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Comparison of Expression Profiles in Ovarian Epithelium In Vivo and Ovarian Cancer Identifies Novel Candidate Genes Involved in Disease Pathogenesis

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Abstract

Molecular events leading to epithelial ovarian cancer are poorly understood but ovulatory hormones and a high number of life-time ovulations with concomitant proliferation, apoptosis, and inflammation, increases risk. We identified genes that are regulated during the estrous cycle in murine ovarian surface epithelium and analysed these profiles to identify genes dysregulated in human ovarian cancer, using publically available datasets. We identified 338 genes that are regulated in murine ovarian surface epithelium during the estrous cycle and dysregulated in ovarian cancer. Six of seven candidates selected for immunohistochemical validation were expressed in serous ovarian cancer, inclusion cysts, ovarian surface epithelium and in fallopian tube epithelium. Most were overexpressed in ovarian cancer compared with ovarian surface epithelium and/or inclusion cysts (EpCAM, EZH2, BIRC5) although BIRC5 and EZH2 were expressed as highly in fallopian tube epithelium as in ovarian cancer. We prioritised the 338 genes for those likely to be important for ovarian cancer development by in silico analyses of copy number aberration and mutation using publically available datasets and identified genes with established roles in ovarian cancer as well as novel genes for which we have evidence for involvement in ovarian cancer. Chromosome segregation emerged as an important process in which genes from our list of 338 were over-represented including two (BUB1, NAPD2) for which there is evidence of amplification and mutation. NUAK2, upregulated in ovarian surface epithelium in proestrus and predicted to have a driver mutation in ovarian cancer, was examined in a larger cohort of serous ovarian cancer where patients with lower NUAK2 expression had shorter overall survival. In conclusion, defining genes that are activated in normal epithelium in the course of ovulation that are also dysregulated in cancer has identified a number of pathways and novel candidate genes that may contribute to the development of ovarian cancer.

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Introduction

Epithelial ovarian cancer is the fifth most common cause of cancer death in women in the Western world and the leading cause of death from gynaecological malignancies. Despite the magnitude of this clinical problem, little is known about the mechanism of neoplastic transformation. Currently, insight into the pathogenesis of ovarian cancer comes from known factors that increase risk. These include inherited mutations in the BRCAl/2 genes in a minority of cases, and a range of hormone and/or reproduction related factors more generally [1,2]. In the latter case, hormone replacement therapy and a high cumulative number of life-time ovulations with few episodes of anovulation due to pregnancy, oral contraceptive use or breast feeding have been associated with increased risk. Conversely, ovarian cancer risk is reduced by more live-births, long-term breast feeding and oral contraceptive use [3].

The biological basis for altered risk associated with hormonal and reproductive factors is essentially unknown, although several hypotheses have been proposed. The first, the ‘incessant ovulation
hypothosis’, poses that ovulation and its sequelae increases the likelihood of malignancy [1], and that pregnancies and oral contraceptives are protective because they suppress ovulation [4]. The second hypothesis is that circulating levels of gonadotropins increase the risk of malignancy and that pregnancy and oral contraceptive use protect by suppressing secretion of these hormones [5]. Excessive levels of gonadotropins, LH and FSH, related to the surge occurring during ovulation, are proposed to contribute to ovarian cancer development. The loss of gonadal negative feedback at menopause, resulting in peak concentrations of FSH and LH at the age when the incidence of ovarian cancer climbs dramatically, provides support for the gonadotropin hypothesis [6] and LH levels have been reported to be elevated in BRCA1 mutation carriers in the follicular phase compared with non-carriers, suggesting that high levels of LH may contribute to BRCA-associated increased risk of ovarian cancer [7]. Protection afforded by multiple pregnancies and long-term oral contraceptive use provides some support for the gonadotropins theory as both factors are associated with low levels of gonadotropins as well as the inhibition of incessant ovulation. However, the level of protection conferred by pregnancy and oral contraceptive use, has been suggested to be greater than that from inhibition of ovulation alone [2] and a third potential explanation based on epidemiological data is that the ovarian surface epithelium is protected from malignant transformation by exposure to progesterone or progesterone analogues during pregnancy or in oral contraceptives [2,8].

Although it is widely believed that serous ovarian cancers arise from the ovarian surface epithelium and inclusion cysts formed when ovarian surface epithelium become trapped inside the ovary [9], a more recent hypothesis for the initiation of ovarian cancer suggests that precursor lesions exist in the fimbriated end of the fallopian tube epithelium [10]. It is possible that fallopian tube epithelium become trapped within the ovarian stroma during healing of the ovulatory wound where the high hormonal milieu may cause malignant transformation in a manner akin to the hypothesis for inclusion cysts [9]. Support for the initiation of ovarian cancer in fallopian tube epithelium can be found from studies which show that there are similarities in gene expression profiles of serous ovarian cancer and fallopian tube epithelium, yet these differ to the profiles observed for ovarian surface epithelium [11]. It is unclear, however, whether this is evidence of initiation in the fallopian tube epithelium or of differentiation of ovarian cancer towards a fallopian tube-like phenotype which is a defining morphological characteristic of serous ovarian cancer.

Tone et al. [11] found that gene expression profiles of fallopian tube epithelium from BRCA1 mutation carriers in the luteal phase were more similar to expression profiles of serous ovarian cancer than fallopian tube epithelium from carriers in the follicular phase. Similarly, xenograft studies have shown that xenografts of ovarian cancer are more likely to become established if they are implanted during the proestrus phase of the murine estrous cycle, when hormone levels peak [12]. These data suggest that susceptibility of ovarian surface epithelium and/or fallopian tube epithelium to malignant transformation may change throughout the estrous cycle presumably in response to fluctuating hormones, and is further evidence of a role for the menstrual cycle on ovarian cancer development.

We recently identified gene signatures associated with ovarian surface epithelium during different stages of the murine estrous cycle [13]. We reasoned that these genes which are differentially expressed in ovarian surface epithelium through the estrous cycle are likely to be hormone regulated and potentially involved in processes related to ovulation, including cell proliferation, apoptosis and inflammation. Dysregulation of pathways underpinning each of these processes has been implicated in neoplastic transformation of various tissue types. We hypothesised that a subset of genes involved in normal ovarian epithelial cell functions are also consistently aberrantly expressed in ovarian cancer and identification of this subset would assist in prioritising human candidate genes and pathways implicated in progression to ovarian cancer.

The aim of this study was to determine whether genes regulated during the estrous cycle and involved in normal ovarian function play a role in the progression of normal epithelial cells to ovarian cancer. To do this, the list of genes that was differentially expressed in ovarian surface epithelium over the estrous cycle, was cross-matched against genes with reported aberrant expression in ovarian cancer. For common genes, the expression of a number of candidates was determined by immunohistochemistry in normal ovarian surface epithelial cells, inclusion cysts, fallopian tube and ovarian cancer samples. In addition, a relationship between gene expression and copy number, and the presence of mutations in ovarian cancer was examined using existing datasets. This approach identified a number of individual candidate genes and pathways that may be involved in the pathogenesis of ovarian cancer.

Materials and Methods

Ethics statement

This study was approved by the Human Research Ethics Committees of Sydney West Area Health Service and the University of Sydney; protocol reference number: HREC2006/2/4.21(2293). Written informed consent was obtained from all participants in this study.

Expression microarray analysis of murine ovarian epithelium

The expression array analysis of murine ovarian surface epithelium has previously been described in detail [13]. Briefly, total RNA (Stratagene Absolutely RNA® Nanoprep or Microprep Kit, Stratagene, La Jolla, CA), was extracted from laser microdissected ovarian surface epithelium (P.A.L.M Robot-Microbeam system, Microlaser Technologies) from BALB/c mice at 27 days of age (immature; n = 4) and 10–13 weeks of age during the estrous cycle, at proestrus (n = 4) and estrus (n = 4) [13]. Microarray slides comprising ~15,000 expressed sequence tags from the National Institute of Ageing 15 K mouse clone library (Australian Genome Research Facility, Melbourne, Australia) were hybridized with Cy3- and Cy5-labeled cDNA generated from double-amplified RNA. Estrous stage-specific gene expression profiles were obtained by direct comparison of ovarian surface epithelium from immature mice and mice culled on proestrus evening (2200 h) and estrus morning (1000 h) [13].

