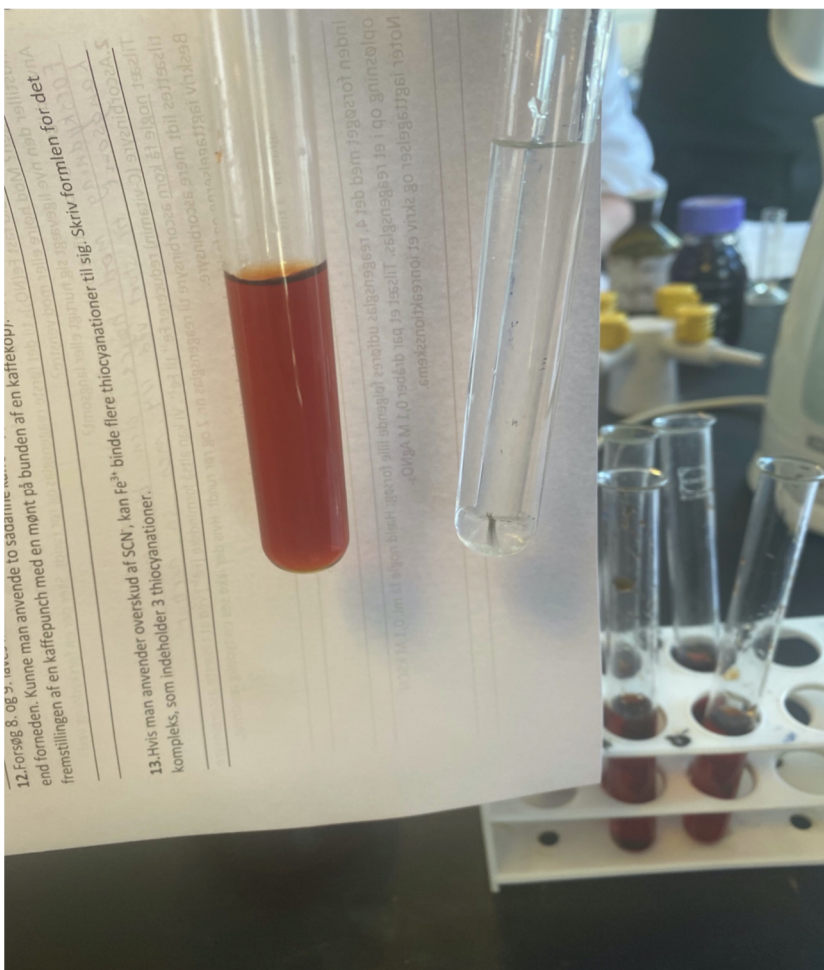


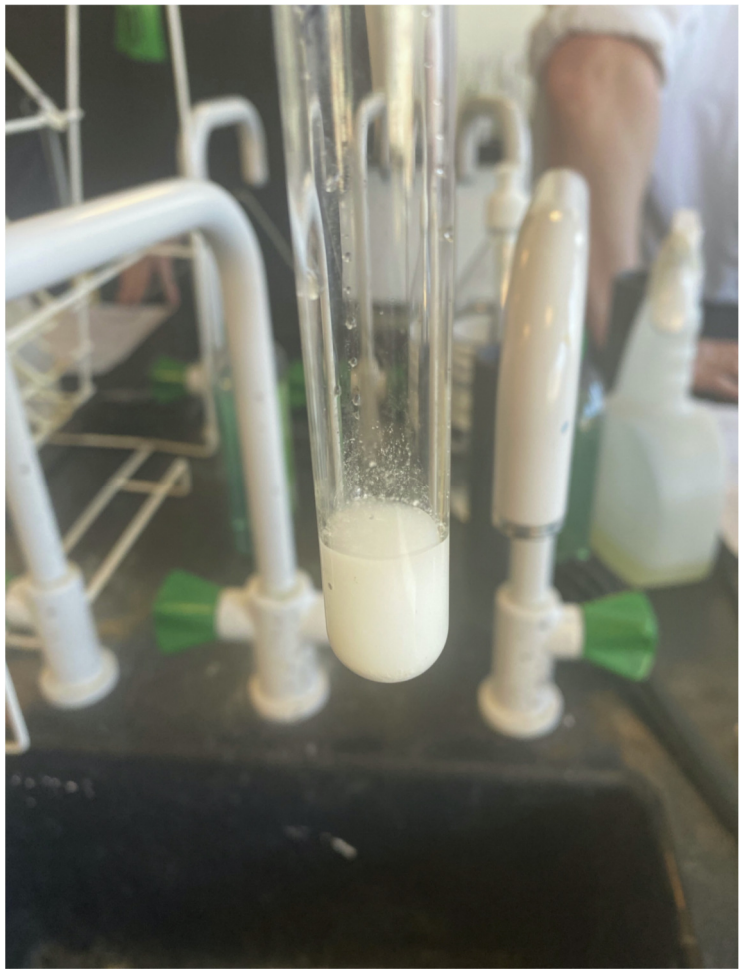
## Fotos af opstillinger/udstyr.

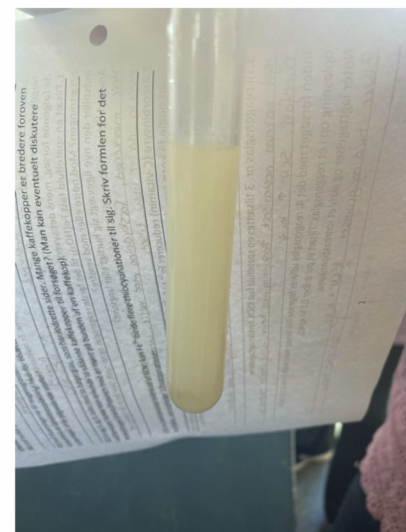
Øvelse 3. Indgreb i et ligevægtssystem. Jern(III)thiocyanat-ligevægt.  $\text{FeSCN}^{2+}$

**Udstyr:** 0,1 M  $\text{Fe}(\text{NO}_3)_3$  (Jern(III)nitrat). 0,1 M KSCN (Kaliumthiocyanat). Ca. 0,002 M  $\text{KMnO}_4$  (Kaliumpermanganat). 0,1 M  $\text{AgNO}_3$  (Sølvnitrat).  $\text{Fe}(\text{NO}_3)_3$ . Ascorbinsyre ( $\text{C}_6\text{H}_8\text{O}_6$ ). KSCN. Ca. 7 reagensglas + stativ(er). Konisk kolbe, 250 mL. Måleglas, 10 mL. Spatel. To bægerglas, 250 mL. To bægerglas, 100 mL. Termometer. Is.

