

Institute	Institute director	Team	Team manager
CCN (Center for Clinical Neurosciences) - Department of Neurology Institute of Neurodegenerative Diseases Clinical Branch (IMNC)	F. Tison	Regional Expert Center for Parkinson's disease	W. Meissner
CCN (Center for Clinical Neurosciences) - Department of Neurology Institute of Neurodegenerative Diseases Clinical Branch (IMNC)	F. Tison	Memory Alzheimer's disease Clinic	F. Tison
CCN (Center for Clinical Neurosciences) - Department of Neurology Institute of Neurodegenerative Diseases Clinical Branch (IMNC)	F. Tison	Deep Brain Stimulation and Clinical Neurophysiology	P. Burbaud
CCN (Center for Clinical Neurosciences) - Department of Neurology Multiple Sclerosis Clinic	B. Brochet		
CCN (Center for Clinical Neurosciences) - Department of Neurology Rare disease national reference center for Multiple System Atrophy	W. Meissner		
CCN (Center for Clinical Neurosciences) - Department of Neurology Reference Center for Amyotrophic Lateral Sclerosis	G. Le Masson		
CCN (Center for Clinical Neurosciences) - Department of Physical Medicine and re-Adaptation	P. Dehall		
CCG (Center of Clinical Geontology)	N. Salles	Telemedicine Group for the management of demented patients with disruptive neuropsychiatric symptoms in nursing homes	N. salles
CCG (Center of Clinical Geontology)	N. Salles	Physical activity intervention in older patients	I. Bourdel-Marchasson
CCG (Center of Clinical Geontology)	N. Salles	Memory Clinic	S. Richad-Harston
Department of Medical Genetics	D. Lacombe	Neurogenetic clinic	C. Goizet
Department of Medical Genetics	D. Lacombe	Rare disease national reference center for Mitochondrial Disorders	D. Lacombe
Department of Medical Genetics	D. Lacombe	National Expert center for Huntington Disease, Neurogenetic Disorders and Metabolic Disorders	C. Goizet
CIC (Center for Clinical Investigation) - Plurithematic	N. Moore P. Philip		
Diagnostic and Therapeutic Neuroimaging Unit	V. Dousset		
IMN - Institute of NeuroDegenerative diseases	E. Bezard	Pathophysiology of Parkinsonian syndromes	E. Bezard
IMN - Institute of NeuroDegenerative diseases	E. Bezard	GIN - Neuro-Functional Imaging Group	B. Mazoyer
IMN - Institute of NeuroDegenerative diseases	E. Bezard	Physiology and physiopathology of executive functions	P. Burbaud
IMN - Institute of NeuroDegenerative diseases	E. Bezard	Dopamine and neuronal assemblies	J. Baufreton
IMN - Institute of NeuroDegenerative diseases	E. Bezard	Dynamics of neuronal and vascular networks during memory processing	B. Bontempi
IMN - Institute of NeuroDegenerative diseases	E. Bezard	Biochemistry, DBS an Parkinson	P. De Deurwaerdere A. Benazzouz
IMN - Institute of NeuroDegenerative diseases	E. Bezard	Mnemonic Synergy	F. Alexandre
INCIA - Institute for Cognitive and Integrative Neuroscience Aquitaine	J.R. Cazalets	Development of spinal networks in normal and pathological conditions	P. Branchereau
INCIA - Institute for Cognitive and Integrative Neuroscience Aquitaine	J.R. Cazalets	Interactions between emotions and memory systems : from normal to pathological aging	D. Beracochea
INCIA - Institute for Cognitive and Integrative Neuroscience Aquitaine	J.R. Cazalets	Neuroimaging and human cognition	I. Sibon
INCIA - Institute for Cognitive and Integrative Neuroscience Aquitaine	J.R. Cazalets	MIB - Molecular imaging of Brain	J. Badaut
INCIA - Institute for Cognitive and Integrative Neuroscience Aquitaine	J.R. Cazalets	Neurobiology of behavior	Y. Cho
IINS - Interdisciplinary Institute for Neurosciences	D. Choquet	Synaptic Circuits of Memory	C. Mulle
IINS - Interdisciplinary Institute for Neurosciences	D. Choquet	Dynamics of synapse organization and function	D. Choquet, PhD
IINS - Interdisciplinary Institute for Neurosciences	D. Choquet	Central Mechanisms of pain sensitization	M. Landry
IINS - Interdisciplinary Institute for Neurosciences	D. Choquet	Development and adaptation of neuronal circuits	L. Groc