Ovarian cancer gene expression array profiles

To identify genes regulated during the estrous cycle that are expressed in human ovarian carcinoma, we compared our ovulation-related gene signature [13] with our own published gene expression profiles of ovarian cancer [14–16] as well as those from other selected published studies [17,18]. We examined published studies on large-scale gene expression profiling of ovarian cancer specimens published up to August 2009 using PubMed (http://www.pubmed.com), and chose a subset of studies based on the number and histological subtype of ovarian cancer cases (serous cancer was preferred), similarity of microarray platform used and similarity of the normal reference (ovarian
surface epithelium was preferred over whole ovary or cell lines). Studies which did not publish unique gene identifiers or which analysed cell lines were excluded.

All of the chosen datasets reported genes differentially expressed compared to a normal reference except for Tothill et al. [16]. We determined the genes differentially expressed in the ovarian cancer cases examined in Tothill et al. [16] by comparing the expression profiles to data from ovarian surface epithelium brushings pooled from ten patients generated on the same array platform [14]. Array data from both cohorts were RMA normalised together using the R package “affy”. Genes that were differentially expressed between ovarian cancer and normal were determined using significance analysis of microarrays [19] where all probes with q-value < 5% and fold change > 2 were selected as differentially expressed genes. Genes were classified as ‘dysregulated’ in ovarian cancer if they fulfilled the above criteria.

Comparison of murine ovarian surface epithelium and human ovarian cancer gene expression profiles

Human orthologs of the 905 murine genes found to be differentially expressed in ovarian surface epithelium during the estrous cycle [13] were identified using the list of mouse-human orthologous genes available from the Mouse Genome Informatics database (http://www.informatics.jax.org; accessed Sept 2009). Genes regulated during the estrous cycle which were also dysregulated in ovarian cancer were then identified by matching Entrez Gene IDs and all gene symbols converted to HUGO gene nomenclature symbols. Our final list comprised genes that were regulated during the estrous cycle and shown to be dysregulated in ovarian cancer compared to normal in at least one ovarian cancer dataset.

Pathway and gene ontology analysis

MetaCore software (St. Joseph, MI, USA) was used to identify the cellular pathways implicated by genes regulated in the estrous cycle and dysregulated in ovarian cancer and to examine whether gene ontologies were statistically over-represented in these gene sets.

Patient tissue specimens

Details of the patient cohort can be found in Table 1. Cohort 1 consisted of formalin fixed paraffin embedded tissue samples of: i) serous ovarian cancer from previously untreated patients (n = 20), ii) normal ovary (n = 10) and matching fallopian tubes (n = 9) from patients who had undergone a prophylactic salpingo-oophorectomy based on a strong family history (n = 6) or who underwent surgery for other non-malignant gynaecological diseases (n = 4), including contralateral benign ovarian tumors in two cases. Cohort 2 comprised 96 cases of serous ovarian cancer with serous ovarian tumor tissue represented on a tissue microarray which included five cases from Cohort 1. The histopathology of representative sections from all cases was reviewed by experienced pathologists (RS and RB) to confirm the diagnosis, histological subtype and to grade the carcinoma cases using standardised criteria [20] as well as to identify tumor areas for construction of the tissue array. Core biopsies (1 mm) of paraffin embedded tumor areas were incorporated into a tissue microarray with 1.5 mm between core centres using a manual arrayer (MTA-II, Beecher Instruments, WI, USA). Each case was represented once on the tissue microarray.

Clinical Definitions. Surgical staging was assessed in accordance with International Federation of Gynaecological Oncologists classification. Progression-free survival was defined as the time interval between the date of histological diagnosis and the first confirmed sign of disease recurrence or progression based on definitions developed by the Gynaecological Cancer Intergroup as previously described [21]. In the majority of cases the date of progression was assigned using CA125 criteria. In cases where CA125 was not a marker, or progression preceded an increase in CA125, relapse was based on imaging (appearance of new lesion), or, in a minority of cases, global deterioration in health status attributable to the disease. Overall survival was calculated from the date of histological diagnosis to the date of death and censored at last contact date if the patient was alive.

Immunohistochemistry

Formalin-fixed paraffin embedded sections (3 μm) were mounted on Superfrost Plus microscope slides (Lomb Scientific, NSW, Australia) and dried at 37°C for 1 hr. Sections were dewaxed in histolene and rehydrated through graded ethanol, before being rinsed in water. Slides were then stained with the appropriate antibody using the EnVision+HRP dual link kit (DAKO, Glostrup, Denmark), according to manufacturer’s instructions. Briefly, sections were subjected to antigen retrieval using Target Retrieval Solution (DAKO, Glostrup, Denmark) before treatment with 3% H2O2 for 10 min. Following consecutive rinses with water and PBS, sections were incubated with primary antibody diluted in PBS/0.1% Tween-20 using the dilutions and incubation conditions indicated in Table 2. After rinsing in PBS/0.1% Tween-20 and PBS, sections were incubated for 30 min at room temperature with the Labeled Polymer-HRP solution and then rinsed as previous. Bound antibody was visualised using diamino benzidine (DAKO, Glostrup, Denmark) prepared according to the manufacturer’s instructions. Sections were exposed to diamino benzidine for 1–2 min and the reaction was stopped in water.

Sections were counterstained with Harris’ haematoxylin (Amber Scientific, WA, Australia) before dehydration through graded ethanol. Sections were air dried before clearing with histolene and mounting with nornormount (Fronine, NSW, Australia). To control for non-specific staining, adjacent sections were stained as above, without the primary antibody.

Image analysis

Stained sections were analysed using TissueMap (Definiens, Munich, Germany). Briefly, ovarian surface epithelium and inclusion cysts in each section of normal ovary were identified for analysis. A user-defined TissueMap algorithm was used to identify regions of fallopian tube epithelium and tumor tissue based on cell density. Identified areas of ovarian surface epithelium, inclusion cysts, fallopian tube epithelium and tumor tissue were then analysed for the intensity and extent of staining and a histoscore calculated as follows: (% strongly stained cells × 3)+(% moderately stained cells × 2)+(% weakly stained cells × 1)/100, such that scores between 0 and 1 indicated weak staining; 1 and 2 indicated moderate staining; and 2 and 3 indicated strong staining.

Analyses of copy number aberration and mutation

We compared genes regulated in the estrous cycle and dysregulated in cancer to genes located in regions of copy number aberration (CNA) using data from The Cancer Genome Atlas (TCGA) (http://cancergenome.nih.gov) and a meta-analysis of SNP-based CNA analysis in 398 primary epithelial ovarian cancer samples [22]. Genes within regions of gain |log2 copy number ratio
>0.3) or loss (log2 copy number ratio < −0.3) in greater than 30% of samples in the Broad dataset were downloaded from TCGA data browser (http://tcga-portal.nci.nih.gov/tcga-portal/AnomalySearch.html). Gorringe et al. [22] reported genes within ‘peak’ regions of copy number change as determined by ‘Genomic Identification of Significant Targets in Cancer’ [23] in a subset of 240 samples. ‘Peaks’ represent statistically significant regions of minimal gain or loss, considering both the frequency and amplitude of copy number change, compared to a calculated background aberration rate. Genes within regions of gain (log2 copy number ratio > 0.3) or loss (log2 copy number ratio < −0.3) in greater than 30% of samples were also reported.

We also compared genes regulated in the estrous cycle and dysregulated in cancer to genes commonly mutated in cancer using two previously published datasets [24,25] as well as the COSMIC database (http://www.sanger.ac.uk/genetics/CGP/cosmic). Futreal et al. [24] compiled a consensus list of genes in which mutations contribute to tumorigenesis, while Greenman et al. [25] screened 518 protein kinase genes and identified an estimated 119 genes with ‘driver’ mutations.

