Parallel Genomic Alterations of Antigen and Payload Targets Mediate Polyclonal Acquired Clinical Resistance to Sacituzumab Govitecan in Triple-Negative Breast Cancer

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ABSTRACT
Sacituzumab govitecan (SG), the first antibody–drug conjugate (ADC) approved for triple-negative breast cancer, incorporates the anti-TROP2 antibody hRS7 conjugated to a topoisomerase-1 (TOP1) inhibitor payload. We sought to identify mechanisms of SG resistance through RNA and whole-exome sequencing of pretreatment and postprogression specimens. One patient exhibiting de novo progression lacked TROP2 expression, in contrast to robust TROP2 expression and focal genomic amplification of $\text{TACSTD2}/\text{TROP2}$ observed in a patient with a deep, prolonged response to SG. Analysis of acquired genomic resistance in this case revealed one phylogenetic branch harboring a canonical $\text{TOP1}^{E418K}$ resistance mutation and subsequent frameshift $\text{TOP1}$ mutation, whereas a distinct branch exhibited a novel $\text{TACSTD2}/\text{TROP2}^{T256R}$ missense mutation. Reconstitution experiments demonstrated that $\text{TROP2}^{T256R}$ confers SG resistance via defective plasma membrane localization and reduced cell-surface binding by hRS7. These findings highlight parallel genomic alterations in both antibody and payload targets associated with resistance to SG.

SIGNIFICANCE: These findings underscore TROP2 as a response determinant and reveal acquired SG resistance mechanisms involving the direct antibody and drug payload targets in distinct metastatic subclones of an individual patient. This study highlights the specificity of SG and illustrates how such mechanisms will inform therapeutic strategies to overcome ADC resistance.

INTRODUCTION
Metastatic triple-negative breast cancer (mTNBC), defined by absence of estrogen and progesterone receptors (ER and PR) and human epidermal growth factor receptor 2 (HER2) gene amplification, is associated with very poor prognosis (1, 2). Standard chemotherapy, the mainstay of management, is associated with low response rates (5%–10%) and poor median progression-free survival (2–3 months) in the relapsed/refractory setting (3, 4). Similarly, for patients with endocrine-resistant hormone receptor–positive (HR+) metastatic breast cancer (MBC), chemotherapy is the mainstay of management but has limited efficacy and has not

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been demonstrated to improve overall survival (OS). Antibody–drug conjugates (ADC), generated by linking cancer-directed antibodies to potent payloads, can selectively deliver toxic payloads to cancer cells, thereby maximizing the therapeutic window (5).

Although TNBC lacks the traditional actionable receptors (ER, PR, and HER2), the majority (85%-90%) express TROP2, making it an attractive target for ADCs (6). Sacituzumab govitecan (SG) is a first-in-class TROP2 ADC in which SN-38 (the active metabolite of irinotecan), a topoisomerase I (TOP1) inhibitor, is coupled to the humanized anti-TROP2 monoclonal antibody hRS7 IgG1κ via the hydrolysable CL2A linker. In a phase I/II clinical trial, patients with metastatic TNBC (median of 3 prior regimens) treated with SG had remarkable therapeutic responses (33%), including complete responses (7). The pivotal randomized phase III ASCENT trial demonstrated comparable clinical activity and a near-doubling of OS versus physicians’ choice chemotherapy (8). Based on its clinical activity in advanced refractory TNBC, SG received accelerated FDA approval for mTNBC in April 2020 and full approval in April 2021. Substantial clinical efficacy has also been observed in HR+ MBC and other solid tumors that express TROP2 (9).

Despite multiple clinical trials of SG, little is known about predictors of therapeutic response and mechanisms of de novo and acquired resistance. Thus, we carried out genomic and transcriptomic analysis of tumor tissue from patients with mTNBC treated with SG for whom we had access to pretreatment and multisite postprogression (rapid autopsy) specimens.

