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Version 1

NCEM Drop conventional (TM-014) V.1

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Protocol status: Working

We use this protocol and it's working

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Abstract

Standard routine conventional negative contrast EM.

Protocol materials

 nano-W Catalog ##2018-5ML



HEADER

1 SAN:

SPEC No:

OPERATOR:

Conventional

11m

2 Adsorb  10 μ L sample to grid  00:10:00 , visually inspect to ensure sample does not dry out in this time.

10m

3 Drain excess sample from grid using filter paper, leave wet.

4 Stain  nano-W **Catalog ##2018-5ML**  00:01:00

1m

5 Drain & dry using filter paper