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Epidermal growth factor can signal via β-catenin to control proliferation of mesenchymal stem cells independently of canonical Wnt signalling

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Title:
Epidermal growth factor can signal via β-catenin to control proliferation of mesenchymal stem cells independently of canonical Wnt signalling.

Running Title:
EGF/β-catenin signalling in MSCs

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Abstract

Bone marrow mesenchymal stem/stromal cells (MSCs) maintain bone homeostasis and repair through the ability to expand in response to mitotic stimuli and differentiate into skeletal lineages. Signalling mechanisms that enable precise control of MSC function remain unclear. Here we report that by initially examining differences in signalling pathway expression profiles of individual MSC clones, we identified a previously unrecognised signalling mechanism regulated by epidermal growth factor (EGF) in primary human MSCs. We demonstrate that EGF is able to activate \( \beta \)-catenin, a key component of the canonical Wnt signalling pathway. EGF is able to induce nuclear translocation of \( \beta \)-catenin in human MSCs but does not drive expression of Wnt target genes or T cell factor (TCF) activity in MSC reporter cell lines. Using an efficient Design of Experiments (DoE) statistical analysis, with different combinations and concentrations of EGF and Wnt ligands, we were able to confirm that EGF does not influence the Wnt/\( \beta \)-catenin pathway in MSCs. We show that the effects of EGF on MSCs are temporally regulated to initiate early “classical” EGF signalling mechanisms (e.g. via mitogen activated protein kinase) with delayed activation of \( \beta \)-catenin. By RNA-sequencing, we identified gene sets that were exclusively regulated by the EGF/\( \beta \)-catenin pathway, which were distinct from classical EGF-regulated genes. However, subsets of classical EGF gene targets were significantly influenced by EGF/\( \beta \)-catenin activation. These signalling pathways cooperate to enable EGF-mediated proliferation of MSCs by alleviating the suppression of cell cycle pathways induced by classical EGF signalling.

Keywords:

Epidermal growth factor, \( \beta \)-catenin, mesenchymal stem cells, integrin-linked kinase
Introduction

Mesenchymal stem/stromal cells (MSCs, also referred to as bone marrow stromal cells or mesenchymal stem cells) are a major stromal component of bone marrow. Related cell types are present in many other tissues, where they often act to support parenchymal cell function [1, 2]. MSCs have the capacity to form fibroblastic colony-forming units (CFU-f), due to the presence of a progenitor cell population and are able to differentiate into osteoblasts, chondrocytes and adipocytes [3], however MSC cultures are heterogeneous with no single selective and widely adopted MSC surface marker [4, 5]. Despite intensive efforts, there is still a distinct lack of understanding of the specific mechanisms regulating MSC proliferation and differentiation, which may in part be due to the heterogeneity of the MSC pool. In our own studies of immortalised clonal MSC lines [6], we found significant variations in potency, cell morphology and global expression profiles with particularly striking differences in genes involved in Wnt, receptor tyrosine kinase (RTK) growth factor signalling and integrin-linked kinase (ILK)-regulated pathways. These signalling cascades have wide-ranging effects on development and tissue homeostasis through the regulation of essential cellular processes including survival, proliferation, migration, stem cell maintenance and differentiation.

Canonical Wnt signalling involves the regulatory complex composed of adenomatous polyposis coli (APC)/Axin/GSK-3β [7]. In the presence of Wnt ligands bound to Frizzled receptors and LRP5/6 co-receptors, the intracellular protein Dishevelled becomes activated and displaces GSK-3β from the APC/Axin complex, suppressing GSK-3β-mediated phosphorylation of β-catenin, thereby preventing its ubiquitination and proteasomal degradation. This results in the nuclear translocation of dephosphorylated active β-catenin and recruitment of T cell factor/lymphoid enhancer factor (TCF/LEF) binding factors as co-activators for activation of gene transcription [8, 9]. Wnt/β-catenin signalling is associated with the regulation of bone mass. A reduction in canonical Wnt signalling is associated with low bone mineral density in patients with osteoporosis pseudoglioma syndrome that exhibit a loss of function mutation in LRP5 [10] and increased bone is observed in activating LRP5 mutations [11]. Wnt signalling is also important in the control of MSC function and osteogenic induction, though with variable interpretations [11-16].
Although GSK3β and β-catenin are key components of the canonical Wnt signalling cascade, their biological functions are not exclusive to this pathway, and they act as points of crosstalk between Wnt/β-catenin and other key cellular signalling mechanisms. For example, integrin-linked kinase (ILK) is a serine/threonine kinase and downstream effector of integrin and growth factor signalling [17] that enhances β-catenin signalling through the phosphorylation and inactivation of GSK3β [18, 19]. RTK signalling pathways, including epidermal growth factor (EGF), platelet-derived growth factor (PDGF) and fibroblast growth factor (FGF), can also influence β-catenin function. PDGF treatment is able to drive nuclear translocation of β-catenin by interfering with its interaction with Axin and GSK3β and the subsequent inhibition of β-catenin phosphorylation [20]. EGF-induced LRP6 phosphorylation by the extracellular-signal-regulated kinase/mitogen activated protein kinase (ERK/MAPK) pathway has been shown to activate β-catenin signalling [21, 22] and FGF signalling through MAPK can stimulate bone formation by preventing β-catenin degradation, mediated by the recruitment of a deubiquitinating enzyme [23]. EGF also has widespread effects on bone and cartilage development [24-27] and can influence the proliferation and differentiation of MSCs [28-32], though sometimes with apparently conflicting data. This may be related to specific effects of EGF on MSC proliferation versus differentiation and/or an incomplete understanding of interconnected downstream signal transduction pathways as the vast majority of studies consider EGF- and β-catenin-mediated signalling independently (Fig. 1A). Here we demonstrate for the first time that β-catenin can be activated via a Wnt ligand-independent mechanism in human MSCs, through EGF, which runs parallel to, but is distinct from the canonical Wnt/β-catenin pathway. The EGF/β-catenin and classical EGF signalling pathways regulate discrete gene sets that act in concert to control EGF-mediated proliferation of MSCs.

