



PROSISA, S.L.

C/ Palencia, 12 (Polig. Industrial), 37439, Castellanos de Moriscos (Salamanca) - Telf: 923361527 - www.prosisa.es - prosisa@prosisa.es



Innovative Top^QXSEP MagBead

Seeking improvements to the challenges of nucleic acid purification?
Have you considered the benefits of magnetic beads?

These include :

- Simple efficient protocols
- Applicable in a variety of experiments including nucleic acid isolation and reaction clean-up
- Cost effective workflows

Interact with Celemics to learn where our Top^QXSEP MagBead may save you time and improve your budget.

Product list

Cat.No.	Product
XB6005 (5 ml X 1 bottle)	Top ^Q XSEP MagBead 5 ml
XB6050 (50 ml X 1 bottle)	Top ^Q XSEP MagBead 50 ml
XB6450 (50 ml X 9 bottles)	Top ^Q XSEP MagBead 450 ml

For the better results.....

Cat.No.	Product
XS6002	Top ^Q XSEP MagStand (2 holes)
XS6016	Top ^Q XSEP Multu-MagStand (16 holes)



Fig 1 Comparison of yield efficiency and size selection with A bead

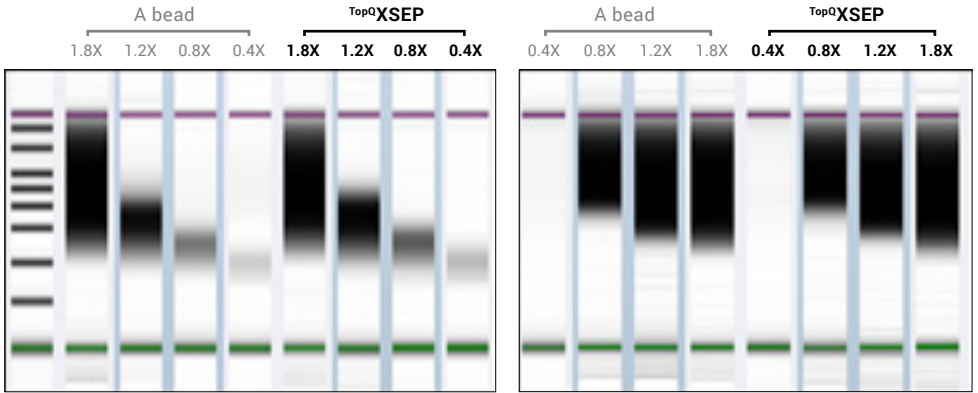
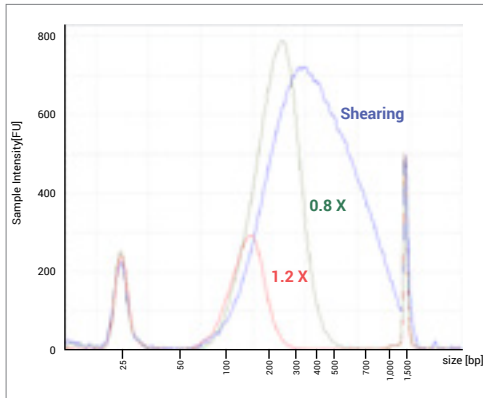
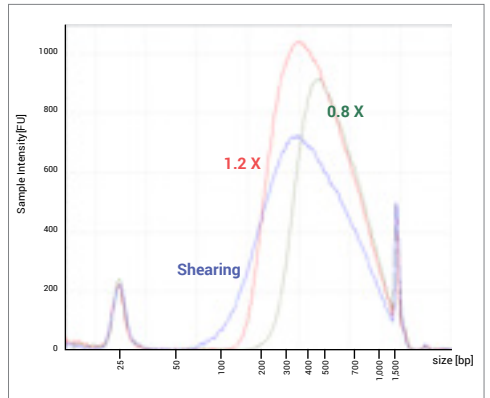


Fig 2 Right and left side size selection efficiency for TopQXSEP MagBead

>>> Right side



>>> Left side



Please feel free to contact Celemics!

📍 19F, Bldg. A, BYC Highcity, 131, Gasandigital 1-ro, Geumcheon-gu, Seoul, 08506, Korea.

☎ 82.2.6746.8067 📠 82.2.6746.8073 🌐 www.celemics.com ✉ support@celemics.com

