

| Method | Specimen Type | Specimen Container | Minimum Volume | Preferred Volume | Transport Requirements | Stability | Rejection Criteria | Collection Instructions |
|-------------------------|---------------------|----------------------------------|-------------------|------------------------------------|---|---|---|--|
| Covid | Nasal swab | PBS Tube | 300 uL | 500 uL | Room temperature | 5 days (-20 to 55C) | No swab present; Insufficient volume; Outside stability | Swab interior of each nostril for approx 10 seconds, place in transport medium |
| Respiratory | Nasopharyngeal swab | MTM Tube | 500 uL | 1 mL | Room temperature | 5 days (-20 to 55C) | No swab present; Insufficient volume; Outside stability | Clinician-performed nasopharyngeal swab for several seconds, place in transport medium |
| Urinary Tract Infection | Urine | Vaccutainer PreservativeTube | 1 mL | Fill to minimum line on tube | Room temperature | 5 days (-20 to 55C) | UA tube not filled to minimum line; Improper collection; Sample outside stability | Clean catch urine sample, transfer to UA preservative tube for transport |
| Urinalysis | Urine | Vaccutainer Preservative Tube | 1 mL | 5 mL | Room temperature | 72 hours (-20 to 55C) | UA tube not filled to minimum line; Improper collection; Sample outside stability | Clean catch urine sample, transfer to UA preservative tube for transport |
| NIPT | Whole blood | Streck Tube | 1 tube | 1-2 tubes | 6 to 37C (Blood) -80 to -20C (Serum) | 7 days (6 to 37C Blood) 30 days (-80 to -20 Serum) | Improper transport; Insufficient volume; Outside stability | Blood collection in Streck tube |
| Toxicology | Urine | Sample Cup | 2 mL | 15 mL | Room temperature | 11 days (room temp) | Insufficient volume; Improper collection; Outside stability | Collect first 15-25 mL of urine in sterile cup |