Identify the odd one out in each of the terms given below and suggest a reason why it is the odd one out.

**For example:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| prostate gland | cervix | sperm duct | testis | scrotum |
| **Reason:**The cervix is part of the female reproductive system whereas the others are all part of the male reproductive system. |

**Find the odd one out**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| oviduct | uterus | corpus luteum | ovary | vagina |
| **Reason:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| oestrogen | progesterone | FSH | testosterone | LH |
| **Reason:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| sperm | acrosome | nucleus | mitochondria | flagellum |
| **Reason:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| placenta | amnion | foetus | amniotic fluid | umbilical cord |
| **Reason:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| FSH – maturing follicle | progesterone – maintains lining of uterus | progesterone – inhibits FSH production | oestrogen – builds up uterus lining | LH – ovulation |
| **Reason:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| germinal epithelial cells | spermatogonia | spermatocytes | nutritive cells | spermatids |
| **Reason:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| less than 20 million per cm-3 | 50% or more immobile | >35% having abnormal structure | pH of semen too high | reabsorbed into body after four weeks |
| **Reason:** |