

Date: March 2008

Inconsistent ICCBBA Products

E2008: E015E@46EB2EC2EF7EG8EH2: Thawed Apheresis PLASMA|ACD-B/XX/refg|Open|Irradiated|>=00mL|Frozen >24h|Aphr not automated  
[ EF7: >=600mL: ] not matched

E3868: E010E@A5ED5EG4: FRESH FROZEN PLASMA|CPD/450mL/<-30|ResLeu:<1log6|Frozen <=6h  
[ E@A5: CPD/450mL/<-30C ] not matched

E3888: E012E@AIED5EG4: Apheresis FRESH FROZEN PLASMA|ACD-A/XX/<-25|ResLeu:<1log6|Frozen <=6h  
[ E@AI: ACD-A/XX/<-25C ] not matched

E3932: E012E@47EA2EG7: Apheresis FRESH FROZEN PLASMA|ACD-A/XX/<=-18C|Frozen <=24h  
[ EA2: For mnf:injectable: ] not matched

E3941: E004E@AKEA2ED9EE8: Frozen RED BLOOD CELLS|None/450mL/<-30C|For mnf:injectable|ResLeu:<1.2log9|Supernat rem  
[ EE8: Supernat rem/Plasma added: ] not matched

E3992: E040E@A5EA2EG4EJ2: POOLED PLASMA|CPD/450mL/<-30C|Frozen <=6h|From 2 donors  
[ EA2: For mnf:injectable: ] not matched

E3993: E006E@81ED5EE8EI2: Deglycerolized RED BLOOD CELLS|None/450mL/rt|ResLeu:<1log6|Supernat rem|Quar:>=6m/retested  
[ EE8: Supernat rem/Plasma added: ] not matched

E4059: E012E@APEC2ED5EH3: Apheresis FRESH FROZEN PLASMA|CPD-50/XX/<-25 C|Irradiated|1st container  
[ ED5: ResLeu:<1log6: ] not matched

E4060: E012E@APEC2ED5EH4: Apheresis FRESH FROZEN PLASMA|CPD-50/XX/<-25 C|Irradiated|2nd container  
[ ED5: ResLeu:<1log6: ] not matched

E4062: E022E@AEED5EG2: POOLED PLATELETS|PASII/XX/20-24C|Buffy coat plts prep  
[ ED5: ResLeu:<1log6: ] not matched

E4064: E022E@AEED5EEAEG2: POOLED PLATELETS|PASII/XX/20-24C|ResLeu:<1log6|Buffy coat plts prep  
[ EEA: Supernat reduced: ] not matched

E4085: E024E@73EC2ED5EE5EH5: Apheresis PLATELETS|ACD-A/XX/20-24C|Irradiated|ResLeu:<1log6|Plasma reduced|  
[ EH5: 3rd container: ] not matched

E4115: E002E@24EC2EE7: RED BLOOD CELLS|SAGM/450mL/refg|Supernat rem  
[ EC2: Irradiated: ] not matched

E4117: E009E@A9EC2ED5: Apheresis RED BLOOD CELLS|CPDA-1/250mL/refg|Irradiated|ResLeu:<1log6  
[ E@A9: SAGM/XX/refg ] not matched

E4118: E009E@A9ED5: Apheresis RED BLOOD CELLS|CPDA-1/250mL/refg|ResLeu:<1log6  
[ E@A9: SAGM/XX/refg ] not matched

Date: March 2008

Inconsistent ICCBBA Products

E4121: E010E@AS: FRESH FROZEN PLASMA|CPDA-1/450 mL/<=-18 C  
[ E@AS: None/XX/refg ] not matched

E4122: E010E@ASEC2ED5: FRESH FROZEN PLASMA|CPDA-1/450 mL/<=-18 C|Irradiated|  
ResLeu:<1log6  
[ E@AS: None/XX/refg ] not matched

E4126: E017E@AS: PLASMA|CPDA-1/450 mL/<=-18 C  
[ E@AS: None/XX/refg ] not matched

