

PATIENT Wu, Li-E

TUMOR TYPE

Rectum adenocarcinoma (CRC)

COUNTRY CODE

TW

REPORT DATE 16 Aug 2022 ORDERED TEST # ORD-1425698-01

ABOUT THE TEST FoundationOne®Liquid CDx is a next generation sequencing (NGS) assay that identifies clinically relevant genomic alterations in circulating cell-free DNA.

PATIENT

DISEASE Rectum adenocarcinoma (CRC)
NAME Wu, Li-E
DATE OF BIRTH 25 December 1955
SEX Female
MEDICAL RECORD # 31329507

ORDERING PHYSICIAN Yeh, Yi-Chen
MEDICAL FACILITY Taipei Veterans General Hospital
ADDITIONAL RECIPIENT None
MEDICAL FACILITY ID 205872
PATHOLOGIST Not Provided

SPECIMEN ID LEW 12/25/1955
SPECIMEN TYPE Blood
DATE OF COLLECTION 01 August 2022
SPECIMEN RECEIVED 04 August 2022

### Biomarker Findings

**Blood Tumor Mutational Burden** - 5 Muts/Mb **Microsatellite status** - MSI-High Not Detected **Tumor Fraction** - Elevated Tumor Fraction Not Detected

#### Genomic Findings

For a complete list of the genes assayed, please refer to the Appendix.

KRAS G13D NF1 D1302fs\*7 APC Q1429\*, R876\* DNMT3A P385fs\*22 TP53 C242fs\*1

### Report Highlights

- Targeted therapies with potential clinical benefit approved in another tumor type: Selumetinib (p. 11), Trametinib (p. 11)
- Targeted therapies with potential resistance based on this
  patient's genomic findings: Cetuximab (p. 10), Panitumumab
  (p. 10)
- Evidence-matched clinical trial options based on this patient's genomic findings: (p. 12)
- Variants that may represent clonal hematopoiesis and may originate from non-tumor sources: DNMT3A P385fs\*22 (p. 8)

#### **BIOMARKER FINDINGS**

#### **Blood Tumor Mutational Burden**

- 5 Muts/Mb

#### Microsatellite status

- MSI-High Not Detected

#### **Tumor Fraction**

- Elevated Tumor Fraction Not Detected

#### THERAPY AND CLINICAL TRIAL IMPLICATIONS

No therapies or clinical trials. See Biomarker Findings section

MSI-High not detected. No evidence of microsatellite instability in this sample (see Appendix section).

Tumor fraction is considered elevated when ctDNA levels are high enough that aneuploidy can be detected. The fact that elevated tumor fraction was not detected in this specimen indicates the possibility of lower levels of ctDNA but does not compromise confidence in any reported alterations. However, in the setting of a negative liquid biopsy result, orthogonal testing of a tissue specimen should be considered if clinically indicated (see Biomarker Findings section).

GENOMIC FINDINGS	VAF %
KRAS - G13D	3.7%
<b>10 Trials</b> see p. <u>13</u>	



Extensive evidence showing variant(s) in this sample may confer resistance to this therapy

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GENOMIC FIN	NDINGS	VAF %	THERAPIES WITH CLINICAL RELEVANCE (IN PATIENT'S TUMOR TYPE)	THERAPIES WITH CLINICAL RELEVANCE (IN OTHER TUMOR TYPE)
NF1 -	D1302fs*7	0.32%	None	Selumetinib
				Trametinib
10 Trials see	p. <u>15</u>			
APC -	Q1429*	4.7%	None	None
	R876*	1.9%		
3 Trials see p	o. <u>12</u>			

Extensive evidence showing variant(s) in this sample may confer resistance to this therapy

#### VARIANTS THAT MAY REPRESENT CLONAL HEMATOPOIESIS (CH)

Genomic findings below may include nontumor somatic alterations, such as CH. The efficacy of targeting such nontumor somatic alterations is unknown. This content should be interpreted based on clinical context. Refer to appendix for additional information on CH.

**DNMT3A -** P385fs\*22 p. 8

#### GENOMIC FINDINGS WITH NO REPORTABLE THERAPEUTIC OR CLINICAL TRIAL OPTIONS

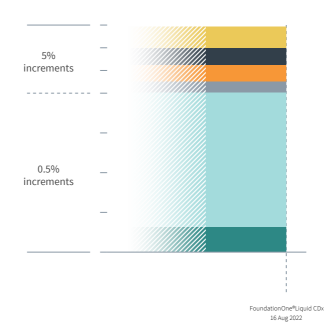
For more information regarding biological and clinical significance, including prognostic, diagnostic, germline, and potential chemosensitivity implications, see the Genomic Findings section.

NOTE Genomic alterations detected may be associated with activity of certain approved therapies; however, the therapies listed in this report may have varied clinical evidence in the patient's tumor type. Therapies and the clinical trials listed in this report may not be complete and/or exhaustive. Neither the therapies nor the trials identified are ranked in order of potential or predicted efficacy for this patient, nor are they ranked in order of level of evidence for this patient's tumor type. This report should be regarded and used as a supplementary source of information and not as the single basis for the making of a therapy decision. All treatment decisions remain the full and final responsibility of the treating physician and physician should refer to approved prescribing information for all therapies. Therapies contained in this report may have been approved by the US FDA or other national authorities; however, they might not have been approved in your respective country. In the appropriate clinical context, germline testing of APC, ATM, BAP1, BRCA2, BRIP1, CHEK2, FH, FLCN, MEN1, MLH1, MSH2, MSH6, MUTYH, NF1, NF2, PALB2, PMS2, POLE, PTEN, RADS1C, RBD1, RB1, RET, SDHB, SDHC, SDHB, SDHC, SDHB, SDHC, STHB1, TGFBR2, TPS3, TSC1, TSC2, VHL, and WT1 is recommended.

Variant Allele Frequency is not applicable for copy number alterations.

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Variant Allele Frequency Percentage (VAF%)



ORD-1425698-01 VAF% HISTORIC PATIENT FINDINGS **Blood Tumor** 5 Muts/Mb **Mutational Burden** Microsatellite status MSI-High Not Detected **Tumor Fraction Elevated Tumor Fraction Not Detected** KRAS G13D 3.7% NF1 D1302fs\*7 0.32% APC Q1429\* 4.7% R876\* 1.9% DNMT3A P385fs\*22 2.4% **TP53** C242fs\*1 3.6%

NOTE This comparison table refers only to genes and biomarkers assayed by prior FoundationOne®Liquid CDx, FoundationOne®Liquid, FoundationOne®, or FoundationOne®CDx tests. Up to five previous tests may be shown

For some genes in FoundationOne Liquid CDx, only select exons are assayed. Therefore, an alteration found by a previous test may not have been confirmed despite overlapping gene lists. Please refer to the Appendix for the complete list of genes and exons assayed. The gene and biomarker list will be updated periodically to reflect new knowledge about cancer biology.

 $As new scientific information becomes available, alterations that had previously been listed as {\it Variants} of {\it Unknown Significance} ({\it VUS}) may become reportable.$ 

Tissue Tumor Mutational Burden (TMB) and blood TMB (bTMB) are estimated from the number of synonymous and non-synonymous single-nucleotide variants (SNVs) and insertions and deletions (indels) per area of coding genome sampled, after the removal of known and likely oncogenic driver events and germline SNPs. Tissue TMB is calculated based on variants with an allele frequency of ≥5%, and bTMB is calculated based on variants with an allele frequency of ≥0.5%.

Not Tested = not baited, not reported on test, or test preceded addition of biomarker or gene

Not Detected = baited but not detected on test

Detected = present (VAF% is not applicable)

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VAF% = variant allele frequency percentage

Cannot Be Determined = Sample is not of sufficient data quality to confidently determine biomarker status

**BIOMARKER FINDINGS** 

#### BIOMARKER

## Blood Tumor Mutational Burden

RESULT 5 Muts/Mb

#### **POTENTIAL TREATMENT STRATEGIES**

#### - Targeted Therapies -

On the basis of clinical evidence in solid tumors, increased blood tumor mutational burden (bTMB) may be associated with greater sensitivity to immunotherapeutic agents, including anti-PD-L<sub>1</sub><sup>1-3</sup>, anti-PD-<sub>1</sub><sup>3-4</sup>, and anti-PD-<sub>1</sub>/CTLA<sub>4</sub> therapies<sup>5-6</sup>. A Phase 2 multi-solid-tumor trial showed that bTMB ≥16 Muts/Mb (as measured by this assay) was associated with improved survival from treatment with a PD-1 inhibitor alone or in combination with a CTLA-4 inhibitor5. In nonsmall cell lung cancer (NSCLC), multiple clinical trials have shown patients with higher bTMB derive clinical benefit from immune checkpoint inhibitors following single-agent or combination treatments with either CTLA4 inhibitors or chemotherapy, with reported high bTMB cutpoints ranging from 6 Muts/Mb-16 Muts/Mb<sup>1</sup>. In head and neck squamous cell carcinoma (HNSCC), a Phase 3 trial showed that bTMB  $\geq$ 16

Muts/Mb (approximate equivalency ≥8 Muts/Mb as measured by this assay) was associated with improved survival from treatment with a PD-L1 inhibitor alone or in combination with a CTLA-4 inhibitor<sup>7</sup>.

