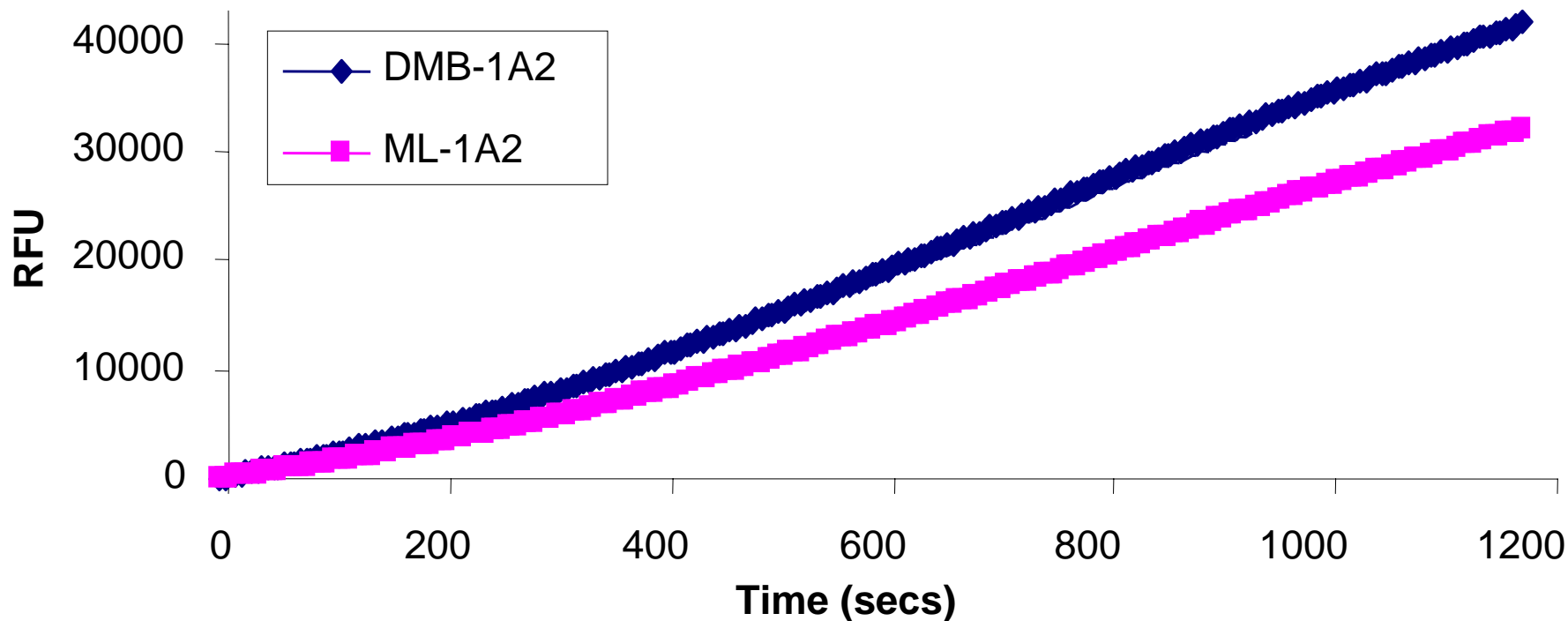
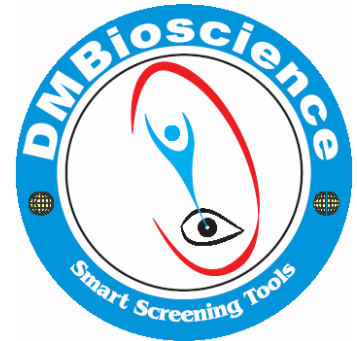


