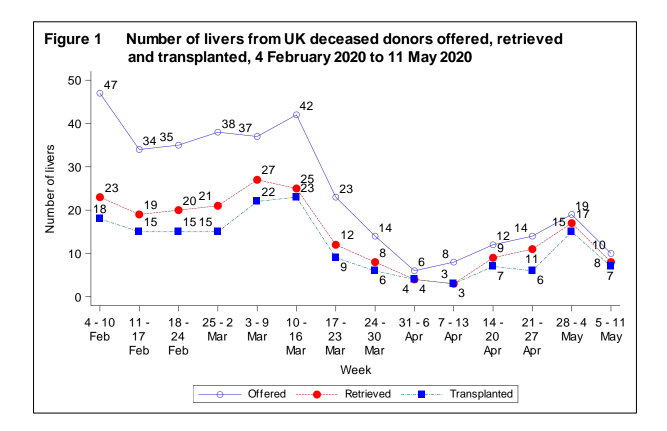
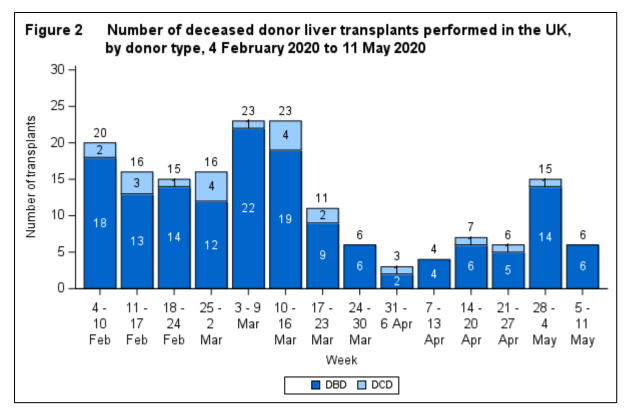
NHS BLOOD & TRANSPLANT

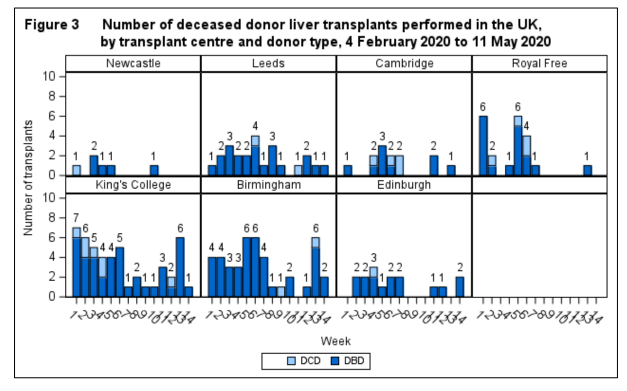
Liver offering outcome, 4 February to 11 May 2020

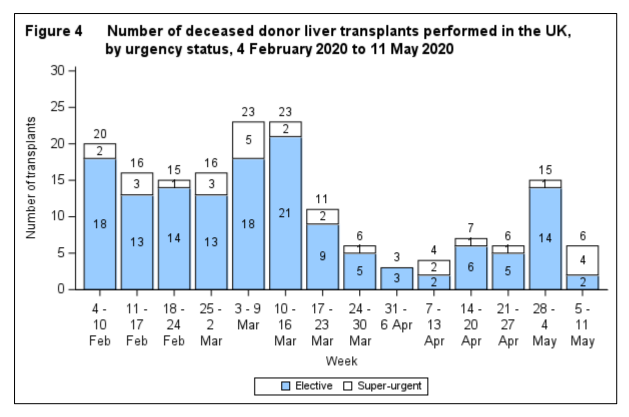
This report examines the offering outcome of livers offered for transplantation from UK deceased donors between 4 February and 11 May 2020 as recorded on the UK Transplant Registry on 14 May 2020.

