Novel Therapeutic Strategies for Ovarian Cancer Stem Cells

Nastassja Terraneo 1, Francis Jacob 2, Anna Dubrovská 3,4,5,6 and Jürgen Grünberg 1*

1 Center for Radiopharmaceutical Sciences ETH-PSI-USZ, Paul Scherrer Institute, Villigen, Switzerland, 2 Ovarian Cancer Research, Department of Biomedicine, University Hospital Basel and University of Basel, Basel, Switzerland, 3 OncoRay-National Center for Radiation Research in Oncology, Faculty of Medicine and University Hospital Carl Gustav Carus, Technische Universität Dresden, Dresden, Germany, 4 German Cancer Consortium (DKTK), Partner Site Dresden, Dresden, Germany, 5 German Cancer Research Center (DKFZ), Heidelberg, Germany, 6 Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiooncology-OncoRay, Dresden, Germany

Ovarian cancer (OC) is one of the most lethal gynecologic malignancies. Due to the lack of specific symptoms and screening methods, this disease is usually diagnosed only at an advanced and metastatic stage. The gold-standard treatment for OC patients consists of debulking surgery followed by taxane combined with platinum-based chemotherapy. Most patients show complete clinical remission after first-line therapy, but the majority of them ultimately relapse, developing radio- and chemoresistant tumors. It is now proposed that the cause of recurrence and reduced therapy efficacy is the presence of small populations of cancer stem cells (CSCs). These cells are usually resistant against conventional cancer therapies and for this reason, effective targeted therapies for the complete eradication of CSCs are urgently needed. In this review article, we highlight the mechanisms of CSC therapy resistance, epithelial-to-mesenchymal transition, stemness, and novel therapeutic strategies for ovarian CSCs.

Keywords: ovarian cancer, cancer stem cells, epithelial-to-mesenchymal transition, L1CAM, radioimmunotherapy, Auger electron and alpha particle emitters, therapeutic strategies

INTRODUCTION

Ovarian Cancer

Ovarian cancer (OC), which is a generic term for several different malignant tumors, is one of the most frequent cancer types in females (1). OC is the leading cause of cancer death among gynecological malignancies, and according to estimates, in 2019 ~22,530 new cases of OC will be diagnosed and 13,980 OC-related deaths will occur in the U.S. (2). About 75% of all ovarian tumors and 90–95% of ovarian malignancies are epithelial ovarian cancer (EOC) (3) of different origin (4). The 5-year survival rate of OC varies from 30 to 92%, depending on the dissemination of the disease at the time of diagnosis (5). This type of cancer usually shows non-specific symptoms during the early development (e.g., abdominal distension and pain, loss of appetite, or increased urinary frequency) and currently there are still no reliable early screening strategies available (6). The most common sign of advanced disease is abdominal swelling due to ascitic fluids accumulation (7). OC is consisting of different histological subtypes with distinctive molecular genetic features, clinical presentations, and prognostic outcomes. In 2014, the new WHO criteria recognized five principal epithelial OC histotypes: high-grade serous (HGSC), low-grade serous (LGSC), endometrioid, clear cell, and mucinous carcinoma (8). Among them, HGSC is the most common histologic subtype of OC, with a poor 5-year survival rate of 35–40% and accounting for 70–80% of OC deaths (5, 9). Because of the lack of diagnostic methods, ~75% of patients show the metastatic spread in the
peritoneal cavity and adjacent organs at diagnosis, which corresponds to FIGO stages (International Federation of Gynecology and Obstetrics stages) III and IV (10). The FIGO OC staging system was first published in 1973 and revised in 2014 (11, 12). Stage I EOC (disease is confined to one or both ovaries) is usually associated with good survival rates and surgery alone is sufficient as a therapeutic approach; unfortunately, it is quite rare since most of the patients are diagnosed only at stages III and IV (13). At stage II, tumor includes either one or both ovaries with pelvic dissemination and spread into the uterus and/or fallopian tubes. This group makes up <10% and it is considered curable, usually with chemotherapy (12). Stage III EOC tumor implicates one or both ovaries with spread to the peritoneum, lymph nodes and/or other sites outside the pelvis. The majority of OC are HGSCs and patients are diagnosed at stage III (14). Stage IV is characterized by distant metastases affecting the liver, spleen and lymph nodes and/or to other organs or tissues outside the peritoneal cavity such as the lungs and bones.

Ovarian Cancer Treatments

Current first-line treatment regimen for OC patients comprises complete debulking surgery. The reductive tumor procedure includes hysterectomy, omentectomy, and other affected tissues possible to remove. The goal of surgery is to reduce tumor burden and minimize residual disease, which is inversely proportional to survival (15). Indeed, residual lesions smaller than 2 cm have been associated with better survival than bigger ones (16). At the same time, debulking surgery allows to precisely establish the histologic subtype of the disease and, therefore, it is very important for diagnosis. Even though surgery is the basis for OC treatment, it is rarely curative alone for patients with advanced disease and it needs to be combined with chemotherapy.

In late 1990s, two phase III clinical trials combined cisplatin (CDDP) with paclitaxel (PTX) as adjuvant treatment for advanced stage OC (17). Ever since, the combination of taxane and platinum derivatives, like CDDP and carboplatin (CBT), has been used as a standard therapeutic approach for OC patients, leading to response rate, and complete clinical remission of 60–80% (18). Nevertheless, the majority of these patients will ultimately relapse with a median progression-free survival of 18 months (19). Usually, response rates to second-line chemotherapy are proportional to treatment-free interval (20). Different combinations of chemotherapeutics have been tested to overcome chemoresistance following first-line paclitaxel-platinum treatment, but clinical responses are short-lived and led to only minor survival improvements for patients with chemoresistant tumors (21). So far, radiation therapy (RT) has played a minor role in ovarian cancer. Abdominopelvic RT was associated with serious side effects and poor therapeutic efficacy for most of the patients (22, 23). Acute toxicity was most commonly due to cramps, diarrhea, nausea, vomiting and more severe myelosuppression, whereas long-term toxicity was associated with bowel obstruction (23, 24). The poor therapeutic effect was due to the limitation of dosage that causes toxicity to radiosensitive organs such as blood building system or kidney. Maybe new approaches in radiotherapy could lead to wider use of RT in OC [reviewed in Fields et al. (25) and Iorio et al. (26)]. Likewise, the use of radiolabeled antibodies for the management of advanced ovarian cancer after cyto/reductive surgery and chemotherapy is limited and of no success so far. Antibodies directed to CA-125 (mAb OC-125) and MUC1 (mAb HMFG1) antigens labeled with iodine-131 or yttrium-90, respectively showed little or no therapeutic benefit in ovarian cancer patients (27, 28). Different reasons for the treatment failure were discussed. The dose of radiation may have been too low because of insufficient binding of the antibody or the lack of antigen expression in residual micrometastases. Furthermore, yttrium-90 is not the ideal isotope for irradiation of small tumor nodules. No pharmacokinetics was performed, and it is possible that there was limited systemic exposure to the intact radioimmunoconjugate. In addition, the anti-MUC1 antibody HMFG1 is not actively internalized into target tumor cells. In contrast to RT, radioimmunotherapy (RIT) is a targeted therapy were the antibody brings the radiation to the tumor site also to disseminated metastases. Non-specific irradiation of healthy tissue is normally low due to the clearing of the mAb from the blood. The dose-limiting organ is the bone marrow [reviewed in Larson et al. (29)]. New promising RIT approaches for the treatment of OC will be discussed during this report.

The better understanding of tumor biology and chemoresistance over the past years supported the development of molecular targeted therapies, improving survival and increasing the quality of life in OC patients. Many different inhibitors, such as tyrosine kinase inhibitors (30) and monoclonal antibodies (mAbs) targeting multiple crucial cancer pathways, including angiogenesis, cell survival, cell growth, metastasis formation and DNA repair, are currently tested in clinical trials (31). The most promising investigational agents include vascular endothelial growth factor (VEGF)-specific inhibitors and poly (ADP-ribose) polymerase inhibitors (PARPi). Bevacizumab (Avastin®), a recombinant humanized mAB against VEGF, blocks angiogenesis, enhancing the efficacy of standard therapy. In 2004, Bevacizumab has been clinically approved in the U.S. as the first angiogenesis inhibitor for colon cancer (32). In 2018, based on phase III GOG-0218 clinical study (NCT00262847), the FDA approved its use in combination with CBT and PTX, followed by single-agent bevacizumab for the treatment of patients with advanced (stage III or IV) ovarian epithelial, primary peritoneal or fallopian tube cancer after initial surgery (33). PARP enzymes are involved in different cellular functions, including DNA single-strand break (SSB) repair through base-excision repair by PARP1 (34). The first PARPi approved in the clinic was Olaparib (AZD2281, Ku-0059436 trade name Lynparza), an orally administered drug (35). In 2014, based on phase III SOLO-2 (NCT01874353) and phase II Study 19 (NCT00753545) clinical trials, Olaparib obtained an accelerated FDA approval as maintenance treatment for patients with a recurrent ovarian epithelial, fallopian tube or primary peritoneal cancer, who are in complete or partial response to platinum-based chemotherapy (35–38). In the same year, based on phase II Study 19 and phase II Study 42 (NCT01078662), the EMA authorized Olaparib as maintenance treatment for patients with platinum-sensitive, relapsed BRCA-mutated (germline or somatic) HGSC, who responded to the last platinum-based
chemotherapy (38, 39). Other types of tumorigenic pathway inhibitors targeting PI3K/AKT, mTOR, Src, and FRA are still in the early phase of development (38). To date, no effective cure for OC has been found. Considering the heterogeneous nature of OC and the lack of a common deregulated pathway in most patients, individualized therapy seems to be essential to improve survival.

**TUMOR HETEROGENEITY**

Two main models have been used to explain histological and molecular heterogeneity, a common feature of most solid tumors: the clonal evolution (CE) or stochastic model and the cancer stem cell (CSC) or hierarchical model. In recent times a third model, called the plasticity model, linking CE, and CSC models has been postulated (Figure 1).

**The Clonal Evolution or Stochastic Model**

In the 1970s, with the discovery that mutations in oncogenes and tumor suppressor genes trigger most human cancers, Nowell introduced the clonal evolution (CE) concept (40). The CE model assumes that every tumor cell is biologically equivalent and potentially able to drive tumor progression (41). The majority of cancer cells have only restricted proliferative potential and tumor progression is driven by the acquisition of gene mutations and epigenetic alterations in the original clone (42, 43). The progress from early to invasive carcinoma implicates the stepwise acquisition of random mutations in specific cancer genes, leading to uncontrolled proliferation and high tumor heterogeneity (44).

