PATIENT
EXAMPLE-CRC-01
REPORT DATE

17-Apr-2025

Summary

Clinical summary

Gender (birth year, WHO)Female (1946, WHO 0)StageIVTumorColorectum (cecum) carcinomaDPYDN/ALesionsLung, PeritonealUGT1A1N/A

Measurable (RECIST) Yes

Relevant systemic treatment history None

Relevant other oncological history 11/2021 Hemicolectomy right (Cecum)

Previous primary tumor Skin squamous cell carcinoma (diagnosed 6/2016, last treatment 8/2016, considered

non-active)

Relevant non-oncological history 1/2019 Cerebrovascular accident

Recent molecular results [KRAS G12D (0.0/0.0 copies), NRAS: No reportable events, BRAF: No reportable

events, HER2: No reportable events], MSS

Standard of care options considered potentially eligible

Treatment	Literature efficacy evidence	Real-world efficacy evidence Warnings
FOLFIRI	PHASE-3-CRC	
	PFS: 10.0 months (95% CI: 10.0-12.0)	PFS: 13.3 months, IQR: 12.6
	OS: 25.0 months (95% CI: 25.0-30.0)	OS: 22.2 months, IQR: 24.8

Trials in NL that are open and potentially eligible (1 cohort from 1 trial)

Trial	Cohort	Molecular	Sites	Warnings
KRAS-G12D-	KRAS G12D	KRAS G12D	UMC Utrecht	
TDIAI				

Trials matched solely on molecular event and tumor type (no clinical data used) are shown in italicized, smaller font.

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SOC personalized real-world evidence annotation

Treatment decisions (percentage of population assigned to systemic treatment) in NCR real-world data set

	All (n=9207)	Age 73-83y (n=2727)	WHO 1 (n=2828)	RAS positive (n=2760)	Liver only lesions (n=2715)
FOLFIRI	38.5%	23.8%	37.9%	44.6%	39.5%
Median overall s	urvival (OS) in months i	in NCR real-world data set			
	All (n=9207)	Age 73-83y (n=2727)	WHO 1 (n=2828)	RAS positive (n=2760)	Liver only lesions (n=2715)
FOLFIRI	16.1 , IQR: 18.2 (n=3543)	15.4 , IQR: 18.2 (n=649)	14.8 , IQR: 16.3 (n=1071)	15.8 , IQR: 14.2 (n=1230)	16.5 , IQR: 17.4 (n=1073)
Median progression-free survival (PFS) in months in NCR real-world data set					
	All (n=5018)	Age 73-83y (n=1330)	WHO 1 (n=1623)	RAS positive (n=1822)	Liver only lesions (n=1534)
FOLFIRI	8.2 , IQR: 5.5 (n=2106)	8 , IQR: 6.1 (n=340)	7.9 , IQR: 5 (n=661)	8 , IQR: 4.7 (n=836)	8.3 , IQR: 5.3 (n=652)

Explanation:

These tables only show treatments that are considered standard of care (SOC) in colorectal cancer in the Netherlands.

The 'All' column shows results in NCR patients who were previously untreated, diagnosed with colorectal cancer with distant metastases and treated systemically without surgery, for whom the treatment could be categorized in SOC treatments.

The 'Age', 'WHO', 'RAS' and 'Lesions' columns show results based on patients from the 'All' population, filtered for equal WHO, similar age, equal RAS status or equal lesion localization, respectively.

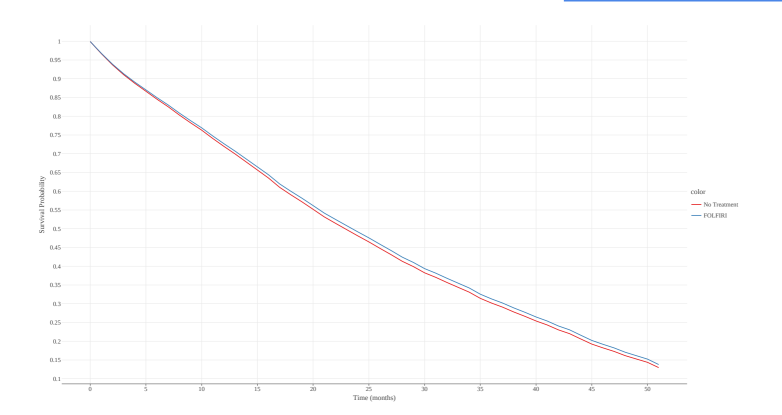
'PFS' is calculated as the duration from the date on which the first compound of the treatment was administered, until first progression.

