

UNIVERSIDAD DEL SURESTE CAMPUS TUXTLA

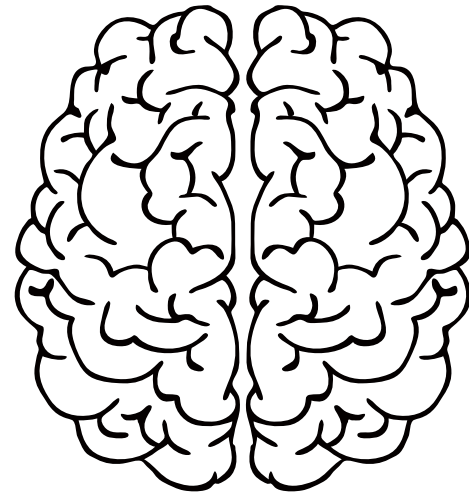
BRISSA DEL MAR ANTONIO SANTOS

QUINTO SEMESTRE

LIC. MEDICINA HUMANA

DRA MONICA GORDILLO RENDON

NEUROLOGIA



MENINGITIS

PATOGENO

Streptococcus agalactiae
Enterobacterias: *E. Coli*
Lysteria monocytogenes

Cefotaxima 50mg/k/6h, o
Ceftriaxona 50-100mg/k/12h+
Ampicilina 100mg/k/8h+
Dexametasona 0.15mg/k/6h

Neisseria meningitidis
S. pneumoniae
Haemophilus influenzae tipo B

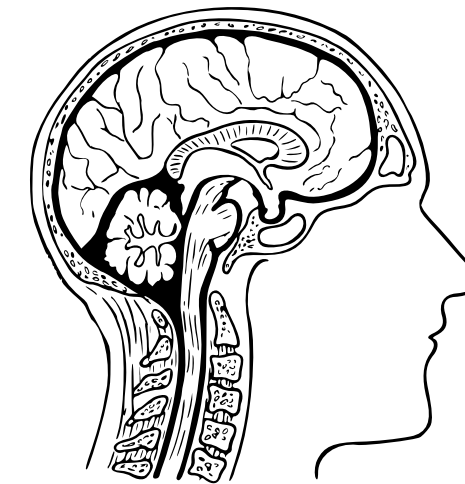
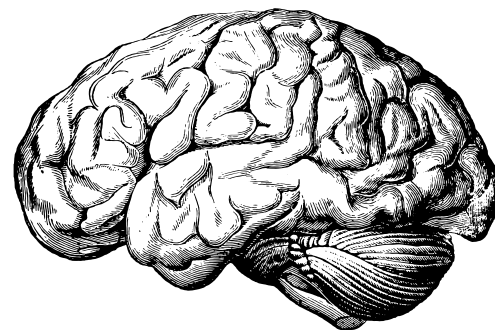
3m-5años
Cefotaxima 50mg/k/6h o
Ceftriaxona 50-100mg/k/12h+Vancomicina 15mg/k/6h
5-18años
Cefotaxima 2g/4-6h o
Ceftriaxona 2g/12h+Vancomicina 1g/k/12h+ Dexa

Neisseria meningitidis
**Streptococcus pneumoniae*

Cefotaxima 2g/4-6h o
Ceftriaxona 2g/12h+
Vancomicina 1g/12h+
Dexametasona 8-10mg/6h

Streptococcus pneumoniae
L. monocytogenes

Cefotaxima 2g/k/6h, o
Ceftriaxona 50-100mg/k/12h+
Vancomicina 1g/12h+
Dexametasona 8-10mg/6h



Bibliografía

<https://www.imss.gob.mx/sites/all/statics/guiasclinicas/102GER.pdf>