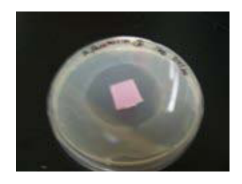


## <u>ëkcoscreen</u> Minimum Inhibitory Concentration (MIC) Test

Organism: Klebsiella Peumonia

Media: nutrient agar

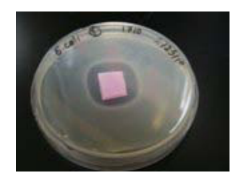
Incubation: 35.05 °C 24-48hrs.



Disk size:0.51 gram
Zone of Inhibition= 10mm clear

Organism: E. Coli Media: nutrient agar

Incubation: 35.05 °C 24-48hrs.



Disk size: 0.51 gram
Zone of Inhibition= 7 mm clear





Control- Confluent growth of K.peumonia on nutrient agar



Control- Confluent growth of E. coli on nutrient agar