Ca2+ and Ca2+-interlocked membrane guanylate cyclase signal modulation of neuronal and cardiovascular signal transduction

Citation

Published Version
doi:10.3389/fnmol.2015.00007

Permanent link
http://nrs.harvard.edu/urn-3:HUL.InstRepos:14351309

Terms of Use
This article was downloaded from Harvard University’s DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA

Share Your Story
The Harvard community has made this article openly available. Please share how this access benefits you. Submit a story.

Accessibility
Ca$^{2+}$ and Ca$^{2+}$-interlocked membrane guanylate cyclase signal modulation of neuronal and cardiovascular signal transduction

Rameshwar K. Sharma$^*$, Wolfgang Baehr, Clint L. Makino and Teresa Duda

$^*$Correspondence: rsharma@salus.edu

Research Divisions of Biochemistry and Molecular Biology, The Unit of Regulatory and Molecular Biology, Salus University, Elkins Park, PA, USA, School of Medicine, Department of Ophthalmology and Visual Sciences, University of Utah, Salt Lake City, UT, USA, Massachusetts Eye and Ear Infirmary and Harvard Medical School, Boston, MA, USA

Keywords: cyclic GMP, Ca$^{2+}$, membrane guanylate cyclase, multiple transduction modes, signal transduction

The papers in this research topic are focused on the extraordinary tale of cyclic GMP: its recognition as a hormonal second messenger and its subsequent interplay with intracellular calcium where the two together become co-messengers in cellular signal transduction processes. In this emerging theme membrane guanylate cyclases sense intracellular as well as extracellular signals. Four original research and 12 review articles sample the extraordinary progress that has been made in the field.

The topic introduces the present status of the field with a figure illustrating that cyclic GMP is generated by two structurally different guanylate cyclases, soluble and the membrane form (Figure 1: Sharma and Duda, 2014). The synthetic machinery and the modes of their operation by which they generate cyclic GMP are entirely different, and so are their physiologically regulated processes. Since many of the membrane guanylate cyclases carry multiple names and all names remain in use, the review also provides a guide to the current nomenclature of the membrane guanylate cyclases (Introductory text Table 1). Then it moves on with a lively historical perspective, replete with unexpected twists and turns. Current research suggests that new developments will continue to follow a tortuous but always exciting path! Guanylate cyclase activating proteins or GCAPs are neuronal calcium sensing proteins that serve as subunits in the ROS-GC complex. The review article by Lim et al. (2014) delves into the molecular mechanism by which GCAPs inhibit GC activity when [Ca$^{2+}$] is high and stimulate it when [Ca$^{2+}$] is low. As it turns out, GCAP1 has a more subtle use for its myristoyl tail, compared to other, related neuronal calcium sensors. Besides the additional forms of GCAPs that are being discovered (cf. Wen et al., 2014), ROS-GC1 is subject to modulation by other Ca$^{2+}$ binding proteins: S100B in retinal cones (reviewed by Sharma et al., 2014) and S100B and neurocalcin δ (NCδ) in spermatozoa (Jankowska et al., 2014). Unlike GCAPs, S100B and NCδ stimulate ROS-GC1 at high [Ca$^{2+}$]. Co-expression of S100B and GCAPs with ROS-GC1 in the same cells empowers ROS-GC1 with the ability to operate as a novel, bimodal Ca$^{2+}$ switch wherein guanylate cyclase activity is elevated at very high and at very low [Ca$^{2+}$].

Transduction of Ca$^{2+}$ signals is not restricted to ROS-GCs; NCδ serves as a subunit for the transduction of the ANF signal by ANF-RGC (Duda et al., 2014). Thus, NCδ, in addition to being a “neuronal” calcium sensor, takes on responsibilities outside of neurons. If other guanylate cyclases possess the proper sequences for NCδ, S100B and/or GCAPs interactions, their calcium sensing paradigms will unfold in the future.

Interestingly, GCAP2 has an alternate binding partner that is not a guanylate cyclase. At the photoreceptor synapse, it interacts with RIBEYE to control ribbon size (reviewed by Schmitz, 2014). Recent work on a new ROS-GC binding partner, RD3, (reviewed by Molday et al., 2014) reveals that it is necessary for the intracellular transport of ROS-GC. It also inhibits ROS-GC possibly as a means of suppressing unwanted activity until the cyclase arrives at the proper cellular location.
In retinal rods and cones, cyclic GMP produced by ROS-GCs opens cyclic nucleotide gated cation channels in readiness for visual transduction. Wen et al. (2014) describe the rationale for expressing multiple forms of guanylate cyclases and GCAPs in order to adjust photon response amplitude and quicken photoreceptor kinetics according to the requirements of the individual photoreceptor. Besides photoreceptors, there are cyclic GMP pathways in place elsewhere in the retina. Dhingra et al. (2014) have begun to probe the function of these pathways in PDE9A knockout mice by ERG recording.

Downstream signaling pathways for natriuretic peptide receptor GCs are more complex and have not yet been so well characterized (reviewed by Pandey, 2014). In different systems, cyclic GMP synthesis by natriuretic peptide receptor guanylate cyclases decreases cyclic AMP, Ca\(^{2+}\), and inositol triphosphate, and downregulates PKC (protein kinase C) and mitogen-activated protein kinases. Barmashenko et al. (2014) present intriguing experiments in rats with reduced expression of C-type natriuretic peptide receptor guanylate cyclase, CNP-RGC. In neuronal recordings from hippocampus, long term potentiation was enhanced while long term depression was reduced. The changes in neuronal excitability were accompanied by increased exploratory behavior and improved object recognition.

Failure to synthesize cyclic GMP properly can cause severe forms of blindness in early childhood. Disruptions in RD3 cause Leber congenital amaurosis (Molday et al., 2014). In a research article, Zägel and Koch (2014) explain how three separate point mutations that cause another form of Leber congenital amaurosis, progressive cone degeneration, and juvenile retinitis pigmentosa, respectively, alter ROS-GC1 biochemistry. Boye (2014) summarizes promising results of experiments in which gene replacement therapy was used to correct faulty ROS-GC1 function in animal models with recessive retinal disease. Prospects for clinical trials are discussed. Dominant forms of retinal degeneration call for a different approach. The application of RNA interference to attenuate faulty ROS-GC activity caused by mutations in GCAP1 suggests that it may be a viable option (reviewed by Jiang et al., 2014). Glaucoma is yet another major cause of blindness, in this case, due to compromise of retinal ganglion cell function. Buys et al. (2014) examine studies on a major risk factor, elevated intraocular pressure, and the link to cyclic GMP synthesis by both soluble and membrane guanylate cyclases. We conclude the topic with a review by Hannig et al. (2014) that outlines the involvement of STa-RGC in the sensation of visceral pain and how a synthetic peptide may provide relief to patients suffering from abdominal pain.

References


Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 Sharma, Baehr, Makino and Duda. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.