Succinate promotes stem cell migration through the GPR91-dependent regulation of DRP1-mediated mitochondrial fission

So Hee Ko\textsuperscript{1}, Gee Euhn Choi\textsuperscript{1}, Ji Young Oh\textsuperscript{2}, Hyun Jik Lee\textsuperscript{1}, Jun Sung Kim\textsuperscript{2}, Chang Woo Chae\textsuperscript{1}, Diana Choi\textsuperscript{3} & Ho Jae Han\textsuperscript{1}

The role of metabolites produced from stem cell metabolism has been emerged as signaling molecules to regulate stem cell behaviors such as migration. The mitochondrial morphology is closely associated with the metabolic balance and stem cell function. However, the physiological role of succinate on human mesenchymal stem cell (hMSC) migration by regulating the mitochondrial morphology remains unclear. Here, we investigate the effect of succinate on hMSC migration via regulation of mitochondrial dynamics and its related signaling pathway. Succinate (50 μM) significantly accelerates hMSC migration. Succinate increases phosphorylation of pan-PKC, especially the atypical PKCζ level which was blocked by the knockdown of G\textsubscript{α}q and G\textsubscript{α}12. Activated PKCζ subsequently phosphorylates p38 MAPK. Cytosolic DRP1 is phosphorylated by p38 MAPK and results in DRP1 translocation to the mitochondria outer membrane, eventually inducing mitochondrial fragmentation. Mitochondrial fission-induced mitochondrial function elevates mitochondrial ROS (mtROS) levels and activates Rho GTPases, which then induces F-actin formation. Furthermore, in a skin excisional wound model, we found the effects of succinate-pretreated hMSC enhanced wound closure, vascularization and re-epithelialization and confirmed that DRP1 has a vital role in injured tissue regeneration. Overall, succinate promotes DRP1-mediated mitochondrial fission via GPR91, consequently stimulating the hMSC migration through mtROS-induced F-actin formation.

Stem cell metabolism delicately regulates the balance of the metabolic needs associated with the cellular state through aerobic glycolysis, glutamine catabolism, and \textit{de novo} synthesis of fatty acid and lipids\textsuperscript{1-3}. Recently, TCA cycle metabolites such as fumarate and succinate have been widely reported to play an important role in maintaining stem cell function by adjusting their cellular ratios\textsuperscript{4,5}. In addition to the metabolites that are used for cellular energy production, they role in cell-to-cell communication and sensing microenvironmental conditions to adapt\textsuperscript{1}. Interestingly, metabolic intermediates have recently been found to have novel signaling functions, with the potential to adjust stem cell behavior with regard to stem cell niche\textsuperscript{5,6}. Stem cell niche, as most hypoxia, is closely associated with general metabolic stress that is considered to be a mediator of hypoxia-induced succinate accumulation\textsuperscript{7,8}. Furthermore, succinate has been reported to regulate the stem cell functions under the cellular physiologic condition\textsuperscript{6-11}. Accordingly, succinate was reported not only to be the central metabolites in the cellular energy metabolism but also to regulate cell functions by initiating the signaling cascade. Extracellular succinate binds to a G-protein coupled receptor that triggers signal transduction to initiate physiological response such as cell division, capillary formation, and migration\textsuperscript{11-12}. Thus, the comprehensive roles of succinate and its specific receptor in stem cells need to be investigated as a bioactive molecule involved in the activation of stem cell functions facilitating tissue regeneration during the wound repair process. Although this area of research is burgeoning, still numerous limitations remain, including our incomplete understanding of stem cell metabolite
that has functions both \textit{in vitro} and \textit{in vivo}. Hence, the comprehensive roles of succinate and those mechanisms that regulates stem cell physiology remain to be investigated\textsuperscript{16,17}.

Mitochondria are well known organelles that tightly maintain cellular homeostasis by balancing energy production during which metabolites can accumulate. Mitochondria are widespread around the cytosol, regulating various physiological functions of the cell\textsuperscript{18}. To adapt to a new metabolic milieu, mitochondria continuously change their morphology through the fusion and fission cycle, reciprocally responding to the metabolic alteration\textsuperscript{19–21}. Mitochondrial dynamics are involved in various cellular functions such as redox regulation and cell proliferation\textsuperscript{22}. Mitochondrial fission is mostly mediated by GTPase activity on dynamin-related protein 1 (DRP1), and consequently, DRP1 translocates from the cytosol to the mitochondrial outer membrane region. On the other hand, mitochondrial fusion is mediated mainly by the optic atrophy 1 (OPA1) located on the mitochondrial outer membrane and mitofusion 1/2 (MFN1/2) located on the inner membrane\textsuperscript{23}. Although the importance of balancing the mitochondrial morphology through mitochondrial dynamics is now understood, there is little knowledge about the mitochondrial dynamics involved in stem cell migration. Many studies have shown that mitochondrial fission is observed in regions with high levels of energy demand, such as the axon growth axis and during oocyte maturation and cell migration\textsuperscript{24,25}. The shape and activities of proteins related to mitochondrial dynamics are mediated by post-translational modifications such as phosphorylation. Thus, efforts have been made to discover the upstream regulator of mitochondrial dynamics proteins, highlighting the emerging significance of mitochondria in stem cells\textsuperscript{26}.

Human mesenchymal stem cells (hMSCs) have emerged in clinical applications due to their ability to differentiate into multi-lineage cell types such as chondrocytes, osteoblasts, and adipocytes\textsuperscript{27}. hMSCs have been widely used due to their ability to self-renewal and less immunogenicity compared to other stem cells, as well as financial advantages, availability and less ethical concerns compared to embryonic stem cells\textsuperscript{28,29}. For these reasons, understanding and manipulating the metabolic regulations of hMSC can provide a strategy for enhancing beneficial properties and safety of the clinical applications of hMSC. The present study aims to investigate the effects of succinate on hMSC mitochondrial dynamics and its related signaling pathways in hMSC function, along with the clinical applications in skin wound healing \textit{in vivo}.

\textbf{Results}

\textbf{Succinate induces hMSC migration through GPR91-mediated PKC activation.} Because the dose range of succinate that stimulates the cell function varies on the cell types, we tested the effect of succinate on hMSC motility in a dose and time dependent manner. hMSCs were treated with various concentrations (0–500\,\mu M) for 24 hr, and it was found that 50 to 500\,\mu M of succinate increased stem cell migration (Fig. 1a). Stem cell motility was significantly increased after 24 to 48 hr succinate treatment (Fig. 1b). Additionally, we treated...
mitomycin C (1 μg/mL) for 90 min prior to the exposure to succinate, which inhibits the cell cycle, but did not affect succinate-induced stem cell motility, indicating that the effect of succinate is independent of hMSC proliferation (Fig. 1c). Succinate-induced hMSC migration into the wound area was inhibited by GPR91 silencer transfection, indicating that succinate-induced hMSCs migration was mediated by GPR91 signaling pathway (Fig. 1d).

We carried out an Oris migration assay to quantify the succinate-induced stem cell migration, and GPR91 silencer transfection attenuated succinate-induced hMSC migration (Fig. 1e).

After treatment with 50μM of succinate for 24 hr, GPR91 protein expression levels were analyzed with western blotting. GPR91 protein expression increased, suggesting that succinate initiates hMSC signaling cascade through GPR91 receptor (Supplementary Fig. S1a and b). Succinate led to the detachment of Gαq, Gαi, and Gα12 subunits from GPR91, indicating that all Gα complexes were activated after succinate treatment (Fig. 2a).

