## South London

Transplant Data

## AIM of TX Workstream

- Improve pre-emptive listing and transplant rates
- Improve waiting times for donor and recipient

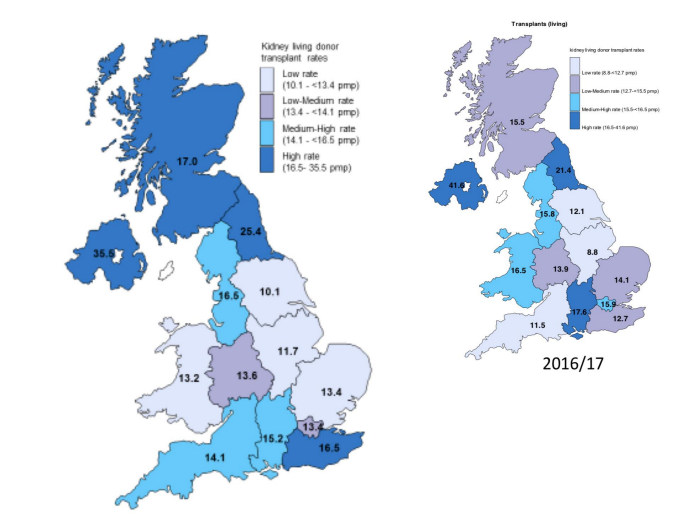
   identification to activation
  - activation to surgery
- Equity of access to transplants referring centres
- Improve the patient experience

## Standardising Transplant Pathways

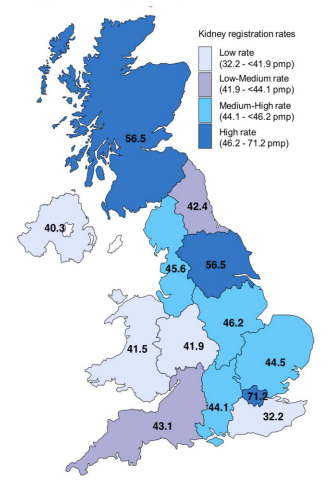
#### RR 2017 cohort incident to RRT 01/01/12-31/12/14

	Median time to transplant wait listing	% with pre- emptive Tx	% with LKD pre- emptive Tx	% waitlisted at RRT start including Tx	% of patients wait listed within 2 years of RRT (adjusted)
Guys	435	23.3	13.3	34.9	51.6
St Georges	448	13.6	8.6	30.0	54.3
St Helier	744	10.7	6.6	25.9	47.8
Kings	1,499	3.1	1.3	9.7	39.1

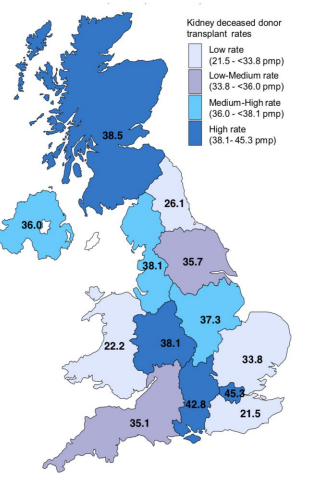
### Living donor Kidney transplant rates (pmp)



# Patients active on the waiting list pmp



### Transplants (deceased) pmp



### **LONDON Transplant volumes**

Jul-18								
	2016-2017				2017-2018			
	DBD	DCD	Living donor	TOTAL	DBD	DCD	Living donor	TOTAL
Guy's	75	64	68	207	90	40	77	207
St George's	53	31	54	138	70	30	41	141
The Royal Free	58	33	34	125	82	29	30	141
The Royal London	77	38	33	148	68	21	39	128
WLRTC	82	41	49	172	97	36	45	178

