

Corporate Presentation
January 2022



Safe Harbor Statement

This presentation includes forward-looking statements about, among other things, Verastem Oncology's programs and product candidates, including anticipated regulatory submissions, approvals, performance and potential benefits of Verastem Oncology's product candidates, that are subject to substantial risks and uncertainties that could cause actual results to differ materially from those expressed or implied by such statements. Applicable risks and uncertainties include the risks and uncertainties, among other things, regarding: the success in the development and potential commercialization of our product candidates, including defactinib in combination with VS-6766; the occurrence of adverse safety events and/or unexpected concerns that may arise from additional data or analysis or result in unmanageable safety profiles as compared to their levels of efficacy; or our ability to obtain, maintain and enforce patent and other intellectual property protection for our product candidates.

Additional information regarding these factors can be found in Verastem Oncology's Annual Report on Form 10-K for the fiscal year ended December 31, 2020 and in any subsequent filings with the SEC, including in the sections thereof captioned "Risk Factors" and "Forward-Looking Information and Factors that May Affect Future Results," as well as in our subsequent reports on Form 8-K, all of which are filed with the U.S. Securities and Exchange Commission (SEC) and available at www.sec.gov and www.verastem.com.

The forward-looking statements in this presentation speak only as of the original date of this presentation, and we undertake no obligation to update or revise any of these statements.



We are a biopharmaceutical company committed to developing and commercializing new medicines for patients battling cancer

Verastem Oncology Well Positioned to Capitalize on Growth Opportunities

New lead clinical program has best-in-class potential

VS-6766 (RAF/MEKi) and defactinib (FAKi) are clinically active against RAS mutant cancers

Rapid development paths to market

FDA Breakthrough Therapy Designation in LGSOC; Supported by clinical results achieved in low-grade serous ovarian cancer (LGSOC), strong signal in KRAS G12V mutant NSCLC; registration-directed trials initiated in 4Q 2020

Significant downstream market opportunity and blockbuster potential

30% of all human cancers are driven by mutations in RAS; VS-6766 combinations potentially broadly applicable across a variety of tumor types.

Clinical collaborations with Amgen & Mirati evaluating the combinations of VS-6766 with sotorasib & adagrasib, respectively, in KRAS G12C mutant NSCLC supported by strong pre-clinical rationale

Strong balance sheet

Cash Balance of \$103.4 million, as of September 30, 2021

Debt reduced from approx. \$185M to \$0M (2019-2021)

Annual operating expense of approximately \$55-60 million for 2021

Key VSTM Milestones 2021-2022

1H2021 2H202I IQ2022 202022 2H2022 Retired **Outstanding Debt Corporate** RAMP-201 **RAMP-201 Top-Line** Amended to Include **Data from Selection RAMP-201** Target KRAS wt patients in **Updated** data Phase enrollment of **Selection Phase** from FRAME **RAMP-201** Complete **Selection Phase LGSOC** cohort enrollment of **LGSOC** Complete Translational data Presenting at **Expansion Phase FDA Breakthrough** Initiated enrollment of **ESMO** from FRAME **Expansion Phase Therapy LGSOC** cohort **Designation** presented **RAMP-202 Complete** Initiate RAMP-204 **Top-Line Data from** VS-6766 + Sotorasib enrollment of (VS-6766 + adagrasib) **RAMP-202 Selection** Updated data from Collaboration **Selection Phase** in KRAS G12C (Mirati) Phase FRAME NSCLC **NSCLC** w/Amgen cohort Presented at **Initiate RAMP-203 AACR Top-Line Data from (VS-6766 + sotorasib)** VS-6766 + Adagrasib Initial readout of VS-6766 + everolimus in KRAS G12C Collaboration RAMP 203 data in KRAS mt w/Mirati (Amgen) **Initiate combo study Initiate combo study Initiate combo study** of VS-6766 + **Additional** of VS-6766 + of VS-6766 + abemaciclib and Indications* cetuximab in KRAS pembrolizumab in fulvestrant in ER+ mt CRC **BRAF** mt melanoma



breast cancer

VS-6766 RAF/MEK Inhibitor Program Overview

VS-6766 is a differentiated, best-in-class asset potentially applicable across multiple patient populations

- Unique dual RAF/MEK targeting mechanism of action
- Best-in-class safety & tolerability profile relative to marketed MEK inhibitors, with potential for combinability with agents from multiple target classes
- Novel intermittent dosing schedule; convenient oral regimen
- Promising signals of clinical activity in various RAS-driven cancers, including in patients whose tumors previously
 progressed on other MEK inhibitors
- Preclinical anti-proliferative activity across multiple MAPK pathway alterations (e.g. KRAS, NRAS, BRAF, NF1 mt) and multiple solid tumor indications
- Strong preclinical combination data with other agents targeting RAS pathway and parallel pathways



High Priority Lead Indications with Multiple Growth Opportunities

High Priority Registration Indications

Registration-Directed Trials Initiated in 4Q20

- LGSOC^{1,2} (RAMP 201)
- KRAS G12V mt NSCLC^{1,2} (RAMP 202)

RAS Pathway Dependent Cancers

- Gynecological^{1,2}
- NSCLC^{1,2}
- Colorectal^{1,2}
- Melanoma^{1,2}
- Pancreatic²



¹ Supported by clinical data

Signal Rinding Clinical Rinding VS-6766

Cancers Biomarker Selection

Biomarker Selection

- KRAS mt^{1,2}
- BRAF mt (V600 & non-V600)^{1,2}
- NRAS mt^{1,2}
- CRAF mt/fusions²

Signal Finding

- VS-6766 + G12Ci KRAS G12C mt NSCLC² (RAMP 203-sotorasib) & (RAMP 204-adagrasib)
- Pancreatic^{1,2} (10 pt cohort initiated)
- KRAS mt endometrioid¹ (10 pts initiated)
- Uveal Melanoma² (IST initiated)
- VS-6766 + Everolimus KRAS mt NSCLC^{1,2}

Rational Combinations

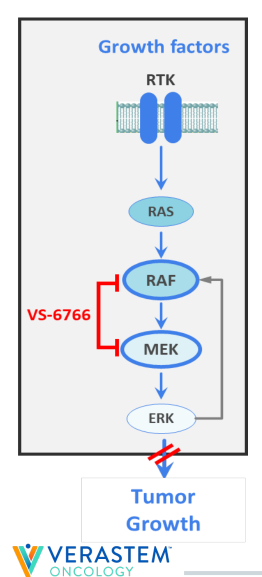
- Anti-EGFR²
- SOSI or SHP2 inhibitor²
- CDK4/6 inhibitor²
- Anti-PD-I^{1,2}
- G12Ci^{1,2}
- Everolimus^{1,2}

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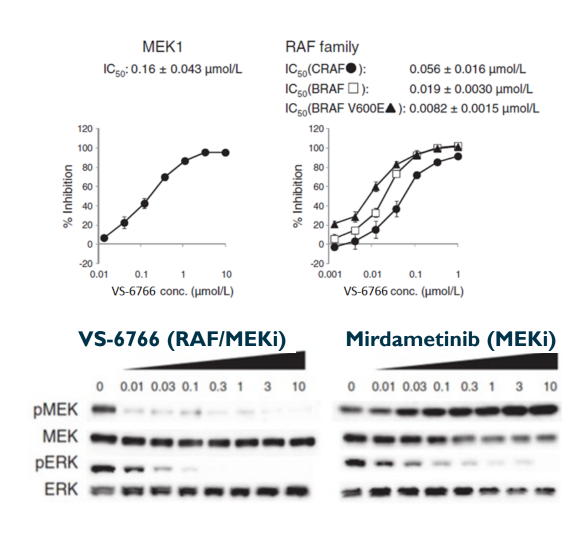
Robust Pipeline Targeting the RAS Pathway and Multiple Growth Opportunities



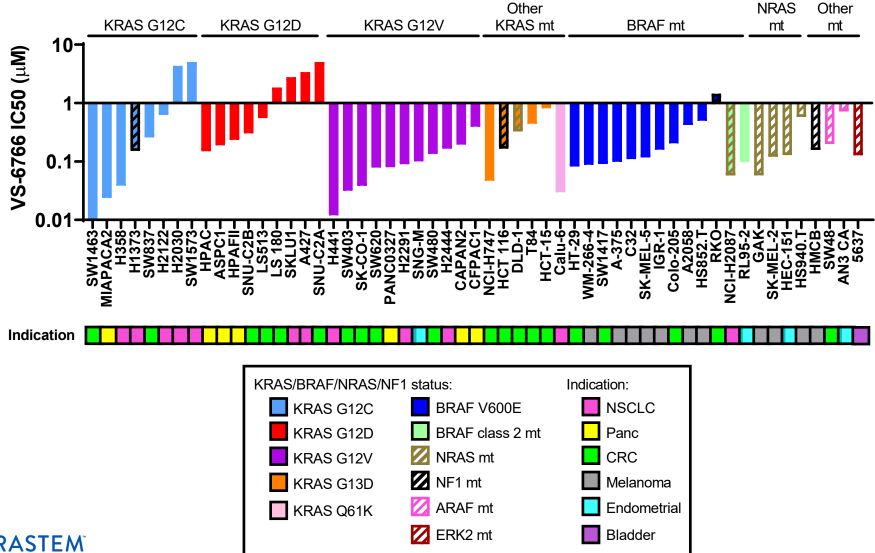
VS-6766 is a Unique Small Molecule RAF/MEK Clamp



