

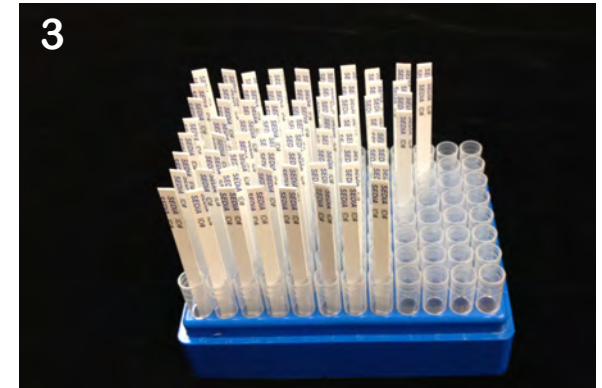
Collection and Elution of Specimens Using Asanté Dried Blood Specimen Collection Strips for **High Throughput** Sampling and Testing.



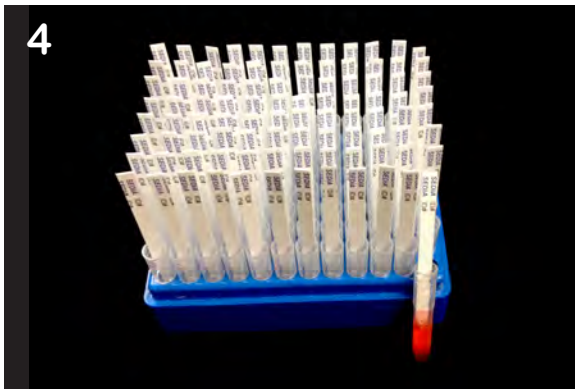
1
The tip of the Collection Strip is dipped into the tube containing blood, serum or plasma sample. Sample wicks up to saturate the collection material.



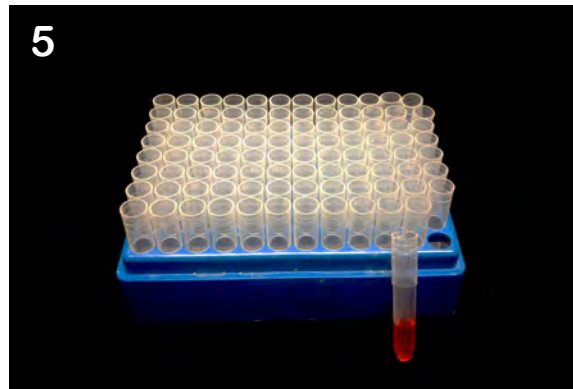
2
After a few seconds, the saturated strip is removed from the tube and allowed to dry. It is then mailed to the testing lab attached to a collection form.



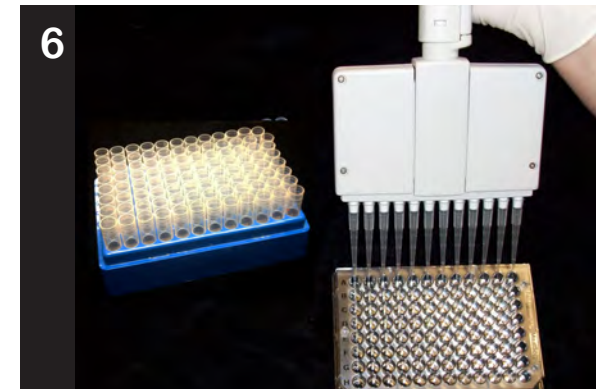
3
At the time of testing, all strips (including those previously prepared with test controls) are placed into titertubes* in an 8x12 configuration.



4
During the incubation time, the serum sample elutes from the collection material. (Tube is shown removed from the rack only to show elution.)



5
After the incubation time, all strips can be removed from the titer-tubes. (Tube is shown removed from the rack only to show elution.)



6
All eluted specimens are ready for transfer to the ELISA plate with a convenient multichannel pipette.

*Polypropylene 1.2 mL tubes in an 8x12 rack (e.g. Bio-Rad, www.bio-rad.com, Cat. No. 223-9390; or USA Scientific, <http://www.usascientific.com>, Cat. No. 1412-1400 or equivalent.)

For Research Use Only. Not for Use in Diagnostic Procedures.

Sedia Biosciences Corp.
Portland OR 97230 USA
www.sediabio.com

Copyright 2014
Sedia Biosciences Corp.