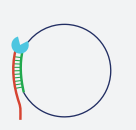
Sequencing, Rebuilt

Avidity base chemistry (ABC) separates and independently optimizes each sequencing process to increase quality while decreasing cost. Follow each step of a run from the level of a flow cell and see how our technology fundamentally transforms sequencing to accelerate scientific discovery.





Hybridize DNA Circular DNA template attaches to surface primers coating the flow cell via an adapter.



Generate Polonies RCA copies the template DNA and rolls each strand into a tightly bound polony-no PCR, no copies of copies.



An avidite is a dye-labeled polymer with multiple nucleotide arms carrying the same nucleotide base.

Bind Polonies and Avidites

SBS combines base detection and strand

extension, consuming

leverages multivalent binding stability to require

only nanomolar avidite

concentrations. Multiple

binding events for each

avidite ensure persistent

signal for base detection.

micromolar reagent

An engineered polymerase binds a primer-hybridized polony and an avidite nucleotide arm without incorporation or extension. Many arms bind to primer-hybridized regions in a polony, creating an ultrastable multivalent complex. Polymerase base-pair discrimination binds the correct avidite to each polony.

concentrations to complete the reaction while signal persists. In contrast, ABC separates the steps and

Remove Blocks

Removing and converting blocking groups to terminal 3' hydroxyl groups allows the next cycle to begin on the primer strands, through ~600 cycles.



Step and Block An engineered polymerase incorporates an unlabeled, blocked nucleotide to extend hybridized primers by a base.

Wash Avidites

A wash removes unbound

dilution, fundamentally

Polymerase

nucleotide

decreasing cost.

avidites to leave only avidites

bound to polonies. Ultratight

binding enables a 100x reagent



Detect Bases

Florescent signals in four channels correlate with A, T, G, or C avidites. Low-binding surface chemistry makes the signals more prominent for highly accurate detection.





Remove Avidites Buffers remove avidites from the polonies.

Learn more at elementbiosciences.com/technology/avidity-base-chemistry

Information in this document is provided for research use only and is subject to change without notice. © 2023 Element Biosciences, Inc. All rights reserved. Element Biosciences and the Element Biosciences logo are trademarks of Element Biosciences, Inc. Other names mentioned herein may be trademarks of their respective companies.

Visit elementbiosciences.com for more information.