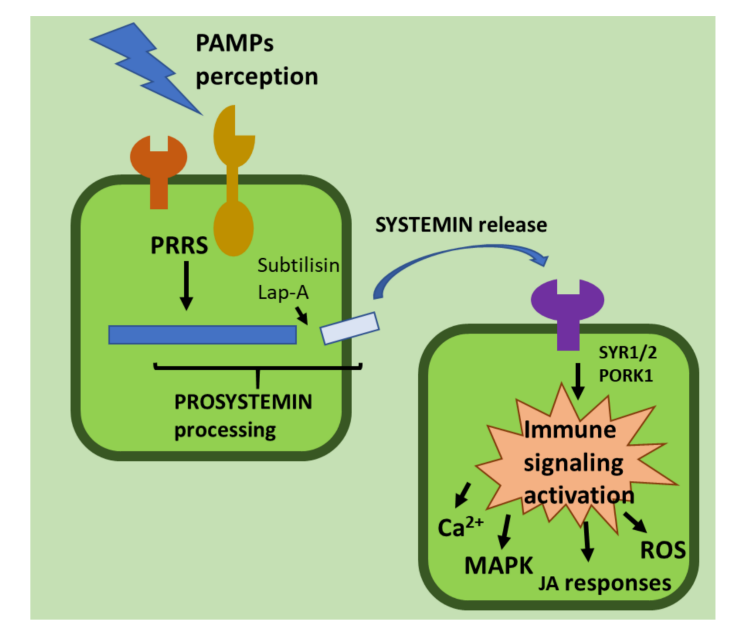
Arabidopsis thaliana is able to sense tomato Systemin promoting defense against fungal pathogens



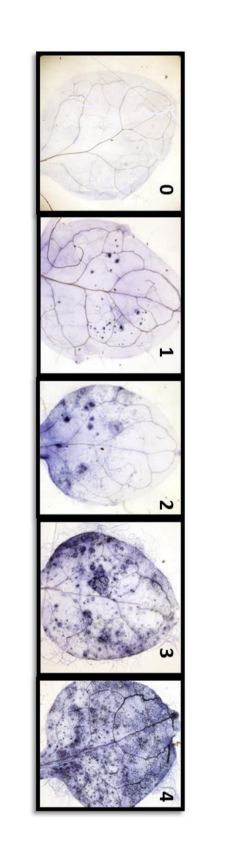
PASTOR-FERNÁNDEZ J.¹, Sánchez-Bel P.¹, Pastor V.¹, Gamir J.¹, Sanmartín N.¹ and Flors V¹. jupastor@uji.es ¹Metabolic Integration and Cell Signaling Laboratory, Plant Physiology Section, Department of Ciencias Agrarias y del Medio Natural, Universitat Jaume I, Castellón, Spain.

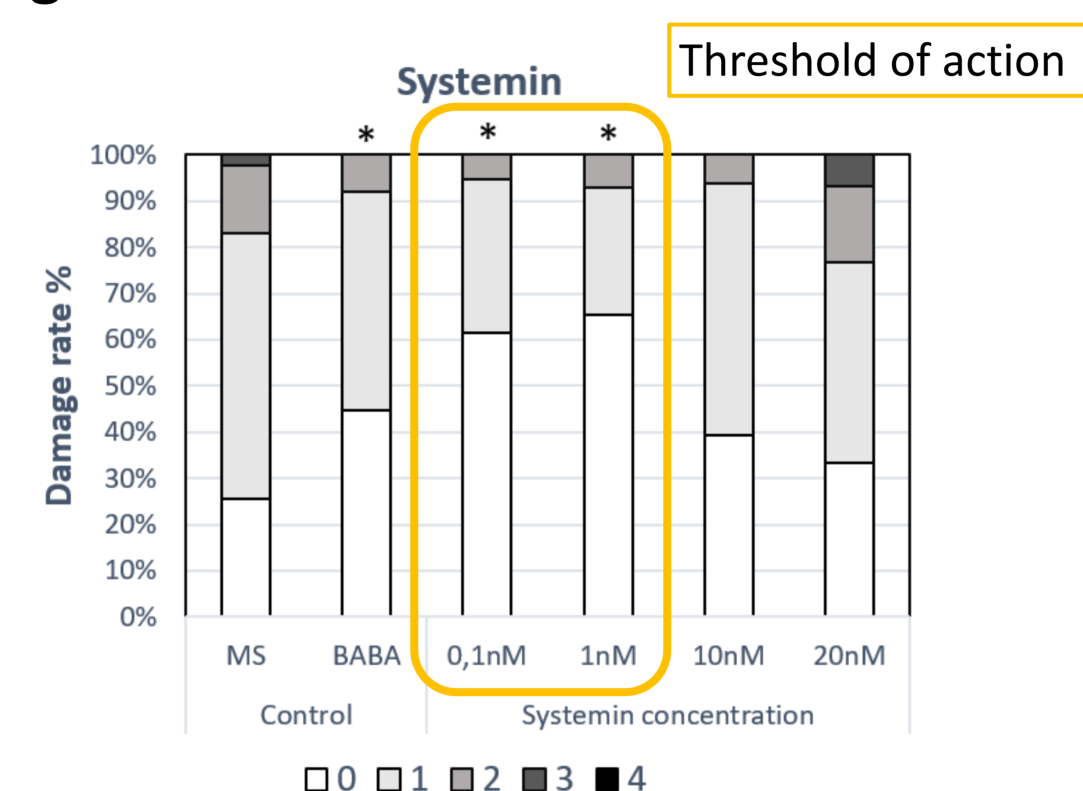
Systemin is a small tomato peptide that regulates the plant response against herbivores and pathogenic fungi. It is released from a larger precursor upon wounding or pathogen attack and binds to a membrane receptor of the adjacent cell inducing a cascade of plant defences, including JA-related responses, that lead to the accumulation of protease inhibitors in local and systemic tissue.

