

INSTRUCTIONS FOR SAMPLE COLLECTION AND SHIPMENT OF MYCO-DIGITAL TEST

Sample	Method	Volume	Temperature	
			Storage	Shipment
Cell culture supernatant	 The cells should be cultured without antibiotics for at least 3 days (this does not apply to Penstep) The culture medium needs to be in contact with the cells for minimum 24 h. The cell culture should be at least 70% confluent. Collect 500 µL of cell culture supernatant before passaging the cells and transfer into a safe-lock tube (DNase free) clearly labeled with your sample ID. Boil supernatant at 95°C for 10 min 	Tube 1: 500 µL of culture medium supernatant + Tube 2 (negative control): 500 µL of culture medium (without cell contact)	-30°C -10°C -20°C ≤72 h prior to shipment	Room temperature

Fill in the Sample release form carefully for all the samples to be tested and send it by e-mail in an Excel format to services@stemgenomics.com.



Shipment (The following instructions must be strictly followed)

The mention UN 3373 "Biological substance, Category B" is mandatory on the sample package, therefore your sample must be sent in four layers of packaging as follows:

- 1) Sample must be in a leakproof tube
- 2) Place the tube in a first sealed bag with absorbent material (for example paper towel). The maximum capacity allowed is 1L
- 3) Place the first sealed bag in a second bigger and sealed bag



4) Place the sample in a rigid packaging, or a bubble wrap envelop or in the specific UN 3373 packaging "Biological substance, Category B" provided by most shipping companies free of charge.

Send it to:

Stem Genomics - Testing Service IRMB - Hôpital Saint Eloi 80 avenue Augustin Fliche 34295 Montpellier - Cedex 5 France Phone number and email address to give to the transporter: +33 985 036 160 - services@stemgenomics.com

Declared value: 10 € (or USD)
Description of Goods: samples

HS Code: 3822.00.0000 or 3822.00.00.90

The proforma invoice must clearly indicate the mention "no commercial value" and "value for customs purposes only"