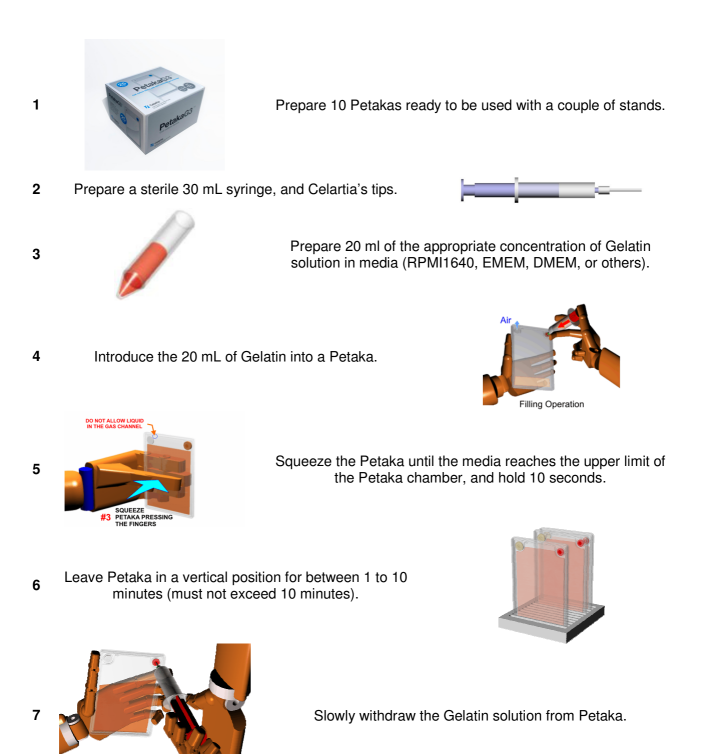
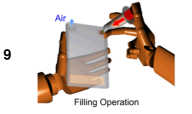
PROTOCOL

Petaka coating with Gelatin



8 Put the Petaka in a completely horizontal position whilst all Petakas are being prepared





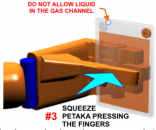
10

11

Introduce the residual Gelatin solution into the next Petaka.

Squeeze the new Petaka until the media reaches the upper limit of the Petaka chamber, and hold 10 seconds.

Repeat the steps 5 to 9 for the remaining Petakas



Notice that each Petaka treated will reduce the volume of Gelatin solution by around 2 to 3 mL Therefore it is possible to treat efficiently about 5 Petakas covering about 80% of the available culture surface of the Petaka's chamber, which will lead to a residual 5 to 10 mL of Gelatin solution that could be saved at -80°C, until it is reused

Incubate Petakas, in a horizontal position, at 37^oC for 1 hours before rinsing with PBS

Inject 22ml of cold PBS, squeeze till the PBS
12 reaches the upper limit & then withdraw immediately & repeat with all remaining Petakas