#### **FREQUENCY & PROGNOSIS**

In 1 study, the median plasma TMB for 163 patients with metastatic CRC was 16.3 muts/Mb (approximately 8 muts/Mb as measured by this assay)8. The prognostic value of tumor mutational burden (TMB) in colorectal cancer (CRC) is context- and therapy-dependent. A study of tissue TMB (tTMB) in 145 CRC samples showed longer OS in TMB-high samples compared with TMBlow ones<sup>9</sup>. Similarly, for patients with metastatic CRC treated with first-line chemotherapy combined with bevacizumab or cetuximab, high tissue TMB (tTMB-H) was associated with longer OS10. For patients treated with adjuvant chemotherapy, tTMB-H was associated with better 5-year relapse-free survival<sup>11</sup>. However, for patients with EGFR/BRAF-inhibitor-treated, BRAF-mutated microsatellite stable (MSS) metastatic CRC, intermediate tTMB was associated with significantly poorer PFS and OS compared with TMB-low status; patients with primary resistance to EGFR/BRAF blockage had higher TMB than those sensitive to these therapies<sup>12</sup>. In a study for 61 patients with metastatic, MSS CRC treated with best standard

of care, plasma TMB scores  $\geq$ 28 Muts/Mb (approximately 14 Muts/Mb as measured by this assay) were associated with reduced OS compared with plasma TMB scores <28 Muts/Mb (3.0 vs. 5.3 months, HR=0.76, p=0.007), whereas tTMB was not found to be prognostic in this population<sup>13</sup>.

#### **FINDING SUMMARY**

Blood tumor mutational burden (bTMB, also known as mutation load) is a measure of the number of somatic protein-coding base substitution and insertion/deletion mutations from circulating tumor DNA in blood. TMB is affected by a variety of causes, including exposure to mutagens such as ultraviolet light in melanoma  $^{14\text{-}15}$  and cigarette smoke in lung cancer<sup>16-17</sup>, treatment with temozolomide-based chemotherapy in glioma<sup>18-19</sup>, mutations in the proofreading domains of DNA polymerases encoded by the POLE and POLD1 genes<sup>20-24</sup>, and microsatellite instability (MSI)<sup>20,23-24</sup>. High bTMB levels were not detected in this sample. It is unclear whether the bTMB levels in this sample would be predicted to be associated with sensitivity to PD-1- or PD-L1-targeting immune checkpoint inhibitors, alone or in combination with other agents<sup>1-2,4</sup>. Depending on the clinical context, TMB testing of an alternate sample or by another methodology could be considered.

#### BIOMARKER

## **Tumor Fraction**

RESULT

Elevated Tumor Fraction Not Detected

#### **POTENTIAL TREATMENT STRATEGIES**

#### - Targeted Therapies -

Specimens with elevated tumor fraction values have high circulating-tumor DNA (ctDNA) content, and thus high sensitivity for identifying genomic alterations. Such specimens are at low risk of false negative results. However, if elevated tumor fraction is not detected, it does not exclude the presence of disease burden or compromise the confidence of reported alterations. Tumor fraction levels currently have limited implications for diagnosis, surveillance, or therapy and should not

be overinterpreted or compared from one blood draw to another. There are currently no targeted approaches to address specific tumor fraction levels. In the research setting, changes in tumor fraction estimates have been associated with treatment duration and clinical response and may be a useful indicator for future cancer management<sup>25-30</sup>.

#### **FREQUENCY & PROGNOSIS**

Detectible ctDNA levels have been reported in a variety of tumor types, with higher tumor fraction levels reported for patients with metastatic (Stage 4) tumors compared with patients with localized disease (Stages 1 to 3)<sup>31</sup>. Elevated tumor fraction levels have been reported to be associated with worse prognosis in a variety of cancer types, including pancreatic cancer<sup>32</sup>, Ewing sarcoma and osteosarcoma<sup>33</sup>, prostate cancer<sup>28</sup>, breast cancer<sup>34</sup>, leiomyosarcoma<sup>35</sup>, esophageal cancer<sup>36</sup>, colorectal

cancer<sup>37</sup>, and gastrointestinal cancer<sup>38</sup>.

#### **FINDING SUMMARY**

Tumor fraction provides an estimate of the percentage of ctDNA present in a cell-free DNA (cfDNA) sample. The tumor fraction estimate for this sample is based on the observed level of aneuploid instability. The tumor fraction algorithm utilized for FoundationOne Liquid CDx uses the allele frequencies of approximately 1,000 singlenucleotide polymorphism (SNP) sites across the genome. Unlike the maximum somatic allele frequency (MSAF) method of estimating ctDNA content<sup>39</sup>, the tumor fraction metric does not take into account the allele frequency of individual variants but rather produces a more holistic estimate of ctDNA content using data from across the genome. The amount of ctDNA detected may correlate with disease burden and response to therapy<sup>40-41</sup>.

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**GENOMIC FINDINGS** 

GENE

## KRAS

ALTERATION

G13D

TRANSCRIPT ID

CODING SEQUENCE EFFECT

38G>A

#### **POTENTIAL TREATMENT STRATEGIES**

#### - Targeted Therapies -

Preclinical evidence suggests that KRAS activation may predict sensitivity to MEK inhibitors, such as trametinib, binimetinib, cobimetinib, and selumetinib<sup>42-47</sup>. However, multiple clinical trials have reported lack of efficacy of trametinib and other MEK inhibitors when used as monotherapy for treatment of patients with KRAS-mutant CRC<sup>48-52</sup>. Both clinical<sup>53-54</sup> and preclinical<sup>55-56</sup> studies suggest that combinatorial approaches including MEK inhibitors are likely to be more effective for the treatment of CRC, including strategies such as combination of MEK inhibitors with PI<sub>3</sub>K inhibitors<sup>54</sup>, RAF inhibitors<sup>55</sup>, pan-ERBB inhibitors<sup>56</sup>, or chemotherapeutic agents<sup>53</sup>. In a Phase 1 study evaluating the MEK-pan-RAF dual inhibitor CH5126766, 6 patients harboring KRAS mutations experienced PRs, including 3 with non-small cell lung cancer (NCSLC), 1 with low-grade serous ovarian carcinoma (LGSOC), 1

with endometrial adenocarcinoma, and 1 with multiple myeloma<sup>57</sup>. Combination of CH<sub>512</sub>6766 with the FAK inhibitor defactinib elicited PR rates of 50% (4/8) for patients with KRAS-mutated low-grade serous ovarian cancer and 12% (2/17) for patients with KRAS-mutated non-small cell lung cancer (NSCLC) in a Phase 1 study<sup>58-59</sup> Preclinical and clinical data suggest that KRAS mutations may predict clinical benefit from SHP2 inhibitors<sup>60-61</sup>. A Phase 1 study of RMC-4630 for relapsed/refractory solid tumors reported a DCR of 58% (23/40) for patients with NSCLC and KRAS mutations and a DCR of 75% (12/16) for patients with NSCLC and KRAS G12C mutations<sup>62</sup>. Interim results from a Phase 1/2 study of RMC-4630 plus cobimetinib reported tumor reduction in 3 of 8 patients with KRASmutated colorectal cancer<sup>63</sup>. Preclinical data suggest that KRAS mutation may confer sensitivity to SOS1 inhibitors<sup>64-65</sup>. Phase 1 studies of the SOS1 inhibitor BI 1701963 alone or in combination with MEK inhibitors, KRAS G12C inhibitors, or irinotecan are recruiting for patients with solid tumors harboring KRAS mutations  $^{66\text{-}67}$ . Preclinical and limited clinical evidence suggest that KRAS mutation may predict sensitivity to PLK1 inhibitors<sup>68</sup>. A Phase 1b/2 study of PLK1 inhibitor onvansertib in combination with FOLFIRI and bevacizumab for patients with KRAS-mutated metastatic CRC previously treated with chemotherapy reported an 87.5% (7/8; 3 PR, 4 SD) clinical benefit rate, with 1 patient going on to successful curative surgery69.

#### - Potential Resistance -

Activating mutations in KRAS or NRAS are associated with lack of clinical benefit from cetuximab<sup>70-73</sup> or panitumumab<sup>74-76</sup> for patients with CRC. Therefore, activating mutations in either gene indicate against the use of cetuximab and panitumumab (NCCN Colon Cancer Guidelines, v1.2022).

#### **FREQUENCY & PROGNOSIS**

Mutations in KRAS have been reported in approximately 35-50% of colorectal cancers (CRCs)<sup>77-85</sup>. Numerous studies have reported that KRAS mutations are associated with increased metastasis, adverse clinicopathological features, and shorter survival of patients with CRC<sup>79-82,86-87</sup>.

#### **FINDING SUMMARY**

KRAS encodes a member of the RAS family of small GTPases. Activating mutations in RAS genes can cause uncontrolled cell proliferation and tumor formation<sup>43,88</sup>. KRAS alterations affecting amino acids G12, G13, Q22, P34, A59, Q61, and A146, as well as mutations G10\_A11insG, G10\_A11insAG (also reported as G10\_A11dup and G12\_G13insAG), A18D, L19F, D33E, G60\_A66dup/E62\_A66dup, E62K, E63K, R68S, and K117N have been characterized as activating and oncogenic<sup>43,89-11</sup>.

