Mini Review Open Access

Ke ords: $\{i_1, i_1, i_2, \dots, i_n\}_{i_1, i_2, \dots, i_n}$ $\{i_1, \dots, i_n\}_{i_1, \dots, i_n}$ $\{i_1, \dots, i_n\}_{i_1, \dots, i_n}$ $\{i_1, \dots, i_n\}_{i_1, \dots, i_n}$

Introd ction

NContrels-poorhobi,nTg,uakest,h.Gr-mTeilmroPoolobi@1502e@a**grmaë**rdoorf Psychology, University of

Received: 01-Mar-2022, Manuscript No: nctj-23-91224; Editor assigned: 07-Mar-2022, Pre-QC No: nctj-23-91224 (PQ); Reviewed: 21-Mar-2022, QC No: nctj-23-91224; Revised: 25-Mar-2022, ManuscriptNo:nctj-23-91224(R); Published: 31-Mar-2022, DOI: 10.4172/nctj.1000135

Citation: Robbie T (2023) A Proteomic Review of Factors Related to Neurodegenerative Diseases. Neurol Clin Therapeut J 7: 135.

Copyright: © 2023 Robbie T. 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.

Citation, Dobbio T	(2022) A Drotoomic D	ovious of Footore Delet	ed to Neurodegenerative	Diagona Nour	I Clin Thoronout I	7. 125
Citation: Roppie 1	(ZUZ3) A Proteomic R	eview of Factors Relat	ea to ineurogedenerative	e Diseases, Neuro	a Ciin Therabeur a	7: 135.

	Page	3	of	3
--	------	---	----	---

7.	Campbell SK, Hedeker D (2001) Validity of the test of infant motor performance
	for discriminating among infants with varying risk for poor motor outcome. J
	Pediatr 139: 546-551

8. Harel S (2000) Pediatric neurology in Israel. J Child Neurol 10: 688-689.

9. Gu J, Gong E, Zhang B, Wu B, Shi X, et al. (2005) Multiple organ infection and