

General Population Survey (Aged 50+)

Immunisation Coalition



1 Background



1. Background

### **Questions Included #1**

- 1. How do you feel about the following statements concerning vaccination?
  - a) It is important for adults to receive all recommended vaccines
  - b) Vaccines are more important for children than adults
  - c) Vaccines that are recommended for adults should be publicly funded
  - d) My doctor/nurse has informed me of the vaccines I should receive
  - e) I keep a record of what vaccines I have received
  - f) According to public health recommendations, I know what vaccines I am supposed to have received
- 2. What do you think the Government's motivation is behind vaccine advocacy?
  - a) Health of individuals only
  - b) Mostly health; little for economy
  - c) Equally for health and economy
  - d) Mostly economy; little for health
  - e) Economic reasons only
- 3. Do you feel the following infections/diseases can have an important impact on the health of adults?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal
- 4. Do you feel the following infections/diseases can be prevented by an adult vaccination?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal
- 5. Which of the vaccines below are recommended in adults aged 50+ years in Australia?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal

1. Background

### **Questions Included #2**

- 6. Have you been offered a vaccine to prevent the following infections/diseases?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal
- 7. Concerning the previous question, if yes, when were you offered the vaccine?
  - a) Within the past 12 months
  - b) Within the last 1-2 years
  - c) More than 5 years ago
  - d) Unsure
- 8. Has your healthcare provider recommended that you receive a vaccine to prevent the following infections/diseases?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal
- 9. Have you received a vaccine to prevent the following infections/diseases?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal
- 10. If your healthcare provider recommended it, would you receive a vaccine to prevent the following infection/disease?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal



1. Background

### **Questions Included #3**

- 11. Concerning the previous question, if not, why not?
- 12. Even if you had to pay for the vaccine (around \$200/dose), would you receive a vaccine to prevent the following infections/diseases, if your healthcare provider recommended it?
  - a) Influenza
  - b) Pertussis
  - c) Shingles
  - d) Pneumococcal



# 2

## Methodology & Sample



### Details of the Methodology

The methodology utilised a very large nationwide sample size, representative of the Australian adult population, with 3 comprehensive stages of qualitative & quantitative research.

#### **Stage 1: Focus Groups**

- 15 focus groups were conducted, each comprising a representative sample of 10-12 Australians, each taking on average 93 minutes to complete.
- Detailed qualitative and specific quantitative information obtained from this stage.
- Groups were held in central locations (online in those under lockdown) in these cities:
- Sydney (2)
- Brisbane (2)
- Adelaide
- Canberra
- Newcastle
- Bendigo

- Melbourne (2) Hobart
- Perth
- Darwin
- Toowoomba
- Bunbury

#### **Stage 2: Telephone Survey**

- 1,507 telephone interviews were conducted, predominately amongst:
  - Those aged 65+
- Those with limited vision
- Those who do not have Internet access or who do not use the Internet
- Detailed quantitative information was obtained from this stage.
- Each interview took on average 28 minutes to complete.

#### **Stage 3: Online Survey**

- 23,542 interviews were conducted amongst a representative sample of Australians.
- Detailed quantitative information was obtained from this stage.
- The survey utilised the latest online technology, where images, audio and video were included for some questions, making the survey interactive and engaging.
- Smartphones, tablet computers and PC's were used to undertake the survey.
- The survey took on average 26 minutes to complete.



#### Sample

- Very large nationwide sample size, involving:
- 168 focus group participants
- 25,049 telephone and online survey participants
- Representative of the Australian adult population, across all States, Territories, metropolitan, regional & rural areas.



#### Comprehensive

- 3-stage methodology.
- Qualitative stage:
  - 15 focus groups, conducted across 12 cities
- Quantitative stage:
- 1,507 telephone surveys
- 23,542 online surveys



#### **Confidence**

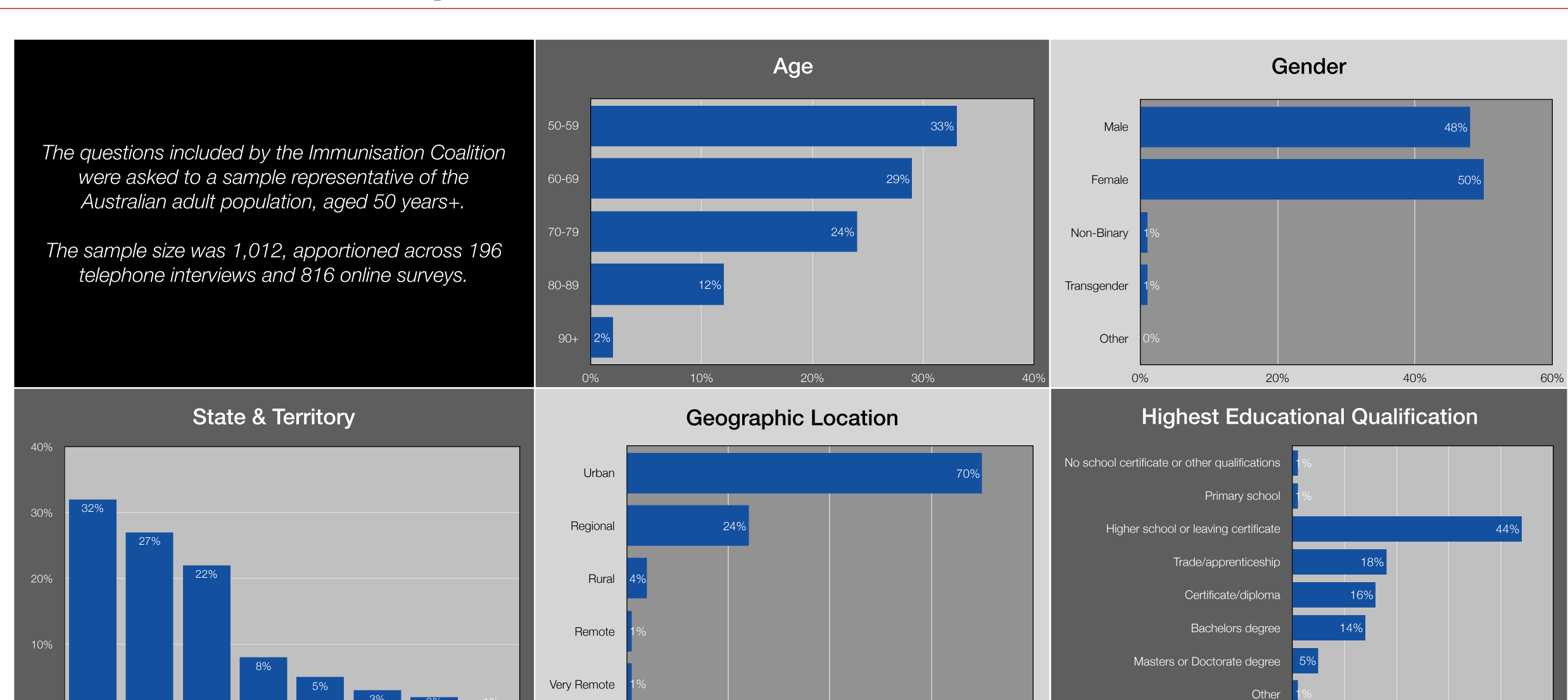
- Very high level of statistical confidence across all findings.
- Between 95-97% statistical confidence for almost all questions.



#### **Dates**

- Data collection took place over the dates:
- Qualitative stage
- Focus groups: 2nd to 11th February
- Quantitative stage:
  - Telephone survey: 22nd February to 3rd March
  - Online survey: 22nd February to 10th March

### Details of the Sample



VIC

NSW

QLD

WA

SA

TAS

ACT

10%

20%

30%

40%

40%

60%

80%

20%

0%

## 3 Findings



### Statements about vaccination

1. How do you feel about the following statements concerning vaccination?

#### How do you feel about the following statements concerning vaccination?

- a) It is important for adults to receive all recommended vaccines
- b) Vaccines are more important for children than adults
- c) Vaccines that are recommended for adults should be publicly funded
- d) My doctor/nurse has informed me of the vaccines I should receive
- e) I keep a record of what vaccines I have received
- f) According to public health recommendations, I know what vaccines I am supposed to have received

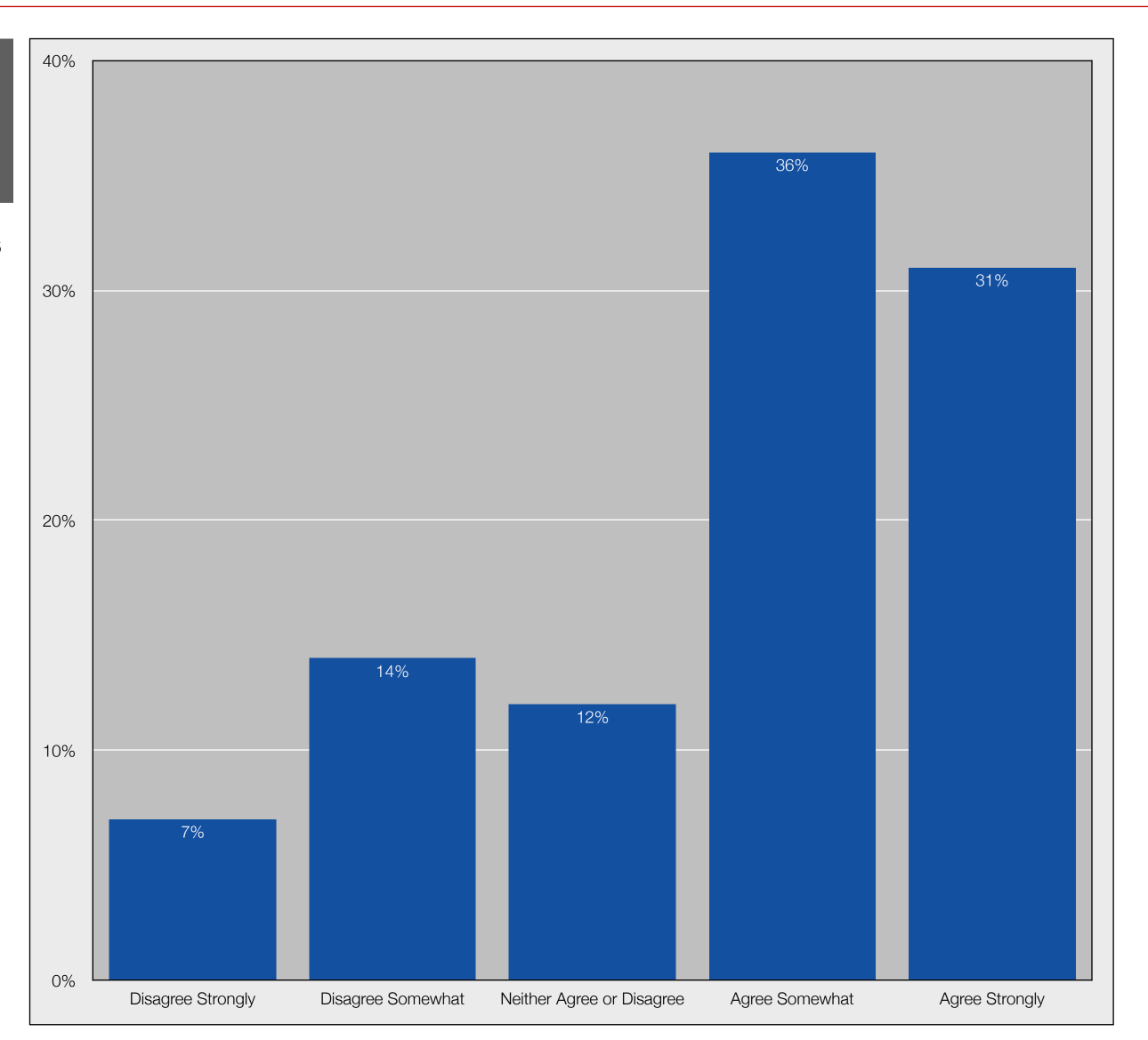


### Importance for adults to receive all recommended vaccines

a) It is important for adults to receive all recommended vaccines

#### 67% agree it is important for adults to receive all recommended vaccines

- 67% agree with the statement, apportioned:
  - 31% 'Agree Strongly'
- 36% 'Agree Somewhat'
- 21% disagree, apportioned:
- 7% 'Disagree Strongly'
- 14% 'Disagree Somewhat'
- 12% neutral, answering 'Neither Agree or Disagree'

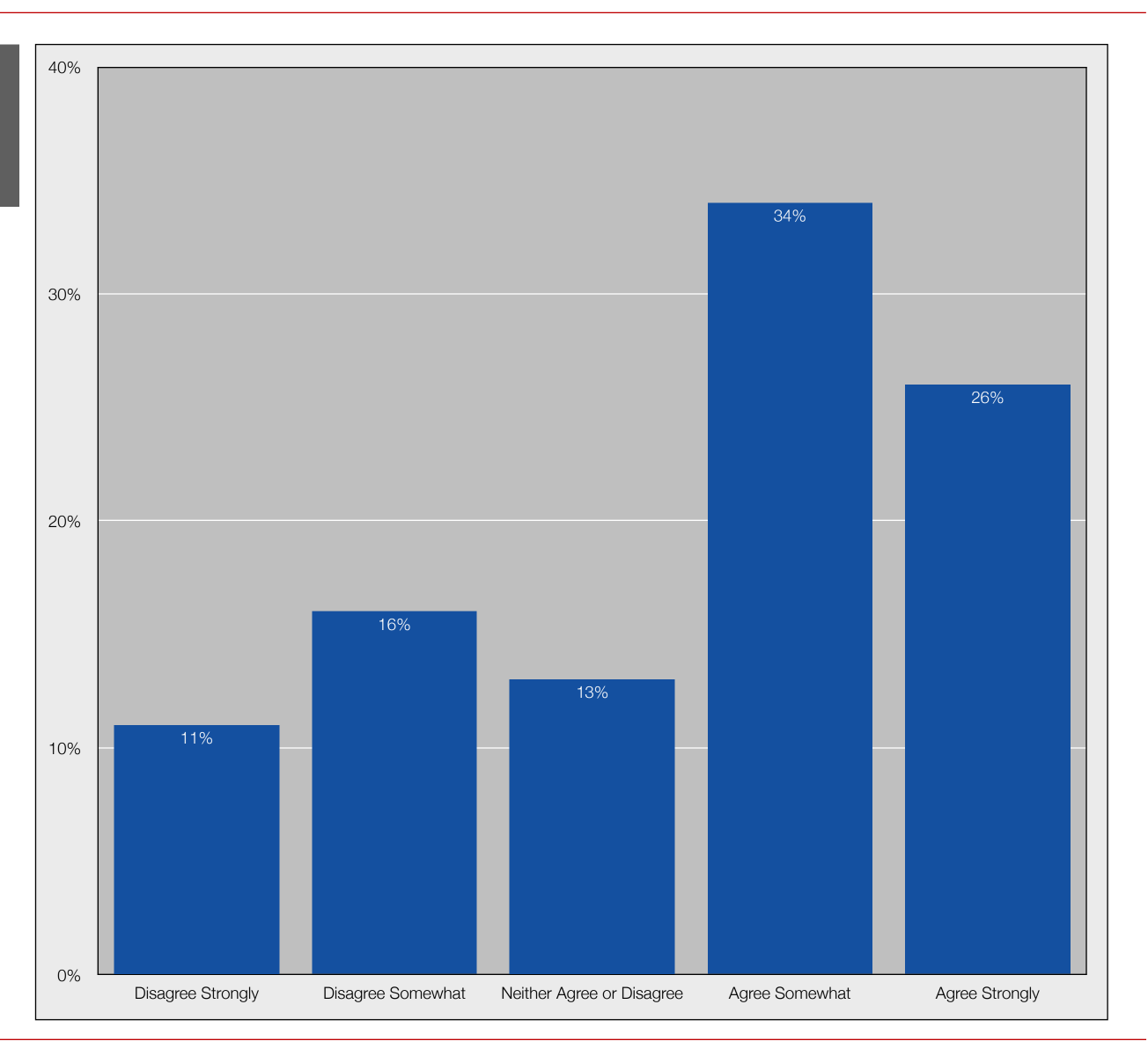


### Vaccines are more important for children than adults

### b) Vaccines are more important for children than adults

#### 60% agree vaccines are more important for children than adults

- 60% agree with the statement, apportioned:
  - 26% 'Agree Strongly'
- 34% 'Agree Somewhat'
- 27% disagree, apportioned:
  - 11% 'Disagree Strongly'
- 16% 'Disagree Somewhat'
- 13% neutral, answering 'Neither Agree or Disagree'

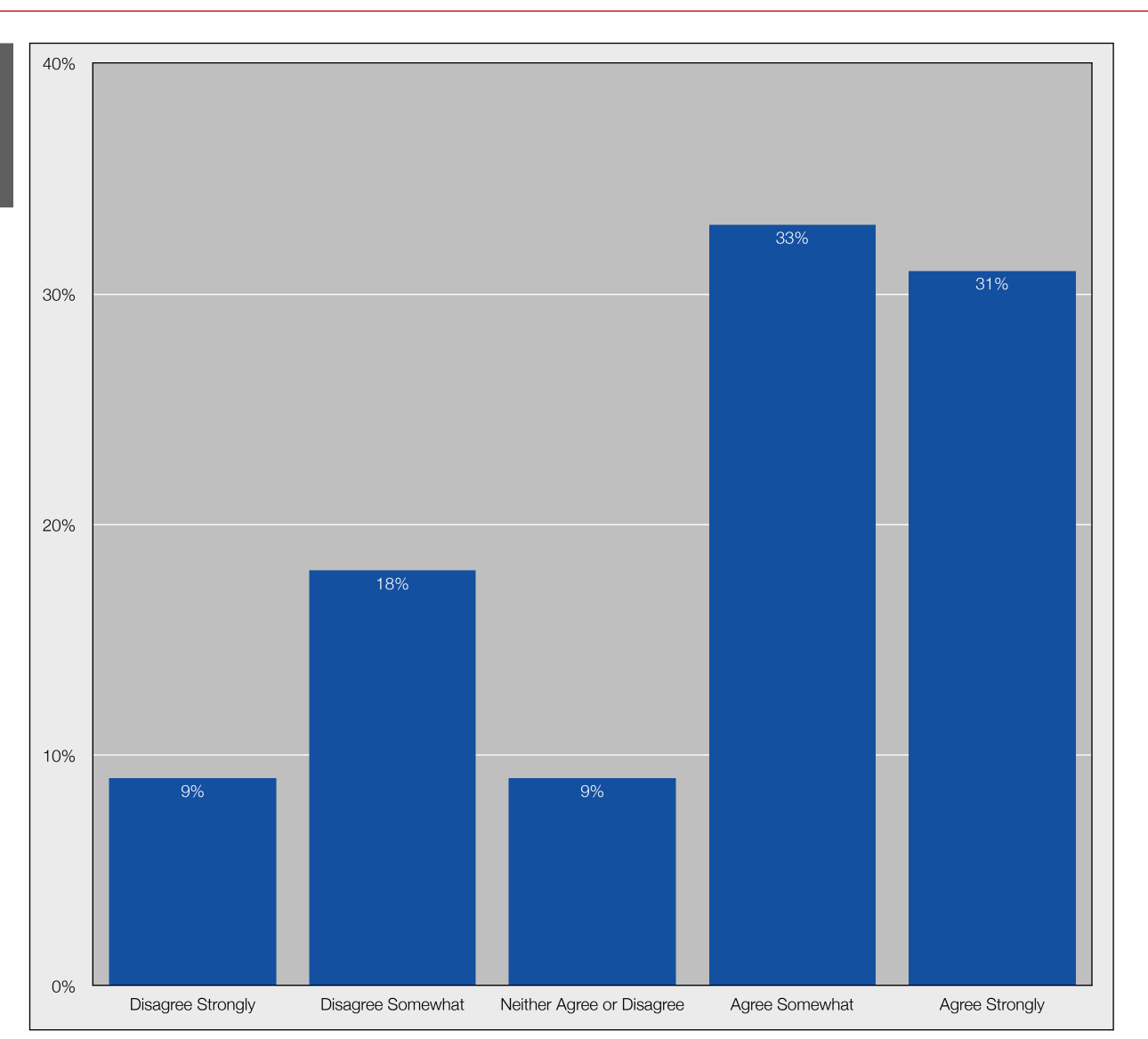


### Vaccines recommended for adults should be publicly funded

c) Vaccines that are recommended for adults should be publicly funded

#### 64% agree vaccines recommended for adults should be publicly funded

- 64% agree with the statement, apportioned:
  - 31% 'Agree Strongly'
- 33% 'Agree Somewhat'
- 27% disagree, apportioned:
  - 9% 'Disagree Strongly'
  - 19% 'Disagree Somewhat'
- 9% neutral, answering 'Neither Agree or Disagree'

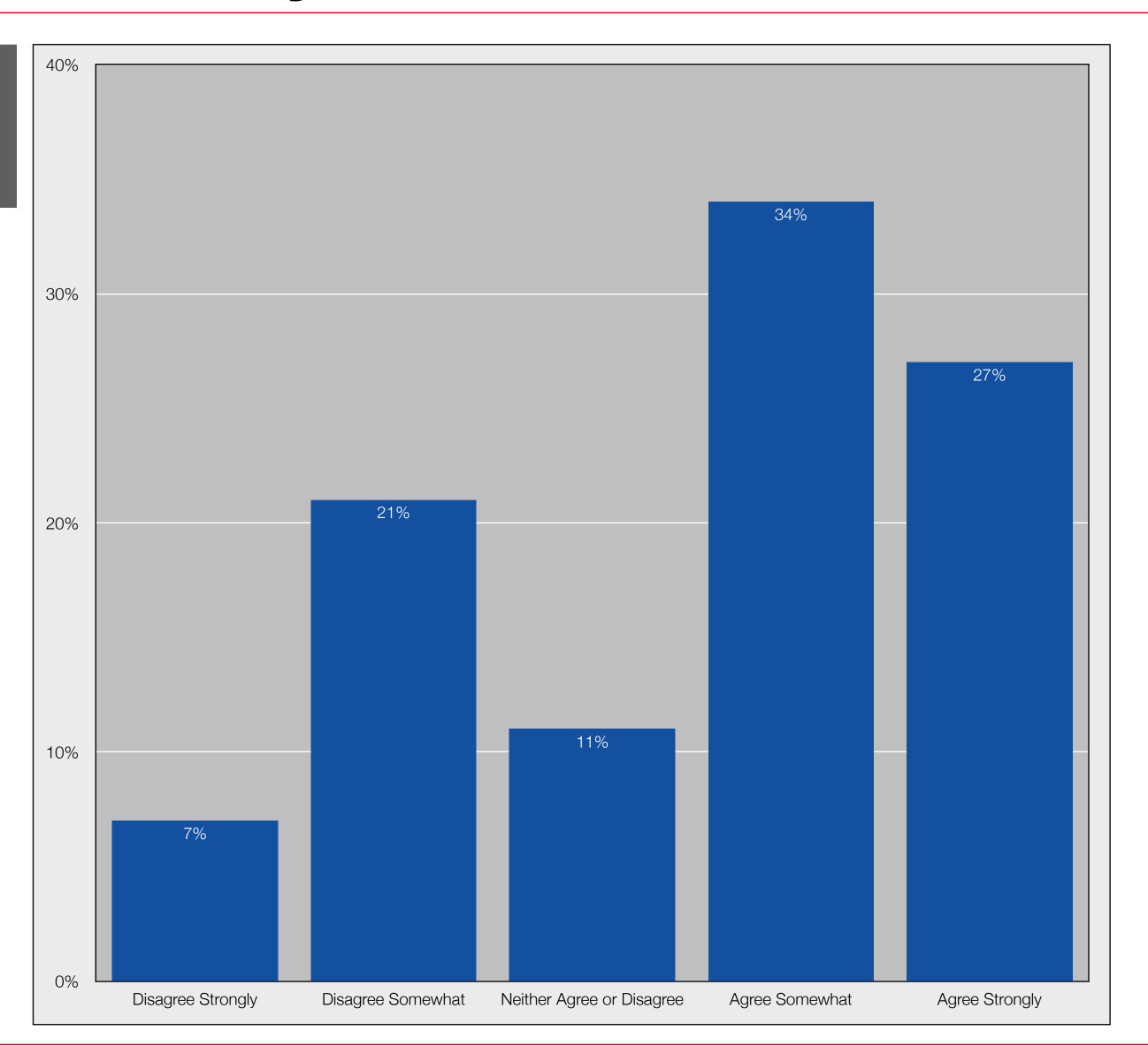


### Doctor/nurse informed of the vaccines they should receive

d) My doctor/nurse has informed me of the vaccines I should receive

#### 61% agree doctor/nurse informed of the vaccines they should receive

- 61% agree with the statement, apportioned:
  - 27% 'Agree Strongly'
- 34% 'Agree Somewhat'
- 28% disagree, apportioned:
- 7% 'Disagree Strongly'
- 21% 'Disagree Somewhat'
- 11% neutral, answering 'Neither Agree or Disagree'