- VS-6766 inhibits both MEK & RAF kinase activities by trapping them in inactive complexes
- MEK inhibitors paradoxically induce MEK phosphorylation (pMEK) by relieving ERK-dependent feedback inhibition of RAF
- By inhibiting RAF phosphorylation of MEK, VS-6766 has advantage of not inducing pMEK
- VS-6766 inhibits ERK signaling more completely; may confer enhanced therapeutic activity

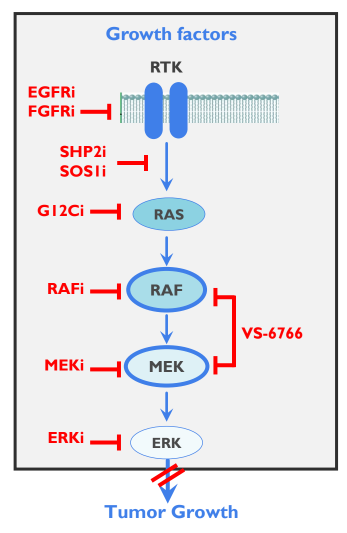


VS-6766 inhibits cell proliferation across multiple MAPK pathway alterations and multiple solid tumor indications





Vertical Blockade: Establishing VS-6766 as the backbone of therapy for RAS pathway-driven tumors



Current Challenges

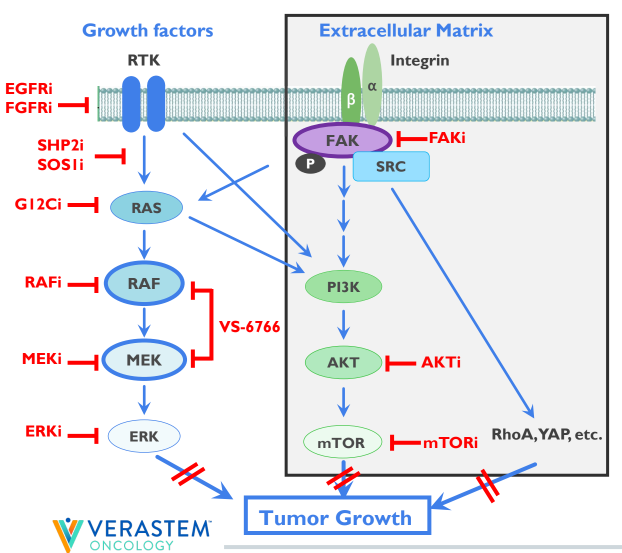
- Blocking any single target in the pathway is insufficient for maximum depth and duration of anti-tumor efficacy
 - e.g., SHP2i, KRAS-G12Ci, RAFi, MEKi, ERKi
- Vertical blockade concept is now well established
 - Necessary to block more than I target in the pathway
- Many of these agents (e.g., SHP2i, MEKi) have poor tolerability as monotherapy and in combination

Solutions offered by VS-6766

- Vertical blockade (RAF and MEK blockade) in a single drug
- Best-in-class tolerability with established twice weekly dosing regimen
 - Should enable tolerable combinations
- Compelling synergy data (preclinical) for VS-6766 combinations (e.g., with KRAS-G12C inhibitors) supporting clinical combinations



Parallel Pathway Inhibition: Establishing VS-6766 as the backbone of therapy for RAS pathway-driven tumors



Current Challenges

- Blocking Ras pathway can be circumvented through parallel pathways
 - e.g., PI3K/AKT/mTOR, FAK, RhoA, YAP
- Combinations of MEKi + AKTi have shown poor tolerability

Solutions offered with VS-6766

- Good tolerability with twice weekly VS-6766 opens up intermittent dosing options for combinations
- Compelling preclinical synergy data with VS-6766 in combination with FAK inhibition and with AKT pathway inhibition (e.g., everolimus)
- RP2D established for VS-6766 + defactinib and for VS-6766 + mTORi (everolimus) with twice weekly regimen

VS-6766 +/- Defactinib in Low-Grade Serous Ovarian Cancer

Favorable Tolerability Profile with Novel Intermittent Dosing Regimen

Summary of Adverse Events Grade ≥ 3 Occurring in $\geq 5\%$ of patients

| | VS-6766 monotherapy Daily at MTD N=6 28-day cycle | RP2D VS-6766 monotherapy 4mg twice weekly N=26 28-day cycle | RP2D (VS-6766 3.2mg twice weekly + defactinib 200mg twice daily) N=38 21 days of 28-day cycle |
|---------------------------------------|--|---|---|
| Treatment Related Adverse Event | Grade ≥3 | Grade ≥3 | Grade ≥3 |
| Rash | 3 (50%) | 5 (19%) | 2 (5%) |
| CK elevation (Creatine phosphokinase) | I (I 7 %) | 2 (8%) | 2 (5%) |

Summary of FRAME Safety Profile

Most Adverse Events (AE) were Grade 1/2

Few patients have discontinued due to AEs in the study



Favorable Tolerability Profile at Recommended Phase 2 dose for VS-6766 plus defactinib combination regimen

| Treatment Related Adverse Events Details* (≥10% patients in cohort 3.2mg 6766 and Def 200mg) | VS-6766 4mg Twice Weekly (4 wks of every 4 wks) ¹ n=22 | | VS-6766 3.2mg Twice Weekly Def 200mg BID (3 wks of every 4 wks) ² n=38 | |
|--|---|-------|--|-------|
| | GrI/2 | Gr3/4 | GrI/2 | Gr3/4 |
| Rash | 15 | 5 | 32 | 2 |
| CK Elevation | 13 | 2 | 19 | 2 |
| AST Elevation | I | | 13 | |
| Hyperbilirubinemia | | | 14 | I |
| Visual Disturbance | 13 | | 9 | |
| ALT Elevation | 2 | | 5 | |
| Diarrhoea | 6 | I | 14 | I |
| Fatigue | 5 | I | 8 | I |
| Oral Mucositis [^] | 7 | I | П | |
| Nausea | 5 | | 5 | |
| Vomiting | 2 | | 4 | |
| Peripheral Edema | 9 | | 10 | |
| Paronychia | 3 | | 4 | |
| Thrombocytopenia | | | 6 | |
| Pruritus | 3 | 0 | 5 | |

Summary of FRAME Safety Profile

- Most Adverse Events (AE) were Grade 1/2
- Few patients have discontinued due to AEs in the study

RP2D

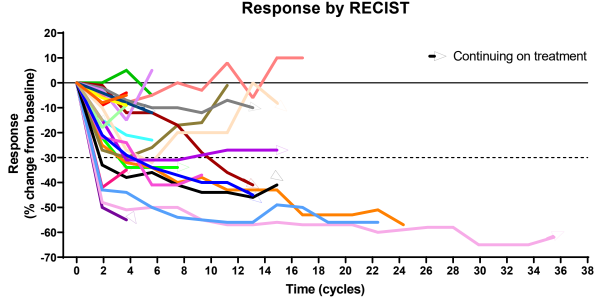
- VS-6766 3.2 mg oral twice wkly (3 wks of every 4 wks)
- Defactinib 200 mg oral BID (3 wks of every 4 wks)



^{*}AEs were graded by NCI CTC v4; highest grade only recorded for each patient; AEs presented in ≥10% Patient (cohort 3.2mg 6766 and Def 200mg) data preliminary and subject to change;

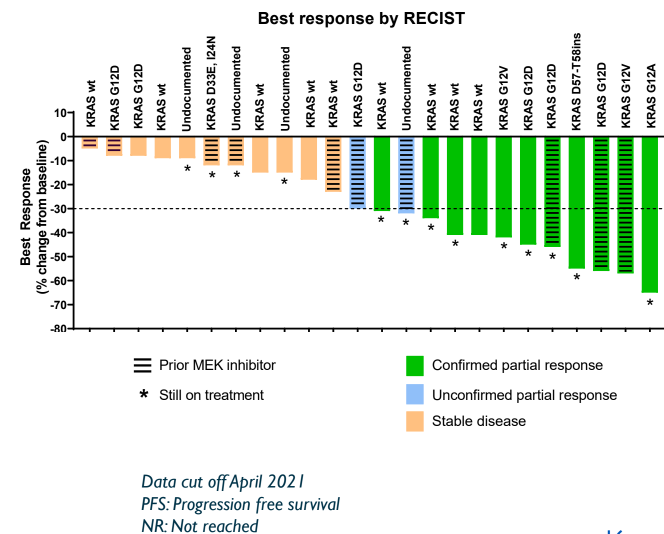
[^]also includes glossitis/mouth ulcers

VS-6766 in Combination with Defactinib Shows Promising ORR with Durability in Refractory LGSOC with Expanded Number of Patients (n=24)



