Varenicline: quantifying the risk

The finding by Singh and colleagues that varenicline is associated with an increased risk of serious adverse cardiovascular events is not surprising because varenicline is frequently associated with hypertension. An elevation in blood pressure, however small, increases the risk of adverse cardiovascular outcomes. Before approving varenicline, the US Food and Drug Administration (FDA) should have mandated that the manufacturer provide the FDA with data on cardiovascular safety.

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Singh and colleagues found that varenicline was associated with a significantly increased risk of serious adverse cardiovascular events compared with placebo (1.06% [52/4908] in the group receiving varenicline vs. 0.82% [27/3308] in the group receiving placebo; odds ratio [OR] 1.72, 95% confidence interval [CI] 1.09–2.71). They used the Peto method to calculate ORs and 95% CI, stating that the Peto method provides the best CI when data are sparse (event rates are low or study size is small), Mantel–Haenszel methods have been shown to have better statistical properties.

Sensitivity analyses by Singh and colleagues using the reciprocal of the treatment arm with a continuity correction (fixed Mantel–Haenszel OR 1.67, 95% CI 1.06–2.64) or without a continuity correction (fixed Mantel–Haenszel OR 1.77, 95% CI 1.09–2.88) showed results similar to those in the preliminary analysis using the Peto method. However, our recalculations of the same dataset as those in Figure 2 in Singh and colleagues’ article using RevMan showed a statistically insignificant increase in serious adverse cardiovascular events with varenicline compared with placebo (fixed Mantel–Haenszel OR 1.56, 95% CI 0.99–2.44).

This should be a proper result of the primary analysis in the meta-analysis. Therefore, there are no safety concerns about the potential for an increased risk of serious adverse cardiovascular events associated with the use of varenicline among tobacco users.

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We agree that there is a lack of clarity in Singh and colleagues’ article; it is very difficult for readers to follow how the various assumptions and extrapolations have been made.

The rather alarming figure of a 72% increase in serious cardiovascular events has been picked up by the media. However, in absolute terms, the increase in risk is only 0.24%, which computes to an NNH (number needed to harm) of about 400. This is a very small increase in risk compared with the benefits of quitting smoking (number needed to treat 10 for varenicline).

Admittedly, Singh and colleagues’ study may signal the need for caution when using varenicline in patients with a history of cardiovascular or active disease. The authors need to offer more explanation about how they reached the estimate of NNH of 28, which appears to be an extrapolation of their findings to a population at very high risk of cardiovascular disease.

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In their sophisticated review and meta-analysis, Singh and colleagues calculated the absolute risk for varenicline as 1.06% and that for placebo at 0.82%. Hence, the correct absolute risk elevation (ARE) is the difference between the two percentages (0.24%, or 0.0024), which they also calculated correctly.

However, in their interpretation, Singh and colleagues chose to use pooled data in a way that was inconsistent with how NNH (number needed to harm) should have been calculated. They used a baseline cardiovascular risk of 5.57% — not the rate of cardiovascular events in the placebo groups of their meta-analysis — as the comparison group with varenicline. Doing so created problems with their subsequent analysis, interpretation and conclusion.

The problem was in part caused by their having combined their data with other data before coming to a conclusion. They used ARE as a summary statistic, then expressed it incorrectly. This highlights why NNH, as a summary statistic itself, is inferior to ARE, as