

edge.colour

— #1B9E77

edge.width

— 0.25

— 0.50

— 0.75

— 1.00

node.size

● 1.5

● 1.6

● 1.7

● 1.8

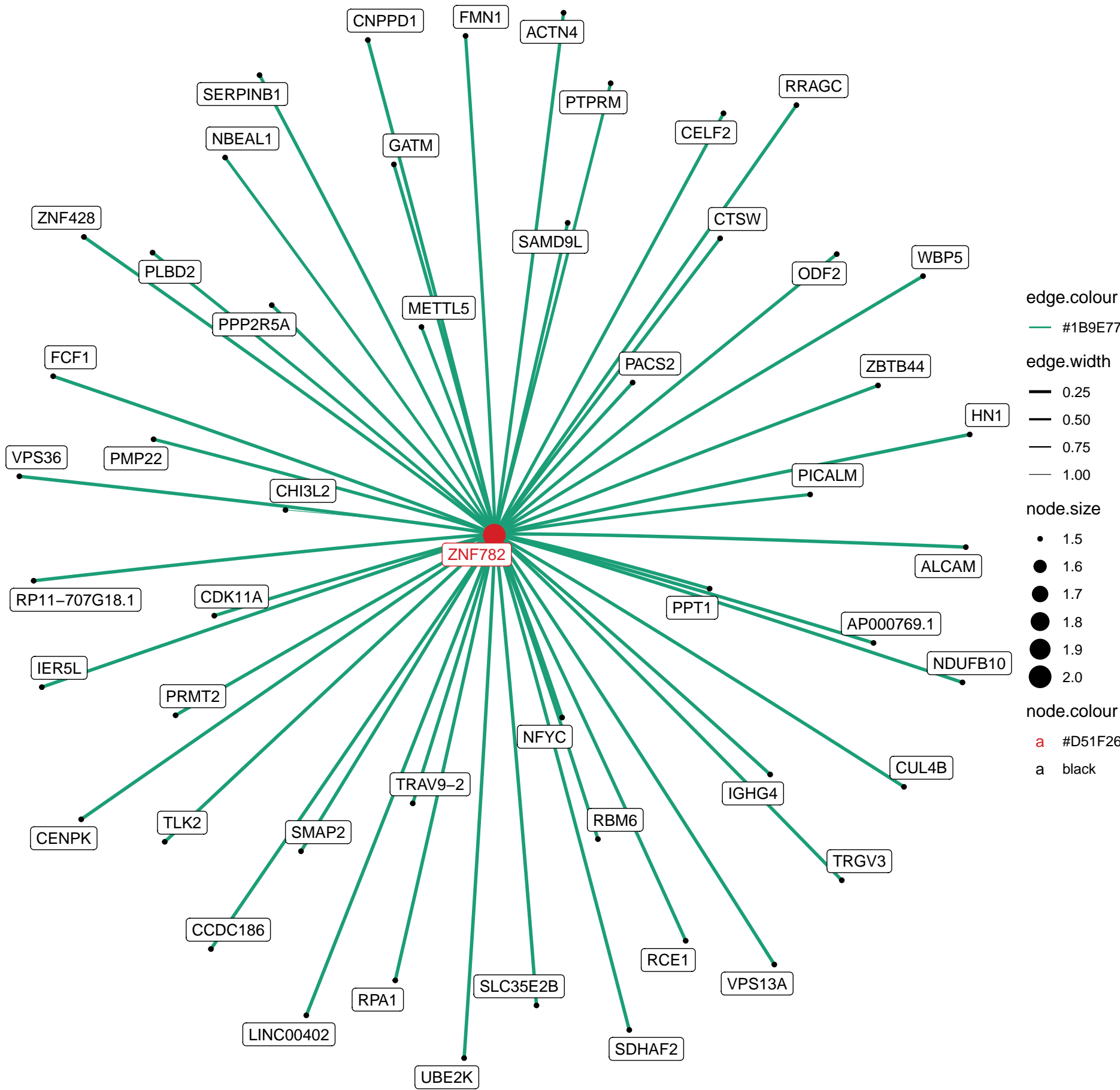
● 1.9

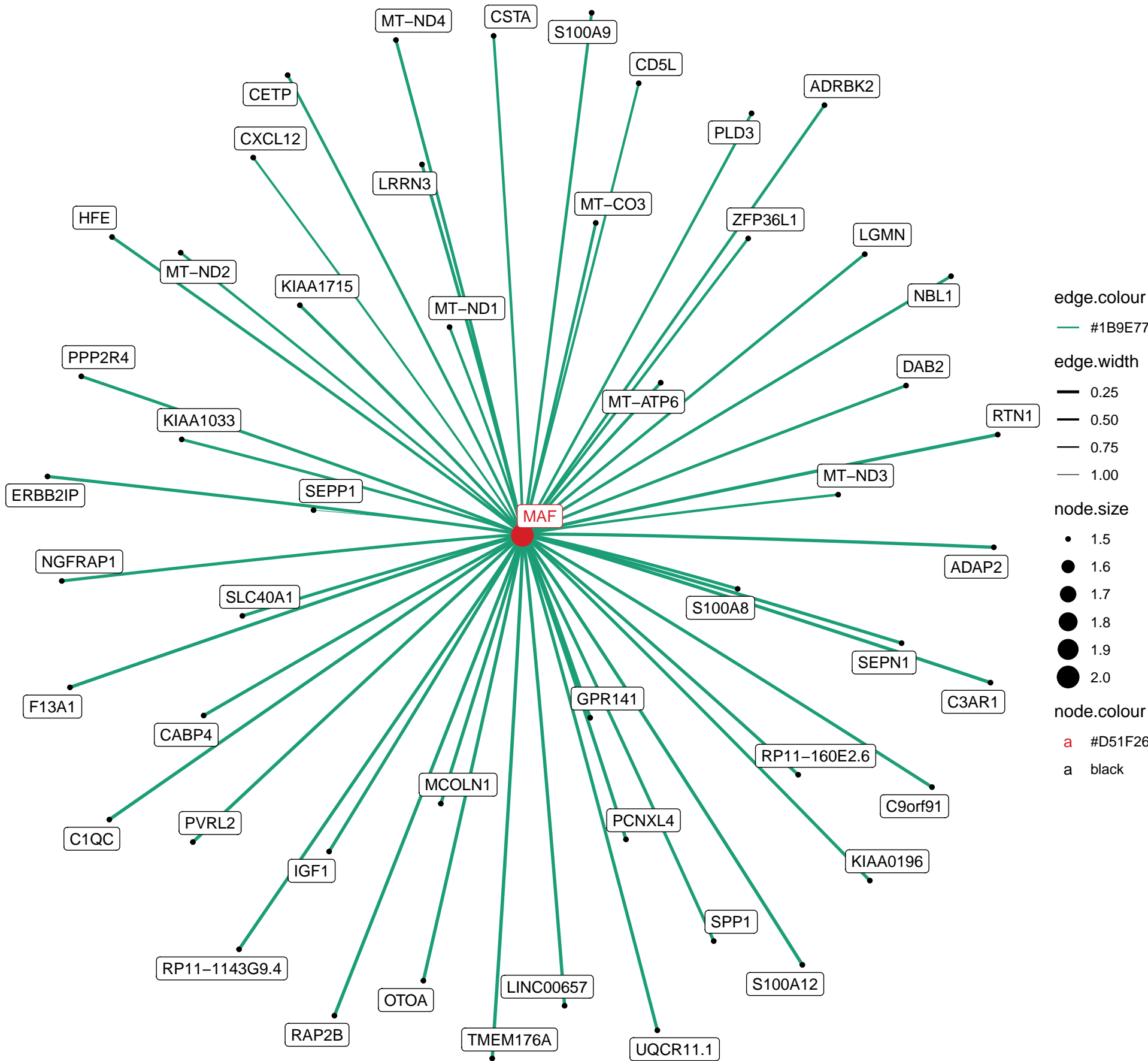
● 2.0

node.colour

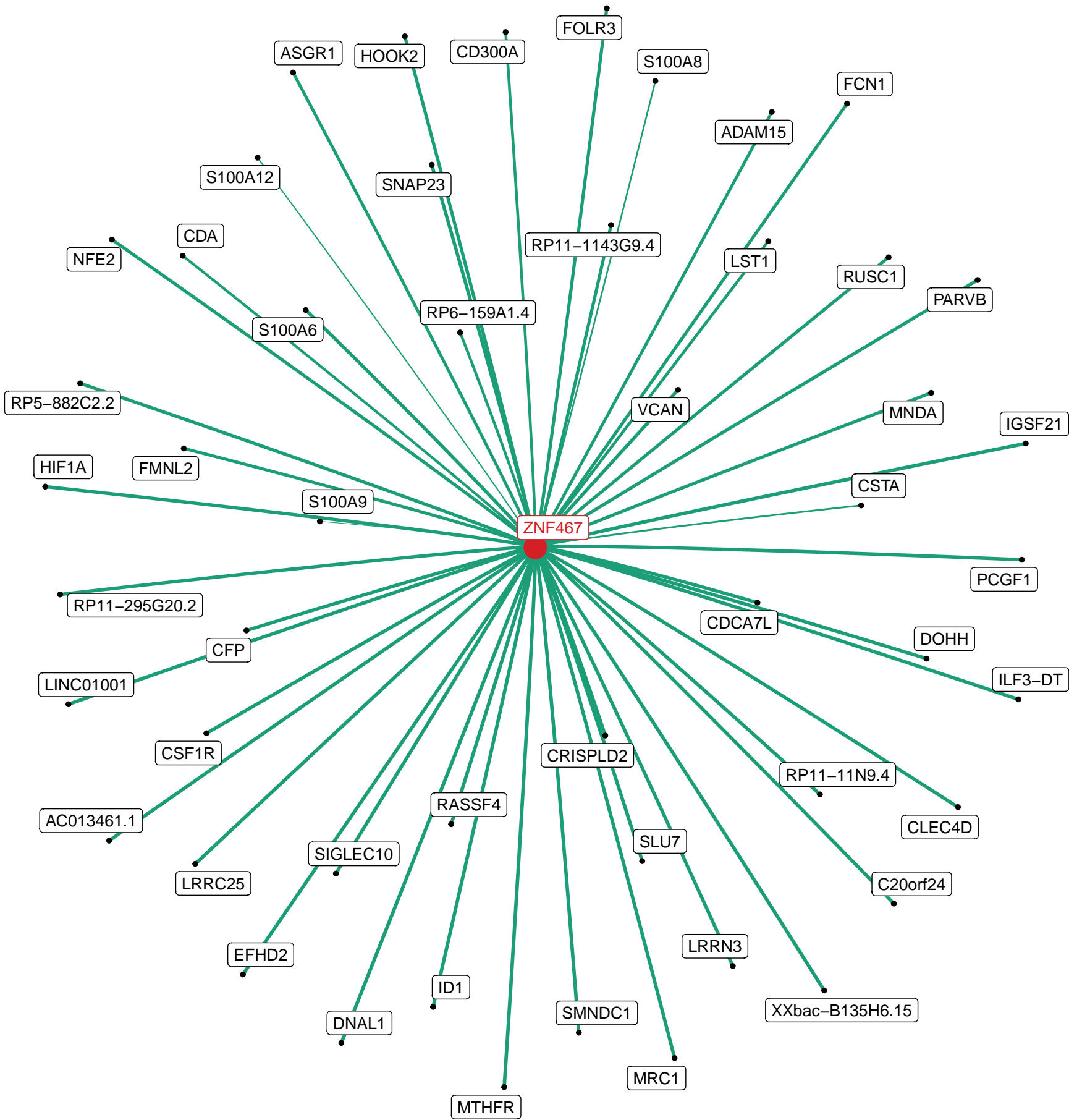
a #D51F26

a black





ZNF467



edge.colour

#1B9E77

edge.width

0.25

0.50

0.75

1.00

node.size

1.5

