

ndm

oxa-48

kpc



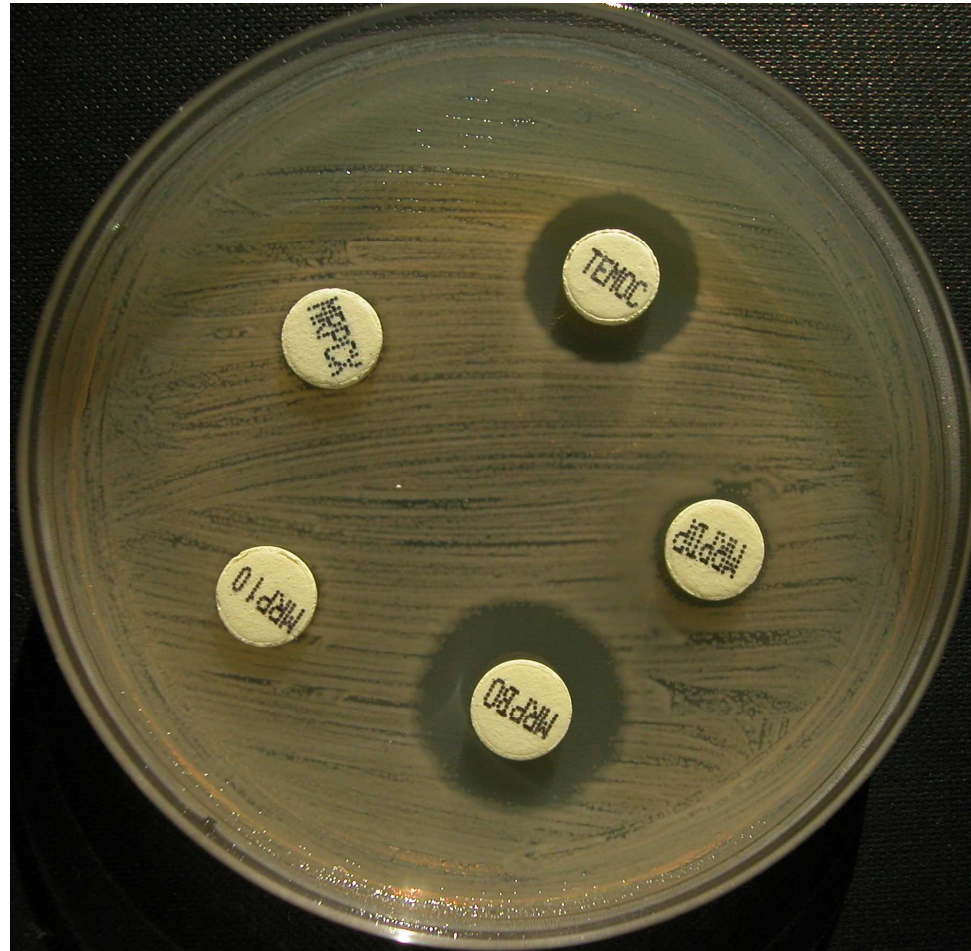
mbi

vim

imp

