

edge.colour

— #1B9E77

edge.width

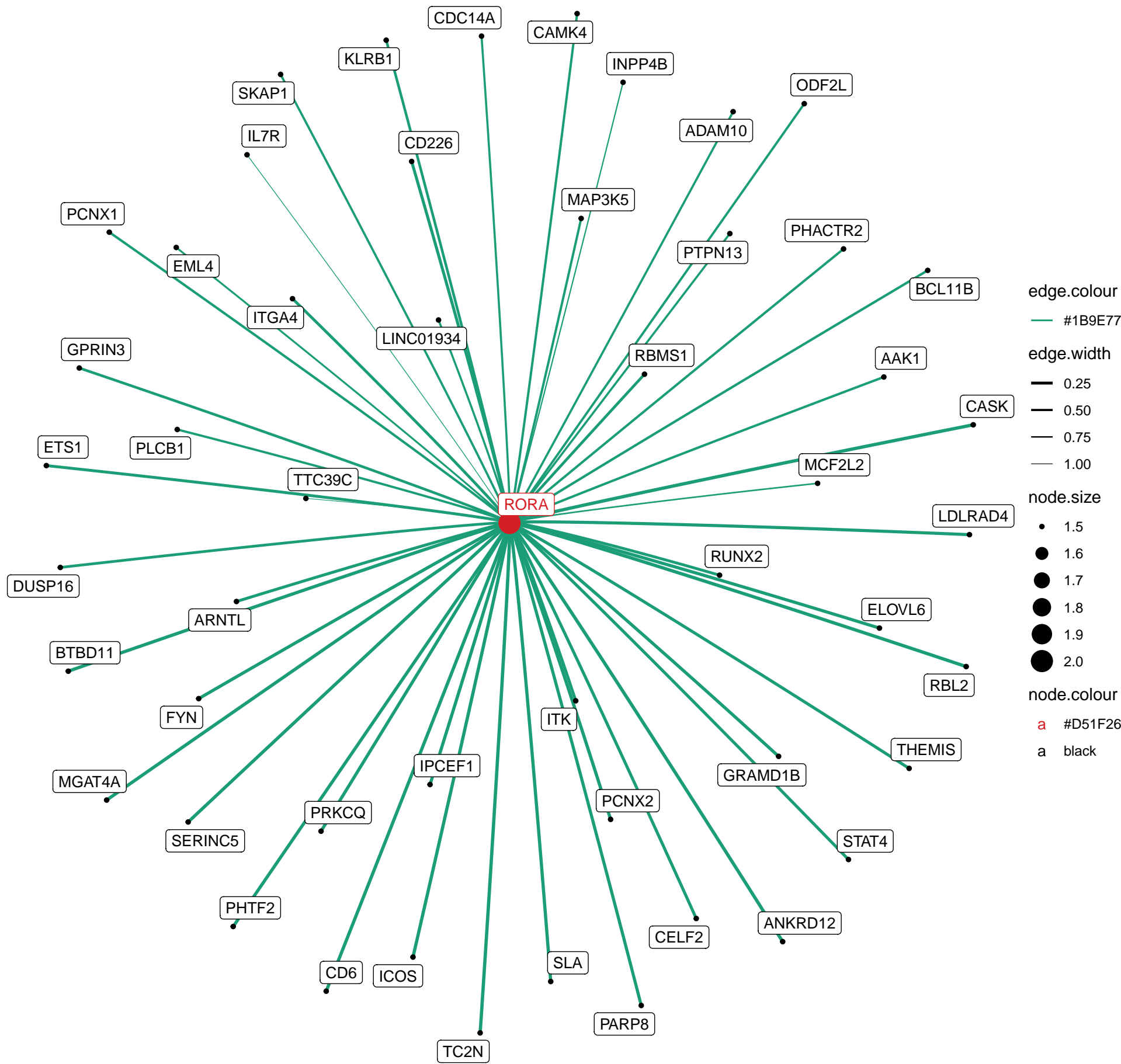
— 0.25
 — 0.50
 — 0.75
 — 1.00

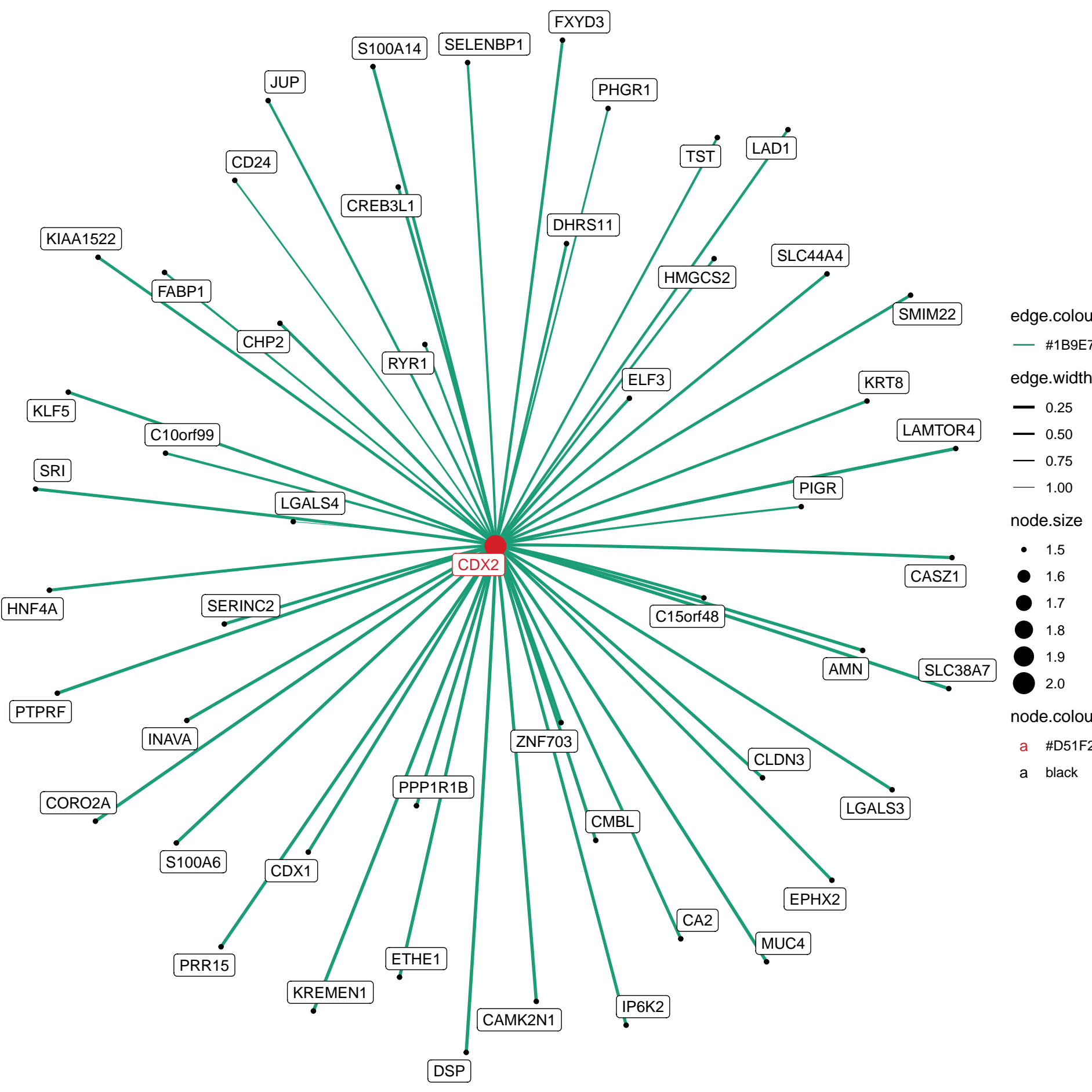
node.size

• 1.5
 • 1.6
 • 1.7
 • 1.8
 • 1.9
 • 2.0

node.colour

a #D51F26
 a black





CDX2

S100A14

SELENBP1

FXYD3

JUP

PHGR1

CD24

CREB3L1

TST

LAD1

KIAA1522

FABP1

DHRS11

HMGCS2

SLC44A4

CHP2

RYR1

ELF3

SMIM22

KLF5

C10orf99

KRT8

LAMTOR4

SRI

LGALS4

PIGR

CASZ1

HNF4A

SERINC2

C15orf48

AMN

SLC38A7

PTPRF

INAVA

ZNF703

CLDN3

LGALS3

CORO2A

PPP1R1B

CMBL

CA2

EPHX2

S100A6

CDX1

IP6K2

MUC4

PRR15

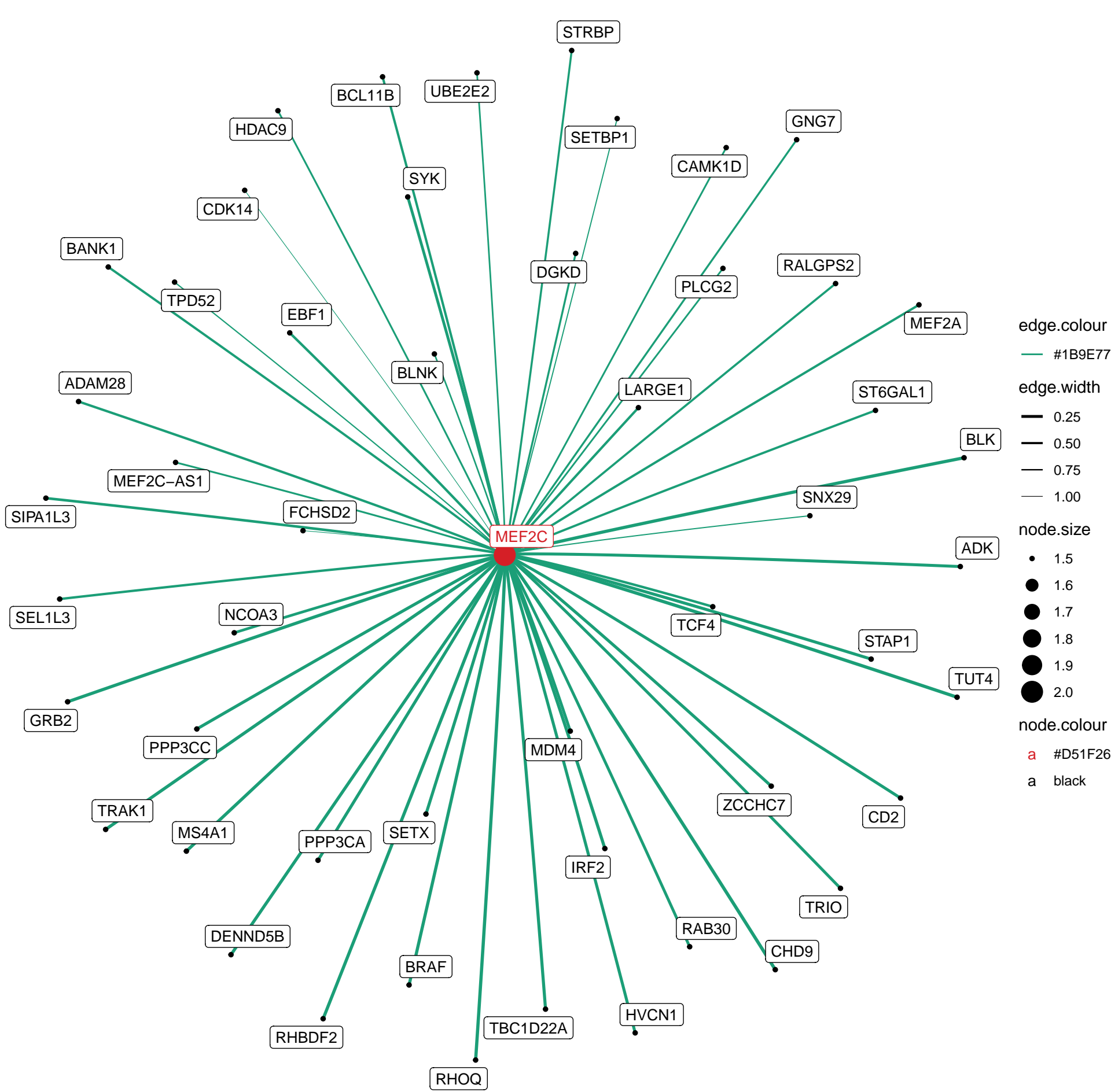
KREMEN1

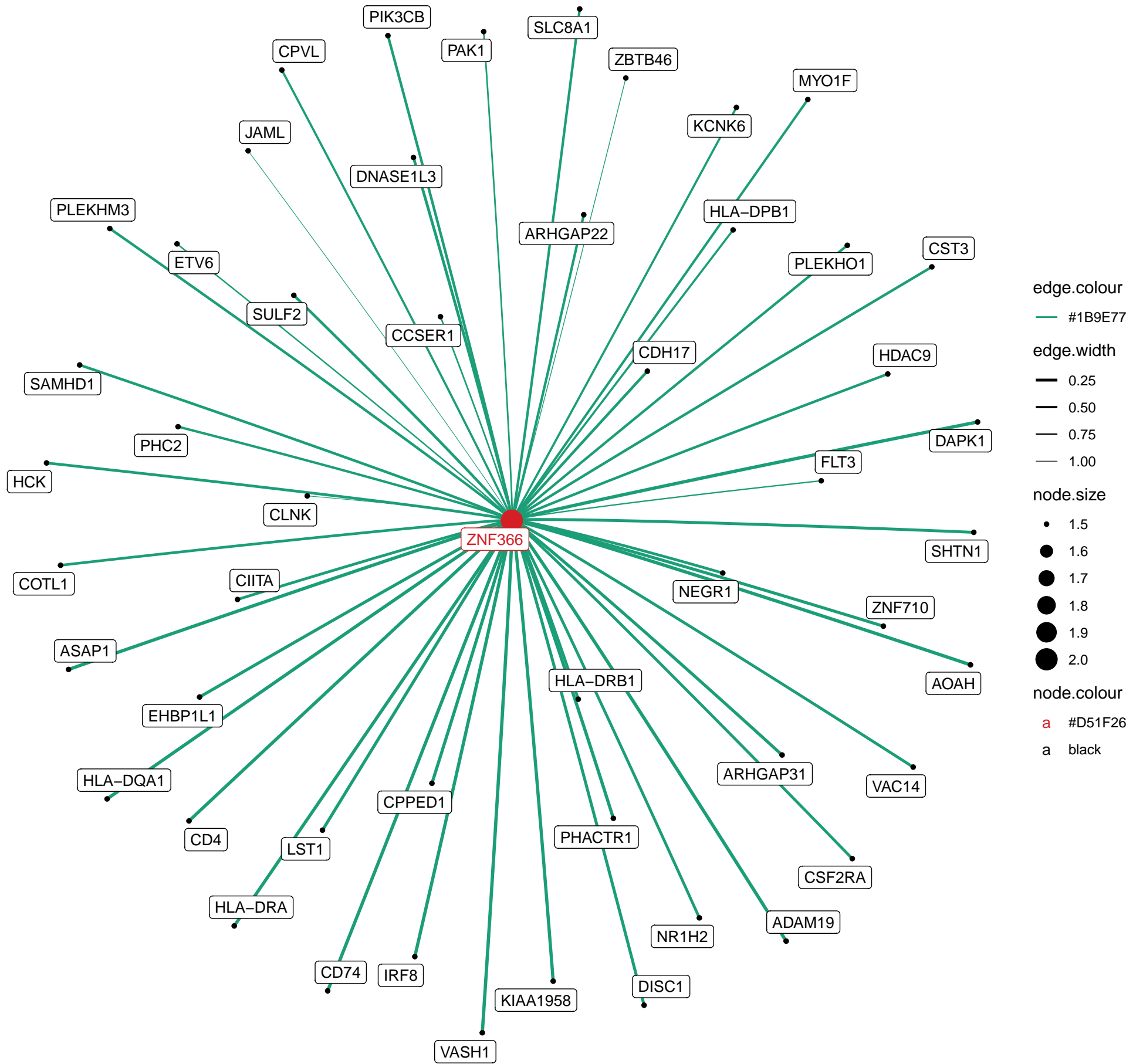
ETHE1

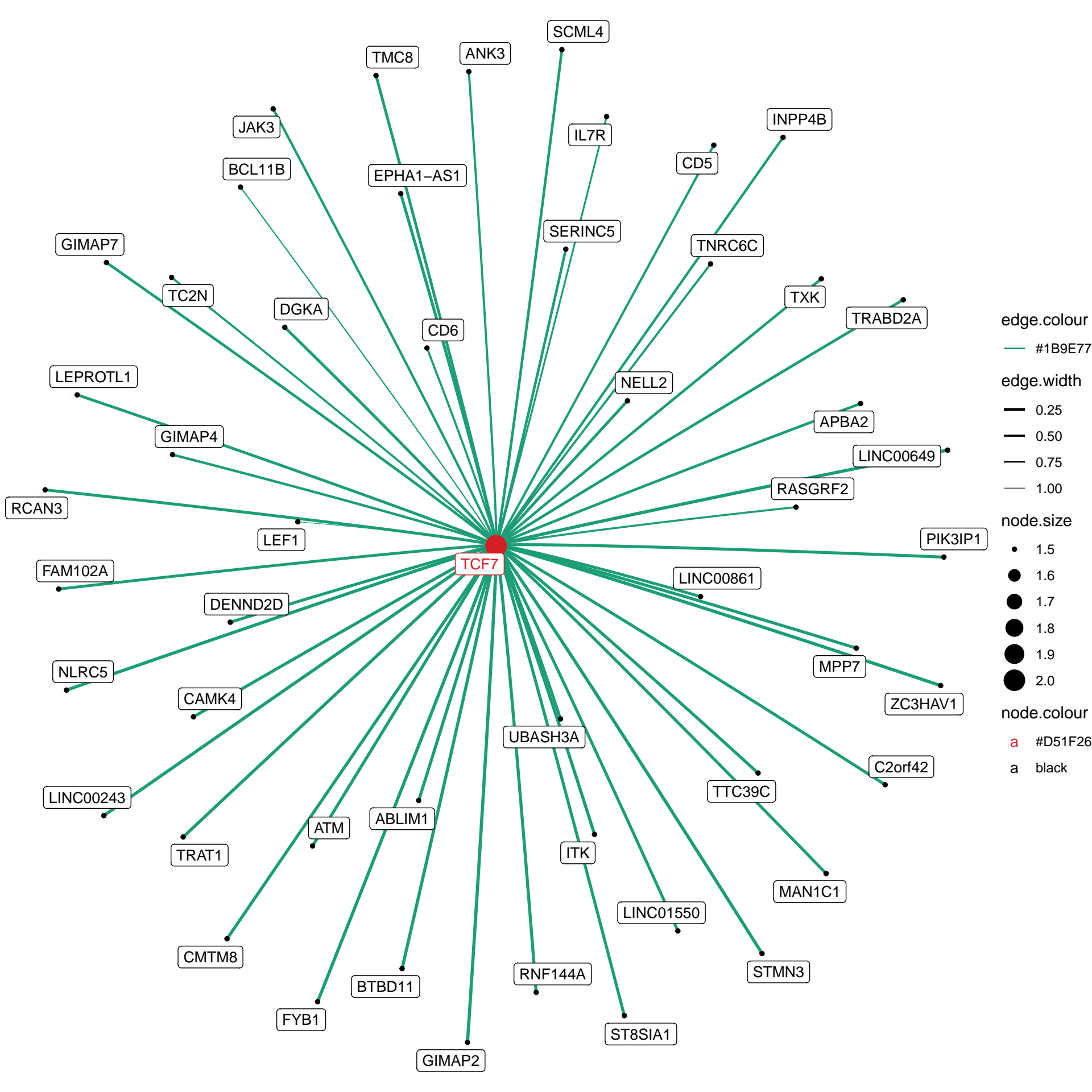
CAMK2N1

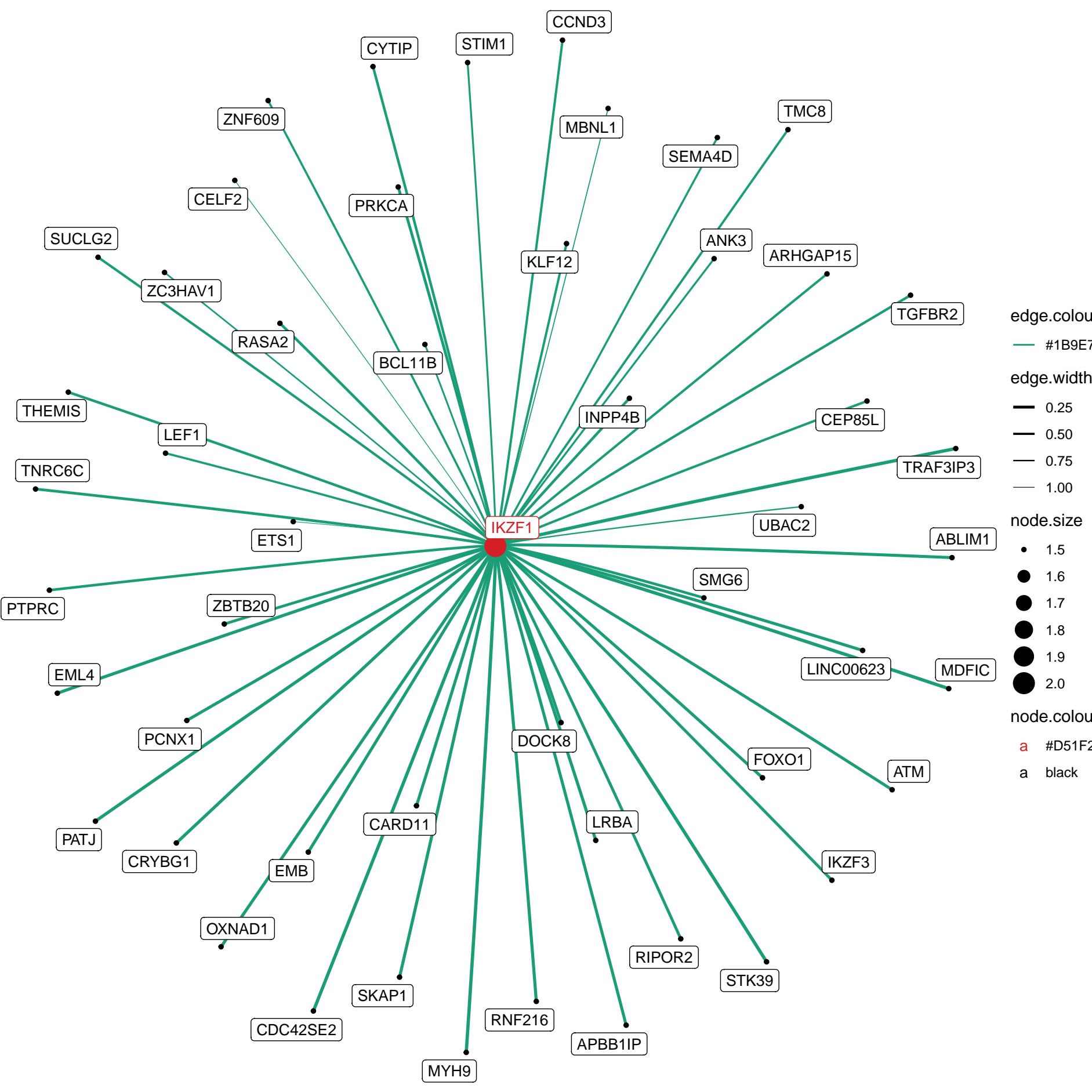
IP6K2

DSP









edge.colour

— #1B9E77

edge.width

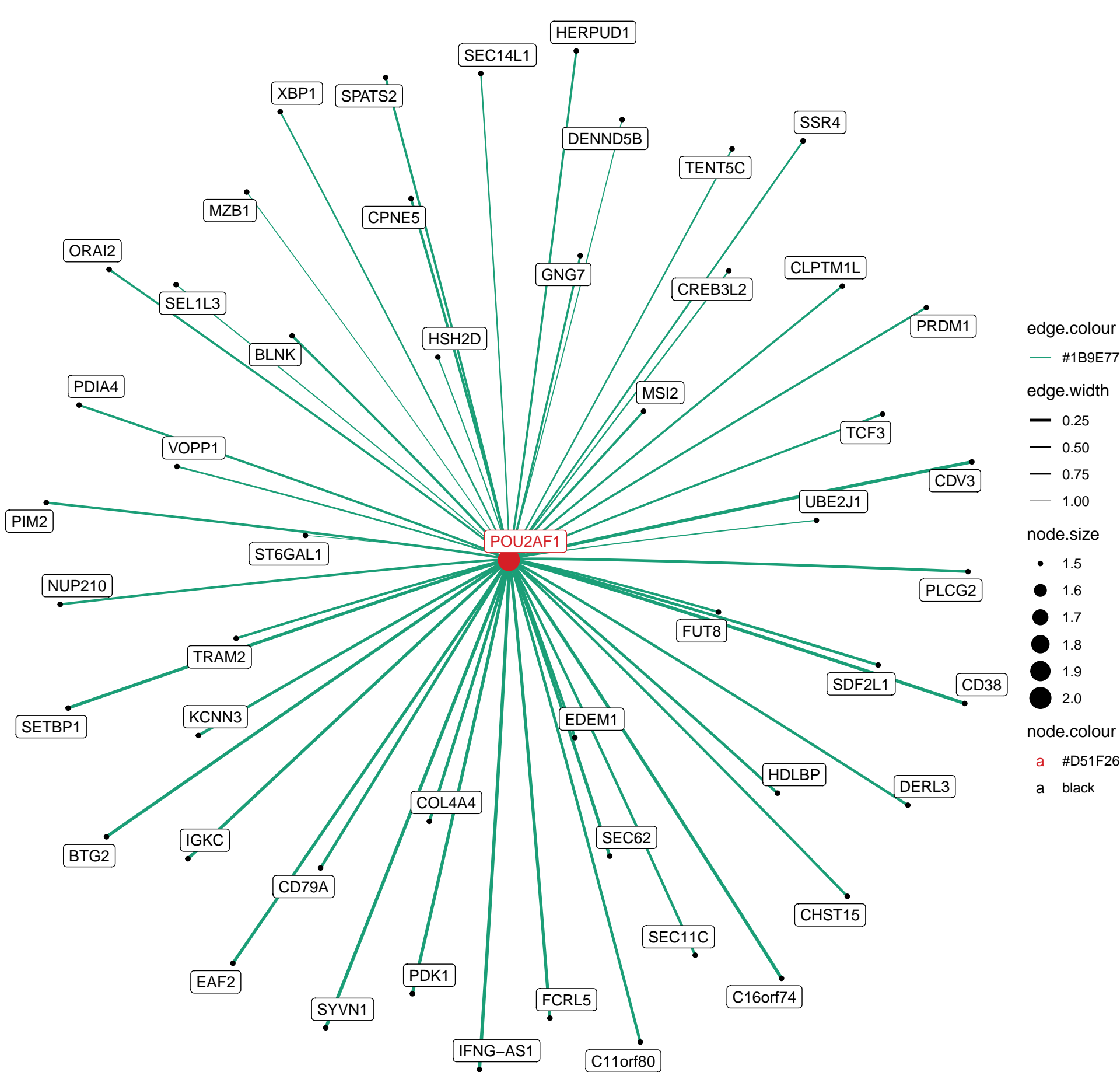
- 0.25
- 0.50
- 0.75
- 1.00

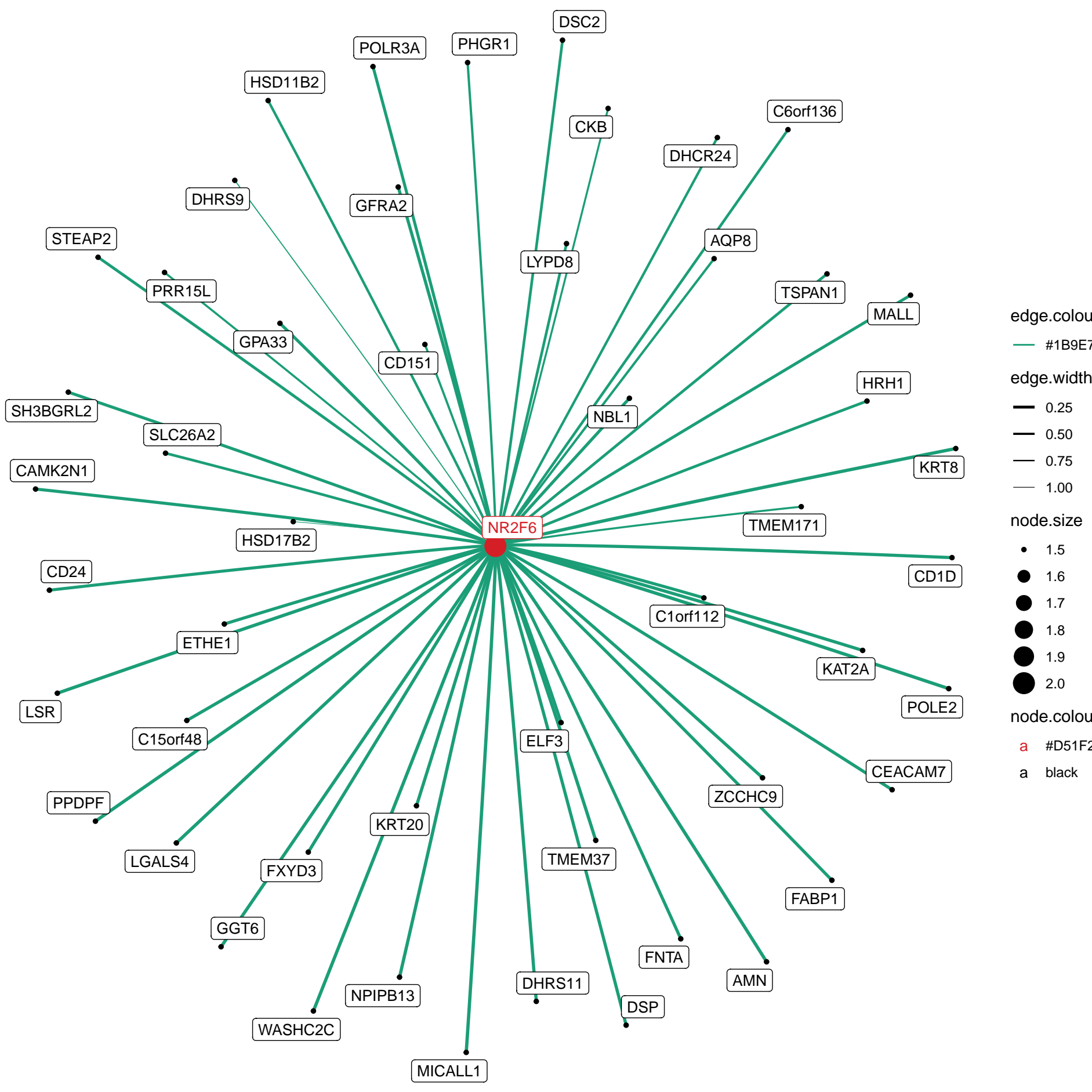
node.size

- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

- a #D51F26
- a black





NR2F6

DSC2

PHGR1

POLR3A

HSD11B2

DHRS9

GFRA2

CKB

DHCR24

C6orf136

STEAP2

PRR15L

LYPD8

AQP8

TSPAN1

MALL

GPA33

CD151

NBL1

HRH1

SH3BGRL2

SLC26A2

KRT8

CAMK2N1

HSD17B2

TMEM171

CD24

CD1D

ETHE1

C1orf112

KAT2A

POLE2

LSR

C15orf48

ELF3

CEACAM7

PPDPF

LGALS4

FXYD3

KRT20

ZCCHC9

FABP1

GGT6

WASHC2C

NPIP13

DHRS11

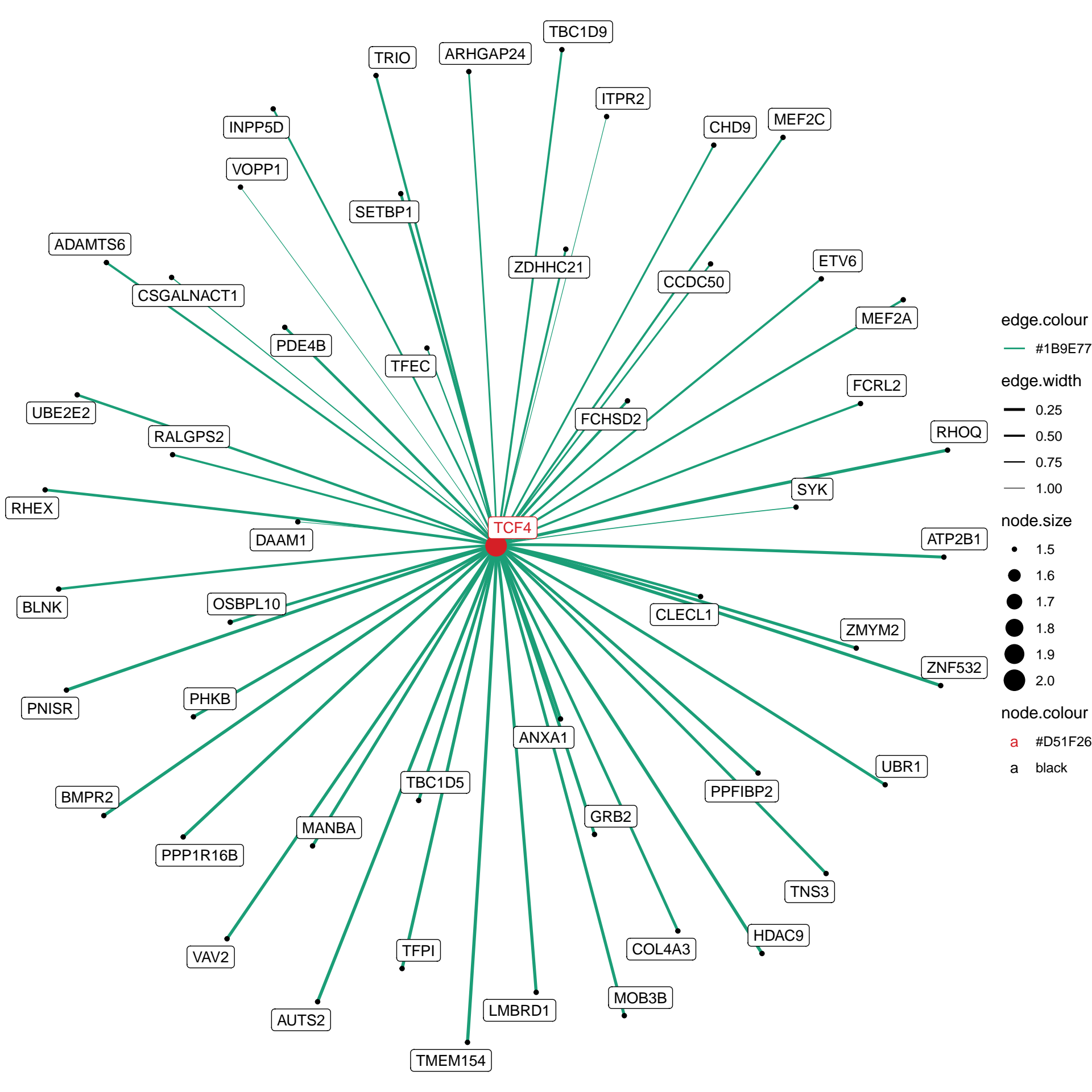
FNTA

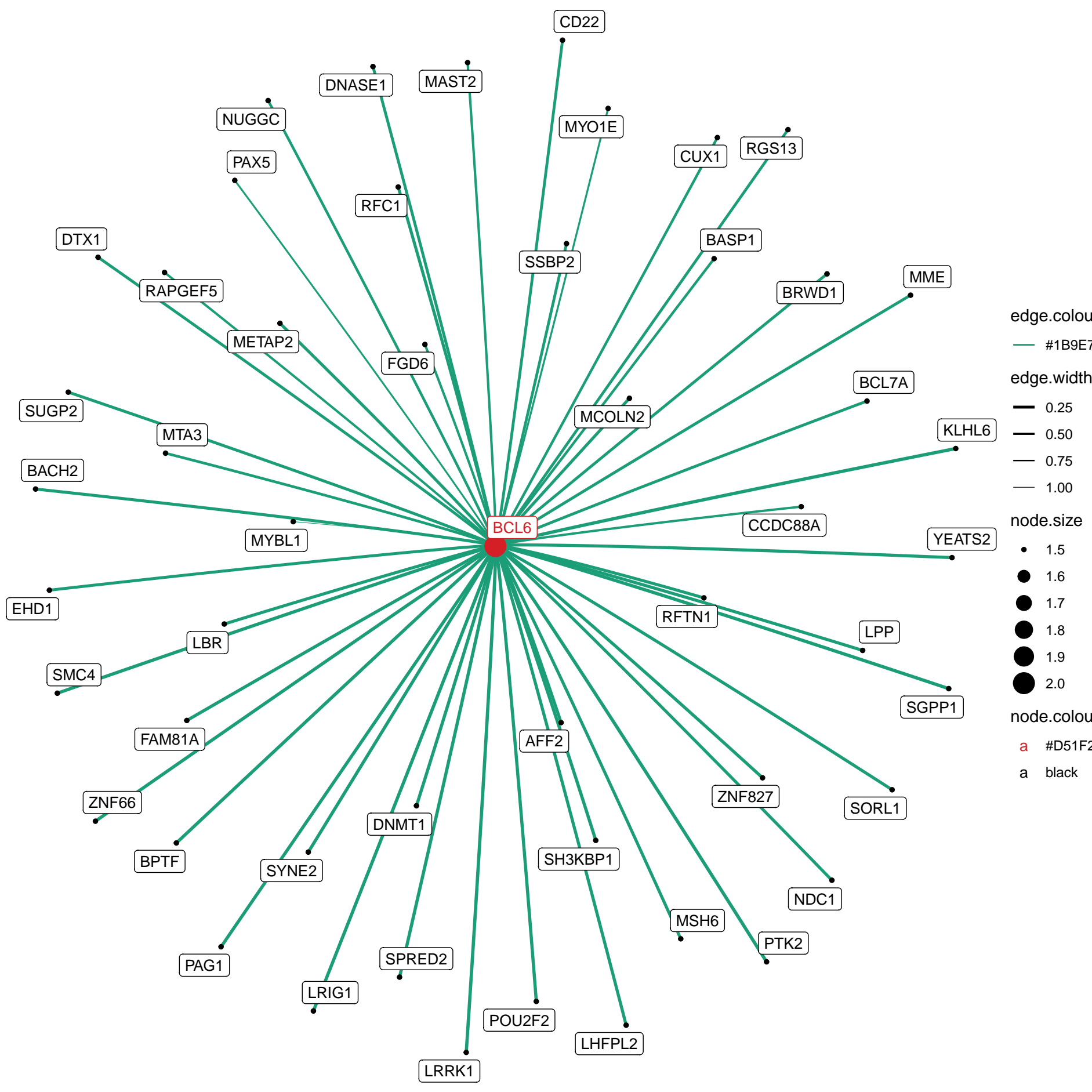
AMN

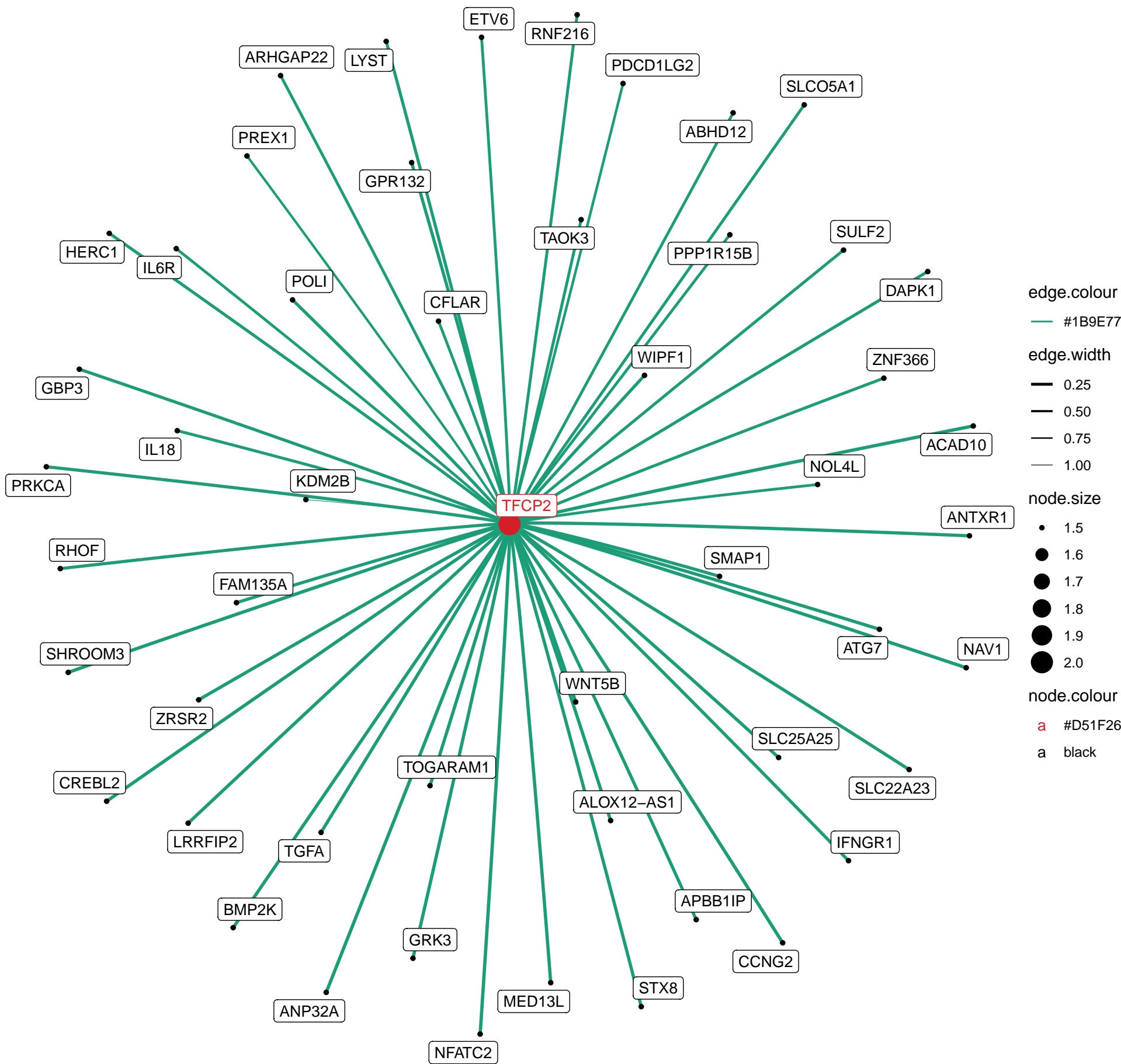
TMEM37

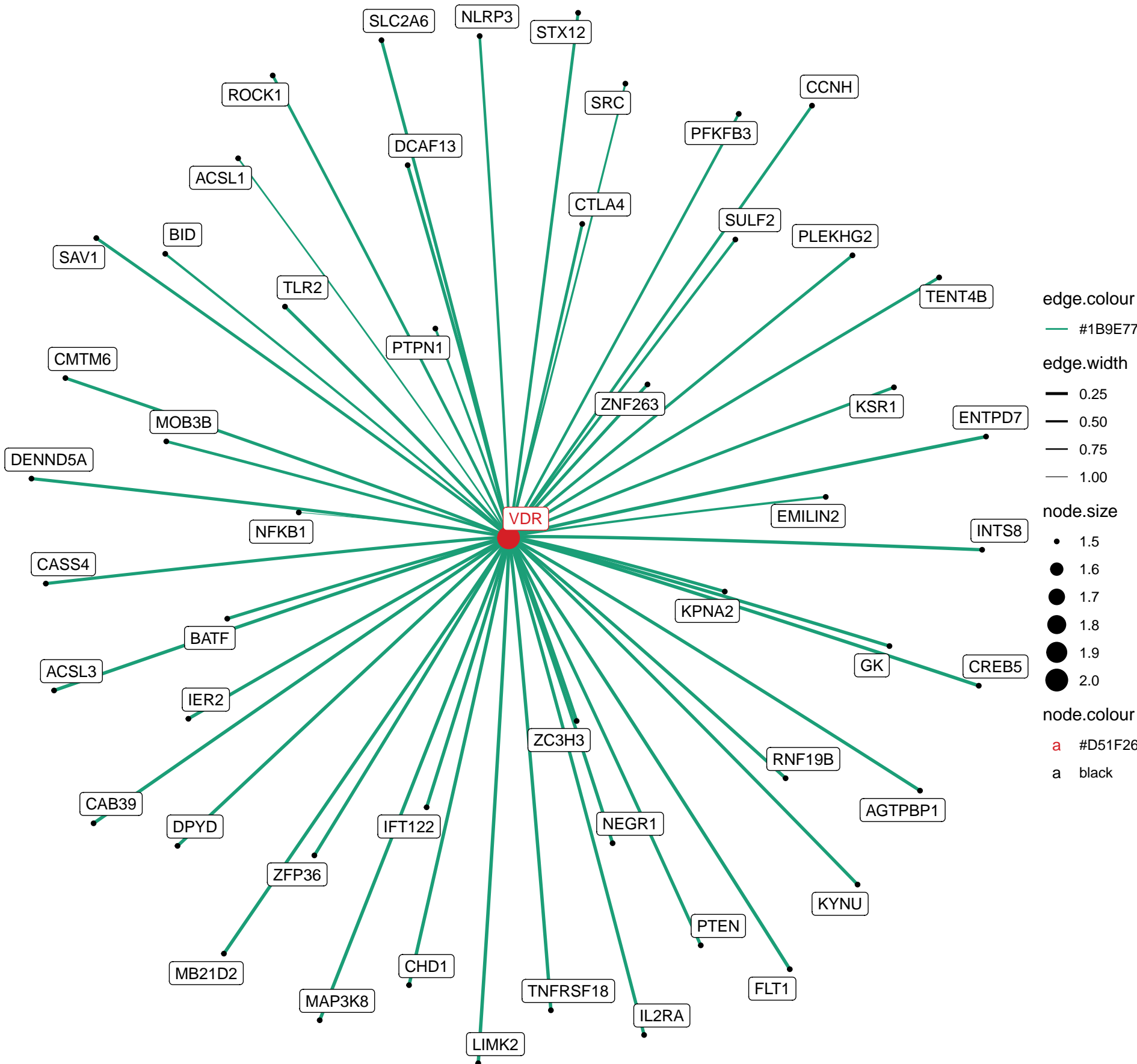
DSP

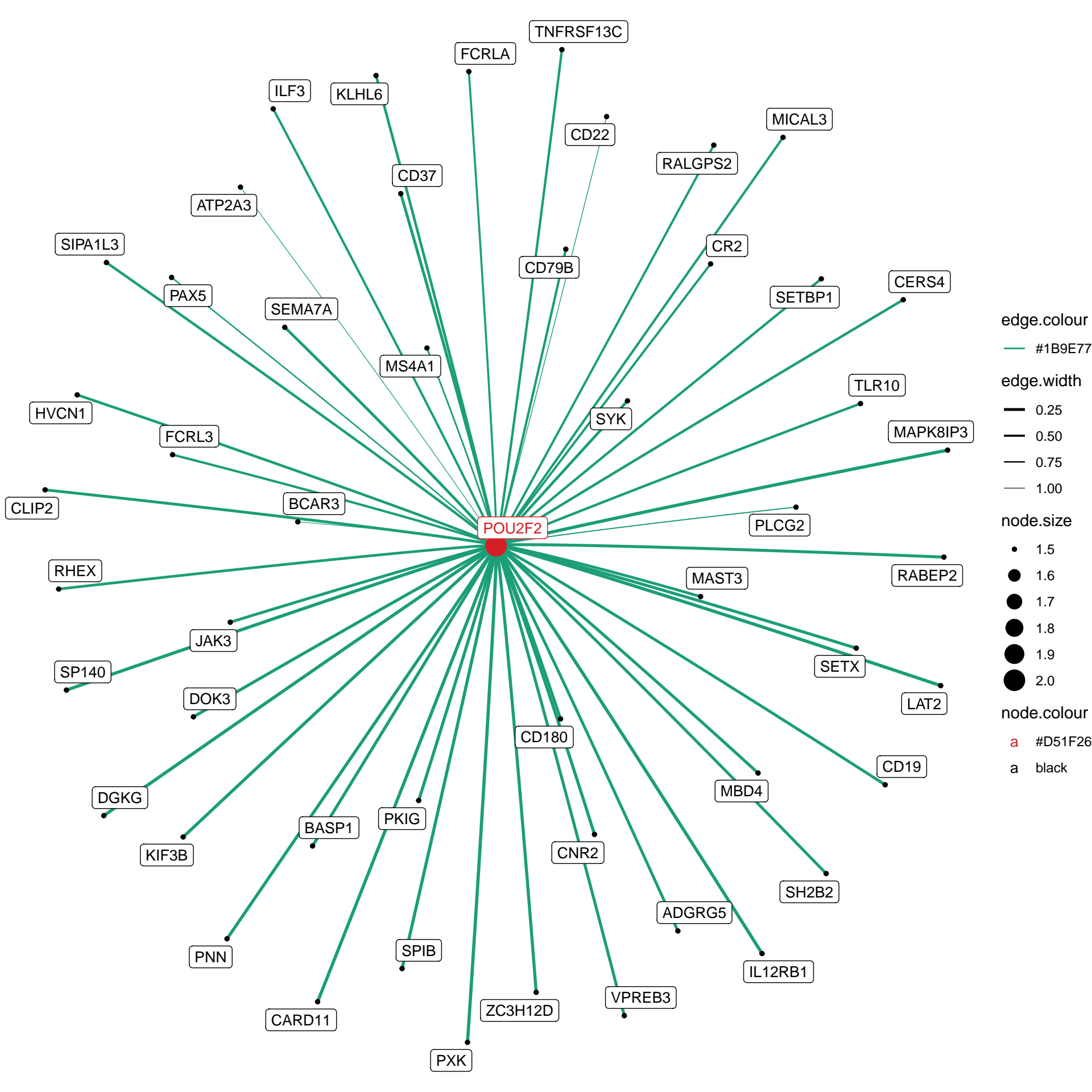
MICALL1

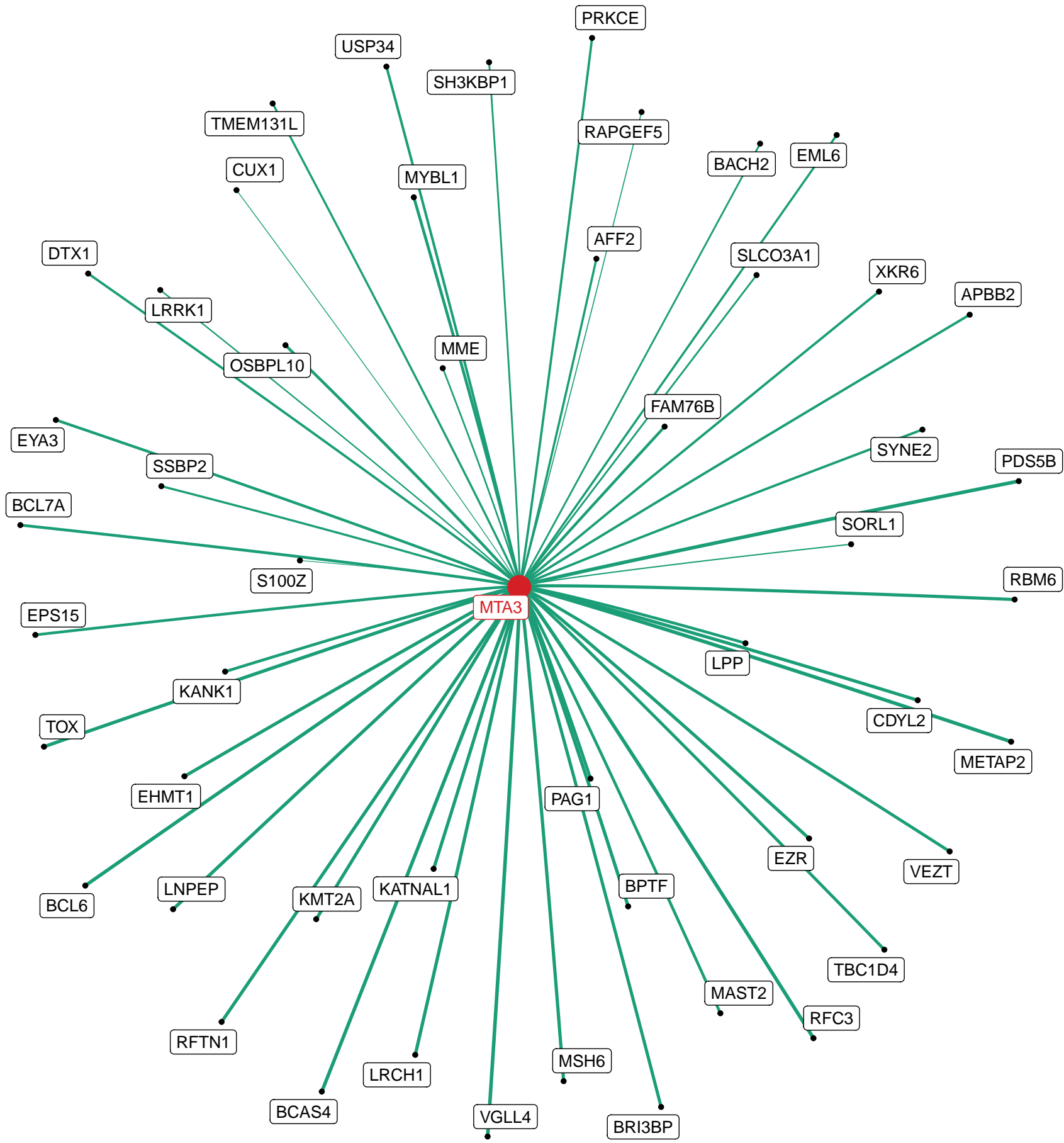












edge.colour

— #1B9E77

edge.width

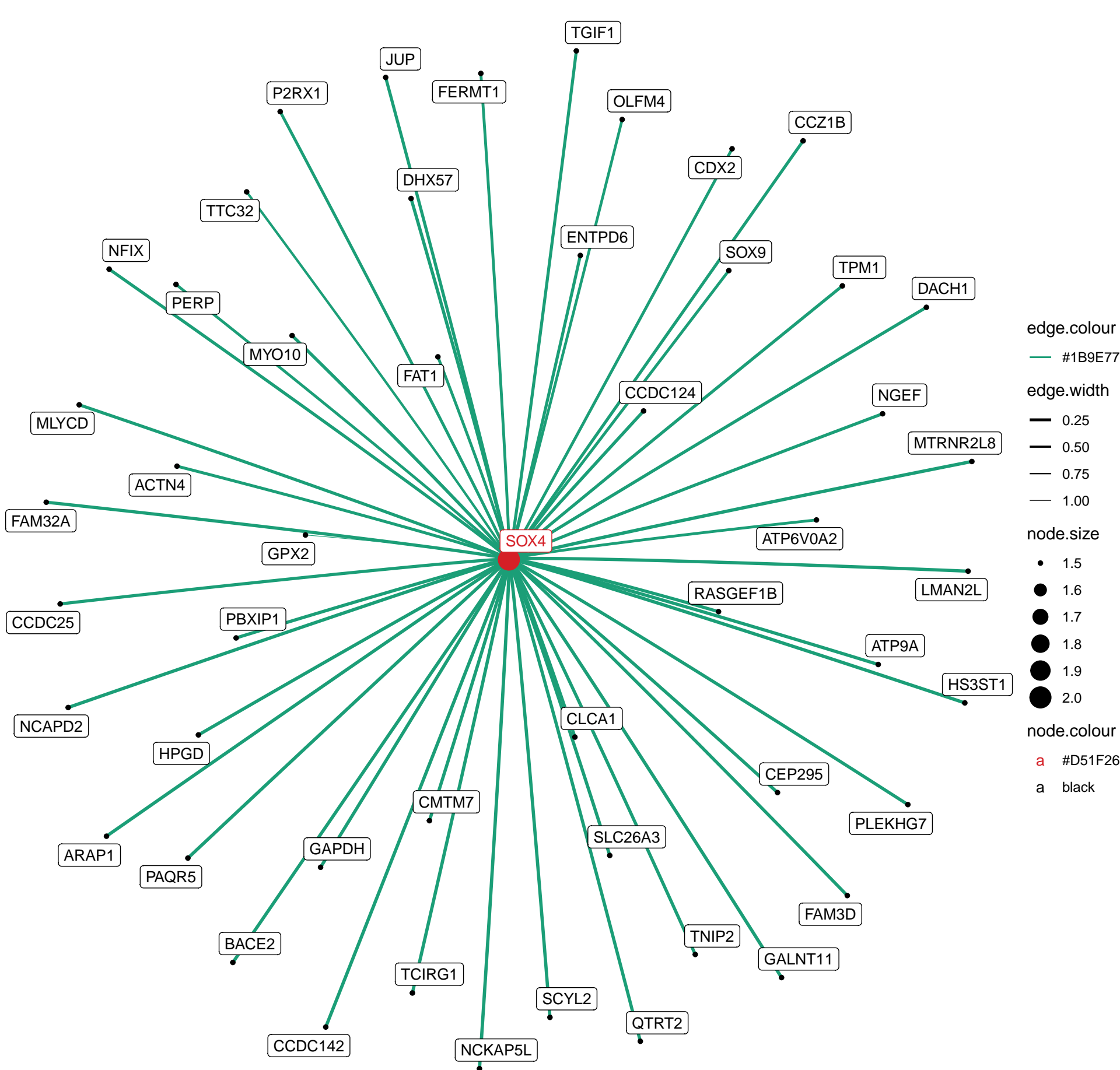
- 0.25
- 0.50
- 0.75
- 1.00

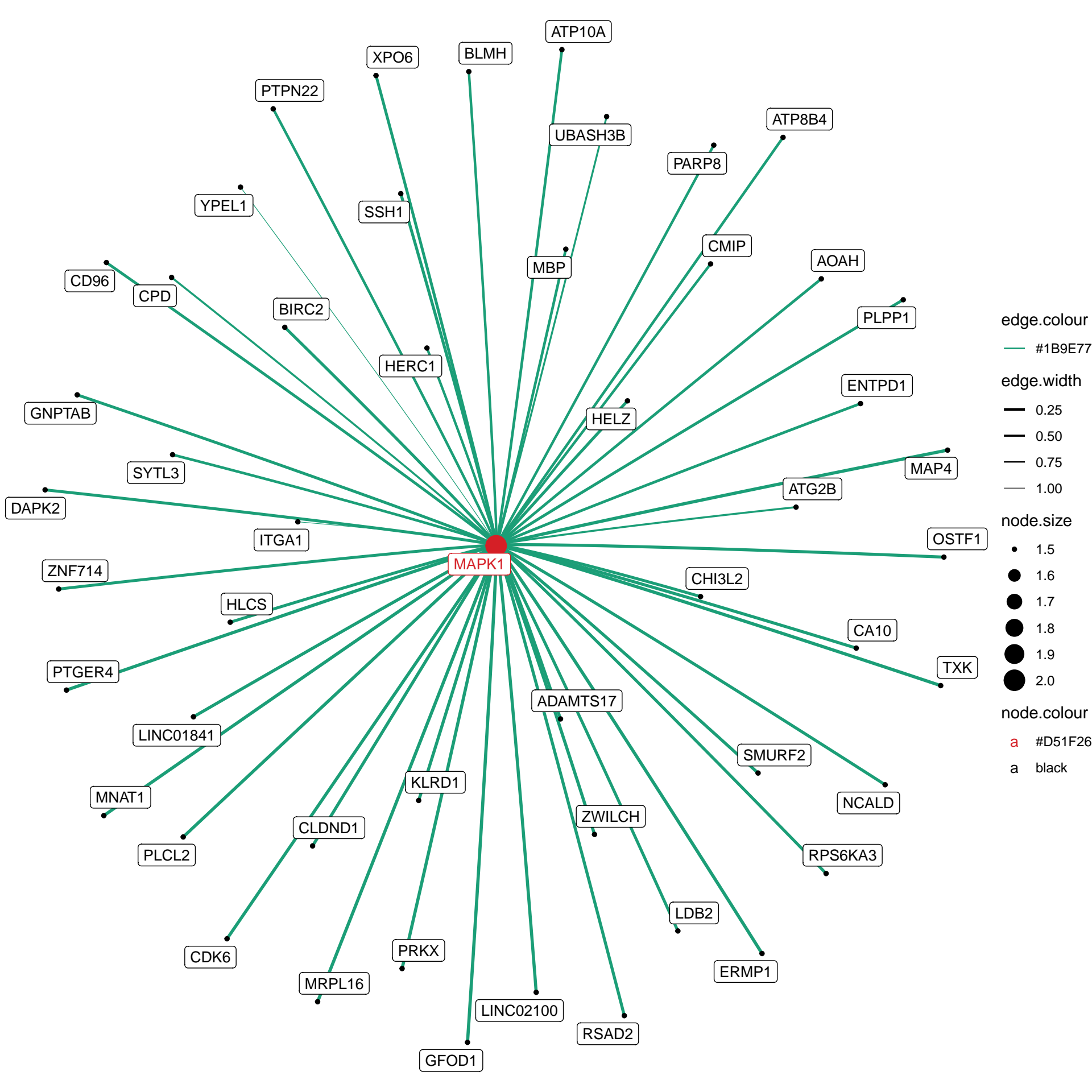
node.size

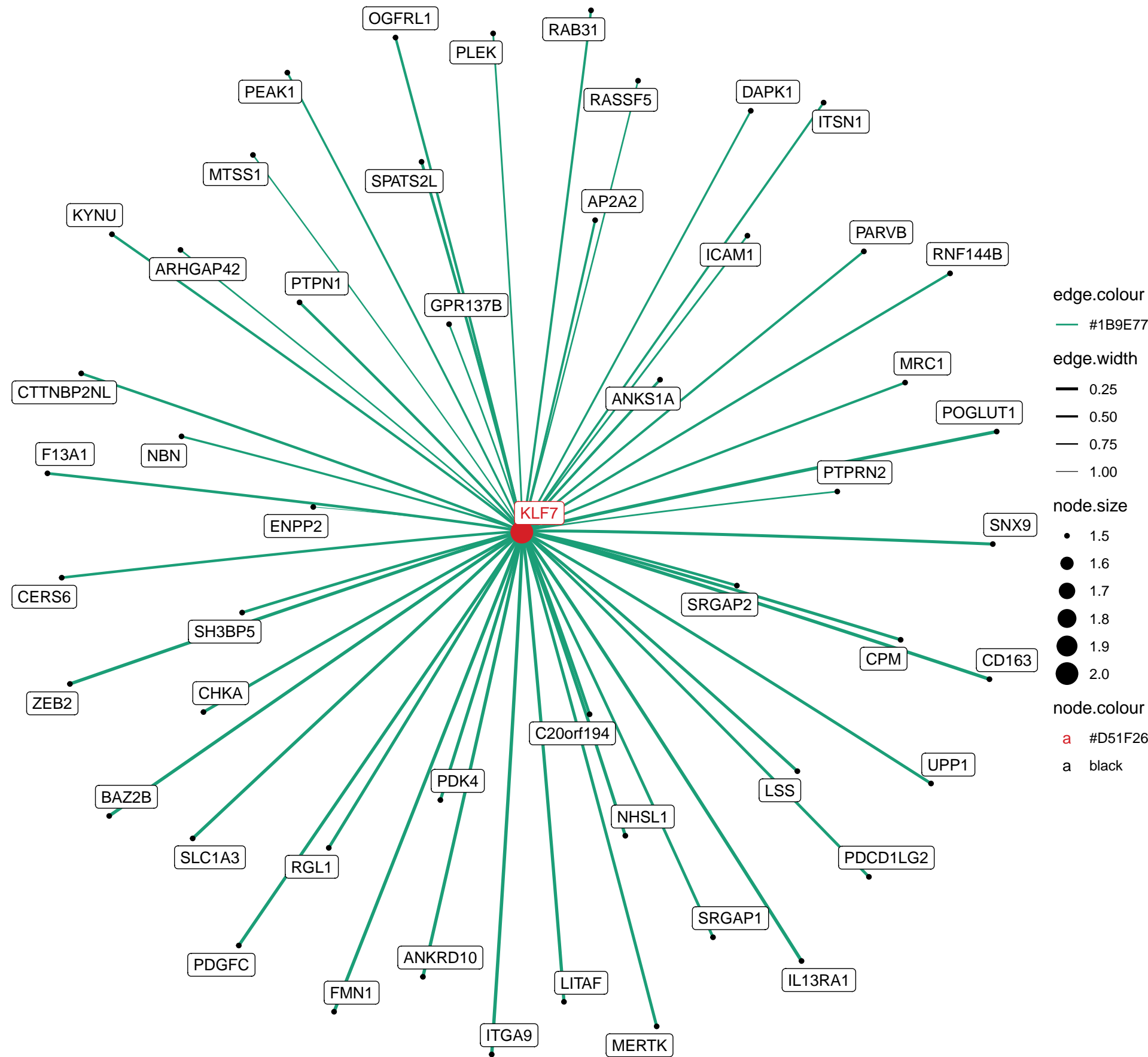
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

