PATIENT
EXAMPLE-LUNG-01
REPORT DATE
23-Oct-2024

Gender: Male | Birth year: 1950 | WHO: 0

Tumor: Lung - Adenocarcinoma | Lesions: Liver | Stage: IV

Summary

Clinical summary

Relevant systemic treatment history 1/2023-9/2024 Osimertinib

Relevant other oncological history None

Previous primary tumor None

Relevant non-oncological history 2022 Rheumatoid arthritis

Recent molecular results

Hartwig WGS (20-Aug-2024)

Biopsy location Liver (purity 50%)

Molecular tissue of origin prediction

Lung: Non-small cell (98%)

Tumor mutational load / burden

TML low (40) / TMB low (2)

Microsatellite (in)stability Stable

HR status Proficient (0)

High driver mutations EGFR L858R, EGFR C797S, KRAS G12D

Amplified genes None
Deleted genes TP53
Homozygously disrupted genes None
Gene fusions None
Virus detection None

Potentially actionable events with medium/low driver: **None**

IHC results PD-L1: Score 1%

Example trials that are open and potentially eligible (2 cohorts from 2 trials)

Trial	Cohort	Molecular	Warnings
METC 04 TEDR1	Lung cancer C797S cohort	EGFR C797S	None
METC 02 KAYRAS	Dose expansion - monotherapy - NSCLC	KRAS G12D	Variant(s) KRAS G12D in KRAS but subclonal likelihood of > 50%

Example trials that are open and potentially eligible but currently have no slots available (1 cohort from 1 trial)

Trial	Cohort	Molecular	Warnings
METC 01	Dose escalation - monotherapy		Hemoglobin 5.6 mmol/L below min of 6.0 mmol/L, History of rheumatoid
IEMOEN			arthritis, SOC not exhausted: at least platinum doublet remaining

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Trial Matching Summary

Example trials and cohorts that may be eligible, but are closed (1)

Trial	Cohort	Molecular	Warnings	
METC 01 Dose expansion - monotherapy IEMOEN			Hemoglobin 5.6 mmol/L below min of 6.0 mmol/L, History of rheumatoid arthritis, SOC not exhausted: at least platinum doublet remaining	
Example trials and cohorts that are considered ineligible (2)				
Trial	Cohort	Molecular	Ineligibility reasons	
METC 02	Dose expansion - monotherapy -	KRAS G12D	Tumor type	

C797S detected in EGFR

NO-SEE797ES

KAYRAS

METC 03

Open cohorts with no slots available are shown in grey.

Dose escalation - monotherapy

Colorectum

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Trial Matching Details

Potentially eligible open trials & cohorts

METC 01

Potentially eligible Yes

Acronym **IEMOEN**

Title Phase I first-in-human study to evaluate safety of IEMOEN, a new PD-L1 inhibitor in advanced solid tumors

Rule	Reference	Evaluation
E-02	Has hemoglobin below 6 mmol/l	FAIL (potentially recoverable)
		Hemoglobin 5.6 mmol/L is below minimum of 6.0 mmol/L
I-03	Patient should have exhausted applicable available standard-of-care treatments.	WARN
		Patient has not exhausted SOC (at least platinum doublet remaining)
E-01	Has an active autoimmune disease that requires systemic treatment and poses a risk according	WARN
	to the investigator.	Patient has history of condition(s) rheumatoid arthritis, which is indicative of autoimmune disease
E-03	Has absolute neutrophil count below 1.5 x 10^9/l	UNDETERMINED
		No measurement found for absolute neutrophil count
I-01	Patients must be ≥18 years old.	PASS
		Patient is at least 18 years old
I-02	IEMOEN monotherapy is indicated for the treatment of adults with advanced/metastatic solid	PASS
	tumors.	Patient has solid primary tumor
		Tumor stage IV is considered metastatic

METC 01 - Dose escalation - monotherapy

Cohort ID A

Potentially eligible? Yes

Open for inclusion? Yes

Has slots available? No

METC 01 - Dose expansion - monotherapy

Cohort ID B
Potentially eligible? Yes
Open for inclusion? No
Has slots available? No

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METC 02

Potentially eligible Yes

Acronym KAYRAS

Title A phase 1/2 trial for first in-human usage of KAYRAS, a new specific KRAS G12D inhibitor in NSCLC and

colorectal cancer

Rule	Reference		Evaluation
I-04	Patient has conf	irmed KRAS G12D mutation	WARN
			Variant(s) KRAS G12D in KRAS detected in canonical transcript but subclonal likelihood of > 50%
I-03	ALAT and ASAT	should be at most 3*ULN, or at most 5*ULN in case of liver metastases.	UNDETERMINED
			No measurement found for ASAT
I-01	Patient is ≥18 ye	ears old.	PASS
			Patient is at least 18 years old
I-02	KAYRAS monotherapy is indicated for the treatment of NSCLC or colorectal patients with metastatic cancer.		PASS
			Tumor stage IV is considered metastatic
METO	C 02 - Dose expa	ansion - monotherapy - NSCLC	
Col	hort ID	A	
Pot	entially eligible?	Vac	

Potentially eligible? Yes
Open for inclusion? Yes
Has slots available? Yes

Rule	Reference	Evaluation
I-02	KAYRAS monotherapy is indicated for the treatment of NSCLC or colorectal patients with metastatic cancer.	PASS
		Patient has lung non-small cell
		carcinoma

METC 02 - Dose expansion - monotherapy - Colorectum

Cohort ID B
Potentially eligible? No
Open for inclusion? Yes
Has slots available? Yes

Rule	Reference	Evaluation
I-02	KAYRAS monotherapy is indicated for the treatment of NSCLC or colorectal patients with	FAIL
	metastatic cancer.	Patient has no colorectal cancer

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METC 04

Potentially eligible Yes
Acronym TEDR1

Title TEDR1 Trial: A phase II trial to evaluate efficacy of specific EGFR inhibitors in lung cancer

Rule	Reference	Evaluation
l-1	Patient is ≥18 years of age.	PASS
		Patient is at least 18 years old
l-2	Drug 1 as monotherapy is indicated for the treatment of adults with advanced lung cancer.	PASS
		Patient has lung cancer
		Tumor stage IV is considered metastatic
I-3	Patient has a confirmed EGFR C797S mutation	PASS
		Variant(s) C797S in gene EGFR detected in canonical transcript

METC 04 - Lung cancer C797S cohort

Cohort ID A

Potentially eligible? Yes

Open for inclusion? Yes

Has slots available? Yes

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Other trials & cohorts

METC 03

Potentially eligible No

Acronym NO-SEE797ES

Title Phase I trial for development of NO-SEE797ES, a specific inhibitor for EGFR with C797 mutations but not C797S

in solid tumors

Rule	Reference	Evaluation
I-03	Tumors should contain EGFR C797 but not EGFR C797S mutation.	FAIL
		Variant(s) C797S in gene EGFR detected in canonical transcript

METC 03 - Dose escalation - monotherapy

Cohort ID	Α
Potentially eligible?	No
Open for inclusion?	Yes
Has slots available?	Yes