



Co-funded by
the Health Programme
of the European Union



Health promotion and prevention of risk – actions for seniors

Pro-health 65+ **WP.5 - Results**

Workshop

Institute of Public Health
Jagiellonian University Medical College

Kraków

7-8.05.2015



Co-funded by
the Health Programme
of the European Union



Health promotion and prevention of risk – actions for seniors
Pro-health 65+

The assesement of the results from pilot MEDLINE search

Project Meeting, Krakow, 08.05.2015



Co-funded by
the Health Programme
of the European Union

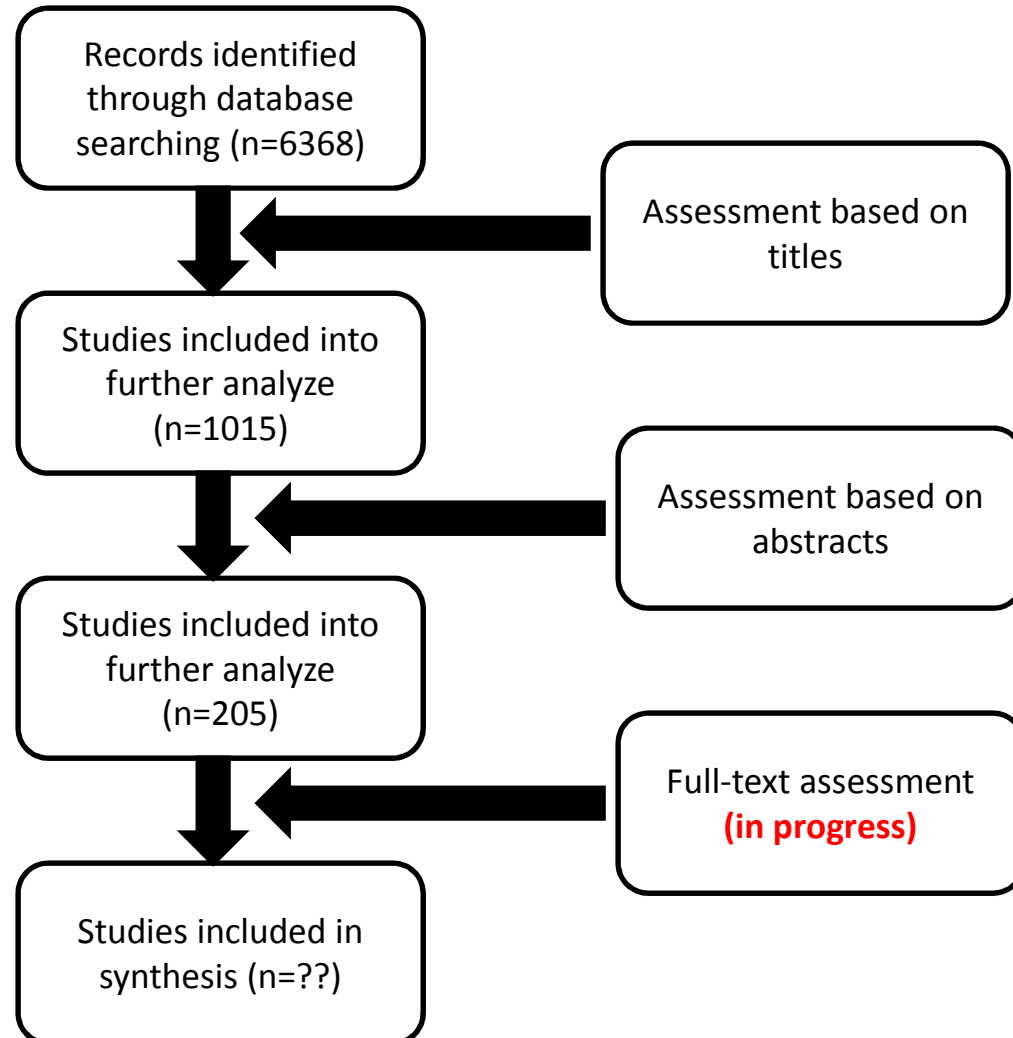


Databases

- The Cochrane Library
- Embase
- Medline
- ERIC
- Inspec

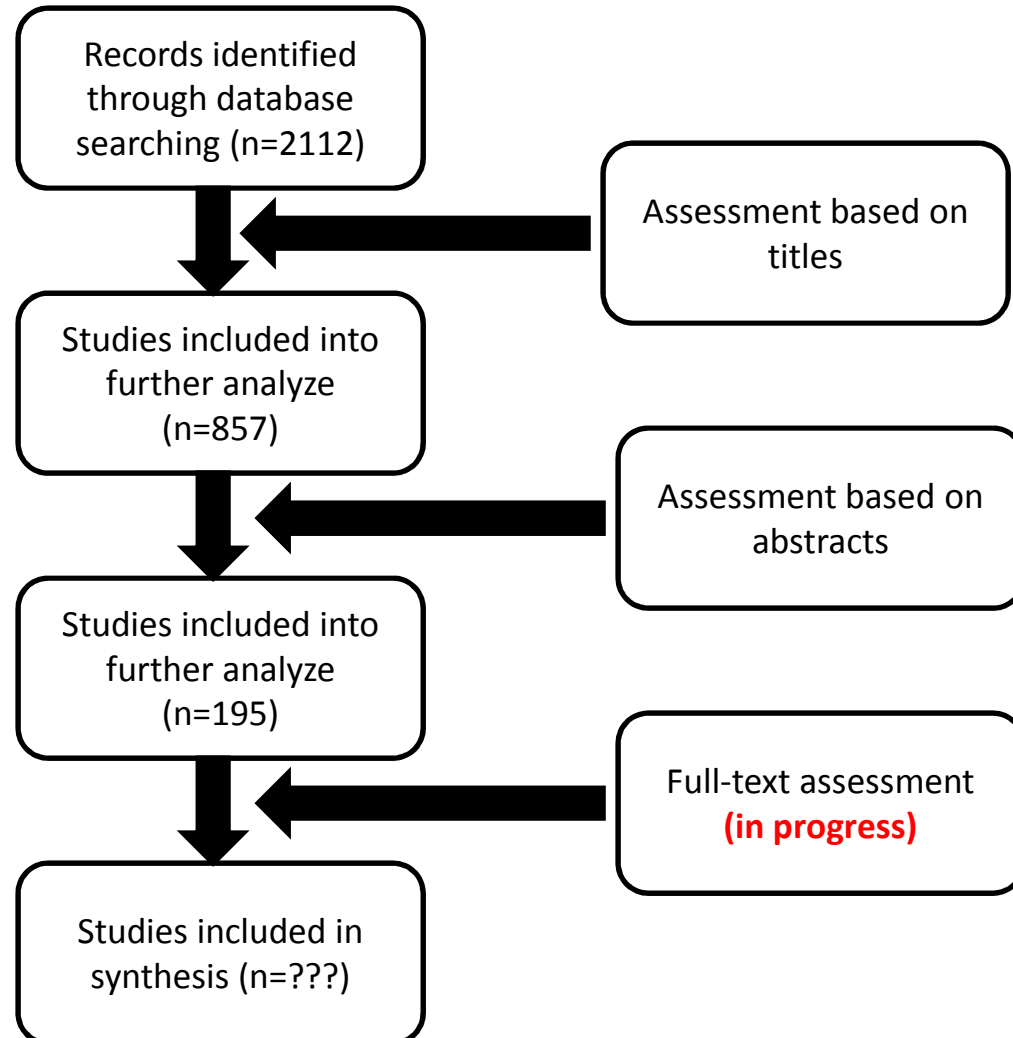


Cochrane – PRISMA





Embase – PRISMA





Co-funded by
the Health Programme
of the European Union

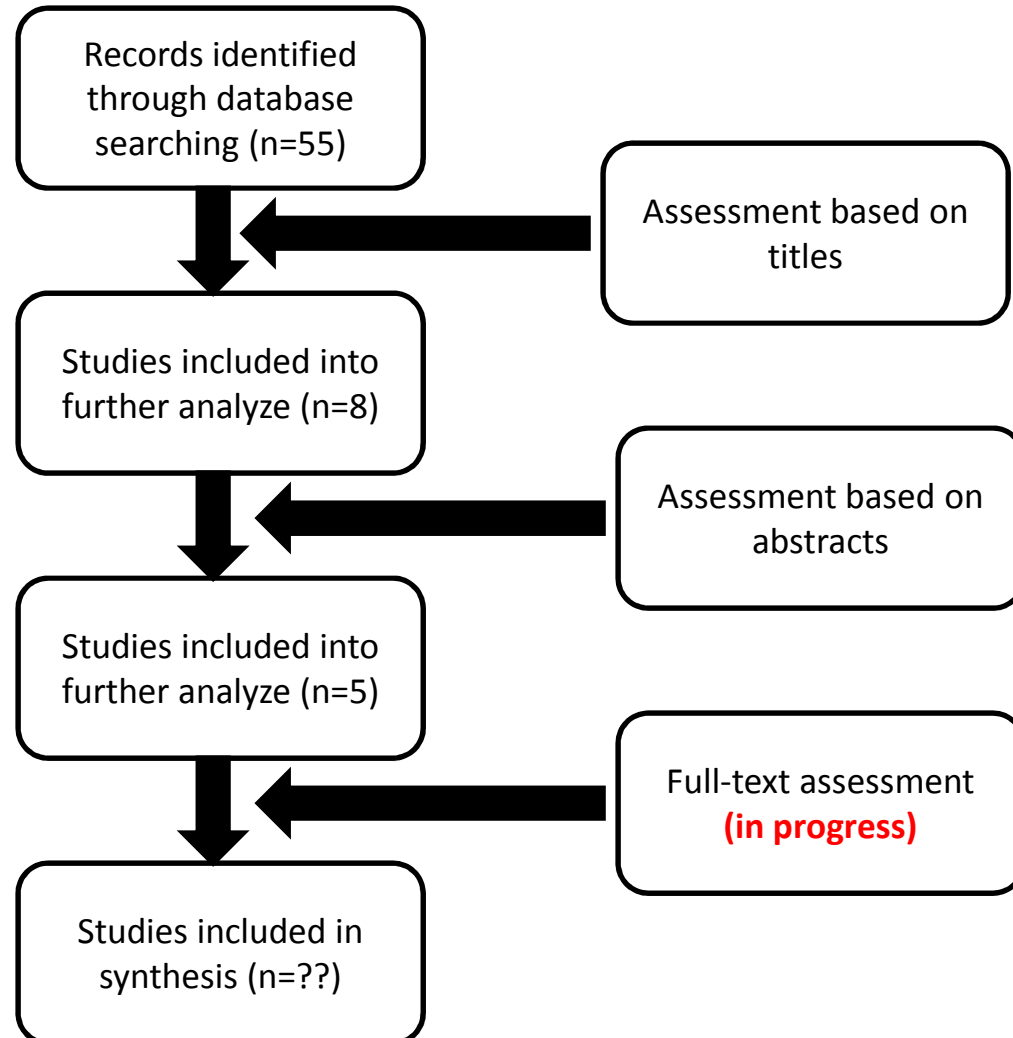


Embase – additional filters

- „Evidence Based medicine”
 - Systematic review and meta-analysis
- Date
 - 2000 – 2015
- Quick limit
 - Humans
- Age
 - Adult 18-64 years; middle-aged 45-64 years; aged 65+ years; very elderly 80+ years