Statistical analysis

All data were analysed using SPSS (version 16, SPSS, Inc) and a 5% significance level was used throughout. A Chi-square test was used to determine i) if there was a significant overlap in genes differentially expressed in murine ovarian surface epithelium during the estrous cycle and genes differentially expressed in epithelial ovarian cancer compared with normal, and ii) if there was a correlation between gene copy number aberration and direction of differential expression. Paired two-tailed t-tests were used to compare histoscores of ovarian surface epithelium, inclusion cysts and fallopian tube epithelium while a one-way analysis of variance with least squares difference post hoc analysis was used for comparisons with ovarian cancer histoscores. Associations between histoscores and progression-free or overall survival were determined using Kaplan-Meier curves with log-rank test.

| Antigen | Gene Symbol | Supplier | Catalogue or Clone No. | Dilution | Incubation conditions |
|---------|-------------|----------|------------------------|----------|-----------------------|
| Epithelial cell adhesion molecule | EPCAM | Abcam (Cambridge, MA) clone VU-1D9 | 1:100 | 1 hr at RT 1 |
| Baculoviral IAP repeat-containing 5 | BIRC5 | Novus Biologicals (Littleton, CO) NB500-201 | 1:100 | 1 hr at RT |
| Mitogen-activated protein kinase 1 | MAPK1 | Abcam (Cambridge, MA) clone E460 | 1:50 | 1 hr at RT |
| Enhancer of zeste homolog 2 | Ezh2 | Zymed (San Francisco, CA) 18-7395 | 1:50 | 1 hr at RT |
| Lipocalin 2 | LCN2 | Abcam (Cambridge, MA) clone HYB 211-01 | 1:400 | 1 hr at RT |
| SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 4 | SMARCA4 | Sigma (St. Louis, MO) B8184 | 1:200 | 1 hr at RT |
| p21 protein (Cdc42/Rac)-activated kinase 2 | PAK2 | Epitomics (Burlingame, CA) 1721-1 | 1:50 | 4°C overnight |
| NUAK family, SNF1-like kinase 2 | NUAK2 | Abgent (San Diego, CA) AP715S8a | 1:100 | 4°C overnight |

1 RT: room temperature.

Table 2. Details of primary antibodies used.
Results

Ovarian cancer gene expression profiles

We used five publicly available ovarian cancer gene expression datasets in our analysis. The selected studies were of either predominantly or exclusively serous subtype, with relatively large numbers of cases, all analysed on an Affymetrix platform and most utilizing ovarian surface epithelium brushings for expression comparison. Details of the published studies are provided in Table 3. The cases analysed were mostly high grade, late stage tumors and where possible we excluded data from borderline and non-serous carcinomas (Table 3). We included results generated from Heinzelmann-Schwarz et al. [17] in our analysis, despite the fact that they compared ovarian cancer tissue to normal whole ovaries, since they integrated their results with 13 other published ovarian cancer expression studies and these results are likely to represent genes consistently highly expressed in ovarian cancer. Importantly, Lu et al. [18] and Heinzelmann-Schwarz et al. [17] only reported genes that were up-regulated in ovarian cancer which introduced a bias into our analyses.

The total number of genes differentially expressed in ovarian cancer in at least one of the five datasets was 7285. Despite similar cohorts and array platforms there was very little overlap between the datasets - only two genes were overexpressed compared with normal in all five studies (CD24, MAL2) and only 14 were upregulated in four of the five studies (Table 4). There were 133 genes that were consistently downregulated in the three studies that reported downregulation. The 15 genes with expression that was lowest in ovarian cancer compared with normal are shown in Table 4.

Estrous cycle regulated genes with aberrant expression in ovarian adenocarcinoma

Previously we reported global gene expression changes in pure populations of normal mouse ovarian surface epithelium from immature mice (low hormone levels), cycling mice at proestrus evening (high hormone levels just prior to ovulation), and at estrus morning (low hormone levels just after ovulation) [13]. We found 905 genes regulated, the majority (n = 502; 55%) being regulated on proestrus evening, just prior to ovulation, coincident with the surge in ovulatory hormones [13]. We compared this list of 905 genes to the 7285 human candidate ovarian cancer genes selected from the five published datasets. Overall, 338 genes that are regulated during the estrous cycle were dysregulated in human ovarian cancer specimens which is a significantly greater overlap than would be expected by chance alone (p < 0.0001, Chi square test). Two estrous regulated genes, EPCAM and KIAA0101, were identified in four of the five published ovarian cancer datasets and 25 genes were identified in three out of five human studies (Table 5), the majority being upregulated in cancer. Almost half of

Table 3. Published transcription profiling studies used for comparison with mouse ovarian surface epithelium gene profiles.

|                      | Tothill et al. [16] | Bonome et al. [14] | Donninger et al. [15] | Lu et al. [18] | Heinzelmann-Schwarz et al. [17] |
|----------------------|---------------------|--------------------|-----------------------|----------------|-------------------------------|
| No. of specimens     | 285                 | 80                 | 37                    | 42             | 51 (+13 other studies)       |
| Histology            |                     |                    |                       |                |                               |
| Borderline           | 181 (6%)            | 201 (25%)          | 0                     | 0              | 8 (16%)                       |
| Serous               | 246 (86%)           | 60 (75%)           | 37 (100%)             | 17 (41%)       | 31 (61%)                      |
| Endometroid          | 203 (7%)            | 0                  | 0                     | 9 (21%)        | 8 (16%)                       |
| Clear Cell           | 0                   | 0                  | 0                     | 7 (17%)        | 0                             |
| Mucinous             | 0                   | 0                  | 0                     | 9 (21%)        | 4 (8%)                        |
| Adenocarcinoma (NOS) | 13 (0.1%)           | 0                  | 0                     | 0              | 0                             |
| Grade                | not specified       | not specified      |                       |                |                               |
| 1                    | 11 (4%)             | 8 (10%)            | 3 (7%)                |                |                               |
| 2                    | 97 (36%)            | 0                  | 8 (19%)               |                |                               |
| 3                    | 155 (58%)           | 72 (90%)           | 31 (74%)              |                |                               |
| unknown              | 4 (2%)              | 0                  | 0                     |                |                               |
| Stage                | not specified       | not specified      |                       |                |                               |
| I                    | 16 (6%)             | 14 (18%)           | 0                     | 16 (38%)       |                               |
| II                   | 14 (5%)             | 0                  | 0                     | 5 (12%)        |                               |
| III                  | 212 (79%)           | 58 (72%)           | Stage III & IV combined | 18 (43%)     |                               |
| IV                   | 21 (8%)             | 8 (10%)            | 37 (100%)             | 3 (7%)         |                               |
| unknown              | 4 (2%)              | 0                  | 0                     |                |                               |
| Tumor content of specimens | ≧50%        | microdissected tumor tissue >80% | not specified | >75%         |
| Normal tissue reference2 | 103                | 103                | 6                     | 5              | 4 whole ovaries               |
| Microarray platform (Affy) | U133 Plus 2.0        | U133 Plus 2.0 | U133 Plus 2.0 | U95 | GeneChip                     |
| No. differentially expressed genes | 5868            | 3479               | 1084                  | 86            | 69                            |

1Borderline and non-serous cases in the Bonome and Tothill datasets were excluded from our analyses.

2Normal reference sample was ovarian surface epithelial brushings unless otherwise specified.

3The Tothill et al. [16] & Bonome et al. [14] datasets were compared to an identical normal reference sample.

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The overlapping genes (11/27, 41%) have a significant number (>5 publications) of prior reports in the literature implicating a role in ovarian cancer, including \textit{NME1}, whereas 13/27, 48% represent novel candidates (Table 5).

### Immunohistochemical validation of expression in ovarian cancer and normal tissues

Eight candidate genes were selected from the list of 338 genes regulated during the estrous cycle and dysregulated in ovarian cancer for immunohistochemical validation on the basis of known, probable or putative involvement in ovarian cancer as well as availability of antibodies suitable for immunohistochemistry. Two of our chosen genes, \textit{EPCAM} and \textit{BIRC5}, are known to be overexpressed in ovarian cancer and may have therapeutic value [17,26–29] and served as proof-of-principle in our analysis. Five genes, \textit{MAPK1}, \textit{SMARCA4}, \textit{LCN2}, \textit{PAK2} and \textit{EZH2} are known to be involved in other cancer types [30–33] but there was little evidence of their involvement in ovarian cancer.

