Bioss Antibodies 抗体发表文献引用 - 2016 年7月号

sku bs-4800R	Torroot	al stem cells by the expression of protein C receptor." Cell Re					
	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
	NG2	Cell Research	27364685	2016	12.41	FCM	Mouse
an, reng, et al. Fon nmunology 132.6 (2		regulatory T cells is regulated by the protein suppressor of o	cytokine signaling 3	." Journal	of Allerg	y and Clinical	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-0061R	beta-Actin (Loading Control)	Journal of Allergy and Clinical Immunology	23910692	2013	11.48	WB	Human
	seg, et al. "Ogg1-Dependent DNA Repair R	egulates NLRP3 Inflammasome and Prevents Atherosclerosi		arch(201		ESAHA-116.	
sku	Target	Journal	PubMed ID	Year	IF.	Applications	Cross-reactivity
bs-1278R	8-OHdG	Circulation Research	27384322	2016	11.09	IF(ICC)	Mouse
in, xin-Cheng, et al. dences 111.18 (201	9	ins genome segments derived from unsegmented viral ance	estors." Proceeding	s or the N	ational A	cademy of	
		la compani	D.J.MJID			A II II	O
sku bs-0326G	Target Bovine IgG	Journal Proceedings of the National Academy of Sciences	PubMed ID 24753611	Year 2014	IF 9.42	Applications Other	Cross-reactivity Dog
		drome virus induces autophagy to promote virus replication				Ould	Dog
sku	Target	Journal	PubMed ID	Year	IF.	Applications	Cross-reactivity
bs-1970R	LAMP1	Autophagy	22739997	2012	9.11	IF(ICC)	Monkey
hen, Zhoujiang, et a	al. "Tunable conjugation densities of camp	tothecin on hyaluronic acid for tumor targeting and reduction	on-triggered release	." Acta Bi	omateria	ilia (2016).	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-0295G	Rabbit IgG	Acta Biomaterialia	27424081	2016	6.01	IHC-P	Mouse
bs-0081R	Caspase-3	Acta Biomaterialia	27424081	2016	6.01	IHC-P	Mouse
	, , , , , , , , , , , , , , , , , , , ,	Diabetic Wound Healing." Advanced Healthcare Materials (Journal	•	Voor	IC	Applications	Orace reactivity
sku bs-2527R	Target CD163	Advanced Healthcare Materials	PubMed ID 27385307	Year 2016	IF 5.76	Applications IHC-P	Cross-reactivity Mouse
bs-2327R bs-1035R	CD86	Advanced Healthcare Materials	27385307	2016	5.76	IHC-P	Mouse
an, Yi, et al. "RIG-l in		hrough competitive binding of activated Src." Scientific Rep		_5.5	5.70		
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivit
bs-1096R	SKP2	Scientific Reports	27349479	2016	5.23	WB	Mouse
omgran, Parmis, et 9824.	t al. "A possible link between loading, infla	mmation and healing: Immune cell populations during tend	on healing in the ra	t." Scient	ific Repor	rts 6 (2016):	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-4727R	Macrophage mannose receptor 1	Scientific Reports	27405922	2016	5.23	FCM	Rat
bs-1305R	CCR7	Scientific Reports	27405922	2016	5.23	FCM	Rat
lölzer, Christine, et	al. "Features of an altered AMPK metaboli	c pathway in Gilbert's Syndrome, and its role in metabolic h	ealth." Scientific Re	ports 6 (2	2016): 30	051.	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-3737R	Phospho-PPAR Gamma (ser112)	Scientific Reports	27444220	2016	5.23	FCM	Human
bs-4055R	phospho-PPAR alpha (Ser12)	Scientific Reports	27444220	2016	5.23	FCM	Human
		ation in central nervous system autoimmunity." Scientific Re			ır	Annlications	Oraca vaaatii dh
sku bs-10144R	Target CD35	Journal Scientific Reports	PubMed ID 27435215	Year 2016	IF 5.23	Applications IHC-P	Cross-reactivity Mouse
		321X leads to endoplasmic reticulum stress with aberrant C					Wouse
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-3330R	Phospho-PERK(Thr980)					MD IEGOO	
	11100p110 1 E111(1111 700)	Journal of Cellular and Molecular Medicine	27421120	2016	4.94	WB, IF(ICC)	Human
,	dermal Growth Factor Promotes Proliferati	Journal of Cellular and Molecular Medicine on and Migration of Follicular Outer Root Sheath Cells via V				g. "Cellular Physic	
liochemistry 39.1 (2	dermal Growth Factor Promotes Proliferati 1016): 360-370.	on and Migration of Follicular Outer Root Sheath Cells via V	Vnt/	-Catenin	Signalino	g."Cellular Physi	ology and
iochemistry 39.1 (2 sku	dermal Growth Factor Promotes Proliferati 1016): 360-370 Target	on and Migration of Follicular Outer Root Sheath Cells via V Journal	Vnt/ PubMed ID	-Catenin	Signalino IF	g."Cellular Physical Applications	ology and Cross-reactivity
ochemistry 39.1 (2 sku bs-3662R	dermal Growth Factor Promotes Proliferati 1016): 360-370. Target WNT10B	on and Migration of Follicular Outer Root Sheath Cells via V Journal Cellular Physiology and Biochemistry	PubMed ID 27352380	-Catenin Year 2016	Signalino IF 4.65	g. "Cellular Physic Applications WB	ology and Cross-reactivity Human
ochemistry 39.1 (2 sku bs-3662R bs-6475R	dermal Growth Factor Promotes Proliferati 1016): 360-370. Target WNT10B SGK3	on and Migration of Follicular Outer Root Sheath Cells via V Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry	PubMed ID 27352380 27352380	-Catenin Year 2016 2016	IF 4.65 4.65	g."Cellular Physic Applications WB WB	ology and Cross-reactivity
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni	dermal Growth Factor Promotes Proliferati 1016): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut	on and Migration of Follicular Outer Root Sheath Cells via V Journal Cellular Physiology and Biochemistry	PubMed ID 27352380 27352380	-Catenin Year 2016 2016	IF 4.65 4.65	g."Cellular Physic Applications WB WB	ology and Cross-reactivity Human
bs-3662R bs-6475R uo, Hong, et al. "Ni 2016): jlr-M066522	dermal Growth Factor Promotes Proliferati 1016): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR	PubMed ID 27352380 27352380 signaling in adipocy	-Catenin Year 2016 2016 vtes "Jour	IF 4.65 4.65 nal of Lip	Applications WB WB ild Research	ology and Cross-reactivit Human Human
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni	dermal Growth Factor Promotes Proliferati 1016): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut	on and Migration of Follicular Outer Root Sheath Cells via V Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry	PubMed ID 27352380 27352380	-Catenin Year 2016 2016	IF 4.65 4.65	g."Cellular Physic Applications WB WB	ology and Cross-reactivit Human Human
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jir-W066522 sku bs-1970R	dermal Growth Factor Promotes Proliferati 1016): 360-370 Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1	on and Migration of Follicular Outer Root Sheath Cells via V Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal	PubMed ID 27352380 27352380 37352380 signaling in adipocy PubMed ID 27402802	-Catenin Year 2016 2016 vtes. "Jour Year 2016	IF 4.65 4.65 nal of Lip IF 4.37	Applications WB WB ild Research Applications WB	Cross-reactivit Human Human Cross-reactivit
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni 016): jir-W066522 sku bs-1970R ou, Yiling, et al. "St	dermal Growth Factor Promotes Proliferati 1016): 360-370 Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1	on and Migration of Follicular Outer Root Sheath Cells via V Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal	PubMed ID 27352380 27352380 37352380 signaling in adipocy PubMed ID 27402802	-Catenin Year 2016 2016 vtes. "Jour Year 2016	IF 4.65 4.65 nal of Lip IF 4.37	Applications WB WB ild Research Applications WB	Cross-reactivit Human Human Cross-reactivit
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jir-MO66522 sku bs-1970R ou, Yiling, et al. "St	dermal Growth Factor Promotes Proliferati 1016): 360-370 Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1	on and Migration of Follicular Outer Root Sheath Cells via V Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal	PubMed ID 27352380 27352380 37352380 signaling in adipocy PubMed ID 27402802	-Catenin Year 2016 2016 vtes. "Jour Year 2016	IF 4.65 4.65 nal of Lip IF 4.37	Applications WB WB ild Research Applications WB	Oross-reactivit Human Human Oross-reactivit Mouse
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jir-MO66522 sku bs-1970R ou, Yiling, et al. "Str	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal of Lipid Research macrophage and its mechanism of a new heteropolysaccha	PubMed ID 27352380 27352380 signaling in adipocy PubMed ID 27402802 ride from Lactarius	Year 2016 2016 Year 2016 deliciosu Year 2016	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (g "Cellular Physical Cellular Physical Physical Cellular Physical Physical Cellular Physical	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jlr-MO66522 sku bs-1970R ou, Yiling, et al. "St sku bs-0061R el, Gang, et al. "	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via 1	on and Migration of Follicular Outer Root Sheath Cells via M Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal of Lipid Research macrophage and its mechanism of a new heteropolysaccha	PubMed ID 27352380 27352380 27352380 Signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A	Year 2016 2016 Year 2016 deliciosu Year 2016	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (g "Cellular Physical Cellular Physical Physical Cellular Physical Physical Cellular Physical	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni (016): jlr-M066522 sku bs-1970R ou, Ylling, et al. "St blymers (2016). sku bs-0061R (ei, Gang, et al. "	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry Ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal of Lipid Research macrophage and its mechanism of a new heteropolysaccha Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode	PubMed ID 27352380 27352380 27352380 Signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A	Year 2016 2016 2016 rtes "Jour Year 2016 deliciosu Year 2016 PP/PS1	IF 4.65 4.65 Anal of Lip IF 4.37 S Gray." (IF 4.22 I mice." J	g "Cellular Physical Cellular Physical Physical Cellular Physical Physical Cellular Physical	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species mer's Disease
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O1 6): jir-MO66522 sku bs-1970R ou, yilling, et al. "Str oblymers (2016). sku bs-0061R fei, Gang, et al. "	dermal Growth Factor Promotes Proliferation (6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CalMKII/CREB/Bd-2 signaling pathway in an in vitro model	PubMed ID 27352380 27352380 27352380 Signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID	Year 2016 2016 rtes "Journ Year 2016 deliciosu Year 2016 PP/PS1	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (IF 4.22 I mice." J	Applications WB WB id Research Applications WB Carbohydrate Applications WB Journal of Alzhei Applications	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Spedes mer's Disease Cross-reactivit
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O1 6): jir-M066522 sku bs-1970R bolymers (2016). sku bs-0061R fei, Gang, et al. "3.3 (2013): 863-880 sku bs-0081R	dermal Growth Factor Promotes Proliferation (6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to the control of the control o	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal Journal Journal	PubMed ID 27352380 27352380 27352380 signaling in adipooy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259	Year 2016 2016 vtes "Journ Year 2016 deliciosu Year 2016 PP/PS1	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J	Applications WB WB id Research Applications WB Carbohydrate Applications WB Journal of Alzhei Applications IF(ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species mer's Disease Cross-reactivit Mouse
bs-3662R bs-6475R uo, Hong, et al. "Ni O1 6): Jir-M066522 sku bs-1970R ou, yiling, et al. "St plymers (2016). sku bs-0061R (ei, Gang, et al. " 3.3 (2013): 863-880 sku bs-0081R bs-1613R	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to the control of	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal Journal Journal Journal Journal	PubMed ID 27352380 27352380 27352380 signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259	Year 2016 2016 vtes "Journ 2016 deliciosu Year 2016 PP/PS1 Year 2013 2013	IF 4.65 4.65 nal of Lip IF 4.37 S Gray." (IF 4.22 I mice." J	Applications WB WB did Research Applications WB Carbohydrate Applications WB Iournal of Alzhei Applications IF(ICC) IF(ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Spede: mer's Disease Cross-reactivit
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jir-MO66522 sku bs-1970R ou, Yiling, et al. "Sti olymers (2016). sku bs-0061R lei, Gang, et al. " sku bs-0081R bs-0081R bs-1613R u, Juanli, et al. "Tetr	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNTTOB SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Target Capase-3 NeuN rachlorobenzoquinone exerts neurological	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal Journal Journal	PubMed ID 27352380 27352380 27352380 signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259	Year 2016 2016 vtes "Journ 2016 deliciosu Year 2016 PP/PS1 Year 2013 2013	IF 4.65 4.65 nal of Lip IF 4.37 S Gray." (IF 4.22 I mice." J	Applications WB WB did Research Applications WB Carbohydrate Applications WB Iournal of Alzhei Applications IF(ICC) IF(ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species mer's Disease Cross-reactivit Mouse
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jir-MO66522. sku bs-1970R ou, Yiling, et al. "Sti olymers (2016). sku bs-0061R lei, Gang, et al. " sku bs-0081R bs-0081R bs-1613R u, Juanli, et al. "Tetr	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNTTOB SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Target Capase-3 NeuN rachlorobenzoquinone exerts neurological	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal Journal Journal Journal Journal	PubMed ID 27352380 27352380 27352380 signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259	Year 2016 2016 vtes "Journ 2016 deliciosu Year 2016 PP/PS1 Year 2013 2013	IF 4.65 4.65 nal of Lip IF 4.37 S Gray." (IF 4.22 I mice." J	Applications WB WB did Research Applications WB Carbohydrate Applications WB Iournal of Alzhei Applications IF(ICC) IF(ICC)	Oross-reactivit Human Human Oross-reactivit Mouse Oross-reactivit Other Species mer's Disease Oross-reactivit Mouse Mouse
bs-3662R bs-6475R uo, Hong, et al. "Ni O1 6): Jir-MO66522. sku bs-1970R ou, Yiling, et al. "Sti blymers (2016). sku bs-0061R el, Gang, et al. " sku bs-0061R bs-0061R bs-0061R ds-0061R ds-0061R	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNTTOB SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Target Caspase-3 NeuN rachlorobenzoquinone exerts neurological is (2016): kfwl 24.	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers he CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal of Alzheimer's Disease	PubMed ID 27352380 27352380 27352380 signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259	Year 2016 2016 rtes "Jour Year 2016 deliciosu Year 2016 PP/PSI Year 2013 2013 ustering v	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J IF 3.92 3.92 within the	Applications WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications WB If (ICC) IF (ICC) IF (ICC) IF III III III III III III III III III	Oross-reactivit Human Human Oross-reactivit Mouse Oross-reactivit Other Species mer's Disease Oross-reactivit Mouse Mouse
bs-3662R bs-6475R io, Hong, et al. "Ni O16): Jir-MO66522 sku bs-1970R ou, Villing, et al. "Str bs-0061R el, Gang, et al. " sku bs-0061R bs-061R bs-061R bs-1613R i, Juanli, et al. "Tetr vicological Science	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Caspase-3 NeuN rachlorobenzoquinone exerts neurological as (2016): kfw124. Target	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry Ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal of Lipid Research macrophage and its mechanism of a new heteropolysaccha Journal Carbohydrate Polymers he CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease Journal of Alzheimer's Disease Journal of Alzheimer's Disease Journal of Alzheimer's Disease Journal of Alzheimer's Disease Journal of Alzheimer's Disease	PubMed ID 27352380 27352380 27352380 27352380 27352380 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 pinch Induces TLR4 d	Year 2016 deliciosu Year 2016 pp/psi Year 2013 2013 ustering v	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (IF 4.22 I mice." J IF 3.92 3.92 within the	Applications WB WB ild Research Applications WB Carbohydrate Applications WB Carbohydrate Applications IF(ICC) IF(ICC) IF(ICC) IF(ICC) IF(ICC) IF(ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species mer's Disease Cross-reactivit Mouse Mouse
bs-3662R bs-6475R up, Hong, et al. "Ni O16): jlr-M066522 sku bs-1970R up, Yilling, et al. "Str bs-0061R ei, Gang, et al. " sku bs-0061R ei, Gang, et al. " sku bs-0081R bs-1613R up, Juanli, et al. "Tetr vicological Science sku bs-11993R bs-2717R bs-1047R	dermal Growth Factor Promotes Proliferation (6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to 0. Target Caspase-3 NeuN rachlorobenzoquinone exerts neurological is (2016): kfw124. Target Phosphoserine TLR9 MyD88	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry Ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease Pro-inflammatory activity by promoting HIVGB1 release, where the pro-inflammatory activity by promoting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory activity by grown ting HIVGB1 release, where the pro-inflammatory act	PubMed ID 27352380 27352380 27352380 27352380 Signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259 PubMed ID 27413111 27413111 27413111	Year 2016 2016 vtes "Journ Year 2016 deliciosu Year 2016 PP/PS1 Year 2013 2013 ustering vtes 2016 2016 2016 2016	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (IF 4.22 I mice." J IF 3.92 3.92 within the	Applications WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications IF(ICC) IF(IC	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species mer's Disease Cross-reactivit Mouse Mouse Mouse Mouse Mouse Mouse Mouse Mouse Mouse
sku bs-3662R bs-6475R uo, Hong, et al. "Ni O1 6): Jir-M066522 sku bs-1970R ou, Yiling, et al. "Str oblymers (2016). sku bs-0061R lei, Gang, et al. " sku bs-0081R bs-1613R u, Juanli, et al. "Tetr wicological Science sku bs-11993R bs-2717R bs-1047R anang, Yiling, et al. "I	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to 0. Target Caspase-3 NeuN rachlorobenzoquinone exerts neurological as (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunizat	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry Ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bcl-2 signaling pathway in an in vitro mode Journal Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease Journal of Alzheimer's Disease Journal Toxicological Sciences Toxicological Sciences Toxicological Sciences	PubMed ID 27352380 27352380 27352380 27352380 Signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259 PubMed ID 27413111 27413111 27413111	Year 2016 2016 vtes "Journ Year 2016 deliciosu Year 2016 PP/PS1 Year 2013 2013 ustering vtes 2016 2016 2016 2016	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (IF 4.22 I mice." J IF 3.92 3.92 within the	Applications WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications IF(ICC) IF(IC	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Spede: mer's Disease Cross-reactivit Mouse Mouse Mouse Mouse Mouse Mouse Mouse Mouse Mouse
