



Figure 5. Allogenic MLR of DCs generated and matured under various conditions. Red: HZ G4 DC; Blue: HZ G4 DC and LPS maturation; Green: EC G4 DC; Purple: EC G4 DC with LPS maturation.

Figure 2

(M₂ B₂O₃@H₂SO₄ H₂SO₄ FDMD@SDC₂ HM₂ @
RS@MC@O₂SBK₂??&?@S₂??MF₂??HSG₂
LDCHTL₂OK@BDLDM₂SM₂IC@X₂??M₂IC@X₂
??FDMD@SDC₂HM₂??&? ? MF₂??
HSG₂??LDCHTL₂??OK@BDLDM₂??DL₂MS₂??SDC₂
RHLHK@? KDUDKR? ?? RTE@BD? DWODRRHM₂ ??
B₂SHLTK@S₂???,?L₂DBTKDR?@?RHLHK@?
O₂HKD? ?? BXS₂HMDR? @MC? BGD₂L₂HMDR? @?
RHLHK@X₂??HFG₂??@O@BHSX₂?

S₂ DMFTKE? @MSHFDMR? @MC? @? RHLHK@X₂? K?
B@O@BHSX₂? ?? @MSHFDM₂??RDMS@SHM₂? 4OM?
L@ST@SHM₂?AX₂???F??G??&??
RHLHK@? S₂? ?&? ?? TOD₂FTK@SDC? SGD?
DWODRRHM₂? ?? B₂SHLTK@S₂?? ? ,?
L₂DBTKDR???DKDU@SDC?SGD?O₂??TBSHM₂??L@MX?
BXS₂HMDR? @MC?BGD₂L₂HMDR? C₂M₂D₂FTK@SDC?
SGDH? @MSHFDM? TOS@JD? B@O@BHSHDR? @MC?
TOD₂FTK@SDC? SGDH? @MSHFDM₂??RDMSHM₂?
B@O@BHSHDR???&??RGD₂C₂RKHFGSKX₂??HFGD?
RTE@BD?DWODRRHM₂? ?? ,? L₂DBTKDR? @R?
D₂KK?@R?GHFGD₂??@O@BHSX₂?S₂??RSHLTK@SD?3?BDKK?
O₂HKD@SHM₂? HM? @M?@K₂EDMDHB?,?RDSSHM₂?
.UD@K₂??SGD?TR@FD???K₂??B₂MDMS@SHM₂? ??
??&??HSG₂??LDCHTL₂OK@BDLDM₂??R?
DPT@K₂??DSSD₂SG@M₂??RHM₂??K₂??H₂DEUDC&?
??&??HM?@?RS@MC@O₂??SBK₂??HFGD?
B₂MDMS@SHM₂?@MC?SGD?DCHTL₂OK@BDLDM₂?

(M₂@CCHSHM₂??S?&?,DCH@??L@M9XLD?G@R?
RTBBDRRETKK₂??O₂TBDC?@M?DWO@MCHMF₂??MFD??
S@F??D? BXS₂HMDR? HMBKTCHMF? CHEEBT₂??
DWODRR? O₂SDHM? LDLAD₂?? ?? SGD? 3&%β

d
d
d
r
r
d
d