

BEE PATHOGEN TESTING SUBMISSION FORM

Client:			
Address:			
Phone:	Mobile:	Email:	
Contact Name:			
Purchase order no (if required):			
Date Sampled:			

Tests required (please tick)						
Nosema Duo (<i>N. ceranae</i> & <i>N. apis</i>) plus Lotmaria*	ApiVirus™ panel **	Nosema & Viruses Full Panel	AFB (American Foulbrood)	Varroa-Scan (mite resistance)	AFB Foster Method (Swabs)	

^{*} Lotmaria passim, newly named hive mortality agent first discovered in NZ in 2015 by our laboratory. Particularly pathogenic when together with *N. ceranae*

^{**}ApiVirus Panel detects: Deformed Wing Virus, Chronic Bee Paralysis Virus, Acute Paralysis Virus, Kashmir Bee Virus, Israeli-associated Paralysis Virus, Black Queen Cell Virus, Lake Sinai Viruses (5)

Tube #	Sample ID & Notes (hive strength, clinical symptoms)
43	Hive L427

Sample ID & Notes (hive strength, clinical symptoms)
Hive L427

At least 10 bees per hive sample (ziplock bag, small container – may be requested from dnature). Mites (at least 10) should be sent in alcohol or water in small container (available from dnature). Tubes with swabs can be sent at room temperature.

Courier samples to:

dnature Signed:
60 Carnarvon Street Date:

Gisborne 4010

If you have other test requirements, please contact us on **0800 DNATURE** or e-mail <u>info@dnature.co.nz</u> to discuss.