

	Paris N = 49										Lille N = 324									
	CS N= 20		Pro-DLB N= 4		DLB-d N= 11		Pro-AD N= 0		AD-d N= 15		CS N= 17		Pro-DLB N= 1		DLB-d N= 42		Pro-AD N= 24		AD-d N= 240	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Age	64.9	6.4	70.3	4.3	73.5	6.1	-	-	68.7	10.2	50.2	20.8	79	-	72.3	8.9	69.3	10.2	66.4	10.3
MMSE	28.5	1.6	26	1.4	17.5	5.7	-	-	19.3	4.5	30	-	27	-	17.4	5.6	26.5	0.8	18	6.1
Sex (M)	10/20		3/4		8/11		-	-	4/15		6/17		0/1	-	20/42		13/24		88/240	
Tau	213	49.6	136	67.4	287	183	-	-	693	359	241	141	780	-	430	299	704	511	738	463
Ph-Tau	42.8	11.2	31.7	11.7	47	22.1	-	-	94.7	32.4	46.7	20.0	59	-	66.4	31.3	97.5	45.4	104	51
A $\beta$ 42	1013	261	703	336	609	265	-	-	657	234	1196	258	352	-	769	391	666	279	619	210
A $\beta$ 40 assays	CS N= 19		Pro-DLB N= 4		DLB-d N= 6		Pro-AD N= 0		AD-d N= 15		CS N= 9		Pro-DLB N= 1		DLB-d N= 9		Pro-AD N= 15		AD-d N= 104	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
A $\beta$ 40	13379	5094	8521	336	10720	4868	-	-	16535	6493	16312	5007	15504	-	11557	4190	18012	4767	13376	4637
A $\beta$ 42/A $\beta$ 40	0.083	0.0275	0.090	0.0272	0.073	0.0214	-	-	0.046	0.0220	0.085	0.0204	0.05	-	0.064	0.0259	0.040	0.0167	0.050	0.0173

	Montpellier N = 302										Besançon N = 39									
	CS (FTD) N= 29		Pro-DLB N= 2		DLB-d N= 22		Pro-AD N= 35		AD-d N= 214		CS N= 12		Pro-DLB N= 5		DLB-d N= 10		Pro-AD N= 0		AD-d N= 11	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Age	66.4	7.4	77	4.2	73.2	7.2	70.6	9.1	69.2	8.8	56.5	10.8	69.8	7.7	71.8	6	-	-	71.5	7.1
MMSE	22.7	4.8	26.5	0.7	18.1	7.4	24.3	4.7	19.6	5.6	25.2	4.1	25.4	1.8	21	5.3	-	-	12	6.5
Sex (M)	18/29		2/2		14/22		14/35		103/214		6/12		3/5		3/10		-	-	4/11	
Tau	283	149	316	182	400	305	670	305	729	299	208	70	224	119	430	300	-	-	1006	369
Ph-Tau	41	15.4	53	24	57.7	30	91	33.6	97	40.1	39.3	11.1	33.8	16.4	41	24.3	-	-	95.2	26.5
A $\beta$ 42	958	313	629	363	572	249	618	229	540	161	1311	533	975	478	596	377	-	-	545	213
A $\beta$ 40 assays	CS (FTD) N= 16		Pro-DLB N= 1		DLB-d N= 12		Pro-AD N= 23		AD-d N= 125		CS N= 0		Pro-DLB N= 0		DLB-d N=5		Pro-AD N= 0		AD-d N= 0	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
A $\beta$ 40	12167	3549	7349	-	13866	6416	18734	4742	16146	6218	-	-	-	-	6798	1915	-	-	-	-
A $\beta$ 42/A $\beta$ 40	0.079	0.310	0.051	-	0.051	0.0318	0.036	0.0118	0.0393	0.0181	-	-	-	-	0.085	0.0261	-	-	-	-

	Rouen N = 313										Strasbourg N = 193									
	CS N= 0		Pro-DLB N= 0		DLB-d N= 38		Pro-AD N= 21		AD-d N= 254		CS N= 16		Pro-DLB N= 45		DLB-d N= 31		Pro-AD N= 52		AD-d N= 49	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Age	-	-	-	-	66.6	7.4	69.8	4.7	66.4	7.4	64.9	9.5	65.9	8.5	69.6	10.2	70.7	7.3	69.7	8.9
MMSE	-	-	-	-	-	-	-	-	-	-	25.9	3.8	27.8	1.4	21.7	4.4	27.1	1.4	20.9	4.2
Sex (M)	-	-	-	-	29/38		6/21		111/254		6/16		21/45		19/31		31/52		23/49	
Tau	-	-	-	-	283	177	707	206	804	337	225	50	287	105	239	114	612	293	693	370
Ph-Tau	-	-	-	-	47.6	26.2	100.4	18.1	106.8	38.3	39.8	10.3	46.4	15.2	42.9	14.6	91.4	32.4	86.9	27.7
A $\beta$ 42	-	-	-	-	676	281	477	105	454	125	986	264	901	285	679	247	635	277	449	158
A $\beta$ 40 assays	CS N= 0		Pro-DLB N= 0		DLB-d N= 1		Pro-AD N= 0		AD-d N= 22		CS N= 8		Pro-DLB N= 27		DLB-d N= 10		Pro-AD N= 22		AD-d N= 15	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
A $\beta$ 40	-	-	-	-	18942	-	-	-	18287	6067	10281	3104	9595	2922	5375	1724	14894	6045	9293	4806
A $\beta$ 42/A $\beta$ 40	-	-	-	-	0.0239	-	-	-	0.0373	0.0101	0.104	0.0339	0.1036	0.0317	0.1214	0.0407	0.0480	0.0192	0.0573	0.0382