Dear Editor,

In the present letter, Ascaridia sp. infection and efficiency of pyrantel pamoate treatment in a cockatiel was described and concurrently this case was the first report in Turkey.

Ascarids are among the most prevalent of the gastro-intestinal parasites encountered in cage and aviary birds. The life cycle of Ascaridia is direct, with the infective larva developing within the egg after 2-3 weeks. Transmission is generally occurs directly via ingestion of embryonated ova. Clinical findings include loss of condition, weakness, emaciation, and death; intestinal obstruction occurs commonly in heavy infections. Diagnosis is made by the observation of the eggs in faecal samples. There are many anthelmintics that are efficacious against ascarids including levamisole, fenbendazole, mebendazole, pyrantel tartrate, pyrantel pamoat and ivermectin.

In the present letter, an one year old Cockatiel was referred to the Internal Medicine Department. At the history, lethargy, lack of appetite, depression, diarrhoea were detected. In clinical examination; depression, unwilling movement, frequently lie down at the bottom of the cage were observed (Fig. 1-a). Diagnosis were carried out on faecal sample of the patient with observation of the Ascaridia sp. eggs in the native examination (Fig. 1-b).

At treatment; pyrantel pamoate (Kontil susp.*, Hüsnü Arsan) 0.045 mg/10 g bw, was applied orally twice with one week interval. After first application, mature parasites were observed in the stool and afterwards general condition, depression and appetite were recovered entirely (Fig. 1-c).

In the conclusion Ascaridia sp. infection is an important parasitic and also life-threatening problem in cage and aviary birds however can be treated successfully by pyrantel pamoate in cockatiels.

REFERENCES