

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: 26 May 2022 1 of 3

Sample Information

Patient Name: 林達玲 Gender: Female ID No.: P220002603 History No.: 38638594

Age: 59

Ordering Doctor: DOC2589K 曾令民

Ordering REQ.: D6P3M15 Signing in Date: 2022/05/26

Path No.: S111-99423 **MP No.:** BR22032

Assay: Oncomine BRCA1/2 Assay

Sample Type: Blood

Date of blood drawing: 2022/05/19

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

Note:

Sample Cancer Type: Breast Cancer

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Relevant Biomarkers

No clinically significant biomarkers found in this sample.

Variant Details

DNA Sequence Variants

Gene	Amino Acid Change	Coding	Locus	Allele Frequency	Transcript	Variant Effect	ClinVar ¹	Coverage
BRCA2	p.(N372H)	c.1114A>C	chr13:32906729	99.67%	NM_000059.3	missense	Benign	3994
BRCA2	p.(L1521=)	c.4563A>G	chr13:32913055	99.89%	NM_000059.3	synonymous	Benign	2703
BRCA2	p.(V2171=)	c.6513G>C	chr13:32915005	99.97%	NM_000059.3	synonymous	Benign	3998
BRCA2	p.(V2466A)	c.7397T>C	chr13:32929387	99.89%	NM_000059.3	missense	Benign	3698
BRCA1	p.(S1613G)	c.4837A>G	chr17:41223094	49.45%	NM_007294.4	missense	Benign	3988
BRCA1	p.(S1436=)	c.4308T>C	chr17:41234470	48.56%	NM_007294.4	synonymous	Benign	3785
BRCA1	p.(K1183R)	c.3548A>G	chr17:41244000	49.02%	NM_007294.4	missense	Benign	4000

¹ Based on Clinvar version 20200329

Variant Details (continued)

DNA Sequence Variants (continued)

Gene	Amino Acid Change	Coding	Locus	Allele Frequency	Transcript	Variant Effect	ClinVar1	Coverage
BRCA1	p.(E1038G)	c.3113A>G	chr17:41244435	51.53%	NM_007294.4	missense	Benign	4000
BRCA1	p.(P871L)	c.2612C>T	chr17:41244936	50.00%	NM_007294.4	missense	Benign	3996
BRCA1	p.(L771=)	c.2311T>C	chr17:41245237	49.97%	NM_007294.4	synonymous	Benign	3474
BRCA1	p.(S694=)	c.2082C>T	chr17:41245466	49.54%	NM_007294.4	synonymous	Benign	3997

¹ Based on Clinvar version 20200329

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Signatures

Testing Personnel:

Laboratory Supervisor:

Pathologist: