Patient ID : p\_id Name : p\_name Age/Sex : age\_sex
Ref. by : doctor\_ref Lab no: Date : test\_date
SPECIMEN- Pus C/S
DATE OF RECEIVING- 25-02-2019
DATE OF CULTURE- 25-02-2019
MEDIA USED- N.A & M.A
GRAM’S STAIN (Prior to culture): Gram –ve rods.
RESULT ON MEDIA- Culture Shows lactose fermenting and non lactose fermenting colonies after 24 hours of incubation at 37C.
Organism identified- Pseudomonas and Kleibsella.
SENSITIVITY TEST FOR PSEUDOMONAS
Colistin (++)
Amikacin (+++)
Ciprofloxacin (+++)
Polymyxin B (++)
Levofloxacin (++)
Cefoparazone+Sulbactum (++)
Tobramycin (+++)
SENSITIVITY TEST FOR KLEIBSELLA
Colistin (++)
Amoxycillin (R)
Amikacin (+++)
Ciprofloxacin (+)
Polymyxin B (++)
Levofloxacin (+)
Cefotaxime (R)
Amoxyclav (R)
Cefoparazone (R)
Cefuroxime (R)
Pipracillin+Tazobactum (++)
INTERPRETATION :
(+)= Low sensitive
(++)= moderately sensitive
(+++)= highly sensitive
R= Resistant.
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