Antitumor immune effects of preoperative sitravatinib and nivolumab in oral cavity cancer: SNOW window-of-opportunity study

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ABSTRACT
Background Sitravatinib, a tyrosine kinase inhibitor that targets TYRO3, AXL, MERTK and the VEGF receptor family, is predicted to increase the M1 to M2-polarized tumor-associated macrophages ratio in the tumor microenvironment and have synergistic antitumor activity in combination with anti-programmed death-1/ligand-1 agents. SNOW is a window-of-opportunity study designed to evaluate the immune and molecular effects of preoperative sitravatinib and nivolumab in patients with oral cavity squamous cell carcinoma.

Methods Patients with newly-diagnosed untreated T2-4A, N0-2 or T1 >1 cm-N2 oral cavity carcinomas were eligible. All patients received sitravatinib 120 mg daily from day 1 up to 48 hours pre-surgery and one dose of nivolumab 240 mg on day 15. Surgery was planned between day 23 and 30. Standard of care adjuvant radiotherapy was given based on clinical stage. Tumor photographs, fresh tumor biopsies and blood samples were collected at baseline, at day 15 after sitravatinib alone, and at surgery after sitravatinib–nivolumab combination. Tumor flow cytometry, multiplex immunofluorescence staining and single-cell RNA sequencing (scRNAseq) were performed on tumor biopsies to study changes in immune-cell populations. Tumor whole-exome sequencing and circulating tumor DNA and cell-free DNA were evaluated at each time point.

Results Ten patients were included. Grade 3 toxicity occurred in one patient (hypertension); one patient required sitravatinib dose reduction, and one patient required discontinuation and surgery delay due to thrombocytopenia. Nine patients had clinical-pathological downstaging, with one complete response. Independent pathological treatment response (PTR) assessment confirmed a complete PTR and two major PTRs. With a median follow-up of 21 months, all patients are alive with no recurrence. Circulating tumor DNA and cell-free DNA dynamics correlated with clinical and pathological response and distinguished two patient groups with different tumor biological behavior after sitravatinib alone (1A) versus sitravatinib–nivolumab (1B). Tumor immunophenotyping and scRNAseq analyses revealed differential changes in the expression of immune cell populations and sitravatinib-targeted and hypoxia-related genes in group 1A vs 1B patients.

Conclusions The SNOW study shows sitravatinib plus nivolumab is safe and leads to deep clinical and pathological responses in oral cavity carcinomas. Multi-omic biomarker analyses dissect the differential molecular effects of sitravatinib versus the sitravatinib–nivolumab and revealed patients with distinct tumor biology behavior.

Trial registration number NCT03575598.

INTRODUCTION
Receptor tyrosine kinases (RTKs) including VEGFR, c-KIT, MET and the TYRO3, AXL, and MERTK (TAM) family are key regulators of cell survival pathways implicated in tumor growth and invasion, metastatic progression and tumor angiogenesis.1–3 The activation of these oncogenic pathways also plays a role in promoting an immunosuppressive tumor microenvironment (TME) by downregulating innate immune responses via induction of M2-polarized macrophages, natural killer cell dysfunction and suppression of antigen presentation. In addition, other mechanisms of immunosuppression include an increase in infiltration by inhibitory immune cell populations, such as regulatory T cells (Treg) and myeloid-derived suppressor cells (MDSC); and by enhancing tumor hypoxia that precludes recruitment of effector T cells.4–7

Tumors characterized by an immunosuppressive microenvironment and a lack of T cell infiltration are less likely to respond to...
anti-programmed death-1/ligand-1 (anti-PD-1/PD-L1) therapy, therefore representing a mechanism of primary resistance to these agents. As such, several RTK inhibitors with antiangiogenic properties are now being tested in combination with anti-PD-1/PD-L1 treatment in multiple cancer types with the aim of restoring effective antitumor immune responses, with a few achieving regulatory approval status. Sitrapatinib is an orally available RTK inhibitor targeting the TAM family of receptors as well as VEGFR2, c-KIT and MET that is predicted to modulate the TME towards a less immunosuppressive state. Sitrapatinib has demonstrated potent, concentration-dependent inhibition of these targets both in vitro and in vivo and has shown synergistic antitumor immune effects when combined with anti-PD-1 agents in syngeneic mouse models. Preliminary results from early phase 1 studies evaluating sitrapatinib plus nivolumab showed the combination was well tolerated, as such it is now being explored in several advanced tumor types (NCT04727996 and NCT03906071).

Anti-PD-1 agents have shown durable responses and improved survival in patients with recurrent or metastatic head and neck squamous cell carcinoma (HNSCC), including oral cavity primaries, and are now being evaluated in the locoregionally advanced setting (ie, NCT03040999 and NCT02999087). Neoadjuvant anti-PD-1 therapy in patients with resectable HNSCC has been investigated in small studies showing promising antitumor activity with an overall safe toxicity profile, leading to ongoing large randomized trials (ie, NCT03765918). However, about half of these patients did not respond to neoadjuvant anti-PD-1 therapy, thus, combination strategies using other immuno- oncology agents or targeted therapies such as antiangiogenic agents are under evaluation (NCT04199104 and NCT04675294). MET, AXL and VEGF overexpression is associated with early nodal and distant metastasis as well as with mechanisms of resistance to radiation and systemic therapies in HNSCC. The immune contexture within the TME of HNSCC has shown to be prognostic and also predictive of response to anti-PD-1/PD-L1 agents. Patients presenting with resectable oral cavity squamous cell carcinoma (OCSCC) represent a unique population whose primary tumors are relatively accessible to biopsies, and short treatment and assessment windows will not compromise curative intent, standard of care therapies. Clinical trials evaluating investigational agents in this patient population offer a ‘window-of-opportunity’ (WOO) to examine molecular endpoints and pharmacodynamic effects of novel drugs or drug combinations. SNOW is a biomarker-driven WOO study designed to evaluate the immunologic and molecular effects of preoperative sitrapatinib and nivolumab in patients with resectable OCSCC.

