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LAMPIRAN

Lampiran 1. Dokumentasi Penelitian



Cangkang kerang darah dibersihkan



Cangkang kerang darah dikeringkan
Di bawah sinar matahari.



Cangkang kerang darah dihancurkan
menjadi serpihan kecil



Cangkang kerang darah dihaluskan



Cangkang kerang darah diayak



Kalsinasi Cangkang kerang darah



CaO



$(\text{NH}_4)_2\text{HPO}_4$



Proses titrasi asam basa



Stirrer $(\text{Ca}(\text{OH})_2) + (\text{NH}_4)_2\text{HPO}_4 + \text{aquades}$



Proses pengendapan



Proses pencucian



Proses pengeringan HAp



Hidroksiapatit setelah dikeringkan

Hidroksiapatit (HAp) setelah disintering



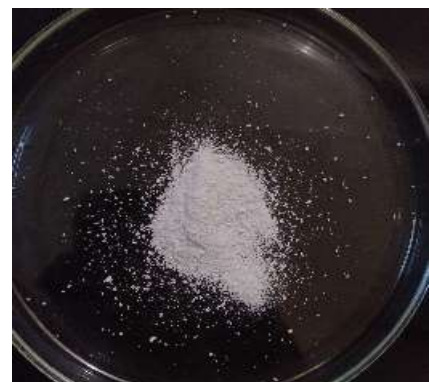
HAp pada suhu sintering 700°C



HAp pada suhu sintering 800°C



HAp pada suhu sintering 900°C



HAp pada suhu sintering 1000°C



HAp tanpa sintering

Lampiran 2. Analisis Data

A. Efisiensi Massa Hidroksiapatit (HAp)

$$\text{Efisiensi Massa Hidroksiapatit} = \frac{\text{massa hidroksiapatit}}{\text{massa awal kalsium dan asam fosfat}} \times 100\%$$

1. Hidroksiapatit pada suhu sintering 700°C

$$\begin{aligned}\text{Efisiensi Massa Hidroksiapatit} &= \frac{4,6619}{6,8} \times 100\% \\ &= 68,55\%\end{aligned}$$

2. Hidroksiapatit pada suhu sintering 800°C

$$\begin{aligned}\text{Efisiensi Massa Hidroksiapatit} &= \frac{4,5888}{6,8} \times 100\% \\ &= 67,47\%\end{aligned}$$

3. Hidroksiapatit pada suhu sintering 900°C

$$\begin{aligned}\text{Efisiensi Massa Hidroksiapatit} &= \frac{3,9036}{6,8} \times 100\% \\ &= 57,40\%\end{aligned}$$

4. Hidroksiapatit pada suhu sintering 1000°C

$$\begin{aligned}\text{Efisiensi Massa Hidroksiapatit} &= \frac{3,7734}{6,8} \times 100\% \\ &= 55,49\%\end{aligned}$$