

>NP_003108.2 hyaluronidase PH-20 isoform 1 [Homo sapiens]
MGVLKFKHIFFRSFVKSSGVSQIVFTLLIPCCLTNFRAPPVIPNPFLAWNAPSEFC
LGKFDEPLDMSLFSFIGSPRINATGQVTIFYVDRLGYYPYIDSITGTVNGGIPQKISL
QDHLDKAKKDITFYMPVDNLGMAVIDWEERPTWARNWPKDVYKNRSIELVQQNVQLS
LTEATEKAKQEFEKAGKDFLVEТИKLGKLLRPNHLWGYYLFPDCYNHHYKKPGYNGSCFN
VEIKRNDDLSWLWNESTALYPSIYLNTQQSPVAATLYVRNRVREAIRVSKIPDAKSPLPV
FAYTRIVFTDQVLKFLSQDELVYTGETVALGASGIVIWTLSIMRSMKSCLLDNYMET
ILNPYIINVTLAAKMCSQLCQEQQVCIRKNWNSSDYLHLNPDNFAIQLEKGGKFTVRGK
PTLEDLEQFSEKFYCYCSTLSCKEADVKDTDAVDVCIADGVCIDAFLKPPMETEEPQI
FYNASPSTLSATMFI

>XP_003318802.2 hyaluronidase PH-20 isoform X1 [Pan troglodytes]
MGVLKFKHIFFRSFVKSSGVSQIVFTLLIPCCLTNFRAPPVIPNPFLAWNAPSEFC
LGKFDEPLDMSLFSFIGSPRINTVGQVTIFYVDRLGYYPYIDSITGTVNGGIPQKISL
QDHLDKAKKDITFYMPVDNLGMAVIDWEERPTWARNWPKDVYKNRSIELVQQNVQLS
LTEATEKAKQEFEKAGKDFLVEТИKLGKLLRPNHLWGYYLFPDCYNHHYKKPGYNGSCFN
VEIKRNDDLSWLWNESTALYPSIYLNTQQSPVAATLYVRNRVQEAIRVSKIPDAKSPLPV
FVYTRIVFTDQVLKFLSQDELVYTGETVALGASGIVIWTLSIMRSMKSCLLDNYMET
ILNPYIINVTLAAKMCSQLCQEQQVCIRKNWNSSDYLHLNPDNFAIQLEKGGKFTVRGK
PTLEDLEQFSEKFYCYCSTLSCKEADVKDTDAVDVCIADGVCIDAFLKPPMETEEESQI
FYNASPSTLSATMFIVSILFLIISSVASL

>XP_003261317.2 hyaluronidase PH-20 [Nomascus leucogenys]
MGVLKFKHIFFRSFVKSGISQIVFTLLIPRCCLTNFRAPPVIPNPFLAWNAPSEFC
LGKFDEPLDMSLFSLTGSPRINVTGQVTIFYVDRLGYYPYIDSITGTVNGGIPQKISL
QDHLDKAKQDITFYMPVDNLGMAVIDWEERPTWARNWPKDVYKNRSIELVQQNVQLS
LAEATEKAKQEFEKAGKDFMVEТИKLGKLLRPNHLWGYYLFPDCYNHHYKKPGYNGSCFN
VEIKRNDDLSWLWNESTALYPSIYLNTQQSPVAATLYVRNRVREAIRVSKIPDAKSPLPV
FVYARIVFTDQVLKFLSRDELVYTGETVALGASGIVIWTLSIRSMKSCLLDNYMET
ILNPYIINVTLAAKMCSQLCQEQQVCIRKDWNSSDYLHLNPDNFAIQLEKGGKFTVRGK
PTPEDLEQFSEKFYCYCSTLSCKERADVKTDAVDVCIADGVCIDAFLKPPKETEESQI
FYNASPSTLSATMFIVSILFLIISSVVSL

