Tabla 5.1: Resultados obtenidos por el

		Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red		
Partición 1	67.796610	59.677419	63.737015	0.592309	77.464789	2.941176		
Partición 2	70.175439	30.645161	50.410300	0.053658	84.285714	2.941176		
Partición 3	63.157895	43.548387	53.353141	0.051919	84.285714	2.941176		
Partición 4	64.912281	19.354839	42.133560	0.055273	80.000000	2.941176		
Partición 5	66.666667	41.935484	54.301075	0.071065	82.857143	2.941176		
Media	66.541778	39.032258	52.787018	0.164845	81.778672	2.941176		

Tabla 5.1: Resultados obtenidos por el

		Colposcopy				Ionos
	%_clas	%red	Agr.	T	%_clas	%red
Partición 1	67.796610	0.0	33.898305	0.025666	84.507042	0.0
Partición 2	77.192982	0.0	38.596491	0.024994	84.285714	0.0
Partición 3	63.157895	0.0	31.578947	0.025259	91.428571	0.0
Partición 4	80.701754	0.0	40.350877	0.025259	85.714286	0.0
Partición 5	78.947368	0.0	39.473684	0.024933	90.000000	0.0
Media	73.559322	0.0	36.779661	0.025222	87.187123	0.0

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red	
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471	
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118	
Partición 3	71.929825	75.806452	73.868138	4.932757	82.857143	82.352941	
Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471	
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294	
Media	71.769254	78.709677	75.239466	6.992045	83.195171	87.647059	

Tabla 5.1: Resultados obtenidos por el

		<u>.</u>						
		Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red		
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471		
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118		
Partición 3	71.929825	75.806452	73.868138	4.932757	82.857143	82.352941		
Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471		
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294		

Tabla 5.1: Resultados obtenidos por el

		Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red		
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471		
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118		
Partición 3	71.929825	75.806452	73.868138	4.932757	82.857143	82.352941		
Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471		
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294		
Media	71.769254	78.709677	75.239466	6.992045	83.195171	87.647059		

Tabla 5.1: Resultados obtenidos por el

		Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red		
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471		
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118		
Partición 3	71.929825	75.806452	73.868138	4.932757	82.857143	82.352941		
Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471		
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294		
Media	71.769254	78.709677	75.239466	6.992045	83.195171	87.647059		

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red	
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471	
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118	
Partición 3	71.929825	75.806452	73.868138	4.932757	82.857143	82.352941	
Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471	
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294	
Media	71.769254	78.709677	75.239466	6.992045	83.195171	87.647059	

Tabla 5.1: Resultados obtenidos por el

		Colpo		Ionos		
	%_clas	%red	Agr.	T	%_clas	%red
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118

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Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294
Media	71.769254	78.709677	75.239466	6.992045	83.195171	87.647059

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red	
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471	
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118	
Partición 3	71.929825	75.806452	73.868138	4.932757	82.857143	82.352941	
Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471	
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294	
Media	71.769254	78.709677	75.239466	6.992045	83.195171	87.647059	

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos		
	%_clas	%red	Agr.	T	%_clas	%red	
Partición 1	72.881356	80.645161	76.763259	3.865621	81.690141	91.176471	
Partición 2	77.192982	79.032258	78.112620	3.629750	87.142857	85.294118	
Partición 3	71.929825	75.806452	73.868138	4.932757	82.857143	82.352941	
Partición 4	68.421053	70.967742	69.694397	7.055729	80.000000	91.176471	
Partición 5	68.421053	87.096774	77.758913	15.476370	84.285714	88.235294	
Media	71.769254	78.709677	75.239466	6.992045	83.195171	87.647059	

Tabla 5.2: Resultados globales en

		Colpo		Ionos		
	%_clas	%red	Agr.	T	%_clas	%red
RELIEF	75.967886	28.709677	52.338782	0.077500	88.325956	2.941176
1-NN	74.237288	0.0	37.118644	0.025222	86.615694	0.0
BL	83.639607	62.580645	73.110126	74.288081	96.301811	81.176471

## l algoritmo RELIEF en el problema del APC

phere		Texture			
Agr.	T	%_clas	%red	Agr.	T
40.202983	0.122969	84.545455	5.0	44.772727	0.278389
43.613445	0.104845	83.636364	7.5	45.568182	0.238462
43.613445	0.105410	82.727273	2.5	42.613636	0.231540
41.470588	0.105282	86.363636	5.0	45.681818	0.225342
42.899160	0.105393	91.818182	5.0	48.409091	0.220764
42.359924	0.108780	85.818182	5.5	45.409091	0.238899

### l algoritmo 1-NN en el problema del APC

phere		Texture			
Agr.	T	%_clas	%red	Agr.	T
42.253521	0.030654	92.727273	0,00	46.818182	0.043423
42.142857	0.030145	90.909091	0.0	45.454545	0.042935
45.714286	0.030164	92.727273	0.0	46.363636	0.041187
42.857143	0.030123	93.636364	0.0	46.818182	0.041029
45.000000	0.030081	92.727273	0.0	46.363636	0.042407
43.593561	0.030233	92.727273	0.0	46.363636	0.042196

