## 学位論文全文に代わる要約 Extended Summary in Lieu of Dissertation

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学位論文題目:

Studies on regulatory mechanisms of hypersensitive responses in

Nicotiana benthamiana.

Title of Dissertation (Nicotiana benthamiana における過敏感反応の制御機構に関

する研究)

学位論文要旨:

**Dissertation Summary** 

Plants have a variety of active defense mechanisms to protect themselves from microbial pathogen infection. One of the best characterized defense responses is the hypersensitive response (HR), which is a defense response accompanied by programmed cell death. Previously, more than 50 gene fragments, which were regulated in tobacco plants after inoculation with *R. solanacearum* (*R. solanacearum*-responsive genes, RsRGs; Kiba et al. 2007) have been isolated. Many RsRGs showed no similarity to any known genes and thus might represent novel genes related to plant defense responses. The objective of this study is isolation and characterization of RsRGs related to HR. I focused on *RsRG308* and *RsRGM10*, which encodes a putative translationally controlled tumor protein (*NbTCTP*) and asparagine-rich protein (*NbARP*), respectively.

RsRG308 showed homology with N. benthamiana translationally controlled tumor protein (NbTCTP). An HR induction was accelerated in NbTCTP-silenced N. benthamiana plants challenged with incompatible bacteria and Agrobacterium-mediated transient expression of HR inducers, such as AvrA, BAX, INF1 and NbMEK2<sup>DD</sup>. NbTCTP silencing enhanced NbrbohB and NbMEK2-mediated ROS production leading to HR-cell death. Transient expression of both the full-length sequence of NbTCTP and the Bcl-xL domain of NbTCTP reduces the HR cell death induced by INF1 treatment. Therefore, NbTCTP might act as negative regulator of HR.

RsRGM10 showed homology with N. benthamiana asparagine-rich protein (NbARP). Induction of the HR by incompatible bacteria Rs8107, Pseudomonas cichorii and Pseudomonas syringae pv. syringae was delayed in NbARP-silenced plants. Silencing of NbARP reduced induction of HR-cell death by Agrobacterium tumefaciens-mediated transient expression of HR inducers. These results suggest that NbARP is closely related to the HR.

Taken together, plant cell death regulators, including NbTCTP and NbARP might have a role to fine tune HR during plant defense responses.