**Supplementary Material**

Journal: *Epidemiology and Infection*

Manuscript title: Lyme borreliosis awareness and risk perception—a survey in twenty European countries

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Table S1. Full questionnaire used in multicountry Lyme borreliosis survey in 20 European countries.

Table S2. Checklist for Reporting Of Survey Studies (CROSS)

Table S3. Lyme borreliosis (LB) multicountry survey respondent demographics from twenty countries in Europe, 2022 stratified by urbanicity; estimates and respondent bases shown have been weighted by country region, gender, and age

Table S4. Reported perception of Lyme borreliosis (LB) in a multicountry LB survey in Europe, 2022: Proportions of high perceived risk of contracting LB, high concern about contracting LB, and perceived severity of LB, overall and stratified by urbanicity

Table S5. Weighted counts and proportions of always or often using tick prevention measures by country from a 2022 multicountry LB survey in Europe; N shown only includes respondents who reported having heard of a tick

**Table S1.** Full questionnaire used in multicountry Lyme borreliosis survey in 20 European countries.

**Master Questionnaire**

**Lyme Risk Survey – Europe**

Austria, Belgium, Czech Republic, Denmark, Estonia, Finland, France, Germany, Hungary, Latvia, Lithuania, Netherlands, Norway, Poland, Romania, Slovakia, Slovenia, Sweden, Switzerland, UK

[Introduction to the survey, incl. privacy policy.]

**Region – List provided by country**

**Base: All**

E01 [S]

In which region do you live?

**Age**

**Base: All**

A01 [Q]

Please indicate your age.

\_\_\_\_\_\_ years

*SCRIPTER: Screen out if <18 y.o. or >65 y.o.*

**Gender**

**Base: All**

A02 [S]

Please indicate your gender.

1. Male
2. Female
3. Other
4. Prefer not to answer

**Children in household**

**Base: All**

A03 [Q]

How many children under the age of 18 years live in your household (at least part time)?

Number of children in household: \_\_\_\_\_

*SCRIPTER: Provide options 0-15 in dropdown menu*

**Tick awareness**

**Base: All**

B01 [S]

Have you ever heard of “a tick” – a small blood sucking bug living in green areas?

1. Yes
2. No
3. Don’t know

**Tick in country**

**Base: All**

B02 [S]

Do you think ticks live in your country?

1. Yes
2. No
3. Don’t know

**Tick in local area**

**Base: B02≠2**

B03 [S ]

Do you think ticks are present in the county or district where you live?

1. Yes
2. No
3. Don’t know

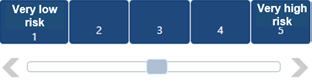
**Risk of tick bite, personal**

**Base:** **All tick aware (B01=1 OR B02=1 OR B03=1)**

B04 [Rating slider]

How high would you estimate your risk is for being bitten by a tick?

Please use the scale from 1 to 5, where 1 is “Very low risk” and 5 is “Very high risk”.



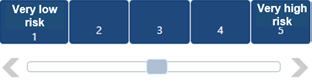
**Child´s risk of tick bite**

**Base: All with at least 1 child (A03>0) and tick aware (B01=1 OR B02=1 OR B03=1)**

B05 [Rating slider]

How high would you estimate the risk is for your child(ren) being bitten by a tick?

Please use the scale from 1 to 5, where 1 is “Very low risk” and 5 is “Very high risk”.



**Tick bite prevention**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1)**

B06 [Rating grid slider]

How often do you use the below preventative measures to help protect you against tick bites.

Please use the scale from “Always” to “Never”.

1. Wear protective clothing / long socks / tuck trouser legs into socks
2. Use insect repellent such as DEET
3. Avoid tick-infested areas
4. Check for ticks after spending time outside
5. Other

*SCRIPTER: Randomize 1-4, anchor 97*

*SCRIPTER: Rating slider: Always/Often/Sometimes/Seldom/Never/I don´t know*

**Tick bite, personal, ever**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1)**

B07 [S]

Have you ever been bitten by a tick?

1. Yes
2. No
3. I don’t know

**Tick bite, personal, last year**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and bitten by tick (B07=1)**

B08 [Q]

During the last year, how many times have you been bitten by a tick, if at all?

\_\_\_\_times during the last year

**Tick bite, child, ever**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and with at least 1 child (A03>0)**

B09a [S]

Among the children under the age of 18 years living in your household (at least part time), please now think of the oldest. Have they ever been bitten by a tick?

1. Yes
2. No
3. I don’t know

**Tick bite, child, last year**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and w 1+ child (A03>0) , ever bitten (B09a=1)**

B09 [Q]

Please again think of the oldest child under the age of 18 years living in your household. During the last year, how many times have they been bitten by a tick, if at all?

\_\_\_\_times during the last year

**Tick Worry**

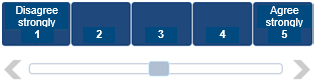
**Base: All tick aware (B01=1 OR B02=1 OR B03=1)**

B10 [Rating slider, per statement]

Please rate your agreement with the following statements:

1. I worry about ticks, independent of whether they carry disease
2. I only worry about ticks because the diseases they transmit can be severe

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

**Lyme awareness**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1)**

C01 [S per row]

Which of the following diseases have you ever heard of?

For each, please select ´Yes´ or ´No´ to reflect your opinion.