RESULTS

Association of TROP2 Levels and Gene Copy Number with SG Response/Resistance

As TROP2 is the protein bound by the antibody moiety of SG, we first analyzed TROP2 gene expression and genomic copy number in pre- and posttreatment specimens from the three-case autopsy series (Fig. 1A; Supplementary Table S1). Each of these patients received SG following progression on at least two prior therapies for mTNBC (Fig. 1A; Supplementary Table S2). Case MGH-20 showed evidence of clinical de novo progression by the time of first interval radiologic assessment, resulting in drug discontinuation. MGH-19 experienced stable disease (SD) by Response Evaluation Criteria in Solid Tumors (RECIST) version 1.1 criteria for a period of 5 months, whereas MGH-18 had a substantial and prolonged partial response according to RECIST 1.1 (45% tumor regression, >8 months), prior to multisite progressive disease (PD; Fig. 1A; Supplementary Fig. S1). RNA-sequencing (RNA-seq) analysis of all analyzed tumor specimens from MGH-20 demonstrated essentially undetectable TROP2 RNA expression, and this was corroborated by the absence of TROP2 protein expression on IHC (Fig. 1B and C). MGH-18 and MGH-19 both exhibited detectable TROP2 RNA expression in all specimens analyzed, including in metastatic foci that had progressed on SG treatment (Fig. 1B). MGH-18 was distinguished by the presence of genomic amplification of the TACSTD2 locus (encoding TROP2) in multiple specimens tested, and as anticipated the primary tumor showed robust levels of membrane-localized TROP2 protein (Fig. 1C and D). These findings are in keeping with recent data demonstrating that absence of TROP2 expression is commonly associated with de novo clinical resistance to SG (8).

Parallel Genomic Alterations of TACSTD1/TROP2 and TOP1 Denote Acquired Resistance to SG

We focused our analysis of acquired resistance on MGH-18 because this case was associated with the most profound and prolonged response, and a relatively short interval (<4 months) between progression on SG and tissue harvest (autopsy). This case involved a 42-year-old female who underwent standard preoperative chemotherapy for primary ER/PR/HER2-negative invasive ductal carcinoma (i.e., TNBC), but within weeks of completion of neoadjuvant therapy was found to have metastatic disease to liver and other organs. The patient underwent palliative mastectomy and then received two sequential investigational therapeutic combinations that were short-lived, and there was no objective response (Supplementary Table S2). The patient then initiated treatment with SG, and restaging scans after two months demonstrated a radiologic partial response with 45% reduction, as per RECIST (Fig. 2A). However, after eight months, restaging scans revealed disease progression at multiple sites, and following brief treatment with standard chemotherapy, the patient expired (Fig. 2A; Supplementary Table S2).

In order to understand the evolution of acquired resistance to SG in this case, we carried out whole-exome sequencing (WES) of the pre-SG treatment and nine postprogression rapid autopsy tumor lesions. From these data, we then reconstructed the phylogenetic relationships and clonal architecture of the resistant lesions using PhylogicNDT, an integrated suite of tools designed for jointly modeling evolution of many samples from the same patient (Fig. 2B; ref. 10). This analysis revealed shared clonal (truncal) mutations common to all samples and private mutations within a given branch (Supplementary Table S3). A truncal TP53 mutation (K132R) was present in the pre-SG primary tumor, as is commonly observed in TNBC, and was present in all postprogression lesions (Fig. 2B and C). In most cases, multiple branches were detected in each metastatic lesion (Fig. 2D; Supplementary Fig. S2A and S2B). Most notable in the phylogenetic tree of resistance were two major branches that demonstrated distinct, branch-restricted mutations of TOP1 (encoding the SN-38 drug target topoisomerase I) and TACSTD2 (encoding TROP2; Fig. 2B; Supplementary Fig. S2C). These two phylogenetic branches were present in multiple, mutually exclusive metastatic lesions at high frequency. One branch, which was present at high frequency within abdominal lesions in the liver and periaortic lymph nodes, harbored the TOP1 missense mutation E418K (Fig. 2C and D; Supplementary Fig. S2D). This specific TOP1 mutation has been previously described and is established to confer resistance to clinical TOP1 inhibitors, most likely by altering sequence specificity for DNA cleavage by TOP1 (11, 12). Further evolution of this TOP1E418K-containing branch involves an additional subclonal 8-bp frameshift insertion in TOP1 (TOP1p-122fs), which is present in these same metastases (Fig. 2C and D; Supplementary Fig. S2C). Of note, because the TOP1 frameshift mutation appears to arise from the
clone harboring the \( TOP1^{\text{E418K}} \) mutation, this suggests that the frameshift could represent a “second hit” promoting enhanced resistance to SG. Furthermore, analysis of RNA-seq data demonstrated that both \( TOP1 \) mutations were expressed in the metastatic lesions (Supplementary Fig. S2D).

