

Psychological factors relevant to stand-alone HCAP studies

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Potentially relevant to

Participation in HCAP studies

Performance on cognitive tests

Determinants of cognitive function



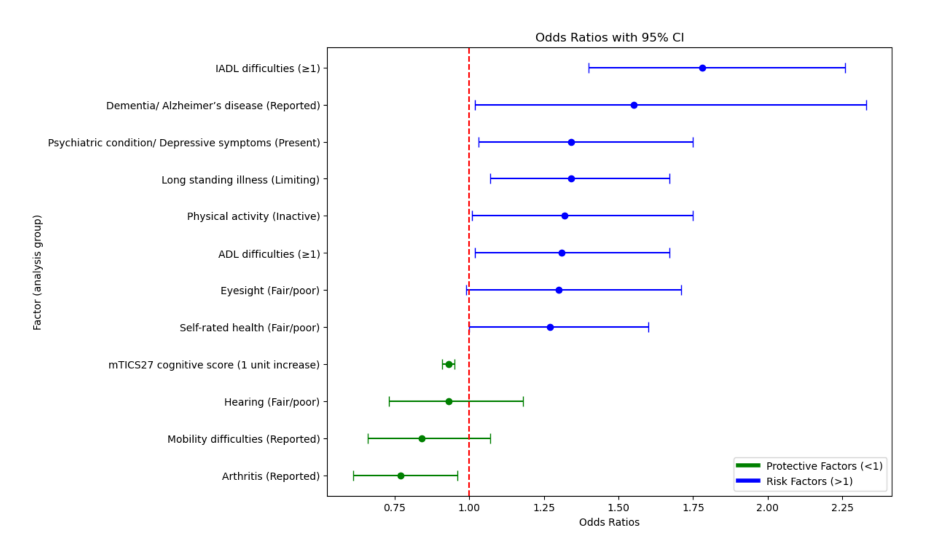
Potentially relevant to

- Participation in HCAP studies
 - Depression
- Performance on cognitive tests

Determinants of cognitive function

Non-participation in ELSA-HCAP1







Potentially relevant to

- Participation in HCAP studies
 - > Depression
- Performance on cognitive tests
 - Depression, anxiety, fatigue, brain fog
- Determinants of cognitive function



Potentially relevant to

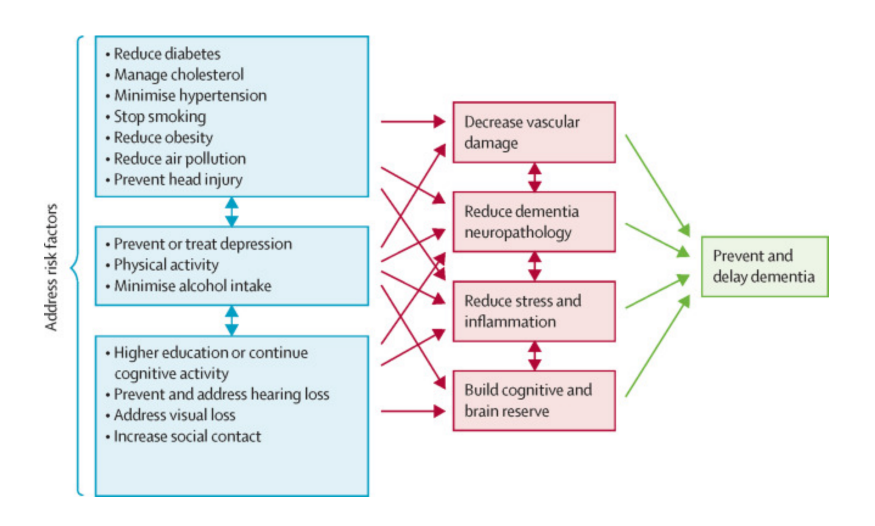
Participation in HCAP studies

Performance on cognitive tests

Determinants of cognitive function

Potentially modifiable risk factors







Potentially relevant to

Participation in HCAP studies

Performance on cognitive tests

- Determinants of cognitive function
 - > Depression, health behaviors, cognitive stimulation
- Consequences of poor cognitive function



Potentially relevant to

Participation in HCAP studies

Performance on cognitive tests

Determinants of cognitive function

- Consequences of poor cognitive function
 - Depression, low mood
 - Decision making; risk preferences;
 - Future orientation; personality;