

TCF7L2

PTPRC

SAMHD1

DPYD

INHBA

LSAMP

SPIDR

MRC1

SVIL

FRMD4A

AC092691.1

PLXDC2

ASAP1

STAC

LCP1

ALOX5

MT-ATP6

CTSC

MT-CO2

CYBB

DOCK8

RUNX1

EML4

TXNIP

HEATR5B

HLA-DRB5

RASAL2

GPCPD1

CD163

SLCO2B1

ELMO1

MT-CYB

LRMDA

MT-CO1

IFI6

TFRC

GSAP

HSPH1

UBE2E2

ARHGAP18

XIST

FNDC3B

COLEC12

MME

PPARG

MAML2

RBM47

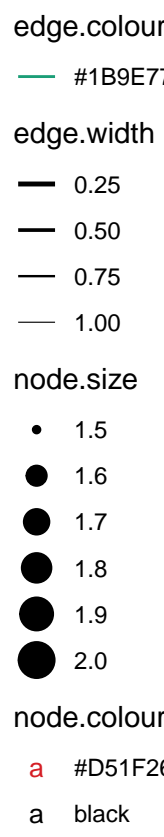
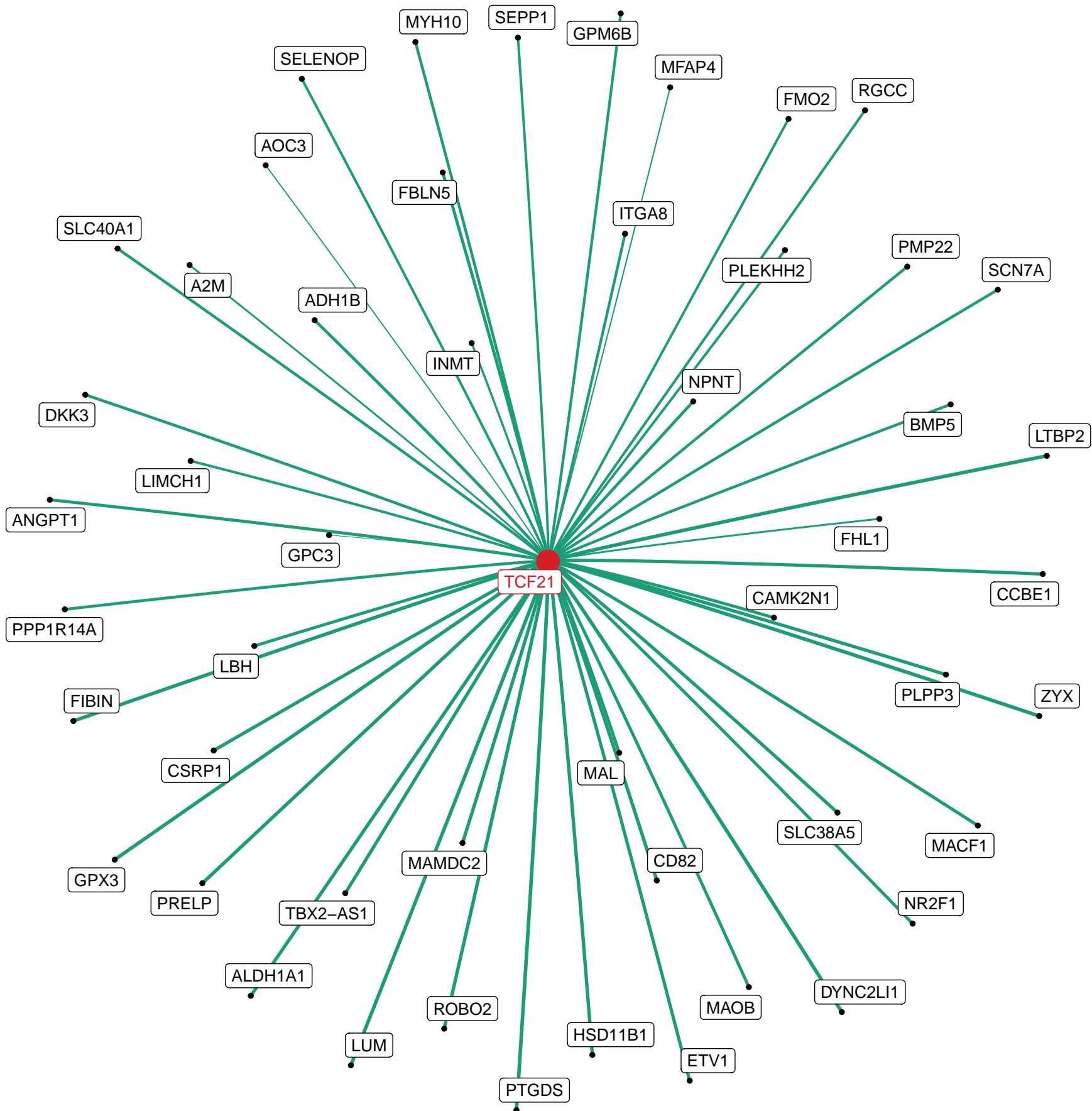
ARHGAP18

