

Revision questions on the core concept videos.



Audio track answers are [here](https://soundcloud.com/user-40888762/sets/basic-concepts-skin-science). The URL for the audio answers is:
<https://soundcloud.com/user-40888762/sets/basic-concepts-skin-science>

Questions on skin biology video 7

- Q1 What disease can infrared radiation cause? Why the pattern?
- Q2 Does UVR radiation pass through glass?
- Q3 Can you ever see urticaria as a normal response to UVR?
- Q4 Why can you have different action spectra?
- Q5 Which will produce more erythema: x joules at 330nm or x joules at 350nm?
- Q6 Temperature is a good proxy for UVR exposure. True or false?
- Q7 You cannot get sunburned swimming under water. True or false?
- Q8 UVA accounts for 20% of the erythema activity of sunshine on the equator. True or false?
- Q9 In photosensitivity caused by drugs, is UVB always more active?
- Q10 It is characteristic of UVA induced photosensitivity to be constant throughout the year. True or false?