

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Codabar Product Code	Codabar Product Description	ISBT 128 Product Code	ISBT 128 Product Description	Donation Type	ISBT 128 BAR CODE
00150	CPD Whole Blood	E0009V00	Whole Blood CPD/450mL/refg	Volunteer	
		E0009100	Whole Blood CPD/450mL/refg	Autologous	
		E0009X00	Whole Blood CPD/450mL/refg	Autologous-Biohazard	
		E0009D00	Whole Blood CPD/450mL/refg	Directed-Eligible for Crossover	
		E0023V00	Whole Blood CPD/500mL/refg	Volunteer	
		E0023100	Whole Blood CPD/500mL/refg	Autologous	
		E0023X00	Whole Blood CPD/500mL/refg	Autologous-Biohazard	
		E0023D00	Whole Blood CPD/500mL/refg	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

00151	CPD Whole Blood Low Volume	E0052V00	Whole Blood CPD/XX/refg LowVol:anticoag not adj	Volunteer	
		E0052100	Whole Blood CPD/XX/refg LowVol:anticoag not adj	Autologous	
		E0052X00	Whole Blood CPD/XX/refg LowVol:anticoag not adj	Autologous-Biohazard	
		E0052D00	Whole Blood CPD/XX/refg LowVol:anticoag not adj	Directed-Eligible for Crossover	
		E4150100	Whole Blood CPD/XX/refg LowVol:anticoag adj	Autologous	
		E4150X00	Whole Blood CPD/XX/refg LowVol:anticoag adj	Autologous-Biohazard	
		E4150D00	Whole Blood CPD/XX/refg LowVol:anticoag adj	Directed-Eligible for Crossover	
00155	CPD Whole Blood (250mL)	E0037100	Whole Blood CPD/250mL/refg	Autologous	
		E0037X00	Whole Blood CPD/250mL/refg	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0037D00	Whole Blood CPD/250mL/refg	Directed-Eligible for Crossover	
00160	CPDA-1 Whole Blood	E0053V00	Whole Blood CPDA-1/450mL/refg	Volunteer	
		E0053100	Whole Blood CPDA-1/450mL/refg	Autologous	
		E0053X00	Whole Blood CPDA-1/450mL/refg	Autologous-Biohazard	
		E0053D00	Whole Blood CPDA-1/450mL/refg	Directed-Eligible for Crossover	
		E0068V00	Whole Blood CPDA-1/500mL/refg	Volunteer	
		E0068100	Whole Blood CPDA-1/500mL/refg	Autologous	
		E0068X00	Whole Blood CPDA-1/500mL/refg	Autologous-Biohazard	
		E0068D00	Whole Blood CPDA-1/500mL/refg	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

00161	CPDA-1 Whole Blood Low Volume	E0097V00	Whole Blood CPDA-1/XX/refg LowVol:anticoag not adj	Volunteer	
		E0097100	Whole Blood CPDA-1/XX/refg LowVol:anticoag not adj	Autologous	
		E0097X00	Whole Blood CPDA-1/XX/refg LowVol:anticoag not adj	Autologous-Biohazard	
		E0097D00	Whole Blood CPDA-1/XX/refg LowVol:anticoag not adj	Directed-Eligible for Crossover	
		E4152100	Whole Blood CPDA-1/XX/refg LowVol:anticoag adj	Autologous	
		E4152X00	Whole Blood CPDA-1/XX/refg LowVol:anticoag adj	Autologous-Biohazard	
		E4152D00	Whole Blood CPDA-1/XX/refg LowVol:anticoag adj	Directed-Eligible for Crossover	
00165	CPDA-1 Whole Blood (250mL)	E0082100	Whole Blood CPDA-1/250mL/refg	Autologous	
		E0082X00	Whole Blood CPDA-1/250mL/refg	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0082D00	Whole Blood CPDA-1/250mL/refg	Directed-Eligible for Crossover	
00180	CP2D Whole Blood	E0098V00	Whole Blood CP2D/450mL/refg	Volunteer	
		E0098100	Whole Blood CP2D/450mL/refg	Autologous	
		E0098X00	Whole Blood CP2D/450mL/refg	Autologous-Biohazard	
		E0098D00	Whole Blood CP2D/450mL/refg	Directed-Eligible for Crossover	
		E0112V00	Whole Blood CP2D/500mL/refg	Volunteer	
		E0112100	Whole Blood CP2D/500mL/refg	Autologous	
		E0112X00	Whole Blood CP2D/500mL/refg	Autologous-Biohazard	
		E0112D00	Whole Blood CP2D/500mL/refg	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

00181	CP2D Whole Blood Low Volume	E0130V00	Whole Blood CP2D/XX/refg LowVol:anticoag not adj	Volunteer	
		E0130100	Whole Blood CP2D/XX/refg LowVol:anticoag not adj	Autologous	
		E0130X00	Whole Blood CP2D/XX/refg LowVol:anticoag not adj	Autologous-Biohazard	
		E0130D00	Whole Blood CP2D/XX/refg LowVol:anticoag not adj	Directed-Eligible for Crossover	
		E4153100	Whole Blood CP2D/XX/refg LowVol:anticoag adj	Autologous	
		E4153X00	Whole Blood CP2D/XX/refg LowVol:anticoag adj	Autologous-Biohazard	
		E4153D00	Whole Blood CP2D/XX/refg LowVol:anticoag adj	Directed-Eligible for Crossover	
00250	CPD Whole Blood Irradiated	E0017V00	Whole Blood CPD/450mL/refg Irradiated	Volunteer	
		E0017D00	Whole Blood CPD/450mL/refg Irradiated	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

	i			I	T
		E0031V00	Whole Blood CPD/500mL/refg Irradiated	Volunteer	
		E0031D00	Whole Blood CPD/500mL/refg Irradiated	Directed-Eligible for Crossover	
00255	CPD Whole Blood (250mL) Irradiated	E0045D00	Whole Blood CPD/250mL/refg/Irradiated	Directed-Eligible for Crossover	
00260	CPDA-1 Whole Blood Irradiated	E0061V00	Whole Blood CPDA-1/450mL/refg Irradiated	Volunteer	
		E0061D00	Whole Blood CPDA-1/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0076V00	Whole Blood CPDA-1/500mL/refg Irradiated	Volunteer	
		E0076D00	Whole Blood CPDA-1/500mL/refg Irradiated	Directed-Eligible for Crossover	
00280	CP2D Whole Blood Irradiated	E0106V00	Whole Blood CP2D/450mL/refg Irradiated	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0106D00	Whole Blood CP2D/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0120V00	Whole Blood CP2D/500mL/refg Irradiated	Volunteer	
		E0120D00	Whole Blood CP2D/500mL/refg Irradiated	Directed-Eligible for Crossover	
01450	CPD Whole Blood Leukocytes Reduced	E0019V00	Whole Blood CPD/450mL/refg ResLeu:<5log6	Volunteer	
		E0019100	Whole Blood CPD/450mL/refg ResLeu:<5log6	Autologous	
		E0019X00	Whole Blood CPD/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0019D00	Whole Blood CPD/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0033V00	Whole Blood CPD/500mL/refg ResLeu:<5log6	Volunteer	
		E0033100	Whole Blood CPD/500mL/refg ResLeu:<5log6	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0033X00	Whole Blood CPD/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0033D00	Whole Blood CPD/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
01460	CPDA-1 Whole Blood Leukocytes Reduced	E0063V00	Whole Blood CPDA-1/450mL/refg ResLeu:<5log6	Volunteer	
		E0063100	Whole Blood CPDA-1/450mL/refg ResLeu:<5log6	Autologous	
		E0063X00	Whole Blood CPDA-1/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0063D00	Whole Blood CPDA-1/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0078V00	Whole Blood CPDA-1/500mL/refg ResLeu:<5log6	Volunteer	
		E0078100	Whole Blood CPDA-1/500mL/refg ResLeu:<5log6	Autologous	
		E0078X00	Whole Blood CPDA-1/500mL/refg ResLeu:<5log6	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E0078D00	Whole Blood CPDA-1/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
01480	CP2D Whole Blood Leukocytes Reduced	E0108V00	Whole Blood CP2D/450mL/refg ResLeu:<5log6	Volunteer	
		E0108100	Whole Blood CP2D/450mL/refg ResLeu:<5log6	Autologous	
		E0108X00	Whole Blood CP2D/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0108D00	Whole Blood CP2D/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0122V00	Whole Blood CP2D/500mL/refg ResLeu:<5log6	Volunteer	
		E0122100	Whole Blood CP2D/500mL/refg ResLeu:<5log6	Autologous	
		E0122X00	Whole Blood CP2D/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0122D00	Whole Blood CP2D/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	

© 2007 American Red Cross UPDATED: 11.12.07

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

02450	CPD Whole Bood Leukocytes Reduced Irradiated	E0018V00	Whole Blood CPD/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0018D00	Whole Blood CPD/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0032V00	Whole Blood CPD/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0032D00	Whole Blood CPD/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
02460	CPDA-1 Whole Blood Leukocytes Reduced Irradiated	E0062V00	Whole Blood CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0062D00	Whole Blood CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0077V00	Whole Blood CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0077D00	Whole Blood CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
02480	CP2D Whole Blood Leukocytes Reduced Irradiated	E0107V00	Whole Blood CP2D/450mL/refg Irradiated ResLeu:<5log6	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0107D00	Whole Blood CP2D/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0121V00	Whole Blood CP2D/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0121D00	Whole Blood CP2D/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
03311	AS-1 RED BLOOD CELLS LEUKOCYTES REDUCED (ACDA anticogulant) (by pheresis-second bag)	E4533V00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg/ResLeu:<5log6 2nd Container	Volunteer	
		E4533100	Apheresis Red Blood Cells ACD- A>AS1/XX/refg/ResLeu:<5log6 2nd Container	Autologous	
		E4533X00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg/ResLeu:<5log6 2nd Container	Autologous-Biohazard	
		E4533D00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg/ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
03320	AS-1 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (ACDA anticoagulant) (by pheresis)	E4526V00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg Irradiated ResLeu:<5log6	Volunteer	
		E4526D00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E4527V00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg Irradiated ResLeu:<5log6 1st Container	Volunteer	
		E4527D00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg Irradiated ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
03330	AS-1 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (ACDA anticoagulant) (by pheresis-second bag)	E4528V00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg Irradiated ResLeu:<5log6 2nd Container	Volunteer	
		E4528D00	Apheresis Red Blood Cells ACD- A>AS1/XX/refg Irradiated ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
03360	AS-1 RED BLOOD CELLS (ACDA- anticoagulant) (by pheresis)	E4524V00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg	Volunteer	
		E4524100	Apheresis Red Blood Cells ACD-A>AS1/XX/refg	Autologous	
		E4524X00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg	Autologous-Biohazard	
		E4524D00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg	Directed-Eligible for Crossover	
		E4534V00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 1st Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E4534100	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 1st Container	Autologous	
		E4534X00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 1st Container	Autologous-Biohazard	
		E4534D00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 1st Container	Directed-Eligible for Crossover	
03370	AS-1 RED BLOOD CELLS (ACDA- anticoagulant) (by pheresis-second bag)	E4535V00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 2nd Container	Volunteer	
		E4535100	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 2nd Container	Autologous	
		E4535X00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 2nd Container	Autologous-Biohazard	
		E4535D00	Apheresis Red Blood Cells ACD-A>AS1/XX/refg 2nd Container	Directed-Eligible for Crossover	
03820	AS-1 RED BLOOD CELLS LEUKOCYTES REDUCEDD (ACDA- anticoagulant) (by pheresis)	E4531V00	Apheresis Red Blood Cells ACDA-A>AS1/XX/refg ResLeu:<5log6	Volunteer	
		E4531100	Apheresis Red Blood Cells ACDA- A>AS1/XX/refg ResLeu:<5log6	Autologous	