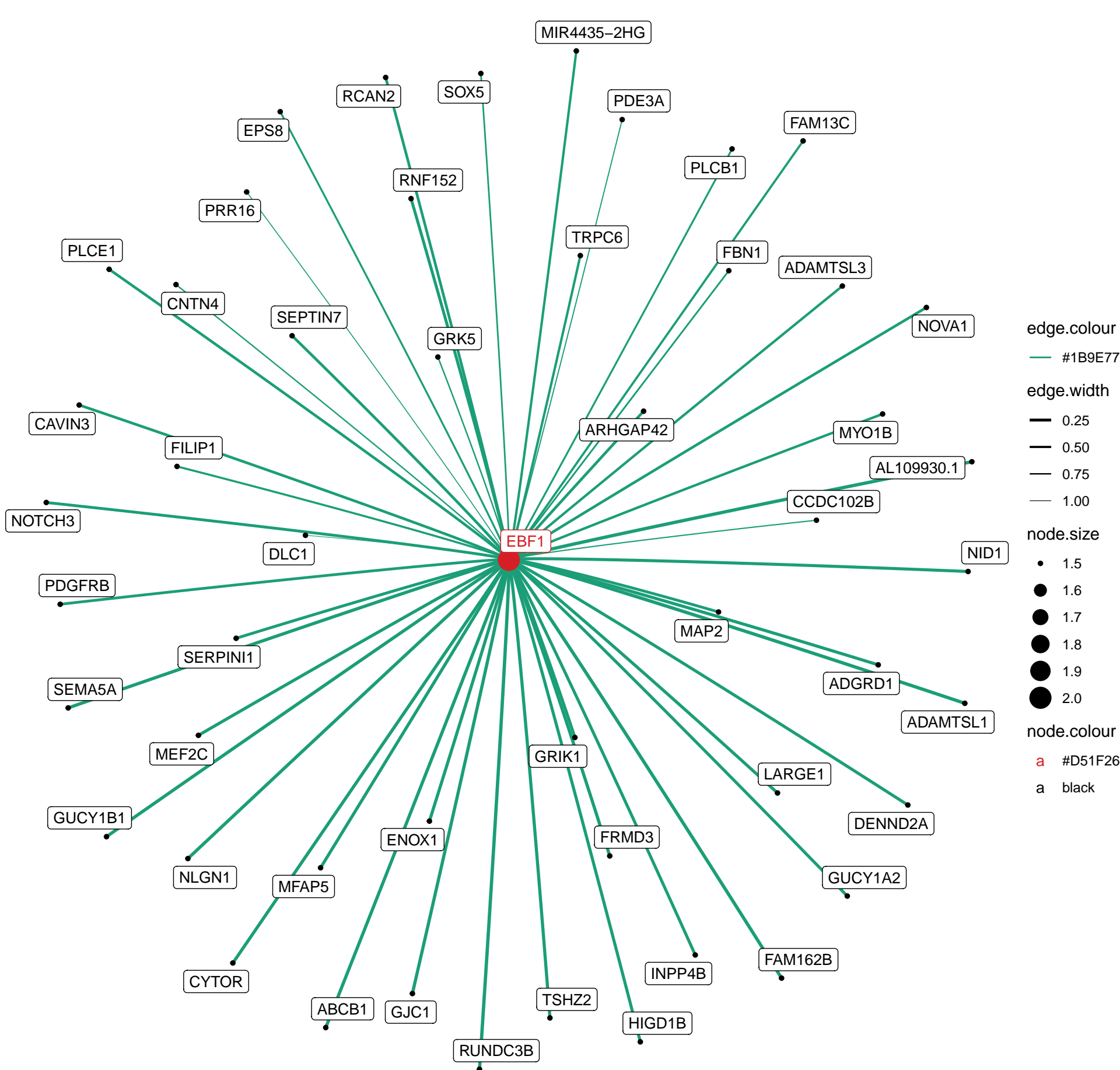
PDGFC

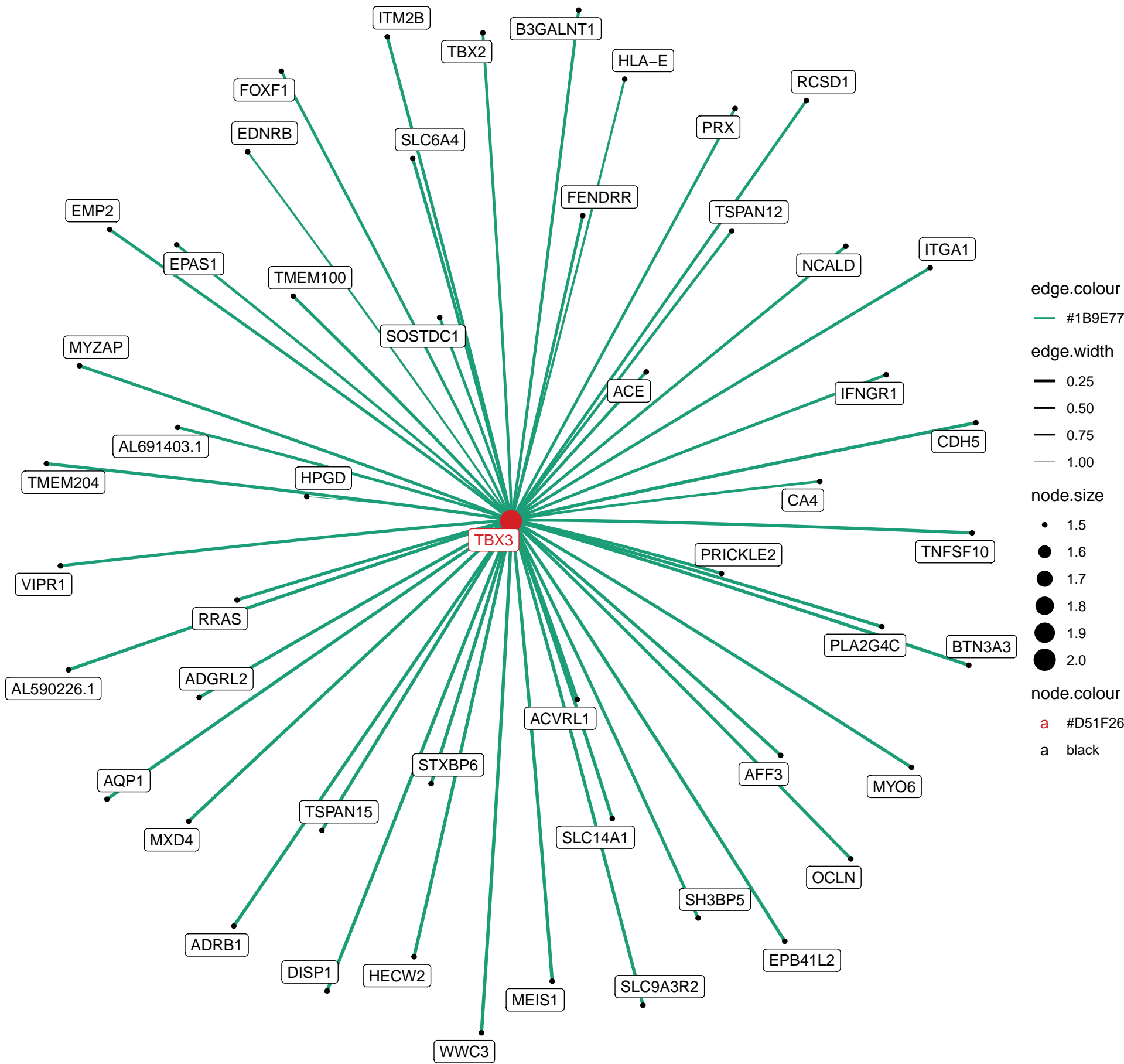
MT-CO3

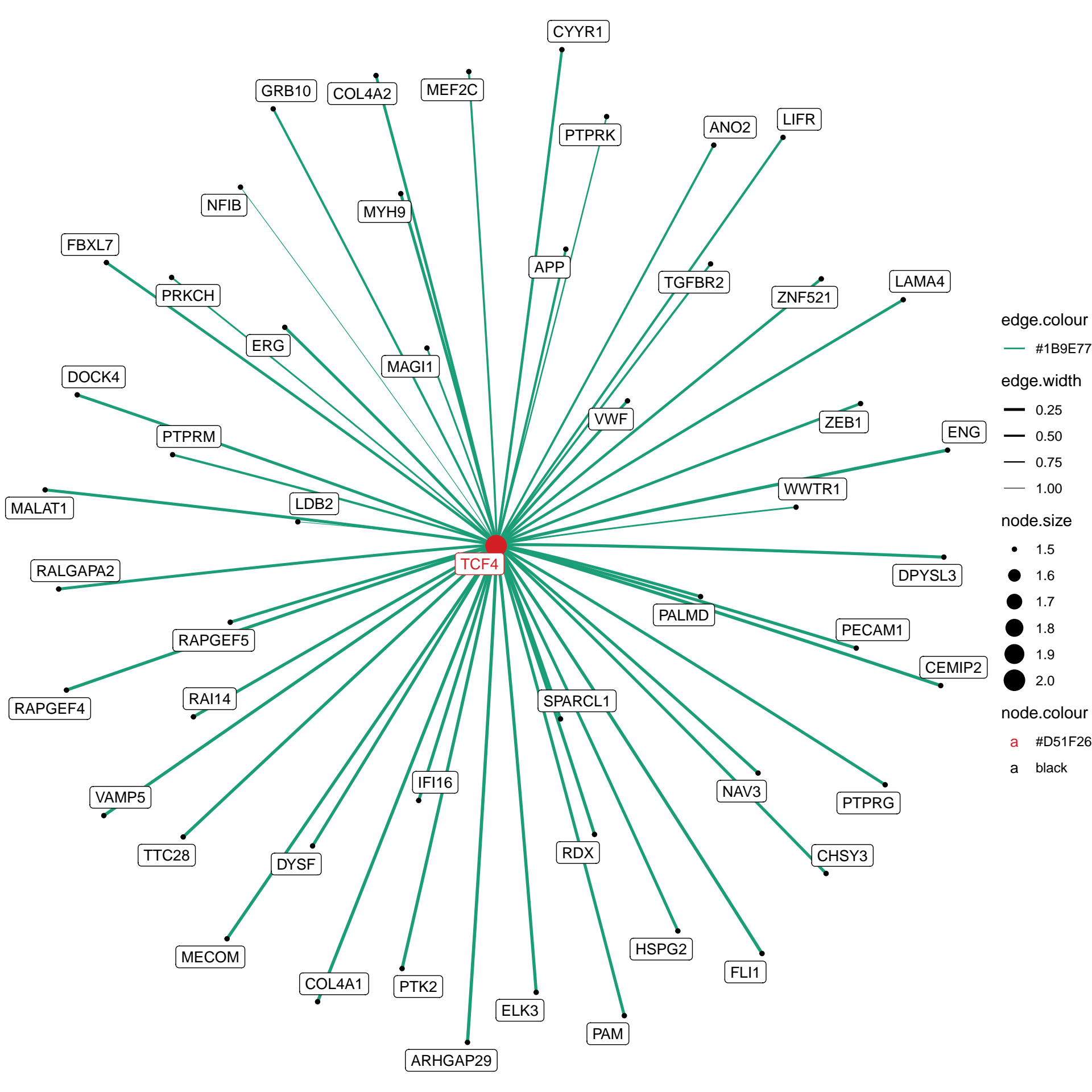
RNF149

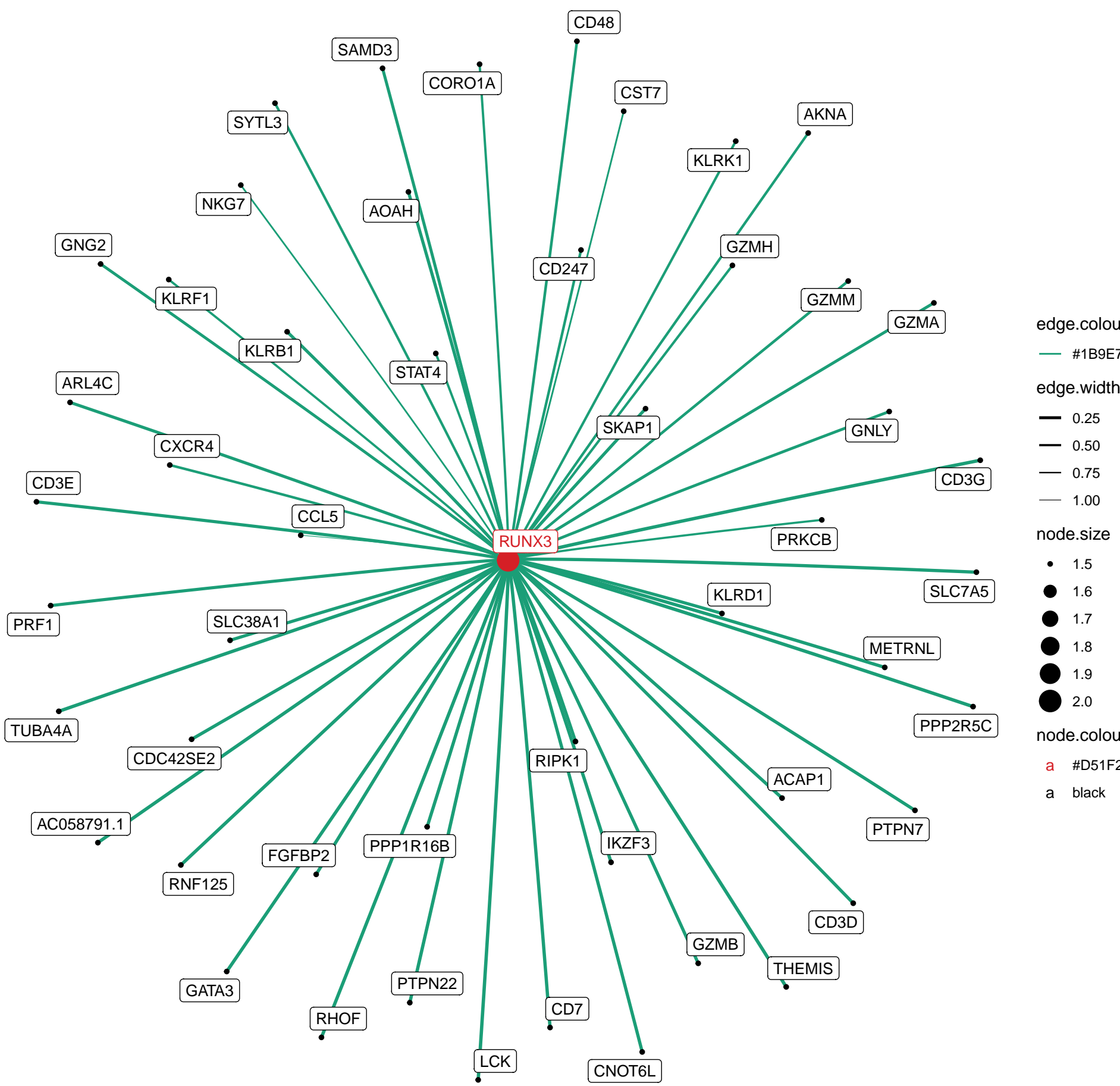
SNTB1











RUNX3

CD48

SAMD3

CORO1A

CST7

SYTL3

AKNA

NKG7

AOAH

KLRK1

GNG2

CD247

GZMH

KLRF1

GZMM

GZMA

KLRB1

STAT4

SKAP1

GNLY

ARL4C

CXCR4

CD3G

CD3E

CCL5

PRKCB

PRF1

SLC38A1

KLRD1

SLC7A5

METRNL

TUBA4A

CDC42SE2

RIPK1

PPP2R5C

AC058791.1

RNF125

FGFBP2

PPP1R16B

IKZF3

ACAP1

PTPN7

GATA3

RHOF

PTPN22

CD7

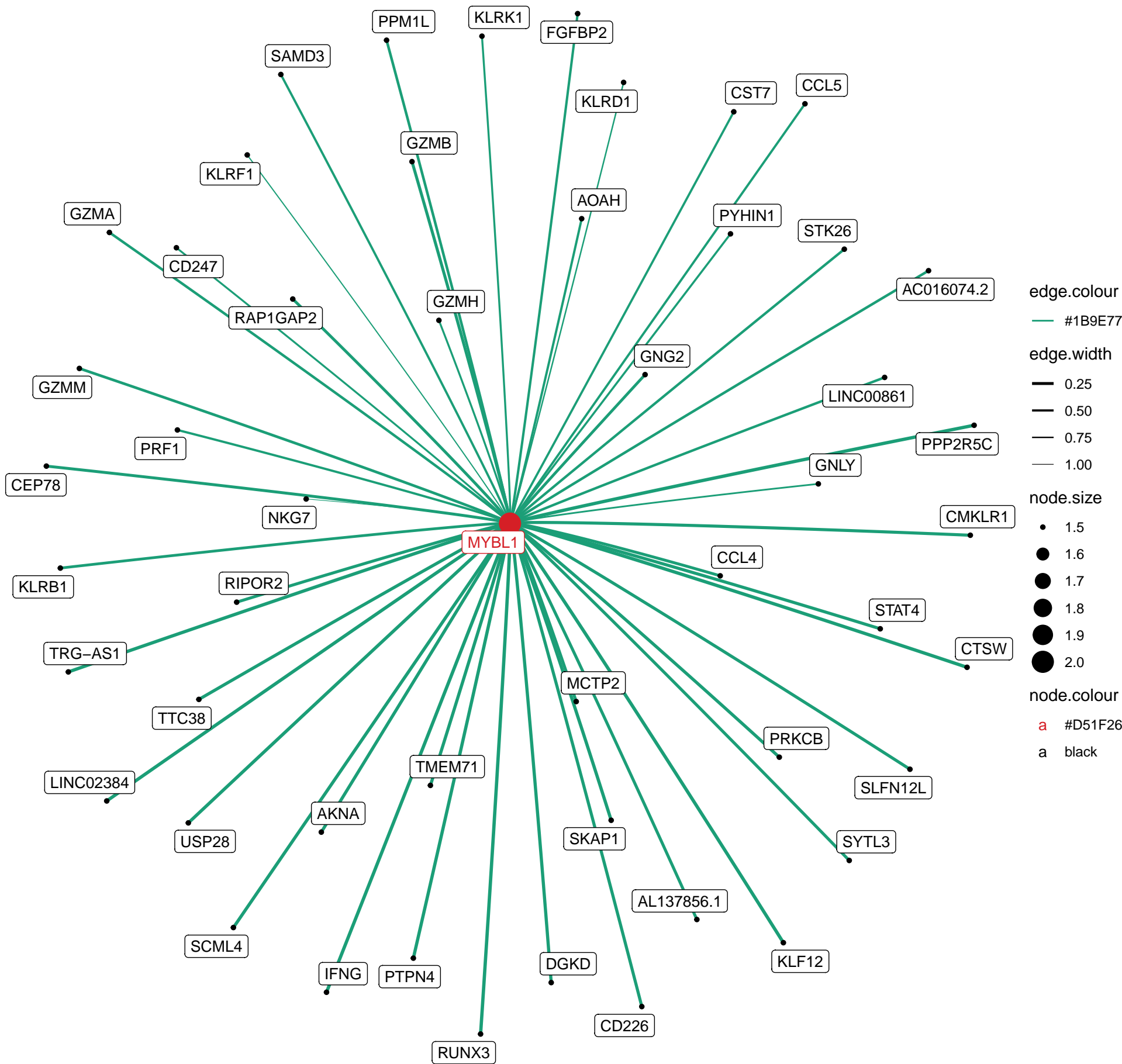
GZMB

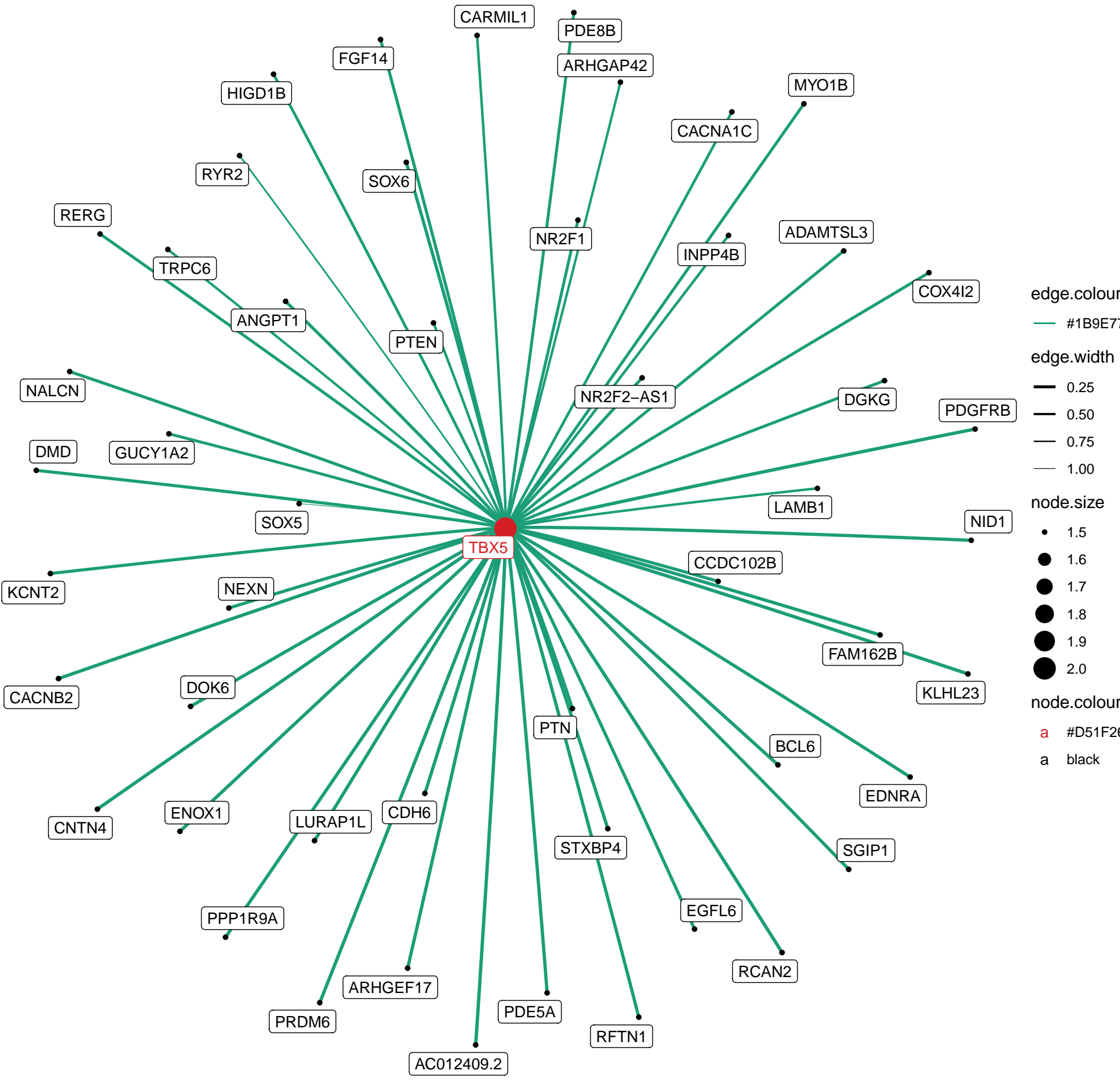
CD3D

THEMIS

LCK

CNOT6L





CARMIL1