We need to determine which subunits played functional roles in succinate-induced hMSC migration. To determine which Gα subunits were involved in succinate-induced hMSC migration, Gα subunit silencer transfection was performed, which revealed that Gαq and Gα12 subunits were involved in F-actin reorganization (Fig. 2b). Consistently, inhibition of Gαq and Gα12 by silencer transfection suppressed the succinate-induced cell migration in both in vitro wound healing assay and Oris cell migration assay (Fig. 2c and d). These results showed that Gαq and Gα12 activation of GPR91 complex have a functional role in hMSC migration. Studies have reported that succinate activates GPR91 to regulate PLC signaling, which induces IP3 accumulation and thus resulting in calcium mobilization and PKC activation14. This motivated us to assess the level of PKC phosphorylation and the maximum phospho-pan PKC level was observed after 15 min of succinate treatment (Fig. 3a). To examine whether increment of succinate-induced PKC phosphorylation levels was due to Ca2+ influx, Ca2+ was stained with Fluo-3AM for 40 min. There was no change in the level of Ca2+ influx after succinate treatment, while ionomycin (Ca2+ ionophore), as a positive control, drastically elevated Ca2+ influx (Fig. 3b). Since Ca2+ was not involved in the phosphorylation of PKC, we examined Ca2+-independent PKC expression in the Novel PKC (PKCθ, PKCε, and PKCβ) and the Atypical PKC (PKCζ) groups. Among Ca2+-independent PKC samples, we observed PKCζ alone translocated from cytosol to membrane after succinate treatment (Fig. 3c). The knockdown of Gα complex was found to attenuate succinate-induced PKC phosphorylation, indicating that phosphorylation

---

**Figure 2.** Involvements of GPR91 and and Gα complex in succinate-induced hMSC migration. (a) hMSC were treated with succinate for 5 min. GPR91 co-immunoprecipitated with Gαq, Gαi, and Gα12 and the level of each protein is shown. (b) Gαq, Gαi, and Gα12 silencer transfected to hMSC prior to treatment of succinate for 24 hrs. Cells were harvested for western blotting using anti-F-actin antibody. Data represent the mean ± SEM. n = 3. *p < 0.01 versus control, †p < 0.05 versus succinate treated cell, ‡p < 0.05 versus Gα12 silencer RNA alone. Cells were transfected with Gα complex silencer RNA prior to exposure to succinate and then Wound healing assay was performed to identify succinate-induced cell migration. Scale bar = 50 μm, magnification; ×80. (d) Gα complex silencer RNA transfected hMSC migration was quantified with Oris™ cell migration assay. Data represent the mean ± SEM. n = 3. *p < 0.05 versus control, †p < 0.01 versus succinate alone, ‡p < 0.01 versus Gαi silencer RNA alone.

Abbreviations: RFU, relative fluorescence units; ROD, relative optical density.
of PKC also depended on the regulation of Gαq and Gα12 (Fig. 3d). To investigate the succinate effect through GPR91 even more precisely, we examined mitogen activated protein kinase (MAPK) signaling pathway, which is known to have a role in GPR91 downstream kinase cascade. Among MAPKs, phosphorylation levels of p38 MAPK increased in a time-dependent manner, especially 4 hr after succinate treatment (Fig. 3e). To examine whether PKC activation is involved in the succinate-induced p38 MAPK activation, we transfected PKCζ siRNA prior to the exposure to succinate for 12 hr, which resulted in the inhibition of succinate-induced p38 MAPK phosphorylation30 (Fig. 3f). Taken together, succinate activates GPR91/PKCζ/p38 MAPK signaling pathway of hMSC motility.

**Succinate-induced p38 activation by PKC involved in DRP1 phosphorylation.** We further investigated how succinate regulates hMSC mitochondrial dynamics. It has been reported that mitogen-activated protein kinase (MAPK) directly phosphorylates DRP1 which consequently lead to mitochondria fragmentation26. To this end, it was logical to hypothesize that succinate-induced MAPK could be the upstream-regulator
of DRP1 phosphorylation. We demonstrated the succinate promoted a binding interaction between DRP1 and phospho-p38 compared to control (Fig. 4a), demonstrating that among the MAPks, p38 MAPK is the upstream regulator of DRP1 phosphorylation. Consistently, SB203580 (p38 inhibitor) blocked DRP1 phosphorylation at Ser 616 (Fig. 4b). The translocation of DRP1 from cytosol to mitochondria also decreased by SB203580 after succinate pretreatment (Fig. 4c). To determine whether mitochondrial dynamics is involved in succinate-induced hMSC migration, mitochondria were stained with MitoTracker Green and were observed under confocal microscopy. Mitochondrial length was divided into three categories: >3 μm, 2 to 3 μm, and <2 μm. After succinate treatment, mitochondria were observed significantly fragmented compared to the control, and SB203580 treatment changed mitochondria morphology from fragmented to intermediate or elongated shape. Furthermore, the effects of succinate on mitochondrial morphology were analyzed with the AR and FF. After 24 hr succinate treatment, both AR and FF values were decreased with succinate treatment and the values were back to control level after SB203580 treatment (Fig. 4d). We observed that SB203580 significantly blocked succinate-induced hMSC migration in Ibidi wound healing assay and Oris migration assay to confirm that p38 MAPK-induced DRP1 phosphorylation was related to hMSC migration (Fig. 4e and f). These data provide an important evidence that succinate-induced p38 MAPK activation directly regulates DRP1 phosphorylation, and consequently result in mitochondrial fission which is vital to hMSC migration.

**The role of DRP1-mediated mitochondrial fission induced mitochondrial ATP production in hMSC migration.** To elucidate the role of DRP1 in the succinate-induced hMSC cytoskeleton reorganization, DRP1 siRNA was transfected into hMSC. Succinate-induced hMSC F-actin formation was decreased to the control level (Fig. 5a) and hMSC migration was attenuated (Fig. 5b and c) after DRP1 siRNA transfection. We subsequently determined whether mitochondrial fission by succinate treatment affects the mitochondrial functions. After 24 hr succinate treatment, total ATP levels were increased (612%) compared to the control (Fig. 5d). We confirmed that DRP1 siRNA transfection attenuated succinate-induced ATP levels to the control level (Fig. 5e). To determine whether succinate-induced ATP was related to mitochondrial ATP, we treated Oligomycin, which inhibits mitochondrial F1F0-ATPase. Oligomycin downregulated succinate-induced ATP levels to the control level (Fig. 5f), confirming that succinate-induced hMSC ATP enhancement is associated with mitochondrial ATP production31. Additionally, Oligomycin treatment attenuated succinate-induced F-actin formation (Fig. 5g). We also examined the mitochondrial membrane potential (ΔΨm) level through TMRE staining22, for mitochondrial respiration occurs reciprocally with electrochemical proton gradient13. Succinate also increased ΔΨm indicating the enhancement of mitochondrial energy production, and this was attenuated after cells were transfected with DRP1 siRNA (Fig. 5h). Taken together, our results revealed succinate-induced DRP1-mediated mitochondrial fission increased mitochondrial membrane potential.

