CTCC		(		(	1 1 1	(
CTCC	craniocaudai		anteroposterior		laterolateral	
1 case1 2 case2		51 43		$\frac{44}{39}$		$\begin{array}{c} 40\\ 37\end{array}$
2 case2 3 case3		43 24		10		20
4 case4		47 47		32		20 37
5 case5		33		32		20
6 case6		45		42		20 41
7 case7		28		24		25
8 case8		18		11		13
9 case9		34		34		13 34
10 case10		44		43		36
11 case11		35		13		26
12 case12		46		18		23
13 case13		48		34		40
14 case14		29		29		29
15 case15		38		36		27
16 case16		60		49		30
17 case17		21		20		20
18 case18		72		31		12
19 case19		37		26		36
20 case20		50		29		28
21 case21		42		33		41
22 case22		40		31		39
23 case23		19		18		16
24 case24		38		36		25
25 case25		50		40		36
26 case26		33		16		23
27 case27		33		22		28
28 case28		74		48		44
29 case29		50		40		36
30 case30		40		40		36
31 case31		35		31		30
32 case32		49		36		42
33 case33		33		21		29
34 case34		49		26		31
35 case35		33		25		26
36 case36		38		17		36
37 case37		52		37		35
38 case38		27		26		13
39 case39		36		21		33
40 case40		15		7		12
41 case41		38		30		25
42 case42		21		16		15
43 case43		54		49		52
RTCC						
1 case1		47		28		29
2  case 2		25		20		14
3 case3		34		21		29
4 case4		65		41		41

5 case5	34	25	22
6 case6	50	35	44
7 case7	30	22	29
8 case8	44	44	30
9 case9	40	22	26
10 case10	30	26	26
11 case11	30	28	28
12 case12	40	36	26
13 case13	45	36	45
14 case14	21	6	14
15 case15	34	24	28
16 case16	10	10	10
17 case17	12	12	6
18 case18	15	15	15
19 case19	21	12	19
20 case20	15	11	13
21 case21	22	10	10

Hysterocele well differentiated

Sexual history Marital history age

volume (cm3)

orune	(CIII))	Sexual mistory	Maritar mistory	age mysterotere	werr	ullielentlateu
	46.94	yes	yes	51 no	well	differentiated
	32.45	yes	yes	55 no	well	differentiated
	2.51	yes	yes	69 no	well	differentiated
	29.1	yes	yes	62 no		
	11.05	yes	yes	61 no	well	differentiated
	40.53	yes	yes	53 no		
	8.79	yes	yes	49 no		
	1.35	yes	yes	51 no		
	20.56	yes	yes	54 no		
	35.62	yes	yes	66 no		
	4.42	yes	yes	38 no		
	9.96		yes	37 no		
	34.14		yes	57 yes		
	12.76		yes	55 no		
	19.32		yes	39 no		
	46.13		yes	54 no	well	differentiated
	4.39		yes	35 no		
	14.01	yes	yes	67 yes		
	18.11	yes	yes	50 no		
	21.23		yes	53 no		
	29.72	yes	yes	42 no		
	25.29		yes	63 no	well	differentiated
	2.86		yes	49 no		
	17.89		yes	50 no		
	37.66		yes	67 yes		differentiated
	6.35		yes	52 no	well	differentiated
	10.63		yes	60 no		
	81.74		yes	52 no		
	37.66		yes	51 no		
	30.12		yes	52 no		
	17.02		yes	54 yes		
	38.75		yes	53 no		
	10.51		yes	46 no		
	20.66		yes	54 no	well	differentiated
	11.22		yes	49 yes		
	12.16		yes	43 no		
	35.22		yes	55 yes		
	4.77		yes	32 no		
	13.05		yes	43 no		
	0.66		yes	31 pregnancy	11	1.00 1
	14.91		yes	41 no	well	differentiated
	2.64		yes	40 no		
	71.96	yes	yes	60 yes		
	19.96	yes	yes	50 yes		
	3.66		yes	55 yes		
	10.83		yes	49 no	well	differentiated
	57.15		yes	54 no		