RESULTS
Preoperative treatment with sitrapatinib and nivolumab was safe and led to deep pathological responses

A total of 10 patients were treated in the SNOW study between August 2018 and May 2020, median follow-up was 21 months (range 14–27 months) with data cutoff occurring on December 31, 2020. Cohort characteristics, clinical and pathological staging, treatment received and pathological treatment response (PTR) are summarized in table 1. Most patients were men, active or former smokers and presented with locoregionally advanced disease (stage III–IVA). Nine patients completed study treatment and had surgery within the planned window, while patient S-009 discontinued sitrapatinib on day 15 due to transient grade 2 related thrombocytopenia, which led to a 2-week delay of the initial surgery date. Of note, this patient did receive nivolumab on day 15. All patients but S-008 (cT2N0) underwent postoperative radiotherapy (total dose 60–66 Gy) based on their clinical stage at baseline. None of the patients received adjuvant chemotherapy as none had positive margins or extranodal extension in their pathological specimens.

Treatment with sitrapatinib and nivolumab was safe: pre-surgery grade 3 treatment-related adverse events (TRAEs) occurred only in one patient (sitrapatinib- associated asymptomatic hypertension) with no grade 4 TRAEs observed. At least one grade 1–2 TRAE occurred in all patients (online supplemental table 1). Among the total number of TRAEs reported, the most common sitrapatinib-related AEs were gastrointestinal disorders (26%), dysphonia (16%) and alanine transaminase (ALT)/aspartate transaminase (AST) increase (13%); whereas the most common sitrapatinib and nivolumab-related AEs were fatigue (27%) and anorexia (27%) (table 2). Besides S-009 who discontinued sitrapatinib on day 15, patient S-013 required one level dose reduction (to sitrapatinib 80 mg) due to grade 1 sitrapatinib-related thrombocytopenia. None of the patients had treatment-related intraoperative complications. According to Clavien-Dindo classification, two patients had grade 3a postoperative complications, but only one was deemed related to study drugs: patient S-004 had wound infection and tracheostomy bleeding requiring intravenous antibiotics and blood transfusion, but recovered without sequelae. No other treatment-related postoperative complications occurred.

Nine out of 10 patients had pathological downstaging, with one complete pathological response (S-001). Independent PTR assessment confirmed a complete PTR (cPTR) in patient S-001, and identified two patients with major PTR (mPTR), with the rest being incomplete PTR (iPTR). Of note, pathological responses occurred in both PD-L1 positive and negative tumors. 5-Deoxy-5-[18F] fluoro-arabinofuranosyl-2-nitroimidazole ([18F]FAZA) positron emission tomography (PET) performed in patients S-001 and S-002 showed reduction in tumor hypoxia after treatment with sitrapatinib–nivolumab when compared with baseline (online supplemental figure 1). At the time of data cut-off, all patients were alive with no disease recurrence.
<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Age (years)</th>
<th>Gender</th>
<th>Smoking status (pack-year)</th>
<th>HPV status</th>
<th>PD-L1 CPS</th>
<th>PD-L1 TPS</th>
<th>Primary location</th>
<th>Clinical TNM</th>
<th>Sitravatinib (days)</th>
<th>Nivolumab dosed</th>
<th>Surgery within window</th>
<th>PTR (% of viable tumor)</th>
<th>Margins (&gt;5 mm)</th>
<th>ENE</th>
<th>PORT</th>
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<tr>
<td>S-001</td>
<td>58</td>
<td>Male</td>
<td>Never</td>
<td>Negative</td>
<td>&gt;20</td>
<td>&gt;50</td>
<td>Alveolus</td>
<td>cT4aN2b</td>
<td>21</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT0N0</td>
<td>cPR (0)</td>
<td>Negative</td>
<td>No</td>
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<tr>
<td>S-002</td>
<td>58</td>
<td>Female</td>
<td>Never</td>
<td>Negative</td>
<td>&gt;20</td>
<td>&gt;50</td>
<td>Alveolus</td>
<td>cT4aN2b</td>
<td>21</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT4aN0*</td>
<td>Negative</td>
<td>No</td>
<td>Yes</td>
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<td>59</td>
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<td>1–50</td>
<td>Tongue</td>
<td>cT3N1</td>
<td>28</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT2N0</td>
<td>Negative</td>
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<td>Yes</td>
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<td>59</td>
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<td>&gt;20</td>
<td>1–50</td>
<td>Tongue</td>
<td>cT3N1</td>
<td>21</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT3N1</td>
<td>Negative</td>
<td>No</td>
<td>Yes</td>
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<td>Male</td>
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<td>&lt;1</td>
<td>&lt;1</td>
<td>Floor of mouth</td>
<td>cT4aN2c</td>
<td>21</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT4aN0</td>
<td>Negative</td>
<td>No</td>
<td>Yes</td>
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<td>S-008</td>
<td>60</td>
<td>Male</td>
<td>Former (30)</td>
<td>Negative</td>
<td>1–20</td>
<td>1–50</td>
<td>Tongue</td>
<td>cT2N0</td>
<td>21</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT1pN0</td>
<td>Negative</td>
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<td>S-009</td>
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<td>Never</td>
<td>Negative</td>
<td>&gt;20</td>
<td>1–50</td>
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<td>cT4aN1</td>
<td>15</td>
<td>Yes</td>
<td>No</td>
<td>ypT3pN0</td>
<td>Negative</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>S-010</td>
<td>68</td>
<td>Male</td>
<td>Former (20)</td>
<td>Positive</td>
<td>1–20</td>
<td>1–50</td>
<td>Tongue</td>
<td>cT2N2b</td>
<td>28</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT1pN2a</td>
<td>Negative</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>S-011</td>
<td>50</td>
<td>Male</td>
<td>Current (40)</td>
<td>Negative</td>
<td>1–20</td>
<td>&lt;1</td>
<td>Tongue</td>
<td>cT3N0</td>
<td>28</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT1pN1</td>
<td>Negative</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>S-013</td>
<td>53</td>
<td>Male</td>
<td>Never</td>
<td>Negative</td>
<td>&gt;20</td>
<td>1–50</td>
<td>Alveolus</td>
<td>cT4aN0</td>
<td>28</td>
<td>Yes</td>
<td>Yes</td>
<td>ypT2pN0‡</td>
<td>Negative</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*S No invasive squamous cell carcinoma found in the mucosa, only remaining foci in the bone.
†iPR (100): this patient's surgical specimen had residual viable tumor in all the areas evaluated.
‡Prominent lymphohistiocytic inflammatory infiltrate with multiple giant cells and cholesterol cleft, which involve the soft tissue underneath the mucosa extensively. Remaining 1 cm tumor is also heavily ulcerated with prominent inflammatory infiltrate.