PDE8B

ARHGAP42

FGF14

HIGD1B

MYO1B

RYR2

SOX6

CACNA1C

RERG

TRPC6

ADAMTSL3

ANGPT1

PTEN

INPP4B

COX4I2

NALCN

NR2F1

NR2F2-AS1

DGKG

PDGFRB

DMD

GUCY1A2

LAMB1

NID1

SOX5

TBX5

CCDC102B

KCNT2

NEXN

FAM162B

KLHL23

CACNB2

DOK6

BCL6

EDNRA

CNTN4

ENOX1

LURAP1L

CDH6

PTN

STXBP4

SGIP1

PPP1R9A

ARHGEF17

PDE5A

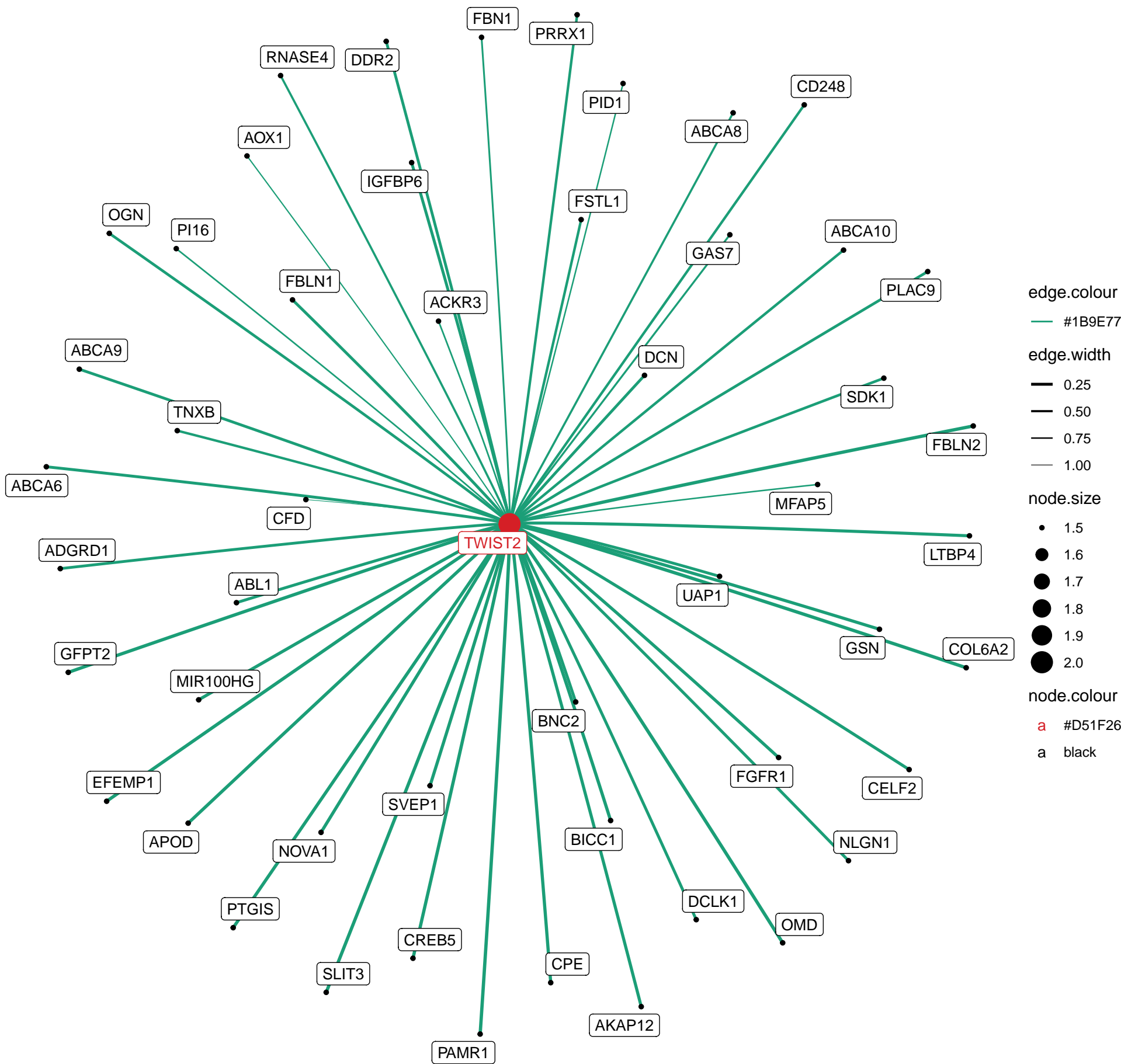
EGFL6

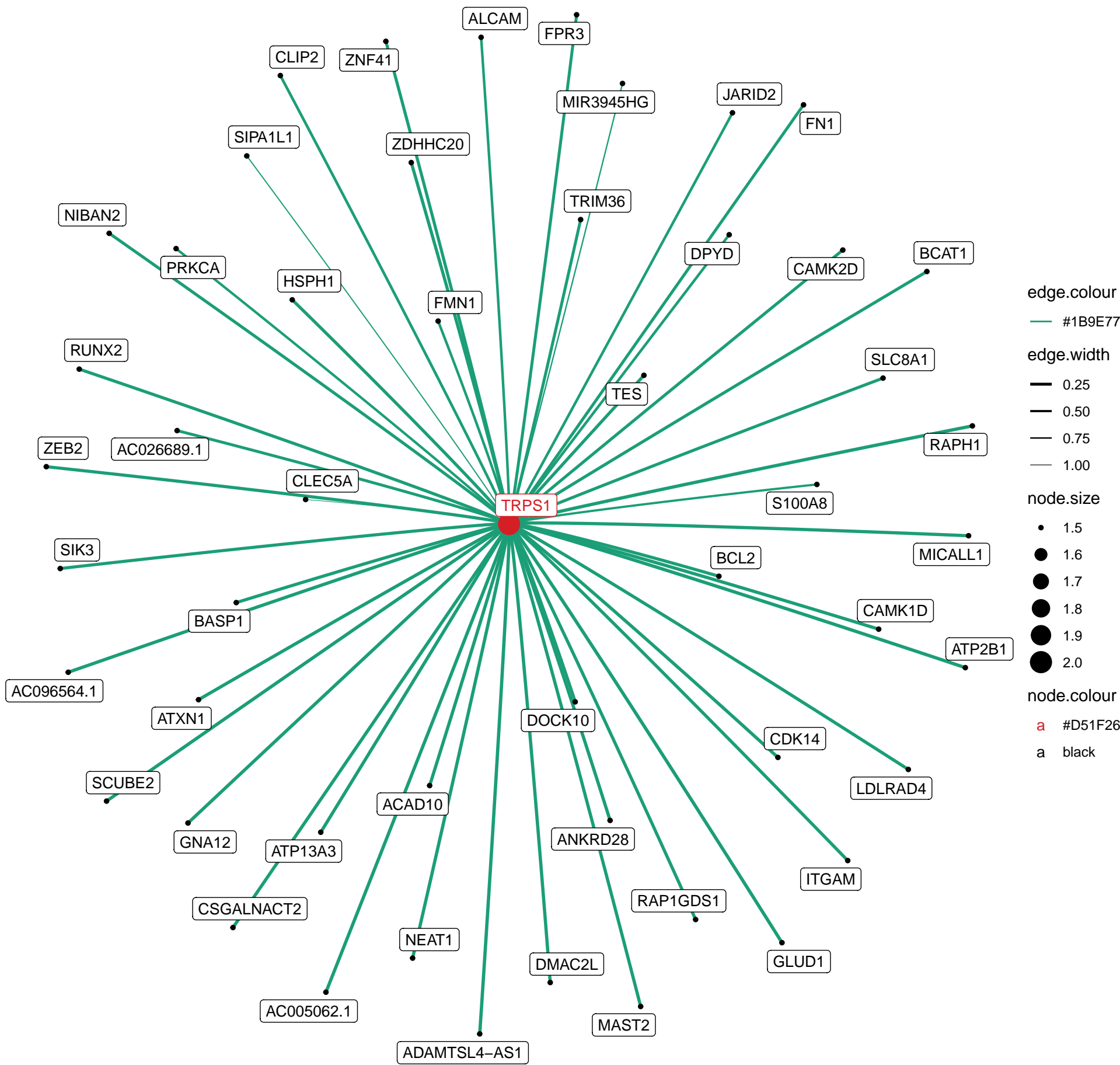
RCAN2

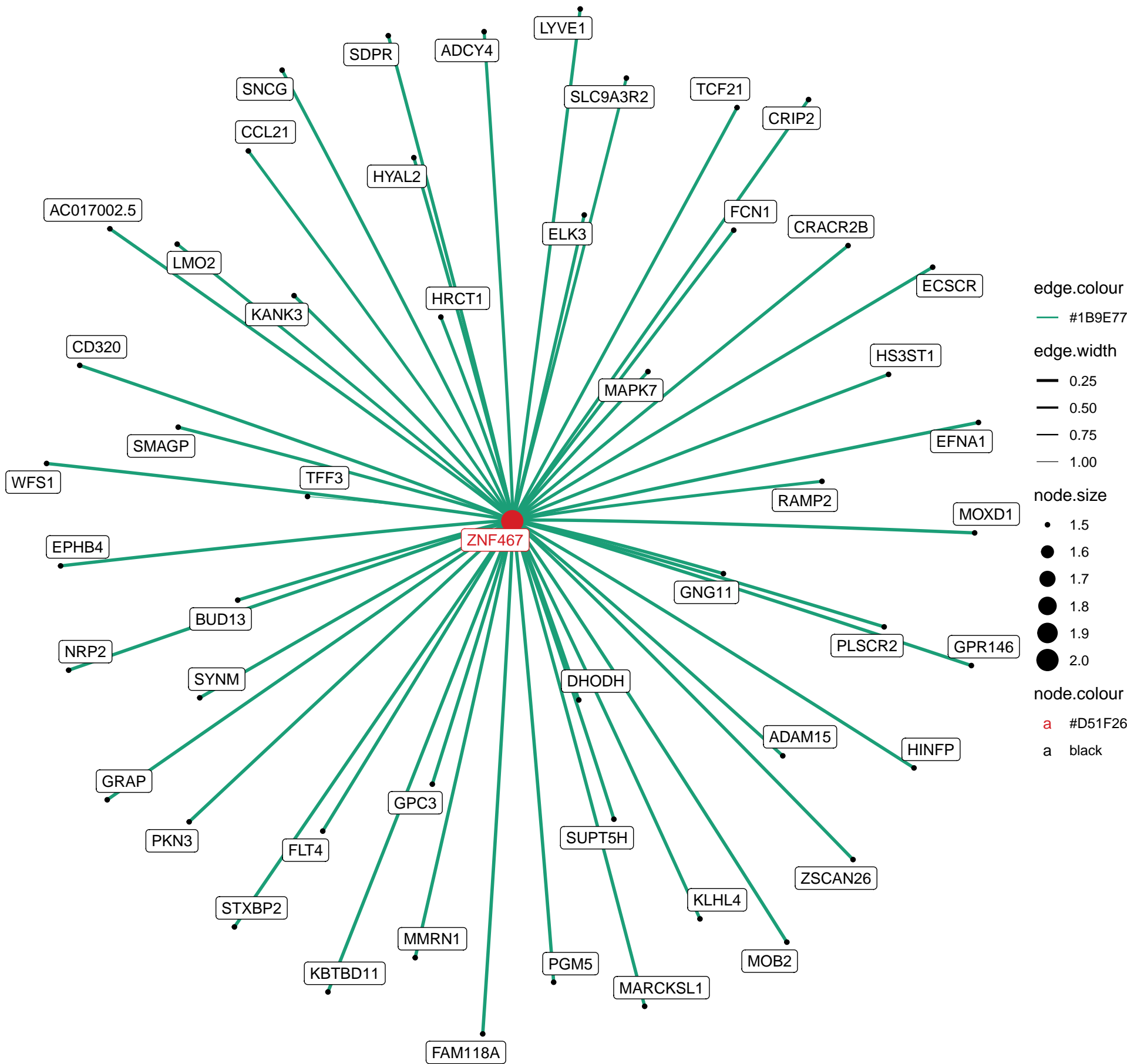
PRDM6

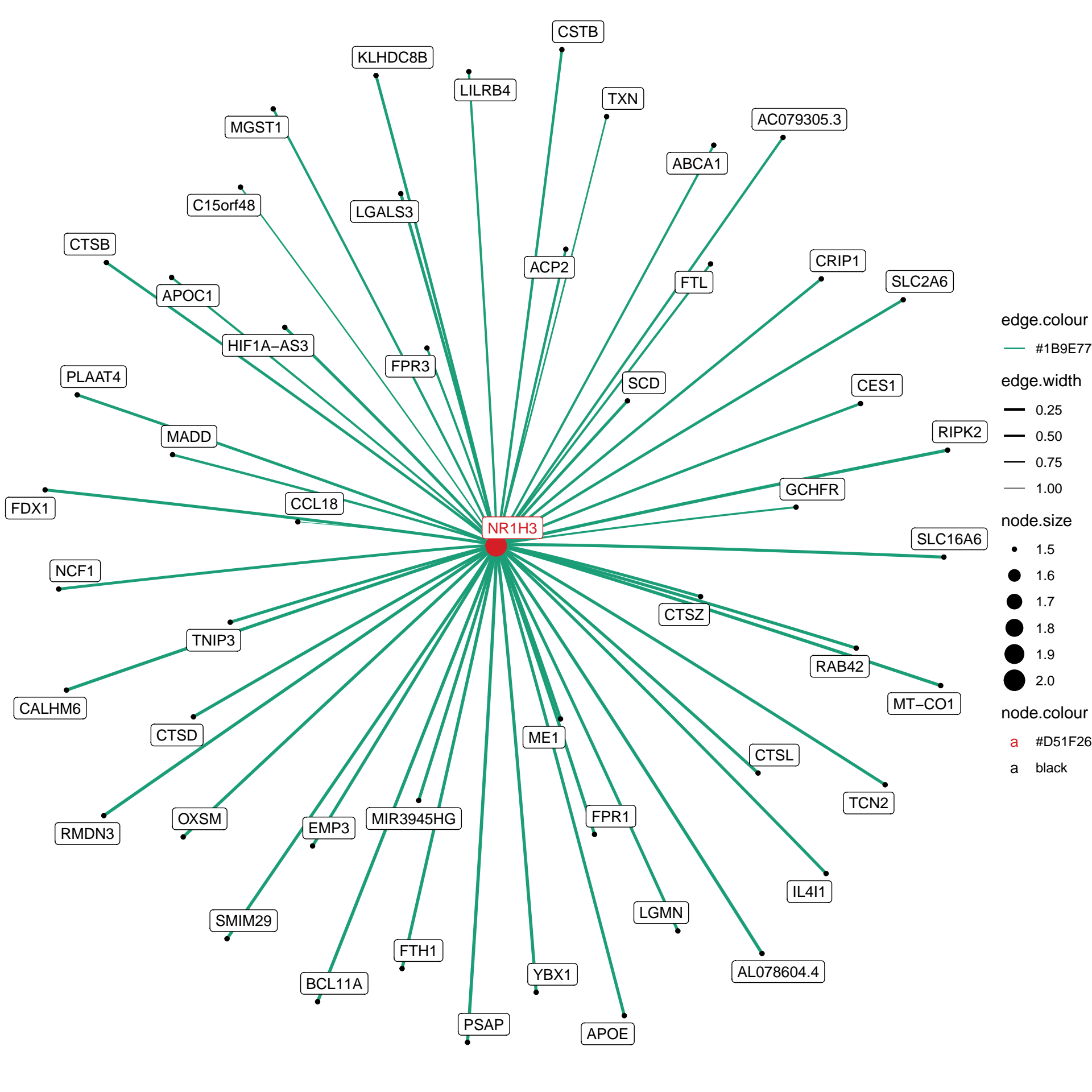
AC012409.2

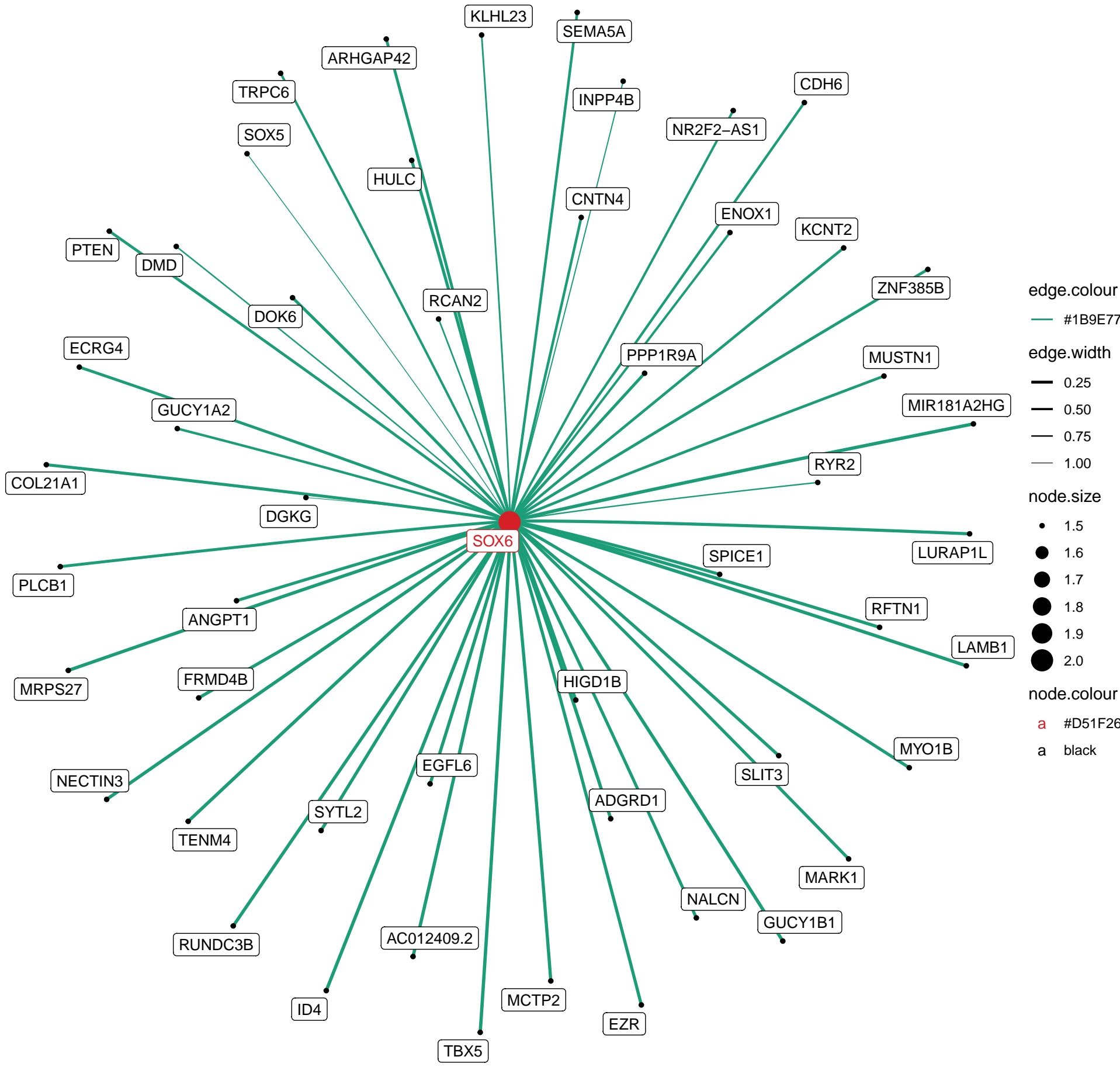
RFTN1

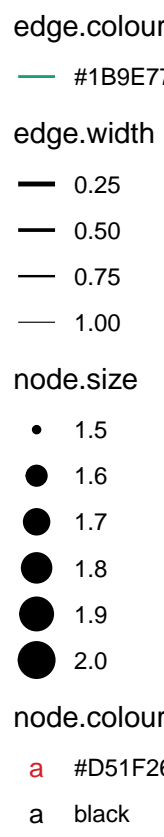
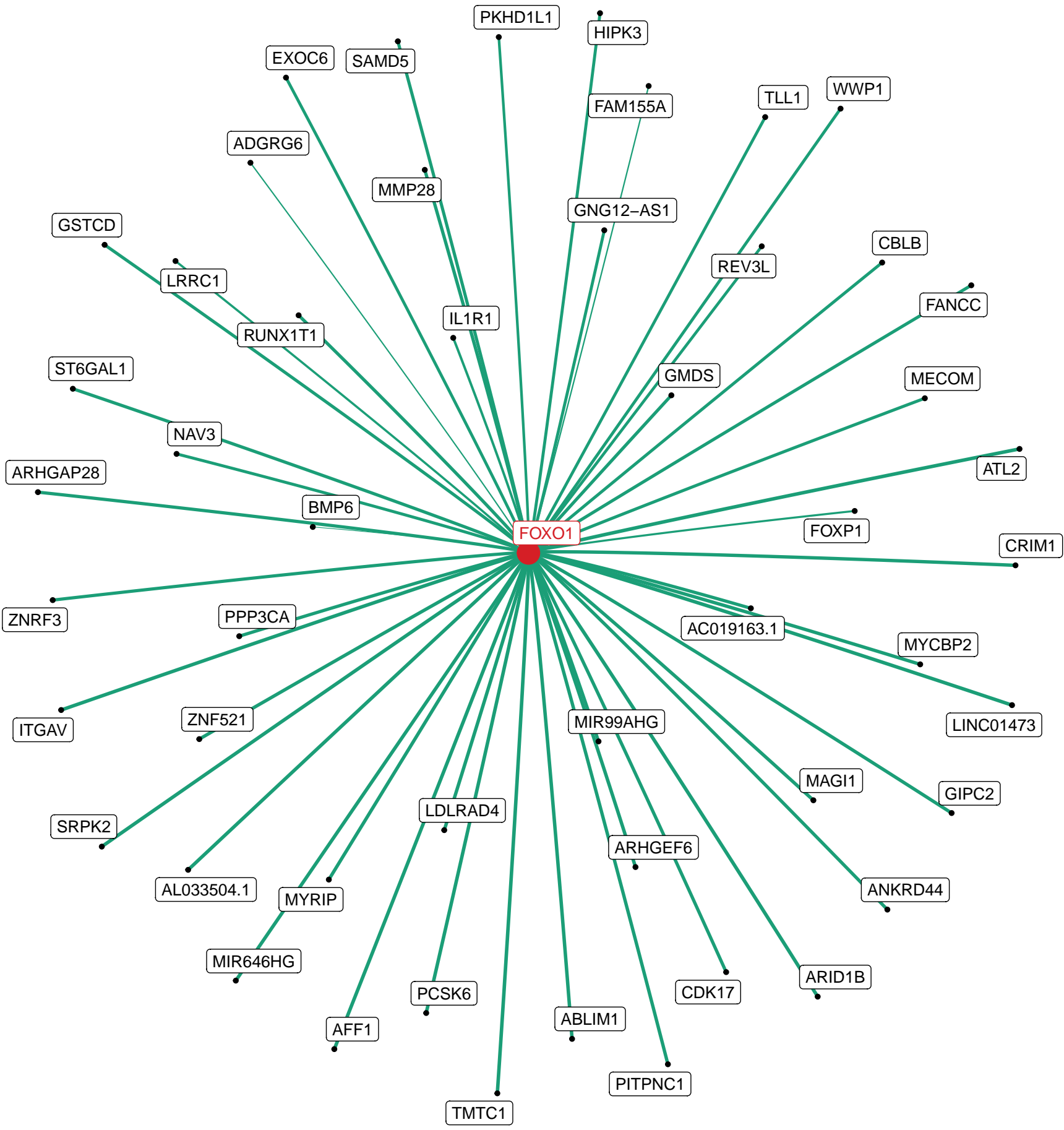


