

Gene-Drug Predictive Associations

Demo User geneXplain GmbH info@genexplain.com

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Genome Enhancer release 3.4 (GKDB version 20.0, CIViC version 01 October 2022)



MTB Report - From somatic variants to treatment options

GENE-DRUG PREDICTIVE ASSOCIATIONS

This report is based on the following genomics data, which was submitted for the current study in the Genome Enhancer pipeline:

Experiment: short-term survival
CRC_variants

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Annotation diagram of experimental data used in the study.

The studied pathology, which was selected during the Genome Enhancer analysis launch, was *Colorectal Neoplasms*. This disease matches the following pathology, which was used as the input parameter for the Molecular Tumor Board (MTB) method to produce this report: *Colorectal Cancer*.

The Variant Effect Predictor analysis was applied to the input vcf track, which was submitted for the analysis in the *Experiment: short-term survival* condition. All mutations, which were found in the studied data in comparison to the reference genome, were annotated with the predicted effects. The gene-drug predictive associations were further retrieved with the use of the MTB method.

Gene-drug predictive associations method used in the MTB report: somatic variants of the studied input data (mutations, amplifications, deletions, rearrangements) were searched in curated databases of predictive biomarkers (GKDB, CIViC) and reported according to their clinical evidence (Levels of Evidence).

Levels of Evidence: Findings are classified into six levels of evidence combining the axis A-B and the axis 1-2-3. Level A means evidence was found in the same cancer type as the one being studied. Level B means evidence was found in any other cancer type. On the 1-2-3 axis, level 1 means the evidence is supported by drug approval organizations or clinical guidelines, level 2 contains a clinical evidence (clinical trials, case reports) and level 3 consists of a preclinical evidence.

The report summarizes all predictive associations in a detailed table. The results are sorted by the level of evidence (A1-B1-A2-B2-A3-B3). To allow a quick interpretation, the type of the association (response, resistance) is colored (green, red) and new variants are displayed in gray.

Table 1. Report for Colorectal Cancer

Gene	Variant	Disease	Known Variant	Association	Drugs	Evidence	PMID	Level
BRCA1	S370I S1512I S408I S1533I S283I S1465I S362I S31 S308I F304L F88L F170L F278L F257L F8L F257L F8L F263L	Epithelial Ovarian Cancer	any variant (LoF)	response	olaparib	FDA- approved	FDA	B1
BRCA1	S370I S1512I S408I S1533I S283I S1465I S362I S3I S308I F304L F88L F170L F278L F257L F8L F257L F8L F263L	Epithelial Ovarian Cancer	any variant (LoF)	response	rucaparib	FDA- approved	FDA	B1
BRCA2	V2466A	Epithelial Ovarian Cancer	any variant (LoF)	response	olaparib	FDA- approved	FDA	B1
BRCA2	V2466A	Epithelial Ovarian Cancer	any variant (LoF)	response	rucaparib	FDA- approved	FDA	B1
POLE	V411L V384L	Colon Cancer	any variant (LoF)	response	PD1 blockade	case report	28188185	A2
RNF43	L418M L291M L377M P231L R343H R216H R302H P104L I47V P190L	Colon Cancer	any variant (GoF)	response	porcupine inhibitors	case report	ENA 2015 (abstract C45)	A2
GSTP1	I105V	Colorectal Cancer	I105V	sensitivity/response	FOLFOX Regimen	clin. trials	19922504	A2
PTEN	R130Q	Colon Cancer	any variant (LoF)	resistance	anti-EGFR mAbs	late trials	21163703, 19398573	A2
PTEN	R130Q	Pancreas Adenocarcinoma	any variant (LoF)	response	AKT inhibitors	case report	22025163	B2
TSC1	M322T M271T M201T	angiosarcoma	any variant (LoF)	response	everolimus	case report	26859683	B2
TSC1	M322T M271T M201T	Renal Cell Carcinoma	any variant (LoF)	response	everolimus	case report	24622468, 26859683, ASCO 2015 (abstr	B2

