

Chromatin Plasticity (MRTN-CT-2006-035733)

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



Marie Curie Follow-up Questionnaire (2 years after the end of your appointment)

All Researchers in the Marie Curie Research Training Network “Chromatin Plasticity” are required to complete the Follow-up Questionnaire at the end of their contracts. This allows the EU to ascertain what impact the Marie Curie Actions have (career progress, recognition of research excellence and scientific outputs).

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:** Follow-up 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 Follow-up 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 researchers who have been:

- Early stage or experienced researchers recruited in a Marie Curie EST, TOK, RTN action;
- Researchers benefiting from a Marie Curie Individual action (Intra European, Outgoing and Incoming International);
- Researchers benefiting from a Marie Curie Return and Reintegration Grant;
- Team leaders or team members in a Marie Curie Excellence Grant;
- PhD students supervised by a Marie Curie Chair;
- Laureates of a Marie Curie Excellence Award;

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

+GENERAL INFORMATION

+Completed by:

* Researcher Chair Holder / Team Leader

✦Country of origin:

*

✦Did you receive a Reintegration Grant (not applicable for EXA)?

* Yes No

✦Activity of host institution:

* Research High Education Industry Other

✦Country of host institution:

*

✦CAREER PROGRESS

We are interested in the extent to which benefiting from a Marie Curie action has contributed to the general progress of your career.

✦Are you currently employed (if you are not employed, please proceed to the next section - RECOGNITION OF RESEARCH EXCELLENCE)?

* Yes No

✦Where is your present employer located? Country:

*

✦Is your employer:

an SME?

* Yes No

located in a Less Favoured Region?

* Yes No

✦What is the activity of your employer?

* Research High Education Industry Other

✦What is the legal status of your employer?

European Economic Interest Group (EEIG) created by Council Regulation 2137/85 of 25 July 1985 (Official Journal No L 199 of 31 July 1985) is a legal instrument allowing companies to cooperate with partners based in other Community countries for the realization of a specific project in a loose, flexible form of association and on an equal legal footing while maintaining their economic and legal independence.

*

✦Did contacts made during the Marie Curie action play a role in obtaining your present position?

* Yes No

✦Is your current employment directly related to the research subject(s) pursued during the Marie Curie

action?

* Yes No

+ Is your present employment

*

+ In your opinion to what extent did your participation in the Marie Curie action help your subsequent career development?

* Very little Little Fair Much Very much

+ Have any of the following aspects of the Marie Curie action been identified by you or your employers as being important for further development in the area of work in which you are currently engaged?

facility in language of host country

* Very little Little Fair Much Very much

research management skills learned in host country

* Very little Little Fair Much Very much

experience in working with an international research team

* Very little Little Fair Much Very much

new working methods acquired in host institution

* Very little Little Fair Much Very much

access to expertise in host institution

* Very little Little Fair Much Very much

other

* Very little Little Fair Much Very much

other, please specify:

+ Are you still actively collaborating with the researchers who were involved in your Marie Curie action?

* Yes No

+ RECOGNITION OF RESEARCH EXCELLENCE

We are interested to know about any special recognition of research excellence that you may have received during or since completing the Marie Curie action - i.e. academic honours, prizes, invited visiting academic appointments, major research grants etc (if you have received no awards, please proceed to the next section - COMMERCIAL SPIN-OFFS)

Name and type of award	Donating body
* <input type="text"/>	* <input type="text"/>

insert row

delete row

✚ COMMERCIAL SPIN-OFFS

✚ Were you involved in any new commercial enterprises that may have resulted from the Marie Curie action?

* Yes No

✚ SCIENTIFIC OUTPUTS

We are interested in any refereed academic publications produced as a result of the Marie Curie action

✚ How many refereed articles have you published based on the work performed during the Marie Curie project?

Articles in journals as main author *

Articles in journals as co-author *

Chapters in books as main author *

Chapters in books as co-author *

Articles in Conference Proceedings as main author *

Articles in Conference Proceedings as co-author *

Books and Monographs as main author *

Books and Monographs as co-author *

✚ How many articles have you published based on the work performed after you left the Marie Curie project?

Articles in journals as main author *

Articles in journals as co-author *

Chapters in books as main author *

Chapters in books as co-author *

Articles in Conference Proceedings as main author *

Articles in Conference Proceedings as co-author *

Books and Monographs as main author *

Books and Monographs as co-author *

cancel
