Epigenetic reprogramming of breast cancer cells with oocyte extracts

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Abstract

Background: Breast cancer is a disease characterised by both genetic and epigenetic alterations. Epigenetic silencing of tumour suppressor genes is an early event in breast carcinogenesis and reversion of gene silencing by epigenetic reprogramming can provide clues to the mechanisms responsible for tumour initiation and progression. In this study we apply the reprogramming capacity of oocytes to cancer cells in order to study breast oncogenesis.

Results: We show that breast cancer cells can be directly reprogrammed by amphibian oocyte extracts. The reprogramming effect, after six hours of treatment, in the absence of DNA replication, includes DNA demethylation and removal of repressive histone marks at the promoters of tumour suppressor genes; also, expression of the silenced genes is re-activated in response to treatment. This activity is specific to oocytes as it is not elicited by extracts from ovulated eggs, and is present at very limited levels in extracts from mouse embryonic stem cells. Epigenetic reprogramming in oocyte extracts results in reduction of cancer cell growth under anchorage independent conditions and a reduction in tumour growth in mouse xenografts.

Conclusions: This study presents a new method to investigate tumour reversion by epigenetic reprogramming. After testing extracts from different sources, we found that axolotl oocyte extracts possess superior reprogramming ability, which reverses epigenetic silencing of tumour suppressor genes and tumorigenicity of breast cancer cells in a mouse xenograft model. Therefore this system can be extremely valuable for dissecting the mechanisms involved in tumour suppressor gene silencing and identifying molecular activities capable of arresting tumour growth. These applications can ultimately shed light on the contribution of epigenetic alterations in breast cancer and advance the development of epigenetic therapies.

Background

Tissue homeostasis depends on tightly regulated mechanisms controlling cell proliferation and differentiation. Expression of proto-oncogenes and tumour suppressor genes controls normal cell function, and misregulation of these genes by both genetic and epigenetic alterations is at the origin of cancer [1,2]. Genetic changes include deletion, mutation and amplification of genes, whereas epigenetic alterations occur without change in DNA sequence via modification of chromatin organisation, including DNA methylation, histone modifications and expression of non-coding RNAs. The role of epigenetic alterations in tumourigenesis has been recognised in different types of malignancies, including breast cancer [1].

In the breast, abnormal epigenetic regulation of genes regulating the cell cycle, apoptosis, DNA repair, cell adhesion and signalling leads to tumour formation, its progression, and drug resistance [3]. Epigenetic alterations prevail over genetic abnormalities in initial stages of breast tumour development. For instance, silencing of CDKN2A (p16INK4A), HOXA and PCDH gene clusters by DNA methylation together with over-expression of Polycomb proteins BMI-1, EZH2 and SUZ12 occurs during spontaneous or induced transformation of human mammary epithelial cells [4,5]. Methylation of several homeobox genes is also observed in ductal carcinoma in situ and stage I breast tumours [6].
Unlike genetic alterations, epigenetic modifications of the chromatin are reversible and therefore are suitable targets for reversal or attenuation of malignancy. The question of how tumours can be reprogrammed is intriguing, and determining how a cancer cell can be reprogrammed back to a normal cell phenotype is important not only for understanding the molecular pathways of the disease but also for diagnostic and therapeutic intervention [7].

Embryonic environments that program cell fate during development are able to reverse tumorigenicity [8]. Landmark experiments have shown that teratocarcinoma cells are reprogrammed when injected into a mouse blastocyst resulting in normal tissue derived from tumour cells in chimeric mice [9]. Tumorigenicity of metastatic melanoma cells is also reduced when cells are injected into zebrafish [10], chicken [11] and mouse embryos [12] or when they are cultured on 3D-matrices conditioned with human embryonic stem cells [13].

Nuclear transfer (NT) experiments have demonstrated that oocytes can fully reset the epigenotype of somatic cells [14] and this ability has been exploited to re-establish developmental potential in teratocarcinoma, medulloblastoma and melanoma cells to extents that depend on the degree of non-reprogrammable karyotypic abnormalities of the donor tumour cell nucleus [15-17]. Because NT experiments depend on the ability of reprogrammed cells to support embryonic development, with either formation of viable offspring or blastocyst-derived embryonic stem cells as potential outcomes, they are not easily amenable to dissecting the molecular mechanisms involved in tumour reversion. Understandably, NT experiments also do not allow the study of human tumour cells.

An alternative method to reprogram cells is using oocyte extracts as an ex-ovo system [18]. Extracts made from amphibian oocytes are of particular interest, since they are available in large quantities and they possess reprogramming abilities similar to those of mammalian oocytes [19-22]. We have previously shown that amphibian oocyte extracts possess activities able to modify DNA methylation and histone marks, together contributing to the remodelling of somatic cell chromatin [21,23]. In addition, we have introduced oocytes from axolotls, a urodele (salamander) amphibian, as a source of reprogramming extract based on our previous demonstrations that urodeles are genetically more similar to mammals and the molecular mechanisms governing the early development of urodeles and mammals are conserved [24-28]. In this study we analyse the relative efficiencies of extracts from oocytes of axolotl and Xenopus for their ability to reverse epigenetic alterations within breast cancer cell chromatin. Our results show that axolotl oocyte extracts reprogram cancer cell chromatin with high efficiency, reversing epigenetic silencing and activating expression from tumour suppressor genes whose repression is involved in breast tumorigenesis. In addition, we show long term suppression of tumour growth in vivo by reprogramming with oocyte molecules.

