

Tel: 02-2875-7449

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# **Sample Information**

Patient Name: 陳淑蜜 Gender: Female ID No.: A210404406 History No.: 26623950

**Age:** 63

Ordering Doctor: DOC6284J 張祐寧

Ordering REQ.: 0ATRCMN Signing in Date: 2020/07/15

**Path No.:** \$109-99688 **MP No.:** F20042

Assay: Oncomine Focus Assay

Sample Type: FFPE Block No.: \$109-02111A Percentage of tumor cells: 70%

Note:

# Sample Cancer Type: Non-Small Cell Lung Cancer

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### Report Highlights

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# **Relevant Non-Small Cell Lung Cancer Findings**

Gene	Finding	Gene	Finding	
ALK	Not detected	NTRK1	Not detected	
BRAF	Not detected	NTRK2	Not detected	
EGFR	Not detected	NTRK3	Not detected	
ERBB2	ERBB2 exon 20 insertion	RET	Not detected	
KRAS	Not detected	ROS1	Not detected	
MET	Not detected			



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Indicated Contraindicated

### **Relevant Biomarkers**

ERBB2 exon 20 insertion erb-b2 receptor tyrosine kinase 2

Allele Frequency: 55.88%

Relevant Therapies (In this cancer type)	Relevant Therapies (In other cancer type)	Clinical Trials
ado-trastuzumab emtansine	None	22

Public data sources included in relevant therapies: FDA1, NCCN, EMA2, ESMO

**Tier Reference:** Li et al. Standards and Guidelines for the Interpretation and Reporting of Sequence Variants in Cancer: A Joint Consensus Recommendation of the Association for Molecular Pathology, American Society of Clinical Oncology, and College of American Pathologists. J Mol Diagn. 2017 Jan;19(1):4-23.

### Variant Details

**Genomic Alteration** 

Tier: IA

DNA	Sequence Varia	ants						
Gene	Amino Acid Change	Coding	Variant ID	Locus	Allele Frequency	Transcript	Variant Effect	Coverage
ERBB2	p.(E770_A771insAYV M)	c.2324_2325insATAC GTGATGGC	COSM20959	chr17:37880981	55.88%	NM_004448.3	nonframeshift Insertion	1972
ALK	p.(D1529E)	c.4587C>G		chr2:29416366	51.28%	NM_004304.4	missense	1997
ALK	p.(I1461V)	c.4381A>G		chr2:29416572	99.85%	NM_004304.4	missense	1995
ALK	p.(=)	c.3375C>A		chr2:29445458	47.45%	NM_004304.4	synonymous	2000
FGFR3	p.(=)	c.1953G>A		chr4:1807894	99.80%	NM_000142.4	synonymous	1992
PDGFRA	p.(=)	c.1701A>G		chr4:55141055	99.95%	NM_006206.5	synonymous	1999
FGFR4	p.(P136L)	c.407C>T		chr5:176517797	99.10%	NM_213647.2	missense	2000
RET	p.(=)	c.2307G>T		chr10:43613843	100.00%	NM_020975.4	synonymous	1993
RET	p.(=)	c.2712C>G		chr10:43615633	49.77%	NM_020975.4	synonymous	1997

### **Biomarker Descriptions**

#### ERBB2 (erb-b2 receptor tyrosine kinase 2)

Background: The ERBB2 gene encodes the erb-b2 receptor tyrosine kinase 2, a member of the human epidermal growth factor receptor (HER) family. Along with ERBB2/HER2, EGFR/ERBB1/HER1, ERBB3/HER3, and ERBB4/HER4 make up the HER protein family¹. All ERBB/HER proteins encode transmembrane receptor tyrosine kinases. However, ERBB2/HER2 is an orphan receptor with no known ligand. ERBB2 preferentially binds other ligand bound ERBB/HER family members to form hetero-dimers resulting in the activation of ERBB2 tyrosine kinase activity and subsequent activation of the PI3K/AKT/MTOR and RAS/RAF/MAPK/ERK signaling pathways which promote cell proliferation, differentiation, and survival². Recurrent focal amplification of the ERBB2 gene leads to increased expression in several cancer types. ERBB2 overexpression in immortalized cell lines is oncogenic and leads to ERBB2 homo-dimerization and activation without ligand binding³4.5.

