

# 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 pre-history (?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

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