

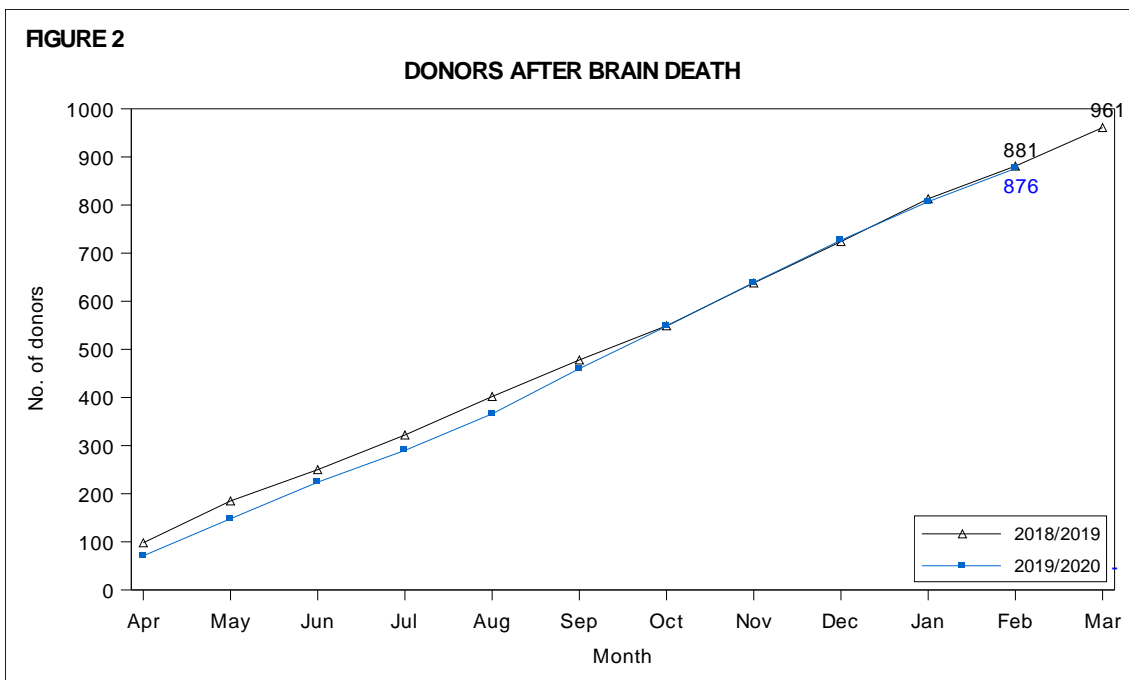
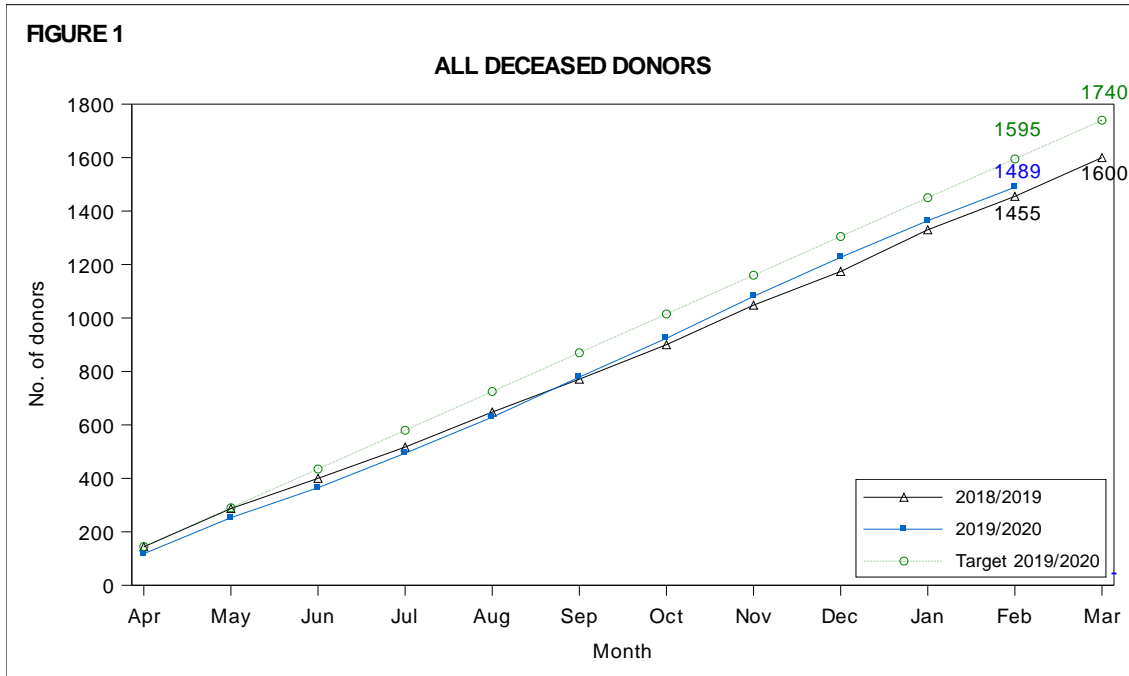