**Results and Discussion**

**Oocyte extracts induce expression of silenced tumour suppressor genes**

Understanding the molecular mechanisms involved in loss of tumour suppressor gene function represents a major hurdle for cancer therapies, towards which reversion of cancer cell tumorigenicity can provide important clues. In this study we asked whether epigenetically silenced tumour suppressor genes could be reprogrammed to a transcriptionally active state by the chromatin remodelling activities present in oocyte extracts. A panel of genes known to be silenced in breast cancers were selected to address this question. These genes were either not expressed or were expressed at very low levels in MCF-7 and HCC1954 cell lines, representing luminal and basal breast cancer phenotypes, respectively (Table 1).

We have previously shown that oocytes of two amphibian species (Xenopus laevis and Ambystoma mexicanum or axolotl) are able to induce chromatin remodelling in somatic cells [21,23], and therefore we tested whether extracts made from prophase oocytes could alter epigenetic marks of cancer cells. Digitonin treatment of breast cancer cells gently permeabilises cellular and nuclear membranes, as demonstrated by their cytosolic permeability to 70KDa FITC-dextran and their viability after extract treatment (Additional file 1: Figure S1). Our previous work shows that chromatin remodelling occurs within 3 to 6 hours when fibroblasts are incubated in oocyte extracts [21,23], so we chose the longest time point to assess reprogramming of tumour.

| Table 1 Expression of tumour suppressor genes in reprogrammed breast cancer cells |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|
| Gene  | MCF-7 | MCF-7 in AOE | HCC1954 | HCC1954 in AOE | HMVEC |
|-------|-------|-------------|--------|----------------|--------|
| RARB  | -     | +           | -      | +              | ++     |
| CST6  | -     | +           | -      | +              |        |
| CCND2 | -     | +           | -      | +              | +++    |
| GAS2  | -     | +           | -      | +              | +++    |
| ST18  | -     | -           | -      | -              | +      |
| SRBC  | -     | -           | -      | -              | +      |
| SGCAB3A | -     | -           | -      | -              | +      |
| RASSF1A | -    | -           | -      | -              | +      |
| GSTP1 | -     | -           | -      | -              | +      |
| CDXN2A | *     | n/a         | -      | +              | +      |

* = deleted in MCF-7; n/a = not applicable.
suppressor genes. Both axolotl and *Xenopus* oocyte extracts (AOE and XOE, respectively) were able to induce re-expression of *RARB*, *CST6*, *CCND2*, *GAS2* and *CDKN2A* genes. Importantly, re-expression of *RARB*, *CST6*, *CCND2* was observed in both breast cancer cell lines (*CDKN2A* expression was only investigated in HCC1954 cells since this gene is deleted in MCF-7) (Figure 1). The reprogramming activity of AOE was greater than XOE for all genes with the exception of *CDKN2A*, which is induced to the same extent by either extract. The relative level of induced gene expression varied between the two cell lines; however, not all the reprogrammed tumour suppressor genes were re-expressed at levels similar to those of normal human mammary epithelial cells (HMEC). Also, some of the genes analysed (ST18, SRBC, SCGB3A1, RASSF1A, GSTP1) did not alter their expression in response to extract treatment (Table 1). The fact that only a sub-set

**Figure 1** Expression of tumour suppressor genes after reprogramming in oocyte, egg and embryonic stem cell extracts. Expression of *RARB*, *CST6*, *CCND2*, *GAS2* and *CDKN2A* after 6 hours reprogramming analysed by Q-PCR. Data are shown as fold increase compared to the calibrator sample (UN: untreated cells). Relative quantification to the expression of *ACTIN* (*ACTB*) was performed for each gene. Study of *CDKN2A* expression of was only performed in HCC1954 since this gene is deleted in MCF-7 cells.* indicates $P < 0.05$ for treated groups different from UN.
of the tested tumour suppressor genes were re-activated after treatment suggests that some genes may be more susceptible to reprogramming than others. Indeed, silencing of cancer-related genes is mediated by epigenetic modifications encompassing wide genomic regions [29], so it is possible that reprogramming of some tumour suppressor genes may depend on their genomic context. Alternatively, factors required for transcriptional activation might not be present, and/or the time of incubation may not have been sufficient to induce re-expression of all silenced domains. Nevertheless, the data clearly demonstrate that re-activation of tumour suppressor genes is highly specific and restricted to activities contained in prophase oocytes, as no effect was observed when cells were treated with matured (Metaphase II) Xenopus egg extracts (XEE) (Figure 1). Because eggs are transcriptionally inert, these results suggest that transcriptional activation is induced by factors present in oocytes [21]. Further, oocyte extracts sustain binding of TATA-binding protein to transcriptionally active promoters [20], and we have previously demonstrated that amphibian extracts restore Polymerase II transcription in mammalian cells incubated at amphibian compatible temperatures (17°C). These results suggest that during the incubation period transcription is directed by amphibian molecules [21].