Human CYP1A2

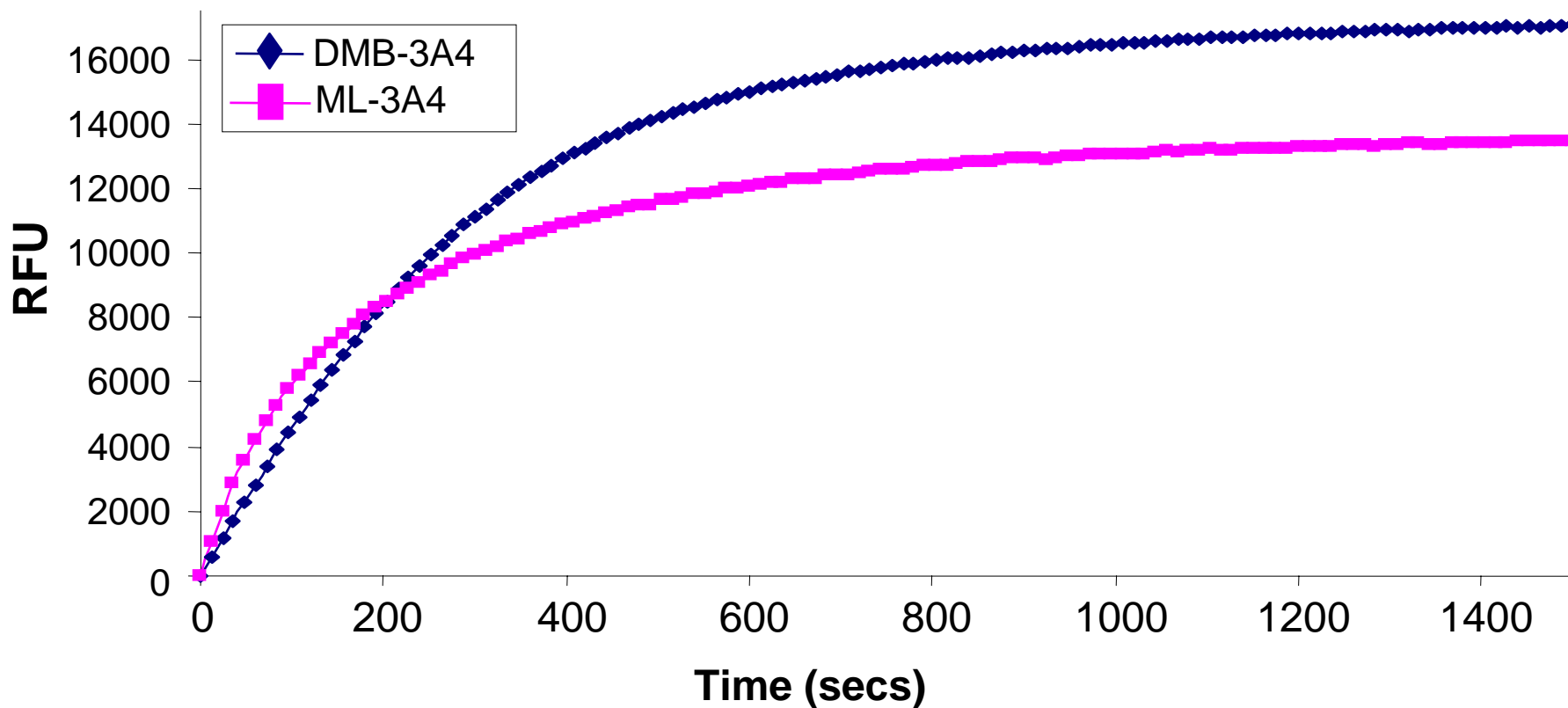
Comparative kinetic analysis of yeast **Sacchrosomes** (DMBioscience) containing CYP1A2 vis-à-vis market leader's CYP1A2 microsomes using CEC as substrate

