

edge.colour

— #1B9E77

edge.width

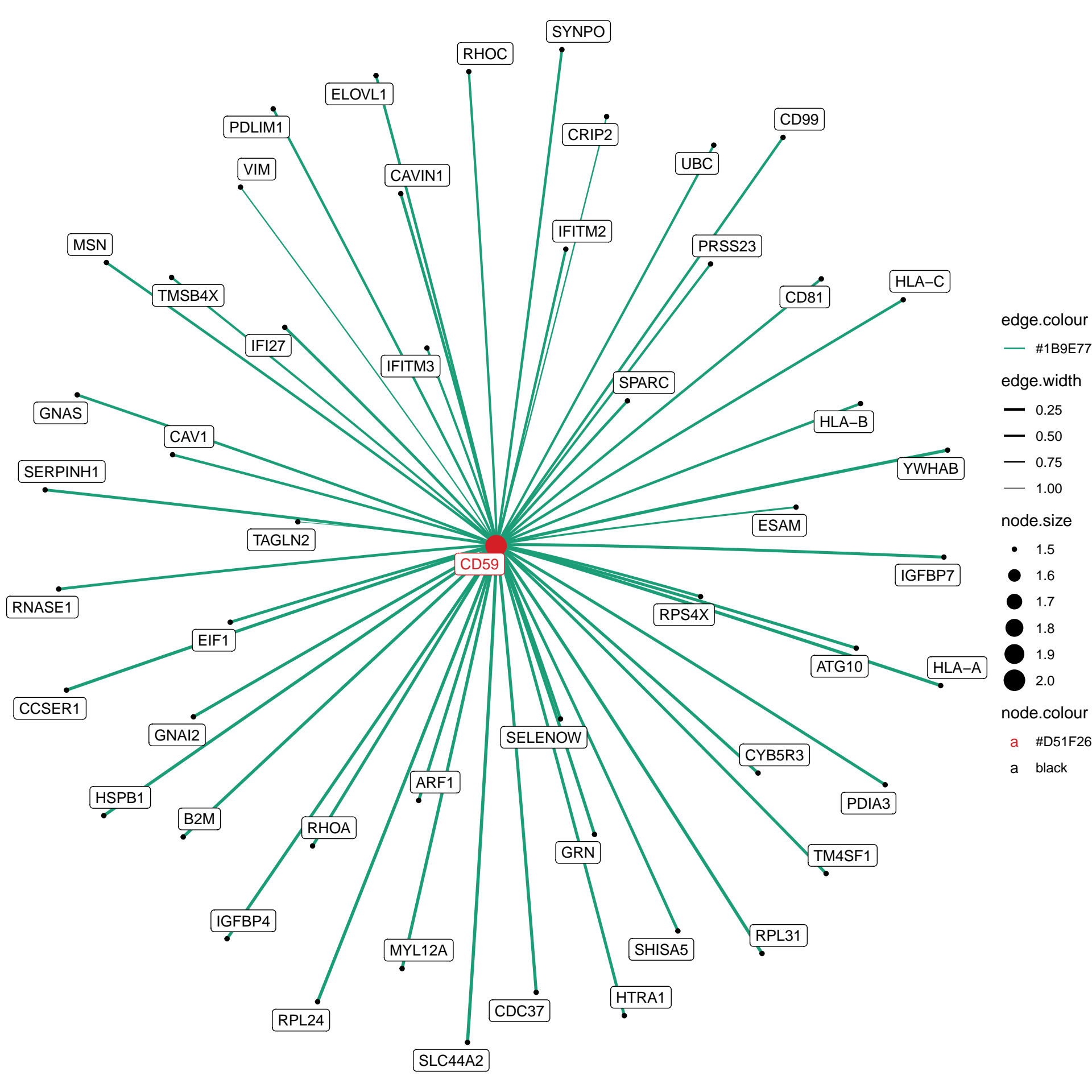
- 0.25
- 0.50
- 0.75
- 1.00

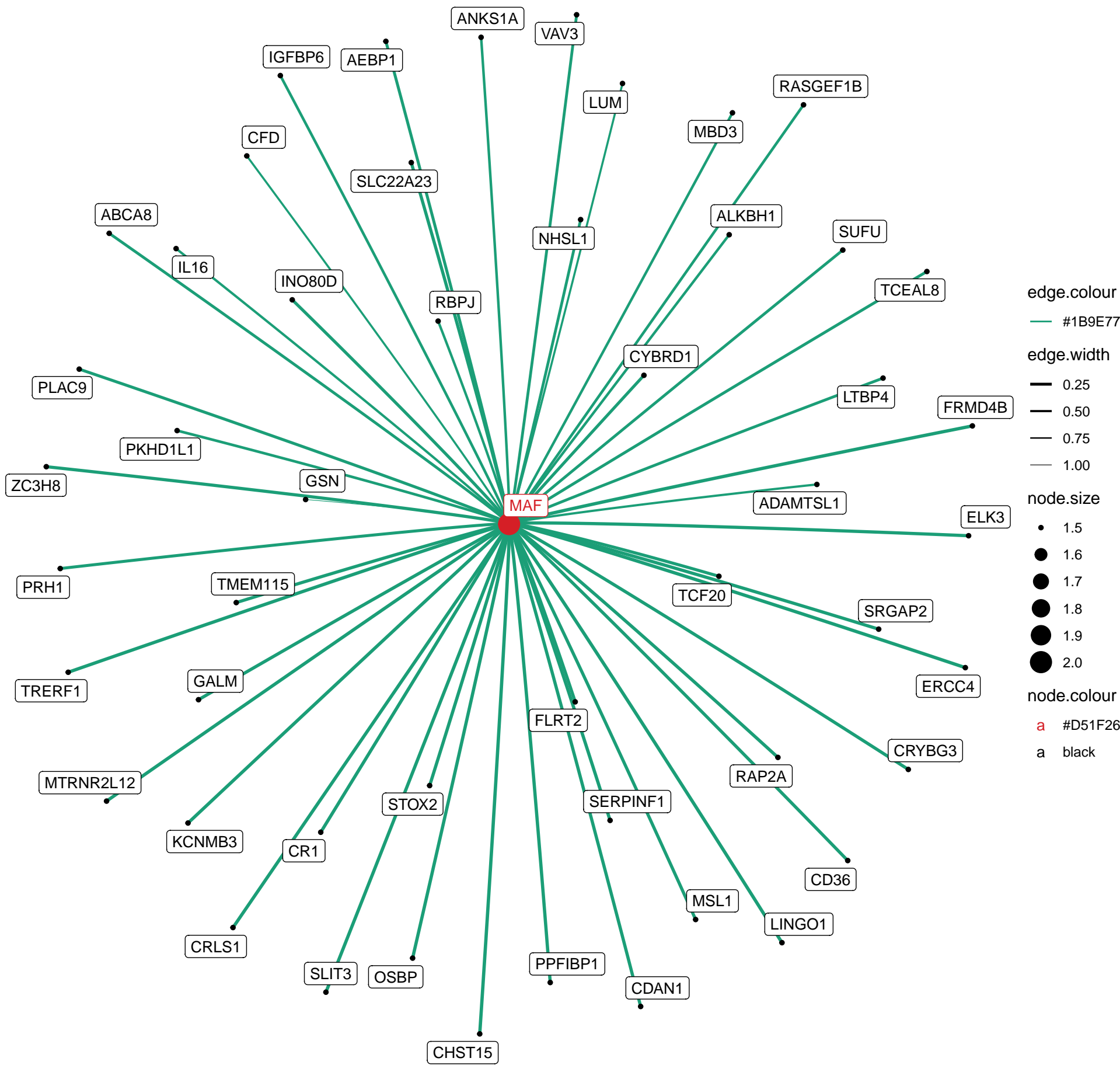
node.size

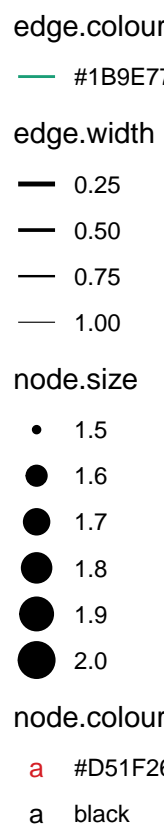
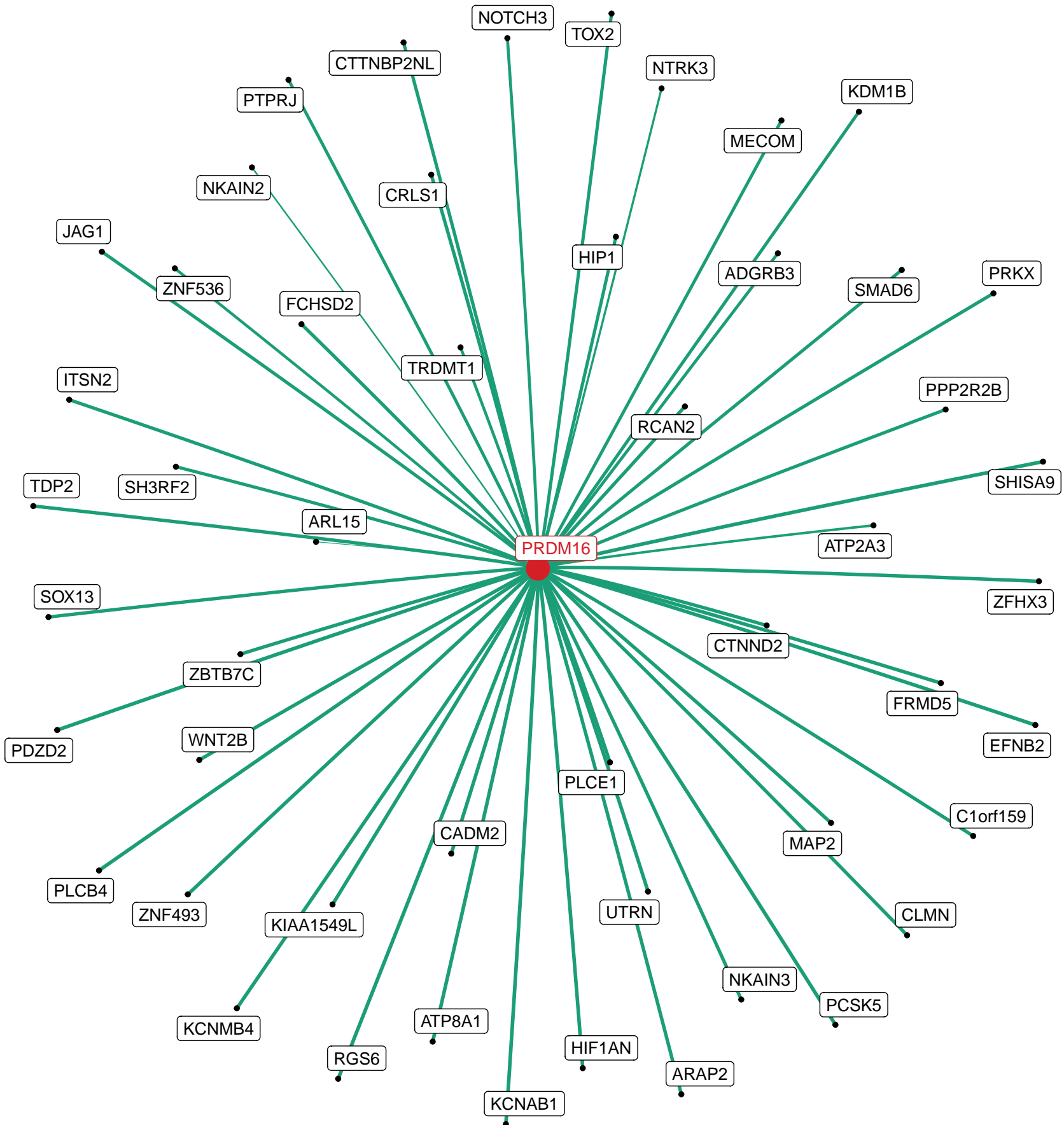
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