**Succinate-induced mtROS enhanced F-actin reorganization through Rho GTPase Activation.** Increased mitochondrial respiration induces ROS production in various cells. Therefore, we confirmed succinate-induced ROS production using DCF-DA to detect the total cellular ROS level. After succinate treatment, ROS production was increased in 1 hr in a time-dependent manner (Supplementary Fig. S2a and b). Generally, ROS is made from mitochondria and NADPH oxidase which can be inhibited by mitoTEMPO and VAS2870 respectively, while N-acetylcysteine (NAC) can attenuate all two sources of ROS34. We treated mitoTEMPO (20 μM), VAS2870 (10 μM) and N-acetylcysteine (NAC, 1 μM) for 30 min prior to the exposure to succinate for 12 hr. Our data demonstrated that succinate-induced ROS was inhibited by NAC and mitoTEMPO, indicating that the mitochondria were the major source of succinate-induced ROS production (Fig. 6a). Moreover, DRP1 siRNA transfection attenuated mtROS, indicating that ROS was generated during DRP1-mediated mitochondrial fission (Fig. 6b). ROS is widely known to enhance cytoskeleton reorganization, and accordingly, we investigated the effect of mitochondrial ROS (mtROS) on the cytoskeletal dynamic-related small GTPases. Affinity precipitation for Rho GTPases revealed that the activities of RhoA, Rac1 and Cdc42 were increased by succinate treatment in a time dependent manner (Supplementary Fig. S3). To determine whether mtROS had an effect on Rho GTPases, cells were treated with mitoTEMPO, which resulted in the downregulation of RhoA, Rac1 and Cdc42 (Fig. 6c). Consistently, RhoA, Rac1 and Cdc42 siRNA significantly blocked the succinate-induced p-cofilin and profilin activation, which are responsible for cell motility. (Fig. 6d). RhoA GTPase siRNA transfection significantly impaired F-actin protein expression (Fig. 6e). In addition, RhoA, Rac1 and Cdc42 siRNA transfection consequently suppressed hMSC migration to denuded area (Fig. 6f) and as demonstrated in Oris migration assay (Fig. 6g). These results demonstrated that the increase of mtROS consequently enhances hMSC migration through Rho GTPase activation.

**Succinate-Induced DRP1 Mediated Mitochondrial Fission Involved in Skin Regeneration Processes.** Before confirming the role of DRP1 in skin wound healing, we explored the effect of hMSC pretreated with succinate (50 μM) on skin wound healing in mice. Consequently, we found mice transplanted with succinate pretreated hMSC showed faster wound restoration compared to the other group (Supplementary Fig. S4). To confirm the role of DRP1 on succinate-induced stem cell migration, hMSC was transfected with DRP1 siRNA or NT siRNA. As a result, the wound size (%) in the succinate pretreatment with hMSC group were considerably smaller than in the NT siRNA + vehicle treated hMSC group on days 5 and 7. To verify the role of succinate during hMSC migration reciprocally DRP1-mediated mitochondrial fission, DRP1 siRNA was transfected into hMSCs, which showed considerably delayed cutaneous wound curing compared to the vehicle (Fig. 7a). Simultaneously, the effect of succinate pretreatment on the degree of vascularization was significantly attenuated in DRP1 siRNA transfected hMSCs, as observed in thin and immature blood vessel branches (Fig. 7b). A histological examination at day 9 showed that the wound healing was extremely delayed in succinate + DRP1 siRNA treated hMSC group despite the succinate treatment, whereas hMSC + NT siRNA + succinate treatment led to...
Figure 4. Succinate-induced p38 MAPK activation regulates DRP1 phosphorylation. (a) Cells were treated with succinate for 12 hr and the total lysate were used for performing immunoprecipitation using normal rabbit IgG or p-p38 antibody to determine the protein binding. (b) hMSCs were with/without SB203580 (1 μM) for 30 min, and then exposed to succinate for 12 hr. The cell lysates were analyzed with western blotting, and detected with phospho-DRP1 antibody. Data denote the mean ± SEM. n = 3, *p < 0.05 versus control, #p < 0.05 versus succinate alone. (c) Cells were pretreated with SB203580 (1 μM) for 30 min before succinate treatment for 12 hr and lysate was performed for mitochondrial fractionation. Data represent the mean ± SEM. n = 3, *p < 0.05 versus control, #p < 0.05 versus succinate alone. (d) hMSCs were pre-treated with SB203580 (1 μM) for 30 min and then exposed to succinate and then loaded with MitoTracker Green (200 nM) for 30 min. Representative images were obtained by confocal microscopy. The individual mitochondrial length was assessed, classified into three different categories and quantified as percentage. Data denote the mean ± SEM. n = 10. Scale bar = 50 μm, magnification; ×200, *p < 0.05 versus control. (e) Cells were pretreated with SB203580 (1 μM) for 30 min prior to succinate exposure for 24 hr. After incubation, wound healing assay performed with phalloidin staining to identified migrating cell. Scale bar = 50 μm, magnification; ×80. (f) Migrated cells were quantified with Oris migration assay. Data represent the mean ± SEM. n = 3, *p < 0.05 versus control, #p < 0.05 versus succinate alone. Abbreviations: RFU, relative fluorescence units; ROD, relative optical density.
Figure 5. DRP1-mediated mitochondrial fission enhances mitochondrial ATP production. (a) DRP1 siRNA was transfected in hMSC before succinate treatment. After incubation with succinate, cells were analyzed by western blotting with anti-F-actin antibody. Data represent the mean ± SEM. n = 6, *p < 0.05 versus NT siRNA. †p < 0.05 versus succinate with NT siRNA. (b) Cells were cultured in ibidi confocal dish and transfected with DRP1 siRNA. Then cells were stained with phalloidin and observed with confocal microscopy. Scale bar = 50 µm, magnification: ×80. (c) Migrated cells were quantified with Oris™ migration assay. Data represent the mean ± SEM. n = 3, *p < 0.05 versus control, †p < 0.05 versus succinate with NT siRNA. (d) After incubation of hMSC with/without succinate, cells were lysed and reacted with ATP luciferase reagent. Then ATP levels were detected with luminometer. Data represent the mean ± SEM. n = 6. *p < 0.05 versus control. (e) Cells were transfected with DRP1 siRNA prior to succinate treatment. Total cellular ATP levels were analyzed using ATP assay kit to detect luminescent ATP. Data represent the mean ± SEM. n = 6, *p < 0.05 versus NT siRNA. †p < 0.05 versus succinate with NT siRNA. (f) hMSCs were pretreated with oligomycin before succinate treatment. Total ATP levels were represented mean ± SEM. n = 6, *p < 0.05 versus control, †p < 0.05 versus succinate. (g) hMSCs were treated with Oligomycin (1 μM) for 1 hr prior to exposure to succinate. Cells were harvested subjected to western blot and detected using F-actin antibody. Data represent the mean ± SEM. n = 3, *p < 0.05 versus control, †p < 0.05 versus succinate. (h) hMSCs were treated with succinate for the indicated time, and mitochondrial membrane potential was assessed by TMRE staining. Mitochondrial membrane potential stained with TMRE (400 nM) was measured using FACS analysis (Total cell counts = 3 × 10⁴ cells). CCCP (20 μM) treatment for 1 hr was used for negative control. Data represent the mean ± SEM. n = 3, *p < 0.05 versus control + NT siRNA, †p < 0.05 versus succinate + NT siRNA. Abbreviations: ROD, relative optical density.
almost complete recovery with well-organized granulation tissue and complete remodeling of the thick cornified epidermis (Fig. 7c). Concurrently, hMSC + succinate + NT siRNA treated mice group showed significantly increased number of cells that migrated to the wound edge that gradually covered the wound surface. However, the mice group treated with hMSC with DRP1 siRNA transfection showed failed stem cell transplantation with a failure to migrate to the wound site (Fig. 7d). These results indicates that ex-vivo stimulation of hMSC with succinate promotes the injured tissue regeneration through the functional enhancement of DRP1-mediated hMSC.

