Journal of Respiratory Medicine

# Monitoring of Respiratory Responses at Rest and During Exercise

#### Himender Makker\*

Department of Microbiology, University of Hong Kong, Hong Kong

## Editorial

Ν f a ba a ce be a b с e e ee e ad e e g c a d c e ce.W e g d egc e ba a ce, b есаасе d g а e с ac e b a e d c acaeg ge e а d b а а а Ø ede а [1]. e ec a f a ed b с ca be g а a a а de . Ι ba a ce e 🛛 ca а a, a а с e ac e a a 🛛 b ed a e c e ce, c ea g с а а e a d f b c a a d b с e а g а g a age e e c ec e f a a d ece e e a e b daea a ed, a d e'ea ed ed a b a ce a e , a d [2]. e ca ed а a ce а е e а **X** e e d c f b с а e a fe а а d de ed a b- a ce [3]. e g aef e а a. ad ace e da aged ea daea c a ed ce a ea e e , c a ge ac a a d ca b e, c a ge e g а a eab da a c а e e core, e a g а , f c e g e ca a 🏼 e d e a ce с e e а e e g ad e e ce f e e f c e e e d e a с g, face **a** e f c🛛 e e e g a 'e а , c e ee e d e a ce d ec à f be а g a d c ea e c⊠e f e b ea e e f e ea eda ,a d [4].A e ac a ag c g ac e c 🛛 e, ad e а e e а age, f a ad g a ge ЪØ ea f ag c e ac f X 'bab 🛛 [5]. L e c 2 e а С ca c 🛛 e аe ce l ad g de ed a bee ес e e f е e eae efe ed a e c а e e ga e а e ed a a a . A a e ed ee f N V c e ge ge ed de d ce b a če, e y<sub>a</sub> d y d ced b а b d e ed c e. A b d e a e e e ac f a ge cØ e а ce efe ed [6]. ča а а а gc e e ca e f c e ed a f a d e c e -a e eeae а ce e 🛛 e I ed a e a 'e e eac eac а b d ac è a ed 🛛 a d cc а e e ed a ed g c e ce e e a e а e 🛛 da de e , a d e 🛿 d e ac age e eå e f e X ec. се e а d ce 'a а е Ø eac [7]. a d 🛛 ac Τ а а eac a e ea ed ģ age С a d b d e d, ea' ed be а g сс e ea eac ca е a g age f d de e ec . A ac с a e e beca e a 🏼 e de b d e a ege e a 🖉 g b ca ed e-g , beca e aa e a e ga f b f ac e b d. A ed g a e bee ed ca e, ad e f f e e de e а a ece e eea e fo [8]. gc e e е а e ca e c⊠e-a a e ⊠ fce ca ed a f ce a d e а 🛛 e I e eac ed a e eac а e [9] b d ac **e** a ed 🛛 a d а СС e e ce - ed a ed g c e e a e а a e 🛛 age e ea e f da de e , a d e 🛛 d e e ac N N N N a ec. се e а d ce eac [10]. e I a ea ed a d 🛛 ac а eac a e g age с

a g	gcc	с	d,	e ea	eac	ca	be	ea ed	e	а	d 🛛
ac	g age	,	с	a 🛛 a	e e	f	d	de e ec .			Ŷ

### Acknowledgement

N e

### Con ict of Interest

N e

#### References

- Slifko TR, Smith HV, Rose JB (2000). Emerging parasite zoonosis associated with water and food. Int J Parasitol EU 30: 1379-1393.
- Bidaisee S, Macpherson CNL (2014). Zoonoses and one health: a review of the literature. J Parasitol 2014: 1-8.
- Cooper GS, Parks CG (2004).Occupational and environmental exposures as risk factors for systemic lupus erythematosus. Curr Rheumatol Rep EU 6: 367-374.
- Parks CG, Santos ASE, Barbhaiya M, Costenbader KH (2017). Understanding the role of environmental factors in the development of systemic lupus erythematosus. Best Pract Res Clin Rheumatol EU 31: 306-320.
- M Barbhaiya, KH Costenbader (2016). Environmental exposures and the development of systemic lupus erythematosus. Curr Opin Rheumatol US 28: 497-505.
- Gergianaki I, Bortoluzzi A, Bertsias G(2018). Update on the epidemiology, risk factors, and disease outcomes of systemic lupus erythematosus. Best Pract Res Clin Rheumatol EU 32: 188-205.
- Cunningham AA, Daszak P, Wood JLN (2017). One Health, emerging infectious diseases and wildlife: two decades of progress? Phil Trans UK 372: 1-8.
- 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.

\*Corresponding author: Himender Makker, Department of Microbiology, University of Hong Kong, Hong Kong, E-mail: makker.h@hotmail.com

Received: 30-Nov-2023, Manuscript No.JRM-23-121996; Editor assigned: 02-Nov-2023, PreQC No. JRM-23-121996(PQ); Reviewed: 16-Nov-2023, QC No. JRM-23-121996;