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AC	DE
K4K943	Peptide toxin T-39 {ECO:0000313 EMBL:AFU90302.1};,,,,,
T1K852	Uncharacterized protein {ECO:0000313 EnsemblMetazoa:tetur07g00080.1};,,,,,
K4JZ61	Peptide toxin T-48 {ECO:0000313 EMBL:AFU90303.1};,,,,,
D5J6X5	Putative mature peptide toxin-like LFEC {ECO:0000313 EMBL:ADF28497.1};,,,,,Putative mature sequence toxin-like LFEC {ECO:0000313 EMBL:ADF28496.1};,,,,,
A0A4Y2MMA9	Astacin-like metalloprotease toxin 1 {ECO:0000313 EMBL:GBN28301.1};,,,,,
S0F211	Omega-hexatoxin-Hvn1b_1 insecticidal toxin {ECO:0000313 EMBL:CDF44148.1};,,,,,
S0F212	Omega-hexatoxin-Hvn1b_6 insecticidal toxin {ECO:0000313 EMBL:CDF44153.1};,,,,,
S0F205	Omega-hexatoxin-Hvn1b_2 insecticidal toxin {ECO:0000313 EMBL:CDF44149.1};,,,,,
S0F1N1	Omega-hexatoxin-Hvn1b_3 insecticidal toxin {ECO:0000313 EMBL:CDF44150.1};,,,,,
S0F1N4	Omega-hexatoxin-Hi1g_1 insecticidal toxin {ECO:0000313 EMBL:CDF44165.1};,,,,,
S0F1M8	Omega-hexatoxin-Hi1g_2 insecticidal toxin {ECO:0000313 EMBL:CDF44166.1};,,,,,
W5U022	CpTx-1c toxin {ECO:0000313 EMBL:AHH30799.1};,,,,,
W5U062	CpTx-3g toxin {ECO:0000313 EMBL:AHH30801.1};,,,,,
D5J6X7	Putative mature sequence toxin-like RFEC {ECO:0000313 EMBL:ADF28498.1};,,,,,

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A0A059T2E2	CpTx-3b toxin {ECO:0000313 EMBL:AHH30794.1};,,,,,,
A0A059T2C0	CpTx-3f toxin {ECO:0000313 EMBL:AHH30798.1};,,,,,,
A0A059T2C4	CpTx-2b toxin {ECO:0000313 EMBL:AHH30792.1};,,,,,,
A0A059T2G9	CpTx-3c toxin {ECO:0000313 EMBL:AHH30795.1};,,,,,,
A0A059T2C5	CpTx-3e toxin {ECO:0000313 EMBL:AHH30797.1};,,,,,,
A0A059T2G7	CpTx-1h toxin {ECO:0000313 EMBL:AHH30790.1};,,,,,,
A0A059T2H6	CpTx-3d toxin {ECO:0000313 EMBL:AHH30796.1};,,,,,,
A0A059T2E0	CpTx-1g toxin {ECO:0000313 EMBL:AHH30789.1};,,,,,,
A0A059T2H2	CpTx-1d toxin {ECO:0000313 EMBL:AHH30786.1};,,,,,,
A0A059T2C3	CpTx-1e toxin {ECO:0000313 EMBL:AHH30787.1};,,,,,,
A0A059T2B5	CpTx-1f toxin {ECO:0000313 EMBL:AHH30788.1};,,,,,,
D5J6X0	Putative mature peptide toxin-like CIGES {ECO:0000313 EMBL:ADF28491.1};,,,,,,
T1KZ04	Uncharacterized protein {ECO:0000313 EnsemblMetazoa:tetur27g02578.1};,,,,,,
T1KBA4	Uncharacterized protein {ECO:0000313 EnsemblMetazoa:tetur08g03390.1};,,,,,,
T1KBA3	Uncharacterized protein {ECO:0000313 EnsemblMetazoa:tetur08g03380.1};,,,,,,

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D5J6Y2	Putative toxin {ECO:0000313 EMBL:ADF28503.1}.....
A0A1V0FWG3	U3-theritoxin-Lm3 {ECO:0000313 EMBL:ARB49999.1}.....
A0A4Y5UGR2	Toxin 40 {ECO:0000313 EMBL:QDC23150.1}.....
A0A4Y5UGK3	Toxin 23 isoform b {ECO:0000313 EMBL:QDC23106.1}.....
A0A1V0FWS6	U3-theritoxin-Lm1 {ECO:0000313 EMBL:ARB50112.1}.....
A0A4Y5UHS9	Toxin 28 isoform a {ECO:0000313 EMBL:QDC23113.1}.....
A0A4Y5UGL5	Toxin 11 isoform a {ECO:0000313 EMBL:QDC23098.1}.....
A0A1V0FX07	U3-theritoxin-Lm2 {ECO:0000313 EMBL:ARB50106.1}.....
A0A2L2Z930	Astacin-like metalloprotease toxin {ECO:0000313 EMBL:LAA16951.1}.....
A0A4Y5UGN8	Toxin 42 isoform b {ECO:0000313 EMBL:QDC23129.1}.....
A0A4Y5UGQ0	Toxin 38 isoform c {ECO:0000313 EMBL:QDC23137.1}.....
A0A4Y5UGR4	Toxin 31 isoform d {ECO:0000313 EMBL:QDC23111.1}.....
A0A4Y5UGS6	Toxin 22 isoform a {ECO:0000313 EMBL:QDC23160.1}.....
A0A4Y5UGT5	Toxin 21 isoform f {ECO:0000313 EMBL:QDC23158.1}.....
A0A4Y5UGM7	Toxin 31 isoform a {ECO:0000313 EMBL:QDC23108.1}.....

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A0A4Y5UGW0	Toxin 22 isoform b {ECO:0000313 EMBL:QDC23161.1};,,,,,
A0A4Y5UGK4	Toxin 23 isoform a {ECO:0000313 EMBL:QDC23105.1};,,,,,
A0A088BPR1	Secretory peptide {ECO:0000313 EMBL:AHF45748.1};,,,,,
A0A088BPQ9	Secretory peptide {ECO:0000313 EMBL:AHF45743.1};,,,,,
A0A088BPG7	Secretory peptide {ECO:0000313 EMBL:AHF45734.1};,,,,,
A0A088BPG8	Secretory peptide {ECO:0000313 EMBL:AHF45739.1};,,,,,
A0A088BP50	Secretory peptide {ECO:0000313 EMBL:AHF45730.1};,,,,,
A0A088BP56	Secretory peptide {ECO:0000313 EMBL:AHF45750.1};,,,,,
A0A087TBW8	U8-agatoxin-Ao1a {ECO:0000313 EMBL:KFM62607.1};,,,,,
A0A4Y5UGM3	Toxin 18 isoform a S1 {ECO:0000313 EMBL:QDC23123.1};,,,,, Toxin 18 isoform a S2 {ECO:0000313 EMBL:QDC23124.1};,,,,,
A0A1D0BRC8	Omega-hexatoxin-Hi1h_1 {ECO:0000313 EMBL:CDZ18892.1};,,,,, Omega-hexatoxin-Hi1h_2 {ECO:0000313 EMBL:CDZ18849.1};,,,,, Omega-hexatoxin-Hi1h_3 {ECO:0000313 EMBL:CDZ18875.1};,,,,, Omega-hexatoxin-Hi1h_4 {ECO:0000313 EMBL:CDZ18894.1};,,,,,
A0A4Y5UGN7	Toxin 38 isoform b S1 {ECO:0000313 EMBL:QDC23133.1};,,,,, Toxin 38 isoform b S2 {ECO:0000313 EMBL:QDC23134.1};,,,,, Toxin 38 isoform b S3 {ECO:0000313 EMBL:QDC23135.1};,,,,,
A0A4Y5UGQ1	Toxin 29 isoform S1 {ECO:0000313 EMBL:QDC23145.1};,,,,, Toxin 29 isoform S2 {ECO:0000313 EMBL:QDC23146.1};,,,,,
A0A4Y5UHA6	Toxin 34 isoform b S1 {ECO:0000313 EMBL:QDC23121.1};,,,,, Toxin 34 isoform b S2 {ECO:0000313 EMBL:QDC23122.1};,,,,,
A0A4Y2SJS1	Ras-related C3 botulinum toxin substrate 1 {ECO:0000313 EMBL:GBN88462.1};,,,,,

