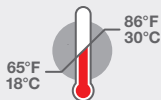


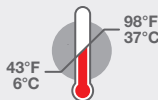
Prospera™

Transplant assessment

Sample Collection Instructions



DO NOT store kits in an area where the temperature range is outside 65°F–86°F (18°C–30°C).



DO NOT expose blood to temperatures outside the range of 43°F–98°F (6°C–37°C).

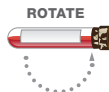
1. Collect the patient's blood



10 mL of blood
in each of two Streck
cell-free DNA tubes

- Fill both tubes completely. If insufficient volume is obtained, please draw an additional tube.
- Allow 60–90 seconds for each tube to fill.
- Use a 21 gauge straight needle. **DO NOT** use a butterfly needle.
- Vein collapse may require a second venipuncture with a fresh tube.

2. Gently mix the sample



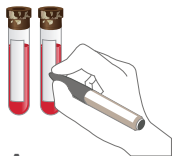
x 10



- Gently invert each tube at least 10 times immediately after draw in order to thoroughly mix blood with reagents.
- **DO NOT** shake vigorously.
- **DO NOT** seal tubes with paraffin film.

Continued on back

3. Pre-pack the sample



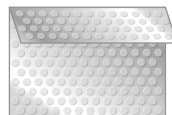
A
Complete information
on tube labels.



B
Place tubes
inside provided
biohazard bag.

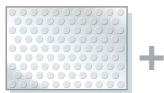


C
Place the bag
inside gel pack to
cushion.



D
Place the gel pack
in the metallic
envelope.

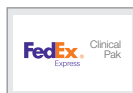
4. Ship the sample



E
Place the metallic envelope with
the blood samples and requisition
form into the original kit
(cardboard mailer).



F
Place the cardboard
mailer inside the
FedEx Clinical Pak.



G
Call 1.800.GO.FEDEX to arrange
pickup; a prepaid FedEx label is
provided to the Clinical Pak.



This test was developed by Natera, Inc., a laboratory certified under the Clinical Laboratory Improvement Amendments (CLIA). This test has not been cleared or approved by the US Food and Drug Administration (FDA). Although FDA does not currently clear or approve laboratory-developed tests in the US, certification of the laboratory is required under CLIA to ensure the quality and validity of the tests.

MLB-10096 Rev01 Prospera Domestic Sample Collection Instructions-NAT-801960 © 2019 Natera, Inc.

T: 844.778.4700

F: 50.730.2272

W: www.natera.com/prospera