

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 evidence-based 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.

<https://www.rheumatology.org.uk/improving-care/registers>