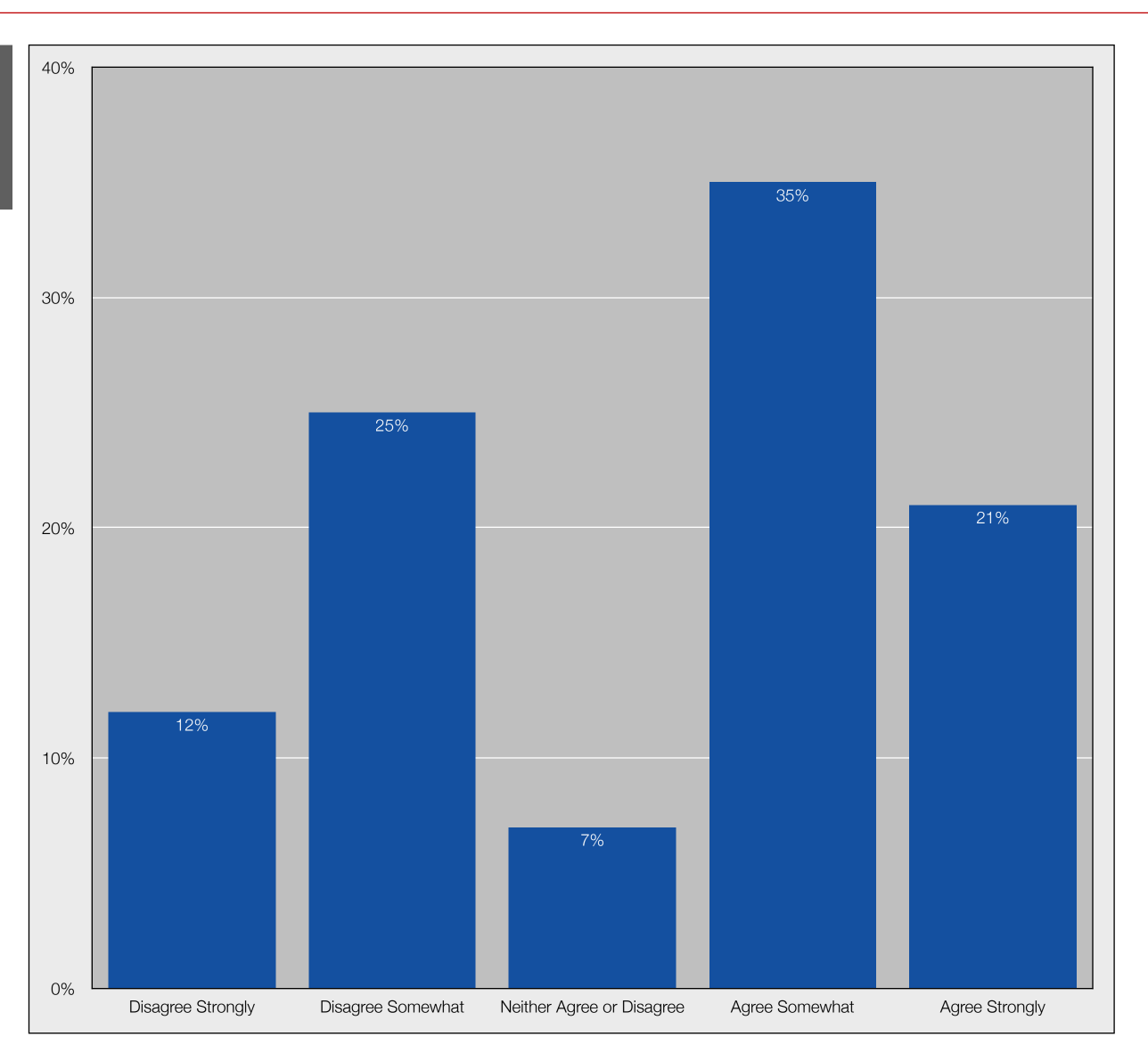


### Keeping a record of what vaccines have been received

e) I keep a record of what vaccines I have received

#### 56% agree they keep a record of what vaccines they have received

- 56% agree with the statement, apportioned:
  - 21% 'Agree Strongly'
- 35% 'Agree Somewhat'
- 37% disagree, apportioned:
- 12% 'Disagree Strongly'
- 25% 'Disagree Somewhat'
- 7% neutral, answering 'Neither Agree or Disagree'

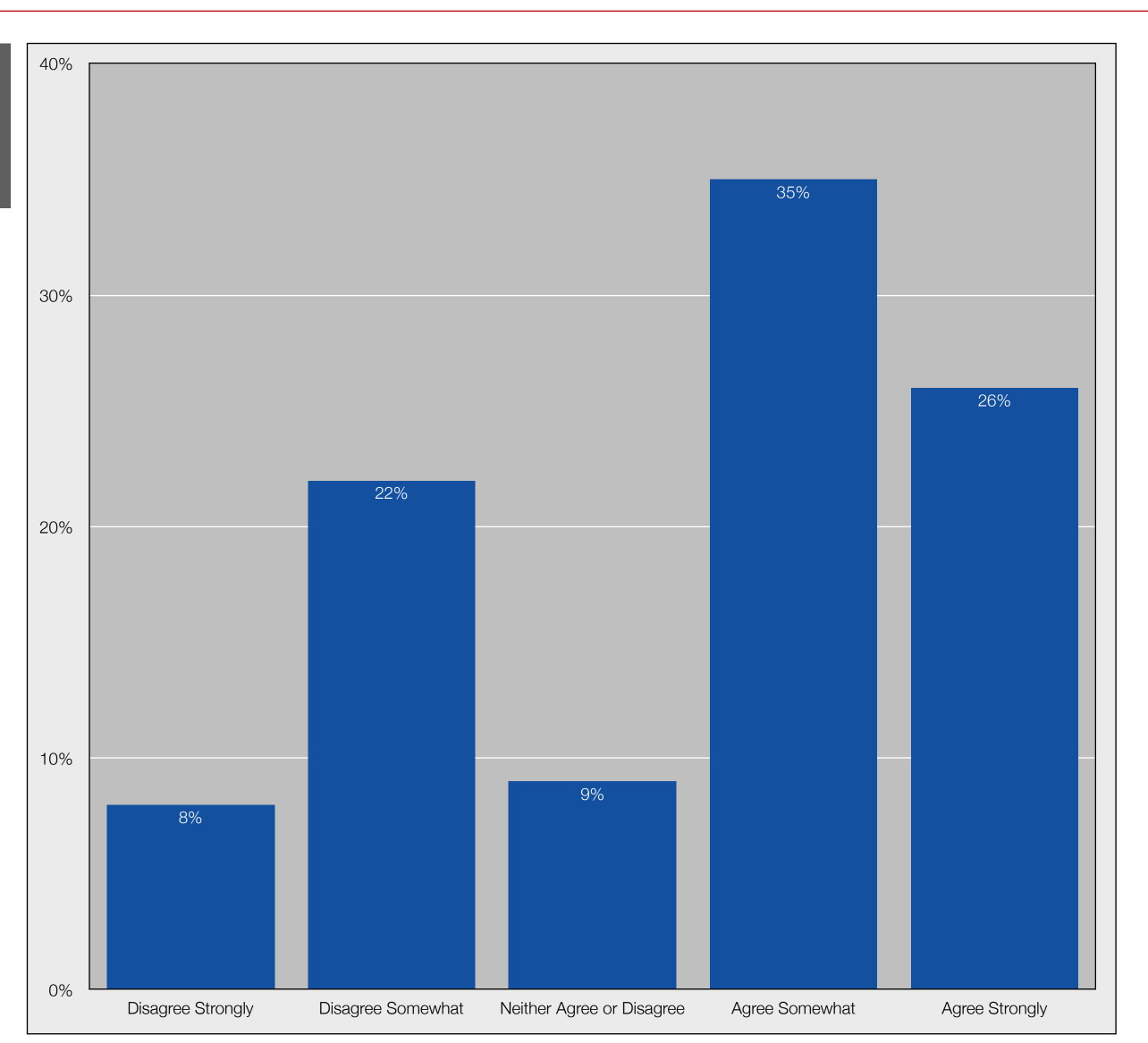


### Knowing what vaccines supposed to have received

f) According to public health recommendations, I know what vaccines I am supposed to have received

#### 61% agree they know what vaccines they are supposed to have received

- 61% agree with the statement, apportioned:
- 26% 'Agree Strongly'
- 35% 'Agree Somewhat'
- 30% disagree, apportioned:
  - 8% 'Disagree Strongly'
- 22% 'Disagree Somewhat'
- 9% neutral, answering 'Neither Agree or Disagree'



### Government's motivation behind vaccine advocacy

2. What do you think the Government's motivation is behind vaccine advocacy?

#### What do you think the Government's motivation is behind vaccine advocacy?

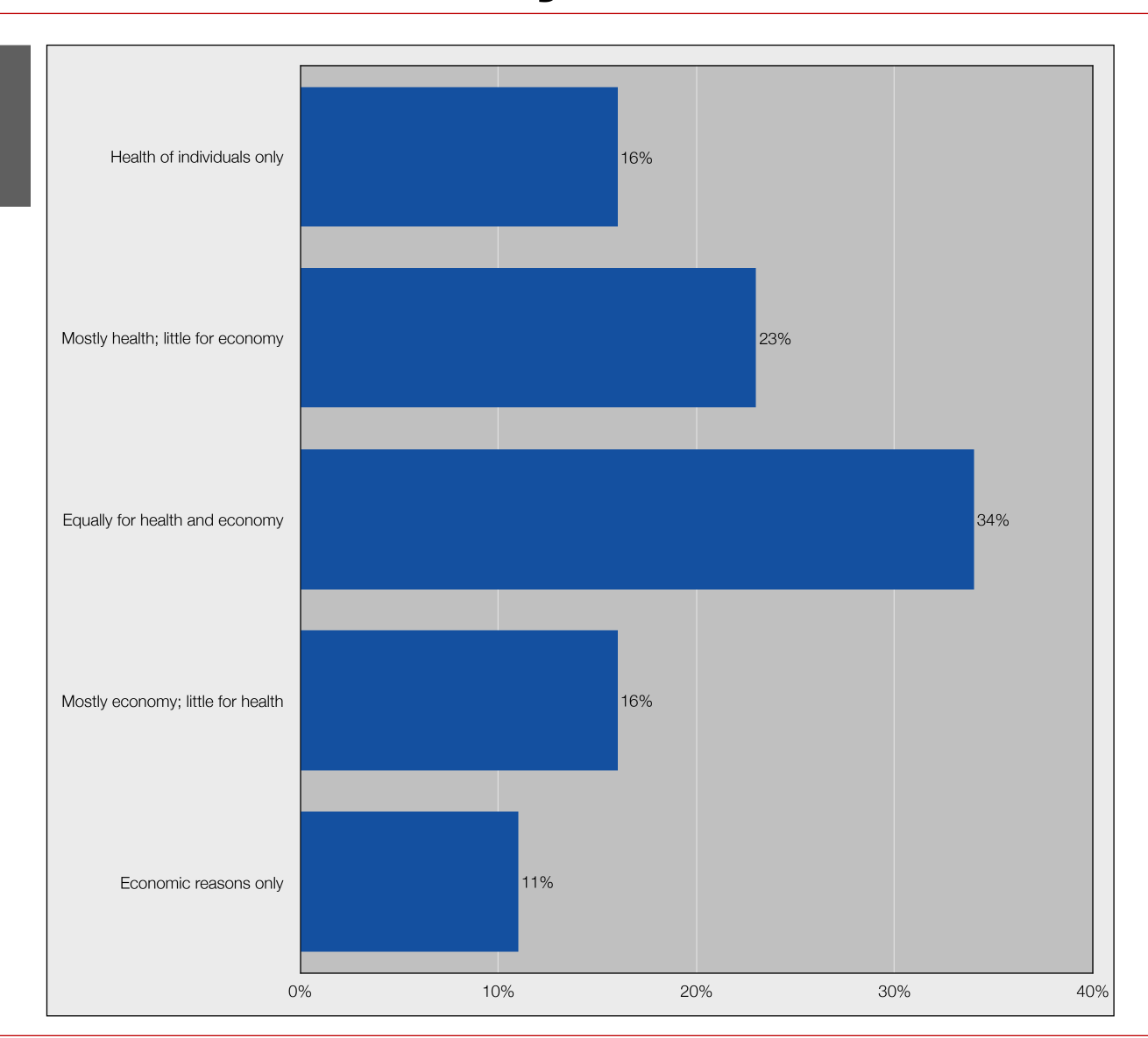
- a) Health of individuals only
- b) Mostly health; little for economy
- c) Equally for health and economy
- d) Mostly economy; little for health
- e) Economic reasons only

### Government's motivation behind vaccine advocacy

2. What do you think the Government's motivation is behind vaccine advocacy?

#### Equally for health and economy the main response

- The responses to the question were apportioned:
  - 'Health of individuals only' 16% of responses
  - 'Mostly health; little for economy' (23%)
  - 'Equally for health and economy' (34%)
  - 'Mostly economy; little for health' (16%)
  - 'Economic reasons only' (11%)



### Infections/diseases can have an important impact on the health of adults

3. Do you feel the following infections/diseases can have an important impact on the health of adults?

Do you feel the following infections/diseases can have an important impact on the health of adults?

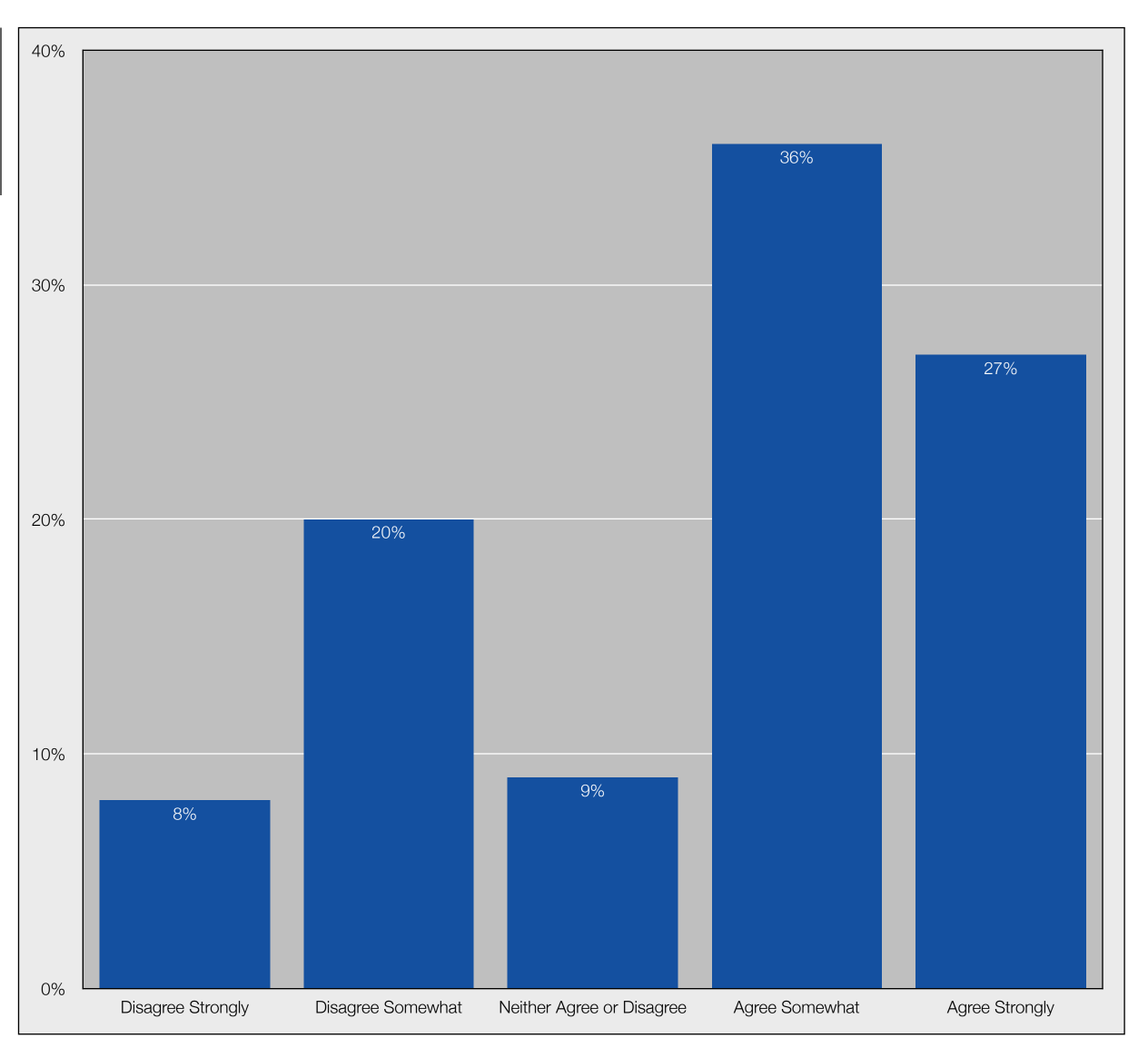
- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

### Influenza & important impact on the health of adults

#### a) Influenza

### 63% agree Influenza can have an important impact on the health of adults

- 63% agree with the statement, apportioned:
- 27% 'Agree Strongly'
- 36% 'Agree Somewhat'
- 28% disagree, apportioned:
- 8% 'Disagree Strongly'
- 20% 'Disagree Somewhat'
- 9% neutral, answering 'Neither Agree or Disagree'

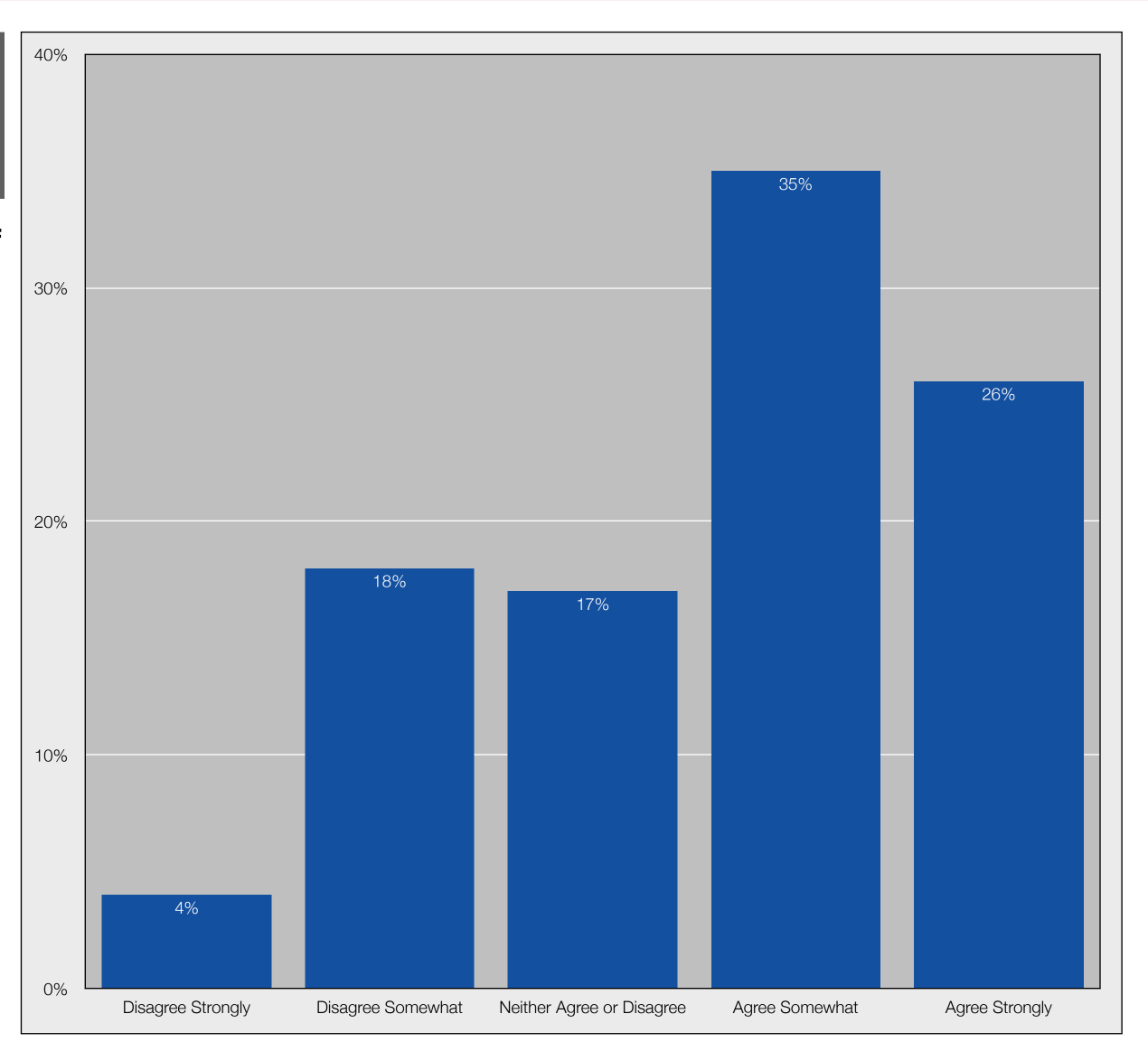


### Pertussis & important impact on the health of adults

#### b) Pertussis

### 61% agree Pertussis can have an important impact on the health of adults

- 61% agree with the statement, apportioned:
- 26% 'Agree Strongly'
- 35% 'Agree Somewhat'
- 22% disagree, apportioned:
- 4% 'Disagree Strongly'
- 18% 'Disagree Somewhat'
- 17% neutral, answering 'Neither Agree or Disagree'

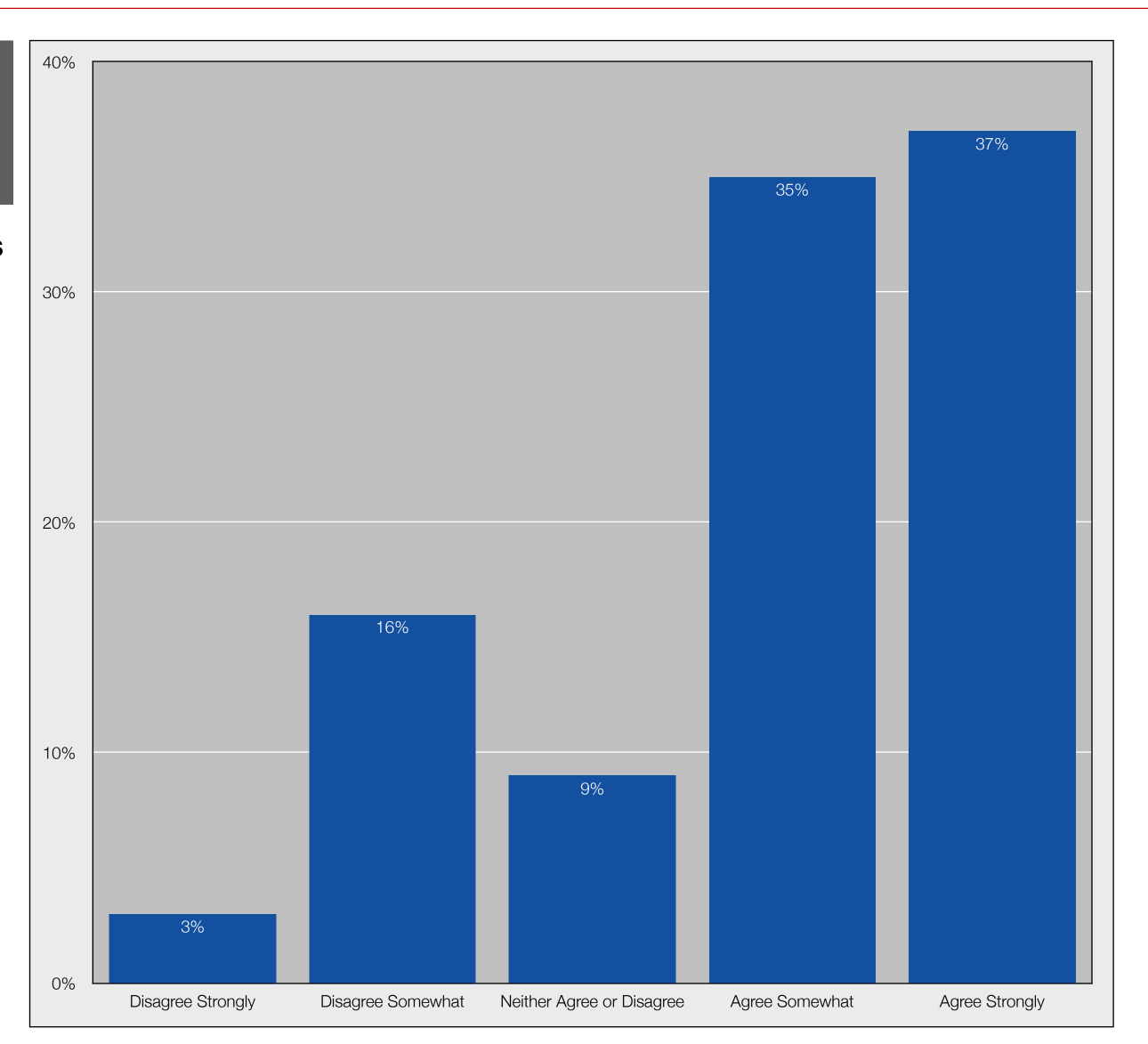


### Shingles & important impact on the health of adults

### c) Shingles

#### 72% agree Shingles can have an important impact on the health of adults

- 72% agree with the statement, apportioned:
  - 37% 'Agree Strongly'
- 35% 'Agree Somewhat'
- 19% disagree, apportioned:
  - 3% 'Disagree Strongly'
- 16% 'Disagree Somewhat'
- 9% neutral, answering 'Neither Agree or Disagree'