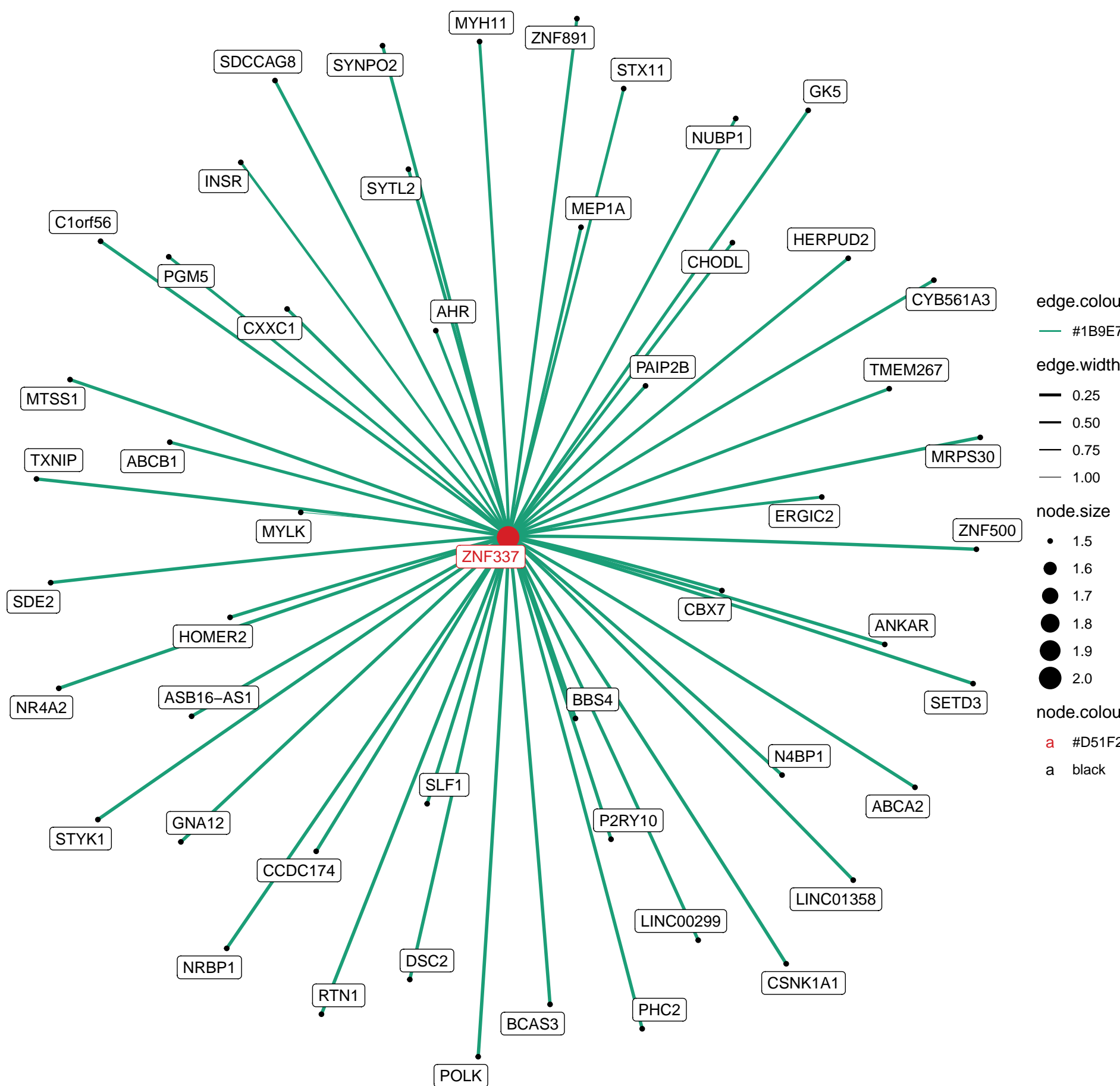
node.colour

- a #D51F26
- a black







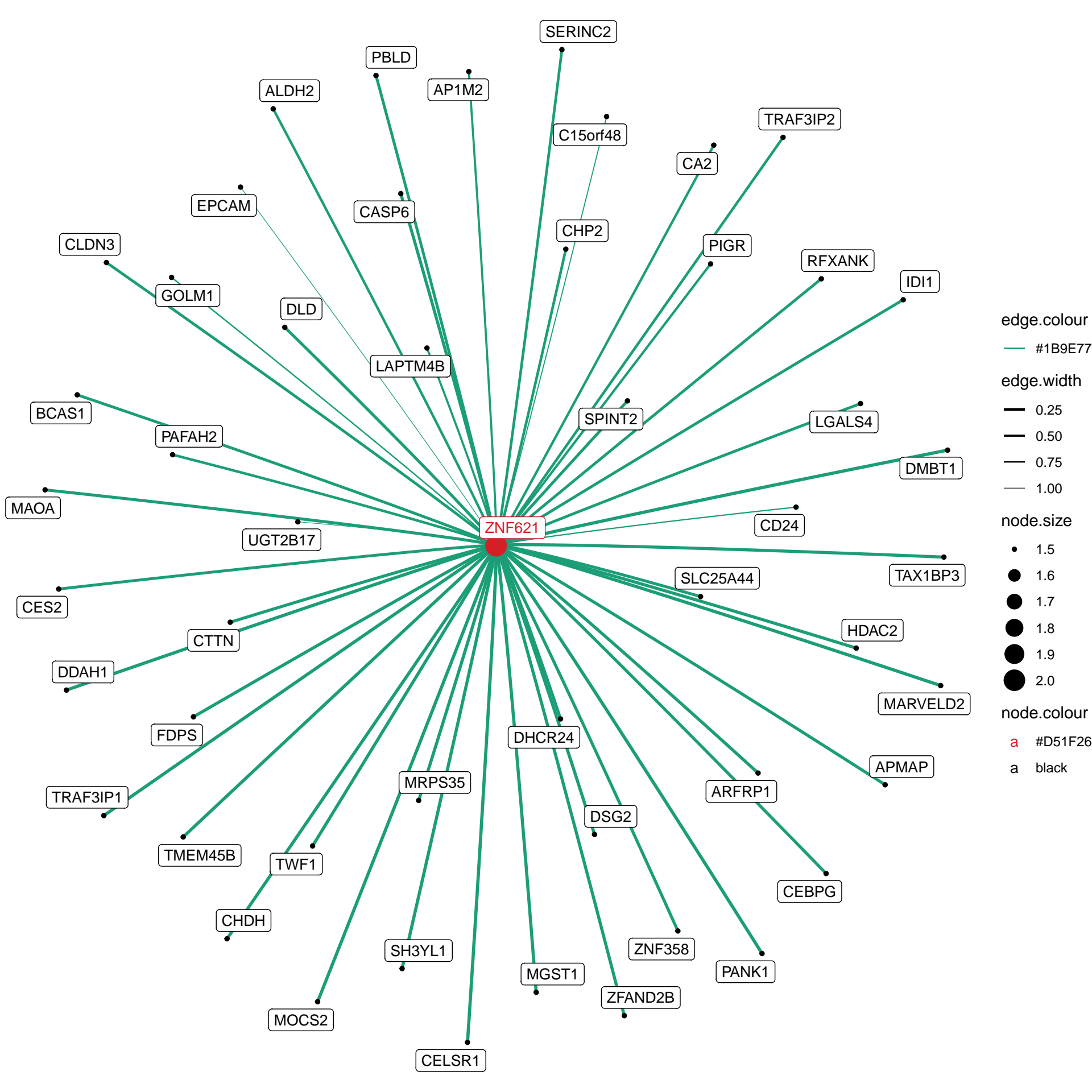


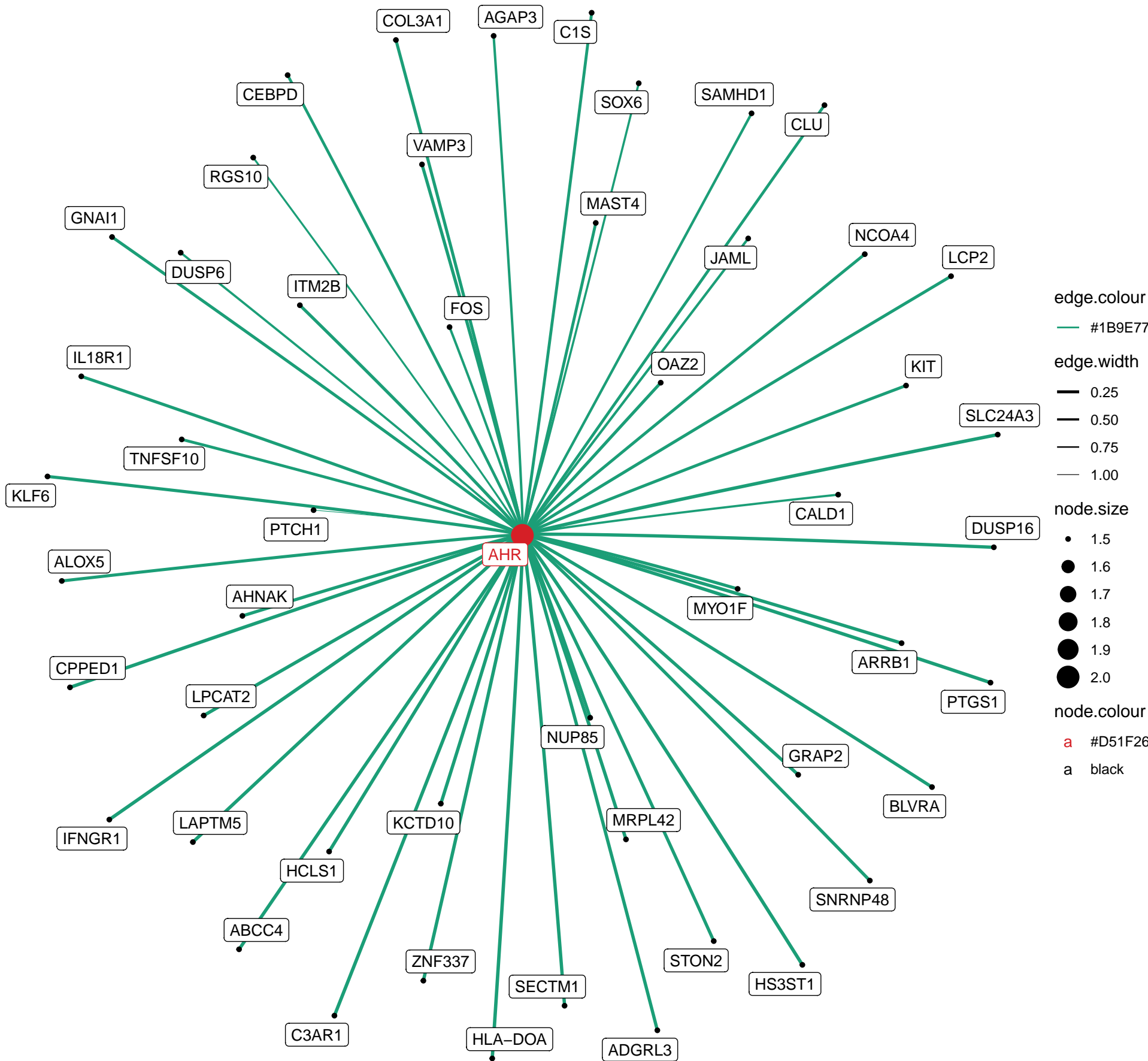
edge.colour
— #1B9E77

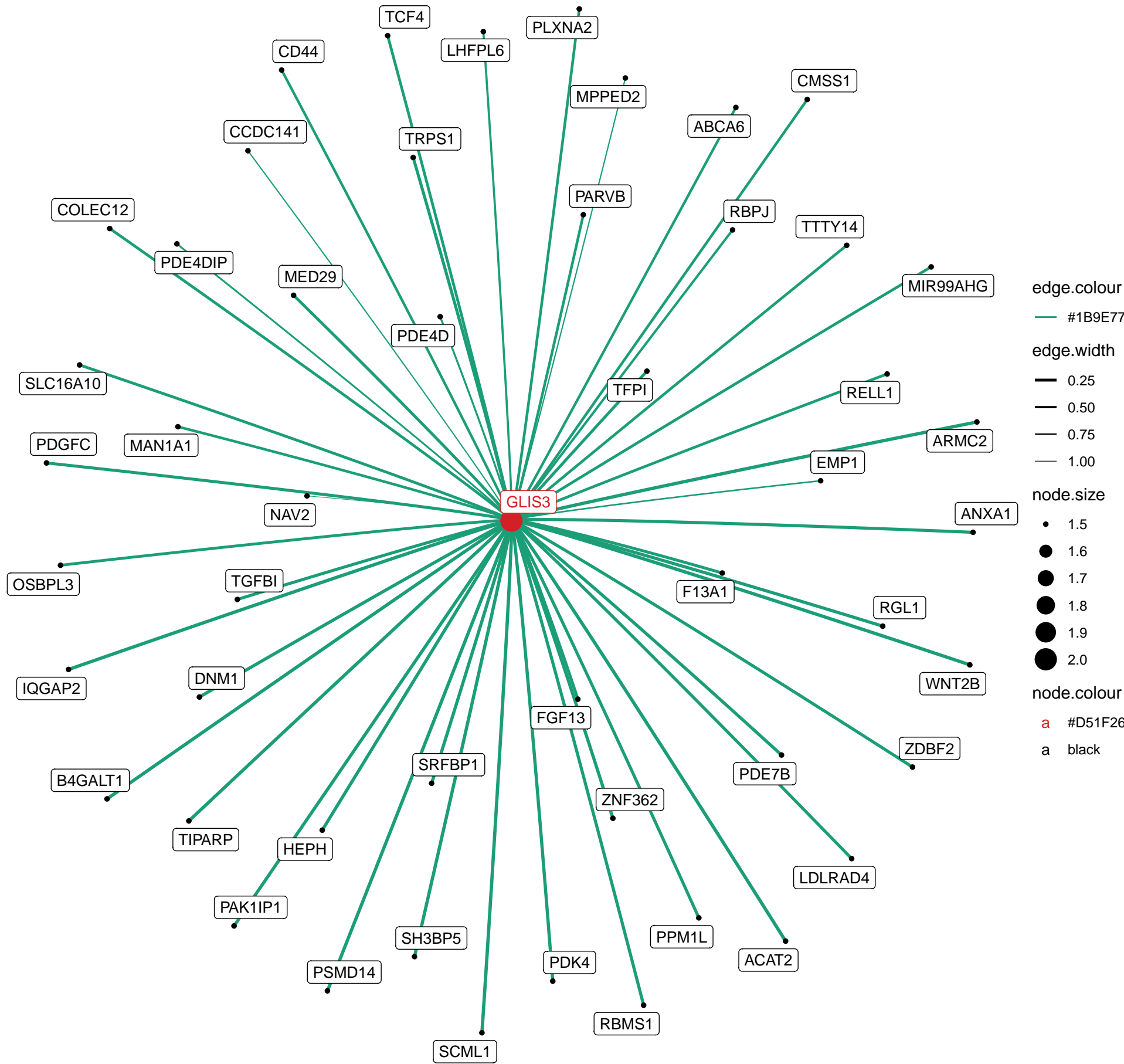
edge.width
— 0.25
— 0.50
— 0.75
— 1.00

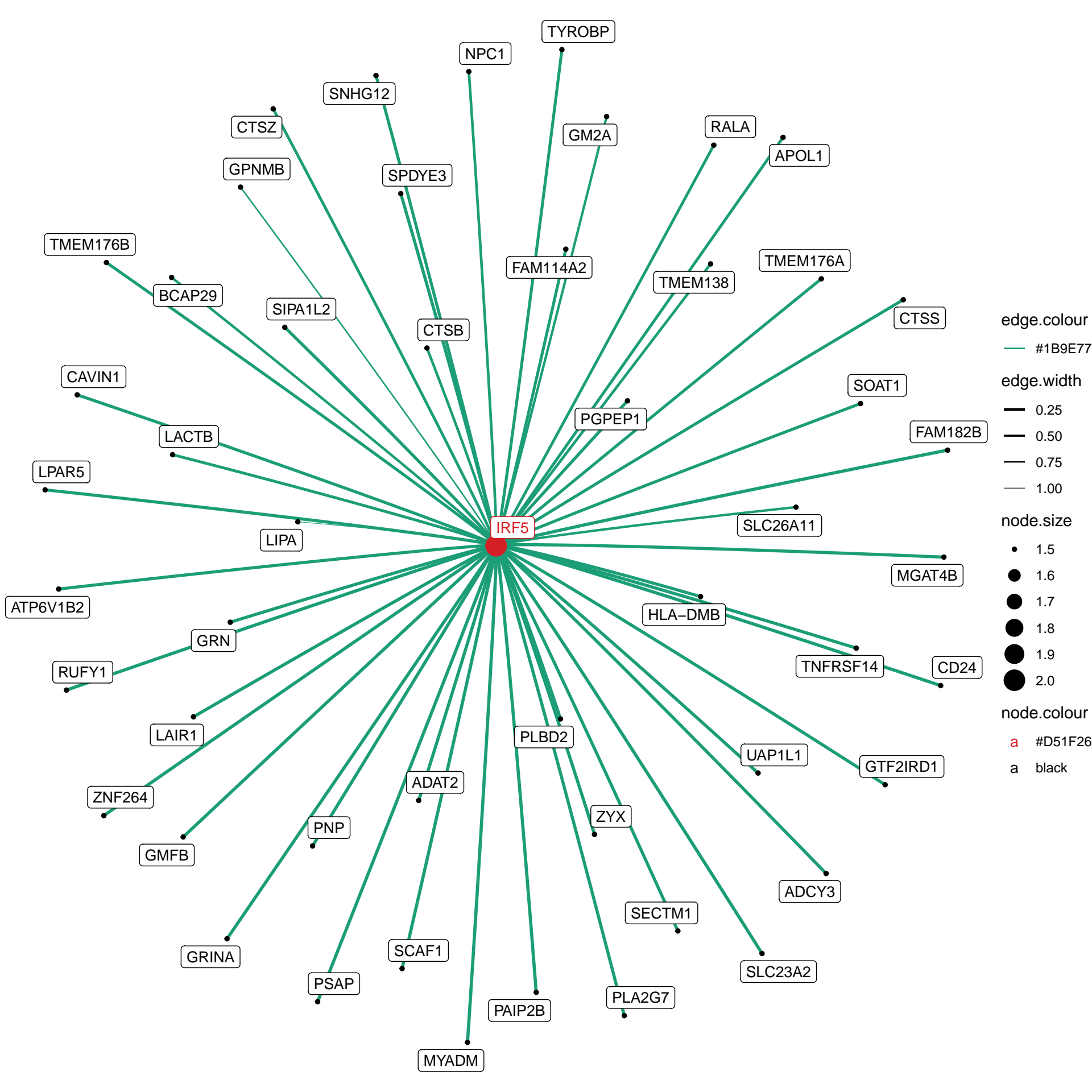
node.size
● 1.5
● 1.6
● 1.7
● 1.8
● 1.9
● 2.0

