SUPPLEMENTARY FIGURE 3

A. 
(i) Cells: 5-day incubation → CD14+ monocytes → CD11c+ DCs → Flow cytometry
   + 4-5 hour → 12 hour incubation → DC surface markers
   + conditioned media from cultured GI cells/biopsies or background media
   + LPS

(ii) Conditioning: + IL-4 + GM-CSF

B. 
- Singlets (78%)
- Monogate (73%)
- CD11c+ (94%)

C. 
- APC-CD54
- FMO-CD54
- PE-CD80
- FMO-CD80
- APC-HLA-DR
- FMO-HLA-DR
- PerCP-Cy5.5-CD86
- FMO-CD86
- Brilliant Violet 421
- CD11c
- PD-L1