#### NHSBT – 2017/2018 report

# **Pre-emptive listing**

NHS **Blood and Transplant** 

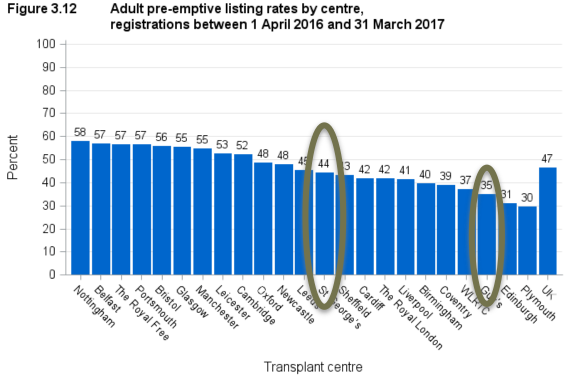
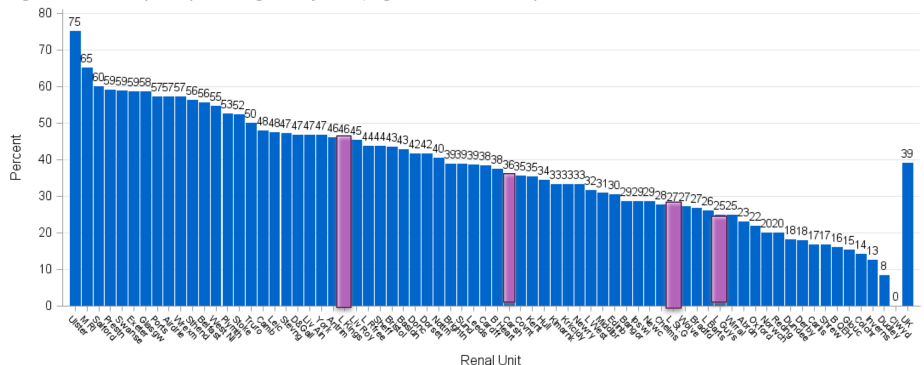


Figure 3.12







#### Figure 1.6 Adult pre-emptive listing rates by centre, registrations between 1 April 2015 and 31 March 2016

Images from draft NHSBT Kidney Transplant annual Renal unit report 2017/18 and are awaiting verification