Figure 6. Involvements of mtROS in F-actin formation. (a) hMSC was pretreated with NAC, mitoTEMPO and VAS2870 in and incubated with succinate. Then hMSC was stained with DCF-DA and ROS levels were measured using luminometer. Data represent the mean ± SEM. n = 3, *p < 0.01 versus control, #p < 0.05 versus succinate. (b) hMSC was transfected with DRP1 siRNA and treated with succinate for 24 hr. Data represent the mean ± SEM. n = 6, *p < 0.05 versus control, #p < 0.05 versus succinate. (c) hMSC was treated with mitoTEMPO (20 μM) prior to expose to 12 h succinate and the total lysates were incubated with agarose bead. The bound activated GTP-RhoA, GTP-Rac1, GTP-cdc42 were detected with western blot analysis. (d) Cells were transfected RHO GTPases siRNA and then treated with succinate. Western blot performed to detect profilin, p-cofilin and cofilin protein expression. Data represent the mean ± SEM. n = 3, *p < 0.05 versus control with NT siRNA, #p < 0.05 versus succinate with NT siRNA. (e) RHO GTPases siRNA transfected cells were treated for 24 hr and F-actin protein expression was detected with western blotting. Data represent the mean ± SEM. n = 3, *p < 0.05 versus NT siRNA alone, #p < 0.05 versus succinate with NT siRNA. (f) hMSC was cultured with ibidi dish and transfected with RhoA, Rac1, and Cdc42 siRNA prior to 24 hr succinate treatment. Cells were stained with phalloidin and observed with confocal microscopy. (g) RHO GTPases siRNA-transfected cell was incubated with succinate and the hMSC migration was quantified with Oris™ migration assay. Data represent the mean ± SEM. n = 4, *p < 0.05 versus NT siRNA alone, #p < 0.05 versus succinate with NT siRNA. Abbreviations: ROD, relative optical density.
Figure 7. The role of DRP1 on skin wound healing in vivo. (a) Representative gross images of skin wound healing at day 0, 5, 7, and 9 are shown. Mouse skin wounds were surgically made by 6-mm-diameter biopsy punch and treated with hMSC + NT siRNA + vehicle, hMSC + NT siRNA + succinate, hMSC + DRP1 siRNA + succinate, or hMSC + DRP1 siRNA + vehicle, respectively. (left panel). Wound healing was determined by assessing the percentage of wound closures relative to original wound size. Data represent mean ± SEM. n = 6, *p < 0.05 versus NT siRNA, #p < 0.05 versus DRP1 siRNA + succinate (right panel). Scale bars = 2 mm. (b) The quantified vascularity wound area at day 9 was shown. Data represent mean ± SEM. n = 6, *p < 0.05 versus hMSC with NT siRNA, #p < 0.05 versus hMSC with NT siRNA and succinate. Scale bars = 2 mm. (c) Representative wound tissues stained with H&E at day 9 were shown. n = 6, Scale bars = 200 μm or 100 μm, magnification; ×40 or ×100, respectively. (d) Engraftment of hMSCs on wound at day 9 was observed by using confocal microscopy. Human nuclear antigen (HNA, green) was used for hMSC nuclear staining. Propidium iodide (PI, red) was used for nuclear counter staining, Scale bars = 100 μm, magnification; ×100. (e) Hypothetical model for the effect of succinate on hMSC migration through mitochondrial fission. Succinate induced PKC phosphorylation through GPR91 activation. Then PKC activated p38 MAPKs and subsequently DRP1 phosphorylation. DRP1 phosphorylation caused mitochondrial fission and finally enhancement of mitochondrial ATP production and mitochondrial membrane potential. In result of increased mitochondrial...
functions, mtROS was produced and induced Rho GTPases activation. Finally, activated Rho GTPases caused F-actin formation to promote hMSC motility. Abbreviations: S, scab; D, dermis; ED, epidermis; G, granular tissue; WS, wound site; ΔΨm, mitochondrial membrane potential.

Discussion

In this study, we clearly demonstrated that succinate promotes hMSC migration through PKCζ/p38-induced DRP1 phosphorylation which upregulates mtROS production subsequent to F-actin formation, collectively accelerating the wound repair. Succinate is a charged molecule, therefore it binds to its specific receptor, GPR91, under a physiological condition. The physiological response to succinate varies depending on its concentration. In previous reports, a high succinate concentration (10 mM) with prolonged incubation induced cell apoptosis, whereas succinate concentration at the physiological level played an essential role in hepatic stellate cell regeneration through the GPR91 signaling pathway, indicating that ex-vivo hMSC stimulation with succinate can be a target to promote the wound healing processes. We confirmed the importance of an adequate succinate concentration (50 μM) and time (24 h) on the enhancement of hMSC motility at physiological level. GPR91 interacts with various Gα proteins, including Gαq, Gαq, and Gα12, and triggers diverse pathways depending on the specific cell type. However, in our study, Gαq, Gαq, Gα12 were activated by succinate, of which Gαq and Gα12 were specifically involved in hMSC migration. GPR91 becomes activated by either Gαq or Gαq through Ca2+ upregulation, which consequently stimulates PLC to activate PKCζ. An earlier study showed that Gαq and Gα12 double-knock out mouse embryos died in utero, although an individually deficient mouse survived, suggesting that Gαq, Gαq, and Gα12 play pivotal roles in cell functions via their interactive actions. Moreover, it has been reported that protease-activated receptor 1 activation by thrombin is involved in both Gαq, Gαq, which is correlate with PKCζ-related kinase stimulation. In this regard, we detected PKCζ phosphorylation and our study showed that succinate did not alter Ca2+ mobilization but activated Ca2+–independent atypical types of PKCζ. We then focused on the downstream effector of PKCζ. It has been reported that stromal cell-derived factor-1 induces hMSCs migration through MAPK activation, indicating that MAPK can be a targeted downstream effector of PKCζ. Moreover, GPR91 activation induced the vascular endothelial growth factor release by mediating p38 MAPKs signaling in retinal ganglion cells. Consistent with those results, our data showed that PKCζ siRNA transfection significantly decreased p38 MAPK phosphorylation. Thus, all the results indicate that succinate induces p38 MAPK phosphorylation through Gαq, Gαq, and Gα12-dependent PKC activation.

