Infectious diseases after medical conventions

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Dear Editor,

Infection rates resulting from contact during medical conventions are yet unknown. The question raised since the onset of the coronavirus 2019 (COVID-19) pandemic is whether transmission of the coronavirus can be halted by rules of conduct.

The organizers of EndoLinz (a convention focused on gastrointestinal endoscopy) and Ärztetage Velden (a meeting focused on general medicine) addressed the abovementioned issues.

Survey after EndoLinz, a convention held on 30 and 31 January 2020

The EndoLinz convention was held in the Power Tower in Linz, Austria on 30 and 31 January 2020 and 220 attendees were physically present for 12 h over 2 days in a hall and jointly consumed a dinner at a restaurant. The attendees were surveyed anonymously 2 weeks later through the online tool SurveyMonkey.

Results of the survey after EndoLinz 30 and 31 January 2020 (Table 1)

Of the 220 surveyed attendees 99 (45%) responded. Of the 99 respondents 21 (21%) developed a respiratory infection during the 2 weeks that followed the meeting, on average after 6 days.

- 6 of them had fever,
- 16 had an infection of the upper respiratory tract,
- 2 an infection of the lower respiratory tract,
- 1 had an infection of the upper and lower respiratory tract,
- 1 person came to the convention with symptoms.
- 4 of the 21 ill persons (19%) had received a flu vaccine during the season.

Survey after Ärztetage (congress of physicians) in Velden, 2020

This convention was held at various sites in Velden, Austria, from 17 to 22 August 2020. In all 350 attendees came together for a maximum of 6 days; no evening event was held. The attendees of the meeting adhered to an extensive COVID-19 prevention program, which included a limited number of attendees, seat tracking, social distancing regulations, obligatory mouth and nose protection, and hand sanitization. The attendees were surveyed anonymously 2 weeks later through the online tool SurveyMonkey.

Results of the survey after Ärztetage Velden, 17–22 August 2020 (Table 1)

Of 350 surveyed attendees, 206 (59%) responded. Of the 99 respondents 21 (21%) developed a respiratory infection during the 2 weeks that followed the meeting, on average after 6 days.

- 2 persons had fever.
- no person had an upper respiratory tract infection.
- 1 had an infection of the lower respiratory tract.
- 1 had an infection of the upper gastrointestinal tract,
- 2 had an infection of the lower gastrointestinal tract.
No person had a currently positive test for the coronavirus; 1 person had had the coronavirus disease prior to the meeting and tested negative later.

The 14-day disease rates after EndoLinz and Ärztetage Velden were 21% and 2.9%, respectively (Table 1). COVID-19 was not a current issue in Austria during EndoLinz. The first case of COVID-19 in Austria was registered on 17 February and the patient tested positive on 25 February 2020. The Austrian nationwide disease incidence in January 2020 comprised about 14% of insured persons [1]; the same disease rate of 14% was recorded in Germany [2]. The flu vaccine rate at the time (19%) was low even among healthcare personnel.

During Ärztetage Velden in August 2020, the 7-day incidence of the coronavirus disease in Austria was 17–21 new cases per 100,000. In August 2020, about 6% of insured persons were on sick leave in Austria [1]; the same absenteeism rate of 6% was noted in Germany [2]. Obviously, the Ärztetage convention benefited from the COVID19 measures with respect to unspecified respiratory infections. The attendees may also have benefited from seasonal factors, such as air temperature or the non-flu season.

A similar survey conducted during the severe acute respiratory syndrome (SARS) epidemic in May 2003 at a fairly large pain convention in Toronto did not address manifest disease but the reasons for attending the meeting despite the attendees’ concerns and anxieties [3].

The limitations of the present study are the absence of a direct control group and the inability to verify data quality through complete anonymization and the consequent absence of traceability.

The precautionary measures used at Ärztetage Velden were obviously effective. The data might assist in making decisions as to whether conventions should be planned in times of risk (such as a COVID-19 pandemic or a flu epidemic). Alternative forms of advanced education (live streaming, hybrid events, webinars, e-learning modules, etc.) are worthy of consideration. The use of hygiene measures even outside of epidemics appears to have a favorable effect on unspecified infections resulting from human congregations.

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Conflict of interest R. Schöfl and M. Dierich declare that they have no competing interests.

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