We next compared the reprogramming capacity of these extracts with extracts prepared from embryonic stem cells (ESC), as it has been reported that ESC extracts (ESCE) can also reprogram transcription of somatic cells to pluripotency [20,23,30]. Mouse ESCE were used so that we could control for activation of human genes in this mammalian heterologous system; reprogramming was performed at mammalian physiological temperature (37°C). Surprisingly, ESCE only induced expression of GAS2 (Figure 1). Epigenetic silencing of tumour suppressor genes involves diverse mechanisms, including DNA methylation, histone modifications and expression of non coding RNAs [2]. It is therefore possible that activities contained in oocyte and ESC extracts can differentially reprogram these epigenetic marks. The limited reprogramming capacity of ESCE that we demonstrate here is in agreement with a previous report in which changes in tumour suppressor gene expression were not observed when teratocarcinoma cells were used to reprogram somatic cells to pluripotency [31].

Taken together, our results highlight intrinsic differences in the reprogramming ability of oocytes and ESC for tumour suppressor genes, which we believe extend from the natural chromatin remodelling activities found in oocytes [18].

Intriguingly, AOE was consistently more efficient in re-activating the majority of silenced genes compared with the activities in XOE. It is important in this regard to note that axolotl oocytes were chosen for this study for the specific reason that urodele amphibians reflect the ancestral amphibian state from which mammals evolved, and they are therefore more genetically similar to mammals than are frogs [25-28]. As a consequence, transcription factor compatibility with mammalian target sequences would be expected to be greater, and axolotl oocytes would more closely reflect the epigenetic remodelling activity of mammalian oocytes [25-28], (ADJ, unpublished). Hence, AOE provides a powerful tool to identify mechanisms that mediate the reversal of epigenetic silencing of tumour suppressor genes involved in human cancers.

**Demethylation of tumour suppressor gene promoters by oocyte extracts**

Amphibian oocytes possess replication independent DNA demethylating activity and they can reduce DNA methylation at a genome-wide level as well as at pluripotency gene promoters in mammalian cells [22,23]. Because epigenetically silenced tumour suppressor genes are generally hypermethylated in breast cancer, we next sought to determine whether the re-activation of silenced genes was due to a reduction of DNA methylation at promoter regions. Bisulphite sequencing shows demethylation of tumour suppressor gene promoters after exposure to AOE and XOE, when compared to untreated control cells (P < 0.05, Figure 2). AOE induced higher levels of demethylation for RARB and CST6 promoters compared to XOE (P < 0.05), but CDKN2A and CCND2 showed similar levels of demethylation by either extract. This result correlates with the greater efficiency of AOE in inducing gene expression of RARB and CST6 compared to XOE, whereas CDKN2A expression is induced to similar levels by either extract. However, this does not explain the greater induction of CCND2 expression by AOE. Interestingly, ESCE induced limited demethylation of RARB and CDKN2A genes, which is consistent with the inability of this extract to re-activate their expression. Recent work indicates that active DNA demethylation in oocytes is controlled by base excision repair [32], and these mechanisms might be less active in ESC. Consistent with gene expression results, we did not observe DNA demethylation in the promoters for two of the tumour suppressor genes that were not reprogrammed by oocytes extracts, RASSF1A and STI8 (data not shown). We do not interpret this result as a limited activity of the oocyte extracts, but rather as a reflection of the refractory nature of some silenced promoters to demethylation under these experimental conditions.

Importantly, extract-induced demethylation at promoter regions was not randomly distributed among CpG dinucleotides. Demethylation of CGs number 8-13 was
found for RARB, CGs 1-8, 14-18, 25 and 31 for CST6, CGs 1-7 and 21-28 for CCND2, and CGs 1-9 and 19-28 for CDKN2A. Interestingly, the majority of these demethylated CpG residues contain putative Sp1 sites (Table 2), suggesting that DNA methylation mediated by oocyte and ESC extracts is driven specifically at these genomic regions to reactivate transcription. Reprogramming experiments with somatic cells in Xenopus oocytes support these conclusions. For example, re-activation and demethylation of the Oct-4 gene promoter, after injection of thymocytes into Xenopus oocytes, is strictly dependent on the presence of a Sp1 site in its promoter [22]. Although it is well established that the transcription

**Table 2** Sp1 sites in demethylated tumour suppressor gene promoters

|              | RARB   | CST6   | CCND2  | CDKN2A |
|--------------|--------|--------|--------|--------|
| Number of demethylated CGs | 8-13   | 1-8, 14-18, 25, 31 | 1-7, 21-28 | 1-9, 19-28 |
| Number of demethylated CGs containing Sp1 sites | 12     | 5, 12, 13 | 1, 2   | 9, 10, 22 |
| Putative transcription factors binding sites | NF-κB, c-Rel, Ahs/Amf | GATA-1, c-Rel | CREB, MYC, USF1, MAX, SRY, MZF-1, CP2 | USF1, MZF-1, CP2 |

Putative transcription factor binding sites as determined by TFSEARCH http://www.cbrc.jp/research/db/TFSEARCH.html.

