INTRODUCTION

A widely accepted definition of myiasis is the infestation of vertebrates by dipteran larvae that feed on living or dead host tissues (Zumpt, 1965). Myiasis is classified according to the parasite–host relationship (accidental, facultative or obligatory) and host anatomical localization (auricular, cutaneous, gastrointestinal, ophthalmic, oral and urogenital) (Hall & Smith, 1993; Scholl et al., 2009; Singh & Singh, 2015).

Livestock and wildlife are at greater risk of attack by myiasis-causing flies than pets; however, the latter group of animal species, such as owned cats and dogs, can also be exposed.

Here, we describe two cases of cutaneous myiasis in privately owned pets (a cat and a dog). Such cases of myiasis encourage more studies in this field and an updating of the number of predisposing conditions and risk factors for the onset of myiasis in pet animals. In this case report, an extensive survey of worldwide literature reporting cases of cutaneous myiasis in these two animal species was performed.

CASE HISTORY

Two cases of myiasis were reported in a veterinary clinic near Ravenna (Region Emilia-Romagna, northern Italy), in a domestic cat and a domestic dog (hereafter, respectively, indicated as cat and dog).

Case 1. A 7-year-old female cat, Felis silvestris catus L. (Carnivora: Felidae), privately owned in a country village near Ravenna (northern Italy).
Italy), was admitted at a veterinary clinic on 11 April 2018 after she had been run over by a car, suffering a debilitating pelvis fracture followed by immobility. In the lower abdomen and inner side of thighs, the presence of larvae in the fur (Figure 1) and over decubitus ulcers was noticed. A total of 26 live dipteran larvae, $5.98 \pm 0.67$ mm long, were collected in the fur and over the decubitus ulcers. All other larvae were mechanically removed, the ulcers were washed with hydrogen peroxide and the anti-inflammatory drug meloxicam was prescribed.

**Case 2.** A 12-year-old male dog, *Canis lupus familiaris* L. (Carnivora: Canidae), privately owned in a country village near Ravenna (northern Italy), became immobile secondary to a spinal disc herniation and was brought to a veterinary clinic on 26 August 2018. The veterinarian detected several larvae in the inner side of the right thigh (Figure 2a–c) where no skin lesions were visible. The veterinarian collected a sample of 38 live dipteran larvae, $8.01 \pm 0.75$ mm long, mechanically removed all the other ones and washed the skin with hydrogen peroxide.

### Handling of dipteran larvae

In both cases, the veterinarian took photographs and placed the live larvae in plastic test tubes sealed with a clean cotton cloth. The larvae were brought to the laboratories of the Department of Life Sciences and Biotechnology, University of Ferrara (Ferrara, Italy), for morphological investigations. After a quick immersion in hot water (about 90°C), five larvae were fixed in 80% ethanol and stored in the same liquid at 4°C. The remaining larvae were reared to adults in polyethylene boxes, fed with 90g of ground beef and kept at 25 $\pm$ 2°C, 50% relative humidity and 16/8 (L/D) photoperiod. When adults emerged from puparia, they were immediately exposed to CO$_2$ to induce torpor, individually transferred to a test tube, painlessly sacrificed by exposure to −20°C and stored at the same temperature. Species identification, based on morphology of males examined under a Nikon SMZ 800 stereomicroscope (Nikon Instruments Europe, Amsterdam, The Netherlands), was carried out according to a specific identification key (Szpila, 2012).

### Literature search

The search was first performed on PubMed and Scopus indexed literature, and then extended until October 2019 to other web engines with no time and language limits. Publications were obtained via Web and/or interlibrary services.