## l algoritmo BL en el problema del APC

phere		Texture			
Agr.	T	%_clas	%red	Agr.	T
86.433306	2.597900	85.454545	85.0	85.227273	2.905755
86.218487	2.127955	80.909091	85.0	82.954545	5.444470
82.605042	3.453716	79.090909	80.0	79.545455	4.427295
85.588235	1.764488	79.090909	80.0	79.545455	2.453718
86.260504	2.316528	84.545455	87.5	86.022727	3.046445
85.421115	2.452118	81.818182	83.5	82.659091	3.655537

#### l algoritmo BL en el problema del APC

phere	re			ture	
Agr.	T	%_clas	%red	Agr.	T
86.433306	2.597900	85.454545	85.0	85.227273	2.905755
86.218487	2.127955	80.909091	85.0	82.954545	5.444470
82.605042	3.453716	79.090909	80.0	79.545455	4.427295
85.588235	1.764488	79.090909	80.0	79.545455	2.453718
86.260504	2.316528	84.545455	87.5	86.022727	3.046445

85.421115	2.452118	81.818182	83.5	82.659091	3.655537
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### l algoritmo BL en el problema del APC

phere	Texture		Texture		
Agr.	T	%_clas	%red	Agr.	T
86.433306	2.597900	85.454545	85.0	85.227273	2.905755
86.218487	2.127955	80.909091	85.0	82.954545	5.444470
82.605042	3.453716	79.090909	80.0	79.545455	4.427295
85.588235	1.764488	79.090909	80.0	79.545455	2.453718
86.260504	2.316528	84.545455	87.5	86.022727	3.046445
85.421115	2.452118	81.818182	83.5	82.659091	3.655537

### l algoritmo BL en el problema del APC

phere			Texture			
Agr.	T	%_clas	%red	Agr.	T	
86.433306	2.597900	85.454545	85.0	85.227273	2.905755	
86.218487	2.127955	80.909091	85.0	82.954545	5.444470	
82.605042	3.453716	79.090909	80.0	79.545455	4.427295	
85.588235	1.764488	79.090909	80.0	79.545455	2.453718	
86.260504	2.316528	84.545455	87.5	86.022727	3.046445	
85.421115	2.452118	81.818182	83.5	82.659091	3.655537	

### l algoritmo BL en el problema del APC

phere		Texture			
Agr.	T	%_clas	%red	Agr.	T
86.433306	2.597900	85.454545	85.0	85.227273	2.905755
86.218487	2.127955	80.909091	85.0	82.954545	5.444470
82.605042	3.453716	79.090909	80.0	79.545455	4.427295
85.588235	1.764488	79.090909	80.0	79.545455	2.453718
86.260504	2.316528	84.545455	87.5	86.022727	3.046445
85.421115	2.452118	81.818182	83.5	82.659091	3.655537

## l algoritmo BL en el problema del APC

phere Texture			ture		
Agr.	T	%_clas	%red	Agr.	T
86.433306	2.597900	85.454545	85.0	85.227273	2.905755
86.218487	2.127955	80.909091	85.0	82.954545	5.444470

82.605042	3.453716	79.090909	80.0	79.545455	4.427295
85.588235	1.764488	79.090909	80.0	79.545455	2.453718
86.260504	2.316528	84.545455	87.5	86.022727	3.046445
85.421115	2.452118	81.818182	83.5	82.659091	3.655537

## l algoritmo BL en el problema del APC

phere	here Texture			ture	
Agr.	T	%_clas	%red	Agr.	T
86.433306	2.597900	85.454545	85.0	85.227273	2.905755
86.218487	2.127955	80.909091	85.0	82.954545	5.444470
82.605042	3.453716	79.090909	80.0	79.545455	4.427295
85.588235	1.764488	79.090909	80.0	79.545455	2.453718
86.260504	2.316528	84.545455	87.5	86.022727	3.046445
85.421115	2.452118	81.818182	83.5	82.659091	3.655537

# l algoritmo BL en el problema del APC

phere	iere			Texture		
Agr.	T	%_clas	%red	Agr.	T	
86.433306	2.597900	85.454545	85.0	85.227273	2.905755	
86.218487	2.127955	80.909091	85.0	82.954545	5.444470	
82.605042	3.453716	79.090909	80.0	79.545455	4.427295	
85.588235	1.764488	79.090909	80.0	79.545455	2.453718	
86.260504	2.316528	84.545455	87.5	86.022727	3.046445	
85.421115	2.452118	81.818182	83.5	82.659091	3.655537	

## el problema del APC

phere		Texture			
Agr.	Т	%_clas	%red	Agr.	T
45.633566	0.108780	92.545455	8.5	50.522727	0.238899
43.307847	0.030233	91.454545	0.0	45.727273	0.042196
88.739141	34.292563	94.545455	77.0	85.772727	55.645832