Rabies Post-Exposure Prophylaxis in Germany—what are the challenges?

Meyerhoff P\textsuperscript{1}, Manekeller S\textsuperscript{2}, Saleh N\textsuperscript{2}, Boesecke C\textsuperscript{1,7}, Schlabe S\textsuperscript{1,7}, Wasmuth JC\textsuperscript{1,7}, van Bremen K\textsuperscript{1,7}, Eis-Hübinger AM\textsuperscript{4,7}, von Fischer-Treuenfeld\textsuperscript{5}, Menting T\textsuperscript{6}, Rockstroh JK\textsuperscript{1,7}, Schwarze-Zander C\textsuperscript{1,7*}

\textsuperscript{1}Department of Internal Medicine I, University Hospital Bonn, Germany
\textsuperscript{2}Department of Surgery, University Hospital Bonn, Germany
\textsuperscript{3}Department of Pediatric Medicine, University Hospital Bonn, Germany
\textsuperscript{4}Institute of Virology, University of Bonn, Germany
\textsuperscript{5}Pharmacy of the University Hospital Bonn, Germany
\textsuperscript{6}Occupational Health Service, University Hospital Bonn, Germany
\textsuperscript{7}German Center for Infection Research (DZIF), Bonn-Cologne, Germany

Word count: 2645

Corresponding Author:
Carolynne Schwarze-Zander
Medizinische Klinik I
Venusberg-Campus 1
53127 Bonn
Germany
Tel:+49 228 28716558
Fax:+49 228 28715034
e-mail: carolynne.schwarze-zander@ukbonn.de

This is an Open Access article, distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives licence (http://creativecommons.org/licenses/by-nc-nd/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is unaltered and is properly cited. The written permission of Cambridge University Press must be obtained for commercial re-use or in order to create a derivative work.
Summary

Rabies post-exposure prophylaxis (R-PEP) including wound treatment, vaccination and application of rabies immunoglobulin is essential in preventing rabies mortality. Today, Germany is officially declared free from terrestrial rabies and rabies is only found in bats. However, physicians in A&E Departments are frequently consulted on the need for R-PEP. We retrospectively analysed patients who received R-PEP at the A&E Department of the University Hospital Bonn between 01.01.2013 and 30.06.2019. Demographic data, travel history, clinical and laboratory findings, previous rabies vaccinations and R-PEP vaccination regimen were recorded. During the study period, 90 patients received R-PEP at the University Hospital Bonn, in 10 cases without indication for R-PEP. Altogether, we found deviations from R-PEP guidelines in 51% (n=41/80). Infiltration of rabies immunoglobulin (RIG) was missed in 12 patients and incorrectly administrated in 24 patients. Furthermore, vaccination scheme was incorrect in 11 patients. Correct wound washing and documentation of tetanus status was missing in 14% and 63% of patients, respectively. Despite rabies elimination in Germany patients frequently seek advice for R-PEP, the majority returning from foreign travel. Our data show that there is a high need for education on indication for R-PEP before and after travel and for implementation of precise R-PEP guidelines in daily clinical practice.
Introduction

In 2015 the World Health Organization announced the ambitious goal to reach zero human deaths from dog-mediated rabies by 2030 [1]. While mass dog vaccination is anticipated to be an important part of any effective strategy, pre- and postexposure vaccination of people living in countries endemic for rabies and of international travellers will remain a cornerstone of human rabies prevention [2].

Rabies is a viral zoonotic disease that is widely spread across the globe. It is caused by lyssaviruses of the family Rhabdoviridae. Rabies can affect all mammals including humans and is responsible for more than 59,000 human deaths each year, most cases occurring in Asia and Africa and around 40% of cases occurring in children <15 years [3]. In rabies-endemic regions more than 95% of human rabies cases are acquired by bites of infected dogs, a small proportion is due to transmission through bats, foxes, jackals, mongoose, racoons, skunks and wolves [4]. Except extremely rarely after transplantation of rabies infected tissue and organs human-to-human transmission has not been confirmed. As soon as symptoms occur, rabies is inevitably fatal leading to progressive encephalitis [4, 5].

In the EU/EEA, most member states have not seen autochthonous cases for decades and only a few cases of rabies in humans are reported each year. From 2014-2018 only 6 traveller-related cases of rabies were reported in Europe [6]. However, high awareness levels in Europe are still important as the re-emergence of rabies in northern Italy in 2008-2011 and Greece in 2012-2013 shows [7]. In Germany rabies was eliminated after oral vaccination of foxes, whereby the last case of terrestrial rabies was detected in a fox in 2006. Today Germany is officially declared free from terrestrial rabies, only bats being a reservoir for European bat lyssaviruses (EBLV-1 and EBLV-2)[8].

