Accessory publication

Selenite enhances arsenate toxicity in *Thunbergia alata*

*Katharina Bluemlein, Elizabeth Klimm, Andrea Raab and Jörg Feldmann*

*A* University of Aberdeen, College of Physical Sciences, tesla (Trace Element Speciation Laboratory), Meston Walk, Aberdeen AB24 3UE, Scotland, UK.

*B* Corresponding author. Email: j.feldmann@abdn.ac.uk

---

**Fig. A1.** ES-MS spectrum of the Se^{34}PC_{2} complex detected in *T. alata* root extract (*A*). ES-MS/MS spectrum of said Se^{34}PC_{2} complex (*B*).
Fig. A2. ES-MS spectrum of Se-cysteynlserineglutathione detected in *T. alata* root extract (A). ES-MS/MS spectrum of Se-cysteynlserineglutathione (B).