### RESULTS AND DISCUSSION

#### Case discussion

**Case 1.** Based on morphological investigations according to identification keys, the agent of the myiasis was identified as *Calliphora vicina* Robineau-Desvoidy (Diptera: Calliphoridae). Worldwide, only one other case of cutaneous myiasis in cats by C. vicina has been reported (Rodríguez & Perez, 1996). This is the...
first case of cutaneous myiasis by *C. vicina* to be described in a cat in Italy. Only two other cases of myiasis by this species have been reported in Italy in cats, but they were, respectively, an ophthalmic and an auricular one (Pezzi et al., 2017).

**Case 2.** Based on morphological investigations according to identification keys, the agent of the myiasis was identified as *Lucilia sericata* (Meigen) (Diptera: Calliphoridae).

Cases of myiasis by *L. sericata* in dogs have been previously reported in Italy (Principato & Cioffi, 1996), Israel (Rauchbach & Hadani, 1972), Austria (Hinaidy & Frey, 1984; Supperer & Hinaidy, 1975), Germany (Ribbeck et al., 1979), Argentina (Vignau & Arias, 1997), Turkey (Dik et al., 2012; Eren et al., 2010; Işık & Dik, 2015; Seyvli et al., 2009), Korea (Choe et al., 2015), and Iran (Moshaverinia & Kazemi Mehrjerdi, 2016). In some myiasis cases in dogs, *L. sericata* was found in association with other Diptera, among which *Musca domestica* (Fallén; Muscidae) and *Sarcophaga autopsychina* (Rohdendorf; Sarcophagidae) in Italy (Bonacci & Brandmayr, 2016), *Chrysomya albiceps* Wiedemann (Calliphoridae) in Israel (Schnur et al., 2009) and *Wohlfahrtia magnifica* (Schiner; Sarcophagidae) in Turkey (Gökpinar & Karslı, 2018).

### 3.2 Cutaneous myiasis: predisposing conditions and risk factors

In the literature, the term “cutaneous myiasis” was already common in the early XX century to indicate infestations by dipteran larvae of humans and animals involving skin (Patton, 1920). In 1965, Zumpt proposed a classification of myiasis introducing the terms “dermal” and “subdermal” synonymous with “cutaneous myiasis”, describing dipteran larvae causing burrows (creeping obligatory myiasis) or boils under the skin (furuncular obligatory myiasis) or invading pre-existing wounds or actively accessing the tissues (obligatory or facultative myiasis). Creeping obligatory myiasis is usually caused by *Gasterophilus* spp. (Diptera: Oestridae), whereas furuncular obligatory myiasis is caused by *Dermatobia hominis* Linnaeus Jr. in Pallas (Diptera: Oestridae) or by *Cordylobia* spp. (Diptera: Calliphoridae) and *Cuterebra* spp. (Diptera: Oestridae). Some genera of Diptera involved in myiasis invading pre-existing wounds or occurring on un-wounded skin are *Calliphora* spp., *Chrysomya* spp., *Cochliomyia* spp. and *Lucilia* spp. (Diptera: Calliphoridae), and *Sarcophaga* spp. and *Wohlfahrtia* spp. (Diptera: Sarcophagidae) (Zumpt, 1965).

Thus far, no cases of creeping myiasis have been reported in cats and dogs. Concerning furuncular myiasis, the main risk factor for cats and dogs is prowling, for example, for hunting purposes (Cramer-Ribeiro et al., 2003; Johnson et al., 2016; Rutland et al., 2017) or, for privately owned subjects, to be kept outdoor in infested areas (Johnson et al., 2016; Rutland et al., 2017). A weakened or ill individual is more likely to be attacked, although healthy animals are also at risk (Verocai et al., 2010). Young animals appear more frequently attacked (Ogo et al., 2005, 2009), possibly because of their softer skin or need for care. Removal of larvae in toto may be performed using several methods that include application of toxic drugs, localized hypoxia, mechanical or surgical removal or manual compression (Verocai et al., 2010).

