S2 Fig. Phenotypic evaluations of eight agronomic traits for Nipponbare and SSSL14. Comparison of the percentage of exserted stigma (A), grain length (B), grain width (C), grain thickness (D), thousand-grain weight (E), plant height (F), days to heading (G) and tiller number (H) of Nipponbare and SSSL14. All data are given as the mean ± SE (summer 2013, Nanjing, Jiangsu, China). Each $P$ value for each trait was obtained from a $t$ test between Nipponbare and SSSL14.