Clinical features of rabies patients with abnormal sexual behaviors as the presenting manifestations: a case report and literature review

Zhaoxing Tian 1, Yingyu Chen 2 and Wei Yan 3*

Abstract

Background: Abnormal sexual behaviors presenting as manifestations of rabies have occasionally been reported in the literature, although little attention has been paid to these cases to date. This study aimed to analyze the clinical features of rabies cases with abnormal sexual behaviors as the presenting manifestations.

Case presentation: A case of 32-year-old man with frequent ejaculation as the initial symptom of rabies was first reported. Then, a literature review was conducted using databases including CNKI, SinoMed, VIP, Wanfang Data, ScienceDirect, ProQuest, OVID and PubMed. In addition to our case, 54 other rabies cases, with abnormal sexual behaviors as the presenting manifestations, have been reported since 1970. Among the 55 cases, 51 were male and three were female (unknown gender for one case), with ages ranging from 6 to 71 years. All cases were reported in developing countries, 46 in China. Dog bites were the major source of infection, and extremities were the main exposure sites. Overall, 46 (83.6%) cases had abnormal sexual behaviors as the initial symptoms. The major presenting manifestations were priapism and ejaculation in males and hypersexuality in females. All cases were clinically diagnosed based on medical history and clinical manifestations. Given no standardized post-exposure prophylaxis, all cases died with the survival time being between 1 and 15 days.

Conclusions: The rabies patients with abnormal sexual behaviors have unique clinical features. To avoid misdiagnosis, unexplained abnormal sexual behaviors should raise clinical suspicion of rabies.

Keywords: Rabies, Sexual behavior, Ejaculation, Hypersexuality, Early diagnosis, Survival

Background

Rabies is an acute zoonotic infectious disease caused by the rabies virus that severely impacts the central nervous system. Rabies is commonly seen in carnivorous animals such as dogs, wolves, cats, and bats, and the virus is transmitted by a bite from an infected animal [1, 2]. The mortality of rabies is extremely high; an unvaccinated infected person is expected to live for only a maximum of 7 days after the appearance of symptoms if timely and appropriate therapy is not applied. It is estimated that there are at least 55,000 deaths per year worldwide from rabies; about 56% of these deaths occur in Asia and 44% in Africa (particularly in rural areas of both continents), and almost all of these patients missed the narrow window for optimal treatment due to misdiagnosis [1–3].

Typical symptoms of rabies include aggression; hydrophobia; anemophobia; progressive paralysis; and hypersensitivity to sound, light, wind, and pain. In the early stage, atypical flu-like symptoms such as fever, loss of appetite, nausea, headache, fatigue, and general malaise may also appear. Moreover, uncommon symptoms and signs reflecting abnormal sexual behaviors, including frequent ejaculation, priapism, hypersexuality, and other abnormal sexual behaviors, may be the representing manifestations of rabies, which may lead to misdiagnosis. Indeed, over the last five decades, more than 50 sporadic

* Correspondence: yanwei@bjmu.edu.cn
1 Department of Respiratory Medicine, Peking University Third Hospital, 49 North Garden Road, Haidian District, Beijing 100191, People’s Republic of China
Full list of author information is available at the end of the article

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cases with atypical early manifestations have been reported worldwide [4–40]; most cases were misdiagnosed or not diagnosed at all, and all resulted in death.

In 2014, we admitted a male patient presenting with frequent ejaculation, and a diagnosis of rabies was confirmed. Unfortunately, many physicians are not aware of these atypical cases, and do not consider rabies when encountering a patient presenting with a change in sexual behavior in clinical practice. Considering the high mortality and strong infectivity, this paper will systematically analyze and summarize the clinical features of abnormal sexual behaviors as the presenting manifestations in patients with rabies, by first reporting our case and then presenting data derived from a literature search.