© 2007 American Red Cross UPDATED: 11.12.07

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E4531X00	Apheresis Red Blood Cells ACDA-A>AS1/XX/refg ResLeu:<5log6	Autologous-Biohazard	
		E4531D00	Apheresis Red Blood Cells ACDA- A>AS1/XX/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E4532V00	Apheresis Red Blood Cells ACDA- A>AS1/XX/refg ResLeu:<5log6 1st Container	Volunteer	
		E4532100	Apheresis Red Blood Cells ACDA- A>AS1/XX/refg ResLeu:<5log6 1st Container	Autologous	
		E4532X00	Apheresis Red Blood Cells ACDA- A>AS1/XX/refg ResLeu:<5log6 1st Container	Autologous-Biohazard	
		E4532D00	Apheresis Red Blood Cells ACDA- A>AS1/XX/refg ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
04050	CPD Red Blood Cells	E0150V00	Red Blood Cells CPD/450mL/refg	Volunteer	
		E0150100	Red Blood Cells CPD/450mL/refg	Autologous	
		E0150X00	Red Blood Cells CPD/450mL/refg	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0150D00	Red Blood Cells CPD/450mL/refg	Directed-Eligible for Crossover	
		E0167V00	Red Blood Cells CPD/500mL/refg	Volunteer	
		E0167100	Red Blood Cells CPD/500mL/refg	Autologous	
		E0167X00	Red Blood Cells CPD/500mL/refg	Autologous-Biohazard	
		E0167D00	Red Blood Cells CPD/500mL/refg	Directed-Eligible for Crossover	
04051	CPD RED BLOOD CELLS LOW VOLUME	E5017V00	Red Blood Cells CPD/XX/refg LowVol:anticoag not adj	Volunteer	
		E5017100	Red Blood Cells CPD/XX/refg LowVol:anticoag not adj	Autologous	
		E5017X00	Red Blood Cells CPD/XX/refg LowVol:anticoag not adj	Autologous-Biohazard	
		E5017D00	Red Blood Cells CPD/XX/refg LowVol:anticoag not adj	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E5018100	Red Blood Cells CPD/XX/refg LowVol:anticoag adj	Autologous	
		E5018X00	Red Blood Cells CPD/XX/refg LowVol:anticoag adj	Autologous-Biohazard	
		E5018D00	Red Blood Cells CPD/XX/refg LowVol:anticoag adj	Directed-Eligible for Crossover	
04060	CPDA-1 RED BLOOD CELLS	E0195V00	Red Blood Cells CPDA-1/450mL/refg	Volunteer	
		E0195100	Red Blood Cells CPDA-1/450mL/refg	Autologous	
		E0195X00	Red Blood Cells CPDA-1/450mL/refg	Autologous-Biohazard	
		E0195D00	Red Blood Cells CPDA-1/450mL/refg	Directed-Eligible for Crossover	
		E0195VA0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 1	
		E0195VB0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 2	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0195VC0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 3	
E0195VD0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 4	
E0212V00	Red Blood Cells CPDA-1/500mL/refg	Volunteer	
E0212100	Red Blood Cells CPDA-1/500mL/refg	Autologous	
E0212X00	Red Blood Cells CPDA-1/500mL/refg	Autologous-Biohazard	
E0212D00	Red Blood Cells CPDA-1/500mL/refg	Directed-Eligible for Crossover	
E0212VA0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 1	
E0212VB0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 2	
E0212VC0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 3	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0212VD0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 4	
04061	CPDA-1 RED BLOOD CELLS LOW VOLUME	E0244V00	Red Blood Cells CPDA-1/XX/refg LowVol:anticoag not adj	Volunteer	
		E0244100	Red Blood Cells CPDA-1/XX/refg LowVol:anticoag not adj	Autologous	
		E0244X00	Red Blood Cells CPDA-1/XX/refg LowVol:anticoag not adj	Autologous-Biohazard	
		E0244D00	Red Blood Cells CPDA-1/XX/refg LowVol:anticoag not adj	Directed-Eligible for Crossover	
		E4154100	Red Blood Cells CPDA-1/XX/refg LowVol:anticoag adj	Autologous	
		E4154X00	Red Blood Cells CPDA-1/XX/refg LowVol:anticoag adj	Autologous-Biohazard	
		E4154D00	Red Blood Cells CPDA-1/XX/refg LowVol:anticoag adj	Directed-Eligible for Crossover	
04080	CP2D RED BLOOD CELLS	E0245V00	Red Blood Cells CP2D/450mL/refg	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0245100	Red Blood Cells CP2D/450mL/refg	Autologous	
		E0245X00	Red Blood Cells CP2D/450mL/refg	Autologous-Biohazard	
		E0245D00	Red Blood Cells CP2D/450mL/refg	Directed-Eligible for Crossover	
		E0262V00	Red Blood Cells CP2D/500mL/refg	Volunteer	
		E0262100	Red Blood Cells CP2D/500mL/refg	Autologous	
		E0262X00	Red Blood Cells CP2D/500mL/refg	Autologous-Biohazard	
		E0262D00	Red Blood Cells CP2D/500mL/refg	Directed-Eligible for Crossover	
04210	AS-1 RED BLOOD CELLS	E0291V00	Red Blood Cells CPD>AS1/450mL/refg	Volunteer	
		E0291100	Red Blood Cells CPD>AS1/450mL/refg	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0291X00	Red Blood Cells CPD>AS1/450mL/refg	Autologous-Biohazard	
E0291D00	Red Blood Cells CPD>AS1/450mL/refg	Directed-Eligible for Crossover	
E0291VA0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 1	
E0291VB0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 2	
E0291VC0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 3	
E0291VD0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 4	
E0316V00	Red Blood Cells CPD>AS1/500mL/refg	Volunteer	
E0316100	Red Blood Cells CPD>AS1/500mL/refg	Autologous	
E0316X00	Red Blood Cells CPD>AS1/500mL/refg	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0316D00	Red Blood Cells CPD>AS1/500mL/refg	Directed-Eligible for Crossover	
		E0316VA0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 1	
		E0316VB0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 2	
		E0316VC0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 3	
		E0316VD0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 4	
04211	AS-1 RED BLOOD CELLS LOW VOLUME	E0463V00	Red Blood Cells CPD>AS1/XX/refg LowVol:anticoag not adj	Volunteer	
		E0463100	Red Blood Cells CPD>AS1/XX/refg LowVol:anticoag not adj	Autologous	
		E0463X00	Red Blood Cells CPD>AS1/XX/refg LowVol:anticoag not adj	Autologous-Biohazard	
		E0463D00	Red Blood Cells CPD>AS1/XX/refg LowVol:anticoag not adj	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E4156100	Red Blood Cells CPD>AS1/XX/refg LowVol:anticoag adj	Autologous	
		E4156X00	Red Blood Cells CPD>AS1/XX/refg LowVol:anticoag adj	Autologous-Biohazard	
		E4156D00	Red Blood Cells CPD>AS1/XX/refg LowVol:anticoag adj	Directed-Eligible for Crossover	
04230	AS-3 RED BLOOD CELLS	E0341V00	Red Blood Cells CP2D>AS3/450mL/refg	Volunteer	
		E0341100	Red Blood Cells CP2D>AS3/450mL/refg	Autologous	
		E0341X00	Red Blood Cells CP2D>AS3/450mL/refg	Autologous-Biohazard	
		E0341D00	Red Blood Cells CP2D>AS3/450mL/refg	Directed-Eligible for Crossover	
		E0341VA0	Red Blood Cells CP2D>AS3/450mL/refg	Volunteer-Divided Part 1	
		E0341VB0	Red Blood Cells CP2D>AS3/450mL/refg	Volunteer-Divided Part 2	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E0341VC0	Red Blood Cells CP2D>AS3/450mL/refg	Volunteer-Divided Part 3	
E0341VD0	Red Blood Cells CP2D>AS3/450mL/refg	Volunteer-Divided Part 4	
E0366V00	Red Blood Cells CP2D>AS3/500mL/refg	Volunteer	
E0366100	Red Blood Cells CP2D>AS3/500mL/refg	Autologous	
E0366X00	Red Blood Cells CP2D>AS3/500mL/refg	Autologous-Biohazard	
E0366D00	Red Blood Cells CP2D>AS3/500mL/refg	Directed-Eligible for Crossover	
E0366VA0	Red Blood Cells CP2D>AS3/500mL/refg	Volunteer-Divided Part 1	
E0366VB0	Red Blood Cells CP2D>AS3/500mL/refg	Volunteer-Divided Part 2	
E0366VC0	Red Blood Cells CP2D>AS3/500mL/refg	Volunteer-Divided Part 3	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0366VD0	Red Blood Cells CP2D>AS3/500mL/refg	Volunteer-Divided Part 4	
04231	AS-3 RED BLOOD CELLS LOW VOLUME	E0465V00	Red Blood Cells CP2D>AS3/XX/refg LowVol:anticoag not adj	Volunteer	
		E0465100	Red Blood Cells CP2D>AS3/XX/refg LowVol:anticoag not adj	Autologous	
		E0465X00	Red Blood Cells CP2D>AS3/XX/refg LowVol:anticoag not adj	Autologous-Biohazard	
		E0465D00	Red Blood Cells CP2D>AS3/XX/refg LowVol:anticoag not adj	Directed-Eligible for Crossover	
		E4157100	Red Blood Cells CP2D>AS3/XX/refg LowVol:anticoag adj	Autologous	
		E4157X00	Red Blood Cells CP2D>AS3/XX/refg LowVol:anticoag adj	Autologous-Biohazard	
		E4157D00	Red Blood Cells CP2D>AS3/XX/refg LowVol:anticoag adj	Directed-Eligible for Crossover	
04241	AS-3 RED BLOOD CELLS (by pheresis)	E0605V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0605100	Apheresis Red Blood Cells CP2D>AS3/XX/refg	Autologous	
		E0605X00	Apheresis Red Blood Cells CP2D>AS3/XX/refg	Autologous-Biohazard	
		E0605D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg	Directed-Eligible for Crossover	
		E0693V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg 1st Container	Volunteer	
		E0693100	Apheresis Red Blood Cells CP2D>AS3/XX/refg 1st Container	Autologous	
		E0693X00	Apheresis Red Blood Cells CP2D>AS3/XX/refg 1st Container	Autologous-Biohazard	
		E0693D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg 1st Container	Directed-Eligible for Crossover	
04250	AS-5 RED BLOOD CELLS	E0385V00	Red Blood Cells CPD>AS5/450mL/refg	Volunteer	
		E0385100	Red Blood Cells CPD>AS5/450mL/refg	Autologous	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E0385X00	Red Blood Cells CPD>AS5/450mL/refg	Autologous-Biohazard	
E0385D00	Red Blood Cells CPD>AS5/450mL/refg	Directed-Eligible for Crossover	
E0385VA0	Red Blood Cells CPD>AS5/450mL/refg	Volunteer-Divided Part 1	
E0385VB0	Red Blood Cells CPD>AS5/450mL/refg	Volunteer-Divided Part 2	
E0385VC0	Red Blood Cells CPD>AS5/450mL/refg	Volunteer-Divided Part 3	
E0385VD0	Red Blood Cells CPD>AS5/450mL/refg	Volunteer-Divided Part 4	
E0404V00	Red Blood Cells CPD>AS5/500mL/refg	Volunteer	
E0404100	Red Blood Cells CPD>AS5/500mL/refg	Autologous	
E0404X00	Red Blood Cells CPD>AS5/500mL/refg	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0404D00	Red Blood Cells CPD>AS5/500mL/refg	Directed-Eligible for Crossover	
		E0404VA0	Red Blood Cells CPD>AS5/500mL/refg	Volunteer-Divided Part 1	
		E0404VB0	Red Blood Cells CPD>AS5/500mL/refg	Volunteer-Divided Part 2	
		E0404VC0	Red Blood Cells CPD>AS5/500mL/refg	Volunteer-Divided Part 3	
		E0404VD0	Red Blood Cells CPD>AS5/500mL/refg	Volunteer-Divided Part 4	
04251	AS-5 RED BLOOD LOW VOLUME	N/A	Codabar Code replaced by 04254	N/A	
04254	AS-5 RED BLOOD CELLS LOW VOLUME	E0467V00	Red Blood Cells CPD>AS5/XX/refg Lowvol:anticoag not adj	Volunteer	
		E0467100	Red Blood Cells CPD>AS5/XX/refg Lowvol:anticoag not adj	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0467X00	Red Blood Cells CPD>AS5/XX/refg Lowvol:anticoag not adj	Autologous-Biohazard	
		E0467D00	Red Blood Cells CPD>AS5/XX/refg Lowvol:anticoag not adj	Directed-Eligible for Crossover	
		E4158100	Red Blood Cells CPD>AS5/XX/refg Lowvol:anticoag adj	Autologous	
		E4158X00	Red Blood Cells CPD>AS5/XX/refg Lowvol:anticoag adj	Autologous-Biohazard	
		E4158D00	Red Blood Cells CPD>AS5/XX/refg Lowvol:anticoag adj	Directed-Eligible for Crossover	
04261	AS-3 RED BLOOD CELLS (by pheresis- second bag)	E0694V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg 2nd Container	Volunteer	
		E0694100	Apheresis Red Blood Cells CP2D>AS3/XX/refg 2nd Container	Autologous	
		E0694X00	Apheresis Red Blood Cells CP2D>AS3/XX/refg 2nd Container	Autologous-Biohazard	
		E0694D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg 2nd Container	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

04271	AS-3 RED BLOOD CELLS (ACDA anticoagulant) (by pheresis)	E4536V00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg	Volunteer	
		E4536100	Apheresis Red Blood Cells ACD-A>AS3/XX/refg	Autologous	
		E4536X00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg	Autologous-Biohazard	
		E4536D00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg	Directed-Eligible for Crossover	
		E4546V00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 1st Container	Volunteer	
		E4546100	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 1st Container	Autologous	
		E4546X00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 1st Container	Autologous-Biohazard	
		E4546D00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 1st Container	Directed-Eligible for Crossover	
04281	AS-3 RED BLOOD CELLS PHERESIS (ACDA anticoagulant-second bag)	E4547V00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 2nd Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E4547100	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 2nd Container	Autologous	
		E4547X00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 2nd Container	Autologous-Biohazard	
		E4547D00	Apheresis Red Blood Cells ACD-A>AS3/XX/refg 2nd Container	Directed-Eligible for Crossover	
04350	CPD RED BLOOD CELLS LEUKOCYTES REDUCED	E0164V00	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Volunteer	
		E0164100	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Autologous	
		E0164X00	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0164D00	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0164VA0	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0164VB0	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E0164VC0	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
E0164VD0	Red Blood Cells CPD/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
E0181V00	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Volunteer	
E0181100	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Autologous	
E0181X00	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
E0181D00	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
E0181VA0	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
E0181VB0	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
E0181VC0	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0181VD0	Red Blood Cells CPD/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
04360	CPDA-1 RED BLOOD CELLS LEUKOCYTES REDUCED	E0209V00	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer	
		E0209100	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Autologous	
		E0209X00	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0209D00	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0209VA0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0209VB0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0209VC0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0209VD0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0226V00	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer	
		E0226100	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Autologous	
		E0226X00	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0226D00	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0226VA0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0226VB0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0226VC0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0226VD0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
04380	CP2D RED BLOOD CELLS LEUKOCYTES REDUCED	E0259V00	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0259100	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Autologous	
E0259X00	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
E0259D00	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
E0259VA0	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
E0259VB0	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
E0259VC0	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
E0259VD0	Red Blood Cells CP2D/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
E0276V00	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Volunteer	
E0276100	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0276X00	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0276D00	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0276VA0	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0276VB0	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0276VC0	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0276VD0	Red Blood Cells CP2D/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
04710	AS-1 RED BLOOD CELLS LEUKOCYTES REDUCED	E0311V00	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer	
		E0311100	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Autologous	
		E0311X00	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Autologous-Biohazard	



Together, we can save a life

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0311D00	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
E0311VA0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
E0311VB0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
E0311VC0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
E0311VD0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
E0336V00	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer	
E0336100	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Autologous	
E0336X00	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
E0336D00	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0336VA0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0336VB0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0336VC0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0336VD0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
04730	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED	E0361V00	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer	
		E0361100	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Autologous	
		E0361X00	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0361D00	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0361VA0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	

