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 volume (mL) | New CleanNA buffer name | New buffer volume (mL) |
|----------------------------|---------------------------|----------------------------|---------------------------|
| CTR Lysis Buffer | 50 | DHX Lysis | 50 |
| Proteinase K | 3 | Proteinase K (20 | 2.2 |
| Solution | | mg/mL) | |
| CleanNA Particles CTR | 2.2 | CleanNA Particles HS | 2.2 |
| CTR Wash Buffer 1 | 22 | AR Wash | 22 |
| CTR Wash Buffer 2 | 50 | CR Wash | 50 |
| CTR Elution Buffer | 25 | RNA Elution Buffer | 25 |
| DNase Digestion | 25 | DNase Digestion | 25 |
| Buffer | | Buffer | |
| CleanNA DNase I | 0.22 | CleanNA DNase I | 0.22 |
| CTR RNA Rebind | 20 | DH Binding | 20 |
| Buffer | | | |

CTR-R0384

| Old CleanNA buffer | Old buffer | New CleanNA buffer | New buffer |
|-----------------------|-------------|---------------------------|-------------|
| name | volume (mL) | name | volume (mL) |
| CTR Lysis Buffer | 200 | DHX Lysis | 200 |
| Proteinase K | 12 | Proteinase K (20 | 9 |
| Solution | | mg/mL) | |
| CleanNA Particles CTR | 8.8 | CleanNA Particles HS | 8.8 |
| CTR Wash Buffer 1 | 88 | AR Wash | 88 |
| CTR Wash Buffer 2 | 3 x 50 | CR Wash | 3 x 50 |
| CTR Elution Buffer | 100 | RNA Elution Buffer | 100 |
| DNase Digestion | 4 x 25 | DNase Digestion | 4 x 25 |
| Buffer | | Buffer | |
| CleanNA DNase I | 4 x 0.22 | CleanNA DNase I | 4 x 0.22 |
| CTR RNA Rebind | 65 | DH Binding | 65 |
| Buffer | | | |



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.