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ECM Qcon		order	Protein	Human	Accession Mouse	Rat	Peptide	Specificity
PLEC	1	2	Plectin	Q15149	Q9QXS1		QLAEEDLAQQR	shared
TGM2	1	3	Transglutaminase 2	P21980	P21981		DLYLENPEIK	shared
NID1	1	4	Nidogen-1	P14543	P10493		YALSNSIGPVR	shared
NID2	1	5	Nidogen-2	Q14112	088322	B5DFC9	SGYEFADDR	shared
LAMA1	1	6	Laminin alpha-1	P25391	P19137	D4A409		shared
LAMA1	1	7	Laminin alpha-1	P25391	P19137		LTAFGGFLK	shared
LAMA2	1	8	Laminin alpha-2	P24043	Q60675		LDDAWDLLR	shared
LAMA5	1	9	Laminin alpha-5	015230	Q61001		DLADLAAYTALK	shared
LAMB1 LAMB1	1	10	laminin beta-1	P07942	P02469 P02469		ISGVIGPYR LQLLEDLER	shared mouse/rat
LAMB2	1	12	Laminin beta-2	P55268	Q61292		AAQLDGLEAR	shared
LAMB2	1	13	Laminin beta-2	1 33200	Q61292		ALVEGGGILSR	mouse/rat
LAMC1	1	14	Laminin gamma-1	P11047	P02468		LSAEDLVLEGAGLR	shared
COL1A1	1	15	Collagen alpha-1(I) chain	P02452	P11087	P02454	GFSGLDGAK	shared
COL1A1	1	16	Collagen alpha-1(I) chain	P02452	P11087	P02454	GPAGPQGPR	shared
COL1A2	1	17	Collagen alpha-2(I) chain	P08123	Q01149	P02466	EMATQLAFMR	shared
COL4A1	1	18	Collagen alpha-1(IV) chain	P02462	P02463		ILYHGYSLLYVQGNER	shared
COL4A2	1	19	Collagen alpha-2(IV) chain	P08572	P08122		SVSIGYLLVK	shared
COL18A1	1	20	Collagen XVIII	P39060	P39061		LQDLYSIVR	shared
COL14A1	1	21	Collagen alpha 1(VII) chain	Q05707	Q80X19		VIVVITDGR	shared
COL7A1 FBN1	1	22	Collagen alpha-1(VII) chain Fibrillin-1	P35555	Q63870 Q61554		LTLYTLLEGR GYILQEDGR	mouse/rat shared
LAMA5	1	24	Laminin Alpha 5	F 33333	Q01354		LLEIVQAVSR	rat
FBN1	1	25	Fibrillin-1	1	Q61554		GFVYKPDLK	mouse/rat
TNXB	1	26	Tenascin X	P22105	035452	20245	LEILEELVK	human/mouse
HSPG2	1	27	Perlecan	P98160	Q05793	Q62980	YELGSGLAVLR	shared
TNXB	1	28	TnxB Protein			B4F793	EAIVTDLDPGR	rat
TNC	1	29	Tenascin C			B2LYI9	TPVLSAETFTGK	rat
AGRN	1	30	Agrin	000468			GPSGLLLYNGQK	shared
COL6A1	1	31	Collagen alpha-1(VI) chain	P12109	Q04857	D3ZUL3	IALVITDGR	shared
COL6A2	1	32	Collagen alpha-2(VI) chain	P12110			NFVINVVNR	human/mouse
COL6A2	1	33	Collagen alpha-2(VI) chain	P12110			VFAVVITDGR	shared
COL6A3 COL6A5	1	34 35	Collagen alpha-3(VI) chain Collagen alpha-5(VI) chain	P12111	E9PWQ3		ALEFVAR LSQYLGTIAER	shared rat
MYH*	1	36	Myosin (1/2/3/4/6/7/8)	P11055	P13541		DIDDLELTLAK	shared
SPT*	1	37	Spectrin	Q13813	P16546		DLSSVQTLLTK	shared
