High EMSY expression defines a BRCA-like subgroup of high grade serous ovarian carcinoma with prolonged survival and hypersensitivity to platinum

Citation for published version:

Digital Object Identifier (DOI):
10.1002/cncr.32079

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Cancer

Publisher Rights Statement:
This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
High EMSY Expression Defines a BRCA-Like Subgroup of High-Grade Serous Ovarian Carcinoma With Prolonged Survival and Hypersensitivity to Platinum

Robert L. Hollis, PhD; Michael Churchman, BSc; Caroline O. Michie, MBBS; Tzyvia Rye; Laura Knight, PhD; Andrena McCavigan, PhD; Timothy Perren, MD; Alistair R. W. Williams, FRCPath; W. Glenn McCluggage, FRCPath; Richard S. Kaplan, MD; Gordon C. Jayson, PhD, FRCPath; Amit Oza, FRCPC; D. Paul Harkin, PhD; C. Simon Herrington, DPhil, FRCPath; Richard Kennedy, MB BCh BAO, PhD; and Charlie Gourley, PhD, FRCP

BACKGROUND: Approximately half of high-grade serous ovarian carcinomas (HGSOCs) demonstrate homologous recombination repair (HR) pathway defects, resulting in a distinct clinical phenotype comprising hypersensitivity to platinum, superior clinical outcome, and greater sensitivity to poly(adenosine diphosphate-ribose) polymerase (PARP) inhibitors. EMSY, which is known to be amplified in breast and ovarian cancers, encodes a protein reported to bind and inactivate BRCA2. Thus, EMSY overexpression may mimic BRCA2 mutation, resulting in HR deficiency. However, to our knowledge, the phenotypic consequences of EMSY overexpression in HGSOC patients has not been explored. METHODS: Here we investigate the impact of EMSY expression on clinical outcome and sensitivity to platinum-based chemotherapy using available data from transcriptomically characterized HGSOC cohorts. RESULTS: High EMSY expression was associated with better clinical outcome in a cohort of 265 patients with HGSOC from Edinburgh (overall survival multivariable hazard ratio, 0.58 [95% CI, 0.38-0.88; P = .011] and progression-free survival multivariable hazard ratio, 0.62 [95% CI, 0.40-0.96; P = .030]). Superior outcome also was demonstrated in the Medical Research Council ICON7 clinical trial and multiple publicly available data sets. Patients within the Edinburgh cohort who had high EMSY expression were found to demonstrate greater rates of complete response to multiple platinum-containing chemotherapy regimens (radiological complete response rate of 44.4% vs 12.5% at second exposure; P = .035) and corresponding prolonged time to disease progression (median, 151.5 days vs 60.5 days after third platinum exposure; P = .004). CONCLUSIONS: Patients with HGSOCs demonstrating high EMSY expression appear to experience prolonged survival and greater platinum sensitivity, reminiscent of BRCA-mutant cases. These data are consistent with the notion that EMSY overexpression may render HGSOCs HR deficient. Cancer 2019;01-10. © 2019 University of Edinburgh. Cancer published by Wiley Periodicals, Inc. on behalf of American Cancer Society. This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

KEYWORDS: EMSY, homologous recombination, ovarian cancer, platinum response, survival.

INTRODUCTION
Ovarian cancer is the most lethal gynecological malignancy, accounting for >14,000 deaths per year in the United States alone.1 High-grade serous ovarian carcinoma (HGSOC) accounts for approximately 75% of cases, and is diagnosed at an advanced stage in the vast majority of patients.2,3 Although HGSOC is typically sensitive to platinum-based chemotherapy at the time of diagnosis, the majority of patients will experience disease recurrence, which accrues resistance to platinum resulting in sequentially shorter treatment-free intervals before patients eventually succumb to disease.4

Over the last decade, a wealth of molecular data have been produced in an effort to better characterize HGSOC and to identify molecular subtypes of disease with biology that may be exploited therapeutically.5,7 However, we would like to extend our thanks to the Edinburgh Ovarian Cancer Database, to all of the patients who contributed to this study, and to the Nicola Murray Foundation for their generous support of the Nicola Murray Centre for Ovarian Cancer Research.