>XP_001086882.2 hyaluronidase PH-20 [Macaca mulatta]
MGVLKFKHIFFRSFVKSSGVSQIVFTLLIPCCLTNFRAPPIIPNPFLAWNAPSEFC
LGKFNEPLDMSLFTLMGSPRINTVGQVTIFYVDRLGYYPYIDLTTGTVHGGIPQKVSL
QDHLDKSKQDILFYMPVDNLGMAVIDWEERPTWARNWPKDVYKNRSIELVQQNVQLS
LPQATDKAKQEFEKAGKDFMLETIKLGRSLRPNHLWGYYLFPDCYNHHYRKPGYNGSCFD
VEIKRNDDLSWLWNESTALYPSIYLNTQQSVVATLYVRNRVREAIRVSKIPDAKNPLPV
FVYARLVFTDQVLKFLSREELVSTLGETVALGASGIVIWTLSIRSMKSCLLDTYMET
ILNPYIINVTLAAKMCSQLCQEQQVCIRKDWNSSDYLHLNPDNFDIRLEKGGKFTVHGK
PTVEDLEEFSEKFYCYCSTNLSCCKEADVKDTDAVDVCIADGVCIDASLKPPVETEGSPP
IFYNTSSSTVSTTMFIVIILFLIISSVVSL

>NP_001076141.2 hyaluronidase PH-20 precursor [Oryctolagus cuniculus]
MGVLKFKHIFFGSAVEFNRAFQILYIFLLIPCCLTANFRAPPVIPNPFLAWNAPTELC
LGKSGEPLDTSLSLFGSPSKDKTQGQITIFYVDRLGYYPHIDSKNVSVHGGIPQLGPL
QQHLDKAKKDILYYMPTDNVGLAVIDWEERPTWLRLNWPKDIYRIKSIELVQQNPQIN
LTEATKLAKIEFEKAGKCFMEETLKLGLRLFRPNHFWGYYLFPDCYNHHNYDKPNYKGICFD
IEKKRNDDLDWLWKESTALFPSVYLKSSLQSSPKAALFVRNRVQEAIRVSEVPNASKPL

PIFVYTRLVFTDKIFQFLSQDDLVTIGEIVALGASGIVVWGSHTLARSMKSCLNLDDYM
KNILNPYLINVTLAAKMCNQVLQCSEQGVCTRKNWDSNDYLHLNPGNFAIQIGNNGTYKVD
GKPTLTDLEQFSKNFQCSCYTNLNCKERTDMNNVQTVNCAENVICIDTNVGPQAVTYAP
KEKKDVAHILSNTTSINSSTTM

>XP_002919069.1 hyaluronidase PH-20 [Ailuropoda melanoleuca]
MAVLRFQRIRRFSVGSRGATPVVLTFLLIPCCLTQEFRAPPFIPNVSLWGWNAPTELC
AQKFNVQLDLNLSLIGSPQKSATGQGITLFYANRLGYYPHIDEKTGKNVNGGIPQSGNL
KKHLEAKKDIAYYIQTDSIGLAVIDWENWRPIWVRNWKPKDIYKHQSIELVQQHHIELN
VTEATKIAKADFEKAGKCFMQETLKLGKSLRPNLYWGYYLFPDCYNHNYKKPDYNGSCSD
LEKKRNDELNWMMWKESTALFPSTIYLNKLKSSPYAALYVRNRVWEAIRISQVSSVKHPL
PIFVYARPVFTDVLKYLSEDDLVNTIGETVSLGVSGIIMWGSLNLSQNVSCTELDNYM
TNTLPYIINVTLAAKMCNQVLQCSEQGVCIKHWNSNDYLHLNPDNFAIQLEKSGRYTVQ
GKPTLEDLQQFSKNFYCSCYANVRCKERVDMTEIHTVKVCVAADCIDSFL

>NP_999176.1 hyaluronidase PH-20 [Sus scrofa]
MGVQLQHISFRSFFVPSGAPQVVFTRFLIPCCCLALDFRASPIPNTTFLWVNAPTESC
AKKFYMPPDLSLSFVTPRASVTGQFLTLFYANRLGYYPHDVENTGKNVNGGIPQLGSL
QRHLDKAEKDILHYMQIDKVGLSVIDWENWRPTWERNWKEAIYRRQSIELVQQKNIKLT
PAAATKLAKEFREFEKAGKTFMQETLKLGKLLRPNHLWGYYLFPDCYNHNYHKPGYNGSCLD
IEKRRNDALDWLWKESTALFPSTIYLNTRLKPSQVALFVRNRVQEAIRVSKVANAQSPLPV
FVYTRPVFSGASSRYLSQDDLVTIGETVALGASGIVMWGSLNLSLTQSCMNLGSYLKT
TLNPYIINVTLAAKMCSQLCSEQGVCTRKHWNSSDYLHLNPMNFAITGKGNKYIVHGK
PTLEDLKEFSKNFYCSCFANFHCKERADIENIHAINVCITEDVCVEAFL

