Infestation of live human or other vertebrate host with fly larvae belonging to the insects of order Diptera is called as Myiasis. Infection happens to be accidental ingestion of eggs or larvae of flies contaminated in food. Myiasis was either found to be asymptomatic or show gastrointestinal symptoms when ingested through food [1]. Human myiasis can present as cutaneous myiasis, anal myiasis, genitor-urinary myiasis, nasopharyngeal myiasis, ocular myiasis, body cavity myiasis, wound myiasis, aural myiasis and intestinal myiasis [2]. Myiasis caused by fly larvae has been classified in to three types including obligatory myiasis, facultative myiasis and accidental myiasis. Fly larvae that require living tissue to survive are responsible for obligatory myiasis, those that infest on wounded or necrosing tissue cause facultative myiasis and those fly larvae that are accidentally ingested or deposited on tissues of human or animals may be responsible for accidental myiasis. Fly larvae belonging to the families Calliphoridae (blowflies), Rhinolophus spp. (bottles), Gasterophilus spp., Hypoderma spp., Chrysoma spp. and Sarcophagidae (flesh flies) are frequently responsible for myiasis in both pet and domestic animals and humans. Other fly larvae belonging to Anisopodidae, piophilidae, Stratiomyidae and syrphidae occasionally cause myiasis. Depending on the relationship between the host and the infesting fly larvae species, myiasis can be of specific, semi specific or accidental. Flies that need a host for larval development cause specific myiasis Dermatobia hominis (human botfly), Cordylobia anthropophaga (tumbu fly), Oestrus ovis (sheep botfly), Hypoderma bovis (cattle botflies or ox warbles), Gasterophilus spp. (horse botfly), Cochliomyia hominivorax (new world screwworm fly), Chrysomya bezziana (old world screwworm fly), Auchmeromyia senegalensis (Congo floor maggot) and Cuterebra spp. (rodent and rabbit botfly) [3]. Non-specific myiasis is caused by flies that lay eggs in decaying animal or vegetable matter which also develop larvae in open wounds or sores include Lucilia spp. (green botfly), Cochliomyia spp. (blue botfly), Phormia spp. (black botfly), Calliphora spp. (blowfly) and Sarcophaga spp. (flesh fly or sarcophagids) [4]. Flies that do not need any host to develop, deposit eggs accidentally leading to pseudomyiasis which is caused by Musca domestica (housefly), Fannia spp. (latrine flies), Eriatidis tenax (rat-tailed maggots) and Muscina spp. [5]. More than fifty flies have been reportedly responsible for different types of myiasis in humans. Previous studies have showed that M. Stabulans, the common housefly is responsible for majority of cases of myiasis as the female fly oviposts around 150 eggs on the food or other decaying matter which later undergo developmental changes involving three larval stages (Figure 1) before transforming in to pupa [6,7]. In most of the cases, the appearance of fly larvae just indicates the consumption of food contaminated with larvae and not considered as infection. This is true because 90% of fly larvae infestation is accidental and fly larvae cannot survive and rarely produce complications [8]. Few parasitic dipterous flies only have the ability to grow on dead, necrosing or living tissues [9]. Though gastrointestinal myiasis is common, other sites from which fly larvae are reported include skin, nasopharynx, eye, ear, wounds and genitourinary tract [10-18]. Incidence of myiasis was found to be related to seasonal variations where majority of the reports have been during the end of the summer through rainy season when flies breed and are found in large numbers [19]. Myiasis is a cause of concern not only in the community but also a threat in hospitals of developing and low socioeconomic countries [20]. Reports of myiasis in intensive care units of hospitals are available [21]. A probable transfer of fly larvae from mother to child was also reported in literature. Basically myiasis is the infestation of maggots the immature developmental stage of dipterous flies. Studies have observed myiasis both in animals and human [6]. Poor hygiene and low socioeconomic conditions which are normally found in rural population can be predisposed to this condition [19]. Previous reports have suggested that children may be prone to myiasis more frequently considering their playing habitats and hygiene [22]. Fly larval infestation is most often self-limiting and not result in any serious complications, which is a major cause of underreporting of human myiasis throughout the world. Diagnosis of human myiasis is usually missed by physicians due to lack of suspicion and have little idea of the specific clinical features.

