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Article

Urban Animal Exposures and Rabies Post-Exposure Prophylaxis: Insights from a Metropolitan Emergency Department

Running title: Urban Animal Exposures and Rabies PEP

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Abstract

Background: Rabies remains a major zoonotic disease worldwide, particularly in regions with large populations of free-roaming animals. In urban settings, animal-related injuries constitute a substantial healthcare burden and frequently result in the administration of rabies post-exposure prophylaxis (PEP). This study aimed to evaluate the epidemiological characteristics of animal exposures and real-world PEP practices in a metropolitan emergency department. **Methods:** This retrospective descriptive study included 1,960 patients presenting to a tertiary metropolitan emergency department between March 1 and September 1, 2025, due to suspected animal exposure. Demographic data, animal species involved, exposure mechanisms, animal ownership and vaccination status, time to presentation, and PEP practices were analyzed using descriptive statistics. **Results:** Most exposures were cat-related (86.3%) and resulted from scratching (81.5%). Nearly all injuries were superficial (99.8%), while deep injuries were rare (0.2%). The majority of animals were classified as stray (90.1%), and vaccination status was unknown in 81.2% of cases. Rabies immunoglobulin was administered in only 0.6% of patients; however, rabies vaccination was initiated in 98.8%. Approximately 74.5% of patients presented within 24 hours. Post-exposure animal observation was documented in only 20.2% of cases. **Conclusions:** Urban animal exposures in this metropolitan setting were predominantly superficial and cat-related, yet rabies vaccination was administered to nearly all patients. Limited animal observation and incomplete vaccination documentation appear to constrain risk stratification and may contribute to the use of precautionary PEP. Strengthening surveillance systems, improving documentation, and implementing evidence-based risk-stratification strategies are essential to optimizing rabies prophylaxis practices in urban environments.

Keywords: rabies; urban health; animal exposure; cat-related injuries; post-exposure prophylaxis; emergency department

Introduction

Rabies is a zoonotic viral infection transmitted through contact of infected animal saliva with broken skin or mucous membranes and, if left untreated, is almost invariably fatal [1–3]. Caused by lyssaviruses, rabies leads to rapidly progressive encephalomyelitis of the central nervous system [4]. Once clinical symptoms develop, the mortality rate approaches 100%, making rabies one of the most lethal infectious diseases worldwide [5]. Despite being entirely preventable through timely and appropriate post-exposure prophylaxis (PEP), rabies continues to pose a significant global public health challenge.

According to the World Health Organization (WHO), approximately 59,000 people die from rabies annually, and more than 15 million individuals receive PEP each year following suspected

exposure [6,7]. The global strategy to eliminate dog-mediated human rabies by 2030 highlights the importance of integrated surveillance, mass animal vaccination, and rational PEP administration [20]. Although the majority of rabies-related deaths occur in Asia and Africa, the burden of suspected exposure and subsequent prophylaxis extends well beyond confirmed cases, particularly in regions with dense populations of free-roaming animals and frequent human–animal interaction [8]. In such settings, the number of individuals seeking medical care for potential exposure may greatly exceed the number of confirmed infections, resulting in substantial healthcare utilization.

Rabies transmission most commonly occurs through bites; however, scratches and contamination of open wounds or mucosal surfaces may also pose a risk of infection [9]. Because rabies can only be prevented through timely PEP administration, accurate exposure assessment, and strict adherence to evidence-based guidelines are essential [10]. In clinical practice, uncertainty about the animal’s vaccination status, limited post-exposure observation, and precautionary management approaches often influence prophylaxis decisions. Consequently, patterns of PEP administration may not always directly correspond to the actual biological risk of transmission.

Türkiye remains at risk of rabies due to its geographic location, ecological diversity, and substantial population of free-roaming animals [11]. Each year, approximately 250,000–300,000 individuals present to healthcare facilities with suspected rabies exposure, most commonly following cat and dog injuries [12]. In large metropolitan areas, rapid urbanization and close human–animal coexistence have contributed to an increasing number of animal-related injuries [13]. In contrast to many endemic regions where dogs are the principal source of transmission, urban centers in Türkiye frequently report cat-related exposures as the dominant pattern. The unique urban ecology of cities such as Istanbul—characterized by widespread free-roaming cats and daily human interaction in residential and public spaces—may significantly influence exposure dynamics.