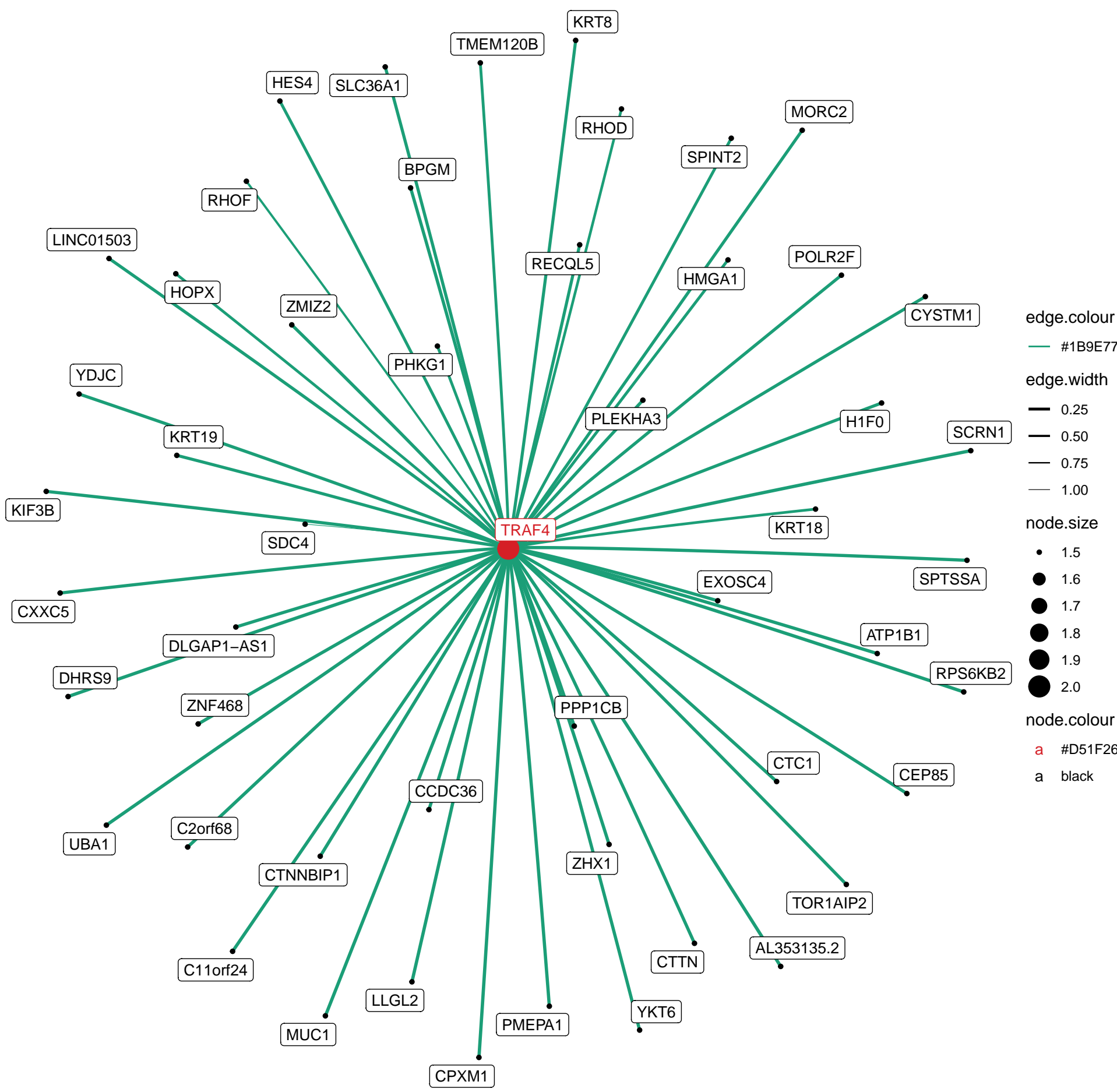


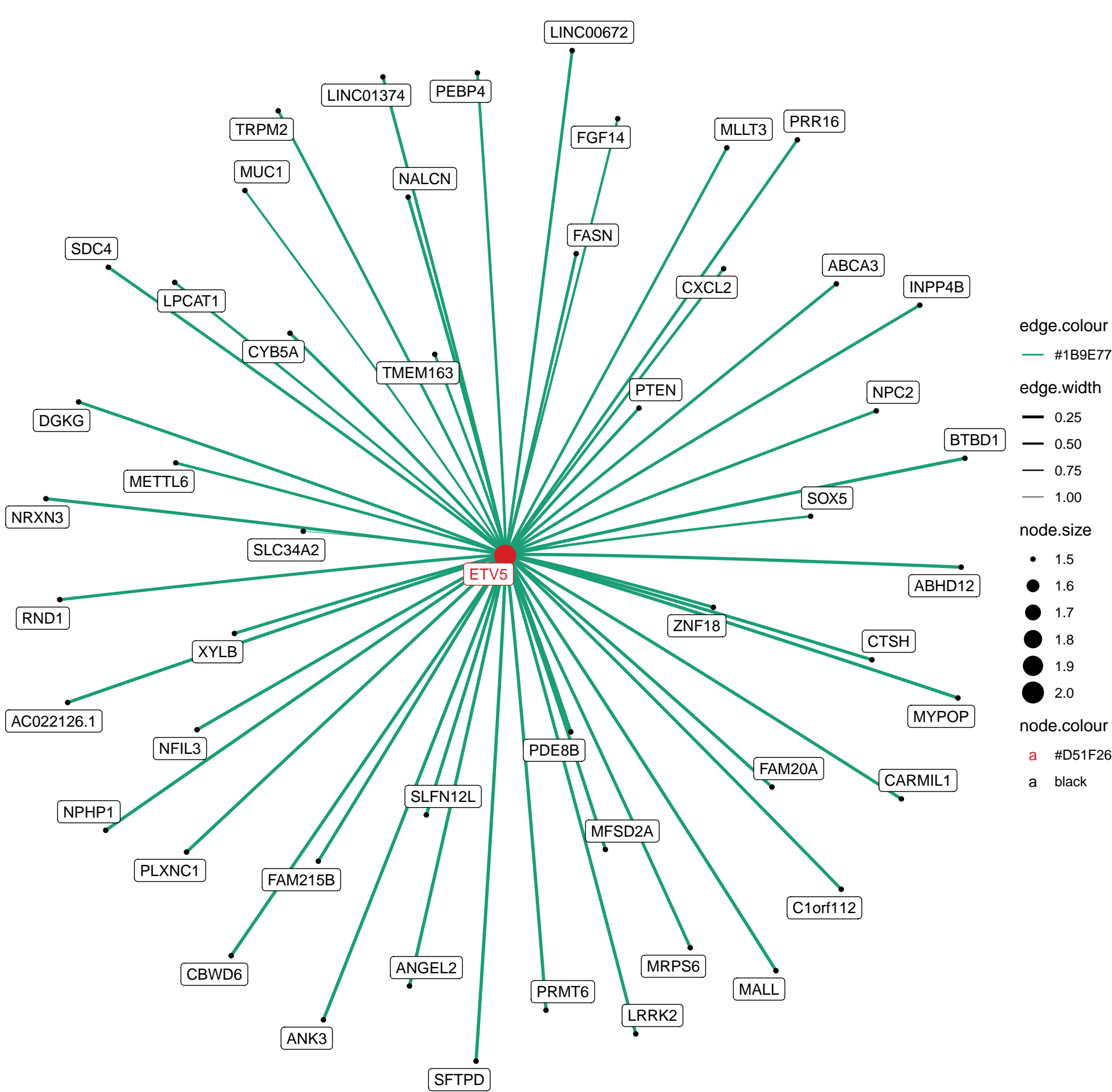


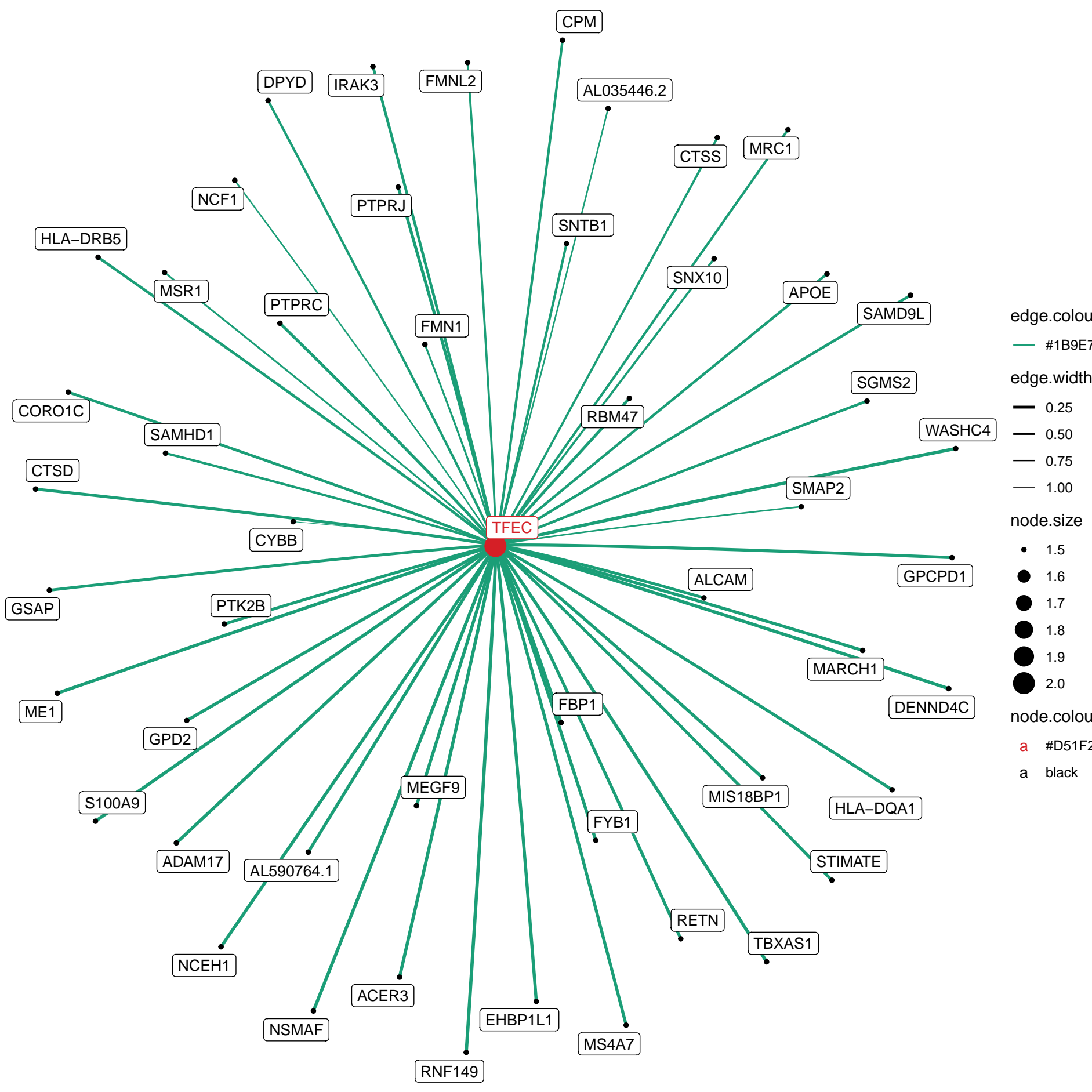












edge.colour

— #1B9E77

edge.width

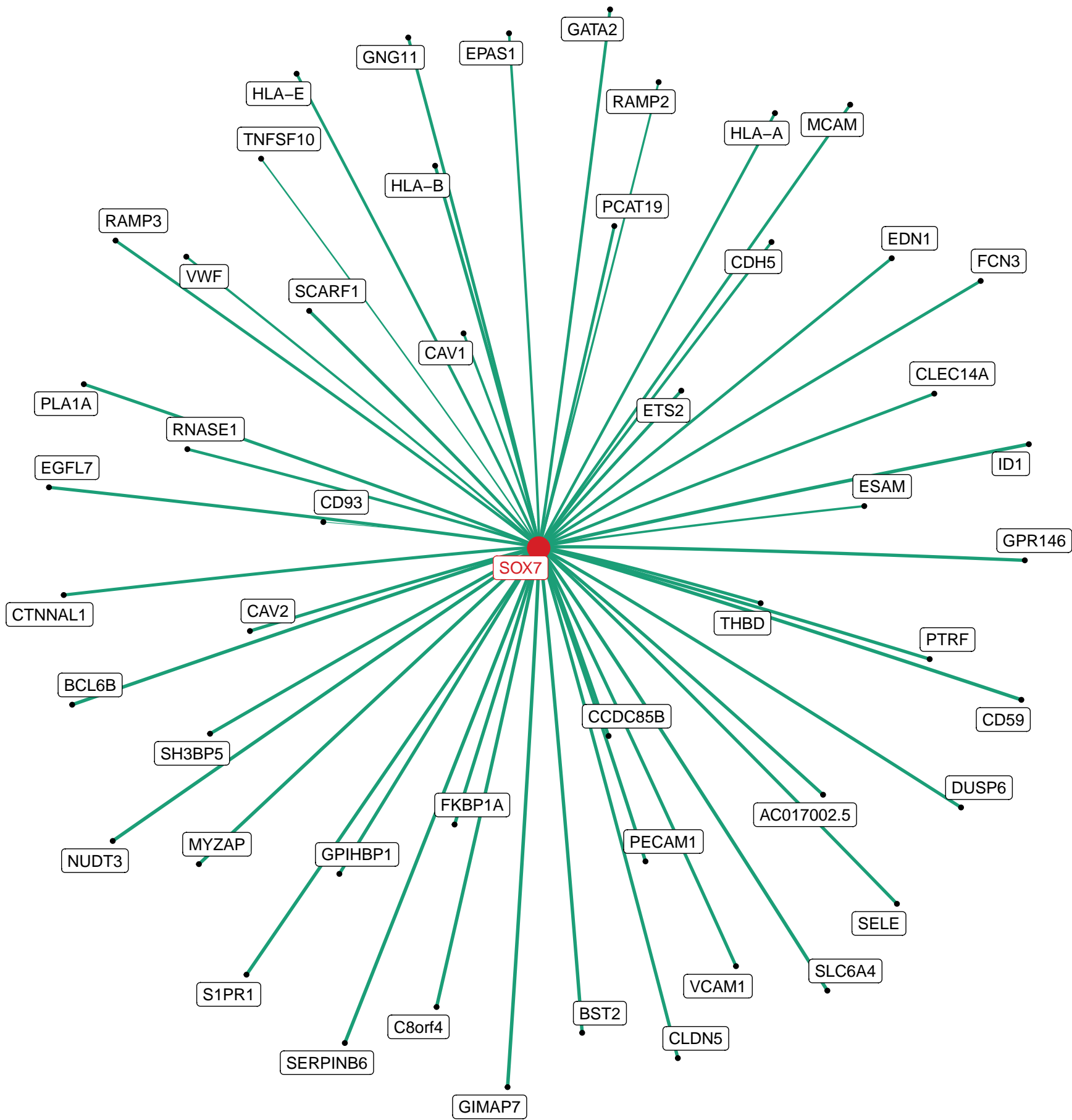
- 0.25
- 0.50
- 0.75
- 1.00

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

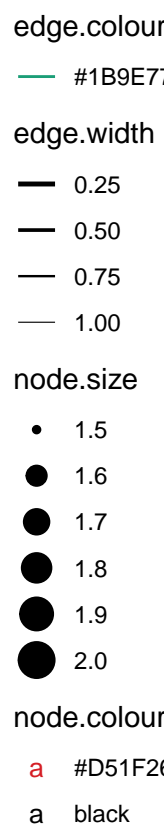
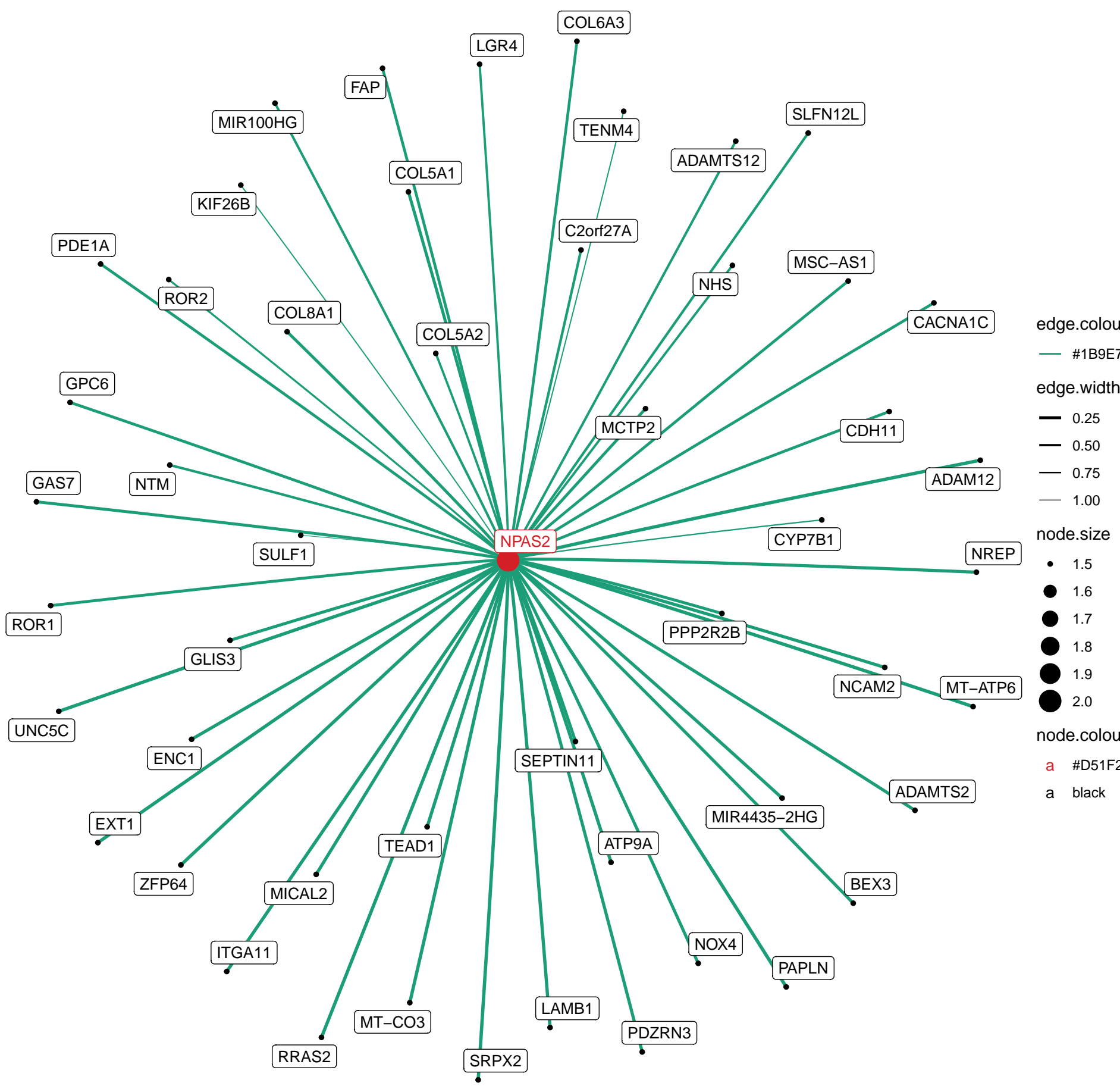
1.9

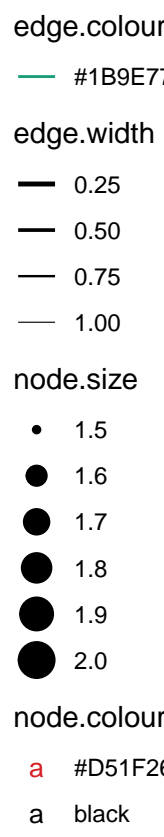
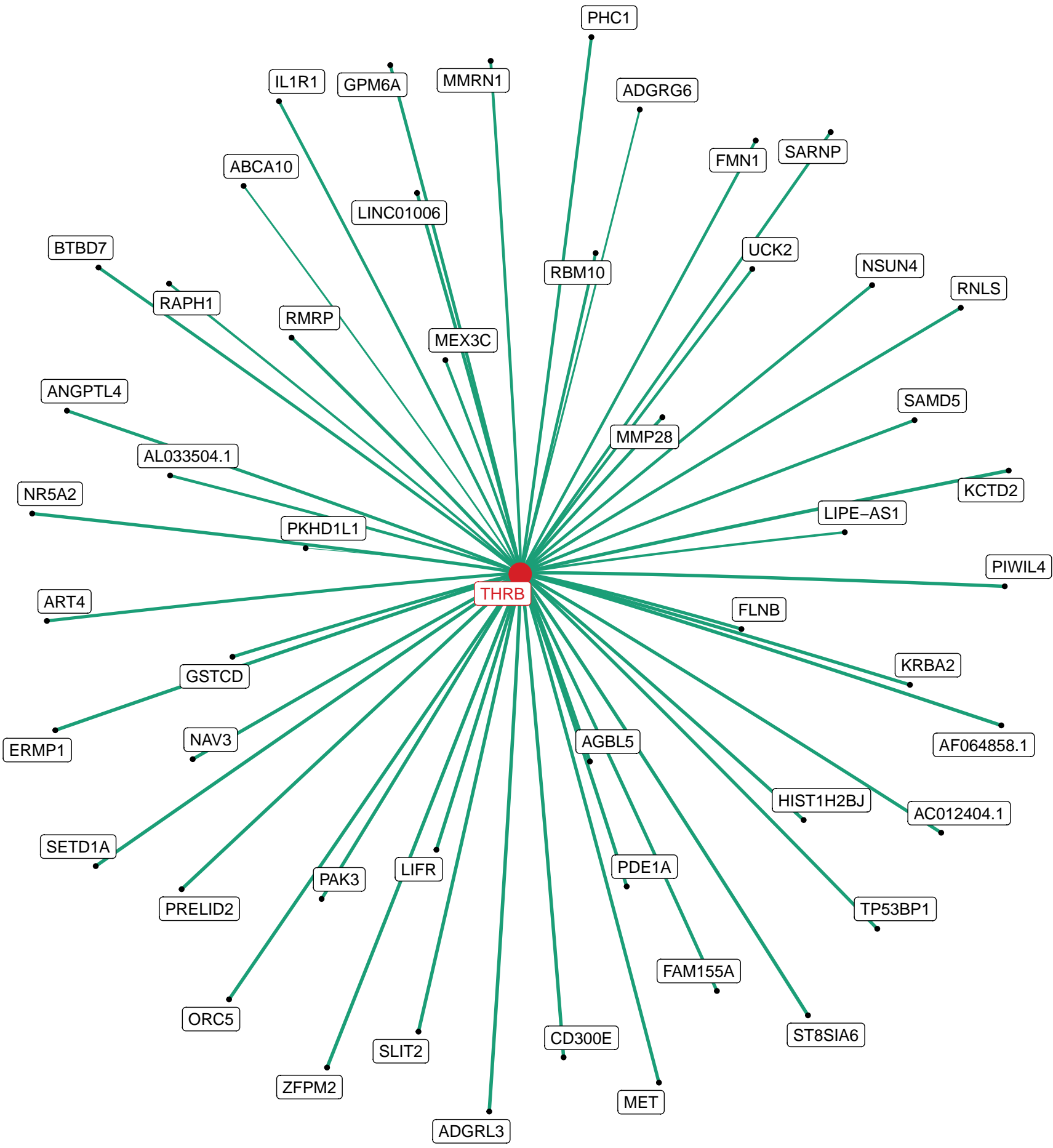
2.0

