Parameters profile generated by SMbioNet software for selection of parameters.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
| # K\_Treg = 0  # K\_Treg+IL12 = 1  # K\_Treg+NS5A = 1  # K\_Treg+IL12+NS5A = 1  # K\_IL10 = 0  # K\_IL10+NS5A = 0  # K\_Treg+IL12+NS5A = 1  # K\_IL10 = 0  # K\_IL10+NS5A = 0  # K\_IL10+Treg = 0  # K\_IL10+NS5A+Treg = 1  # K\_NS5A = 0  # K\_NS5A+IFNy = 1  # K\_IL12 = 0  # K\_IL12+NS5A = 1  # K\_IFNy = 0  # K\_IFNy+NKCells = 1  # K\_NKCells = 0  # K\_NKCells+IL10 = 0  # K\_NKCells+IL12 = 0  # K\_NKCells+IL10+IL12 = 0 | # K\_Treg = 0  # K\_Treg+IL12 = 1  # K\_Treg+NS5A = 1  # K\_Treg+IL12+NS5A = 1  # K\_IL10 = 0  # K\_IL10+NS5A = 1  # K\_IL10+Treg = 0  # K\_IL10+NS5A+Treg = 1  # K\_NS5A = 0  # K\_NS5A+IFNy = 1  # K\_IL12 = 0  # K\_IL12+NS5A = 1  # K\_IFNy = 0  # K\_IFNy+NKCells = 1  # K\_NKCells = 0  # K\_NKCells+IL10 = 0  # K\_NKCells+IL12 = 0  # K\_NKCells+IL10+IL12 = 0 | # K\_Treg = 0  # K\_Treg+IL12 = 1  # K\_Treg+NS5A = 1  # K\_Treg+IL12+NS5A = 1  # K\_IL10 = 0  # K\_IL10+NS5A = 0  # K\_IL10+Treg = 1  # K\_IL10+NS5A+Treg = 1  # K\_NS5A = 0  # K\_NS5A+IFNy = 1  # K\_IL12 = 0  # K\_IL12+NS5A = 1  # K\_IFNy = 0  # K\_IFNy+NKCells = 1  # K\_NKCells = 0  # K\_NKCells+IL10 = 0  # K\_NKCells+IL12 = 0  # K\_NKCells+IL10+IL12 = 0 | # K\_Treg = 0  # K\_Treg+IL12 = 1  # K\_Treg+NS5A = 1  # K\_Treg+IL12+NS5A = 1  # K\_IL10 = 0  # K\_IL10+NS5A = 1  # K\_IL10+Treg = 1  # K\_IL10+NS5A+Treg = 1  # K\_NS5A = 0  # K\_NS5A+IFNy = 1  # K\_IL12 = 0  # K\_IL12+NS5A = 1  # K\_IFNy = 0  # K\_IFNy+NKCells = 1  # K\_NKCells = 0  # K\_NKCells+IL10 = 0  # K\_NKCells+IL12 = 0  # K\_NKCells+IL10+IL12 = 0 | # K\_Treg = 0  # K\_Treg+IL12 = 1  # K\_Treg+NS5A = 1  # K\_Treg+IL12+NS5A = 1  # K\_IL10 = 0  # K\_IL10+NS5A = 0  # K\_IL10+Treg = 1  # K\_IL10+NS5A+Treg = 1  # K\_NS5A = 0  # K\_NS5A+IFNy = 1  # K\_IL12 = 0  # K\_IL12+NS5A = 1  # K\_IFNy = 0  # K\_IFNy+NKCells = 1  # K\_NKCells = 0  # K\_NKCells+IL10 = 1  # K\_NKCells+IL12 = 0  # K\_NKCells+IL10+IL12 = 1 | # K\_Treg = 0  # K\_Treg+IL12 = 1  # K\_Treg+NS5A = 1  # K\_Treg+IL12+NS5A = 1  # K\_IL10 = 0  # K\_IL10+NS5A = 1  # K\_IL10+Treg = 1  # K\_IL10+NS5A+Treg = 1  # K\_NS5A = 0  # K\_NS5A+IFNy = 1  # K\_IL12 = 0  # K\_IL12+NS5A = 1  # K\_IFNy = 0  # K\_IFNy+NKCells = 1  # K\_NKCells = 0  # K\_NKCells+IL10 = 1  # K\_NKCells+IL12 = 0  # K\_NKCells+IL10+IL12 = 1 |