Annual SHOT Report 2014 – Supplementary Information

Chapter 16: Alloimmunisation (Allo)

DATA SUMMARY Total number of cases: n=151							
Implicated components				Mortality/morbidity			
Red cells			146	Deaths definitely due to transfusion			0
Fresh Frozen Plasma			0	Deaths probably/likely due to transfusion			0
Platelets			4	Deaths possibly due to transfusion			0
Cryoprecipitate			0	Major morbidity			0
Granulocytes			0	Potential for major morbidity (Anti-D or K only)			0
Anti-D Ig			0				
Multiple components			0				
Unknown			1				
Gender		Age		Emergency vs. routine and core hours vs. out		Where transfusion took p	olace
				of core hour			-
Male	65	≥ 18 years	150	Emergency	0	Emergency Department	0
Female	86	16 years to <18 years	0	Urgent	0	Theatre	0
Not known	0	1 year to <16 years	1	Routine	0	ITU/NNU/HDU/Recovery	0
		>28 days to <1 year	0	Not known	151	Wards	0
		Birth to ≤28 days	0	la seus harma	•	Delivery Ward	0
		Not known	0	In core hours	0	Postnatal	0
				Out of core hours	0	Medical Assessment Unit	0
				Not known/Not applicable	151	Community	0
						Outpatient/day unit	0
						Hospice	0
						Antenatal Clinic	0
						Other	0
						Not applicable	151

(ITU=Intensive therapy unit; NNU=Neonatal unit; HDU=High dependency unit)