1. Anaplasmosis
2. Lyme borreliosis / Lyme disease
3. Tick-borne encephalitis (TBE)
4. None of the above [S]
5. Don’t know [S]

*SCRIPTER: Randomize 1-3*

*SCRIPTER: In columns: Yes/No/I don’t know*

**Lyme disease in local area**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C02 [S]

Do you think Lyme borreliosis exists in the county or district where you live and/or work?

1. Yes
2. No
3. I don’t know

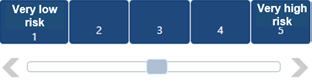
**Own risk of Lyme disease**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C03 [Rating slider]

How high would you estimate your risk is for contracting Lyme borreliosis?

Please use the scale from 1 to 5, where 1 is “Very low risk” and 5 is “Very high risk”.



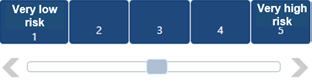
**Concern about contracting Lyme disease**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C04 [Rating slider]

How concerned are you about contracting Lyme borreliosis?

Please use the scale from 1 to 5, where 1 is “Not at all concerned” and 5 is “Extremely concerned”.



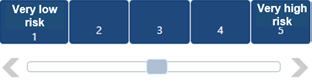
**Child´s risk of Lyme disease**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) w 1+ child (A03>0), and aware of LD (C01=2)**

C05 [Rating slider]

How high would you estimate the risk is for your child(ren) contracting Lyme borreliosis?

Please use the scale from 1 to 5, where 1 is “Very low risk” and 5 is “Very high risk”.



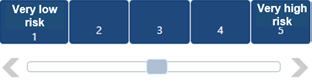
**Concern about child contracting Lyme disease**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) w 1+ child (A03>0), and aware of LD (C01=2)**

C05b [Rating slider]

How concerned are you about your child(ren) contracting Lyme borreliosis?

Please use the scale from 1 to 5, where 1 is “Not at all concerned” and 5 is “Extremely concerned”.



**Lyme disease diagnosis**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C06 [S]

Have you ever been told by a doctor that you had Lyme borreliosis?

1. Yes
2. No
3. I don’t know

**Severity of own Lyme disease**

**Base: Had Lyme disease (C06=1)**

C06b [S]

You mentioned you were diagnosed with Lyme borreliosis. Was it a severe disease?

1. Yes
2. No
3. I don’t know

**Lyme disease peers**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C07 [S]

Do you personally know anyone who had Lyme borreliosis?

1. Yes
2. No
3. I don’t know

**Severity of peer´s Lyme disease**

**Base: Peer had Lyme disease (C07=1)**

C08 [S]

You mentioned to know someone who had Lyme borreliosis. Was it a severe disease?

1. Yes
2. No
3. I don’t know

**Lyme disease severity - % of cases**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C09 [Q]

What proportion of Lyme borreliosis cases would you expect to have severe symptoms?

\_ \_ \_ % of Lyme borreliosis cases have severe symptoms

1. I don’t know

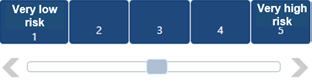
**Lyme disease severity - scale**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C10 [Rating slider]

How severe do you think Lyme borreliosis is?

Please use the scale from 1 to 5, where 1 is “Not severe at all” and 5 is “Extremely severe”.



**Lyme disease manifestation**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C12 [Multi Grid – Drag and Drop]

What symptom(s) can a person infected by Lyme borreliosis have?

Please place each symptom into the relevant group of “Can be symptom of Lyme borreliosis”, “Is not a Lyme borreliosis symptom”, or “I don´t know”.

1. Rash (erythema migrans)
2. Joint pain (arthritis)
3. Neurological problems
4. Heart problems
5. Coughing
6. Blocked nose
7. Diarrhea
8. Severe fatigue

*SCRIPTER: Randomize symptoms*

**Expected duration of Lyme**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C11 [S]

How long would you expect the symptoms of Lyme borreliosis to last?

1. Some days
2. Some weeks
3. Some months
4. Some years
5. I don´t know

**Heard of Lyme in media**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C14 [Rating grid slider]

How often have you heard of Lyme borreliosis in the media?

Please use the scale from “Always” to “Never”.

*SCRIPTER: Rating slider: Always/Often/Sometimes/Seldom/Never/I don´t know*

**Talk about Lyme with peers**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C15 [Rating grid slider]

How often have you discussed Lyme borreliosis with friends, family or acquaintances?

Please use the scale from “Always” to “Never”.

*SCRIPTER: Rating slider: Always/Often/Sometimes/Seldom/Never/I don´t know*

**Lyme risk statement battery**

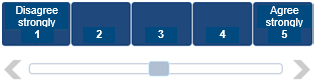
**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C16 [S, per statement, show one statement at a time]

Please rate your agreement with each of the below statements about risk of contracting Lyme borreliosis.