Rabies is entirely preventable by active immunization with rabies vaccine as pre-exposure and booster post-exposure prophylaxis. According to the WHO guidelines the German federal government agency and research institute responsible for disease control and prevention (RKI) recommends a rabies post-exposure prophylaxis (R-PEP) with wound washing and immediate vaccination as active immunization after category II (nibbling of uncovered skin, minor scratches or abrasions without bleeding exposure). After category III exposure (transdermal bites or scratches, contamination of mucous membrane or broken skin with saliva, exposures due to direct contact with bats) wound washing, immediate vaccination and administration of rabies immunoglobulin (RIG) as passive immunization is recommended. In non-immunized persons immediate intramuscular vaccination should be administered either according to the 5-dose “Essen” regimen on days 0-3-7-14-28 or the 4-dose “Zagreb” regimen on days 0-0-7-21 based on the current RKI guidelines [4, 8]. The 2018 updated WHO guidelines recommend a 4-dose “Essen” regimen on days 0-3-7 and between 14-28 days instead of the 5-dose regimen [8]. However, the updated WHO guidelines have not been incorporated in the RKI guidelines until now. The RKI guidelines remain standard for clinical practice in German hospitals. Furthermore, previously immunized people should receive intramuscular vaccine on days 0 and 3 after grade III exposure.

The aim of our study was to determine the demographic characteristics of patients receiving R-PEP, the chosen regimen, the adherence to this regimen and the documentation of wound care and tetanus prophylaxis at a German University Hospital.

Methods
We retrospectively analysed all patients, who received R-PEP (category II and III exposure) at the University Hospital Bonn between 1st January 2013 and 30th June 2019. Patients >= 18 years were seen in the A&E Department either by an infectious disease specialist or by a surgeon, patients < 18 years were seen in the Paediatric Department. In Germany, patients at risk for rabies infection are mostly referred to emergency departments of large hospitals as RIG needs to be available.

From an electronic data base, we recorded the patients’ demographic and clinical information, focusing on animal exposed to, classification according to RKI exposure category and country of exposure. Furthermore, clinical finding, time between exposure and R-PEP, R-PEP regimen and documentation of tetanus vaccination were analysed. Missing documentation of tetanus vaccination and wound washing was retrospectively analysed but was not counted as deviation from R-PEP guidelines.

This work was performed in accordance with local institutional review board (IRB) guidelines of the University of Bonn (Nr. 200/20).

Results
From 1st January 2013 to 30th June 2019, a total of 90 patients received R-PEP in the A&E Department of the University Hospital Bonn translating to 12.86 patients per year receiving R-PEP. The majority were women (53%, n=48) and 47% (n=42) were men. The median age was 34 yrs. (IQR: 24yrs.), 9% (n=8) were younger than 18 yrs. old. Patients presented median 1.5 days (IQR: 6 days) after the animal bite. In ten cases (11%) simultaneous vaccine and RIG was administered without indication for R-PEP. All these patients presented after animal bites in Germany from foxes (n=3), squirrels (n=2), martens (n=2), a bat (n=1; exposure category grade I), an edible dormouse (n=1) and a domestic cat (n=1). In the following analysis these cases were not included.

Overall, 26 patients (33%) were exposed to animals in Germany, the majority being exposed to bats (46%) but also 38% to dogs and 15% to cats of unknown origin (Figure 1). Patients exposed to animals in Germany presented median 1 day (IQR: 1 day) after the animal bite. According to the exposure category, one patient was a grade II exposure and correctly received vaccine according to the Essen regimen. After grade III exposures 84% of patients received simultaneous vaccine and RIG, while 12% of patients received vaccine only and one patient received vaccine and RIG despite previous rabies vaccination. The majority (76%, n=19) of grade III exposure patients with domestic bites received the Essen regimen, only one (4%) patient was vaccinated according to the Zagreb regimen (figure 2). The regimen of one patient (4%) could not be assigned to either regimen, one patient (4%) was immunized before and received 2 doses of vaccine on days 0 and 3 plus RIG which was superfluous (information missing for n=3).