Emergency departments serve as the primary point of care for individuals with suspected rabies exposure and play a central role in risk assessment and PEP initiation [11,14]. In high-volume metropolitan centers, the cumulative impact of frequent low-severity exposures may generate considerable demand for vaccination services. While precautionary prophylaxis is justified given the fatal nature of rabies, extensive PEP utilization in predominantly superficial injuries raises important questions regarding risk stratification, surveillance capacity, and optimal resource allocation [15–17].

Although several regional studies have evaluated animal bite characteristics in Türkiye, comprehensive data focusing specifically on urban exposure patterns and real-world PEP practices in large metropolitan emergency departments remain limited. Understanding how exposure severity, animal characteristics, and surveillance constraints shape prophylaxis decisions is essential for developing context-sensitive and evidence-based rabies prevention strategies.

In this context, we retrospectively evaluated patients presenting to the Emergency Department of Prof. Dr. Süleyman Yalçın City Hospital with animal-related injuries between March 1 and September 1, 2025. Demographic characteristics, animal species involved, exposure mechanisms, animal vaccination and ownership status, time to presentation, and PEP practices were analyzed. This study aims to provide region-specific epidemiological data and to contribute to improved risk stratification and optimization of rabies post-exposure prophylaxis practices in metropolitan settings.

Methods

Study Design and Ethical Approval

This retrospective descriptive study was conducted at İstanbul Göztepe Prof. Dr. Süleyman Yalçın City Hospital, a tertiary metropolitan referral center. The study included all patients presenting to the Emergency Department between March 1, 2025, and September 1, 2025, with suspected animal exposure, defined as bites, scratches, or mucosal contact that required medical evaluation for potential rabies risk.

Ethical approval was obtained from the Clinical Research Ethics Committee of Prof. Dr. Süleyman Yalçın City Hospital (Decision No: 2025/0151; September 11, 2025). The study was

observational, and no additional interventions were implemented. All data were anonymized prior to analysis. The study complied with the Declaration of Helsinki and national regulations governing clinical research in Türkiye [23,24].

Study Setting and Population

The study was conducted in collaboration with the Emergency Medicine Department and the Rabies Vaccination Unit of the Department of Infectious Diseases and Clinical Microbiology. In 2024, the Emergency Department recorded 375,950 patient visits, consistent with that of a high-volume urban referral center.

All consecutive patients presenting with suspected animal exposure during the study period were screened. Initial clinical evaluation was performed in the emergency department, and patients requiring rabies prophylaxis were subsequently referred to the Rabies Vaccination Unit.

During the study period, 2,202 patient records were identified. After excluding 242 cases (11%) due to incomplete records, duplicate entries for the same exposure event, or unverifiable exposure documentation, 1,960 patients were included in the final analysis.

Data Collection

Data were extracted from the hospital's electronic medical record system (Nucleus) and cross-checked with records from the Rabies Vaccination Unit. A standardized data collection form was used to ensure uniform data retrieval. No personally identifiable information was recorded. Records not meeting the inclusion criteria or containing insufficient information were excluded from analysis.

Variables

The following variables were analyzed:

- Demographic characteristics (age, sex, occupation)
- Mode and location of presentation
- Animal species involved
- Mechanism and type of exposure
- Animal ownership status (stray vs. owned)
- Animal vaccination status and post-exposure observation
- Patient pre-exposure vaccination status
- Administration of rabies vaccine and rabies immunoglobulin
- Clinical outcome

Animal exposure was defined as any bite, scratch, or mucosal contact that required medical assessment for potential risk of rabies transmission.

Inclusion and Exclusion Criteria

All patients of any age presenting during the study period with suspected animal exposure were eligible for inclusion.

Exclusion criteria were:

- Incomplete or missing medical records
- Duplicate visits related to the same exposure event
- Unverifiable animal exposure
- Presentations unrelated to suspected rabies risk

Statistical Analysis

Statistical analyses were performed using IBM SPSS Statistics for Windows, Version 26.0 (IBM Corp., Armonk, NY, USA) [25].