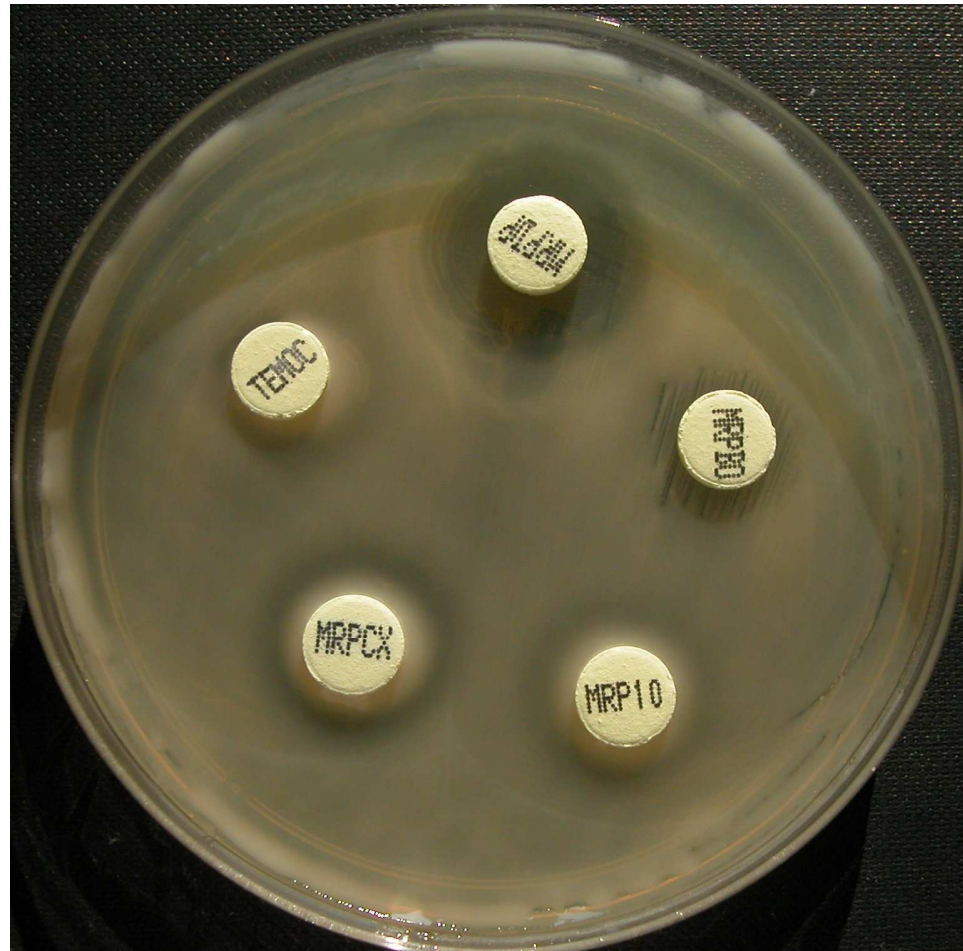
KLEBSIELLA PNEUMONIAE KPC

K. pneumoniae **AC. BORONICO +**