ochemistry 39.1 (2 sku bs-3662R bs-6475R u.o, Hong, et al. "Ni O1 6): Jir-M066522 sku bs-1970R by, Yiling, et al. "Strolymers (2016). sku bs-0061R fei, Gang, et al. "3.3 (2013): 863-880 sku bs-0081R bs-1613R u, Juanli, et al. "Tetroxicological Science sku bs-11993R bs-2717R bs-1047R mang, Yiling, et al. "Iimmunotherapeut ins-36622R bs-1047R mang, Yiling, et al. "Iimmunotherapeut ins-36628R bs-1047R mang, Yiling, et al. "Iimmunotherapeut ins-36628R bs-2717R bs-1047R mang, Yiling, et al. "Iimmunotherapeut immunotherapeut ins-36628R bs-36628R bs-2717R bs-1047R mang, Yiling, et al. "Iimmunotherapeut ins-36628R bs-36628R bs	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to 0. Target Caspase-3 NeuN rachiorobenzoquinone exerts neurological is (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunizations in the second control of the second	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry Ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CalMkII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Foxicological Sciences Toxicological Sciences Toxicological Sciences Toxicological Sciences Toxicological Sciences Toxicological Sciences Toxicological Sciences	PubMed ID 27352380 27352380 27352380 signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259 hich induces TLR4 d PubMed ID 27413111 27413111 27413111 viral vectored tube	Year 2016 deliciosu Year 2016 deliciosu Year 2013 2013 ustering Year 2016 2016 roulosis variations of the control of the contr	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J IF 3.92 3.92 within the	Applications WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications WB In It is in the interest of the inter	Oross-reactivit Human Human Oross-reactivit Mouse Oross-reactivit Other Species mer's Disease Oross-reactivit Mouse Mouse Mouse Mouse Mouse Mouse
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jir-MO66522. sku bs-1970R ou, Yiling, et al. "St olymers (2016). sku bs-0061R fel, Gang, et al. " 3.3 (2013): 863-890 sku bs-0081R bs-1613R u, Juanli, et al. "Tetr oxicological Science sku bs-11993R bs-12717R bs-1047R nang, Yiling, et al. "Iimmunotherapeut	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNTTOB SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to 0. Target Caspase-3 NeuN rachlorobenzoquinone exerts neurological is (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunizations 11.7 (2015): 1803-1813. Target	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the Cal/KII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HIV/GB1 release, where the company of the c	PubMed ID 27352380 27352380 27352380 signaling in adipocy PubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259 nich induces TLR4 d PubMed ID 27413111 27413111 27413111 viral vectored tube	Year 2016 deliciosu Year 2016 deliciosu Year 2016 deliciosu Year 2013 2013 ustering Year 2016 2016 2016 2016 Year 2016 Year 2018	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J IF 3.92 3.92 within the	Applications WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications IF(ICC) IF(ICC) IF(ICC) IF(ICC) IF(ICC) IF(ICC) IF(ICC) Applications WB IP WB Human vaccines Applications	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Mouse Mouse Mouse Mouse Mouse Cross-reactivit Mouse Mouse Cross-reactivit Mouse Mouse Cross-reactivit Mouse Mouse Cross-reactivit
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jlr-MO66522 sku bs-1970R ou, Ylling, et al. "Str olymers (2016). sku bs-0061R fel, Gang, et al. " 3.3 (2013): 863-880 sku bs-1613R u, Juanli, et al. "Tetr oxicological Science sku bs-11993R bs-2117R bs-1047R nang, Ylling, et al. "immunotherapeut sku bs-0965R	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Target Caspase-3 NeuN rachlorobenzoquinone exerts neurological is (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunizations 11.7 (2015): 1803-1813 Target FLAG Tag	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HMGB1 release, where the province of the	PubMed ID 27352380 27352380 27352380 27352380 27352380 27352380 27402802 FubMed ID 27402802 FubMed ID 23064259	Year 2016 deliciosu Year 2016 deliciosu Year 2013 2013 ustering Year 2016 collosis varante 2016 collosis varante 2016 collosis varante 2016 collosis varante 2015	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J IF 3.92 3.92 within the IF 3.88 3.88 accine." F	Applications WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications WB Ournal of Alzhei Applications IF(CC) IF(ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species mer's Disease Cross-reactivit Mouse Mouse Mouse Cross-reactivit Other Species Cross-reactivit Other Species
bs-3662R bs-6475R uo, Hong, et al. "Ni O1 6): jir-MC66522 sku bs-1970R ou, Yiling, et al. "Str blymers (2016). sku bs-0061R fei, Gang, et al. " 3.3 (2013): 863-890 sku bs-0081R bs-1613R u, Juanli, et al. "Tetr vicological Science sku bs-11993R bs-2717R bs-1047R namg, Yiling, et al. "I immunotherapeut sku bs-0965R bsm-0966M	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Caspase-3 NeuN rachlorobenzoquinone exerts neurological es (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunizations 11.7 (2015): 1803-1813. Target FLAG Tag HA tag(12CA5)	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry Ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal of Lipid Research macrophage and its mechanism of a new heteropolysaccha Journal Carbohydrate Polymers he CafWKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HMGB1 release, where the province of the immunogenicity of Ag85A-Mtb32 in adenoted the immunogenicity of Ag85A-Mtb32 in adenoted the immunogenicity of Mg85A-Mtb32 in adenoted the immunogenicity of minunotherapeutics Human vaccines & immunotherapeutics Human vaccines & immunotherapeutics	PubMed ID 27352380 27352380 27352380 27352380 27352380 27352380 27352380 27402802 PubMed ID 27402802 PubMed ID 23064259 23064259 23064259 21413111 2741311 27	Year 2016 deliciosu Year 2016 pp/ps: Year 2013 2013 ustering Year 2016 2016 collosis vi Year 2015 2015	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (IF 4.22 I mice." J IF 3.92 3.92 within the IF 3.88 3.88 3.88 3.88 3.88 3.88 3.88 3.8	Applications WB WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications WB Ournal of Alzhei Applications IF(ICC) IF(ICC) IF (ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species Mouse Cross-reactivit Other Species Other Species Other Species
ochemistry 39.1 (2 sku bs-3662R bs-6475R u.o., Hong, et al. "Nii (2016): jlr-MC66522 sku bs-1970R ou, Yiling, et al. "Strolymers (2016). sku bs-0061R (ei, Gang, et al. " 3.3 (2013): 863-890 sku bs-0081R bs-1613R u.j. Juanli, et al. "Tetrovicological Science sku bs-11993R bs-1047R bs-1047R nang, Yiling, et al. "I immunotherapeut sku bs-0965R bsm-0966M nang, Xiuli, et al. "C	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Caspase-3 NeuN rachlorobenzoquinone exerts neurological es (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunizations 11.7 (2015): 1803-1813. Target FLAG Tag HA tag(12CA5)	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HMGB1 release, where the province of the	PubMed ID 27352380 27352380 27352380 27352380 27352380 27352380 27352380 27402802 PubMed ID 27402802 PubMed ID 23064259 23064259 23064259 21413111 2741311 27	Year 2016 deliciosu Year 2016 pp/ps: Year 2013 2013 ustering Year 2016 collections Year 2016 pp/ps: Year 2016 collections Year 2016 2016 2016 2015 2015 2015	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (IF 4.22 I mice." J IF 3.92 3.92 within the IF 3.88 3.88 3.88 3.88 3.88 3.88 3.88 3.8	Applications WB WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications WB Ournal of Alzhei Applications IF(ICC) IF(ICC) IF (ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Species Mouse Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivit Mouse Mouse Mouse Other Species Other Species Other Species Other Species
ochemistry 39.1 (2 sku bs-3662R bs-6475R u.o., Hong, et al. "Nii (2016): jlr-MC66522 sku bs-1970R ou, Yiling, et al. "Strolymers (2016). sku bs-0061R (ei, Gang, et al. " 3.3 (2013): 863-890 sku bs-0081R bs-1613R u.j. Juanli, et al. "Tetrovicological Science sku bs-11993R bs-1047R bs-1047R nang, Yiling, et al. "I immunotherapeut sku bs-0965R bsm-0966M nang, Xiuli, et al. "C	dermal Growth Factor Promotes Proliferation 6): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Caspase-3 NeuN rachlorobenzoquinone exerts neurological es (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunizations 11.7 (2015): 1803-1813. Target FLAG Tag HA tag(12CA5)	on and Migration of Follicular Outer Root Sheath Cells via Vi Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry Ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal of Lipid Research macrophage and its mechanism of a new heteropolysaccha Journal Carbohydrate Polymers he CafWKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HMGB1 release, where the province of the immunogenicity of Ag85A-Mtb32 in adenoted the immunogenicity of Ag85A-Mtb32 in adenoted the immunogenicity of Mg85A-Mtb32 in adenoted the immunogenicity of minunotherapeutics Human vaccines & immunotherapeutics Human vaccines & immunotherapeutics	PubMed ID 27352380 27352380 27352380 27352380 27352380 27352380 27352380 27402802 PubMed ID 27402802 PubMed ID 23064259 23064259 23064259 21413111 2741311 27	Year 2016 deliciosu Year 2016 pp/ps: Year 2013 2013 ustering Year 2016 collections Year 2016 pp/ps: Year 2016 collections Year 2016 2016 2016 2015 2015 2015	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." (IF 4.22 I mice." J IF 3.92 3.92 within the IF 3.88 3.88 3.88 3.88 3.88 3.88 3.88 3.8	Applications WB WB WB id Research Applications WB Carbohydrate Applications WB Carbohydrate Applications WB Ournal of Alzhei Applications IF(ICC) IF(ICC) IF (ICC)	Cross-reactivit Human Human Cross-reactivit Mouse Cross-reactivit Other Spedes mer's Disease Cross-reactivit Mouse Mouse Mouse Mouse Mouse Other Spedes Other Spedes
ochemistry 39.1 (2 sku bs-3662R bs-6475R uo, Hong, et al. "Ni O16): jir-MO66522. sku bs-1970R ou, Yiling, et al. "St olymers (2016). sku bs-0061R fel, Gang, et al. "3 3.3 (2013): 863-880 sku bs-0081R bs-1613R u, Juanli, et al. "Tetr oxicological Science sku bs-11993R bs-12717R bs-1047R nang, Yiling, et al. "1 immunotherapeut sku bs-0965R bsm-0966M nang, Xiuli, et al. "C O13): 50-55. sku bs-0042R	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Capase-3 NeuN rachlorobenzoquinone exerts neurological st (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunization	on and Migration of Follicular Outer Root Sheath Cells via Via Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HIVGB1 release, where the company of the provious of the company of	PubMed ID 27352380 27352380 27352380 27352380 signaling in adipocy pubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259 hich induces TLR4 did PubMed ID 27413111 27413110 23612000	Year 2016 deliciosu Year 2016 deliciosu Year 2016 deliciosu Year 2013 2013 ustering Year 2016 2016 2016 2016 "Year 2015" Food and Year 2013	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J IF 3.92 3.92 within the IF 3.88 3.88 accine." H IF 3.64 3.64 d chemic	Applications WB WB Applications WB Applications WB Carbohydrate Applications WB Carbohydrate Applications WB Ournal of Alzhei Applications IF(ICC) IF(ICC) IF (ICC) I	Cross-reactivity Human Human Cross-reactivity Mouse Cross-reactivity Other Species mer's Disease Cross-reactivity Mouse Mouse Mouse Mouse Cross-reactivity Other Species Other Species Other Species Other Species
bs-3662R bs-6475R uo, Hong, et al. "Ni 2016): jlr-MO66522 sku bs-1970R ou, Yiling, et al. "St olymers (2016). sku bs-1970R ou, Yiling, et al. "St olymers (2016). sku bs-0061R scooling	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to 0. Target Caspase-3 NeuN rachlorobenzoquinone exerts neurological st (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunization sites 11.7 (2015): 1803-1813. Target FLAG Tag HA tag(12CA5) atalpol improves cholinergic function and Target ChAT "Comparison of ectopic bone formation p	on and Migration of Follicular Outer Root Sheath Cells via Via Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the Cal/KII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HIV/GB1 release, where the call the signal sciences Toxicological Sciences Toxicological Sciences ion route on the immunogenicity of Ag85A-Mtb32 in adenoty Journal Human vaccines & immunotherapeutics Human vaccines & immunotherapeutics reduces inflammatory cytokines in the senescent mice industrous induced by four calcium phosphate ceramics in mice.	PubMed ID 27352380 27352380 27352380 27352380 signaling in adipocy pubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259 nich induces TLR4 did PubMed ID 27413111 2741311 27413111 27413111 27413111 27413111 27413111 27413111 27413111 27413111 2741311	Year 2016 deliciosu Year 2016 deliciosu Year 2016 deliciosu Year 2013 2013 ustering Year 2016 2016 2016 2016 2015 "Food and English and En	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J IF 3.92 3.92 within the IF 3.88 3.88 accine." H IF 3.64 3.64 d chemic	Applications WB WB Applications WB Applications WB Carbohydrate Applications WB Carbohydrate Applications WB Carbohydrate Applications IF(ICC) IF(ICC) IF (ICC) IF (I	Cross-reactivity Human Human Cross-reactivity Mouse Cross-reactivity Other Species mer's Disease Cross-reactivity Mouse Mouse Mouse Cross-reactivity Other Species Other Species Other Species Other Species Cross-reactivity Other Species Other Species
bs-3662R bs-6475R uo, Hong, et al. "Ni 2016): jlr-MO66522 sku bs-1970R ou, Ylling, et al. "St olymers (2016). sku bs-061R lei, Gang, et al. "3 3.3 (2013): 863-890 sku bs-1613R u, Juanli, et al. "Tetr oxicological Science sku bs-11993R bs-12717R bs-1047R nang, Ylling, et al. "1 immunotherapeut sku bs-0965R bsm-0966M nang, Xuli, et al. "C 2013): 50-55. sku bs-0042R	dermal Growth Factor Promotes Proliferation (5): 360-370. Target WNT10B SGK3 emann Pick type C2 deficiency impairs aut Target LAMIP1 ructure elucidation, proliferation effect on Target beta-Actin (Loading Control) -Asarone inhibits neuronal apoptosis via to Capase-3 NeuN rachlorobenzoquinone exerts neurological st (2016): kfw124. Target Phosphoserine TLR9 MyD88 Effects of the fusion design and immunization	on and Migration of Follicular Outer Root Sheath Cells via Via Journal Cellular Physiology and Biochemistry Cellular Physiology and Biochemistry ophagy-lysosomal activity, mitochondrial function, and TLR Journal Journal Journal Carbohydrate Polymers the CaMKII/CREB/Bd-2 signaling pathway in an in vitro mode Journal Journal of Alzheimer's Disease Journal of Alzheimer's Disease pro-inflammatory activity by promoting HIVGB1 release, where the company of the provious of the company of	PubMed ID 27352380 27352380 27352380 27352380 signaling in adipocy pubMed ID 27402802 ride from Lactarius PubMed ID N/A el and A PubMed ID 23064259 23064259 23064259 hich induces TLR4 did PubMed ID 27413111 27413110 23612000	Year 2016 deliciosu Year 2016 deliciosu Year 2016 deliciosu Year 2013 2013 ustering Year 2016 2016 2016 2016 "Year 2015" Food and Year 2013	IF 4.65 4.65 nal of Lip IF 4.37 s Gray." C IF 4.22 I mice." J IF 3.92 3.92 within the IF 3.88 3.88 accine." H IF 3.64 3.64 d chemic	Applications WB WB Applications WB Applications WB Carbohydrate Applications WB Carbohydrate Applications WB Ournal of Alzhei Applications IF(ICC) IF(ICC) IF (ICC) I	Cross-reactivity Human Human Cross-reactivity Mouse Cross-reactivity Other Spedes Mouse Cross-reactivity Other Spedes Other Spedes Other Spedes

sku	nce and Engineering: C(2016).						
1 05705	Target	Journal	PubMed ID	Year	IF 0.40	Applications	Cross-reactivi
bs-0578R Vuanvuan et al "Inha	Collagen I aled NO contributes to lung renair in piglets:	Materials Science and Engineering: C with acute respiratory distress syndrome via increasing di	N/A raulating endot	2016 thelial prod	3.42 renitor ce	IHC	Human
(2012): e33859.	ica no contributes to langrepair in pigiets	with acute respiratory distress syndrome via marcasing di	realitating endo	u iciiai proţ	jerinor a	LIIA TIOSORC	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0279R	VEGF	PLoS ONE ssion in aging rats." Experimental Gerontology (2016).	22448277	2012	3.41	Other	Pig
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0295G	Rabbit IgG	Experimental Gerontology	N/A	2016	3.35	WB	Rat
bs-1447R	HIF 2 alpha	Experimental Gerontology	N/A	2016	3.35	WB	Rat
bs-1424R	EPOR	Experimental Gerontology	N/A	2016	3.35	WB	Rat
bs-2343R	EPO	Experimental Gerontology the enhancement of muscular membrane concentrations	N/A of GLUT1 and	2016 GUIT4 and	3.35 Lintactin	WB al membrane	Rat
-	ucose co-transporter 1 (SGLT-1) and GLUT2.		sor ocorrana	OLO I TAIR	a ii itosui i	ai membrane	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0384R	GLUT4	British Journal of Nutrition	N/A m Ovido Nonco	2016	3.3	WB	Mouse, Pig
metry. PLoS ONE 11(patial Control of Cell-Nanosurface Interactions by Tantalui	III Oxide Naiioc	10151011111	proveuii	пран	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-6640R	Vinculin	PLoS ONE	27362432	2016	3.23	IF(ICC)	Human
	accination with Bivalent DNA Vaccine of	1-Giardin and CWP2 Delivered by Attenuated Salmon	nella typhimuri	ium Reduc	es Tropho	ozoites and Cysts	sin the
sku	ith Giardia Iamblia."PLOS ONE 11.6 (2016): 6 Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0296G	Mouse IgG	PLos ONE	27332547	2016	3.23	ELISA	Mouse
Xuemin, et al. "miR	3	apoptosis of hepatic stellate cells by directly targeting PTE				r fibrosis." FEBS	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0221R Van et al "Paridis	HCV Core protein Phizoma Sanoinins attenuates liver fibrosis i	FEBS Letter in rate by regulating the expression of PASAL1/EDK1/2 sign	N/A	2016	3.17 Ethnonha	WB	Human
g, yan, et al. Pandis 6).	Ranzoma sapominis attenuates liver his/f09/S1	in rats by regulating the expression of RASAL1/ERK1/2 sig	narpatrivvay. J	ourrar of t	_а порна	arriawiogy	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-6088R	RASAL1	Journal of Ethnopharmacology	27396351	2016	3.06	IHC-P	Rat
g, Yang, et al. "Total : opharmacology (201		ariae inhibites lung carcinoma and lung metastasis by affec	cting cell cycle	and DNA s	ynthesis.	" Journal of	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0623R	Cydin D1	Journal of Ethnopharmacology	27444692	2016	3.06	WB	Human
, X-X., et al. "Urotens sure Research 41.4 (2		e Extracellular Matrix Production in Renal Tubular Epithel	ial Cell in Early	Diabetic N	∕lice." Kid	dney and Blood	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-10196R	alpha smooth musde Actin	Kidney and Blood Pressure Research	N/A	2016	2.91	WB, IHC-P	Mouse
		pertension and cardiac complications through generation	of reactive oxy	rgen specie	s and act	tivation of	
	a." Environmental Toxicology (2016).	laumal	Dub Mod ID	Voor	ır	Annlications	Osago vo agtivi
sku bs-0465R	Target NFKB p65	Journal Environmental Toxicology	PubMed ID 27378751	Year 2016	IF 2.87	Applications IHC-P	Cross-reactivi Rat
	·	at sertoli cells through generation of reactive oxygen spec					
cology 26.2 (2011): 1:	24-135.						
sku bs-0216R	Target Foolieged	Journal Environmental toxicalogy	PubMed ID 19760616	Year 2011	IF 2.87	Applications WB	Cross-reactivi
	Fas Ligand	Environmental toxicology					
	uced apoptosis of rat Sertoli cells through Fa	as/FasL and JNKs/p38 MAPK pathways." Reproductive Toxi		2011 4): 108-11		WB	Rat
sku	-	as/FasL and JNKs/p38 MAPK pathways." Reproductive Toxi Journal			6.		