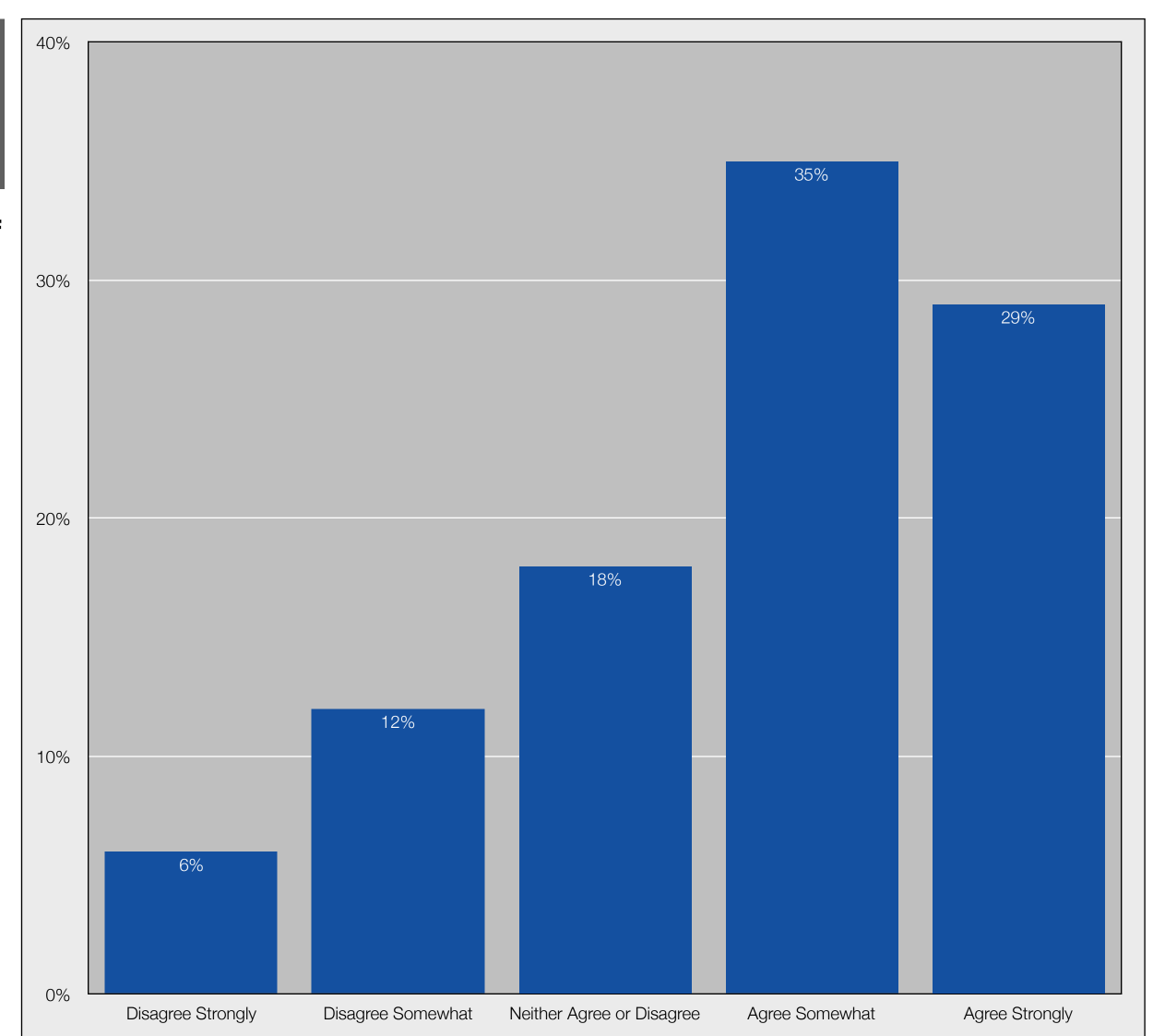


### Pneumococcal & important impact on the health of adults

### d) Pneumococcal

### 64% agree Pneumococcal can have an important impact on the health of adults

- 64% agree with the statement, apportioned:
- 29% 'Agree Strongly'
- 35% 'Agree Somewhat'
- 18% disagree, apportioned:
- 6% 'Disagree Strongly'
- 12% 'Disagree Somewhat'
- 18% neutral, answering 'Neither Agree or Disagree'



### Infections/diseases can be prevented by an adult vaccination

4. Do you feel the following infections/diseases can be prevented by an adult vaccination?

Do you feel the following infections/diseases can be prevented by an adult vaccination?

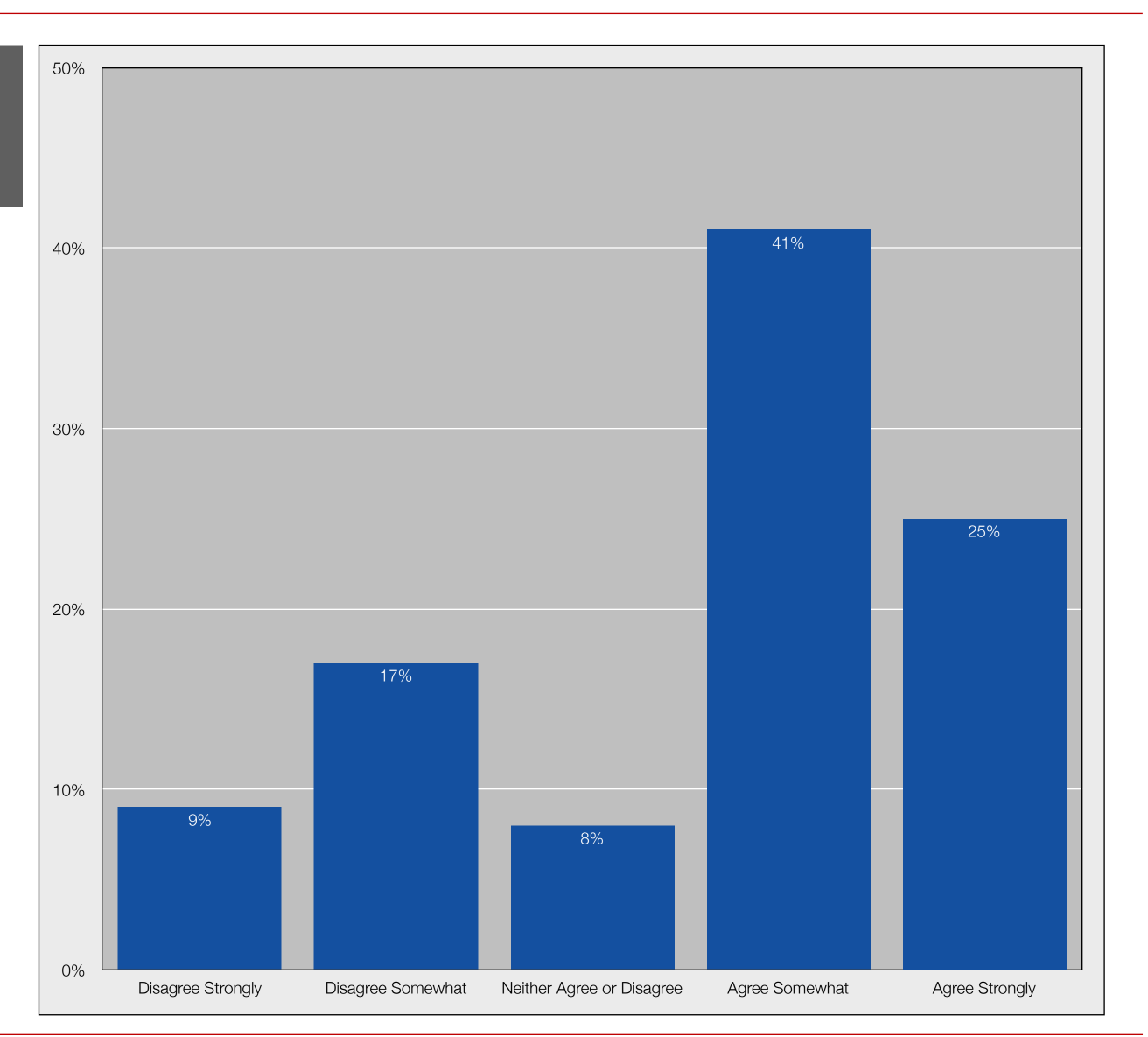
- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

### Influenza & prevention by an adult vaccination

#### a) Influenza

#### 66% agree Influenza can be prevented by adult vaccination

- 66% agree with the statement, apportioned:
  - 25% 'Agree Strongly'
- 41% 'Agree Somewhat'
- 26% disagree, apportioned:
- 9% 'Disagree Strongly'
- 17% 'Disagree Somewhat'
- 8% neutral, answering 'Neither Agree or Disagree'

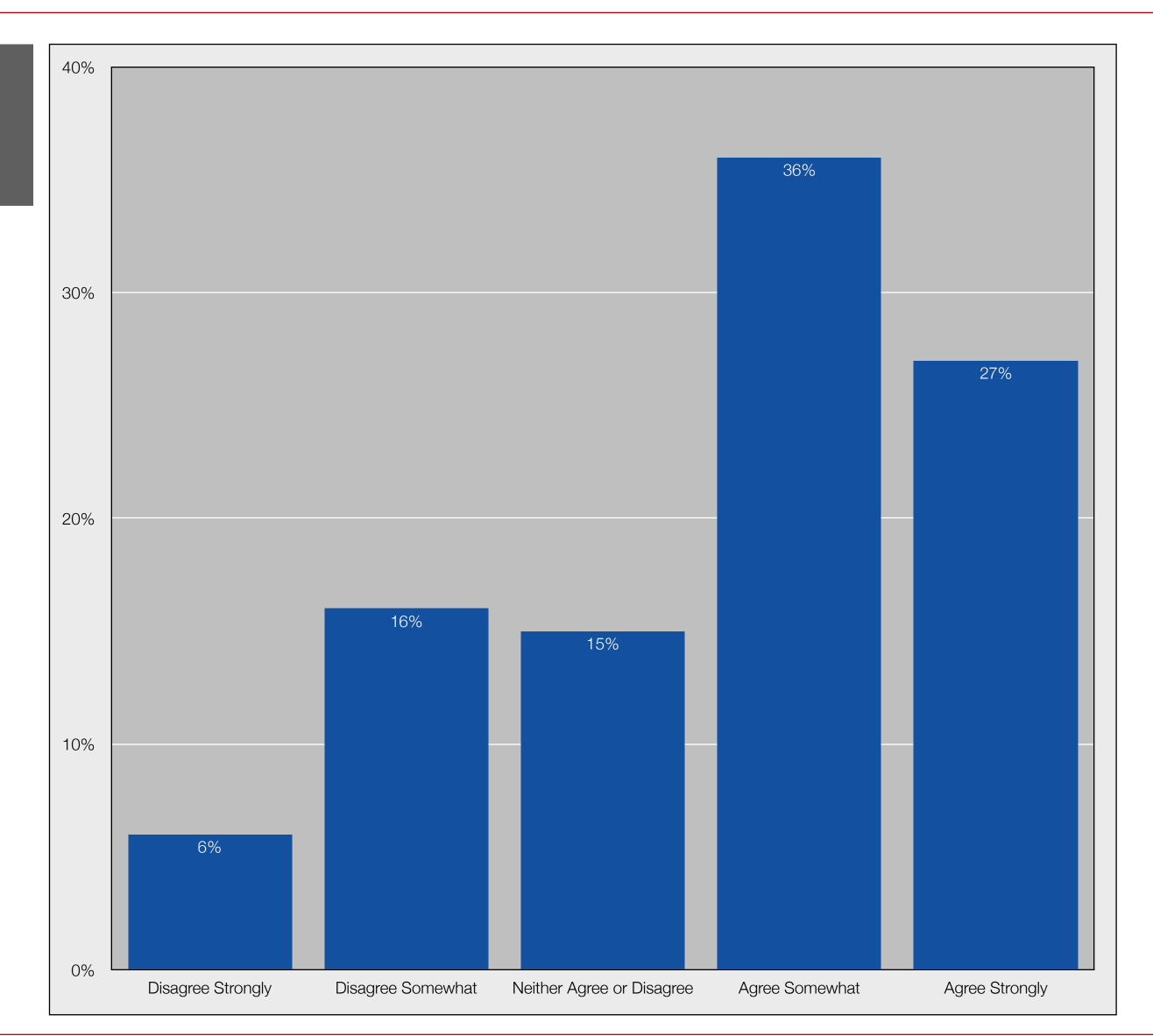


### Pertussis & prevention by an adult vaccination

#### b) Pertussis

#### 63% agree Pertussis can be prevented by adult vaccination

- 63% agree with the statement, apportioned:
- 27% 'Agree Strongly'
- 36% 'Agree Somewhat'
- 22% disagree, apportioned:
- 6% 'Disagree Strongly'
- 22% 'Disagree Somewhat'
- 15% neutral, answering 'Neither Agree or Disagree'

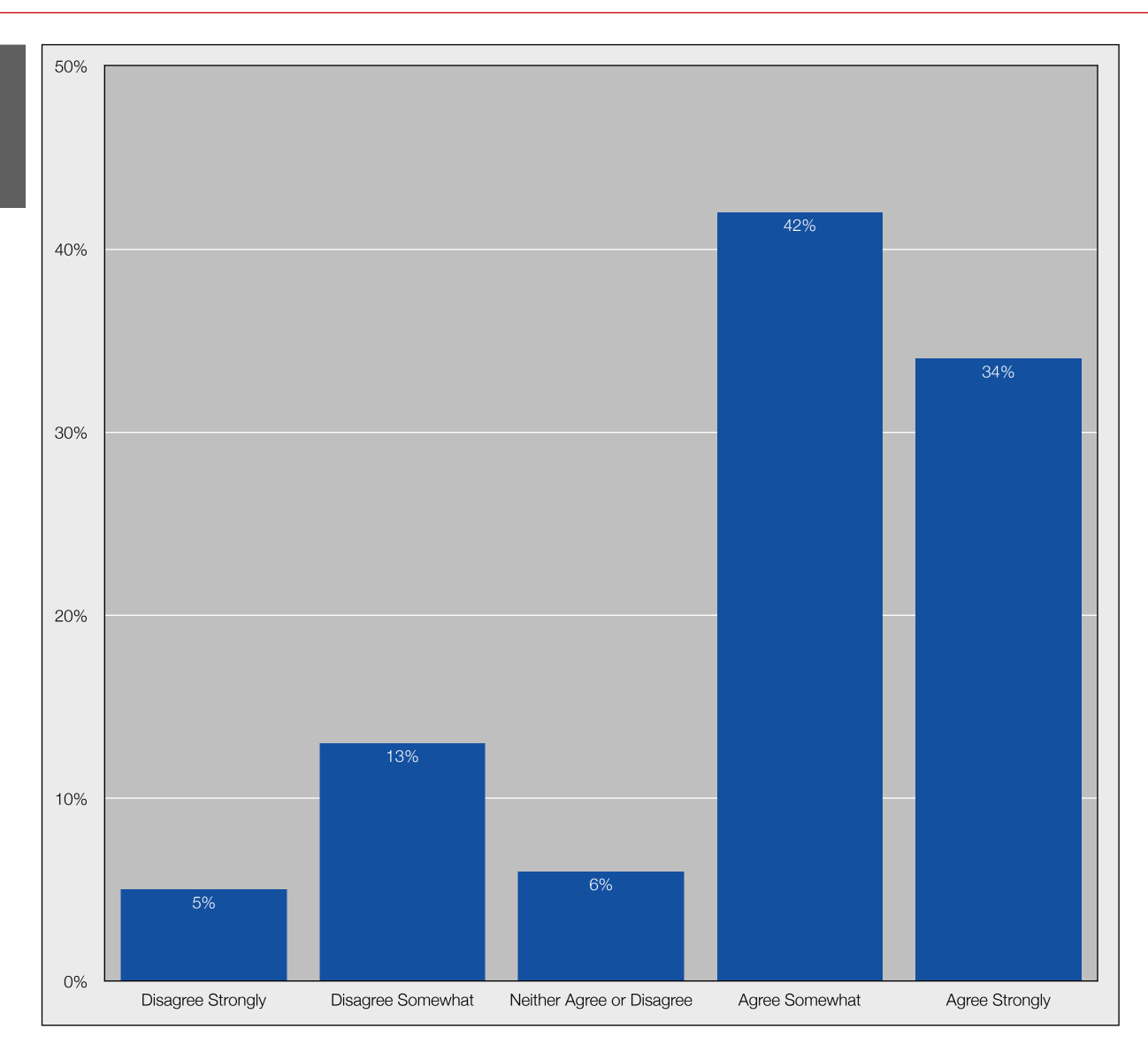


### Shingles & prevention by an adult vaccination

### c) Shingles

#### 76% agree Shingles can be prevented by adult vaccination

- 76% agree with the statement, apportioned:
- 34% 'Agree Strongly'
- 42% 'Agree Somewhat'
- 18% disagree, apportioned:
- 5% 'Disagree Strongly'
- 13% 'Disagree Somewhat'
- 6% neutral, answering 'Neither Agree or Disagree'

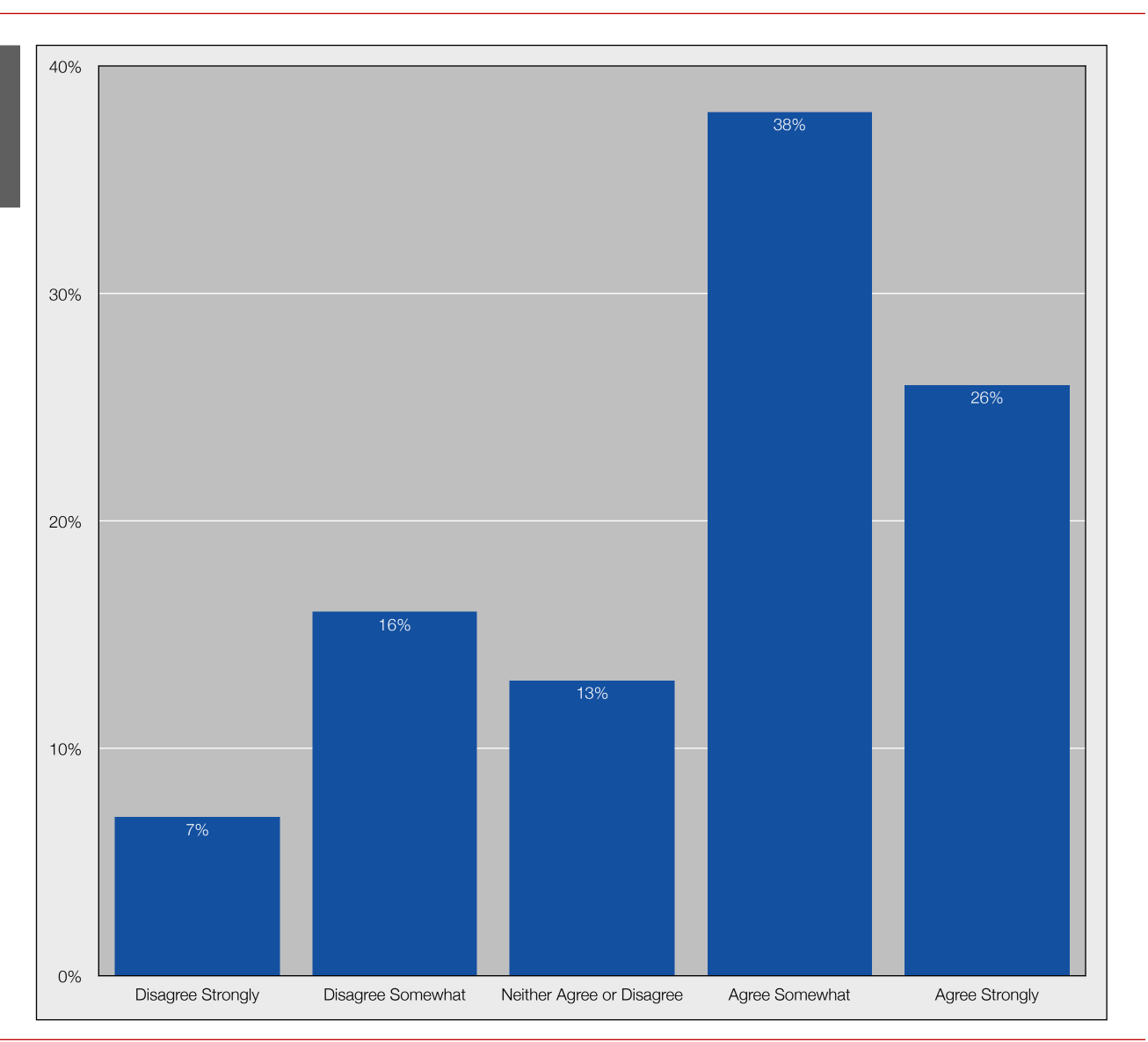


### Pneumococcal & prevention by an adult vaccination

#### d) Pneumococcal

#### 64% agree Pneumococcal can be prevented by adult vaccination

- 64% agree with the statement, apportioned:
  - 26% 'Agree Strongly'
- 38% 'Agree Somewhat'
- 23% disagree, apportioned:
- 7% 'Disagree Strongly'
- 16% 'Disagree Somewhat'
- 13% neutral, answering 'Neither Agree or Disagree'



### Vaccines recommended in adults aged 50+ years in Australia

5. Which of the vaccines below are recommended in adults aged 50+ years in Australia?

Which of the vaccines below are recommended in adults aged 50+ years in Australia?

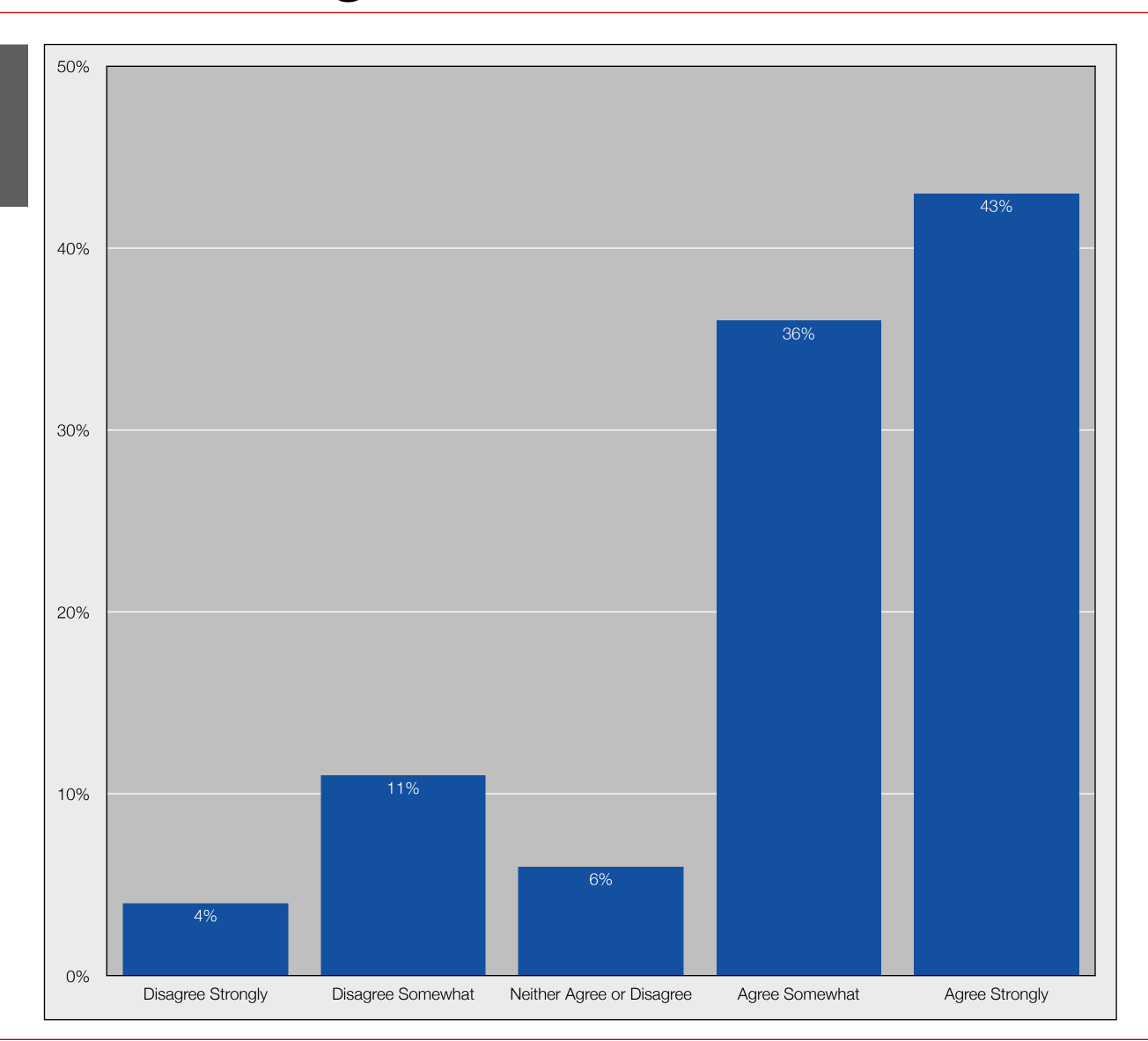
- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

### Influenza vaccine recommended in adults aged 50+

### a) Influenza

#### 79% agree Influenza vaccine recommended in adults aged 50+

- 79% agree with the statement, apportioned:
- 43% 'Agree Strongly'
- 36% 'Agree Somewhat'
- 15% disagree, apportioned:
- 4% 'Disagree Strongly'
- 11% 'Disagree Somewhat'
- 6% neutral, answering 'Neither Agree or Disagree'

