

SATB1

AC112496.1

FURIN

KBTBD11

IL7R

CREM

AARS2

GPR157

MTHFD2

TNFSF13B

PAPD5

BID

PABPC1

LILRA5

RGS2

RUNX3

TERF1

MALT1

FES

TGFBI

SLC1A4

CD207

CSNK1G2

EZR

PPA1

SLC43A2

SRXN1

MXD1

H3F3A

CYP2S1

METRNL

CD300E

AMPD2

ARL4C

MYO1G

PLSCR1

RALA

IFI30

FABP5

IL411

SERPINB1

CST7

TIMP1

DUSP4

CD86

THBS1

AREG

BTG1

FPR1

SELL

GZMB

SLC1A4

THBS1

KBTBD11

IL7R

CREM

AARS2

GPR157

MTHFD2

TNFSF13B

PAPD5

BID

PABPC1

LILRA5

RGS2

RUNX3

TERF1

MALT1

FES

TGFBI

SLC1A4

CD207

CSNK1G2

EZR

PPA1

SLC43A2

SRXN1

MXD1

H3F3A

CYP2S1

METRNL

CD300E

AMPD2

ARL4C

MYO1G

PLSCR1

RALA

IFI30

FABP5

IL411

SERPINB1

CST7

TIMP1

DUSP4

CD86

THBS1

AREG

BTG1

FPR1

SELL

GZMB

SLC1A4

THBS1

KBTBD11

IL7R

CREM

AARS2

GPR157

MTHFD2

TNFSF13B

PAPD5

BID

PABPC1

LILRA5

RGS2

RUNX3

TERF1

MALT1

FES

TGFBI

SLC1A4

CD207

CSNK1G2

EZR

PPA1

SLC43A2

SRXN1

MXD1

H3F3A

CYP2S1

METRNL

CD300E

AMPD2

ARL4C

MYO1G

PLSCR1

RALA

IFI30

FABP5

IL411

SERPINB1

CST7

TIMP1

DUSP4

CD86

THBS1

AREG

BTG1

FPR1

SELL

GZMB

SLC1A4