sku bs-0216R	uœd apoptosis of rat Sertoli œlls through Fa Target Fas Ligand	is/FasL and JNKs/p38 MAPK pathways " Reproductive Toxi Journal Reproductive Toxicology	icology 50 (201	4): 108-11		Applications WB	
bs-0216R Sheng, et al. "Chronic	Target Fas Ligand c intermittent hypoxia induces cardiac hyper	Journal	icology 50 (201 PubMed ID	4): 108-11 Year 2014	6. IF 2.85	Applications	Cross-reactiv
bs-0216R Sheng, et al. "Chronio May." Archives of Bio	Target Fas Ligand c intermittent hypoxia induces cardiac hyperodemistry and Biophysics (2016).	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5	cology 50 (201 PubMed ID 25461909	4): 108-11 Year 2014 -monop	6. IF 2.85 hosphate	Applications WB e-activated prote	Cross-reactiv Rat ein kinase
bs-0216R Sheng, et al. "Chronio Nay." Archives of Bio Sku	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal	PubMed ID 25461909	4): 108-11 Year 2014 -monop	6. IF 2.85 phosphate	Applications WB e-activated prote	Cross-reactiv Rat ein kinase Cross-reactiv
bs-0216R Sheng, et al. "Chronio way." Archives of Bio sku bs-6461R	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5	PubMed ID 25461909 PubMed ID 27412517	4): 108-11 Year 2014 -monop Year 2016	6. IF 2.85 phosphate IF 2.81	Applications WB e-activated prote Applications WB	Cross-reactivi Rat ein kinase Cross-reactivi Rat
bs-0216R heng, et al. "Chronio way." Archives of Bio sku bs-6461R	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics	PubMed ID 25461909 PubMed ID 27412517	4): 108-11 Year 2014 -monop Year 2016	6. IF 2.85 phosphate IF 2.81	Applications WB e-activated prote Applications WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat
bs-0216R Sheng, et al. "Chronio way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research	PubMed ID 25461909 PubMed ID 27412517 ated prone 8 m PubMed ID 24457043	4): 108-11 Year 2014 -monop Year 2016 nice." Brain Year 2014	IF 2.85 shosphate IF 2.81 n research IF 2.78	Applications WB e-activated prote Applications WB n 1552 (2014): 4 Applications IHC-P, WB	Cross-reactivi Rat ein kinase Cross-reactivi Rat 1- Cross-reactivi Mouse
bs-0216R theng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R	Target Fas Ligand c intermittent hypoxia induces cardiac hyperodemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SQSTM1	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler. Journal Brain research Brain research	PubMed ID 25461909 PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043	4): 108-11 Year 2014 -monop Year 2016 nice." Brain Year 2014 2014	IF 2.85 shosphate IF 2.81 research IF 2.78 2.78	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse
bs-0216R Theng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R	Target Fas Ligand c intermittent hypoxia induces cardiac hyperodemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SQSTM1 Bedin 1	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research	PubMed ID 25461909 PubMed ID 27412517 ated prone 8 m PubMed ID 24457043	4): 108-11 Year 2014 -monop Year 2016 nice." Brain Year 2014	IF 2.85 shosphate IF 2.81 n research IF 2.78	Applications WB e-activated prote Applications WB n 1552 (2014): 4 Applications IHC-P, WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse
bs-0216R Theng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R	Target Fas Ligand c intermittent hypoxia induces cardiac hyperodemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SQSTM1 Bedin 1	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Brain research Brain research	PubMed ID 25461909 PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043	4): 108-11 Year 2014 -monop Year 2016 nice." Brain Year 2014 2014	IF 2.85 shosphate IF 2.81 research IF 2.78 2.78	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse Mouse
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Brain research Brain research Brain research Brain research Brain research Indigenous effects of antioxidant intervention. Journal Nutrition & diabetes	PubMed ID 27412517 ated prone 8 m 24457043 24457043 PubMed ID 25177911	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 Year 2014	IF 285 phosphate IF 281 research IF 278 278 278	Applications WB e-activated prote WB h 1552 (2014): 4 Applications HC-P; WB WB WB Applications WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse Mouse
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xlaonan, et al. "Gi	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler. Journal Brain research Brain research Brain research Brain research Journal Brain research Brain research Brain research Brain research	PubMed ID 27412517 ated prone 8 m 24457043 24457043 PubMed ID 25177911	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 Year 2014	IF 285 phosphate IF 281 research IF 278 278 278	Applications WB e-activated prote WB h 1552 (2014): 4 Applications HC-P; WB WB WB Applications WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat Cross-reactiv Mouse Mouse Mouse Cross-reactiv
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xiaonan, et al. "Giactions (2016).	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Brain research Brain research Brain research In the protective effects of antioxidant intervention. Journal Nutrition & diabetes Induced osteoporosis through regulating BMP-2/BMPR1A/	PubMed ID 25461909 PubMed ID 27412517 ated prone 8rr PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 Runx2 signalin	4): 108-11 Year 2014 -monop Year 2016 nice." Brain Year 2014 2014 2014 Year 2014 g pathway	IF 285 shosphate IF 281 a research IF 278 278 278 277 "Chemic	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB WB WB Applications WB Applications WB	Cross-reactivi Rat ein kinase Cross-reactivi Rat 1- Cross-reactivi Mouse Mouse Mouse Cross-reactivi All
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8879R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xiaonan, et al. "Gi	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Brain research Brain research Brain research Brain research Brain research Indigenous effects of antioxidant intervention. Journal Nutrition & diabetes	PubMed ID 27412517 ated prone 8 m 24457043 24457043 PubMed ID 25177911	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 Year 2014	IF 285 phosphate IF 281 research IF 278 278 278	Applications WB e-activated prote WB h 1552 (2014): 4 Applications HC-P; WB WB WB Applications WB	Cross-reactivi Rat ein kinase Cross-reactivi Rat 1- Cross-reactivi Mouse Mouse Mouse Cross-reactivi All
bs-0216R cheng, et al. "Chronic hay" Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxla-indu sku bs-0295G g, Xlaonan, et al. "Gi actions (2016). sku bs-0431R ifu, et al. "Celecoxib	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in assnescence-acceler. Journal Brain research Brain research Brain research d protective effects of antioxidant intervention. Journal Nutrition & diabetes induced osteoporosis through regulating BMP-2/BMPR1A/	PubMed ID 25461909 PubMed ID 25461909 PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 Runx2 signalin PubMed ID 27387537	4): 108-11 Year 2014	IF 285 shotosphate IF 281 in research IF 278 278 278 277 "Chemical IF 262	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB co-Biological Applications WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse Mouse Cross-reactiv All
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8378R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R iffu, et al. "Celecoxib	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SQSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG combined with Diacerein Effectively Allevia	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Brain research Brain research diprotective effects of antioxidant intervention. Journal Nutrition & diabetes induced osteoporosis through regulating BMP-2/BMPR1A/ Journal Chemico-Biological Interactions ates Osteoarthritis in Rats via Regulating JNK and p38MAF	PubMed ID 25461909 PubMed ID 25461909 PubMed ID 27412517 atted prone 8m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 Runx2 signalin PubMed ID 27387537 K Signaling Pat	4): 108-11 Year 2014 -monop Year 2016 nice. "Brain Year 2014 2014 2014 Year 2014 Year 2016 thways "In	IF 285 ohosphate IF 281 research IF 278 278 278 1F 277 "Chemical IF 262 flammati	Applications WB e-activated prote Applications WB in 1552 (2014): 4 Applications IHC-P, WB WB WB Applications	Cross-reactivi Rat ein kinase Cross-reactivi Mouse Mouse Mouse Cross-reactivi All Cross-reactivi Rat
bs-0216R cheng, et al. "Chronic vay." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R ifu, et al. "Celecoxib -1572. sku	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Journal Nutrition & diabetes aduced osteoporosis through regulating BMP-2/BMPR1A/ Journal Chemico-Biological Interactions ates Osteoarthritis in Rats via Regulating JNK and p38/MAP	PubMed ID 25461909 PubMed ID 25461909 PubMed ID 27412517 atted prone 8m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 Runx2 signalin PubMed ID 27387537 K Signaling Pat PubMed ID	4): 108-11 Year 2014 -monop Year 2016 nice. "Brain Year 2014 2014 2014 Year 2014 g pathway Year 2016 thways." In	IF 285 ohosphate IF 281 or research IF 278 278 278 IF 277 "Chemical IF 262 of flammati	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB xo-Biological Applications WB ion 38.4 (2015): Applications	Cross-reactivi Rat ein kinase Cross-reactivi Mouse Mouse Mouse Mouse Cross-reactivi All Cross-reactivi Rat Cross-reactivi
bs-0216R cheng, et al. "Chronic vay." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-02956 g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R liftu, et al. "Celecoxib -1572. sku bs-0061R	Target Fas Ligand c intermittent hypoxia induces cardiac hyperodhemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia	Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler. Journal Brain research Brain re	PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 "Runx2 signalin PubMed ID 27387537 K Signaling Pat PubMed ID 25687638	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 2014 Year 2014 g pathway Year 2016 hways." In	IF 2.85 shosphate IF 2.81 n research IF 2.78 2.78 2.78 IF 2.77 "Chemico IF 2.62 and IF 2.62	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB WB Applications WB Applications WB Applications WB Applications WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse Mouse Cross-reactiv All Cross-reactiv Rat Cross-reactiv Rat
bs-0216R theng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-02956 g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R liftu, et al. "Celecoxib -1572 sku bs-061R Zhihong, et al. "Paece	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia	Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler. Journal Brain research Brain re	PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 "Runx2 signalin PubMed ID 27387537 K Signaling Pat PubMed ID 25687638	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 2014 Year 2014 g pathway Year 2016 hways." In	IF 2.85 shosphate IF 2.81 n research IF 2.78 2.78 2.78 IF 2.77 "Chemico IF 2.62 and IF 2.62	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB xo-Biological Applications WB ion 38.4 (2015): Applications	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse Mouse Cross-reactiv All Cross-reactiv Rat Cross-reactiv Rat
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R iifu, et al. "Celecoxib t-1572. sku bs-0061R Zhihong, et al. "Paece	Target Fas Ligand c intermittent hypoxia induces cardiac hyperodhemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic LC3 SOSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia	Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler. Journal Brain research Brain re	PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 "Runx2 signalin PubMed ID 27387537 K Signaling Pat PubMed ID 25687638	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 2014 Year 2014 g pathway Year 2016 hways." In	IF 2.85 shosphate IF 2.81 n research IF 2.78 2.78 2.78 IF 2.77 "Chemico IF 2.62 and IF 2.62	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB WB Applications WB Applications WB Applications WB Applications WB	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse Mouse Cross-reactiv All Cross-reactiv Rat Cross-reactiv Rat 38 (2016):
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g Xiaonan, et al. "Gi actions (2016). sku bs-0431R iifu, et al. "Celecoxib i-1572. sku bs-0061R Zhihong, et al. "Paec 384. sku bs-3237R osp	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SQSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia Target beta-Actin (Loading Control) oniflorin alleviates non-alcoholic steatohepar	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler. Journal Brain research Brain research Brain research Brain research Induced osteoporosis through regulating BMP-2/BMPR1A/ Journal Chemico-Biological Interactions ates Osteoarthritis in Rats via Regulating JNK and p38MAF Journal Inflammation titis in rats. Involvement with the ROCK/NF- Journal International Immunopharmacology	PubMed ID 25461909 PubMed ID 25461909 PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 Runx2 signalin PubMed ID 27387537 K Signaling Pat 25687638 B pathway." In PubMed ID 27351828	4): 108-11 Year 2014 -monop Year 2016 nice." Brain Year 2014 2014 2014 Year 2014 g pathway Year 2016 thways." In	IF 2.85 shosphate IF 2.81 a research IF 2.78 2.78 2.78 2.77 "Chemico IF 2.62 al Immun	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB ab-Biological Applications WB ion 38.4 (2015): Applications WB opharmacology	Cross-reactiv Rat ein kinase Cross-reactiv Rat 1- Cross-reactiv Mouse Mouse Mouse Cross-reactiv All Cross-reactiv Rat Cross-reactiv Rat 38 (2016):
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R iffu, et al. "Celecoxib i-1572. sku bs-0461R Zhihong, et al. "Paec 384. sku bs-3237R osp n, S. M., et al. "Cofilir	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic LC3 SOSTM1 Bedin 1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia Target beta-Actin (Loading Control) oniflorin alleviates non-alcoholic steatohepar Target bho-IKK alpha/beta (Ser176 + Ser1 n is correlated with sperm quality and influence	Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler. Journal Brain research Brain research Brain research Brain research Brain research Induced osteoporosis through regulating BMP-2/BMPR1A/ Journal Chemico-Biological Interactions ates Osteoarthritis in Rats via Regulating JNK and p38MAF Journal Inflammation titis in rats. Involvement with the ROCK/NF- Journal International Immunopharmacology nees sperm fertilizing capacity in humans. "Andrology (20)	PubMed ID 25461909 PubMed ID 25461909 PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 PubMed ID 25177911 Runx2 signalin PubMed ID 27387537 K Signaling Pat PubMed ID 25687638 B pathway." In PubMed ID 27351828 116).	4): 108-11 Year 2014 -monop Year 2016 nice." Brain Year 2014 2014 2014 Year 2014 g pathway Year 2016 thways." In Year 2015 ternationa	IF 285 shosphate IF 281 in research IF 278 278 278 278 IF 277 "Chemical IF 262 ifflammati IF 262 ifflammati IF 255	Applications WB e-activated prote Applications WB in 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB oo-Biological Applications WB ion 38 4 (2015): Applications WB opharmacology Applications WB	Cross-reactivi Rat ein kinase Cross-reactivi Mouse Mouse Mouse Mouse Cross-reactivi All Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat
bs-0216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indusku bs-02956 g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R iffu, et al. "Celecoxib k-1572. sku bs-0061R Zhihong, et al. "Paeci 3844. sku bs-3237R ospo, S. M., et al. "Cofilin	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SQSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia Target beta-Actin (Loading Control) oniflorin alleviates non-alcoholic steatchepar Target oho-IKK alpha/beta (Ser176 + Ser1 in is correlated with sperm quality and influentiates on the series of th	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Brain research Brain research Brain research Induced osteoporosis through regulating BMP-2/BMPR1A/ Journal Chemico-Biological Interactions ates Osteoarthritis in Rats via Regulating JNK and p38MAF Journal Inflammation titis in rats Involvement with the ROCK/NF- Journal International Immunopharmacology noes sperm fertilizing capacity in humans "Andrology (20 Journal)	PubMed ID 25461909 PubMed ID 25461909 PubMed ID 27412517 PubMed ID 24457043 24457043 24457043 24457043 PubMed ID 25177911 Runx2 signalin PubMed ID 27387537 K Signaling Pat PubMed ID 25687638 B pathway." Ir PubMed ID 27351828 It 6). PubMed ID 27351828	4): 108-11 Year 2014 -monop Year 2016 nice. "Brain Year 2014 2014 2014 2014 Year 2016 thways " In Year 2015 nternationa Year 2016 Year	IF 285 ohosphate IF 281 research IF 278 278 278 278 IF 277 "Chemical IF 262 all Immun IF 255	Applications WB e-activated prote Applications WB in 1552 (2014): 4 Applications IHC-P, WB WB WB Applications WB ao-Biological Applications WB ion 38.4 (2015): Applications WB opharmacology Applications WB Applications	Cross-reactivi Rat ein kinase Cross-reactivi Mouse Mouse Mouse Mouse Cross-reactivi All Cross-reactivi Rat 38 (2016): Cross-reactivi Rat Cross-reactivi
bs-0216R theng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8876R bs-2951R bs-1353R mittent hypoxia-indu sku bs-0295G g, Xiaonan, et al. "Gi actions (2016). sku bs-0431R ifu, et al. "Celecoxib -1572 sku bs-0061R Zhihong, et al. "Paec 884. sku bs-3237R osp s M, et al. "Cofilir sku bs-1571R	Target Fas Ligand c intermittent hypoxia induces cardiac hyper ochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic LC3 SQSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia Target beta-Actin (Loading Control) oniflorin alleviates non-alcoholic steatohepa	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research B	PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 24457043 PubMed ID 27387537 K Signaling Pat PubMed ID 27387537 PubMed ID 27387537 F PubMed ID 25687638 B pathway." In PubMed ID 2736781828 B PubMed ID 273678112	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 2014 2014 Year 2016 Thways " In Year 2015 nternationa Year 2016 Year 2016 Year 2016	IF 2.85 othosphate IF 2.81 or research IF 2.78 2.78 2.78 2.77 "Chemico IF 2.62 offlammati IF 2.62 offlammati IF 2.55 IF 2.55	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P; WB WB Applications WB Applications WB ion 38.4 (2015): Applications WB	Cross-reactivi Rat ein kinase Cross-reactivi Rat 1- Cross-reactivi Mouse Mouse Mouse Cross-reactivi All Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Human
bs-O216R Sheng, et al. "Chronic way." Archives of Bio sku bs-6461R n, Yunbo, et al. " sku bs-8878R bs-2951R bs-1353R mittent hypoxia-indu sku bs-O295G g, Xiaonan, et al. "Gi actions (2016). sku bs-O431R aifu, et al. "Celecoxib k-1572 sku bs-O061R Zhihong, et al. "Paec 3344. sku bs-3237R osp n, S. M., et al. "Cofilir sku bs-1571R	Target Fas Ligand c intermittent hypoxia induces cardiac hyperochemistry and Biophysics (2016). Target NFATC4 -Asarone prevents autophagy and synaptic Target LC3 SQSTM1 Bedin 1 uced rat pancreatic -cell apoptosis an Target Rabbit IgG insenosides Rg3 attenuates glucocorticoid-in Target OPG o Combined with Diacerein Effectively Allevia Target beta-Actin (Loading Control) oniflorin alleviates non-alcoholic steatchepar Target oho-IKK alpha/beta (Ser176 + Ser1 in is correlated with sperm quality and influentiates on the series of th	Journal Reproductive Toxicology rtrophy by impairing autophagy through the adenosine 5 Journal Archives of Biochemistry and Biophysics loss by reducing ROCK expression in asenescence-acceler Journal Brain research Brain research Brain research Brain research Induced osteoporosis through regulating BMP-2/BMPR1A/ Journal Chemico-Biological Interactions ates Osteoarthritis in Rats via Regulating JNK and p38MAF Journal Inflammation titis in rats Involvement with the ROCK/NF- Journal International Immunopharmacology noes sperm fertilizing capacity in humans "Andrology (20 Journal)	PubMed ID 27412517 ated prone 8 m PubMed ID 24457043 24457043 24457043 24457043 PubMed ID 27387537 K Signaling Pat PubMed ID 27387537 PubMed ID 27387537 F PubMed ID 25687638 B pathway." In PubMed ID 2736781828 B PubMed ID 273678112	4): 108-11 Year 2014 -monop Year 2016 nice. " Brain Year 2014 2014 2014 2014 Year 2016 Thways " In Year 2015 nternationa Year 2016 Year 2016 Year 2016	IF 2.85 othosphate IF 2.81 or research IF 2.78 2.78 2.78 2.77 "Chemico IF 2.62 offlammati IF 2.62 offlammati IF 2.55 IF 2.55	Applications WB e-activated prote Applications WB h 1552 (2014): 4 Applications IHC-P; WB WB Applications WB Applications WB ion 38.4 (2015): Applications WB	Cross-reactivi Rat ein kinase Cross-reactivi Rat 1- Cross-reactivi Mouse Mouse Mouse Cross-reactivi All Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Human

bs-0812R bs-2639R	IL-1 Beta PTGES2	Lasers in Medical Science Lasers in Medical Science	25070591 25070591	2015 2015	2.46 2.46	IHC-P IHC-P	Rat Rat
Wang, Zhong-Chao, et RuXian-I." Molecules 1		anges in estrogen/progesterone-induced rat breast hyperplasia u	ipon treatment	with the N	1ongolian	remedy	
sku	8.4 (2011). 3048-3003. Target	Journal (1997)	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-1562R	Annexin A1	Molecules	21478820	2011	2.46	Other	Rat
Hayashi, Kouhei, et al. ' Communications (2016		on factor Brachyury in early-stage embryonic mouse salivary glan	d." Biochemical	and Bioph	ysical Res	search	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-1700R	Wnt3a	Biochemical and Biophysical Research Communications	27369076	2016	2.37	WB	Mouse
Zou, Z., et al. "The ANX Research Communicati		cells alleviate DSS-induced colitis by improving NKG2A expressio	n of Natural Kille	erælls."Bi	ochemica	al and Biophysic	al
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-2411R	NKG2A	Biochemical and Biophysical Research Communications	27435504	2016	2.37	Other	Mouse
Tang, Qishan, et al. "Re	sveratrol-induced apoptosis is enhand	ced by inhibition of autophagy in esophageal squamous cell card		etters 336	2 (2013)): 325-337.	
sku bs-1353 R	Target Bedin 1	Journal Cancer Letters	PubMed ID 23541682	Year 2013	IF 2.33	Applications WB	Cross-reactivity Human
bs-4005R	APG5L	Cancer Letters	23541682	2013	2.33	WB	Human
bs-4005R	APG5L	Cancer Letters	23541682	2013	2.33	WB	Human
		y of Aesculus hippocastanum seeds on diabetic nephropathy in a	streptozotocin-	induced d	iabetic ra	it model."	
sku	cotherapy 83 (2016): 392-396. Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-0666R	Fibronectin/FN1	Biomedicine & Pharmacotherapy	27424320	2016	2.33	IHC-F	Rat
Ruan, Zhongbao, et al.	"Overexpressing NKx2. 5 increases th	e differentiation of human umbilical cord drived mesenchymal st	tem cells into car	rdiomyocy	te-like ce	ells."	
	cotherapy 78 (2016): 110-115.						