The protein products of seven of the eight candidate genes were found to be expressed in serous carcinomas. In general, expression of the seven proteins in ovarian surface epithelium and inclusion cysts was quite variable between cases, compared to fallopian tube epithelium and ovarian cancer. EPCAM was expressed at low levels in ovarian surface epithelium and consecutively higher levels

| Genes consistently dysregulated in the ovarian cancer expression datasets examined. |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| **Fold change/direction of differential expression** | **Tothill et al. [16]** | **Bonome et al. [14]** | **Donninger et al. [15]** | **Lu et al. [18]** | **Heinzelmann-Schwarz et al. [17]** |
| **Upregulated Genes** | | | | | |
| CD24 | 5 | 68.6 | 47.7 | 56.2 | >3 up |
| MAL2 | 5 | 3.4 | 3.0 | 3.1 | >3 up |
| ESRP1 | 4 | 8.2 | 8.1 | 4.5 | - up |
| EPCAM | 4 | 7.6 | 10.4 | 38.9 | - up |
| LRIG1 | 4 | 7.1 | 5.9 | 4.5 | >3 - |
| SPP1 | 4 | 7.0 | 2.6 | - | >3 up |
| WIFDC2 | 4 | 6.2 | 17.7 | - | >3 up |
| MTHFD2 | 4 | 6.1 | 6.9 | - | >3 up |
| MUC1 | 4 | 5.1 | 6.1 | 4.1 | >3 - |
| CP | 4 | 4.7 | 50.6 | 18.7 | >3 - |
| PRKCI | 4 | 4.3 | 2.7 | 2.2 | >3 - |
| KPNIA2 | 4 | 4.1 | 2.4 | - | >3 up |
| VEGFA | 4 | 3.6 | 2.1 | 1.6 | >3 - |
| ERBB3 | 4 | 3.3 | 2.6 | - | >3 up |
| KIAA0101 | 4 | 2.6 | 7.3 | - | >3 up |
| SMG4 | 4 | 2.3 | 3.5 | 2.7 | >3 - |
| **Downregulated Genes** | | | | | |
| ANXA8 | 3 | -23.6 | -25.6 | -34.4 | na na |
| CALB2 | 3 | -21.8 | -47.6 | -57.8 | na na |
| FAM153C | 3 | -19.3 | -25.0 | -27.5 | na na |
| REEP1 | 3 | -15.7 | -25.6 | -9.8 | na na |
| C13orf36 | 3 | -15.4 | -20.0 | -14.6 | na na |
| PCOLCE2 | 3 | -11.0 | -8.6 | -2.7 | na na |
| LRNR4 | 3 | -10.0 | -6.3 | -8.2 | na na |
| EFEMP1 | 3 | -9.2 | -16.5 | -8.4 | na na |
| MUM1L1 | 3 | -8.6 | -21.7 | -5.9 | na na |
| TCEAL2 | 3 | -8.5 | -29.4 | -12.8 | na na |
| MND1 | 3 | -7.6 | -24.4 | -8.8 | na na |
| C8orf8 | 3 | -7.5 | -7.7 | -8.8 | na na |
| DPDY | 3 | -6.7 | -15.9 | -4.5 | na na |
| FLRT2 | 3 | -5.5 | -30.3 | -15.3 | na na |
| PDGF | 3 | -4.8 | -14.9 | -4.4 | na na |

1 Full gene names can be found in Table S1.
2 Genes sorted by number of ovarian cancer datasets showing dysregulation and fold change in Tothill et al. [16].
3 Number of epithelial ovarian cancer (EOC) expression array datasets showing dysregulation. Two ovarian cancer datasets reported upregulated genes only [17,18].
4 Fold change in late-stage, high grade ovarian cancer relative to normal controls.

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inclusion cysts and fallopian tube epithelium with highest levels seen in ovarian cancer (Figure 1 and Table 6). A similar pattern was observed for EZH2 although expression in ovarian cancer was similar to fallopian tube epithelium (Figure 1 and Table 6). SMARCA4 was expressed at moderate to high levels in all tissues tested (Figure 1) and BIRC5 staining was significantly higher in fallopian tube epithelium and ovarian cancer compared to ovarian surface epithelium and inclusion cysts (Figure 1 and Table 6). Finally, PAK2 and MAPK1 were expressed at low to moderate levels in all tissues tested (Figure 2). Overall, for the majority of proteins, staining was higher in carcinomas compared with ovarian surface epithelium, and in most cases (with the exception of EPCAM), staining in carcinomas was at a similar level to that seen in fallopian tube epithelium. LCN2 staining was not detected at significant levels in the ovarian cancer cohort or in the epithelium of normal tissues, despite expression being increased in ovarian tumors in two expression array analyses [15,18]. Positive staining was, however, seen inside a few inclusion cysts and in intracytoplasmic vacuoles consistent with LCN2 being a secreted protein (data not shown).

Pathways and gene ontologies

We analysed the predicted ontologies of the 338 gene set which overlapped between ovarian cancer specimens and normal ovarian surface epithelium and found over-representation of processes involving protein folding, cytoskeleton, cell cycle and cell adhesion (Table 7). We also analysed known cellular pathways and found the pathways with the highest number of genes from the

| Gene | Estrous Stage | EOC datasets | Direction of dysregulation | PubMed hits |
|------|---------------|--------------|-----------------------------|-------------|
| EPCAM | PE             | 4            | up                          | 43          |
| KIAA0101 | PE/EM         | 4            | up                          | 0           |
| NME1  | PE             | 3            | up                          | 53          |
| SPINT2 | PE             | 3            | up                          | 24          |
| PTK2  | PE             | 3            | up                          | 24          |
| EZR   | PE             | 3            | down                        | 13          |
| GATA6 | PE             | 3            | down                        | 12          |
| CLDN3 | PE             | 3            | up                          | 7           |
| UBE2C | PE             | 3            | up                          | 4           |
| SLC34A2 | PE           | 3            | up                          | 3           |
| TPD52 | PE             | 3            | up                          | 3           |
| DHCR24 | PE            | 3            | up                          | 1           |
| PTPRF | PE/EM          | 3            | up                          | 1           |
| ARF1  | PE             | 3            | up                          | 1           |
| CYCS  | PE             | 3            | up                          | 0           |
| HSPE1 | PE             | 3            | up                          | 0           |
| F11R  | PE             | 3            | up                          | 0           |
| HMGB3 | PE/EM          | 3            | up                          | 0           |
| ATP11A | PE             | 3            | down                        | 0           |
| NUAK2 | PE             | 3            | up                          | 0           |
| CACYBP | PE            | 3            | up                          | 0           |
| PAK1P1 | PE/EM         | 3            | up                          | 0           |
| NAA50 | PE             | 3            | up                          | 0           |
| SQLE  | PE             | 3            | up                          | 0           |
| CTSC  | PE             | 3            | up                          | 0           |
| C5orf34 | EM            | 3            | up                          | 0           |
| MUM1L1 | PE             | 3            | down                        | 0           |
| EZH2  | PE             | 2            | up                          | 4           |
| LCN2  | PE             | 2            | up                          | 13          |
| SMARCA4 | PE            | 2            | up                          | 6           |
| BIRC5 | PE/EM          | 1            | up                          | 109         |
| MAPK1 | PE             | 1            | up                          | 78          |

1Full gene names can be found in Table S1.
2Estrous stage specific increase in expression (EM, estrus morning; PE, proestrus evening).
3Number of epithelial ovarian cancer (EOC) expression array datasets showing dysregulation.
4Direction of change in ovarian cancer relative to normal controls.
5Search terms were gene symbol as in Column 1 and “ovarian cancer or ovarian neoplasms [MeSH]” (PubMed accessed Sept 2009).
6Genes selected for immunohistochemical analysis.

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overlapping set included those involved in cell cycle, endoplasmic reticulum stress and Ras signalling (Table 8). The most significantly over-represented pathway is spindle assembly and chromosome separation (Figure 3).

Genes in regions of copy number aberration

Our 338 gene set was further interrogated for genes found in regions of copy number aberration in ovarian cancer using two datasets – The Cancer Genome Atlas and Gorringe et al. [22].

Sixty four of 338 genes (19%) were found in regions of gain or loss in both datasets. The direction of differential expression correlated with copy number aberration for 39/64 genes (61%; p<0.05) (Tables 9 and 10). Most genes which were amplified and upregulated were grouped into 5 genomic regions – 1q, 3q, 8q, 12p and 20q (Table 9). Around half of the deleted and downregulated genes were located on chromosomes 4q and 22q (Table 10). There was a trend for genes within similar chromosomal regions to be co-regulated. For example, 234
patients had copy number gain of at least one of the seven genes in the 20q group. Of these patients, 125 (53%) had amplification of all genes in the 20q group (Table 9).