Methods

Cell culture

In this study, we used human clonal MSC lines, immortalised with human telomerase reverse transcriptase (hTERT-MSCs) and primary human MSC cultures. hTERT-MSCs were used initially as
differences in EGF-mediated signalling were first identified in comparative analyses of the different MSC lines. Primary MSCs from different donors were used to ensure data were not an artefact of the immortalisation process, donor ID codes are provided in the figure legends. Bone samples were obtained with written informed consent from Clifton Park NHS Treatment Centre, under approval of the Local Research Ethics Committee. MSCs were extracted from bone samples as previously described [13]. MSCs were maintained in Dulbecco’s Modified Eagle’s Medium (DMEM, Invitrogen) containing 1% penicillin/streptomycin (P/S, Invitrogen) and 15% foetal bovine serum (FBS, Biosera), referred to as MSC basal medium. In all experiments, MSCs were used up to passage 5. hTERT-MSCs were previously generated in the laboratory [6] and maintained in DMEM as described above but with 10% FBS, as were human dermal fibroblasts (HDFs, Fisher Scientific, Cat. No.10407693).

**Western Blot analysis**

Cell cultures were lysed in RIPA buffer (Thermo Scientific) containing 0.5% Protease Inhibitor III (Merck) and 1mM Sodium Orthovanadate (Sigma). Samples were electrophoresed and then transferred to a PVDF membrane. Membranes were probed with primary antibodies overnight at 4ºC, followed by HRP-conjugated secondary antibodies. Antibody information is provided in the Supplemental Material. Protein was visualised using enhanced chemiluminescence reagents (ECL, GE Healthcare), according to manufacturer’s instructions and quantification was performed using Image J. For western blot analysis following treatment with type I collagen, tissue culture plastic was coated with type I collagen (Sigma, 3, 6 and 10mg/ml) and then pre-incubated in MSC basal medium overnight. Cells were seeded at a density of 2.1x10^4 per cm^2 and incubated for 18 hours before analysis by Western Blotting.

**Inhibitor studies**

Cells were seeded at a density of 2.1x10^4 cells per cm^2 in the appropriate basal medium for all inhibitor studies described in this section, experiments began following overnight adherence. hTERT-MSCs were treated with an ILK inhibitor, ILKi (Cpd-22; 0.6, 1, 2.5µM; Merck), EGFR inhibitor, EGFRi (PD153035; 0.6, 1, 1.4µM; Santa Cruz) or PDGFR inhibitor, PDGFRi (sc-222142; 0.3, 0.5,
0.8µM; Santa Cruz) for 24 hours. Primary MSCs and HDFs were incubated in DMEM supplemented with 1% P/S and 0.5% FBS (synchronisation medium) for 24 hours, before a further incubation (15 minutes or 6 hours) with recombinant EGF protein (1-100nM, Cell Guidance Systems). For RGD studies, primary MSCs were incubated in synchronisation medium for 24 hours. Samples were incubated overnight with 1µM ILKi or vehicle control after which RGD integrin binding peptide (100µg/ml, Anaspec) was added to samples for 6 hours. For growth factor plus ILKi studies, primary MSCs were incubated overnight with 1µM ILKi or vehicle control before a further incubation period of 24 hours untreated, or treated with 1µM ILKi, 10nM recombinant EGF, PDGF (20nM, Cell Guidance Systems) alone or in combination.

**MTT Assays of Viable Cell Number**

Cells were seeded at a density of 3.6x10⁴ per cm² and left overnight to adhere. hTERT-MSCs were then incubated with either vehicle control, 1Mm EGFRi or 0.5ȝM PDGFRi, alone or in combination for a period of 24 or 72 hours. Primary MSCs were incubated overnight with 1µM ILKi or vehicle control treated before the addition of 10nM EGF for 24 or 48 hours. For samples exposed to the AP-1 inhibitor, treatment began after overnight adherence. Samples were treated with 10nM EGF alone or in combination with the AP-1 inhibitor (17 – 68nM, Biotechne, Cat. No. 2476) and were incubated for up to 120 hours. Similarly, primary MSCs were treated with the Wnt pathway inhibitor (5 or 10µM IWR-1, Sigma, Cat. No. I0161) with or without 10nM EGF. 5mg/ml MTT reagent was then added to the above samples and incubated at 37⁰C for 3 hours. Cells were lysed in 0.1M acidic HCl in absolute isopropanol before absorbance was read at 570nm.

**Flow Cytometry**

MSCs were detached from tissue culture plastic with wash buffer (0.2% BSA and 5mM EDTA in 1X PBS), before incubation with primary antibodies: PDGFRα (0.5µg/ml per 1 x 10⁶ cells, Santa Cruz,) and EGFR (1µg/ml per 1 x 10⁶ cells, Abcam). Samples were then incubated with FITC conjugated secondary antibodies (Thermo Fisher Scientific) followed by incubation with DAPI. Flow cytometric
analysis was performed using a CyAn ADP flow cytometer and analysed using Summit software (v4.3, Beckman Coulter).

**Immunofluorescence**

Primary MSCs were seeded at 2 × 10^4 cells per cm^2 onto glass coverslips and left to adhere overnight. Cells were treated with varying concentrations of EGF (1nM, 10nM and 100nM) and left for 24 hours. Samples were fixed for 15 minutes in 4% paraformaldehyde before incubation with anti-active β-catenin (1:200, Merck) for 1 hour at room temperature. Secondary antibody (Alexor Fluor 647, Invitrogen) was added for a further hour in the dark at room temperature. Samples were counterstained with DAPI, and mounted using Prolong Gold Antifade mountant before visualisation using the LSM710 confocal microscopy system.

**Quantitative real time polymerase chain reaction (QPCR)**

Cell cultures were lysed in 0.5ml Trizol (Life Technologies) for 5 minutes, and frozen at -80°C. RNA was then extracted by chloroform phase separation and purification. cDNA was synthesised from 1µg RNA. QPCR was performed on the Applied Biosystems 7300 Real Time PCR System using SYBR Green PCR Master Mix. Primer sequences are given in the Supplemental Material. Fold changes are shown as 2^-ΔΔCt, normalised to expression of RPS27a and relative to expression in untreated controls.

**TCF reporter assays**

Y201 hTERT-MSCs were lentivirally transduced with a TCF-EGFP reporter (Qiagen) to generate a stable MSC-Wnt-EGFP reporter line as previously described [33], and treated with recombinant EGF or Wnt3a. After 24 hours of treatment, cells were visualised by fluorescence microscopy or harvested in wash buffer for flow cytometric analysis (see above). The mouse mesenchymal cell line, C3H10T1/2, was transfected with a TCF reporter of Wnt signalling activity (TOPFlash). C3H10T1/2 cells were seeded at a density of 3.1 × 10^4 cells/cm^2 and co-transfected with 0.03µg M50 (reporter) or M51 (negative control) Super 8xTOPFlash and 0.003µg phRL-CMV (Renilla reporter, transfection control) using Lipofectamine/Plus Reagent (Invitrogen). After 24 hours, cells were treated with 20 mM LiCl,
20mM NaCl, 200ng/ml Wnt3a (Biotechne) or 10nM EGF recombinant proteins for 24 hours.