sku be 07000	Target Cardiac Transpin L/TNNC1	Journal Piomodicine & Pharmacotherapy	PubMed ID	Year	F	Applications	Cross-reactivity
bs-0799R Wen, Yiping, et al. "Imr	Cardiac Troponin I/TNNC1 munogenicity of the recombinant Hxu	Biomedicine & Pharmacotherapy CBA proteins encoded by hxuCBA gene cluster of Haemophilus p	26898431 arasuis in mice.	2016 Gene(20	2.33	IF(ICC)	Human
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-0295G	Rabbit IgG	Gene	27378742	2016	2.32	WB	
zhang, Haolong, et al. *	Pleiotropic Effects of Survivin in Vaso Target	ular Endothelial Cells." Microvascular Research (2016). Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-0293G	Rat IgG	Microvascular Research	27373518	2016	23	IF(IHC-P)	Cross-reactivity
Wang, Chen, et al. "Me	etformin preconditioning provide neur	roprotection through enhancement of autophagy and suppressic	n of inflammatio	on and ap	optosis af	fter spinal cord	
	d biophysical research communication						
sku bs-0296G	Target Mouse IgG	Journal Biochemical and Biophysical Research Communications	PubMed ID 27246734	Year 2016	IF 23	Applications IF(IHC-P)	Cross-reactivity Rat
bs-0295G	Rabbit IgG	Biochemical and Biophysical Research Communications	27246734	2016	23	IF(IHC-P)	Rat
_	Suppression of NHE1 by small interfer	ring RNA inhibits HIF-1 -induced angiogenesis in vitro	via modulation o	f calpain a	ctivity." (Microvascular re	esearch
81.2 (2011): 160-168			D LAA UD				0 11 11
sku bs-0061R	Target beta-Actin (Loading Control)	Journal Microvascular Research	PubMed ID 21185840	Year 2011	IF 23	Applications WB	Cross-reactivity All
bs-0295G	Rabbit IgG	Microvascular Research	21185840	2011	23	WB	
bs-0294R	0+1-0	Mi area race ular race areh	21185840	2011	23	WB	All
Lai limple of at al "A six	Goat IgG	Microvascular research		1E 10			
_	mple and biosafe method for isolation	of human umbilical vein endothelial cells." Analytical Biochemis	stry 508 (2016):		IF	Applications	Cross-reactivity
Lei, Jinghui, et al. "A sir sku bs-0434R				15-18. Year 2016	IF 2.24	Applications IF(ICC)	Cross-reactivity Human
sku bs-0434R Zhang, Jin, et al. "Silica	mple and biosafe method for isolation Target factor VIII nanopartides induce start inhibition	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev	stry 508 (2016): PubMed ID 27335213 Pant factors." Tox	Year 2016 icology Re	2.24 search (2	IF(ICC) 2016).	Human
sku bs-0434R Zhang, Jin, et al. "Silica sku	mple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID	Year 2016 iicology Re Year	2.24 esearch (2 IF	IF(ICC) 2016). Applications	Human Cross-reactivity
sku bs-0434R Zhang, Jin, et al. "Silica	mple and biosafe method for isolation Target factor VIII nanopartides induce start inhibition	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev	stry 508 (2016): PubMed ID 27335213 Pant factors." Tox	Year 2016 icology Re	2.24 search (2	IF(ICC) 2016).	Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R	mple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A	Year 2016 dicology Re Year 2016 2016	2.24 search (2 IF 2.16	IF(ICC) 2016). Applications WB	Human Cross-reactivity Mouse
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p	mple and biosafe method for isolation Target factor VIII nanopartides induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Seri	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast_dependent pathway." Journal of Biomedicine s	etry 508 (2016): PubMed ID 27335213 Punt factors: "Tox PubMed ID N/A N/A and Biotechnolo	Year 2016 dicology Rear Year 2016 2016 gy (2009).	2.24 search (2 IF 2.16 2.16	IF(ICC) 2016). Applications WB WB Applications	Human Cross-reactivity Mouse Mouse Cross-reactivity
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R	mple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Seri Target Fas Ligand	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine.	try 508 (2016): PubMed ID 27335213 rant factors "Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561	Year 2016 icology Re Year 2016 2016 gy (2009). Year 2009	2.24 esearch (2 IF 2.16 2.16	IF(ICC) 2016). Applications WB WB Applications Other	Human Cross-reactivity Mouse Mouse
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Seri Target Fas Ligand leter Wave Treatment Inhibits Apopto	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast_dependent pathway." Journal of Biomedicine. Journal Journal of Biomedicine and Biotechnology	try 508 (2016): PubMed ID 27335213 rant factors "Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561	Year 2016 icology Re Year 2016 2016 gy (2009). Year 2009	2.24 esearch (2 IF 2.16 2.16	IF(ICC) 2016). Applications WB WB Applications Other	Human Cross-reactivity Mouse Mouse Cross-reactivity
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Cydin A1 Cydin B1 -DDE induces apoptosis of rat Seri Target Fas Ligand leter Wave Treatment Inhibits Apopto ne 2015 (2015). Target	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine: Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac	pubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 cellular Free Ca2.	Year 2016 dicology Re Year 2016 2016 2016 (2009) Year 2009 "Evidence	224 essearch (2 IF 216 216 IF 213 -Based C	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Willim and Alternative Medici	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition: Target	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast_dependent pathway." Journal of Biomedicine Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac	try 508 (2016): PubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 ellular Free Ca2 PubMed ID 25705239	Year 2016 dicology Re Year 2016 2016 2019 Year 2009 "Evidence Year 2015	2 24 essearch (2 IF 2 16 2 16 IF 2 13 -Based C	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Willim and Alternative Medici	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition: Target	of human umbilical vein endothelial cells." Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac	try 508 (2016): PubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 ellular Free Ca2 PubMed ID 25705239	Year 2016 dicology Re Year 2016 2016 2019 Year 2009 "Evidence Year 2015	2 24 essearch (2 IF 2 16 2 16 IF 2 13 -Based C	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Willim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Th sku bs-0589R	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine. Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac	pubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 aellular Free Ca2. PubMed ID 25705239 in young patien PubMed ID 23276146	Year 2016 icology Re Year 2016 2016 2016 2016 gy (2009) Year 2009 "Evidence Year 2015 ts "Diagno Year 2012	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based C IF 1.93 ostic path	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other Incomplementary Applications IHC-P	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat Cross-reactivity Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al.	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Cydin A1 Cydin B1 -DDE induces apoptosis of rat Seri Target Fas Ligand reter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Cytochrome C ne ectopic expression of BRCA1 is asso	Analytical Biochemist Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine a Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac	pubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 aellular Free Ca2. PubMed ID 25705239 in young patien PubMed ID 23276146	Year 2016 icology Re Year 2016 2016 2016 2016 gy (2009) Year 2009 "Evidence Year 2015 ts "Diagno Year 2012	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based C IF 1.93 ostic path	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other Incomplementary Applications IHC-P	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat Cross-reactivity Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Th sku bs-0589R	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine. Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac	pubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 aellular Free Ca2. PubMed ID 25705239 in young patien PubMed ID 23276146	Year 2016 icology Re Year 2016 2016 2016 2016 gy (2009) Year 2009 "Evidence Year 2015 ts "Diagno Year 2012	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based C IF 1.93 ostic path	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other Incomplementary Applications IHC-P	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat Cross-reactivity Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016).	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Sent Target Fas Ligand leter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Oytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine: Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac Journal Evidence-Based Complementary and Alternative Medicine cidated with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness	etry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastor	Year 2016 dicology Re Year 2016 2016 2016 gy (2009), Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 na." Journal	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Bassed CO IF 1.93 ostic path IF 1.9 al of Oral	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other lology 7.1(2012) Applications IHC-P Pathology & Me	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat : Cross-reactivity Human edicine
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-5739R sku bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al.	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Cydin A1 Cydin B1 -DDE induces apoptosis of rat Seri Target Fast Ligand leter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Cytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induce"	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine: Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac Journal Evidence-Based Complementary and Alternative Medicine sociated with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness:	pubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 cellular Free Ca2. PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastom	Year 2016 dicology Re Year 2016 2016 gy (2009). Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 a." Journa Year 2016	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based C IF 1.93 estic path IF 1.9 al of Oral	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other lology 7.1(2012) Applications IHC-P Pathology & Me	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat Cross-reactivity Human edicine
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015)	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Cydin A1 Cydin B1 -DDE induces apoptosis of rat Seri Target Fast Ligand leter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Cytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induces: 1-9.	Analytical Biochemists Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle are search toxicology Research toxicology Research toxicology Research toxicology Research toxicology Research toxicology and biomedicine and Biotechnology Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intraction of Chondrocytes via Regulation Dynamic Equilibrium of Intraction of Medicine diaded with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasivenessi Journal Journal of Oral Pathology & Medicine destreed the differentiation of human umbilical cord derived mesench	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastom PubMed ID 26752341 ymal stem cells i	Year 2016 idicology Re Year 2016 2016 2016 209 Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 ana." Journa Year 2016 into cardio	2 24 esearch (2 IF 2 16 2 16 2 16 IF 2 13 e-Based C IF 1.93 e-stic path IF 1.9	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other ology 7.1(2012) Applications IHC-P Pathology & Ma Applications IHC-P c cells "	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat: Cross-reactivity Human edicine Cross-reactivity Human
sku bs-0434R Zhang Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Th sku bs-0689R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al.	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Cydin A1 Cydin B1 -DDE induces apoptosis of rat Seri Target Fast Ligand leter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Cytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induce"	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine a Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac	pubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 cellular Free Ca2. PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastom	Year 2016 dicology Re Year 2016 2016 gy (2009). Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 a." Journa Year 2016	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based C IF 1.93 estic path IF 1.9 al of Oral	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other lology 7.1(2012) Applications IHC-P Pathology & Me	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Rat Cross-reactivity Human edicine
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-0264R	raple and biosafe method for isolation Target factor VIII nanoparticles include start inhibition Target Oydin A1 Oydin B1 -DDE includes apoptosis of rat Sent Target Fas Ligand eter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Oytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, contactin, N Target F-Actin "Inhibitor of p53-p21 pathway included to the contact of the	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cyde arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac Journal Evidence-Based Complementary and Alternative Medicine cidated with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness Journal Journal of Oral Pathology & Medicine the differentiation of human umbilical cord derived mesench Journal Cytotechnology Cytotechnology Cytotechnology Cytotechnology	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastom PubMed ID 26752341 ymal stem cells i PubMed ID 26743241 ymal stem cells i	Year 2016 dicology Re Year 2016 2016 2016 2016 gy (2009). Year 2009 "Evidence Year 2015 ts."Diagno Year 2012 na." Journa Year 2016 nto cardic Year 2015 2015	2.24 search (2 IF 2.16 2.16 IF 2.13 -Based C IF 1.93 IF 1.90 IF 1.96 IF 1.86 1.86	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other lology 7.1(2012) Applications IHC-P Pathology & Me Applications IHC-P c cells " Applications IF(ICC) IF(ICC)	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Human Cross-reactivity Human Cross-reactivity Human Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Tr sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-0054R bs-1026R	raple and biosafe method for isolation Target factor VIII nanoparticles include start inhibition Target	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine. Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac Journal Evidence-Based Complementary and Alternative Medicine ediated with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness: Journal Journal of Oral Pathology & Medicine tees the differentiation of human umbilical cord derived mesench Journal Cytotechnology Cytotechnology Cytotechnology Cytotechnology Cytotechnology	pubMed ID 27335213 and factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2. PubMed ID 25706239 in young patien PubMed ID 23276146 in ameloblastom PubMed ID 23276146 in ameloblastom PubMed ID 26752341 ymal stem cells id PubMed ID 26044732 26044732 26044732	Year 2016 dicology Re Year 2016 2016 2016 gy (2009) "Evidence Year 2009 "Evidence Year 2015 ts "Diagno Year 2016 an." Journa Year 2016 nto cardio Year 2015 2015 2015	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based O IF 1.93 al of Oral IF 1.86 myogeni IF 1.86 1.86 1.86	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other lology 7,1(2012) Applications IHC-P Pathology & Me Applications IHC-P c cells " Applications IF(ICC) IF(ICC) IF(ICC)	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Human Cross-reactivity Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Qingli, et al. "Tr sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-2054R bs-1026R	raple and biosafe method for isolation Target factor VIII nanopartides induce start inhibition Target Cydin A1 Cydin B1 -DDE induces apoptosis of rat Seri Target Fas Ligand Leter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Cytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induces 1-9. Target Cardiac Troponin I/TNNC1 Nkx25 Desmin Term Selenium-Deficient Diet Induces	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cyde arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac Journal Evidence-Based Complementary and Alternative Medicine cidated with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness Journal Journal of Oral Pathology & Medicine the differentiation of human umbilical cord derived mesench Journal Cytotechnology Cytotechnology Cytotechnology Cytotechnology	pubMed ID 27335213 and factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2. PubMed ID 25706239 in young patien PubMed ID 23276146 in ameloblastom PubMed ID 23276146 in ameloblastom PubMed ID 26752341 ymal stem cells id PubMed ID 26044732 26044732 26044732	Year 2016 dicology Re Year 2016 2016 2016 gy (2009) "Evidence Year 2009 "Evidence Year 2015 ts "Diagno Year 2016 an." Journa Year 2016 nto cardio Year 2015 2015 2015	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based O IF 1.93 al of Oral IF 1.86 myogeni IF 1.86 1.86 1.86	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other lology 7,1(2012) Applications IHC-P Pathology & Me Applications IHC-P c cells " Applications IF(ICC) IF(ICC) IF(ICC)	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Human Cross-reactivity Human Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-2054R bs-1026R Han, Jing, et al. "Long-1	raple and biosafe method for isolation Target factor VIII nanopartides induce start inhibition Target Cydin A1 Cydin B1 -DDE induces apoptosis of rat Seri Target Fas Ligand Leter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Cytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induces 1-9. Target Cardiac Troponin I/TNNC1 Nkx25 Desmin Term Selenium-Deficient Diet Induces	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine. Journal Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac Journal Evidence-Based Complementary and Alternative Medicine ediated with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness: Journal Journal of Oral Pathology & Medicine tees the differentiation of human umbilical cord derived mesench Journal Cytotechnology Cytotechnology Cytotechnology Cytotechnology Cytotechnology	pubMed ID 27335213 and factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2. PubMed ID 25706239 in young patien PubMed ID 23276146 in ameloblastom PubMed ID 23276146 in ameloblastom PubMed ID 26752341 ymal stem cells id PubMed ID 26044732 26044732 26044732	Year 2016 dicology Re Year 2016 2016 2016 gy (2009) "Evidence Year 2009 "Evidence Year 2015 ts "Diagno Year 2016 an." Journa Year 2016 nto cardio Year 2015 2015 2015	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based O IF 1.93 al of Oral IF 1.86 myogeni IF 1.86 1.86 1.86	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications Other lology 7,1(2012) Applications IHC-P Pathology & Me Applications IHC-P c cells " Applications IF(ICC) IF(ICC) IF(ICC)	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Human Cross-reactivity Human Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-2054R bs-1026R Han, Jing, et al. "Long-1 Biological Trace Elemer sku bs-0417R	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Sent Target Fas Ligand reter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Oytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induces 1-9. Target Cardiac Troponin I/TNNC1 Nkx2.5 Desmin Ierm Selenium-Deficient Diet Induces nt Research (2016): 1-9. Target Target TiMP-3	Analytical Biochemists Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle gesearch to it cells via a Fast-dependent pathway." Journal of Biomedicine and Biotechnology Sis of Chondrocytes via Regulation Dynamic Equilibrium of Intraction of Diagnostic pathology WASP and WIP differentially promote local invasiveness. Journal Journal Journal Cytotechnology Cytotechnology Cytotechnology Cytotechnology Cytotechnology Cytotechnology Liver Damage by Altering Hepatocyte Ultrastructure and MMP1. Journal Biological Trace Element Research	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastor PubMed ID 26752341 ymal stem cells i PubMed ID 26044732 26044732 26044732 26044732 PubMed ID 27339256	Year 2016 dicology Re Year 2016 2016 2016 2019 Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 na." Journa Year 2015 2015 2015 Expressior	2.24 search (2 IF 2.16 2.16 IF 2.13 -Based C IF 1.93 al of Oral IF 1.86 1.86 1.86 1.86 1.86 1.86 1.86 1.86	IF(ICC) 2016). Applications WB WB Applications Other Omplementary Applications IHC-P Pathology & Me Applications IHC-P C cells " Applications IF(ICC)	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Human Cross-reactivity Human Cross-reactivity Human Human Human Cross-reactivity Human Human Human Cross-reactivity Human Human Human Human
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-2054R bs-1026R Han, Jing, et al. "Long-1 Biological Trace Elemer sku bs-0417R Zhao, Yangfei, et al. "Ef	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Sent Target Fas Ligand reter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Oytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induces 1-9. Target Cardiac Troponin I/TNNC1 Nkx2.5 Desmin Ierm Selenium-Deficient Diet Induces nt Research (2016): 1-9. Target Target TiMP-3	Analytical Biochemists Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of province of the footing meiotic relevation of the footing of the footing meiotic relevation of the footing meiotic rel	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastor PubMed ID 26752341 ymal stem cells i PubMed ID 26044732 26044732 26044732 26044732 PubMed ID 27339256	Year 2016 dicology Re Year 2016 2016 2016 2019 Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 na." Journa Year 2015 2015 2015 Expressior	2.24 search (2 IF 2.16 2.16 IF 2.13 -Based C IF 1.93 al of Oral IF 1.86 1.86 1.86 1.86 1.86 1.86 1.86 1.86	IF(ICC) 2016). Applications WB WB Applications Other Omplementary Applications IHC-P Pathology & Me Applications IHC-P C cells " Applications IF(ICC)	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Rat
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Th sku bs-0689R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-2054R bs-1026R Han, Jing, et al. "Long-Biological Trace Elemer sku bs-0417R	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Sent Target Fas Ligand reter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Oytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induces 1-9. Target Cardiac Troponin I/TNNC1 Nkx2.5 Desmin Ierm Selenium-Deficient Diet Induces nt Research (2016): 1-9. Target Target TiMP-3	Analytical Biochemists Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle gesearch to it cells via a Fast-dependent pathway." Journal of Biomedicine and Biotechnology Sis of Chondrocytes via Regulation Dynamic Equilibrium of Intraction of Diagnostic pathology WASP and WIP differentially promote local invasiveness. Journal Journal Journal Cytotechnology Cytotechnology Cytotechnology Cytotechnology Cytotechnology Cytotechnology Liver Damage by Altering Hepatocyte Ultrastructure and MMP1. Journal Biological Trace Element Research	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastor PubMed ID 26752341 ymal stem cells i PubMed ID 26044732 26044732 26044732 26044732 PubMed ID 27339256	Year 2016 dicology Re Year 2016 2016 2016 2019 Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 na." Journa Year 2015 2015 2015 Expressior	2.24 search (2 IF 2.16 2.16 IF 2.13 -Based C IF 1.93 al of Oral IF 1.86 1.86 1.86 1.86 1.86 1.86 1.86 1.86	IF(ICC) 2016). Applications WB WB Applications Other Omplementary Applications IHC-P Pathology & Me Applications IHC-P C cells " Applications IF(ICC)	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Rat
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Th sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-2054R bs-1026R Han, Jing, et al. "Long-1 Biological Trace Elemer sku bs-0417R Zhao, Yangfei, et al. "Ef Research (2016): 1-7.	rarget factor VIII nanoparticles induce start inhibition Target	Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle arrest via down-regulating meiotic relevation of meiosis and cell cycle sesarch to dicells via a Fast-dependent pathway." Journal of Biomedicine and Biotechnology Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intraction of Chondrocytes via Regulation Dynamic Equilibrium of Intraction and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness Journal Journal Journal Oytotechnology & Medicine west the differentiation of human umbilical cord derived mesenchy Journal Oytotechnology Cytotechnology	stry 508 (2016): PubMed ID 27335213 ant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 ellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastor PubMed ID 26752341 ymal stem cells i PubMed ID 267452341 ymal stem cells i PubMed ID 26044732 26044732 26044732 273 and TIMP1/3 PubMed ID 27339256 yytes Exposed to	Year 2016 dicology Re Year 2016 2016 2016 2019 Year 2009 "Evidence Year 2015 ts "Diagno Year 2012 na." Journa Year 2015 2015 2015 Expressior Year 2016 Fluoride."	2.24 search (2 IF 2.16 2.16 IF 2.13 -Based C IF 1.93 IF 1.90 IF 1.86 1.86 1.86 1.86 1.86 IIR IIR IIR IIR IIR IIR IIR IIR IIR II	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications IHC-P Coells Applications IHC-P Coells Applications IF(ICC) IF(ICC	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Human Cross-reactivity Rat
sku bs-0434R Zhang, Jin, et al. "Silica sku bs-5739R bs-0572R Shi, Yuqin, et al. "p, p sku bs-0216R Ye, Jinxia, et al. "Millim and Alternative Medici sku bs-0013R Zhang, Oingli, et al. "Tr sku bs-0589R Siar, Chong Huat, et al. (2016). sku bs-1571R Ruan, Zhong-Bao, et al. Cytotechnology (2015) sku bs-0799R bs-2054R bs-1026R Han, Jing, et al. "Long-Biological Trace Elemer sku bs-0417R Zhao, Yangfei, et al. "Ef Research (2016): 1-7. sku bs-1223R bs-0061R	raple and biosafe method for isolation Target factor VIII nanoparticles induce start inhibition Target Oydin A1 Oydin B1 -DDE induces apoptosis of rat Seri Target Fast Ligand eter Wave Treatment Inhibits Apopto ne 2015 (2015). Target Oytochrome C ne ectopic expression of BRCA1 is asso Target WWOX "Invadopodia proteins, cortactin, N Target F-Actin "Inhibitor of p53-p21 pathway induces 1-9. Target Cardiac Troponin I/TNNC1 Nkx2-5 Desmin Term Selenium-Deficient Diet Induces nt Research (2016): 1-9. Target TiMP-3 fect of Choline on the Composition ar Target Aggrecan1 beta-Actin (Loading Control)	Analytical Biochemis Journal Analytical Biochemistry of meiosis and cell cycle arrest via down-regulating meiotic relev Journal Toxicology Research Toxicology Research toli cells via a Fast-dependent pathway." Journal of Biomedicine and Biotechnology sis of Chondrocytes via Regulation Dynamic Equilibrium of Intrac Journal Evidence-Based Complementary and Alternative Medicine diated with genesis progression, and prognosis of breast cancer Journal Diagnostic pathology WASP and WIP differentially promote local invasiveness Journal Journal of Oral Pathology & Medicine ses the differentiation of human umbilical cord derived mesench Journal Cytotechnology Cytotechnology Cytotechnology Cytotechnology Liver Damage by Altering Hepatocyte Ultrastructure and MIMP1. Journal Biological Trace Element Research and Degradation Enzyme of Extracellular Matrix of Mice Chondroc	stry 508 (2016): PubMed ID 27335213 rant factors." Tox PubMed ID N/A N/A and Biotechnolo PubMed ID 19644561 rellular Free Ca2 PubMed ID 25705239 in young patien PubMed ID 23276146 in ameloblastom PubMed ID 26752341 ymal stem cells i PubMed ID 26744732 26044732 26044732 27339256 ytes Exposed to PubMed ID 27339256 ytes Exposed to PubMed ID 273468532 27368532	Year 2016 dicology Re Year 2016 2016 2016 209 "Evidence Year 2015 ts "Diagno Year 2012 aa." Journa Year 2016 nto cardio Year 2015 2015 2015 Expression Year 2016 Fluoride."	2.24 esearch (2 IF 2.16 2.16 IF 2.13 e-Based Co IF 1.93 estic path IF 1.86 emyogeni IF 1.86 1.86 1.86 1.86 1.86 1.86 1.88 Biologica IF 1.8 1.8	IF(ICC) 2016). Applications WB WB Applications Other omplementary Applications IHC-P Pathology & Me Applications IHC-P c cells " Applications IF(ICC) IF(ICC) IF(ICC) IF(ICC) IT I	Human Cross-reactivity Mouse Mouse Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Human Human Human Human Cross-reactivity Human Cross-reactivity Human Human Human Human Human Human Human Human

sku					IF.		Cross-reactivity
bs-0413R	Target MMP-3	Journal Biological Trace Element Research	PubMed ID	Year		Applications IHC-P	Dot
		Biological Trace Element Research al cerebral ischemia-reperfusion injury in rats." Behaviora	27339256 Land Brain Funct	2016	1.8	IHC-P	Rat
0 ,		, , , ,				Annliantions	Oraco vo o otili ilti.