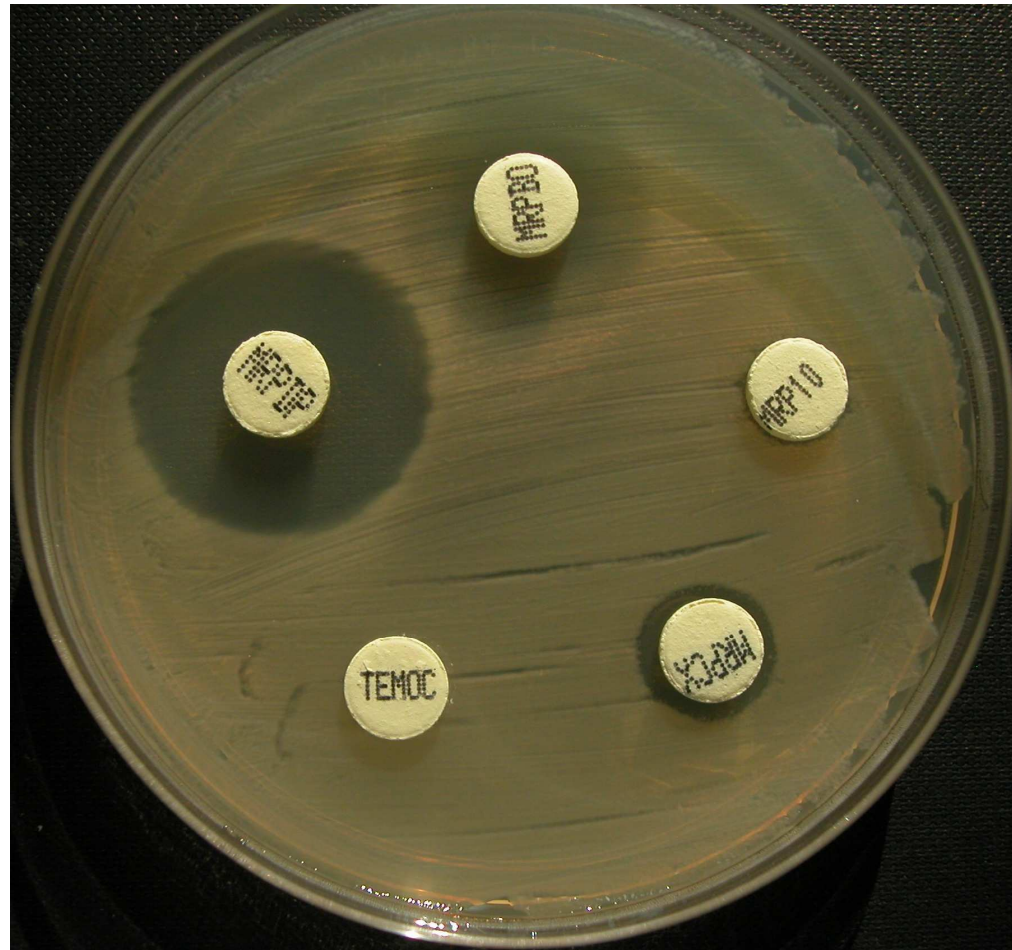
KLEBSIELLA PNEUMONIAE MBL+ (NDM-1)