Alterations and prevalence: ERBB2 gene amplification occurs in 10-20% of breast, esophageal, and gastric cancers, 5-10% of bladder, cervical, pancreas, and uterine cancers, and 1-5% of colorectal, lung, and ovarian cancers<sup>6,7,8,9,10,11,12,13</sup>. Recurrent somatic activating mutations in ERBB2/HER2 occur at low frequencies (<1%) in diverse cancer types<sup>13,14,15</sup>. In breast, bladder, and colorectal cancers, the most common recurrent ERBB2 activating mutations include kinase domain mutations L755S and V777L and the extracellular



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## **Biomarker Descriptions (continued)**

domain mutation S310F. In lung cancer, the most common recurrent ERBB2 activating mutations include in-frame exon 20 insertions, particularly Y772\_A775dup.

Potential relevance: The discovery of ERBB2/HER2 as an important driver of breast cancer in 1987 led to the development of trastuzumab, a humanized monoclonal antibody with specificity to the extracellular domain of HER216,17. Trastuzumab18 was FDA approved for the treatment of HER2 positive breast cancer in 1998, and subsequently in HER2 positive metastatic gastric and gastroesophageal junction adenocarcinoma in 2010. Additional monoclonal antibody therapies have been approved by the FDA for HER2-positive breast cancer including pertuzumab19 (2012), a humanized monoclonal antibody that inhibits HER2 dimerization, and ado-trastuzumab emtansine<sup>20</sup> (2013), a conjugate of trastuzumab and a potent antimicrotubule agent. The combination of pertuzumab, trastuzumab, and a taxane is the preferred front-line regimen for HER2-positive metastatic breast cancer<sup>21</sup>. In addition to monoclonal antibodies, the small molecule inhibitor lapatinib<sup>22</sup>, with specificity for both EGFR and ERBB2, was FDA approved (2007) for the treatment of patients with advanced HER2-positive breast cancer who have received prior therapy including trastuzumab. In 2017, the FDA approved the use of neratinib<sup>23</sup>, an irreversible kinase inhibitor of EGFR, ERBB2/HER2, and ERBB4, for the extended adjuvant treatment of adult patients with early stage HER2-positive breast cancer. In 2020, the FDA approved neratinib23 in combination with capecitabine for HER2-positive advanced or metastatic patients after two or more prior HER2-directed therapies. The FDA has granted fast-track designation to two therapies including the novel bispecific antibody ZW2524 in patients with HER2-overexpressing gastroesophageal adenocarcinoma (GEA), and the vaccine nelipepimut-S<sup>25</sup> in patients with low to intermediate HER2 expressing (IHC score 1+ or 2+) breast cancer. Certain activating mutations have been observed to impart sensitivity to neratinib, afatinib, lapatinib, and trastuzumab, or dacomitinib in early and ongoing clinical studies<sup>26,27,28,29,30</sup>. Additionally, acquired HER2 mutations in estrogen receptorpositive (ER+) breast cancer have been shown to confer resistance to hormone therapy<sup>31</sup>. However, this was shown to be overcome by neratinib in combination with therapies targeting ER31.