sku ha OEXAD	Target	Journal	PubMed ID	Year	1.70	Applications	Cross-reactivity
bs-0526R	ALOX5/5 lipoxygenase	Behavioral and Brain Functions	25907417	2015	1.72	WB	Rat
bs-0061R	beta-Actin (Loading Control)	Behavioral and Brain Functions alized NCM460 colon epithelial cell line by TGF-	25907417	2015	1.72	WB ne instability." N	Rat
ology Reports: 1-10		alized NGV1460 Color epithelial cell line by 1GI =	113 43300441	eu wiiiui	101103011	rie iristability. Tv	Dieculai
		las resol	Dub Mod ID		II.	Annliantions	Oraco vo activity
sku	Target	Journal	PubMed ID	Year	IF.	Applications	Cross-reactivity
bs-0295G bs-0756R	Rabbit IgG	Molecular Biology Reports	27401062	2016 2016	1.7	IF(ICC)	Human
	Vimentin okaryotic-expressed porcine IFN 1-TH	Molecular Biology Reports Y 1 fusion proteins exert IFN and THY activities in vitro."	27401062 Piologicals 42.4		1.7	IF(ICC)	Human
_			_			Annliantions	Oraco vo activity
sku bs-0296G	Target	Journal Dialographa	PubMed ID 26073788	Year 2015	1.00	Applications	Cross-reactivity
	Mouse IgG	Biologicals collagen type II hydrogel constructs with biomimetic chor			1.69	Other	
orders 17.1 (2016)		soliagen type in hydroger constructs with biominietic drior	lui ocyte dei isity (gradient. L	DIVIC IVIUS	cui oskeletai	
-		las uma al	Date Maral ID			A constituentiana	0
sku ho 1117FD	Target	Journal PN C N transitional related Disputers	PubMed ID	Year	1.00	Applications	Cross-reactivity
bs-11175R	Lubricin	BMC Musculoskeletal Disorders	27439428	2016	1.68	IHC-P	Rabbit
bs-11929R	Collagen II	BMC Musculoskeletal Disorders	27439428	2016	1.68	IHC-P	Rabbit
bs-0578R	Collagen I	BMC Musculoskeletal Disorders	27439428 JST) via Inhibition	2016	1.68	IHC-P	Rabbit activated Protein
_		nelanogenesis Activity of Hydrolyzed Ginseng Extract (Gli	vai) via ii ii iibi iioi	I OI JINK IVI	nogen		activated Protein
	s." Journal of Food Science (2016).						
sku	Target	Journal	PubMed ID	Year	IF.	Applications	Cross-reactivity
bs-1990R	MITF	Journal of Food Science	27356239	2016	1.65	WB	Mouse
bs-15510R	TRP1	Journal of Food Science	27356239	2016	1.65	WB	Mouse
bs-1511R	TRP2	Journal of Food Science	27356239	2016	1.65	WB	Mouse
_		nistochemical profile in idiopathic dacryoadenitis." Currer	-			A	
sku	Target	Journal	PubMed ID	Year	IF.	Applications	Cross-reactivity
bs-0581R	IL-4	Current Eye Research	22510006	2012	1.64	IHC-P	Human
bs-0481R	IFN gamma	Current Eye Research	22510006	2012	1.64	IHC-P	Human
, Wen-Jie, et al. "I	·	feration and apoptosis of MAC-T epithelial cells as part o	ine subacute rui	minal acido	usis respo	orise in cows."	
technology Letter			D.11.			A 25 25	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-2993R	IRF3	Biotechnology Letters	27447467	2016	1.64	WB	Bovine
bs-0061R	beta-Actin (Loading Control)	Biotechnology Letters	27447467	2016	1.64	WB	Bovine
		g Pathway in the Differentiation of Human Umbilical Coro	Derived Mesenc	hymal Ster	m Cells in	nto	
diomyocytes Indu	ced by 5-Azacytidine. "Cell biochemistry and b	oiophysics 71.1 (2015): 249-253.					
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivity
bs-0799R	Cardiac Troponin I/TNNC1	Call Diaghamieta cand Diaghamica					Llumann
	· · · · · · · · · · · · · · · · · · ·	Cell Biochemistry and Biophysics	25343938	2015	1.63	IF(ICC)	Human
Jun-Min, et al. "A	· · · · · · · · · · · · · · · · · · ·	lar endothelial growth factor and basic fibroblast growth					Human
	· · · · · · · · · · · · · · · · · · ·						Human
	stragalosides promote angiogenesis via vascu						Cross-reactivity
olecular Medicine	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726.	lar endothelial growth factor and basic fibroblast growth Journal	factor in a rat mo	del of myd	ocardial ir	nfarction."	
olecular Medicine I sku bs-0434R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII	lar endothelial growth factor and basic fibroblast growth	factor in a rat mo PubMed ID 26352430	del of myd Year 2015	ocardial ir IF 1.56	Applications IHC-P	Cross-reactivity
olecular Medicine I sku bs-0434R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII	lar endothelial growth factor and basic fibroblast growth Journal Molecular Medicine Reports	factor in a rat mo PubMed ID 26352430	del of myd Year 2015	ocardial ir IF 1.56	Applications IHC-P	Cross-reactivity
olecular Medicine sku bs-0434R ang, Shuhua, Qingo	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII qing Tian, and Fang An. "Growth inhibition an	lar endothelial growth factor and basic fibroblast growth Journal Molecular Medicine Reports	factor in a rat mo PubMed ID 26352430	del of myd Year 2015	ocardial ir IF 1.56	Applications IHC-P	Cross-reactivity Rat
sku bs-0434R ng, Shuhua, Qinga ters (2016).	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII	lar endothelial growth factor and basic fibroblast growth Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner	FubMed ID 26352430 asis on human bre	Year 2015 east cancer	IF 1.56 r MCF-7 o	Applications IHC-P cells " Oncology	Cross-reactivity
sku bs-0434R ng, Shuhua, Qingo ters (2016). sku bs-0216R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand	lar endothelial growth factor and basic fibroblast growth Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal	PubMed ID 26352430 nsis on human bre PubMed ID N/A	Year 2015 east cancer Year 2016	IF 1.56 r MCF-7 o IF 1.48	Applications IHC-P cells " Oncology Applications WB	Cross-reactivity Rat Cross-reactivity
sku bs-0434R ng, Shuhua, Qingo ters (2016). sku bs-0216R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac	lar endothelial growth factor and basic fibroblast growth Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters	PubMed ID 26352430 nsis on human bre PubMed ID N/A	Year 2015 east cancer Year 2016	IF 1.56 r MCF-7 o IF 1.48	Applications IHC-P cells " Oncology Applications WB	Cross-reactivity Rat Cross-reactivity Human
bs-0434R ng, Shuhua, Qingo ters (2016). sku bs-0216R ang, Chen, et al. "I	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characters.	Journal Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters terization of recombinant PTD-SARA." Acta biochimica e	PubMed ID 26352430 siss on human bre PubMed ID N/A biophysica Sinica PubMed ID	Year 2015 east cancer Year 2016 a 43.2 (201) Year	IF 1.56 r MCF-7 c IF 1.48 I1): 110-1	Applications IHC-P cells " Oncology Applications WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity
bs-0434R ng, Shuhua, Qingders (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0061R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional charact Target beta-Actin (Loading Control)	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica	PubMed ID 26352430 hsis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541	Year 2015 east cancer Year 2016 a 43.2 (201 Year 2011	IF 1.56 r MCF-7 c IF 1.48 I1): 110-1 IF 1.38	Applications IHC-P coells " Oncology Applications WB 117. Applications WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other
bs-0434R ng, Shuhua, Qingeters (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0261R bs-02956	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics Target beta-Actin (Loading Control) Rabbit IgG	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica	PubMed ID 26352430 xsis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541	Year 2015 east cancer Year 2016 a 43.2 (201 Year 2011	IF 1.56 r MCF-7 c IF 1.48 11): 110-1 IF 1.38 1.38	Applications IHC-P coells " Oncology Applications WB 117. Applications WB WB WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other
bs-0434R ng, Shuhua, Oingders (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0061R bs-0295G bs-0296G	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ging Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics and functional characteristics. Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica	PubMed ID 26352430 hsis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541	Year 2015 east cancer Year 2016 a 43.2 (201 Year 2011	IF 1.56 r MCF-7 c IF 1.48 I1): 110-1 IF 1.38	Applications IHC-P coells " Oncology Applications WB 117. Applications WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other
lecular Medicine sku bs-0434R ng. Shuhua, Oinguers (2016). sku bs-0216R ang. Chen, et al. "I sku bs-0061R bs-0295G bs-0296G Yucong, et al. "TI	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ging Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics and functional characteristic	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Occupiesis in alpaca skins." Acta histochemica (2016).	PubMed ID 26352430 xsis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541	Year 2015 east cancer Year 2016 a 43.2 (201 Year 2011 2011	IF 1.56 r MCF-7 c IF 1.48 I1): 110-1 IF 1.38 1.38	Applications IHC-P cells " Oncology Applications WB 117. Applications WB IF(ICC)	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other
lecular Medicine i sku bs-0434R ng. Shuhua, Qinguers (2016). sku bs-0216R ang. Chen, et al. "I sku bs-0061R bs-0295G bs-0296G Yucong, et al. "Ti	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal	PubMed ID 26352430 rsis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 PubMed ID	Year 2015 east cancer Year 2016 a 43.2 (201 Year 2011 2011 Year	IF 1.56 r MCF-7 c IF 1.48 I1): 110-1 IF 1.38 1.38	Applications IHC-P cells "Oncology Applications WB 117. Applications WB IF(ICC) Applications	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity
lecular Medicine sku bs-0434R ng, Shuhua, Qingoters (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0061R bs-0296G bs-0296G yucong, et al. "TI sku bs-15510R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and Its effect on melan Target TRP1	Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins " Acta histochemica (2016). Journal Acta Histochemica	PubMed ID 26352430 siss on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 PubMed ID 27266811	Vear 2015 cast cancer Year 2016 a 43.2 (201 2011 2011 2016 Year 2016 2011 2011 2016	IF 1.56 r MCF-7 c IF 1.48 I1): 110-1 IF 1.38 1.38 1.38	Applications IHC-P coells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB WB WB WB WB WB WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other
lecular Medicine i sku bs-0434R ng, Shuhua, Oingo ters (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0061R bs-0295G bs-0296G Yucong, et al. "Ti sku bs-15510R Ruiqi, et al. "Imm	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovice	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal	PubMed ID 26352430 siss on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 PubMed ID 27266811	Vear 2015 cast cancer Year 2016 a 43.2 (201 2011 2011 2016 Year 2016 2011 2011 2016	IF 1.56 r MCF-7 c IF 1.48 I1): 110-1 IF 1.38 1.38 1.38	Applications IHC-P coells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB WB WB WB WB WB WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other
lecular Medicine i sku bs-0434R ng, Shuhua, Oings ters (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0296G yucong, et al. "Ti sku bs-15510R Ruiqi, et al. "Imm t2 (2016): 164-16	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of the strategy of	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters terization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta Histochemica (2016). Journal Acta Histochemica luct of Chinese brown frog (Rana dybowskii) during pre-h	PubMed ID 26352430 hsis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 PubMed ID 27265811 bernation and the	Year 2015 east cancer Year 2016 a 43.2 (2011 2011 2011 2011 east cancer year 2016 east cancer year year year year year year year ye	IF 1.56 r MCF-7 of IF 1.48 11): 110-1 IF 1.38 1.38 1.38 IF 1.35	Applications IHC-P coells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB WB IF(ICC)	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Other Other
ecular Medicine i sku bs-0434R ng, Shuhua, Oinguers (2016). sku bs-0216R ing, Chen, et al. "I sku bs-0295G bs-0296G Vucong, et al. "Ti sku bs-15510R Ruiqi, et al. "Imr 12 (2016): 164-16	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics and functional characteristics. Target beta-Actin (Loading Control) Rabbit 1gG Mouse 1gG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovice. Target Target	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Luct of Chinese brown frog (Rana dybowskii) during pre-h	PubMed ID 26352430 his son human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID PubMed ID PubMed ID 27265811	Year 2015 east cancer Year 2016 a 43.2 (2011 2011 2011 2016 e breeding Year	IF 1.56 r MCF-7 c IF 1.48 11): 110-1 IF 1.38 1.38 1.38 1.38	Applications IHC-P cells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications Applications WB WB IF(ICC) Applications Applications WB Acta histochem	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica
ecular Medicine i sku bs-0434R ng, Shuhua, Oinge ers (2016). sku bs-0216R ing, Chen, et al. "I sku bs-0295G bs-0295G vucong, et al. "Ti sku bs-15510R Ruiqi, et al. "Imr 12 (2016): 164-16 sku bs-0812R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ging Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics and functional characteristics. Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovice. Target IL-1 Beta	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta Histochemica (2016). Journal Acta Histochemica Journal Journal Acta Histochemica	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 26746863	Year 2016 a 43.2 (2011 2011 2011 2011 2016 be breeding Year 2016 a 43.2 (2011 2011 2011 2011 2016 be breeding Year 2016	IF 1.56 r MCF-7 c IF 1.48 11): 110-1 IF 1.38 1.38 1.38 1.38	Applications IHC-P coells "Oncology Applications WB 117. Applications WB IF(ICC) Applications WB WB IF(ICC) Applications IF(ICC) Applications IHC-P	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Other Other
ecular Medicine i sku bs-0434R ng, Shuhua, Oingrers (2016). sku bs-0296G ng, Chen, et al. "I sku bs-0296G vucong, et al. "TI sku bs-15510R Ruiqi, et al. "Ilmr 12 (2016): 164-16 sku bs-0812R , Weryan, et al. ".	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Luct of Chinese brown frog (Rana dybowskii) during pre-h	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 26746863	Year 2016 a 43.2 (2011 2011 2011 2011 2016 be breeding Year 2016 a 43.2 (2011 2011 2011 2011 2016 be breeding Year 2016	IF 1.56 r MCF-7 c IF 1.48 11): 110-1 IF 1.38 1.38 1.38 1.38	Applications IHC-P coells "Oncology Applications WB 117. Applications WB IF(ICC) Applications WB WB IF(ICC) Applications IF(ICC) Applications IHC-P	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica
lecular Medicine sku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ang. Chen, et al. "I sku bs-0295G bs-0296G Yucong, et al. "The sku bs-15510R Ruiqi, et al. "Ilmm 12 (2016): 164-16 sku bs-0812R b, Wenyan, et al. "ressing regulatory	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT 2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells." Acta Histochemica (2016).	Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Journal Acta Histochemica Induced ulcerative colitis in mice through the inhibition of	PubMed ID 26352430 sists on human brown br	Year 2016 a 43.2 (2011 2011 2011 2016 be breeding Year 2016 at the industrial to the	1.56 IF 1.56 IF 1.48 IT 1.38 IT 1.38 IT 1.35 IF 1.35 IJ 1.35 I	Applications." Applications IHC-P cells." Oncology Applications WB IT7. Applications WB F(CC) Applications WB Acta histochem Applications IHC-P	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Other
lecular Medicine sku bs-0434R ng. Shuhua, Oingsters (2016). sku bs-0216R ang. Chen, et al. "I sku bs-0061R bs-0296G bs-0296G Yucong, et al. "I'l sku bs-15510R Ruiqi, et al. "Inm & (2 (2016): 164-16 sku bs-0812R o, Wenyan, et al." ressing regulatory sku	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ging Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells "Acta Histochemica (2016). Target	Journal Acta biochimica et biophysica Sinica acta Histochemica (2016). Journal Acta Histochemica Journal Acta Histochemica Induced ulcerative colitis in mice through the inhibition of	PubMed ID 26352430 siss on human brown bro	Year 2016 a 43.2 (2011 2011 2011 2016 ae breeding Year 2016 and the ind	1.56 IF 1.48 11.38 1.38 1.35 g period."	Applications IHC-P in the property of the prop	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Other
ecular Medicine sku bs-0434R ng, Shuhua, Oingrers (2016). sku bs-0216R ung, Chen, et al. "I sku bs-0061R bs-0296G bs-0296G vyucong, et al. "Ti sku bs-15510R Ruiqi, et al. "Imm 1.2 (2016): 164-16 sku bs-0812R b, Wenyan, et al. "ressing regulatory sku bs-5515R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726. Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of the control of the contr	Journal Acta Histochemica	PubMed ID 26352430 siss on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 26746863 of inflammation at PubMed ID 27396532	Year 2016 a 43.2 (2011 2011 2011 2016 ae breeding Year 2016 not the ind	1.56 1.56 1.48 11): 110-1 116 1.38 1.38 1.38 1.35 g period."	Applications IHC-P coells Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB Applications WB IF(ICC) Applications WB Applications WB Applications WB Applications WB Applications IHC-P Foxp3- Applications WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Other Cross-reactivity Other Cross-reactivity Other
ecular Medicine isku bs-0434R ng, Shuhua, Oingrers (2016). sku bs-0216R ng, Chen, et al. "I sku bs-0061R bs-0295G bs-0296G Yucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm t.2 (2016): 164-16 sku bs-0812R y. Wenyan, et al. "ressing regulatory sku bs-5515R bs-1287R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of the promote of the promo	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta Histochemica (2016). Journal Acta Histochemica Journal Acta Histochemica Journal Acta Histochemica Acta Histochemica Acta Histochemica Acta Histochemica Acta Histochemica	PubMed ID 27396532 27396532	Year 2016 a 43.2 (2011 2011 2011 2011 2016 a breeding Year 2016 and the ind	1.56 r MCF-7 c IF 1.48 1.1): 110-1 IF 1.38 1.38 1.38 1.35 Jeriod." IF 1.35 Juction of IF 1.35 1.35	Applications IHC-P coells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB Acta histochem Applications IHC-P Foxp3- Applications WB WB WB WB WB WB WB WB WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Other Cross-reactivity Other Mouse Mouse
ecular Medicine isku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ng. Chen, et al. "I sku bs-0296G bs-0296G Vucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm. 2 (2016): 164-16 sku bs-0812R , Wernyan, et al. "sku bs-5515R bs-1287R bs-3237R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ging Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of Loading Control) Rabbit IgG Mouse IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovice 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells." Acta Histochemica (2016). Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha/beta (Ser176+ Ser1	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Orgenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Lournal Acta Histochemica Journal Acta Histochemica Journal Acta Histochemica	PubMed ID 27396532 27396532 27396532 27396532 27396532 27396532 2655240 D 2655240 D 27265811	Year 2016 a 43.2 (201 Year 201 Year 20	1.56 r MCF-7 c IF 1.48 11): 110-1 IF 1.38 1.38 1.38 1.38 1.35 1.35 1.35 1.35	Applications IHC-P cells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB Acta histochem Applications IHC-P Foxp3- Applications WB WB WB WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse
lecular Medicine i sku bs-0434R ng, Shuhua, Oingrens (2016). sku bs-0216R ng, Chen, et al. "I sku bs-0295G bs-0296G vucong et al. "The sku bs-15510R Ruiqi, et al. "Imm ta (2016): 164-16 sku bs-05515R o, Wenyan, et al." ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovice 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells." Acta Histochemica (2016). Target phospho-NFKBIA(Tyr:305) IKB alpha ospho-IKK alpha/beta (Ser:176+Ser1 IKK alpha/beta (Ser:176+Ser1 IKK alpha+IKK beta	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica et Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Luct of Chinese brown frog (Rana dybowskii) during pre-h Journal Acta Histochemica	PubMed ID 26352430 his son human brown sis on human brown sis on human sis	Year 2016 a 43.2 (2011 2011 2011 2011 2016 a breeding Year 2016 and the ind	IF 1.56 IF 1.48 11): 110-1 IF 1.38 1.38 1.38 1.39 IF 1.35 g period." IF 1.35 1.35 1.35 1.35	Applications IHC-P cells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB Acta histochem Applications IHC-P Foxp3- Applications WB WB WB WB WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse
ecular Medicine sku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ng. Chen, et al. "I sku bs-0295G bs-0296G vucong, et al. "Ti sku bs-15510R Ruigi, et al. "Imressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R bs-0982R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ging Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells." Acta Histochemica (2016). Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha/beta (Ser176 + Ser1 IKK alpha + IKK beta phospho-NFKB p65(Ser536)	Journal Acta biochimica et biophysica Sinica Acta Histochemica	PubMed ID 26352430 sis on human bro PubMed ID N/A: biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 25746863 of inflammation a PubMed ID 27396532 27396532 27396532 27396532	Year 2016 a 43.2 (2011 2011 2011 2016 a e breeding Year 2016 and the ind	IF 1.56 IF 1.48 IT): 110-1 IF 1.38 1.38 IF 1.35 Ig period." IF 1.35 Iuction of IF 1.35 1.35 1.35 1.35	Applications IHC-P Foxp3- Applications WB IHC-P Foxp3- Applications IHC-P Foxp4- Applications IHC-P Foxp4- Applications WB IHC-P Foxp4- Applications IHC-P Foxp4- Applications WB IHC-P IH	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse Mouse