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A0A4Y5UGJ5	Toxin 10 isoform a S1 {ECO:0000313 EMBL:QDC23095.1};,,,,,,Toxin 10 isoform a S2 {ECO:0000313 EMBL:QDC23096.1};,,,,,,
A0A1D0BZZ2	EMBL:CDZ18793.1};,,,,,,U15-hexatoxin-Hi1a_3 {ECO:0000313 EMBL:CDZ18797.1};,,,,,,U15-hexatoxin-Hi1a_4 {ECO:0000313 EMBL:CDZ18812.1};,,,,,,U15-hexatoxin-Hi1a_5 {ECO:0000313 EMBL:CDZ18841.1};,,,,,,U15-hexatoxin-Hi1a_7 {ECO:0000313 EMBL:CDZ18903.1};,,,,,,
A0A4Y5UGL8	Toxin 36 isoform a S1 {ECO:0000313 EMBL:QDC23115.1};,,,,,,Toxin 36 isoform a S2 {ECO:0000313 EMBL:QDC23116.1};,,,,,,
A0A087TGE8	Defensin {ECO:0000313 EMBL:KFM64187.1};,,,,,,
A0A087TK17	Kunitz/BPTI-like toxin {ECO:0000313 EMBL:KFM65456.1};,,,,,,
A0A087UI47	Ras-related C3 botulinum toxin substrate 1 {ECO:0000313 EMBL:KFM77036.1};,,,,,,
A0A087T9E5	Ras-related C3 botulinum toxin substrate 1 {ECO:0000313 EMBL:KFM61734.1};,,,,,,
A0A087TD82	Uncharacterized protein {ECO:0000313 EMBL:KFM63071.1};,,,,,,
A0A1D0BR98	U19-hexatoxin_Hi1a_1 {ECO:0000313 EMBL:CDZ18807.1};,,,,,,U19-hexatoxin_Hi1a_3 {ECO:0000313 EMBL:CDZ18839.1};,,,,,,U19-hexatoxin_Hi1a_4 {ECO:0000313 EMBL:CDZ18844.1};,,,,,,U19-hexatoxin_Hi1a_6 {ECO:0000313 EMBL:CDZ18876.1};,,,,,,
A0A0C4W4D6	Clone 942 transcribed RNA sequence {ECO:0000313 EMBL:AJD25291.1};,,,,,,
A0A0C4W5S6	Clone 1378 transcribed RNA sequence {ECO:0000313 EMBL:AJD25318.1};,,,,,,
A0A4Q8K7Q8	Omega-Hexatoxin-Hf1b_10 {ECO:0000313 EMBL:SNX35534.1};,,,,,,
A0A4Q8KAH7	Omega-Hexatoxin-Hf2c_1 {ECO:0000313 EMBL:SNX36851.1};,,,,,,
A0A4Q8K7K8	Omega-Hexatoxin-Hf1k_1 {ECO:0000313 EMBL:SNX35411.1};,,,,,,
A0A4Q8K5R5	U25-Hexatoxin-Hf1a_1 {ECO:0000313 EMBL:SNX34627.1};,,,,,,

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A0A4V2H9B1	Omega-Hexatoxin-Hf1i_1 {ECO:0000313 EMBL:SNX35377.1};.....
A0A4Q8KAE0	Omega-Hexatoxin-Hf2b_1 {ECO:0000313 EMBL:SNX36731.1};.....
A0A4Q8K3N4	U25-Hexatoxin-Hf1b_1 {ECO:0000313 EMBL:SNX34134.1};.....
A0A4Q8KBP3	U2-Hexatoxin-Hf1a_1 {ECO:0000313 EMBL:SNX37159.1};.....
A0A4Q8K8T9	U19-Hexatoxin-Hf1a_8 {ECO:0000313 EMBL:SNX35974.1};.....
A0A4Q8K7P4	Omega-Hexatoxin-Hf1d_3 {ECO:0000313 EMBL:SNX35511.1};.....
A0A4Q8K4P7	Omega-Hexatoxin-Hf1b_5 {ECO:0000313 EMBL:SNX33714.1};.....
A0A4Q8KAQ9	Omega-Hexatoxin-Hf1g_2 {ECO:0000313 EMBL:SNX36941.1};.....
S0F214	Omega/Kappa-hexatoxin-Hv1g_5 insecticidal toxin {ECO:0000313 EMBL:CDF44163.1};.....
A0A4Q8K9T6	Omega-Hexatoxin-Hf1q_1 {ECO:0000313 EMBL:SNX36452.1};.....
A0A4Q8K5T9	U19-Hexatoxin-Hf1a_5 {ECO:0000313 EMBL:SNX34665.1};.....
A0A4Q8K0U9	Omega-Hexatoxin-Hf1c_1 {ECO:0000313 EMBL:SNX32744.1};.....
A0A4Q8KAA6	Omega-Hexatoxin-Hf1m_1 {ECO:0000313 EMBL:SNX36767.1};.....
A0A4V2H9P0	Omega-Hexatoxin-Hf1m_2 {ECO:0000313 EMBL:SNX37040.1};.....
A0A4Q8K8N4	Omega-Hexatoxin-Hf1p_1 {ECO:0000313 EMBL:SNX35869.1};.....

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A0A4Q8KAI5	Omega-Hexatoxin-Hf1s_1 {ECO:0000313 EMBL:SNX36861.1};,,,,,
A0A4Q8K6Z3	U19-Hexatoxin-Hf1d_1 {ECO:0000313 EMBL:SNX35057.1};,,,,,
S0F208	Omega/Kappa-hexatoxin-Hv1g_6 insecticidal toxin {ECO:0000313 EMBL:CDF44164.1};,,,,,
S0F1N5	Omega/Kappa-hexatoxin-Hv1g_7 insecticidal toxin {ECO:0000313 EMBL:CDF44170.1};,,,,,
A0A088BP94	Secretory peptide {ECO:0000313 EMBL:AHF45777.1};,,,,,
A0A088BPM8	Secretory peptide {ECO:0000313 EMBL:AHF45756.1};,,,,,
A0A088BPM6	Secretory peptide {ECO:0000313 EMBL:AHF45746.1};,,,,,
A0A088BP53	Secretory peptide {ECO:0000313 EMBL:AHF45740.1};,,,,,
A0A4Y2GGQ4	Uncharacterized protein {ECO:0000313 EMBL:GBM52790.1};,,,,,
A0A4Y2RSJ0	U1-lycotoxin-Ls1k {ECO:0000313 EMBL:GBN78651.1};,,,,,
A0A4Y2DPV3	
S0F1N2	Omega/Kappa-hexatoxin-Ar1g_2 insecticidal toxin {ECO:0000313 EMBL:CDF44155.1};,,,,,
A0A4Y2MSG4	Uncharacterized protein {ECO:0000313 EMBL:GBN28777.1};,,,,,
A0A2D0PBN7	U27-Eretoxin-Ek1a_1 {ECO:0000313 EMBL:SNX33259.1};,,,,,
A0A2D0PEH1	U48-Eretoxin-Ek1f_1 {ECO:0000313 EMBL:SNX36682.1};,,,,,