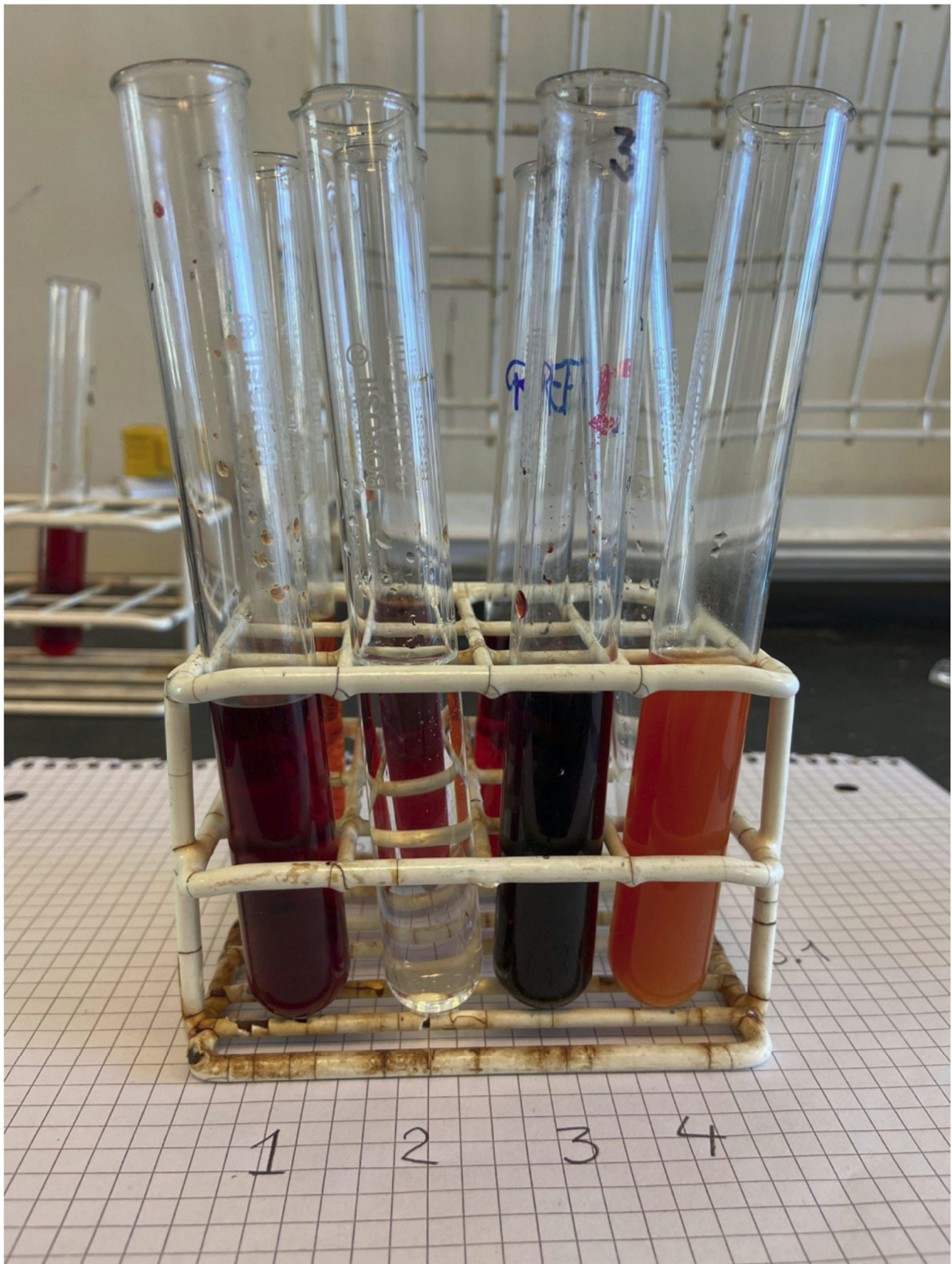


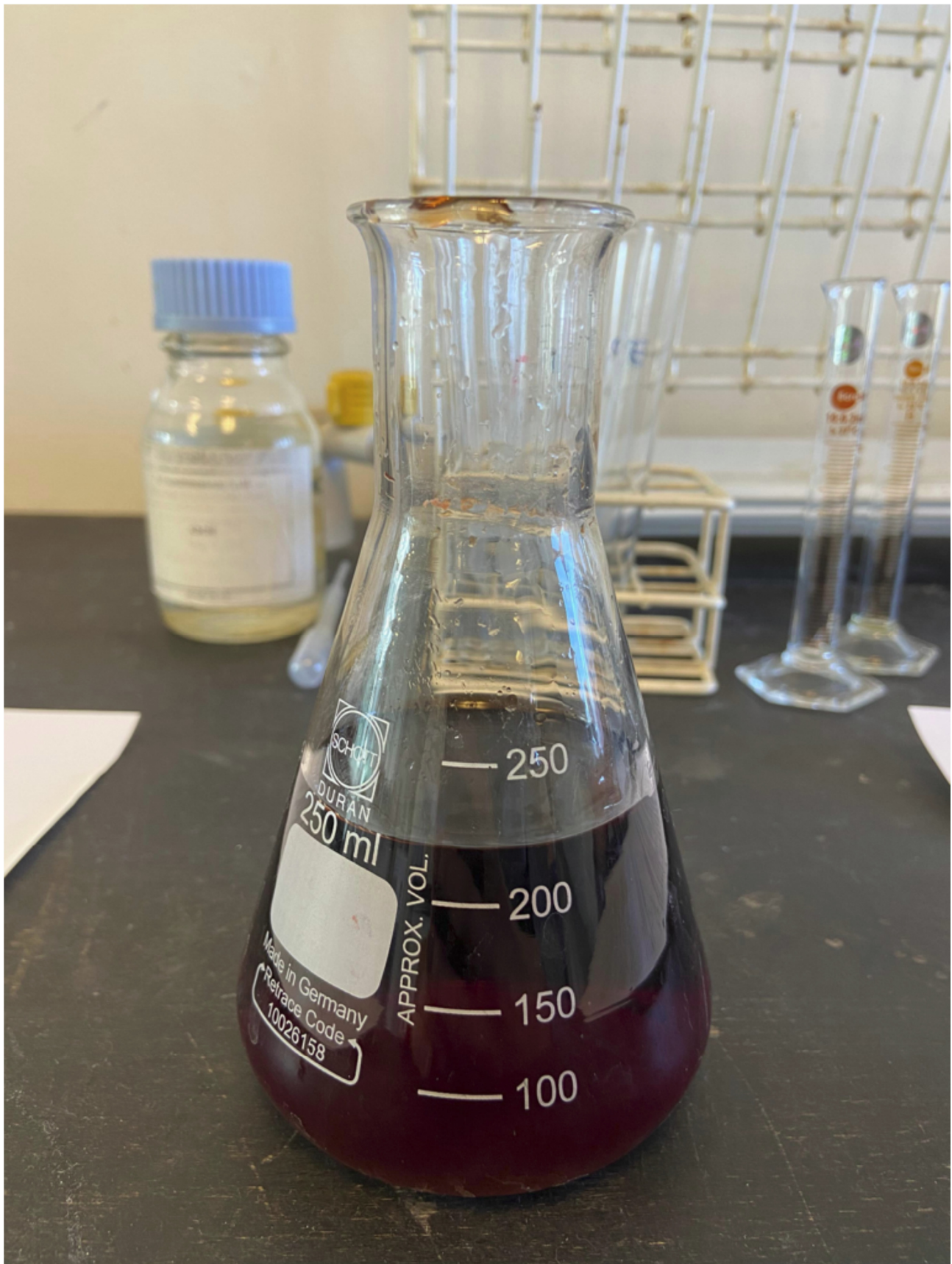


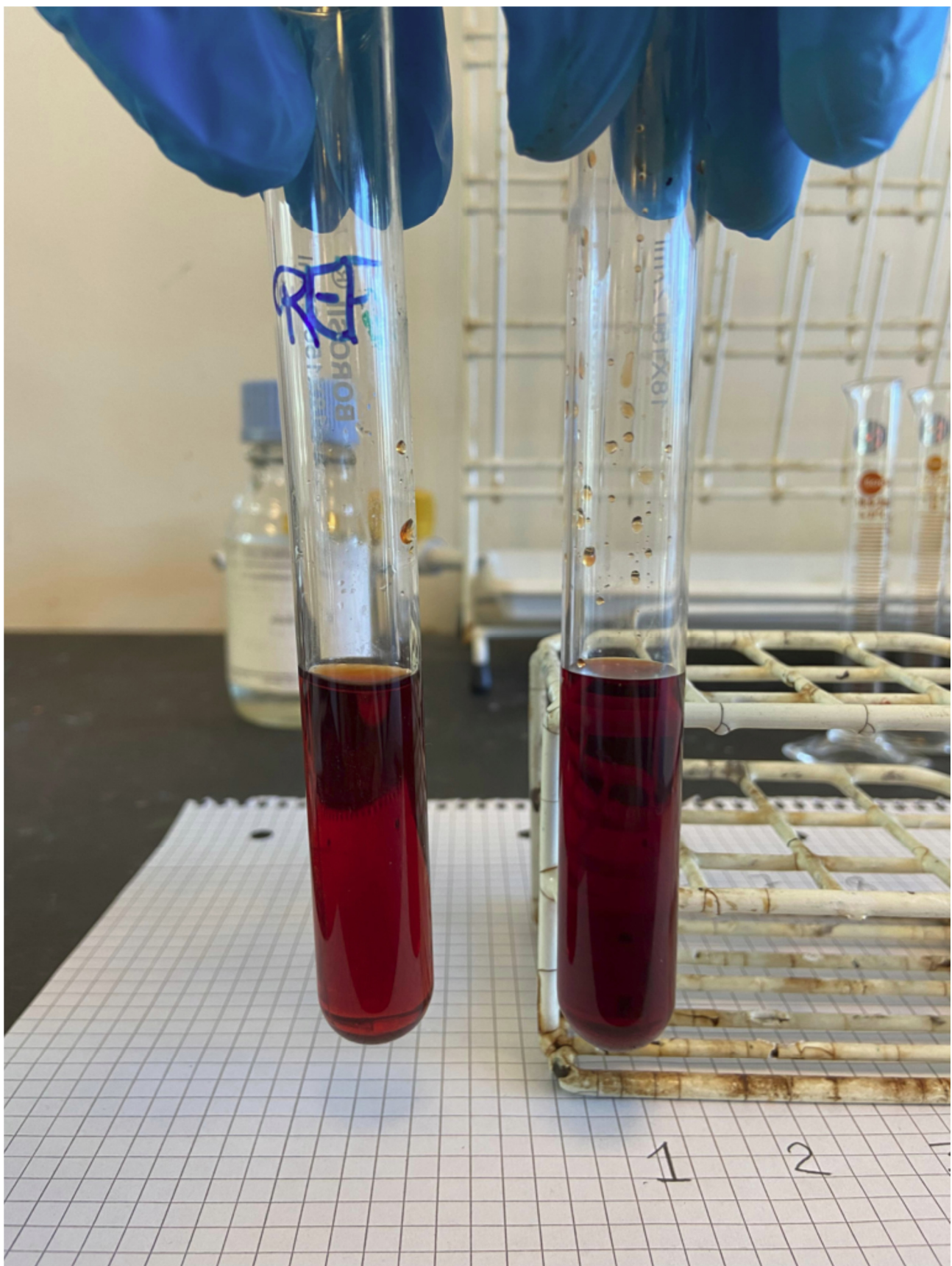