Together, we can save a life

American Red Cross

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0361VB0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
E0361VC0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
E0361VD0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
E0382V00	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer	
E0382100	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Autologous	
E0382X00	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
E0382D00	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
E0382VA0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
E0382VB0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Customers must contact ARC immediately upon discove	ory or butte indecedratics or problems. Or b	A120. 11.12.0			
		E0382VC0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0382VD0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
04741	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED (by pheresis)	E0678V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6	Volunteer	
		E0678100	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6	Autologous	
		E0678X00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6	Autologous-Biohazard	
		E0678D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0685V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 1st Container	Volunteer	
		E0685100	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 1st Container	Autologous	
		E0685X00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 1st Container	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0685D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
04750	AS-5 RED BLOOD CELLS LEUKOCYTES REDUCED	E0401V00	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Volunteer	
		E0401100	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Autologous	
		E0401X00	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0401D00	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0401VA0	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0401VB0	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0401VC0	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0401VD0	Red Blood Cells CPD>AS5/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0424V00	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Volunteer	
		E0424100	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Autologous	
		E0424X00	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Autologous-Biohazard	
		E0424D00	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E0424VA0	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0424VB0	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0424VC0	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0424VD0	Red Blood Cells CPD>AS5/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
04761	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED (by pheresis- second bag)	E0686V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 2nd Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0686100	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 2nd Container	Autologous	
		E0686X00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 2nd Container	Autologous-Biohazard	
		E0686D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
04771	AS3 RED BLOOD CELLS LEUKOCYTES REDUCED (ACDA- anticoagulant) (by pheresis)	E4543V00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6	Volunteer	
		E4543100	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6	Autologous	
		E4543X00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6	Autologous-Biohazard	
		E4543D00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6	Directed-Eligible for Crossover	
		E4544V00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 1st Container	Volunteer	
		E4544100	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 1st Container	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E4544X00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 1st Container	Autologous-Biohazard	
		E4544D00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
04791	AS 3 RED BLOOD CELLS LEUKOCYTES REDUCED (ACDA- anticoagulant) (by pheresis-second bag)	E4545V00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 2nd Container	Volunteer	
		E4545100	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 2nd Container	Autologous	
		E4545X00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 2nd Container	Autologous-Biohazard	
		E4545D00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
04900	RED BLOOD CELLS WASHED	E5160V00	Washed Red Blood Cells None/XX/refg open	Volunteer	
		E5160100	Washed Red Blood Cells None/XX/refg open	Autologous	
		E5160X00	Washed Red Blood Cells None/XX/refg open	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E5160D00	Washed Red Blood Cells None/XX/refg open	Directed-Eligible for Crossover	
05050	CPD RED BLOOD CELLS IRRADIATED	E0161V00	Red Blood Cells CPD/450mL/refg Irradiated	Volunteer	
		E0161D00	Red Blood Cells CPD/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0178V00	Red Blood Cells CPD/500mL/refg Irradiated	Volunteer	
		E0178D00	Red Blood Cells CPD/500mL/refg Irradiated	Directed-Eligible for Crossover	
05060	CPDA-1 RED BLOOD CELLS IRRADIATED	E0206V00	Red Blood Cells CPDA-1/450mL/refg Irradiated	Volunteer	
		E0206D00	Red Blood Cells CPDA-1/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0206VA0	Red Blood Cells CPDA-1/450mL/refg Irradiated	Volunteer-Divided Part 1	
		E0206VB0	Red Blood Cells CPDA-1/450mL/refg Irradiated	Volunteer-Divided Part 2	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0206VC0	Red Blood Cells CPDA-1/450mL/refg Irradiated	Volunteer-Divided Part 3	
		E0206VD0	Red Blood Cells CPDA-1/450mL/refg Irradiated	Volunteer-Divided Part 4	
		E0223V00	Red Blood Cells CPDA-1/500mL/refg Irradiated	Volunteer	
		E0223D00	Red Blood Cells CPDA-1/500mL/refg Irradiated	Directed-Eligible for Crossover	
		E0223VA0	Red Blood Cells CPDA-1/500mL/refg Irradiated	Volunteer-Divided Part 1	
		E0223VB0	Red Blood Cells CPDA-1/500mL/refg Irradiated	Volunteer-Divided Part 2	
		E0223VC0	Red Blood Cells CPDA-1/500mL/refg Irradiated	Volunteer-Divided Part 3	
		E0223VD0	Red Blood Cells CPDA-1/500mL/refg Irradiated	Volunteer-Divided Part 4	
05080	CP2D RED BLOOD CELLS IRRADIATED	E0256V00	Red Blood Cells CP2D/450mL/refg Irradiated	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0256D00	Red Blood Cells CP2D/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0273V00	Red Blood Cells CP2D/500mL/refg Irradiated	Volunteer	
		E0273D00	Red Blood Cells CP2D/500mL/refg Irradiated	Directed-Eligible for Crossover	
05210	AS-1 RED BLOOD CELLS IRRADIATED	E0306V00	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer	
		E0306D00	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0306VA0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 1	
		E0306VB0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 2	
		E0306VC0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 3	
		E0306VD0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0331V00	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer	
		E0331D00	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Directed-Eligible for Crossover	
		E0331VA0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 1	
		E0331VB0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 2	
		E0331VC0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 3	
		E0331VD0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 4	
05230	AS-3 RED BLOOD CELLS IRRADIATED	E0356V00	Red Blood Cells CP2D>AS3/450mL/refg Irradiated	Volunteer	
		E0356D00	Red Blood Cells CP2D>AS3/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0356VA0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated	Volunteer-Divided Part 1	

American Red Cross Together, we can sove a life

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0356VB0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated	Volunteer-Divided Part 2	
E0356VC0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated	Volunteer-Divided Part 3	
E0356VD0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated	Volunteer-Divided Part 4	
E0378V00	Red Blood Cells CP2D>AS3/500mL/refg Irradiated	Volunteer	
E0378D00	Red Blood Cells CP2D>AS3/500mL/refg Irradiated	Directed-Eligible for Crossover	
E0378VA0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated	Volunteer-Divided Part 1	
E0378VB0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated	Volunteer-Divided Part 2	
E0378VC0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated	Volunteer-Divided Part 3	
E0378VD0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

05241	AS-3 RED BLOOD CELLS IRRADIATED (by pheresis)	E0660V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated	Volunteer	
		E0660D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated	Directed-Eligible for Crossover	
		E0676V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated 1st Container	Volunteer	
		E0676D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated 1st Container	Directed-Eligible for Crossover	
05250	AS-5 RED BLOOD CELLS IRRADIATED	E0397V00	Red Blood Cells CPD>AS5/450mL/refg Irradiated	Volunteer	
		E0397D00	Red Blood Cells CPD>AS5/450mL/refg Irradiated	Directed-Eligible for Crossover	
		E0397VA0	Red Blood Cells CPD>AS5/450mL/refg Irradiated	Volunteer-Divided Part 1	
		E0397VB0	Red Blood Cells CPD>AS5/450mL/refg Irradiated	Volunteer-Divided Part 2	
		E0397VC0	Red Blood Cells CPD>AS5/450mL/refg Irradiated	Volunteer-Divided Part 3	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0397VD0	Red Blood Cells CPD>AS5/450mL/refg Irradiated	Volunteer-Divided Part 4	
		E0419V00	Red Blood Cells CPD>AS5/500mL/refg Irradiated	Volunteer	
		E0419D00	Red Blood Cells CPD>AS5/500mL/refg Irradiated	Directed-Eligible for Crossover	
		E0419VA0	Red Blood Cells CPD>AS5/500mL/refg Irradiated	Volunteer-Divided Part 1	
		E0419VB0	Red Blood Cells CPD>AS5/500mL/refg Irradiated	Volunteer-Divided Part 2	
		E0419VC0	Red Blood Cells CPD>AS5/500mL/refg Irradiated	Volunteer-Divided Part 3	
		E0419VD0	Red Blood Cells CPD>AS5/500mL/refg Irradiated	Volunteer-Divided Part 4	
05261	AS-3 RED BLOOD CELLS IRRADIATED (by pheresis) (for second bag of a double red blod cell pheresis)	E0677V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated 2nd Container	Volunteer	
		E0677D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated 2nd Container	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

Customers must contact ARC immediately upon discov	ery of Data maccuracies of problems. OF	DATED. 11.12.	01		
05350	CPD RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED	E0162V00	Red Blood Cells CPD/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0162D00	Red Blood Cells CPD/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0162VA0	Red Blood Cells CPD/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0162VB0	Red Blood Cells CPD/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0162VC0	Red Blood Cells CPD/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0162VD0	Red Blood Cells CPD/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
		E0179V00	Red Blood Cells CPD/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0179D00	Red Blood Cells CPD/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0179VA0	Red Blood Cells CPD/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0179VB0	Red Blood Cells CPD/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0179VC0	Red Blood Cells CPD/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0179VD0	Red Blood Cells CPD/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
05360	CPDA-1 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED	E0207V00	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0207D00	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0207VA0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0207VB0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0207VC0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0207VD0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0224V00	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0224D00	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0224VA0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0224VB0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0224VC0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0224VD0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
05380	CP2D RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED	E0257V00	Red Blood Cells CP2D/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0257D00	Red Blood Cells CP2D/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0257VA0	Red Blood Cells CP2D/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0257VB0	Red Blood Cells CP2D/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
E0257VC0	Red Blood Cells CP2D/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
E0257VD0	Red Blood Cells CP2D/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
E0274V00	Red Blood Cells CP2D/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
E0274D00	Red Blood Cells CP2D/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
E0274VA0	Red Blood Cells CP2D/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
E0274VB0	Red Blood Cells CP2D/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
E0274VC0	Red Blood Cells CP2D/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
E0274VD0	Red Blood Cells CP2D/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

05710	AS-1 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED	E0307V00	Red Blood Cells CPD>AS1/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0307D00	Red Blood Cells CPD>AS1/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0307VA0	Red Blood Cells CPD>AS1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0307VB0	Red Blood Cells CPD>AS1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0307VC0	Red Blood Cells CPD>AS1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0307VD0	Red Blood Cells CPD>AS1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
		E0332V00	Red Blood Cells CPD>AS1/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0332D00	Red Blood Cells CPD>AS1/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0332VA0	Red Blood Cells CPD>AS1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0332VB0	Red Blood Cells CPD>AS1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0332VC0	Red Blood Cells CPD>AS1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0332VD0	Red Blood Cells CPD>AS1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
05730	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED	E0357V00	Red Blood Cells CP2D>AS3/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0357D00	Red Blood Cells CP2D>AS3/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0357VA0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0357VB0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0357VC0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0357VD0	Red Blood Cells CP2D>AS3/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0379V00	Red Blood Cells CP2D>AS3/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0379D00	Red Blood Cells CP2D>AS3/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0379VA0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0379VB0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0379VC0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0379VD0	Red Blood Cells CP2D>AS3/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
05741	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (by pheresis)	E0661V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated ResLeu:<5log6	Volunteer	
		E0661D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0668V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated ResLeu:<5log6 1st Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0668D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
05750	AS-5 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED	E0398V00	Red Blood Cells CPD>AS5/450mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0398D00	Red Blood Cells CPD>AS5/450mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E0398VA0	Red Blood Cells CPD>AS5/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0398VB0	Red Blood Cells CPD>AS5/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0398VC0	Red Blood Cells CPD>AS5/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0398VD0	Red Blood Cells CPD>AS5/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
		E0420V00	Red Blood Cells CPD>AS5/500mL/refg Irradiated ResLeu:<5log6	Volunteer	
		E0420D00	Red Blood Cells CPD>AS5/500mL/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0420VA0	Red Blood Cells CPD>AS5/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0420VB0	Red Blood Cells CPD>AS5/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0420VC0	Red Blood Cells CPD>AS5/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0420VD0	Red Blood Cells CPD>AS5/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
05761	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (by pheresis-second bag)	E0669V00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated ResLeu:<5log6 2nd Container	Volunteer	
		E0669D00	Apheresis Red Blood Cells CP2D>AS3/XX/refg Irradiated ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
05771	AS3 RBC LEUKOCYTES REDUCED IRRADIATED (ACDA-anticoagulant) (by pheresis)	E4538V00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg Irradiated ResLeu:<5log6	Volunteer	
		E4538D00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E4539V00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg Irradiated ResLeu:<5log6 1st Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E4539D00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg Irradiated ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
05781	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED IRRADIATED (ACDA-anticoagulant) (by pheresis-second bag)	E4540V00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg Irradiated ResLeu:<5log6 2nd Container	Volunteer	
		E4540D00	Apheresis Red Blood Cells ACD- A>AS3/XX/refg Irradiated ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
05900	RED BLOOD CELLS WASHED IRRADIATED	E5168V00	Washed Red Blood Cells None/XX/refg Open Irradiated	Volunteer	
		E5168D00	Washed Red Blood Cells None/XX/refg Open Irradiated	Directed-Eligible for Crossover	
06000	RED BLOOD CELLS LEUKOCYTES REDUCED WASHED	E5169V00	Washed Red Blood Cells None/XX/refg Open ResLeu:<5log6	Volunteer	
		E5169100	Washed Red Blood Cells None/XX/refg Open ResLeu:<5log6	Autologous	
		E5169X00	Washed Red Blood Cells None/XX/refg Open ResLeu:<5log6	Autologous-Biohazard	
		E5169D00	Washed Red Blood Cells None/XX/refg Open ResLeu:<5log6	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

06200	RED BLOOD CELLS FROZEN	E5079V00	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer	
		E5079100	Frozen Red Blood Cells None/XX/<-65C Open	Autologous	
		E5079X00	Frozen Red Blood Cells None/XX/<-65C Open	Autologous-Biohazard	
		E5079D00	Frozen Red Blood Cells None/XX/<-65C Open	Directed-Eligible for Crossover	
		E5079VA0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 1	
		E5079VB0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 2	
		E5079VC0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 3	
		E5079VD0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 4	
06211	RED BLOOD CELLS FROZEN (by pheresis from first bag)	E5098V00	Frozen Apheresis Red Blood Cells None/XX/<-65C Open	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E5098100	Frozen Apheresis Red Blood Cells None/XX/<-65C Open	Autologous	
		E5098X00	Frozen Apheresis Red Blood Cells None/XX/<-65C Open	Autologous-Biohazard	
		E5098D00	Frozen Apheresis Red Blood Cells None/XX/<-65C Open	Directed-Eligible for Crossover	
		E5019V00	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 1st Container	Volunteer	
		E5019100	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 1st Container	Autologous	
		E5019X00	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 1st Container	Autologous-Biohazard	
		E5019D00	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 1st Container	Directed-Eligible for Crossover	
06251	RED BLOOD CELLS FROZEN (by pheresis from second bag)	E5020V00	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 2nd Container	Volunteer	
		E5020100	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 2nd Container	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

