

**Test Description** 

The MolQ Germline Cancer Predisposition Panel include genes associated with both common and rare hereditary cancers.

**Patient Demographic** 

Name: Mr Navneet Kumar Jain

Sex: Male

**Date of Birth/Age**: 63 years **Disease**: Colon Carcinoma

 PATIENT
 REPORT DATE
 BOOKING ID

 Navneet K Jain
 15 May 2024
 #012404130028

Clinician

Clinician Name: Dr Amit Verma

Medical Facility: Dr AV Institute of Personalized Therapy

and Cancer Research (IPTCR) Pathologist: Not Provided

**Specimen** 

**Booking ID**: 012404130028

Site: NA

Sample Type: Blood

Date of Collection: 13-04-2024 Date of Booking: 13-04-2024

### **CLINICAL SYNOPSIS**

Navneet Kumar Jain is a known case of colon carcinoma with a family history of cancers. His mother and sister had ovarian carcinoma and brother had colon carcinoma. He has been evaluated for pathogenic variations in the genes listed in Appendix 2.

#### **RESULTS**

# Pathogenic variant related to the clinical phenotype was detected.

Gene (Transcript)#	Location	Variant	Zygosity	Disease (OMIM/Ref <sup>‡</sup> )	Inheritance	Classification\$
MLH1 (+) (NM_000249.4)	Exon 6	c.503dupA (p.Asn168Lysfs* 4)	Heterozygous	Lynch syndrome type 2/ Muir-Torre syndrome	Autosomal Dominant	Pathogenic (PM2, PVS1, PP5)

<sup>\$</sup>Genetic test results are reported based on the recommendations of American College of Medical Genetics.

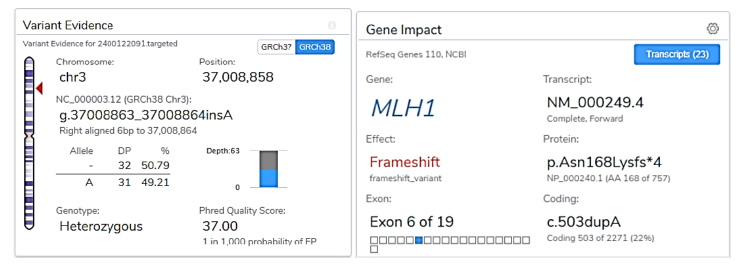
#### CLINICAL CORRELATION AND VARIANT INTERPRETATION

#### MLH1 p.Asn168Lysfs\*4

**Variant description**: The submitted sample shows heterozygous variant in Exon 6 of gene **MLH1** (chr3: g.37008857\_37008858insA). A frameshift duplication "A" detected at nucleotide position 503. This variant is predicted to cause loss of normal protein function through protein truncation caused a frameshift mutation. The frame shifted sequence continues 4 residues until a stop codon is reached. *In silico predictions*: The p.Asn168Lysfs\*4 variant is a loss of function variant in the gene **MLH1**, which is intolerant of loss of function variant. The variant p.Asn168Lysfs\*4 has been previously classified as Pathogenic in ClinVar (Variation ID 90250) with respect to Lynch syndrome. **Population frequency and Internal database**: The p.Asn168Lysfs\*4 variant is novel (not in any individuals) in gnomAD All. The p.Asn168Lysfs\*4 variant is novel (not in any individuals) in 1kG All. This variant is absent in reference laboratory's internal database.

**OMIM Phenotype**: Lynch syndrome-2 (LYNCH2), also known as hereditary nonpolyposis colorectal cancer type 2 (HNPCC2), is caused by heterozygous mutation in the *MLH1* gene (120436) on chromosome 3p22. A form of Lynch syndrome, an autosomal dominant disease associated with marked increase in cancer susceptibility. It is characterized by a familial predisposition to early-onset colorectal carcinoma (CRC) and extra-colonic tumors of the gastrointestinal, urological and female reproductive tracts. Lynch syndrome is reported to be the most common form of inherited colorectal cancer in the Western world. Clinically, it is often divided into two subgroups. Type I is characterized by hereditary predisposition to colorectal cancer, a young age of onset, and carcinoma observed in the proximal colon. Type II is characterized by increased risk for cancers in certain tissues such as the uterus, ovary, breast, stomach, small intestine, skin, and larynx in addition to the colon. Diagnosis of classical Lynch syndrome is based on the Amsterdam criteria: 3 or more relatives affected by colorectal cancer, one a first degree relative of the other two; 2 or more generation affected; 1 or more colorectal cancers presenting before 50 years of age; exclusion of hereditary

