

Nicotine and Alzheimers Disease: Mechanism for How the Fog of Smoke Increases the Fog of Dementia

Herbert B Allen* and Suresh G Joshi

Department of Dermatology, Drexel University College of Medicine, Philadelphia, USA

***Corresponding author:** Herbert B Allen, Department of Dermatology, Drexel University College of Medicine, 219 N. Broad St, 4th floor, Philadelphia, PA 19107, Philadelphia, USA, Tel: 2157625550; Fax: 2157625570; E-mail:

Citation: Allen HB, Joshi SG (2016) Nicotine and Alzheimers Disease: Mechanism for How the Fog of Smoke Increases the Fog of Dementia. J Neuroinfect Dis 7: 237.

Vlc `a gž

References

U `Ujcb"

Vlc `a
