

g" zky k' d' h' w' j' " v' g' g' g' p' u' k' k' d' u' k' p' a' v' g' g' e' t' q' c' p' r' i' r' "

Dcev g t k c . " u k ping / e g n n g f " o k e t q q t i c p k u o u . " c p f " x k t w e p h ' d e v p h t g r e ' g k k o p p u g e v i k o p p a e y u p ' o a r k g f k o k ' i p f k g c r e a g a p l a m c d n o k p e i ' g c y ' "

陸

陸

陸

陸

陸

陸

陸

陸

陸

陸

陸

陸

陸

陸

陸

In rod c ion

I... B... I... I...

Bac erial infec io s diseases

B... B... 2...

Charac eris ics oodesno B lprsome An imicrob k Bacteria are prok ar o ic cells lacking a den n cle s and membrane s and o allo s hem o replica e independen l and adap rapidl

Modes of ransmission: B... B... B...

S mp oms: .

Viral infec io s diseases

(DNA NA) ...

*Corresponding author: Cristie Williams, Garvan Institute of Medical Research, 384 Victoria Street, Darlinghurst, Sydney, NSW 2010, Australia, E-mail: Cristie.w@

Received: 03-July-2023; Manuscript No. icr-23-107871; Editor assigned: 05-July-2023; Pre QC No. icr-23-107871 (PQ); Reviewed: 19-July-2023; QC No. icr-23-107871; Revised: 22-July-2023; Manuscript No. icr-23-107871 (R); Published: 29-July-2023, DOI: 10.4172/icr.1000149

Citation: Williams C (2023) Bacterial and Viral Infectious Diseases:

Pre en ion:

... 4 ...

5.

Characteristics of viral infectious diseases

Cellular structure:

Modes of transmission:

Symptoms:

Treatment:

Prevention:

6.

Challenges in battling bacterial and viral infectious diseases

Antibiotic resistance:

Viral mutations:

Misdiagnosis and overdiagnosis:

Pandemics and outbreaks:

Example: COVID-19,

7.

the role of vaccination in preventing infectious diseases:

8.

the path forward: Addressing global health challenges

Antibiotic stewardship:

9.

Viral surveillance and research:

Vaccination coverage:

Public awareness and hygiene:

9.

Citation: Williams C (2023) Bacterial and Viral Infectious Diseases: A Comprehensive Comparison. *Immunol Curr Res*, 7: 149.
