****

THE CIBTAC / SALLY DURANT

QUALIFICATION PORTFOLIO

Level 3 Anatomy & Physiology

MODULE 2

ASSESSMENT WORKBOOK



|  |
| --- |
| DELEGATE NAME  |
| CIBTAC REGISTRATION NUMBER  |



LEVEL 3 ANATOMY AND PHYSIOLOGY

MODULE 2 THE INTEGUMENTARY SYSTEM - ASSESSMENT WORKBOOK

Write your answers in the table below. The spacing will expand as you type.

|  |
| --- |
| **LEARNING OBJECTIVE** **2.1 to explain the structure, function, growth and repair of the integumentary system** |
| **QUESTION L3 A&P M2/01****In your own words**, explain the basic structure and function of the layers of the epidermis. |
| **YOUR ANSWER** * stratum germinativum
* stratum spinosum (Malpighian layer)
* stratum granulosum
* stratum lucidum
* stratum corneum
 | **TUTOR COMMENT** |

|  |
| --- |
| **QUESTION L3 A&P M2/02****In your own words** describe the component parts of the extra cellular matrix of the dermis.  |
| **YOUR ANSWER** * collagen
* elastin
* hyaluronic acid
 | **TUTOR COMMENTS** |

|  |
| --- |
| **QUESTION L3 A&P M2/03****In your own words** explain the function of the skin using the mnemonic SHAPES + V  |
| **YOUR ANSWER*** S
* H
* A
* P
* E
* S
* + V
 | **TUTOR COMMENTS** |

|  |
| --- |
| **LEARNING OBJECTIVE** **2.2 to describe the main diseases and disorders of the skin** |
| **QUESTION L3 A&P M2/04**Using your notes, textbooks and internet sources, write notes to explain **(in your own words)** the causes and symptoms of the following diseases and disorders of the skin. |
| * scabies
* impetigo
* eczema
* psoriasis
* warts/verrucae
* herpes (zoster and simplex)
* tinea (corporis, pedis, and capitis)
* pityriasis versicolor
* malaria rubra
* dermatosis papulosa nigra
 | **TUTOR COMMENTS** |

|  |
| --- |
| **You have now completed the Level 3 Anatomy and Physiology Workbook for Module 2.****Check your work thoroughly and then email it in Word format to marking@sallydurant.com** |
| **FOR TUTOR COMPLETION ONLY**Result:Comment:Areas of referral:  Action to be taken:Date for resubmission:Tutor Signature:Name:Date work marked:Date work retuned: |