	pus Raw Data											
		Normal Left	Normal Right	AD Total	AD Left	AD Right	Total Statistics	P-Value	Left Statistics	P-Value	Right Statistics	P-Value
	8276		4197	8283	4461	3822	F-Test for Variance		F-Test for Variance		F-Test for Variance	0.0972506415
	7468		3889	10084	4500		T-Test for Difference	0.0274884596	T-Test for Difference	0.02940124789	T-Test for Difference	0.051717778
	6903	3249	3654	8479	4268							
	7511	3567	3944	8427	4079	4348	Raw	Total	Left	Right		
	6428	3107	3321	12151	6488	5663	Signal/Noise ratio	1.701426789	1.673985717	1.444759105		
	7317.2	2516.2	3801	9484.8	4750.3	4725.6						
/lean					4759.2							
TD	696.7486634	374.8695773	330.5366848	1661.517439	980.918804	842.5344503						
linna a a a a a	nua Naumalinad	Data										
прросат	pus Normalized											
			Normal Right	AD Total	AD Left	AD Right	Total Statistics		Left Statistics	P-Value	Right Statistics	P-Value
	0.6622177413	0.3263878887	0.3358298526	0.5830220433	0.3139999198	0.2690221236	F-Test for Variance	0.0247178387	F-Test for Variance	0.02784638066	F-Test for Variance	0.0147843404
		0.3076566006	0.3343046995	0.7408463163	0.3306037706		T-Test for Difference		T-Test for Difference		T-Test for Difference	0.75800686
							1-Test for Difference	0.4743030203	1-1esciol Difference	0.3202200312	1-Test for Difference	0.73000000
		0.2871292904	0.3229210302		0.2991160378							
	0.58455638	0.2776078561	0.3069485239		0.2593696408		Normalized		Left	Right		
	0.5814016592	0.2810228617	0.3003787975	0.8586247589	0.458460821	0.4001639379	Signal/Noise ratio	0.474814266	0.6585180318	0.201657768		
Vlean	0.6160374003	0.2959608995	0.3200765807	0.6625149019	0.332310038	0.3302048639						
TD	0.03546550014	0.02061896934	0.01596123722	0.1338108074	0.07528999768	0.06921244012						
					lr-							
Hippoc	ampus: AD to	tal vs. Norm	nal total			Hippocampus: A	D left vs. Normal le	ft				
	,					LL211162211						
3 -				- Normal	Total (count)	4			Normal Left (coun	t)		
				AD Total	(count)				AD Left (count)			
						3						
2												
22						90						
Counts						Counts						
S						S						
1				_								
						1						
0						0						
6000	0.00 7300.00 8	600.00 9900.0	0 11200.00 1	2500.00		3000.00 3700.0	0 4400.00 5100.00	5800.00 6500	0.00			
0000	0.00 /300.00 6	000.00 9900.0	J 11200.00 1	2300.00		3000.00 3700.0	00 4400.00 5100.00	5600.00 6500	1.00			
		Values (Divola)					(0: 1)					
		Volume (Pixels)					Volume (Pixels)					
Hippoc	ampus (Norm	alized): AD	right vs. No	rmal right		Hinnocampus (N	lormalized): AD tota	al ve Norma	Ltotal			
-						i iippocai iipus (i	iormanzea). Ab tott	ai v 3. 14011110	ii totai			
4 -				- Normal	Right (count)	4			Normal Total (coun	+)		
										7		
				AD Righ	t (count)				AD Total (count)			
3 -												
						3						
						3						
						3						
st °						3						
stuno 2 -						3						
Counts						2 ————						
Counts						3 2						
2 - 2 - 1						3						
Counts						3 2						
Counts						3						
Counts						3						
1	0.00 3600.00 4	200.00 480.0	0 5400.00	0,000		1						
2 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 3600.00 4	200.00 4800.0	0 5400.00	6000.00		2	0.66 0.74	0.82 0.90				
1	0.00 3600.00 4		0 5400.00	6000.00		1		0.82 0.90				
1	0.00 3600.00 4	200.00 4800.0 Volume (Pixels)	0 5400.00	600.00		1	0.66 0.74 Volume (Pixels)	0.82 0.90				
1	0.00 3600.00 4		0 5400.00	6000.00		1		0.82 0.90				
0 = 3000		Volume (Pixels)				1		0.82 0.90				
0 = 3000		Volume (Pixels)				0 0.50 0.58	Volume (Pixels)		al right			
0 = 3000	0.00 3600.00 4	Volume (Pixels)				0 0.50 0.58			al right			
0 - 3000		Volume (Pixels)		mal left	al Left (count)	0 0.50 0.58	Volume (Pixels)			30		
0 = 3000		Volume (Pixels)		mal left		0 0.50 0.58	Volume (Pixels)		Normal Right (cour	317)		
0 = 3000		Volume (Pixels)		mal left		0 0.50 0.58	Volume (Pixels)			and the state of t		
0 = 3000		Volume (Pixels)		mal left		0 0.50 0.58	Volume (Pixels)		Normal Right (cour	11)		
