



Cluster sampling under the middle of the median effect range found in Hyde (2005); $d = .23$, i.e. $r \approx .11$. Given median sample size, power for Fisher method is .80 for this effect size with $k=15$

	No expectatio n	H0 expected	H1 expected	Total
Significant	30	30	30	90
Nonsignific ant	30	30	30	90