Luciferase activity was measured using a Dual Luciferase Reporter Assay Kit (Promega) using a Dynex illuminometer.

**Design of Experiments (DoE)-based analysis of combined EGF/Wnt effects**

The DoE was designed using Minitab software, using low, medium and high values of 0, 50 and 100nM for EGF and 0, 300 and 600ng/ml for Wnt3a. Y201 hTERT-MSC-EGFP reporter cells were plated in a 96-well plate (3.1 x 10⁴ cells/ cm²) and left to adhere for 24 hours. The medium was then replaced with growth factor containing medium in a randomised order. After 48 hours, cells were lysed in 0.1% Triton X-100 and read in a fluorimeter (excitation 485 nm; emission 520 nm). Data were analysed using Minitab using the response surface method.

**Edu Assay of Cell Proliferation**

Primary MSCs were seeded at a density of 1 x 10⁴ cells/cm² onto glass coverslips and allowed to adhere overnight in MSC basal medium. Following this, cells were incubated overnight in synchronisation medium. Cells were then exposed to 10nM EGF alone or in combination with 10µM IWR-1, or 200ng/ml Wnt3a plus 10µM EdU substrate. After 48 hours EdU detection was performed according to the manufacturer’s instructions (Click-iT® EdU Imaging Kit, Invitrogen). Cells were counterstained with DAPI before mounting with Prolong Gold Antifade Mountant. Samples were visualised using the LSM710 confocal microscopy system and images were quantified using Image J.

**RNA-Seq analysis**

200,000 primary human MSCs at p4 were plated into two wells of three 6 well plates in triplicate. Cells were allowed to adhere overnight in MSC basal medium before stimulation for 24hrs with MSC basal medium (control), 10 nM EGF alone, or in combination with 10 µM IWR-1. Equivalent volumes of carrier, dH₂O for EGF and DMSO for IWR-1, were added where relevant. After 24hrs, total cellular RNA was extracted following the manufacturer’s guidelines using a Nucleospin RNA II kit (Macherey-Nagel). Cells from two wells were pooled to increase yield. RNA quality was
examined using an Agilent bioanalyser. 1µg of good quality total RNA was used for mRNA sequencing library preparation using the NEBNext RNA Ultra Directional Library preparation kit for Illumina in conjunction with the NEBNext Poly(A) mRNA Magnetic Isolation Module (New England BioLabs Inc.), and NEBNext single 6bp indexing primers, according to the manufacturer’s instructions. Libraries were pooled at equimolar ratios, and the pool was sent for 2 x 150 base paired end sequencing on a HiSeq 3000 at the University of Leeds Next Generation Sequencing Facility.

**Bioinformatics and identification of EGF gene targets**

Sequence reads were trimmed to remove any adapter sequences using Cutadapt version 1.8.3 [34]. Trimmed reads were aligned to version GRCh38 of the human genome using HISAT2 [35]. Transcriptomes were assembled and gene expression quantified using the Tuxedo pipeline (version 2.2.1) [36]. Transcriptome assembly, merging, quantification and normalisation to fragments per kilobase per million mapped reads (FPKM) were performed using Cufflinks, Cuffmerge, Cuffquant and Cuffnorm, respectively. An analysis of variance model with experimental condition (Control, EGF, EGF+IWR-1) as factor was fit to the FPKM values in the R stats package [37], followed by Tukey HSD test to calculate adjusted p-values to estimate which groups differed. Target genes for gene set enrichment analysis (GSEA) were identified as either having p<0.05 in [Control versus EGF] and [Control versus EGF+IWR-1], but not [EGF versus EGF+IWR-1] (classical gene targets, gene set 1), or by having p<0.05 in [Control versus EGF] and [EGF versus EGF+IWR-1], but not [Control versus EGF+I] (EGF/β-catenin gene targets, gene set 2). GSEA was performed using the Molecular Signature Database (MSigDB) web tool (http://software.broadinstitute.org/gsea) [38] and run against the “Hallmarks” and “Gene Ontology: Biological Processes” to produce lists of gene sets associated with those genes.

**Statistical analysis**

Details of the statistical analyses performed throughout this work can be found in the Supplemental Material.
Results

RTK, ILK and β-catenin signalling are interrelated in human MSCs

Interest in EGF/β-catenin signalling cross-talk was first stimulated by global gene expression analyses of four immortalised human clonal MSC lines (hTERT-MSCs; identified as Y101, Y201, Y102 and Y202) that showed distinct functional differences [6]. Several significantly differentially expressed pathways across the four MSC lines, including EGF/RTK, integrin, Wnt and ILK signalling were identified [6]. Pathway analysis of the gene expression profiles revealed a highly enriched “focal adhesion” network with many differentially expressed genes in cell-matrix and cytokine/growth factor-receptor interactions, several connections via ILK, and increased transcript expression of EGF, PDGFα and ILK in the Y102 and Y202 MSC lines [6].

Protein was isolated from the hTERT-MSCs under basal conditions; the Y102 and Y202 lines expressed increased levels of activated (dephosphorylated) β-catenin and pERK at both passages by western blotting compared to Y101 and Y201 MSC lines (Fig. S1A). Y202 MSCs, which showed high endogenous pERK and β-catenin levels, were selected for further analysis by treating with increasing concentrations of specific inhibitors of EGF receptor (EGFR), PDGF receptor (PDGFR) and ILK, which resulted in a dose-dependent reduction in active β-catenin protein levels (Fig. 1B). To examine the effects of RTK signalling inhibition on cell growth, hTERT-MSCs were treated for 24 and 72 hours with EGFR and PDGFR inhibitors, before viable cell numbers were measured using the MTT assay. After 72 hours, all hTERT-MSC lines showed a significant reduction in cell number following treatment with a combination of both EGFR and PDGFR inhibitors, indicating reduced growth rate in response to RTK inhibition and providing evidence of autocrine RTK signalling. Furthermore, in all MSC lines, EGFR inhibition alone was sufficient to reduce significantly growth rate, whereas the inhibitory effects of PDGFR blockade were only significant in the presence of EGF (Fig. 1C). These initial findings provided circumstantial evidence that RTK (EGF predominantly) and ILK signalling were linked to both β-catenin activation and hTERT-MSC proliferation.
To test for a direct association, human primary MSCs were used to ensure our observations were not an anomaly associated with the hTERT-MSCs. Primary MSCs were treated with EGF and PDGF alone or in combination with an ILK inhibitor (ILKi) and pERK and active β-catenin expression was measured by western blotting after 24h. This confirmed that EGF and PDGF increased active β-catenin in primary MSCs; however inter-donor variation was notable with varying basal levels of active β-catenin expression (examples shown in Fig. 1D with quantification in S1B, compare levels in control lane 1), in a manner similar to the variation observed across the hTERT-MSC lines. Inhibition of ILK did reduce EGF and PDGF-induced activation of β-catenin and notably, blockade of ILK increased basal ERK phosphorylation (e.g. Fig. 1D, compare band intensities in lanes 1 and 2, Control versus Control plus ILKi).

Active β-catenin levels are increased in primary MSCs in response to EGF and integrin signalling.

We then focused on the time-course effects of EGF exposure on primary MSCs to delineate pERK/β-catenin pathway activation mechanisms. Protein was isolated from MSCs that had been treated with different concentrations of EGF for 15 minutes or 6 hours and pERK and active β-catenin levels were measured by western blotting. An early transient increase in pERK expression was observed following 15 minutes exposure to all concentrations of EGF (1-100nM), which returned to control levels by 6 hours (Fig 2A). Active β-catenin levels were unchanged after 15 minutes of EGF treatment, but an increase in active β-catenin was observed at 6 hours (Fig. 2A). Flow cytometry was performed to determine expression of the EGFR and PDGFRα in four different human primary MSC donors; consistently high expression of PDGFRα was found. In contrast, the percentage of EGFR-expressing cells varied considerably, from 45-77% positivity in the four MSC samples examined (Fig. 2B). The MSCs analysed in Fig. 1D were recovered to determine EGFR/PDGFR expression by flow cytometry with variation again identified (Donor 1: 64% and 93%; Donor 2: 20% and 88% for EGFR and PDGFR respectively, Fig. S2A). Attempts were made to sort EGFR-positive MSCs but high EGFR levels were not maintained in culture and the populations reverted to variable EGFR expression (data not shown), which may be related to an autocrine EGF-EGFR negative feedback
response and ligand-induced internalisation of the EGFR [39]. These findings suggest that EGF-induced β-catenin activation occurs later than ERK phosphorylation, it is concentration-dependent and that responses may be determined by the EGFR expression profile within a heterogeneous MSC population.

Considering the potential involvement of ILK in this signalling mechanism, cells were seeded onto plates coated with type I collagen, which is known to activate integrin signalling and drive ILK recruitment [40] and a dose-dependent increase in activation of β-catenin was observed (Fig. S2B). This effect was examined further by treating primary MSCs with an RGD peptide that mimics integrin binding. By western blotting, RGD treatment increased levels of active β-catenin, which was blocked by ILK inhibition, thus supporting a role for the regulation of active β-catenin levels via ILK in primary human MSCs (Fig. 2B).

**EGF-induced activation of β-catenin may be unique to MSCs**

To determine if EGF-mediated activation of β-catenin occurred in other stromal cells, a related cell type, human dermal fibroblasts (HDFs), was treated with EGF. An increase in pERK expression following EGF exposure for 15 minutes was observed with expression returning to control levels by 6 hours, consistent with MSC responses (Fig S2C). Notably, active β-catenin protein levels remained similar to untreated controls at both time points, indicating that EGF-induced activation of β-catenin signalling does not occur in HDFs, and may be specific to MSCs (Fig. S2C).

**EGF treatment drives active β-catenin nuclear translocation but does not induce TCF-mediated gene activation.**

Following Wnt stimulation, β-catenin translocates to the nucleus to induce transcription of target genes by interacting with TCF/LEF transcription factors. Active β-catenin localisation in primary MSCs was examined following 6 hours of EGF treatment. Immunocytochemistry revealed nuclear staining following treatment with the positive control Wnt3a, and increased nuclear β-catenin staining was also observed following treatment with EGF, though to varying degrees in different MSC
samples (Fig. 3A, two MSC donors shown). QPCR was used to determine the effects of EGF treatment on known β-catenin regulated genes; Axin2, c-Myc and Lef-1. Whilst Wnt3a stimulation increased expression of Axin2 and Lef-1, but not c-Myc, EGF had no effect on the expression of the three genes at any concentration tested (Fig. 3B).

To investigate further, hTERT-MSCs (Y201) stably expressing a TCF-enhanced green fluorescent protein (EGFP) reporter [33] were used. Following treatment with Wnt3a, flow cytometric analysis revealed a significant increase in EGFP expression (96% positivity), indicating TCF activation. In contrast, negligible changes in EGFP expression (<0.5% positivity) were observed above controls at any EGF concentration (Fig. 3C, upper). These results were supported by fluorescent microscopic examination (Fig. 3C, lower). Finally, the mouse mesenchymal cell line, C3H10T1/2 was transiently transfected with a TCF/LEF-luciferase reporter and treated for 24 hours with EGF, LiCl (a GSK3β inhibitor), NaCl (negative control) or Wnt3a. There was a significant increase in luciferase activity in cells treated with LiCl and Wnt3a compared to controls, whereas EGF treatment had no effect (Fig. 3D). Taken together these results indicate that EGF induces nuclear translocation of β-catenin, but does not drive TCF-mediated gene expression.

Activation of β-catenin by EGF does not influence Wnt-driven TCF-dependent gene expression.