Commonly mutated cancer genes

We interrogated ovulation-related genes which were dysregulated in ovarian cancer for genes commonly mutated in cancer by comparison with data from Futreal et al. [24], Greenman et al. [25] and COSMIC. The analysis in COSMIC was restricted to genes that were i) regulated in the same direction in ovarian cancer in at least three of the previously chosen studies or ii) identified in either Futreal et al. [24], or Greenman et al. [25]. Based on these analyses, we identified 25 genes regulated in mouse ovarian surface epithelium and mutated in cancer including four genes, SFPQ, TPM4, MSN and SUZ12 which form part of a fusion gene in some cancers (Table 11).

NUAK2 (NUAK family, SNF1-like kinase, 2) was identified in Greenman et al. [25] as a gene with a high probability of having a ‘driver’ mutation in both breast and ovarian carcinomas. We confirmed protein expression of NUAK2 in normal ovarian tissue and analysed the expression of NUAK2 in serous carcinoma, Cohorts 1 and 2, which comprised 20 whole sections and 96 cases on a tissue microarray, respectively. There were five cases common between Cohorts 1 and 2. For these five cases, the histoscore calculated for Cohort 2 was used in all analyses. Amongst this cohort, expression was highly variable (Figure 4). Overall, there were 33 (29%) high, 59 (52%) moderate and 22 (19%) low and there was no association between NUAK2 expression and FIGO stage or histological grade (data not shown). Expression was highest in fallopian tube epithelium although this was only statistically different to NUAK2 staining seen in ovarian surface epithelium (p<0.05; Figure 4). A number of ovarian cancer cases had lost expression relative to fallopian tube epithelium, ovarian surface epithelium and inclusion cysts, although staining in inclusion cysts was highly variable. Although there was no a priori evidence to suggest NUAK2 may be associated with outcome, we analysed the expression of NUAK2 for associations with progression-free or overall survival amongst the cohort. We dichotomised the patient cohort at the median histoscore and patients with lower NUAK2 expression had reduced overall survival with median time to death of 22 months compared to patients with higher NUAK2 expression who had

| Table 6. p-values of significant differences in antigen expression between ovarian surface epithelium, inclusion cysts, fallopian tube epithelium and ovarian cancer1. |
|---------------------------------------------------------------|
| **Histological Feature** | OSE | IC | FTE | EOC |
|---------------------------------------------------------------|
| **Antigen** | | | | |
| EPCAM | IC | 0.0001 | - | - | |
| | FTE | 0.0001 | 0.03 | - | - | |
| | EOC | 0.0001 | 0.0001 | 0.0001 | - | - | |
| EZH2 | IC | NS | - | - | - | |
| | FTE | 0.011 | NS | - | - | - | |
| | EOC | 0.0001 | 0.035 | NS | - | - | |
| BIRC5 | IC | NS | - | - | - | |
| | FTE | 0.02 | 0.02 | - | - | - | |
| | EOC | 0.02 | 0.02 | NS | - | - | |

1Ovarian surface epithelium (OSE), inclusion cysts (IC) and fallopian tube epithelium (FTE) were from the same patient and were assessed using a paired t-test. Differences in expression between either OSE, IC or FTE from one set of patients and epithelial ovarian cancer (EOC) from a second set of patients were assessed using a one-way ANOVA with least squares difference post-hoc test. NS, not significantly different.

2Full gene names can be found in Table S1.

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Figure 2. Candidate proteins with low to moderate expression in ovarian cancer. A. Representative photomicrographs showing candidate protein expression in ovarian surface epithelium (OSE), inclusion cyst (IC) and fallopian tube epithelium (FTE) from the same patient and epithelial ovarian cancer (EOC) from a different patient in Cohort 1. B. Histoscores of immunostaining results. No statistically significant differences were observed.
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for associations with progression-free or overall survival amongst the cohort. We dichotomised the patient cohort at the median histoscore and patients with lower NUAK2 expression had reduced overall survival with median time to death of 22 months compared to patients with higher NUAK2 expression who had...
median time to death of 42 months (p<0.04) (Figure 4). Patients with lower NUAK2 expression also tended to relapse earlier, however we did not find a significant association between NUAK2 expression and progression-free survival.

Discussion

During the estrous cycle, ovarian surface epithelium undergo cycles of trauma and proliferation with each ovulation accompanied by hormonal surges and inflammation, which may cause accumulation of genetic damage and ultimately lead to the development of ovarian cancer [1]. Similar hormonal risk factors have been associated with cancer arising in the fallopian tube [34]. In light of this hypothesis, we compared genes with regulated expression in the normal mouse ovarian surface epithelium during the estrous cycle [13], with genes reported to be aberrantly expressed in ovarian cancer in five microarray studies. The five chosen studies combined identified over 7000 genes differentially expressed in ovarian cancer compared to normal ovarian surface epithelium or whole ovaries. Furthermore, as has been previously shown for other microarray datasets [35], there was very little overlap between the five studies despite the similarities in study design. Only MAL2 and CD24 were over-expressed in all 5 datasets. MAL2 is frequently overexpressed in breast carcinoma,

Table 7. Over-represented ontologies among genes regulated during the estrous cycle and dysregulated in ovarian cancer.

| Ontology Network                                | p-value     | Genes                                                                 |
|------------------------------------------------|-------------|-----------------------------------------------------------------------|
| Protein folding in normal condition            | 2.4 × 10^{-10} | CABIN1; CCT3; CCT7; DNAJB1; DNAJB11; FKBP4; HDAC1; HSP90AA1; HSP90B1; HSP90B5; HSP90; HSP8; HSPD1; HSE1; HSPH1; PFDN2; SERPINH1; ST13; STIP1 |
| Response to unfolded proteins                  | 1.1 × 10^{-9}  | DERL1; DNAJB1; HSP90AA1; HSP90B1; HSP9A5; HSP9A; HSP9B1; HSP88; HSPD1; HSE1; HSPH1; SERPINH1; UBE4B; XBP1 |
| Actin filaments                                | 2.8 × 10^{-7}  | ACTN1; ACTR2; ARPC1B; CDC42; EZR; FBLIM1; MAPK1; MSN; MYO1C; MYO1E; PTK2; SPTAN1; TPM4 |
| Spindle microtubules                            | 3.8 × 10^{-6}  | BUB1; CCNB1; DYNL11; EPB41L1; ESP1L; KIF23; KPNB1; PTG1; TUBA1B; TUBB; TUBGCP2; UBE2C |
| Regulation of cytoskeleton rearrangement        | 3.4 × 10^{-5}  | ACTN1; ARPC1B; CDC42; EZR; MAPK1; MSN TUBA1B; PTK2; SPTAN1; TUBB |
| Mitosis                                        | 8.2 × 10^{-5}  | ANAPC1; BIRC5; BUB1; CCNB1; DYNL11; ESP1L; F11R; KIF23; KPNB1; NCAPOD2; PTG1; TUBA1B; TUBB |
| Cell junctions                                  | 9.9 × 10^{-5}  | ACTN1; FZR1; CLDN3; CLDN7; CTNNA2; KRT8; MAPK1; SPTAN1; TUBA1B; TUBB; WNK4 |
| Integrin-mediated cell-matrix adhesion         | 2.1 × 10^{-4}  | ACTN1; CDC42; DCN; EZR; FBLIM1; JUN; MAPK1; MSN; PTK2; TUBA1B; TUBB |
| Protein folding in ER and cytoplasm            | 3.3 × 10^{-4}  | EZR/MSN; FKBP4; HSP90AA1; HSPAS; HSP9A; SERPINH1; UGGT1; XBP1 |
| Phagosome in antigen presentation              | 4.0 × 10^{-4}  | ACTN1; C3; CDC42; DERL1; EXOC5; EZR; HSP90AA1; HSP9B1; HSPAS; HSP9A; JUN; MSN; PSDM2 |

Table 8. Over-represented pathways among genes regulated during the estrous cycle and dysregulated in ovarian cancer.

