A Postdoctoral Fellow position (3-year contract) is available in the laboratory of Assistant Professor Eunyoung Chae at the National University of Singapore (NUS), Department of Biological Sciences. The Chae lab studies natural variation in the plant immune system using genetic, genomic and biochemical approaches. The successful candidate is expected to build her/his academic career in the newly established laboratory at NUS. The Chae lab will offer inspiring training opportunities in the interdisciplinary area of host-microbe interaction and immune system evolution.

The successful candidate must hold a Ph.D. degree by the time of employment, with strength in molecular plant-microbe interaction, biochemistry, cytology and stress biology. Previous training in fungal disease and field control will be highly appreciated. We expect the candidate work closely with graduate students and research assistants as a team, where he/she can build up academic leadership.

Singapore is a vibrant city country where cultural diversity is well embraced. NUS is one of the top academic institutions worldwide, where the candidate will enjoy intellectually stimulating environment. The Department of Biological Sciences at NUS will offer unique academic setting with active researchers in three subareas of biological sciences-molecular, cellular biology, biodiversity and biophysics.

Interested individuals shall visit http://www.dbs.nus.edu.sg/staff/chae.html for details, and contact Dr. Eunyoung Chae (dbsce@nus.edu.sg) directly, with the following documents.
*CV including publication list and contact information of four references (one reference must come from Ph.D. supervisor, which is accordant to NUS policy)
*Cover letter stating candidate’s motivation for this job, research interests, and earliest possible joining date. This opening shall be filled in by October, 2018.