JTGGA CME/CPD CREDITING







Answer form for the article titled "Vaginal microbiota and human papillomavirus: A systematic review" within the scope of CME/CPD

1. Which of the following ones are classified as high-risk HPV types?

2. Which of the following conditions lead to alterations to vaginal microbiota?

a. 16b. 18c. 33d. 57

a. Pregnancyb. Bacterial vaginosisc. Uterine prolapsed. Lichen sclerosus

	a. L. crispatus
	b. Atopobium
	c. L. iners
	d. L. gasseri
4.	Which Lactobacillus species typically colonize women with HPV?
	a. L. reuteri
	b. L. crispatus
	c. L. iners
	d. L. gasseri
5.	Against which conditions has L. crispatus a protective effect?
	a. HPV
	b. HIV
	c. HSV
	d. C. trachomatis
6.	Which microbiota could be used as microbiological marker regarding the vaginal flora?
	a. L. gasseri
	b. L. jensenii
	c. L. crispatus
	d. Sneathia

3. Which of the following lactobacillus belongs to the major community state types (CST)?

JTGGA CME/CPD CREDITING







Answer form for the article titled "Vaginal microbiota and human papillomavirus: A systematic review" within the scope of CME/CPD

4th Question

1st Question

7 1	Ь				7 1			D			
2nd Question 5th Question											
A	В	С	D		A	В	С	D			
3rd Question 6th Question											
A	В	С	D		A	В	C	D			
People who answer these questions will receive "2 TMA-CME/CPD credits"											
TMA-CME CREDITING BOARD ENQUIRY FORM											
JTGGA MANUSCRIPT 2020/3											
DATE											
TR Identification Number				This form will not be reviewed if TR Identification Number is not stated.							
		Name									
		rname	ШШ								
	Sign	nature	•••••	The City	You Work	In	••••••	•••••			
	Your Insti	tution	•••••	•••••		•••••		•••••			

IMPORTANT NOTE: You may apply for Turkish Medical Association CME/CPD credits by answering the questions in the front page, filling in your personal information and sending this form to "Abdi İpekçi Cad. No: 2/7 34367 Nişantaşı, İstanbul" by

post. This form should arrive to the above-mentioned address latest by November 30, 2020.