Chapter 13

TBE in Austria

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E-CDC risk status: endemic (last edited: date 29.02.2024, data from 2023)

History and current situation

Since 1972, the documentation of human cases of tickborne encephalitis (TBE) in Austria has been performed by the Center for Virology, Medical University of Vienna, which acts as the National Reference Laboratory for TBE and other flavivirus infections. Only hospitalized patients with a recent tick-borne encephalitis virus (TBEV) infection confirmed by laboratory diagnosis are counted as cases. Confirmation is usually based on immunoglobulin (Ig) serology (namely enzyme-linked immunosorbent assay [ELISA] for IgM and IgG). However, this confirmation may be supplemented by virus neutralization and polymerase chain reaction (PCR) analyses if needed.

In 2012, TBE became a notifiable disease in Austria as in other countries of the European Union.¹ The annual incidence rates of TBE in Austria have declined substantially since the 1980s.² This decline was associated with an increasing rate of vaccination and was not observed in some neighboring countries, for example, Czech Republic and Slovenia, where vaccination coverage is much lower than in Austria.²

Incidences of TBE in the total and unvaccinated population in Austria from 2010 to 2023 are shown in Figure 1. Strong annual fluctuations are a characteristic feature of the epidemiology of TBE in Austria, indicating a complex interplay of factors that control viral transmission dynamics in natural hosts and human risk exposure. The age distribution of TBE incidences in Austria is strongly shifted towards older people² and reveals a peak in the population 41 to 80 years of age (Figure 2). In addition to virus transmission by tick bites, alimentary infections through the consumption of infected goat cheese have been documented.^{3,4} TBE viruses isolated in Austria from ticks and humans were shown through molecular analyses to be members of the European subtype of TBEV (TBEV-Eu)⁵ (and Gerhard Dobler, personal communication; Stephan W. Aberle and Jeremy V. Camp, unpublished results).

Mapping of the most likely sites of human infections has been performed by the National Reference Laboratory since 1972 through the use of questionnaires sent to hospitalized TBE patients with confirmed laboratory diagnosis. These data are shown in Figure 3. Although many of the most affected regions remained constant throughout the observation period, new endemic zones — especially in previously unaffected alpine regions in western Austria —

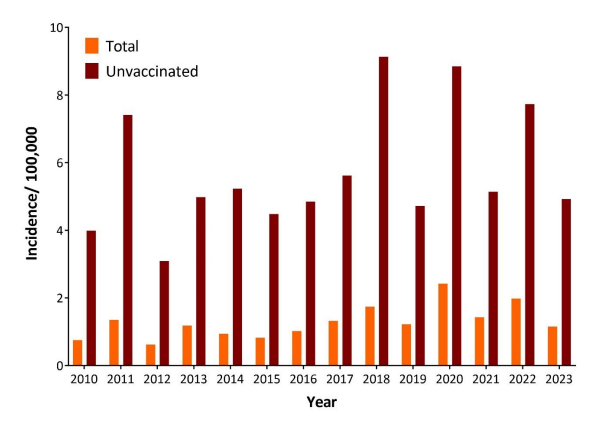
Overview of TBE in Austria

Toble 1. TDF in Austria			
Table 1: TBE in Austria			
	European TBEV subtypes ⁵ (and		
	Gerhard Dobler, personal		
Viral subtypes, distribution	communication; Stephan W.		
	Aberle and Jeremy V. Camp,		
	unpublished results.)		
Reservoir animals	No information available		
Percentage infected ticks	No information available		
Dairy product transmission	Small outbreaks ^{3,4}		
Case definition used by authorities	ECDC		
Completeness of case	No information available on the %		
detection and reporting	of undetected cases		
	Mandatory for clinically and		
Type of reporting	serologically verified viral		
	meningoencephalitis ⁸		
Other TBE surveillance	No information available		
	Mild clinical course (febrile illness,		
Special clinical features	meningitis): 36.5%. Severe clinical		
	course (meningoencephalitis,		
	encephalomyelitis, radiculitis):		
	63.5%. Data of the National		
	reference center for 2023.		
	Encepur Erwachsene, Encepur		
Licensed vaccines	Kinder (Bavarian Nordic)		
Licensed vaccines	FSME-IMMUN Erwachsene,		
	FSME-IMMUN Kinder (Pfizer)		
	General recommendation		
	hat and the same and the same at		
Vaccination recommendations	https://www.sozialministerium.at/		
	Themen/Gesundheit/Impfen/		
Vaccino untako	Impfplan-%C3%96sterreich.html ~80%9		
Vaccine uptake	National reference center for		
National Reference center for TBE	human arbovirus infections		
	naman arbovirus infections		
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have become established.⁶ The first TBE case in the federal province of Tyrol was documented in 1984 and in Vorarlberg in 2000. In the subsequent years, certain valleys in both states became sites of infection for a substantial number of human TBE cases.⁶ In parallel, the incidences in the northeastern part of the country (comprising regions with relatively low altitudes) declined,⁶ suggesting a change to less favorable conditions for virus circulation in this area. In the traditional core TBE zones of Austria, no evidence has been seen for a shift of infection sites to higher altitudes.⁶

The causes for establishment of new endemic regions in Austria as well as the decline of TBE in other parts of the country are unknown. Surprisingly, these changes are not paralleled by similar alterations in the incidence of borreliosis, which is transmitted by the same ticks as TBEV but remained relatively constant over time in all parts of Austria. These data rule out that the substantial geographical shifts of TBE incidence are only caused by changes in tick abundance or human behavior affecting the risk of tick exposure. The discordant epidemiology of TBE and borreliosis in some parts of Austria rather suggests the existence of yet undefined virus-specific factors that control the circulation of TBEV in its animal reservoir and is independent of general factors controlling the proliferation of ticks.

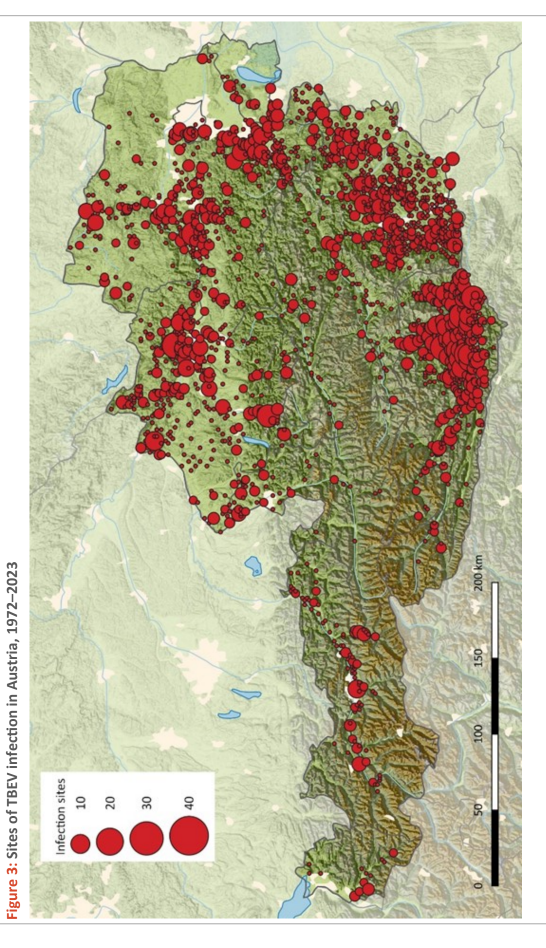




Orange columns: TBE incidence in the total population

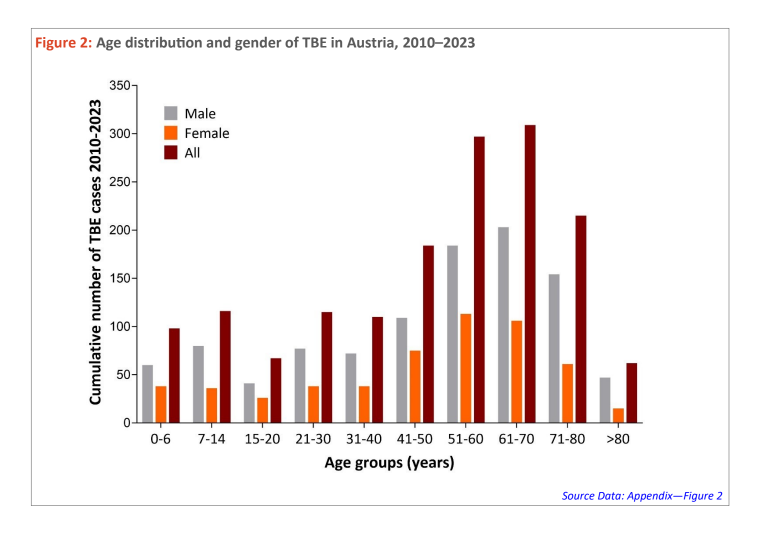
Magenta columns: TBE incidence in the unvaccinated population (based only on patients with a documented status of 'no vaccination'). Population data were obtained from the Austrian Statistical Office ("Statistik Austria", https://www.statistik.at/) and vaccine-coverage data from reference¹⁰).

Source Data: Appendix—Figure 1



Red circles: Cumulative infection sites of TBE patients for the period from 1972 to 2023

were calculated for each square. These centroids formed the center of the red circles with diameters proportional to the number of documented infection sites within this area. The base Infection sites were geocoded and processed for spatial mapping by QGIS (https://www.qgis.org/). Spatially close sites were aggregated using a 1.5 km raster for Austria, and centroids map was built with Natural Earth Data [borders, rivers, lakes, cities; http://www.naturalearthdata.com/] and Global Multi-Resolution Topography (GMRT) synthesis data of the Marine Geoscience Data System (MGDS) [topography 11 , http://www.marine-geo.org/tools/GMRTMapTool/].



Appendix

Source data: Figure 1 Incidence/100,000

Year	Total	Unvaccinated	
2010	0.75	3.99	
2011	1.35	7.41	
2012	0.62	3.09	
2013	1.17	4.98	
2014	0.94	5.23	
2015	0.82	4.48	
2016	1.02	4.85	
2017	1.32	5.62	
2018	1.74	9.13	
2019	1.22	4.72	
2020	2.42	8.85	
2021	1.43	5.14	
2022	1.98	7.73	
2023	1.15	4.92	

Source data: Figure 2

Cumulative number of cases by age and gender

Age group (years)	Males	Females	All
0-6	60	38	98
7-14	80	36	116
15-20	41	26	67
21-30	77	38	115
31-40	72	38	110
41-50	109	75	184
51-60	184	113	297
61-70	203	106	309
71-80	154	61	215
>80	47	15	62

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Citation:

Stiasny K, Raffl S, Aberle SW, Aberle JH. TBE in Austria. Chapter 13. In: Dobler G, Erber W, Bröker M, Chitimia-Dobler L, Schmitt HJ, eds. *The TBE Book*. 7th ed. Singapore: Global Health Press; 2024. doi:10.33442/26613980_13-1-7

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