E4133: E027E@71EB2EC2ED5: Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|  
ResLeu:<1log6  
[ E027: Washed Apheresis PLATELETS ] not matched

E4134: E027E@71EB2ED5: Apheresis PLATELETS|None/XX/20-24C|Open|ResLeu:<1log6  
[ E027: Washed Apheresis PLATELETS ] not matched

E4135: E027E@71EB2EC2ED5EH3: Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|  
ResLeu:<1log6|1st container  
[ E027: Washed Apheresis PLATELETS ] not matched

E4136: E027E@71EB2ED5EH3: Apheresis PLATELETS|None/XX/20-24C|Open|ResLeu:<1log6|1st  
container  
[ E027: Washed Apheresis PLATELETS ] not matched

E4137: E027E@71EB2EC2ED5EH4: Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|  
ResLeu:<1log6|2nd container  
[ E027: Washed Apheresis PLATELETS ] not matched

E4138: E027E@71EB2ED5EH4: Apheresis PLATELETS|None/XX/20-24C|Open|ResLeu:<1log6|2nd  
container  
[ E027: Washed Apheresis PLATELETS ] not matched

E4139: E002E@A9EF3: RED BLOOD CELLS|CPDA-1/450mL/refg|LowVol:anticoag not adj  
[ E@A9: SAGM/XX/refg ] not matched

E4159: E002E@A9EF8: RED BLOOD CELLS|CPDA-1/450mL/refg|LowVol:anticoag adj  
[ E@A9: SAGM/XX/refg ] not matched

E4189: E050E@17ED5EH3: Deglycerolized Apheresis RED BLOOD CELLS|None/450mL/refg|  
ResLeu:<1log6|1st container  
[ E050: Frozen Apheresis RED BLOOD CELLS ] not matched

E4191: E050E@17EC2ED5EH3: Deglycerolized Apheresis RED BLOOD CELLS|None/450mL/refg|  
Irradiated|ResLeu:<1log6|1st container  
[ E050: Frozen Apheresis RED BLOOD CELLS ] not matched

E4434: E027E@72EC2ED5EH4EJC: Washed Apheresis PLATELETS|NS/XX/20-24C|Irradiated|2nd  
container|Approx 300 log9 plts  
[ ED5: ResLeu:<1log6: ] not matched

E4500: E027E@72ED5EJC: Washed Apheresis PLATELETS|NS/XX/20-24C|Approx 300 log9 plts  
[ ED5: ResLeu:<1log6: ] not matched

Date: March 2008

Inconsistent ICCBBA Products

E4518: E004E@ASEB1ED4: Frozen RED BLOOD CELLS|Gly40%/450mL/<=-80C|ResLeu:<5log6  
[ E@AS: None/XX/refg ] not matched  
[ EB1: \*Default:Closed: ] default encoded?

E4522: E006E@B2EC2: Deglycerolized RED BLOOD CELLS|None/XX/refg|Open|Irradiated  
[ E@B2: Gly40%/500mL/<-65C ] not matched

E4523: E004E@AKEA2ED5EE8: Frozen RED BLOOD CELLS|None/450mL/<-30C|For  
mnf:injectable|ResLeu:<1log6|Supernat rem  
[ EE8: Supernat rem/Plasma added: ] not matched

E4990: E040E@06EB2: POOLED PLASMA|CPD/XX/refg|  
[ EB2: Open: ] not matched

T0080: T124TX2TY2: Freeze Dried TENDON, PATELLA, HALF|Single|ETO  
[ T124: TENDON, PATELLA, HALF, SHAPED ] not matched

T0113: T218TX3: Cryopreserved AORTIC PATCH  
[ TX3: Pack: ] not matched

T0118: T003: Decontaminated Frozen AMNIOTIC MEMBRANE, LARGE  
[ T003: Decontaminated AMNIOTIC MEMBRANE, LARGE ] not matched

T0119: T219TX3: Cryopreserved PULMONARY PATCH  
[ TX3: Pack: ] not matched