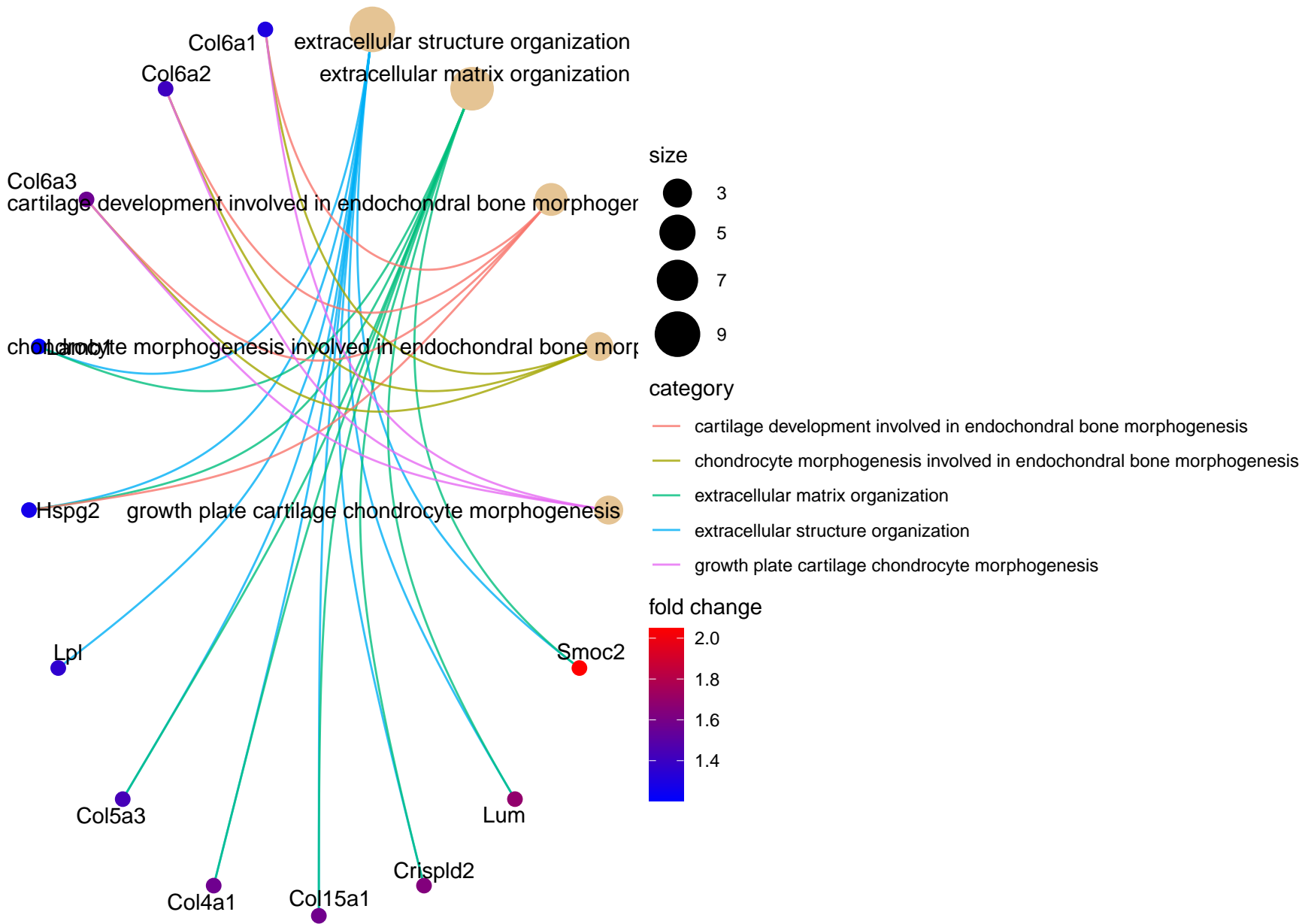


0:Smoc2+



1:Pi16

Integration

ic process

differentiation

Why it remains

Intelligent growth

Gfpt2Fn1

UgdlHas1

Antenna 3c

Anxa3

Dpp4

size

3

4

7

fold change

2.4

2.

