

Clinical Guideline for Evaluation/Treatment of Febrile Infant: 29-60 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

HSV MUST BE CONSIDERED THRU 6 WEEKS OF AGE

HSV RISK FACTORS

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

HSV WORKUP

- 1. Send HSV Studies:
- -Eye, nose, mouth, rectum swab for PCR
- -Blood HSV PCR
- -Vesicle fluid HSV PCR (if present)
- -CSF HSV PCR
- **2. Start acyclovir** 20mg/kg every 8 hours

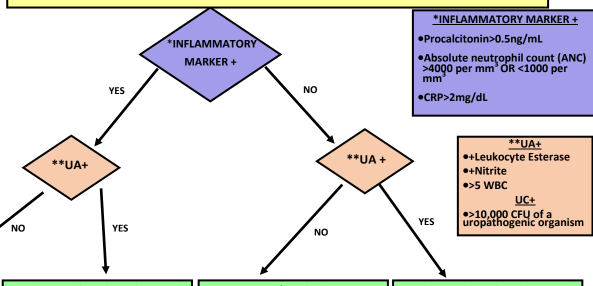
OBTAIN:

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

•URINE STUDIES: Urinalysis (bagged or cath)

•RESPIRATORY FILM ARRAY

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



-Send urine culture by catheterized specimen if not done

- -PERFORM lumbar puncture
- -Initiate parenteral antibiotics: Ceftriaxone 50mg/kg every 12 hours
- -If CSF pleocytosis is present and there is concern for bacterial meningitis add vancomycin 15mg/kg every 6 hours.
- -Observe in hospital

- -Send urine culture by catheterized specimen if not done
- -NEED NOT perform lumbar puncture
- -Home on oral antibiotics OR admission on parenteral antibiotics
- Oral: Cephalexin 75mg/kg/day divided TID
- Parenteral: Ceftriaxone 50mg/kg daily
- -If home, follow-up with PCP in 24 hours
- -Provide education on importance of outpatient renal ultrasound to be scheduled through PCP
- -Adjust antibiotics based on culture results
- -UTI treatment 7-14 days

- -NEED NOT perform lumbar specimen if
- -NO antibiotics given
- -Observe at home
- -Follow-up with PCP in 24 hours

-Send urine culture by catheterized specimen if not done

- -NEED NOT perform lumbar puncture
- -Administer oral antibiotics (cephalexin 75mg/kg/day divided TID)
- -Observe at home
- -Follow-up with PCP in 24 hours
- -Provide education on importance of outpatient renal ultrasound to be scheduled through PCP

-Adjust antibiotics based on culture results

-UTI treatment 7-14 days

-If pathogen/source identified treat the infection accordingly

-If all cultures negative at 24-36 hours, stop antibiotics and acyclovir (if initiated) and discharge within 36 hours