Persistent distention of colon damages interstitial cells of Cajal through Ca\(^{2+}\)-ERK-AP-1-\(miR-34c\)-SCF deregulation

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Received: September 1, 2016; Accepted: January 2, 2017

Abstract

Gastrointestinal motility disorders (GMDs) are attributed to loss of interstitial cells of Cajal (ICC), whose survival and function are deeply dependent on the activation of KIT/SCF signalling. Based on the facts that gastrointestinal distention is common in GMD patients and SCF produced by smooth muscle cells (SMCs) is usually decreased before ICC loss, we considered a possible contribution of persistent gastrointestinal distention/stretch to SCF deficiency. In this study, chronic colonic distention mouse model, diabetic gastrointestinal paresis mouse model, cultured mouse colonic SMCs and colon specimens from Hirschsprung’s disease patients were used. The results showed that SCF was clearly decreased in distent colon of mice and patients, and microRNA array and real-time PCR indicated a concomitant increase of \(miR-34c\) in distent colon. A negative regulation of \(miR-34c\) on SCF expression was confirmed by luciferase reporter assays together with knock-down and overexpression of \(miR-34c\) in cultured colonic SMCs. Using EMSA and ChIP assays, we further consolidated that in response to persistent stretch, the transcription factor AP-1/c-Jun was highly activated in colonic SMCs and significantly promoted \(miR-34c\) transcription by binding to \(miR-34c\) promoter. Knock-down or overexpression of AP-1/c-Jun in cultured colonic SMCs leads to down- or up-regulation of \(miR-34c\), respectively. In addition, the activation of AP-1/c-Jun was through ERK1/2 signalling provoked by Ca\(^{2+}\) overload in colonic SMCs that were subject to persistent stretch. In conclusion, our data demonstrated that persistent distention/stretch on colonic SMCs could suppress SCF production probably through Ca\(^{2+}\)-ERK-AP-1-\(miR-34c\) deregulation, resulting in ICC loss or impairment and GMD progress.

Keywords: AP-1/c-Jun – distention – gastrointestinal motility disorder – interstitial cell of Cajal – \(miR-34c\) – stem cell factor – stretch

Introduction

GMDs, such as diabetic gastroparesis, slow transit constipation, Hirschsprung’s disease (HD) and chronic intestinal pseudo-obstruction, show increasing prevalence. In addition to the common manifestations, e.g. abdominal distension, abdominal pain, nausea, vomiting and constipation, GMDs could cause life-threatening complications including intestinal ischaemia, necrosis and intestinal neoplasm. Efforts to explore the pathogenesis of GMDs have been ongoing for years, and piles of documents denoted a significance of the loss of ICC and the disruption of their networks in the gastrointestinal (GI) tract of GMD patients [1-3].

ICC, located in the smooth muscle layers of the GI tract and forming networks with each other via their cell processes, act as pacemakers for the GI movements and integrate excitatory and inhibitory neurotransmission with slow-wave activity [4, 5]. Therefore, damages to ICC are closely responsible for the development of GMDs. It is well known that the survival, proliferation and function of ICC deeply depend on the activation of the membrane receptor KIT by its natural unique ligand, stem cell factor (SCF) that mainly produced by the GI SMCs and enteric neurons [6]. Evidence showed that SCF mutant (Sl/Sld) mice had a dramatic decrease in ICC and disrupted ICC networks [7]. Lin et al. [8] elucidated that a depletion of ICC in the colon of diabetic mice was attributed to a deficiency in SCF production. Furthermore, exogenous SCF improved ICC restoration after blocking KIT signalling pathway [9]. Significantly reduced SCF in diabetic mice was a pivotal contributor to ICC loss and consequent gastroparesis [10]. Consistently, in our diabetic gastrointestinal paresis (DGIP) mice, SCF...
production was evidently decreased prior to ICC loss. These results also highlighted the key role of SCF in the maintenance of ICC in the GI tract and indicated that reduced SCF would lead to GMDs. However, the underlying mechanism of SCF decrease during the development of GMDs remains incompletely elucidated.

The non-coding microRNAs have been attractive because they post-transcriptionally down-regulate target mRNAs that initiate or facilitate the development of multiple diseases. Recent studies revealed that abnormal microRNA profile in SMCs and serum had a direct bearing on GMDs [11, 12]. But up to date, there was no evidence showing whether and which microRNA(s) could be responsible for the down-regulation of SCF in SMCs so as for GMDs. Moreover, what triggered the potential alteration of microRNAs-SCF is still unclear. Based on the literatures, we noticed that GI distention is a common pathological feature in GMD patients [13, 14]. Previous studies reported that stretch could arouse intracellular signalling cascade by activating membrane sensors, e.g. integrins, calcium (Ca2+) channel, in airway and vascular SMCs [15, 16]. Recently, we found a Ca2+ overload in stretched colonic SMCs and consequent activation of MAPK signalling in vivo and in vitro [17]. Yet the exact molecules activated by persistent stretch that could induce alterations of microRNAs-SCF have not been uncovered.