ADH	1	38	Alcohol dehydrogenase	P00330	1 200 10	1 10000	YVVDTSK	QC yeast
ACT*	2	2	Actin (all)	P62736	P62737	P62738	AGFAGDDAPR	shared
TUB*	2	3	Tubulin beta (4A/4B/5/7)	P68371	P68372	Q6P9T8	YLTVAAVFR	shared
DES	2	4	Desmin	P17661	P31001		TSGGAGGLGSLR	shared
LUM	2	5	Lumican		P51885		FTGLQYLR	mouse/rat
MGP	2	6	Matrix Gla Protein	P08493			NANTFISPQQR	human/rat
POSTN	2	7	Periostin	D00670			AAAITSDLLESLGR	mouse/rat
VIM ANEXA4	2	8 9	Vimentin Annexin A4	P08670	P20152 P97429		FADLSEAANR INQTYQQQYGR	shared
MATN	2	10	Matrilin 1, Cartilage Matrix Protein		P51942		ASGIELFAIGVGR	mouse/rat mouse/rat
ECM1	2	11	Extracellular Matrix Protein 1		F31342		QGEALNLLETGYSR	Rat
VTN	2	12	Vitronectin (bovine)	P04004	P29788		AGHIYVSGSAPSFPR	IPI*
MGP	2	13	Matrix Gla protein				YALIYGYNAAYNR	rat
DCN	2	14	Decorin				TSYTAVSLYSNPVR	rat
MATN	2	15	Matrilin 1, Cartilage Matrix Protein	P21941	P51942		VGIVFTDGR	shared
OGN	2	16	Mimecan/Osteoglycin	P20774			ESAYLYAR	shared
ANXA2	2	17	Annexin A2	P07355	P07356		GVDEVTIVNILTNR	shared
COL18A1	2	18	Collagen XVIII	P39060	P39061		LQDLYSIVR CDSLAVGLB	shared
SPP1 FBLN5	2	19 20	Osteopontin Fibulin-5	1	P10923		GDSLAYGLR DQPFTILFR	mouse/rat rat
PRELP	2	21	Prolargin		Q9JK53		LSQNLISR	mouse/rat
VIM	2	22	Vimentin	1	P20152		SLYSSSPGGAYVTR	mouse/rat
PRG2	2	23	Bone Marrow Proteoglycan		Q61878		GINQGQVWIGGR	mouse/rat
EFEMP2	2	24	Fibulin-4	1	Q9WVJ9		AGNTQGDFYIR	mouse/rat
ECM1	2	25	Extracellular Matrix Protein 1				DLLTVDLSR	Rat
DPT	2	26	Dermatopontin	Q07507	Q9QZZ6		YFESVLDR	shared
DPT	2	27	Dermatopontin	Q07507			CSNNGLVAGFQSR	shared
POSTN	2	28	Periostin	Q15063			NGAIHIFR	shared
PRELP	2	29	Prolargin		Q9JK53		DFPNLAFIR	mouse/rat
EMILIN1	2	30	Emilin-1	Q9Y6C2	Q99K41		LDTVAGGLQGLR	shared
TGM2	2	31	Transglutaminase 2				GLLVEPAANSYLLAER	rat
SUSD2	2	32	Sushi-domain containing Protein 2	D24040	D20055		GLLGTLNDNPEDDFTLR	rat
BGN	2	33	Biglycan	P21810	P28653	P47853	IQAIELEDLLR	shared

EDI NI1	2	34	fibulin 1	P23142	1	D27025	TCVVEDCICE	human/rat
FBLN1 H2A*	2	35	Histone 2A	P0C0S8	P22752		TGYYFDGISR HLQLAIR	shared
LGALS3	2	36	Galectin-3	FUCU36	FZZ/JZ		VAVNDVHLLQYNHR	rat
ACTB/G*	2	37	Actin (cytoplasmic 1/2)	P60709	P60710	P60711	GYSFTTTAER	shared
ADH	2	38	Alcohol dehydrogenase	P00330			SISIVGSYVGNR	QC yeast
ADH	3	2	Alcohol dehydrogenase	P00330			EALDFFAR	QC yeast
COL1A1	3	3	Collagen alpha-1(I) chain	P02452	P11087	P02454	GFPGADGVAGPK	shared
