

SHOT Report 2011

Errata list

This list is not guaranteed to be complete. Errors such as minor typing errors or missing superscript fonts are not listed. SHOT would be grateful if you would report any further major or serious errors if you discover them.

## 182' not '207', which makes the total 323 instead of 448 2011 incorrect figures for IBCT (although total number is unaffected) 'All Other IBCT-WCT' = '107' not '105' 'IBCT-SRNM' = '128' not '130' Figure 4.3 Incorrect blood components transfused (IBCT) either due to wrong component (WCT) or where special requirements were not met (SRNM), handling and storage errors (HSE), showing the number that resulted in ABO-incompatible **Recomposition** **Recomposi	Page	Item / Location		Error Notes
(although total number is unaffected) 'All Other IBCT-WCT' = '107' not '105' 'IBCT-SRNM' = '128' not '130' Figure 4.3 Incorrect blood components transfused (IBCT) either due to wrong component (WCT) or where special requirements were not met (SRNM), handling and storage errors (HSE), showing the number that resulted in ABO-incompatible ABO-incompatible (although total number is unaffected) ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie *****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie ****PDF version of report is correct on the SHOT website – this error is only on the printed copie *****PDF version of report is correct on the SHOT website – this error is only on the printed copie ***********************************	20	Figure 4.3		incorrect. The correct figure should be '***PDF version of report is correct on the SHOT website – this error is only on the printed copies***
Incorrect blood components transfused (IBCT) either due to wrong component (WCT) or where special requirements were not met (SRNM), handling and storage errors (HSE), showing the number that resulted in ABO-incompatible	20	Figure 4.3		(although total number is unaffected) 'All Other IBCT-WCT' = '107' not '105' ***PDF version of report is correct on the SHOT website – this error is only on the printed copies***
transfusions 1996-97 1997-98 1998-99 1999-00 2000-01 2001 2010 2001 2005 2006 2007 2008 2009 2010 2011 (15 months) Year of report		Incorrect blood components transfused (IBCT) either due to wrong component (WCT) or where special requirements were not met (SRNM), handling and storage errors (HSE), showing the number that resulted in ABO-incompatible	100 63 63 63 63 63 63 63 63 63 63 63 63 63	EECT-SRNM Other IBCT-WCT cases O Incompatible red cell transfusions 372 372 373 398 398 372 373 398 398 372 373 398 398 372 373 398 398 398 372 373 398 398 398 398 398 398 398 398 398 39

Page 1 of 3

Page					Error			No	Notes		
21					Should read: • the risk of major morbidity 0.0396 per 1000 components issued.				This minor error is noted here for clarity, because the figure was corrected in time for the printed version of the Summary, hence there is an apparent discrepancy.		
41					The number of ABO incompatible red cell transfusions for 2011 should be 3 not 4				Although there were 4 ABO incompatible transfusions, one of these related to FFP (S Table 7.2 on page 36) so should not have been included in this table.		
		Table 7.5	5		Causes of ABO grouping errors Ou			Outcome	utcomes of ABO grouping errors		
		Trends in laboratory based ABO grouping errors, with causes	Year	Total ABO grouping errors	Wrong sample tested	Interpretation / transcription errors	Other	ABO incompatible red cell transfusions		Sequelae	
			2011	8	1	6	1 poor process	3		1 rigors	
			2010	3	1	1	1	1		No morbidity	
			2009	7	2	5	0	2		1 AHTR*	
			2008	8	3	5	0	4		1 AHTR	
			2007	7	3	4	0	1		No morbidity	
			2006	6	2	3	1	0		No morbidity	
			2005	22	9	12	1	3		1 AHTR	
			2004	18	5	12	1	6		1 death 1 major morbidity	
			2003	17	8	9	0	6		2 major morbidity	



Page	Item / Location	Error			Notes	Notes			
131	Table 20.1	been revCJD resection As a reamend from 66 (Numb 73 to 7	row to reflect the non page 130. esult, the totals led for 'Numbe 5 to 65, and ler of infected	ombined with the e text of the vC have been r of incidents' recipients' from	e 4 incident JD 2011 repo linked to t A note ha Major moi	Previous years have listed the vCJD cases as 4 incidents but this has been revised in the 2011 report to 3 incidents as 2 cases were linked to the same donor. A note has also been added to the 1 case of Major morbidity for the vCJD/prion row.			
131	Table 20.1			nal explanator 20.1 title	y text added to	antibody t	'In both malaria transmissions, malaria antibody testing was not applicable at the tim according to information supplied at donation		
	Table 20.1 Number of confirmed TTI incidents,	Infection	Number of incidents	Number of infected recipients	Death due to, or contributed to, by TTI	Major morbidity	Minor morbidity		
	infected recipients and outcomes (death, major morbidity, minor	Bacteria	40	43	11	28	4		
	morbidity) in the UK between	HAV	3	3	0	2	1		
	October 1996 and December 2011	HBV	10	11	0	11	0		
	(Scotland included from October						-		
	the following TTIs at the time of transfusion: HAV, HEV, HTLV,		2	2	0	2	0		
			1	1	0	0	1		
	vCJD/prion. In both malaria	HIV	2	4	0	4	4 0		
	transmissions, malaria antibody	HTLV I	2	2	0	2	0		
	testing was not applicable at the	Malaria	2	2	1	1	0		
	time according to information								
	supplied at donation.	vCJD/prion	3	4	3	1*	0		

*post mortem evidence of abnormal prion proteins in the spleen of a patient who died of a condition unrelated to vCJD and had shown no symptoms of vCJD prior to death

15

51

6

72

65

Total