REBEL

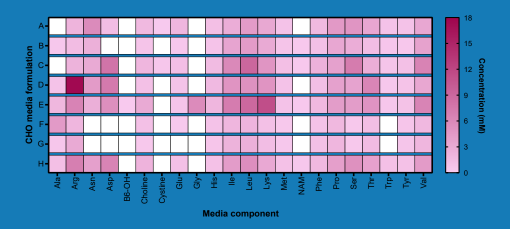
Say no. To the core.





SKIP THE STATUS QUO

YOU run the Rebel right at the bench. The core lab doesn't have to lift a finger. In 6.5 minutes, the Rebel gives you a quantitative list of amino acids, dipeptides, water soluble vitamins and amines. Combine that with your other standard biochemical markers and make decisions in a snap.



Comparison of chemically defined cell culture media optimized for CHO and run on the Rebel. Components that were absent or not detected are shown with white boxes.



DEFY YOUR WORKFLOW

The Rebel is simple: pull a bioreactor sample, spin it down, and dilute. Load it in and hit start. Run samples solo or in 96-well plates if you're a real go-getter. The Rebel puts the control in your hands. Get real-time data on over 30 components in your cell growth media in just a few minutes.





FREE YOURSELF

There's no futzing with settings or analysis. The Rebel already knows which knobs to turn, and data analysis is validated ahead of time. At the end of the run, you'll have a full report on analytes detected and their concentration.



Rebel@908devices.com | 908devices.com/rebel

© 2019 908 Devices