COL1A1	3	4	Collagen alpha-1(I) chain	P02452	P11087	P02454	GSEGPQGVR	shared
COL1A1	3	5	Collagen alpha-1(I) chain	P02452	P11087		GVQGPPGPAGPR	shared
COL1A1	3	6	Collagen alpha-1(I) chain	P02452	P11087		SLSQQIENIR	shared
COL1A2	3	7	Collagen alpha-2(I) chain	P08123	Q01149		GVVGPQGAR	shared
COL1A2	3	8	Collagen alpha-2(I) chain	P08123	Q01149		VGAPGPAGAR	shared
COL1A2	3	9	Collagen alpha-2(I) chain	P08123	Q01149		GPSGPQGIR	shared
COL1A2 COL3A1	3	10 11	Collagen alpha-2(I) chain	P08123 P02461	D00131		DYEVDATLK GPAGPNGIPGEK	human/rat shared
COL3A1	3	12	collagen, type III, alpha 1 collagen, type III, alpha 1	P02461	P08121 P08121		GGAGPPGPEGGK	shared
COL3A1	3	13	collagen, type III, alpha 1	P02461	P08121	P13941	SVNGQIESLISPDGSR	shared
COL5A1	3		collagen, type V, alpha 1	P20908	088207	Q9JI03	GPAGPMGLTGR	shared
COL5A1	3	15	collagen, type V, alpha 1	P20908	088207	Q9JI03	GDDGEVGPR	shared
COL5A1	3	16	collagen, type V, alpha 1	P20908	088207		TVLEIDTPK	shared
COL5A2	3	17	collagen, type V, alpha 2	P05997	Q3U962	F1LQ00	GLTGNPGVQGPEGK	shared
COL5A2	3	18	collagen, type V, alpha 2		Q3U962	F1LQ00	YTVLQDTCSK	mouse/rat
COL6A1	3	19	collagen, type VI, alpha 1		Q04857	D3ZUL3	TAEYDVAFGER	mouse/rat
COL6A2	3	20	collagen, type VI, alpha 2	P12110	Q02788		HEAYGECYK	shared
COL6A3	3	21	collagen, type VI, alpha 3	P12111	E9PWQ3		VPQIAFVITGGK	shared
COL14A1	3	22	collagen, type XIV, alpha 1	Q05707	Q80X19		VSEEWYNR	shared
DCN	3	23	decorin	P07585		Q01129	VPGGLAEHK	human/rat
DCN	3	24	decorin	P07585	P28654	D270145	SAIQLGNYK	human/mouse
FBN1	3	25	fibrillin 1	P35555			AGYQSTLTR	shared
FN1 FN1	3	26 27	fibronectin 1 fibronectin 1	P02751	P11276 P11276	P04937 P04937	DLQFVEVTDVK STTPDITGYR	shared
HSPG2	3	28	heparan sulfate proteoglycan 2	P02751 P98160	Q05793		IAHVELADAGQYR	shared shared
LAMA2	3	29	laminin, alpha 2	P24043	Q60675		LVEHVPGQPVR	shared
LAMC1	3		laminin, gamma 1 (formerly LAMB2)	P11047	P02468		SYYYAISDFAVGGR	shared
NID1	3	31	nidogen 1	P14543	P10493		NGFSITGGEFTR	shared
VTN	3	32	vitronectin	P04004	P29788		NGSLFAFR	shared
THBS1	3	33	thrombospondin 1	P07996	P35441	Q71SA3	FVFGTTPEDILR	shared
COL14A1	3	34	collagen, type XIV, alpha 1	Q05707	Q80X19	D4A301	IGILITDGK	shared
BGAL	3	35	Beta-galactosidase	P00722			GDFQFNISR	QC
VTN	3	36	vitronectin	P04004	P29788		DVWGIEGPIDAAFTR	shared
