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# Dental Pulp Cell Behaviour in Biomimetic Environments

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# Journal of Dental Research

# **Dental Pulp Cell Behaviour in Biomimetic Environments**

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Keywords:	Dentin, Pulp Biology, Stem cell(s), Tissue Engineering
Abstract:	There is emerging recognition of the importance of a physiologically relevant in vitro cell culture environment to promote maintenance of stem cells for tissue engineering and regenerative medicine purposes. In vivo, appropriate cellular cues are provided by local tissue extracellular matrix (ECM) and these are not currently recapitulated well in vitro using traditional cultureware. We therefore hypothesized that better replication of the in vivo environment for cell culture and differentiation could be achieved by culturing dental pulp cells with their associated ECM. Primary dental pulp cells were subsequently seeded onto pulp-derived ECM coated cultureware. While at up to 24-hours they exhibited the same level of adherence as those cells seeded on tissue culture treated surfaces, by 4-days cell numbers and proliferation rates were significantly decreased in cells grown on pulp ECM compared with controls. Analysis of stem cell and differentiation marker transcripts, as well as Oct 3/4 protein distribution, supported the hypothesis that cells cultured on ECM better maintained a stem cell phenotype compared with those cultured on standard tissue culture treated surfaces. Subsequent differentiation analysis of cells cultured on ECM demonstrated they exhibited enhanced mineralisation as determined by alizarin red staining and mineralised marker expression. Supplementation of a 3% alginate hydrogel with pulp ECM components an dental pulp cells followed by differentiation in mineralisation medium resulted in a time-dependent mineral deposition at the periphery of the construct, as demonstrated histologically and using micro-computed tomography analysis, which was reminiscent of tooth structure. In conclusion, data indicates that culture of pulp cells in the presence of ECM better replicates the in vivo environment maintaining a stem cell

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1	Dental Pulp Cell Behaviour in Biomimetic Environments
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# 26 ABSTRACT

There is emerging recognition of the importance of a physiologically relevant in vitro cell culture environment to promote maintenance of stem cells for tissue engineering and regenerative medicine purposes. In vivo, appropriate cellular cues are provided by local tissue extracellular matrix (ECM) and these are not currently recapitulated well in vitro using traditional cultureware. We therefore hypothesized that better replication of the in vivo environment for cell culture and differentiation could be achieved by culturing dental pulp cells with their associated ECM. Primary dental pulp cells were subsequently seeded onto pulp-derived ECM coated cultureware. While at up to 24-hours they exhibited the same level of adherence as those cells seeded on tissue culture treated surfaces, by 4-days cell numbers and proliferation rates were significantly decreased in cells grown on pulp ECM compared with controls. Analysis of stem cell and differentiation marker transcripts, as well as Oct 3/4 protein distribution, supported the hypothesis that cells cultured on ECM better maintained a stem cell phenotype compared with those cultured on standard tissue culture treated surfaces. Subsequent differentiation analysis of cells cultured on ECM demonstrated they exhibited enhanced mineralisation as determined by alizarin red staining and mineralised marker expression. Supplementation of a 3% alginate hydrogel with pulp ECM components and dental pulp cells followed by differentiation induction in mineralisation medium resulted in a time-dependent mineral deposition at the periphery of the construct, as demonstrated histologically and using micro-computed tomography analysis, which was reminiscent of tooth structure. In conclusion, data indicates that culture of pulp cells in the presence of ECM better replicates the in vivo environment maintaining a stem cell phenotype suitable for downstream tissue engineering applications.

49 Key words: Pulp, dentine, extracellular matrix, hydrogel, growth factor, doping

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# 50 INTRODUCTION

51	Different populations of mesenchymal stem cells (MSCs) are described within the pulp
52	including dental pulp stem cell (DPSC) (Gronthos et al. 2000), stem cells from human
53	exfoliated deciduous teeth (SHED) (Miura et al. 2003) and stem cells from the apical papilla
54	(SCAP) (Sonoyama et al. 2006). The environment within the MSC niche is critical for
55	regulating cell homeostasis, proliferation and differentiation (Burness and Sipkins 2010) and
56	the extracellular matrix (ECM) of the pulp provides both biochemical and biomechanical
57	cues. The dental pulp ECM is of a relatively gelatinous consistency and contains significant
58	amounts of collagen (types I and III), proteoglycans and glycosaminoglycans (Tsuzaki et al.
59	1990), non-collagenous proteins including fibronectin, tenascin, osteonectin and
60	osteopontin and many members of growth factor families. Indeed the regulation of dental
61	tissue regeneration also involves signalling derived from its ECM with members of the TGF $eta$
62	superfamily being directly implicated in stimulating dentinogenic repair (Smith et al. 2012a).
63	Several approaches have been utilised to isolate post-natal MSCs from dental and
64	other tissues, with the simplest utilising standard cultureware adherence (Friedenstein et al.
65	1976). Heterogeneous populations of cells are subsequently isolated with MSC-like
66	properties including clonogenicity and high proliferative capacity (Gronthos et al. 2000;
67	Miura et al. 2003). Fluorescence-activated cell sorting (FACs) and magnetic activated cell
68	sorting (MACs) are also routinely used for MSC isolation (Zannettino et al. 2007) with
69	positive selection for STRO-1, CD105, c-kit, CD34 and low-affinity nerve-growth-factor
70	receptor (LNGFR) and negative selection for CD31 and CD146 being used to isolate pulp
71	MSCs (Yang et al. 2007; Nakashima et al. 2009; Zhang et al. 2006). Recent reports however
72	demonstrate that MSCs also exhibit selective adhesion to surfaces coated with ECM-derived