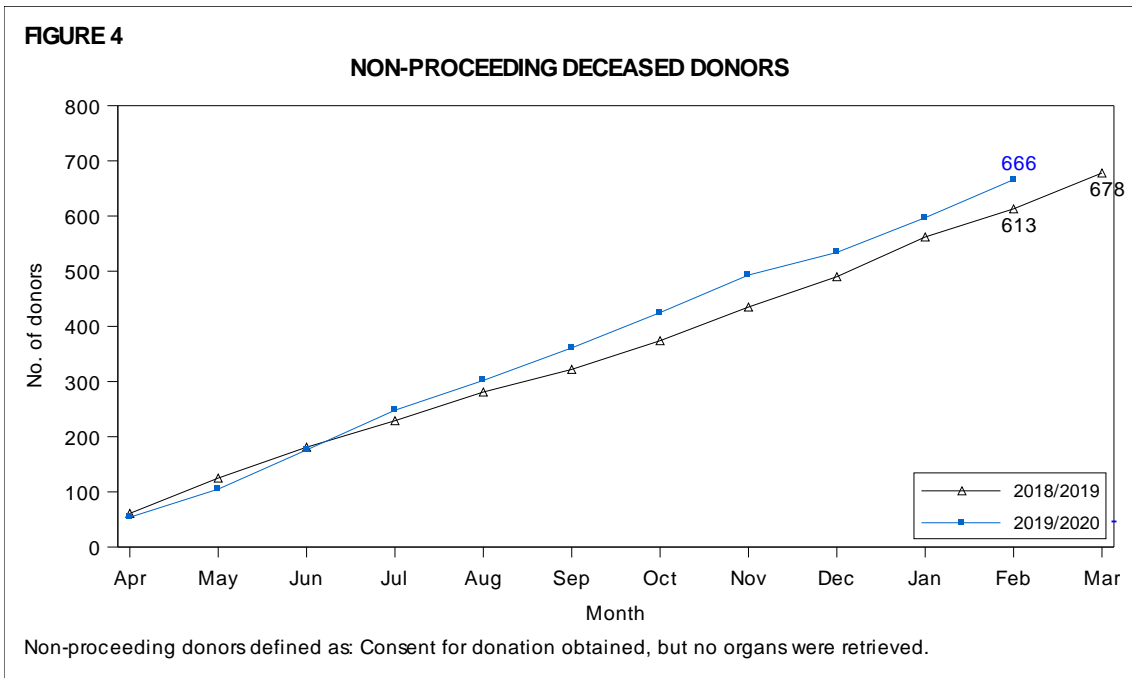
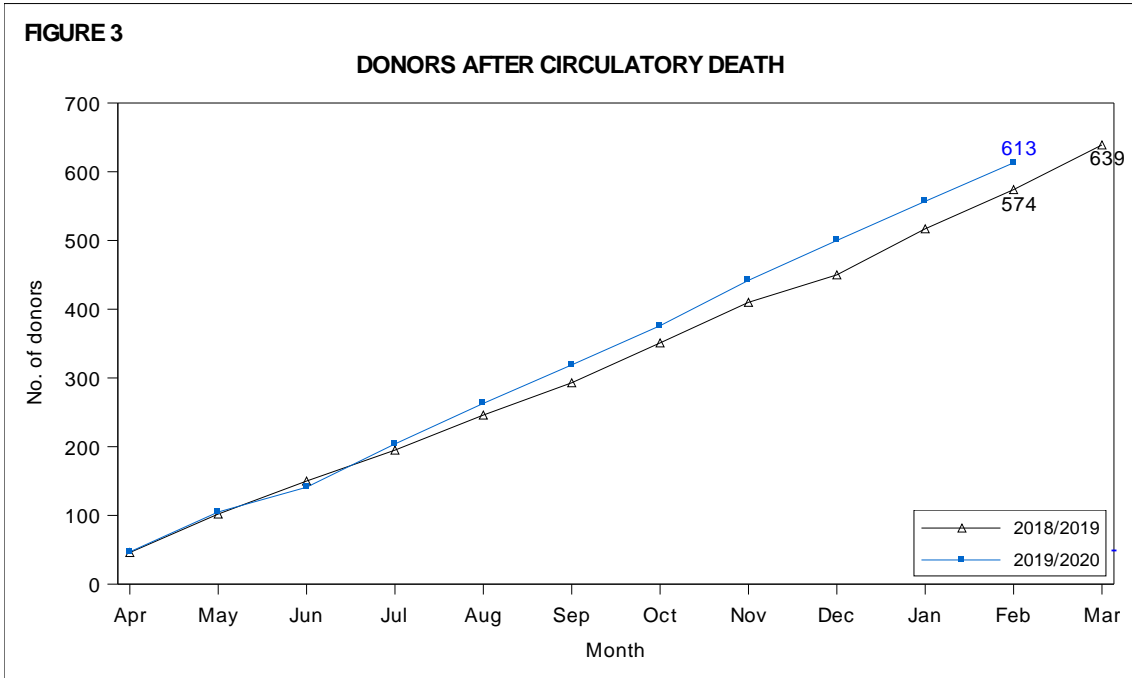
Blood and Transplant