							11010), ASCO 2015 (abstr 4519)	
PTPRD	R995C	angiosarcoma	any mut. (GoF)	response	IGF-1R antibodies	case report	23800680	B2
PTEN	R130Q	Endometrial Cancer	any variant (LoF)	response	PARP inhibitors	case report	21468130, 20944090	B2
BRCA1	S370I S1512I S408I S1533I S283I S1465I S362I S308I F304L F304L F88L F170L F278L F257L F8L F257L F8L F263L	Pancreas Adenocarcinoma	any variant (LoF)	response	PARP inhibitors	case report	25366685, 25719666	B2
B2M	L41W C45G F64V F82V F34V	Melanoma	any variant (LoF)	resistance	PD1 blockade	case report	27433843	B2
BRCA2	V2466A	Melanoma	any variant (LoF)	response	PD1 blockade	case report	26997480	B2
PTEN	R130Q	Prostate Cancer	any variant (LoF)	response	PI3K beta inhibitor	case report	ASCO 2014 (abstr 2514)	B2
BRCA2	V2466A	Pancreas Adenocarcinoma	any variant (LoF)	response	platinum	case report	25719666	B2
TSC1	M322T M271T M201T	Endometrial Cancer	any variant (GoF)	response	tensirolimus	case report	27016228	B2
BRCA1	S370I S1512I S408I S1533I S283I S1465I S362I S308I F304L F304L F304L F88L F170L F278L F257L F8L F263L	Cancer	any variant (LoF)	response	WEE1 inhibitors	case report	25964244	B2
XRCC1	Q399R	Cervical Cancer	Q399R	sensitivity/response	Carboplatin	clin. trials	16875718	B2
XRCC1 PTEN	Q399R R130Q	Cervical Cancer	Q399R any variant (LoF)	sensitivity/response	Cisplatin BRAF inhibitors in BRAF mutant tumor	clin. trials early trials	16875718 10.1200/PO.16.00054	B2 B2
TP53	V157A V25A V64A V118A P72R P33R	Inflammatory Breast Carcinoma	any mut. (LoF)	resistance	CDK4/CDK6 inhibitor abemaciclib	early trials	27217383	B2

TP53	V157A V25A V64A V118A P72R P33R	Acute Promyelocytic Leukemia	any mut. (LoF)	response	decitabine	early trials	27959731	B2
TP53	V157A V25A V64A V118A P72R P33R	myelodisplastic syndrome	any mut. (LoF)	response	decitabine	early trials	27959731	B2
TSC1	M322T M271T M201T	Urothelial Carcinoma	any variant (LoF)	response	everolimus	early trials	22923433	B2
PTEN	R130Q	Prostate Cancer	any variant (LoF)	response	everolimus	early trials	23582881	B2
FGFR2	D101N D84N	Bile Duct Adenocarcinoma	multiple, any mut. (GoF)	resistance	FGFR inhibitors	early trials	28034880, ASCO 2017 (abstr 2500)	B2
PTEN	R130Q	Endometrial Cancer	any variant (LoF)	no response	mTOR inhibitors	early trials	21788564, 23238879	B2
FANCA	L63V G809D G37D G501S T266A T234A H209R T92A	Prostate Cancer	any variant (LoF)	response	PARP inhibitors	early trials	26510020	B2
BRCA1	S370I S1512I S408I S1533I S283I S1465I S362I S3I S308I F304L F88L F170L F278L F257L F8L F257L F8L F263L	Inflammatory Breast Carcinoma	any variant (LoF)	response	PARP inhibitors	early trials	20609467, 25366685	B2
BRCA1	S370I S1512I S408I S1533I S283I S1465I S362I S308I F304L F88L F170L F278L F278L F257L F8L F257L F8L F263L	Prostate Cancer	any variant (LoF)	response	PARP inhibitors	early trials	19553641, 25366685, 26510020	B2
BRCA2	V2466A	Inflammatory Breast Carcinoma	any variant (LoF)	response	PARP inhibitors	early trials	20609467	B2

