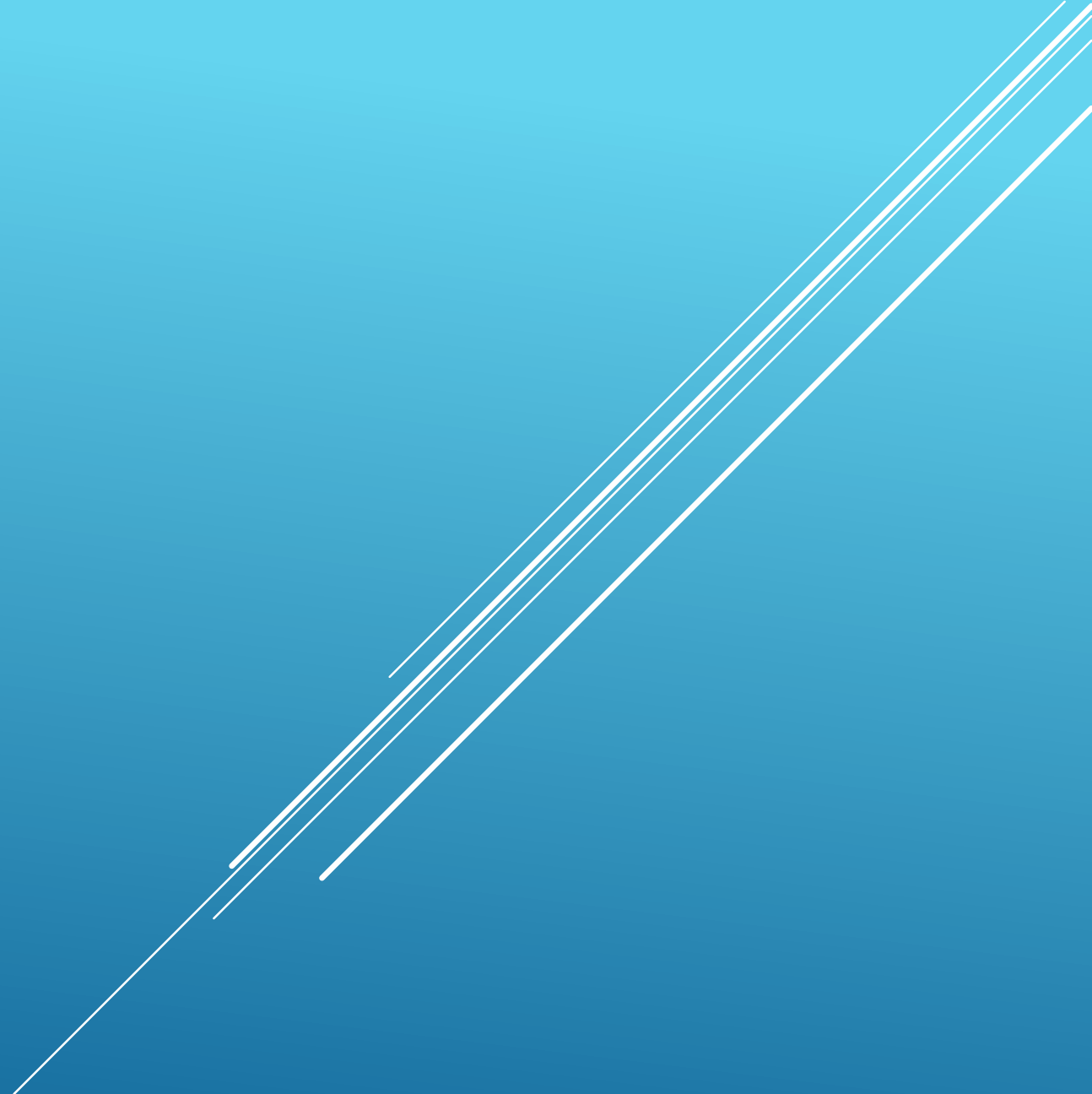


OPLOSBAARHEID

Ag⁺-zouten



DIZILVERSULFAAT

- ▶ $\text{Ag}^+ + \text{SO}_4^{2-} \rightarrow \text{Ag}_2\text{SO}_4$
- ▶ geen neerslag



