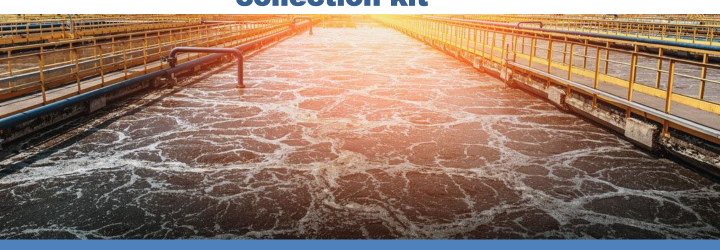


Water-transmitted viral pathogens collection kit

REF 171A24



Robust and Standardized Collection Kit for Viral Genomes Detection from Water Samples

The Water-transmitted viral pathogens collection kit is intended to be used for the extraction and concentration of viral genome from water samples. Viral genomes can then be detected by biomolecular methods (PCR, RT-PCR, dd-PCR, Sanger, NGS). This product is primarily designed to extract and concentrate genomes of both enveloped (e.g. SARS-CoV-2) and non-enveloped viruses (e.g. Noroviruses).



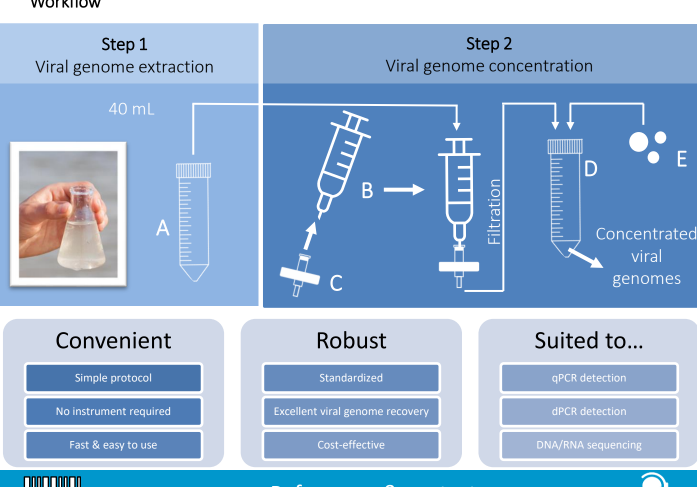


Overview

Components

| Label | Description | Color cap | Storage |
|-----------|---------------------------------|-----------|----------|
| Product A | Viral genome extracting product | Blue | 2 - 37°C |
| Product B | Sterile 50 mL Syringe | - | - |
| Product C | Sterile 0.45 μm filter | green | - |
| Product D | Sterile 50 mL tube | Blue | - |
| Product E | RNA and DNA concentrating beads | - | 2 - 8°C |

Workflow



References & contact

Water-transmitted viral pathogens collection kit V1.X (24 units) (RUO)







Legal Manufacturer & Production Site (LU)

- Advanced Biological Laboratories S.A.
- 52-54 avenue X Septembre, L-2550 Luxembourg, Luxembourg
- contact@ablsa.com
- https://www.ablsa.com
- TEL: (+352) 26 38 96 761
- FAX: (+352) 26 38 96 76 31