**OBJECTIVES**

The aim of this study was to evaluate 1) the prevalence 2) clinical profile and 3) preliminary results of DAA treatment of MC in consecutive patients enrolled in PITER framework.

**MATERIALS & METHODS**

A specific questionnaire regarding the presence of MC and related symptoms was applied. Preliminary results of DAA treatments of HCV chronic infection in patients with MC were also reported.

**RESULTS**

The presence of MC was never tested in 80% of cases in spite of its clinical and therapeutic importance.

**BACKGROUND**

Mixed Criglobulinemia (MC) is an elusive disease for diagnosis and management.

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**REFERENCES**