1. Living with children means a higher risk of contracting Lyme borreliosis
2. Having a dog means a higher risk of contracting Lyme borreliosis
3. Living in an area with Lyme borreliosis cases means a higher risk of contracting it
4. Spending time in green outdoor areas means a higher risk of contracting Lyme borreliosis

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

**Perceived Severity – Statements**

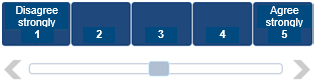
**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C17 [Rating slider, show one statement at a time]

Please rate your agreement with the following statements:

1. Contracting Lyme borreliosis would not have major consequences on my life
2. It would be very serious if I contracted Lyme borreliosis

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

**Likelihood of vaccination**

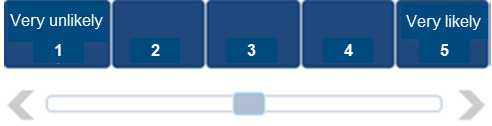
**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C18 [Rating slider, show all statements on same screen]

If a vaccine was available against Lyme borreliosis and it was safe and effective, how likely would you be to get it if:

1. It was free of cost for you
2. Your health care provider recommended it
3. It was free of cost for you AND your health care provider recommended it

Please use the scale from 1 to 5, where 1 is “Very unlikely” and 5 is “Very likely”.



*SCRIPTER: Randomize 1-2, anchor 3*

*SCRIPTER: Do not show in FI, NL*

**Cues to action**

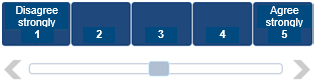
**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C19 [Rating slider, show one statement at a time]

Please rate your agreement with the following statement: The chances of me getting vaccinated against Lyme borreliosis will increase if..:

1. People I follow on social media express support for the benefit of the vaccine
2. Friends and family express support for the benefit of the vaccine
3. Official guidelines from the health authorities are published
4. My health care provider recommends it to me
5. My workplace offers me the vaccination

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

*SCRIPTER: Do not show in FI, NL*

*SCRIPTER: Do not show Code 5 in HU*

**Barriers**

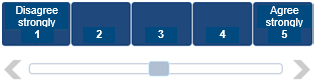
**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C20 [Rating slider, show all statements on one sreen]

How much would the following factors prevent you from getting a hypothetical vaccine against Lyme borreliosis?

1. If you have an out-of-pocket cost
2. Concerns about possible side effects of the vaccine
3. Concerns about whether the vaccine is safe

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

*SCRIPTER: Do not show in FI, NL*

**Benefits**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

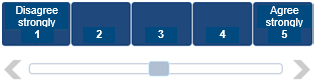
C21 [Rating slider, show all statements on same screen]

Please rate your agreement with the following statements:

If a vaccine for Lyme borreliosis existed and I were to get it..

1. I will reduce my risk of getting infected with Lyme borreliosis
2. I will decrease my chances of getting sick with Lyme borreliosis
3. I will reduce my chances of getting a severe form of Lyme borreliosis

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

*SCRIPTER: Do not show in FI, NL*

**Self-efficacy**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

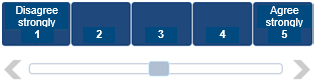
C22 [Rating slider, show all statements on same screen]

Please assume a vaccine against Lyme borreliosis was safe, effective and available to you.

Please rate your agreement with the following statements:

1. I am capable of getting the vaccine even if it is expensive
2. I am capable of getting the vaccine even if it means finding time to go to the doctor multiple times to receive all required doses to be protected
3. I would **not** be capable of getting the vaccine if the injection hurts a little
4. I would **not** get the vaccine, because the risk of the vaccine is higher than the risk of the disease

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Anchor 1-2 and 3-4, rotate order between each and among the two set*

*SCRIPTER: Do not show in FI, NL*

**Inaction Regret**

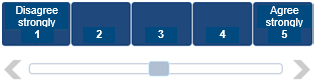
**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C23 [Rating slider]

Please rate your agreement with the following statements:

1. If I did not get the Lyme borreliosis vaccine when offered, but three months later contracted the disease, I would strongly regret declining the opportunity

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Do not show in FI, NL*

**Tick Disgust**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1)**

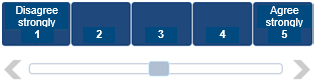
C24 [Rating slider, show all statements on same screen]

Please rate your agreement with the following statements:

I would feel disgust while walking outdoors, if...

1. I saw a real ladybug on my friend's clothing
2. I saw a real spider on my friend's clothing
3. I saw a tick on my friend's clothing

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

**Perceived susceptibility**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

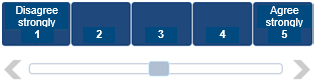
C25 [Rating slider, show all statements on same screen]

Please rate your agreement with the following statements:

If a vaccine for Lyme borreliosis existed, and I did **not** get vaccinated…

1. I am likely to get Lyme borreliosis
2. I would feel vulnerable to getting Lyme borreliosis sometime in the future

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

*SCRIPTER: Do not show in FI and NO, NL*

**Confidence/Control**

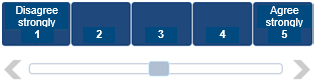
**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and aware of Lyme disease (C01=2)**

C26 [Rating slider, show all statements on same screen]

Please rate your agreement with the following statements:

1. I’m confident I can avoid exposure to ticks with basic measures like bug spray and long pants.
2. I’m confident my child can avoid exposure to ticks with basic measures like bug spray and long pants
3. Even if I am in areas with a high risk of Lyme borreliosis, I can avoid contracting Lyme borreliosis by being careful
4. Even if my child is in areas with a high risk of Lyme borreliosis, I can avoid contracting Lyme borreliosis by being careful

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

**Section introduction: Outdoor activity**

**Base: All**

We will now ask a number of questions about outdoor activities commonly done between 1st April and 30th November. By “**outdoor activities**” we mean activities (e.g. walking, hiking, gardening, work, recreation, sports) that take place in forests, woods, parks, tall grass, or outdoors on your property.