CPS, combined positive score; ENE, extranodal extension; HPV, human papillomavirus; ID, identification; PD-L1, programmed ligand-1; PORT, postoperative radiotherapy; PTR, pathological treatment response; TNM, tumor-node-metastasis classification; TPS, tumor positive score.
Circulating tumor DNA and cell-free DNA dynamics identified differential tumor biological behavior following sitravatinib alone vs sitravatinib plus nivolumab

Whole-exome sequencing (WES) was performed on all per-protocol, mandatory, fresh frozen tumor biopsies obtained at baseline, day 15 and pre-surgery for each patient. The sample with higher tumor sequencing coverage from each patient was used to select a total of 16 clonal somatic mutations to design a personalized circulating tumor DNA (ctDNA) Signatera assay. Baseline patient-specific ctDNA was detected in 7 out of 10 patients (online supplemental figure 2): among these, the median number of detectable mutations was 16 (range: 5–16), the median variant-allele frequency (VAF) was 0.113% (range: 0.011%–6.37%) and median ctDNA levels measured in mean tumor molecules (MTM) per mL of plasma was 2.1 MTM/mL (range: 0.1–252.1). Baseline cell-free DNA (cfDNA) was quantified in all patients, and the median amount was 6.15 ng/mL (range: 4.8–28.7).

An overall reduction in ctDNA levels was observed after study treatment in all patients with detectable ctDNA at baseline (figure 1A). Median ctDNA concentration at day 15 and pre-surgery were 0.6 MTM/mL (range 0–14) and 0.6 MTM/mL (range 0–8.3), respectively, versus 2.1 MTM/mL at baseline. Patients S-002 and S-013, both with mPTR, achieved ctDNA clearance before surgery (table 3). CIDNA concentration were increased following sitravatinib treatment in the whole cohort (figure 1B), with a median ctDNA_{d15} concentration of 36.1 ng/mL (range: 9.2–44.2) and a median fold-increase of 3.85 (range: 1.2–9) when compared with baseline ($\Delta$ctDNA_{d15}).

Dynamic changes in ctDNA and cfDNA levels at day 15 ($\Delta$ctDNA_{d15} and $\Delta$cfDNA_{d15}, respectively) and pre-surgery ($\Delta$ctDNA_{spsrg} and $\Delta$cfDNA_{spsrg}, respectively), compared with baseline, correlated with the differential patterns of tumor biological behavior observed after sitravatinib alone and after sitravatinib plus nivolumab (table 3, figure 2). We observed a reduction in $\Delta$ctDNA_{d15} $\geq$50% and an increase in $\Delta$cfDNA_{d15} $\geq$3.85 fold in the majority of patients who had tumor reduction per investigator’s assessment following sitravatinib and prior to nivolumab. In patients S-006 and S-011, who had no evident tumor reduction after sitravatinib alone, minimum or no

### Table 2: Treatment-related adverse events (TRAEs) by type

<table>
<thead>
<tr>
<th>TRAEs</th>
<th>Sitravatinib and nivolumab-related</th>
<th>Sitravatinib-related</th>
<th>Nivolumab-related</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grade 1–2 n (%)</td>
<td>Grade 3–4 n (%)</td>
<td>Grade 1–2 n (%)</td>
</tr>
<tr>
<td>Total number of events</td>
<td>11 (100)</td>
<td>39 (100)</td>
<td>9 (100)</td>
</tr>
<tr>
<td>Total number of events by grade</td>
<td>9 (81)</td>
<td>2 (19)</td>
<td>38 (97)</td>
</tr>
<tr>
<td>Fatigue</td>
<td>3 (27)</td>
<td>–</td>
<td>3 (8)</td>
</tr>
<tr>
<td>Gastrointestinal disorders</td>
<td>–</td>
<td>–</td>
<td>2 (5)</td>
</tr>
<tr>
<td>Nausea/vomiting</td>
<td>–</td>
<td>–</td>
<td>2 (5)</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>–</td>
<td>–</td>
<td>4 (11)</td>
</tr>
<tr>
<td>Anorexia</td>
<td>3 (27)</td>
<td>–</td>
<td>2 (5)</td>
</tr>
<tr>
<td>Other</td>
<td>–</td>
<td>–</td>
<td>2 (5)</td>
</tr>
<tr>
<td>Arthralgias/myalgias</td>
<td>–</td>
<td>–</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Skin disorders</td>
<td></td>
<td>–</td>
<td>4 (11)</td>
</tr>
<tr>
<td>Rash, dryness, pruritus</td>
<td>1 (9)</td>
<td>–</td>
<td>2 (5)</td>
</tr>
<tr>
<td>Palmar-plantar erythrodysesthesia</td>
<td>–</td>
<td>–</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Dysphonia</td>
<td>–</td>
<td>–</td>
<td>6 (16)</td>
</tr>
<tr>
<td>Mucositis</td>
<td>–</td>
<td>3 (8)</td>
<td>–</td>
</tr>
<tr>
<td>Hypertension</td>
<td>–</td>
<td>–</td>
<td>4 (11)</td>
</tr>
<tr>
<td>Laboratory toxicity</td>
<td></td>
<td>–</td>
<td>5 (13)</td>
</tr>
<tr>
<td>ALT/AST increase</td>
<td>1 (9)</td>
<td>–</td>
<td>2 (5)</td>
</tr>
<tr>
<td>Thrombocytopenia</td>
<td>–</td>
<td>–</td>
<td>2 (5)</td>
</tr>
<tr>
<td>Proteinuria</td>
<td>–</td>
<td>1 (3)</td>
<td>–</td>
</tr>
<tr>
<td>Lipase increase</td>
<td>1 (9)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>1 (9)</td>
<td>–</td>
</tr>
<tr>
<td>Wound infection</td>
<td>–</td>
<td>1 (9)</td>
<td>–</td>
</tr>
<tr>
<td>Tracheostomy bleeding</td>
<td>–</td>
<td>1 (9)</td>
<td>–</td>
</tr>
</tbody>
</table>

In this table, the denominators are based on the total number of TRAEs observed for each of three categories: sitravatinib–nivolumab related; sitravatinib-related; and nivolumab-related.

ALT, alanine transaminase; AST, aspartate transaminase (AST).
change was observed in ΔctDNAd15 and ΔcfDNAd15, while ΔctDNASRG dropped following nivolumab dosing. We grouped patients according to their different tumor biological behavior following sitravatinib alone (Group 1A) and sitravatinib plus nivolumab (Group 1B) for further biomarker analyses. Patients S-001 and S-009 were excluded from both groups: S-001 had no detectable ctDNA at any time point and no change in cfDNA levels and thus was not included in this subanalysis; while S-009 was classified as a progressor given the spike in the ctDNA level and tumor growth before surgery.

Sitravatinib increased the M1 to M2-type macrophages ratio at D15 in Group 1A

In vitro studies using lung cancer cell lines have demonstrated that sitravatinib suppresses the expression of markers associated with immunosuppressive phenotype macrophages via MERTK inhibition, preventing

<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Tumor decreased D15</th>
<th>Tumor decreased pre-surgery</th>
<th>ctDNA detectable PRE</th>
<th>ΔctDNAd15 (fold change)</th>
<th>ΔctDNASRG (%)</th>
<th>ΔcfDNAd15 (fold change)</th>
<th>Group classification*</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-001</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>–</td>
<td>–</td>
<td>×1.2</td>
<td>N/A</td>
</tr>
<tr>
<td>S-002</td>
<td>Yes</td>
<td>Ø</td>
<td>Yes</td>
<td>–71%</td>
<td>−100 (cleared)</td>
<td>×9</td>
<td>1A</td>
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<tr>
<td>S-004</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>−81%</td>
<td>−87</td>
<td>×4</td>
<td>1A</td>
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<tr>
<td>S-006</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>−29%</td>
<td>−71</td>
<td>×1.5</td>
<td>1B</td>
</tr>
<tr>
<td>S-007</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>−96%</td>
<td>−99</td>
<td>×3.5</td>
<td>1A</td>
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<tr>
<td>S-008</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>–</td>
<td>–</td>
<td>×7</td>
<td>1A</td>
</tr>
<tr>
<td>S-009</td>
<td>Ø</td>
<td>No (increased)</td>
<td>No</td>
<td>–</td>
<td>Detectable (+100)</td>
<td>×4</td>
<td>PD†</td>
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<tr>
<td>S-010</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>−62%</td>
<td>−77</td>
<td>×3.7</td>
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<td>S-011</td>
<td>No</td>
<td>Ø</td>
<td>Yes</td>
<td>+100%</td>
<td>−100 (cleared)</td>
<td>×2.5</td>
<td>1B</td>
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<tr>
<td>S-013</td>
<td>Ø</td>
<td>Ø</td>
<td>Yes</td>
<td>−100% (cleared)</td>
<td>Undetectable</td>
<td>×6.4</td>
<td>1A</td>
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</table>

*Cohort groups according to tumor biological behavior: Patients were classified into Group 1A if had at least two of the following criteria after treatment with sitravatinib alone and before nivolumab dosing (D15) = (1) ΔctDNAd15>(−50%); (2) ΔcfDNAd15>3.8 fold change; (3) Tumor decrease at D15. Patients were classified into Group 1B if criteria 1 and 3 were not met at day 15 but were met pre-surgery (after nivolumab dosing). Patients S-001 and S-009 were excluded as they were not fitting any of these criteria.

†Patient S-009 was considered PD as per the criteria defined above (patient had tumor regrowth and spike in ctDNA before surgery) although patient had responded while on sitravatinib and had clinical to pathology downstaging from T4aN1 to pT3pN0.

Ø, not assessable; ctDNA, cell-free DNA; cfDNA, circulating tumor DNA; D15, day 15; ID, identification; N/A, not applicable; PD, patient with progressive disease; PRE, pretreatment; SRG, pre-surgery.
and S-sequencing (scRNAseq) analyses (see online supplement).