**Figure 2** DNA methylation analysis of tumour suppressor genes by bisulfite sequencing. Bisulfite sequencing of RARB, CST6, CCND2 (MCF-7 cells), and CDKN2A (HCC1954 cells) gene promoters after 6 hours reprogramming. Schematics indicate the position of analysed CpG islands in promoter regions. A minimum of 10 clones were analysed for each gene and average loss of methylation was calculated for each reprogramming treatment. Black circles indicate methylated CGs, white circles indicate unmethylated CGs. Reprogramming in AOE produced the highest levels of demethylation (P < 0.05; a = AOE, XOE, ESCE vs UN; b = AOE vs XOE; c = AOE vs ESCE).
factor Sp1 can provide protection of housekeeping genes from CpG island methylation [33,34], it is remarkable that this site can be targeted specifically for demethylation in the promoters of tumour suppressor genes, with high efficiency, by DNA demethylating complexes present in the extracts. It will now be interesting to identify how targeted demethylation is regulated.

Previous work demonstrates that amphibian oocytes induce expression of pluripotency genes in somatic cells [22,23]. As re-expression of these genes in cancer cells may induce an adverse cancer stem cell phenotype, we investigated whether AOE can induce demethylation of OCT-4 and NANOG gene promoters, as well as expression of the respective proteins. After 6 hours of reprogramming and 6 days of culture, we observed no change in DNA methylation at pluripotency gene promoters (Additional file 2: Figure S2A). Consistently, OCT-4 was not expressed after 6 days; however we detected NANOG protein expression in untreated and treated cells, likely as result of cross-reactivity of the NANOG antibody with the protein encoded by the NANOGP8 pseudogene (Additional file 2: Figure S2B). Cancer cells predominantly express NANOG transcripts derived from the NANOGP8 retrogene and because the protein encoded by the pseudogene is almost identical to the native NANOG protein, it can be easily recognised by anti-NANOG antibodies [35].

Remodelling of histone marks by oocyte extracts

We next investigated the remodelling of histone marks at re-activated gene promoters, in order to establish the relationship between this epigenetic modification and DNA demethylation in breast cancer. We focussed our attention on the RARB, CDKN2A and GAS2 promoters (Figure 3). Chromatin immunoprecipitation (ChIP) shows that AOE and XOE reduce transcription-repressive histone marks, such as trimethylation of histone H3 at lysine 27 (H3K27me3), trimethylation of histone H3 at lysine 9 (H3K9me3), and dimethylation of histone H3 at lysine 9 (H3K9me2). Trimethylated lysine 4 at histone H3 (H3K4me3), representing a transcription-active mark, was modified at RARB and GAS2 promoters, but not at the CDKN2A promoter. H3K4me3 was found in each of the promoters we analysed, suggesting that silencing results from the addition of repressive epigenetic marks. Interestingly, we observed a modest increase in acetylation of Histone H3 lysine 9 (H3K9ac), which may relate with the low levels of transcriptional activation obtained for some genes. Of all genes analysed, GAS2 was the only one to be re-activated by ESCE. Because GAS2 expression is not regulated by DNA methylation [36], we analysed the effect of ESCE on remodelling of histone marks in its promoter region. ESCE effectively reduced H3K9me3, H3K9me2 and H3K27me3 marks, supporting the observed gene activation (Additional file 3: Figure S3).

Taken together, our results show very effective epigenetic reprogramming of tumour suppressor gene promoters by oocyte extracts, encompassing DNA demethylation and reversion of histone marks to a more euchromatic state. By comparison, treatment with 5-aza-2’-deoxycytidine can demethylate DNA in the
promoters of tumour suppressor genes, but H3K9me3 and H3K27me3, which characteristically mark heterochromatin, are often retained [37]. Most importantly, oocyte extracts induce expression from repressed tumour suppressor genes, and the higher level of expression induced by AOE than XOE correlates with a more robust targeting of demethylating activity in these extracts. Clearly, identifying the molecules that participate in the reprogramming of tumour suppressor gene expression could provide a route to the development of therapeutic strategies for the treatment of breast cancer.