Although the tomato Systemin has been the focus of many recent studies, very little is known about the perception and function of Systemin in heterologous species.

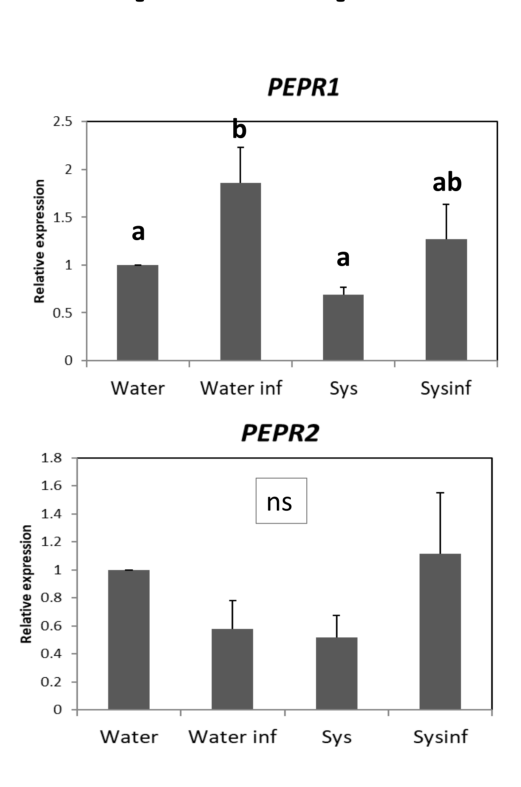


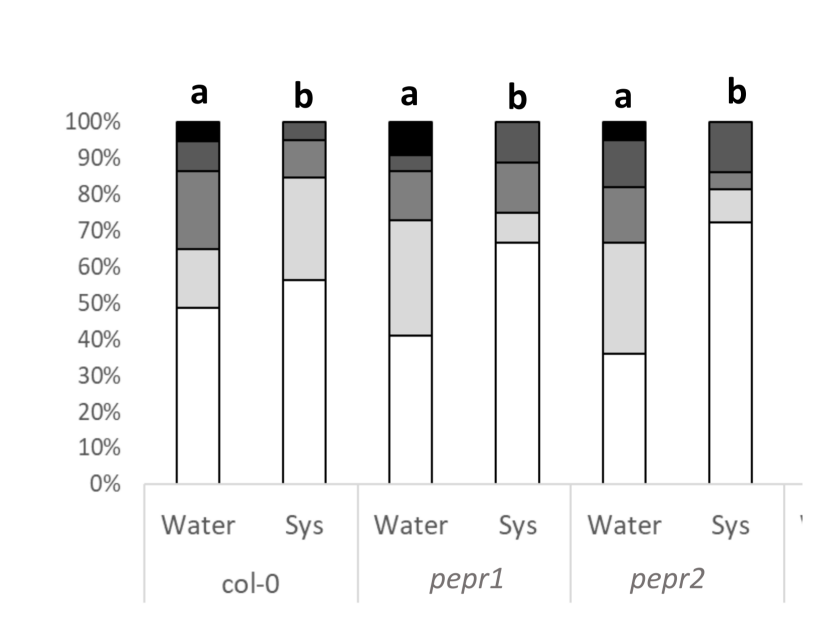
Systemin induces resistance against *P.cucumerina* displaying a threshold of action