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**GENOMIC FINDINGS** 

#### GENE

## NF1

ALTERATION D1302fs\*7

TRANSCRIPT ID NM\_001042492

CODING SEQUENCE EFFECT

3904delG

#### **POTENTIAL TREATMENT STRATEGIES**

#### - Targeted Therapies -

On the basis of clinical evidence in neurofibromatosis Type 1-associated neurofibroma<sup>112-115</sup>, glioma or glioblastoma<sup>115-119</sup>, and non-small cell lung cancer<sup>120</sup>, NF1 inactivation may predict sensitivity to MEK inhibitors such as cobimetinib, trametinib, binimetinib, and selumetinib. Loss or inactivation of NF1 may also predict sensitivity to mTOR inhibitors, including everolimus and temsirolimus, based on limited clinical data<sup>121-123</sup> and strong preclinical data in models of malignant peripheral nerve sheath tumor (MPNST)<sup>124-125</sup>. A preclinical study suggests

that combined mTOR and MEK inhibition is effective in a model of NF1-deficient MPNST $^{126}$ . Whereas frequent adverse events precluded a recommended Phase 2 dose and schedule for the combination of trametinib and everolimus in a Phase 1b trial for solid tumors $^{127}$ , a retrospective study for heavily pretreated patients with solid tumors reported tolerable regimens of the combination for  $^{23}/^{31}$  patients, with 16 patients treated  $^{23}$  months and evaluable patients achieving a median PFS of 6.5 months $^{128}$ .

#### Potential Resistance —

Multiple clinical studies report that inhibitors of the PI<sub>3</sub>K-AKT-mTOR pathway have not produced significant clinical benefit as monotherapies to treat CRC, even for tumors that harbor alterations in PIK<sub>3</sub>CA or PTEN; data are more limited for alterations in other genes in this pathway<sup>129-131</sup>.

#### **FREQUENCY & PROGNOSIS**

In the Colorectal Adenocarcinoma TCGA dataset, NF1 mutations have been found in 1.4% of sequenced tumors<sup>23</sup>. For patients with colorectal cancer (CRC), NF1 mutations have been reported to be associated with significantly worse OS

following treatment with cetuximab or bevacizumab (p=0.04 and 0.007, HR=2.62 and 2.05); low NF1 expression was associated with significantly worse OS (p=0.003, HR=1.49) and PFS (p=0.02, HR=1.36) when compared with high NF1 expression<sup>132</sup>.

#### **FINDING SUMMARY**

NF1 encodes neurofibromin, a GTPase-activating protein (GAP) that is a key negative regulator of the RAS signaling pathway<sup>133</sup>. Neurofibromin acts as a tumor suppressor by repressing RAS signaling<sup>134</sup>. Alterations such as seen here may disrupt NF1 function or expression<sup>134-143</sup>.

#### POTENTIAL GERMLINE IMPLICATIONS

Germline mutations in NF1 cause the autosomal dominant disorder neurofibromatosis type 1, which is characterized in part by increased risk of developing various tumors, including sarcoma, glioma, breast carcinoma, and neuroendocrine and hematological neoplasms<sup>144-146</sup>. Estimates for the prevalence of the disorder in the general population range from 1:2,500 to 1:3,000<sup>147-148</sup>, and in the appropriate clinical context, germline testing of NF1 is recommended.

#### GENE

## APC

**ALTERATION** 01429\*. R876\*

TRANSCRIPT ID

NM\_000038, NM\_000038

CODING SEQUENCE EFFECT

4285C>T, 2626C>T

#### In 1 st

#### - Targeted Therapies -

**POTENTIAL TREATMENT STRATEGIES** 

There are no approved drugs targeting APC inactivation in cancer. Loss of APC function leads to accumulation of beta-catenin and upregulation of WNT pathway transcription programs<sup>149</sup>, and potential therapeutic approaches to target this pathway include CBP/beta-catenin antagonists, which interfere with the ability of beta-catenin to interact with transcriptional co-activator CBP<sup>150-151</sup>. In a Phase 1 trial of the CBP/beta-

catenin antagonist E7386, 1 patient with APC-mutated small bowel adenocarcinoma achieved a PR with tumor shrinkage of -69% and response duration of 165 days<sup>152</sup>; preclinical data support sensitivity of APC-deficient gastric or colorectal cancer models to E7386<sup>153-154</sup>.

#### **FREQUENCY & PROGNOSIS**

APC mutations have been found in 73% of tumors in the colorectal adenocarcinoma TCGA dataset<sup>23</sup>. In 1 study, loss of heterozygosity (LOH) of APC was observed in 32% of colorectal cancer (CRC) samples<sup>155</sup>. The prognostic significance of APC mutations in sporadic CRC remains unclear<sup>156</sup>. Solid tumors with WNT/beta-catenin pathway alterations, as seen here, were observed to have significantly less T-cell inflammation in one study<sup>157</sup>.

#### **FINDING SUMMARY**

APC (adenomatous polyposis coli) encodes a tumor suppressor with critical roles in regulating cell division and adhesion. APC interacts with

beta-catenin and controls signaling in the WNT pathway, which regulates embryonic development and cell differentiation<sup>158</sup>. Alterations such as seen here may disrupt APC function or expression<sup>159-163</sup>.

#### POTENTIAL GERMLINE IMPLICATIONS

One or more of the APC variants observed here has been described in the ClinVar database as a likely pathogenic or pathogenic germline mutation (by an expert panel or multiple submitters) associated with familial adenomatous polyposis (ClinVar, Mar 2022)<sup>164</sup>. Follow-up germline testing would be needed to distinguish whether the finding in this patient is somatic or germline. Germline mutations in APC are found in more than 90% of patients with familial adenomatous polyposis (FAP)<sup>165-167</sup>. The prevalence for FAP in the general population is estimated to be 1:8,300 from birth<sup>168</sup>, and in the appropriate clinical context germline testing of APC is recommended.

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**GENOMIC FINDINGS** 

#### GENE

### DNMT3A

ALTERATION P385fs\*22

TRANSCRIPT ID

NM\_022552

CODING SEQUENCE EFFECT

1154delC

#### **POTENTIAL TREATMENT STRATEGIES**

#### - Targeted Therapies -

There are no targeted therapies available to address genomic alterations in DNMT<sub>3</sub>A in solid tumors.

#### **FREQUENCY & PROGNOSIS**

DNMT3A alterations have been reported at

relatively low frequencies in solid tumors and are more prevalent in hematological malignancies (cBioPortal, Feb 2022)<sup>169-170</sup>. Published data investigating the prognostic implications of DNMT<sub>3</sub>A alterations in solid tumors are limited (PubMed, Feb 2022).

#### **FINDING SUMMARY**

The DNMT<sub>3</sub>A gene encodes the protein DNA methyltransferase <sub>3</sub>A, an enzyme that is involved in the methylation of newly synthesized DNA, a function critical for gene regulation<sup>171-172</sup>. The role of DNMT<sub>3</sub>A in cancer is uncertain, as some reports describe increased expression and contribution to tumor growth, whereas others propose a role for DNMT<sub>3</sub>A as a tumor suppressor<sup>173-178</sup>. Alterations such as seen here may disrupt DNMT<sub>3</sub>A function or expression<sup>179-182</sup>.

## POTENTIAL CLONAL HEMATOPOIESIS IMPLICATIONS

Variants seen in this gene have been reported to occur in clonal hematopoiesis (CH), an age-related process in which hematopoietic stem cells acquire somatic mutations that allow for clonal expansion<sup>183-188</sup>. CH in this gene has been associated with increased mortality, risk of coronary heart disease, risk of ischemic stroke, and risk of secondary hematologic malignancy<sup>183-184</sup>. Clinical management of patients with CH in this gene may include monitoring for hematologic changes and reduction of controllable risk factors for cardiovascular disease<sup>189</sup>. Comprehensive genomic profiling of solid tumors detects nontumor alterations that are due to CH187,190-191. Patient-matched peripheral blood mononuclear cell sequencing is required to conclusively determine if this alteration is present in tumor or is secondary to CH.

