YONGHUI DONG

EDUCATION

Oct.2010 | Jun.2014 Trento University, Italy

Fondazione Edmund Mach, Italy

PhD in Analytical Chemistry

Supervisors: Dr.Pietro Franceschi, Dr.Fulvio Mattivi & Prof.Guella

Graziano

Thesis: Mass Spectrometry Imaging: Looking Fruits at Molecular Level

Jun.2012 | Dec.2012 Max Planck Institute for Chemical Ecology, Germany

Visiting PhD student

Supervisor: Dr.Ales Svatos

Project: Mass spectrometry imaging of surface lipids on intact *Drosophila*

melanogaster flies

Sep.2008 | Sep.2010 Bologna University, Italy

Munich University of Technology, Germany

BOKU University, Austria

Triple MSc. in Horticulture Science

Supervisors: Dr. Stefano Tartarini, Dr. Luca Dondini & Prof. Dieter Treutter

Thesis: QTL Analysis of Sugars and Organic Acids in Apricot

Sep.2003 | Jun.2006

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Northwest A&F University, China

BSc. in Bioengineering

Supervisor: Prof. Zhihui Cheng

Thesis: Effects of UV-C on the control of cucumber powdery mildew

CONTACT

yonghui.dong@gmail.com

G Github

ResearchGate

Twitter

+972586302077

RESEARCH INTERESTS

> Mass Spectrometry Imaging

> Metabolomics

> Chemoinformatics

SKILLS

Programming:

> R (9/10)

> Python (7/10)

> MATLAB (7/10)

> HTML/CSS (7/10)

> Git/GitHub (8/10)

> Docker (7/10)

Last updated on 2023-07-24.

A RESEARCH EXPERIENCE

June. 2022 | Now Researcher

Mass Spectrometry Imaging Unit, Weizmann Institute of Science, Israel

Jan. 2021

Researcher

May.2022

Blavatnik Center for Drug Discovery, Tel Aviv University, Israel

Dec. 2014

Postdoctoral Research Fellow

Dec. 2020

Weizmann Institute of Science, Israel

Supervisor: Prof. Asaph Aharoni

Jul. 2014 | Nov.2014 Research Associate

Trento University, Italy

Supervisor: Prof.Guella Graziano

PUBLICATIONS

2023

26. Parallel evolution of cannabinoid biosynthesis

Natur Plants, 1-15

Paula Berman, Luis Alejandro de Haro, Adam Jozwiak, Sayantan Panda, Zoe Pinkas, <u>Yonghui Dong</u>, Jelena Cveticanin, Ranjit Barbole, Rotem Livne, Tali Scherf, Eyal Shimoni, Smadar Levin-Zaidman, Nili Dezorella, Ekaterina Petrovich-Kopitman, Sagit Meir, Ilana Rogachev, Prashant D Sonawane, Asaph Aharoni

 25. PICA: Pixel Intensity Correlation Analysis for Deconvolution and Metabolite Identification in Mass Spectrometry Imaging

Analytical Chemistry

Yonghui Dong, Nir Shachaf, Liron Feldberg, Ilana Rogachev, Uwe Heinig, Asaph Aharoni

2022

24. Image to insight: exploring natural products through mass spectrometry imaging Natural product reports, 7, 1510-1530

Yonghui Dong, Asaph Aharoni

 23. TMT-based quantitative proteomics reveals protein biomarkers from cultured Pacific abalone (Haliotis discus hannai) in different regions

Food Chemistry: X, 100355

YimuLuan, Yonghui Dong (co-first author), Xuyuan Duan, Xiuli Wang, Yue Pang, Qingwei Li, MengGou

22. The metabolic and proteomic repertoires of periderm tissue in skin of the reticulated Sikkim cucumber fruit

Horticulture Research, doi: 10.1093/hr/uhac092

Gulab Chand Arya, <u>Yonghui Dong</u> (co-first author), Uwe Heinig, Nir Shahaf, Yana Kazachkova, Elinor Aviv-Sharon, Gal Nomberg, Ofir Marinov, Ekaterina Manasherova, Asaph Aharoni, Hagai Cohen

21. Quantitative Trait Loci Mapping and Identification of Candidate Genes Linked to Fruit Acidity in Apricot Q13 (*Prunus armeniaca L.*)

Frontiers in Plant Science, doi: 10.3389/fpls.2022.838370

Luca Dondini, Cecilia Domenichini, <u>Yonghui Dong</u>, Fabio Gennari, Daniele Bassi, Stefano Foschi, Martina Lama, Marco Adami, Paolo De Franceschi, Claudia Cervellati, Lorenzo Bergonzoni, Sara Alessandri, Stefano Tartarini