A second major phylogenetic branch of resistance was hallmarked by a missense mutation of \( \text{TACSTD2/TROP2} \) \( \text{T256R} \). As noted, this mutation occurred in a distinct phylogenetic branch from the \( TOP1 \) mutations, and this \( \text{TACSTD2/TROP2} \)-mutant branch was present at high frequency in multiple thoracic metastatic lesions, including hilar lymph node and chest wall (Fig. 2C and D; Supplementary Fig. S2C). RNA bearing this mutation was also expressed in the respective lesions (Supplementary Fig. S2D). To our knowledge, this mutation of the gene encoding TROP2 has not been previously described in the literature in any context. However, its acquisition in the setting of tumor progression on SG therapy suggested the possibility of parallel mechanisms of resistance to SG involving both the antibody target, TROP2, and its SN-38 payload target, TOP1.

### The Membrane-Proximal TACSTD2/TROP2 Mutation T256R Alters Plasma Membrane Localization and Cell-Surface Binding of hRS7

To determine the potential functional significance of the \( \text{TACSTD2/TROP2}^{\text{T256R}} \) mutation for SG treatment, we synthesized cDNAs encoding either the wild-type or mutant TROP2 and reconstituted them into multiple TROP2-negative cell-based models. TROP2 is a cell-surface glycoprotein that exhibits high homology to epithelial cell adhesion...
molecule (EPCAM), also known as TROPI/TACSTD1 (Fig. 3A). Amino acid T256 of TROP2 resides in a conserved, membrane-proximal region of the extracellular domain, less than 20 amino acids from the transmembrane domain that begins at residue 275. We found that TACSTD2/TROP2 T256R encodes a stable protein that could be readily expressed in both TNBC (BT549) cells and nontransformed (NIH 3T3) cells, which both lack endogenous TROP2 expression (Fig. 3B; Supplementary Fig. S3A). We verified equivalent expression levels of wild-type and mutant TROP2 protein and then
Figure 3. TACSTD2/TROP2<sup>T256R</sup> confers resistance to SG via altered localization and decreased binding to hRS7. 

A, Domain structure and homology between TROP1/EPCAM and TROP2/TACSTD2. EPCAM and TROP2 share 49% sequence identity and 67% sequence similarity. Homology is highest in the membrane-proximal region and transmembrane region (yellow highlight). ★, identical amino acids; •, conservative differences. T256R mutation site indicated in red. B, Western blot of lentivirally expressed control vector or TROP2 cDNAs in TROP2-negative BT549 cells, showing equivalent expression levels of wild-type (WT) and mutant proteins. C, Live-cell flow cytometry of BT549 cells shown in B stained with hRS7, the anti-TROP2 antibody back-membrane-proximal region and transmembrane region (yellow highlight). D, TOP1E418K has altered DNA binding and sequence specificity, resulting in failure of SN-38 binding and SN-38–induced DNA damage. E, Top1 inhibition, failed S345K/Top1 binding, and altered TROP2 localization and binding. F, Viability (%) of SN-38 (nmol/L). G, Model for parallel polyclonal acquired resistance to SG. Left, SG induces tumor cell killing through TROP2-dependent delivery of SN-38, which binds at the TOP1/DNA interface and induces double-strand DNA (dsDNA) breaks. Middle, TOP1<sup>E418K</sup> has altered DNA binding and sequence specificity, resulting in failure of SN-38 binding and SN-38–induced DNA damage. Right, the novel TROP2<sup>T256R</sup> mutant shows attenuated cell membrane localization and decreased binding to hRS7, impeding SG binding and SN-38 delivery. See also Supplementary Figs. S3 and S4.
assayed cell-surface binding to TROP2 in these cells by hRS7, the (humanized) antibody incorporated into SG. Although control transfected cells showed no binding as anticipated, reconstitution of wild-type TROP2 conferred robust cell-surface binding by hRS7. In contrast, in cells reconstituted with the TROP2 mutant, the binding was reduced by >80% compared with wild-type TROP2 in TNBC cells, and similar results were observed in 3T3 cells (Fig. 3C; Supplementary Fig. S3B). Binding of an unrelated anti-TROP2 antibody was also highly significantly reduced in these same cells (Supplementary Fig. S3C and S3D). Thus, TACSTD2/TROP2T256R encodes a stable protein associated with diminished cell-surface binding by multiple antibodies including the SG backbone hRS7.

