Ozge Edser*

Department of Bioscience, University of Ankara, Ankara, Turkey

*7 cffYgdcbX]b['Uih\cf. Ozge Edser, Department of Bioscience, University of Ankara, Ankara, Turkey, Email: edser@ozge.edu.tr

Received: 22-Apr-2024 Manuscript No. JADP-24-138333; Editor assigned: 24-Apr-2024, PreQC No. JADP-24-138333 (PQ); Reviewed: 08-May-2024, QC No. JADP-24-138333; Revised: 15-May-2024, Manuscript No. JADP-24-138333 (R); Published: 22-May-2024, DOI: 10.4172/2161-0460.1000609

Citation: Edser O (2024) Understanding Protein Dysregulation for Effective Intervention in Alzheimer's Disease. J Alzheimers Dis Parkinsonism 14: 609

Copyright: © 2024 Edser O. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Fguetkrvkqp