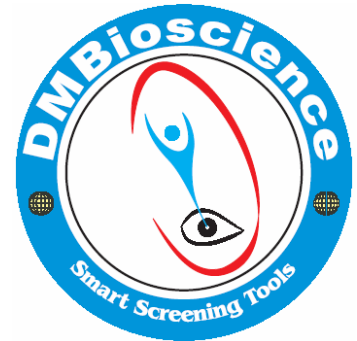




Human CYP3A4

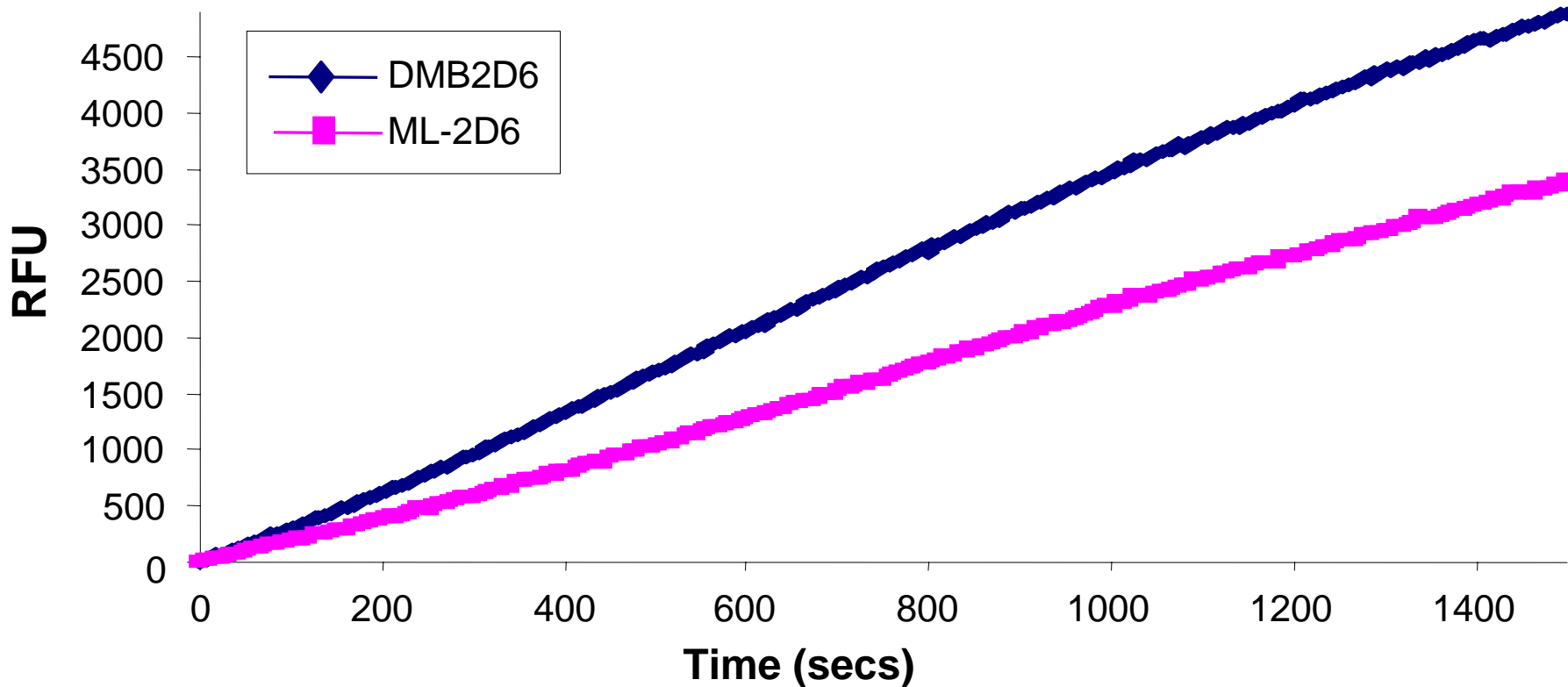
Comparative kinetic analysis of yeast **Sacchrosomes** containing CYP3A4 (DMBioscience) vis-à-vis market leader's CYP3A4 microsomes using DBOMF (Invitrogen) as substrate