**Stability of tumour suppressor gene reprogramming**

Because epigenetic reprogramming occurs within 6 hours of incubation in AOE, and in the absence of DNA replication, we sought to determine whether the epigenetic remodelling was stable. We specifically asked if the RARB gene remained active and responsive to retinoic acid (RA) treatment. We created transgenic cell lines carrying a RARB promoter fused to Firefly luciferase (RARB-Lux) to follow reprogramming over time. Silencing of the exogenous RARB promoter in MCF-7 and HCC1954 cell lines occurred rapidly, similar to previous studies [36]; and treatment with RA activated the reporter in responsive MCF-7 cells, but not HCC1954 cells (Figure 4A). In response to treatment with AOE, activity from the transfected RARB promoter was re-established in HCC1954 cells, and was maintained for at least 6 days (~5 population doublings) in culture (Figure 4B). In addition, expression from this promoter remained responsive to RA stimulation, indicating that stable reprogramming induced by AOE was maintained.
for the duration of the culture period. We confirmed this by showing that induced expression of the endogenous \textit{RARB} gene was also maintained (Figure 4C), though the relative level of expression diminished over time. We then investigated the stability of demethylated CG residues by bisulphite sequencing. Consistent with the expression data, the results of these experiments show that the transcriptionally competent demethylated state of the \textit{RARB} promoter was maintained, even though the cells had undergone several rounds of DNA replication (Figure 4D). Previous work indicates that the pluripotency gene \textit{Oct-4} undergoes gradual reprogramming after exposure to amphibian oocyte or egg molecules over 3-5 days, suggesting that replication-dependent reprogramming is necessary to reactivate some silenced genes [22,23,38]. However, this is not the case for \textit{RARB}; furthermore those tumour suppressor genes that were not re-activated after 6 hours of AOE treatment, such as \textit{RASSF1A} and \textit{ST18}, remained silenced in long term culture (data not shown). Our results suggest that the maintenance of demethylated cytosine residues through the replication process is essential to long term reprogramming, which includes the responsiveness to inductive signals, such as RA. We view understanding how responsiveness to differentiation signals can be reprogrammed into the cancer cell genome as an important challenge with significant implications for therapeutic interventions.

\textbf{Reprogramming of tumour suppressor genes and reversal of malignant phenotype}

In this study we show that \textit{RARB}, \textit{CST6}, \textit{CCND2}, \textit{GAS2} and \textit{CDKN2A} tumour suppressor genes are reprogrammed by oocyte extracts. Because these genes control cell growth, death and invasion, we next studied the effect of reversing the silenced expression state on the malignancy of breast cancer cells. Again, AOE was used because of its superior reprogramming activity. Figure 5A shows no difference in cell numbers when cancer cells were maintained in culture for 1, 3, or 6 days after reprogramming by AOE, indicating that extract treatment is non-toxic, and does not affect cell proliferation after permeabilisation. We could not detect any difference in the distribution of cells through G1, S, or G2/M phases of the cell cycle, nor in the percentage of apoptotic cells, when analysis was done at the same time points (Additional file 4: Figure S4). We next tested whether reprogramming affected the ability of transformed MCF-7 cells to grow in anchorage-independent conditions by performing soft agar assay. After 2 weeks of growth in agar, control or treated cells formed colonies that were counted under a stereomicroscope. A significant reduction of colony size and number was observed for cells treated with AOE (Figure 5B). The same effect was not obtained when non-permeabilised cells were exposed to AOE (Additional file 4: Figure S5). Reduction of cancer cell proliferation, and induction of apoptosis, has been reported in previous tumour reversion experiments. For example, exposure to zebrafish embryo
extracts can reduce two dimensional growth of colon cancer cells [39]. Similar effects have been reported for breast cancer cells grown in soft agar after exposure to Matrigel conditioned with human embryonic stem cells [13], or in response to co-culture with human umbilical cord matrix stem cells [40]. These effects are mediated by extracellular factors, such as Nodal and cytokines; however, we observed an effect of AOE on cancer cell proliferation only after permeabilisation, suggesting that reprogramming mediated by oocyte extract molecules is not signalled through receptors on the cell surface, but rather by the direct association of oocyte molecules with the chromatin of cancer cells.

We next investigated the effect of AOE on cancer cell growth in vivo after transplantation into immuno-compromised mice. Tumours from reprogrammed cells were significantly smaller than those from untreated cells when analyzed after 8 weeks of transplantation (Figure 6A). Histologically, both tumours appeared well circumscribed but not encapsulated, with high degree of nuclear pleomorphism. In addition, AOE-treated tumours showed a significant decrease in the number of mitotic divisions (Figure 6B: black arrows; Figure 6C). The reduced tumour growth was associated with a reduction of epithelial cells and an increase in interstitial stroma (Figure 6C), which stained positive for collagen (Figure 6D). These results show that the epigenetic reprogramming induced by AOE induces stable changes that result in long term suppression of tumorigenicity. It will be now important to identify the oocyte-specific molecules involved in this process, and the molecular pathways responsible for the arrest of tumour growth. In our view, the identification of these molecules will provide a rich source of information for the design of synthetic molecules that can be used for pharmaceutical interventions.

Conclusions

This study describes a new method for investigating reprogramming of silenced tumour suppressor genes using oocyte extracts. Understanding the molecular mechanisms of tumourigenesis has been central to cancer research for decades and reports of tumour reversion are creating exciting avenues to address this important biological and biomedical question. Reprogramming in response to embryonic environments [8] or by over-expression of embryonic factors [41,42] can change cancer cell fate over many cell divisions. Reprogramming with oocyte molecules which does not require DNA replication, can directly remodel cancer cell chromatin and induce re-expression of silenced tumour suppressor genes after only 6 hours of treatment. The long-term effects of this treatment are reflected in reduced tumour growth in vivo. This reprogramming system can easily be adapted to understand how oocyte chromatin remodelers and DNA demethylating complexes are targeted to promoter regions of tumour suppressor genes. Since oocyte-mediated demethylation does not occur randomly, this system can be employed to identify the mechanisms that maintain tumour suppressor gene silencing in cancer cells. Although this study focussed on reprogramming of selected tumour suppressor genes, we show that AOE can induce stable epigenetic reprogramming. Future studies will focus on pure populations of reprogrammed cells, isolated by selection in culture, to study their epigenotype at a genome-wide level. In this study we have used cancer cell lines with complex genetic abnormalities. Since NT studies highlight that genetically abnormal cells are resistant to tumour reversion [16], future studies will test oocyte-mediated reprogramming on cells derived from early stage tumours to elucidate the contribution of epigenetic alterations to the onset of breast oncogenesis.

