

in PM-extract: $5 \frac{\text{nmol}}{\text{mL}} \text{ Fe}$

(er is 1 mL suspensie genomen en
door Fe-gehalte v. bepaald)

$$\frac{5}{55} \cdot 6 \frac{\text{nmol}}{\text{mL}} = 1.3 \frac{\text{nmol}}{\text{mL}}$$

c) $6 \frac{\text{nmol}}{\text{mL}} \text{ Fe} \times \frac{100}{87} \cdot \frac{20}{100} = 1.3 \frac{\text{nmol}}{\text{mL}}$

in PM meer
dan extract
→ verlies

10% van cyt b.

% cyt.

$1.6 \frac{\text{mg}}{\text{mL}} \text{ eiwit} \cdot 0.007 \cdot \frac{1 \text{ nmol}}{23000 \text{ mg}} \dots$
oplv. a \Rightarrow nakijken

p404

oef 12

1^e comp

2^e comp

by 1^e
geffteyk

$$A_1 = \epsilon_{1a} \cdot C_a \cdot l + \epsilon_{1b} \cdot C_b \cdot l$$

$$A_2 = \epsilon_{2a} \cdot C_a \cdot l + \epsilon_{2b} \cdot C_b \cdot l$$