

**Draft CCMM Group Meeting Minutes**  
**Meeting held: 12.45-13.45 Monday 2 February 2026 GS2**

Present: Serena Best, A Perkins, Lu Zhang, Ben Steel, Nemo Wang, Aditya Nandakumar, Cindy Wai, Emma Gough, Lillian Zhang, Tom Sweeney, Melike Temizturk, Kerem Citak, Ruth Cameron, Dan Bax, Jiaer Chen, Ana Duarte

Apologies: Mike Moore Sumedh Kampli

We held a minute's silence in memory of our Emma Sumner who died on Tuesday 27 January.

The book of condolence is in Emma's desk space until 3 February for those who would like to add a note. After that it will go to Chemical Engineering and then to her College.

Health, Safety and Welfare: Nobody reported any issues.

Risk Assessment and COSHH Forms: The group was reminded that safety documents must be updated and signed off regularly.

Lab matters: We are still waiting for delivery of new cartridges for the water purifier.

Fridges: MM discovered a mouldy sample in the fridge. This has not affected any of the other samples but please all be conscientious about disposing of samples that are not needed anymore.

3D Printer: Last Friday the 3D printer was fixed and a new ?printer head? was fitted. The old one is being sent away for repair.

Lab clean: The next lab clean will be on Friday 14 February 2026. Please check the Rota and if you cannot make your turn arrange a 'swap' with someone from the other group.

Collagen: Still no news on the delivery of our collagen. Collagen Solutions have been sent a reminder by Derek Martin on our behalf.

Conferences: REC/SMB are keen to encourage the organisers of ESB (Antwerp 7-11 September 2026) to select delegates from CCMM to be included in the Symposia that Ruth and Serena are chairing. It is important to come and have a chat with SMB/REC as you shape your Abstract. The Submission abstract deadline is 15/03/2026.

AOB: Anna to circulate updated CCMM Research Meetings schedule.

Date of next meeting: Monday 9 February 2026 (no talk)

Following the meeting there was a talk from Lu Zhang gave a talk entitled:

"Electrophoretic Deposition of Holocellulose nanofibrils (hCNF)"