For activities you never do, please indicate “0 hours” .

**Occupational activity**

**Base: All**

D01 [Q]

As a part of your primary occupation(s) (work, school, or volunteering), how many hours do you spend per week doing outdoor activities between 1st April and 30th November? If such occupations do not apply to you, please indicate “0” hours.

Approximately [….] hours per week

**Outdoors at home**

**Base: All**

D02 [Q, per activity]

On average, how many hours do you spend per week in your garden, or outdoors on your property between 1st April and 30th November?

    Outdoor activity at home

1. Gardening [….] hours per week
2. Mowing the lawn [….] hours per week
3. Reading/sunbathing [….] hours per week
4. Other outdoor activity at home [….] hours per week

[∑autosum] hours per week

*SCRIPTER: Randomize answers 1-3*

**Outdoors away from home**

**Base: All**

D03 [Q, per activity]

On average, how many hours do you spend doing the below outdoor activities away from home between 1st April and 30th November?

    Outdoor activity away from home

1. Bird watching [….] hours per week
2. Hiking/walking/running/biking [….] hours per week
3. Picnicking/grilling/eating outdoors [….] hours per week
4. Walking your dog [….] hours per week
5. Other outdoor activity away from home [….] hours per week

[∑autosum] hours per week

*SCRIPTER: Randomize answers 1-4*

**Outdoor trips**

**Base: All**

D04 [Q, per activity] and D05 [Q, per activity]

Between 1st April and 30th November, how often and for how long do you generally do the following outdoor activities in areas with forests, woods, parks, or tall grasses? Use “0” to indicate never.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | *[D04]* | *[D05]* |
| 1. | Fishing | […] times per year | […] **hours** per trip |
| 2. | Hunting | […] times per year | […] **hours** per trip |
| 3. | Camping / Wilderness backpacking | […] times per year | […] **days** per trip |
| 4. | Spending time outdoors, away from regular home (e.g. cabin, hotel etc.) | […] times per year | […] **days** per trip |

*SCRIPTER: Randomize statements, but group 1-2 and 3-4*

*SCRIPTER: Show D05 only if D04>0*

*SCRIPTER: Hidden variable: ∑Total hours/year. 3-4: convert days to hours by key 1 day = 16 hours.*

**Outdoor activity, child**

**Base: All with 1+ child (A03>0)**

D06 [Q]

Among the children under the age of 18 years living in your household (at least part time), please now think of the oldest. How many hours do they spend per week doing outdoor activities between 1st April and 30th November? If such occupations does not apply, please indicate “0” hours.

Approximately [….] hours per week

**Urbanity**

**Base: All**

E02 [S]

Which of the following best describes where you live?

1. I live in a city
2. I live in the suburbs of a city/ outlying residential district of a city
3. I live in the countryside

**Lived in area type X years**

**Base: All**

E02b [S]

How long have you lived in that area type (city/suburb/countryside)?

1. Up to 2 years
2. More than 2, less than 5 years
3. More than 5 years

**Having a dog**

**Base: All**

E03 [S]

Does your household have a dog?

1. Yes
2. No

**Removing ticks from dog**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and has a dog (E03=1)**

E04 [Rating grid slider]

How often do you check your dog for ticks after a walk.

Please use the scale from “Always” to “Never”.

*SCRIPTER: Rating slider: Always/Often/Sometimes/Seldom/Never/I don´t know*

**Tick bite, pet**

**Base: All tick aware (B01=1 OR B02=1 OR B03=1) and has a dog (E03=1)**

E05 [Q]

During the last year, how many times was your household’s dog bitten by a tick, if at all? In case of several dogs, please think of the dog you have had for the longest.

\_\_\_\_times during the last year

**..**

**Educational background**

**Base: All**

E06 [S]

Which one of the following best describes your educational background?

1. Approx. 9/10 years of school (e.g. elementary/primary school)

2. Approx. 11-13 years of school (e.g. high school/secondary school)

3. Approx. 14 or more years in total (e.g. university)

**Income**

**Base: All**

E07 [S]

What best describes the approximate monthly net income of your household?

1. < 250 €
2. 251-500 €
3. 501-750 €
4. 751-1.000 €
5. 1.001-2.000 €
6. 2.001-3.000 €
7. 3.001-4.000 €
8. 4.001-5.000 €
9. 5.001-6.000 €
10. 6.001-7.000 €
11. >7.001 €
12. I don´t know

*SCRIPTER: For non-EURO markets, see local questionnaire for equivalent brackets in local currency*

**Breaker**

Thank you for your participation so far, the survey is almost complete. We would just like to ask you 3 more questions on your relationship with your doctor and vaccinations in general.

