

Année 2017

- ◆ Bidet-Iildei, C., Meugnot, A., Beauprez, S.A., Gimenes, M., & Toussaint, L. (2017). Short-term upper limb immobilization affects action-word understanding. *Journal of Experimental Psychology: Learning, Memory and Cognition*, 81, 806-813. doi: 10.1037/xlm0000373 (**CeRCA, Eq ATCO + PREC**)
- ◆ Bidet-Iildei, C., Gimenes, M., Toussaint, L., Almecija, Y., & Badets, A. (2017). Sentence plausibility influences the link between action words and the perception of biological human movements. *Psychological Research*, 81, 806-813. doi: 10.1007/s00426-016-0776-z (**CeRCA, Eq PREC + ATCO**)
- ◆ Bidet-Iildei, C., Gimenes, M., Toussaint, L., Beauprez, S.A., & Badets, A. (2017). Painful semantic context modulates the relationship between action words and biological movement perception. *Journal of Cognitive Psychology*, 29, 821-831. (**CeRCA, Eq ATCO + PREC**)
- ◆ Biogeu J, Desmidt T, Dujardin PA, Ternifi R, Eudo C, Vierron E, Remenieras JP, Patat F, Camus V, Constans T. Ultrasound Tissue Pulsatility Imaging Suggests Impairment in Global Brain Pulsatility and Small Vessels in Elderly Patients with Orthostatic Hypotension. *J Stroke Cerebrovasc Dis.* 2017 Feb;26(2):246-251. (**Inserm UMR U930 iBrain Eq. 3 + 4 + 5**)
- ◆ Brunault, P., Courtois, R., Gearhardt, A.N., Gaillard, P., Journiac, K., Cathelain, K., Réveillère, C., & Ballon, N. (2017). Validation of the French version of the DSM-5 Yale Food Addiction Scale in a nonclinical sample. *The Canadian Journal of Psychiatry*, 62(3), 199-210. doi:10.1177/0706743716673320. (**EA2114 & Inserm UMR U930 iBrain Eq4**)
- ◆ Chatard, A., Selimbegović, L., Pyszczynski, T., & Jafaari, N. (2017). Dysphoria, failure, and suicide: level of depressive symptoms moderates effects of failure on implicit thoughts of suicide and death. *Journal of Social and Clinical Psychology*, 36, 1–21 (**Inserm UMR U1084 LNEC & CeRCA SoCog**).
- ◆ Corona R, Meurisse M, Cornilleau F, Moussu C, Keller M, Lévy F. 2017. Exposure to young preferentially activates adult-born neurons in the main olfactory bulb of sheep mothers. *Brain Struct Funct.* Apr;222(3):1219-1229. doi: 10.1007/s00429-016-1272-3. Epub 2016 Jul 13. PMID: 27412683 (**UMR Inra PRC Eq NDSC + NICS**)
- ◆ Deraredj Nadim W, Simion V, Bénédicti H, Pichon C, Baril P and Morisset-Lopez S. MicroRNAs in neurocognitive dysfunctions: new molecular targets for pharmacological treatments? *Current Neuropharmacology*, (2017); 15, 2, 260-275. (**CBM Eq1+ Eq3**).
- ◆ Grimaud, E., Taconnat, L., & Clarys, D. (2017). Stimulation cognitive chez les adultes âgés : comparaison d'une méthode de stimulation par les activités de loisirs et d'une méthode de stimulation conventionnelle. *Gériatrie, Psychologie, Neuropsychiatrie du Vieillissement*, 15(2), 214-223. (**CeRCA C2SE + VIME**)
- ◆ Martinie, M. A., Almecija, Y., Ros, C., & Gil, S. (2017). Incidental mood state before dissonance induction affects attitude change. *PloS One*, 12(7), e0180531. (**CeRCA CLIF + SoCog**)
- ◆ Foucault-Fruchard L., Doméné A., Page G., Windsor M., Emond P., Rodrigues N., Dollé F., Damont A., Buron F., Routier S., Chalon S., Antier D.. Neuroprotective effect of the alpha 7 nicotinic receptor agonist PHA 543613 in an in vivo excitotoxic adult rat model. *Neuroscience* 2017, 356:52-63. (**Inserm UMR U930 iBrain Eq3 & EA3808**).
- ◆ Nicolas C., Tauber C., Lepelletier F.-X., Chalon S., Belujon P., Galineau L., Solinas M. Longitudinal changes in brain metabolism activity after withdrawal from escalation of cocaine self-administration. *Neuropsychopharmacology*, 2017 May 29. doi: 10.1038/npp.2017.109. (**Inserm UMR U930 iBrain & Inserm UMR U1084 LNEC Eq2**).
- ◆ Péron S, Droguerre M, Debarbieux F, Ballout N, Benoit-Marand M, Francheteau M, Brot S, Rougon G, Jaber M, Gaillard A. A delay between motor cortex lesions and neuronal transplantation enhances graft integration and improves repair and recovery. *J Neurosci*. 2017 Jan 13. (**Inserm UMR U1084 LNEC Eq1 + Eq3**).

- ◆ Roques, M., Passerault, J.-M., Esnard, C., & Béaur, J.-C. (2017). Optimisme comparatif en matière de risque de stress professionnel. Canadian Journal of Behavioural Science / Revue canadienne des sciences du comportement, 49(1), 41-50. (**CeRCA PREC + SoCog**)