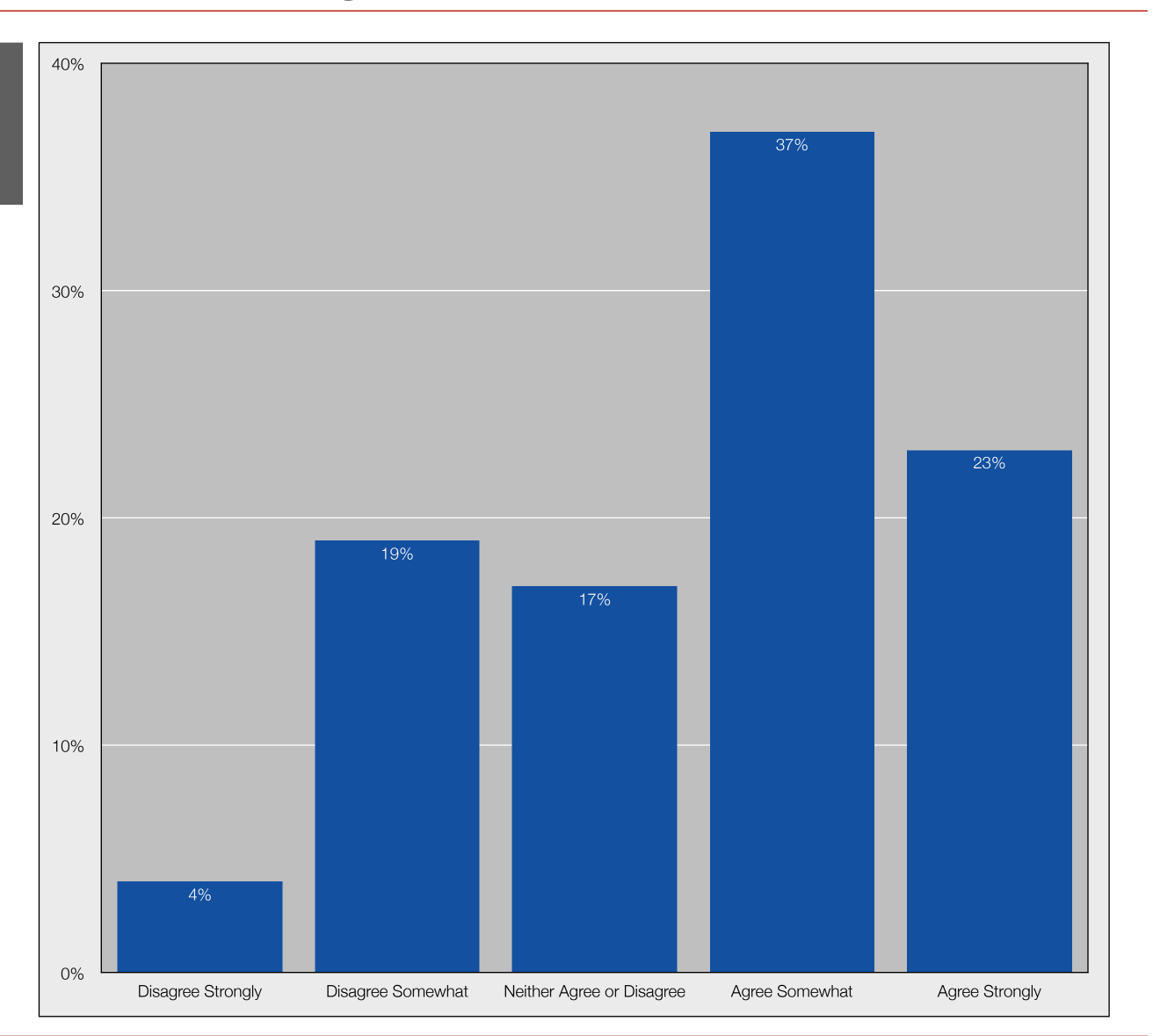


### Pertussis vaccine recommended in adults aged 50+

### b) Pertussis

#### 60% agree Pertussis vaccine recommended in adults aged 50+

- 60% agree with the statement, apportioned:
  - 23% 'Agree Strongly'
- 37% 'Agree Somewhat'
- 23% disagree, apportioned:
- 4% 'Disagree Strongly'
- 19% 'Disagree Somewhat'
- 17% neutral, answering 'Neither Agree or Disagree'

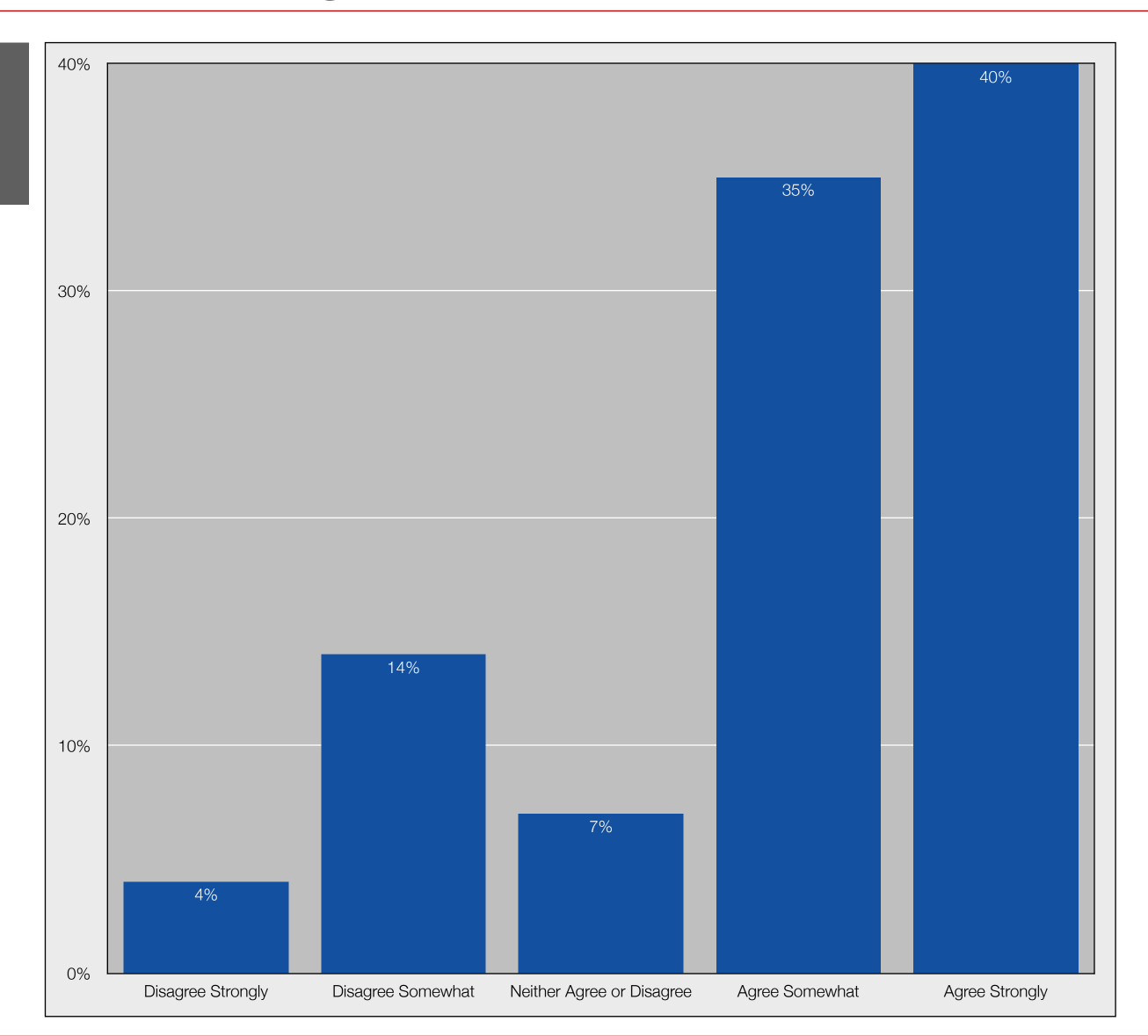


### Shingles vaccine recommended in adults aged 50+

### c) Shingles

#### 75% agree Shingles vaccine recommended in adults aged 50+

- 75% agree with the statement, apportioned:
- 40% 'Agree Strongly'
- 35% 'Agree Somewhat'
- 18% disagree, apportioned:
- 4% 'Disagree Strongly'
- 14% 'Disagree Somewhat'
- 7% neutral, answering 'Neither Agree or Disagree'

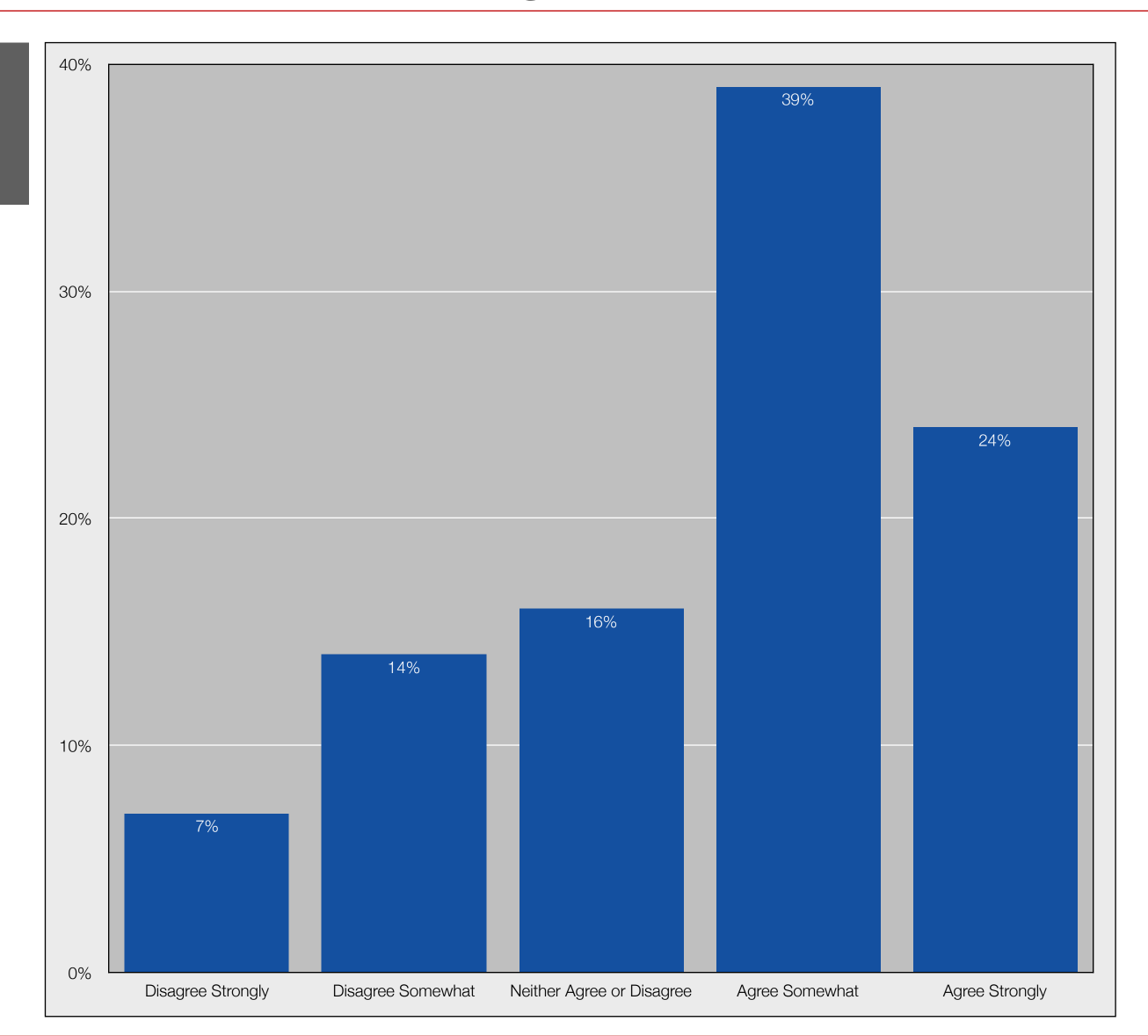


### Pneumococcal vaccine recommended in adults aged 50+

#### d) Pneumococcal

#### 63% agree Pneumococcal vaccine recommended in adults aged 50+

- 63% agree with the statement, apportioned:
  - 39% 'Agree Strongly'
- 24% 'Agree Somewhat'
- 21% disagree, apportioned:
- 7% 'Disagree Strongly'
- 14% 'Disagree Somewhat'
- 16% neutral, answering 'Neither Agree or Disagree'



### Offered a vaccine to prevent infections/diseases

6. Have you been offered a vaccine to prevent the following infections/diseases?

Have you been offered a vaccine to prevent the following infections/diseases?

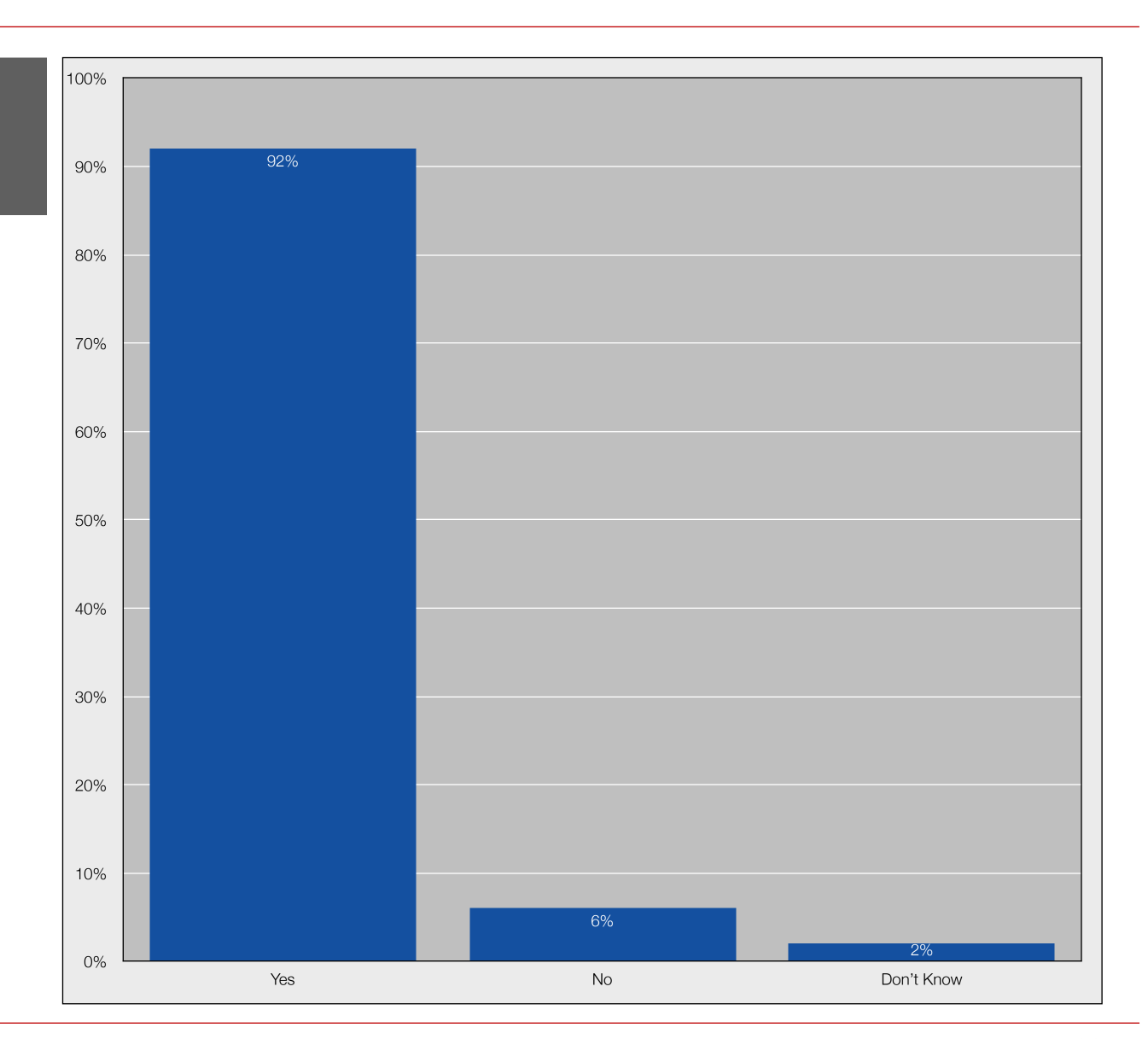
- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

### Influenza vaccine offered

a) Influenza

#### 92% offered Influenza vaccine

- 92% answered 'Yes'
- 6% 'No'
- 2% 'Don't Know'

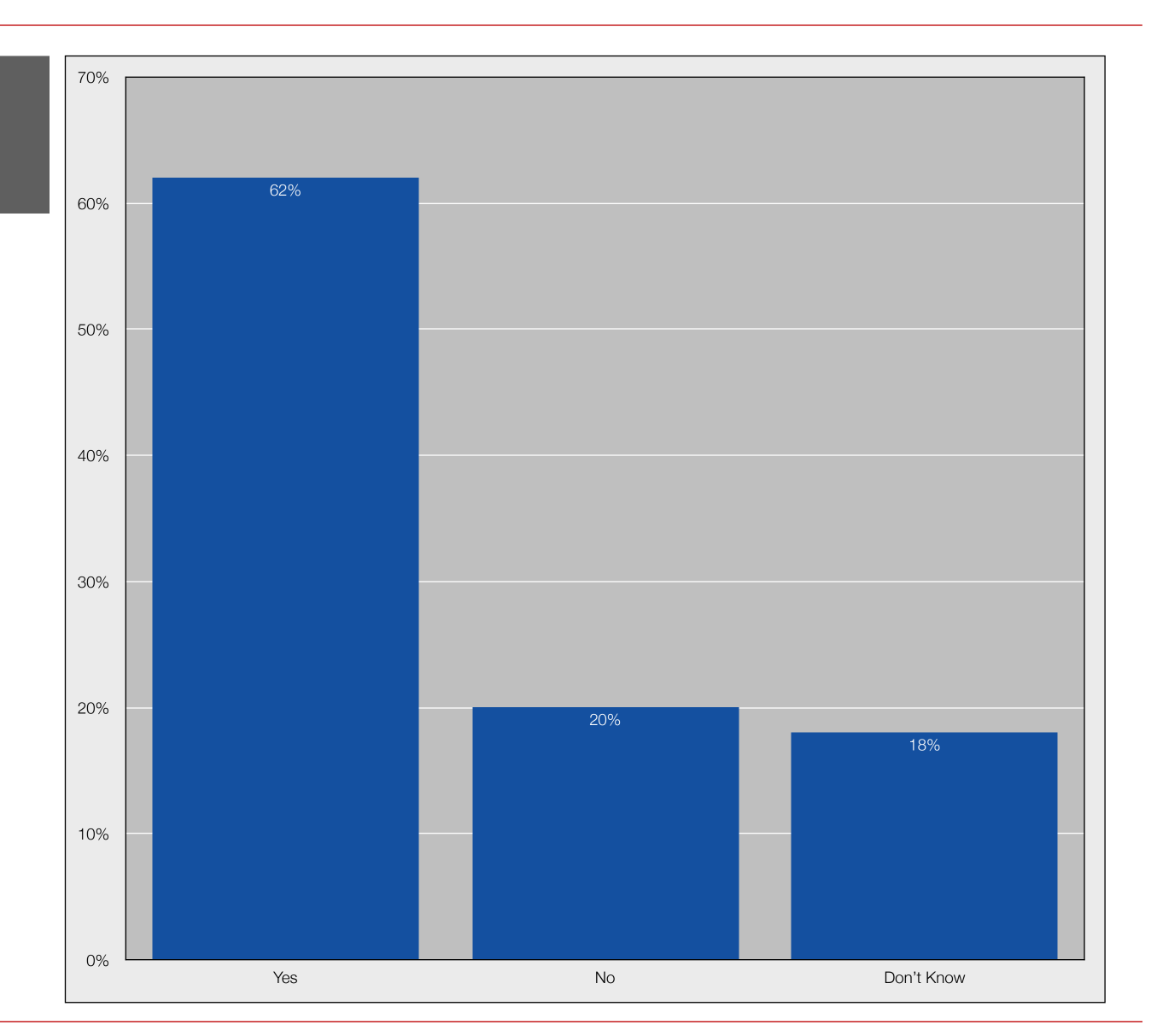


## Pertussis vaccine offered

b) Pertussis

#### 62% offered Pertussis vaccine

- 62% answered 'Yes'
- 20% 'No'
- 18% 'Don't Know'

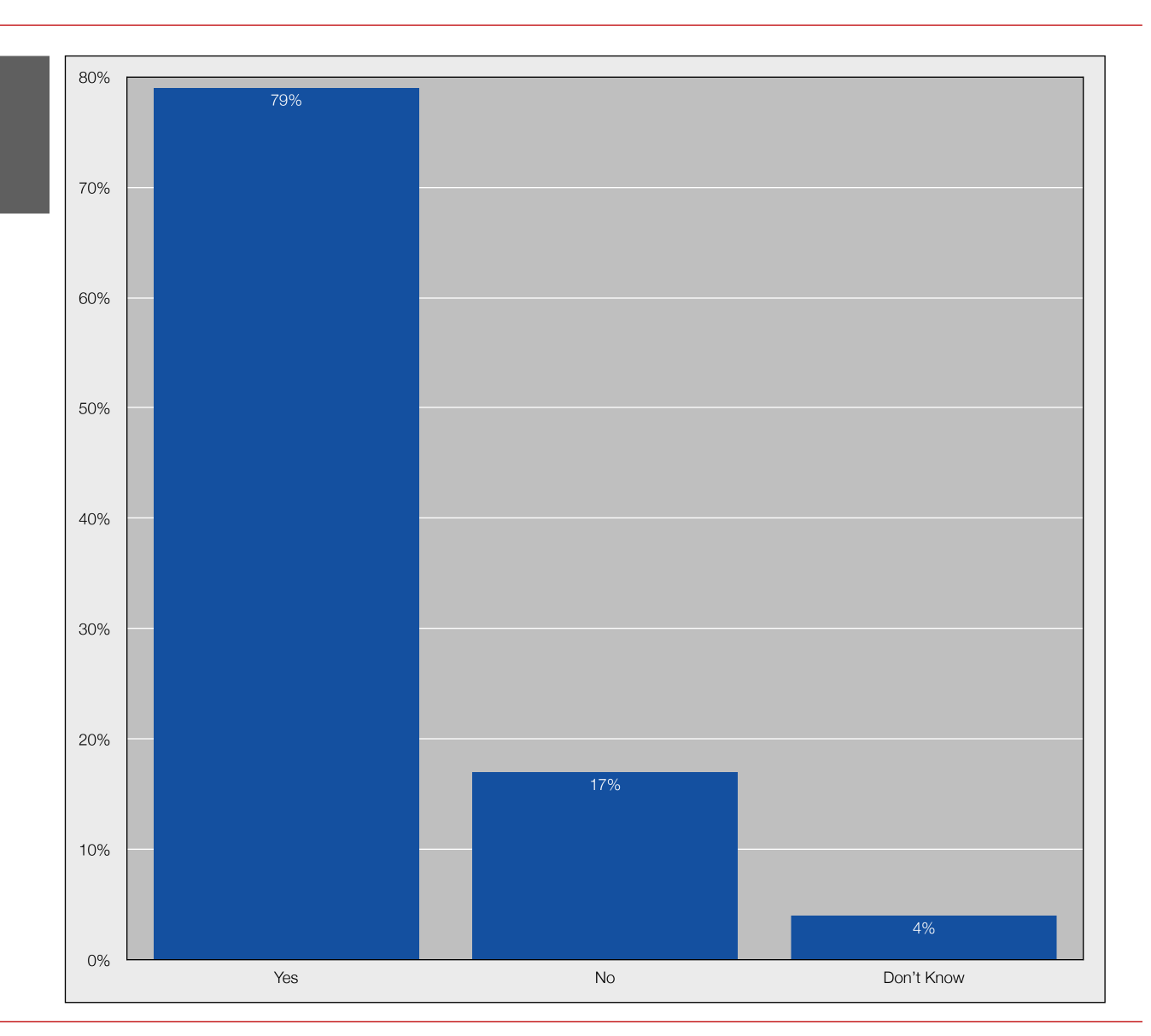


# Shingles vaccine offered

c) Shingles

### 79% offered Shingles vaccine

- 79% answered 'Yes'
- 17% 'No'
- 24% 'Don't Know'