**HCP trust**

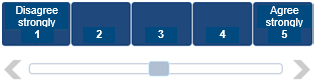
**Base: All**

F00 [Rating slider, show all statements on same screen]

Please rate your agreement with the following statements:

1. I trust my doctor so much I always try to follow his/her advice
2. I sometimes distrust my doctor´s opinion and would like a second one
3. I trust my doctor to put my medical needs above all other considerations when treating my medical problems
4. My doctor is a real expert in taking care of medical problems like mine

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

*SCRIPTER: Provide also a “I don’t know” for each statement*

**Vaccine Attitude**

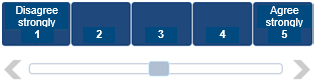
**Base: All**

F01 [Rating slider, show all statements on same screen]

Please rate your agreement with the following statements about vaccines in general:

1. In general, I feel safe after being vaccinated
2. In general, I feel protected after getting vaccinated
3. Vaccination programs in general are a big conspiracy
4. In general, authorities promote vaccination for financial gain, not for people´s health
5. In general, the risks from a vaccine are greater than the risks of the disease

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

*SCRIPTER: Provide also a “Prefer not to answer” for each statement*

*SCRIPTER: Do not show Code 3 and Code 4 for NO*

**Habit**

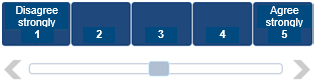
**Base: All**

F02 [Rating slider, show all statements on same screen]

Please rate your agreement with the following statements:

1. I normally receive all vaccines recommended by my health care provider
2. Accepting recommended vaccines is something I do automatically
3. I know exactly which doctor or pharmacy to go to get vaccines

Please use the scale from 1 to 5, where 1 is “Disagree strongly” and 5 is “Agree strongly”.



*SCRIPTER: Randomize statements*

*SCRIPTER: Provide also a “Prefer not to answer”*

**SCREENOUT TEXT**

*Over-quota screen-out text*

We’re sorry, but we have already reached a sufficient number of respondents matching your profile. Your opinion is important to us and we appreciate your time and continued participation in online surveys. Thank you.

*Closing text*

This was the end of the questionnaire. Thank you for your participation.

As mentioned in the beginning, Ipsos GmbH, a global market research company, will be processing the data and providing the findings to a pharmaceutical company.

**END OF QUESTIONNAIRE**

**Table S2. Checklist for Reporting Of Survey Studies (CROSS)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Section/topic** | **Item** | **Item description** | **Page No** |
| **Title and abstract** | | |  |
| Title and abstract | 1a | State the word “survey” along with a commonly used term in title or abstract to introduce the study’s design. | 1 |
| 1b | Provide an informative summary in the abstract, covering background, objectives, methods, findings/results, interpretation/discussion, and conclusions. | 2 |
| **Introduction** | | |  |
| Background | 2 | Provide a background about the rationale of study, what has been previously done, and why this survey is needed. | 3 |
| Purpose/aim | 3 | Identify specific purposes, aims, goals, or objectives of the study. | 4 |
| **Methods** | | |  |
| Study design | 4 | Specify the study design in the methods section with a commonly used term (e.g., cross-sectional or longitudinal). | 5 |
|  | 5a | Describe the questionnaire (e.g., number of sections, number of questions, number and names of instruments used). | 5-6 |
| Data collection methods | 5b | Describe all questionnaire instruments that were used in the survey to measure particular concepts. Report target population, reported validity and reliability information, scoring/classification procedure, and reference links (if any). | n/a |
| 5c | Provide information on pretesting of the questionnaire, if performed (in the article or in an online supplement). Report the method of pretesting, number of times questionnaire was pre-tested, number and demographics of participants used for pretesting, and the level of similarity of demographics between pre-testing participants and sample population. | 6 |
| 5d | Questionnaire if possible, should be fully provided (in the article, or as appendices or as an online supplement). | Table S1 |
| Sample characteristics | 6a | Describe the study population (i.e., background, locations, eligibility criteria for participant inclusion in survey, exclusion criteria). | 5 |
| 6b | Describe the sampling techniques used (e.g., single stage or multistage sampling, simple random sampling, stratified sampling, cluster sampling, convenience sampling). Specify the locations of sample participants whenever clustered sampling was applied. | n/a |
| 6c | Provide information on sample size, along with details of sample size calculation. | 5 |
| 6d | Describe how representative the sample is of the study population (or target population if possible), particularly for population-based surveys. | 5, Table 1 |
| Survey  administration | 7a | Provide information on modes of questionnaire administration, including the type and number of contacts, the location where the survey was conducted (e.g., outpatient room or by use of online tools, such as SurveyMonkey). | 5 |
| 7b | Provide information of survey’s time frame, such as periods of recruitment, exposure, and follow-up days. | 5 |
| 7c | Provide information on the entry process:  –>For non-web-based surveys, provide approaches to minimize human error in data entry.  –>For web-based surveys, provide approaches to prevent “multiple participation” of participants. | n/a |
| Study preparation | 8 | Describe any preparation process before conducting the survey (e.g., interviewers’ training process, advertising the survey). | n/a |
| Ethical considerations | 9a | Provide information on ethical approval for the survey if obtained, including informed consent, institutional review board [IRB] approval, Helsinki declaration, and good clinical practice [GCP] declaration (as appropriate). | 6 |
| 9b | Provide information about survey anonymity and confidentiality and describe what mechanisms were used to protect unauthorized access. | 6 |
| Statistical  analysis | 10a | Describe statistical methods and analytical approach. Report the statistical software that was used for data analysis. | 6-8 |
| 10b | Report any modification of variables used in the analysis, along with reference (if available). | 6-7 |
| 10c | Report details about how missing data was handled. Include rate of missing items, missing data mechanism (i.e., missing completely at random [MCAR], missing at random [MAR] or missing not at random [MNAR]) and methods used to deal with missing data (e.g., multiple imputation). | 7 |
| 10d | State how non-response error was addressed. | n/a |
| 10e | For longitudinal surveys, state how loss to follow-up was addressed. | n/a |
| 10f | Indicate whether any methods such as weighting of items or propensity scores have been used to adjust for non-representativeness of the sample. | 6-7 |
| 10g | Describe any sensitivity analysis conducted. | n/a |
| **Results** | | |  |
| Respondent characteristics | 11a | Report numbers of individuals at each stage of the study. Consider using a flow diagram, if possible. | 8 |
| 11b | Provide reasons for non-participation at each stage, if possible. | 8 |
| 11c | Report response rate, present the definition of response rate or the formula used to calculate response rate. | 8 |
| 11d | Provide information to define how unique visitors are determined. Report number of unique visitors along with relevant proportions (e.g., view proportion, participation proportion, completion proportion). | n/a |
| Descriptive  results | 12 | Provide characteristics of study participants, as well as information on potential confounders and assessed outcomes. | 8, Table 1 |
| Main findings | 13a | Give unadjusted estimates and, if applicable, confounder-adjusted estimates along with 95% confidence intervals and p-values. | Tables 1-4 |
| 13b | For multivariable analysis, provide information on the model building process, model fit statistics, and model assumptions (as appropriate). | n/a |
| 13c | Provide details about any sensitivity analysis performed. If there are considerable amount of missing data, report sensitivity analyses comparing the results of complete cases with that of the imputed dataset (if possible). | n/a |
| **Discussion** | | |  |
| Limitations | 14 | Discuss the limitations of the study, considering sources of potential biases and imprecisions, such as non-representativeness of sample, study design, important uncontrolled confounders. | 14-15 |
| Interpretations | 15 | Give a cautious overall interpretation of results, based on potential biases and imprecisions and suggest areas for future research. | 15 |
| Generalizability | 16 | Discuss the external validity of the results. | n/a |
| **Other sections** | | |  |
| Role of funding source | 17 | State whether any funding organization has had any roles in the survey’s design, implementation, and analysis. | 15 |
| Conflict of interest | 18 | Declare any potential conflict of interest. | 15 |
| Acknowledgements | 19 | Provide names of organizations/persons that are acknowledged along with their contribution to the research. | 15 |