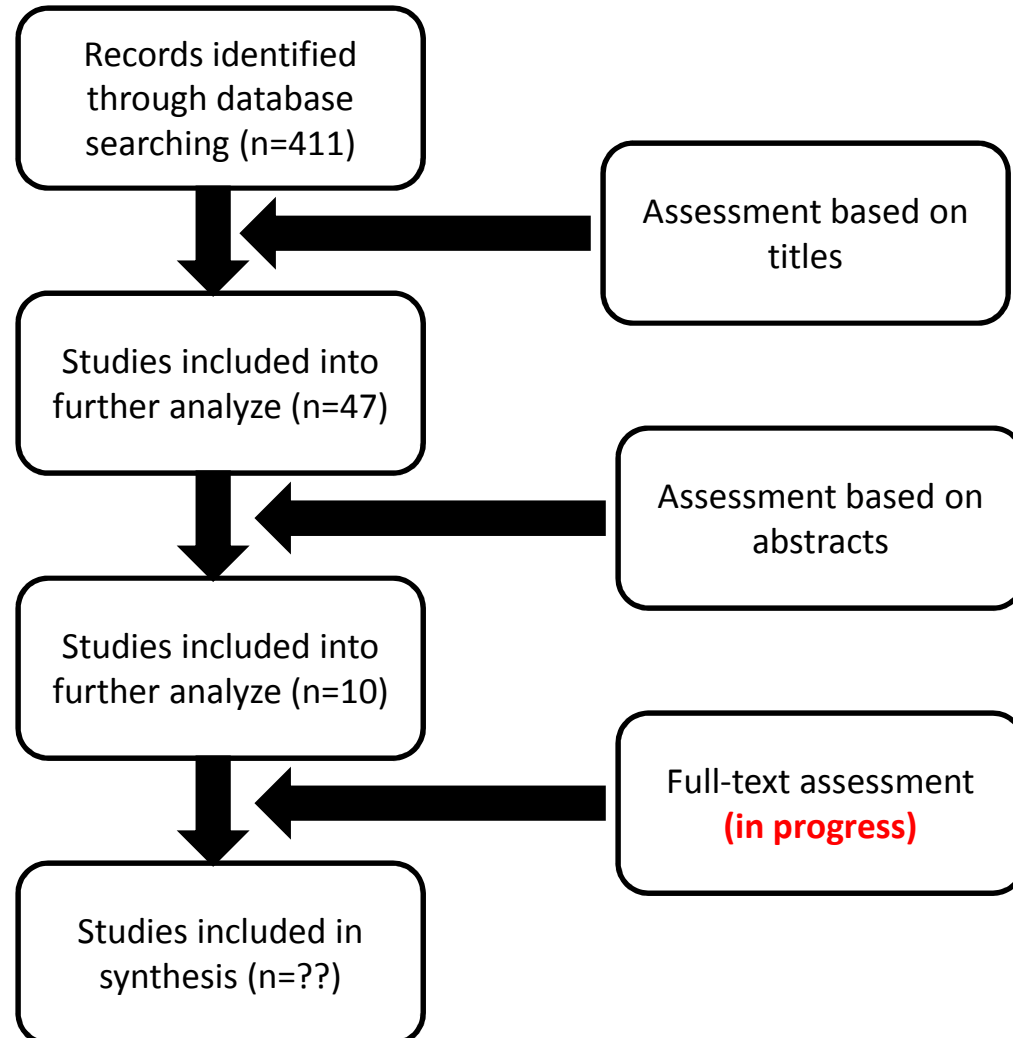


ERIC – PRISMA



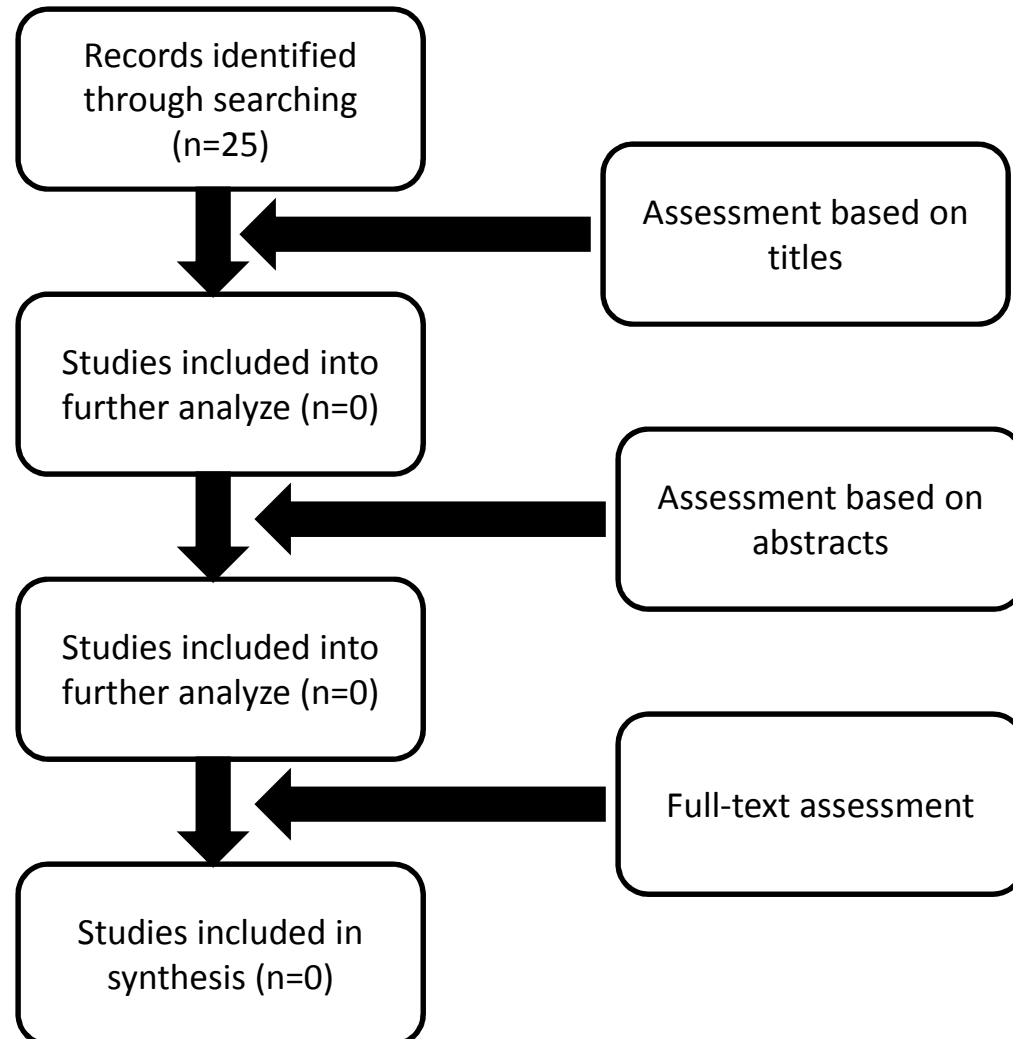


Inspec – PRISMA



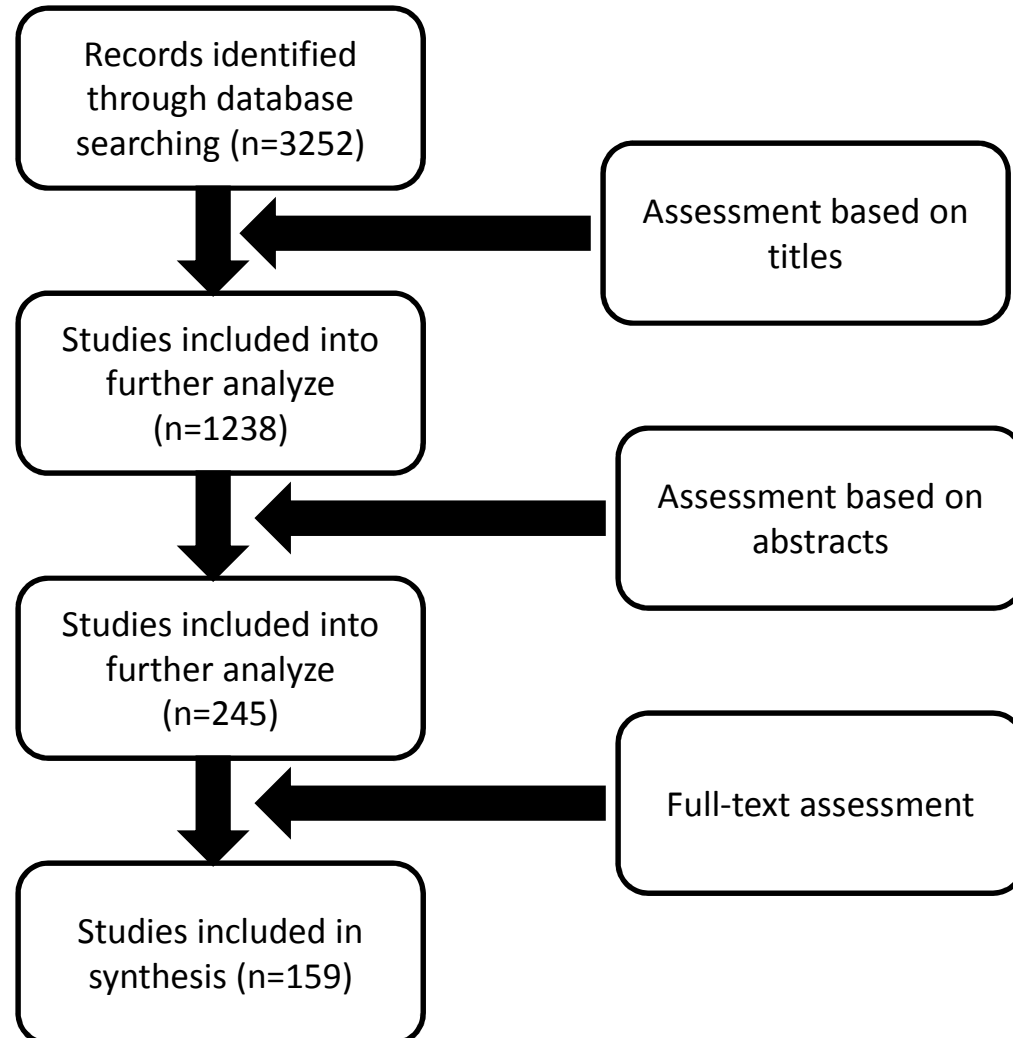


Systematic Review – journal hand-searching





MEDLINE – PRISMA





Co-funded by
the Health Programme
