**Yael Volman**

PERSONAL DETAILES

ID: 043037324

Year of birth:1981

Current address: 84 amasa St. Jerusalem, Israel

Email address: yael.volman@mail.huji.ac.il

 Phone number: 050-3767673

EDUCATION

2016-present: M.Sc. and Ph.D student in Bio-Medical Sciences, The Hebrew University of Jerusalem. Research is carried out at the Goldyne Savad Institute of Gene Therapy, under the supervision of Prof. Eithan Galun and prof. Jacob Rachmilewitz, Hadassah University Hospital

2010-2014: B.Sc. The Hebrew University of Jerusalem-Faculty of Medicine; Medical Science

2008-2010-The Hebrew University of Jerusalem- General BA Studies; selected courses in Earth Science, Philosophy and Biology

2002-2005- Musrara School of Photography

EXPERIENCE

2014-2015: Providing study assistance to school students for “bagrut”, Rene Cassin high school, Jerusalem

2016-present: Teaching assistant at the Hebrew University of Jerusalem.

PUBLICATIONS

1. [Avital Guedj](https://pubmed.ncbi.nlm.nih.gov/?term=Guedj+A&cauthor_id=31586932) , [Yael Volman](https://pubmed.ncbi.nlm.nih.gov/?term=Volman+Y&cauthor_id=31586932) , [Anat Geiger-Maor](https://pubmed.ncbi.nlm.nih.gov/?term=Geiger-Maor+A&cauthor_id=31586932) , [Julia Bolik](https://pubmed.ncbi.nlm.nih.gov/?term=Bolik+J&cauthor_id=31586932) , [Neele Schumacher](https://pubmed.ncbi.nlm.nih.gov/?term=Schumacher+N&cauthor_id=31586932) , [Sven Künzel](https://pubmed.ncbi.nlm.nih.gov/?term=K%C3%BCnzel+S&cauthor_id=31586932) , [John F Baines](https://pubmed.ncbi.nlm.nih.gov/?term=Baines+JF&cauthor_id=31586932) , [Yuval Nevo](https://pubmed.ncbi.nlm.nih.gov/?term=Nevo+Y&cauthor_id=31586932) , [Sharona Elgavish](https://pubmed.ncbi.nlm.nih.gov/?term=Elgavish+S&cauthor_id=31586932), [Eithan Galun](https://pubmed.ncbi.nlm.nih.gov/?term=Galun+E&cauthor_id=31586932), [Hagai Amsalem](https://pubmed.ncbi.nlm.nih.gov/?term=Amsalem+H&cauthor_id=31586932) , [Dirk Schmidt-Arras](https://pubmed.ncbi.nlm.nih.gov/?term=Schmidt-Arras+D&cauthor_id=31586932) , [Jacob Rachmilewitz](https://pubmed.ncbi.nlm.nih.gov/?term=Rachmilewitz+J&cauthor_id=31586932). Gut microbiota shape 'inflamm-ageing' cytokines and account for age-dependent decline in DNA damage repair, Gut 2020 Jun;69 (6):1064-1075.
2. [Yael Volman](https://pubmed.ncbi.nlm.nih.gov/?term=Volman+Y&cauthor_id=31586932), Ruth hefetz, Jacob Rachmilewitz. DNA damage alters EGFR signaling and reprograms cellular response via Mre-11, sent for review in Scientific Reports October 2021

 VOLUNTEERING

2020 March-July: “One Heart” community crisis aid: drug and food delivery during COVID19 lock down.

LANGUAGES

Hebrew - Mother tongue

English - Mother tongue level

Russian- speech level