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A0A4Y2TLB8	Toxin CSTX-20 {ECO:0000313 EMBL:GBO00227.1};,,,,,
A0A4Y2SED1	Uncharacterized protein {ECO:0000313 EMBL:GBN86251.1};,,,,,
A0A4Y2GG16	Uncharacterized protein {ECO:0000313 EMBL:GBM52782.1};,,,,,
A0A4Y2B2M7	Uncharacterized protein {ECO:0000313 EMBL:GBL86087.1};,,,,,
A0A4Y1ZQ21	Uncharacterized protein {ECO:0000313 EMBL:GBL61404.1};,,,,,
A0A088BPH7	Secretory peptide {ECO:0000313 EMBL:AHF45784.1};,,,,,
A0A4Y2TV18	
A0A4Y2UBS4	Uncharacterized protein {ECO:0000313 EMBL:GBO10092.1};,,,,,
A0A4Y2N3N3	Uncharacterized protein {ECO:0000313 EMBL:GBN33482.1};,,,,,
A0A4Y2QQY7	Ras-related C3 botulinum toxin substrate 1 {ECO:0000313 EMBL:GBN65688.1};,,,,,
A0A4Y2B988	Uncharacterized protein {ECO:0000313 EMBL:GBL87846.1};,,,,,
A0A4Y2DN76	Uncharacterized protein {ECO:0000313 EMBL:GBM18252.1};,,,,,
A0A4Y2B7R1	Uncharacterized protein {ECO:0000313 EMBL:GBL87827.1};,,,,,
A0A4Y2UC36	Uncharacterized protein {ECO:0000313 EMBL:GBO10093.1};,,,,,
A0A4Y2SM14	Ras-related C3 botulinum toxin substrate 1 {ECO:0000313 EMBL:GBN89314.1};,,,,,



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A0A4Y5UGJ3	Toxin 8 isoform a S1 {ECO:0000313 EMBL:QDC23089.1};,,,,,Toxin 8 isoform a S2 {ECO:0000313 EMBL:QDC23090.1};,,,,,
A0A4Y5UGM6	Toxin 34 isoform a S1 {ECO:0000313 EMBL:QDC23119.1};,,,,,Toxin 34 isoform a S2 {ECO:0000313 EMBL:QDC23120.1};,,,,,
A0A4Y5UH50	Toxin 1 isoform a S1 {ECO:0000313 EMBL:QDC23082.1};,,,,,Toxin 1 isoform a S2 {ECO:0000313 EMBL:QDC23083.1};,,,,,
A0A1D0BND6	Omega-hexatoxin-Hi1a_6 {ECO:0000313 EMBL:CDZ18854.1};,,,,,Omega-hexatoxin-Hi1a_7 {ECO:0000313 EMBL:CDZ18878.1};,,,,,
A0A482ZA86	U32-Theraphotoxin-Ct1i_1 {ECO:0000313 EMBL:SMD29635.1};,,,,,
A0A4Q8KA54	Omega-Hexatoxin-Hc1a_1 {ECO:0000313 EMBL:SNX36701.1};,,,,,
A0A4Q8K7D3	Omega-Hexatoxin-Hf1g_1 {ECO:0000313 EMBL:SNX35378.1};,,,,,
A0A4V2H996	Omega-Hexatoxin-Hf1b_9 {ECO:0000313 EMBL:SNX35133.1};,,,,,
A0A088BPM5	Secretory peptide {ECO:0000313 EMBL:AHF45741.1};,,,,,
A0A482Z7H6	U15-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29547.1};,,,,,
A0A4Q8K7K5	Omega-Hexatoxin-Hf1l_1 {ECO:0000313 EMBL:SNX35460.1};,,,,,
A0A4Q8K8W3	Omega-Hexatoxin-Hf1b_2 {ECO:0000313 EMBL:SNX36042.1};,,,,,
A0A4Q8K6G9	Omega-Hexatoxin-Hf2a_2 {ECO:0000313 EMBL:SNX34934.1};,,,,,
A0A482ZIS1	U10-Theriditoxin-Lha1a_1 {ECO:0000313 EMBL:SMD29942.1};,,,,,
A0A4Y5UGH9	Toxin 1 isoform c S1 {ECO:0000313 EMBL:QDC23085.1};,,,,,Toxin 1 isoform c S2 {ECO:0000313 EMBL:QDC23086.1};,,,,,

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A0A4Y5UH79	Toxin 9 isoform c S1 {ECO:0000313 EMBL:QDC23101.1};,,,,,, Toxin 9 isoform c S2 {ECO:0000313 EMBL:QDC23102.1};,,,,,,
A0A4Q8K2H9	Omega-Hexatoxin-Hf1f_1 {ECO:0000313 EMBL:SNX33564.1};,,,,,,
A0A2L2YL55	Defensin {ECO:0000313 EMBL:LAA08858.1};,,,,,,
A0A4Q8KBN7	Kappa-Hexatoxin-Hc1a_1 {ECO:0000313 EMBL:SNX37248.1};,,,,,,
A0A482Z9G0	Kappa-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29498.1};,,,,,,
B3FIR1	HWTX-Ia4 {ECO:0000313 EMBL:ABY77708.1};,,,,,, HWTX-Ia5 {ECO:0000313 EMBL:ABY77709.1};,,,,,,
A0A4Q8KC72	Omega-Hexatoxin-Hc2a_2 {ECO:0000313 EMBL:SNX37369.1};,,,,,,
A0A482ZD06	Delta-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29471.1};,,,,,,
A0A482ZBW5	U32-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29686.1};,,,,,,
A0A482Z7M1	U32-Theraphotoxin-Ct1f_1 {ECO:0000313 EMBL:SMD29617.1};,,,,,,
A0A4Q8K537	Omega-Hexatoxin-Hc2c_2 {ECO:0000313 EMBL:SNX34358.1};,,,,,,
A0A482ZI56	U10-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29652.1};,,,,,,
A0A4Q8K5I9	Omega-Hexatoxin-Hf1b_7 {ECO:0000313 EMBL:SNX34555.1};,,,,,,
A0A4Q8K871	Omega-Hexatoxin-Hc1b_1 {ECO:0000313 EMBL:SNX35759.1};,,,,,,
A0A482Z7F5	Omega-Theraphotoxin-Ct1b_1 {ECO:0000313 EMBL:SMD29517.1};,,,,,,

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A0A4Q8KAF5	U28-Hexatoxin-Hc1b_2 {ECO:0000313 EMBL:SNX36826.1};.....
A0A4Q8K2P9	Omega-Hexatoxin-Hc2a_1 {ECO:0000313 EMBL:SNX33757.1};.....
A0A482Z7M5	Omega-Theraphotoxin-Ct1c_1 {ECO:0000313 EMBL:SMD29444.1};.....
A0A482ZH22	Omega-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29562.1};.....
A0A482ZCM2	U13-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29560.1};.....
A0A4Q8KCM3	Omega-Hexatoxin-Hc2c_1 {ECO:0000313 EMBL:SNX37423.1};.....
A0A482Z7R5	Kappa-Theraphotoxin-Ct4b_1 {ECO:0000313 EMBL:SMD29687.1};.....
A0A482ZHU9	Mu-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29502.1};.....
A0A2L2YP81	Astacin-like metalloprotease toxin {ECO:0000313 EMBL:LAA09260.1};.....
A0A4Q8KBB3	Omega-Hexatoxin-Hc2b_1 {ECO:0000313 EMBL:SNX36983.1};.....
A0A4Q8K4D8	U6-Hexatoxin-Hf1a_1 {ECO:0000313 EMBL:SNX33393.1};.....
A0A4Q8K7G7	U6-Hexatoxin-Hf1a_2 {ECO:0000313 EMBL:SNX35355.1};.....
A0A4Q8K0R5	U14-Hexatoxin-Hc1a_1 {ECO:0000313 EMBL:SNX32678.1};.....
A0A4Q8K4P2	U28-Hexatoxin-Hc1b_1 {ECO:0000313 EMBL:SNX34028.1};.....
A0A4Q8K4C3	Omega-Hexatoxin-Hf1e_1 {ECO:0000313 EMBL:SNX33523.1};.....