1.6

1.7

1.8

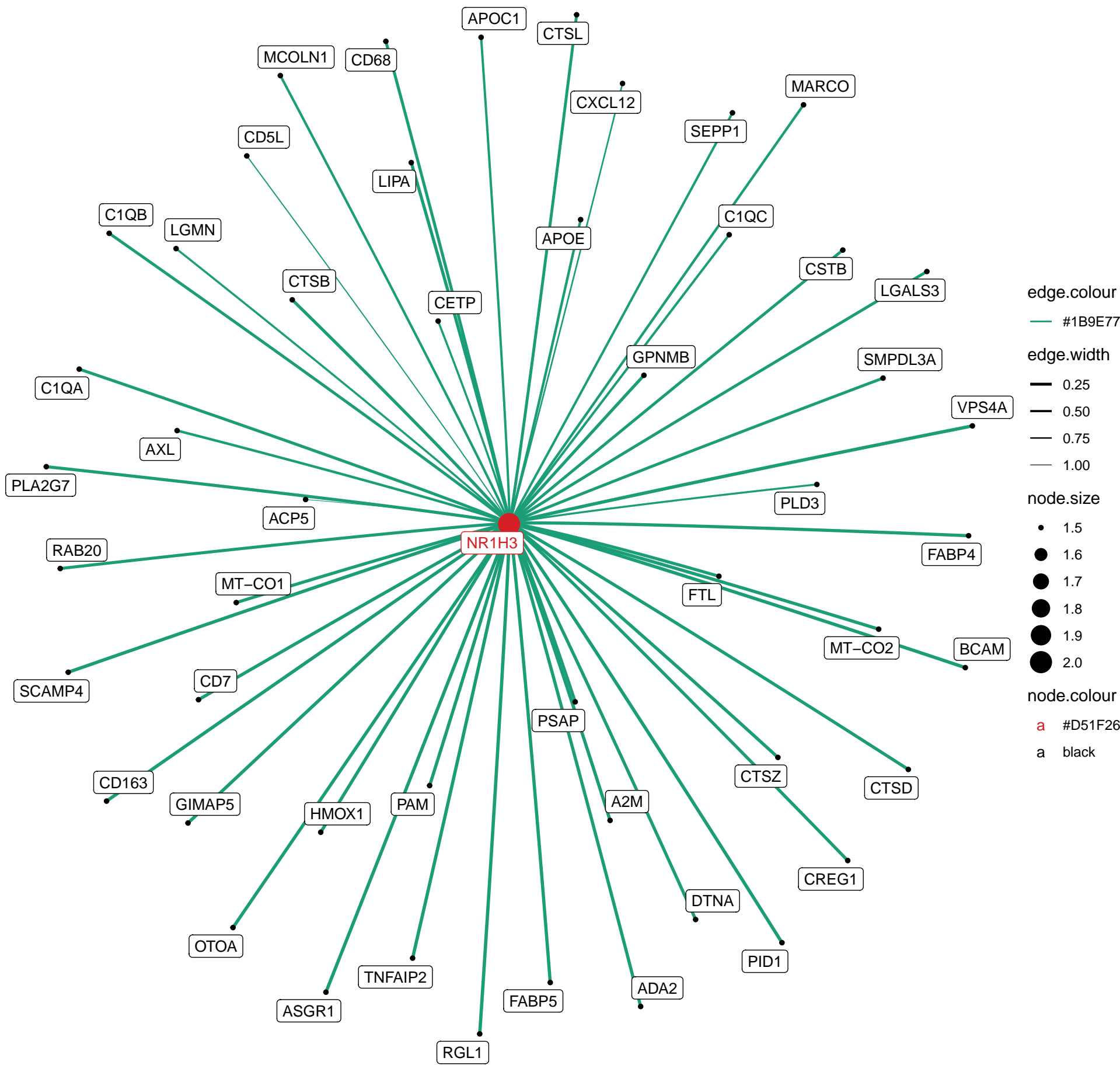
1.9

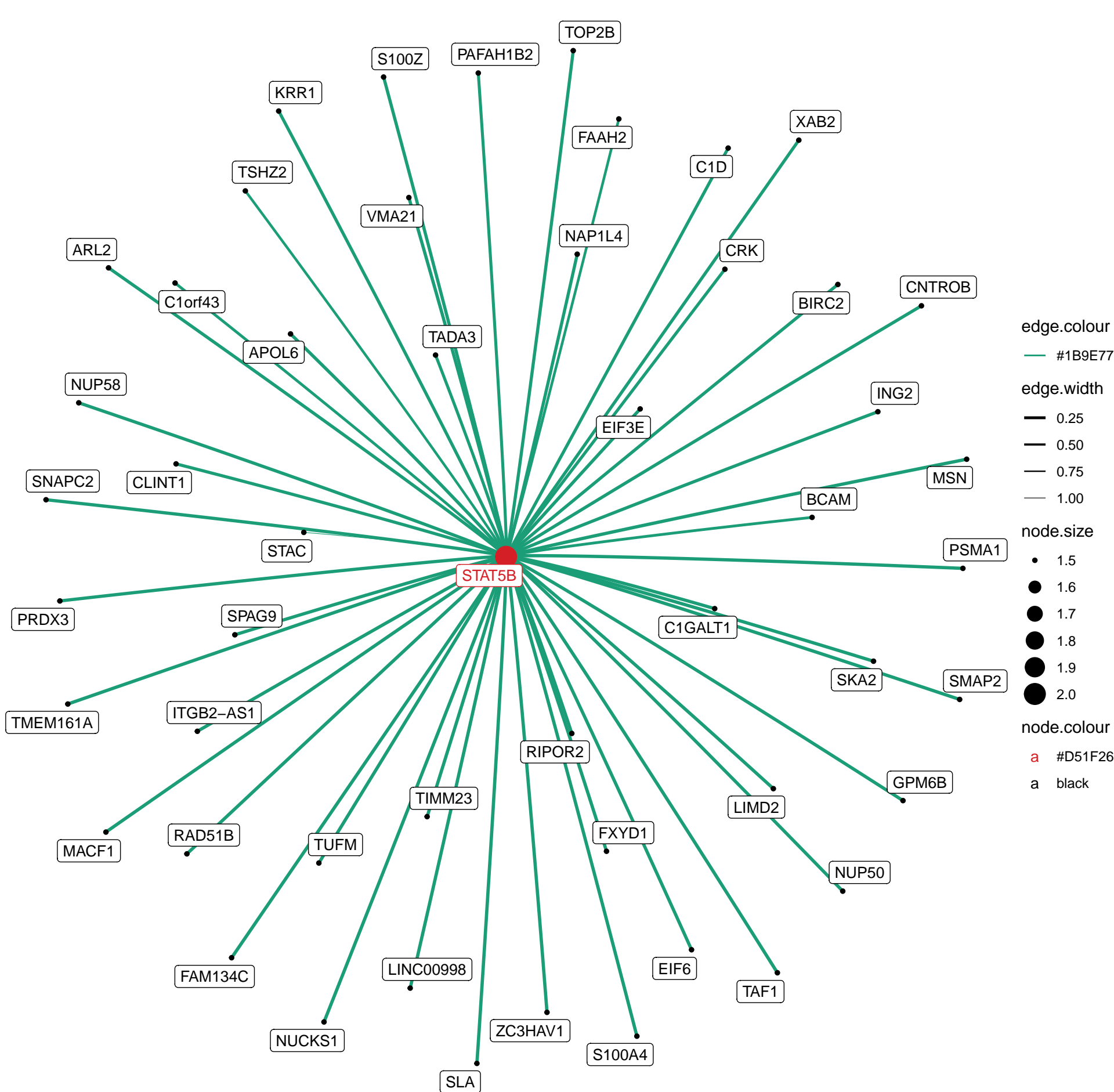
2.0

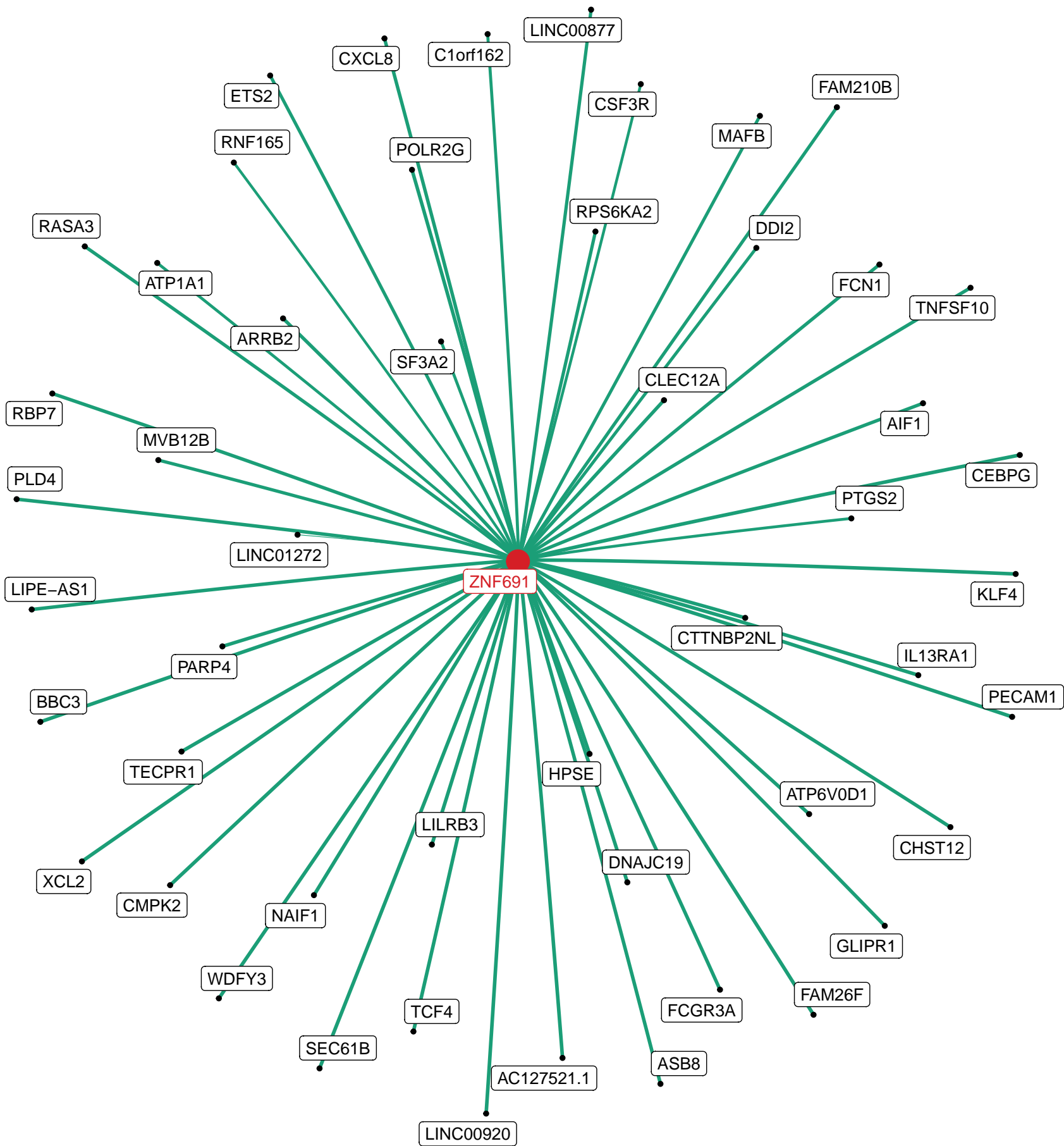
node.colour

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

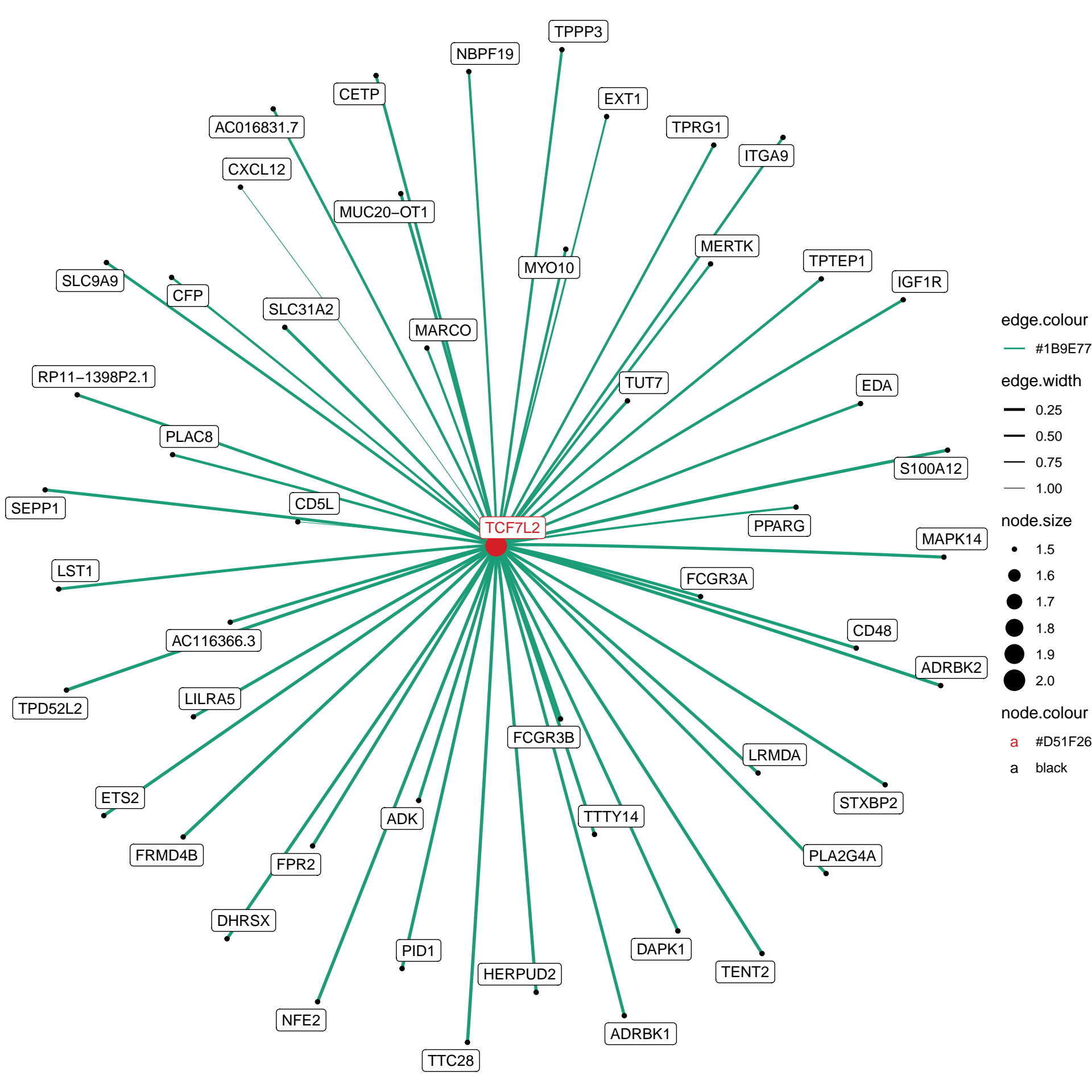
• 2.0

node.colour

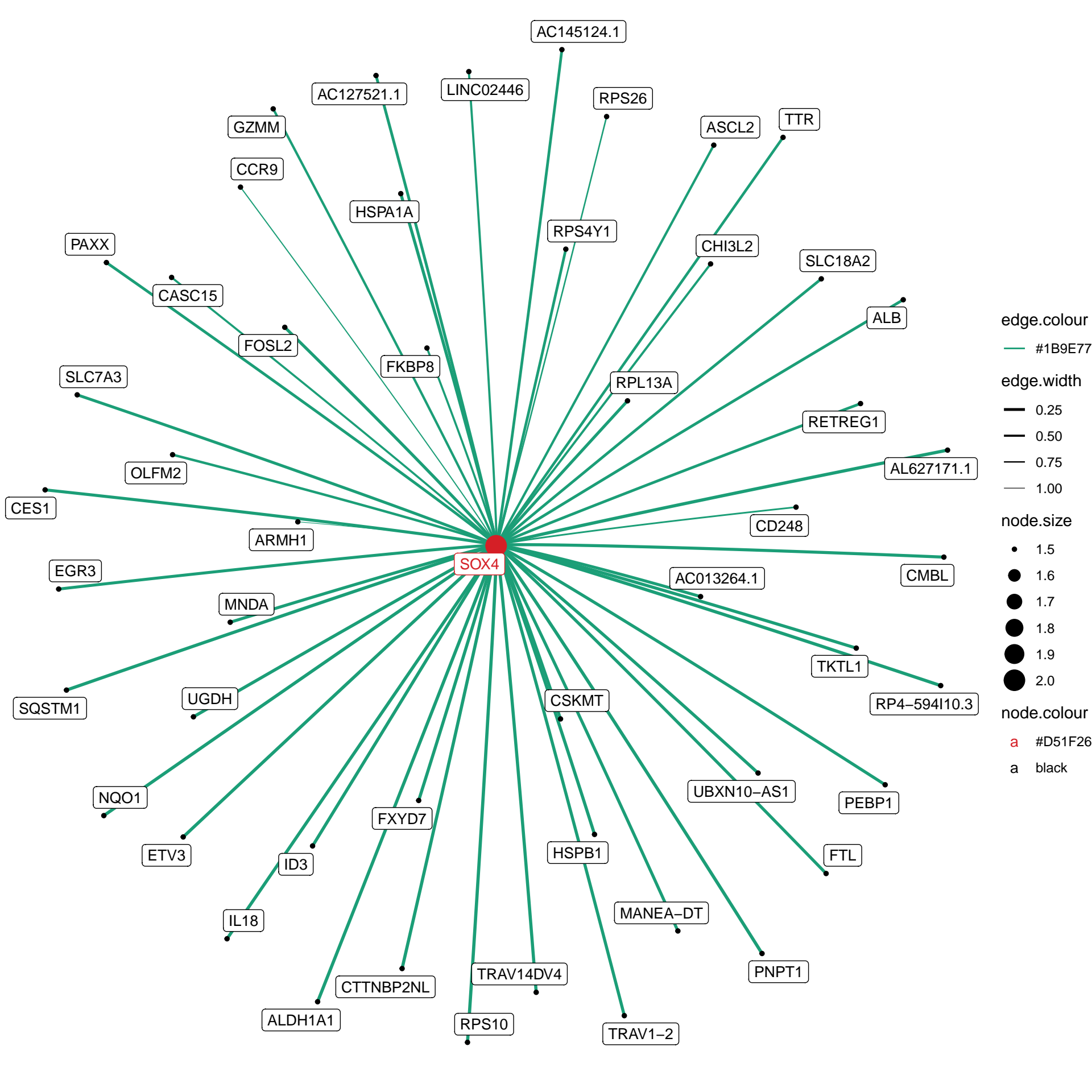
a #D51F26

a black

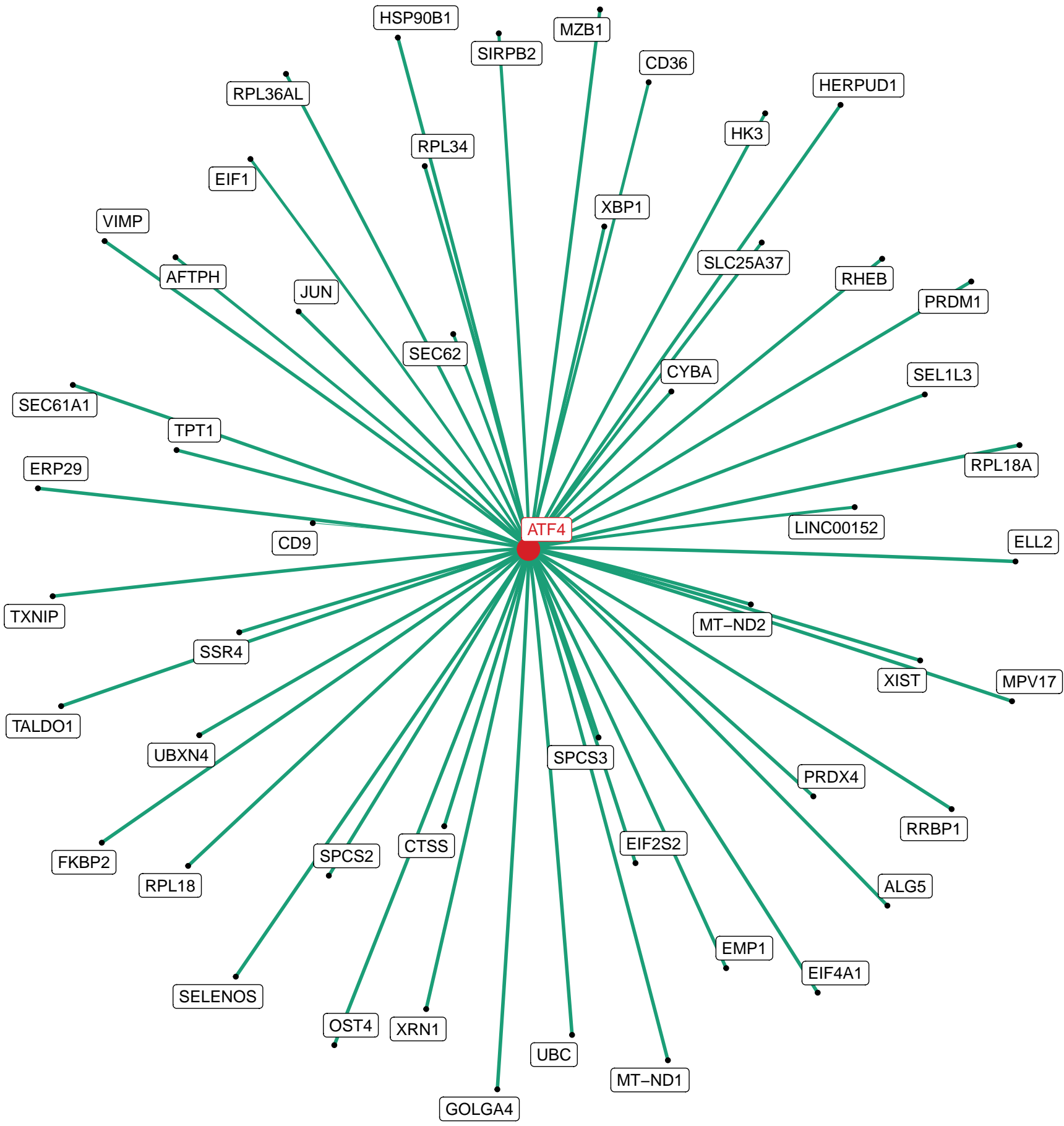


