

prograde

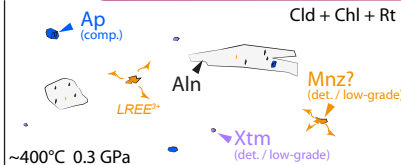
PERMIAN EVENT

peak

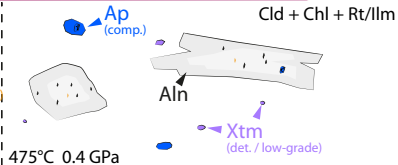
EO-ALPINE EVENT

Hirschkogel

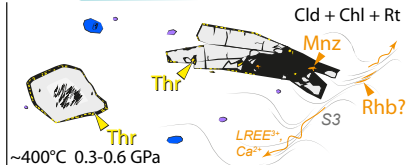
low Na, low Ca



Cld + Chl + Rt



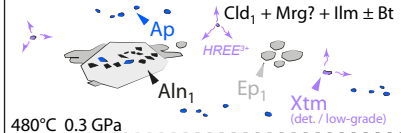
Cld + Chl + Rt/Ilm



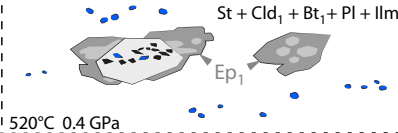
Cld + Chl + Rt

Type I

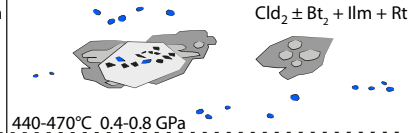
low Na, variable Ca



Cld<sub>1</sub> + Mrg? + Ilm ± Bt



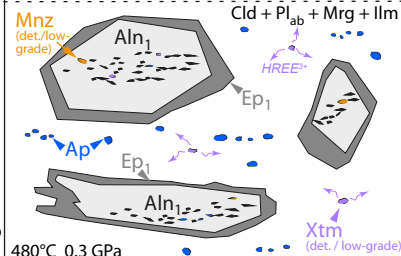
St + Cld<sub>1</sub> + Bt<sub>1</sub> + Pl + Ilm



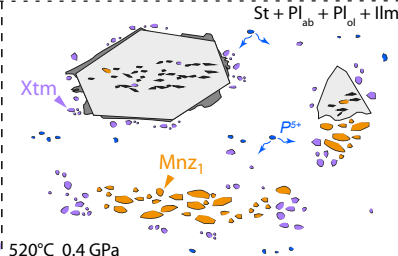
Cld<sub>2</sub> ± Bt<sub>2</sub> + Ilm + Rt

Type II

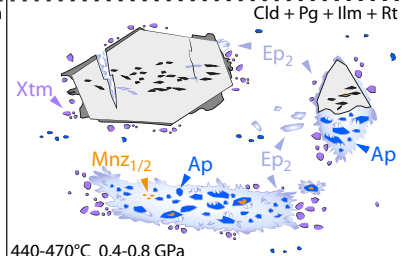
high Na, low Ca



Cld + Pl<sub>ab</sub> + Mrg + Ilm



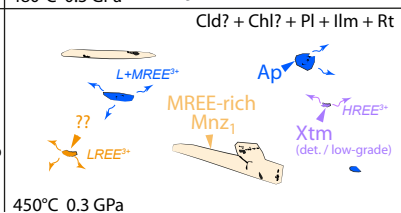
St + Pl<sub>ab</sub> + Pl<sub>ol</sub> + Ilm



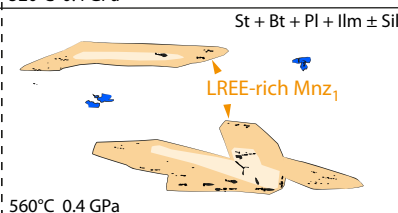
Cld + Pg + Ilm + Rt

Roslegg

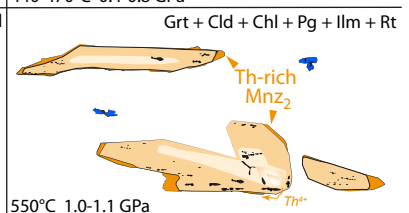
high Na, low Ca



Cld? + Chl? + Pl + Ilm + Rt



St + Bt + Pl + Ilm ± Sil



Grt + Cld + Chl + Pg + Ilm + Rt