See referenced original article on pages 1-5, this issue.

Additional supporting information may be found in the online version of this article.

DOI: 10.1002/cncr.32079, Received: October 23, 2018; Revised: January 11, 2019; Accepted: January 15, 2019, Published online Month 00, 2019 in Wiley Online Library (wileyonlinelibrary.com)
Currently only sequencing to detect mutations in the homologous recombination (HR) DNA repair genes $BRCA_1$ and $BRCA_2$ ($BRCA$) is routinely used to identify molecular subgroups that are clinically actionable. $BRCA$-mutant patients experience prolonged survival, enhanced sensitivity to platinum even with multiple exposures, and a greater sensitivity to poly(adenosine diphosphate-ribose) polymerase (PARP) inhibition by virtue of HR deficiency. 8-13

The $EMSY$ gene, also known as $C11orf30$, encodes a nuclear protein that has been identified to bind and inactivate $BRCA_2$ and is reportedly amplified in approximately 6% to 18% of HGSOC cases and 7% to 13% of sporadic breast cancer cases. 5,14,15 $EMSY$ colocalizes to sites of DNA damage, and overexpression of a truncated form of $EMSY$ able to bind $BRCA_2$ has been reported to induce genomic instability and sensitivity to the DNA-damaging agent mitomycin C. 14,16 Overexpression of $EMSY$ disrupts the $BRCA_2$/RAD51 pathway after DNA damage and may override the HR players RPA and PALB2, which bind $BRCA_2$ in the same region as $EMSY$. 17 Thus, tumors with $EMSY$ amplification may mimic those demonstrating mutational inactivation of $BRCA_2$. Similar to $BRCA$ mutation, $EMSY$ amplification has been associated with poor prognosis in patients with breast cancer and is most common in the HGS histological subtype of OC. 14,15,18-22

However, to our knowledge, no association between $EMSY$ expression and clinical outcome in patients with HGSOC has been made to date. In the current study, we sought to perform in silico analysis of available transcriptomic data to investigate whether patients with HGSOCs demonstrating high expression of $EMSY$ experience differential clinical outcome or sensitivity to platinum-based chemotherapy.

**MATERIALS AND METHODS**

**Cohort Descriptions**

The Edinburgh cohort comprised 265 HGSOC patients who were treated within the Edinburgh Cancer Centre between 1984 and 2006 and identified as part of a previous study of HGSOC. 23 All patients received platinum-containing first-line chemotherapy subsequent to primary surgical debulking. The distribution of patient age at the time of diagnosis, extent of residual disease after primary debulking surgery, and International Federation of Gynecology and Obstetrics (FIGO) stage at the time of diagnosis are detailed in Table 1. The Medical Research Council (MRC) ICON7 cohort comprised 367 patients with HGSOC from the ICON7 clinical trial, 185 of whom received combination therapy with carboplatin and paclitaxel with bevacizumab and 182 of whom received the combination of carboplatin and paclitaxel alone. These specimens were from patients consenting to the translational research component of the study, and were collected across several international sites.