The majority (68%, n=54) of animal bites occurred during touristic travel abroad. Travellers presented median 6,5 days (IQR: 8 days) after the animal bite. Most international travellers (37%) returned from Asia, 19% from Africa, 11% from Southern Europe, 15% from Eastern Europe, 11 % from South America and 4% from Central Europe (travel destination missing for n=2). Most travellers experienced rabies risk contacts with dogs (52%), other animals were cats (28%), monkeys (15%) and bats (2%) (information missing for n=2) (figure 1). Four travellers experienced grade II exposures and correctly received vaccine, 2 of them also received RIG which was superfluous. A grade III exposure was experienced in 50 travellers, 40 patients (80%) receiving simultaneous vaccine and RIG, while 9
patients (18%) received vaccine only, one patient received vaccine after previous rabies vaccination. The majority (n=31) of patients received the Essen regimen, only three patients were vaccinated according to the Zagreb regimen (figure 2). The regimen of ten patients could not be assigned to either regimen (information missing for n=9), one patient was immunized before and received in compliance with the guidelines 2 doses of vaccine on days 0 and 3. Altogether, 13 patients (n=2 grade II, n=11 grade III) had started R-PEP in the holiday destination.

Deviations from R-PEP guidelines were found in 51% (n=41/80) of all patients receiving R-PEP. There was no significant difference concerning deviations from guidelines comparing patients being treated by infectious disease specialists versus surgeons and paediatricians. Twelve patients (15%) with category III exposure were wrongly only given vaccine instead of vaccine and RIG simultaneously. These patients had no history of rabies immunization. Seven patients were bitten by dogs, 5 patients by cats. Countries of exposition included Turkey (n=3), Germany (n=3), Brazil (n=1), Cuba (n=1), Latvia (n=1), Sri Lanka (n=1), Tanzania (n=1) and Thailand (n=1). Administration of RIG around the bite was performed correctly in 20 cases. In 24 cases the site of RIG administration deviated from the guidelines as RIG was not infiltrated around the bite, but only given intramuscularly. The documentation of site of administration of RIG was incomplete in 20 cases. The Essen and Zagreb vaccine scheme were followed correctly in 51 and 4 patients, respectively (information missing for n=12). Two patients–were not vaccinated according to the Essen/Zagreb regimen as they had a history of rabies vaccination and correctly received vaccine on day 0 and 3. There was a deviation from the chosen vaccine scheme in 14% (n=11/80), as five patients vaccinated according to the Essen regimen received their fifth vaccine on day 21 instead of day 28. Furthermore, incorrect intervals in the vaccination schedule occurred in one patient and in five patients vaccination cycle was incomplete.

Extensive wound washing according to R-PEP guidelines was performed and documented in 23 cases, 10 of those presenting ≥ 3 days after the bite. In 11 patients wound washing was not performed and in 46 patients documentation of wound washing was missing. Twenty patients had a sufficient tetanus vaccination before animal bite, 5 patients were vaccinated simultaneously to R-PEP in our University hospital and 5 patients had been vaccinated abroad after exposure. However, in 50 patients tetanus vaccination status was not documented.

Discussion

Adherence to WHO R-PEP guidelines by patient and health-care practitioner following a suspected rabies exposure is essential to end human deaths from rabies [4]. In our study we analysed epidemiologic characteristics of patients initiating R-PEP at an A&E Department of a large German University Hospital over a 6-year period. Our study found challenges associated with vaccine completion, site of RIG administration, indication of R-PEP and consequent documentation of wound washing and tetanus prophylaxis.

Vaccine completion rates vary substantially between countries (16.3-92%) and are positively impacted by free provision of R-PEP and easily accessible vaccination centres [9]. In the past several efforts have been made to simplify rabies PEP and make the regimen more convenient, including reduction of the number of doses and visits [10]. Especially in endemic low-income regions intradermal (ID) vaccination regimens have proven to be more cost-effective than intramuscular (IM) ones. Despite easily accessible availability of vaccination at no charge in our study we still found that 14% of patients on R-PEP did not receive their vaccine regimen correctly. This was mainly due to deviations from vaccination regimen (8%) and missed vaccinations (6%). Furthermore, despite WHO category III exposure only vaccine but not simultaneous vaccine and RIG was performed in 15% of
patients. This cannot be explained by lack of access to RIG, as in Germany emergency depots guarantee country-wide availability of RIG. In 24 patients RIG was not applied around the wound but only injected intramuscularly in the deltoid muscle. These defaults may be explained by the rare indication of R-PEP as in our study only 12.86 patients received R-PEP per year. Our findings suggest that further efforts are needed to educate providers and patients, as adherence to R-PEP guidelines are crucial for reducing rabies mortality. Refresher trainings for health care providers should regularly be performed in institutions distributing R-PEP. However, there may also be a missing risk perception in patients living in rabies low-burden countries or countries free from terrestrial rabies explaining deviations and low completion rates. Patients may have been misled by a false sense of security receiving an initial dose of vaccine and RIG. Given the suboptimal completion rates found in our study, we investigated whether any of the patients from our study died due to lack of adherence. Using the rabies national surveillance system from the RKI we found no documented rabies death during our observation period (assuming no patient moved to another country).