of the European Union



MEDLINE – additional filters

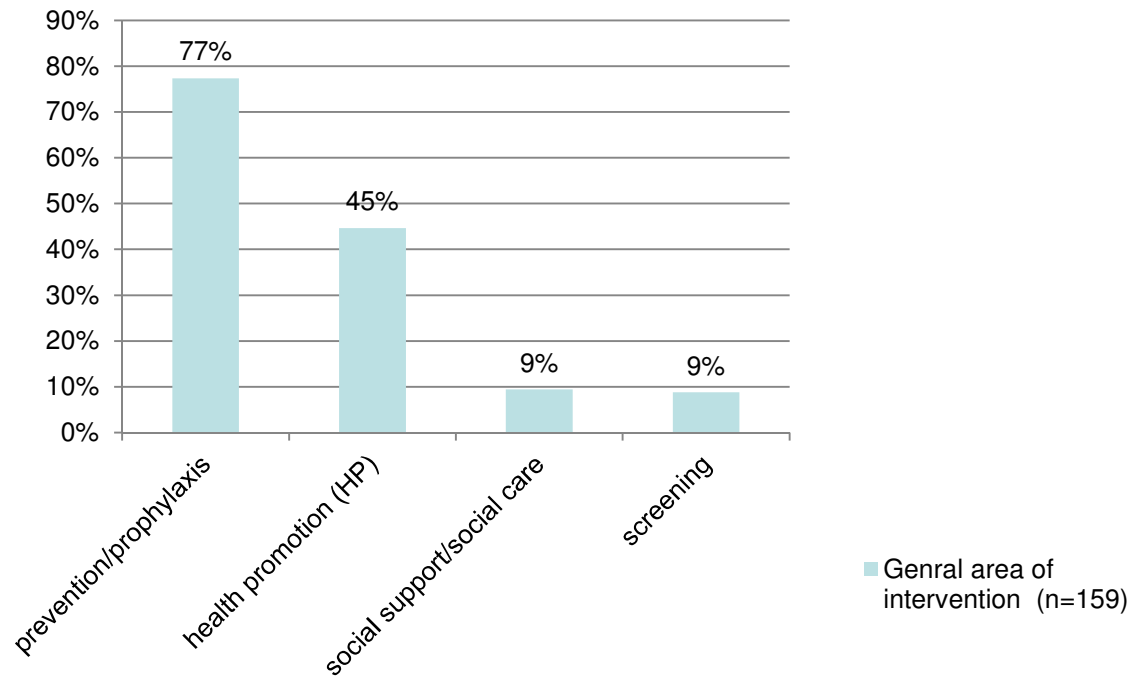
- Article types
 - Systematic review and meta-analysis
- Publication dates
 - 2000 – 2015
- Species
 - Humans
- Age
 - Aged: 65+ years
 - Aged: 55+ years