**GENOMIC FINDINGS** 

**GENE** 

## **TP53**

ALTERATION C242fs\*1

TRANSCRIPT ID NM\_000546

CODING SEQUENCE EFFECT

723\_726CTGC>ATA

#### **POTENTIAL TREATMENT STRATEGIES**

#### - Targeted Therapies -

There are no approved therapies to address TP53 mutation or loss. However, tumors with TP53 loss of function alterations may be sensitive to the WEE1 inhibitor adavosertib192-195, or p53 gene therapy and immunotherapeutics such as SGT-53<sup>196-200</sup> and ALT-801<sup>201</sup>. In a Phase 1 study, adavosertib in combination with gemcitabine, cisplatin, or carboplatin elicited PRs in 9.7% and SDs in 53% of patients with solid tumors; the response rate was 21% (4/19) for patients with TP53 mutations versus 12% (4/33) for patients who were TP53 wildtype202. A Phase 2 trial of adavosertib in combination with chemotherapy (gemcitabine, carboplatin, paclitaxel, or doxorubicin) reported a 32% (30/94, 3 CR) ORR and a 73% (69/94) DCR for patients with platinum-refractory TP53-mutated ovarian, Fallopian tube, or peritoneal cancer<sup>203</sup>. A smaller Phase 2 trial of adavosertib in combination with carboplatin achieved a 43% (9/21, 1 CR) ORR and a 76% (16/21) DCR for patients with platinumrefractory TP53-mutated ovarian cancer<sup>204</sup>. The combination of adavosertib with paclitaxel and carboplatin for patients with TP53-mutated ovarian cancer also significantly increased PFS compared with paclitaxel and carboplatin alone<sup>205</sup>. In the Phase 2 VIKTORY trial, patients with

TP53-mutated metastatic and/or recurrent gastric cancer experienced a 24% (6/25) ORR with adavosertib combined with paclitaxel<sup>206</sup>. A Phase 1 trial of neoadjuvant adavosertib in combination with cisplatin and docetaxel for head and neck squamous cell carcinoma (HNSCC) elicited a 71%(5/7) response rate for patients with TP53 alterations<sup>207</sup>. The Phase 2 FOCUS<sub>4</sub>-C trial for patients with TP53- and RAS-mutated colorectal cancer reported improvement in PFS (3.61 vs. 1.87 months, HR=0.35, p=0.0022), but not OS (14.0 vs 12.8 months, p=0.93), following adavosertib treatment compared with active monitoring<sup>208</sup>. In a Phase 1b clinical trial of SGT-53 in combination with docetaxel for patients with solid tumors, 75% (9/12) of evaluable patients experienced clinical benefit, including 2 confirmed and 1 unconfirmed PRs and 2 instances of SD with significant tumor shrinkage<sup>200</sup>. ATR inhibitor treatment of chronic lymphocytic leukemia (CLL) cells with biallelic inactivation of TP53 suppressed cell viability, promoted DNA damage, and attenuated xenograft growth in preclinical studies<sup>209-210</sup>; however, ATR inhibitors as monotherapy had little effect on these parameters in solid tumor models in other preclinical studies<sup>211-212</sup>. Therefore, it is unclear whether TP53 inactivation predicts sensitivity to ATR inhibition.

#### **FREQUENCY & PROGNOSIS**

TP53 mutations have been reported in up to 75% of colorectal cancer cases<sup>23,213-218</sup>. A study reported p53 expression in 49% of analyzed colorectal cancer cases<sup>219</sup>. TP53 mutation has not been consistently demonstrated to be a significant independent prognostic marker in the context of CRC<sup>220</sup>.

#### **FINDING SUMMARY**

Functional loss of the tumor suppressor p53, which is encoded by the TP53 gene, is common in

aggressive advanced cancers  $^{221}$ . Alterations such as seen here may disrupt TP53 function or expression  $^{222-226}$ .

#### **POTENTIAL GERMLINE IMPLICATIONS**

Germline mutations in TP53 are associated with the very rare autosomal dominant disorder Li-Fraumeni syndrome and the early onset of many cancers<sup>227-229</sup>, including sarcomas<sup>230-231</sup>. Estimates for the prevalence of germline TP53 mutations in the general population range from 1:5,000<sup>232</sup> to 1:20,000<sup>231</sup>. For pathogenic TP53 mutations identified during tumor sequencing, the rate of germline mutations was 1% in the overall population and 6% in tumors arising before age 30<sup>233</sup>. In the appropriate clinical context, germline testing of TP53 is recommended.

## POTENTIAL CLONAL HEMATOPOIESIS IMPLICATIONS

Variants seen in this gene have been reported to occur in clonal hematopoiesis (CH), an age-related process in which hematopoietic stem cells acquire somatic mutations that allow for clonal expansion<sup>183-188</sup>. CH in this gene has been associated with increased mortality, risk of coronary heart disease, risk of ischemic stroke, and risk of secondary hematologic malignancy<sup>183-184</sup>. Clinical management of patients with CH in this gene may include monitoring for hematologic changes and reduction of controllable risk factors for cardiovascular disease<sup>189</sup>. Comprehensive genomic profiling of solid tumors detects nontumor alterations that are due to CH187,190-191. Patient-matched peripheral blood mononuclear cell sequencing is required to conclusively determine if this alteration is present in tumor or is secondary to CH.

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#### THERAPIES ASSOCIATED WITH RESISTANCE

IN PATIENT'S TUMOR TYPE

#### **Cetuximab**



Resistance of variant(s) to associated therapy is likely

Assay findings association

KRAS G13D

#### **AREAS OF THERAPEUTIC USE**

Cetuximab is a monoclonal antibody that targets EGFR. It is FDA approved for the treatment of head and neck squamous cell carcinoma (HNSCC) and KRAS-wild-type, EGFR-expressing metastatic colorectal cancer (CRC). Please see the drug label for full prescribing information.

#### **GENE ASSOCIATION**

Therapies targeting EGFR, including cetuximab, have been shown to have significant clinical activity for patients with CRC<sup>70-73,234-235</sup>; wild-type KRAS and NRAS are predictive biomarkers for the efficacy of cetuximab in metastatic CRC (NCCN Colon Cancer Guidelines v1.2022). Activating mutations in either KRAS<sup>70-73</sup> or NRAS<sup>218,236</sup>, which function downstream of EGFR, are associated with lack of benefit of cetuximab for patients with CRC and indicate against the use of cetuximab (NCCN Guidelines v1.2022).

#### **SUPPORTING DATA**

Cetuximab has been shown to improve OS, PFS, and response rate for patients with KRAS-wildtype CRC, both in combination with FOLFIRI, FOLFOX4, or

irinotecan<sup>70-71,234-235,237</sup> and as monotherapy for chemotherapy-refractory patients<sup>73,238</sup>. A prospective study of cetuximab for patients with KRAS/NRAS/BRAF mutation-negative metastatic CRC resulted in limited efficacy, with 11% (2/19) of participants experiencing PRs and 58% (11/19) experiencing SDs<sup>239</sup>. The Phase 2 AVETUX trial of cetuximab combined with avelumab and mFOLFOX6 for patients with RAS- and BRAF-wildtype metastatic CRC resulted in an ORR of 81% (4 CR and 27 PRs, n=37) and a DCR of 89%240. In the Phase 3 ASPECCT study, panitumumab was found to be noninferior to cetuximab with respect to median OS (10.4 vs. 10.0 months, HR=0.97) for patients with previously treated KRAS exon 2 wildtype metastatic colorectal cancer; median PFS was also similar between the two treatment groups (4.4 vs. 4.1 months, HR=1.00)<sup>241</sup>. In a similar patient population, a Phase 2 study of combination panitumumab and irinotecan versus combination cetuximab and irinotecan also demonstrated non-inferiority with respect to median PFS (5.4 vs. 4.3 months, HR = 0.64) and median OS (14.9 vs. 11.5 months, HR=0.66)<sup>242</sup>.

### **Panitumumab**



Resistance of variant(s) to associated therapy is likely

Assay findings association

KRAS G13D

#### AREAS OF THERAPEUTIC USE

Panitumumab is a monoclonal antibody that targets EGFR. It is FDA approved to treat KRAS wild-type and NRAS wild-type metastatic colorectal cancer (CRC) combined with chemotherapy or as monotherapy for patients who have progressed on prior chemotherapy. Please see the drug label for full prescribing information.

#### **GENE ASSOCIATION**

Therapies targeting EGFR, including panitumumab, have been shown to have significant clinical activity for patients with CRC<sup>74,241,243</sup>; wild-type KRAS and NRAS are predictive biomarkers for the efficacy of panitumumab in metastatic CRC (NCCN Colon Cancer Guidelines v1.2022). Activating mutations in either KRAS<sup>74-76</sup> or NRAS<sup>75,216</sup>, which function downstream of EGFR, are associated with lack of benefit of panitumumab for patients with CRC and indicate against the use of panitumumab (NCCN Colon Cancer Guidelines v1.2022, NCCN Rectal Cancer Guidelines v1.2022).

### SUPPORTING DATA

Panitumumab has been shown to improve OS, PFS, and

ORR for patients with KRAS wildtype colorectal cancer (CRC), both in combination with FOLFOX4, FOLFIRI, irinotecan, or best supportive care74,244-247 and as monotherapy for chemotherapy-refractory patients<sup>216,241,243</sup>. A Phase 2 trial reported that for patients with unresectable RAS-wildtype colorectal adenocarcinoma treated with panitumumab plus FOLFOX4, maintenance with a combination of panitumumab plus fluorouracil and leucovorin was superior to panitumumab monotherapy (10-month PFS, 59% vs. 49%)248. In the Phase 3 ASPECCT study, panitumumab was found to be non-inferior to cetuximab with respect to median OS (10.4 vs. 10.0 months, HR=0.97) for patients with previously treated KRAS exon 2 wildtype metastatic colorectal cancer; median PFS was also similar between the two treatment groups (4.4 vs. 4.1 months, HR=1.00)<sup>241</sup>. In a similar patient population, a Phase 2 study of combination panitumumab and irinotecan versus combination cetuximab and irinotecan also demonstrated non-inferiority with respect to median PFS (5.4 vs. 4.3 months, HR = 0.64) and median OS (14.9 vs. 11.5 months, HR=0.66)<sup>242</sup>.