K. pneumoniae AC. DIPICOLINICO +



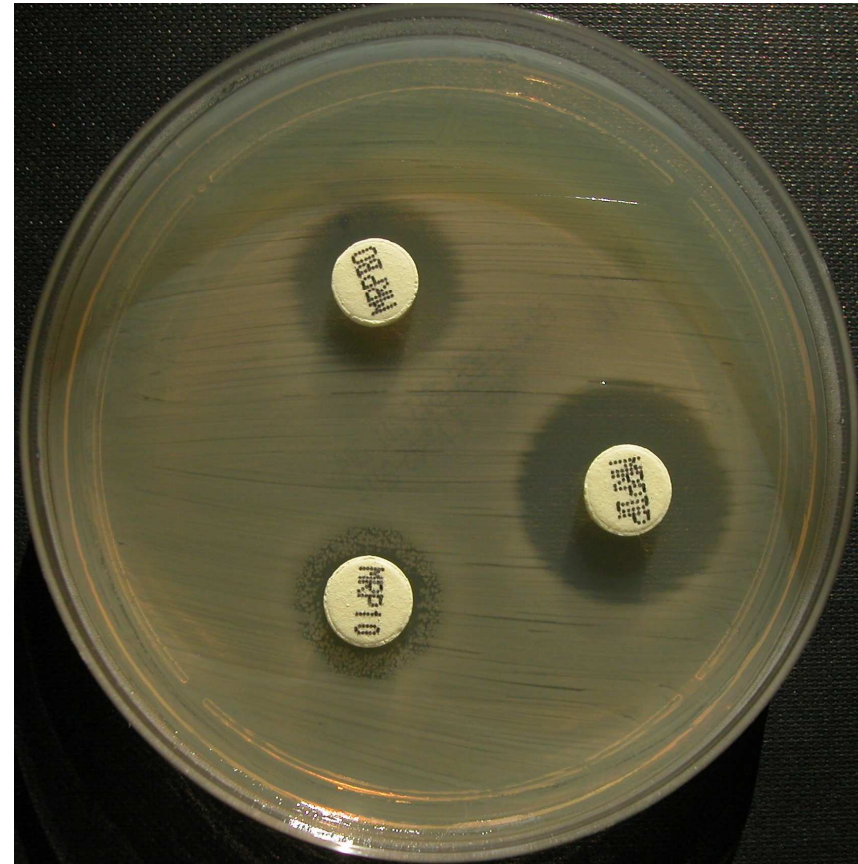
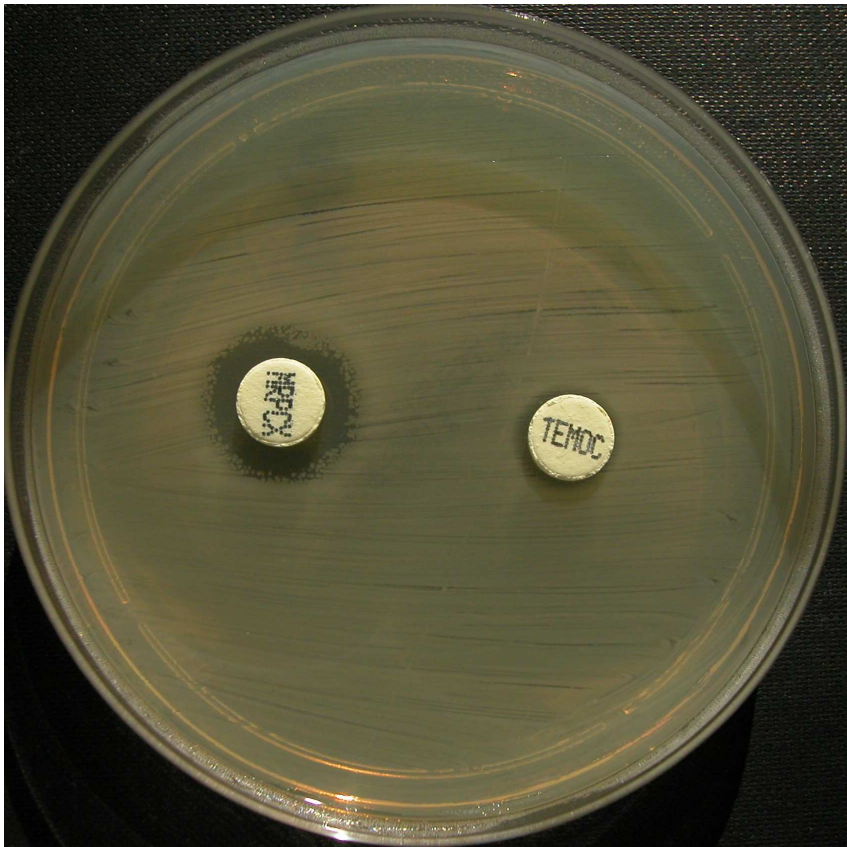
Escherichia coli MBL+ (VIM-1)