13

14

category

ameboidal-type cell migration

nucleotide-sugar metabolic process

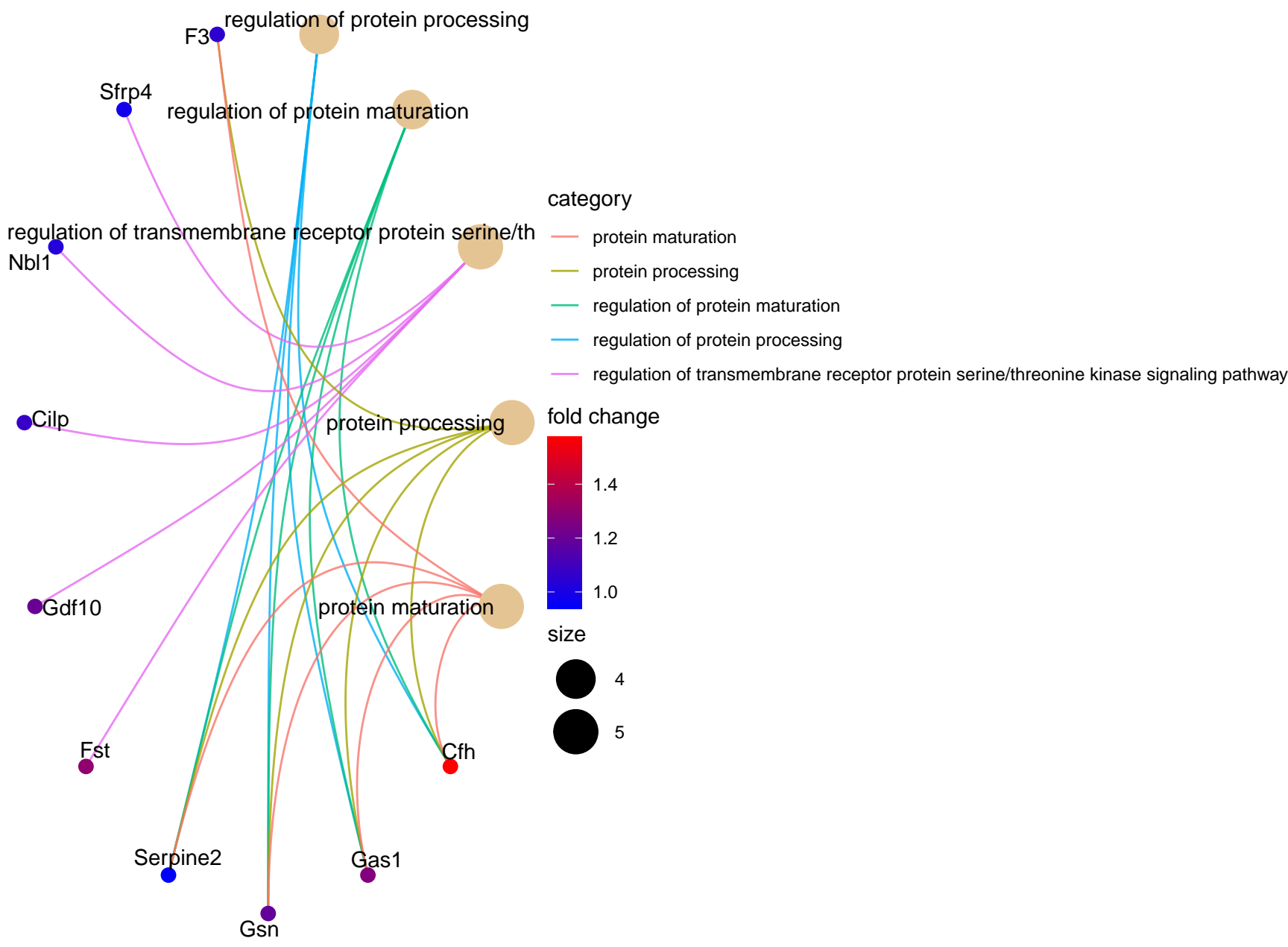
regulation of adaptive immune response based on somatic recombination of immune receptors built from immunoglobulin superfamily domains