BRCA2V246APinster CarcerWay (Lof)responsePARP (Lab)originaloriginal26510020B2BRCA3\$\$3511 \$\$1513 \$\$5321 \$\$53221 \$									
BRCA1S1512 S1331 S1341 S1331 S1341 S1341 S1331 S1341 S1341 S1341 S1341 S1341 S1341 S1341 S1341 S1341 S1341 S1341 S1341 S1341 S1341Quilterial and manual <b< td=""><td>BRCA2</td><td>V2466A</td><td>Prostate Cancer</td><td></td><td>response</td><td></td><td>early trials</td><td>26510020</td><td>B2</td></b<>	BRCA2	V2466A	Prostate Cancer		response		early trials	26510020	B2
BRCA2V2466Ppinetial Ovarian Cancervariant (LoF)responseinhibitors + chemotherapyenty trials220/13/, ASCO 2012 (absr 1009)B2PTENR130QMelanomaany variant (LoF)resistancePD1 mhibitorsenty trials26645196B2BRCA1S15121 S1681 S15331 F170L F278L F84 S15331any variant Cancinomaresistance unitplainum agentsenty trials25847936B2BRCA2V2466AInflammatory Breast Cancinomaany variant (LoF)responseplainum agentsenty trials25847936B2BRCA2V2466AInflammatory Breast Cancinomaany variant (LoF)responseplainum agentsenty trials25847936B2BRCA2V2466AInflammatory Breast Cancinomaany variant (LoF)responseplainum agentsenty trials25847936B2PTENR130Q S15121 S4081 S15331 S13631 S13631 S13631 S13631 S13631 S13645any variant variantresponsesindimus enty trialsenty trials25847936B2BRCA1S1371 S1364 S13645Inflammatory singany variantresponsesindimus enty trialsenty trials25847936B2BRCA1S1371 S1364 S13645Inflammatory singany variantresponsesindimus enty trialsenty trials2581216Sindipus singSindipus singBRCA1S1364 	BRCA1	S1512I S408I S1533I S283I S1465I S362I S3I S308I F304L F88L F170L F278L F257L F8L		variant	response	inhibitors +	early trials		B2
PTENR13QMelanomavariant (LoF)resistancePinitions inflictionsearly trials26645196B2S370 S15121S3701 S15233 S16511 S3001 S3001 F684. F701 F2781. F25712 F2531sharmatory stationaany variant (LoF)spasseplatinum agentsearly trials25847936b2BRCA2V246AInflammatory Breast Carcinomaany variant (LoF)responseplatinum agentsearly trials25847936B2BRCA2V246AInflammatory Breast Carcinomaany variant (LoF)responseplatinum agentsearly trials25847936B2BRCA2V246AInflammatory Breast Carcinomaany variant (LoF)responseplatinum agentsearly trials25847936B2BRCA2V246AInflammatory Breast Carcinomaany variant (LoF)responseplatinum agentsearly trials25847936B2BRCA1S3701 S15121Cancerany variant LOF)responseplatinum 	BRCA2	V2466A		variant	response	inhibitors +	early trials		B2
S1512 S2031 S2031 S3031 F3041 F3041Inflammatory Press and s3031 F3041 F20710 <b< td=""><td>PTEN</td><td>R130Q</td><td>Melanoma</td><td>variant</td><td>resistance</td><td></td><td>early trials</td><td>26645196</td><td>B2</td></b<>	PTEN	R130Q	Melanoma	variant	resistance		early trials	26645196	B2
BRCA2V2466ABreast Carcinomavariant (LoF)responseplatitum agentsearly trials25847936B2PTENR130QCancerany variant (LoF)responsesirolimusearly trialsASCO 2013 (abstr 2532)B2S3701S15121 S4081 S15121 S15121 S4081 S16513 S16551 S3081 F304L F88L F257L F88L F257L F257L F88L F257LInflammatory Breast any variant (LoF)responsesirolimusearly trialsASCO 2013 (abstr 2532)B2BRCA2V2466AInflammatory Breastany variant (LoF)responseveliparib + cisplatinearly trials26801247B2	BRCA1	S1512I S408I S1533I S283I S1465I S362I S3I S308I F304L F88L F170L F278L F257L F8L	Breast Carcinoma	variant	response	-	early trials	25847936	B2
PTENR130QCancervariant (LoF)responsesirolimusearly trialsASCO 2013 (absur 2532)B2S3701 S4081 S4081 S15131 S2831 S14651 S3081 F304L F304L F278L F257L F257L F81L F257L F82L F257L F81L F257L F81L F257L F81L F257L F81L F257L F81L F257L F81L F81L F257L F81L F257L F81L F257L F81L F257L F81L F257L F81L F257L F81L F257L 	BRCA2	V2466A	Breast	variant	response	-	early trials	25847936	B2
 BRCA1 BrcA2 V2466A Inflammatory F203L Breast Carcinoma Breast Bre	PTEN		Cancer	variant	response	sirolimus	early trials		B2
BRCA2 V2466A Breast variant response veliparib + early trials 26801247 B2	BRCA1	S1512I S408I S1533I S283I S1465I S362I S3I S308I F304L F88L F170L F278L F257L F8L	Breast	variant	response		early trials	26801247	B2
	BRCA2	V2466A	Breast	variant	response		early trials	26801247	B2