We observed an overall decrease in the frequency of tumor-associated macrophages and monocytes at day 15 versus baseline in patients from Group 1A but not in Group 1B patients from Group 1B, using both multiplexed IHC and scRNAseq techniques (figure 3). These effects were deeper in patients who had cPTR or mPTR such as patient S-006, the proportion of PD-L1+ and PD-L2+ tumor-associated macrophages were lower at day 15 in comparison to baseline, but highest at surgery.

Additional potentially anticipated changes in other immune cell subsets following sitravatinib such as reduction of Tregs (CD3+CD4+CD127–FOXP3+) as well as increase in activated CD8+ T cells (CD3+CD8+PD-1+) were evaluated (online supplemental figures 4,5). Multiplex IHC analysis showed a decrease in Tregs at day 15 and surgery time points from major responders to sitravatinib, S-001 and S-002, while there was an increase at day 15 in patients from Group 1B, S-006 and S-011. Other changes were inconsistent across the cohort and no conclusions could be drawn.

The scRNAseq revealed activation of hypoxia pathways. In tumor samples from patients S-004, S-006, S-007, S-010 and S-013. We compared gene expression profiles of Group 1A patients versus those of Group 1B patients at each time point using Gene Set Enrichment Analysis (GSEA) and the Molecular Signatures Database (MSigDB) hallmark pathways. We found that cancer cells from the Group 1A patients were significantly enriched (adjusted p<0.05) for various pathways compared with cancer cells from Group 1B patients at the pre-surgery time point. These pathways included DNA repair, G2M checkpoint, protein secretion, unfolded protein response, oxidative phosphorylation, reactive oxygen species and hypoxia (figure 4).

Figure 2  ctDNA dynamics correlated with tumor changes following sitravatinib and sitravatinib plus nivolumab. Charts showing log-scale changes in ctDNA and cfDNA (Y-axis) at each time point (X-axis) in each individual patient. Tumor photographs performed during study at each of the corresponding time points are shown above the line charts for each patient. Arrows indicate the location of the primary tumor. ctDNA, circulating tumor DNA; cfDNA, cell-free DNA; D15, day 15; MTM, mean tumor molecules; PRE, pretreatment; SRG, pre-surgery.
rate (FDR)<0.25) in cancer cells and macrophages from Group 1A patients when compared with those from Group 1B patients, at both day 15 and pre-surgery time points.

**Genomic findings**

We evaluated the WES data obtained from baseline, day 15 and pre-surgery tumor biopsies for each patient. In total, there were 27 samples, of which 24 had detectable mutations. The most frequently altered genes were TP53 in 50% of patients and NSD1 in 30% of patients (online supplemental figure 6). The most frequently mutated genes of patients from Group 1A were TP53 (50%, S-002, S-007 and S-008), FAT1 (33%, S-002 and S-010), MST1 (33%, S-002 and S-010), NOTCH1 (33%, S-002 and S-010) and NSD1 (33%, S-007 and S-010). Patients S-006 and S-011 (Group 1B) both had TP53 mutations. Patient S-011 had missense mutations in AXL (L109H) and HIF1A (I830V). Patient S-009, the only clinical progressor had a truncating mutation in NSD1 (R1031*).

There were no relevant changes in the genomic profiles across samples (baseline vs day 15 vs pre-surgery) within patients.
DISCUSSION

SNOW is the first study to evaluate the safety and anti-tumor activity along with the immune and molecular effects of preoperative sitravatinib plus nivolumab in patients with resectable OCSCC. The combination was safe and did not compromise curative intent surgery or adjuvant therapy in this patient population. Sitratavinib and nivolumab led to clinical and pathological responses in almost all patients of our cohort despite a relatively short course of treatment, including one complete and two major pathological responses. CtDNA and cfDNA dynamics correlated with treatment benefit and helped distinguishing patients with different tumor biological behavior following sitratavinib alone versus sitratavinib–nivolumab combination; while multiplexed IHC and scRNAseq revealed differential changes in the expression of immune cell populations including an increased M1 to M2-polarized macrophage ratio following sitratavinib alone, consistent with the predicted immunomodulatory effects of this agent.

To date, two phase 2 studies evaluating neoadjuvant anti-PD-1 agents have shown antitumor activity in patients with resectable HNSCC, with clinical to pathological downstaging and PTR rates (defined as a reduction of viable tumor ≥50%) ranging from 19% and 22% with one dose of pembrolizumab, to 69% and 40% with two doses of nivolumab, respectively.18 32 Similar to what occurred in the recurrent/metastatic setting, PD-L1 expression seemed to enrich for responses in the pembrolizumab study, although this correlation was not observed in the nivolumab study. Anti-PD-1/PD-L1-based combinations with other immuno-oncology agents, targeted therapies or chemotherapy are currently being evaluated in the neoadjuvant space of this disease to increase tumor responses. So far, the addition of ipilimumab to nivolumab did not seem to improve the efficacy in terms of tumor downstaging or PTR (53% vs 69% and 38% vs 40%, respectively) while it did increase toxicity.32 In SNOW, clinical to pathological downstaging occurred in 9 out of 10 patients (90%), and a reduction in viable
tumor ≥50% was observed in 50% of the patients regardless of PD-L1 expression, suggesting a potential additive and/or synergistic effect of sitravatinib and nivolumab.

Tumor downstaging as well as PTR are being used as surrogates for survival benefit in patients with resectable HNSCC based on prior evidence with the use of neoadjuvant chemotherapy in this patient population. Recurrence rates in the pembrolizumab and nivolumab plus/minus ipilimumab studies were lower than expected to historical controls for this disease, and preliminary data from the IMCISION phase II study by Zuur et al showed a strong correlation between PTR and both disease-free and overall survival. In the SNOW study, all patients were alive and with no recurrence after almost 2 years follow-up. These results are encouraging considering that over half of the patients had stage IV, especially when recurrence rates in this group of patients can be as high as 50% in the first year.

