MetMax[™] Human Enterocytes



Enterocyte Reagents and Materials	Order Information	Catalog Number
PHEX MetMax [™] -A Enterocytes, Phase I, 1.0 mL, 2x10 ⁶ cells, Mixed Gender	IVAL	82132
PHEX MetMax [™] -B Enterocytes, Phase I/II, 1.0 mL, 2x10 ⁶ cells, Mixed Gender	IVAL	82133
HEX MetMax™ -A Enterocytes, Phase I, 1.0 mL, 2x10 ⁶ cells, Single Donor	IVAL	82184
HEX MetMax [™] -B Enterocytes, Phase I/II, 1.0 mL, 2x10 ⁶ cells, Single Donor	IVAL	82185
HQM [™] - Hepatocyte/Enterocyte Incubation Medium, with serum free, 50 mL/500 r	nL IVAL	81039/81040
Co-factor N for MetMax™	IVAL	82187

Laboratory Preparation

Prior to thawing MetMax[™] enterocytes, ensure the work station is equipped with the following:

- Ice bucket containing ice
- Serological, P1000 and P200 pipettes and appropriate sterile tips
- Multichannel pipettes and appropriate sterile tips may be used for small well-formats
- Reservoir for smaller well formats
- 37°C water bath

Procedure

- 1. Store MetMax[™] and co-factor N in a -80°C freezer.
- 2. On day of use, thaw in a 37°C water bath until a small sliver of ice is left, invert to accomplish complete melting and place on ice. This process should take 2:00 2:30 minutes.
- 3. Transfer the entire contents of MetMax[™] enterocytes into the co-factor N vial.
- 4. Use a 1000 μL Eppendorf pipette (with tip) to pipet up and down three times to achieve homogeneity. You do not need to be gentle, just try to avoid creating foam during pipetting.
- 5. For metabolism studies, simply add equal volumes of MetMax[™] enterocytes and 2X substrate and incubate at 37°C. For example, 96 well plates pre-loaded with 50 μL of 2X substrates per well, and metabolism is initiated by adding 50 μL of MetMax[™] enterocytes to each of the wells. Return the plates to a 37°C cell culture incubator for the desired time durations.
- 6. For termination, use the same procedures established in your laboratory as for regular enterocytes (e.g. add 100 μ L of acetonitrile with internal standard).

Lot Specific Information

To inquire about our products and services or for technical questions please contact:

In Vitro ADMET Laboratories by phone at +1 (866) 458-1094 or +1 (410) 869-9037 or email at info@invitroadmet.com