STEM Education

Sample to PCR— Training Workshop

Science Technology Engineering and Maths (STEM) training on PCR

Polymerase chain reaction (PCR) is a technique used in molecular biology to amplify a segment of DNA across several orders of magnitude, generating thousands to millions of copies of a particular DNA sequence. In this course, students will learn the basics of PCR. They will also extract DNA and create 1000s of copies of genes using Thermo Scientific[™] Direct PCR kits, which are designed to deliver ultimate convenience by allowing PCR directly from crude samples.

Enroll now: Training is Open To High-school And University Students

Date: 6 July 2018 (8:30am – 4:30pm)

Location: Thermo-KRISP Lab, Nelson Mandela School of Medicine, UKZN

Cost: ZAR 1,500 (Scholarships available to previously disadvantaged South African students)







Find out more at krisp.org.za