Our data show that DNA methylation represents a bottleneck to reprogramming since extracts of ESC cannot efficiently reprogram hypermethylated tumour suppressor genes. Defining the relationship between different levels of epigenetic regulation for cancer-related genes is essential for devising epigenetic therapies and this system could be of paramount importance for dissecting this aspect of the problem. Extracts of axolotl oocytes show superior reprogramming capacity and they present several practical advantages, including cell size and availability. We propose that they can be a valuable tool to understand how cells become malignant and to advance the discovery of novel cancer therapies.

Methods

Cell culture and permeabilization

All culture reagents were from Invitrogen and chemicals from Sigma unless otherwise indicated. Cells were incubated in a 37°C humidified incubator with 5% CO2.

MCF-7 and HCC1954 cell lines were purchased from ATCC and maintained in RPMI medium containing 10% fetal calf serum (FCS), 2 mM glutamine, 1% non-essential amino acids, 1% sodium pyruvate, and 1% penicillin/streptomycin. HMEC cells and HMEC complete medium were from Invitrogen. HMEC were passaged by incubation with 0.25% trypsin for 15 min at 37°C and neutralisation with 0.1% soybean trypsin inhibitor. CG8 mouse ESC were obtained from ECACC and cultured on gelatin-coated culture dishes in DMEM containing 15% HyClone stem cell screened FCS, 2 mM glutamine, 1% non-essential amino acids, 1% sodium pyruvate, 1% penicillin/streptomycin, 1000 U/ml of leukaemia inhibitory factor (Millipore) and 0.1 mM betamercaptoethanol. NTERA2 cells (kindly donated by Prof. Andrews, University of Sheffield) were cultured in...
Figure 6 Effect of epigenetic reprogramming on in vivo tumorigenicity. Macroscopic and microscopic analyses of tumour xenografts. (A) Macroscopic appearance of untreated (UN) and AOE-treated tumour xenografts (AOE) and relative tumour growth curves (* indicates P < 0.05). (B) Eosin-Haematoxylin staining of untreated tumour sections (black arrows: mitotic figures; Bar = 50 μm). (C) Number of mitotic figures for two independent tumours in untreated (UN) and AOE-treated xenografts (AOE) (* indicates P < 0.05). (D) Interstitial stroma present in AOE-treated tumours stained for collagen (blue staining; Bar = 50 μm).
DMEM medium containing 10% FCS, 2 mM glutamine, 1% non-essential amino acids, and 1% penicillin/streptomycin.

Cell permeabilisation was performed as previously reported [21]. Briefly, cell suspensions (2 × 10^6 cells/ml) were treated with 20 μg/ml digitonin in PB buffer (170 mM potassium gluconate, 5 mM KCl, 2 mM MgCl₂, 1 mM KH₂PO₄, 1 mM EGTA, 20 mM Heps, supplemented with 3 μg/ml leupeptin, 1 μg/ml aprotinin and 1 μg/ml pepstatin A, pH 7.25, freshly prepared prior to use) for 1-2 min on ice. Cells were washed in cold PB buffer and permeabilisation was assessed by staining with propidium iodide (PI) and 70 kDa FITC-dextran.

Treatment of cells in oocyte, egg and ESC extracts
Axolotl and Xenopus oocyte/egg extracts (AOE, XOE and XEE, respectively) were prepared from mature females as described previously [21,23]. Mouse ESC extracts (ESCE) were prepared according to Taranger et al., [31]. Permeabilised cells were added to oocyte/egg and ESC extracts (5,000 cells/μl extract) supplemented with an energy regenerating system (150 μg/ml creatine phosphokinase, 60 mM phosphocreatine, 1 mM ATP) and incubated at 17°C for AOE, 21°C for XOE and XEE, and 37°C for ESCE.

Gene expression analysis
Cells were collected and processed for RNA extraction using Qiagen RNEasy mini kit with Qiashredder and DNase treatment. cDNA synthesis was performed with Superscript III reverse transcriptase (Invitrogen). Real time PCR (Q-PCR) was performed using the 7500 Fast Real-Time PCR System (Applied Biosystems). TaqMan Gene expression master mix and TaqMan Gene expression assays were used (assay ID can be found in Additional file 5: Table S1). After validation of the amplification efficiencies, the Relative Quantification method (ΔΔCt) was used to quantify the gene expression levels of each gene relative to ACTB (ACTIN, endogenous control) for each sample. Results are represented as fold increase in expression relative to untreated sample (UN) used as calibrator (mean ± sd, n = 3).

Western Blotting
Nuclear proteins were extracted with NucBuster™ Protein Extraction Kit (Calbiochem).