>XP_002686960.3 hyaluronidase PH-20 [Bos taurus]
MLRHQHISFRNFVGNGAPQAVFTFLVPCCLALNFTAPPLIPNIPFLWAWNAPTNHCAE
IFSMPDPDGLFSLVGSPQKDTGQPI TLFYADRLGYYPKINERTGVHKNGGIPQVASLKK
HLDKAEKDIAYYMPIDNVGLAVIDWENWRPTWVRNWKPKDVYKKASI ELVLQQRHFTLK
EATKRAKADFEKAAKSFMQETLKLGKFLRPNHLWGYYLFPDCYNHNYQANYNGSCFDEE
KRRNDALNWLWKESTALYPVSYLNTRLKSSPQARLFVRNRVQEAIRLSKVANVKSPLPVF
VYTRPVFSDMSSKFLSQDDLVTIGESIALGASGIIMWGSFNLSLTKSCMNLSNYLNTI
LNPyIINVTLAAKMCSQLCHEEGVCTRKHWNSTDYLHLNPMNFAIQRRKYGKYTIHGKP
TLEDLQFSENFYCSCYANIHCCKRDIKNIHTINVCFEDVCINASL

>NP_001008413.3 sperm adhesion molecule 1 precursor [Bos taurus]
MRMLRRHHISFRSFAGSSGTQAVFTFLLPCCCLALDFRAPPLISNTSFLWAWNAPVERC
VNRRFQLPPDLRLFSVKGSPQKSATGQFITLFYADRLGYYPHIDEKTGKTVFGGIPQLGN
LKSHEAKNDIAYYIPNDVGLAVIDWENWRPTWARNWPKDVYRDESVELVLQKNPQL
SFPEASKIAKVDFTAGKSFMQETLKLGKLLRPNHLWGYYLFPDCYNHNNQPTYNGNC
DVEKRRNDDLEWLWKESTALFPVSYLNIRLKSTQNAALYVRNRVQEAIRLSKIASVESPL
PVFVYARPVFTDGSSTYLSQGDLVNSVGEIVSLGASGIIMWGSNLNSLMQSCMNLGTYL
NTTLPYIINVTLAAKMCSQLCHNEGVC TRKHWNSSDYLHLNPMNFAIQRTGEGGKYTV
GTVTLEDLQFKSDFYCSYANIHCCKRDIKVNHSVNVCMMAEDICIDSPVKLQPSDHSS
SQEASTTFSSISPSTTTATV

>XP_003502178.1 hyaluronidase-5-like [Cricetulus griseus]
MRVLCLKHSFSGSFLESNGAPQTVLVFLLPCCLTGDFRAPPLIPNPFLWVNAPTESC
LTKFNEPLDLSLFSLVGSPKKSATGQPI TIFYTDRLGFYPHIDDSNKSIHGGVPQLGSL
KSHLEKARDDIQYYMPIDNVGLAVIDWEDWRPTWSRNWKPKDIYKHQSIELVKQQNKQLN

ITEATRRAKKDFEQAARSFMEGLKSLRPNHLWGFYLFPCYCANNFKHDLNYNGECPD
TEKRRNDGLFWIWQSTALYPSIYLKTGLKSSQQAVLYVRNRVQEAIRVSKAKDPQSPVP
IFVYSRIVFGDLTYRFLSQKDLVNTIGETVALGASGMVMWGTGLVRSRSMKSCLNLDY
NTLNPyLINVTAAKMCSQLCQDGICSRKDWNSDNYLHLSPKNFQIQFVRSGKYEIRG
NPTLDDLQYFSKNFRCSCSYSLNCKERDDLESVSTVCAVETACINSFV