Case presentation
A 32-year-old Chinese man began to have frequent ejaculations on December 7 (day 1), 2014, at a frequency of 5–6 times a day; these reached 20–30 times on day 3. When frequent ejaculation increased to 40–50 times on the morning of day 4, the patient went to a local clinic in Beijing that specialized in traditional Chinese medicine for treatment of “imbalance of Yin and Yang”. However, symptomatic treatment to rebalance Yin and Yang had no effect. In the same afternoon, he was sent to a community hospital in Beijing with the following symptoms: headache, dizziness, nausea, and malaise; fever of 39°C; irritability; tachyphasia; speech difficulty; and hypersalivation. He was subsequently transferred to a tertiary hospital in Beijing for further diagnosis and treatment, but the etiology remained unidentified. At around 10:00 pm on day 4, the patient was sent to the Infectious Disease Department of Peking University Third Hospital, and then transferred to the Emergency Department due to tachycardia and dyspnea. His complaints included high penis sensitivity, painful erections, and ejaculations > 40 times a day triggered by any touch (or ejaculations without erection and release of semen) as well as headache, nausea, chest congestion, and fever. There was no significant improvement after fluid infusion, symptomatic treatment, and other supportive therapies. No diagnosis was made even after consulting urologists, neurologists, and psychiatrists until 5:00 pm on day 5 when rabies was finally considered as typical symptoms such as anemophilia, hydrophobia, and photophobia then emerged. After questioning the patient and his family, he admitted a history of a scratch on the right foot caused by a dog about 4 months earlier. The wound was superficial and left untreated, and neither rabies vaccine nor a passive immune preparation was given. At 10:30 am on day 6, he developed apnea and was intubated, and multiple vaspressors were given at the same time. His condition continued to deteriorate rapidly, and he was declared clinically dead at 12:59 pm the same day.

Two days after the death of the patient, positivity of rabies virus neutralizing antibody (the exact titer was not available due to the absence of quantitative analysis) in serum samples, and a positive lyssavirus signal in a polymerase chain reaction targeting the conserved region of the nucleoprotein gene of lyssaviruses in two saliva specimens were reported by Beijing Center for Disease Control and Prevention (http://www.bjcdc.org/article/39579/2014/12/2014122339579.html). Thus, the diagnosis of rabies was officially established. The patient’s family refused the recommendation for autopsy.

Literature review
A literature search of papers reporting rabies cases with abnormal sexual behaviors (or abnormal sexual symptoms as the presenting manifestations) was performed on December 31, 2017. Chinese keywords, (“rabies” or “hydrophobia”) and (“abnormal sexual behaviors”, “frequent ejaculation”, “priapism”, or “hypersexuality”) from databases including CNKI, SinoMed, VIP and Wanfang Data, and English keywords, (“rabies”, “canine madness”, “Lyssa”, “rabid”, “lupomania”, “hydrophobia”, “photophobia”, “photopsia”, or “aerophobia”) and (“sexual arousal”, “sexual desire”, “hypersexual behavior”, “orgasm”, “hypersexuality”, “urogenital symptom”, “libido”, “sexual manifestation”, “priapism”, “hyperlibidinism”, “penile hyperexcitability”, “erection”, or “ejaculation”) from databases, including ScienceDirect, ProQuest, OVID and PubMed, were searched. Relevant references of the searched papers were also checked carefully. Then the literature on rabies cases including patient demographic data, medical history, symptoms, signs, diagnosis, treatment, and outcome were identified and analyzed.

A total of 47 papers published between 1970 and 2015, including 54 rabies cases, were identified that reported abnormal sexual behaviors as the presenting manifestations [4–50]. These cases, along with the case we present here, were then reviewed. Among these 47 papers, 38 were published in Chinese reporting 45 cases, and nine papers were published in English reporting nine cases (Table 1).