We next tested directly whether attenuated binding of the mutant TROP2 protein by hRS7 was associated with decreased sensitivity to SG. As expected, reconstitution of wild-type TROP2 into TROP2-negative cells conferred highly significant increases in sensitivity to SG, in both TNBC and 3T3 cells (Fig. 3D; Supplementary Fig. S3E). In contrast, reconstitution with mutant TROP2 conferred only minimal sensitivity that was only marginally distinguishable from that of nonreconstituted cells. As a control, we tested sensitivity to the SG payload SN-38 itself in these cells. As anticipated, reconstitution of either wild-type or mutant TROP2 had no impact on SN-38 sensitivity in either TNBC or 3T3 cells (Fig. 3D; Supplementary Fig. S3E). Thus, expression of the mutant TROP2 compared with the wild-type protein is associated with decreased cellular sensitivity to SG.

Given attenuated cell-surface binding of TROP2T256R to hRS7 despite expression levels comparable to wild-type protein, we hypothesized that the mutant protein might exhibit altered subcellular localization. We therefore isolated plasma membrane fractions from TROP2-expressing TNBC and 3T3 cells and compared localization of mutant and wild-type TROP2 proteins. In both cell types, TROP2T256R consistently displayed decreased plasma membrane localization compared with the wild-type protein (Fig. 3E; Supplementary Fig. S3F). We then used confocal immunofluorescence (IF) to corroborate these findings. Staining TNBC cells with a rabbit monoclonal antibody, we observed nearly exclusive plasma membrane staining of wild-type TROP2. In contrast, TROP2T256R showed substantial localization to the cytosol (Fig. 3F). Furthermore, confocal IF in these same cells using the hRS7 antibody revealed both mislocalized and decreased staining, possibly suggesting a selective decrease in binding of the mutant protein to hRS7 (Supplementary Fig. S3G).

Finally, we carried out IHC for TROP2 in parallel on the (humanized) antibody incorporated into SG. Although control arm was greater in patients whose tumors had high HER2 mRNA levels (hazard ratio = 0.53; median OS, 34.1 vs. 26.5 months), compared with lower HER2 mRNA levels (hazard ratio, 0.80; median OS, 24.8 vs. 23.7 months; ref. 17). Similarly, in the confirmatory phase III clinical trial with SG (ASCENT), patients with mTNBC who had high or medium HER2 mRNA levels (hazard ratio, 0.65; median OS, 29.8 vs. 22.1 months; ref. 17) had improved outcomes compared with lower HER2 mRNA levels (hazard ratio, 1.18; median OS, 22.8 vs. 18.4 months; ref. 17). In the phase II trial with SG in HER2-negative TNBC, patients with high or medium HER2 mRNA levels (hazard ratio, 0.60; median OS, 29.8 vs. 22.1 months; ref. 17) had improved outcomes compared with lower HER2 mRNA levels (hazard ratio, 1.18; median OS, 22.8 vs. 18.4 months; ref. 17). These observations are consistent with our findings and highlight how lower expression of TROP2 could modulate therapeutic efficacy and ultimately might influence patient selection for SG.

By focusing on a single patient with a deep and prolonged response to SG who subsequently progressed, we were able to identify multiple potentially important mechanisms of acquired genetic resistance to this ADC. The point mutation in TOP1 we describe, E418K, is one of several reported missense mutations that are known to induce resistance to clinical TOP1 inhibitors but do not alter intrinsic enzyme catalytic activity (11, 19). Instead, this mutation is believed to alter the DNA sequence specificity and/or DNA binding affinity of the enzyme and thereby hinder the stereotactic binding of drug to the enzyme/DNA interface (12). Although such mutations are established to induce resistance in the heterozygous state, the potential relevance of the mutation in this case is further underscored by the development of a coexisting, subclonal
frameshift TOP1 mutation in the same metastatic lesions. We are not certain that the frameshift mutation exists in trans with TOP1E438K, though the resulting loss of the wild-type protein would seem potentially advantageous under the selective pressure of SG. In theory, these genetic events would be expected to induce cross-resistance to multiple emerging ADCs that use TOP1 inhibitors as payloads. However, future treatment strategies using different payloads such as maytansine (microtubule inhibitor), or possibly a more potent TOP1 inhibitor payload such as deruxtecan (>10 times potent than SN-38), could potentially overcome therapeutic resistance induced by such TOP1 mutations (20, 21).