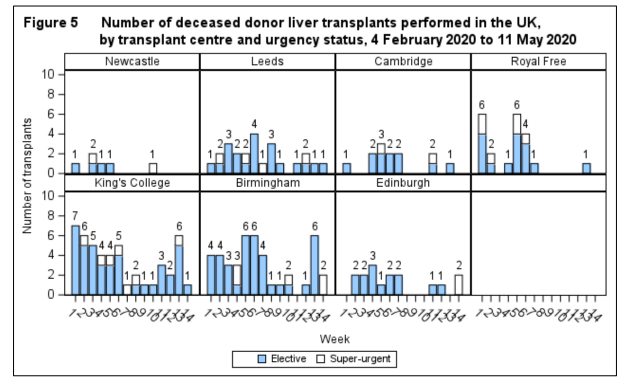


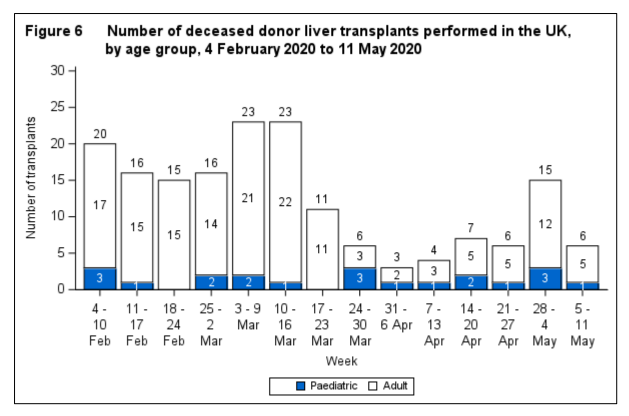


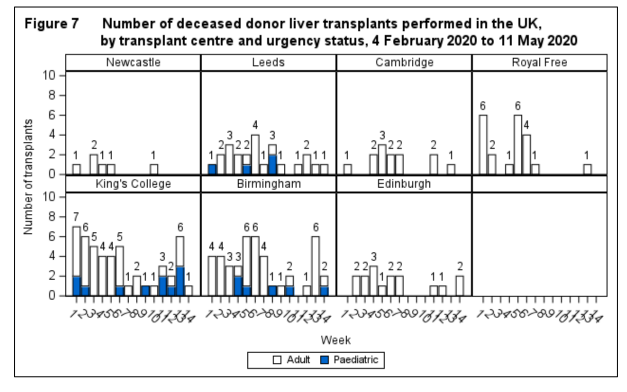




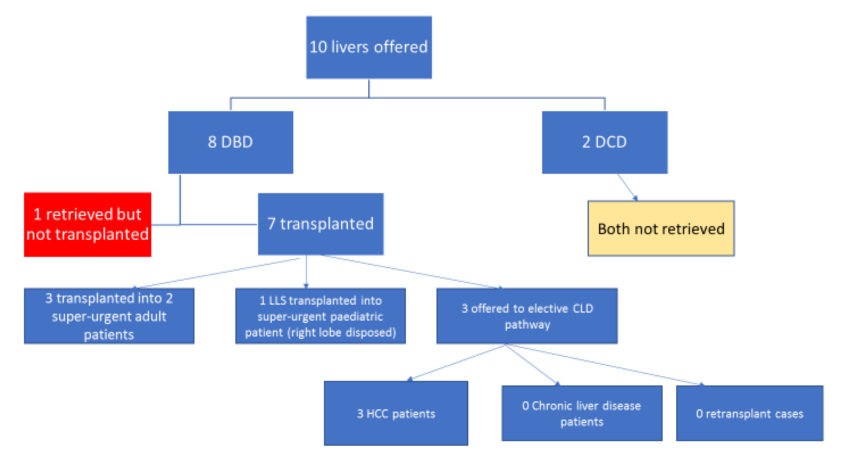






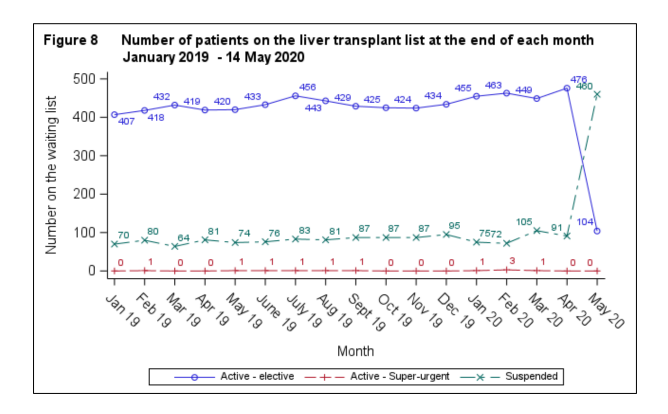


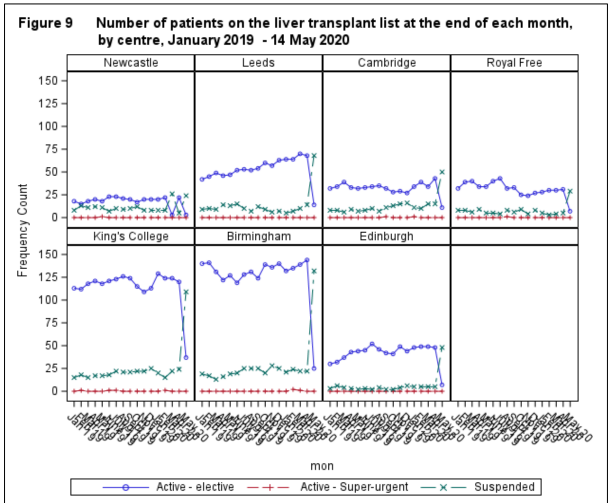
Liver offering outcomes – 5th May – 11th May

