

Different People with Viral Infection, Risk and Mortality Variations

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Abstract

Human beings are easy to infect with different types of viruses worldwide. The risks and infections for viral-induced human morbidity and mortality varied greatly among different individuals. This phenomenon is attributed to different physiological, pathological and therapeutic selections. This article outlines this string of problems and tries to discover answers from past studies.

Keywords: *Viral Infection; Diagnosis; Physiology; Therapies*

Introduction

Viruses are widely distributed in Earths. Among the tremendous numbers of different types of viruses, a lot of viruses are fatal to human beings [1-7].

Human beings are easy to infect with different types of viruses worldwide. The risks and infections for viral-induced human morbidity and mortality varied greatly among different individuals. This phenomenon is attributed to different physiological, pathological and therapeutic selections. This article outlines this string of problems and tries to discover answers from past studies.

Results and Discussion

Old people or children are vulnerable to virus infections and induce more number of human morbidity and mortality in the clinic. Different symptoms (mild or severer) keep patients in beds or deaths suddenly. New approaches should be made to invent many prevent and treatment measure to reduce many virus-induced morbidity and mortality.

New approaches

Biomedical study for viral diagnosis and treatment in different individuals can be enormous and usefulness. They are prepared and studied in different approaches:

- Find ways of virus diagnosis in low costs and easy to handle.
- Genetic and molecular study of viral infections [8-13].
- Pathological and therapeutic information comparisons between old people and youths.
- Discover new techniques or drugs to treat infectious old patients [14-20].

- Diagnostic and therapeutic transition [21-23].
- Find effective vaccines for vulnerable people in epidemics or winter.
- Others.

Conclusion

Different people demand varied care and medical treatments. We should find ways to improve these kinds of biomedical study and make breakthroughs as early as possible.

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