

Bénédicte GOHIER

MD PhD, Professeur des Universités
Domaine de spécialisation : psychiatrie

Adresse universitaire : Service de psychiatrie et addictologie – CHU - Angers

☎ : 02 41 35 32 43

@ : begohier@chu-angers.fr

Thématiques de recherche

Dépression, suicide, régulation émotionnelle

Publications et communications depuis 2012

MossDJH ; PardiñasAF ; LangbehnD ; LoK ; LeavittBR ; Roos *et al.* , *Identification of genetic variants associated with Huntington's disease progression: a genome-wide association study.*, **Lancet Neurol**, 2017, ,

Ntahe, A ; Fournis, G ; Gohier, B ; Beydon, L , *Raw EEG characteristics, bispectral index, and suppression ratio variations during generalized seizure in electroconvulsive therapy.*, **Br J Anaesth**, 2017, 118, 955-958

CuboE ; Ramos-ArroyoMA ; Martinez-HortaS ; Martínez-DescallsA ; CalvoS ; Gil-Polo *et al.* , *Clinical manifestations of intermediate allele carriers in Huntington disease.*, **Neurology**, 2016, 87, 571-8

BrunaultP ; GohierB ; DucluzeauPH ; Bourbao-TournoisC ; FrammeryJ ; Réveillère *et al.* , *[The psychiatric, psychological and addiction evaluation in bariatric surgery candidates: What should we assess, why and how?]*., **Presse Med**, 2016, 45, 29-39

BaerE ; BarréC ; FleuryC ; de MontchenuC ; GarréJB ; Lerolle *et al.* , *Mechanical ventilation as an indicator of somatic severity of self-poisoning: implications for psychiatric care and long-term outcomes.*, **Br J Psychiatry**, 2016, 208, 280-5

AdjeroudN ; BesnardJ ; El MassiouiN ; VernyC ; PrudeanA ; Scherer *et al.* , *Theory of mind and empathy in preclinical and clinical Huntington's disease.*, **Soc Cogn Affect Neurosci**, 2016, 11, 89-99

LeruezS ; AnnweilerC ; GohierB ; BeauchetO ; EbranJM ; Gohier *et al.* , *Blue light-filtering intraocular lenses and post-operative mood: a pilot clinical study.*, **Int Ophthalmol**, 2015, 35, 249-56

RagotA ; Guiho-BaillyMP ; TanguyM ; GohierB ; GarréJB ; Roquelaure *et al.* , *[Psychiatric disorders observed in the Angers university hospital occupational psychopathology department]*., **Sante Publique**, 2013, 25, 729-36

MetzgerS ; WalterC ; RiessO ; RoosRA ; NielsenJE ; Craufurd *et al.* , *The V471A polymorphism in autophagy-related gene ATG7 modifies age at onset specifically in Italian Huntington disease patients.*, **PLoS ONE**, 2013, 8, e68951

HubersAA ; van DuijnE ; RoosRA ; CraufurdD ; RickardsH ; Bernhard Landwehrmeyer *et al.* , *Suicidal ideation in a European Huntington's disease population.*, **J Affect Disord**, 2013, 151, 248-58

GohierB ; SeniorC ; RaduaJ ; El-HageW ; ReichenbergA ; Proitsi *et al.* , *Genetic modulation of the response bias towards facial displays of anger and happiness.*, **Eur. Psychiatry**, 2014, 29, 197-202

RaduaJ ; El-HageW ; MontéGC ; GohierB ; TropeanoM ; Phillips *et al.* , *COMT Val158Met × SLC6A4 5-HTTLPR interaction impacts on gray matter volume of regions supporting emotion processing.*, **Soc Cogn Affect Neurosci**, 2014, 9, 1232-8

El-HageW ; ZelayaF ; RaduaJ ; GohierB ; AlsopDC ; Phillips *et al.* , *Resting-state cerebral blood flow in amygdala is modulated by sex and serotonin transporter genotype.*, **Neuroimage**, 2013, 76, 90-7

El-HageW ; PhillipsML ; RaduaJ ; GohierB ; ZelayaFO ; Collier *et al.* , *Genetic modulation of neural response during working memory in healthy individuals: interaction of glucocorticoid receptor and dopaminergic genes.*, **Mol. Psychiatry**, 2013, 18, 174-82

GohierB ; SeniorC ; BrittainPJ ; LounesN ; El-HageW ; Law *et al.* , *Gender differences in the sensitivity to negative stimuli: cross-modal affective priming study.*, **Eur. Psychiatry**, 2013, 28, 74-80

Activités de recherche (contrat, séjour...)

Principales responsabilités scientifiques et administratives

Coordination de l'enseignement de psychiatrie en 2^e et 3^e cycle des études médicales – UFR Santé

Coordination de l'enseignement d'addictologie UFR Santé Angers

Chef du service de psychiatrie et addictologie – CHU Angers

Membre du Conseil Scientifique du réseau de recherche HUGOPSY

Membre du Bureau Scientifique de l'Institut de Psychiatrie GDR – u894