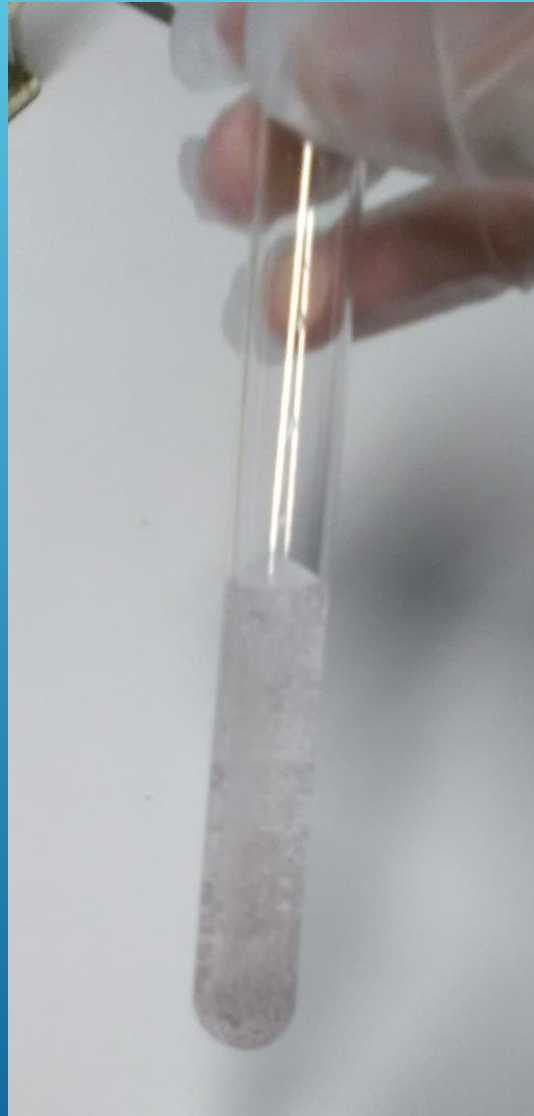
ZILVERNITRAAT

- ▶ $\text{Ag}^+ + \text{NO}_3^- \rightarrow \text{AgNO}_3$
- ▶ geen neerslag



ZILVERCHLORIDE

- ▶ $\text{Ag}^+ + \text{Cl}^- \rightarrow \text{AgCl}$
- ▶ neerslag



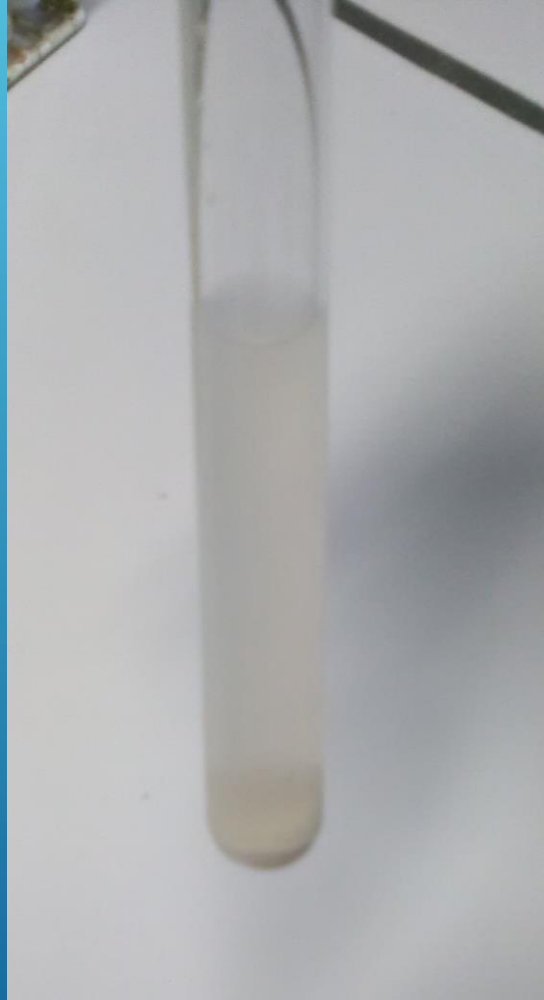
