al	0.978	0.392	0.809	0.364	0.954	0.755	0.268	0.124	0.656	0.977	0.484	0.315
RightParacentral RightParacampal RightParahipPercularis RightParacoporbitalis RightParacopoline RightParacopoline	0.515	0.131	0.497	0.830	0.595	0.678	0.165	0.775	0.695	0.664	0.035	0.470
Rightparacompar Rightparahippocamparis Rightparasopercularis Rightparasoperbitaris Rightparasoperine Rightparasoperine	0.319	0.641	0.285	0.972	0.599	0.720	0.431	0.860	0.098	0.719	0.434	0.979
Rightpocalaris Rightparahippocaliaris Rightparasoperbitaris Rightpararogularis Rightpararogularis Rightpararogularis Rightpararogularis	0.450	0.840 0.769	0.242	0.689	0.483	0.763	0.263	0.883 0.889	0.065 0.161	0.416	0.309	0.496 0.418
introduction in the state of th	0.795	0.769	0.410	0.403	0.233	0.507	0.923	0.055	0.711	0.223	0.544	0.410
Right Triangrine	0.360	0.853	0.697	0.211	0.667	0.445	0.388	0.918	0.145	0.051	0.614	0.864
htpars icanotic	0.803	0.865	0.627	0.761	0.091	0.677	0.898	0.912	0.676	0.555	0.100	0.576
Rightparasopercitalis Rightparasopercitalis Rightparasoper Rightparasicatral Rightpostcentral Rightpostcingulate Rightposteriorecens Rightposteriorecunate Rightprecunate	0.509	0.805	0.337	0.595	0.607	0.452	0.270	0.457	0.640	0.743	0.951	0.929
Rightr Cingate RightPosterior recentus RightPosterior RightPrecuneute RightPrecuneute RightPrecuneute Rightr Cingal Rightr Cingal	0.998	0.534	0.729	0.045	0.270	0.714	0.056	0.206	0.157	0.683	0.087	0.565
RightPosteriore ceneus RightPosteriore ceneus RightPrecunate RightPrecunatal RightPostral RightRostral RightRostral RightRostral RightSuperior emporal RightSuperior emporal RightSuperior emporal	0.963	0.988	0.159	0.874	0.314	0.413	0.157	0.152 0.856	0.001	0.180	0.767	0.025
RightPoseightreculate RightPreculate RightPreculated RightRostral RightRostral RightSuperiorParietal RightSuperiorParietal RightSuperiorTemporal RightSuperiorTemporal	0.741	0.769 0.782	0.190 0.250	0.662	0.226 0.208	0.412	0.683	0.856	0.261	0.544	0.102	0.714
2461.7416.201191	0.525	0.508	0.843	0.264	0.340	0.362	0.010	0.631	0.358	0.601	0.415	0.843
RightRostralAminion Freetan RightRostral Perior Parietan RightSuperior Pemporal RightSuperior Pemporal RightSupernamaral Poral RightSupernamaral Poral RightTemporal	0.565	0.076	0.170	0.708	0.110	0.424	0.850	0.856	0.082	0.296	0.001	0.461
RightRose Rose Superior Parporal Right Right Superior Temporal Right Superior Temporal Right Superior Temporal Right Temporal Right Terse Tempula Right Terse Eftins Sts	0.210	0.736	0.552	0.648	0.364	0.604	0.423	0.289	0.422	0.172	0.115	0.672
Right oht superireminal Rights uper remainal Rights uper amara Pole Rights uper amara Pole Right Temporal Right	0.131	0.487	0.382	0.136	0.094	0.106	0.305	0.649	0.249	0.251	0.060	0.624
Rightsuperior mary pole Rights	0.335	0.113	0.681	0.183	0.928	0.268	0.113	0.114	0.842	0.208	0.895	0.422
Right Tenienisula	0.108	0.692	0.432	0.637	0.278	0.305	0.275	0.863	0.216	0.254	0.232	0.734
KISHELLEL KSS	0.477	0.939	0.438	0.498	0.044	0.216	0.237	0.441	0.079	0.627	0.168	0.653