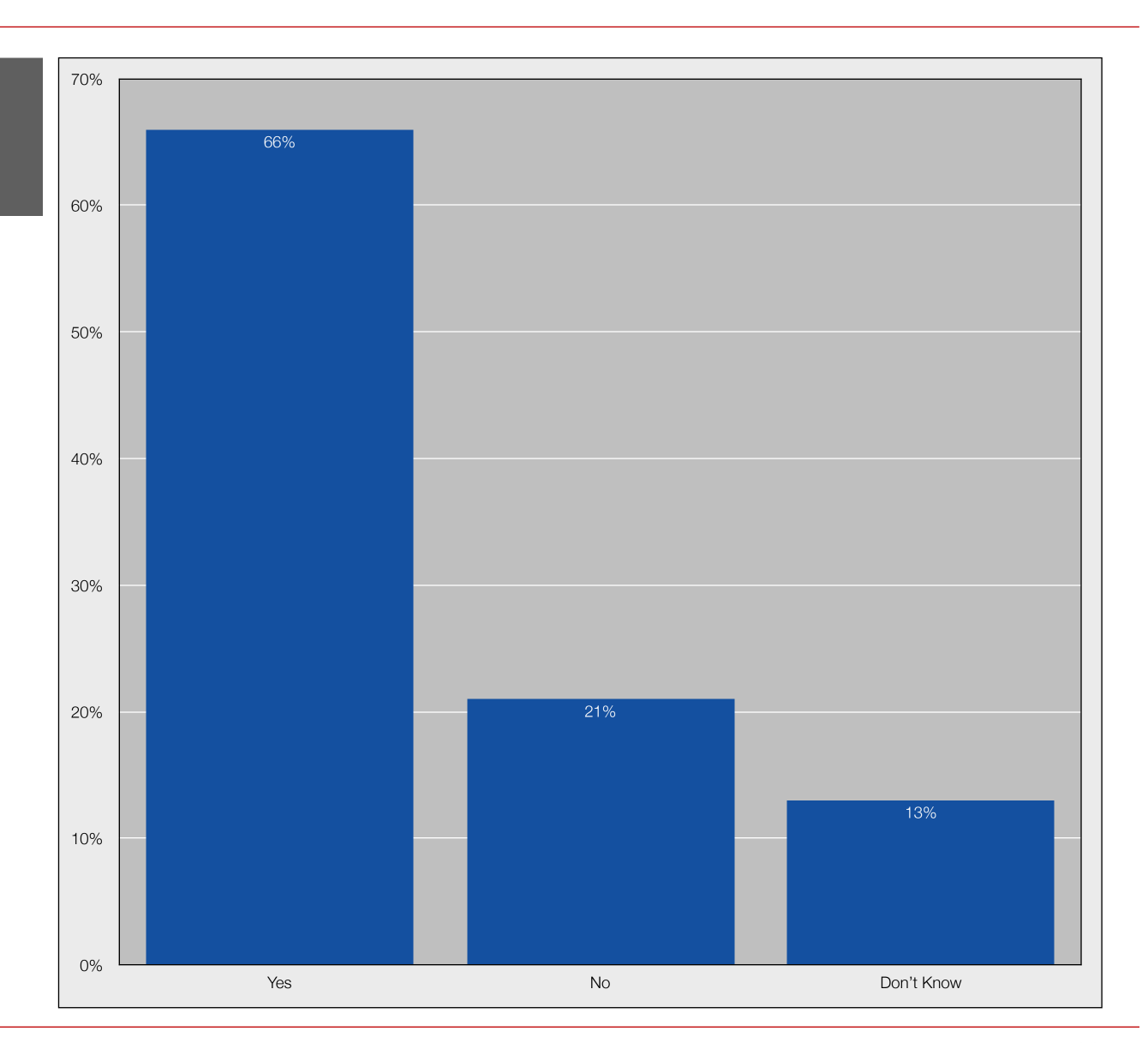


## Pneumococcal vaccine offered

### d) Pneumococcal

#### 66% offered Pneumococcal vaccine

- 66% answered 'Yes'
- 21% 'No'
- 13% 'Don't Know'



## When were you offered the vaccine

7. Concerning the previous question, if yes, when were you offered the vaccine?

#### Concerning the previous question, if yes, when were you offered the vaccine?

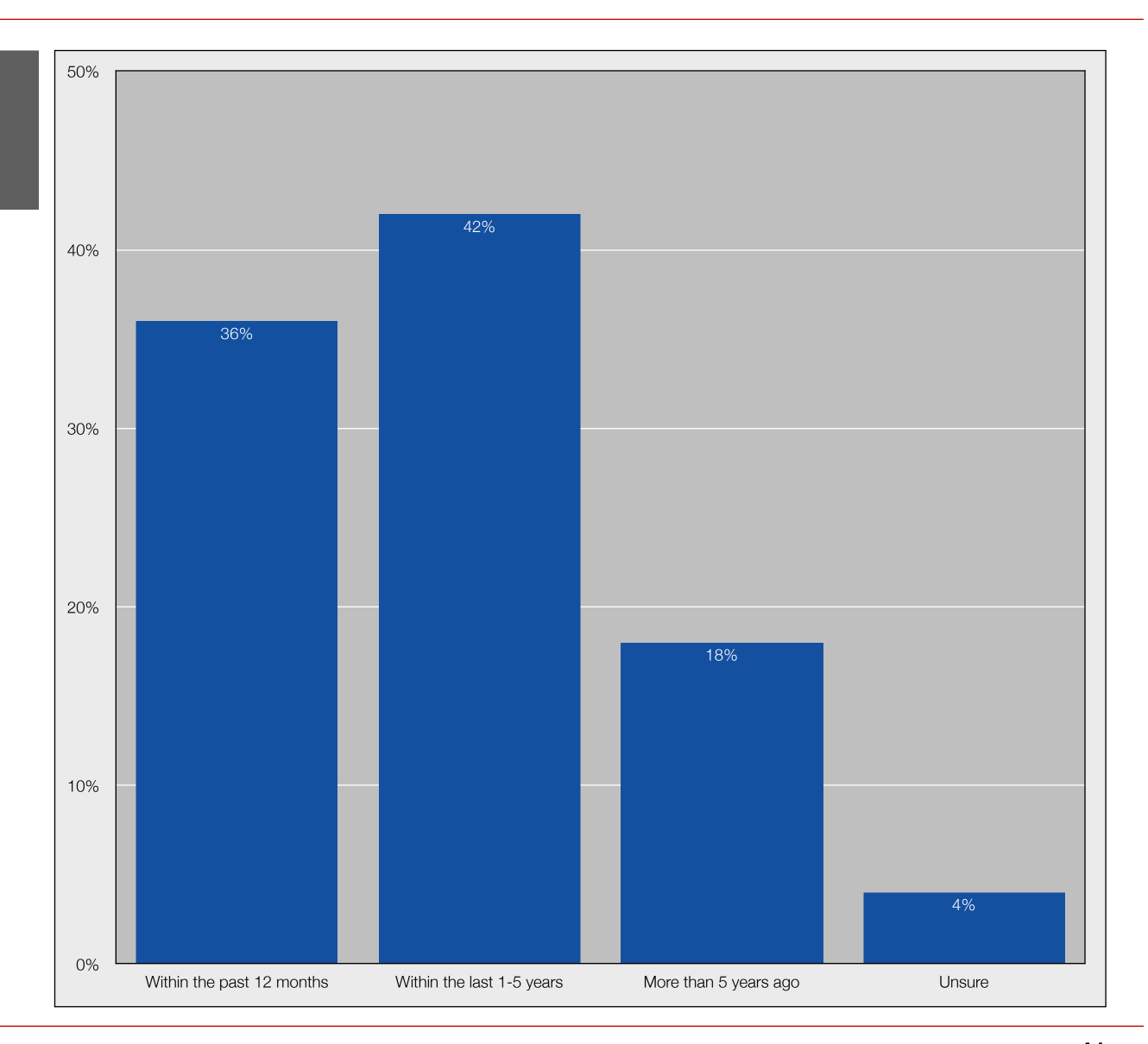
- a) Within the past 12 months
- b) Within the last 1-2 years
- c) More than 5 years ago
- d) Unsure

## When Influenza vaccine was offered

### a) Influenza

#### 36% offered Influenza vaccine within the past 12 months

- 36% answered 'Within the past 12 months'
- 42% 'Within the last 1-5 years'
- 18% 'More than 5 years ago'
- 4% 'Unsure'

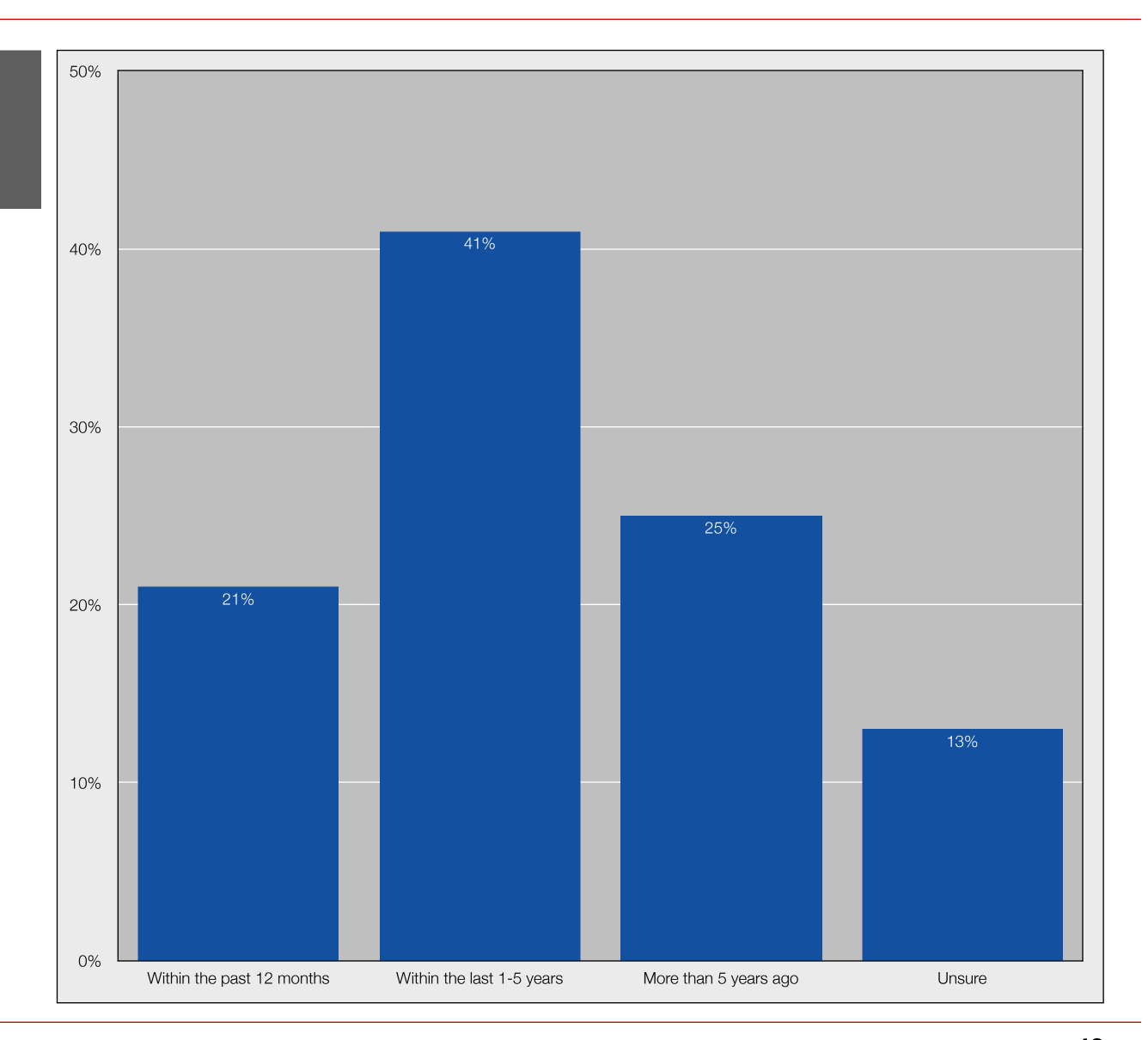


## When Pertussis vaccine was offered

### b) Pertussis

#### 21% offered Pertussis vaccine within the past 12 months

- 21% answered 'Within the past 12 months'
- 41% 'Within the last 1-5 years'
- 25% 'More than 5 years ago'
- 13% 'Unsure'

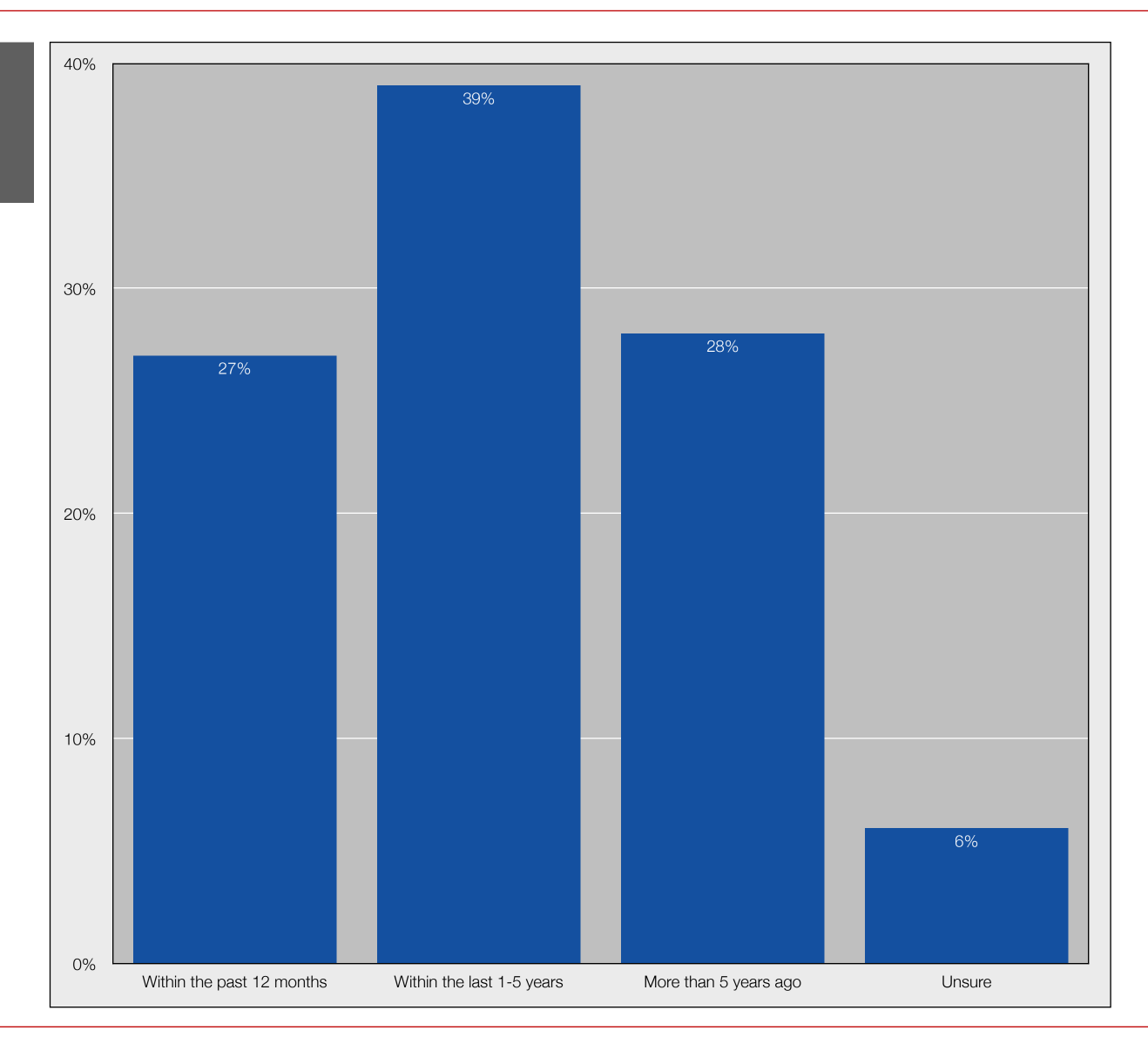


## When Shingles vaccine was offered

### c) Shingles

#### 27% offered Shingles vaccine within the past 12 months

- 27% answered 'Within the past 12 months'
- 39% 'Within the last 1-5 years'
- 28% 'More than 5 years ago'
- 6% 'Unsure'

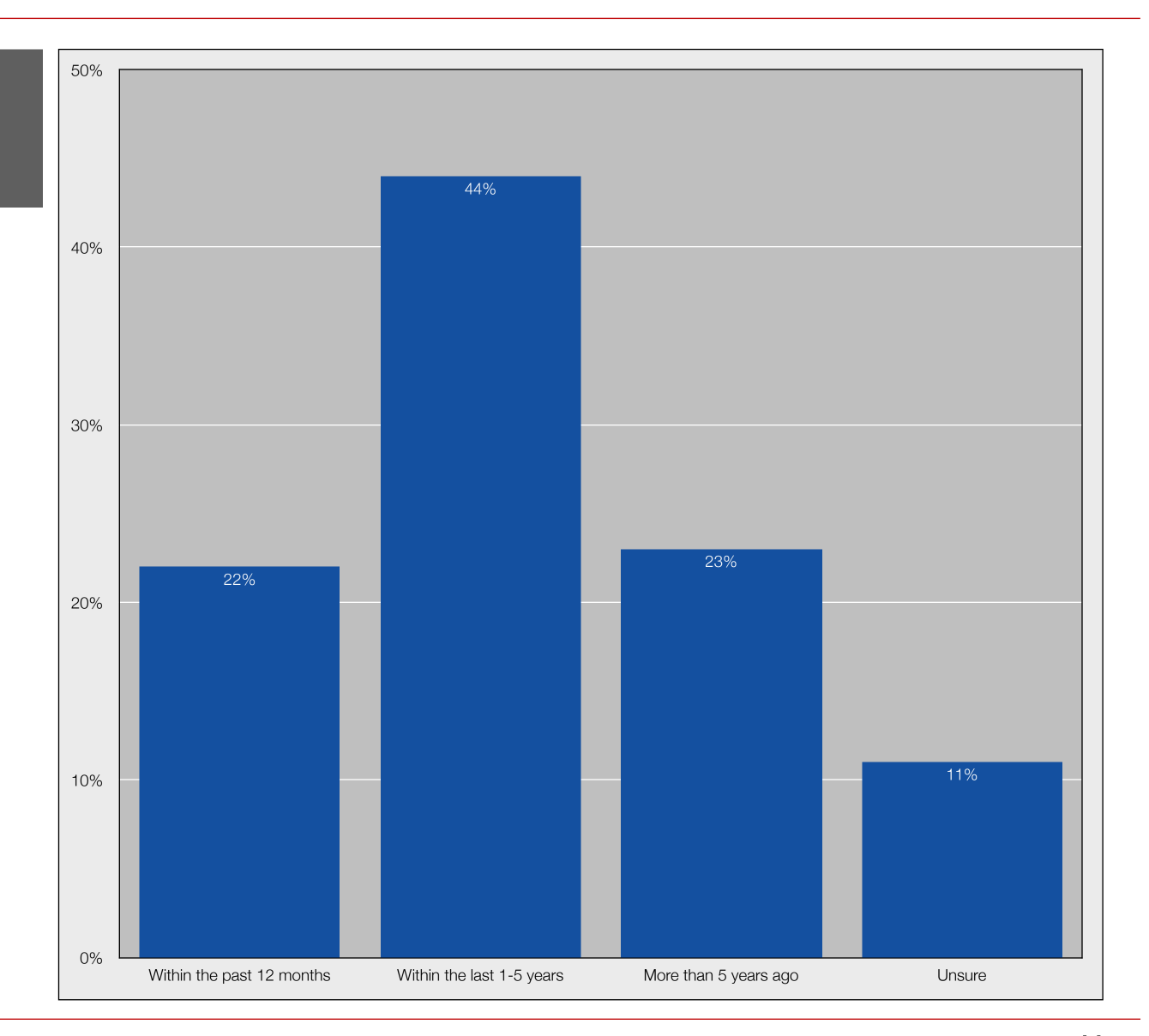


## When Pneumococcal vaccine was offered

### d) Pneumococcal

#### 22% offered Influenza vaccine within the past 12 months

- 22% answered 'Within the past 12 months'
- 44% 'Within the last 1-5 years'
- 23% 'More than 5 years ago'
- 11% 'Unsure'



## Healthcare provider recommended receive a vaccine to prevent infections/diseases

8. Has your healthcare provider recommended that you receive a vaccine to prevent the following infections/diseases?

Has your healthcare provider recommended that you receive a vaccine to prevent the following infections/diseases?

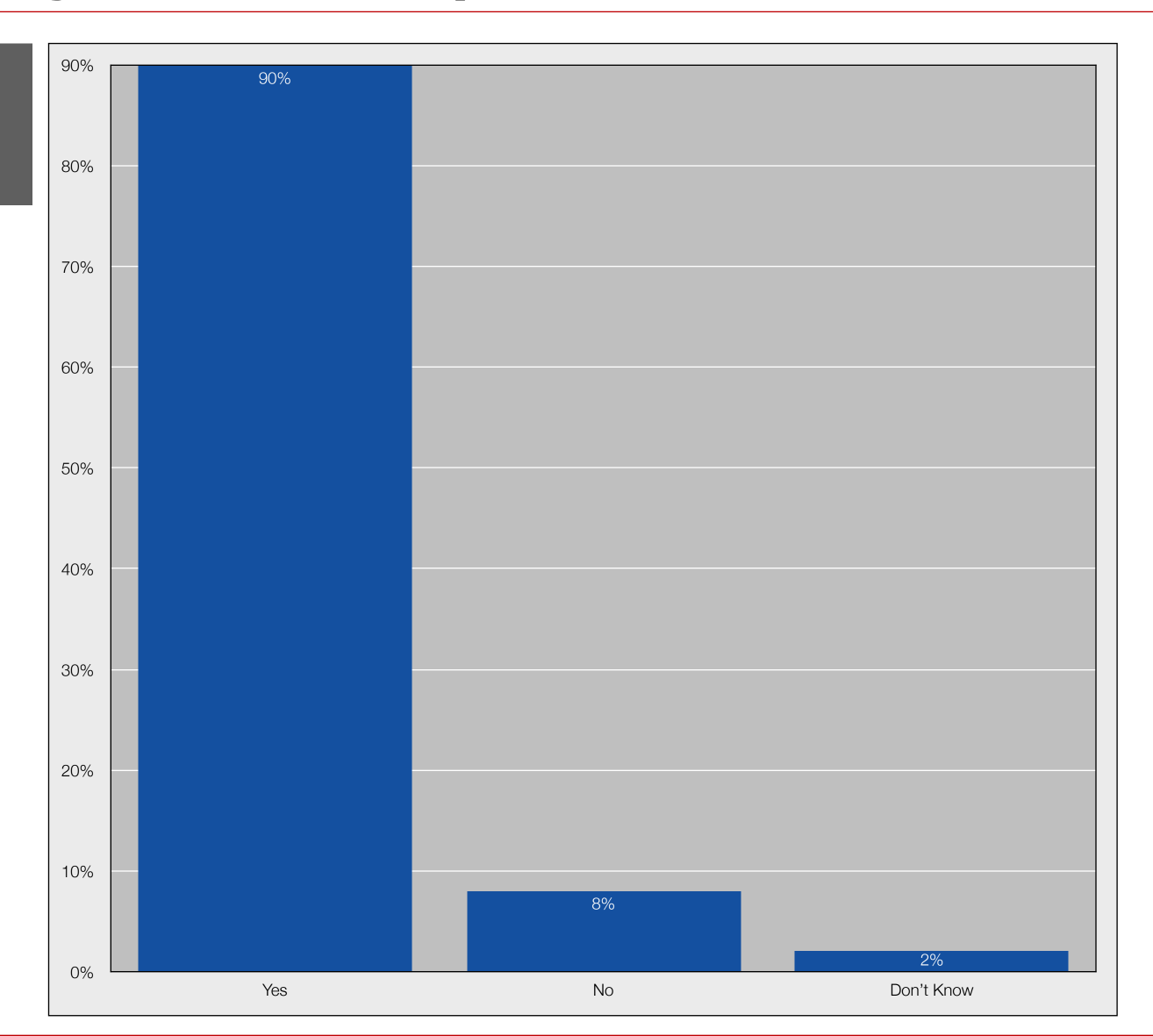
- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

# Influenza vaccine recommended by healthcare provider

a) Influenza

#### 90% recommended Influenza vaccine

- 90% answered 'Yes'
- 8% 'No'
- 2% 'Don't Know'

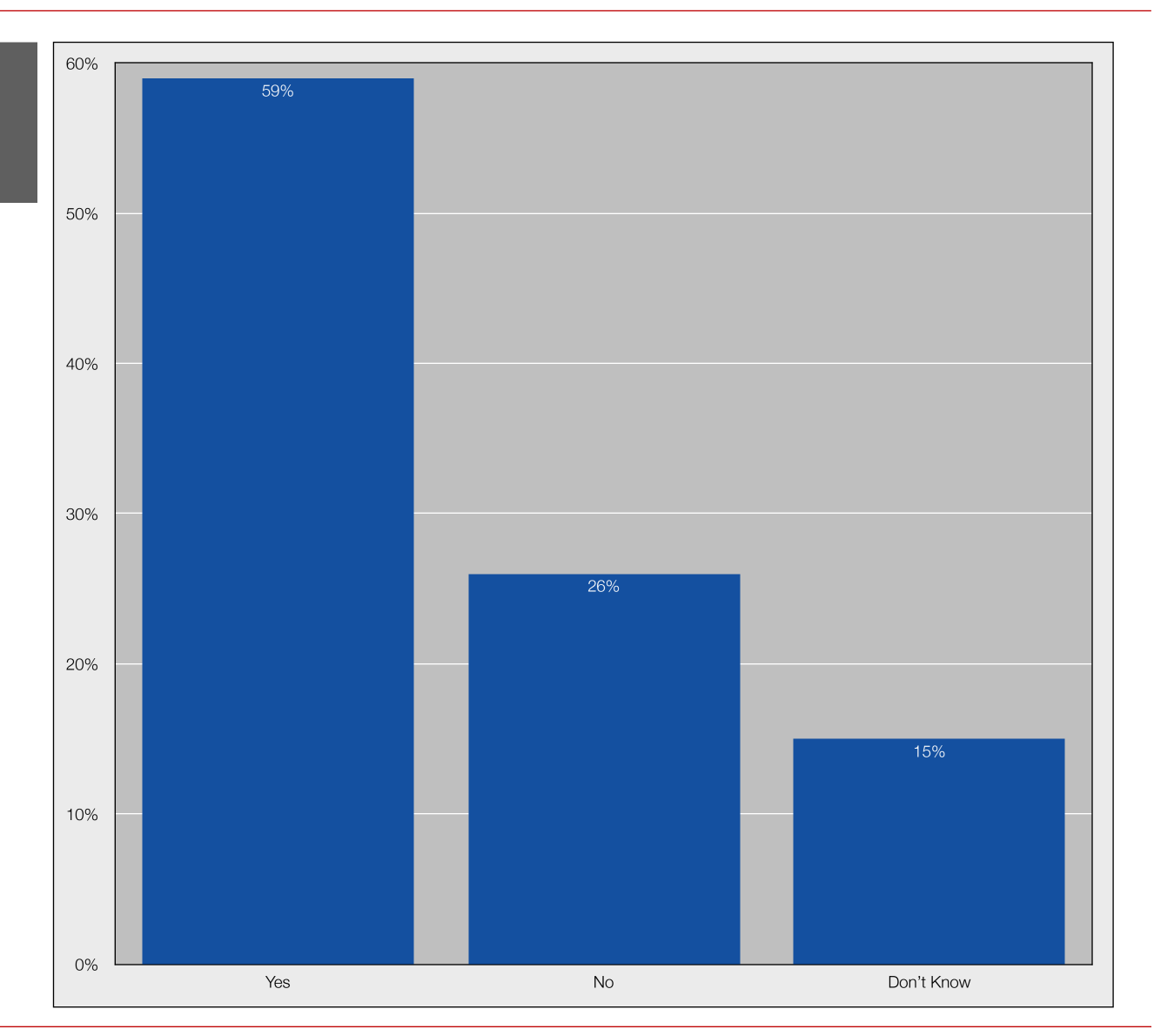


# Pertussis vaccine recommended by healthcare provider

b) Pertussis

#### 59% recommended Pertussis vaccine

- 59% answered 'Yes'
- 26% 'No'
- 15% 'Don't Know'

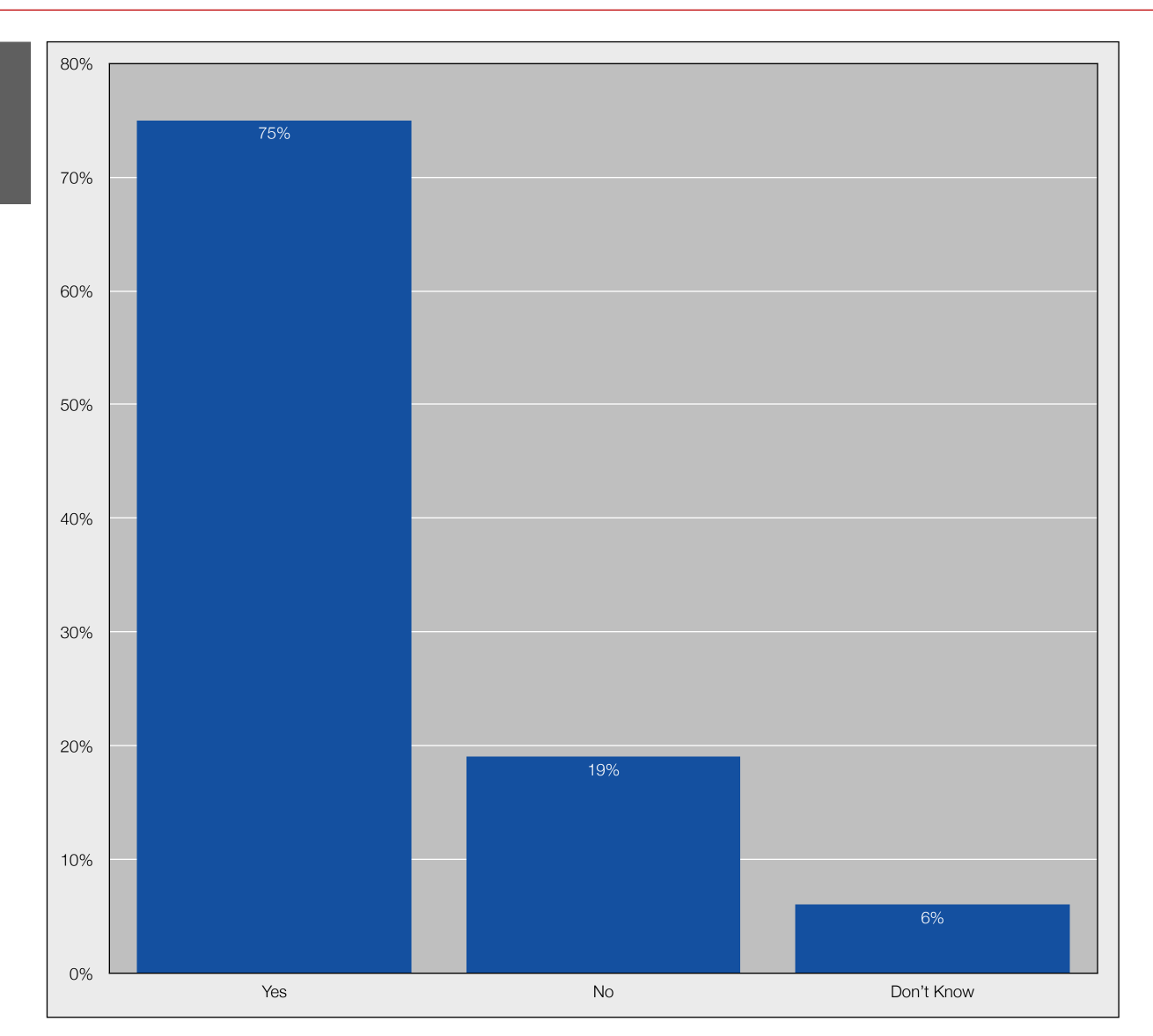


# Shingles vaccine recommended by healthcare provider

c) Shingles

#### 75% recommended Shingles vaccine

- 75% answered 'Yes'
- 19% 'No'
- 6% 'Don't Know'

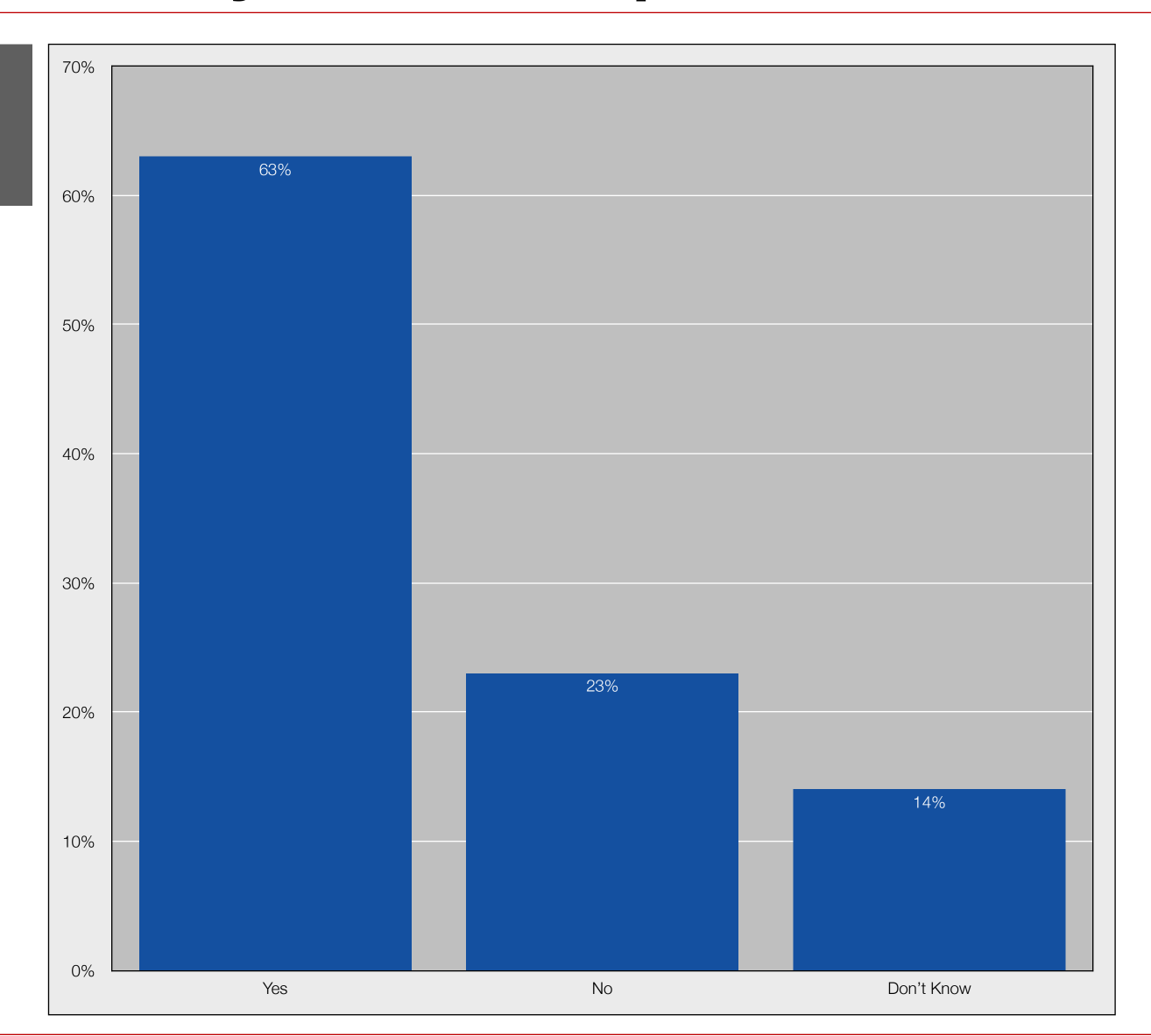


## Pneumococcal vaccine recommended by healthcare provider

### d) Pneumococcal

#### 63% recommended Pneumococcal vaccine

- 63% answered 'Yes'
- 23% 'No'
- 14% 'Don't Know'



# Received a vaccine to prevent infections/diseases

9. Have you received a vaccine to prevent the following infections/diseases?

Have you received a vaccine to prevent the following infections/diseases?

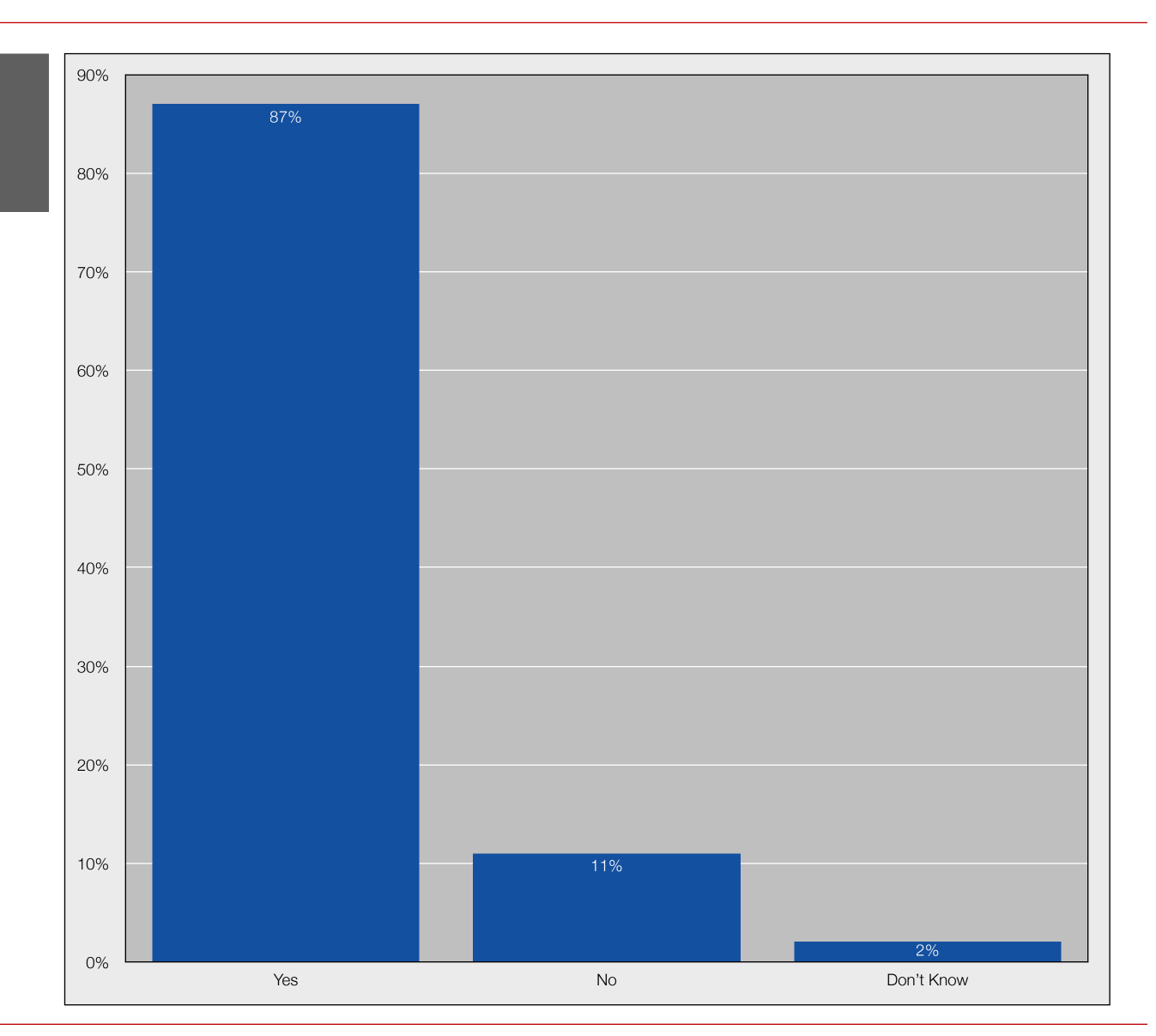
- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

## Influenza vaccine received

a) Influenza

#### 87% received Influenza vaccine

- 87% answered 'Yes'
- 11% 'No'
- 2% 'Don't Know'

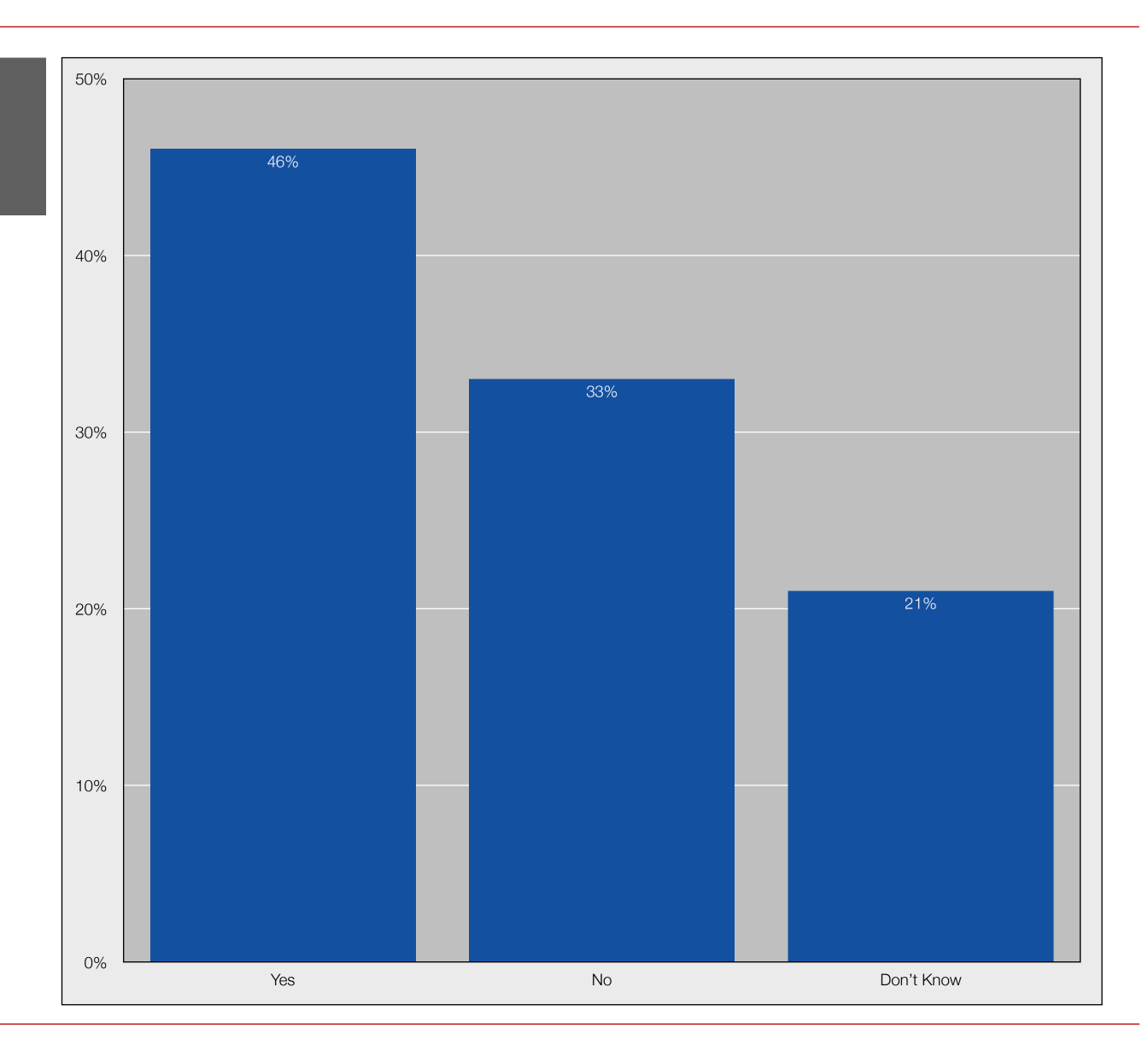


## Pertussis vaccine received

### b) Pertussis

#### 46% received Pertussis vaccine

- 46% answered 'Yes'
- 33% 'No'
- 21% 'Don't Know'

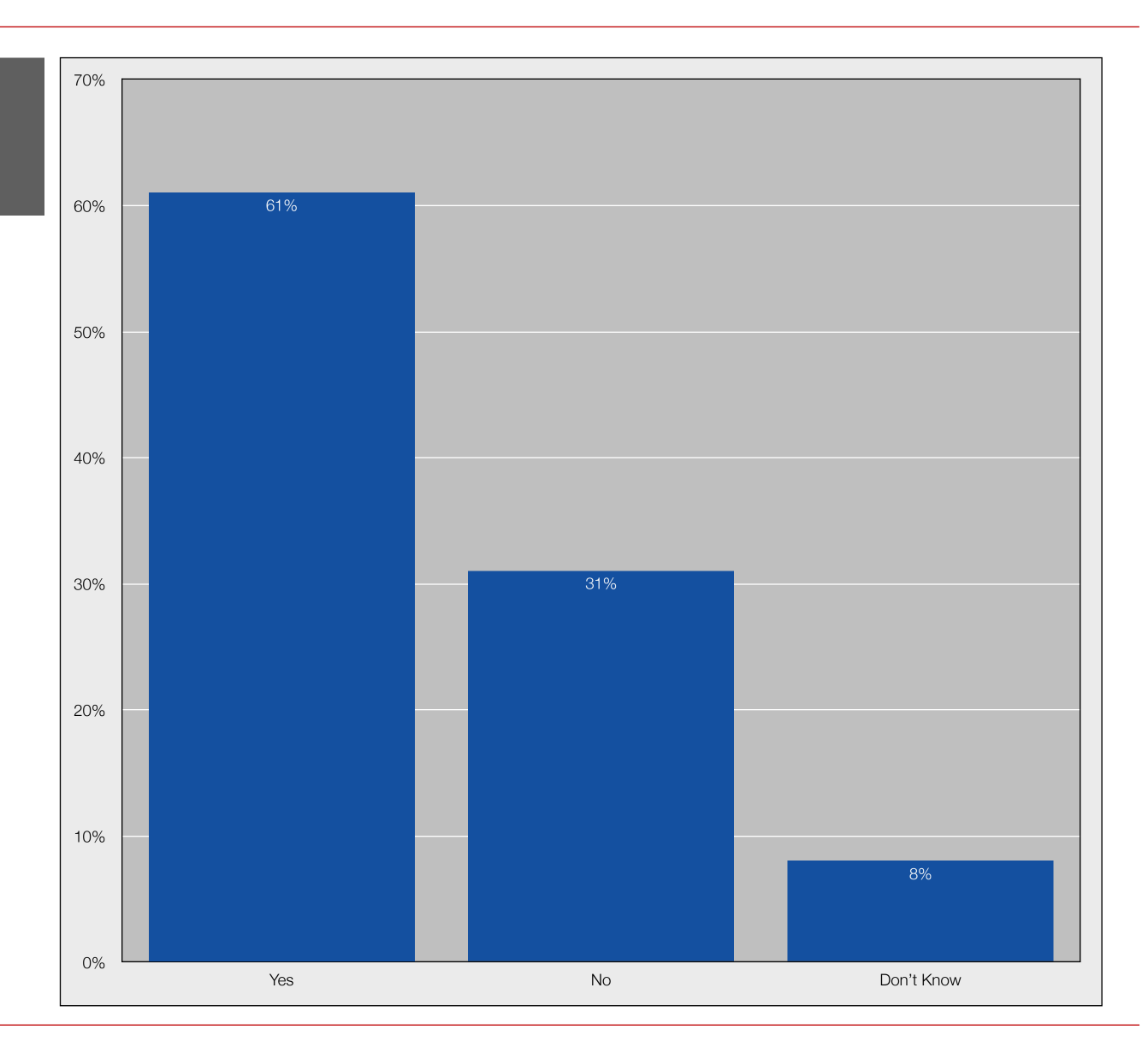


# Shingles vaccine received

### c) Shingles

### 61% received Shingles vaccine

- 61% answered 'Yes'
- 31% 'No'
- 8% 'Don't Know'

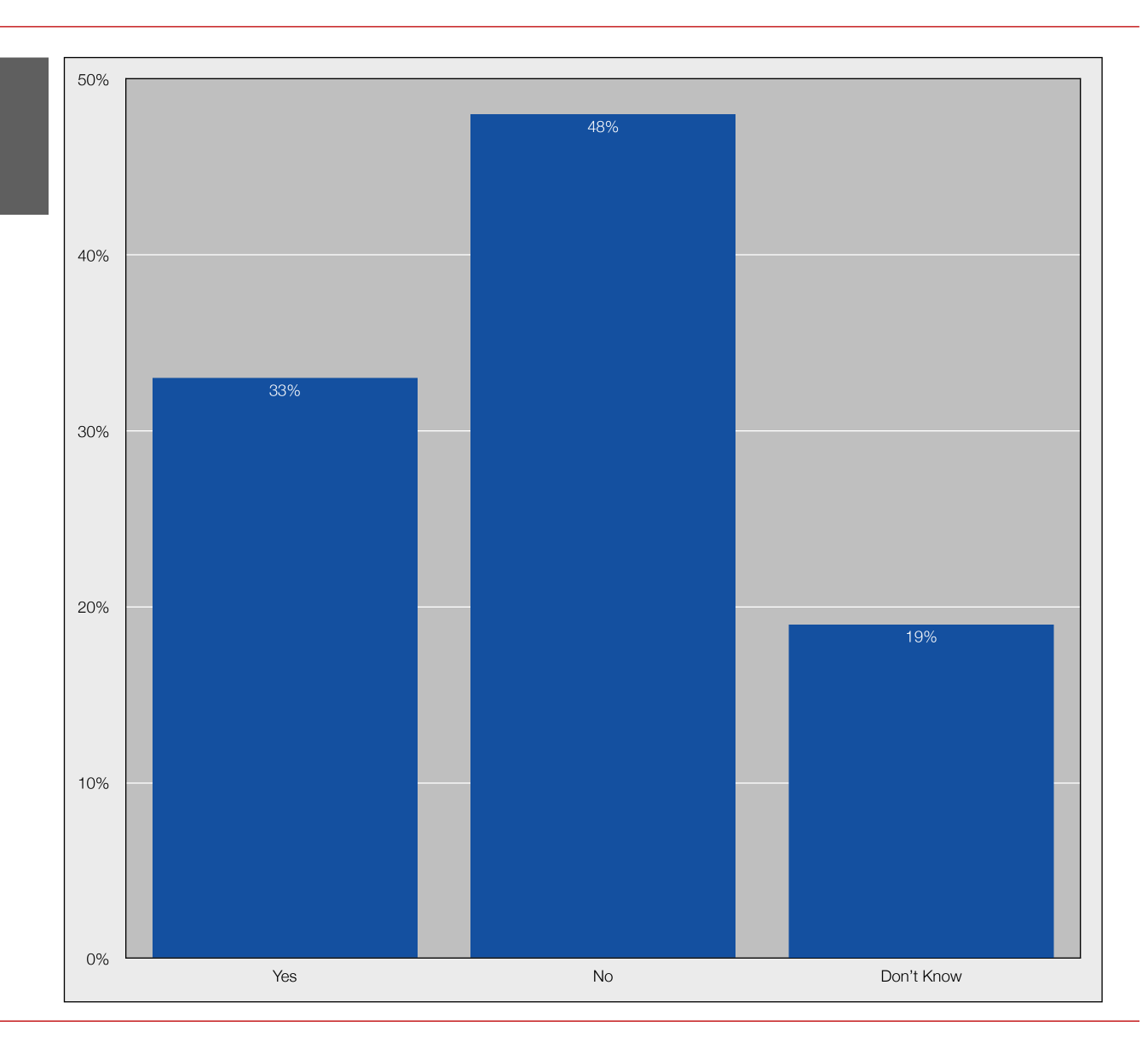


## Pneumococcal vaccine received

### d) Pneumococcal

#### 33% received Pneumococcal vaccine

- 33% answered 'Yes'
- 48% 'No'
- 19% 'Don't Know'



## If recommended it, would receive a vaccine to prevent infection/disease

10. If your healthcare provider recommended it, would you receive a vaccine to prevent the following infection/disease?

If your healthcare provider recommended it, would you receive a vaccine to prevent the following infection/disease?

- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

#### Asked only to those who answered 'No' in previous question

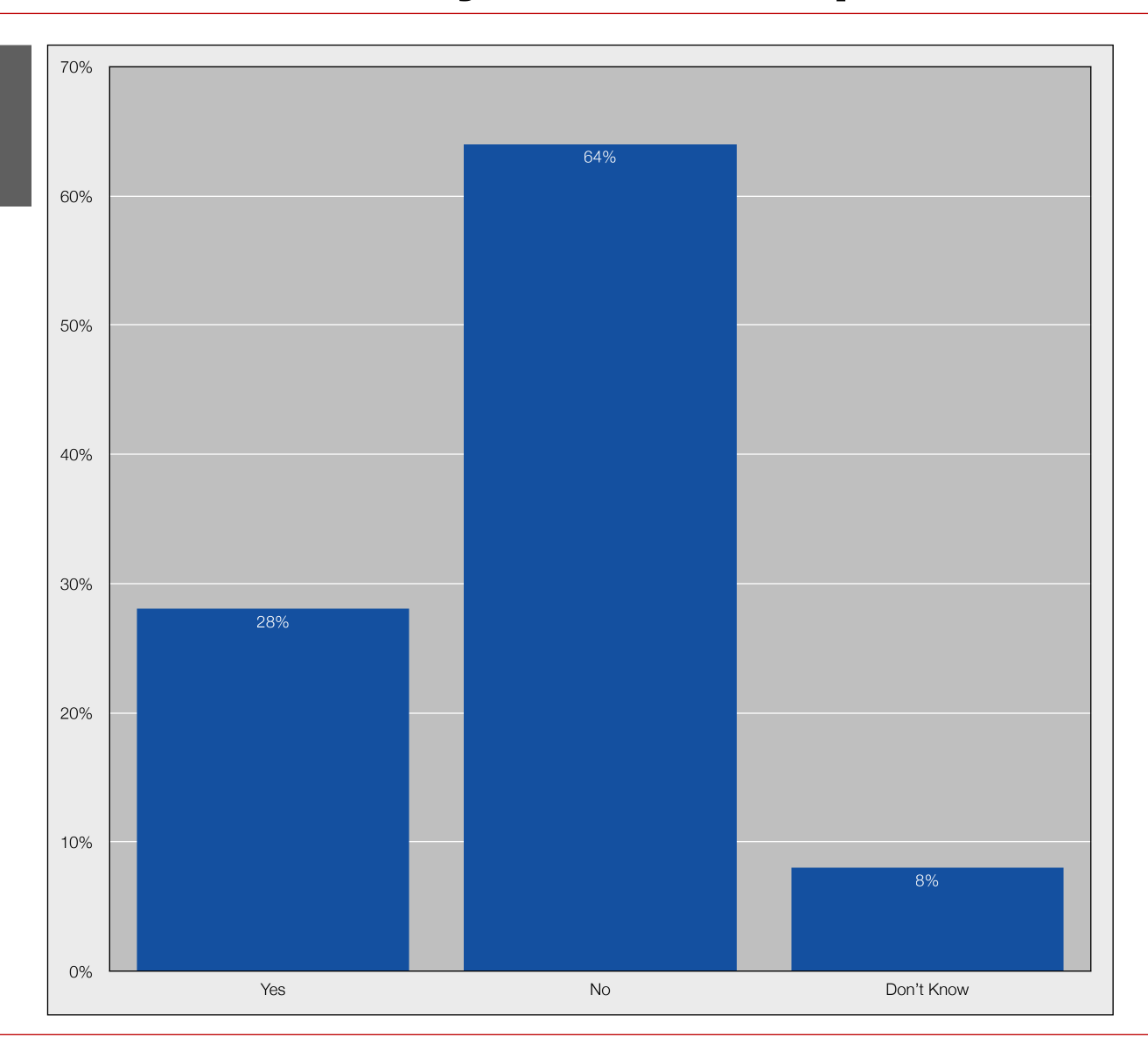
- This question was asked only to those who answered 'No' in the previous question, that they have not received a vaccine to prevent infections for the diseases listed below:
  - a) Influenza:
    - asked to the 11% who answered 'No'
  - b) Pertussis:
    - asked to the 33% who answered 'No'
  - c) Shingles:
    - asked to the 31% who answered 'No'
  - d) Pneumococcal:
    - asked to the 48% who answered 'No'

## Influenza vaccine would receive if recommended by healthcare provider

a) Influenza

#### 28% would receive Influenza vaccine if recommended

- 28% answered 'Yes'
- 64% 'No'
- 8% 'Don't Know'

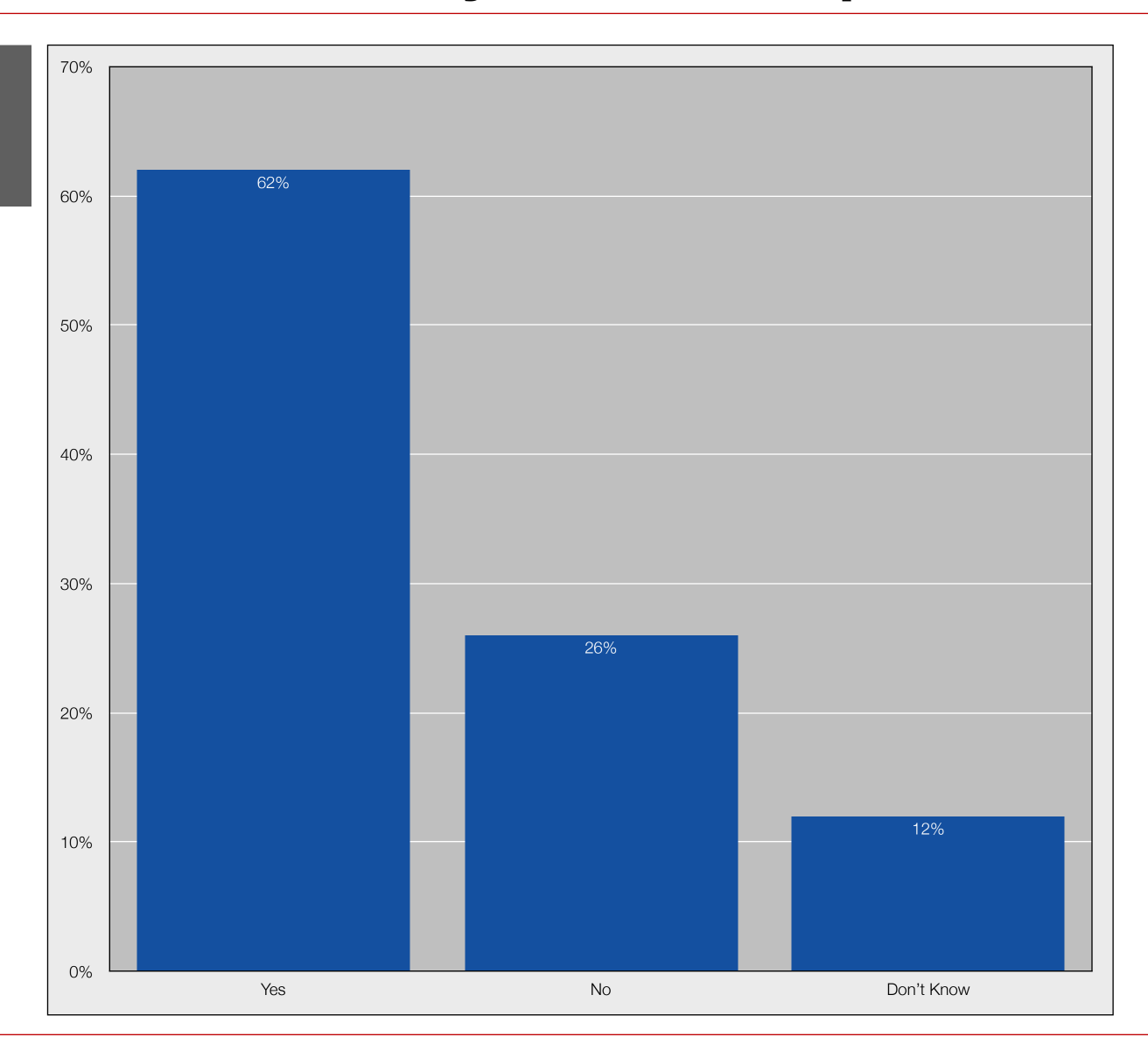


## Pertussis vaccine would receive if recommended by healthcare provider

### b) Pertussis

#### 62% would receive Pertussis vaccine if recommended

- 62% answered 'Yes'
- 26% 'No'
- 12% 'Don't Know'

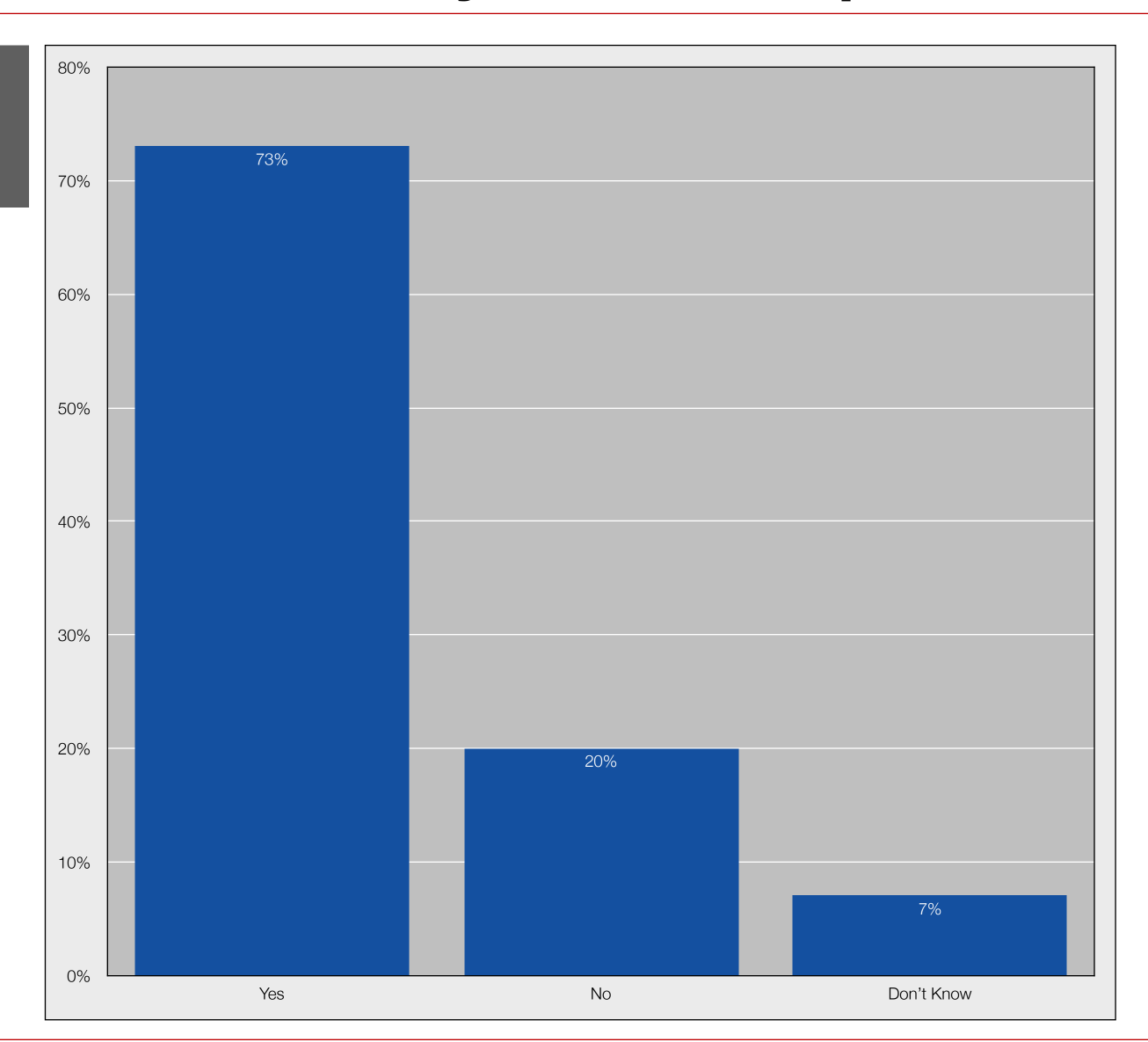


## Shingles vaccine would receive if recommended by healthcare provider

c) Shingles

#### 73% would receive Influenza vaccine if recommended

- 73% answered 'Yes'
- 20% 'No'
- 7% 'Don't Know'

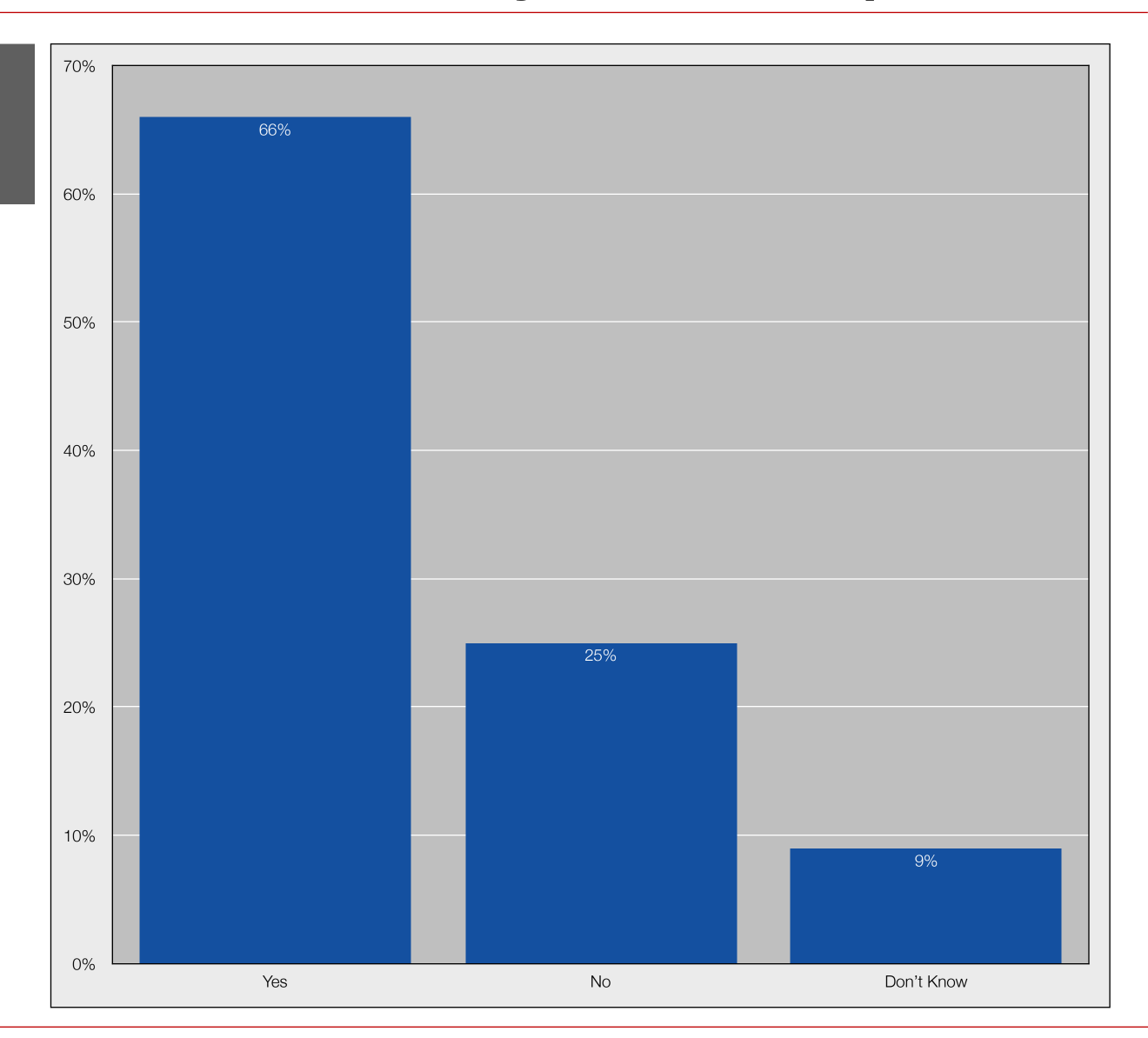


## Pneumococcal vaccine would receive if recommended by healthcare provider

### d) Pneumococcal

#### 28% would receive Pneumococcal vaccine if recommended

- 66% answered 'Yes'
- 25% 'No'
- 9% 'Don't Know'



## If recommended it, would not receive a vaccine to prevent infection/disease

#### 11. Concerning the previous question, if not, why not?

#### Concerning the previous question, if not, why not?

#### Asked only to those who answered 'No' in previous question

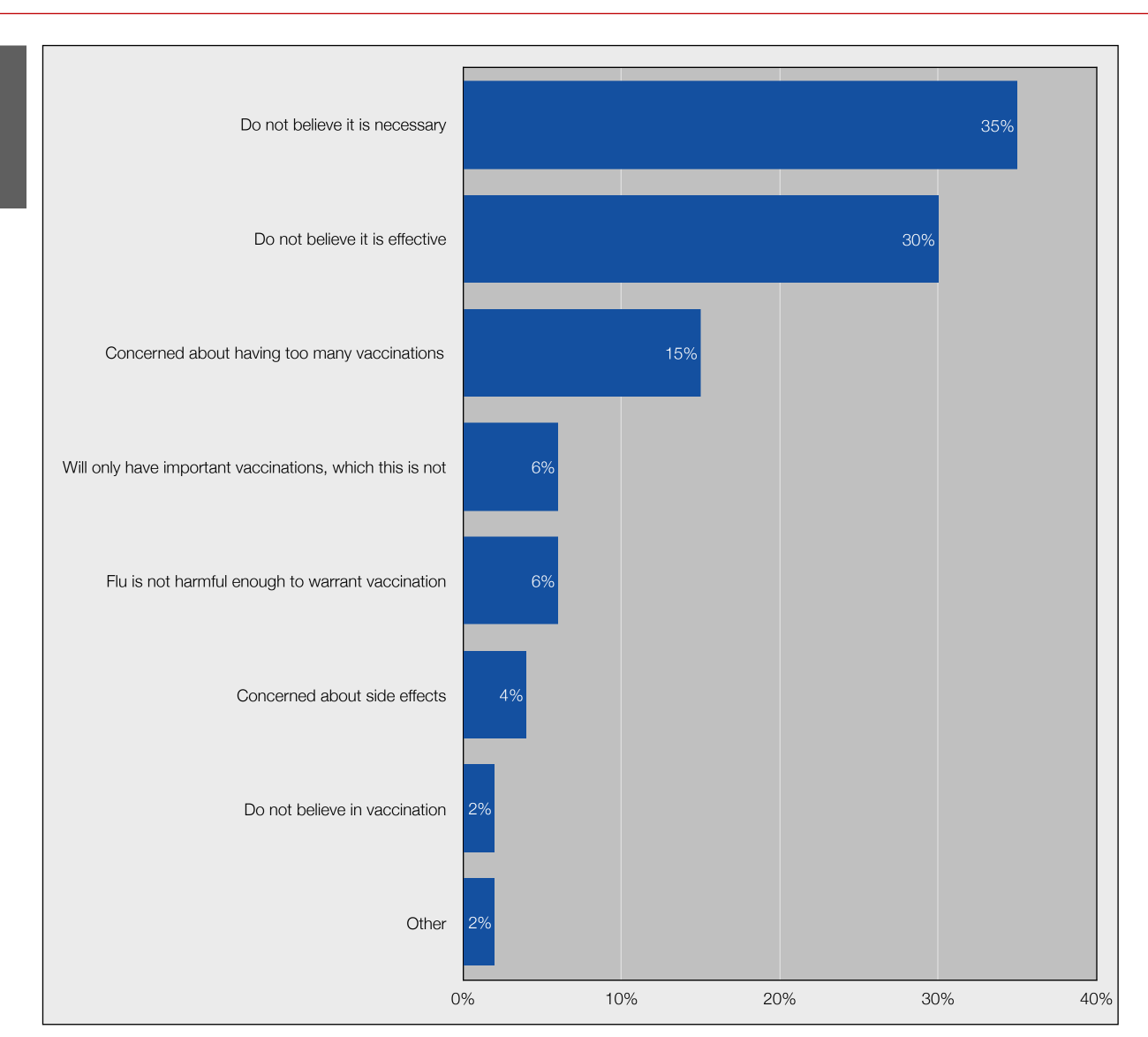
- This question was asked only to those who answered 'No' in the previous question, that they would not receive a vaccine to prevent infections for the diseases listed below, if their healthcare provider recommended it:
  - a) Influenza:
    - asked to the 64% who answered 'No'
  - b) Pertussis:
    - asked to the 26% who answered 'No'
  - c) Shingles:
    - asked to the 20% who answered 'No'
  - d) Pneumococcal:
    - asked to the 25% who answered 'No'

# Main reasons for not receiving an Influenza vaccine if recommended

### a) Influenza

#### Main reasons for not receiving an Influenza vaccine if recommended

- 35% answered 'Do not believe it is necessary'
- 30% 'Do not believe it is effective'
- 15% 'Concerned about having too many vaccinations'
- 6% 'Will only have only important vaccinations, which this is not'
- 6% 'Flu is not harmful enough to warrant vaccination
- 4% 'Concerned about side effects'
- 2% 'Do not believe in vaccination'
- 2% answered 'Other'

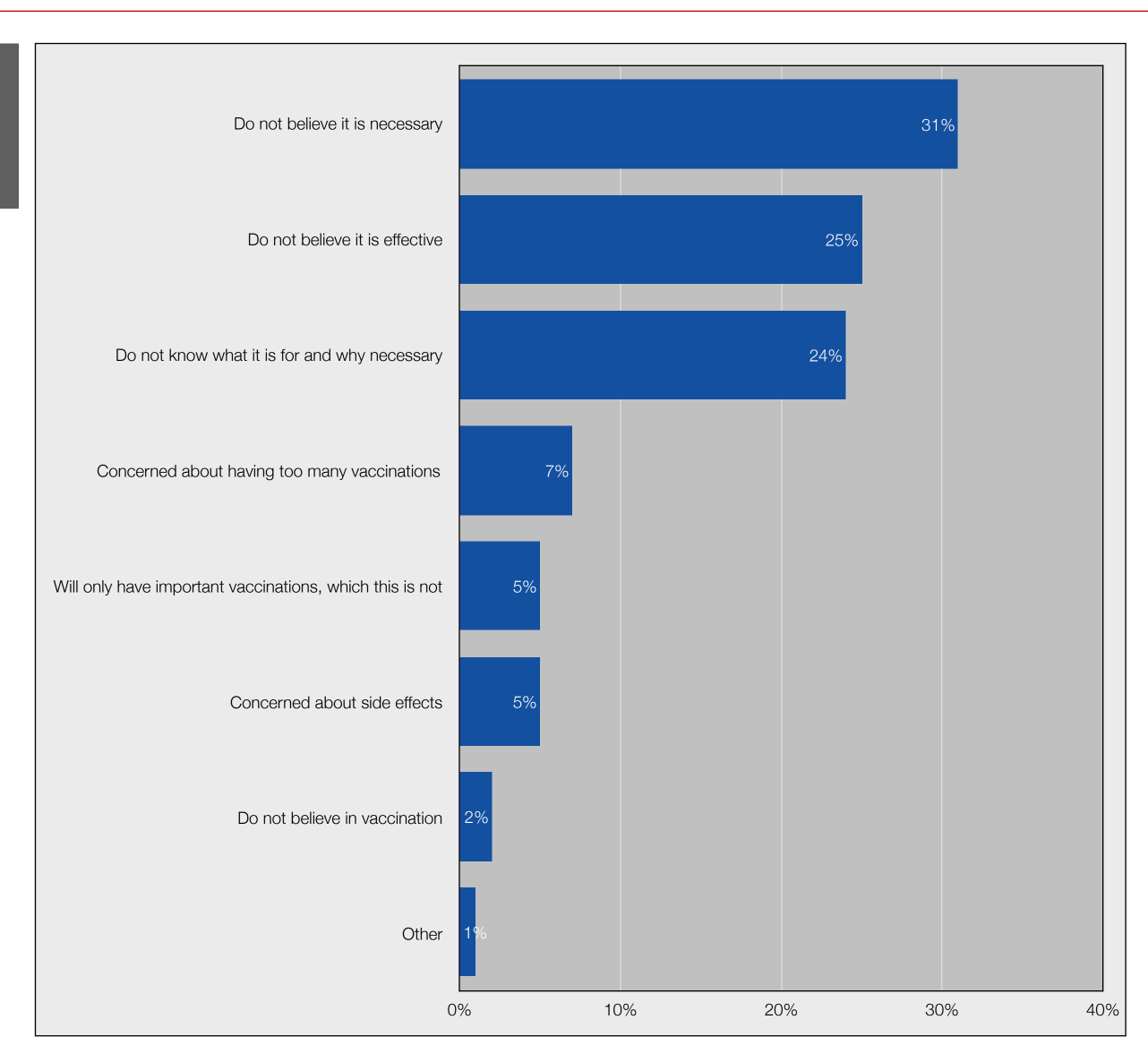


# Main reasons for not receiving a Pertussis vaccine if recommended

### b) Pertussis

#### Main reasons for not receiving a Pertussis vaccine if recommended

- 31% answered 'Do not believe it is necessary'
- 25% 'Do not believe it is effective'
- 24% 'Do no not know what it is for and why necessary'
- 7% 'Concerned about having too many vaccinations'
- 5% 'Will only have only important vaccinations, which this is not'
- 5% 'Concerned about side effects'
- 2% 'Do not believe in vaccination'
- 1% answered 'Other'