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73	molecules and subsequently cell adhesion to fibronectin coated cultureware has been
74	proposed for pulp MSC enrichment (Waddington et al. 2009).
75	Dental tissue engineering strategies require biomimetic scaffolds, morphogens and
76	progenitor cell populations to generate whole tooth or tooth component structures. Studies
77	in vivo have demonstrated tooth tissue formation by seeding DPSCs and SHED on scaffolds
78	which exhibit similar properties to native pulp tissue, such as collagen and poly-L-lactic acid
79	(Sumita et al. 2006; Cordeiro et al. 2008). Doping of these structures with dental ECM
80	derived morphogens has also been shown to promote differentiation and mineral
81	deposition of encapsulated MSCs. Notably however many of these approaches rely on
82	implantation in animal models to enable engineering dental tissue structures (Chen et al.
83	2015; Zhang et al. 2006; Zheng et al. 2011).
84	We subsequently hypothesised that dental ECM-coated cultureware may better
85	recapitulate the <i>in vivo</i> environment and aid selection and maintenance of pulp MSCs from
86	heterogeneous primary pulp cell populations. Furthermore we hypothesised that dental
87	ECM-supplementation of a hydrogel scaffold may provide a more physiologically relevant
88	environment for 3D dental tissue engineering. Furthermore the generation of robust <i>in vitro</i>
89	models may reduce the requirement for <i>in vivo</i> experimentation and the associated costs
90	and constraints.
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# 97 MATERIALS & METHODS

# 98 Isolation of Dental Tissue and Cells

99	Bovine mandibular incisor teeth were from <2-month old male Holstein Friesian calves
100	(Bates' Wholesale Butchers, Birmingham, UK). Maxillary and mandibular incisors were from
101	100-120g Wistar Hannover rats (Charles River Laboratories, Welwyn Garden City, UK). Teeth
102	were dissected from jaws and pulp was extirpated for ECM extraction and cell isolation.
103	
104	Extraction and Characterisation of Pulp Extracellular Matrix (pECM)
105	Bovine incisor pulps were mechanically dissected (0.5–1mm <sup>3</sup> pieces) and combined with 1ml
106	ice cold 0.5M NaCl (Sigma-Aldrich, Dorset, UK) extraction solution (pH 11.7) containing
107	protease inhibitors, 25mM EDTA, 1mM phenylmethylsulphonyl fluoride and 5mM N-
108	ethylmaleimide (Sigma-Aldrich, Dorset, UK) and 1.5mM sodium azide (VWR International,
109	Lutterworth, UK). Tissue suspensions were homogenised on ice [Ultra-Turrax T8
110	homogeniser (IKA Labortechnik, Staufen, Germany)] and agitated for 24 hours at 4°C.
111	Centrifuged supernatants were removed and pellets re-suspended in 1ml 0.5M NaCl (Sigma-
112	Aldrich, Dorset, UK). Re-suspending, homogenisation, agitation and pelleting was repeated
113	in triplicate and supernatants pooled. Pulpal tissue was re-suspended in 1ml cold 0.1M
114	tartaric acid solution (pH 2.0) (Hopkin & Williams Ltd, Birmingham, UK) and subjected to the
115	same homogenisation, stirring and centrifugation protocol as described above (Bellon et al.
116	1988). NaCl and tartaric acid soluble pECM extracts were dialysed (19mm tubing) against
117	$dH_2O$ for 2-weeks at 4°C with daily water changes prior to lyophilisation.
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2 3 4 5	120	Characterisation of pECM Components
5 6 7	121	Lyophilised pECM (0.5mg) in lithium dodecyl sulphate buffer was denatured (105°C) with
8 9	122	NuPAGE reducing agent. Samples were electrophoresed on NuPAGE 10% Bis-Tris gels and
10 11 12	123	stained using the SilverXpress Silver kit (Life Technologies, East Lothian, UK).
13 14	124	Non-collagenous proteins (NCPs) were assayed using Coomassie Brilliant Blue G-250
15 16	125	(Sigma-Aldrich, Dorset, UK) with absorbance determined at 595nm using a UV/VIS
17 18 19	126	Spectrometer (Philips, Colchester, UK) with a BSA standard (Bradford 1976). The dimethyl
20 21	127	methylene blue assay was used to quantify glycosaminoglycans (GAGs) (Farndale et al.
22 23	128	1986). The GAG chain, chondroitin-4-sulphate (Sigma-Aldrich, Dorset, UK), was used as
24 25 26	129	standard with absorbance at 525nm. Collagen was assayed using Sirius Red (VWR
27 28	130	International, Lutterworth, UK) in saturated Picric acid (Sigma- Aldrich, Dorset, UK)
29 30 31	131	(Tullberg-Reinert and Jundt 1999). Absorbance values were determined at 490-570nm using
32 33	132	an ELX800 Universal Microplate reader (Bio-tex Instruments, USA) with rat tail collagen
34 35	133	type-I standard (Sigma- Aldrich, Dorset, UK).
36 37 38	134	
39 40 41 42	135	Primary Cell Culture
43 44	136	Culture was in $\alpha$ -MEM (Biosera, Nuaille, France), containing 2mM L-glutamine
45 46	137	supplemented with 1% penicillin / streptomycin (all Sigma-Aldrich, Dorset, UK) and 10%
47 48 49	138	foetal calf serum (Biosera, Nuaille, France). Primary pulp cells were isolated from rodent
50 51	139	tissue by enzymatic disaggregation (Patel et al. 2009). Cells $(2x10^4)$ were seeded on culture
52 53	140	surfaces (Sarstedt, Leicester, UK) and viable cells counted using the trypan blue exclusion
54 55 56 57 58 59 60	141	assay (Sigma-Aldrich, Dorset, UK).

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142	One-ml of pECM (1 mg/ml) dissolved in PBS was used to coat 35mm <sup>2</sup> culture dishes
143	(Sarstedt, Leicester, UK) by incubation at 4°C for 24 hours. Surfaces were washed in
144	triplicate with PBS to remove unbound protein. Coating of culture surfaces were assessed
145	using Coomassie Brilliant Blue G-250 (Bradford 1976). To induce mineralising lineage
146	differentiation, culture media was supplemented with 10 <sup>-7</sup> M dexamethasone, 10mM $\beta$ -
147	glycerophosphate, and $50\mu$ g/ml ascorbic acid (all Sigma-Aldrich, Dorset, UK) (Gronthos et al.
148	2000).
149	
150	Scanning Electron Microscopy (SEM)
151	For fixation, surfaces were treated with 2.5% glutaraldehyde (Agar Scientific, Stansted, UK)
152	in 0.1M sodium cacodylate buffer (Fisher Scientific, Loughborough, UK) for 30 minutes
153	followed by dehydration by sequential 10 minute treatments in increasing concentrations
154	(v/v) of ethanol followed by exposure to hexamethyl-disilazane (Sigma-Aldrich, Dorset, UK).