Until now, the effects of EGF and Wnt on β-catenin activation have been studied independently, although the possibility exists, and is perhaps more likely, that MSCs in vivo are exposed to different concentrations of these factors simultaneously, working in concert. For example, EGF may be able to augment Wnt-induced transcriptional events via cooperative β-catenin activation. To test this hypothesis, an efficient multi-factorial Design of Experiments (DoE) strategy was employed, where the hTERT-MSC TCF-EGFP reporter cells were exposed to different combinations and concentrations of EGF and Wnt3a in 9 parallel runs and TCF-mediated transcription (EGFP fluorescence) was determined by fluorimetry (Fig. 4A, S3A and S3B). These experiments conclusively demonstrated that EGF does not affect Wnt-induced transactivation. Contour plots of the effect of Wnt3a and EGF on EGFP fluorescence indicated that regardless of EGF concentration, Wnt
activation occurred in a dose-dependent manner (Fig. 4B). The fitted means of fluorescent response indicated similar trends, providing strong evidence that there was no interaction between Wnt3a and EGF (p = 0.382). The effect of EGF alone on the response was insignificant (p = 0.486), therefore differences between EGF concentrations were within error (Fig. 4C and 4D). Collectively, these findings demonstrate that activation and nuclear translocation of β-catenin by EGF is independent of the Wnt-β-catenin-TCF pathway.

**EGF controls MSC proliferation via ILK and β-catenin activation**

Given the pronounced effects of EGFR inhibition on hTERT-MSC numbers, the role of the EGF-ILK-β-catenin pathway on proliferation in primary MSCs was analysed: viable MSC numbers were increased following 48 hours of EGF treatment, but this effect was negated by ILK inhibition (Fig. 5A). AP-1 is a downstream target of EGF and pERK signalling and a known activator of cell proliferation. We demonstrated by western blot analysis that EGF induced early and transient expression of pc-Jun, which is part of the AP-1 complex (Fig. S4A and S4B). MSCs were treated with increasing concentrations of an AP-1 inhibitor in the presence and absence of EGF and again found that EGF significantly increased viable cell numbers of MSCs, and that this stimulatory effect was not affected by AP-1 inhibition (Fig. 5B) indicating that EGF-induced proliferation of MSCs was not mediated by the AP-1 complex.

The role of the β-catenin pathway in EGF-induced proliferation of primary MSCs was probed using IWR-1, a compound known to stabilise the APC/Axin/GSK-3β destruction complex through interaction with Axin2, thereby preventing β-catenin nuclear translocation. Primary MSCs were treated for 48 hours with EGF alone or in combination with IWR-1, and proliferation measured by EdU incorporation and cell numbers by MTT assay. IWR-1 significantly reduced the proliferation of MSCs treated with EGF at 48hrs (Fig. 5C) and numbers of viable cells (Fig. S4C), demonstrating that β-catenin activation is required for EGF-induced proliferation of primary human MSCs.
Classical EGF and EGF/β-catennin signalling pathways regulate the expression of distinct gene sets.

An experimental strategy was devised to determine the different gene sets that were regulated by "classical" EGF signalling and the EGF/β-catennin signalling pathway (Fig. S5A). Primary human MSCs were treated (in triplicate) with EGF alone or EGF with IWR-1 for 24h and changes in gene expression were determined by RNA-Seq analysis, compared to untreated controls. By examining statistical differences between the treatment groups, classical EGF gene targets, those showing significant (P<0.05) differences in [control versus EGF] and [control versus EGF + IWR1] but not [EGF versus EGF + IWR1] were identifiable; likewise, EGF/β-catennin gene targets were identified as showing significant differences between [control versus EGF] and [EGF versus EGF + IWR1] but not [control versus EGF + IWR1]. These comparisons generated lists of 879 classical EGF-regulated genes and 155 EGF/β-catennin-regulated genes that were subjected to Gene Set Enrichment Analysis (GSEA: Hallmarks and Gene Ontology: Biological Processes). Different, significantly enriched Hallmarks and Biological Processes (BP) were identified for the classical EGF and EGF/β-catennin pathways (Table S1). Independent analysis of upregulated and downregulated genes showed that the most significantly downregulated classical EGF-regulated pathways were associated with cell proliferation including the Hallmarks E2F Targets; G2M Checkpoint, Mitotic Spindle and GO Terms Cell Cycle, Cell Cycle Process; Mitotic Cell Cycle; Cell Division (Fig. 6A and Fig. S5B-D).

Upregulated classical EGF-regulated pathways were associated largely with cell defence responses, tissue development and differentiation (Fig. 6A). In contrast, Hallmarks and Biological Processes that were significantly influenced by the EGF/β-catennin pathway included immune responses, KRas signalling and stress responses, amongst others (Fig. 6B).

A scatter plot was used to display the data based on differences across the Control/EGF/EGF + IWR-1 treatment groups (Fig. 7A). It should be noted that these separations were based on a significance threshold of P<0.05, so some false positive and negatives may be included. Visualising the data in this manner clearly identified at least four differentially regulated sets of genes; the classical EGF-regulated genes are represented as dark blue spots (gene set 1, lower right quadrant, Fig. 7A) and the
EGF/β-catenin-regulated genes as yellow spots (gene set 2, upper right quadrant, Fig. 7A). There were also gene sets whose expression appeared to be influenced by the EGF/β-catenin pathway; classical-regulated genes that were either further increased or decreased by an active EGF/β-catenin pathway (gene set 3, light blue spots, upper right quadrant, Fig. 7A) and classical EGF-regulated genes whose expression was dependent on an active EGF/β-catenin pathway (gene set 4, purple spots, upper left quadrant, Fig. 7A). We have proposed a model as a potential mechanism by which this regulatory control may occur (Fig. 7B) with an updated interpretation of EGF signalling pathways in MSCs (Fig. 7C).

Discussion
By attempting to understand the roles of growth factor and integrin signalling in human MSCs, we have identified a Wnt ligand-independent mechanism of β-catenin activation, mediated by EGF. β-catenin activation via EGF/EGFR induction has been demonstrated in a number of studies using cancer cells. For example, the internalisation of E-cadherin following EGF treatment results in the dissociation of β-catenin from the cadherin complex, nuclear translocation and activation of TCF/LEF gene targets including c-Myc and cyclin D1 [41, 42]. This may also be aided by the co-binding of embryonic pyruvate kinase M2 (PKM2), which is present at high levels in multiple human cancer lines [20]. It is important to note that cancer cells frequently over-express EGFR with defective negative feedback responses [39]; characteristics that are not a feature of normal human cells. Related reports using human urothelial cells have also pointed to a relationship between EGF and Wnt signalling, albeit in this case operating together in a positive feedback mechanism to control proliferation and again via TCF activation [43]. The data presented here demonstrate a role for EGF signalling in β-catenin activation and nuclear translocation in normal human MSCs. However, this mechanism of signalling does not appear to be a feature of all stromal cells as EGF treatment of HDFs did not drive accumulation of active β-catenin. Our data implicate the involvement of ILK in EGF-induced active β-catenin accumulation in primary MSCs. This alternative route of β-catenin activation may be due to the interaction of RTK adaptor proteins on the intracellular face of the plasma
membrane, leading to activation of the ILK kinase domain and subsequent inhibition of GSK-3β [19].

