**Tabel 1 (Identifikasi golongan senyawa isolat HB3D3 dan EB6A5)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No | Isolat | Golongan Senyawa | | | |
| Alkaloid | Terpenoid | Flavanoid | Fenol |
| 1 | HB3D3 | - | + | - | - |
| 2 | EB6A5 | - | + | - | - |

**Tabel 2** **(Data panjang gelombang dari isolat HB3D3 dan EB6A5)**

|  |  |
| --- | --- |
| Isolat | panjang gelombang (nm) |
| HB3D3 | 202,210,222,231,238,246 |
| EB6A5 | 210,238,246,250,343,345,358,368 |

**Tabel 3 (Data bilangan gelombang isolat HB3D3 dan EB6A5**

|  |  |
| --- | --- |
| Isolat | Bilangan gelombang |
| HB3D3 | 3433,2917,2849,1720,1638,1462,1380, 1037,881,719,468 |
| EB6A5 | 3450,2928,2852,1738,1627,1545,1509, 1460,1334,1284,1208,1042,835,603,463 |