Therefore, the present study concentrated on the downstream molecules induced by persistent stretch using chronic colonic distention mouse model, DGIP mouse model, cultured mouse colonic SMCs and colon specimens from HD patients who are well acknowledged to have severe ICC dysfunction [2], to better understand the SCF deficiency-related GMDs. We expect our results could be beneficial for finding specific target molecules in preventing or ameliorating GMDs in clinic.

Materials and methods

Establishment of mouse models

Male BALB/c mice (6 week old, 22–26 g) were purchased from the Animal Center of Capital Medical University. All mice were maintained in a temperature-controlled room (23 ± 1°C) with a constant 12-hrs light/dark cycle. Food and water were available ad libitum. All experimental procedures were approved by the Institutional Animal Care Committee of Capital Medical University, Beijing China.

Thirty mice were used to establish chronic colonic distention model by incomplete colon obstruction operation, as previously described by Won et al. [18]. Briefly, mouse was anesthetized by an intra-peritoneal injection of 4% chloral hydrate (0.01 ml/g). About 1-cm incision was made in lower right abdomen, and proximal colon was exposed. A sterile plastic tube (1 mm in diameter) was tied with colon by a 3–0 silk suture at a position of 2 cm away from caecum. The tube was then removed to achieve incomplete colon obstruction. Another 10 sham-operated mice underwent the same procedure but without incomplete colon obstruction treatment.

Thirty mice were used to establish DGIP model. Each mouse received a single intra-peritoneal injection of alloxan monohydrate (200 mg/kg, Sigma-Aldrich, St. Louis, MO, USA). Five littersmates receiving the same dose of normal saline (NS) were set as controls. Fasting blood glucose was measured by the ACCU-CHEK Active Complete blood glucose monitor (Roche, Grenzach-Wyhlen, Germany) 72 hrs later. The mice with blood glucose ≥11.1 mmol/l were considered as type 1 diabetes mice. Eight weeks after alloxan administration, the mice were killed by an overdose of 4% chloral hydrate (0.02 ml/g) following the GI propulsive distance rate (PDR) testing.

Gastrointestinal PDR testing

Each diabetes and control mouse received an oral administration of 0.2 ml carbonic ink after fasting for 12 hrs. Thirty min later, the mice were killed and GI length (L) and ink propulsion distance (D) were measured. The PDR was calculated according to: 
PDR = D/L × 100%.

Cell culture and stretch exertion

Mouse colonic SMCs were obtained from ROCHE Inc. (Shanghai, China) and cultured in Dulbecco’s modified Eagle medium (DMEM/F12; Life Technologies, Carlsbad, CA, USA) with 15% foetal bovine serum (FBS, Life Technologies) at 37°C with 95% air and 5% CO2. SMCs (105 cells/well) were seeded into 6-well Bioflex plates (Flexcell, Burlington, NC, USA) coated with collagen I. When reaching 90% confluence, SMCs were cultured in serum-free medium to induce quiescence for 24 hrs. Then SMCs were subject to 16% strain of persistent stretch for 12 hrs in a computer-controlled stress unit (Flexcell). Cells cultured in static condition were set as controls.

Human colon specimens

Human distent colon specimens and adjacent normal specimens were obtained from 10 HD patients aged 0–3 month in Beijing Children’s Hospital, Capital Medical University (Beijing, China). All procedures were performed with written informed consents by the guardians according to the Declaration of Helsinki and the research was approved by the Ethics Committee of Capital Medical University.

MicroRNA array

Total RNA was extracted from the colonic smooth muscles with TRIzol reagent (Life Technologies), and the microRNA expression profile of the samples was analysed by KangChen Bio-tech (Shanghai, China) using the Exiqon microRNA Microarray System (Exiqon, Vedbaek, Denmark). The expression of individual microRNA was further confirmed by real-time quantitative PCR.