**The Cancer Stem Cell or Hierarchical Model**

In the early 1990s, with the introduction of new technologies such as fluorescence-activated cell sorting (FACS) and mouse xenografts assays for hematopoietic stem cells, Dick and colleagues found that tumor engraftment in acute myelogenous leukemia (AML) could only be initiated by CD34+/CD38- cell population (45). In 2003, Clarke et al. applied for the first time the same experimental approach to solid breast cancer (46). Using xenograft assay, they showed that as few as 100 CD44+/CD24−/low breast cancer cells were sufficient to induce tumors, in contrast to thousands of cells expressing different markers (46). Moreover, this tumorigenic population has been passaged several times and these cells were always able to induce tumors recapitulating the original tumor composition, forming both CD44+/CD24−/low tumorigenic and non-tumorigenic cells. Afterwards, similar studies on other solid tumors, such as brain, breast, prostate and colon cancer, were published (47, 48). Most studies on CSCs have been performed in a similar way. Generally, small populations of cells defined by a specific marker or marker panel and expressed in a heterogeneous way in a particular type of tumor, are isolated from cell lines or primary tumors. When transplanted into immunodeficient mice, these cells can induce tumor growth over weeks or months and to reproduce the heterogeneity of the initial tumor (49). A frequency of CSCs present in a given tumor population can be analyzed in limiting dilution assay (LDA) by transplanting increasing dilutions of single tumor cell suspensions. LDA analysis in vivo is the gold standard to determine the CSC frequency in a given tumor cell population (50, 51). In addition to LDA, subsequent transplantation assays provide an important information about

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**FIGURE 1 | Models of tumor development and heterogeneity.**

(A) The cancer stem cell (CSC) model of tumor development. Genetic or epigenetic mutations activate stem-like programs in a single cell, generating a CSC. This CSC is able to indefinite self-renewal and/or differentiation and all derived tumor cells have a hierarchical inheritance pattern. (B) The clonal evolution (CE) model of tumor development. Due to the acquisition of epigenetic and genetic mutations through time, any cell might have tumorigenic potential. Tumor heterogeneity is due to the propagation of cells carrying genetic mutations. (C) The plasticity model highlights the plastic state of cancer stemness. Based on the model, differentiated non-tumorigenic cancer cells can potentially revert back to CSCs.
the long-term self-renewal and tumor regeneration capacity of the tentative CSC populations (52). An emerging gene engineering technologies including applications of CRISPR-Cas9 system for target genome editing substantially simplified generation of knockin or knockout cell and mice models. The genetically modified patient-derived organoid and mice models where a given cell population can be traced in vivo is an important tool to identify tumor cell of origin (53, 54). Nevertheless, because of technical issues, many theoretical and experimental details about the CSC model have remained unexplored and the frequency of CSCs in solid tumors is highly variable. Technical issues include inconstant purity of tumor cell isolation, the necessity of more solid and reliable markers and the challenges related to xenotransplant assays that offer a different environment than the original tumor niche (55).

The CSC model suggests that the origin and the progression of many cancers are driven by small subpopulations of cells with stem-like properties; however, this model does not address the question of whether tumors arise from normal stem cells. Instead, it suggests that, regardless of the cell-of-origin, many cancers are hierarchically organized in the same manner as normal tissues and CSCs share similar molecular properties to normal stem cells. In accord with this model, tumors have a hierarchical structure, with tumorigenic CSCs at the top that generate both intermediate progenitors (also called transit-amplifying cells) and terminally differentiated cells. Considering that the same CSC populations can originate from different cancer subtypes, the frequency of CSCs can highly vary among tumor types and also within the same tumor, leading to tumor heterogeneity (56). CSCs, like non-neoplastic stem cells, have extensive proliferative potential and generate the differentiated progeny that form most of the tumor mass and it is highly sensitive to cancer therapies. Additionally, these cells can remain quiescent for prolonged periods of time, which renders them unresponsive toward radiation and chemical insults, including cytotoxic drugs designed to target fast-proliferating tumor cells (57). Interestingly, recent studies have highlighted some common features (58, 59) but also many differences in stem cell programs operating in CSCs and non-neoplastic stem cells (60).

The Plasticity Model

It is now evident that one model does not exclude the other and both might contribute to cancer development, depending on tumor type and stage (61).

In recent years, an alternative model based on cellular plasticity, which links the CE and the CSC models, has emerged (61–63). The plasticity model proposes that cancer cells in different types of tumors including OC can switch between stem cell-like and differentiated states so that some differentiated non-tumorigenic cancer cells can de-differentiate to become CSCs (64). Therefore, CSC-like phenotype is flexible and dynamic, instead of being a fixed property of tumor cells. Signaling within the tumor microenvironment (tumor niche), including oxygenation, cell-to-cell contact and secreted factors, could induce differentiated tumor cells to re-acquire stem cell-like properties (62). Additionally, radio- and chemotherapy treatments have been shown to enrich CSC subpopulations in residual tumors because of selective pressure on drug-resistant cells (65–67) and due to tumor cell plasticity (64). Even though the CSC state has high plasticity, it is of high clinical importance as a potential marker for clinical outcome and target for anticancer treatment (68, 69).

OVARIAN CANCER STEM CELLS

Regardless of the high response rate to standard therapy, most OC patients develop recurrent chemoresistant disease (70). Recurrence is believed to be caused by the presence of residual tumor-propagating cells that cannot be completely eradicated by surgical and/or pharmacological regimens (9). Accumulating evidence suggests that among these residual cancer cells some have the key stem cell-like properties such as self-renewal and differentiation (71, 72). This small population of cells appears to form and to sustain the tumor bulk population, being responsible for disease recurrence after the first-line treatment (73). In some studies, these cells have been isolated by flow cytometry and were discovered to be enriched in a side population (SP) able to efflux the Hoechst33342 dye by cell transporters using the same mechanism with which normal cells efflux toxic drugs (74, 75). Further investigations revealed that these cells have several characteristics in common with normal tissue stem cells. In 2005, Bapat et al. were one of the first groups that characterized the presence of ovarian CSCs from patient ascites, showing tumorigenic properties of these cells (71). In addition to self-renewal and the ability to give rise to more differentiated progeny, CSCs are highly tumorigenic and display increased resistance against conventional cancer therapies (76–78). As of today, there are still considerable controversies on the OC CSCs due to the heterogeneity of CSC phenotypes, plasticity of CSC states as well as limitations of the current research methodology for CSC characterization. Nevertheless, reliable markers of OC CSCs have been successfully validated by xenograft transplantsations of the serial tumor cell dilutions (limiting dilution assay) along with serial tumor transplantation and lineage-tracing assays (79–82). These analyses are currently "gold standard" assays to measure key CSC properties such as self-renewal and multipotency (52). In support of these preclinical findings, clinical significance of CSCs was recently confirmed by a number of studies demonstrated the association of CSC markers with clinicopathological parameters and clinical outcomes of OC patients (69).

Ovarian Cancer Stem Cell Markers

The proportion of CSCs can vary depending on tumor type and in the context of OC, CSC frequency shows high interpatient variability (83). Considering CSCs resistance against conventional cancer treatments, the development of more efficient tumor therapies requires effective identification and functional characterization of these cell populations. The expression of several individuals or combined cell surface markers has been associated with CSCs (Table 1). The multiplicity of CSC markers, along with their plasticity, might pose a challenge to detect successful CSC-targeting therapeutic strategies. For this reason, it is important to select
TABLE 1 | List of some putative CSC markers.

| CSC marker | Protein function | References |
|------------|------------------|------------|
| CD133      | Pentaspan transmembrane glycoprotein—membrane organization | (52–61) |
| ALDH       | Detoxifying enzyme–drug resistance | (62–70) |
| CD44       | Cell adhesion molecule–receptor for hyaluronic acid | (47, 73–77) |
| CD24       | Mucin-like cell adhesion molecule | (78–80, 84) |
| CD326      | Epithelial cell adhesion molecule (EpCAM) | (38, 81–83, 89) |

reliable molecular markers that could be used to develop new therapies.

One of the best-characterized CSC surface markers is the transmembrane glycoprotein CD133 (also known as AC133 and Prominin-1), initially identified as hematopoietic stem cell marker supporting stem cell maintenance and expansion (85, 86). CD133 localizes to plasma membrane protrusions and microvilli, indicating its role in membrane organization (86). Several recent studies revealed the role of CD133 as a positive regulator of Wnt, PI3K and EGFR signaling pathways (87, 88). However, the exact physiological function of CD133 in normal and cancer cells is still elusive. CD133 was first characterized as CSC marker in glioblastoma (89) and later it was found to be widely expressed in tumor-initiating cells of different tumors (e.g., ovarian, liver, lung, pancreatic and prostate cancer) (90). Several groups have identified the expression of CD133 in OC cells, which is connected with tumor initiation, self-renewal and chemoresistance (91, 92). Some published studies indicated the phenotypic heterogeneity and plasticity of CD133 expression (80). This finding might explain why some data did not support the link between CD133 and ovarian CSCs, showing inconsistent expression and no increased spherogenic or tumorigenic properties of CD133+ in comparison to the CD133− counterpart (93, 94). Inconsistent CD133 detection because of different immunoreactivity of primary anti-CD133 antibody clones might also account for discrepancies in the identification of CSCs (95).