THBS1

KBTBD11

IL7R

CREM

AARS2

GPR157

MTHFD2

TNFSF13B

PAPD5

BID

PABPC1

LILRA5

RGS2

RUNX3

TERF1

MALT1

FES

TGFBI

SLC1A4

CD207

CSNK1G2

EZR

PPA1

SLC43A2

SRXN1

MXD1

H3F3A

CYP2S1

METRNL

CD300E

AMPD2

ARL4C

MYO1G

PLSCR1

RALA

IFI30

FABP5

IL411

SERPINB1

CST7

TIMP1

DUSP4

CD86

THBS1

AREG

BTG1

FPR1

SELL

GZMB

SLC1A4

THBS1

KBTBD11

IL7R

CREM

AARS2

GPR157

MTHFD2

TNFSF13B

PAPD5

BID

PABPC1

LILRA5

RGS2

RUNX3

TERF1

MALT1

FES

TGFBI

SLC1A4

CD207

CSNK1G2

EZR

PPA1

SLC43A2

SRXN1

MXD1

H3F3A

CYP2S1

METRNL

CD300E

AMPD2

ARL4C

MYO1G

PLSCR1

RALA

IFI30

FABP5

IL411

SERPINB1

CST7

TIMP1

DUSP4

CD86

THBS1

AREG

BTG1

FPR1

SELL

GZMB

SLC1A4

THBS1

KBTBD11

IL7R

CREM

AARS2

GPR157

MTHFD2

TNFSF13B

PAPD5

BID

PABPC1

LILRA5

RGS2

RUNX3

TERF1

MALT1

FES

TGFBI

SLC1A4

CD207

CSNK1G2

EZR

PPA1

SLC43A2

SRXN1

MXD1

H3F3A

CYP2S1

METRNL

CD300E

AMPD2

ARL4C

MYO1G

PLSCR1

RALA

IFI30

FABP5

IL411

SERPINB1

CST7

TIMP1

DUSP4

CD86

THBS1

AREG

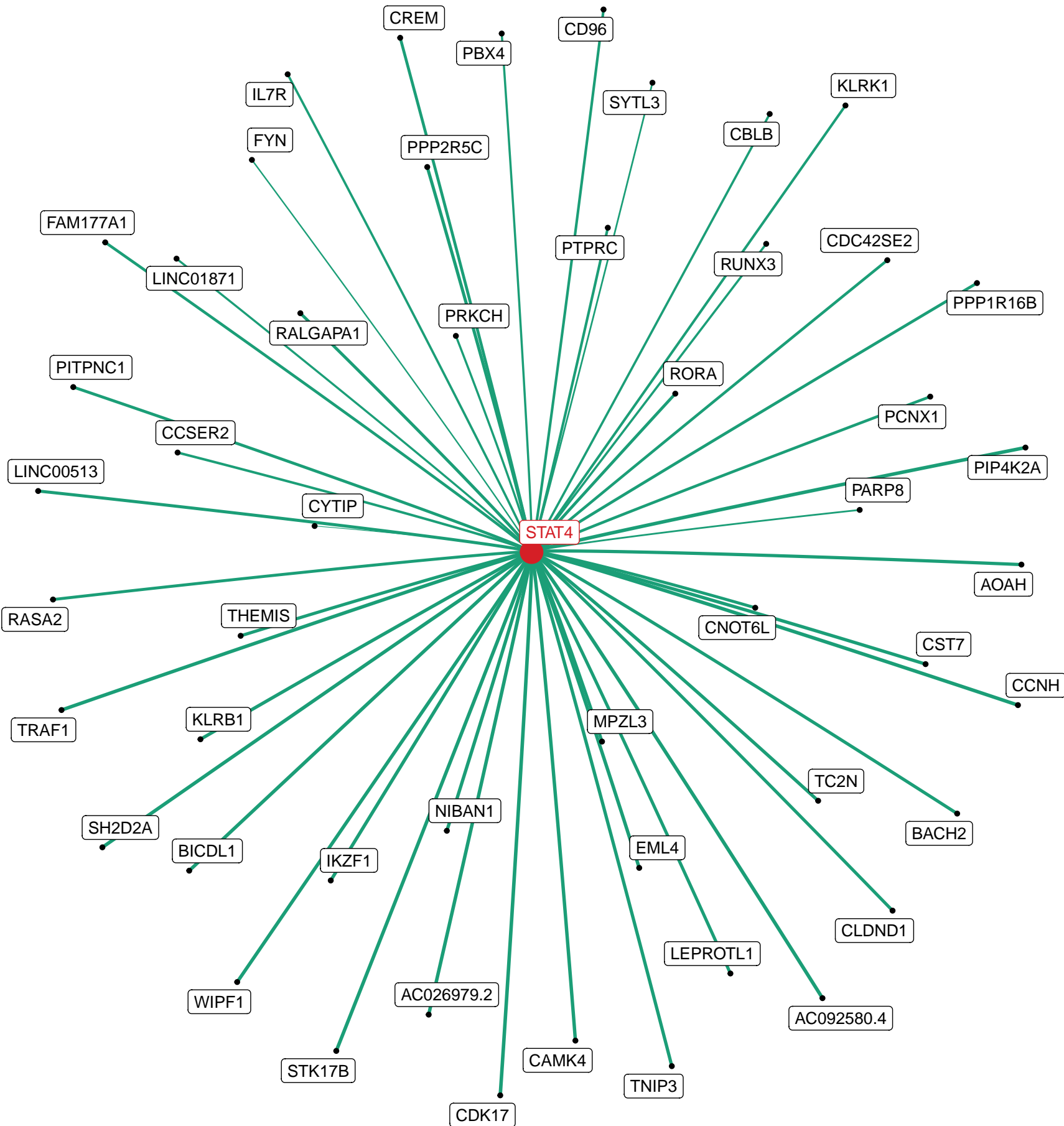
BTG1