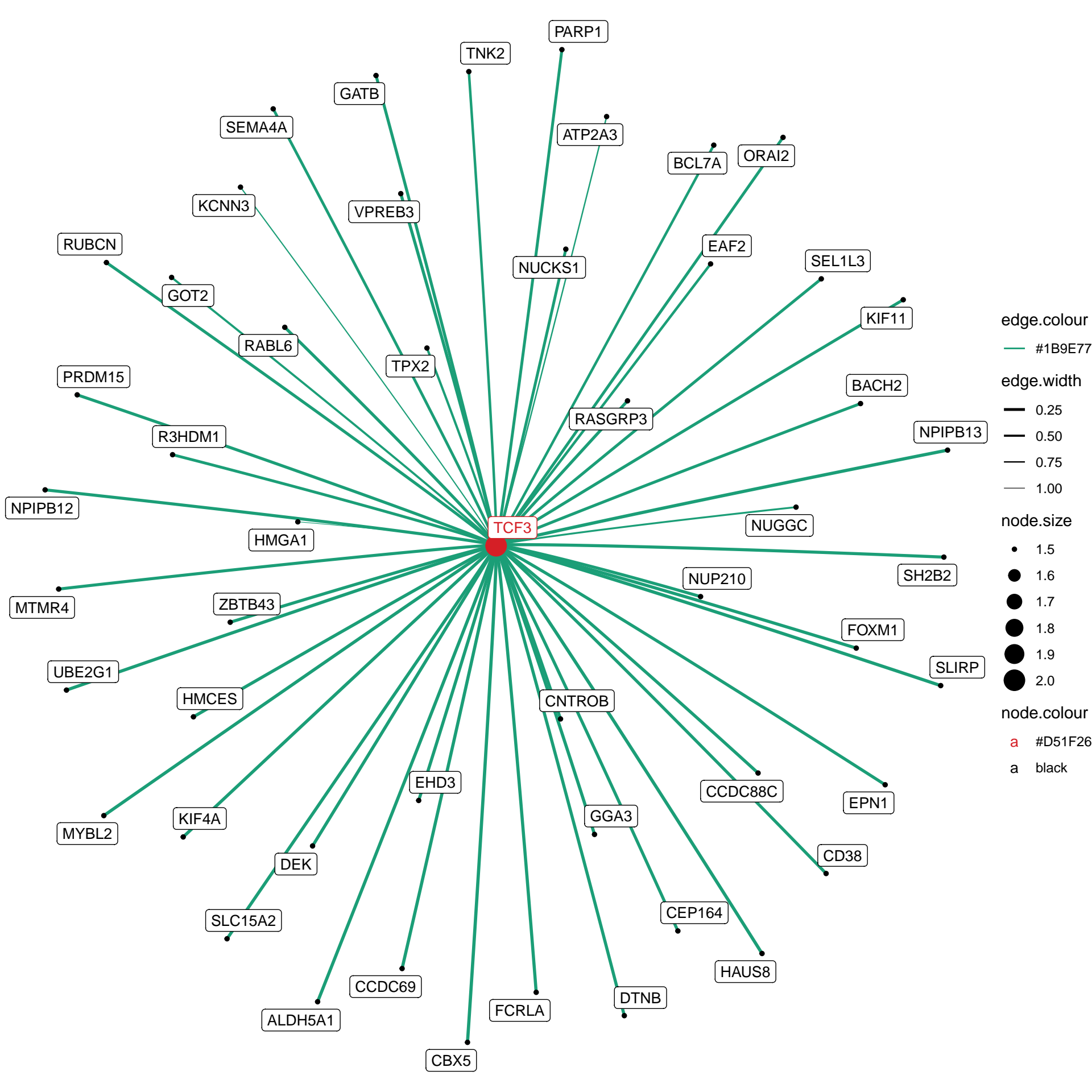
node.colour
a #D51F26
a black

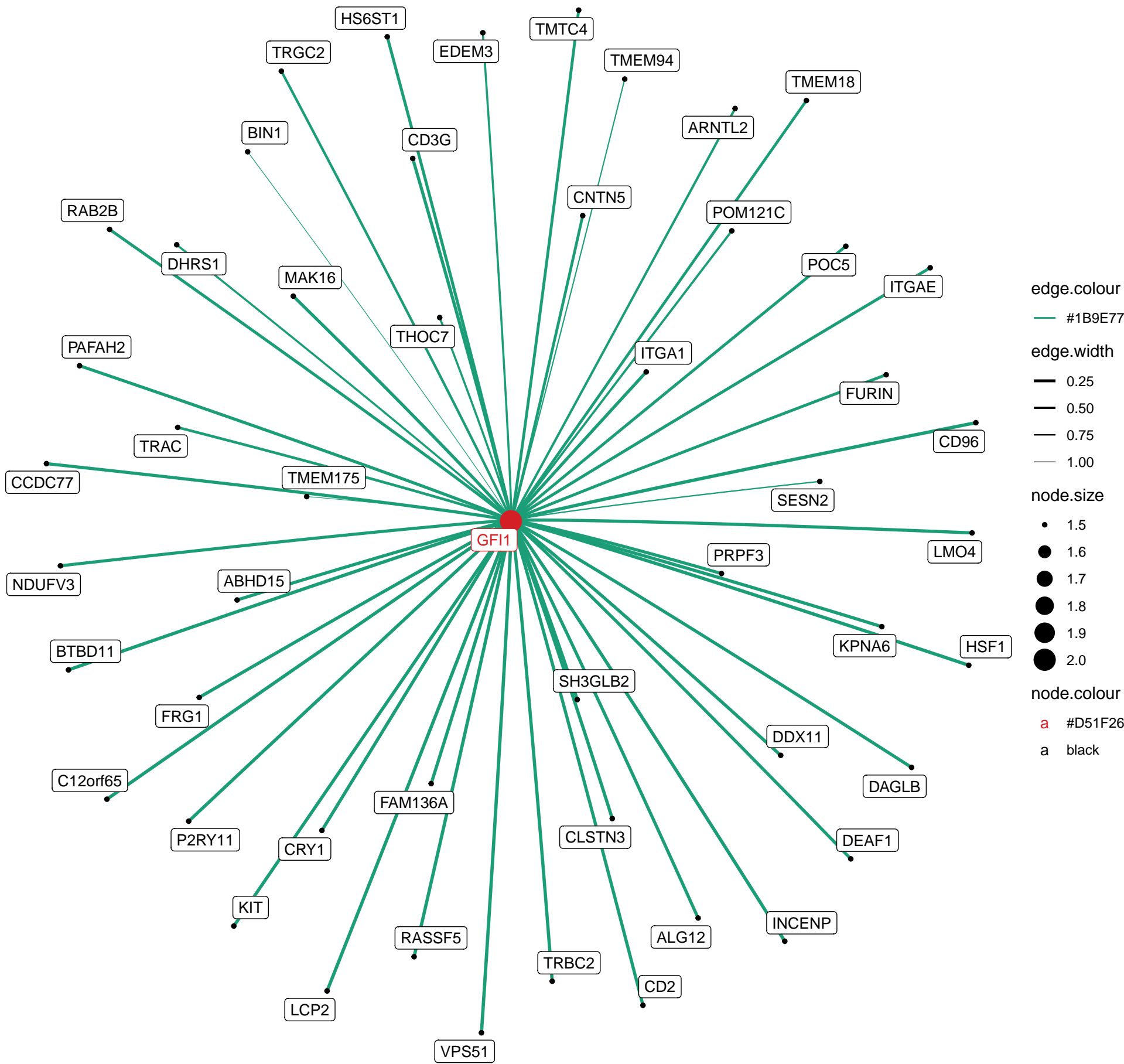


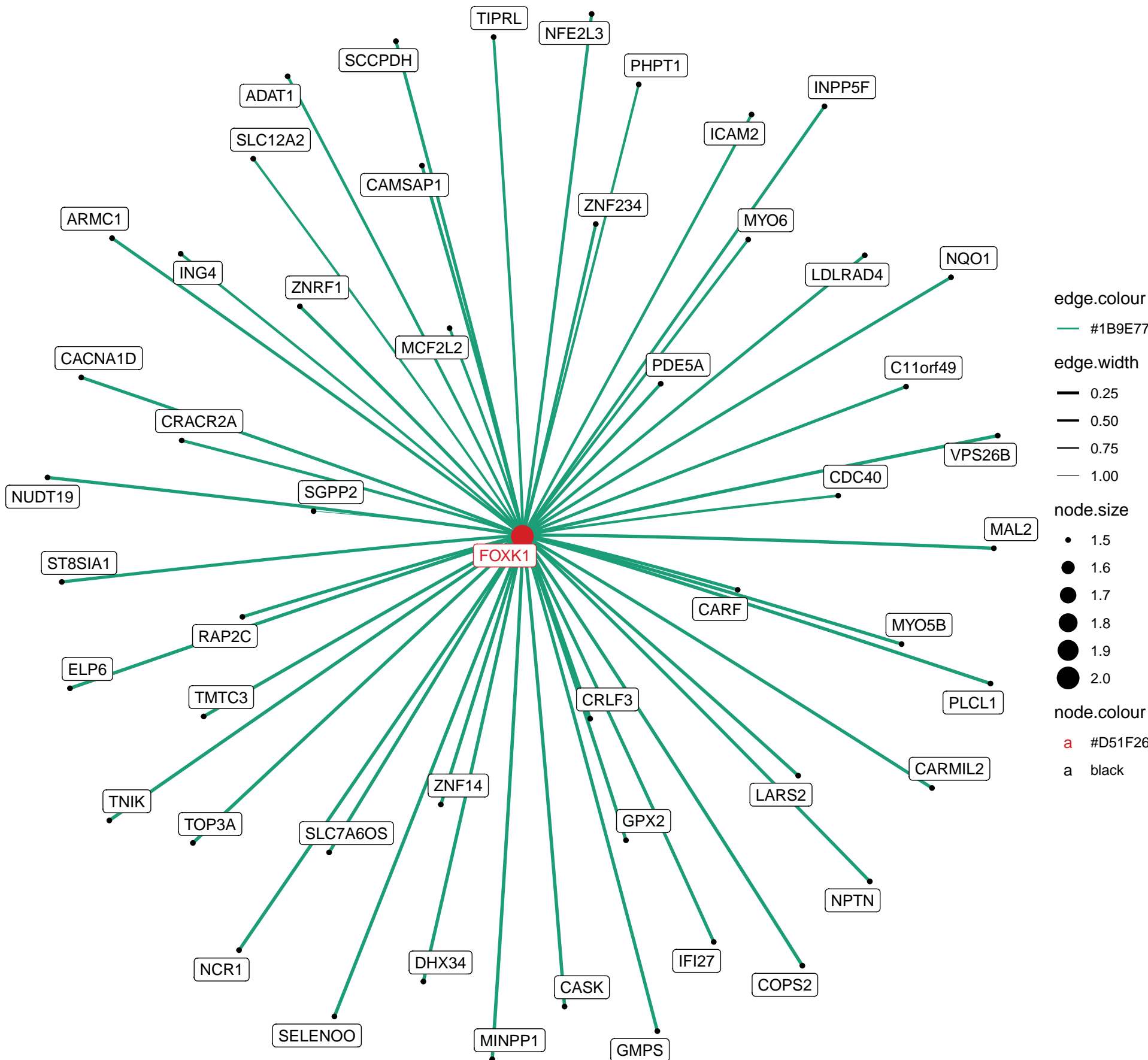


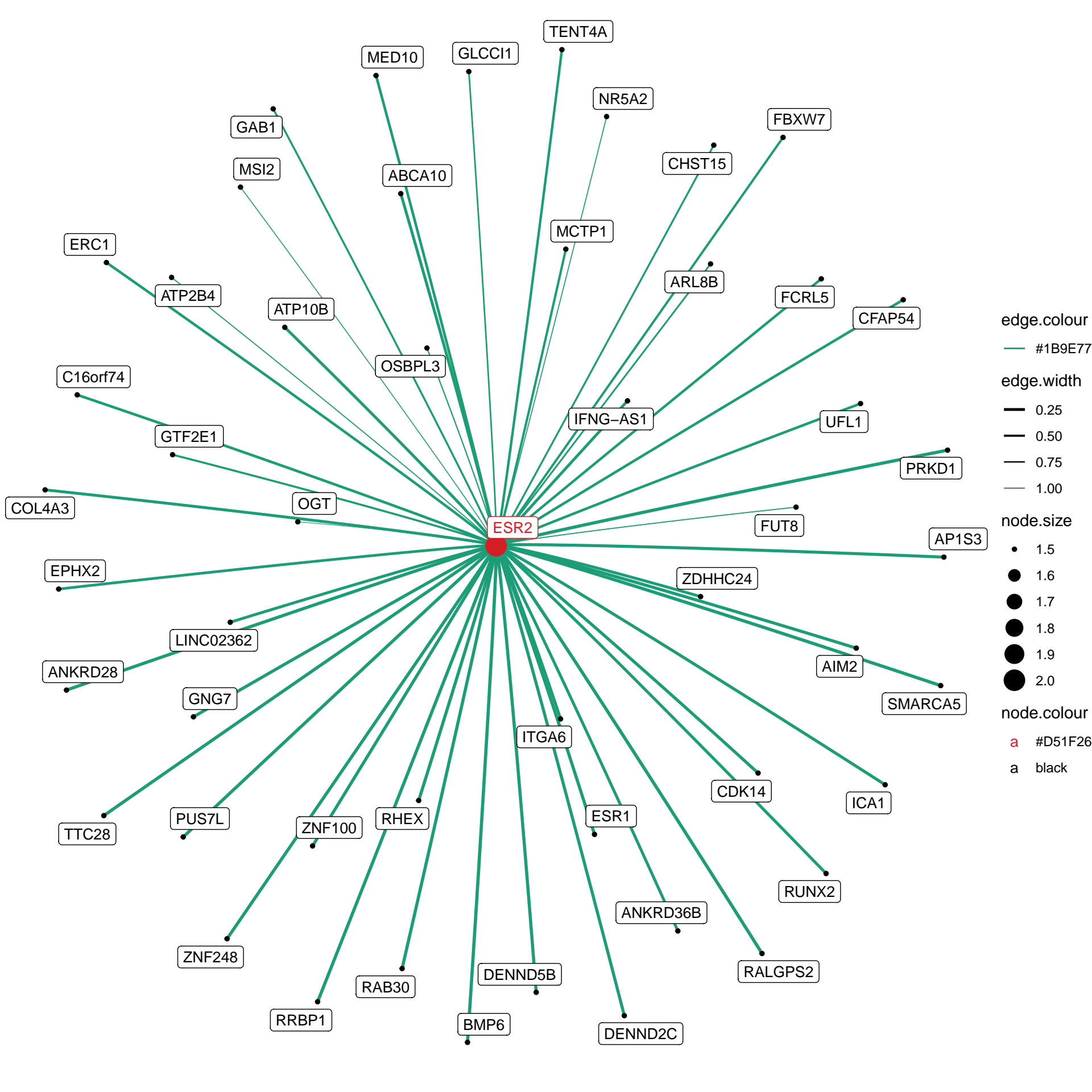


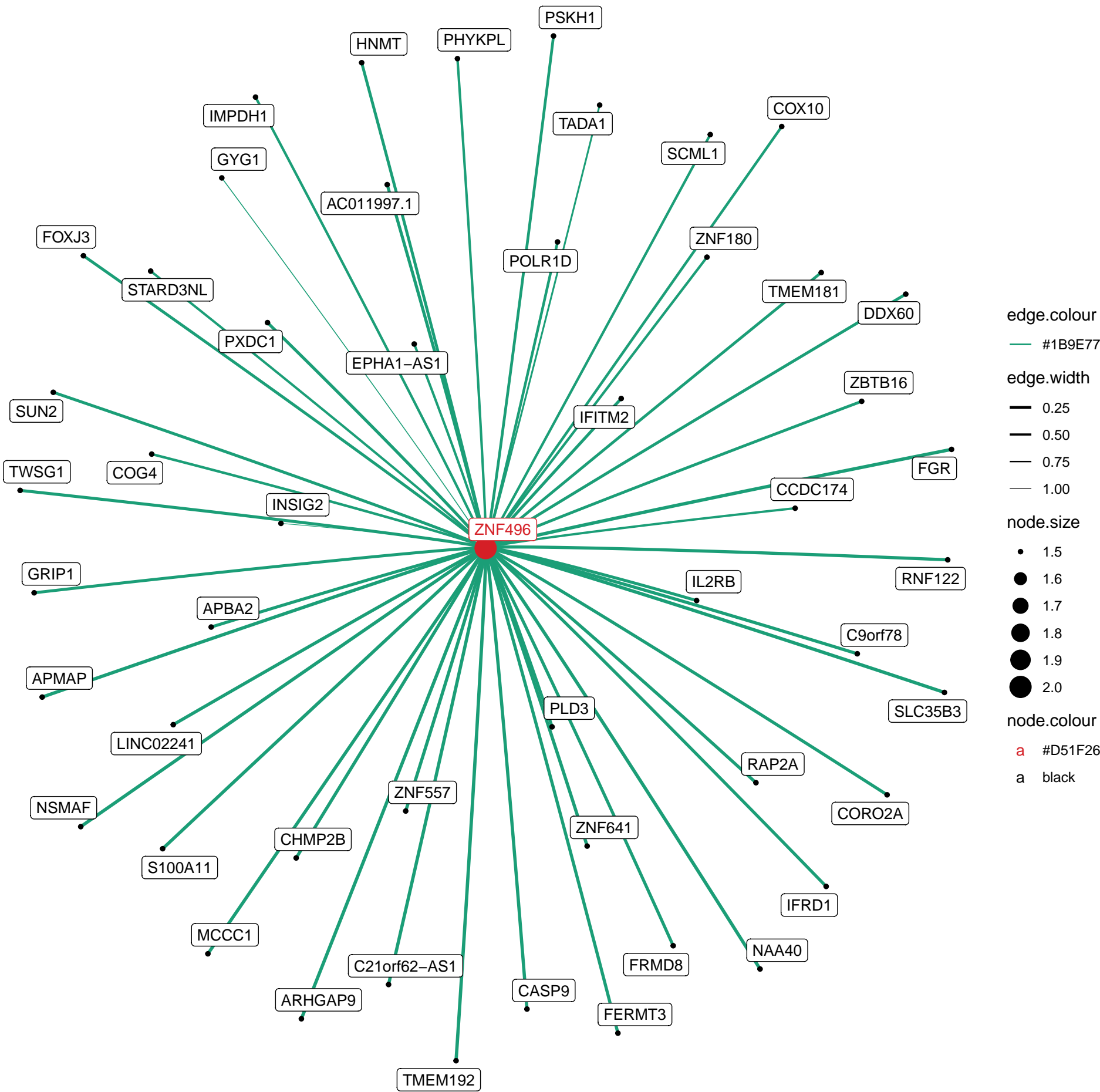


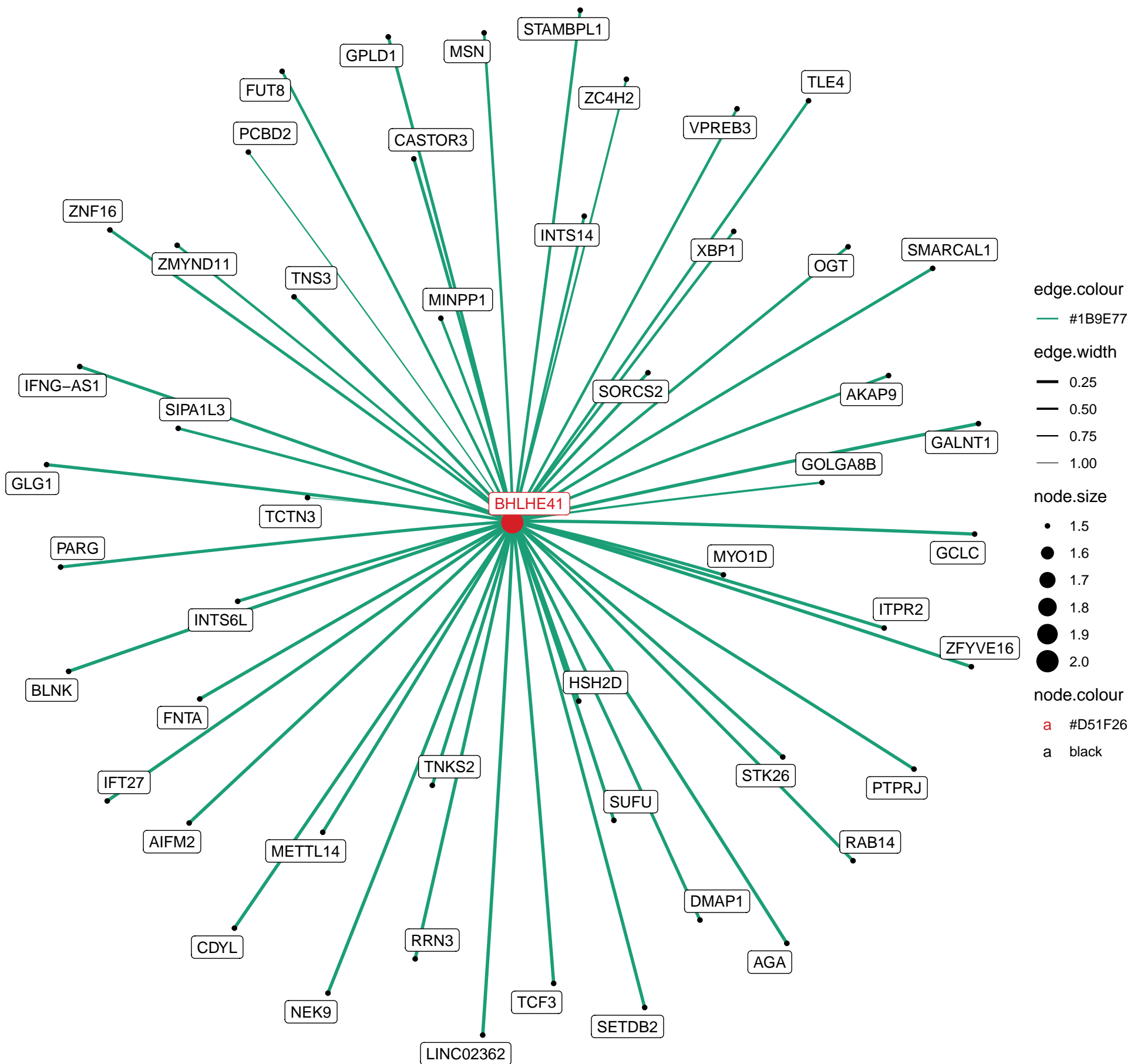


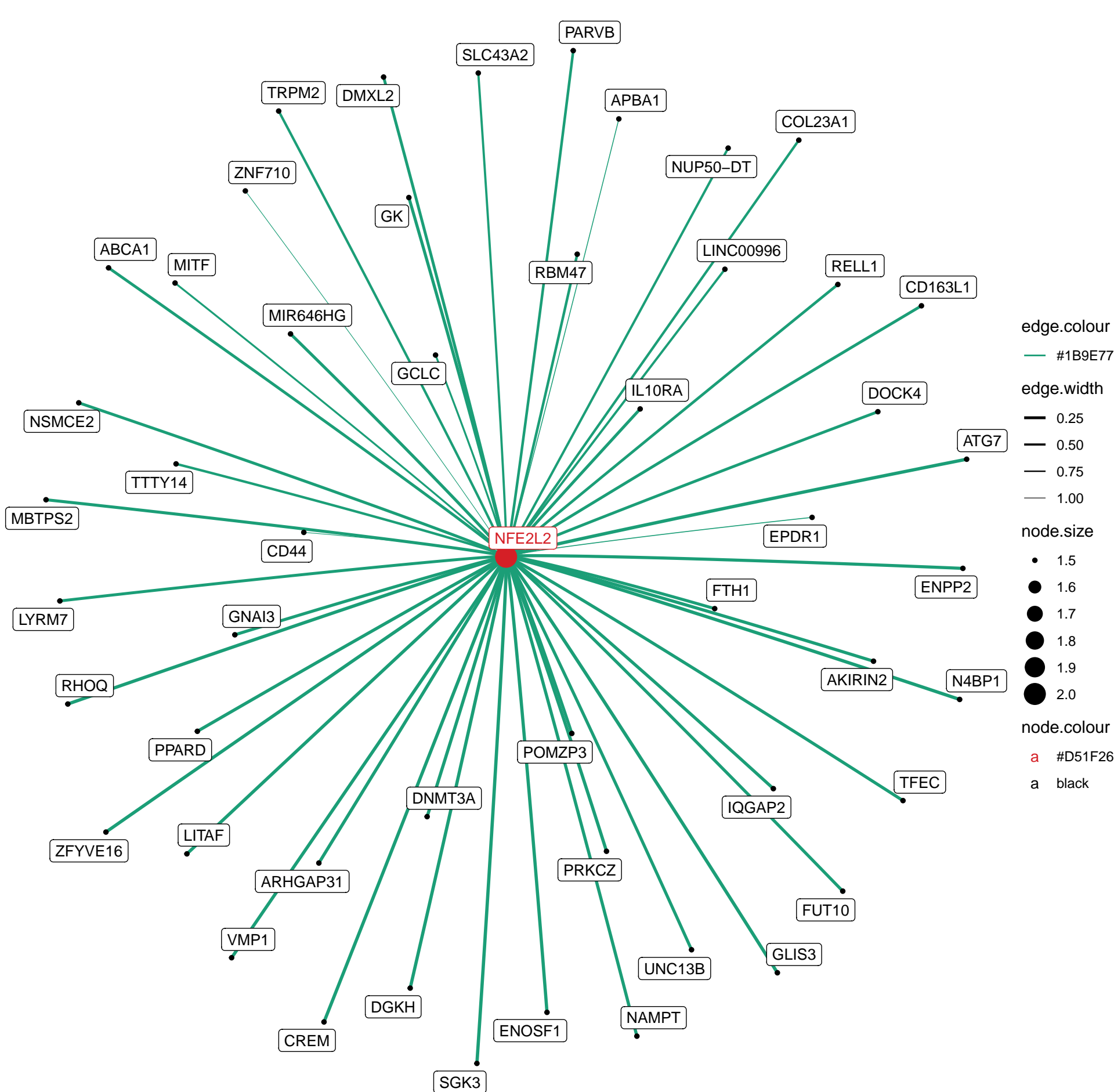


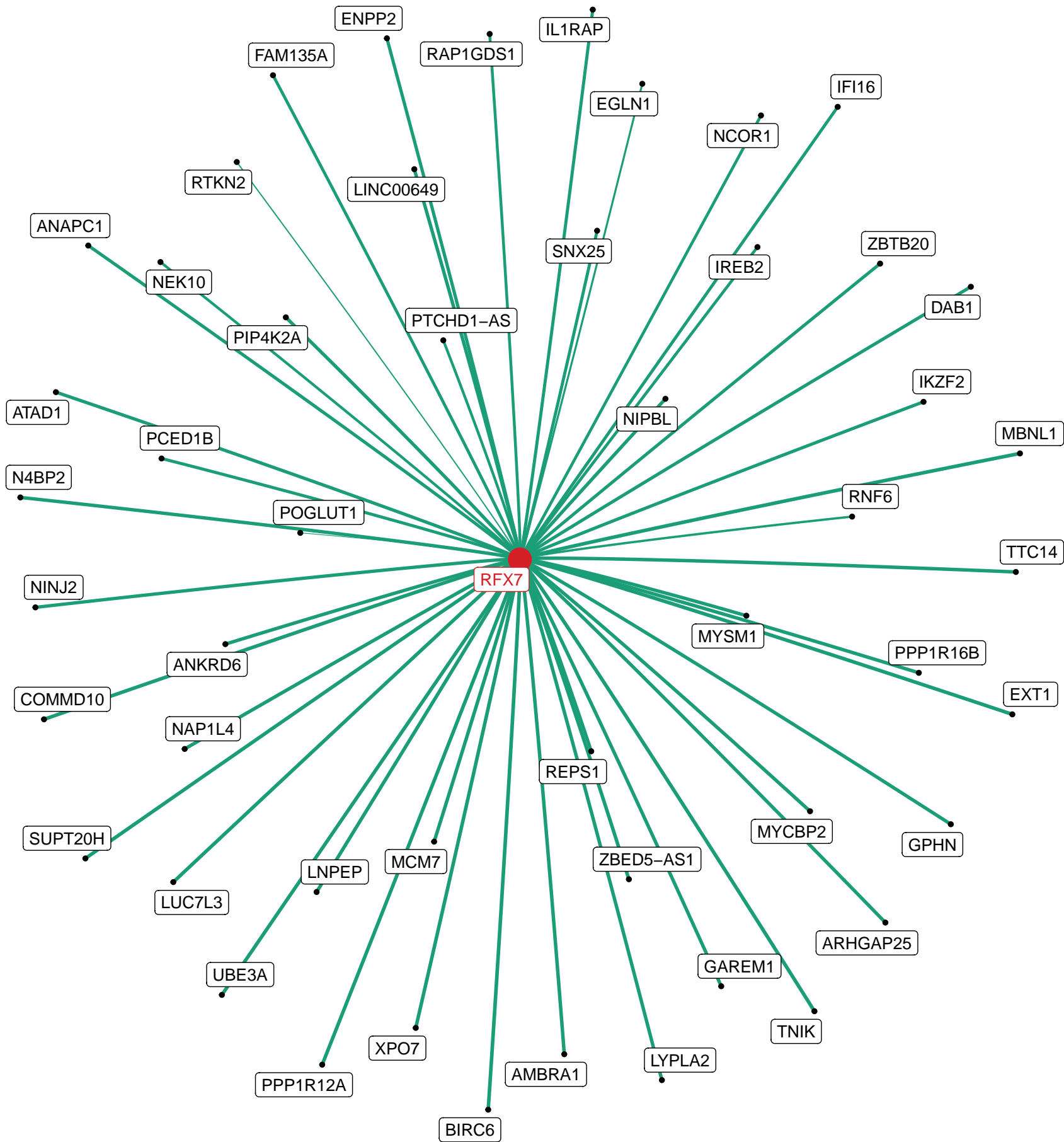










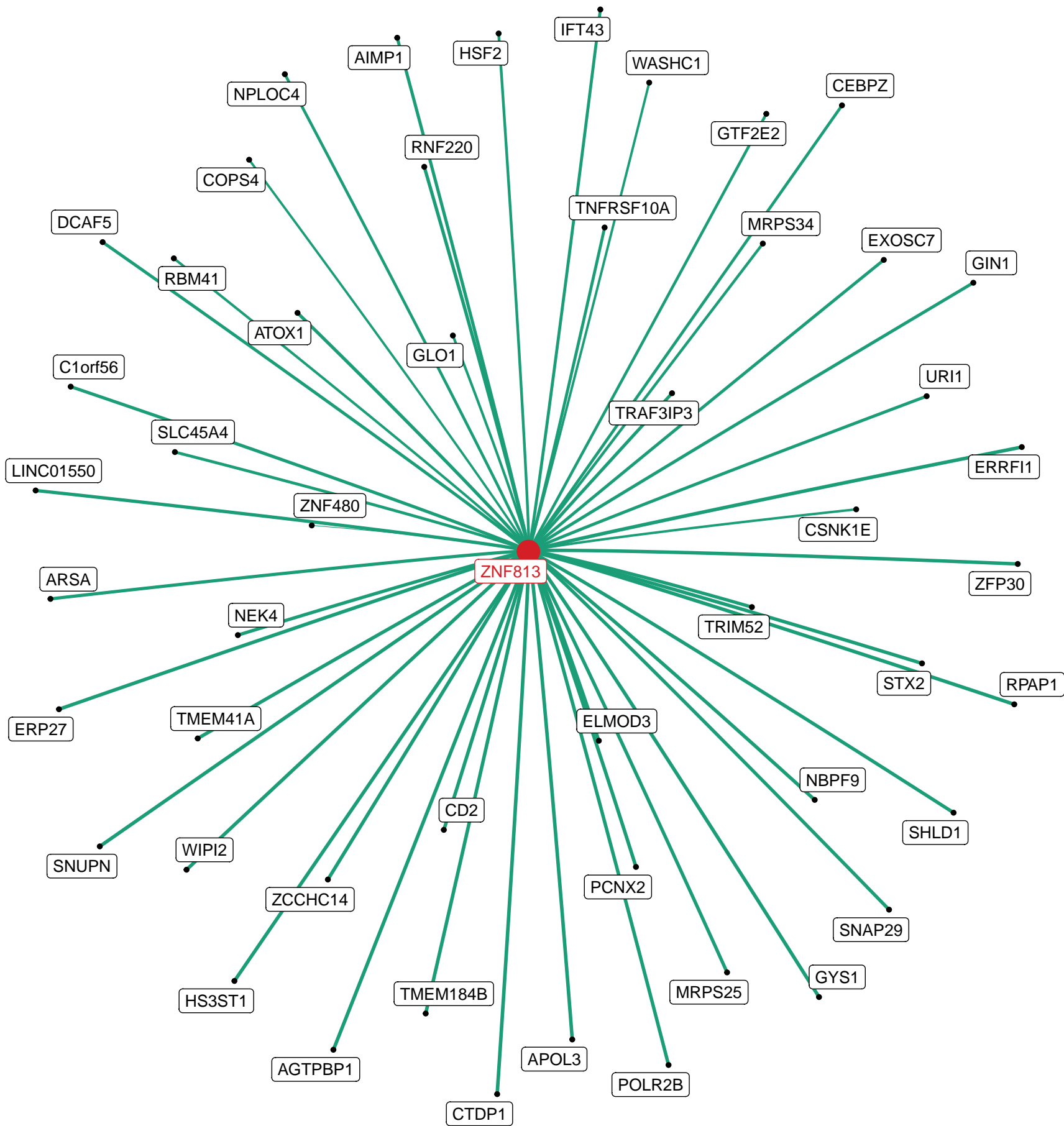


edge.colour
#1B9E77

edge.width
0.25
0.50
0.75
1.00

node.size