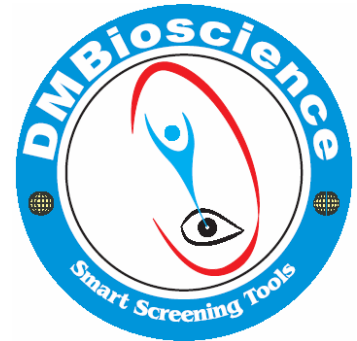




Human CYP2D6

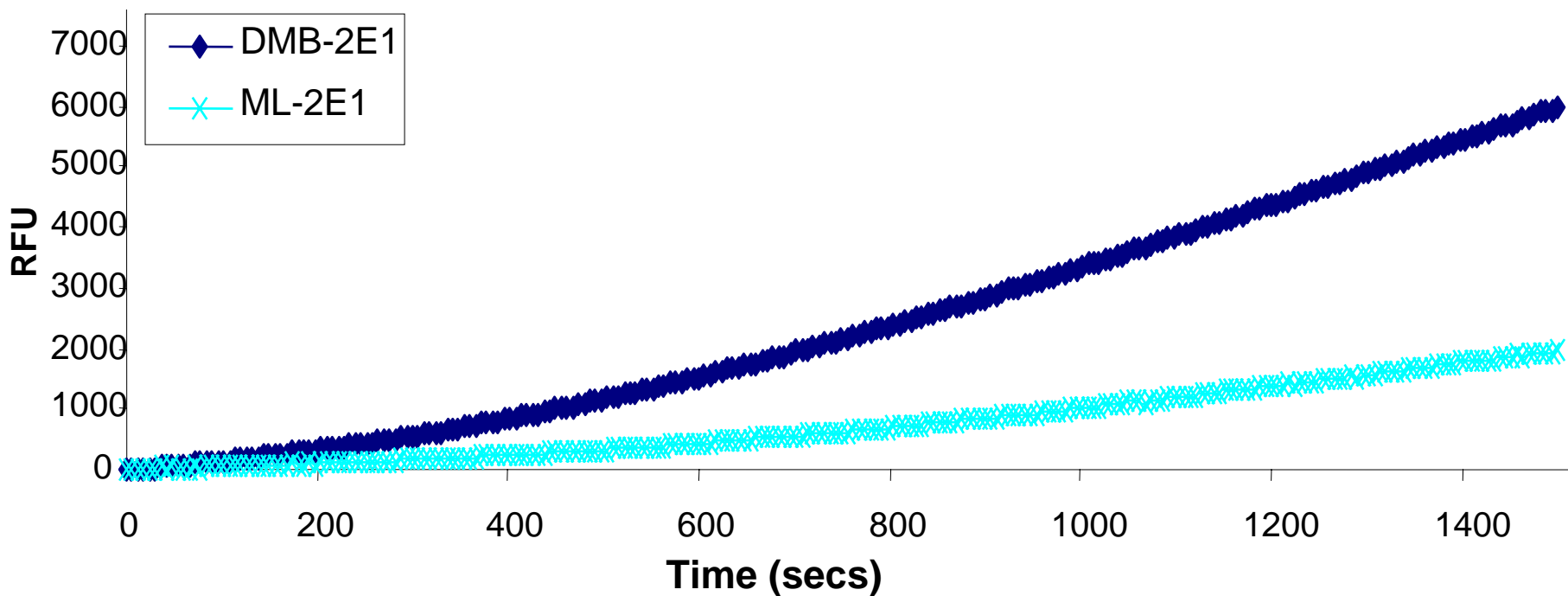
Comparative kinetic analysis of yeast **Sacchrosomes** containing CYP2D6 (DMBioscience) vis-à-vis market leader's CYP2D6 microsomes using EOMCC (Invitrogen) as substrate

