

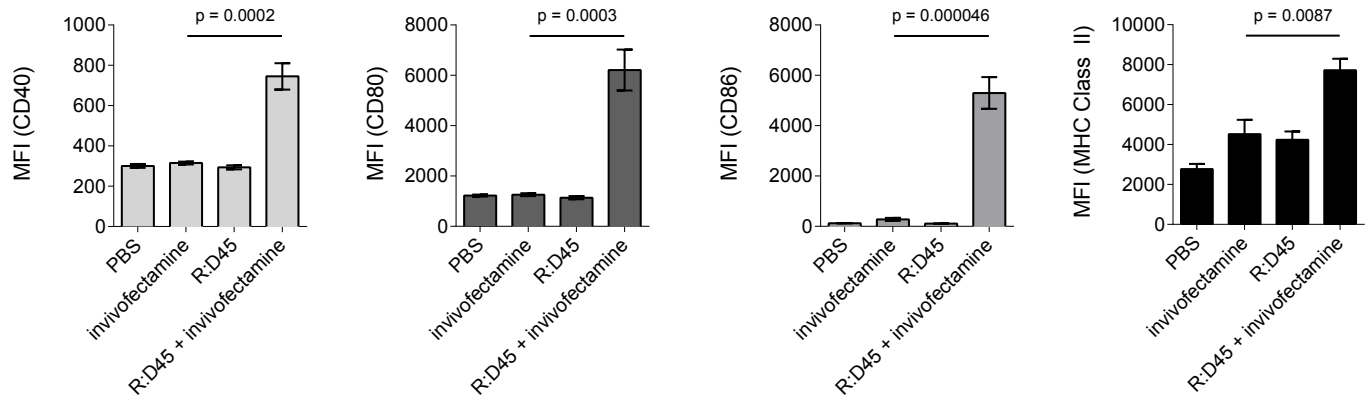
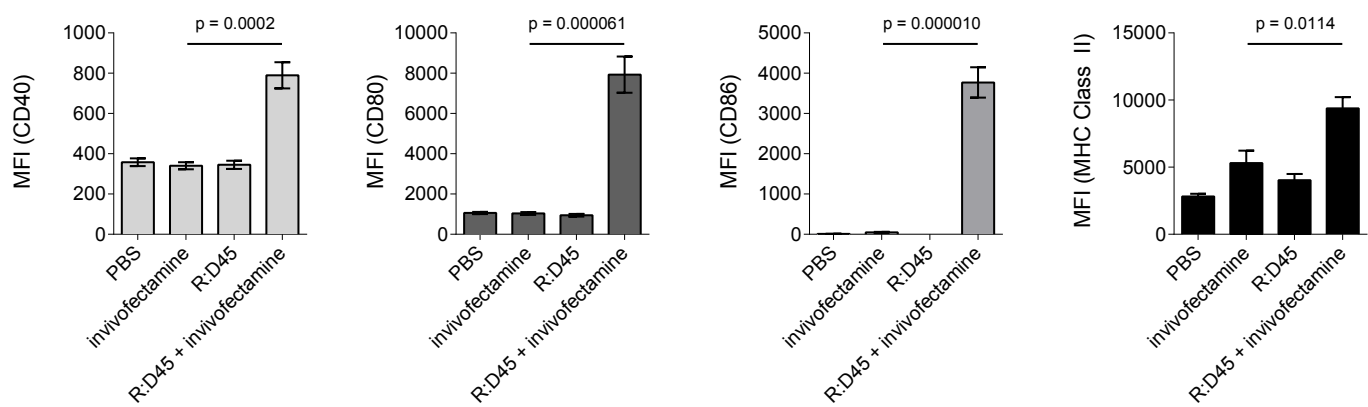
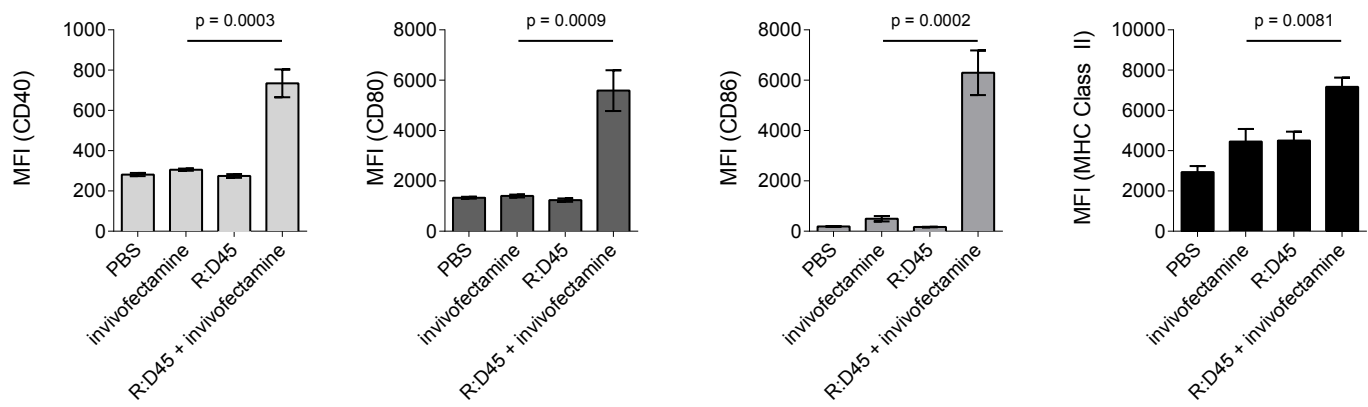
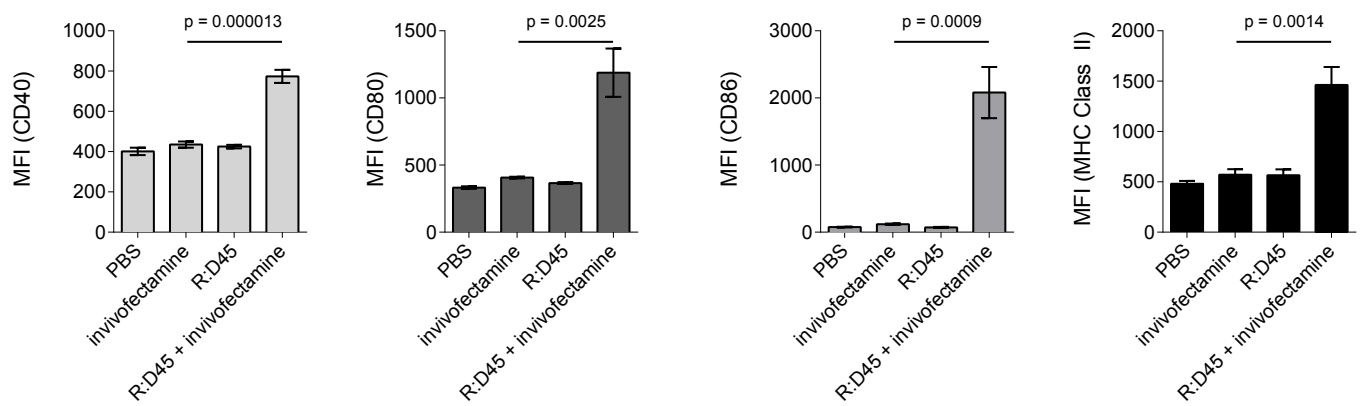
Figure S3**cDC****CD8+
cDC****CD11b+
cDC****pDC**

Figure S3. In vivo delivery of R:D45 using Invivofectamine is required for activation of all DC subsets

Delivery of R:D45 complexed to Invivofectamine *in vivo* phenotypically activates DCs. C57BL/6 mice were injected intraperitoneally with 80 µg R:D45 or 80 µg R:D45 complexed to Invivofectamine and the activation of splenic DC populations analysed 12 hours later by flow cytometry, as described in Figure 3. MFI values shown are from one experiment \pm s.e.m. (n=5 mice per group), representative of three independent experiments.