

Department of Pathology and Laboratory Medicine No.201, Sec. 2, Shipai Rd., Beitou District, Taipei City, Taiwan 11217, R.O.C.

Tel: 02-2875-7449

Date: 15 Dec 2023 1 of 3

Sample Information

Patient Name: 高銀樹 Gender: Male ID No.: C100570395 History No.: 46048491

Age: 84

Ordering Doctor: DOC2169J 張延驊

Ordering REQ.: G2DPJD2 Signing in Date: 2023/12/14

Path No.: M112-00316 MP No.: BR23088

Assay: Oncomine BRCA1/2 Assay

Sample Type: FFPE Block No.: S110-72662A+B Percentage of tumor cells: 50%

Reporting Doctor: DOC5424G 彭昱璟 (Phone: 8#5424)

Note:

Sample Cancer Type: Prostate Cancer

Table of ContentsPageVariant Details1

Report Highlights 0 Therapies Available 0 Clinical Trials

Relevant Biomarkers

No relevant biomarkers found in this sample.

Variant Details

DNA Sequence Variants Allele Gene Amino Acid Change Coding Variant ID Variant Effect Coverage Locus Frequency Transcript BRCA2 p.(?) c.-26G>A chr13:32890572 40.27% NM_000059.3 unknown 1999 BRCA2 p.(N372H) c.1114A>C chr13:32906729 56.26% NM_000059.3 missense 1998 BRCA2 p.(K1132=) c.3396A>G chr13:32911888 46.94% NM_000059.3 1996 synonymous BRCA2 p.(L1521=) c.4563A>G chr13:32913055 99.40% NM_000059.3 synonymous 1996 BRCA2 p.(V2171=) c.6513G>C chr13:32915005 NM_000059.3 100.00% synonymous 1999 BRCA2 p.(S2414=) c.7242A>G chr13:32929232 42.90% NM 000059.3 synonymous 2000 BRCA2 p.(V2466A) c.7397T>C chr13:32929387 99.85% NM_000059.3 missense 1998

Date: 15 Dec 2023 2 of 3

Variant Details (continued)

DNA Sequence Variants (continued)

					Allele			
Gene	Amino Acid Change	Coding	Variant ID	Locus	Frequency	Transcript	Variant Effect	Coverage
BRCA1	p.(T464=)	c.1392C>T		chr17:41246156	23.56%	NM_007294.4	synonymous	1999

Date: 15 Dec 2023

Clinical Trials in Taiwan region: