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What Are The Benefits Of Treatment Of Familial Hypercholesterolaemia (FH)?

A Cost-Effectiveness Model Based On Real-World Data Considering Cholesterol Burden

Background

FH is a genetic disorder
Raises LDL-cholesterol
High LDL-cholesterol raises risk of
cardiovascular disease
LDL-cholesterol burden means
greater risk for longer exposure

Objectives

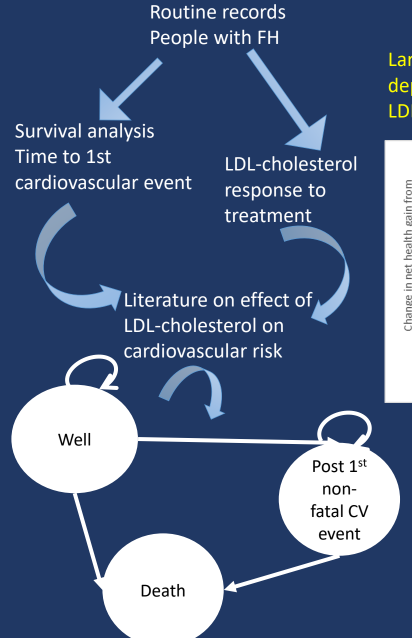
To use real world-data from individuals with FH in UK

To estimate cardiovascular risk
To develop new cost-effectiveness model
To predict outcomes

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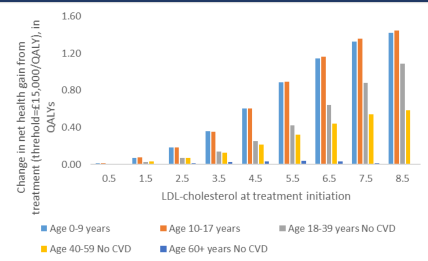
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Large difference in net health gain depending on whether LDL-cholesterol burden is included



Findings

Treatment is highly beneficial

Greater benefits in younger people, with higher LDL-cholesterol or prior cardiovascular history

Benefits depend on how LDL-cholesterol burden is considered