



Erratum to the paper: **RESULTS OF MULTICENTER TESTING OF PIK3CA SOMATIC MUTATIONS IN HORMONE-RECEPTOR POSITIVE HER2-NEGATIVE ADVANCED BREAST CANCER**, authors: Snježana Ramić, Melita Perić Balja, Ita Hadžisejić, Zlatko Marušić, Valerija Blažičević, Snježana Tomić

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In this Article, published in Lib Oncol. 2023;51(1): 1–8, doi: 10.20471/LO.2023.51.01.01, Table 1 on page 3 reads:

Table 1.

List of all single amino acid substitutions that can be detected by real-time PCR using the cobas® PIK3CA mutation test

PIK3CA exon	Nucleic acid sequence	Cosmic ID	PIK3CA mutation
1	263G>A	746	R88Q
4	1035T>A	754	N345K
7	1258T>C	757	C420R
9	1624 G>A	760	E542K
	1634 A>C	12458	E545X
	1635 G>T	765	E545A
	1634 A>G	764	E545D
	1633 G>A	763	E545G
	1636 C>G	6147	E545K
	1636 C>A	766	Q546X
	1637 A>T	25041	Q546E
20	1637 A>G	12459	Q546K
			Q546L
20	3129 G>T	773	M1043I
	3140 A>T	776	H1047X
	3140 A>G	775	H1047L
	3139 C>T	774	H1047R
	3145 G>C	12597	H1047Y
			G1049R

Table 1 has been corrected to:

Table 1.

List of all single amino acid substitutions that can be detected by real-time PCR using the cobas® PIK3CA mutation test

PIK3CA exon	Nucleic acid sequence	Cosmic ID	PIK3CA mutation
1	c.263G>A	746	R88Q
4	c.1035T>A	754	N345K
7	c.1258T>C	757	C420R
9	c.1624G>A	760	E542K
			E545X
	c.1634A>C	12458	E545A
	c.1635G>T	765	E545D
	c.1634A>G	764	E545G
	c.1633G>A	763	E545K
			Q546X
	c.1636C>G	6147	Q546E
	c.1636C>A	766	Q546K
	c.1637A>T	25041	Q546L
c.1637A>G	12459	Q546R	
20	c.3129G>T	773	M1043I
			H1047X
	c.3140A>T	776	H1047L
	c.3140A>G	775	H1047R
	c.3139C>T	774	H1047Y
		G1049R	