Unlike previous work in other cell types, we did not observe increased TCF-driven gene transcription following EGF-mediated β-catenin nuclear translocation in MSCs. Furthermore, we clearly demonstrated by DoE that EGF could not influence Wnt-induced TCF reporter activity. Indeed, maximum reporter levels were achieved with no/low EGF and high Wnt concentrations, providing strong evidence that the EGF/β-catenin signalling pathway in MSCs does not act via TCF, but operates through distinct mechanisms to regulate the expression of different target gene sets.

Bioinformatics analysis of the RNA-Seq data identified at least four distinct gene sets that were exclusively regulated either by classical EGF or EGF/β-catenin pathways, as well genes that were co-regulated by both pathways, demonstrating the complexity of this signal transduction mechanism. These analyses also highlighted a potential mechanism through which EGF controls MSC proliferation. Blockade of β-catenin activation prevented EGF-induced proliferation by enhancing the inhibitory effects of classical EGF signalling on cell cycle-related pathways.

We observed inter-donor variation as well as intra-donor variation (using the hTERT-MSC clonal lines), which may be linked to varying basal levels of endogenous EGF and/or β-catenin signalling activity across MSC populations and reflect authentic biological function. Indeed this biological variation may have obscured the discovery of this signalling pathway in MSCs. We have used primary MSCs from 10 donors, plus four MSC clonal lines, throughout the course of this work in an attempt to aid accurate interpretation of the data and primary MSCs were used at similar passages (up to a maximum of passage 5) to help minimise variations due to in vitro culture conditions. The importance of these findings extends beyond a fundamental understanding of MSC biology. Many previous studies, using both in vitro and in vivo methods have assessed β-catenin signalling in MSCs and highlighted its importance in bone formation. Perturbations in β-catenin signalling have resulted in greatly reduced bone formation [44], loss of osteogenic tissues and altered skeletal development [45], demonstrating a critical role for β-catenin in these processes. Along with numerous other studies [14, 15, 46, 47], this previously published work considered the regulation of β-catenin activity in the context of canonical Wnt signalling and there is widespread interest in using modulators of Wnt/β-
Catenin to treat bone disease [48]. The findings presented here clearly demonstrate an alternative, Wnt-independent mechanism for β-catenin activation in human MSCs. There are reports that β-catenin can induce gene expression in a TCF/LEF-independent manner, through E-box element binding [49] and via vitamin D response elements [50, 51], and similar mechanisms may be acting in MSC cultures. This study highlights the need for more detailed analysis of both classical and alternative routes for β-catenin activation to ensure that the integrated signalling mechanisms controlling MSC function are fully uncovered. These endeavours will also impact the development of new therapies for skeletal disorders, particularly those related to the use of Wnt signalling mimetics.

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Figure titles and legends

Figure 1. RTK, ILK and β-catenin signalling are interrelated in human MSCs. (A) Schematic of EGF and Wnt/β-catenin signal transduction mechanisms. (B) Analysis of the effects of ILK, EGFR and PDGFR signalling inhibition on active β-catenin levels in Y202 hTERT MSCs by western blotting. (C) MTT assay of viable cell numbers of hTERT MSCs following 24 and 72 hours of RTK signalling inhibition, graphs show mean absorbance ± SEM (n = 6), * = p<0.05, ** = p<0.005, *** = p<0.001. (D) Western blot analysis of active β-catenin and pERK levels in primary MSCs following EGF and PDGF exposure in the presence and absence of ILK inhibition (ILKi), donors K102 and K96 shown. Densitometric analysis of band intensity normalised to GAPDH expression is shown in Fig. S1B. See also Figure S1.

Figure 2. Active β-catenin levels are increased in primary MSCs in response to EGF and integrin signalling. (A) Western blot analysis of active β-catenin and pERK expression in primary MSCs in response to treatment with different concentrations of EGF for 15 minutes and 6 hours. Below, densitometric analysis of band intensity normalised to GAPDH expression, mean intensity ± SEM for two different primary MSC donors (K135 and K139) (B) Flow cytometric analysis of basal EGFR and PDGFR expression in 4 primary MSC donors (K85, K148, K149 and K153). (C) Western blot analysis of active β-catenin and pERK expression in MSCs following treatment with an RGD peptide in the presence and absence of ILK inhibition (ILKi), example blot shown in left panel, graph in right panel shows densitometric analysis of β-catenin mean intensity ± SEM for two different primary MSC donors (K102 and K96). See also Figure S2.

Figure 3. EGF treatment drives active β-catenin nuclear translocation but does not induce TCF-mediated gene activation. (A) Analysis of active β-catenin nuclear localisation following EGF (1-100nM) treatment in two primary MSC donors (K135 and K139) by immunofluorescence detection (red = active β-catenin; blue = DAPI nuclear stain; IgG = antibody control; Basal = untreated control; Wnt3a = positive control). (B) QPCR analysis of β-catenin responsive genes Axin2, c-Myc and LEF-1
in primary MSCs after EGF or Wnt3a treatment. Values shown are mean expression ± SEM (n = 2, K135 and K139), normalised to GAPDH expression and relative to expression in untreated control samples. (C) Flow cytometric (upper panel) and immunofluorescent (lower panel) analysis of hTERT MSCs stably expressing a TCF-EGFP reporter following treatment with Wnt3a or EGF (1-100nM). (D) TOPflash Wnt reporter (M50) assay of mouse mesenchymal cells (C3H10T1/2 cells) treated with the Wnt signalling activator, (LiCl with NaCl negative control, upper panel) or with Wnt3a (lower panel) and EGF values shown are mean fold change ± SEM (n = 6), normalised to control samples, *** = p< 0.001). M51 = negative control.

Figure 4. Activation of β-catenin by EGF is independent of Wnt signalling and does not drive TCF reporter expression. (A) Colour-coded schematic showing the 9-run experimental set-up with different combinations and concentration of EGF (0-100nM) and Wnt3A (0-300ng/ml). (B) Contour plot showing the effects of Wnt3a and EGF on the TCF-EGFP response. Dark green areas represent higher response. (C) Fitted predictive model of TCF reporter fluorescent response. Similar trends indicate insignificant effect of EGF on Wnt activation. (D) Bar graph in standard order of factorial design showing combined effects of Wnt and EGF in TCF reporter activity (fluorescence). See also Figure S3.

