

# ***SANOFI iDEA-TECH Awards 2024-2025***

## ***Awardees Europe***

| <b>Technology</b>                        | <b>Principal Investigator</b> | <b>Institution/Start-up</b>    |
|--|-------------------------------|--------------------------------|
| Pre-clinical Safety                      | Ammara Gafoor                 | Thoughtworks (UK)              |
| Integrated Drug Discovery                | Juergen Scheele               | Partex N.V. (DE)               |
|  | Petr Popov                    | Constructor University (DE)    |
| Evidence Generation and Decision Science | Pierre Marquet                | INSERM – Limoges (FR)          |
| Target Disease and Systems Biology       | Pierre Milpied                | INSERM – CIML (FR)             |
| Genomic Medicine                         | Jocelyn Laporte               | INSERM - IGBMC (FR)            |
| Chemistry Manufacturing and Control      | Maximilian Besenhard          | University College London (UK) |
|  | Miguel Rodrigues              | SmartFreez (PT)                |
| Large Molecule Research                  | Daniel Hamaoui                | SE Therapeutics (FR)           |
|  | Mathieu Mevel                 | INSERM – Nantes Univ (FR)      |
| Vaccines                                 | Dirk Aarts                    | University of Oxford (UK)      |
|  | Petr Chlanda                  | Heidelberg University (DE)     |

# ***SANOFI iDEA-TECH Awards 2023-2024***

## ***Awardees Europe***

| <b>Technology</b>                    | <b>Principal Investigator</b> | <b>Institution/Start-up</b>              |
|--------------------------------------|-------------------------------|--|
| Pre-clinical Safety                  | Jordan LANE                   | Ignota Labs (UK)                         |
| Integrated Drug Discovery            | Maria DUCAS                   | CNRS Nice                                |
|                                      | Ola SPJUTH                    | Phenaros Pharmaceuticals (Sweden)        |
| Translational In vivo Models         | Cécile NAIT MEDDOUR           | BioHive                                  |
| Drug Metabolism and Pharmacokinetics | Agapitos PATAKAS              | RoukenBio (UK)                           |
| Real World Evidence                  | Ignacio LEIVA                 | Heidelberg University (Germany)          |
| Chemistry Manufacturing and Control  | Irene FERNANDEZ-CUESTA        | Hamburg University (Germany)             |
| Vaccines                             | Lila DRITTANTI                | AGS Therapeutics                         |
|                                      | Poul SØRENSEN                 | Allero Therapeutics BV (The Netherlands) |

# ***SANOFI iDEA-TECH Awards 2022-2023***

## ***Awardees Europe***

| <b>Technology</b>                            | <b>Principal Investigator</b> | <b>Institution/Start-up</b>     |
|--|-------------------------------|---------------------------------|
| Genomic Medecine                             | BLASCO H el ene               | INSERM                          |
| Integrated Drug Discovery                    | RAREY Matthias                | Hambourg University (Germany)   |
|  | GUEROUI Zoher                 | Universit  PSL/ENS              |
| Precision Medecine & Computational Biologics | GALON J erome                 | INSERM                          |
| Immunology & Inflammation                    | GUILLIAMS Martin              | VIB (Belgique)                  |
| Drug Metabolism and Pharmacokinetics         | MEID Andreas                  | Heidelberg University (Germany) |
| Data and Data Sciences                       | BOUGET Vincent                | SCIENTA LAB                     |
|  | PANCALDI Vera                 | INSERM                          |
| Large Molecule Research                      | BONNET J erome                | INSERM                          |
| Real World Evidence                          | GARCELON Nicolas              | CODOC                           |
|  | BAUSSAND Julie                | MEDEXPRIM                       |
| Vaccines                                     | McGUCKIN Colin                | CTI Biotech                     |
|  | STEIN Gerburg                 | HOT Screen (Germany)            |
| Chemistry Manufacturing and Control          | TILLIER Bruno                 | SYNTHELIS                       |

## ***SANOFI iDEA-iTECH Awards 2021-2022***

### ***Awardees Europe***

| <b>Technology</b>                    | <b>Principal Investigator</b> | <b>Institution/Start-up</b>   |
|--------------------------------------|-------------------------------|-------------------------------|
| Drug Metabolism and Pharmacokinetics | RAASCH Martin                 | DYNAMIC42                     |
| Real World Evidence                  | LUDWIGS Christian             | AIGORA                        |
| Data and Data Sciences               | AMARA Adam                    | TURING BIOSYSTEMS             |
|                                      | REYAL Fabien                  | Université PSL/Institut Curie |
| Investigational New Drugs            | NGHE Philippe                 | Université PSL/ESPCI          |
| Large Molecule Research              | CORTES Juan                   | CNRS                          |
|                                      | PEREZ Franck                  | Université PSL/Institut Curie |
|                                      | DELIC Jozo                    | CEA                           |
| Vaccines                             | MALCUIT Isabelle              | ALGENTECH                     |
|                                      | PICHUGIN Andrey               | FABMID                        |
| Chemistry Manufacturing and Control  | GUERINOT Amandine             | Université PSL/ESPCI          |

## ***SANOFI iDEA-iTECH Awards 2020-2021***

### ***Awardees Europe***

| <b>Technology</b>                 | <b>Principal Investigator</b> | <b>Institution/Start-up</b> |
|-----------------------------------|-------------------------------|-----------------------------|
| Innovation in Biologics           | GERMAIN Matthieu              | CURADIGM                    |
|                                   | THIAM Abdou Rachid            | Université PSL              |
|                                   | TRIBET Christophe             | Université PSL              |
| Computational Biologics           | BOURQUARD Thomas              | MABSilico                   |
|                                   | GUEROIS Raphael               | CEA                         |
|                                   | MASSELA Michel                | CEA                         |
| Nanobody Explorative Technology   | MAMOUN Robert                 | CILOA                       |
|                                   | TOURNIER Nicolas              | CEA                         |
| Data Sources & Advanced Analytics | CANTINI Laura                 | Université PSL              |
|                                   | PICHON Valerie                | Université PSL              |
|                                   | POMEROL Jean-François         | TRIBUN Healthcare           |