Escherichia coli AC. DIPICOLINICO +



Enterobacter cloacae MBL+ (VIM-1)

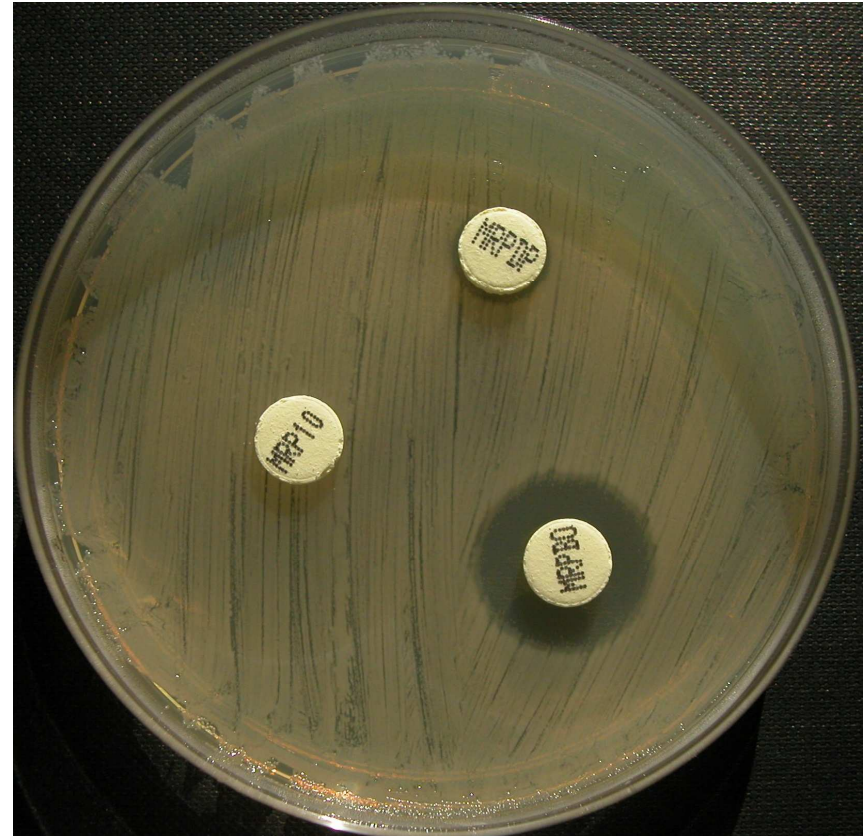
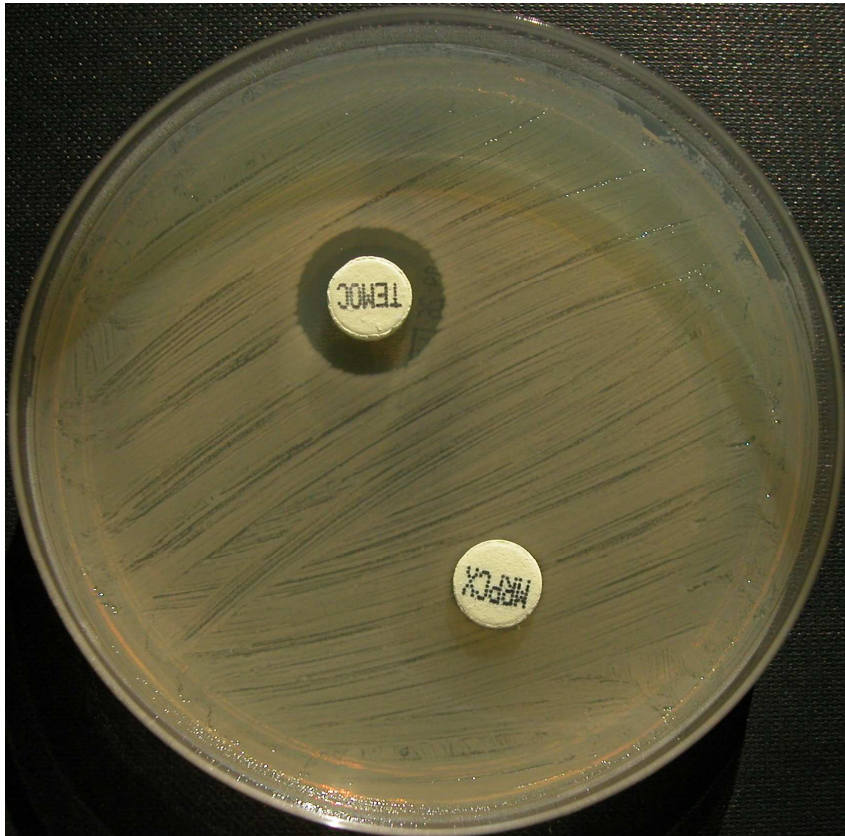
Enterobacter cloacae ac. dipicolinico +