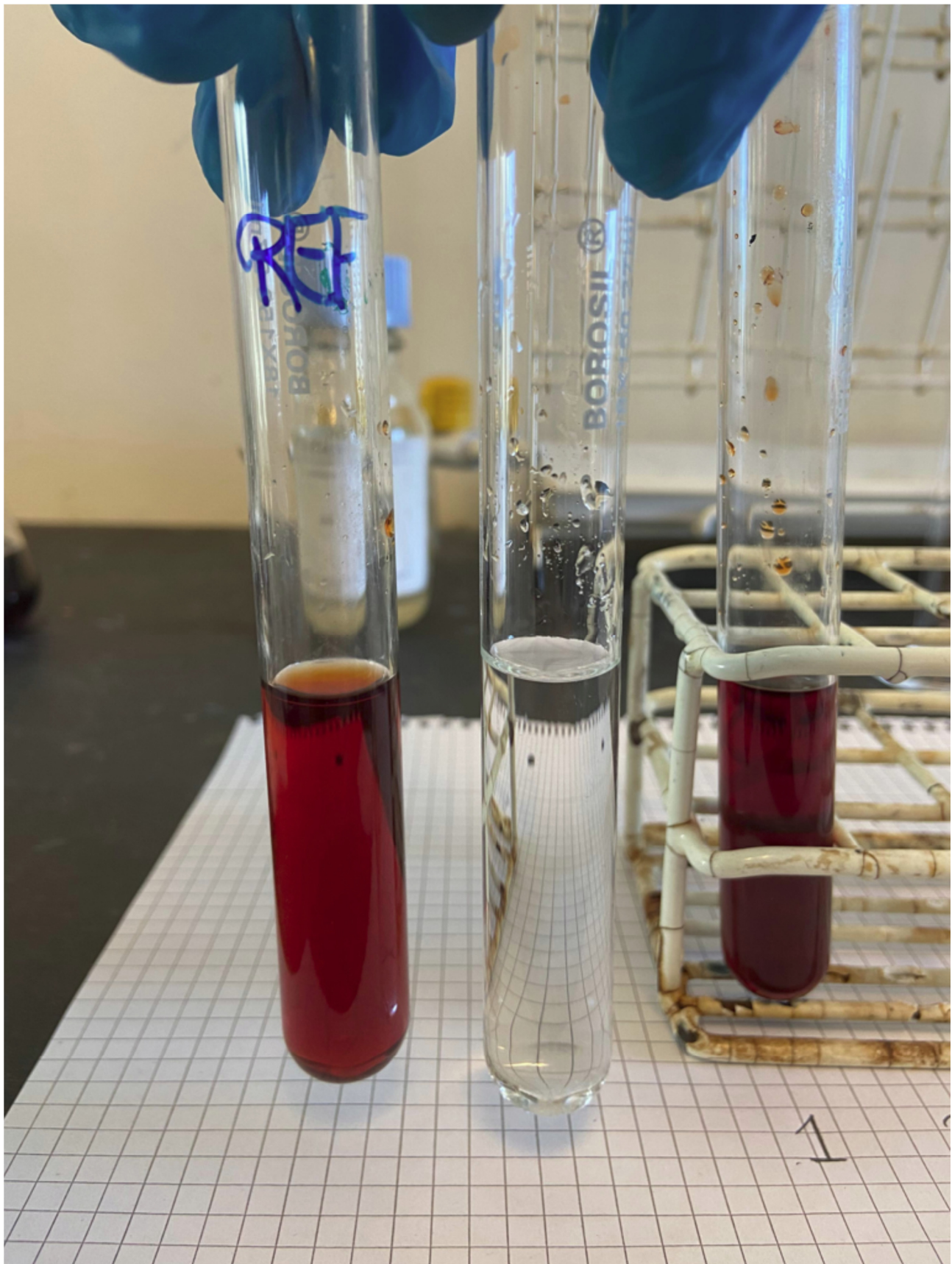


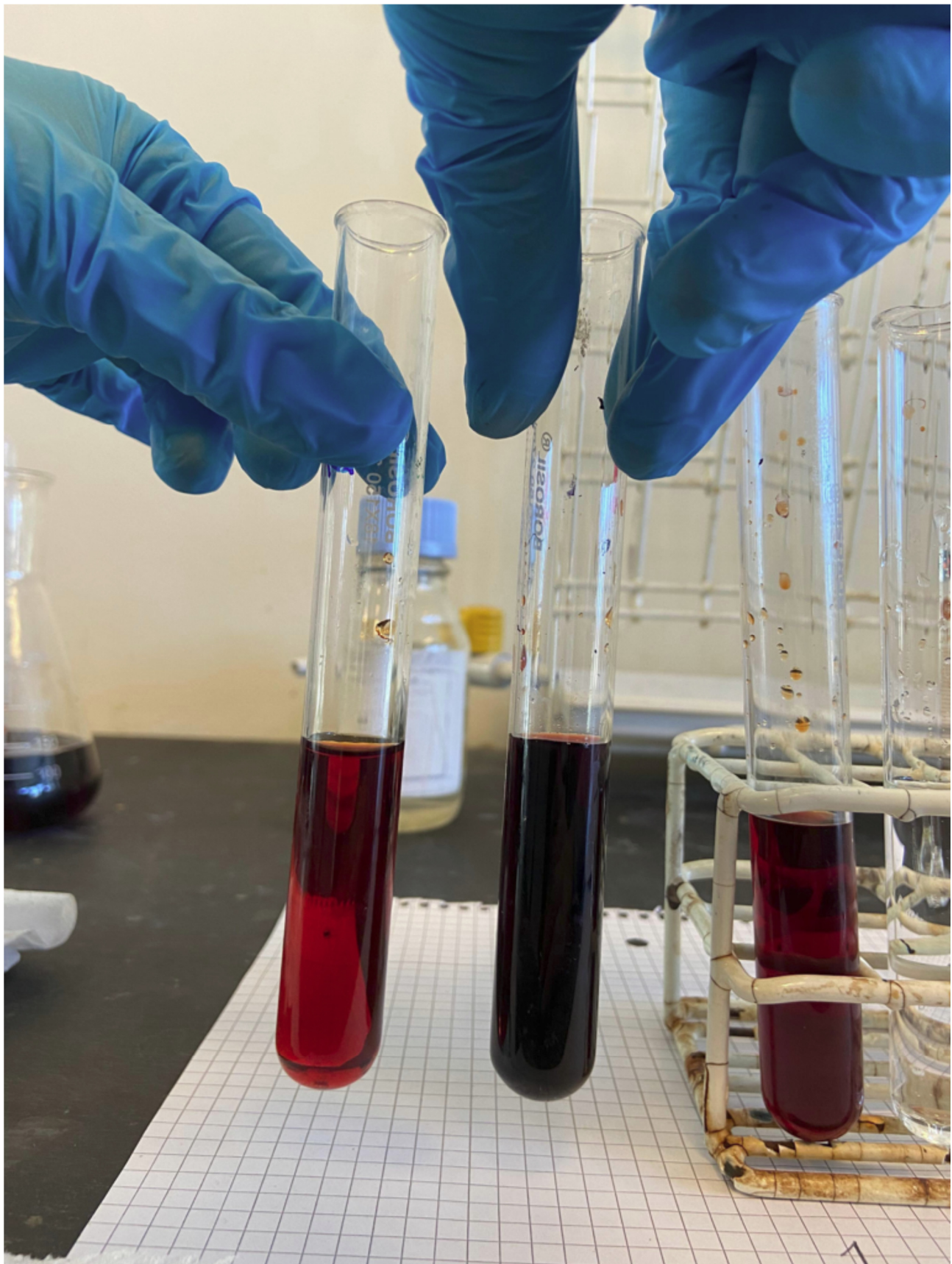


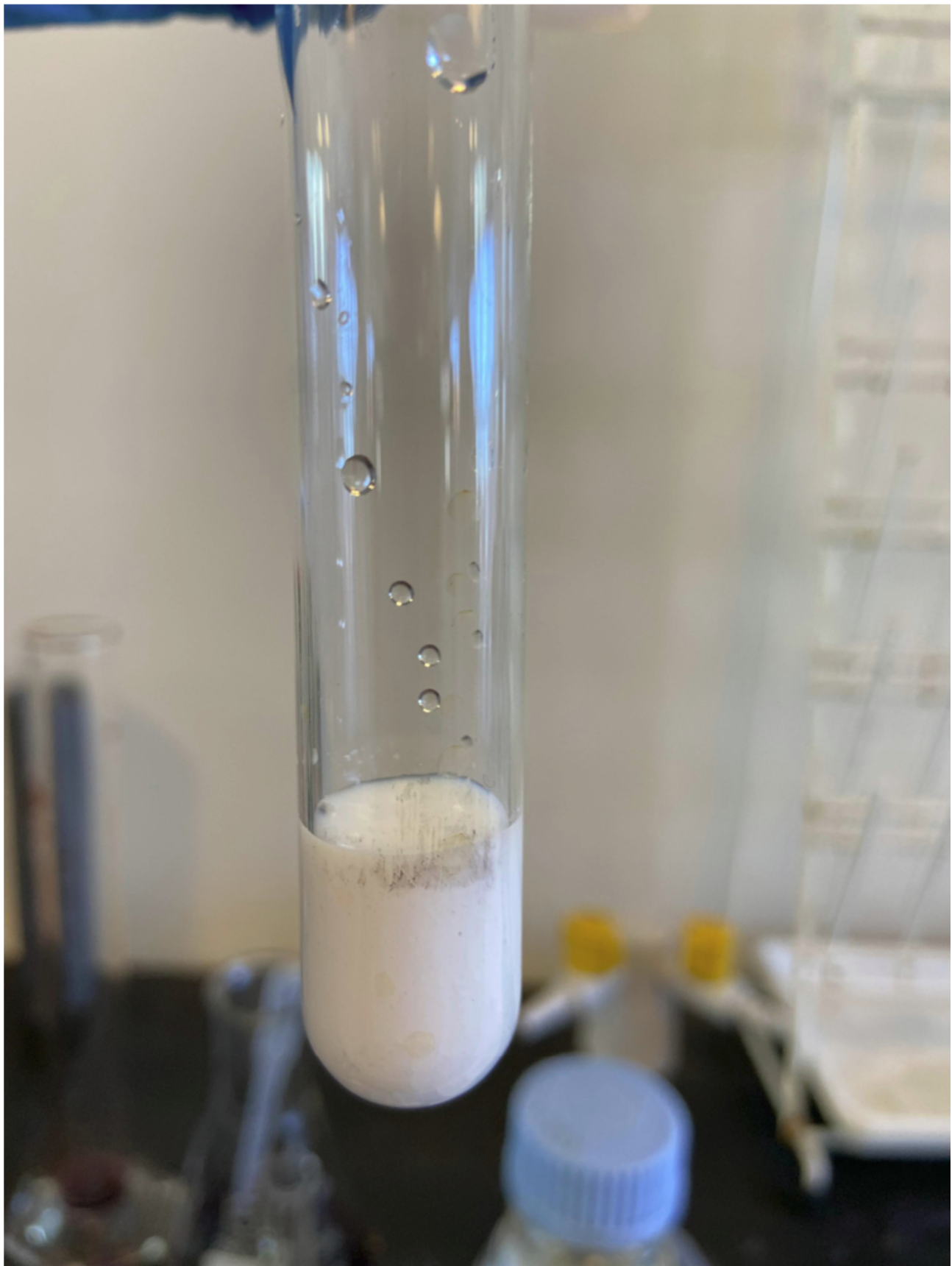


