Oncomine Cancer Panel Patient Test Report

SHR IECT INFORMATION

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SITE INFORMATION

SOBSECT IN ORMATION				SITE IN ORPATION					
Pre-Scre	ening Subject N	lo.:		_ Investigator Na	Investigator Name:				
Subject Ir (first/mid	nitials: dle/last)		of Birth: mm/yyyy)	Site ID:		Date of Shipment: (dd/mmm/yyyy)			
Gender:	□м□] F		Phone:		Fax:			
SPECIM	IEN INFORM	ATION							
Accession No.: Date Specimen Received: Date Reported:									
TEST RE	TEST RESULTS								
● In th	is cancer type	O In other cance		cancer type and other types	⊘ Contraind	icated \chi No evidence available			
Gene	Amino Acid Change	Geneotype	Classification	Current FDA Information	NCCN Guideline	Number of therapies with clinical trials in this therapies			
KRAS	p.Ala146Thr	c.436G>A	Gain of Function	×	Ø 2	● 15			
KIT	p.Met541Leu	c.1612A>C	Gain of Function	*	• 1	• 1			
MET	p.Asn375Ser	c.1124A>G	Gain of Function	×	×	• 3			
TP53	p.Arg234Cys	c.700C>T	Loss of Function	×	×	• 1			
TP53	p.Pro33Arg	c.98C>G	Loss of Function	×	×	• 1			
Gene	mber Variations	e Cla	assification	Current FDA Information	NCCN Guideline	Number of therapies with clinical trials in this therapies			
PTEN	Deleti	on Loss	s of Function	**	×	5			

There is no current FDA information, NCCN guidelines, or open clinical trials for the following detected copy number variations: RPS6KB1 Amplification, FLT3 Amplification, ACVRL1 Amplification, PTCH1 Deletion, CDKN2A Deletion, MYC Amplification, TERT Amplification, TET2 Deletion, VHL Deletion.

Other mutations, copy number variations, or fusions of that were detected but not classified by the Oncomine Knowledgebase as a genetic driver of cancer are not listed in the results section of this report. All other genes listed in the Test Description that do not appear in the results section either did not have a detected variant or the variant is not classified as a genetic driver for cancer.

Laboratory director: John E. Glassco, MD, FCAP

trametinib + uprosertib

vorinostat + hydroxychloroquine

In this cancer O In other cancer In this cancer type and O Cor type other cancer types	ntraindicated 🗶 No e avai		II), (II/III), (II), (I/II), (I) al trial phase
Published therapy	Current FDA information	NCCN Guidelines	Open clinical trials for this cancer type*
cetuximab	×	0	×
panitumumab	×	0	×
panitumumab + chemotherapy	×	×	(II)
regorafenib + FOLFIRI	×	×	(II)
sorafenib + cetuximab	×	×	(II)
binimetinib + panitumumab	×	×	(1/11)
BVD-523	×	×	(1/11)
navitoclax + trametinib	×	×	(1/11)
palbociclib	×	×	(1/11)
binimetinib + BYL-719	×	×	(1)
BMS-906024	×	×	(1)
buparlisib + irinotecan	×	×	(1)
cobimetinib + RG-7446	×	×	(1)
MEHD-7945A + cobimetinib	×	×	(1)
PD-0325901 + PF-04691502, PF-04691502 + irinotecan, PD-0325901 + irinotecan	×	×	• (1)

×

×

×

×

^{*} Most advanced phase is shown and multiple clinical trials may be available. See Open clinical trials section in the pages to follow.

Evidence and prevalence summary by class

A class hierarchy was created to summarize gene variants with associated clinical evidence. Evidence items refers to unique citations (Current FDA information, NCCN Guidelines, or clinical trial eligibility criteria). An estimate of prevalence of the gene variant in the cancer type is provided.

		Prevalence *
Class	Evidence items	This cancer type
KRAS mutation status	2	35.5%
► KRAS mutation	15	35.5%
► KRAS non-G12 mutation	1	8.1%
► KRAS A146 mutation	1	<1%

^{*} Source: Oncomine® Cancer Research Panel Knowledgebase (Thermo Fisher Scientific, Ann Arbor, MI)

Published therapies detail

● In this cancer type O In other cancer types O In this cancer type and other cancer types O Contraindicated

NCCN Guidelines

NCCN Guidelines information is current as of 2014-07-01. For the most up-to-date information, go to www.nccn.org.