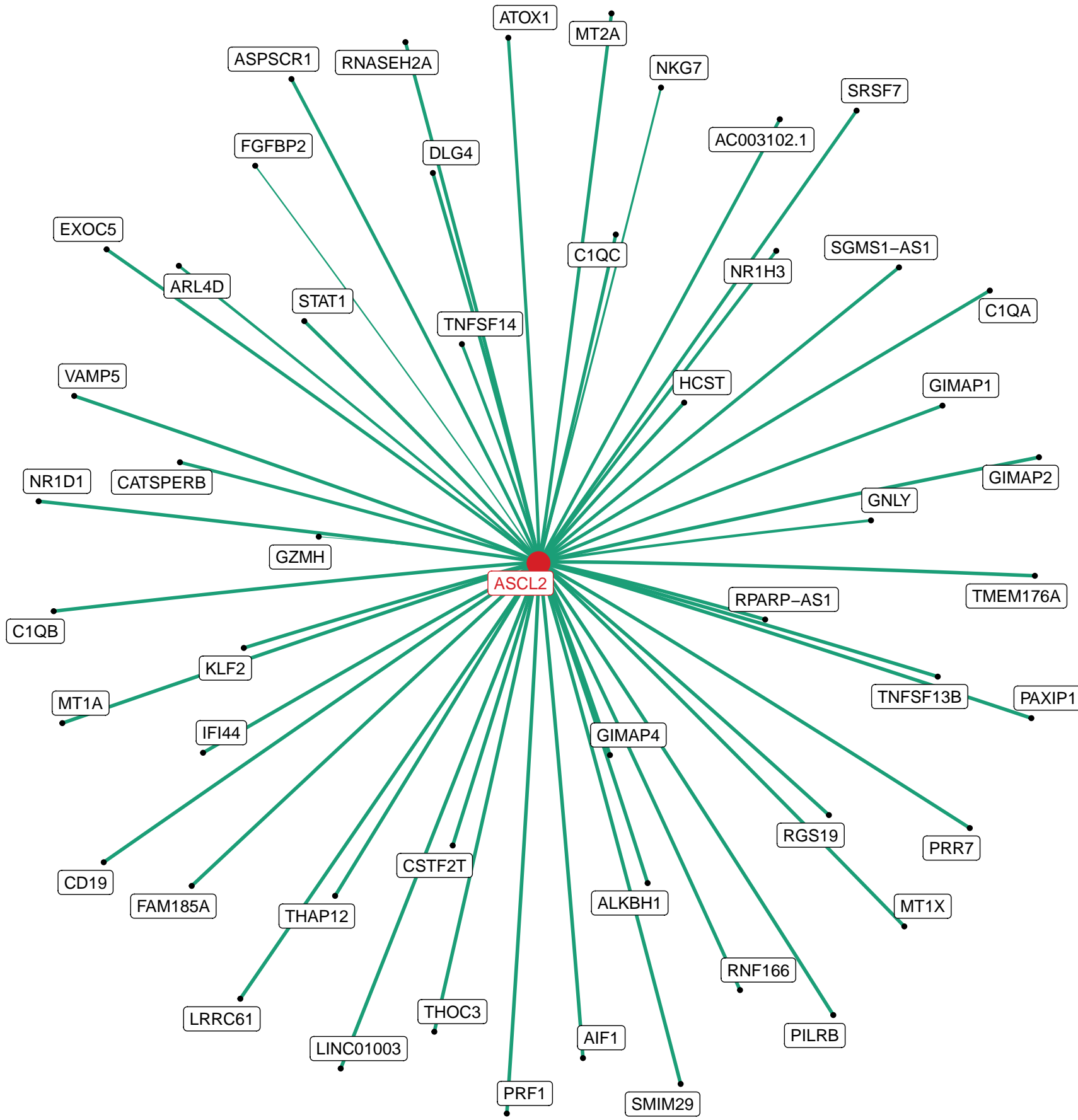
FPR1

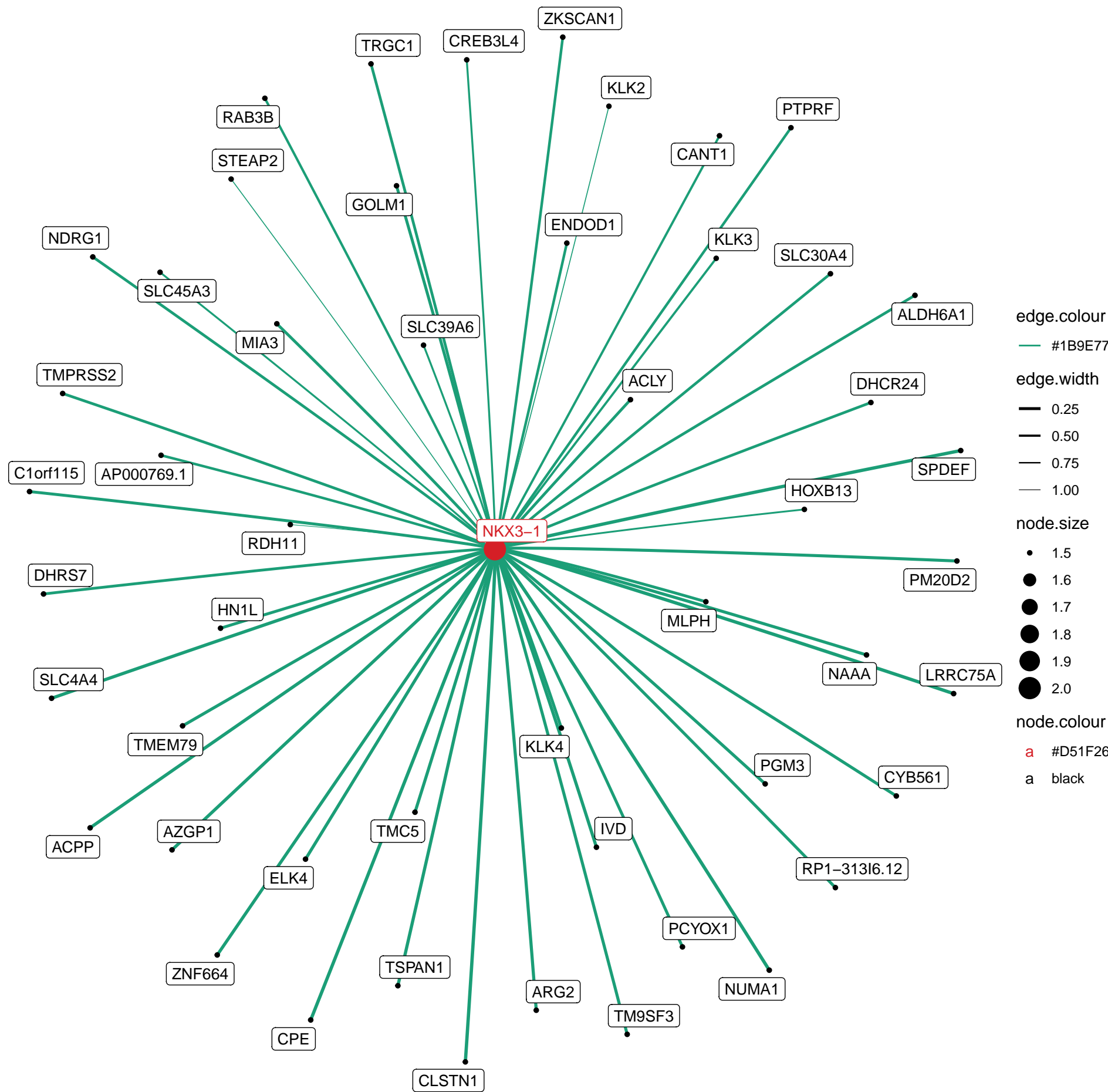
SELL

GZMB

SLC1A4</







NKX3-1

TRGC1

CREB3L4

ZKSCAN1

KLK2

PTPRF

RAB3B

STEAP2

GOLM1

CANT1

NDRG1

SLC45A3

ENDOD1

KLK3

SLC30A4

MIA3

SLC39A6

ALDH6A1

TMPRSS2

ACLY

DHCR24

C1orf115

AP000769.1

HOXB13

SPDEF

RDH11

DHRS7

PM20D2

HN1L

MLPH

NAAA

LRRC75A

SLC4A4

TMEM79

KLK4

PGM3

CYB561

ACPP

AZGP1

TMC5

IVD

RP1-313I6.12

ELK4

ZNF664

TSPAN1

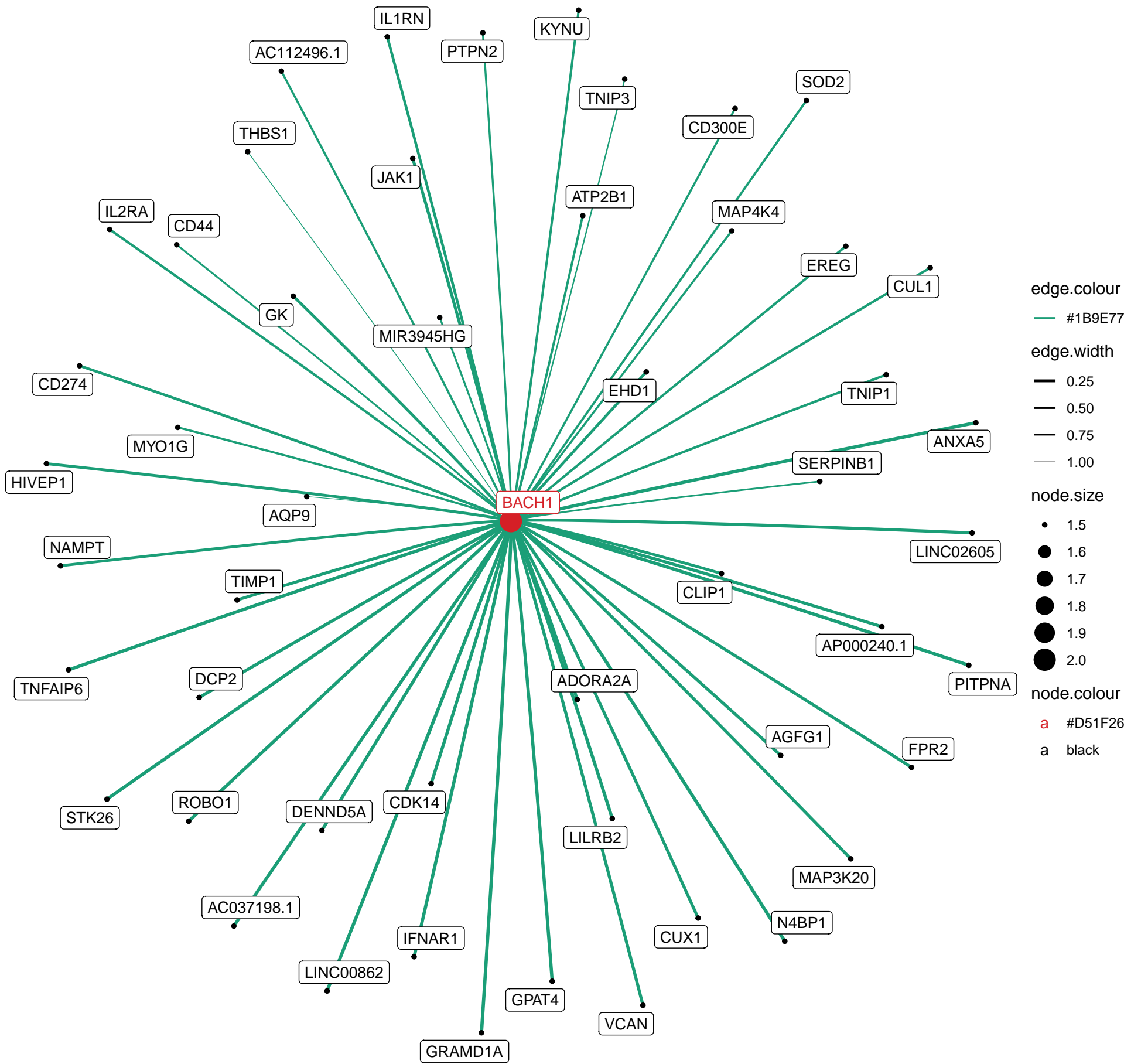
ARG2

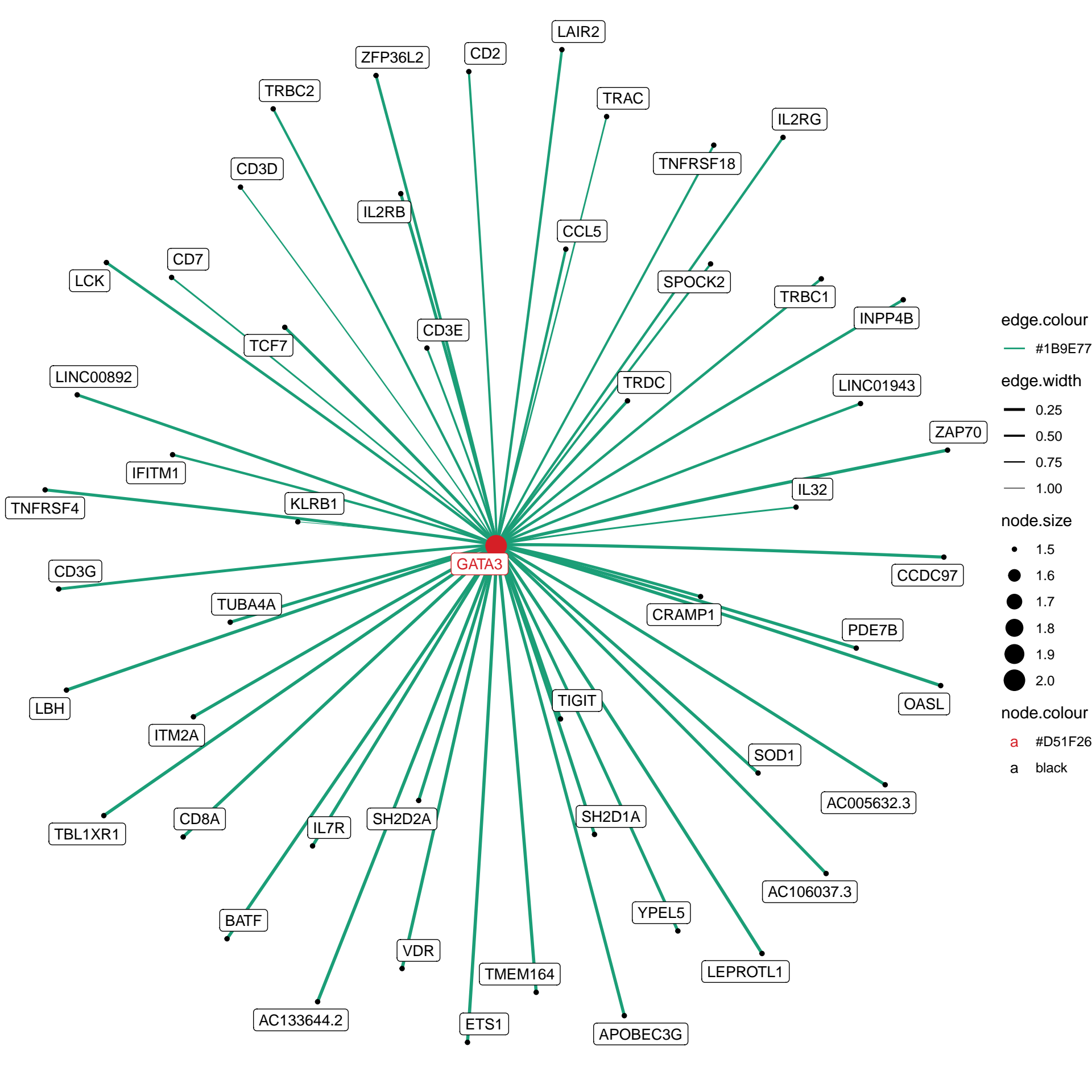
TM9SF3

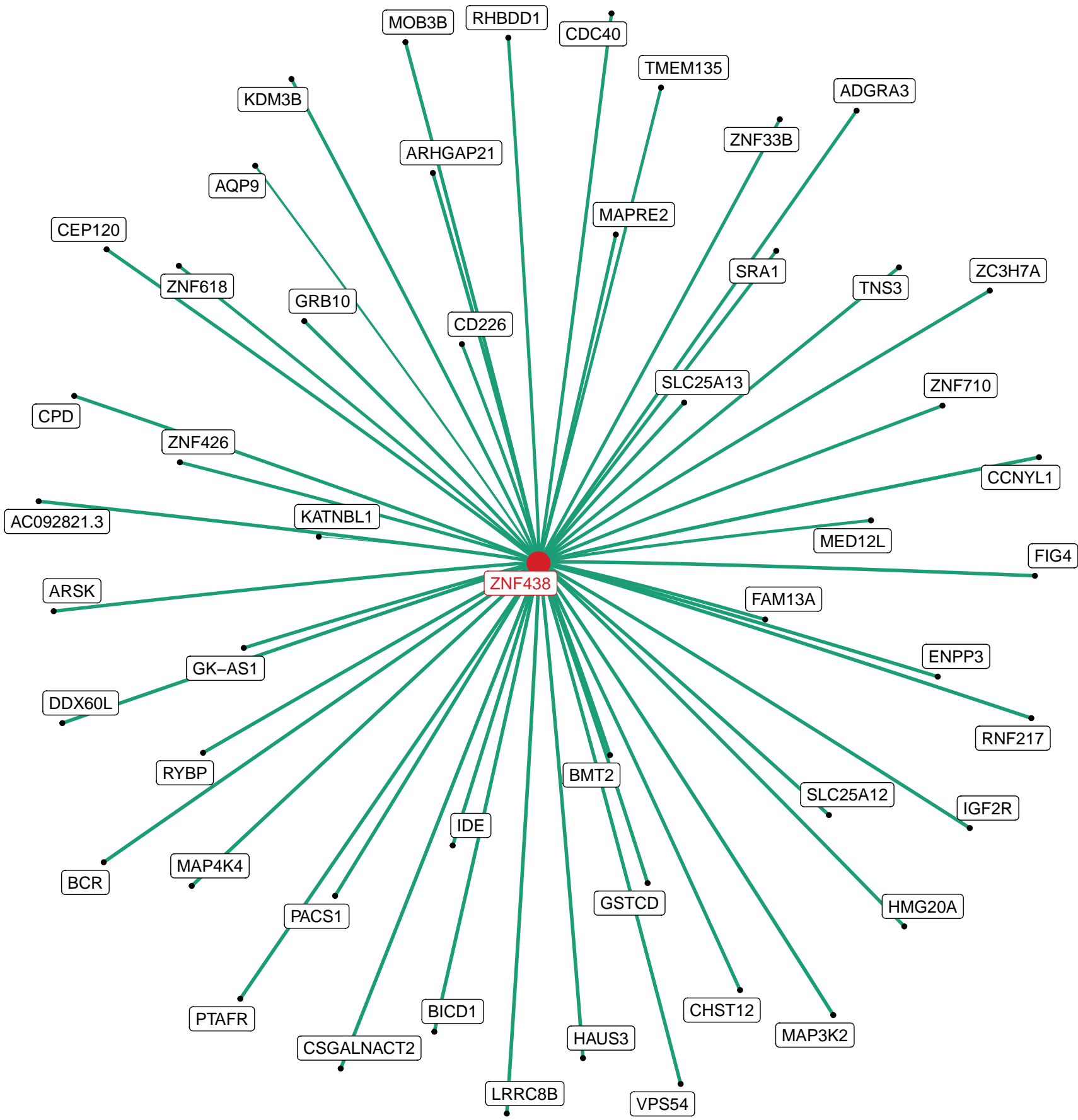
NUMA1

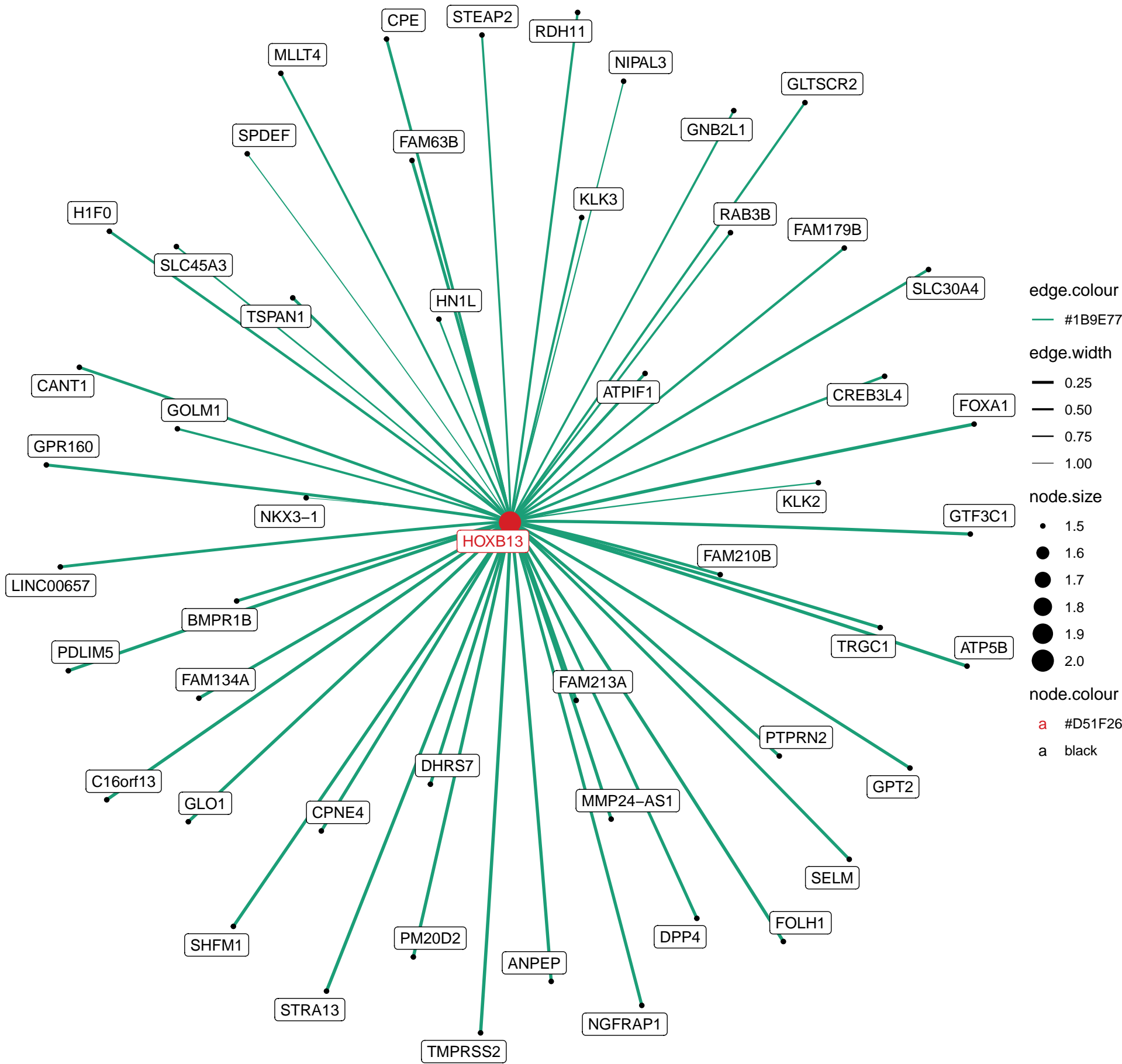
CPE

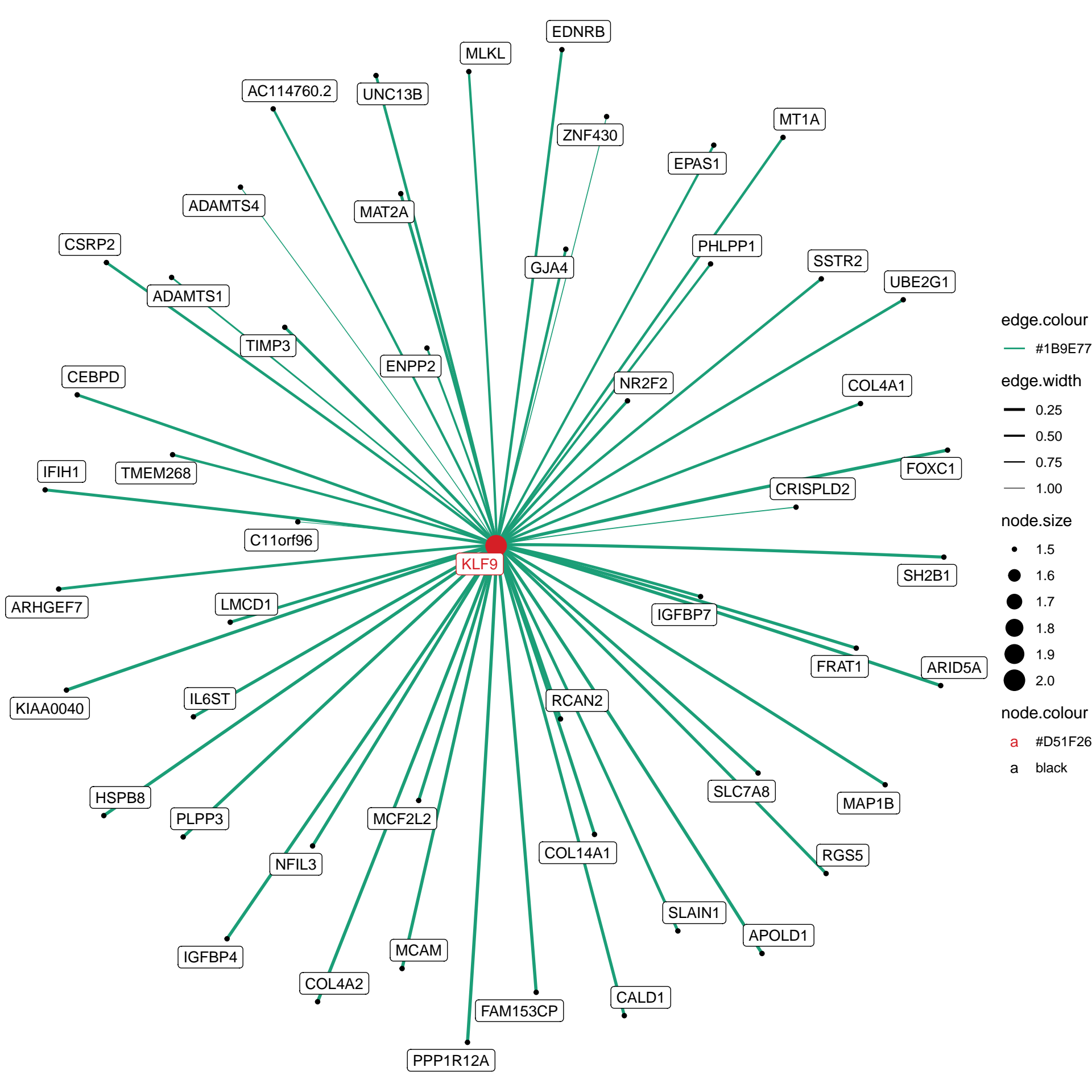
CLSTN1

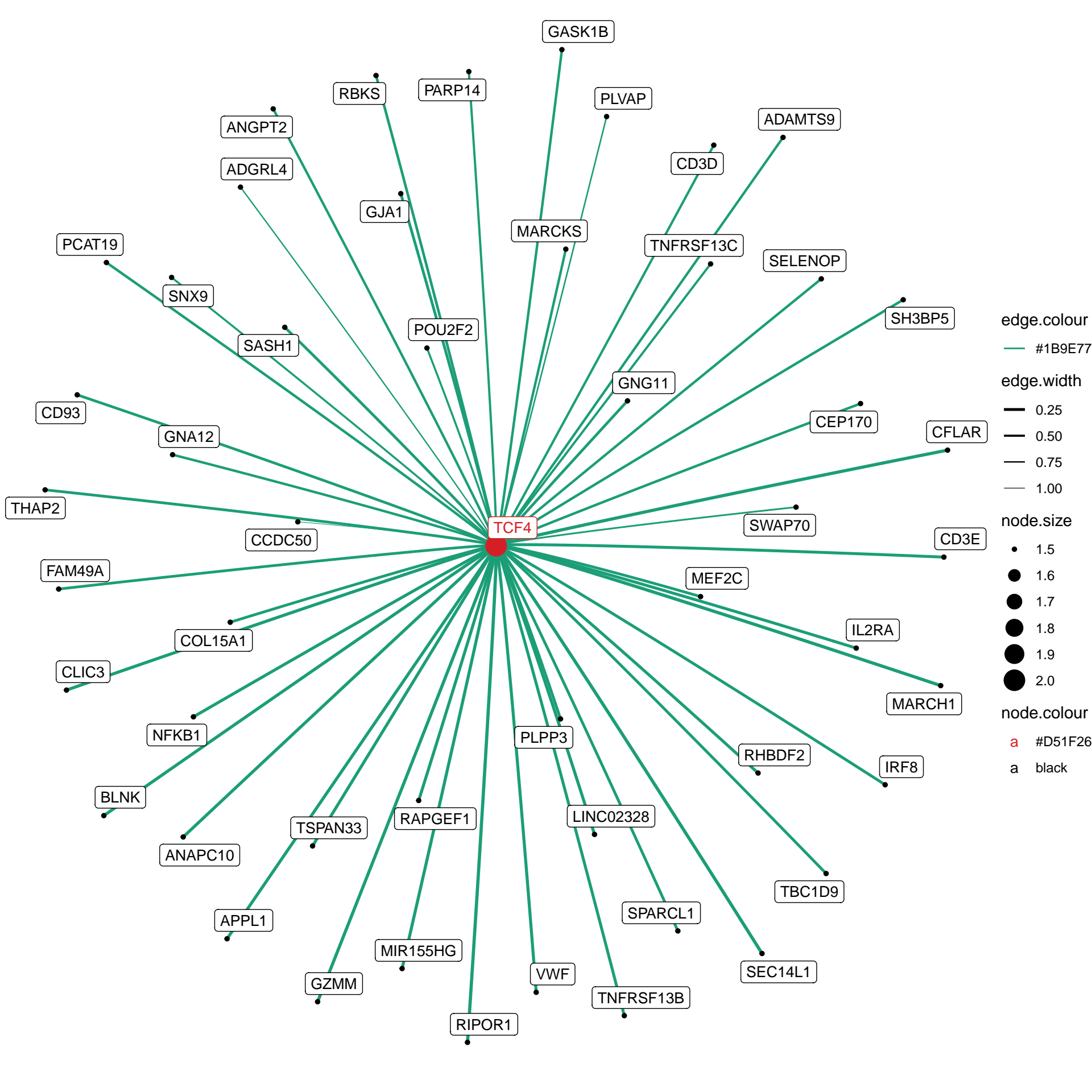


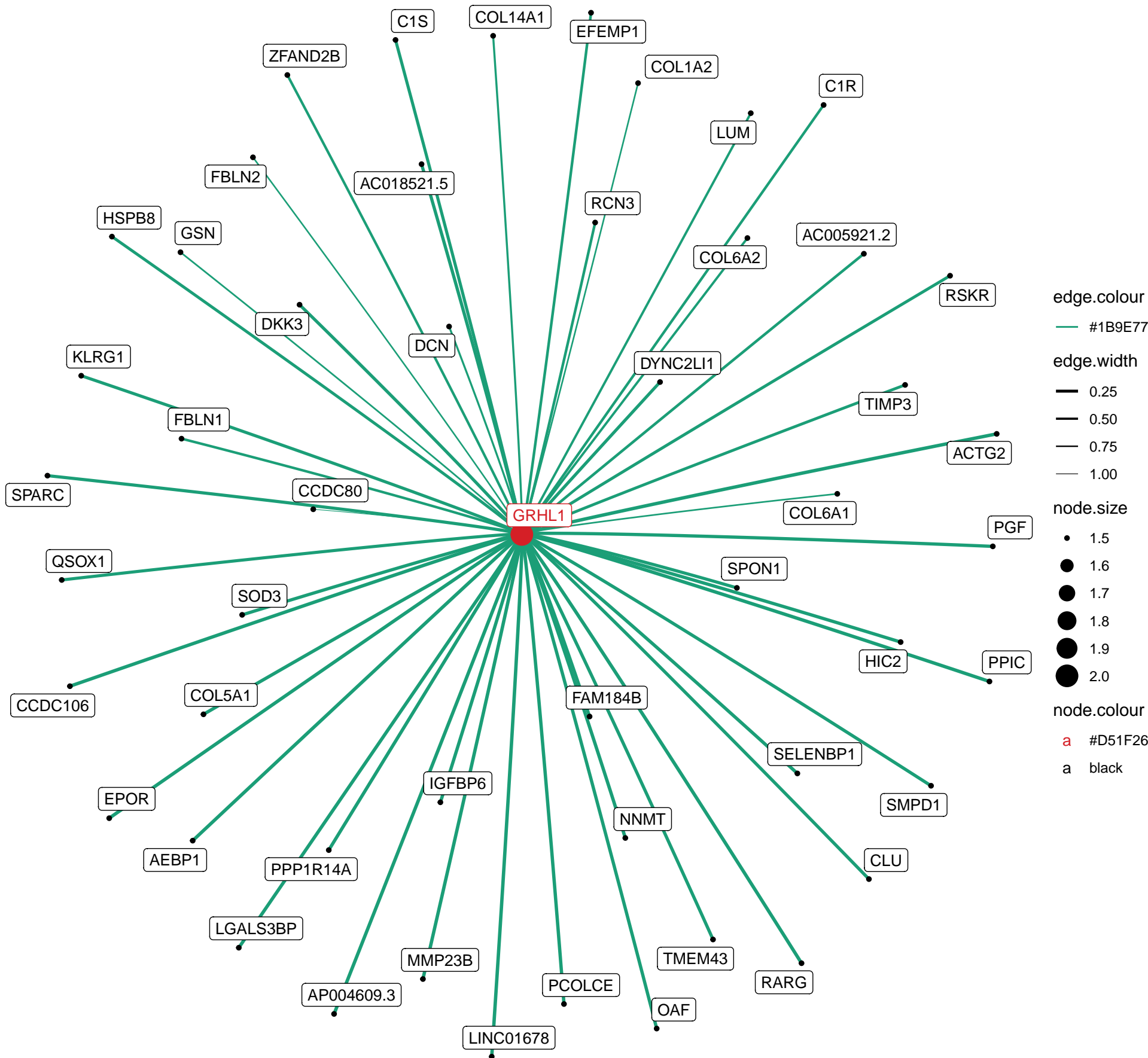


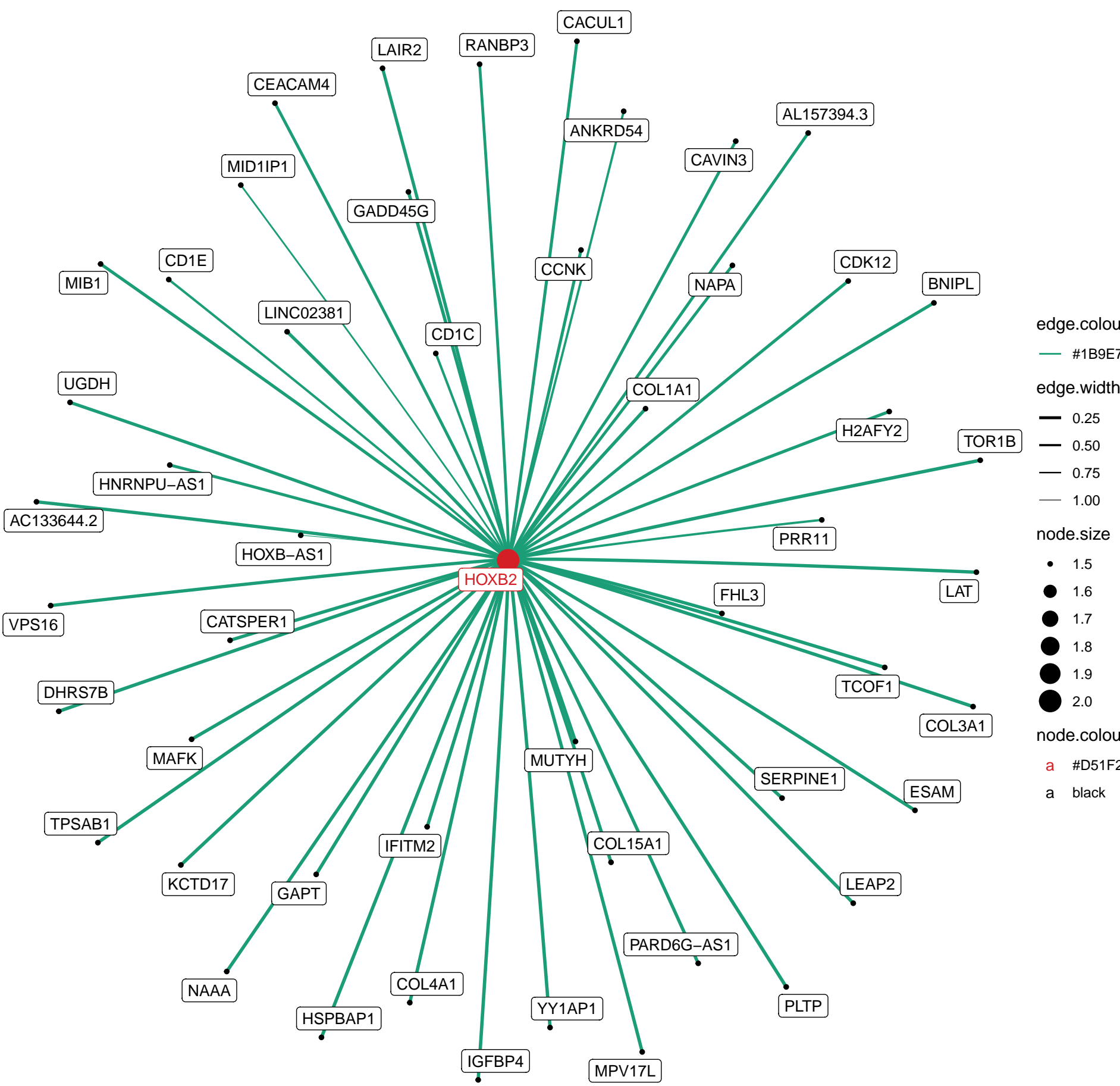












edge.colour

— #1B9E77

edge.width

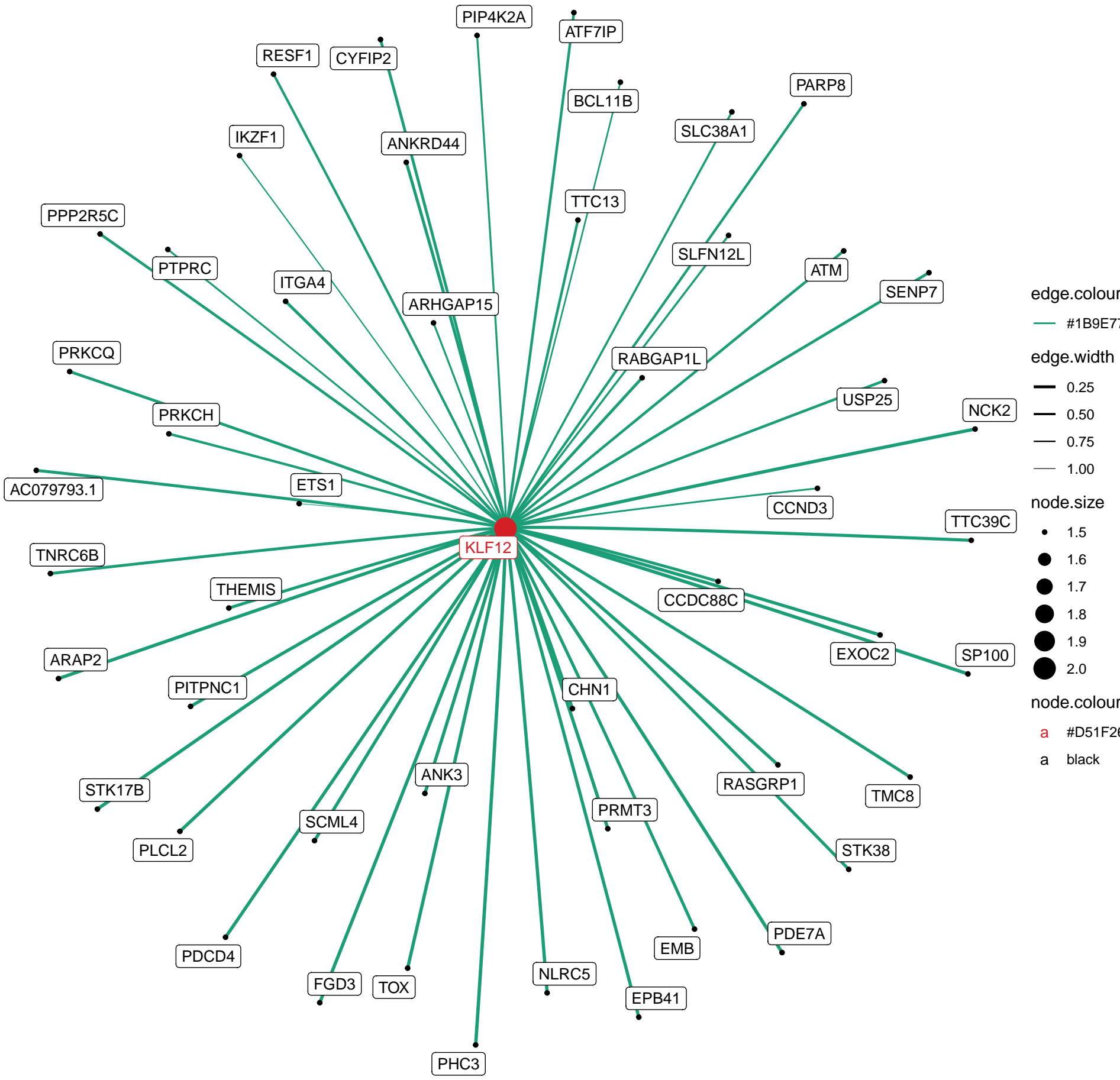
- 0.25
- 0.50
- 0.75
- 1.00

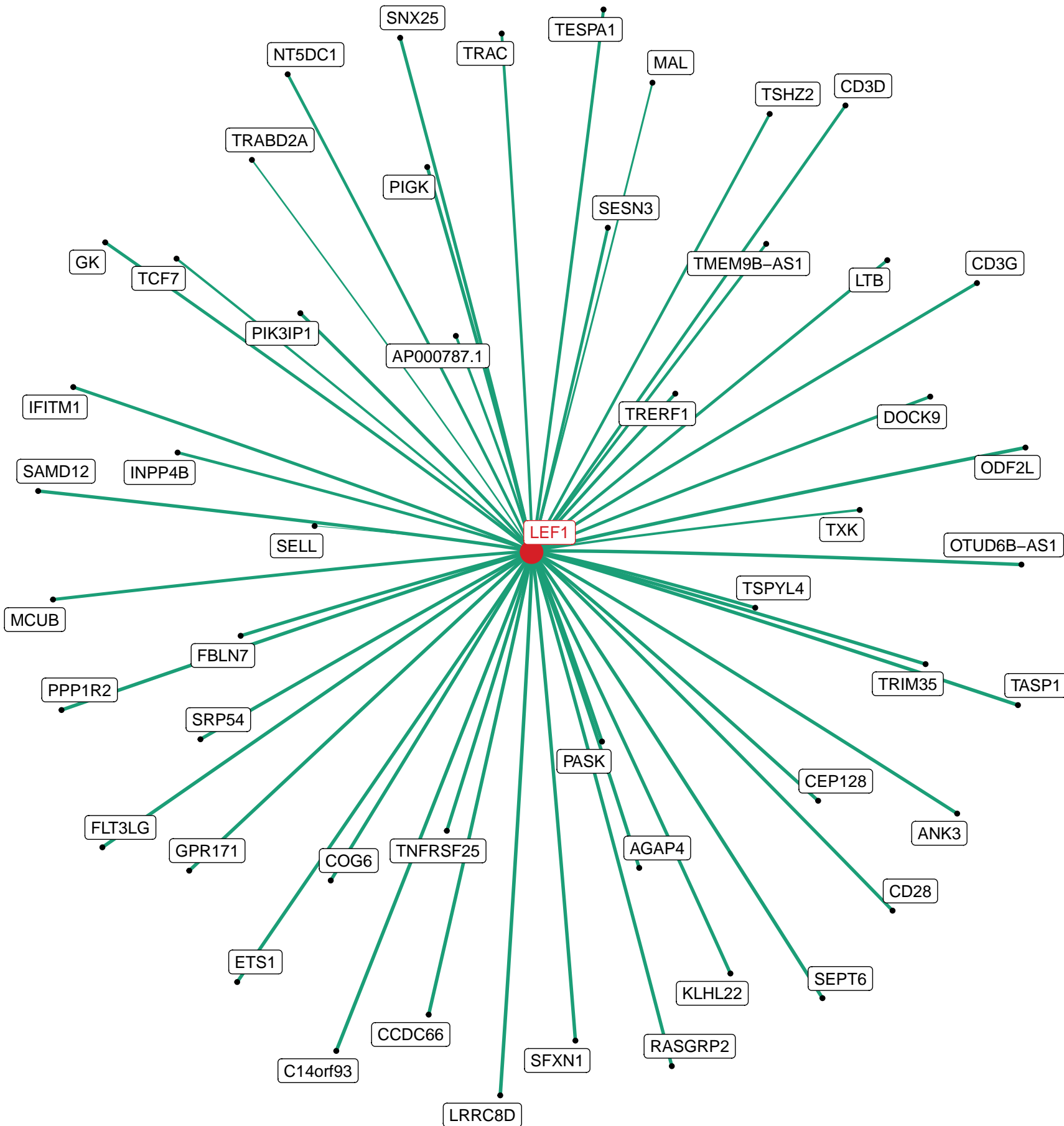
node.size

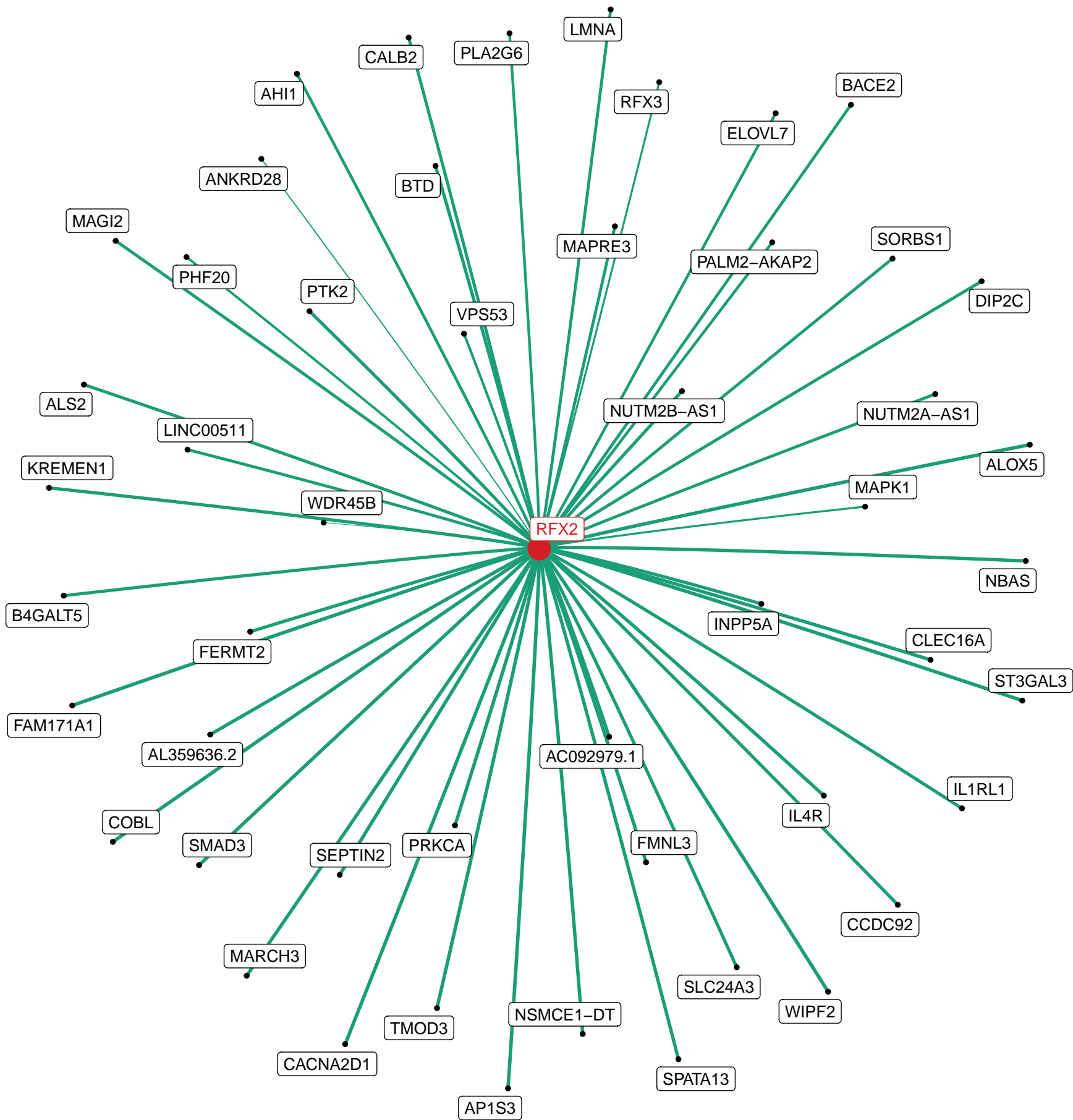
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