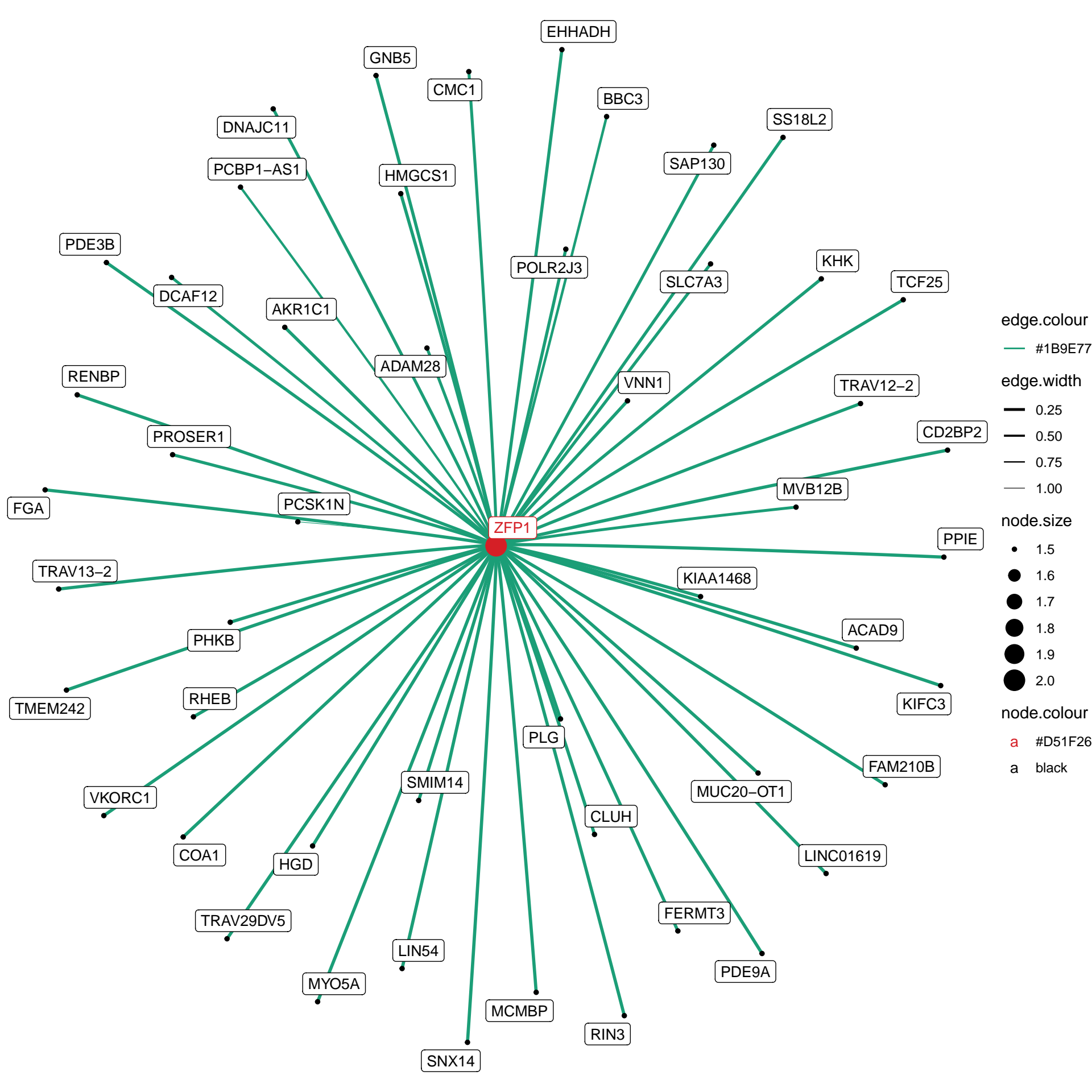




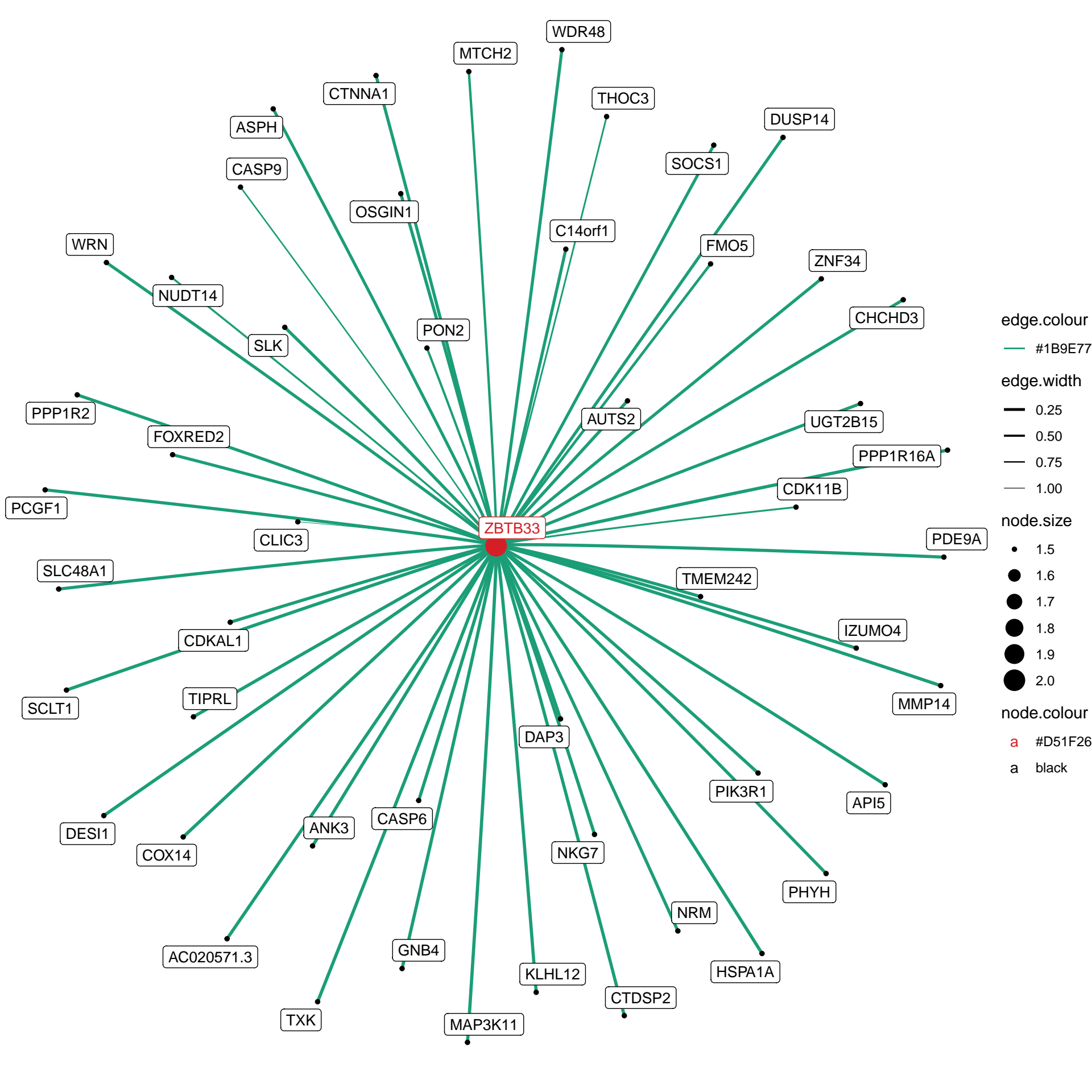




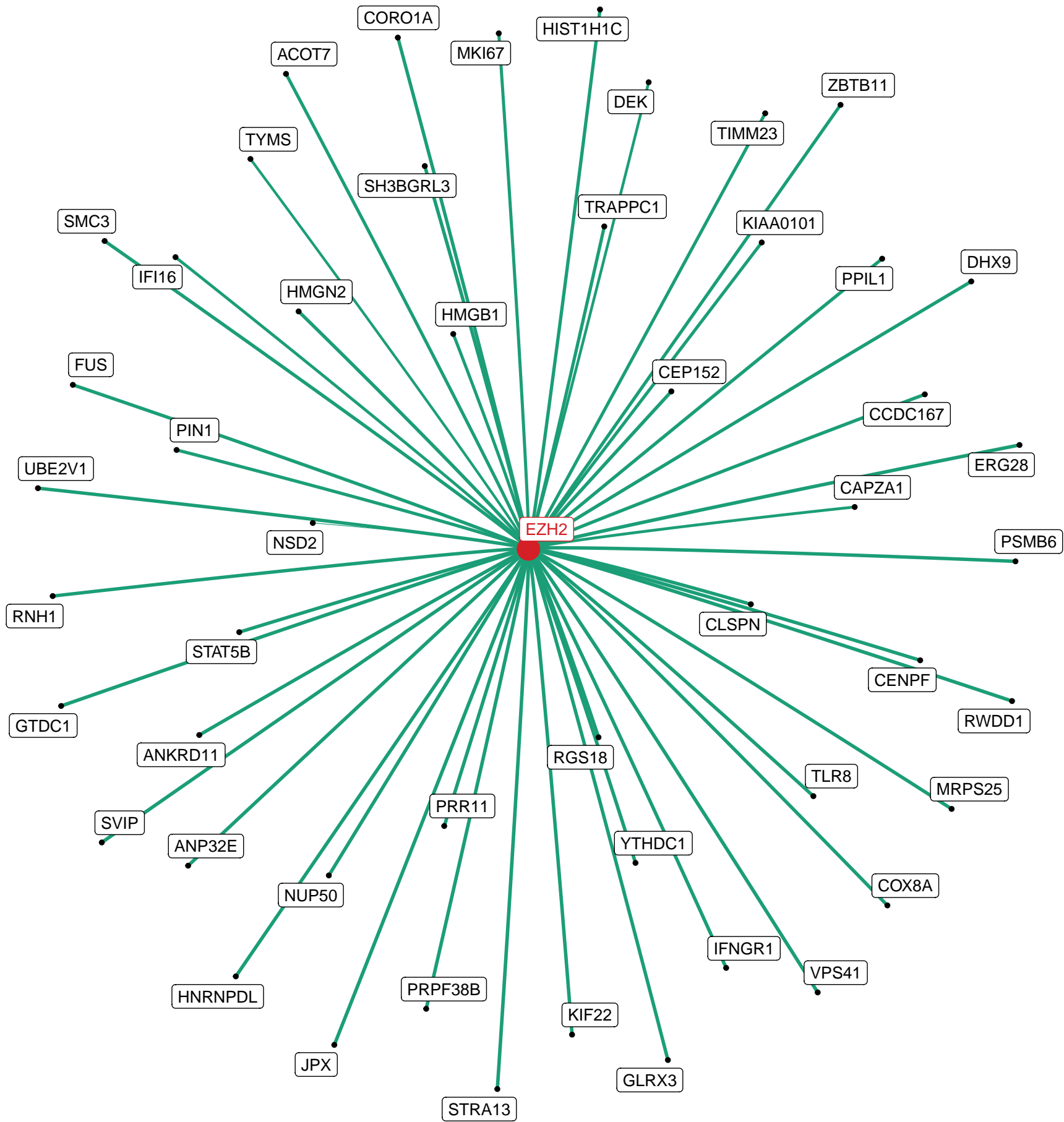












edge.colour

— #1B9E77

edge.width

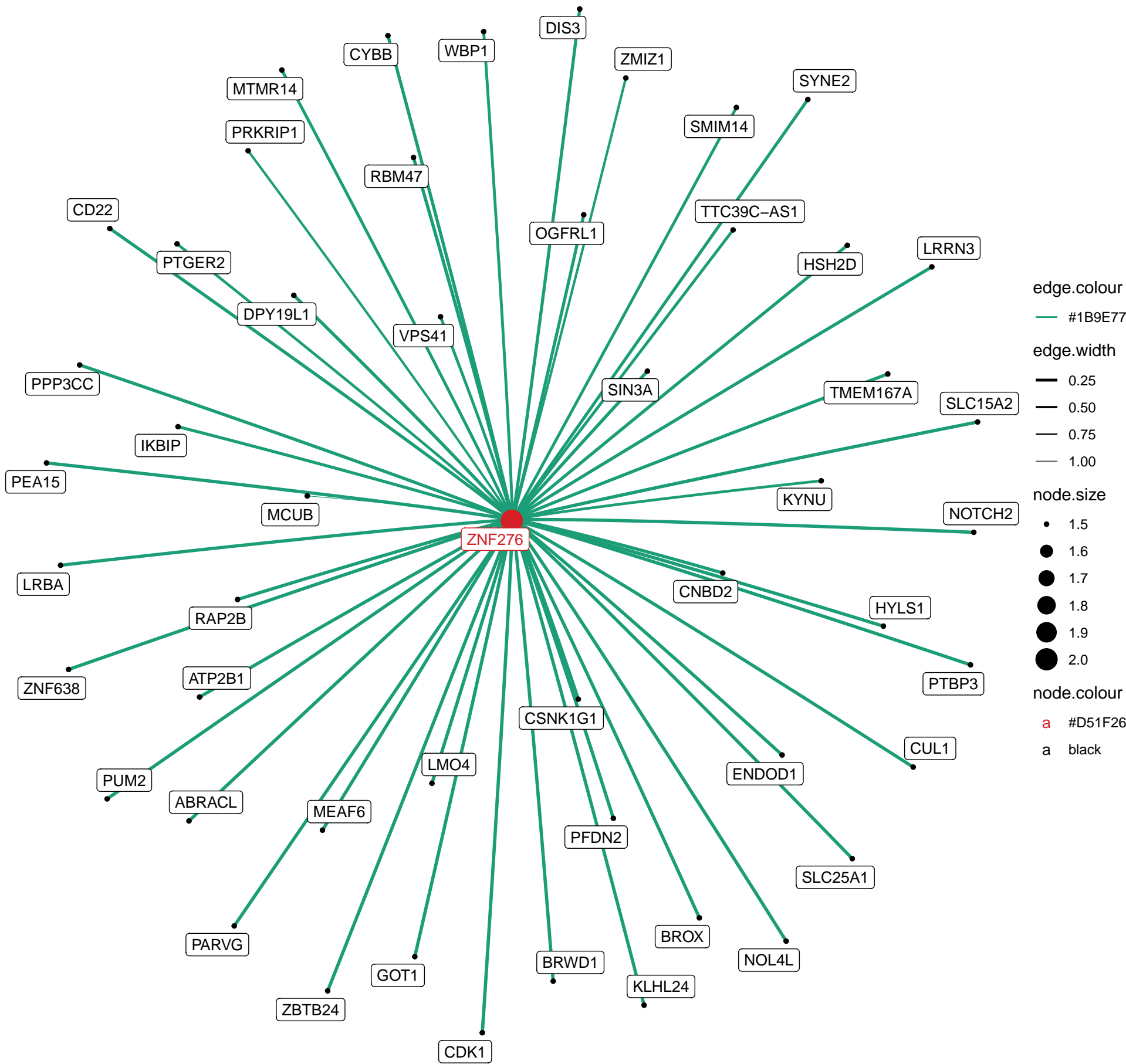
- 0.25
- 0.50
- 0.75
- 1.00

node.size

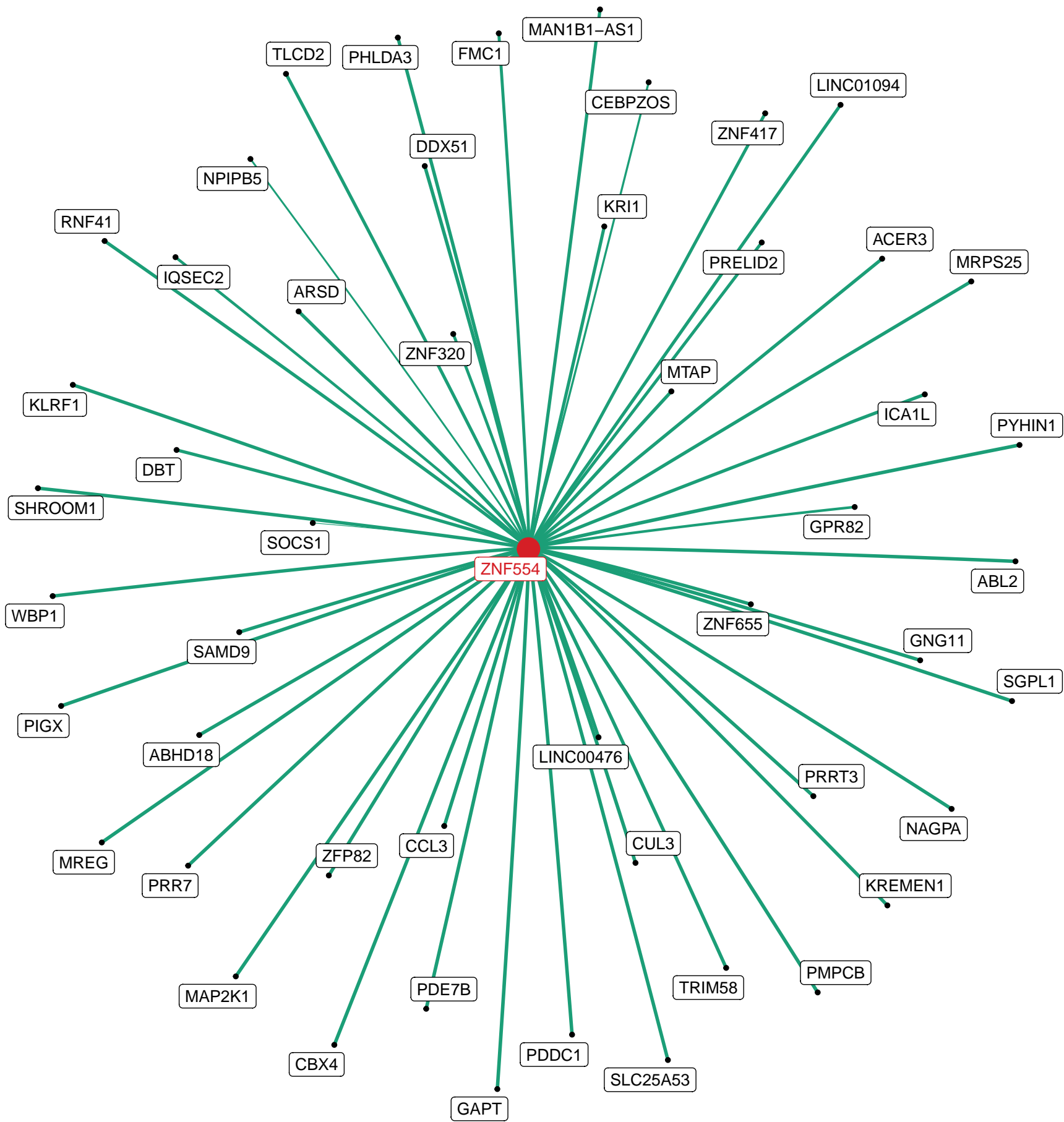
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

