



Comprensione dei meccanismi di azione delle sostanze biostimolanti attraverso l'integrazione della metabolomica e della trascrittomica

Prof. Luigi Lucini – Università Cattolica del Sacro Cuore

Prof. Youry Pii – Libera Università di Bolzano



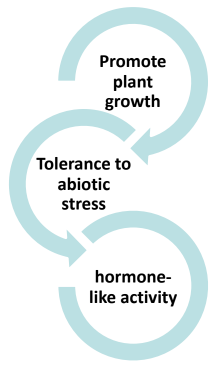




Protein hydrolysate

Mixture of polypeptides, oligopeptides and small molecules that are manufactured from protein sources using partial hydrolysis





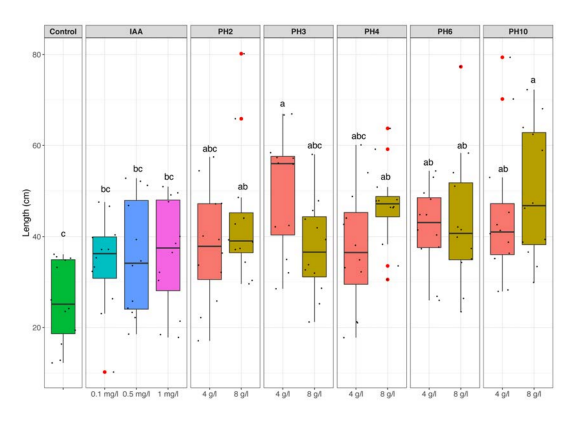


Mechanisms are still poorly understood



Fakultät für Naturwissenschaften und Technik Facoltà di Scienze e Tecnologie Faculty of Science and Technology





Rooting activity of PH



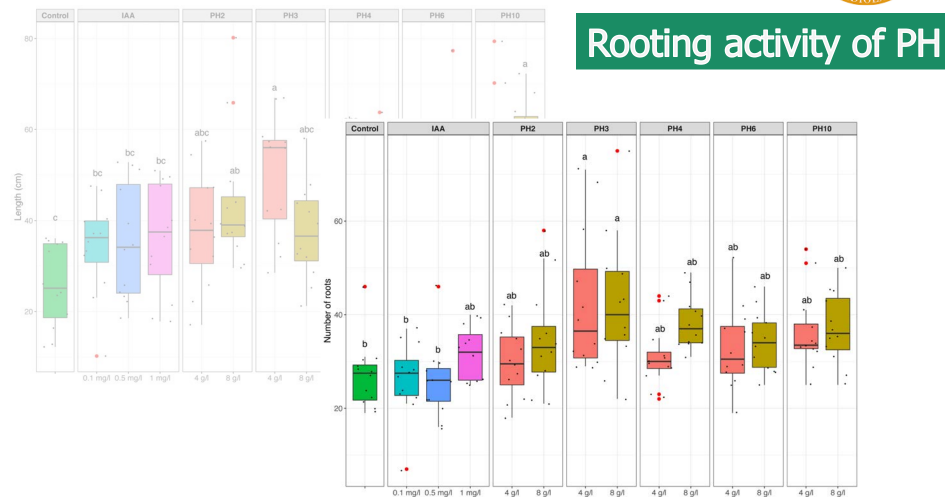
Control



PH3 foliar





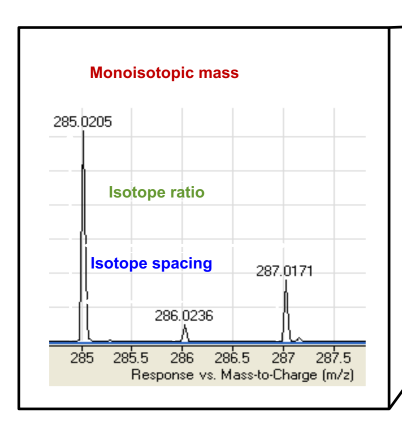


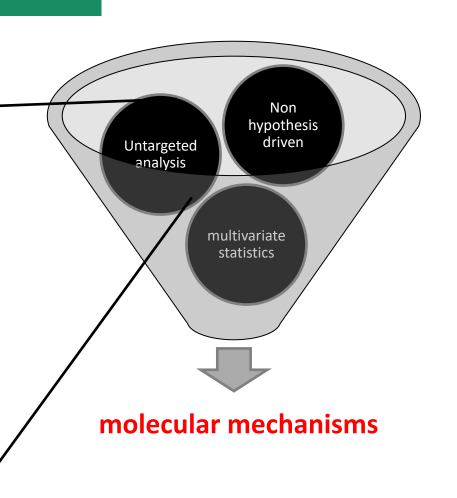
→ Following the treatments with PH, root development showed an increasing trend