	_				
		E5020X00	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 2nd Container	Autologous-Biohazard	
		E5020D00	Frozen Apheresis Red Blood Cells None/XX/<- 65C Open 2nd Container	Directed-Eligible for Crossover	
06300	RED BLOOD CELLS FROZEN REJUVENATED	E5171V00	Frozen Rejuvenated Red Blood Cells None/XX/<-65C Open	Volunteer	
		E5171100	Frozen Rejuvenated Red Blood Cells None/XX/<-65C Open	Autologous	
		E5171X00	Frozen Rejuvenated Red Blood Cells None/XX/<-65C Open	Autologous-Biohazard	
		E5171D00	Frozen Rejuvenated Red Blood Cells None/XX/<-65C Open	Directed-Eligible for Crossover	
06400	RED BLOOD CELLS DEGLYCEROLIZED	E4520V00	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer	
		E4520100	Deglycerolized Red Blood Cells None/XX/refg Open	Autologous	
		E4520X00	Deglycerolized Red Blood Cells None/XX/refg Open	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E4520D00	Deglycerolized Red Blood Cells None/XX/refg Open	Directed-Eligible for Crossover	
		E4520VA0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 1	
		E4520VB0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 2	
		E4520VC0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 3	
		E4520VD0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 4	
06500	RED BLOOD CELLS REJUVENATED DEGLYCEROLIZED	E5174V00	Deglycerolized Rejuvenated Red Blood Cells None/XX/refg Open	Volunteer	
		E5174100	Deglycerolized Rejuvenated Red Blood Cells None/XX/refg Open	Autologous	
		E5174X00	Deglycerolized Rejuvenated Red Blood Cells None/XX/refg Open	Autologous-Biohazard	
		E5174D00	Deglycerolized Rejuvenated Red Blood Cells None/XX/refg Open	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

06600	RED BLOOD CELLS REJUVENATED	E5254V00	Rejuvenated Red Blood Cells None/XX/refg Open	Volunteer	
		E5254100	Rejuvenated Red Blood Cells None/XX/refg Open	Autologous	
		E5254X00	Rejuvenated Red Blood Cells None/XX/refg Open	Autologous-Biohazard	
		E5254D00	Rejuvenated Red Blood Cells None/XX/refg Open	Directed-Eligible for Crossover	
06700	RED BLOOD CELLS LEUKOCYTES REDUCED FROZEN	E5085V00	Frozen Red Blood Cells None/XX/<- 65C Open ResLeu:<5log6	Volunteer	
		E5085100	Frozen Red Blood Cells None/XX/<- 65C Open ResLeu:<5log6	Autologous	
		E5085X00	Frozen Red Blood Cells None/XX/<- 65C Open ResLeu:<5log6	Autologous-Biohazard	
		E5085D00	Frozen Red Blood Cells None/XX/<- 65C Open ResLeu:<5log6	Directed-Eligible for Crossover	
06800	RED BLOOD CELLS LEUKOCYTES REDUCED DEGLYCEROLIZED	E4519V00	Deglycerolized Red Blood Cells None/XX/refg Open ResLeu:<5log6	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E4519100	Deglycerolized Red Blood Cells None/XX/refg Open ResLeu:<5log6	Autologous	
		E4519X00	Deglycerolized Red Blood Cells None/XX/refg Open ResLeu:<5log6	Autologous-Biohazard	
		E4519D00	Deglycerolized Red Blood Cells None/XX/refg Open ResLeu:<5log6	Directed-Eligible for Crossover	
07200	RED BLOOD CELLS FROZEN IRRADIATED	E5081V00	Frozen Red Blood Cells None/XX/<-65C Open Irradiated	Volunteer	
		E5081D00	Frozen Red Blood Cells None/XX/<-65C Open Irradiated	Directed-Eligible for Crossover	
07300	RED BLOOD CELLS FROZEN REJUVENATED IRRADIATED	E5176V00	Frozen Rejuvenated Red Blood Cells None/XX/<- 65C Open Irradiated	Volunteer	
		E5176D00	Frozen Rejuvenated Red Blood Cells None/XX/<- 65C Open Irradiated	Directed-Eligible for Crossover	
07400	DEGLYCEROLIZED RED BLOOD CELLS IRRADIATED	E4522V00	Deglycerolized Red Blood Cells None/XX/refg Open Irradiated	Volunteer	
		E4522D00	Deglycerolized Red Blood Cells None/XX/refg Open Irradiated	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

07500	RED BLOOD CELLS REJUVENATED DEGLYCEROLIZED IRRADIATED	E5180V00	Deglycerolized Rejuvenated Red Blood Cells None/XX/refg Open Irradiated	Volunteer	
		E5180D00	Deglycerolized Rejuvenated Red Blood Cells None/XX/refg Open Irradiated	Directed-Eligible for Crossover	
07700	RED BLOOD CELLS LEUKOCYTES REDUCED FROZEN IRRADIATED	E5083V00	Frozen Red Blood Cells None/XX/<- 65C Open Irradiated ResLeu:<5log6	Volunteer	
		E5083D00	Frozen Red Blood Cells None/XX/<- 65C Open Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
10100	CRYOPRECIPITATED AHF	E5165V00	Cryoprecipitate None/NS/<=-18C	Volunteer	
		E5165100	Cryoprecipitate None/NS/<=-18C	Autologous	
		E5165X00	Cryoprecipitate None/NS/<=-18C	Autologous-Biohazard	
		E5165D00	Cryoprecipitate None/NS/<=-18C	Directed-Eligible for Crossover	
10191	CRYOPRECIPITATED AHF POOLED	E3587V00	Pooled Cryoprecipitate None/XX/<=-18C	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Customers must contact ARC immediately upon discov			•	1	
10200	CRYOPRECIPITATED AHF IRRADIATED	E5166V00	Cryoprecipitate None/NS/<=-18C Irradiated	Volunteer	
		E5166D00	Cryoprecipitate None/NS/<=-18C Irradiated	Directed-Eligible for Crossover	
12000	PLATELETS	E2807V00	Platelets CPD/450mL/20-24C	Volunteer	
		E2807100	Platelets CPD/450mL/20-24C	Autologous	
		E2807X00	Platelets CPD/450mL/20-24C	Autologous-Biohazard	
		E2807D00	Platelets CPD/450mL/20-24C	Directed-Eligible for Crossover	
		E2824V00	Platelets CPD/500mL/20-24C	Volunteer	
		E2824100	Platelets CPD/500mL/20-24C	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

· ·				
	E2824X0	0 Platelets CPD/500mL/20-24C	Autologous-Biohazard	
	E2824D0	0 Platelets CPD/500mL/20-24C	Directed-Eligible for Crossover	
	E2833V0	0 Platelets CPDA-1/450mL/20-24C	Volunteer	
	E283310	0 Platelets CPDA-1/450mL/20-24C	Autologous	
	E2833X0	0 Platelets CPDA-1/450mL/20-24C	Autologous-Biohazard	
	E2833D0	0 Platelets CPDA-1/450mL/20-24C	Directed-Eligible for Crossover	
	E2842V0	0 Platelets CPDA-1/500mL/20-24C	Volunteer	
	E284210	0 Platelets CPDA-1/500mL/20-24C	Autologous	
	E2842X0	0 Platelets CPDA-1/500mL/20-24C	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E2842D00	Platelets CPDA-1/500mL/20-24C	Directed-Eligible for Crossover	
E2851V00	Platelets CP2D/450mL/20-24C	Volunteer	
E2851100	Platelets CP2D/450mL/20-24C	Autologous	
E2851X00	Platelets CP2D/450mL/20-24C	Autologous-Biohazard	
E2851D00	Platelets CP2D/450mL/20-24C	Directed-Eligible for Crossover	
E2860V00	Platelets CP2D/500mL/20-24C	Volunteer	
E2860100	Platelets CP2D/500mL/20-24C	Autologous	
E2860X00	Platelets CP2D/500mL/20-24C	Autologous-Biohazard	
E2860D00	Platelets CP2D/500mL/20-24C	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

12010	PLATELETS PHERESIS	E2940V00	Apheresis Platelets ACD-A/XX/20-24C	Volunteer	
		E2940100	Apheresis Platelets ACD-A/XX/20-24C	Autologous	
		E2940X00	Apheresis Platelets ACD-A/XX/20-24C	Autologous-Biohazard	
		E2940D00	Apheresis Platelets ACD-A/XX/20-24C	Directed-Eligible for Crossover	
		E3102V00	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Volunteer	
		E3102100	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Autologous	
		E3102X00	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Autologous-Biohazard	
		E3102D00	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Directed-Eligible for Crossover	
		E3108V00	Apheresis Platelets ACD-B/XX/20-24C	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E3108100	Apheresis Platelets ACD-B/XX/20-24C	Autologous	
		E3108X00	Apheresis Platelets ACD-B/XX/20-24C	Autologous-Biohazard	
		E3108D00	Apheresis Platelets ACD-B/XX/20-24C	Directed-Eligible for Crossover	
		E3270V00	Apheresis Platelets ACD-B/XX/20-24C 1st Container	Volunteer	
		E3270100	Apheresis Platelets ACD-B/XX/20-24C 1st Container	Autologous	
		E3270X00	Apheresis Platelets ACD-B/XX/20-24C 1st Container	Autologous-Biohazard	
		E3270D00	Apheresis Platelets ACD-B/XX/20-24C 1st Container	Directed-Eligible for Crossover	
12011	PLATELETS PHERESIS (VARIABLE CONTENTS)	E4635V00	Apheresis Platelets ACD-A/XX/20-24C <3log11 plts	Volunteer	
		E4635100	Apheresis Platelets ACD-A/XX/20-24C <3log11 plts	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Ī			E4635X00	Apheresis Platelets ACD-A/XX/20-24C <3log11 plts	Autologous-Biohazard	
			E4635D00	Apheresis Platelets ACD-A/XX/20-24C <3log11 plts	Directed-Eligible for Crossover	
			E4636V00	Apheresis Platelets ACD-A/XX/20-24C 1st Container <3log11 plts	Volunteer	
			E4636100	Apheresis Platelets ACD-A/XX/20-24C 1st Container <3log11 plts	Autologous	
			E4636X00	Apheresis Platelets ACD-A/XX/20-24C 1st Container <3log11 plts	Autologous-Biohazard	
			E4636D00	Apheresis Platelets ACD-A/XX/20-24C 1st Container <3log11 plts	Directed-Eligible for Crossover	
	12050	PLATELETS PHERESIS (may be used for second bag of double or triple platelet pheresis)	E3103V00	Apheresis Platelets ACD-A/XX/20-24C 2nd Container	Volunteer	
			E3103100	Apheresis Platelets ACD-A/XX/20-24C 2nd Container	Autologous	
			E3103X00	Apheresis Platelets ACD-A/XX/20-24C 2nd Container	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Customers must contact Arc immediately upon discov		E3103D00	Apheresis Platelets ACD-A/XX/20-24C 2nd Container	Directed-Eligible for Crossover	
		E3271V00	Apheresis Platelets ACD-B/XX/20-24C 2nd Container	Volunteer	
		E3271100	Apheresis Platelets ACD-B/XX/20-24C 2nd Container	Autologous	
		E3271X00	Apheresis Platelets ACD-B/XX/20-24C 2nd Container	Autologous-Biohazard	
		E3271D00	Apheresis Platelets ACD-B/XX/20-24C 2nd Container	Directed-Eligible for Crossover	
12070	PLATELETS LEUKOCYTES REDUCED	E2857V00	Platelets CP2D/450ml/20-24C ResLeu:<8.3log5	Volunteer	
		E2857100	Platelets CP2D/450ml/20-24C ResLeu:<8.3log5	Autologous	
		E2857X00	Platelets CP2D/450ml/20-24C ResLeu:<8.3log5	Autologous-Biohazard	
		E2857D00	Platelets CP2D/450ml/20-24C ResLeu:<8.3log5	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E2866V0	0 Platelets CP2D/500ml/20-24C ResLeu:<8.3log5	Volunteer	
E286610	0 Platelets CP2D/500ml/20-24C ResLeu:<8.3log5	Autologous	
E2866X0	0 Platelets CP2D/500ml/20-24C ResLeu:<8.3log5	Autologous-Biohazard	
E2866D0	0 Platelets CP2D/500ml/20-24C ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2817V0	0 Platelets CPD/450ml/20-24C ResLeu:<8.3log5	Volunteer	
E281710	0 Platelets CPD/450ml/20-24C ResLeu:<8.3log5	Autologous	
E2817X0	0 Platelets CPD/450ml/20-24C ResLeu:<8.3log5	Autologous-Biohazard	
E2817D0	0 Platelets CPD/450ml/20-24C ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2830V0	0 Platelets CPD/500ml/20-24C ResLeu:<8.3log5	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E2830100	Platelets CPD/500ml/20-24C ResLeu:<8.3log5	Autologous	
E2830X00	Platelets CPD/500ml/20-24C ResLeu:<8.3log5	Autologous-Biohazard	
E2830D00	Platelets CPD/500ml/20-24C ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2839V00	Platelets CPDA-1/450ml/20-24C ResLeu:<8.3log5	Volunteer	
E2839100	Platelets CPDA-1/450ml/20-24C ResLeu:<8.3log5	Autologous	
E2839X00	Platelets CPDA-1/450ml/20-24C ResLeu:<8.3log5	Autologous-Biohazard	
E2839D00	Platelets CPDA-1/450ml/20-24C ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2848V00	Platelets CPDA-1/500ml/20-24C ResLeu:<8.3log5	Volunteer	
E2848100	Platelets CPDA-1/500ml/20-24C ResLeu:<8.3log5	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E2848X00	Platelets CPDA-1/500ml/20-24C ResLeu:<8.3log5	Autologous-Biohazard	
		E2848D00	Platelets CPDA-1/500ml/20-24C ResLeu:<8.3log5	Directed-Eligible for Crossover	
12080	PLATELETS PHERESIS (for third bag of triple platelet pheresis)	E3104V00	Apheresis Platelets ACD-A/XX/20-24C 3rd Container	Volunteer	
		E3104D00	Apheresis Platelets ACD-A/XX/20-24C 3rd Container	Directed-Eligible for Crossover	
12091	PLATELETS POOLED (UNLICENSED)	E5150V00	Pooled Platelets CP2D/XX/20-24C Open	Volunteer	
		E5151V00	Pooled Platelets CPD/XX/20-24C Open	Volunteer	
		E5152V00	Pooled Platelets CPDA-1/XX/20-24C Open	Volunteer	
12600	PLATELETS IRRADIATED	E2809V00	Platelets CPD/450mL/20-24C Irradiated	Volunteer	
		E2809D00	Platelets CPD/450mL/20-24C Irradiated	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E2826V00	Platelets CPD/500mL/20-24C Irradiated	Volunteer	
E2826D00	Platelets CPD/500mL/20-24C Irradiated	Directed-Eligible for Crossover	
E2835V00	Platelets CPDA-1/450mL/20-24C Irradiated	Volunteer	
E2835D00	Platelets CPDA-1/450mL/20-24C Irradiated	Directed-Eligible for Crossover	
E2844V00	Platelets CPDA-1/500mL/20-24C Irradiated	Volunteer	
E2844D00	Platelets CPDA-1/500mL/20-24C Irradiated	Directed-Eligible for Crossover	
E2853V00	Platelets CP2D/450mL/20-24C Irradiated	Volunteer	
E2853D00	Platelets CP2D/450mL/20-24C Irradiated	Directed-Eligible for Crossover	
E2862V00	Platelets CP2D/500mL/20-24C Irradiated	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E2862D00	Platelets CP2D/500mL/20-24C Irradiated	Directed-Eligible for Crossover	
12610	PLATELETS PHERESIS IRRADIATED	E3045V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated	Volunteer	
		E3045D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated	Directed-Eligible for Crossover	
		E3071V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 1st Container	Volunteer	
		E3071D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 1st Container	Directed-Eligible for Crossover	
		E3213V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated	Volunteer	
		E3213D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated	Directed-Eligible for Crossover	
		E3239V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated 1st Container	Volunteer	
		E3239D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated 1st Container	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