Cancer type: Colorectal Cancer

Class:

KRAS mutation

Contraindication:

Based upon lower-level evidence, there is uniform NCCN consensus (Category 2A) that patients with any known KRAS or NRAS mutation should not be treated with either cetuximab or pantitumumab. (COL-A 4 of 5, MS-34)

Reference:

NCCN Guideline Version 3.2014 Colon Cancer

cetuximab

Cancer type: Colorectal Cancer

Class:

KRAS mutation

Contraindication:

Based upon lower-level evidence, there is uniform NCCN consensus (Category 2A) that patients with any known KRAS or NRAS mutation should not be treated with either cetuximab or pantitumumab. (REC-A 5 of 6, MS-29 and MS-30)

Reference:

NCCN Guideline Version 3.2014 Rectal Cancer

🕨 In this cancer type 🛛 In other cancer types 🕕 In this cancer type and other cancer types 🙋 Contraindicated

NCCN Guidelines (cont'd)

NCCN Guidelines information is current as of 2014-07-01. For the most up-to-date information, go to www.nccn.org.

panitumumab

Cancer type: Colorectal Cancer

Class:

KRAS mutation

panitumumab

Cancer type: Colorectal Cancer

Class:

KRAS mutation

Contraindication:

Based upon lower-level evidence, there is uniform NCCN consensus (Category 2A) that patients with any known KRAS or NRAS mutation should not be treated with either cetuximab or pantitumumab. (COL-A 4 of 5, MS-34)

NCCN Guideline Version 3.2014 Colon Cancer

Contraindication:

Based upon lower-level evidence, there is uniform NCCN consensus (Category 2A) that patients with any known KRAS or NRAS mutation should not be treated with either cetuximab or pantitumumab. (REC-A 5 of 6, MS-29 and MS-30)

NCCN Guideline Version 3.2014 Rectal Cancer

Open clinical trials

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01312857: A Randomized Phase II Study of Hepatic Arterial Infusion With Intravenous Irinotecan, 5FU and Leucovorin With or Without Panitumumab, in Patients With Wild Type KRAS Who Have Resected Hepatic Metastases From Colorectal Cancer

KRAS non-G12 mutation

Population segment(s):

First line, Liver mets, Second line or greater/Refractory/Relapsed, Stage IV

Phase:

Ш

Published therapy:

panitumumab + chemotherapy

Location(s):

NJ, NY

Contact:

Multiple contacts: See www.clinicaltrials.gov for complete list of contacts.

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01298570: Multi-Center, Randomized, Placebo-Controlled Phase II Study of Regorafenib in Combination With FOLFIRI Versus Placebo With FOLFIRI as Second-Line Therapy in Patients With Metastatic Colorectal Cancer

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage IV

Phase:

Ш

Published therapy:

regorafenib + FOLFIRI

Location(s):

CO, FL, GA, IN, NY, NC, OH, VA, WA

Contact:

Multiple contacts: See www.clinicaltrials.gov for complete list of contacts.

NCT00326495: A Phase II Study of BAY 43-9006 (Sorafenib) in Combination With Cetuximab (Erbitux) in EGFR Expressing Metastatic Colorectal Cancer (CRC)

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage IV

Phase:

Ш

Published therapy:

sorafenib + cetuximab

Location(s):

MD

Contact:

Multiple contacts: See www.clinicaltrials.gov for complete list of contacts.

NCT02079740: An Open Label, Two-Part, Phase Ib/II Study to Investigate the Safety, Pharmacokinetics, Pharmacodynamics, and Clinical Activity of the MEK Inhibitor Trametinib and the BCL2-Family Inhibitor Navitoclax (ABT-263) in Combination in Subjects With KRAS Mutation-Positive Advanced Solid Tumors

Class

KRAS A146 mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

1/11

Published therapy:

navitoclax + trametinib

Location(s):

MΑ

Contact:

Multiple contacts: See www.clinicaltrials.gov for complete list of contacts.

