

LAMPIRAN

usia * her2 Crosstabulation

			her2		Total
			negatif	positif	
usia	<50	Count	16	9	25
		Expected Count	13.8	11.2	25.0
		% within usia	64.0%	36.0%	100.0%
		% within her2	61.5%	42.9%	53.2%
		% of Total	34.0%	19.1%	53.2%
		Residual	2.2	-2.2	
	≥50	Count	10	12	22
		Expected Count	12.2	9.8	22.0
		% within usia	45.5%	54.5%	100.0%
		% within her2	38.5%	57.1%	46.8%
		% of Total	21.3%	25.5%	46.8%
Residual		-2.2	2.2		
Total	Count	26	21	47	
	Expected Count	26.0	21.0	47.0	
	% within usia	55.3%	44.7%	100.0%	
	% within her2	100.0%	100.0%	100.0%	
	% of Total	55.3%	44.7%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	1.628 ^a	1	.202	.248	.163	
Continuity Correction ^b	.964	1	.326			
Likelihood Ratio	1.636	1	.201	.248	.163	
Fisher's Exact Test				.248	.163	
Linear-by-Linear Association	1.594 ^c	1	.207	.248	.163	.105
N of Valid Cases	47					

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9,83.

b. Computed only for a 2x2 table

c. The standardized statistic is 1,262.

Limfonodi * HER2 Crosstabulation

			HER2		Total
			NEGATIF	POSITIF	
Limfonodi	NEGATIF	Count	8	3	11
		Expected Count	5.4	5.6	11.0
		% within Limfonodi	72.7%	27.3%	100.0%
		% within HER2	34.8%	12.5%	23.4%
		% of Total	17.0%	6.4%	23.4%
		Residual	2.6	-2.6	
		Adjusted Residual	1.8	-1.8	
	POSITIF	Count	15	21	36
		Expected Count	17.6	18.4	36.0
		% within Limfonodi	41.7%	58.3%	100.0%
		% within HER2	65.2%	87.5%	76.6%
		% of Total	31.9%	44.7%	76.6%
		Residual	-2.6	2.6	
		Adjusted Residual	-1.8	1.8	
Total	Count	23	24	47	
	Expected Count	23.0	24.0	47.0	
	% within Limfonodi	48.9%	51.1%	100.0%	
	% within HER2	100.0%	100.0%	100.0%	
	% of Total	48.9%	51.1%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	3.253 ^a	1	.071	.093	.072	
Continuity Correction ^b	2.129	1	.145			
Likelihood Ratio	3.342	1	.068	.093	.072	
Fisher's Exact Test				.093	.072	
Linear-by-Linear Association	3.184 ^c	1	.074	.093	.072	.057
N of Valid Cases	47					

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5,38.

b. Computed only for a 2x2 table

c. The standardized statistic is 1,784.

GRADE * HER2 Crosstabulation

			HER2		Total
			NEGATIF	POSITIF	
GRADE	GRADE I & II	Count	12	9	21
		Expected Count	11.8	9.2	21.0
		% within GRADE	57.1%	42.9%	100.0%
		% within HER2	85.7%	81.8%	84.0%
		% of Total	48.0%	36.0%	84.0%
		Residual	.2	-.2	
		Std. Residual	.1	.0	
	GRADE III	Count	2	2	4
		Expected Count	2.2	1.8	4.0
		% within GRADE	50.0%	50.0%	100.0%
		% within HER2	14.3%	18.2%	16.0%
		% of Total	8.0%	8.0%	16.0%
		Residual	-.2	.2	
Total	Count	14	11	25	
	Expected Count	14.0	11.0	25.0	
	% within GRADE	56.0%	44.0%	100.0%	
	% within HER2	100.0%	100.0%	100.0%	
	% of Total	56.0%	44.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	.070 ^a	1	.792	1.000	.604	
Continuity Correction ^b	.000	1	1.000			
Likelihood Ratio	.069	1	.793	1.000	.604	
Fisher's Exact Test				1.000	.604	
Linear-by-Linear Association	.067 ^c	1	.796	1.000	.604	.396
N of Valid Cases	25					

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,76.

b. Computed only for a 2x2 table

c. The standardized statistic is ,258.

ukuran * her2 Crosstabulation

			her2		Total
			Negatif	positif	
ukuran	<=5	Count	12	11	23
		Expected Count	13.7	9.3	23.0
		% within ukuran	52.2%	47.8%	100.0%
		% within her2	54.5%	73.3%	62.2%
		% of Total	32.4%	29.7%	62.2%
		Residual	-1.7	1.7	
	>5	Count	10	4	14
		Expected Count	8.3	5.7	14.0
		% within ukuran	71.4%	28.6%	100.0%
		% within her2	45.5%	26.7%	37.8%
		% of Total	27.0%	10.8%	37.8%
		Residual	1.7	-1.7	
Total		Count	22	15	37
		Expected Count	22.0	15.0	37.0
		% within ukuran	59.5%	40.5%	100.0%
		% within her2	100.0%	100.0%	100.0%
		% of Total	59.5%	40.5%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	1.338 ^a	1	.247	.314	.209	
Continuity Correction ^b	.659	1	.417			
Likelihood Ratio	1.368	1	.242	.314	.209	
Fisher's Exact Test				.314	.209	
Linear-by-Linear Association	1.302 ^c	1	.254	.314	.209	.145
N of Valid Cases	37					

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5,68.

b. Computed only for a 2x2 table

c. The standardized statistic is -1,141.