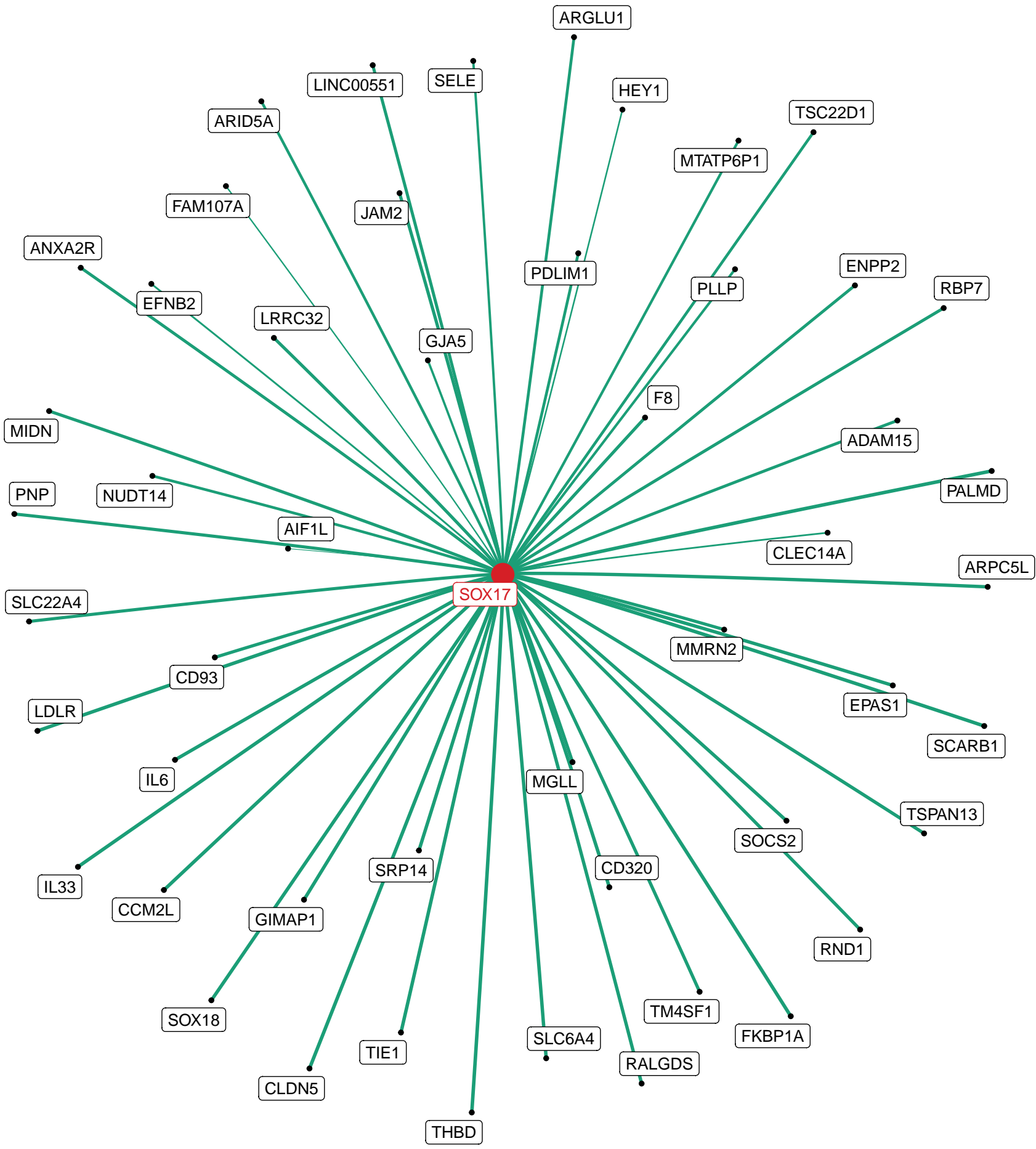
node.colour

a #D51F26

a black







edge.colour

— #1B9E77

edge.width

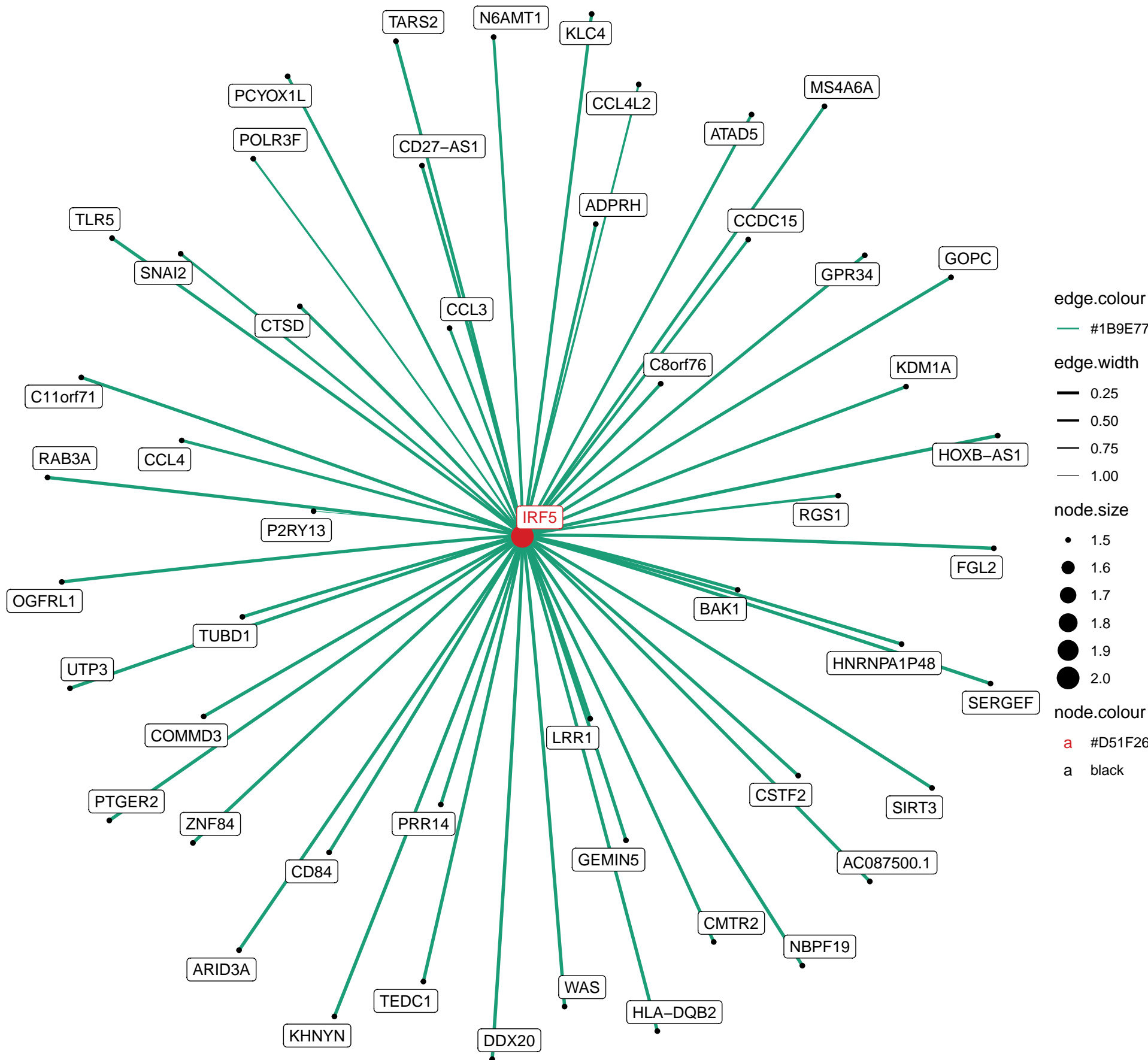
- 0.25
- 0.50
- 0.75
- 1.00

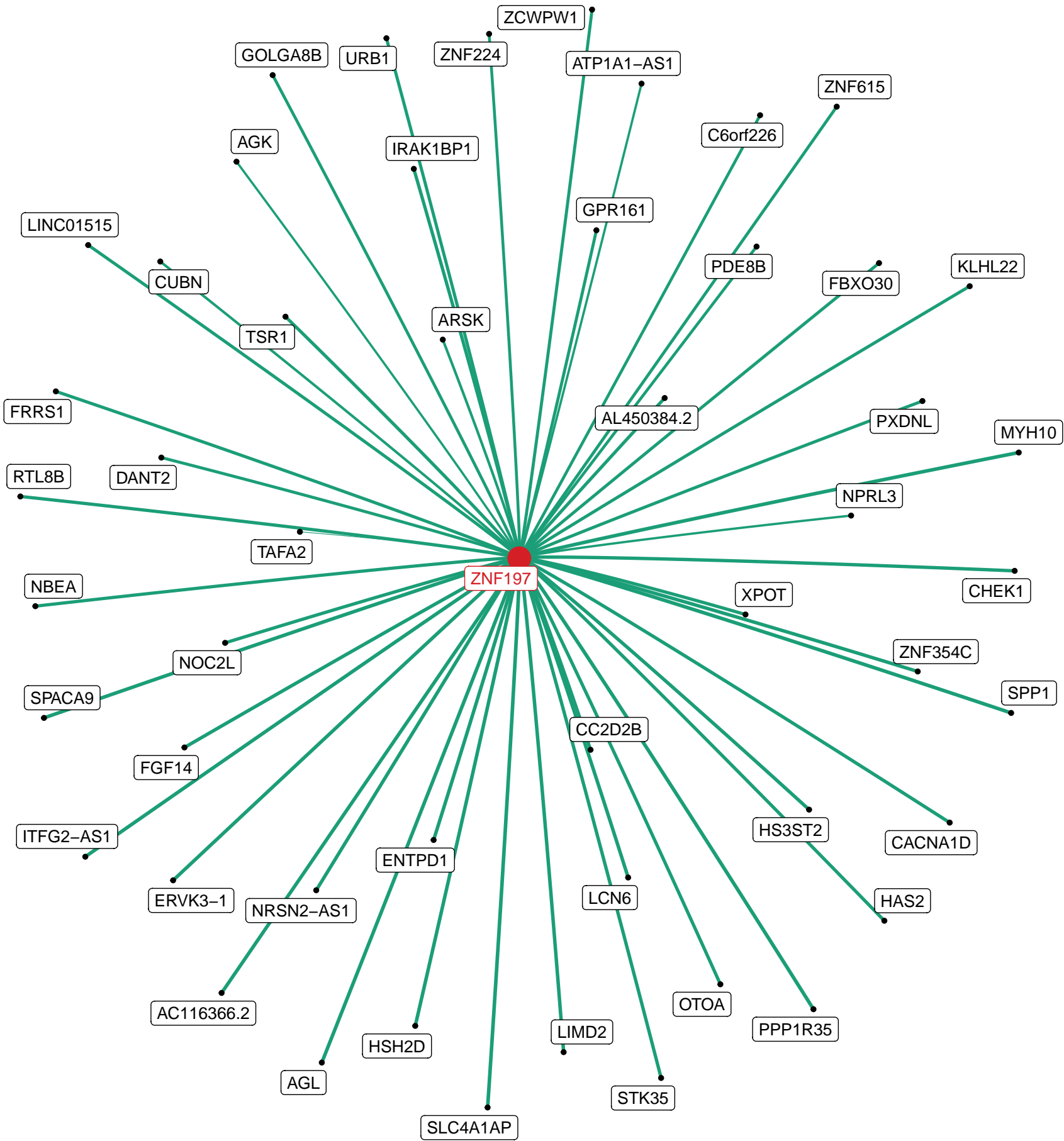
node.size

- 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

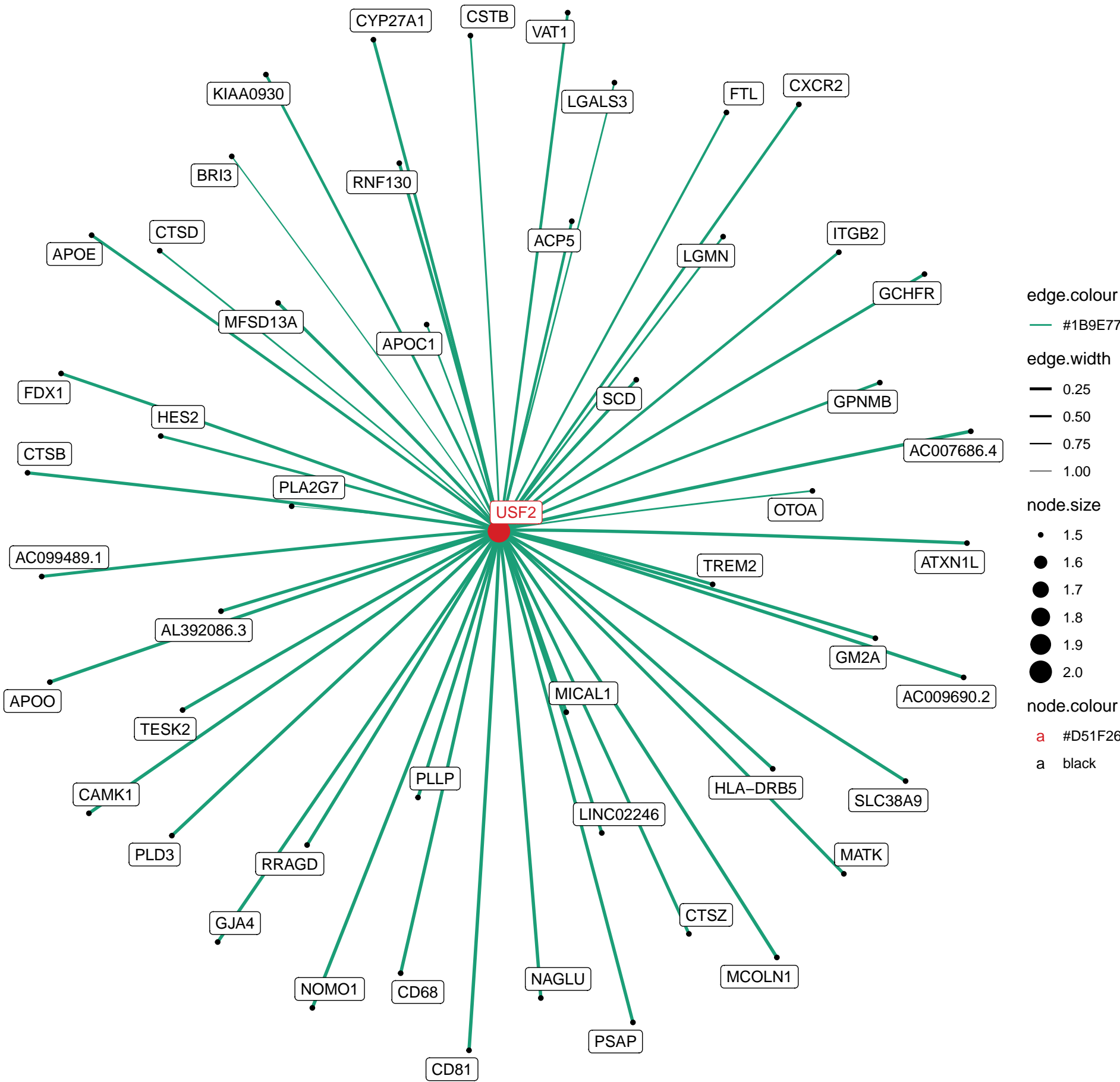
• 1.9

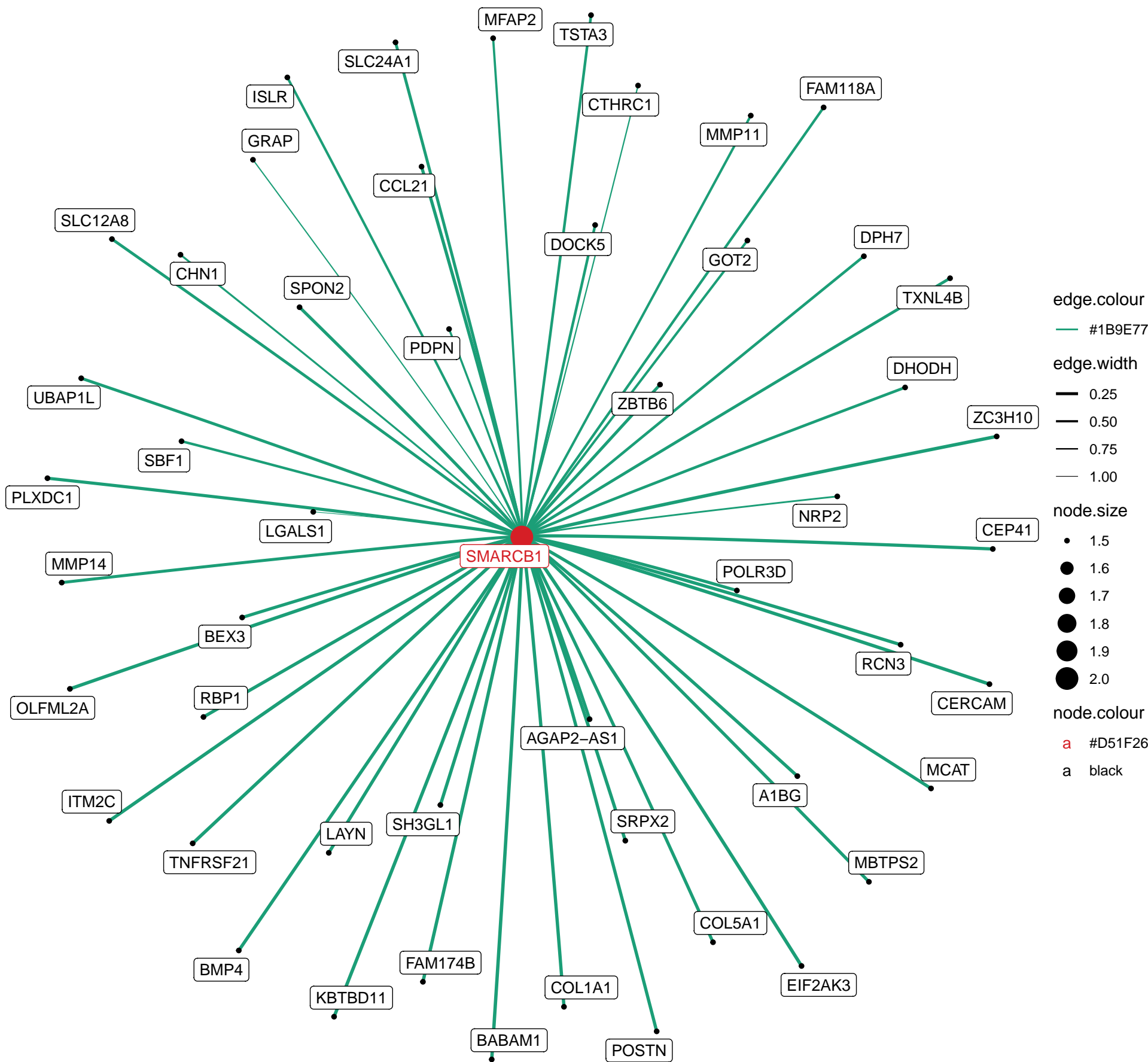
• 2.0

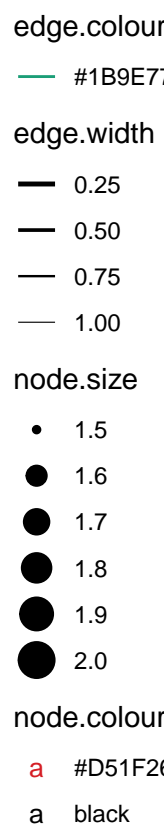
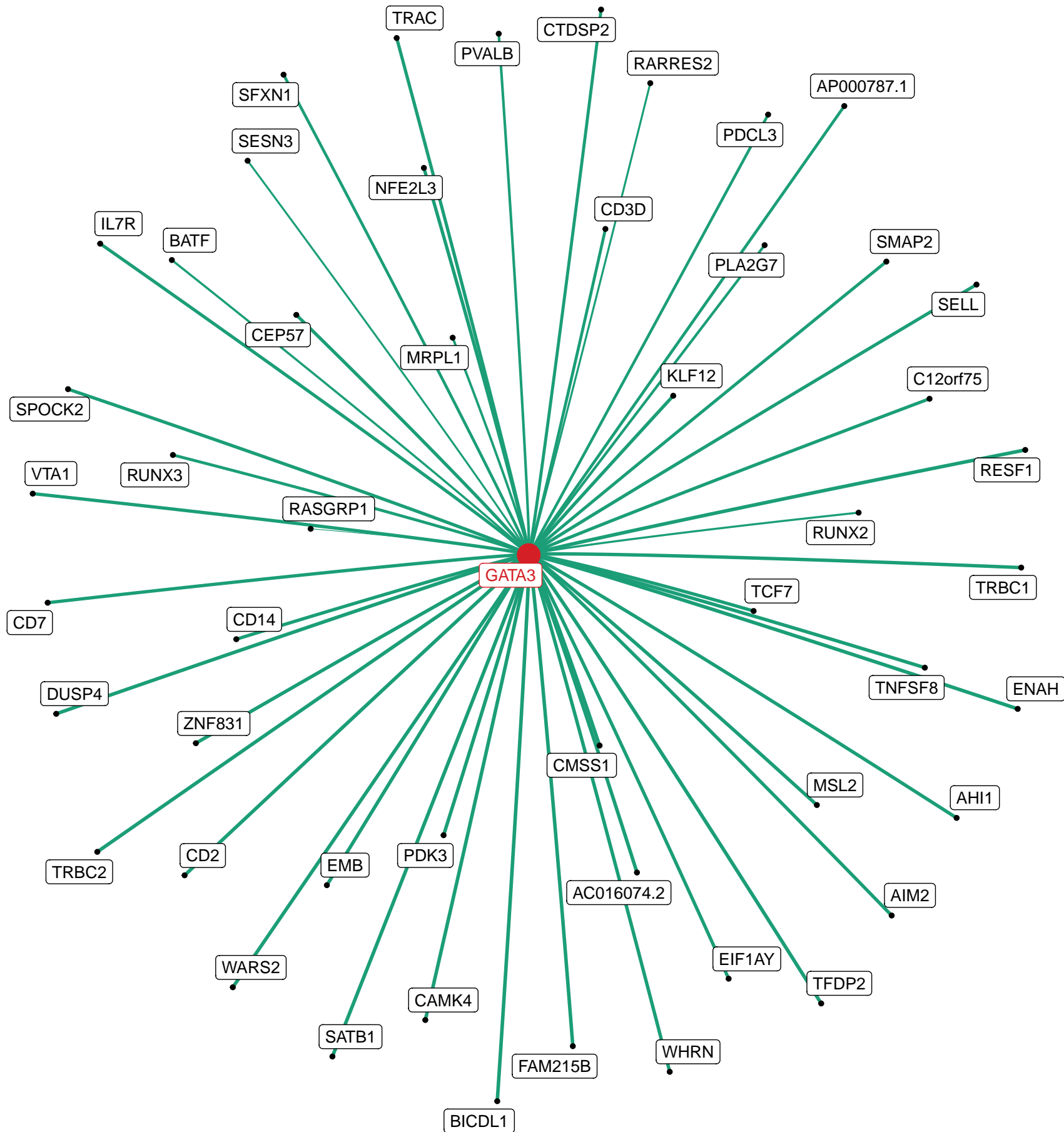
node.colour

