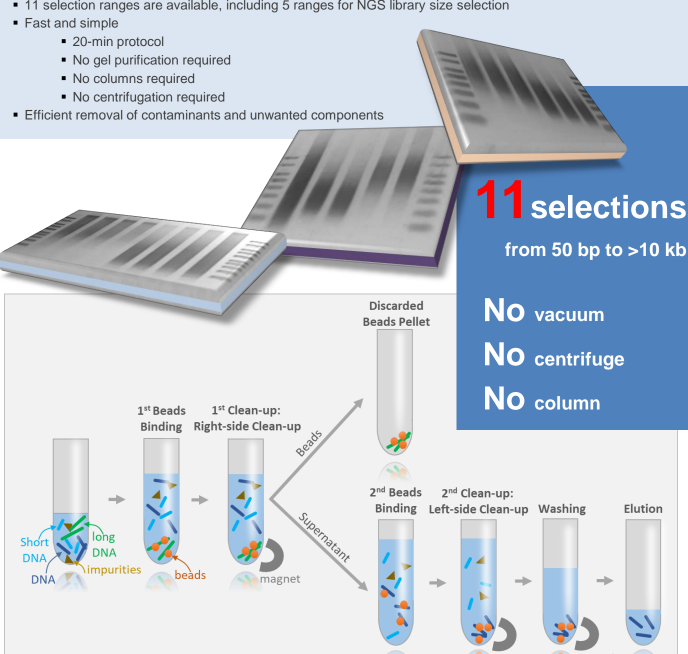
DNA Size Selection (Magnetic Beads)

Get the Right DNA Fragments You Need

The series of DNA Size Selection Kits (Magnetic Beads) were developed for DNA size selection using magnetic beads. A total of 11 kits are available, with different selection ranges spanning from 50 bp to over 10 kb. The kit workflow allows double-sided or single-sided size selection for specific size cutoffs.

Features

- High specificity and high recovery of DNA size selection
- 11 selection ranges are available, including 5 ranges for NGS library size selection





Web: biodynami.com Tel: (256) 872-0805

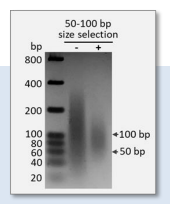
Email: support@biodynami.com

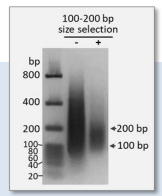


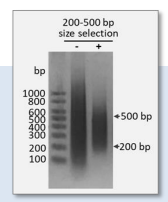


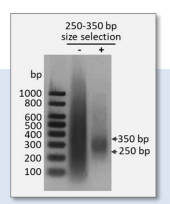
DNA Size Selection (Magnetic Beads)

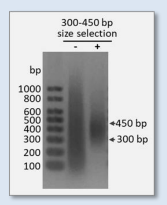
Get the Right DNA Fragments You Need

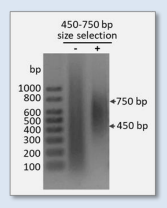


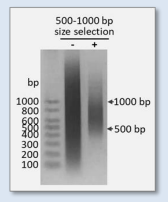


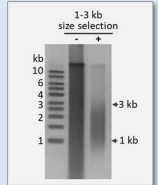


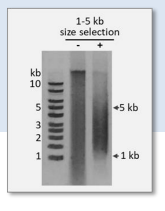


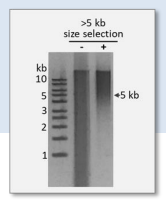


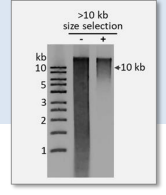












- Cat.# 20101S, 20101L: Size range 50-100 bp
- Cat.# 20102S, 20102L: Size range 100-200 bp
- Cat.# 20103S, 20103L: Size range 200-500 bp
- Cat.# 20104S, 20104L: Size range 250-350 bp (ideal for NGS library size selection)
- Cat.# 20105S, 20105L: Size range 300-450 bp (ideal for NGS library size selection)
- Cat.# 20106S, 20106L: Size range 450-750 bp (ideal for NGS library size selection)
- Cat.# 20107S, 20107L: Size range 500-1000 bp
- Cat.# 20108S, 20108L: Size range 1-3 kb
- Cat.# 20109S, 20109L: Size range 1-5 kb
- Cat.# 20110S, 20110L: Size range >5 kb (ideal for long-read sequencing size selection)
- Cat.# 20111S, 20111L: Size range >10 kb (ideal for long-read sequencing size selection)

More details https://biodynami.com/product/dna-size-selection



Web: biodynami.com Tel: (256) 872-0805

Email: support@biodynami.com



