Celebrate Your Registers!

Data gathered through the

BSR Biologics Registers

has made a significant
impact in the
management of
inflammatory disease









Outcomes

By monitoring adverse events and treatment outcomes over a number of years, the BSR Biologics Registers have helped to identify potential benefits and risks associated with new therapies.

This has enabled healthcare professionals to make more informed decisions when prescribing treatments, ultimately improving patient care.

Collaboration

The BSR Registers have a long history of collaboration, both with other international biologics registers and also patient support organisations.

The BSR Registers also have vital strong links with NHS sites who submit data.

NHS 'Register Champions' are recognised and share best practice with the community.

Influence

Data from the BSR Biologics Registers have influenced **BSR's 'gold standard'** clinical guidelines.

These guidelines support evidencebased clinical practice in rheumatology. Guidelines which have used BSR Registers data include: biologic DMARD safety and pregnancy and breastfeeding.

Development

The Registers are involved in the NIHR
Associate Principal Investigator
Scheme, where PIs of the future can
develop their research skills.

Independent BSR Registers research is widely encouraged. **Dataset requests** can be made for analysis and the BSR have an application process in place for this. See the BSR website for further details.