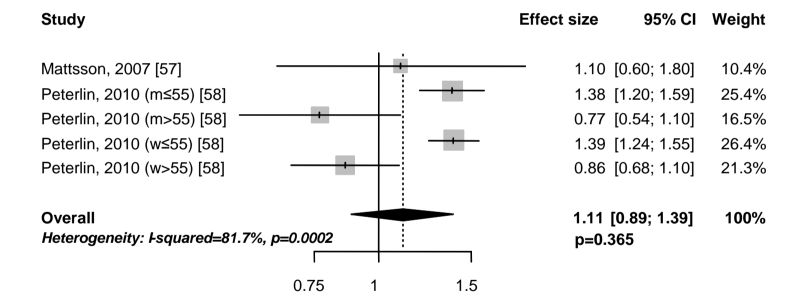
Outcome: any migraine

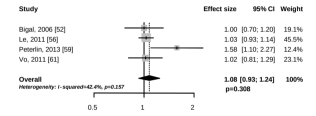
Exposure: obesity

Reference: non-obese



Women

Outcome: any migraine Exposure: pre-obesity Reference: normal weight



Outcome: any migraine Exposure: underweight Reference: normal weight

95% CI Weight

1.00 [0.80; 1.20] 25.7%

0.87 [0.77; 0.98] 72.6% 0.69 [0.32; 1.51] 1.8%

0.90 [0.81; 1.00] 100%

p=0.040

Effect size

Study		Effect size	95% CI	Weight	
Bigal, 2006 [52]	 	1.30 [1	.05; 1.60]	43.0%	
Le, 2011 [56]	-	1.12 [0	0.90; 1.39]	41.2%	
Peterlin, 2013 [59]	- -	0.56 [0	0.19; 1.70]	2.3%	
Vo, 2011 [61]	- 	0.96 [0	0.62; 1.48]	13.4%	
Overall Heterogeneity: I -squared=17.7%, p=0.303	+	1.15 [0 p=0.10	.97; 1.36])1	100%	
	1 1				
0.2 0.5	1 2	5			

Men

Outcome: any migraine Exposure: obesity Reference: normal weight

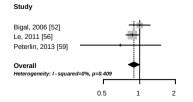
 Study
 Effect size
 95% CI
 Weight

 Le, 2011 [56]
 1.01 [0.83; 1.23]
 92.7%

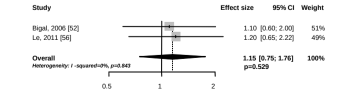
 Peterlin, 2013 [59]
 1.43 [0.71; 2.89]
 7.3%

 Overall Heterogeneity: I - squared=0%, p=0.350
 1.04 [0.86; 1.25]
 100% p=0.715

Outcome: any migraine Exposure: pre-obesity Reference: normal weight



Outcome: any migraine Exposure: underweight Reference: normal weight



Outcome: obesity

Exposure: any migraine Reference: no migraine

