

## MCTAG submission

From MCTAG position I would like to highlight the following re RAG

1. In April a combined Kings and Addenbrookes team collaborated to undertake the first adult full multi-visceral transplant using a split liver. The left lateral segment was transplanted into a super urgent paediatric patient. This hopefully will help address some of the difficulties associated with transplanting patients who are very small (adult recipient was 37 years old and 36kg).
2. There is a desire to increase the profile of upper limb transplantation and the team from Leeds are liaising with SNOD teams around the UK to highlight the donor characterisation process and requirements
3. We are keen to explore donor imaging using CT in circumstances where a modified multi-visceral graft is being considered. This is to minimise donor delays as well as inappropriate and unnecessary travel for retrieval teams and recipients.
4. We are keen to highlight that the time constraints relating to cold ischaemia times for intestinal containing grafts will necessitate an ongoing requirement for the use of blue lights. Whilst there is a very clear and understandable aim to minimise the need for this there will remain circumstances where their use will need to be retained.