Klebsiella pneumoniae kpc+

K. Pneumoniae

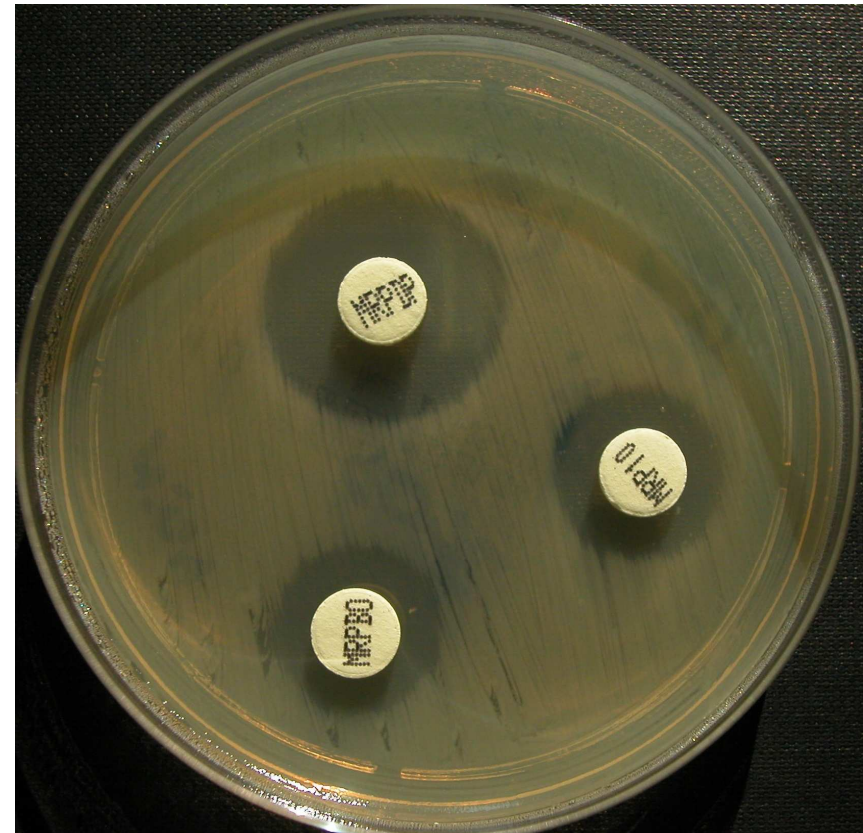
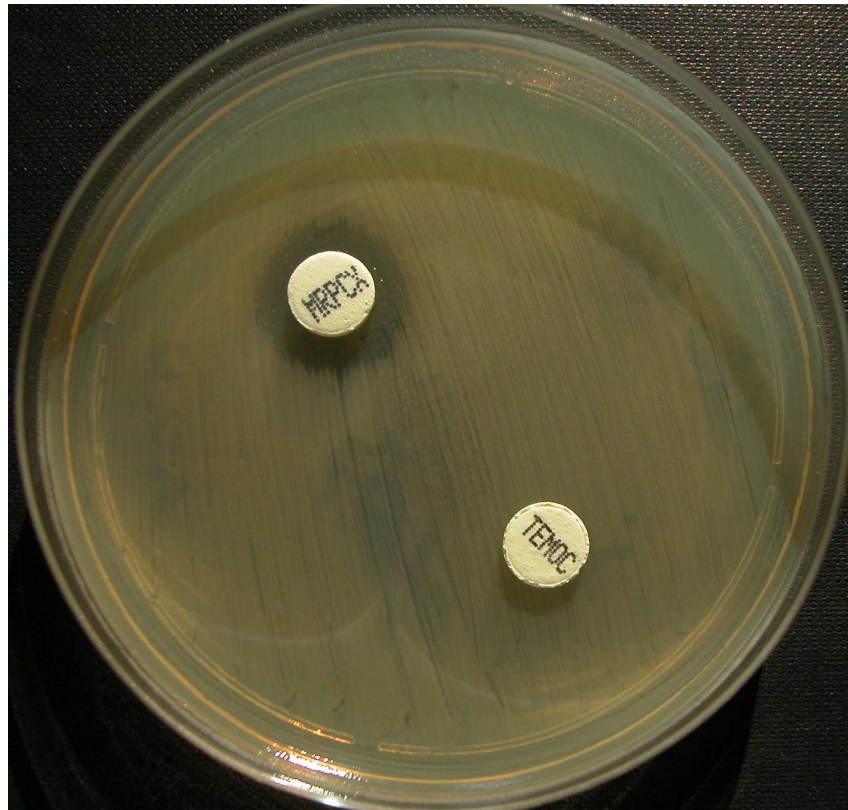
acido boronico+



Acinetobacter baum. haem. MBL+ (VIM-1)

