## Product Focus

# **ADS Sequencing Reaction Cleaning Beads**

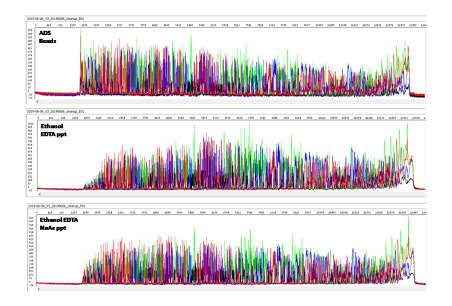


Successful cycle sequencing reactions would not bring high-quality sequencing results without an effective sequencing reaction purification step. Although the traditional ethanol precipitation is cost-effective, the multistep purification procedure needs extra caution from operators to prevent sample loss and it is labor intensive as well.

ADS<sup>™</sup> Sequencing Reaction Cleaning Beads is cost-effective for labs that are mindful about their sequencing cost. The cleaning beads are specifically optimized for the Sanger sequencing reaction clean-up to minimize sample loss while removing undesired components such as unused dyes and dNTPs.

In addition to ADS<sup>™</sup> Sequencing Reaction Cleaning Beads, we offer rapid and simple ADS<sup>™</sup> SupreDye XT Purification Kit, as a high-performance alternative to XTerminator<sup>™</sup> Purification Kit, is ideal for labs that ask for lowered risk of sample and signal loss.

ADS<sup>™</sup> Sequencing Reaction Cleaning Beads, like ADS<sup>™</sup> SupreDye XT Purification Kit, have different packaging sizes to meet the needs for both high-throughput commercial service providers and regular core labs.



#### **ADS<sup>™</sup> Sequencing Reaction Cleaning**

Unit Size
8 ml
50 ml
250 ml
1000 ml

### **ADS<sup>™</sup> SupreDye<sup>™</sup> XT Purification Kit**

Catalog Numbers	Unit Size
160001	100 preps (2 ml)
160010	1000 preps (20 ml)
160025	2500 preps (50 ml)
160400	40,000 preps (800 ml)

### www.advancedSeq.com orders@advancedseq.com 818-639-4362