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| Sophia Antipolis LaboratoryUnit of Honeybee Pathology |  |
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| **DO NOT FILL THIS PART** (for EURL use only)Date of request receipt: Personnel in charge of the application:Complete form: [ ]  yes [ ]  no [ ]  other satisfying model formRequest for supplementary information on:  | Registration date: Registration number:By: phone e-mail other |

**Reference material request**

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| --- |
| **Customer professional data**Name:      Laboratory / Unit:      Address:                  Postal code:       City:      Country:      Tel:       E-mail:       Fax:       |

**Parasite material** (check the box)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | ***Nosema apis*** | ***Nosema ceranae*** | ***Vespa velutina*** | ***Aethina tumida\*\**** |
| Samples/Specimens |  |  | [ ]  | [ ]  Adults (2 specimens)[ ]  Larvae (2 specimens) |
| PCR positive control \* | [ ]  | [ ]  |  | [ ]  |

\* PCR positive control for *Nosema* spp. is the pGEM-T easy vector containing the 16s rDNA gene of the appropriate strain.

\* PCR positive control for *Aethina tumida* is the pCRII Topo vector containing the COI gene of an adult specimen.

\*\* Reference material for extraction positive control could be provided on request. Specimens of *A. tumida* provided subject to availability and limited to one request per laboratory per year.

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**Bacterial and viral material** (check the box)

|  |  |  |
| --- | --- | --- |
|  | ***Paenibacillus larvae*** (AFB) | ***Melissococcus plutonius*** (EFB) |
| Bacterial colonies | [ ]  | [ ]  |
| PCR positive control\* | [ ]  | [ ]  |
|  |  |  |  |  |  |  |  |  |
|  | **ABPV** | **BQCV** | **CBPV** | **DWV-A** | **DWV-B** | **SBV** | **IAPV** | **KBV** |
| PCR positive control\* |  |  |  |  |  |  | [ ]  | [ ]  |
| DNA for standard curve\*\* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |

\* PCR positive control for *P. larvae* and *M. plutonius* is a vector containing a fragment of the 16s rDNA gene of the appropriate strain; for viruses, the positive control should be used with the conventional method (RT-PCR)

\*\* DNA for standard curve is a plasmid containing the viral sequence targeted by the quantitative method (RT-qPCR).

**Comments**:

I hereby declare that I accept the conditions of the reference material supply. Therefore:

[ ]  I will send the enclosed Unilateral Commitment signed and dated

[ ]  I have already sent a Unilateral Commitment signed and dated to the EURL for a previous request.

Date :

Signature :