

D'autres formations sont proposées par d'autres partenaires :

Formations proposées par les autres partenaires du projet COFUND 2020			
Discipline / scientific field	Partner in charge of the programme	Topic title	Duration (in 1 year)
Clinical research and regulatory	GNT	<ul style="list-style-type: none"> - Clinical trial preparation and management, key success factors -How to write an exploitable clinical trial report -Regulatory affairs and specificities related to gene therapy products -The role of the safety and drug agencies (EMA, AFSSAPS,...) -Good practices and quality assurance in pre-clinical and clinical trials 	2,5 days
ICT and Digital sciences	TSP	<ul style="list-style-type: none"> -Computer Science -Probability and Statistics - Application of Statistical Methods -Effective Communication -Optimization Methods -Pattern Recognition and Biometrics -Signal Enhancement Methods 	Average 15 hours per topics
Summer schools and international trainings (upon registration, including ApogeeBio networks, not restricted to ApogeeBio fellows)			
Bioinformatics and biostatistics in human genomics	GIP Genopole (involving EMBL-EBI)	-Bioinformatics and biostatistical tools in medical genomics	4 to 5 days on residential basis -
Genome analysis and metagenomics	Genoscope	Annotation and analysis of prokaryotic genomes using the MicroScope platform - for new users And MicroScope platform - Advanced course	4 days hands-on sessions, in Evry
Molecular and Computational biology	Inserm, CNRS,	-several topics in computational biology, applied to omics, systems biology, proteins analysis...etc.	From 1 to 5 days par training session

Transferable skills and management sciences applied to RDI

Transferable skills	Partner in charge	Content	Total duration par year
Management of innovation	IMT-BS	<ul style="list-style-type: none">- Designing your research- Economic, strategic & marketing perspectives on innovation- Publishing and peer reviewing research articles - Open Science- Research ethics and business ethics- Corporate social responsibility- Entrepreneurship skills- Grant writing and project management- Management of Innovation and Technologies- Intellectual Property	From 12 to 44 hours each topic
Entrepreneurship	TSP	Immersive visit and short secondments in the business incubator: company creation and management process	5 days
Post-doctoriales (special sessions dedicated to PCDP)	ABG Asso	<ul style="list-style-type: none">- Career, job search strategy, CV writing	3,5 days
		<ul style="list-style-type: none">- Public engagement and communication: methods & practice<ul style="list-style-type: none">- Recruitment process and recruiters' expectations- Increasing self-awareness and improving one's non- verbal communication	
Additional meetings, visits and activities not included in the 40 annual hours of training			
Individual follow-up	ABG Asso	<ul style="list-style-type: none">-1st group meeting with fellowship and their supervisors + Individual follow-up meetings on the PCDP-French courses (exist in 4 levels)	Half-day group meeting then, 2 Half-days for each researcher
Acculturation programme “Art de vivre à la française »	Science Accueil	<ul style="list-style-type: none">-Cultural immersive activities (visits of historical places)-Reinsurance programme (for foreign researchers who are homesick or anxious, with a distorted image of France and its dangers)	<p>Up to 60h</p> <p>Choice among 8 visit-days, only during the week-ends</p> <p>According to the needs, weekly sessions of 2hrs in the evening</p>