

APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



E0685VAa
APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



E0685VAa
APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



E0685VAa
APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



E0685VAa
APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

___mL in approx___mL CP2D Store at 1 to 6 C 1st Container, Part Aa



E0685VAa
APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa



E0685VAa
APHERESIS
RED BLOOD CELLS
ADENINE-SALINE (AS-3) ADDED
DIVIDED
LEUKOCYTES REDUCED

____mL in approx____mL CP2D Store at 1 to 6 C 1st Container, Part Aa