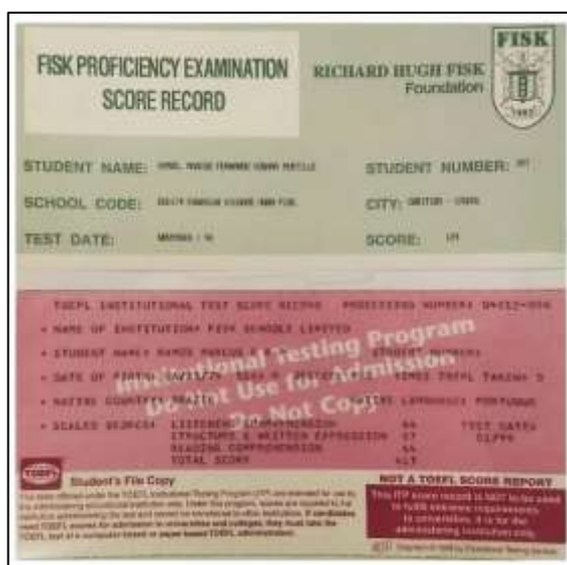


ENGLISH LANGUAGE STATEMENT

This document certifies that the manuscript "**GASTRIC CANCER MOLECULAR CLASSIFICATION BASED ON IMMUNOHISTOCHEMISTRY AND IN SITU HYBRIDIZATION: ANALYSIS IN WESTERN PATIENTS AFTER CURATIVE-INTENT SURGERY**" was edited for proper English language, grammar, punctuation, spelling, and overall style by an specialists in academic English and in the specific area (M.F.K.P.Ramos) of the article from our Institute, with English-language proficiency certified by TOEFL test.



FISK PROFICIENCY EXAMINATION
SCORE RECORD

RICHARD HUGH FISK
Foundation

STUDENT NAME: MARINA ALESSANDRA PEREIRA DE MELLO STUDENT NUMBER: 491
SCHOOL CODE: HOSPITAL DA CLINICA DE MEDICINA CITY: SAO PAULO
TEST DATE: MAR 2014 SCORE: 191

TOEFL INSTITUTIONAL TEST SCORE RECORD

TEST TYPE	READING	LISTENING	WRITING	SPKING	SCORE
TOEFL ITP	24	24	23	20	91

NOT A TOEFL SCORE REPORT

Manuscript title: "GASTRIC CANCER MOLECULAR CLASSIFICATION BASED ON IMMUNOHISTOCHEMISTRY AND IN SITU HYBRIDIZATION: ANALYSIS IN WESTERN PATIENTS AFTER CURATIVE-INTENT SURGERY"

Authors: Marcus Fernando Kodama Pertille Ramos, Marina Alessandra Pereira, Evandro Sobroza de Mello, Cinthya dos Santos Cirqueira, Bruno Zilberstein, Venancio Avancini Ferreira Alves, Ulysses Ribeiro Jr, Ivan Ceconello.

Cancer Institute of the State of Sao Paulo – ICESP

Hospital da Clinicas, Faculty of Medicine, University of São Paulo - HCFMUSP

Department of Gastroenterology