Real-time quantitative PCR

Total microRNA was extracted from the colonic smooth muscle tissues and cultured colonic SMCs using miRNApure Mini Kit (CWBioitech, Beijing, China) according to the manufacturer’s instruction. Reverse transcription was performed using Taqman microRNA RT Kit (Life Technologies) and Taqman microRNA Assay with specific stem-loop primers (Life Technologies). Real-time PCR was performed with Taqman Universal Master Mix II (Life Technologies) and Taqman microRNA
Overexpression and knock-down of miR-34c

The full length of pre-miR-34c was chemically synthesized by GeneChem and introduced into the GV217 lentiviral vector (GeneChem, Shanghai, China) in the unique EcoRI site to construct the lentivirus encoding miR-34c (GV217-mir-34c). The specific inhibitor of miR-34c was constructed by cloning the complementary nucleotides of miR-34c into the GV280 lentiviral vector (GV280-inhibitor, GeneChem) between the AgeI and EcoRI sites. The mouse colonic SMCs were seeded in a 6-well plate at a density of 5 x 10^4 cells/well and were infected with lenti-miR-34c or its inhibitor when the cells reached 30% confluence. Three days later, the efficiency of infection was evaluated by observing EGFP expression with the fluorescence microscope (Nikon, Ni; Fig. S1A). Overexpression and knock-down of miR-34c were further confirmed by real-time PCR.

Plasmid construction and dual-luciferase reporter assay

The 3'-UTR sequences of SCF mRNA were chemically synthesized and introduced into the GV306 luciferase reporter vector (GeneChem) at the unique XbaI site to generate GV306-SCF. The seed regions of miR-34c in the SCF 3'-UTR were mutated to construct GV306-SCF-MUT. The GV262-miR-34c construct was created by introducing the miR-34c sequence into the GV262 vector at the Xhol/EcoRI sites (GeneChem). A construct containing an unrelated microRNA was used as a negative control (GV262-control).

To construct the miR-34c promoter–luciferase reporter plasmid (GV238 promoter), 1-kb region of the miR-34c promoter was chemically synthesized by GeneChem and subsequently cloned into the KpnI and Xhol sites of the GV238-basic plasmid (GeneChem). The miR-34c promoter reporter plasmid containing site-specific mutagenesis for c-Jun binding site was generated using QuikChange Lightning Site-Directed Mutagenesis Kit (Agilent Technologies, Santa Clara, CA, USA) and cloned into the GV238-basic plasmid (GeneChem). The c-Jun overexpression plasmid was chemically synthesized and cloned into the Xhol and KpnI sites of the GV230 vector (GeneChem).

The transfections of 293T cells were performed using Lipofectamine 2000 (Life Technologies), according to the manufacturer’s instruction. Twenty-four hours later, the Firefly and Renilla luciferase activities were measured by Dual-Luciferase Assay System (Promega, Madison, WI, USA) in the Multiskan FC (Thermo Scientific), according to the manufacturer’s protocol. The ratio of Firefly to Renilla activity was calculated. Each luciferase assay was performed in 6 times.

Overexpression and knock-down of c-Jun

Mouse colonic SMCs were transfected with the c-Jun overexpression plasmid (GeneChem) using Lipofectamine 2000 (Life Technologies). Specific siRNA targeting c-Jun and its negative control siRNA were purchased from Ribobio CO., LTD (Guangzhou, China). siRNAs were transfected into mouse colonic SMCs using riboFECTTM CP Transfection Kit (Ribobio) according to the manufacturer’s instruction. Total RNA and total protein were prepared 48 hrs after transfection and used for real-time PCR and Western blot analysis, respectively.
Electrophoretic mobility shift assay (EMSA) and super-shift assay

Nuclear protein extracts of mouse colonic smooth muscle tissues were extracted using nuclear and cytoplasmic extraction reagents (Applygen). EMSA was performed using LightShift Chemiluminescent EMSA Kit (Thermo Scientific) according to the manufacturer’s protocol. The 5’-biotin-labelled probes, unlabelled probes and unlabelled mutant probes (Table S2) were synthesized by Shanghai Sangon Biological Engineering Technology and Services Company (Shanghai, China). In super-shift assay, anti-c-Jun antibody (Santa Cruz Biotechnology, Santa Cruz, CA, USA) was pre-incubated with nuclear protein extracts for 5 min. at 25°C. The biotin-labelled DNA–protein complex was detected using HRP-conjugated and LightShift chemiluminescent substrate, viewed in Fusion FX Vilber Lourmat.