polyposis syndromes. The term 'suspected Lynch syndrome' or 'incomplete Lynch syndrome' can be used to describe families who do not or only partially fulfill the Amsterdam criteria, but in whom a genetic basis for colon cancer is strongly suspected.



Based on the above evidence<sup>s</sup>, this variant (MLH1: c.503dupA) is classified as pathogenic variant

#### RECOMMENDATIONS

- Segregation analysis of the variant by Sanger sequencing is recommended in affected and unaffected members of the family.
- Validation of the variant(s) by Sanger sequencing is recommended to rule out false positives.
- Genetic counselling is advised for interpretation on the consequences of the variant(s).
- The significance/classification of the variants might change based on parental and family members genetic testing.
- For questions about this report, or for assistance in locating nearby genetic counseling services, please contact the laboratory: contact@molq.in.
- If results obtained do not match the clinical findings, additional testing should be considered as per referring clinician's recommendations.

Jatinder Kaur, PhD

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Head, Molecular Biology & Genomics

Dr. Gulshan Yadav, MD Head, Pathology

#### **APPENDIX 1: TEST METHODOLOGY**

#### **Method**

**Next Generation Sequencing:**<sup>1-5</sup> DNA extracted from blood, saliva, amniotic fluid, CVS or any other standard source is used for targeted capture-based Library preparation. Targeted capture provides an efficient and sensitive means for sequencing specific genomic regions in a high-throughput manner. The libraries were sequenced to mean >85-100x coverage on Illumina Novaseq 6000 sequencing platform with Paired End 2x150 chemistry.

Illumina DRAGEN Bio-IT Platform was followed for identification of variants in the sample. The sequences obtained are assembled and aligned to reference sequences based on NCBI RefSeq transcripts and human genome build (GRCh38). Haplotype caller has been used to identify variants which are relevant to the clinical indication.

In addition to SNVs and small Indels, copy number variants (CNVs) are detected from targeted sequence data using the commercially available algorithm. This algorithm detects rare CNVs based on comparison of the read-depths of the test data with the matched aggregate reference dataset. Clinically relevant mutations were annotated using published variants in literature, Commercial datasets and a set of diseases databases.

Common variants are filtered based on allele frequency in 1000Genome, ExAC, gnomAD, dbSNP and reference laboratory's internal database.

Non-synonymous variants effect is calculated using multiple algorithms such as PolyPhen-2, SIFT, MutationTaster2. Based on annotations data, ACMG rules-based classification performed for classification of variants identified through next generation sequencing study.

Average Sequencing Depth (x)	Percentage Target Base Pairs Covered		
	1x	≥5x	≥20x
70.65	99.14	98.73	97.17

Title	Data
Total data generated (Gb)	8.01
Total reads aligned (%)	100.00
Reads that passed alignment (%)	99.37
Data ≥ Q30 (%)	93.53

### \$The classification of the variations is done based on American College of Medical Genetics as described below6

Variant	A change in a gene. This could be disease causing (pathogenic) or not disease causing (benign).
Benign	A variant which is known not to be responsible for disease has been detected. Generally, no further action is warranted on such variants when detected.
Likely Benign	A variant which is very unlikely to contribute to the development of disease however, the scientific evidence is currently insufficient to prove this conclusively. Additional evidence is expected to confirm this assertion of Pathogenicity.
Pathogenic	A disease-causing variation in a gene which can explain the patient's symptoms has been detected. This usually means that a suspected disorder for which testing had been requested has been confirmed.
Likely Pathogenic	A variant which is very likely to contribute to the development of disease however, the scientific evidence is currently insufficient to prove this conclusively. Additional evidence is expected to confirm this assertion of pathogenicity.
Variant of Uncertain Significance	A variant has been detected, but it is difficult to classify it as either pathogenic (disease causing) or benign (non-disease causing) based on current available scientific evidence. Further testing of the patient or family members as recommended by your clinician may be needed. It is probable that their significance can be assessed only with time, subject to availability of scientific evidence.

