

Please complete and e-mail to cellculture@cnc.uc.pt

CLIENT ID

Company/Laboratory: _____

Institutional Address: _____

City: _____ Zip code: _____ - _____ Country:

Requested by: _____

(name and role)

Phone: _____ e-mail: _____

Date: __/__/____ (dd/mm/yyyy)

SAMPLE ID

Sample type

If 'other', please specify: _____

Sample name/number (client's code): _____

Remarks (optional): _____

LBC Internal code (**please do not fill**): _____

Service requested:

Please select the service option(s) requested from the dropdown menu below:

(If multiple requests are made, please confirm that the type and amount of sample is appropriate for all assays)

Additional remarks (optional): _____

If you have any questions or doubts, please feel free to contact us.

Cell Biology Laboratory, Laboratório Certificado, Registo nº PT-2011/CEP 3971

CNC - Center for Neuroscience and Cell Biology

UC Biotech | Parque Tecnológico de Cantanhede - Núcleo 04 - Lote 8 | 3060-197 Cantanhede | Portugal

Tel.: +351 231 249 170 | Fax: +351 231 249 179 | email: cellculture@cnc.uc.pt

Please complete and e-mail to cellculture@cnc.uc.pt

Sample information:

All samples must be clearly identified (client's sample code) and accompanied by its respective request sheet (ideally sent previously by email) properly filled for further processing at our lab.

Cryopreserved samples must be delivered to our lab using appropriate recipients validated by the client for the transportation of cryopreserved cells or tissues.

Samples that fail to accomplish the aforementioned conditions and/or are visibly thawed at arrival will not be processed and an informative email will be sent to the client.

Service options:

- #1: Isolation of MSCs from cryopreserved umbilical cord explants (P0 culture)
- #2: Isolation of MSCs from cryopreserved pre-digested umbilical cord tissue (P0 culture)
- #3: Tri-lineage differentiation (adipo-, chondro- and osteogenesis) of MSCs
- #4: Service option #1 (**MSCs from UCM explants**) + Service option #3 (**tri-lineage differentiation**)
- #5: Service option #2 (**MSCs from digested UCM**) + Service option #3 (**tri-lineage differentiation**)

Results and report:

The results will be sent as a report to the client's email address indicated in this form within 7 working days after the final results are obtained.

The estimated time between sample arrival at our lab until the accomplishment of the final results depends on the service option requested, and are as follows:

- Service option #1: 5 weeks
- Service option #2: 5 weeks
- Service option #3: 6 weeks
- Service option #4: 10 weeks
- Service option #5: 10 weeks

The client will be promptly informed in case of any unpredictability that may cause a delay in obtaining the results.