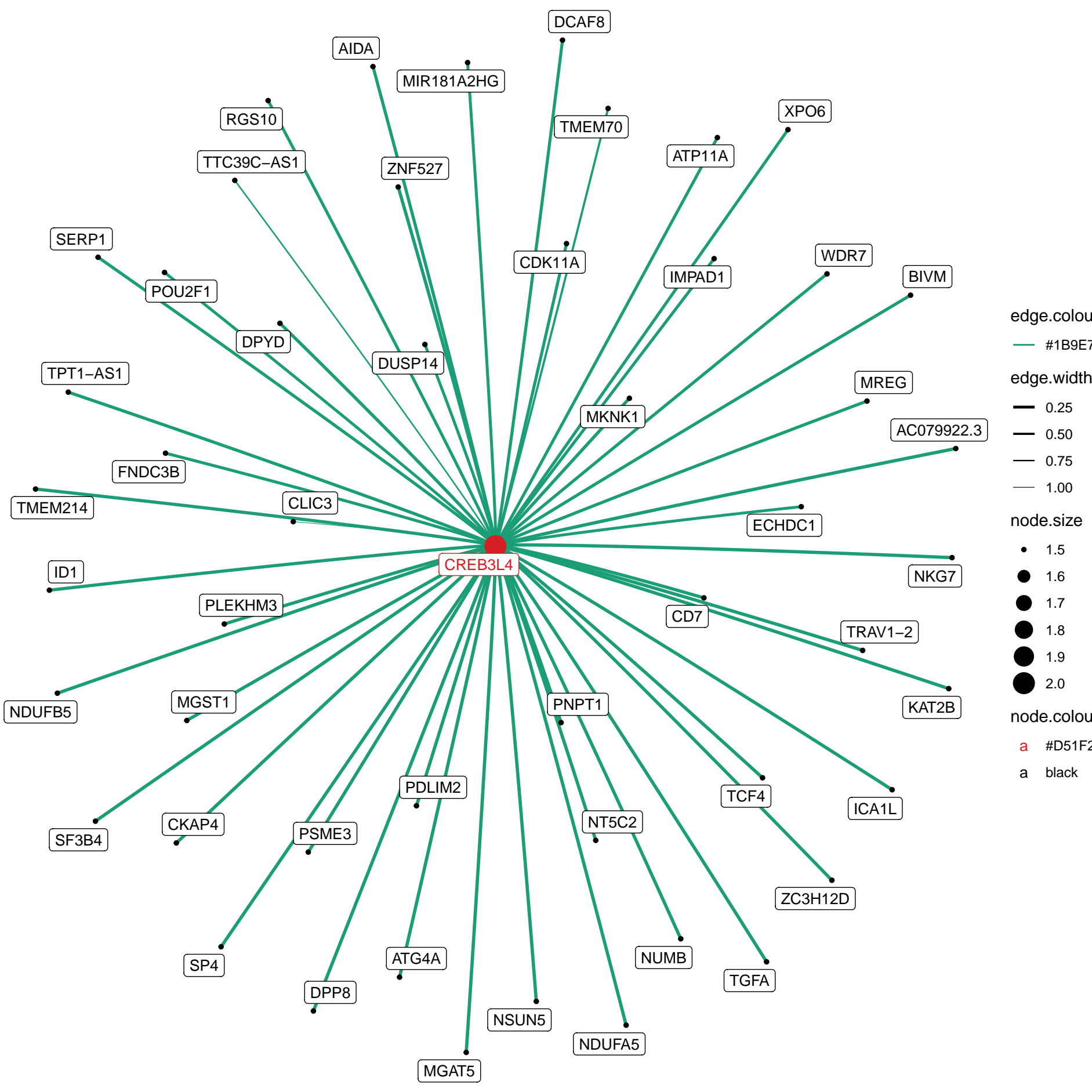
node.colour

- a #D51F26
- a black









edge.colour

— #1B9E77

edge.width

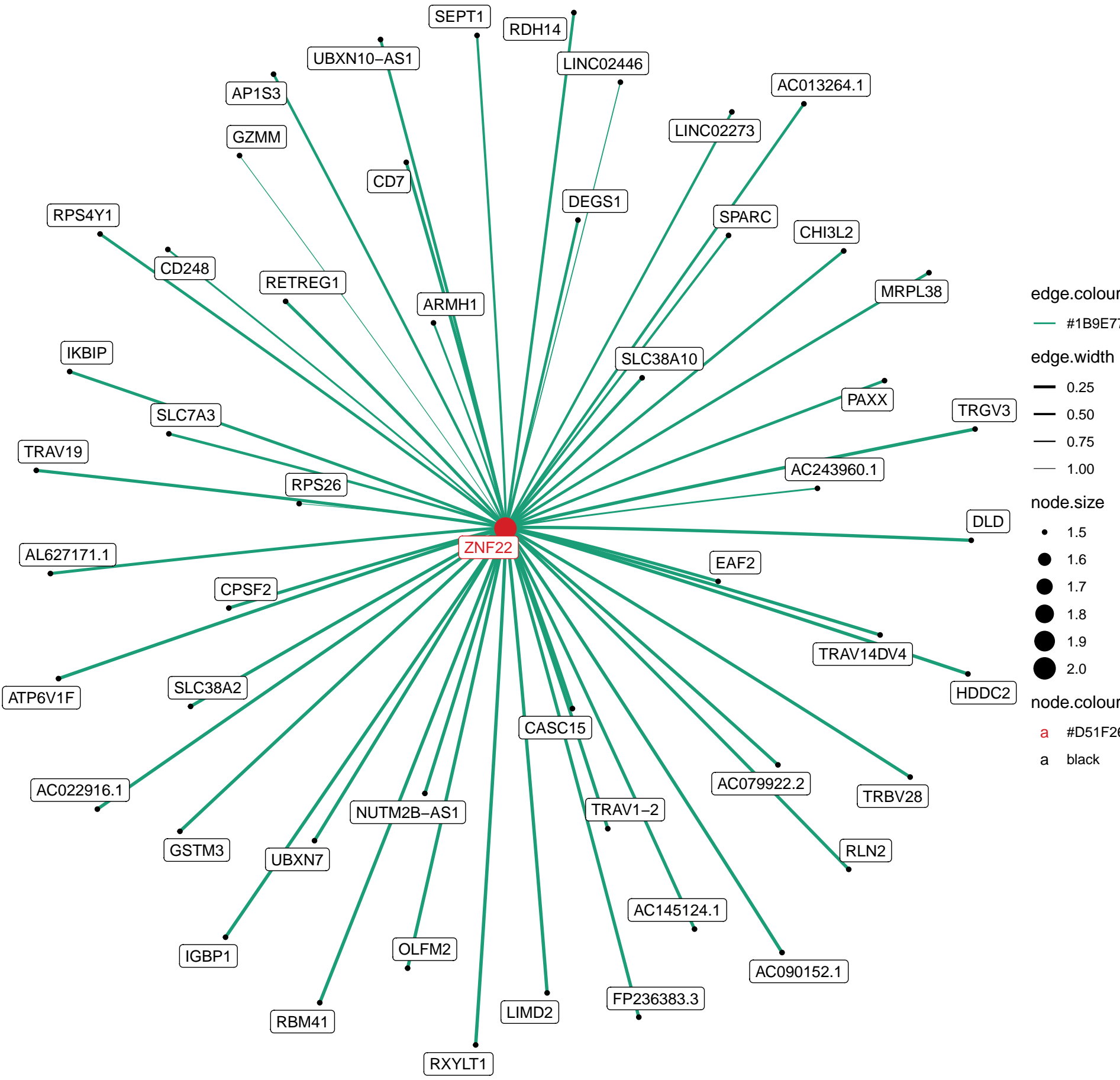
- 0.25
- 0.50
- 0.75
- 1.00

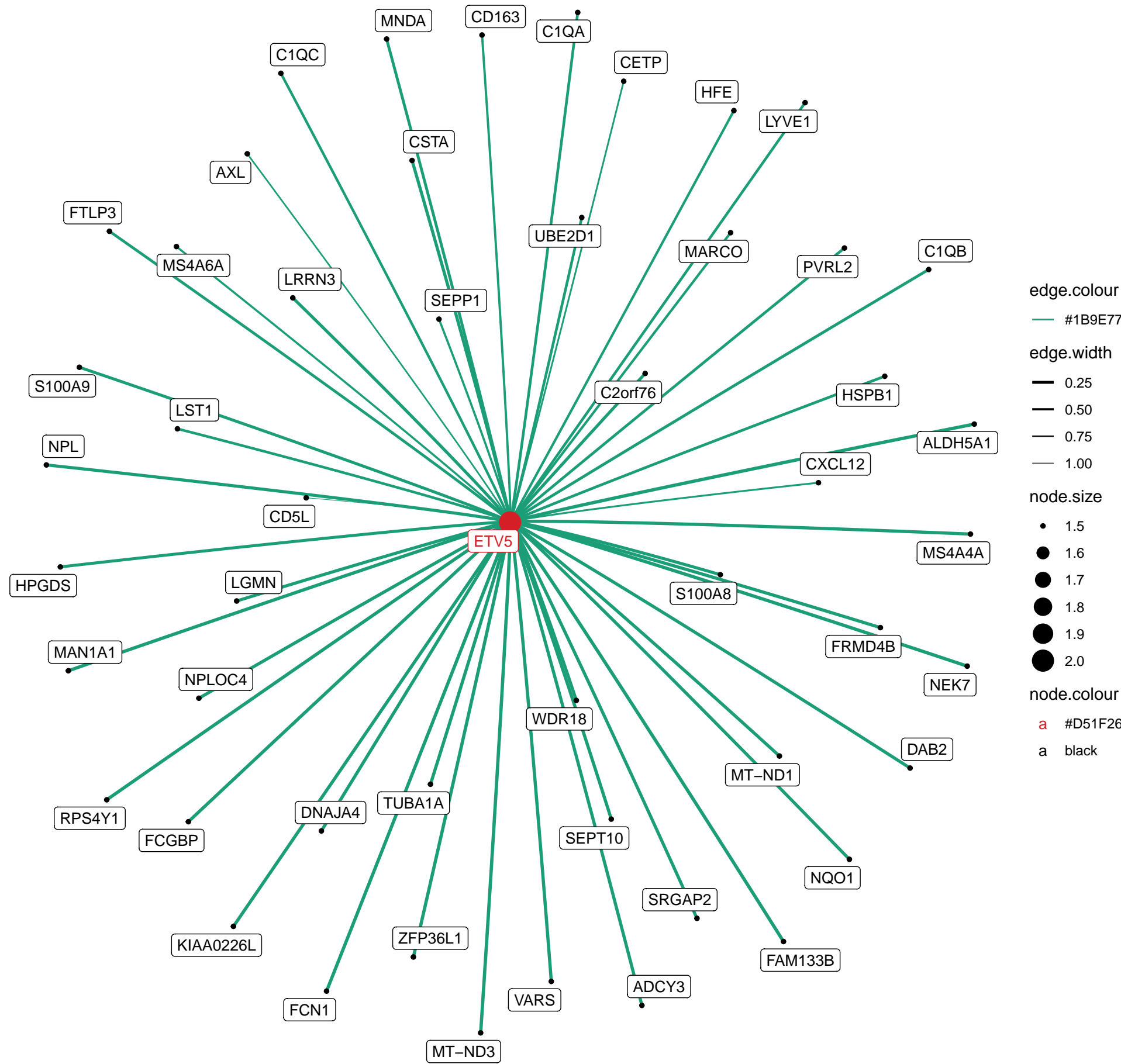
node.size

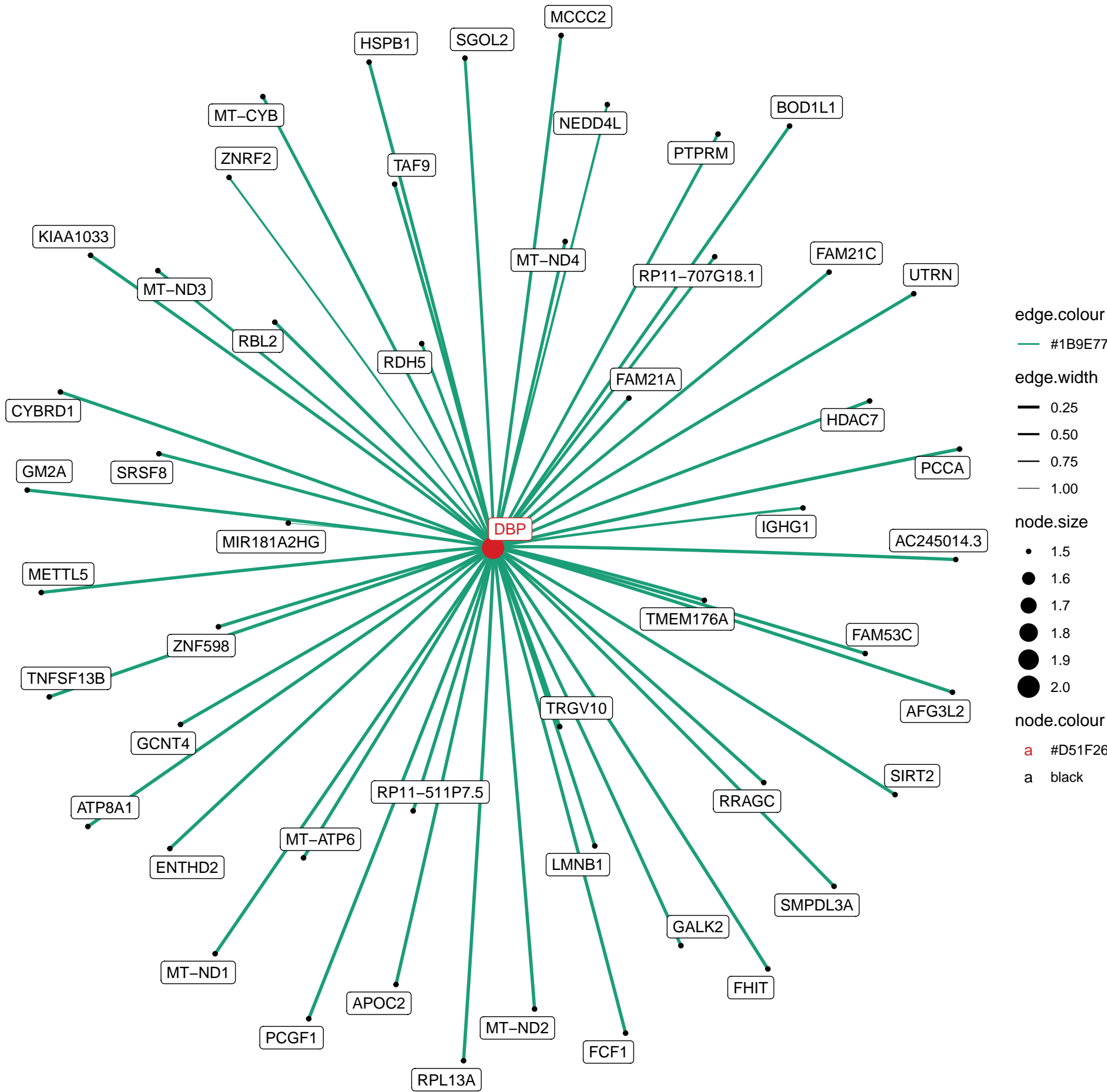
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

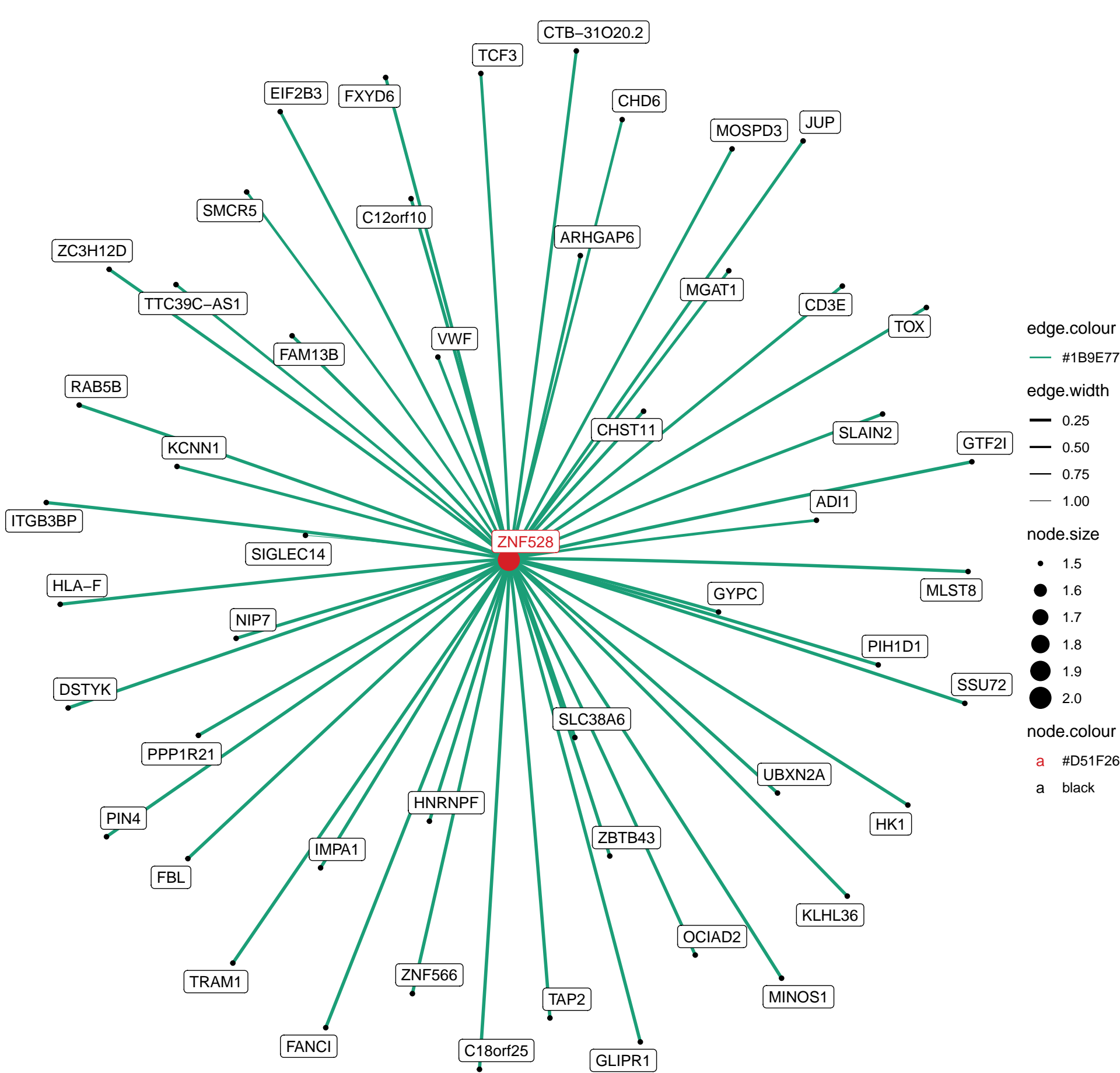
- a #D51F26
- a black

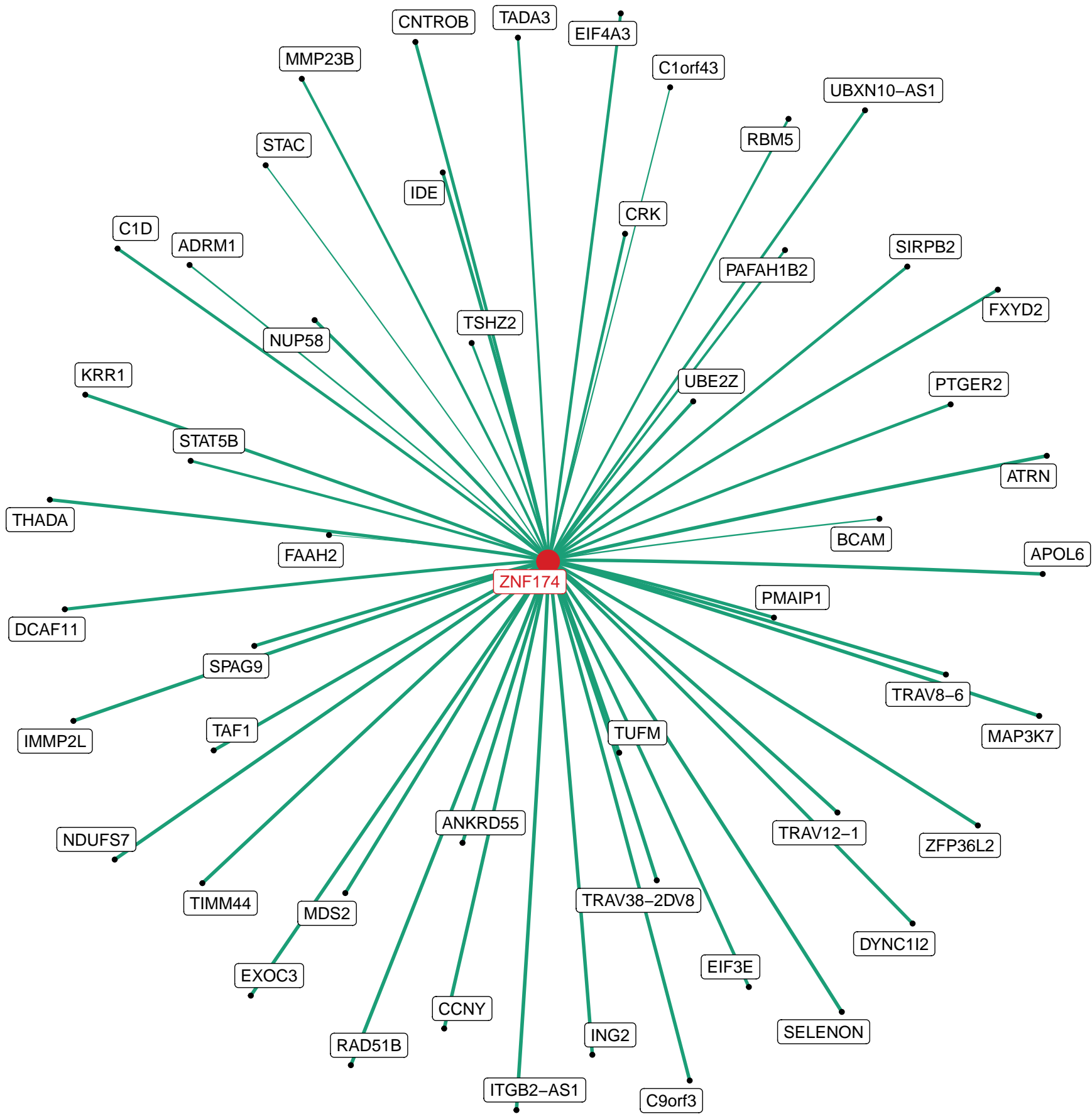












edge.colour

— #1B9E77

edge.width

— 0.25

— 0.50

— 0.75

— 1.00

node.size

• 1.5

• 1.6

• 1.7

• 1.8

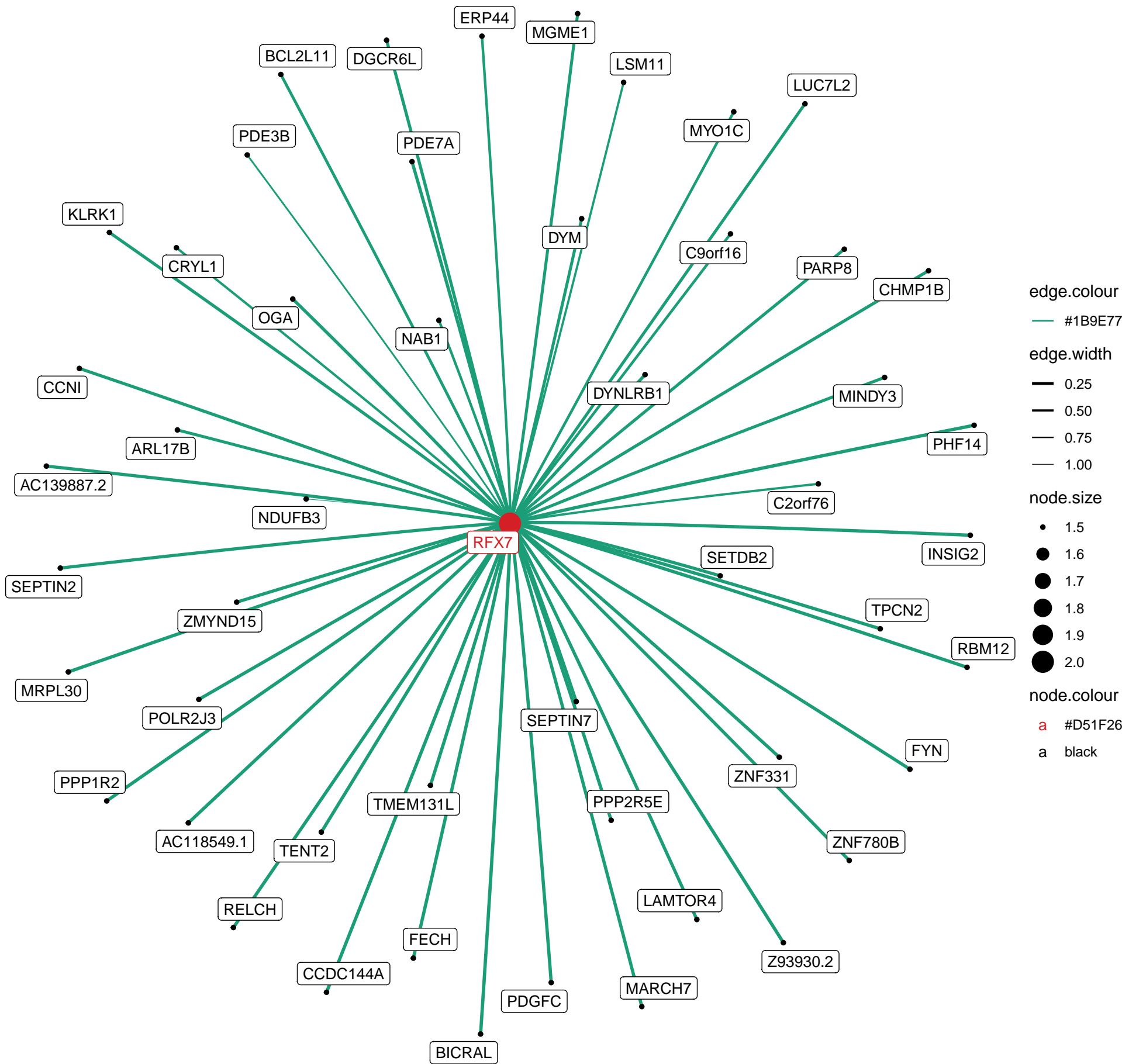
• 1.9

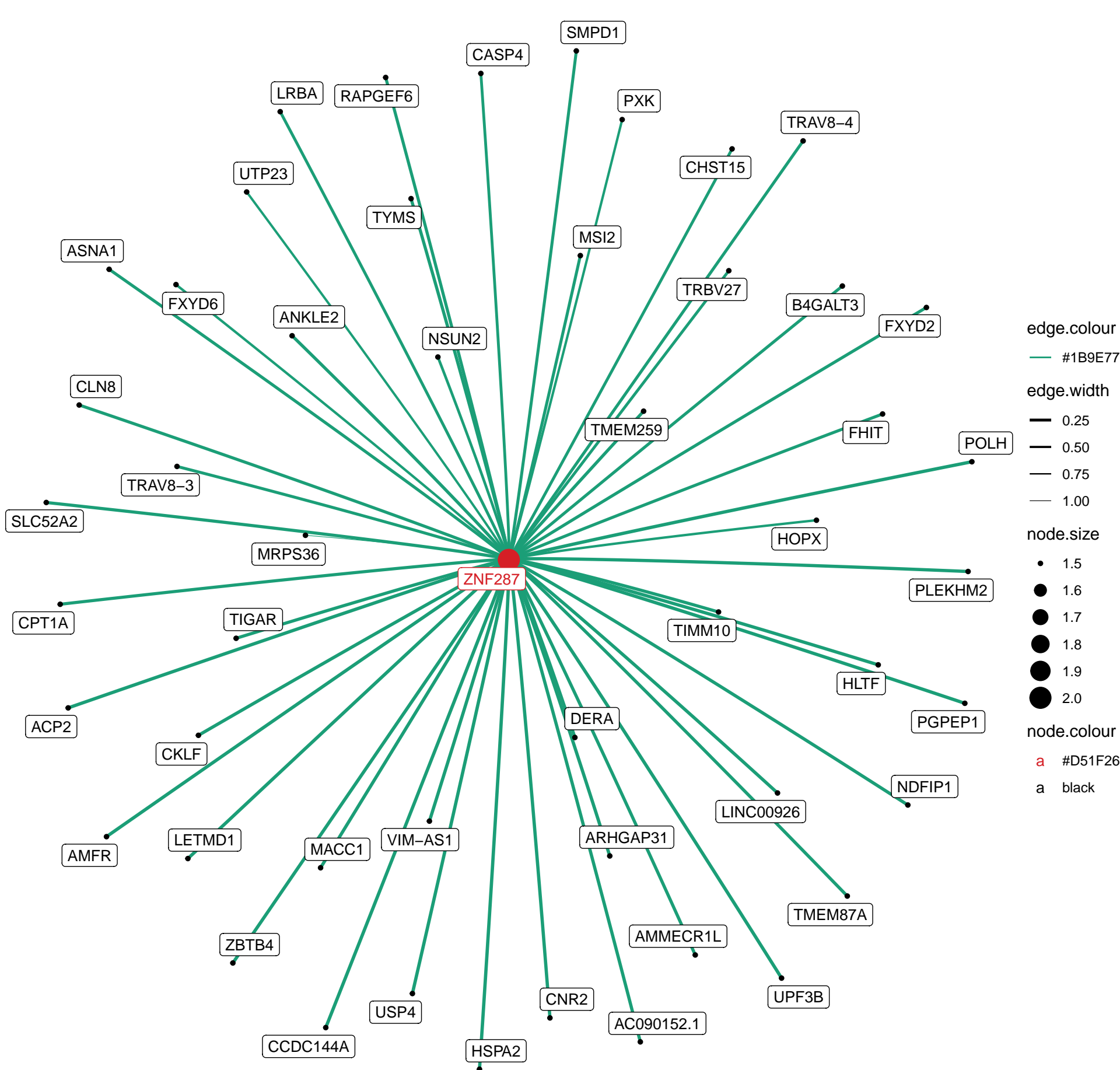
• 2.0

node.colour

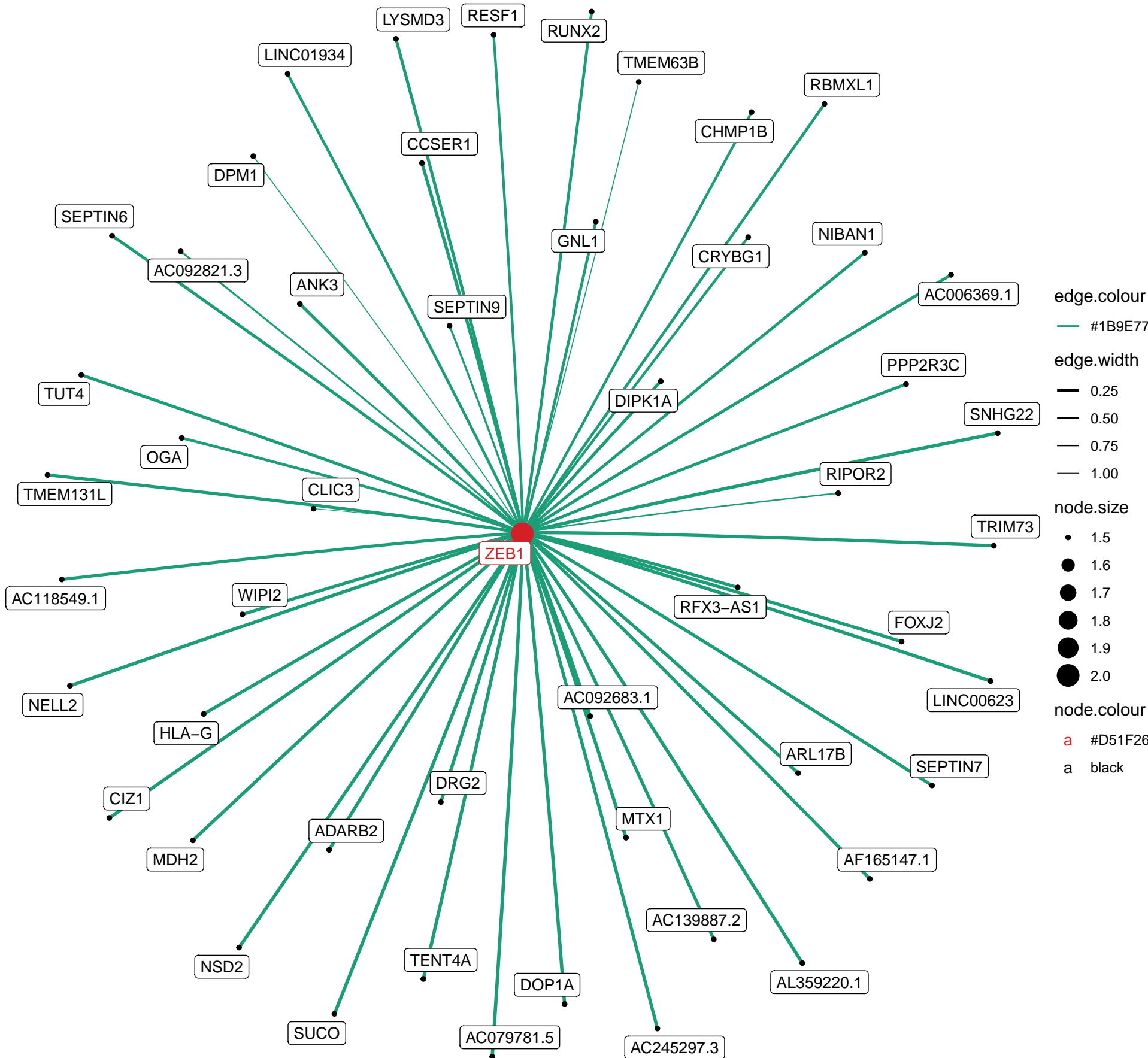
a #D51F26

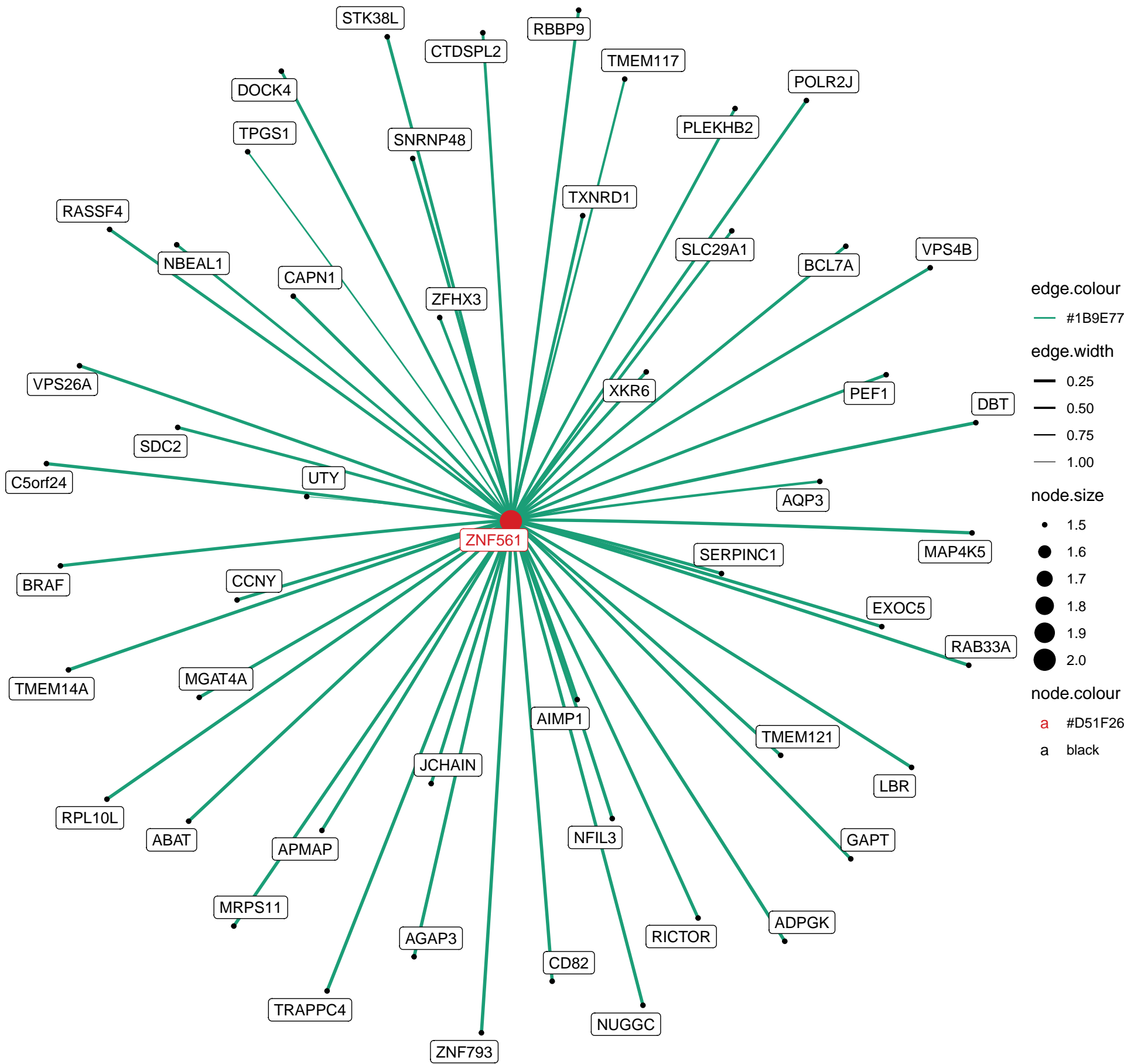
a black

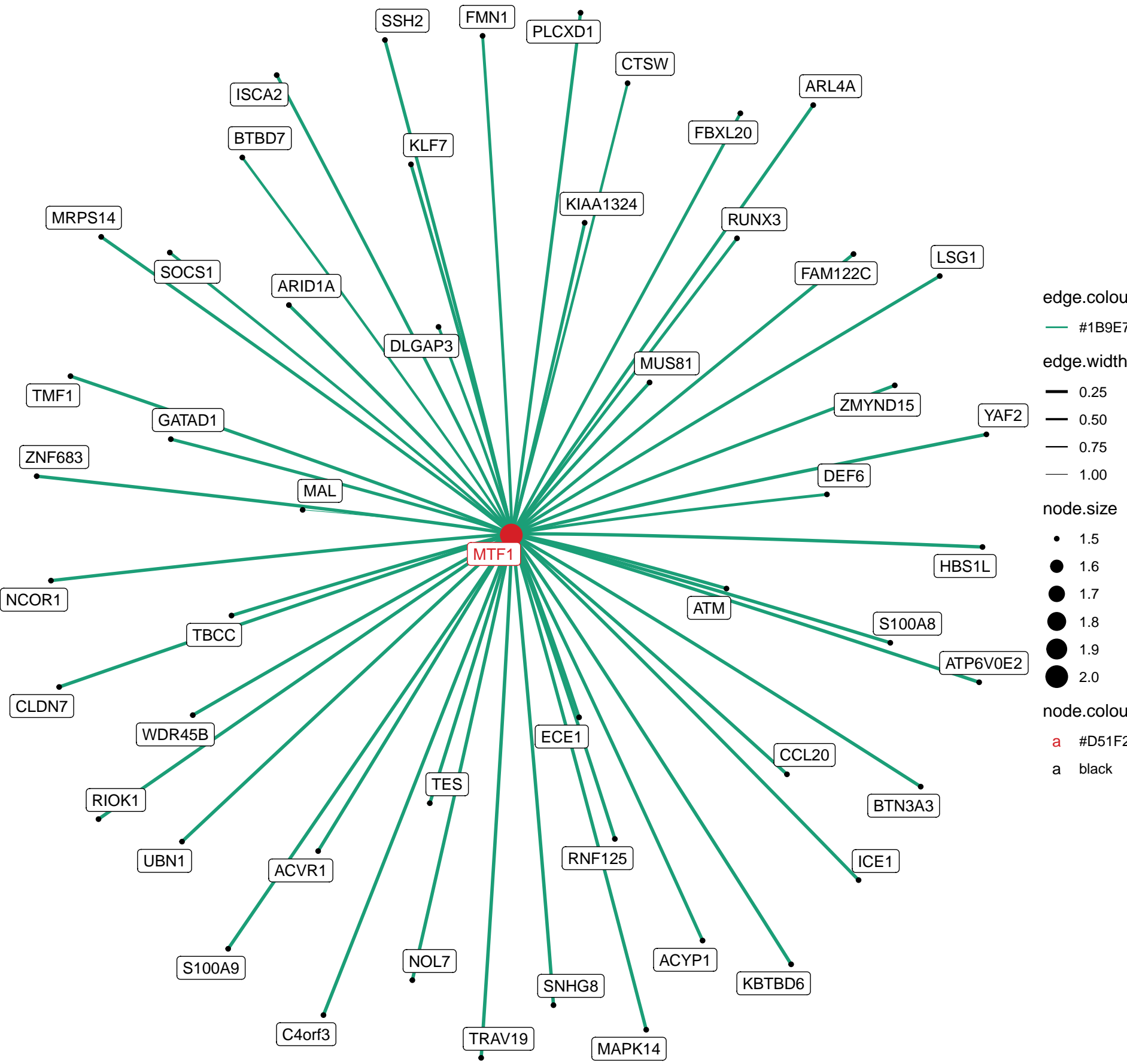












MTF1

SSH2

FMN1

PLCXD1

CTSW

ARL4A

FBXL20

KIAA1324

RUNX3

FAM122C

LSG1

ISCA2

BTBD7

KLF7

ARID1A

DLGAP3

MUS81

ZMYND15

