

The 7th International Symposium of Fish Endocrinology Is honoured to recognize the Lifetime achievements of

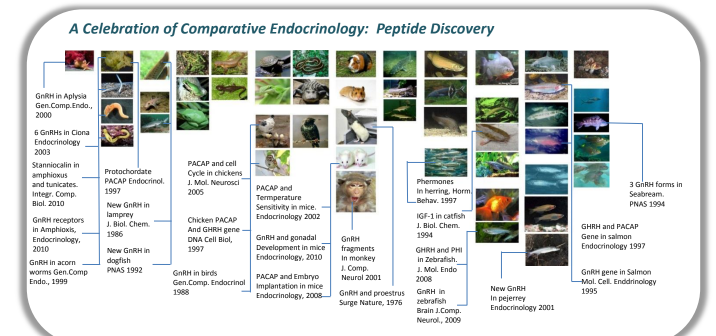
Professor Nancy M. Sherwood

University of Victoria Victoria, BC, Canada



Throughout her career, Professor Nancy Sherwood has pioneered our understanding of peptide phylogeny, its evolutionary adaptations and physiological processes in the chordates and particularly, in fishes.

Working with over well over 50 different species of animals ranging from molluscs to primates, she and her laboratory have characterized the peptide and gene structures of GnRH PACAP, GHRH and IGF-1, as well as PHI, stanniocalcin and neuropeptide Y. This work has been published in over 110 peer-reviewed papers.



Graduate Students: Past and Present



Past students and where they are now

Past students and where they are now

David Loveloy (1986-1991) Ph.D. Full Professor, Dept. of Cell and Systems Biology, Univ. of Toronto, Canada Imagen Coe (1987-1992) Ph.D. Seno: Dean, Research & Partnerships York University, Toronto, Canada Imagen Coe (1987-1993) Ph.D. Senior Research Scientist NeuroNded Technologies Inc. Vancouver (retired) Canada David Parker (1987-1993) Ph.D. Senior Expert on Freshwater Aprica Lovel Control Canada Jackim Carolida (1990-1997) Ph.D. Senior Expert on Freshwater Aprica Canada Jackim Carolida (1990-1997) Ph.D. Senior Expert on Freshwater Aprica Canada Jackim Carolida (1990-1997) Ph.D. Senior Expert (1900-1997) Ph.D. Association (1900-1997) Ph.D. P