MEDLINE – studies distribution

- according to general area of intervention

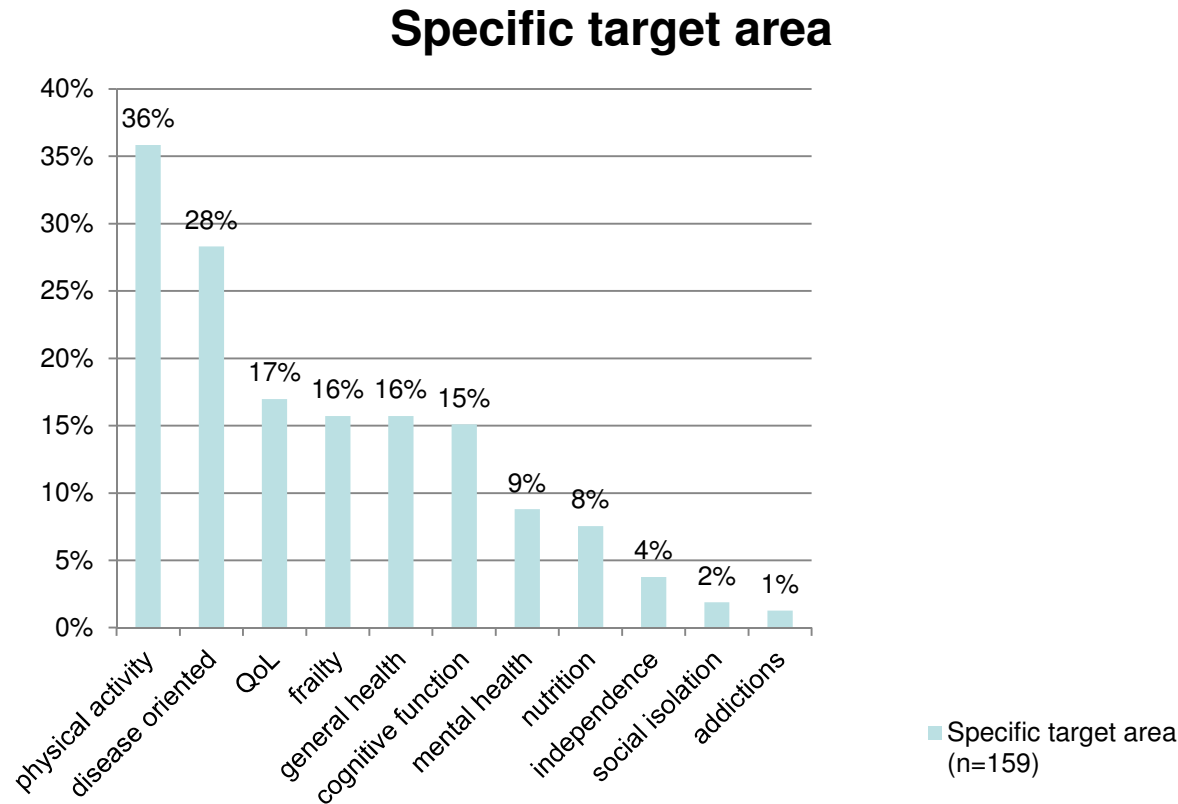
Genral area of intervention





MEDLINE – studies distribution

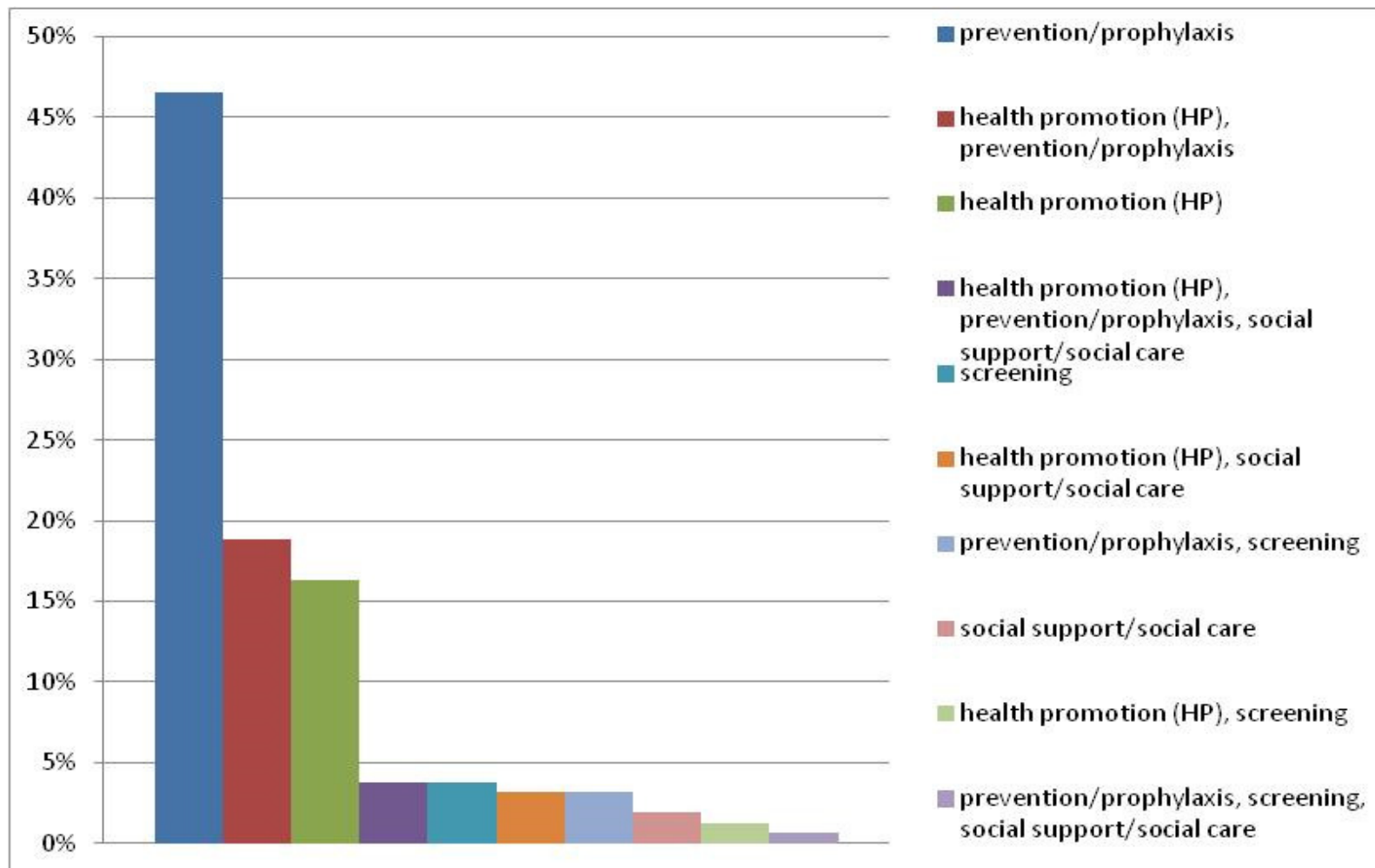