YAF2

MRPS14

SOCS1

TMF1

GATAD1

ZNF683

MAL

DEF6

HBS1L

NCOR1

TBCC

ATM

S100A8

ATP6V0E2

CLDN7

WDR45B

ECE1

CCL20

BTN3A3

RIOK1

TES

UBN1

ACVR1

RNF125

ICE1

S100A9

NOL7

SNHG8

ACYP1

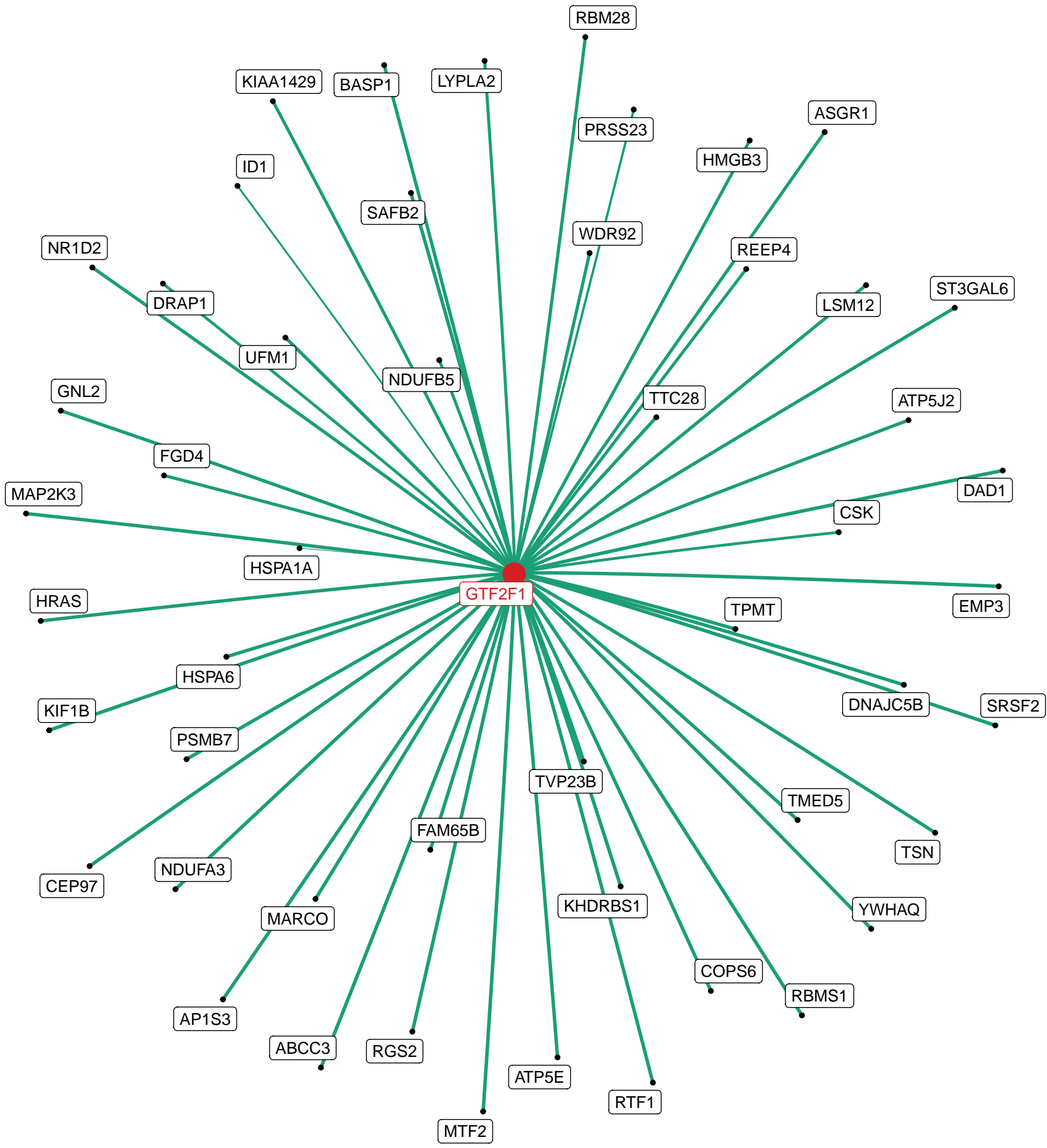
KBTBD6

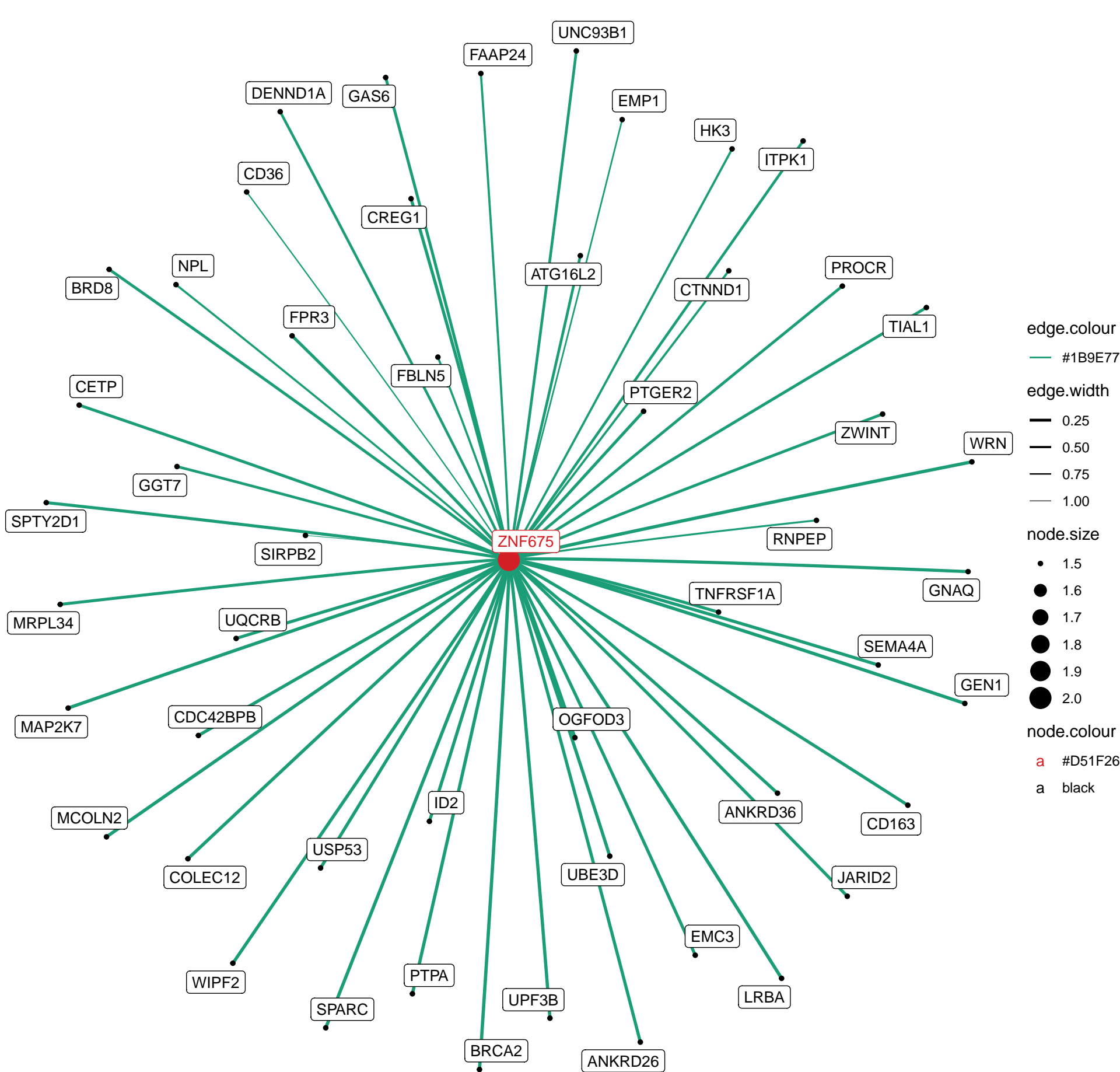
C4orf3

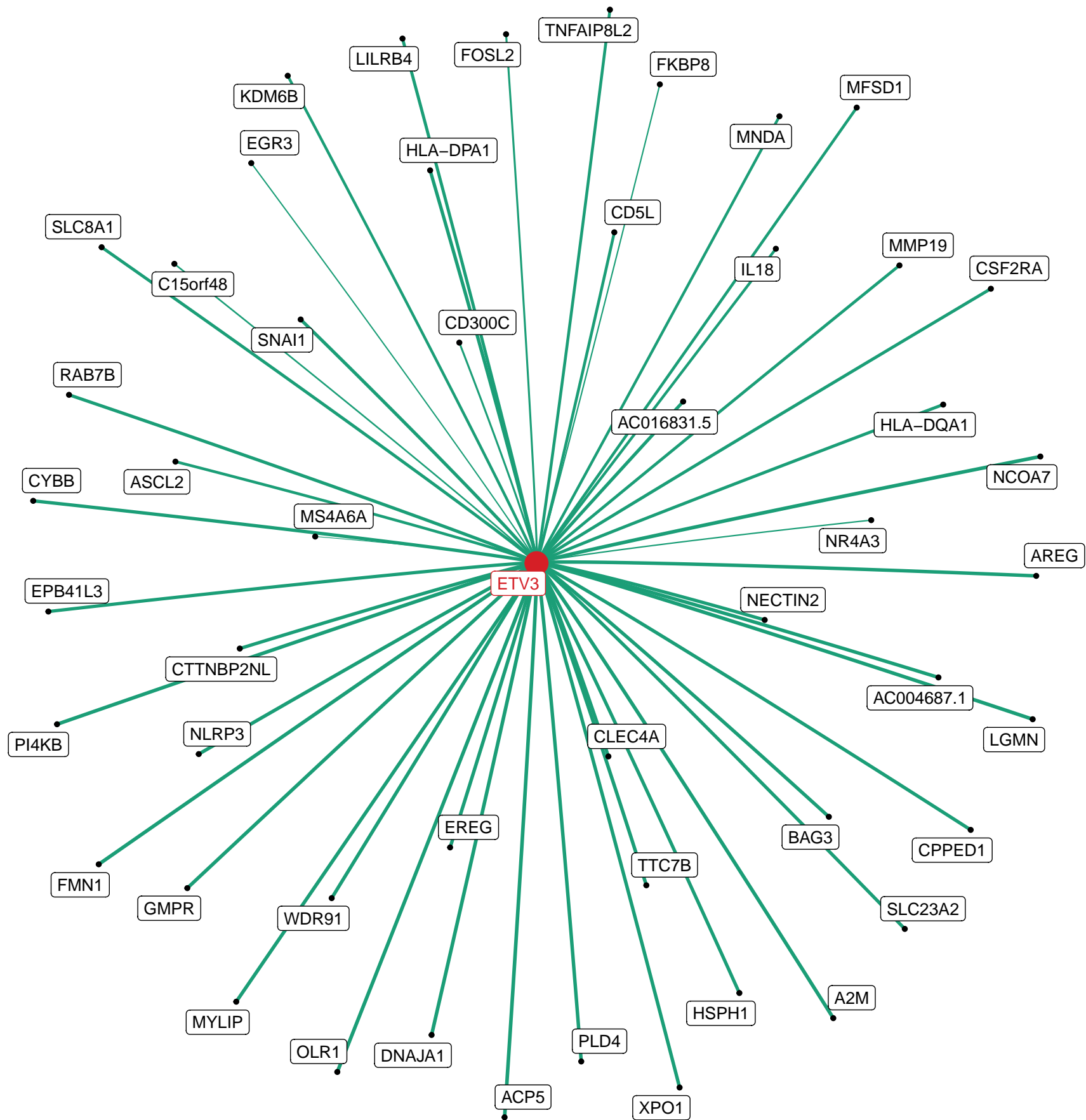
TRAV19

MAPK14









edge.colour

— #1B9E77

edge.width

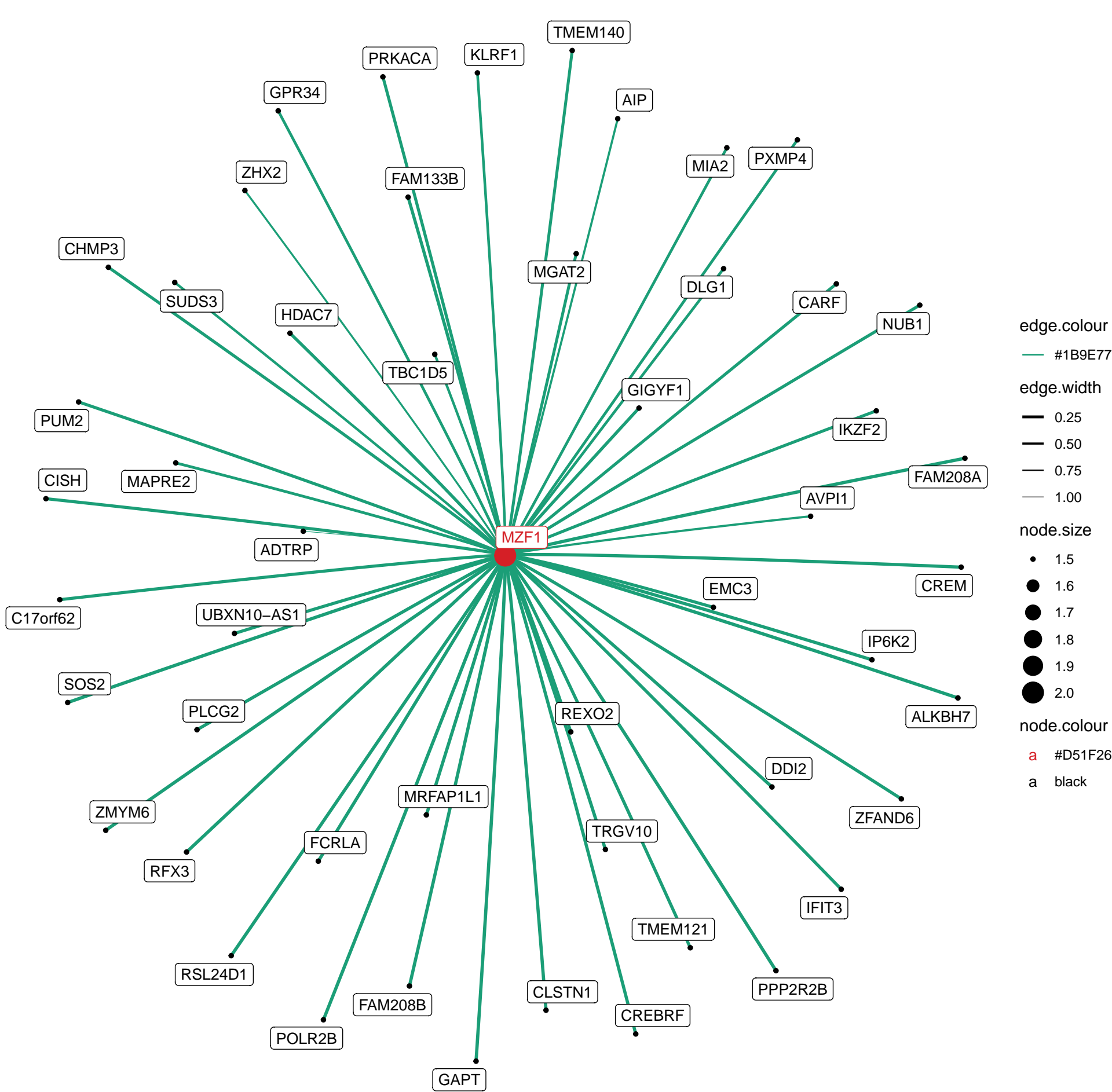
- 0.25
- 0.50
- 0.75
- 1.00

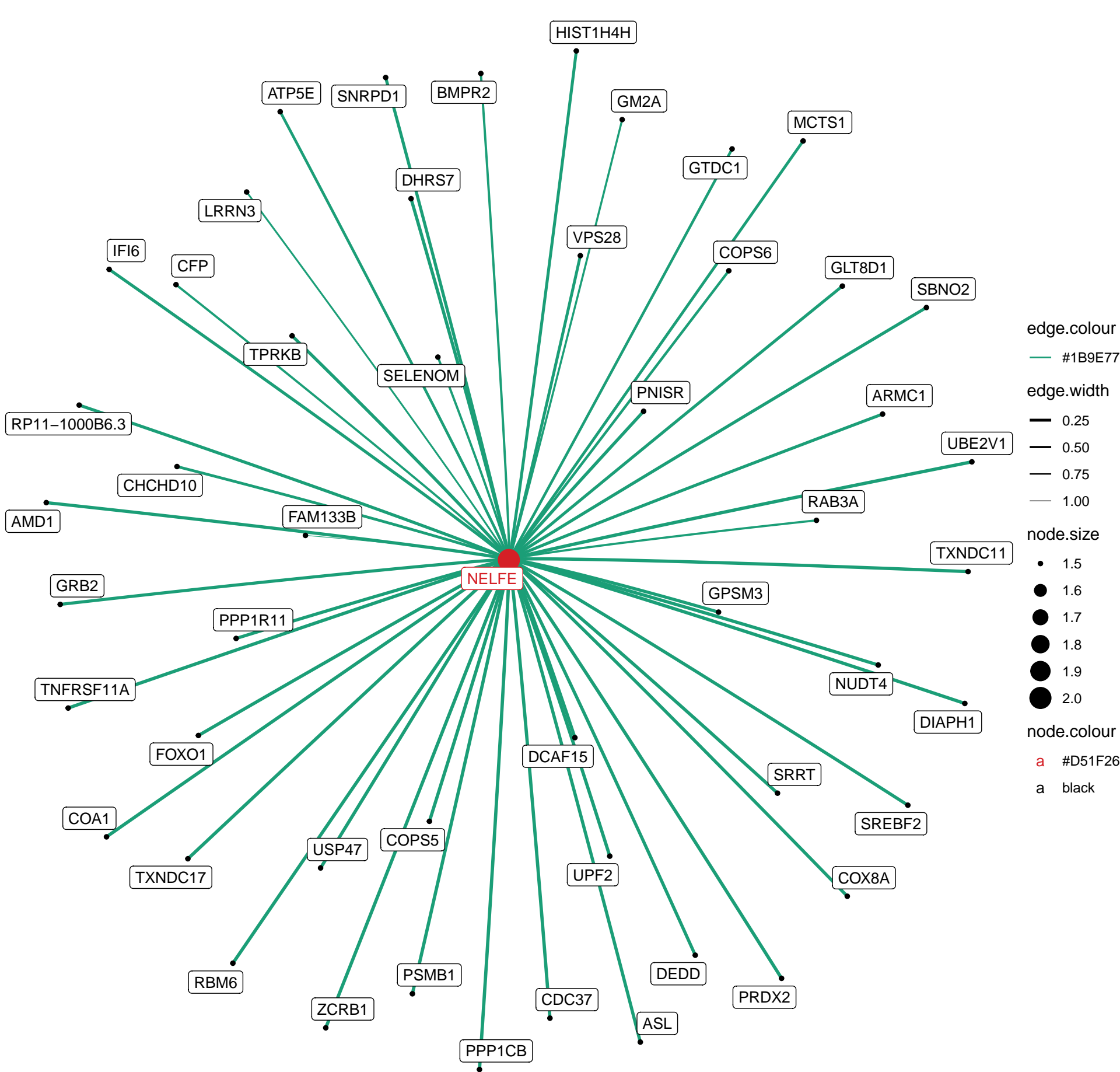
node.size

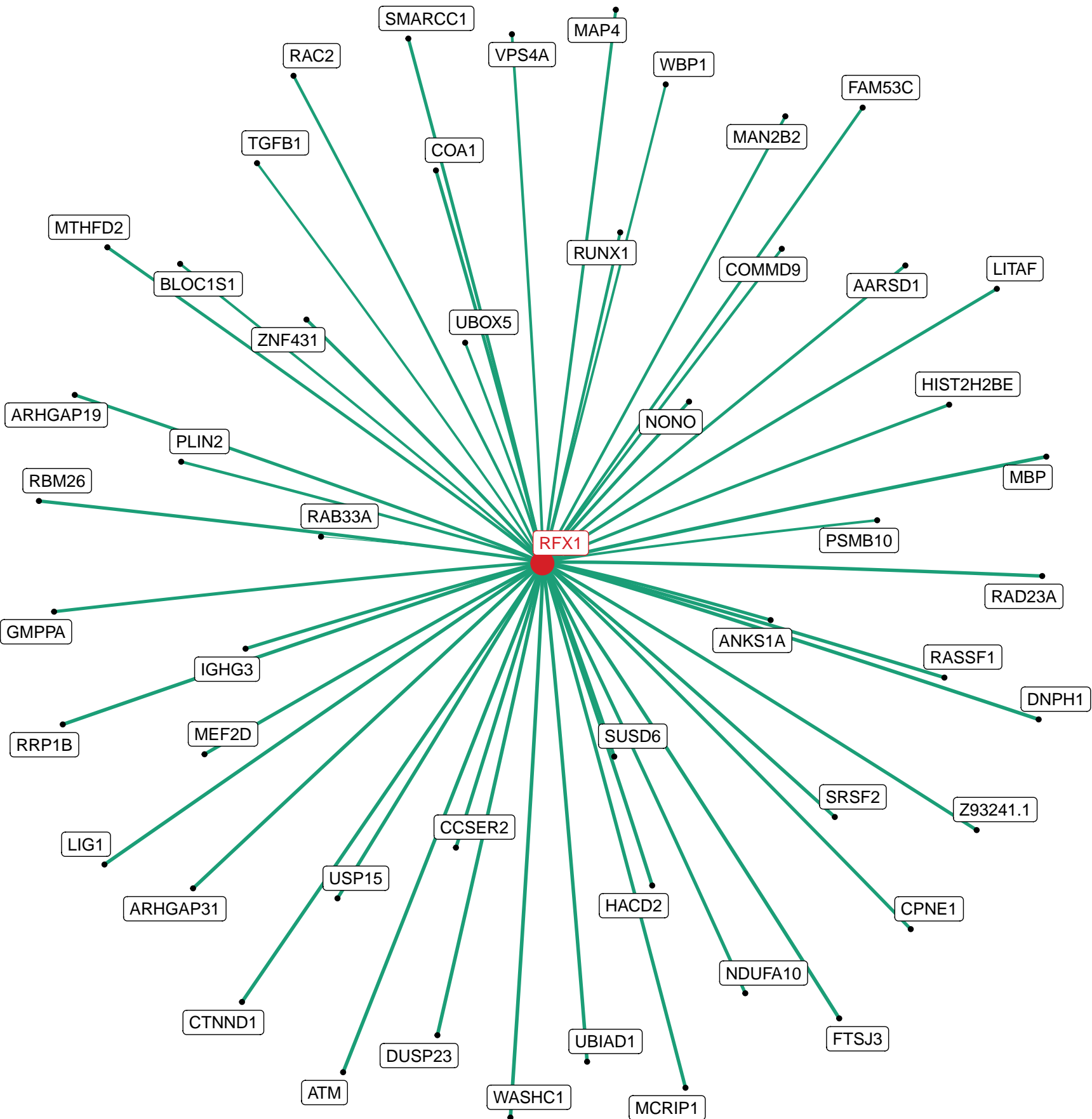
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

