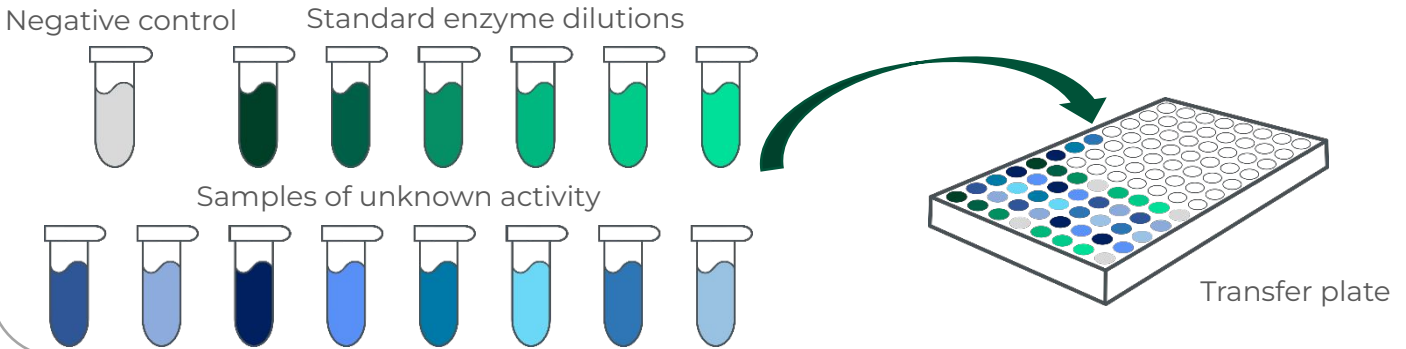


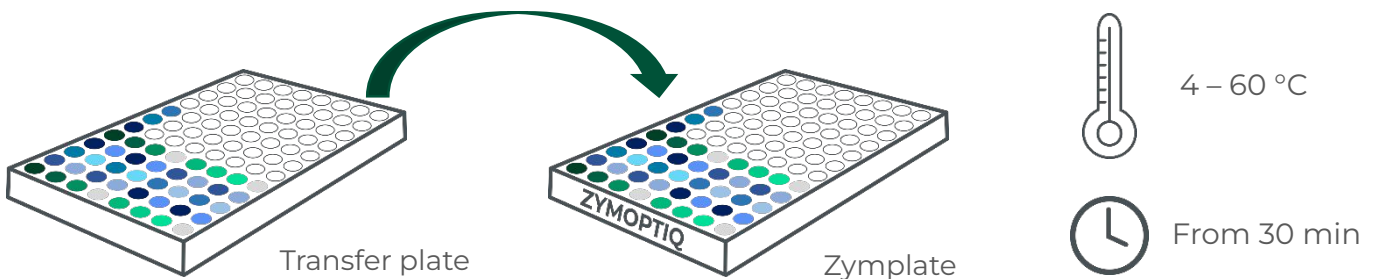
1 Sample and transfer-plate preparation

Prepare your enzymes (standard and samples) in buffer. Use the buffer or matrix without enzyme as negative control. Prepare your transfer plate (96-well) according to your chosen layout.



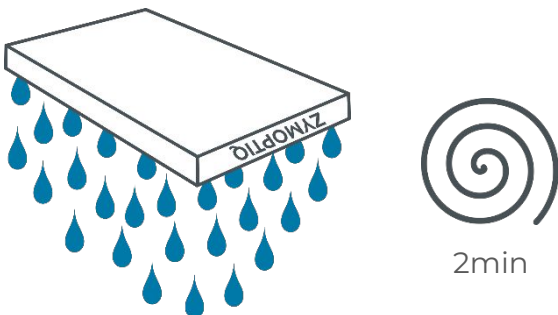
2 Reaction start and incubation

Take the Zymplate out of its package. Transfer your enzyme solutions to the Zymplate using a multi-channel pipette. Seal the plate and incubate in the desired conditions.



3 Reaction end and drying

Take out the plate, remove the seal and empty it. Rinse thoroughly with de-ionized water (twice). Dry by centrifuging the plate upside down.



4 Reading and results

Scan the plate QR-code and image it with the Zymocube. Get your results !