- according to specific target area





MEDLINE – studies distribution

- Complex frequency – general area of intervention

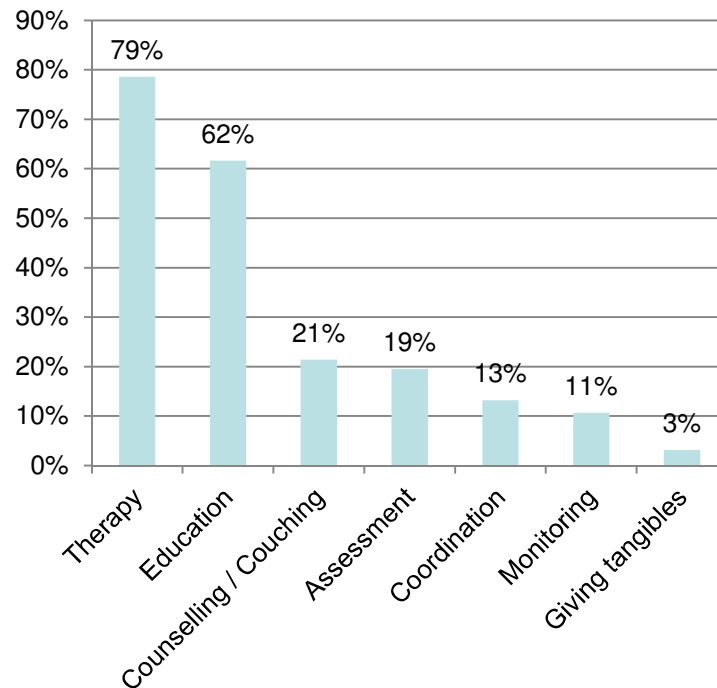




MEDLINE – studies distribution

- according to type of intervention (Issel)