## DISCLAIMER

• Interpretation of variants in this report is performed to the best knowledge of the laboratory based on the information available at the time of reporting. The classification of variants can change over time and MolQ cannot be held responsible

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for this. Please feel free to contact MolQ Laboratory (contact@molq.in) in the future to determine if there have been any changes in the classification of any variations. Re-analysis of variants in previously issued reports in light of new evidence is not routinely performed, but may be considered upon request.

- The sensitivity of this assay to detect large deletions/duplications of more than 10 bp or copy number variations (CNV) is 70-75%. The CNVs detected with this assay have to be confirmed by alternate method such as MLPA & Microarray.
- Due to inherent technology limitations, coverage is not uniform across all regions. Hence pathogenic variants present in areas of insufficient coverage as well as those variants which currently do not corelate with the provided phenotype may not be analyzed/ reported. Additionally, it may not be possible to fully resolve certain details about variants, such as mosaicism, phasing, or mapping ambiguity.
- Genes with pseudogenes, paralog genes and genes with low complexity may have decreased sensitivity and specificity of variant detection and interpretation due to inability of the data and analysis tools to unambiguously determine the origin of the sequence data in such regions.
- The mutations have not been validated/confirmed by Sanger sequencing.
- Incidental or secondary findings (if any) that meet the ACMG guidelines<sup>2</sup> can be given upon request.
- Sequence and copy number variants are reported according to the Human Genome Variation Society (HGVS).
- The transcript used for clinical reporting generally represents the canonical transcript, which is usually the longest coding transcript with strong/multiple supporting evidence. However, clinically relevant variants annotated in alternate complete coding transcripts could also be reported.
- The report shall be generated within turnaround time (TAT), however, such TAT may vary depending upon the complexity of test(s) requested. MolQ Laboratory under no circumstances will be liable for any delay beyond afore mentioned TAT.
- It is hereby clarified that the report(s) generated from the test(s) do not provide any diagnosis or opinion or recommends any cure in any manner. MolQ Laboratory hereby recommends the patient and/or the guardians of the patients, as the case may be, to take assistance of the clinician or a certified physician or doctor, to interpret the report(s) thus generated. MolQ Laboratory hereby disclaims all liability arising in connection with the report(s).
- In a very few cases genetic test may not show the correct results, e.g. because of the quality of the material provided to MolQ Laboratory. In case where any test provided by MolQ Laboratory fails for unforeseeable or unknown reasons that cannot be influenced by MolQ Laboratory in advance, MolQ Laboratory shall not be responsible for the incomplete, potentially misleading or even wrong result of any testing if such could not be recognized by MolQ Laboratory in advance.
- This is a laboratory developed test and the development and the performance characteristics of this test was determined by reference laboratory.

#### **LIMITATIONS**

- Genetic testing is an important part of the diagnostic process. However, genetic tests may not always give a definitive answer. In some cases, testing may not identify a genetic variant even though one exists. This may be due to limitations in current medical knowledge or testing technology. Accurate interpretation of test results may require knowing the true biological relationships in a family. Failing to accurately state the biological relationships in {my/my child's} family may result in incorrect interpretation of results, incorrect diagnoses, and/or inconclusive test results.
- Test results are interpreted in the context of clinical findings, family history and other laboratory data. Only variations in genes potentially related to the proband's medical condition are reported. Rare polymorphisms may lead to false negative or positive results. Misinterpretation of results may occur if the information provided is inaccurate or incomplete.
- Triplet repeat expansions, translocations, large deletion or duplications and chromosomal rearrangements events are currently not reliably detected by next generation sequencing.
- This assay is not meant to interrogate most promoter regions, deep intronic regions, or other regulatory elements, other gene rearrangements like inversion or translocation and does not detect single or multiexon deletions or duplications.
- Genetic testing is highly accurate. Rarely, inaccurate results may occur for various reasons. These reasons include, but are not limited to: mislabelled samples, inaccurate reporting of clinical/medical information, rare technical errors or unusual circumstances such as bone marrow transplantation, blood transfusion; or the presence of change(s) in such a small percentage of cells that may not be detectable by the test (mosaicism).
- It should be noted that this test does not sequence all bases in a human genome, not all variants have been identified or interpreted, and this report is limited only to variants with evidence for causing or contributing to disease/clinical details provided to MolQ Laboratory.
- Testing has been performed assuming that the sample received belongs to the above named individual and any stated relationships between individuals are accepted as true.
- The results should be interpreted in the context of the patient's medical evaluation, family history and racial/ethnic