The human genome encodes 19 aldehyde dehydrogenase (ALDH) enzymes implicated in detoxification of endogenous and exogenous aldehydes via NAD(P)+–dependent oxidation (96, 97). Upon chemotherapy and irradiation, these enzymes catalyze the oxidation of aldehydes (oxygen, carbon, and hydrogen) to carboxylic acids to prevent DNA damage. ALDH modulates the expression of drug transporters to efflux chemotherapeutic agents, contributing to cell-acquired drug resistance against conventional cancer therapies (98). Additionally, the ALDH protein family catalyzes the oxidation of retinoic acid, which regulates the differentiation of normal stem cells and CSCs (99). The ALDH1 subgroup is highly expressed in normal and CSCs. Among ALDH1 isozymes, ALDH1A1 is more widely expressed in CSCs of different cancer types than ALDH1A2 and ALDH1A3 (100). The study of the ALDH1 expression in 24 types of normal and six types of epithelial tumor tissues revealed that increased expression of ALDH1 was significantly associated with poor outcomes for 439 patients with serous OC (68). Furthermore, ALDH expression in combination with CD133 correlates with poor patient prognosis and characterizes an ovarian CSC population (76, 101). However, recent research suggested that ALDH is a better marker to identify ovarian CSCs than CD133, as ALDH correlates with tumorigenicity and spheroid formation (102). It is now well-known that only cancer progenitor cells have the ability to proliferate under non-differentiating and non-adherent conditions, forming 3D tumor spheres (103). These spheres are enriched by cells displaying stem cell-like properties, including the upregulation of some stem cell-specific genes, high ALDH activity, self-renewal ability along with high proliferative and differentiation properties (102, 104, 105). Consequently, sphere-forming cells display aggressive growth, migration, invasion, clonogenic survival, anchorage-independent growth, and reduced drug responsiveness in vitro (105).

CD44 cell transmembrane glycoprotein has been associated with several signal transduction pathways, including NANOG and EGFR-Ras-ERK (106). The main CD44 ligand is hyaluronic acid, a component of the extracellular matrix, which is positively associated with OC migration and metastatic spread (107, 108). CD44 is expressed in both normal and ovarian CSCs and it is associated with sphere-forming ability, self-renewal, chemoresistance, tumorigenicity, proliferation and invasiveness (109). Additionally, high expression of CD44 correlates with epithelial-to-mesenchymal transition (110) and with stem cell-like properties, contributing to tumor invasion, metastasis, disease recurrence and chemoresistance (111). The co-expression of CD44 with the c-Kit receptor CD117 was shown to define an ovarian subpopulation with tumor-initiating capacity (72). C-kit regulates survival, proliferation and chemoresistance of ovarian CSCs through PI3K/AKT and Wnt/β-catenin-ATP-binding cassette G2 signaling (112).

CD24 is a glycosylphosphatidylinositol-anchored membrane glycoprotein recognized as a positive or negative marker for CSCs in numerous cancer types. The low expression of CD24 combined with high CD44 (CD44+/CD24−/low) is used to identify breast CSCs (46). On the contrary, several data indicated CD24 as a positive marker for ovarian CSCs. A population of CD24+ cells isolated from OC samples and cell lines was shown to display high expression of stemness-related genes, high tumor initiation and fast tumor growth along with increased sphere-forming ability (113, 114). Besides, Davidson and colleagues demonstrated that tumor cells collected from OC peritoneal fluids exhibited higher levels of CD24 than solid tumors, suggesting an enrichment of CSCs (115).

Epithelial cell adhesion molecule (EpCAM), also called CD326, is a transmembrane glycoprotein overexpressed in many carcinomas (116). Several studies described a controversial role of EpCAM in carcinogenesis. Being an adhesion molecule, EpCAM regulates homophilic adhesion interactions, which might inhibit metastatic invasion (116). However, depending on the microenvironment, EpCAM is also able to suppress E-cadherin adhesions, supporting metastasis formation. EpCAM has been recognized as an additional marker for CSCs in different tumor types (55). High expression of EpCAM in OC is associated with tumor recurrence, chemoresistance and poor patient survival.
prognosis (117). Cells co-expressing CD24, CD44, and EpCAM showed stem cell-like characteristics, high tumorigenicity in vivo as well as enhanced migration, invasion and colony-formation in vitro and this population could be enriched by chemotherapy (50, 118).

There are also several stem cell-associated genes that play a role in the maintenance and development of ovarian CSCs. LIN28, OCT4, SOX2, and NANOG transcription factors (TFs) regulate and maintain pluripotency in embryonic stem cells (119). The co-expression of LIN28 and OCT4 identifies a population of ovarian CSCs and correlates with advanced tumor grade (120). NANOG is closely associated with HGSC, high chemoresistance and poor overall patient survival (121). SOX2 is required to maintain ovarian CSCs and its expression correlates with chemoresistance and poor prognosis (122).

Mechanisms of Cancer Stem Cell Therapy Resistance

Conventional therapies are often not sufficient to eliminate CSC populations because of intrinsic resistance mechanisms and epigenetic plasticity of the cells (123, 124). This means in many cases, tumor relapse is caused by the incomplete elimination of all CSCs, since a single CSC seems to be sufficient to regrow a tumor [Figure 2; (125)].

Several molecular mechanisms, such as enhancement of DNA repair and DNA damage response (DDR), increased drug efflux, efficient scavenging of reactive oxygen species (ROS) and signals from the microenvironment, support the resistance of CSCs toward conventional cancer therapies [Figure 3; (126)].

Increased DNA Repair Capacity

Radiation and many chemotherapeutic drugs (e.g., DNA crosslinkers, DNA synthesis, and topoisomerase inhibitors) induce DNA damage, which, if not repaired, can lead to cell death (127). Among different types of DNA damages caused by radiation and chemotherapy, DSBs are the most lethal lesions if not repaired (128). DSBs are usually repaired by error-free homologous recombination (HR) or error-prone non-homologous end joining (NHEJ) mechanisms (129). In response to radiation, DNA repair is initiated and controlled by the DNA damage response (DDR). For the purpose of stalling cell cycle progression and give time to the cells to repair DNA damage, DDR triggers the activation of checkpoint kinase signaling pathways such as ataxia telangiectasia mutated (ATM)-checkpoint kinase 2 (Chk2) and ATM-Rad3-related (ATR)-checkpoint kinase (Chk1) (130, 131). CSC populations of glioblastoma, prostate, lung, breast cancer and many others, have been shown to possess high DNA repair capacity, mainly due to increased activation of ATR-Chk1 and ATM-Chk2 pathways (130). Recent reports demonstrated increased HR-dependent DNA repair proficiency of CSCs in OC that makes them more resistant to PARP inhibition (132). Different populations of OC CSCs have a high resistance to the platinum agents due to the altered regulation of cell cycle checkpoint, upregulation of the Fanconi Anemia DNA repair proteins (FANCD2, FANCJ) (133), MLH1, and BRCA1 (134) and increased expression of DNA polymerase eta (135).

ROS Scavenging

Radiation-induced damages include the formation of ROS, which are chemically reactive free radicals produced by oxygen metabolism. ROS are involved in many physiological signaling pathways regulating metabolism, cell proliferation, migration, angiogenesis and wound healing (136). However, in high amounts, ROS can produce oxidative DNA damage, alter proteins and cell membrane lipid bilayer, leading to cell arrest and cell death (137). The cells control ROS levels through ROS scavenging molecules (e.g., glutathione peroxidase, superoxide dismutase, and catalase), which balance the production and the elimination of these products (137). CSCs isolated from different tumors exhibit more efficient ROS scavenging systems and a lower level of ROS production compared to non-CSC

![Figure 2](https://example.com/figure2.png)
Mechanisms of cancer stem cell resistance toward conventional therapy. Therapy resistance mechanisms include drug efflux by ABC transporters, increased detoxification by ALDH activity, efficient ROS scavenging, and activation of developmental pathways mediating survival. Signals released by cancer stem cell (CSC) niche are also important to support survival, proliferation and therapy resistance.

**populations (138, 139).** ALDH positive population in OC has an upregulation of NRF2 (Nuclear factor erythroid 2-like) signaling driving the cytoprotective response to the oxidative stress (140).

### Enhanced Drug Efflux by ABC Transporters

Another important mechanism for CSC drug resistance is the high expression of ATP-binding cassette (ABC) transporters. The human genome encodes 49 ABC genes and these proteins are essential to maintain homeostasis and to protect the cells against environmental insults in many normal tissues (e.g., liver, intestine, blood-brain barrier, placenta, kidney, and normal stem cells) (141). Three ABC transporter proteins, P-glycoprotein (P-gp, MDR1, ABCB1), multidrug resistance protein 1 (MRP1, ABCC1), and breast cancer resistance protein (BCRP, ABCG2), have been shown to play a role in multidrug resistance of various types of cancers like OC, breast, lung, colon and others (142). Due to broad substrate spectrum specificity, their expression provides tumor resistance toward the major classes of chemotherapeutic drugs (126). CSC populations of different tumors, including breast cancer, lung cancer, retinoblastoma, neuroblastoma, and glioblastoma, have been demonstrated to overexpress ABC transporters, which correlates with high drug resistance (143).

### Aldehyde Dehydrogenase Activity and Activation of Developmental Pathways

Supplementary intrinsic mechanisms underlying CSC therapy resistance are mediated by high ALDH activity and activation of developmental pathways essential for embryonic development and tissue homeostasis like the canonical Wnt/β-catenin, Notch and Hedgehog pathways (126). Notch signaling contributes to survival and platinum resistance of ovarian CSCs and it has been determined that Notch 3 expression is associated with poor prognosis for OC patients (144). Hedgehog signaling is aberrantly activated in OC and this pathway affects cell growth, motility, invasion, and tumorigenesis (145). Wnt/β-catenin is involved in stem cell proliferation and differentiation. CSCs of many tumors were found to overexpress β-catenin, which promotes stemness (146). In OC, genetic mutations in the Wnt pathway are rare, but recent data demonstrated that the activation of Wnt signaling could be regulated by the tumor microenvironment, contributing to ovarian tumorigenesis (147).

### Cancer Stem Cell Niche and Their Microenvironment

Growing bodies of evidence showed that microenvironmental stimuli coming from the specific niche in which CSCs reside could influence and regulate treatment responsiveness (Figure 4). Additionally, autocrine signaling and stimuli coming from stromal fibroblasts, immune cells and extracellular matrix (ECM) as well as oxygen, nutrient supply and tissue pH, might affect CSC properties and metastatic dissemination (136).

