

Sample Transportation Instructions

TEST	SAMPLE TYPE	CONDITIONS FOR TRANSPORTATION	MINIMUM TUBE IDENTIFIERS
PGT-A, PGT-SR and PGT-M	Blastomere/Trophectoderm in 0.2ml PCR tubes	Samples must be sent in custom-made kits provided by Igenomix Transport frozen. Samples stored in frozen cryo rack. Ice packs inside the Kit must be placed at -20°C until sample transportation.	Patient initials + Embryo Number
Pre-PGT-M	Blood (5ml in EDTA plastic tube) Or Buccal Swabs	Transport at room temperature	Patient initials + Date of Birth Or Patient initials + Medical Record Number
Pre-PGT-SR (for NGS analysis)	Blood in 4ml EDTA tube (supplied by the provider)	Transport at room temperature.	Patient initials + Date of Birth Or Patient initials + Medical Record Number
ERA/EMMA/ ALICE	Endometrial tissue in Cryotubes with RNAlater® Solution (supplied by the provider)	Samples must be sent in cryotubes provided by Igenomix Transport at room temperature.	Patient initials + Date of Birth Or Patient initials + Medical Record Number
POC	Tissue from the lost pregnancy placed in a specimen container containing saline solution. Plus Maternal peripheral blood in a 4mL EDTA tube (supplied by provider). Or Buccal swabs	Samples must be sent in custom-made kits provided by Igenomix. Transport at room temperature.	Patient initials + Date of Birth Or Patient initials + Medical Record Number
CGT	Blood in a 4ml EDTA plastic tube (supplied by the provider)	Transport at room temperature.	Patient initials + Date of Birth Or Patient initials + Medical Record Number
SAT	Sperm in a 10ml sterile 10ml Eppendorf tube (supplied by the provider) washed in sperm culture media (provided by clinic).	Transport at room temperature.	Patient initials + Date of Birth Or Patient initials + Medical Record Number