PreadyPort BCRP 96-wells Drug-Transporter Interactions Experimental Data

Apparent Permeability (P_{app}) values and Efflux Ratios (ER) for the BCRP substrates, prazosin and dantrolene, in the absence/ presence of Ko143, a reference inhibitor. Assays were performed after exposing BCRP-overexpressing cells (**PreadyPort BCRP**) and those expressing the empty vector (**PreadyPort WT**) to the shipping medium during a 4-day period and a subsequent 72-hr recovery in fresh culture medium. *These data are the result of 3 independent experiments*.



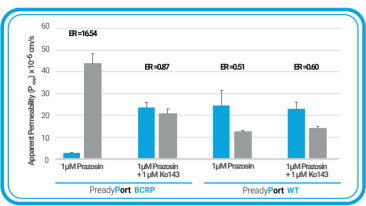
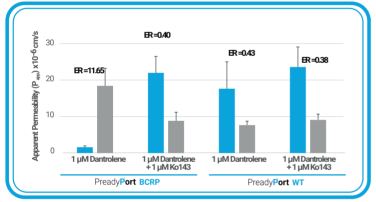


Figure 1. Prazosin secretory transport.



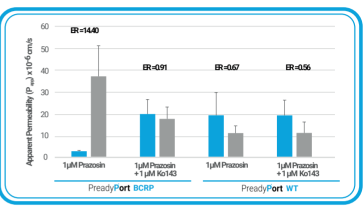


Figure 2. Prazosin secretory transport (batch-to-batch variation).

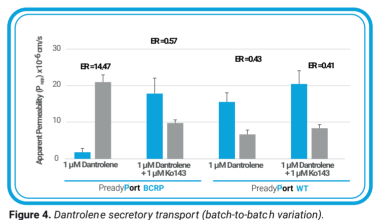


Figure 3. Dantrolene secretory transport.

Quality Controls

Transepithelial Electrical Resistance (TEER) and Lucifer Yellow Paracellular Permeability were employed to evaluate PreadyPort cell barrier integrity. Assays were performed before (pre-) and after (post-) adding the shipping medium for delivery.

LY Flux

LY Permeability

PreadyPort WT PreadyPort BCRP

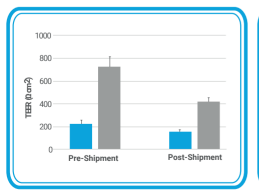


Figure 5. Changes in TEER values throughout the PreadyPort manufacturing process. These data are the result of 3 different batches.

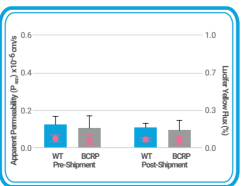


Figure 6. Lucifer Yellow Paracellular Permeability (P_{app}) before (pre-shipment) and afer (post-shipment) adding the shipping medium. These data are the result of 3 different batches.

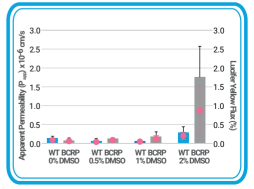


Figure 7. Effect of DMSO on barrier integrity of PreadyPort cell monolayers. These data refer to a single experiment in triplicates.

BCRP regulatory requirements are detailed in the 2020 FDA and 2012 EMA Drug Interaction Guidelines.