Matrix metalloproteinases (MMPs) are extracellular proteases able to degrade and cleave ECM molecules, remodeling CSC niche and releasing growth factors and cytokines, thus, being suggested to regulate signaling pathways that control proliferation, differentiation and tumor invasion (148).
Tumor and stroma-derived growth factors and cytokine regulating stemness and resistance comprise interleukin-6 (IL-6), interleukin-8 (IL-8), chemokine (C-X-C motif) ligand 12 (CXCL12), chemokine (C-X-C motif) receptor type 4 (CXCR4), chemokine (C-C motif) ligand 2 (CCL2), platelet-derived growth factor (PDGF), transforming growth factor-beta 1 (TGF-β1), tumor necrosis factor-alpha (TNFα), epidermal growth factor (EGF), VEGF and fibroblast growth factor (FGF) (62, 126). IL-6, which is secreted by tumor-associated stroma has been shown to play an important role in the enrichment of OC stem cells after treatment with platinum agents (149). Dual expression of CXCR4 and CD133 has been used to identify an OC population with stem cell-like properties that regulate tumor development and chemoresistance (92). The formation of new vessels, also known as angiogenesis, supports tumor growth and it is tightly regulated by angiogenic activators including VEGF, FGF, PDGF, and EGF (150). Bao et al. determined that glioblastoma CD133+ CSCs highly express VEGFA, which contributes to the angiogenic process by interacting with the microenvironment (151). A recent study revealed that VEGFA stimulates OC stem cells by activation of the epigenetic mechanisms inducing loss of miR128-2 and upregulation of Bmi1 (152).

The association between inflammation and cancer development has been suggested for numerous types of tumors (153). The accumulation of proliferating tumor cells mimics a chronic inflammation and the activated stroma cells produce a number of cytokines, angiogenic factors and chemokines, which in turn recruit more immune cells including monocytes and macrophages. The most common inflammatory molecules released in the microenvironment by tumor-associated macrophages (TAMs) are the EMT-inducers TGF-β1 and TNFα (154). EMT confers stem cell-like phenotype to cancer cells, enhancing motility and drug resistance.

In addition, tissue oxygenation influence CSC properties, maintaining cells in a quiescent (hypoxia) or activated (normoxia) state. For example, hypoxia is a major stimulant of CXCL12, which is secreted by tumor stroma fibroblasts and is involved in the early stage of malignant transformation of OC (139). Hypoxia makes CSCs more resistant to various environmental insults and it is the major stimulant of angiogenesis. Hypoxia-inducible factor (HIF) target genes, such as GLUT-1, VEGF, OCT4 and Notch, are crucial regulating proliferation, tumorigenicity and self-renewal in different cancers (155). HIF induces stem cell properties in OC cells (156) and promotes OC stem cells adaptive stress response (157) and resistance to therapy (158). Hypoxia has been demonstrated to promote the acquisition of stem cell-like state through the increased expression of CSC markers like CD133 and CD44, along with CSC-related genes such as SOX2 (155). Moreover, hypoxia is also tightly associated with chemoresistance and radioresistance. Low oxygen conditions maintain CSCs in a quiescent state with a low proliferation rate and since most conventional cytotoxic drugs target proliferating cells, CSCs cannot be destroyed. It is also recognized that the local concentration of oxygen improves radiotherapy efficacy since DNA lesions caused by ROS react with oxygen-generating stable DNA peroxides (159). Tumor oxygenation and oxygen therapeutics have been utilized as radiosensitizers to improve patients’ response to radiotherapy (160).

**Epithelial-To-Mesenchymal Transition and Stemness**

In recent years, high plasticity of CSCs and stemness have been increasingly linked to EMT. EMT is an essential cellular process usually involved in embryogenesis, wound healing and tumorigenesis. During tumor progression, neoplastic cells switch from an epithelial-like state to gain mesenchymal properties. Therefore, EMT allows cancer cells to become migratory and invasive, acquiring multiple properties associated with high-grade malignancies (161). EMT is suggested to be a reversible process where mesenchymal-like cells might transition back into an epithelial state, a process called mesenchymal-to-epithelial transition (MET). A number of TFs, referred as EMT-TFs, are associated with EMT and can be classified into three main protein families: Snail (Snail and Slug), ZEB (ZEB1 and ZEB2), and basic helix-loop-helix (TWIST1, TWIST2, and TCF3) families (162). These TFs coordinate changes in gene expression resulting in suppression of genes associated with the epithelial state, like E-cadherin, and in upregulation of genes correlated with the mesenchymal state, including N-cadherin and vimentin (162). The activation of some of these TFs, including Slug, ZEB1, ZEB2, TWIST1, and Snail1, has been linked to the expression of stem cell-related genes and self-renewal in various tumor types (163). The EMT process is controlled by a variety of cytokines and growth factors and among them TGF-β signaling plays a fundamental role. TGF-β signaling regulates ovarian CSCs through the modulation of tissue transglutaminase 2 (TGM2), which promotes EMT, metastasis and stem cell-like phenotype (164, 165). Hypoxia, through the expression...
of HIF-1α and HIF-2α, regulates CSC-associated genes and induces EMT via the TGF-β signaling pathway, which in turn contributes to stemness (166). Cancer cells with an intermediate EMT phenotype display stem cell-like properties accompanied by enhanced resistance to several anti-cancer drugs [Figure 5; (124)]. In 2011, Strauss and colleagues identified a minor population of OC cells in a transitory epithelial/mesenchymal hybrid stage (i.e., partial or intermediate EMT), which means that these cells expressed at the same time epithelial and mesenchymal markers, respectively linked to adhesion and migration (167). The observation that these cells drive tumor growth in vivo and have the capacity of self-renewal provided a link between stemness and phenotypic plasticity. Many other studies have highlighted a connection between partial EMT, drug resistance and tumor-initiating ability, showing that this phenotype enables the formation of highly metastatic circulating-tumor cells clusters (168). Therefore, EMT gives a hint about the plasticity model, showing that plasticity enhances invasion potential and tumor-initiating properties of cells that arrive at the metastatic site (169). Stemness is therefore not a fixed and inherent property but instead, CSCs and non-CSCs can bidirectionally interconvert between these two states (168).

**NOVEL THERAPEUTIC STRATEGIES FOR OVARIAN CANCER**

High-throughput approaches have identified numerous potential therapeutic targets to treat cancer cells specifically. The current focus of anti-cancer drug discovery is the development of molecular targeted therapies rather than conventional cytotoxic drugs. A major challenge remains to find agents and strategies that select and eliminate the source of tumor recurrence after therapy, along with bulk tumor cells. It became increasingly evident that CSCs are crucial for disease recurrence and chemoresistance, thus targeting these cells seems a promising way to reach complete tumor eradication.

**Inhibition of Cancer Stem Cell-Associated Pathways**

Novel therapies have been employed to target CSC-specific markers or pathways critical for regulation and maintenance of stem cell-like properties (Table 2).

Metformin hydrochloride is clinically used as an anti-diabetic drug for type 2 diabetes. Recent studies have reported its ability to enhance chemotherapy efficacy in different cancer types by targeting CSCs. Metformin showed a synergic effect with standard chemotherapeutic agents, reducing tumor relapse rate (170). Shank and colleagues elucidated a potential mechanism behind this effect, demonstrating that the treatment with metformin reduced ALDH+ ovarian CSCs, proliferation and angiogenesis in vitro and in vivo. This effect was additive in combination with CDDP (171). The outcomes of combinational treatment with metformin and chemotherapy in patients with stage III and IV OC are currently investigated in phase II clinical trial (NCT02122185) (172). Treatment of OC cell lines with the FDA approved PARPi olaparib and rucaparib enriched cells with highly efficient DNA repair mechanisms. These cells expressed the CSC markers CD133 and CD117 (132). This might explain why patients who received PARPi treatment develop resistance in spite of a good initial therapy response. Several developmental pathways, including Notch, Wnt and Hedgehog, are crucial for self-renewal and regulation of CSCs (173). The inhibition of these pathways in combination with traditional chemotherapy has been proposed as a promising therapeutic strategy for recurrent diseases.

Sonidegib is an FDA approved Hedgehog inhibitor for basal cell carcinoma. Sonidegib was tested in phase I clinical trial in combination with PTX (NCT01954355) as a treatment for patients with advanced OC, demonstrating anti-tumoral activity. Based on this study, a recommended dose for phase II trial has been identified (174). The second Hedgehog

**TABLE 2 | Emerging therapies targeting ovarian cancer stem cell-associated pathways.**

| Drug                  | Target               | Identifier   | Phase | Condition             | Combination |
|-----------------------|----------------------|--------------|-------|-----------------------|-------------|
| Metformin             | Anti-diabetic drug   | NCT02122185 | II    | Advanced OC           | Yes         |
| Sonidegib             | Hedgehog inhibitor   | NCT01954355 | I     | Advanced OC           | Yes         |
| Vismodegib            | Hedgehog inhibitor   | NCT00739661 | II    | OC in second or third complete remission | No         |
| Ipafricept            | Wnt inhibitor        | NCT02092363 | I     | Recurrent platinum-sensitive OC | Yes         |
| Defactinib            | FAK inhibitor        | NCT01778803 | I     | Advanced OC           | Yes         |

Clinical trial information accessed via https://clinicaltrials.gov with National Clinical Trial Number (NCT Number).
inhibitor, Vismodegib, was used in phase II clinical trial as maintenance therapy for patients diagnosed with OC in second or third complete remission (NCT00739661) (175). However, no significant survival benefit was observed (5.8 months for placebo vs. 7.5 months for the treatment group), implying that the blockage of the Hedgehog pathway alone is probably not enough to destroy recurrent disease (175). The Wnt inhibitor Ipafricet reduces CSC frequency, promotes cell differentiation in patient-derived OC xenografts and in phase I clinical trial in association with carboplatin and PTX for recurrent platinum-sensitive OC (NCT02092363), 82% of patients achieved a partial or complete response (176). Focal adhesion kinase (FAK) is a cytoplasmic protein overexpressed in CSCs of different tumors and it maintains interaction with stromal cells to activate intracellular signaling cascades (62). Defactinib, an oral inhibitor of FAK, exhibited modest activity in phase I clinical trial in combination with PTX for advanced OC (NCT01778803), suggesting that targeting the CSC niche might offer a suitable therapy strategy (177).

