

Editor's Comment:

The manuscript entitled "**Preparation of Fowl Typhoid Vaccine from Field Isolates and Determination of Efficacy**" by Jannatun et al. reports the studies on through investigation of protective efficacy of experimentally prepared FT vaccine in chicken. For this observation they conducted Biochemical, Morphology test and check chicken sera for antibody titer. The obtained result seems to have some scientific importance. The result of Challenge infection revealed that all the birds were protected from virulent challenge and all chickens were died from the control group. It was very interesting to see that experimentally prepared fowl typhoid vaccine produces satisfactory level of antibody in chickens and it was very effective for controlling *Salmonella gallinarum* infection. After reading all the comments and queries very carefully, this article is suitable for the publication in the **British Microbiology Research Journal**. Author addressed all the queries very nicely and at reasonable level.

Editor's Details:

Dr. Arun Chauhan
Dept.of immunology and microbiology, School of health & medicine. University of North Dakota, Grand Forks, ND, USA