Dr. Michal Hason Rozenstein

Personal Details

Office address	Institute of Information Processing and Decision Making University of Haifa, Haifa 3478601, Israel.
Telephone	972-4-8249747
Fax	972-4-8249431
E-mail	michalhason@gmail.com

Higher Education

2007-	Ph.D. student in Psychology, Department of Psychology, University of Haifa Thesis on "Analytic and holistic processes in face perception" Supervisor: Prof. Zohar Eviatar
2003-2007	M.A. in Cognitive Psychology Department of Psychology, University of Haifa Supervisor: Prof. Ruth Kimchi
2000-2003	B.A. in Psychology and Communication Department of Psychology, University of Haifa, 1996 cum laude

Presentation in Conferences

Hason-Rozenstein, M. (2009). <u>Size evaluation in Anorexia Nevrosa</u>. Poster presented at the Biological Psychiatry Conference, Kefar Giladi, Israel.

Hason-Rozenstein, M. (2009). Sisters of women with eating disorders: Neurocognition and personality. Paper presented at the Biological Psychiatry Conference, Kefar Giladi, Israel.

Hason-Rozenstein, M. (2008). Sisters of women with eating disorders: Neuwocognition and personality. Paper presented at the International Conference of Eating Disorder. Alpbach, Tyrol, Austria.

Hason-Rozenstein, M. (2008). <u>Size evaluation in Anorexia Nevrosa</u>. Paper presented at the International Conference of Eating Disorder. Alpbach, Tyrol, Austria.

Hason-Rozenstein, M. (2008). Two case studies: Eating disorder among orthodox Jewish women. Paper presented at the Eating Disorders and Culture. Tel Aviv, Israel.

Hason-Rozenstein, M. (2008). Sisters of women with eating disorders: Neuwocognition and personality. Paper presented at the 3rd National Conference on Promoting Mental Health Among Women, Ben Gurion University of the Negev.

Hason-Rozenstein, M. (2008). Size evaluation in Anorexia Nevrosa. Poster presented at the 3rd National Conference on Promoting Mental Health Among Women, Ben Gurion University of the Negev.

Hason-Rozenstein, M. (2006). BMI and hemispheric functioning in Anorexia Nevrosa: Differential effects in women with eating disorders and their sisters. Poster presented at the Conference on the Israeli Society of Neuropsychology, Jerusalem, Israel.

Hason-Rozenstein, M. (2006). BMI and hemispheric functioning in Anorexia Nevrosa: Differential effects in women with eating disorders and their sisters. Paper presented at the Biological Psychiatry Conference, Kefar Giladi, Israel.

Hason-Rozenstein, M., Latzer, Y., Stein, D., & Eviatar, Z. (2011). Perception of emotion and bilateral advantage in women with eating disorders, their healthy sisters, and nonrelated healthy controls. Journal of Affective Disorders, 134, 386-395.

Hason-Rozenstein, M., Latzer, Y., Stein, D., & Eviatar, Z. (in press). Neuropsychological psychopathology measures in women with eating disorders, their healthy sisters, and nonrelated healthy control. Comprehensive Psychiatry.