Type of intervention (Issel)



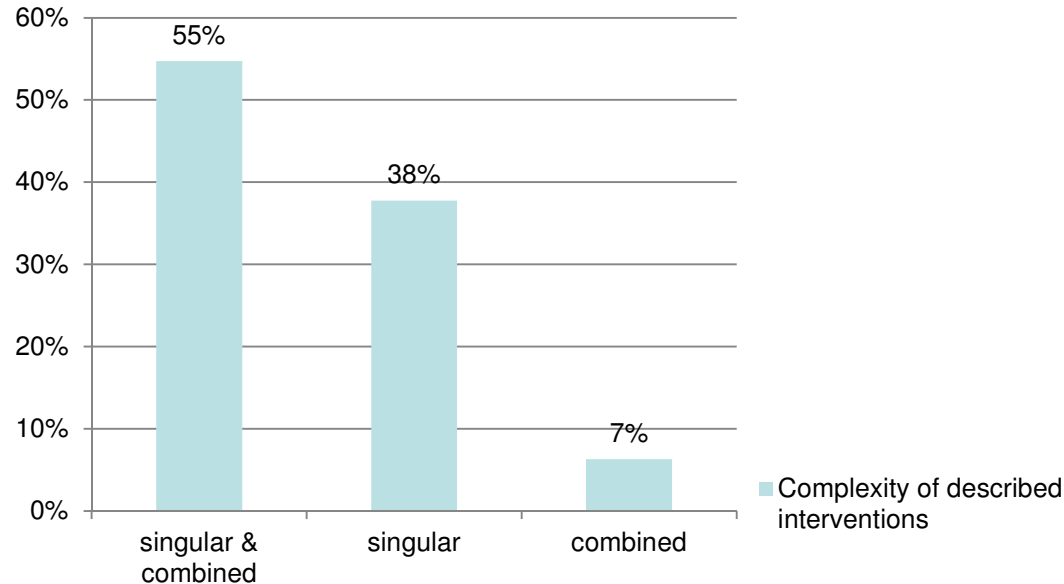
■ Type of intervention (Issel,
n=159)



MEDLINE – studies distribution

- According to complexity of described interventions (n=159)

