

The dot plot displays the expression levels of 100 genes across 10 conditions. The y-axis represents the expression level, ranging from 0 to 10. The x-axis lists the genes. Each gene has a dot representing its expression level in each condition. The size of the dot indicates the expression level, with larger dots representing higher expression. The colors of the dots vary, with purple being the most common, followed by orange, red, and blue.

Genes (from top to bottom):

- Mbl2
- Ptprs
- C4bp
- Icam1
- Ptpn22
- Syk
- Shmt2
- Zfp809
- Trim35
- Bst2
- Ltf
- Pml
- Trim6
- Adar
- S100a14
- Gbp3
- Ifitm3
- Rnf135
- Tmem173
- Isg20
- Jak3
- Stat2
- Oas2
- Aim2
- Dhx58
- Oas1a
- Eif2ak2
- Zc3hav1
- Ereg
- Parp14
- Zbp1
- Cxcl16
- Oasl2
- Ddx58
- Trim25
- Rnf125
- Vnn1
- Pvr
- Gbp4
- Gbp10
- Oasl1
- Gbp8
- Trim15
- Cd55
- Oas3
- Isg15
- Irf7
- Trim12c
- Ifit2
- Ifit3
- Trim30a
- Nos2