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A0A482ZGW0	U32-Theraphotoxin-Ct1b_2 {ECO:0000313 EMBL:SMD29619.1};,,,,,
A0A4Q8K4Q6	U19-Hexatoxin-Hf1a_3 {ECO:0000313 EMBL:SNX33928.1};,,,,,
A0A4Q8K8Z1	Omega-Hexatoxin-Hf1b_12 {ECO:0000313 EMBL:SNX36118.1};,,,,,
A0A4Q8K867	Omega-Hexatoxin-Hf1b_8 {ECO:0000313 EMBL:SNX35722.1};,,,,,
A0A4Q8K7U0	Omega-Hexatoxin-Hf2a_1 {ECO:0000313 EMBL:SNX35503.1};,,,,,
A0A4Q8K3Y3	Omega-Hexatoxin-Hf1b_6 {ECO:0000313 EMBL:SNX34306.1};,,,,,
B3FIP9	HWTX-XVIa5 {ECO:0000313 EMBL:ABY77696.1};,,,,,
A0A023WBS8	HW11c5 toxin {ECO:0000313 EMBL:AHY30307.1};,,,,,
B5U1K0	HWTX-VIII {ECO:0000313 EMBL:ACI02122.1};,,,,,
A0A023WBJ1	HW11c107 toxin {ECO:0000313 EMBL:AHY30336.1};,,,,,
B3FIQ9	HWTX-Ia2 {ECO:0000313 EMBL:ABY77706.1};,,,,,
A0A1D0C0Y4	Omega-hexatoxin-Hi1a_9 {ECO:0000313 EMBL:CDZ18896.1};,,,,,
A0A1D0BPR0	Omega-hexatoxin-Hi1a_8 {ECO:0000313 EMBL:CDZ18895.1};,,,,,
A0A1D0BWC6	U19-hexatoxin_Hi1a_2 {ECO:0000313 EMBL:CDZ18829.1};,,,,,
A0A1D0C045	Omega-hexatoxin-Hi1g_5 {ECO:0000313 EMBL:CDZ18880.1};,,,,,

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A0A1D0BR69	Omega-hexatoxin-Hi2e_1 {ECO:0000313 EMBL:CDZ18804.1};,,,,,
A0A1D0BZY4	Omega-hexatoxin-Hi1b_11 {ECO:0000313 EMBL:CDZ18831.1};,,,,,
A0A1D0C034	Omega-hexatoxin-Hi1i_1 {ECO:0000313 EMBL:CDZ18901.1};,,,,,
A0A1D0BPM2	Omega-hexatoxin-Hi2f_1 {ECO:0000313 EMBL:CDZ18815.1};,,,,,
A0A1D0BN54	Omega-hexatoxin-Hi2a_2 {ECO:0000313 EMBL:CDZ18787.1};,,,,,
A0A1D0BZZ8	U19-hexatoxin_Hi1a_5 {ECO:0000313 EMBL:CDZ18851.1};,,,,,
A0A1D0C005	Omega-hexatoxin-Hi2g_1 {ECO:0000313 EMBL:CDZ18830.1};,,,,,
A0A1D0BNC2	Omega-hexatoxin-Hi2g_2 {ECO:0000313 EMBL:CDZ18847.1};,,,,,
A0A482ZBG7	U24-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29496.1};,,,,,
A0A482ZDM1	U21-Theraphotoxin-Ct1d_1 {ECO:0000313 EMBL:SMD29681.1};,,,,,
A0A482ZGR8	U14-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29569.1};,,,,,
A0A482ZBN8	U32-Theraphotoxin-Ct1c_1 {ECO:0000313 EMBL:SMD29586.1};,,,,,
A0A482ZI76	U32-Theraphotoxin-Ct1l_1 {ECO:0000313 EMBL:SMD29672.1};,,,,,
A0A482Z648	Omega-Theraphotoxin-Ct1e_1 {ECO:0000313 EMBL:SMD29473.1};,,,,,
A0A482Z9Y2	U32-Theraphotoxin-Ct1e_1 {ECO:0000313 EMBL:SMD29485.1};,,,,,

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A0A482ZCG8	Tau-Theraphotoxin-Ct1a_2 {ECO:0000313 EMBL:SMD29480.1};,,,,,
A0A088BPS2	Secretory peptide {ECO:0000313 EMBL:AHF45778.1};,,,,,
A0A088BPG6	Secretory peptide {ECO:0000313 EMBL:AHF45729.1};,,,,,
A0A088BPR3	Secretory peptide {ECO:0000313 EMBL:AHF45753.1};,,,,,
A0A088BPH0	Secretory peptide {ECO:0000313 EMBL:AHF45749.1};,,,,,
A0A088BPM2	Secretory peptide {ECO:0000313 EMBL:AHF45726.1};,,,,,
A0A088BPR2	Secretory peptide {ECO:0000313 EMBL:AHF45871.1};,,,,,
A0A088BP51	Secretory peptide {ECO:0000313 EMBL:AHF45735.1};,,,,,
A0A088BP93	Secretory peptide {ECO:0000313 EMBL:AHF45865.1};,,,,,
A0A088BPS3	Secretory peptide {ECO:0000313 EMBL:AHF45783.1};,,,,,
A0A088BPW0	Secretory peptide {ECO:0000313 EMBL:AHF45873.1};,,,,,
A0A088BPJ5	Secretory peptide {ECO:0000313 EMBL:AHF45874.1};,,,,,
A0A088BP76	Secretory peptide {ECO:0000313 EMBL:AHF45732.1};,,,,,
A0A088BPQ5	Secretory peptide {ECO:0000313 EMBL:AHF45733.1};,,,,,
A0A088BP74	Secretory peptide {ECO:0000313 EMBL:AHF45727.1};,,,,,

saida

A0A088BP96	Secretory peptide {ECO:0000313 EMBL:AHF45782.1};,,,,,,
A0A088BPC6	Secretory peptide {ECO:0000313 EMBL:AHF45852.1};,,,,,,
A0A088BPN3	Secretory peptide {ECO:0000313 EMBL:AHF45781.1};,,,,,,
A0A088BPH1	Secretory peptide {ECO:0000313 EMBL:AHF45754.1};,,,,,,
A0A088BPM4	Secretory peptide {ECO:0000313 EMBL:AHF45736.1};,,,,,,
A0A088BP67	Secretory peptide {ECO:0000313 EMBL:AHF45785.1};,,,,,,
A0A088BPS4	Secretory peptide {ECO:0000313 EMBL:AHF45788.1};,,,,,,
A0A088BP84	Secretory peptide {ECO:0000313 EMBL:AHF45752.1};,,,,,,
A0A088BPM7	Secretory peptide {ECO:0000313 EMBL:AHF45751.1};,,,,,,
A0A088BPN4	Secretory peptide {ECO:0000313 EMBL:AHF45786.1};,,,,,,
A0A088BPG9	Secretory peptide {ECO:0000313 EMBL:AHF45744.1};,,,,,,
A0A088BPQ3	Secretory peptide {ECO:0000313 EMBL:AHF45728.1};,,,,,,
A0A088BP98	Secretory peptide {ECO:0000313 EMBL:AHF45787.1};,,,,,,
A0A088BPM3	Secretory peptide {ECO:0000313 EMBL:AHF45731.1};,,,,,,
A0A088BP54	Secretory peptide {ECO:0000313 EMBL:AHF45745.1};,,,,,,

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A0A088BP97	Secretory peptide {ECO:0000313 EMBL:AHF45875.1};,,,,,
A0A088BPS0	Secretory peptide {ECO:0000313 EMBL:AHF45773.1};,,,,,
A0A088BP80	Secretory peptide {ECO:0000313 EMBL:AHF45742.1};,,,,,
A0A4Q8K7L3	U19-Hexatoxin-Hf1a_6 {ECO:0000313 EMBL:SNX35472.1};,,,,,
A0A4V2H8U7	Omega-Hexatoxin-Hf1d_1 {ECO:0000313 EMBL:SNX33525.1};,,,,,
A0A4Q8K7R3	U14-Hexatoxin-Hc1a_2 {ECO:0000313 EMBL:SNX35469.1};,,,,,
A0A482Z6A0	Omega-Theraphotoxin-Ct1f_1 {ECO:0000313 EMBL:SMD29583.1};,,,,,
A0A4Q8K8B6	U19-Hexatoxin-Hf1a_1 {ECO:0000313 EMBL:SNX35711.1};,,,,,
A0A4Q8KB31	U19-Hexatoxin-Hf1a_7 {ECO:0000313 EMBL:SNX37052.1};,,,,,
A0A4Q8K8G5	Omega-Hexatoxin-Hf1b_4 {ECO:0000313 EMBL:SNX35873.1};,,,,,
A0A4Q8K3R9	Omega-Hexatoxin-Hf1b_3 {ECO:0000313 EMBL:SNX33164.1};,,,,,
A0A4Q8K621	Omega-Hexatoxin-Hc1b_2 {ECO:0000313 EMBL:SNX34780.1};,,,,,
A0A088BP66	Secretory peptide {ECO:0000313 EMBL:AHF45780.1};,,,,,
A0A4Y5UGN6	Toxin 42 isoform c {ECO:0000313 EMBL:QDC23130.1};,,,,,
A0A4Y5UGH7	Toxin 13 isoform a {ECO:0000313 EMBL:QDC23087.1};,,,,,



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A0A4Y5UGN9	Toxin 38 isoform a {ECO:0000313 EMBL:QDC23136.1};,,,,,,
D5J6Y3	Putative toxin {ECO:0000313 EMBL:ADF28504.1};,,,,,,
A0A4Y5UGL7	Toxin 17 {ECO:0000313 EMBL:QDC23107.1};,,,,,,
A0A4Y5UHC6	Toxin 24 isoform c {ECO:0000313 EMBL:QDC23142.1};,,,,,,
A0A4Y5UGQ5	Toxin 27 {ECO:0000313 EMBL:QDC23149.1};,,,,,,
A0A4Y5UGP9	Toxin 26 {ECO:0000313 EMBL:QDC23144.1};,,,,,,
A0A482Z9Q4	Omega-Theraphotoxin-Ct1o_1 {ECO:0000313 EMBL:SMD29638.1};,,,,,,
A0A482ZA31	U17-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29555.1};,,,,,,
A0A482ZBD7	Omega-Theraphotoxin-Ct1d_1 {ECO:0000313 EMBL:SMD29456.1};,,,,,,
A0A482ZGN8	U24-Theraphotoxin-Ct1c_1 {ECO:0000313 EMBL:SMD29519.1};,,,,,,
A0A482Z9S1	U13-Theraphotoxin-Ct1b_1 {ECO:0000313 EMBL:SMD29658.1};,,,,,,
A0A482Z9X5	U5-Theraphotoxin-Ct1c_1 {ECO:0000313 EMBL:SMD29475.1};,,,,,,
A0A482ZCR5	U12-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29620.1};,,,,,,
A0A1D0BZI7	U15-hexatoxin-Hi1a_6 {ECO:0000313 EMBL:CDZ18893.1};,,,,,,
A0A1D0BPP7	U6-hexatoxin-Hi1b {ECO:0000313 EMBL:CDZ18865.1};,,,,,,

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A0A1D0C021	U2-hexatoxin-Hi1a_2 {ECO:0000313 EMBL:CDZ18850.1};,,,,,
A0A1D0BNA3	U6-hexatoxin-Hi1a_1 {ECO:0000313 EMBL:CDZ18818.1};,,,,,
A0A482ZHQ5	U5-Theraphotoxin-Ct1b_1 {ECO:0000313 EMBL:SMD29442.1};,,,,,
A0A482ZCZ3	Tau-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29451.1};,,,,,
A0A482ZCN6	Omega-Theraphotoxin-Ct1a_5 {ECO:0000313 EMBL:SMD29580.1};,,,,,
A0A482ZCT4	Mu-Theraphotoxin-Ct1a_2 {ECO:0000313 EMBL:SMD29650.1};,,,,,
A0A482Z7G6	Omega-Theraphotoxin-Ct1i_1 {ECO:0000313 EMBL:SMD29537.1};,,,,,
A0A482ZHS6	Omega-Theraphotoxin-Ct1a_3 {ECO:0000313 EMBL:SMD29472.1};,,,,,
A0A482ZCD4	Omega-Theraphotoxin-Ct1a_2 {ECO:0000313 EMBL:SMD29430.1};,,,,,
A0A482Z9K1	Omega-Theraphotoxin-Ct1k_1 {ECO:0000313 EMBL:SMD29558.1};,,,,,
A0A482ZA53	Omega-Theraphotoxin-Ct1l_1 {ECO:0000313 EMBL:SMD29585.1};,,,,,
A0A482ZA78	Omega-Theraphotoxin-Ct1n_1 {ECO:0000313 EMBL:SMD29625.1};,,,,,
A0A482Z9M3	Omega-Theraphotoxin-Ct1a_6 {ECO:0000313 EMBL:SMD29588.1};,,,,,
A0A482Z7K0	U32-Theraphotoxin-Ct1a_2 {ECO:0000313 EMBL:SMD29587.1};,,,,,
A0A482Z9S8	Kappa-Theraphotoxin-Ct4a_1 {ECO:0000313 EMBL:SMD29668.1};,,,,,

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A0A482ZCZ9	U21-Theraphotoxin-Ct1b_1 {ECO:0000313 EMBL:SMD29461.1};,,,,,
A0A482Z612	U21-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29423.1};,,,,,
A0A482ZHX9	Omega-Theraphotoxin-Ct1a_4 {ECO:0000313 EMBL:SMD29542.1};,,,,,
A0A482Z9E9	U5-Theraphotoxin-Ct1d_1 {ECO:0000313 EMBL:SMD29478.1};,,,,,
A0A482ZGP8	U13-Theraphotoxin-Ct1c_1 {ECO:0000313 EMBL:SMD29539.1};,,,,,
A0A482ZDA1	Omega-Theraphotoxin-Ct1m_1 {ECO:0000313 EMBL:SMD29611.1};,,,,,
A0A1D0BNE8	Omega-hexatoxin-Hi1a_10 {ECO:0000313 EMBL:CDZ18898.1};,,,,,
A0A1D0C059	Omega-hexatoxin-Hi1h_5 {ECO:0000313 EMBL:CDZ18900.1};,,,,,
A0A1D0C0X6	Omega-hexatoxin-Hi1g_6 {ECO:0000313 EMBL:CDZ18886.1};,,,,,
A0A482Z9U6	U32-Theraphotoxin-Ct1b_1 {ECO:0000313 EMBL:SMD29435.1};,,,,,
A0A482Z9P8	U5-Theraphotoxin-Ct1a_1 {ECO:0000313 EMBL:SMD29628.1};,,,,,
A0A482ZD59	Omega-Theraphotoxin-Ct1j_1 {ECO:0000313 EMBL:SMD29551.1};,,,,,
A0A482Z7L6	Omega-Theraphotoxin-Ct1a_7 {ECO:0000313 EMBL:SMD29607.1};,,,,,
A0A482ZCG3	U21-Theraphotoxin-Ct1c_1 {ECO:0000313 EMBL:SMD29470.1};,,,,,
A0A482Z641	U4-Theraphotoxin-Ct1b_1 {ECO:0000313 EMBL:SMD29463.1};,,,,,