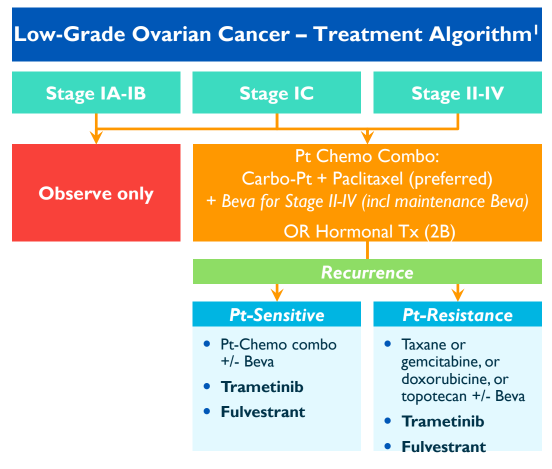


- KRAS mutant ORR = 64% (7 confirmed PRs/11)
- KRAS wild-type ORR = 44% (4 confirmed PRs/9)
- KRAS status undetermined (1 unconfirmed PR/4)
- Response too early to determine for 2 pts on study for ≤ 5 months
- Responses in patients previously treated with MEKi
- 54% (13/24) patients still on treatment
- I patient discontinuing for adverse events as of April 2021
- Median PFS 23 months (95% CI 10.6-NR) across all LGSOC





LGSOC: Limited Treatment Options with High Unmet Need



| Therapy | Response Rate ORR | Median PFS Months (95% CI) | Discontinuation Rate due to AEs |
|-------------------------------|----------------------|----------------------------------|------------------------------------|
| Standard of Care ¹ | 6% | 7.2 (5.6-9.9) | 12 % |
| Trametinib ¹ | 26% | 13.0 (9.9-15.0) | 35% |
| | | | |
| Standard of Care ² | 13% | 10.6 (9.2 to 14.5) | 17% |
| Binimetinib ² | 16% | 9.1 (7.3-11.3) | 31% |

Standard of Care = letrozole, tamoxifen, chemotherapy PFS = Progression free survival CI = confidence interval



References:

¹ Gershenson, et al. ESMO 2019.

² Monk et al., J Clin Oncol 2020.

70% of LGSOC tumors driven by mutations in the RAS pathway

LGSOC is a type of ovarian cancer that disproportionately affects younger women

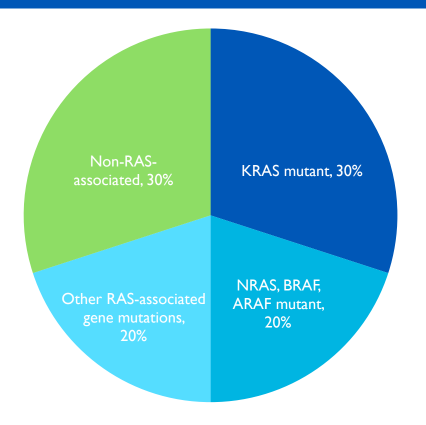
1,000 to 2,000 patients in the U.S. and 15,000 to 30,000 worldwide diagnosed with LGSOC each year

A slow growing cancer, that has a median survival of almost 10 years, so patients remain in treatment for a long time (10-yr prevalence ~80,000 worldwide, ~6,000 US)

Patients often experience significant pain and suffering from their disease over time

Most prior research has focused on high grade serous ovarian cancer (HGSOC). However, LGSOC is clinically, histologically and molecularly unique from HGSOC with limited treatments available

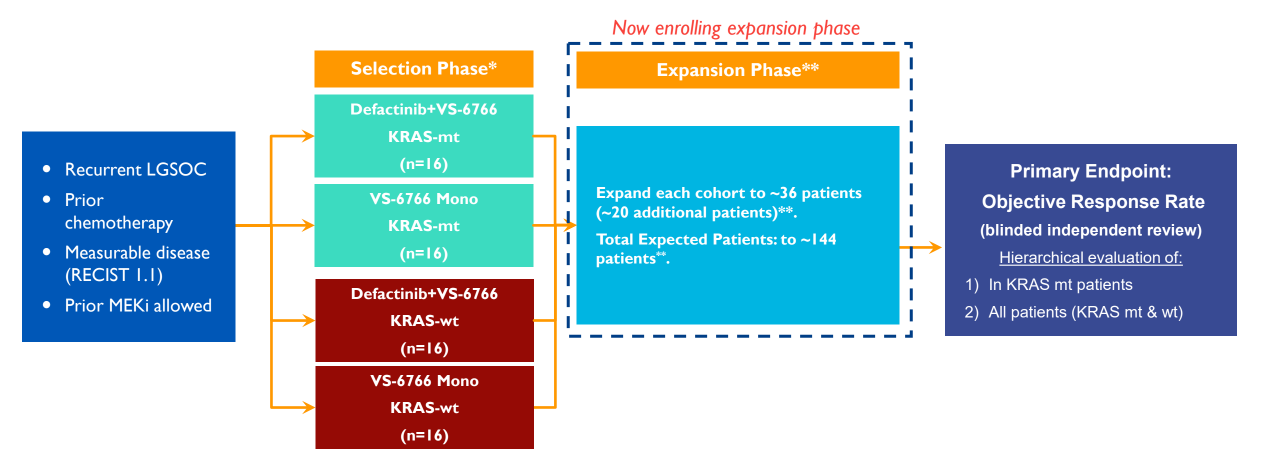
~30% of LGSOC Patients Have KRAS mt ~70% of LGSOC Shows RAS Pathway-Associated mts



References: AACR Project GENIE Cohort v9.0-public and Verastem unpublished analysis



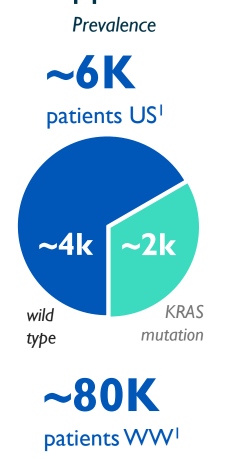
RAMP 201: Registration-directed Phase 2 Trial of VS-6766+/- Defactinib in Recurrent LGSOC - KRAS Mutant (mt) and Wild Type (wt)

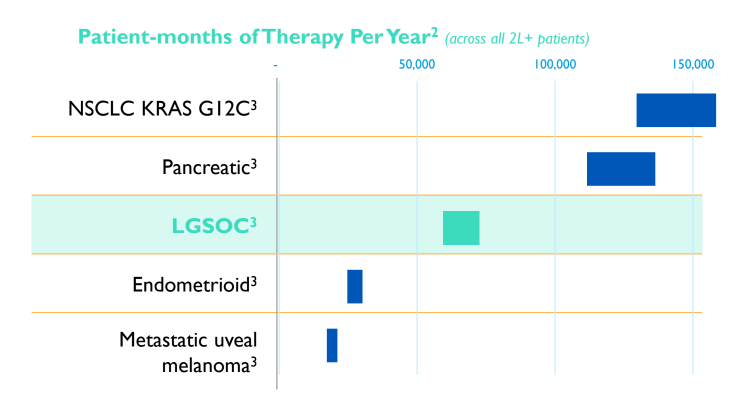


Registration-directed Study: FDA Supportive of Development Strategy, Adaptive Design and Inclusion of KRAS wt LGSOC Commenced in Nov. 2020 with estimated Primary Completion Date for the Expansion Phase of June 2023 (NCT04625270)



LGSOC market opportunity larger or comparable to other high unmet need KRAS opportunities







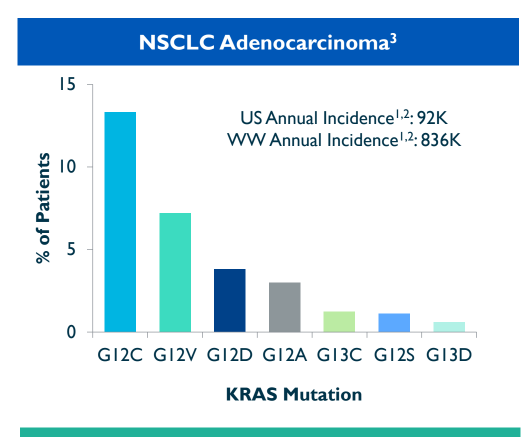
¹ References: Monk, Randall, Grisham, The Evolving Landscape of Chemotherapy in Newly Diagnosed Advanced Epithelial Ovarian Cancer, Am Soc Clin Oncol Educ Book; 2019; Slomovitz, Gourley, Carey, Malpica, Shih, Huntsman, Fader., Grisham et al, Low-Grade serous ovarian cancer: State of the Science; Gynecol Oncol; 2020. Grisham, lyer, Low-Grade Serous Ovarian Cancer: Current Treatment Paradigms and Future Directions; Curr Treat Options Oncology; 2018; Globocan 2020

² Patient-months of Therapy metric calculated by multiplying relevant incidence/prevalence rate times estimated duration of therapy; represents US market opportunity only; patient population estimates from Globocan 2020, American Cancer Society 2021, AACR Genie Cohort V9.0 public, and scientific publications. Duration of therapy estimates from clinical studies and clinician experience. Patient-months on therapy is for 2nd-line+ patients

