



Enzymatic DNA Synthesis: Print your own sequences in less than one day

Date : 26 Apr 2023 (Wednesday)

Time : 2 - 4pm

Venue : Duke-NUS, Room 7C (Level 7)

Register:



Enzymatic DNA Synthesis (EDS) is the core technology behind the SYNTAX system, the world's first benchtop enzymatic DNA printer developed by DNA Script. With enzymatic synthesis, any lab can print DNA on demand with the SYNTAX system. The combination of speed, control and dependability enables labs to accelerate the iterative design-print-test cycle at the center of molecular biology and genomics applications. Early adopters of the SYNTAX system has leveraged EDS oligos for a variety of applications including qPCR, gene assembly and CRISPR.

Join us at this seminar to find out more about this exciting technology and how your research can benefit from EDS.

Speaker:

SEE Meng Lye, APAC Channel Partner Account Manager, DNA Script