

Clinical Guideline for Evaluation/Treatment of Febrile Infant: 8-28 DAYS OF AGE

INCLUSION CRITERIA:

Well-appearing

Full term gestation (≥37 weeks)

NO chronic medical conditions

NO evident source of bacterial infection (eg, cellulitis, omphalitis, septic arthritis, osteomyelitis)

Temperature ≥38C (100.4F) at home or healthcare facility

Mild upper respiratory symptoms without respiratory distress

OBTAIN:

•BLOOD STUDIES: Blood Culture, CBC, CMP, Procalcitonin and/or CRP

•URINE STUDIES: Catheterized urine culture and urinalysis

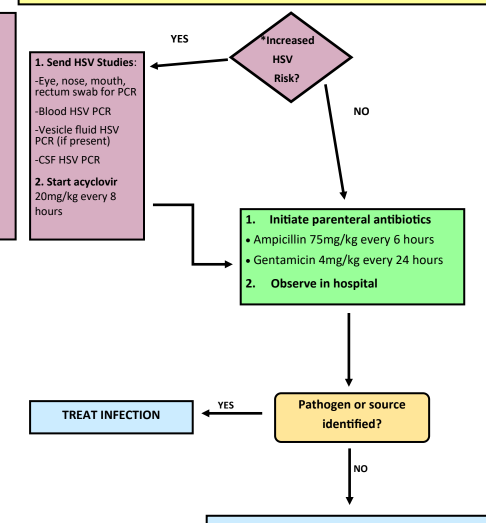
•CEREBROSPINAL FLUID (CSF) STUDIES: CSF culture, Cell count, CSF film array, Glucose/protein

•RESPIRATORY FILM ARRAY

EARLY CONTACT WITH BLANK CHILDREN'S HOSPITAL VIA TRANSFER CENTER @ 1-800-806-1787

HSV RISK FACTORS

- Maternal history of genital HSV lesions
- •Household contacts with HSV
- Vesicles
- Seizure
- $\bullet Hypothermia$
- •Elevated ALT
- Thrombocytopenia
- CSF pleocytosis



If all Cultures negative and HSV PCR negative (if sent) at 24-36 hours <u>AND</u> infant is clinically well:

- 1. Discontinue antibiotics and acyclovir (if initiated)
- 2. Discharge infant within 36 hours