| Pathway Category                  | MetaCore Pathway Maps                                      | p-value     | Genes                                                                 |
|-----------------------------------|-----------------------------------------------------------|-------------|-----------------------------------------------------------------------|
| Cell cycle                        | Spindle assembly and chromosome separation                | 1.9 × 10^{-1} | ANAPC1; KPNB1; CCNB1; PTG1; DYNL11; TUBA1B; ESP1L; TUBB2C |
| Apoptosis and survival            | Endoplasmic reticulum stress response pathway             | 3.3 × 10^{-5} | CYCS; JUN; DERL1; PDIA6; HSP90B1; XBP1; HSPAS |
| G-protein signaling               | Ras family GTPases in kinase cascades (scheme)            | 4.8 × 10^{-4} | CDC42; MAPK1; JUN; NTR5; KRS5 |
| Immune response                   | Alternative complement pathway                            | 5.1 × 10^{-5} | C3 |
| NA                                | CFTR folding and maturation (norm and CF)                | 7.7 × 10^{-5} | DNAJB1; RPN1; HSP90AA1; UGCG1; HSPAS; HSP9A |
| Development                       | Gastrin in cell growth and proliferation                 | 9.2 × 10^{-5} | CDH1; STAT3; JUN; MAPK1; PTK2 |
| Immune response                   | Lectin induced complement pathway                         | 1.9 × 10^{-4} | C3 |
| Cell cycle                        | Role of APC in cell cycle regulation                      | 2.1 × 10^{-4} | ANAPC1; CCT7; BUB1; FZR1; CCNB1; CS; CCT3; PTG1 |
| Immune response                   | Classical complement pathway                              | 2.6 × 10^{-4} | C3 |
| Development                       | Leptin signaling via JAK/STAT and MAPK cascades           | 8.4 × 10^{-5} | CYCS; MAPK1; SOCS3; STAT3 |

1Ontology analysis performed using MetaCore software (St. Joseph, MI, USA).
2Full gene names can be found in S1 Table.
3doi:10.1371/journal.pone.0017617.t007

1Pathway analysis performed using MetaCore software (St. Joseph, MI, USA).
2Full gene names can be found in S1 Table.
3doi:10.1371/journal.pone.0017617.t008
and MAL2 overexpression is associated with gain of the corresponding locus at chromosome 8q24.12. MAL2 binds tumor protein D52 (TPD52), which is over-expressed in ovarian carcinoma, and we have shown that MAL2 is frequently over-expressed in all histological subtypes of ovarian cancer [36]. The fold change in CD24 was remarkable with ~50-fold up-regulation observed in three of the five chosen array studies which reported fold change values. Cytoplasmic localisation of CD24 has been shown to be associated with poor survival and CD24 has been investigated as a therapeutic target in ovarian cancer [37,38]. Recently, CD24 has been investigated in the context of ovarian cancer stem cells although the data are controversial as both the presence and absence of CD24 has been shown to be associated with a stem cell population in ovarian cancer [39,40].

Here we proposed an inter-study analysis combining results from the five published microarray datasets with our dataset of genes differentially expressed during the murine estrous cycle [13], to address the hypothesis that genes involved in normal

Figure 3. Schematic diagram of most significantly over-represented pathway – spindle assembly and chromosome separation. Genes with vertical red bars adjacent are those which we identified as being regulated during the estrous cycle and are upregulated in ovarian cancer.
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ovarian surface epithelium functions, such as ovulation, are aberrantly expressed in ovarian cancer. Identification of this subset may assist in prioritising human candidate genes and pathways implicated in progression to ovarian cancer. We have for the first time, identified genes and pathways that are regulated in ovarian epithelium during the estrous cycle in vivo and aberrant in ovarian carcinoma, and have accumulated evidence of involvement in a subset of these genes in ovarian cancer pathogenesis. Overall, 338 genes were found to be regulated during the estrous cycle and dysregulated in human ovarian cancer specimens. Importantly, this overlap was greater than what would be expected by chance alone indicating that the biological processes underpinning the estrous cycle and ovarian cancer are very similar. The vast majority of genes in common were upregulated in the ovarian epithelium of mice during proestrus, just prior to ovulation, when the ovulatory surge results

Table 9. Genes regulated during the murine estrous cycle and with putative copy number gain and corresponding upregulation in ovarian cancer.

| Gene | Estrous Stage | EOC datasets | Genomic location | Gain (% cases) | Known CNA | Gain (% cases) | Gain of all genes in group (% cases per group) |
|------|---------------|--------------|------------------|----------------|-----------|----------------|-----------------------------------------------|
| CCT3 | PE            | 2            | 1q23             | 36             | -         | 44             | 163/243 (67%)                                 |
| CDC42SE1 | PE       | 1            | 1q21.1           | 37             | -         | 47             |                                               |
| S100A6 | PE            | 1            | 1q21             | 36             | -         | 45             |                                               |
| DNAJB11 | PE          | 2            | 3q27             | 51             | -         | 64             |                                               |
| PAK2 | PE            | 2            | 3q29             | 47             | true      | 58             |                                               |
| SERP1 | PE            | 2            | 3q25.1           | 43             | -         | 56             |                                               |
| IGF2BP2 | PE/EM      | 1            | 3q27.2           | 52             | -         | 66             |                                               |
| ISY1 | PE            | 2            | 3q21.3           | 31             | -         | 41             |                                               |
| RPN1 | PE            | 2            | 3q21.3           | 32             | true      | 41             |                                               |
| SQLE | PE            | 3            | 8q24.1           | 57             | -         | 65             |                                               |
| PTK2 | PE            | 3            | 8q24.3           | 55             | true      | 61             |                                               |
| TPDS2 | PE            | 3            | 8q21             | 32             | -         | 39             |                                               |
| DERL1 | PE            | 2            | 8q24.13          | 54             | -         | 63             |                                               |
| RRA5 | PE            | 2            | 12p12.1          | 32             | -         | 40             |                                               |
| FKBP4 | PE            | 2            | 12p13.33         | 39             | -         | 36             |                                               |
| NCAPD2 | EM           | 2            | 12p13.31         | 37             | -         | 35             |                                               |
| BCAT1 | PE/EM         | 1            | 12pter-q12       | 32             | -         | 39             |                                               |
| MGST1 | PE            | 1            | 12p12.3-p12.1    | 30             | -         | 36             |                                               |
| UBE2C | PE            | 3            | 20q13.12         | 37             | -         | 39             |                                               |
| EYA2 | PE            | 2            | 20q13.1          | 41             | true      | 41             |                                               |
| AHCY | PE            | 2            | 20q11.22         | 33             | -         | 37             |                                               |
| KIF3B | PE            | 1            | 20q11.21         | 35             | true      | 40             |                                               |
| CTSA | EM            | 1            | 20q13.12         | 37             | -         | 38             |                                               |
| TPPAL | PE            | 1            | 20q13.12         | 34             | -         | 38             |                                               |
| EPH4L1 | PE           | 1            | 20q11.2-q12      | 31             | -         | 36             |                                               |
| Remainder genes in amplified regions | | | | | | | NA                                           |
| CLPTM1L | PE         | 2            | 5p15.33          | 31             | -         | 36             |                                               |
| BRD4 | EM            | 1            | 19               | 29             | true      | 37             |                                               |

1 Full gene names can be found in Table S1.  
2 Estrus stage specific increase in expression (EM, estrus morning; PE, proestrus evening).  
3 Number of epithelial ovarian cancer (EOC) expression array datasets showing dysregulation.  
4 Patients (%) with gain (log2 CNA > 0.3) based on meta-analysis by Gorringe et al. [22] (n = 398).  
5 Position of gene within a known region of CNA as reported by TCGA (http://cancergenome.nih.gov).  
6 Patients (%) with gain (log2 CNA > 0.3) based on data from TCGA (n = 568).  
7 doi:10.1371/journal.pone.0017617.t009
MAPK1 and PAK2 are expressed in normal and malignant ovarian tissue. Our data confirm that MAPK1 and PAK2 are expressed in ovarian cancer and interacts with known cancer-associated genes [47,48]. PAK2 has been shown to be expressed in ovarian cancer in one study [49]. SMARCA4 and even evenly distributed between the cytoplasm and nucleus [42]. EPCAM localised to the membrane and high expression of BIRC5 agree with previously published reports of high expression of EPCAM in high levels of cycling hormones. This lends support to a role for oestrogen hormones in ovarian cancer pathogenesis.