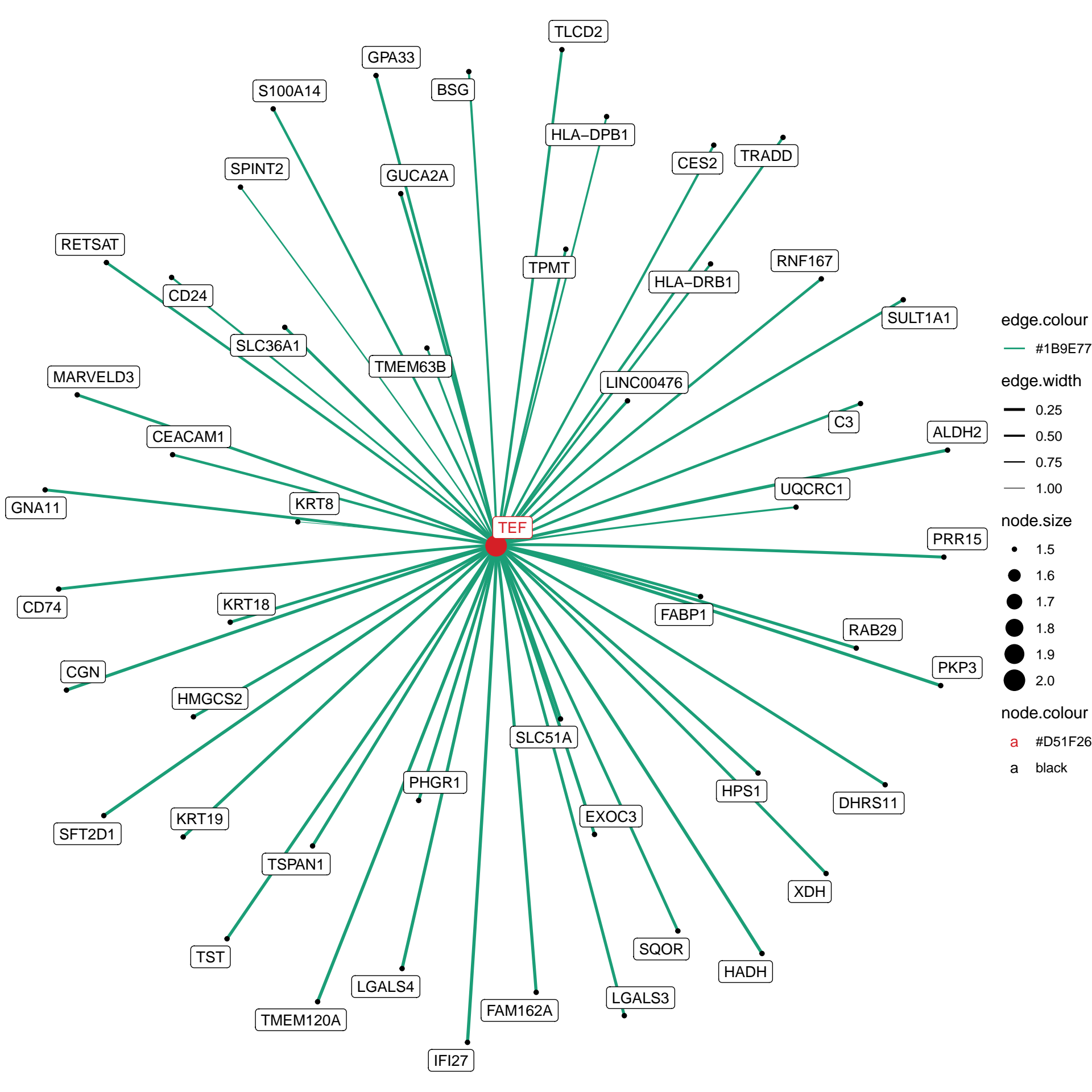
- a #D51F26
- a black

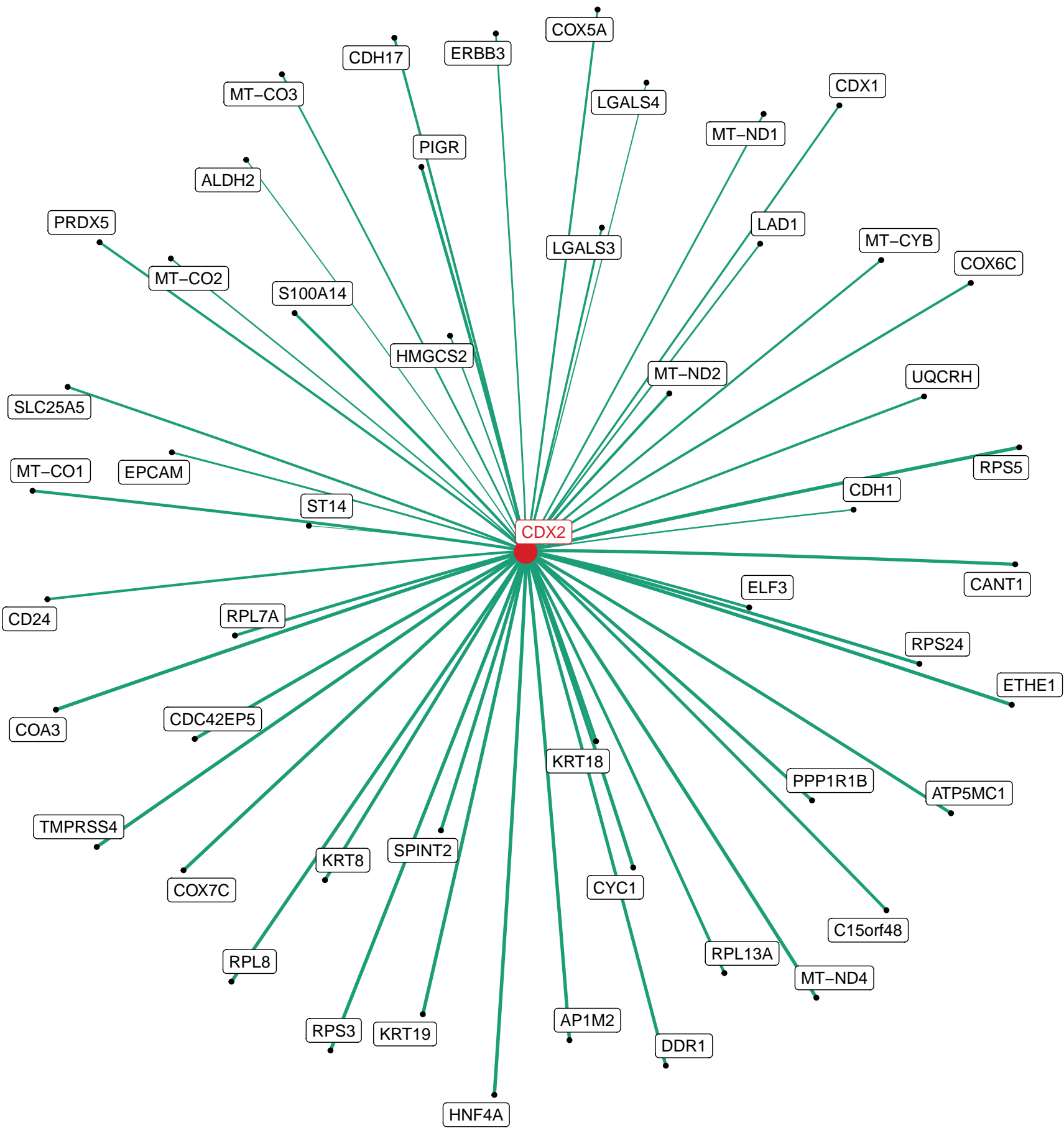












edge.colour

— #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

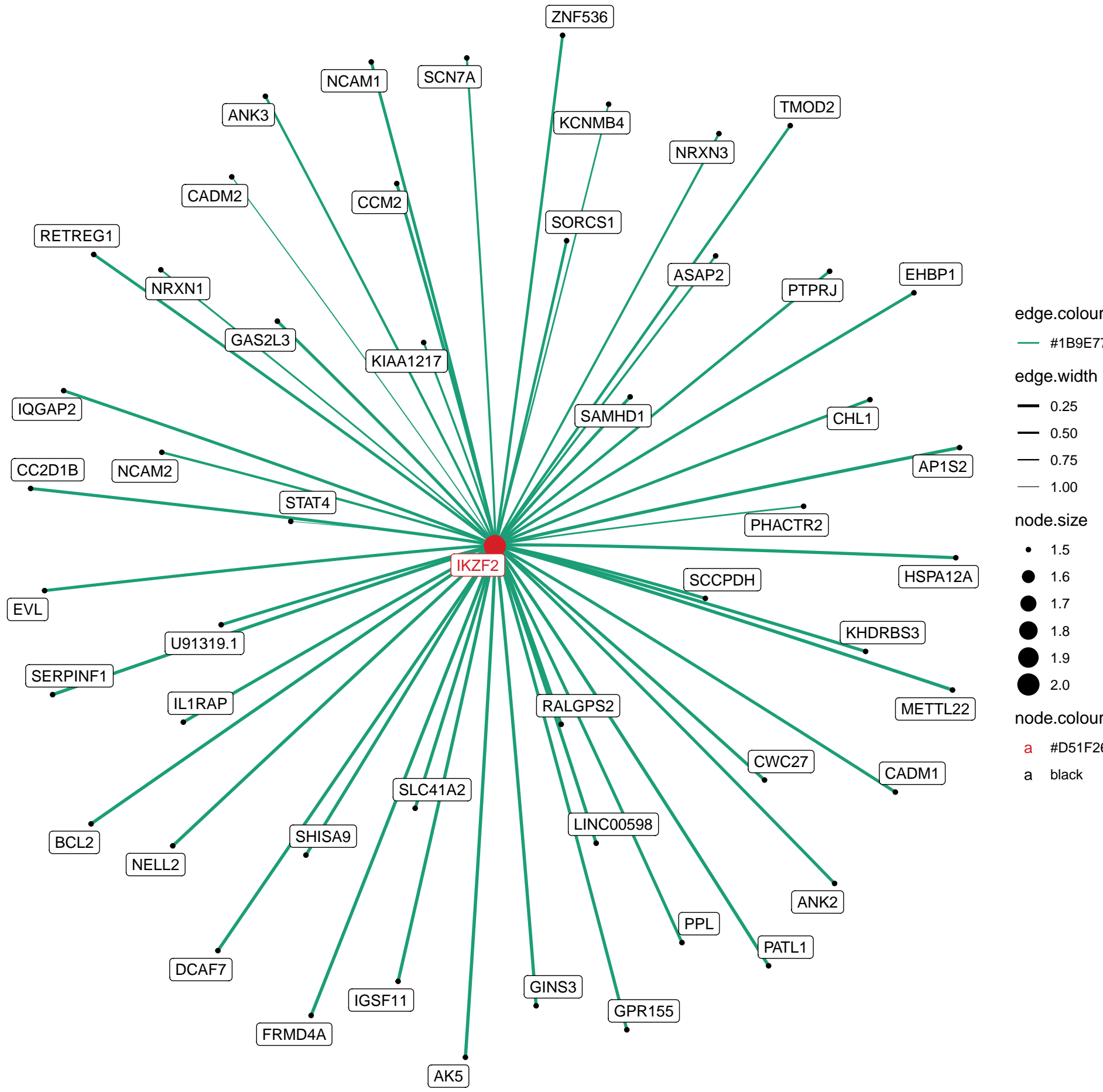
node.colour

- a #D51F26
- a black









IKZF2

ZNF536

NCAM1

SCN7A

ANK3

KCNMB4

TMOD2

CADM2

CCM2

NRXN3

RETREG1

NRXN1

SORCS1

ASAP2

PTPRJ

EHBP1

