

DNA/RNA Shield™

SafeCollect Saliva Collection Kit

Cat. No. R1211

- DNA/RNA Shield™ will stabilize the RNA content of samples for up to 30 days at ambient temperatures.
- Samples stored in DNA/RNA Shield™ can be frozen at -20°C or -80°C for long-term storage.
- Samples stored in DNA/RNA Shield™ are compatible with most extraction workflows.

Recommended Purification Kits

| | Host Cells | Viral | Microbial |
|---------|--|--|---|
| DNA | <i>Quick</i> -DNA [™] Plus Kits D4068 (Column) D4081 (Magbead) | <i>Quick</i> -DNA™ Viral Kit D3015 | ZymoBIOMICS™ DNA Kits D4300 (Column) D4302 (Magbead) |
| RNA | <i>Quick</i> -RNA [™] Kits R1057 (Column) ¹ R2132 (Magbead) ² | <i>Quick</i> -RNA [™] Viral Kit R1034 | ZymoBIOMICS™ RNA Kits R2001 (Column) R2137 (Magbead) |
| DNA/RNA | Quick-DNA/RNA™ Kits D7003 (Column) R2130 (Magbead) | Quick-DNA/RNA™ Viral Kit D7020 (Column) R2140 (Magbead) | ZymoBIOMICS™ DNA/ RNA Miniprep Kits R2002 (Column) R2135 (Magbead) |

- Following the "Whole-Blood" extraction method is recommended. The Quick-RNA™ Whole Blood kit can be used as well.
- 2. It is recommended to centrifuge the sample prior to extraction to remove unlysed bacteria from the sample.

For technical inquiries please contact tech@zymoresearch.com