Two genes, EPCAM and KIAA0101, up-regulated on the evening of proestrus, were identified in four of the five human ovarian cancer studies and 25 genes were identified in three of the studies. The expression of genes originally identified in mice was validated in human tissues by immunohistochemistry. We validated the expression of eight genes with varying degrees of evidence for involvement in ovarian cancer. We selected genes with established roles in ovarian cancer (EPCAM, BIRC5), genes with established roles in cancers other than ovarian cancer (EZH2, SMARCA4) and genes with limited evidence for involvement in cancer (MAPK1, PAK2). EPCAM and BIRC5 served as proof of principle in our investigation since they are well known to be over-expressed in ovarian cancer [41,42] and have been investigated as therapeutic targets [43,44]. Our results in ovarian cancer agree with previously published reports of high expression of EPCAM localised to the membrane and high expression of BIRC5 evenly distributed between the cytoplasm and nucleus [42]. EZH2 and SMARCA4 are likely candidates to be associated with ovarian cancer since they are amplified and/or over-expressed in a number of cancers including prostate, gastric, and breast [33,45,46]. This study is the first to demonstrate EZH2 and SMARCA4 expression at a protein level in ovarian tissues. There is limited evidence for the involvement of MAPK1 in cancer beyond in vitro studies while PAK2 has been shown to be expressed in ovarian cancer in one report and interacts with known cancer-associated genes [47,48]. Our data confirm that MAPK1 and PAK2 are expressed in normal and malignant ovarian tissue.

The general pattern of low expression in ovarian surface epithelium and higher expression in inclusion cysts seen in our study has been previously reported in other studies [9]. It is thought that high hormone levels in the ovarian stroma may induce expression of a range of genes in the epithelium lining inclusion cysts. We also observed a large variability in the expression of our candidate proteins in normal ovarian surface epithelium and inclusion cysts compared to that seen in fallopian tube epithelium and ovarian cancer. Given that these genes were originally identified as differentially expressed during the murine estrous cycle, we would hypothesize that these genes are hormonally regulated as has already been shown for BIRC5 [49,50]. The variability of expression seen in normal ovarian surface epithelium and inclusion cysts may reflect the varying hormonal status of the women in Cohort 1 at the time of tissue collection. It is likely that some of the women in Cohort 1 are pre-menopausal given that half the women are under 50 years of age, however, the exact menopausal status of the women in Cohort 1 is unknown.

An unexpected finding of this study is the relatively similar expression of most of our candidate genes in fallopian tube epithelium and ovarian cancer. It is possible that similar expression of these genes is a reflection of the phenotypic similarity between serous ovarian cancer and fallopian tube epithelium, therefore, their contribution to ovarian tumorigenesis cannot be discerned from our data. While expression levels in fallopian tube epithelium and ovarian cancer were similar for most of our candidate genes, it is important to note that those genes which harbour mutations may exert a tumorigenic effect without an

### Table 10. Genes regulated during the murine estrous cycle and with putative copy number loss and corresponding downregulation in ovarian cancer.

| Gene | Estrous Stage | EOC datasets | Genomic location | Loss (% cases) | Known CNA | Loss (% cases) | TCGA-Broad data | Loss of all genes in group (% cases per group) |
|------|--------------|--------------|-----------------|---------------|-----------|---------------|----------------|---------------------------------------------|
| FAT4 | EM           | 2            | 4q28.1          | 35            | -         | 51            | 200/275 (73%)  |                                             |
| PHF17| PE           | 2            | 4q26-q27        | 34            | -         | 51            | 200/275 (73%)  |                                             |
| MAPK5P1| PE          | 1            | 4q24-q26        | 34            | -         | 55            | 200/275 (73%)  |                                             |
| ST13 | PE           | 1            | 22q13.2         | 35            | -         | 70            | 200/275 (73%)  |                                             |
| TEF  | PE/EM        | 1            | 22q13.2         | 34            | true      | 70            | 200/275 (73%)  |                                             |
| HMOX1| PE           | 1            | 22q12           | 31            | -         | 63            | 200/275 (73%)  |                                             |
| TIMP3| PE           | 1            | 22q12.3         | 34            | -         | 61            | 200/275 (73%)  |                                             |
| EZR  | PE           | 3            | 6q25.3          | 33            | -         | 51            | 200/275 (73%)  |                                             |
| CIRBP| PE/EM        | 2            | 19p13.3         | 34            | true      | 77            | 200/275 (73%)  |                                             |
| EFNB3| EM           | 1            | 17p13.1         | 30            | -         | 66            | 200/275 (73%)  |                                             |
| IGFBP4| PE/EM       | 1            | 17q12-q21.1     | 30            | -         | 67            | 200/275 (73%)  |                                             |
| TK2  | EM           | 1            | 16q22-q23.1     | 35            | -         | 64            | 200/275 (73%)  |                                             |

1. Full gene names can be found in Table S1.
2. Estrus stage specific increase in expression (EM, estrus morning; PE, proestrus evening).
3. Number of epithelial ovarian cancer (EOC) expression array datasets showing dysregulation.
4. Patients (%) with loss (log2 CNA < -0.3) based on meta-analysis by Gorringe et al. [22] (n = 398).
5. Position of gene within a known region of CNA as reported by TCGA (http://cancergenome.nih.gov).
6. Patients (%) with loss (log2 CNA < -0.3 resp.) based on data from TCGA (n = 568).

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appreciable change in expression levels. This is particularly relevant for *SMARCA4* which is mutated in many cancer cell lines as well as patient samples [51] but was not significantly overexpressed at a protein level in ovarian cancer compared to normal tissues. LCN2 was not detected in our cohort of serous ovarian cancer which is likely due to the predominance of high grade cases in our cohort since Lim et al. [52] have shown that LCN2 was expressed at low levels in high grade ovarian cancer but moderate to strong levels in tumors of low grade and/or low malignant potential.

### Table 11. Genes regulated during the murine estrous cycle, aberrantly expressed in ovarian cancer and putatively mutated in cancer.

| Genesregulatedduringthe murineestruscycle, aberrantlyexpressed in ovarian cancer and putatively mutated in cancer. | Source of Mutation Data⁵ | Mutation/Fusion Data from COSMIC⁶ |
|---|---|---|
| | Mutation/Fusion Data from COSMIC⁶ | Fusion gene partner and site |
| Mutated in Ovarian Cancer | | |
| PTK2 | PE | 3 | up | - | 0/26 | 1/476 CNS, 1/6 skin, 2/226 lung |
| NUAK2 | PE | 3 | up | [25] | 1/26 | 1/82 breast |
| KRA5 | PE | 2 | up | [24] | 377/2754 mutations in multiple organs |
| NRAS | PE | 2 | up | [24] | 3/108 mutations in multiple organs |
| SMARCA4 | PE | 2 | up | [24] | 1/28 mutations in multiple organs |
| CDH1 | EM | 1 | up | [24] | 1/84 mutations in multiple organs |
| BRD4 | EM | 1 | up | [24] | 0/26 | 0/264 |
| Mutated in Other Cancers | | |
| KIAA0101 | PE/EM | 4 | up | - | - | 1/22 CNS |
| MDM4 | PE | 3 | inconsistent | [24] | - | 1/447 CNS, 1/3 aerodigestive tract |
| SFPQ | PE/EM | 3 | inconsistent | [24] | - | 1/6 skin |
| MALAT1 | EM | 3 | down | [24] | no record | |
| C5orf34 | EM | 3 | up | - | - | 1/48 breast |
| CYC5 | PE | 3 | up | - | - | 1/11 lung |
| MUM1L1 | PE | 3 | down | - | - | 1/6 skin |
| GATA6 | PE | 3 | down | - | - | 3/446 CNS |
| TPM4 | PE | 2 | up | [24] | - | 1/48 breast |
| EZH2 | PE | 2 | up | [24] | - | 58/690 haematopoietic tissue, 1/38 intestine, 1/6 skin |
| JUN | PE | 2 | up | [24] | - | 0/783 |
| FOXO1 | PE | 2 | down | [24] | - | 1/447 CNS |
| DICER1 | PE/EM | 1 | up | [24] | - | 1/11 lung, 1/6 skin |
| SUZ12 | EM | 1 | up | [24] | - | 0/171 |
| HSP90AB1 | PE | 1 | up | [24] | - | 0/171 |
| MSN | PE | 1 | down | [24] | - | 0/595 |
| RPN1 | PE | 1 | up | [24] | no record | |
| HNRNPA2B1 | PE | 1 | down | [24] | no record | |

1. Full gene names can be found in Table S1.
2. Estrus stage specific increase in expression (EM, estrus morning; PE, proestrus evening).
3. Number of epithelial ovarian cancer (EOC) expression array datasets showing dysregulation.
4. Direction of change in ovarian cancer relative to normal controls.
5. Mutation results based on data from Futreal et al. [24], Greenman et al. [25] and/or Catalogue of Somatic Mutations (COSMIC) database.
6. Organs in which mutations have been found based on data from the Catalogue of Somatic Mutations (COSMIC) database.