ecular Medicine sku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ng. Chen, et al. "I sku bs-0061R bs-0296G bs-0296G Yucong, et al. "In sku bs-15510R Ruigi, et al. "Imra 2 (2016): 164-16 sku bs-0812R Wenyan, et al. "ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-3237R bs-3237R bs-7557R bs-0982R Ruigi, et al. "Imra 1 mg 1 m	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional charact Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melant Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium v T cells " Acta Histochemica (2016). Target phospho-NFKBIA(Tyr 305) IKB alpha ospho-IKK alpha/beta (Ser176 + Ser1 IKK alpha EKK beta phospho-NFKB KK beta and IL-1R in ovic	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica et Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Luct of Chinese brown frog (Rana dybowskii) during pre-h Journal Acta Histochemica	PubMed ID 26352430 sis on human bro PubMed ID N/A: biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 25746863 of inflammation a PubMed ID 27396532 27396532 27396532 27396532	Year 2016 a 43.2 (2011 2011 2011 2016 a e breeding Year 2016 and the ind	IF 1.56 IF 1.48 IT): 110-1 IF 1.38 1.38 IF 1.35 Ig period." IF 1.35 Iuction of IF 1.35 1.35 1.35 1.35	Applications IHC-P Foxp3- Applications WB IHC-P Foxp3- Applications IHC-P Foxp4- Applications IHC-P Foxp4- Applications WB IHC-P Foxp4- Applications IHC-P Foxp4- Applications WB IHC-P IH	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Mouse Mouse Mouse Mouse Mouse
ecular Medicine isku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ng. Chen, et al. "I sku bs-0061R bs-0296G bs-0296G Yucong, et al. "Ti sku bs-15510R Ruiqi, et al. "Inmr.2 (2016): 164-16 sku bs-0812R, Wenyan, et al. "ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R bs-0962R Ruiqi, et al. "Immr.2 (2016): 164-16	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha/beta (Ser176 + Ser1 IKK alpha + IKK beta phospho-NFKB p65(Ser536) unoreactivities of IL-1 and IL-1R in ovic 9.	Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica et Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Journal Acta Histochemica	PubMed ID 2736632 27396532 27396532 27396532 27396532 26352430 brsiss on human brown and the pubMed ID 21266541	Year 2016 a 43.2 (2011 2011 2011 2016 a breeding Year 2016 a 2016 a breeding Year 2016 are breeding Year 2016 and the ind	1.56 r MCF-7 c	Applications IHC-P cells "Oncology Applications WB ITT. Applications WB IF(ICC) Applications WB WB IF(ICC) Applications WB 'Acta histochem WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse
ecular Medicine isku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ng. Chen, et al. "I sku bs-0061R bs-0296G bs-0296G Yucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm. 2 (2016): 164-16 sku bs-0812R, Wenyan, et al. "ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R bs-7557R bs-082R Ruiqi, et al. "Imm. 2 (2016): 164-16 sku bs-10618R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional characteristics of Least Ligand Expression of KRT2 and its effect on melan Target Mouse IgG Mouse IgG Nouse IgG Ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovice 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium v T cells: "Acta Histochemica (2016). Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha+IKK beta phospho-NFKB p65(Ser536) unoreactivities of IL-1 and IL-1R in ovice 9. Target	Journal Acta Histochemica	PubMed ID 26352430 siss on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 27396532 27396532 27396532 27396532 27396532 27396532 27396532 PubMed ID PubMed ID 27396532 2	Year 2015 east cancer Year 2016 a 43.2 (2011 2011 2011 2011 2016 ea breeding Year 2016 ac 2016 2016 2016 2016 2016 ea breeding Year 2016 2016 2016 2016 2016 2016 2016 2016	1.56 r MCF-7 c	Applications IHC-P Foxp3- Applications WB IHC-P Foxp3- Applications IHC-P Foxp4- Applications IHC-P Foxp4- Applications WB IHC-P Foxp4- Applications IHC-P Foxp4- Applications WB IHC-P IH	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity Mouse Cross-reactivity Mouse
ecular Medicine isku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ng. Chen, et al. "I sku bs-0061R bs-0295G bs-0296G Yucong, et al. "Ti sku bs-15510R Ruiqi, et al. "Imm. 2 (2016): 164-16 sku bs-5515R bs-1287R bs-55515R bs-1287R bs-3237R bs-7557R bs-0982R Ruiqi, et al. "Imm. 2 (2016): 164-16 sku bs-5515R bs-1287R bs-0812R sku bs-5516R bs-1287R bs-0812R sku bs-5516R bs-1287R bs-0812R sku bs-5516R bs-1287R bs-0812R sku bs-5516R bs-1287R bs-0812R sku bs-0812R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of the promote of the promo	Journal Acta Histochemica	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 27396532 27396532 27396532 27396532 bernation and the PubMed ID 26746863	Year 2016 a 43.2 (201 Year 2016 a 43.2 (201 Year 2016 a 40.2 (201 Year 2016 2016 2016 2016 2016 2016 2016 2016	1.56 r MCF-7 c IF 1.48 l1): 110-1 lF 1.38 l.38 l.38 l.38 lF 1.35 luction of lF 1.35 l.35 l.35 l.35 l.35 l.35 l.35 l.35 l	Applications IHC-P coells "Oncology Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB "Acta histochem WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse
ecular Medicine isku bs-0434R ng, Shuhua, Oingrers (2016). sku bs-0216R ng, Chen, et al. "I sku bs-0295G bs-0296G Vucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm t2 (2016): 164-16 sku bs-5515R bs-1287R bs-3237R bs-7557R bs-0962R Ruiqi, et al. "Imm t2 (2016): 164-16 sku bs-1287R bs-3237R bs-7557R sku bs-1287R bs-3237R bs-7557R sku bs-1287R bs-3237R bs-7557R gl. [2 (2016): 164-16 sku bs-0812R g. Jian, Zonghuan	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of the promote of the promo	Journal Acta Histochemica	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 27396532 27396532 27396532 27396532 bernation and the PubMed ID 26746863	Year 2016 a 43.2 (201 Year 2016 a 43.2 (201 Year 2016 a 40.2 (201 Year 2016 2016 2016 2016 2016 2016 2016 2016	1.56 r MCF-7 c IF 1.48 l1): 110-1 lF 1.38 l.38 l.38 l.38 lF 1.35 luction of lF 1.35 l.35 l.35 l.35 l.35 l.35 l.35 l.35 l	Applications IHC-P coells "Oncology Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB "Acta histochem WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity Mouse Cross-reactivity Mouse
lecular Medicine i sku bs-0434R ng, Shuhua, Oingrens (2016). sku bs-0216R ng, Chen, et al. "I sku bs-0295G bs-0296G vucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm by-0812R oy, Wenyan, et al." ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R bs-0962R Ruiqi, et al. "Imm by-0812R oy, under al." sku bs-1616R oy, wenyan, et al." ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R sku oy, et al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of the promote of the promo	Journal Acta Histochemica	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 27396532 27396532 27396532 27396532 bernation and the PubMed ID 26746863	Year 2016 a 43.2 (201 Year 2016 a 43.2 (201 Year 2016 a 40.2 (201 Year 2016 2016 2016 2016 2016 2016 2016 2016	1.56 r MCF-7 c IF 1.48 l1): 110-1 lF 1.38 l.38 l.38 l.38 lF 1.35 luction of lF 1.35 l.35 l.35 l.35 l.35 l.35 l.35 l.35 l	Applications IHC-P coells "Oncology Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB "Acta histochem WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity Mouse Mouse Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity
lecular Medicine i sku bs-0434R ng, Shuhua, Oingrens (2016). sku bs-0216R ng, Chen, et al. "I sku bs-0295G bs-0296G vucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm by-0812R oy, Wenyan, et al." ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R bs-0962R Ruiqi, et al. "Imm by-0812R oy, under al." sku bs-1616R oy, wenyan, et al." ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R sku oy, et al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-0812R oy, under al." imm by-0812R oy, under al. "Imm by-0812R oy, under al." imm by-	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition and Target Fas Ligand Expression, purification, and functional characteristics of the promote of the promo	Journal Acta Histochemica	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 27396532 27396532 27396532 27396532 bernation and the PubMed ID 26746863	Year 2016 a 43.2 (201 Year 2016 a 43.2 (201 Year 2016 a 40.2 (201 Year 2016 2016 2016 2016 2016 2016 2016 2016	1.56 r MCF-7 c IF 1.48 l1): 110-1 lF 1.38 l.38 l.38 l.38 lF 1.35 luction of lF 1.35 l.35 l.35 l.35 l.35 l.35 l.35 l.35 l	Applications IHC-P coells "Oncology Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB "Acta histochem WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity Mouse Mouse Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity
lecular Medicine i sku bs-0434R ng, Shuhua, Oingrens (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0295G bs-0296G vucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm bs-0812R o, Wenyan, et al." ressing regulatory sku bs-5515R bs-1287R bs-3237R bs-7557R bs-0962R Ruiqi, et al. "Imm bs-0962R Ruiqi, et al." Imm bs-0962R Ruiqi, et al." Imm bs-0962R Ruiqi, et al. "Imm bs-0962R Ruiqi, al. "Imm bs-0962R Ruiqi, al." Imm bs-0962R Ruiqi, al. "Imm bs-0962R Ruiqi, al." Imm bs-0812R g. Jian, Zonghuan lój: 318-324	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ging Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells." Acta Histochemica (2016). Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha/beta (Ser176 + Ser1 IKK alpha + IKK beta phospho-NFKB p65(Ser536) unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta IL-1 Beta IL-1 Beta IL-1 Beta IL-1 Beta	Journal Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica e Journal Acta biochimica et biophysica Sinica Orgenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica luct of Chinese brown frog (Rana dybowskii) during pre-h Journal Acta Histochemica	Publ/vied ID 26352430 hsis on human bra Publ/vied ID N/A biophysica Sinica Publ/vied ID 21266541 21266541 21266541 Publ/vied ID 27265811 bernation and the Publ/vied ID 27396532 27396532 27396532 27396532 bernation and the Publ/vied ID 27396532 27396532 27396532 bernation and the Publ/vied ID 26746863 ddy." Experimenta	Year 2016 a 43.2 (2011 2011 2011 2011 2016 a breeding Year 2016 2016 2016 2016 2016 a breeding Year 2016 and the ind	1.56 r MCF-7 c IF 1.48 l1): 110-1 lF 1.38 l.38 l.38 liF 1.35 luction of lF 1.35 luction of lF 1.35 l.35 l.35 l.35 l.35 l.35 l.35 l.35 l	Applications IHC-P cells "Oncology Applications WB 117. Applications WB WB IF(ICC) Applications WB WB IF(ICC) Applications WB WB Acta histochem WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse Mouse ica Cross-reactivity OtherSpedes
lecular Medicine sku bs-0434R ng. Shuhua, Oingriers (2016). sku bs-0216R ang. Chen, et al. "In sku bs-0061R bs-0296G bs-0296G Yucong, et al. "In sku bs-15510R Ruiqi, et al. "Innr 82 (2016): 164-16 sku bs-5515R bs-1287R bs-3237R bs-7557R bs-7557R bs-0982R Ruiqi, et al. "Innr 82 (2016): 164-16 sku bs-0812R g. Jian, Zonghuan 16): 318-324 sku bs-0434R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha/beta (Ser176 + Ser1 IKK alpha + IKK beta phospho-NFKB pK6(Ser536) unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Li, and Aixi Yu. "Effects of preserving differen Target factor VIII	Molecular Medicine Reports diapoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica et Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Luct of Chinese brown frog (Rana dybowskii) during pre-h Journal Acta Histochemica	PubMed ID 27396532 27396532 27396532 27396532 27396532 2746863 dy," Experimenta	Year 2016 a 43.2 (201 Year 2016) a 43.2 (201 Year 2016) a 43.2 (201 Year 2016) a 43.2 (2016) a 43.2	1.56 r MCF-7 c	Applications IHC-P in	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Mouse Mouse Mouse Mouse Mouse ica Cross-reactivity Other Species
lecular Medicine sku bs-0434R ng, Shuhua, Qingoters (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0296G shucong, et al. "Ti sku bs-0515510R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-05158 bs-2578 bs-2578 bs-3237R bs-3237R bs-3237R bs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R bs-0962R Ruiqi, et al. "Imm 32 (2016): 164-16 sku bs-0812R gs-7557R gs-7557R bs-0812R gs-7557R gs-7557R bs-0812R gs-7557R gs-757R g	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional characteristics of Least Indiana Ind	Journal Acta Histochemica Acta	PubMed ID 27396532 27396532 27396532 27396532 27396532 2746863 dy," Experimenta	Year 2016 a 43.2 (201 Year 2016) a 43.2 (201 Year 2016) a 43.2 (201 Year 2016) a 43.2 (2016) a 43.2	1.56 r MCF-7 c	Applications IHC-P in	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Mouse Mouse Mouse Mouse Mouse ica Cross-reactivity Other Species
lecular Medicine sku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ang. Chen, et al. "I sku bs-0061R bs-0296G bs-0296G Yucong, et al. "The sku bs-15510R Ruiqi, et al. "Inmr 12 (2016): 164-16 sku bs-5515R bs-1287R bs-35237R bs-7557R bs-7557R bs-7557R bs-0812R g, Jian, Zonghuan 16): 318-324. sku bs-0812R g, Jian, Zonghuan 16): 318-324. sku bs-0812R g, Jian, Zonghuan 16): 318-324. sku bs-0434R iehua, Shiyue Su, bi-0434R iehua, Shiyue Su, bi-0434R iehua, Shiyue Su,	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional characteristics of Least Indiana Ind	Journal Acta Histochemica Acta	PubMed ID 27396532 27396532 27396532 27396532 27396532 2746863 dy," Experimenta	Year 2016 a 43.2 (201 Year 2016) a 43.2 (201 Year 2016) a 43.2 (201 Year 2016) a 43.2 (2016) a 43.2	1.56 r MCF-7 c	Applications IHC-P in	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Mouse Mouse Mouse Mouse Mouse ica Cross-reactivity Other Species
lecular Medicine isku bs-0434R ng. Shuhua, Oingrers (2016). sku bs-0216R ang. Chen, et al. "I sku bs-0061R bs-0295G bs-0296G Yucong, et al. "The sku bs-15510R Ruiqi, et al. "Imm 12 (2016): 164-16 sku bs-5515R bs-1287R bs-3237R bs-7557R bs-7557R bs-7628 Ruiqi, et al. "Imm 12 (2016): 164-16 sku bs-0812R g. Jian, Zonghuan 16): 318-324. sku bs-0812R g. Jian, Zonghuan 16): 318-324. sku bs-0812R g. Jian, Zonghuan 16): 318-324. sku bs-0434R iehua, Shiyue Su, dicine 7.4 (2014):	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ting Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional characteristics of Least Education (Loading Control) Rabbit IgG Mouse IgG Nouse IgG Ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovice 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells." Acta Histochemica (2016). Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha+IKK beta phospho-NFKB p65(Ser536) unoreactivities of IL-1 and IL-1R in ovice 9. Target IL-1 Beta Li, and Aixi Yu. "Effects of preserving different Target factor VIII and Xiaona Zong "Analysis of the association 1023-1027.	Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters sterization of recombinant PTD-SARA. " Acta biochimica e Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica uct of Chinese brown frog (Rana dybowskii) during pre-h Journal Acta Histochemica Acta Histo	PubMed ID 263832430 sis son human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 PubMed ID 27265811 bernation and the PubMed ID 27396532 27	Year 2015 east cancer Year 2016 a 43.2 (2011 2011 2011 2011 2016 ea breeding Year 2016 and the ind Year 2016 2016 2016 2016 al and them 2016 and them 2016 and them 2016 and them 2016 2016 and them 2016 2016 are breeding Year 2016 and them 2016 and them 2016 are breeding Year 2016 and them 2016 are breeding Year 2016 and them 2016 are breeding Year 2016 and them 2016 and them 2016 are breeding Year 2016 and them 2016 are breeding Year 2016 and them 2016 are breeding Year 2016 and them 2016 and them 2016 and them 2016 and them 2016 are breeding Year 2016 and them 2016 and them 2016 are breeding Year 2016 are breeding Year 2016 and them 2016 are breeding Year 2016 and them 2016 are breeding Year 2016	1.56 r MCF-7 c IF 1.48 l1): 110-1 lF 1.38 l.38 l.38 lF 1.35 luction of lF 1.35 l.35 l.35 l.35 l.35 l.35 l.35 l.35 l	Applications IHC-P was a series of the applications WB WB IF (CC) Applications WB WB IF (CC) Applications WB Applications WB WB IF (CC) Applications WB Applications WB	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other Cross-reactivity Other Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity Other Species Cross-reactivity Other Species
lecular Medicine i sku bs-0434R ng, Shuhua, Oingrens (2016). sku bs-0216R ang, Chen, et al. "I sku bs-0295G bs-0295G vucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm ta (2016): 164-16 sku bs-5515R bs-1287R bs-3237R bs-5557F bs-0282R Ruiqi, et al. "Imm ta (2016): 164-16 sku bs-0512R g. Jian, Zonghuan ta): 318-324 sku bs-0434R iehua, Shiyue Su, sku	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ging Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells " Acta Histochemica (2016). Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha/beta (Ser176 + Ser1 IKK alpha + IKK beta phospho-NFKB p65(Ser536) unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta IL, and Aixi Yu. "Effects of preserving differen Target factor VIII and Xiaona Zong "Analysis of the association 1023-1027. Target Adiponectin Receptor 1	Molecular Medicine Reports d apoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA. " Acta biochimica e Journal Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Acta biochimica et biophysica Sinica Ogenesis in alpaca skins " Acta histochemica (2016). Journal Acta Histochemica Luct of Chinese brown frog (Rana dybowskii) during pre-h Journal Acta Histochemica Acta Histo	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 21266541 PubMed ID 27746863 of inflammation and the PubMed ID 27396532 bernation and the PubMed ID 26746863 ddy." Experimental pubMed ID 2674689261 cic cardiomyopatif PubMed ID 24669271	Year 2016 at 43.2 (2011 2011 2011 2011 2016 at 43.2 (2016 2016 2016 2016 2016 2016 at 43.2 (2016 2016 2016 2016 at 43.2 (2016 2016 2016 2016 2016 2016 2016 2016	1.56 r MCF-7 c	Applications IHC-P Foxp3- Applications WB IF(ICC) Applications WB IF(ICC) Applications WB 'Acta histochem Applications WB W	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity Other Species Cross-reactivity Other Species
ecular Medicine isku bs-0434R ng, Shuhua, Oingrers (2016). sku bs-0216R ng, Chen, et al. "I sku bs-0296G bs-0296G vucong et al. "Ti sku bs-15510R Ruiqi, et al. "Imm t2 (2016): 164-16 sku bs-5515R bs-1287R bs-3237R bs-7557R bs-0824 Ruiqi, et al. "Imm t2 (2016): 164-16 sku bs-0512R g, Jian, Zonghuan (2): 318-324 sku bs-0434R eiehua, Shiyue Su, elicine 7.4 (2014): sku bs-0434R eiehua, Shiyue Su, elicine 7.4 (2014): sku bs-0610R	stragalosides promote angiogenesis via vascu Reports 12.5 (2015): 6718-6726 Target factor VIII ging Tian, and Fang An. "Growth inhibition an Target Fas Ligand Expression, purification, and functional charac Target beta-Actin (Loading Control) Rabbit IgG Mouse IgG ne expression of KRT2 and its effect on melan Target TRP1 unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta Indirubin ameliorates dextran sulfate sodium vT cells " Acta Histochemica (2016). Target phospho-NFKBIA(Tyr305) IKB alpha ospho-IKK alpha/beta (Ser176 + Ser1 IKK alpha + IKK beta phospho-NFKB p65(Ser536) unoreactivities of IL-1 and IL-1R in ovic 9. Target IL-1 Beta IL, and Aixi Yu. "Effects of preserving differen Target factor VIII and Xiaona Zong "Analysis of the association 1023-1027. Target Adiponectin Receptor 1	Molecular Medicine Reports diapoptotic effects of total flavonoids from Trollius chiner Journal Oncology Letters cterization of recombinant PTD-SARA." Acta biochimica et Journal Acta biochimica et biophysica Sinica Ogenesis in alpaca skins." Acta histochemica (2016). Journal Acta Histochemica Journal Acta Histochemica Acta Histoch	PubMed ID 26352430 sis on human bre PubMed ID N/A biophysica Sinica PubMed ID 21266541 21266541 21266541 21266541 PubMed ID 27746863 of inflammation and the PubMed ID 27396532 bernation and the PubMed ID 26746863 ddy." Experimental pubMed ID 2674689261 cic cardiomyopatif PubMed ID 24669271	Year 2016 at 43.2 (2011 2011 2011 2011 2016 at 43.2 (2016 2016 2016 2016 2016 2016 at 43.2 (2016 2016 2016 2016 at 43.2 (2016 2016 2016 2016 2016 2016 2016 2016	1.56 r MCF-7 c	Applications IHC-P Foxp3- Applications WB IF(ICC) Applications WB IF(ICC) Applications WB 'Acta histochem Applications WB W	Cross-reactivity Rat Cross-reactivity Human Cross-reactivity Other Other Other Cross-reactivity Other ica Cross-reactivity Mouse Mouse Mouse Mouse Mouse Mouse Cross-reactivity Other Species Cross-reactivity Other Species

sku							
	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-2060R	AQP9	Reproduction in Domestic Animals	27405395	2016	1.21	IF(ICC)	Other Specie
bs-2506R	AQP7	Reproduction in Domestic Animals	27405395	2016	1.21	IF(ICC)	Other Specie
		es inflammatory cytokine expression and ameliorates experimen	ntal allergic eno	ephalomy	elitis mod	del of multiple	
rosis in C57BL/6 mi	ice." Journal of Neuroimmunology (2010	5).					