Analysis of cases
Among the 55 cases, including our case, 51 were male and three were female, with ages ranging from 6 to 71 years for males and 28 to 45 years for females; the gender of one case was not reported. All cases were reported in developing countries; 46 (83.6%) in China, six (10.9%) in India, one (1.8%) in Burma, one (1.8%) in Brazil and one (1.8%) in Malawi. Animal bites were the major source of infection with 51 (92.7%) cases being
| Authors (Reference) | Published year | Country | Case (sex, age) | Sexual manifestation | Duration of the manifestation | Diagnosis methods |
|---------------------|----------------|---------|-----------------|----------------------|-----------------------------|------------------|
| Gardner [42] | 1970 | Burma | 1 (M, NR) | Desperate increase in libido | NR | Negri bodies were indeed seen on section of this patient’s hippocampus |
| Talaulicar [44] | 1977 | India | 1 (M, 25Y) | Persistent priapism* | 1.5D | Medical history, clinical manifestation, dog was proved rabid. |
| Bhandari & Kumar [7] | 1986 | India | 1 (M, 56Y) | Frequent erection and ejaculation > 10 times a day, penile hyperexcitability* | 2D | Medical history and clinical manifestation |
| Jiang, et al [11] | 1986 | China | 1 (M, 41Y) | Urgent urination, urinary endless and spermatorrhea* | 4D | Medical history and clinical manifestation |
| Wang, et al [23] | 1987 | China | 1 (M, 40Y) | Priapism, spermiation* | 1SD | Medical history and clinical manifestation |
| Madhusudana et al [43] | 1988 | India | 1 (M, 34Y) | Increased libido, frequent erection and ejaculation > 10 times a day* | NR | Medical history and clinical manifestation, corneal smears were positive for rabies antigen by fluorescent antibody technique |
| Udwadia et al [8] | 1988 | India | 1 (M, 47Y) | Frequent erection and ejaculation > 10 times a day* | 2D | Medical history, clinical manifestation, Negri bodies in brain tissue by autopsy, and positive result of Swiss albino mouse inoculation test |
| Wang, et al [38] | 1989 | China | 2 (2 M, 32Y & 44Y) | Frequent erection and ejaculation > 10 times a day* | 5D & 6D | Medical history and clinical manifestation |
| Lin, et al [20] | 1989 | China | 1 (M, 52Y) | Spermatorrhea > 10 times, painful penis* | 3D | Medical history and clinical manifestation |
| Liu, et al [12] | 1990 | China | 1 (M, 65Y) | Frequent erection and ejaculation > 50 times a day* | 4D | Medical history and clinical manifestation |
| Xiao, et al [15] | 1990 | China | 1 (M, 41Y) | Frequent erection and ejaculation > 50 times a day* | 4D | Medical history and clinical manifestation |
| Luo, et al [35] | 1990 | China | 1 (M, 35Y) | Frequent erection and ejaculation > 10 times a day* | 4D | Medical history and clinical manifestation |
| Zhang, et al [37] | 1990 | China | 1 (M, 35Y) | Frequent erection and ejaculation > 20 times a day* | 5D | Medical history and clinical manifestation |
| Yang, et al [25] | 1990 | China | 1 (M, 33Y) | Frequent spermatorrhea | 3D | Medical history and clinical manifestation |
| Ma, et al [17] | 1991 | China | 1 (M, 35Y) | Frequent erection and ejaculation > 20 times a day | 2D | Medical history and clinical manifestation |
| Fu, et al [19] | 1991 | China | 1 (M, 28Y) | Priapism > 50 times a day | 3D | Medical history and clinical manifestation |
| Zhan, et al [32] | 1991 | China | 1 (M, 30Y) | Priapism and spermatorrhea 5–10 times* | 4D | Medical history and clinical manifestation |
| Chou et al [31] | 1991 | China | 1 (M, 46Y) | Frequent spermatorrhea* | 11D | Medical history and clinical manifestation |
| Ge, et al [16] | 1992 | China | 2 (2 M, 40Y & 50Y) | Frequent erection and ejaculation > 10 times a day* | 4D & 6D | Medical history and clinical manifestation |
| Xiao, et al [27] | 1992 | China | 1 (M, 62Y) | Frequent erection and ejaculation > 10 times a day* | 8D | Medical history and clinical manifestation |
| Wei, et al [30] | 1992 | China | 1 (M, 61Y) | Frequent erection and ejaculation > 50 times a day* | 4D | Medical history and clinical manifestation |
| Niu, et al [14] | 1993 | China | 1 (M, 68Y) | Frequent erection and ejaculation > 20 times a day* | 4D | Medical history and clinical manifestation |
| Feng, et al [21] | 1994 | China | 1 (F, 45Y) | Feeling of ants climb in vagina* | 2D | Medical history and clinical manifestation |
| Authors (Reference) | Published year | Country | Case (sex, age) | Sexual manifestation | Duration of the manifestation | Diagnosis methods |
|---------------------|----------------|---------|-----------------|---------------------|-----------------------------|------------------|
