eyqoptnm gʻzoqky katfogu uʻu chhgʻi wiçt fakupgi ""rkwpathogkeevik ja gyvoun vifik u copofui gouk vok pifci cpf" x k tcn " k ph g ev k q wu " f k u g cu g u " j c x g " d g g p " g pf wt k vjg"eqwtug"qh"ogfkecn"cfxcpegogpvu0"Vjgug"vyq rtgugpv"fkuvkpev"ejcnngpigu"vq "inqdcn" j gcnvj0"Yj vjg { "gzjkdkv" wpkswg "ejctcevgtkuvkeu "kp" vgtou "

Dcevgtkc. "ukping / egnngf "oketqqticpkuou. "cpf "xktw qh "kphgevkqpu. "korcevkpi "kpfkxkfwcnu "qh "cnn "cigu cpf "x ktcn "kphgevkqpu "tgockp "ukipk ecpv "rwdnke "j eqodcv "vjgkt"tgngpvnguu"urtgcf0 "Yg "godctm "qp "c" 陸퇇穅嗎篔 膄 撀 爛 **膄**疠炦窽 鑾澒疘鞼 **퇃炦薲**肆**褝絡**惒迀膱爛 諨鴚 庻 駉曦 各想进胞

In rod c ion

Ι. .

Bac erial infec io s diseases

Β.,

allo s hem o replica e independen l and adap rapidl

Modes of ransmission: B · · · · · ••••••••• • S mp oms: .

. . . .

. . .

Viral infec io s diseases



*Corresponding author: Cristie Williams, Garvan Institute of Medical Research, 384 Victoria Street, Darlinghurst, Sydney, NSW 2010, Australia, E-mail: Cristie.w@ Charac eris ics oodesnoo Bilprsomen An imicrob Kingadace eria areaprokar o ic cells Acking a dened n cle s and membrane no o do

> 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:

Charac eris ics of iral infec io s diseases

Cell lars r c re:

Modes of ransmission:

S mp oms:

Pre en ion:

Challenges in ba ling bac erial and iral infec io s diseases

An ibio ic resis ance:

Viral m a ions:

Misdiagnosis and o er diagnosis: D.

Pandemics and o breaks: A , ME , C ID-19,

e role of accina ion in pre en ing infec io s diseases:

• , • • • • • . .. 1 •••• M. 1 KII K • 、 • • • • • 4 • ... • . • ... •

e pa h for ard: Addressing global heal h challenges

An ibio ic s e ardship: I

Viral s r eillance and research: E

Vaccina ion co erage: E

P blic a areness and h giene: E_{a} , P_{a} ,

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