0 = 3000		Volume (Pixels)		mal left		0 0.50 0.58	Volume (Pixels)		Normal Right (cour	and the state of t		
0 = 3000		Volume (Pixels)		mal left		0 0.50 0.58	Volume (Pixels)		Normal Right (cour	11)		
1 0 30000 Hippoca 3		Volume (Pixels)		mal left		0 0.50 0.58	Volume (Pixels)		Normal Right (cour	11)		
1 0 30000 Hippoc:		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour	11)		
1 0 30000 Hippoc:		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour	11)		
1 0 1 30000 Hippoca		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour	11)		
1 0 30000 Hippoca 3		Volume (Pixels)		mal left		0 0.50 0.58	Volume (Pixels)		Normal Right (cour	11)		
Hippoc:		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour	11)		
Hippoc:		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour	and the second s		
Hippoc:		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour			
Hippoc:		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour	11)		
Hippoc:		Volume (Pixels)		mal left		1	Volume (Pixels)		Normal Right (cour	11)		
Hippoc:	ampus (Norm	Volume (Pixels)	left vs. Nor	mal left		1	Volume (Pixels) Normalized): AD rigi		Normal Right (court) AD Right (count)	it)		
Hippoc:	ampus (Norm	volume (Pixels) alized): AD	left vs. Nor	mal left ■ Norma ■ AD Lef		Hippocampus (N	Normalized): AD right	nt vs. Norma	Normal Right (court) AD Right (count)			
Hippoc:	ampus (Norm	volume (Pixels) alized): AD	left vs. Nor	mal left ■ Norma ■ AD Lef		Hippocampus (N	Volume (Pixels) Normalized): AD rigi	nt vs. Norma	Normal Right (court) AD Right (count)	nt)		

Thalamus	Raw Data											
	AD Total		AD Right		Normal Left	Normal Right	Total Statistics	P-Value	Left Statistics	P-Value	Right Statistics	P-Value
	15148		8393		8182		F-Test for Variance	0.1171924205			F-Test for Variance	0.24247503
	18584		9951	14163	6739		T-Test for Difference	0.1770601552	T-Test for Difference	0.2846117707	T-Test for Difference	0.14239179
	15909		8681		6267	8330		Total	1.0	0:-14		
	24786 15092		13904 9195		6802 5946		Raw Signal/Noise ratio	Total 0.9362315116	Left 0.7252872003	Right 1.02899578		
	13052	3857	3133	12/21	3540	0773	Signal/Noise ratio	0.9302313110	0.7232872003	1.02855378		
lean	17903.8	7879	10024.8	14963.2	6787.2	8176						
rD .	4102.049146		2247.819877		855.3120483							
nalamus	Normalized											
	AD Total		AD Right	Normal Total	Normal Left	Normal Right	Total Statistics	P-Value	Left Statistics	P-Value	Right Statistics	0.25550045
	1.066234204 1.365320105		1.173085699 1.454279207		1.315881526 1.156658683		F-Test for Variance T-Test for Difference	0.04978432838	F-Test for Variance T-Test for Difference		F-Test for Variance T-Test for Difference	0.25558915
	1.114957133		1.222430709		1.092183836		1-Test for Difference	0.8330304833	1-Test for Difference	0.0300733337	1-Test for Difference	0.543024203
	1.576056857		1.798113171		1.058591367			Total	Left	Right		
	1.066444314		1.285652565		1.074238246		Signal/ Noise ratio	0.1188359604		0.04664009685		
ean	1.237802523		1.38671227		1.139510731							
D	0.2261454408	0.2198514642	0.2533050529	0.07288089143	0.1054146399	0.135997785						
Thalan	nus: AD total v	/s. Normal t	otal			Thalamus	D left vs. Normal left					
	riao. 71D total	70. 1401111a1 t	otai	_								
3				— AD Tot	al (count)	2.0			- AD Left (count)			
				Norma	l Total (count)				Normal Left (cou	int)		
						1.5						
2						1.0						
-												
Counts						1.0 Counts						
Co						i i						
1												
						0.5						
						0.0						
1000	00.00 13000.00 1	6000.00 19000.0	00 22000.00	25000.00		0.0 5500.00	6600.00 7700.00 8800.00	9900.00 110	00.00			
		Volume (Pixels)			-		Volume (Pixels)					
Thalan	nus: AD right	ve Normal r	iaht			Thalamus	lormalized): AD total v	s Normal to	ntal			
	nuo. Ab ngin	vo. 1401111a11	igiit				ioimanzoayirib totar i	011101111011				
3				— AD Rig	ht (count)	3			AD Total (count)			
