

LAMPIRAN

USIA

Statistic

usia

N	Valid	102
	Missing	0
Mean		50.42
Std. Deviation		8.985
Minimum		32
Maximum		75

usia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	32	1	1.0	1.0	1.0
	33	1	1.0	1.0	2.0
	34	3	2.9	2.9	4.9
	35	2	2.0	2.0	6.9
	36	1	1.0	1.0	7.8
	38	2	2.0	2.0	9.8
	39	2	2.0	2.0	11.8
	40	3	2.9	2.9	14.7
	42	3	2.9	2.9	17.6
	43	3	2.9	2.9	20.6
	44	5	4.9	4.9	25.5
	45	3	2.9	2.9	28.4
	46	2	2.0	2.0	30.4
	47	5	4.9	4.9	35.3
	48	6	5.9	5.9	41.2
	49	4	3.9	3.9	45.1

50	9	8.8	8.8	53.9
51	2	2.0	2.0	55.9
52	4	3.9	3.9	59.8
53	3	2.9	2.9	62.7
54	8	7.8	7.8	70.6
55	3	2.9	2.9	73.5
56	3	2.9	2.9	76.5
57	1	1.0	1.0	77.5
58	8	7.8	7.8	85.3
59	4	3.9	3.9	89.2
61	2	2.0	2.0	91.2
62	2	2.0	2.0	93.1
64	1	1.0	1.0	94.1
65	1	1.0	1.0	95.1
67	1	1.0	1.0	96.1
70	1	1.0	1.0	97.1
72	1	1.0	1.0	98.0
75	2	2.0	2.0	100.0
Total	102	100.0	100.0	

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Grade * HER2	78	76.5%	24	23.5%	102	100.0%
kelUsia * HER2	102	100.0%	0	.0%	102	100.0%
Limfonodi * HER2	56	54.9%	46	45.1%	102	100.0%
Ukuran * HER2	76	74.5%	26	25.5%	102	100.0%

USIA**Crosstab**

		HER2		Total
		negatif	positif	
kelUsia	<=50	37	18	55
	>50	23	24	47
Total		60	42	102

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.518 ^a	1	.061		
Continuity Correction ^b	2.802	1	.094		
Likelihood Ratio	3.529	1	.060		
Fisher's Exact Test				.072	.047
Linear-by-Linear Association	3.484	1	.062		
N of Valid Cases ^b	102				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 19.35.

b. Computed only for a 2x2 table

GRADE**Crosstab**

		HER2		Total
		negatif	positif	
Grade	grade 1 & 2	35	23	58
	grade 3	12	8	20
Total		47	31	78

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.001 ^a	1	.978		
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.001	1	.978		
Fisher's Exact Test				1.000	.590
Linear-by-Linear Association	.001	1	.978		
N of Valid Cases ^b	78				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.95.

b. Computed only for a 2x2 table

STATUS LIMFONODI

Crosstab

		HER2		Total
		negatif	positif	
Limfonodi	negatif	9	3	12
	positif	23	21	44
Total		32	24	56

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.989 ^a	1	.158		
Continuity Correction ^b	1.169	1	.280		
Likelihood Ratio	2.084	1	.149		
Fisher's Exact Test				.200	.140
Linear-by-Linear Association	1.953	1	.162		
N of Valid Cases ^b	56				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.14.

b. Computed only for a 2x2 table

UKURAN

Crosstab

		HER2		Total
		negatif	positif	
Ukuran	<=5	29	23	52
	>5	17	7	24
Total		46	30	76

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.560 ^a	1	.212		
Continuity Correction ^b	.993	1	.319		
Likelihood Ratio	1.597	1	.206		
Fisher's Exact Test				.313	.160
Linear-by-Linear Association	1.539	1	.215		
N of Valid Cases ^b	76				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.47.

