NHS BLOOD AND TRANSPLANT CARDIOTHORACIC ADVISORY GROUP

SUMMARY FROM STATISTICS AND CLINICAL RESEARCH

INTRODUCTION

1. This paper provides an update from Statistics and Clinical Research and summarises recent presentations, publications, and current and future work in the area of cardiothoracic transplantation.

UPDATE FROM STATISTICS AND CLINICAL RESEARCH

- New and updated reports, all Advisory Group papers and conference presentations
 continue to be posted on the ODT Clinical Site www.odt.nhs.uk. Since the last meeting,
 the Interim Report on Cardiothoracic Transplantation has been published. Also, in
 February, the Annual Report on Mechanical Circulatory Support Related to Heart
 Transplantation was published.
- Risk communication tools for all organs have been developed using available data and are accessible from https://www.odt.nhs.uk/transplantation/tools-policies-and-guidance/risk-communication-tools/. These tools are designed to support conversations between patients and clinicians at the time of listing with regards to the risks and benefits of transplantation.
- 4. Please note our current arrangements for staff responsibilities in support of organs and tissues.

Area	Lead	Contact	
Head of Organ Donation and Transplantation Studies	Lisa Mumford	lisa.mumford@nhsbt.nhs.uk	
Organ donation	Susanna Madden	susanna.madden@nhsbt.nhs.uk	
Organ retrieval	Rachel Hogg	rachel.hogg@nhsbt.nhs.uk	
Ocular tissue	Cathy Hopkinson	cathy.hopkinson@nhsbt.nhs.uk	
Organ utilisation	Susanna Madden	susanna.madden@nhsbt.nhs.uk	
Enquiries	statistical.enquiries@nhsbt.nhs.uk		
Kidney transplantation	Matthew Robb	matthew.robb@nhsbt.nhs.uk	
Pancreas transplantation	Claire Counter	claire.counter@nhsbt.nhs.uk	
Liver transplantation	Rhiannon Taylor	rhiannon.taylor@nhsbt.nhs.uk	
Multi-visceral and Composite Tissue	Chloe Brown	chloe.brown@nhsbt.nhs.uk	
Cardiothoracic transplantation	Sally Rushton	sally.rushton@nhsbt.nhs.uk	

5. The team have been supporting the Organ Utilisation Programme by working with the Clinical Leads for Organ Utilisation to develop new higher quality donor definitions. These will be used in the upcoming pilot heart and lung offer review schemes and to track trends in utilisation rates. A comparison of international heart and lung utilisation data has been produced using data from the Global Observatory on Donation and Transplantation and EuroTransplant. We have also been providing ongoing statistical support for the Heart and Lung Fixed Term Working Groups to determine the data specifications relating to machine perfusion data collection for the proposed Assessment and Recovery Centres (ARCs).

PRESENTATIONS

6. There are no recent presentations of note.

PUBLICATIONS

- 7. There are no recent publications of note, however several projects are nearing submission:
 - Impact of Donor and Recipient Age on 5-year Survival Following Heart Transplantation: A 25-Year National Analysis from the UK
 - Early Experience of a New National Lung Allocation Scheme in the UK Based on Clinical Urgency
 - Outcomes of the UK Joint Innovation Fund National DCD Heart Transplant Programme

APPLICATIONS FOR DATA

8. There have been 3 recent applications for national registry data:

Centre	Applicant	Application date	Study title	Status
Harefield	Hassiba Smail	22/08/2021	A retrospective review of declined lung donors: Estimating the potential of ex-vivo lung perfusion	Complete
Newcastle	John Dark	29/10/2021	Post transplant renal injury and long term outcome after adult lung transplantation	In progress
Newcastle	John Dark	26/01/2022	The full potential of DCD heart donation in the UK	In progress

RECENT AND FUTURE WORK

- 9. We have been supporting IT development work to formalise urgent heart-lung listing and offering. The improvements are due to be implemented in April and require a change to the Super-urgent/Urgent Recipient Registration from (FRM4351) which will be circulated to centres in advance.
- 10. Statistical support has been provided to the CTAG Heart Allocation Sub-Group (HASG) as well as the CTAG Lung Allocation Sub-Group (LASG). For the HASG, we have been reviewing the outcomes of heart-liver transplants as well as aiding the refinement of criteria for patients urgently listed. For the LASG, existing prediction