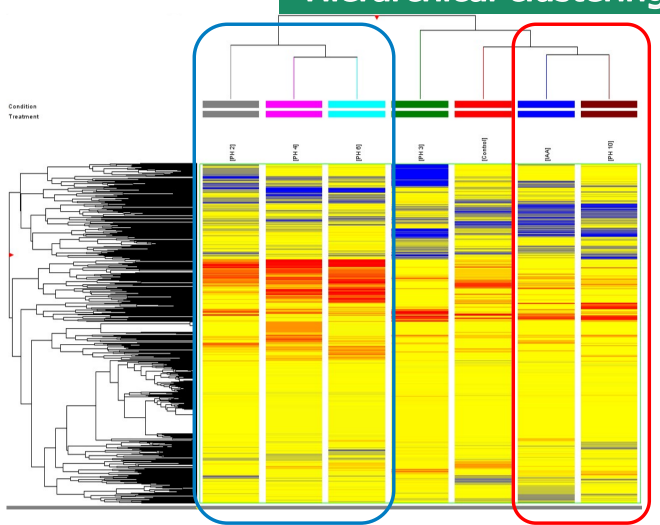
metabolomics







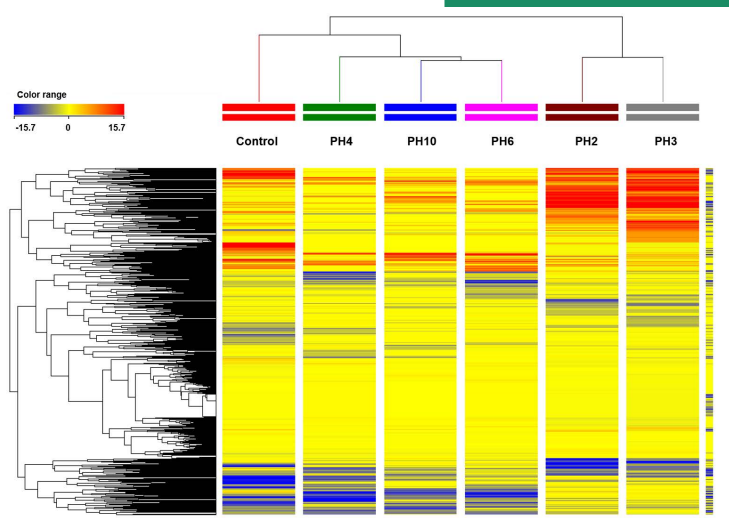
Hierarchical clustering, shoots





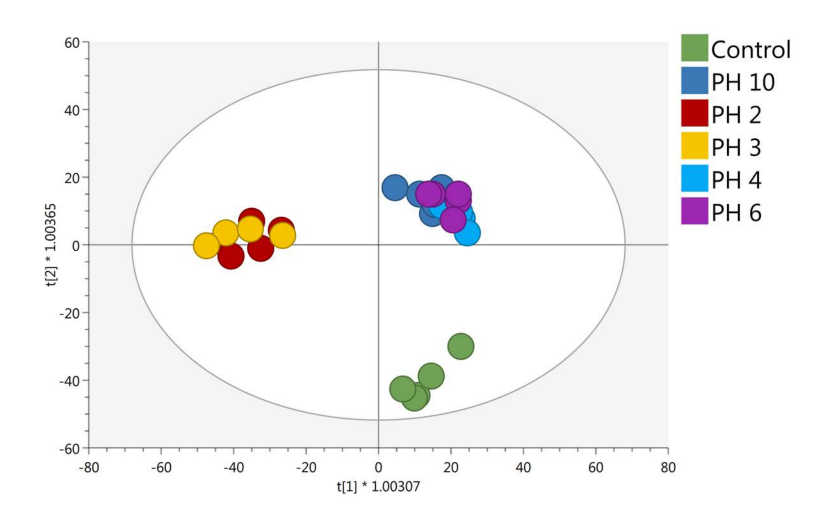


Hierarchical clustering, roots





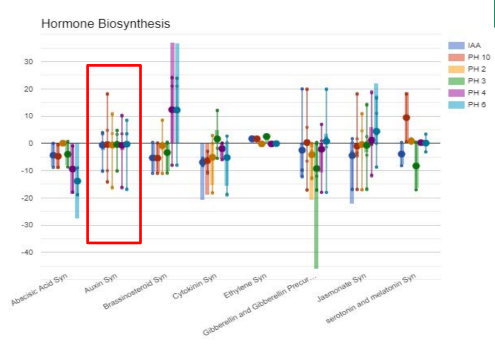
Supervised OPLS-DA









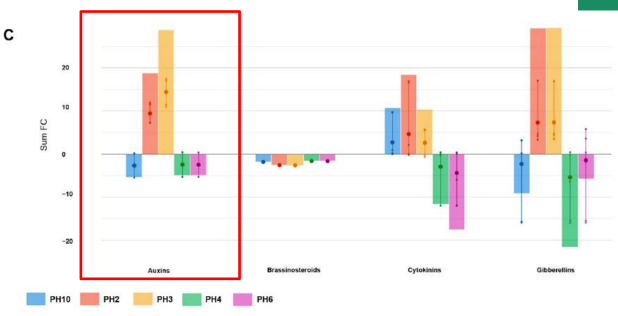


Metabolites involved in the synthesis of auxin are **not differentially modulated** in the leaves of treated plants as compared to untreated ones.









Root Metabolome

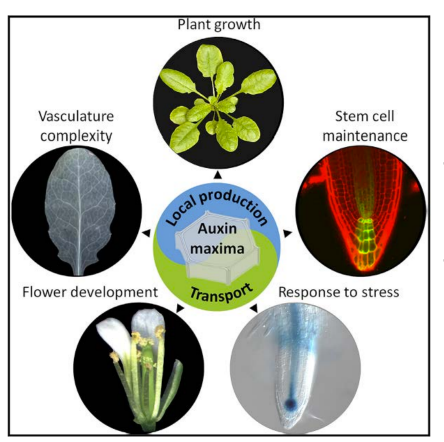




