



BRITISH ASSOCIATION OF DERMATOLOGISTS' BIOLOGIC INTERVENTIONS REGISTER

BADBIR Newsletter October 2009



BADBIR Update

Thank you for your continued participation in the BAD Biologic Interventions Register. The 700th BADBIR participant was recently registered at the James Cook University Hospital in Middlesborough. We are always looking to gain more participants on the Register so if there is anything we can do to aid this, please get in touch.

If ever in doubt over whether a patient is eligible to join Register please phone the BADBIR Office on:

0161 306 1896

We'll be happy to answer any query

Recruitment

Many thanks to the **Churchill Hospital** in Oxford who were the highest recruiting centre for the month of September.

Thanks also to North Hampshire Hospital, Basildon and Thurrock University Hospital, James Cook Hospital and the York Hospital who completed their first registrations recently.

A full table of current recruitment can be found on the second page.

Adverse Events

In the follow-up sections, please remember to give a clear diagnosis of an event / illness if one is available. If ever in doubt as to what this entails, please phone BADBIR pharmacovigilance manager Laura Woolfson on 0161 306 1895

Consent Form Reminder

Please remember to fax a copy of each participant's signed consent form to the BADBIR office on 0161 306 1912.

Without a consent form, the patient data can not be included in the analysis nor receive the £120 baseline payment.

Study Payment

We are about to make the payments to each Trust for data entered between 01/03/2009 to 31/07/2009. If any data was entered from your centre then you should be aware of what is to be received. If clarification is sought please contact Ian Evans on 0161 306 1896.

BADBIR in the U.K. and Ireland

The Register continues to grow across the U.K. and has recently gained approval for centres in the Republic of Ireland to participate.

- = Fully Approved and Set-up Centre
- = Close to R&D Approval (Awaiting Set-up)
- ▲ = Centre in Approvals Process