**Edinburgh and MRC ICON7 Cohort Gene Expression Data**

Gene expression data for the Edinburgh and MRC ICON7 study cohorts were generated as part of a previous study identifying transcriptomically-defined molecular subtypes of HGSOC. 23 Briefly, for each cohort, RNA was extracted from macrodissected, formalin-fixed, paraffin-embedded tumor samples.
material (High Pure kit; Roche Life Science, Indianapolis, Indiana), cDNA amplification was performed (FFPE WTA System V2; NuGEN, Leek, the Netherlands), and fragmentation and labeling was performed (NuGENEncore Biotin Module) followed by hybridization to the Ovarian DSA cDNA microarray platform (Almac Diagnostics, Craigavon, United Kingdom). Each cohort was preprocessed using the Robust Multi-Array Average (RMA)\cite{24} method prior to a comprehensive quality control analysis, including assessments of sample quality via the Affymetrix percentage present metric (Affymetrix, Santa Clara, California)\cite{25} and cohort metrics using principal components analysis and Kolmogorov-Smirnov distributions analysis. Probe sets that were informative for EMSY gene expression were extracted and per-sample EMSY expression was calculated as the mean expression between probe sets (see Supporting Table S1 and Table S2) (see Supporting Fig. S1).

**Identification of the Threshold for High EMSY Expression Within the Edinburgh Cohort**

The optimal threshold for dichotomization of the Edinburgh cohort into high and low EMSY expression was identified using cutpoint analysis of univariable survival (see Supporting Fig. S2). This approach identified 14% as the optimal threshold, which was subsequently validated by application to independent transcriptomic data sets.

**Publicly Available Gene Expression Data Sets**

Gene expression data from the studies by Pils et al.\cite{26} Tothill et al.,\cite{7} Mateescu et al.,\cite{27} and The Cancer Genome Atlas (TCGA)\cite{5} were accessed using the curatedOvarianData R package.\cite{28} EMSY gene expression data were extracted for samples of serous histology within their respective studies. Samples documented as serous grade 1 were excluded as possible low-grade SOC.

**Survival Data**

Clinical annotation for the Edinburgh cohort was retrieved from the Edinburgh Ovarian Cancer Database, in which data are entered prospectively in an unselected manner by a single individual as part of routine care. Survival data for the Pils et al.,\cite{26} Tothill et al.,\cite{7} Mateescu et al.,\cite{27} and TCGA\cite{5} data sets were accessed using the curatedOvarianData R package.\cite{28}

**Platinum Response Data**

Detailed response to each cytotoxic therapy regimen for patients in the Edinburgh cohort were collected retrospectively from the Edinburgh Ovarian Cancer Database in conjunction with archived patient notes. Radiological responses were reported as per World Health Organization or Response Evaluation Criteria in Solid Tumors (RECIST) criteria, with the exception of the need for confirmatory scans. CA 125 tumor marker responses were reported according to Gynecological Cancer InterGroup (GCIG) guidelines.\cite{29}

**Statistical Analyses**

Statistical analyses were performed using R (version 3.5.1; R Foundation, Vienna, Austria). Survival analyses were conducted using Cox proportional hazards models for progression-free survival (PFS) and overall survival (OS). Survival differences were visualized using the Kaplan-Meier method. Multivariable survival analyses accounted for the success of primary surgical debulking, FIGO stage at the time of diagnosis, and patient age at the time of diagnosis, with the exception of the Mateescu et al data set, in which data regarding surgical debulking and patient age were not available. Within the MRC ICON7 data set, chemotherapy regimen (bevacizumab treatment vs placebo) was also accounted for in multivariable analyses where patients from both treatment arms were analyzed together. Survival differences are presented as univariable or multivariable hazard ratios (uniHR or multiHR) alongside their corresponding 95% CIs and P values. Comparisons of categorical variables were performed using the chi-square or Fisher’s exact tests as appropriate. Differences in time to disease progression from receipt of platinum were evaluated using the Mann-Whitney U test. Adjustments for multiple testing were made using the Bonferroni correction when specified.

