

Supplementary Table 2. Regions throughout the rest of the brain that showed differential BOLD signal for R (“remember”) and K (“know”) responses regardless of type of stimuli. Talairach coordinates (x,y,z) for peak activation are given. 19 or more contiguous significant voxels at $P < 0.002$, uncorrected.

Region	Nnew > Enew	Enew > Nnew	ER > Enew	Enew > ER	EK > Enew	Enew > EK	NR > Nnew	New > NR	NK > Nnew	Nnew > NK
Cerebellum, R	(23,-51,-20)		(11,-85,-26)							
Cingulate gyrus, L							(-7,-26,32)			(-22,-41,23)
Inferior frontal gyrus, L			(-46,15,12)				(-46,34,4)		(-47,41,12)	
Inferior parietal, L					(-52,-59,39)				(-37,-59,42)	
Inferior parietal, R					(48,-59,41)				(38,-48,44)	
Inferior temporal gyrus, R		(49,-62,-9)								
Middle frontal gyrus, L			(-49,15,35)		(-33,47,17)		(-40,-1,46) (-50,14,37)		(-49,16,37)	
Middle frontal gyrus, R					(40,36,24)		(48,47,-1)			
Middle occipital gyrus, R		(64,-44,5)	(32,-80,11)							
Middle temporal gyrus, L		(-60,-49,3)	(-57,-32,-6)				(-52,-59,24)			
Middle temporal gyrus, R							(64,-40,6)		(64,-40,4)	
Postcentral gyrus, L			(-47,-2,51)							
Precentral gyrus, L					(-44,-3,49)				(-53,16,8)	
Precentral gyrus, R					(41,-3,52)					
Precuneus, L							(-10,-68,29)		(-17,-70,30)	
Precuneus, R		(10,59,33)					(10,-68,36)		(5,-73,45)	
Putamen	(-19,18,-5)									
Superior frontal gyrus, L		(-6,46,44)			(-31,51,19)		(-10,14,57)		(-12,12,60)	
Superior frontal gyrus, R		(5,46,37)			(21,58,19)					
Supramarginal gyrus, R							(47,-48,30)			
Superior occipital gyrus, L									(-36,-80,33)	
Cuneus, L					(-6,-76,36)					