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RAPPORT D'ÉVALUATION | EN



IBV - Institut de biologie Valrose

Type : Rapports des entités de recherche

Campagne d'évaluation : 2022-2023 (vague C) - Publié le : 16/08/2023

Établissement(s) concerné(s) : UCA - Université Côte d'Azur , Centre national de la recherche scientifique - CNRS , Institut national de la santé et de la recherche médicale - INSERM

Domaine(s) disciplinaire(s) de recherche : Sciences de la vie et de la terre (SVE) ; SVE3 - Molécules du vivant, biologie intégrative (des gènes et génomes aux systèmes), biologie cellulaire et du développement pour la science animale

Domaine(s) scientifique(s) : 5 - Biologie, médecine et santé

Panel(s) ERC : 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

Nom des équipes de l'unité : AMRI -Cellular and molecular regulation of fat mass ; Polarized growth in yeast ; Post-transcriptional control of neuronal plasticity ; Gene-environment interactions in development and evolution ; Sex determination in mice ; Diabetes Genetics ; Stem cells and differentiation ; Circadian System Biology ; Membrane trafficking and developmental signalling in animal development ; Epitranscriptomics ; Cellular sex and physiology ; Death receptors signalling and cancer therapy ; Neurodevelopment: Temporal functions of transcription factors in mouse brain development ; Gene regulatory networks, axis specification and morphogenesis of the sea urchin embryo ; Epithelial Morphogenesis and left-right asymmetry in Drosophila Mr. Stéphane Noselli ; Morphogenesis and mechanics of epithelial tissues ; Biology of ion channels ; Molecular programs controlling development and tissue homeostasis ; Bio engineering and osteo-articular physiopathology ; Regulation of ion channels in cancer ; Development and Function of Brain Circuits ; Signal transduction and control of morphogenesis in Drosophila ; Adhesion Signalling and Stromal Reprogramming in the Tumour Microenvironment ; Cancer Stem Cell Plasticity and Functional Intra-tumour Heterogeneity ; Vessel formation in development and disease

Mot(s) clé(s) : SVE4_1 ; SVE6



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