| Geng, et al [36]    | 1994           | China   | 1 (M, 59Y)      | Frequent erection and ejaculation > 10 times a day<sup>a</sup> | 7D              | Medical history and clinical manifestation |
| Li, et al [45]      | 1994           | China   | 1 (M, 52Y)      | Frequent erection and ejaculation < 10 times a day<sup>a</sup> | 7D              | Medical history and clinical manifestation |
| He, et al [34]      | 1994           | China   | 1 (M, 65Y)      | Pain of penis<sup>a</sup> | 6D              | Medical history and clinical manifestation |
| Li, et al [26]      | 1994           | China   | 1 (M, 32Y)      | Priapism and ejaculation > 10 times<sup>a</sup> | 3D              | Medical history and clinical manifestation |
| Tang, et al [24]    | 1994           | China   | 1 (M, 27Y)      | Frequent erection and ejaculation > 10 times a day | 5D              | Medical history and clinical manifestation |
| Zhang, et al [13]   | 1995           | China   | 1 (M, 34Y)      | Frequent erection and ejaculation > 10 times a day<sup>a</sup> | 5D              | Medical history and clinical manifestation |
| Dutta [5]           | 1996           | India   | 1 (F, 28Y)      | Hypersexuality<sup>a</sup> | 10D             | Medical history, clinical manifestation and Negri bodies in brain tissue by autopsy |
| Cai, et al [29]     | 1997           | China   | 2 (2 M, 29Y & 31Y) | Frequent erection and ejaculation > 50 times a day<sup>a</sup> | 8D & 6D         | Medical history and clinical manifestation |
| Yang, et al [18]    | 1998           | China   | 1 (M, 40 + Y)   | Priapism            | 1D              | Medical history and clinical manifestation |
| Du, et al [22]      | 1999           | China   | 1 (M, 26Y)      | Frequent erection and ejaculation > 20 times a day<sup>a</sup> | 10D             | Medical history and clinical manifestation |
| Wu, et al [28]      | 2000           | China   | 5 (5 M, 18-52Y) | Frequent erection and ejaculation > 10 times a day<sup>a</sup> | 5-7D            | Medical history and clinical manifestation |
| Zhong, et al [33]   | 2000           | China   | 1 (M, 54Y)      | Frequent erection and Ejaculation > 11 times a day<sup>a</sup> | 7D              | Medical history and clinical manifestation |
| Li, et al [40]      | 2000           | China   | 1 (M, 39Y)      | Frequent erection and ejaculation > 30 times a day<sup>a</sup> | 4D              | Medical history and clinical manifestation |
| Ou, et al [46]      | 2005           | China   | 1 (M, 35Y)      | Frequent erection and ejaculation > 10 times a day<sup>a</sup> | 6D              | Medical history and clinical manifestation |
| Daher, et al [41]   | 2005           | Brazil  | 1 (NR, NR)      | Priapism            | NR              | Clinical manifestations, laboratory tests and postmortem findings |
| Tan, et al [10]     | 2007           | China   | 1 (M, 71Y)      | Severe pain of scrotum and testicles<sup>a</sup> | 6D              | Medical history and clinical manifestation |
| Li, et al [39]      | 2011           | China   | 1 (M, 43Y)      | Priapism and ejaculation < 10 times a day<sup>a</sup> | 2D              | Medical history and clinical manifestation |
| Liu, et al [47]     | 2011           | China   | 1 (M, 8Y)       | Priapism and ejaculation 0 times<sup>a</sup> | 6D              | Medical history and clinical manifestation |
| Senthilkumaran et al [6] | 2011          | India   | 1 (F, 28Y)      | Hypersexuality, frequent intercourse and frequent orgasm<sup>a</sup> | 6D              | Medical history, clinical manifestation, imaging, CSF PCR and skin biopsy |
| Depani & Molyneux [4] | 2012          | Malawi  | 1 (M, 6Y)       | Priapism with pain<sup>a</sup> | 1D              | Medical history and clinical manifestation |
| Qin, et al [48]     | 2012           | China   | 1 (M, 52Y)      | Priapism and ejaculation < 10 times a day<sup>a</sup> | 3D              | Medical history and clinical manifestation |
| Lei, et al [9]      | 2012           | China   | 1 (M, 53Y)      | Priapism            | 2D              | Medical history and clinical manifestation |
infected by dogs, one by a cat, one by a mouse, one by a mongoose, and one by an unspecified source. Extremities were the main exposure (bite) sites, accounting for 43 (78.2%) cases: 30 cases suffered bites to the lower extremities (i.e. thighs, legs, ankles, and feet), 12 in the upper extremities (i.e. arms and hands), and one in both upper and lower extremities. Other exposure sites included the face \((n = 1)\) and unspecified sites \((n = 11)\) (Table 2).

