

Appel à candidatures « Jeunes chercheurs » 2024

| Soutien à la participation à un congrès international | | | | |
|---|-----------------|------------|---|---|
| Nom | Laboratoire | Ville | Titre communication | Congrès |
| FROUX Aurane | CRAN | Nancy | G-quadruplex binding by transition metal complexes: the whole pathway from design to synthesis, to in cellulo anticancer investigations | EACR 2024 Congress : Innovative Cancer Science (Pays-Bas) |
| GEINDREAU Mannon | Inserm UMR 1231 | Dijon | Role of immune cells in the anti-tumor response following an immune checkpoint and anti-angiogenic combination therapy | IMMUNOLOGY 2024 (USA) |
| GESSION Lévana | IPHC | Strasbourg | Secondary Particle Effects in hadrontherapy: Experimental Insights and Simulated Outcomes | ESTRO 2024 (Ecosse) |
| GUELTON Alexandra | IMPoPA | Nancy | Senescent mesenchymal stromal cells show decreased immunomodulation capacities | 50th annual meeting of the EBMT (Ecosse) |
| LEN Kateryna | IGBMC | Strasbourg | Vitamin D receptor signaling limits DNA damage at early stage of prostate tumorigenesis and prevents tumor aggressiveness | AACR Annual Meeting 2024 (USA) |
| NEYBECKER Camille | CRAN | Nancy | Therapeutic interest of an iron-based complex to improve treatments against pancreatic and triple negative breast cancers | EACR 2024 Congress : Innovative Cancer Science (Pays-Bas) |

| | | | | |
|----------------|-------|------------|--|--------------------------------|
| YANUSHKO Darya | IGBMC | Strasbourg | Crosstalk between prostatic epithelial cells and the tumor microenvironment drives cancer progression and metastasis | AACR Annual Meeting 2024 (USA) |
|----------------|-------|------------|--|--------------------------------|