|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Baseline** | **V1** | **V2** | **V3** | **V4** |  | **V5** | **V6** | **V7** | **V8** | **V9** | **V10** | **V11** | **V12** |
| **Normal risk** | **X** | **X** | **X** |  | **X** |  |  | **X** |  | **X** |  |  |  | **X** |
|  | **X** |  |  |  | **X** |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Högrisk (prediabetes, BMI>30, DM)** | **X** | **Dagligen under 2 veckor** |  | **Oftare vb** |  |  | **Oftare vb** |  | **Oftare vb** |  |  |  | **Oftare vb** |
|  | **X** |  |  |  | **X****Efter V4 tas var 3:e månad** |  |  |  |  |  |  |  |  |  |
| **fGlukos** |  |
| **HbA1c** |  |

**Monitorering av fGlukos och HbA1c**

**Tillhör dokument om alpelisib**

**Evolution-ID 251688**