

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: 23 Jun 2022 1 of 3

Sample Information

Patient Name: 蘇嘉琪 Gender: Female ID No.: F223157144 History No.: 48008259

Age: 48

Ordering Doctor: DOC2332G 吳嘉浤 Ordering REQ.: 0BWNZUB Signing in Date: 2022/06/23

Path No.: S111-99613 **MP No.:** BR22036

Assay: Oncomine BRCA1/2 Assay

Sample Type: Blood

Date of blood drawing: 2022/06/15

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

Note:

Sample Cancer Type: Breast Cancer

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Variant Details

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Relevant Biomarkers

No clinically significant biomarkers found in this sample.

Variant Details

DNA Sequence Variants

Gene	Amino Acid Change	Codina	Locus	Allele Frequency	Transcript	Variant Effect	ClinVar1	Coverage
BRCA2	p.(N372H)	c.1114A>C	chr13:32906729	48.32%	NM_000059.3	missense	Benign	3996
BRCA2	p.(V1269=)	c.3807T>C	chr13:32912299	48.47%	NM_000059.3	synonymous	Benign	3992
BRCA2	p.(L1521=)	c.4563A>G	chr13:32913055	99.96%	NM_000059.3	synonymous	Benign	2759
BRCA2	p.(V2171=)	c.6513G>C	chr13:32915005	99.92%	NM_000059.3	synonymous	Benign	3997
BRCA2	p.(V2466A)	c.7397T>C	chr13:32929387	99.75%	NM_000059.3	missense	Benign	3996
BRCA1	p.(S1613G)	c.4837A>G	chr17:41223094	50.14%	NM_007294.4	missense	Benign	3983
BRCA1	p.(S1436=)	c.4308T>C	chr17:41234470	48.96%	NM_007294.4	synonymous	Benign	3513

¹ Based on Clinvar version 20200329

Variant Details (continued)

DNA Sequence Variants (continued)

Gene	Amino Acid Change	Codina	Locus	Allele Frequency	Transcript	Variant Effect	ClinVar1	Coverage
	-							
BRCA1	p.(K1183R)	c.3548A>G	chr17:41244000	50.10%	NM_007294.4	missense	Benign	4000
BRCA1	p.(E1038G)	c.3113A>G	chr17:41244435	52.05%	NM_007294.4	missense	Benign	4000
BRCA1	p.(P871L)	c.2612C>T	chr17:41244936	49.47%	NM_007294.4	missense	Benign	3996
BRCA1	p.(L771=)	c.2311T>C	chr17:41245237	48.81%	NM_007294.4	synonymous	Benign	3870
BRCA1	p.(S694=)	c.2082C>T	chr17:41245466	50.16%	NM_007294.4	synonymous	Benign	3999

¹ Based on Clinvar version 20200329

Date: 23 Jun 2022

Signatures

Testing Personnel:

Laboratory Supervisor:

Pathologist: