IMMUNOENHANCING PROPERTY OF DIETARY WHEY PROTEIN IN MICE: ROLE OF GLUTATHIONE

Bounous, G., Batist, G. and Gold, P.
Immuno-enhancing Property of Dietary Whey Protein in Mice: Role of Glutathione.

No abstract found. Available summary below.

CONCLUSIONS: The spleen cells' immune response to sheep red blood cells of mice fed a 20 g whey protein/100 g diet is substantially higher than that of mice fed an equivalent casein diet of similar nutritional efficiency. This indicates that the observed immune-enhancing effect of the whey protein mixture is dependent on the overall amino acid pattern resulting from the contribution of all its protein components.