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IHU Imagine - Institut des maladies génétiques

Type: Rapport d'évaluation des unités de recherche

Evaluation campaign: 2017-2018 (group D) - Published on: 02/07/2018

Institution(s) concerned: Université Paris Descartes , Institut national de la santé et de la recherche médicale - INSERM

Disciplinary research field: Life and Earth Sciences (SVE) ; SVE3 Microbiology, Virology, Immunity ; SVE2 Cellular Biology, Imaging, Molecular Biology, Biochemistry, Genomics, Systemic Biology, Development, Structural Biology

Scientific field(s): 5 - Biologie, médecine et santé

ERC panel(s): LS6 Immunity and infection: immunobiology, aetiology of immune disorders, microbiology, virology, parasitology, global and other infectious diseases, population dynamics of infectious diseases, veterinary medicine ; LS3 Cellular and Developmental Biology: cell biology, cell physiology, signal transduction, organogenesis, developmental genetics, pattern formation in plants and animals ; LS5 Neurosciences and neural disorders: neurobiology, neuroanatomy, neurophysiology, neurochemistry, neuropharmacology, neuroimaging, systems neuroscience, neurological disorders, psychiatry ; LS4 Physiology, Pathophysiology and Endocrinology: organ physiology, pathophysiology, endocrinology, metabolism, ageing, regeneration, tumorigenesis, cardiovascular disease, metabolic syndrome ; LS7 Diagnostic tools, therapies and public health: aetiology, diagnosis and treatment of disease, public health, epidemiology, pharmacology, clinical medicine, regenerative medicine, medical ethics

Name of unit teams: Human genetics of infectious diseases: Complex predisposition ; Human genetics of infectious diseases : Monogenic predisposition ; Hereditary kidney diseases : Pathophysiology of cystinosis and hereditary glomerular diseases ; Hereditary Kidney diseases : nephronophthisis and renal hypodysplasia ; Human Lympho-hematopoiesis Lab ; Laboratory of Intestinal Immunity ; Molecular and pathophysiological bases of developmental brain disorders ; Molecular and Physiopathological bases of osteochondrodysplasia ; Genetic skin diseases : from disease mechanism to therapies ; Embryology and genetics of human malformations ; Genetics of mitochondrial disorders ; Genetics in Ophthalmology ; Origins and functions of skeletal stem cells in bone regeneration ; CTGDM: unstable CTG repeat and myotonic dystrophy ; Genetic and pathophysiological bases of auto-inflammatory diseases ; Normal and pathological homeostasis of the immune system ; Genome dynamics in the immune system (DGSI) ; Lymphocyte activation and susceptibility to EBV ; Immunogenetics of pediatric autoimmune diseases ; Laboratory of cellular and molecular mechanisms of hematologic disorders and therapeutic implications ; Laboratory of neurogenetics and neuroinflammation ; Chromatin and gene regulation during development ; Heart morphogenesis ; The Clinical Bioinformatics laboratory ; Epithelial biology and disease - Liliane Bettencourt Chair of Developmental Biology ; Inflammatory Resp

Keywords: Génétique ; médecine ; SVE4 ; SVE6 ; SVE5



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