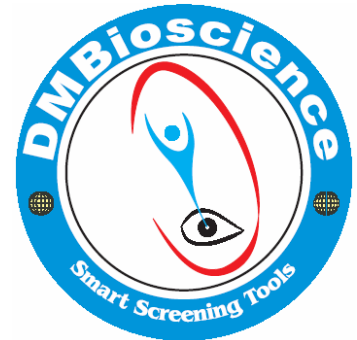




Human CYP2E1

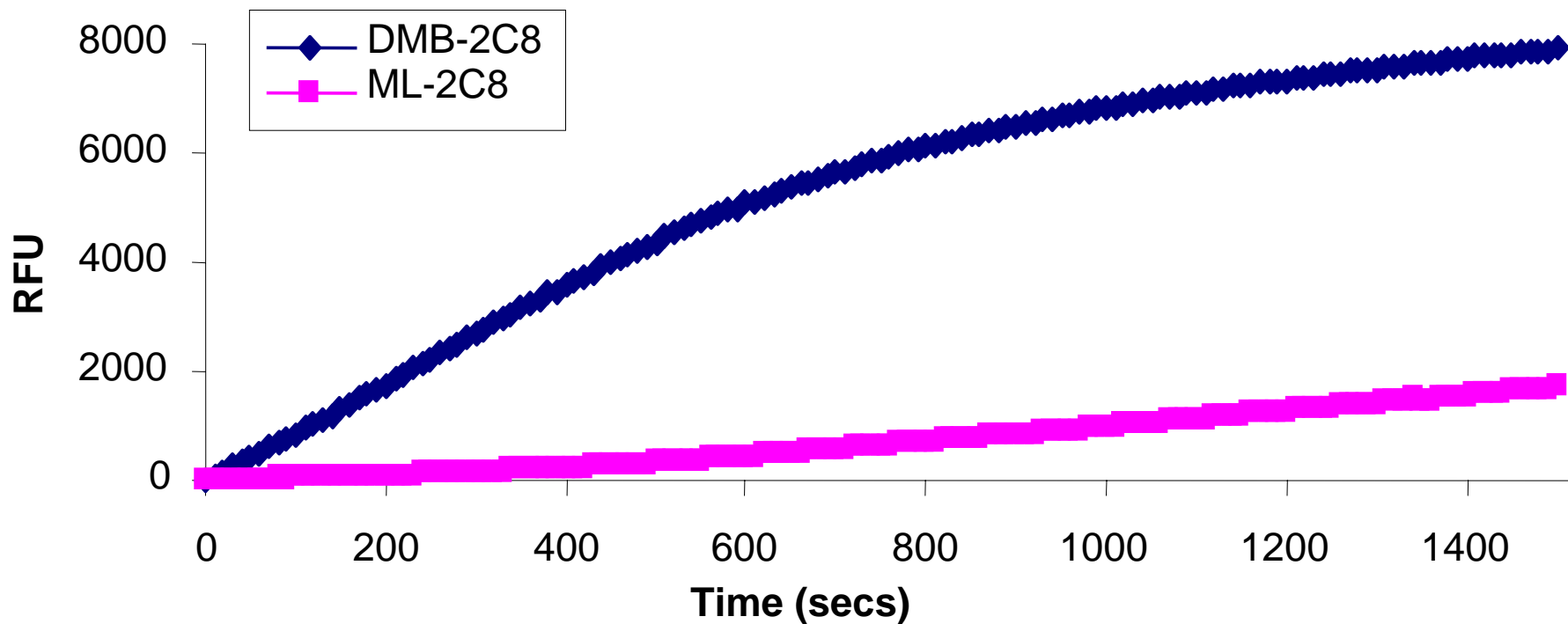
Comparative kinetic analysis of yeast **Sacchrosomes** containing CYP2E1 (DMBioscience) vis-à-vis market leader's CYP2E1 microsomes using EOMCC (Invitrogen) as substrate

