


Dhanda M.R. and Sethi M.S. 1962. Investigation of mastitis in India. ICAR Res. Series No. 35. New Delhi, India.


Heller E.D., and Smith H.W.1973. The incidence of antibiotic resistance and other characteristics amongst *Escherichia coli* strains causing fatal infection in chickens: the utilisation of these characteristics to study the epidemiology of infection. *J.Hyg.* **71**: 771-81.


Jinghui Fan, Yuzhu Zuo, Tanqing Li, Xiaobo Zhang. 2009. Preparation and physicochemical property of chicken yolk immunoglobulin (IgY) against porcine transmissible gastroenteritis virus (TGEV) \textbf{3}: 466-470.


approach to innovation”. Accessible http://mednet3.who.int/priority
needs/.
with an experimental vaccine against Staphylococcus aureus mastitis
with an experimental vaccine against Staphylococcus aureus mastitis
immunoglobulin from hens immunized with an enterotoxigenic
Escherichia coli strain prevents diarrhea in rabbits challenged with
the same strain. Infection and Immunity. 60: 2593-97.
bactericidal enzyme as a mastitis therapeutic. Characterization of
specific egg yolk immunoglobulin (IgY) against mastitis-causing
Escherichia coli J. Dairy Sci. 74, 4175–4182.
Oliver SP., Lewis MJ. and Gillespie BE. 1992. Influence of prepartum
antibiotic therapy on intramammary infections in primigravid heifers
Leukocyte Populations In Blood And Milk During Endotoxin-Induced
Mastitis In Cows. American Journal Of Veterinary Research . 51:1603-
1607.
71: 2809-2816.
Painter Ev, Schnepper Gh.,1965.Detection Efficiency Of Mastitis Screening
Technology: Extraction of Chicken Antibodies from Egg Yolk by
Polyethylene Glycol (PEG) Precipitation. Journal of Visualized
Experiment. 51(e3084): 1-5.
Pereira MS., Leal NC. And  Leal TC. 2002. Typing of human and bovine
Staphylococcus aureus by RAPD-PCR and ribotyping- PCR. Lett Appl
Microbiol. 35: 32–6.
Passive immunization against experimental Salmonellosis in Mice by
orally administered hen egg yolk antibodies specific for 14-KDa
Pyorala., 2009. Coagulase-Negative Staphylococci Emerging Mastitis
Pathogens. Veterinary Microbiology. 134:3-8.
Veterinary Medicine, 9th ed., W.B. Saunders Company Ltd., London,
pp. 603-87.
Ragunath D. 2008. Emerging antibiotic resistance in bacteria with special
reference to India. J.biosci. 33(4): 593-603.
Rahimi S., Shiraz Z.M., Salehi T.Z., Mohammad A., Karimi T. and Jesse L.
2007. Prevention of Salmonella infection in poultry by specific egg
RobersNickerson SC., Owens WE. and Boddie RL. 1995. Mastitis in dairy
heifers: initial studies on prevalence and control. J Dairy Sci
78:1607–18.
Roghmann M., Taylor KL., Gupta A. 2005. Epidemiology of capsular and
surface polysaccharide in Staphylococcus aureus infections
Ross D. Leclaire, Robert E. Hunt And Sina Bavari.,2002. Protection Against
Bacterial Superantigen Staphylococcal Enterotoxin B By Passive
Roy J P,Denis Du Tremblay, Luc Descoteaux, Serge Messier, Danial Scholl,
Emile Bouchard.,2009. Evaluation Of The California Mastitis Test As
Precalving Treatment Selection Tool For Holstein Heifers. Veterinary
Microbiology. 134:136-142.
Rutz E And Ruffner H P., 2002 Immunodetection Of Botrytis Specific Invertase In Infected Grapes; *J. Phytopathol.* **150**: 76-85.


Stiborova M, Martinek V, Rydlova H, Hodek P And Frei E., 2002 Sudan I Is A Potent Carcinogen For Humans: Evidence For Its Metabolic Activation And Detoxication By Human Recombinant Cytochrome P450 1a1 And Liver Microsomes; *Cancer Res.* **62**: 5678-5684.


