

**Name of Journal:** World Journal of Hepatology

**Manuscript NO:** 111099

**Manuscript Type:** ORIGINAL ARTICLE

**Retrospective Cohort Study:** Development and Prospective Validation of a Machine Learning Model to Predict Mortality in Cirrhosis with Esophageal Variceal Bleeding

ML Model for Variceal Bleeding Mortality

**Authors:** Matheus Machado Rech, Leandro Luis Corso, Elisa Fioreze Dal Bó, Andressa Daiane Ferraza, Fernanda Tomé, Alana Zulian Terres, Rafael Sartori Balbinot, Raul Angelo Balbinot, Silvana Sartori Balbinot, Jonathan Soldera

### **Language Statement**

Dr. Jonathan Soldera holds the Cambridge Certificate of Proficiency in English (CPE, Level C2), issued by Cambridge Assessment English. This qualification represents the highest level of proficiency on the Common European Framework of Reference for Languages (CEFR) and certifies communication skills equivalent to those of a highly competent native English speaker: <https://www.cambridgeenglish.org/exams-and-tests/proficiency/> .

Accordingly, the manuscript has been reviewed by Dr. Soldera, and further editing by a commercial English language company is not required, as the CPE credential is internationally recognized as proof of native-equivalent English proficiency.



**CAMBRIDGE ENGLISH**  
Language Assessment  
Part of the University of Cambridge

Reference No.

15BBR2498005

To be quoted on all  
correspondence

## Certificate of Proficiency in English

### Statement of Results

Candidate name

JONATHAN SOLDERA

Session

November (CPE1)  
2015

Place of entry

Colégio Farroupilha

Result

Pass at Grade C

Overall Score

211

CEFR Level

C2