- models for waiting list and post-transplant survival have been used to explore the feasibility of different allocation models including a transplant benefit style approach.
- 11. We have been making changes to the heart CUSUM monitoring as requested by CTAG-Heart; changing the outcome from 30 day to 90 day mortality and including DCD heart transplants in the baseline expected mortality rates.
- 12. A project examining the outcomes of patients urgently listed for heart transplantation due to LVAD complications has been progressing.
- 13. We are continuing to work with IT colleagues on the enhancements to the UK VAD Database, with the delayed launch now expected in late 2022.
- 14. We have continued to support the DCD heart programme, providing regular monitoring reports, supporting the Business Case for future funding, and reviewing the Joint Innovation Fund UK wide pilot.
- 15. Fixed term projects and regular reports are listed in **Tables 1** and **2** below

Sally Rushton Statistics and Clinical Research

March 2022

Title	Diamera		
	Planned completion date	Current priority	S&CR resource reqd
Formalisation of urgent heart-lung registration and offering	April 2022	***	***
VAD Database enhancements	Autumn 2022	***	***
Heart CUSUM changes	April 2022	***	***
Lung Allocation Support Lung Allocation Sub-Group	Unknown	**	***
Heart Allocation Support Heart Allocation Sub-Group	Unknown	**	**
DCD Heart Programme Support Joint Innovation Fund UK wide DCD heart pilot	Spring 2022	***	***
Organ utilisation projects Supporting work of Cardiothoracic Clinical Research Fellow and Clinical Leads for Utilisation	2022	**	**
Review of outcomes of urgent heart transplantation in patients with LVAD-related complications	2022	**	***
Age related outcomes in heart and lung transplantation	2022	*	***
Review of cardiothoracic registry forms	2022	*	**
Jpdate of ISHLT data extract	2022	**	**
	Heart CUSUM changes Jung Allocation Support Lung Allocation Sub-Group Heart Allocation Support Heart Allocation Sub-Group OCD Heart Programme Support Joint Innovation Fund UK wide DCD heart pilot Organ utilisation projects Supporting work of Cardiothoracic Clinical Research Fellow and Clinical Leads for Utilisation Review of outcomes of urgent heart transplantation in patients with LVAD-related complications Age related outcomes in heart and lung transplantation Review of cardiothoracic registry forms	Heart CUSUM changes Jung Allocation Support Lung Allocation Sub-Group Heart Allocation Support Heart Allocation Sub-Group Junknown CCD Heart Programme Support Joint Innovation Fund UK wide DCD heart pilot Spring 2022 Organ utilisation projects Supporting work of Cardiothoracic Clinical Research Fellow and Clinical Leads for Utilisation Review of outcomes of urgent heart transplantation in eatients with LVAD-related complications Age related outcomes in heart and lung transplantation Review of cardiothoracic registry forms April 2022 April 2022 Linknown Lin	Heart CUSUM changes April 2022 *** Heart Allocation Support Lung Allocation Sub-Group Unknown ** DCD Heart Programme Support Joint Innovation Fund UK wide DCD heart pilot Drgan utilisation projects Supporting work of Cardiothoracic Clinical Research Fellow and Clinical Leads for Utilisation Review of outcomes of urgent heart transplantation in actients with LVAD-related complications Age related outcomes in heart and lung transplantation Review of cardiothoracic registry forms 2022 ** Review of cardiothoracic registry forms

Table	2 Regular Reports			
	Title	Frequency	Current priority	Time taken
1	Summary of CUSUM signals for CTAG	Biannually	**	< 2 hours
2	Zonal activity review and adjustment of zonal boundaries if required for CTAG	Annually	**	One week
3	Adjudication panel review of cases for CTAG Heart	Biannually	**	Two days
4	and CTAG Lung DCD Heart activity report	Quarterly	**	One day
5	Annual Report on Cardiothoracic Transplantation	Annually	***	One month
6	Interim Report on Cardiothoracic Transplantation	Annually	***	One week
7	Annual Report on Mechanical Circulatory Support Related to Heart Transplantation	Annually	***	Two weeks
8	Monthly reporting of transplant and VAD numbers to NHS England	Monthly	***	Half day
9	Centre specific organ offer reports	Monthly and Quarterly	**	Half day
10	CUSUM reports to centres	Monthly	***	Half day
11	Organ damage and usage reports to NORS teams	Monthly	**	<2 hours
12	VAD data chasing reports	Monthly/quarterly	**	<2 hours