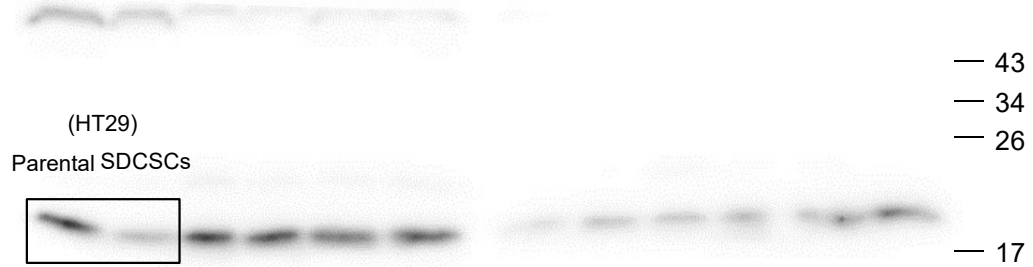


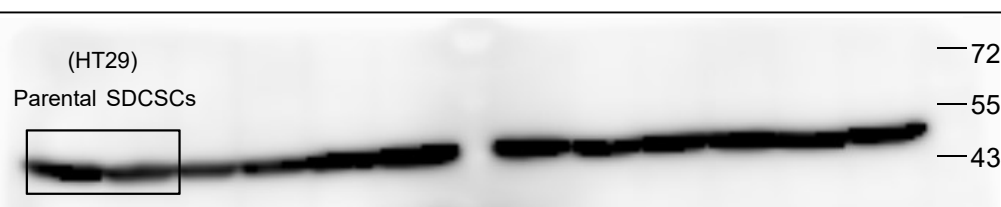
(Figure 3g)

IB: STMN1



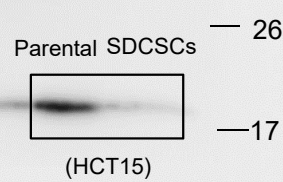
(Figure 3g)

IB: β -Actin



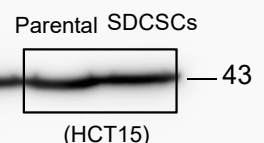
(Figure 3g)

IB: STMN1



(Figure 3g)

IB: β -Actin



(Figure 3h)

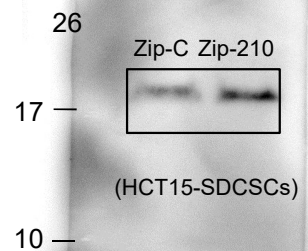
IB: STMN1

(HT29-SDCSCs)
Zip-C Zip-210

— 43
— 34
— 26
— 17

(Figure 3h)

IB: STMN1



(Figure 3h)

IB: β -Actin

(HT29-SDCSCs)
Zip-C Zip-210

— 72
— 55
— 43

(Figure 3h)

IB: β -Actin

(HCT15-SDCSCs)
Zip-C Zip-210
— 43

— 43

(Figure 4a)
IB: FLAG

(HT29-SDCSCs)

Vec STMN1
Myc-DDK

— 26

— 17

(Figure 4a)
IB: FLAG

(HCT15-SDCSCs)

Vec STMN1
Myc-DDK

— 26

— 17

(Figure 4a)
IB: β-Actin

(HT29-SDCSCs)

Vec STMN1
Myc-DDK

— 43

(Figure S3a)
IB: FLAG

(HT29)

Vec STMN1
Myc-DDK

— 26

— 17

(Figure 4a)
IB: β-Actin

STMN1

Vec Myc-DDK

— 43

(HCT15-SDCSCs)

(Figure 5a)

IB: STMN1

(HCT15-SDCSC-Zip-210)

KD KD
Ctrl STMN1

— 34

— 26

— 17

(Figure S3a)

IB: β-Actin

Vec STMN1
Myc-DDK

(HT29)

(Figure 5a)

IB: β-Actin

(HCT15-SDCSC-Zip-210)

KD KD
Ctrl STMN1

— 55

— 43