UnQuiz 5: Bi 421/521: Virology. 15 Nov. 2002:

Would you expect a DNA polymerase gene from a DNA virus to be an
   a) Immediate early gene
   b) early gene
   c) late gene

What about a coat protein gene?

What about a nuclear entry gene?

Viral transcription factors are like:
   a) enhancer binding proteins
   b) co-activator proteins
   c) basal transcription factors
   d) the cellular RNA-polymerase
   e) able to act positively and negatively

What are two ways that DNA viruses can have high levels of expression of their late
(coat protein) genes?

Why do DNA viruses usually use cellular enhancer binding proteins?

Why is adenovirus E1A’s interaction with Rb essential for virus replication?