>NP_001166492.1 hyaluronidase PH-20 precursor [Cavia porcellus]
MGAFTFKHSFFGSFVECSVLQTVFIFLLIPCLADKRAPPLIPNVPLLWVNAPTEFC
IGGTNQPLDMSFFSIVGTPRKNITGQSITLYYVDRLGYYPYIDPHTGAIHGGLPQLMNL
QQHLRKSRQDILFYMPMTDSVGLAVIDWEWRPTWTRNWRPKDIYRNKSIELVKSQHPQYN
HSYAVAVAKRDFERTGKAFLMLETLKGSLRPSSLWGYLFPDCYNTHTKPNYDGHCPP
IELQRNNDLQWLWNDSTALYPSVYLTSLRVRSSQNGALYVRNRVHESIRVSKLMDDKNPLP
IYVYIRLVFTDQTTFELDDLVHSVGEIVPLGVSGIIIWGSLSLTRLVSCIGLENYMK
GTLLPYLINVTAAKMCQVLCKNQGICTRKDWNNTNTYLHLNATNFDELQQNGKFVVHG
KPSLEDLQEFQFSKNFHCSCYTNVACKDRLDVHNVRSVNVCTANNICIDAVLNFPSLDDDE
PPI

>NP_001019492.1 hyaluronidase PH-20 [Rattus norvegicus]
MRVLCFKHSFFGSLLESSGLPQTLLVFLIRCCLTVDFRAPPLIPNVPLCAWNAPTESC
ATRFNQPLDLSLFLVGSPRKTAIGHPVTFYSDRLGLYPHIDEMHTAFHGGIPQLGSL
KSHLEIAKGDIIHYMPIDNVGLAVIDWEDWRPTWSRNWKFDIYRNKSIEFVQQQNTQLN
LTEAVKRAKQEFEAAARNFMEQTLKLKGKLLRPNHLWGFYLFPCYCANNFQDANYKGDCPD
IEKQRNDALFWIWKESTALYPSIYLKSSLKSSPLAALYVRNRVQEAIRMSKVDPHNPL
PIFVYFRPVFTDLTQYLEQDDLVTIGETVALGASGIVMWGTLNLSQTMKSCMNLHDYL
KTTLPYIINVTLAAKMCSQLCQNGICSRKDWNSDNYLHLSPRNFQIHFIKGKYEII
GSPTLDDLQYFSKNFRCSCFSNLCKERVDINHVSRVNVCTLEDICINSLV

>XP_001507937.2 hyaluronidase PH-20 [Ornithorhynchus anatinus]
RLPHLSSGSWAVCCQASWAVVLQLLPWCALDIQAPPMPIPNLPFLSAWNAPTELCAQKH
DVELDMSLFLSVGSTRQEIKGQNITLFYTDRLGYYPYIDEVTGKSVNTGLPQLCPLDLHL
TKAKEDIVNYMPSAEKSGLAVIDWENWRPLWIRNWPKDIIYRNRSIELVQQKDVTLFSE
AWNIAKVDFEKAARNFMQQSLKLGKTLRPNRLWGFYLFPCYCYNHNYKSPNYNGSCFDIEK
ARNDELQWLWKESTALFPSIYLDTGLRNSGYAPLFVRNRVQEAIRVSKVADPLNPLPIFV
YTRPVFTNAPSNYLSQIDLVNTIGECAALGVSGTVMWGSNLNLSQTMKSCMNLHDYL
NPYIINVTLAAKMCSQLCCERGACVRKAWNSSDYLHLNPANFVIHTTEDGRYLVNGKPT
YADLKQFSKKFTCRCFAGSSCKTVNVNTTSFIYVCIAADDICIEADLNSNLSEEDFS
NSS