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

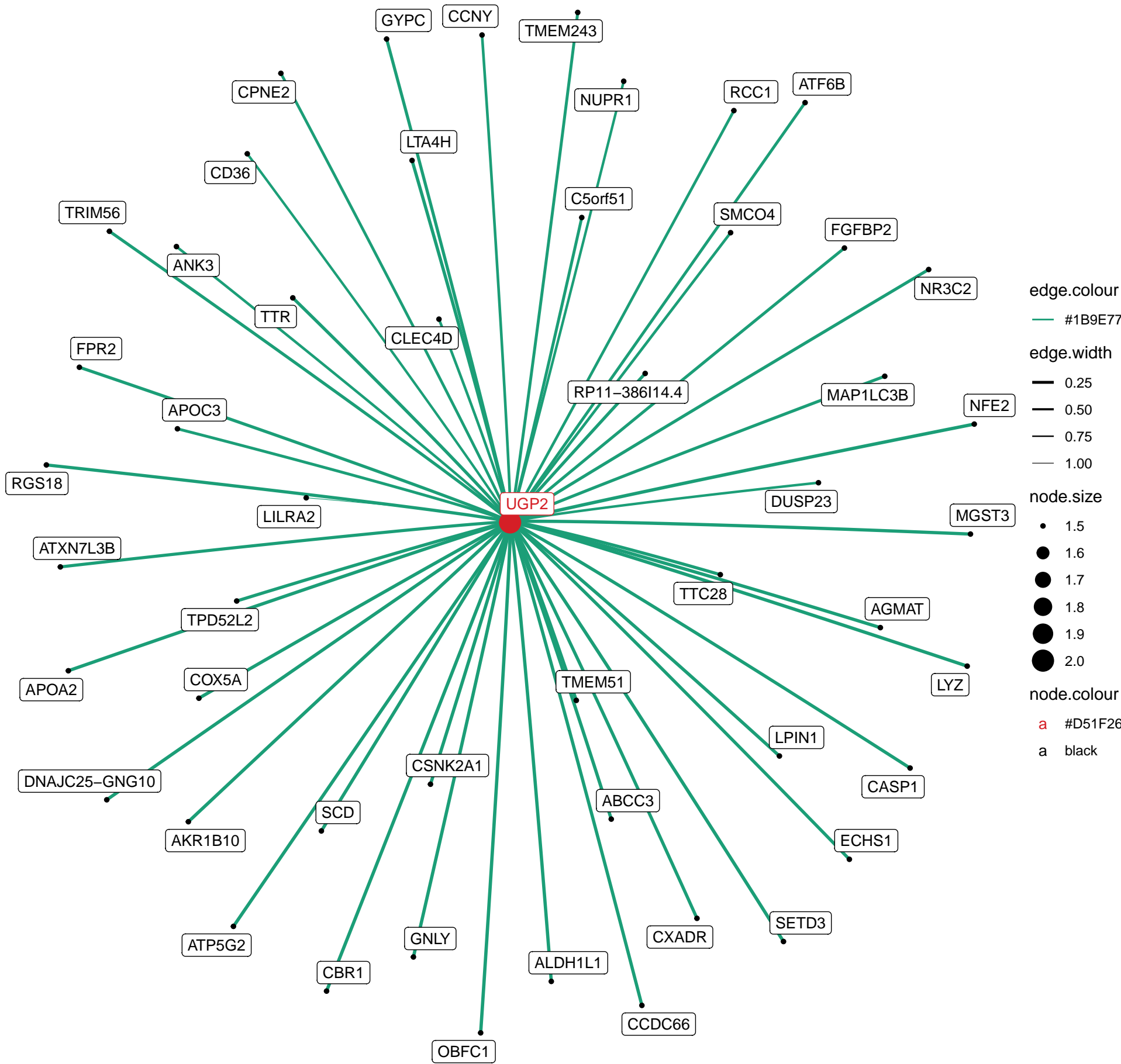
• 2.0

node.colour

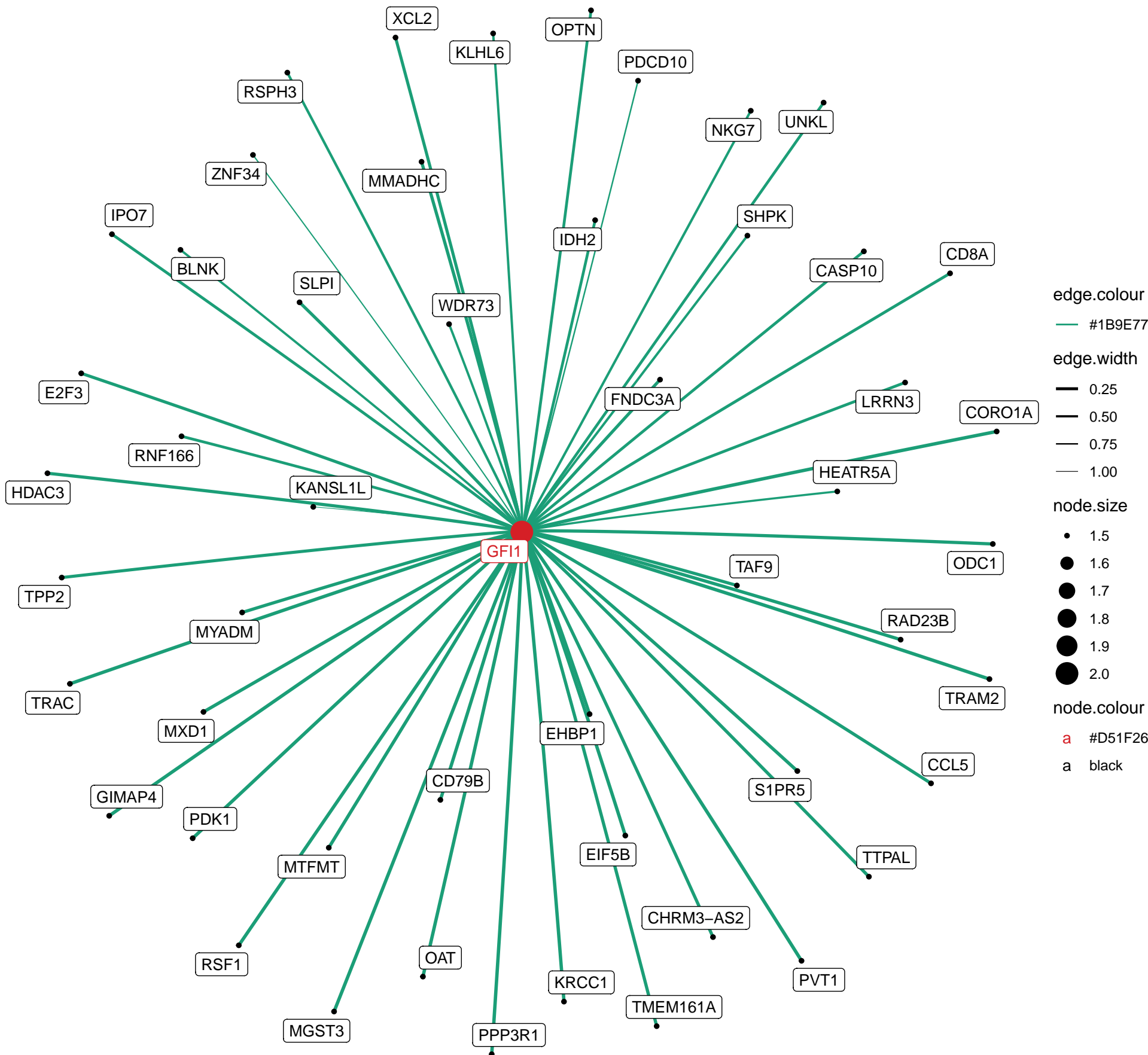
a #D51F26

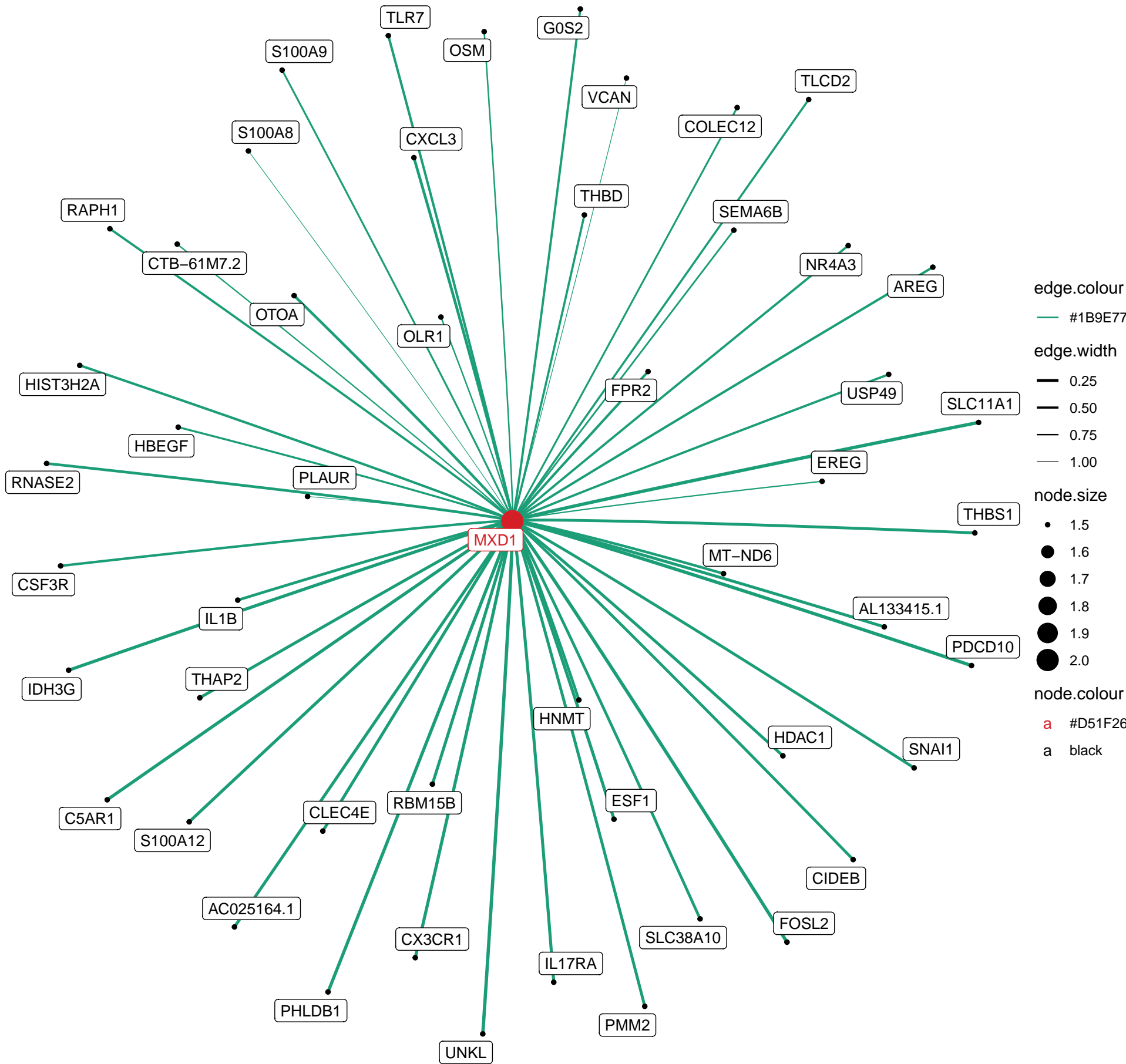
a black

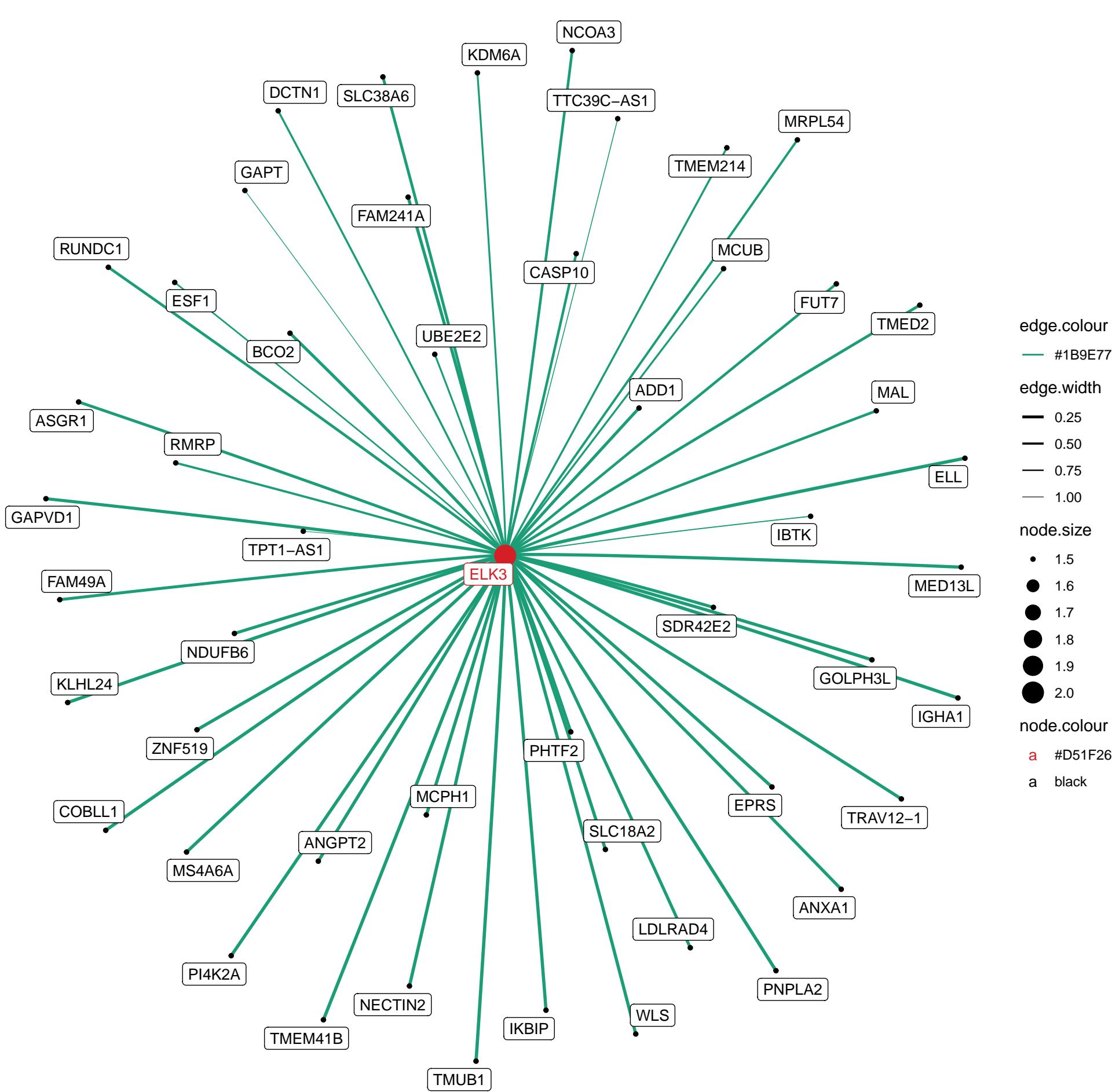


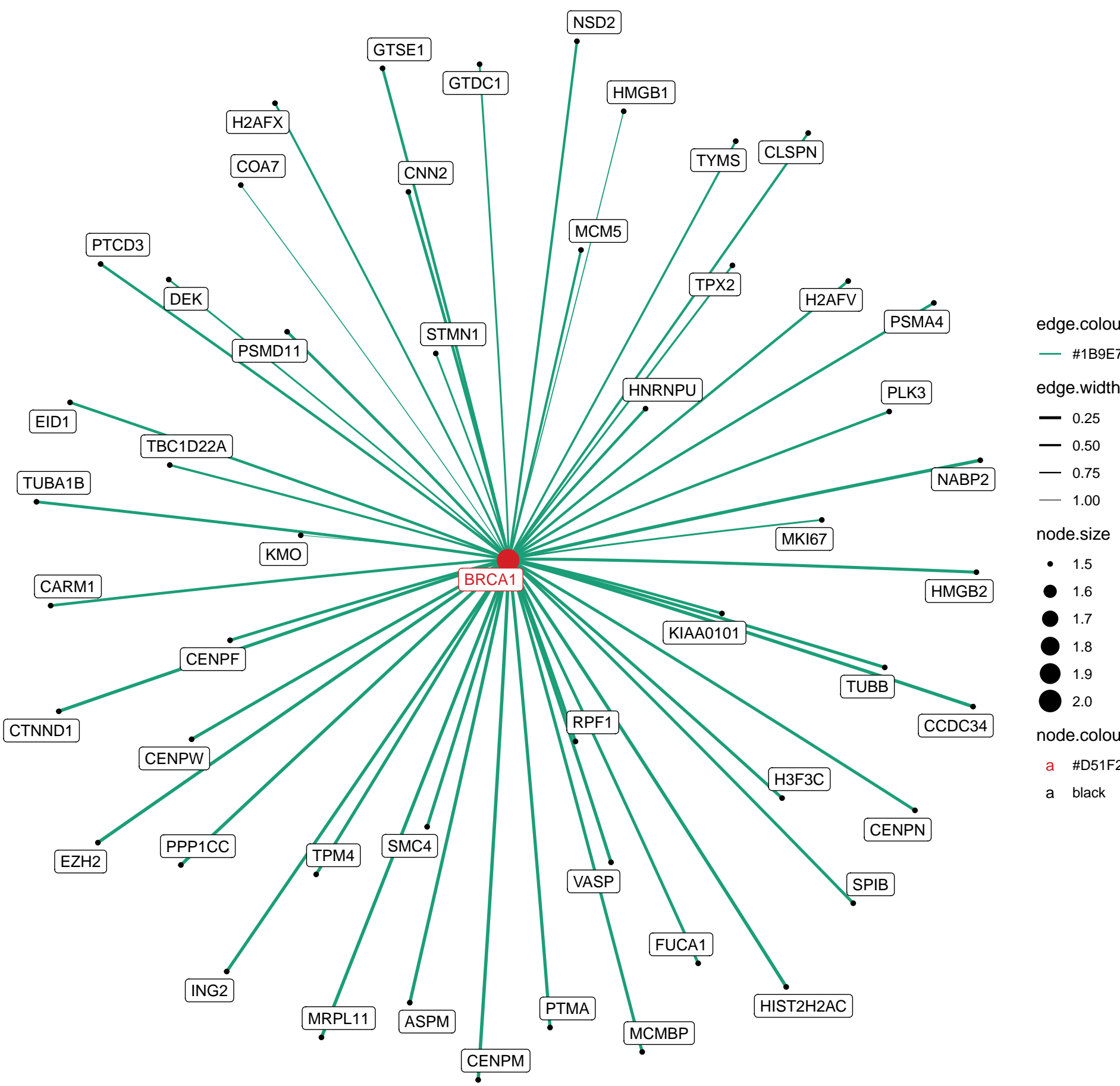












BRCA1

GTSE1

GTDC1

NSD2

HMGB1

H2AFX

COA7

CNN2

TYMS

CLSPN

PTCD3

DEK

PSMD11

STMN1

MCM5

TPX2

H2AFV

PSMA4

EID1

TBC1D22A

PLK3

TUBA1B

NABP2

KMO

MKI67

CARM1

HMGB2

CENPF

KIAA0101

TUBB

CCDC34

CTNND1

CENPW

RPF1

H3F3C

CENPN

EZH2

PPP1CC

TPM4

SMC4

VASP

SPIB

ING2

MRPL11

ASPM

PTMA

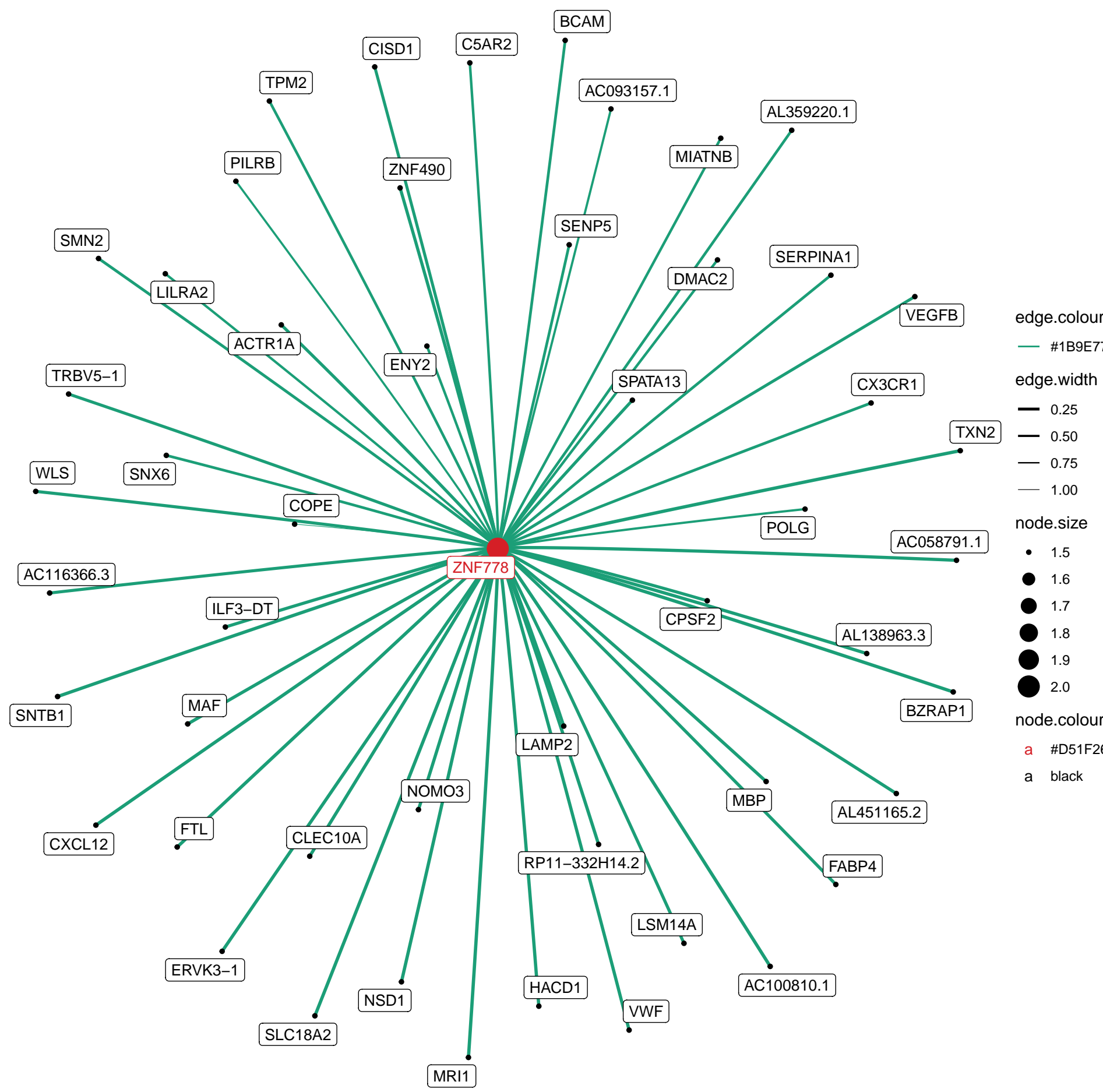
MCMBP

HIST2H2AC

CENPM

FUCA1





ZNF778

BCAM

C5AR2

CISD1

TPM2

AC093157.1

AL359220.1

PILRB

ZNF490

MIATNB

SENP5

SERPINA1

SMN2

LILRA2

DMAC2

VEGFB

ACTR1A

ENY2

SPATA13

CX3CR1

TRBV5-1

SNX6

COPE

POLG

TXN2

WLS

AC116366.3

ILF3-DT

AC058791.1