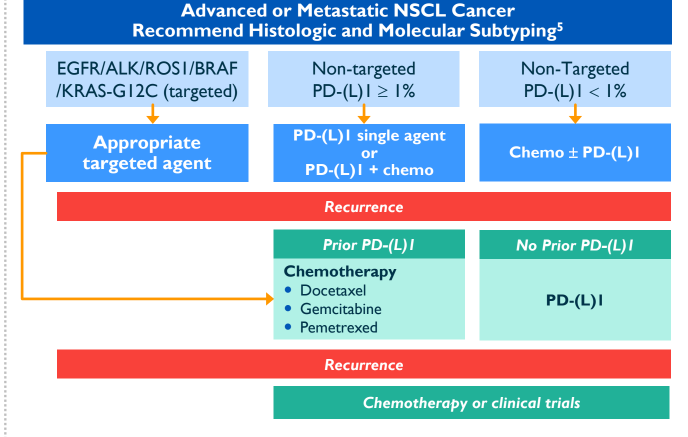
³ NSCLC KRAS G12C 2nd line patients (incidence); Pancreatic RAS/RAF mutant 2nd-line patients (incidence); LGSOC KRAS mutant and wild-type patients (prevalence); Endometrioid RAS/RAF mutant 2nd-line patients (incidence); Uyeal melanoma RAS/RAF mutant 2nd-line patients (incidence)

VS-6766 +/- Defactinib in NSCLC

High Unmet Need in Refractory KRAS mt NSCLC Adenocarcinoma



KRAS Mutations Represent 25% of Lung Cancer Adenocarcinoma (EGFR 17%, ALK 7%)⁴



- SOC in recurrent disease is chemotherapy
- Pre-PD-(L) I era, chemotherapy response rate ~10% in recurrent disease; I2w PFS of 30–45%

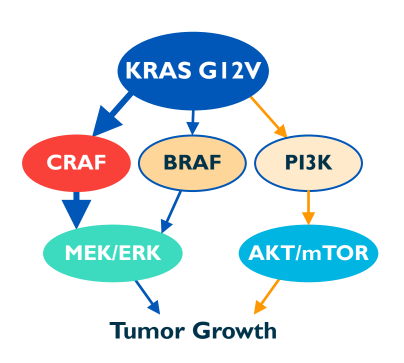


References:

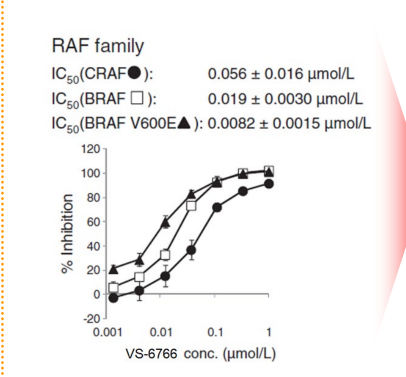
- Globocan, 2018
- ² https://www.ncbi.nlm.nih.gov/books/NBK519578/
- ³ TCGA PanCancer Atlas (cBioPortal analysis)
- ⁴ www.thelancet.com Vol 389 January 21, 2017
- ⁵ Adapted from NCCN Non-small cell lung cancer guidelines Version 3.2020

VS-6766 Inhibits CRAF - The key driver of KRAS G12V mt NSCLC

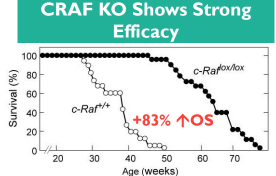
A Precision Approach to KRAS G12V Driven NSCLC



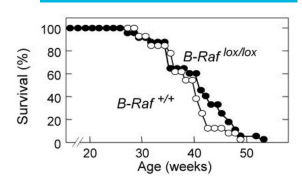
- KRAS G12V signals mainly through RAF/MEK in contrast to other variants, such as KRAS-G12D, which signal more through PI3K/AKT
- KRAS G12V models are especially dependent on CRAF



CRAF Drives KRAS G12V mt NSCLC





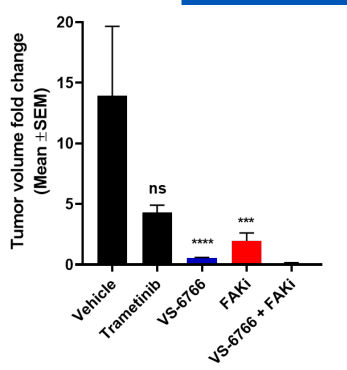


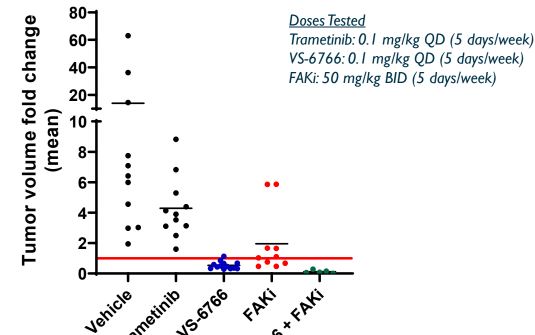
CRAF, but not BRAF, ablation improves survival of mice with KRAS G12V induced lung cancer in vivo



VS-6766 +/- FAKi induces significant tumor regression in KRAS G12V mt NSCLC in vivo model, with clear differentiation from trametinib







- VS-6766 monotherapy caused tumor regression
- VS-6766 + FAKi showed stronger regression
- No significant anti-tumor effect of trametinib at same dose level

4 weeks of treatment

Statistics: Mann-Whitney test

Collaboration with Mariano Barbacid



Case Study: Response to VS-6766 + defactinib in a patient with KRAS G12V mutant NSCLC

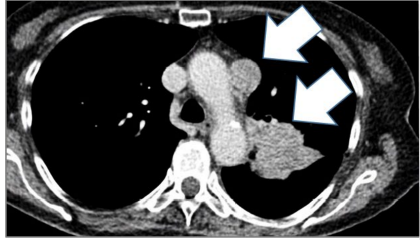
May 2019: Diagnosed with NSCLC

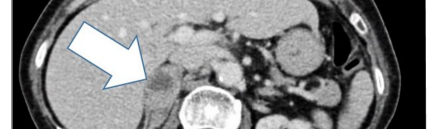
June 2019 - Sept 2019: Treated with first line Carboplatin + Pemetrexed + Pembrolizumab

Oct 2019: Progression, palliative RT to right hip

Nov 2019 – present: On treatment in FRAME study VS-6766 + Defactinib

Pre-treatment Oct 2019





VS-6766 + Defactinib On-treatment Feb 2021

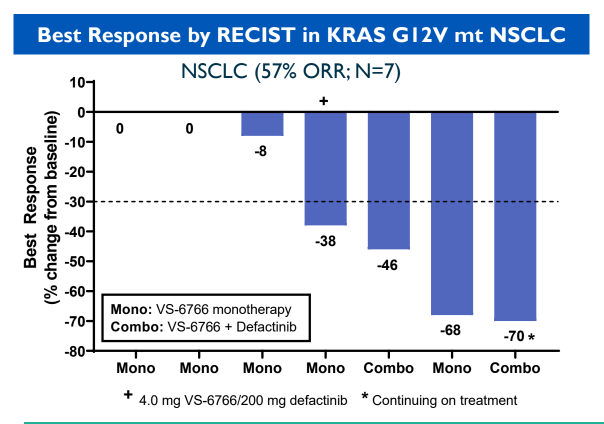


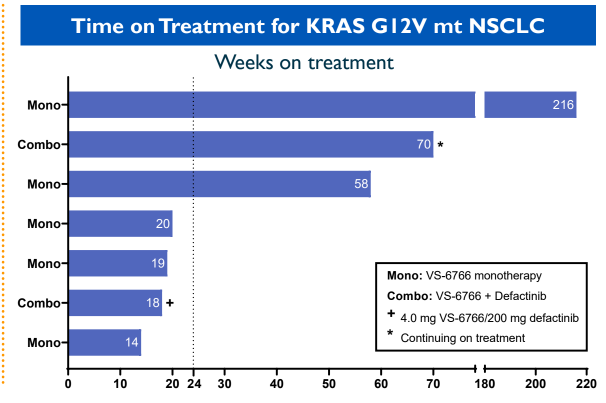




Strong Signal Identified in KRAS G12V NSCLC

VS-6766 ± Defactinib Has a Confirmed 57% ORR in KRAS G12V mt NSCLC in Integrated Analysis

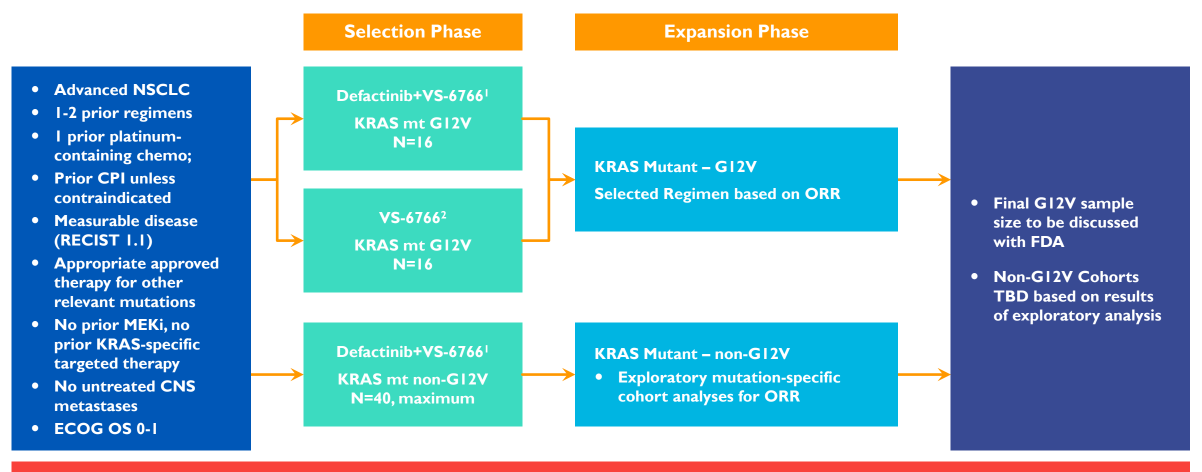




- Preclinical evidence suggests combination with Defactinib may improve efficacy in KRAS G12V mt NSCLC
- Activity of VS-6766 as a single agent and in combo with Defactinib in KRAS G12V mt NSCLC



