

**“Monte Serra” Tectonic Unit**  
**Formazione della Verruca - Membro delle Anageniti Grossolane (VEU1)**

*Ladinian*

*Poorly sorted polygenic metaconglomerate and coarse-grained metasandstone. Sedimentary facies: braided fluvial environment.*

Outcrop of Anageniti Grossolane (VEU1) located along the SP56 road at the top of the climbing wall (Monte Pisano Hiking trails map).



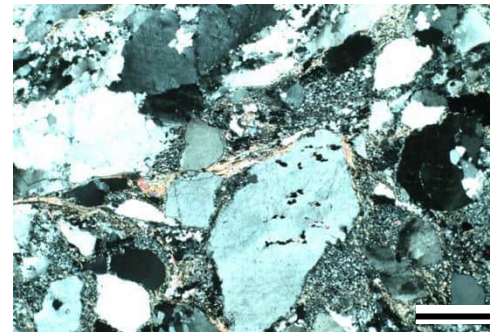
In the background metre thick polygenic coarsely layered metaconglomerate. In the foreground purple schist alternating with levels of quartzite and quartzite phyllite belonging to the Scisti Violetti member.

**MP4**

43°44'05.40"N, 10°33'36.03"E



Metaconglomerate with centimetre to millimetre (2 - 0.5 cm). quartz and feldspar clasts in poorly foliated matrix. Clasts show sub-rounded to rounded and rare angular shapes.



Angular to subrounded coarse-grained (0.5 - 2 mm) polycrystalline quartzitic grains with undulose extinction. Fine-grained quartz and phyllosilicate recrystallized matrix.

scale bar: 0.5 mm