

Production of transgenic *Petunia* (Solanaceae) with enhanced hypersensitive response to *Pseudomonas syringae*

Wimalasekera R.^{1*} and Scherer G.F.E.²

¹ Department of Botany, University of Sri Jayewardenepura, Nugegoda, Sri Lanka ² Institute for Horticultural Production Systems, Leibniz University of Hannover, Herrenhaeuser Str. 2, 30419 Hannover, Germany

Incompatible pathogen responses are frequently associated with cell death in the host plant at the site of infection by pathogens and referred to as hypersensitive response (HR). HR causes pathogen arrest and also leads to activation of defence genes. Phospholipase A (PLA) is an important enzyme group involved in many signal transduction pathways including pathogen defence responses. Potential involvement of Arabidopsis thaliana phospholipase. Genes namely, AtPLA IIA and AtPLA IIB in pathogen responses was tested by transforming *Petunia hybrida* (Family Solanaceae) for overexpression (sense) and suppression (antisense) of these genes. Agrobacterium mediated leaf disc transformation method was employed to produce transgenic Petunia. Development of HR was monitored in detached leaves after inoculation with Pseudomonas syringae pv tomato DC 3000. AtPLA IIA and AtPLA IIB overexpressing, suppressing and wild type plants showed HR responses after 3-3.5 hrs, 6-6.5 hrs and 6-7 hrs of pathogen inoculation respectively. Extensive spread of necrotic lesions was observed in all the genotypes after 24-36 hrs, but severe necrotic lesions were observed in overexpressing lines. Overexpression of AtPLA IIA and AtPLA IIB genes have led to an accelerated and intense induction of HR while antisense mediated suppression of the genes have led to relatively slow induction of HR. The results revealed that constitutive overexpression of AtPLA IIA and AtPLA IIB in transgenic Petunia enhances the HR towards Pseudomonas syringae attack. It can be postulated that AtPLA IIA and AtPLA IIB are involved in signal transduction pathway leading to the HR.

Keywords: Arabidopsis, hypersensitive response, Petunia, phospholipase A, signalling

*Corresponding Author: rinukshi@sci.sjp.ac.lk