Dr. Hezi Tenenboim

Surname: Tenenboim Given name: Yehezkel (Hezi)

16.2.1978 in Rehovot, Israel Birth:

Address: Oldenburger Straße 6, 10551 Berlin

hezi@textarkana.com E-mail: +49 176 830 94 838 Telephone:

Nationality: German

Education: May 2010 - April 2014

PhD studies at Max Planck Institute of Molecular Plant Physiology. Potsdam, Germany: department of Genes and Small Molecules Thesis: "Characterization of a *Chlamydomonas* protein involved in

cell division and autophagy" Advisor: Lothar Willmitzer

Graduated: April 24, 2014 (Universität Potsdam)

May 2008 - April 2010

PhD studies at Max Planck Institute for Infection Biology, Berlin, Germany; department of Cellular Microbiology

Project: "Interaction between type III secretion effectors and chaperones"

Advisor: Arturo Zychlinsky

September 2007 – April 2008

Diplom thesis at Max Planck Institute for Developmental Biology, Tübingen, Germany; department of Molecular Biology Thesis: "A mechanism for hybrid necrosis in plants" Supervisors: Detlef Weigel and Klaus Harter

September 2006 - April 2008

Diplom studies (biology) at Eberhard-Karls-Universität Tübingen, Germany Diplom biology: plant physiology (major), genetics (minor), organic chemistry (minor)

February 2006 - August 2006

BSc thesis at Max Planck Institute for Developmental Biology, Tübingen, Germany; department of Molecular Biology Thesis: "Postzygotic barriers in *Arabidopsis thaliana*"

Supervisor: Kirsten Bomblies

September 2003 – August 2006

BSc studies (applied biology) at Fachhochschule Bonn-Rhein-Sieg (University of Applied Sciences), Rheinbach, Germany

September 1993 - August 1996

High school diploma ("Bagrut") at Gymnasia Re'alit High School, Rishon Le-Zion, Israel

Work experience: February 2017 - present

CEO at Textarkana

Freelance writer and editor

January 2016 - February 2017

Postdoctoral fellow at Max Planck Institute of Molecular Plant Physiology,

Potsdam, Germany; Systems and Synthetic Metabolism group

Principal investigator: Arren Bar-Even

April 2014 – December 2015

Postdoctoral fellow at Max Planck Institute of Molecular Plant Physiology,

Potsdam, Germany; department of Genes and Small Molecules Project: "Natural variation in the plant defense response"

Principal investigator: Lothar Willmitzer

September 2006 – August 2007

Research assistant at Max Planck Institute for Developmental Biology,

Tübingen, Germany; department of Molecular Biology

November 2003 - March 2004

Tutor, German for foreigners at Fachhochschule Bonn-Rhein-Sieg,

Rheinbach, Germany

September 1999 – August 2003

Computer support at Avaya Inc., Tel Aviv, Israel

Languages: English (native)

Hebrew (native)

German (complete fluency) Dutch (basic knowledge) French (basic knowledge)

Language pairs: English \rightarrow Hebrew Hebrew \rightarrow English

English \rightarrow German German \rightarrow English Hebrew \rightarrow German German \rightarrow Hebrew

Expertise: Medicine, natural sciences, social sciences, technology, computer science,

contracts, prose

Rate per word: EUR 0.12

CAT tools: MemSource (expert), memoQ (expert), Wordbee (expert)

Words per day: 5,000