Jurassic

Calcari Grigi Group

Rotzo Formation
Grey to dark bioclastic limestones organized in metric to decametric sequences. Thickness: 100-400 meters
SINEMURIAN-PLIENSBACHIAN

Loppio Oolitic Limestone
White or grey oolitic limestone with intraclast and rare cross lamination organized in metric to decametric strata. Thickness: 30 meters
SINEMURIAN

Monte Zugna Formation
Micritic or bioclastic oolitic limestones strongly bioturbate intercalated with red or green mudstones at the base, passing to stromatolitic limestones and micritic dark nodular limestone at the top.
HETTANGIAN-SINEMURIAN

Fault related dolomitized bodies

Dolomitized Rotzo Formation
Dolomitized Loppio Formation
Dolomitized Monte Zugna Formation

Fault
Fault inferred
Dip direction

N
Kilometers

Monte Testo geological map
1:25.000

Legend

Mattia Martinelli