b. Computed only for a 2x2 table

Table 9. Lembar Rekam Medis dan Hasil Laboratorium

RM	Usia (tahun)	Grade	Ukuran (<i>centimeter</i>)	Limfonodi	Tanggal	HER-2/neu
c556875	59	1	1.5	negatif	2-Nov-15	Negatif (-)
A150984	34	3	6		10-Feb-15	Negatif (+1)
A155391	47	1	9.5	positif	7-Jul-15	Negatif (+1)
c180317	54		1.5	negatif		Positif (+3)
c532113	54	3	9		9/9/2015	Negatif (+1)
A 158204	47	3	3			negatif (+1)
a155916	61	2		positif	4-Aug-15	Positif (+3)
A154503	64	3	1		8-Jun-15	Negatif (+1)
c555248	36				14-Nov-15	Positif (+3)
A157512	42	2	1.5		23-Sep-15	Negatif (+1)
A151895	58	2				Negatif (-)
c532628	35	1	15	positif	27-Jul-15	Positif (+3)
A 159397	58	2	9		11/27/2015	Positif (+3)
a153356	32	2		negatif	29-Apr-15	Negatif (+1)
A152193	52	2	6	negatif	24-Mar-15	Negatif (+1)
a153700	54	2	1	positif	6-May-15	Positif (+3)
c530878	38	1		positif	5-May-15	Positif (+3)
C518770	55	2	1.3	positif	12-Feb-15	Positif (+3)
c532984	56	2	4	negatif	28-Jul-15	Negatif (+1)
c503227	51	1	1	positif		Negatif (-)
a151241	57		3	positif	20-Feb-15	Negatif (+1)
C103683	59	2	3	positif	9-Mar-15	Positif (+3)
C524022	48	2	1.5	positif	13-Mar-15	Negatif (+1)
c535534	44	2	0.4		5-Jun-15	Positif (+3)
c445940	49		18	positif	26-Feb-15	Negatif (+1)
A 159615	46	2	2	positif	2/12/2015	Negatif (+1)
C522832	50	1		positif		Positif (+3)
a153288	58	3	2		30-Apr-15	Positif (+3)
c516039	53	2	8	negatif	4-Feb-15	Negatif (+1)
c500767	70	3	3	positif	12-Jan-15	Negatif (+1)
B283225	39	1	26	positif	25-Feb-15	Negatif (+1)
b428698	45	2	4	positif	10/11/2015	Positif (+3)
c539878	45	3		positif	5-Aug-15	Positif (+3)
C547507	52	3	1.5	positif	23-Sep-15	Negatif (+1)
c526396	75	2	10		11/20/2015	Positif (+3)
c561211	53	2	2.5		12/23/2015	Negatif (+1)
c502669	43		3	positif	18-Feb-15	Positif (+3)
c513763	54	2	2			Positif(+3)
c515729	38	3	6	positif	29-Apr-15	Negatif (+1)

C493940	58		7		27-Feb-15	Negatif (+1)
c519799	55			positif	23-Mar-15	Positif (3+)
c560111	40	2	3		12/30/2015	Negatif(-)
c540130	75	3	2	positif	7-Aug-15	Positif(+3)
c510081	50	2	7		14-Jan-15	Negatif (+1)
c016747	46	1	0.5			Negatif (-)
c554793	50					Positif (+3)
C535209	58	3			27-Aug-15	Positif (+3)
c510854	52	2	2		10/15/2015	Positif (3+)
c465225	48	2	6.5	negatif	24-Feb-15	Negatif (1)
C505263	33	2	2	positif	10-Mar-15	Negatif (+1)
c525852	59	2		negatif	27-Apr-15	Positif (+3)
C491004	50			positif	9-Jun-15	Negatif (+1)
C120782	58	3	2.5		21-May-15	Positif (+3)
C536945	51		7.5	positif	8-Jun-15	Negatif (+1)
c550469	62	2	2	positif	9-Nov-15	Negatif (+1)
c553758	44			negatif		Negatif(-)
a150565	34	2		positif	28-Jan-15	Negatif (+1)
a150648	53	2	1.4		9-Mar-15	Negatif (+1)
a156228	52	3	1.5		10-Aug-15	Positif (+2)
c154714	43			positif	13-May-15	Negatif (-)
c514296	40	2	2		3/12/2015	Negatif (+1)
c551956	50	2	14	positif	12/10/2015	Negatif (+1)
a151309	50	2		positif	18/03/2015	negatif (+1)
c555758	39				7/11/2015	Negatif (+1)
C542567	48	2			21-Aug-15	Positif (+3)
c507147	49	2		positif	9-Mar-15	Positif (+3)
C496813	48	3	3		15-Jun-15	Negatif (+1)
C512213	54		1.2		8-Jun-15	Positif(+3)
c524147	45		10	positif	8-Jul-15	Positif (+3)
c524560	65	3			23-Sep-15	Negatif(+1)
c550577	58		3.2	positif	13-Aug-15	Positif (+3)
a150119	42	2	2		19-Jan-15	Negatif (+1)
c429895	50		4		21-Feb-15	Negatif (+1)
a153241	56	2	3.5		19-Jan-15	Negatif (+1)
C533736	44		7	positif	18-Sep-15	Positif(+3)
c506727	58	2	1.2		26-Mar-15	Positif (+3)
A155341	72	1	3.5			Negatif(-)
A150990	61	2	1.5	positif	6-Feb-15	Positif (+3)
C496813	62		9	negatif	24-Jun-15	Positif (+1)
c480410	44					negatif (-)
c522117	48	1	0.8			Negatif(-)