**Table S3.** Lyme borreliosis (LB) multicountry survey respondent demographics from twenty countries in Europe, 2022 stratified by urbanicity; estimates and respondent bases shown have been weighted by country region, gender, and age

| **Characteristic** | **Urban**, N = 13,610 | **Suburban**, N = 7,555 | **Rural**, N = 6,869 | **p-value***1* |
| --- | --- | --- | --- | --- |
| **Gender** |  |  |  | <0.001 |
| Female | 6,356 (46.7%) | 3,922 (51.9%) | 3,648 (53.1%) |  |
| Male | 7,222 (53.1%) | 3,607 (47.7%) | 3,197 (46.5%) |  |
| Other | 20 (0.2%) | 20 (0.3%) | 14 (0.2%) |  |
| Prefer not to answer | 11 (0.1%) | 6 (0.1%) | 10 (0.1%) |  |
| **Age** |  |  |  | <0.001 |
| 18–29 | 3,490 (25.6%) | 1,526 (20.2%) | 1,290 (18.8%) |  |
| 30–39 | 3,443 (25.3%) | 1,409 (18.7%) | 1,189 (17.3%) |  |
| 40–49 | 2,808 (20.6%) | 1,599 (21.2%) | 1,565 (22.8%) |  |
| 50–65 | 3,869 (28.4%) | 3,020 (40.0%) | 2,825 (41.1%) |  |
| **Years of education** |  |  |  | <0.001 |
| >= 14 years | 6,597 (48.5%) | 3,268 (43.3%) | 2,532 (36.9%) |  |
| 11–13 years | 4,928 (36.2%) | 3,115 (41.2%) | 3,115 (45.3%) |  |
| 9–10 years | 2,085 (15.3%) | 1,172 (15.5%) | 1,222 (17.8%) |  |
| **Has ≥ 1 child** | 6,870 (50.5%) | 3,390 (44.9%) | 3,043 (44.3%) | <0.001 |
| **Tick-aware** | 12,741 (95.1%) | 7,194 (96.1%) | 6,708 (98.2%) | <0.001 |
| **LB-aware** | 10,257 (85.5%) | 6,114 (89.2%) | 5,831 (90.8%) | <0.001 |
| **Ever had a tick bite** | 6,369 (48.8%) | 3,099 (43.1%) | 3,698 (55.1%) | <0.001 |
| **Past LB diagnosis confirmed by a doctor** | 1,170 (11.4%) | 354 (5.8%) | 319 (5.5%) | <0.001 |
| **Knows someone with a past LB diagnosis** | 4,053 (39.5%) | 2,061 (33.7%) | 2,429 (41.7%) | <0.001 |

^Measured in tick-aware respondents  
^^Measured in tick-aware and LB-aware respondents

