








In the article “The photobiomodulation (658, 830 and 904nm) on wound healing in histomorphometric analysis”, published in *Fisioterapia em Movimento*, v. 33, e003318, 2020, DOI number: <http://dx.doi.org/10.1590/1980-5918.033.A018>, on page 1:

Where it read:

Letícia Sandis Barbosa , Julia Risso Parisi , Lucas do Carmo Viana ,
Marcella Bernucci Carneiro , Rômulo Dias Novaes , Ligia de Sousa 

LSB: Master student, e-mail: leticiasandis@hotmail.com

JRP: Doctoral student, e-mail: juliaparis@outlook.com

LCV: BS, e-mail: lucasviana81@gmail.com

MBC: BS, e-mail: marcella_bernucchi@hotmail.com

RDN: PhD, e-mail: romulo.novaes@unifal-mg.edu.br

LS: PhD, e-mail: ligiaunifal@gmail.com

It should read:

Letícia Sandis Barbosa , Julia Risso Parisi , Lucas do Carmo Viana ,
Marcella Bernucci Carneiro , Josie Resende Torres da Silva , Marcelo Lourenço da Silva ,
Rômulo Dias Novaes , Ligia de Sousa 

LSB: Master student, e-mail: leticiasandis@hotmail.com

JRP: Doctoral student, e-mail: juliaparis@outlook.com

LCV: BS, e-mail: lucasviana81@gmail.com

MBC: BS, e-mail: marcella_bernucchi@hotmail.com

JRTS : PhD, e-mail : josie.silva@unifal-mg.edu.br

MLS: PhD, e-mail: marcelo.lourenco@unifal-mg.edu.br

RDN: PhD, e-mail: romulo.novaes@unifal-mg.edu.br

LS: PhD, e-mail: ligiaunifal@gmail.com

In the article “The photobiomodulation (658, 830 and 904nm) on wound healing in histomorphometric analysis”, published in *Revista Fisioterapia em Movimento*, v. 33, e003318, 2020, DOI number: <http://dx.doi.org/10.1590/1980-5918.033.A018>, on pages 2, 4, 6, 8 and 10:

Where it read:

Barbosa LS, Parisi JR, Viana LC, Carneiro MB, Novaes RD, Sousa L.

It should read:

Barbosa LS, Parisi JR, Viana LC, Carneiro MB, Silva JRT, Silva ML, Novaes RD, Sousa L.