**Epidemiology**

Human myiasis is most common in tropical regions, though reports of fly larval infestation are available throughout the world [4,19,23]. Travelling to larval endemic areas may be a predisposing factor. Fly larvae show parasitism during their 1st to 3rd instar stages which later leave the host to continue their life cycle as pupa and then in to adult flies. Climate conditions including humidity and warm environment help larval developmental stages. Studies have showed that myiasis...
may be due to fly larvae that are endemically present in a particular region or can be imported from other regions mainly by travelling [23,24]. Most of the fly larvae are transmitted to humans through pet or domestic animals that are infested by larvae. Veterinarians therefore should be vigilant and take necessary precautions to disinfect animals that are transported through continents. Emphasis has been shifted to molecular methods for studies on biology, epidemiology, phylogenetic and taxonomy (identification) of fly larvae that can produce significant economic losses [25,26]. Fly larvae comprise both medical and veterinary importance as a legal evidence in forensic entomology and is responsible as a vector for transmission of livestock parasites/pathogens. Human myiasis is rare in developed countries and may be frequently seen in tropical and sub tropical regions. Geriatric age group, poor hygiene, low socioeconomic conditions, underlying metabolic disorders such as diabetes, vascular disease reducing blood circulation and cancerous conditions can predispose to human myiasis [27,28]. Studies have shown that larvae adapt themselves to a particular environment and undergo hypobiosis either inside or outside the host, according to climatic environmental condition and season. Reports of infestation of a certain type of fly larvae among domestic animals in southern Europe and use of specific antiparasitic treatment could well explain the degree of parasitic biodiversity and the level of species selection in fly larvae [7]. Heavy rain falls may predispose livestock to be infested with fly larvae that may in turn lead to infestation in other inhabitants including humans. Forest dwelling either due to professional cause or otherwise can predispose to fly larval infestation. Human myiasis is directly related to the endemicity of the fly larval species prevalent in that area [23].

Clinical Features

Human myiasis clinical features vary according to the site of infestation and the type and number of fly larvae. Asymptomatic infestation cannot be ruled out. Obligate myiasis causing flies create nasopharyngeal cavities (nasal bots), digestive tract bots and even involve any internal organs of animals and human [29]. Larvae can be deposited in the eye causing painful ophthalmomyiasis resembling a foreign body in the eye sensation. Inflammatory reaction at the site if larviposition due to mast cell activation and IgE production may limit foreign body in the eye sensation. Inflammatory reaction at the site if larviposition due to mast cell activation and IgE production may limit circulation and cancerous conditions can predispose to human myiasis [27,28]. Studies have shown that larvae adapt themselves to a particular environment and undergo hypobiosis either inside or outside the host, according to climatic environmental condition and season. Reports of infestation of a certain type of fly larvae among domestic animals in southern Europe and use of specific antiparasitic treatment could well explain the degree of parasitic biodiversity and the level of species selection in fly larvae [7]. Heavy rain falls may predispose livestock to be infested with fly larvae that may in turn lead to infestation in other inhabitants including humans. Forest dwelling either due to professional cause or otherwise can predispose to fly larval infestation. Human myiasis is directly related to the endemicity of the fly larval species prevalent in that area [23].

Laboratory Identification

Though majority of fly larval infestation are benign, identification assumes importance for initiating treatment where ever necessary and for epidemiological purposes [1]. Depending on the site of infestation larvae can be mechanically extracted from skin and subcutaneous skin with forceps or use pressure after applying of petrolatum, palm oil, cholesterol free oil (laser oil), wax, pork fat and paraffin to reduce oxygen supply to larvae so that it comes out for want of air other surgical procedures. Application of chemicals like ethyl chloride sprays, liquid nitrogen, 15% chloroform in oil or 1% ivermectin cream have been used alone or in combination. Additionally, lidocaine can be injected into the base of the tissue cavity which the larva inhabits, thereby forcing the larva to the surface through hydrostatic pressure. Extraction of larvae by pressure application is not preferred as it may lead to larval lysis that may in turn lead to severe hypersensitive reactions. Stool examination in case of gastrointestinal manifestation is preferred [26]. Fly larval stages are identified macroscopically based on shape, size, and color. Presence of segments, dorsal and ventral surfaces, anterior and posterior spiracles and presence of spines on body can aid in identification. Light microscopy and electro micrographic studies can confirm the identification and stage of larvae based on the presence of papillae, arrangement of anterior and posterior spiracles. Culture of larval forms to their adult forms is another method in identification [34,35].

Conclusion

Fly larvae (Lucilla sericata) have been reportedly used in debridement of necrosed tissue, called as maggot debridement technique (MDT) [36]. In spite of rapid advances in the medical field we have many areas to focus, that can be seen as a public health concern. Human myiasis though not a serious problem now, should we be complacent may be turning out in to a huge burden in due course of time. Sporadic reports, inadequate literature of fly larval infestations in human have underestimated the seriousness of the probable threat [37]. Fly larval infestation can cause significant loss to livestock at large and human infestation can be responsible for huge economic loss [38]. Reports of carriage of various pathogenic viruses, parasites and bacteria by fly larvae should be a cause of concern. Not much space is devoted in parasitological and microbiology text book to describe human myiasis is another limiting factor. Physicians, veterinarians, entomologists, parasitologists and microbiologists should be involved in proper diagnosis of fly larval infestation based on clear guide to suspicion and treatment initiated where and when necessary to reduce the morbidity [39]. Control measures include trapping flies using trap and bait technique, vaccination of animals and chemical treatment to reduce fly infestation [40,41].

References


J Medical Microbiol Diagnosis
iSSN: 2161-0703 JMMD, an open access journal
myiasis in Goiás state, Brazil: frequency of different types of myiasis, their various etiological agents, and associated factors. J Parasitol 95: 32-38.


