

Yves Dunant - Publications

- ***Dunant Y. and Cordeiro J. M. (2014). Presynaptic K⁺ Channels, vesicular Ca²⁺/H⁺ antiport-synaptotagmin, and acetylcholinesterase, three mechanisms cutting short the cholinergic signal at neuromuscular and nerve-electroplaque junctions. *J Mol. Neurosci.* 53, 377-386.
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- ***Cordeiro J. M., Goncalves P. P. and Dunant Y. (2011). Synaptic vesicles control the time course of neurotransmitter secretion via a Ca(2+)/H⁺ antiport. *J. Physiol.* 589, 149-167.
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*** *Comprehensive reviews and articles reporting a significant advance in our research on presynaptic mechanisms*

* *YD actively participated in these publications which were part of author' thesis, etc.*

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