**RESULTS**

**High EMSY Expression Was Associated With Superior Survival in the Edinburgh HGSOC Cohort**

Gene expression data for 265 HGSOCs in the Edinburgh cohort were probed for EMSY expression. 14% of HGSOC patients with the highest levels of EMSY expression (high-EMSY) demonstrated prolonged OS compared with the remainder of the cohort (low-EMSY) (uniHR, 0.63 [95% CI, 0.43-0.93; P = .020]) (Fig. 1A) (Table 2).\cite{5,7,26,27} A multivariable model accounting for FIGO stage at diagnosis, residual disease after primary debulking surgery, and patient age demonstrated an OS benefit for patients within the high-EMSY group (multiHR, 0.58 [95% CI, 0.38-0.88; P = .011]) (see Supporting Table S3.1). A multivariable model also demonstrated that the high-EMSY group had prolonged PFS versus the low-EMSY group (multiHR, 0.62 [95% CI, 0.40-0.96; P = .030]) (Fig. 1B) (see Supporting Table S3.2).
Impact of High EMSY Expression Within the MRC ICON7 Cohort

To validate the association between superior clinical outcome and high EMSY expression, the gene expression cutoff value from the Edinburgh data set was applied directly to the MRC ICON7 cohort characterized on the same gene expression platform. 23 Patients in the high-EMSY group within this cohort demonstrated prolonged OS when accounting for FIGO stage at diagnosis, residual disease after primary debulking surgery, trial arm (bevacizumab-treated patients vs control arm), and age at diagnosis (multiHR, 0.46 [95% CI, 0.23-0.91; \( P = .025 \)) (Fig. 1C) (see Supporting Table S3.3), but did not demonstrate superior PFS (multiHR, 0.89 [95% CI, 0.57-1.38; \( P = .599 \)) (see Supporting Fig. S3).

Despite severely limited power, analysis of the high-EMSY population demonstrated that patients in the high-EMSY group within the bevacizumab treatment arm (14 patients) had inferior survival compared with those patients who received chemotherapy alone (10 patients) (multiHR, 11.78 [95% CI, 1.31-106.32; \( P = .027 \)) (Fig. 1D) (see Supporting Table S3.4). Within the control arm specifically, patients in the high-EMSY group demonstrated markedly superior OS compared with patients in the low-EMSY group (multiHR, 0.12 [95% CI, 0.02-0.083; \( P = .032 \)) (see Supporting Table S3.5).

Validation of Superior Outcomes in Patients With HGSOCs With High EMSY Expression

To further validate the association between high EMSY expression and superior clinical outcome, publicly available gene expression data sets were accessed using the curatedOvarianData package. 28 These data sets were characterized on a variety of platforms, thereby
multivariable model accounting for patient age, FIGO stage at diagnosis, and residual disease after debulking surgery (multiHR, 0.60 [95% CI, 0.32-1.13; \( P = .112 \)) (see Supporting Table S3.10). The apparent prolonged PFS noted on multivariable analysis in patients in the high-EMSY group in the cohort of patients from the study by Tothill et al\(^7\) did not cross the threshold for statistical significance (multiHR, 0.63 [95% CI, 0.39-1.04; \( P = .072 \)) (Fig. 2F) (see Supporting Table S3.11).

The TCGA cohort\(^5\) did not demonstrate significantly prolonged PFS within the high-EMSY group (uniHR, 0.74 [95% CI, 0.50-1.09; \( P = .122 \)) (see Supporting Fig. S5). PFS analysis restricted to patients diagnosed at an advanced stage of disease demonstrated prolonged PFS in this subset (uniHR, 0.62 [95% CI, 0.41-0.94; Bonferroni-adjusted \( P = .046 \)) (Fig. 2H) (see Supporting Table S3.12). High EM SY expression was not found to be associated with superior OS within the TCGA cohort\(^5\) (uniHR, 0.95 [95% CI, 0.68-1.35]) (Fig. 2G).

