

Epidemiology in Developing Countries

Salivendra Suhasini*

Department of Biotechnology, Bhopal University, Madhya Pradesh, India

Commentary

The study of disease transmission is the glance at of appropriation of actions or a physiological circumstance in human people and of the components that affect this dispersion. The study of disease transmission is the glance at of the circulation and determinants of wellness related popularity or event specifically people and sharpness of this glance at to the oversee of wellness issues"

The essential methodology in the study of disease transmission is to make correlations is finished by taking two gatherings. One gathering having the lessening and other gathering not having decrease. It is significant that both the gathering needs to tantamount one another.

The gathering should assembled in uniform manner. For instance, the examination and control gatherings should be comparative with respect to their age and sex structure and like other relevant variable. The best strategy for randomization and irregular distribution is acceptable.

Network Health Nurse (CHN) functioning as the individual from medical care group in different wellbeing offices are to partake in epidemiological investigations done in their locale. They need to partake effectively, genuinely and shrewdly all through the cycle.

There are seven stages of epidemiological examination measure for doing any epidemiological investigation. In the network setting at different level go up against numerous wellbeing undermining

***Corresponding author:** Salivendra Suhasini, Department of Biotechnology, Bhopal University, Madhya Pradesh, India, E-mail: salivendra_suhasini@rediffmail.com

Received December 10, 2020; **Accepted** December 17, 2020; **Published** December 24, 2020

Citation: Suhasini S (2020) Epidemiology in Developing Countries. J Comm Pub Health Nursing 6: 262.

Copyright: © 2020 Suhasini S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