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# 160 High Content Cell Analysis (HCA) of OCT 3/4

Welwyn Garden City, UK).

HCA was performed at Imagen Biotech (Manchester, UK). Pulp cells were fixed (30 minutes)
with 10% paraformaldehyde (VWR International, Lutterworth, UK). Cells were incubated

Culture surfaces were attached to aluminium SEM stubs using Acheson electrodag (Agar

Scientific, Stansted, UK) and sputter-coated with gold under vacuum (Emitech K550X). SEM

images were obtained using an accelerating voltage of 10kV using a JSM-840A SEM (Joel,

163 with Oct 3/4 primary antibody (Abcam, Milton, UK) diluted 1:100 in 0.1M phosphate buffer

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2 3 4	164	pH7.8 with 0.1% BSA for 1-hour at room temperature. Cells were washed (3x) and incubated
5 6	165	with goat anti-rabbit IgG secondary antibody conjugated to an Alexa-Fluor® 488 fluorescent
7 8 9	166	label (VWR International, Lutterworth, UK) for 1-hour. ArrayScan High Content Screening
10 11	167	(HCS) Imaging Cytometer and ArrayScan II Data Acquisition and Data Viewer 3.0 software
12 13	168	(Fisher, Loughborough, UK) were used for analysis.
14 15 16	169	
17 18 19	170	Alizarin Red Staining
20 21	171	Cultures were fixed in 10% paraformaldehyde (VWR International, Lutterworth, UK) for 30
22 23 24	172	minutes, washed with PBS alizarin red solution added (VWR International, Lutterworth, UK)
25 26	173	(Gregory et al. 2004). Excess stain was removed with PBS and cultures de-stained in 10mM
27 28 29	174	acetic acid. Stain was quantified at 405nm using an ELX800 Universal Microplate reader
29 30 31	175	(Bio-Tex Instruments Inc, Houston, US) and compared with 40mM alizarin red stock
32 33 34	176	solution.
34 35 36 37	177	
38 39 40	178	Bromodeoxyuridine (BrdU) Proliferation Assay
41 42 43	179	The 5-bromo-2-deoxy-uridine labelling and detection kit II (Roche Life Sciences, Burgess Hill,
44 45	180	UK) was used. Medium was removed from cultures and replaced with 500 $\mu$ l BrdU labelling
46 47 48	181	medium. After 60 minutes incubation, BrdU labelling medium was removed and dishes
49 50	182	washed in triplicate with PBS. Cells were fixed (30% absolute ethanol/70% 50mM glycine)
51 52	183	for 20 minutes at room temperature. Fluid was removed and samples incubated at -20°C for
53 54 55	184	30 minutes. After PBS washing, 700 $\mu$ l anti-BrdU (kit reagent) was added to each dish for 30
56 57 58 59 60	185	minutes at 37°C, surfaces were PBS washed. 700 $\mu$ l AP conjugate was added for 30 minutes

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at 37°C. Dishes were washed with PBS before 700µl colour substrate was added for 30
minutes at room temperature. Proliferating cells incorporating BrdU into DNA were
detected by positive antibody staining under a Nikon Eclipse TE300 microscope (Nikon,
Kingston, UK). A graticule was used to determine percentage of proliferating cells. *Semi-quantitative RT-PCR Analysis*RNA was isolated using the QIAGEN RNeasy minikit (Qiagen, Manchester, UK). Cells were

193 lysed in RLT buffer and 70% (v/v) ethanol was added, vortexed and added to an RNeasy

194 mini-column. Bound RNA was washed with ethanol kit buffer prior to centrifugal drying.

195 DNase treated RNA was collected in molecular grade water.

196 The QIAGEN Omniscript RT kit (Qiagen, Manchester, UK) was used to reverse transcribe 1.5-2µg of RNA using oligo-dT primer (Life Technologies, Paisley, UK), Omniscript 197 198 reverse transcriptase and buffer, deoxynucleoside triphosphates (dNTPs), with RNase 199 inhibitor (Promega, Southampton, UK) at 37°C for 1 hour. Synthesized cDNA was cleaned on 200 Microcon YM-30 spin-baskets (Millipore, Livingston, UK). RNA and cDNA concentrations 201 were determined using a Biophotometer (Eppendorf, Stevenage, UK). 202 PCRs contained 50-100ng of cDNA, 12.5µl 2xREDTag Ready mix (Sigma-Aldrich, 203 Dorset, UK), 1 $\mu$ l of 1 $\mu$ M forward primer (VWR International, Lutterworth, UK), 1 $\mu$ l of 1 $\mu$ M 204 reverse primer (Invitrogen, UK), and 12.5µl of water (VWR International, Lutterworth, UK). 205 Primer and assay details are in **Supplementary Table 1**. A GeneAmp 2700 Thermocycler

- 206 (Applied Biosystems, Manchester, UK) was used with initial denaturation of 94°C for 5
- 207 minutes, 1 minute cycles of 94°C, denaturation for 20 seconds, annealing at 60/60.5°C for 20
- seconds, extension at 68°C for 20 seconds, and a final extension at 72°C for 10 minutes.