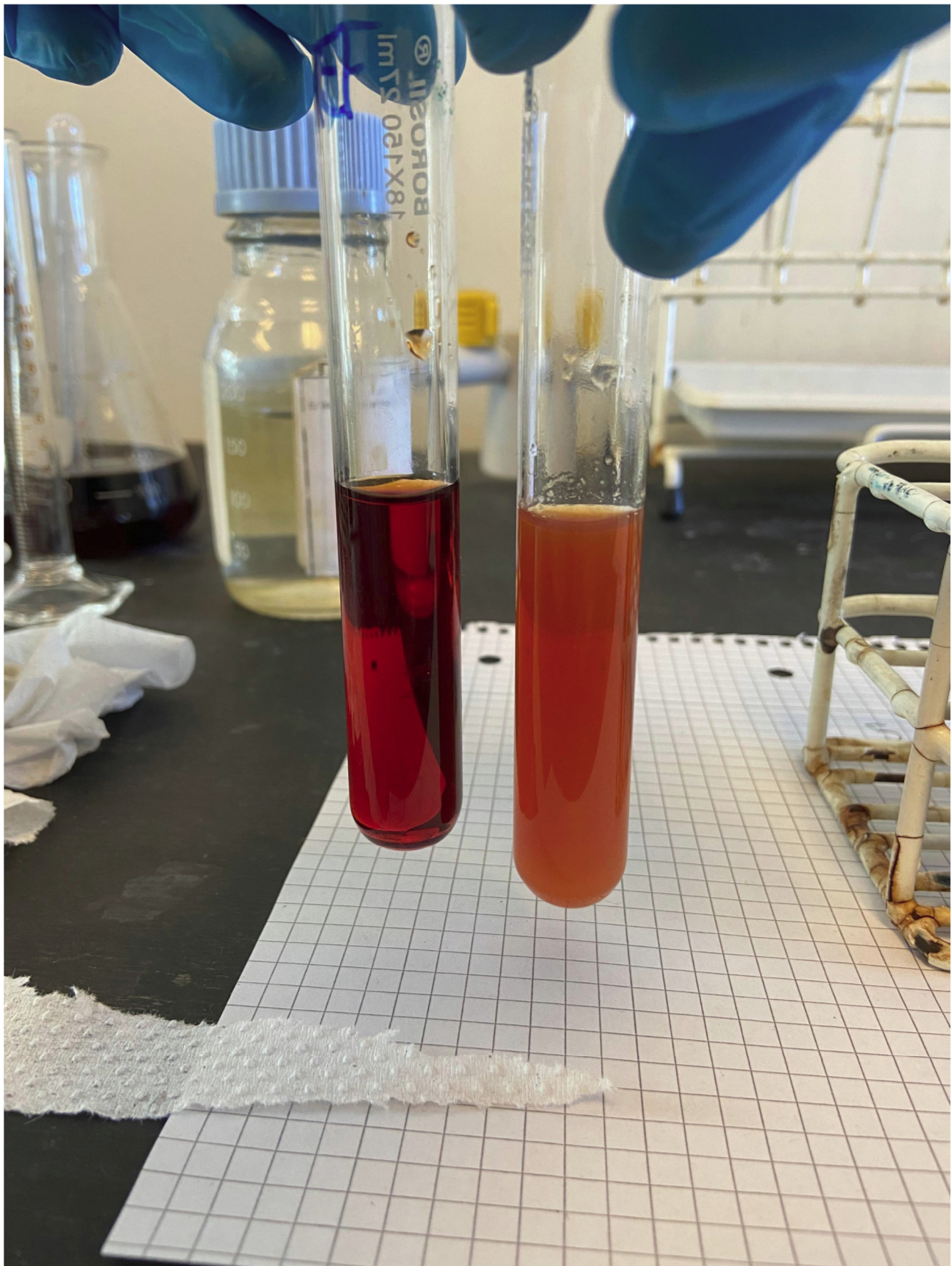


1 2

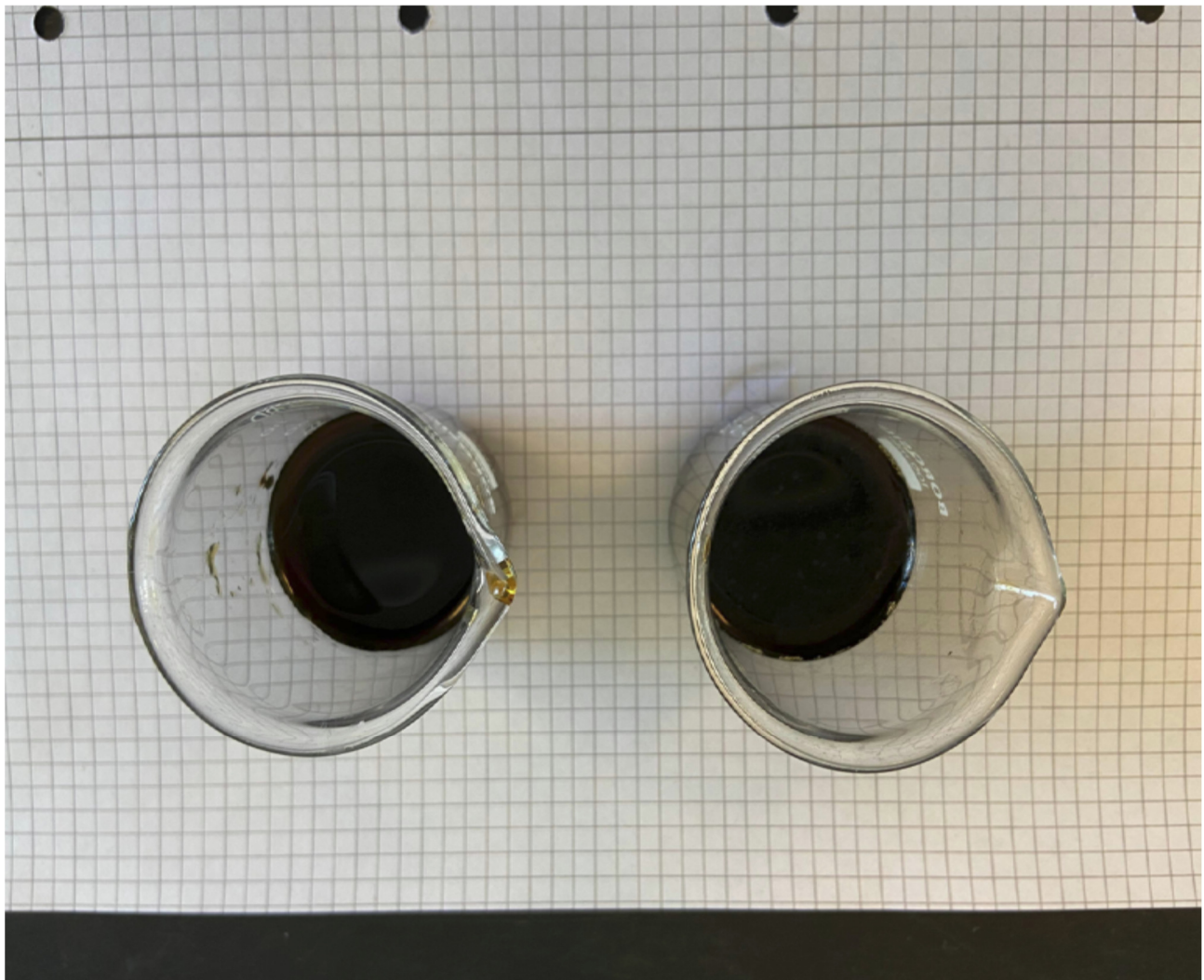


