

INDICATION

Calculates age-adjusted ESR and CRP in adult patients

ADDITIONAL INFORMATION

Primarily used / researched in rheumatology patients, especially those with Rheumatoid arthritis

CALCULATION

Male:

ESR upper limit of normal_{mm/hr} = Age / 2

CRP upper limit of normal_{mg/dL} = Age / 50

Female:

ESR upper limit of normal_{mm/hr} = (Age + 10) / 2

CRP upper limit of normal_{mg/dL} = (Age / 50) + 0.6