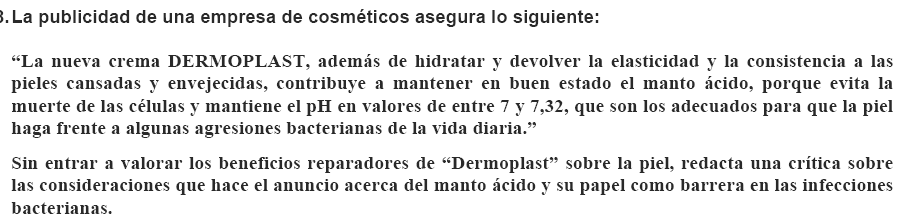
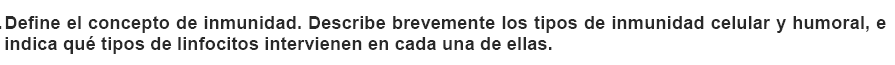
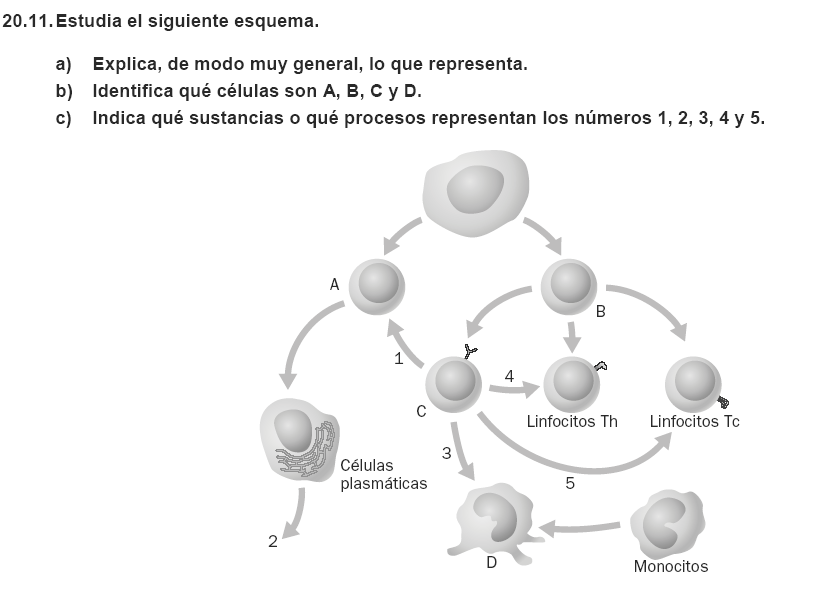
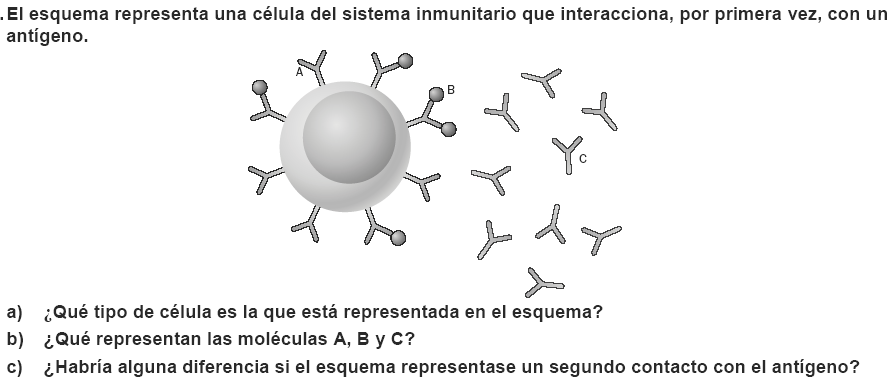
**► TEMA 16.- MECANISMOS DE DEFENSA ORGÁNICA**