regulation of cardiocyte differentiation

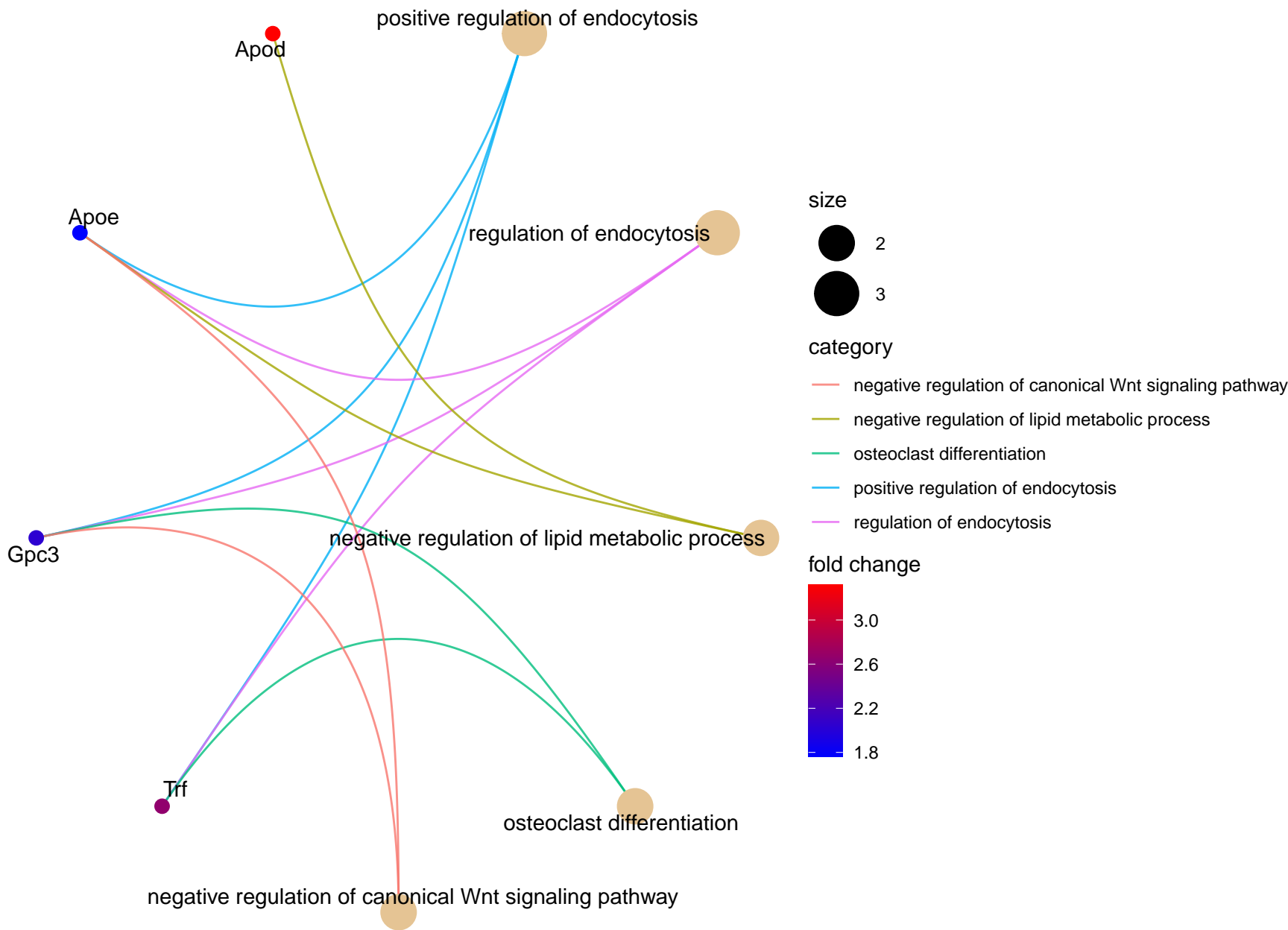
regulation of developmental growth

Dpp4

5:Smoc2+



12:Smoc2++



15:Smoc2,FAPS??

