## Demography, years of life lost and statins

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SDC

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http://BendixCarstensen.com/DMreg/demoYLL.pdf

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- . . . so let's do it and see how it works



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- ... all the way till all are dead


## Expected life time and years lost to DM

- Survival curves for persons with/without DM at age 50 in 2012


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## Expected life time and years lost to DM

- Survival curves for persons with/without DM at age 50 in 2012
- Compute difference in area under curve
- Repeat for all ages, both sexes, all years 1995 - 2012


## Years lost to diabetes in DK




## Years lost to diabetes in DK ${ }^{12-}$



# BMJ Open The effect of statins on average survival in randomised trials, an analysis of end point postponement 

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## ABSTRACT

Objective: To estimate the average postponement of death in statin trials.
Setting: A systematic literature review of all statin trials that presented all-cause survival curves for treated and untreated.
Intervention: Statin treatment compared to placebo.
Primary outcome measures: The average postponement of death as represented by the area between the survival curves.
Results: 6 studies for primary prevention and 5 for secondary prevention with a follow-up between 2.0 and 6.1 years were identified. Death was postponed

Strengths and limitations of this study

- This is the first study ever to systematically evaluate statin trials using average postponement of death as the primary outcome.
- We have only estimated the survival gain achieved within the trials' running time, whereas in real life, treatment is often continued much longer.
- We have only focused on all-cause mortality. Other outcomes may also be relevant, for example, non-fatal cardiovascular end points.

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Intervention: Statin treatment compared to placebo.
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Results: 6 studies for primary prevention and 5 for secondary prevention with a follow-up between 2.0 and 6.1 years were identified. Death was postponed between -5 and 19 days in primary prevention trials and between -10 and 27 days in secondary prevention trials. The median postponement of death for primary and secondary prevention trials were 3.2 and 4.1 days, respectively.
Conclusions: Statin treatment results in a surprisingly small average gain in overall survival within the trials' running time. For patients whose life expectancy is limited or who have adverse effects of treatment, withholding statin therapy should be considered.

## INTRODUCTION

HMG-CoA reductase inhibitors-or 'statins'-are important drugs for the prevention of atherosclerotic conditions such as stroke, myocardial infarction or limb ischaemia. ${ }^{1}$ Current guidelines indicate that statins should be prescribed to all natients manifest-

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to take or to prescribe the drug are largely unaffected by the NNT values given. Also, NNT may be criticised for not conveying a plausible model for how the benefit of statins is distributed. ${ }^{10}$ The thinking behind NNT suggests a lottery-like model, where, for example, 1 patient in 40 receives full benefit from the drug, while in the remaining 39 patients, it has no effect. It is more plausible that statins will delay atherosclerotic progression in all those treated, to an extent where 1 in 40 patients will have his or her end point postponed until after the outcome is measured. The remaining 39 patients will also have their end points postponed, but none to an extent where they cross this timeline. As an alternative to the NNT, it has been suggested that the drug benefit may 1 be conveved by an estimate of the average post-
by Baigent et al. ${ }^{12}$ The Baigent paper had retrieved all relevant papers published until the end of 2009. We supplemented the Baigent search and included the period 2010-2011. Our supplementary literature search yielded one further paper. ${ }^{13}$
The included trials in our analysis were defined by being randomised, having at least 1000 patients included, comparing a statin with no treatment or placebo, having at least 2 years of follow-up, having allcause mortality as a pre-specified primary or secondary end point and by providing a Kaplan-Meier plot of all-cause mortality in treated versus untreated in the publication. The 11 included papers are listed in table 1. We have listed the excluded papers in online supplementary appendix A , also giving the reason for exclusion.


## ANALYSIS

An example of the technical aspects of area calculations is shown in online supplementary appendix B. In brief, we magnified the Kaplan-Meier graphs from the publications by $300 \%$ and imported them into Paint (Microsoft Windows V.7). Ten of 11 publications were available in electronically processed format, the last ${ }^{14}$ was available in a scanned copy. A vertical line was drawn at the cut

RESULTS
Of the 26 publications provided in the original meta-analysis and the one retrieved by literature search, 11 could be included in our analysis. The most common reason for exclusion was lack of a KM survival plot for treated and untreated (9 studies). Among the included studies, six were on primary prevention and five were on secondary prevention.
The calculated end point postponement values are given in table 1, together with the effect measures provided in the original publications. Death was postponed between -5 and 19 days in primary prevention trials and between -10 and 27 days in secondary prevention trials. The median postponement of death for primary and secondary prevention trials were 3.2 and 4.1 days, respectively.
The quick method provided estimates that deviated from the pixel count method by $<1$ day in 7 of 11 trials ( $64 \%$ ). The maximum difference between the two methods was 4.8 days, for the 4 S trial (table 1).
The summary OR for all-cause mortality from the included trials was 0.89 (CI 0.84 to 0.93 ), compared to 0.91 (CI 0.86 to 0.96 ) for the excluded trials.

