



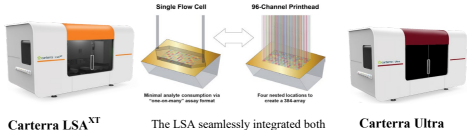
NEK9 binding kinetics on Carterra's HT-SPR platform

Cat#05-433-20NInhibitorDorsomorphin dihydrochloride	
Inhibitor Dorsomorphin dihydrochloride	
NEK9 143 Bay: 3 Position: B12 NEK9 Dorsomorphin dihydrochloride	
10 5 Wespouse (R) 0	
-5 80 120 160 200 240	280
Time (s)	

Carterra's High Throughput SPR Platforms

The Carterra LSA^{XT} and Ultra utilize Surface Plasmon Resonance to detect binding interactions in real-time for up to 384 samples in parallel.

You can find more information at <u>https://carterra-bio.com/</u>



The LSA seamlessly integrated both single flow cell and 96-channel printhead switching.