## Enriched mantle component in high Sr/Y ("TTG") granites: Hf, Sr, Nd, O, isotopic compositions of cretaceous arc magmas from New Zealand

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High Sr/Y plutonic rocks (HiSY, TTG, adakitic) form significant components of continental margin magmatism. Some are associated with major flare ups in rates of magmatism. Jurassic-Early Cretaceous subduction along the NZ segment of east Gondwana produced margin-parallel paired belts over at least 800 km: an inboard high Sr/Y (>40) SPS belt (130–105 Ma) immediately postdates an outboard, low Sr/Y, Darran belt (170–128 Ma) (Tulloch and Kimbrough, 2003).

A Sr–Nd isotope array for SPS (McCulloch et al., 1987) extending steeply below the mantle array from the near-DM Darran field (eNd = +3.5 to 0.7) was interpreted as including a low-Rb/Sr basaltic component with a significant but limited prehistory (?Darran belt). Partial melting of an underplated and/or underthrust Darran belt has also been suggested to explain the high Sr/Y, and the inboard location (McCulloch et al., 1987; Muir et al., 1995; Tulloch and Kimbrough, 2003).

We report new Hf isotope data for SPS (eHf = 3.9-7.5) that require a more enriched component, with lower eHf, in addition to a Darran component (eHf = 9.8) (or oceanic crust/ lithosphere). Qtz, zircon & opx <sup>18</sup>O (calculated WR = 4.8-7.6%) and feldspar Pb isotopic data rule out significant continental crust, and pelagic sediment (low Sr<sub>i</sub> rules out EMII), pointing instead to EMI enriched mantle. A significant mantle component is also required to supply heat to drive the observed SPS flare up.

## References

McCulloch, M.T. et al., 1987. *CMP* **97**, 183–195. Muir, R.J. et al., 1995. *Jl Geol. Soc.* **152**, 689–701. Tulloch A. L. Kimbrough D.L. 2003. *Geol. Soc. Am. Special Pa* 

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