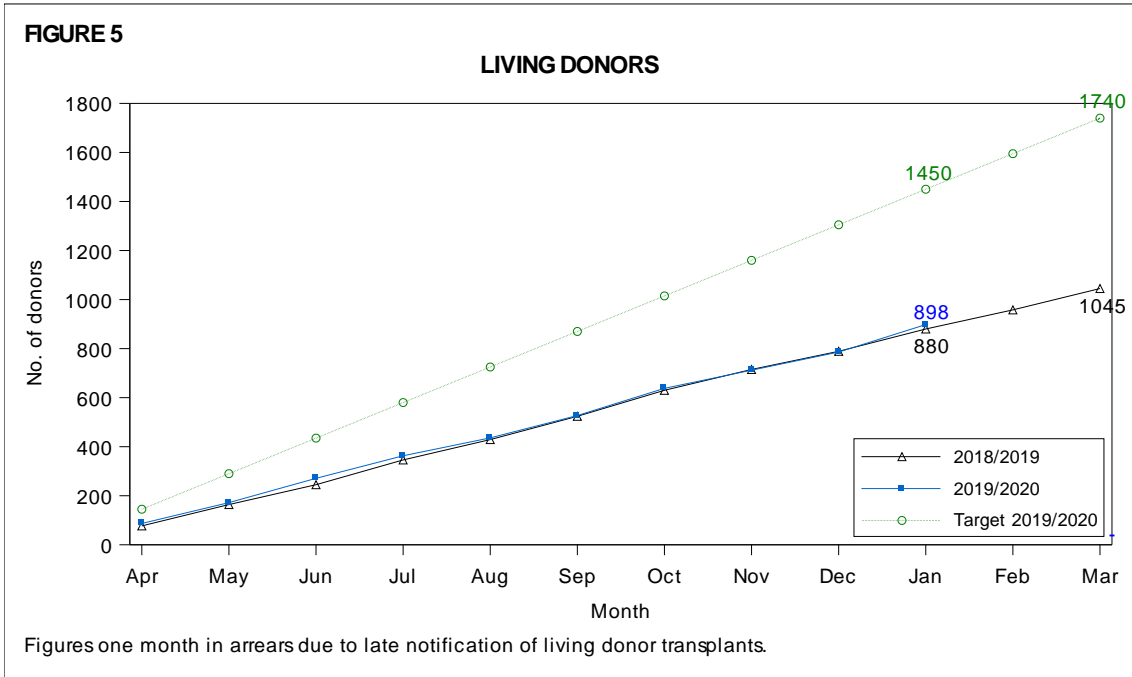
**DONATION AND TRANSPLANTATION MONTHLY ACTIVITY REPORT
FEBRUARY 2020-data as at 13 March 2020**

