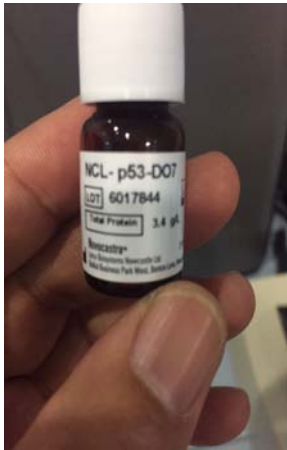




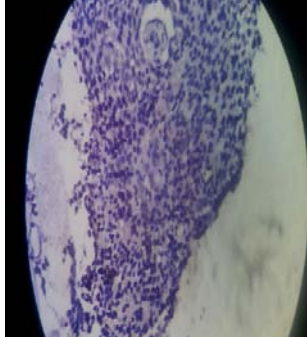
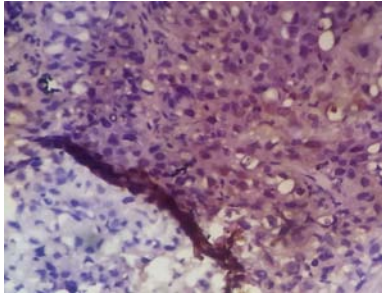
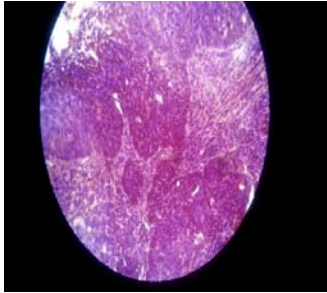
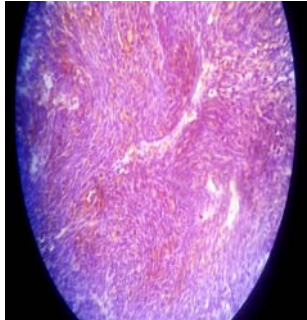


LAMPIRAN

<p>Antibodi p53</p> 	<p>Blok Parafin</p> 	<p>Sectioning dan Trimming</p> 
<p>Proses peletakan hasil sectioning ke dalam waterbath</p> 	<p>Slide Immunohistokimia</p> 	<p>Gambaran Ekspresi p53 dengan intensitas negative (0)</p> 
<p>Gambaran Ekspresi p53 dengan intensitas lemah (1)</p> 	<p>Gambaran Ekspresi p53 dengan intensitas sedang (2)</p> 	<p>Gambaran Ekspresi p53 dengan intensitas kuat (3)</p> 

UJI KAPPA

Symmetric Measures

	Value	Asymp. Std. Error ^a	Approx. T ^b	Approx. Sig.
Measure of Agreement Kappa	.835	.076	9.720	.000
N of Valid Cases	30			

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

KARAKTERISTIK SUBJEK PENELITIAN TERHADAP RESPON TERAPI RADIASI

STADIUM*RESPON RADIASI

KELOMPOK STADIUM * RESPON RADIASI Crosstabulation

			RESPON RADIASI		Total
			KOMPLIT	TIDAK KOMPLIT	
KELOMPOK STADIUM	IIB	Count	7	10	17
		% within RESPON RADIASI	46.7%	66.7%	56.7%
	IIIB	Count	8	5	13
		% within RESPON RADIASI	53.3%	33.3%	43.3%
Total		Count	15	15	30
		% within RESPON RADIASI	100.0%	100.0%	100.0%

JENIS HISTOLOGI SSK*RESPON RADIASI

TIPE HISTOLOGI * RESPON RADIASI Crosstabulation

			RESPON RADIASI		Total
			KOMPLIT	TIDAK KOMPLIT	
TIPE HISTOLOGI SSK	Count		8	7	15

	% within RESPON RADIASI	53.3%	46.7%	50.0%
NSSK	Count	7	8	15
	% within RESPON RADIASI	46.7%	53.3%	50.0%
Total	Count	15	15	30
	% within RESPON RADIASI	100.0%	100.0%	100.0%

JENIS DIFFERENSIASI SEL*RESPON RADIASI

JENIS DIFFERENSIASI * RESPON RADIASI Crosstabulation

			RESPON RADIASI		Total
			KOMPLIT	TIDAK KOMPLIT	
JENIS DIFFERENSIASI	WELL	Count	10	10	20
		% within RESPON RADIASI	66.7%	66.7%	66.7%
	MODERATELY	Count	4	2	6
		% within RESPON RADIASI	26.7%	13.3%	20.0%
	POORLY	Count	1	3	4
		% within RESPON RADIASI	6.7%	20.0%	13.3%
Total	Count	15	15	30	
	% within RESPON RADIASI	100.0%	100.0%	100.0%	

