



### Welcome to the October 2022 Edition of the UK Paediatric ITP Study Newsletter

It has now been 1 year since the new database was implemented for the registry. Thank you for a smooth transition across sites and your continued support!

#### MDSAS updates

MDSAS have launched an update to the database which will fix a number of issues noted by sites. These include:

##### Side effects questionnaires

All side effects CRFs have now been built into the database. These include:

MMF Side Effects, TPORs Side Effects and Cyclosporine Side Effects

##### Notifications

Notifications to sites are now up and running again! This will include reminders for any patients who have not had a follow up visit reported after 6 months. Also, it will remind sites to fill in any required side effects questionnaires. The notifications will be sent to the consultant and the patient themselves (if they have provided an email address). Please look out for these in the coming months and keep updating the database accordingly.

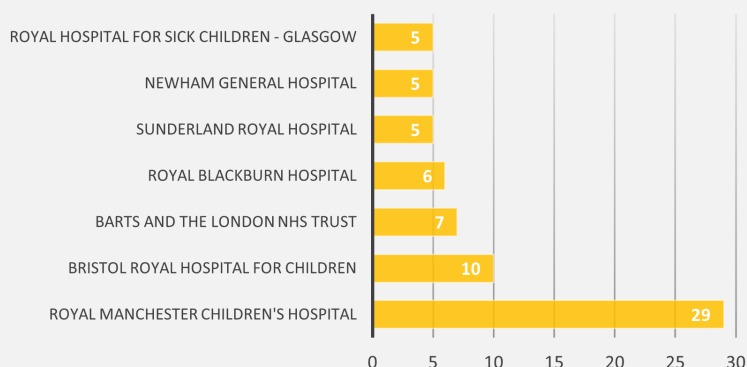
##### User access

Centre admin users can now lock and unlock other user accounts at their site. If you need to know who is the centre admin at your site please get in touch.

##### IPF Field

The IPF field on the blood counts for follow up is no longer a mandatory section. Please include this if you have the information but the form can now be saved without it.

#### Site Recruitment Totals 2022



#### Site Recruitment Update:

This table shows the top recruiting sites for 2022 so far. Thank you to all sites who have worked hard to recruit new patients this year!

There are still a number of sites yet to recruit any patients this year. For any sites struggling with recruitment, please get in contact with myself or CI Dr Grainger for our help and support.

### Contact Us

If you have any questions about the study or would like to feature in our next Newsletter, please contact the trial coordinator Hannah Edens ([Hannah.edens@mft.nhs.uk](mailto:Hannah.edens@mft.nhs.uk) 0161 701 18423)