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Q5Y4X8	Toxin-like structure Agel_07 {ECO:0000313 EMBL:AAU93662.1};,,,,,,
B3FIQ3	HWTX-XVIa9 {ECO:0000313 EMBL:ABY77700.1};,,,,,,
B3FIR6	HWTX-Ia9 {ECO:0000313 EMBL:ABY77713.1};,,,,,,
A0A023WAE4	HW11c122 toxin {ECO:0000313 EMBL:AHY30339.1};,,,,,,
B2ZBA5	HW17g8 toxin-like {ECO:0000313 EMBL:ACD01225.1};,,,,,,
B3FIS9	HWTX-IIb {ECO:0000313 EMBL:ABY77726.1};,,,,,,
A0A4Y5UGM2	Toxin 19 isoform S1 {ECO:0000313 EMBL:QDC23125.1};,,,,,,Toxin 19 isoform S2 {ECO:0000313 EMBL:QDC23126.1};,,,,,,
A0A4Y5UH66	Toxin 12 isoform a S1 {ECO:0000313 EMBL:QDC23092.1};,,,,,,Toxin 12 isoform a S2 {ECO:0000313 EMBL:QDC23093.1};,,,,,,
A0A4Y5UGP4	Toxin 30 isoform S1 {ECO:0000313 EMBL:QDC23138.1};,,,,,,Toxin 30 isoform S2 {ECO:0000313 EMBL:QDC23139.1};,,,,,,
A0A2L2YFX5	Cystine knot toxin {ECO:0000313 EMBL:LAA07029.1};,,,,,,
A0A4Y5UGP8	Toxin 42 isoform d {ECO:0000313 EMBL:QDC23128.1};,,,,,,
A0A4Y5UGK5	Toxin 9 isoform b {ECO:0000313 EMBL:QDC23100.1};,,,,,,
A0A4Y5UGJ0	Toxin 12 isoform b {ECO:0000313 EMBL:QDC23094.1};,,,,,,
A0A4Y5UGQ6	Toxin 21 isoform c {ECO:0000313 EMBL:QDC23155.1};,,,,,,
A0A4Y5UGI1	Toxin 1 isoform b {ECO:0000313 EMBL:QDC23084.1};,,,,,,

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A0A4Y5UGQ9	Toxin 21 isoform b {ECO:0000313 EMBL:QDC23154.1}.....
A0A4Y5UI06	Toxin 21 isoform a {ECO:0000313 EMBL:QDC23153.1}.....
A0A4Y5UGU0	Toxin 24 isoform b {ECO:0000313 EMBL:QDC23141.1}.....
A0A4Y5UGL2	Toxin 31 isoform c {ECO:0000313 EMBL:QDC23110.1}.....
A0A4Y5UGK6	Toxin 13 isoform b {ECO:0000313 EMBL:QDC23088.1}.....
A0A1V0FWL3	U3-theritoxin-Lm4 {ECO:0000313 EMBL:ARB50043.1}.....
A0A4Y5UHY7	Toxin 39 {ECO:0000313 EMBL:QDC23143.1}.....
A0A4Y5UHR3	Toxin 33 isoform a {ECO:0000313 EMBL:QDC23103.1}.....
A0A4Y5UGR8	Toxin 21 isoform g {ECO:0000313 EMBL:QDC23159.1}.....
A0A4Y5UGK1	Toxin 9 isoform a {ECO:0000313 EMBL:QDC23099.1}.....
A0A4Y5UGV0	Toxin 20 isoform a {ECO:0000313 EMBL:QDC23151.1}.....
A0A482ZB21	U10-Theriditoxin-Lha1b_1 {ECO:0000313 EMBL:SMD29945.1}.....
A0A4Y5UHF0	Toxin 20 isoform b {ECO:0000313 EMBL:QDC23152.1}.....
A0A4Y5UGL0	Toxin 28 isoform b {ECO:0000313 EMBL:QDC23114.1}.....
A0A482Z8G1	U10-Theriditoxin-Lha1d_1 {ECO:0000313 EMBL:SMD30057.1}.....

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D5J6X8	Putative mature sequence toxin-like ACSKQ {ECO:0000313 EMBL:ADF28499.1};,,,,,
A0A2L2YIL4	U8-agatoxin-Ao1a {ECO:0000313 EMBL:LAA08004.1};,,,,,
A0A2L2Z837	Cystine knot toxin {ECO:0000313 EMBL:LAA16602.1};,,,,,
A0A2L2Z4M6	Cystine knot toxin {ECO:0000313 EMBL:LAA15224.1};,,,,,
A0A4Y5UGP3	Toxin 8 isoform b {ECO:0000313 EMBL:QDC23091.1};,,,,,
A0A4Y5UGN3	Toxin 36 isoform c {ECO:0000313 EMBL:QDC23118.1};,,,,,
A0A2L2YIQ1	U8-agatoxin-Ao1a {ECO:0000313 EMBL:LAA08008.1};,,,,,
A0A482ZE78	U10-Theriditoxin-Lha1c_2 {ECO:0000313 EMBL:SMD29991.1};,,,,,
A0A4Y5UHB9	Toxin 37 isoform {ECO:0000313 EMBL:QDC23132.1};,,,,,
A0A4Y5UGR0	Toxin 21 isoform d {ECO:0000313 EMBL:QDC23156.1};,,,,,
A0A2L2Z7A0	Cystine knot toxin {ECO:0000313 EMBL:LAA16288.1};,,,,,
A0A482Z752	U10-Theriditoxin-Lha1e_1 {ECO:0000313 EMBL:SMD30073.1};,,,,,
A0A2L2YWB1	
A0A2L2XXI9	Cystine knot toxin {ECO:0000313 EMBL:LAA00724.1};,,,,,
A0A4Y5UGP0	Toxin 42 isoform a {ECO:0000313 EMBL:QDC23127.1};,,,,,

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D5J6Y1	Putative toxin {ECO:0000313 EMBL:ADF28502.1};,,,,,
A0A4Y5UGR1	Toxin 35 isoform a {ECO:0000313 EMBL:QDC23147.1};,,,,,
A0A4Y5UGK2	Toxin 33 isoform b {ECO:0000313 EMBL:QDC23104.1};,,,,,
A0A1V0FWK0	U1-theritoxin-Lm1 {ECO:0000313 EMBL:ARB50040.1};,,,,,
A0A4Y5UGS5	Toxin 21 isoform e {ECO:0000313 EMBL:QDC23157.1};,,,,,
A0A4Y5UGM4	Toxin 36 isoform b {ECO:0000313 EMBL:QDC23117.1};,,,,,
A0A4Y5UHG3	Toxin 22 isoform c {ECO:0000313 EMBL:QDC23162.1};,,,,,
A0A4Y5UGT4	Toxin 41 isoform {ECO:0000313 EMBL:QDC23131.1};,,,,,
A0A4Y5UI29	Hemocyte agatoxin-like peptide {ECO:0000313 EMBL:QDC23163.1};,,,,,
A0A4Y5UGJ7	Toxin 10 isoform b {ECO:0000313 EMBL:QDC23097.1};,,,,,
A0A4Y5UGS3	Toxin 35 isoform b {ECO:0000313 EMBL:QDC23148.1};,,,,,
A0A4Y5UGP7	Toxin 24 isoform a {ECO:0000313 EMBL:QDC23140.1};,,,,,
A0A4Y5UH90	Toxin 25 {ECO:0000313 EMBL:QDC23112.1};,,,,,
A0A4Y5UGL1	Toxin 31 isoform b {ECO:0000313 EMBL:QDC23109.1};,,,,,
A0A482ZHV0	U16-Theriditoxin-Lha1a_1 {ECO:0000313 EMBL:SMD30059.1};,,,,,