Traumatic myiasis is a type of cutaneous myiasis occurring when larvae feed and develop in traumatic lesions (Hall & Farkas, 2000). The open wound is the main predisposing condition but the key risk factor is improper wound treatment. An untreated wound attracts the dipteran females which lay eggs or larvae. Table 1 summarizes the cases of cutaneous traumatic myiasis reported in literature in domestic cats and dogs and associated predisposing conditions (when reported) and species causing the myiasis. The situations described in the literature leading to improper treatment of wounds and/or neglecting conditions may be the following:

- feral behaviour inducing fear of humans, thus, favouring extensive attacks by agents of myiasis which may be fatal. This condition has been reported in stray cats (de Souza et al., 2010) and in cat colonies where it is difficult to ensure animal welfare (Mendes-de-Almeida et al., 2007);
- privately owned animals with disabilities caused by traumatic events and unable to return home to be treated by their owners: this has been reported in cats found heavily infested some days after a car accident or dog bites (Pezzi et al., 2015, 2017);
- animals whose owners were unable or unwilling to adequately care for their pet and were also unaware of the risks to develop myiasis in untreated wounds (Cansi & Demo, 2011; Farkas et al., 2009; de Souza et al., 2010).

According to literature and to the reported cases, cutaneous myiasis can be also divided into two types: myiasis involving skin lesions and myiasis not involving skin lesions. In both situations, again, neglected health conditions are frequently a risk factor. In cats and dogs, the common predisposing conditions for myiasis involving skin lesions not caused by trauma are immobility, ectoparasite infestations, skin diseases and inadequately treated surgical outcomes. Table 2 summarizes the cases of cutaneous myiasis involving skin lesions not caused by trauma and reported in the literature in domestic cats and dogs, together with predisposing conditions (when reported) and species causing the myiasis. Neglected health conditions play an essential role by causing cutaneous ulcers, as reported in cats where the fur is soiled by urine and faeces (Gatt & Zammit, 2008). Other cases have been reported in three obese neutered cats, neglected because of excessive and inappropriate food and lack of hygiene. Obesity prevented the cats from performing self-cleaning, leading to painful, putrid-smelling ulcers on the thighs and tails (Rodríguez & Perez, 1996). Other cutaneous myiasis involving skin lesions not caused by trauma have been reported in umbilical regions of neglected newborn cats and dogs (Pekmezci et al., 2014; Rawlins et al., 1983).

Immobility due to debilitating fractures or to old age may cause decubitus ulcers which, when untreated, may attract flies and cause myiasis, as reported in the cat in this study (Case 1) and in a previous one (Pezzi et al., 2017). In dogs, untreated infestations due to ectoparasites (ticks) may induce an annoying itch, followed by scratching,
excoriations and lesions, which may attract the dipteran female (Choi et al., 2015; Rawlins, 1985; Rawlins et al., 1983; Schnur et al., 2009; Wendell Snow et al., 1978). Untreated or neglected skin diseases have also been reported as predisposing conditions, for example, in dogs with acute skin inflammation (Hinaidy & Frey, 1984), bursted epidermal cysts (Bonacci et al., 2013), bacterial, fungal and atopic dermatitis, 

**TABLE 1** Cases of cutaneous traumatic myiasis reported in the literature in domestic cats and dogs regarding predisposing conditions and fly species associated with the myiasis (Ch. bezziana, Chrysomya bezziana; Co. hominivorax, Cochliomyia hominivorax; L. sericata, Lucilia sericata; M. domestica, Musca domestica; S. argyrostoma, Sarcophaga argyrostoma; S. haemorrhoidalis, Sarcophaga haemorrhoidalis; S. tibialis, Sarcophaga tibialis; W. magnifica, Wohlfahrtia magnifica)