## **Relevant Therapy Summary**

In this cancer type O In other	cancer (	In this cancer type and	Contraindicated	A Both for use and	×	No evidenc
type	_	other cancer types	•	contraindicated		

ERBB2 exon 20 insertion					
Relevant Therapy	FDA	NCCN	EMA	ESMO	Clinical Trials*
ado-trastuzumab emtansine	×		×	×	<b>(II)</b>
afatinib	×	×	×	×	<b>(II)</b>
anti-PD-L1 antibody, pyrotinib	×	×	×	×	<b>(II)</b>
pertuzumab + trastuzumab	×	×	×	×	<b>(II)</b>
pertuzumab, trastuzumab	×	×	×	×	<b>(II)</b>
poziotinib	×	×	×	×	<b>(II)</b>
pyrotinib	×	×	×	×	<b>(II)</b>
RC-48	×	×	×	×	<b>(II)</b>
sintilimab	×	×	×	×	<b>(II)</b>
targeted therapy, chemotherapy	×	×	×	×	<b>(II)</b>
tarloxotinib	×	×	×	×	<b>(II)</b>

<sup>\*</sup> Most advanced phase (IV, III, II/III, II, I/II, I) is shown and multiple clinical trials may be available.



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### **Relevant Therapy Summary (continued)**

In this cancer type O In other cancer type

In this cancer type and other cancer types

Contraindicated

Both for use and contraindicated

X No evidence

### ERBB2 exon 20 insertion (continued)

Relevant Therapy	FDA	NCCN	EMA	ESMO	Clinical Trials*
trastuzumab	×	×	×	×	<b>(II)</b>
trastuzumab deruxtecan	×	×	×	×	<b>(II)</b>
trastuzumab, pertuzumab	×	×	×	×	<b>(II)</b>
trastuzumab, pertuzumab, chemotherapy	×	×	×	×	<b>(II)</b>
CBT-502, anlotinib hydrochloride	×	×	×	×	<b>(</b>  /  )
DZD-9008	×	×	×	×	<b>(</b>  /  )
everolimus + neratinib, neratinib + palbociclib, neratinib + trametinib	×	×	×	×	<b>(</b> I)
pirotinib	×	×	×	×	<b>(</b> I)

<sup>\*</sup> Most advanced phase (IV, III, II/II, II, I/II, I) is shown and multiple clinical trials may be available.

# **Relevant Therapy Details**

### **Current NCCN Information**

In this cancer type O In other cancer type

In this cancer type and other cancer types

Contraindicated

Not recommended Resistance

NCCN information is current as of 2019-11-01. For the most up-to-date information, search www.nccn.org. For NCCN International Adaptations & Translations, search www.nccn.org/global/international\_adaptations.aspx.

## **ERBB2** exon 20 insertion

### ado-trastuzumab emtansine

Cancer type: Non-Small Cell Lung Cancer Variant class: ERBB2 mutation

NCCN Recommendation category: 2A

Population segment (Line of therapy):

Non-Small Cell Lung Cancer; Emerging targeted agents

Reference: NCCN Guidelines® - NCCN-Non-Small Cell Lung Cancer [Version 2.2020]

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### ERBB2 exon 20 insertion (continued)



#### afatinib

Cancer type: Non-Small Cell Lung Cancer Variant class: ERBB2 mutation

Summary:

NCCN Guidelines® include the following supporting statement(s):

"The NCCN NSCLC Panel does not recommend single-agent therapy with trastuzumab or afatinib (both for HER2 mutations), because response rates are lower and treatment is less effective when these agents are used for patients with HER2 mutations."

Reference: NCCN Guidelines® - NCCN-Non-Small Cell Lung Cancer [Version 2.2020]

### trastuzumab

Cancer type: Non-Small Cell Lung Cancer Variant class: ERBB2 mutation

Summary:

NCCN Guidelines® include the following supporting statement(s):

"The NCCN NSCLC Panel does not recommend single-agent therapy with trastuzumab or afatinib (both for HER2 mutations), because response rates are lower and treatment is less effective when these agents are used for patients with HER2 mutations."

Reference: NCCN Guidelines® - NCCN-Non-Small Cell Lung Cancer [Version 2.2020]

Signatures	
Testing Personnel:	
Laboratory Supervisor:	
Pathologist:	
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