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A0A482ZIY9	U10-Theriditoxin-Lha1c_1 {ECO:0000313 EMBL:SMD30032.1};,,,,,
A0A2L2Y1T7	Cystine knot toxin {ECO:0000313 EMBL:LAA02132.1};,,,,,
A0A4Q8KBU5	U28-Hexatoxin-Hc1e_1 {ECO:0000313 EMBL:SNX37391.1};,,,,,
A0A4V2H8X7	Omega-Hexatoxin-Hc2d_1 {ECO:0000313 EMBL:SNX33605.1};,,,,,
A0A4V2H8Y5	U28-Hexatoxin-Hc1b_3 {ECO:0000313 EMBL:SNX33953.1};,,,,,
A0A4Q8K5E4	U29-Hexatoxin-Hc1b_1 {ECO:0000313 EMBL:SNX34498.1};,,,,,
A0A4Q8KBS0	Omega-Hexatoxin-Hc2a_3 {ECO:0000313 EMBL:SNX37361.1};,,,,,
A0A4Q8K9M1	U12-Hexatoxin-Hc1a_1 {ECO:0000313 EMBL:SNX36443.1};,,,,,
A0A4Q8KA29	Omega-Hexatoxin-Hc2c_3 {ECO:0000313 EMBL:SNX36658.1};,,,,,
A0A346FPX6	MrIX {ECO:0000313 EMBL:AXN72333.1};,,,,,
A0A4Q8KC10	Omega-Hexatoxin-Hc2e_1 {ECO:0000313 EMBL:SNX37425.1};,,,,,
A0A4Q8KBH1	U14-Hexatoxin-Hc1a_5 {ECO:0000313 EMBL:SNX37236.1};,,,,,
A0A4Q8K8P2	U28-Hexatoxin-Hc1d_1 {ECO:0000313 EMBL:SNX35825.1};,,,,,
A0A4Q8K9Y5	Omega-Hexatoxin-Hc1c_1 {ECO:0000313 EMBL:SNX36609.1};,,,,,
A0A4Q8KBQ6	U29-Hexatoxin-Hc1c_1 {ECO:0000313 EMBL:SNX37284.1};,,,,,



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A0A4Q8KBA5	U14-Hexatoxin-Hc1a_4 {ECO:0000313 EMBL:SNX37104.1};.....
A0A4Q8KBS5	Omega-Hexatoxin-Hc1a_3 {ECO:0000313 EMBL:SNX37377.1};.....
A0A4V2H9P3	Omega-Hexatoxin-Hc2c_4 {ECO:0000313 EMBL:SNX37100.1};.....
A0A4Q8K2L4	U14-Hexatoxin-Hc1a_3 {ECO:0000313 EMBL:SNX33769.1};.....
A0A4Q8K995	Omega-Hexatoxin-Hc2b_2 {ECO:0000313 EMBL:SNX36217.1};.....
A0A4Q8K7H6	Pi-Hexatoxin-Hc1b_1 {ECO:0000313 EMBL:SNX35365.1};.....
A0A4Q8K0V2	Omega-Hexatoxin-Hf1b_1 {ECO:0000313 EMBL:SNX32705.1};.....
A0A4Q8K7W0	U25-Hexatoxin-Hf1a_2 {ECO:0000313 EMBL:SNX35614.1};.....
A0A4Q8KBW9	Omega-Hexatoxin-Hc1f_1 {ECO:0000313 EMBL:SNX37338.1};.....
A0A4Q8K897	U28-Hexatoxin-Hc1b_4 {ECO:0000313 EMBL:SNX35793.1};.....
A0A4V2H8V6	Omega-Hexatoxin-Hc1d_1 {ECO:0000313 EMBL:SNX33652.1};.....
A0A4V2H9N6	Omega-Hexatoxin-Hc1b_3 {ECO:0000313 EMBL:SNX36990.1};.....
B2ZBB0	HW18gM11 toxin-like {ECO:0000313 EMBL:ACD01230.1};.....
B3FIU4	HWTX-V {ECO:0000313 EMBL:ABY77741.1};.....
B3FIP5	HWTX-XVIa1 {ECO:0000313 EMBL:ABY77692.1};.....

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A0A023WAI4	HW11c3 toxin {ECO:0000313 EMBL:AHY30305.1};,,,,,
B2ZBA3	HW17g3 toxin-like {ECO:0000313 EMBL:ACD01223.1};,,,,,
A0A023WB37	HW11c39 toxin {ECO:0000313 EMBL:AHY30318.1};,,,,,
B3FIR8	HWTX-Ib {ECO:0000313 EMBL:ABY77715.1};,,,,,
B2ZBA8	HW18gM4 toxin-like {ECO:0000313 EMBL:ACD01228.1};,,,,,
B2ZBA2	HW17g1 toxin-like {ECO:0000313 EMBL:ACD01222.1};,,,,,
A0A023WAI7	HW11c13 toxin {ECO:0000313 EMBL:AHY30310.1};,,,,,
B3FIR5	HWTX-Ia8 {ECO:0000313 EMBL:ABY77712.1};,,,,,
B3FIP6	HWTX-XVIa2 {ECO:0000313 EMBL:ABY77693.1};,,,,,
A0A023WAD7	HW11c57 toxin {ECO:0000313 EMBL:AHY30324.1};,,,,,
B3FIT3	HWTX-VIIb {ECO:0000313 EMBL:ABY77730.1};,,,,,
A0A4Y2RSJ8	Uncharacterized protein {ECO:0000313 EMBL:GBN78653.1};,,,,,
A0A4Y2WV01	Uncharacterized protein {ECO:0000313 EMBL:GBO40616.1};,,,,,
A0A4Q8KBA3	Omega-Hexatoxin-Hc1e_1 {ECO:0000313 EMBL:SNX37156.1};,,,,,
A0A4Y2B741	Uncharacterized protein {ECO:0000313 EMBL:GBL87155.1};,,,,,

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A0A4Q8KC64	Omega-Hexatoxin-Hc1a_2 {ECO:0000313 EMBL:SNX37359.1};,,,,,
A0A2D0PE83	U48-Eretoxin-Ek1d_1 {ECO:0000313 EMBL:SNX35955.1};,,,,,
A0A023WAC9	HW11c24 toxin {ECO:0000313 EMBL:AHY30314.1};,,,,,
A0A023WB32	HW11c22 toxin {ECO:0000313 EMBL:AHY30313.1};,,,,,
B3FIT4	HWTX-VIIc {ECO:0000313 EMBL:ABY77731.1};,,,,,
B5U1J9	HWTX-III {ECO:0000313 EMBL:ACI02121.1};,,,,,
A0A023WB47	HW11c117 toxin {ECO:0000313 EMBL:AHY30338.1};,,,,,
A0A023WAK0	HW11c80 toxin {ECO:0000313 EMBL:AHY30330.1};,,,,,
A0A023WAD9	HW11c91 toxin {ECO:0000313 EMBL:AHY30334.1};,,,,,
A0A023WBH6	HW11c4 toxin {ECO:0000313 EMBL:AHY30306.1};,,,,,
B3FIQ0	HWTX-XVIa6 {ECO:0000313 EMBL:ABY77697.1};,,,,,
B2ZBA9	HW18gL8 toxin-like {ECO:0000313 EMBL:ACD01229.1};,,,,,
B2ZBA7	HW17g29 toxin-like {ECO:0000313 EMBL:ACD01227.1};,,,,,
A0A023WBH7	HW11c14 toxin {ECO:0000313 EMBL:AHY30311.1};,,,,,
A0A023WBI0	HW11c31 toxin {ECO:0000313 EMBL:AHY30316.1};,,,,,

