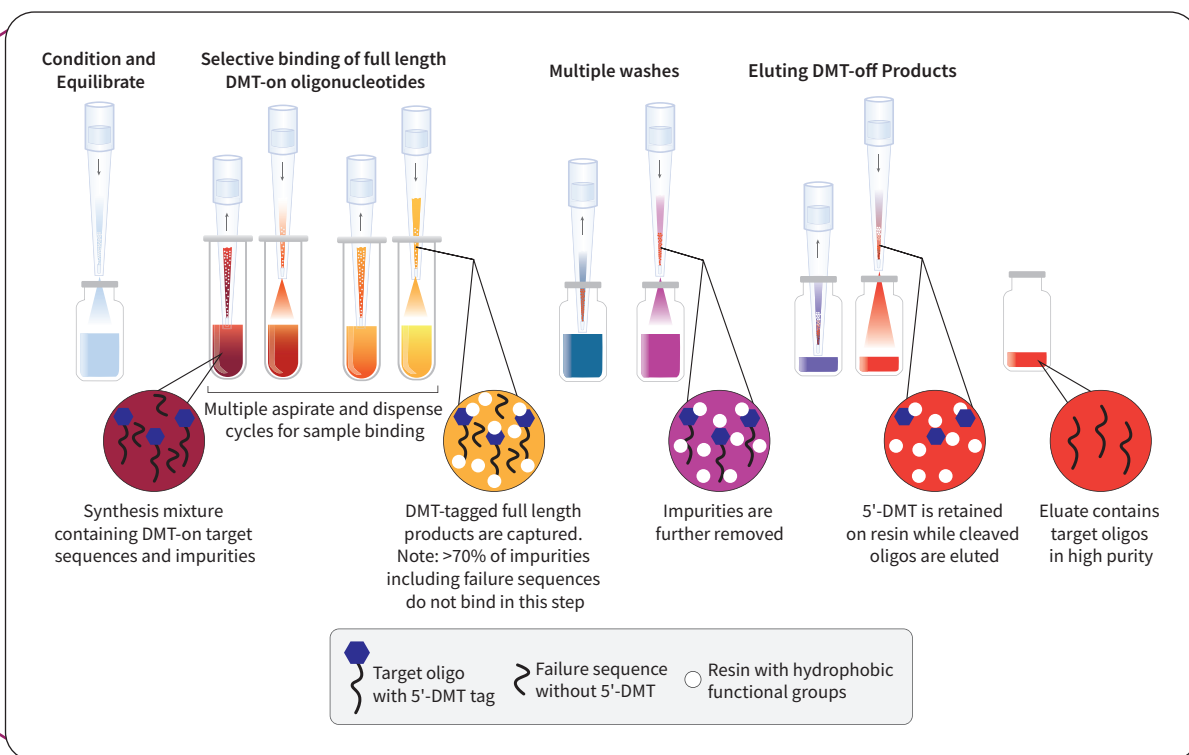




OligoR

Automated Oligonucleotide Purification

IMCStips containing OligoR utilizes a hydrophobic resin for the capture of oligonucleotides.



CONSISTENT RESULTS



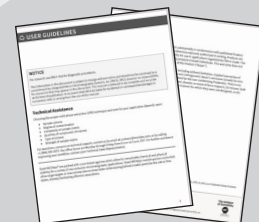
HIGH RECOVERIES



FASTER WORKFLOWS

Why Choose OligoR?

- Spend less time using tedious protocols. **Purify 96 samples in 33 minutes!**
- Obtain **greater than 90% purity with OligoR!** Patented dispersive solid-phase extraction (dSPE) technology maximizes contact between target oligonucleotide and resin for higher recoveries.
- Samples purified with OligoR have a **two-fold higher signal-to-noise ratio** compared to filter plates.
- Templated and custom scripts, as well as confidential method development made possible by our team of talented scientists. We provide the scripts so you can **Just Click Go!**



To ensure the seamless integration of IMCStips, IMCS provides technical support and templated scripts along with user guidelines for each application.

Ready to simplify your sample prep?
Contact us for a **FREE** sample of IMCStips today!