New Radioimmunotherapy Approaches
At the Center for Radiopharmaceutical Sciences of the Paul Scherrer Institute we developed the anti-L1 cell adhesion molecule (L1CAM) chimeric monoclonal antibody chCE7 for radioimmunotherapeutic (RIT) approaches to cancer. The L1CAM is a 200–220 kDa type I membrane glycoprotein of the immunoglobulin superfamily, containing six immunoglobulin-like domains and five fibronectin type III repeats followed by a transmembrane region and a highly conserved cytoplasmic tail (178–180). Firstly, L1CAM was identified as a protein of the nervous system and during brain development it was shown to play an important role in morphogenetic events like neurite outgrowth, fasciculation, adhesion and neuronal cell migration (181). L1CAM is expressed in human peripheral nerve bundles and human kidneys, while it is absent in other human tissues comprising heart, lung, colon, liver, thymus or testis (181, 182). Low levels of L1CAM are also detectable in hematopoietic cells (181). L1CAM is overexpressed in various types of human cancers, including ovarian and endometrial carcinoma, colon cancer, melanoma and glioblastoma, and it usually correlates with advanced tumor stage and poor prognosis (179, 180). L1CAM expression in cancer supports motility and invasion, promoting aggressive tumor growth and metastasis formation (180). Additionally, L1CAM in combination with CD133 characterized a new ovarian CSC population (82). This protein exhibits static and motility-promoting functions, eliciting different signaling pathways depending on the binding partners; L1CAM homophilic interactions support static cell-cell binding while binding of L1CAM to integrin induces motility and invasiveness (180).

Indeed, the restricted expression of L1CAM allowed the use of anti-L1CAM mAbs for OC targeted therapies (183). Previous work revealed that chCE7 binds near the RGD sequence in the sixth Ig-like domain of human L1CAM, preventing its binding with integrin (184). RIT using copper-67 and the radiolanthanides lutetium-177 ([177]Lu) and terbium-161 ([161]Tb) was demonstrated to increase the efficiency of antibody-based L1CAM therapy in preclinical OC models (183, 185, 186). The antigen-antibody complex usually internalizes by endocytosis and the coupled metallic radionuclides are trapped in the cell (187). Therapeutic results for RIT in solid tumors (as adjuvant therapy after primary surgery and/or chemotherapy) have been modest during recent years and the main obstacles include low radiosensitivity, poor lymphatic drainage, limited diffusion of the antibody through tumor mass, poor vascularization and lack of homogeneous targeting (188). To overcome these limitations, several new strategies, including bioengineering development of different antibody formats to improve tumor penetration, pre-targeting approaches, the use of alpha particle or Auger electron emitters, as well as dose fractionation, have been developed over the past years (188). Furthermore, RIT has been combined with other chemotherapeutics, including DNA-damaging agents (e.g., CDDP), microtubules-stabilizing agents (e.g., PTX) and protein kinase inhibitors (PKIs) providing cellular radiosensitization effects (189, 190). PTX enhances anti-L1CAM RIT effectiveness, blocking cancer cells in the radiosensitive G2/M cell cycle phase. Our group could recently demonstrate that in vivo combination therapy with [177]Lu-DOTA-chCE7 ([177]Lu was coupled to the mAb via the chelator 1,4,7,10-tetraazacyclododecane-N,N’-N”-N”’-tetraacetic acid (DOTA)) and PTX significantly extended overall survival of ovarian tumor-bearing mice (55 days RIT+PTX vs. 18 days PTX and 29 days RIT) (189).

Different properties of alpha-particles and Auger electrons, including short path length and high density of released energy in tissue, make them appropriate for targeted therapies against small volume diseases like metastases (<1 cm diameter) and for eradicating radioresistant CSCs (191).

The low-linear energy transfer (LET) refers to the energy released over the track length of the radiation in biological tissues. At equal absorbed dose, high-LET particles result in relatively high deposition of energy in tumor cells, which renders these forms of radiation more cytotoxic than low-LET radiations (Figure 6).

Most beta-particles emit low-LET radiations of 0.1–1 keV/µm, while alpha-particles have high-LET values of 50–230 keV/µm and Auger electrons intermediate-LET of 4 to 26 keV/µm (192). Low-LET of beta-particle emitters is due to intermediate energy (0.5–2.3 MeV) and long-range in biological tissues (0.5–12 mm), producing easily reparable sparse DNA lesions (193). Additionally, beta-particles kill tumor cells surrounding target cells independently from antigen expression, by the so-called “cross-fire” effect. Because of heterogeneous antigen expression among tumor cells, cross-fire irradiation is suitable when not all tumor cells can be specifically targeted by radiolabeled antibodies. However, the long path of these particles can also induce bone marrow toxicity. In contrast, alpha-particles have high energy (5–9 MeV) and intermediate path length (50–193 µm), which restricts their effect to 5–10 cell diameters (193). Auger electrons have low energy (0.001–1 KeV) and subcellular nanometer range (<1 µm) (193). These characteristics minimize the non-specific irradiation of non-targeted surrounding healthy tissues. Most importantly, it makes it possible to locally deliver high-absorbed doses and lethally damage tumor cells, inducing densely localized DNA DSBs. Besides DNA damage,
these short-range electrons damage the cell membrane and elicit radiation-induced bystander effect ($^{194}$). For this reason, alpha-particle and Auger electron-emitting nuclides are very attractive for RIT against therapy-resistant CSCs. Our group could recently demonstrate that L1CAM, combined with CD133, defines a new ovarian CSC population and L1CAM is responsible...
for the radioresistance of these cells (82). This cell population showed high spherogenic and clonogenic capabilities and highly expressed some CSC- and EMT-related genes. Additionally, these cells demonstrated high tumorigenicity, fast-tumor growth and self-renewal when transplanted in nude mice. CRISPR-Cas9 deletion of LICAM demonstrated that LICAM expression correlates with EMT phenotype. Since LICAM is not expressed in normal stem cells and it is present in the bulk population of cancer cells, anti-LICAM RIT using Auger electrons and alpha-particle emitters would be a promising new option for ovarian CSCs therapy. In this context, we could clearly demonstrate in a comparative anti-LICAM RIT study using 177Lu- and 161Tb-labeled mAb chCE7 that 161Tb was better by 82.6% compared to 177Lu under equitoxic conditions in a preclinical OC xenograft model (186). 161Tb emits 16 times more Auger and conversion electrons per decay (3–50 keV) than 177Lu. Both radiolanthanides have similar β-energy of 134 keV (177Lu; mean) or 154 keV (161Tb; mean). Data were taken from “National Nuclear Data Centre Brookhaven National Laboratory.”

Some RIT approaches for OC using alpha-particle emitters showed their great potential to treat microsized lesions in preclinical models (194, 195). In 2017, Kasten et al. used the mAb 376.96, which recognizes the B7–H3 epitope expressed on ovarian CSCs and on the bulk population, radiolabeled with lead-212 (212Pb) to treat tumor-bearing mice. Mice treated with 212Pb-376.96, alone or combined with carboplatin, showed two to three times longer survival than control groups (195). Recent outcomes from a phase I clinical study indicated minimal toxicity of intraperitoneal (i.p) administration of 212Pb-TCMC-trastuzumab in patients with advanced OC (196).

CONCLUSIONS

The CSC heterogeneity and plasticity of CSC state is currently the largest obstacle to move CSC research toward clinical translation. Nevertheless, although the cancer stemness is now considered as a dynamic state rather than an entity, CSC-related biomarkers might be a powerful tool for prediction of patients’ clinical outcomes, and targeting of CSC OC population might prove beneficial for the treatment of this deadly disease. Common knowledge about ovarian CSCs has made remarkable progress over the last years; still, there are many limitations and challenges related to disease complexity and current experimental techniques. Future studies are expected to employ clinically relevant models such as patient-derived xenografts, orthotopic mice models, and organoid cultures. Genetically engineered mice models provide opportunity to trace and validate potential CSC populations in the context of a fully functional immune system and tumor stroma. The inherent heterogeneity of OC provides therapeutic challenges and it is further complicated by the acquired heterogeneity driven by microenvironmental and therapeutic pressure. Clinical trials should consider the high heterogeneity regarding CSC markers to select the proper patient cohort. CSC frequency and content should be monitored during clinical trials to assess therapy response. Considering the possibility of bulk tumor cell reprogramming, an optimal therapeutic regimen should combine therapeutic drugs showing wide cytotoxic effects on non-CSCs in combination and/or followed by a therapy targeting resistant CSCs (Figure 7) (197). To reach this goal, research needs to focus on the identification of new and reliable signaling pathways that influence CSC maintenance, differentiation, drug resistance, DNA damage repair, and their plasticity. In addition, it would be helpful to identify new CSC cell surface markers that are not expressed in normal stem cells but are also present in the bulk population of tumor cells, like LICAM in ovarian CSCs. In recent years, there has been a veritable renaissance of radiotherapeutic approaches and new promising radioisotopes were introduced in pre- and clinical trials. Especially alpha- and Auger-emitters allow the sterilization of radioresistant cells such as cancer stem cells due to their high-LET.

AUTHOR CONTRIBUTIONS

NT and JG designed the manuscript. NT wrote the first draft and illustrated the manuscript. NT, JG, FJ, and AD edited and reviewed the manuscript.

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REFERENCES

1. Ring KL, Pakish J, Jazaeri AA. Immune checkpoint inhibitors in the treatment of gynecologic malignancies. Cancer J. (2016) 22:101–7. doi: 10.1097/PPO.0000000000000179
2. Siegel RL, Miller KD, Jemal A. Cancer statistics, 2019. CA Cancer J Clin. (2019) 69:7–34. doi: 10.3322/caac.21551
3. Zhang XY, Zhang PY. Recent perspectives of epithelial ovarian carcinoma. Oncol Lett. (2016) 12:3055–58. doi: 10.3892/ol.2016.5107
4. Klötz DM, Wimmerger P. Cells of origin of ovarian cancer: ovarian surface epithelium or fallopian tube? Arch Gynecol Obstet. (2017) 296:1055–62. doi: 10.1007/s00404-017-4529-x
5. Torre LA, Trabert B, DeSantis CE, Miller KD, Samimi G, Runowicz CD, et al. Ovarian cancer statistics, 2018. CA Cancer J Clin. (2018) 68:284–96. doi: 10.3322/caac.21456
6. Hamilton W, Peters TJ, Bankhead C, Sharp D. Risk of ovarian cancer in women with symptoms in primary care: population based case-control study. BMJ. (2009) 339:b2998. doi: 10.1136/bmj.b2998
7. Goff BA, Mandel LS, Melancon CH, Muntz HG. Frequency of symptoms of ovarian cancer in women presenting to primary care clinics. JAMA. (2004) 291:2705–12. doi: 10.1001/jama.291.22.2705
8. Lu Z, Chen J. [Introduction of WHO classification of tumours of female reproductive organs, fourth edition]. Zhonghua Bing Xue Za Zhi. (2014) 43:649–50. doi: 10.3760/cma.j.issn.0529-5807.2014.10.001
9. Bowtell DD, Bohn S, Ahmed AA, Aspira PJ, Bast RC Jr, Beral V, et al. Rethinking ovarian cancer II: reducing mortality from high-grade serous ovarian cancer. *Nat Rev Cancer*. (2015) 15:68–79. doi: 10.1038/nrc1019

