**Doctor Past, Present and Future Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | **5** | **4** | **3** | **2** | **1** |
| **Timeline** |  | All dates are in chronological order and significance explained in detail. | All dates are in chronological order and significance explained | All dates are in chronological order with some significance explained | Some dates listed, may not be in order. Basic significance explained. | Some dates listed, no significance explained. |
| **Glossary** |  | All terminology is in alphabetical order with detailed definition. | All terminology is in alphabetical order with definition. | All terminology is in alphabetical order with simple definition. | Some terminology is listed. May not be in alphabetical order. Basic definition. | Some words listed.  No definition. |
| **Report** | **Knowledge/ understanding** | Extensive understanding of the disease at a cellular level. | Clear understanding of the disease at a cellular level. | Understanding of the disease at a cellular level. | Some understanding of the disease, not necessarily at a cellular level. | Limited understanding of the disease. |
| **Format - headings, diagrams, graphs, images etc** | Outstanding use of formatting and visual aids that assist the reader to understand the disease. | Good use of formatting and visual aids that assist the reader to understand the disease. | Some use of formatting and visual aids that assist the reader to understand the disease. | Simple layout and some visual aids. | Limited use of formatting and little or no use of visual aids |
| **Bibliography** |  | Extensive and accurately compiled list of resources |  | Basic bibliography but with information missing |  | Limited bibliography |
| **Spelling, grammar, punctuation** |  | No errors, complex words justified and clearly understood, drafted |  | Some errors, evidence of some drafting |  | Plagiarised or many errors, no evidence of drafting |

**/30**