It has been reported that mitochondrial dynamics can tightly regulate cellular bioenergetic roles and homeostasis. This prompted us to investigate the relevance of succinate and mitochondrial dynamics on hMSC migration. Therefore it is necessary to investigate the mitochondrial dynamics protein expression level and post-translational modifications to elucidate the signaling pathways that control DRP1 activities. Our study demonstrated that there were no significant alterations in the mitochondrial dynamics-related protein mRNA expression levels, except for the phosphorylation of DRP1 at the Ser 616 site (Supplementary Fig. S5a and b). Abounding evidences showed that DRP1 is phosphorylated by various upstream regulators including CDK1, CDK5, and Akt in different cell functions depending on specific cell types. In this regard, we treated mitomycin C prior to the exposure to succinate, for most upstream regulator of DRP1 phosphorylation involved in cell proliferation. However, succinate did not affect hMSC proliferation but promoted migration. We therefore focused on upstream regulators of mitochondrial fission that affect hMSC migration. Our results clearly indicated that p38 MAPK directly binds to DRP1 after succinate treatment. Our findings are further supported by a previous study reporting that DRP1 phosphorylated by ERK MAPK signaling pathway leads to increased mitochondrial fission and consequently cell reprogramming. In addition, phosphorylation of DRP1 leads to mitochondrial fission, according to our fragmented morphology analysis with mitotracker staining. Mitochondrial fission can be a double-edged sword depending on the cellular condition. Mitochondrial fission occurs in a pathophysiological conditions, resulting in depletion of energy production, mitochondrial depolarization and finally mitophagic degradation. Although several studies have shown that mitochondrial fission protein DRP1 plays a role in cell migration by increasing the mitochondrial respiration, the detailed molecular mechanism remains poorly understood. The localization of mitochondria is important for appropriate supplying ATP and regulating Ca2+ concentration in the neuron. The fragmented mitochondria may be transported to place with energy demands. In this regards, we showed that succinate-induced fragmented mitochondria redistributed along the F-actin generation (Supplementary Fig. S6). Also we showed that DRP1-mediated mitochondrial fission plays an important role in hMSC migration by enhancing ATP production with ΔΨm. Our data is supported by a report that mitochondrial fission generates two uneven daughter organelles, consequently making one with high membrane potential and the other with low membrane potential, suggesting that mitochondria division could contribute to mitochondrial quality control by increasing membrane potential which is crucial in bioenergetic demands. This is the first finding to report that succinate-mediated mitochondrial fission regulated the functional mitochondrial activities of hMSC which resulted in cell migration. Our study clearly revealed that DRP1-mediated mitochondrial fragmentation by succinate is vital in enhancing mitochondria functions, indicating that succinate-induced mitochondrial morphology alteration can regulate hMSC physiology.

Interestingly, our results showed that succinate-induced mitochondrial fission enhanced mitochondrial energy production suggesting that by-product of cellular respiration, mtROS, would be a mediator of succinate-induced hMSC migration. Our results are further supported by the report that high glucose level leads to mitochondria fragmentation, which is necessary to increase mitochondrial function, consequently inducing ROS production. To this end, we hypothesized that succinate-induced mtROS can be a mediator in initiating cell signaling for...
migration. An earlier study has shown not only that mtROS occupies largely intracellular ROS production but also that the time and quantity of ROS is important in cell homeostasis through coordinating regulation of mitochondrial morphology\(^{39,40}\). Succinate treatment induced the sustained mtROS production and there is compelling evidence that sustained ROS is involved in the wound healing process, indicating that succinate-induced sustained ROS has a functional role in the area of stem cell physiology\(^{41,42}\). There are also several reports which strongly support our study that mtROS can induce cell migration via various forms of downstream signaling in endothelial and tumor cells\(^{43}\). However, the role of mtROS in stem cell has yet to be elucidated, and to date, this is the first study to suggest that mtROS functions as a signaling molecule in promoting hMSCs migration. ROS activates the Rho small GTPase family in relation to cofilin, profilin activity which the major regulator of actin polymerization\(^{44}\). Cell migration is tightly regulated by the interaction of RhoA, Rac1 and Cdc42, depending on the specific cell types. In bone marrow derived hMSC, only Rac1 and Cdc42 induce cell migration while RhoA is involved in cell contraction\(^{45,46}\). Also LPA-induced umbilical-cord blood derived hMSC migration was increased by interplaying only between Rac1 and Cdc42, indicating that cell migration could be regulated by specific ligands initiating different signaling pathway even within the same cells\(^{47}\). Although it has been reported that activated RhoA can lead to the inactivation of Rac1, we showed RhoA, Rac1 and Cdc42 reciprocally regulates cytoskeletal reorganization, suggesting that mtROS-mediated Rho effector ROCK signaling pathway can regulate cell migration in wound healing processes\(^{43}\). This study is further supported by the reports that Rho small GTPase family coordinately acted in actin cytoskeletal rearrangements, which is crucial in hematopoietic stem cells\(^{48,49}\). Correspondingly, Rho could act positively or negatively on stem cell migration in accordance with its spatial expression levels and specific cell type\(^{50}\). Collectively, it is not clear whether succinate influences additional cytoskeleton reorganization such as loss of cell adhesion or other independent cellular signaling activities, but our data showed that succinate promotes hMSC migration as a consequence of RhoA, Rac1 and Cdc42 activation which subsequently regulates profilin and cofilin activity.

We showed in vivo evidences that the transplantation of succinate-prestimulated hMSC accelerates skin wound healing. Succinate has been observed to enhance angiogenesis, suggesting the possibility of succinate to accelerate injured tissue regeneration\(^{14,38}\). Contrary to previous reports, succinate alone treated mice group showed no significant effect on accelerating vascularity, suggesting that succinate might have therapeutic potential only when treated with hMSCs. In wound healing processes, hMSC migrates to the wound site in response to chemotaxis signaling, which promote angiogenesis and induces cell migration\(^{59}\). Furthermore, our in vitro data clearly showed that succinate-induced mitochondrial fission regulated hMSC motility. For this reason, the role of DRP1-mediated mitochondrial fission in actual wound healing processes need to be further investigated for more useful stem cell therapy. Our study demonstrated that DRP1 siRNA transfection significantly delayed tissue regeneration and blood vessel regeneration, implying that DRP1-mediated mitochondrial fission has the ability to increase hMSC function in the restoration of damaged tissues. Therefore, our in vivo data confirms that succinate is a very novel bioactive molecule in modulating mechanistic functions of hMSC that regulates stem cell mitochondrial function in regenerative medicine with an economical and timesaving aspect. For these reasons, understanding and manipulating metabolic regulations of hMSCs can provide a new strategy in modulating stem cell behavior for safe and beneficial clinical applications. In conclusion, succinate induced PKC\(\alpha\)/p38 MAPK activation directly causes DRP1-mediated mitochondrial fission to increase mitochondrial function. mtROS generation activated Rho GTPases and F-actin assembly to promote hMSC motility which consequently improves the therapeutic efficacy of hMSC in wound healing in vivo (Fig. 7e).

Materials and Methods

Materials. hMSCs were provided from the Medipost, Co. (Seoul, Korea). Fetal bovine serum was purchased from Bio Whittacker (Walkersville, MD, USA). The following antibodies were purchased: F-actin, phospho-PKC\(\alpha\), phospho-DRP1, G\(\alpha\)q, G\(\alpha\)i, and G\(\alpha\)12 antibodies (Cell Signaling Technology, Danvers, MA, USA); Cdc42, Rac1 and RhoA antibodies (BD Biosciences, Franklin Lakes, NJ, USA); DRP1, OPA1, Fis1, MFN2, p-ERK, p-JNK, ERK, JNK, GPR91, PKC\(\theta\), PKC\(\zeta\), PKC\(\mu\), profilin-1, phospho-cofilin1, cofilin1, \(\beta\)-actin and and \(\beta\)-tubulin antibodies (Santa Cruz Biotechnology, Paso Robles, CA, US); COX IV antibody (Abcam, Cambridge, England); MFN2 antibody (Proteintech, Wuhan, China); Horseradish peroxidase (HRP)-conjugated goat anti-rabbit IgG (Jackson ImmunoResearch, West Grove, PA, USA). Succinate, NAC and mitomycin C were obtained from Sigma Chemical Company (St. Louis, MO, USA).