IINS - Interdisciplinary Institute for Neurosciences	D. Choquet	Synaptic Plasticity and Superresolution Microscopy	V. Nagerl
IINS - Interdisciplinary Institute for Neurosciences	D. Choquet	Synapse in Cognition	E. Herzog
SANPSY - Sleep, Addiction and Neuropsychiatry	P. Philip	GENPPHAASS - Neuro-PsychoPharmacological Research Platform	P. Philip
IBGC - Institute for Cellular Biochemistry and Genetics	B. Daignan-Fornier	AFA - Functional analysis of amyloids	C. Cullin
IMS - Laboratory of integration of material to system	C. Pellet	Cognitics and human engineering	J-M. André
IMS - Laboratory of integration of material to system	C. Pellet	Production engineering	Y. Ducq
LaBRI - Informatics Research Bordeaux Laboratory	P. Weil	Image and sound	J. Benois-Pineau
Optic Institute - Graduate school	P. Bouyer	LP2N - Laboratory of Numeric Photonics and nanosciences	L. Cognet

ISM - Institute of Molecular Sciences	P. Garrigues	Photonics and Omics Enabled by Innovations in Chemical Synthesis	M. Blanchard-Desce
CED - Emile Durkheim Center for Political Sciences and Comparative Sociology	A. Smith	Sociologie de la science et de l'innovation technologique	P. Ragouet
CED - Emile Durkheim Center for Political Sciences and Comparative Sociology	A. Smith	Ethics of research and communication	F. Gonon
GREThA - Research Group on Theoretic and Applied Economics	M-A.Sénégas	Innovation, Science & Industry	P. Gorry M. Montalban
GREThA - Research Group on Theoretic and Applied Economics	M-A. Sénégas	Welfare, city & development	E. Petit C. Aubert
PACEA - From Prehistory to nowadays : culture, environment, anthropology	B. Mauzeille	Anthropology of present and past populations	D. Castex Y. Heuzé
BPH - Bordeaux Population Health Research Center	C. Tzourio	Psycho-epidemiology of aging ad chronic diseases	H. Amieva
BPH - Bordeaux Population Health Research Center	C. Tzourio	VINTAGE - vascular and neurological diseases : integrative and genetic epidemiology	S. Debette C. Dufouil
BPH - Bordeaux Population Health Research Center	C. Tzourio	LEHA : Lifelong exposure, health and aging	C. Delcourt
BPH - Bordeaux Population Health Research Center	C. Tzourio	Biostatistics	H. Jacqmin-Gadda
BPH - Bordeaux Population Health Research Center	C. Tzourio	Health economics	J. Wittwer
BPH - Bordeaux Population Health Research Center	C. Tzourio	CIC- Center for Clinical Investigation /CIC-CE - Clinical Epidemiology	G. Chêne
NCM - Neurocentre Magendie - Physiopathology of Neuronal plasticity	P.V. Piazza	Glio-neuron interactions	S. Olié
NCM - Neurocentre Magendie - Physiopathology of Neuronal plasticity	P.V. Piazza	Pathophysiology of declarative memory	A. Marighetto
Helicobacter infection : inflammation and cancer	F. Megraud	H. pylori infection in the progression of Alzheimer's disease	N. Salles
INRIA - National Research Institute in Computer Sciences and Automation	M. Thonnat	FLOWERS - Development and social robotics	P.Y. Oudeyer
INRIA - National Research Institute in Computer Sciences and Automation	M. Thonnat	GEOSTAT - Geometry & statistics in acquisition data	H. Yahia
INRIA - National Research Institute in Computer Sciences and Automation	M. Thonnat	PHOENIX - A Multi-Disciplinary Approach to Orchestrating Networked Entities	C. Conseil H. Sauzeon
INRIA - National Research Institute in Computer Sciences and Automation	M. Thonnat	POTIOC - Populat Interaction	M. Hachet
INRA / NutriNeuro	S. Layé	Psychoneuroimmunology and nutrition : clinical and experimental approaches	S. Layé
INRA / NutriNeuro	S. Layé	Nutrition, nuclear receptors and brain aging	V. Pallet
HCAS - Handicap, Activity and Cognition to Health	P.A. Joseph		
Institute of Health Law	P. Combeau L. Bloch	CERFAP - European Centre for studies and research in family and persons law	L. Bloch
Institute of Health Law	P. Combeau L. Bloch	CERDARE - Centre for study and research in administrative law and in the reform of the State	A. Rouyère C. Castaing
MRGM - Rare diseases : Genetics and Metabolism laboratory	D. Lacombe	Neurogenetics group	C. Goizet