



Form completion

It is really important that all five sections of each follow up are completed;

- Biologic targeted therapy
- Other current drug therapy
- Adverse events
- Disease activity
- Additional info

If you do not have **any** of the information, please **do not** open the follow up – leave us a feedback note.

If you have **some** information, please open the form and complete the sections that you can and leave us a feedback note to explain which information is missing and why.

Rituximab doses

We record each cycle of Rituximab as a start/stop. Rituximab versions include **MabThera** (Rituximab originator), **Rixathon** (Rituximab biosimilar) and **Truxima** (Rituximab biosimilar).

Start date = first infusion date

Stop date = second infusion date

Stop reason = Other/scheduled course end date (unless of course there is another reason for stopping)

When you have entered the start/stop date, you will then need to enter the **second infusion date** in the dose/date section.

It should look like this on the Biologic Therapy page.

Edit	Truxima (rituximab biosimilar)	17/06/2019	01/07/2019	1000 mg	N/A	Inefficacy	17/06/2019
							01/07/2019

Drug stop reason – adverse event

When a drug is stopped due to an adverse event, please enter the event name in the 'other stop reason' box on the **drug therapy page** in addition to entering the full event information in the adverse events section. This helps us to identify easily why the drug was stopped. It does not need to be the same level of detail as in adverse events.

Biologic targeted therapy

Stop reason:

Other stop reason:

Other current therapy

Stop reason:

Other reason / Additional details:

Adverse Events

Adverse Event Details

Short Description of the event:
[185/200 chars]

Detailed Description of the event:
[1949/2000 chars]

Disease Severity

We understand that you may not have a complete DAS28.

- If you have ANY individual components, please enter these with the date
- If you have NO components, please submit a Feedback note to indicate this