

| | | | | | | | | | | | |
|---------------|---------------------------|----------|---------|---------|----------|------------|-------------|--------------|--|-----------------------|-----------|
| MROT_00009673 | scaffold358:142405-146074 | 2.55778 | 7.95571 | 1.6371 | -3.06947 | 0.00214436 | 0.0225393 | EG160692 | protein broad-minded-like | Acromyrmex echinator | 1.18E-114 |
| MROT_00009708 | scaffold408:188541-196227 | 14.7222 | 32.617 | 1.14762 | -3.3432 | 0.00082817 | 0.0114803 | XP_003485721 | amp-activated protein gamma regulatory subunit | Bombus impatiens | 3.51E-68 |
| MROT_00009735 | scaffold648:264844-268246 | 25.6806 | 57.9062 | 1.17304 | -3.20832 | 0.00133514 | 0.0160637 | XP_003402170 | isoform d | Bombus terrestris | 0 |
| MROT_00009737 | scaffold648:272769-276844 | 49.4587 | 101.396 | 1.0357 | -3.62548 | 0.00028843 | 0.00521307 | XP_003487564 | cytoplasmic dynein 1 light intermediate chain 2 | Bombus impatiens | 0 |
| MROT_00009744 | scaffold337:15355-17073 | 51.3057 | 119.319 | 1.09435 | -3.76997 | 0.00016327 | 0.00346259 | XP_024942 | transcription initiation factor tlfid subunit 7 | Apis mellifera | 0 |
| MROT_00009769 | scaffold337:223331-225380 | 12.687 | 34.4829 | 1.44254 | -2.85729 | 0.00427275 | 0.0379599 | XP_003394535 | ac transposable element-derived protein 4 | Bombus terrestris | 6.98E-122 |
| MROT_00009770 | scaffold337:228374-231346 | 19.8222 | 39.8221 | 1.00646 | -2.87292 | 0.00406696 | 0.0365262 | EFN83210 | btb-protein- isoform a | Harpegnathos saltator | 0 |
| MROT_00009794 | scaffold302:16061-39384 | 0.185357 | 1.08161 | 2.5448 | -3.80863 | 0.00013974 | 0.00305159 | EFN87952 | mucin 68d | Harpegnathos saltator | 1.81E-92 |
| MROT_00009815 | scaffold81:36862-40570 | 29.9191 | 107.516 | 1.84541 | -6.19949 | 5.66E-10 | 9.68E-08 | XP_624111 | activator of 90 kda heat shock protein atpase homolog 1-like | Apis mellifera | 0 |
| MROT_00009827 | scaffold665:22809-28442 | 30.206 | 63.8232 | 1.07925 | -3.99144 | 6.57E-05 | 0.00169314 | XP_003491064 | proteasome-associated protein ecm29 homolog | Bombus impatiens | 0 |
| MROT_00009857 | scaffold481:191501-195118 | 21.2046 | 45.5039 | 1.10162 | -3.76644 | 0.0001656 | 0.00349651 | XP_003490956 | ubiquitin carboxyl-terminal hydrolase 20-like | Bombus impatiens | 0 |
| MROT_00009858 | scaffold481:198813-201162 | 1.87348 | 7.19223 | 1.94072 | -3.21355 | 0.00131106 | 0.0158697 | XP_392615 | vesicular inhibitory amino acid transporter-like | Apis mellifera | 0 |
| MROT_00009860 | scaffold481:219512-221489 | 21.879 | 52.7305 | 1.26909 | -3.46446 | 0.0005313 | 0.00830374 | XP_003490938 | microprocessor complex subunit dgcr8-like | Bombus impatiens | 0 |
| MROT_00009861 | scaffold481:221493-222357 | 23.4236 | 55.8976 | 1.25482 | -2.95621 | 0.00311442 | 0.0302584 | XP_397444 | ensanggg00000009686 protein | Apis mellifera | 2.75E-157 |
| MROT_00009881 | scaffold375:47728-49445 | 25.6219 | 53.7213 | 1.06912 | -3.26925 | 0.00107632 | 0.0136792 | XP_003485892 | dna polymerase iota | Bombus impatiens | 0 |
| MROT_00009887 | scaffold537:119811-125691 | 0.910288 | 4.96468 | 2.44731 | -3.67478 | 0.00023805 | 0.00456309 | XP_394200 | transcriptional repressor scratch 2 | Apis mellifera | 0 |
| MROT_00009889 | scaffold537:134470-138668 | 84.6996 | 175.284 | 1.04927 | -3.80464 | 0.00014201 | 0.00308007 | XP_624548 | atg3-like protein 2-like | Apis mellifera | 0 |
| MROT_00009890 | scaffold537:139277-141480 | 17.7092 | 53.9435 | 1.60695 | -4.59604 | 4.31E-06 | 0.000201897 | XP_003396803 | zinc finger protein and btb domain-containing | Bombus terrestris | 0 |
| MROT_00009895 | scaffold537:162504-163940 | 1.86312 | 9.41081 | 2.3366 | -3.42568 | 0.00061325 | 0.00928128 | XP_003396403 | general receptor for phosphoinositides 1-associated scaffold protein | Bombus terrestris | 8.04E-115 |
| MROT_00009896 | scaffold537:165599-170482 | 0.840957 | 4.42079 | 2.3942 | -3.89473 | 9.83E-05 | 0.00235669 | XP_003396449 | PREDICTED: hypothetical protein LOC100649809 | Bombus terrestris | 0 |
