

- "Abrupt increase in the rate of the electric organ discharge initiated by the Mauthner cell in *Gymnotus carapo*" Morales, F.R., **Falconi, A.**, Hernández-Cruz, A. and Borde, M. J. Comp. Physiol A 173 (1993) 751, Special Issue (Short Communication).

- "Mauthner cell-initiated abrupt increase of the electric organ discharge in the weakly electric fish *Gymnotus carapo*" **Falconi, A.**, Borde, M., Hernández, A. & Morales, F.R. Comp. Physiol A 176 (1995) 679-689.

- "Mauthner-cell evoked synaptic actions on pacemaker medullary neurons of a weakly electric fish". **Falconi, A.**; Lorenzo, D.; Curti, S.; Morales, F.R. and Borde, M. J Comp Physiol. A (1997) 181: 143-151.

- "Mauthner cell initiated electromotor behavior is mediated via NMDA and metabotropic glutamatergic receptors on medullary pacemaker neurons, in a gymnotid fish" Curti, S.; **Falconi, A.**; Morales, F.R. and Borde, M. J. Neurosci, Oct 15 (1999) 19 (20): 9133-9140.

- "Inferior colliculus unitary activity in wakefulness, sleep and under barbiturates". Pablo Torterolo, **Atilio Falconi**, Gabriela Morales-Cobas, Ricardo A. Velluti Brain Research 935 (2002) 9–15.

- "The commissure of the inferior colliculus shapes frequency response areas in rat: an in vivo study using reversible blockade with microinjection of kynurenic acid." Malmierca MS, Hernandez O, **Falconi A**, Lopez-Poveda EA, Merchan MA, Rees, A.

Laboratory for the Neurobiology of Hearing, Institute for Neuroscience of Castilla y Leon and Faculty of Medicine, University of Salamanca, Salamanca, Spain. Exp Brain Res. 2003 Dec;153 (4):522-9. Epub 2003 Sep 24.

- "Hormona Concentradora de Melanina (MCH): neuropeptido hipotalámico que facilita la generación de sueño". Torterolo, P; Castro, S; **Falconi, A** y Lagos, P. Revista Mexicana de Neurociencias. 11(1): 46-51, Enero-febrero 2010

- "Wakefulness-promoting role of the inferior colliculus" CABRERA, G.; CAVELLI, M; LOPEZ, C.; RODRIGUEZ-SERVETTI Z; CHASE, M.; A. **FALCONI**; PABLO TORTEROLO. Behavioural Brain Research, 2013.

- “Waking-promoting action of Yerba Mate (*Ilex paraguariensis*)”. A. **FALCONI**; GUTIERREZ, M.; BENEDETTO, L; J.A ALBIN-CARRIQUIRRY; N BRASESCO; P. TORTEROLO, *Sleep Science*, v.: 6 1, p.: 9 - 15, 2013
- “Coherent neocortical 40-Hz oscillations are not present during REM sleep”. CASTRO, S.; A. FALCONI; CHASE, M.; P. TORTEROLO *European Journal of Neuroscience*, p.: 1 - 10, 2013
  
- “Statistical, spectral and non-linear analysis of the heart rate variability during wakefulness and sleep”. BRANDO, V.; CASTRO, S. ; A. FALCONI; P. TORTEROLO; MIGLIARO E. R. *Archives Italiennes de Biologie*, v.: 152 1, p.: 32 - 46, 2014
  
- “Yerba mate: efectos sobre la vigilia y el sueño”. P. TORTEROLO; A. FALCONI; BENEDETTO, L; RODRIGUEZ HARALAMBIDES,A; RUFFO, C; BRACESCO,N *Anales de la Facultad de Medicina, Universidad de la República, Uruguay*, v.: 1 1 1, p.: 28 - 39, 2014
  
- “Inter-hemispheric coherence of neocortical gamma oscillations during sleep and wakefulness”. CASTRO, S.; CAVELLI, M; VOLLONO, P; CHASE, M.; FALCONI,A; P. TORTEROLO *Neurosci Lett*, v.: 578, p.: 197 - 202, 2014
  
- “Coherent neocortical gamma oscillations decrease during REM sleep in the rat”. CAVELLI, M; CASTRO, S. ; SCHWARZKOPF N; CHASE M H; A. FALCONI; P. TORTEROLO. *Behavioural Brain Research*, v.: 15 281, p.: 318 - 325, 2015
  
- “Melanin-concentrating hormone (MCH) modulates the activity of dorsal raphe neurons”. DEVERA, A.; PASCOVICH, C.; LAGOS, P.; A. FALCONI; SAMPOGNA S; CHASE M H; P. TORTEROLO *Brain Research*, v.: 1598, p.: 114 - 128, 2015
  
- “Heart rate variability during carbachol-induced REM sleep and cataplexy” Pablo Torterolo, Santiago Castro-Zaballa, Matías Cavelli, Noelia Velasquez, Victoria Brando, Michael H. Chase, Atilio Falconi, and Eduardo R. Migliaro Enviado a publicar en: *Behavioural Brain Research* 4/2015
  
- “Coherent neocortical 40-Hz oscillations are maximal during carbachol-induced cataplexy and absent during carbachol-induced REM sleep”

Pablo Torterolo, Santiago Castro-Zaballa, Matías Cavelli, Michael H. Chase and Atilio Falconi. En Preparación