



**UNIVERSIDADE FEDERAL DO PARÁ**  
**INSTITUTO DE CIÊNCIAS BIOLÓGICAS**  
**PROGRAMA DE PÓS GRADUAÇÃO EM NEUROCIÊNCIAS E**  
**BIOLOGIA CELULAR**

Campus Universitário do Guamá, Belém, Pará, Brasil – CEP 66.075.110  
 Fone (091) 3201-7930 - E-MAIL posneurobc@ufpa.br

MESES	DIAS SEMANA	DIAS MÊS	PAPER	DISCENTE
AGOSTO	Qui T	29	Pilates exercises improve low back pain and quality of life in patients with HTLV-1 virus- A randomized crossover clinical trial	Alex
			Physiotherapy for human T-lymphotropic virus 1-associated myelopathy- review of the literature and future perspectives	Kelly
SETEMBRO	Qui T	5	Kinematic and electromyographic analysis of the Nordic Hamstring Exercise	Miyuka
			Nordic hamstring exercise training alters knee joint kinematics and hamstring activation patterns in young men	Jessica
	Sex T	13	Older Adults At High Risk of Falling Need More Time for Anticipatory Postural Adjustment in the Precrossing Phase of Obstacle Negotiation	Karina
			Fear of falling is associated with prolonged anticipatory postural adjustment during gait initiation under dual-task conditions in older adults	Anderson
	Sex T	20	Smartphone technology can measure postural stability and discriminate fall risk in older adults	Eduardo
			Smart Phone as a Tool for Measuring Anticipatory Postural Adjustments in Healthy Subjects, a Step toward More Personalized Healthcare	Manuela
	Qui T	26	Core Stabilization for Anticipatory Postural Adjustment and Falls in Hemiparetic Stroke	Gizele
			Anticipatory postural adjustments during sitting reach movement in post-stroke subjects	Helio

Atenciosamente,

**Givago da Silva Souza**