# Monte Testo geological map

1:25.000

## Legend

### Calcari Grigi Group

#### **Rotzo Formation**

A B

Grey to dark bioclastic limestones organized in metric to decametric sequences.

Thickness: 100-400 meters
SINEMURIAN-PLIENSBACHIAN

#### **Loppio Oolitic Limestone**



Jurassic

LOP

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

#### **Monte Zugna Formation**



FM

Micritic or bioclastic oolitic limestones strongly bioturbate intecalated with red or green mudstones at the base, passing to stromatolitic limestones and micritic dark nodular limenstone at the top. HETTANGIAN-SINEMURIAN

#### Fault releated dolomitized bodies



**Dolomitized Rotzo Formation** 



**Dolomitized Loppio Formation** 



**Dolomitized Monte Zugna Formation** 

Fault

Fault inferred

**Dip direction** 



Outcropping

Subcropping