RAMP 202: Registration-directed Phase 2 Trial of VS-6766+/- Defactinib in KRAS Mutant (mt), G12V Enriched Advanced NSCLC



This Registration-directed Phase 2 Study commenced December 2020 with an estimated Primary Completion Date for the Expansion Phase of March 2023 (NCT04620330)



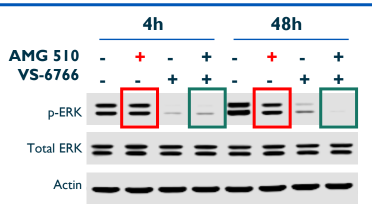
Preclinical synergy of VS-6766 + G12C inhibitors in KRAS G12C mt models

Synergy of VS-6766 + G12C inhibitor AMG 510 across G12C mutant NSCLC, CRC & Pancreatic cancer cell lines

| | | | Combined Synergy Score | |
|-----------|------------|--------------------------------|------------------------|----------------------|
| Cell line | Indication | Sensitivity to G12C inhibitors | VS-6766 + AMG 510 | VS-6766 + MRTX849 |
| H2122 | NSCLC | Moderately sensitive | 44.7 | 44.6 |
| H1373 | NSCLC | Sensitive | 10.0 | 3.4 |
| SW1573 | NSCLC | Insensitive | 8.6 | 12.0 |
| H358 | NSCLC | Sensitive | 6.9 | 5.4 |
| H2030 | NSCLC | Moderately sensitive | 5.1 | ND |
| SW837 | CRC | Sensitive | 16.1 | 18.5 |
| MIAPACA2 | Panc | Sensitive | 2.3 | 5.3 |

ND: not determined

VS-6766 + AMG 510 yields deeper and more sustained inhibition of ERK signaling pathway

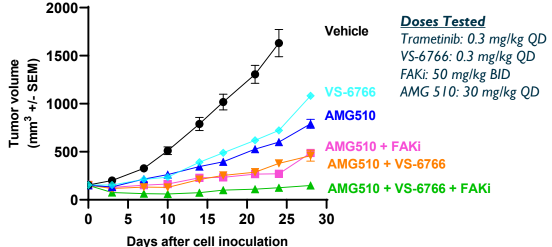


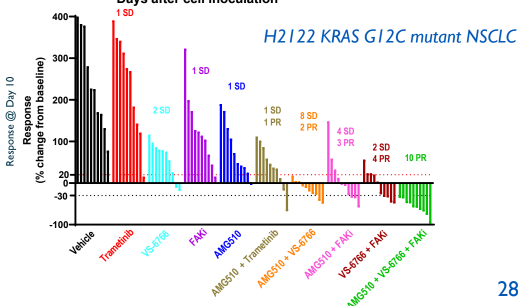
H2122 KRAS G12C mutant NSCLC

Concentrations Tested

AMG 510: 100 nM VS-6766: 100 nM

VS-6766 & FAKi potentiate AMG 510 efficacy in KRAS G12C mutant NSCLC in vivo; Tumor regression in all mice with triple combination



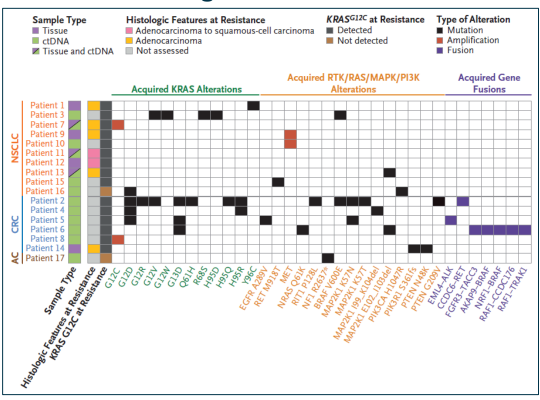




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Acquired resistance mechanisms to KRAS G12Ci treatment in patients further support combination of KRAS G12Ci with VS-6766

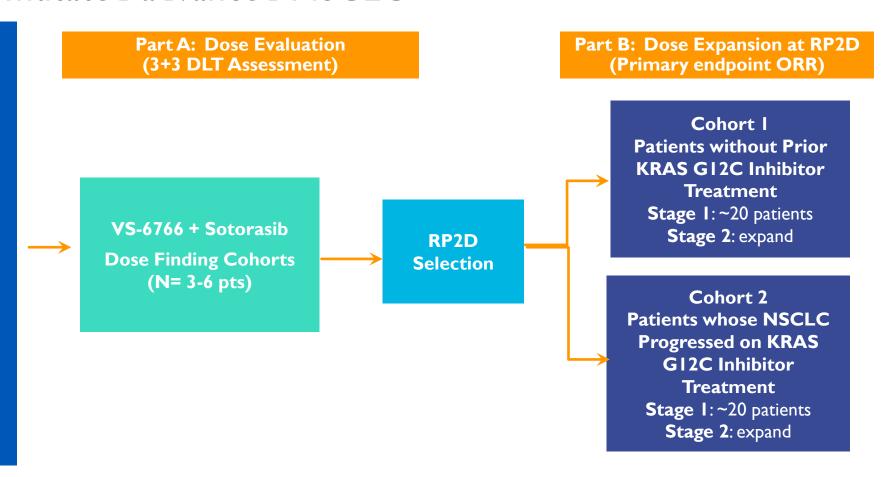
Summary of Putative Mechanisms of Acquired Resistance to Adagrasib Treatment



- Mechanisms of acquired resistance to KRAS G12Ci adagrasib treatment in patients recently reported^{1,2}
- The main resistance alterations occurred in
 - RTK mts or amplifications
 - KRAS mts or amplification
 - NRAS mt
 - BRAFV600E mt, BRAF or CRAF fusions
 - MAP2K1 (MEK1) mt/deletion
- VS-6766 is expected to be effective against these KRAS, NRAS, BRAF and CRAF modifications

RAMP 203: Phase I/2 Trial of VS-6766 + LUMAKRASTM (sotorasib) in KRAS G12C-mutated advanced NSCLC

- Patients must have known G12C KRAS mutation determined using validated test
- Treatment with at least I but no more than 3 prior systemic regimens, for Stage 3B-C or 4 NSCLC
- Patient may have previously received adjuvant chemotherapy for earlier-stage disease
- Measurable disease according to RECIST
 I.I
- ECOG performance status ≤ I

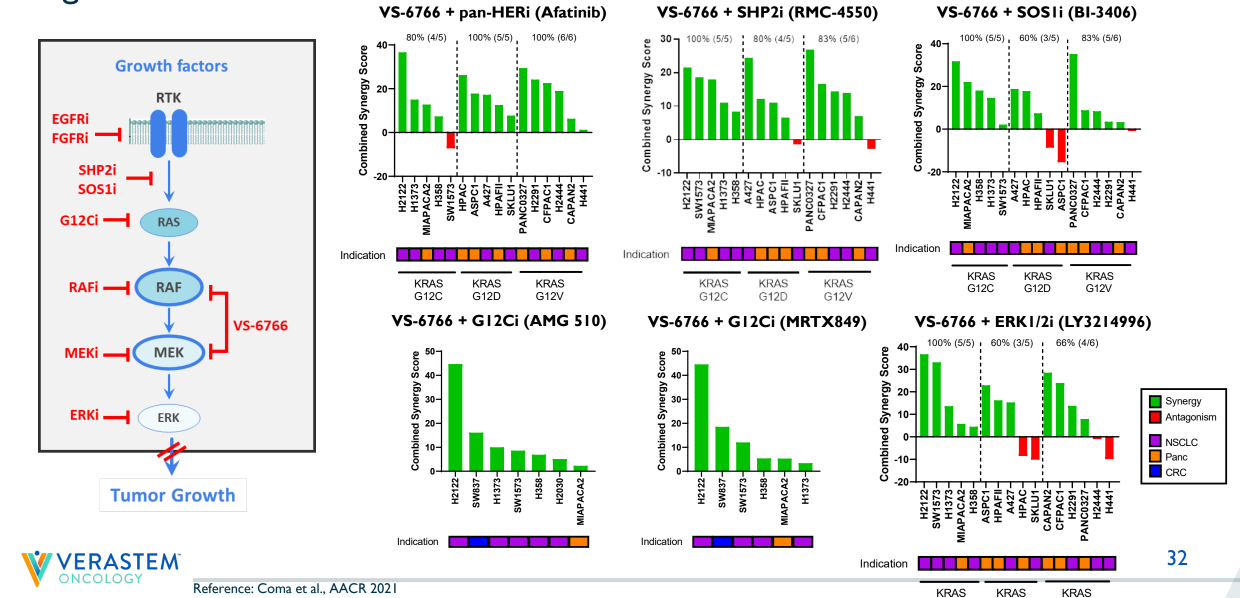


Part A (Dose Evaluation) portion of study expected to be initiated in IQ 2022 (NCT05074810)



