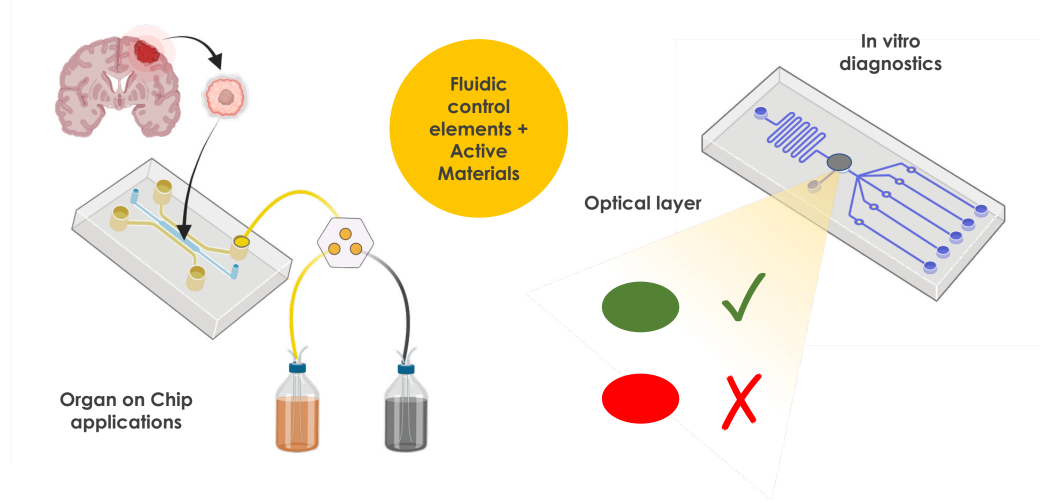


MICROFLUIDIC APPLICATIONS





PRIME integrate fluidic control elements fabricated with active materials in two different cuting edge microfluidic applications: In vitro diagnostics and Organ on Chip