

Interactive comment on “Characteristics of chlorites in seismogenic fault zones: the Taiwan Chelungpu Fault Drilling Project (TCDP) core sample” by Y. Hashimoto et al.

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I misunderstood. Iron decreases in chlorite with temperature increment in regional metamorphic belt as well. Vidal et al., 2006 Table. 1 indicates that. So, Mg-Fe substitution in chlorite can be controlled by temperature both in an ore deposit and a regional metamorphic zone. The papers introduced by the reviewer can be used as references of this manuscript. Please remove my comments related to the misunderstandings from the response letter that I submit yesterday.

Interactive comment on eEarth Discuss., 2, 85, 2007.