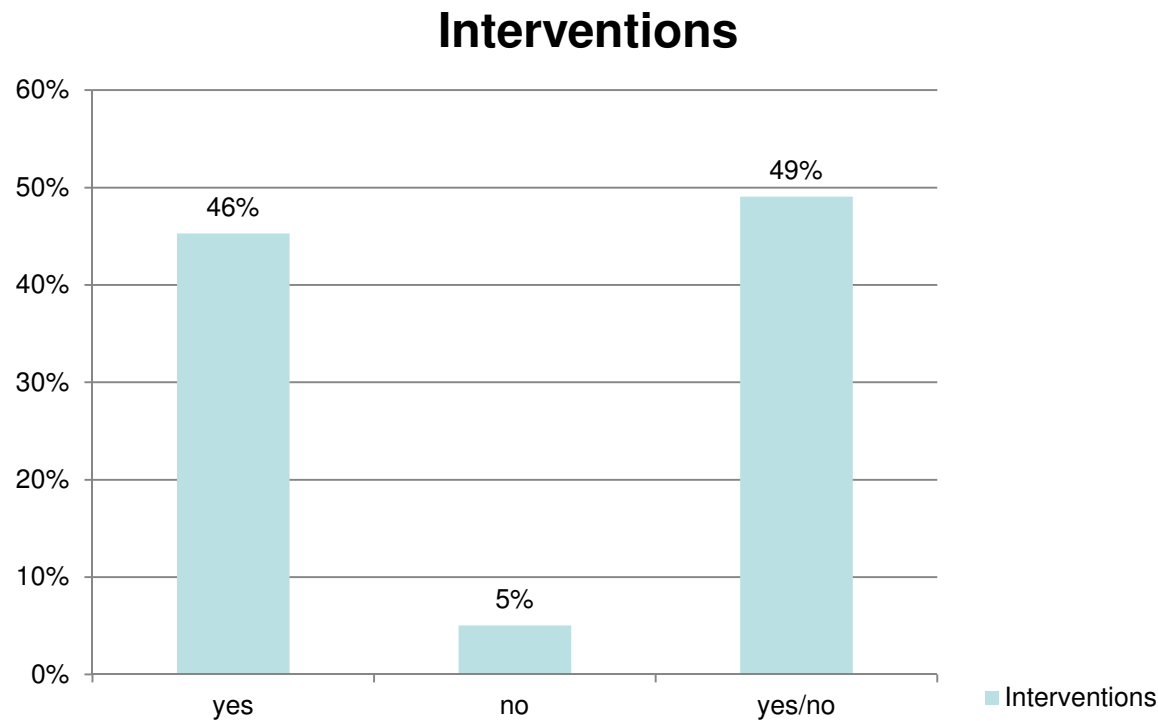
Complexity of described interventions





MEDLINE – studies distribution

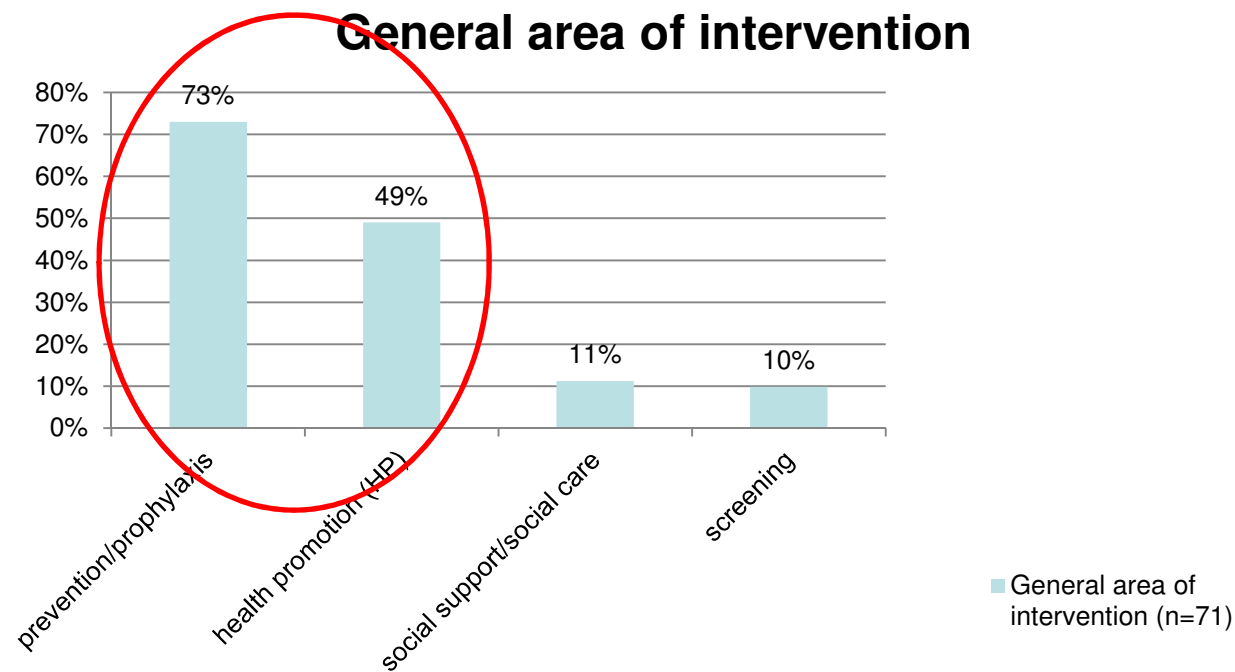
- according to reported effectiveness (n=159)





MEDLINE – results

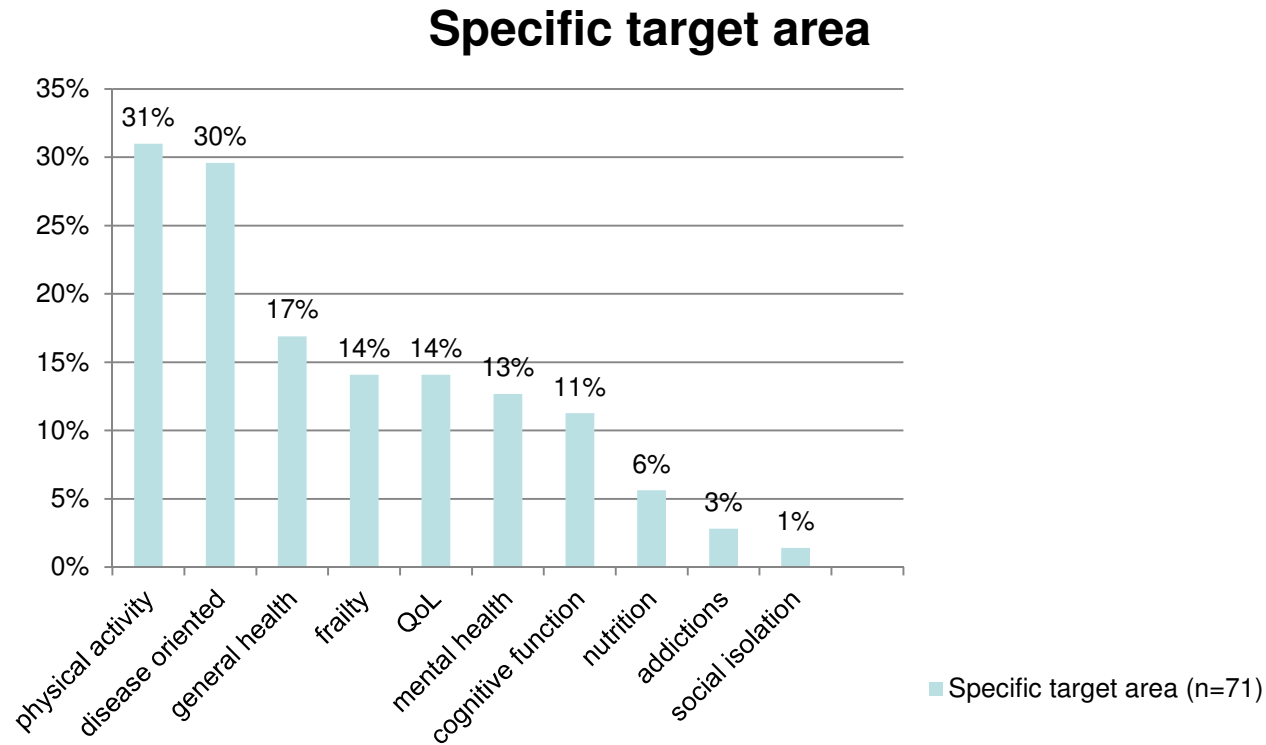
- Reported effectiveness - by general area of interventions (n=71)





MEDLINE – results

- Reported effectiveness - by specific target area (n=71)





MEDLINE – results

- Reported effectiveness - by type of interventions (Issel; n=71)

