

Ref No: INS/L-5094/2019-2020(Y)

Addendum No.1 Ref No: INS/L-5094/2019-2020(Y)

The Following Addendum is issued to our tender, under Ref No: INS/L-5094/2019-2020(Y) to be Amended in the Specifications:

For	Read
Liquid Nitrogen Storage container with accessories: For sample storage: Portable sample storage LN2 vessel of approx. 180 liters capacity Temperature uniformity with advanced vacuum insulation, assuring all samples stored below -180ŰC (even when less than 2" (5 cm) of liquid nitrogen remains in the vessel) for liquid phase storage Compact size to fit easily into any lab. Secure locking provision to prevent unauthorized entry. Two-inch box racks to be included with each container. Wheeled accessory cart included Neck Diameter: 8.5 inch / 21.5cm Static Evaporation Rate approx 0.99 Liters / Day (varies on no of times lid opened, ambient conditions, sample type etc) Static Holding Time approx 185 Days Vial Capacity 1.2 / 2mL, 6000 vials Should be supplied with racks, wheeled accessory, Note: Cryobox or Cryotubes are NOT required	- Liquid Nitrogen Storage container with accessories: For sample storage: - Portable sample storage LN2 vessel of approx. 180 liters capacity -Temperature uniformity with advanced vacuum insulation, assuring all samples stored below -180°C (even when less than 2" (5 cm) of liquid nitrogen remains in the vessel) for liquid phase storage - Compact size to fit easily into any lab Secure locking provision to prevent unauthorized entry Two-inch box racks to be included with each container Wheeled accessory cart must be included - Neck Diameter: 8.5 inch / 21.5cm - Static Evaporation Rate approx 0.99 Liters / Day (varies on no of times lid opened, ambient conditions, sample type etc) - Static Holding Time approx 185 Days - Vial Capacity 1.2 / 2mL, 6000 vials - Should be supplied with racks, wheeled accessory, - Note: Cryobox or Cryotubes are NOT required

All other terms and conditions of the tender document remains unaltered

Yours faithfully,

For and on behalf of Institute for stem cell and Regenerative Medicine,

Purchase Officer