



Corrigendum

Corrigendum to “The Tips and tricks for preparing lampbrush chromosome spreads from *Xenopus tropicalis* oocytes” [Methods 51 (2010) 37–44]

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The authors regret that they inadvertently omitted section D from Fig. 4 in their article, the correct figure is included below.

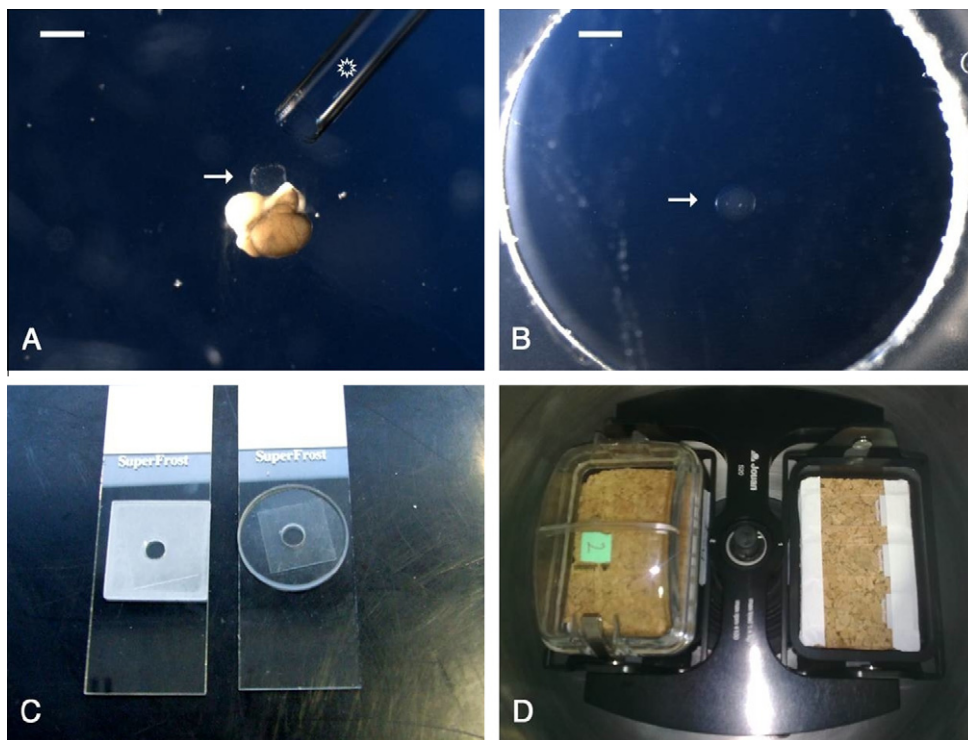


Fig. 4. Preparation of LBCs spreads. (A) Extraction of a GV (arrow). The glass pipette is indicated by a star (B) a GV (arrow) in the “Dispersal chamber”; (C) two types of “Dispersal chamber”; (D) a top view of the centrifuge showing the arrangement of the microscope slides with their “Dispersal chamber” on cork plates. Scale bars represent 0.5 mm.

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