

Alfio Quarteroni-Riccardo
Sacco-Fausto Saleri.
Common errors in the
analysis of derivative
wave equation. Springer-
Verlag, 1996. Riccardo
Sacco Fausto Saleri
Matematica
Numerica.pdf
Acute
pulmonary disease with
eosinophilia and
increased serum IgE

levels is common in horses with chronic colic.

The objective of this study was to determine the incidence of horses with eosinophilia and increased serum IgE levels (SIgE) in horses admitted with chronic colic and to determine whether these disorders are associated with other clinical findings. A retrospective study was

performed on horses in which a diagnosis of chronic colic was established. Horses in the control group were healthy horses of similar age and sex admitted for various reasons with no history of previous colic.

The percentage of eosinophils, the serum IgE level and the clinical outcome were evaluated.

Clinical signs in horses

with chronic colic were gastrointestinal signs (69.4%) and abdominal pain (52.4%). Thirty percent (37/117) of the horses had SIgE. The median serum IgE level was 10 times higher in horses with SIgE compared with the control group. Abdominal fluid eosinophilia (P Backtracking on an American tax ruling that

impacts the Obama White House. In a Thursday night court filing, US government attorneys conceded that Microsoft has a \$300 million annual tax refund owed to the US Treasury Department. A federal judge in Washington ruled this week that the government's legal team had wrongly argued in earlier proceedings that