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2 3	209	Amplified products were analysed on 1.5% (w/v) agarose gels (Web Scientific, Crewe,		
4 5 6	210	UK) with images analysed with GeneTools software (Syngene, Cambridge, UK). Target gene		
7 8	211	expression was normalised to Glyceraldehyde-3-phosphate dehydrogenase.		
9 10 11	212			
12 13	212			
14 15	213	Cell Encapsulation and Culture in Alginate Gels		
16 17 18	214	Low viscosity sodium-alginate (Sigma-Aldrich, Dorset, UK) was prepared at 1, 3 and 5% w/v		
19 20	215	in PBS/ $\alpha$ -MEM (1:1) and autoclaved at 121°C. Pulp cells were dispersed by pipetting		
21 22	216	throughout the alginate at $5 \times 10^5$ cells/ml +/- pECM supplementation. Constructs were		
23 24 25	217	added dropwise into culture dishes (Sarstedt, Leicester, UK) containing 100mM CaCl $_{2}$ and		
26 27	218	incubated at 37°C for 1 hour to form cross-linked spheres (Hunt et al. 2009). Spheres were		
28 29 30	219	washed (x3) in $\alpha$ -MEM and re-suspended in control or lineage inductive media. Cells were		
30 31 32	220	released from alginate using 100mM tri-sodium citrate (Sigma-Aldrich, Dorset, UK).		
33 34	221			
35 36 37	222	Histological Analysis of Hydrogel Constructs		
38 39 40	223	Encapsulated cells were fixed within alginate by submersion in 10% v/v paraformaldehyde		
41 42	224	(VWR International, Lutterworth, UK) for 30 minutes. Fixed gels were progressively		
43 44 45	225	dehydrated in increasing concentrations of alcohol for 15 minutes each. Gels were		
46 47	226	submerged in 2 changes of xylene (VWR International, Lutterworth, UK) for 15 minutes. Gels		
48 49	227	were embedded in paraffin wax (Sakura, Thatcham, UK) and cooled to $5^\circ C$ and $5\mu m$ sections		
50 51 52	228	stained with haematoxylin and eosin (H&E) (Surgipath Europe Ltd, Peterborough, UK).		
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231	Micro-Computed Tomography (MicroCT)
232	Alginate constructs were scanned at 80kV, 100 $\mu$ A at an isotropic resolution of 4 $\mu$ m with
233	camera exposure of 200ms, a rotation step of 0.3°, frame averaging of 4 and omission of an
234	X-ray filter using a Skyscan 1172 MicroCT system (Bruker, Coventry, UK). Images were
235	reconstructed using NRecon 1.6.2 software (Bruker, Coventry, UK). For thresholding a
236	hydroxyapatite mineral phantom was used comprising of tetracalcium phosphate
237	(TTCP)/dicalcium phosphate anhydrous (DCPA) powder and $\alpha$ -tricalcium phosphate ( $\alpha$ -TCP)
238	powder (Hofmann et al. 2007).
239	
240	Statistical Analysis
241	Paired student T-tests and one-way ANOVA with p<0.05 with a Tukey post hoc test was used
242	to determine statistical significance compared with controls.
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3 4	251	RESULTS
5 6	252	
7 8	253	Pulp cell cultures on pECM
9 10	254	Triplicate pECM isolates demonstrated consistent protein content profiles and yields. Ratios
11 12 13	255	of GAG, NCP and collagen yields for the pECM isolates were also consistent between
13 14 15	256	extractions. Coating of cultureware was confirmed by Coomassie blue staining and SEM
16 17	257	analysis ( <i>Figure 1</i> ). This cultureware coating approach enabled comparison with standard
18 19 20	258	culturing approaches. Viable cells at 24 hours post-seeding on uncoated control and pECM
20 21 22	259	coated cultureware demonstrated no significant differences. Day 5 cell numbers were
23 24	260	significantly lower on pECM coated cultureware compared with control. Consistent with
25 26 27	261	this, BrdU data indicated cells cultured on pECM coated cultureware exhibited significantly
28 29	262	decreased proliferation compared with controls ( <i>Figure 2</i> ).
30 31 32	263	Gene expression analysis for mesenchymal and pluripotent stem cell markers indicated
33 34 35	264	that in general markers of stem cell phenotype were more abundantly expressed in cultures
36 37	265	maintained on pECM compared with controls. Expression of the odontogenic cell fate
38 39	266	markers, DSPP and DMP, were relatively more abundant in pulp cells cultured on uncoated
40 41 42	267	cultureware compared with cells grown on pECM ( <i>Figure 3</i> ). Nuclear versus cytoplasmic
43 44	268	localisation data for the pluripotent transcription factor Oct 3/4 was consistent with gene
45 46	269	expression analysis <mark>regarding molecular pluripotent cell phenotype.</mark> Cells cultured on pECM
47 48 49	270	demonstrated increased levels (~50%) of nuclear Oct 3/4 compared with controls (~20%)
50 51	271	supporting the notion that cell-ECM interactions maintain an undifferentiated phenotype
52 53	272	(Figure 3).
54 55 56 57 58	273	

