

KAWASAKI'S DISEASE

MUCOCUTANEOUS LYMPH NODE SYNDROME

EPIDEMIOLOGY & ETIOLOGY

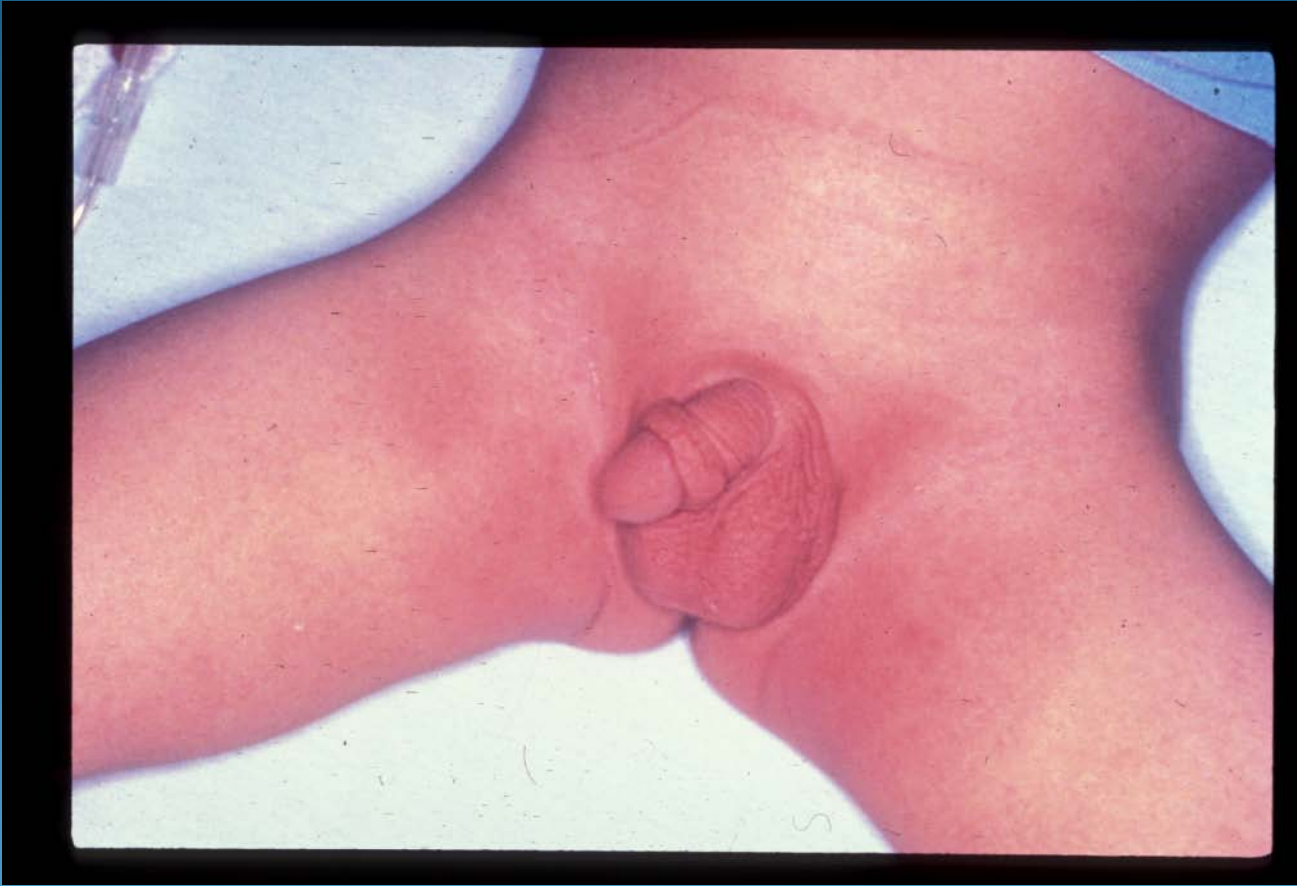
- Highest incidence is in Japanese children
- Ages 7wks-12yr, most < 5yrs old
- HLA types BW22, BW22j2
- Etiology is unknown, possibly viral
- Estimated 3000 cases per year in US

CDC DIAGNOSTIC CRITERIA

- FEVER: > 5 days not responsive to ABX or NSAIDS.
- Bilateral Conjunctival Injection
- Acral changes
- Mucous membrane changes
- Rash
- Cervical Lymphadenopathy > 1.5cm







OTHER CLINICAL FINDINGS

- Beau Lines, or nail loss
- Cough, and rhinorrhea
- Diarrhea, vomiting, abdominal pain
- Arthralgias
- Very fussy inconsolable infants and toddlers



LABORATORY FINDINGS

- **THROMBOCYTOSIS:** > 1 million in 3rd wk
- **STERILE PYURIA:** Urethral inflammation
- **LEUKOCYTOSIS, ESR, CRP:** 2nd stage
- **ECG, ECHO CHANGES:** tachy, decrease EF from myocarditis and aneurysms in 2nd stage.

3 CLINICAL PHASES

- Acute Phase: Last 10-14 days, includes diagnostic clinical findings.
- Sub acute Phase: Begins when fever subsides, and rash improves. Period of carditis, coronary angiitis, thrombocytosis, and elevated CRP and ESR.
- Convalescent Phase: Begins in 4th or 5th week when clinical signs resolve, and ends when ESR normalizes.





TREATMENT

- IVIG 2 g/kg over 10-12hrs
- ASA 80-100mg/kg/d divided Q6 x 14days
- ASA 3-6mg/kg/d for 6-8wks
- Currently may be changing to low dose ASA instead of high
- Check IgA level prior to IVIG
- NO STEROIDS, Increase Aneurysms

COMPLICATIONS

- Carditis and Coronary Angiitis: Occurs in 20% of pts, but only 1% get serious hrt dz.
- If Aneurysms occur, F/U with ECG, Echo and stress test yearly.
- 50% of aneurysms will resolve in 1-2yrs
- Mortality 1-2%, most during 2-7th week.
- Recurrence rate of 2-3%