20. RawHummus: an R Shiny App for Automated Raw Data Quality Control in Metabolomics

Bioinformatics, btac040

2021

<u>Yonghui Dong</u>, Yana Kazachkova, Meng Gou, Liat Morgan, Tal Wachsman, Ehud Gazit, Rune Isak Dupont Birkler

19. CCWeights: an R package and web application for automated evaluation and selection of weighting factors for accurate quantification using linear calibration curve Bioinformatics Advances, 1(1), vbab029

Yonghui Dong, Tal Wachsman, Liat Morgan, Ehud Gazit, Rune Isak Dupon Birkler

18. Characterization of the PRODUCTION OF ANTHOCYANIN PIGMENT 1 Arabidopsis Dominant Mutant using DLEMMA Dual Isotope Labeling Approach

Phytochemistry, 186

Yonghui Dong, Liron Feldberg, Ilana Rogachev, Asaph Aharoni

17. The GORKY glycoalkaloid transporter is indispensable for preventing tomato bitterness

Nature Plant, 7, 468-480

Yana Kazachkova, Itay Zemach, Sayantan Panda, Samuel Bocobza, Andrii Vainer, Ilana Rogachev, **Yonghui Dong**, Shifra Ben-Dor, Dorottya Veres, Christa Kanstrup, Sophie Konstanze Lambertz, Christoph Crocoll, Yangjie Hu, Eilon Shani, Simon Michaeli, Hussam Hassan Nour-Eldin, Dani Zamir, Asaph Aharoni

16. High mass resolution, spatial metabolite mapping enhances the current plant gene and pathway discovery toolbox

New Phytologist, 2020, 228:1986-2002.

Yonghui Dong, Prashant Sonawane, Hagai Cohen, Guy Polturak, Liron Feldberg, Shelly Hen Avivi, Ilana Rogachev, Asaph Aharoni

15. Rhizosphere microbiome mediates systemic root metabolite exudation by root-to-root signaling

Proceedings of the National Academy of Sciences, 2020, 7:3874-3883.

Elisa Korenblum, <u>Yonghui Dong</u>, Jedrzej Szymanski, Sayantan Panda, Adam Jozwiak, Hassan Massalha, Sagit Meir, Ilana Rogachev, Asaph Aharoni

14. Miso: an R package for multiple isotope labeling assisted metabolomics data analysis Bioinformatics, 2019, 35:3524-3526.

Yonghui Dong, Liron Feldberg, Asaph Aharoni

13. A Multilevel Study of Melon Fruit Reticulation Provides Insight into Skin Lignosuberization Hallmarks

Plant Physiology, 2019, 179:1486-1501.

Hagai Cohen, **Yonghui Dong**, Jedrzej Szymanski, Justin Lashbrooke, Sagit Meir, Efrat Almekias-Siegl, Viktoria Valeska Zeisler-Diehl, Lukas Schreiber, Asaph Aharoni

2019

12. In plaque-mass spectrometry imaging of a bloom-forming alga during viral infection reveals a metabolic shift towards odd-chain fatty acid lipids

Nature Microbiology, 2019, 3:527-538.

Guy Schleyer, Nir Shahaf, Carmit Ziv, <u>Yonghui Dong</u>, Roy A Meoded, Eric JN Helfrich, Daniella Schatz, Shilo Rosenwasser, Ilana Rogachev, Asaph Aharoni, Jörn Piel, Assaf Vardi

11. DLEMMA-MS-imaging for identification of spatially localized metabolites and metabolic network map reconstruction

Analytical Chemistry, 2018, 17:10231-10238.

Liron Feldberg, Yonghui Dong (co-first author), Uwe Heinig, Ilana Rogachev, Asaph Aharoni

10. Mapping of cell wall aromatic moieties and their effect on hygroscopic movement in the awns of stork's bill

Cellulose, 2018, 25: 3827-3841.

Yael Abraham, Yonghui Dong, Asaph Aharoni, Rivka Elbaum

09. TLC surface integrity affects the detection of alkali adduct ions in TLC-MALDI analysis

Analytical and Bioanalytical Chemistry, 2017, 409: 5661-5666.

Yonghui Dong, Ruggero Ferrazza, Andrea Anesi, Graziano Guella, Pietro Franceschi

08. Engineered gray mold resistance, antioxidant capacity, and pigmentation in betalainproducing crops and ornamentals

Proceedings of the National Academy of Sciences, 2017, 14: 9062-9067.