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B2ZBB3	HW18gS3 toxin-like {ECO:0000313 EMBL:ACD01233.1};,,,,,
B3FIS8	HWTX-IIa {ECO:0000313 EMBL:ABY77725.1};,,,,,
B3FIT1	HWTX-IId {ECO:0000313 EMBL:ABY77728.1};,,,,,
A0A023WBT6	HW11c36 toxin {ECO:0000313 EMBL:AHY30317.1};,,,,,
B3FIR9	HWTX-Ic {ECO:0000313 EMBL:ABY77716.1};,,,,,
A0A023WBV0	HW11c115 toxin {ECO:0000313 EMBL:AHY30337.1};,,,,,
A0A023WAJ3	HW11c45 toxin {ECO:0000313 EMBL:AHY30320.1};,,,,,
A0A023WBU6	HW11c87 toxin {ECO:0000313 EMBL:AHY30332.1};,,,,,
A0A087TDI4	Astacin-like metalloprotease toxin {ECO:0000313 EMBL:KFM63173.1};,,,,,
A0A087T7F2	Defensin {ECO:0000313 EMBL:KFM61041.1};,,,,,
B3FIQ2	HWTX-XVIa8 {ECO:0000313 EMBL:ABY77699.1};,,,,,
B3FIQ5	HWTX-XVIb1 {ECO:0000313 EMBL:ABY77702.1};,,,,,
A0A023WB45	HW11c88 toxin {ECO:0000313 EMBL:AHY30333.1};,,,,,
A0A023WAJ6	HW11c61 toxin {ECO:0000313 EMBL:AHY30325.1};,,,,,
B2ZBB4	HW18gS5 toxin-like {ECO:0000313 EMBL:ACD01234.1};,,,,,

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A0A023WBT9	HW11c50 toxin {ECO:0000313 EMBL:AHY30322.1};,,,,,
A0A023WAC6	HW11c10 toxin {ECO:0000313 EMBL:AHY30309.1};,,,,,
B3FIT2	HWTX-VIIa {ECO:0000313 EMBL:ABY77729.1};,,,,,
B3FIP7	HWTX-XVIa3 {ECO:0000313 EMBL:ABY77694.1};,,,,,
A0A023WBT0	HW11c20 toxin {ECO:0000313 EMBL:AHY30312.1};,,,,,
B2ZBA4	HW17g20 toxin-like {ECO:0000313 EMBL:ACD01224.1};,,,,,
A0A023WB42	HW11c67 toxin {ECO:0000313 EMBL:AHY30328.1};,,,,,
A0A023WBI4	HW11c63 toxin {ECO:0000313 EMBL:AHY30326.1};,,,,,
A0A023WB31	HW11c8 toxin {ECO:0000313 EMBL:AHY30308.1};,,,,,
A0A023WBU3	HW11c64 toxin {ECO:0000313 EMBL:AHY30327.1};,,,,,
A0A0A0V669	Venom peptide U3-SYTX-Sth1c {ECO:0000313 EMBL:AIW62429.1};,,,,,
B3FIQ8	HWTX-Ia1 {ECO:0000313 EMBL:ABY77705.1};,,,,,
B3FIP8	HWTX-XVIa4 {ECO:0000313 EMBL:ABY77695.1};,,,,,
B2ZBB5	HW18gS6 toxin-like {ECO:0000313 EMBL:ACD01235.1};,,,,,
A0A023WB38	HW11c54 toxin {ECO:0000313 EMBL:AHY30323.1};,,,,,

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B3FIR4	HWTX-Ia7 {ECO:0000313 EMBL:ABY77711.1};,,,,,
B2ZBB2	HW18gL14 toxin-like {ECO:0000313 EMBL:ACD01232.1};,,,,,
B2ZBA6	HW17g18 toxin-like {ECO:0000313 EMBL:ACD01226.1};,,,,,
B3FIU5	HWTX-II {ECO:0000313 EMBL:ABY77742.1};,,,,,
B3FIT0	HWTX-IIc {ECO:0000313 EMBL:ABY77727.1};,,,,,
A0A4Q8K7L5	Omega-Hexatoxin-Hf1m_3 {ECO:0000313 EMBL:SNX35482.1};,,,,,
B3FIQ6	HWTX-XVIb2 {ECO:0000313 EMBL:ABY77703.1};,,,,,
A0A023WAD2	HW11c40 toxin {ECO:0000313 EMBL:AHY30319.1};,,,,,
B2ZBB1	HW18gM13 toxin-like {ECO:0000313 EMBL:ACD01231.1};,,,,,
A0A023WAK6	HW11c125 toxin {ECO:0000313 EMBL:AHY30340.1};,,,,,
A0A023WBJ4	HW11c126 toxin {ECO:0000313 EMBL:AHY30341.1};,,,,,
A0A087T9K6	Uncharacterized protein {ECO:0000313 EMBL:KFM61795.1};,,,,,
A0A1U9X3C5	Phospholipase D {ECO:0000313 EMBL:AQY63355.1};,,,,,
A0A4Q8KAC9	Omega-Hexatoxin-Hf1d_2 {ECO:0000313 EMBL:SNX36796.1};,,,,,
B3FIR0	HWTX-Ia3 {ECO:0000313 EMBL:ABY77707.1};,,,,,

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B3FIR7	HWTX-Ia10 {ECO:0000313 EMBL:ABY77714.1};,,,,,
A0A023WAD8	HW11c75 toxin {ECO:0000313 EMBL:AHY30329.1};,,,,,
A0A023WAK2	HW11c97 toxin {ECO:0000313 EMBL:AHY30335.1};,,,,,
B3FIR3	HWTX-Ia6 {ECO:0000313 EMBL:ABY77710.1};,,,,,
B3FIQ4	HWTX-XVIa10 {ECO:0000313 EMBL:ABY77701.1};,,,,,
A0A023WBI6	HW11c83 toxin {ECO:0000313 EMBL:AHY30331.1};,,,,,
A0A023WBI1	HW11c46 toxin {ECO:0000313 EMBL:AHY30321.1};,,,,,
B3FIQ1	HWTX-XVIa7 {ECO:0000313 EMBL:ABY77698.1};,,,,,
A0A023WAJ0	HW11c27 toxin {ECO:0000313 EMBL:AHY30315.1};,,,,,
B3FIT5	HWTX-VIIIa {ECO:0000313 EMBL:ABY77732.1};,,,,,
A0A4Q8KAG8	Omega-Hexatoxin-Hf1r_1 {ECO:0000313 EMBL:SNX36837.1};,,,,,
A0A4Q8K1A9	U19-Hexatoxin-Hf1a_2 {ECO:0000313 EMBL:SNX33047.1};,,,,,
A0A4Q8KB71	Omega-Hexatoxin-Hf1t_1 {ECO:0000313 EMBL:SNX37127.1};,,,,,
A0A4V2H9B5	Omega-Hexatoxin-Hf1j_1 {ECO:0000313 EMBL:SNX35401.1};,,,,,
A0A4Q8K875	Omega-Hexatoxin-Hf1n_1 {ECO:0000313 EMBL:SNX35667.1};,,,,,

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A0A4Q8K9H4	Omega-Hexatoxin-Hf1b_13 {ECO:0000313 EMBL:SNX36371.1};,,,,,
A0A4Q8K318	Omega-Hexatoxin-Hf1h_1 {ECO:0000313 EMBL:SNX33815.1};,,,,,
A0A4Q8K7Y5	Omega-Hexatoxin-Hf1b_11 {ECO:0000313 EMBL:SNX35560.1};,,,,,
A0A4Q8K598	U19-Hexatoxin-Hf1a_4 {ECO:0000313 EMBL:SNX34430.1};,,,,,
A0A4Q8K8A1	Omega-Hexatoxin-Hf1o_1 {ECO:0000313 EMBL:SNX35788.1};,,,,,



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