Foliar Application of Different Vegetal-Derived Protein Hydrolysates Distinctively Modulates Tomato Root Development and Metabolism

Angela Valentina Ceccarelli 1,†, Begoña Miras-Moreno 2,†, Valentina Buffagni 2, Biancamaria Senizza 20, Youry Pii 30, Mariateresa Cardarelli 40, Youssef Rouphael 5,*0, Giuseppe Colla 1,*0 and Luigi Lucini 20

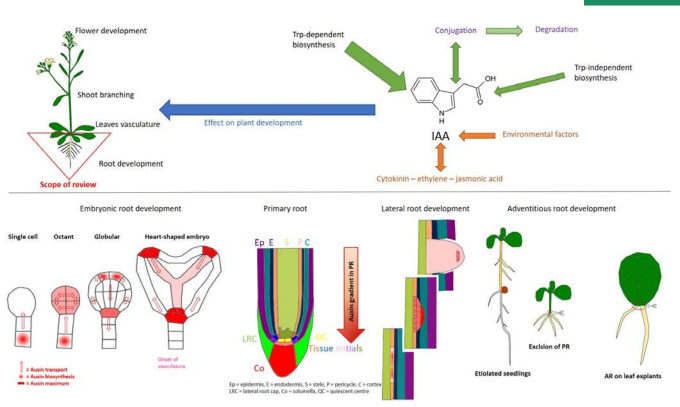




- → The plant hormone auxin (IAA) is a key regulator of plant growth and development.
- → Local biosynthesis and polar transport of auxin act together to generate auxin gradients.







Auxin concentration is tightly regulated in plants \rightarrow biosynthesis vs. conjugation/degradation

