A Postdoctoral Researcher Position at Seoul National University

Ji-Young Lee Lab is looking for a highly motivated postdoctoral researcher who will perform the research on understanding the molecular basis of agriculturally important traits in radish roots. A postdoc in this position will be supported for four years and perform transcriptome profiling from two inbred lines with contrasting phenotypes in traits of interest and genotyping by sequencing (GBS) using their F2 populations to find key genes responsible for these traits in radish root. Radish, a close relative to *Arabidopsis* in Brassicaceae, is a nice root crop for studying the secondary development in the root. It takes only nine weeks to produce root biomass weighing more than 1kg. Radish genome sequence is also available.

The postdoctoral researcher should have knowledge and skills in plant genomics and molecular breeding as well as good communication skills and scientific publications.

To apply, send a brief statement of research interest and a CV with the names of three references to Ji-Young Lee (jl924@snu.ac.kr). The application will be reviewed beginning on July 20th and the position will be open until it is filled.

More details about Ji-Young Lee Lab and Seoul National University can be found at [http://biosci.snu.ac.kr/jiyounglee](http://biosci.snu.ac.kr/jiyounglee) and [http://en.snu.ac.kr/](http://en.snu.ac.kr/)