The associated abnormal sexual behaviors are shown in Table 2. The major presenting manifestations were priapism, ejaculation, and spermarorrhea in male patients and nymphomania, hypersexuality, and other abnormal sexual behavior in female patients. Overall, 46 (83.6%) of the 55 cases had abnormal sexual behaviors as the initial presenting symptoms. The duration of abnormal sexual behaviors ranged from 1 day (2 cases) to 15 days (1 case), with a median of 4 days and a mean of 5.0 days.

No patients received any standardized post-exposure prophylaxis. Among the 53 cases with available information on vaccination after exposure, only one case received debridement and 5-dose rabies vaccine immediately after biting [10]. Moreover, only two cases received rabies vaccination: one received one dose [15] while the other case received three doses [33], and one unvaccinated case was given debridement immediately after being bitten [8].

The rabies incubation period ranged from 1 month to 24 months and was mostly between 2 months and 24 months. Among the 54 cases for whom detailed descriptions of the presenting manifestations were available, abnormal sexual behaviors were the initial manifestations in 46 (85.2%), and were the concurrent manifestations in eight (14.8%) cases. All, except for five, cases [28] developed typical symptoms of rabies, including hydrophobia, anemophobia, and photophobia.

Rabies was clinically diagnosed in all, but five [28], of the cases based on medical history and clinical manifestations; the diagnosis was confirmed by virological or other techniques, such as brain pathology or imaging only for seven cases [5, 6, 8, 40–43]. In the report by Wu et al., all five patients were bitten by dogs and did not receive debridement and vaccination, and priapism and frequent ejaculation were the initial presenting symptoms, without the development of typical manifestations of rabies or abnormal laboratory findings.

A rabies diagnosis was immediately made for all cases with typical rabies symptoms and abnormal sexual behaviors being the concurrent presenting manifestations. However, the diagnosis was not made for all cases with abnormal sexual behaviors alone as the initial presenting manifestations (before typical rabies symptoms appeared) and thus these cases were misdiagnosed prior to the appearance of typical symptoms.

All of the rabies patients died after the appearance of the presenting symptoms, with the survival time (duration between appearance of the presenting symptoms and death) ranging from 1 to 15 days.