Although germline loss-of-function mutations of TACSTD2/TROP2 are associated with a hereditary human corneal dystrophy, to our knowledge no prior somatic mutations of this gene have been described in the context of acquired resistance to SG or in any other context (22). We find that TACSTD2/TROP2E256R encodes a protein that can readily be expressed at equivalent total cellular levels to the wild-type protein but is dramatically attenuated in its cell-surface binding to the SG backbone antibody hRS7. Furthermore, TROP2E256R is mislocalized from the plasma membrane and instead appears to be primarily intracellular. Of note, we consistently observe altered migration of the mutant TROP2 protein on Western blot analysis, potentially suggesting a posttranslational modification that may contribute to altered localization and/or attenuated hRS7 binding. Although it remains to be seen how common such mutations will prove to be as a mechanism of acquired resistance to SG, our results provide strong proof-of-principle that genetic alteration of the ADC target TROP2 is a relevant resistance mechanism. In contrast, resistance to T-DM1 has been shown to occur through down-regulation of HER2 expression in cell culture models, but the acquisition of missense mutations that confer resistance has not been well documented (23). Whether TROP2 alteration is a preferred mechanism of cellular resistance to SG could depend on its expression level and its functional contribution in tumor cells that may vary, both between TNBCs of different patients and between different tumor types for which SG is in clinical development (6, 24).

This study utilized genomic analyses of pretreatment and postprogression lesions to identify acquired alterations, a strategy that is increasingly being used to identify novel alterations mediating therapeutic resistance. Comparison of molecular alterations from pre- and posttreatment biopsies led to discovery of acquired ESRI mutations emerging under selective pressure from aromatase inhibitors (25–27), acquired PTEN loss in response to PI3K inhibition (13), acquired RB1 mutations in response to CDK4/6 inhibition (28, 29), and acquired T790M EGFR mutations that circumvent inhibition from first- and second-generation EGFR inhibitors (30). Whether the emergence of such alterations represents newly acquired mutations versus expansion of a preexisting, low-frequency subclone is a long-standing question. Future improvement in sequencing strategies, including ultra-deep sequencing, will further illuminate this issue.

Currently, there are nine ADCs approved by the FDA in the field of oncology, and more than 100 being investigated in clinical trials. Our study highlights that molecular alterations in both antibody binding target and payload target may mediate resistance to ADCs, a finding that is likely to have implications for therapeutic sequencing of ADCs. For example, resistance mechanisms to SG due to drug payload target alterations would likely confer cross-resistance to other ADCs with similar (TOP1 inhibitor) payloads, such as trastuzumab deruxtecan and datopotomab deruxtecan (DS1062). In such a scenario, therapeutic sequencing with the same antibody but a different payload could provide therapeutic benefit. On the other hand, resistance mechanisms due to TROP2 alteration would likely confer cross-resistance to other TROP2 ADCs such as DS1062, but not to non-TROP2-directed ADCs regardless of payload. Another important consideration related to antibody target-associated therapeutic resistance is the bystander effect, which describes the ability of the ADC to kill adjacent non-target-expressing cells. Intratumoral heterogeneity in expression of the target would be predicted to affect ADCs with limited bystander effect more than those with bystander effect, as seen with T-DM1 versus trastuzumab deruxtecan (21). Finally, combination therapies that could increase ADC internalization via effects on the antibody target could potentially overcome resistance and provide synergistic effects, such as seen with T-DM1 and neratinib in the setting of HER2-mutant tumors (31).

The study has a few limitations. First, the molecular alterations were seen in a single patient, and the findings and implications for clinical management need to be evaluated in larger studies. Second, patient MGH-18 received two additional therapies after SG (vinorelbine and capecitabine). However, these are not TOP1 inhibitors, and it is therefore unlikely that the TOP1 mutations emerged due to selective pressure from these agents. Third, MGH-18 had a tumor with focal TACSTD2/TROP2 amplification, which may have increased the chance of developing resistance via acquisition of a mutation in TACSTD2/TROP2 itself. Whether such mutations would also be seen in tumors without TACSTD2/TROP2 amplification is unclear and requires further investigation.

