

## LAMPIRAN

### A. Perhitungan Nilai Rf Kandungan Asam Retinoat

- Perhitungan nilai Rf pada masing-masing sampel

$$Rf = \frac{\text{jarak yang ditempuh solut}}{\text{jarak yang ditempuh fase gerak}}$$

➤ Nilai Rf Asam Retinoat

$$Rf = \frac{5,2 \text{ cm}}{8 \text{ cm}} = 0,65 \text{ cm}$$

➤ Nilai Rf Sampel 1

$$Rf = \frac{5 \text{ cm}}{8 \text{ cm}} = 0,63 \text{ cm}$$

➤ Nilai Rf Sampel 4

$$Rf = \frac{5,1 \text{ cm}}{8 \text{ cm}} = 0,64 \text{ cm}$$

➤ Nilai Rf Sampel 17

$$Rf = \frac{5,2 \text{ cm}}{8 \text{ cm}} = 0,65 \text{ cm}$$

➤ Nilai Rf Sampel 21

$$Rf = \frac{5,2 \text{ cm}}{8 \text{ cm}} = 0,65 \text{ cm}$$

➤ Nilai Rf Sampel 22

$$Rf = \frac{5,2 \text{ cm}}{8 \text{ cm}} = 0,65 \text{ cm}$$

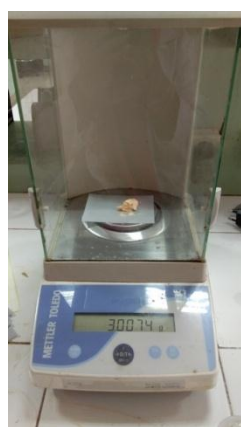
## B. Dokumentasi Penelitian



Sediaan Asam Retinoat



Plat KLT pada fase gerak



Penimbangan Sampel krim pagi



Penimbangan Sampel krim malam



Sampel yang akan di analisis