GAS2L3

KIAA1217

SAMHD1

CHL1

IQGAP2

AP1S2

CC2D1B

NCAM2

STAT4

PHACTR2

HSPA12A

EVL

SCCPDH

KHDRBS3

U91319.1

SERPINF1

IL1RAP

RALGPS2

METTL22

NELL2

SHISA9

SLC41A2

LINC00598

CWC27

CADM1

BCL2

DCAF7

IGSF11

FRMD4A

GINS3

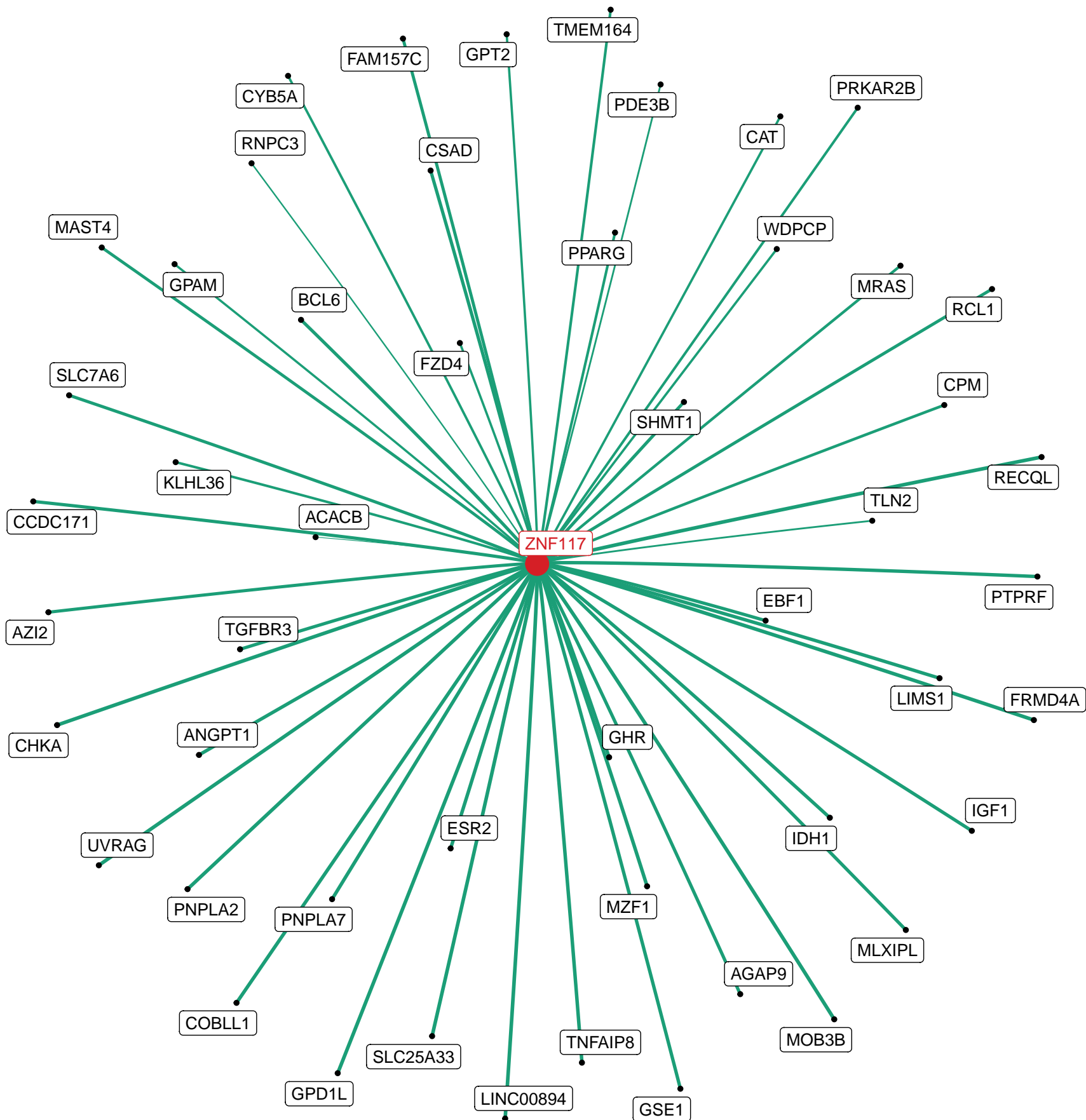
GPR155

PPL

PATL1

ANK2

AK5



edge.colour

— #1B9E77

edge.width

— 0.25

— 0.50

— 0.75

— 1.00

