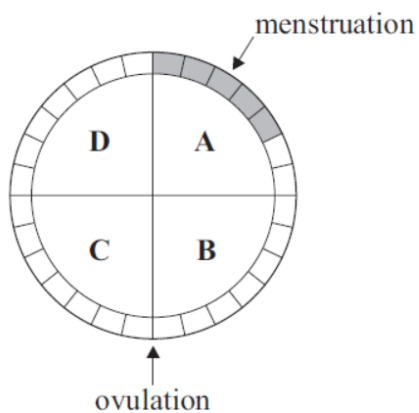




Hormones

2003

- 7 The diagram shows the menstrual (oestrus) cycle for a human female who is not pregnant.



During which period, A, B, C or D, will the concentration of oestrogen reach its highest level?



Hormones

 2007

- 26 Which row of the table shows the roles of the female sex hormones in controlling the menstrual cycle?

	causes thickening of lining of uterus	maintains lining of uterus	causes break down of lining of uterus
A	fall in oestrogen concentration	low oestrogen concentration	rise in progesterone concentration
B	fall in progesterone concentration	low progesterone concentration	rise in oestrogen concentration
C	rise in oestrogen concentration	high progesterone concentration	fall in progesterone concentration
D	rise in progesterone concentration	high oestrogen concentration	fall in progesterone concentration
E	rise in oestrogen concentration	low progesterone concentration	rise in progesterone concentration
F	fall in progesterone concentration	high progesterone concentration	fall in oestrogen concentration