Editor's Comment:

Manuscript much more be useful if authors can make minor revision in material and method

Examples:

| | NOW | REVISED |
|---|---|---|
| 1 | Sample Collection The roots of Cochlospermum tinctorium were | Sample Collection, Processing and Preparation |
| | collected from the rock side in Dambu Gomo, | The roots of Cochlospermum tinctorium were |
| | Rafin Zuru District, Zuru Local Government | collected from the rock side in Dambu Gomo, |
| | Area of Kebbi State. The samples were | Rafin Zuru District, Zuru Local Government Area |
| | packaged in sterile polythene bags and it was | of Kebbi State. The samples were packaged in sterile polythene bags and it was transported to |
| | transported to the Department of Microbiology | the Department of Microbiology Laboratory of |
| | Laboratory of Usmanu Danfodiyo University, | Usmanu Danfodiyo University, Sokoto. |
| | Sokoto. | Cochlospermum tinctorium roots were washed. |
| | Sample Processing and Preparation Cochlospermum tinctorium roots were | air-dried and milled to powder using mortal and |
| | washed, air-dried and milled to powder using | pestle and sieved to obtained fine powder and |
| | mortal and pestle and sieved to obtained fine | stored at room temperature with plastic |
| | powder and stored at room temperature with | packaging until use. |
| | plastic packaging until use. | |
| 2 | Test Bacteria The test bacteria used in this research were | Antimicrobial Screening of Cochlospermum tinctorium against Test Bacteria |
| | obtained from an ongoing research . The | The test bacteria used in this research were |
| | organisms collected from Ten (10) food- | obtained from an ongoing research . The |
| | borne isolates strains of Staphylococcus | organisms collected from Ten (10) food-borne |
| | aureus and Listeria monocytogene isolated | isolates strains of Staphylococcus aureus and |
| | from onion, cabbage, lettuce and tomato | Listeria monocytogene isolated from onion, |
| | Antimicrobial Screening of Cochlospermum tinctorium against Test Bacteria | cabbage, lettuce and tomato Preparation of Extract Concerntrations |
| | Preparation of Extract Concerntrations | |
| 3 | Other titles | |
| 4 | Other titles | |

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