

Last Name (print): _____ First Name (print): _____

WORKSHOP 3 - YCL PCR, January 23, 2014

The PCR for the device covered in the lecture used a hot plate to change the temperatures of the PCR chambers as a function of time. Another approach is to have the droplets going through different temperature zones. Please compare these two different PCR approaches. Which approach is your preferred solution for the lab-on-a-chip? Why?