TP53	V157A V25A V64A V118A P72R P33R	Epithelial Ovarian Cancer	any variant (GoF)	response	WEE1 inhibitors + carboplatin	early trials	ASCO2015 (abstr 2507)	B2
PTEN	R130Q	Inflammatory Breast Carcinoma	any variant (LoF)	response	everolimus + trastuzumab + chemotherapy (HER2 ampl)	late trials	27091708	B2
BRCA1	S370I S1512I S408I S1533I S283I S1465I S362I S31 S308I F304L F88L F170L F278L F257L F8L F257L F8L F263L	Epithelial Ovarian Cancer	any variant (LoF)	response	platinum agents	late trials	22406760, 22711857	B2
BRCA2	V2466A	Epithelial Ovarian Cancer	any variant (LoF)	response	platinum agents	late trials	22406760, 22711857	B2
FBXW7	D591Y D473Y D511Y	B-cell Adult Acute Lymphocytic Leukemia	any variant (LoF)	response	steroids in early setting	late trials	20861909	B2
APC	V1822D	Colon Cancer	any variant (LoF)	sensitivity	tankyrase inhibitors	preclinical	22440753, 23539443	A3
PIK3CB	R321Q	Head And Neck Carcinoma	any variant (GoF)	sensitivity	AKT inhibitor	preclinical	23619167	B3
PIK3CB	R321Q	Head And Neck Carcinoma	any variant (GoF)	sensitivity	mTORC1/2 inhibitors	preclinical	23619167	В3
FBXW7	D591Y D473Y D511Y	Cancer	any variant (LoF)	resistance	anti-tubulin agents	preclinical	21368834	В3
PTEN	R130Q	Inflammatory Breast Carcinoma	any variant (LoF)	sensitivity	ATM inhibitor	preclinical	27397505	В3
SUZ12	E347K E324K	Cancer	any variant (LoF)	sensitivity	BET inhibitors	preclinical	25119042	В3
FAT1	E4156G S89G E4158G K4059N K4061N D2309N D2311N V862L V482I S404R	Head And Neck Carcinoma	any mut. (LoF)	sensitivity	BET inhibitors	preclinical	27397505	B3
ERCC6	Q1413R Q1360R M1097V M1044V	Epithelial Ovarian Cancer	any variant (LoF)	sensitivity	cisplatin	preclinical	25634215	В3
MSH3	179V A1045T	Cancer	any variant (LoF)	sensitivity	DNA-PKcs inhibitors	preclinical	24556366	B3

