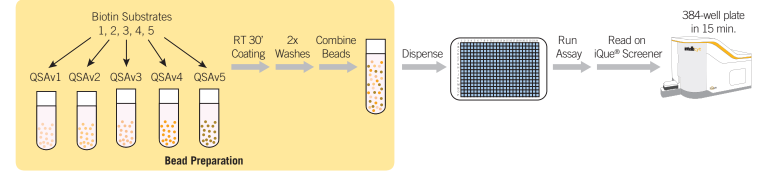
MultiCyt QBeads DevScreen SAv

Low-volume, high-throughput bead-based screening customizable for your analytes

MultiCyt[®] QBeads[®] DevScreen SAv (Streptavidin-coated) takes advantage of the inherent high affinity between avidin/ streptavidin and biotin. The SAv panel is suitable for multiplexed assays with up to five custom analytes and can be combined with up to thirty other secreted proteins offered in our QBeads PlexScreen panel.

QBeads DevScreen SAv is a panel of beads that allow you to screen for your biotinylated targets, or to easily coat beads with biotinylated capture proteins or substrates. The bead panel has been developed specifically for use on IntelliCyt's screening platforms and are available in 1- to 5-plex and kitted in 1, 5, 20 and 50-plate sizes to scale with your screening needs. Our SAv beads can be multiplexed with other members of the QBeads family of reagents so you can easily add your unique targets of interest to a cytokine or other Secreted Protein screen. Like the PlexScreen panel, these beads are also capable of being used in a no wash protocol. Biotinylated reagents are easily made or acquired, and the option to use FITC or PE for detection makes this product a highly versatile tool that enhances your screening capabilities.



Typical assay workflow for QBeads DevScreen SAv beads. The individual bead populations are prepared separately, then combined before dispensing into the assay plate. The plate can then be screened in a wide variety of applications.

- Flexibility to screen nearly any biotinylated conjugate
- Customized kits from 1- to 5- plex and 1 to 50 plates
- Multiplex with QBeads secreted protein assays
- Very low volume and high throughput

Ordering Information	
Part Number	Description
90748	QBeads Streptavidin Coated QSAv1 1 x 384 wells
90752	QBeads Streptavidin Coated QSAv2 1 x 384 wells
90756	QBeads Streptavidin Coated QSAv3 1 x 384 wells
90760	QBeads Streptavidin Coated QSAv4 1 x 384 wells
90764	QBeads Streptavidin Coated QSAv5 1 x 384 wells
90776	QBeads Streptavidin Coated panel QSAv2 & 4 1 x 384 wells
90780	QBeads Streptavidin Coated panel QSAv2, 3 & 4 1 x 384 wells
90788	QBeads Streptavidin Coated panel QSAv1, 2, 3 & 4 1 x 384 wells
90792	QBeads Streptavidin Coated panel QSAv1, 2, 3, 4 & 5 1 x 384 wells

Partial list of available QBeads DevScreen SAv products. QSAv1 through QSAv5 can be combined and detected simultaneously using iQue Screener. SAv reagents are available in one through five plex configurations, and sized for 1, 5, 20 and 50 384-well plates. Please visit our online Assay Builder to request a quote for kits that are no larger than 10 microplates; contact your local sales manager or distributor for larger orders.

+1•505•345•9075

Doc Number 11592.C ©2016 IntelliCyt Corporation. All Rights Reserved. The trademarks used herein are the property of IntelliCyt Corporation or their respective owners.