10. Jelovac D, Armstrong DK. Recent progress in the diagnosis and treatment of ovarian cancer. *CA Cancer J Clin*. (2011) 61:183–203. doi: 10.3322/caac.20113

11. Mituch DG, Prat J. 2014 FIGO staging for ovarian, fallopian tube and peritoneal cancer. *Gynecol Oncol*. (2014) 133:401–4. doi: 10.1016/j.ygyno.2014.04.013

12. Prat J, FIGO Committee on Gynecologic Oncology. Staging classification for cancer of the ovary, fallopian tube, and peritoneum: abridged republication of guidelines from the international federation of gynaecology and obstetrics (figo). *Obstet Gynecol*. (2015) 126:171–4. doi: 10.1097/AOG.0000000000000917

13. Kurta ML, Edwards RP, Moysich KB, McDonough K, Bertolet M, Weissfeld JL, et al. Prognosis and conditional disease-free survival among patients with ovarian cancer. *J Clin Oncol*. (2014) 32:e102–12. doi: 10.1200/JCO.2014.55.1713

14. Heintz AP, Odicino F, Maisonneuve P, Quinn MA, Benedet JL, Creasman WT, et al. Carcinoma of the ovary. FIGO. 26th annual report on the results of treatment in gynecological cancer. *Int J Gynaecol Obstet*. (2006) 95:561–92. doi: 10.1016/S0020-7292(06)00337-7

15. Elattar A, Bryant A, Winter-Roach BA, Hatem M, Naik R. Optimal primary surgical treatment for advanced epithelial ovarian cancer. *Cochrane Database Syst Rev*. (2011) 8:CD007565. doi: 10.1002/14651858.CD007565.pub2

16. Mituch DG. Surgical management of ovarian cancer. *Semin Oncol*. (2002) 29:3–8. doi: 10.1053/socn.2002.31589

17. Piccart MJ, Bertelsen K, James K, Cassidy J, Mangioni C, Simonens E, et al. Randomized intergroup trial of cisplatin-paclitaxel versus cisplatin-cyclophosphamide in women with advanced epithelial ovarian cancer: three-year results. *J Natl Cancer Inst*. (2000) 92:699–708. doi: 10.1093/jnci/92.9.699

18. Kigawa J. New strategy for overcoming resistance to chemotherapy of ovarian cancer. *Yonago Acta Med*. (2013) 56:43–50.

19. Kim A, Ueda Y, Naka T, Enomoto T. Therapeutic strategies in ovarian cancer. *Semin Oncol*. (2002) 29:2–9. doi: 10.1053/socn.2002.31589

20. Gore ME, Fryatt I, Wilshaw E, Dawson T. Treatment of relapsed carcinoma of the ovary with cisplatin or carboplatin following initial treatment with these compounds. *Gynecol Oncol*. (1990) 36:207–11. doi: 10.1016/0090-8258(90)90174-J

21. Agarwal R, Kaye SB. Ovarian cancer: strategies for overcoming resistance to chemotherapy. *Nat Rev Cancer*. (2003) 3:502–16. doi: 10.1038/nrc1123

22. Thomas GM, Dembo AJ. Integrating radiation therapy into the management of ovarian cancer. *Cancer*. (1993) 71(4 Suppl):1710–8. doi: 10.1002/1097-0142(19930401)71:4<1710::AID-CAN2>3.0.CO;2-9

23. Haie C, Pejovic-Lenfant MH, George M, Michel G, Gerbaulet A, Prade M, et al. Whole abdominal irradiation following chemotherapy in patients with minimal residual disease after second look surgery in ovarian carcinoma. *Int J Radiat Oncol Biol Phys*. (1989) 17:15–9. doi: 10.1016/0360-3016(89)90364-7

24. Whelan TJ, Dembo AJ, Bush RS, Sturgeon JF, Fine S, Pringle JF, et al. Complications of whole abdominal and pelvic radiotherapy following chemotherapy for advanced ovarian cancer. *Int J Radiat Oncol Biol Phys*. (1992) 22:853–8. doi: 10.1016/0360-3016(92)90779-H

25. Fields EC, McGuire WP, Lin L, Tempkin SM. Radiation treatment in women with ovarian cancer: past, present, and future. *Front Oncol*. (2017) 7:177. doi: 10.3389/fonc.2017.00177

26. Iorio GC, Martini S, Arcadipine F, Ricardi U, Franco P. The role of radiotherapy in epithelial ovarian cancer. *J Exp Clin Cancer Res*. (2012) 31:14. doi: 10.1186/1756-9966-31-14

27. Matulonis UA, Harter P, Gourley C, Friedlander M, Vertegol I, Rustin G, et al. Olaparib maintenance therapy in patients with platinum-sensitive, relapsed ovarian cancer and a BRC1/2 mutation (SOLO2/ENGOT-Ov21): a double-blind, randomised, placebo-controlled, phase 3 trial. *Lancet Oncol*. (2017) 18:1274–84. doi: 10.1016/S1470-2045(17)30469-2

28. Dantzer F, de La Rubia G, Menissier-De Murcia J, Hostomsky Z, de Murcia G, and Schreiber V. Base excision repair is impaired in mammalian cells lacking Poly(ADP-ribose) polymerase-1. *Biochemistry*. (2000) 39:7559–69. doi: 10.1021/bi0003442

29. Kim G, Ison G, McKeel AE, Zhang H, Tang S, Gwise T, et al. FDA approval summary: olaparib monotherapy in patients with deleterious germline brca-mutated advanced ovarian cancer treated with three or more lines of chemotherapy. *Clin Cancer Res*. (2015) 21:4257–61. doi: 10.1158/1078-0432.CCR-15-0887

30. Dantzer F, de La Rubia G, Menissier-De Murcia J, Hostomsky Z, de Murcia G, and Schreiber V. Base excision repair is impaired in mammalian cells lacking Poly(ADP-ribose) polymerase-1. *Biochemistry*. (2000) 39:7559–69. doi: 10.1021/bi0003442

31. Distefano A, Cella BRCA1 and BRCA2 mutation carriers with advanced ovarian cancer and BRCA1/2 mutation (SOLO2/ENGOT-Ov21): a double-blind, randomised, placebo-controlled, phase 3 trial. *Lancet Oncol*. (2017) 18:1274–84. doi: 10.1016/S1470-2045(17)30469-2

32. Cortez AJ, Tudrej P, Kuykova L, Distefano A. Advances in ovarian cancer therapy. *Cancer Chemother Pharmacol*. (2018) 81:17–38. doi: 10.1007/s00280-017-3501-8

33. Domchek SM, Aghajanian C, Shapira-Frommer R, Schmutzler RK, Audeh MW, Friedlander M, et al. Efficacy and safety of olaparib monotherapy in germline BRCA1/2 mutation carriers with advanced ovarian cancer and three or more lines of prior therapy. *Gynecol Oncol*. (2016) 140:199–203. doi: 10.1016/j.ygyno.2015.12.020

34. Nowell PC. The clonal evolution of tumor cell populations. *Science*. (1976) 194:23–8. doi: 10.1126/science.959840

35. Dick JE. Looking ahead in cancer stem cell research. *Nat Biotechnol*. (2009) 27:44–6. doi: 10.1038/nbt0109-44

36. Abelson S, Collard G, Ng SWK, Weissbrod O, Mendelson Cohen N, Maelicke A, et al. Deterministic evolutionary trajectories influence primary tumor growth: a NRG oncology/Gynecologic Oncology Group (GOG) study. *J Oncol*. (2018) 36:5517. doi: 10.1200/JCO.2018.36.15_suppl.5517

37. Matulonis UA, Harter P, Gourley C, Friedlander M, Vertegol I, Rustin G, et al. Olaparib maintenance therapy in patients with platinum-sensitive, relapsed serous ovarian cancer and a BRCA1 mutation: overall survival adjusted for postprogression poly(adenosine diphosphate ribose) polymerase inhibitor therapy. *Cancer*. (2016) 122:1844–52. doi: 10.1002/cncr.29995

38. Dick JE, Looking ahead in cancer stem cell research. *Nat Biotechnol*. (2009) 27:44–6. doi: 10.1038/nbt0109-44
48. Yang T, Rycia K, Liu ZM, Tang DG. Cancer stem cells: constantly evolving and functionally heterogeneous therapeutic targets. Cancer Res. (2014) 74:2922–7. doi: 10.1158/0008-5472.CAN-14-0266.

49. Cabrera MC, Hollingsworth RE, Hurt EM. Cancer stem cell plasticity and tumor hierarchy. World J Stem Cells. (2015) 7:273–36. doi: 10.4238/wjss.7.7.273.

50. Wei X, Dombovski D, Meirelles K, Pieretti-Vanmarcke R, Szotek PP, Chang HL, et al. Mullerian inhibiting substance preferentially inhibits stem/progenitors in human ovarian cancer cell lines compared with chemotherapeutics. Proc Natl Acad Sci USA. (2010) 107:18874–9. doi: 10.1073/pnas.1012667107.

51. Srivastava AK, Banerjee A, Cui T, Han C, Cai S, Liu L, et al. Identification and characterization of ovarian cancer-initiating cells from primary human tumors. Cancer Res. (2008) 68:4311–20. doi: 10.1158/0008-5472.CAN-08-0364.

52. Michor F, Polyak K. The origins and implications of ovarian cancer versus cancer stem cells: assays and interpretations. Cancer Res. (2015) 75:4003–11. doi: 10.1158/0008-5472.CAN-15-0798.

53. Cortina C, Turon G, Stork D, Hernando-Momblona X, Sevillano M, Arias M. EMT programs control normal mammary stem cells and tumour-initiating cells in reprogrammed human colon normal and cancer cell lines. Cell Stem Cell. (2015) 16:225–38. doi: 10.1016/j.stem.2015.02.015.

54. Jang JW, Song Y, Kim SH, Kim JS, Kim KM, Choi EK, et al. Distinct expression levels and patterns of stem cell marker, aldehyde dehydrogenase isoform 1 (ALDH1), in human epithelial cancers. PLoS ONE. (2010) 5:e10277. doi: 10.1371/journal.pone.0010277.