Figure 5. EGF controls MSC proliferation via ILK and β-catenin activation. (A) MTT assay of viable cell numbers in two primary MSC donors following 24 and 48 hours treatment with EGF and ILKi, graphs show mean absorbance ± SEM (n = 6), * = p<0.05. (B) MTT assay of viable cell numbers in two primary MSC donors following 120 hours treatment with EGF and increasing concentrations of an inhibitor of the AP-1 complex (AP-1i, concentrations = 17nM, 34nM and 68nM), graphs show mean absorbance ± SEM (n = 6), * = p<0.05, **<0.01 ***<0.001. (C) EdU proliferation assay in two primary MSC donors following 48 hours treatment with EGF, IWR-1 and Wnt3A, graphs show mean percentage EdU positive cells ± SEM (n = 23), * = p<0.05, **<0.01 ***<0.001, ****<0.0001. Donor 1 = K168, Donor 2 = K185. See also Figure S4.
Figure 6. Classical EGF and EGF/β-catenin signalling pathways control the expression of distinct gene sets. (A) GSEA and GO Term bioinformatics analysis showing Hallmarks and Biological Processes significantly downregulated and upregulated in response to classical EGF signalling. (B) GSEA and GO Term bioinformatics analysis showing Hallmarks and Biological Processes significantly downregulated and upregulated in response to EGF/β-catenin signalling. See also Figure S5 and Table S1.

Figure 7. EGF regulates at least four distinct gene sets. (A) Scatterplot of differentially expressed genes following EGF exposure for 24h, with or without IWR-1. EGF can signal via classical (1, dark blue) and EGF/β-catenin (2, yellow) pathways. The expression of other EGF targets can be up- or down-regulated (3, light blue) or abolished (4, purple) by activated β-catenin. (B) Schematic to summarise the different EGF-regulated gene sets. (C) Proposed model of EGF signalling pathways in MSCs.

Figure S1. Basal RTK signalling levels vary in immortalised human MSCs and are influenced by ILK signalling. (A) Western blot analysis of basal expression of pERK and active β-catenin in different hTERT MSC clonal lines at two different passages (Expt. 1 and 2), densitometry is shown in the graphs, mean intensity ± SEM for two different passages (n = 2), normalised to GAPDH expression and made relative to expression in Y101 hTERT MSCs. (B) Densitometric analysis of band intensity normalised to GAPDH expression for Western Blots shown in Fig. 1D (Donors K102 and K96).

Figure S2. Active β-catenin expression in response to EGF and integrin signalling in human primary cells. (A) Flow cytometric analysis of basal EGFR and PDGFR expression in the 2 primary
MSC donors (K102 and K96) examined by western blotting in Fig. 1D. (B) Western blot analysis of active β-catenin expression in primary MSCs seeded onto plates coated with type I collagen and cultured for 18 hours. (Representative blot is shown on the left, and densitometric analysis is shown in the graph as mean band intensity ± SEM (n = 2, donors K102 and K96), normalised to expression of GAPDH). (C) Western blot analysis of active β-catenin expression in HDFs in response to treatment with EGF or Wnt3a as the positive control, a representative blot is shown on the left. Graphs show densitometric analysis of mean band intensity ± SEM (n = 2), normalised to expression of GAPDH.

Figure S3. Diagram outlining the overall DoE process. (A) A DoE is designed like most other experiments by first identifying the question to be answered, then the factors to be tested (inputs) are determined (EGF and Wnt3a). The output measured is the response to a change in the inputs (TCF-EGFP reporter activity) and the high and low settings (levels) of the inputs are set. More levels can be included in DoEs, but for screening purposes, 2 – 3 is sufficient. Once set, a full factorial experiment is designed (see S3B). Data collection and analysis follows, where the experiment is carried out and trends are plotted using linear models. Initially, few midpoints are included in the experimental design in order to keep the number of experiments low. (B) Factor combinations are randomised in a DoE, helping to minimise effects of unaccounted for variables, such as systemic error in seeding density. One set of 9 runs is referred to as a block, where each block represents one replicate.

Figure S4. EGF treatment drives transient early expression of phospho c-Jun and proliferation in primary MSCs, which is reduced by blockade β-catenin nuclear translocation with IWR-1. (A) Western blot analysis of phospho c-Jun (pc-Jun) expression in 2 primary MSC donors (K135 and K139) treated with EGF for 15 minutes or 6 hours. (B) Densitometric analysis of Westerns blots shown above (15 minutes), graphs show band intensity normalised to expression of GAPDH. (C) MTT assay of viable cell numbers in two primary MSC donors (K168 and K185) following 48 – 120
hours treatment with EGF and increasing concentrations of IWR-1, graphs show mean absorbance ± SEM (n = 6), **<0.01 ***<0.001.

Figure S5. Identifying classical EGF and EGF/β-catenin signalling pathways in MSCs. (A)
Experimental strategy to determine Classical EGF- and EGF/β-catenin-regulated gene sets. (B, C, D)

Classical EGF signalling downregulates genes associated with the cell cycle in MSCs. Graphs show effects of classical EGF activation on individual genes associated with the most significantly downregulated Hallmarks; E2F Targets (B); G2M Checkpoint (C) and Mitotic Spindle (D).