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background. Please note that variant classification and/or interpretation may change over time if more information available. Reinterpretation of multi gene next generation sequencing data is recommended on an annual basis and may be requested by a medical provider.

### **REFERENCES**

- 1. Meyer L.R. et al., The UCSC Genome Browser database: extensions and updates 2013. Nucleic Acids Res., 41(D1):D64-9, 2013.
- McKenna, A., et al., The Genome Analysis Toolkit: a MapReduce framework for analyzing next-generation DNA sequencing data. Genome Res., 20(9): 1297-303, 2010.
- 3. 1000 Genomes Project Consortium et al., A global reference for human genetic variation. Nature, 526(7571): 68-74, 2015.
- 4. Lek M. et al., Analysis of protein-coding genetic variation in 60,706 humans. Nature, 536(7616):285-91, 2016.
- 5. McLaren W. et al., Deriving the consequences of genomic variants with the Ensembl API and SNP Effect Predictor. Bioinformatics., 26(16):2069-70, 2010.
- 6. Richards S. *et al.*, Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of the American College of Medical Genetics and Genomics and the Association for Molecular Pathology, Genet Med., 17(5):405-24, 2015.
- 7. Kalia S.S. et al., Recommendations for reporting of secondary findings in clinical exome and genome sequencing, 2016 update (ACMG SF v2.0): a policy statement of the American College of Medical Genetics and Genomics. Genet Med., 19(2):249-255, 2017.



## **APPENDIX 2: GENE LIST WITH COVERAGE**

Gene	Percentage of coding region covered	Gene	Percentage of coding region covered	Gene	Percentage of coding region covered
ABRAXAS1	100.00	FANCG	100.00	PTCH1	100.00
ACVRL1	100.00	FANCI	100.00	PTCH2	100.00
AIP	100.00	FANCL	100.00	PTEN	100.00
AKT1	100.00	FANCM	100.00	PTPN11	100.00
ALK	100.00	FGFR2	100.00	RAD50	100.00
ANKRD26	100.00	FH	100.00	RAD51	100.00
APC	100.00	FLCN	100.00	RAD51C	100.00
AR	100.00	GALNT12	100.00	RAD51D	100.00
ATM	100.00	GATA2	100.00	RAF1	100.00
ATR	100.00	GPC3	100.00	RASA2	100.00
AXIN1	100.00	GPR101	100.00	RASAL1	100.00
AXIN2	100.00	GREM1	100.00	RB1	100.00
BAP1	100.00	HAVCR2	100.00	RECQL	100.00
BARD1	100.00	HNF1A	100.00	RECQL4	100.00
BLM	100.00	HNF1B	100.00	REST	100.00
BMPR1A	100.00	HOXB13	100.00	RET	100.00
BRAF	100.00	HRAS	100.00	RFWD3	100.00
BRCA1	100.00	IKZF1	100.00	RHBDF2	100.00
BRCA2	100.00	KIF1B	100.00	RINT1	100.00
BRIP1	100.00	KIT	100.00	RIT1	100.00
BTNL2	100.00	KITLG	100.00	RNASEL	100.00
BUB1B	100.00	KRAS	100.00	RNF43	100.00
CASR	100.00	LIG4	100.00	RPS20	100.00
CBL	100.00	LSP1	79.12	RRAS	100.00
CD70	100.00	LZTR1	100.00	RUNX1	100.00
CD82	100.00	MAD2L2	100.00	SAMD9	100.00
CDC73	100.00	MAP2K1	100.00	SAMD9L	100.00
CDH1	100.00	MAP2K2	100.00	SBDS	100.00
CDK4	100.00	MAP3K1	100.00	SDHA	100.00
CDKN1B	100.00	MAX	100.00	SDHAF2	100.00
CDKN1C	100.00	MC1R	100.00	SDHB	100.00
CDKN2A	100.00	MEN1	100.00	SDHC	100.00
CDKN2B	100.00	MET	100.00	SDHD	100.00
CEBPA	100.00	MITF	100.00	SHOC2	100.00
CEP57	100.00	MLH1	100.00	SLX4	100.00
CFTR	100.00	MLH3	100.00	SMAD4	100.00
СНЕК2	100.00	MRE11	100.00	SMARCA2	100.00
CPA1	100.00	MSH2	100.00	SMARCA4	100.00
CTNNA1	100.00	MSH3	100.00	SMARCB1	100.00
CYLD	100.00	MSH6	100.00	SMARCE1	100.00
DDB2	100.00	MSR1	100.00	SOS1	100.00
DDX41	100.00	MUTYH	100.00	SOS2	100.00
DICER1	100.00	MXI1	100.00	SPINK1	100.00
DIS3L2	100.00	MYSM1	100.00	SPRED1	100.00
DKC1	100.00	NBN	100.00	SRP72	96.83