ZILVERBROMIDE

- ▶ $\text{Ag}^+ + \text{Br}^- \rightarrow \text{AgBr}$
- ▶ neerslag



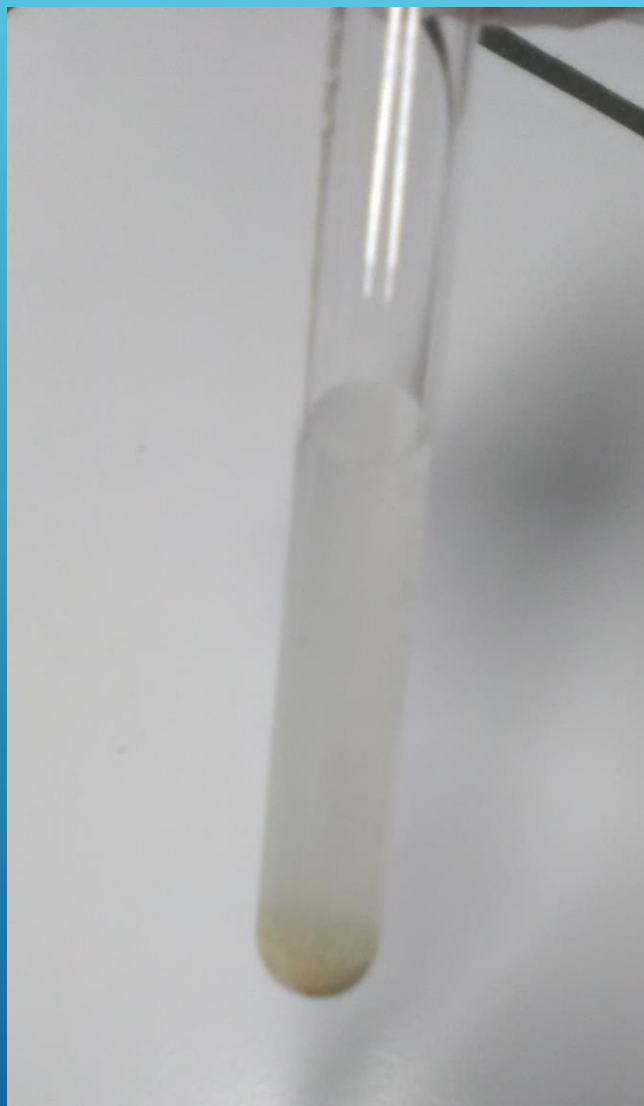
DIZILVERCARBONAAT

- ▶ $\text{Ag}^+ + \text{CO}_3^{2-} \rightarrow \text{Ag}_2\text{CO}_3$
- ▶ neerslag