| MROT_00009924 | scaffold250:63454-66077 | 12.198 | 36.7022 | 1.58922 | -3.54101 | 0.00039859 | 0.00668867 | XP_001603457 | abhydrolase domain-containing protein fam108c1-like | Nasonia vitripennis | 2.96E-176 |
| MROT_00009937 | scaffold37:55488-57896 | 67.3951 | 237.231 | 1.81558 | -6.36333 | 1.97E-10 | 3.76E-08 | XP_003488523 | dnaj homolog subfamily c member 3-like | Bombus impatiens | 0 |
| MROT_00009938 | scaffold37:68688-72207 | 57.3023 | 120.24 | 1.06925 | -3.88574 | 0.00010202 | 0.00240942 | XP_391829 | putative ATP-dependent RNA helicase P110 | Apis mellifera | 0.00E+00 |
| MROT_00009944 | scaffold37:154434-159104 | 20.9505 | 47.2529 | 1.17342 | -3.19268 | 0.00140959 | 0.0164543 | XP_003488527 | protein fam43a | Bombus impatiens | 9.32E-111 |
| MROT_00009973 | scaffold584:21804-24370 | 3.48275 | 24.7372 | 2.82638 | -5.9289 | 3.05E-09 | 4.17E-07 | XP_003488250 | probable myosin heavy chain ecu04_1000-like | Bombus impatiens | 0 |
| MROT_00009975 | scaffold584:42628-55560 | 31.509 | 113.977 | 1.85491 | -6.55454 | 5.58E-11 | 3.35E-08 | XP_003488252 | mase h | Bombus impatiens | 0 |
| MROT_00009994 | scaffold645:94775-96966 | 1.90933 | 8.30268 | 2.12051 | -3.50603 | 0.00045484 | 0.0073242 | EFZ16323 | juvenile hormone-inducible protein | Solenopsis invicta | 3.36E-149 |
| MROT_00010001 | scaffold645:113448-116764 | 1.48023 | 8.99709 | 2.60364 | -4.42492 | 9.65E-06 | 0.000372102 | XP_003485335 | viral a-type inclusion protein | Bombus impatiens | 1.41E-145 |
| MROT_00010002 | scaffold645:118315-122639 | 0.586434 | 2.58679 | 2.14112 | -3.00446 | 0.0026605 | 0.0267589 | NP_001012980 | nitric oxide synthase | Apis mellifera | 0 |
| MROT_00010020 | scaffold520:56944-59680 | 58.9938 | 190.554 | 1.69156 | -4.49351 | 7.01E-06 | 0.000293912 | EFN64463 | autocrine motility factor isoform 2 | Camponotus floridanus | 4.95E-72 |
| MROT_00010021 | scaffold520:59796-61026 | 84.0507 | 274.651 | 1.70827 | -5.99361 | 2.05E-09 | 3.01E-07 | XP_003251881 | autocrine motility factor isoform 2 | Apis mellifera | 2.57E-166 |
| MROT_00010037 | scaffold520:134303-137150 | 5.23034 | 14.3054 | 1.45158 | -3.29295 | 0.0009914 | 0.0129546 | XP_003486396 | abc transporter | Bombus impatiens | 0 |
| MROT_00010044 | scaffold520:161281-167126 | 2.80333 | 7.48791 | 1.41742 | -3.42726 | 0.0006097 | 0.00925678 | XP_003486400 | glutamate | Bombus impatiens | 0 |
| MROT_00010096 | scaffold334:88248-89636 | 5.12417 | 18.2298 | 1.83091 | -3.34961 | 0.00080926 | 0.0113832 | XP_394850 | sulfoltransferase 1c4 | Apis mellifera | 0 |
| MROT_00010097 | scaffold334:90867-99661 | 8.831 | 23.077 | 1.38581 | -4.14447 | 3.41E-05 | 0.00089629 | XP_003485333 | zinc finger protein 816 | Bombus impatiens | 0 |
| MROT_00010104 | scaffold334:113835-119554 | 60.7292 | 122.286 | 1.0098 | -3.71096 | 0.00020647 | 0.00416174 | XP_394886 | monocarboxylate transporter 9-like | Apis mellifera | 0 |
| MROT_00010108 | scaffold334:138502-143430 | 1.1921 | 5.27589 | 2.14591 | -3.49192 | 0.00047956 | 0.0076578 | XP_003394459 | nrmda-type glutamate receptor 1 | Bombus terrestris | 0 |
| MROT_00010121 | scaffold1040:14711-18948 | 2.44475 | 7.91716 | 1.6953 | -3.35677 | 0.00078858 | 0.0111436 | XP_003486813 | transmembrane protein 16d | Bombus impatiens | 0 |
| MROT_00010183 | scaffold313:70879-75449 | 17.846 | 40.3237 | 1.17603 | -3.02994 | 0.002446 | 0.0249159 | EFN60274 | hypothetical protein EAG_04353 | Camponotus floridanus | 1.94E-102 |
| MROT_00010221 | scaffold831:55038-60521 | 18.8738 | 41.2186 | 1.12691 | -3.44549 | 0.00057003 | 0.00880833 | XP_003486531 | polypeptide n-acetylgalactosaminyltransferase 5-like isoform 2 | Bombus impatiens | 0 |
| MROT_00010286 | scaffold162:27704-28676 | 2.77741 | 10.9742 | 1.9823 | -2.7807 | 0.00542426 | 0.0449204 | XP_003399185 | larval cuticle protein a3a | Bombus terrestris | 7.92E-40 |
| MROT_00010299 | scaffold42:10211-12562 | 37.5706 | 77.159 | 1.03823 | -3.73366 | 0.00018872 | 0.00386526 | XP_003486433 | ubiquitin specific protease | Bombus impatiens | 0 |
| MROT_00010335 | C20433229:11983-15013 | 49.843 | 101.848 | 1.03095 | -3.817 | 0.00013508 | 0.00298402 | EFN87620 | chromatin-remodeling complex atpase chain iswi | Harpegnathos saltator | 0 |