12611	PLATELETS PHERESIS IRRADIATED (VARIABLE CONTENTS:<3X10 11th)	E4639V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated <3log11 plts	Volunteer	
		E4639D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated <3log11 plts	Directed-Eligible for Crossover	
		E4640V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 1st Container <3log11 plts	Volunteer	
		E4640D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 1st Container <3log11 plts	Directed-Eligible for Crossover	
12650	PLATELETS PHERESIS IRRADIATED (for second bag of double or triple platelet pheresis)	E3072V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 2nd Container	Volunteer	
		E3072D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 2nd Container	Directed-Eligible for Crossover	
		E3240V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated 2nd Container	Volunteer	
		E3240D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated 2nd Container	Directed-Eligible for Crossover	
12670	PLATELETS LEUKOCYTES REDUCED IRRADIATED	E2810V00	Platelets CPD/450mL/20-24C Irradiated ResLeu:<8.3log5	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

E2810D00	Platelets CPD/450mL/20-24C Irradiated ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2827V00	Platelets CPD/500mL/20-24C Irradiated ResLeu:<8.3log5	Volunteer	
E2827D00	Platelets CPD/500mL/20-24C Irradiated ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2836V00	Platelets CPDA-1/450mL/20- 24C Irradiated ResLeu:<8.3log5	Volunteer	
E2836D00	Platelets CPDA-1/450mL/20- 24C Irradiated ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2845V00	Platelets CPDA-1/500mL/20- 24C Irradiated ResLeu:<8.3log5	Volunteer	
E2845D00	Platelets CPDA-1/500mL/20- 24C Irradiated ResLeu:<8.3log5	Directed-Eligible for Crossover	
E2854V00	Platelets CP2D/450mL/20-24C Irradiated ResLeu:<8.3log5	Volunteer	
E2854D00	Platelets CP2D/450mL/20-24C Irradiated ResLeu:<8.3log5	Directed-Eligible for Crossover	

© 2007 American Red Cross UPDATED: 11.12.07

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E2863V00	Platelets CP2D/500mL/20-24C Irradiated ResLeu:<8.3log5	Volunteer	
		E2863D00	Platelets CP2D/500mL/20-24C Irradiated ResLeu:<8.3log5	Directed-Eligible for Crossover	
12680	PLATELETS PHERESIS IRRADIATED (for third bag of triple platelet pheresis)	E3073V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 3rd Container	Volunteer	
		E3073D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 3rd Container	Directed-Eligible for Crossover	
		E3241V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated 3rd Container	Volunteer	
		E3241D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated 3rd Container	Directed-Eligible for Crossover	
12710	PLATELETS PHERESIS LEUKOCYTES REDUCED	E3077V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6	Volunteer	
		E3077100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6	Autologous	
		E3077X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6	Autologous-Biohazard	

Together, we can save a life

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E3077D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6	Directed-Eligible for Crossover	
E3087V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container	Volunteer	
E3087100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container	Autologous	
E3087X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container	Autologous-Biohazard	
E3087D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
E3245V00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6	Volunteer	
E3245100	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6	Autologous	
E3245X00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6	Autologous-Biohazard	
E3245D00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E3255V00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 1st Container	Volunteer	
		E3255100	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 1st Container	Autologous	
		E3255X00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 1st Container	Autologous-Biohazard	
		E3255D00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
12711	PLATELETS PHERESIS LEUKOCYTES REDUCED (VARIABLE CONTENTS:<3X10 11th)	E4643V00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 <3log 11 plts	Volunteer	
		E4643100	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 <3log 11 plts	Autologous	
		E4643X00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 <3log 11 plts	Autologous-Biohazard	
		E4643D00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 <3log 11 plts	Directed-Eligible for Crossover	
		E4644V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container <3log 11 plts	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Customers must contact Arc immediately upon discov		E4644100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container <3log 11 plts	Autologous	
		E4644X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container <3log 11 plts	Autologous-Biohazard	
		E4644D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container <3log 11 plts	Directed-Eligible for Crossover	
12750	PLATELETS PHERESIS LEUKOCYTES REDUCED (may be used for second bag of double or triple platelet pheresis)	E3088V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container	Volunteer	
		E3088100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container	Autologous	
		E3088X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container	Autologous-Biohazard	
		E3088D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
		E3256V00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 2nd Container	Volunteer	
		E3256100	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 2nd Container	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E3256X00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 2nd Container	Autologous-Biohazard	
		E3256D00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
12780	PLATELETS PHERESIS LEUKOCYTES REDUCED (for third bag of triple platelet pheresis)	E3089V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container	Volunteer	
		E3089100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container	Autologous	
		E3089X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container	Autologous-Biohazard	
		E3089D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container	Directed-Eligible for Crossover	
		E3257V00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 3rd Container	Volunteer	
		E3257100	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 3rd Container	Autologous	
		E3257X00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 3rd Container	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E3257D00	Apheresis Platelets ACD-B/XX/20-24C ResLeu:<5log6 3rd Container	Directed-Eligible for Crossover	
12810	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED	E3046V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6	Volunteer	
		E3046D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E3056V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 1st Container	Volunteer	
		E3056D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
		E3214V00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6	Volunteer	
		E3214D00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E3224V00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 1st Container	Volunteer	
		E3224D00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	

© 2007 American Red Cross UPDATED: 11.12.07

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

12811	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED (VARIABLE CONTENTS:<3X10 11th)	E4647V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 <3log 11 plts	Volunteer	
		E4647D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 <3log 11 plts	Directed-Eligible for Crossover	
		E4648V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 1st Container <3log 11 plts	Volunteer	
		E4648D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 1st Container <3log 11 plts	Directed-Eligible for Crossover	
12850	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED (for second bag of double or triple platelet pheresis)	E3057V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container	Volunteer	
		E3057D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
		E3225V00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container	Volunteer	
		E3225D00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
12851	IRRADIATED (for second bag of double or triple platelet pheresis) (variable contents:<3X10,11th)	E4649V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container <3log11 plts	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E4649D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container <3log11 plts	Directed-Eligible for Crossover	
12880	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED (for third bag of triple platelet pheresis)	E3058V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 3rd Container	Volunteer	
		E3058D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 3rd Container	Directed-Eligible for Crossover	
12881	PLATELETS PHERESIS LEUKOCYTS REDUCED IRRADIATED (for third bag of triple platelet pheresis (variable contents:<3X10 11th)	E4650V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 3rd Container <3log11 plts	Volunteer	
		E4650D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 3rd Container <3log11 plts	Directed-Eligible for Crossover	
12891	PLATELETS POOLED LEUKOCYTES REDUCED IRRADIATED (UNLICENSED)	E5228V00	Pooled Platelets CP2D/XX/20- 24C Open Irradiated ResLeu:<5log6	Volunteer	
		E5229V00	Pooled Platelets CPD/XX/20- 24C Open Irradiated ResLeu:<5log6	Volunteer	
		E5230V00	Pooled Platelets CPDA-1/XX/20- 24C Open Irradiated ResLeu:<5log6	Volunteer	
16410	GRANULOCYTES PHERESIS (UNLICENSED)	E3673V00	Apheresis Granulocytes NaCitrate-Hes/XX/rt	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

16610	GRANULOCYTES PHERESIS IRRDIATED (UNLICENSED)	E3678V00	Apheresis GRANULOCYTES Na Citrate- HES/XX/rt Irradiated	Volunteer	
		E3678100	Apheresis GRANULOCYTES Na Citrate- HES/XX/rt Irradiated	Autologous	
		E3678X00	Apheresis GRANULOCYTES Na Citrate- HES/XX/rt Irradiated	Autologous-Biohazard	
		E3678D00	Apheresis GRANULOCYTES Na Citrate- HES/XX/rt Irradiated	Directed-Eligible for Crossover	
16710	GRANULOCYTES PHERESIS IRRADIATED (UNLICENSED)	E3691V00	Apheresis GRANULOCYTES/PLATELETS NaCitrate- HES/XX/rt	Volunteer	
		E3691100	Apheresis GRANULOCYTES/PLATELETS NaCitrate- HES/XX/rt	Autologous	
		E3691X00	Apheresis GRANULOCYTES/PLATELETS NaCitrate- HES/XX/rt	Autologous-Biohazard	
		E3691D00	Apheresis GRANULOCYTES/PLATELETS NaCitrate- HES/XX/rt	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

18101	PLASMA FROZEN WITHIN 24 HOURS AFTER PHLEBOTOMY	E2619V00	Plasma CP2D/XX/<=-18C Frozen<=24h	Volunteer	
		E2619100	Plasma CP2D/XX/<=-18C Frozen<=24h	Autologous	
		E2619X00	Plasma CP2D/XX/<=-18C Frozen<=24h	Autologous-Biohazard	
		E2619D00	Plasma CP2D/XX/<=-18C Frozen<=24h	Directed-Eligible for Crossover	
		E2555V00	Plasma CPD/XX/<=-18C Frozen<=24h	Volunteer	
		E2555100	Plasma CPD/XX/<=-18C Frozen<=24h	Autologous	
		E2555X00	Plasma CPD/XX/<=-18C Frozen<=24h	Autologous-Biohazard	
		E2555D00	Plasma CPD/XX/<=-18C Frozen<=24h	Directed-Eligible for Crossover	
		E2587V00	Plasma CPDA-1/XX/<=-18C Frozen<=24h	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E2587100	Plasma CPDA-1/XX/<=-18C Frozen<=24h	Autologous	
		E2587X00	Plasma CPDA-1/XX/<=-18C Frozen<=24h	Autologous-Biohazard	
		E2587D00	Plasma CPDA-1/XX/<=-18C Frozen<=24h	Directed-Eligible for Crossover	
18161	PLASMA FROZEN WITHIN 24 HOURS AFTER PHLEBOTOMY IRRADIATED	E2614V00	Plasma CP2D/XX/<=-18C Irradiated Frozen<=24h	Volunteer	
		E2614D00	Plasma CP2D/XX/<=-18C Irradiated Frozen<=24h	Directed-Eligible for Crossover	
		E2550V00	Plasma CPD/XX/<=-18C Irradiated Frozen<=24h	Volunteer	
		E2550D00	Plasma CPD/XX/<=-18C Irradiated Frozen<=24h	Directed-Eligible for Crossover	
		E2582V00	Plasma CPDA-1/XX/<=-18C Irradiated Frozen<=24h	Volunteer	
		E2582D00	Plasma CPDA-1/XX/<=-18C Irradiated Frozen<=24h	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

