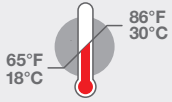


# Sample Collection Instructions



Prospera™  
Transplant assessment

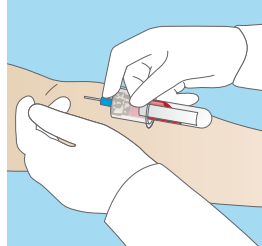
## 1. COLLECT THE PATIENT'S BLOOD



**Do NOT store kits** in an area where the temperature range is outside 65-86°F or 18-30°C.

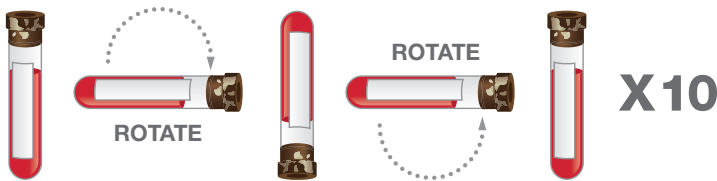


Fill a minimum of 8-10ml of blood in each of 2 cell free DNA Streck tubes



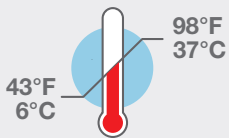
- Fill both tubes completely. If insufficient volume is obtained, please draw an additional tube.
- Allow 60-90 seconds for each tube to fill.
- Please use 21 gauge needle or larger.
- Vein collapse may require second venipuncture with a fresh tube.

## 2. GENTLY MIX THE SAMPLE

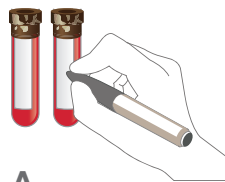


- Gently invert each tube at least 10 times immediately after draw in order to thoroughly mix blood with reagents.
- **DO NOT** shake vigorously.
- **DO NOT** seal tubes with paraffin film.

## 3. PRE-PACK THE SAMPLE



**Do NOT expose blood** to temperatures outside the range of 43-98°F or 6-37°C. Blood should never be refrigerated or frozen.  
**Do NOT freeze gel pack.**



**A**  
Complete information on tube labels.

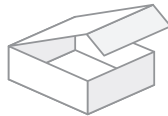


**B**  
Place tubes inside provided biohazard bag.



**C**  
Place the bag inside gel pack to cushion.

## 4. SHIP THE SAMPLE



**A**  
Place the Gel Pack with the blood samples and requisition form into the original kit (cardboard mailer).

**B**  
Place the cardboard mailer inside the Clinical Pak.

**C**  
Call Natera's Prospera Customer Care team at **650.273.4468** for questions on shipping matters. Options include FedEx pick up/drop off\* (9:30AM next day) or Rush Courier (same day deliver)\*\*

\*9:30 AM next day is dependent on package making previous days' pick up window  
\*\*1-2 hr pick up window depends on pickup location

**T:** 650.273.4468 **W:** [www.natera.com/prospera](http://www.natera.com/prospera)

**For international samples:**  
Please use shipping method as instructed by your distributor.

13011 McCallen Pass, Building A Suite 100 | Austin, TX 78753 | [natera.com](http://natera.com)

Prospera has been developed and its performance characteristics determined by the CLIA-certified laboratory performing the test. The test has not been cleared or approved by the US Food and Drug Administration (FDA). CAP accredited, ISO 13485 certified, and CLIA certified.  
© 2022 Natera, Inc. All Rights Reserved. MLB-10096 Prospera Sample Collection Instructions NAT-801960 Rev. 05

