

NucleoMag[®] HMW DNA– NucleoMag[®] X32

Protocol details

Application	Extraction of high molecular weight DNA
Kit	NucleoMag [®] HMW DNA
REF	744160 (.1 / .4)
Protocol name	NMHWRev01
Run time	approx. < 60 min



Protocol steps

Procedure	
1	Perform lysis according to the user manual NucleoMag [®] HMW DNA.
2	Fill the 96-well Deep-well plates according to the table below.
3	Load the plates on the NucleoMag [®] X32.
4	Insert tip combs on the mounting grooves.*
5	Select the protocol from the instrument menu and start protocol NMHWRev01.

Notes: * Please equip all tip combs in order to cover the magnetic rods in used and unused wells.

Required consumables and instrumentation provided by user

Product	Specification	REF
NucleoMag X32 [®]	Automated nucleic extraction system for MACHEREY-NAGEL's NucleoMag [®] kits enabling parallel processing of up to 32 samples	747020
96 Deep-well Plate	96 deep-well plates for NucleoMag [®] X32 (25 pieces)	744955
Tip Combs	8-well tip combs for NucleoMag [®] X32 (50 pieces)	744960

Find more NucleoMag[®] X32 protocol information and scripts here: <https://www.mn-net.com/de/NucleoMag-X32-Scripts>



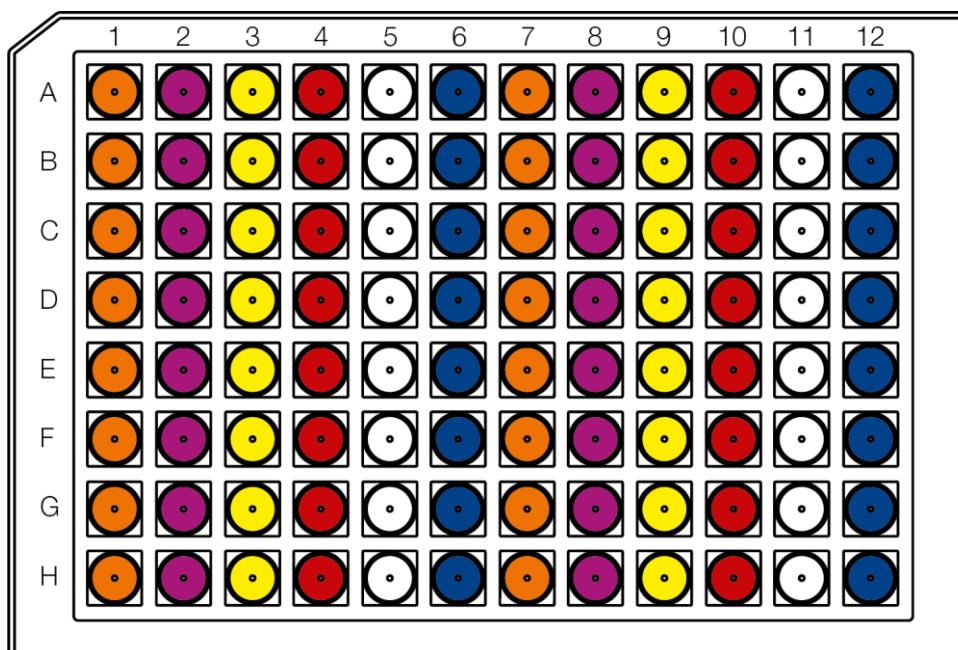
Loading table

Position	Reagents	Samples per plate
Column 1 + 7	Cleared lysate (400 - 500 µL), NucleoMag® B-Beads (25 µL), Binding Buffer HM2 (400 µL)	Sample 1-8 Sample 9-16
Column 2 + 8	Wash Buffer HM3 (900 µL)	Sample 1-8 Sample 9-16
Column 3 + 9	Wash Buffer HM4 (900 µL)	Sample 1-8 Sample 9-16
Column 4 + 10	70% EtOH (900 µL)	Sample 1-8 Sample 9-16
Column 5 + 11	70% EtOH (900 µL)	Sample 1-8 Sample 9-16
Column 6 + 12	Elution Buffer HM6 (100 µL)	Sample 1-8 Sample 9-16

Notes:

Please refer to the image below for a visual representation of the loading scheme

Loading scheme



Disclaimer

Information

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