node.colour

- a #D51F26
- a black







edge.colour

— #1B9E77

edge.width

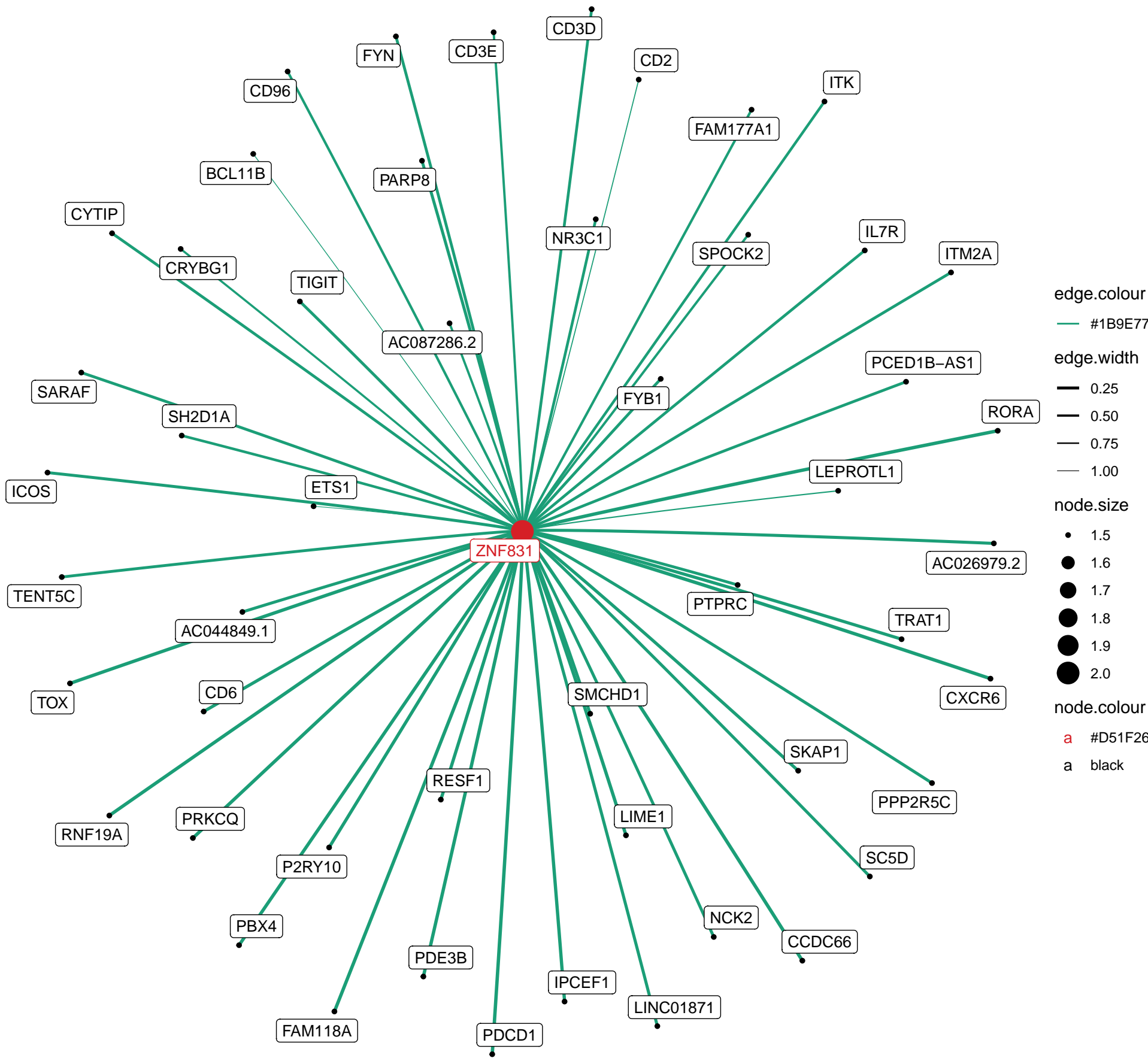
- 0.25
- 0.50
- 0.75
- 1.00

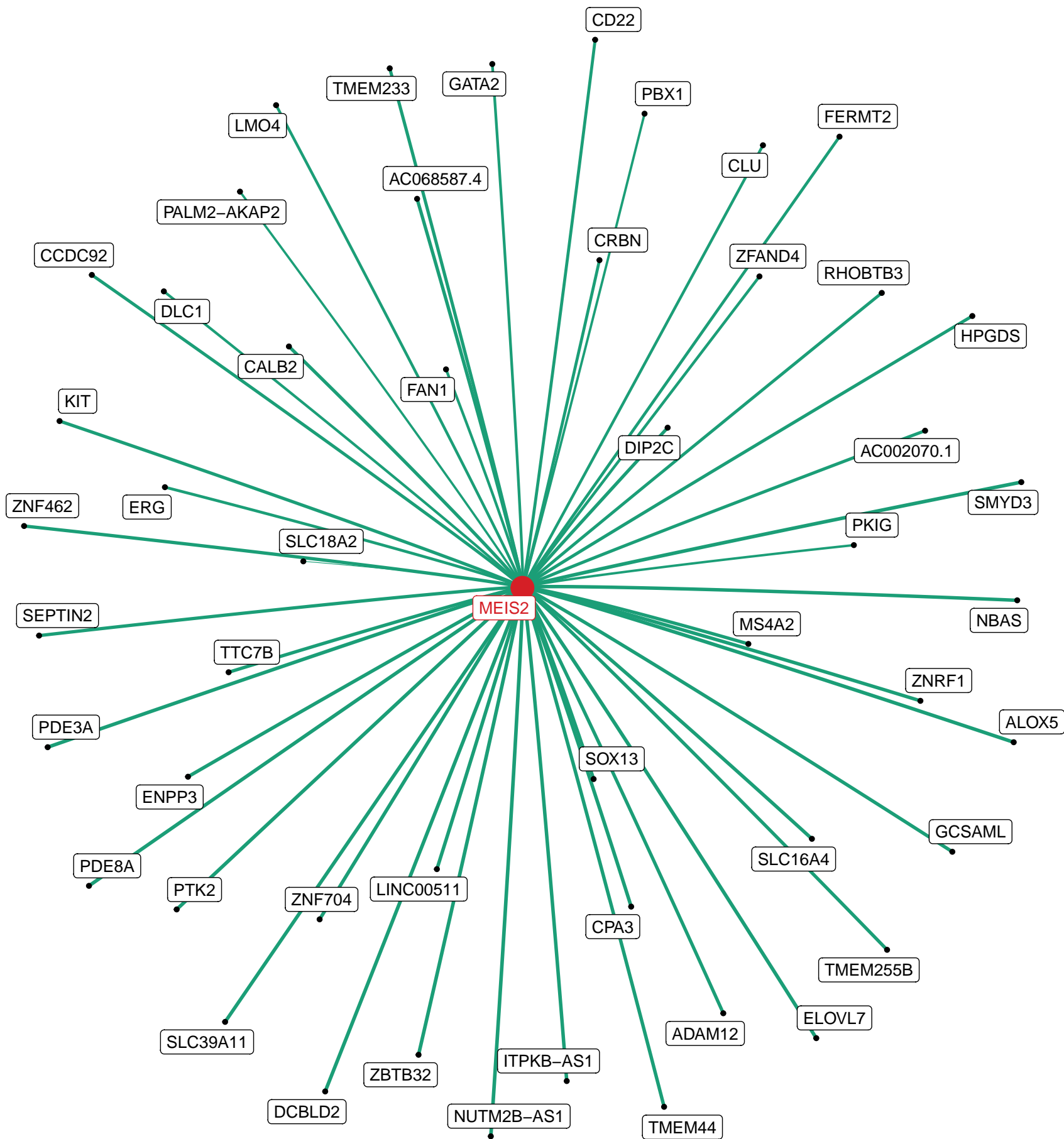
node.size

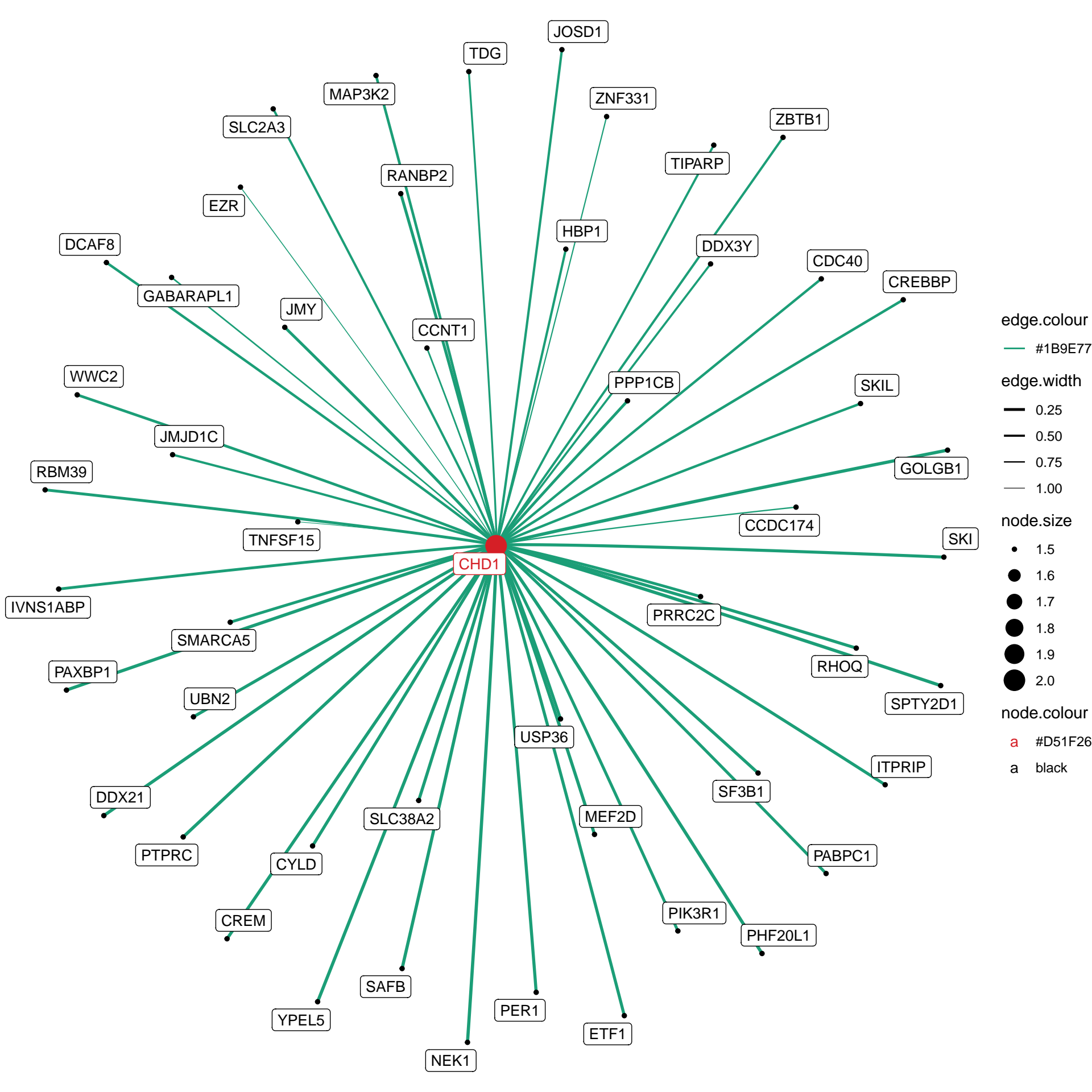
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