0 70		<b>F1</b>	
9.78 yes	yes	51 no	
40.27 yes	yes	64 yes	
10.01 yes	yes	60 yes	well differentiated
30.38 yes	yes	62 no	well differentiated
11.97 <mark>No</mark>	No	23 no	
10.61 yes	yes	47 no	
12.3 yes	yes	45 no	
19.56 yes	yes	58 yes	
38.13 yes	yes	44 no	
0.92 yes	yes	42 no	
11.95 yes	yes	48 no	
0.52 yes	yes	55 no	
0.45 yes	yes	44 no	
1.77 yes	yes	35 no	
2.5 yes	yes	41 no	
1.12 yes	yes	39 no	well differentiated
1.15 yes	yes	43 no	

Gra	de			Echoge	enicity
moderately differ	entiated poorly	differentiated	Hypoechoic	Hyperechoic	
5	1 5		Hypoechoic	51	
			Hypoechoic		
			Hypoechoic		
moderately differ	rentiated		Hypoechoic		
moderatery differ	entrated		Hypoechoic		
moderately differ	rentiated		пуроссноте		
moderately differ			Hypoechoic		
moderately differ			Hypoechoic		
moderatery differ		differentiated	Hypoechoic		
moderately differ		unnerentiaten	пуроеснотс		Isoechoic
			Umpaghaia		Isoechoic
moderately differ			Hypoechoic		
moderately differ			Hypoechoic		
moderately differ		11.0.0	Hypoechoic		
1 1 11 00		differentiated	Hypoechoic		
moderately differ	rentiated		Hypoechoic		
			Hypoechoic		
	poorly	differentiated	Hypoechoic		
moderately differ	rentiated			Hyperechoi	
moderately differ	rentiated		Hypoechoic		
moderately differ	rentiated				Isoechoic
moderately differ	rentiated		Hypoechoic		
			Hypoechoic		
moderately differ	rentiated				Isoechoic
		differentiated	Hypoechoic		
	1 0		Hypoechoic		
			v .		
moderately differ	rentiated		Hypoechoic		
U		differentiated	Hypoechoic		
moderately differ				Hyperechoi	
moderatery drifter		differentiated		rijpercener	
		differentiated			
moderately differ		unnerentiateu	Hypoechoic		
moderately differ			Hypoechoic		
moderatery differ	entrateu		пуроеснотс		
moderately differ	ontiotod		Uwpcochoic		
moderately differ			Hypoechoic		
moderately differ			Hypoechoic		
moderately differ			Hypoechoic		
moderately differ			Hypoechoic		
moderately differ			Hypoechoic		
moderately differ	rentiated		Hypoechoic		
1 . 1 . 1000					
moderately differ			Hypoechoic		
moderately differ	rentiated		Hypoechoic		
moderately differ	entiated				
moderately differ			Hypoechoic		
			Hypoechoic		
	noorly	differentiated	Hypoechoic		
	poorty	uniterentiated	nypoechoic		

moderately differentiated moderately differentiated			Isoechoic Isoechoic
	poorly differentiated	Hypoechoic	Isoechoic
	poorly differentiated	nypocenoic	Isoechoic
	poorly differentiated		Isoechoic
	poorly differentiated	Hypoechoic	
	poorly differentiated		
moderately differentiated			Isoechoic
			Isoechoic
moderately differentiated			Isoechoic