node.size

• 1.5

• 1.6

• 1.7

• 1.8

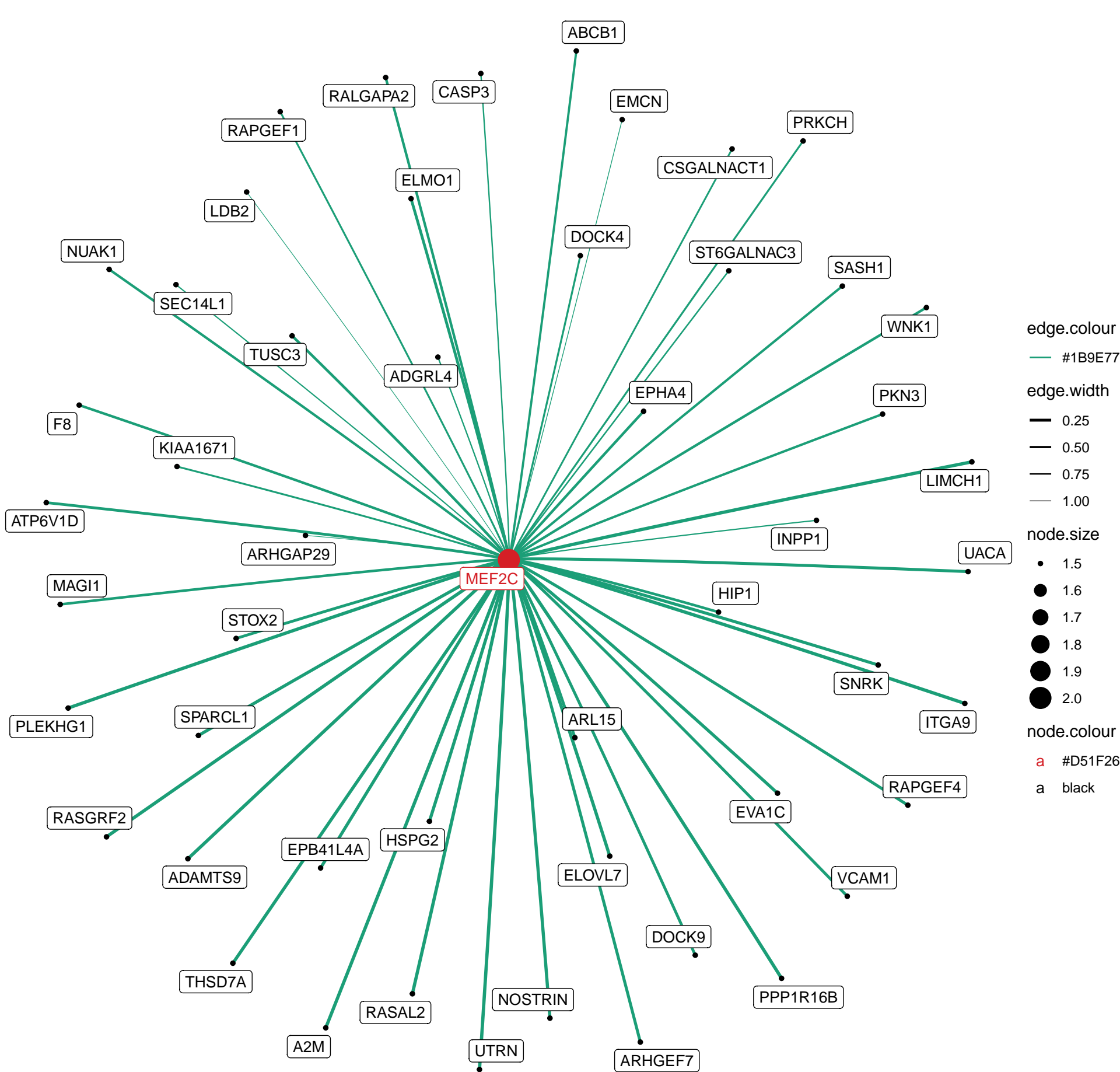
• 1.9

• 2.0

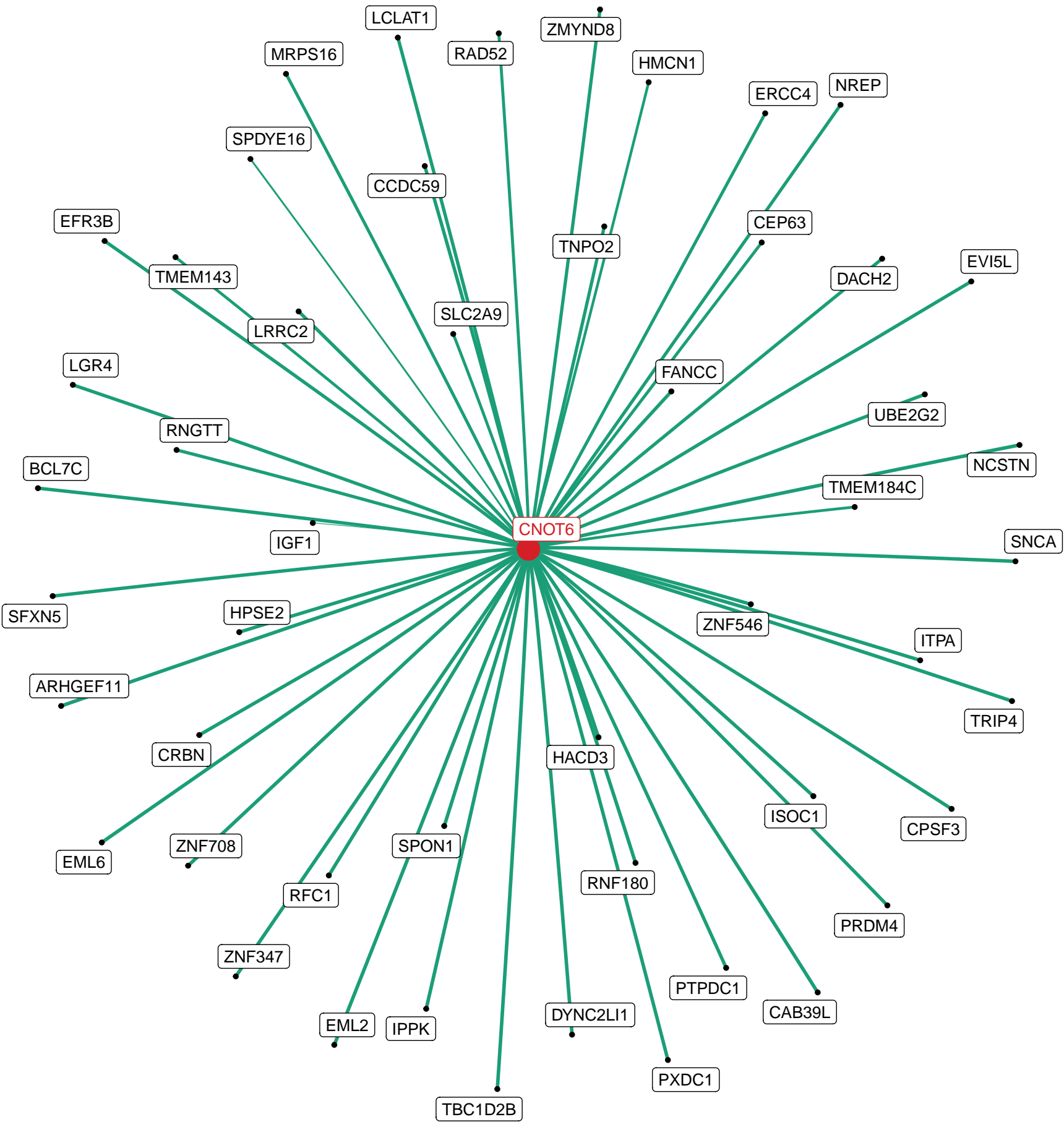
node.colour

a #D51F26

a black







edge.colour

— #1B9E77

edge.width

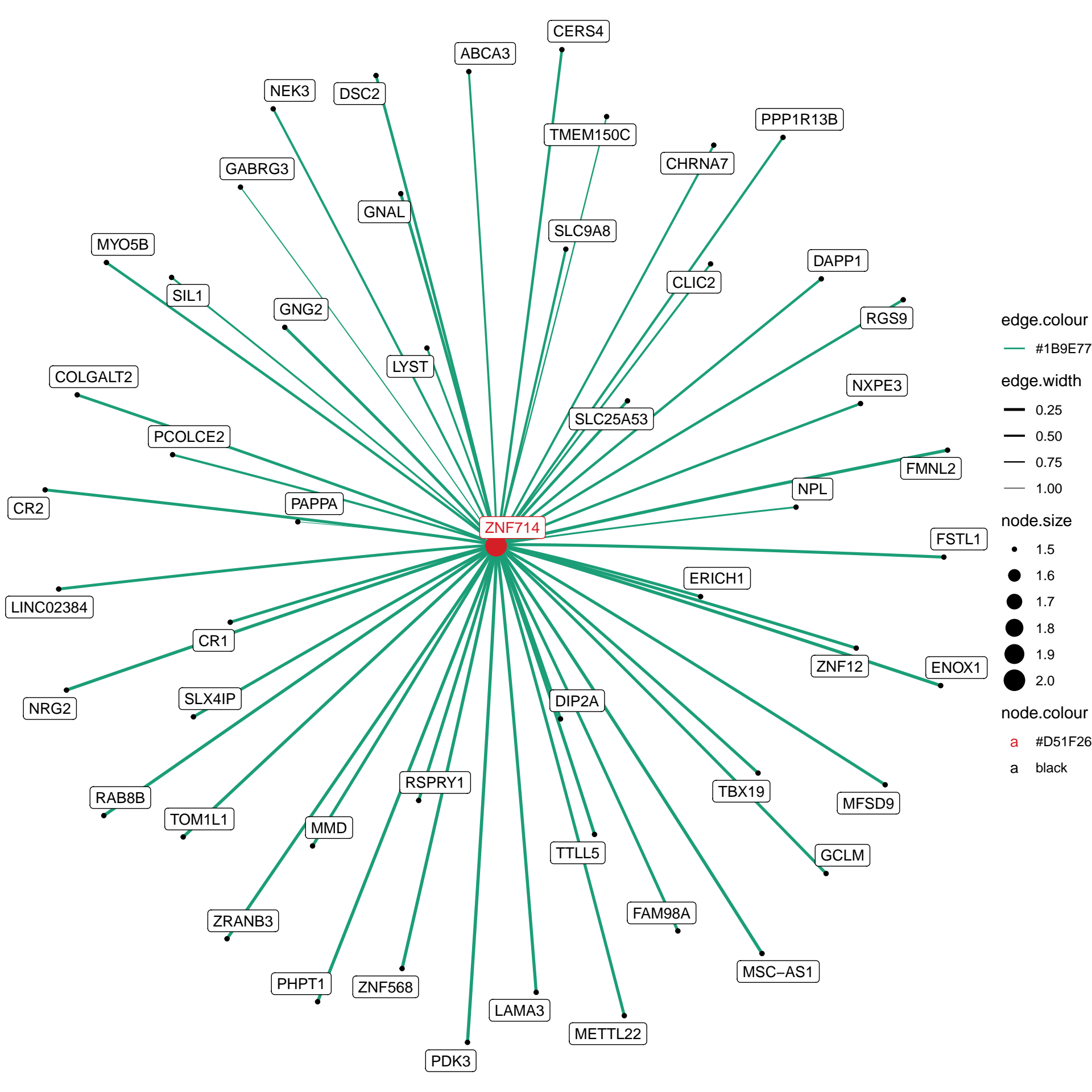
- 0.25
- 0.50
- 0.75
- 1.00

node.size

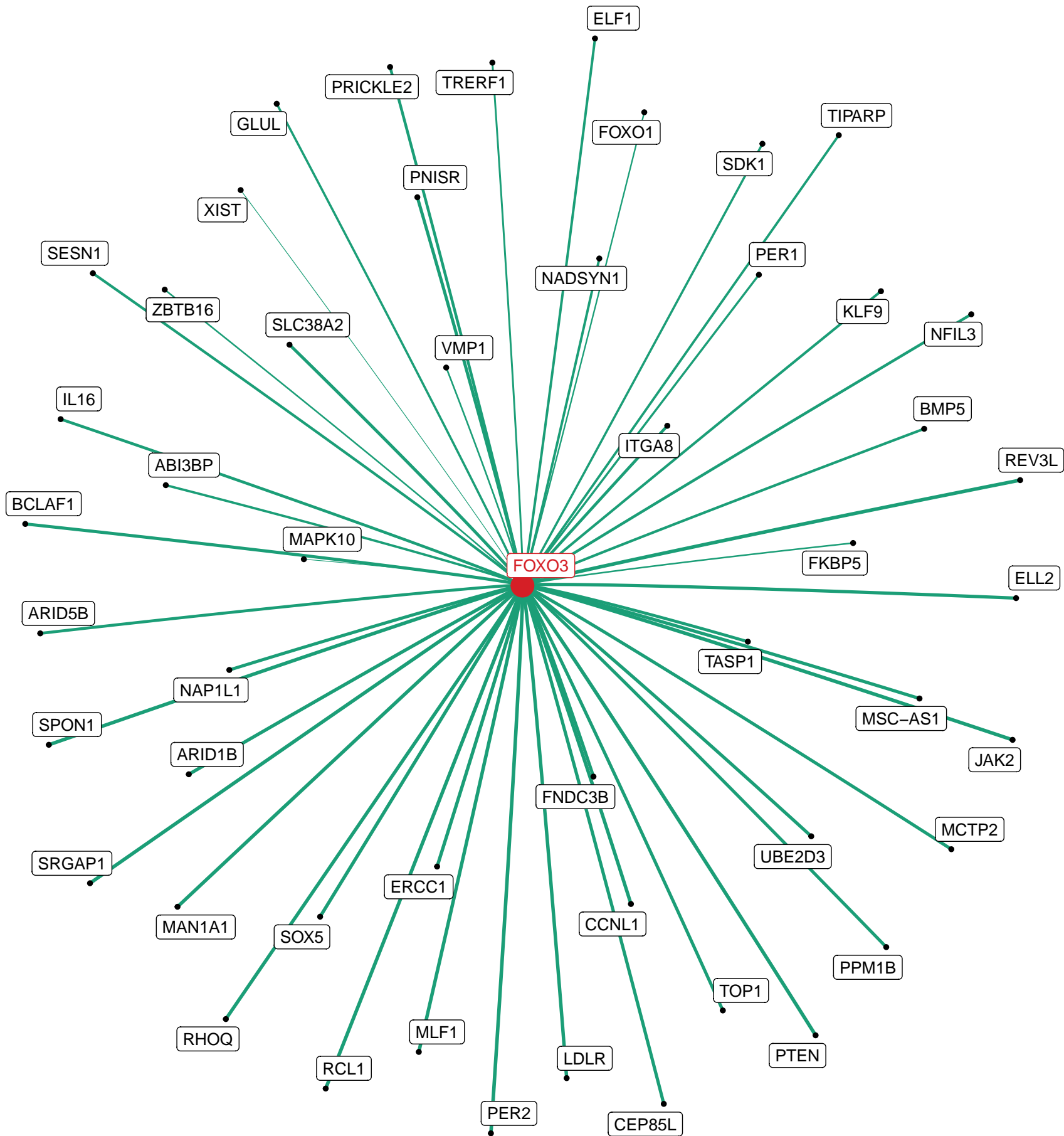
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