18201	FRESH FROZEN PLASMA	E0701V00	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer	
		E0701100	Fresh Frozen Plasma CPD/XX/<=-18C	Autologous	
		E0701X00	Fresh Frozen Plasma CPD/XX/<=-18C	Autologous-Biohazard	
		E0701D00	Fresh Frozen Plasma CPD/XX/<=-18C	Directed-Eligible for Crossover	
		E0701VA0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 1	
		E0701VB0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 2	
		E0701VC0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 3	
		E0701VD0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 4	
		E0707V00	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E0707100	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Autologous	
E0707X00	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Autologous-Biohazard	
E0707D00	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Directed-Eligible for Crossover	
E0707VA0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 1	
E0707VB0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 2	
E0707VC0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 3	
E0707VD0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 4	
E0713V00	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer	
E0713100	Fresh Frozen Plasma CP2D/XX/<=-18C	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0713X00	Fresh Frozen Plasma CP2D/XX/<=-18C	Autologous-Biohazard	
		E0713D00	Fresh Frozen Plasma CP2D/XX/<=-18C	Directed-Eligible for Crossover	
		E0713VA0	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 1	
		E0713VB0	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 2	
		E0713VC0	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 3	
		E0713VD0	Fresh Frozen Plasma CP2D-1/XX/<=-18C	Volunteer-Divided Part 4	
18211	FRESH FROZEN PLASMA (by pheresis)	E0869V00	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer	
		E0869100	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Autologous	
		E0869X00	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0869D00	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Directed-Eligible for Crossover	
E0869VA0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 1	
E0869VB0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 2	
E0869VC0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 3	
E0869VD0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 4	
E0869VE0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 5	
E0909V00	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer	
E0909100	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Autologous	
E0909X00	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E0909D00	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Directed-Eligible for Crossover	
E0909VA0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 1	
E0909VB0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 2	
E0909VC0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 3	
E0909VD0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 4	
E0909VE0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 5	
E4142V00	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer	
E4142100	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Autologous	
E4142X00	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E4142D00	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Directed-Eligible for Crossover	
		E4142VA0	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 1	
		E4142VB0	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 2	
		E4142VC0	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 3	
		E4142VD0	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 4	
		E4142VE0	Apheresis Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 5	
18401	PLASMA	E2592V00	Plasma CP2D/XX/<=-18C	Volunteer	
		E2592100	Plasma CP2D/XX/<=-18C	Autologous	
		E2592X00	Plasma CP2D/XX/<=-18C	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E2592D00	Plasma CP2D/XX/<=-18C	Directed-Eligible for Crossover	
E2528V00	Plasma CPD/XX/<=-18C	Volunteer	
E2528100	Plasma CPD/XX/<=-18C	Autologous	
E2528X00	Plasma CPD/XX/<=-18C	Autologous-Biohazard	
E2528D00	Plasma CPD/XX/<=-18C	Directed-Eligible for Crossover	
E2560V00	Plasma CPDA-1/XX/<=-18C	Volunteer	
E2560100	Plasma CPDA-1/XX/<=-18C	Autologous	
E2560X00	Plasma CPDA-1/XX/<=-18C	Autologous-Biohazard	
E2560D00	Plasma CPDA-1/XX/<=-18C	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Customers must contact rate immediatory upon alocs t		_			
18435	PLASMA CRYOPRECITATE REDUCED	E2553V00	Plasma CPD/XX/<=-18C Cryo reduced	Volunteer	
		E2553100	Plasma CPD/XX/<=-18C Cryo reduced	Autologous	
		E2553X00	Plasma CPD/XX/<=-18C Cryo reduced	Autologous-Biohazard	
		E2553D00	Plasma CPD/XX/<=-18C Cryo reduced	Directed-Eligible for Crossover	
		E2585V00	Plasma CPDA-1/XX/<=-18C Cryo reduced	Volunteer	
		E2585100	Plasma CPDA-1/XX/<=-18C Cryo reduced	Autologous	
		E2585X00	Plasma CPDA-1/XX/<=-18C Cryo reduced	Autologous-Biohazard	
		E2585D00	Plasma CPDA-1/XX/<=-18C Cryo reduced	Directed-Eligible for Crossover	
		E2617V00	Plasma CP2D/XX/<=-18C Cryo reduced	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E2617100	Plasma CP2D/XX/<=-18C Cryo reduced	Autologous	
		E2617X00	Plasma CP2D/XX/<=-18C Cryo reduced	Autologous-Biohazard	
		E2617D00	Plasma CP2D/XX/<=-18C Cryo reduced	Directed-Eligible for Crossover	
18451	APHERESIS PLASMA FROZEN <24 HOURS	E1516V00	Apheresis Plasma ACD-B/XX/<=-18C Frozen <=24h	Volunteer	
		E1516V100	Apheresis Plasma ACD-B/XX/<=-18C Frozen <=24h	Autologous	
		E1516X00	Apheresis Plasma ACD-B/XX/<=-18C Frozen <=24h	Autologous-Biohazard	
		E1516D00	Apheresis Plasma ACD-B/XX/<=-18C Frozen <=24h	Directed-Eligible for Crossover	
		E1624V00	Apheresis Plasma ACD-A/XX/<=-18C Frozen <=24h	Volunteer	
		E1624100	Apheresis Plasma ACD-A/XX/<=-18C Frozen <=24h	Autologous	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

	_				
		E1624X00	Apheresis Plasma ACD-A/XX/<=-18C Frozen <=24h	Autologous-Biohazard	
		E1624D00	Apheresis Plasma ACD-A/XX/<=-18C Frozen <=24h	Directed-Eligible for Crossover	
		E1732V00	Apheresis Plasma NaCitrate/XX/<=-18C Frozen <=24h	Volunteer	
		E1732100	Apheresis Plasma NaCitrate/XX/<=-18C Frozen <=24h	Autologous	
		E1732X00	Apheresis Plasma NaCitrate/XX/<=-18C Frozen <=24h	Autologous-Biohazard	
		E1732D00	Apheresis Plasma NaCitrate/XX/<=-18C Frozen <=24h	Directed-Eligible for Crossover	
18501	LIQUID PLASMA	E2457V00	Liquid Plasma CPD/XX/refg	Volunteer	
		E2457100	Liquid Plasma CPD/XX/refg	Autologous	
		E2457X00	Liquid Plasma CPD/XX/refg	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E2	2457D00	Liquid Plasma CPD/XX/refg	Directed-Eligible for Crossover	
E2	2463V00	Liquid Plasma CPDA-1/XX/refg	Volunteer	
E2	2463100	Liquid Plasma CPDA-1/XX/refg	Autologous	
E2	2463X00	Liquid Plasma CPDA-1/XX/refg	Autologous-Biohazard	
E2	2463D00	Liquid Plasma CPDA-1/XX/refg	Directed-Eligible for Crossover	
E2	2469V00	Liquid Plasma CP2D/XX/refg	Volunteer	
E2	2469100	Liquid Plasma CP2D/XX/refg	Autologous	
E2	2469X00	Liquid Plasma CP2D/XX/refg	Autologous-Biohazard	
E2	2469D00	Liquid Plasma CP2D/XX/refg	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

18601	FRESH FROZEN PLASMA IRRADIATED (storage at -18C or colder)	E0716V00	Fresh Frozen Plasma CP2D/XX/<=-18C Irradiated	Volunteer	
		E0716D00	Fresh Frozen Plasma CP2D/XX/<=-18C Irradiated	Directed-Eligible for Crossover	
		E0710V00	Fresh Frozen Plasma CPDA-1/XX/<=-18C Irradiated	Volunteer	
		E0710D00	Fresh Frozen Plasma CPDA-1/XX/<=-18C Irradiated	Directed-Eligible for Crossover	
		E0704V00	Fresh Frozen Plasma CPD/XX/<=-18C Irradiated	Volunteer	
		E0704D00	Fresh Frozen Plasma CPD/XX/<=-18C Irradiated	Directed-Eligible for Crossover	
19201	RECOVERED PLASMA NON- INJECTABLE	E2603V00	Plasma CP2D/XX/<=-18C For mnf:noninjectable	Volunteer	
		E2539V00	Plasma CPD/XX/<=-18C For mnf:noninjectable	Volunteer	
		E2571V00	Plasma CPDA-1/XX/<=-18C For mnf:noninjectable	Volunteer	

© 2007 American Red Cross UPDATED: 11.12.07

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

19501	RECOVERED PLASMA LIQUID (under short supply)	E5196V00	Liquid Plasma CP2D/XX/refg For mnf:injectable	Volunteer	
		E4651V00	Liquid Plasma CPD/XX/refg For mnf:injectable	Volunteer	
		E4652V00	Liquid Plasma CPDA-1/XX/refg For mnf:injectable	Volunteer	
19601	RECOVERED PLASMA (frozen>24 hrs) (under short supply)	E2600V00	Plasma CP2D/XX/<=-18C For mnf:injectable Frozen >24h	Volunteer	
		E2536V00	Plasma CPD/XX/<=-18C For mnf:injectable Frozen >24h	Volunteer	
		E2568V00	Plasma CPDA-1/XX/<=-18C For mnf:injectable Frozen >24h	Volunteer	
19701	RECOVERED PLASMA (frozen <24 HRS) (under short supply)	E2598V00	Plasma CP2D/XX/<=-18C For mnf:injectable Frozen <=24h	Volunteer	
		E2534V00	Plasma CPD/XX/<=-18C For mnf:injectable Frozen <=24h	Volunteer	
		E2566V00	Plasma CPDA-1/XX/<=-18C For mnf:injectable Frozen <=24h	Volunteer	

© 2007 American Red Cross UPDATED: 11.12.07

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

_			1			,
	19711	SOURCE PLASMA	E1737V00	Apheresis Plasma ACD-A/XX/<=-20C For mnf:injectable	Volunteer	
			E1809V00	Apheresis Plasma ACD-B/XX/<=-20C For mnf:injectable	Volunteer	
			E1881V00	Apheresis Plasma NaCitrate/XX/<=-20C For mnf:injectable	Volunteer	
			E1761V00	Apheresis Plasma ACD-A/XX/<=-20C For mnf:noninjectable	Volunteer	
			E1833V00	Apheresis Plasma ACD-B/XX/<=-20C For mnf:noninjectable	Volunteer	
			E1905V00	Apheresis Plasma NaCitrate/XX/<=-20C For mnf:noninjectable	Volunteer	
	19801	RECOVERED PLASMA (frozen <15HRS) (from Whole Blood) (Under Short Supply)	E5197V00	Plasma CP2D/XX/<=-18C For mnf:injectable Frozen <=15h	Volunteer	
			E5198V00	Plasma CPD/XX/<=-18C For mnf:injectable Frozen <=15h	Volunteer	
			E5199V00	Plasma CPDA-1/XX/<=-18C For mnf:injectable Frozen <=15h	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

19804	RECOVERED PLASMA CRYOPRECIPITATE REDUCED (from Whole Blood) (under short supply)	E5200V00	Plasma CP2D/XX/<=-18C For mnf:injectable Cryo reduced	Volunteer	
		E5201V00	Plasma CPD/XX/<=-18C For mnf:injectable Cryo reduced	Volunteer	
		E5202V00	Plasma CPDA-1/XX/<=-18C For mnf:injectable Cryo reduced	Volunteer	
20111	SOURCE LEUKOCYTES (pheresis)	E3758V00	Apheresis Leukocytes ACD-A/XX/refg For mnf:injectable	Volunteer	
22001	PLATELETS (MNF USE -NON INJECT) (UNLICENSED)	E5219V00	Platelets CP2D/450mL/20-24C For Mnf:noninjectable	Volunteer	
		E5220V00	Platelets CP2D/500mL/20-24C For Mnf:noninjectable	Volunteer	
		E5221V00	Platelets CPD/450mL/20-24C For Mnf:noninjectable	Volunteer	
		E5222V00	Platelets CPD/500mL/20-24C For Mnf:noninjectable	Volunteer	

© 2007 American Red Cross UPDATED: 11.12.07

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E5223V00	Platelets CPDA-1/450mL/20-24C For Mnf:noninjectable	Volunteer	
		E5224V00	Platelets CPDA-1/500mL/20-24C For Mnf:noninjectable	Volunteer	
22011	PLATELETS PHERESIS (MNF-NON INJECT) (UNLICENSED)	E2949V00	Apheresis Platelets ACD-A/XX/20-24C For mnf:noninjectable	Volunteer	
		E2959V00	Apheresis Platelets ACD-A/XX/20-24C For mnf:noninjectable 1st Container	Volunteer	
24001	RED BLOOD CELLS (MNF USE-NON INJECT) (UNLICENSED)	E0247V00	Red Blood Cells CP2D/450ml/refg For mnf:noninjectable	Volunteer	
		E0264V00	Red Blood Cells CP2D/500mL/refg For mnf:noninjectable	Volunteer	
		E0152V00	Red Blood Cells CPD/450mL/refg For mnf:noninjectable	Volunteer	
		E0169V00	Red Blood Cells CPD/500mL/refg For mnf:noninjectable	Volunteer	
		E0197V00	Red Blood Cells CPDA-1/450mL/refg For mnf:noninjectable	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0214V00	Red Blood Cells CPDA-1/500mL/refg For mnf:noninjectable	Volunteer	
		E0343V00	Red Blood Cells CP2D>AS3/450mL/refg For mnf:noninjectable	Volunteer	
		E0368V00	Red Blood Cells CP2D>AS3/500mL/refg For mnf:noninjectable	Volunteer	
		E0293V00	Red Blood Cells CPD>AS1/450mL/refg For mnf:noninjectable	Volunteer	
		E0318V00	Red Blood Cells CPD>AS1/500mL/refg For mnf:noninjectable	Volunteer	
		E0387V00	Red Blood Cells CPD>AS5/450mL/refg For mnf:noninjectable	Volunteer	
		E0406V00	Red Blood Cells CPD>AS5/500mL/refg For mnf:noninjectable	Volunteer	
25001	RED BLOOD CELLS (MNF USE) (UNLICENSED)	E0246V00	Red Blood Cells CP2D/450mL/refg For mnf: injectable	Volunteer	
		E0263V00	Red Blood Cells CP2D/500mL/refg For mnf: injectable	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

E0151V00	Red Blood Cells CPD/450mL/refg For mnf: injectable	Volunteer	
E0168V00	Red Blood Cells CPD/500mL/refg For mnf: injectable	Volunteer	
E0196V00	Red Blood Cells CPDA-1/450mL/refg For mnf: injectable	Volunteer	
E0213V00	Red Blood Cells CPDA-1/500mL/refg For mnf: injectable	Volunteer	
E0342V00	Red Blood Cells CP2D>AS3/450mL/refg For mnf:injectable	Volunteer	
E0367V00	Red Blood Cells CP2D>AS3/500mL/refg For mnf:injectable	Volunteer	
E0292V00	Red Blood Cells CPD>AS1/450mL/refg For mnf:injectable	Volunteer	
E0317V00	Red Blood Cells CPD>AS1/500mL/refg For mnf:injectable	Volunteer	
E0386V00	Red Blood Cells CPD>AS5/450mL/refg For mnf:injectable	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

1						
			E0405V00	Red Blood Cells CPD>AS5/500mL/refg For mnf:injectable	Volunteer	
	26001	WHOLE BLOOD (MNF USE-NON INJECT) (UNLICENSED)	E0100V00	Whole Blood CP2D/450mL/refg For mnf:noninjectable	Volunteer	
			E0114V00	Whole Blood CP2D/500mL/refg For mnf:noninjectable	Volunteer	
			E0011V00	Whole Blood CPD/450mL/refg For mnf:noninjectable	Volunteer	
			E0025V00	Whole Blood CPD/500mL/refg For mnf:noninjectable	Volunteer	
			E0055V00	Whole Blood CPDA-1/450mL/refg For mnf:noninjectable	Volunteer	
			E0070V00	Whole Blood CPDA-1/500mL/refg For mnf:noninjectable	Volunteer	
	27001	WHOLE BLOOD (MNF USE) (UNLICENSED)	E0099V00	Whole Blood CP2D/450mL/refg For mnf:injectable	Volunteer	
			E0113V00	Whole Blood CP2D/500mL/refg For mnf:injectable	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