In conclusion, our findings highlight the role of parallel genetic alterations in both antibody and payload targets in mediating resistance to ADCs such as SG. Future studies are needed to determine the prevalence of the key resistance mutations we have identified across large numbers of patients and to establish their detailed mechanisms in vivo. Additional work will also be required to identify how these mutations temporally emerge under selective pressure from ADCs, in order to enable development of rational, mechanism-based sequential strategies to improve outcomes of patients treated with these agents.

**METHODS**

**Patients and Specimen Collection**

All biopsies and tumor specimens were collected in accordance with institutional review board (IRB)-approved protocols. Patients provided written informed consent, and all studies were conducted in accordance with the Declaration of Helsinki. Rapid autopsies were performed within the first 3 hours postmortem with informed consent of patient and/or designee under IRB-approved protocol 13-416. Imaging studies, including CT scans, were obtained as part of routine clinical care and/or clinical trial participation. Imaging response was determined by independent radiology review using RECIST version 1.1.
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RNA-seq and WES Analysis

For WES, the AllPrep DNA/RNA Mini Kit (Qiagen) was used for dual extraction of both genomic DNA and RNA. DNA was quantified in triplicate using a standardized PicoGreen dsDNA Quantitation Reagent (Invitrogen) assay. The quality control identification check was performed using fingerprint genotyping of 95 common single-nucleotide polymorphisms by Fluidigm Genotyping (Fluidigm). Library construction from double-stranded DNA was performed using the KAPA Library Prep Kit with palindromic forked adapters from Integrated DNA Technologies. Libraries were pooled before hybridization. Hybridization and capture were performed using the relevant components of Illumina’s Rapid Capture Enrichment Kit, with a 37-Mb target. All library construction, hybridization, and capture steps were automated on the Agilent Bravo liquid handling system. After postcapture enrichment, library pools were denatured using 0.1 N NaOH on the Hamilton STARlet. Cluster amplification of DNA libraries was performed according to the manufacturer’s protocol (Illumina) using HiSeq 4000 exclusion amplification chemistry and HiSeq 4000 flow cell kits. Flow cells were sequenced utilizing sequencing-by-synthesis chemistry for HiSeq 4000 flow cells. The flow cells were then analyzed using RTA version 2.7.3 or later. Each pool of whole-exome libraries was sequenced on paired 76-cycle runs in Illumina flow cells on the next-generation sequencing system. After postcapture enrichment, library pools were denatured with a 37-Mb target. All library construction, hybridization, and relevant components of Illumina’s Rapid Capture Enrichment Kit (Fluidigm) were used according to the manufacturer’s recommendations.

Phylogenetic Analysis of Multiple Samples from the Same Patient

WES data were analyzed on the FireCloud cloud-based analytics platform (https://portal.firecloud.org/). Somatic mutations for tumor/normal pairs were detected using the Cancer Genome Analysis System (Cancer Genome Analysis System, 2015), WES Characterization Pipeline available on FireCloud. The WES Characterization Pipeline includes multiple steps, including MuTect (for detection of somatic single-nucleotide variants; ref. 32), Strelka (for detecting small insertions and deletions; ref. 33), deSNV (estimates potential tumor-in-normal contamination; ref. 34), ContEst (for detecting cross-contamination; ref. 35), AlleleCapSeg (for assessing allele specific copy-number alterations; ref. 36), and ABSOLUTE (for estimating tumor purity, ploidy, absolute allelic copy number, and cancer cell fractions; ref. 36). The data for this study consisted of multiple samples collected from each patient (pre- and posttreatment), as well as autopsy samples. Phylogenetic analysis, subclonal reconstruction, and tree building were done with the PhyloTreeD package (10). Purity of samples was inferred using the established ABSOLUTE method (36).

