

Metabolite profiling of sheath blight disease resistance in rice: in the case of positive ion mode analysis by CE/TOF-MS

|                     |   |
|---------------------|---|
| <b>Title</b>        | Metabolite profiling of sheath blight disease resistance in rice: in the case of positive ion mode analysis by CE/TOF-MS  |
| <b>Abstract</b>     |   |
| <b>Authors</b>      | WS Suharti, A Nose, SH Zheng  |
| <b>Journal Name</b> | Plant Production Science 19 (2), 279-290, 2016  |
| <b>Publish Year</b> | 2016  |
| <b>Citation</b>     | 25  |
| <b>Url</b>          | <a analysis="" blight="" by="" case="" ce="" disease="" href="https://scholar.google.com/scholar?q=+intitle:" in="" ion="" metabolite="" mode="" of="" positive="" profiling="" resistance="" rice:="" sheath="" the="" tof-ms"="">https://scholar.google.com/scholar?q=+intitle:"Metabolite profiling of sheath blight disease resistance in rice: in the case of positive ion mode analysis by CE/TOF-MS"</a> |
| <b>Author</b>       | WORO SRI SUHARTI, S.P, M.P, Doctor of Philo   |