

Agilent introduces innovative Seahorse XF Pro Analyzer

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Agilent Technologies has announced the release of the Agilent Seahorse XF Pro Analyzer, featuring new pharma-oriented workflow solutions incorporating advanced experimental design and analysis tools. With enhanced performance, more robust and efficient workflows, and an optimised user experience, the XF Pro enables operators at any skill level to access the most advanced cellular metabolism analysis technology for understanding cellular fate, fitness, and function.

The new XF Pro Analyzer incorporates a suite of hardware and software enhancements that improve measurement performance and data interpretation. These enhancements will make it easier to identify novel drug targets, validate target effect on cellular function, optimise disease models, and determine drug safety and antitumor potential of T cell therapies.

The XF Pro Analyzer is expected to enhance critical aspects of live-cell analysis, particularly for researchers working in immunotherapy, early drug discovery, and preclinical safety assessment. By delivering better precision at a low oxygen consumption rate (OCR), the XF Pro Analyzer allows analysts to confidently interrogate more immune cell types, as well as cell types that are bio-energetically compromised. The instrument also features pharma-tailored workflows for harnessing robust cellular metabolism measurements while handling suspension cell types, along with simplified automation enablement and analytical instrument qualification (AIQ).