adysis of pulp cells on ECM Iture on pECM surfaces in the presence of mineralisation supplements anced mineralising phenotype ( <i>Figure 4</i> ). Cell count data indicated that ntitative staining were not due to variations in cell numbers. Similar erved at 3-weeks (data not shown). Gene expression analyses using and mineralising cell differentiation indicated differential gene expressio and differentiation conditions ( <i>Figure 4B</i> ).
Iture on pECM surfaces in the presence of mineralisation supplements anced mineralising phenotype ( <i>Figure 4</i> ). Cell count data indicated that ntitative staining were not due to variations in cell numbers. Similar erved at 3-weeks (data not shown). Gene expression analyses using and mineralising cell differentiation indicated differential gene expressio and differentiation conditions ( <i>Figure 4B</i> ).
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and differentiation conditions ( <i>Figure 4B</i> ).
in hydrogels containing pECM
in hydrogels containing pECM
lls encapsulated in 1%, 3% and 5% hydrogels with or without pECM
weeks, while cell numbers did not increase, there was no significant loss
<b>S1</b> ). Subsequently, pulp cells were encapsulated in 3% hydrogels
components which had previously demonstrated influence on MSC
oosed to mineralisation medium for up to 5-weeks while controls were
plemented medium. Inspection of 3D cultures indicated that
dium exposed cultures appeared visually opaque and microCT analysis
tion of a radiodense layer at the construct periphery. H&E analysis
ed protein deposition at the construct surfaces exposed to mineralisation
me more distinct with time and likely contributed to an increased
x deposition ( <i>Figure 5</i> ).
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297	DISCUSSION
298	Several stem/progenitor cell niches are reported within the postnatal dental pulp, including
299	sites within the central pulp stroma and in perivascular regions. The heterogeneous nature
300	of these niches implicates local tissue signals being important for their self-renewal,
301	proliferation, differentiation, mobilization and homing (Yin and Li 2006). Within healthy
302	tissues, progenitor/MSC niches are reportedly quiescent and slow cycling MSCs are located
303	in close proximity to ECM rich regions which regulate their behaviour (Booth and Potten
304	2000; Bi et al. 2007). We therefore hypothesised that culture of pulp cells with pECM may
305	better recreate the niche environment. While data potentially supported this hypothesis the
306	enhanced stem cell phenotype may also be due to pECM attracting a specific population of
307	progenitor cells. Alternatively, the results obtained may reflect the pECM maintaining the
308	dental pulp cells in a more quiescent and undifferentiated state which may relate to the
309	lower cell cycling rates which decrease cell densities and associated cell-cell interactions.
309 310	lower cell cycling rates which decrease cell densities and associated cell-cell interactions. Interestingly, we have also found that bone marrow MSCs exhibit similar adherent and
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310 311	Interestingly, we have also found that bone marrow MSCs exhibit similar adherent and growth profiles on pECM (unpublished data). These data could indicate that the effect
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310 311 312 313	Interestingly, we have also found that bone marrow MSCs exhibit similar adherent and growth profiles on pECM (unpublished data). These data could indicate that the effect exerted by ECM may not be cell-type specific and that common regulatory signalling pathways exist between different MSC-types.
310 311 312 313 314	Interestingly, we have also found that bone marrow MSCs exhibit similar adherent and growth profiles on pECM (unpublished data). These data could indicate that the effect exerted by ECM may not be cell-type specific and that common regulatory signalling pathways exist between different MSC-types. To characterise pECM extracts we have performed proteomic mass spectrometry
<ul> <li>310</li> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> </ul>	Interestingly, we have also found that bone marrow MSCs exhibit similar adherent and growth profiles on pECM (unpublished data). These data could indicate that the effect exerted by ECM may not be cell-type specific and that common regulatory signalling pathways exist between different MSC-types. To characterise pECM extracts we have performed proteomic mass spectrometry and identified over 90 proteins present in these preparations (data not shown). Several
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<ul> <li>310</li> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>317</li> </ul>	Interestingly, we have also found that bone marrow MSCs exhibit similar adherent and growth profiles on pECM (unpublished data). These data could indicate that the effect exerted by ECM may not be cell-type specific and that common regulatory signalling pathways exist between different MSC-types. To characterise pECM extracts we have performed proteomic mass spectrometry and identified over 90 proteins present in these preparations (data not shown). Several molecules previously utilised for culture-surface coating for MSC selection, including fibronectin and collagen type-I (He et al. 2014; Waddington et al. 2009), were identified as
<ul> <li>310</li> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>317</li> <li>318</li> </ul>	Interestingly, we have also found that bone marrow MSCs exhibit similar adherent and growth profiles on pECM (unpublished data). These data could indicate that the effect exerted by ECM may not be cell-type specific and that common regulatory signalling pathways exist between different MSC-types. To characterise pECM extracts we have performed proteomic mass spectrometry and identified over 90 proteins present in these preparations (data not shown). Several molecules previously utilised for culture-surface coating for MSC selection, including fibronectin and collagen type-I (He et al. 2014; Waddington et al. 2009), were identified as being present. While these molecules may contribute to the cellular affects we observed, it

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321	therefore provide a MSC biomimetic environment. Previously we have found that when
322	pECM was subjected to enzymatic degradation, modulation of cell proliferation was
323	abolished (Smith et al. 2012b) indicating its integrity is important in regulating cell
324	behaviour. Conceivably this may reflect the role of the ECM in vivo during healing whereby
325	enzymatic activities of bacterial and host proteases during disease (Cooper et al. 2014) may
326	lead to the release of MSCs from their niche enabling their proliferation and differentiation
327	(Schedin et al. 2000). This notion is also supported by previous studies demonstrating that
328	during standard culture expansion, MSC phenotype is lost (Patel et al. 2009). <mark>Surface</mark>
329	properties such as chemistry, topography and elastic modulus elicit biomechanical forces on
330	cells and substrates that exert these effects have been shown to be important in regulating
331	cellular events (Celiz et al. 2014; Fu et al. 2010; Trappmann et al. 2012). Indeed future
332	experiments which isolate physical effects on cells from biological effects could be
333	performed by coating culture plasticware with inert materials which solely change
334	cultureware surface topography in a similar manner to that observed due to ECM coating.
335	Furthermore comprehensive identification of factors important in the ECM which maintain
336	MSC-potency may have significant application in future tissue regenerative and engineering
337	strategies.
338	The present study also demonstrated that mineralisation was enhanced when cells
339	were cultured in a physiologically relevant ECM-environment. While this may be due to the
340	initial maintenance of the MSC phenotype we have also noted that when cells originally
341	cultured on ECM were re-seeded on standard cultureware they did not demonstrate
342	enhanced alizarin red staining. Similarly the differentiation of pulp cells along adipogenic
343	lineages on standard cultureware compared with those maintained on ECM demonstrated

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2 3	344	minimal differentiation differences (data not shown). These data also indicate the potential
4 5 6	345	importance of the ECM in providing additional signals for differentiation.
6 7 8	346	Alginate hydrogels have previously been used to viably encapsulate many cell types
9 10	347	and the manipulation of its modulus can influence dental cell differentiation, as such it was
11 12 13	348	selected as a suitable material for the generation of an <i>in vitro</i> model of dental tissue
13 14 15	349	engineering (Hunt et al. 2009; Smith et al. 2007; Kong et al. 2003). Furthermore we have
16 17	350	previously shown that alginate hydrogels can provide a conducive environment in which
18 19 20	351	dental repair can occur <i>in vitro</i> (Dobie et al. 2002). In our studies only cells adjacent to the
21 22	352	outer surface of the construct contributed to a mineralised tissue which is consistent with
23 24 25	353	our previous reports (Smith et al. 2012c). These outer surface effects could be due to
25 26 27	354	differences in oxygen tension, reduced diffusion of mineralisation signals, and/or physical
28 29	355	restriction of the more deeply encapsulated cells.
30 31 32	356	Data presented here indicates the potential importance and utility of generating
33 34	357	biomimetic environments <i>in vitro,</i> both in 2D and 3D, for tissue engineering purposes.
35 36 27	358	Further studies are however required to confirm the importance of the role of pulp ECM
37 38 39	359	signalling within 3D environments as well as its relevance in animal model systems.
40 41	360	Nevertheless our findings indicate that application of ECM may aid MSC-phenotype
42 43 44	361	maintenance and subsequent differentiation, and that alginate hydrogel scaffolds doped
45 46	362	with ECM may provide suitable models to study tooth development and regeneration, as
47 48 40	363	well as having future clinical application.
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#### **FIGURE LEGENDS**