| Predisposing conditions | Cat Species | References | Dog Species | References |
|-------------------------|-------------|------------|-------------|------------|
| Fight                   | Ch. bezziana | (Han et al., 2018) | Co. hominivorax | (Wendell Snow et al., 1978) |
|                         | Co. hominivorax | (Mendes-de-Almeida et al., 2007) | Ch. bezziana | (Chemonges-Nielsen, 2003; Han et al., 2018; McNae & Lewis, 2004) |
|                         | L. sericata | (W. magnifica | NA | (Moshaverinia & Kazemi Mehrjerdi, 2006) |
| Road accident           | L. sericata | (Pezzi et al., 2017) | Ch. bezziana | (Han et al., 2018) |
|                         | S. argyrostoma | (Pezzi et al., 2017) | W. magnifica | (Orfanou et al., 2011) |
| Bite                    | L. sericata | (Pezzi et al., 2015) | L. sericata | (Hinaidy & Frey, 1984) |
|                         | and S. tibialis | | S. haemorrhoidalis | (Principato et al., 1994) |
|                         | | | W. magnifica | (Carnevali et al., 2019) |
| Vampire bat bite        | Co. hominivorax | (Rawlins et al., 1983) | — | — |
| Fall trauma             | L. sericata | (Gatt & Zammit, 2008) | — | — |
| Cactus and bush thorn   | — | — | Co. hominivorax | (Wendell Snow et al., 1978) |
| Barbed wire             | — | — | W. magnifica | (Bonacci et al., 2017) |

Note: NA, data not available (cases of myiasis reported as caused by different species but without connection between the species and the predisposing conditions).

**TABLE 2** Cases of cutaneous myiasis involving lesions not caused by trauma, reported in the literature in domestic cats and dogs regarding predisposing conditions and fly species associated with the myiasis (Ca. vicina, Calliphora vicina; Ch. bezziana, Chrysomya bezziana; Co. hominivorax, Cochliomyia hominivorax; L. sericata, Lucilia sericata; P. regina, Phormia regina; W. magnifica, Wohlfahrtia magnifica)

| Predisposing conditions | Cat Species | References | Dog Species | References |
|-------------------------|-------------|------------|-------------|------------|
| Skin disease            | Ch. bezziana | (Han et al., 2018) | Ch. bezziana | (Han et al., 2018; McNae & Lewis, 2004) |
|                         |              |             | L. sericata | (Hinaidy & Frey, 1984) |
|                         |              |             | W. magnifica | (Bonacci et al., 2013; Moshaverinia & Kazemi Mehrjerdi, 2016) |
| Ectoparasite infestation | — | — | Co. hominivorax | (Rawlins, 1985; Rawlins et al., 1983; Wendell Snow et al., 1978) |
|                         |              |             | NA          | (Schnur et al., 2009) |
|                        |              |             | US          | (Choi et al., 2015) |
| Inadequately treated surgery | Ch. bezziana | (Han et al., 2018) | Ch. bezziana | (Rawlins, 1985; Rawlins et al., 1983; Wendell Snow et al., 1978) |
|                         | Co. hominivorax | (Rawlins, 1985; de Souza et al., 2010) | L. sericata | (Moshaverinia & Kazemi Mehrjerdi, 2016) |
|                         |              |             | W. magnifica | (Fois et al., 2012) |
| Untreated wounds        | Ca. vicina | (Rodríguez & Pérez, 1996) | Ch. bezziana | (Rawlins et al., 1983) |
|                         | Co. hominivorax | (Rawlins et al., 1983) | L. sericata | (Moshaverinia & Kazemi Mehrjerdi, 2016) |
|                         | L. sericata | (Gatt & Zammit, 2008; Choe et al., 2016) | W. magnifica | (Fois et al., 2012) |
|                         | P. regina | (Pekmezci et al., 2014) | | |
| Immobility              | L. sericata | (Pezzi et al., 2017) | L. sericata | (Case 2, present report) |
|                         | C. vicina | (Case 1, present report) | | |