Table S1. Classical EGF and EGF/β-catenin signalling pathways significantly enrich different gene sets in MSCs. Lists of most significantly differentially enriched Hallmarks for classical EGF and EGF/β-catenin signalling pathways (upper panels). Lists of most significantly differentially enriched Biological Processes for classical EGF and EGF/β-catenin signalling pathways (lower panels).
Highlights

- Epidermal growth factor (EGF) controls mesenchymal stem cell (MSC) proliferation.
- EGF signals through β-catenin in MSCs but not in related fibroblastic cells.
- Classical EGF and EGF/β-catenin cooperatively regulate distinct gene sets in MSCs.
- EGF/β-catenin enables MSC proliferation by alleviating cell cycle suppression.
Figure 2
Figure 3
A

**Classical EGF**

**Hallmarks, downregulated genes**
- E2F TARGETS
- G2M CHECKPOINT
- MITOTIC SPINDLE
- EPITHELIAL MESENCHYAL TRANSITION
- MTORC1 SIGNALING
- MYC TARGETS V1
- P53 PATHWAY
- UNFOLDED PROTEIN RESPONSE
- UV RESPONSE DN
- PI3K AKT MTOR SIGNALING

**Biological Processes, downregulated genes**
- CELL CYCLE
- CELL CYCLE PROCESS
- MITOTIC CELL CYCLE
- CELL DIVISION
- REGULATION OF ORGANELLE ORGANIZATION
- MOVEMENT OF CELL OR SUBCELLULAR COMPONENT
- REGULATION OF CELL CYCLE
- PROTEIN COMPLEX SUBUNIT ORGANIZATION
- ORGANELLE FISSION
- MITOTIC NUCLEAR DIVISION

**Hallmarks, upregulated genes**
- EPITHELIAL MESENCHYAL TRANSITION
- TNFA SIGNALING VIA NFkB
- IL2 STAT5 SIGNALING
- ESTROGEN RESPONSE EARLY
- ESTROGEN RESPONSE LATE
- KRAS SIGNALING UP
- XENOBIOTIC METABOLISM
- HYPOXIA
- UV RESPONSE UP
- APICAL JUNCTION

**Biological Processes, upregulated genes**
- CELLULAR RESPONSE TO ORGANIC SUBSTANCE
- REGULATION OF CELL PROLIFERATION
- POSITIVE REGULATION OF RESPONSE TO STIMULUS
- REGULATION OF MULTICELLULAR ORGANISMAL DEVELOPMENT
- TISSUE DEVELOPMENT
- REGULATION OF CELL DIFFERENTIATION
- RESPONSE TO ENDGENOUS STIMULUS
- POSITIVE REGULATION OF CELL PROLIFERATION
- POSITIVE REGULATION OF CELL DIFFERENTIATION
- CARBOHYDRATE DERIVATIVE METABOLIC PROCESS

B

**EGF/beta-catenin**

**Hallmarks, downregulated genes**
- HYPOXIA
- INFLAMMATORY RESPONSE
- INTERFERON GAMMA RESPONSE
- INTERFERON ALPHA RESPONSE
- APICAL JUNCTION
- EPITHELIAL MESENCHYAL TRANSITION
- MYogenesis
- IL6 JAK STAT3 SIGNALING

**Biological Processes, downregulated genes**
- INTRACELLULAR SIGNAL TRANSDUCTION
- NEGATIVE REGULATION OF CELL COMMUNICATION
- DEFENSE RESPONSE
- IMMUNE SYSTEM PROCESS
- RESPONSE TO EXTERNAL STIMULUS
- REGULATION OF INTRACELLULAR SIGNAL TRANSDUCTION
- NEGATIVE REGULATION OF RESPONSE TO STIMULUS
- VASCULATURE DEVELOPMENT
- POSITIVE REGULATION OF PROTEIN METABOLIC PROCESS
- CELLULAR RESPONSE TO ORGANIC SUBSTANCE

**Hallmarks, upregulated genes**
- KRAS SIGNALING UP
- COAGULATION
- UV RESPONSE DN
- ANDROGEN RESPONSE
- ANGIogenesis
- HYPOXIA
- IL2 STAT5 SIGNALING
- INFLAMMATORY RESPONSE

**Biological Processes, upregulated genes**
- CELLULAR RESPONSE TO STRESS
- RESPONSE TO EXTERNAL STIMULUS
- CELLULAR RESPONSE TO ORGANIC SUBSTANCE
- POSITIVE REGULATION OF MULTICELLULAR ORGANISMAL
- ORGAN MORPHOGENESIS
- EMBRYONIC ORGAN MORPHOGENESIS
- RESPONSE TO WOUNDING
- RESPONSE TO ORGANIC CYCLIC COMPOUND
- POSITIVE REGULATION OF MOLECULAR FUNCTION
- REGULATION OF CELL DIFFERENTIATION

Figure 6
**Figure 7**

**A**

- log10(p-value) EGF versus EGF + IWR-1

- log10(p-value) Control versus EGF

**B**

- **EGF**
  - Classical
    - Gene set 1
    - Gene set 3
  - Classical
    - β-catenin
    - Gene set 2

- **EGF + IWR1**
  - Classical
    - Gene set 1
    - Gene set 3
  - Classical
    - β-catenin
    - Gene set 4

**C**

- MSCs:
  - EGF signaling
    - EGFR
    - Grb2
    - JAK
    - PI3K
    - ILK
    - Ras
    - AKT
    - GSK3β
  - Wnt signaling
    - Fz
    - Dvl
    - APC
    - GSK3β
    - Axin
  - ERK
  - STAT
  - mTOR
  - β-Catenin
  - Proliferation
Figure 9
A. 1. Identify Problem
   - Does EGF have an additive effect on Wnt activation by Wnt3a?

2. Identify Factors (Inputs)
   - EGF and Wnt3a are inputs

3. Determine measured output
   - Using a fluorescent reporter, the output measured is fluorescence intensity

4. Design full factorial experiment
   - EGF Low: 0 nM, High: 100 nM; Wnt3a Low: 0 ng/ml, High: 300 ng/ml

5. Carry out experiment and collect data

6. Data Analysis and optimisation
   - Experiment is designed (see table)
   - Data is analysed and prediction can be made using fit model

B. Randomisation

| EGF (nM) | Wnt3a (ng/ml) |
|----------|---------------|
| 0        | 0             |
| 0        | 150           |
| 0        | 300           |
| 50       | 0             |
| 50       | 150           |
| 50       | 300           |
| 100      | 0             |
| 100      | 150           |
| 100      | 300           |
Figure 11
**Classical EGF-regulated gene sets:** Genes showing significant differences in [control versus EGF] and [control versus EGF+IWR1] but not [EGF versus EGF+IWR1].

**EGF/β-catenin-regulated gene sets:** Genes showing significant differences between [control versus EGF] and [EGF versus EGF+IWR1] but not [control versus EGF+IWR1].

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**Figure 12**

**A**

| Control | EGF | EGF + IWR1 |
|---------|-----|------------|
| Classical | Classical | Classical |
| Beta-catenin | Beta-catenin | Beta-catenin |

**B**

Hallmark E2F, EGF (classical)

**C**

Hallmark G2M Checkpoint, EGF (classical)

**D**

Hallmark Mitotic Spindle, EGF (classical)