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0257R	MAG	Journal of Neuroimmunology	N/A	2016	1.17	IHC-P	Mouse
u, Qing, et al. "Con	struction of corneal epithelium with hur	man amniotic epithelial cells and repair of limbal deficiency in ra	abbit models." I	Human ce	128.1 (20	015): 22-36.	
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0296R	· ·	Human Cell					
	Mouse IgG		25134797	2015	1.13	IF(ICC)	Other
	40 nm) treatment stimulates hair growt		ession in C57BL				
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-3662R	WNT10B I	nternational Journal of Clinical and Experimental Medicine	26885014	2015	1.07	WB	Mouse
Qian-Qian, et al. "	The role of kisspeptin/kiss1r system exp	ressed in the arcuate nucleus of hypothalamus on the developr	nent and maint	enance o	f reprodu	ction during	
eloping female rats	" Journal of the Chinese Medical Associ	ation (2016).					
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-2501R	KiSS1 receptor	Journal of the Chinese Medical Association	27373140	2016	1.01	IHC-P	Rat
	•				1.01	II IC-F	Nat
		nmatic mice and bronchial airway remodeling prediction." Gene					
sku	Target	Journal	PubMed ID	year	mal_tier	applications	ross_reactive_sp
bs-1289R	uscarinic Acetylcholine receptor M	Genetic and Molecular Research	N/A	2016	0.85	IHC-P	Mouse
ng, Q. L., et al. "Exp	pression and localization of the vascular	endothelial growth factor and changes of microvessel density d	uring hair follid	e develop	oment of	liaoning	
-	et Mol Res 12 12 (2013): 6424-6432.						
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactiv
		Genetic and Molecular Research					
bs-0646R	CD34		24390991	2013	0.78	IHC-P	Goat
bs-0279R	VEGF	Genetic and Molecular Research	24390991	2013	0.78	IHC-P	Goat
x., et al. "Molecula	ar doning and expression vector constru	action of bovine TRIM28 Genet. Mol. Res. 15 (2)." Genet. Mol. R	es 15: 2				
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactiv
bs-0061R	beta-Actin (Loading Control)	Genetics and Molecular Research	N/A	2016	0.78	WB	Bovine
		arrow-derived stem cells to differentiate into glutamatergic neu					
unochemistry 36.1							
sku		Journal	PubMed ID	Year	IF	Application -	Oran road!
	Target					Applications	Cross-reactiv
bs-0646R	CD34	Journal of immunoassay & immunochemistry	24547891	2015	0.73	FCM	Rat
-		localization and expression of junction adhesion molecule-A, zo	na occludens-1	, and occ	ludin." Jo	urnal of Equine	
rinary Science (20	16).						
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactiv
bs-0296G	Mouse IgG	Journal of Equine Veterinary Science	N/A	2016	0.73		Horse
		ATIENT'S SERA REACTIVE MYCOBACTERIUM TUBERCULOSIS TRA				ournal of	110130
		ATTENT 3 JENA KLACTIVE IVITOOBACTERIOIVI TOBERCOLOJIS TRA	NJCKIF HON TA	CIOKKV	21730. 30	Juli I Idi Oi	
-	nunochemistry 35.2 (2014): 173-182.						
sku	Target	Journal	PubMed ID	Year	IF	Applications	Cross-reactivi
bs-0297G	Human IgG	Journal of Immunoassay and Immunochemistry	24295180	2014	0.73	ELISA	Human
bs-0295G	Rabbit IgG	Journal of Immunoassay and Immunochemistry	24295180	2014	0.73	ELISA	Human
Guoping, et al. "Ge							
	ene Expression of Osteogenic Factors Fo	llowing Gene Therapy in Mandibular Lengthening," Journal of C	raniofacial Surc	pery26.2 (2015): 37	78-381.	
	,	Illowing Gene Therapy in Mandibular Lengthening." Journal of C	,				Orace reactivi
sku	Target	Journal	PubMed ID	Year	IF	Applications	
sku bs-1012R	Target BMP2	Journal Journal of Craniofacial Surgery	PubMed ID 25723654	Year 2015	IF Q.7	Applications IHC-P	Rabbit
sku bs-1012R n, Weibin, et al. "Ef	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin	PubMed ID 25723654	Year 2015	IF Q.7	Applications IHC-P	Rabbit
sku bs-1012R n, Weibin, et al. "Ef	Target BMP2	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin	PubMed ID 25723654	Year 2015	IF Q.7	Applications IHC-P	Rabbit
sku bs-1012R ı, Weibin, et al. "Ef	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin	PubMed ID 25723654	Year 2015	IF Q.7	Applications IHC-P	Rabbit
sku bs-1012R ı, Weibin, et al. "Ef roxylase in the Von	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110.	PubMed ID 25723654 e 2 Receptor, Di	Year 2015 opamine	IF Q.7 Transport	Applications IHC-P ter and Tyrosine	Rabbit
sku bs-1012R I, Weibin, et al. "Effoxylase in the Von sku bs-1008R	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica	PubMed ID 25723654 e 2 Receptor, Do PubMed ID N/A	Year 2015 opamine Year 2016	IF 0.7 Transport IF 0.64	Applications IHC-P ter and Tyrosine Applications IHC-F	Rabbit Cross-reactive Rat
sku bs-1012R n, Weibin, et al. "Ef roxylase in the Von sku bs-1008R bs-1714R	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica	PubMed ID 25723654 e 2 Receptor, Di PubMed ID N/A N/A	Year 2015 opamine Year 2016 2016	IF Q7 Transport IF Q64 Q64	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F	Rabbit Cross-reactive
sku bs-1012R , Weibin, et al. "Ef- roxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. "	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi- Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica	PubMed ID 25723654 e 2 Receptor, Di PubMed ID N/A N/A	Year 2015 opamine Year 2016 2016	IF Q7 Transport IF Q64 Q64	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F	Rabbit Cross-reactiv Rat
sku bs-1012R , Weibin, et al. "Ef- roxylase in the Von sku bs-1009R bs-1714R u, Mingxue, et al. "	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649.	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on Inflammatory reaction in myocardium of the rats after acut	PubMed ID 25723654 e 2 Receptor, Do PubMed ID N/A N/A e myocardial in	Year 2015 opamine Year 2016 2016 farction."	IF Q.7 Transport IF Q.64 Q.64 African Jo	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of	Rabbit Cross-reactiv Rat Rat
sku bs-1012R , Weibin, et al. "Ef- roxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. "	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi- Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica	PubMed ID 25723654 e 2 Receptor, Di PubMed ID N/A N/A	Year 2015 opamine Year 2016 2016	IF 0.7 Transport IF 0.64 0.64 African Jo	Applications IHCP ter and Tyrosine Applications IHCF IHCF ournal of Applications	Rabbit Cross-reactiv Rat Rat
sku bs-1012R a, Weibin, et al. "Ef roxylase in the Von sku bs-1008R bs-1714R J, Mingbue, et al. " macy and Pharma sku bsm-0391M	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2)	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on Inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology	PubMed ID 25723654 e 2 Receptor, Do PubMed ID N/A N/A e myocardial in PubMed ID N/A	Year 2015 opamine · Year 2016 2016 farction."	IF Q7 Transport IF Q64 Q64 African &	Applications IHC-P ter and Tyrosine Applications IHC-F Ournal of Applications IHC-P	Rabbit Cross-reactiv Rat Rat
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R J, Mingxue, et al. " macy and Pharma sku bsm-0391M	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2)	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on inflammatory reaction in myocardium of the rats after acut	PubMed ID 25723654 e 2 Receptor, Do PubMed ID N/A N/A e myocardial in PubMed ID N/A	Year 2015 opamine · Year 2016 2016 farction."	IF Q7 Transport IF Q64 Q64 African &	Applications IHC-P ter and Tyrosine Applications IHC-F Ournal of Applications IHC-P	Rabbit Cross-reactiv Rat Rat Cross-reactiv
sku bs-1012R a, Weibin, et al. "Ef roxylase in the Von sku bs-1008R bs-1714R J, Mingxue, et al. " macy and Pharma sku bsm-0391M a, Guan Xiao, et al."	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokine"	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on Inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology	PubMed ID 25723654 e 2 Receptor, Do PubMed ID N/A N/A e myocardial in PubMed ID N/A	Year 2015 opamine · Year 2016 2016 farction."	IF Q7 Transport IF Q64 Q64 African &	Applications IHC-P ter and Tyrosine Applications IHC-F Ournal of Applications IHC-P	Rabbit Cross-reactiv Rat Rat Cross-reactiv
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokin (2014): 13.	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous carcinoma EC 109 cells	PubMed ID 25723654 e 2 Receptor, De PubMed ID N/A N/A e myocardial in PubMed ID N/A s via a p38 path	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind	IF Q7 Transport IF Q64 Q64 African Journ	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology	Rabbit Cross-reactiv Rat Rat Cross-reactiv Rat
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous cardinoma EC 109 cells	PubMed ID 25723654 e 2 Receptor, De N/A N/A e myocardial in PubMed ID N/A s via a p38 path	Year 2015 oppamine Year 2016 2016 farction." Year 2013 wway." Ind	IF Q7 Transport IF Q64 Q64 African Journ UF	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications	Rabbit Cross-reactiv Rat Rat Cross-reactiv Rat
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xlao, et al. " Microbiology 57.1 sku bs-0295G	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats."Yonago Acta medir Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow Acology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokine (2014): 13 Target Rabbit IgG	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous carcinoma EC 109 cell- Journal Indian Journal of Pathology and Microbiology	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in PubMed ID N/A s via a p38 path	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind	IF Q7 Transport IF Q64 Q64 African J IF Q5 ian Journ IF Q47	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P all of Pathology Applications WB	Rabbit Cross-reactiv Rat Rat Cross-reactiv Rat
sku bs-1012R , Welbin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G fuqing, et al. "Mixe	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats: "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ed PEGylated surfactant modifying syster	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous cardinoma EC 109 cells	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in PubMed ID N/A s via a p38 path	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind	IF Q7 Transport IF Q64 Q64 African J IF Q5 ian Journ IF Q47	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P all of Pathology Applications WB	Rabbit Cross-reactiv Rat Rat Cross-reactiv Rat
sku bs-1012R , Welbin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R , Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-02956 fuqing, et al. "Mixe maceutical Science	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats: "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target Rabbit IgG ed PEGylated surfactant modifying systetes (2016).	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica On inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous cardinoma EC 109 cells Journal Indian Journal of Pathology and Microbiology on decrease the accelerated blood clearance phenomenon of na	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats."Asia	IF Q7 Transport IF Q64 Q64 African Journal	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P al of Pathology Applications WB	Rabbit Cross-reactiv Rat Rat Cross-reactiv Cross-reactiv
sku bs-1012R , Welbin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G fuqing, et al. "Mixe	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats: "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ed PEGylated surfactant modifying syster	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous carcinoma EC 109 cell- Journal Indian Journal of Pathology and Microbiology	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in PubMed ID N/A s via a p38 path	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind	IF Q7 Transport IF Q64 Q64 African J IF Q5 ian Journ IF Q47	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P all of Pathology Applications WB	Rabbit Cross-reactivi Rat Rat Cross-reactivi Rat Cross-reactivi
sku bs-1012R , Welbin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R , Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-02956 fuqing, et al. "Mixe maceutical Science	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats: "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target Rabbit IgG ed PEGylated surfactant modifying systetes (2016).	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica On inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous cardinoma EC 109 cells Journal Indian Journal of Pathology and Microbiology on decrease the accelerated blood clearance phenomenon of na	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats."Asia	IF Q7 Transport IF Q64 Q64 African Journal	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P al of Pathology Applications WB	Rabbit Cross-reactiv Rat Rat Cross-reactiv Cross-reactiv
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R J, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G '(uqing, et al. "Mixe maceutical Scieno sku bs-0346R	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) 'CagA+ H. pylori filtrate induces cytokini (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying systems (2016). Target Rat IgM	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica on inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology et IL-8 secretion by esophageal squamous carcinoma EC 109 cells Journal Indian Journal of Pathology and Microbiology on decrease the accelerated blood clearance phenomenon of na	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A s via a p38 path PubMed ID 24739825 noemulsions in	Year 2015 opamine Year 2016 2016 farction." Year 2013 wway." Ind Year 2014 rats "Asia	IF Q7 Transport IF Q64 African Journ IF Q47 an Journa	Applications IHC-P IHC-F IHC-F OURNAL OF P Applications IHC-P al of Pathology Applications WB III of Applications WB	Rabbit Cross-reactiv Rat Rat Cross-reactiv Cross-reactiv Cross-reactiv
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G '(uqing, et al. "Mixe maceutical Scieno sku bs-0346R Äilin, et al. "Damag	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) 'CagA+ H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying systems (2016). Target Rat IgM ge of hippocampal neurons in rats with o	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica On Inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous cardinoma EC 109 cell Journal Indian Journal of Pathology and Microbiology on decrease the accelerated blood clearance phenomenon of na Journal Asian Journal of Pharmaceutical Sciences thronic alcoholism." Neural regeneration research 9.17 (2014):	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A 1610.	Year 2015 Oppamine ' Year 2016 2016 2016 2016 Year 2013 Way." Ind Year 2014 Year 2014	IF Q7 Transport IF Q64 Q64 African Journa IF Q5 iian Journa IF Q47 an Journa	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications ELISA	Rabbit Cross-reactiv Rat Rat Cross-reactiv Rat Cross-reactiv Rat
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G fuqing, et al. "Mixe maceutical Science sku bs-0346R Ailin, et al. "Damag	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target Rabbit IgG sed PEGylated surfactant modifying system es (2016). Target Rat IgM ge of hippocampal neurons in rats with o	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica On inflammatory reaction in myocardium of the rats after acut Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous carcinoma EC 109 cell Journal Indian Journal of Pathology and Microbiology on decrease the accelerated blood clearance phenomenon of na Journal Asian Journal of Pharmaceutical Sciences thronic alcoholism." Neural regeneration research 9.17 (2014):	PubMed ID 25723654 e 2 Receptor, De N/A N/A e myocardial in N/A svia a p38 path 24739825 noemulsions in PubMed ID N/A N/A e Myocardial in N/A svia a p38 path 24739825 noemulsions in PubMed ID N/A N/A e Myocardial in N/A e	Year 2015 oppamine Year 2016 2016 farction." Year 2013 way." Ind Year 2014 Year 2016 Year	IF Q7 Transport IF Q64 Q64 African Journ IF Q47 Q47 Q46	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P all of Pathology Applications WB II of Applications EUSA Applications	Rabbit Cross-reactivi Rat Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Cross-reactivi
sku bs-1012R , Weibin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G fuqing, et al. "Mixe maceutical Scieno sku bs-0346R alilin, et al. "Damaq sku bs-1571R	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats."Yonago Acta medir Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying system (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Tonago Tonago Tonago Acta Medica Tonago Tonag	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in N/A svia a p38 path PubMed ID 24739825 noemulsions in N/A I610. PubMed ID 25368648	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats."Asia Year 2016	IF Q7 Transport IF Q64 Q64 African J IF Q5 ian Journ IF Q47 an Journa IF Q46 IF	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications III of	Rabbit Cross-reactivi Rat Rat Cross-reactivi Rat Cross-reactivi Rat
sku bs-1012R , Weibin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G fuqing, et al. "Mixe maceutical Scieno sku bs-0346R alilin, et al. "Damaç sku bs-1571R ng, Z. J., et al. "Pros	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target Rabbit IgG ad PEGylated surfactant modifying system (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rereservant in the reservant in the rereservant in the rereservant in the rereservant in the reservant in th	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Yonago Acta Medica Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous cardinoma EC 109 cell Journal Indian Journal of Pathology and Microbiology in decrease the accelerated blood clearance phenomenon of na Journal Asian Journal of Pharmaceutical Sciences thronic alcoholism." Neural regeneration research 9.17 (2014): Journal Neural regeneration research nal protective effect of ulinastatin after paraquat poisoning." We	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in N/A svia a p38 path PubMed ID 24739825 noemulsions in N/A IG10. PubMed ID 25368648 orld J Emerg Me	Year 2015 oppamine Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats."Asia Year 2016 Year 2014 at 3.4 (20	IF Q7 Transport IF Q64 Q64 African J IF Q5 ian Journ IF Q47 an Journa IF Q46 IF Q18 12): 299-3	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P all of Pathology Applications WB II of Applications III of Applications III of Applications III of	Rabbit Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Cross-reactivi Rat Cross-reactivi Rat
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G uqing, et al. "Mixe maceutical Scieno sku bs-0346R lillin, et al. "Damaq sku bs-1571R	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats."Yonago Acta medir Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying system (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Tonago Tonago Tonago Acta Medica Tonago Tonag	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in N/A svia a p38 path PubMed ID 24739825 noemulsions in N/A I610. PubMed ID 25368648	Year 2015 opamine Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats."Asia Year 2016	IF Q7 Transport IF Q64 Q64 African J IF Q5 ian Journ IF Q47 an Journa IF Q46 IF	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications III of	Rabbit Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Cross-reactivi Rat Cross-reactivi Rat
sku bs-1012R , Weibin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R u, Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G fuqing, et al. "Mixe maceutical Scieno sku bs-0346R alilin, et al. "Damaç sku bs-1571R ng, Z. J., et al. "Pros	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target Rabbit IgG ad PEGylated surfactant modifying system (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rereservant in the reservant in the rereservant in the rereservant in the rereservant in the reservant in th	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Yonago Acta Medica Journal African Journal of Pharmacy and Pharmacology e IL-8 secretion by esophageal squamous cardinoma EC 109 cell Journal Indian Journal of Pathology and Microbiology in decrease the accelerated blood clearance phenomenon of na Journal Asian Journal of Pharmaceutical Sciences thronic alcoholism." Neural regeneration research 9.17 (2014): Journal Neural regeneration research nal protective effect of ulinastatin after paraquat poisoning." We	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in N/A svia a p38 path PubMed ID 24739825 noemulsions in N/A IG10. PubMed ID 25368648 orld J Emerg Me	Year 2015 oppamine Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats."Asia Year 2016 Year 2014 at 3.4 (20	IF Q7 Transport IF Q64 Q64 African J IF Q5 ian Journ IF Q47 an Journa IF Q46 IF Q18 12): 299-3	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P all of Pathology Applications WB II of Applications III of Applications III of Applications III of	Rabbit Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Cross-reactivi Rat Cross-reactivi Rat