Cell Lines, Cell Culture, and Drug Sensitivity Studies

All cell lines were obtained from the MGH Center for Molecular Therapeutics cell bank and underwent high-density SNP typing to confirm their identity. All experiments shown were performed within less than 6 months’ passage of all lines since acquisition. Cells were maintained at 37°C in 5% CO₂. BT549 (ATCC) cells were grown in RPMI (Lonza) supplemented with 10% FBS (SAFC), 1% penicillin (Gibco), and streptomycin (Gibco). NIH3T3 (ATCC) cells were grown in DMEM (Lonza) supplemented with 10% FBS (SAFC), 1% penicillin, and streptomycin (Gibco). pReceiver-based wild-type TROP2 lentiviral vector and empty control vector were purchased from GeneCopoeia. T256R-mutant TROP2 was constructed by introducing the mutation using QuickChange Lightning Site-Directed Mutagenesis Kit (Agilent). The primers for site-directed mutagenesis are: 5′-CGTGCAGGTTGGCAGCCAGCCTCA-3′ and 5′-CTGCAAGTTGGAAGCCACCTGTAC-3′.

The lentiviral constructs were transduced into HEK293T cells with LV-MAX Lentiviral Packaging Mix (Gibco) by using the CalPhos Mammalian Transfection Kit (Clontech Laboratories) according to the manufacturer’s instructions. The conditioned media containing lentiviral particles were collected 36 hours after transfection and filtered using 0.45-μm pore filter (Millipore). The filtered media were then used to infect target cells. Polybrene (Sigma) was added into filtered media at a final concentration of 10 μg/mL to increase the infection efficiency. The infected cells were selected with 1 μg/mL puromycin (Sigma) 72 hours after infection. Expression of wild-type and T256R-mutant TROP2 was confirmed via Western blotting.

For SG and SN-38 sensitivity studies, cells were seeded in 96-well plates (5,000 cells per well) and exposed to varying doses of 5G or SN-38 for 4 hours before changing to fresh medium. Cell viability was assayed after 96 hours. To determine cell viability upon drug treatment, CellTiter-Glo Luminescent Cell Viability Assay (Promega) was used according to the manufacturer’s recommendations.

Protein Extraction, Membrane Fractionation, and Western Blot Analysis

For total protein extraction, cells were lysed in RIPA buffer [10 mmol/L Tris–HCl pH 7.5, 150 mmol/L NaCl, 1 mmol/L EDTA, 1% (w/v) sodium deoxycholate, 0.1% (w/v) SDS, 1% (v/v) NP40, proteinase inhibitor cocktail, phosphatase inhibitor cocktail] for 30 minutes at 4°C. Cells cultured in 10-cm dish were collected with 500 μL fractionation buffer [250 mmol/L sucrose, 20 mmol/L HEPEL (pH 7.4), 10 mmol/L KCl, 2 mmol/L MgCl₂, 1 mmol/L EDTA, 1 mM EGTA, 1 mmol/L DTT, proteinase inhibitor cocktail] and passed through a 25-gauge needle 10 times. Cell suspension was centrifuged at 720 × g for 5 minutes, and the supernatant was then centrifuged at 10,000 × g for 5 minutes. The supernatant was then centrifuged at 100,000 × g for 1 hour. Pellets were washed by adding 500 μL of fractionation buffer and resuspended by pipetting and passing through a 25-G needle. The sample was centrifuged for 1 hour. The membrane pellets were resuspended with SDS sample buffer.

Protein samples were mixed with SDS sample buffer and boiled for 10 minutes before being subjected to SDS-PAGE. The protein samples on the SDS-PAGE gel were then transferred onto PVDF membrane (Millipore), which was blocked by 5% nonfat milk in PBST (PBS plus 0.02% Tween 20) at room temperature for 1 hour. Then, the PVDF membrane was incubated with primary antibodies diluted in 3% BSA in PBST at 4°C overnight and horseradish peroxidase–conjugated secondary antibodies (Sigma) diluted in 3% BSA in PBST at room temperature for 2 hours. The signal was detected by enhanced chemiluminescence solution (PerkinElmer).

Live-Cell Flow Cytometry

BT549 or NIH3T3 cells were plated, allowed to attach overnight, and then harvested by trypsinization the following day. Cell pellets were washed with 1 mL of ice-cold 1× PBS and maintained at 4°C for further processing. Cells were blocked for 30 minutes with 1% BSA + 5% normal goat serum (Sigma) in 1× PBS, incubated with 5 μg/mL rhR67 (Immunomedicis/Gilead, Immunomedics, Inc.), and then incubated with a goat anti-human F(ab) (immunoglobulin secondary antibody (Jackson ImmunoResearch). Samples were examined using a FACSAria flow cytometer. Analysis was conducted with FlowJo using Cell Quest software (Becton Dickinson). Data were representative of three biological repeats with at least triple technical replicates.

