



Fig. a - Ti-Chn + Ti-Chu vein in serpentinites transposed by D2 and preserving pre-D2 hinge.  
 Fig. b - Detail of Ti-Chn + Ti-Chu vein transposed by D2 and foliated by S2.  
 Fig. c - Ti-Chn + Ti-Chu vein crenulated by D2.  
 Fig. d - Cpx porphyroclasts wrapped by S2 and locally rimmed by humites.  
 Fig. e - Ex Spl and Ti-chn porphyroclasts in Ti-Chn + Ti-Chu + Atg polygonal aggregate.  
 Fig. f - Ex-Spl fracture filled with polygonal Ti-Chn + Ti-Chu + Atg + Chl + Ilm + Mag.  
 Fig. g - Ol and Ex-Spl porphyroclasts and polygonal Ti-Chu + Ti-Chn aggregate wrapped by S2.