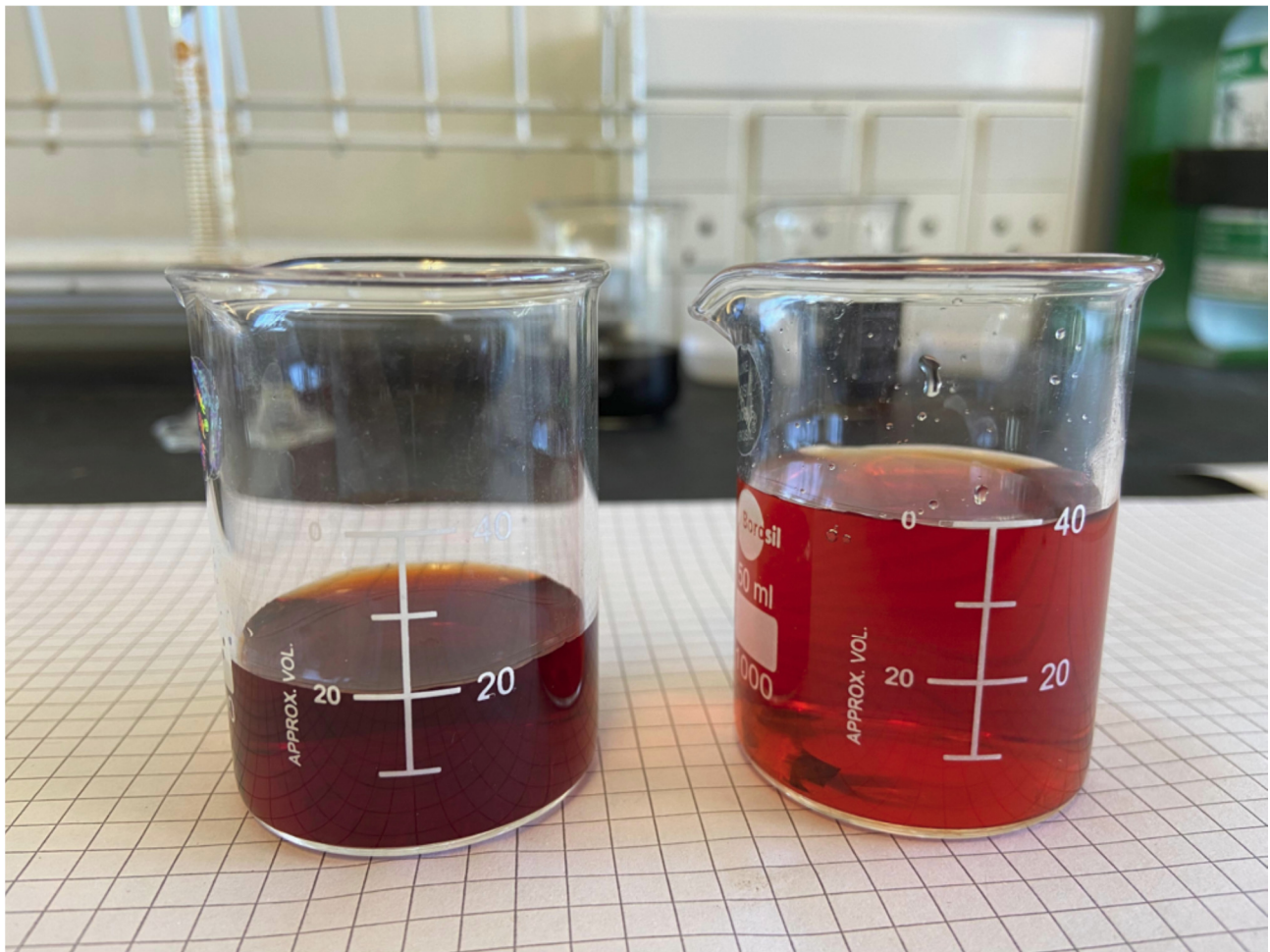


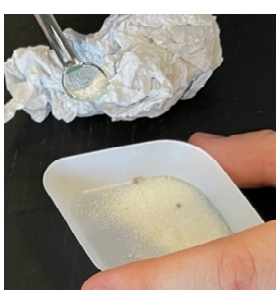
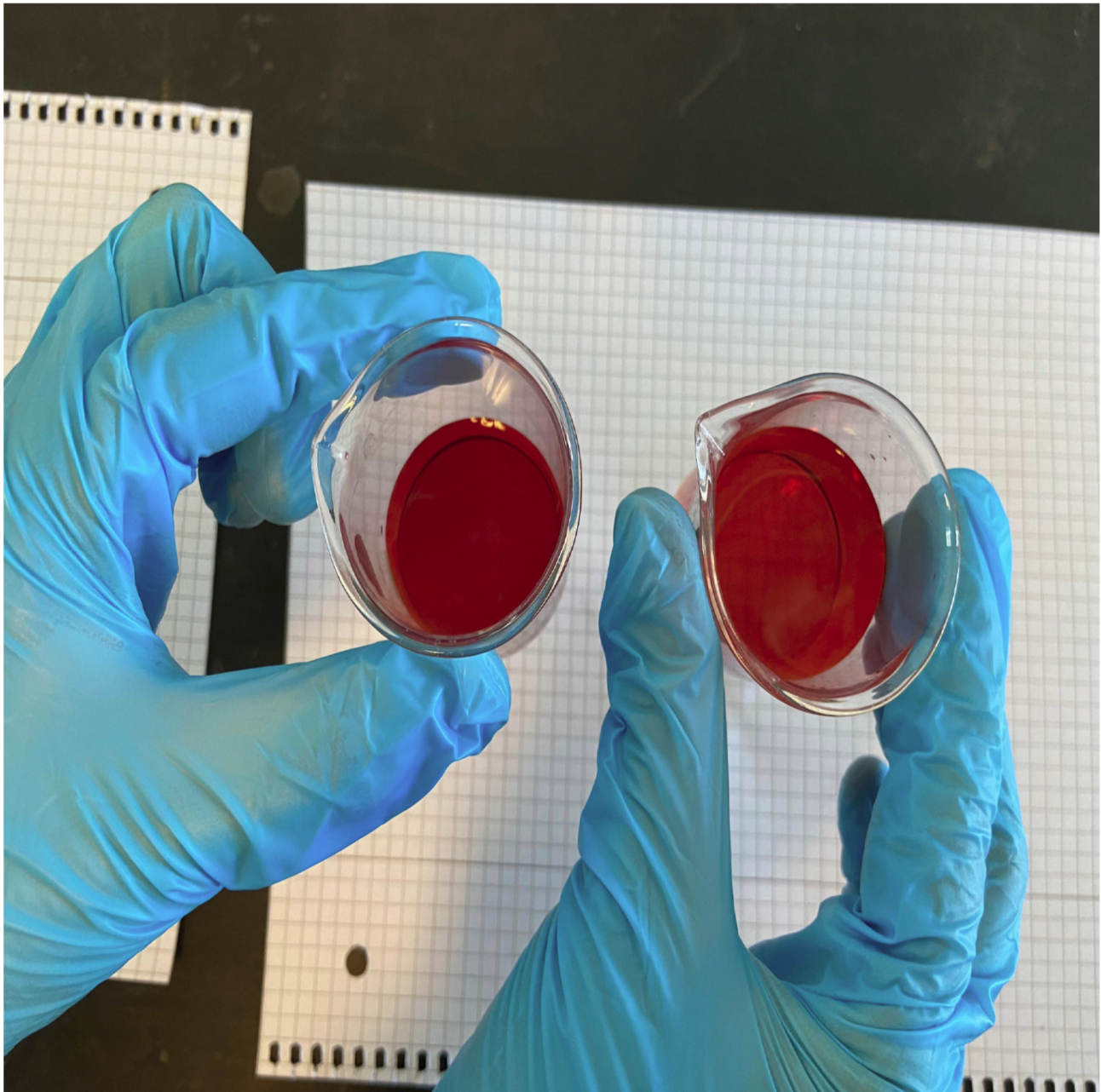