Chromatin immunoprecipitation (ChIP) assay

ChIP assays were performed according to the instruction of Magna ChIP™ G Tissue Kit (Merck-Millipore). Chromatin extracted from mouse colonic smooth muscle tissues was immunoprecipitated for 24 hrs at 4°C using anti-c-Jun antibody (Cell Signaling Technology, Danvers, MA, USA). One-hundredth of the solution collected before adding the antibody was used as an internal control for the amount of input DNA. As a negative control, the antibody or DNA was omitted or replaced with normal rabbit IgG (Cell Signaling Technology). PCR was carried out using 2 × PCR Reagent (Tiangen, Beijing, China), consisting of 3 min. at 94°C, 32 cycles of 20 sec. at 94°C, 30 sec. at 59°C and 30 sec. at 72°C and 2 min. at 72°C. Primers are shown in Table S3.

Calcium imaging

Colonic smooth muscle tissues were incubated in Hanks’ solution containing 3 μM Fluo-4AM and 1% Pluronic F-127 (Life Technologies) for 40 min. at 37°C in the dark. Fluo-4 fluorescence was excited at 488 nm using the laser scanning confocal microscope (TCS SP5; Leica). All cells in one field were pooled to obtain the average fluorescence before and after the indicated treatment.

Statistics

The results were presented as the mean ± S.E.M. and analysed using Student’s t-test or one-way ANOVA with the SPSS 17.0 software (SPSS Inc., Chicago, IL, USA). A value *P* < 0.05 was considered statistically significant.

Results

Establishment of mouse models

Eight weeks after the alloxan administration, the diabetes mice showed tardy GI propulsive motility, indicated by a significant decrease of 28.1% in PDR (*P* < 0.05; Fig. 1A); therefore, these mice were defined as DGIP mice that, interestingly, had apparent GI distension, one of the main features in GMDs (Fig. 1B). To further confirm the role of GI distension in GMDs, we established a colonic distention mouse model by keeping incomplete colon obstruction for 8 days. As expected, the rostral colon segment to the obstruction site was apparently distent, whereas the corresponding colon segment from the sham-operated mice was normal (Fig. 1C).

ICC and SCF were reduced in distent colon

In both colonic distention mice and DGIP mice, ICC were decreased with impaired cellular networks along with hypo-expressed KIT, when
compared with the sham and NS mice, respectively \((P < 0.05; \text{Fig. 2A and B})\). Likewise, SCF production in smooth muscles of the colonic distention mice and DGIP mice was significantly decreased \((P < 0.01; \text{Fig. 2B})\). Investigations on the specimens from the patients with HD validated the findings in the mouse models, showing that KIT and SCF were attenuated in the distent colon segment compared with the adjacent normal colon segment \((P < 0.05 \text{ or } 0.01; \text{Fig. 2B})\). Collectively, these results clearly indicated that the KIT/SCF signalling was critically restrained in the distent GI tract, which was related to the ICC loss and torpid PDR.

**miR-34c was elevated in distent colon and stretched colonic SMCs**

As the SCF deficiency was prior to the ICC loss, we paid attention to the reasons for the SCF deficiency in the colonic distention state, in which microRNAs were highlighted. First, we performed microRNA array to screen out significantly up-regulated microRNAs in the distent mouse colonic smooth muscles. From the screened out 37 microRNAs, we picked up *miR-34c* as the candidate because it was supposed to target *SCF* mRNA using bioinformatic method.

**Fig. 2** ICC and SCF were reduced, whereas *miR-34c* was increased in distent colon. **(A)** Within the colonic wall of the colonic distention and DGIP mouse models, KIT-labelled ICC were apparently decreased and their cellular networks became sparse when compared to the corresponding controls. **(B)** The expressions of KIT and SCF in smooth muscles obtained from the colonic distention mice, DGIP mice and HD patients were significantly decreased compared to the corresponding controls. \((n = 5 \text{ or } 10; \ *P < 0.05; \ **P < 0.01)\) **(C)** On the contrary, *miR-34c* was clearly increased in the distent colonic smooth muscles of the mouse models and HD patients. \((n = 5 \text{ or } 10; \ *P < 0.05; \ **P < 0.01)\) **(D)** In the cultured mouse colonic SMCs that were subject to persistent stretch for 12 hrs, *miR-34c* was significantly elevated, whereas SCF was reduced. \((n = 5; \ *P < 0.05; \ **P < 0.01)\)
miR-34c
the additional
in the cultured mouse colonic SMCs, which was efficiently abrogated by
whereas knock-down of
miR-34c
in the mouse colonic SMCs inhibited SCF expression,
34c in vitro
*Fig. 4
expression, whereas knock-down of c-Jun by its specific siRNA reduced
miR-34c
fection with plasmids of
miR-34c
activity was significantly decreased in 293T cells that co-transfected
miR-34c
activity was sharply down- and up-regulated, respectively (P < 0.05 or 0.01; Fig. 3B). By over expressing and knocking down endogenous
miR-34c
in the mouse colonic SMCs, SCF expression was sharply down- and up-regulated, respectively (P < 0.05 or 0.01; Fig. 3B). Significantly, the persistent stretch-induced decrease in SCF in the mouse colonic SMCs was abrogated by the introduction of
miR-34c
inhibitor (P < 0.05; Fig. 3C). These results suggested that the persistent stretch-induced increase of
miR-34c
could potently reduce SCF.

