

Supplementary Table 1. Neuroimaging studies that have examined hippocampal activity during the retrieval of remote and recent memories. The Table lists the shortest and longest delays examined in each study, as well as the type of materials that were examined. The relative hippocampal activity for remote and recent conditions is reported such that '>' indicates greater activity for remote than recent, '<' indicates less activity for remote than recent, '=' indicates similar activity for recent and remote, and '?' indicates mixed results.

Publication	Shortest delay	Longest delay	Materials	Hippocampal activity
Addis, Moscovitch et al., 2004	1y	36y	autobio	=
Bernard et al., 2004	10y	40y	fam face	=
Bosshardt et al., 2005a	1d	1m	wordpairs	<
Bosshardt, Schmidt, 2005b	10min	1d	word-pairs	<
Bonucci et al., 2012, 2013	2w	10y	autobio	=
Donix et al., 2010	2.5y	10y	autobio	? (=eldery; >young)
Douville et al 2005	10y	40y	fam Name	? (= bilateral H, but > right H)
Furman et al 2012	hours	months	movies	? (=recall; >recog)
Gais et al., 2007	30min	2d	word-pairs	<
Gilboa, Winocur et al., 2004	2y	33y	family photos	=
Haist et al 2001	10y	40y	fam face	>
Harard et al., 2012	3d	3m	photos	? (=posterior; >anterior)
Janzen et al. 2008	imm	12h	objects	? (>good navigators; <poor navigators)
Maguire 2001	2w	20y	autobio	=
Maguire & Frith 2003	2w	20y	autobio	? (=left H;>right H)
Milton et al., 2001	36h	5m	photos	>
Piefke et al., 2003	2.5y	20y	autobio	>
Piolino et al., 2004	6m	7y	autobio	<
Rekkas& Constable, 2005	2.5d	8y	autobio	<
Ritchey et al., 2015	imm.	1 d	words	? (=anterior H; >posterior H)
Rissman et al., 2016??	1w	3w	photo	=
Ryan Nadel et al., 2001	2y	35y	autobio	=
Soderlund et al., 2012	1w	10y	autobio	=
Tsukiura et al., 2002	5y	15y	autobio	=
Smith & Squire, 2009	1y	30y	news events	>
Stark & Squire 2000	30min	1w	objects	=
Sheldon & Levine, 2013	1m	1.5y	autobio	=
Sterinovitch, Corkin & Halgren, 2006	1y	15y	autobio	=
Takahshima et al., 2006	1d	3m	photos	>
Takahshima et al., 2009	15min	1d	face-location assoc	>
Viard et al., 2007 (also 2010)	6m	50y	autobio	=
Yamashita et al., 2009	30m	8w	object pairs	>