



Antibiotics Which Contain Antibacterial and Antifungal Properties

Hossein Bannazadeh Baghi*

Department of Microbiology, Tabriz University of Medical Sciences, Iran

t- t t t t t-
t. t t t t t-
t t , t t
t . t t- t t, t t t
t t-t , tt . t t
, t t, t t-
t t . t , t t t
t t t t . ,
t t t t t t t
. t t t t t t
t , t t t
t-t , . tt t t t t
58 t t t t23 t t t
15 t t .

Honey

t t t t-t ,
t t . t t t t t
t- t t t. t
t t t t t . It
t t t, t t t t
t . , .
tt t t , t
t t t t t.
t- t , t t t t t t
. t t
t t . t t t ,
. t t t t .
t t t t t t . t
t t t t t t
t t t. t t t t t t
t , tt t
1 . t ,
tt t t 1 .

Garlic extract

t t t
t t t . t t t t
t t t t .
t t t t .
t t t t t t t t,
t . t t t
t t . t
t, t t t .
I t t t t t - t ,
t t-t .
t t t t .
t t t t t
2 .

Myrrh extract

t , t t t t
t . t t

*Corresponding author: Hossein Bannazadeh Baghi, Department of Microbiology, Tabriz University of Medical Sciences, Iran, Tel: 9856231478562; E-mail: hosseinbannadbaghi@gmail.com

Received: 03-Jan-2022, Manuscript No: jcidp-22-53523, Editor assigned: 05-Jan-2022, PreQC No: jcidp-22-53523(PQ), Reviewed: 18-Jan-2022, QC No: jcidp-22-53523, Revised: 24-Jan-2022, Manuscript No: jcidp-22-53523(R) Published: 31-Jan-2022, DOI: 10.4172/2476-213X.1000140

Citation: Baghi HB (2022) Antibiotics Which Contain Antibacterial and Antifungal Properties. J Clin Infect Dis Pract, 7: 140.

Copyright: © 2022

t t t t t
t t t, , t 4,5 .

References

1. Hancock RE, Lehrer RB (1998) Cationic peptides: A new source of antibiotics. Trends Biotechnol 16: 82-88.
2. Hutchings MI, Truman AW, Wilkinson B (2019) Antibiotics: Past, present and future. Curr Opin Microbiol 51: 72-80.
3. Kalemka D, Kunicka A (2003) Antibacterial and antifungal properties of essential oils. Curr Med Chem 10: 813-829.
4. Savoia D (2012) Plant-derived antimicrobial compounds: Alternatives to antibiotics. Future Microbiol 7:1-8.
5. Hancock REW, Chapple DS (1999) Peptide Antibiotics. Antimicrob Agents Chemother 43:1-6.