**Impact of Sampling Site on the Identification of the High-EMSY Subgroup With a Superior Clinical Outcome**

Data regarding the sampling site of arrayed specimens were available for the cohort from the study by Tothill et al\(^7\). Patients in the high-EMSY group with sampling of the primary adnexal mass (ovary or fallopian tube) were found to demonstrate significantly superior OS (multiHR for OS, 0.28 [95% CI, 0.09-0.90; \( P = .032 \)) and multiHR for PFS, 0.55 [95% CI, 0.28-1.10; \( P = .091 \)) (see Supporting Figs S6A and S6C), whereas those from other sampling sites demonstrated no apparent survival

---

**TABLE 2. Univariable and Multivariable Analyses of Clinical Outcome in Patients With HGSOCs Demonstrating High EMSY Expression across Multiple Data Sets**

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Event Type</th>
<th>High EMSY Expression No. of Cases</th>
<th>Low EMSY Expression No. of Cases</th>
<th>Univariable HR 95% CI ( P )</th>
<th>Multivariable HR 95% CI ( P )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edinburgh</td>
<td>OS</td>
<td>37</td>
<td>228</td>
<td>0.63 [0.43-0.93; 0.020]</td>
<td>0.58 [0.38-0.88; 0.011]</td>
</tr>
<tr>
<td></td>
<td>PFS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MRC ICON7 cohort</td>
<td>OS</td>
<td>24</td>
<td>343</td>
<td>0.68 [0.35-1.32; 0.254]</td>
<td>0.46 [0.23-0.91; 0.025]</td>
</tr>
<tr>
<td></td>
<td>PFS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pils et al(^26)</td>
<td>OS</td>
<td>24</td>
<td>146</td>
<td>1.27 [0.82-1.97; 0.280]</td>
<td>0.89 [0.57-1.38; 0.599]</td>
</tr>
<tr>
<td></td>
<td>PFS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mateescu et al(^27)</td>
<td>OS</td>
<td>11</td>
<td>64</td>
<td>0.40 [0.17-0.94; 0.035]</td>
<td>0.43 [0.18-0.99; 0.048]</td>
</tr>
<tr>
<td></td>
<td>PFS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tothill et al(^7)</td>
<td>OS</td>
<td>35</td>
<td>210</td>
<td>0.50 [0.27-0.93; 0.029]</td>
<td>0.60 [0.32-1.13; 0.112]</td>
</tr>
<tr>
<td></td>
<td>PFS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCGA(^5) cohorts</td>
<td>OS</td>
<td>77</td>
<td>472</td>
<td>0.95 [0.68-1.34; 0.789]</td>
<td>1.18 [0.83-1.66; 0.358]</td>
</tr>
<tr>
<td></td>
<td>PFS</td>
<td>71</td>
<td>435</td>
<td>0.62 [0.41-0.94; 0.048]</td>
<td>0.68 [0.45-1.04; 0.076]</td>
</tr>
</tbody>
</table>

Abbreviations: HGSOC, high-grade serous ovarian carcinoma; HR, hazard ratio; MRC, Medical Research Council; OS, overall survival; PFS, progression-free survival; TCGA, The Cancer Genome Atlas.

\(^*\)Bonferroni-adjusted \( P \) value.
benefit (multiHR for OS, 0.85 [95% CI, 0.37-1.97; \( P = .710 \)); and multiHR for PFS, 0.91 [95% CI, 0.43-1.89; \( P = .794 \)). (see Supporting Figs. S6B and S6D).

The vast majority of samples from the Edinburgh and MRC ICON7 data sets were derived from primary adnexal masses and the sampling site data were not available for the data sets from the studies by Pils et al,\(^{26}\) Mateescu et al,\(^{27}\) and TCGA,\(^{5}\) thereby precluding investigation of the potential impact of extra-adnexal sampling in these data sets.

