Enumeration of Coliphages

According to the US-EPA 1642 and 1643 method



Products Brochure

Easy kit for 100 mL

According to US-EPA 1642 and 1643 method. Raw and treated wastewater, surface water, drinking water, recreational water, shellfish extracts, sediments, and sludge

Sample Volume 100 mL 10 assays 2x TSA ready to use Host strain and positive control included

BP1609 Easy kit for somatic coliphages

BP1619 Easy kit for F-specific coliphages

Biological material

BP1629:

Host strain *E. coli CN13* 20 units For analysis of Somatic coliphages

BP1631

Host strain *E. coli HS* 20 units For analysis of F-specific coliphages

BP1626:

Virus bacteriophage \$\$\phiX174 20 units Somatic coliphage

BP1627:

Virus bacteriophage MS2 20 units F-specific coliphage

BP1608:

Host strain *E. coli CN13* 10 units Virus bacteriophage \$\phiX174\$ 10 units For analysis of Somatic coliphages

BP1618:

Host strain *E. coli CN13* 10 units Virus bacteriophage MS2 10 units For analysis of F-specific coliphages





bluephage[®] Leveraging **35*** **years** of microbiology expertise to revolutionise water testing technology

To learn more about our products and request information, please contact *info@bluephage.com*



Safe water for a better world