Immunofluorescence and Confocal Microscopy

BT549 or NIH3T3 cells were lifted and plated at subconfluent densities into 96-well plates having #1.5 glass coverslips to facilitate confocal microscopy (Cellviva, P96-1.5H-N). Cells were washed with 1× PBS and then fixed at room temperature using 4% PFA (Chem-Cruz) for 15 minutes at a gentle shake. Thereafter, cells were washed...
thrice with 1× PBS and then incubated with 0.5% Triton X-100 (Sigma) for 5 minutes to permeabilize. Blocking then used 1% BSA with 5% normal goat serum and 0.1% Triton-X100, followed by one of two anti-TROP2 antibodies (as indicated) for 1 hour at room temperature. Cells were then washed with 1% BSA in 1× PBS thrice for 20 minutes and incubated with a fluorescent FITC secondary antibody (Jackson Immunoresearch, 1:500) for 1 hour. After incubation with secondary, cells were again washed thrice for 20 minutes with 1% BSA, 5% normal goat serum, and 0.1% Triton X-100 in 1× PBS. Nuclei were counterstained with 0.5 μg/mL 6′,6-diamidino-2-phenylindole (DAPI; Sigma) and maintained in 200 μL PBS for imaging. Images were acquired using a Nikon A1R confocal microscope with a 60× oil immersion objective, a physical magnification of 1.5×, and a lens magnification of 1.3×, the latter of which was to eliminate distal warping. Images were converted and compiled using ImageJ software.

Antibodies used are listed in Supplementary Table S4.

Statistical Analysis

Tests to determine significance are detailed in the relevant figure legends. Briefly, t tests or one-way ANOVAs were used to determine statistical significance of treatment conditions and two-way ANOVA to discriminate between the contributions of both dose and transformation.

Upload of data from WES and RNA-seq is available in dbGap, accession number phs2555.v1.

Authors’ Disclosures

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Authors’ Contributions

J.T. Coates: Data curation, supervision, validation, investigation, visualization, methodology, writing–review and editing. S. Sun: Data curation, supervision, validation, investigation, methodology, writing–review and editing. I. Leshchiner: Formal analysis, supervision, investigation, writing–review and editing. N. Thimmiah: Investigation, writing–review and editing. E.E. Martin: Formal analysis, writing–review and editing. D. McLoughlin: Supervision, project administration, writing–review and editing. B.P. Danysh: Software, project administration, writing–review and editing. K. Slowik: Software and project administration. R.A. Jacobs: Formal analysis, project administration, writing–review and editing. K. Rhrissorrakrai: Funding acquisition. F. Utro: Funding acquisition and writing–review and editing. C. Levovitz: Funding acquisition. E. Denault: Project administration. C.S. Walmsley: Conceptualization, formal analysis, supervision, funding acquisition, writing–original draft, project administration, writing–review and editing, and specimen acquisition. A. Kambadakone: Investigation. J.R. Stone: Conceptualization, software, formal analysis, supervision, funding acquisition, writing–original draft, project administration, writing–review and editing, and contributed patients. S.J. Isakoff: Conceptualization, software, formal analysis, supervision, funding acquisition, writing–original draft, project administration, writing–review and editing, and contributed patients. L. Parida: Conceptualization, formal analysis, supervision, funding acquisition, writing–original draft, project administration, writing–review and editing. D. Juric: Conceptualization, formal analysis, supervision, funding acquisition, writing–original draft, project administration, writing–review and editing. G. Getz: Conceptualization, software, formal analysis, supervision, funding acquisition, writing–original draft, project administration, writing–review and editing. A. Bardia: Conceptualization, software, funding acquisition, writing–original draft, project administration, writing–review and editing. L.W. Ellisen: Conceptualization, software, funding acquisition, writing–original draft, project administration, writing–review and editing.

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REFERENCES


Parallel Genetic Resistance to Sacituzumab Govitecan


Parallel Genomic Alterations of Antigen and Payload Targets Mediate Polyclonal Acquired Clinical Resistance to Sacituzumab Govitecan in Triple-Negative Breast Cancer

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