**High EMSY Expression Was Associated With Greater Platinum Sensitivity in the Edinburgh Cohort**

Detailed response data regarding cytotoxic therapy regimens were collected for the Edinburgh cohort. Patients in the high-EMSY group demonstrated a superior radiological complete response rate at the time of second platinum exposure (44.4% [4 of 9 patients] vs 12.5% [8 of 64 patients]; Fisher’s exact \( P = .035 \)) (Fig. 3A). Similarly, patients in the high-EMSY group were found to have superior rates of complete CA 125 tumor marker response at the time of first (88.0% [22 of 25 patients] vs 55.0% [82 of 149 patients]; \( P = .002 \)) and second (53.3% [8 of 15 patients] vs 21.3% [17 of 80 patients]; \( P = .021 \)) platinum exposure. At the time of fourth platinum exposure, patients in the high-EMSY group demonstrated a significantly greater objective CA 125 response rate (100% [3 of 3 patients] vs 0% [0 of 4 patients]; Fisher’s exact \( P = .029 \)) (see Supporting Fig. S7). Response data stratified by type of platinum-containing regimen are detailed in Supporting Table S4.

The median time to first (radiological or CA 125 tumor marker) disease progression after second platinum exposure was 127 days in the high-EMSY group compared with 83.5 days in the low-EMSY group, but this did not reach statistical significance (\( P = .084 \)) (Fig. 3B). Patients in the high-EMSY group demonstrated a significantly longer time to first disease progression after third platinum exposure (median, 151.5 days vs 60.5 days; \( P = .004 \)), which was significant when considering only progression by radiology (median, 231 days vs 50 days; \( P = .003 \)) and CA 125 tumor marker (median, 151.5 days vs 94 days; \( P = .041 \)) specifically.

**High EMSY Expression Was Associated With Superior Outcome in Patients With High-Risk HGSOC**

Patients with advanced stage (FIGO stage III/IV) HGSOC with gross macroscopic residual disease after debulking surgery have particularly poor prognosis (“high-risk” patients).\(^{30}\) Within the Edinburgh cohort, a greater percentage of patients in the high-EMSY group remained alive without disease recurrence within the context of high-risk disease at 2 years (25.0% [4 of 16 patients] vs 9.2% [10 of 109 patients]; \( P = .081 \)) and 3 years (18.8% [3 of 16 patients] vs 3.6% [4 of 110 patients]; \( P = .043 \)), 5 years (17.6% [3 of 17 patients] vs 2.7% [3 of 111 patients]; \( P = .031 \)), and 10 years (12.5% [2 of 16 patients] vs 0.9% [1 of 112 patients]; \( P = .041 \)) from diagnosis (see Supporting Fig. S8A), suggesting that high-risk patients with high EMSY expression are more likely to achieve favorable long-term clinical outcome.

A similar effect was observed within the cohort from the study by Pils et al\(^{26}\) at 12 months (100% [9 of 9 patients] vs 61.5% [24 of 39 patients]; \( P = .041 \)), 18 months (88.9% [8 of 9 patients] vs 17.6% [6 of 34 patients]; \( P < .001 \)), and 2 years (50.0% [4 of 8 patients] vs 3.1% [1 of 32 patients]; \( P = .004 \)) (see Supporting Fig. S8B). Although similar trends were observed in the high-risk patients with adnexal specimens from the study by Tothill et al\(^{7}\) at 12 months from diagnosis, these did not approach statistical significance (100% [5 of 5 patients] vs 62.5% [20 of 32 patients]; \( P = .152 \)) (see Supporting Fig. S9). However, patients with late-stage disease in the Tothill et al\(^{7}\) study cohort (irrespective of residual disease after debulking surgery) demonstrated the same effect at 12 months (95% [19 of 20 patients] vs 67.8% [78 of 115 patients]; \( P = .014 \)) and 18 months (70% [14 of 20 patients] vs 42.3% [47 of 111 patients]; \( P = .029 \)) from diagnosis (see Supporting Fig. S8C).

