

# HSTalks

## The Biomedical & Life Sciences Collection



Online lectures by  
leading world experts

Available now at **HSTalks.com**

**AI and Big Data in Drug Discovery**

**Ed Addison**  
Adjunct Professor - NC State University


Co-founder, Chairman and CEO,  
Cloud Pharmaceuticals,  
RTP, North Carolina, USA

**Viruses as Anticancer Weapons**


**Roberto Cattaneo, PhD**  
Professor of Biochemistry and Molecular Biology

MAYO CLINIC  
College of Medicine USA




**Amino Acid Conjugation: Mechanism and Enzymology**

**Dr. Kathleen M. Knights Ph.D.**  
Emeritus Professor  
Department of Clinical Pharmacology  
Flinders University, Australia



**A Brief Introduction to Genetics**


**Dr. Lawrence Bellamy**



Senior Teaching Fellow (Biosciences)  
University College London, United Kingdom

**Telomeres and Cardiovascular Disease**

**Dr. Jess Buxton**  
School of Life Sciences, Pharmacy and Chemistry  
Kingston University, London, UK



**Epidemiology**

**Dr. Laura C. Harrington, PhD**  
Professor, Department of Entomology  
Cornell University, USA



**Designing Proteins with Life Sustaining Activities** (Part 1 of 2)

**Prof. Michael Hecht**  
Department of Chemistry  
Princeton University, USA



**Brain-Gut Interactions in Obesity**  
(Part 1 of 2)

**WeiHong Pan, MD, PhD**  
BioPotentials Consulting  
Sedona, Arizona, USA



**GPCRs and Pain**

**Prof. Dr. Christoph Stein**  
Department of Anaesthesiology and Intensive Care Medicine  
Charité - Universitätsmedizin Berlin, Germany



CHARITÉ CAMPUS BENJAMIN FRANKLIN Freie Universität Berlin

Over 3,000  
seminar-style  
lectures

Specially  
commissioned  
from leading  
world experts

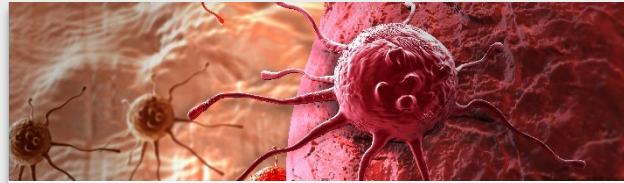
Available now at **HSTalks.com**



# Covering key subject areas

From basic science  
to therapeutic  
intervention

**HSTalks.com**



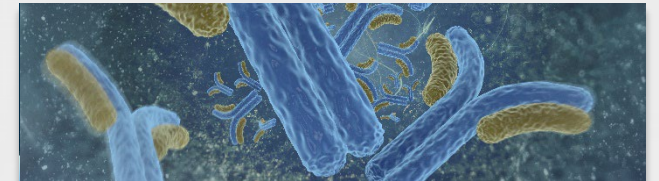
**CANCER**



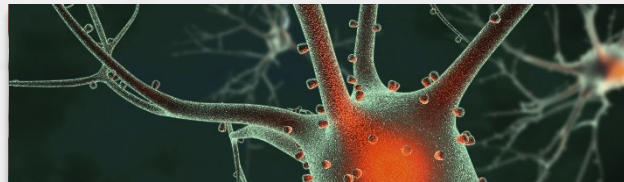
**GENETICS & EPIGENETICS**



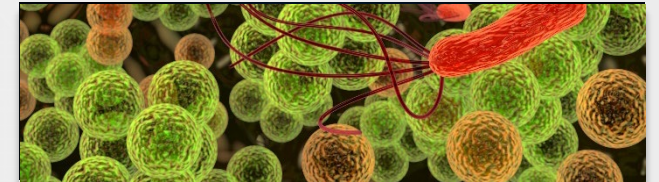
**BIOCHEMISTRY**



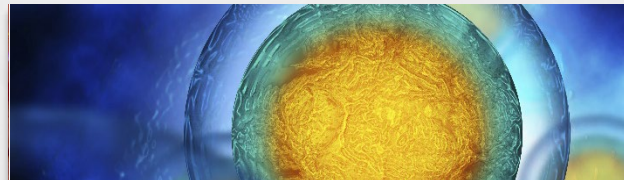
**IMMUNOLOGY**



**NEUROSCIENCE**



**MICROBIOLOGY**



**CELL BIOLOGY**



**METHODS**



**For research scientists,  
faculty teachers, post docs,  
graduates and undergraduates**

- ✓ Quickly immerse yourself in a new field, or dive deeper into your own area
- ✓ Ideal for blended, flipped classroom and independent learning

**HSTalks.com**