the stanson	0.879	0.190	0.426	0.392	0.066	0.226	0.493	0.797	0.326	0.593	0.644	0.252
Right. Lenghtmate Rightmate Right Ri	0.021	0.998	0.571	0.912	0.590	0.539	0.068	0.651	0.111	0.302	0.339	0.138
arior le Front	0.034	0.715	0.932	0.202	0.641	0.667	0.444	0.515	0.728	0.870	0.841	0.998
Jalante indoncure al	0.606	0.164	0.430	0.282	0.255	0.554	0.431	0.865	0.473	0.855	0.027	0.429
acanga reptolikole	0.596	0.658	0.145	0.272	0.584	0.668	0.782 0.221	0.201	0.044	0.673	0.309	0.523
Leicette Lettrontainin	0.264	0.704	0.499	0.294	0.316	0.423	0.052	0.723	0.100	0.495	0.012	0.203
Le ofthe rie of	0.230	0.292	0.544	0.634	0.100	0.560	0.075	0.709	0.198	0.855	0.004	0.262
401, 400.	0.917	0.237	0.012	0.585	0.055	0.209	0.687	0.537	0.481	0.292	0.148	0.346
LeftInferiremilate LeftInferioringuilate LeftInferioringual LeftIsthmusiOccipital LeftIsthmusiOccipital LeftIsthmusiOccipital LeftIsthmusiOccipital LeftIsthmusiOccipital LeftIsthmusiOccipital LeftIsthmusiOccipital LeftIstorial LeftIstorial	0.262	0.648	0.467	0.610	0.220	0.192	0.019	0.405	0.513	0.659	0.112	0.279
estinte us Ciccipital	0.352	0.857	0.662	0.716	0.026	0.827	0.278	0.463	0.259	0.646	0.086	0.437
aftistin aterato from al	0.929	0.036	0.360	0.408	0.221	0.270	0.360	0.807	0.527	0.938	0.418	0.527
LeftLajord time tail	0.822	0.213	0.488	0.668	0.118	0.959	1.000 0.278	0.175 0.187	0.070	0.790 <b>0.712</b>	0.148	0.396
ether arbicarboal	0.510	0.254	0.533	0.843	0.256	0.371	0.209	0.505	0.550	0.776	0.638	0.699
Leftinferio Cinopital Leftinferio Cinopital Leftisthmus Occipital Leftisthmus Occipital Leftisthmus Orbitofronal Leftiateral Leftinoporal Leftinedial Orbitofronal Leftinedial Orbitofronal Leftinedial Orbitofronal Leftinedial Orbitofronal Leftinedial Orbitofronal Leftinedial Orbitalis Leftines Orbitalis Leftines Orbitalis Leftines Orbitalis Leftines Orbitalis	0.492	0.420	0.674	0.664	0.270	0.610	0.334	0.640	0.752	0.713	0.167	0.503
thic Mic Bara amp	0.111	0.771	0.311	0.914	0.351	0.655	0.922	0.637	0.057	0.025	0.103	0.286
Lei Lett Lett poccularis Left parahippoccularis Left paras Opercularis Left paras operations Left paras arianguline Left parafial caline	0.152	0.301	0.851	0.963	0.488	0.991	0.226	0.715	0.063	0.586	0.897	0.124
28/01/06/10/10/10	0.203	0.487	0.696	0.334	0.804	0.754	0.249	0.482	0.149	0.094	0.315	0.221
Left Parso solulario Left Parso rianguine Left Parstrianguine Left Post congulate Left Post congulate	0.273	0.256	0.866 0.935	0.842 0.538	0. <b>526</b> 0. <b>7</b> 59	0.023	0.762	0.916	0.909 <b>0.132</b>	0.120	0.642	0.057 0.154
	0.622	0.778	0.935	0.536	0.759	0.342	0.197	0.625	0.132	0.070	0.039	0.134
Left Pars reialentral Left Pars reialentral Left Postcendate Left Postcendulate Left Precruneus Left Precrunate Left Precrunate	0.362	0.662	0.194	0.637	0.573	0.009	0.179	0.919	0.681	0.761	0.927	0.162
16, Cu 200,	0.521	0.612	0.756	0.526	0.422	0.960	0.118	0.387	0.124	0.926	0.252	0.245
cte. CDI THE	0.877	0.547	0.468	0.803	0.835	0.722	0.898	0.776	0.046	0.700	0.952	0.165
Left Left Cingulal	0.085	0.943	0.103	0.590	0.213	0.250	0.824	0.604	0.021	0.200	0.097	0.154