Cell culture. hMSCs were cultured in α-minimum essential medium (Thermo, MA, USA) with 1% antibiotics (penicillin/streptomycin) and 10% FBS. Cells were grown at 37 °C with 5% CO\(_2\) in the incubator. When cells were grown 70% confluence, the medium was replaced with serum-free medium excluding all supplements at 24 hr before experiments.

Mouse excisional wound splinting model. Eight-week-old male ICR mice were used. All animal procedures were performed with following the National Institutes of Health Guidelines for the Humane Treatment of Animals, with approval from the Institutional Animal Care and Use Committee of Seoul National University. Mice were anesthetized deeply with 3% isoflurane in a mixture of N\(_2\)O/O\(_2\) gas\(^{60,61}\). To test the functional role of hMSCs pretreated with succinate, the mice were randomly divided into four groups: wild-type mice that were treated with vehicle (group 1, \(n=6\)) or 50 μM succinate (group 2, \(n=6\)); hMSCs skin implantation group mice that were given succinate-stimulated hMSC (group 3, \(n=6\)) or that were given only hMSC (group 4, \(n=6\)). To determine the role of DRP1 in migration of hMSC to wound area for cutaneous regeneration, the mice were grouped into hMSCs transfected with DRP1 siRNA with (group 5, \(n=6\)) without (group 6, \(n=6\)) succinate stimulation or Non-targeting (NT) siRNA with (group 7, \(n=6\)) without (group 8, \(n=6\)) succinate pretreatment. The back was shaved, sterilized with povidone iodine followed by 70% ethanol. The wound was created with
using a 6 mm diameter sterile biopsy punch surgically. The hMSCs were pretreated with 50 μM succinate for 24 hr before the skin implantation. In the cell-treated group, 1 × 10^6 hMSCs in 100 μl saline were injected into the dermis at three sites around the wound. After the cell transplantation, splints were placed around the wounds (with glue and several stitches) and then wounds were dressed with Tegaderm (3M, London, ON, Canada) sterile transparent dressing. Mice were placed in individual cages in a clean facility. Images of wound were acquired on day 0, 5, 7 and 9 with a digital camera system (40D, Canon, Tokyo, Japan) at the same distance (30 cm). At day 9, the wound tissues were embedded in OCT compound (Sakura, Finetek, Torrance, CA, USA) stored at −70 °C, cut 6-μm-thick frozen sections using cryosectioning machine and mounted on SuperFrost Plus slides (Thermo Fisher Scientific, Waltham, MA, USA) for haematoxylin and eosin (H&E) staining and immunohistochemistry.

**Small interfering (si) RNA transfection.** Cells were grown in 70% confluence and transfected for 24 hr with DRPl, Grα, Grα, Grα, Rhoa, Rac1, Cdc42, and PKCα siRNA (25 nM; Dharmacon, Lafayette, CO, USA), or NT siRNA (25 nM; Dharmacon, Lafayette, CO, USA) as a negative control using Turbofect Transfection reagents (Thermo Fisher Scientific, Waltham, MA, USA) according to the manufacturer's instructions.

**Wound-healing migration assay.** Cells were seeded at 4 × 10^5/μl in both silicone reservoirs of 35-mm dishes (Ibidi, Martinsried, Germany). When cells were grown around 90% confluence, the medium was replaced with serum-free medium. After 24 hr incubation, the silicone reservoirs were carefully removed with sterile forceps for allowing the wound field. The cells were incubated another 24 hr with succinate and/or siRNA transfection and were incubated with phalloidin. Then the cells stained with phalloidin were visualized with an Olympus FluoView (Olympus, center Valley, PA, USA) 300 confocal microscope with 80 × objective.

**Oris cell migration assay.** Cells were seeded at 3 × 10^3 cells/100 μL in Oris well (Platypus Technologies, Fitchburg, WI, USA) and were incubated for 24 hr to permit cell adhesion. When cells were grown 80% confluence, the inserts were carefully removed, then cells were incubated with succinate (50 μM) and serum-free medium. After incubation, cells were stained with 5 μM calcein AM for 30 minutes and migrated cells were quantified by fluorescence signals measurement using Victor3 luminometer (PerkinElmer, Inc., Waltham, MA, USA) at excitation and emission wavelengths of 485 nm and 515 nm.

**Reverse transcription polymerase chain reaction and real-time PCR.** The hMSC RNA was extracted with the RNeasy Plus Mini Kit (QIAGEN, Valencia, CA, USA). Reverse transcription was performed with 3 μg of RNA using a Maxime RT premix kit (InTRON biotechnology, Seongnam, South Korea). Real-time quantification of RNA targets was performed with Rotor-Gene 6000 thermal cycling system (Corbett Research, NSW, Australia) using Quantitect SYBR green PCR kits (QIAGEN, Hilden, Germany). The reaction mixture (20 μl) contained 200 ng of RT products, 0.05 μM of each primer, and appropriate amounts of enzymes and fluorescent dyes according to a manufacturer's instructions (Supplementary Table S1). The fluorescent intensity was acquired during the extension step and melting curve analysis was performed to compare the expression of RNA targets.

**Western blot analysis.** Harvested cells were lysed with RIPA lysis buffer for 30 min on ice. Protein concentration was determined by the Bradford method. Equal amounts of protein (20 μg) were resolved by 10% sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) and were transferred to polyvinylidene fluoride membranes. Membranes were incubated with indicated antibody followed by ECL treatment for detecting signals. The results were analyzed by optical density using Image J program.

**Mitochondrial morphology analysis.** According to the manufacturer's instructions, cells were cultured in confocal dish and incubated with Mitotracker Green FM (200 nM) for 30 min at 37 °C incubator. After incubation, cells were washed with pre-warmed media. Mitotracker Green-stained cells were visualized with confocal microscopy (×400). Quantitative analysis of mitochondrial morphology was performed by using FIJI software. Mitochondrial morphology analyzed after thresholding. Individual mitochondria particles analyzed for circularity (Form factor = (perimeter^2)/(4π × area)) and lengths ratio of major and minor axes. Form factor (FF) indicates mitochondrial length and branching and Aspect ratio (AR) imply length of the mitochondria. When FF and AR both increase, the mitochondria morphology becomes branched and elongated^63.

**Measurement of calcium influx.** Fluo-3AM dissolved in dimethylsulfoxide was used to detect the intracellular Ca^{2+} levels. Cells in 35-mm confocal dish were washed with PBS solution and incubated with a bath solution including 2 mM Fluo-3AM for 1 hr. After Fluo-3AM staining, cells were washed twice with PBS solution and scanned with Olympus FluoView 300 confocal microscope with 300 × objective.

**ATP assay.** The intracellular ATP was measured with ENLITEN ATP assay kit (Promega, Madison, WI, USA) according to manufacturer's instructions. Briefly, cells were boiled with lysis buffer at 100 °C for 5 min. Then the cell lysate centrifugated at 15,000 rpm for 2 min. The extraction was collected and kept on ice. The same volume of the lysate and rL/L reagent were incubated in the 96-well-plate. ATP concentration was normalized with ATP standard curve using ATP standard solution (10 μM).

