

## PCR DIRECT® Guide to Product Selection

Arcis PCR DIRECT® Product	<u>PCR DIRECT® Extracting Transport Medium</u>	<u>PCR DIRECT® Swab Extraction Reagent</u>	<u>PCR DIRECT® Saliva Extraction Reagent</u>
Sample Type	Swab/Saliva	Swab	Saliva
Apply in lab or embed in cartridges and kits		✓	✓
For use at the point of collection*	✓		
Achieve greatest possible safety through earliest inactivation	✓		
Extract nucleic acids from dry samples. Avoid need for media		✓	✓
Samples arrive ready for direct to PCR. Avoid incubations, heat, capture and concentrate	✓	✓	✓
Reduce viscosity of samples, enable automation	✓	✓	✓
Avoid guanidinium, achieve compliant with REACH and for unassisted collection	✓	✓	✓
Lyophilisation compatible	✓	✓	✓

\*Apply specified volume to sample with dropper or pre-aliquot into collection device.