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01927341: A Phase Ib/II, Open-label, Multi-center, Dose Escalation Study of MEK162 in Combination With Panitumumab in Adult Patients With Mutant RAS or Wild-type RAS Metastatic Colorectal Cancer

Class

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage IV

Phase:

1/11

Published therapy:

binimetinib + panitumumab

Location(s):

CΔ

Contact:

Novartis Pharmaceuticals [1-888-669-6682]

NCT01781429: Phase I/II Dose-Escalation, Safety, Pharmacokinetic and Pharmacodynamic Study of BVD-523, an ERK 1/2 Inhibitor, in Patients With Advanced Malignancies

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

1/11

Published therapy:

BVD-523

Location(s):

FL. TN

Contact:

Multiple contacts: See www.clinicaltrials.gov for complete list of contacts.

NCT02022982: Phase I/II Study of the CDK4/6 Inhibitor Palbociclib (PD-0332991) in Combination With the MEK Inhibitor PD-0325901 for Patients With KRAS Mutant Non-Small Cell Lung Cancer and Other Solid Tumors

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

1/11

Published therapy:

palbociclib

Location(s):

MA

Contact:

Multiple contacts: See www.clinicaltrials.gov for complete list of contacts.

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01449058: A Phase Ib Open-label, Multi-center, Dose Escalation and Expansion Study of Orally Administered MEK162 Plus BYL719 in Adult Patients With Selected Advanced Solid Tumors

Class:

KRAS mutation

Population segment(s):

HER2 negative, High risk, Second line or greater/Refractory/Relapsed, Stage II, Stage III, Stage IV, Triple receptor negative

Phase:

1

Published therapy:

binimetinib + BYL-719

Location(s):

CA, IL, MA, TX, UT

Contact:

Novartis Pharmaceuticals [1-862-778-8300]

NCT01304602: A Phase I Trial of Irinotecan and BKM120 in Previously Treated Advanced Colorectal Cancer

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

Ι

Published therapy:

buparlisib + irinotecan

Location(s):

KS

Contact:

Stacey Purinton [913-588-2545;spurinton@kumc.edu]

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01988996: A Phase Ib Study of the Safety and Pharmacology of MPDL3280A Administered with Cobimetinib in Patients with Locally Advanced or Metastatic Solid Tumors

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

1

Published therapy:

cobimetinib + RG-7446

Location(s):

NY, NC, TN

Contact:

Reference Study ID Number: GP28363 [888-662-6728; global.rochegenentechtrials@roche.com]

NCT01986166: A Phase Ib, Open-Label, Dose-Escalation Study of The Safety, Tolerability, and Pharmacokinetics Of MEHD7945A and GDC-0973 In Patients with Locally Advanced or Metastatic Solid Tumors with Mutant Kras

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

1

Published therapy:

MEHD-7945A + cobimetinib

Location(s):

CA, CO, MI, TN, TX

Contact:

Reference Study ID Number: G029030 [888-662-6728; global.rochegenentechtrials@roche.com]

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01347866: A Multi-Arm Phase I
Dose Escalation Study Of The Safety,
Pharmacokinetics, And
Pharmacodynamics Of The Dual
PI3K/mTOR Inhibitors PF-04691502 And
PF-05212384 In Combination With
Experimental Or Approved Anticancer
Agents In Patients With Advanced
Cancer

Class:

KRAS mutation

NCT01138085: A Phase I Dose Escalation Open-Label Safety, Pharmacokinetic and Pharmacodynamic Study to Determine the Recommended Phase II Dose of GSK1120212 Dosed in Combination With GSK2141795

Class:

KRAS mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage II, Stage IV

Phase:

1

Published therapy:

PD-0325901 + PF-04691502, PF-04691502 + irinotecan, PD-0325901 + irinotecan

Location(s):

CA, CO, SC

Contact:

Pfizer CT.gov Call Center [1-800-718-1021]

Population segment(s):

HER2 negative, Recurrent, Second line or greater/Refractory/Relapsed, Stage III, Stage IV, Triple receptor negative

Phase:

Ι

Published therapy:

trametinib + uprosertib

Location(s):

CO, MA, NJ, TN, TX, UT

Contact:

US GSK Clinical Trials Call Center [877-379-3718; GSKClinicalSupportHD@gsk.com]

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01292655: Phase I Ascending Multiple-Dose Study to Evaluate the Safety, Pharmacokinetics (PK) and Pharmacodynamics (PD) of BMS-906024 in Subjects With Advanced Solid Tumors

Class:

KRAS mutation status

Population segment(s):

HER2 negative, Second line or greater/Refractory/Relapsed, Stage III, Stage IV, Triple receptor negative

Phase:

1

Published therapy:

BMS-906024

Location(s):

CA, MI, MS, TX

Contact:

Multiple contacts: See www.clinicaltrials.gov for complete list of contacts.

