Resource Summary Report

Generated by NIF on May 13, 2025

iBioSeminars

RRID:SCR_005848

Type: Tool

Proper Citation

iBioSeminars (RRID:SCR_005848)

Resource Information

URL: http://www.ibioseminars.org/

Proper Citation: iBioSeminars (RRID:SCR_005848)

Description: iBioSeminars offers: * Free, on-demand lectures: Many universities/colleges have limited access to high profile leaders in biological research. Our goal is to add 15-20 seminars per year, of similar quality to outstanding lectures that are currently in this library. Access, through web streaming or download, is completely free-of-charge. * Targeting a broad audience: iBioSeminars start with an extended introduction, making them accessible to non-specialists and students, and then progress to cover current research. Senior scientists and students can view and enjoy these lectures. * Education: iBioSeminars are being used by undergraduate and graduate teachers to augment their classroom material. We have now added an education component to this web site (including lecture notes, questions/answers and short video clips for teaching). * International communication: iBioSeminars have viewers in 115 countries and they are being internally promoted in several countries as an educational tool and scientific resource. * Goodwill: Lecturers generously donate their time to prepare these lectures. The project, largely funded by HHMI, is a grass roots efforts with time invested by several individuals at UCSF, HHMI and ASCB.

Abbreviations: iBioSeminars

Synonyms: iBioSeminars - Bringing the World"s Best Biology to You, iBioSeminars - Bringing the Worlds Best Biology to You, iBioSeminars.org

Resource Type: narrative resource, video resource, data or information resource, training material

Keywords: biological research, biology, lecture, seminar, education, undergraduate,

graduate

Funding: NSF;

NIGMS;

Howard Hughes Medical Institute

Availability: Licensed under a Creative Commons Attribution-NonCommercial-NoDerivs v3

Unported License.

Resource Name: iBioSeminars

Resource ID: SCR_005848

Alternate IDs: nlx_149380

Record Creation Time: 20220129T080232+0000

Record Last Update: 20250513T060746+0000

Ratings and Alerts

No rating or validation information has been found for iBioSeminars.

No alerts have been found for iBioSeminars.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.