Future Opportunities: VS-6766 as Backbone of RAS Therapy

Vertical Blockade: Preclinical synergy in combination with several promising targets



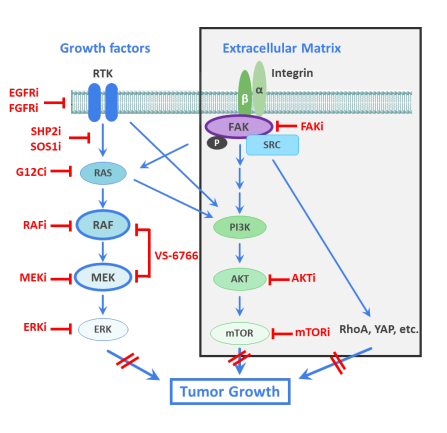
G12C

G12D

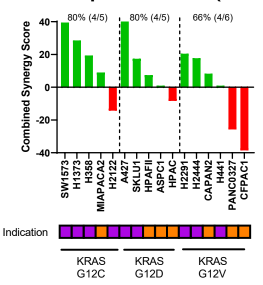
G12V

Parallel Pathway Inhibition: Two synergistic combinations already progressed

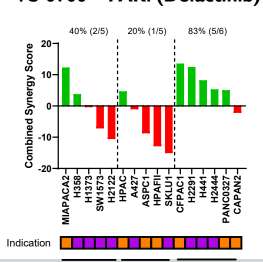
to clinical stage



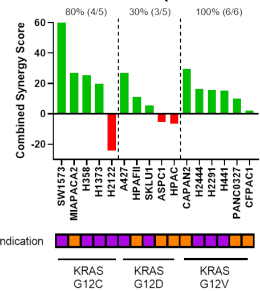
VS-6766 + p70S6K/AKTi (M2698)



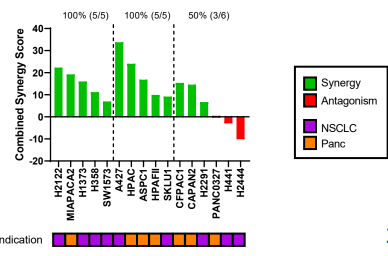
VS-6766 + FAKi (Defactinib)



VS-6766 + mTORi (Everolimus)



VS-6766 + CDK4/6i (Palbociclib)



KRAS

G12V



KRAS

G12C

Corporate

Key Financial Statistics

As of September 30, 2021

| Cash, cash equivalents & investments | \$103.4M |
|--|-------------|
| Shares fully diluted | 196.9M |
| Insider ownership (outstanding / vested) | 8.1% / 5.1% |

^{*} The 2018 Notes have an initial conversion rate of 139.5771 shares of Common Stock per \$1,000 which translates to an initial conversion price of \$7.16 per share of Common Stock.



Backup Slides

Verastem Oncology Strategic Transformation



Q1 2020: In-licensed global rights to VS-6766, best-in-class RAF/MEK inhibitor, from Chugai PIPE financing based on data for new clinical program



Q3 2020: Divested global rights to Copiktra to Secura Bio



Q4 2020: Initiated registration-directed ph. 2 study in LGSOC Initiated registration-directed ph. 2 study in NSCLC



Q1 2021: LGSOC study updated to include KRAS wild type patients



Q2 2021: FDA Breakthrough Therapy Designation granted for VS-6766 + Defactinib in LGSOC



Q3 2021: Remaining outstanding debt retired
VS-6766 + sotorasib Collaboration agreement with Amgen



Q4 2021: VS-6766 + adagrasib Collaboration agreement with Mirati



High Unmet Needs in RAS/RAF/MEK/ERK-Driven Cancers



NSCLC Incidence^{3,5}: 194K



Pancreatic Incidence⁵: 58K



Uterine Endometrioid Incidence^{4,5}: 59K



Colorectal Incidence⁵: 105K



Ovarian Incidence⁵: 22K





Melanoma Incidence⁵: 108K



Multiple Myeloma Incidence⁵: 32K





Melanoma Incidence⁵: 108K



Ovarian Incidence⁵: 22K



Papillary Thyroid Incidence^{5,6}: 42K



Breadth of potential opportunity

 30% of all human cancers are driven by mutations of the RAS family of genes⁶

Established prognostic significance

 Patients with mutations of the RAS family have an overall worse prognosis

Challenges with conventional approaches

- Modest progress; limited number of approved therapies
- Single agent therapies (e.g., MEK inhibitors) associated with resistance
- Tolerable combination regimens with MEK inhibitors have been challenging
- Current RAS inhibitors in development address only a minority of all RAS mutated cancers

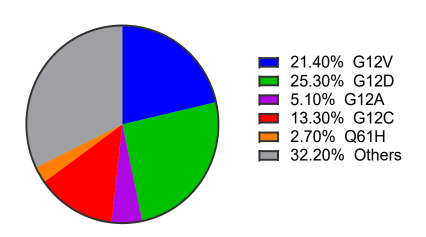
Incidence References:

¹Reference for RAS mt frequencies – Cox et al. *Nature Reviews* 13: 828, 2014; ²Reference for BRAF mt frequencies – Turski et al. *Mol Cancer Ther* 15: 533, 2016 ³85% of lung cancer is NSCLC (Lu et. al. *Cancer Manag Res.* 2019); ⁴90% of all uterine cancers are of the endometrial type (ACS); ⁵Cancer Statistics 2020, Siegel et. al. *CA Cancer J Clin* 2020;70:7-30; ⁶8 out of 10 thyroid cancers are of the papillary type (ACS) References:



KRAS G12V and G12D Represent ~50% of KRAS Mutations across Human Cancers

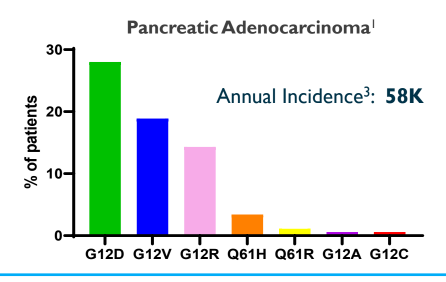
% frequency in a total of 780 cancer patients with KRAS mutations¹

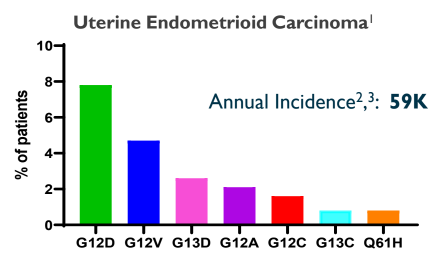


References:

³ Cancer Statistics 2020 (Siegel et al. CA Cancer | Clin 2020; 70:7-30)





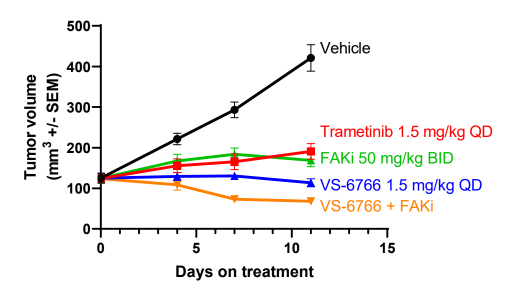


TCGA PanCancer Atlas (cBioPortal analysis)

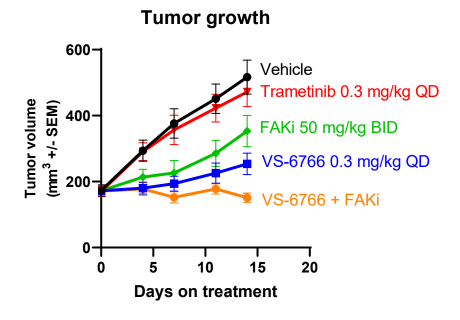
² 90% of all uterine cancers are of the endometrial type (ACS)

VS-6766 and FAK inhibitor combination leads to more robust anti-tumor efficacy in vivo

KRAS^{mt} Ovarian TOV-21G in vivo Model¹

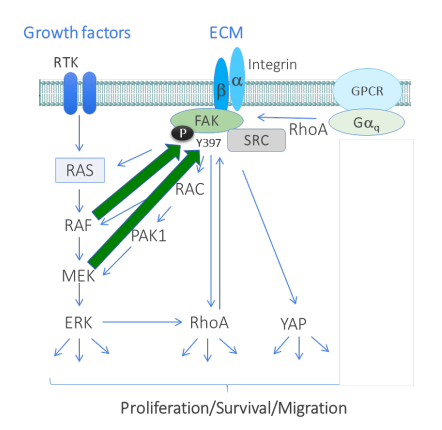


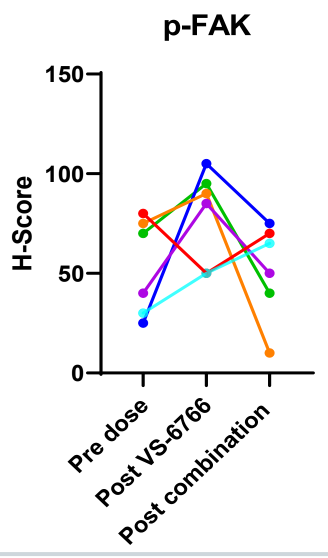
KRAS^{mt} NSCLC H358 in vivo Model²





Overcoming Key Resistance Mechanisms to MEK Inhibitors





- MEK inhibition induces compensatory activation of pFAK preclinically and clinically
 - Trametinib induced ↑ pFAK (Y397) preclinically in KRAS mt NSCLC cell lines
 - Also observed in patients

