## Important notification: CleanNA buffer name change

Due to optimization of CleanNA's production processes, the buffer names have been changed as well as some buffer volumes. This has no impact on the functionality of the kit. See below for the changes in this specific kit.

Old CleanNA buffer name	Old buffer volumes (mL)	New CleanNA buffer name	New buffer volumes (mL)
Clean Disruptor Plate	NA	Clean Disruptor Plate 96	NA
Caps	NA	Caps	NA
Lysis Buffer CPT	60	TLA Lysis	60
PK Buffer CPT	8	NLB Buffer	8
Proteinase K Solution	2.2	Proteinase K (20 mg/mL)	2.2
Binding Buffer CPT	40	YB Buffer	40
CPT Prep Buffer	40	BA Binding	40
CleanNA Particles CPT	2.2	CleanNA Particles XP	2.2
CPT Wash Buffer 1	88	AR Wash	88
CPT Wash Buffer 2	30	EX Wash	30
Elution Buffer	15	Elution Buffer	15

## CPT-DR0096

## CPT-DR0384

Old CleanNA buffer name	Old buffer volumes	New CleanNA buffer name	New buffer volumes (mL)
name	(mL)		volumes (me)
Clean Disruptor Plate	NA	Clean Disruptor Plate 96	NA
Caps	NA	Caps	NA
Lysis Buffer CPT	240	TLA Lysis	240
PK Buffer CPT	30	NLB Buffer	30
Proteinase K Solution	9	Proteinase K (20 mg/mL)	9
Binding Buffer CPT	160	YB Buffer	160
CPT Prep Buffer	160	BA Binding	160
CleanNA Particles CPT	9	CleanNA Particles XP	9
CPT Wash Buffer 1	3 x 88	AR Wash	3 x 88
CPT Wash Buffer 2	4 x 30	EX Wash	4 x 30
Elution Buffer	50	Elution Buffer	60



## Scan the QR code on the outer box kit label for the updated Instructions for Use (IFU).

In case of questions, please contact us via info@cleanna.com or +31 (0) 182 22 33 50.