Systemin perception in Arabidopsis is not through Pep1 receptors PEPR1 and PEPR2

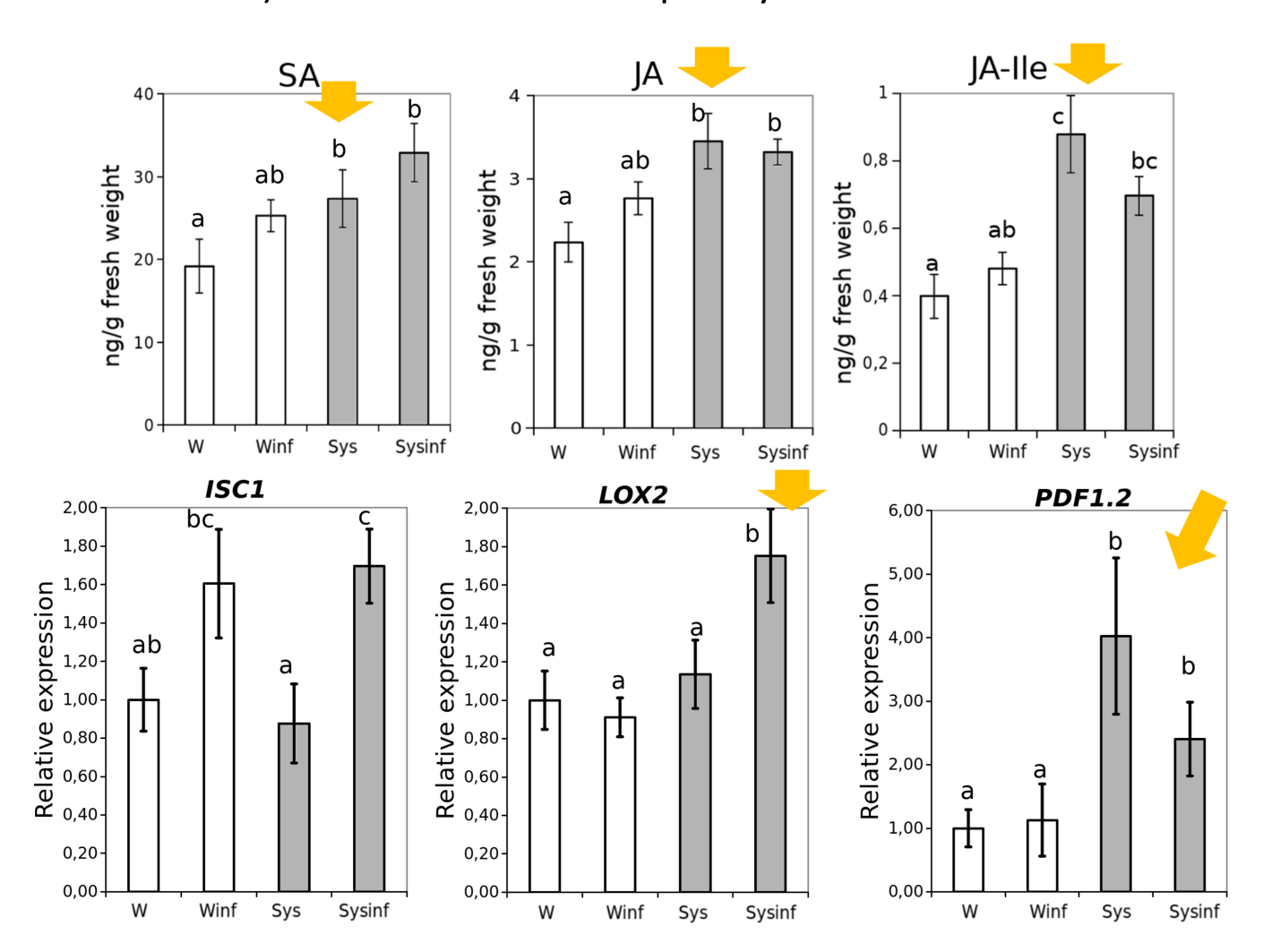




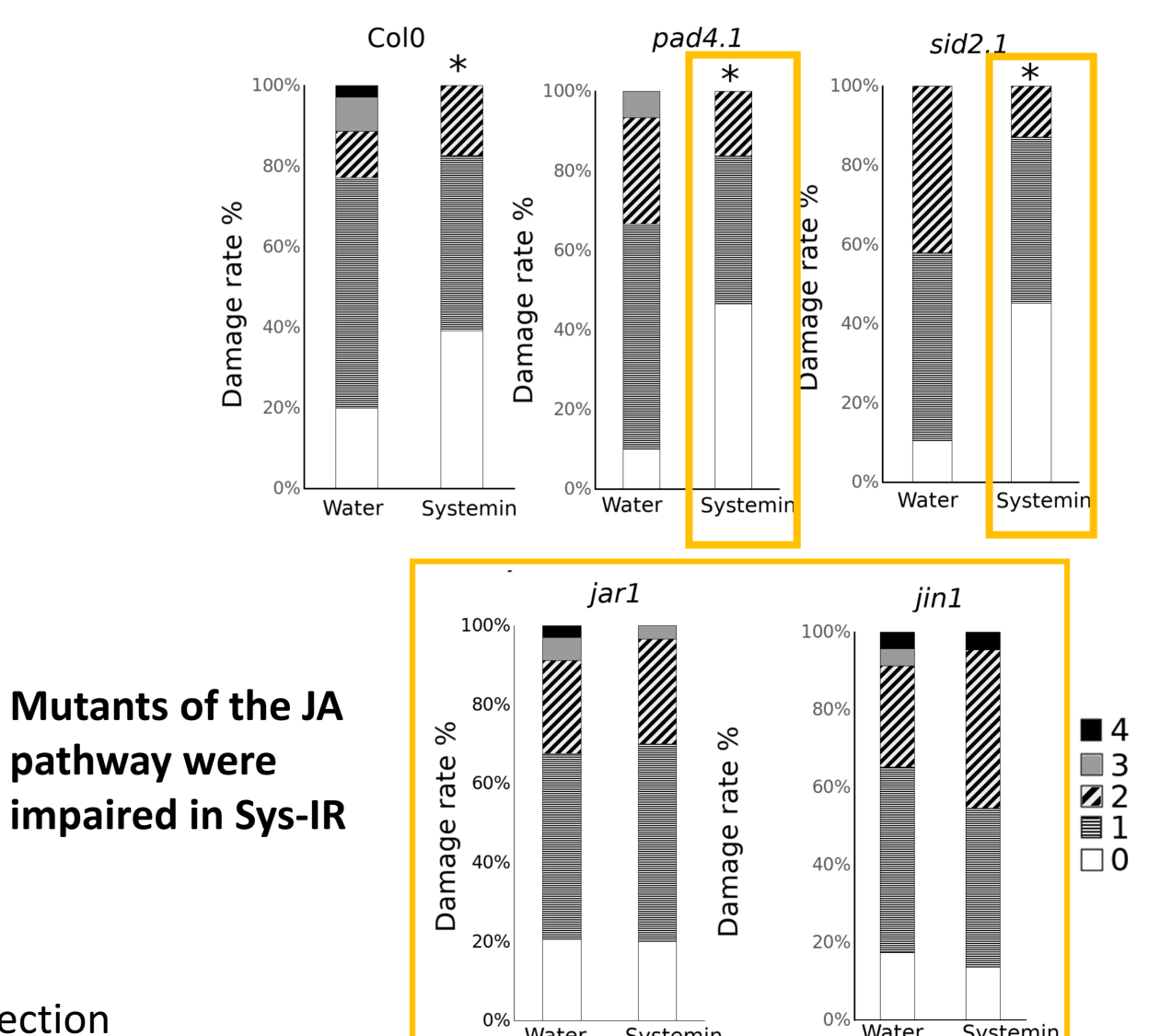
Mutants of Pep1 receptors were protected by Systemin

JA-Signaling plays an important role in Systemin induced resistance (Sys-IR)

Hormones from the main defense signaling pathways (JA and SA) were accumulated upon systemin treatment



Mutants of the SA pathway were protected by Systemin displaying a WT phenotype



Only JA-related genes expression were higher in systemin treated plants after infection

Conclusions

- Tomato Systemin is perceived by Arabidopsis thaliana inducing resistance against Plectosphaerella cucumerina infection.
- Sys-IR is modulated by JA-related responses in Arabidopsis as in tomato, sugestting that there are common signaling elements in response to Systemin in both species.