	Growth	pattern	HPV in	fection	宫颈原位癌	Tla(宫颈癌)
Mixed echoic	Exophytic	Endophytic	positive	negative	Tis	Tlal
	Exophytic			negative		
	Exophytic		positive			
	Exophytic		positive			
	Exophytic		positive			
	Exophytic		positive			
Mixed echoic	Exophytic			negative		
	Exophytic		positive			
	Exophytic			negative		
	Exophytic		positive			
		Endophytic	positive			
	Exophytic			negative		
	Exophytic		positive			
		Endophytic	-			
		Endophytic	-			
	Exophytic		positive			
	Exophytic		positive			
	Exophytic		positive			
		Endophytic				
		Endophytic	-			
	Exophytic		positive			
	Exophytic			negative		
	Exophytic		positive			
	Exophytic		positive			
		Endophytic	-			
M. 1 1 .	<b>P</b> 1 /·	Endophytic	positive	<i>,</i> •		
Mixed echoic	Exophytic		nogitivo	negative		
	Exophytic Exophytic		positive positive			
	Exopity LTC	Endonhutio	_			
M:		Endophytic				
Mixed echoic		Endophytic	-			
Mixed echoic		Endophytic				
		Endophytic Endophytic				
Mixed echoic	Exophytic	Endopity LTC	positive			
MIXEG ECHOIC	Exophytic		positive			
	Exophytic		positive			
	Exophytic		positive			
	Exophytic		positive			
	Emopiny ere	Endophytic	-			
	Exophytic		positive			
Mixed echoic	Exophytic		positive			
	Exophytic		positive			
		Endophytic		negative		
				-		
Mixed echoic		Endophytic		negative		
		Endophytic		negative		
		Endophytic		negative		
	Exophytic			negative		

Mixed echoic	Exophytic	Endophytic Endophytic Endophytic Endophytic	positive positive	negative negative negative
	Exophytic		positive	
	Exophytic		positive	
	Exophytic		positive	
Mixed echoic		Endophytic	positive	
		Endophytic	positive	
	Exophytic			negative
	Exophytic		positive	
		Endophytic	positive	
		Endophytic		negative
		Endophytic		negative
		Endophytic	positive	
		Endophytic		negative

局限于子宫) T1a2	T1b(宫颈癌 T1b1	局限于子宫) T1b2 T1b2	T2a无言 T2a1	宮旁浸润 T2a2 T2a2	TNM T2b有宫旁浸润 T2b
			T2a1	T2a2	
			T2a1	T2a2	
	T1b1 T1b1 T1b1				
	T1b1			T2a2	
	T1b1 T1b1	T1b2			
	T1b1	T1b2			
	T1b1			T2a2	T2b
			TO 1		
	T1b1		T2a1	T2a2	
	T1b1	T1b2		T2a2	
				T2a2	T2b
	T1b1			T2a2	
	T1b1			T2a2	
				T2a2	
	T1b1				
	T1b1 T1b1 T1b1				

	T2a2
T1b1	
T1b1	
	T2a2

T1b1	T1b2 T1b2	T2a1	T2b
	T1b2	T2a1	
T1b1 T1b1 T1b1 T1b1 T1b1 T1b1 T1b1 T1b1			

T3a(侵及下1/3阴道,	未到达盆壁 T3b	(到达盆壁或引起肾积水或无功能肾	T4		
T3a	T3b		T4	Tis	T1a1

T3a
100

Tis

T4

T4

T4

T4

T4 T4

T4

T4

pathology								
T1a2	T1b1	T1b2 T1b2	T2a1	T2a2	T2b	T3a	T3b	T4
			T2a1 T2a1	T2a2 T2a2N1		T3a		
	T1b1 T1b1N1		T2a1	128211				
				T2a2 T2a2				T4 T4
	T1b1 T1b1	T1b2 T1b2 T1b2						14
	T1b1 T1b1			T2a2	T2bN1			
	T1b1						T3bN1 T3bN1	T4 T4
			T2a1	T2a2				
T1b1 T1b1 T1b1	T1b1			T2a2				
	T1h1			T2a2 T2a2		T3aN1		
						T3a		
	T1b1N1 T1b1					T3a		
	T1b1							T4
	T1b1 T1b1			T2a2N1 T2a2				

T1b1	T1b2N1 T1b2	T2a1	T2b		
		T2a1N1 T2a1	120		
	T1b2				T4
T1b1 T1b1 T1b1 T1b1 T1b1 T1b1 T1b1 T1b1					14