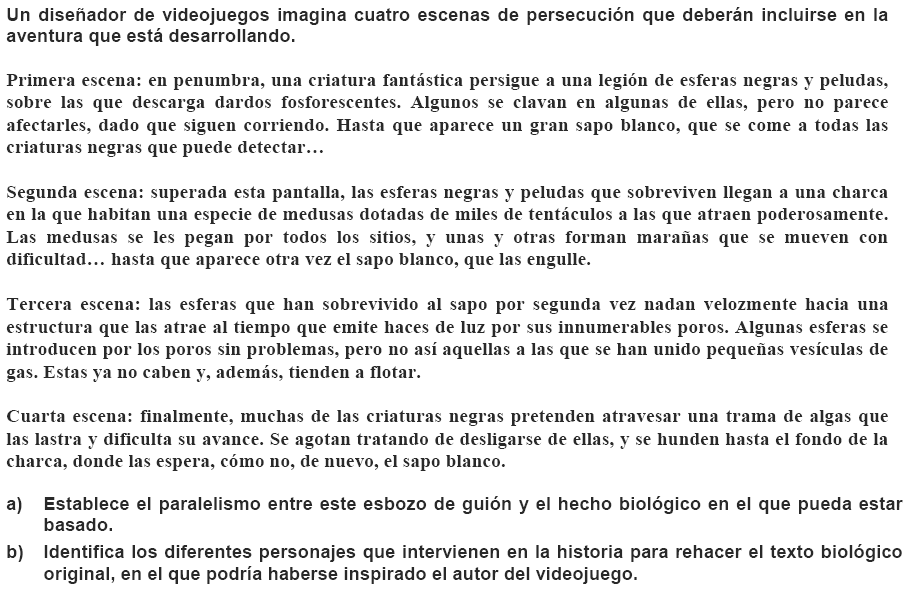
**16.1**

**16.2**

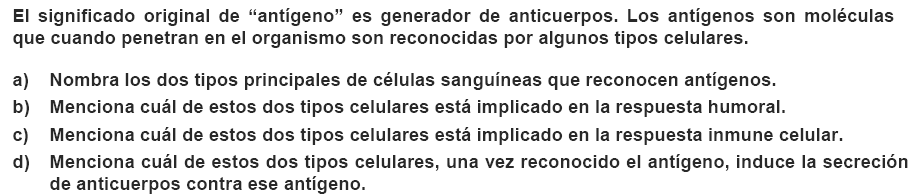
**16.3**

**16.4**

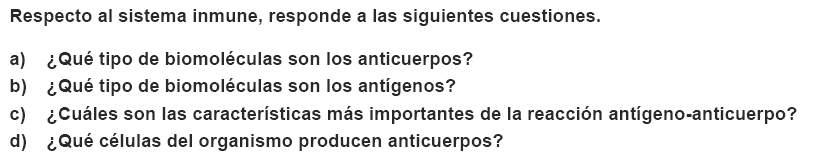


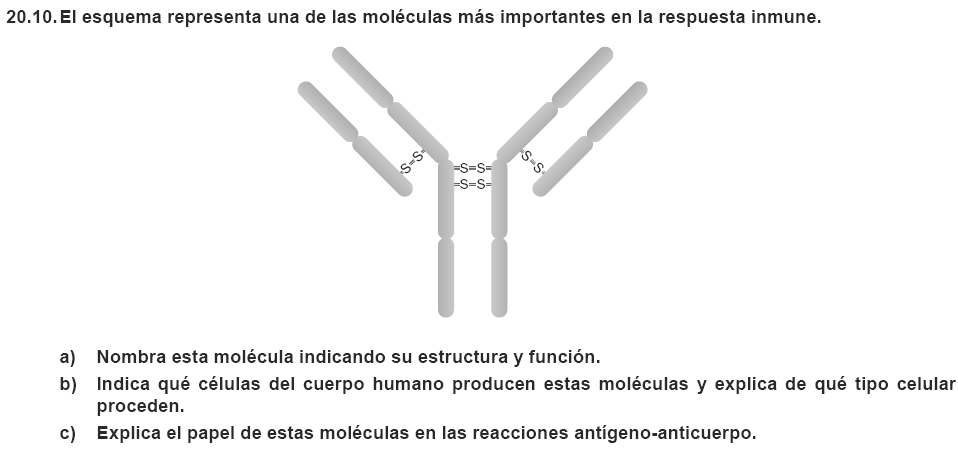
**16*.5***

**16*.6***

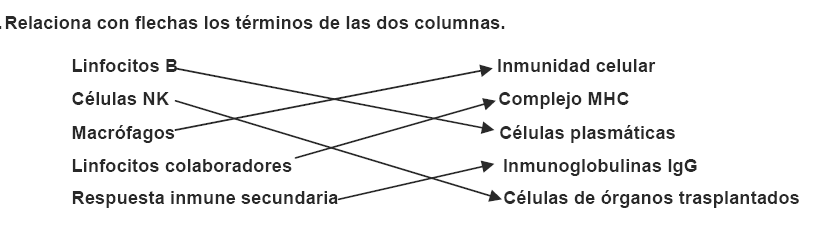


**16*.7***

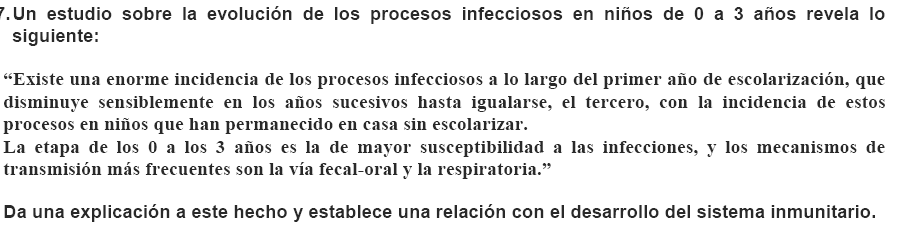


**16*.8***

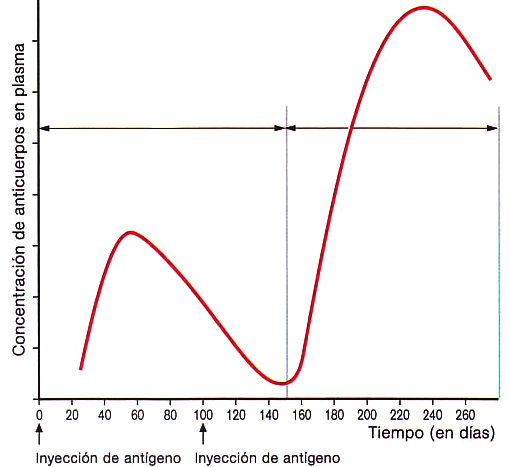
**16*.9***



**16*.*10**



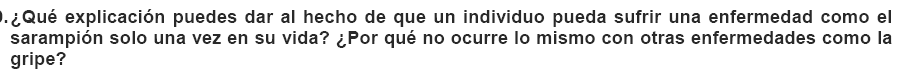
**16.11**



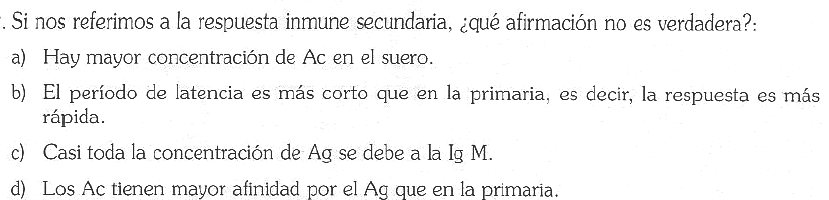
**16.1 - Estudia la siguiente gráfica y contesta a las preguntas.**

1. **¿Qué proceso representa? ¿Qué indican las dos flechas situadas sobre la gráfica?**
2. **¿Qué debe ocurrir para que se desencadene la respuesta inmune?**
3. **Enumera las diferencias principales entre estos dos procesos.**
4. **¿Qué tipo de anticuerpos se generan en cada uno de ellos?**