sku bs-1012R , Welbin, et al. "Eff oxylase in the Von sku bs-1008R bs-1714R , Mingxue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-02956 fuqing, et al. "Mixe maceutical Scieno sku bs-0346R Ailin, et al. "Damag sku bs-1571R ng, Z. J., et al. "Pros	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokine (2014): 13. Target Rabbit IgG ad PEGylated surfactant modifying system (2016). Target Rat IgM Oge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rer Target Livin	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yournal African Journal of Pharmacy and Pharmacology Yournal Indian Journal of Pathology and Microbiology Yournal Yournal Yournal Yournal Yournal Neural regeneration research 9.17 (2014): Yournal Neural regeneration research Yournal	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A 1610. PubMed ID 25368648 ord J Emerg Me PubMed ID 25368648 ord J Emerg Me PubMed ID N/A 1610.	Year 2015 oppamine 'Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asia Year 2016 Year 2014 ed 3.4 (20 Year 2014 ed 3.4 (20 Year 2015 opposite the second of the second o	IF 07 Transport IF 064 064 African J IF 05 ian Journ IF 047 an Journa IF 046 IF 018 112): 299-3 IF	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications EUSA Applications IHC-P 304. Applications	Rabbit Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R , Mingsue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G 'uqing, et al. "Mixe maceutical Scieno sku bs-0346R Alllin, et al. "Damaq sku bs-1571R g, Z. J., et al. "Pros sku bs-0738R bs-0061R	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) 'CagA+H. pylori filtrate induces cytokine (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying system es (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rer Target Livin beta-Actin (Loading Control)	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Tonago Acta Me	PubMed ID 25723654 e 2 Receptor, Did N/A N/A e myocardial in PubMed ID N/A s via a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A did ID PubMed ID N/A did ID PubMed ID 25368648 wrid J Emerg Me PubMed ID 25215081 25215081	Year 2015 pamine ' Year 2016 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asi: Year 2016 Year 2016 Year 2016	IF 07 Transport IF 064 064 African J IF 05 ian Journa IF 047 an Journa IF 046 IF 018 112): 299-3; IF 013 013	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications WB III of Applications WB III of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB	Cross-reactiv Cross-reactiv Cross-reactiv Cross-reactiv Cross-reactiv Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat
sku bs-1012R o, Weibin, et al. "Effoxylase in the Von sku bs-1008R bs-1714R J. Mingbue, et al. "macy and Pharma sku bsm-0391M (Guan Xiao, et al. "Microbiology 57.1 sku bs-0295G (uqing, et al. "Mixe maceutical Scieno sku bs-0346R Allin, et al. "Damaq sku bs-1571R og. Z. J., et al. "Pros sku bs-0738R bs-0738R bs-0061R ee-Wolter, S., et al.	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) 'CagA+H. pylori filtrate induces cytokine (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying system es (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rer Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Ac	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Tonago Acta Me	PubMed ID 25723654 e 2 Receptor, Did N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A l610. PubMed ID 25368648 will just just just just just just just just	Year 2015 oppamine ' Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asia Year 2016 2016 year 2012 2012 J Stem Ce	IF 07 Transport IF 064 064 African J IF 05 ian Journa IF 047 an Journa IF 046 IF 018 112): 299-3 IF 013 013 II Regen E	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F Ournal of Applications IHC-P al of Pathology Applications WB III of Applications WB III of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB Sio 2(2): 1-19	Rabbit Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat
sku bs-1012R o, Weibin, et al. "Efroxylase in the Von sku bs-1008R bs-1714R J., Mingoue, et al. "macy and Pharma sku bsm-0391M o, Guan Xiao, et al. "Microbiology 57.1 sku bs-0295G (uqing, et al. "Mixemaceutical Scieno sku bs-0346R Aillin, et al. "Damaç sku bs-1571R og. Z. J., et al. "Pros sku bs-0738R bs-0738R bs-0738R le-Wolter, S., et al. sku	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying system es (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rer Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Actarget	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Tonago Tonago Acta Medica Tonago Acta Medica Tonago Tonago Acta Medica Tonago Acta Medica Tonago Tonago Tonago Tonago Tonago Acta Medica Tonago	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A Id10. PubMed ID 25368648 orid J Emerg Me PubMed ID 25215081 25215081 pnaling (2016).	Year 2015 oppamine 2015 oppamine 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asia 4 20 Year 2014 2012 2012 J Stem Ce Year	IF 07 Transport IF 064 064 African Journa IF 05 ian Journa IF 047 an Journa IF 048 112): 299-3 IF 013 013 II Regen E	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB Sio 2(2): 1-19 Applications	Rabbit Cross-reactiv Rat Cross-reactiv
sku bs-1012R , Weibin, et al. "Ef oxylase in the Von sku bs-1008R bs-1714R , Mingsue, et al. " macy and Pharma sku bsm-0391M Guan Xiao, et al. " Microbiology 57.1 sku bs-0295G 'uqing, et al. "Mixe maceutical Scieno sku bs-0346R Allin, et al. "Damaq sku bs-1571R ng, Z. J., et al. "Pros sku bs-0738R bs-0061R e-Wolter, S., et al.	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) 'CagA+H. pylori filtrate induces cytokine (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying system es (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rer Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Ac	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Tonago Acta Me	PubMed ID 25723654 e 2 Receptor, Did N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A l610. PubMed ID 25368648 will just just just just just just just just	Year 2015 oppamine ' Year 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asia Year 2016 2016 year 2012 2012 J Stem Ce	IF 07 Transport IF 064 064 African J IF 05 ian Journa IF 047 an Journa IF 046 IF 018 112): 299-3 IF 013 013 II Regen E	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F Ournal of Applications IHC-P al of Pathology Applications WB III of Applications WB III of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB Sio 2(2): 1-19	Rabbit Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat Cross-reactiv Rat
sku bs-1012R o, Weibin, et al. "Efroxylase in the Von sku bs-1008R bs-1714R J., Mingoue, et al. "macy and Pharma sku bsm-0391M o, Guan Xiao, et al. "Microbiology 57.1 sku bs-0295G (uqing, et al. "Mixemaceutical Scieno sku bs-0346R Aillin, et al. "Damaç sku bs-1571R og. Z. J., et al. "Pros sku bs-0738R bs-0738R bs-0738R le-Wolter, S., et al. sku	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying system es (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target F-Actin spective experimental studies on the rer Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Actarget	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yonago Acta Medica Tonago Tonago Acta Medica Tonago Acta Medica Tonago Tonago Acta Medica Tonago Acta Medica Tonago Tonago Tonago Tonago Tonago Acta Medica Tonago	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A Id10. PubMed ID 25368648 orid J Emerg Me PubMed ID 25215081 25215081 pnaling (2016).	Year 2015 oppamine 2015 oppamine 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asia 4 20 Year 2014 2012 2012 J Stem Ce Year	IF 07 Transport IF 064 064 African Journa IF 05 ian Journa IF 047 an Journa IF 048 112): 299-3 IF 013 013 II Regen E	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB Sio 2(2): 1-19 Applications	Rabbit Cross-reactivi Rat Rat Cross-reactivi
sku bs-1012R a, Weibin, et al. "Effoxylase in the Von sku bs-1008R bs-1714R J, Mingxue, et al. "macy and Pharma sku bsm-0391M a, Guan Xiao, et al. "Mixe bsm-0391M i, Guan Xiao, et al. "Mixe maceutical Science sku bs-0295G fuqing, et al. "Mixe maceutical Science sku bs-1571R ag, Z. J., et al. "Pros sku bs-0738R bs-0051R ie-Wolter, S., et al. sku bs-5685R bs-1110R	Target BMP2 fect of Gingerol on Cisplatin-Induced Pic niting Model of Rats: "Yonago Acta medi Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow A cology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target Rabbit IgG ed PEGylated surfactant modifying system es (2016). Target F-Actin spective experimental studies on the rer Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Ac Target phospho-RUNX2(Ser451) Osterix	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yournal Yournal African Journal of Pharmacy and Pharmacology Yournal Indian Journal of Pathology and Microbiology Yournal Yournal Asian Journal of Pharmaceutical Sciences Asian Journal of Pharma	PubMed ID 25723654 e 2 Receptor, Di N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID 25368648 orid J Emerg Me PubMed ID 25215081 25215081 25215081 pubMed ID N/A N/A N/A	Year 2015 oppamine Year 2016 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asia Year 2016 Year 2012 2012 2012 2015 Zone Ceryster Ceryster Year 2016 2016 2016	IF 07 Transport IF 064 064 African Journ IF 047 an Journ IF 046 IF 018 112): 299-3 IF 013 013 II Regen E	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB Sio 2(2): 1-19 Applications other WB	Rabbit Cross-reactivi Rat Human Human
sku bs-1012R a, Weibin, et al. "Efforsylase in the Von sku bs-1008R bs-1714R J, Mingxue, et al. "macy and Pharma sku bsm-0391M a, Guan Xiao, et al. "Microbiology 57.1 sku bs-0295G fuqing, et al. "Mixe maceutical Science sku bs-1571R ag, Z. J., et al. "Pros sku bs-0738R bs-0738R bs-0051R ie-Wolter, S., et al. sku bs-5685R bs-1110R AN, NUR, et al. "Vi	Target BMP2 fect of Gingerol on Cisplatin-Induced Piciniting Model of Rats: "Yonago Acta mediraget Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow Acology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+ H. pylori filtrate induces cytokin (2014): 13. Target Rabbit IgG ed PEGylated surfactant modifying systems (2016). Target F-Actin (2016) Target F-Actin (2016) Spective experimental studies on the reraget Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Acological Control Osteogenic Differentiation of Human Acological Control Osterix Itamin D Attenuates Kidney Fibrosis via I	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yournal African Journal of Pharmacy and Pharmacology Yournal Yournal Indian Journal of Pathology and Microbiology Yournal Yournal Asian Journal of Pharmaceutical Sciences Yournal Neural regeneration research Yournal Neural regeneration research Yournal You	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID 25368648 ord J Emerg Me PubMed ID 25215081 25215081 25215081 populating (2016) N/A N/A N/A Apoptosis." Ke	Year 2015 oppamine 2016 2016 farction." Year 2013 way." Ind Year 2014 rats "Asia" Year 2016 Year 2012 2012 J Stem Ce Year 2016 2016 2016 2016 bb J. Med	IF 07 Transport IF 064 064 African J IF 05 ian Journ IF 047 an Journa IF 046 IF 018 112): 299-3 IF 013 013 II Regen E IF 0 0 0 d. Sci 62:2	Applications IHC-P ter and Tyrosine Applications IHC-F ournal of Applications IHC-P al of Pathology Applications WB II of Applications EUSA Applications IHC-P 304. Applications UHC-P 305. Applications WB, IHC-P WB 3io 2(2): 1-19 Applications other WB	Rabbit Cross-reactivi Rat Cross-reactivi Rat Rat Rat Cross-reactivi Rat Rat Rat Cross-reactivi
sku bs-1012R n, Weibin, et al. "Efforoxylase in the Von sku bs-1008R bs-1714R J, Mingxue, et al. " macy and Pharma sku bsm-0391M I, Guan Xiao, et al. 'Mixemacy fuqing, et al. "Mixemacy fuqing, et al. "Mixemacy fuqing, et al. "Damacy sku bs-0346R Ailin, et al. "Damacy sku bs-1571R ng, Z. J., et al. "Pros sku bs-0738R bs-0738R bs-061R ie-Wolter, S., et al. sku bs-5668R bs-1110R IAN, NUR, et al. "Vi	Target BMP2 fect of Gingerol on Cisplatin-Induced Picniting Model of Rats "Yonago Acta medil Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow Acology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokine (2014): 13. Target Rabbit IgG ad PEGylated surfactant modifying systems (2016). Target Rat IgM age of hippocampal neurons in rats with a Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Actarget phospho-RUNX2(Ser 451) Osterix itamin D Attenuates Kidney Fibrosis via I	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yournal African Journal of Pharmacy and Pharmacology Yournal Indian Journal of Pharmacy and Microbiology Yournal Journal Yournal	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A svia a p38 path PubMed ID 24739825 noemulsions in PubMed ID 25368648 orld J Emerg Me PubMed ID 25215081 25215081 25215081 pnaling (2016) . PubMed ID N/A N/A I Apoptosis " Kc PubMed ID 10 N/A N/A I Apoptosis " Kc PubMed ID 25000000000000000000000000000000000000	Year 2015 pamine 2016 2016 farction." Year 2013 way." Ind Year 2014 rats."Asia Year 2016 Year 2012 2012 J Stem Ce Year 2016 2016 2016 2016 year 2016	IF 07 Transport IF 064 064 African J IF 05 ian Journa IF 046 IF 018 112): 299-3 IF 013 013 II Regen E IF 0 0 0 IF 15 IF 16 IF 17 IF 18 IF 18 IF 19 IF	Applications IHC-P ter and Tyrosine Applications IHC-F OURTHAIL OF Applications IHC-P al of Pathology Applications WB al of Applications EUSA Applications IHC-P WB 304. Applications WB, IHC-P WB Applications OTHER WB 2 (2016): E38-E4 Applications	Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi
sku bs-1012R o, Weibin, et al. "Efforoxylase in the Von sku bs-1008R bs-1714R u, Mingsue, et al. "macy and Pharma sku bsm-0391M (Guan Xiao, et al. "Microbiology 57.1 sku bs-02956 (Juqing, et al. "Mixe maceutical Scienco sku bs-1571R og. Z. J., et al. "Pros sku bs-0738R bs-0738R bs-0738R bs-061R ee-Wolter, S., et al. sku bs-5685R bs-1110R AN, NUR, et al. "Visku bs-1621R	Target BMP2 fect of Gingerol on Cisplatin-Induced Piciniting Model of Rats "Yonago Acta medil Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow Acology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying systems (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Actarget phospho-RUNX2(Ser451) Osterix itamin D Attenuates Kidney Fibrosis via I	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yournal African Journal of Pharmacy and Pharmacology Yournal Indian Journal of Pharmacy and Microbiology Yournal Indian Journal of Pathology and Microbiology Yournal Yournal Asian Journal of Pharmaceutical Sciences Yournal Yournal regeneration research Yournal Yournal regeneration research Yournal Yournal Yenerg Med Yorld J Emerg Med Journal of Stem Cells (hASC): Role of FAK and Ras-MAPK Signournal Journal of Stem Cells & Regenerative Medicine Yournal of Stem Cells & Regenerative Medicine Yournal Yournal of Medical Sciences	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A s via a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A 1610. PubMed ID 25368648 orld J Emerg Me PubMed ID 25215081 25215081 25215081 ynalling (2016). PubMed ID N/A N/A I Apoptosis." Kc PubMed ID N/A	Year 2015 papamine 2016 2016 2016 farction." Year 2013 way." Ind Year 2014 rats." Asi. Year 2016 2012 J Stem Ce Year 2016 2016 J Med Year 2016	IF 07 Transport IF 0.64 0.64 African J IF 0.5 ian Journal IF 0.47 an Journal IF 0.46 IF 0.18 in 12): 299-3 IF 0.13 0.13 II Regen E IF 0 0 0 0 d. Sci 62.2 IF 0	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications WB d of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB 2 (2016): E38-E4 Applications IHC-P	Rabbit Cross-reactivi Rat Human Human Human
sku bs-1012R n, Weibin, et al. "Efforoxylase in the Von sku bs-1008R bs-1714R J, Mingpue, et al. "macy and Pharma sku bsm-0391M (, Guan Xiao, et al. 'Microbiology 57.1 sku bs-0295G (/uqing, et al. "Mixe maceutical Scienco sku bs-1571R ng, Z. J., et al. "Pros sku bs-0738R bs-0738R bs-061R ie-Wolter, S., et al. sku bs-5685R bs-1110R IAN, NUR, et al. "Vi sku bs-1021R	Target BMP2 fect of Gingerol on Cisplatin-Induced Piciniting Model of Rats "Yonago Acta medil Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow Acology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying systems (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Actarget phospho-RUNX2(Ser451) Osterix itamin D Attenuates Kidney Fibrosis via I	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yournal African Journal of Pharmacy and Pharmacology Yournal Indian Journal of Pharmacy and Microbiology Yournal Journal Yournal	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A s via a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A 1610. PubMed ID 25368648 orld J Emerg Me PubMed ID 25215081 25215081 25215081 ynalling (2016). PubMed ID N/A N/A I Apoptosis." Kc PubMed ID N/A	Year 2015 papamine 2016 2016 2016 farction." Year 2013 way." Ind Year 2014 rats." Asi. Year 2016 2012 J Stem Ce Year 2016 2016 J Med Year 2016	IF 07 Transport IF 0.64 0.64 African J IF 0.5 ian Journal IF 0.47 an Journal IF 0.46 IF 0.18 in 12): 299-3 IF 0.13 0.13 II Regen E IF 0 0 0 0 d. Sci 62.2 IF 0	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications WB d of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB 2 (2016): E38-E4 Applications IHC-P	Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi
sku bs-1012R o, Weibin, et al. "Efforoxylase in the Von sku bs-1008R bs-1714R u, Mingsue, et al. "macy and Pharma sku bsm-0391M (Guan Xiao, et al. "Microbiology 57.1 sku bs-02956 (Juqing, et al. "Mixe maceutical Scienco sku bs-1571R og. Z. J., et al. "Pros sku bs-0738R bs-0738R bs-0738R bs-061R ee-Wolter, S., et al. sku bs-5685R bs-1110R AN, NUR, et al. "Visku bs-1621R	Target BMP2 fect of Gingerol on Cisplatin-Induced Piciniting Model of Rats "Yonago Acta medil Target Dopamine D2 Receptor Dopamine Transporter The effect of hydroxy safflower yellow Acology 7.12 (2013): 643-649. Target CRP(C11F2) "CagA+H. pylori filtrate induces cytokin (2014): 13 Target Rabbit IgG ad PEGylated surfactant modifying systems (2016). Target Rat IgM ge of hippocampal neurons in rats with of Target Livin beta-Actin (Loading Control) Osteogenic Differentiation of Human Actarget phospho-RUNX2(Ser451) Osterix itamin D Attenuates Kidney Fibrosis via I	Journal Journal of Craniofacial Surgery a Analogous to Emesis Via Modulating Expressions of Dopamin ca 59 (2016): 100-110. Journal Yonago Acta Medica Yournal African Journal of Pharmacy and Pharmacology Yournal Indian Journal of Pharmacy and Microbiology Yournal Indian Journal of Pathology and Microbiology Yournal Yournal Asian Journal of Pharmaceutical Sciences Yournal Yournal regeneration research Yournal Yournal regeneration research Yournal Yournal Yenerg Med Yorld J Emerg Med Journal of Stem Cells (hASC): Role of FAK and Ras-MAPK Signournal Journal of Stem Cells & Regenerative Medicine Yournal of Stem Cells & Regenerative Medicine Yournal Yournal of Medical Sciences	PubMed ID 25723654 e 2 Receptor, Do N/A N/A e myocardial in PubMed ID N/A s via a p38 path PubMed ID 24739825 noemulsions in PubMed ID N/A 1610. PubMed ID 25368648 orld J Emerg Me PubMed ID 25215081 25215081 25215081 ynalling (2016). PubMed ID N/A N/A I Apoptosis." Kc PubMed ID N/A	Year 2015 papamine 2016 2016 2016 farction." Year 2013 way." Ind Year 2014 rats." Asi. Year 2016 2012 J Stem Ce Year 2016 2016 J Med Year 2016	IF 07 Transport IF 0.64 0.64 African J IF 0.5 ian Journal IF 0.47 an Journal IF 0.46 IF 0.18 in 12): 299-3 IF 0.13 0.13 II Regen E IF 0 0 0 0 d. Sci 62.2 IF 0	Applications IHC-P ter and Tyrosine Applications IHC-F IHC-F ournal of Applications IHC-P al of Pathology Applications WB d of Applications EUSA Applications IHC-P 304. Applications WB, IHC-P WB 2 (2016): E38-E4 Applications IHC-P	Cross-reactivi Rat Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi Rat Cross-reactivi