The estimated incidence of potential rabies exposures requiring R-PEP among international travellers is 0.4 per 1.000 per month of stay [11]. This has increased in the past years probably due to greater diversity of travel destinations and number of international travellers [12]. Our study supports previous study findings reporting rabies exposures among international travellers most frequently in Asia. However, of major concern is the finding that only a small number (24%) of international travellers received or started R-PEP in the holiday destination leading to delay of initiation of R-PEP. This supports recent studies showing that only 5-20% of travellers received RIG in the country of exposure when indicated [13–15]. However, this finding may be multifactorial and possibly due to the global limited low-threshold availability of R-PEP in these travel destinations [16, 17]. This may be aggravated by the insufficient awareness of international travellers on the indication of R-PEP after animal bites. More than 90% of international travellers in our study had not received rabies vaccination before traveling. The availability of RIG and vaccine abroad is unpredictable everywhere and cannot be relied on. All travellers, especially to Asia and Africa, should be encouraged to attend travel clinics for vaccination. Since one course lasts a lifetime, it is an investment [18]. WHO has updated the recommendation of vaccine to two doses on day 0 and 7, after several studies demonstrated similar immunogenicity compared to 3-dose regimens [4]. Reducing number of doses and subsequently time frame for vaccine may help to reach a higher rabies vaccination coverage in travellers.

Germany has been officially declared free from terrestrial rabies and is only found in bats. Thus, the relatively high number of R-PEP after animal bites in Germany was surprising and mostly due to the fact that the origin of the animal was unknown. This may explain why RIG was not given after grade III dog bites in Germany as rabies risk may have been estimated low by the treating clinicians.

The R-PEP guidelines inform about the importance of extensive wound washing and also recommend evaluating the tetanus status and vaccinating in case there is no protection. Extensive wound washing and present tetanus status was only documented in 29% and 37%, respectively. The RKI guidelines recommend tetanus prophylaxis irrespective of type of animal bite. Thus, the low documentation rate cannot be explained by the number of bat bites in our study where the need for tetanus vaccination may be questionable [8]. Introducing standardized operating procedures for R-PEP in A&E Departments of institutions distributing R-PEP may help to completely fulfil the R-PEP guidelines.

Our study has limitations. Because this was a single centre study our findings may not be representative for the general population in Germany. Data collection was done retrospectively, thus our analysis was dependent on the electronic documentation and e.g. questioning the patient about extensive wound washing and present tetanus protection may have been performed and not
documented. Thus, the high percentage of missing information about wound washing and tetanus protection may be estimated too high and was thus excluded from the deviations of R-PEP guidelines. Unfortunately, the number of patients seeking advice for R-PEP after animal bites, but not qualifying for R-PEP, was not available in our study.

Findings from this evaluation have important implications for R-PEP practice. First, the vaccination completion rate is much lower than expected in a country of high-standard health care. This indicates the need for a national surveillance system following two variables: initiation of R-PEP and vaccine completion rates. Second, refresher trainings of health care providers distributing R-PEP should be regularly performed to keep a consistent standard of care. Third, before travelling abroad international travellers should receive rabies risk assessment, seek advice for travel vaccination and be educated by health-care practitioners about avoiding contact with animals and behaviour after animal bites. Meanwhile we should strengthen communication on rabies knowledge, vaccination schedule, R-PEP guidelines and make sure that the guidelines are followed correctly.

Despite rabies elimination in Germany patients frequently seek advice for R-PEP in A&E departments. Our data show that there is a high need for education on indication for rabies vaccination before travel, R-PEP during and after travel and for implementation of precise R-PEP guidelines in daily clinical practice. A more comprehensive study is needed to understand why high-risk individuals deviate from R-PEP vaccine regimen.

This research received no specific grant from any funding agency, commercial or not-for-profit sectors. Conflict of Interest: None

Data availability statement: Data were analyzed as part of a quality control and may not be made available publicly in an individualized form. By legal restrictions we are only allowed to present aggregated data.

