Studies included: 8

Participants included: Unknown

Meta-analysis pooling of aggregate data

using the common-effect inverse-variance model

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Study | CFR [95% Conf. Interval] % Weight

---------------------+----------------------------------------------

1 | 0.250 0.200 1.250 3.91

2 | 2.150 1.400 6.600 5.47

3 | 1.700 1.240 3.180 14.82

4 | 0.800 0.570 9.400 1.67

5 | 1.700 1.040 5.200 5.07

6 | 4.000 2.170 5.250 16.84

7 | 2.100 1.440 2.450 46.54

8 | 1.000 0.240 1.100 5.67

---------------------+----------------------------------------------

Overall, IV | 1.951 1.627 2.338 100.00

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Test of overall effect = 1: z = 7.224 p = 0.000

Heterogeneity measures, calculated from the data

with Conf. Intervals based on non-central chi² (common-effect) distribution for Q

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Measure | Value df p-value

---------------------+-----------------------------------

Cochran's Q | 34.77 7 0.000

| -[95% Conf. Interval]-

H | 2.229 1.500 2.910

I² (%) | 79.9% 55.6% 88.2%

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H = relative excess in Cochran's Q over its degrees-of-freedom

I² = proportion of total variation in effect estimate due to between-study heterogeneity (based on Q)