**Discussion and conclusions**

Rabies is an uncommon but deadly disease, with aggression, hydrophobia, anemophobia, and progressive paralysis being its typical symptoms [1, 2]. However, in addition to flu-like symptoms, abnormal sexual behaviors such as priapism, frequent ejaculation, and hypersexuality also occasionally appear as initial or concurrent presenting atypical symptoms. Since the first published report from Burma of a male rabies case with greatly increased libido, 54 cases with abnormal sexual behaviors have been reported in the literature worldwide (mainly from China and India).

In the present review, we added one more case with frequent ejaculation as the initial presenting symptom of rabies. All of these cases, with abnormal sexual behaviors as the initial symptoms, were misdiagnosed in the early phase. Among these cases, 46 (85.2%) patients had abnormal sexual behaviors as the initial symptoms. The correct diagnosis was made only in the later stage of all cases when typical rabies symptoms appeared through medical history and clinical manifestations; however, the diagnosis was confirmed by virological, postmortem pathological testing and/or imaging examination only in a few cases.

It is noticeable that among the 53 cases with abnormal sexual behaviors of rabies and reported ages, 51 (96.2%)...
were 18 or older and two (3.8%) under 10 (they were 6 and 8 years old respectively). Also, among the 54 cases whose gender was reported, 51 (94.4%) were males and only three (5.6%) were females. These findings suggest that abnormal sexual behaviors of rabies mostly occur in adult males; however, the symptoms can occasionally occur in boys under 10 and in adult females.

After examining the cases in the literature and in this review, we identified the following reasons as likely for the misdiagnoses: (1) rabies with abnormal sexual behaviors as the initial symptoms is clinically rare, and many physicians in general medicine, emergency medicine, urology and even psychiatry have insufficient knowledge or lack of awareness about abnormal sexual manifestations of rabies; (2) inability to remember details or avoidance by patients and their family to provide accurate information.

### Table 2 Summary of clinical features of 55 cases of rabies with abnormal sexual behaviors as the presenting manifestations

| Variables                                      | N (%)   |
|------------------------------------------------|---------|
| **Sex**                                        |         |
| Male                                           | 51 (92.7%) |
| Female                                         | 3 (5.5%)  |
| Unknown                                       | 1 (1.8%)  |
| **Age (years) a**                              |         |
| Range                                          | 6–71    |
| Median                                         | 40      |
| **Source of infection**                        |         |
| Dog                                            | 51 (92.7%) |
| Cat                                            | 1 (1.8%)   |
| Mouse                                          | 1 (1.8%)   |
| Mongoose                                       | 1 (1.8%)   |
| Unknown                                       | 1 (1.8%)  |
| **Exposure site**                              |         |
| Leg                                            | 25 (45.5%) |
| Arm                                            | 10 (18.2%) |
| Leg and arm                                    | 1 (1.8%)   |
| Feet or ankles                                 | 5 (9.1%)   |
| Hand                                           | 2 (3.6%)    |
| Close contact                                  | 1 (1.8%)   |
| Face                                           | 1 (1.8%)   |
| Unknown                                       | 10 (18.2%) |
| **Incubation period (months) b**                |         |
| Range                                          | 1–24    |
| Median                                         | 3       |
| **Diagnostic methods**                         |         |
| Animal bite                                    | 5 (9.1%)   |
| Typical symptoms                               | 1 (1.8%)   |
| Animal bite + typical symptoms                 | 42 (76.4%) |
| Animal bite + typical symptoms + virological or other techniques | 7 (12.7%) |
| **Typical symptoms of rabies**                 |         |
| Yes                                            | 50 (90.9%) |
| No                                             | 5 (9.1%)    |
| **Abnormal sexual behaviors**<sup>d</sup>       |         |
| Male (<em>n</em> = 51)                          |         |
| Frequent ejaculation                           | 35 (68.6%) |
| < 10                                           | 4 (11.4%)  |
| 10–19                                         | 20 (57.1%) |
| 20–49                                         | 6 (17.1%)  |
| ≥ 50                                          | 5 (14.3%)  |
| Spermatorrhea                                  | 6 (11.8%)  |
| Pain of penis                                  | 3 (5.9%)   |
| Pain of scrotum and testicles                  | 1 (2.0%)   |
| **Duration of abnormal sexual behaviors (days) c** |     |
| Range                                          | 1–15    |
| Median                                         | 4       |
| **Debridement and vaccination after exposure** |         |
| Debridement                                    | 1 (1.8%)   |
| Vaccination                                    | 2 (3.6%)    |
| Debridement with vaccination                   | 1 (1.8%)    |
| None                                           | 49 (89.1%) |
| Unknown                                       | 2 (3.6%)   |
| **Outcome**                                    |         |
| Death                                          | 55 (100%) |
| Survival                                       | 0 (0%)    |