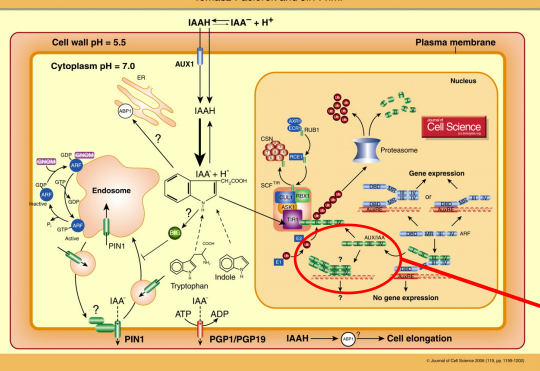




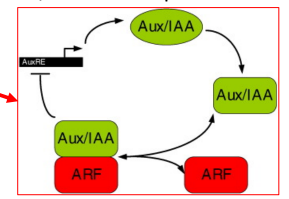
Auxin-mediated signaling

Auxin Signaling

Tomasz Paciorek and Jiří Friml



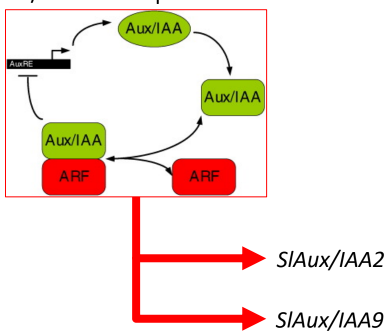
Aux/IAA Transcription factors



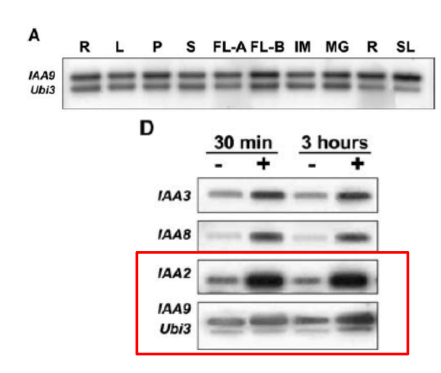




Aux/IAA Transcription factors



Auxin-mediated signaling



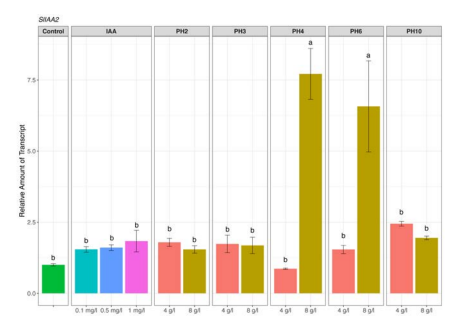
The Plant Cell, Vol. 17, 2676–2692, October 2005, www.plantcell.org © 2005 American Society of Plant Biologists

The Tomato *Aux/IAA* Transcription Factor *IAA9* Is Involved in Fruit Development and Leaf Morphogenesis [™]

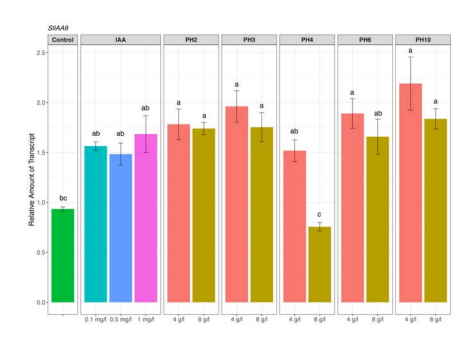


Fakultät für Naturwissenschaften und Technik Facoltà di Scienze e Tecnologie Faculty of Science and Technology





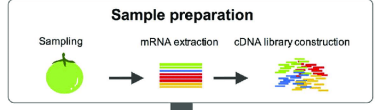
RT-PCR analyses





Fakultät für Naturwissenschaften und Technik Facoltà di Scienze e Tecnologie Faculty of Science and Technology

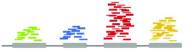




RNA-sequencing

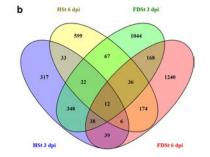
Data analysis

"Direct-mapping method" Direct mapping to reference genome

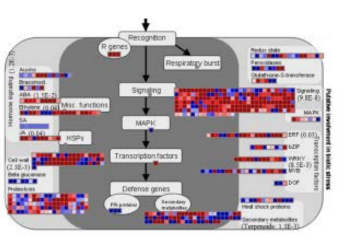


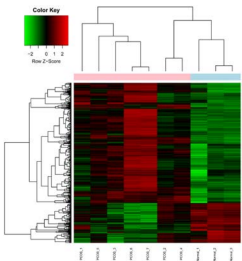
Reference genome; Tomato 'HEINZ 1706', Version SL2.50

208 274 274 391 11 44 998 1152 4 227 1516 dpi



Next steps







Conclusions

- ✓ Rooting experiments showed a PH-dependent stimulation of auxin response
- ✓ Distinctive effects were observed between different plant organs, despite the PHs were applied foliarly
- ✓ A broad reprogramming of metabolism was elicited by the PHs, and the
 metabolite signature overlapped with exogenous auxin only in shoots
- ✓ Transcription Factors involved in auxin response are activated by PH treatments; nevertheless, genome-wide transcriptomic approaches are required to gain further insight in the biological effects of PH





Thanks for your attention!!