GAPDH	3	37	Glyceraldehyde-3-phosphate dehydrogenase	P04406	P16858	P04797	VSVVDLTCR	
ALB H1*	3	38	Albumin	P02768	P07724		SLHTLFGDK	human/mouse/rat*
ADH	3	39 2	Histone H1 Alcohol dehydrogenase	P10412 P00330	P43274	P15805	SGVSLAALK VVGLSTLPEIYEK	shared QC yeast
AGRN	4	3	agrin	O00468	A2ASQ1	D253U4	SFLAFPTLR	shared
BGN	4	_	biglycan	P21810			LAIQFGNYK	shared
COL14A1	4	5	collagen, type XIV, alpha 1	Q05707	Q80X19		HCFYGLQPDSEYK	shared
COL5A1	4	6	collagen, type V, alpha 1	P20908	088207		TTGFCATR	shared
COL5A2	4	7	collagen, type V, alpha 2	P05997	Q3U962	F1LQ00	GPEGPQGQR	shared
COL6A1	4	8	collagen, type VI, alpha 1	P12109	Q04857	D3ZUL3	VFSVAITPDHLEPR	shared
DCN	4	9	decorin	P07585	P28654	_	VVQCSDLGLDK	shared
ECM1	4	10	extracellular matrix protein 1	Q16610	Q61508		APYPNYDR	shared
FBLN5	4		fibulin 5				YPGAYYIFQIK	shared
FN1	4		fibronectin 1	P02751	P11276		FTNIGPDTMR	shared
FN1	4	13	fibronectin 1	P02751	P11276		GLAFTDVDVDSIK	shared
FN1	4	14 15	fibronectin 1 fibronectin 1	P02751 P02751	P11276 P11276		EATIPGHLNSYTIK	shared shared
FN1 HSPG2	4	_	heparan sulfate proteoglycan 2	P02751 P98160	Q05793		WSRPQAPITGYR HQTHGSLLR	shared
LAMA1	4		laminin, alpha 1	P25391	P19137		SIGLWNYIER	shared
LAMA2	4	_	laminin, alpha 2	P24043	Q60675		IYFGGLPTLR	shared
LAMA3	4	19	laminin, alpha 3		Q61789		TLSSDSEELLNEAK	mouse/rat
LAMA4	4		laminin, alpha 4	Q16363	P97927		AHLPLDINFR	shared
LAMA4	4		laminin, alpha 4	Q16363			VFLTVPSLSSTAEEK	shared
NID1/2*	4	22	nidogen 1/2 (osteonidogen)	P14543	P10493	F1LM84	GNLYWTDWNR	shared
LAMA5	4	23	laminin, alpha 5	015230	Q61001		GQLQLVEGNFR	shared
LAMB1	4	24	laminin, beta 1	P07942	P02469		YSDIEPSTEGEVIFR	shared
LAMB2	4		laminin, beta 2 (laminin S)	P55268	Q61292		HSNFLGAYDSIR	shared
LAMC1	4		laminin, gamma 1 (formerly LAMB2)	P11047	P02468		LSAEDLVLEGAGLR	shared
LAMC2	4		laminin, gamma 2	Q13753	Q61092		CVCKPAVTGER	shared
LUM	4	28	lumican	P51884	P51885		ILGPLSYSK	shared
POSTN	4	29	Periostin	Q15063	Q62009	ט4A8W7	GFEPGVTNILK	shared

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LTBP1	4	30	latent transforming growth factor beta binding protein 1	Q14766	Q8CG19		EIPSLDQEK	shared
THBS1	4	31	thrombospondin 1	P07996	P35441		TIVTTLQDSIR	shared
THBS2	4	32 33	thrombospondin 2	P35442	Q03350		GPDPGVPAYR	shared shared
TGFBI LAMC1	4	34	Transforming growth factor-beta-induced protein ig-h3 laminin, gamma 1 (formerly LAMB2)	Q15582 P11047	P82198 P02468		SPYQLVLQHSR LNTFGDEVFNDPK	shared
