Table 1S. Chemical composition of kombatite in association with janchevite (in wt.%).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Constituent | Mean | Range | Probe standard | Analytical line used |
| Si | 0.16 | 0.10 – 0.23 | SiO2 | Si*K*α |
| V | 2.66 | 2.46 – 2.92 | vanadinite | V*K*α |
| Mo | 0.23 | 0.16 – 0.36 | Mo | Mo*L*α |
| Pb | 84.65 | 82.62 – 85.34 | PbTe | Pb*M*α |
| Cl | 4.27 | 3.91 – 4.69 | vanadinite | Cl*K*α |
| O\* |  |  |  |  |
| Total | 100.23 |  |  |  |

\*Calculated from the idealized formula.