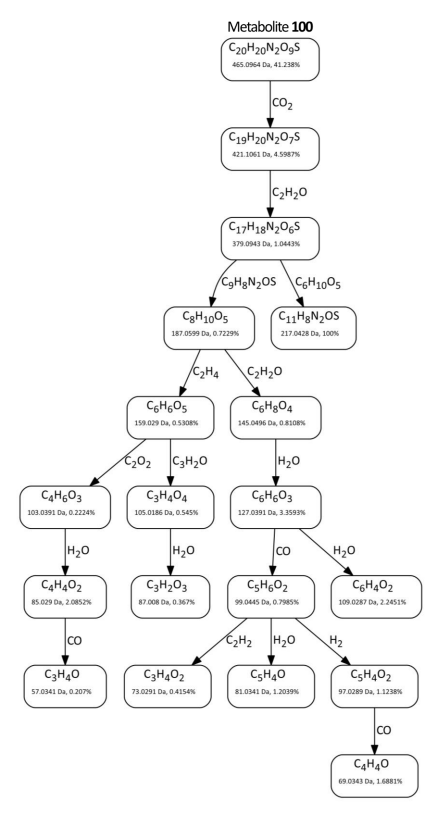
Supplementary Figures 1-10

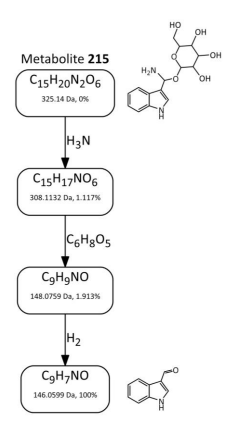
A general non-self response as part of plant immunity

Benjamin A. Maier, Patrick Kiefer, Christopher M. Field, Lucas Hemmerle, Miriam Bortfeld-Miller, Barbara Emmenegger, Martin Schäfer, Sebastian Pfeilmeier, Shinichi Sunagawa, Christine M. Vogel, Julia A. Vorholt*

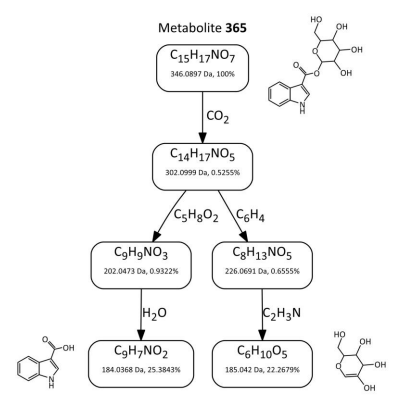
Institute of Microbiology, ETH Zurich, 8093 Zurich, Switzerland *jvorholt@ethz.ch



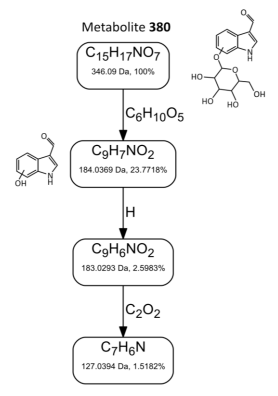
Supplementary Figure 1 | MS2 fragmentation tree of metabolite 100 constructed with SIRIUS.



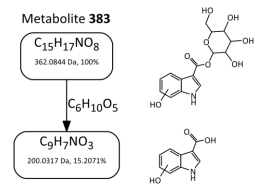
Supplementary Figure 2 \mid MS2 fragmentation tree of metabolite 215 constructed with SIRIUS with suggested structures of (neutralized) parent and fragment ions.



Supplementary Figure 3 \mid MS2 fragmentation tree of metabolite 365 constructed with SIRIUS with suggested structures of (neutralized) parent and fragment ions.



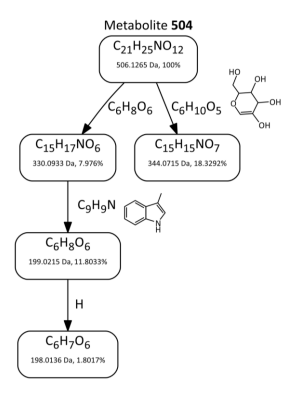
Supplementary Figure 4 \mid MS2 fragmentation tree of metabolite 380 constructed with SIRIUS with suggested structures of (neutralized) parent and fragment ions.



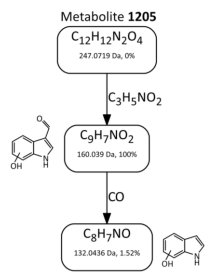
Supplementary Figure 5 \mid MS2 fragmentation tree of metabolite 383 constructed with SIRIUS with suggested structures of (neutralized) parent and fragment ions.

$$\begin{array}{c} \text{Metabolite 409} \\ \hline C_{15} H_{18} N_2 O_7 \\ \hline 361.1006 \, Da, \, 100\% \\ \hline \\ C_6 H_{10} O_5 \\ \hline \\ C_9 H_8 N_2 O_2 \\ \hline 199.0483 \, Da, \, 9.7959\% \\ \end{array}$$

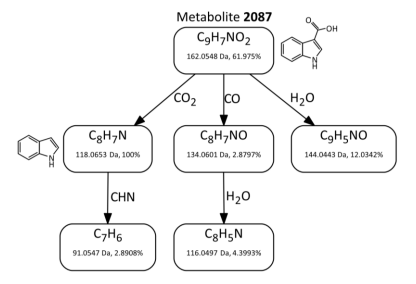
Supplementary Figure 6 \mid MS2 fragmentation tree of metabolite 409 constructed with SIRIUS with suggested structures of (neutralized) parent and fragment ions.



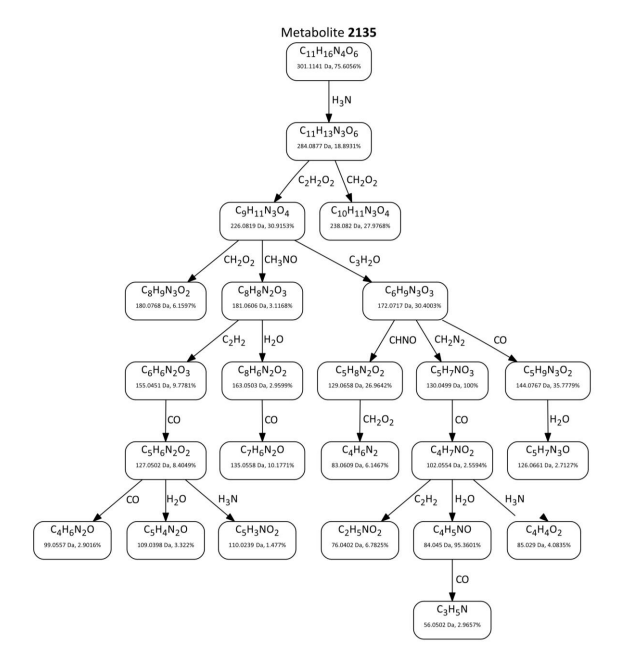
Supplementary Figure 7 \mid MS2 fragmentation tree of metabolite 504 constructed with SIRIUS with suggested structures of (neutralized) fragment ions.



Supplementary Figure $8\mid MS2$ fragmentation tree of metabolite 1205 constructed with SIRIUS with suggested structures of (neutralized) fragment ions.



Supplementary Figure 9 \mid MS2 fragmentation tree of metabolite 2087 constructed with SIRIUS with suggested structures of (neutralized) parent and fragment ions.



Supplementary Figure 10 | MS2 fragmentation tree of metabolite 2135 constructed with SIRIUS.