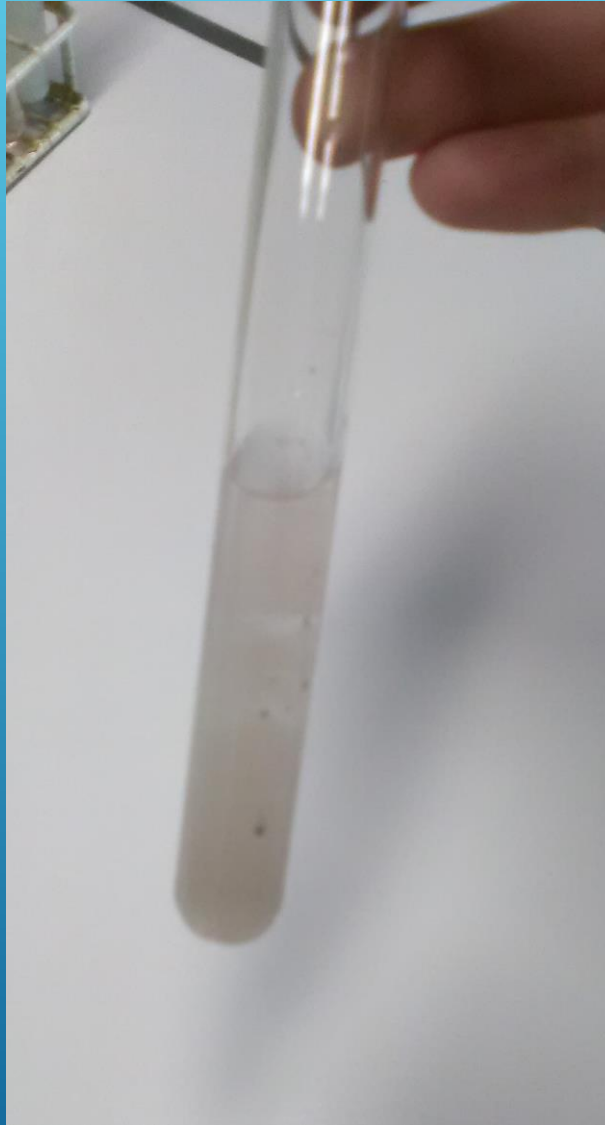
ZILVERWATERSTOF CARBONAAAT

- ▶ $\text{Ag}^+ + \text{HCO}_3^- \rightarrow \text{AgHCO}_3$
- ▶ neerslag



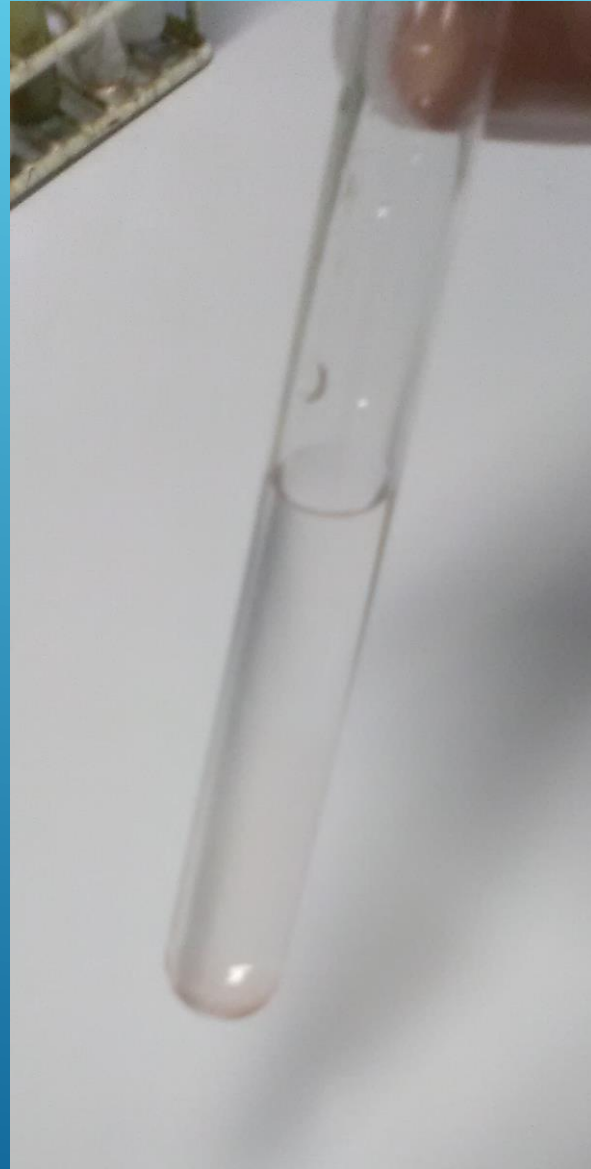
ZILVERNITRIET

- ▶ $\text{Ag}^+ + \text{NO}_2^- \rightarrow \text{AgNO}_2$