NCT01023737: Inhibition of Autophagy in Solid Tumors: A Phase I Pharmacokinetic and Pharmacodynamic Study of Hydroxychloroquine in Combination With the HDAC Inhibitor Vorinostat for the Treatment of Patients With Advanced Solid Tumors With an Expansion Study in Advanced Renal and Colorectal Cancer.

Class:

KRAS mutation status

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

Ι

Published therapy:

vorinostat + hydroxychloroquine

Location(s):

TX

Contact:

Epp Goodwin [210-450-5798; onctrial@idd.org]

In this cancer type	O In other cancer type	In this cancer type and other cancer types	⊘ Contraindica			III), (II/III), (II), (I/II), (I) cal trial phase
Published therapy				urrent FDA nformation	NCCN Guidelines	Open clinical trials for this cancer type*
imatinib mesylat	е			×	0	×
imatinib mesylat	e + ipilimumab			×	×	(1)

^{*} Most advanced phase is shown and multiple clinical trials may be available. See Open clinical trials section in the pages to follow.

Evidence and prevalence summary by class

A class hierarchy was created to summarize gene variants with associated clinical evidence. Evidence items refers to unique citations (Current FDA information, NCCN Guidelines, or clinical trial eligibility criteria). An estimate of prevalence of the gene variant in the cancer type is provided.

		Prevalence *	
Class	Evidence items	This cancer type	
KIT mutation	2	<1%	

^{*} Source: Oncomine® Cancer Research Panel Knowledgebase (Thermo Fisher Scientific, Ann Arbor, MI)

Published therapies detail

● In this cancer type O In other cancer types O In this cancer type and other cancer types O Contraindicated

NCCN Guidelines

NCCN Guidelines information is current as of 2014-07-01. For the most up-to-date information, go to www.nccn.org.

O imatinib mesylate

Cancer type: Melanoma

Class: KIT mutation NCCN Recommendation category:

Population segment (Line of therapy):

Advanced or metastatic melanoma (Not specified)

Reference

NCCN Guideline Version 4.2014 Melanoma

Open clinical trials

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01738139: A Phase I Trial of Ipilimumab (Immunotherapy) and Imatinib Mesylate (c-Kit Inhibitor) in Patients With Advanced Malignancies

Class:

KIT mutation

Population segment(s):

Metastatic, Second line or greater/Refractory/Relapsed, Stage III, Stage IV, Unresectable

Phase:

ı

Published therapy:

imatinib mesylate + ipilimumab

Location(s):

TX

Contact:

David S. Hong [713-563-1930]

In this cancer type	O In other type	•	s cancer type and cancer types	0	Contraindicated	×	No eviden available		V), (III), (II/I linical trial	II), (II), (I/II), (I) phase
Published therapy					Current informa	– .	-	NCCN Guidelines		oen clinical trials for this cancer type*
AMG-337					×			×		(()
crizotinib + dasa	tinib				×			×		(1)
crizotinib + pazo pemetrexed	panib, crizotii	nib + pemetrexed, c	rizotinib + pazopa	nib -	×			×		• (1)

^{*} Most advanced phase is shown and multiple clinical trials may be available. See Open clinical trials section in the pages to follow.

Evidence and prevalence summary by class

A class hierarchy was created to summarize gene variants with associated clinical evidence. Evidence items refers to unique citations (Current FDA information, NCCN Guidelines, or clinical trial eligibility criteria). An estimate of prevalence of the gene variant in the cancer type is provided.

		Prevalence *
Class	Evidence items	This cancer type
MET positive	0	<1%
► MET mutation	3	<1%

^{*} Source: Oncomine® Cancer Research Panel Knowledgebase (Thermo Fisher Scientific, Ann Arbor, MI)

Published therapies detail

Open clinical trials

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01253707: A Phase I, First-In-Human Study Evaluating the Safety, Tolerability, and Pharmacokinetics of AMG 337 in Adult Subjects With Advanced Solid Tumors

Class:

MET mutation

Population segment(s):

Hormone refractory, Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

Ι

Published therapy:

AMG-337

Location(s):

CA, IL, MA, MI, OH, TN, TX

Contact:

Amgen Call Center [866-572-6436]

