

Obstructive Sleep Apnea and Chronic Pulmonary Diseases

Solveig Magnusdottir*

TÓæ/áæ [ÉŠŠÓÉÁHÍÉÁÚ]c^/|| [& \^) Á Ó | ç á É Á Ó ; [[{ - á ^ } á É Á Ó [[[/ æ á [É Á W Û É

*Corresponding author: Solveig Magnusdottir

Sleep has a number of adverse effects

economic burden of these two diseases. Smoking cessation is

effects in sleep apnea [73-77] and insomnia [78,79]. In this way, the NREM sleep phenotype extends beyond conventional scoring of AHI and its reliability on absolute delta power. These disparities are

25. Berger KI, Norman RG, Ayappa I, Oppenheimer BW, Rapoport DM, et al. (2008) Potential mechanism for transition between acute hypercapnia during sleep to chronic hypercapnia during wakefulness in obstructive sleep apnea *AdvExo Med Biol* 605: 431-436
26. McNicholas WT (2009) Chronic obstructive pulmonary disease and obstructive sleep apnea: Overlaps in pathophysiology, systemic inflammation