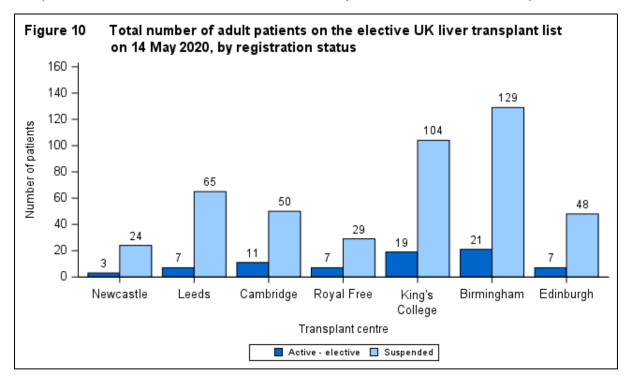


LAG(20)2









104 patients active on the UK elective list on 14 May 2020; 75 are adult and 29 paediatric

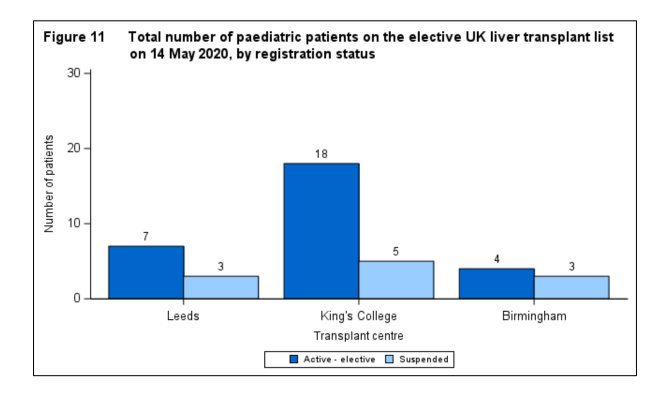


Table 1	Number of super-urgent and clinically urgent patients active on the transplant list on 14 May 2020, by centre and blood group									
	Birmingham	Cambridge	Edinburgh	Kings College	Leeds	Newcastle	Royal Free			
Super-uro	jent patients			Conogo						
0		0	0	0	0	0	0			
A	0	0	0	0	0	0	0			
B	0	0	0	0	0	0	0			
AB	0	0	0	0	0	0	0			
		-					-			
Total	0	0	0	0	0	0	0			
Clinically	Urgent adult pati	ents active or	n the elective	elist						
0	11	6	3	10	3	1	6			
A	7	5	3	4	3	2	1			
В	3	0	1	4	1	0	0			
AB	0	0	0	1	0	0	0			
Total	21	11	7	19	7	3	7			
Clinically	Urgent paediatrie	c patients act	ive on the ele	ective list						
0	3	0	0	11	2	0	0			
А	0	0	0	2	2	0	0			
В	1	0	0	4	2	0	0			
AB	0	0	0	1	1	0	0			
Total	4	0	0	18	7	0	0			

LIVER ADVISORY GR	OUP
-------------------	-----

Table 2	Demographics of clinically urgent adult patients active on the transplant list on 14 May 2020, by centre									
	Birmingham	Cambridge	Edinburgh	Kings College	Leeds	Newcastle	Royal Free			
Ν	21	11	7	19	7	3	7			
Registration ye	ear									
2014	0	0	0	1	0	0	0			
2015	1	0	0	0	0	0	0			
2016	0	0	0	2	0	0	0			
2017	2	0	0	1	0	0	0			
2018	0	1	0	3	0	0	0			
2019	11	3	2	3	2	2	0			
2020	7	7	5	9	5	1	7			
Type of patient										
CLD liver only	17	8	5	16	6	3	7			
HCC liver only	2	1	2	1	1	0	0			
VS liver only	1	0	0	2	0	0	0			
CLD SLK	0	1	0	0	0	0	0			
VS SLK	0	1	0	0	0	0	0			
Liver & cardiothoracic	1	0	0	0	0	0	0			
Number of CLD patient	17	9	5	16	6	3	7			
Median (IQR; range) UKELD at latest sequential update	56.5 (54-58; 49-62)	57 (56-58; 53-65)	60 (59-60; 57-63)	57.5 (55.5 – 60.5; 48 – 65)	57 (53 -61; 53-62)	54 (52 – 56)	60 (54-61; 48-64)			

