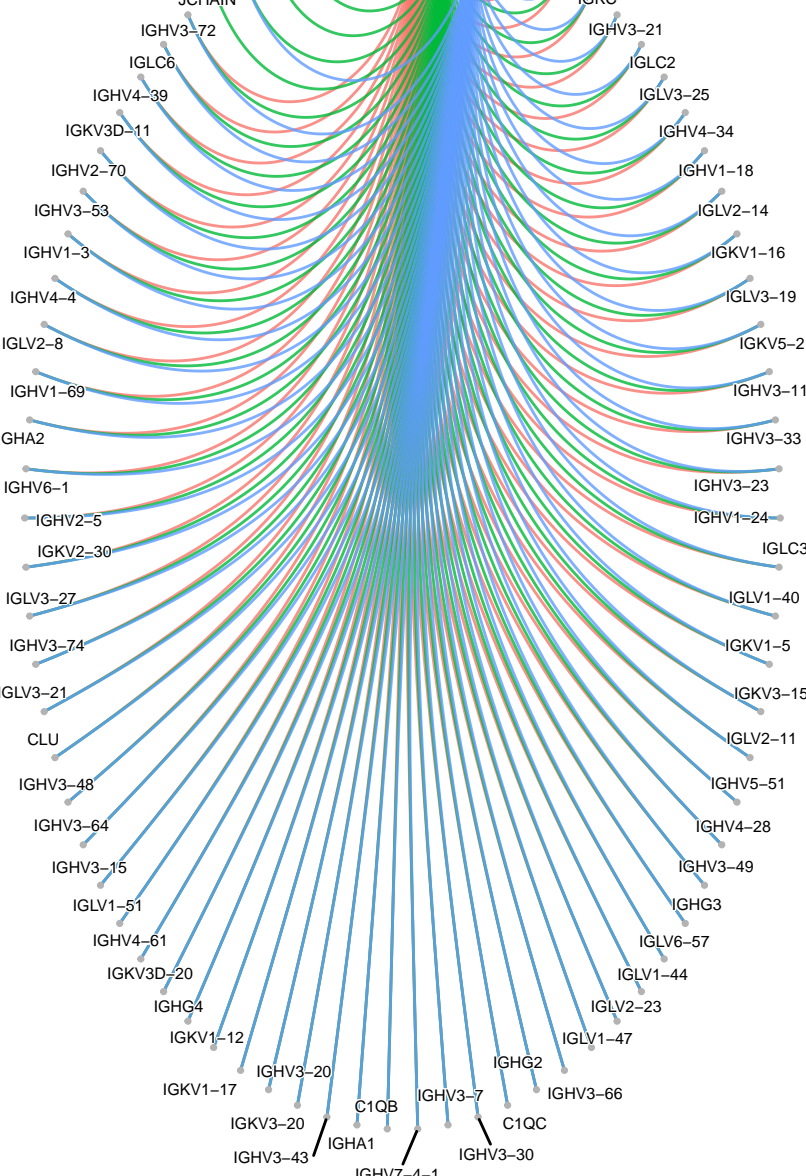


complement activation, classical pathway

lymphocyte mediated immunity

humoral immune response

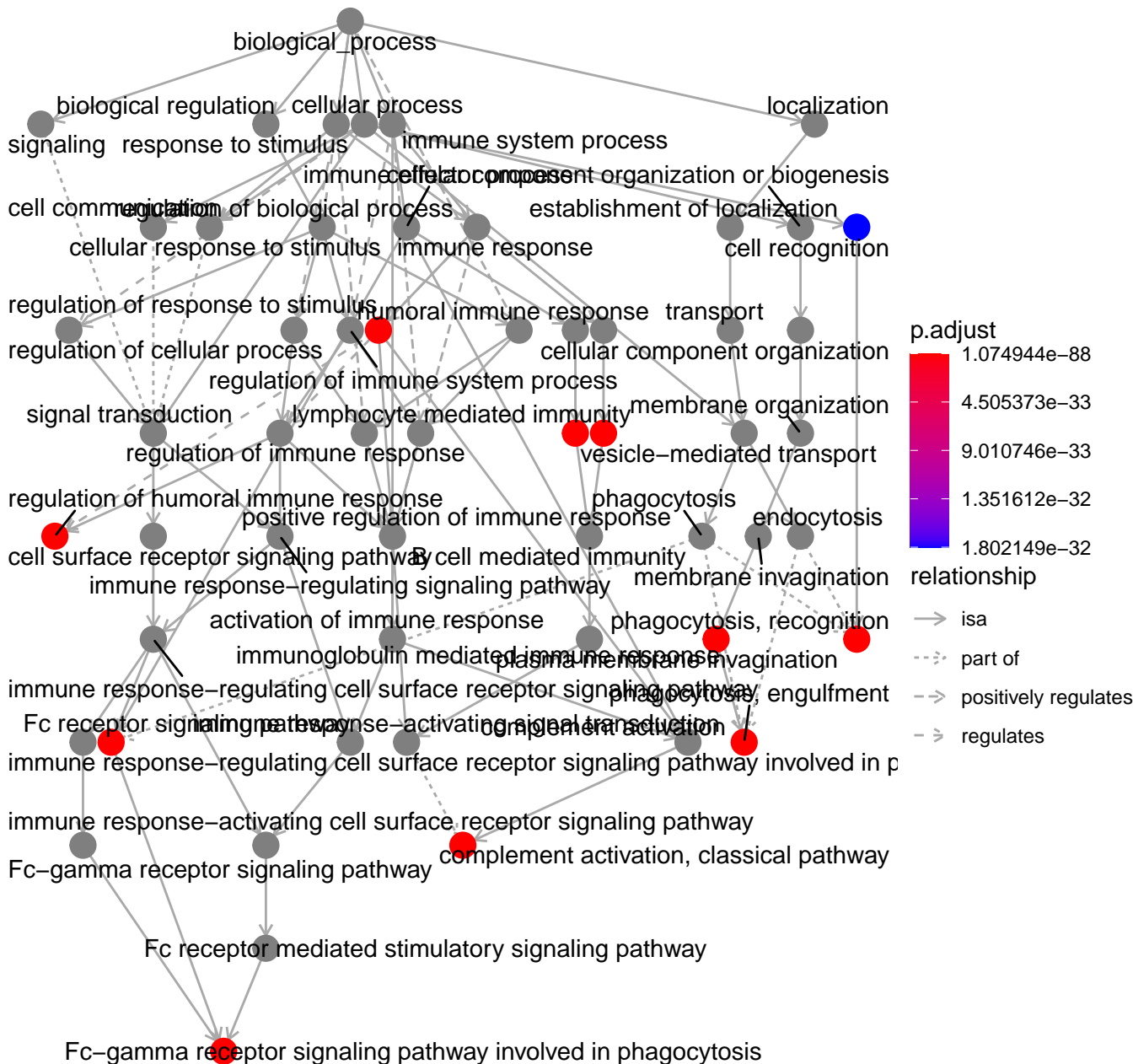


category

- complement activation, classical pathway
- humoral immune response
- lymphocyte mediated immunity

size

- 68
- 70
- 72
- 74



regulation of nuclear division

regulation of mitotic metaphase/anaphase transition

regulation of metaphase/anaphase transition of cell cycle

regulation of immune effector process

regulation of humoral immune response

regulation of chromosome separation

regulation of chromosome segregation

receptor-mediated endocytosis

positive regulation of B cell activation

plasma membrane invagination

phagocytosis, recognition

phagocytosis, engulfment

nuclear division

nuclear chromosome segregation

mitotic nuclear division

mitotic cell cycle checkpoint

lymphocyte mediated immunity

leukocyte migration

immunoglobulin production

immune response-regulating cell surface receptor signaling pathway involved in phagocytosis

humoral immune response

gas transport

Fc-gamma receptor signaling pathway involved in phagocytosis

defense response to bacterium

complement activation, classical pathway

chromosome segregation

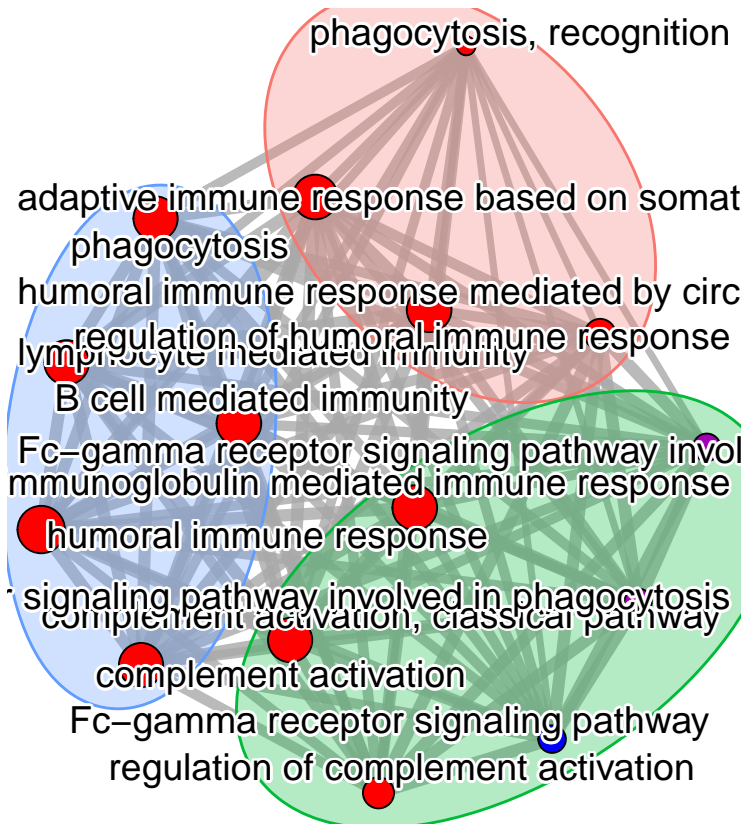
cell recognition

cell cycle G2/M phase transition

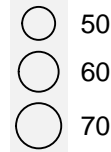
B cell activation

adaptive immune response based on somatic recombination of immune receptors built from immunoglobulin superfamily domains

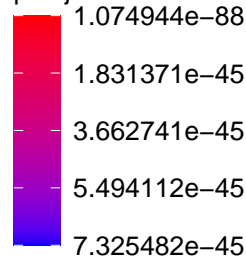




number of genes



p.adjust



groups

