



Migal – Galilee



List of Women Researchers from Galilee who will take part in the Study Tour to Baden-Wuerttemberg from 30.11. – 03.12.2008

Name	Institute	Subject	Profile Ref.
Dr. Segula Musafi	MIGAL	Eco-metabolism in mushrooms	KHE-IL-02
Dr. Segula Musafi	MIGAL	Search for new antibiotics	KHE-IL-03
Dr. Ayala Armon-Omer	Ziv Hospital	Magnetic cell separation to fight against virus infections	KHE-IL-07
Dr. Mical Finkelstein	Tel-Hai College	Integration of immigrant families in Germany	KHE-IL-11
Dr. Hila Nevo	Tel-Hai College	The increasing role of economics in EU competition law and policy	KHE-IL-12
Dr. Anat Raviv	Tel-Hai College	The Gap between the Real and the Ideal in Teachers' Training and in their Preparation to Absorb Pupils with Special Needs in the Education System	KHE-IL-14
Dr. Anat Raviv	Tel-Hai College	Upgrading the academic skills of students as a means for advancing students in the higher education system / Developing and improving the efficiency of exploration and learning processes in the higher education system	KHE-IL-16
Bella Bleicher and Sai Barel		Think Like a Zebra® - A unique method of enhancing creative and innovative thinking for business and everyday life.	KHE-IL-20
Dr. Ayelet Armon-Omer		Nonalcoholic fatty liver disease (NAFLD) and the unfolded protein response (UPR)	KHE-IL-27
Judith Abrahami-Einat, PhD	Ort Braude College	Gender and Research	KHE-IL-28





Migal – Galilee



List of Women Researchers from Galilee who are interested in collaboration with Baden-Wuerttemberg but will NOT take part in the Study Tour – profiles available on request

Name	Institute	Subject	Profile Ref.
Prof. Rachel Amir	MIGAL	Elucidating the ability of different pomegranate varieties to inhibit the proliferation of prostate cancer cells and examining the nature of their bioactive compounds	KHE-IL-01
Dr. Paula Blinki	MIGAL	Role of reactive oxygen species in the induction of lignin peroxidase expression in the white-rot fungus <i>Phanerochaete chrysosporium</i>	KHE-IL-04
Dr. Paula Blinki	MIGAL	Heterologous expression of the isozyme lignin peroxidase H2 of <i>Phanerochaete chrysosporium</i> in <i>Picchia Pastoris</i>	KHE-IL-05
Prof. Snait Tamir	MIGAL	Isothiocyanates (ITCs) as potential anti-psoriasis bioagents in a cytokine-activated keratinocyte model	KHE-IL-06
Hila Tlumek-Saham	Ziv Hospital	Hippotherapy for children with Developmental Coordination Disorder	KHE-IL-08
Dr. Liora Shaltiel	MIGAL	Using Data collected by field pest scouts using dynamic web-based mapping system to learn about the temporal and special dynamic of pest to enhance sustainability	KHE-IL-09
Prof. Moria Golan	Tel-Hai College	Prevention and management of weight-related problems: Family-based intervention for healthy eating habits in the house	KHE-IL-10
Dr. Sara Arnon	Tel-Hai College	Promoting businesswomen in the northern Israeli periphery	KHE-IL-13
Dr. Esika Marks		Musical Cultures of the Galilee: Social and Cultural Aspects of the Arab and Jewish Music of the Multi-cultural Population in the Galilee	KHE-IL-15
Tirza Zahavi, Rakefet Sharon, Vered Naor	Extensive Service, Ministry of Agriculture & the Golan Research Institute; Northern R&D & Ohalo College; The Golan Research Institute & Ohalo College	Phytoplasma yellow disease in grapevine	KHE-IL-17
Dr. Sara Arnon	Tel-Hai College	The Good Teacher	KHE-IL-18
Dr. Sara Arnon	Tel-Hai College	Migration from the center to the periphery	KHE-IL-19
Dr. Ayelet Shavit		The Problem of Locality for Ecology	KHE-IL-21