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THERAPIES WITH CLINICAL BENEFIT

IN OTHER TUMOR TYPE

### **Selumetinib**

Assay findings association

NF1 D1302fs\*7

#### **AREAS OF THERAPEUTIC USE**

Selumetinib is a MEK inhibitor that is FDA approved to treat pediatric patients 2 years of age and older with neurofibromatosis type 1 (NF1) who have symptomatic, inoperable plexiform neurofibromas (PNs). Please see the drug label for full prescribing information.

#### **GENE ASSOCIATION**

On the basis of clinical evidence in neurofibromatosis type 1 (NF1)-associated neurofibroma $^{112-115,249-253}$ , glioma<sup>115-119,254</sup>, and non-small cell lung cancer<sup>120</sup>, NF1 inactivation may predict sensitivity to MEK inhibitors.

#### **SUPPORTING DATA**

In Phase 2 studies for chemotherapy-refractory metastatic

colorectal cancer (CRC), single-agent selumetinib demonstrated similar outcomes compared with capecitabine in genomically unselected patients (ORR, o% [0/34] vs. 2.8% [1/35]; median PFS [mPFS], 81 vs. 88 days)51, and combination of selumetinib with irinotecan elicited an ORR of 9.7% (3/31 PRs), mPFS of 105 days, and median OS of 267 days in patients with KRAS mutation<sup>255</sup>. Phase 1 and 2 studies have evaluated selumetinib in combination with the AKT inhibitor  $MK\mbox{-}2206^{256\mbox{-}257}$  , the EGFR-targeting monoclonal antibody cetuximab<sup>258</sup>, the EGFR-targeting TKI afatinib<sup>259</sup>, or Cyclosporin A<sup>260</sup>, but have reported limited activity and no confirmed objective responses for patients with CRC.

### **Trametinib**

Assay findings association

NF1 D1302fs\*7

#### **AREAS OF THERAPEUTIC USE**

Trametinib is a MEK inhibitor that is FDA approved as a monotherapy to treat patients with melanoma with BRAF V6ooE or V6ooK mutations. Please see the drug label for full prescribing information.

#### **GENE ASSOCIATION**

On the basis of clinical evidence in neurofibromatosis type 1 (NF1)-associated neurofibroma<sup>112-115,249-253</sup> glioma<sup>115-119,254</sup>, and non-small cell lung cancer<sup>120</sup>, NF1 inactivation may predict sensitivity to MEK inhibitors.

#### SUPPORTING DATA

Trametinib has shown limited activity as a single agent in advanced or metastatic colorectal cancer (CRC), with no objective responses in 28 patients (including 13 with KRAS and 3 with BRAF mutation) included in a Phase 1 study<sup>49</sup> nor in 7 patients with non-V600 BRAF mutation included in the Phase 2 NCI-MATCH trial  $^{261}\!.$  In Phase 1/2 studies for metastatic CRC (mCRC), combination of trametinib with the EGFR-targeting antibody panitumumab demonstrated modest activity for BRAF/ KRAS/NRAS-wildtype patients, with 38% (5/13) confirmed ORR, 92% (12/13) DCR, and 4.4 months

median PFS<sup>262</sup>, but limited activity for patients with BRAF V600 mutation, with 0% (0/31) ORR, 55% (17/31) DCR, 2.6 months mPFS, and 8.2 months median  $OS^{263}$ . Combination of trametinib with the PD-1-targeting antibody pembrolizumab did not elicit any objective responses in 15 patients with genomically unselected CRC in the Phase 1/2 KEYNOTE-022 study<sup>264</sup>, and trametinib plus the PD-L1-targeting antibody durvalumab showed limited activity in microsatellite stable mCRC with 3.4% (1/29) ORR and 41% (12/29) DCR<sup>265</sup>. Early phase studies examining combination of trametinib with agents targeting the PI<sub>3</sub>K-AKT-mTOR pathway  $^{127,266-268}$  , CDK<sub>4</sub>/ 6 inhibitors palbociclib or ribociclib<sup>269-270</sup>, the multi-TKI pazopanib<sup>271</sup>, or the BCL-2 inhibitor navitoclax<sup>272</sup> have shown minimal anti-tumor activity for included patients with CRC. Whereas frequent adverse events precluded a recommended Phase 2 dose and schedule for the combination of trametinib and everolimus in a Phase 1b trial for solid tumors127, a retrospective study for heavily pretreated patients with solid tumors reported tolerable regimens of the combination for 23/31 patients, with 16 patients treated >3 months and evaluable patients achieving a median PFS of 6.5 months128.

NOTE Genomic alterations detected may be associated with activity of certain US FDA or other specific country approved therapies; however, the therapies listed in this report may have varied evidence in the patient's tumor type. The listed therapies are not ranked in order of potential or predicted efficacy for this patient or in order of level of evidence for this patient's tumor type. The therapies listed in this report may not be complete and/or exhaustive. Furthermore, the listed therapies are limited to US FDA approved pharmaceutical drug products that are linked to a specific genomic alteration. There may also be US FDA approved pharmaceutical drug products that are not linked to a genomic alteration. Further there may also exist pharmaceutical drug products that are not approved by the US FDA or other national authorities. There may also be other treatment modalities available than pharmaceutical drug products.

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**CLINICAL TRIALS** 

IMPORTANT Clinical trials are ordered by gene and prioritized by: age range inclusion criteria for pediatric patients, proximity to ordering medical facility, later trial phase, and verification of trial information within the last two months. While every effort is made to ensure the accuracy of the information contained below, the information available in the public domain is continually updated and should be investigated by the physician or

research staff. This is not a comprehensive list of all available clinical trials. There may also be compassionate use or early access programs available, which are not listed in this report. Foundation Medicine displays a subset of trial options and ranks them in this order of descending priority: Qualification for pediatric trial → Geographical proximity → Later trial phase. Clinical trials are not ranked in order of potential or predicted efficacy for this patient or

in order of level of evidence for this patient's tumor type. Clinical trials listed here may have additional enrollment criteria that may require medical screening to determine final eligibility. For additional information about listed clinical trials or to conduct a search for additional trials, please see clinicaltrials.gov. However, clinicaltrials.gov does not list all clinical trials that might be available.

**GENE** APC

**ALTERATION** Q1429\*, R876\* **RATIONALE** 

Based on preclinical and limited clinical data, APC CBP/beta-catenin interaction inhibitors. inactivation may be associated with sensitivity to

NCT05091346	PHASE 1/2
A Study of E7386 in Combination With Pembrolizumab in Previously Treated Participants With Selected Solid Tumors	TARGETS CBP, Beta-catenin, PD-1
LOCATIONS: Osaka (Japan), Tokyo (Japan), Chiba-shi (Japan), Kashiwa (Japan), California	

NCT04008797	PHASE 1
A Study of E7386 in Combination With Other Anticancer Drug in Participants With Solid Tumor	TARGETS CBP, Beta-catenin, FGFRs, RET, PDGFRA, VEGFRs, KIT
LOCATIONS: Osakasayama (Japan), Chuo-Ku (Japan), Chiba (Japan), Kashiwa (Japan)	

NCT03264664	PHASE 1
Study of E7386 in Participants With Selected Advanced Neoplasms	TARGETS CBP, Beta-catenin
LOCATIONS: Glasgow (United Kingdom), Manchester (United Kingdom), Sutton (United Kingdom)	

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LOCATIONS: Singapore (Singapore)

LOCATIONS: Melbourne (Australia)

LOCATIONS: New York

**CLINICAL TRIALS** 

GENE	
KRA	S

ALTERATION G13D

#### RATIONALE

KRAS activating mutations or amplification may predict sensitivity to inhibitors of MAPK pathway components, including MEK inhibitors. KRAS mutation may predict sensitivity to PLK1 inhibitors. Limited clinical and preclinical studies indicate KRAS mutations may predict sensitivity

to MEK-pan-RAF dual inhibitors. Multiple clinical studies have reported lack of efficacy of MEK inhibitors as monotherapy for treatment of KRAS-mutant colorectal cancer; combination therapies may be more effective.

