

GUIDE LINES FOR PRESENTING THE BASIC RESEARCH AND CLINICAL RESEARCH PROJECTS IN BIOTHERAPY

A) PROJECT

- **Title of the project, scientific leader and clinical leader, project abstract (250 words) (one page).** *Each project has to involve basic research and further clinical applications. For that purpose, it must be managed by both a scientific leader and a clinical leader who can be the same person.*

- **Previous activities (limited to 2 pages)**

➤ Concerning the team's previous activities, please describe briefly particularly original aspects, the contribution of these results to medical knowledge, and possible applications, the previous teaching activities (master, theses). 2 pages.

- **Project (limited to 10 pages)**

➤ Please indicate for your project,

- its place in the international context, and the working hypothesis;
- the justification for the chosen strategy, the methods and experiments envisaged, particularly original aspects;
- the methods and means required to realize the project (human, material and financial), stating if you already have them or can obtain them; likely consequences for knowledge in the field of medicine or public health.

➤ Also indicate functioning planned for the team management committee, financial support (international recurrent funding; French, European, international institutional grants; private funding). Indicate if you will apply for a basic research laboratory located in IRB.

B) VALORIZATION (2 PAGES)

QUESTIONS TO BE ANSWERED RELATING TO THE VALORIZATION OF YOUR TEAM RESEARCH AND TO THE PARTICIPATION AT 7th PCRD. THIS INFORMATION WILL BE REVIEWED BY THE CHU RESEARCH DIRECTION and INSERM TRANSFERT and WILL BE PART OF THE EVALUATION OF YOUR CANDIDATURE.

B-1) TECHNOLOGY TRANSFER - INTELLECTUAL PROPERTY

Contacts:

CHU Montpellier: Mrs Odile BALUSSOU: o-balussou@chu-montpellier.fr.

Phone: +33 4 67 33 08 24.

INSERM Transfert : Abderrahim MAHFOUDI: Abderrahim.MAHFOUDI@inserm-transfert.fr,

Phone: + 33 (0)1 55 03 01 44.

If appropriate, shortly indicate how the intellectual property and technology transfer issues are going to be handled. Comment on alternative/competing approaches and the Pros and Cons of your approach. In addition, describe what would remain to be achieved at the end of the project to lead to either a licence agreement or a collaboration with an industrial partner.

- *How many MTA (Material Transfer Agreement), Research Contracts (type of partners) for the last 5 years.*
- *Do you have research projects labelled by a pole of competitiveness? if so, which?*
- *How many filed patent applications or issued patents (titles, priority dates)?*
- *How many licences related to these patents or transfer of know how from the research unit (licence, MTA, Know how transfer ,) since 2000.*
- *Did you carry out biological collections of samples and associated data bases? if so, name of the person in charge and site of the collection.*
- *Have you or would be actively involved into start up company creation from the results of your research lab?*

B-2) EUROPEAN PROJECT PRE-PROPOSAL

Contacts:

CHU Montpellier: Valérie THORIN: v-thorin@chu-montpellier.fr. Tel: +33 4 67 33 96 43

INSERM Transfert : Abderrahim MAHFOUDI: Abderrahim.MAHFOUDI@inserm-transfert.fr, Tel: +33 (0)1 55 03 01 44.

*Briefly describe if you will apply to a FP7 EC project for the next 6 year.
Which thematic line, which budget ?*

B-3. Cooperative projects (maximum 1 page)

List the local, national, European and international collaborations during the past four years and those planned in the research proposal

C) PRODUCTION

Publications since 2001.

Original publications in peer-reviewed journals (in bold and italic characters the 5 best publications) for 2002-2007. Underline the names of team members