ACTIVITY IN THE UK OVER THE LAST TWO FINANCIAL YEARS

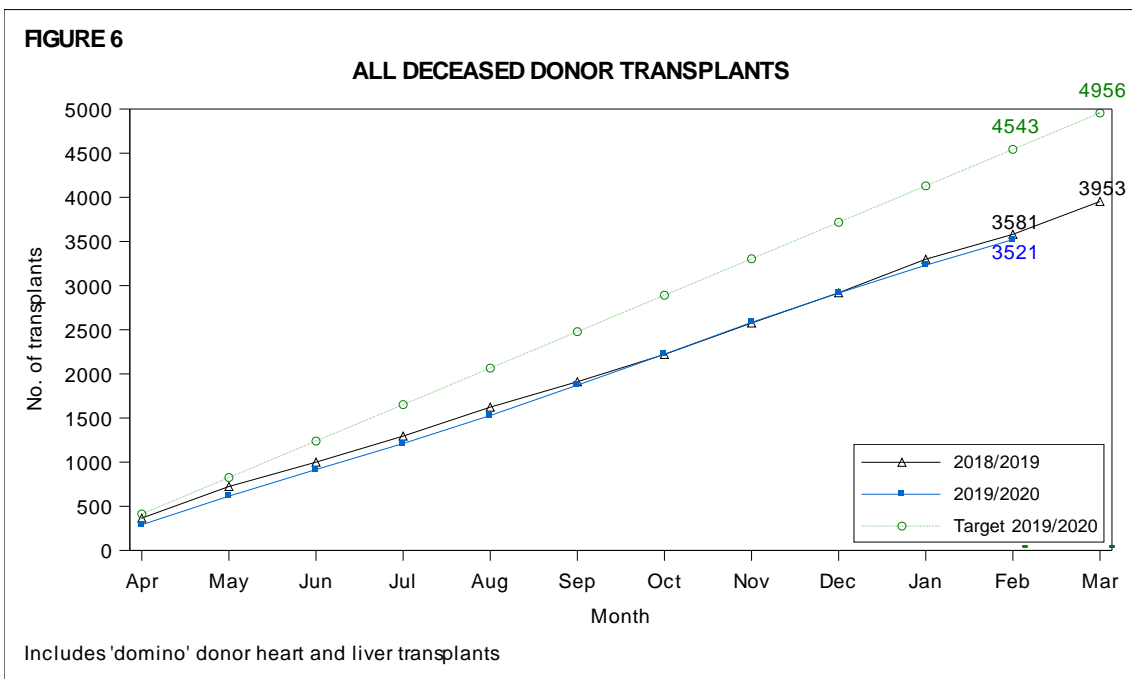
ORGAN DONORS

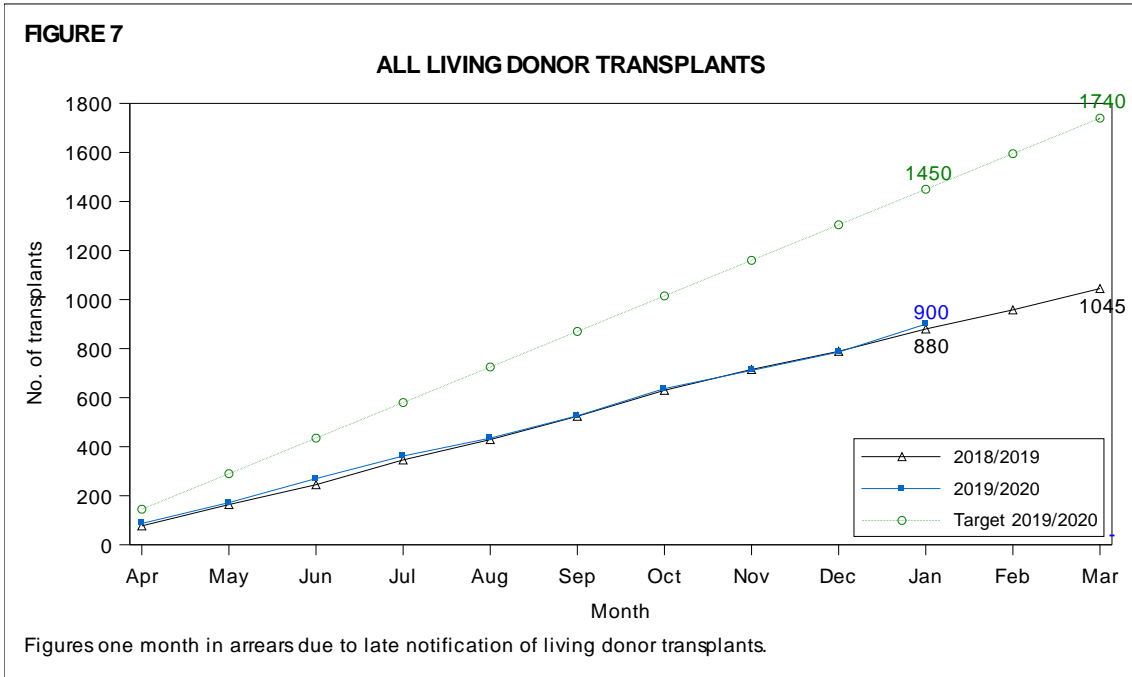






