



Literature This study



LREE-depleted (Ib - Anhydrous peridotite)



LREE-depleted, MREE-enriched
olivine clinopyroxenite veins



Ti-poor, LREE-rich (Ia - hydrous xenoliths)



CAP vein



Ti-rich (PC veins and associated
wehrlite)



Ti-, Zr-, Hf-rich (PC veins
and associated wehrlite)