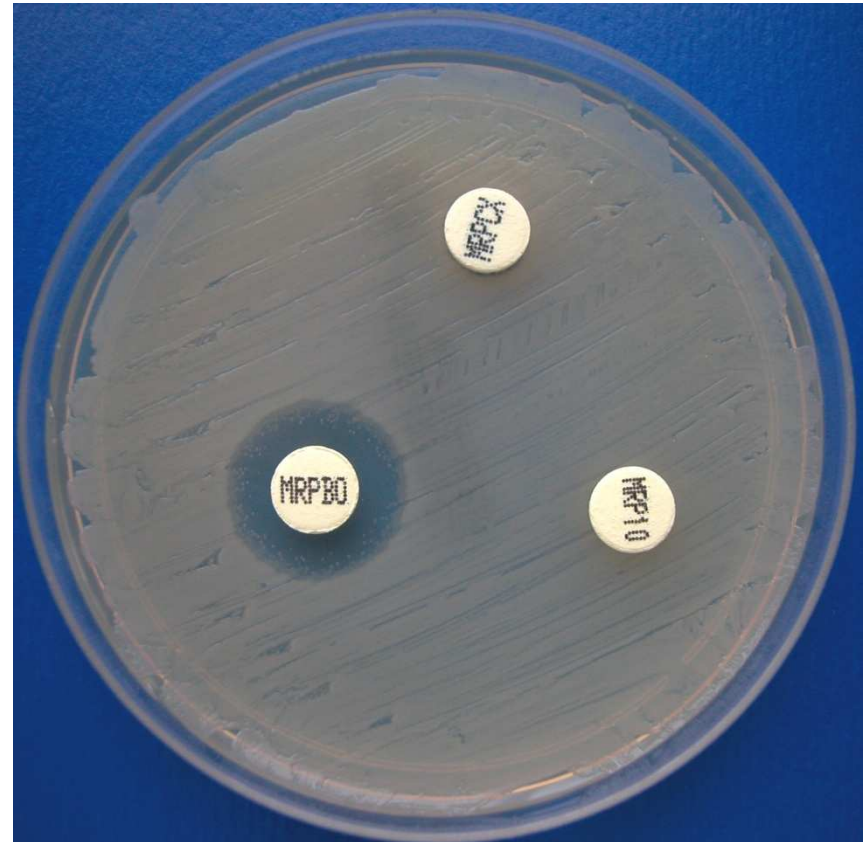
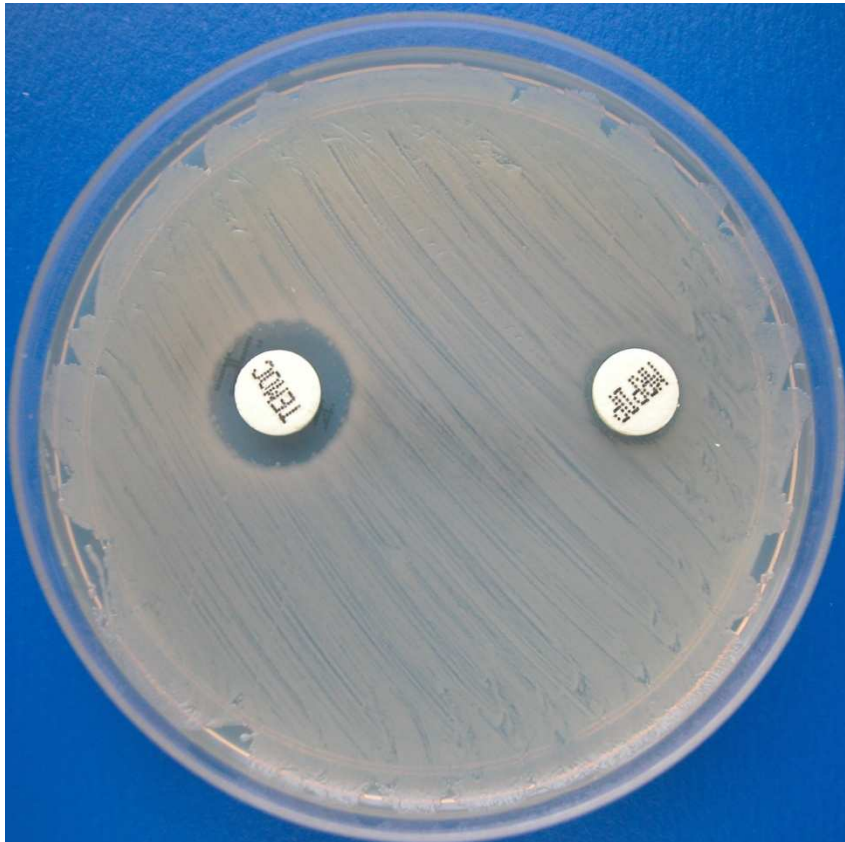
Acinetobacter baum. haem.

