

Marine Innovations For Cell Culture

Prof. Andrew Mearns Spragg, Founder & CSO at Jellagen® will be presenting a seminar on a marine innovation in cell culture

Jellyfish Collagen: The Next Generation Extra Cellular Matrix

During this seminar, you will learn the latest developments in:

- Jellyfish collagen, the next generation extracellular matrix
- An alternative matrix for cell culture
- How jellyfish collagen can improve cell culture performance
- Cell culture case study in iPSC derived cell lines
- Jellyfish collagen, a biomaterial sharing close homology to human collagen
- Company profile and product line up



Professor Andrew Mearns Spragg
Founder & Chief Scientific Officer,
Jellagen®

Monday 13th May 2019

12:00 - 1:30 p.m. | Harvard University,
Sherman-Fairchild 268, 7 Divinity Avenue,
Cambridge, MA

3:30 – 4:30 p.m. | Harvard Medical School, New
Research Building, Room 350, 77 Avenue Louis
Pasteur, Boston, MA