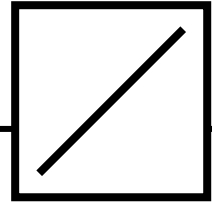


Second Quiz



الرقم الجامعي :

اسم الطالب :

❖ What is IC_{12} ?

❖ Explain why :

- Extraction of senna firstly with chloroform in sennasoid assay.
- Adding 12.5% lead acetate in (Spectrophotometric Assay of Digitalis)

❖ What is the principle of Spectrophotometric Assay of Digitalis?

❖ Example For:

- Plant extract rich in antioxidant is :
- Plant extract rich in anticholinestrane is :

❖ What are the Precautions for Identification of toxic plant ?