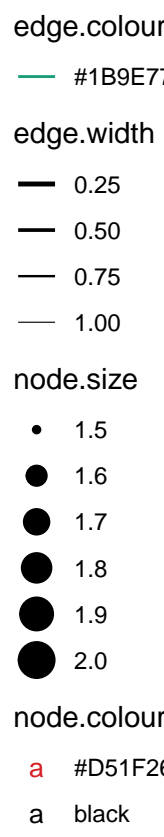
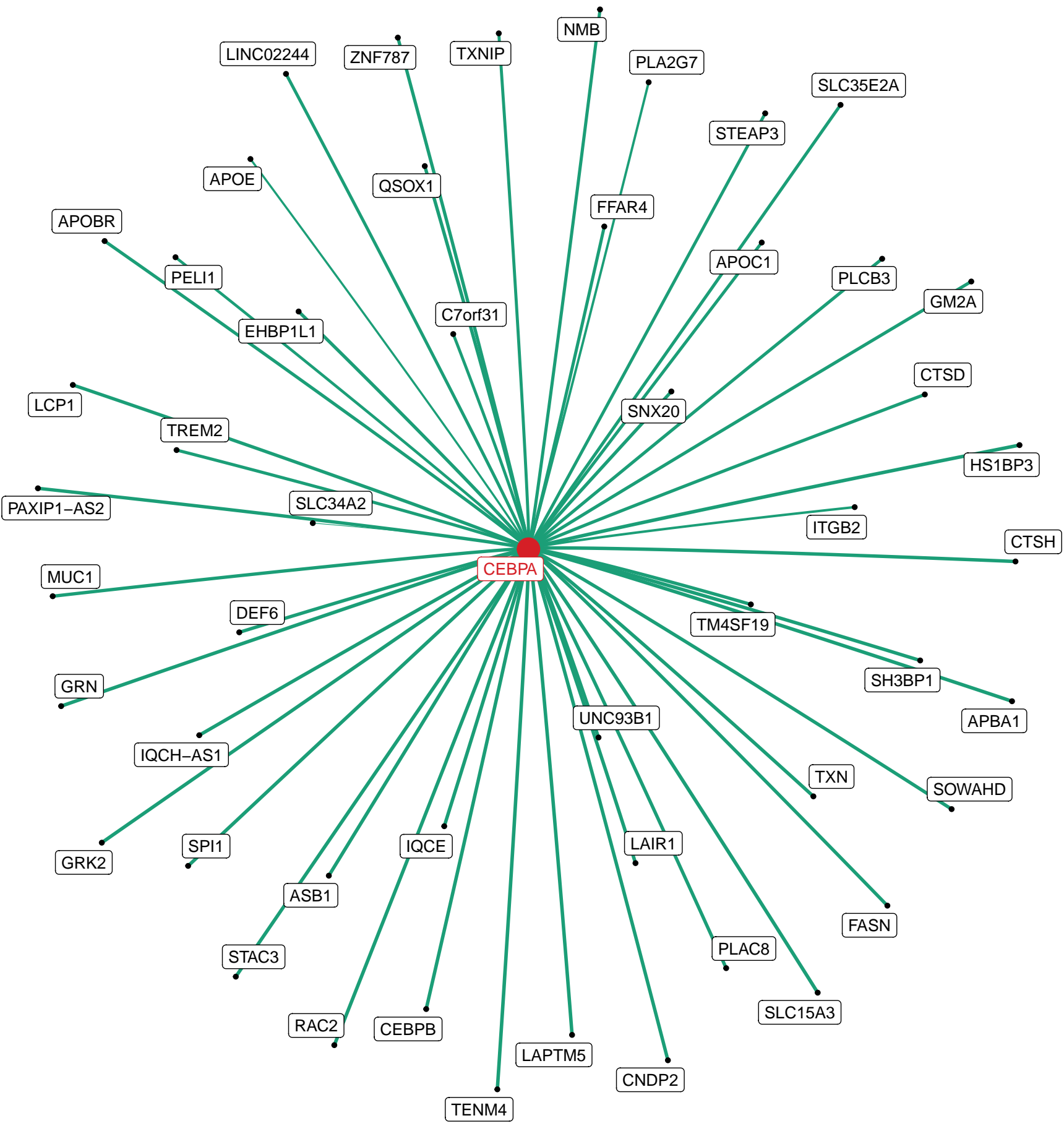
a #D51F26

