

Open Access

Keywords: k k k kD k k k Dk k k k k

Introduction

Anti-in ammatory Agents

Antiasthmatic Agents

Pulmonary Vasodilators

kD kk kk kk k kk k , kk D k k kk k k k k k k k k D k k kD k k b k k k k k kD k

Respiratory Stimulants

LA LA LA LA LA DA LA DADAA LA LA LA DA LA LA

Methylxanthines: 🔉 🔉				les: L	k k	k	k •	k
	(k	4	L L	k k	k	k
k	R.	k		Ł	k k	a ad	L	
Carbonic anhydrase inhibitors:						,	k k k	4

k k k kD kk k k k k k k Dk

Conclusion

LDD L k **k** k L 2 L (. . k k k D D D D k D k

D k D۱ D k D D ١. 2 L k k k D k k k D١ k . 2 2 D D١ 2 D D D 1 k k

k D'D 63 D۱ D 4 L D۱ D 2 D D D D 1 2 D۱ k k

L

Page 2 of 3

Citation: Himender M (2024) Exploring the Depths of Respiratory Pharmacology: Understanding the Breath of Medical Science. J Respir Med 6: 194.

Page 3 of 3

- Sue LJ (2004) Zoonotic poxvirus infections in humans. Curr Opin Infect Dis MN 17:81-90.
- Pisarski K (2019) The global burden of disease of zoonotic parasitic diseases: top 5 contenders for priority consideration. Trop Med Infect Dis EU 4: 1-44.
- Kahn LH (2006) Confronting zoonoses, linking human and veterinary medicine. Emerg Infect Dis US 12:556-561.
- 10. Bidaisee S, Macpherson CN (2014) Zoonoses and one health: a review of the literature. J Parasitol 2014: 1-8.

I