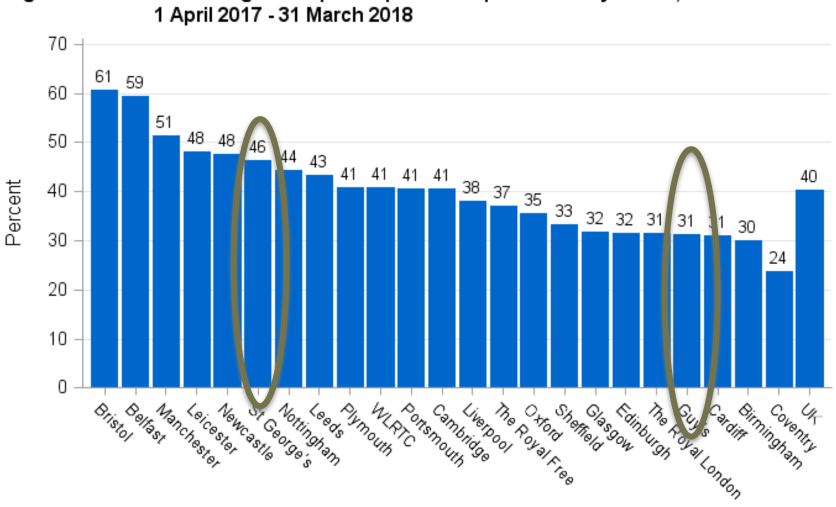


Figure 5.9 Adult living donor pre-emptive transplant rates by centre,

Transplant centre

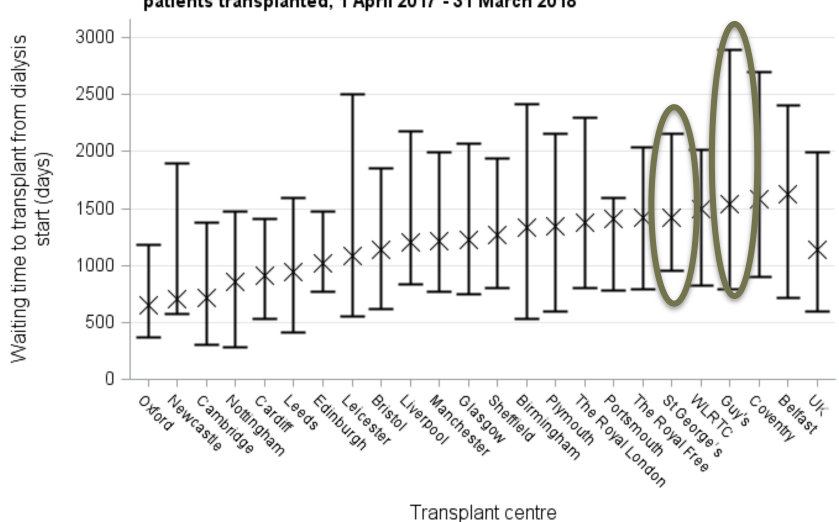
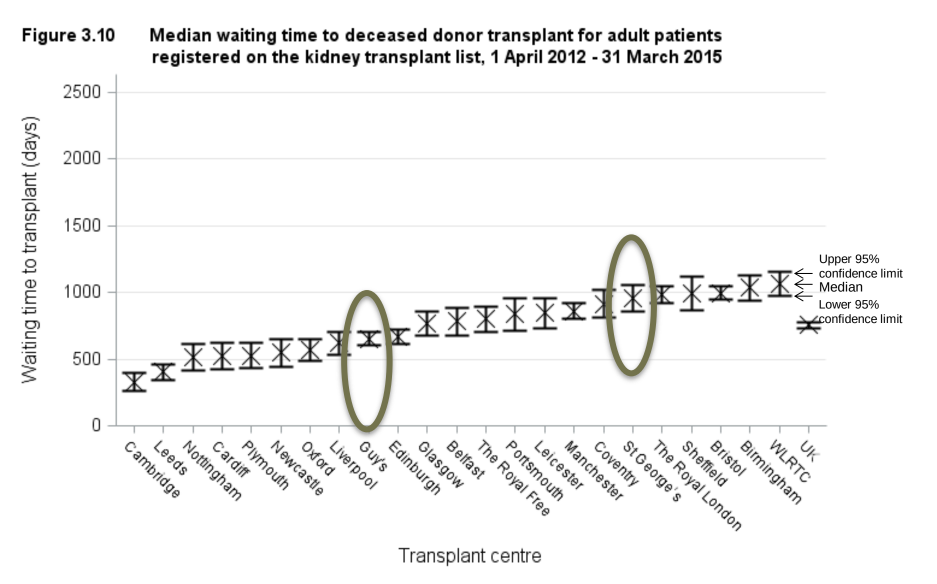
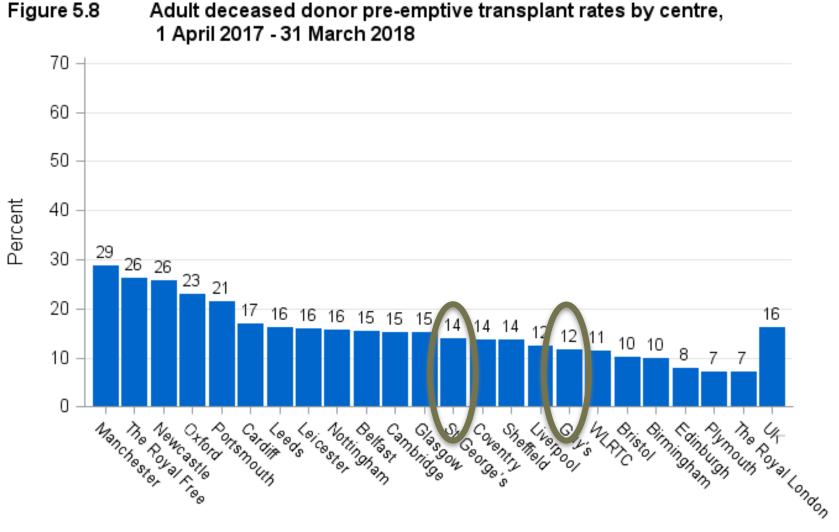


Figure 3.12 Median days from dialysis start date to deceased donor transplant for adult patients transplanted, 1 April 2017 - 31 March 2018





Transplant centre

# + Summary of variability