1.5
1.6
1.7
1.8
1.9
2.0

node.colour
a #D51F26
a black



edge.colour

— #1B9E77

edge.width

— 0.25

— 0.50

— 0.75

— 1.00

node.size

● 1.5

● 1.6

● 1.7

● 1.8

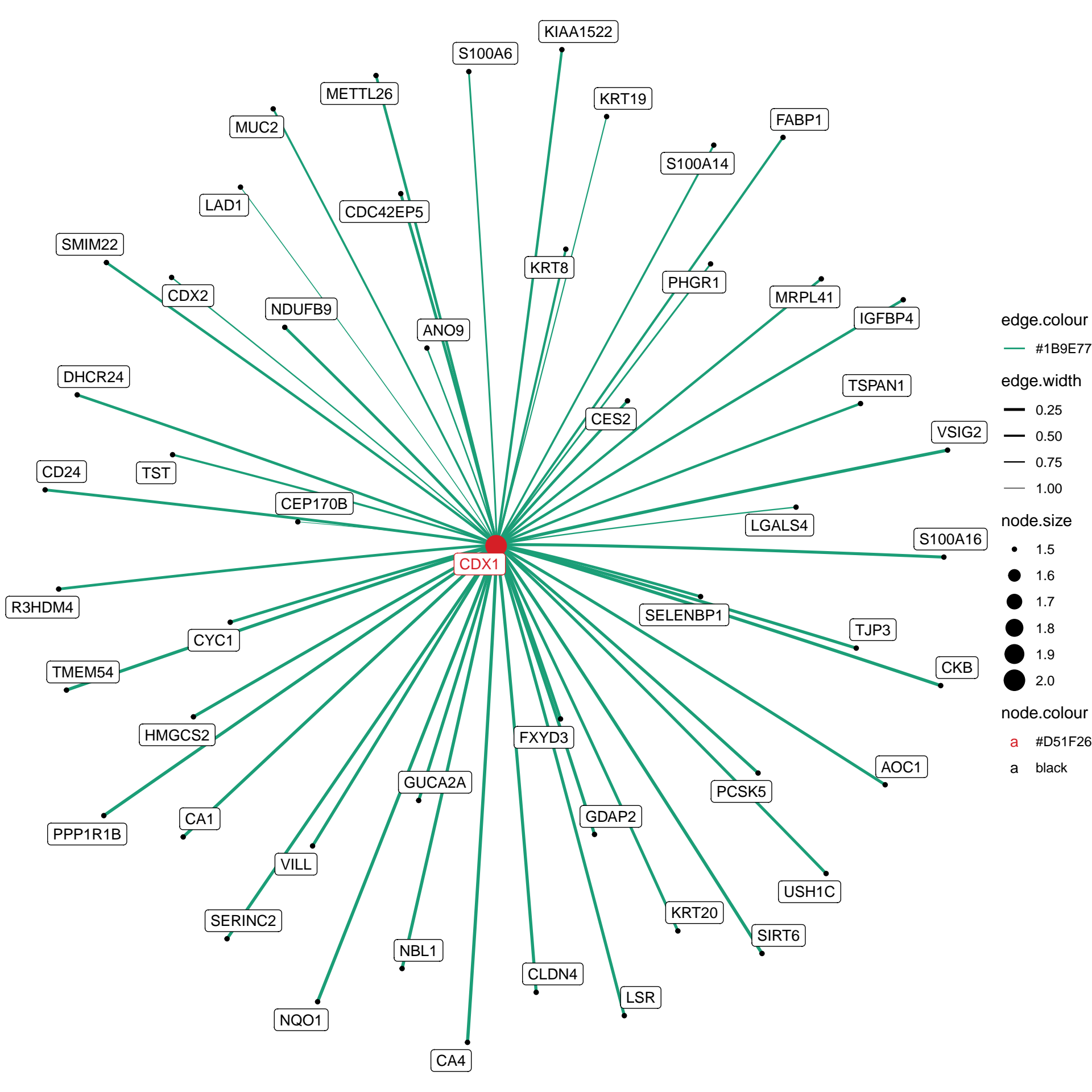
● 1.9

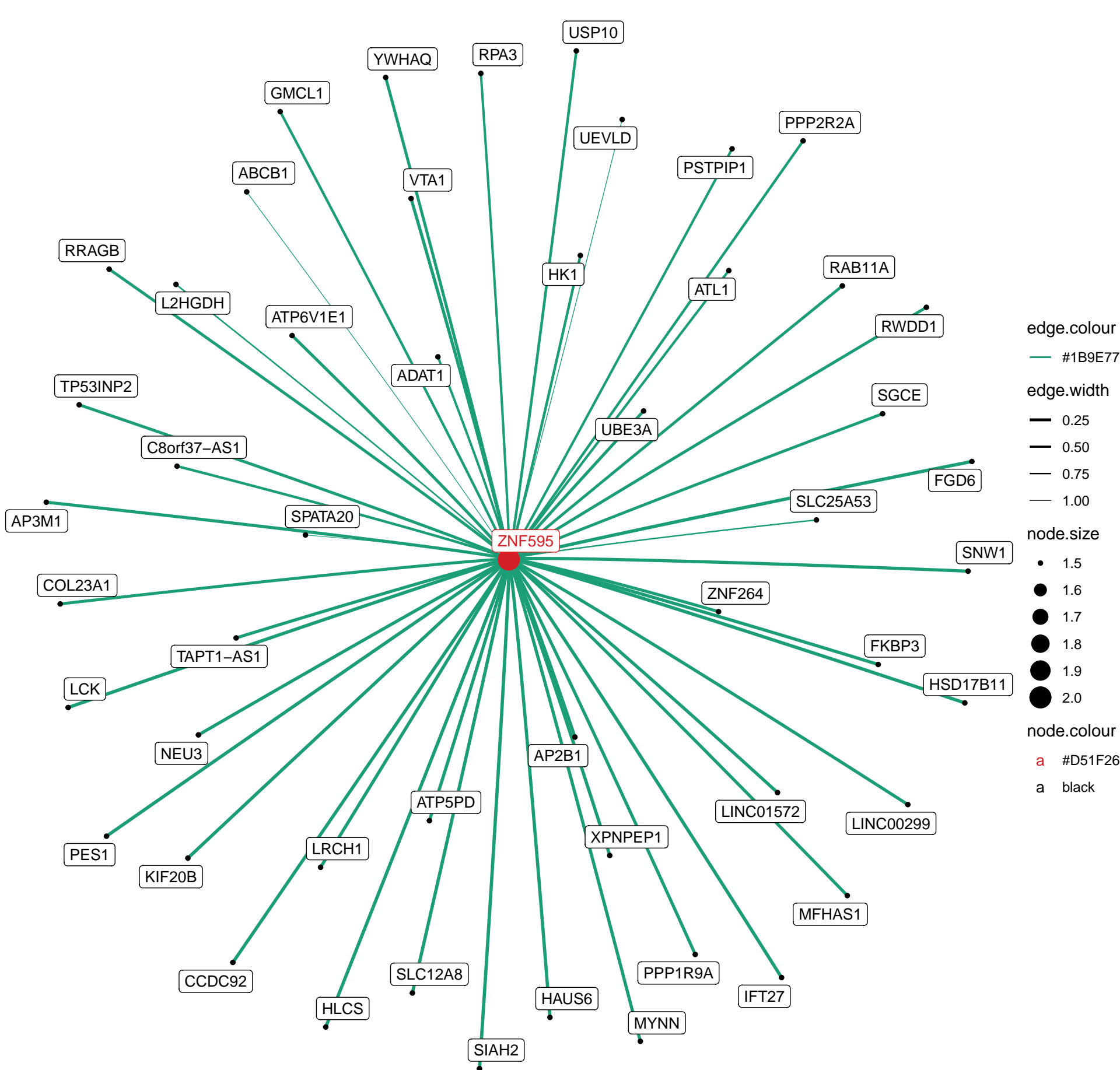
● 2.0

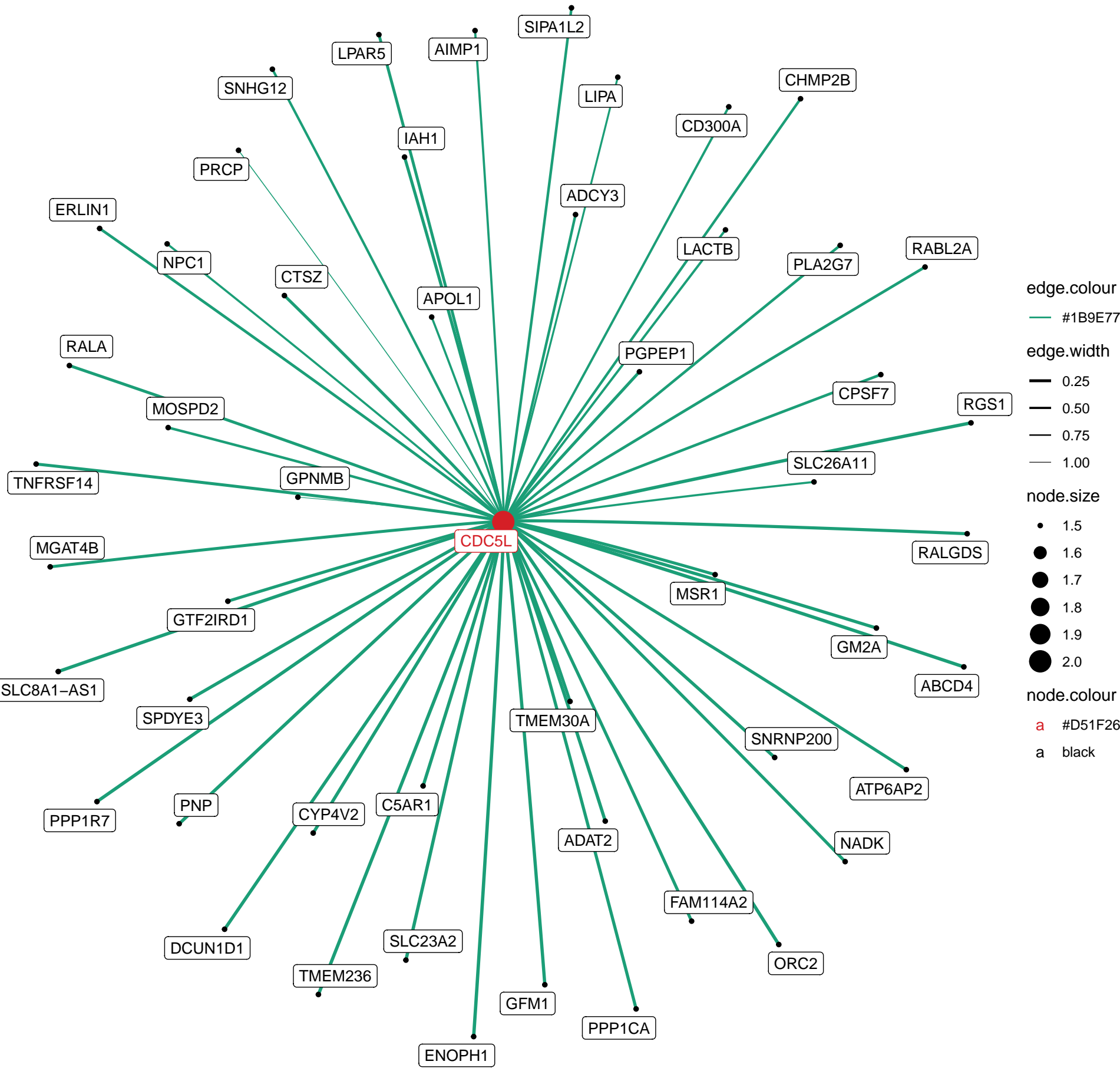
node.colour

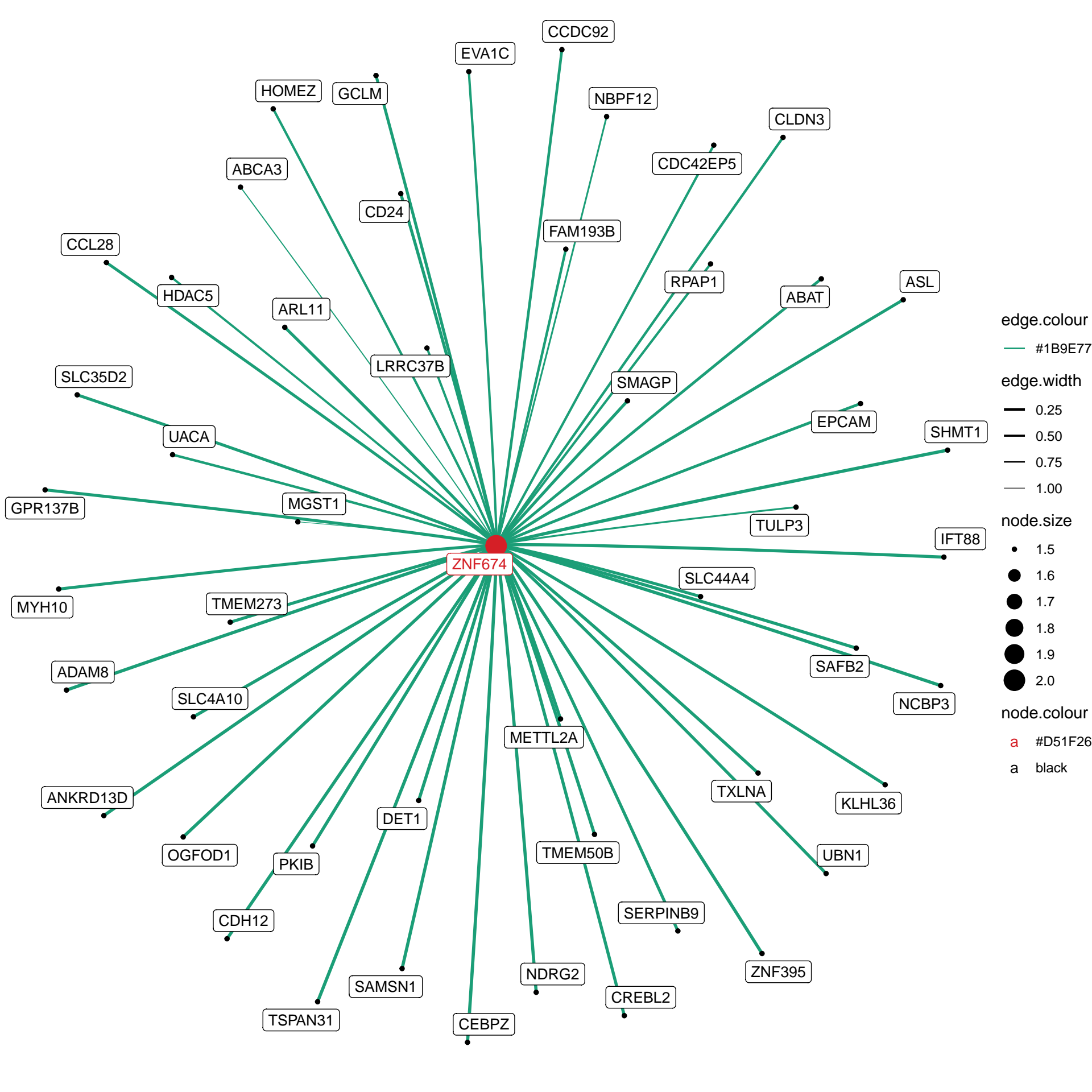
a #D51F26

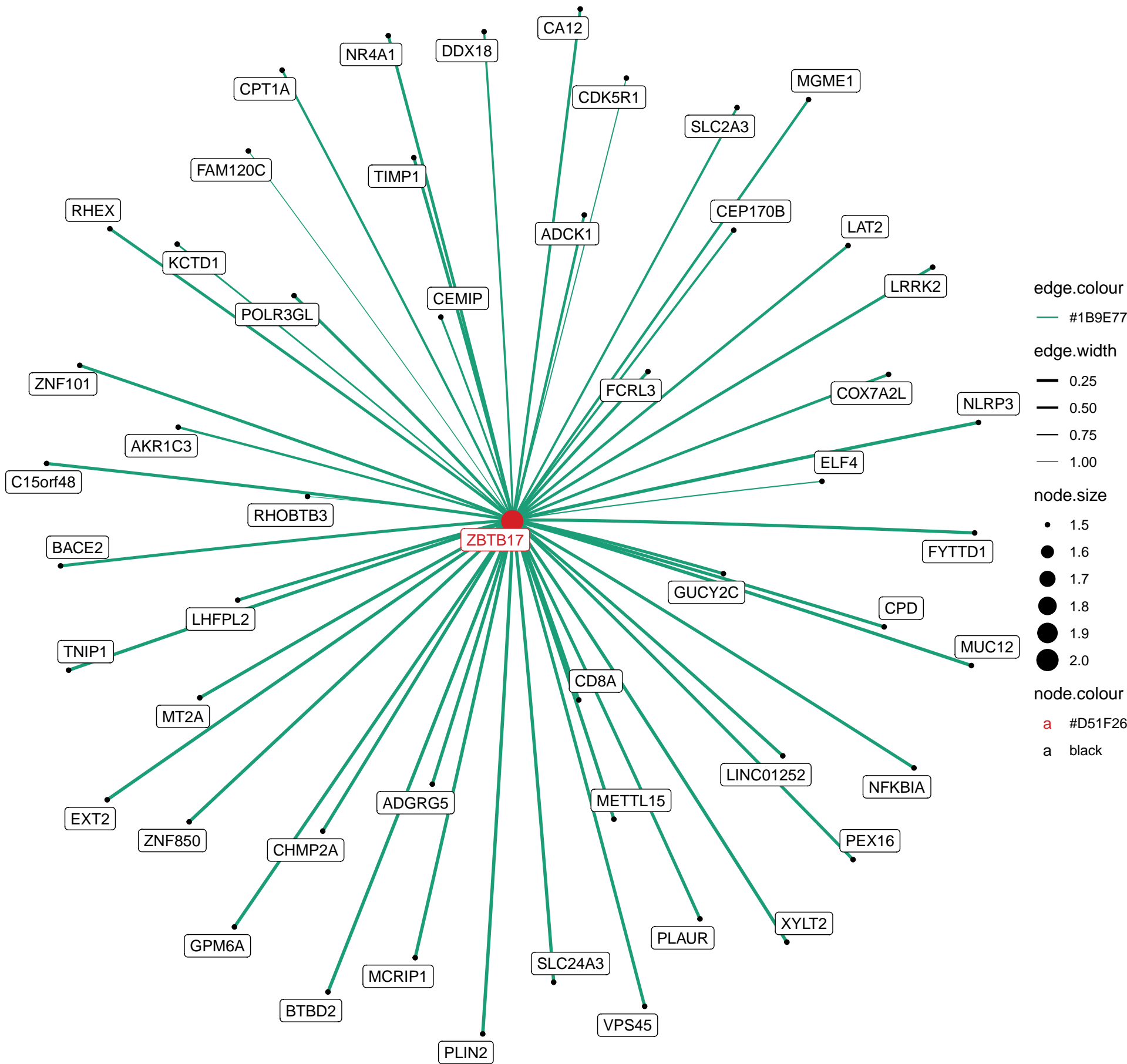
a black

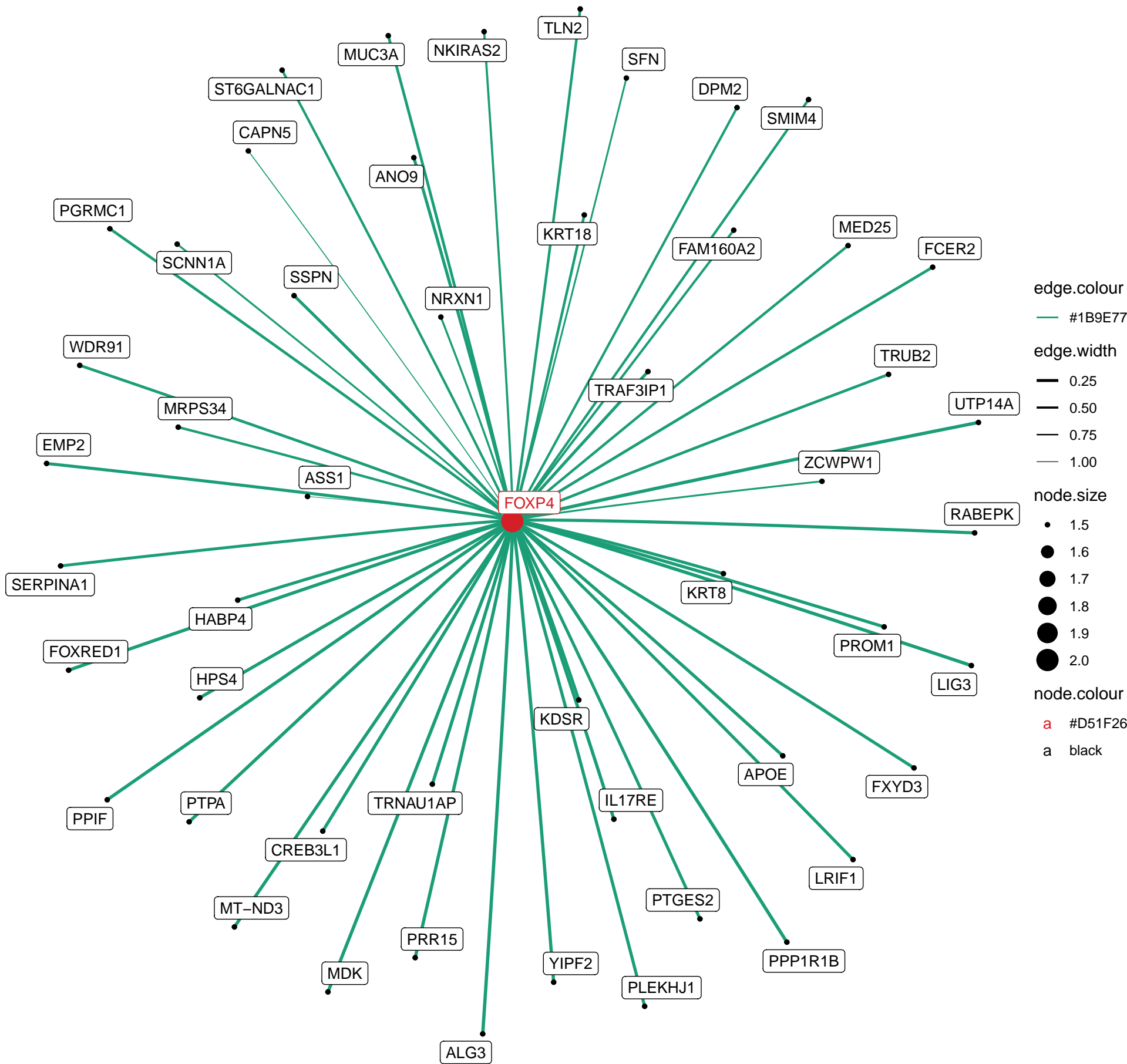