ALL ORGAN TRANSPLANTS





ABDOMINAL ORGAN TRANSPLANTS

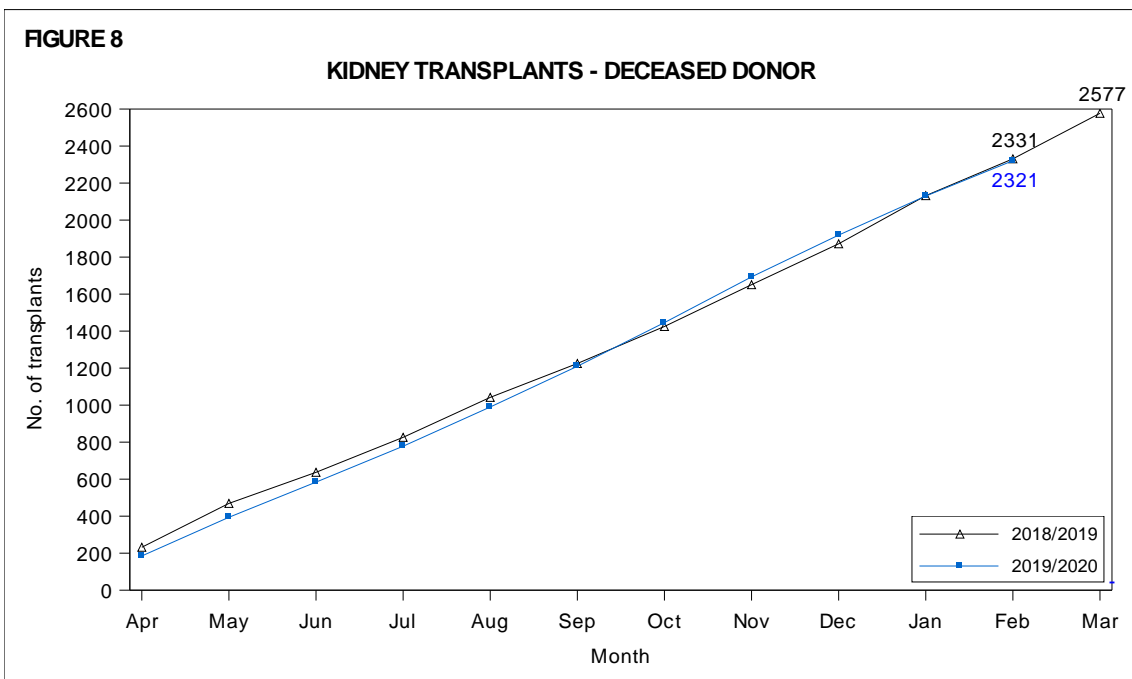
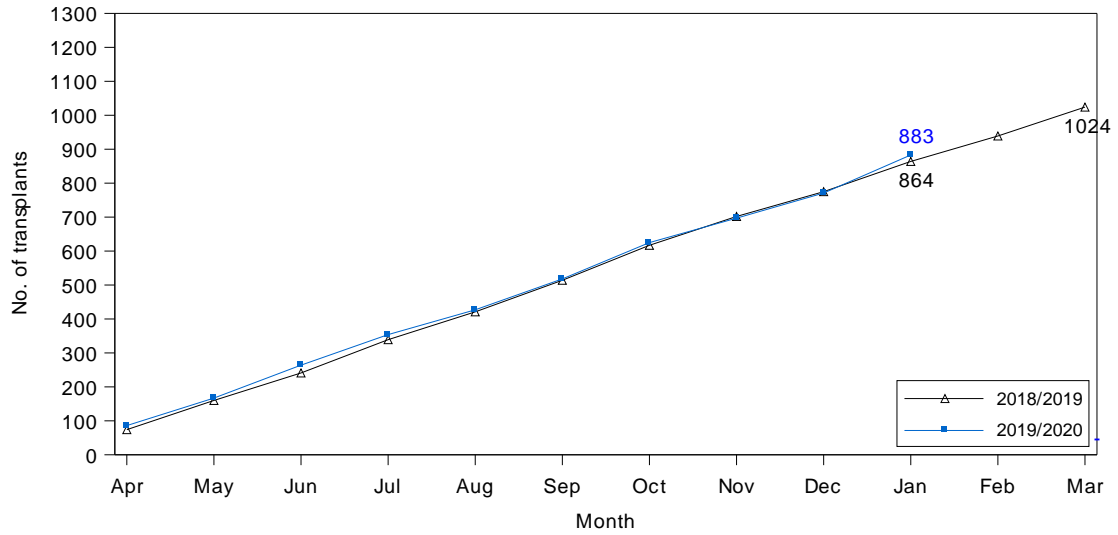


