



CV ACADÉMICOS

DATOS PERSONALES



Docente FERNANDO JOSE DIAS
e-mail fernando.dias@ufrontera.cl

Antecedentes Académicos

Doctorado:	DOUTOR EM CIENCIAS
Institución:	UNIVERSIDAD DE SAO PAULO
País:	BRASIL

PROYECTOS

DIUFRO 2017

APLICACION DE ACIDO HIALURONICO Y LASER DE BAJA INTENSIDAD EN LA COMPRESION DEL NERVIO ISQUIATICO. UN ESTUDIO: MORFOLOGICO, MORFOMETRICO E INMUNOHISTOQUIMICO
EDUARDO ANDRES BORIE ECHEVARRIA (Primer Co-Investigador), [FERNANDO JOSE DIAS](#) - (Investigador Responsable), RAMON EDUARDO FUENTES FERNANDEZ (Segundo Co-Investigador)

PUBLICACIONES

PUBLICACIONES ISI/WOS

ANALYSIS OF THE VARIATION IN LOWLEVEL LASER ENERGY DENSITY ON THE CRUSHED SCIATIC NERVES OF RATS: A MORPHOLOGICAL, QUANTITATIVE, AND MORPHOMETRIC STUDY
LASER MED SCI, 10.1007/s10103-016-2126-1 , 2017 0268-8921
[E. ZIAGO](#), [V. FAZAN](#), [M. IYOMASA](#), [L. SOUSA](#), [P. YAMAUCHI](#), [E. DA SILVA](#), [E. BORIE](#), [R. FUENTES](#), [F. DIAS](#)

MANDIBULAR DENTAL IMPLANT PLACEMENT USING DEMINERALIZED BONE MATRIX (DBM)
BIOMEDICAL RESEARCH, Vol.28(4), , 2017 ISSN 0970-938X
[R. FUENTES](#), [D. SARAVIA](#), [A. ARIAS](#), [R. PRIETO](#), [F. DIAS](#)

RADIOPACITY OF ALLOPLASTIC BONE GRAFTS MEASURED WITH CONE BEAM COMPUTED TOMOGRAPHY: AN ANALYSIS IN RABBIT CALVARIA.
BOSN J BASIC MED SCI, Vol.17, 61 - 66 , 2017 1840-4812
[F. DIAS](#), [A. ARIAS](#), [M. BUCCHI](#), [E. BORIE](#), [R. FUENTES](#)

AN INNOVATIVE METHOD TO ANALYSE THE RANGE OF BORDER MANDIBULAR MOVEMENTS USING 3D ELECTROMAGNETIC ARTICULOGRAPHY (AG501) AND MATLAB.
BIOMEDICAL RESEARCH, Vol.28 (9), , 2017 0970-938X
[R. FUENTES](#), [D. SARAVIA](#), [A. ARIAS](#), [M. LEZCANO](#), [F. DIAS](#)

STRUCTURAL AND ULTRASTRUCTURAL CHARACTERISTICS OF BONE-TENDON JUNCTION OF THE CALCANEAL TENDON OF ADULT AND ELDERLY WISTAR RATS
PLOS ONE, Vol.11(4), , 2016 1932-6203
[D. CURY](#), [F. DIAS](#), [M. MIGLINO](#), [I. WATANABE](#)

ANGIOARCHITECTURE AND MORPHOLOGY OF TEMPOROMANDIBULAR JOINT OF MONDELPHIS DOMESTICA
MICROSC RES TECH, , 2016 1097-0029
[M. MINUCCI](#), [J. ISSA](#), [F. YOKOYAMA](#), [F. DIAS](#), [D. IYOMASA](#), [E. BELLUZ GUIMARAES](#), [I. WATANABE](#), [M. IYOMASA](#)



MORPHOMETRIC AND HIGH RESOLUTION SCANNING ELECTRON MICROSCOPY ANALYSIS OF LOW-LEVEL LASER THERAPY AND LATEX PROTEIN (HEVEA BRASILIENSIS) ADMINISTRATION FOLLOWING A CRUSH INJURY OF THE SCIATIC NERVE IN RATS
J NEUROL SCI, Vol.49(1-2), 129 - 137 , 2015 0022510X
[Dias F.J.](#), [Issa JP](#), [Coutinho-Netto J](#), [Fazan VPS](#), [Sousa LG](#), [Iyomasa M.M](#), [Papa PC](#), [Watanabe, I.](#)