*1*Chi-squared test with Rao & Scott's second-order correction

**Table S4.** Reported perception of Lyme borreliosis (LB) in a multicountry LB survey in Europe, 2022: Weighted proportions and counts of high perceived risk of contracting LB, high concern about contracting LB, and perceived severity of LB, overall and stratified by urbanicity\*

|  |  | | **Urbanicity** | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Total** | | **Urban** | | **Suburban** | | **Rural** | |
| **Characteristic** | **N** | **n % (95% CI)** | **N** | **n % (95% CI)** | **N** | **n % (95% CI)** | **N** | **n % (95% CI)** |
| **Reported a high perceived risk of contracting LB** |  |  |  |  |  |  |  |  |
| *Among all respondents* | 22,202 | 7,106 (32.0%) (31.2% – 32.8%) | 10,257 | 3,661 (35.7%) (34.5% – 36.9%) | 6,114 | 1,600 (26.2%) (24.7% – 27.7%) | 5,831 | 1,844 (31.6%) (30.0% – 33.3%) |
| *Among respondents with a history of a tick bite* | 11,342 | 4,722 (41.6%) (40.5% – 42.8%) | 5,364 | 2,442 (45.5%) (43.8% – 47.2%) | 2,716 | 992 (36.5%) (34.2% – 39.0%) | 3,262 | 1,288 (39.5%) (37.3% – 41.7%) |
| *Among respondents with a past LB diagnosis* | 1,843 | 1,408 (76.4%) (73.8% – 78.8%) | 1,170 | 921 (78.8%) (75.5% – 81.7%) | 354 | 241 (68.0%) (61.4% – 74.0%) | 319 | 246 (76.9%) (71.3% – 81.7%) |
| *Among respondents who know someone with a past LB diagnosis* | 8,542 | 4,014 (47.0%) (45.6% – 48.4%) | 4,053 | 2,097 (51.7%) (49.8% – 53.7%) | 2,061 | 850 (41.2%) (38.5% – 44.1%) | 2,429 | 1,067 (43.9%) (41.3% – 46.6%) |
| *In own child, among respondents with ≥ 1 child* | 10,306 | 4,517 (43.8%) (42.6% – 45.1%) | 5,037 | 2,482 (49.3%) (47.5% – 51.1%) | 2,710 | 996 (36.7%) (34.3% – 39.2%) | 2,559 | 1,040 (40.6%) (38.1% – 43.2%) |
| **Reported a high perceived concern of contracting LB** |  |  |  |  |  |  |  |  |
| *Among all respondents* |  | 9,520 (42.9%) (42.0% – 43.8%) | -- | 4,825 (47.0%) (45.8% – 48.3%) | -- | 2,259 (36.9%) (35.3% – 38.6%) | -- | 2,436 (41.8%) (40.1% – 43.5%) |
| *Among respondents with a history of a tick bite* | -- | 5,757 (50.8%) (49.6% – 51.9%) | -- | 2,916 (54.4%) (52.7% – 56.0%) | -- | 1,248 (45.9%) (43.5% – 48.4%) | -- | 1,593 (48.8%) (46.6% – 51.1%) |
| *Among respondents with a past LB diagnosis* | -- | 1,404 (76.2%) (73.6% – 78.6%) | -- | 909 (77.7%) (74.5% – 80.7%) | -- | 243 (68.6%) (62.1% – 74.5%) | -- | 252 (78.9%) (73.8% – 83.3%) |
| *Among respondents who know someone with a past LB diagnosis* | -- | 4,928 (57.7%) (56.3% – 59.0%) | -- | 2,533 (62.5%) (60.6% – 64.4%) | -- | 1,097 (53.2%) (50.4% – 56.1%) | -- | 1,298 (53.4%) (50.8% – 56.1%) |
| *In own child, among respondents with ≥ 1 child* | -- | 5,724 (55.5%) (54.3% – 56.8%) | -- | 3,008 (59.7%) (57.9% – 61.5%) | -- | 1,338 (49.4%) (46.8% – 52.0%) | -- | 1,377 (53.8%) (51.2% – 56.4%) |
| **Considers LB to be a severe disease** |  |  |  |  |  |  |  |  |
| *Among all respondents* | -- | 17,603 (79.3%) (78.6% – 80.0%) | -- | 8,335 (81.3%) (80.3% – 82.2%) | -- | 4,680 (76.5%) (75.0% – 78.0%) | -- | 4,588 (78.7%) (77.2% – 80.1%) |
| *Among respondents with a history of a tick bite* | -- | 9,235 (81.4%) (80.5% – 82.3%) | -- | 4,416 (82.3%) (81.1% – 83.5%) | -- | 2,185 (80.4%) (78.4% – 82.3%) | -- | 2,634 (80.7%) (79.0% – 82.4%) |
| *Among respondents with a past LB diagnosis* | -- | 1,558 (84.6%) (82.4% – 86.5%) | -- | 999 (85.4%) (82.6% – 87.8%) | -- | 291 (82.3%) (76.7% – 86.7%) | -- | 269 (84.2%) (79.3% – 88.1%) |
| *Among respondents who know someone with a past LB diagnosis* | -- | 7,230 (84.6%) (83.7% – 85.6%) | -- | 3,469 (85.6%) (84.2% – 86.8%) | -- | 1,740 (84.4%) (82.4% – 86.3%) | -- | 2,021 (83.2%) (81.2% – 85.0%) |

