# Dr. Benjamin Rohaut

Neuro-intensivist and Neuroscientist (M.D. Ph.D.)

Contact: <u>Division of Critical Care & Hospitalist Neurology</u>, Columbia University Medical Center, 177 Fort Washington Avenue, Milstein 8, Center room 300; New York, NY 10032; Tel: (+1) 212-305-1928, Fax: 212-305-2792, email: <u>br2529@cumc.columbia.edu</u>, Website: <u>https://brohaut.github.io</u>

# **Professional Experience:**

- Post-doctorat at Columbia University, New York; Director: Prof. Jan Claassen (actual position since December 2016)
- **Post-doctorat** at <u>ICM</u>, Paris; Director: Prof. Lionel Naccache (November 2015 December 2016)
- Clinical Fellowship -Assistant Professor in Neuro-ICU (CCA); Neurological Department of La
  Pitié-Salpêtrière Hospital (AP-HP), University Pierre et Marie Curie (UPMC) Paris-6 (Prof. Baulac
  / Prof. Lubetzki & Dr. Bolgert; November 2012 October 2015)
- **Ph.D. in Cognitive Neuroscience** at ICM, Director: Prof. Lionel Naccache. Subject: *Neurophysiology of conscious and nonconscious semantic processing*; UPMC-Paris 06, Paris (November 2010- October 2015)
- Clinical Fellowship in general ICU (Praticien attaché temps plein) at La Pitié-Salpêtrière Hospital, Paris (Prof. Similowski; November 2009- October 2010)
- **Medical Residency** at La Pitié-Salpêtrière Medical School, UPMC-Paris 06 (November 2004-October 2009)

### **Education:**

- **Ph.D. in Cognitive Neuroscience,** University Pierre et Marie Curie, UPMC-Paris 06, France, 2015
- M.D. at UPMC, Specialties: Neurology (DES; 2009) & Intensive Care Medicine (DESC; 2013)
- **Master-II:** Sciences & Technologies. Integrative Biology & Physiology, Specialty: Neurosciences, UPMC-Paris 06, 2008
- Master-I: « Anatomy & Imagery of Central Nervous System », UPMC-Paris 06, 2006
- National Medical Concourse "ENC": 490th/ 3500 candidates, 2004
- Master-I: « Physiology of integrated systems » UPMC-Paris 06, Pr Baud, 2001
- Admitted in Saint Antoine UPMC-Paris 06 Medical school (concourse, 24th/600), 1999

#### **Scientific interests:**

- Evaluating and monitoring brain dysfunction in ICU patients
- Probing residual cognitive abilities in patients suffering from disorder of consciousness following brain-injury & Neuroprognostication in ICU

Resumé Page 1/2

## **Scientific Collaborations:**

- **McDonnell JSMF-Project** since 2013: International collaboration exploring Disorder of Consciousness lead by Prof N.Schiff, NY, USA. (French Team lead by Prof L.Naccache)
- GENER (Groupe d'Exploration Neurologique en Réanimation) since 2013: French collaboration between Neurointensivists, Neurologists, Intensivists, Neurophysiologists, Neuroradiologists and Psychiatrists exploring Neurological dysfunction in Critically ill Patients (Lead by Prof. T.Sharshar et Prof. J.Mantz)

# Main Scientific Publications: (details available on Google Scholar):

- Rohaut B, ... Naccache L. *Probing consciousness in a sensory-disconnected paralyzed patient.*Brain Injury. In press
- Rohaut B, ... Mantz J, Sharshar T (2017). *Brainstem response patterns in deeply-sedated critically-ill patients predict 28-day mortality*. PloS one, 12(4): e0176012
- Rohaut B, ... Naccache L (2016). *Unconscious semantic processing of polysemous words is not automatic*. Neuroscience of Consciousness, niw010
- Rohaut B, ... Naccache L (2015). Probing ERP correlates of verbal semantic processing in patients with impaired consciousness. Neuropsychologia, 66:279-92
- Sitt JD, King JR, El Karoui I, Rohaut B, ... Naccache L (2014). Large scale screening of neural signatures of consciousness in patients in a vegetative or minimally conscious state. Brain, 137(Pt 8): 2258-70
- King JR, Sitt JD, Faugeras F, <u>Rohaut B</u>, ... Dehaene S (2013). *Information sharing in the brain indexes consciousness in noncommunicative patients*. Curr Biol, 23(19):1914-9
- Faugeras F, Rohaut B, ... Naccache L (2012). Event related potentials elicited by violations of auditory regularities in patients with impaired consciousness. Neuropsychologia, 50(3): 403-18
- Faugeras F, Rohaut B, ... Naccache L (2011). *Probing consciousness with event-related potentials in the vegetative state*. Neurology, 77(3): 264-8
- Sharshar T, Porcher R, Siami S, <u>Rohaut B</u>, ... Annane D (2011). *Brainstem responses can predict death and delirium in sedated patients in intensive care unit*. Critical Care Medicine, 39(8):1960-7
- Bekinschtein TA, Dehaene S, <u>Rohaut B</u>, ... Naccache L (2009). *Neural signature of the conscious processing of auditory regularities*. PNAS, 106(5):1672-7

Resumé Page 2/2