B1. CRP progress and scientific highlights (max. 1500 words)

1. The collaborative work (c.400-750 words)
   a. With reference to the CRP objectives and work plan, describe the work undertaken by the CRP and the contribution of each Individual Project to the collaboration in terms of its specific expertise and tasks/responsibilities. How closely did the partners work together?

2. Scientific highlights (c.400-750 words)
   a. Describe the scientific highlights and main achievements of the CRP. What has been the most significant/valuable contribution to knowledge (e.g. results, breakthroughs)?

   b. List up to five of your CRP’s most significant joint publications (i.e. involving co-authors from at least two IPs in your CRP or co-authors from other CRPs in the programme).

1. 
2. 
3. 
4. 
5. 
Section B - EuroXXXX Report

B.2. Integration of the CRP in the programme (300-600 words)

1. Describe the contribution of your CRP to the EUROCORES programme. What was the place and role of the CRP in the framework of the programme? From a scientific perspective, how well integrated was your CRP in the programme? How would you describe the intensity of interaction between your CRP and other CRPs in the programme?

2. Describe the benefit to your CRP of being part of the EUROCORES programme (e.g. achieving critical mass of expertise, scale and scope, visibility, collaborative opportunities, ideas, etc.).
B.3. Cross-CRP networking, training and dissemination (max. 750 words)

1. Which networking/training/dissemination activities did you or your CRP members participate in? Indicate how many team members participated in each activity.

2. **Networking activities.** Describe the most important networking activity for your CRP (in terms of impact, outcome, creation of synergy and cooperation within or outside the programme).

3. **Training activities.** Describe the most useful training activity to date (workshop, course, school, etc.) undertaken by senior or junior researchers of your CRP.

4. **Dissemination activities.** Describe the most valuable dissemination activity (or activities) your team undertook, with respect to (i) the scientific community and (ii) the wider public. Describe the outcome and impact of these activities in terms of promoting your field of research and the EUROCORES programme.

5. List the cross-CRP activities your CRP organised or co-organised.
B.4. Publications, dissemination and outreach

Important: In your lists, include only those publications which resulted to a significant extent from work undertaken in the framework of the CRP or from collaboration with other CRPs. Note that all such publications should bear an acknowledgement of the EuroXXX programme.

In addition:
- List all authors.
- Identify with an asterisk (*) publications which acknowledge the EUROCORES programme.
- Underline publications/presentations involving co-authors from at least two IPs within your CRP.
- Mark in bold publications/presentations involving co-authors from other CRPs in the programme.

Publications

- Articles
  Peer-reviewed articles in journals (published, in press or submitted)

Published contributions to international conferences

News & Views-type articles

Other articles (please define)

- Books
  As editor(s)

As author(s) or author(s) of chapters

- Other
  Please define (data products, video, etc.)
## Presentations in scientific meetings

- Oral presentations (indicate invited / keynote talks)

- Posters

- Other *(please define)*
### Section B - EuroXXXX Report

**Public outreach**

- Press releases

- National / international newspaper articles (presenting your CRP or part of your work)

- TV appearance

- Radio appearance

- Other (*please define*)

**Other activities / outputs**

- Patents

- Websites

- Other (*please define*)
### B.5. Feedback on the EUROCORES programme and EUROCORES scheme (up to 300 words)

Any other comments on the EUROCORES programme in particular or the EUROCORES scheme in general.