ForestPlotACE151

Michael Andreae
December 8, 2015

We are creating the Forest plot for the Illiac Crest Bone Granft Harvesting Bayesian analysis based on Dr. Johnson's graph for our JPain meta-analysis on cannabis for chronic neuropathic pain

Example

 $Example \ from \ https://cran.r-project.org/web/packages/forestplot/vignettes/forestplot.html \\$

Template Dr. Johnson

Forest Plot for ACE 151

Ignoring Dose					
Study	Months	Treat	Placebo	Est. OR (CI)	
Abrams 07	96	13/25	6/25	3.43 (1.00,11.8)	-
Ellis 09	96	13/28	5/28	5.00 (1.10,22.9)	-
Ware 10	2.5	4/21	3/22	1.50 (0.25,8.98)	-
Ware 10	9.4	7/21	4/35	5.00 (0.58,42.8)	•
Bayesian				3.22 (1.59,7.24)	*
					0.20 10.0 Odds Ratio