**Figure 1. Ai)** Image of 1D-PAGE analysis of the three replicate extracts of pulp ECM (pECM). 0.125mg of pECM was loaded in a NuPAGE 10% Bis-Tris gel, and visualised using SilverXpress Silver staining kit. 10µl of Mark12 molecular weight (MW) ladder was loaded as a weight reference. Protein extracts cover a range of sizes. **ii)** Colourimetric analysis of pECM extracts showing quantification (µg/mg ECM) of non-collagenous proteins (NCPs), glycosaminoglycans (GAGs) and soluble collagen content in the three separate pECM extractions. **B**) Coomassie blue staining of **i)** uncoated control and **ii)** pECM treated cultureware surfaces. Positive staining of coated dishes shows protein. **C)** Secondary electron photomicrographs from SEM of **i)** untreated culture polystyrene surfaces and **ii)** ECM treated cultureware at x100 magnification. Scale bars are shown. Images demonstrate a change in the surface appearance following ECM coating indicating that protein adsorption to treated surfaces.

**Figure 2.** Data showing the number of adherent primary dental pulp cells **A**) at 24-hours and **B**) at 4-days culture. Cells were seeded on control and pulp ECM (pECM) coated plasticware. No statistical differences were found in cell adhesion numbers after 24 hours. **C**) BrdU proliferation assay in primary dental pulp cell cultures. Cells were counted in 10-fields of view in replicate plates representing over 50% of the total stained area per culture. Data showed a significant decrease in the percentage of cells showing active proliferation in the pulp cell population cultured on pECM coated compared with non-coated cultureware. Standard deviation bars plotted, \* = P<0.05.

**Figure 3. A)** Gene expression analysis for **i**) dentinogenic markers, **ii**) mesenchymal / general stem cell markers, **iii**) pluripotent stem cell markers. Densitometric intensities were normalised against GAPDH and plotted as relative gene expression. Data demonstrated there were statistically significant lower levels of the dentinogenic markers DMP and DSPP when cultured on pulp ECM (pECM) compared with uncoated cultureware in pulp cell populations. The expression of mesenchymal / general and pluripotent stem cell markers was generally increased in cultures on pulp ECM compared with uncoated cultureware. **B)** ArrayScan HCS imaging cytometer (Cellomics, UK) high content analysis of primary pulp cells stained for OCT 3/4 after 4-days culture on uncoated control and pECM coated cultureware. **\*** = P<0.05 N=3. **i**) Representative images for OCT 3/4 stained images. N=10. **ii**) Graphical representation showing the percentage of cells in the population that stained positive for OCT3/4. Semi-quantitative data shows increased percentage levels of the population staining positive for OCT 3/4 after culture on pulp ECM compared with control uncoated cultureware surfaces. This work was undertaken at Imagen Biotech, Manchester, UK (http://www.imagen-biotech.com/).

**Figure 4.** Analysis of pulp cell behaviour at two weeks under different culture conditions. **A)** Representative images of alizarin red stained cultures and following quantification are provided. Parentheses with \* indicate between groups which demonstrate statistically significant differences. N=4. **B)** Semi-quantitative gene expression analysis for mineralisation associated transcripts. Levels were normalised to the GAPDH housekeeping gene and densitometric values plotted. Cell cultures analysed were: Unc.+CM = uncoated cultureware with control medium; Unc.+MM = uncoated culture cultureware with mineralisation

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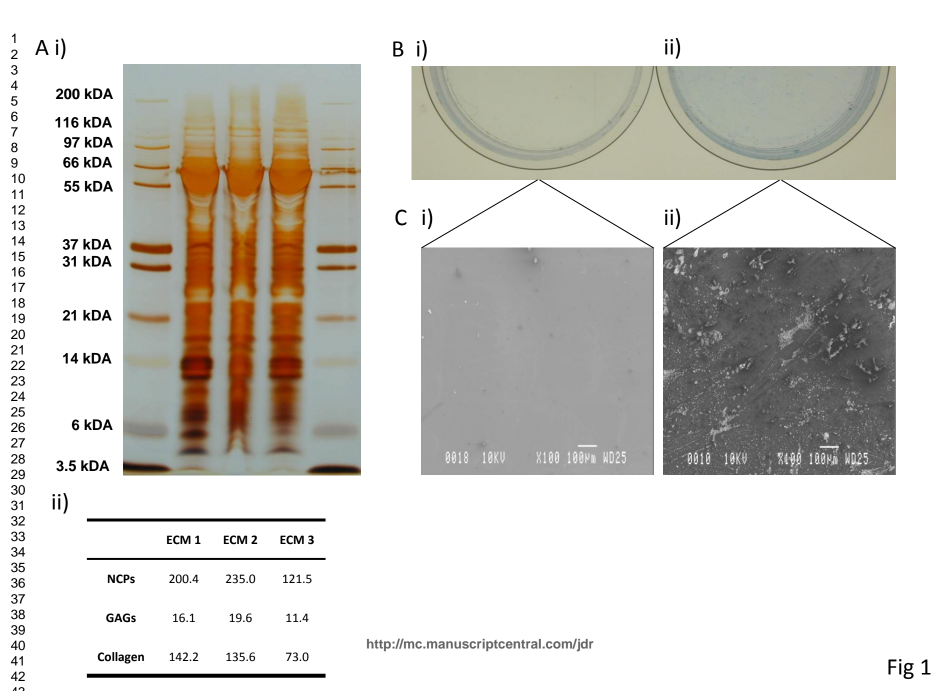
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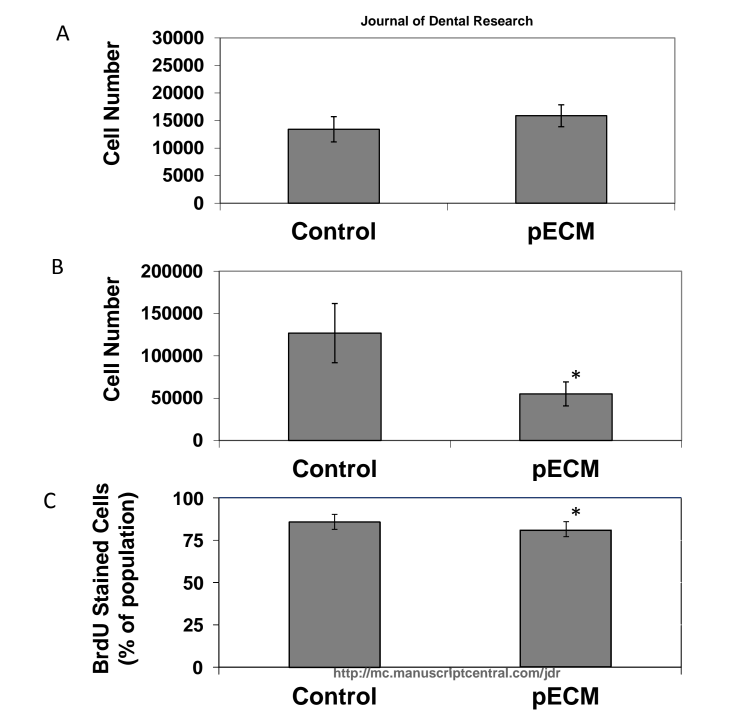
medium; pECM+CM = pulp ECM coated cultureware with control medium; pECM+MM = pulp ECM coated cultureware with mineralisation medium. Standard deviation bars plotted. \* = P<0.05 as determined by ANOVA with a Tukey post hoc test. N=2.

