Bulletin of Insectology Supplemental Material

Title: Presence of *Apis mellifera* pathogens in different developmental stages of wild Hymenoptera species

Authors: Giovanni Cilia, Simone Flaminio, Rosa Ranalli, Laura Zavatta, Antonio Nanetti, Laura Bortolotti, Gherardo Bogo

Bulletin of Insectology, Volume 76 June 2023 pages 147-154

M. sculpturalis Prepupae	1	AGTTGTCATGGTTAACAGGATACGAGCGATTTCTTGGGATCGATTTCGCTCGTGGCTTCGATCAAACTCTGATGAAAGAT
M. sculpturalis Pupae		
M. sculpturalis Pre-emerged adult		
M. sculpturalis Newly emerged adult		
M. sculpturalis Free-ranging adults		
M. sculpturalis Prepupae	81	CTCTTACGGTCGAACTGAGGTTCTTACTCGACTTTCCTTACACACCCTAATCCTCACAACGACAATCACAATCAGCGGGCCA
M. sculpturalis Pupae		
M. sculpturalis Pre-emerged adult		
M. sculpturalis Newly emerged adult		
M. sculpturalis Free-ranging adults		
10.000 (A. 10.000 (A. 10.000 (A. 10.000))	161	ACCAATTGTTCATCGCGTTTATGCTTTACACCCTTACCAACGTTGGTGTTAGTAGATTTGGTACCCACTACAAGCGTGAAGCTTACAAGCGTGAAGATTTGGTACCCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACCACTACAAGCGTGAAGATTTAGTACACACAC
M. sculpturalis Prepupae		
M. sculpturalis Pupae		
M. sculpturalis Pre-emerged adult		
M. sculpturalis Newly emerged adult		
M. sculpturalis Free-ranging adults		
84I-t		
M. sculpturalis Prepupae	242	GTACTCGTTGCTCAGGTGACCCTCACACCTCCATCGGCAACGGATTCATCAACGCATTCATT
Prepupae M. sculpturalis Pupae	242	GTACTCGTTGCTCAGGTGACCCTCCACACCTCCGGCAACGGATTCATCAACGCATTCATT
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult	242	GTACTCGTTGCTCAGGTGACCCTCCACACCTCCATCGGCAACGGATTCATCAACGCATTCATT
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult	242	
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis	242	
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis	242	
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Prepupae M. sculpturalis Pupae		
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis		AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCCTTGCGCGCCTAACGTCGTTA
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult		AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCCTTGCGCGCCTAACGTCGTTA
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adults M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis		AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCTTGCGCGCTAACGTCGTTA
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Pupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Free-ranging adults M. sculpturalis Free-ranging adults		AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCTTGCGCGCGC
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Free-ranging adults M. sculpturalis Free-ranging adults	323	AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCCTTACCGTCGTTA
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Pre-emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Prepupae M. sculpturalis Free-ranging adults M. sculpturalis Pupae M. sculpturalis Pupae M. sculpturalis	323	AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCCTTACCGTCGTTA ATCAGGTCGAGTACAACCTCAAATTTCTCTCTTGTCTCGGCTTTCGTGCTGCTAAGCCCAATTAGA
Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Newly emerged adults M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Pupae M. sculpturalis Pre-emerged adult M. sculpturalis Pre-emerged adult M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis Prepupae M. sculpturalis Free-ranging adults M. sculpturalis Prepupae M. sculpturalis	323	AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCTTGCGCGCGC

Figure S1. Sequence homology of *RNA polymerase* gene amplified from the replicative CBPV found in all stages of *Megachile sculpturalis*.

M. sculpturalis H. truncorum Ancistrocerus sp.	1	AGTTGTCATGGTTAACAGGATACGAGCGATTTCTTGGGATCGATTTCGCTCGTGGCTTCGATCAAACTCTGATGAAAGAT
M. sculpturalis H. truncorum Ancistrocerus sp.	81	CTCTTACGGTCGAACTGAGGTTCTTACTCGACTTTCCTTACACACCCTAATCCTCACAACGACAATCACAATCAGCGGGCCA
M. sculpturalis H. truncorum Ancistrocerus sp.	161	ACCAATTGTTCATCGCGTTTATGCTTTACACCCTTACCAACGTTGGTGTTAGTAGATTTGGTACCCACTACAAGCGTGAAG
M. sculpturalis H. truncorum Ancistrocerus sp.	242	GTACTCGTTGCTCAGGTGACCCTCACACCTCCATCGGCAACGGATTCATCAACGCATTCATT
M. sculpturalis H. truncorum Ancistrocerus sp.	323	AACTGCCCACCAATAGTTGGCAGTCTGCCGTATCATGAGGGTGACGACGGTATCGTCGGCTTGCGCGCTAACGTCGTTA
M. sculpturalis H. truncorum Ancistrocerus sp.	402	ATCAGGTCGAGTACAACCTCAAATTTCTCTCTTGTCTCGGCTTTCGTGCTAAGCCAATTAGA

Figure S2. Sequence homology of *RNA polymerase* gene amplified from the replicative CBPV found in *Megachile sculpturalis*, *Heriades truncorum* and *Ancistrocerus* sp.