Note: NA, data not available (cases of myiasis reported as caused by different species but without connection between the species and the predisposing conditions); US, unidentified species.
demodicosis and tumours (Han et al., 2018; Moshaverinia & Kazemi Mehrjerdi, 2016). Sporotrichosis has also been reported as a predisposing condition for myiasis in cats (Han et al., 2018). Other predisposing conditions involve inadequately treated surgical incisions in cats (Han et al., 2018; Rawlins, 1985; de Souza et al., 2010) and in dogs (Fois et al., 2012; Moshaverinia & Kazemi Mehrjerdi, 2016; Rawlins, 1985; Rawlins et al., 1983). There are also reports of myiasis in dogs due to unusual predisposing conditions such as abrasions due to tight collars (Tannahill et al., 1980), branding scars (Rawlins, 1985) and pododermatitis (Han et al., 2018; McNae & Lewis, 2004).

Cutaneous myiasis in the absence of skin lesions has been reported in sheep and other farm animals and described as “fly strike” (Wall & Lovatt, 2015). This myiasis is caused by species of the family Calliphoridae and involves relevant economic losses in ovine farms in British Isles, southern Africa and Australia (Morris & Titchener, 1997). In cats and dogs, this type of cutaneous myiasis is unusual but it has occurred in Case 2 reported in this study, involving a dog that became immobile, but that had no primary skin lesions. Besides immobility, a possible predisposing factor was the release of odours able to attract the females of *L. sericata*.

Myiasis occurring in intact skin has been reported in a debilitated kitten with skin desquamation possibly attracting fly oviposition (Madeira et al., 1989) and in neglected dogs (Choe et al., 2016; Muñoz-Garcia et al., 2016) or with matted hair (Han et al., 2018). A case of myiasis by *Lucilia eximia* (Wiedemann) (Diptera: Calliphoridae), apparently without any predisposing conditions, was reported in a dog in Brazil (Azeredo-Espin & Madeira, 1996).

Generally, approaches to prevent cutaneous myiasis (e.g. removing predisposing conditions and avoiding exposure) are the best way to minimize fly colonization. The use of repellents containing N,N-diethyl-meta-toluamide (DEET) may also help. Therapeutic procedures usually involve mechanical removal of larvae by tweezers and rinsing with antiseptic drugs (povidone-iodine). When required, surgical exploration to remove larvae or necrotic tissues, followed by wound suturing, should be performed. Topical and/or systemic antibiotic administration to prevent secondary infection may be necessary (Francesconi & Lupi, 2012; Hall et al., 2016; Robbins & Khachemoune, 2010).

## 4 CONCLUSIONS

Two cases of myiasis in northern Italy, respectively, occurring in a cat and in a dog, were described in this study. The case described in a cat was the first one ever reported in Italy of cutaneous myiasis by *C. vicina* in cats. The case described in a dog and caused by *L. sericata* was also unusual because there were no apparent skin lesions associated with the myiasis.

These cases and others derived from an extensive literature search for cases of myiasis in these domestic species allow predisposing conditions and risk factors to be highlighted. These data may be useful for veterinarians but also suitable to alert owners and caretakers about problems that may occur when the domestic animals become immobile or in situations that attract dipteran female flies, such as lack of hygiene, care by the owners, protection from fly contact and proper veterinarian care.

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## CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

## AUTHOR CONTRIBUTION

Marco PEZZI: Conceptualization; Data curation; Investigation; Methodology; Supervision; Writing-original draft; Writing-review & editing. Chiara Scapolì: Supervision; Writing-original draft; Writing-review & editing. Milvia Chicca: Supervision; Validation; Writing-original draft; Writing-review & editing. Marilena Leis: Funding acquisition; Writing-original draft; Writing-review & editing. Elisabetta Mamolini: Supervision; Writing-original draft. Annuziata Giangaspero: Investigation; Methodology; Writing-original draft. Chiara Beatrice Vicentini: Investigation; Writing-original draft. Teresa Bonacci: Investigation; Supervision; Writing-original draft; Writing-review & editing.

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