terior de Frontal	0.273	0.883	0.268	0.511	0.216	0.247	0.824	0.665	0.167	0.752	0.132	0.234
ralancior rietal	0.261	0.677	0.844	0.539	0.394	0.710	0.083	0.395	0.080	0.741	0.207	0.288
trosti official pora	0.047	0.883	0.143	0.323	0.244	0.381	0.338	0.514	0.022	0.433	0.103	0.307
Leftpos Leftrectulate Leftprectulate Leftprectulate Leftprectulate Leftpostral Middle Frontal Leftpostral Middle Frontal Leftpostral Middle Frontal Leftpostral Middle Frontal Leftportor Parietal Left Superior Parietal Left Superi	0.041	0.756	0.531	0.229	0.020	0.681	0.107	0.905	0.050	0.433	0.007	0.476
rempensame algoral	0.020	0.550	0.828	0.898	0.978	0.482	0.145	0.876	0.191	0.136	0.679	0.028
61° (x7° -010° -11)°	0.115	0.196	0.473	0.233	0.773	0.213	0.081	0.516	0.034	0.088	0.044	0.942
Left researchate	0.588	0.257	0.707	0.380	0.315	0.349	0.173	0.434	0.291	0.266	0.196	0.129
Left-Superion analyole Left-Superion analyole Left-Superion analyole Left-Superion analyole Left-Transported the sets Left-Transported to the sets Left-Transported to the sets Left-Transported to the sets Left-Transported to the sets	0.483	0.578	0.243	0.943	0.640	0.979	0.313	0.706	0.468	0.899	0.533	0.506 0.519
Letti aterior die ineus	0.579	0.939	0.893	0.806	0.801	0.394	0.785	0.165 0.269	0.566	0.348	0.009	0.519
'yan yalla: "Upro this	0.385	0.760	0.663	0.440	0.154	0.850	0.837	0.226	0.046	0.920	0.538	0.120
ant at Cauca Right alpoie	0.725	0.547	0.567	0.169	0.059	0.871	0.069	0.588	0.240	0.837	0.004	0.768
Left remembers to the Left remembers removed to the Left remembers rem	0.656	0.880	0.752	0.034	0.240	0.458	0.007	0.217	0.182	0.721	0.015	0.865
Righth Fusivetal Righth Parietal Righth Parietal Righth Parietal Right Parietal Right Parietal Right Phone 100 Contal Right State Phone 100 Contal Right Lateral Phone 100 Contal Right Lateral Right	0.517	0.027	0.302	0.210	0.157	0.989	0.264	0.719	0.263	0.213	0.000	0.908
	0.852	0.485	0.382	0.116	0.137	0.973	0.314	0.392	0.491	0.255	0.097	0.755
Righti Cinguital	0.377	0.436	0.862 0.236	0.872	0.061	0.736 0.775	0.175 0.081	0.115 0.851	0.198	0.551	0.009	0.496 0.166
	0.073	0.698	0.236	0.707	0.071	0.775	0.081	0.831	0.008	0.866	0.048	0.166
sight Lacroiton gual	0.697	0.894	0.266	0.975	0.201	0.541	0.858	0.937	0.023	0.491	0.139	0.147
Righthferiremilate Righthferior inquilate Rightsthmus Occipital Rightsthmus Occipital Rightsthmus Occipital Rightstorbito inqual Rightstorbito inporal	0.850		0.252	0.428	0.256	0.978	0.517	0.620	0.044	0.965	0.001	0.593
Right-ferio Cinopital Right-ferio Cinopital Right-state (Scinopital Right-state (Scinopital) Rig	cx	۲	c¥	ct	cx	cx	ct	ct	د۲	c¥	c¥	cx
KIS Medialdle	1e5 15 (	est CIVS (	est C2 VS (	est C2 VS (	est C2 VS Y	C3 VS Y	est C3 VS (	est C3 VS (	est CAVS!	e5 151	CA VS (	es
Righth hthir	C7, W.	CJ 241:	C2	(2,0)	C2 "	C3 ~	C3 \	C3 "11:	CA .	CAN	CA,	
Right Medial Orbito From Program Right Medial Orbito From Poral	AL	Cla	MC.	AL	Cia	MC.	AL	Cla	MC.	AL		

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