

Too good to be true? DNA sequencing by Oxford Nanopore. Now.

Oxford Nanopore Technologies has developed the world's first real-time, long-read nanopore DNA and RNA sequencer.

Learn about how nanopore sensing technology and the commercially available handheld MinION, including how scientists are using it in both the lab and in the field in microbiology applications and human genetics.

Scalable, from the mobile phone-compatible SmidgION (in development), to the desktop GridION and PromethION, these devices are designed to bring biological analyses to anyone.

Tuesday October 24th, 13:00-14:00 Alpamayo room Swiss TPH, Basel

