



Potential benefits

ICU admissions due to COVID-19 prevented every 16 weeks:



For 100,000 people with low exposure risk*

Age group

- 20-29yr
- 30-39yr
- 40-49yr
- 50-59yr
- 60-69yr

Potential harms

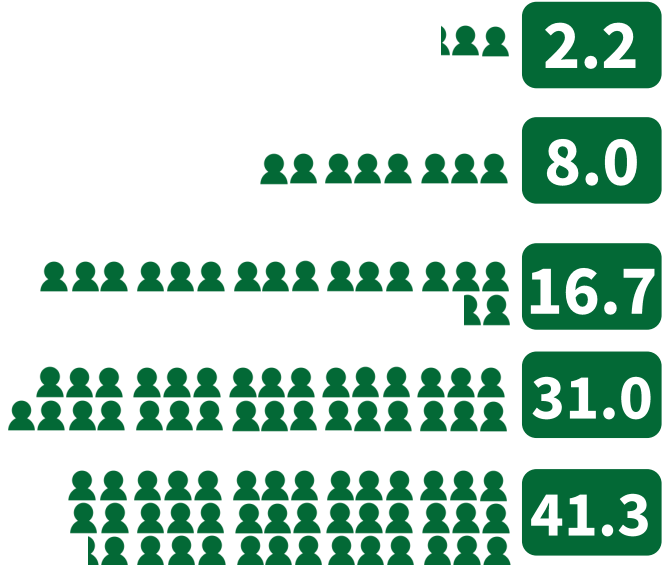
Serious harms due to the vaccine:



For 100,000 people

with medium exposure risk*

ICU admissions due to COVID-19 prevented every 16 weeks:



Age group

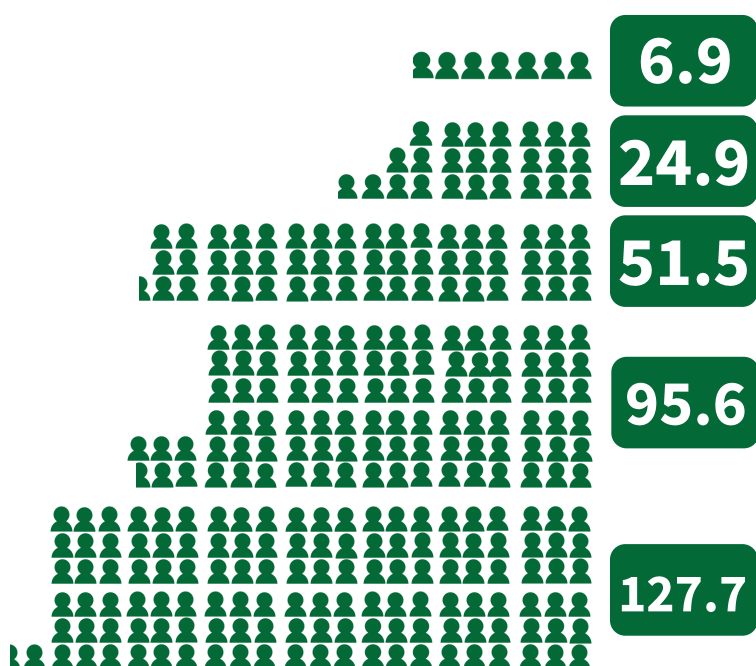
- 20-29yr
- 30-39yr
- 40-49yr
- 50-59yr
- 60-69yr

Serious harms due to the vaccine:



For 100,000 people with high exposure risk*

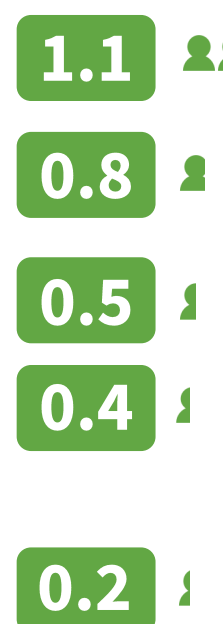
ICU admissions due to COVID-19 prevented every 16 weeks:



Age group

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Serious harms due to the vaccine:



*based on coronavirus incidence of 2 per 10,000: roughly UK in March

The pattern is easy to see. There are more people who are not landing in intensive care units and requiring high levels of care than there are those experiencing serious harm due to receiving the AstraZeneca vaccine. The benefits far outweigh the risks.

Don't hesitate, vaccinate and stick it to COVID-19.