
















ISBT 128 Product Code Sample Labels





Product Code	Product Code Label	Description	Donation Type	Divisions/Splits
E0332V00	 <p style="font-size: small; margin: 0;">E0332V00</p> <p>RED BLOOD CELLS ADENINE-SALINE (AS-1) ADDED IRRADIATED LEUKOCYTES REDUCED</p> <p>From 500 mL CPD Whole Blood Store at 1 to 6 C</p>	RED BLOOD CELLS CPD>AS1/500mL/refg Irradiated ResLeu: <5log6	Volunteer	None
E0401100	 <p style="font-size: small; margin: 0;">E0401100 AUTOLOGOUS</p> <p>RED BLOOD CELLS ADENINE-SALINE (AS-5) ADDED LEUKOCYTES REDUCED</p> <p>From 450 mL CPD Whole Blood Store at 1 to 6 C</p>	RED BLOOD CELLS CPD>AS5/450mL/refg ResLeu: <5log6	Autologous	None
E0401D00	 <p style="font-size: small; margin: 0;">E0401D00 DIRECTED</p> <p>RED BLOOD CELLS ADENINE-SALINE (AS-5) ADDED LEUKOCYTES REDUCED</p> <p>From 450 mL CPD Whole Blood Store at 1 to 6 C</p>	RED BLOOD CELLS CPD>AS5/450mL/refg ResLeu: <5log6	Directed	None

E0401V00	 <p>E0401V00</p> <p>RED BLOOD CELLS</p> <p>ADENINE-SALINE (AS-5) ADDED LEUKOCYTES REDUCED</p> <p>From 450 mL CPD Whole Blood</p> <p>Store at 1 to 6 C</p>	RED BLOOD CELLS CPD>AS5/450mL/refg ResLeu: <5log6	Volunteer	None
E0401X00	 <p>E0401X00 AUTOLOGOUS</p> <p>RED BLOOD CELLS</p> <p>ADENINE-SALINE (AS-5) ADDED LEUKOCYTES REDUCED</p> <p>From 450 mL CPD Whole Blood</p> <p>Store at 1 to 6 C</p>	RED BLOOD CELLS CPD>AS5/450mL/refg ResLeu: <5log6	Autologous, Biohazard	None
E0661V00	 <p>E0661V00</p> <p>APHERESIS RED BLOOD CELLS</p> <p>ADENINE-SALINE (AS-3) ADDED IRRADIATED LEUKOCYTES REDUCED</p> <p>_____ mL containing approx _____ mL CP2D</p> <p>Store at 1 to 6 C</p>	Apheresis RED BLOOD CELLS CP2D>AS3/XX/refg Irradiated ResLeu: <5log6	Volunteer	None
E0713V00	 <p>E0713V00</p> <p>FRESH FROZEN PLASMA</p> <p>_____ mL from CP2D Whole Blood</p> <p>Store at -18 C or colder</p>	FRESH FROZEN PLASMA CP2D/XX/<=-18C	Volunteer	None

E1237VAb	 <p>E1237VAb</p> <p>THAWED APHERESIS FRESH FROZEN PLASMA DIVIDED</p> <p>_____ mL containing approx _____ mL ACD-A</p> <p>Store at 1 to 6 C</p> <p>Part Ab</p>	Thawed Apheresis FRESH FROZEN PLASMA ACD-A/XX/refg	Volunteer	Ab
E2555V00	 <p>E2555V00</p> <p>PLASMA</p> <p>FROZEN WITHIN 24 HOURS AFTER PHLEBOTOMY</p> <p>_____ mL from CPD Whole Blood</p> <p>Store at -18 C or colder</p>	PLASMA CPD/XX/<=-18C Frozen <=24h	Volunteer	None
E2702V00	 <p>E2702V00</p> <p>THAWED PLASMA</p> <p>_____ mL from CPDA-1 Whole Blood</p> <p>Store at 1 to 6 C</p>	Thawed PLASMA CPDA-1/XX/refg	Volunteer	None
E3046V00	 <p>E3046V00</p> <p>APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED</p> <p>_____ mL containing approx _____ mL ACD-A</p> <p>Store at 20 to 24 C</p>	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu: <5log6	Volunteer	None