Data are expressed as the number (%), unless otherwise indicated. *Information on the exact ages was available for 48 cases; *b* information on the exact incubation period was available for 49 cases; *c* information on the exact duration of abnormal sexual behaviors was available for 47 cases; *d* One patient may have more than one abnormal sexual behaviors.
medical history may influence the initial establishment of diagnosis; (3) physicians fail to strictly follow treatment guidelines; they neither carefully elicit a medical history and course of disease nor seriously analyze the correlation between symptoms; and (4) rabies is not considered, simply because some physicians falsely believe that rabies is extremely rare clinically, or has already been eradicated in developing countries (it has only been eradicated in some developed countries) [2].

Once exposure occurs, timely post-exposure prophylaxis, including correct wound care and appropriate vaccination, is believed to effectively prevent the progression to clinical disease [51]. However, rabies continues to cause about 61,000 human deaths every year globally [52], indicating that this disease remains to be underestimated and the true burden of this disease has not been captured [51]. The primary reason for these miserable deaths is that a large number of victims do not receive rabies vaccination at all, and some of those who do not complete the full course. Noticeably, while rabies used to be considered certainly fatal, several rabies survivors have been increasingly reported over the past two decades worldwide, particularly in recent years [53–61]. Excellent intensive care facilities and aggressive management approaches with appropriate supportive care are believed to contribute to the increase of human rabies survivors [53]. For example, in India, although public health facilities may be lacking (especially in rural areas), several private and some public medical institutes provide world-class medical care, thus likely playing an important role in the prolonged survival of human rabies patients [53]. Most recently, Mani et al. [61] reported two cases whose lives were saved after receiving both rabies vaccine and immunoglobulin and intensive care. However, the patients progressed to clinical disease with typical symptoms of rabies, probably due to multiple exposures or bites on highly innervated areas [61].

Therefore, we believe that if the treating physicians try to confirm the intra vitam diagnosis, and antemortem laboratory facilities such as virological test, imaging examination, or other techniques are readily available, then the rabies diagnosis can be made in the early stage, and timely aggressive treatment and care would significantly increase the chance for the patient to survive. Indeed, in 2005, Willoughby et al. reported that a 15-year-old girl almost completely recovered from rabies after being in an induced coma while the native immune response matured but rabies vaccine was not administered [62]; this has provided an impetus for physicians to attempt aggressive management and given hope for rabies patients to survive. Therefore, better awareness among physicians that rabies patients may present with abnormal sexual symptoms as initial presenting manifestations and the fact that rabies patients with atypical manifestations may recover prior to the appearance of typical symptoms is clinically important for those working in general medicine, emergency medicine, urology, and psychiatry.