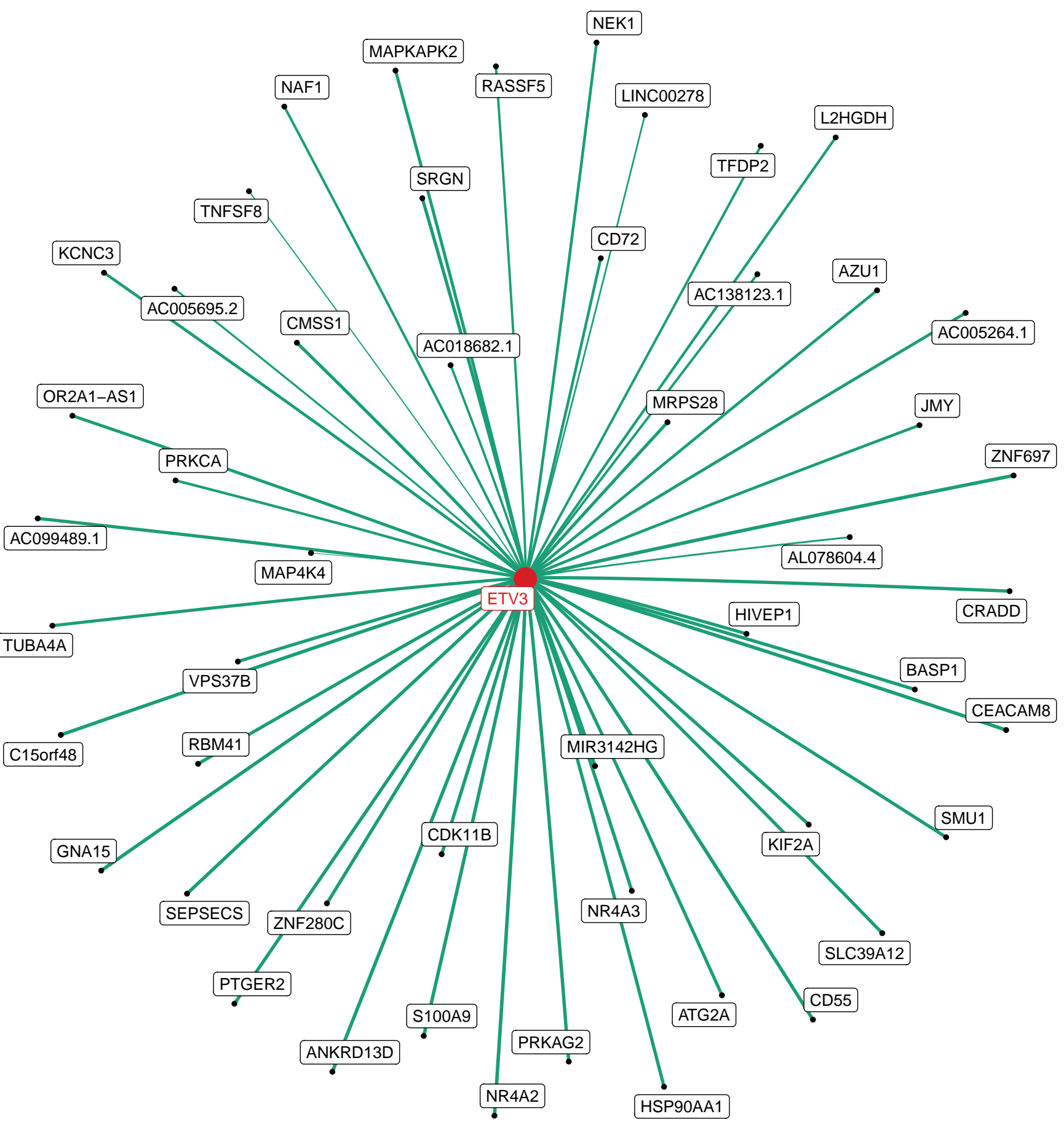
a black









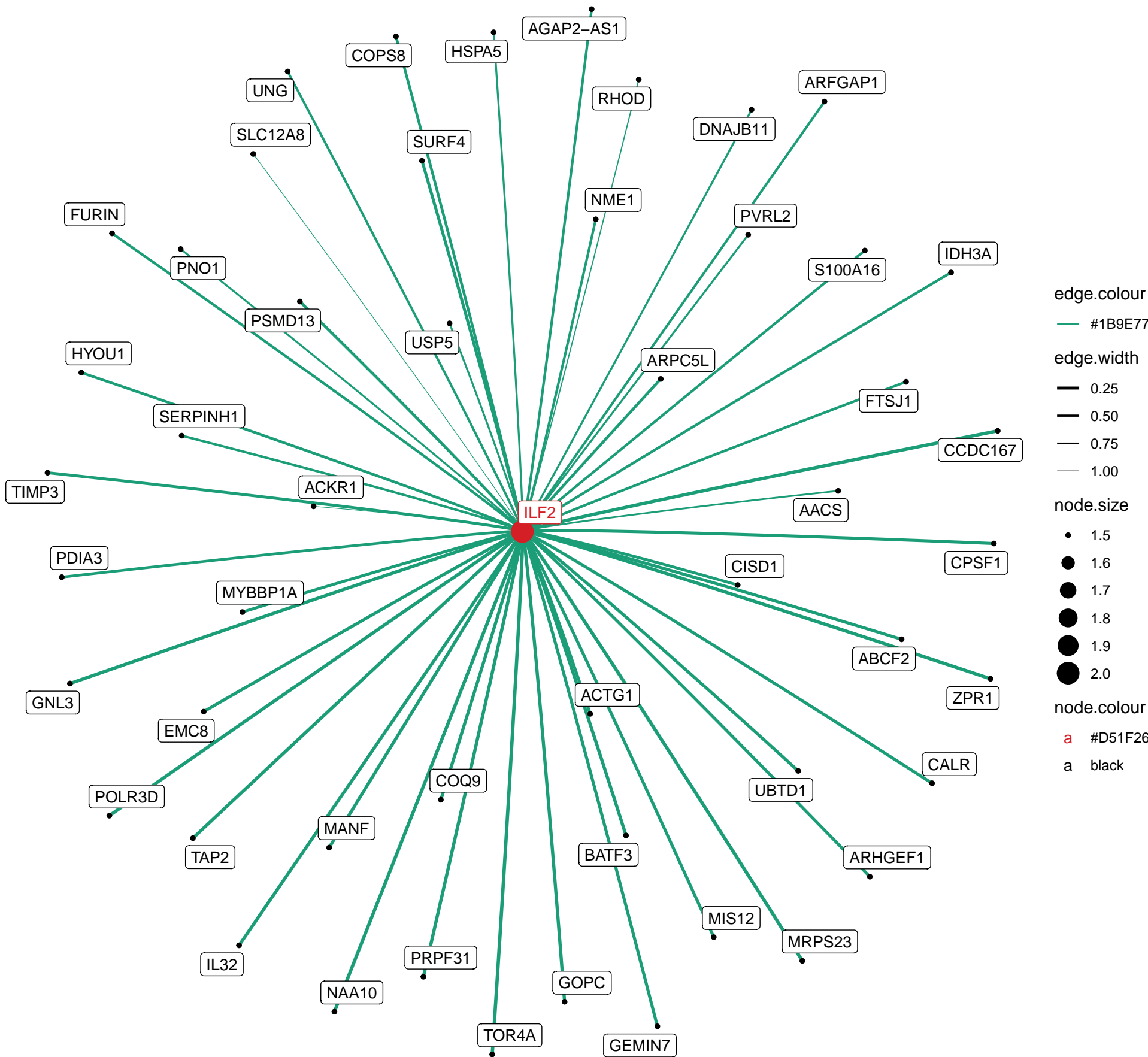


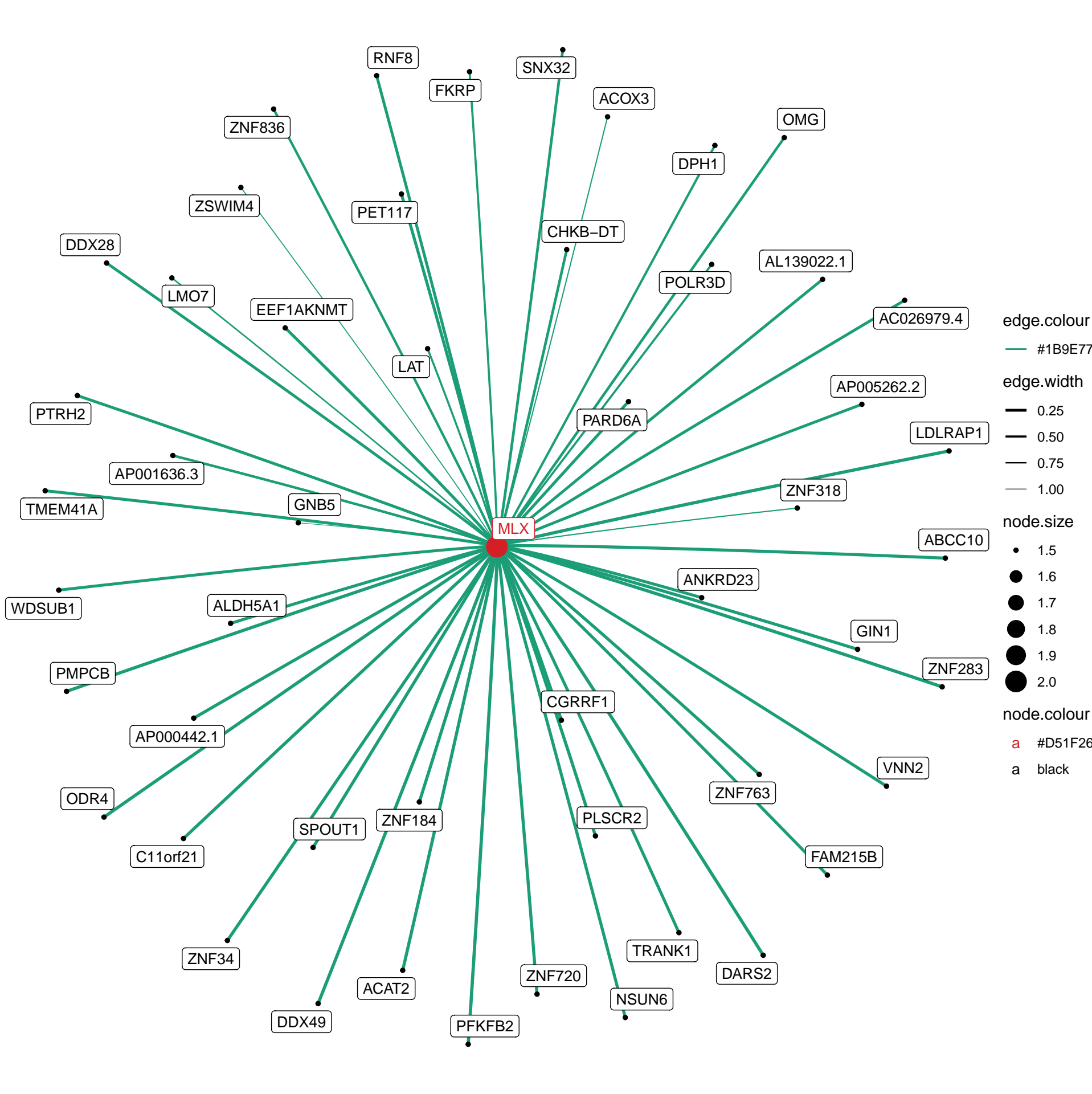
edge.colour
#1B9E77

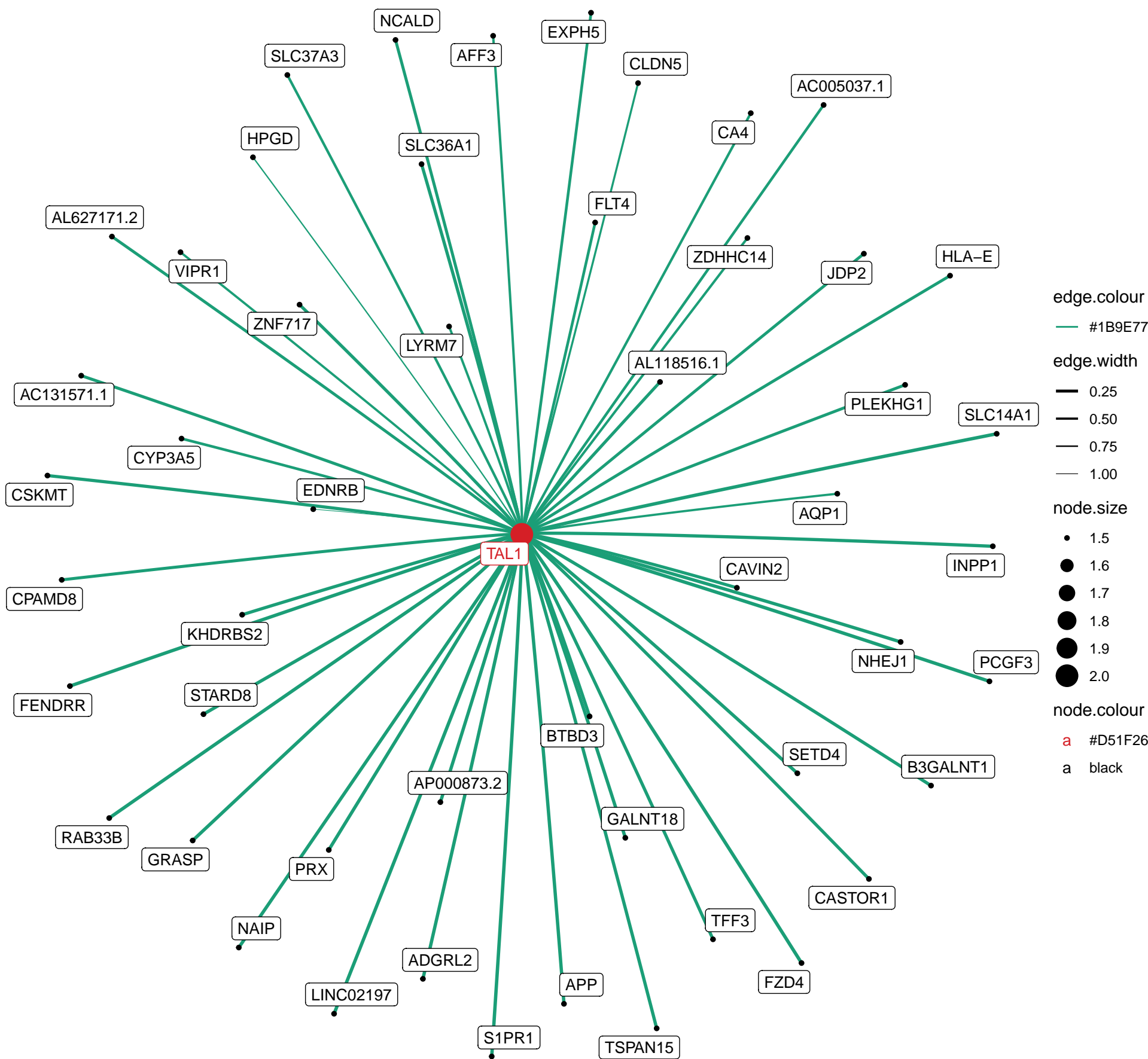
edge.width
0.25
0.50
0.75
1.00

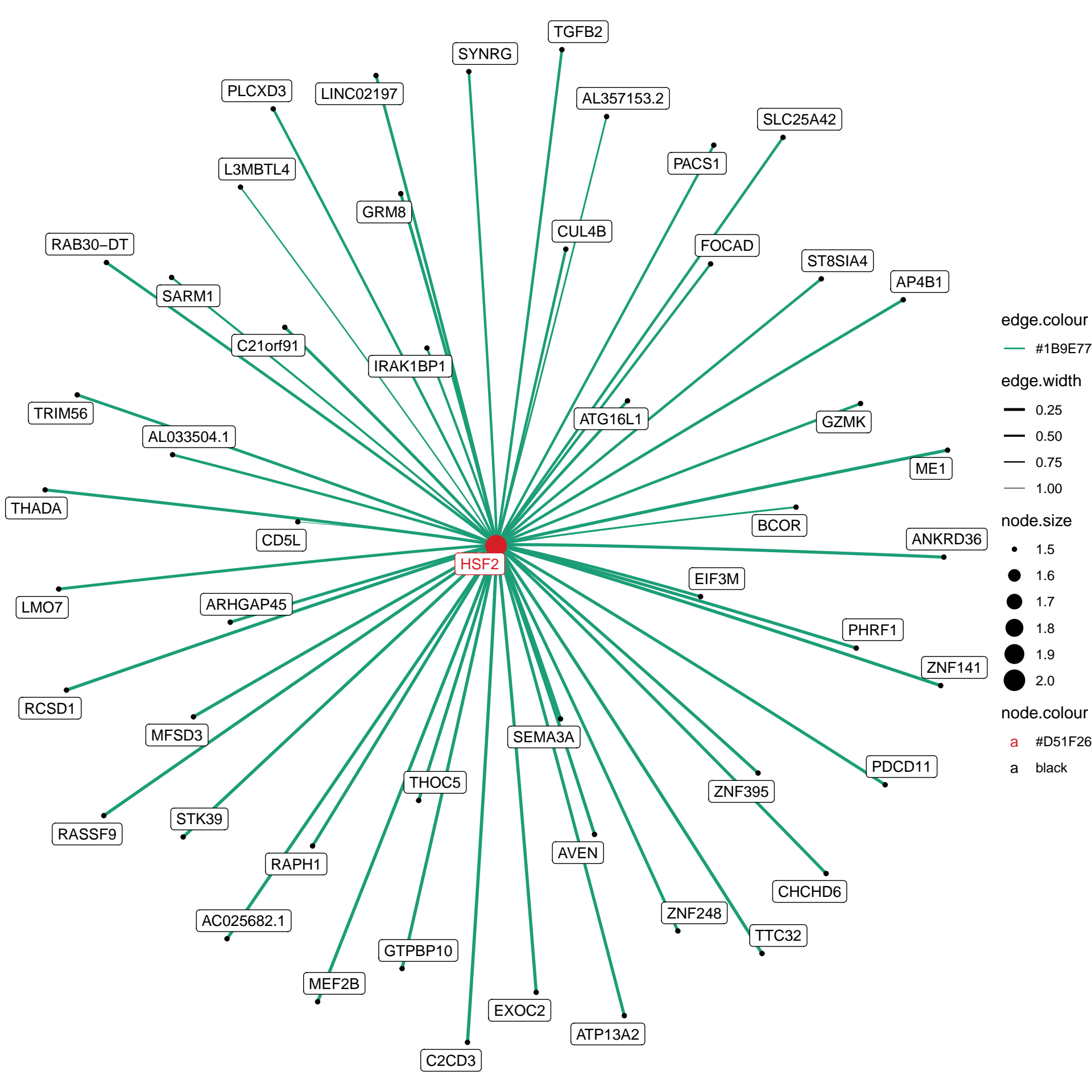
node.size
1.5
1.6
1.7
1.8
1.9
2.0

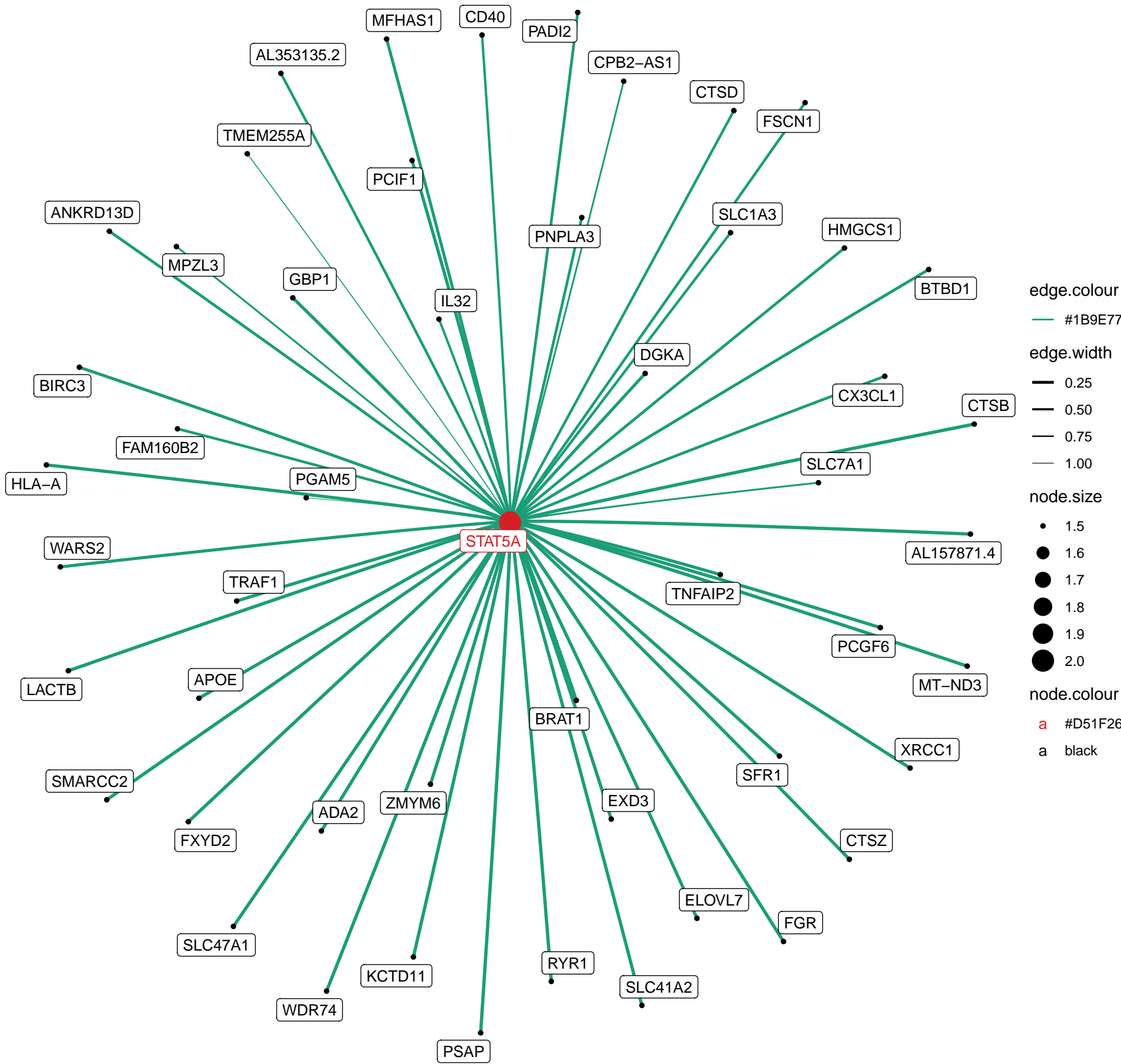
node.colour
a #D51F26
a black

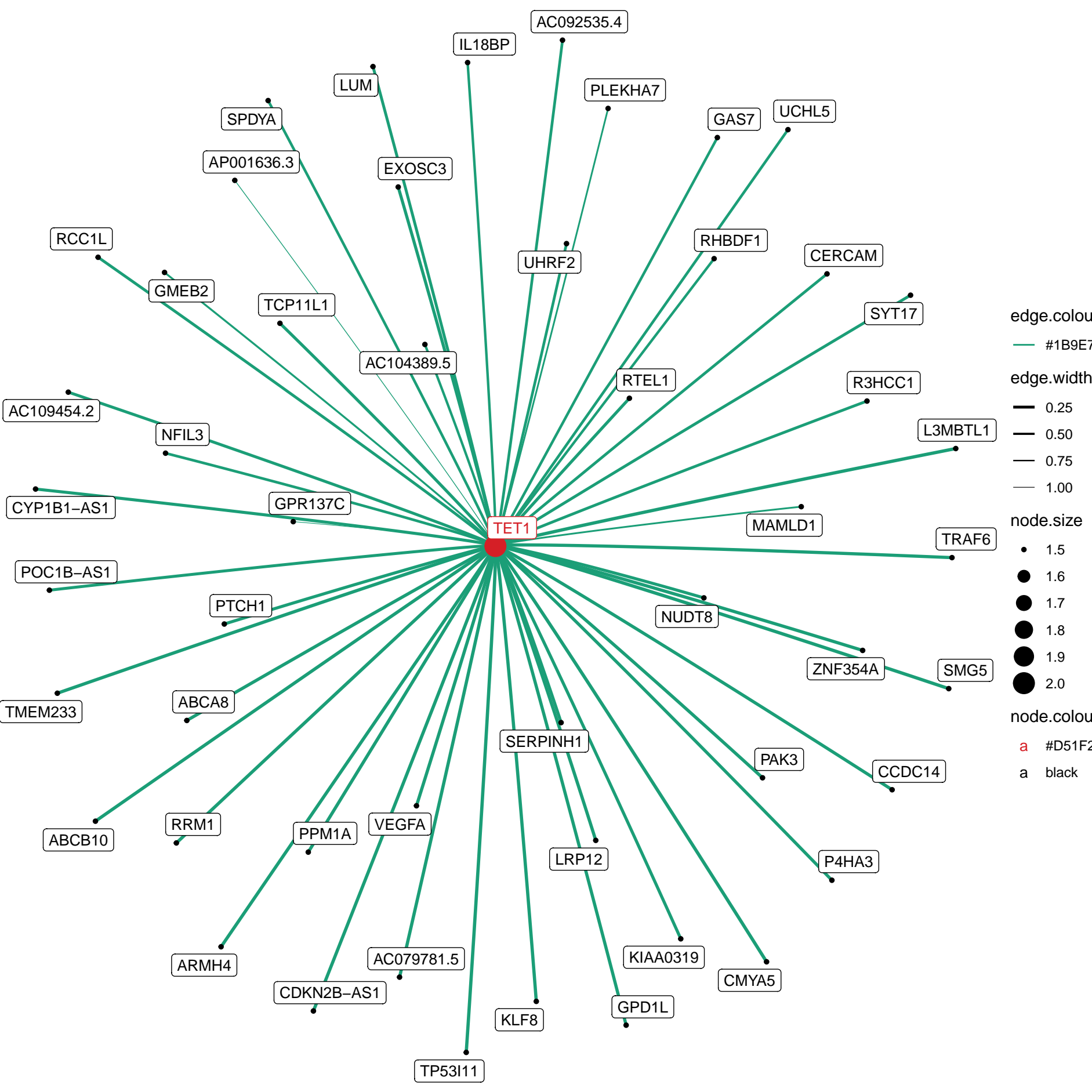












edge.colour

— #1B9E77

edge.width

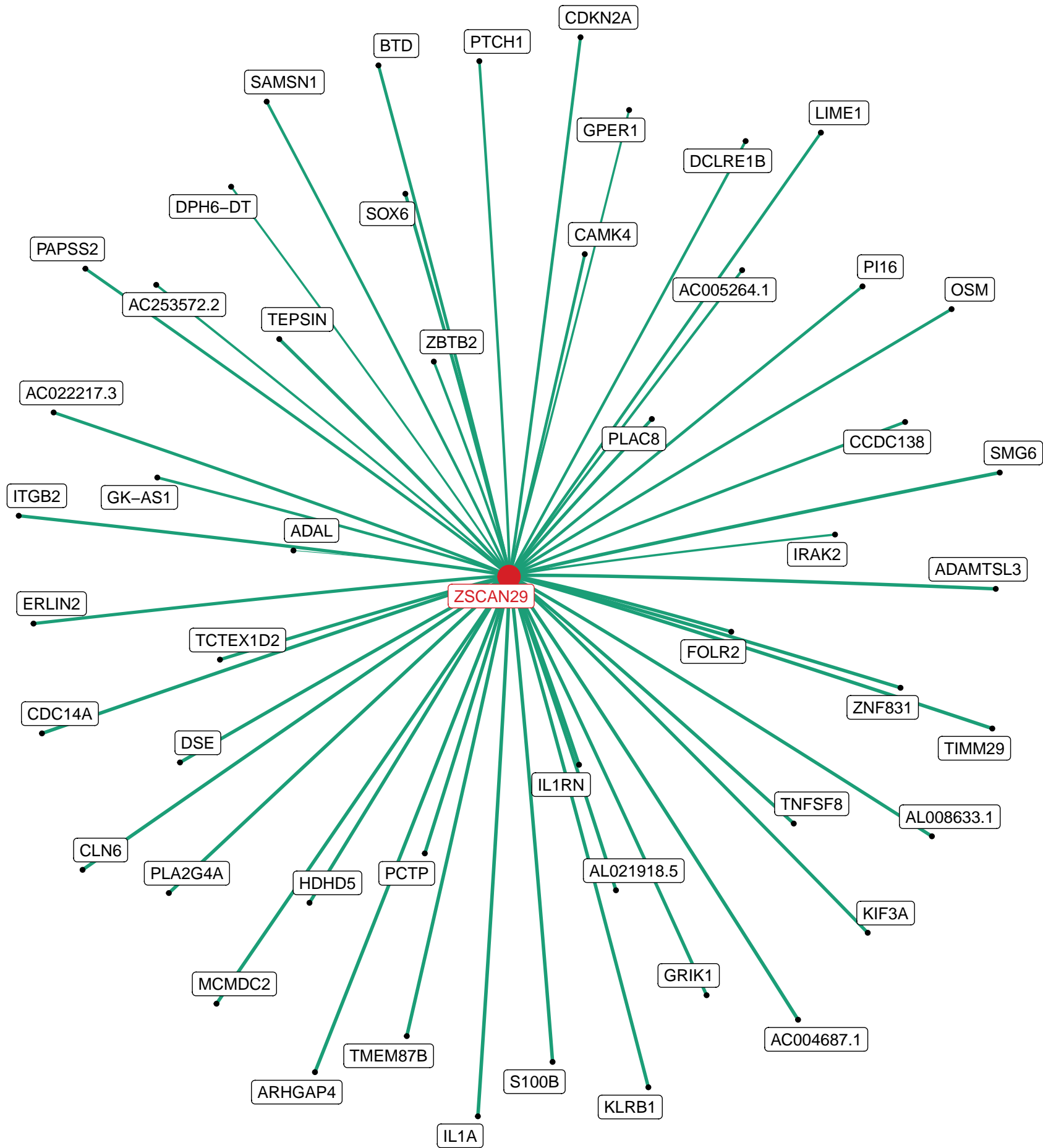
- 0.25
- 0.50
- 0.75
- 1.00

node.size

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