 - Combination with defactinib reduced this compensatory pFAK signal





Pharmacokinetic Profiles of VS-6766 + Defactinib in Combination Similar to that seen in Single Agent Studies

VS-6766

| Cohort | Dose (mg) | N | Subject | AUC _{0-24h} (h*ng/mL) | C _{max} (ng/mL) |
|--------|------------------------|---|------------|-----------------------------------|-----------------------------|
| I | 3.2 (with 200mg VS) | 3 | Mean | 6179 | 354 |
| | | | CV% | 32.1 | 30.4 |
| 2a | 4 (with 200mg VS) | 5 | Mean | 5353 | 289 |
| | | | CV% | 15.8 | 16.0 |
| 2b | 3.2 (with 400mg VS) | I | FRA101-007 | 3302 | 229 |

Defactinib

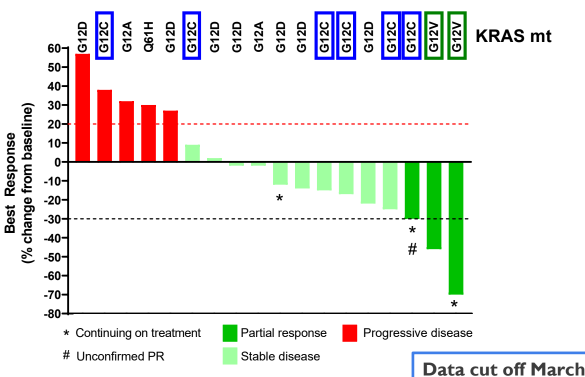
| Cohort | Dose (mg) | N | Subject | AUClast (h*ng/mL) | Cmax (ng/mL) |
|--------|-------------------------------|---|---------|----------------------|-----------------|
| I | 200 (with 3.2mg RO) | 3 | Mean | 2071 | 273 |
| | | | CV% | 103 | 80 |
| 2a | 200 (with 4mg RO) | 5 | Mean | 2252 | 318 |
| | | | CV% | 124 | 117 |
| | 400 (with 3.2mg RO) | 3 | Mean | 2807 | 360 |
| 2b | | | CV% | 31 | 32 |



NSCLC Responses with VS-6766 + Defactinib Combination (n=20)

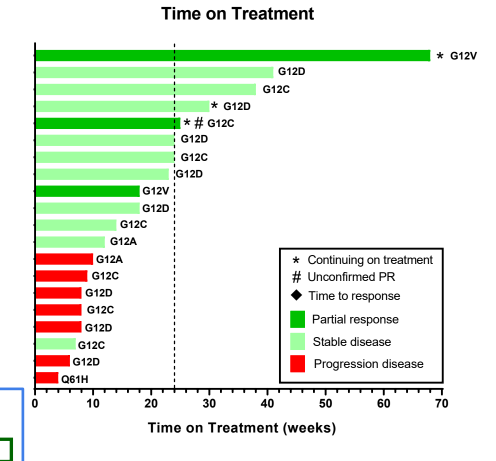
Confirmed responses in 2/2 patients with KRAS G12V mt NSCLC Tumor reduction in 4/6 patients with KRAS G12C mt NSCLC

Best response by RECIST in KRAS mt NSCLC



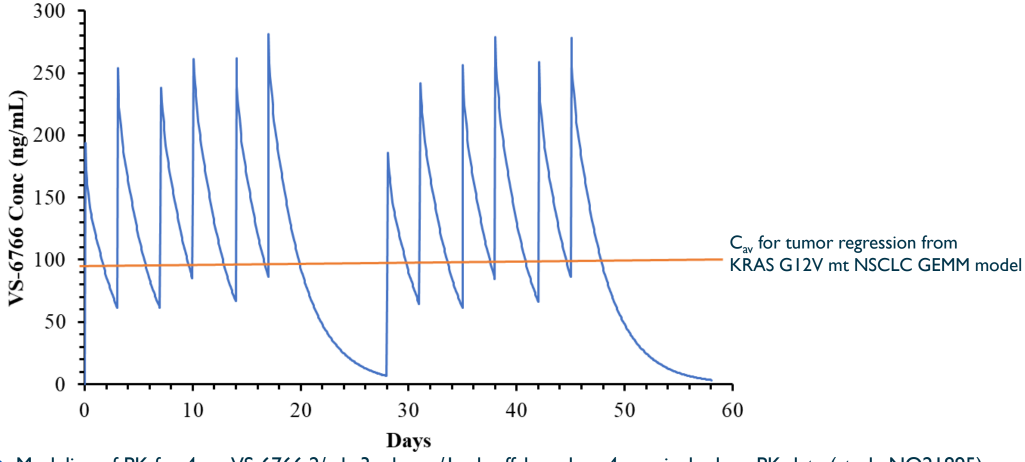


- ORR = 15% (3/20)
- ORR in G12V mt = 100% (2/2)
- DCR = 65% (13/20)
- 3/20 (15%) still on study
- 7 pts on treatment ≥ 24 weeks





Target exposure for preclinical tumor regression is covered by twice weekly dosing of 4 mg VS-6766 3 wks on/1 wk off

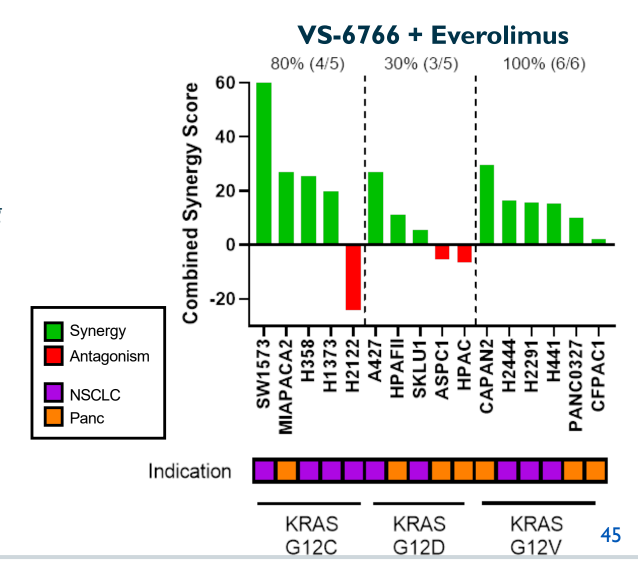


- Modeling of PK for 4 mg VS-6766 2/wk, 3 wks on/1 wk off, based on 4 mg single dose PK data (study NO21895)
- Relationship to average exposure for tumor regression in KRAS G12V mt NSCLC mouse model



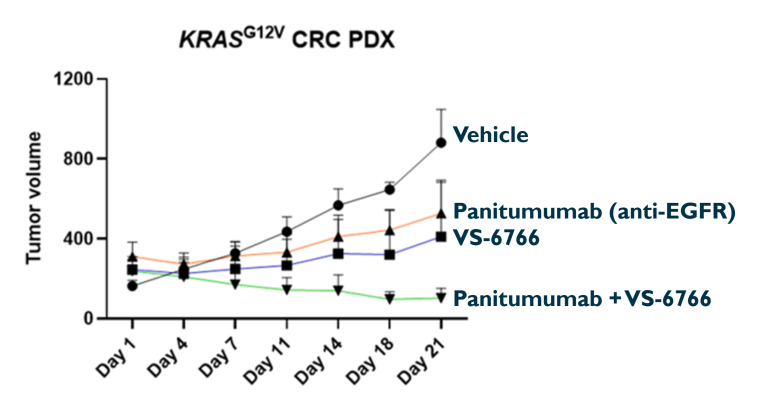
Status: Combination of VS-6766 with Everolimus (mTOR inhibitor)

- Synergy of VS-6766 + everolimus observed broadly across cancer cell lines with various KRAS mutation variants
- A well-tolerated RP2D for VS-6766 + everolimus has been established with intermittent dosing of both agents (twice weekly; 3 wks on/1 wk off)
- KRAS mutant NSCLC expansion cohort is currently ongoing with VS-6766 + everolimus





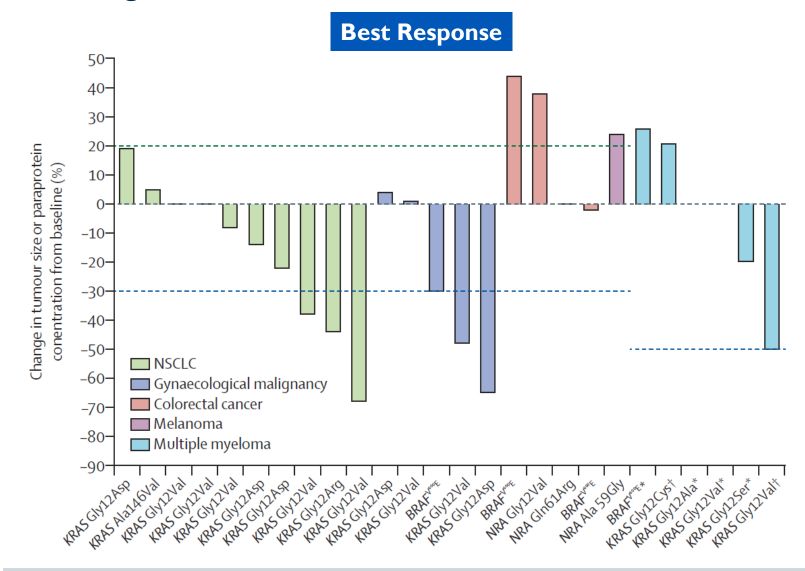
Combination of VS-6766 with anti-EGFR mAb induces tumor regression in a KRAS mt Colorectal PDX model