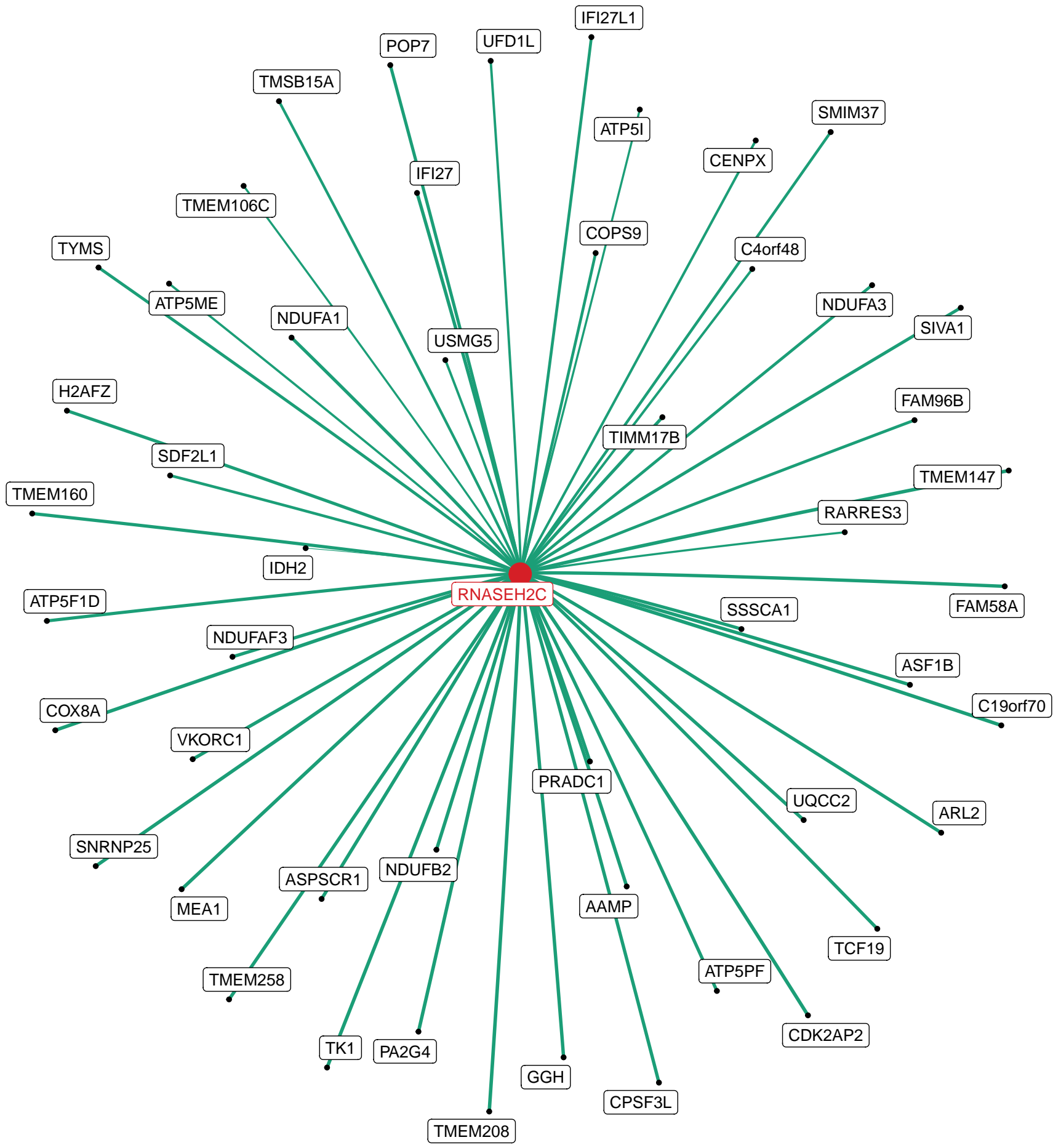
node.colour

- a #D51F26
- a black









edge.colour

— #1B9E77

edge.width

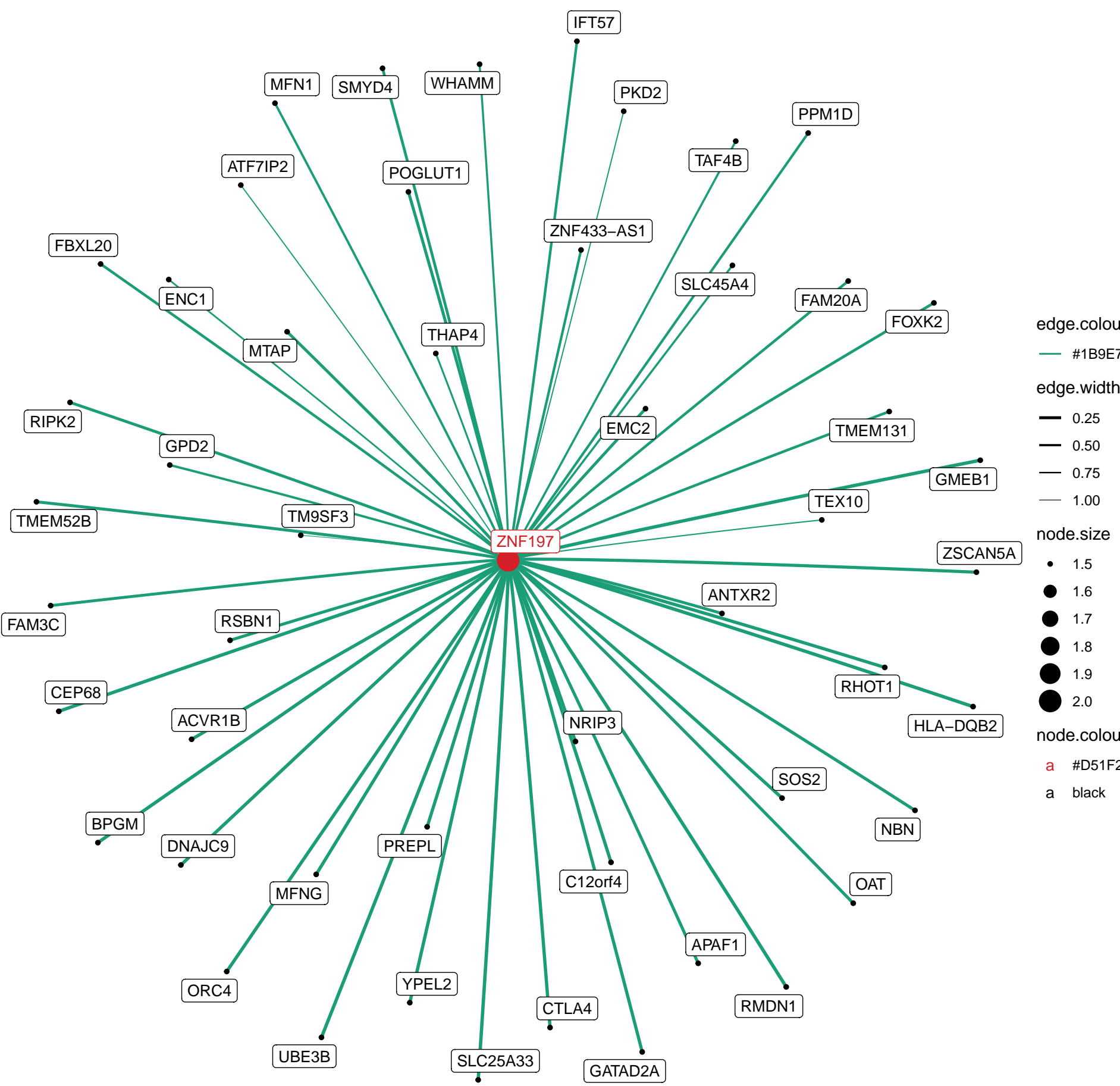
- 0.25
- 0.50
- 0.75
- 1.00

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

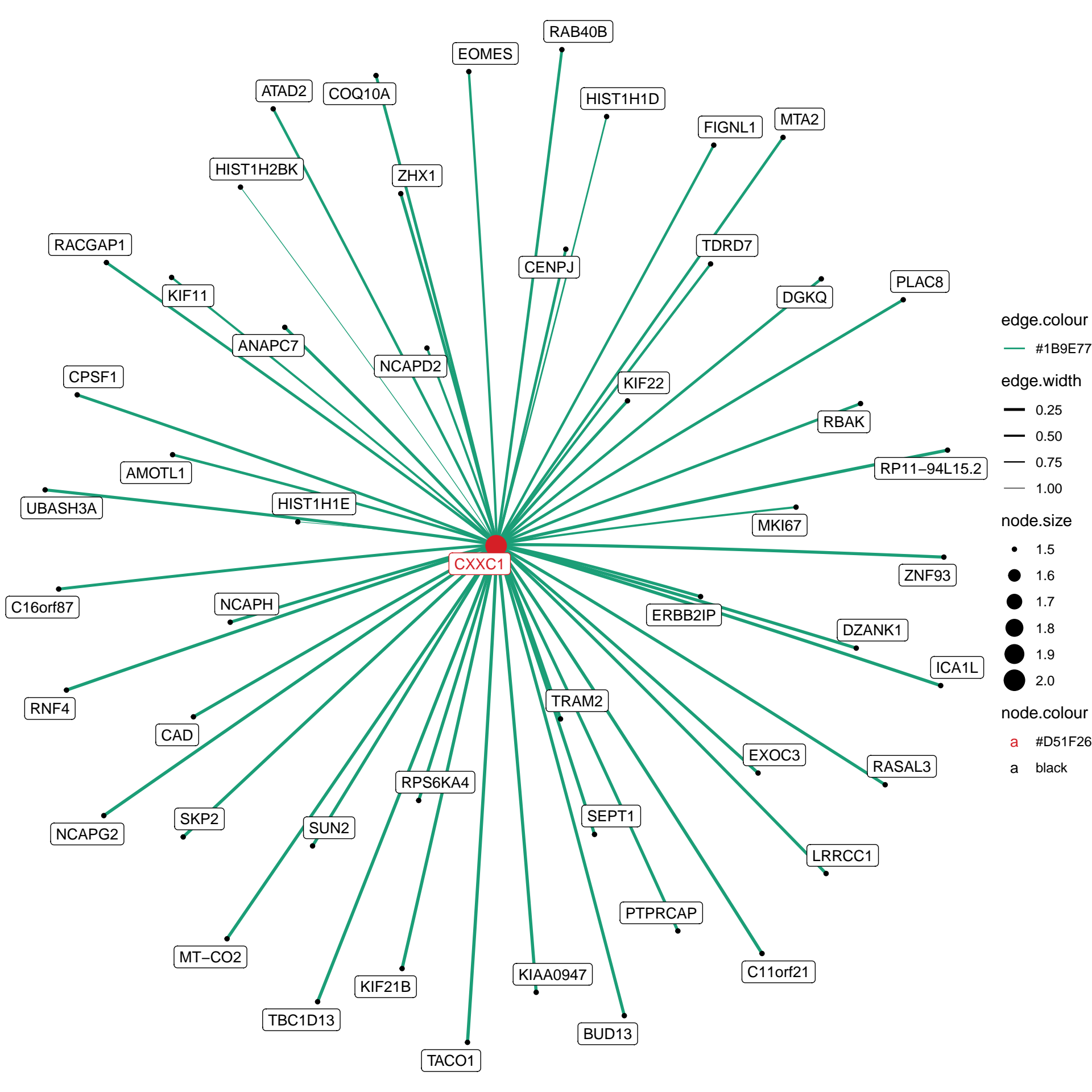
- 0.25
- 0.50
- 0.75
- 1.00

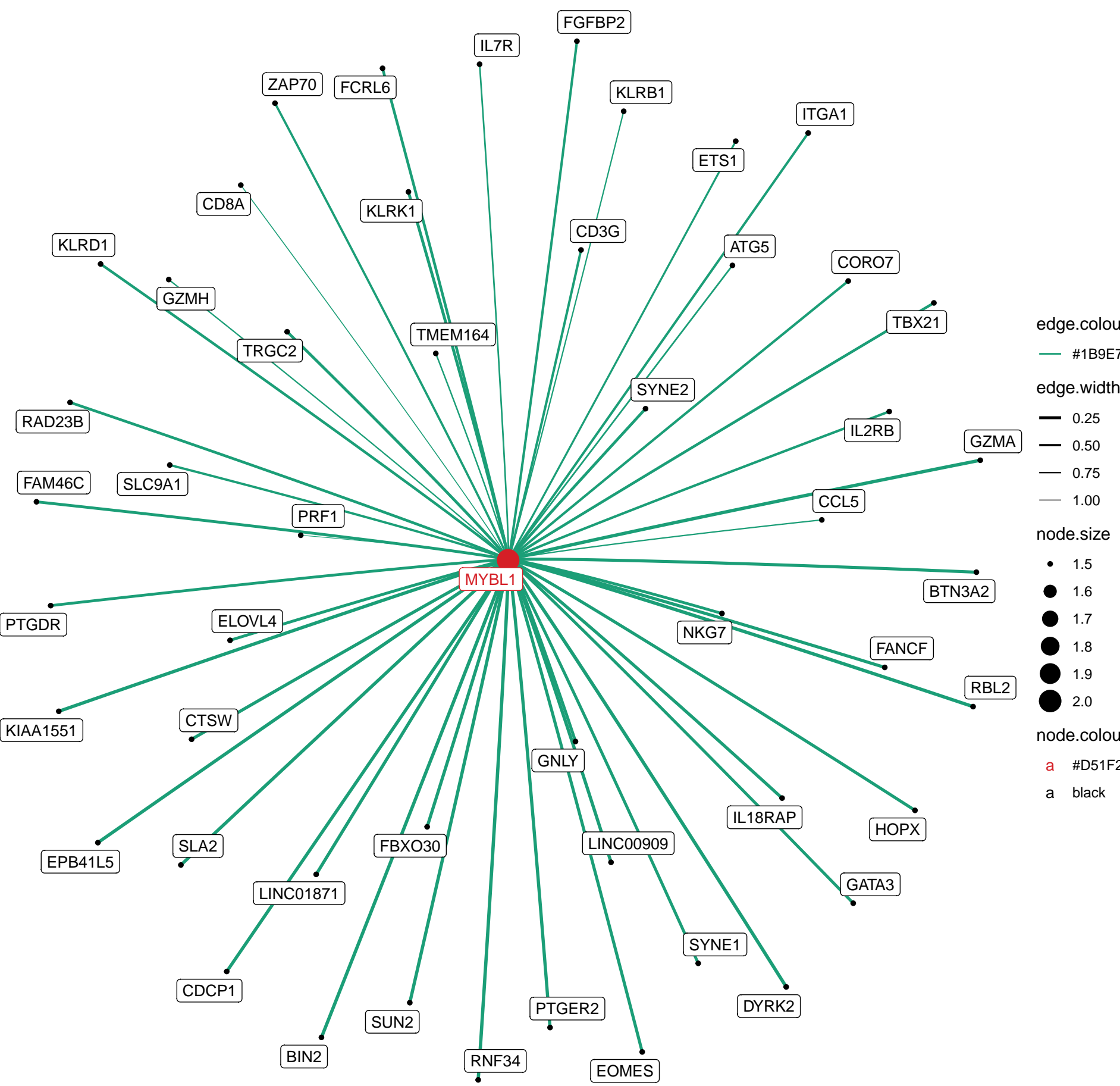
node.size

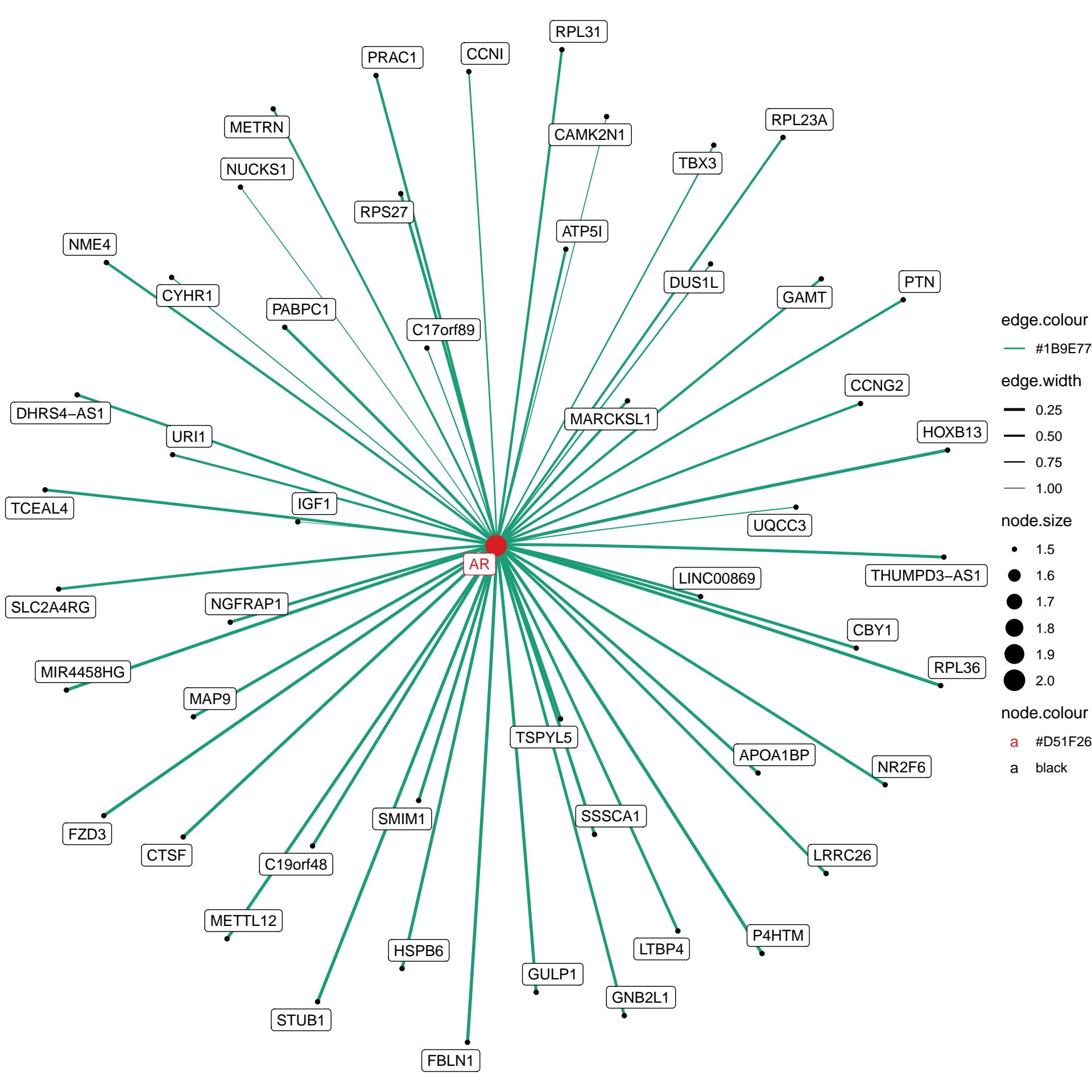
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