Continuous variables were presented as mean \pm standard deviation (SD) or median (minimum–maximum) as appropriate. Categorical variables were expressed as frequencies and percentages.

This study was reported in accordance with the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) guidelines.

Results

A total of 1,960 patients presenting with suspected animal exposure between March 1 and September 1, 2025, were included in the final analysis. Results are presented under three main domains: demographic characteristics, exposure-related features, and post-exposure management.

Demographic Characteristics

Patient ages ranged from 10 months to 89 years, with a mean age of 28.79 ± 17.33 years and a median age of 26 years. Females constituted 57.4% of the study population.

The majority of patients (88.1%) presented directly to the emergency department, while 11.9% were referred from other healthcare facilities for vaccination.

Students represented the largest occupational subgroup (27.8%), followed by individuals categorized as “other” (31.4%), which included multiple small occupational categories. Children accounted for 11.7% of cases. When children and students were combined, younger individuals accounted for 39.5% of the cohort (Table 1).

Table 1. Demographic Characteristics of the Study Population (n = 1960).

	n (%) / Mean \pm SD	% / Median (min.-max.)
Age	28.79 \pm 17.33	26 (0- 89)
Sex		
Female	1126(57.4)	57.4
Male	834(42.6)	42.6
Mode of presentation		
Primary presentation	1727(88.1)	88.1
Referred from another healthcare facility for vaccination	233(11.9)	11.9
Occupation		
Child	229(11.7)	11.7
Student	544(27.8)	27.8
Worker	103(5.3)	5.3
Officer	285(14.5)	14.5
Retired	93(4.7)	4.7
Housewife	90(4.6)	4.6
Other	616(31.4)	31.4

Mean: average; SD: standard deviation; min: minimum; max: maximum.

Exposure-Related Characteristics

Most exposures occurred in public environments. The street was the most common location (44.8%), followed by home (19.0%) and gardens (15.0%), together accounting for 78.8% of incidents.

Cats were responsible for 86.3% of exposures, while dogs accounted for 13.0%. Other animal species were rare (Table 2).

Table 2. Characteristics of Animal Exposure and Injury (n = 1960).

	n (%)
Location of incident	
Home	

Garden	372 (19)
Street	293(15)
Open area	877 (44.8)
Forest	7 (0.4)
Other	6 (0.3)
	403 (20.6)
Animal involved	
Cat	1691(86.3)
Dog	254(13)
Rabbit	2(0.1)
Mouse	3(0.2)
Horse	3(0.2)
Monkey	4(0.2)
Bat	2(0.1)
Other	1(0.1)
Mechanism of exposure	
Bite	363 (18.5)
Scratch	1597 (81.5)
Pre-exposure prophylaxis	
No	1767 (90.2)
Yes	193 (9.8)
Animal ownership	
No (stray)	1766 (90.1)
Yes (owned)	194 (9.9)
Vaccination status of the animal	
Not vaccinated	340 (17.3)
Vaccinated	29 (1.5)
Unknown	1591 (81.2)
Outcome of the animal	
Alive	66 (3.4)
Euthanized	4 (0.2)
Died	4 (0.2)
Unknown	1886 (96.2)
Animal observation after exposure	
Not observed	1565 (79.8)
Observed	395 (20.2)
Time to presentation after exposure	
< 24 hours	1461 (74.5)
> 24 hours	499 (25.5)
Type of injury	
Superficial	1956 (99.8)
Deep	4 (0.2)

Scratching was the predominant mechanism of exposure (81.5%), whereas bites accounted for 18.5%.

The majority of animals were classified as stray (90.1%). Vaccination status of the animal was unknown in 81.2% of cases. Post-exposure animal observation was documented in only 20.2% of incidents.

Pre-exposure rabies prophylaxis was absent in 90.2% of patients. Most individuals (74.5%) presented to the emergency department within 24 hours of exposure.

Nearly all injuries were superficial (99.8%), with deep injuries observed in only 0.2% of cases (Table 2).

Post-Exposure Clinical Management

Wound care was performed in 97.8% of patients. Rabies vaccination was initiated in 98.8% of cases.