NCT01744652: A Phase I Trial of Dasatinib in Combination With Crizotinib in Patients With Advanced Malignancies

Class:

MET mutation

Population segment(s):

Aggressive, Classical, Indolent, Nodular lymphocyte-predominant, Second line or greater/Refractory/Relapsed, Stage IV

Phase:

ı

Published therapy:

crizotinib + dasatinib

Location(s):

TX

Contact:

Dr. David S. Hong [713-763-1930]

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01548144: A Two Steps Phase I Trial of Pazopanib or Pemetrexed in Combination With Crizotinib Followed by the Triplet, Crizotinib Plus Pazopanib Plus Pemetrexed in Patients With Advanced Malignancies

Class:

MET mutation

Population segment(s):

Second line or greater/Refractory/Relapsed, Stage IV

Phase:

1

Published therapy:

crizotinib + pazopanib, crizotinib + pemetrexed, crizotinib + pazopanib + pemetrexed Location(s):

TX

Contact:

Dr Ralph Zinner [713-563-1930, 800-392-1611]

In this cancer type	O In other cancer type	In this cancer type and other cancer types		No evidence available), (II/III), (II), (I/II), (I) l trial phase
Published therapy			Curren inform		NCCN idelines	Open clinical trials for this cancer type*
MK-8242			×		×	• (1)

^{*} Most advanced phase is shown and multiple clinical trials may be available. See Open clinical trials section in the pages to follow.

Evidence and prevalence summary by class

A class hierarchy was created to summarize gene variants with associated clinical evidence. Evidence items refers to unique citations (Current FDA information, NCCN Guidelines, or clinical trial eligibility criteria). An estimate of prevalence of the gene variant in the cancer type is provided.

		Prevalence *
Class	Evidence items	This cancer type
TP53 mutation	1	70.8%

^{*} Source: Oncomine® Cancer Research Panel Knowledgebase (Thermo Fisher Scientific, Ann Arbor, MI)

Published therapies detail

Open clinical trials

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01463696: A Phase I Study to Evaluate the Safety and Tolerability and Pharmacokinetic/Pharmacodynamics of MK-8242 in Patients With Advanced Solid Tumors

Class:

TP53 mutation

Population segment(s):

Locally advanced, Metastatic, Second line or greater/Refractory/Relapsed, Stage III, Stage IV

Phase:

1

Published therapy:

MK-8242

Location(s):

FL, MA, TX

Contact:

Toll Free Number [1-888-577-8839]

● In this cancer type In other cancer type other cancer type other cancer types		⊘ Contraindicated	× No e avai		(III), (II/III), (II), (I/II), (I) ical trial phase	
Published therapy				ent FDA mation	NCCN Guidelines	Open clinical trials for this cancer type*
GSK-2636771				×	×	(1/11)
talazoparib				×	×	(1/11)
AZD8186				×	×	(1)
temsirolimus + e	erlotinib			×	×	(1)
trametinib + upr	osertib			×	×	(1)

^{*} Most advanced phase is shown and multiple clinical trials may be available. See Open clinical trials section in the pages to follow.

Evidence and prevalence summary by class

A class hierarchy was created to summarize gene variants with associated clinical evidence. Evidence items refers to unique citations (Current FDA information, NCCN Guidelines, or clinical trial eligibility criteria). An estimate of prevalence of the gene variant in the cancer type is provided.

		Prevalence *
Class	Evidence items	This cancer type
PTEN deficiency	2	2.8%
► PTEN deletion	3	1.2%

^{*} Source: Oncomine® Cancer Research Panel Knowledgebase (Thermo Fisher Scientific, Ann Arbor, MI)

Published therapies detail

Open clinical trials

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01458067: A Phase I/IIa, First Time in Human, Open-label Dose-escalation Study of GSK2636771 in Subjects With Advanced Solid Tumors With PTEN Deficiency

Class:

PTEN deletion

Population segment(s):

HER2 negative, Hormone refractory, Second line or greater/Refractory/Relapsed, Stage II, Stage III, Stage IV, Triple receptor negative

Phase:

1/11

Published therapy:

GSK-2636771

Location(s):

CT, TN, UT

Contact:

US GSK Clinical Trials Call Center [877-379-3718; GSKClinicalSupportHD@gsk.com]