Increased
miR-34c
by persistent stretch down-regulated SCF expression
The reverse changes in SCF and
miR-34c
expressions in the distinct colonic smooth muscles strongly implied a regulation of
miR-34c
on SCF expression. Dual-luciferase reporter assays showed that
miR-34c
definitely bound to the 3'-UTR of SCF mRNA, indicated by the decreased luciferase activity when 293T cells were co-transfected with
miR-34c
and SCF 3'-UTR (P < 0.01; Fig. 3A). By over expressing and knocking down endogenous
miR-34c
in the mouse colonic SMCs, SCF expression was sharply down- and up-regulated, respectively (P < 0.05 or 0.01; Fig. 3B). Significantly, the persistent stretch-induced decrease in SCF in the mouse colonic SMCs was abrogated by the introduction of
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could potently reduce SCF.

c-Jun promoted
miR-34c
transcription under stretched condition
Up to date, little is known about the regulation of
miR-34c
transcription in the colonic SMCs. It was suggested that activator protein-1 (AP-1) transcription factor played a crucial role in gene transcription in bladder and vascular SMCs in response to mechanical forces [20, 21]. However, whether AP-1 could also enhance
miR-34c

Fig. 3 Stretch-induced
miR-34c
down-regulated SCF. (A) The luciferase activity was significantly decreased in 293T cells that co-transfected with plasmids of
miR-34c
and wild-type SCF 3'-UTR, whereas co-transfection with plasmids of
miR-34c
and mutant SCF 3'-UTR did not alter the luciferase activity. (n = 6; **P < 0.01) (B) Overexpression of
miR-34c
in vitro in the mouse colonic SMCs inhibited SCF expression, whereas knock-down of
miR-34c
up-regulated SCF expression. (n = 5; *P < 0.05; **P < 0.01) (C) Persistent stretch for 12 hrs decreased SCF in the cultured mouse colonic SMCs, which was efficiently abrogated by the additional
miR-34c
inhibitor. (n = 5; *P < 0.05).

Fig. 4 c-Jun promoted
miR-34c
transcription under stretched condition. (A) In the colonic distention mice, the activation of nuclear factor c-Jun was much more conspicuous in the nuclei of colonic SMCs. The framed panels showed that the phosphorylated c-Jun (p-c-Jun) was located within the nuclei. (B) In the distinct colonic smooth muscles of the mouse model and HD patients, the expression of p-c-Jun was evidently increased compared to corresponding controls. (n = 5 or 10; *P < 0.05; **P < 0.01) (C) Overexpression of c-Jun in vitro in the mouse colonic SMCs decreased
miR-34c
expression, whereas knock-down of c-Jun by its specific siRNA reduced
miR-34c
level. (n = 5; *P < 0.05) (D) The persistent stretch-induced up-regulation of
miR-34c
was overtly counteracted by the knock-down of c-Jun in the cultured mouse colonic SMCs. (n = 5; **P < 0.05) (E) 293T cells were transfected with the wild-type
miR-34c
promoter (p
miR-34c
) or its mutants (p
miR-34c
-MUT-1/2) whose binding site for c-Jun was mutated separately, in the presence of c-Jun or its control plasmid. The relative luciferase activity of p
miR-34c
construct was remarkably increased when co-transfected with c-Jun, whereas the luciferase activities of p
miR-34c
-MUT-1 and p
miR-34c
-MUT-2 constructs were lowered even co-transfected with c-Jun. (n = 6; **P < 0.01) (F) ChIP assays were performed on the distinct mouse colonic smooth muscles and sham controls. Chromatin was immunoprecipitated with the anti-c-Jun antibody. The PCR specific to Site 1 and Site 2 were performed. The bands were clearer after the incubation with anti-c-Jun antibody in the distinct colonic smooth muscles than those in the sham controls. (n = 5) (G) Nuclear extract from colonic smooth muscles of the distinct and sham control mice were incubated with biotin-labelled probe corresponding to putative c-Jun binding Site 1 and Site 2 in the
miR-34c
promoter. For competition system, 200-fold excess of unlabelled probe or unlabelled mutational probe was additionally added. For super-shift assay, anti-c-Jun antibody was included. The negative control was used in the absence of nuclear extracts. It clearly showed that c-Jun specifically bound to the Site 1 and Site 2 within the
miR-34c
promoter when the colon was distent. The arrows indicate the specific DNA–protein complex and the arrowheads indicate the super-shift.
transcription in colonic SMCs when stretched was not unveiled. Our results showed that, parallel with the increase of \( \text{miR-34c} \), the phosphorylation of c-Jun, an important subunit of AP-1, in the nuclei of SMCs was obviously greater in the colonic distention mice and patients with HD than that in their respective controls (\( P < 0.05 \) or 0.01; Fig. 4A and B). \textit{In vitro} overexpression or knock-down of c-Jun in the cultured mouse colonic SMCs caused increase or decrease of \( \text{miR-34c} \), respectively (\( P < 0.05 \); Fig. 4C). Moreover, \( \text{miR-34c} \) expression was enhanced upon the treatment of 100 nM TPA, a transcription inducer from AP-1-driven promoter, in a time-dependent manner (\( P < 0.05 \); Fig. S2A). Noticeably, knock-down of c-Jun by its specific siRNA counteracted the persistent stretch-induced increase of \( \text{miR-34c} \) (\( P < 0.05 \); Fig. 4D), strongly indicating that c-Jun was involved in the stretch-induced \( \text{miR-34c} \) transcription.