NCT04803318	PHASE 2
Trametinib Combined With Everolimus and Lenvatinib for Recurrent/Refractory Advanced Solid Tumors	TARGETS mTOR, FGFRs, RET, PDGFRA, VEGFRs, KIT, MEK
LOCATIONS: Guangzhou (China)	

NCT03284502	PHASE 1
Cobimetinib and HM95573 in Patients With Locally Advanced or Metastatic Solid Tumors	TARGETS MEK, RAFs

**LOCATIONS:** Hwasun (Korea, Republic of), Pusan (Korea, Republic of), Seongnam (Korea, Republic of), Seoul (Korea, Republic of), Goyang-si (Korea, Republic of)

NCT04303403	PHASE 1
Study of Trametinib and Ruxolitinib in Colorectal Cancer and Pancreatic Adenocarcinoma	TARGETS JAK2, JAK1, MEK

NCT04870034	PHASE NULL
Binimetinib and Palbociclib Before Surgery for the Treatment of Operable KRAS-Positive Lung, Colorectal, or Pancreatic Cancer	TARGETS MEK, CDK4, CDK6

NCT04801966	PHASE NULL
Safety and Oversight of the Individually Tailored Treatment Approach: A Novel Pilot Study	TARGETS CDK4, CDK6, PI3K-alpha, PD-L1, MEK, PARP, PD-1, BRAF

NCT03829410	PHASE 1/2
Onvansertib in Combination With FOLFIRI and Bevacizumab for Second Line Treatment of Metastatic Colorectal Cancer Patients With a Kras Mutation	TARGETS PLK1, VEGFA
LOCATIONS: California, Arizona, Minnesota, Kansas, Arkansas, Virginia, Florida	

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TUMOR TYPE
Rectum adenocarcinoma (CRC)

REPORT DATE 16 Aug 2022



ORDERED TEST # ORD-1425698-01

**CLINICAL TRIALS** 

NCT02079740	PHASE 1/2		
Trametinib and Navitoclax in Treating Patients With Advanced or Metastatic Solid Tumors	TARGETS BCL2, BCL-XL, BCL-W, MEK		
LOCATIONS: Massachusetts			
NCT03905148	PHASE 1/2		
Study of the Safety and Pharmacokinetics of BGB-283 and PD-0325901 in Patients With Advanced or Refractory Solid Tumors	TARGETS RAFs, EGFR, MEK		
LOCATIONS: Nedlands (Australia), Blacktown (Australia), Randwick (Australia), Melbourne (Australia	a), California, Texas		
NCT04720976	PHASE 1/2		
JAB-3312 Activity in Adult Patients With Advanced Solid Tumors	TARGETS MEK, SHP2, PD-1, EGFR, KRAS		
LOCATIONS: Utah			
NCT04965818	PHASE 1/2		
Phase 1b/2 Study of Futibatinib in Combination With Binimetinib in Patients With Advanced KRAS Mutant Cancer	TARGETS MEK, FGFRs		



LOCATIONS: Guangzhou (China)

**CLINICAL TRIALS** 

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ALTERATION D1302fs\*7

#### **RATIONALE**

On the basis of clinical evidence and strong preclinical evidence, NF1 inactivation may predict sensitivity to MEK inhibitors. Limited clinical data and strong preclinical data indicate that loss or inactivation of NF1 may also predict sensitivity to mTOR inhibitors. Several clinical studies have

shown that inhibitors of the PI<sub>3</sub>K-AKT-mTOR pathway have not produced significant clinical benefit when used as a monotherapy in patients with colorectal cancer; combination therapies may be required to overcome this lack of response.

NCT04337463	PHASE NULL
ATG-008 Combined With Toripalimab in Advanced Solid Tumors	TARGETS mTORC1, mTORC2, PD-1
LOCATIONS: Chongqing (China), Chengdu (China)	

NCT04803318	PHASE 2
Trametinib Combined With Everolimus and Lenvatinib for Recurrent/Refractory Advanced Solid Tumors	TARGETS mTOR, FGFRs, RET, PDGFRA, VEGFRs, KIT, MEK

NCT04801966	PHASE NULL
Safety and Oversight of the Individually Tailored Treatment Approach: A Novel Pilot Study	TARGETS CDK4, CDK6, PI3K-alpha, PD-L1, MEK, PARP, PD-1, BRAF
LOCATIONS: Melbourne (Australia)	

NCT03905148	PHASE 1/2
Study of the Safety and Pharmacokinetics of BGB-283 and PD-0325901 in Patients With Advanced or Refractory Solid Tumors	TARGETS RAFS, EGFR, MEK

LOCATIONS: Nedlands (Australia), Blacktown (Australia), Randwick (Australia), Melbourne (Australia), California, Texas

NCT03377361	PHASE 1/2
An Investigational Immuno-therapy Study Of Nivolumab In Combination With Trametinib With Or Without Ipilimumab In Patients With Previously Treated Cancer of the Colon or Rectum That Has Spread	TARGETS PD-1, MEK, CTLA-4, BRAF, VEGFRS, RET, KIT

LOCATIONS: Southport (Australia), Elizabeth Vale (Australia), Blacktown (Australia), Clayton (Australia), Heidelberg (Australia), Olomouc (Czechia), Hradec Kralove (Czechia), Brno (Czechia), Padova (Italy), Milan (Italy)

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**CLINICAL TRIALS** 

NCT05159245	PHASE 2		
The Finnish National Study to Facilitate Patient Access to Targeted Anti-cancer Drugs	TARGETS BRAF, VEGFRs, RET, KIT, ERBB2, TRKB, ALK, TRKC, ROS1, TRKA, SMO, PD-L1, MEK, CDK4, CDK6		
LOCATIONS: Kuopio (Finland), Helsinki (Finland), Tampere (Finland)			
NCT04185831	PHASE 2		
A MolEcularly Guided Anti-Cancer Drug Off-Label Trial	TARGETS PD-L1, MEK, mTOR		
LOCATIONS: Uppsala (Sweden), Gothenburg (Sweden)			
NCT04720976	PHASE 1/2		
JAB-3312 Activity in Adult Patients With Advanced Solid Tumors	TARGETS MEK, SHP2, PD-1, EGFR, KRAS		
LOCATIONS: Utah			
NCT04965818	PHASE 1/2		
Phase 1b/2 Study of Futibatinib in Combination With Binimetinib in Patients With Advanced KRAS Mutant Cancer	TARGETS MEK, FGFRs		
LOCATIONS: California, Indiana, Texas			
NCT01582191	PHASE 1		
A Phase 1 Trial of Vandetanib (a Multi-kinase Inhibitor of EGFR, VEGFR and RET Inhibitor) in Combination With Everolimus (an mTOR Inhibitor) in Advanced Cancer	TARGETS mTOR, EGFR, SRC, RET, VEGFRs		
LOCATIONS: Texas			

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PATIENT Wu, Li-E TUMOR TYPE Rectum adenocarcinoma (CRC) REPORT DATE 16 Aug 2022

ORDERED TEST # ORD-1425698-01

**APPENDIX** 

Variants of Unknown Significance

NOTE One or more variants of unknown significance (VUS) were detected in this patient's tumor. These variants may not have been adequately characterized in the scientific literature at the time this report was issued, and/or the genomic context of these alterations makes their significance unclear. We choose to include them here in the event that they become clinically meaningful in the future.

AXL KEL BRD4 ERBB3 A181S T158I K184R A304T

MDM2 **MTOR** NOTCH2 NTRK2 G1498E R71Q T1834\_T1837del M240R

**PDGFRA** POLE **SMO** S461Y A1674T A540T

**APPENDIX** 

Genes assayed in FoundationOne®Liquid CDx

FoundationOne Liquid CDx interrogates 324 genes, including 309 genes with complete exonic (coding) coverage and 15 genes with only select non-coding coverage (indicated with an \*); 75 genes (indicated in bold) are captured with increased sensitivity and have complete exonic (coding) coverage unless otherwise noted.

ABL1 Exons 4-9	ACVR1B	AKT1 Exon 3	AKT2	AKT3	ALK Exons 20-29, Introns 18, 19	ALOX12B	AMER1 (FAM123B or WTX)	APC
AR	ARAF Exons 4, 5, 7, 11, 13, 15, 16	ARFRP1	ARID1A	ASXL1	ATM	ATR	ATRX	AURKA
AURKB	AXIN1	AXL	BAP1	BARD1	BCL2	BCL2L1	BCL2L2	BCL6
BCOR	BCORL1	BCR* Introns 8, 13, 14	BRAF Exons 11-18, Introns 7-10	<b>BRCA1</b> D Introns 2, 7, 8, 12, 16, 19, 20	BRCA2 D Intron 2	BRD4	BRIP1	BTG1
BTG2	BTK Exons 2, 15	CALR	CARD11	CASP8	CBFB	CBL	CCND1	CCND2
CCND3	CCNE1	CD22	CD70	CD74* Introns 6-8	CD79A	CD79B	CD274 (PD-L1)	CDC73
CDH1	CDK12	CDK4	CDK6	CDK8	CDKN1A	CDKN1B	CDKN2A	CDKN2B
CDKN2C	CEBPA	CHEK1	СНЕК2	CIC	CREBBP	CRKL	CSF1R	CSF3R
CTCF	CTNNA1	CTNNB1 Exon 3	CUL3	CUL4A	CXCR4	CYP17A1	DAXX	DDR1
<b>DDR2</b> Exons 5, 17, 18	DIS3	DNMT3A	DOT1L	EED	EGFR Introns 7, 15, 24-27	EMSY (C11orf30)	EP300	ЕРНАЗ
ЕРНВ1	ЕРНВ4	ERBB2	<b>ERBB3</b> Exons 3, 6, 7, 8, 10, 12, 20, 21, 23, 24, 25	ERBB4	ERCC4	ERG	ERRFI1	ESR1 Exons 4-8
ETV4* Intron 8	ETV5* Introns 6, 7	ETV6* Introns 5, 6	EWSR1* Introns 7-13	EZH2 Exons 4, 16, 17, 18	EZR* Introns 9-11	FANCA	FANCC	FANCG
FANCL	FAS	FBXW7	FGF10	FGF12	FGF14	FGF19	FGF23	FGF3
FGF4	FGF6	FGFR1 Introns 1, 5, Intron 17	FGFR2 Intron 1, Intron 17	FGFR3 Exons 7, 9 (alternative designation exon 10),	FGFR4	FH	FLCN	FLT1
FLT3 Exons 14, 15, 20	FOXL2	FUBP1	GABRA6	14, 18, Intron 17 GATA3	GATA4	GATA6	GID4 (C17orf39)	GNA11 Exons 4, 5
GNA13	GNAQ Exons 4, 5	GNAS Exons 1, 8	GRM3	GSK3B	<b>H3-3A</b> (H3F3A)	HDAC1	HGF	HNF1A
HRAS Exons 2, 3	HSD3B1	ID3	IDH1 Exon 4	IDH2 Exon 4	IGF1R	IKBKE	IKZF1	INPP4B
IRF2	IRF4	IRS2	JAK1	JAK2 Exon 14	JAK3 Exons 5, 11, 12, 13, 15, 16	JUN	KDM5A	KDM5C
KDM6A	KDR	KEAP1	KEL	KIT Exons 8, 9, 11, 12, 13, 17 Intron 16	KLHL6 ,	KMT2A (MLL) Introns 6, 8-11, Intron 7	KMT2D (MLL2)	

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**APPENDIX** 

Genes assayed in FoundationOne®Liquid CDx

FoundationOne Liquid CDx interrogates 324 genes, including 309 genes with complete exonic (coding) coverage and 15 genes with only select non-coding coverage (indicated with an \*); 75 genes (indicated in bold) are captured with increased sensitivity and have complete exonic (coding) coverage unless otherwise noted.