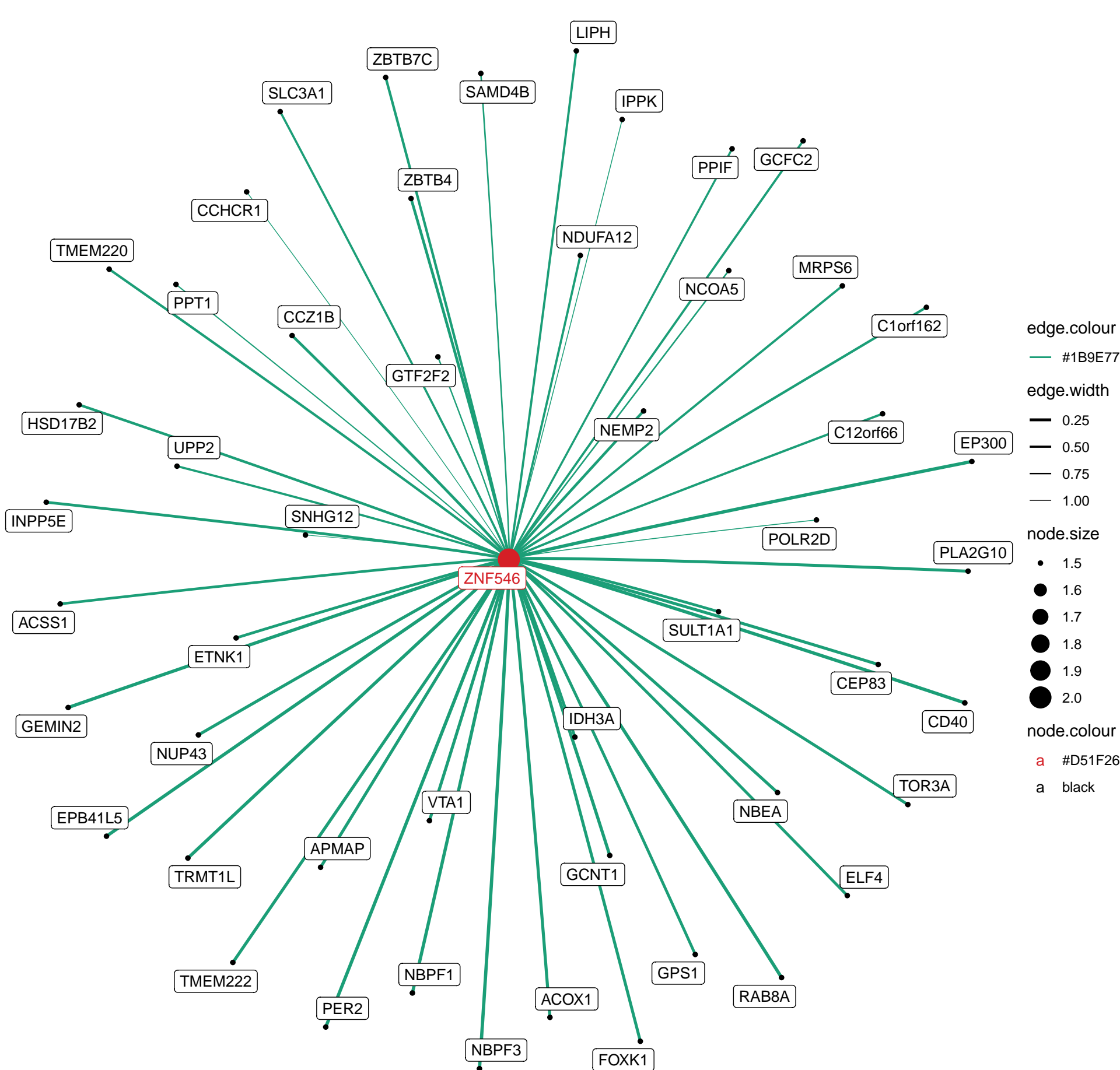


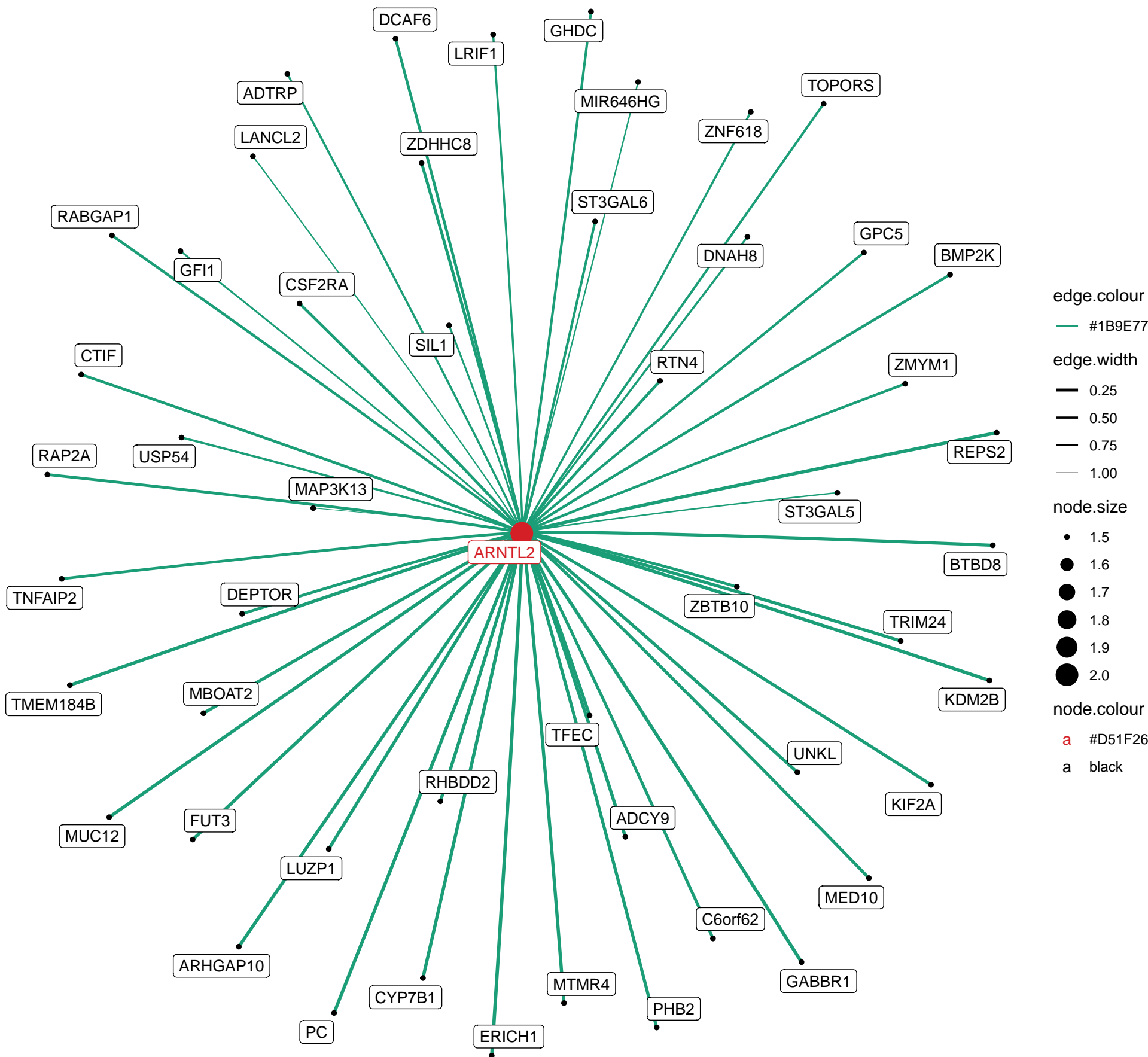


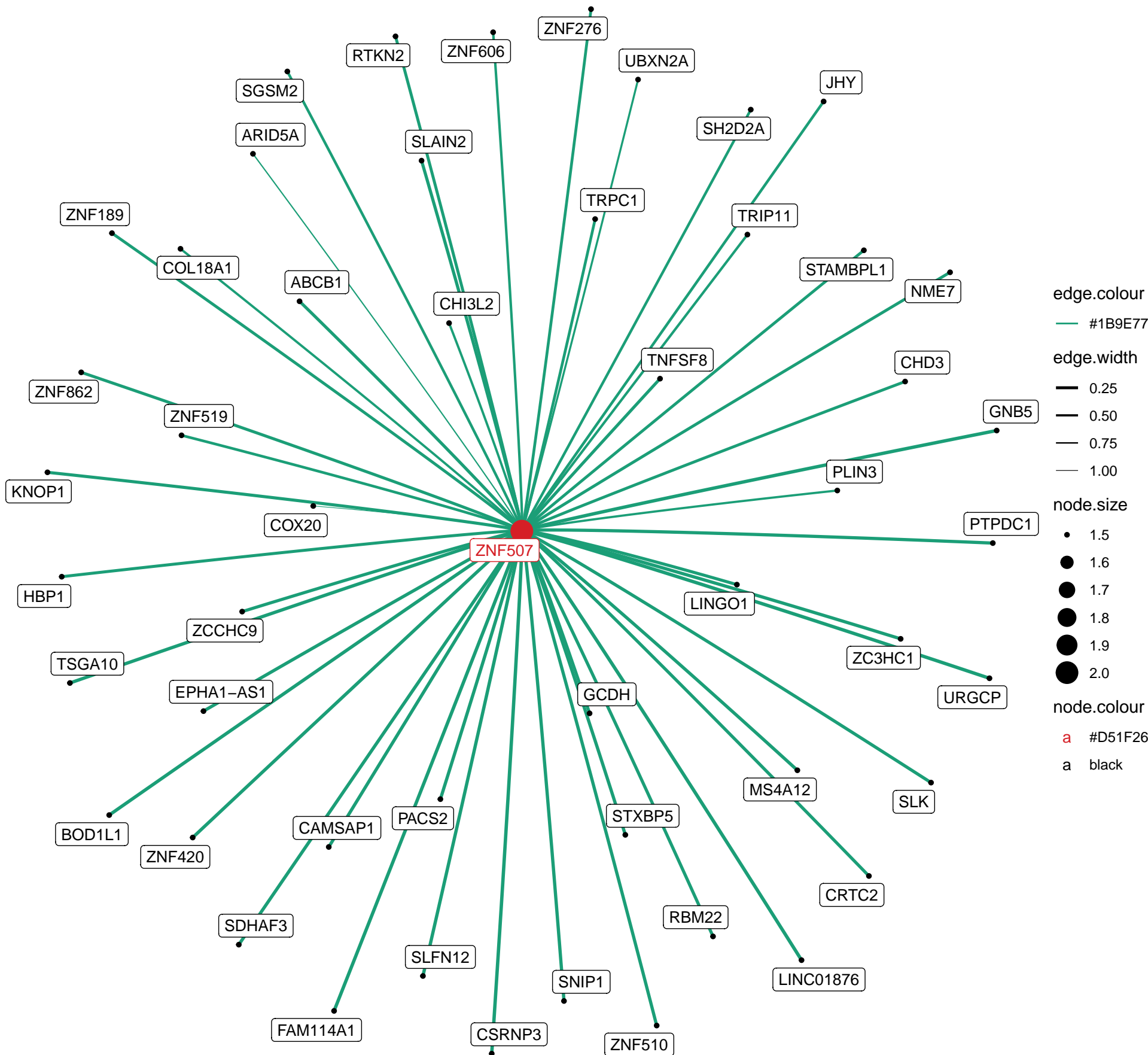


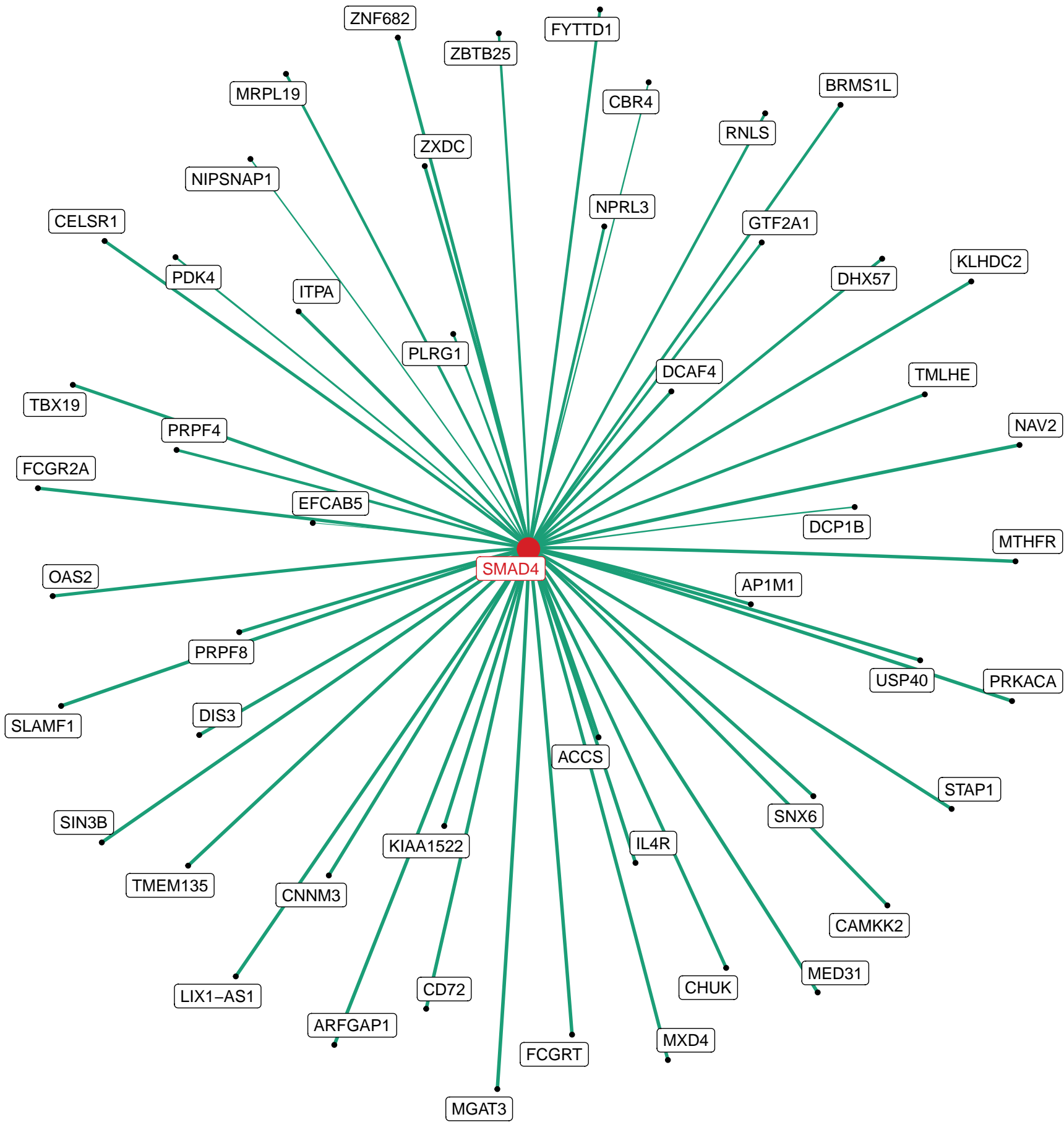


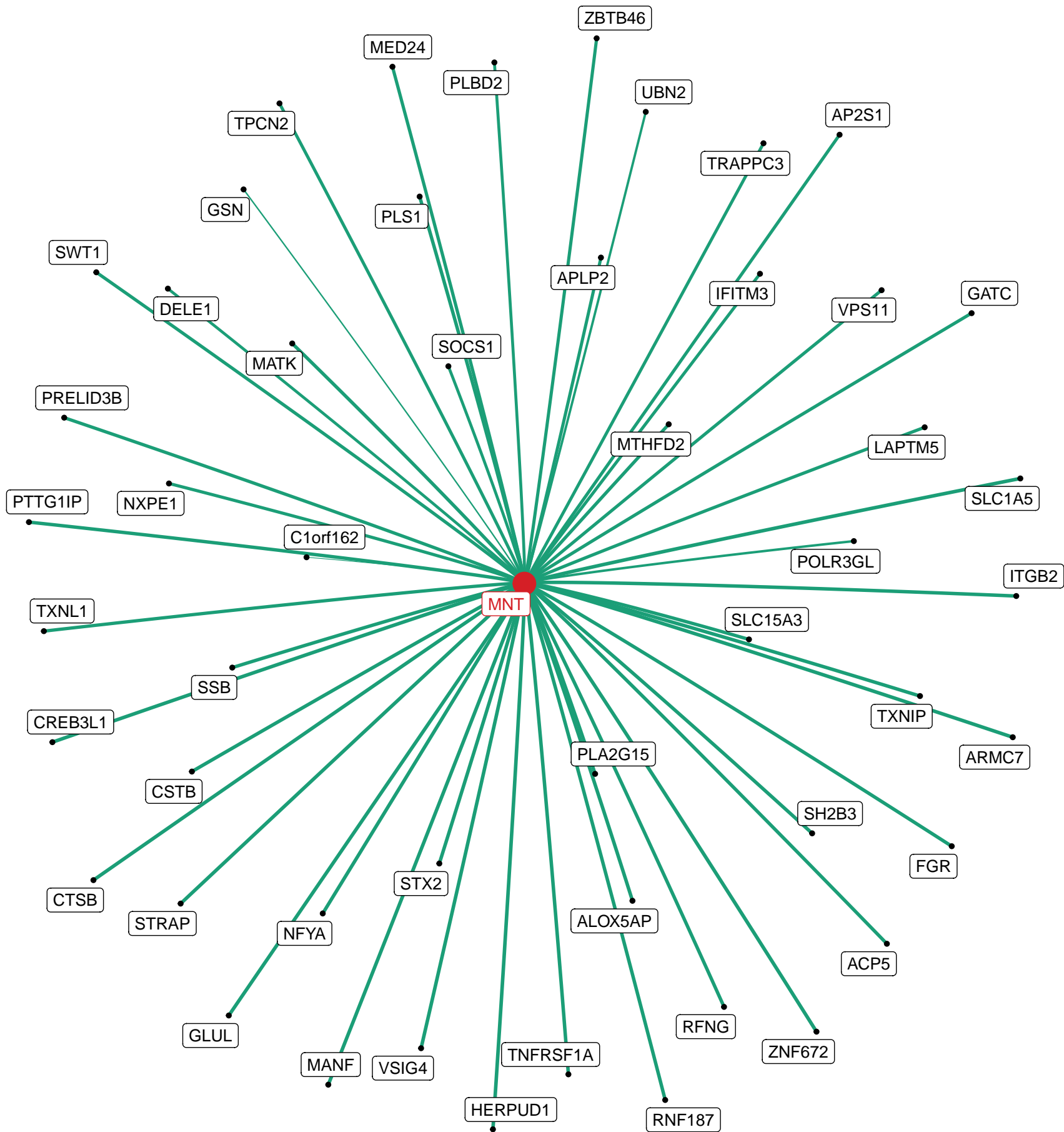












edge.colour

— #1B9E77

edge.width

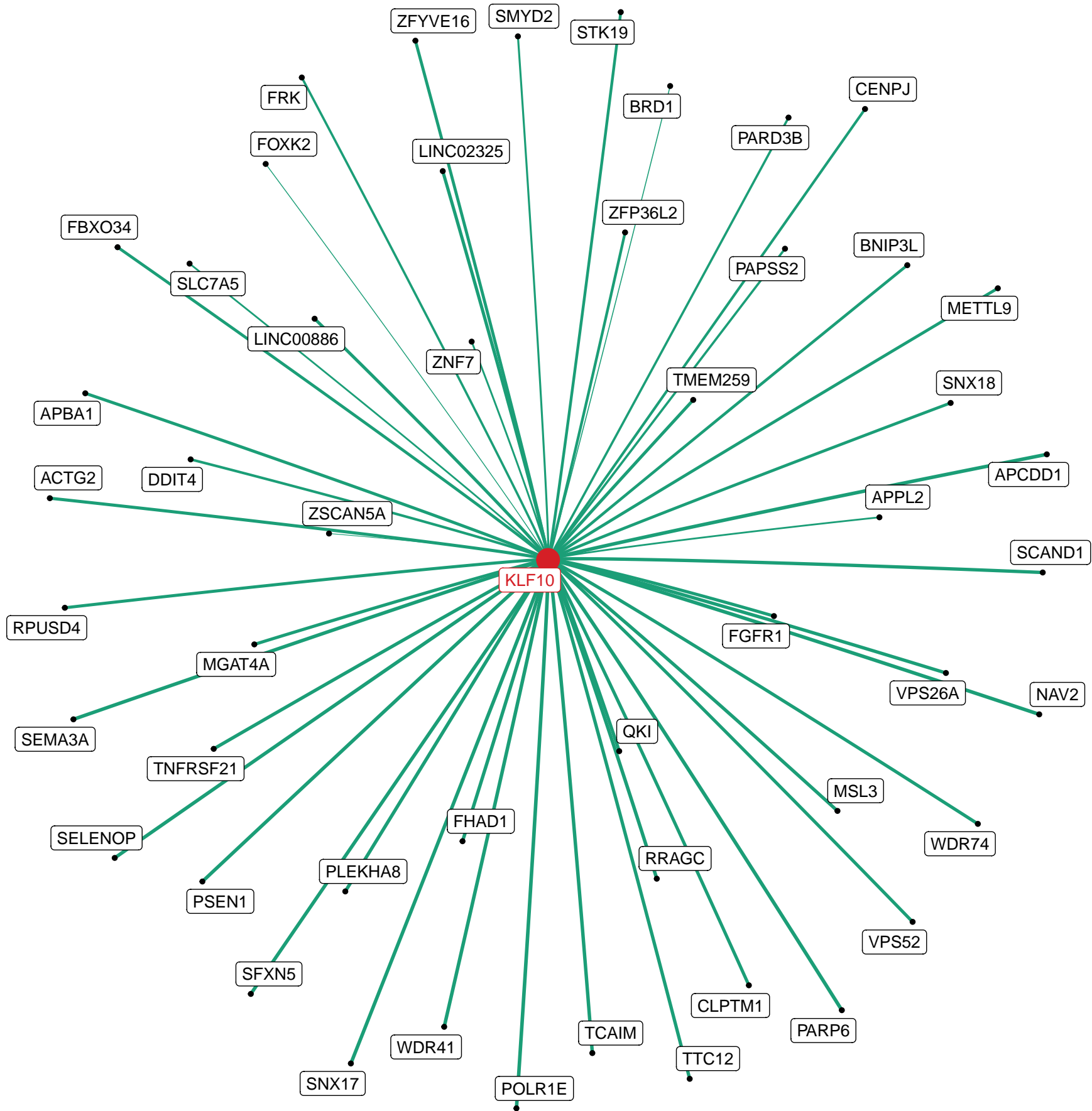
- 0.25
- 0.50
- 0.75
- 1.00

node.size

- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

- a #D51F26
- a black

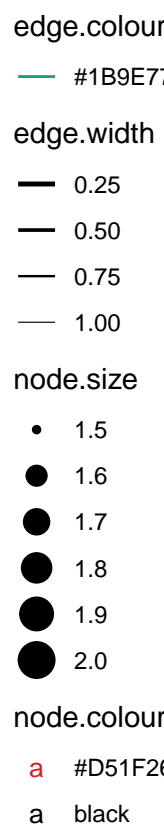
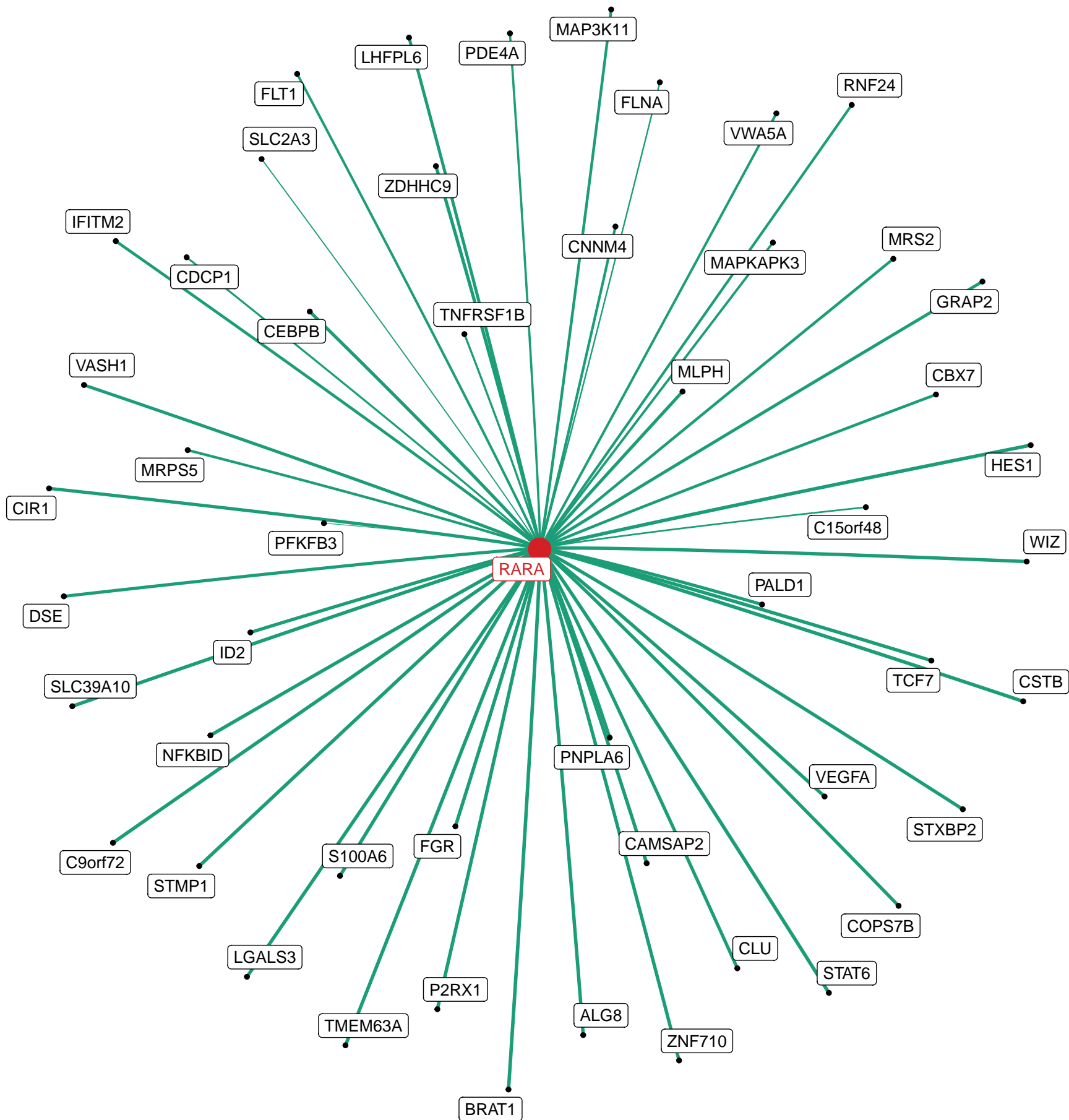