**DISCUSSION**

Approximately one-half of HGSOCs are described as having identifiable defects in the HR pathway, with the archetypal defects being germline or somatic BRCA inactivation.\(^{3}\) Surprisingly, the EMSY gene, the product of which has been shown to bind and inactivate BRCA2, has received relatively little attention in HGSOC, despite...
being associated with a poor prognosis in individuals with breast cancer.14,15,18-22

Amplification of 11q13 has been identified as a common event in patients with breast cancer and OC, and previous investigations have pointed toward EMSY as the critical gene in this amplicon.14,15,22 To our knowledge, only a single study to date has reported on 11q13 amplification and prognosis in patients with OC, and reported no survival difference in patients with SOC upon multivariable analysis,21 with other studies not investigating the impact on patient outcome.5,15 Notably, this study did not distinguish HGSOC from low-grade SOC, which now is recognized as a distinct clinical and molecular disease entity.31-33 Moreover, given the mixed reports of correlation strength between EMSY copy number and expression,14,15,34 investigation of the association between EMSY expression and survival may prove more fruitful than associations with copy number alone.

Through in silico analysis of local and publicly available transcriptomic data, we identify a subgroup of HGSOCs defined by high levels of EMSY expression. The threshold for EMSY overexpression was defined within the Edinburgh cohort and validated directly within the MRC ICON7 cohort characterized on the same platform. To identify the high-EMSY population within independent cohorts characterized by heterogeneous methodologies, we used a percentile-based expression threshold after validating this approach in the MRC ICON7 cohort. Although a significant difference in outcome within the TCGA cohort was evident only upon exploratory analysis limited to patients with advanced stage disease at the time of diagnosis, multivariable analysis restricted to patients with late-stage disease in the other evaluable cohorts confirmed prolonged survival in their respective populations (data not shown).

Figure 3. Platinum sensitivity of patients with high-grade serous ovarian carcinomas (HGSOCs) with high EMSY expression within the Edinburgh cohort. (A) Rate of complete radiological and CA 125 tumor marker response to platinum-containing chemotherapy. (B) Time to radiological, CA 125, and earliest disease progression from receipt of platinum-containing chemotherapy.
Similar to *BRCA*-mutant HGSOC, high-EMSY HGSOCs appear to demonstrate prolonged survival across multiple independent data sets, and demonstrate a greater benefit from platinum-based chemotherapy than their low-EMSY counterparts. Patients in the high-EMSY group within the Edinburgh cohort demonstrated a >3-fold radiological complete response rate to second platinum exposure compared with patients in the low-EMSY group.

Intriguingly, within the MRC ICON7 cohort, we demonstrated that the benefit conferred by high *EMSY* expression may be abrogated upon addition of the antiangiogenic agent bevacizumab to first-line therapy, although the power of these analyses was severely limited. Clearly, overinterpretation of these data must be avoided in light of the low numbers of patients in the high-EMSY group between the two treatment arms, and the presented analyses do not fulfil the REporting recommendations for tumor MARKer prognostic studies (REMARK) criteria for biomarker studies. However, these data do suggest that analysis of the differential impact of bevacizumab treatment between HR-intact and HR-deficient HGSOCs may now be warranted. Robust evaluation of the impact of HR status on bevacizumab efficacy has the potential to better define those patients who are most likely to derive benefit from the addition of antiangiogenic agents to first-line care. These data will be of particular interest in light of ongoing trials combining antiangiogenics with PARP inhibitors.

Advanced stage of disease at the time of diagnosis and suboptimal surgical resection both are associated with markedly inferior survival in patients with HGSOC. Patients with both of these features represent those with particularly high-risk disease. We observed that within these high-risk patients, those with high *EMSY* expression have a greater chance of remaining free of disease recurrence (12.5% vs <1% at 10 years from diagnosis within the Edinburgh cohort), suggesting that patients in the high-EMSY group could represent a group with favorable long-term clinical outcome even in the face of otherwise poor prognostic markers.

