

Carterra[®] LSA[™] Instrument

Disruptive Technology for mAb Screening and Characterization



Fully Integrated High Throughput Array SPR Platform

LSA - Disruptive Technology for mAb Screening and Characterization

Understanding a monoclonal antibody's (mAb) mechanism of action (MOA) is fundamental to the discovery of superior therapeutics because a mAb's epitope largely dictates its biological function.

The LSA is the only fully integrated, high throughput mAb screening and characterization platform that combines patented continuous flow microfluidics with array surface plasmon resonance (SPR) detection to deliver high throughput kinetics and epitope discovery applications to support state-of-the art mAb discovery programs.

Automated flow cell switching between single- and multi-channel modes.

- Unique fluidics integrates both singleand multi-channel modes with Array SPR
- Up to 384 reaction spots + 48 reference spots per array
- Supports capture formats and standard amine coupling



analyte to up to 384 ligands in parallel, minimizing analyte consumption. Immobilize up to 384 ligands on a single array using patented Continuous Flow Microspotting (CFM) technology.

Unrivaled Throughput for Key mAb Discovery Applications

- Kinetics & Affinity:
 - » Capture kinetics: Screen up to 1152 mAbs in a single assay
 - » Coupled kinetics: Up to 384 immobilized ligands analyzed simultaneously
- Epitope Binning:
 - » Interrogate up to 384×384 mAbs in a single assay



- In 10% of the time
- With 1% of the sample requirements of other systems

No Compromise: Data Quality & Throughput: LSA vs Biacore™ 8K

Other leading systems sacrifice throughput for data quality, but you no longer have to restrict your R&D based on technology limitations.

The LSA not only provides the highest throughput of any SPR system on the market, it does so without any loss in data quality.

- Excellent agreement in kinetic rate constants
- Data correlates across wide affinity range <100pM to >100nM
- LSA consumes 1% sample of Biacore
- LSA analyzes 384 binding interactions in a single day/run
- LSA has powerful batch-mode fitting software to facilitate analysis

K_D (nM) (36 clones)



Powerful, Intuitive Software Integrates mAb Discovery

The streamlined **Navigator User Interface** enables quick and efficient experimental setup for a diverse range of experiments using intuitive applications for each of the core mAb discovery areas of interest, thereby minimizing hands-on time. Dedicated Kinetics and Epitope data analysis packages provide rapid evaluation, analysis and visualization of large data sets; we use patented software tools for multiple data views that aid the discovery of unique high-value mAbs.



The **Kinetics** data analysis platform is built to rapidly handle 1000's of interactions in a matter of seconds, using batchprocessing routines to simplify and speed access to final fitted data. The software automatically applies QC to flag poorlyperforming clones and facilitates multiplexed studies of mAbs targeting multiple distinct antigens. Kinetic data can be viewed as 384 tile plots, or iso-affinity plots, with each individual curve and raw data only a click away.



Simultaneous kinetic analysis of 384 antigen/antibody binding interactions using Array SPR (Left), with (Right) Enlarged view of the data from three spots showing antibodies that bound their target with diverse kinetics (low, medium, and high affinities, from top to bottom).

The **Epitope Binning** software enables rapid and efficient 384x384 mAb competition matrix experiments that reveal exquisite epitope differentiation and identify unique/nuanced binders. Data is presented across three visualization panels to provide a comprehensive view of raw data, sorted heat maps and easy-to-interpret network plots, as shown below.



Sensorgrams

Heat Map

Networks

Service Plans

The LSA is supported by a highly experienced Applications and Service Team through a set of plans that provide customers with the flexibility to choose the level most appropriate to their needs:

Summit	 Onsite service within 3 days; phone support; software & firmware updates; all travel, labor, and parts One annual Preventive Maintenance (PM) visit
Ascent	• Onsite service within 5 days; phone support; software & firmware updates; all travel, labor, and parts; (No PM visit)
Base	• Onsite service within 7 days; phone support; software & firmware updates; all travel, labor, and 25% discount on parts; (No PM visit)
Billable	• Onsite service within 3 days; phone support; software & firmware updates; travel, labor, and parts are charged; (No PM visit)
PM Only	• One annual PM visit; software & firmware updates; all additional travel, labor, and parts are charged

Sensor Chips

The LSA is supported with a comprehensive selection of sensor chips and reagents:

Name	Description	
НС30М	Polycarboxylate hydrogel, medium charge density 30nm coating thickness	
HC200M	Polycarboxylate hydrogel, medium charge density 200nm coating thickness	
CMDP	2D planar carboxymethyldextran surface <5nm coating thickness	
CMD50M	Carboxymethyldextran hydrogel 50nm coating thickness	
CMD200M	Carboxymethyldextran hydrogel 200nm coating thickness	
SAD200M	Streptavidin, immobilized in a carboxymethyldextran hydrogel 200nm coating thickness	
НСХ30М	NHS activated polycarboxylate hydrogel, medium charge density 30nm coating thickness	
HCX200M	NHS activated polycarboxylate hydrogel, medium charge density 200nm coating thickness	



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