**Text Comparison Matrix**

**Concept/subject: Evidences of Evolution**

|  |  |
| --- | --- |
| Steps | Description |
| Adaptations | Adaptations = any variation that helps an organism survive2 kinds of adaptations: Structural and Physiological |
| Fossils | Fossils – show that life was simple and became more complex |
| Anatomy | Homologous structures: body parts similar in structure that indicate a common evolutionary originAnalogous structures: body parts similar in function but do not have a common evolutionary originVestigial Structures: body part with no or limited function; probably useful to an ancestor |
| Embryology | similar embryo structures |
| Biochemistry | similar \_DNA\_ (the more similar two organisms’ DNA sequences are, the more closely they are related!) |

Summary: (discuss the importance evidences for evolution)