'OS' is calculated as the duration from the date on which the first compound of the treatment was administered, until death from any cause.

When patient number is too low (n <= 20) to predict PFS or OS, "NA" is shown.

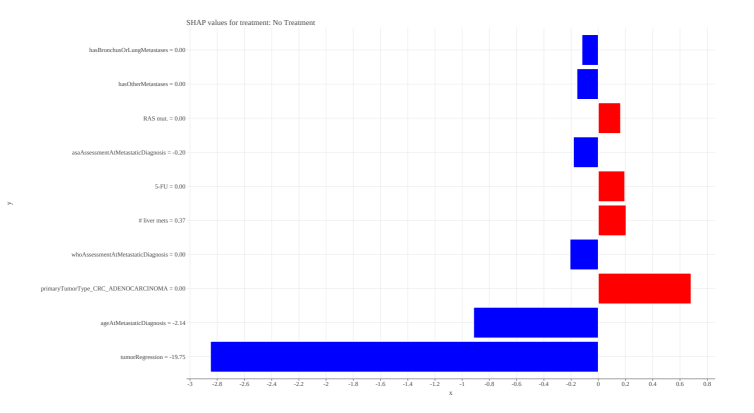
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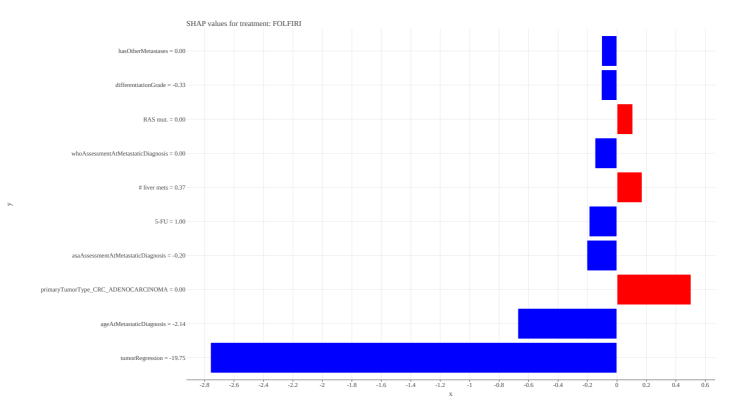
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Resistance evidence

Resistance evidence

Treatment	Mutation	Evidence source	Evidence level	Found in molecular analysis
FOLFIRI	GENE S11C	[1]	D	Yes

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SOC literature efficacy evidence

Standard of care options considered potentially eligible

The following standard of care treatment(s) could be an option for this patient. For further details per study see 'SOC literature details' section in extended report.

Treatment	Literature efficacy eviden	nce
FOLFIRI	PHASE-3-CRC	
	Patient characteristics:	
	WHO/ECOG	0: 100, 1: 80, 2: 20, 3: 0, 4: 0
	Primary tumor location	Left: 145, Both or unknown: 10, Right: 45
	Mutations	KRAS exon 2 wild-type 200/200
	Metastatic sites	Liver only: 58 (32.0%), Lung only: 10 (6.0%)
	Previous systemic therap	y 35/200
	Prior therapies	Adjuvant chemotherapy
	Median PFS:	10.0 months (95% CI: 10.0-12.0)
	Median OS:	25.0 months (95% CI: 25.0-30.0)

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Clinical Details

Clinical summary

Relevant systemic treatment history None

Relevant other oncological history 11/2021 Hemicolectomy right (Cecum)

Previous primary tumor Skin squamous cell carcinoma (diagnosed 6/2016, last treatment 8/2016, considered

non-active)

Relevant non-oncological history 1/2019 Cerebrovascular accident

Patient current details (05-Mar-2023)

Unresolved toxicities grade => 2 None

Cancer-related complications Unknown

Known allergies Morphine

Recent surgeries 12-Nov-2021 Hemicolectomy right

Tumor details (05-Mar-2023)

Measurable disease Yes

Known lesions Lung, Peritoneal Unknown lesions Lymph node

No lesions present CNS, Brain, Liver, Bone

Active medication details

Medication Administration route Start date Stop date Dosage Frequency

None

Blood transfusions

Product Date

ERTHROCYTES_FILTERED 10-Jan-2023

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Other Trial Matching Results

Trials and cohorts that are potentially eligible, but are closed (0)

Trial Cohort Molecular Sites Warnings

None

Trials and cohorts that are considered ineligible (2)

Dose expansion - monotherapy - Colorectum

Dose expansion - monotherapy - NSCLC No lung non-small cell carcinoma

Trials and cohorts that are not evaluable or ignored (0)

Trial Cohort Molecular Sites Configuration

None