The ongoing phase III study of neoadjuvant pembrolizumab (KEYNOTE-689, NCT03765918) in resectable HNSCC evaluating PTR as a co-primary endpoint with overall survival will be key to demonstrate its value as a surrogate measure of survival benefit.

Notwithstanding the ongoing efforts in prospective validation, both clinical to pathological downstaging as well as PTR are still under debate in the field of HNSCC as they can be highly variable and require methodology standardization. For instance, clinical stage is dependent on assessments by the treating surgeon and radiologist as well as on imaging modality used (eg, CT vs PET-CT), which may lead to bias in downstaging rates across studies. Tumor downstaging might not always be representative of the degree of treatment response, particularly in OCSCC where depth of invasion is key to determine the T stage. While PTR could potentially overcome these downstaging limitations, it has its own complexities, such as how to define treatment-related changes and account for viable tumor, or how to identify presence or absence of response in lymphadenopathy in clinical N0 disease. For example, PTR assessment in the nivolumab–ipilimumab study was performed only in primary tumor specimens excluding lymphadenopathy. Expert consensus and guidelines on how to measure these outcome parameters in the head and neck cancer field are crucial and should be actively pursued alongside the development of neoadjuvant trials.

The multi-omic approach taken in the SNOW study was highly informative on the antitumor activity observed with sitravatinib and nivolumab. Even within a limited patient population, biomarker analysis enabled the elucidation of two distinct patient populations with differential biological changes after sitravatinib alone compared with after the combination of sitravatinib and nivolumab. The collective and integrative use of ctDNA dynamics, scRNAseq and multiplexed IHC of immune cell subsets to distinguish the contribution of components in this study can be extrapolated to other drug combinations of interest. The concomitant increase in ctDNA and decrease in ctDNA in response to sitravatinib is an important illustration of the mechanisms of action of this multi-kinase antiangiogenic tyrosine kinase inhibitors (TKI) in this setting. The spike in ctDNA suggests a non-specific release of nucleic acids into the circulation in response to sitravatinib, which may be a result of cell lysis as is typically observed after surgery or trauma, or alternatively due to cell death by apoptosis or necrosis stimulating DNA release. The coupling of ctDNA rise with ctDNA reduction would suggest that the latter is the most plausible mechanism at play, consistent with the clinical evidence of rapid tumor shrinkage observed after sitravatinib alone in Group 1A. The increase in M1 to M2 ratio, demonstrated by multiplexed IHC and corroborated by scRNAseq, was consistently seen across Group 1A patients on day 15, suggesting the potential contribution of sitravatinib in the modulation of TME. On the other hand, in patients whose tumors demonstrated clinical shrinkage mainly after receipt of both sitravatinib and nivolumab (Group 1B), an attenuated ctDNA spike at day 15 and a delayed ctDNA reduction until pre-surgery were observed, suggesting that the addition of checkpoint blockade was necessary to induce cell death. This is particularly interesting in patient S-011 whose tumor PD-L1 expression was <1% by tumor positive score and tumor mutational burden of 1.94 mutations/MB, and thus not expected to respond to nivolumab alone. Interestingly, S-011’s tumor harbored an AXL mutation (AXL L109H), which may further confer resistance to anti-PD-1 therapy. The inhibitory effect of sitravatinib on AXL kinase may have increased sensitivity to PD-1 directed therapy, as demonstrated in lung cancer models. This patient had ctDNA rise on day 15 but achieved ctDNA clearance pre-surgery, suggesting that the combination created an antitumor effect beyond PD-L1 blockade.

Additional exploratory scRNAseq analysis revealed the activation of hypoxia and angiogenesis pathways in both cancer cells and macrophages at day 15 and surgery of Group 1A patients, which might be indicative of sitravatinib’s target effect and antitumor activity as single agent. Moreover, the changes in hypoxia could also suggest a potential synergy with nivolumab, as changes in intratumoral hypoxia following anti-PD-1 therapy have been shown to be predictive of PTR in the IMCISION study. Overall, these findings are also in line with the results of the FAZA-PET imaging in patients S-001 (cPR) and S-002 (mPR), which showed a significant reduction in hypoxia within the tumor area pre-surgery.

The authors acknowledge the limitations of the SNOW study. The limited number of patients and the lack of single-agent arms with nivolumab or sitravatinib alone does not allow evaluation of contribution of components, and also impedes benchmarking with other studies in the same setting and patient population, thus current results should be interpreted with caution. Although the safety profile of the combination appear acceptable, all patients experienced at least one grade 1 or 2 toxicity, and two patients required sitravatinib dose reduction/discontinuation, with one leading to a delay in surgery. The limited
number of patients precludes a definitive conclusion in regards to the treatment tolerability in this setting and further evaluation in a larger cohort is recommended. Planned correlative analysis in tumor biopsies could not be performed in all patients at each time point due to sample availability and limited tissue quantity. Despite WES could be conducted in all tumor biopsies, TMB could not be properly evaluated in all patients due to the low purity of the samples analyzed. RNA expression profiling was not feasible due poor DNA quality in some samples.

To the best of our knowledge, this is the first study to characterize the immune and molecular effects of neoadjuvant sitravatinib plus nivolumab in OCSCC. Sitravatinib was able to alter the TME and its immune contexture, and led to deep antitumor responses when combined with nivolumab. It remains unclear whether sitravatinib’s contribution to response might be explained by the changes in macrophage subpopulations or by the inhibition of other kinase-related signaling pathways. Novel technologies helped to dissect the differential molecular effects of sitravatinib versus the sitravatinib–nivolumab combination in patients with HNSCC. These findings might serve as a ‘starting point’ for further evaluation of this drug combination in larger randomized studies and different settings of this disease.

