Prevention and Treatment of Lower Respiratory Tract Infection

Oleg Latyshev

Department of Pulmonary Medicine, University of Glasgow, Scotland, UK

ECorresponding author: ÖthU|^*hŠæc^•@^ç₺Ю^]ætc{^}d.[-hÚ`|{[}æt]^AT^åi&i}^E\%};c\•ic^h[-hO[æ•*[_£hÛ&[c|æ}åĒhWS₺bÒ£(æi|khU|^*•]•ìììO]i•c₺!~h

Received date: November 01 , 2021; Accepted date: November 15, 2021; Published date: November 22, 2021

Citation: Latyshev O (2021) Prevention and Treatment for Lower Respiratory Tract Infection. J Respir Med 3:118

Copyright: © 2021 Latyshev O. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, idistribution, and reproduction in any medium, provided the original author and source are credited.

About the Study

Lower respiratory tract infection (LRTI) could be a term typically used as an equivalent word for respiratory disorder however it can even be applied to alternative forms of infection as well as respiratory organ symptom and acute respiratory illness. Symptoms embrace shortness of breath, weakness, fever, coughing and fatigue.