

Résultats de l'AAP 2022

Candidat	Titre du projet	Institution	Montant demandé (€)	Montant accordé (€)	Financier
Apcher Sébastien	Dual spliceosome and HDAC complex inhibition: a new approach in pediatric cancers for unconventional immune response	INSERM / Gustave Roussy	60 000	60 000	40 000 AREMIG 20 000 Enfants Cancers Santé
Bruschi Marco	Modelling the Oncogenic Program(s) of the Constitutional Mismatch Repair Deficiency Syndrome in 3D with Autologous Brain Organoids	INSERM / Gustave Roussy	109 340	60 000	Enfants Cancers Santé
Cheek Meyling	Intra-AML heterogeneity of response to targeted- and immunotherapy for clinical application in relapsed/refractory paediatric AML	INSERM / Lille	55 000	55 000	36 000 ECS 19 000 Capucine
Cordier-Bussat Martine	Metabolic targeting of childhood cancers by mitoselectins: characterization of their impact on cell states in rhabdomyosarcoma	INSERM / Lyon	103 000	103 000	Enfants Cancers Santé
Dumant Benoit	Characterization of the immune / inflammatory microenvironment of pediatric neuroblastomas to improve the immunotherapy of high-risk patients	IHOPE Lyon	40 000	40 000	Enfants Cancers Santé
Gaspar Nathalie	FOSTER consortium (Fight Osteosarcoma Through European Research)	Gustave Roussy	100 000	73 000	Enfants Cancers Santé
Perfettini Jean-Luc	Novel cell therapy for pediatric and young adult cancers	INSERM / IGR / Université Paris-Saclay	119 600	100 000	Enfants Cancers Santé
Quere Ronan	Preclinical study with CD40 agonist for the treatment of pediatric B cells-Acute Lymphoblastic Leukemia using Patient Derived Xenograft (PDX) models	INSERM / Université UBFC (Dijon)	40 000	40 000	Enfants Cancers Santé
Rondinelli Beatrice	A new synthetic lethal approach to target the DNA repair defect of H3.3 mutant pediatric high-grade glioma	CNRS / Gustave Roussy	118 560	80 000	40 000 Enfants Cancers Santé 40 000 Imagine For Margo
Vassetzky Yegor	A novel strategy to study the earliest oncogenic mechanisms and discover the early biomarkers of pediatric malignancies caused by chromosomal translocations	CNRS / Gustave Roussy	50 000	50 000	LiSA (Lions Sports Action)
Verrecchia Franck	Role of calcium channels in the development of pediatric sarcomas	INSERM / Université de Nantes	60 000	60 000	Imagine For Margo
Total				721 000	

Association	Montant
Enfants Cancers Santé	512 000
Imagine For Margo	100 000
LISA	50 000
AREMIG	40 000
Capucine	19 000