LMNA	4	35	Lamin-A/C	P02545	P48678		VAVEEVDEEGK	shared
ADH	5	2	Alcohol dehydrogenase	P00330	1 10070	1 10075	IGDYAGIK	QC yeast
AGRN	5	3	agrin	000468	A2ASQ1	P25304	SIESTLDDLFR	shared
ASPN	5	4	asporin	Q9BXN1	Q99MQ4	Q5XIH1	VGVNDFCPTVPK	shared
BGN	5	5	biglycan	P21810	P28653	P47853	LGLGHNQIR	shared
CHAD	5	6	chondroadherin	015335	055226	070210	SIPDNAFQSFGR	shared
COL12A1	5	7	collagen, type XII, alpha 1	Q99715	Q60847	P70560	SLLQAVANLPYK	shared
COL4A2	5	8	collagen, type IV, alpha 2	P08572	P08122		GLDGFQGPSGPR	shared
COL4A5	5	9	collagen, type IV, alpha 5	P29400			GQSIQPFISR	shared
COL7A1	5	10	collagen, type VII, alpha 1	Q02388	Q63870		DLVLSEPSSQSLR	shared
DPT FCN41	5	11	Dermatopontin	Q07507	Q9QZZ6	B2RZ77	GATTTFSAVER	shared
ECM1 EFEMP1	5	12 13	extracellular matrix protein 1 fibulin-3	Q16610 Q12805	Q61508 Q8BPB5		FCEAEFSVK SGNENGEFYLR	shared shared
EFEMP2	5	14	fibulin-4	O95967	Q9WVJ9		FSCHCPQGYQLLATR	shared
EMILIN1	5	15	elastin microfibril interfacer 1	Q9Y6C2	Q99K41		YLLSAVLTGHR	shared
FBLN1	5	16	fibulin 1	P23142	Q08879		GYHLNEEGTR	shared
FBLN2	5	17	fibulin 2	P98095	P37889	F1LS57	CVDVNECETGVHR	shared
FBN1	5	18	fibrillin 1	P35555	Q61554		CNEGYEVAPDGR	shared
LTBP1	5	19	latent transforming growth factor beta binding protein 1	Q14766	Q8CG19		HPPEASVQIHQVSR	shared
MFAP1	5	20	microfibrillar-associated protein 1	P55081	Q9CQU1		DFSAPTLEDHFNK	shared
MFAP2	5	21	microfibrillar-associated protein 2	P55001	P55002	D3Z952	TVCAHEELLR	shared
MGP	5	22	matrix Gla protein	P08493	P19788		YAMVYGYNAAYNR	human/mouse
OGN	5	23	Mimecan/Osteoglycin	P20774	Q62000	D3ZVB7	LPVLPPK	shared
POSTN	5		Periostin	Q15063	Q62009		IIDGVPVEITEK	shared
SPARC	5	25	secreted protein, acidic, cysteine-rich (osteonectin)	P09486	P07214		APLIPMEHCTTR	shared
TGFBI TNC	5	26 27	Transforming growth factor-beta-induced protein ig-h3 tenascin C	Q15582 P24821	P82198 Q80YX1	B2LYI9	DLLNNHILK APTAQVESFR	shared shared
TNXB	5	28	tenascin XB	P22105	035452	B4F793	YEVTVVSVR	shared
TNC	5	29	tenascin C	P24821	Q80YX1	D41733	FTTDLDSPR	human/mouse
PRELP	5	30	proline/arginine-rich end leucine-rich repeat protein	P51888	Q9JK53	Q9EQP5	LENLLLLDLQHNR	shared
LGALS3	5	31	Galectin-3	P17931			IQVLVEPDHFK	human
COL4A1/5*	5	32	Collagen alpha-1/5(IV) chain	#N/A	#N/A	#N/A	AHGQDLGTAGSCLR	shared
