Conference Name: HuSoc Lisbon – Humanities & Social Sciences International Conference, 07-08 June 2025 Conference Dates: 07-Jun- 2025 to 08-Jun- 2025 Conference Venue: Online LIVE on Zoom Appears in: PEOPLE: International Journal of Social Sciences (ISSN 2454-5899) Publication year: 2025

Amakhchoune and Bousalama, 2025 Volume 2025, pp.155-156 DOI- https://doi.org/10.20319/icssh.2025.155156 This paper can be cited as: Amakhchoune, R., Bousalama, F.(2025). Caregiving In Cancer: The Dual Path Of Stress and Growth. HuSoc Lisbon – Humanities & Social Sciences International Conference, 07-08 June 2025, Proceedings of Social Science and Humanities Research Association (SSHRA), 2025, 155-156

CAREGIVING IN CANCER: THE DUAL PATH OF STRESS AND GROWTH

Rabab Amakhchoune

Department of Psychology - Flsh Mohammedia, University Hassan II of Casablanca, Morocco r.amakhchoune@gmail.com

.umuknenoune(@gmuii.con

Fadoua Bousalama

FLSH Mohammedia. University Hassan II of Casablanca <u>r.amakhchoune@gmail.com</u>

Abstract

This study utilized a quantitative approach to examine the relationship between social support and the experiences of stress and growth among caregivers of cancer patients in Morocco. Employing a cross-sectional design, data were gathered from caregivers using validated measures of perceived stress, social support, and post-traumatic growth. Regression analyses demonstrated that higher levels of emotional and instrumental social support were significantly associated with reduced stress and increased post-traumatic growth among caregivers. These findings highlight the protective role of strong social support networks in alleviating caregiving stress and fostering positive psychological outcomes. The study underscores the need for interventions aimed at strengthening social support systems for caregivers, particularly within the Moroccan context, where cultural and social dynamics play a significant role in caregiving experiences. Keywords: Caregivers, Cancer, Social Support, Stress, Post-Traumatic Growth