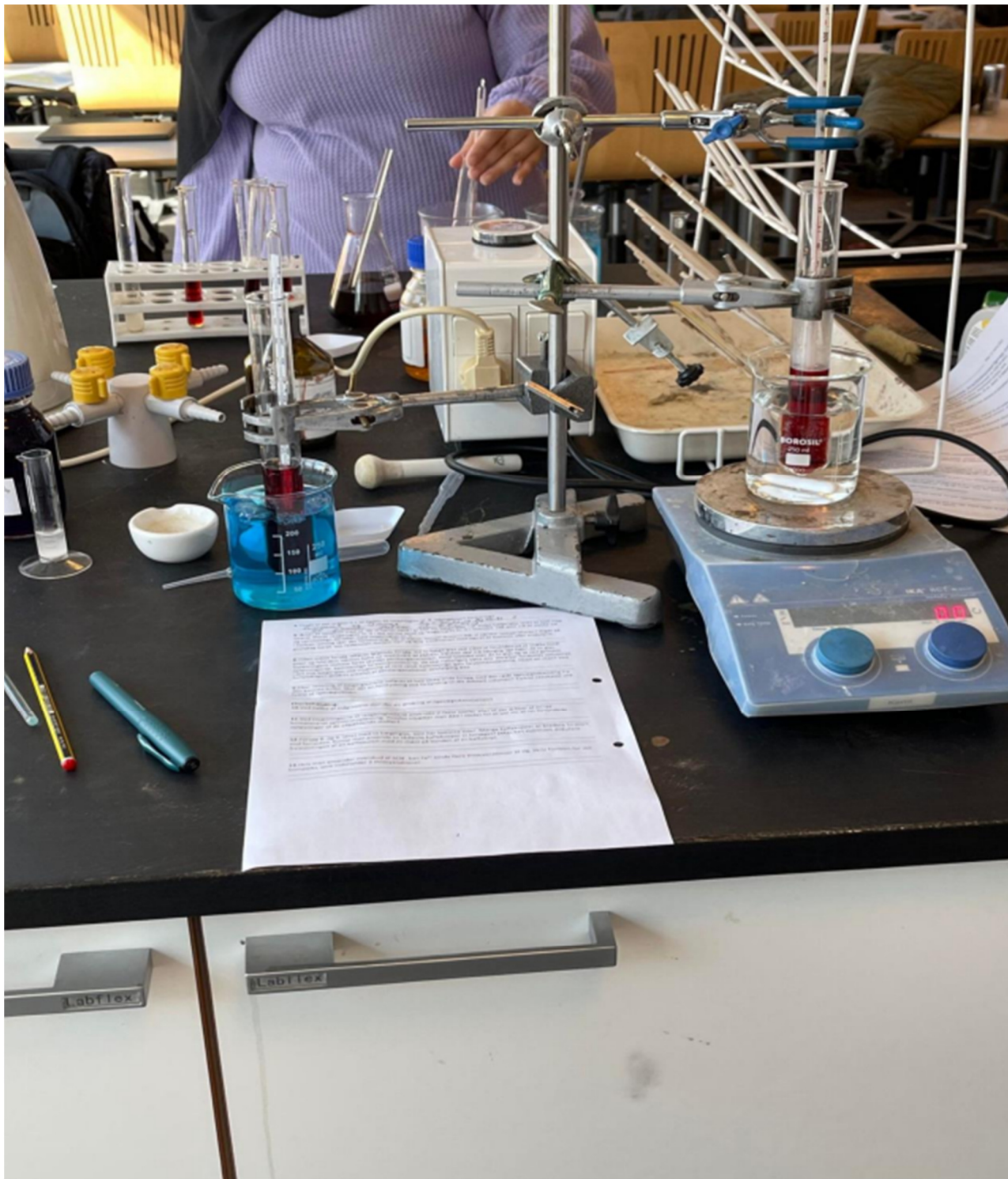






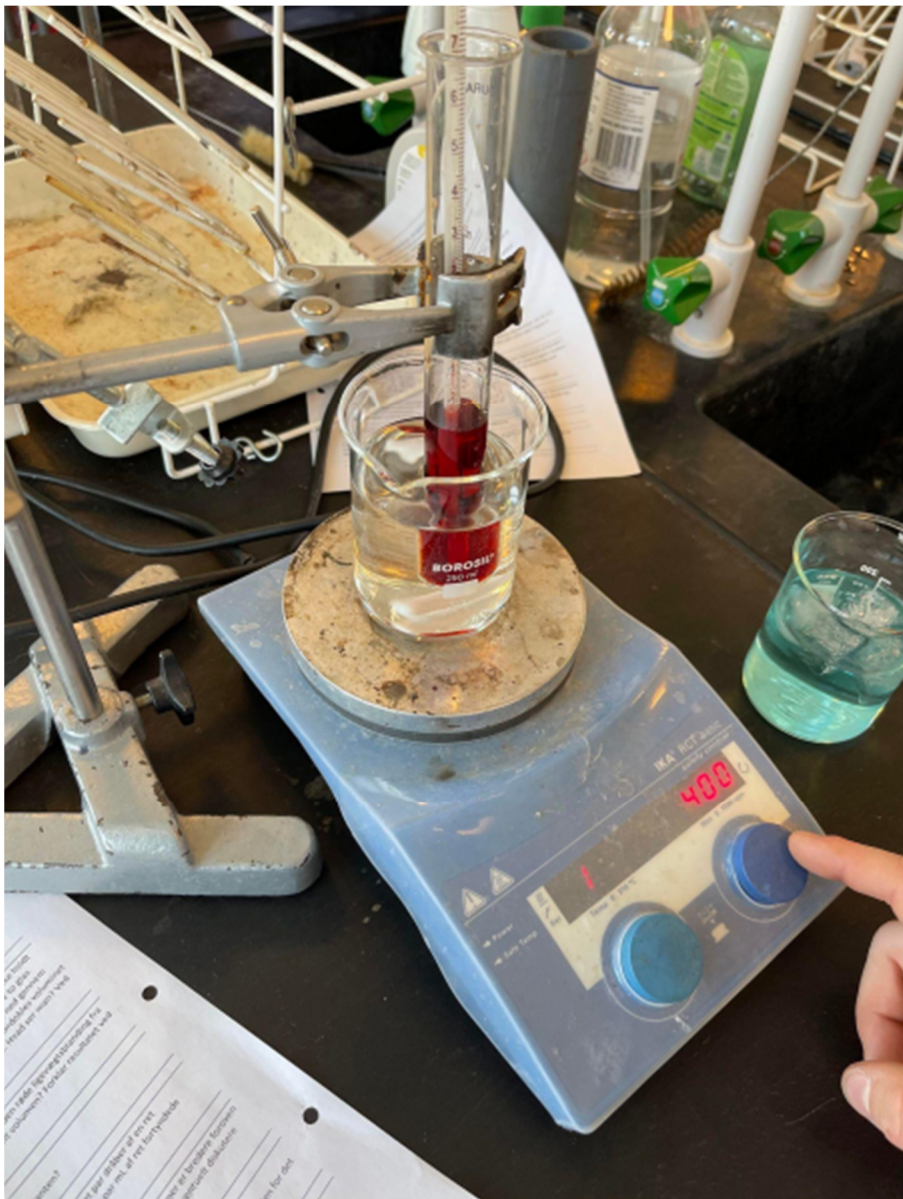


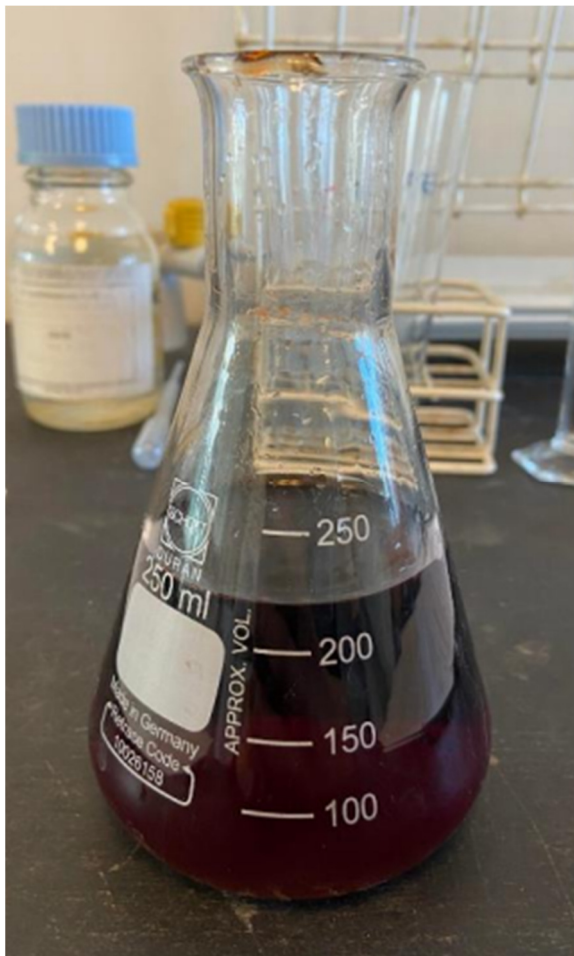


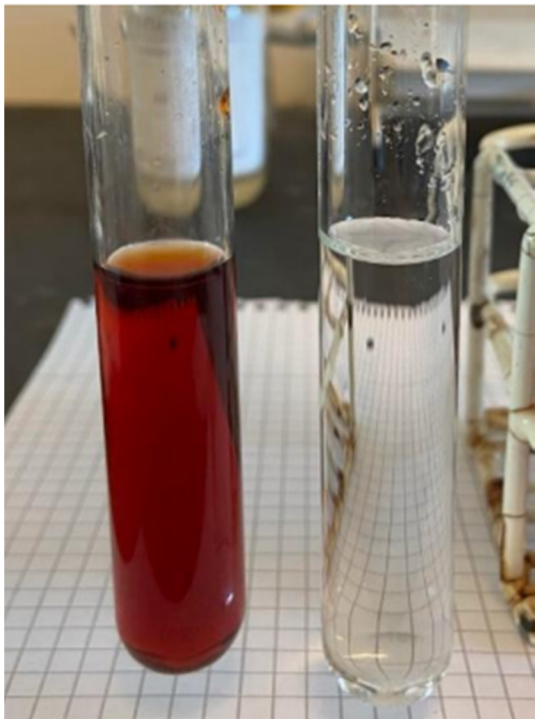