FIGURE 9

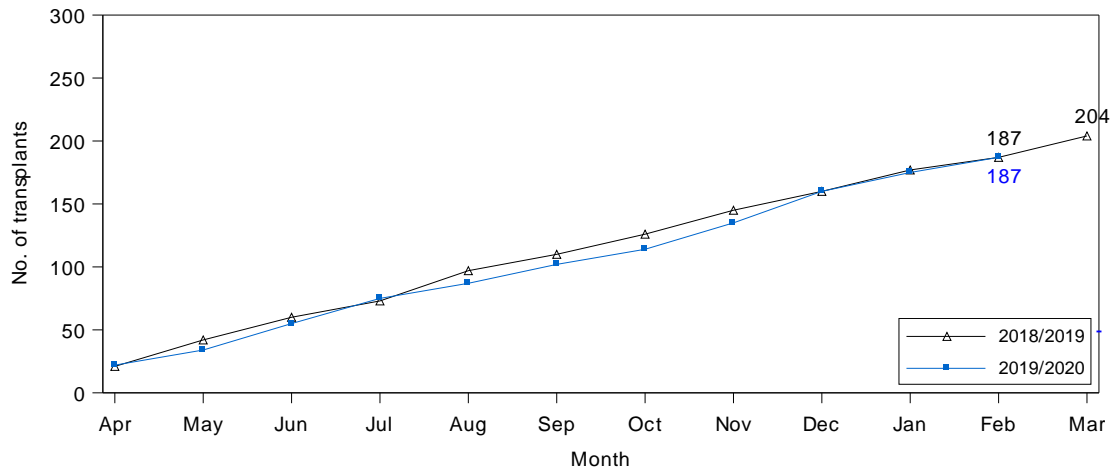
KIDNEY TRANSPLANTS - LIVING DONOR



Figures one month in arrears due to late notification of living donor transplants.

FIGURE 10

PANCREAS TRANSPLANTS (ISOLATED, KIDNEY/PANCREAS AND ISLETS) - DECEASED DONOR



This includes 42 pancreas islet transplants:

2018/2019: Apr (3), May (2), Jun (2), Jul (0), Aug (2), Sep (1), Oct (1), Nov (2), Dec (1), Jan (3), Feb (1), Mar (2)

2019/2020: Apr (4), May (1), Jun (1), Jul (-), Aug (2), Sep (3), Oct (-), Nov (3), Dec (6), Jan (1), Feb (1)

