

bt 505

DNA sensor is immobilized on the sensor surface explain 10 marks

how x-ray are produced 2 marks

what type of cell used in cell sensor 3 marks

tell the 2 pathway of biosensor 2 marks

electrode inkjet printing 5 marks

what are the component of microfluid 3 marks

baki yd nai

BT505 (2:30pm)

1-What is signal analysis

2-What is surface plasmon resonance bioreceptor

3-What are the advantages of optical biosensors

4-How nervous system conduct signals in the body

5-Evanescent wave fluorescent biosensor

6-yad ni

7-How acoustic biosensors produced

8-What are characteristics of potentiobiometric biosensors

9-Give classification of pressure sensors

10-How pressure sensors work