Supplemental Fig.2. Islet antigenic peptide pulsed 1Z1 treated DC accelerated insulitis. NOD BMDC were pulsed with the islet peptide GAD65\textsubscript{515-524} (100 µg/mL) with or without 1Z1 for 5 hours and then transferred into 8 week old female NOD mice (4/group). Vehicle treated DC and 1Z1 treated DC were used as controls. Nine weeks after DC transfer, mice were sacrificed and insulitis index in the pancreatic tissues were examined.

*:p<0.05 between indicated two groups by one way ANOVA and Bonferroni post hoc testing.