	A989T A980T							
RNF43	L418M L291M L377M P231L R343H R216H R302H P104L I47V P190L	Pancreas Adenocarcinoma	any variant (GoF)	sensitivity	FZD5 antibodies	preclinical	27869803	В3
SMARCB1	P6R P190R P245R	ovarian rhabdoid Cancer	any mut. (LoF)	sensitivity	HDAC inhibitors	preclinical	26920892	B3
PTEN	R130Q	Melanoma	any variant (LoF)	resistance	MEK inhibitors in BRAF mutant tumors	preclinical	23039341	В3
TP53	V157A V25A V64A V118A P72R P33R	Urothelial Carcinoma	any mut. (LoF)	sensitivity	mitomycin C	preclinical	27397505	B3
TP53	V157A V25A V64A V118A P72R P33R	Urothelial Carcinoma	any mut. (LoF)	sensitivity	gemcitabine	preclinical	27397505	B3
TP53	V157A V25A V64A V118A P72R P33R	Urothelial Carcinoma	any mut. (LoF)	sensitivity	doxorubicin	preclinical	27397505	B3
STAG2	I1257L I1220L	Glioma	any variant (LoF)	sensitivity	PARP inhibitors	preclinical	24356817	В3
ATR	R2425Q R2022Q R2361Q M211T	Cancer	any variant (LoF)	sensitivity	PARP inhibitors	preclinical	23548269	B3
PTEN	R130Q	Cancer	any variant (LoF)	sensitivity	PI3K pathway inhibitors	preclinical	21673091, 23287563, 21998291	B3
PTEN	R130Q	Endometrial Cancer	any variant (LoF)	sensitivity	PI3K pathway inhibitors	preclinical	22662154	B3
PTEN	R130Q	Epithelial Ovarian Cancer	any variant (LoF)	sensitivity	PI3K pathway inhibitors	preclinical	21632463	B3
PTEN	R130Q	Inflammatory Breast Carcinoma	any variant (LoF)	sensitivity	PI3K pathway inhibitors	preclinical	23085766, 22932669	B3
PTEN	R130Q	Thyroid Gland Papillary Carcinoma	any variant (LoF)	sensitivity	PI3K pathway inhibitors	preclinical	21289267	B3
INPP4B	R838C R653C	Inflammatory Breast Carcinoma	any variant (LoF)	sensitivity	PI3K pathway inhibitors	preclinical	23551093	B3
PTEN	R130Q	Glioma	any variant (LoF)	sensitivity	PI3K pathway inhibitors (alone or in combination)	preclinical	21325073, 21191045, 17804702	В3

PTEN	R130Q	Lung Acinar Adenocarcinoma	any variant (LoF)	sensitivity	PI3K pathway inhibitors (alone or in combination)	preclinical	23136191	В3
PTEN	R130Q	Prostate Cancer	any variant (LoF)	sensitivity	PI3K pathway inhibitors + AR antagonists	preclinical	21575859	B3
PTEN	R130Q	Epithelial Ovarian Cancer	any variant (LoF)	sensitivity	PI3K pathway inhibitors + MEK inhibitors	preclinical	21632463	В3
ATR	R2425Q R2022Q R2361Q M211T	Glioma	any variant (LoF)	sensitivity	temozolomide	preclinical	23960094	В3
SETD2	R2077Q A1958T A1592T A508T	Cancer	any variant (LoF)	sensitivity	WEE1 inhibitors	preclinical	ENA 2014 (abstr 211)	В3

The MTB method and the corresponding report structure were developed by Julia Perera-Bel in the research group of Prof. Dr. Tim Beißbarth at the University Medical Center Göttingen (UMG). Perera-Bel J, Hutter B, Heining C, et al. From somatic variants towards precision oncology: Evidence-driven reporting of treatment options in molecular tumor boards. Genome Med. 2018;10(1):18. Published 2018 Mar 15. doi:10.1186/s13073-018-0529-2).

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