- ▶ neerslag



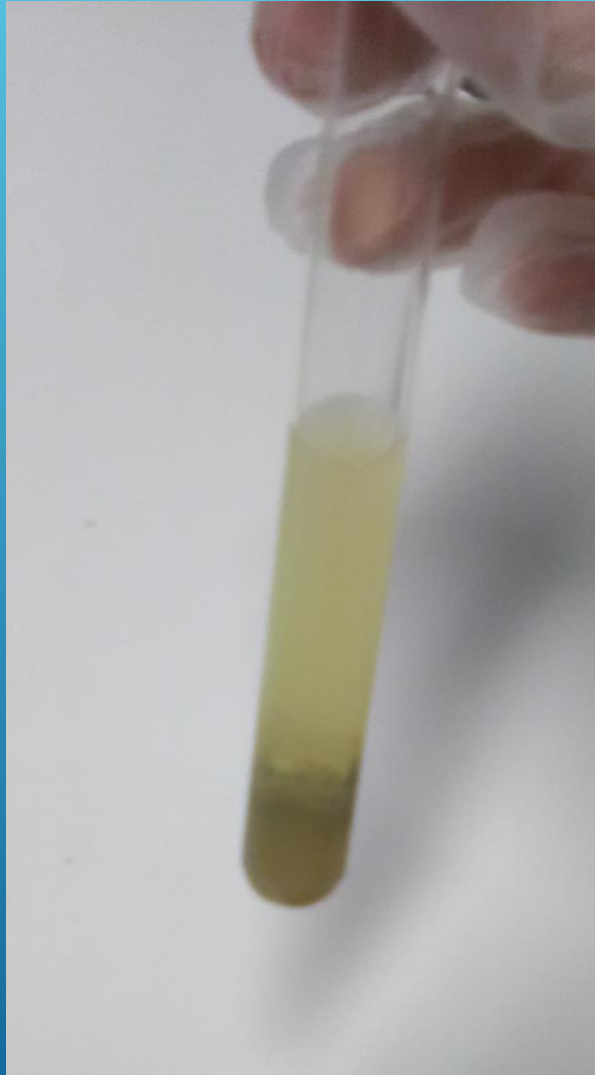
ZILVERCHLORAAT

- ▶ $\text{Ag}^+ + \text{ClO}_3^- \rightarrow \text{AgClO}_3$
- ▶ geen neerslag



TRIZILVERFOSFAAT

- ▶ $\text{Ag}^+ + \text{PO}_4^{3-} \rightarrow \text{Ag}_3\text{PO}_4$
- ▶ neerslag