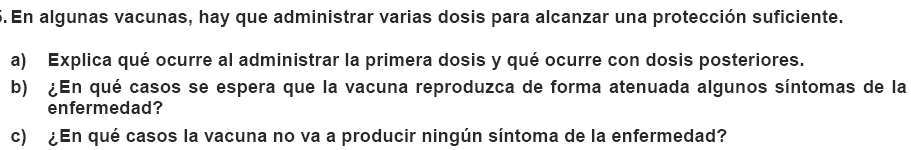
**16.12**



**16.13**



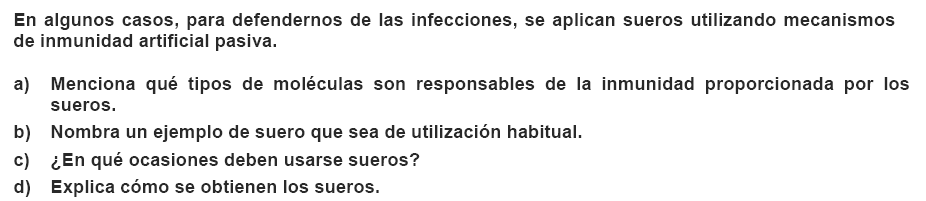
**16.14**



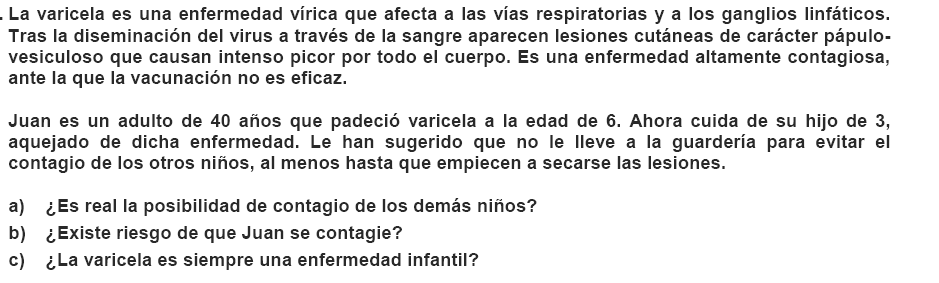
**16.15**



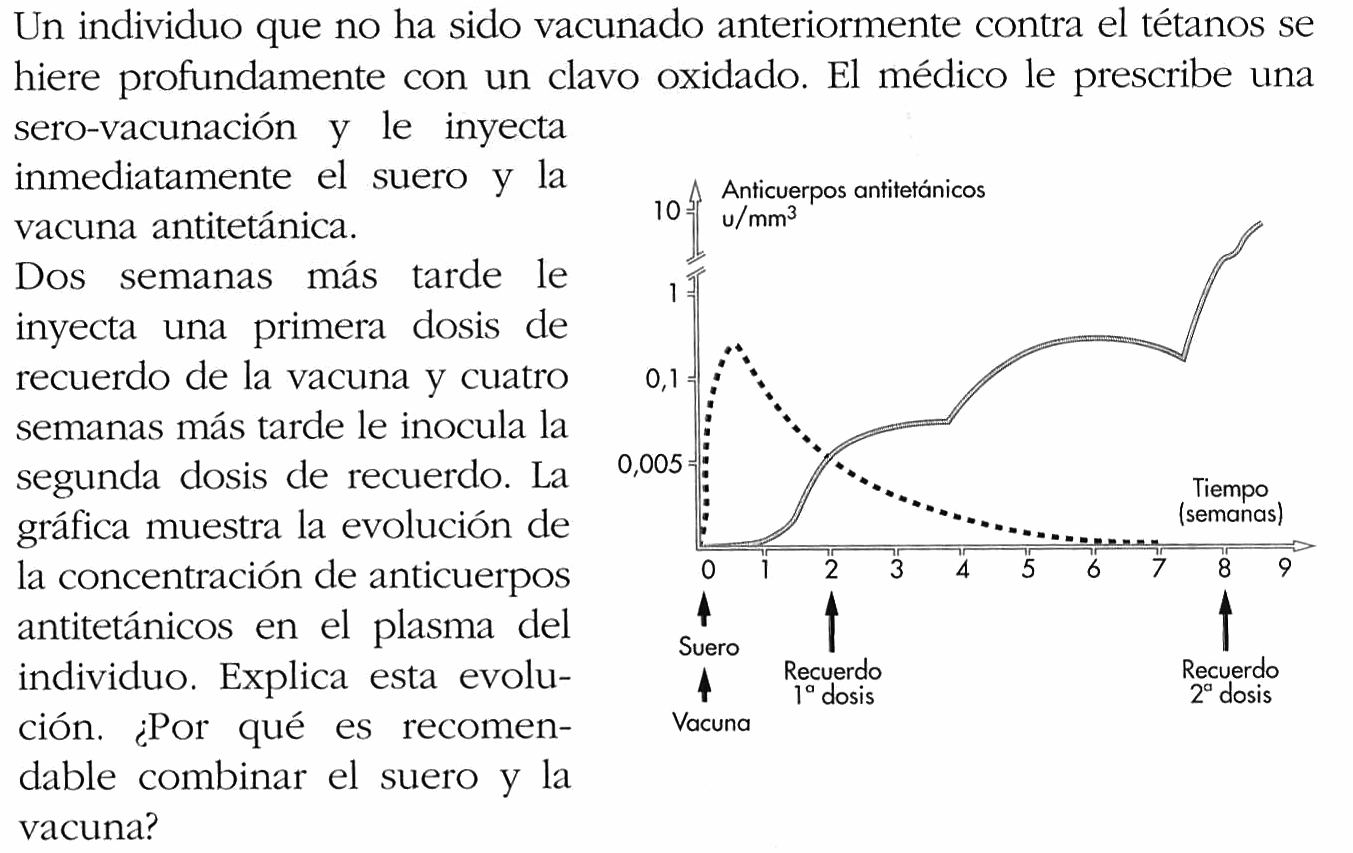
**16.16**



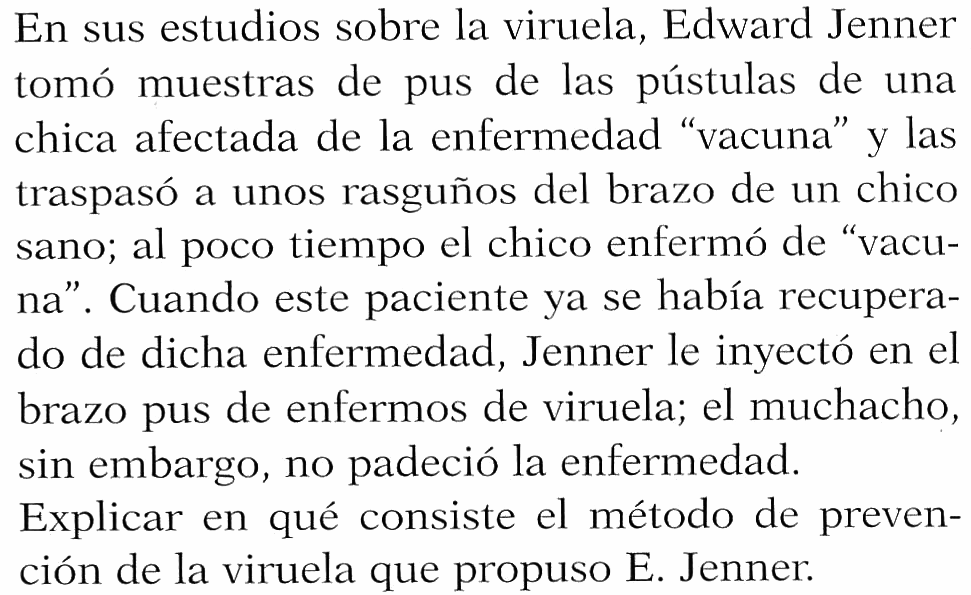