Guy Polturak, Noam Grossman, David Vela-Corcia, <u>Yonghui Dong</u>, Adi Nudel, Margarita Pliner, Maggie Levy, Ilana Rogachev, Asaph Aharoni

07. Impact of tissue surface properties on the desorption electrospray ionization imaging of organic acids in grapevine stem

Rapid Communications in Mass Spectrometry, 2016, 30: 711-718.

Yonghui Dong, Graziano Guella, Pietro Franceschi

06. More than pictures: when MS imaging meets histology

Trends in Plant Science, 2016, 21: 686-698.

Yonghui Dong, Bin Li, Asaph Aharoni

• 05. Sample preparation for mass spectrometry imaging of plant tissues: a review Frontiers in plant science, 2016.

<u>Yonghui Dong</u>, Bin Li, Sergey Malitsky, Ilana Rogachev, Asaph Aharoni, Filip Kaftan, Aleš Svatoš, Pietro Franceschi

04. Identification of microRNAs and their targets associated with fruit-bagging and subsequent sunlight re-exposure in the "Granny Smith" apple exocarp using highthroughput sequencing

Frontiers in plant science, 2016.

Dong Qu, Fei Yan, Rui Meng, Xiaobing Jiang, Huijuan Yang, Ziyi Gao, <u>Yonghui Dong</u>, Yazhou Yang, Zhengyang Zhao

2016

03. Analytical capabilities of mass spectrometry imaging and its potential applications in food science

Trends in Food Science & Technology, 2016, 47: 50-63.

Bin Li, Sage JB Dunham, Yonghui Dong, Sohee Yoon, Maomao Zeng, Jonathan V Sweedler

• 02. High production of small organic dicarboxylate dianions by DESI and ESI

Journal of The American Society for Mass Spectrometry, 2015, 26: 386-389.

Yonghui Dong, Graziano Guella, Fulvio Mattivi, Pietro Franceschi

01. Combining intensity correlation analysis and MALDI imaging to study the distribution of flavonols and dihydrochalcones in Golden Delicious apples

Journal of experimental botany, 2012, 63: 1123-1133.

Pietro Franceschi, Yonghui Dong, Kerstin Strupat, Urska Vrhovsek, Fulvio Mattivi

& SOFTWARE

01. Miso

2015

An R package for automated and efficient data analysis workflow to detect the complete repertoire of labeled molecules from multiple-precursor-based labeling experiments.

GitHub, Scholar

02. CCWeights

An R package and web app for assessing and selecting the best weighting factors (WF) for linear calibration curve-based metabolite quantification.

GitHub, Scholar

03. RawHummus

An R package and shiny web app for raw data quality control (QC) in metabolomics studies. It generates a comprehensive QC report that enables quick and effortless evaluation of instrument performance and metabolomics data quality.

GitHub, Scholar

04. MetaboReport

An R package and shiny web app for raw data quality control (QC) in metabolomics studies. It generates a comprehensive QC report that enables quick and effortless evaluation of instrument performance and metabolomics data quality.

GitHub, Scholar

05. ShinyCardinal

An R package and shiny web app for raw data quality control (QC) in metabolomics studies. It generates a comprehensive QC report that enables quick and effortless evaluation of instrument performance and metabolomics data quality.

GitHub. Scholar

POSTERS & TALKS

How vampires suck blood? (Talk)

First Israel Metabolomics Meeting (Israel)

Software solutions in untargeted and targeted metabolomics (Poster)

First Israel Metabolomics Meeting (Israel)

2022

2021		Pixel-wise Colocalization Analysis for Metabolite Identification in Mass Spectrometry Imaging (Talk) Waterman Seminar Series on Bioinformatics (Germany)
2017		Application of MS Imaging in Plant Sciences (Talk) Mass Spectrometry Imaging Symposium (France)
		More than Pictures: When MS Imaging Meets Histology (Talk) Spring School for Advanced Imaging in Biological Research (Israel)
2015	•	Mass Spectrometry Imaging of Plant Metabolites (Poster) Isranalytica 2015 (Israel)
2014		Tissue Surface Properties Jeopardize Quantitative DESI Imaging of Organic Aicds in Grapevine Stem (Poster) 20th International Mass Spectrometry Conference (Switzerland)
2013		MS Imaging of Metabolites in Fruits (Poster) 3rd MS Food day (Italy)
2012	•	MS Imaging of Small Metabolites in Fruits (Talk) Ourense Conference on Imaging Mass Spectrometry (Spain)
	Ö	HONORS & AWARDS
2014	•	COST Action FA1101 trainee fellowship in saffronomics, Spain
2011	•	Trento University PhD scholarship, Italy
2010	•	FEM GMPF scholarship, Italy
2008	•	Erasmus Mundus Scholarship, European Union
2005	•	Undergraduate Mathematical Modeling Contest, First Prize, China