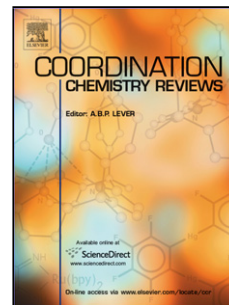


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“No screams and cries will convince us that white is white and black is black”,¹ an ode to the defenders of amyloid cascade hypothesis of Alzheimer’s Disease.

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Abstract

Since its formulation in 1992 Amyloid Cascade Hypothesis (ACH) has been the most influential theory explaining the pathogenesis observed in Alzheimer’s disease. Its paradigms have been subsequently translated to picture the broader spectrum of neurodegenerative disorders. The ACH assumes that minor accumulation of A β is a primary trigger of pathology observed in disease continuum. Recently, linear structure of hypothesis has been rearranged to emphasize central role of oligomeric amyloid species in progressing pathology. Although

¹ See Acknowledgements

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