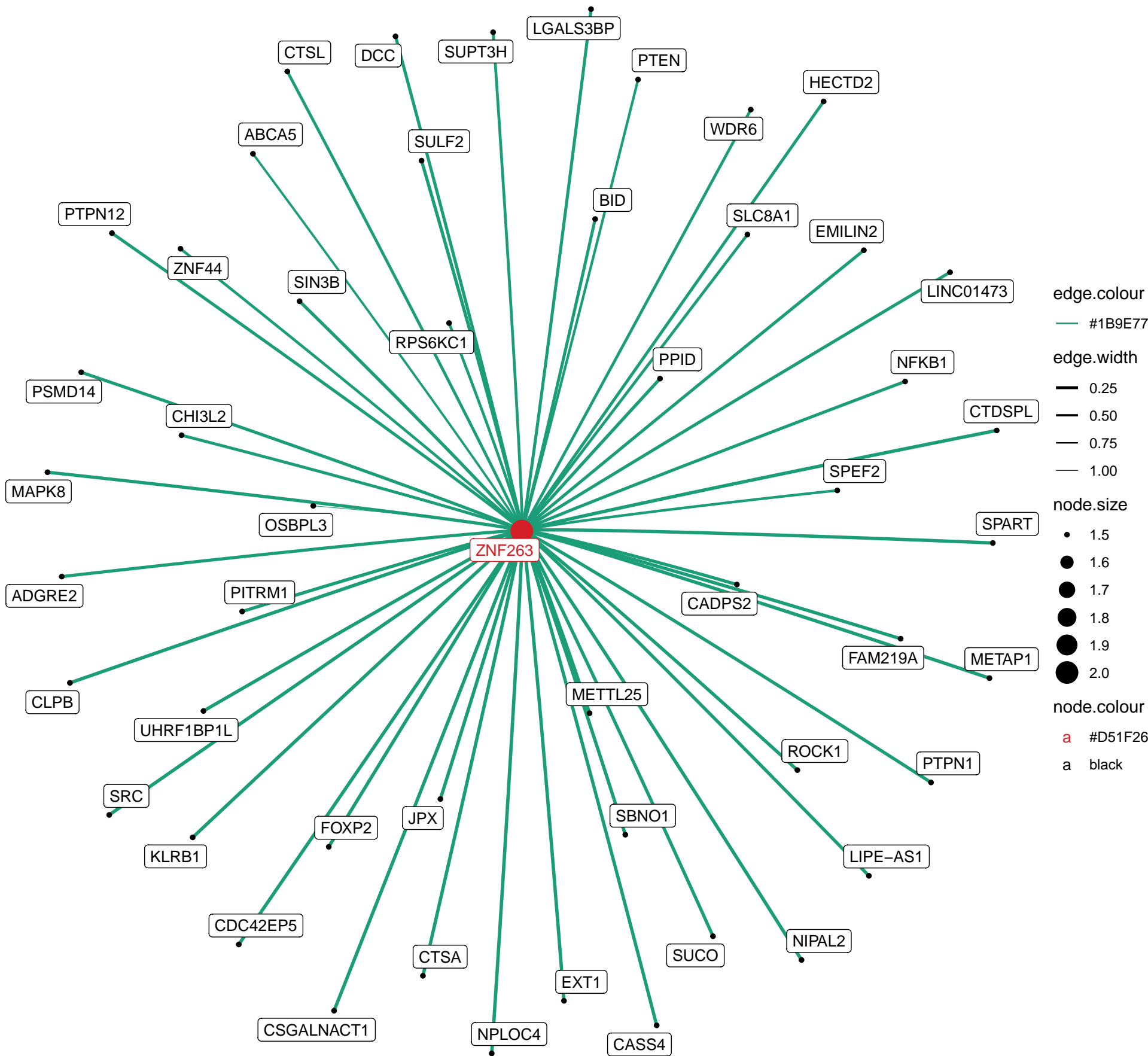
edge.colour
#1B9E77

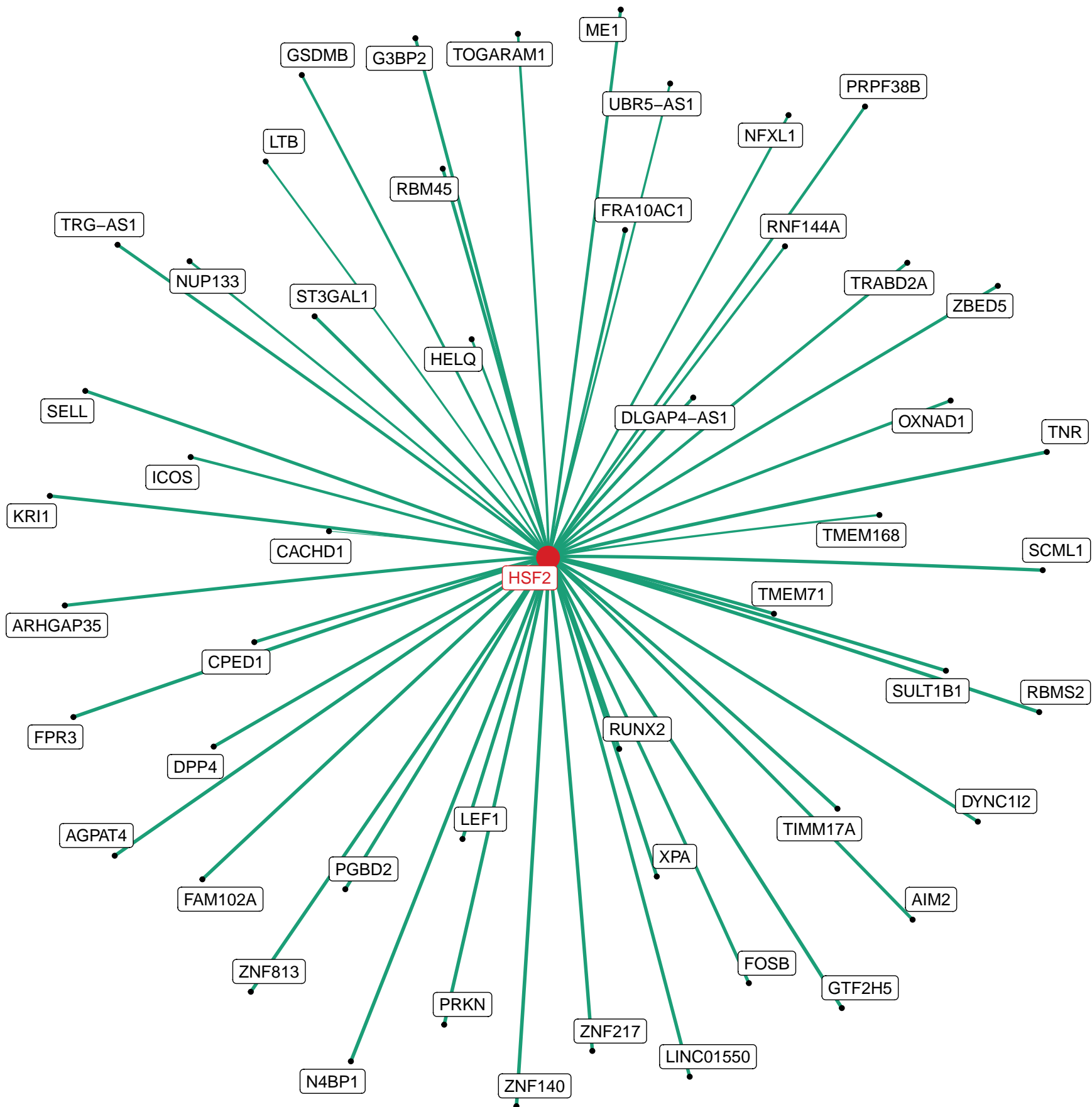
edge.width
0.25
0.50
0.75
1.00

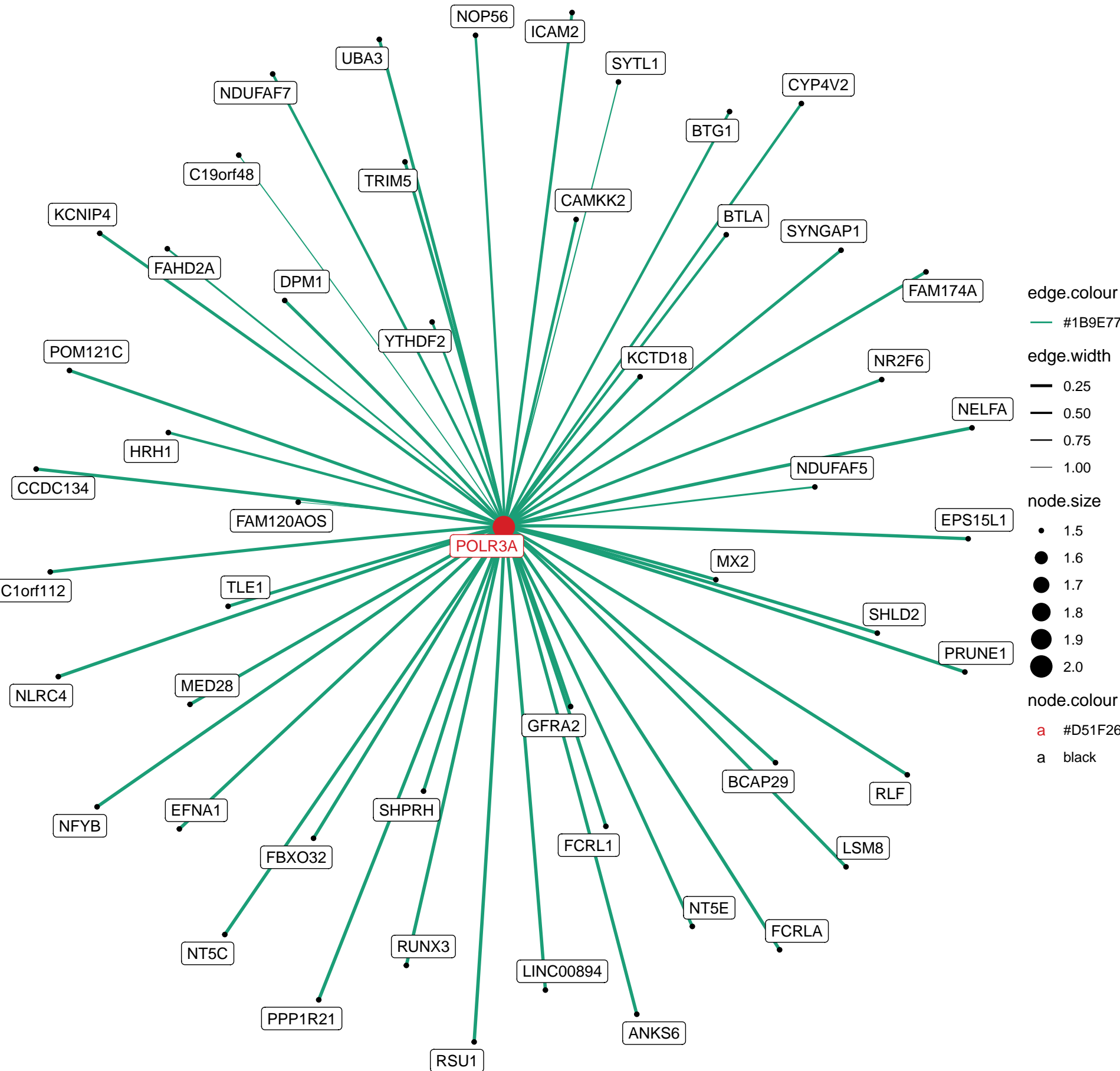
node.size
1.5
1.6
1.7
1.8
1.9
2.0

node.colour
a #D51F26
a black









NOP56

ICAM2

SYTL1

CYP4V2

BTG1

UBA3

NDUFAF7

TRIM5

CAMKK2

BTLA

SYNGAP1

FAM174A

KCNIP4

C19orf48

FAHD2A

DPM1

YTHDF2

KCTD18

NR2F6

NELFA

POM121C

HRH1

NDUFAF5

EPS15L1

CCDC134

FAM120AOS

MX2

POLR3A

PRUNE1

SHLD2

C1orf112

TLE1

PRUNE1

NLRC4

MED28

GFRA2

BCAP29

RLF

NFYB

EFNA1

SHPRH

FCRL1

LSM8

FBXO32

NT5C

RUNX3

LINC00894

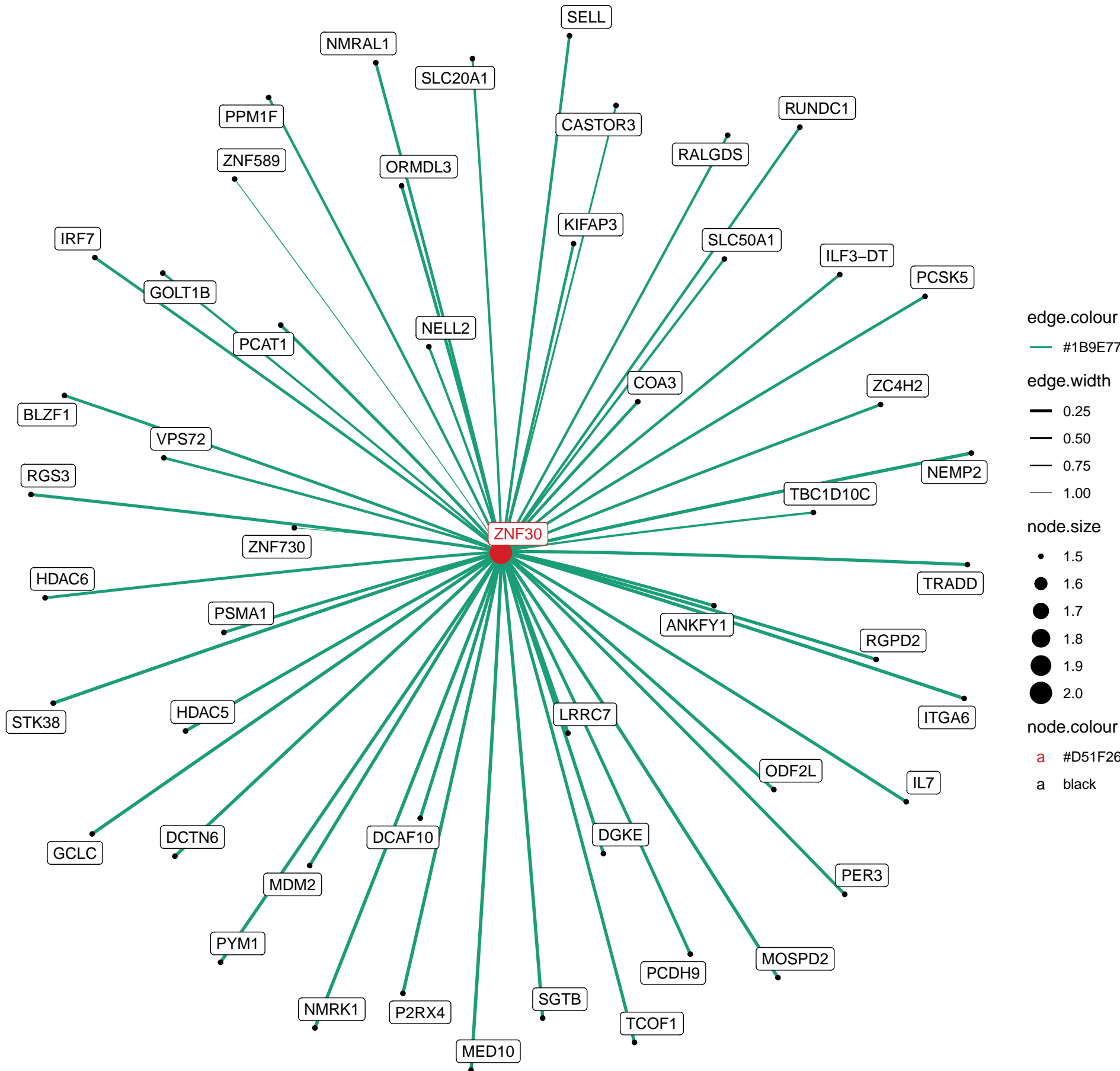
