

Upon APPLICATION

Please send it back by email to Elodie BEDU: bedu@igbmc.fr ; 33 (0)3 88 65 57 28

This survey is optional. The recipient of these data is the science director(s) of the training course to which you are registered or pre-registered; it will enable the training program to be adapted as closely as possible to your expectations and those of the other trainees. The data will be destroyed at the end of the internship. For more information about the use of your personal data, please consult the "[Data Privacy Statement](#)" on our website.

Name:

Institute/Service /Team:

Country:

Title / Function (*PhD, Masters's degree, Medical doctor, Technician, Engineer, Researcher,...*) :

Phone:

E-mail:

By which way did your hear about this course?

Do you use animal model for your scientific activities?

1-YES

2-NO

If so, which one?

Understandings in Genetics: *please choose one*

Excellent-Good- Reasonable-Poor

Understandings in molecular biology: *please choose one*

Excellent-Good- Reasonable-Poor

Regarding the topic "in vivo CRISPR-Cas9 genome editing", do you consider yourself as

Novice - Low skilled – Experimented - Expert

please choose one

Did/Do you already use *in vivo* genome editing/mutagenesis methods?

Never- sometimes - often - Always

please choose one

Did/Do you already design a strategy to induced genetic modification in cells and/or in vivo model organism?

Never- sometimes - often - Always

please choose one

YOUR NEEDS

- When attending the course, do you want to acquire a new expertise which does not match with your current professional activity?

1-YES

2-NO

- The Course keywords are: Experimentation, Mouse, Genetics, Genome, Engineering, Mutagenesis, Mutation, Construction, Design, CRISPR-Cas9, Nuclease, Recombinaison, Validation of guides, Genotyping

Do your needs match with one or more of these key words?

1-YES

2-NO

If so, what are the dedicated 2 most specific key words among the list below?

- What kind of expertise would you like to gain from the course?

- If you are already using in vivo genome editing/mutagenesis methods, could you define the more important scientific or methodological problematic you want to be addressed during the course?

Date

Trainee's signature

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