- VS-6766 + anti-EGFR (panitumumab) induces tumor regression in a KRAS G12V mt CRC patient-derived xenograft model
- G12Ci + anti-EGFR (sotorasib + panitumumab and adagrasib + cetuximab) have shown partial responses in KRAS G12C mt CRC (Fakih et al. ESMO 2021; Weiss et al. ESMO 2021)
- These data support clinical testing of VS-6766 + anti-EGFR for treatment of KRAS mt CRC

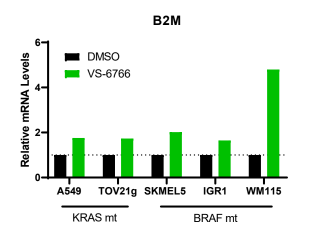


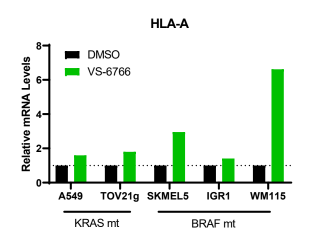
VS-6766 monotherapy has shown clinical activity in several cancer indications, including NSCLC

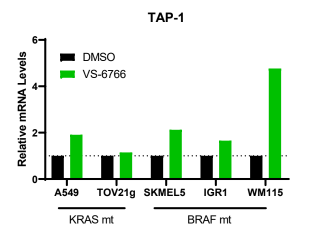


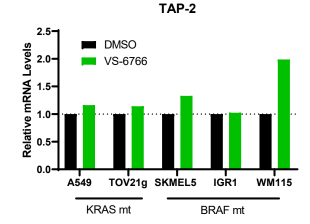


VS-6766 upregulates MHC Class I antigens on tumor cells: a mechanism for potentiation of I/O efficacy







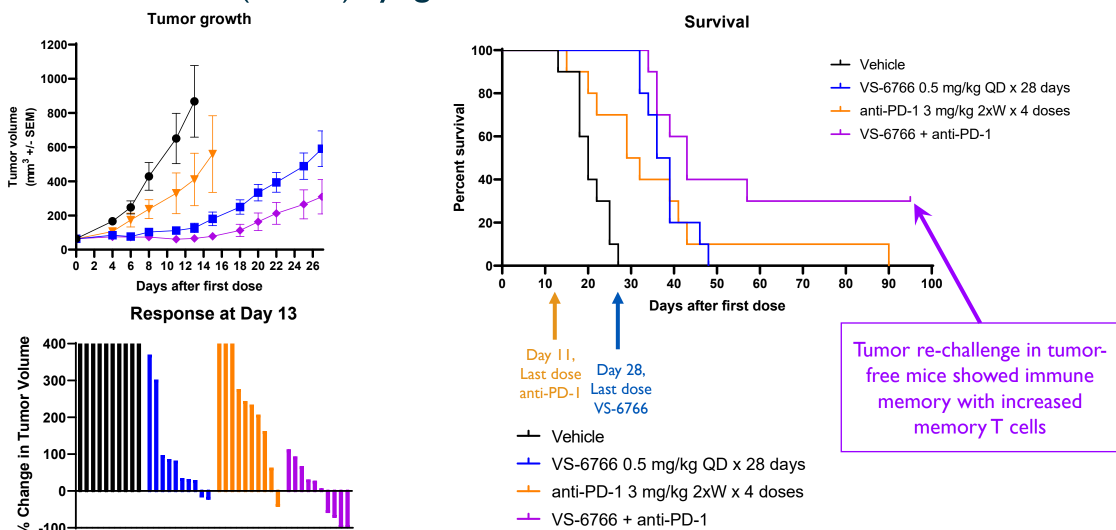


| Cell Line | Tumor type | RAS/RAF mutation status | |
|-----------|------------|-------------------------|--|
| A549 | Lung | KRASmt G12S | |
| TOV21g | Ovarian | KRASmt GI3C | |
| SKMEL5 | Melanoma | BRAFmt V600E | |
| IGR-I | Melanoma | BRAFmt V600E | |
| WMI15 | Melanoma | BRAFmt V600E | |

VS-6766 @ I µM (except SKMEL5 and IGR-I, 300 nM)

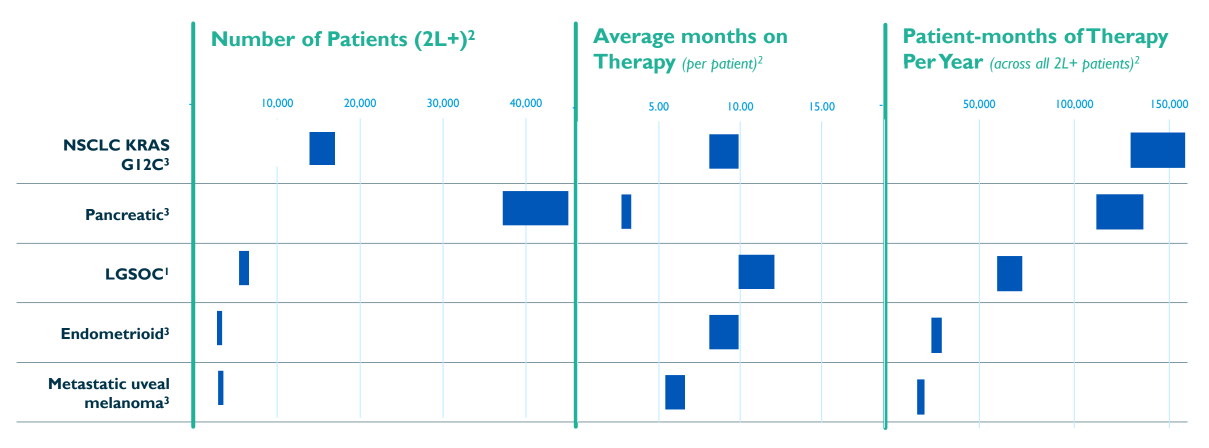


VS-6766 enhances tumor growth inhibition when combined with anti-PD-I in the CT26 KRAS (GI2D) syngeneic model





LGSOC Market Opportunity – Reference Calculations



¹ Prevalence used for LGSOC patient population estimate. References: Monk, Randall, Grisham, The Evolving Landscape of Chemotherapy in Newly Diagnosed Advanced Epithelial Ovarian Cancer, Am Soc Clin Oncol Educ Book; 2019; Slomovitz, Gourley, Carey, Malpica, Shih, Huntsman, Fader., Grisham et al, Low-Grade serous ovarian cancer: State of the Science; Gynecol Oncol; 2020. Grisham, Iyer, Low-Grade Serous Ovarian Cancer: Current Treatment Paradigms and Future Directions; Curr Treat Options Oncology; 2018; Globocan 2020

³ NSCLC KRAS G12C 2nd line patients (incidence); Pancreatic RAS/RAF mutant 2nd-line patients (incidence); Endometrioid RAS/RAF mutant 2nd-line patients (incidence); Uveal melanoma RAS/RAF mutant 2nd-line patients (incidence)



² Patient-months of Therapy metric calculated by multiplying relevant incidence/prevalence rate times estimated duration of therapy; represents US market opportunity only; patient population estimates from Globocan 2020, American Cancer Society 2021, AACR Genie Cohort 9.0 public, and scientific publications. Duration of therapy estimates from clinical studies and clinician experience. Number of patients and months on therapy are for 2nd-line+

Strong Patent Protection

- COM for VS-6766 to 2027 & defactinib to 2028, Hatch Waxman should extend to 2032
- VS-6766 intermittent dosing regimen until 2038 if granted
- FAK/MEK combination to 2035
- VS-6766/defactinib combination until 2040 if granted
- Method of manufacture for VS-6766 to 2032
- Other activity related to patent protection is ongoing and will continue into the future



Experienced Senior Management Team



Brian StuglikChief Executive Officer

- Global VP & Chief Marketing Officer – Lilly Oncology
- Founding Member Proventus Health Solutions



Daniel PatersonPresident and Chief Operating
Officer

- CEO The DNA Repair Co. (now On-Q-ity)
- PharMetrics (now IMS), Axion



Rob Gagnon Chief Business and Financial Officer

- CFO Harvard Bioscience, Clean Harbors
- VP of Finance Biogen Idec



Cathy Carew Chief Organizational Effectiveness Officer

- Principal HR Collaborative
- Ironwood, ActiveBiotics, Dynogen, Tufts Health Plan



Jonathan Pachter, Ph.D.
Chief Scientific Officer

- Head of Cancer Biology OSI (now Astellas)
- Schering-Plough



Louis Denis, M.D. Chief Medical Officer

- CMO, Asana BioSciences
- Boehringer-Ingelheim, Pfizer



Hagop Youssoufian, MSc, M.D.
Head of Medical Strategy

- CMO, BIND Therapeutics, EVP, Progenics,
- CMO & EVP, Ziopharm Oncology, SVP. Imclone





THANK YOU