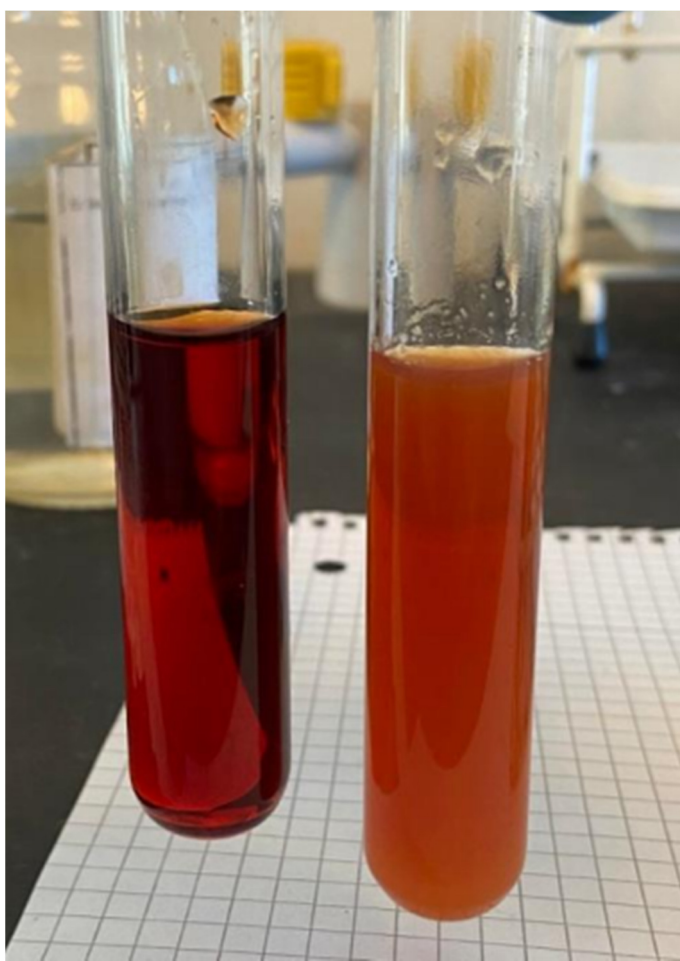


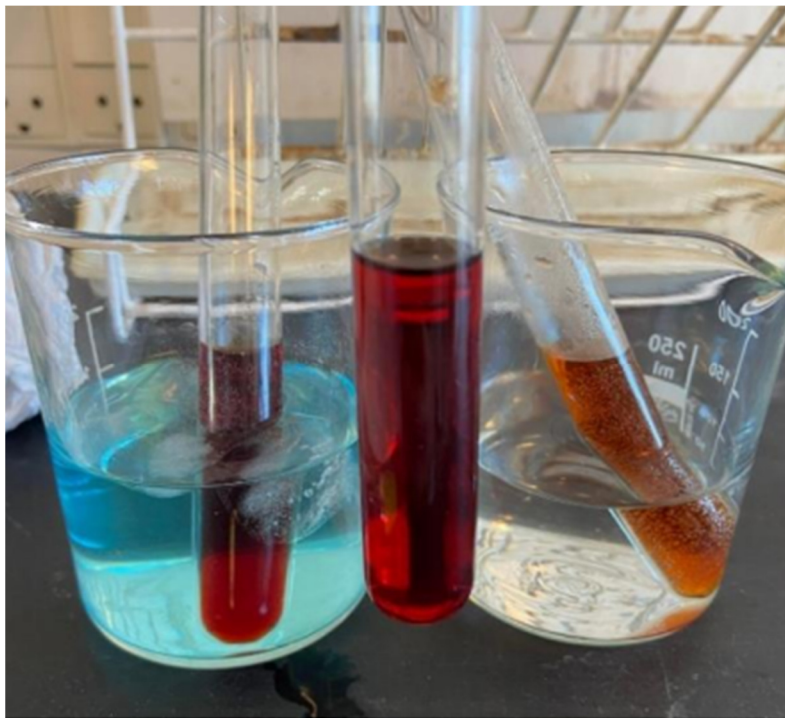


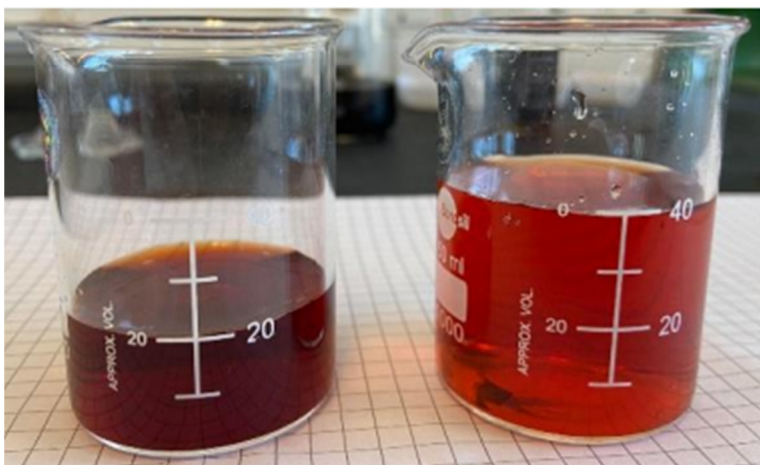
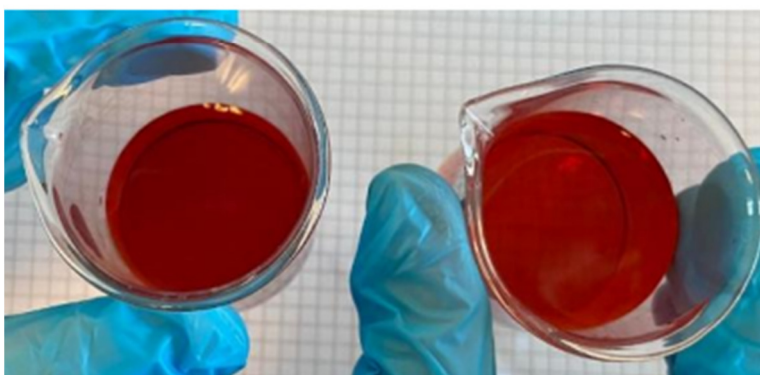