Extracted proteins were loaded into a 12% Acrylamide gel (10 μg/lane), separated by SDS-PAGE electrophoresis and blotted onto a PVDF membrane. Membranes were blocked with 10% skimmed milk and then probed overnight at 4°C with a rabbit anti-NANOG antibody (1:1,000, Peprotech) or goat anti-OCT-4 antibody (1:1,000, Santa Cruz Biotechnology), in the presence of 0.05% Tween 20 and 5% milk. Peroxidase conjugated donkey anti-rabbit (1:10,000; GE Healthcare) or anti-goat (1:10,000; Sigma) antibodies were incubated for 1h at RT. ECL plus kit (Amersham Biosciences) was used to detect chemiluminescence.

Bisulfite genomic sequencing
Genomic DNA was isolated using DNeasy Tissue kit (Qiagen). Bisulfite genomic sequencing was carried out as described previously [43]. Briefly, 1 μg of genomic DNA was used for bisulfite treatment (5 hours, 55°C) and 1 μl of bisulfite converted DNA was used for PCR reactions using 2.5 U of Platinum Taq polymerase (Invitrogen) (primers are listed in Additional file 5: Table S1). Primers spanning CpG island sequences were designed using Methprimer software http://www.urogene.org/methprimer/index1.html. Purified PCR products were either directly sequenced or cloned into pGEM-T easy (Promega), with 10 or more clones of each sample subjected to sequencing.

Chromatin Immunoprecipitation (ChiP)
ChiP experiments were performed using the Magna ChiP A kit (Millipore). One million cells were used with the following antibodies: ChiP grade rabbit polyclonal anti-H3K27me3 (3 μg, Millipore 07-449), ChiP grade rabbit polyclonal anti-H3K4me3 (3 μg, Abcam ab8580), ChiP grade rabbit polyclonal anti-H3K9ac (1.5 μg, Abcam ab4441), ChiP grade rabbit polyclonal anti-H3K9me3 (2 μg, Abcam ab8898), ChiP grade mouse monoclonal anti-H3K9me2 (2 μg, Abcam ab1220), IgG from rabbit serum (4 μg, Sigma E5006). Immunoprecipitated DNA was quantified by Q-PCR using the 7500 Fast Real-Time PCR System (Applied Biosystems) with 5 μl DNA (from a total of 50 μl). TaqMan Gene expression master mix and TaqMan Gene expression custom assays (Applied Biosystem) were used (primers and probes are listed in Additional file 5: Table S1). Data are presented as “Fold enrichment” of precipitated DNA for each histone modification relative to a 1/100 dilution of input chromatin (mean ± sd, n = 3).

Luciferase assay
HMEC, MCF-7 and HC1954 cells were transfected with Firefly RARB reporter and Renilla luciferase transfection control pRL-TK (Promega) plasmids using Lipofectamine 2000 (Invitrogen). The RARB reporter (containing promoter sequence fragment -522 to +156) was obtained by cloning into pGL3-Basic (Promega) at the Nhe and XhoI restriction sites in both orientations. The vector with antisense promoter orientation was used as control in transfection experiments. Retinoic acid (RA 1 μM, Sigma) treatment was performed for 24 hours.
After normalizing the Firefly values to Renilla, the data are presented as relative luciferase values to the negative control (mean ± sd, n = 3).

**Cell proliferation assay**
Permeabilised MCF-7 cells were incubated in AOE and after 6 hours plated at a density of 12.5 × 10⁵ cells/cm² in triplicate. After 1, 3, and 6 days in culture MTT was added at 5 mg/ml and incubated for 3 hours at 37°C. The converted dye was dissolved by treatment with isopropanol containing 0.04N HCl and quantified by measuring the absorbance at 570 nm with background subtraction at 650 nm in a SmartSpec 3000 Spectrophotometer (Bio-Rad Laboratories). Results are presented as mean ± sd, n = 3.

**Apoptosis and cell cycle assays**
MCF-7 cells treated in AOE were plated at a density of 5 × 10³ cells/cm² in triplicate. After 1, 3, and 6 days in culture cells were trypsinised and fixed with 70% ice-cold ethanol for 30 min at -20°C. Cell were then centrifuged and stained in 50 μg/ml RNase A and 0.05% Triton X-100 for 30 min. After washing, cells were resuspended in PBS and 50,000 cells analysed with a Beckman Coulter FC-500 flow cytometer.

**Soft agar assay**
MCF-7 cells (30,000/6 well) were seeded in 0.5 ml of 0.3% noble agar in complete RPMI medium overlaying a 1 ml 0.5% agar in the same medium. After 2 weeks culture cell colonies were stained with crystal violet and 0.3% noble agar in complete RPMI medium overlaying a top layer of soft agar together with MCF-7 cells (corresponding to the same, 5-fold and 10-fold higher ratio of cell/extract used with permeabilised cells).