RM	HER2	status limfonodi
c500767	negatif	Positif
c510081	negatif	Positif
c495699	negatif	Positif
c516039	negatif	Negatif
C120782	negatif	Positif
c518072	negatif	Positif
c465225	negatif	Negatif
B283225	negatif	Positif
C445940	negatif	Positif
C493940	negatif	Positif
C505263	negatif	Positif
C519653	negatif	Positif
C522832	negatif	Negatif
c525776	negatif	Positif
c516529	negatif	Negatif
c154714	negatif	Positif
c520209	negatif	Positif
c532628	negatif	Negatif
c221392	negatif	Negatif
c534217	negatif	Negatif
C551956	negatif	Positif
C553758	negatif	Positif
C549239	negatif	Negatif
c495504	positif	Positif
C518092	positif	Positif
C518770	positif	Positif
c502669	positif	Negatif
C103683	positif	Positif
c507147	positif	Positif
c518705	positif	Negatif
b334938	positif	Negatif
c530878	positif	Positif
c517483	positif	Positif
c532984	positif	Positif
c539878	positif	Positif
c533567	Positif	Positif
C557234	Positif	Positif
B428698	Positif	Positif
C551776	Positif	Positif

RM	HER-2	Status Limfonodi
c535534	Positif	Positif
C524147	Positif	Positif
c550577	Positif	Positif
B333970	Positif	Positif
C542567	Positif	Positif
C503227	Positif	Positif
C516115	Positif	Positif
c524560	Positif	Positif

RM	HER-2	Grade
c500767	Negatif	III
c510081	Negatif	II
c495699	Negatif	II
c516039	Negatif	II
C120782	Negatif	II
c465225	Negatif	II
B283225	Negatif	I
C505263	Negatif	II
C519653	Negatif	II
C522832	Negatif	II
c525776	Negatif	III
c516529	Negatif	II
a153182	Negatif	II
a153749	Negatif	II
c495504	Positif	II
C518092	Positif	II
C518770	Positif	II
C103683	Positif	II
c507147	Positif	II
b334938	Positif	II
c530878	Positif	III
c517483	Positif	II
c532984	Positif	I
c539878	Positif	II
c533567	Positif	III

RM	HER-2	ukuran tumor
c500767	Negatif	3
c510081	Negatif	7
c516039	Negatif	8
C120782	Negatif	0,7
c518072	Negatif	3
c465225	Negatif	6,5
B283225	Negatif	26
C445940	Negatif	18
C493940	Negatif	7
C505263	Negatif	2
C519653	Negatif	1,5
C522832	Negatif	6
c525776	Negatif	6
c154714	Negatif	4
c520209	Negatif	7,5
c532628	Negatif	5
c221392	Negatif	4
c534217	Negatif	2
C551956	Negatif	14
C503227	negatif	2
<u>C516115</u>	negatif	<u>10</u>
C549239	negatif	3
c495504	positif	1,5
C518092	positif	1,5
C518770	positif	2,2
c502669	positif	3
C103683	positif	3
c507147	positif	2,5
c517483	positif	1
C557234	positif	5
B428698	positif	15
C551776	positif	9

RM	HER-2	Usia
c500767	negatif	70
c510081	negatif	50
c495699	negatif	34
c516039	negatif	53
C120782	negatif	56
c518072	negatif	57
c465225	negatif	48
B283225	negatif	39
C445940	negatif	49
C493940	negatif	58
C505263	negatif	33
C519653	negatif	48
C522832	negatif	52
c525776	negatif	38
c516529	negatif	32
c154714	negatif	43
c520209	negatif	47
c532628	negatif	43
c221392	negatif	56
c534217	negatif	49
A 158014	negatif	50
A 159607	negatif	44
A 158204	negatif	47
C503227	positif	44
<u>C516115</u>	positif	<u>40</u>
<u>c524560</u>	positif	<u>50</u>
c495504	positif	34
C518092	positif	61
C518770	positif	55
c502669	positif	43
C103683	positif	59
c507147	positif	49
c518705	positif	55
b334938	positif	59
c530878	positif	38
c517483	positif	54
c532984	positif	35
c539878	positif	61
c533567	positif	45
C557234	positif	50
B428698	positif	46

RM	HER-2	Usia
C551776	positif	58
c535534	positif	46
C524147	positif	56
c550577	positif	50
B333970	positif	67
C542567	positif	43