A four-dose vaccination protocol was recommended for 91.2% of patients. Completion of the full four-dose schedule was documented in 73.7%, whereas 7.3% did not complete the vaccination series.

Rabies immunoglobulin (RIG) was administered in 0.6% of cases.

Tetanus prophylaxis was provided in 71.4% of patients.

No patient required surgical intervention. All patients were discharged from the emergency department. No mortality or major complications were observed during the 30-day follow-up period (Table 3).

Table 3. Post-Presentation Clinical Management.

	n %
Wound care	
Not performed	43 (2.2)
Performed	1917 (97.8)
Vaccination status	
No	24 (1.2)
Yes	1936 (98.8)
Recommended vaccine doses	
0	22 (1.1)
2	151 (7.7)
4	1787 (91.2)
Vaccine doses received by the patient	
0	23 (1.2)
1	90 (4.6)
2	237 (12.1)
3	166 (8.5)
4	1444 (73.7)
Rabies immunoglobulin	
Not administered	1949 (99.4)
Administered	11 (0.6)
Tetanus prophylaxis	
No	561 (28.6)
Yes	1399 (71.4)
Surgical intervention	
No	1960 (100)
Outcome	
Discharged from the emergency department	1960 (100)

Discussion

This study presents the demographic, clinical, and management characteristics of 1,960 patients who presented to the emergency department of a large metropolitan hospital with suspected animal exposure over a six-month period. The findings provide important insight into the regional epidemiological profile of rabies-suspected presentations and the clinical reasoning underlying post-exposure prophylaxis (PEP) decisions in an urban setting [26]. Similar high volumes of suspected rabies exposures requiring prophylaxis have been documented in endemic regions, where PEP administration substantially exceeds the number of confirmed rabies cases [27,28], underscoring the importance of evaluating real-world prophylaxis practices within their structural and epidemiological contexts.

The demographic distribution indicates that animal exposure in metropolitan environments is not confined to children alone. Although children are traditionally considered a high-risk group because of closer and often uncontrolled contact with animals [27], our data demonstrate that exposure risk spans all age groups. When students are considered together with children, younger individuals account for approximately 40% of cases. This distribution likely reflects the normalization of human–animal interaction in densely populated urban environments rather than isolated vulnerability within a single demographic group.

A defining epidemiological feature of this cohort was the predominance of cat-related exposures (86.3%). While dog-mediated transmission accounts for most human rabies deaths globally, exposure dynamics vary substantially according to ecological and sociocultural conditions [29]. In metropolitan areas of Türkiye, free-roaming cats are deeply integrated into daily urban life, occupying residential complexes, public spaces, and transportation hubs. Such coexistence increases the likelihood of minor defensive injuries, particularly scratches. Comparable exposure profiles have been reported in Mediterranean and Middle Eastern urban settings, where cats are a leading source of suspected rabies exposure despite lower documented transmission rates than dogs [31,32]. These findings highlight the importance of contextualizing rabies epidemiology within local ecological realities rather than extrapolating solely from global transmission patterns.

The clinical severity profile in this study was overwhelmingly mild. Nearly all injuries were superficial (99.8%), and rabies immunoglobulin was required in only 0.6% of patients. These data suggest that the biological transmission risk was likely low in most cases. However, rabies vaccination was initiated in 98.8% of patients. This contrast between low wound severity and high vaccination frequency represents a central tension in urban rabies management. Importantly, this pattern does not necessarily indicate inappropriate prophylaxis; rather, it reflects clinical decision-making under conditions of limited certainty.

In this cohort, 90.1% of animals were classified as stray; vaccination status was unknown in 81.2% of cases; and post-exposure observation was documented in only 20.2% of cases. Established international and national guidelines recommend observation of the implicated animal, when feasible, to guide rational PEP administration and potentially avoid unnecessary vaccination [34,37]. In metropolitan settings characterized by large free-roaming animal populations and fragmented veterinary follow-up systems, systematic observation is often impractical. Under such structural constraints, clinicians may reasonably adopt a precautionary approach given the uniformly fatal outcome of untreated rabies. Accordingly, high vaccination rates in this context appear to be shaped more by surveillance limitations and infrastructural realities than by wound severity alone.