node.colour

- a #D51F26
- a black



edge.colour

— #1B9E77

edge.width

— 0.25

— 0.50

— 0.75

— 1.00

node.size

• 1.5

• 1.6

• 1.7

• 1.8

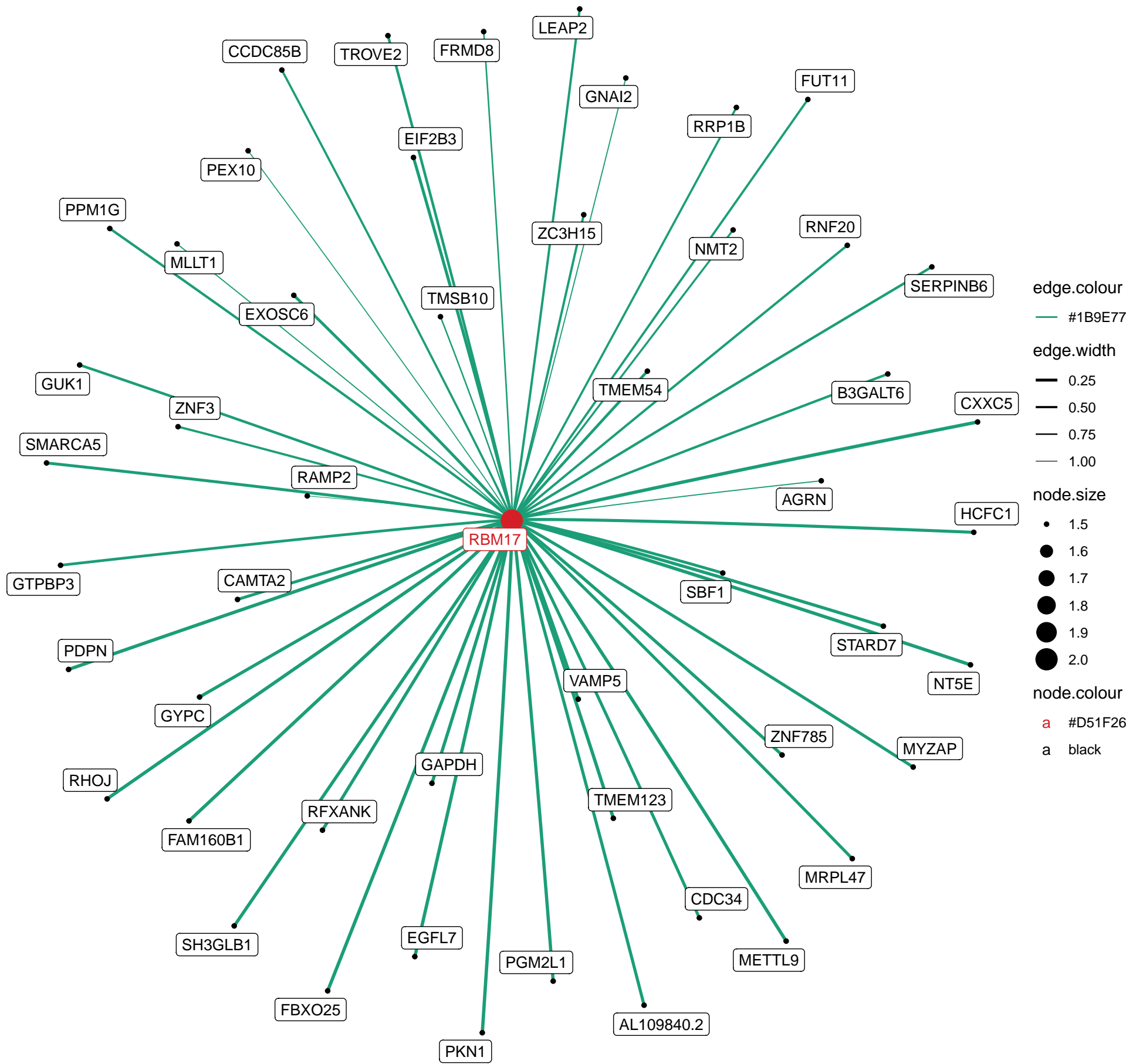
• 1.9

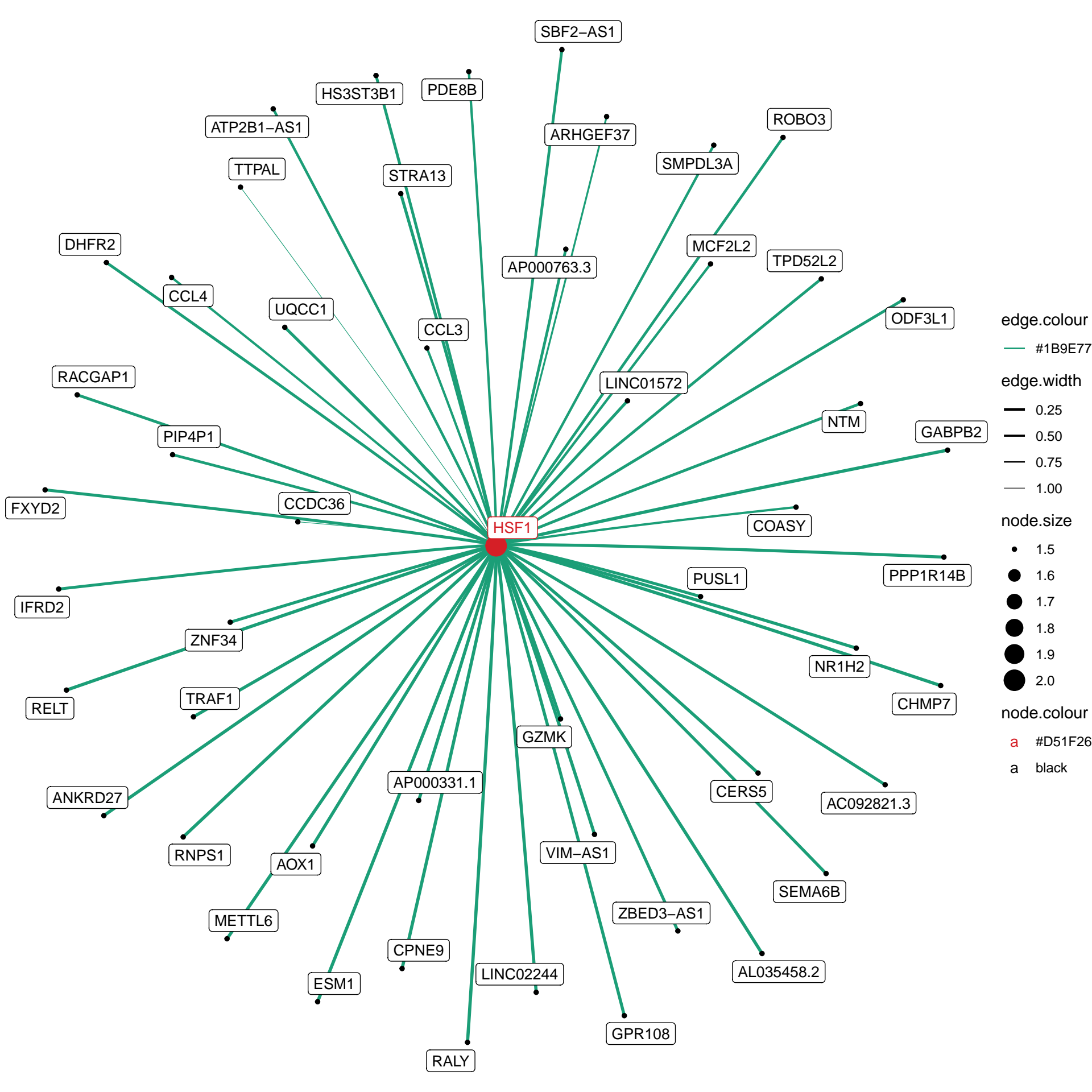
• 2.0

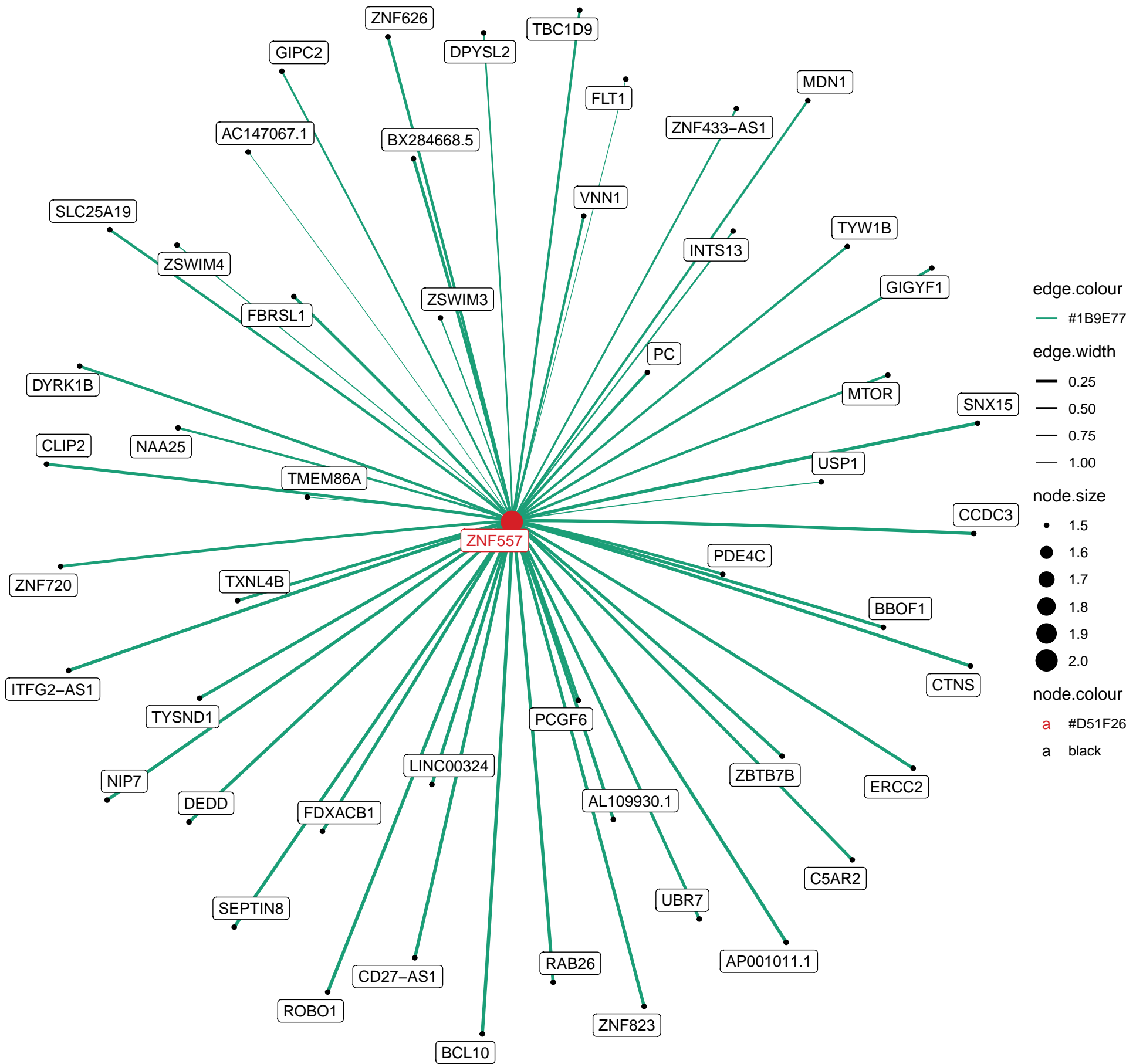
node.colour

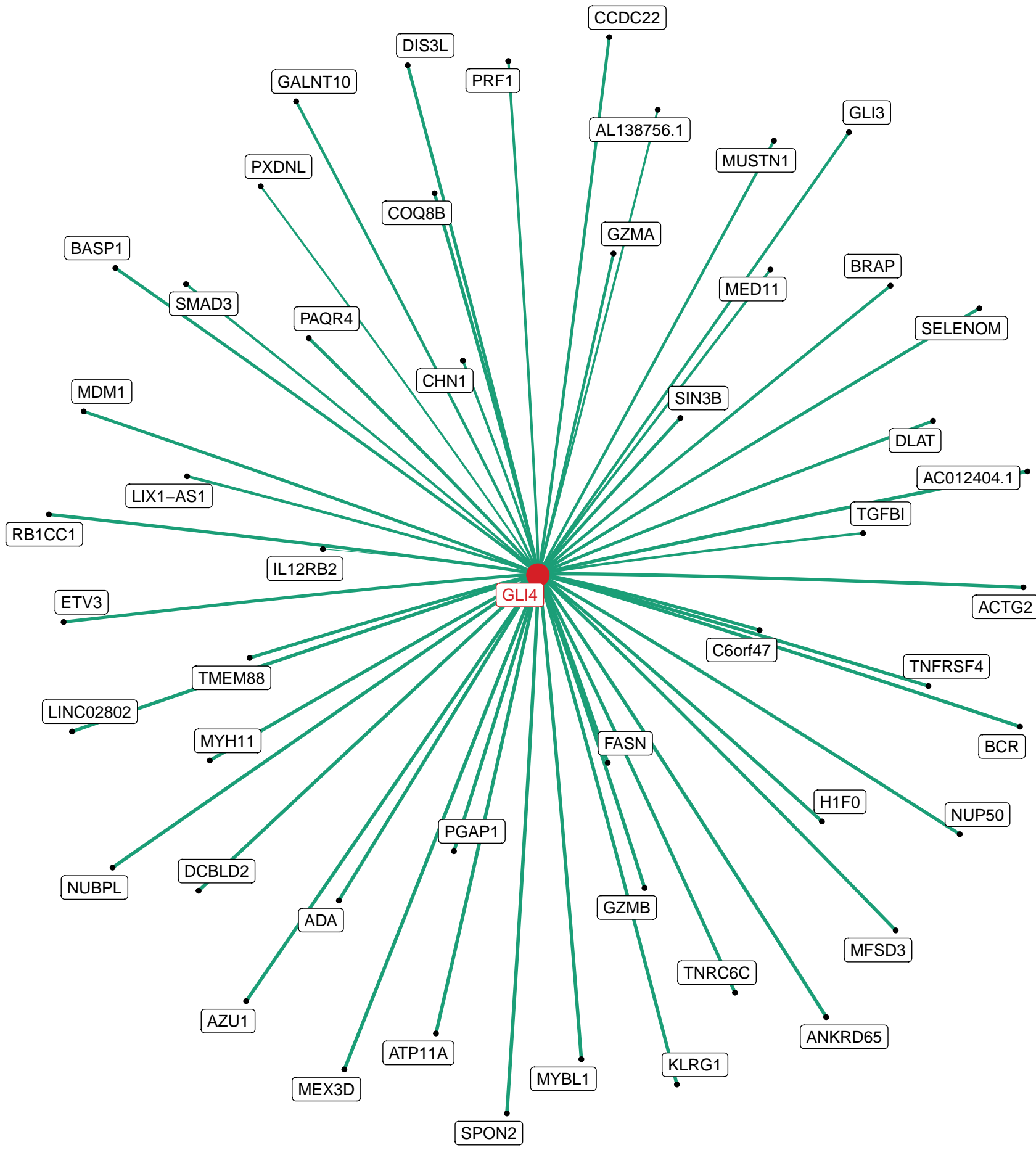
a #D51F26

a black









edge.colour

— #1B9E77

edge.width

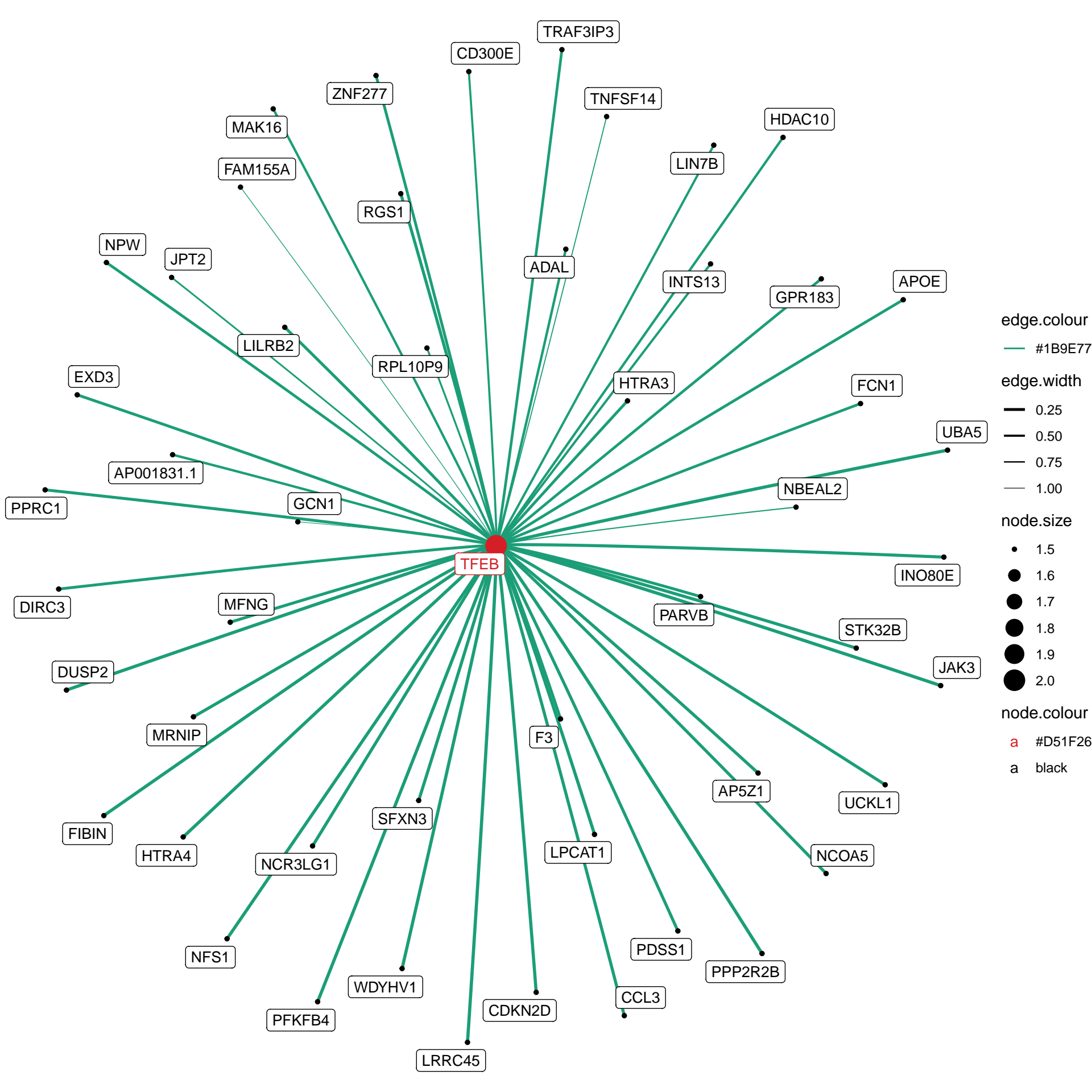
- 0.25
- 0.50
- 0.75
- 1.00

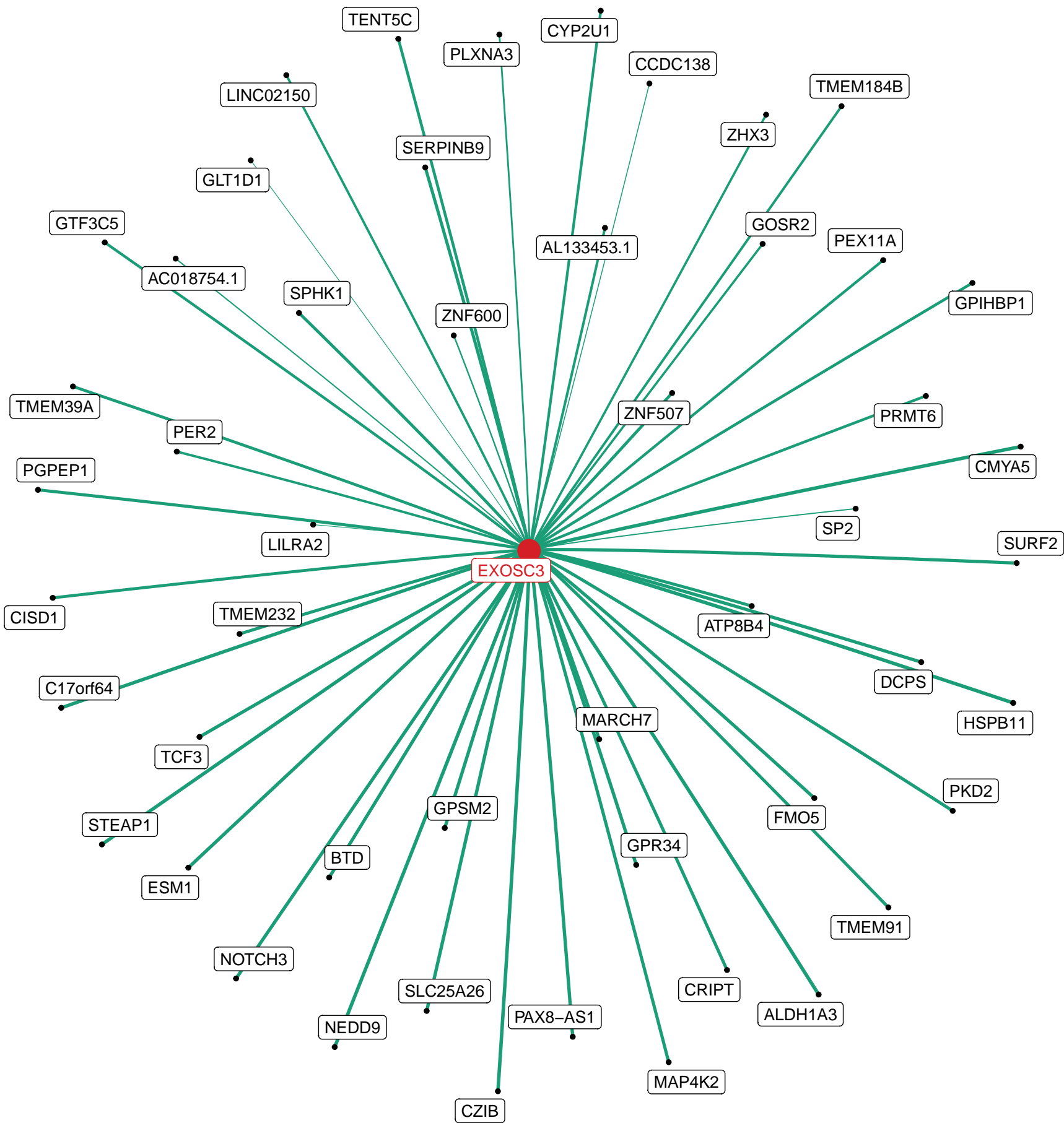
node.size

- 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