**Affinity precipitation.** Activated Rhoa, Rac1 and Cdc42 were detected with an affinity precipitation assay kits (EMD Millipore, Billerica, MA, USA) according to manufacturer’s instructions. Lysed cells were incubated for 1 hr with agarose bead coupled with Rho-binding domain of rhotekin (GST-Rhotekin-RBD) or Rac/Cdc42-binding domain (GST-PAK-PBD). After the incubation, agarose bead coupled with the lysate were eluted with 2 × laemml sample buffer and analyzed with western blot using Rhoa, Rac1 and Cdc42 antibodies, respectively.
Co-immunoprecipitation (IP). Cells lysed with the IP buffer (200 μg) were mixed with 10 μg of DRP1 antibody. The cell lysates were incubated for 4 hr with the antibody and then next 24 hr with the protein A/G PLUS-agarose immunoprecipitation reagent (Pierce, Rockford, IL, USA). After incubation, the beads were washed twice with IP buffer, and the bound proteins were eluted by sample buffer for 5 min. Samples were analyzed by western blotting with DRP1 and p-p38 antibodies.

Mitochondria membrane potential. The mitochondria membrane potential was evaluated with TMRE staining (abcam, Cambridge, UK) according to the manufacturer’s instructions. Cells were stained with TMRE (400 nM) with 5% CO₂ at 37 °C incubator for 20 min. CCCP (20 μM) were used as negative control. After incubation, cells were washed with PBS solution. The intensity of TMRE staining was determined using flow cytometry and analyzed with flowing Software 2 (developed by Perttu Terho, Turku, Finland).

Statistical Analysis. Results were expressed as mean value ± standard error of the mean (SEM). All experiments were analyzed by ANOVA, and some experiments that needed to compare with more than or equal to three or more groups were examined by using Bonferroni-Dunn test. A p value of < 0.05 was considered statistically significant.