- a #D51F26
- a black







edge.colour

— #1B9E77

edge.width

- 0.25
- 0.50
- 0.75
- 1.00

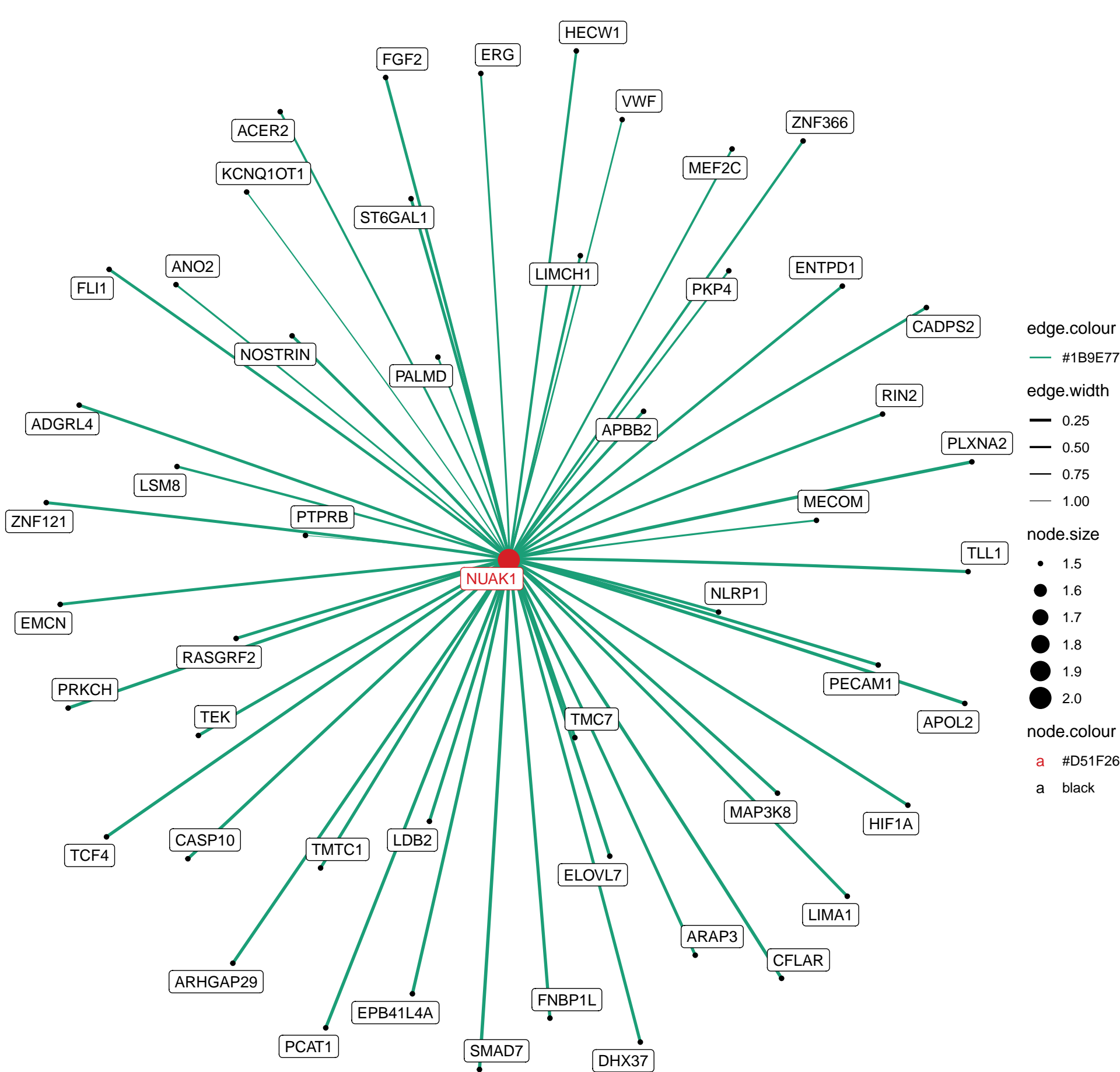
node.size

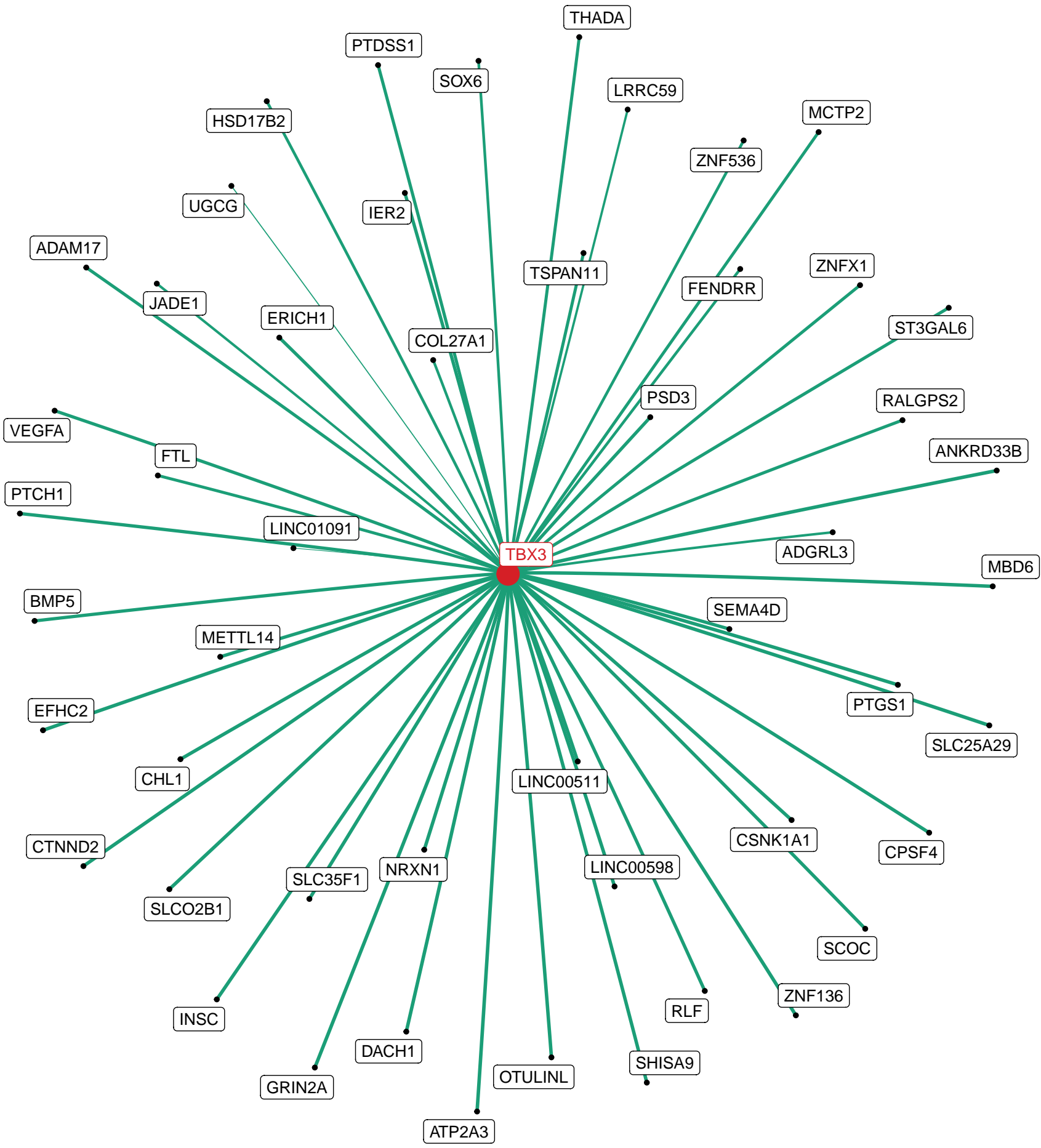
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

- a #D51F26
- a black







edge.colour

— #1B9E77

edge.width

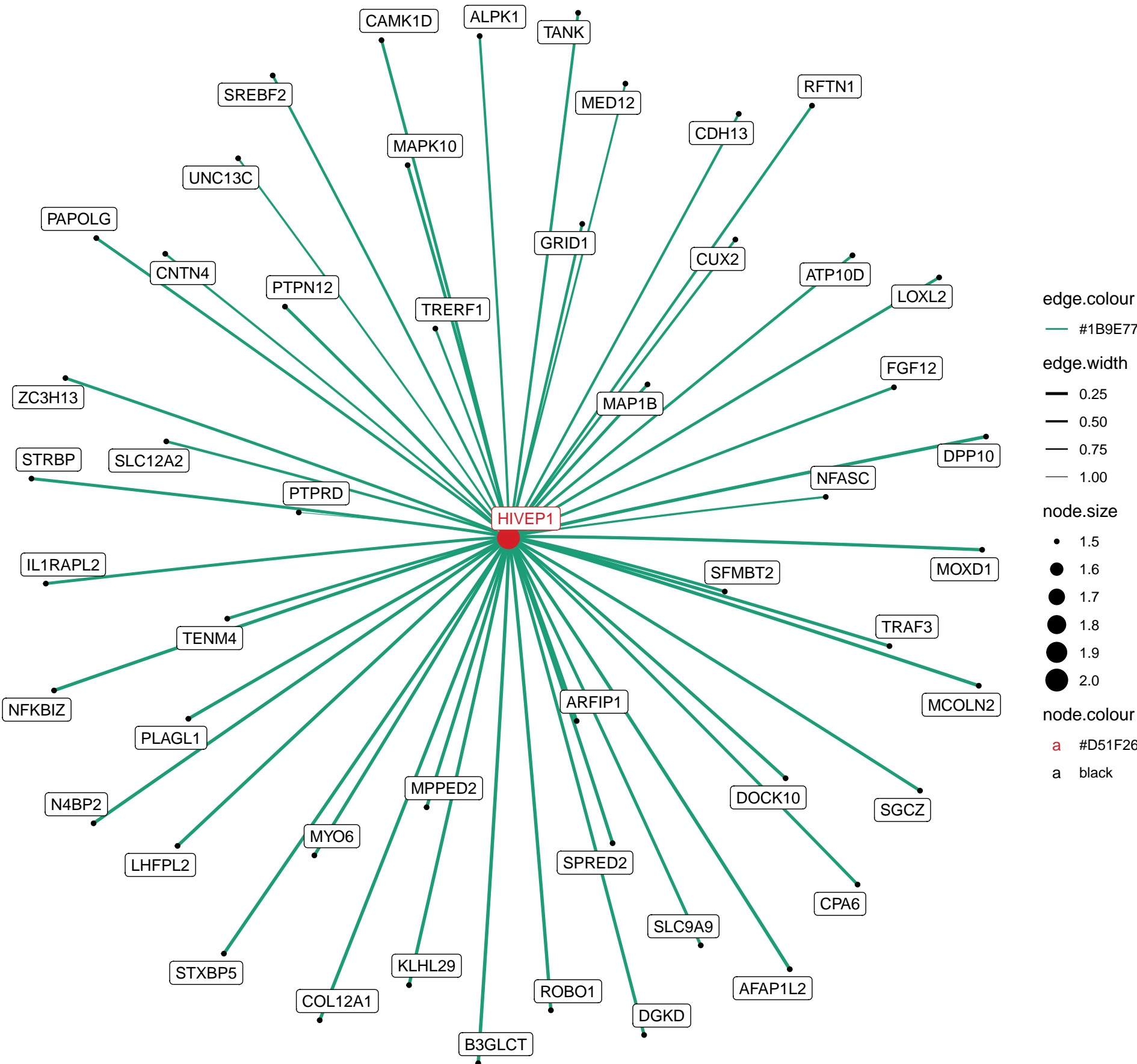
- 0.25
- 0.50
- 0.75
- 1.00

node.size

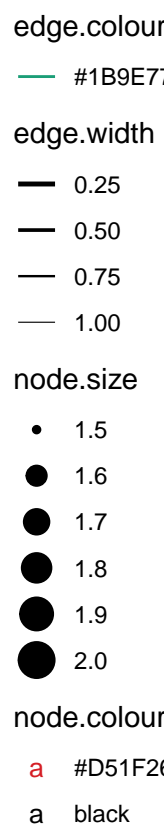
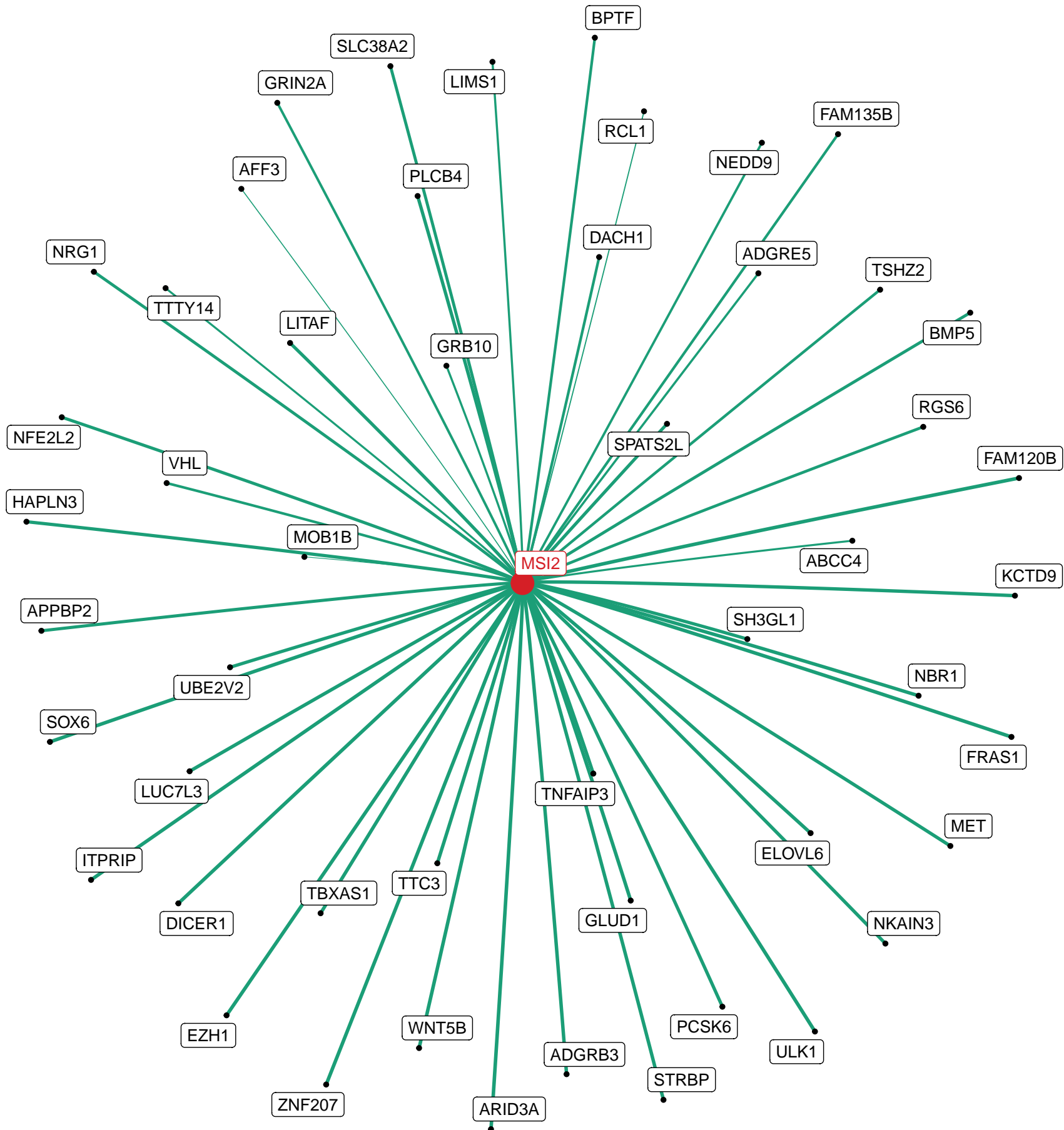
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