\*Estimates and respondent bases shown have been weighted by country region, gender, and age; results were measured only in respondents who reported being aware of ticks and LB; questions were asked on a five-point scale from least to greatest; respondents answering with a 4 or 5 were considered to have a high perceived risk of LB, be highly concerned about LB, or consider LB to be a severe disease

**Table S5.** Weighted counts and proportions of always or often using tick prevention measures by country from a 2022 multicountry LB survey in Europe; N shown only includes respondents who reported having heard of a tick

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Country** | **N** | **Always or often wears protective clothing n, % (95% CI)** | **Always or often uses insect repellent such as DEET  n, % (95% CI)** | **Always or often avoids tick-infested areas n, % (95% CI)** | **Always or often checks for ticks after spending time outside n, % (95% CI)** |
| Austria | 1368 | 478, 36.3% (33.7%–39.0%) | 260, 21.2% (18.9%–23.5%) | 349, 27.2% (24.8%–29.7%) | 663, 50.1% (47.4%–52.8%) |
| Belgium | 1141 | 369, 34.8% (32.0%–37.7%) | 220, 21.1% (18.7%–23.7%) | 356, 35.4% (32.5%–38.4%) | 370, 34.9% (32.1%–37.8%) |
| Czech Republic | 1463 | 688, 48.3% (45.7%–50.9%) | 688, 48.1% (45.5%–50.7%) | 484, 34.6% (32.2%–37.2%) | 939, 65.8% (63.3%–68.2%) |
| Denmark | 940 | 275, 31.4% (28.4%–34.5%) | 142, 16.1% (13.8%–18.7%) | 295, 34.2% (31.1%–37.5%) | 341, 38.6% (35.5%–41.9%) |
| Estonia | 1060 | 387, 37.7% (34.7%–40.7%) | 308, 30.3% (27.5%–33.3%) | 328, 32.8% (29.9%–35.9%) | 462, 44.6% (41.5%–47.7%) |
| Finland | 972 | 502, 54.1% (50.9%–57.3%) | 207, 22.2% (19.7%–25.0%) | 405, 44.2% (41.0%–47.4%) | 402, 43.5% (40.3%–46.7%) |
| France | 1696 | 652, 40.3% (38.0%–42.7%) | 304, 19.6% (17.7%–21.7%) | 605, 39.6% (37.2%–42.1%) | 674, 42.1% (39.7%–44.6%) |
| Germany | 2633 | 1051, 41.8% (39.8%–43.7%) | 645, 26.0% (24.3%–27.7%) | 926, 38.2% (36.2%–40.1%) | 1259, 49.7% (47.7%–51.6%) |
| Hungary | 1178 | 495, 43.9% (41.1%–46.9%) | 427, 38.2% (35.3%–41.0%) | 521, 47.1% (44.1%–50.0%) | 681, 60.3% (57.4%–63.1%) |
| Latvia | 1198 | 484, 43.0% (40.1%–46.0%) | 348, 31.8% (29.0%–34.6%) | 392, 35.1% (32.3%–38.0%) | 582, 51.8% (48.8%–54.8%) |
| Lithuania | 1248 | 587, 49.2% (46.4%–52.1%) | 459, 39.2% (36.4%–42.0%) | 516, 43.7% (40.9%–46.6%) | 685, 57.0% (54.2%–59.8%) |
| Netherlands | 956 | 361, 39.4% (36.3%–42.7%) | 199, 22.0% (19.4%–24.8%) | 262, 29.8% (26.9%–33.0%) | 393, 42.9% (39.8%–46.2%) |
| Norway | 944 | 367, 42.0% (38.8%–45.4%) | 181, 21.5% (18.9%–24.5%) | 319, 37.3% (34.1%–40.6%) | 383, 43.6% (40.3%–46.9%) |
| Poland | 1525 | 787, 53.5% (51.0%–56.1%) | 678, 46.2% (43.7%–48.8%) | 706, 48.8% (46.3%–51.4%) | 879, 59.9% (57.4%–62.4%) |
| Romania | 1381 | 579, 43.9% (41.2%–46.6%) | 493, 37.8% (35.2%–40.5%) | 664, 51.6% (48.8%–54.3%) | 601, 45.6% (42.9%–48.3%) |
| Slovakia | 1361 | 574, 43.9% (41.2%–46.6%) | 524, 39.9% (37.3%–42.6%) | 462, 35.8% (33.2%–38.5%) | 767, 58.3% (55.6%–60.9%) |
| Slovenia | 1077 | 468, 45.1% (41.9%–48.2%) | 517, 49.8% (46.6%–52.9%) | 341, 32.9% (30.0%–36.0%) | 647, 61.9% (58.8%–64.9%) |
| Sweden | 1787 | 699, 41.2% (38.9%–43.6%) | 481, 28.5% (26.4%–30.7%) | 597, 35.4% (33.1%–37.7%) | 774, 45.3% (42.9%–47.6%) |
| Switzerland | 1368 | 602, 45.4% (42.7%–48.1%) | 453, 34.5% (32.0%–37.1%) | 485, 37.8% (35.2%–40.5%) | 638, 48.5% (45.8%–51.2%) |
| United Kingdom | 1608 | 526, 34.9% (32.5%, 37.4%) | 405, 26.9% (24.7%–29.2%) | 546, 39.4% (36.8%–42.0%) | 430, 28.4% (26.2%–30.8%) |