				Norma	I Right (count)				Normal Total (cou	int)		
2						2						
-												
Counts						Counts						
Col						l lo						
1						1						
0 650	0.00 8000.00	9500.00 11000.	00 12500.00	14000.00		1.05	1.16 1.27 1.38	1.49 1.6	60			
		Volume (Pixels)					Volume (Pixels)					
								1				
Theler	nus (Normaliz	rad). AD laft	ve Normal	loft		Thalamus	lormalized): AD right v	e Normal -	aht			
ıııdıdî	iius (NOIIIIdliz	.eu). AD IEIT	vs. INUIIIIAI	ICIL		malamus	iorrianzeu). AD right v	s. Normai fi	ynt			
4				AD L	eft (count)	2.0			AD Right (count)			
				Norn	nal Left (count)				Normal Right (cou	int)		
									_ 5 (
3						1.5						
sti 2						# 1.0						
Counts 5						0.1 Counts						
J												
1						0.5						
0	00 000	104		1.0		0.0	100	117				
0.	80 0.92	1.04 1.10	5 1.28	1.40		1.15	1.28 1.41 1.54	1.67 1.8	SU			
		Volume (Pixels)					Volume (Pixels)			-		

C Raw Dat	ıta											
		AD Left	AD Right	Normal Total	Normal Left	Normal Right	Total Statistics	P-Value	Left Statistics	P-Value	Right Statistics	P-Value
	15148	6755	8393	16628	8182	8446	F-Test for Variance	0.1171924205		0.1395117877	F-Test for Variance	0.242475031
	18584	8633	9951	14163	6739	7424	T-Test for Difference		T-Test for Difference		T-Test for Difference	
	15909	7228	8681	14597	6267	8330						
	24786	10882	13904	16707	6802	9905	Raw	Total	Left	Right		
	15092	5897	9195	12721	5946	6775	Signal/Noise ratio	0.9362315116				
ean	17903.8	7879	10024.8	14963.2	6787.2	8176	Normal LvR	P-Value	AD LvR	P-Value		
D	4102.049146	1949.488779	2247.819877	1703.986561	855.3120483	1184.732248	T-Test for Difference	0.006905153	T-Test for Difference	0.05660601		
C Normali		AD Left	AD Right	Normal Total	Normal Left	Normal Right	Total Statistics	P-Value	Left Statistics	P-Value	Right Statistics	P-Value
	1.066234204	0.4754695041	0.5907647	1.212092115	0.5405124266	0.6715796886	F-Test for Variance	0.7116276895		0.7603669822	F-Test for Variance	0.6552538
	1.365320105	0.6342449671		1.597510552	0.7421065752	0.8554039766	T-Test for Difference		T-Test for Difference		T-Test for Difference	
	1.114957133	0.5065629619	0.6083941716	1.405952564	0.638772087	0.767180477						
	1.576056857	0.6919491129	0.8841077436	1.929012706	0.846910202	1.082102504	Raw	Total	Left	Right		
	1.066444314	0.4166990538	0.6497452603	1.365045713	0.533373613	0.8316720996	Signal/Noise ratio	1.048069967				
ean	1.237802523	0.54498512	0.6928174027	1.50192273	0.6603349808	0.8415877491	Normal LvR	P-Value	AD LvR	P-Value		
D		0.1143806511	0.119846667	0.2754497482		0.1521313071	T-Test for Difference		T-Test for Difference	0.007619972		
			0.2200.0001	0.0.00	0.00.00.000							
									1			
PCC:	Normal Tota	alvs. AD To	tal			PCC:	Left vs. Normal Left					
1 :	3			AI	Total (count)	2.0			— AD Left (count)		
					ormal Total (count)	H			Normal Left (c			
						1						
						1.5						
	2											
Counts						Counts 1.0						
- 0						ĕ						
0	1					1						
						0.5						
									_			
	0000.00 13000.00	16000.00 19	000.00 22000.0	0 25000.00		0.0	0 6600.00 7700.00 8800	00 9900.00 1	1000.00			
				0 25000.00		0.0			1000.00			
		16000.00 19 Volume (Pix		0 25000.00		0.0	0 6600.00 7700.00 8800 Volume (Pixels)		1000.00			
10	0000.00 13000.00	Volume (Pix	els)	0 25000.00		0.0	Volume (Pixels)		1000.00			
10		Volume (Pix	els)	0 25000.00		0.0			1000.00			
PCC:	0000.00 13000.00	Volume (Pix	els)		D Right (count)	0.0	Volume (Pixels)		1000.00 AD Total (count			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		0.0 55	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .	D Right (count) ormal Right (count)	0.0 55	Volume (Pixels)					
