Adrus M., Zainudin R., Ahamad M., Jayasilan M. A. & Abdullah M. T. 2019: Gastrointestinal parasites of zoonotic importance observed in the wild, urban, and captive populations of non-human primates in Malaysia. *Journal of Medical Primatology* 48: 22–31.

Armon R. & Cheruti U. 2012: Nematodes In: Armon R., Cheruti U. (eds): *Environmental aspects of zoonotic diseases*. IWA Publishing, London, pp. 400–404.

Conlan J. V., Sripa B., Attwood S. & Newton P. N. 2011: A review of parasitic zoonoses in a changing Southeast Asia. *Veterinary Parasitology* 182: 22–40.

Frias L., Hasegawa H., Stark D. J., Lynn M. S., Nathan S. KSS., Chua T. H., Goossens B., Okamoto M. & MacIntosh A. J.J. 2019: A pinworm’s tale: The evolutionary history of *Lemuricola (Protenterobius) nycticebi*. *International Journal for Parasitology*: *Parasites and Wildlife* 8: 25–32.

Frias L., Stark D. J., Lynn M. S., Nathan S., Goossens B., Okamoto M. & MacIntosh A. J. J. 2019: Molecular characterization of nodule worm in a community of Bornean primates. *Ecology and Evolution* 9: 3937–3945.

Foitová I., Koubková B., Baruš V. & Nurcahyo W. 2008: Presence and species identification of the gapeworm *Mammomonogamus laryngeus* (Syngamidae: Nematoda) in a semi-wild population of Sumatran orangutan (*Pongo abelii*) in Indonesia. *Research in Veterinary Science* 84: 232–236. ;

Klaus A., Zimmermanne E., Röper K. M., Radespiel U., Nathan S., Goossens B. & Strube Ch. 2017: Co-infection patterns of intestinal parasites in arboreal primates (proboscis monkeys, *Nasalis larvatus*) in Borneo. *International Journal for Parasitology*: *Parasites and Wildlife* 6: 320–329.

Klaus A., Strube Ch., Röper K. M., Radespiel U., Schaarschmidt F., Nathan S., Goossens B. & Zimmermann E. 2018: Fecal parasite risk in the endangered proboscis monkey is higher in an anthropogenically managed forest environment compared to a riparian rain forest in Sabah, Borneo. *PLoS ONE* 13(4): e0195584. doi: 10.1371/journal.pone.0195584.

Kuze N., Kanamori T., Malim T. P., Bernard H., Zamma K., Kooriyama T., Morimoto A. & Hasegawa H. 2010: Parasites found from the feces of Bornean orangutans in Danum Valley, Sabah, Malaysia, with a redescription of *Pongobius hugoti* and the description of a new species of *Pongobius* (Nematoda: Oxyuridae). *Journal of Parasitology* 96: 954–960.

Mil I. F., Paembonan W., Singleton I., Wich S. A. & van Bolhuis H. G. 2007: Intestinal parasites of free-ranging, semicaptive and captive *Pongo abelii* in Sumatra, Indonesia. *International Journal of Primatology* 28: 407–420.