

Lampiran 1. Hasil pengolahan data

## **LAMPIRAN**

### **ER**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid negatif	37	22.6	22.6	22.6
positif	127	77.4	77.4	100.0
Total	164	100.0	100.0	

### **PR**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid negatif	55	33.5	33.5	33.5
positif	109	66.5	66.5	100.0
Total	164	100.0	100.0	

### **HER2**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid positif	58	35.4	35.4	35.4
negatif	106	64.6	64.6	100.0
Total	164	100.0	100.0	

### **usia**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid >=60 tahun	29	17.7	17.7	17.7
50-59 tahun	48	29.3	29.3	47.0
40-49 tahun	64	39.0	39.0	86.0

30-39 tahun	22	13.4	13.4	99.4
<=29 tahun	1	.6	.6	100.0
Total	164	100.0	100.0	

#### subtipe molekuler

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Luminal A	52	31.7	31.7	31.7
	Luminal B	83	50.6	50.6	82.3
	HER2 positif	22	13.4	13.4	95.7
	<i>Triple negative</i>	7	4.3	4.3	100.0
	Total	164	100.0	100.0	

#### gambaran morfologi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	karsinoma invasif no special type	140	85.4	85.4	85.4
	karsinoma lobuler	9	5.5	5.5	90.9
	karsinoma musinosum	5	3.0	3.0	93.9
	karsinoma kaya lemak	1	.6	.6	94.5
	tipe campuran				
	karsinoma mikropapiler dan karsinoma musinosum	1	.6	.6	95.1
	tipe campuran				
	karsinoma duktal dan karsinoma musinosum	2	1.2	1.2	96.3
	karsinoma mikropapiler	1	.6	.6	97.0
	karsinoma papiler	2	1.2	1.2	98.2
	tipe campuran				
	karsinoma duktal dan karsinoma lobuler	2	1.2	1.2	99.4
	karsinoma tubuler	1	.6	.6	100.0

Total	164	100.0	100.0
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**usia \* subtipe molekuler Crosstabulation**

		subtipe molekuler				Total	
		Luminal A	Luminal B	HER2 positif	<i>Triple negative</i>		
usia	≥60 tahun	Count	9	9	8	3	29
		% within usia	31.0%	31.0%	27.6%	10.3%	100.0%
	50-59 tahun	Count	11	27	9	1	48
		% within usia	22.9%	56.3%	18.8%	2.1%	100.0%
	40-49 tahun	Count	27	31	3	3	64
		% within usia	42.2%	48.4%	4.7%	4.7%	100.0%
	30-39 tahun	Count	5	15	2	0	22
		% within usia	22.7%	68.2%	9.1%	0.0%	100.0%
	≤29 tahun	Count	0	1	0	0	1
		% within usia	0.0%	100.0%	0.0%	0.0%	100.0%

**gambaran morfologi \* subtipen molekuler Crosstabulation**

		subtipen molekuler				Total	
		Luminal A	Luminal B	HER2 positif	Triple negative		
gambaran morfologi	no special type	Count	43	69	21	7	140
		% within morfologi	30.7%	49.3%	15.0%	5.0%	100.0%
	lobuler	Count	1	7	1	0	9
		% within morfologi	11.1%	77.8%	11.1%	0.0%	100.0%
	musinosis	Count	4	1	0	0	5
		% within morfologi	80.0%	20.0%	0.0%	0.0%	100.0%
	kaya lemak	Count	1	0	0	0	1
		% within morfologi	100.0%	0.0%	0.0%	0.0%	100.0%
	mikropapile	Count	0	1	0	0	1
	r + musinosis	% within morfologi	0.0%	100.0%	0.0%	0.0%	100.0%
	duktal + musinosis	Count	0	2	0	0	2
		% within morfologi	0.0%	100.0%	0.0%	0.0%	100.0%
	mikropapile r	Count	0	1	0	0	1
		% within morfologi	0.0%	100.0%	0.0%	0.0%	100.0%
	papiler	Count	1	1	0	0	2
		% within morfologi	50.0%	50.0%	0.0%	0.0%	100.0%
	duktal + lobuler	Count	1	1	0	0	2
		% within morfologi	50.0%	50.0%	0.0%	0.0%	100.0%
	tubuler	Count	1	0	0	0	1
		% within morfologi	100.0%	0.0%	0.0%	0.0%	100.0%

**gambaran morfologi \* subtipe molekuler Crosstabulation**

		subtipe molekuler				Total	
		Luminal A	Luminal B	HER2 positif	<i>Triple negative</i>		
gambaran morfologi	no special type	Count	43	69	21	7	140
		% within morfologi	30.7%	49.3%	15.0%	5.0%	100.0%
	lobuler	Count	1	7	1	0	9
		% within morfologi	11.1%	77.8%	11.1%	0.0%	100.0%
	musinosophic	Count	4	1	0	0	5
		% within morfologi	80.0%	20.0%	0.0%	0.0%	100.0%
	kaya lemak	Count	1	0	0	0	1
		% within morfologi	100.0%	0.0%	0.0%	0.0%	100.0%
	mikropapile	Count	0	1	0	0	1
	r + musinosophic	Count	0	100.0%	0.0%	0.0%	100.0%
	duktal + musinosophic	Count	0	2	0	0	2
		% within morfologi	0.0%	100.0%	0.0%	0.0%	100.0%
	mikropapile	Count	0	1	0	0	1
	r papiler	Count	0	100.0%	0.0%	0.0%	100.0%
	papiler	Count	1	1	0	0	2
		% within morfologi	50.0%	50.0%	0.0%	0.0%	100.0%
	duktal + lobuler	Count	1	1	0	0	2
		% within morfologi	50.0%	50.0%	0.0%	0.0%	100.0%
	tubuler	Count	1	0	0	0	1
		% within morfologi	100.0%	0.0%	0.0%	0.0%	100.0%

Lampiran 2. Daftar riwayat hidup

**DAFTAR RIWAYAT HIDUP**

Nama : Alyssa Aldilla  
NIM : 405120165  
Alamat : Jl. Taman S. Parman B47 Jakarta Barat  
Tempat/ tanggal lahir : Semarang/ 13 Februari 1994  
Riwayat pendidikan : TK Kristen Tri Tunggal Semarang  
SD Cor Jesu Semarang  
SMP Maria Mediatrix Semarang  
SMA Sedes Sapientiae Semarang