Correction: Expression of cell competition markers at the interface between p53 signature and normal epithelium in the human fallopian tube

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Correction: Expression of Cell Competition Markers at the Interface between p53 Signature and Normal Epithelium in the Human Fallopian Tube

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In Table 1, the values in the Case column should be listed from 1 to 18. Please see the corrected Table 1 here.

Case	Age	Lesions evaluated	Location(P) proximal fallopian tube, D) distal fallopian tube, F) fimbriated end)	Pelvic disease the surgery was perform for
	32	p53 signature	D	Hydrosalpinx
2	-41	p53 signature	F	Hydrosalpinx
3	44	p53 signature	F	Hydrosalpinx
4	49	p53 signature	p	Hydrosalpinx
5	71	p53 signature	D	Ovarian mucinous cystadenoma
6	46	p53 signature	*	Uterine leiomyoma
7	49	p53 signature	D	Uterine leiomyoma
8	44	p53 signature	D	Uterine adenomatoid tumor
9	48	p53 signature		Uterine-endometrial endometricid cancer
10	49	p53 signature	F	Uterine endometrial endometricid cance
11	68	p53 signatures (2)	0.F	Uterine endometrial endometricid cancer
12	30	p53 signature	D	Uterine cervical squamous cell carcinomi
13	73	p53 signature	F	Uterine cervical squamous cell carcinomi
14	62	p53 signatures (2)	P.F	Ovarian clear cell carcinoma
15	68	p53 signature, STIL	D-(p53 signature), F (STE)	Ovarian high grade serous carcinoma
16	34	STIL	F	Hydrosalpinx
17	42	STR.	p	Hydrosalpinx
18	62	STIL	D	Tubal high grade serous carcinoma

 Table 1. Clinicopathological features of cases evaluated in this study.

 <u>https://doi.org/10.1371/journal.pone.0160136.t001</u>

Reference

 Kito M, Maeda D, Kudo-Asabe Y, Sato N, Shih I-M, Wang T-L, et al. (2016) Expression of Cell Competition Markers at the Interface between p53 Signature and Normal Epithelium in the Human Fallopian Tube. PLoS ONE 11(6): e0156069. pmid:27258067 <u>View Article • PubMed/NCBI • Google Scholar</u>

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