E3046VA0	 <p>E3046VA0</p> <p>APHERESIS PLATELETS DIVIDED IRRADIATED LEUKOCYTES REDUCED _____ mL containing approx _____ mL ACD-A</p> <p>Store at 20 to 24 C Part A0</p>	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu: <5log6	Volunteer	A0
E3088V00	 <p>E3088V00</p> <p>APHERESIS PLATELETS LEUKOCYTES REDUCED</p> <p>_____ mL containing approx _____ mL ACD-A</p> <p>Store at 20 to 24 C 2nd Container</p>	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu: <5log6 2nd container	Volunteer	None
E3088VB0	 <p>E3088VB0</p> <p>APHERESIS PLATELETS DIVIDED LEUKOCYTES REDUCED</p> <p>_____ mL containing approx _____ mL ACD-A</p> <p>Store at 20 to 24 C 2nd Container, Part B0</p>	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu: <5log6 2nd container	Volunteer	B0
E3587V00	 <p>E3587V00</p> <p>POOLED CRYOPRECIPITATED AHF</p> <p>_____ mL</p> <p>Number of units in pool _____</p> <p>Store at -18 C or colder</p>	POOLED CRYOPRECIPITATE None/XX/<=-18C	Volunteer	None

E4519V00	 <p>E4519V00</p> <p>DEGLYCEROLIZED RED BLOOD CELLS LEUKOCYTES REDUCED</p> <p>_____ mL</p> <p>Store at 1 to 6 C</p>	Deglycerolized RED BLOOD CELLS None/XX/refg Open ResLeu: <5log6	Volunteer	None
E4526V00	 <p>E4526V00</p> <p>APHERESIS RED BLOOD CELLS</p> <p>ADENINE-SALINE (AS-1) ADDED IRRADIATED LEUKOCYTES REDUCED</p> <p>_____ mL containing approx _____ mL ACD-A</p> <p>Store at 1 to 6 C</p>	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Irradiated ResLeu: <5log6	Volunteer	None
E4564DA0	 <p>E4564DA0 DIRECTED</p> <p>WASHED APHERESIS RED BLOOD CELLS</p> <p>DIVIDED LEUKOCYTES REDUCED</p> <p>_____ mL</p> <p>Store at 1 to 6 C 1st Container, Part A0</p>	Washed Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu: <5log6 1st container	Directed	A0
E4582V00	 <p>E4582V00</p> <p>DEGLYCEROLIZED APHERESIS RED BLOOD CELLS</p> <p>IRRADIATED LEUKOCYTES REDUCED</p> <p>_____ mL</p> <p>Store at 1 to 6 C</p>	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu: <5log6	Volunteer	None

E5165V00	 <p>E5165V00</p> <p>CRYOPRECIPITATED AHF</p> <p>Store at -18 C or colder</p>	CRYOPRECIPITATE None/NS/< = -18C	Volunteer	None
E5169V00	 <p>E5169V00</p> <p>WASHED RED BLOOD CELLS LEUKOCYTES REDUCED</p> <p>_____ mL</p> <p>Store at 1 to 6 C</p>	Washed RED BLOOD CELLS None/XX/refg Open ResLeu: <5log6	Volunteer	None
E5279V00	 <p>E5279V00</p> <p>POOLED PLATELETS-5d LEUKOCYTES REDUCED</p> <p>_____ mL</p> <p>Number of units in pool _____</p> <p>From CP2D Whole Blood Store at 20 to 24 C</p>	POOLED PLATELETS CP2D/XX/20-24C ResLeu: <5log6 Bacterial test	Volunteer	None
E5525DA0	 <p>E5525DA0 DIRECTED</p> <p>RECONSTITUTED RED BLOOD CELLS DIVIDED IRRADIATED, LEUKOCYTES REDUCED SUPERNATANT REMOVED/PLASMA ADDED Approx. <u>55</u> mL Red Blood Cells from 500 mL Whole Blood and <u>45</u> mL <u>CPD</u> <u>AB+</u> Plasma Store at 1 to 6 C Part A0</p>	RED BLOOD CELLS CPD>AS1/500mL/refg Irradiated ResLeu: <5log6 Supernat rem/Plasma added	Directed	A0