

# Graphene oxide grids

*GO!*

## Ingredients

Graphene Oxide stock - Sigma, 763705-25ml. Consider ordering this lot number – used previously (#MKCC0931).

Grids - we usually use Au300 R2/2 Quantifoil grids

Inverted anti-capillary-action tweezers

Whatman filter paper No. 1

Parafilm

$\text{ddH}_2\text{O}$

Assorted tubes and pipettes

## Protocol

Francesca Coscia leaves grids at least overnight before using, up to perhaps a week. However grids behave worse over time. Best to make however many you need for the freezing session.

Day 1 - Grid preparation:

i) Glow discharge your grids

40 mA; 1 min

ii) Prep GO solution

Dilute stock 1 in 10 into MQ water in 1.5 ml (or 2 ml) tube. Pipette up and down to mix

Resuspend conc solution first by swirling

450 ul MQ water in tube first, add 50 ul GO solution

Apparently can store for 1 month, but Francesca Coscia always dilutes fresh

Spin 600 x g until visible flakes pellet

We did for 45 secs (3 x 15 s)

If it's taking over 1.5 mins, try transferring to a 2ml tube (or 1.5 ml if you tried 2ml first, and try again)

Make sure there's no gradient of GO in the tube. This would mean you've centrifuged for too long

From this step, MOVE GO SOLUTION VERY SLOWLY.

Get another tube with approx. 2 ml MQ water in.

iii) Grid preparation

Prepare parafilm with 3 x 20ul drops of MQ water per grid

Prepare Whatman filter paper like a tent

At 0s pipette 3ul GO onto grid (onto foil side)

Grid should be held in anti-capillary action tweezers

take GO from top

At 60s blot perpendicular onto paper

Take up 20ul drop of water from parafilm on GO side

Blot

Take up 20ul drop of water from parafilm on GO side

Blot

Take up 20ul drop of water from parafilm on reverse side

Blot as much as possible off

Leave grid for 10 mins to dry in tweezers.

After 10 mins, store in petri dish as normal.

#### Day 2 - Grid usage

DO NOT GLOW DISCHARGE

Be careful when pipetting on sample, you'll need to spread it around a bit by moving the tip while applying.