Table 1 Estimated postponement of death in 11 trials comparing statin therapy with no treatment or placebo

| Study ID, reference, publication year | Number included | Intervention/ comparator | Prevention | Cut point, years | Dead: statin/ control, \% | RR (95\% CI) | NNT | Postponement, days (SD) | Postpone quick me days |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALLHAT-LLT ${ }^{22} 2002$ | 10355 | Pravastatin ( 40 mg ) vs usual care | Primary | 6 | 14.9/15.3 | 0.99 (0.89 to 1.11) | 250 | -4.96 (0.06) | -5.48 |
| ASCOT-LLA ${ }^{23} 2003$ | 19342 | Atorvastatin $(10 \mathrm{mg})$ vs placebo | Primary | 3.5 | 3.6/4.1 | 0.87 (0.71 to 1.06) | 200 | 1.99 (0.04) | 1.94 |
| CARDS ${ }^{24} 2004$ | 2838 | Atorvastatin $(10 \mathrm{mg})$ vs placebo | Primary | 4.8 | 4.3/5.8 | 0.73 (0.52 to 1.01) | 66.7 | 18.66 (0.04) | 17.21 |
| JUPITER ${ }^{25} 2008$ | 17802 | Rosuvastatin $(20 \mathrm{mg})$ vs placebo | Primary | 4 | 2.22/2.77 | 0.80 (0.67 to 0.97) | 31 | 7.26 (0.01) | 7.25 |
| MEGA ${ }^{26} 2006$ | 7832 | Pravastatin ( $5-20 \mathrm{mg}$ ) vs no treatment | Primary | 5 | 1.11/1.66 | 0.68 (0.46 to 1.00) | 182 | 4.42 (0.01) | 4.47 |
| WOSCOPS ${ }^{27} 1995$ | 6595 | Pravastatin ( 40 mg ) vs placebo | Primary | 5 | 3.2/4.1 | 0.78 (0.60 to 1.00) | 111 | 9.33 (0.10) | 8.29 |
| $4 S^{28} 1994$ | 4444 | Simvastatin ( $10-40 \mathrm{mg}$ ) vs placebo | Secondary | 5.8 | 8.7/12.3 | 0.7 (0.58 to 0.85) | 27.8 | 27.18 (0.26) | 31.96 |
| GISSI-HF ${ }^{29} 2008$ | 4631 | Rosuvastatin (10 mg) vs placebo | Secondary | 4.4 | 28.8/28.1 | 1.00 (0.90 to 1.12) | -143 | -9.51 (0.01) | -10.44 |
| GISSI-P ${ }^{14} 2000$ | 4271 | Pravastatin ( 20 mg ) vs no treatment | Secondary | 2.0 | 3.37/4.13 | 0.84 (0.61 to 1.14) | 132 | 1.76 (0.07) | 2.53 |
| LIPID $^{30} 1998$ | 9014 | Pravastatin $(40 \mathrm{mg})$ vs placebo | Secondary | 6.1 | 11.0/14.1 | 0.78 (0.69 to 0.87) | 32.3 | 22.05 (0.21) | 26.59 |
| CORONA ${ }^{13} 2007$ | 5011 | Rosuvastatin $(10 \mathrm{mg})$ vs placebo | Secondary | 2.7 | 29.0/30.4 | 0.95 (0.86 to 1.05) | 71 | 4.09 (0.04) | 4.16 |

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## Appendix B

Example of calculation of endpoint postponement, LIPID study.


1. The graph is copied from the published article in PDF format to the program Paint ( $300 \%$ zoom) where it is saved in bitmap format. A reference area is drawn by straight lines, using the tick marks of the graph, here 0-2 years follow-up on the x -axis and $5-15 \%$ cumulative risk on the y -axis (green box). A vertical line to represent the right border of the area between curves is drawn at 6.1 years (red line).
2. The graph is imported into Adobe Photoshop Elements 10, and the area in the reference area and between survival curves is redrawn by using the polygonal lasso tool. The size of the areas can be read directly. In this example:

Size of reference area: 106220 pixels
Size of area between survival curves: 32118 pixels
3. The average postponement of delay is calculated as:

Pixel count (area between curves) * $\Delta \mathrm{y}$ (reference area) * $\Delta \mathrm{x}$ (reference area) / Pixel count (reference area)

In this example:

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- Take a graph with overall survival curve in Statin/Placebo groups


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- assuming age has no influence on the years gained
- reported the average area between curves
-     - averaging over differential ages and follow-up times
- Meta-analysis gives an overall $\mathrm{RR}_{\text {statin }}=0.89$ ( $0.84 ; 0.93$ )


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- Mortality curve (by age) for the entire population (placebo)


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- (this is what demographers do from the mortality curve)
- Calculate the area between the two curves from age 60 to 120
- Repeat for age 65, 70, ..
- Result: years of life gained by life-long statin treatment starting age 60, 65, ...


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- year: 1995,1996,...,2012
- mortality reduction: $1.0,0.95, \ldots, 0.70$
- Compute conditional survival, and ERL for all ages
- Area between survival curves for $\mathrm{RR}=0.95, \ldots 0.70$

Effect of reducing mortality in DM ptt. (2012)



Effect of reduçing mortality in $\mathrm{DM}_{30}$ ptt. (2012)


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- if it's about demography
- talk to a demographer
- Thanks for your attention


[^0]:    NNT, number needed to treat; RR, relative risk.