**METHODOLOGY**

**Study population and trial design**

SNOW is a single-center, investigator-initiated, open-label, non-randomized WOO study of preoperative sitravatinib and nivolumab in resectable OCSCC. Eligible patients had previously untreated, pathologically-confirmed OCSCC (floor of mouth, anterior two-third tongue, buccal mucosa, upper and lower gingiva, retromolar trigone and hard palate), deemed surgically resectable (T2-4a, N0-2 or T1 greater than 1 cm-N2 as per American Joint Committee on Cancer (AJCC) eighth edition), with no evidence of distant metastasis (M0). Patients with prior history of tumor-related bleeding or tumor invading major vessels, Eastern Cooperative Oncology Group (ECOG) ≥2, inadequate organ function and/or history of autoimmune disorders were ineligible.

All patients were planned to receive sitravatinib 120 mg orally one time per day from day 1 until 48 hours before surgery or for a maximum period of 28 days. Nivolumab was given intravenously as a single dose of 240 mg on day 15. Surgery was planned between days 23 and 30 following study treatment initiation. Surgery included resection of all gross disease at the primary site, ipsilateral (and contralateral, in some patients) therapeutic/prophylactic neck dissection, and reconstruction as deemed appropriate. Surgical plan and extent of surgical tumor resection was defined by baseline assessments obtained before study drug administration. Tattooing was performed after the first patient to ensure the pre-treatment clinical extent of the primary tumor was delineated in case of tumor response. Adjuvant radiotherapy alone or with chemotherapy following surgery was planned as per standard of care and institutional protocols based on clinical stage and pathology features. Fresh tumor biopsies and serial blood samples for pharmacodynamic biomarker analyses, as well as clinical photographs of the tumor were collected at baseline, on day 15 prior to nivolumab and at the time of surgery. Optional 18F-AZA-PET scans for the evaluation of intratumoral hypoxia were performed at baseline and before surgery (online supplemental figure 7).

The primary objective of this study was to evaluate the immune and pharmacodynamic effects of sitravatinib plus nivolumab, including changes in immune cell populations in the tumor, namely T-cell subsets, natural killer cells and myeloid-derived suppressive cell subsets. Secondary objectives were to determine safety and tolerability of the investigational regimen including rate of TRAEs; surgery completion within the planned window and rate of postoperative complications; antitumor activity including clinical and pathological responses and rates of pathological extranodal extension and positive margin (<5 mm).

**Safety and efficacy assessments**

AEs were assessed using the Common Terminology Criteria for Adverse Events V.5.0. Surgical complications were assessed using the Clavien-Dindo classification.27 Patients were considered evaluable for safety and tolerability if they received at least one dose of either sitravatinib or nivolumab. Clinical response was defined as any reduction in primary tumor volume by physical examination assessed by the treating investigator with supporting photographic documentation. Radiological imaging after study treatment (pre-surgery) was not planned as per protocol unless suspected disease progression or if required prior to surgery based on clinical discretion. Clinical to pathological downstaging was assessed using AJCC eighth edition. PTR assessment of primary tumor and lymph nodes in surgical specimens was evaluated by central pathology review and categorized as follows: complete response (cPTR) if there was no residual viable tumor in the surgical specimen; major response (mPTR) if ≤10% residual viable tumor; incomplete response (iPTR) for cases with more than 10% residual viable tumor. Determination of treatment-related changes was based on the presence of necrosis, fibrosis, presence of inflammatory cells, and giant cell reaction in the surgical specimen.

**Pharmacodynamic and biomarker analyses**

Patients were evaluable for correlative analysis if they had completed at least 11 days of sitravatinib in the first 2 weeks of therapy; received the nivolumab infusion on day 15; had tumor and blood samples available from pre-specified time points that yield acceptable quality and quantity for analysis. A consort diagram of the available samples for each patient and biomarker analysis is provided (online supplemental figure 2).
Tumor sample collection and processing

The IHC core or tissue fragment from tumor biopsies was placed in a 60 mL collection container with 30 mL of 10% neutral buffered formalin for 12–24 hours, with a maximum fixation time of 96 hours at room temperature. Formalin-fixed paraffin-embedded (FFPE) samples were used for IHC analyses. Remaining fresh core biopsies were stored in normal saline at room temperature before fresh processing (within 4 hours of collection) for flow cytometry analysis. Archival specimens from standard of care diagnostic biopsy performed before inclusion in the study were additionally collected to determine human papillomavirus (HPV) status using linear array PCR. If positive, p16 immunohistochemical staining was additionally performed to confirm HPV relatedness (p16 classified as positive if nuclear and cytoplasmic staining in ≥70% tumor cells).

IHC analyses in tumor samples

Multiplexed immuno-fluorescence staining for tumor and immune cell expression markers was performed and quantified in tumor FFPE samples from screening, day 15 and surgery time points using NeoGenomics MultiOmyx technology. This technology evaluates the expression of a panel of 19 biomarkers including arginine 1, CD11b, CD14, CD15, CD16, CD3, CD4, CD8, CD33, CD56, CD68, CD163, HLA-DR, FOXP3, CTLA4, PD-1, PDL1, Ki67 and tumor segmentation marker PanCK. The staining was performed using a single 4 uM FFPE slide. Within each staining round, two cyanine dye-labeled (Cy3, Cy5) antibodies were paired together and recognized two markers. The staining signal was then imaged and followed by novel dye inactivation, enabling repeated rounds of staining. Proprietary deep learning-based workflows were applied to identify individual cells and perform cell classification for all individual markers. Individual cell classification results were combined to generate co-expression summaries and compute spatial distribution statistics for phenotypes of interest. PD-L1 expression was calculated using the combined-positive score and tumor-positive score. See online supplemental material for specifics on flow cytometry analyses.