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Common Expression in Ovarian Epithelium and Cancer

A

OSE

IC

FTE

EOC

B

3

2

1

0

Histocore

OSE IC FTE EOC

C

Cumulative Survival

Progression-free Survival (months)

Bottom 50% cases

Top 50% cases

p < 0.04

Overall Survival (months)
Gene ontology and pathway analysis found statistically significant over-representation of a number of processes and pathways associated with tumorigenesis, including apoptosis, cell adhesion and cell cycle. In total, 13 of the 27 genes identified in three or more array datasets, have previously been described by independent studies to be differentially expressed in ovarian cancer specimens, including EPCAM, CLDN3, PTK2 and TP53. While a further 11 genes have been investigated in the context of other cancers. Interestingly, KIAA0101, C4N3 and NME1, representing possible global tumor markers. However further work is required to validate these results. The remaining three genes, NAT13, MIMHL1, C5orf34, however, have yet to be investigated in any cancer to our knowledge thus validating our approach for the purposes of identifying novel ovarian cancer-associated genes.

Amongst genes we identified with copy number gain is CIRBP which has an established role in ovarian cancer, particularly in Type I tumors, that is low-grade ovarian cancer and low malignant potential tumors [54]. In addition, FOXO1 is a cisplatin sensitivity gene in cell lines [55] and MSN, was identified as a novel diagnostic marker for distinguishing ovarian cancer from colon cancer [56]. The remaining 10 genes have not been investigated in ovarian cancer and include SFPQ which has been suggested to function as an androgen receptor co-regulator [57]. These data provide further example of the potential utility of our approach of using the ovarian surface epithelium gene signatures to characterise genes and pathways implicated in ovarian cancer.

Based on our microarray and in silico analyses, NUAK2 is regulated during the murine estrous cycle, dysregulated in ovarian cancer and putatively contains a driver mutation in ovarian and breast cancer. Although it has not been specifically investigated in the context of cancer, there is evidence that NUAK2 may be involved in cancer-associated pathways and may have pre-survival activity [58]. We extended our immunohistochemical validation to an ovarian cancer tissue microarray with ~100 specimens. This is the first study to show NUAK2 expression in ovarian tissue. Interestingly, a proportion of malignant cases expressed NUAK2 at reduced levels compared to normal fallopian tube epithelium and inclusion cysts. Although our primary aim was to identify genes, which may be involved in development of ovarian cancer, aberrations in pathways which confer a survival advantage and promote tumor development may also contribute to survival in response to therapy and therefore may also be associated with outcome. Indeed, expression of NUAK2 was significantly associated with overall survival with median time to death differing by 20 months between median dichotomised groups of patients. Patients with low NUAK2 expression fared worse than patients with high expression of NUAK2. The putative driver mutation in NUAK2 and association of loss of expression with reduced overall survival suggests NUAK2 may have tumour suppressive activity. Our data suggest that NUAK2 warrants further investigation in in vitro functional models of ovarian cancer pathogenesis.

Our in silico analyses have identified a number of candidates including genes with evidence of both copy number aberration and mutation. Amongst these is KRAS which, as aforementioned, has an established role in ovarian cancer [54]. Similarly, PTK2 is also amplified in ovarian cancer and mutated in solid tumors. Overexpression of PTK2 in ovarian cancer is significantly associated with poorer survival [59] and PTK2 is being investigated as a therapeutic target in xenograft models of ovarian cancer [60]. Amongst the genes with mutations in solid tumors is BUB1, for which there is no existing literature in the context of ovarian cancer. BUB1 is a component of the spindle assembly checkpoint pathway which is critical for ensuring correct chromosome segregation and prevention of aneuploidy. The genes we identified which are regulated during the estrous cycle and dysregulated in cancer are over-represented in two pathways associated with spindle assembly. Defects in spindle assembly checkpoint proteins, including BUB1, are sufficient to allow proliferation of BRCA2 deficient cells which in the absence of a “second-hit” do not have a growth advantage [61]. While little work has been done on BUB1 itself, other members of the spindle assembly checkpoint have been investigated in the context of ovarian cancer including BUBR1, which is an independent prognostic indicator for ovarian cancer [62]. Furthermore, a functioning spindle assembly checkpoint is required for sensitivity to microtubule inhibiting drugs including paclitaxel which is widely used in ovarian cancer [63]. NCPD2, a candidate gene we identified with copy number aberration and mutation, is a component of the condensin complex which is involved in resolution and segregation of sister chromatids during mitosis [64]. It is interesting that both BUB1 and NCPD2 have emerged as candidate genes in our analyses which perhaps indicates the importance of aberrations in the chromosomal segregation pathway for ovarian cancer development.

Amongst genes we identified with copy number gain is ARPC1B which is expressed in spontaneously transformed tumorigenic mouse ovarian surface epithelial cell lines and is positively correlated with tumor load in a mouse model of ovarian cancer [65]. Ezrin, has been investigated in a large study of ovarian cancer where its expression was reduced in 440 ovarian cancer samples compared to normal and lower expression was associated with higher grade and shorter survival although not in a multivariate analysis [66]. Eyes absent 2 (EYA2) is upregulated in ovarian cancer compared to normal ovarian surface epithelium in part due to genomic amplification. EYA2 functions as a transcriptional coactivator in ovarian cancer cell lines and ectopic expression of EYA2 promotes growth of ovarian cancer xenografts. High expression of EYA2 is significantly associated with a shorter overall survival in late stage cancers [67]. The identification of genes with at least putative roles in ovarian cancer validates our approach of a multi-in silico analysis approach for prioritising candidate genes for ovarian tumorigenesis. Another novel candidate with copy number loss, CIRBP, is a cold-inducible protein, however, it is also induced by UV irradiation and hypoxia [68,69]. Evidence for a role for CIRBP in cancer is complex with some studies indicating overexpression confers a growth advantage [70] while others report downregulation or complete loss in tumor tissue samples [71]. Interestingly while overexpression confers a growth advantage, loss enhances sensitivity to DNA damaging agents. In our analyses, CIRBP is downregulated in proestrus evening and restored in estrus morning, downregulated in expression array studies and lost in array CNA studies of ovarian cancer. Given the limited evidence it is difficult to hypothesise a role for CIRBP in ovarian cancer. However, it is tempting to speculate that loss of CIRBP in ovarian surface epithelium may
result in increased susceptibility to the DNA damaging effects of hormones thereby increasing risk of tumor initiation. Using a data mining approach we have identified that genes involved in the normal processes of the ovarian cycle may constitute potentially important signalling pathways involved in ovarian cancer. Taken together, these results further support the existing evidence that genes involved in normal cellular pathways during the ovulatory cycle, are also potential candidates in epithelial ovarian carcinogenesis and worthy of additional research.

Supporting Information

Table S1 Full names of genes identified in the manuscript.

(DOC)

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Author Contributions

Conceived and designed the experiments: CE NG AdF. Performed the experiments: CE NG. Analyzed the data: CE NG DE JG AOCSG. Contributed reagents/materials/analysis tools: CK MJB RLB GW AB RH AOCSG. Wrote the paper: CE AdF. Contributed to study conception and design: CLC DDLB. Critically reviewed the manuscript: PH GGT CLC AOCSG.
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