References
1. WHO. Global elimination of dog-mediated human rabies. 2016.
2. Zinsstag J, et al. Vaccination of dogs in an African city interrupts rabies transmission and reduces human exposure. Science Translational Medicine 2017. doi:10.1126/scitranslmed.aaf6984.
3. Hampson K, et al. Estimating the global burden of endemic canine rabies. PLOS Neglected Tropical Diseases. 2015;9:e0003709. doi:10.1371/journal.pntd.0003709.
4. World Health Organization. WHO expert consultation on rabies: third report. 30.09.2020. https://apps.who.int/iris/handle/10665/272364. Accessed 30 Sep 2020.
5. WHO. Rabies. 2020. https://www.who.int/news-room/fact-sheets/detail/rabies. Accessed 30 Sep 2020.
6. European Centre for Disease Prevention and Control. Rabies: Annual Epidemiological Report for 2018. ECDC. 2019.
7. Tsiodras S. Re-emergence of animal rabies in northern Greece and subsequent human exposure: October 2012 - March 2013. Eurosurveillance 2013. doi:10.2807/ese.18.18.20474-en.
8. RKI. Tollwut. 1999. https://www.rki.de/DE/Content/Infekt/EpidBull/Merkblaetter/Ratgeber_Tollwut.html. Accessed 30 Sep 2020.
9. Tarantola A. Rabies Postexposure Prophylaxis Noncompletion After Dog Bites: Estimating the Unseen to Meet the Needs of the Underserved. American Journal of Epidemiology. 2018;187:306–15. doi:10.1093/aje/kwx234.

10. Rupprecht C, et al Use of a reduced (4-dose) vaccine schedule for postexposure prophylaxis to prevent human rabies: recommendations of the advisory committee on immunization practices. MMWR. Recommendations and reports : Morbidity and Mortality Weekly Report. Recommendations and Reports. 2010;59:1–9.

11. Gautret P, et al Rabies vaccination for international travelers. Vaccine. 2012;30:126–33. doi:10.1016/j.vaccine.2011.11.007.

12. Gautret P, et al Animal-Associated Exposure to Rabies Virus among Travelers, 1997–2012. Emerging Infectious Diseases. 2015;21:569–77. doi:10.3201/eid2104.141479.

13. Carroll H. Surveillance of potential rabies exposure in Australian travellers returning to South East Queensland. Communicable Diseases Intelligence Quarterly Report. 2012;36:E186–7.

14. Gautret P, et al Rabies post-exposure prophylaxis started during or after travel: A GeoSentinel analysis. PLOS Neglected Tropical Diseases. 2018;12:e0006951. doi:10.1371/journal.pntd.0006951.

15. Gautret P, et al Rabies postexposure prophylaxis in returned injured travelers from France, Australia, and New Zealand: a retrospective study. Journal of Travel Medicine. 2008;15:25–30. doi:10.1111/j.1708-8305.2007.00164.x.

16. Abela-Ridder B, et al Rabies vaccine stockpile: fixing the supply chain. Bulletin of the World Health Organization. 2016;94:635–635A. doi:10.2471/BLT.16.183012.

17. Jentes E, et al The global availability of rabies immune globulin and rabies vaccine in clinics providing indirect care to travelers. Journal of Travel Medicine. 2014;21:62–6. doi:10.1111/jtm.12085.

18. Jentes E, et al The global availability of rabies immune globulin and rabies vaccine in clinics providing direct care to travelers. Journal of Travel Medicine. 2013;20:148–58. doi:10.1111/jtm.12024.
Figure 1: Animal exposure in patients receiving R-PEP
Figure 2: R-PEP after animal bites in and outside of Germany

**Country of bite**
- 26 animal bites in Germany
- 54 animal bites outside of Germany

**Grade of exposition**
- 26 pts. start R-PEP in Germany
- 41 pts. start R-PEP in Germany
- 13 pts. start R-PEP outside of Germany

| Vaccine only | n=1 | n=8 | n=1 | n=7 | n=1 | n=2 |
|--------------|-----|-----|-----|-----|-----|-----|
| Essen        | 1   |     | 1   |     | 1   |     |
| Zagreb       |     | 1   |     | 5   |     | 2   |
| Mixed        | 2   |     |     |     |     |     |
| Unknown      |     |     |     | 1   |     | 1   |

| RIG vaccine  | n=21| n=1 | n=31| n=1 | n=9 |
|--------------|-----|-----|-----|-----|-----|
| Essen        | 18  | 1   | 19  | 2   | 4   |
| Zagreb       |     | 1   |     | 5   |     |
| Mixed        |     | 1   |     | 5   |     |
| Unknown      |     |     |     | 1   | 4   |

| Vaccine after prev. vaccin. | n=1-1RIG |
|---------------------------|----------|
|                          |          |

Figure 2:
R-PEP after animal bites in and outside of Germany