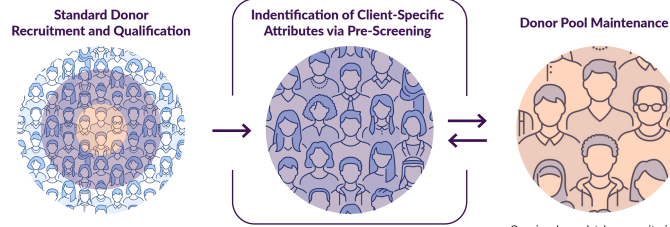




Donor Pre-Screening Options for AllCells[®] RUO and GMP Products

Discovery Life Sciences (Discovery) provides diverse donor pre-screening options to cater to clients in search of donors with specific genomic markers, phenotypic characteristics, and/or functional attributes. Whether for RUO or GMP projects, we can effectively identify reliable and recallable donors for your starting material needs.



- RUO vs GMP donor eligibility assessment via the Donor Health Questionnaire
- Product type eligibility
- Donor characterization (i.e., Blood type, HLA/KIR type)

- Ongoing donor database monitoring
- Active donor engagement to foster recallable donors
- Maintain client specific donor pool size

PRODUCT CODE	ALLCELLS® PRODUCT DESCRIPTION	BENEFITS
LP, CR, MNC, 10M LP, CR, MNC, 25M LP, CR, MNC, 50M LP, CR, MNC, 100M	 Inventory of peripheral blood, cryopreserved, mononuclear cells (MNCs) in different formats (10M/25M/50M/100M) 9-color immunophenotyping, real-time donor status, and RUO vs GMP donor eligibility* (data available upon request) 	• Cost and time-efficient, well characterized pre-screening materials from RUO and GMP eligible donors
WB, CR, MNC, 25M	 Prospectively collected whole blood cryopreserved MNCs derived from 10mL Na Heparin tubes, 25 million MNCs per donor (max quantity 3 per donor) All MNCs are packaged into a single cryo vial 	 Pre-screen RUO and GMP eligible donors with custom attributes outside of what is available in inventory Guaranteed 25M cells
WB, CR, MNC, Nominal	 Prospectively collected whole blood cryopreserved MNCs derived from a single 10mL Na Heparin tube, yields are donor-dependent 	 Pre-screen RUO and GMP eligible donors with custom attributes outside of the available inventory Recommended for nominal yield of MNCs
WB, FR, Screening, up to 10mL	 Prospectively collected fresh whole blood in an anticoagulant of choice (Na Heparin, EDTA or ACD-A) 	• Fresh pre-screening material from RUO and GMP eligible donors to fit downstream assay needs

*GMP donors are in compliance with 21 CFR Part 1271 Subpart C. Donor eligibility is assessed using the donor health questionnaire based on age, weight, and BMI requirements approved by the IRB.

Discovery Life Sciences can implement strategies to maximize the recallability of selected donors for your CGT program. Inquire for more details at <u>info@allcells.com</u>