Transport of attached cells

Please send two semi-confluent (about 60%) T75 flasks for karyotyping and one T25 seed-flask (in case we need to grow more cells). The flasks must be filled with media up to the cap in order to prevent damage to the cells. Each flask must be individually wrapped into bubble wrap and plastic bag to prevent flask cracks and/or contamination due to damage during transport.

Transport of unattached cells

Please send unattached cells in sterile 15 mL centrifuge tubes filled with media up to the cap. The tubes must be individually wrapped into bubble wrap and plastic bag to prevent cracks and/or contamination due to damage during transport.

Culture conditions

Please include detailed description about cell culture conditions (culture media, temperature, CO2 %, etc.).

NB! In case the cells are using media other than Alpha MEM with Glutamax and nucleosides + 10% FCS, please provide us with the media.

Cells in LN2

Cell in LN2 must be sent in cryovials on dry ice. The cells must be accompanied by information about the number of cells in each vial and about culture conditions.