A154342	50	2	1.5		28-May-15	Negatif (+1)
a150030	48	3	3.5		9-Jan-15	Positif(+3)
A157408	49	1		positif	29-Sep-15	Positif (+3)
a152784	54	3	7		9-Apr-15	Negatif (+1)
a156556	54		6.5	positif	3-Sep-15	Positif (+2)
A151019.PG 2561A	56	2	0.7	positif	10-Feb-15	Negatif (+1)
A155119	67	2	1.5		1-Jul-15	Positif (+3)
A154562	47	3	5		6-Jun-15	Positif (+3)
C563211	40				29-12-2015	negatif(-)
c524560	47	3	9	positif	22-Sep-15	Negatif (+1)
c557234	50	2	5	positif	12/23/2015	Positif (+3)
c538657	44	2	20	positif		Negatif (-)
a152773	55	2	2.4		8-Apr-15	Negatif (+1)
c551338	54	2	2.5		5-Feb-15	Positif (+3)
c548537	34	2	1.5	positif	23-Jan-15	Positif (+3)
c518537	59	2	1.7		10/12/2015	Negatif(+1)
c532628	43			negatif	27-Jul-15	Negatif(-)
c540191	35	2	2.5		29-Sep-15	Negatif (+1)
c504671	49		2	negatif	19-Aug-15	Negatif (+1)
A157515	42	3		positif	23-Sep-15	Negatif (-)
a153182	47	2	7.5	positif	1-Jun-15	Negatif (+1)



Fakultas Kedokteran dan Ilmu Kesehatan
Universitas Muhammadiyah Yogyakarta

**SURAT KETERANGAN
KELAYAKAN ETIKA PENELITIAN**

Nomor : 208/EP-FKIK-UMY/VI/2016

Komisi Etika Penelitian Fakultas Kedokteran dan Ilmu Kesehatan Universitas Muhammadiyah Yogyakarta yang terdiri atas :


1. Prof. dr.H. Djauhar Ismail, Sp.A(K), Ph.D.
2. Prof.Dr.dr.H. Soewito A, Sp.THT-KL
3. drg. Ana Medawati, M.Kes
4. drh. Tri Wulandari, M.Kes
5. Dr. dr. Titiek Hidayati, M. Kes
6. Dr. dr. Tri Wahyuliati, Sp. S., M. Kes
7. Titih Huriah, Ns., M. Kep., Sp. Kom
8. Dr. drg. Tita Ratya Utari, Sp. Ort
9. Sabtanti Harimurti, Ph. D., Apt
10. Dr. dr. Arlina Dewi, MMR
11. Yuni Permatasari Istanti, S. Kep. Ns., Sp. KMB
12. Dra. Irma Risdiyana, Apt., MPH
13. dr. Inayati Habib, Sp. MK., M. Kes

Telah mengkaji permohonan kelayakan etika penelitian yang diajukan oleh :

Nama Peneliti : Devi Fitri Aryani
NIM : 20130310109
Judul Penelitian : Hubungan Overekspresi *Human Epidermal Growth Factor Receptor 2 (HER-2)* Dengan Usia Pada Pasien Kanker Payudara
Pada Tanggal : 16 Juni 2016
Dengan Hasil : Layak Etik

Demikian surat keterangan ini diberikan untuk dapat digunakan sebagaimana mestinya.

Yogyakarta, 18 Juni 2016

Sekretaris,

Dr. dr. Titiek Hidayati, M. Kes

Kampus:

Jl. Lingkar Selatan, Tamantirto, Kasihan, Bantul, Yogyakarta 55183
Telp. (0274) 387656 ext. 213, 7491350 Fax. (0274) 387658

Muda mendunia