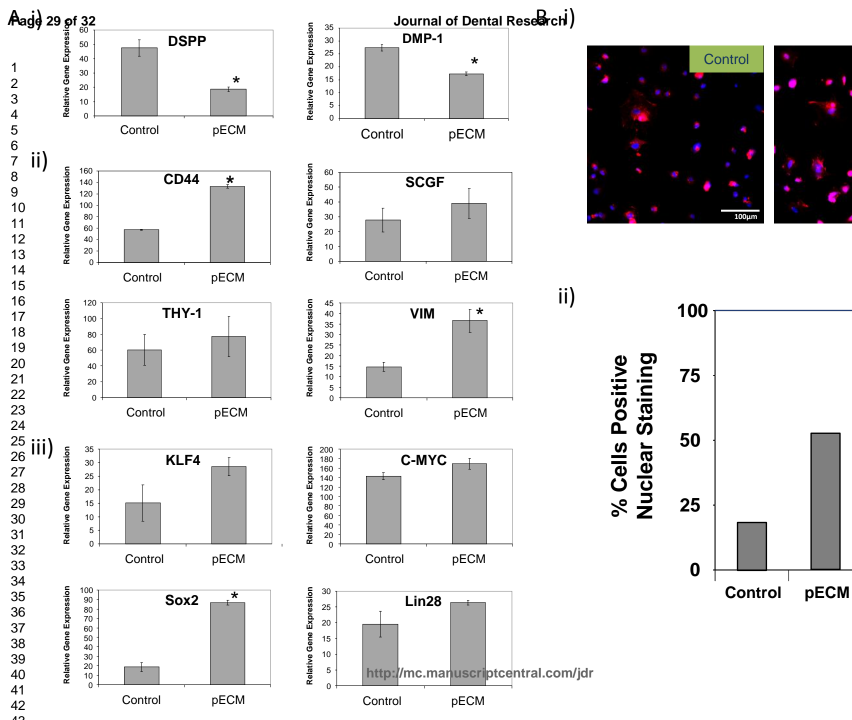
**Figure 5.** Deposition of mineral on outer surfaces of alginate hydrogels containing pulp ECM components and cells after cultures exposure to control and mineralisation media. **A i)** Representative photographs, and microCT images for the **ii)** sagittal plane in 2D and **iii)** 3D reconstructions of the alginate gels, after 5-weeks culture. **B)** Analysis showing number of pixels above the intensity of the hydroxyapatite phantom mineral threshold in microCT scanned images of alginate gels. Data demonstrated that culture in mineralisation medium resulted in an increase in the number of pixels above the hydroxyapatite phantom so f histological sections of the 3% alginate gels containing pulp ECM components and primary pulp cells stained with haemotoxylin and eosin after culture in control medium and mineralisation medium for **i)** 2 weeks, **ii)** 3 weeks, **iii)** 4 weeks, and **iv)** 5 weeks. Images show increased staining on the outer surfaces of gels exposed to mineralisation medium. Scale bars are shown.

**Figure S1.** Viable cells released from different concentrations of alginate hydrogels in the presence or absence of pulp ECM molecules over a two week period. **A)** Photomicrographs of released primary pulp cells after culture for one week in different alginate gel conditions. **i)** 1% alginate gel, **ii)** 1% alginate gel with pECM molecules, **iii)** 3% alginate gel, **iv)** 3% alginate gel with pECM molecules, **v)** 5% alginate gel, and **vi)** 5% alginate gel with pECM molecules. Phase contrast images are representative of cells released from all six gel conditions showing that released cells could adhere to polystyrene surfaces and retained a morphological appearance similar to that of controls. Scale bars are shown. **B)** The number of viable cells released from the gels was determined by Trypan blue staining and standard cell counts remained relatively constant over the two week period for all six culture conditions. There was no statistical difference identified between viable cell numbers under the culture conditions analysed. Standard deviation bars are shown. N=4.