**Tumour xenografts**
Female MF1 nude mice (Harlan-Olac) were anaesthetised with Ketamine/Medetomidine and MCF-7 cells at 1.5 × 10⁶ cells in a volume of 200 μl Matrigel were injected sub-cutaneously into the left flank. In addition, 0.1 mg 17-beta-estradiol pellet (60-day release; Innovative Research of America, US) implanted subcutaneously into the scruff of each mouse. Tumour dimensions were measured by calliper measurement of length and width three times weekly and the volume calculated [(length² × width)/2] and clinical condition of the mice were monitored by weekly body weight measurements for the duration of the study (n = 4-6 for each time point). The project was run under Home Office project PPL 40/2962 which was awarded in November 2006 (Watson) following local ethical approval. The study also adhered to the UK Co-ordinating Committee for Cancer Research (UKCCCR) guidelines. At termination, tumours were excised, fixed in formalin and paraffin embedded.

**Histochemistry**
Histology sections (5 μm) were stained with Eosin & Haematoxylin and observed under a Leica DM5000B microscope and Leica Application Suite software.

**Statistical analysis**
GraphPad InStat3 software was used to perform statistical analysis. Q-PCR and ChIP data were analysed by one-way ANOVA with post Tukey’s multiple comparison test with a significance level at P < 0.05. Bisulfite sequencing data were analysed by χ² test with a significance level set at P < 0.05. Cell proliferation, soft agar assay and luciferase assay, data were analysed with unpaired Student’s t-test (P < 0.05). Tumour growth data were analysed by two-way ANOVA with Bonferroni post-test (P < 0.05). Mitotic figures data were analysed by one-way ANOVA with post Tukey’s multiple comparison test with a significance level set at P < 0.05.

**Additional material**

Additional file 1: Permeabilisation and viability of reprogrammed cancer cells. The Figure S1 shows permeabilisation and viability of MCF-7 cells after permeabilisation with digitonin and incubation in AOE. (A) FITC-dextran (green) staining of the cytoplasm of permeabilised cells. Note exclusion of dextran from the nucleus. (B) PI (red) staining of the nucleus of permeabilised cells. (C) Digitonin-treated cells show both cellular and nuclear membrane permeability with preservation of cytoplasm (merge). (D) Permeabilised cells treated with AOE for 6 hours are viable and show presence of vacuoles due to treatment with digitonin after 3 days in culture.

Additional file 2: Effect of AOE-mediated reprogramming on expression of pluripotency genes. The Figure S2 shows methylation of OCT-4 and NANOG promoters and relative protein expression after reprogramming with AOE. (A) Methylation of OCT-4 and NANOG promoters by direct sequencing after bisulphite conversion of DNA. Schematics indicate the position of analysed CpG islands in promoter regions. Black circles indicate methylated CGs, black/white circles indicate partially methylated CGs. (B) Expression of OCT-4 and NANOG protein by Western Blotting (10 μg protein/lane). iNTERA2 cells were used as positive control for expression of pluripotency genes. The Coomassie stained SDS-PAGE gel is shown as loading control.
Additional file 3: Reprogramming of GAS2 histone marks by ESCE. Analysis of GAS2 gene promoter by ChIP. Data are presented as fold enrichment to input chromatin and indicate reprogramming of histone repressive (H3K9me3, H3K9me2, H3K27me3) and active (H3K4me3, H3K9Ac) marks by ESCE after 6 hours of treatment. * indicates P < 0.05 for treated groups different from UN.

Additional file 4: Effect of reprogramming with AOE on breast cancer cell growth. The data provided show the effect of epigenetic reprogramming by AOE on MCF-7 cells. Figure S4: Cell cycle analysis of reprogrammed cells. Cell cycle profiles of control and AOE-treated cells analysed after 1, 3 and 6 days of treatment. Figure S5: Effect of AOE on growth of non-permeabilised cells in soft agar. Representative images of soft agar assay where different quantity of AOE (10, 50 or 100 μg AOE: equivalent to the same, 5-fold and 10-fold the quantity of extract per number of cells used in experiments with permeabilisation) were included in the top agar layer with MCF-7 cells. Equivalent results were obtained when non-permeabilised cells were incubated with AOE for 6 hours and cultured in soft agar. Bar = 100 μm.

Additional file 5: Q-PCR assay ID, primers and probes. The Table S1 lists the TaqMan gene expression assays, primers and probes used in this study.

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Authors’ contributions
CA conceived the study and performed gene expression assays, bisulfitesequencing, ChIP, cell proliferation, apoptosis and soft agar assays. MDR contributed with gene expression assays and bisulphite sequencing. JD made the rRAB8 reporter plasmid. RK and SW performed mouse xenograft experiments. MS and VS contributed to transplantation experiments. CA, RA, ADJ planned the experiments, discussed the results and wrote the paper. All authors read and approved the final manuscript.

Competing interests
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Figure S4: Cell cycle analysis of reprogrammed cells. Cell cycle profiles of control and AOE-treated cells analysed after 1, 3 and 6 days of treatment. Figure S5: Effect of AOE on growth of non-permeabilised cells in soft agar. Representative images of soft agar assay where different quantity of AOE (10, 50 or 100 μg AOE: equivalent to the same, 5-fold and 10-fold the quantity of extract per number of cells used in experiments with permeabilisation) were included in the top agar layer with MCF-7 cells. Equivalent results were obtained when non-permeabilised cells were incubated with AOE for 6 hours and cultured in soft agar. Bar = 100 μm.

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