

Summary Workshops Life Science Symposium 4.4.2020 Wettingen

V1	Dissection of a rabbit	Claire Bonifay
N1	Neural Networks - A teaching tool	Bruno Schull
N2	Teaching in the 21st century : Smartphones and Coding in Science	Jean-Luc Richter
N3	Molecular techniques to study malignant tumors in plants	Omer Choresh
V2	The sounds of nature, tools for scientific investigation	Hervé Fürstoss
V3	Hill reaction in Spinach leaves	Efrat Link Liebman
N4	"From pregnancy diagnosis to disease detection." Simplicity of the "ELISA" method alongside the huge potential in the field of research	Magi Mualem
N5	Diffusion and osmosis – Challenge and chance for all life beings	Fabian Bieri
V4	Small chicken – enlarged!	Stephan Girod
N6	Small chicken – enlarged!	Stephan Girod
V5	Plastic in lettuce?! Inviting factors in daily life to establish knowledge about cell structure and functioning	Oshra Aloni
V6	It's all in our hands!	Thomi Scheuber
N7	Enzymology and pharmacology	Claudia Ginsburg and Manon Haag
N8	Digesting enzymes – small is beautiful!	Saskia Demir
V7	Gout – Model experiment to investigate the effect of a treatment	Sylvia Zehnder
V8	The “Wolbachia project”: A molecular hunt for insect endosymbionts	Thomas Werner
V9	DNA - much more than just our blueprint	Michèle Wegmann & Kerstin Beyer- Hans
N9	BioApp – The Biology Quiz for Smartphones	Lea Meier
V10	DIY spectrophotometer in the classroom	Luc Patiny
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