

1. Record Nr.	UNINA9910457708603321
Titolo	Neuroscience research advances [[electronic resource] /] Benito Figueiredo and Fidel Melendez, editors
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2010
ISBN	1-61470-360-4
Descrizione fisica	1 online resource (261 p.)
Collana	Neuroscience research progress series
Altri autori (Persone)	FigueiredoBenito MelendezFidel
Disciplina	616.80072
Soggetti	Neurosciences Neurochemistry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Behaviors of phosphorylated microtubules-associated protein tau (tau) : a role in neuronal and glial apoptosis, white matter lesion, topographical accentuation and 14-3-3 protein expression in neurofibrillary tangles of Alzheimer's disease and other tauopathies / Katsushi Kobayashi ... [et al.] -- Brain development and neurodevelopmental outcome in infants with congenital heart disease / An N. Massaro ... [et al.] -- The distinct role of Pin1 in the development and treatment of neurodegenerative tauopathies / Kazuhiro Nakamura and Kun Ping Lu -- A novel approach to memory neuromodulation using music : a literature review / Lauren Velik, Nikki S. Rickard -- Electroencephalography, amplitude-integrated electroencephalography and neurodevelopmental outcome in premature infants / Mohamed El-Dib ... [et al.] -- Tangle dominant dementia / Kurt A. Jellinger ... [et al.] -- Does exposure to methylphenidate during adolescent affect the response to methylphenidate in adulthood? / N. Dafny ... [et al.] -- The spatial patterns of tau immunopositive neuronal cytoplasmic inclusions (NCI) in the tauopathies / R.A. Armstrong -- cAMP and neurodevelopment / Lucia de Fatima Sobral Sampaio -- Epilepsy and physical exercise : human and animal studies / Ricardo Mario Arido ... [et al.] -- Understanding schizophrenia pathogenesis from developmental origins

