

Agilent Seahorse XFe96 Analyzer Materials List

Materials required and recommended for a successful XFe96 assay.

Required

The following are the materials required to perform an XFe96 assay.

- 1. Agilent Seahorse XFe96 Analyzer with Controller
- 2. Non-CO₂ Incubator (37°C)
- 3. Agilent Seahorse XF°96 FluxPak (Part # 102416-001) or Agilent Seahorse XF°96 FluxPak mini (Part # 102601-100)
- 4. Calibrated pH Meter
- 5. Inverted Phase Contrast Microscope
- 6. P20 and P200 Pipettes and tips
- 7. Appropriate XF Assay Media (for guidance in choosing and preparing the proper assay media, see: http://www.agilent.com/cs/library/selectionguide/public/5991-7878EN.pdf and http://www.agilent.com/cs/library/usermanuals/public/XFe96_DAY_OF_MEDIA_PREP.pdf, respectively).



Recommended

The following are materials recommended to help achieve optimal results.

- 1. Uninterrupted power source
- 2. Internet access
- 3. Balance
- 4. Stir plate
- 5. Cell counter/Hemacytometer
- 6. Water bath set at 37°C
- 7. Microcentrifuge
- 8. Touch vortex
- 9. Centrifuge with adaptors for cell culture plates
- 10. Reservoirs
- 11. 15 and 50 mL conical tubes
- 12. Sterile filter bottles (0.22 µm filter) and cap

Available Kits and Reagents

A variety of materials is offered by Agilent Technologies to assist with designing assays to examine cellular metabolism, including assay kits, reagents, media and special assay plate designs.

If you have any questions about which kits, reagents and plates may be appropriate for your XF experiments, please visit the Agilent website: http://www.agilent.com/en-us/products/cell-analysis-(seahorse)/seahorse-xfe-consumables, or contact technical support: seahorse.support@agilent.com.

Learn more

www.agilent.com/en-us/promotions/seahorse-xf-technology

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