

Supplementary Online Content

Freites-Martinez A, Chan D, Sibaud V, et al. Assessment of quality of life and treatment outcomes of patients with persistent postchemotherapy alopecia.

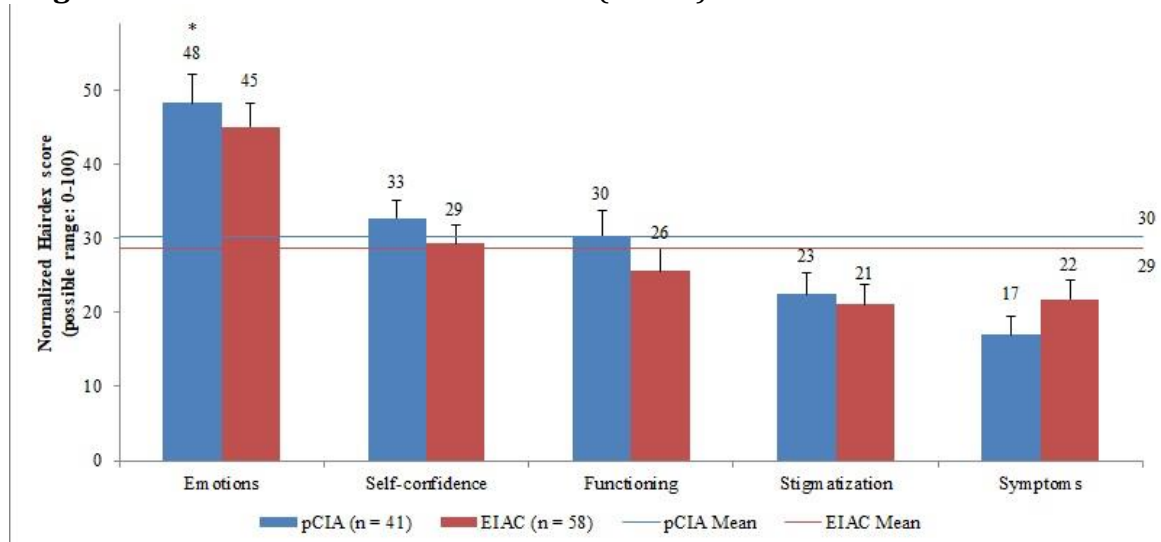
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eFigure. Normalized Hairdex Score Means (n = 99)

This supplementary material has been provided by the authors to give readers additional information about their work.

eFigure. Normalized Hairdex Score Means (n = 99)



In the pCIA group, the highest negative score was emotions (48) compared to the total Hairdex score and the other domains ($P < .008$). A higher score indicates worse quality of life. Error bars indicate standard error. *pCIA patients with alopecia severity CTCAE v4.0 G2 reported greater Hairdex scores in the emotions domain (57 compared to 40 in G1 pCIA, $P = .0291$). When results were controlled for age and cancer stage, the statistically significant difference in emotions score between G2 and G1 pCIA patients maintained significance ($P < .001$).