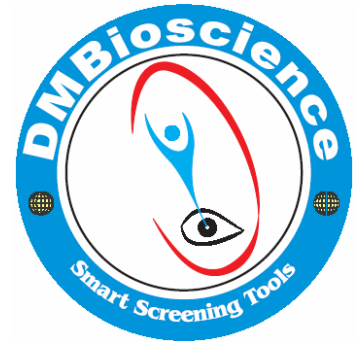




Human CYP2C8

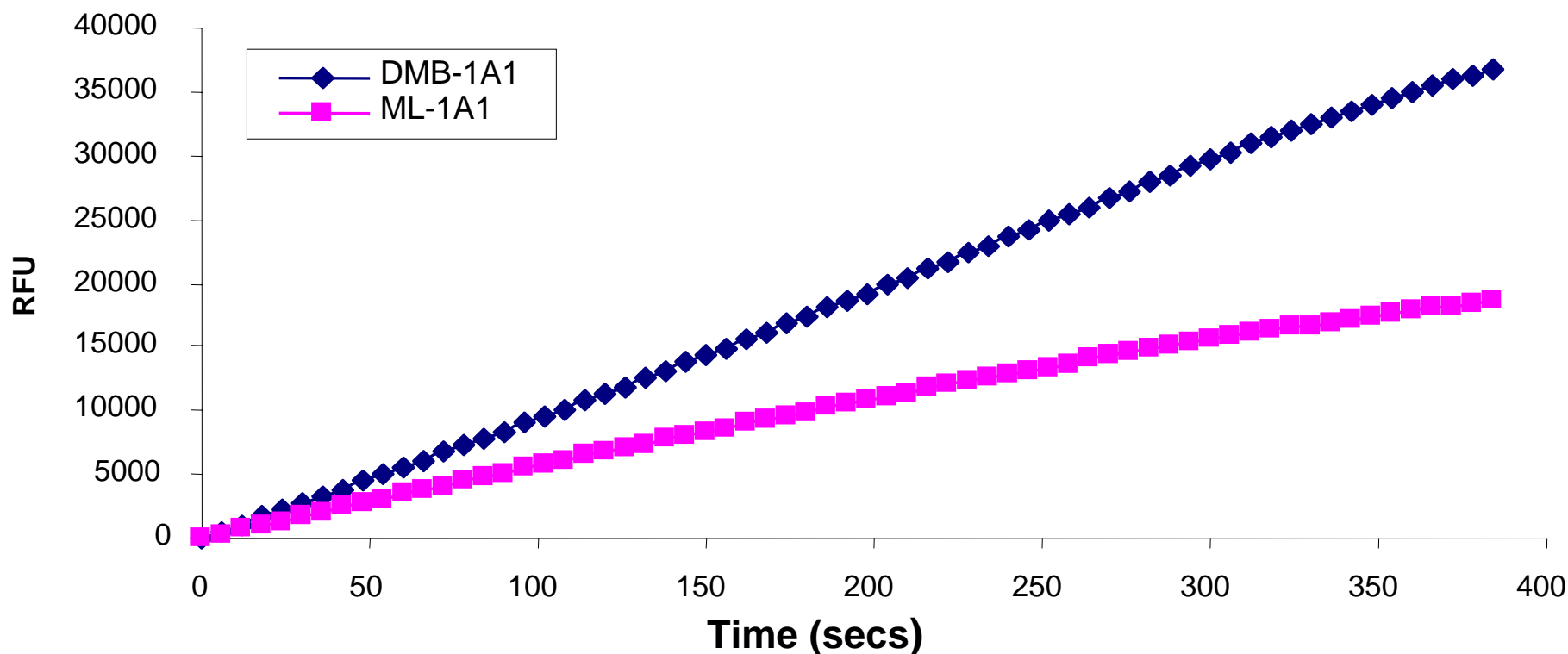
Comparative kinetic analysis of yeast **Sacchrosomes** (DMBioscience) containing CYP2C8 vis-à-vis market leader's CYP2C8 microsomes using DBF as substrate

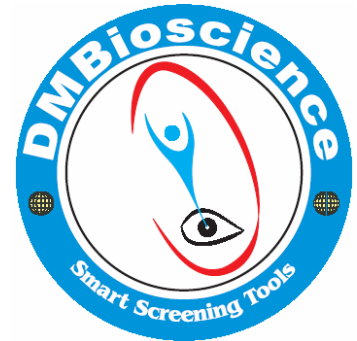




Human CYP1A1

Comparative kinetic analysis of yeast **Sacchrosomes** (DMBioscience) containing CYP1A1 vis-à-vis market leader's CYP1A1 microsomes using Ethoxyresorufin as substrate





Human CYP1B1

Comparative kinetic analysis of yeast **Sacchromes** (DMBioscience) containing CYP1B1 vis-à-vis market leader's CYP1B1 microsomes using Ethoxyresorufin as substrate