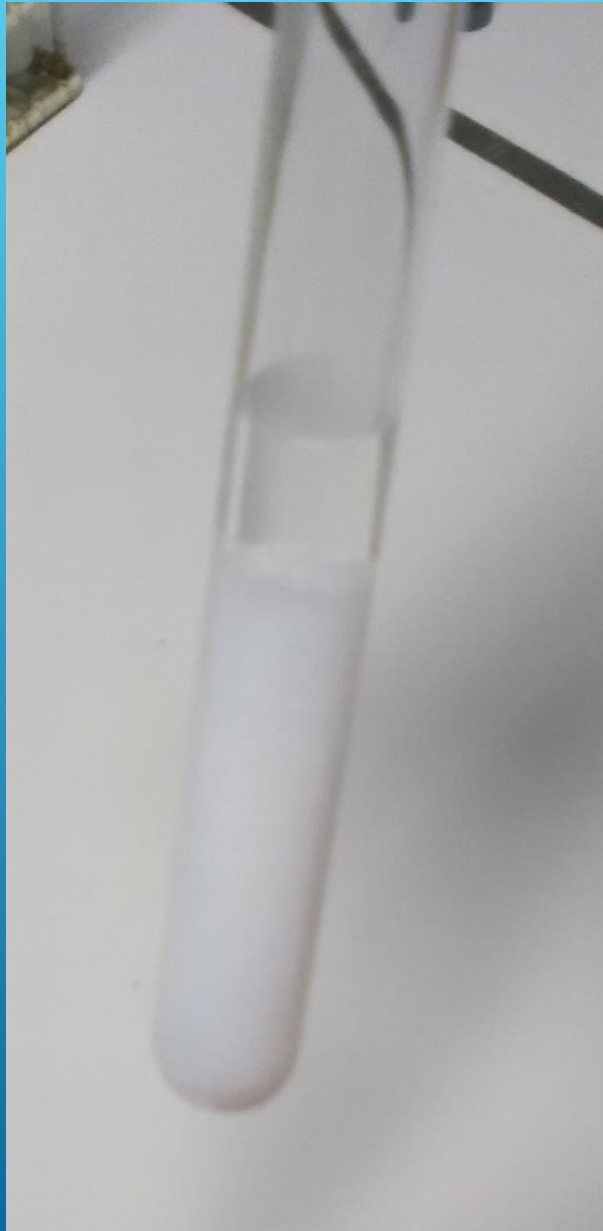
ZILVERFLUORIDE

- ▶ $\text{Ag}^+ + \text{F}^- \rightarrow \text{AgF}$
- ▶ geen neerslag



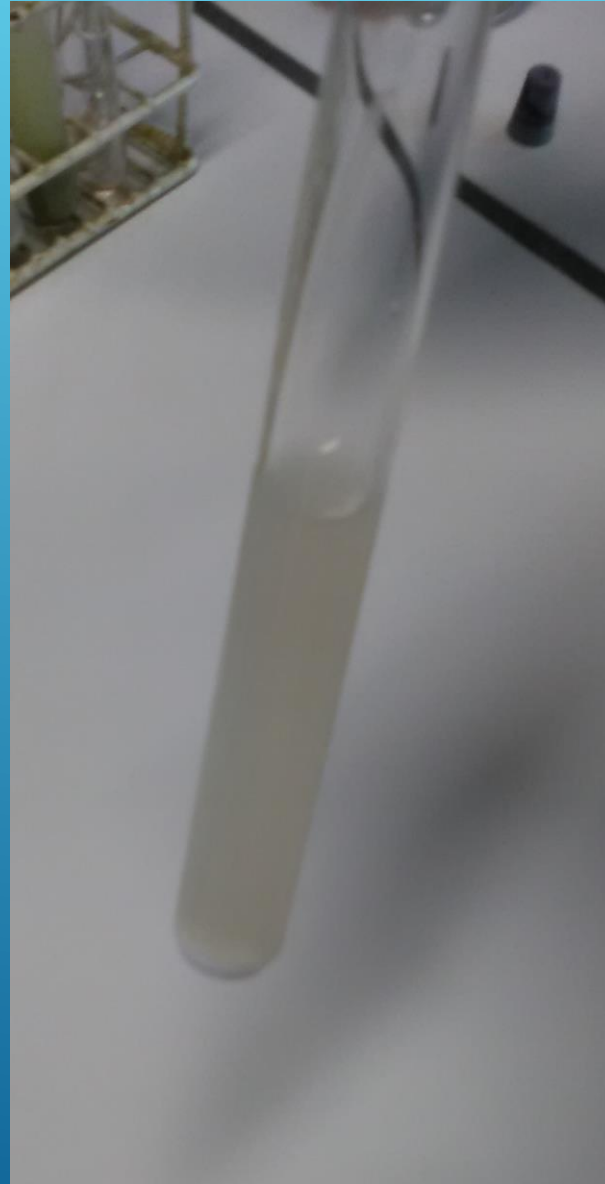
ZILVERJODAAT

- ▶ $\text{Ag}^+ + \text{IO}_3^- \rightarrow \text{AgIO}_3$
- ▶ neerslag



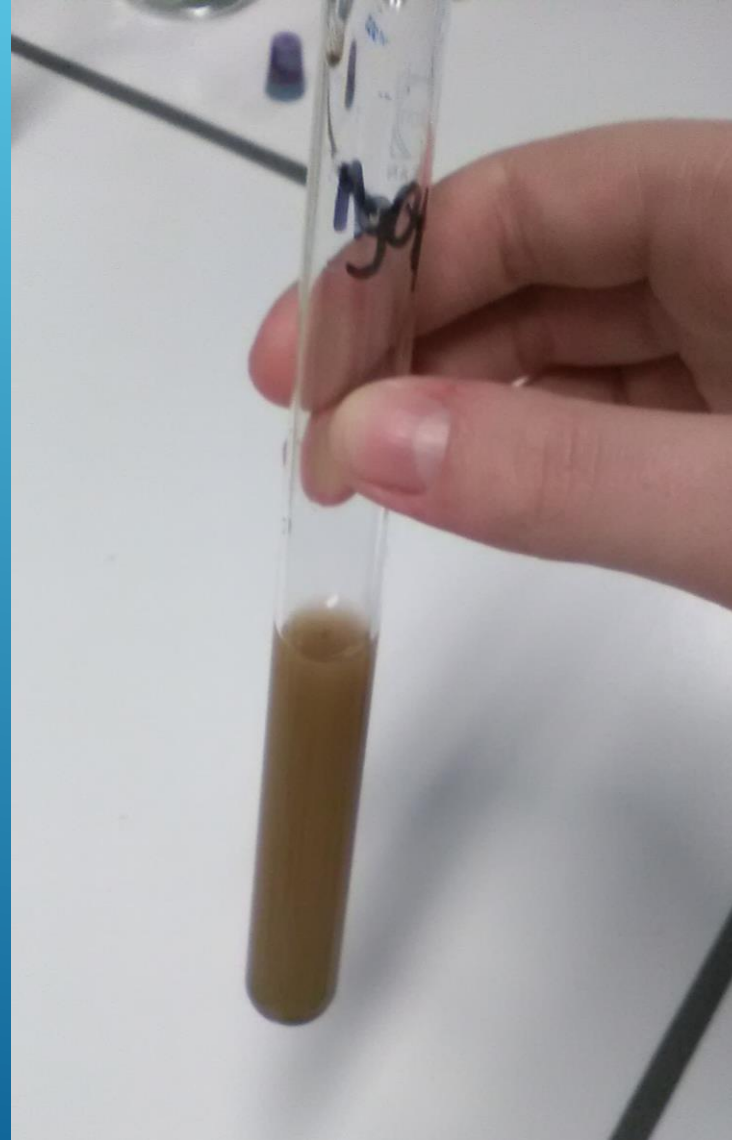
DIZILVERSULFIET

- ▶ $\text{Ag}^+ + \text{SO}_3^{2-} \rightarrow \text{Ag}_2\text{SO}_3$
- ▶ neerslag



ZILVERHYDROXIDE

- ▶ $\text{Ag}^+ + \text{OH}^- \rightarrow \text{AgOH}$
- ▶ neerslag



DIZILVERSULFIDE

- ▶ $\text{Ag}^+ + \text{S}^{2-} \rightarrow \text{Ag}_2\text{S}$
- ▶ neerslag

