

| UNIT ANALISIS TRADISIONAL<br>BORANG PERLULUHAN SAMPEL PRODUK TRADISIONAL (I)  |   |   |   |
|---|---|---|---|
| NO. SAMPEL  |   |   |   |
| BENTUK DOSEJ  |   | CECAIR  |   |
| REAGENT BLANK (RB) ID:RB GH (2) A,B 160424  |   | HNO3 <input checked="" type="checkbox"/>  | H2O2 <input checked="" type="checkbox"/> HCl <input type="checkbox"/> |
| INTERNAL QUALITY CONTROL (IQC)  |   |   | Mix Std ID: TRAD 170424   |
| IQC ID  |   | Berat sampel (g)  | Berat bersih larutan (g)  |
| IQC BLANK   | IQC LIQ BLK 160424                                      | 1.508   | 100.013   |
| IQC A   | NA  | NA  | NA  |
| IQC B   | NA  | NA  | NA  |
|   | Content of elements spiked ( $\mu\text{g}$ ) (Gerhardt) | Content of elements spiked in IQC sample ( $\mu\text{g/g}$ )<br>[content of elements spiked $\div$ sample weight] |   |
|   |   | IQC A   | IQC B   |
| As  | 7.5   | NA  | NA  |
| Hg  | 0.75  | NA  | NA  |
| Pb  | 15  | NA  | NA  |
| Cd  | 0.45  | NA  | NA  |
| KAEDAH PERLULUHAN (PKKK/200/HMS/003; PKKK/200/HMS/004; PKKK/200/HMS/005)  |   |   |   |
| <input type="checkbox"/> KAEDAH A: Program "TRAD Liquid/ Pill" Microwave _____ Knife Mill: <u>1 / 2 / 3 / 4 / NA</u>  |   |   |   |
| <input type="checkbox"/> KAEDAH B: Program "TRAD Softcaps" Microwave _____  |   |   |   |
| <input type="checkbox"/> KAEDAH C: Program "TRAD Powder" Microwave _____  |   |   |   |
| <input type="checkbox"/> KAEDAH D: Program "TRAD Ointment" Microwave _____  |   |   |   |
| <input type="checkbox"/> KAEDAH E: Heating Mantle _____   |   |   |   |
| <input type="checkbox"/> KAEDAH F: Gerhardt Trace Metal Digestor <u>GH 1 / GH 2</u>   |   |   |   |
| CETAKAN BERAT SAMPEL  |   |   |   |
| Analytical Balance: XP 205DR <input type="checkbox"/> MSA 225S-100-DA <input type="checkbox"/> PG 603S <input checked="" type="checkbox"/><br>MSE 225S-100-DU <input type="checkbox"/> Lain-lain: _____ |   |   |   |
| Berat botol plastik: _____<br><i>Lekatkan cetakan berat di sini</i>   |   | Berat sampel: _____<br><i>Lekatkan cetakan berat di sini</i>  |   |
| Berat akhir:<br>(Selepas pencairan sampel) _____<br><i>Lekatkan cetakan berat di sini</i>   |   | Berat bersih larutan sampel<br>(Berat akhir - Berat botol plastik): _____ g                                       |   |
| TANDATANGAN PENGANALISIS & TARIKH:  |   | TANDATANGAN PENYEMAK & TARIKH:  |   |
| PERMIT AMIR 16/04/2024  |   |   |   |

