A video clip of the biting midge *Culicoides anophelis* ingesting blood from an engorged *Anopheles* mosquito in Hainan, China

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**Abstract**

**Background:** Biting midges are hematophagous ectoparasites of insects, humans and other animals. *Culicoides* (*Trithicoides*) *anophelis* Edwards1922 is a predator of engorged mosquitoes.

**Findings:** In a field trip of wild mosquito collections, *C. anophelis* was found on two *Anopheles* mosquitoes. One mosquito with a midge clinging onto its abdomen was caught on video demonstrating the act of the midge taking blood from the engorged mosquito *Anopheles vagus*. The midge *C. anophelis* has a broad host range. Documented in the literature, the midge has been found in various mosquito species in the genera *Anopheles*, *Culex*, *Aedes* and *Armigeres*.

**Conclusions:** A video clip was presented demonstrating a midge taking blood from an engorged mosquito. The host promiscuity of *C. anophelis* raises a concern about its potential as a mechanic or biological vector to spread viruses among mosquito populations.

**Keywords:** *Culicoides anophelis*, *Anopheles* mosquito, Biting midge, Video

**Findings**

The biting midge *Culicoides* (*Trithecoides*) *anophelis* Edwards is a predator of engorged mosquitoes, which was first described by Edwards in 1922 [1]. Later in 1947, Liard reported a *C. anophelis* sucking engorged blood from the abdomen of a flying mosquito *Armigeres lacuum* [2]. In the 1950s, *C. anophelis* was found on the mosquitoes in the genera *Aedes*, *Anopheles*, *Armigeres* and *Culex* mosquitoes in Hainan, China [3]. There are several reports of the midge in India [4,5]. Here we report two anopheline mosquitoes that were attacked by *C. anophelis*, and one scene was caught on video demonstrating the act of a midge taking blood from an engorged mosquito.

The observation was made in the course of a mosquito collection on the evening of August 10, 2013 in Yanfeng, Haikou, Hainan Province, China. Mosquitoes were attracted and trapped in a net trap inside which a cow was placed. The trapped mosquitoes were caught by an electronic aspirator and released into a cage and brought back to the laboratory for further processing. When sorting out mosquitoes, one mosquito was found to have a midge clinging to its abdomen (Figure 1). The mosquito was identified as *Anopheles sinensis* and the midge was identified as *C. anophelis*. The next day, another mosquito collection was carried out using the same baited trap. Among the mosquitoes collected, another mosquito was found carrying a midge. The mosquito and midge were chloroformed lightly, the mosquito was immobilised and the midge was active and hanging onto the mosquito abdomen. The mosquito and midge were placed under a stereo microscope (Nikon SMZ745T). A video was recorded with a camera (Additional file 1). On the video footage, the midge firmly attached itself to the mosquito via the mouthparts that had penetrated the
lateral part of the fourth segment of the engorged abdomen. The midge abdomen distended with blood in it. Periodically the legs were moving agitatedly. About 3 minutes later, the midge was trying to remove its mouthparts from the mosquito. It appeared difficult to unplug the proboscis, the midge rotated 180° with the mouthparts inside the abdomen and finally detached from the mosquito. The steady attachment may be attributed to the structure of the mouthparts [6,7], which ensures that midges can hang onto flying mosquitoes while ingesting blood. Documented by Edwards (1922) and Chhila and Chaudhry (2010), the midge could remain attached to its host mosquito for 48–56 hr [1,4]. The mosquito was identified as An. vagus, and the midge was identified as C. anophelis by morphology [1].

At least 19 mosquito species in the genera Anopheles, Culex, Aedes and Armigeres have been documented as hosts of C. anophelis (Table 1). These data indicate that C. anophelis has a broad host range. Furthermore, the infestation is commonly seen in the mosquito specimens in field collections [1-3]. In a recent report the midges were found on 8 of 11 (72.7%) An. stephensi collected in cattle sheds in India [4]. In another report from India, the prevalence of C. anophelis was 6.7% (87/1297) in five midge collections from April to August in 2004 [5]. Interestingly, in the same report, some of C. anophelis were caught directly on cattle and buffaloes, which indicates that C. anophelis can feed on animals other than mosquitoes [5]. Certain mosquitoes and Culicoides midges are vectors for arboviruses that cause human and/or animal diseases, such as mosquito-borne Dengue virus, West Nile virus, Japanese encephalitis virus, and midge-borne bluetongue virus, Oropouche virus and Schmallenberg virus [8-10]. The fact that C. anophelis takes blood from a broad range of mosquitoes raised a concern that the midge may serve as a mechanism for biological vectors to spread viruses among mosquito populations. However, to the best of our knowledge, except the mosquito infestation reports, little is known about the behavior, ecology and genetics of C. anophelis. No data are available regarding the vector potentials for C. anophelis. Additionally, host preference of midges is one of the critical determinants of vector competence of midge-borne diseases [11,12]. The host preference is largely determined by blood source identification [12-17]. It might be a potential issue for midge blood meal analysis in the circumstances when C. anophelis specimens are present in a midge collection if specimens are not carefully identified, because the blood source of C. anophelis would be derived from the animals that mosquitoes feed on. The significant lack of knowledge about C. anophelis definitely warrants further investigations to increase the understanding of the midge.

Ethical approval
The study was carried out with the full approval of cow keepers and sampling was undertaken with approval of Yanteng County, Haikou City, Hainan Province, China.

Additional file
Additional file 1: A midge Culicoides anophelis is ingesting blood from an engorged mosquito Anopheles vagus.
Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
All authors made contribution to the collection of insects. YM, JX and ZY discussed the paper structure, and JX and YM wrote the manuscript. HS edited the video. All authors read and approved the final version of the manuscript.

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