



**DOTTORATO in NEUROSCIENZE E SCIENZE COGNITIVE
PhD in NEURAL AND COGNITIVE SCIENCES**

DATI IDENTIFICATIVI			IDENTIFICATION CODES		
Area	05	SCIENZE BIOLOGICHE	Subject Areas	05	BIOLOGY
	06	SCIENZE MEDICHE		06	MEDICINE
	11b	SCIENZE PSICOLOGICHE		11b	PSYCHOLOGY
Macrosettore	05/E	BIOCHIMICA E BIOLOGIA MOLECOLARE SPERIMENTALI E CLINICHE	Macro Research Fields	05/E	EXPERIMENTAL AND CLINICAL BIOCHEMISTRY AND MOLECULAR BIOLOGY
	06/D	CLINICA MEDICA SPECIALISTICA		06/D	MEDICAL SPECIALITIES
	11/E	PSICOLOGIA		11/E	PSYCHOLOGY
SSD	BIO/10	BIOCHIMICA	Scientific Disciplinary Sectors	BIO/10	BIOCHEMISTRY
	M-PSI/01	PSICOLOGIA GENERALE		M-PSI/01	GENERAL PSYCHOLOGY
	M-PSI/02	PSICOBIOLOGIA E PSICOLOGIA FISIOLGICA		M-PSI/02	PSYCHOBIOLOGY AND PHYSIOLOGICAL PSYCHOLOGY
	M-PSI/04	PSICOLOGIA DELLO SVILUPPO E PSICOLOGIA DELL'EDUCAZIONE		M-PSI/04	DEVELOPMENTAL AND EDUCATIONAL PSYCHOLOGY
	M-PSI/05	PSICOLOGIA SOCIALE		M-PSI/05	SOCIAL PSYCHOLOGY
	M-PSI/08	PSICOLOGIA CLINICA		M-PSI/08	CLINICAL PSYCHOLOGY
	MED/26	NEUROLOGIA		MED/26	NEUROLOGY
Settore ERC / Domain European Research Council	SH	SOCIAL SCIENCES AND HUMANITIES			
	LS	LIFE SCIENCES			
Sottosettore ERC /	SH4	The human mind and its complexity: cognitive science, psychology, linguistics			

ERC Panels

LS2 Integrative biology: from genes and genomes to systems:

For all organisms: genetics, epigenetics, genomics and other 'omics studies, bioinformatics, systems biology, genetic diseases, gene editing, innovative methods and modelling, 'omics for personalised medicine

LS5 Neuroscience and disorders of the nervous system: nervous system development, homeostasis and ageing, nervous system function and dysfunction, systems neuroscience and modelling, biological basis of cognitive processes and of behaviour, neurological and mental disorders – In humans and all other organisms

Codici e decodifiche complete a questo [link](#) / Codes and complete decodings at this [link](#)