Nevertheless, it must be emphasized that most of the reported human rabies survivors did not achieve a complete recovery and they developed various neurological sequelae. Mani et al. reported eight patients with laboratory-confirmed rabies who were managed with supportive care in intensive care units and finally survived [61]. Unfortunately, all except for one case had moderate to severe neurological sequelae with poor functional outcomes [61]. Moreover, many efforts have been made to replicate the expensive and intensive “Milwaukee protocol” [62], but generally been unsuccessful. In a tertiary care hospital in South India, Manesh et al. reported that the attempts to treat three patients of canine-acquired rabies encephalitis using similar protocol all turned out to be failed [63]. Hence it is urgent to find novel antiviral drugs and innovative therapeutic strategies to improve the outcomes, particularly in relation to neurological sequelae.

The pathogenesis of abnormal sexual behaviors in patients with rabies has not been fully elucidated. The following mechanisms have been proposed. After exposure, the strongly neurotropic rabies virus stays and replicates in the invasion site as well as in the nerve fibers of muscle spindle receptor in nearby striated muscle cells. Then the virus travels centrally along peripheral nerves and massively proliferates at dorsal root ganglia. When the rabies virus invades lumbosacral cord segments, nerve irritation impulses lead to penile erection in males. Nerve impulses travel in the smooth muscles of ductus deferens, seminal vesicle, prostate, and ischiocavernosus muscle and through the hypogastric nerve and sympathetic nerve of the hypogastic plexus thus causing rhythmic contraction of this muscle group, which may result in ejaculation [8, 28]. In females, nymphomania or hypersexuality may be present due to the influence of nerve impulses from involved lumbosacral cord segments on sexual organs [5, 6]. In addition to the effect on the spinal cord that may produce sexual excitement, the rabies virus can also interfere with the function of the hypothalamus, amygdaloid nucleus, and limbic system, resulting in hypersexuality which may present earlier than other typical symptoms such as hydrophobia and anemophobia [5, 6, 8].

Physicians should be mindful that many diseases can present with abnormal sexual behaviors, especially priapism which can be seen in leukemia, infection, central nervous system diseases, spinal injury, penis injury, or tumor metastasis, and may be related to antipsychotic drugs, sickle cell anemia, and penile dorsal vein embolization [64]. However, the absence of ejaculation
and psychiatric symptoms in most non-rabies cases is a useful feature for the differential diagnosis. Finally, we should remember that in addition to flu-like symptoms and abnormal sexual behaviors, patients with rabies may also present other atypical clinical symptoms, such as acute disseminated encephalomyelitis, impaired vagus ganglion, sympathetic ganglia, and cardiac ganglion, which can lead to dysfunction of the heart and cardiovascular system, and even sudden death [2, 65].

In conclusion, patients with abnormal sexual behaviors as presenting manifestations have unique clinical features. It is important to improve the level of awareness of rabies with abnormal sexual behaviors as presenting manifestations, as delayed diagnosis or misdiagnosis leads to the critical treatment window being missed. Therefore, unexplained abnormal sexual behaviors should raise clinical suspicion for rabies although they are uncommon manifestations of this deadly disease.

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Authors’ contributions

Conceptualization, WF and ZXT; Methodology, WF and ZXT; Formal Analysis, WF and YYC; Resources, WF and ZXT; Data Analysis, WF and YYC and ZXT; Writing—Original Draft Preparation, WF; Writing—Review and Editing, YYC and ZXT; Supervision, ZXT; Project Administration, ZXT; Funding Acquisition, ZXT and WF. All authors have read and approved the manuscript, and ensure that this is the case.

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Availability of data and materials

The datasets used during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate

This study was approved by the Peking University Third Hospital Medical Science Research Ethics Committee (Code: IRB00006761–20160222).

Consent for publication

Written patient consent was obtained prior to submitting the manuscript for publication.

Competing interests

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Author details

1Department of Emergency Medicine, Peking University International Hospital, 1 Life Park Road, Zhongguancun Life Science Park, Changping District, Beijing 102206, China. 2Division of Education, Beijing Jishuitan Hospital, 31 Xinjiekou East Street, Xicheng District, Beijing 100035, China. 3Department of Respiratory Medicine, Peking University Third Hospital, 49 North Garden Road, Haidian District, Beijing 100191, People’s Republic of China.

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