ANKS6

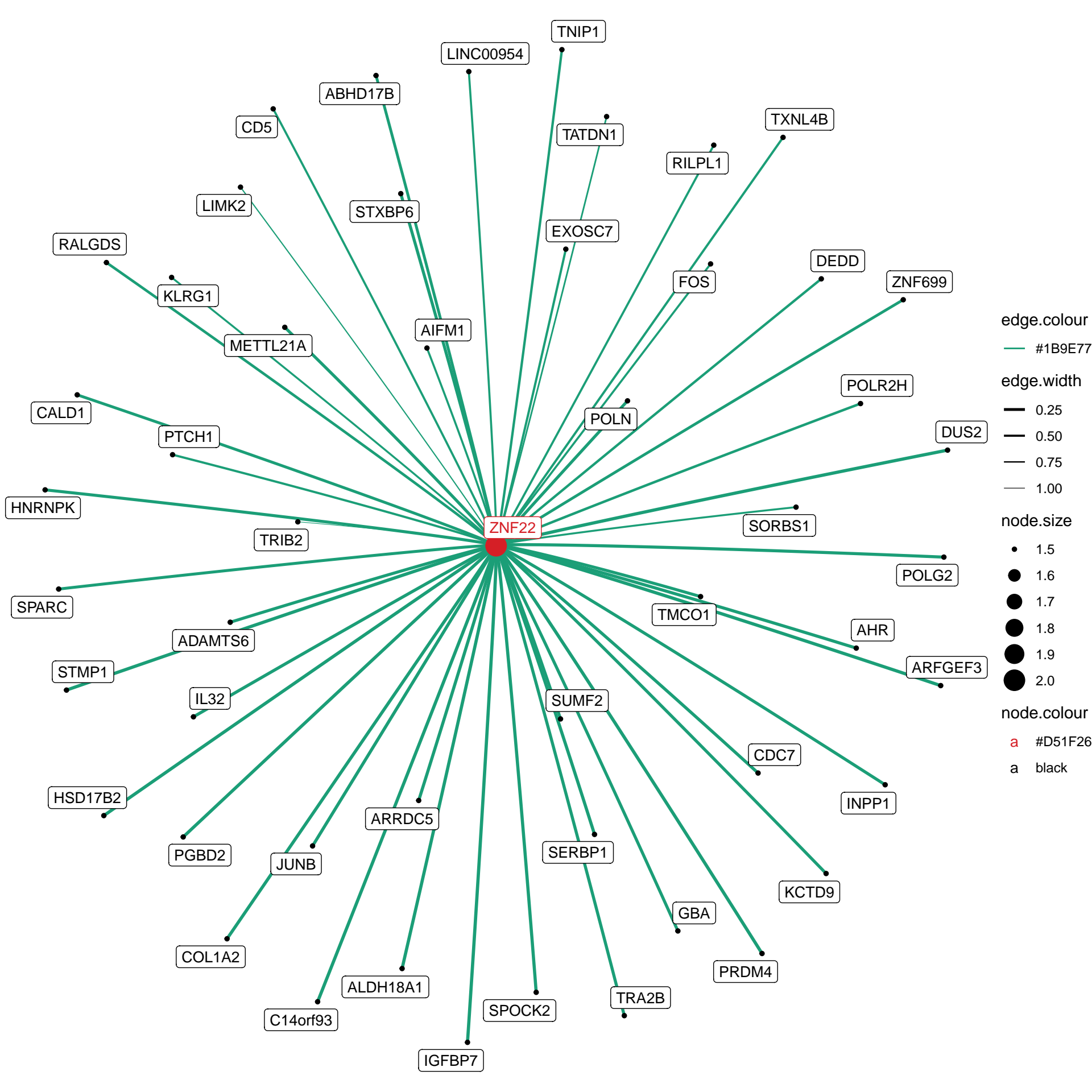
PPP1R21

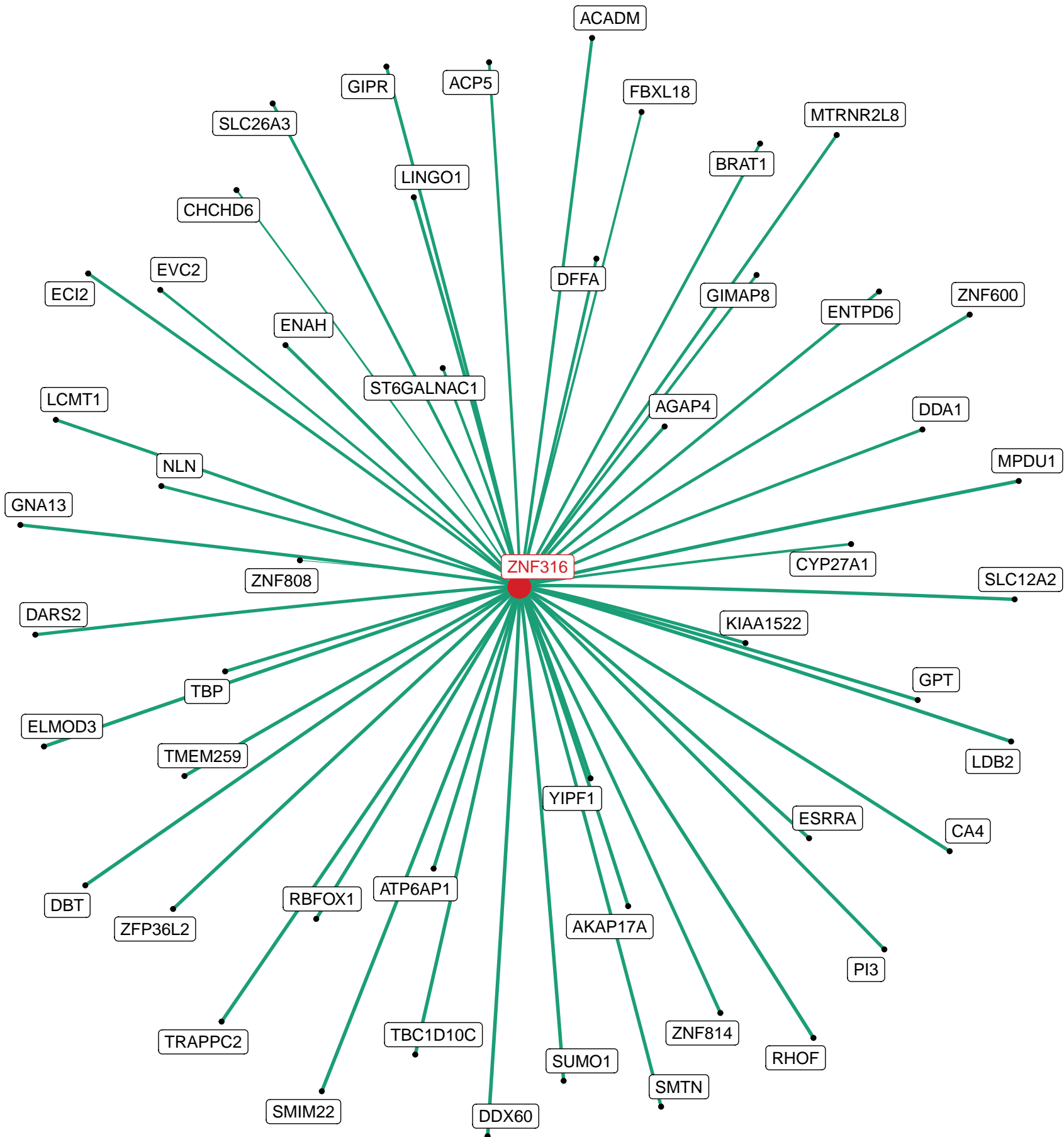
RSU1

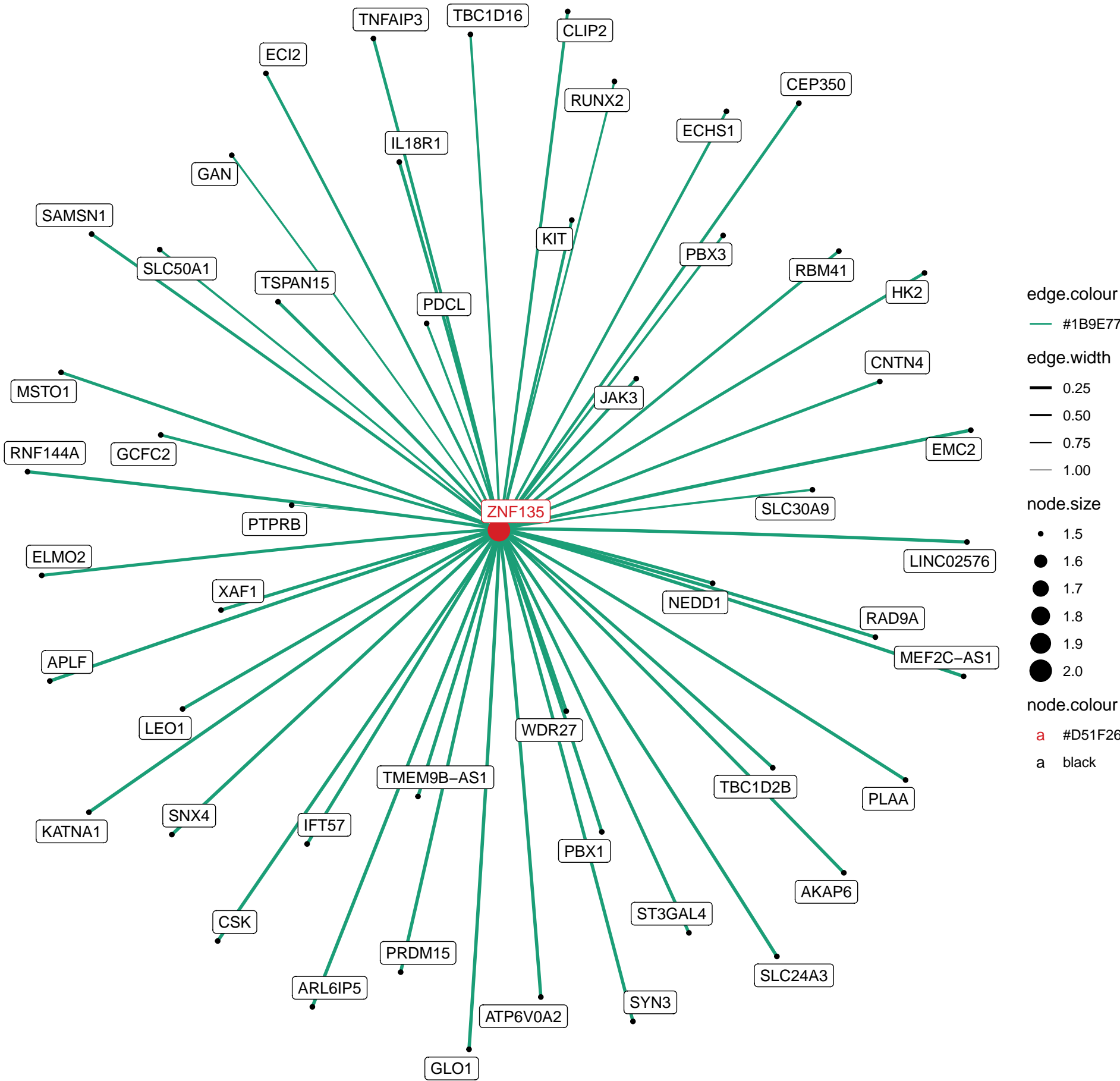
NT5E

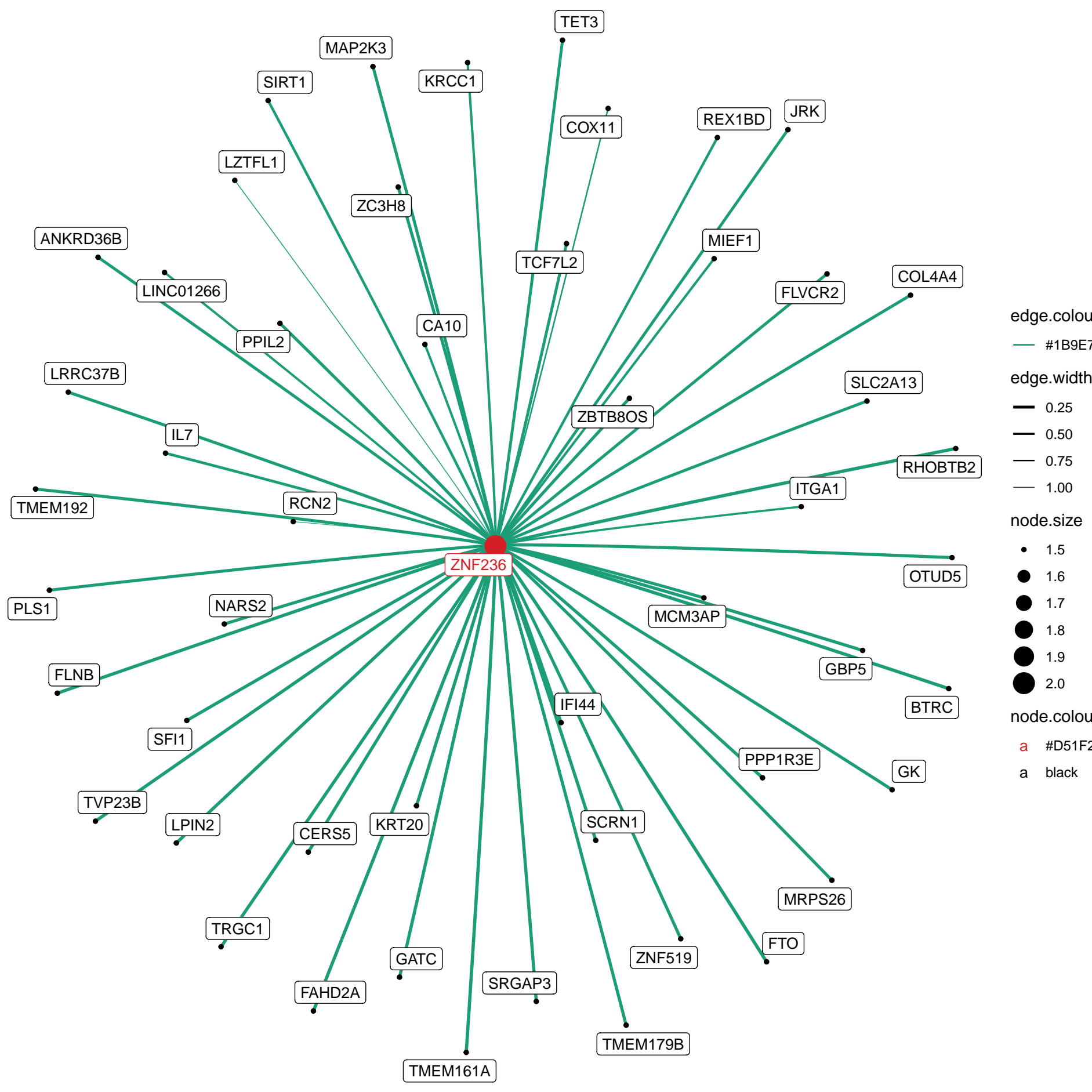
FCRLA











edge.colour

— #1B9E77

edge.width

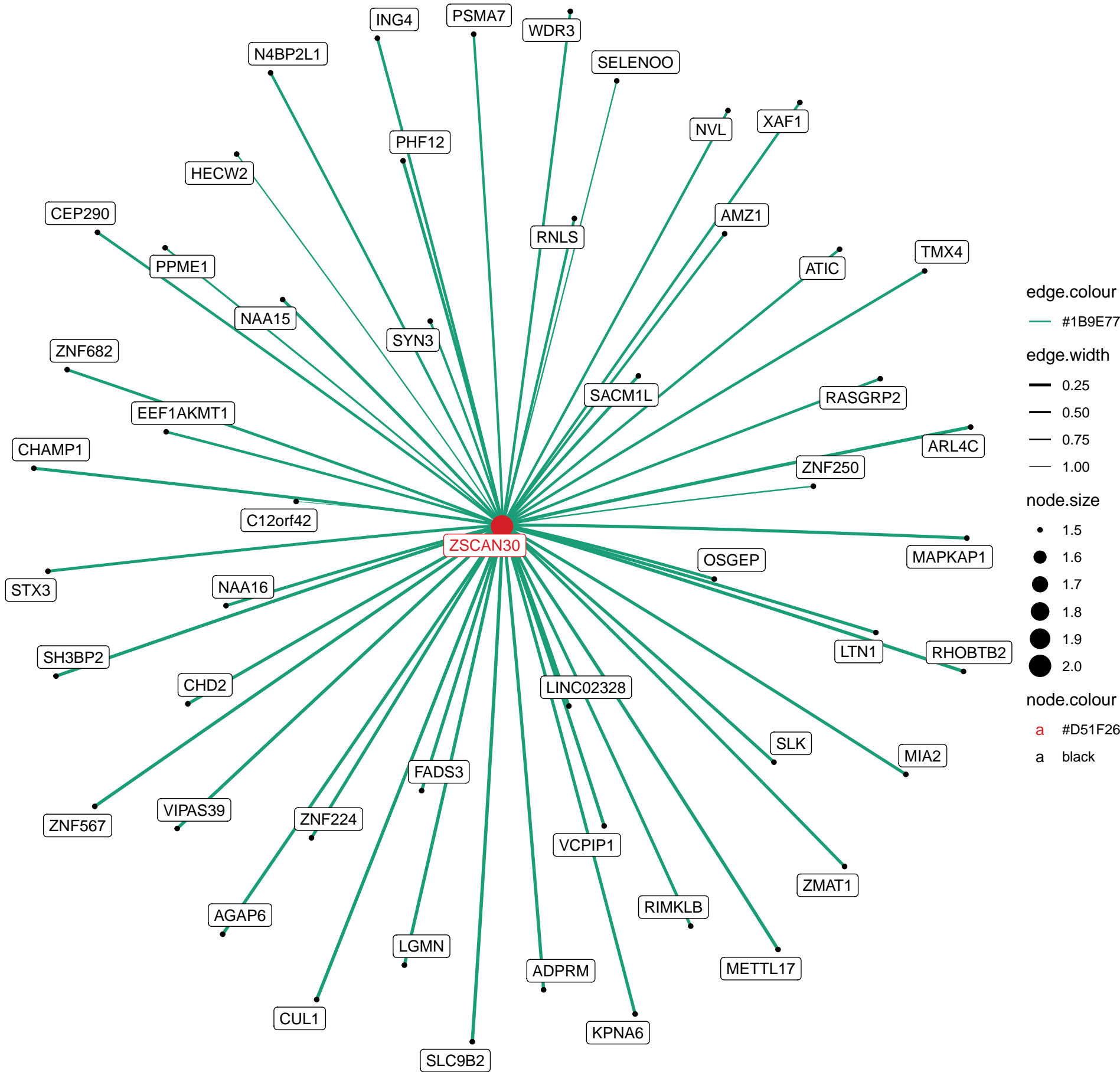
- 0.25
- 0.50
- 0.75
- 1.00

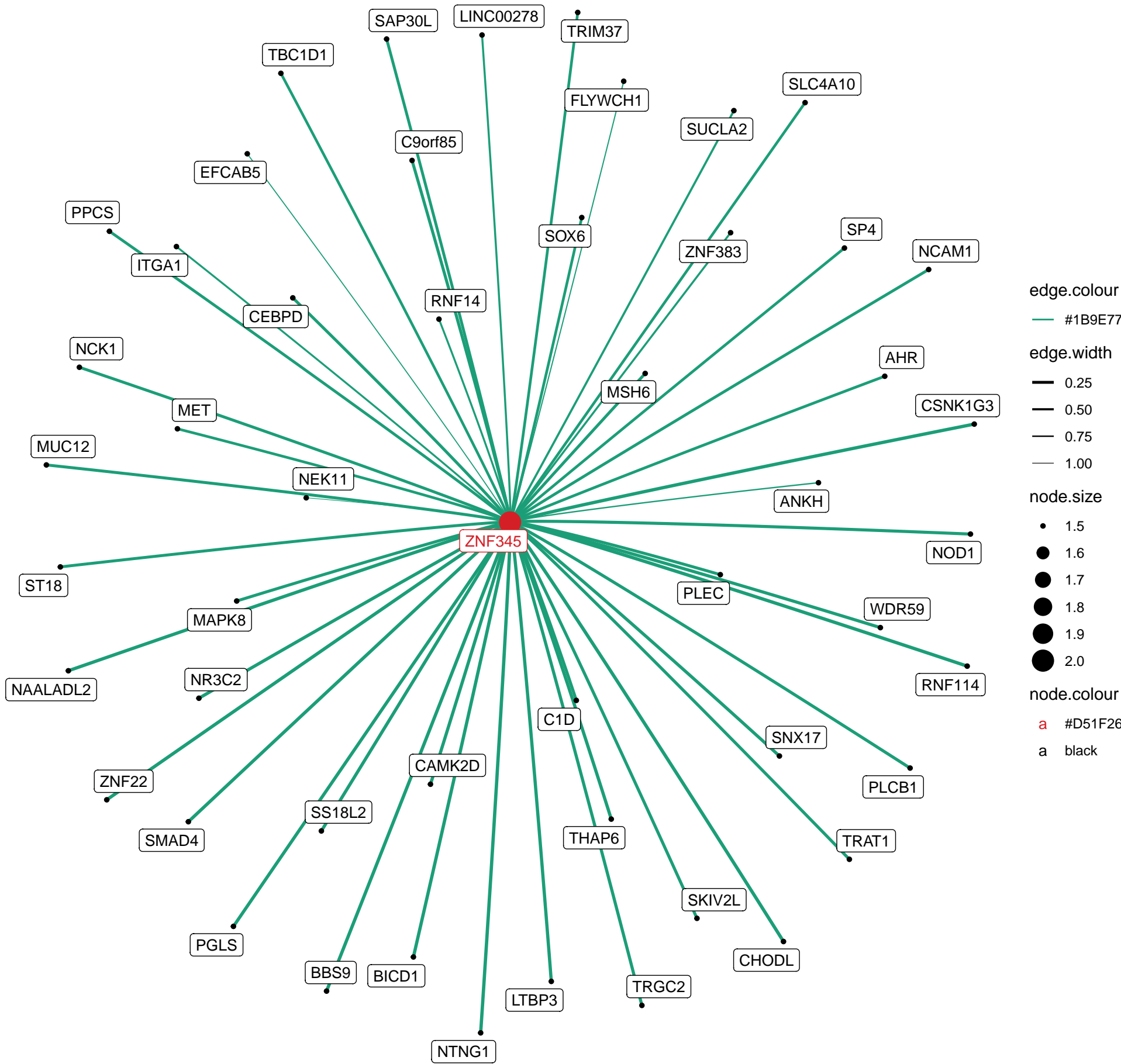
node.size

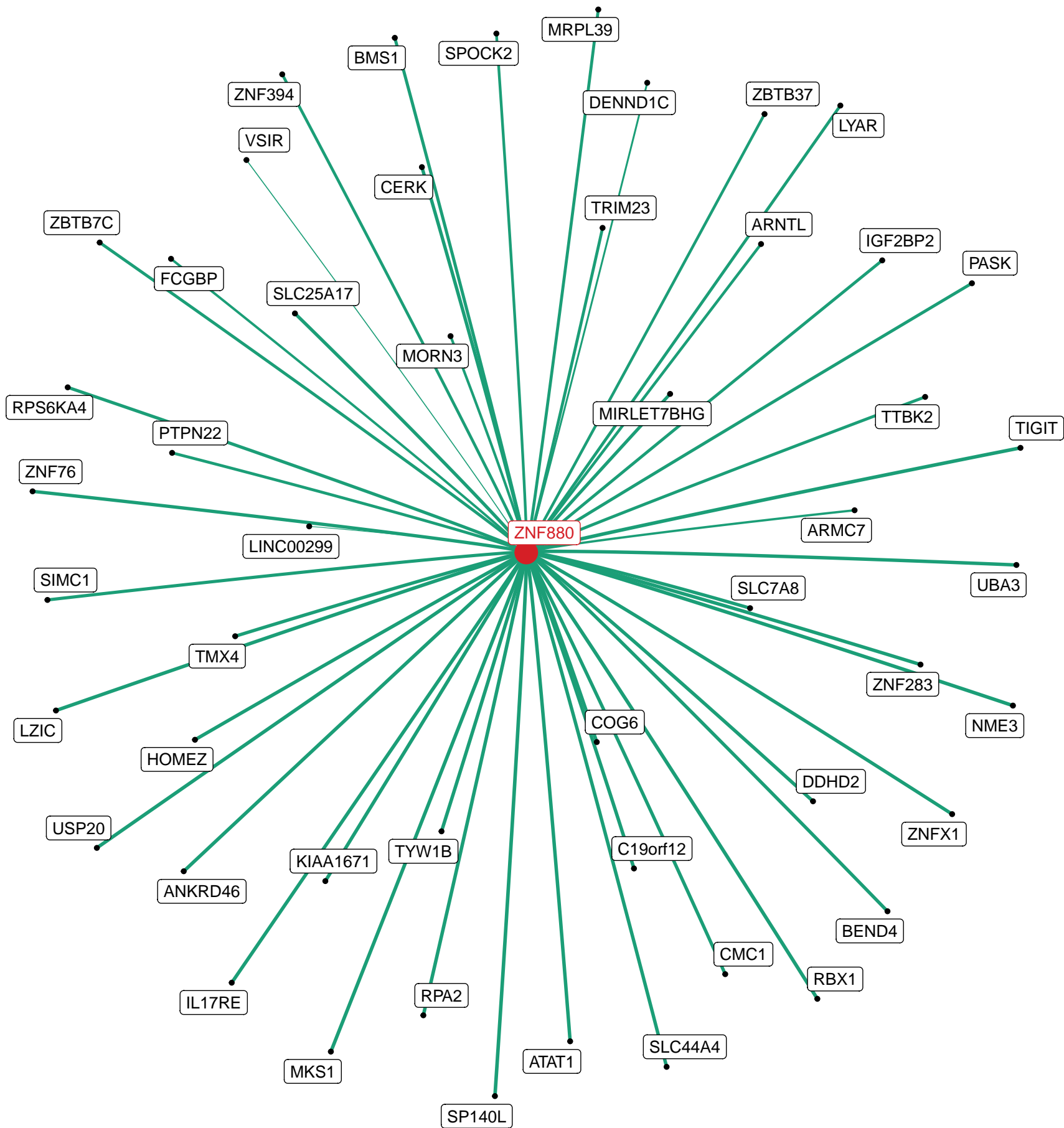
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

- a #D51F26
- a black







edge.colour

— #1B9E77

edge.width

- 0.25
- 0.50
- 0.75
- 1.00

node.size

- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

- a #D51F26
- a black