

Infection by Streptococcus pyogenes Induces the Receptor Activator of NF- κ B Ligand Expression in Mouse Osteoblastic Cells

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01-01-2014

1 Abstract

STATEMENTS/COMMENTARY FROM UNIVERSITY OF SAN DIEGO
WASHINGTON D.C. - Researchers from the University of San Diego and University of South Carolina have successfully documented the involvement of a viral RNA-seq analysis tool among several samples derived from mice and flies. The analysis technique, thought to be less sophisticated than the one used by Virat-seq, allows researchers to quickly identify small differences in DNA copies of circulating viral RNA and determine the synergies involved in developing viral proteins.

Readers may also read:

RNA-seq Analysis of Virat-seq Gossip

The critical physical properties of messenger RNA are important undergirding factors for generating proteins. The findings by the scientists detail an interaction between viral RNA-seq analysis and Virat-seq, which indicates that viral RNA-seq analysis provides an easy, sensitive way to identify significant biological characteristics of viral proteins.

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1.1 Image Analysis



Figure 1: A Black And White Photo Of A Black And White Cat