



UNIVERSIDAD NACIONAL DE ROSARIO
FACULTAD DE CIENCIAS BIOQUÍMICAS Y
FARMACEUTICAS

Suipacha 531 - S2002LRK Rosario - Argentina.
Teléfono/Fax: 54 0341 4804292/3.



Non-Native Speakers of English

ID: 39857

Re: Title of the Manuscript: EXPERIMENTAL BIO-ARTIFICIAL LIVER: IMPORTANCE OF THE ARCHITECTURAL DESIGN ON AMMONIA DETOXIFICATION PERFORMANCE. Authors: María Dolores Pizarro, María Eugenia Mamprin, Lucas Damián Daurelio, Joaquín Valentín Rodríguez, María Gabriela Mediavilla. Institution: Facultad de Ciencias Bioquímicas y Farmacéuticas, Universidad Nacional de Rosario, Suipacha 531, S2002 LRK Rosario, Argentina.

Though this article is submitted by non-native English speakers, it was written and supervised by María Dolores Pizarro and María Gabriela Mediavilla. Both authors have an International Certificate in English, namely the First Certificate in English (FCE) awarded by the University of Cambridge. FCE is accepted by educational institutions worldwide and for entry to undergraduate programmes taught English-speaking countries.

We attach the certificates below.


Dr. María Gabriela Mediavilla



UNIVERSITY *of* CAMBRIDGE
Local Examinations Syndicate

FIRST CERTIFICATE IN ENGLISH

This is to certify that

MARIA DOLORES PIZARRO

has been awarded

CERTIFICATE GRADE C (c)

in the Examination for the
First Certificate in English

Date of Examination **DECEMBER 1996**

Place of Entry **ROSARIO**

Reference Number **96CAR6150389**

A handwritten signature in cursive script, likely belonging to the Vice-Chancellor.

Vice-Chancellor



University of Cambridge
Local Examinations Syndicate
International Examinations

FIRST CERTIFICATE IN ENGLISH

This is to certify that

MARIA GABRIELA MEDIAVILLA

has been awarded

CERTIFICATE GRADE C

in the Examination for the
First Certificate in English

Date of Examination **DECEMBER 1992**

Place of Entry **ROSARIO**

Reference Number **92CAR6150175**

A handwritten signature in black ink, appearing to read "D. S. W.", followed by a horizontal line.

Vice-Chancellor