30 YEARS OF THE MINERALOCORTICOID RECEPTOR

Short reflections on the discovery of the mineralocorticoid receptor

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Looking back over 30 years, one might assume the fog of time would take its toll, but I still remember the march towards the mineralocorticoid receptor (MR) that began quietly in the summer of 1985 (Fig. 1). We had completed the sequence of the human glucocorticoid receptor (GR), and with the cDNA as probe, found ourselves with a Southern blot which had too many bands for one gene (Fig. 2). I could not get this blot out of my mind, thinking that before my eyes was somehow both a glimpse into our evolutionary past and a possible roadmap for the future: the bands on the gel not only represented new receptor(s) but thus posed a potentially much larger physiological question. Jeff Arriza, a new student in the lab, seized the gauntlet, probably not recognising the challenge it posed. A former submariner, Jeff had to plumb the depths to bring the bands to life (Fig. 3).

After a lot of work, and the usual blind alleys, Jeff had a GR-related receptor: the question was, what was it? Soon he found that it bound and responded to
aldosterone, leading to Jeff's classic paper in Science describing his discovery and analysis of a full-length and functional human mineralocorticoid receptor (MR), a publication accompanied by John Funder's cheery and informative commentary. I have fond memories of John, sitting in my office at the Salk Institute, and talking to me (at length) about cortisol and aldosterone, and their long history in human health and disease. Izzy Edelman, one of the great physiologists (with whom John trained at UCSF) was then at Columbia; he had speculated in 1962 that aldosterone acted through a transcriptional mechanism, via a nuclear receptor and not a typical binding protein. With Jeff's paper, we finally crossed that threshold and honored Izzy's insight. The rest is history.

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