

Name	Access ID	Species	Function	Reference
AmeHEX70a	ABQ59246.1	<i>Apis mellifera</i>	Metabolism and physiology of adult workers	Martins et al., 2008*
AmeHEX70b	AAT11850.1	<i>Apis mellifera</i>	Metamorphosis	Cunha et al., 2005*
AmeHEX70c	ABQ84439.1	<i>Apis mellifera</i>		
AmeHEX110	ABU92559.1	<i>Apis mellifera</i>	Reproduction	Bitondi et al., 2006*
NviHEX94	XP_001604915.1	<i>Nasonia vitripennis</i>		
NviHEX83	XP_001607012.1	<i>Nasonia vitripennis</i>		
NviHEX81	XP_001607029.1	<i>Nasonia vitripennis</i>		
NviHEX109	XP_001603025.1	<i>Nasonia vitripennis</i>		
NviHEX102	XP_001599110.1	<i>Nasonia vitripennis</i>		
NviHEX79	XP_001600430.1	<i>Nasonia vitripennis</i>		
NviHEX75	XP_001605292.1	<i>Nasonia vitripennis</i>		
CfeHEX2	CAB62053.1	<i>Camponotus festinatus</i>	Sociality	Martinez e Wheeler, 1994*
DmeLSP2	NP_524816.1	<i>Drosophila melanogaster</i>	Reproduction and metamorphosis	Benés et al., 1990
DmeLSP1 γ	NP_523868.1	<i>Drosophila melanogaster</i>		
DmeLSP1 β	NP_476624.1	<i>Drosophila melanogaster</i>	Reproduction and metamorphosis	Benés et al., 1990
DmeLSP1 α	NP_511138.2	<i>Drosophila melanogaster</i>		
Dme7320	NP_649034.2	<i>Drosophila melanogaster</i>		
Dme8100	NP_648693.2	<i>Drosophila melanogaster</i>		
DmeFBP1	NP_729959.1	<i>Drosophila melanogaster</i>	Receptor	Burmester et al., 1999*
Aga22058	XP_321434.4	<i>Anopheles gambiae</i>		
Aga22055	XP_321436.4	<i>Anopheles gambiae</i>		
Aga9751	XP_321800.4	<i>Anopheles gambiae</i>		
Aga16795	XP_311376.4	<i>Anopheles gambiae</i>		
Aga29840	XP_001237710.1	<i>Anopheles gambiae</i>		
Aga4408	XP_315780.4	<i>Anopheles gambiae</i>		
Aga31208	XP_001237381.1	<i>Anopheles gambiae</i>		
OatHEX1.2	AAL29455.1	<i>Ochlerotatus atropalpus</i>	Expression female-specific - reproduction	Zakharkin et al., 2001*
HceHEX1	AAB86646.1	<i>Hyalophora cecropia</i>	Reproduction	Telfer and Pan, 2003
HceHEX2	AAB86647.1	<i>Hyalophora cecropia</i>	Reproduction	Telfer and Pan, 2003
HviHEX	AAB14955.1	<i>Heliothis virescens</i>	Reproduction	Telang et al., 2002
HzeHEX	AAR32136.1	<i>Helicoverpa zea</i>	VHDL receptor	Persaud and Haunerland, 2004
TniJHSP2	Q06343.1	<i>Trichoplusia ni</i>	Basic juvenile hormone-suppressible protein 2	Jones et al., 1993
BmoSP1	P09179.1	<i>Bombyx mori</i>	Sex-specific storage protein	Sakurai et al., 1988
BmoSP2	P20613.2	<i>Bombyx mori</i>		Fujii et al., 1989
CfuDAP2	AAC35429.1	<i>Choristoneura fumiferana</i>		Palli et al., 1998
TmoHEX2	AAK77560.1	<i>Tenebrio molitor</i>		
TcaHEX1A	NP_001107851.1	<i>Tribolium castaneum</i>		
TcaHEX1B	XP_966959.1	<i>Tribolium castaneum</i>		
TcaHEX2	XP_967228.2	<i>Tribolium castaneum</i>		
TcaHEX3	XP_973084.1	<i>Tribolium castaneum</i>		
TcaHEX4	XP_973044.1	<i>Tribolium castaneum</i>		
TcaHEX5	XP_973799.1	<i>Tribolium castaneum</i>		
RflHEXII	AAU20852.2	<i>Reticulitermes flavipes</i>	Putative receptor	Zhou et al., 2007*
RflHEXI	AAU20851.2	<i>Reticulitermes flavipes</i>	Castes diferentiation	Zhou et al., 2007*
LmiJHBS	AAC47391.1	<i>Locusta migratoria</i>	Juvenile hormone-binding protein	Braun and Wyatt, 1996*
CmaHC1	AAW57889.1	<i>Cancer magister</i>	Cryptocyanin	Terwilliger et al., 2005
ScuHC1	CAR85691.1	<i>Sinella curviseta</i>		Pick et al., 2009
PmaHC1	CAD87762.1	<i>Perla marginata</i>		Hagner-Holler et al., 2003
CacHC1	CAR85694.1	<i>Chelidurella acanthopygia</i>		Pick et al., 2009
HmeHC1	CAR85695.1	<i>Hierodula membranacea</i>		Pick et al., 2009
CseHC1	CAR85697.1	<i>Cryptotermes secundus</i>		Pick et al., 2009
CmoHC1	CAR85693.1	<i>Carausius morosus</i>		Pick et al., 2009
PamHC1	CAR85701.1	<i>Periplaneta americana</i>		Pick et al., 2009
SamEHP	AAC16760.1	<i>Schistocerca americana</i>		Sanchez et al., 1998

*See in the text (References)

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