

Primary Sample Requirements

Туре	Size	Preparation & Shipping	Storage
Venous Whole Blood	2 ml	 Collect minimum of 2 ml of venous whole blood in EDTA coated vacutainer (BD), PAXgene Blood DNA Tube (QIAgen) or 3 ml of venous whole blood in Zymo DNA/RNA Shield Blood Collection Tube Store collected blood at 4°C Ship at room temperature 	Samples received within 5 days of collection.
Saliva	1 ml	 Collect in DNA Genotek® Oragene® DISCOVER collection kit Follow manufacturer's instructions for collection Ship at room temperature 	Samples stored at room temperature for up to 5 years; indefinitely at -15-25 °C
Cell Pellet	1,000,000 cells/pellet	>1,000,000 cellsCryopreserve or store as cell pelletShip on dry ice	Samples stored at -15-25 °C indefinitely
Frozen Tissue	10-30 mg	 Store in Invitrogen™ RNAlater™ stabilization solution at -15 to -25°C Ship on dry ice 	Samples stored at -15-25 °C indefinitely
Formalin- Fixed, Paraffin- Embedded (FFPE) Tissue	Minimum of 4 sections, > 10 µm thick	 Roll FFPE tissue section using a scalpel, then insert into centrifuge tube Samples should be unstained and unbaked Ship at room temperature 	Samples stored at room temperature indefinitely
Plasma or Serum	200 µl	 Isolated within 7 days of collection from venous whole blood in Streck Cell-Free DNA BCT tube Ship on dry ice 	Samples stored at -65-85 °C indefinitely
Swab	1 swab	 We recommend Copan® 4N6FLOQSwabs® Casework tube for sample collection Follow manufacturer's instructions Ship at room temperature 	Samples stored at room temperature for up to 6 months
Stool	Up to 200 mg	 Collect in a DNA/RNA Shield Fecal Collection Tube Ship on dry ice 	Samples stored at -65-85 °C indefinitely
Urine	Up to 25 ml	 Collect in Zymo Urine collection cup Ship on dry ice 	Samples stored at -15-25 °C indefinitely
Nail	10-25 mg	 Clean, polish-free clippings in standard tube Ship at room temperature 	Samples stored at room temperature indefinitely

indefinitely

• Ship at room temperature

Nucleic Acid Sample Requirements

Туре	Size	Preparation & Shipping	Storage
Genomic DNA	Minimum concentration: 10 ng/µl See each application for amount	 Recommend TE buffer (10 mM Tris/1 mM EDTA) Genomic DNA must be intact Recommended DIN score of >7.0 Ship in blue or dry ice sufficient to keep sample at desired temperature during shipping 	Ship in blue or dry ice sufficient to keep sample at desired temperature during shipping
Library Submission	Minimum concentration: 5nM in at least 35µl	 Library must be compatible with the Illumina platform Libraries and pooled libraries accepted 	Ship in blue or dry ice sufficient to keep sample at desired temperature during shipping

Why Psomagen?

- Fast turnaround
- US-based processing
- Superior data quality
- ✓ Ph.D. level support
- CLIA and CAP certified labs



Shipping Requirements

- Label your samples with their unique sample IDs (no more than 15 characters)
- 2. Place all samples in a leak-proof container with absorbent materials
- 3. Send samples and NGS order sheet using UPS or FedEx overnight, to:

Psomagen, Inc. 1330 Piccard Drive Suite 103 Rockville, MD 20850, USA

Other Packaging & Shipping Tips

If you are submitting a 96-well plate, organize your samples vertically and label with a unique identifier.

Temperature controlled shipping is required. In summer months, please add additional ice packs.

Indicate sample concentration and volume in your NGS order sheet. See above for concentration minimums. If you are submitting single tubes, label the lid or side with a unique identifier no more than 15 characters.

Specific and accurate sample information is required such as sample type, buffer, concentration, volume, extraction method, library method, sequencing run information.

Samples will be retained for 3 months post project completion.

Please contact your sales representative as necessary to determine your experiment's unique needs.



