**Table 3. Quality Assessment of Selected Studies**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Study** | **Quality Assessment items** | | | | | **Relevance to**  **Current Review** | | **Score (%)** |
| A | B | C | D | E | F | G |
| Beshir et al.,2012 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 100 |
| El Hajj et al., 2013 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 100 |
| Ibrahim et al.,2013 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 100 |
| Ayoub et al.,2016 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 100 |

**Total score divided by the total number of items multiplied by 100.**

**0 = No or not reported; 1 = Yes;**

**A—was sample likely to be representative of the study population? , B—Was a response rate mentioned within the study?, C—Was the instrument used reliable?, D—Was the instrument used valid?; E—Was it a primary data source?; F—Was knowledge on signs and symptoms of cancer assessed?; G—Was knowledge on cancer screening assessed?**

**Note. Quality assessment score and match with the objectives of the selected studies review: weak: 0–33.9%, moderate: 34%–66.9%, strong: 67%–100%**