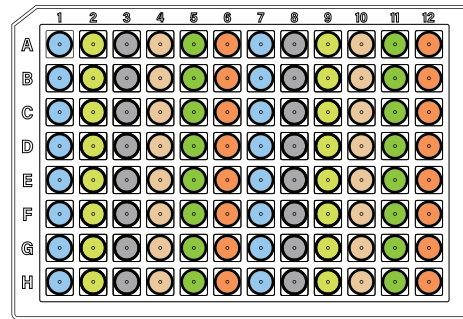


# magnetiQ Circulating free DNA (cfDNA) Extraction Kit

## Quick Start Guide



▲ 900µl plasma, 30µl of enrichment beads, & 60µl of Proteinase K added to Enrichment Buffer

▼ 60µl extracted and purified cfDNA elution

▲ 900µl plasma, 30µl of enrichment beads, & 60µl of Proteinase K added to Enrichment Buffer

▼ 60µl extracted and purified cfDNA elution

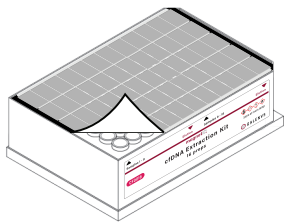
- Enrichment Buffer (100µl)  
Columns 1 & 7
- Functionalized Beads (200µl)  
Columns 3 & 9
- Bead Release Agent (100µl)  
Columns 2 & 8
- Wash #1 Buffer (600µl)  
Columns 4 & 10
- Wash #2 Buffer (600µl)  
Columns 5 & 11
- Elution Buffer (60µl)  
Columns 6 & 12

### cfDNAKit miQron protocol parameters

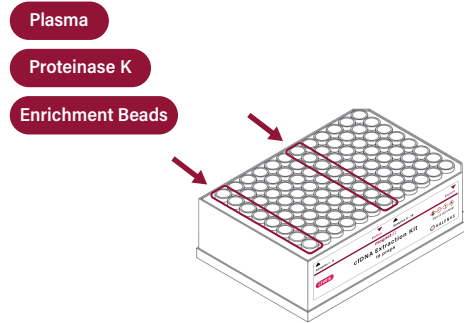
Step Name	Column	Volume (µl)	Time (sec)	Mixing Speed (1-10) (90% in tube)	Dry Time (sec)	Magnet Capture Time (sec)	Temp (°C)
-Load-							
Enrichment	1 & 7	1090	10	3	0	5 x 30s	OFF
Bead Release	2 & 8	100	5	7	0	5 x 60s	OFF
Recycle	1 & 7	1090	1.0	7	0	-	OFF
Pause*							
Beads	3 & 9	200	0.5	5	0	5 x 60s	OFF
Binding	2 & 8	600	5	4	0	5 x 30s	OFF
Wash #1	4 & 10	600	1	6	0	3 x 60s	OFF
Wash #2	5 & 11	600	1	6	2	3 x 45s	OFF
Elution	6 & 12	60	3	6	0	3x45s	56
-Unload-	4 & 10						

\*After pause, remove plate from miQron and add 500µl of Binding Buffer to columns 2 & 8.

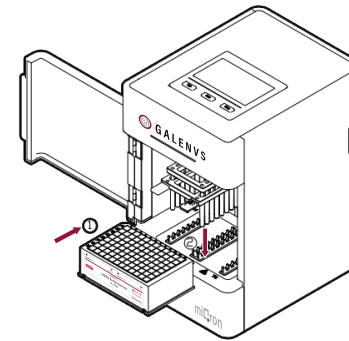
1 Remove the protective foil.



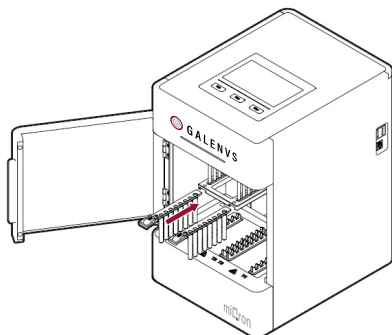
2 To columns 1 & 7, add 1000µl of plasma, 60µl Proteinase K, and 30µl Enrichment Beads.



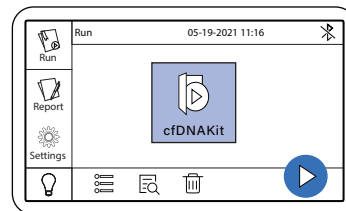
3 Place plate into the miQron, taking care that the label is facing outward.



4 Insert two combs.



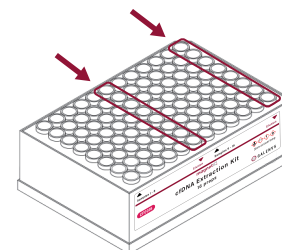
5 Select the cfDNAKit protocol and press ▶



At the pause, remove plate from miQron and add 500µl Binding Buffer to columns 2 & 8. Reinsert plate and resume program.

When program is complete, remove plate from miQron and discard combs.

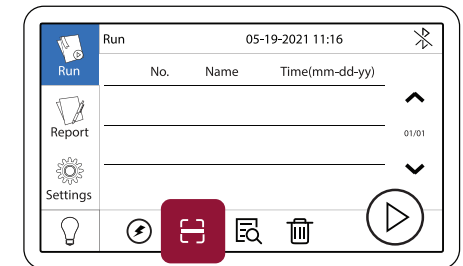
Columns 6 and 12 contain the purified DNA elution.



## miQron

### Protocol Update

To import the updated protocol into the miQron, press the **Scan Protocol** icon from the Run menu (protocol list view window). Use the scanner on the QR code below.



cfDNAKit PROTOCOL V1.0