EFL1	100.00	NF1	100.00	STK11	100.00
EGFR	100.00	NF2	100.00	SUFU	100.00
ELAC2	100.00	NHEJ1	100.00	TERC	0.00
ELANE	100.00	NRAS	100.00	TERT	100.00
ENG	100.00	NSD1	100.00	TGFB1	100.00
EPCAM	100.00	NSUN2	100.00	TGFBR2	100.00
ERCC1	100.00	NTHL1	100.00	TINF2	100.00
ERCC2	100.00	PALB2	100.00	TMEM127	100.00
ERCC3	100.00	PALLD	100.00	TOX3	96.65
ERCC4	100.00	PAX5	100.00	TP53	100.00
ERCC5	100.00	PDGFRA	100.00	TRIP13	100.00
ETV6	100.00	PHOX2B	100.00	TSC1	100.00
EXO1	100.00	PIK3CA	100.00	TSC2	100.00
EXT1	100.00	PMS1	100.00	UBE2T	100.00
EXT2	100.00	PMS2	100.00	VHL	100.00
EZH2	100.00	POLD1	100.00	VPS13B	100.00
FAM111B	100.00	POLE	100.00	WRN	100.00
FANCA	100.00	POLH	100.00	WT1	100.00
FANCB	100.00	POT1	100.00	XPA	100.00
FANCC	100.00	PPM1D	100.00	XPC	100.00
FANCD2	100.00	PRF1	100.00	XRCC2	100.00
FANCE	100.00	PRKAR1A	100.00	XRCC3	100.00
FANCF	100.00	PRSS1	100.00	ZFHX3	100.00

## MTDNA GENES LIST WITH COVERAGE

Gene	Percentage of coding region covered	Gene	Percentage of coding region covered	Gene	Percentage of coding region covered
MT-ATP6	100.00	MT-ND6	100.00	MT-TL1	100.00
MT-ATP8	100.00	MT-RNR1	100.00	MT-TL2	100.00
MT-CO1	100.00	MT-RNR2	100.00	MT-TM	100.00
MT-CO2	100.00	MT-TA	100.00	MT-TN	100.00
MT-CO3	100.00	MT-TC	100.00	MT-TP	100.00
MT-CYB	100.00	MT-TD	100.00	MT-TQ	100.00
MT-ND1	100.00	MT-TE	100.00	MT-TR	100.00
MT-ND2	100.00	MT-TF	100.00	MT-TS1	100.00
MT-ND3	100.00	MT-TG	100.00	MT-TS2	100.00
MT-ND4	100.00	MT-TH	100.00	MT-TT	100.00
MT-ND4L	100.00	MT-TI	100.00	MT-TV	100.00
MT-ND5	100.00	MT-TK	100.00	MT-TW	100.00
MT-TY	100.00				