>NP_001073344.1 hyaluronidase PH-20 precursor [Mus musculus]
MGELRFKHLFWGSFVESGGTFQTVLIFLLIPCSLTVDYRAAPILSNTFLWIWNVPTERC
VGNVNDPIDLSFFSLIGSPRKTAGQPVTLFYVDRGLGLYPHIDANQAEHYGGIPQRGDY
QAHLRKAKTDIEHYIPDDKLGAIIDWEWRPTWLRNWKPKDNYRNKSIELVQSTNPGLS
ITEATQKAIQQFEEAGRKFMEGLHLGKFLRPNQLWGYLFPDCYCANNFKQDPKYDGQCPA
VEKKRNDNLKWLWKAESTGLYPSVYLLKDKLKSNRQATLYVRYRVVEAIRVSKVGNASDPVP
IFVYIRLVFTDRTSEYLLEDDLVNTIGEIVALGTSIIIWDAMS LAQRAAGCPILHKYMQ
TTLNPYIVNVTAAKMCSQLCNEKGMCSSRKESSDVYLHLNPSHFDIMLTETGKYEVLG
NPRVGDELEYFSEHFKCSCFSRMTCKETSDVKNVQDVNVCGDNVCIAKAKVEP

>XP_003502177.1 hyaluronidase PH-20 [Cricetulus griseus]
MGGLPLKHLFWGSFVVS RATFQTVLIIFLLIPCSLTVDYRGPLLPEIILIWVWNVPTEA

CIGNFSHSIDLSPFPIVGSPRKTATGQPVTLFYVDRLGYPHLDTKLAEHGGIPQLGN
LKNHLDKSKTIDIEHYIPVDKGLAVIDWEERPTWMRNWKPKDVRNKSIALVQANNAGI
SIEDATQAKDEFETAGRHFMEETLKLGVPSVYKKDLGSNRQAALYVRYRVVESVRVSKRSEKDPV
PVEKQRNDALSWMWKESTGLYPSVYKKDLGSNRQAALYVRYRVVESVRVSKRSEKDPV
PIFVYIRLVFTDNTSEYLQEVDLVNTIGEVALGPAGIIIWADMSLAQRAPGCPILHQYL
KTTLPYIINVTAAKMCSQLCEEKGVCSKKNESSDVYLHLNPSQFYIELTGTGYEVH
GYPRVADLQYFSEHFQCSCFTNMDCQETPDIEDIMDVNCIGDNICIKAEVEP

>XP_002190553.4 hyaluronidase PH-20 [Taeniopygia guttata]
ASGVVFATLLVSCCSSLNIRARPLNSPFLSIWNAPTELCTERTGVQLDMNFFPLIGST
LKTSVGQNITLFYDPRIGYYPYKNEITGEAFNGGLPQLSLLENHLKKAREDIQFYIPSDE
QLGLAVIDWENWRPVWIRNWGSKDIYRQESIELVQQRDLSISEAESRTIAKMEFEFAAKS
FMLETLKGIEKPNRLWGYLYPDCNYDYKQNPHTYTGACLDIEIERNNELNWLWEKS
TALYPSIYLETALKSSRNAQLFVRNRVQEARTSYVANSSHPLPVFVYTRPVFTDVYEY
LSEDDLVNTIGESAALGASGIVIWGDMNLTQNKNCTLDNYLRRTLTPYLINVMAARI
CSQVLCDSGACARKKWNSSDYLHLNPENIAIQMTKDGKYTLQGQPSYQDLQTFIEKFDC
HCYAGHSCEPRADINDIHYLHACISEDICI

>XP_002932242.3 hyaluronidase PH-20 [Xenopus tropicalis]
MERVNCEHILYKLLCILCSFLIHTCQSMDMKAPTNGPANFMAIWNAPTELC
MRKFKVNIDISLFLQITGSPESTITAQNITIFYTDRLGYYPSINETNGKITNGGIPQLTNM
DFHLKKVKEDIEYYLPYSKQNGLAVIDWEDWRPIWIRNWASKAVYKMNSIEFARQMDITM
THKKAALIAEAQFESAQNFMQLQTLRLGKAMRPNWLGFYLPNCNYHYKSNPKQYKGH
CPEVEIQRNNKLHHLWKESTALFPNVYLEVALKSSNAVMFARHRIQEARRLSSLKF
TLPIYYTRPVFTDQPDFLSEVDSLAVIGEIAALGADGFVMWGEIKNMTQSKKCTDLN
SYLVKILNPYIINVTAAKLCSHVLCQDNGLCTRKNWNTNTYLHLNSNTLAIEQKNGKY
TIKGHATHEDLTYFSKHFQCHCNAGRCKETFNLKNIGLVNVCLPNSNICVKA

