## INTERNATIONAL FEDERATION OF BIOMEDICAL LABORATORY SCIENCE

# Britta Karlsson Educational Webinar Series



IFBLS is pleased to announce the fourth in our series of educational webinars:

### Principles and applications of Next Generation Sequencing

Friday, 11 November 2022 at 12.00-13.30 (GMT) London, UK

The webinar will include different aspects on NGS including sample and sample quality, library preparation, sequencing and bioinformatics on different platforms and applications. Emma will also discuss quality assurance and validation/verification of new methods.

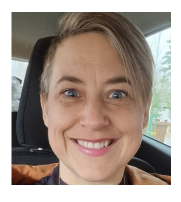
This is a great opportunity to learn from our international colleagues and apply their information to your own practice.

There is no cost to attend this **free webinar**.

Certificates of Attendance will be sent to participants after the webinar.

Register early! Maximum capacity 500 registrants.

#### **Keynote Speaker:**



#### **Emma Adolfsson**

Registered Biomedical Laboratory Scientist Senior Clinical Embryologist Örebro University Hospital Örebro, Sweden

Registration is required to attend this free webinar.

Visit the IFBLS website for more details www.ifbls.org

Register early! Maximum capacity 500 registrants.

We look forward to your participation in this event!

INTERNATIONAL FEDERATION OF BIOMEDICAL LABORATORY SCIENCE THE GLOBAL VOICE OF BIOMEDICAL LABORATORY SCIENTISTS

The International Federation of Biomedical Laboratory Science (est. 1954) is the world's widest reaching international organization for Biomedical Laboratory Scientists, bringing the profession, the professionals and health priorities to the world stage.

IFBLS Contact Information:

33 Wellington Street North Hamilton, Ontario L8R 1M7 CANADA

Email: communications@ifbls.org
Telephone: 001 905 667 8695
Fax: 001 905 528 4968
Website: www.ifbls.org