Next, we looked forward to finding out how c-Jun facilitated \( \text{miR-34c} \) transcription. Through online transcription factor prediction programs, we found 2 putative binding sites of c-Jun within the 1-kb region upstream of the \( \text{pre-miR-34c} \), Site 1—405—395 bp and Site 2—371—361 bp (Fig. S2B). We used site-directed mutagenesis to abolish each binding site and performed luciferase assays. The luciferase activities of \( \text{pmiR-34c-MUT-1} \) and \( \text{pmiR-34c-MUT-2} \) constructs were strikingly decreased by 95.2% (\( P < 0.01 \)) and 92.4% (\( P < 0.01 \)), respectively (Fig. 4E), compared with the wild-type \( \text{miR-34c} \) promoter (\( \text{pmiR-34c} \)), demonstrating that the \( \text{miR-34c} \) transcription was deeply dependent on the presence of c-Jun binding to the promoter.

The binding property of c-Jun to the \( \text{miR-34c} \) promoter was validated by ChIP assays on the distent mouse colonic smooth muscles. As shown in Fig. 4F, the binding activity of c-Jun to the 2 binding sites was evidently increased in the distent colonic smooth muscles compared with the sham controls, indicated by the brighter bands after the incubation with anti-c-Jun antibody. The ChIP results were further confirmed by EMSA and super-shift assays. DNA probes corresponding to the 2 c-Jun binding sites containing the putative c-Jun binding sequences and their 5' and 3' flanking regions were used. After incubation with the nuclear extracts from the colonic smooth muscles of sham mice, no obvious retarded bands were observed (Fig. 4G). However, incubation of biotin-labelled probes targeting Site 1 and Site 2 with the nuclear extracts from the distent colonic smooth muscles resulted in clear retarded bands (Fig. 4G). Two hundred-fold excess of unlabelled probes prevented the labelled probes from binding to the nuclear extracts, which was abrogated by unlabelled mutational probe (Fig. 4G). Furthermore, incubation of anti-c-Jun antibody caused a super-shift band (Fig. 4G), indicating the presence of c-Jun in the DNA-protein binding complex. These results elucidated that c-Jun could effectively drive \( \text{miR-34c} \) transcription in the colonic SMCs via directly binding to each binding site within the \( \text{miR-34c} \) promoter and the ability could be enhanced by the persistent stretch.

**c-Jun was activated by ERK1/2 signalling in response to stretch**

MAP kinase pathways are known to be activated in response to a number of stimuli and modulate the activation of transcription factors. In our previous study, we found increased phosphorylation of JNK, ERK1/2 and p38 in the distent colonic smooth muscles of mouse and HD patients [17], but which signalling was implicated in c-Jun activation was unclear. To clarify the role of individual MAP kinase in the activation of c-Jun in response to persistent stretch, \textit{in vitro} persistent stretch for 12 hrs on the cultured mouse colonic SMCs was applied following the treatment with JNK inhibitor (SP600125, 20 \( \mu \text{M} \)), ERK1/2 inhibitor (U0126, 50 \( \mu \text{M} \)) or p38 inhibitor (SB203580, 20 \( \mu \text{M} \)). The persistent stretch highly activated c-Jun and elevated \( \text{miR-34c} \) expression; however, only U0126 significantly

