



GDG = Granitoid rock (granite, granodiorite and tonalite)-diorite-gabbro
 GP = Granite-pegmatite
 GSDG = Granite-granodiorite-syenitoid rock-quartz monzodiorite-gabbro
 HGM = Hedesunda granite massif
 TIB = Transscandinavian Igneous Belt

ÄNDZ = Åsbro-Norrköping deformation zone
 BDZ = Bråviken deformation zone
 GRZ = Gävle-Rättvik Zone (southern boundary)
 HGZ = Hagsta Gneiss Zone
 LLDZ = Loftahammar-Linköping deformation zone
 SEDZ = Storsjön-Edsbyn Deformation Zone
 SDZ = Singö Deformation Zone
 VNDZ = Vingåker-Nyköping deformation zone

Radiometric dating

- ^{40}Ar - ^{39}Ar (adularia, K-feldspar), hydrothermal event age
- ^{40}Ar - ^{39}Ar (biotite, muscovite), cooling age
- ^{40}Ar - ^{39}Ar (hornblende), cooling age
- Re-Os (molybdenite), mineralization age
- U-Pb (titanite), cooling, ductile shearing or uncertain age
- U-Pb (monazite), metamorphic age
- U-Pb (zircon), metamorphic age
- U-Pb (zircon, columbite, titanite, monazite), magmatic, inherited magmatic, detrital, mineralization or uncertain age

Lithochemochemistry sample

- Sample