KRAS	LTK	LYN	MAF	MAP2K1 (MEK1) Exons 2, 3	MAP2K2 (MEK2) Exons 2-4, 6,	MAP2K4 7	МАРЗК1	МАРЗК13
МАРК1	MCL1	MDM2	MDM4	MED12	MEF2B	MEN1	MERTK	MET
MITF	MKNK1	MLH1	MPL Exon 10	MRE11 (MRE11A)	MSH2 Intron 5	MSH3	MSH6	MST1R
MTAP	MTOR Exons 19, 30, 39, 40, 43-45, 47, 48, 53, 56	MUTYH	MYB* Intron 14	MYC Intron 1	MYCL (MYCL1)	MYCN	MYD88 Exon 4	NBN
NF1	NF2	NFE2L2	NFKBIA	NKX2-1	NOTCH1	NOTCH2 Intron 26	NОТСН3	<b>NPM1</b> Exons 4-6, 8, 10
NRAS Exons 2, 3	NSD2 (WHSC1 or MMSET)	NSD3 (WHSC1L1)	NT5C2	<b>NTRK1</b> Exons 14, 15, Introns 8-11	NTRK2 Intron 12	NTRK3 Exons 16, 17	NUTM1* Intron 1	P2RY8
PALB2	PARP1	PARP2	PARP3	PAX5	PBRM1	PDCD1 (PD-1)	PDCD1LG2 (PD-L2)	<b>PDGFRA</b> Exons 12, 18, Introns 7, 9, 11
PDGFRB Exons 12-21, 23	PDK1	PIK3C2B	PIK3C2G	PIK3CA Exons 2, 3, 5-8, 10, 14, 19, 21 (Coding Exons 1	PIK3CB	PIK3R1	PIM1	PMS2
POLD1	POLE	PPARG	PPP2R1A	2, 4-7, 9, 13, 18, 20) PPP2R2A	PRDM1	PRKAR1A	PRKCI	PRKN (PARK2)
PTCH1	PTEN	PTPN11	PTPRO	QKI	RAC1	RAD21	RAD51	RAD51B
RAD51C	RAD51D	RAD52	RAD54L	<b>RAF1</b> Exons 3, 4, 6, 7, 10, 14, 15, 17, Introns 4-8	RARA Intron 2	RB1	RBM10	REL
<b>RET</b> Introns 7, 8, <b>Exons 11,</b> 13-16, Introns 9-11	RICTOR	RNF43	ROS1 Exons 31, 36-38, 40, Introns 31-35	RPTOR	RSPO2* Intron 1	SDC4* Intron 2	SDHA	SDHB
SDHC	SDHD	SETD2	SF3B1	SGK1	SLC34A2* Intron 4	SMAD2	SMAD4	SMARCA4
SMARCB1	SMO	SNCAIP	SOCS1	SOX2	SOX9	SPEN	SPOP	SRC
STAG2	STAT3	STK11	SUFU	SYK	TBX3	TEK	TENT5C (FAM46C)	TERC* ncRNA
TERT* Promoter	TET2	TGFBR2	TIPARP	TMPRSS2* Introns 1-3	TNFAIP3	TNFRSF14	TP53	TSC1
TSC2	TYRO3	U2AF1	VEGFA	VHL	WT1	XPO1	XRCC2	ZNF217

ZNF703

ADDITIONAL ASSAYS: FOR THE DETECTION OF SELECT CANCER BIOMARKERS Microsatellite (MS) status
Blood Tumor Mutational Burden (bTMB)
Tumor Fraction

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**APPENDIX** 

About FoundationOne®Liquid CDx

FoundationOne Liquid CDx fulfills the requirements of the European Directive 98/79 EC for in vitro diagnostic medical devices and is registered as a CE-IVD product by Foundation Medicine's EU Authorized Representative, Oarad b.v.b.a, Cipalstraat 3, 2440 Geel, Belgium. The CE-IVD regulatory status of FoundationOne Liquid CDx is applicable in countries that accept and/or recognize the CE mark.





#### **ABOUT FOUNDATIONONE LIQUID CDX**

FoundationOne Liquid CDx was developed and its performance characteristics determined by Foundation Medicine, Inc. (Foundation Medicine). FoundationOne Liquid CDx may be used for clinical purposes and should not be regarded as purely investigational or for research only. Foundation Medicine's clinical reference laboratories are qualified to perform highcomplexity clinical testing.

Please refer to technical information for performance specification details.

#### **INTENDED USE**

FoundationOne Liquid CDx is a next generation sequencing based in vitro diagnostic device that analyzes 324 genes. Substitutions and insertion and deletion alterations (indels) are reported in 311 genes, copy number alterations (CNAs) are reported in 310 genes, and gene rearrangements are reported in 324 genes. The test also detects the genomic signatures blood tumor mutational burden (bTMB), microsatellite instability (MSI), and tumor fraction. FoundationOne Liquid CDx utilizes circulating cell-free DNA (cfDNA) isolated from plasma derived from the anti-coagulated peripheral whole blood of cancer patients. The test is intended to be used as a companion diagnostic to identify patients who may benefit from treatment with targeted therapies in accordance with the approved therapeutic product labeling. Additionally, FoundationOne Liquid CDx is intended to provide tumor mutation profiling to be used by qualified health care professionals in accordance with professional guidelines in oncology for patients with malignant neoplasms.

#### **TEST PRINCIPLES**

The FoundationOne Liquid CDx assay is performed exclusively as a laboratory service using circulating cell-free DNA (cfDNA) isolated from plasma derived from anti-coagulated peripheral whole blood from patients with solid malignant neoplasms. The assay employs a single DNA extraction method to obtain cfDNA from plasma from whole blood. Extracted

cfDNA undergoes whole-genome shotgun library construction and hybridization-based capture of 324 cancer-related genes including coding exons and select introns of 309 genes, as well as only select intronic regions or non-coding regions of 15 genes. Hybrid-capture selected libraries are sequenced with deep coverage using the NovaSeq® 6000 platform. Sequence data are processed using a customized analysis pipeline designed to accurately detect genomic alterations, including base substitutions, indels, select copy number variants, and select genomic rearrangements. Substitutions and insertion and deletion alterations (indels) are reported in 311 genes, copy number alterations (CNAs) are reported in 310 genes, and gene rearrangements are reported in 324 genes. The assay also reports tumor fraction, and genomic signatures including MSI and bTMB. A subset of targeted regions in 75 genes is baited for increased sensitivity.

#### THE REPORT

Incorporates analyses of peer-reviewed studies and other publicly available information identified by Foundation Medicine; these analyses and information may include associations between a molecular alteration (or lack of alteration) and one or more drugs with potential clinical benefit (or potential lack of clinical benefit), including drug candidates that are being studied in clinical research. Note: A finding of biomarker alteration does not necessarily indicate pharmacologic effectiveness (or lack thereof) of any drug or treatment regimen; a finding of no biomarker alteration does not necessarily indicate lack of pharmacologic effectiveness (or effectiveness) of any drug or treatment regimen.

#### **QUALIFIED ALTERATION CALLS** (EQUIVOCAL)

All equivocal calls, regardless of alteration type, imply that there is adequate evidence to call the alteration with confidence. However, the repeatability of equivocal calls may be lower than non-equivocal calls.

## **RANKING OF THERAPIES AND CLINICAL**

Ranking of Therapies in Summary Table Therapies are ranked based on the following criteria: Therapies with clinical benefit (ranked alphabetically within each evidence category), followed by therapies associated with resistance (when applicable).

Ranking of Clinical Trials Pediatric trial qualification → Geographical proximity → Later trial phase.

