BBSRC China-UK workshop on TILLING and associated technologies

Date: April 15 -16, 2010
Location: Institute of Botany, Chinese Academy of Sciences, Beijing, China

Program:
1) Helen Tsai (UC Davis, USA)
TILLING by NextGen sequencing

2) Brad Till (UN IAEA/FAO joint programme, Vienna, Austria)
Reverse-genetic strategies for vegetatively propagated food security crops

3) Cristobal Uauy (John Innes Centre, Norwich, UK)
TILLING for complex genomes

4) Martin Parry (Rothamsted Research, UK)
TILLING in wheat

5) Trevor Wang (John Innes Centre, Norwich, UK)
RevGenUK

6) Aimin Zhang (Institute of Genetics and Developmental Biology, Chinese Academy of Sciences, Beijing, China)
Eco-TILLING on wheat

7) Xiaowu Wang (Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, Beijing, China)
Natural variation in B. rapa revealed by whole genome re-sequencing

8) Xun Xu (Beijing Genomics Institute-Shenzhen, China)
HTP sequencing-based SNP detection

9) Jinling Meng (Huazhong Agricultural University, Wuhan, China)
Eco-TILLING in rapeseeds

10) Haichun Jing (Institute of Botany, Chinese Academy of Sciences, Beijing, China)
TILLING as a reverse genetic platform for comparative genomics in sorghum and maize

11) Chun-Ming Liu (Institute of Botany, Chinese Academy of Sciences, Beijing, China)
TILLING the rice genome

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