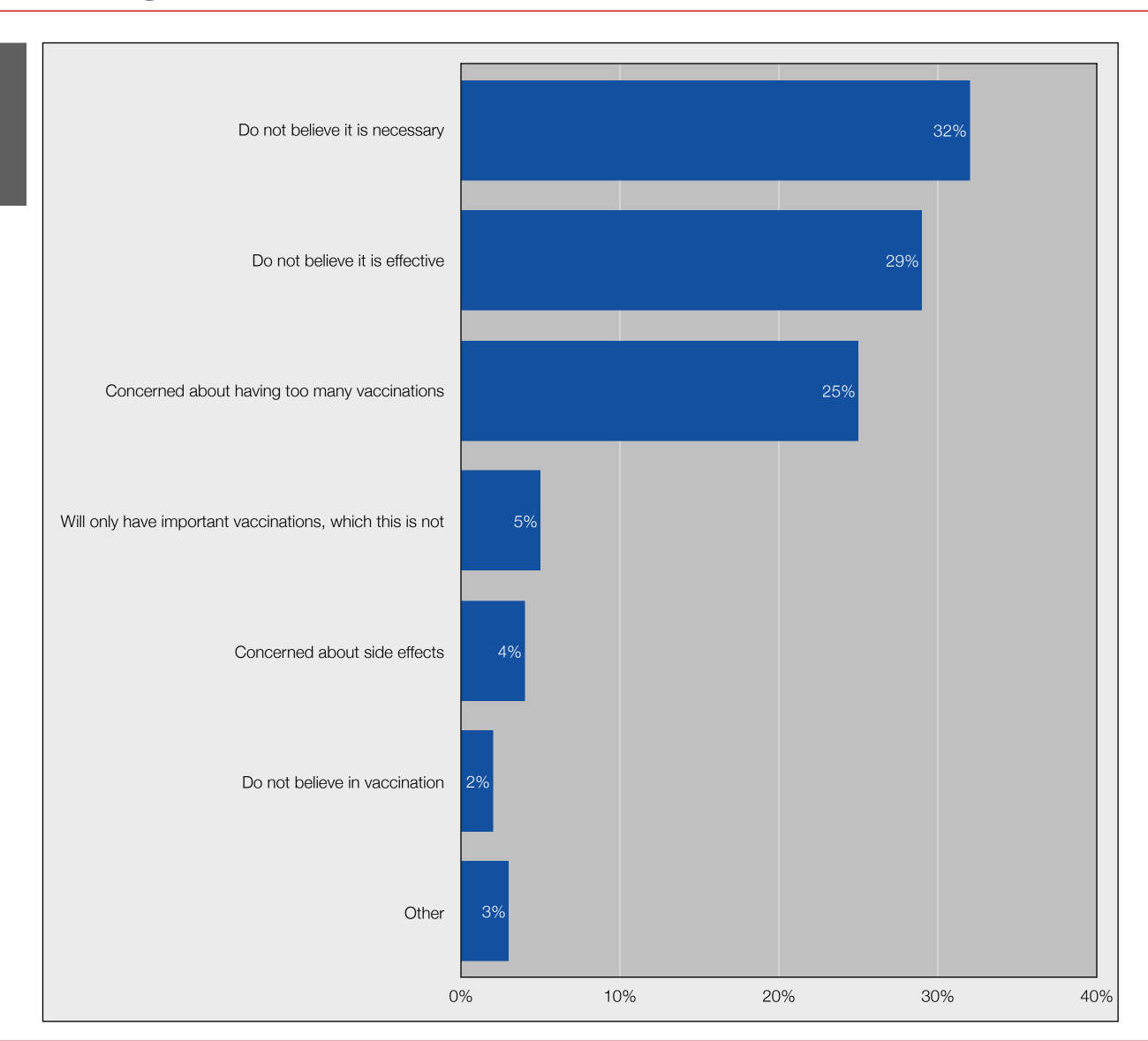


# Main reasons for not receiving a Shingles vaccine if recommended

### c) Shingles

#### Main reasons for not receiving a Shingles vaccine if recommended

- 32% answered 'Do not believe it is necessary'
- 29% 'Do not believe it is effective'
- 25% 'Concerned about having too many vaccinations'
- 5% 'Will only have only important vaccinations, which this is not'
- 4% 'Concerned about side effects'
- 2% 'Do not believe in vaccination'
- 3% answered 'Other'

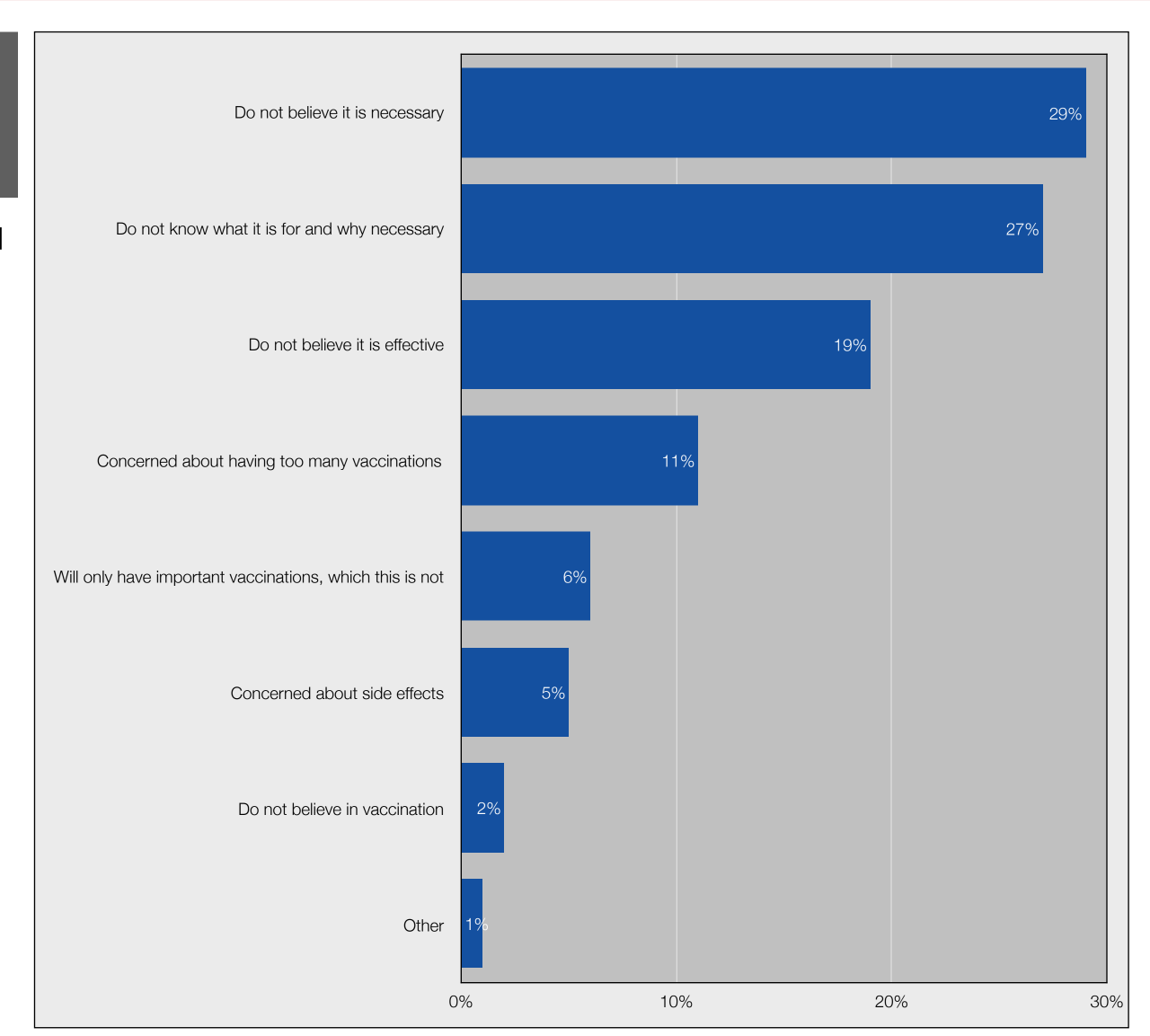


## Main reasons for not receiving a Pneumococcal vaccine if recommended

### d) Pneumococcal

#### Main reasons for not receiving a Pneumococcal vaccine if recommended

- 29% answered 'Do not believe it is necessary'
- 27% 'Do not know what it is for and why necessary'
- 19% 'Do not believe it is effective'
- 11% 'Concerned about having too many vaccinations'
- 6% 'Will only have only important vaccinations, which this is not'
- 5% 'Concerned about side effects'
- 2% 'Do not believe in vaccination'
- 1% answered 'Other'



# Receive a vaccination if had to pay around \$200/dose

12. Even if you had to pay for the vaccine (around \$200/dose), would you receive a vaccine to prevent the following infections/ diseases, if your healthcare provider recommended it?

Even if you had to pay for the vaccine (around \$200/dose), would you receive a vaccine to prevent the following infections/diseases, if your healthcare provider recommended it?

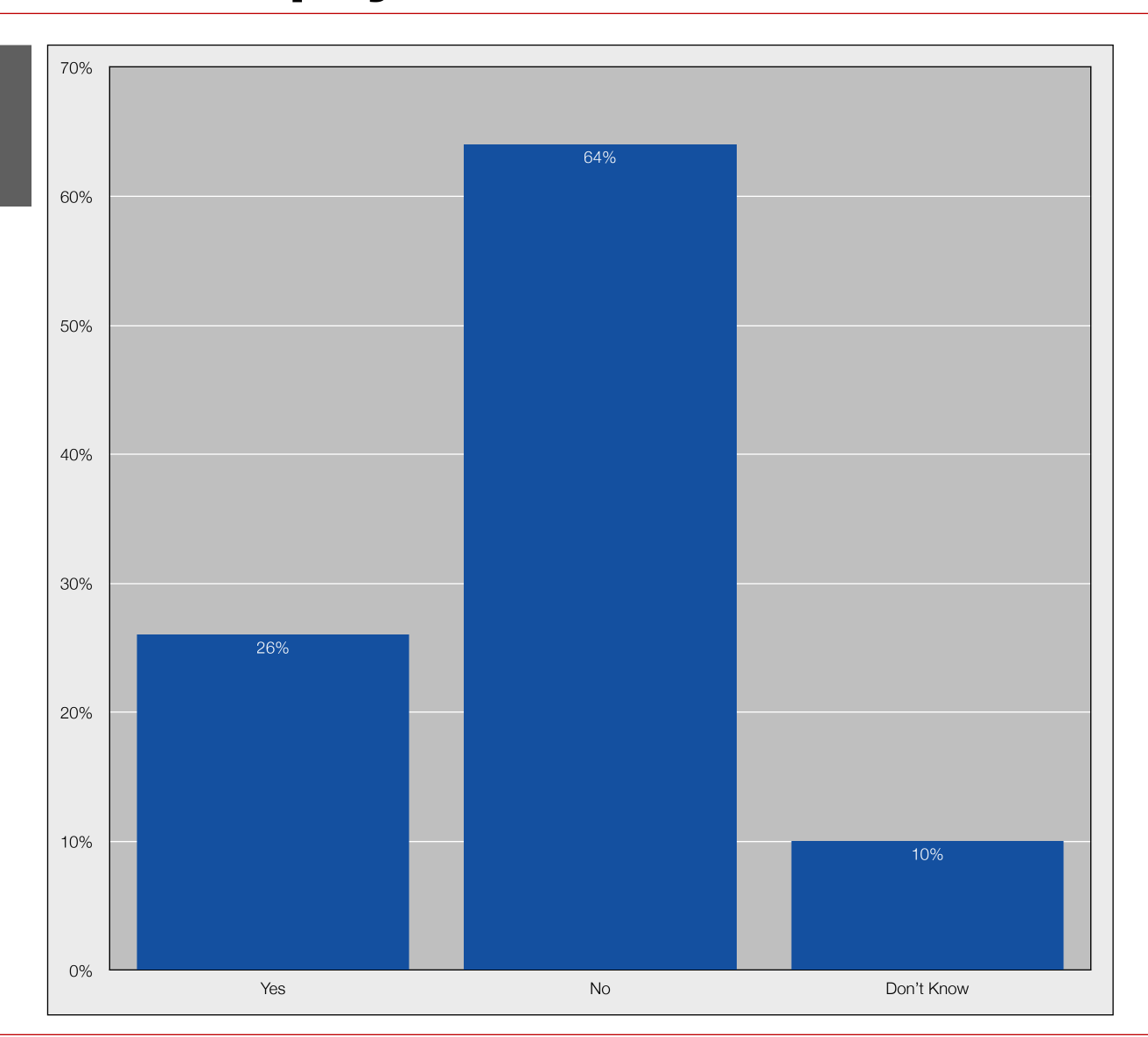
- a) Influenza
- b) Pertussis
- c) Shingles
- d) Pneumococcal

# Receive an influenza vaccination if had to pay around \$200/dose

a) Influenza

26% would receive an Influenza vaccine if had to pay around \$200/dose

- 26% answered 'Yes'
- 64% 'No'
- 10% 'Don't Know'

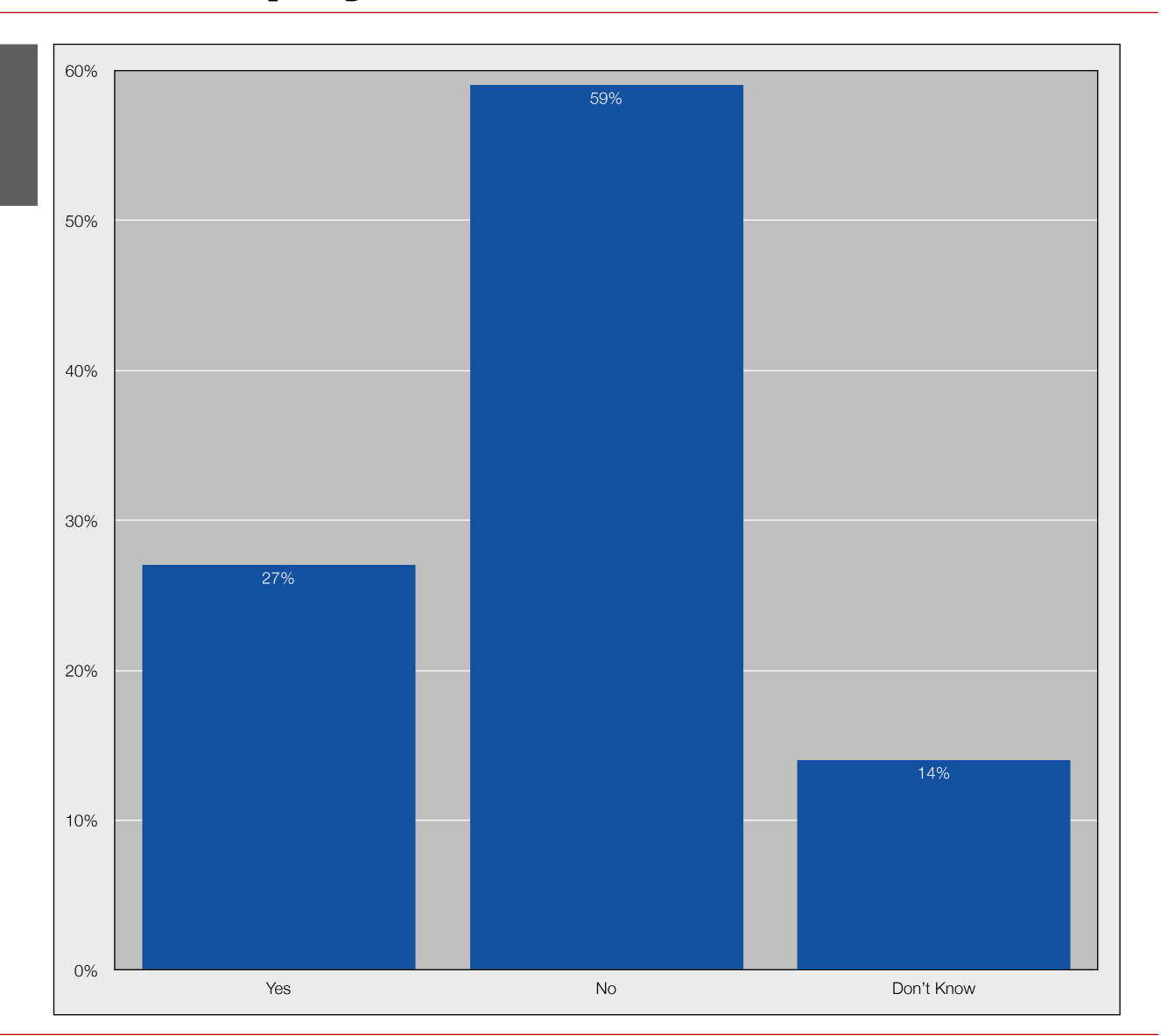


# Receive a Pertussis vaccination if had to pay around \$200/dose

### b) Pertussis

27% would receive a Pertussis vaccine if had to pay around \$200/dose

- 27% answered 'Yes'
- 59% 'No'
- 14% 'Don't Know'

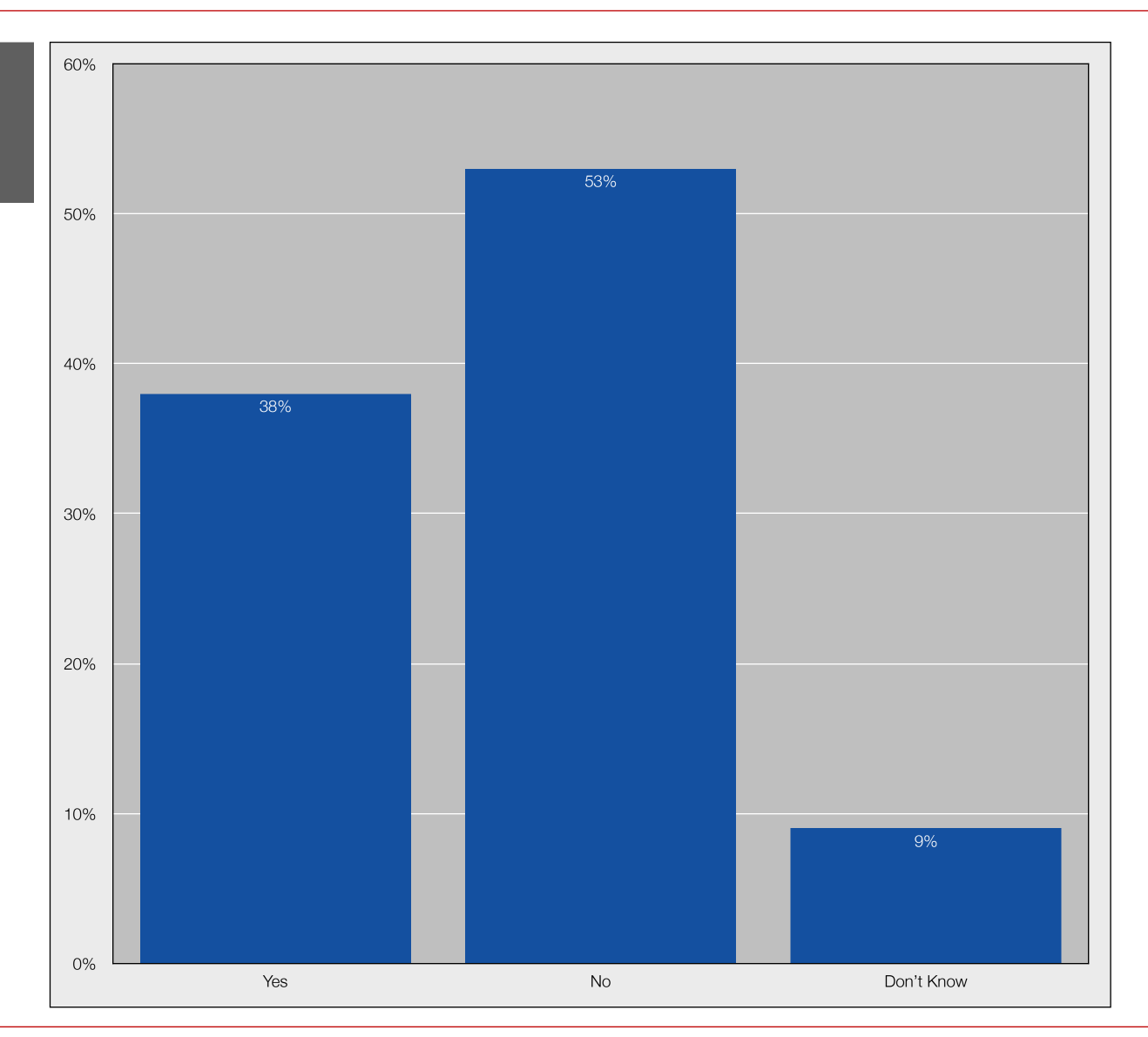


# Receive a Shingles vaccination if had to pay around \$200/dose

c) Shingles

38% would receive a Shingles vaccine if had to pay around \$200/dose

- 38% answered 'Yes'
- 53% 'No'
- 9% 'Don't Know'

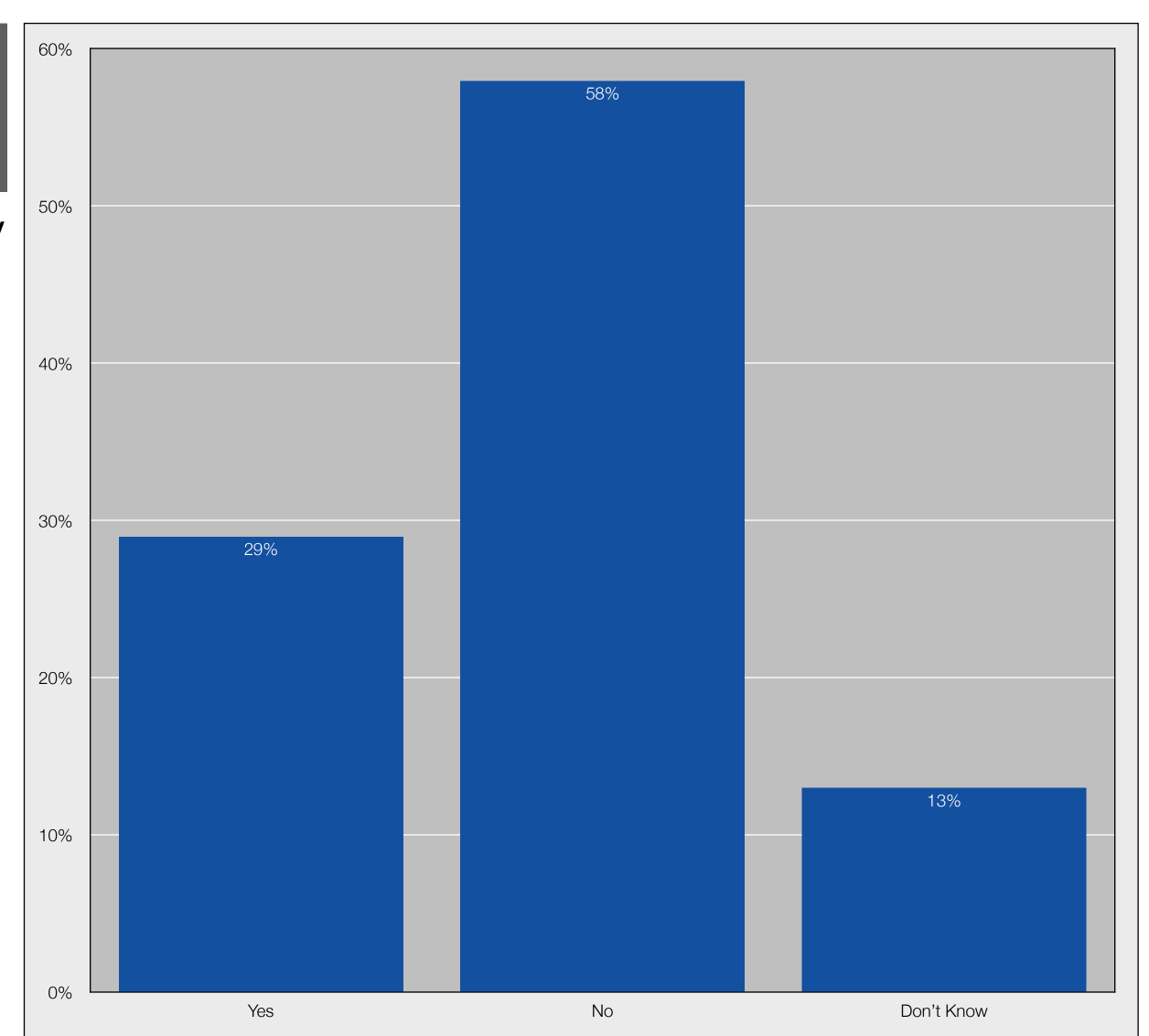


# Receive a Pneumococcal vaccination if had to pay around \$200/dose

d) Pneumococcal

29% would receive a Pneumococcal vaccine if had to pay around \$200/dose

- 29% answered 'Yes'
- 58% 'No'
- 13% 'Don't Know'



4 Further Information



### **Contact Details**

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For media enquiries, please use the above telephone number.

For any other enquiries and further information, please visit our website and fill the contact form on:

www.immunisationcoalition.org.au/about-us/contact-us/



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The Immunisation Coalition wishes to thank APMI Partners (Australia) for producing this survey.

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