References
1. Holmes, C. D. L. & Terzic, A. Energy metabolism in the acquisition and maintenance of stemness. *Semin Cell Dev Biol* 52, 68–75 (2016).
2. Lee, H. J. et al. Novel pathway for hypoxia-induced proliferation and migration in human mesenchymal stem cells: involvement of HIF-1alpha, FASN, and mTORC1. *Stem Cells* 33(7), 2182–2195 (2015).
3. Buravkova, L. B., Andreeva, E. R., Gogvadze, V. & Zhivotovsky, B. Mesenchymal stem cells and hypoxia: where are we?. *Mitochondrion* 19, 105–112 (2014).
4. Venet, A., Arnould, T., Najimi, M. & Renard, P. Connecting mitochondria, metabolism, and stem cell date. *Stem Cells Dev* 24, 1595–1597 (2015).
5. Carey, B. W., Finley, L. W., Cross, J. R., Allis, C. D. & Thompson, C. B. Intracellular α-ketoglutarate maintains the pluripotency of embryonic stem cells. *Nature* 518, 413–416 (2015).
6. TeSlaa, T. et al. α-Ketoglutarate accelerates the initial differentiation of primed human pluripotent stem cells. *Cell Metab* 24, 1–9 (2016).
7. Husted, A. S., Trauelsen, M., Rudenko, O., Hjorth, S. A. & Schwartz, T. W. GPCR-mediated signaling of metabolites. *Cell Metab* 25, 777–796 (2017).
8. EFHC10, M. et al. The effect of hypoxia on mesenchymal stem cell biology. *Adv Pharm Bull* 5, 141–149 (2015).
9. Raas, R. et al. Intermediates of metabolism: from bystanders to signalling molecules. *Trends Biochem Sci* 41, 460–471 (2016).
10. He, W. et al. Citric acid cycle intermediates as ligands for orphan G-protein-coupled receptors. *Nature* 429, 188–193 (2004).
11. Ariza, A. C., Deen, P. M. & Robben, J. H. The succinate receptor as a novel therapeutic target for oxidative and metabolic stress-related conditions. *Front Endocrinol* 3, 22 (2012).
12. Chouchani, E. T. et al. Ischaemic accumulation of succinate controls reperfusion injury through mitochondrial ROS. *Nature* 515, 431–435 (2014).
13. Mu, X. et al. Mitochondrion membrane potential. *Cell Metab* 24, 149–157 (2016).
14. Mills, E. & O’Neill, L. A. J. Succinate: a metabolic signal in inflammation. *Trends Cell Biol* 24 (2014).
15. Pellet, V. R., Chouchani, E. T., Frezza, C., Murphy, M. P. & Krieg, T. Succinate metabolism: a new therapeutic target for myocardial reperfusion injury. *Cardiovasc Res* 111(2), 134–141 (2016).
16. Maxson, S., Lopez, E. A., You, D., Danilkovich-Miagkova, A. & LeRoux, M. A. Concise review: role of mesenchymal stem cells in wound repair. *Stem Cells Transl Med* 1, 142–149 (2012).
17. Ding, D.-C., Chang, X.-H., Shyu, W.-C. & Lin, S.-Z. Human umbilical cord mesenchymal stem cells: a new era for stem cell therapy. *Cell Transplant* 24, 339–347 (2015).
18. Cherry, C., Thompson, B., Saptarshi, N., Wu, J. & Hoh, J. 2016: A mitochondria-dysfunction. *Trends Mol Med* 22, 391–403 (2016).
19. Nasrallah, C. M. & Horvath, T. L. Mitochondrial dynamics in the central regulation of metabolism. *Nat Rev Endocrinol* 10, 650–658 (2014).
20. Benard, G., Bellance, N., Jose, C. & Rossignol, R. Relationships between mitochondrial dynamics and bioenergetics (Mitochondrial Dynamics and Neurodegeneration) 47–68 (Springer Netherlands, 2011).
21. Schrepper, E. & Scorrano, L. Mitofusins, from mitochondria to metabolism. *Mol Cell* 61, 683–694 (2016).
22. Archer, S. L. Mitochondrial dynamics—mitochondrial fission and fusion in human diseases. *N Engl J Med* 369, 2236–2251 (2013).
23. Cho, B., Choi, S. Y., Cho, H. M., Kim, H. J. & Sun, W. Physiological and pathological significance of dynamin-related protein 1 (Drp1)-dependent mitochondrial fission in the nervous system. *Exp Neurol* 22, 149–157 (2013).
24. Kim, H. J. et al. Dynamin-related protein 1 controls the migration and neuronal differentiation of subventricular zone-derived neural progenitor cells. *Sci Rep* 5, 15962–15962 (2014).
25. Yu, Y., Dumollard, R., Rossbach, A., Lai, F. A. & Swann, K. Redistribution of mitochondria leads to bursts of ATP production during spontaneous mouse oocyte maturation. *J Cell Physiol* 224, 872–880 (2010).
26. Prieto, J. et al. Early ERK1/2 activation promotes DRP1-dependent mitochondrial fission necessary for cell reprogramming. *Nat Commun* 7, 11124 (2016).
27. Murphy, M. B., Moncivais, K. & Caplan, A. I. Mesenchymal stem cells: environmentally responsive therapeutics for regenerative medicine. *Exp Mol Med* 45, e34 (2013).
28. Hsieh, J.-Y. et al. Mesenchymal stem cells from human umbilical cord express preferentially secreted factors related to neuroprotection, neurogenesis, and angiogenesis. *PLoS ONE* 8, e72604 (2013).
29. Todeschi, M. R. et al. Transplanted umbilical cord mesenchymal stem cells modify the in vivo microenvironment enhancing angiogenesis and leading to bone regeneration. *Stem Cells dev* 24, 1570–1581 (2015).
30. Oubaha, M. & Gratton, J.-P. Phosphorylation of endothelial nitric oxide synthase by atypical PKCζ contributes to angioprotein-1–dependent inhibition of VEGF-induced endothelial permeability in vitro. *Blood* 114, 3543–3551 (2009).
31. Bratic, I. & Trifunovic, A. Mitochondrial energy metabolism and ageing. *Biochim Biophys Acta Bioenergetics* 1797, 961–967 (2010).
32. Yang, R. et al. Mitochondrial Ca²⁺ and membrane potential, an alternative pathway for Ironsukin 6 to regulate CD4 cell effector function. *elife* 4 (2015).
33. Divakaruni, A. S. & Brand, M. D. The regulation and physiology of mitochondrial proton leak, *Physiology* 26, 192–205 (2011).
34. Holmström, K. M. & Finkel, T. Cellular mechanisms and physiological consequences of redox-dependent signalling. *Nat Rev Mol Cell Biol* 15, 411–421 (2014).
35. Hamel, D. et al. G-protein-coupled receptor 91 and succinate are key contributors in neonatal postcerebral hypoxia-ischemia recovery. *Arterioscler Thromb Vasc Biol* 34, 285–293 (2014).
36. Li, Y. H., Woo, S. H., Choi, D. H. & Cho, E.-H. Succinate causes α-SMA production through GPR91 activation in hepatic stellate cells. Biochem Biophys Res Commun 463, 853–858 (2015).
37. Rubic, T. et al. Triggering the succinate receptor GPR91 on dendritic cells enhances immunity. Nat Immunol 9, 1261–1269 (2008).
38. Sundström, L., Greasley, P. J., Engberg, S., Wallander, M. & Ryberg, E. Succinate receptor GPR91, a Gοι coupled receptor that increases intracellular calcium concentrations through PLCβ. FEBS Letters 587, 2399–2404 (2013).
39. Gu, J. L., Muller, S., Mancino, V., Offermanns, S. & Simon, M. I. Interaction of Gοα/2 with Gοα3 and Gοα4 signaling pathways. Proc Natl Acad Sci U S A 99, 9352–9357 (2002).
40. Gao, J. & Kapusta, D. Contribution of brain Gοαi and Gοα2 protein pathways in mediating angiotensin II (Ang II) dependent hypertension. FASEB J 29, 968-921 (2015).
41. Coughlin, S. R. Thrombin signalling and protease-activated receptors. Nature 407, 258–264 (2000).
42. Ryu, C. H. et al. Migration of human umbilical cord blood mesenchymal stem cells mediated by stromal cell-derived factor-1/CXCR4 axis via Akt, ERK, and p38 signal transduction pathways. Biochem Biophys Res Commun 398, 105–110 (2010).
43. Hu, J. et al. The MAPK signaling pathway mediates the GPR91-dependent release of VEGF from RGC-5 cells. Int J Mol Med 36, 130–138 (2015).
44. Wang, W. Contribution of brain Gοα1q to mitochondrial fission triggered by hyperglycemia is mediated by ROCK1 activation in podocytes and endothelial cells. Cell metab 15, 186–200 (2012).
45. Taguchi, N., Ishihara, N., Itofuji, A., Oka, T. & Mihara, K. Mitotic phosphorylation of dynamin-related GTPase Drp1 participates in mitochondrial fission. J Biol Chem 282, 11521–11529 (2007).
46. Kim, D. I. et al. Aβ-Induced Drp1 phosphorylation through Akt activation promotes excessive mitochondrial fission leading to neuronal apoptosis. Biochim Biophys Acta Mol Cell Res 1863, 2820–2834 (2016).
47. Zheng, H.-F. et al. Mitochondrial fission contributes to mitochondrial dysfunction and insulin resistance in skeletal muscle. Mol Cell Biol 32, 309–319 (2012).
48. Twig, G. et al. Fission and selective fusion govern mitochondrial segregation and elimination by autophagy. EMBO J 27, 433–446 (2008).
49. Yu, T., Robotham, J. L. & Yoon, Y. Increased production of reactive oxygen species in hyperglycemic conditions requires dynamic change of mitochondrial morphology. Proc Natl Acad Sci U S A 103, 2653–2658 (2006).
50. Panieri, E. & Santoro, M. M. ROS signaling and redox biology in endothelial cells. Cell Mol Life Sci 72, 3281–3303 (2015).
51. Mulyiati, S. & Narasimha, M. Mitochondrial ROS regulates cytoskeletal and mitochondrial remodeling to tune cell and tissue dynamics in a model for wound healing. Dev Cell 28, 239–252 (2014).
52. Gauron, C. et al. Sustained production of ROS triggers compensatory proliferation and is required for regeneration to proceed. Sci Rep 3, 2084 (2013).
53. Ishikawa, K. et al. ROS-generating mitochondrial DNA mutations can regulate tumor cell metastasis. Science 320, 661–664 (2008).
54. Kim, J.-S., Huang, T. Y. & Bokoch, G. M. Reactive oxygen species regulate a slingshot–cofilin activation pathway. Mol Biol Cell 20, 2560–2660 (2009).
55. Nayak, R. C., Chang, K. H., Vattinadin, N. S. & Cancelas, J. A. Rho GTPases control specific cytoskeleton-dependent functions of hematopoietic stem cells. ImmunoL Rev 256, 255–268 (2013).
56. Jaganathan, B. G. et al. Rho inhibition induces migration of mesenchymal stromal cells. Stem Cells 25, 1966–1974 (2007).
57. Ryu, J. M. & Han, H. J. Autotaxin-LPA axis regulates hMSC migration by adherent junction disruption and cytoskeletal rearrangement via LPAR1/3-dependent PKC/GSK3β/i-catenin and PKC/Rho GTPase pathways. Stem Cells 33, 819–832 (2015).
58. Hakak, Y. et al. The role of the GPR91 ligand succinate in hematopoiesis. J Leuko Biol 85, 837–843 (2009).
59. Martin, P. Wound healing—aiming for perfect skin regeneration. Science 276, 75–81 (1997).
60. Wang, X., Ge, J., Tredget, E. E. & Wu, Y. The mouse excisional wound splinting model, including applications for stem cell transplantation. Nat Protoc 8, 302–309 (2013).
61. Suh, H. N. & Han, H. J. Sonic hedgehog increases intracellular calcium concentrations through PLCβ and mitoK+ signaling pathways. J Cell Biochem 115, 2820–2834 (2016).
62. Trudeau, K., Molina, A. J. & Roy, S. High glucose induces mitochondrial morphology and metabolic changes in retinal pericytes. Invest Ophthalmol Vis Sci 52, 8657–8664 (2011).

Acknowledgements

This research was supported by National R&D Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Science, ICT & Future Planning (NRF-2017R1A2B0208661), and BK21 PLUS Program for Creative Veterinary Science Research Center.

Author Contributions

S.H.K.: Study concept and design, acquisition of data, analysis and interpretation of data, statistical analysis, drafting of the manuscripts; G.E.C., J.Y.O.: Acquisition of data, analysis and interpretation of data; H.J.L., J.S.K., C.W.C., D.C.: Collection and/or assembly of data; H.J.H.: Study concept and design, analysis and interpretation of data, drafting of the manuscript, study supervision.

Additional Information

Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-017-12692-x.

Competing Interests: The authors declare that they have no competing interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017