



***JEAN-CHRISTOPHE CORVOL***  
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Jean-Christophe Corvol is Professor of Neurology at the Pitié-Salpêtrière Hospital, head of the Clinical Research Center for Neurosciences at the Brain and Spinal cord Institute (ICM), co-chair of the French clinical research network for Parkinson's disease and movement disorders (NS-Park), and researcher in the team of neurogenetics at the ICM (head Pr A. Brice). JC Corvol has a training in both Neurology and Pharmacology (MD in 2003), has done a PhD (2005) in experimental neurosciences on dopaminergic signalling in the laboratory of JA Girault (Institut du fer à moulin, Paris) and a post-doc at UCSF in the neurogenetic laboratory of J. Oksenberg (San Francisco, USA). His field of interest is genetic modifiers and pharmacogenetics in Parkinson's disease. The approach is transversal, combining experiments in experimental models, candidate genetic association studies in well-phenotyped cohorts, imaging-genetic studies, and genome wide association studies. JC Corvol has published 136 original articles in peer review journals (H index=39). He is member of the Expert Committee for Neuroscience at INSERM, the French societies for Neurology, Pharmacology and Neurosciences, member of the International Movement Disorder Society (treasurer (elected) of the European section).