From a public health perspective, the cumulative impact of frequent suspected exposures is considerable. Previous studies from rabies-endemic regions have reported that the number of individuals receiving PEP far exceeds the number of confirmed rabies cases, generating significant operational and economic burden [27,28,30]. Although this study did not include formal cost analysis, the near-universal vaccination rate observed among predominantly superficial injuries suggests that improvements in animal vaccination registries, documentation systems, and coordination between healthcare and veterinary authorities may support more refined exposure assessment and more efficient resource utilization [33].

Timeliness of presentation is another key determinant of effective rabies prevention. In this study, 74.5% of patients presented within 24 hours of exposure, indicating adequate awareness and access to emergency services in an urban setting. Early presentation aligns with recommended prophylaxis timing and likely contributed to the absence of adverse outcomes. Nevertheless, delayed presentation in approximately one-quarter of cases remains clinically relevant, particularly given the time-sensitive nature of rabies prophylaxis [35].

Vaccination practices were largely consistent with recommendations from the World Health Organization and the Ministry of Health of the Republic of Türkiye [37]. However, incomplete adherence to scheduled vaccination doses in a subset of patients indicates that follow-up mechanisms

may require strengthening. Integration with primary healthcare systems, reminder messaging strategies, and digital tracking tools may enhance adherence and optimize completion rates [38].

The absence of severe tissue injury requiring surgical intervention and the lack of mortality during follow-up further confirm that the majority of exposures in this cohort were low-to-moderate risk. These favorable outcomes support the effectiveness of current management practices, while also reflecting the predominantly superficial nature of injuries.

In conclusion, this study demonstrates that rabies management in metropolitan Türkiye is shaped by the interplay between ecological characteristics, limited animal surveillance capacity, and precautionary clinical decision-making. In urban regions with high densities of free-roaming animals, maintaining patient safety while promoting rational PEP utilization requires context-sensitive risk stratification supported by strengthened intersectoral collaboration within a One Health framework.

Limitations

This study has several limitations. First, its retrospective design depends on the accuracy and completeness of electronic medical records. Although standardized hospital documentation systems were used, misclassification or incomplete recording of exposure details cannot be entirely excluded. Second, the study was conducted at a single tertiary metropolitan center, which may limit the generalizability of the findings to rural settings or regions with different animal population dynamics and healthcare access structures.

Third, reliable information regarding animal vaccination status and post-exposure observation was limited, particularly for free-roaming animals. This reflects real-world surveillance constraints and may have affected risk stratification processes. Fourth, clinical outcomes were assessed within the available follow-up period, and long-term adherence to vaccination schedules beyond documented visits could not be fully evaluated.

Finally, although this study provides a comprehensive descriptive analysis of urban animal exposures, it does not include formal cost analysis or comparative evaluation of alternative prophylactic strategies. Future multicenter prospective studies that integrate veterinary and public health surveillance systems may enable a more detailed assessment of the rational use of PEP in metropolitan settings.

Conclusions

This study shows that urban animal exposures in a large metropolitan setting are predominantly superficial and primarily associated with cats, yet are accompanied by near-universal rabies vaccination. The coexistence of low-severity injuries, limited animal observation, and uncertain vaccination status illustrates the structural challenges of rabies risk assessment in densely populated urban environments.

Although the biological transmission risk appeared low in most cases, precautionary prophylaxis was frequently implemented, reflecting surveillance constraints and the uniformly fatal nature of untreated rabies. These findings highlight that rabies management in metropolitan settings is shaped not only by wound severity but also by infrastructural and monitoring limitations.

Sustainable rabies control in regions with high densities of free-roaming animals requires strengthened surveillance systems, improved documentation and risk stratification, and closer coordination between healthcare and veterinary sectors. Context-sensitive strategies that balance patient safety with rational PEP utilization are essential for effective urban rabies prevention.

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retrospective analysis of anonymized data. The requirement for informed consent from human participants was waived by the Institutional Review Board due to the retrospective study design.

Informed Consent Statement: All authors have read and approved the final manuscript and consent to its submission and publication.

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Conflicts of Interest: The authors declare that they have no competing interests.

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