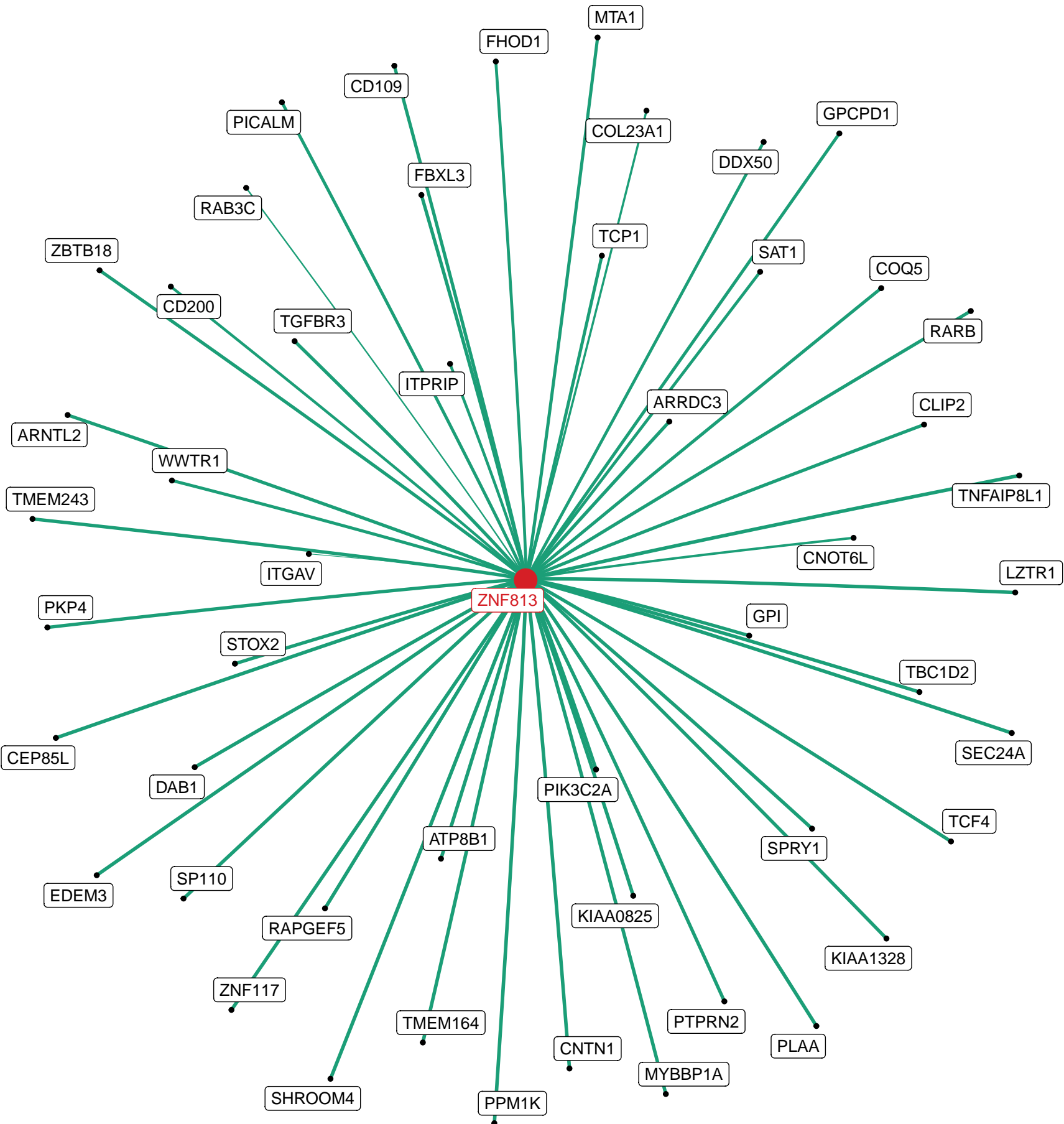
node.colour

- a #D51F26
- a black









edge.colour

— #1B9E77

edge.width

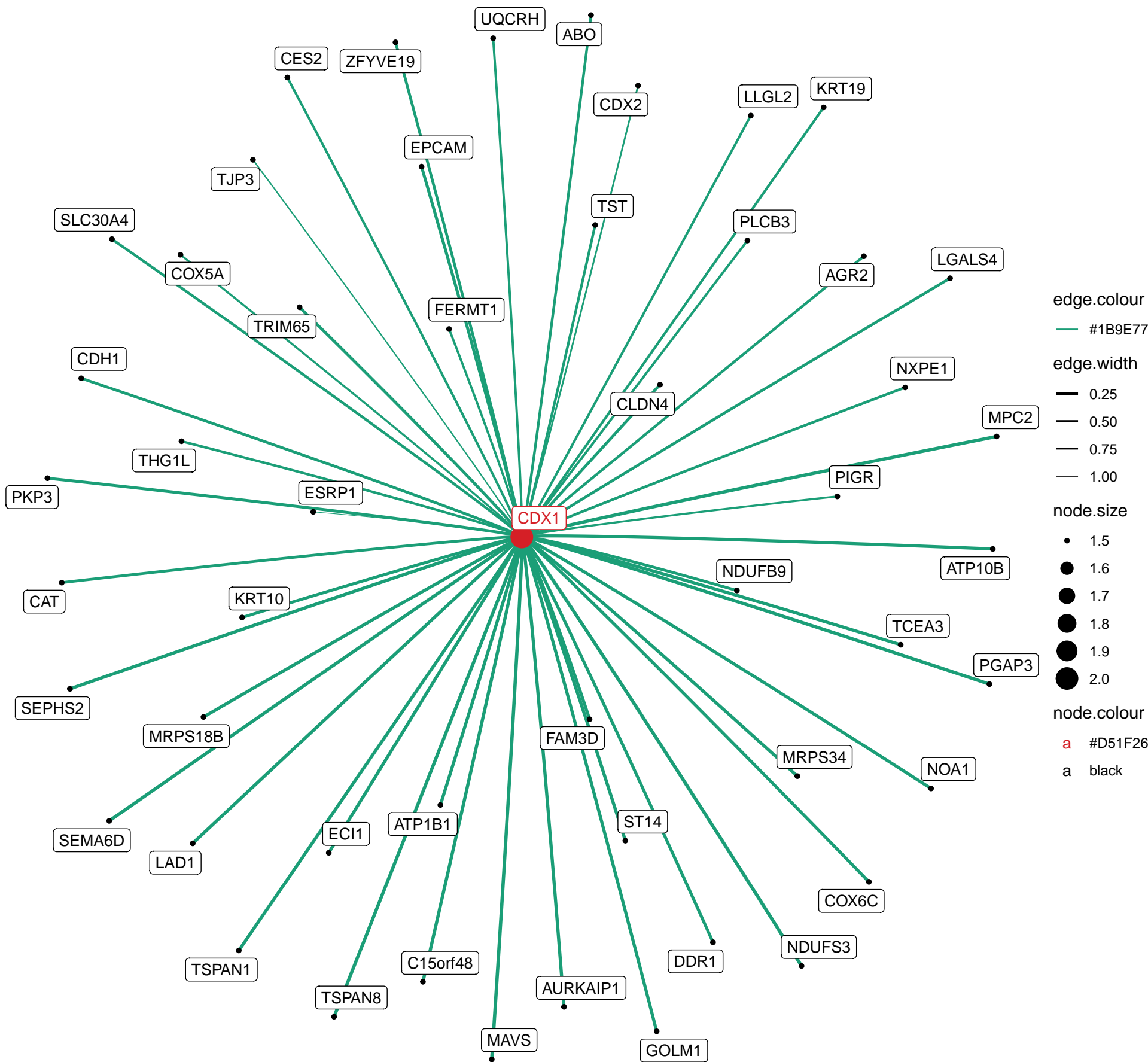
- 0.25
- 0.50
- 0.75
- 1.00

node.size

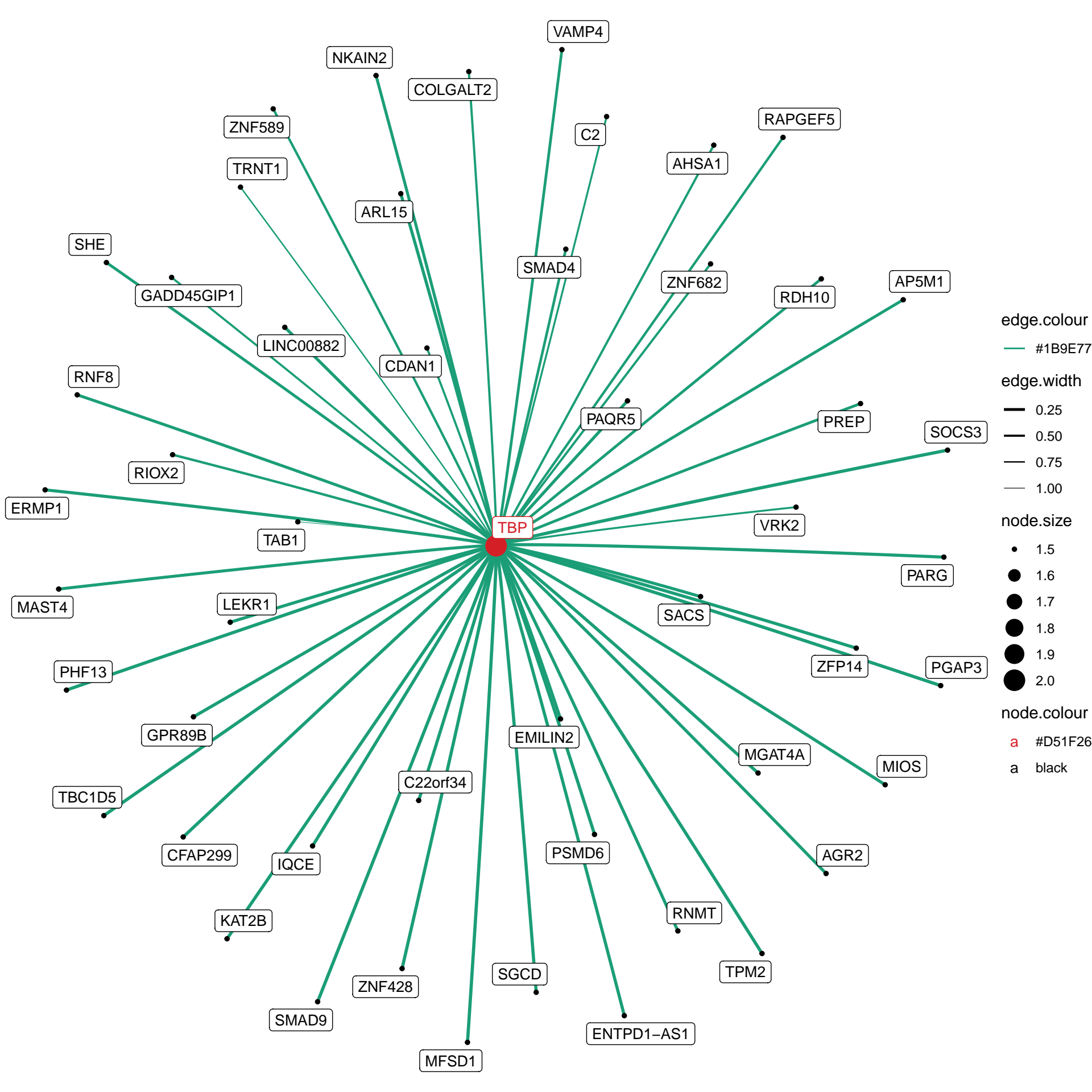
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