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**Fig. 5** c-Jun was activated by ERK1/2 signalling in response to stretch. (A) Persistent stretch on the cultured mouse colonic SMCs for 12 hrs activated c-Jun (\( n = 5; * P < 0.05 \)), which, however, was significantly abrogated by the ERK1/2 inhibitor (U0126) (\( n = 5; # P < 0.05 \)). But neither the JNK inhibitor (SP600125) nor the p38 inhibitor (SB203580) had such effect. (B) Likewise, only U0126 significantly abolished the persistent stretch-induced increase of \( \text{miR-34c} \) in colonic SMCs. (\( n = 5; ** P < 0.01 \)) (C) 100 nM AngII quickly activated ERK1/2 kinase for about 5 min. in the cultured mouse colonic SMCs, whereas the stretch kept ERK1/2 kinase activated within the whole exertion (~120 min.).
abolished the stretch-induced activation of c-Jun and increase of miR-34c (Fig. 5A and B). These data suggested that ERK1/2 kinase was involved in the activation of c-Jun and consequent up-regulation of miR-34c in the persistently stretched colonic SMCs. As the activation of ERK1/2 kinase is supposed to be temporary in response to several stimuli such as angiotensin, integrins, we compared the duration of ERK1/2 kinase activation by angiotensin II (AngII) and persistent stretch. As shown in Fig. 5C, 100 nM AngII quickly induced evident activation of ERK1/2 kinase, which lasted no more than 5 min. However, the stretch-induced ERK1/2 kinase activation was maintained within the whole duration (120 min.), indicating that the persistent stretch was able to keep a sustained activation of ERK1/2 kinase in colonic SMCs.

**Stretch-induced ERK1/2 activation was Ca²⁺ dependent**

Influx of Ca²⁺ in SMCs could be one of the first responses to stretch. As an important second messenger, Ca²⁺ transduces multiple extracellular stimuli to activate intracellular signalling pathways. Thus, Ca²⁺ in the colonic smooth muscles disassociated from the mouse model and HD patients was detected in the present study. The intracellular Ca²⁺ fluorescence intensity in the colonic smooth muscles was stronger in the distant colon (P < 0.01; Fig. 6A). Notably, pretreatment with the intracellular Ca²⁺ chelator, Fluo-4AM, abrogated the stretch-induced ERK1/2 activation and following phosphorylation of c-Jun in the cultured SMCs (Fig. 6B), indicating that the stretch-activated ERK1/2 signalling was through Ca²⁺ overload.

**Discussion**

It is well accepted that loss and/or functional impairment of ICC contribute to GMDs [4], inspiring us to investigate the cause of ICC changes to better understand the development of GMDs and seek for promising therapies. SCF, mainly produced by the GI smooth muscles and enteric neurons, is a pivotal factor to keep ICC viable and functions by activating the membrane receptor, KIT, of ICC. Unfortunately, no documents have demonstrated the regulation on SCF expression related to GMDs except one suggesting that SCF expression was mediated by decreased endogenous insulin-like growth factor (IGF)-1 in diabetic colonic dysmotility [22]. Therefore, we had a special interest in how SCF was decreased in GMD progress in the present study. We declared that SCF expression in colonic SMCs was post-translationally suppressed by increased miR-34c, which lead to decreased ICC and GI dysmotility.

MicroRNA expression could usually be altered by diverse extrinsic and intrinsic factors. A battery of studies documented that stretch provoked significant alteration of microRNA profile in SMCs, resulted in corresponding biological effects. In human aortic SMCs, miR-21 was up-regulated by cyclic stretch, which was implicated in proliferation and apoptosis [23], whereas miR-145 was suppressed to alter vascular SMC phenotype [24]. In human airway SMCs, stretch up-regulated miR-26a and induced SMC hypertrophy [25]. In fact, the gut SMCs are often exposed to stretch when chyme is delivered along the GI tract. It is reasonably presumed that excessive exposure to stretch could induce microRNA changes capable of diminishing SCF production in the SMCs. In this study, the DGIP mice and HD patients showed remarkable SCF deficiency
concomitant with apparent distent colon, suggesting a possible link between SCF reduction and stretch bridged by microRNA alteration. Therefore, we established the chronic colonic distention mouse model to further investigate the persistent stretch-induced microRNA changes. Through microRNA array, we screened out 37 of ≥two fold up-regulated microRNAs in smooth muscles of the distent mouse colon, from which miR-34c was picked up because it was supposed to target SCF 3’UTR according to bioinformatic algorithm. Knock-down or overexpression of miR-34c together with luciferase analysis consolidated the negative regulation of miR-34c on SCF expression. The rise of miR-34c was also observed in the DGIP mice and HD patients with distent colon in vivo, as well as the cultured mouse SMCs exposed to stretch for 12 hrs in vitro. Significantly, the introduction of miR-34c specific inhibitor abolished the stretch-induced SCF decrease, again, suggesting that the highly expressed miR-34c in the bowel SMCs under the stretched condition was one of the substantial mediators on SCF production. In addition, the regulation of miR-34c on SCF was recently reported in human vascular SMCs and colorectal cancer cells [26, 27], further supporting our results.

