

## MagNA Pure 24 system protocols

Target	Protocol name	Input sample type and sample volumes											Run
		Whole blood	Plasma	Serum	Nasal swabs*	BAL**	Urine	Stool	Cultured cells	Fresh-frozen tissue	FFPET***	Elution volume	time <sup>†</sup> (h:mm)
Bacterial, fungal, and viral NA	Pathogen 200 Protocol optimized for yield and purity	200 µL										1:14	
	Fast Pathogen 200 8 sample protocol optimized for speed	200 με										0:33	
	Pathogen 1000 Protocol optimized for yield and purity	500 or 1,000 μL											1:31
	<b>External Lysis Pathogen 200</b> Protocols optimized with external lysis buffer		μL lysate f 00 μL samp									50 or	1:22
	<b>External Lysis Pathogen 500</b> Protocols optimized with external lysis buffer		) μL lysate )0 μL samp									100 μL	1:31
Genomic DNA	<b>hgDNA 200</b> Protocol optimized for human genomic NA									Up to 5 mg			1:07
	<b>Fast hgDNA 200</b> 8 sample protocol optimized for speed	200 μL (≤2 × 10 <sup>6</sup> cells)							Up to 5 x 10⁵				0:27
	hgDNA ds 200 Recommended when double -stranded DNA is required												1:07
	hgDNA 1000 Protocol optimized for human genomic NA	500 $\mu$ L (≤5 × 10 <sup>6</sup> cells) 1,000 $\mu$ L (≤1 × 10 <sup>7</sup> cells)							Up to 1 x 10 <sup>6</sup>			100 or 200 μL	2:16
	<b>DNA FFPET 1000</b> Deparaffinization and lysis on board										Up to 6 x 5 µm sections (up to 6 mm³)	50 or 100 μL	5:36
Cell-free NA	cfNA ss 2000 cfNA ss 4000		2,000 μL									50 or	1:44
	Protocols optimized for single-stranded DNA	4,000 μL								100 μL	2:25		
	cfNA ds 2000 cfNA ds 4000 Protocols optimized for double-stranded DNA		2,000 μL									100, 150,	2:09
		4,000 μL									or 200 μL	2:49	
	cfNA ds 4000 hp Protocol optimized for double-stranded DNA and NGS		4,000 μL									60 or 150 μL	3:57
Liquid handling	Sample Transfer to the processing cartridge for 24 samples				500	) μL ) μL )0 μL							0:08
	PCR Setup for 2-25 µL per eluate for PCR Setup in FrameStrip with flat caps-Low Profile or LightCycler® 8-tube strips for 24 eluates												0:01
	Archiving for 25-50 μL per eluate FrameStrip low profile strips, or LightCycler® 8-tube strips for 24 eluates												0:01

<sup>\*</sup>Nasopharyngeal/nasal swabs

To get better results, Roche provides various External Lysis Buffers: MagNA Pure cfNA Buffer Set1 (Cat. no. 07 794 398 001), MagNA Pure External Lysis Buffer (Cat. no. 06 374 913 001), MagNA Pure Bacterial Lysis Buffer (Cat. no. 06 374 921 001), MagNA Pure DNA Tissue Lysis Buffer (Cat. no. 06 640 702 001), MagNA Pure FFPET Buffer Set<sup>1</sup> (Cat. no. 08 447 144 001), and S.T.A.R. Buffer<sup>2</sup> (Cat. no. 03 335 208 001). Please refer to the instructions for use manual for more details.



<sup>\*\*</sup>BAL - Bronchoalveolar lavage \*\*\*FPET - formalin-fixed paraffin-embedded tissue

<sup>&</sup>lt;sup>†</sup>These times are approximate and should only be used as a guidance.

<sup>&</sup>lt;sup>1</sup> For general laboratory use.

<sup>&</sup>lt;sup>2</sup> For life science research only. Not for use in diagnostic procedures.

## Signature Page for MC--12714 v2.2

Other Approval	Dani Schord Marketing Compliance 11-Nov-2024 22:04:49 GMT+0000
Regulatory Approval	Deanna Koon Regulatory Approval 13-Nov-2024 00:16:12 GMT+0000

Signature Page for MC--12714 v2.2