PCC:	AD Right vs.	Volume (Pix	els)	JA .		0.0 55	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		0.0 55	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		PCC(I	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		PCC(I	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		PCC(I	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		PCC(N	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		9.0.0 SSS	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		9.0.0 SSS	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Volume (Pix	els)	JA .		9.0.0 SSS	Volume (Pixels)		— ■ AD Total (count)			
PCC:	AD Right vs.	Normal Rig	ht	■ AE		PCC(f) : stamood : 1	Malized): AD Total vs. I	Normal Total	— AD Total (count) Normal Total (co			
PCC:	AD Right vs.	Normal Rig	els)	■ AE		9.0.0 SSS	Volume (Pixels)	Normal Total	— ■ AD Total (count)			
PCC:	AD Right vs.	Normal Rig	ht 12500.00	■ AE		PCC(f) : stamood : 1	Malized): AD Total vs. I	Normal Total	— AD Total (count) Normal Total (co			
PCC:	AD Right vs.	Normal Rig	ht 12500.00	■ AE		PCC(f) : stamood : 1	Malized): AD Total vs. I	Normal Total	— AD Total (count) Normal Total (co			
PCC:	AD Right vs.	Normal Rig	ht 12500.00	■ AE		PCC(f) : stamood : 1	Malized): AD Total vs. I	Normal Total	— AD Total (count) Normal Total (co			
PCC:	AD Right vs.	Normal Rig	ht	■ AE ■ No		PCC(1)	Malized): AD Total vs. I	Normal Total	— AD Total (count) Normal Total (co			
PCC:	AD Right vs.	Normal Rig	ht	■ AE ■ No		PCC(1)	Malized): AD Total vs. I	Normal Total	— AD Total (count) Normal Total (co			
PCC:	AD Right vs. 3 2 1 0 (Normalized)	Normal Rig	ht	■ AC ■ No		PCC(1)	Malized): AD Total vs. I	Normal Total	— AD Total (count) Normal Total (co	ount)		
PCC:	AD Right vs. 3 2 1 0 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(1)	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC:	AD Right vs. 3 2 1 0 (Normalized)	Normal Rig	ht	■ No	rmal Right (count)	PCC(1)	Malized): AD Total vs. I	Normal Total	AD Total (count	pount)		
PCC:	AD Right vs. 3 2 1 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(1)	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC:	AD Right vs. 3 2 1 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(1)	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC: \$100 PCC: \$100 PCC(II	AD Right vs. 3 2 1 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(N S S S S S S S S S S S S S S S S S S S	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC: \$100 PCC: \$100 PCC(II	AD Right vs. 3 2 1 0 0 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(N S S S S S S S S S S S S S S S S S S S	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC:	AD Right vs. 3 2 1 0 0 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(N S S S S S S S S S S S S S S S S S S S	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC: \$100 PCC: \$100 PCC(II	AD Right vs. 3 2 1 0 0 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(1)	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC: Stumo PCC(I 2.0 1.1	AD Right vs. 3 2 1 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(I	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC: \$100 PCC: \$100 PCC(II	AD Right vs. 3 2 1 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(I	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC: Stumo PCC(I 2.0 1.1	AD Right vs. 3 2 1 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(I	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC: \$1.00 PCC(I	AD Right vs. 3 2 1 0 500.00 8000.00 (Normalized)	Normal Rig	ht	■ No	ormal Right (count)	PCC(I	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC(I	AD Right vs. 3 2 1 0 500.00 8000.00 (Normalized)	Normal Rig	ht	14000.00	ormal Right (count)	PCC(I	Malized): AD Total vs. I	Normal Total	AD Total (count) Normal Total (co	pount)		
PCC(I	AD Right vs. 3 2 1 0 500.00 8000.00 (Normalized)	Normal Rig	ht	14000.00	ormal Right (count)	PCC(I	malized): AD Total vs. I	Normal Total	AD Total (count Normal Total (c	pount)		
PCC(I	AD Right vs. 3 2 1 0 500.00 8000.00 (Normalized)	Normal Rig	ht	14000.00	ormal Right (count)	PCC(I	malized): AD Total vs. I	Normal Total	AD Total (count Normal Total (c	pount)		