#### **LIMITATIONS**

- 1. For in vitro diagnostic use.
- 2. For prescription use only. This test must be ordered by a qualified medical professional in accordance with clinical laboratory regulations.
- **3.** A negative result does not rule out the presence of a mutation below the limits of detection of the assay. Patients for whom no companion diagnostic alterations are detected should be considered for confirmation with an appropriately validated tumor tissue test, if available.
- 4. The FoundationOne Liquid CDx assay does not detect heterozygous deletions.
- 5. The test is not intended to provide information on cancer predisposition.
- 6. Performance has not been validated for cfDNA input below the specified minimum input.
- 7. Tissue TMB and blood TMB (bTMB) are estimated from the number of synonymous and nonsynonymous single-nucleotide variants (SNVs) and insertions and deletions (indels) per area of coding genome sampled, after the removal of known and likely oncogenic driver events and germline SNPs. Tissue TMB is calculated based on variants with an allele frequency of ≥5%, and bTMB is calculated based on variants with an allele frequency of ≥0.5%.
- 8. Tumor fraction is the percentage of circulating tumor DNA (ctDNA) present in a cell-free DNA (cfDNA) sample. The tumor fraction estimate is computationally derived from the observed level of aneuploidy in the sample. Tumor fraction is considered elevated when ctDNA levels are high enough that aneuploidy can be detected and is significantly distinct from that typically found in non-tumor samples.
- 9. Microsatellite instability (MSI) is a condition of genetic hypermutability that generates excessive amounts of short insertion/deletion mutations in the tumor genome; it generally occurs at microsatellite DNA sequences and is caused by a deficiency in DNA mismatch repair (MMR) in the tumor. The MSI algorithm is based on genome wide analysis of 1765 microsatellite loci and not based on the 5 or 7 MSI loci described in current clinical practice guidelines for solid tissue testing.
- 10. Genomic findings from circulating cell-free DNA (cfDNA) may originate from circulating tumor DNA fragments, germline alterations, or non-tumor somatic alterations, such as clonal hematopoiesis of indeterminate potential (CHIP). Genes with alterations that may be derived from CHIP include, but are not limited

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About FoundationOne®Liquid CDx

to: ASXL1, ATM, CBL, CHEK2, DNMT3A, JAK2, KMT2D (MLL2), MPL, MYD88, SF3B1, TET2, TP53, and U2AF1.

- 11. Alterations reported may include somatic (not inherited) or germline (inherited) alterations; however, the test does not distinguish between germline and somatic alterations. If a reported alteration is suspected to be germline, confirmatory testing should be considered in the appropriate clinical context.
- 12. The test is not intended to replace germline testing or to provide information about cancer predisposition.

#### REPORT HIGHLIGHTS

The Report Highlights includes select genomic and therapeutic information with potential impact on patient care and treatment that is specific to the genomics and tumor type of the sample analyzed. This section may highlight information including targeted therapies with potential sensitivity or resistance; evidence-matched clinical trials; and variants with potential diagnostic, prognostic, nontargeted treatment, germline, or clonal hematopoiesis implications. Information included in the Report Highlights is expected to evolve with advances in scientific and clinical research. Findings included in the Report Highlights should be considered in the context of all other information in this report and other relevant patient information. Decisions on patient care and treatment are the responsibility of the treating physician.

#### VARIANTS TO CONSIDER FOR FOLLOW-UP GERMLINE TESTING

The variants indicated for consideration of followup germline testing are 1) limited to reportable short variants with a protein effect listed in the ClinVar genomic database (Landrum et al., 2018; 29165669) as Pathogenic, Pathogenic/Likely Pathogenic, or Likely Pathogenic (by an expert panel or multiple submitters), 2) associated with hereditary cancer-predisposing disorder(s), 3) detected at an allele frequency of >30%, and 4) in select genes reported by the ESMO Precision Medicine Working Group (Mandelker et al., 2019; 31050713) to have a greater than 10% probability of germline origin if identified during tumor sequencing. The selected genes are ATM, BAP1, BRCA1, BRCA2, BRIP1, CHEK2, FH, FLCN, MLH1, MSH2, MSH6, MUTYH, PALB2, PMS2, POLE, RAD51C, RAD51D, RET, SDHA, SDHB, SDHC, SDHD,  $\mathit{TSC}_2$ , and  $\mathit{VHL}$ , and are not inclusive of all cancer susceptibility genes. The content in this report should not substitute for genetic counseling or follow-up germline testing, which is needed to

distinguish whether a finding in this patient's tumor sequencing is germline or somatic. Interpretation should be based on clinical context.

## VARIANTS THAT MAY REPRESENT CLONAL HEMATOPOIESIS

Variants that may represent clonal hematopoiesis (CH) are limited to select reportable short variants in defined genes identified in solid tumors only. Variant selection was determined based on gene tumor-suppressor or oncogene status, known role in solid tumors versus hematological malignancies, and literature prevalence. The defined genes are ASXL1, ATM, CBL, CHEK2, DNMT3A, IDH2, JAK2, KMT2D (MLL2), MPL, MYD88, SF3B1, TET2, and U2AF1 and are not inclusive of all CH genes. The content in this report should not substitute for dedicated hematological workup. Comprehensive genomic profiling of solid tumors detects nontumor alterations that are due to CH. Patientmatched peripheral blood mononuclear cell sequencing is required to conclusively determine if this alteration is present in tumor or is secondary to CH. Interpretation should be based on clinical

# NATIONAL COMPREHENSIVE CANCER NETWORK\* (NCCN\*) CATEGORIZATION

Biomarker and genomic findings detected may be associated with certain entries within the NCCN Drugs & Biologics Compendium® (NCCN Compendium®) (www.nccn.org). The NCCN Categories of Evidence and Consensus indicated reflect the highest possible category for a given therapy in association with each biomarker or genomic finding. Please note, however, that the accuracy and applicability of these NCCN categories within a report may be impacted by the patient's clinical history, additional biomarker information, age, and/or co-occurring alterations. For additional information on the NCCN categories, please refer to the NCCN Compendium®. Referenced with permission from the NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®). © National Comprehensive Cancer Network, Inc. 2022. All rights reserved. To view the most recent and complete version of the guidelines, go online to NCCN.org. NCCN makes no warranties of any kind whatsoever regarding their content, use or application and disclaims any responsibility for their application or use in any

#### LEVEL OF EVIDENCE NOT PROVIDED

Drugs with potential clinical benefit (or potential lack of clinical benefit) are not evaluated for source or level of published evidence.

#### **NO GUARANTEE OF CLINICAL BENEFIT**

This report makes no promises or guarantees that a particular drug will be effective in the treatment of disease in any patient. This report also makes no promises or guarantees that a drug with potential lack of clinical benefit will in fact provide no clinical benefit.

#### NO GUARANTEE OF REIMBURSEMENT

Foundation Medicine makes no promises or guarantees that a healthcare provider, insurer or other third party payor, whether private or governmental, will reimburse a patient for the cost of FoundationOne Liquid CDx.

## TREATMENT DECISIONS ARE THE RESPONSIBILITY OF PHYSICIAN

Drugs referenced in this Report may not be suitable for a particular patient. The selection of any, all or none of the drugs associated with potential clinical benefit (or potential lack of clinical benefit) resides entirely within the discretion of the treating physician. Indeed, the information in this Report must be considered in conjunction with all other relevant information regarding a particular patient, before the patient's treating physician recommends a course of treatment. Decisions on patient care and treatment must be based on the independent medical judgment of the treating physician, taking into consideration all applicable information concerning the patient's condition, such as patient and family history, physical examinations, information from other diagnostic tests, and patient preferences, in accordance with the standard of care in a given community. A treating physician's decisions should not be based on a single test, such as this test or the information contained in this report.

Certain sample of variant characteristics may result in reduced sensitivity. These include: low sample quality, deletions and insertions >4obp, or repetitive/high homology sequences. FoundationOne Liquid CDx is performed using cell-free DNA, and as such germline events may not be reported.

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TUMOR TYPE Rectum adenocarcinoma (CRC) REPORT DATE 16 Aug 2022

ORDERED TEST # ORD-1425698-01

FOUNDATIONONE®LIQUID CDx

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About FoundationOne®Liquid CDx

#### **SELECT ABBREVIATIONS**

ABBREVIATION	DEFINITION
CR	Complete response
DCR	Disease control rate
DNMT	DNA methyltransferase
HR	Hazard ratio
ITD	Internal tandem duplication
MMR	Mismatch repair
Muts/Mb	Mutations per megabase
NOS	Not otherwise specified
ORR	Objective response rate
os	Overall survival
PD	Progressive disease
PFS	Progression-free survival
PR	Partial response
SD	Stable disease
ткі	Tyrosine kinase inhibitor

#### REFERENCE SEQUENCE INFORMATION

Sequence data is mapped to the human genome, Genome Reference Consortium Human Build 37 (GRCh37), also known as hg19.

MR Suite Version 7.0.0

APPENDIX

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Electronically signed by Jo-Anne Vergilio, M.D. | 16 August 2022 Julia Elvin, M.D., Ph.D., Laboratory Director CLIA: 22D2027531 Nimesh R. Patel, M.D., Laboratory Director CLIA: 34D2044309 Foundation Medicine, Inc. · 1.888.988.3639 Sample Preparation: 150 Second St., 1st Floor, Cambridge, MA 02141 · CLIA: 22D2027531

Sample Analysis: 150 Second St., 1st Floor, Cambridge, MA 02141 · CLIA: 22D2027531

Post-Sequencing Analysis: 150 Second St., 1st Floor. Cambridge, MA 02141 · CLIA: 22D2027531

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