JUMLAH APOPTOSIS*RESPON RADIASI

JUMLAH APOPTOSIS * RESPON RADIASI Crosstabulation

			RESPON RADIASI		Total
			KOMPLIT	TIDAK KOMPLIT	
JUMLAH APOPTOSIS	SEDIKIT	Count	3	0	3
		% within RESPON RADIASI	20.0%	.0%	10.0%

SEDANG	Count	11	3	14
	% within RESPON RADIASI	73.3%	20.0%	46.7%
BANYAK	Count	1	12	13
	% within RESPON RADIASI	6.7%	80.0%	43.3%
Total	Count	15	15	30
	% within RESPON RADIASI	100.0%	100.0%	100.0%

EKSPRESI P53*RESPON RADIASI

EKSPRESI P53 IRS * RESPON RADIASI Crosstabulation

			RESPON RADIASI		Total
			KOMPLIT	TIDAK KOMPLIT	
EKSPRESI P53 IRS	NEGATIF	Count	1	0	1
		% within RESPON RADIASI	6.7%	.0%	3.3%
	LEMAH	Count	6	3	9
		% within RESPON RADIASI	40.0%	20.0%	30.0%
	SEDANG	Count	8	6	14
		% within RESPON RADIASI	53.3%	40.0%	46.7%
	KUAT	Count	0	6	6
		% within RESPON RADIASI	.0%	40.0%	20.0%
Total		Count	15	15	30
		% within RESPON RADIASI	100.0%	100.0%	100.0%

EKSPRESI P53 TERHADAP KARAKTERISTIK SUBJEK PENELITIAN Crosstabs

EKSPRESI P53*STADIUM

EKSPRESI P53 IRS * KELOMPOK STADIUM Crosstabulation

		KELOMPOK STADIUM		Total
		IIB	IIIB	

EKSPRESI P53 IRS	NEGATIF	Count	1	0	1
		% within KELOMPOK STADIUM	5.9%	.0%	3.3%
LEMAH		Count	5	4	9
		% within KELOMPOK STADIUM	29.4%	30.8%	30.0%
SEDANG		Count	7	7	14
		% within KELOMPOK STADIUM	41.2%	53.8%	46.7%
KUAT		Count	4	2	6
		% within KELOMPOK STADIUM	23.5%	15.4%	20.0%
Total		Count	17	13	30
		% within KELOMPOK STADIUM	100.0%	100.0%	100.0%

EKSPRESI P53*JENIS HISTOLOGI SSK

EKSPRESI P53 IRS * TIPE HISTOLOGI Crosstabulation

			TIPE HISTOLOGI		Total
			SSK	NSSK	
EKSPRESI P53 IRS	NEGATIF	Count	0	1	1
		% within TIPE HISTOLOGI	.0%	6.7%	3.3%
LEMAH		Count	5	4	9
		% within TIPE HISTOLOGI	33.3%	26.7%	30.0%
SEDANG		Count	6	8	14
		% within TIPE HISTOLOGI	40.0%	53.3%	46.7%
KUAT		Count	4	2	6
		% within TIPE HISTOLOGI	26.7%	13.3%	20.0%
Total		Count	15	15	30
		% within TIPE HISTOLOGI	100.0%	100.0%	100.0%

EKSPRESI P53*JENIS DIFFERENSIASI SEL

EKSPRESI P53 IRS * JENIS DIFFERENSIASI Crosstabulation

			JENIS DIFFERENSIASI			Total
			WELL	MODERATELY	POORLY	

EKSPRESI IRS	P53 NEGATIF	Count	1	0	0	1
		% within JENIS	5.0%	.0%	.0%	3.3%
	DIFFERENSISI					
	LEMAH	Count	5	3	1	9
	% within JENIS	25.0%	50.0%	25.0%	30.0%	
DIFFERENSISI						
	SEDANG	Count	10	2	2	14
	% within JENIS	50.0%	33.3%	50.0%	46.7%	
DIFFERENSISI						
	KUAT	Count	4	1	1	6
	% within JENIS	20.0%	16.7%	25.0%	20.0%	
DIFFERENSISI						
Total		Count	20	6	4	30
	% within JENIS	100.0%	100.0%	100.0%	100.0%	
DIFFERENSISI						