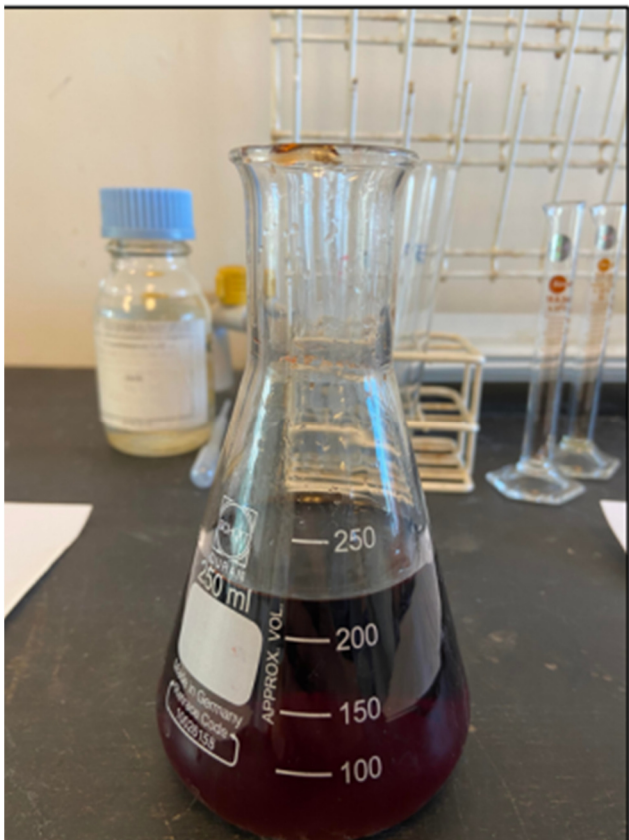


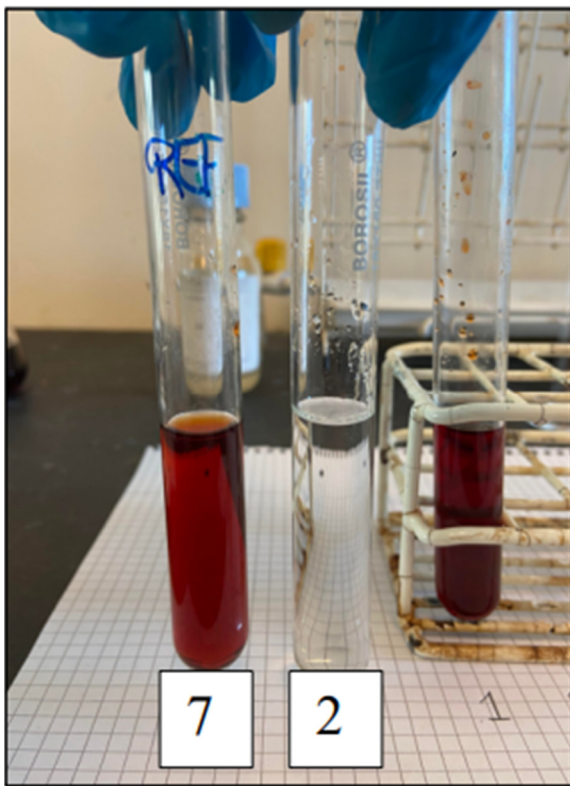






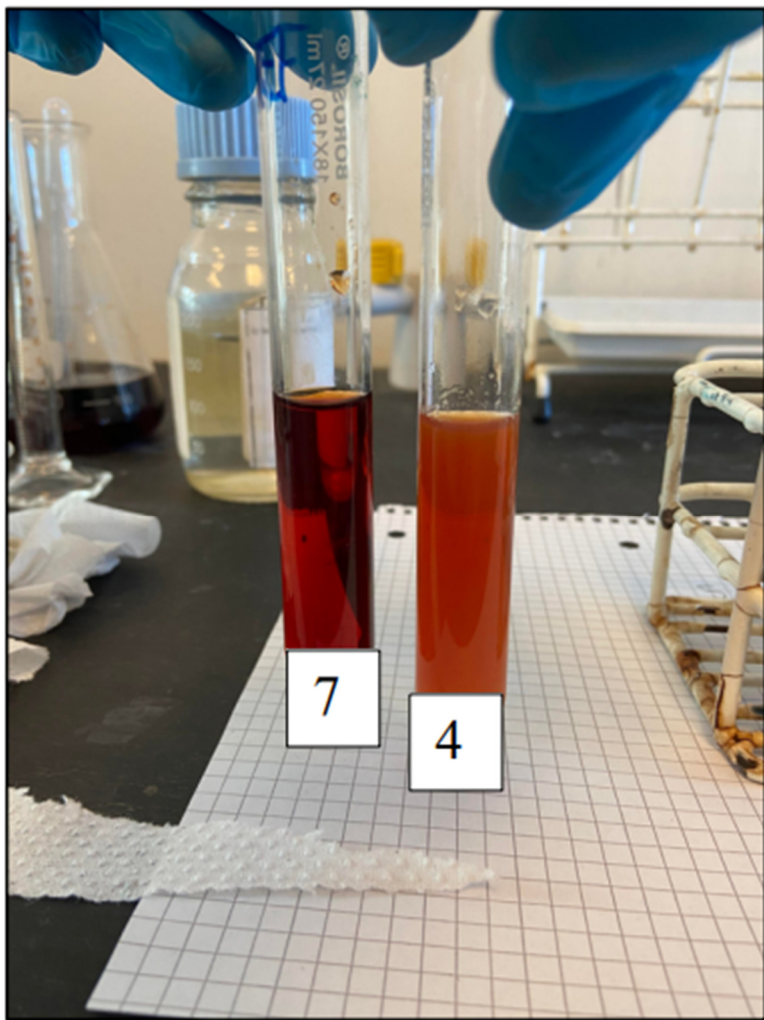


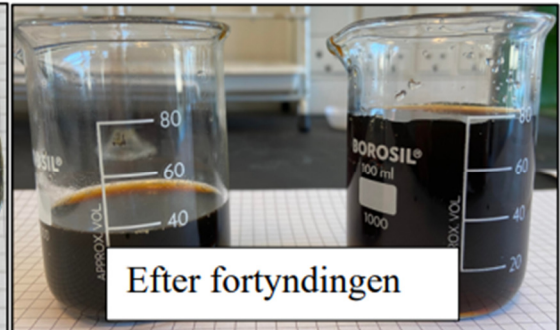
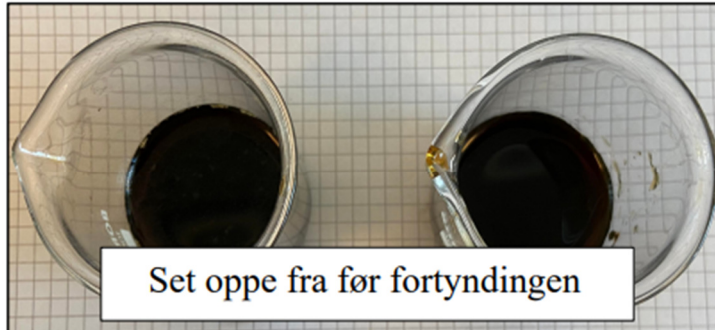
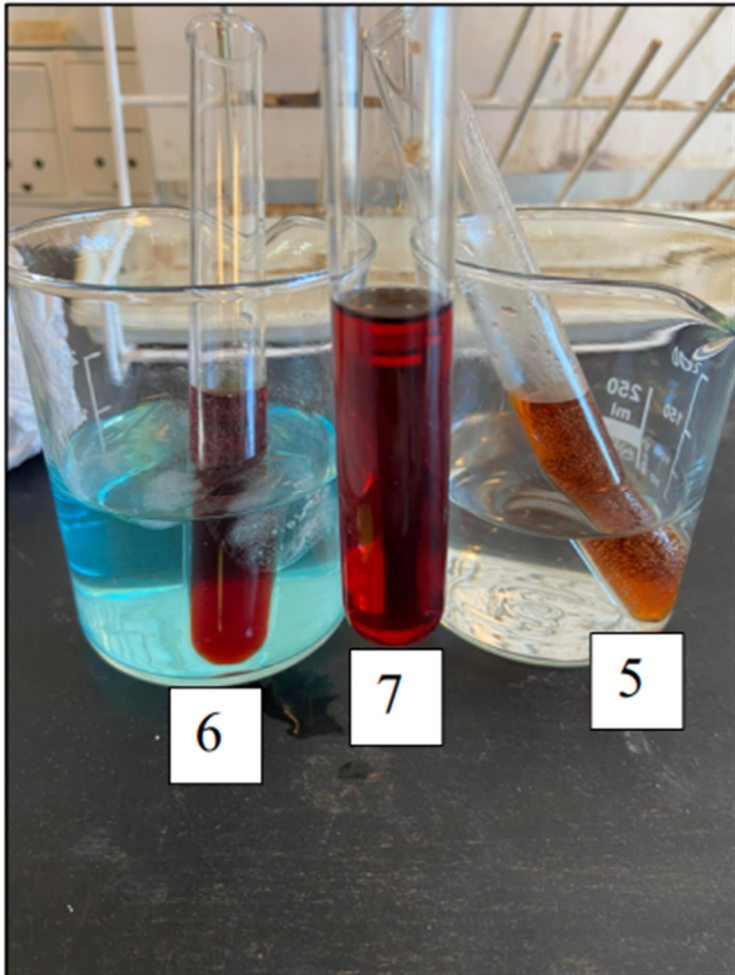


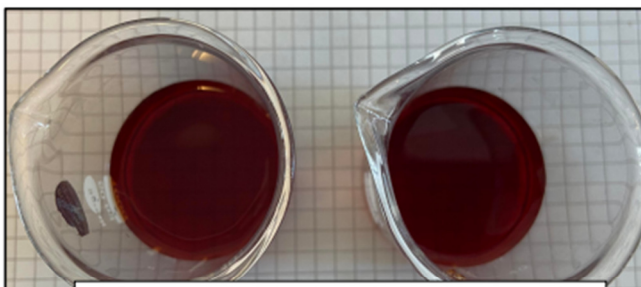




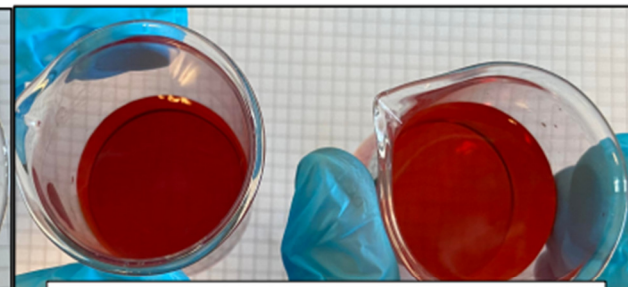
KSCN + AgNO<sub>3</sub>



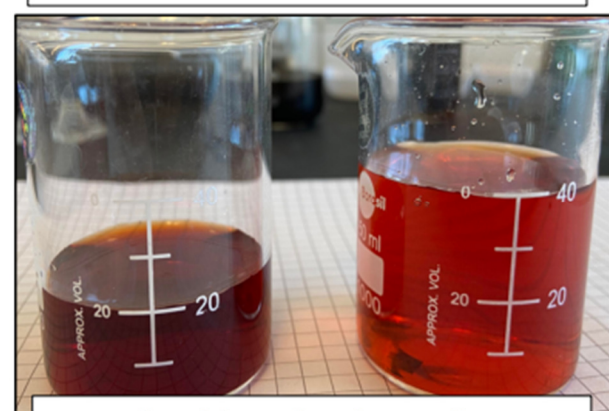




Set oppe fra før fortyndingen



Set oppe fra efter fortyndingen



Set fra siden efter fortyndingen