**16.17**



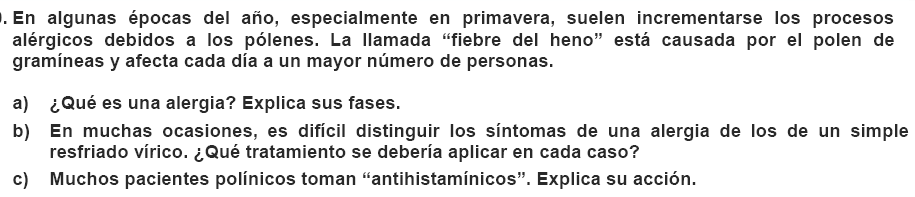
**16.18**



**16.19**



**16.20**

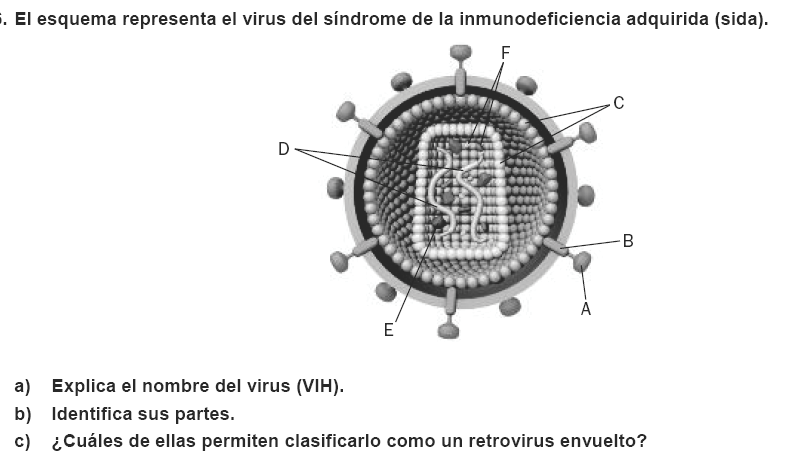


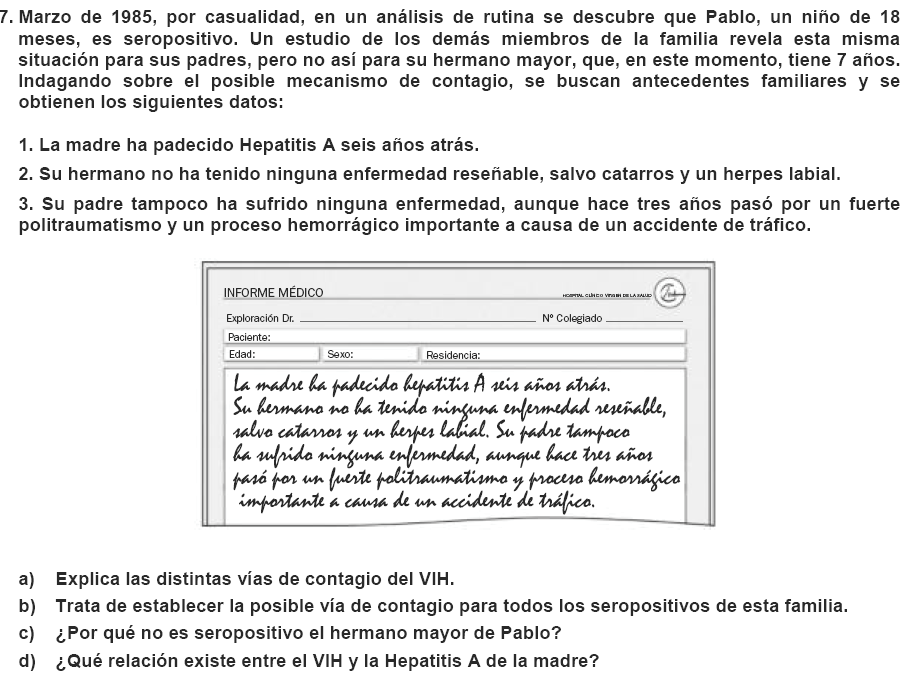
**16.21**

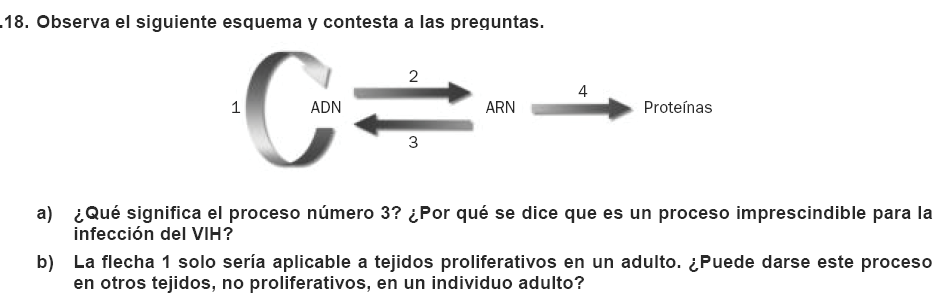