EKSPRESI P53*JUMLAH APOPTOSIS

EKSPRESI P53 IRS * JUMLAH APOPTOSIS Crosstabulation

		JUMLAH APOPTOSIS			Total	
		SEDIKIT	SEDANG	BANYAK		
EKSPRESI IRS	P53 NEGATIF	Count	0	1	0	1
		% within JUMLAH APOPTOSIS	.0%	7.1%	.0%	3.3%
	LEMAH	Count	1	5	3	9
		% within JUMLAH APOPTOSIS	33.3%	35.7%	23.1%	30.0%
	SEDANG	Count	2	8	4	14
	% within JUMLAH APOPTOSIS	66.7%	57.1%	30.8%	46.7%	
	KUAT	Count	0	0	6	6
	% within JUMLAH APOPTOSIS	.0%	.0%	46.2%	20.0%	
Total		Count	3	14	13	30

EKSPRESI P53 IRS * JUMLAH APOPTOSIS Crosstabulation

				JUMLAH APOPTOSIS			Total
				SEDIKIT	SEDANG	BANYAK	
EKSPRESI P53 NEGATIF IRS	Count		0	1	0	1	
	% within JUMLAH APOPTOSIS		.0%	7.1%	.0%	3.3%	
	LEMAH Count		1	5	3	9	
	% within JUMLAH APOPTOSIS		33.3%	35.7%	23.1%	30.0%	
SEDANG Count		2	8	4	14		
% within JUMLAH APOPTOSIS		66.7%	57.1%	30.8%	46.7%		
KUAT Count		0	0	6	6		
% within JUMLAH APOPTOSIS		.0%	.0%	46.2%	20.0%		
Total	Count		3	14	13	30	
	% within JUMLAH APOPTOSIS		100.0%	100.0%	100.0%	100.0%	

EKSPRESI P53*RESPON RADIASI

EKSPRESI P53 IRS * RESPON RADIASI Crosstabulation

				RESPON RADIASI		Total
				KOMPLIT	TIDAK KOMPLIT	
EKSPRESI P53 IRS NEGATIF	Count		1	0	1	
	% within RESPON RADIASI		6.7%	.0%	3.3%	
	LEMAH Count		6	3	9	
	% within RESPON RADIASI		40.0%	20.0%	30.0%	
SEDANG Count		8	6	14		
% within RESPON RADIASI		53.3%	40.0%	46.7%		
KUAT Count		0	6	6		

	% within RESPON RADIASI	.0%	40.0%	20.0%
Total	Count	15	15	30
	% within RESPON RADIASI	100.0%	100.0%	100.0%

KRUSKAL-WALLIS TEST

EKSPRESI P53 TERHADAP KARAKTERISTIK SUBJEK PENELITIAN

Test Statistics^{a,b}

	KELOMPOK STADIUM	TIPE HISTOLOGI	JENIS DIFFERENSISI	JUMLAH APOPTOSIS	RESPON RADIASI
Chi-Square	1.225	1.995	.850	8.767	8.010
df	3	3	3	3	3
Asymp. Sig.	.747	.574	.837	.033	.046

a. Kruskal Wallis Test

b. Grouping Variable: EKSPRESI P53 IRS

KRUSKAL-WALLIS TEST

JUMLAH APOPTOSIS TERHADAP RESPON TERAPI RADIASI

JUMLAH APOPTOSIS * RESPON RADIASI Crosstabulation

			RESPON RADIASI		
			KOMPLIT	TIDAK KOMPLIT	Total
JUMLAH APOPTOSIS	SEDIKIT	Count	3	0	3
		% within RESPON RADIASI	20.0%	.0%	10.0%
	SEDANG	Count	11	3	14
		% within RESPON RADIASI	73.3%	20.0%	46.7%
	BANYAK	Count	1	12	13

	% within RESPON RADIASI	6.7%	80.0%	43.3%
Total	Count	15	15	30
	% within RESPON RADIASI	100.0%	100.0%	100.0%

Ranks

JUMLAH APOPTOSIS	N	Mean Rank
RESPON RADIASI SEDIKIT	3	8.00
SEDANG	14	11.21
BANYAK	13	21.85
Total	30	

Test Statistics^{a,b}

	RESPON RADIASI
Chi-Square	16.316
df	2
Asymp. Sig.	.000

a. Kruskal Wallis Test

b. Grouping Variable: JUMLAH APOPTOSIS