Within the data set from the study by Tothill et al., we observed that although high *EMSY* expression was associated with prolonged survival, this phenomenon was not apparent in patients in whom expression data were generated using samples that were not taken from the primary adnexal mass. There are several plausible explanations for this observation. First, differences in the tumor microenvironment at different anatomic sites may well have impacted *EMSY* expression. Second, the contamination of tumor samples with different nonmalignant cell types has the potential to alter bulk *EMSY* expression. Third, intratumor heterogeneity as a result of tumor evolution may have resulted in differential tumor cell *EMSY* expression between the primary tumor mass and more distant disease sites. In any respect, differential gene expression between sampling sites has clear implications for the identification of pertinent molecular events in both the clinical and research setting. In particular, the frequency of extra-adnexal sampling may account for weakened trends between *EMSY* expression and clinical outcome in some data sets. Transcriptomic characterization of the Edinburgh and MRC ICON7 cohorts was performed on specimens that were nearly exclusively taken from the primary adnexal mass, and in both of these data sets samples were macrodissected prior to RNA extraction to minimize stromal contamination. Both these cohorts demonstrated a marked OS benefit in patients in the high-EMSY group.

These data demonstrate the power of in silico analysis of preexisting data sets to identify novel, clinically meaningful subtypes of disease. Collectively, the current study findings allude to a subgroup of HGSOC patients defined by high levels of *EMSY* expression who appear to demonstrate improved clinical outcome and greater sensitivity to platinum-based chemotherapy, consistent with the notion that *EMSY* overexpression renders HGSOCs HR deficient. Given the role of *EMSY* in disrupting the BRCA2/RAD51 HR pathway demonstrated by previous studies and the apparent *BRCA*-like clinical phenotype described here in patients with high-EMSYHGSOC, investigation of the sensitivity of *EMSY*-overexpressing tumors to PARP inhibition has the potential to improve our understanding of which patients benefit the most from these agents. The correlation of *EMSY* expression with existing HR deficiency signatures and scores should also be explored. Moreover, the impact of differential *EMSY* expression in other disease settings, most notably breast and prostate cancer, should now be investigated.

**FUNDING SUPPORT**

Funded by a Medical Research Council PhD Studentship and Medical Research Council-funded Research Fellowship awarded to Robert L. Hollis, and by charitable donation from The Nicola Murray Foundation.

**CONFLICT OF INTEREST DISCLOSURES**

Laura Knight, Andrea McCavigan, D. Paul Harkin, and Richard Kennedy are employees of Almac Diagnostics, a precision medicine company focused on the discovery, validation, and commercialization of novel diagnostic and companion diagnostic tests. Gordon C. Jayson has received grants from Roche and AstraZeneca for work performed outside of the current study. Charlie Gourley has received honoraria from AstraZeneca, Tesaro, Cor2Ed, Medscape, and Sierra Oncology; has acted as a paid consultant for AstraZeneca, Clovis, NuCan,

Cancer Month 0, 2019 9
Tesaro, Roche, Foundation One, and CorzEd; and is named on 1 patent issued (patent PCT/US2012/040805) and 4 pending patents (patent PCT/GB2013/053202, patent 1409479.1, patent 1409476.7, and patent 1409478.3) related to gene expression signatures predicting treatment response in ovarian cancer and his institution receives research funding from AstraZeneca, Aprea AB, NuCana, and Tesaro for work performed outside of the current study. The other authors made no disclosures.

AUTHOR CONTRIBUTIONS
Robert L. Hollis: Conceptualization, data curation, formal analysis, investigation, visualization, writing—original draft, and writing—review and editing. Michael Churchman: Conceptualization and writing—review and editing. Caroline O. Michie: Investigation. Tasyia Rye: Data curation. Laura Knight and Andrea McCavigan: Methodology. Timothy Perren, Gordon C. Jayson, Richard S. Kaplan, Amit Oza, D. Paul Harkin, and Richard Kennedy: Resources and writing—review and editing. Alistair Williams and W. Glenn McCluggage: Investigation and writing—review and editing. C. Simon Herrington: Investigation, supervision, conceptualization, and writing—review and editing. Charlie Gourley: Conceptualization, supervision, funding acquisition, writing—original draft, and writing—review and editing.

REFERENCES