1		1		1	1
		E0010V00	Whole Blood CPD/450mL/refg For mnf:injectable	Volunteer	
		E0024V00	Whole Blood CPD/500mL/refg For mnf:injectable	Volunteer	
		E0054V00	Whole Blood CPDA-1/450mL/refg For mnf:injectable	Volunteer	
		E0069V00	Whole Blood CPDA-1/500mL/refg For mnf:injectable	Volunteer	
34061	CPDA-1 RED BLOOD CELLS DIVIDED (Part A or 1)	E0195VA0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 1	
		E0212VA0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 1	
34062	CPDA-1 RED BLOOD CELLS DIVIDED (Part B or 2)	E0195VB0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 2	
		E0212VB0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 2	
34063	CPDA-1 RED BLOOD CELLS DIVIDED (Part C or 3)	E0195VC0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 3	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

	, or same made and or production of s	E0212VC0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 3	
34064	CPDA-1 RED BLOOD CELLS DVIDED (Part D or 4)	E0195VD0	Red Blood Cells CPDA-1/450mL/refg	Volunteer-Divided Part 4	
		E0212VD0	Red Blood Cells CPDA-1/500mL/refg	Volunteer-Divided Part 4	
34211	AS-1 RED BLOOD CELLS DIVIDED (PART A or 1)	E0291VA0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 1	
		E0316VA0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 1	
34212	AS-1 RED BLOOD CELLS DIVIDED (PART B or 2)	E0291VB0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 2	
		E0316VB0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 2	
34213	AS-1 RED BLOOD CELLS DIVIDED (PART C or 3)	E0291VC0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 3	
		E0316VC0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 3	

Red Cross Together, we can sove a life

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

_		<u> </u>				
	34214	AS-1 RED BLOOD CELLS DIVIDED (PART D or 4)	E0291VD0	Red Blood Cells CPD>AS1/450mL/refg	Volunteer-Divided Part 4	
			E0316VD0	Red Blood Cells CPD>AS1/500mL/refg	Volunteer-Divided Part 4	
	34361	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part A or 1)	E0209VA0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
			E0226VA0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
	34362	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part B or 2)	E0209VB0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
			E0226VB0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
	34363	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part C or 3)	E0209VC0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
			E0226VC0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
	34364	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part D or 4)	E0209VD0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E0226VD0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
34365	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part E or 5)	E0209VE0	Red Blood Cells CPDA-1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 5	
		E0226VE0	Red Blood Cells CPDA-1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 5	
34711	AS-1 RED BLOOD CELLS DIVIDED LEUKOCYTES REDUCED (Part A or 1)	E0311VA0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0336VA0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
34712	AS-1 RED BLOOD CELLS DIVIDED LEUKOCYTES REDUCED (Part B or 2)	E0311VB0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0336VB0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
34713	AS-1 RED BLOOD CELLS DIVIDED LEUKOCYTES REDUCED (Part C or 3)	E0311VC0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0336VC0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	



PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

34714	AS-1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part D or 4)	E0311VD0	Red Blood Cells CPD>AS1/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
		E0336VD0	Red Blood Cells CPD>AS1/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
34731	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part A or 1)	E0361VA0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
		E0382VA0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 1	
34732	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part B or 2)	E0361VB0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
		E0382VB0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 2	
34733	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part C or 3)	E0361VC0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
		E0382VC0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 3	
34734	AS-3 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED (Part D or 4)	E0361VD0	Red Blood Cells CP2D>AS3/450mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	



PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E0382VD0	Red Blood Cells CP2D>AS3/500mL/refg ResLeu:<5log6	Volunteer-Divided Part 4	
35211	AS1 RED BLOOD CELLS DIVIDED IRRADIATED (Part A or 1)	E0306VA0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 1	
		E0331VA0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 1	
35212	AS1 RED BLOOD CELLS DIVIDED IRRADIATED (Part B or 2)	E0306VB0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 2	
		E0331VB0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 2	
35213	AS1 RED BLOOD CELLS DIVIDED IRRADIATED (Part C or 3)	E0306VC0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 3	
		E0331VC0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 3	
35214	AS1 RED BLOOD CELLS DIVIDED IRRADIATED (Part D or 4)	E0306VD0	Red Blood Cells CPD>AS1/450mL/refg Irradiated	Volunteer-Divided Part 4	
		E0331VD0	Red Blood Cells CPD>AS1/500mL/refg Irradiated	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		1		1	T
35361	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED IRRADIATED (Part A or 1)	E0207VA0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
		E0224VA0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 1	
35362	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED IRRADIATED (Part B or 2)	E0207VB0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
		E0224VB0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 2	
35363	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED IRRADIATED (Part C or 3)	E0207VC0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
		E0224VC0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 3	
35364	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED IRRADIATED (Part D or 4)	E0207VD0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
		E0224VD0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 4	
35365	CPDA1 RED BLOOD CELLS LEUKOCYTES REDUCED DIVIDED IRRADIATED (Part E or 5)	E0207VE0	Red Blood Cells CPDA- 1/450mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 5	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0224VE0	Red Blood Cells CPDA- 1/500mL/refg Irradiated ResLeu:<5log6	Volunteer-Divided Part 5	
36201	RED BLOOD CELLS FROZEN DIVIDED (Part A or 1)	E5079VA0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 1	
36202	RED BLOOD CELLS FROZEN DIVIDED (Part B or 2)	E5079VB0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 2	
36203	RED BLOOD CELLS FROZEN DIVIDED (Part C or 3)	E5079VC0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 3	
36204	RED BLOOD CELLS FROZEN DIVIDED (Part D or 4)	E5079VD0	Frozen Red Blood Cells None/XX/<-65C Open	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

36401	RED BLOOD CELLS DEGLYCEROLIZE DIVIDED (Part A or 1)	E4520VA0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 1	
36402	RED BLOOD CELLS DEGLYCEROLIZED DIVIDED (Part B or 2)	E4520VB0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 2	
36403	RED BLOOD CELLS DEGLCYEROLIZED DIVIDED (Part C or 3)	E4520VC0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 3	
36404	RED BLOOD CELLS DEGLYCEROLIZED DIVIDED (Part D or 4)	E4520VD0	Deglycerolized Red Blood Cells None/XX/refg Open	Volunteer-Divided Part 4	
48201	FRESH FROZEN PLASMA DIVIDED (Part A or 1)	E0713VA0	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 1	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0713DA0	Fresh Frozen Plasma CP2D/XX/<=-18C	Directed-Eligible for Crossover Part 1	
		E0701VA0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 1	
		E0701DA0	Fresh Frozen Plasma CPD/XX/<=-18C	Directed-Eligible for Crossover Part 1	
		E0707VA0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 1	
		E0707DA0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Directed-Eligible for Crossover Part 1	
48202	FRESH FROZEN PLASMA DIVIDED (Part B or 2)	E0713VB0	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 2	
		E0713DB0	Fresh Frozen Plasma CP2D/XX/<=-18C	Directed-Eligible for Crossover Part 2	
		E0701VB0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 2	
		E0701DB0	Fresh Frozen Plasma CPD/XX/<=-18C	Directed-Eligible for Crossover Part 2	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E0707VB0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 2	
		E0707DB0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Directed-Eligible for Crossover Part 2	
48203	FRESH FROZEN PLASMA DIVIDED (Part C or 3)	E0713VC0	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 3	
		E0713DC0	Fresh Frozen Plasma CP2D/XX/<=-18C	Directed-Eligible for Crossover Part 3	
		E0701VC0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 3	
		E0701DC0	Fresh Frozen Plasma CPD/XX/<=-18C	Directed-Eligible for Crossover Part 3	
		E0707VC0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 3	
		E0707DC0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Directed-Eligible for Crossover Part 3	
48204	FRESH FROZEN PLASMA DIVIDED (Part D or 4)	E0713VD0	Fresh Frozen Plasma CP2D/XX/<=-18C	Volunteer-Divided Part 4	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E0713DD0	Fresh Frozen Plasma CP2D/XX/<=-18C	Directed-Eligible for Crossover Part 4	
		E0701VD0	Fresh Frozen Plasma CPD/XX/<=-18C	Volunteer-Divided Part 4	
		E0701DD0	Fresh Frozen Plasma CPD/XX/<=-18C	Directed-Eligible for Crossover Part 4	
		E0707VD0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Volunteer-Divided Part 4	
		E0707DD0	Fresh Frozen Plasma CPDA-1/XX/<=-18C	Directed-Eligible for Crossover Part 4	
48211	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part A or 1)	E0909VA0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 1	
		E0869VA0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 1	
48212	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part B or 2)	E0909VB0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 2	
		E0869VB0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 2	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

	I			1	
48213	FRESH FROZEN PLASMA DIVIDED (by pheresis) (part C or 3)	E0909VC0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 3	
		E0869VC0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 3	
48214	FRESH FROZEN PLASMA DIVIDED (by pheresis) (Part D or 4)	E0909VD0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 4	
		E0869VD0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 4	
48215	FRESH FROZEN PLASMA DIVDED (by pheresis) (Part E or 5)	E0909VE0	Apheresis Fresh Frozen Plasma NaCitrate/XX/<=-18C	Volunteer-Divided Part 5	
		E0869VE0	Apheresis Fresh Frozen Plasma ACD-A/XX/<=-18C	Volunteer-Divided Part 5	
52011	PLATELETS PHERESIS DIVIDED (UNLICENSED) (Part A or 1)	E2940VA0	Apheresis Platelets ACD-A/XX/20-24C	Volunteer-Divided Part 1	
		E2940DA0	Apheresis Platelets ACD-A/XX/20-24C	Directed-Eligible for Crossover Part 1	
		E3102VA0	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Volunteer-Divided Part 1	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E3102DA0	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Directed-Eligible for Crossover Part 1	
52012	PLATELETS PHERESIS DIVIDED (UNLICENSED) (Part B or 2)	E2940VB0	Apheresis Platelets ACD-A/XX/20-24C	Volunteer-Divided Part 2	
		E2940DB0	Apheresis Platelets ACD-A/XX/20-24C	Directed-Eligible for Crossover Part 2	
		E3102VB0	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Volunteer-Divided Part 2	
		E3102DB0	Apheresis Platelets ACD-A/XX/20-24C 1st Container	Directed-Eligible for Crossover Part 2	

Products may not have a corresponding mapping that may be used by the American Red Cross

N/A	PLATELETS PHERESIS-7 days	E5022V00	Apheresis Platelets ACD-A/XX/20-24C Bacterial monitoring	Volunteer	
		E5022100	Apheresis Platelets ACD-A/XX/20-24C Bacterial monitoring	Autologous	
		E5022X00	Apheresis Platelets ACD-A/XX/20-24C Bacterial monitoring	Autologous-Biohazard	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E5022D00	Apheresis Platelets ACD-A/XX/20-24C Bacterial monitoring	Directed-Eligible for Crossover	
		E5023V00	Apheresis Platelets ACD-A/XX/20-24C 1st Container Bacterial monitoring	Volunteer	
		E5023100	Apheresis Platelets ACD-A/XX/20-24C 1st Container Bacterial monitoring	Autologous	
		E5023X00	Apheresis Platelets ACD-A/XX/20-24C 1st Container Bacterial monitoring	Autologous-Biohazard	
		E5023D00	Apheresis Platelets ACD-A/XX/20-24C 1st Container Bacterial monitoring	Directed-Eligible for Crossover	
N/A	PLATELETS PHERESIS-2ND CONTAINER- 7 days	E5024V00	Apheresis Platelets ACD-A/XX/20-24C 2nd Container Bacterial monitoring	Volunteer	
		E5024100	Apheresis Platelets ACD-A/XX/20-24C 2nd Container Bacterial monitoring	Autologous	
		E5024X00	Apheresis Platelets ACD-A/XX/20-24C 2nd Container Bacterial monitoring	Autologous-Biohazard	
		E5024D00	Apheresis Platelets ACD-A/XX/20-24C 2nd Container Bacterial monitoring	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

N/A	PLATELETS PHERESIS-3rd CONTAINER- 7 days	E5025V00	Apheresis Platelets ACD-A/XX/20-24C 3rd Container Bacterial monitoring	Volunteer	
		E5025D00	Apheresis Platelets ACD-A/XX/20-24C 3rd Container Bacterial monitoring	Directed-Eligible for Crossover	
N/A	PLATELETS PHERESIS IRRADIATED- 7 days	E5026V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Bacterial monitoring	Volunteer	
		E5026D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Bacterial monitoring	Directed-Eligible for Crossover	
		E5027V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 1st Container Bacterial monitoring	Volunteer	
		E5027D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 1st Container Bacterial monitoring	Directed-Eligible for Crossover	
N/A	PLATELETS PHERESIS IRRADIATED 2ND CONTAINER- 7 days	E5028V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 2nd Container Bacterial monitoring	Volunteer	
		E5028D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 2nd Container Bacterial monitoring	Directed-Eligible for Crossover	
N/A	PLATELETS PHERESIS IRRADIATED 3RD CONTAINER- 7 days	E5029V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 3rd Container Bacterial monitoring	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E5029D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated 3rd Container Bacterial monitoring	Directed-Eligible for Crossover	
50000	PLATELETS PHERESIS LEUKOCYTES REDUCED- 7 days	E5030V00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Bacterial monitoring	Volunteer	
		E5030100	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Bacterial monitoring	Autologous	
		E5030X00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Bacterial monitoring	Autologous-Biohazard	
		E5030D00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Bacterial monitoring	Directed-Eligible for Crossover	
		E5031V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container Bacterial monitoring	Volunteer	
		E5031100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container Bacterial monitoring	Autologous	
		E5031X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container Bacterial monitoring	Autologous-Biohazard	
		E5031D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 1st Container Bacterial monitoring	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

50001	PLATELETS PHERESIS LEUKOCYTES REDUCED 2ND CONTAINER- 7 days	E5032V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container Bacterial monitoring	Volunteer	
		E5032100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container Bacterial monitoring	Autologous	
		E5032X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container Bacterial monitoring	Autologous-Biohazard	
		E5032D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 2nd Container Bacterial monitoring	Directed-Eligible for Crossover	
50002	PLATELETS PHERESIS LEUKOCYTES REDUCED 3RD CONTAINER- 7 days	E5033V00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container Bacterial monitoring	Volunteer	
		E5033100	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container Bacterial monitoring	Autologous	
		E5033X00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container Bacterial monitoring	Autologous-Biohazard	
		E5033D00	Apheresis Platelets ACD-A/XX/20-24C ResLeu:<5log6 3rd Container Bacterial monitoring	Directed-Eligible for Crossover	
50003	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED- 7 days	E5034V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Bacterial monitoring	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E5034D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Bacterial monitoring	Directed-Eligible for Crossover	
		E5035V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 1st Container Bacterial monitoring	Volunteer	
		E5035D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 1st Container Bacterial monitoring	Directed-Eligible for Crossover	
50004	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRADIATED 2ND CONTAINER- 7 days	E5036V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container Bacterial monitoring	Volunteer	
		E5036D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 2nd Container Bacterial monitoring	Directed-Eligible for Crossover	
50005	PLATELETS PHERESIS LEUKOCYTES REDUCED IRRDIATED 3RD CONTAINER- 7 days	E5037V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 3rd Container Bacterial monitoring	Volunteer	
		E5037D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 3rd Container Bacterial monitoring	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS	E3539V00	Washed Apheresis Platelets None/XX/20-24C Open	Volunteer	
		E3539D00	Washed Apheresis Platelets None/XX/20-24C Open	Directed-Eligible for Crossover	