**16.22**

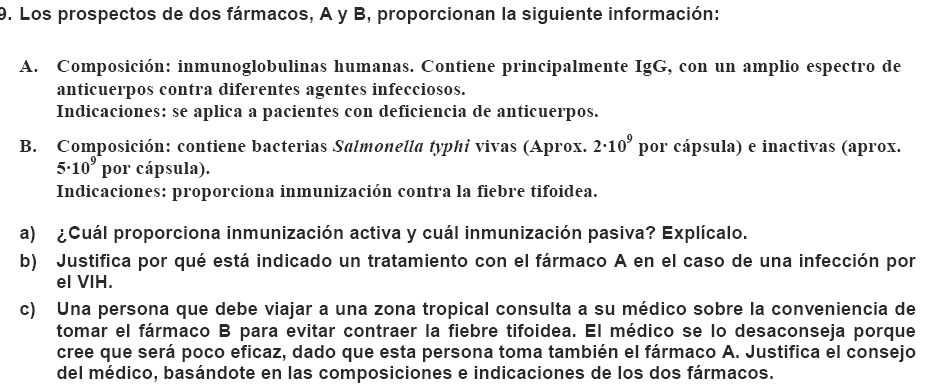


**16.23**

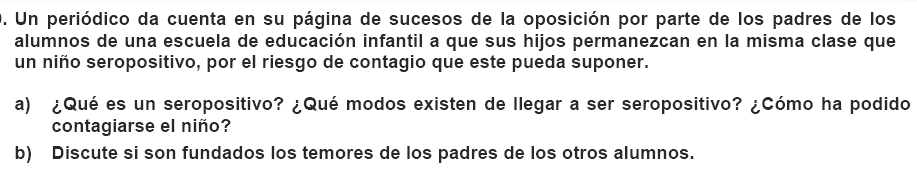
**16.24**

**16.25**

**16.26**



**16.27**



**16.28 Indica la respuesta correcta a cada una de las siguientes**

**preguntas:**