FIGURE 11

LIVER TRANSPLANTS - DECEASED DONOR

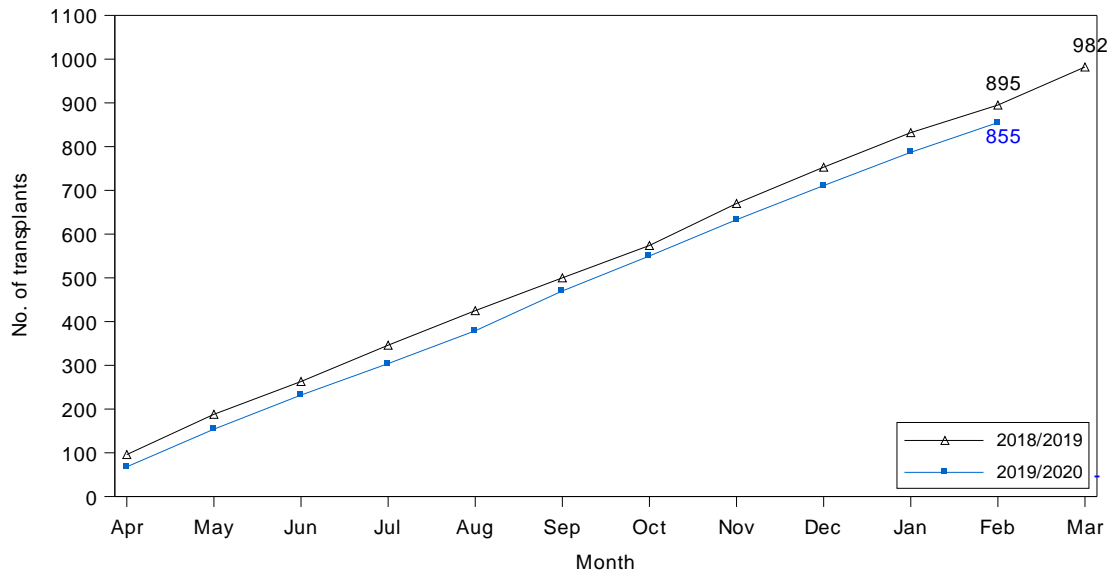
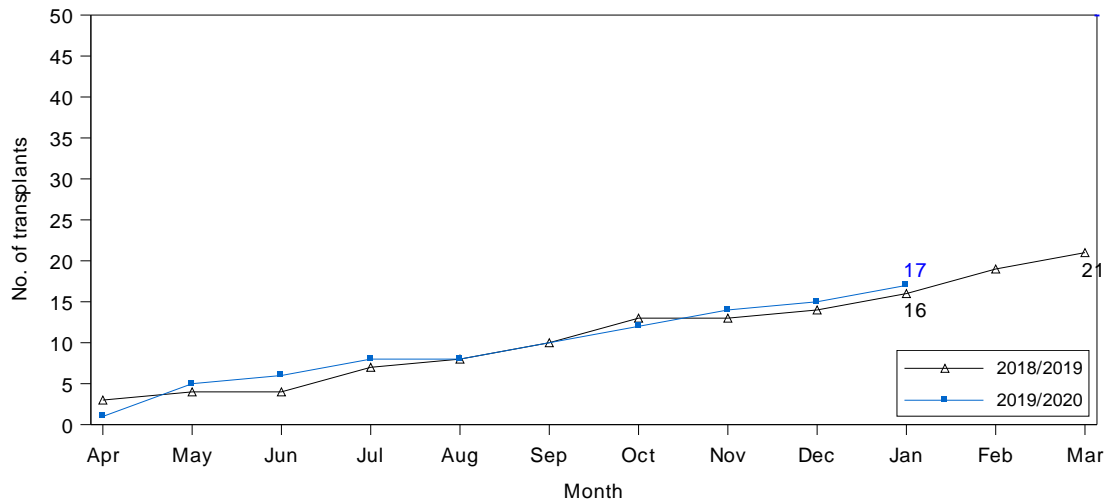


FIGURE 12

LIVER TRANSPLANTS - LIVING DONOR

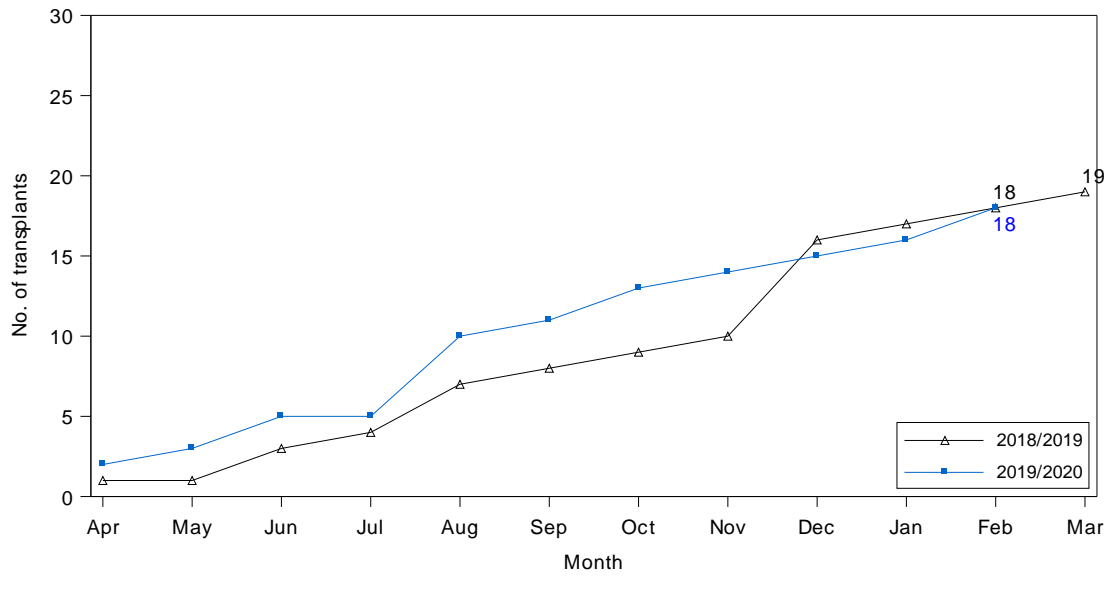


Includes 'domino' donor transplants

Figures one month in arrears due to late notification of living donor transplants.

