National Center for Blood Group Genomics - Donor Testing Request Form

9001 Stateline Road Suite 110, Kansas City, MO 64114 NationalGenomics@cbckc.org Phone: 1-844-NAT-GENO (1-844-628-4366)

Fax: 816-277-0776

Requesting Facility:
Address:
Sample Type: ☐ Whole Blood ☐ Buccal Swabs ☐ Amniocytes
Number of samples sent (attach packing list or indicate unit numbers here):
Reason for Request:
Test Requested:
Red Cell: ☐ BioArray HEA Precise Type Panel ☐ RH Genotype
Platelet Antigen Typing: ☐ Genotype, HPA (HPA1-9,11,and15) Panel
Other: Please Specify
Comments:
Acceptable anticoagulants for whole blood samples: • EDTA (lavender / pink top) or • citrate (yellow top) –ACD type A • Lithium heparin discouraged because heparin may interfere with Polymerase Chain Reaction (PCR).
Date:
Personnel authorized to request tests/receive results:
Telephone:

SEND SAMPLE TO:

COMMUNITY BLOOD CENTER

NATIONAL CENTER FOR BLOOD GROUP GENOMICS

4040 MAIN, KANSAS CITY, MO 64111

SAMPLE REQUIREMENTS:

Whole blood samples **should** be < 10 days old and have volume between 7-10 mL and **should** be stored at 2-8°C. See Acceptable anticoagulants on page 1.

LABEL REQUIREMENTS:

Donor Sample	Donor samples can be labeled with the following: • Donor Name or Donor ID number assigned by the customer • Donor Unit number
	Note: A single identifier is acceptable for donor samples.
DNA or Study Sample Label Information	DNA samples are acceptable with prior approval/consultation and may have one identifier, if being tested for non-patient related care, are research related or part of an anonymous clinical trial. The identifier may be one of the following: • Name • Donor Name or Donor ID number assigned by the customer • Donor Unit number

PROCEDURE FOR SENDING SAMPLES:

- 1. Fill out the National Center for Blood Group Genomics request form and provide the necessary information.
- 2. Notify the National Genomics Laboratory by telephone before sending samples.
- 3. Pack the sample in a secured protective manner to avoid breakage. Ensure paperwork is separated from the sample.
- 4. Ship all samples in plastic bags at room temperature or refrigerated using ice packs or wet ice.