

**Table SI.** The clinicopathological data of the samples used in the present study.

No.	Age	Pathological type	Stage	TNM_T	TNM_N	TNM_M
1	37	normal				
2	49	normal				
3	36	normal				
4	49	normal				
5	52	normal				
6	41	normal				
7	72	normal				
8	45	normal				
9	47	normal				
10	44	normal				
11	47	CIN I				
12	42	CIN I				
13	37	CIN I				
14	46	CIN I				
15	48	CIN I				
16	47	CIN I				
17	39	CIN I				
18	45	CIN I				
19	34	CIN I				
20	38	CIN I				
21	43	CIN I				
22	44	CIN I				
23	38	CIN I				
24	44	CIN I				
25	39	CIN I				
26	36	CIN I				
27	27	CIN I				
28	52	CIN I				
29	37	CIN I				
30	44	CIN I				
31	58	CIN I				
32	30	CIN I				
33	38	CIN I				
34	47	CIN I				
35	46	CIN I				
36	46	CIN I				
37	30	CIN I				
38	43	CIN II				
39	63	CIN II				
40	35	CIN II				
41	45	CIN II				
42	44	CIN II				
43	47	CIN II				
44	47	CIN II				
45	26	CIN II				
46	47	CIN II				
47	61	CIN II				
48	31	CIN II				
49	62	CIN II				
50	46	CIN II				
51	63	CIN II				
52	65	CIN II				
53	35	CIN II				

54	64	CIN II				
55	56	CIN II				
56	40	CIN II				
57	35	CIN II				
58	50	CIN II				
59	36	CIN II				
60	45	CIN II				
61	35	CIN II				
62	35	CIN II				
63	52	CIN II				
64	44	CIN II				
65	50	CIN II				
66	47	CIN III				
67	33	CIN III				
68	32	CIN III				
69	50	CIN III				
70	55	CIN III				
71	55	CIN III				
72	49	CIN III				
73	56	CIN III				
74	87	CIN III				
75	37	CIN III				
76	47	CIN III				
77	38	CIN III				
78	38	CIN III				
79	63	CIN III				
80	56	CIN III				
81	50	CIN III				
82	41	CIN III				
83	45	CIN III				
84	41	CIN III				
85	48	CIN III				
86	30	CIN III				
87	40	CIN III				
88	47	CIN III				
89	58	CIN III				
90	46	CIN III				
91	34	CIN III				
92	50	CIN III				
93	57	SCC	II~III	T1	N1	M0
94	51	SCC	III	T1	N0	M0
95	49	SCC	III	T2	N1	M0
96	64	SCC	I	T2	N1	M0
97	44	SCC	II~III	T1	N0	M0
98	43	SCC	III	T1	N0	M0
99	52	SCC	III	T1	N0	M0
100	47	SCC	III	T1	N0	M0
101	43	SCC	III	T3	N1	M0
102	56	SCC	II	T2	N0	M0

CIN, cervical intraepithelial neoplasia; SCC, squamous cervical cancer.