>NP_001082194.1 sperm adhesion molecule 1 (PH-20 hyaluronidase, zona pellucida binding) L homeolog [Xenopus laevis]
FQHVLCCKCICILLFCFITSCQSMDIKAPTNGLSNFMAIWNAPTELCLQKF
KVKIDVSLFQIVGTTFNSSIAQNITIFYTDRLGHYPSINETNGKISKGGIPQLTNMAFH
KKAKEDIEYYLPSSKQHGLAVIDWEERPLYTRNWASKAVYKKQSIEFAQQMDITMTHKK
AVGIAAAQFESAANKMLETLKLGKTMRPNWLGFYLPNCNYHYKSNPKQYTGHCPKL
EIQRNDKLHHLWKESTALFPNIYLEVALKSSNAALFARHRIQEARRLSTFSKYAVPI
YVYTRPVFTNRPDEFI乐SEVDSLAVIGEIAALGADGFVMWGDVINMTQSKKACTDLSYLL
KILNPYIINVTAAKLCSHVLCQDNGLCTRKHWDNTNTYLHLNSNTLAIEQKNGKYTVEG
NPTYEDLTYFSKNFKCLCYAGRTCKELIHLQIIGLVNICLPKSNICIA

>XP_002919077.1 hyaluronidase-4 [Ailuropoda melanoleuca]
MKVLSEGQLRFCVVQPIHTSCLVIFIILKSISLKPRLPIYQRKPFIAAWNAPTDQC
LIKYNIGLNLMFQVIGSPLAKARGQNTIFYVNRLGYYPPWTSQGVPINGGLPQNISL
QVHLEKADQDINYIPIAEDFSGLAVIDWEYWRPQWARNWNTKDVRQSRKLISDMQENI
SATDIEDLAKETFEESAKAFMKETIELGMKSRPKGLWGYLYPDCCHNYVYAPNYTGSCP
EEEVLRNNNELSWLWSNTALYSIGVRKSLGDNENILRFSQFRVHESMRISTMTSHDYAL
PVFVYTRLGYRNEPLFFLSKQDLISTIGESAALGAAGIVIWGDMNLTSSEGNCVKQYV
SSDLGSYIVNVTAAEVCSLHLCRRNRCRRKVWKAQDYLHLNPASYHIEASQDGEFTVQ
GKASDTDLKAMEEKFSCHCYQGYEGADCRGKKTADGC

>XP_002712114.1 hyaluronidase-4 [Oryctolagus cuniculus]

PIYQRKPFIAAWNAPTDQCLMKYNLKLNLKMFQVIGSPLAKARGQNVNTIFYVNRLGYYPW
YTSEGVPINGGLPQNISLQVHLEKADQDINYYIPAQDFSGLAVIDWEYWRPQWARNWNT
KDVRQKSRKLISDMQANVSATDIEYLAKATFEESAKAFMKGTLKLGKSRPKGLWGYYL
YPDCHNYNIYAPNYTGSCPEEEVLRNNESSLWNSSAALYPSIGVRKALGDSENLRFSQ
FRVHESLRVSTMTHNCSLPFVYTRLGYRDEPLFFLSKQDLISTIGESAALGAAGIVI
GDMNLTSKGNCTKVQFVGSDLGRYIVNVTRAEEVCSLHLCRNNNGRCIRKMWRAPDYLH
LNPASFHIAASEDGEFIVKGKVSDTDALVMAEKFSCHCYQGYEGADCREMKTVDGC

>XP_532444.4 LOW QUALITY PROTEIN: hyaluronidase-4 [Canis lupus familiaris]
LLIFFILKSISSLKPARLPIYQRKPFIAAWNAPTDQCLIKYNIGLNLKMFQVIGSPLAKA
RGQNITIFYVNRLGYYPWYTSQGVINGGLPQNISLQVHLEKADQDINYYIPAEDFNGL
AVIDWEYWRPQWARNWNTKDVYRQKSRKLISDMQENVSATDIEYLAKATFEESAKAFMKE
TIELGIKSRPKGLWGYYLYPDCHNYNVYAPNYTGSCPEEEVLRNNESSLWNSSAALYPS
IGVRKSLEDNENILRFSRFRVHESLRISTMTSHDYALPIFVYTRLGYRNEPLFFLSKQDL
ISTIGESAALGAAGIVIWGDMNLTSSEGNCTVKQYVSSDLGHYIVNVTRAEEVCSIHLC
RSNGRCIRKVWKAPDYLHLNPASYHIEASKDGEFIVKGKASDMLEALEESFSCHCYQGY
EGADCRTKTADGC