CPSF2

AL138963.3

SNTB1

MAF

BZRAP1

LAMP2

NOMO3

MBP

AL451165.2

CXCL12

FTL

CLEC10A

RP11-332H14.2

LSM14A

FABP4

ERVK3-1

NSD1

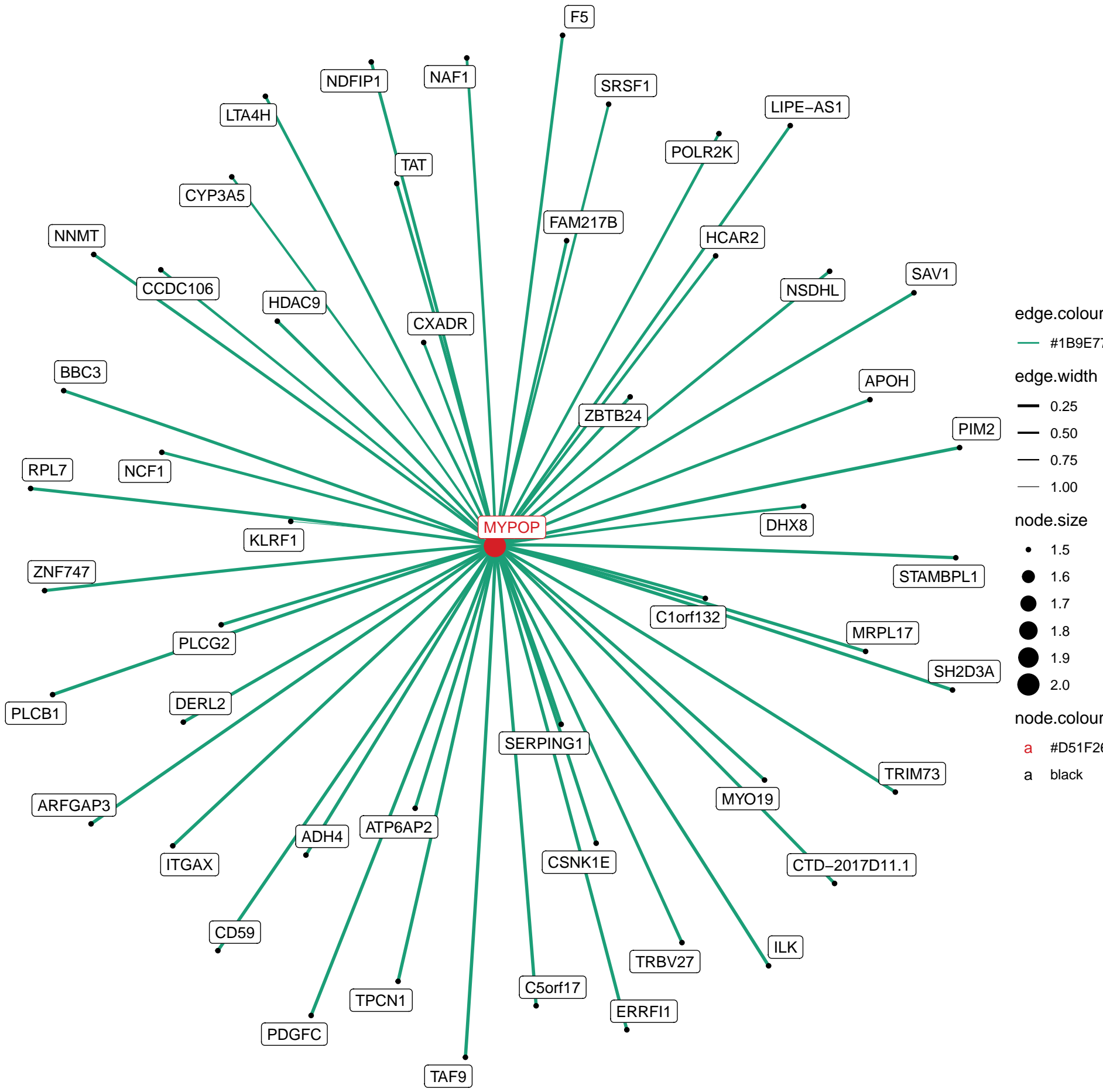
HACD1

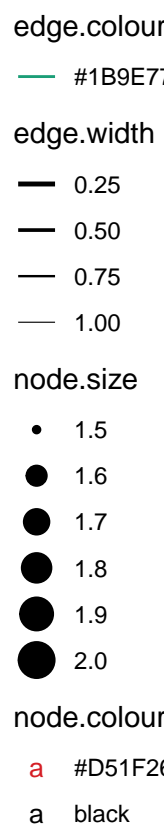
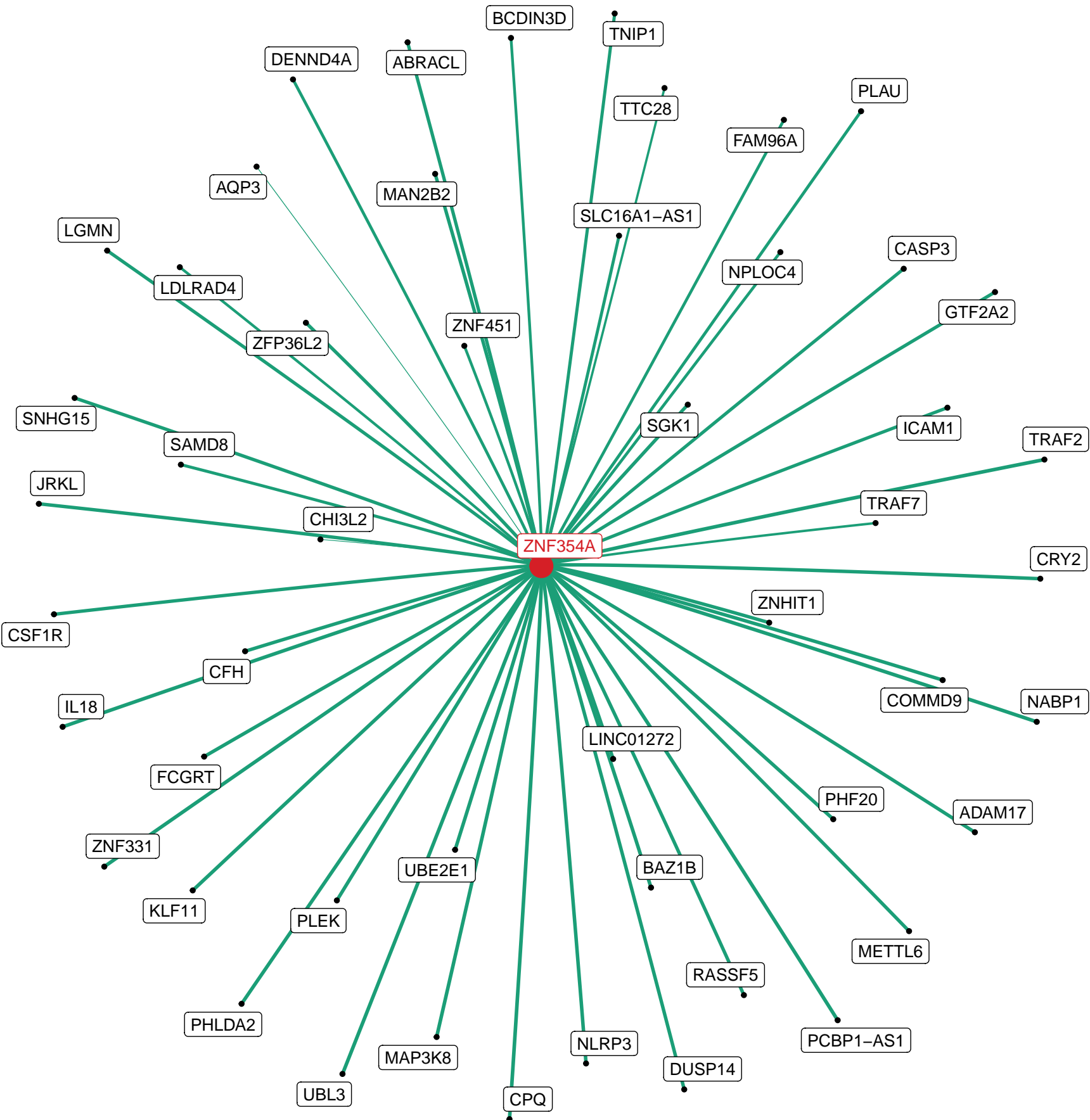
VWF

AC100810.1

SLC18A2

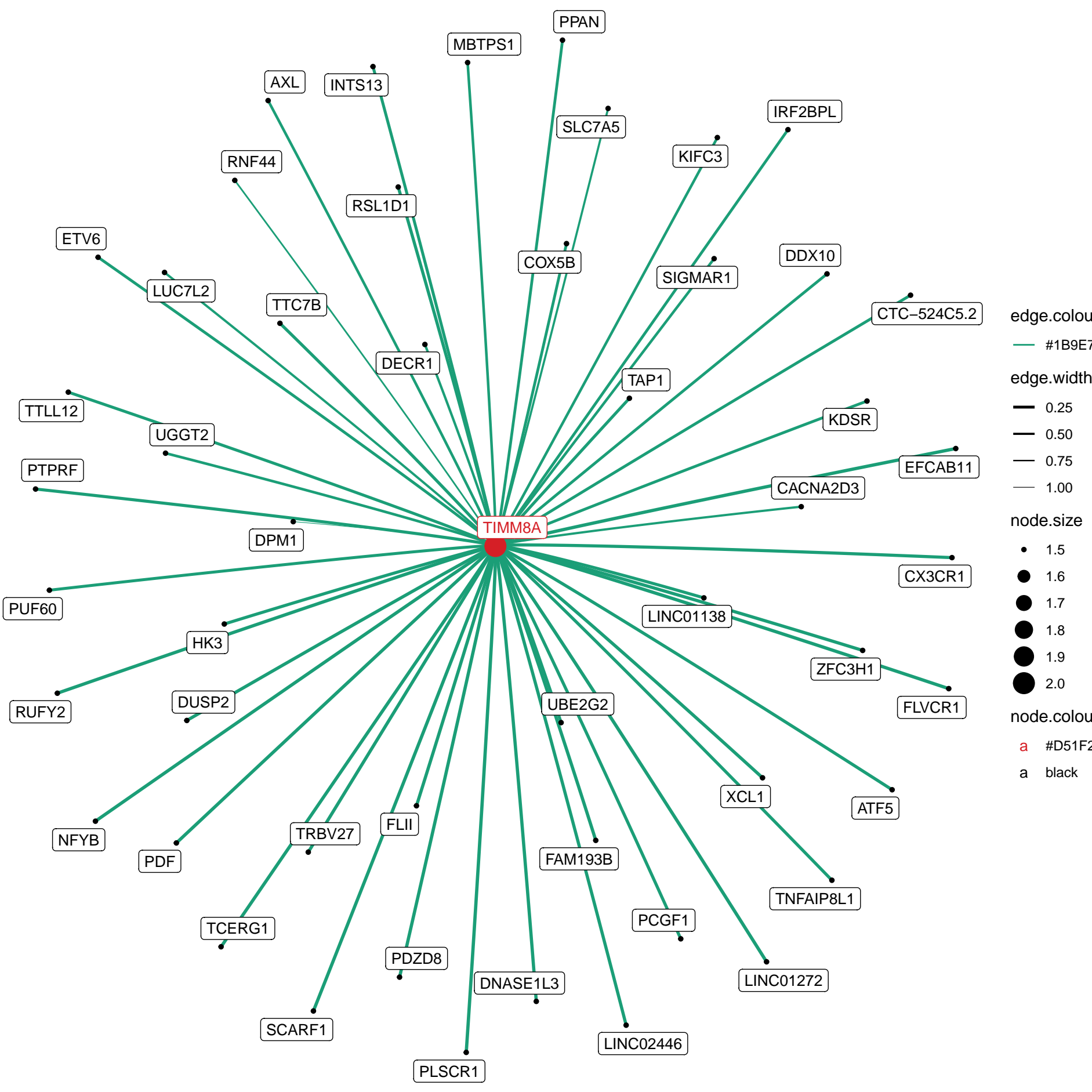
MRI1











TIMM8A

PPAN

MBTPS1

AXL

INTS13

SLC7A5

IRF2BPL

RNF44

RSL1D1

KIFC3

ETV6

LUC7L2

TTC7B

COX5B

SIGMAR1

DDX10

CTC-524C5.2

DECR1

TAP1

TTLL12

UGGT2

KDSR

EFCAB11

PTPRF

DPM1

CACNA2D3

CX3CR1

PUF60

HK3

LINC01138

ZFC3H1

FLVCR1

RUFY2

DUSP2

UBE2G2

XCL1

ATF5

NFYB

PDF

TRBV27

FLII

FAM193B

TNFAIP8L1

TCERG1

PDZD8

DNASE1L3

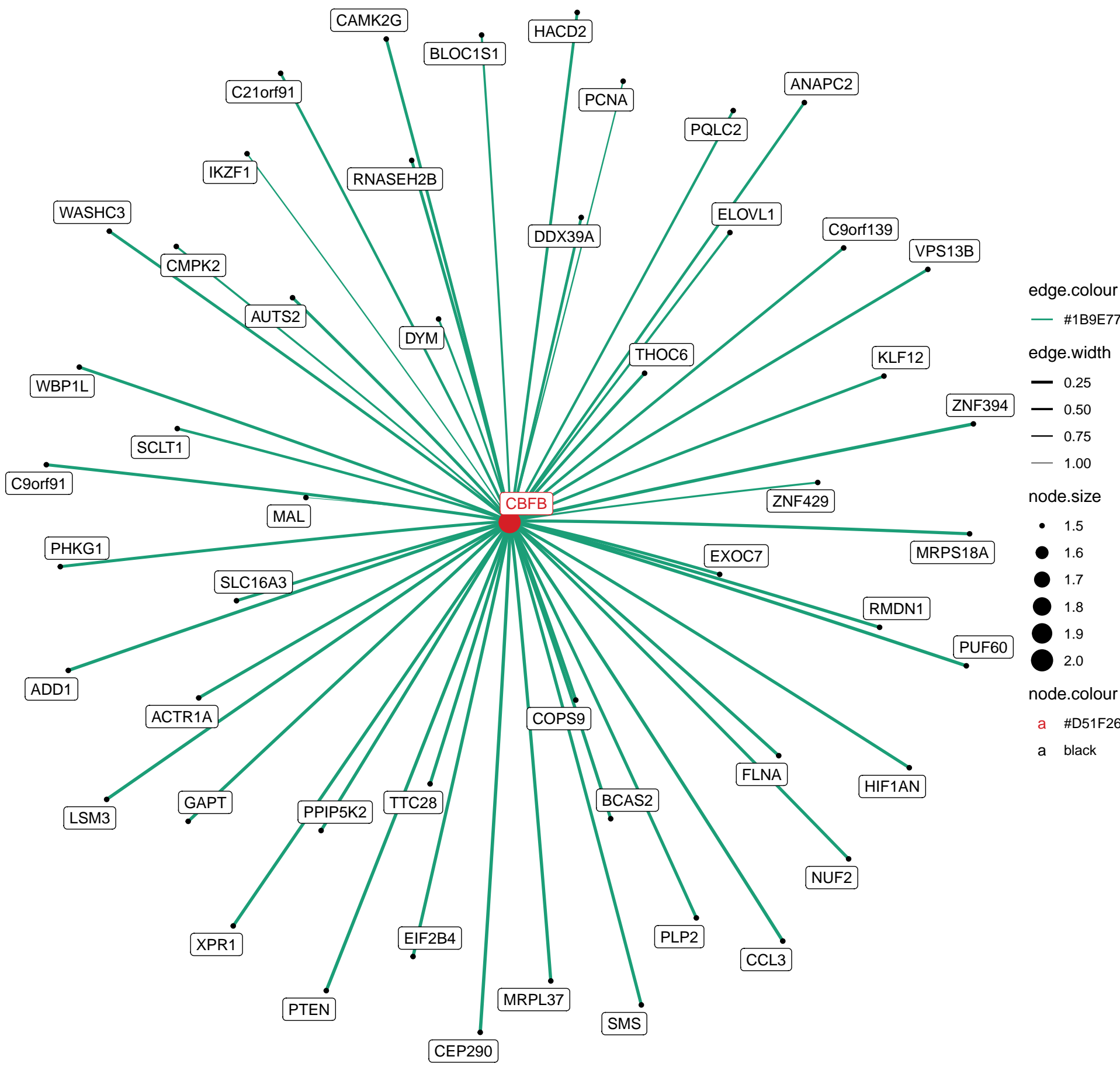
PCGF1

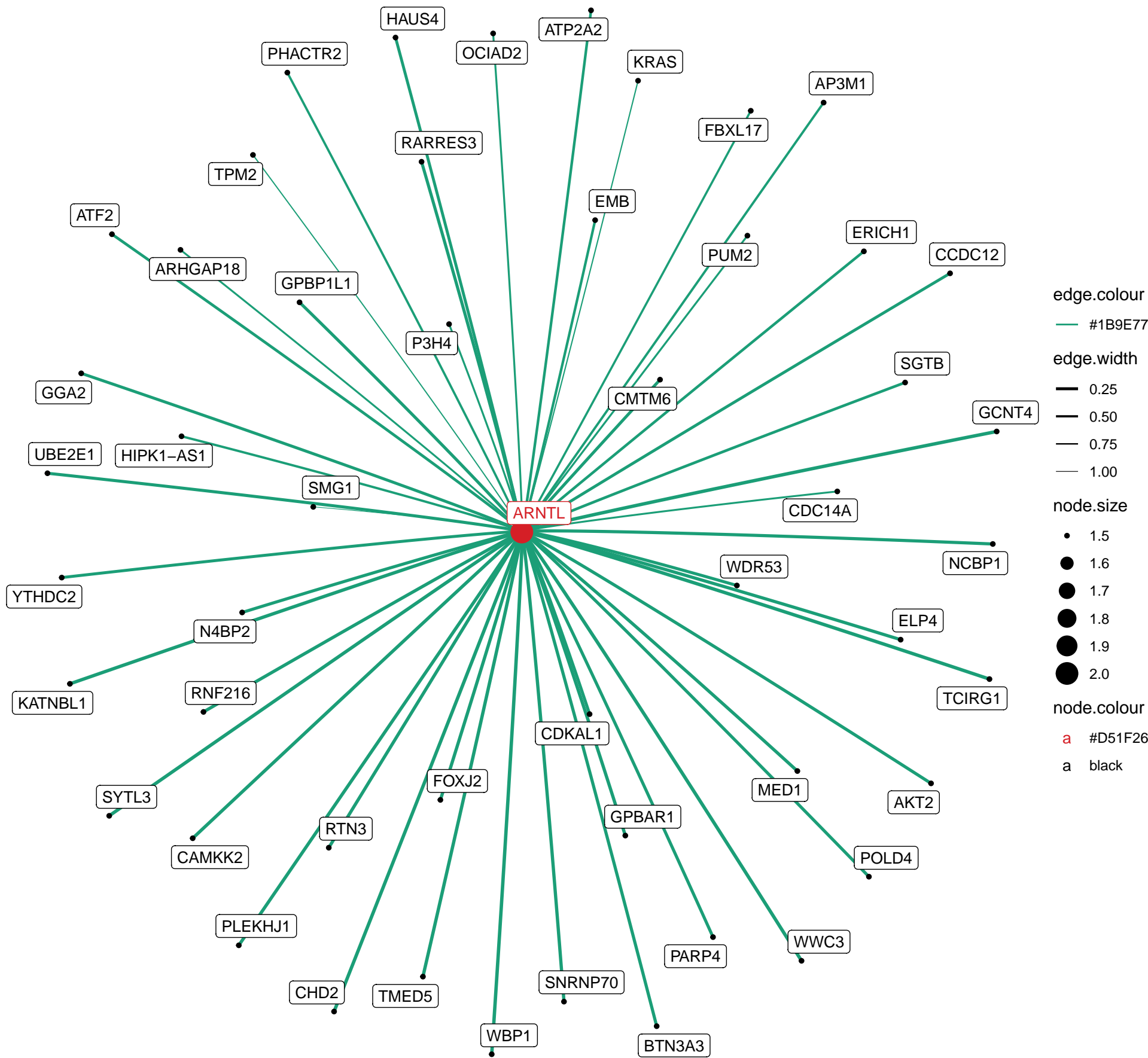
LINC01272

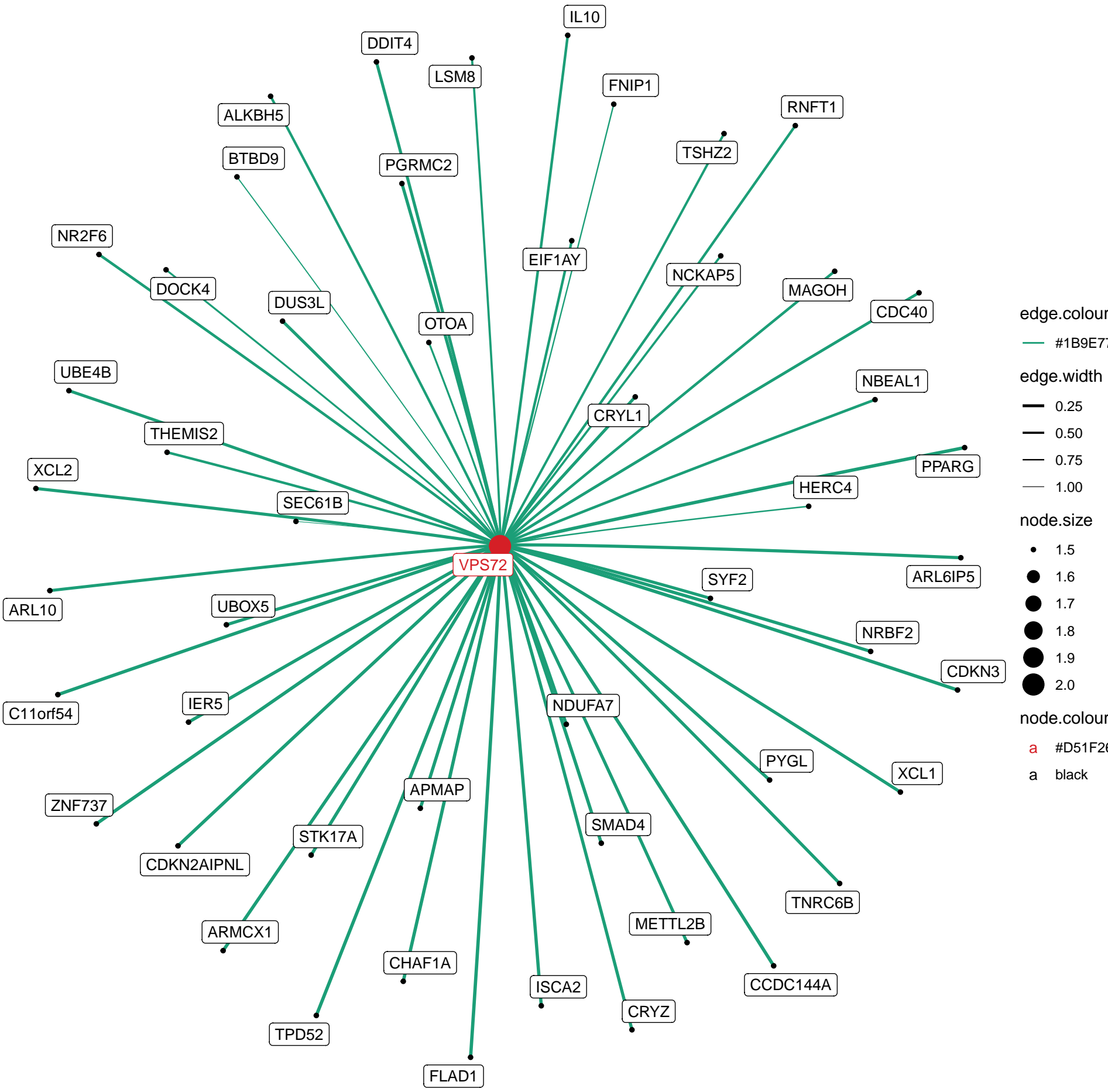
SCARF1

PLSCR1

LINC02446







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

