Divergent Evolution of Progesterone and Mineralocorticoid Receptors in Terrestrial Vertebrates and Fish Influences Endocrine Disruption

MIchael Baker¹

¹Division of Nephrology-Hypertension Department of Medicine, Center for Academic Research and Training in Anthropogeny (CARTA), University of California, University of California

November 23, 2021

Hosted file

Authorea-PR-MR-evolution.pdf available at https://authorea.com/users/447671/articles/546610divergent-evolution-of-progesterone-and-mineralocorticoid-receptors-in-terrestrialvertebrates-and-fish-influences-endocrine-disruption