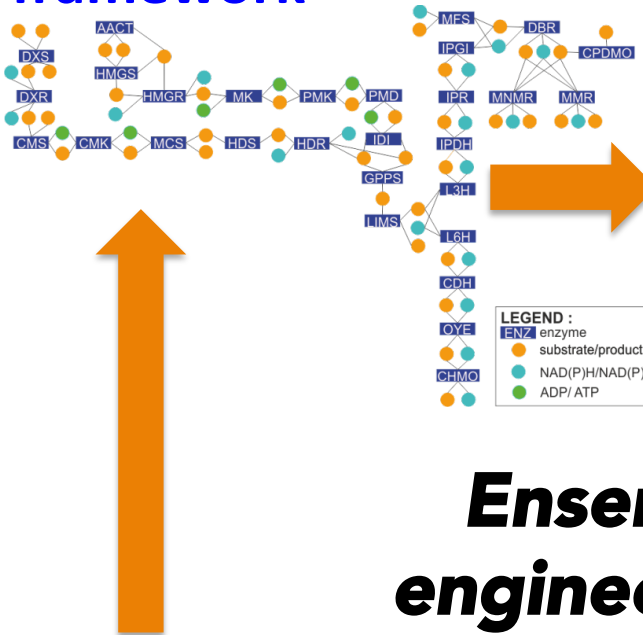
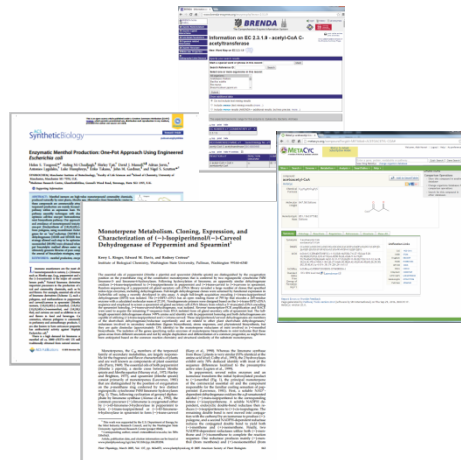


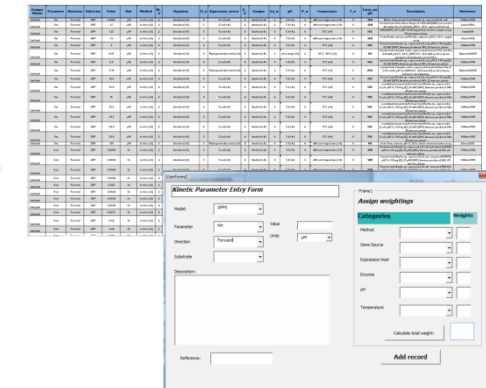
## Structural framework



## Extract data



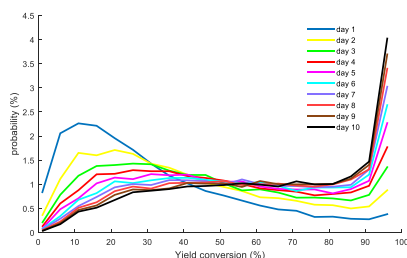
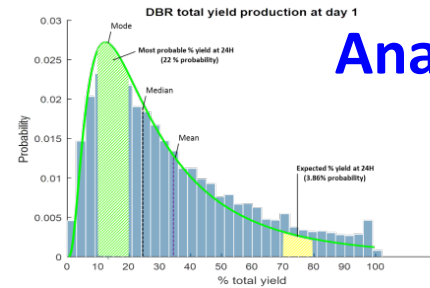
# Process data



# **Ensemble modelling of the engineered terpenoid network**

*Aliah Hawari*

# Analyse



# Simulate

$$V = \frac{(K_{cat} * E)^* \alpha * (1 - \rho)}{1 + \alpha + \pi}$$

# Generate probability distributions