PROPERTIES OF THE TIBIALIS ANTERIOR MUSCLE AFTER TREATMENT WITH LASER THERAPY AND NATURAL LATEX PROTEIN FOLLOWING SCIATIC NERVE CRUSH
MUSCLE NERVE, Vol.52(5), 869 - 875 , 2015 0148639X, 10974598
[Muniz KL](#), [Dias FJ](#), [Coutinho-Netto J](#), [Calzzani RA](#), [Iyomasa MM](#), [Sousa LG](#), [Dos Santos TT](#), [de Oliveira Teles V](#), [Watanabe I](#), [Fazan VP](#), [Issa JP](#)

MORPHOLOGICAL AND MORPHOMETRIC ANALYSES OF CRUSHED SCIATIC NERVES AFTER APPLICATION OF A PURIFIED PROTEIN FROM NATURAL LATEX AND HYALURONIC ACID HYDROGEL. GROWTH FACTORS, Vol.32(5), 164 - 170 , 2014 08977194, 10292292
[Barreiros VC](#), [Dias FJ](#), [Iyomasa MM](#), [Coutinho-Netto J](#), [Sousa LG](#), [Fazan VP](#), [Antunes RS](#), [Watanabe I](#), [Issa JP](#)

ULTRASTRUCTURE AND LIGHT MICROSCOPE ANALYSIS OF INTACT SKIN AFTER A VARYING NUMBER OF LOW LEVEL LASER IRRADIATIONS IN MICE
BIOMED RES INT, Vol.2014, 506051 , 2014 23146141, 23146133
[Iyomasa MM](#), [Leão JC](#), [Rizzi EC](#), [Issa JP](#), [Dias FJ](#), [Watanabe I](#), [Iyomasa DM](#)

APPLICATION OF A LOW-LEVEL LASER THERAPY AND THE PURIFIED PROTEIN FROM NATURAL LATEX (HEVEA BRASILIENSIS) IN THE CONTROLLED CRUSH INJURY OF THE SCIATIC NERVE OF RATS: A MORPHOLOGICAL; QUANTITATIVE; AND ULTRASTRUCTURAL STUDY
BIOMED RES INT, Vol.2013, 597863 , 2013 23146141
[Dias FJ](#), [Issa JP](#), [Iyomasa MM](#), [Coutinho-Netto](#), [Calzzani RA](#), [Iyomasa DM](#), [Sousa LG](#), [de Almeida SRY](#), [Cury DP](#), [Watanabe I](#)

EFFECTS OF LOW-LEVEL LASER IRRADIATION IN ULTRASTRUCTURAL MORPHOLOGY, AND IMMUNOEXPRESSION OF VEGF AND VEGFR-2 OF RAT MASSETER MUSCLE
MICRON, Vol.43(2-3), 237 - 244 , 2012 09684328
[Dias FJ](#), [Issa JP](#), [Barbosa AP](#), [de Vasconcelos PB](#), [Watanabe I.](#), [Iyomasa MM](#)

EFFECTS OF THE COMBINATION OF LOW-LEVEL LASER IRRADIATION AND RECOMBINANT HUMAN BONE MORPHOGENETIC PROTEIN-2 IN BONE REPAIR
LASER MED SCI, Vol.27(5), 971 - 977 , 2012 02688921, 1435604X
[Rosa AP](#), [Sousa LG](#), [Regalo SC](#), [Issa JP](#), [Barbosa AP](#), [Pitol DL](#), [de Oliveira RH](#), [de Vasconcelos PB](#), [Dias FJ](#), [Chimello DT](#), [Siãssere S](#)

EFFECTS OF LOW-LEVEL LASER THERAPY ON THE OXIDATIVE METABOLISM AND MATRIX PROTEINS IN THE RAT MASSETER MUSCLE
PHOTOMED LASER SURG, Vol.1,631, 677 - 684 , 2011
[Dias FJ](#), [Issa JP](#), [Vicentini FT](#), [Fonseca MJ](#), [Leão JC](#), [Siessere S](#), [Regalo SC](#), [Iyomasa MM](#)

HISTOMORPHOLOGICAL AND ANGIOGENIC ANALYZES OF SKIN EPITHELIUM AFTER LOW LASER IRRADIATION IN HAIRLESS MICE
ANAT REC, Vol.294(4), 1592 - 1600 , 2011 0003276X, 19328494
[Leão JC](#), [Issa JP](#), [Pitol DL](#), [Rizzi EC](#), [Dias FJ](#), [Siãssere S](#), [Regalo SC](#), [Iyomasa MM](#)

LOW-LEVEL LASER INTENSITY APPLICATION IN MASSETER MUSCLE FOR TREATMENT PURPOSES
PHOTOMED LASER SURG, Vol.28, S31 - S35 , 2010 15495418
[E.RIZZI](#), [Issa, J.P.](#), [F.DIAS](#), [Leão J.C.](#), [Regalo S.C.](#), [Siãssere S.](#), [Watanabe, I.](#), [Iyomasa, M.M.](#)