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pECM

100µm

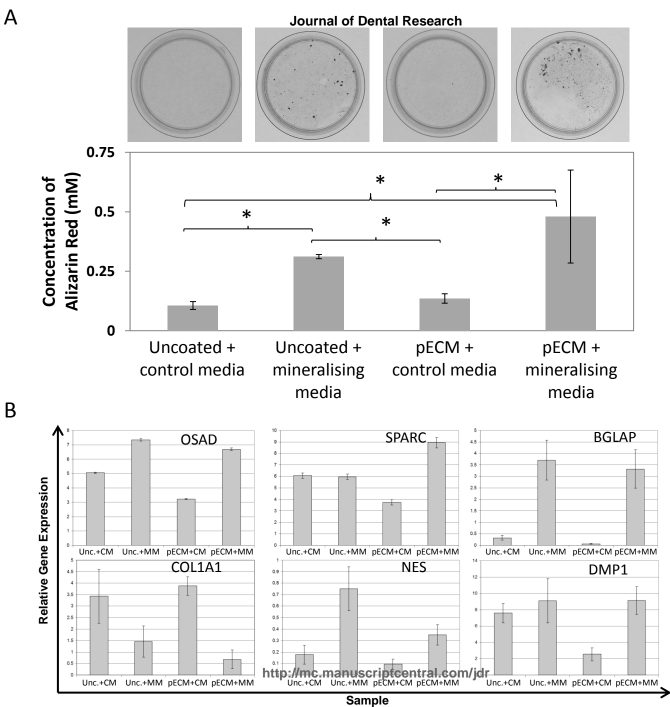
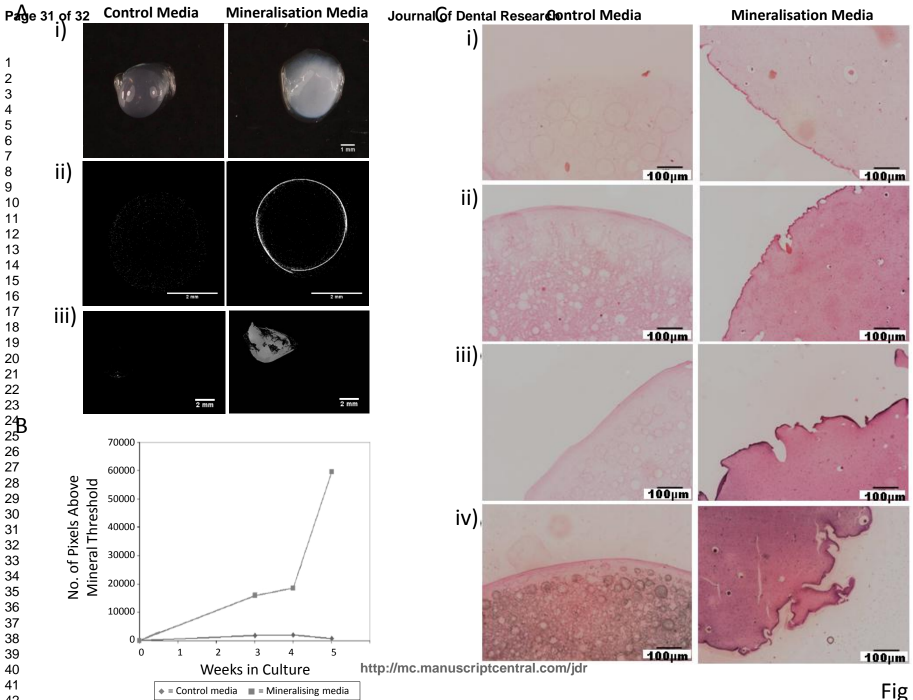


Fig 4



**Supplementary Table.** Rat gene identifiers and primer sequences used in PCR assays. Primers were designed from Genbank sequences using the Primer Blast programme; http://www.ncbi.nlm.nih.gov/tools/primer-blast/. Sequences were purchased from Invitrogen, UK. Forward (F) and reverse (R) primer.

Gene	Gene Symbol	Genbank Accession Number	Primer Sequences (5'→3')
Glyceraldehyde 3-phosphate dehydrogenase	GAPDH	NM_017008.4	F-CCC ATC ACC ATC TTC CAG GAG C R-CCA GTG AGC TTC CCG TTC AGC
Dentin sialophosphoprotein	DSPP	NM_012790.2	F-TGC ATT TTG AAG TGT CTC GC R-CCT CCT GTC TTG GTG TGG TT
Dentine matrix protein 1	DMP-1	NM_203493.3	F-CGG CTG GTG GTC TCT CTA AG R-CAT CAC TGT GGT GGT CCT TG
Oesteocalcin	Bglap	NM_013414.1	F-TCC GCT AGC TCG TCA CAA TTG G R-CCT GAC TGC ATT CTG CCT CTC T
Osetonectin	SPARC	NM_012656.1	F-AAA CAT GGC AAG GTG TGT GA R-AGG TGA CCA GGA CGT TTT TG
Osteoadherin	Osad	NM_031817.1	F-AAC CTT AGC CAC AAC AAA ATT AA R-TTG CTT CAG TTT GTT ATG TCC
Nestin	Nes	NM_012987.1	F-CAT TTA GAT GCT CCC CAG GA R-AAT CCC CAT CTA CCC CAC TC
Collagen type I alpha	COL1A1	BC133728	F-GGG CAA GAC AGT CAT CGA AT R-TTG GTT TTT GGT CAC GTT CA
SRY-related HMG-box-2	Sox-2	NM_001109181.1	F-ATA CAA GGG AAT TGG GAG GG R-AAA CCC AGC AAG AAC CCT TT
Lin-28 homolog A	Lin28	NM_001109269	F-TTT CTT GTT TCC CCC AAA TG R-AGA GGG GCT GGT TGT AAG GT
Kruppel-like factor 4	Klf4	NM_053713	F-ATC ATGGTCAAGTTCCCAGC R-ACC AAG CAC CAT CGT TTA GG
Cellular Myelocytomatosis Oncogene	C-myc	BC091699	F-CTT ACT GAG GAA ACG GCG AG R-GCC CTA TGT ACA CCG GAA GA
Thymus cell antigen 1	Thy-1 / CD90	NM_012673.1	F-AAC CAG AAC CTT CGA CTG GA R-AGG AAG GAG AGG GAA AGC AG
Vimentin	Vim	NM_031140	F-AGA TCG ATG TGG ACG TTT CC R-GCA GGT CCT GGT ATT CAC G
Cluster of Differentiation 44	CD44	NM_012924.2	F-TGG GTT TAC CCA GCT GAA TC R-CTT GCG AAA GCA TCA ACA AA
Stem cell growth factor	SCGF	NM_001012459	F-CCT TTG AGC AGA GGA AGC AA R-TCA AGG TGC AGG TTG CAC TA