>XP_002818436.2 hyaluronidase-4 [Pongo abelii]
PIYQRKPFIAAWNAPTDQCLIKYNLRLNLKIFPVIGSPLAKARGQNVNTIFYVNRLGYYPW
YTSQGVINGGLPQNISLQAHLEKADQDINYYIPAEDFSGLAVIDWEYWRPQWARNWNA
KDVRQKSRKLISDMGKNVSATDIEYLAKVTFEESAKAFMKGTLKLGKSRPKGLWGYYL
YPDCHNYNVYAPNYTGSCPEDEVLRNNESSLWNSSAALYPSIGVWKGSLGDSENLRFSK
FRVHESMRISTMTSHDYALPVFVYTRLGYRDEPLFFLSKQDLVSTIGESAALGAAGIVI
GDMNLTSKANCTVKQFVSSDLGSYIANVTRAEEVCSLHLCRNNNGRCIRKMWNAPSYLH
LNPTSYHIEAAEDGEFTVKGKASDTDLAVMADTFSCCHCYQGYEGADCRETKTADGC

>NP_084124.1 hyaluronidase-4 [Mus musculus]
PVYQRKPFIAAWNAPTDLCLIKYNLTNLKVFQMVGSPLRKDRGQNVVIFYANRLGYYPW
YTSEGVPINGGLPQNTSLQVHLKKAQDINYYIPSENFSGLAVIDWEYWRPQWARNWNT
KDIYRQKSRTLISDMKENISAADIEYSAKATFEKSAKAFMEETIKLGSKSRPKGLWGYYL
YPDCHNYNVYATNYTGSCPEEEVLRNNDLWSLWNSSTALYPAVSIRKSFADSENTLHSR
FRVRESLRISTMTSQDYALPVFVYTRLGYKEEPFLFSKQDLISTIGESAALGAAGIVVW
GDMNLTSSEENCTVNRFVNSDFGSYIINVTRAEEVCSRHLCKNNNGRCVRKTWAAHYLH
LNPASYHIEASEDGEFIVRGRASDTDLAVMAENFLCHCYEGYEGADC

>XP_003134772.2 hyaluronidase-4 isoform X2 [Sus scrofa]
LLIFFILKSISSLKPARLPVYQRKPFIAAWNAPTDQCLIKYNVRNLKMFQVIGSPLARA
RGQNVNTIFYVNRLGYYPWYTAQGVINGGLPQNISLQVHLEKADQDINYYIPSEDFSGL
AVIDWEYWRPQWARNWNTKDVYRQKSRKLISELQENVSMADIEYLAKTTFEESAKAFMKE
TIELGIKSRPKGLWGYYLYPDCHNYNVYAPNYTGSCPEEEVLRNNESSLWNSSAALYPS
ISVRKSLGDSENTLRFQFRVHESMRISTVTSHGYALPVFVYTRLGYRDQPLFFLSKQDL
ISTIGESAALGAAGFVIWGDMNLTSSEGNCTVKQFVSSDLGHYVVNVTRAEEVCSLHLC
RNNGRCLRKVWKAPDYLHLNPASYRIEASEDGEFTVKGRASDRDLAVLVERFSCHCYQGY
EGTDCREMKRADGC

>NP_036401.2 hyaluronidase-4 [Homo sapiens]
PIYQRKPFIAAWNAPTDQCLIKYNLRLNLKMFQVIGSPLAKARGQNVNTIFYVNRLGYYPW
YTSQGVINGGLPQNISLQVHLEKADQDINYYIPAEDFSGLAVIDWEYWRPQWARNWNS
KDVRQKSRKLISDMGKNVSATDIEYLAKVTFEESAKAFMKGTLKLGKSRPKGLWGYYL

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