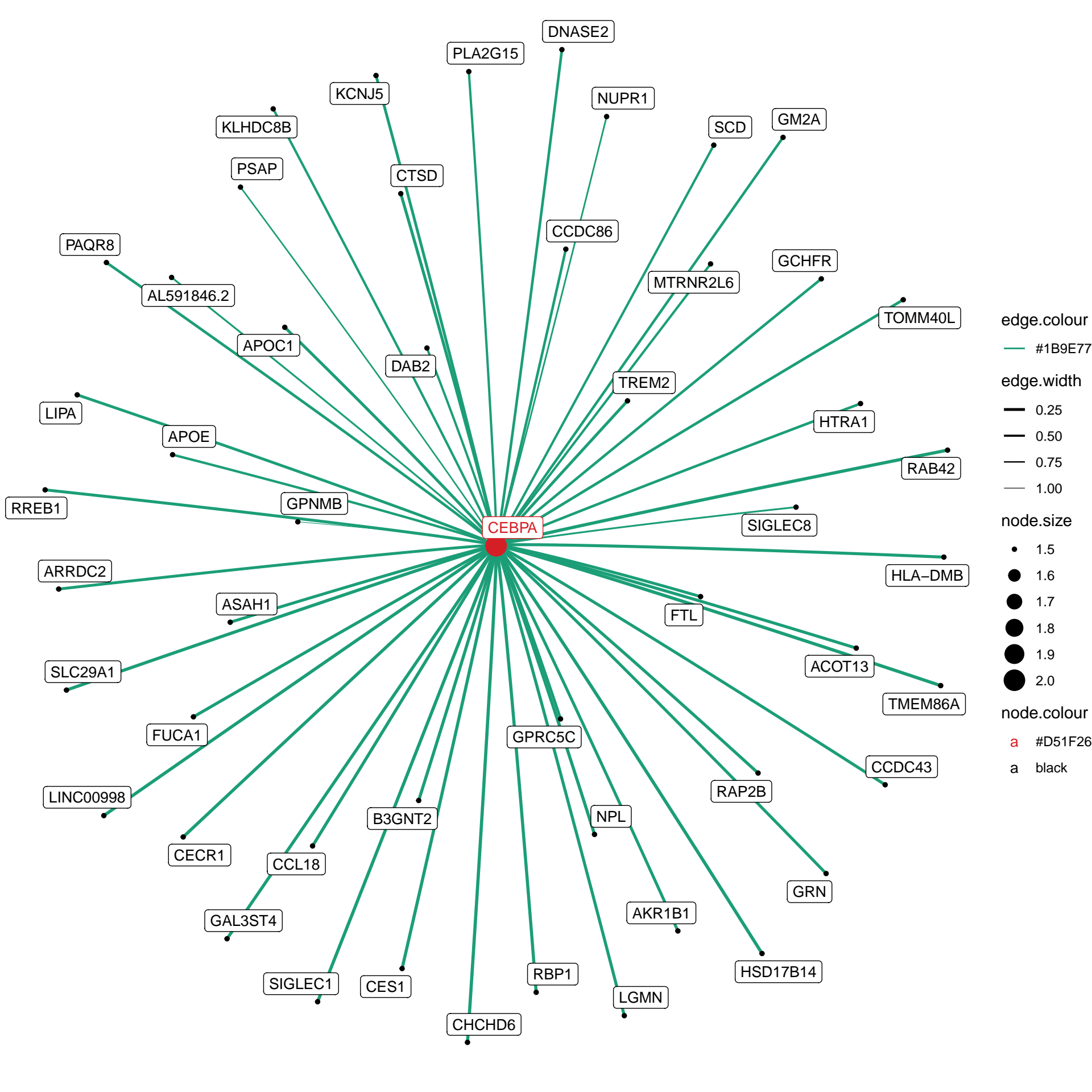
node.colour

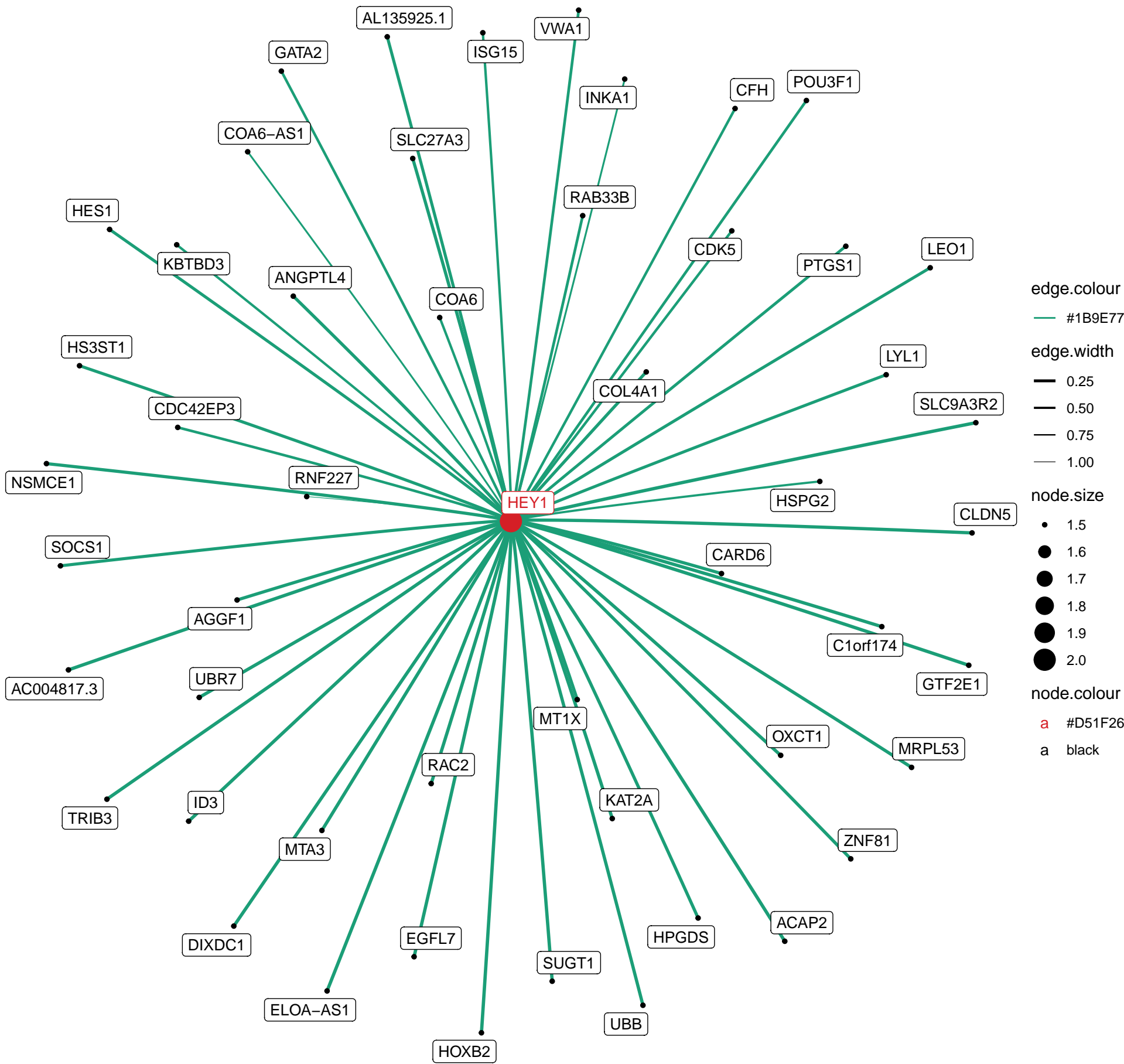
- a #D51F26
- a black

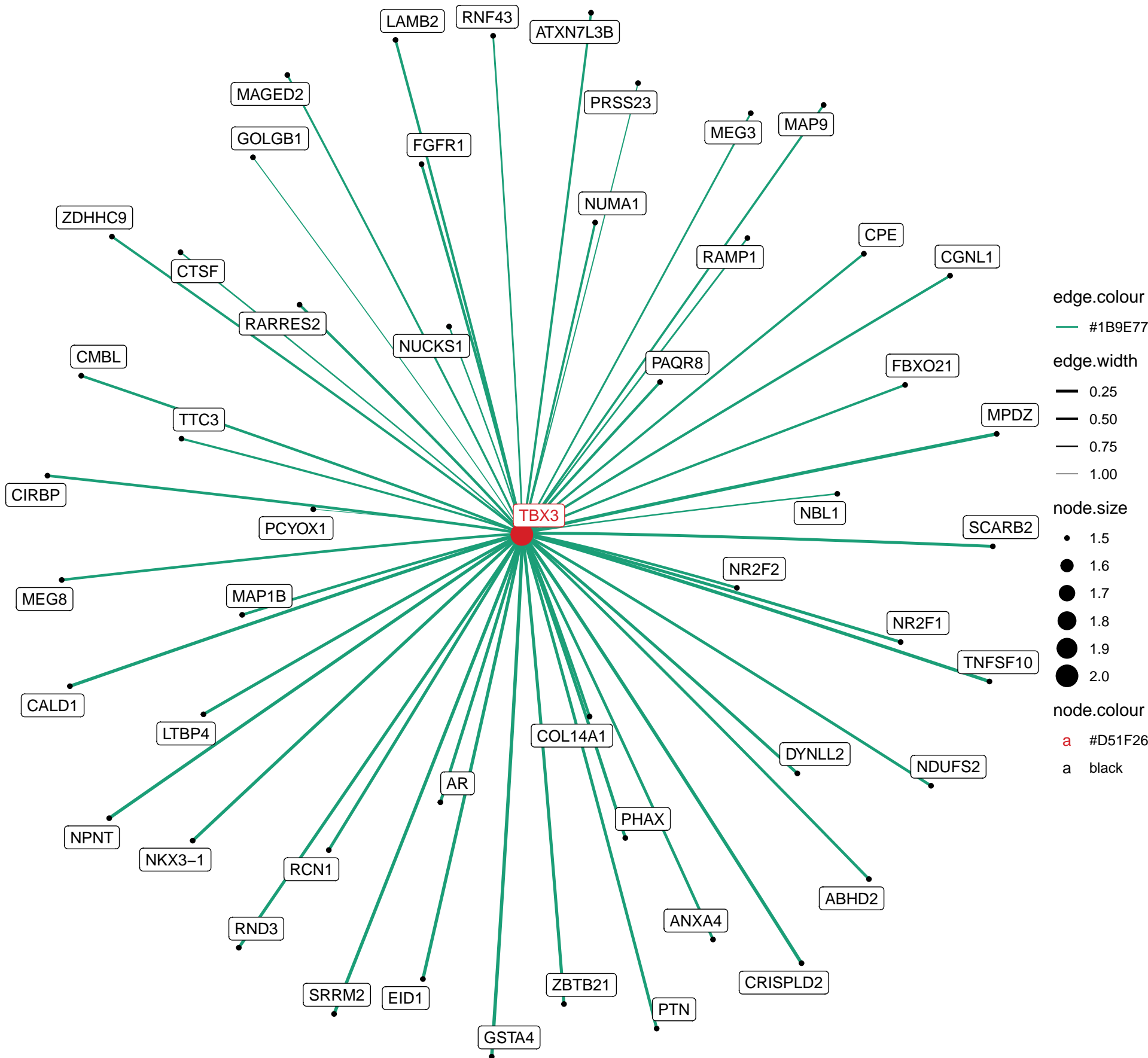


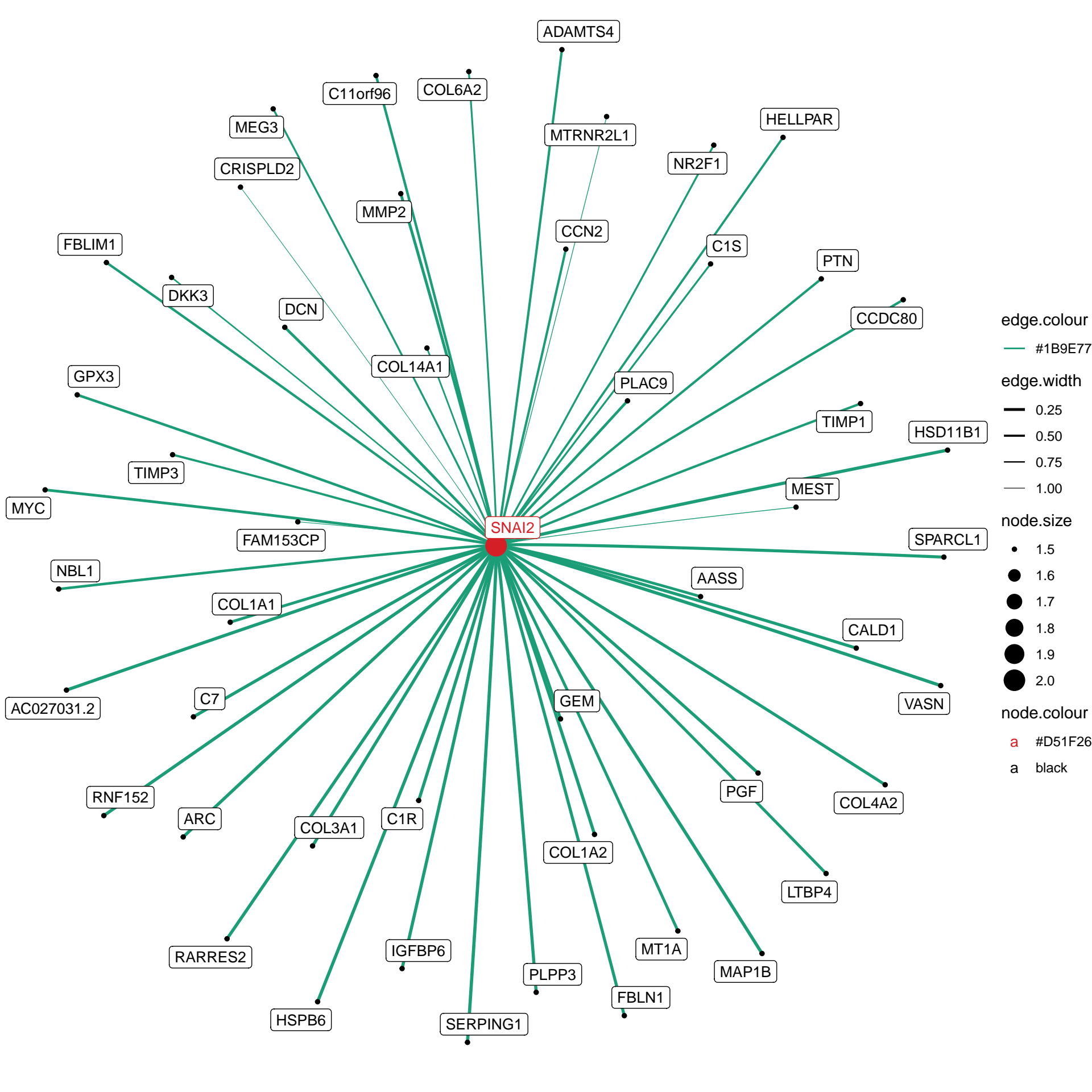


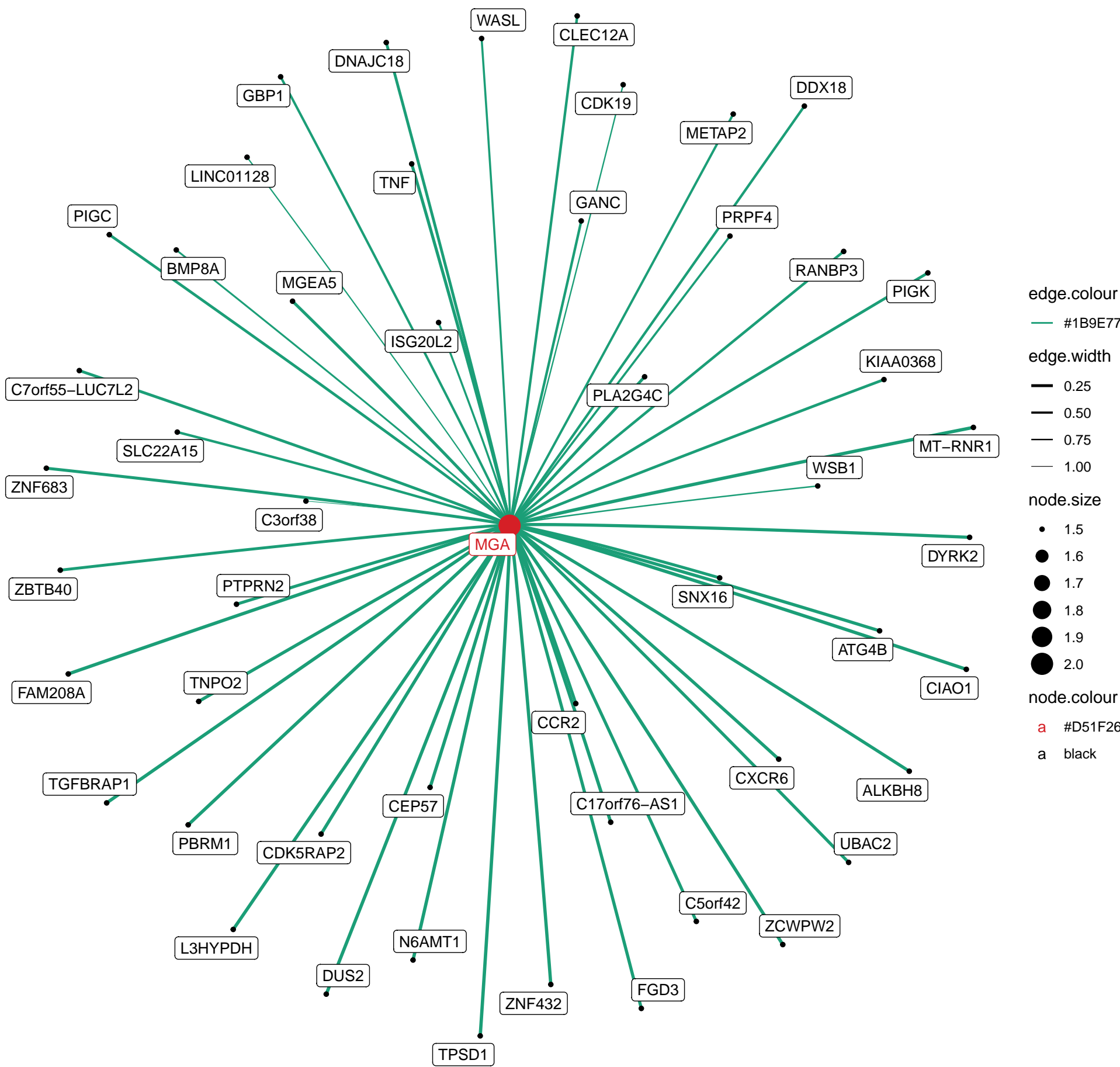


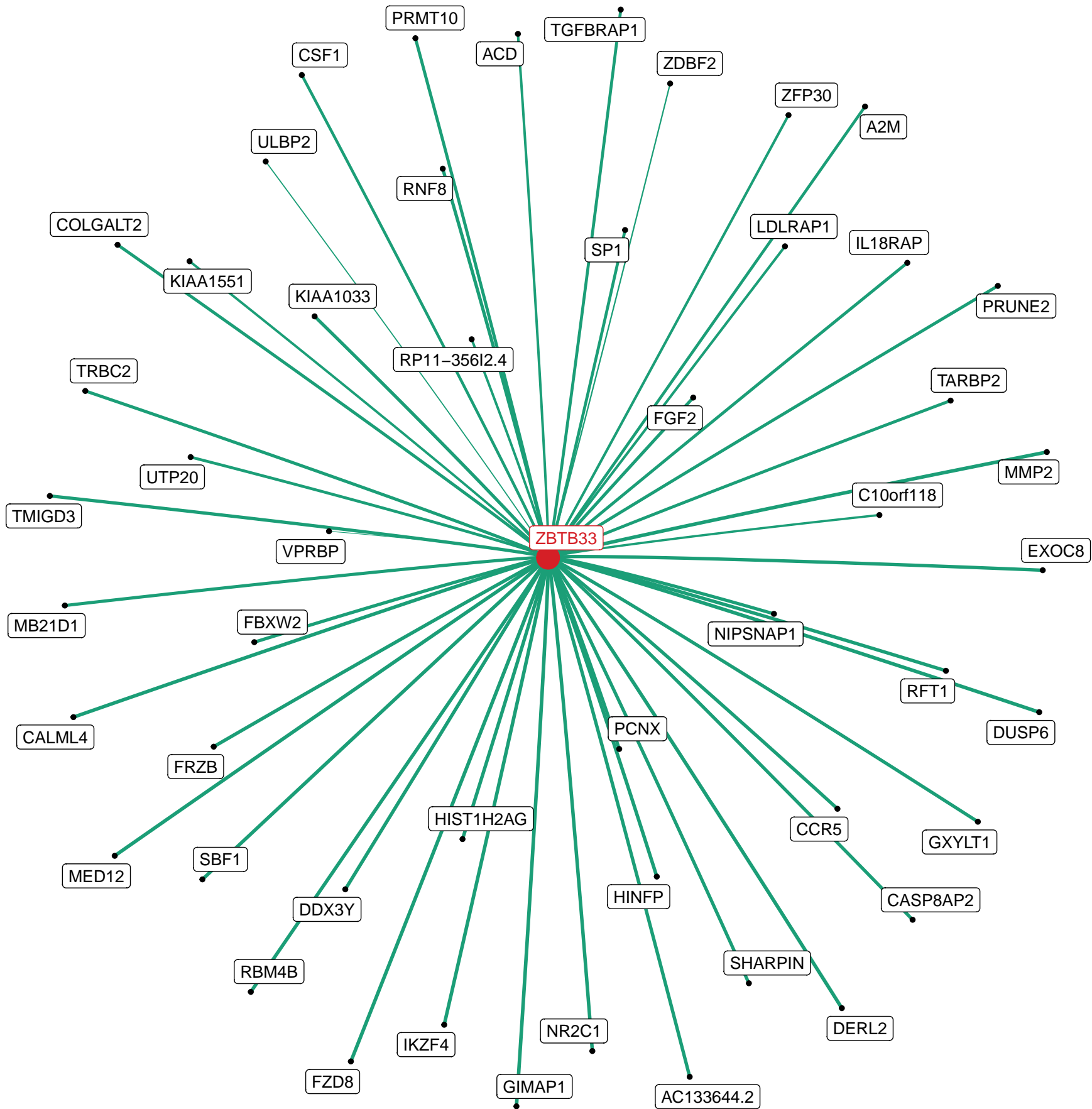












edge.colour

— #1B9E77

edge.width