TGFB1	5	33	Transforming growth factor beta-1	P01137	P04202	P17246	ALDTNYCFSSTEK	shared
FN1	5	34	fibronectin 1	P02751	P11276	P04937	EYLGAICSCTCFGGQR	shared
ENO1/2*	5	35	Alpha/gamma-enolase	P09104	P17183	P04764	GNPTVEVDLYTAK	shared
ADH	6	2	Alcohol dehydrogenase	P00330			ANELLINVK	QC yeast
ASPN	6	3	asporin	Q9BXN1	064064	Q5XIH1	ISTVELEDFK	human/rat
BCAN	6	4 5	Biglycan	Q96GW7			WEAPQISCVPR SIPDNAFQSFGR	shared
CHAD ACAN	6	6	chondroadherin	O15335 P16112	O55226 Q61282	070210	LEGEVFFATR	shared human/mouse
COL17A1	6	7	aggrecan collagen, type XVII, alpha 1	Q9UMD9		D37730	SELISYLTSPDVR	shared
COL17A1 COL4A1/5*	6	8	Collagen alpha-1/5(IV) chain	#N/A	#N/A		SAPFIECHGR	shared
EFEMP1	6	9	fibulin-3	Q12805	Q8BPB5		CVNHYGGYLCLPK	shared
EFEMP2	6		fibulin-4	095967	Q9WVJ9		CINHYGGYLCLPR	shared
FBN2	6		fibrillin 2	P35556	Q61555		LSSTGLICIDSLK	human/mouse
FMOD	6	12	fibromodulin	Q06828	P50608	P50609	SLILLDLSYNHLR	shared
LAMB3	6	13	laminin, beta 3	Q13751	Q61087	F1LPI5	CLCLPNVVGPK	shared
LAMC2	6		laminin, gamma 2	Q13753			AGYFGDPLAPNPADK	shared
LGALS1	6	15	Galectin-1	P09382	P16045		SFVLNLGK	shared
LOX	6	16	lysyl oxidase	P28300	P28301	P16636		shared
LOXL1	6		lysyl oxidase-like 1	Q08397	P97873		YIVLESDFTNNVVR	shared
LOXL2	6		lysyl oxidase-like 2	Q9Y4K0	P58022		ASFCLEDTECEGDIQK	shared
LOXL4 LTBP2	6		lysyl oxidase-like 4 latent transforming growth factor beta binding protein 2	Q96JB6 Q14767	Q924C6 O08999		LGQGLGPIHLSEVR SSEVYAQLCNVAR	shared shared
OMD	6	21	osteomodulin	Q99983	035103		IDYGVFAK	shared
PRELP	6	22	proline/arginine-rich end leucine-rich repeat protein	P51888	Q9JK53		NQLEEVPSALPR	shared
SPARC	6		secreted protein, acidic, cysteine-rich (osteonectin)	P09486	P07214		NVLVTLYER	shared
THBS2	6		thrombospondin 2	P35442	Q03350		AYGYSGVSLK	shared
TNC	6	25	tenascin C	P24821	Q80YX1		VATYLPAPEGLK	shared
TNN	6	26	tenascin N	Q9UQP3			APTDIDSPK	shared
TNXB	6	27	tenascin XB	P22105	035452		TLSPVLESPR	shared
VCAN	6	28	versican	P13611	Q62059		AQCGGGLLGVR	shared
COL12A1	6		collagen, type XII, alpha 1	Q99715			ALALGALQNIR	shared
ADIPOQ	6	30	adiponectin	Q15848			IFYNQQNHYDGSTGK	shared
FBLN2 CHAD	6	31	fibulin 2	P98095	P37889		FVDFGSTECSCPPGGGK	shared
	6	32	chondroadherin	015335	055226	070210	NNFPVLAANSFR	shared

ACAN	6	33	aggrecan	P16112	Q61282	P07897	YQCTEGFVQR	shared
LOX	6	34	lysyl oxidase	P28300	P28301		VSVNPSYLVPESDYTNNVVR	human/mouse