

## BIRD FLU VIRUSES AVIAN INFLUENZA DURING 2000-2019: A TIME SEQUENCE ANALYSIS ON CAB DATABASES

*Rajendran L*

*Assistant Librarian, Tamil Nadu Veterinary and Animal Sciences University, Madras Veterinary College, Chennai, Tamil Nadu, India*

**Received: 09 Sep 2020**

**Accepted: 03 Oct 2020**

**Published: 14 Oct 2020**

### **ABSTRACT**

*Gaining knowledge of attempts to analyse the performance of researchers working in the discipline of worldwide Avian Influenza Bird Flu Viruses and nationwide distribution over the twenty-year expert interval from 2000–2019. For this study, a total of 936 publications have been taken from CAB Direct Databases. With common publications of 46.8 % per annum, all sorts of property are low to excessive within the one year 2010. The time sequence evaluation used to be carried out in the best, most productive nation (Africa) and India is an 11<sup>th</sup> rank (1.28 %) out of the 49 worldwide areas.*

**KEYWORDS:** *Avian Influenza, Bird Flu, CAB Direct, Diseases, Countries, Time Series Analysis*