

清存子細挽之注のト一ア生彦、五ノ一中巨上、ア、

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5 g
 10 g
 70 g
 30 g
 1000 ml 水

(2)

(1)

16.0 g
 16.0 g

NaCl

80.0ml

Time (hr)

10^{13}

160.0 ml

Fig. 1. Time-course of cultivation of E. coli

8.0 ml

CH₄ production

(2)

た。

→ 400 ml 水 100 ml 水

100 ml

number

Table 1 Purification of hGH

Step	hGH Activity	Protein	Yield (%)	Purity (%)
1. Crude extract	100	100	100	100
2. Ammonium sulfate precipitation	85	15	85	56.7
3. Dialysis	80	12	80	66.7
4. Gel filtration	75	10	75	75.0
5. Ion exchange chromatography	65	8	65	81.3
6. Gel filtration	55	6	55	83.3
7. Final purification	45	5	45	84.4

この実験のために用いた6M硝酸ゲルマール3%の純度は

Cyanidino buffer salt 0.02 0.02 0.02 0.02

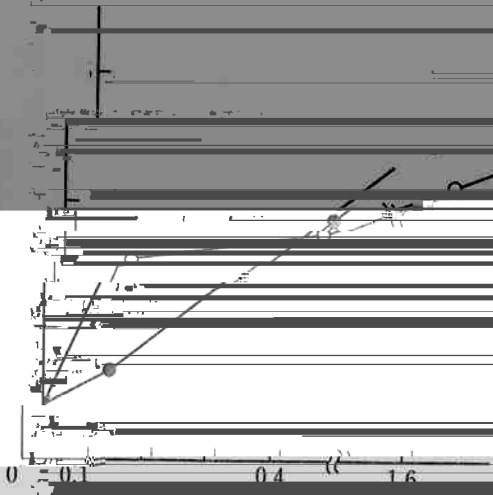


Figure 1: A graph showing a linear relationship between two variables.