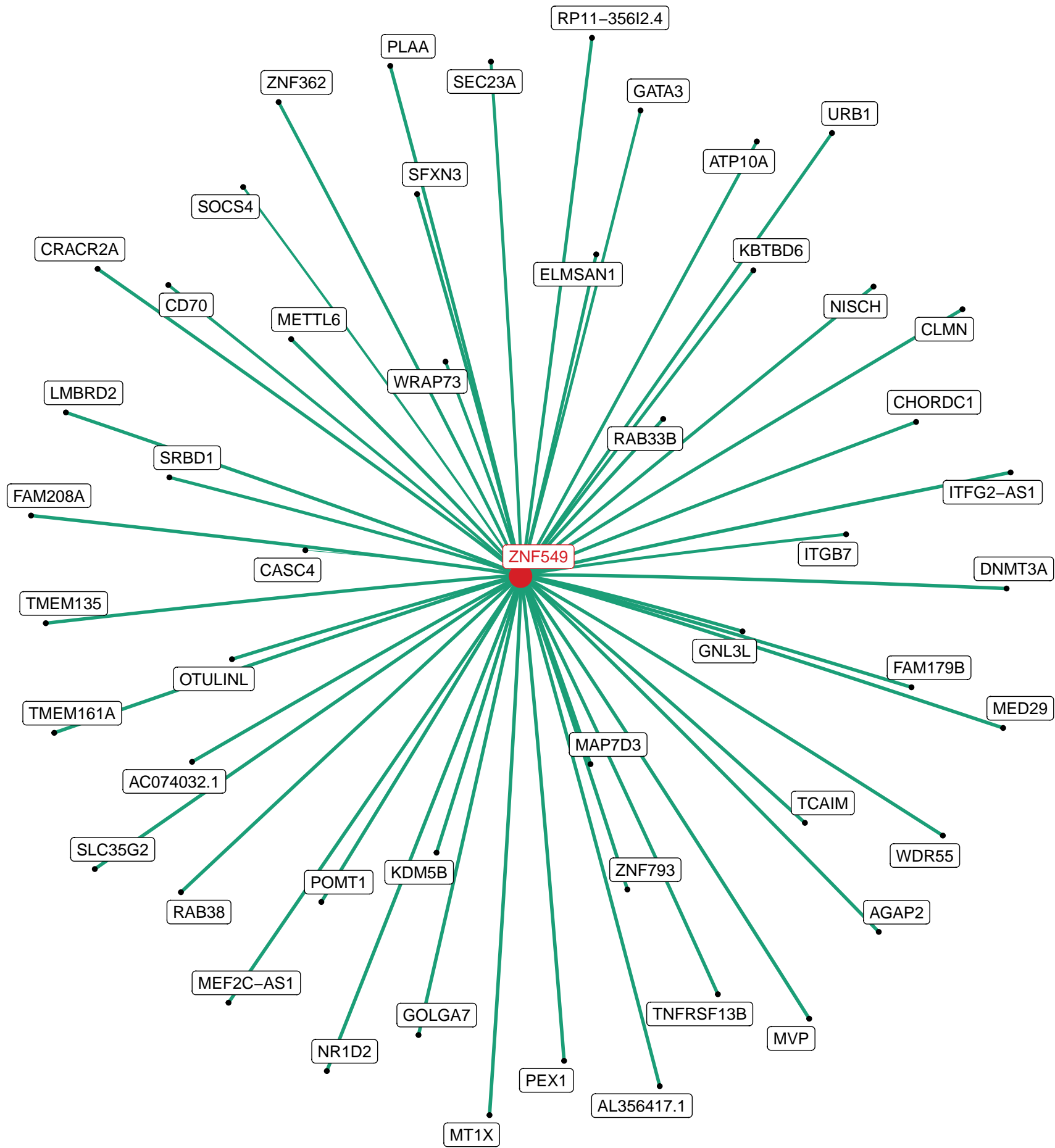
- 0.25
- 0.50
- 0.75
- 1.00

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

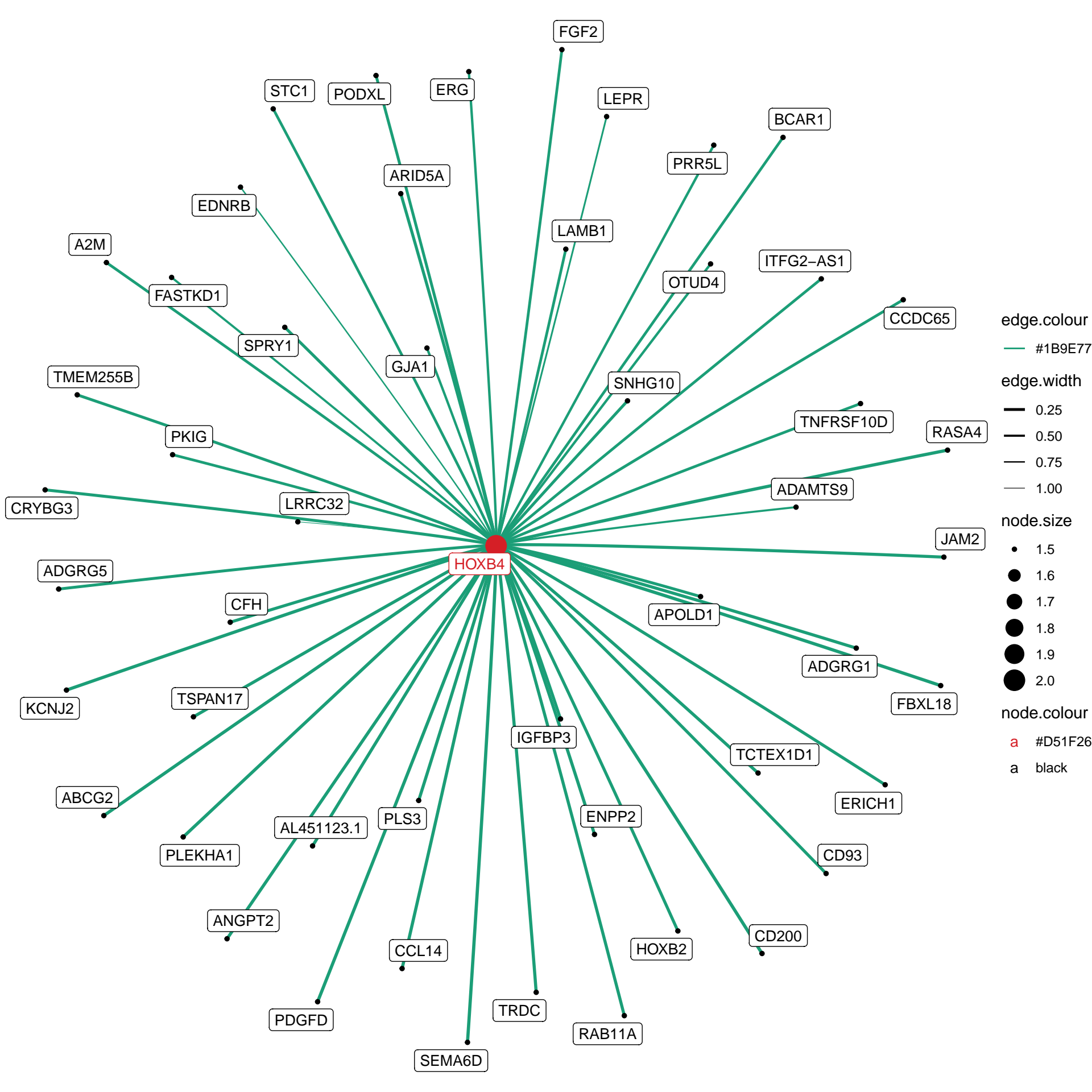
- 0.25
- 0.50
- 0.75
- 1.00

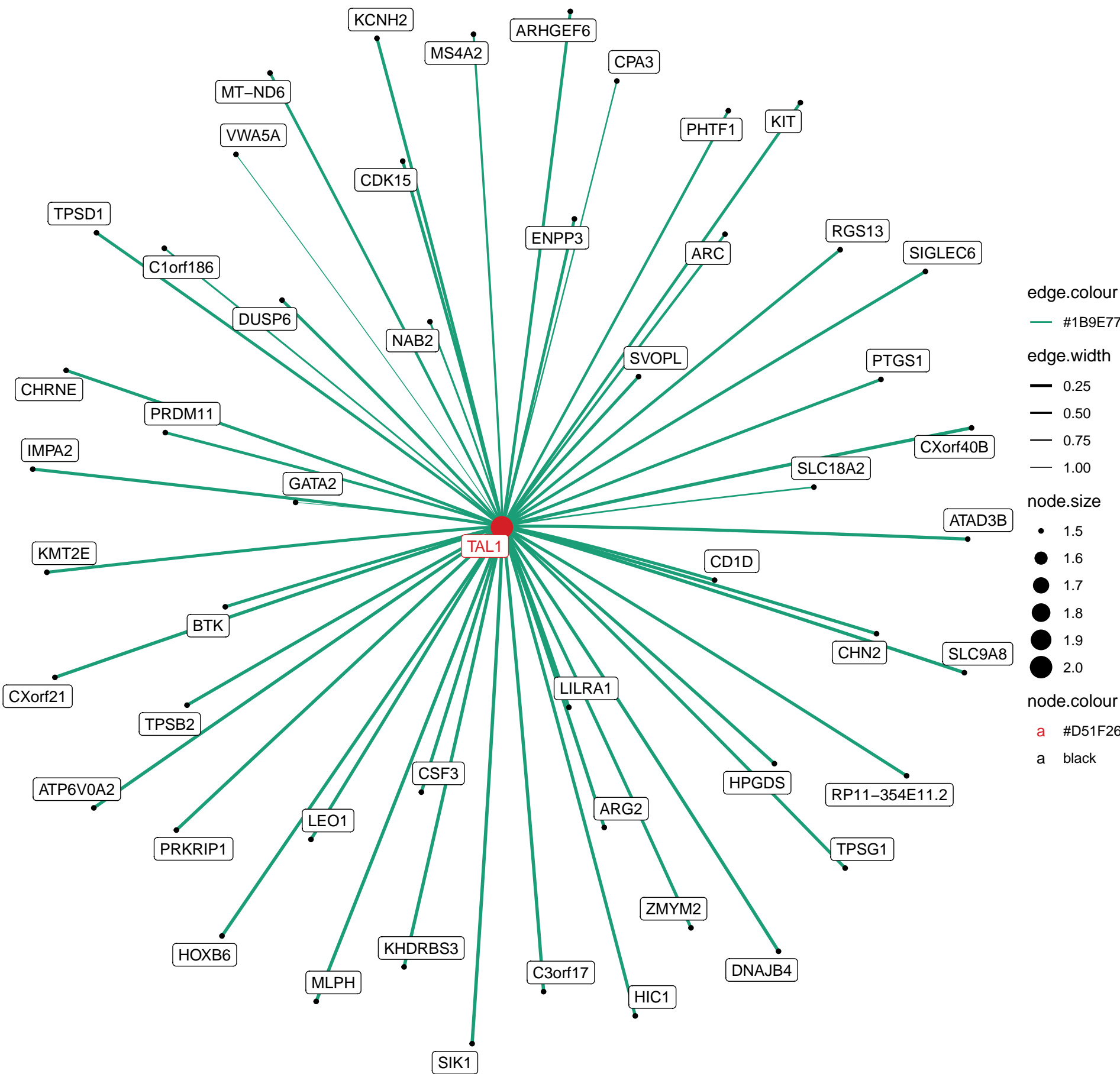
node.size

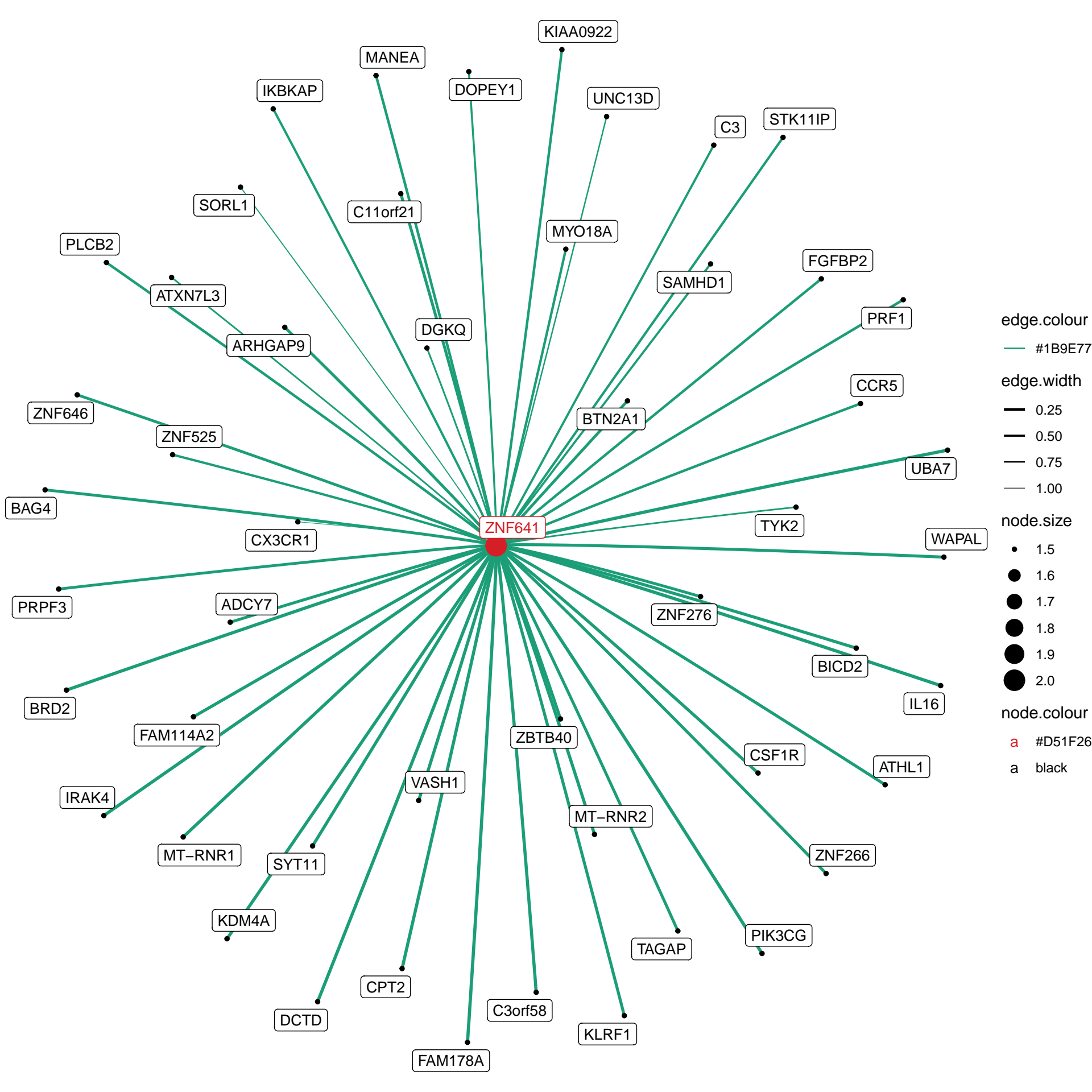
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