Ac. dipicol. +



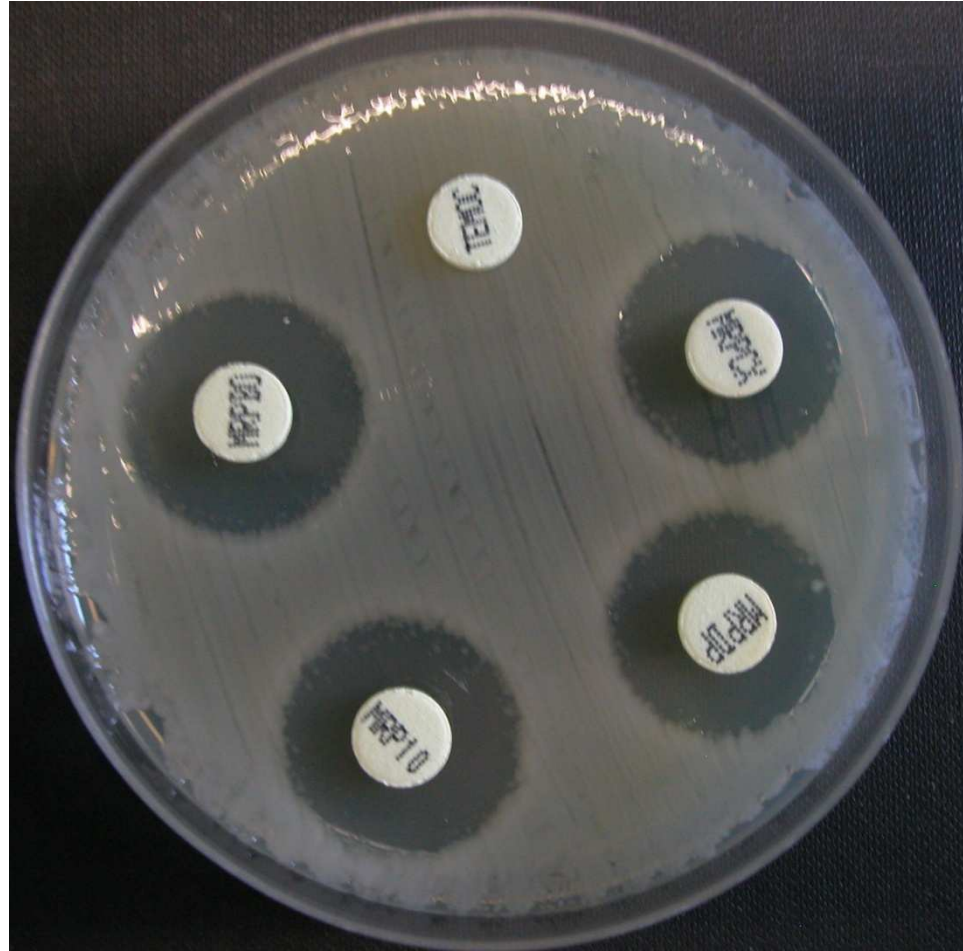
Klebsiella pneumoniae KPC

K. Pneumoniae ac. boronico +



K. pneumoniae Oxa-48

K. Pneumoniae assenza di alone di inibizione per **Temocillina**



Screening - Mc Conkey con dischetto di meropenem
alone di inibizione 20 mm