NCT01286987: A Phase I/II, First in Human, Single-arm, Open-label Study of Once a Day, Orally Administered BMN 673 in Patients With Advanced or Recurrent Solid Tumors

Class

PTEN deletion

Population segment(s):

Hormone refractory, Locally advanced, Metastatic, Second line or greater/Refractory/Relapsed, Stage II, Stage III, Stage IV, Unresectable

Phase:

1/11

Published therapy:

talazoparib

Location(s):

AZ, CA, IN, MI, TX

Contact:

Elva Mazabel [415-506-6662; emazabel@bmrn.com]

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT00770263: Phase I Study of Erlotinib and Temsirolimus in Resistant Solid Malignancies

Class:

PTEN deletion

Population segment(s):

(N/A), Papillary, Second line or greater/Refractory/Relapsed

Phase:

-1

Published therapy:

temsirolimus + erlotinib

Location(s):

ΜO

Contact:

Washington University School of Medicine [800-600-3606; info@ccadmin.wustl.edu]

NCT01884285: A Phase I, Open-label, Multicentre Study to Assess the Safety, Tolerability, Pharmacokinetics and Preliminary Anti-tumour Activity of Ascending Doses of AZD8186 in Patients With Advanced Castrate-resistant Prostate Cancer (CRPC), Squamous Non-Small Cell Lung Cancer (sqNSCLC), Triple Negative Breast Cancer (TNBC) and Patients With Known PTEN-deficient Advanced Solid Malignancies, With Expansion to Assess the Pharmacodynamic Activity of AZD8186 Within Prospectively-validated PTEN Deficient Tumours

Class:

PTEN deficiency

Population segment(s):

HER2 negative, Hormone refractory, Second line or greater/Refractory/Relapsed, Stage III, Stage IV, Triple receptor negative

Phase:

Τ

Published therapy:

AZD8186

Location(s):

MA, WA, WI

Contact:

AstraZeneca Clinical Study Information [800-236-9933; ClinicalTrialTransparency@astrazeneca.com]

Clinical trial information is current as of 2014-07-01. For the most up-to-date information regarding a particular trial, search www.clinicaltrials.gov by NCT ID.

NCT01138085: A Phase I Dose Escalation Open-Label Safety, Pharmacokinetic and Pharmacodynamic Study to Determine the Recommended Phase II Dose of GSK1120212 Dosed in Combination With GSK2141795

Class:

PTEN deficiency

Population segment(s):

HER2 negative, Recurrent, Second line or greater/Refractory/Relapsed, Stage III, Stage IV, Triple receptor negative

Phase:

ı

Published therapy:

trametinib + uprosertib

Location(s):

CO, MA, NJ, TN, TX, UT

Contact:

US GSK Clinical Trials Call Center [877-379-3718; GSKClinicalSupportHD@gsk.com]

APPENDIX

Report: Information compiled in this report is from publicly available sources. By updating the source database quarterly, LTCSL is making every effort to provide the most accurate and up-to-date information. However, accuracy and completeness are not guaranteed and test reports, once issued, will not be updated.

No Guarantee: By providing drug and clinical trial information for the reported diagnosis, LTCSL is not guaranteeing that any drug or clinical trial is necessarily appropriate for this patient. Healthcare providers should evaluate and interpret the information provided in this report, along with all other available clinical information about this patient, to determine the best treatment decisions in their own independent medical judgment. Patient management decisions should not be based on a single test, including this one, nor solely on the information contained in this report.

Alterations: This test identifies genomic alterations found in the submitted tumor tissue to select cancer-associated genes or portions of genes. While tested alterations were selected for inclusion in the test based on clinical level of evidence, LTCSL makes no claims regarding the clinical actionability of tested and reported alterations. Also note that this test only examines tumor, and not normal, tissue from the patient, and therefore cannot distinguish between somatic and germline (i.e., heritable) alterations.

Drugs: The drugs listed on the report are not ranked in any specific order as to predicted efficacy or appropriateness for this patient. LTCSL makes no guarantee or promise as to the effectiveness or suitability (or lack thereof) of any drug listed on this report. For more detailed information, healthcare providers should refer to the package insert for each FDA-approved drug listed in this report, and go to clinicaltrials.gov for information regarding drugs in clinical trials.

Reimbursement: LTCSL makes no guarantee that any third party payor, including any governmental healthcare program, will pay for this test.

CLIA number: 05D1067109