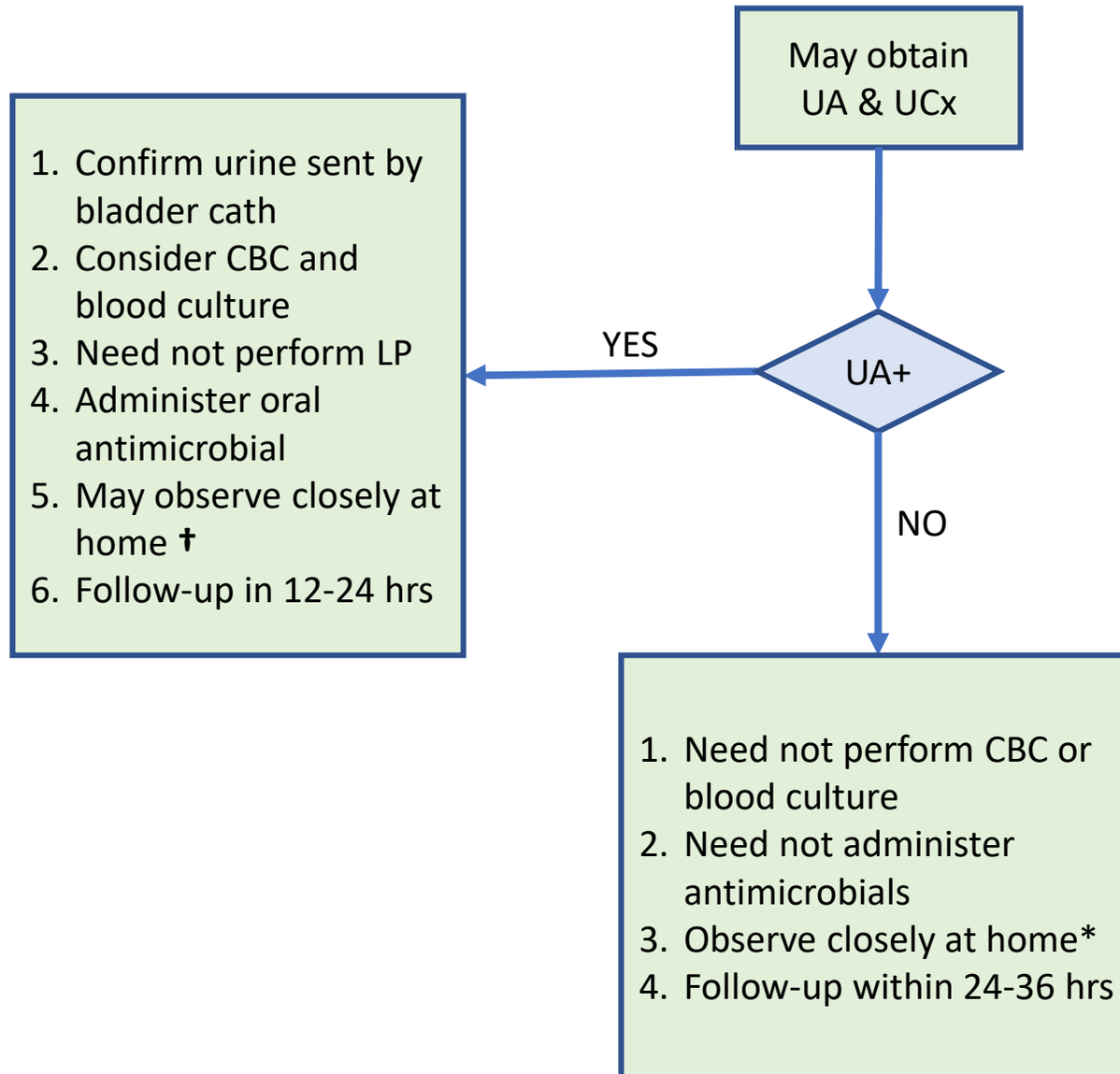


Algorithm for Well-Appearing Febrile Infant: 61-90 days of age, temp  $\geq 38C^*$ **Footnotes:**

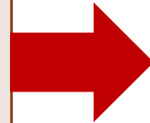
\* The AAP does not include infants age > 60 days

† If observed at home, then recommend oral antimicrobials to treat presumed UTI if UA positive. Clinicians may manage infants at home if ALL following criteria are met: **1) Verbal teaching and written instructions** have been provided for monitoring throughout the period at home **2) Follow-up plans for re-evaluation** have been developed and are in place **3) Plans have been developed and are in place in case of change in clinical status**, including means of communication between family and providers and access to emergency medical care.

## Algorithm for Well-Appearing Febrile Infant: 61-90 days of age, temp $\geq$ 38C\*

### Exclusion criteria

1. Premature infants < 37 wks gestational age
2. Infants with a focal bacterial infection (e.g., cellulitis, omphalitis, septic arthritis, osteomyelitis). These infections should be managed according to accepted standards.
3. Infants with documented or suspected immune compromise
4. Infants whose neonatal course was complicated by surgery or infection.
5. Infants with congenital or chromosomal abnormalities
6. Medically fragile infants requiring some form of technology or ongoing therapeutic intervention to sustain life
7. Infants who have received immunizations within the last 48 hrs
8. Infants with clinical bronchiolitis, with or without positive tests for RSV
9. Infants with COVID-19



### Exclusion criteria

#### Infants in categories 1-6:

1. CBC and blood culture, UA and urine culture
2. May perform LP
3. Pabx and disposition in discussion with Pediatrics

#### Infants in categories 7-8 (categories 1-6 take priority over 7-8):

1. No studies needed

#### Infants in categories 9 (categories 1-6 take priority over 9):

1. Need not perform UA and urine culture

### Abbreviations

1. Cath: catheter
2. CBC: complete blood count
3. LP: lumbar puncture
4. RSV: respiratory syncytial virus
5. UA: urinalysis
6. UCx: urine culture
7. UTI: urinary tract infection
8. Pabx: parenteral antibiotics

## CA FIRST Protocol v2.0

### Supplemental Information

### Inclusion criteria

Infants 61-90 days of age\*, well-appearing, temp  $\geq$  38C

### Footnote

\* The AAP does not include infants age > 60 days  
† If observed at home, then recommend oral antimicrobials to treat presumed UTI if UA positive. Clinicians may manage infants at home if ALL following criteria are met: **1) Verbal teaching and written instructions** have been provided for monitoring throughout the period at home **2) Follow-up plans for re-evaluation** have been developed and are in place **3) Plans have been developed and are in place in case of change in clinical status**, including means of communication between family and providers and access to emergency medical care.