Immune Responses

Science Aspects 3

**Non- Specific Immunity**

*Define this term*

**Some examples of the First Line of Defence or Non- Specific Immunity**

*Complete the Table*

|  |  |  |
| --- | --- | --- |
| Adaptation | Structure | Function |
| Body hair |  |  |
| Sweat  | pH and destructive enzymes |  |
| pH and enzymes of the secretions from body openings | acidic nature and mucus |  |
| pH and enzymes of the digestive tract | acidic nature and mucus |  |

**Some examples of the Second Line of Defence of Non- Specific Immunity**

*Complete the Table*

|  |  |  |
| --- | --- | --- |
| Adaptation | Structure | Function |
| Phagocytes | white blood cells  |  |
| Inflammatory response |  |  |
| Fever | body temperature above normal |  |

**Non- Specific Immunity**

*Define this term*

**Some examples of Specific Immunity**

*Make very brief points on an example of specific immunity*