



Documentation of pre-analytics:

Cyp2D6 from EDTA

Scope	Genetics
Information for physicians	
Preparation of patient	not relevant
Required material and volume	<b>EDTA: 6 ml blood volume for analysis</b> Immediately after sample is drawn, gently invert the tube 8 – 10 times  If possible please also drop blood on a DBS card and ship it together with EDTA blood.
Sample collection, time of collection	No specific requirements
Required details	Diagnosis
Insruction of storage until transportation to Laboratory	EDTA-blood: Store blood at a temperature from 2 to 8°C until shipping <b>DO NOT FREEZE</b> the sample!  DBS Card: store card at room temperature, no direct sunlight
Necessary accompanying documents	Information patient data: Name, date of birth, gender, date of collection
Information for transport	
Period of time after sampling	Send EDTA blood as soon as possible after collection.  <b>Sample stability: 72 hours after collection,</b> sample has to be received at the laboratory within these three days after collection.
Transport Temperature	Room temperature