

Specimen Instructions

Peripheral Whole Blood

Use only tubes provided inside the FoundationOne®Liquid Collection and Shipping Box. Other tubes will not be accepted.

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Overview of Specimen Handling

Accurate analysis of cell-free DNA requires proper collection technique and handling of the sample. Failure to adhere to these instructions can compromise results by diluting cell-free DNA with DNA from white blood cell lysis.

□ 1	Check special tubes provided in FoundationOne®Liquid Collection and Shipping Box to confirm liquid is clear and without cloudiness or crystals.
_ 2	Label each tube with the supplied labels indicating the date of collection and two unique patient identifiers (order identification number and date of birth).
□ 3	 Collect two tubes of whole blood (8.5mL per tube). Prevent backflow: tubes contain chemical additives and it is important to avoid backflow into patient. Collect specimen by venipuncture according to CLSI H3-A6.1 Fill tubes to marked level (8.5mL per tube).
□ 4	Remove the tube from adapter and immediately mix by gentle inversion 8 to 10 times. Inadequate or delayed mixing may result in inaccurate test results. One inversion is a complete turn of the wrist, 180 degrees, and back per the figure below.
	Rotate + Rotate †

5	Place specimen, matching Test Requisition Form
	(TRF), and Diagnosis Confirmation sheet into the
	FoundationOne®Liquid Collection and Shipping Box

- Confirm each tube is labeled with the supplied labels indicating the date of collection and two unique patient identifiers (order identification number and date of birth).
- 6 Preferably on the same day of collection, arrange for courier pick-up. Do not freeze or refrigerate blood samples.

Temperature is important. Keep at room temperature (18-25 degrees Celsius).

DO NOT FREEZE.

Contact courier to send sample to:

Foundation Medicine®, Inc. 150 Second Street Cambridge, MA 02141

Phone: +49 (0)7624 / 14-2098

 ${\it Email: europe. foundation medicine@roche. com}$

* See separate Packing Instructions for details.

Reference

1. Clinical and Laboratory Standards Institute. H3-A6, Procedures for the collection of diagnostic blood specimens by venipuncture; approved standard-sixth edition.