55. Tao Y, Li H, Huang R, Mo D, Zeng T, Fang M, et al. Clinicopathological and Prognostic Significance of Cancer Stem Cell Markers in Ovarian Cancer Patients: Evidence from 52 Studies. Cell Physiol Biochem. (2018) 46:1716–26. doi: 10.1159/000489586.

56. Yang T, Rycaj K, Liu ZM, Tang DG. Cancer stem cells: constantly evolving and functionally heterogeneous therapeutic targets. Cancer Res. (2014) 74:2922–7. doi: 10.1158/0008-5472.CAN-14-0266.

57. Reya T, Morrison SJ, Clarke MF, Weissman IS. Stem cells, cancer, and cancer stem cells. Nature. (2001) 414:105–11. doi: 10.1038/35102167.

58. Ye X, Tam WL, Shibue T, Kaygusuz Y, Reinhardt F, Ng Eaton E, et al. Distinct modes of tumour growth by clonal analysis. Nature. (2012) 488:527–30. doi: 10.1038/nature11344.

59. Dong W, Zhang Z. Role of EMT in cancer metastasis. BioMed Res Int. (2015) 2015:137872. doi: 10.1155/2015/137872.

60. Rich JN. Cancer stem cells: understanding tumor hierarchy and heterogeneity. Medicine. (2016) 95:2–7. doi: 10.1097/MD.0000000000004764.

61. Plaks V, Kong N, Werb Z. The cancer stem cell niche: how essential is the niche in regulating stemness of tumor cells? Cell Stem Cell. (2015) 16:225–38. doi: 10.1016/j.stem.2015.02.015.

62. Antoniou A, Hebrant A, Dom G, Dumont JE, Maenhaut C. Cancer stem cells, a fuzzy evolving concept: a cell population or a cell property? Cell Cycle. (2013) 12:3734–8. doi: 10.4161/cc.27305.

63. Dong W, Zhang Z. Role of EMT in cancer metastasis. BioMed Res Int. (2015) 2015:137872. doi: 10.1155/2015/137872.

64. Chen X, Liao R, Li D, Sun J. Induced cancer stem cells generated by radiochemotherapy and their therapeutic implications. Onco Targets. (2017) 8:17301–12. doi: 10.18632/oncotarget.14230.

65. Abubaker K, Latifi A, Luwro R, Nazarian S, Zhu H, Quinn MA, et al. Short-term single treatment of chemotherapy results in the enrichment of ovarian cancer stem cell-like cells leading to an increased tumor burden. Mol Cancer. (2012) 12:24. doi: 10.1186/1476-4598-12-24.

66. Ward Rashidi MR, Mehta P, Bregenzer M, Raghavan S, Fleck EM, Horst EN, et al. Engineered 3d model of cancer stem cell enrichment and chemoresistance. Neoplasia. (2019) 21:822–36. doi: 10.1016/j.neo.2019.06.005.
signaling in hepatocellular carcinoma. *Cancer Lett.* (2017) 389:1–10. doi: 10.1016/j.canlet.2016.12.023

89. Singh SK, Clarke ID, Terasaki M, Bonn VE, Hawkins C, Squire J, et al. Identification of a cancer stem cell in human brain tumors. *Cancer Res.* (2003) 63:1090–8.

90. Grosse-Gehling P, Fargeas CA, Dittfeld G, Garbe Y, Alison MR, Corbel D LA. *Kunz-Schughart: CD133 as a biomarker for putative cancer stem cells in solid tumours: limitations, problems and challenges.* *J Pathol.* (2013) 229:355–78. doi: 10.1002/path.4086

91. Curley MD, Therrriex VA, Cummings CI, Sergent PA, Koulouris CR, Friel AM, et al. CD133 expression defines a tumor initiating cell population in primary human ovarian cancer. *Stem Cells.* (2009) 27:2875–83. doi: 10.1002/stem.236

92. Cioffi M, D’Alterio C, Camerlingo R, Tirino V, Consales C, Riccio A, et al. Identification of a distinct population of CD133(+)CXCR4(+) cancer stem cells in ovarian cancer. *Sci Rep.* (2015) 5:10337. doi: 10.1038/srep10337

93. Sharrow AC, Perkins B, Collector MI, Yu W, Simons BW, Jones RL. Characterization of aldehyde dehydrogenase 1 high ovarian cancer cells: Towards targeted stem cell therapy. *Gynecol Oncol.* (2016) 142:341–8. doi: 10.1016/j.ygyno.2016.03.022

94. Kusumbe AP, Liao J, Qian F, Tchabo N, Mhawech-Fauceglia P, Beck A, Qian Z, et al. Inhibition of ALDH1A1 activity decreases population in primary human ovarian cancer. *Oncogene.* (2015) 34:2267–81. doi: 10.1038/onc.2014.290

95. van der Gun BT, Melchers LJ, Ruiters MH, de Leij LF, McLaughlin PM, Rots MG. EpCAM in carcinogenesis: the good, the bad or the ugly. *Carcinogenesis.* (2010) 31:1913–21. doi: 10.1093/carcin/bgp187

96. Wang L, Xu T, Cui M. Are ovarian cancer stem cells the target for innovative immunotherapy? *Onco Targets Ther.* (2013) 7:8783–92. doi: 10.2147/OTT.S95470

97. Chau WK, Ip CK, Mak AS, Lai HG, Wong AS. c-KIT mediates chemoresistance and tumor-initiating capacity of ovarian cancer cells through activation of Wnt/beta-catenin-ATP-binding cassette G2 signaling. *Oncogene.* (2013) 32:2767–81. doi: 10.1038/onc.2012.290

98. Terraneo et al. Therapeutic Strategies for Ovarian CSCs
129. Ranjha L, Howard SM, Cjecka P. Main steps in DNA double-strand break repair as determinant of cellular radiosensitivity to killing and target in radiation therapy. *Front Oncol.* (2013) 3:113. doi: 10.3389/fonc.2013.00113

130. Krause M, Dubrovskova A, Linga A, Baumann M. Cancer stem cells: Radioresistance, prediction of radiotherapy outcome and specific targets for combined treatments. *Adv Drug Deliv Rev.* (2017) 109:63–73. doi: 10.1016/j.addr.2016.02.002

131. Morgan MA, Lawrence TS. Molecular Pathways: Overcoming Radiation Resistance by Targeting DNA Damage Response Pathways. *Clin Cancer Res.* (2015) 21:2898–904. doi: 10.1158/1078-0432.CCR-13-3229

132. Bellio C, DiGloria C, Foster R, James K, Konstantinopoulou PA, Rowdon WB, et al. PARP inhibition induces enrichment of DNA repair-proficient CD133 and CD117 positive ovarian cancer stem cells. *Mol Cancer Res.* (2019) 17:431–45. doi: 10.1158/1541-7786.MCR-18-0594

133. Meng E, Mitra A, Tripathi K, Fincll M, Scellecr L S, et al. ALDH1A1 maintains ovarian cancer stem cell-like properties by altered regulation of cell cycle checkpoint and DNA repair network signaling. *PLoS ONE.* (2014) 9:e107142. doi: 10.1371/journal.pone.0107142

134. Saygın C, Wiechert A, Rao VS, Alluri R, Connor E, Thiagarajan P S, et al. Enhanced expression of DNA polymerase eta contributes to cisplatin resistance of ovarian cancer stem cells. *Proc Natl Acad Sci USA.* (2015) 112:4411–6. doi: 10.1073/pnas.1421365112

135. Serna LA, Chandel NS. Physiological roles of mitochondrial reactive oxygen species. *Mol Cell.* (2012) 48:158–67. doi: 10.1016/j.molcel.2012.09.025

136. Senni M, Badana AK, G MM, S G, and Malla R. Reactive oxygen species: a key constituent in cancer survival. *Biomark Insights.* (2018) 13:117727191875391. doi: 10.1186/s12896-018-0078-3

137. Srivastava AK, Han C, Zhao R, Cui T, Dai Y, Mao C, et al. Enhanced expression of DNA polymerase eta contributes to cisplatin resistance of ovarian cancer stem cells. *Proc Natl Acad Sci USA.* (2019) 112:4411–6. doi: 10.1073/pnas.1421365112

138. Diehn M, Cho RW, Lobo NA, Kalisky T, Dorie MJ, Kulp AN, et al. Hypoxia inducible factors 1alpha promotes cancer stem cells-like properties in human ovarian cancer cells by upregulating SIRT1 expression. *Sci Rep.* (2017) 7:10592. doi: 10.1038/s41598-017-09244-8

139. Kitajima S, Lee KL, Hikasa H, Sun W, Huang BY, Yang H, et al. Hypoxia-inducible factor-1alpha promotes cell survival during hypoxia response in ovarian cancer stem-like cells. *Oncotarget.* (2017) 8:114481–94. doi: 10.18632/oncotarget.23010

140. He M, Wu H, Jiang Q, Liu Y, Han L, Yan Y, et al. Hypoxia-inducible factor-2alpha directly promotes BCRP expression and mediates the resistance of ovarian cancer stem cells to adriamycin. *Mol Oncol.* (2019) 13:403–21. doi: 10.1002/1878-0261.12419

141. Sonveaux P. ROS and radiotherapy: more we care. *Oncotarget.* (2017) 8:35482–83. doi: 10.18632/oncotarget.16613

142. Graham K, Unger E. Overcoming tumor hypoxia as a barrier to radiotherapy, chemotherapy and immunotherapy in cancer treatment. *Int J Nanomed.* (2018) 13:6049–58. doi: 10.2174/ijn140646

143. Dongre A, Weinberg RA. New insights into the mechanisms of epithelial-mesenchymal transition and implications for cancer. *Nat Rev Mol Cell Biol.* (2019) 20:69–84. doi: 10.1038/s41580-018-0080-4

144. De Craene B, Berx G. Regulatory networks defining EMT during tumor progression. *Oncotarget.* (2013) 4:6624–48. doi: 10.3390/ijms14046624

145. Dongre A, Weinberg RA. New insights into the mechanisms of epithelial-mesenchymal transition and implications for cancer. *Nat Rev Mol Cell Biol.* (2013) 14:6624–48. doi: 10.1038/ijms14046624

