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.

CPPK-D0096

Old CleanNA buffer	Old buffer	New CleanNA buffer	New buffer
name	volume (mL)	name	volume (mL)
CPPK Lysis Buffer	80	PL Lysis	80
CPPK Wash Buffer 1	39	PWB Wash 01	39
CPPK Wash Buffer 2	12	PWB Wash 02	12
Elution Buffer	60	Elution Buffer	60
CleanNA Particles	2.2	CleanNA Particles HB	2.2
CPPK 1			
RNase A	1.5	RNase A	1.5
CPPK Wash Buffer 3	36	EX Wash	36
Binding Buffer CPPK	60	BA Binding	60
Proteinase K Solution	2.2	Proteinase K	2.2

CPPK-D0384

Old CleanNA buffer	Old buffer	New CleanNA buffer	New buffer
name	volume (mL)	name	volume (mL)
CPPK Lysis Buffer	2 x 150	PL Lysis	2 x 150
CPPK Wash Buffer 1	143	PWB Wash 01	143
CPPK Wash Buffer 2	44	PWB Wash 02	44
Elution Buffer	240	Elution Buffer	250
CleanNA Particles	9	CleanNA Particles HB	9
CPPK 1			
RNase A	3.2	RNase A	3.2
CPPK Wash Buffer 3	2 x 75	EX Wash	2 x 75
Binding Buffer CPPK	240	BA Binding	240
Proteinase K	8.8	Proteinase K (20	9
Solution		mg/mL)	



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 <u>info@cleanna.com</u> or +31 (0) 182 22 33 50.