Together, we can save a life

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E3565V00	Washed Apheresis Platelets None/XX/20-24C Open 1st Container	Volunteer	
		E3565D00	Washed Apheresis Platelets None/XX/20-24C Open 1st Container	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS 2ND CONTAINER	E3566V00	Washed Apheresis Platelets None/XX/20-24C Open 2nd Container	Volunteer	
		E3566D00	Washed Apheresis Platelets None/XX/20-24C Open 2nd Container	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS 3RD CONTAINER	E3567V00	Washed Apheresis Platelets None/XX/20-24C Open 3rd Container	Volunteer	
		E3567D00	Washed Apheresis Platelets None/XX/20-24C Open 3rd Container	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS IRRADIATED	E3540V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated	Volunteer	
		E3540D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated	Directed-Eligible for Crossover	
		E3550V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated 1st Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E3550D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated 1st Container	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS IRRADIATED 2ND CONTAINER	E3551V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated 2nd Container	Volunteer	
		E3551D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated 2nd Container	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS IRRADIATED 3RD CONTAINER	E3552V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated 3rd Container	Volunteer	
		E3552D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated 3rd Container	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED	E3541V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6	Volunteer	
		E3541D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6	Directed-Eligible for Crossover	
		E3543V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6 1st Container	Volunteer	
		E3543D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

_						
	N/A	WASHED APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED 2ND CONTAINER	E3544V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6 2nd Container	Volunteer	
			E3544D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
	N/A	WASHED APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED 3RD CONTAINER	E3545V00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6 3rd Container	Volunteer	
			E3545D00	Washed Apheresis Platelets None/XX/20- 24C Open Irradiated ResLeu:<5log6 3rd Container	Directed-Eligible for Crossover	
	N/A	WASHED APHERESIS PLATELETS LEUKOCYTES REDUCED	E3556V00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6	Volunteer	
			E3556D00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6	Directed-Eligible for Crossover	
			E3558V00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6 1st Container	Volunteer	
			E3558D00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6 1st Container	Directed-Eligible for Crossover	
	N/A	WASHED APHERESIS PLATELETS LEUKOCYTES REDUCED 2ND CONTAINER	E3559V00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6 2nd Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E3559D00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6 2nd Container	Directed-Eligible for Crossover	
N/A	WASHED APHERESIS PLATELETS LEUKOCYTES REDUCED 3RD CONTAINER	E3560V00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6 3rd Container	Volunteer	
		E3560D00	Washed Apheresis Platelets None/XX/20- 24C Open ResLeu:<5log6 3rd Container	Directed-Eligible for Crossover	
N/A	LEUKOCYTES	E3702V00	Leukocytes CPD/500mL/refg	Volunteer	
		E3702D00	Leukocytes CPD/500mL/refg	Directed-Eligible for Crossover	
		E3712V00	Leukocytes CPDA-1/500mL/refg	Volunteer	
		E3712D00	Leukocytes CPDA-1/500mL/refg	Directed-Eligible for Crossover	
		E3722V00	Leukocytes CP2D/500mL/refg	Volunteer	
		E3722D00	Leukocytes CP2D/500mL/refg	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E3732V00	Leukocytes CPD/500mL/rt	Volunteer	
		E3732D00	Leukocytes CPD/500mL/rt	Directed-Eligible for Crossover	
		E3742V00	Leukocytes CPDA-1/500mL/rt	Volunteer	
		E3742D00	Leukocytes CPDA-1/500mL/rt	Directed-Eligible for Crossover	
		E3752V00	Leukocytes CP2D/500mL/rt	Volunteer	
		E3752D00	Leukocytes CP2D/500mL/rt	Directed-Eligible for Crossover	
N/A	LEUKOCYTES -FOR FURTHER MANUFACTURE	E3703V00	Leukocytes CPD/500mL/refg For mnf:injectable	Volunteer	
		E3704V00	Leukocytes CPD/500mL/refg For mnf:noninjectable	Volunteer	
		E3713V00	Leukocytes CPDA-1/500mL/refg For mnf:injectable	Volunteer	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

E3714V00	Leukocytes CPDA-1/500mL/refg For mnf:noninjectable	Volunteer	
E3723V00	Leukocytes CP2D/500mL/refg For mnf:injectable	Volunteer	
E3724V00	Leukocytes CP2D/500mL/refg For mnf:noninjectable	Volunteer	
E3733V00	Leukocytes CPD/500mL/rt For mnf:injectable	Volunteer	
E3734V00	Leukocytes CPD/500mL/rt For mnf:noninjectable	Volunteer	
E3743V00	Leukocytes CPDA-1/500mL/rt For mnf:injectable	Volunteer	
E3744V00	Leukocytes CPDA-1/500mL/rt For mnf:noninjectable	Volunteer	
E3753V00	Leukocytes CP2D/500mL/rt For mnf:injectable	Volunteer	
E3754V00	Leukocytes CP2D/500mL/rt For mnf:noninjectable	Volunteer	

Together, we can save a life

Red Cross

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use. Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

N/A	POOLED PLATELETS IRRADIATED	E5225V00	Pooled Platelets CP2D/XX/20-24C Open Irradiated	Volunteer	
		E5226V00	Pooled Platelets CPD/XX/20-24C Open Irradiated	Volunteer	
		E5227V00	Pooled Platelets CPDA-1/XX/20-24C Open Irradiated	Volunteer	
N/A	POOLED PLATELETS IRRADIATED LEUKOCYTES REDUCED	E5228V00	Pooled Platelets CP2D/XX/20- 24C Open Irradiated ResLeu:<5log6	Volunteer	
		E5229V00	Pooled Platelets CPD/XX/20- 24C Open Irradiated ResLeu:<5log6	Volunteer	
		E5230V00	Pooled Platelets CPDA-1/XX/20- 24C Open Irradiated ResLeu:<5log6	Volunteer	
N/A	POOLED PLATELETS LEUKOCYTES REDUCED	E5147V00	Pooled Platelets CP2D/XX/20-24C Open ResLeu:<5log6	Volunteer	
		E5148V00	Pooled Platelets CPD/XX/20-24C Open ResLeu:<5log6	Volunteer	
		E5149V00	Pooled Platelets CPDA-1/XX/20-24C Open ResLeu:<5log6	Volunteer	

PRODUCT CODE TRANSLATION TABLE



American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

N/A	POOLED PLATELETS LEUKOCYTES REDUCED BACTERIAL TESTED	E5279V00	Pooled Platelets CP2D/XX/20- 24C ResLeu:<5log6 Bacterial Test	Volunteer	
N/A	POOLED PLATELETS LEUKOCYTES REDUCED IRRADIATED BACTERIAL TESTED	E5280V00	Pooled Platelets CP2D/XX/20- 24C Irradiated ResLeu:<5log6 Bacterial Test	Volunteer	
N/A	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED PLASMA REDUCED	E3047V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced	Volunteer	
		E3047D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced	Directed-Eligible for Crossover	
		E3215V00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced	Volunteer	
		E3215D00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced	Directed-Eligible for Crossover	
		E3049V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 1st Container	Volunteer	
		E3049D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 1st Container	Directed-Eligible for Crossover	
		E3217V00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 1st Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E3217D00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 1st Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED PLASMA REDUCED 2ND CONTAINER	E3050V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 2nd Container	Volunteer	
		E3050D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 2nd Container	Directed-Eligible for Crossover	
		E3218V00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 2nd Container	Volunteer	
		E3218D00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 2nd Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS IRRADIATED LEUKOCYTES REDUCED PLASMA REDUCED 3RD CONTAINER	E3051V00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 3rd Container	Volunteer	
		E3051D00	Apheresis Platelets ACD-A/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 3rd Container	Directed-Eligible for Crossover	
		E3219V00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 3rd Container	Volunteer	
		E3219D00	Apheresis Platelets ACD-B/XX/20- 24C Irradiated ResLeu:<5log6 Plasma reduced 3rd Container	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

N/A	APHERESIS PLATELETS IRRADIATED PLASMA REDUCED	E3062V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced	Volunteer	
		E3062D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced	Directed-Eligible for Crossover	
		E3064V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced 1st Container	Volunteer	
		E3064D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced 1st Container	Directed-Eligible for Crossover	
		E3230V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced	Volunteer	
		E3230D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced	Directed-Eligible for Crossover	
		E3232V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced 1st Container	Volunteer	
		E3232D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced 1st Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS IRRADIATED PLASMA REDUCED 2ND CONTAINER	E3065V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced 2nd Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E3065D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced 2nd Container	Directed-Eligible for Crossover	
		E3233V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced 2nd Container	Volunteer	
		E3233D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced 2nd Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS IRRADIATED PLASMA REDUCED 3RD CONTAINER	E3066V00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced 3rd Container	Volunteer	
		E3066D00	Apheresis Platelets ACD-A/XX/20-24C Irradiated Plasma reduced 3rd Container	Directed-Eligible for Crossover	
		E3234V00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced 3rd Container	Volunteer	
		E3234D00	Apheresis Platelets ACD-B/XX/20-24C Irradiated Plasma reduced 3rd Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS LEUKOCYTES REDUCED PLASMA REDUCED	E3078V00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced	Volunteer	
		E3078D00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

	discovery of Data inaccuracies of problems. UPD				
		E3080V00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced 1st Container	Volunteer	
		E3080D00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced 1st Container	Directed-Eligible for Crossover	
		E3246V00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced	Volunteer	
		E3246D00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced	Directed-Eligible for Crossover	
		E3248V00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced 1st Container	Volunteer	
		E3248D00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced 1st Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS LEUKOCYTES REDUCED PLASMA REDUCED 2ND CONTAINER	E3081V00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced 2nd Container	Volunteer	
		E3081D00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced 2nd Container	Directed-Eligible for Crossover	
		E3249V00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced 2nd Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

		E3249D00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced 2nd Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS LEUKOCYTES REDUCED PLASMA REDUCED 3RD CONTAINER	E3082V00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced 3rd Container	Volunteer	
		E3082D00	Apheresis Platelets ACD-A/XX/20- 24C ResLeu:<5log6 Plasma reduced 3rd Container	Directed-Eligible for Crossover	
		E3250V00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced 3rd Container	Volunteer	
		E3250D00	Apheresis Platelets ACD-B/XX/20- 24C ResLeu:<5log6 Plasma reduced 3rd Container	Directed-Eligible for Crossover	
N/A	APHERESIS PLATELETS PLASMA REDUCED	E3093V00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced	Volunteer	
		E3093D00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced	Directed-Eligible for Crossover	
		E3095V00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced 1st Container	Volunteer	
		E3095D00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced 1st Container	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

Ī						
			E3261V00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced	Volunteer	
			E3261D00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced	Directed-Eligible for Crossover	
			E3263V00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced 1st Container	Volunteer	
			E3263D00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced 1st Container	Directed-Eligible for Crossover	
	N/A	APHERESIS PLATELETS PLASMA REDUCED 2ND CONTAINER	E3096V00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced 2nd Container	Volunteer	
			E3096D00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced 2nd Container	Directed-Eligible for Crossover	
			E3264V00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced 2nd Container	Volunteer	
			E3264D00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced 2nd Container	Directed-Eligible for Crossover	
	N/A	APHERESIS PLATELETS PLASMA REDUCED 3RD CONTAINER	E3097V00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced 3rd Container	Volunteer	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

		E3097D00	Apheresis Platelets ACD-A/XX/20-24C Plasma reduced 3rd Container	Directed-Eligible for Crossover	
		E3265V00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced 3rd Container	Volunteer	
		E3265D00	Apheresis Platelets ACD-B/XX/20-24C Plasma reduced 3rd Container	Directed-Eligible for Crossover	
N/A	GRANULOCYTES	E3613V00	Granulocytes CPD/500mL/rt	Volunteer	
		E3613D00	Granulocytes CPD/500mL/rt	Directed-Eligible for Crossover	
		E3637V00	Granulocytes CPDA-1/500mL/rt	Volunteer	
		E3637D00	Granulocytes CPDA-1/500mL/rt	Directed-Eligible for Crossover	
		E3661V00	Granulocytes CP2D/500mL/rt	Volunteer	
		E3661D00	Granulocytes CP2D/500mL/rt	Directed-Eligible for Crossover	

PRODUCT CODE TRANSLATION TABLE

American Red Cross Codabar to ISBT 128 Translation Table

The data in this table ("Data") is confidential and proprietary information of the American Red Cross ("ARC"). The Data is for use by ICCBBA-licensed ARC customers ("Customers") that have received the Data directly from ARC. Limited data use is for software validation by Customers during transition to ISBT 128. Customers will not disclose data to any third party. ARC cannot guarantee the accuracy of the Data and is not responsible for any loss arising from the Data or its use.

Customers must contact ARC immediately upon discovery of Data inaccuracies or problems. UPDATED: 11.12.07

N/A	GRANULOCYTES IRRADIATED	E3622V00	Granulocytes CPD/500mL/rt Irradiated	Volunteer	
		E3622D00	Granulocytes CPD/500mL/rt Irradiated	Directed-Eligible for Crossover	
		E3646V00	Granulocytes CPDA-1/500mL/rt Irradiated	Volunteer	
		E3646D00	Granulocytes CPDA-1/500mL/rt Irradiated	Directed-Eligible for Crossover	
		E3670V00	Granulocytes CP2D/500mL/rt Irradiated	Volunteer	
		E3670D00	Granulocytes CP2D/500mL/rt Irradiated	Directed-Eligible for Crossover	