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Meta-Analysis Output*

Title

Input measure / scale of treatment effect: Mean (including difference in proportions)

Number of studies: 3

Level for confidence interval: 95%

	Paule and Mandel	Cochran ANOVA	DerSimonian and Laird	Two-step starting with Cochran ANOVA	Two-step starting with DerSimonian and Laird	Fixed Effect Model
Estimate of inter-study variance	0.000000	0.000000	0.000000	0.000000	0.000000	
Estimate of inter-study standard deviation	0.0000	0.0000	0.0000	0.0000	0.0000	
Estimate of overall mean	0.0056	0.0056	0.0056	0.0056	0.0056	0.0056
Estimate of standard error	0.0030	0.0030	0.0030	0.0030	0.0030	0.0030
95% Confidence interval (lower)	-0.0003	-0.0003	-0.0003	-0.0003	-0.0003	-0.0003
(upper)	0.0115	0.0115	0.0115	0.0115	0.0115	0.0115

Test of heterogeneity: Test Statistic = 0.0767

p-value $(\chi^2_{(2)}) = 0.9624$

^{*} DerSimonian R, Kacker R. Random-effects model for meta-analysis of clinical trials: An update. Contemp Clin Trials 2007; 28:105-114.

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Meta-Analysis Input

Title

				Me	ta-Anal	ysis Inpu	ut		
Pro	ject label:	Title							
_ ;	Select input da	ata method			⊢ Selec	t outcome mea	sure / scale		
	○ Ente	r binary data				Mea	an (including d	ifference in proportio	ins)
		r observed es	timatos				relative risk	r i i i i i i i i i i i i i i i i i i i	*,
	Ente	i observed es	dimates				odds ratio		
					_ [01.1017.7	o D. I. I. I.		
5	Select level	for confide	nce interval	95%	,	CLICK I	O RUN ME	TA-ANALYSIS	MODELS
		7	Treated gro	up	(Control gro	up	Mean (diff	in prop, etc)
	Study	Sample	Number	Prop w/	Sample	Number	Prop w/		Variance of
i	dentifier	size	of events	event	size	of events	event	Mean	Mean
Α								0.0066881	2.53966E-05
A B C								0.0052462	3.26612E-05
С								0.0048055	2.40257E-05

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