Personalized ctDNA analysis

cfDNA was extracted from plasma utilizing the Qiagen QIAamp Circulating Nucleic Acid Kit at PM-OICR TGL (Full protocol available at https://tlg.oicr.on.ca/lab-methods/). As previously published, design and application of personalized ctDNA (bespoke, multiplex-PCR, next-generation sequencing) assays were conducted with blinded to clinical data by Natera. For each patient, paired tumor WES data was used to identify and select tumor-specific, clonal, somatic single nucleotide variants that are present in the tumor but absent in the germ-line.41 42 Multiplex-PCR primer pairs targeting up to 16 highly ranked tumor-specific variants were designed as per Natera’s proprietary assay (Signatera). Next, multiplexed targeted PCR was conducted followed by amplicon deep sequencing on an Illumina platform with an average next generation sequencing (NGS) depth per amplicon of >100,000X. A sample was considered ctDNA positive when ≥2 out of the selected target mutations were measured above a predefined confidence threshold. Details of the analytical validation of the assay were previously described.43 VAF were determined for each of the Signatera target mutations. Absolute ctDNA levels (MTM per mL) in the plasma were determined by normalizing VAFs by the plasma volume used for each sample. At each time point, MTM per mL was calculated from all tested targets (including undetected targets) that passed a predefined QC threshold. The change in ctDNA from baseline to day 15 (ActDNAAd15) and to pre-surgery (ActDNASRG) was defined as the percentage change in absolute ctDNA levels in plasma at day 15 and pre-surgery compared with baseline, respectively. CtDNA clearance was defined as ctDNA of zero at day 15 or pre-surgery time points, provided that ctDNA was detectable at baseline. Additionally, we collected the change in ctDNA from baseline to day 15 (ΔctDNAAd15), defined as the fold change in absolute ctDNA levels in plasma at day 15 since baseline.

Single-cell RNA sequencing

scRNAseq was performed in a subset of patients only (S-004, S-006, S-007, S-010 and S-013 (see online supplemental figure 2). Sample processing, sequencing and analyses were conducted at the Princess Margaret Genomics Centre (see online supplemental materials). Raw scRNAseq sequencing reads were mapped against the GRCh38 genome using Cell Ranger V.4. The resulting gene × cell read counts were normalised using SCTransform, and all 15 samples (five patients × time points) were integrated and clustered using Seurat,45 as implemented in CREsCENT multisample pipeline.44 This pipeline includes batch effect correction, data dimension reduction, cell clustering, differential gene expression detection, and visualization using the Uniform Manifold Approximation and Projection. Cell types were assigned to each cluster, comparing average gene expression profiles for each cluster against manually curated cardiac cell type signatures (online supplemental table Sx), using Gene Set Variation Analysis as previously described.46 M1 and M2 macrophages were distinguished from each other manually using expression of markers: M1 (CD68+, CD163−, HLA-DR+) and M2 (CD68−, CD163+). Raw and processed gene × cell read count matrices, and interactive analysis visualizations are provided in CREsCENT (CRES-P29, https://crescent.cloud/ Username: reviewer_snow@ crescent.cloud, Password: review_2021). *The project will be made Public on manuscript publication.

To conduct GSEA (V.3.0) for each cell type, we ran a differential gene expression (DGE) analysis for Group IA patients versus Group IB patients, using Seurat’s function FindMarkers, as implemented in the CREsCENT pipeline. We included all genes measured in the scRNAseq experiments in the DGE output to allow GSEA to detect
coordinate pathway gene expression changes between the two groups of patients. We used GSEA’s preranked function, inputting as ranks, the DGE -Log10(p value) multiplied by the sign of the average fold change between the two groups of cells; and as gene sets, the MSigDB hallmarks and two previously reported hypoxia classifiers. Significance was determined by GSEA’s p value (0.05) and FDR (0.25) cutoffs.

WES methods are provided as online supplemental material.

Statistical analysis

SNOW was a proof-of-concept study, with no specific statistical assumptions at trial onset. Planned accrual was 12 evaluable patients over the course of 24 months. Study was terminated at 10 patients due to COVID-19 pandemic. Overall survival and recurrence-free survival could not be calculated using Kaplan-Meier and competing risk method (considering death without an event as a competing risk), respectively, as all patients are alive with no recurrence as of data cut-off date December 31, 2020. Outcome parameters were defined from date of diagnosis to date of death or last follow-up. Descriptive statistics were used to summarize clinical and biomarker data, with median and range for continuous variables and frequency and percentage for categorical variables. CtdNA measurements were conducted with blinding to clinical data, and patient treatment and clinical data collection were conducted with blinding to ctdNA measurements.

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Competing interests

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Patient consent for publication

Not applicable.

Ethics approval

The study protocol was approved by the Research Ethics Board at the Princess Margaret Cancer Centre. All patients provided written, signed, informed consent to participate. This study followed ethical guidelines of the Declaration of Helsinki.

Provenance and peer review

Not commissioned; externally peer reviewed.

Data availability statement

Data are available in a public, open access repository. All data relevant to the study are included in the article or uploaded as supplementary information. Raw and processed gene × cell read count matrices, and interactive analysis visualizations are provided in CReSCENT (CRESP-P24, https://crescent.cloud/ Username: reviewer_snow@crescent.cloud, Password: review_2021). *The project will be made Public upon manuscript publication.

Supplemental material

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