Larry Cohen—50 ways to DYE your science

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Larry Cohen has been a great inspiration for our work; the indicators Arsenazo III and di-8-ANNEPS, introduced by Larry and his colleagues to biology, were crucial for the elucidation of photo- and chemotransduction pathways in photoreceptors and sperm cells, respectively. During the heydays of research on signaling in retinal photoreceptors in the 1980s, central questions concerned (1) the identity of the cellular messenger transducing the absorption of light into an electrical signal and (2) the nature of the ion channels gated by that messenger. For good reasons, both Ca²⁺ and cGMP had been proposed to carry the signal from the visual pigment rhodopsin in the disk membrane across the cytosol to the ion channels in the plasma membrane. In 1985, in one fell swoop, a series of papers identified in rod photoreceptors of amphibians and cow a conductance, which is directly gated by cGMP without involving phosphorylation by protein kinase G. We and others discovered a cGMP-induced Ca²⁺ efflux from isolated Ca²⁺-filled disks, suggesting that the cGMP-gated channel is also localized in the disk membrane. The release of Ca²⁺ from isolated disks was detected by the metallochromic Ca²⁺-indicator dye Arsenazo III. This dye, for the first time, was used by Brown et al. to measure minute Ca²⁺ changes in the squid giant axon evoked by changes in membrane voltage. Recordings from excised membrane patches or truncated rod outer segments revealed that the cGMP-gated channel is, in fact, located in the plasma membrane. It turned out that robust cytoskeletal filaments connect plasma and disk membranes therefore, during permeabilization of photoreceptors and purification of their membrane fractions, plasma and disk membranes partially fuse. This process is prevented by mild trypsinization of cytoskeletal elements. Although the presence of the cGMP-gated channel in disks was a consequence of the isolation procedure, it allowed for the channel’s molecular identification, purification, and cloning of the gene. We characterized the cGMP-gated channel by functional reconstitution into artificial liposomes. Membrane proteins of rod outer segments were solubilized and separated by affinity and size-exclusion chromatography; protein fractions eluting from the column were reconstituted into liposomes and tested for channel activity using the Arsenazo III-based Ca²⁺ flux assay. This assay also allowed identifying the channel’s accessory 240 kD β-subunit and the first Na⁺/Ca²⁺ exchanger protein. Finally, partial amino-acid information derived from the purified 63 kD pore-forming α-subunit and the β-subunit paved the way to clone the genes of the CNG channel subunits and their functional expression in heterologous cell systems.

It came as a surprise that relatives of these CNG channels are essential components of chemotactic signaling in sperm. Stimulation of sea urchin sperm with chemotactants, short peptides, causes a hyperpolarization

Fig. 1 Quantitative fluorescence optical recordings of chemoattractant-induced voltage responses in sea urchin sperm in suspension stained with di-8-ANNEPS were mixed in a stopped-flow device with the chemoattractant peptide “resact.” The dye was excited at 480 nm. (a) Resact-induced changes in di-8-ANNEPS fluorescence emission recorded simultaneously at 535 nm (red) and 580 nm (black) after stimulation of sperm at t = 0. Resact evoked opposite fluorescence changes at 535 and 580 nm that were superposed on a persistent increase of fluorescence at both wavelengths. (b) By taking the ratio R = F580/F535, the steady component of the fluorescence signal is eliminated, unravelling that resact evokes a pulse-like, transient hyperpolarization, followed (at resact ≥50 pM) by a slow persistent depolarization. Changes in R were calibrated to yield changes in $V_m$. 

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followed by a transient $\text{Ca}^{2+}$ response. Electrical recording from mouse and human sperm had been established whereas direct probing of electrical events in sea urchin sperm by the patch-clamp technique was unsuccessful. Instead, fluorescent potentiometric probes had been employed to record changes in membrane voltage. Owing to their “Nernstian mechanism” of voltage sensing, the dyes initially used for sperm studies exhibit slow response times and, moreover, are prone to solvatocromatic artefacts. We sought the advice of Larry Cohen, who recommended di-8-ANEPPS, a dye that exclusively intercalates into the plasma membrane and exhibits a rapid response at the millisecond time scale. Its electrochromic mechanism of voltage sensing allows ratiometric measurement of $\Delta V_m$ and, thereby, overcomes potential artefacts resulting from unspecific solvatocromatic effects. The necessity of ratiometric measurements is illustrated in Fig. Di-8-ANEPPS faithfully and, most importantly, quantitatively reports $\Delta V_m$ in intact, freely moving sperm; optoelectrical recordings from sperm revealed that stimulation with a single chemoattractant molecule evokes a $\Delta V_m$ of about 2.5 mV similar to the single-photon response of rod photoreceptors. The dye also allows using flash photolysis of caged compounds that exhibit absorption spectra around 400 nm. Competing dyes like the Annine collection of potentiometric probes require excitation wavelengths $<500$ nm, which interferes with the uncaging of cyclic nucleotides at ca. 410 nm, using coumaryl-based caging groups. In conclusion, up to this day, di-8-ANEPPS has been key for delineating the sequence of signaling events during chemotaxis of sea urchin sperm and for identifying the underlying signaling molecules.

Apart from our love for dyes and photonics, we share an appreciation for sweet German Spätlese or Auslese Rieslings. We promise to continue to import them to the US. For more than 10 years, Larry has been generously hosting Benjamin Kaupp and his wife, Sigi, in his Woods Hole home during the summer. We do not want to miss the great conversations and jokes at the dinner table, the unique blend of food, wine and people, and, most importantly, Larry’s tireless hospitality. He is a great scholar and friend!

References