Regarding the regulation of miR-34c expression, it was reported that the decreased miR-34c could be attributed to DNA hyper-methylation in breast tumour-initiating cells [28]. Deletion of Dicer that is required for microRNA maturation in vascular SMCs completely ablated microRNAs [29]. Moreover, a few reports showed that AP-1 could promote microRNA expressions at transcriptional level [30–32], and AP-1 could be activated by stretch on vascular and airway SMCs [21, 33]. In the present study, we confirmed that in response to persistent stretch, AP-1/c-Jun was able to promote miR-34c transcription by binding to either binding site within the miR-34c promoter in mouse colonic SMCs. To our knowledge, it was the first time to reveal the transcriptional regulation of AP-1/c-Jun on miR-34c. Apart from AP-1, some other transcription factors including p53 and E2F1 were competent to facilitate miR-34c transcription [34, 35], but their roles under the state of stretch have not been elucidated.

The stretch-activated AP-1 could be through several signalling pathways, among which the MAP kinases were widely studied. For example, stretch-activated ERK1/2 signalling altered the vascular SMC phenotype [24]. JNK signalling activated by stretch promoted proliferative modulation of human bladder SMCs [36]. In gastric SMCs, blockage of p38 signalling ameliorates delayed gastric emptying of diabetic rats [37]. In the present study, we demonstrated that the stretch-activated AP-1/c-Jun was via ERK1/2 but not JNK or p38, which was responsible for the miR-34c up-regulation. Additionally, our results showed that the activation of ERK1/2 in mouse colonic SMCs was originated from the intracellular Ca2+ overload in response to the persistent stretch. Ca2+ could be from Ca2+ influx by opening plasma membrane stretch activator channel (SAC) as well as Ca2+ release from endoplasmic reticulum via IP3 and ryanodine channels [17, 38].

Generally, the arrested GI peristalsis would lead to prolonged retention time of food that causes bowel distention. Here, we underlined the contribution of colonic distention/stretch to the SCF deficiency and GMD development. Surely, we did not exclude that with the progression of GMDs, the food residue would aggravate the stretch to the GI wall, which, unavoidably, deteriorated GMDs.
In conclusion, we elucidated that miR-34c was highly increased in the colonic SMCs exposure to persistent stretch, resulting in the down-regulation of SCF that possibly contributed to the deficiency of ICC. Furthermore, transcriptional factor AP-1/c-Jun, activated by Ca²⁺-provoked ERK1/2 signalling, was involved in the stretch-enhanced miR-34c transcription (Fig. 7). Our findings provided a comparatively comprehensive pathway, through which the persistent stretch could impede gut motility, and suggested that targeting key molecules within the pathway could represent a promising therapy to prevent or ameliorate GMDs.

Acknowledgements
This study was supported by the National Natural Science Foundation of China (81300285, 81572322 and 31371220) and the Scientific Research Key Program of Beijing Municipal Commission of Education (KM201610025002).

Conflict of interest statement
The authors declare that they have no conflicts of interest.

Contributors
S. Y, F. D, D. L, H. S, B. W, T. S, Y. W, P. S and F. J performed experiments. S. Y, F. D and D. Z wrote the manuscript. S. Y, F. J and D. Z gave suggestion on discussion and interpretation on the data. D. Z is the guarantor of this work and, as such, had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Supporting information
Additional Supporting Information may be found online in the supporting information tab for this article:

Figure S1 (A) Immunofluorescence staining showed that mouse colonic SMCs were labelled with SCF (red), and most of the cells were infected with the lentivirus expressing EGFP (green). (B) Schematic diagram of the SCF3’UTR and the putative seed-matching sequences (2643–2650 nts in upper case) that are complementary to the miR-34c sequences. The 8 mer seed-matching sequence was mutated (in grey).

Table S1 Antibodies
Table S2 Probes used in EMSA
Table S3 Primers used in ChIP

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