146. Rafehi S, Ramos Valdes Y, Bertrand M, McCgee I, Prefontaine M, Sugimoto A, et al. TGFbeta signaling regulates epithelial-mesenchymal plasticity in ovarian cancer ascites-derived spheroids. *Endocr Relat Cancer.* (2016) 23:147–59. doi: 10.1530/ERC-15-0383

147. Yao CD, Kang N, Choi SY, Kim BN, Park CK, Kim JW, et al. The role of hypoxia on the acquisition of epithelial-mesenchymal transition and cancer stemness: a possible link to epigenetic regulation. *Korean J Intern Med.* (2017) 32:589–99. doi: 10.3904/kijm.2016.302

148. Straus R, Li ZY, Liu Y, Beyer I, Persson J, Sova P, et al. Analysis of epithelial and mesenchymal markers in ovarian cancer reveals phenotypic heterogeneity and plasticity. *PLoS ONE.* (2011) 6:e16186. doi: 10.1371/journal.pone.0016186

149. Wang Y, Zong X, Mitra S, Mitra AK, Matei D, Nephew KP. IL-6 mediates platinum-induced enrichment of ovarian cancer stem cells. *JCI Insight.* (2018) 3:123630. doi: 10.1172/jci.insight.123630

150. Cabarcas SM, Mathews LA, Farrar WL. The cancer stem cell niche–there goes the neighborhood? *Int J Cancer.* (2011) 129:213–7. doi: 10.1002/ijc.26312

151. Barbolina MV, Burkhalter RJ, Stack MS. Diverse mechanisms for activation of Wnt signaling in the ovarian tumour microenvironment. *Biochem J.* (2011) 437:1–12. doi: 10.1042/BJ20110112

152. Kessenbrock K, Wang CY, Wertz A. Matrix metalloproteinases in stem cell regulation and cancer. *Matrix Biol.* (2015) 44–46:184–90. doi: 10.1016/j.matbio.2015.01.022

153. Jang K, Kim M, Gilbert CA, Ince TA, Slengerland JMV. VEFGF activates an epigenetic pathway upregulating ovarian cancer-initiating cells. *EMBO Mol Med.* (2017) 9:304–18. doi: 10.15252/emmm.201608640

154. Mantovani A. The inflammation - cancer connection. *FEBS J.* (2018) 285:638–40. doi: 10.1111/febs.14395

155. Slaaf DW, Hagerman CA, de Groot K, Leenhouts A, Jager J, Engels MP, et al. Association of reactive oxygen species levels and radioresistance in cancer cells: inhibitory role of all-trans retinoic acid in human ovarian cancer cells. *Adv Drug Deliv Rev.* (2015) 4:e177. doi: 10.1038/oncsis.2015.35

156. Latifi A, Abubaker K, Castrochini N, Ward AC, Lione C, Dobbil F, et al. Cisplatin treatment of primary and metastatic epithelial ovarian carcinomas...
generates residual cells with mesenchymal stem cell-like profile. *J Cell Biochem.* (2011) 112:2850–64. doi: 10.1002/jcb.23199

170. Iliopoulos D, Hirsch HA, Struhl K. Metformin decreases the dose of chemotherapy for prolonging tumor remission in mouse xenografts involving multiple cancer cell types. *Cancer Res.* (2011) 71:3196–201. doi: 10.1158/0008-5472.CAN-10-3471

171. Shank JJ, Yang K, Ghannam J, Cabrera L, Johnston CJ, Reynolds RK, et al. Metformin targets ovarian cancer stem cells in vitro and in vivo. *Gynecol Oncol.* (2012) 127:390–7. doi: 10.1016/j.ygyno.2012.07.115

172. Buckanovich RJ, Brown J, Shank J, Griffith KA, Reynolds RK, Johnston C, et al. A phase II clinical trial of metformin as a cancer stem cell targeting agent in stage IIc/III/IV ovarian, fallopian tube, and primary peritoneal cancer. *J Clin Oncol.* (2017) 35:5556. doi: 10.1200/JCO.2017.35.15_suppl.5556

173. Al-Alem LF, Pandya UM, Baker AT, Bellio C, Zarrella BD, Clark J, et al. Ovarian cancer stem cells: what progress have we made? *Int J Biochem Cell Biol.* (2019) 107:92–103. doi: 10.1016/j.biocel.2018.12.010

174. Stathis A, Hess D, von Moos R, Homiczko K, Grigulio G, Joerger M, et al. Swiss group for regulated in the nuclear epitelium and is involved in kidney branching morphogenesis. *Cell Biol.* (1998) 143:2067–79. doi: 10.1083/jcb.143.7.2067

175. Altevogt P, Dobberstein K, Fogel M. L1CAM in human cancer. *Int J Cancer.* (2016) 138:1565–76. doi: 10.1002/ijc.29658

176. Patel MR, Infante JR, Moore KN, Keegan M, Poli A, Padval M, et al. Phase 1/1b study of the FAK inhibitor defactinib (VS-6663) in combination with weekly paclitaxel for advanced ovarian cancer. *J Clin Oncol.* (2014) 32:5521. doi: 10.1200/jco.2014.32.15_suppl.5521

177. Huiszar M, Moldenhauer G, Gschwend V, Ben-Arie A, Altevogt P, Fogel M. Expression profile analysis in multiple human tumor identifies L1 (CD171) as a molecular marker for differential diagnosis and targeted therapy. *Hum Pathol.* (2006) 37:1000–8. doi: 10.1016/j.humpath.2006.03.014

178. Meli ML, Carrel F, Waibel R, Baez J, Crompton H, Jannas R, et al. Novak-Hofer: Anti-neuroblastoma antibody chCE7 binds to an isoform of L1-CAM present in renal carcinoma cells. *Int J Cancer.* (1999) 83:401. doi: 10.1002/(sici)1097-0215(19991029)83:3<401::aid-ijc17>3.0.co;2-a

179. Knogler K, Grünberg J, Zimmermann K, Cohrs S, Honer M, Ametamey S, et al. Novak-Hofer: copper-67 radioimmunotherapy and growth inhibition by anti-L1-cell adhesion molecule monoclonal antibodies in a therapy model of ovarian cancer metastasis. *Clin Cancer Res.* (2007) 13:603–11. doi: 10.1158/1078-0432.CCR-06-1486

180. Friedli A, Fischer E, Novak-Hofer I, Cohrs S, Ballmer-Hofer K, Schubiger PA, et al. The soluble form of the cancer-associated L1 cell adhesion molecule is a pro-angiogenic factor. *Int J Biochem Cell Biol.* (2009) 41:1572–80. doi: 10.1016/j.biocel.2009.01.006

181. Fischer E, Grünberg J, Cohrs S, Hohn A, Waldner-Knogler K, Jeger S, et al. L1-CAM-targeted antibody therapy and 177Lu-radioimmunotherapy of disseminated ovarian cancer. *Int J Cancer.* (2012) 130:2715–21. doi: 10.1002/ijc.26321

182. Grünberg J, Lindenblatt D, Dorrer H, Cohrs S, Zierenoskev K, Koster U, et al. Anti-L1CAM radioimmunotherapy is more effective with the radiolanthane terbium-161 compared to lutetium-177 in an ovarian cancer model. *Eur J Nucl Med Mol Imaging.* (2014) 41:9017–15. doi: 10.1007/s00259-014-2798-3

183. Novak-Hofer I, Amstutz HP, Morgensthaler JJ, Schubiger PA. Internalization and degradation of monoclonal antibody chCE7 by human neuroblastoma cells. *Int J Cancer.* (1994) 57:427–32. doi: 10.1021/jc92910732

184. Bartholoma MD. Radioimmunotherapy of solid tumors: approaches on the verge of clinical application. *J Labelled Comp Radiopharm.* (2018) 61:715–26. doi: 10.1002/jlcr.3619

185. Lindenblatt D, Fischer E, Cohrs S, Schibli R, Grünberg J. Paclitaxel improved anti-LiCAM lutetium-177 radioimmunotherapy in an ovarian cancer xenograft model. *EJNMMI Res.* (2014) 4:52. doi: 10.1186/s13050-014-0054-2

186. Lindenblatt D, Terraneo N, Pellegrini G, Cohrs S, Szych PR, Vukovic D, et al. Combination of lutetium-177 labelled anti-LiCAM antibody chCE7 with the clinically relevant protein kinase inhibitor MK1775: a novel combination against human ovarian carcinoma. *BMC Cancer.* (2018) 18:922. doi: 10.1186/s12885-018-4836-1

187. Ghaffari H, Beik J, Talebi A, Mahdavi SR, Abdollahi H. New physical approaches to treat cancer stem cells: a review. *Clin Transl Oncol.* (2018) 20:1502–21. doi: 10.1007/s12094-018-1986-2

188. Aghaevian S, Boyle AJ, Reilly RM. Radioimmunotherapy of cancer with high linear energy transfer (LET) radiation delivered by radiocisumbes emitting alpha-particles or Auger electrons. *Adv Drug Deliv Rev.* (2017) 109:102–18. doi: 10.1016/j.addr.2015.12.003

189. Pouget JP, Navarro-Teulon I, Bardies M, Chouin N, Cartron G, Pelegrin A, et al. Clinical radioimmunotherapy–the role of radiobiology. *Nat Rev Clin Oncol.* (2011) 8:720–34. doi: 10.1038/nrclinonc.2011.160

190. Cornelissen B, Valls KA. Targeting the nucleus: an overview of Auger-electron radioisocin therapy. *Curr Drug Discov Technol.* (2010) 7:263–79. doi: 10.2174/157016310793360657

191. Kasten BB, Arend RC, Katse AA, Kim H, Fan J, Ferrone S, et al. B7-H3-targeted (212)Pb radioimmunotherapy of ovarian cancer in preclinical models. *Nucl Med Biol.* (2017) 47:23–30. doi: 10.1016/j.nucmedbio.2017.01.003

192. Meredith RF, Torgue JJ, Razzaja TA, Banaga EP, Bunch PW, Alvarez RD, et al. Safety and outcome measures of first-in-human intraperitoneal anti-L1CAM radioimmunotherapy with 212Pb-TC-MC-1trastuzumab. *Am J Clin Oncol.* (2018) 41:716–21. doi: 10.1097/COC.0000000000000535

193. Mittal S, Mifflin R, Powell DW. Cancer stem cells: the other face of Janus. *Am J Med Sci.* (2009) 338:107–12. doi: 10.1097/MAC.0b013e3181ad5865

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