

ANCHOR

SpeedPURE® Go Kit (48) (RUO)



1. Turn on the ANCHOR BEAD 32 and log in
2. Invert each Go Cartridge 3 times to fully resuspend the beads
3. Gently tap each Go Cartridge 3 times on desk to collect the reagents at the bottom
4. Insert one Go Cartridge per sample into the Go Cartridge Holder and remove the seal (Fig. 1)
5. Add following reagents to the same well (lysis buffer, blue) (Fig. 2)
 - 8 μ L Internal Control (IC, if ANCHOR PCR Kits are used)
 - 20 μ L Proteinase K (PK)
6. Add 200 μ L (or 400 μ L, depending on protocol) of sample to first well (lysis buffer, blue)
7. Open the ANCHOR BEAD 32 door and securely place holder with Go Cartridges into the instrument with the cartridge labels facing the front
8. Insert the SpeedPURE® Magnetic Rod Covers – always use two rod covers per stand (two or four in total) to ensure proper protection of the magnetic rods (Fig. 3)
9. Ensure all magnetic rod covers click into place and are inserted firmly

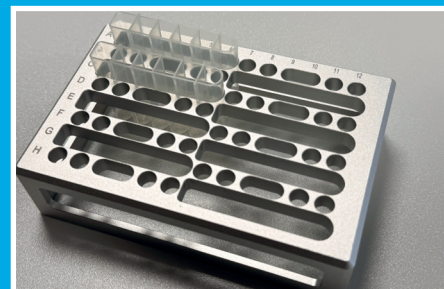


Fig. 1

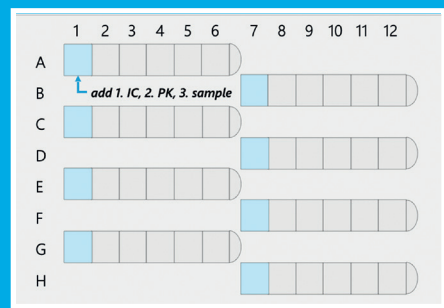


Fig. 2

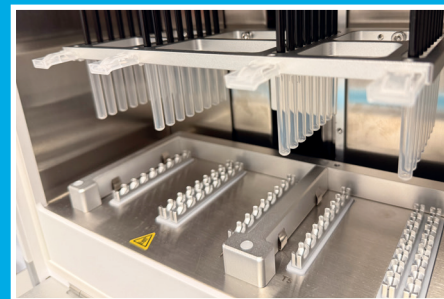




Fig. 3

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10. On the display select  (upper left corner)
11. Choose the desired protocol (Fig. 4)
 - SpeedPURE_200 for 200 µL sample input
 - SpeedPURE_400 for 400 µL sample input
12. Select  (lower right corner) to start the sample preparation
13. After the run is complete:
 - Remove and discard magnetic rod covers
 - Remove Go Cartridge holder from instrument and collect eluate from well position 6 (Fig. 5)
 - Discard used Go Cartridge

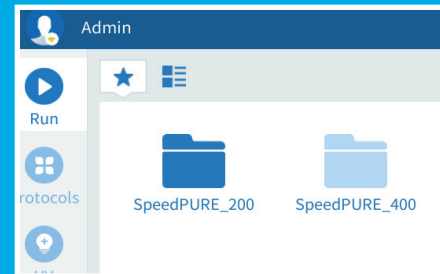
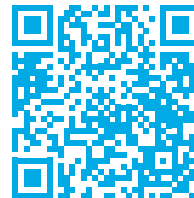


Fig. 4

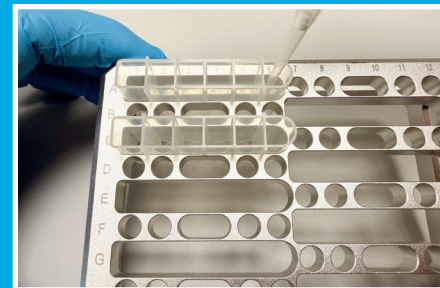


Fig. 5

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