

Chromatin Plasticity (MRTN-CT-2006-035733)

Project Duration: Oct 15, 2006 – Oct 14, 2010



Scientist in Charge Questionnaire

All Scientists in Charge in the Marie Curie Research Training Network “Chromatin Plasticity” are required to complete the Scientist in Charge Questionnaire at the end of the project (Oct 2010). This allows the EU to ascertain what impact the Marie Curie Actions have and how they could potentially be improved.

To access this Questionnaire online:

- 1) URL: <https://webgate.ec.europa.eu/sesam/questurl.do?clear=true>
- 2) **Instrument:** MCA – Marie Curie Actions
- 3) **Project Type:** RTN – Research Training Networks
- 4) **Questionnaire Type:** Scientist in Charge Questionnaire
- 5) **Project ID:** 035733

You will find a copy of the Questionnaire on the following pages for your information. If you have specific questions about any of the questions or how to answer them, please feel free to contact the Scientific Manager:
<http://www.chromatin-plasticity.org/go.php?page=contact>

MCA Scientist in Charge Questionnaire

+INSTRUCTIONS

- Please complete the entire questionnaire before submission. This will only take you a few minutes.
Please note that the questionnaire should be filled in entirely and be submitted, otherwise information will be lost.
Use the scroll bar to reveal the remaining questions as you move towards the end of the questionnaire.
Please be assured that all information provided will remain anonymous and confidential.
- The fields marked with a red star are obligatory.
 - After completion, press the 'submit' button to submit the questionnaire.
 - Should you press the 'submit' button without completing all obligatory fields, you will be redirected to the questionnaire to fill in the missing fields for a valid submission.
 - Alternatively, you may use the 'cancel' button at any time to exit a questionnaire before submission.

+All your replies will be treated in confidence. Please be frank. This survey is intended to find out what could be done to improve the way the Marie Curie actions operate.

+INTRODUCTION

To be completed by scientific responsible(s)/co-ordinators of Marie Curie actions EST, TOK, RTN.

Contract No.:	35733
Type of Marie Curie Action:	RTN
Title of the Project:	Chromatin Structure and Plasticity
Duration of contract - start date:	* <input type="text"/>
Duration of contract - end date:	* <input type="text"/>
Project coordinator organisation name:	EUROPAISCHES LABORATORIUM FUER MOLEKULARBIOLOGIE - EMBL

+RESEARCH TRAINING ASSESSMENT

+What is the size of the hosting research group?

*

+How many researchers have you supervised, within the past 10 years? Of which funded by:

EC/Marie Curie actions

* <5 between 5 and 10 >10

EC Other Funding

* <5 between 5 and 10 >10

University fellowships

* <5 between 5 and 10 >10

National public bodies

* <5 between 5 and 10 >10

Industry

* <5 between 5 and 10 >10

Other

* <5 between 5 and 10 >10

Other, please specify:

Text input field with scrollbars.

+How many researchers have you supervised within this project?

* <2 between 2 and 5 >5

+Corresponding to how many person months?

* <24 between 24 and 60 >60

+Number of publications resulting directly from the research project:

Recruited researcher(s) and yourself *

Recruited researcher(s) alone *

Recruited researcher(s) with authors other than yourself *

+Participation of the recruited researcher(s) at conferences (number)

Passive *

Active *

+How do you rate the overall success of the research training?

* Very poor Poor Fair Good Very good

General assessment:

Text input field with scrollbars.

+RESEARCHERS ASSESSMENT

+Rate the overall level of the recruited researcher(s) integration in the research team and the host

organisation with regards to

participation in meetings/seminars

* Very poor Poor Fair Good Very good

discussions of results and project-related topics

* Very poor Poor Fair Good Very good

co-operation with other team members

* Very poor Poor Fair Good Very good

co-operation with other researchers of the host institution

* Very poor Poor Fair Good Very good

+Rate the overall performance of the recruited researcher(s) with regard to:

originality of fellow(s) approach towards research (initiative/independent thinking)

* Very poor Poor Fair Good Very good

capacity to develop new skills and to benefit from training

* Very poor Poor Fair Good Very good

productivity (research results/publications/international conference attendance)

* Very poor Poor Fair Good Very good

communication skills

* Very poor Poor Fair Good Very good

group leader skills (collaboration with other groups/project management)

* Very poor Poor Fair Good Very good

training and/or teaching skills

* Very poor Poor Fair Good Very good

Please comment:

+RESEARCH TRAINING OUTCOMES

+Has this project provided additional links with other research groups or institutions?

* Yes No

If yes, indicate the number of contacts in each case

Universities

*

Research Centres	<input type="text" value="0"/>
Industry/private companies	<input type="text" value="0"/>
Others	<input type="text" value="0"/>

Other, please specify:

+Rate the importance of the following outcomes of the research training:

results of the research

* Very poor Poor Fair Good Very good

number of publications

* Very poor Poor Fair Good Very good

development of research skills

* Very poor Poor Fair Good Very good

establishment of international collaborations

* Very poor Poor Fair Good Very good

transfer of knowledge/technology

* Very poor Poor Fair Good Very good

training of students/researchers

* Very poor Poor Fair Good Very good

further academic qualifications (PhD, habilitation etc.) for fellows

* Very poor Poor Fair Good Very good

Please comment:

+YOUR OPINION ABOUT THE MARIE CURIE ACTIONS

+Do you have any other comments or suggestions of how to improve the concerned Marie Curie actions?

✚ Did you have previous knowledge of the Marie Curie actions?

* Yes No

If yes, what sort of image do you think that the Marie Curie actions have among the scientific community in your research area?

* Very poor Poor Fair Good Very good

cancel

submit