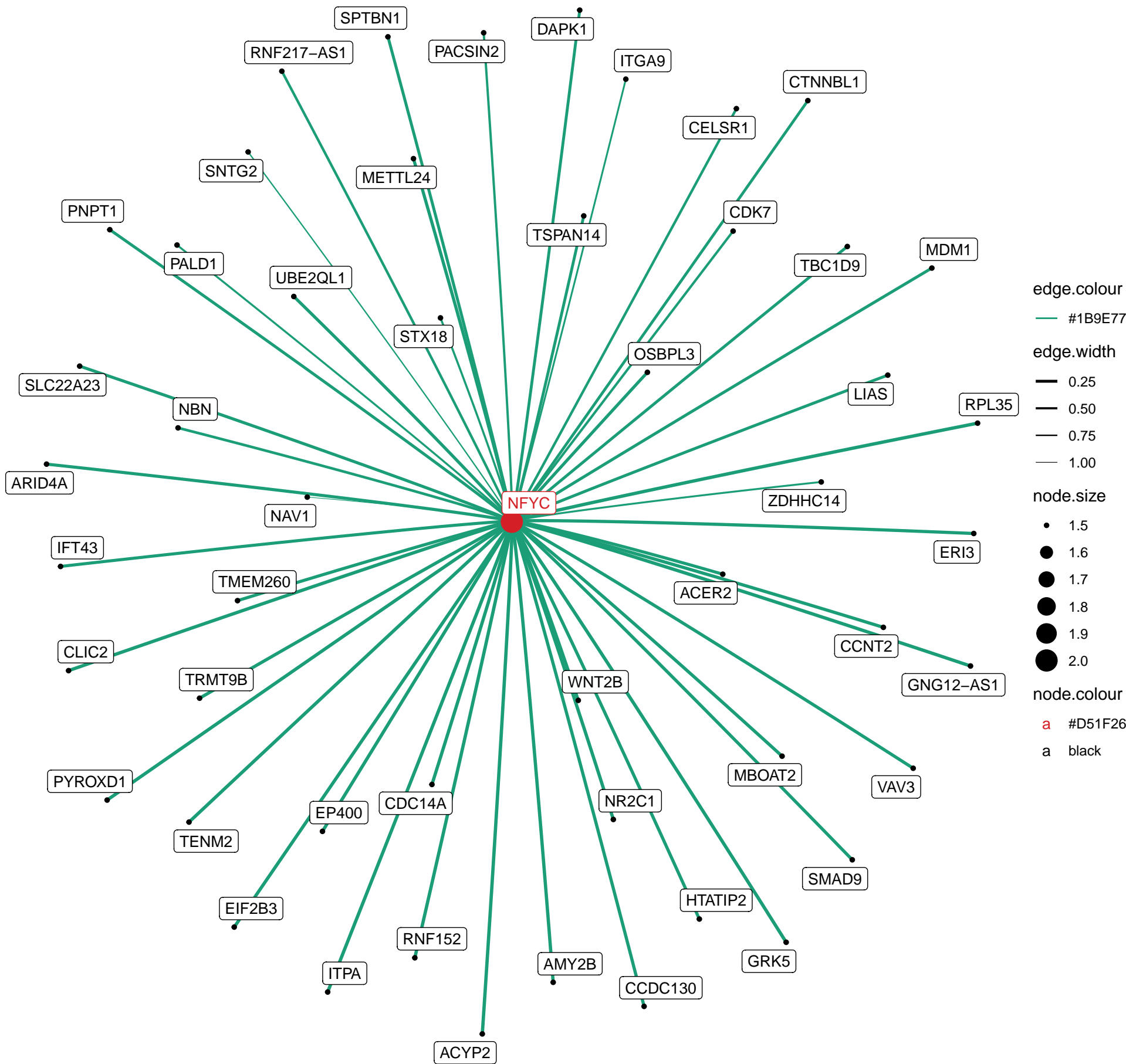
- a #D51F26
- a black







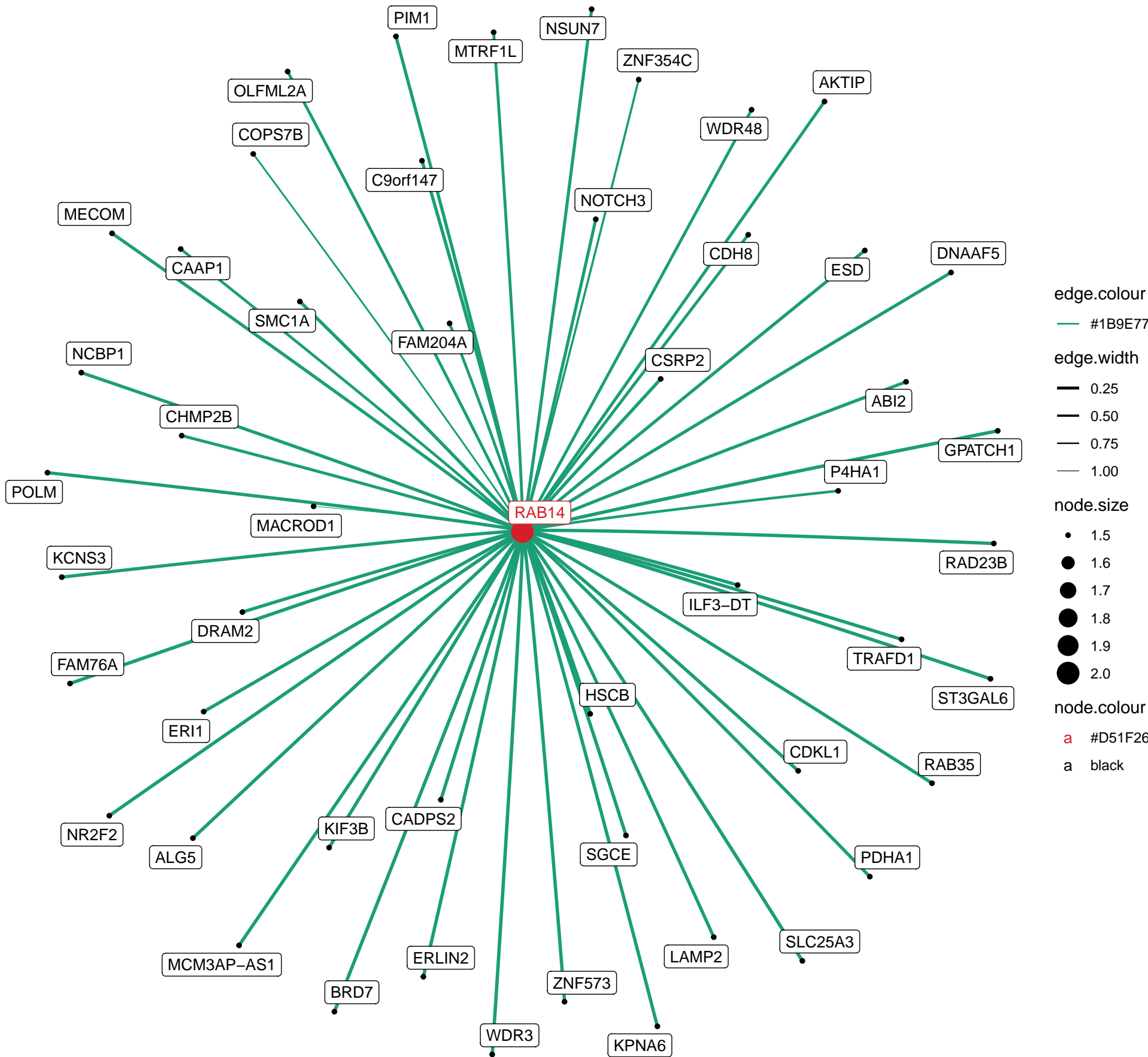




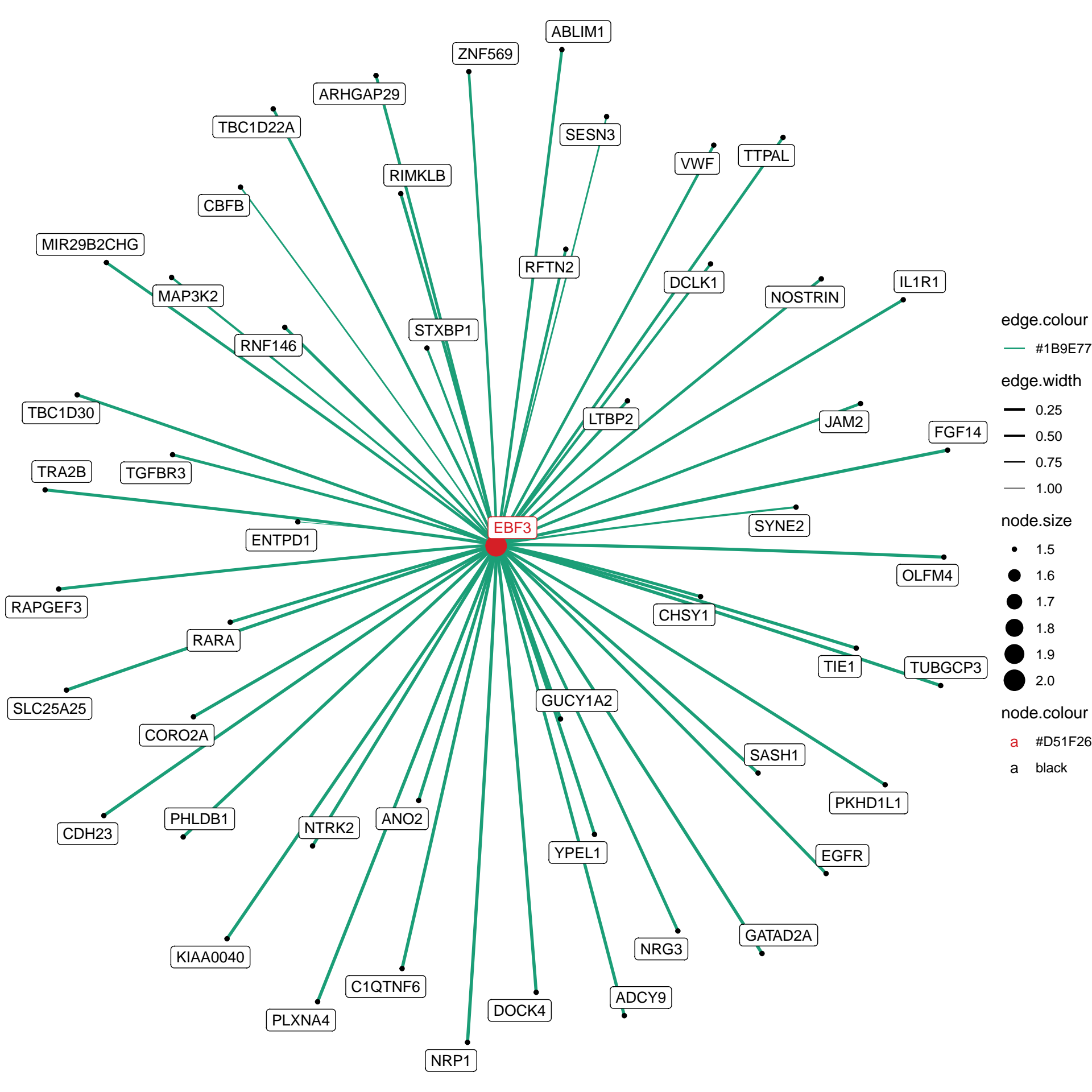








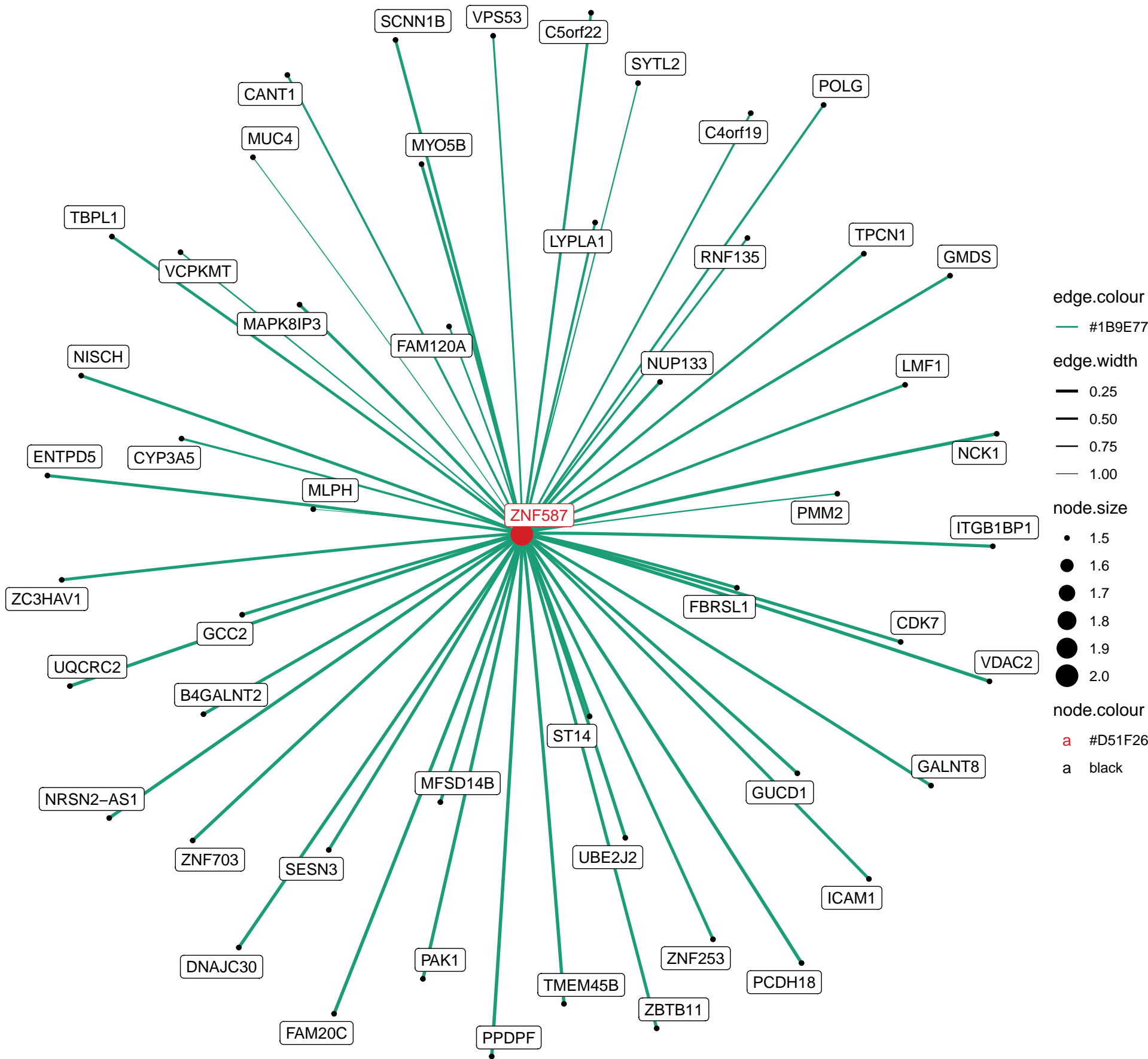




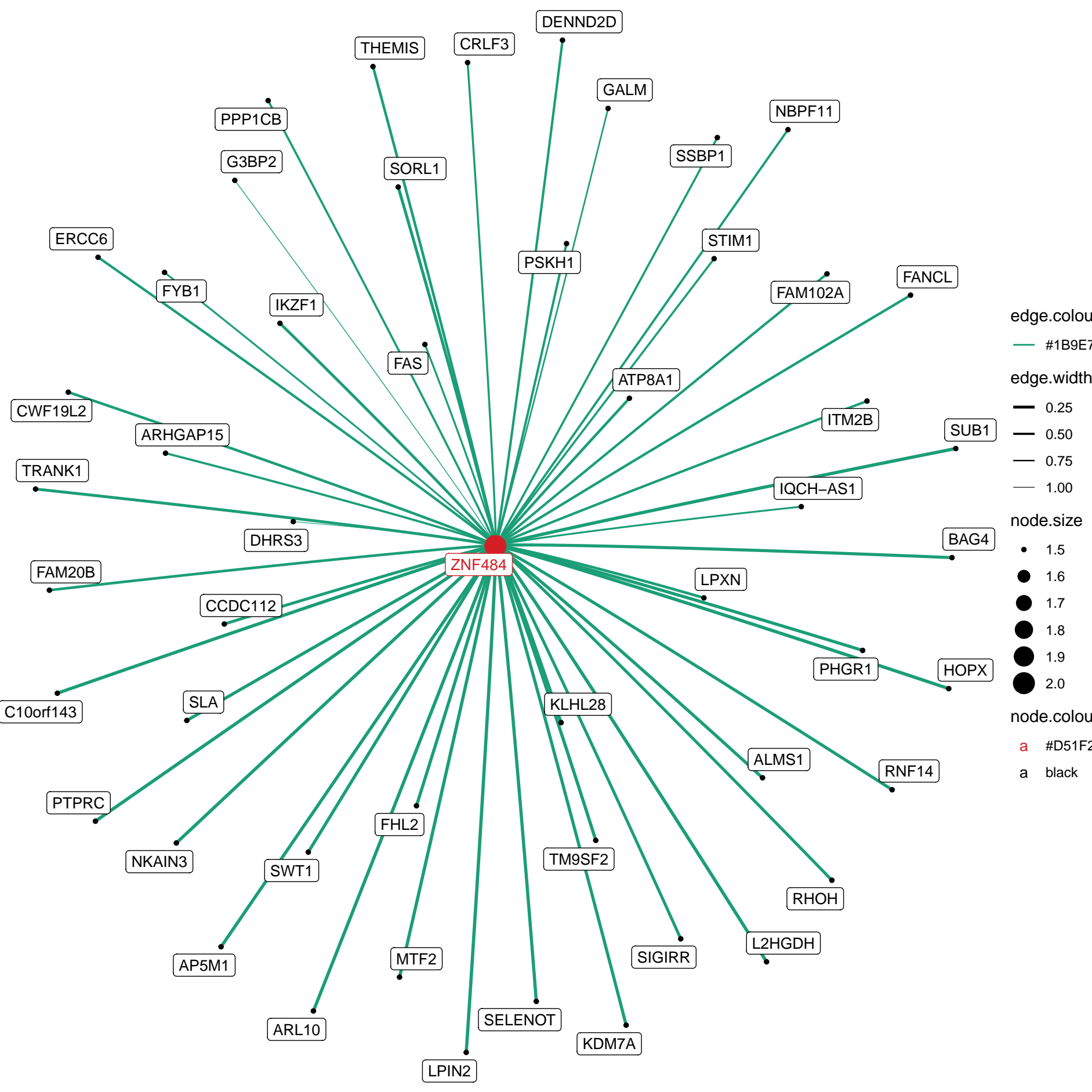


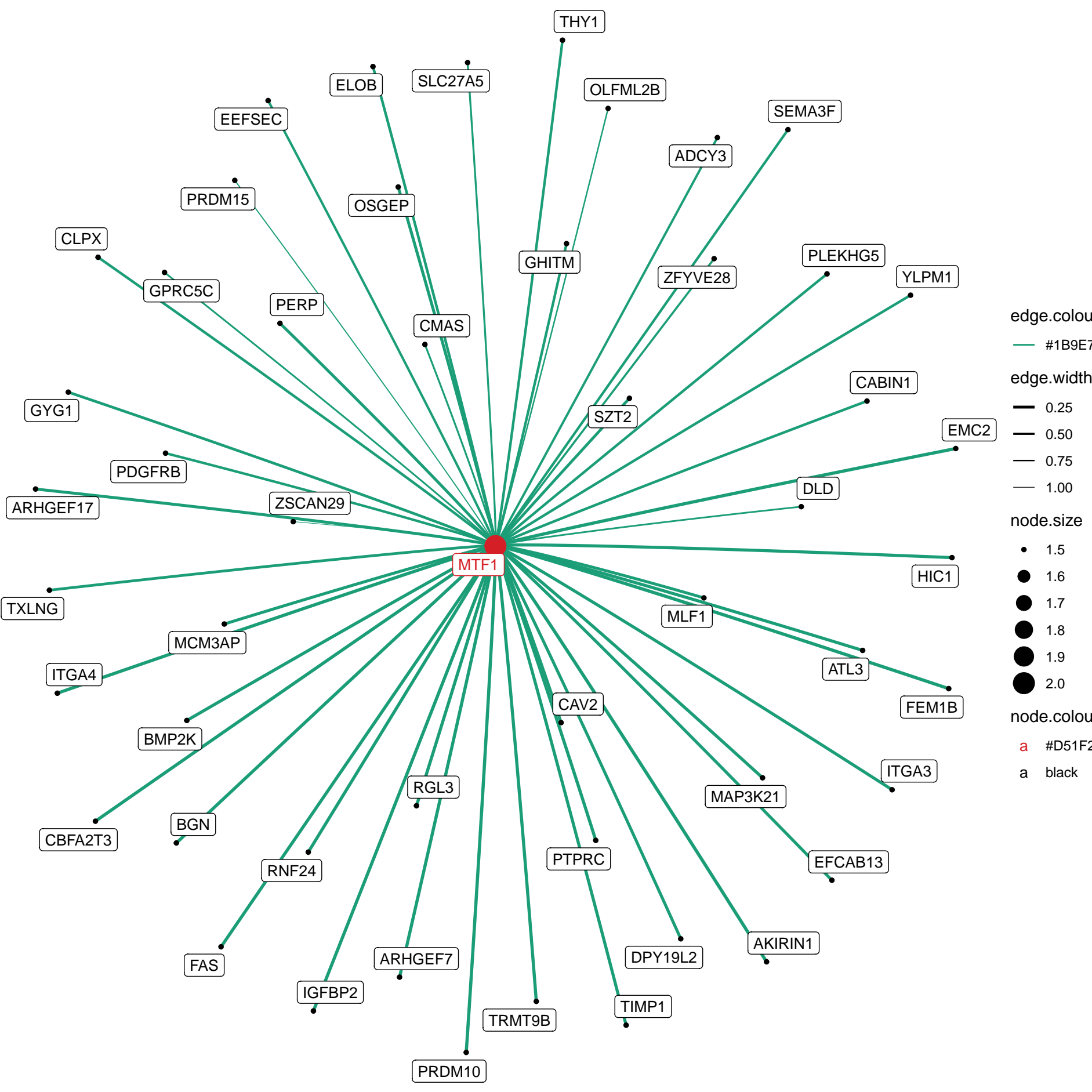












MTF1

THY1

ELOB

SLC27A5

OLFML2B

SEMA3F

EEFSEC

OSGEP

ADCY3

PRDM15

CLPX

GPRC5C

PERP

CMAS

GHITM

ZFYVE28

PLEKHG5

YLPM1

GYG1

SZT2

CABIN1

PDGFRB

EMC2

ARHGEF17

ZSCAN29

DLD

MTF1

HIC1

TXLNG

MLF1

MCM3AP

ATL3

ITGA4

FEM1B

BMP2K

CAV2

ITGA3

CBFA2T3

BGN

RGL3

MAP3K21

RNF24

PTPRC

EFCAB13

FAS

ARHGEF7

DPY19L2

AKIRIN1

IGFBP2

TRMT9B

TIMP1

PRDM10