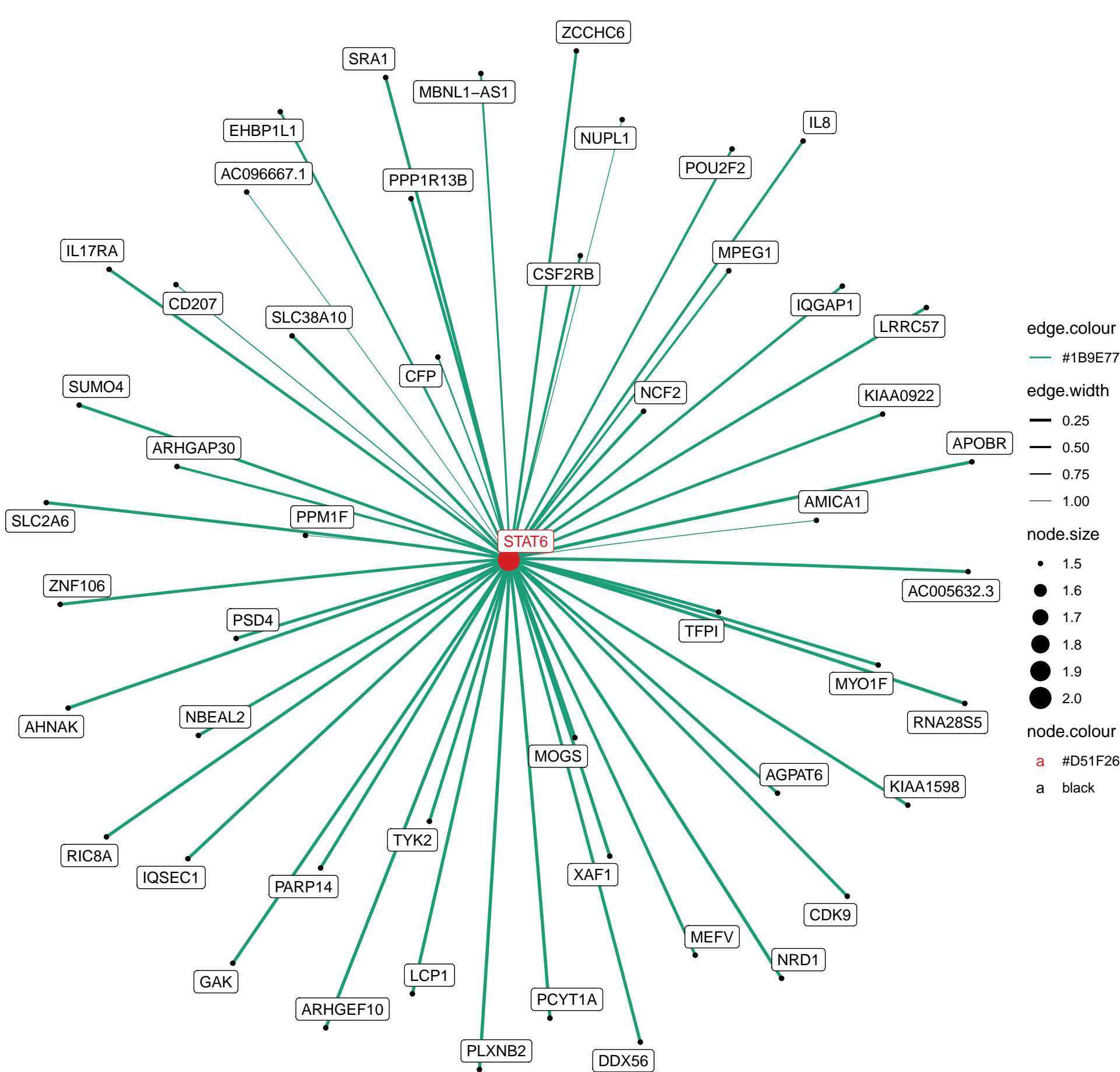
node.colour

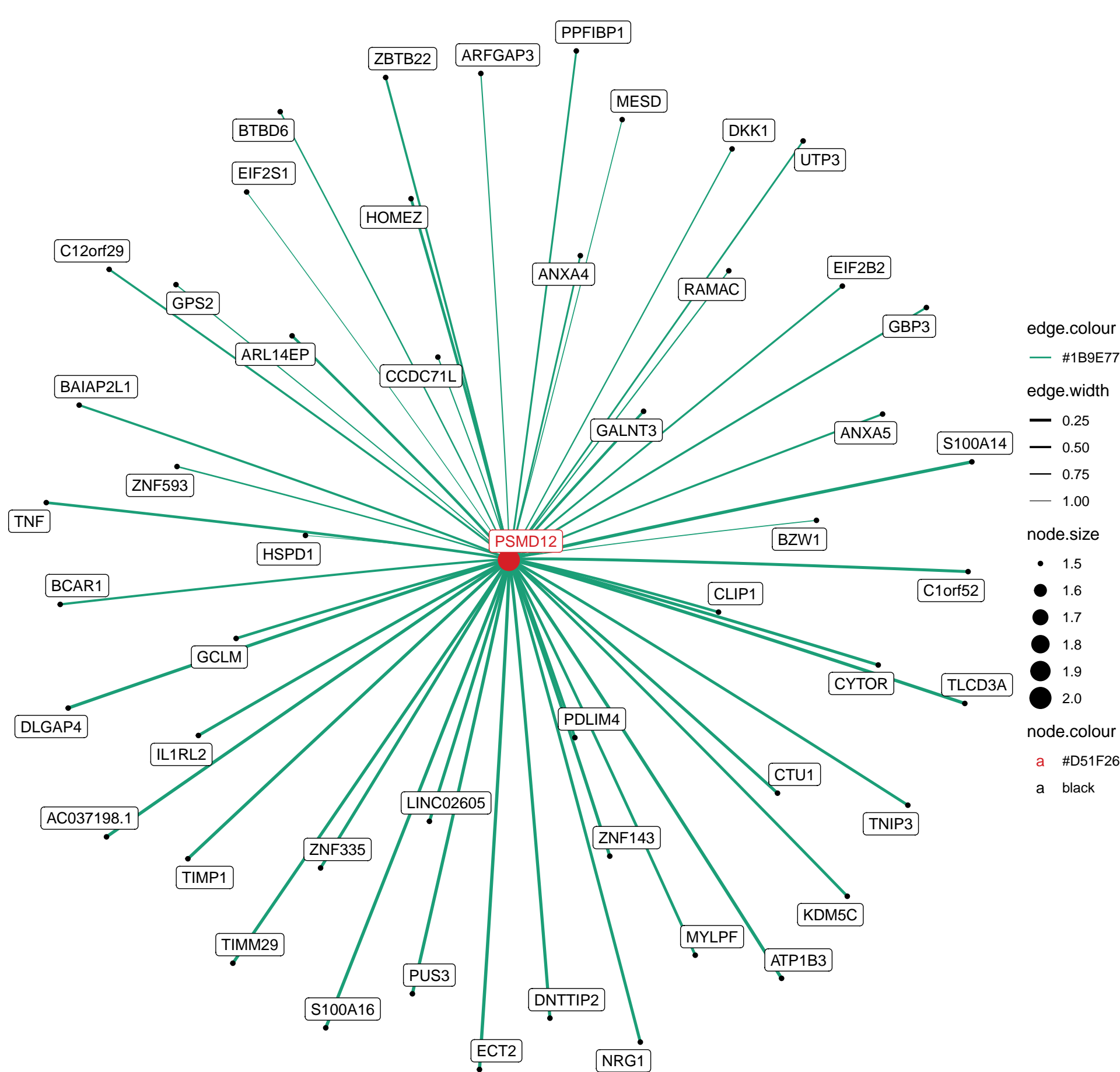
- a #D51F26
- a black

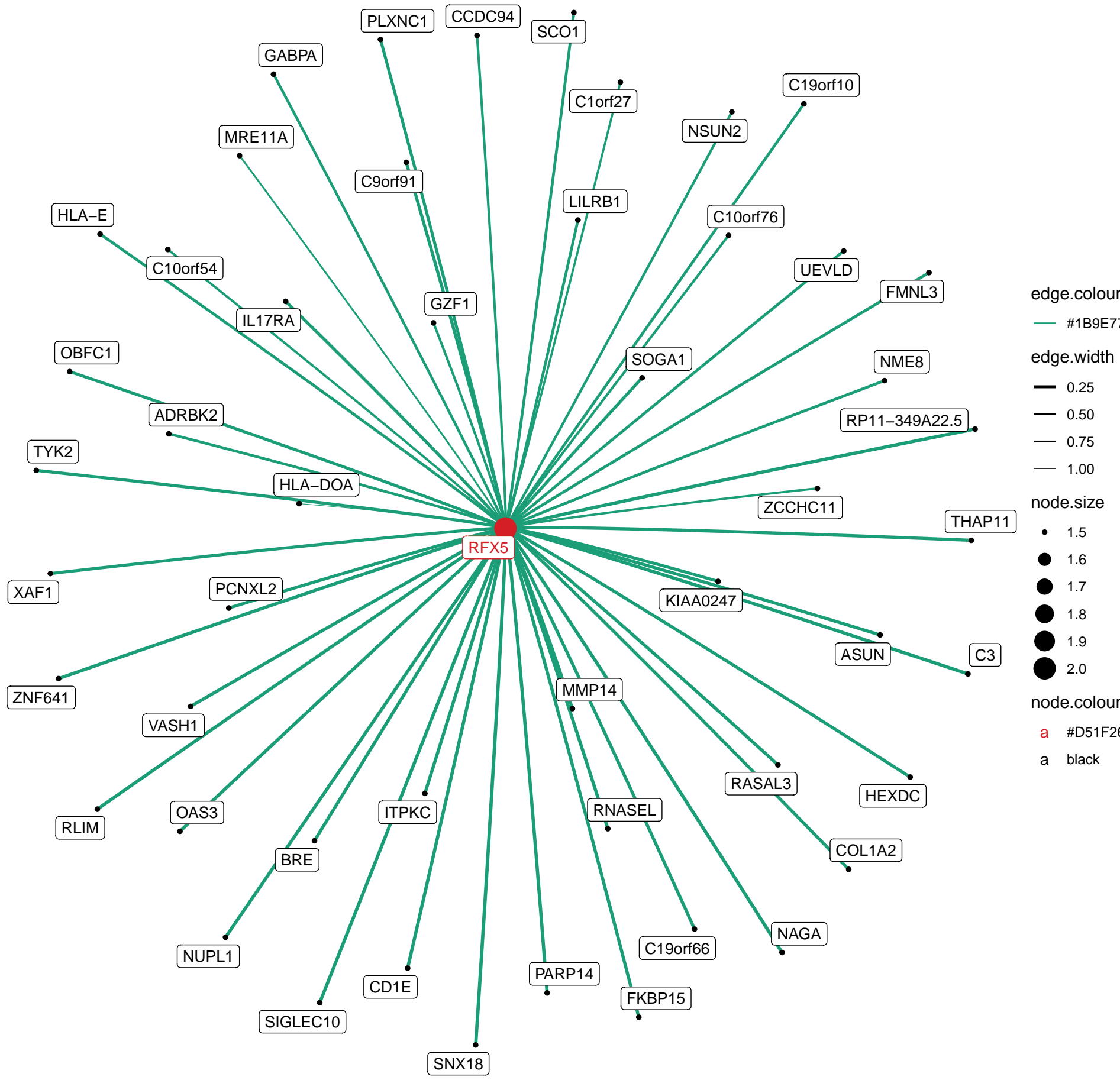












edge.colour

— #1B9E77

edge.width

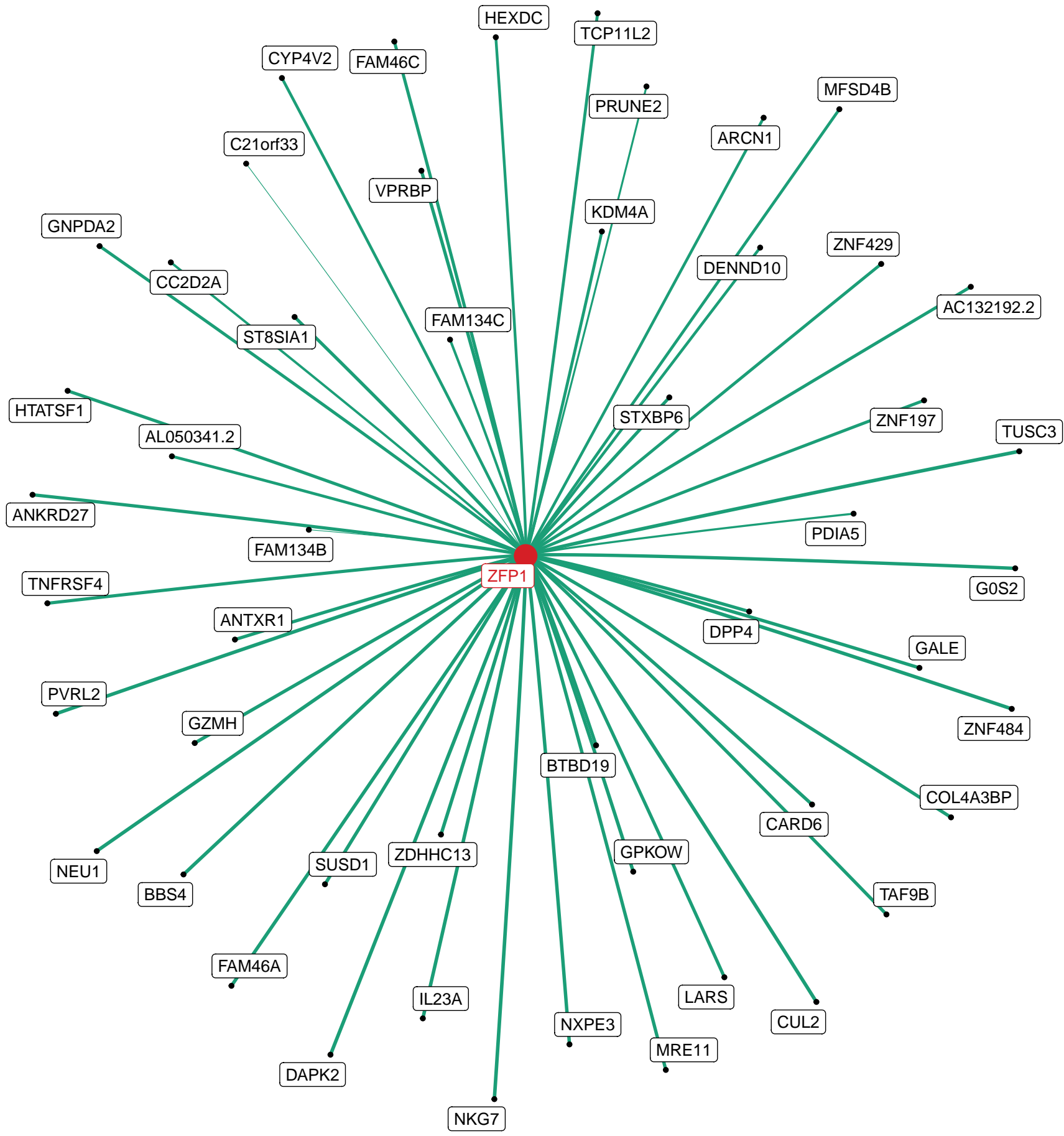
- 0.25
- 0.50
- 0.75
- 1.00

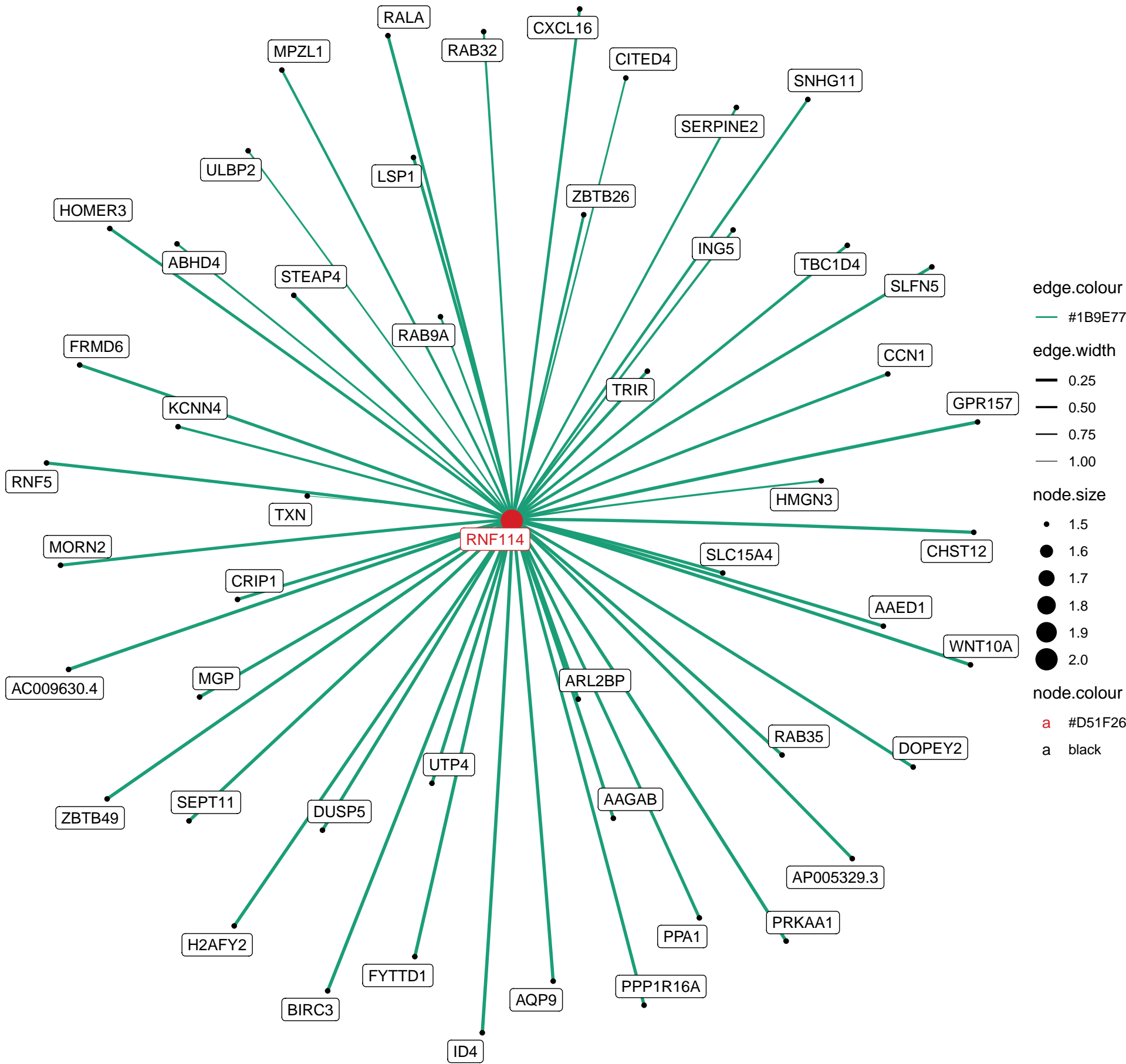
node.size

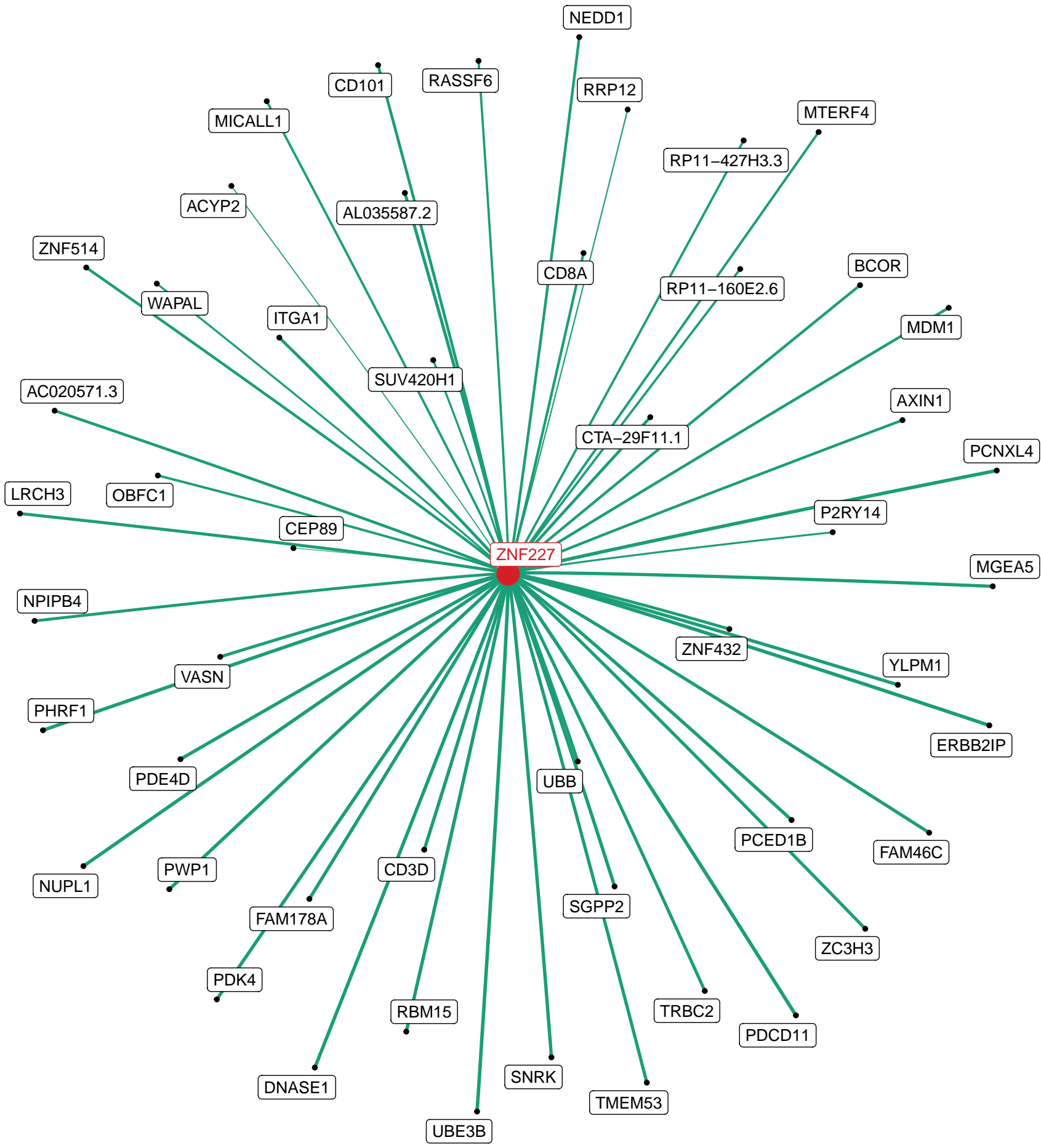
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 2.0

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

