REFERÊNCIAS

BOLGER, Anthony M.; LOHSE, Marc; USADEL, Bjoern. Trimmomatic: a flexible trimmer for

Illumina sequence data. Bioinformatics, v. 30, n. 15, p. 2114-2120, 2014.

CAMPOS, Carlos EC; NAIFF, Rafael H; DE ARAÚJO, Andréa S. Censo de aves migratórias

(Charadriidae e Scolopacidae) da Porção Norte da Bacia Amazônica, Macapá, Amapá, Brasil.

Ornithologia, v. 3, n. 1, p. 38-46, 2010.

DEL HOYO, J.; ELLIOT, A.; SARGATAL, J. Handbook of the Birds of the World. Barcelona: Lynx

Edicions, 1996.

GONZÁLEZ, Patricia M.; ZWARTS, Leo; NILES, Lawrence J.; DE LIMA, Inês; DO

NASCIMENTO, Serrano; MINTON, Clive DT; BAKER, Allan J. Fuel Storage Rates. In: Birds of

Two Worlds: the ecology and evolution of migration, p. 262-273, 2005.

GRABHERR, Manfred G.; HAAS, Brian J.; YASSOUR, Moran; LEVIN, Joshua Z.; THOMPSON,

Dawn A.; AMIT, Ido; ADICONIS, Xian; FAN, Lin; RAYCHOWDHURY, Raktima; ZENG,

Qiandong. Full-length transcriptome assembly from RNA-Seq data without a reference genome.

Nature Biotechnology, v. 29, n. 7, p. 644-652, 2011.

JAMOVI. The jamovi project, 2023.

MACMANES, Matthew D. On the optimal trimming of high-throughput mRNA sequence data.

Frontiers in Genetics, v. 5, p. 13, 2014.

NOTTEBOHM, F. Neuronal replacement in adult brain. Brain Research Bulletin, v. 57, n. 6, p.

737–749, 2002.

PATRO, Rob; DUGGAL, Geet; LOVE, Michael I.; IRIZARRY, Rafael A.; KINGSFORD, Carl.

Salmon provides fast and bias-aware quantification of transcript expression. Nature Methods, v. 14,

n. 4, p. 417-419, 2017.

PEREIRA, Patrick & Diniz, Cristovam & Diniz, Cristovam. (2023). Mudanças moleculares

no telencéfalo do calidris pusilla durante o período de invernada em latitudes baixas.

10.13140/RG.2.2.31649.17762.

ROBİNSON, Mark D.; OSHLACK, Alicia. A scaling normalization method for differential expression analysis of RNA-seq data. Genome Biology, v. 11, n. 3, p. 1-9, 2010b.

ROLLAND, J. et al. Settling down of seasonal migrants promotes bird diversification. Proc Biol Sci,

v. 281, n. 1784, p. 20140473, 2014.

SHERRY, D. F.; MACDOUGALL-SHACKLETON, S. A. Seasonal change in the avian hippocampus. Front Neuroendocrinol, v. 37, p. 158-167, 2015.