FIGURE 13

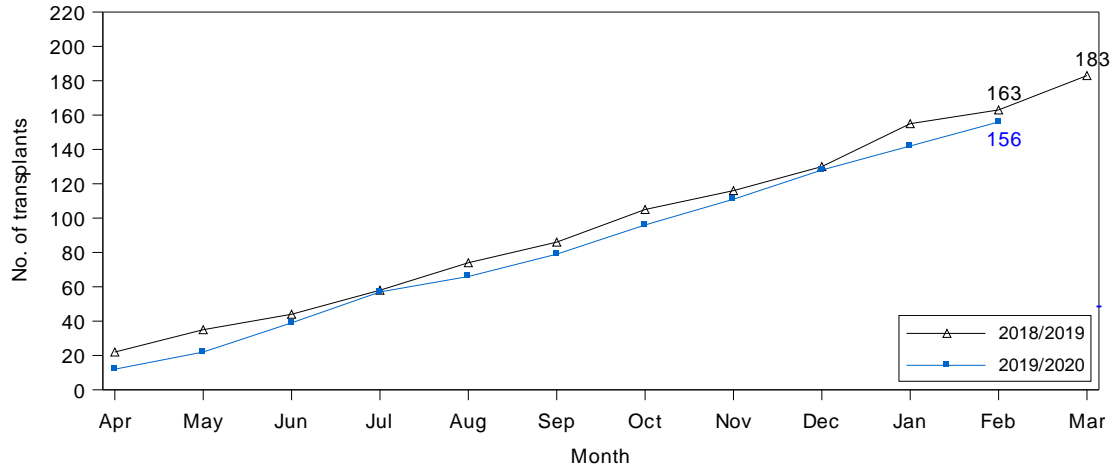
INTESTINAL TRANSPLANTS - DECEASED DONOR



CARDIOTHORACIC ORGAN TRANSPLANTS

FIGURE 14

HEART TRANSPLANTS - DECEASED DONOR



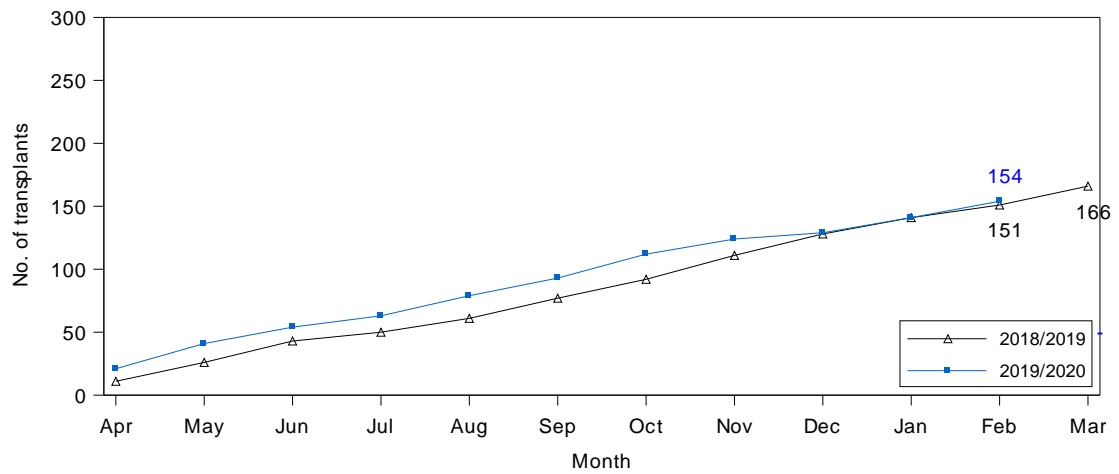
This includes 53 heart transplants from DCD donors:

2018/2019: Apr (2), May (2), Jun (0), Jul (3), Aug (2), Sep (3), Oct (3), Nov (0), Dec (1), Jan (6), Feb (2), Mar (7)

2019/2020: Apr (2), May (1), Jun (4), Jul (3), Aug (0), Sep (2), Oct (2), Nov (2), Dec (4), Jan (1), Feb (1)

FIGURE 15

LUNG (including HEART/LUNG) TRANSPLANTS - DECEASED DONOR



This includes 71 lung transplants from DCD donors:

2018/2019: Apr (2), May (4), Jun (2), Jul (3), Aug (1), Sep (4), Oct (5), Nov (2), Dec (7), Jan (3), Feb (4), Mar (2)

2019/2020: Apr (5), May (3), Jun (3), Jul (2), Aug (6), Sep (5), Oct (2), Nov (1), Dec (2), Jan (2), Feb (1)

Contact statistical.enquiries@nhsbt.nhs.uk for further information