

FASTER DE I.X.	URI	Name	Computed Name	Software	ID	Atlas Segmentation Label	CDE	Preferred	URI	Measurement Label	Structure Label	I.X.	Preferred	URI	Laterality	Tissue Label	IX	Preferred	Measurement Label	I.X.	Preferred	Units	Label	Preferred	
I.X.03143	http://nifti.nimh.nih.gov/.../I.X.03143	left lateral ventricle volume	ANNA	FreeSurfer ASE6	4	Left-Lateral-Ventricle	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Lateral ventricle	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Left	Cerebral Spinal Fluid	I.X.03143	NDA	CDE 201970	Volume	I.X.03143	NDA	CDE 201970	
I.X.03141	http://nifti.nimh.nih.gov/.../I.X.03141	left inferior horn of the lateral ventricle volume	ANNA	FreeSurfer ASE6	5	Left-Lat-Inf	I.X.03141	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03141	Inferior horn of the lateral ventricle	I.X.03141	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03141	Left	Cerebral Spinal Fluid	I.X.03141	NDA	CDE 201970	Volume	I.X.03141	NDA	CDE 201970	
I.X.03145	http://nifti.nimh.nih.gov/.../I.X.03145	left cerebellum white matter volume	ANNA	FreeSurfer ASE6	7	Left-Cerebellum-White-Matter	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Cerebellum	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Left	White Matter	I.X.03145	NDA	CDE 201970	Volume	I.X.03145	NDA	CDE 201970	
I.X.03144	http://nifti.nimh.nih.gov/.../I.X.03144	left cerebellum cortex volume	ANNA	FreeSurfer ASE6	8	Left-Cerebellum-Cortex	I.X.03144	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03144	Cerebellum cortex	I.X.03144	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03144	Left	Gray Matter	I.X.03144	NDA	CDE 201970	Volume	I.X.03144	NDA	CDE 201970	
I.X.03149	http://nifti.nimh.nih.gov/.../I.X.03149	left thalamus volume	ANNA	FreeSurfer ASE6	10	Left-Thalamus-Prop	I.X.03149	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03149	Thalamus	I.X.03149	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03149	Left	Gray Matter	I.X.03149	NDA	CDE 201970	Volume	I.X.03149	NDA	CDE 201970	
I.X.03143	http://nifti.nimh.nih.gov/.../I.X.03143	left caudate nucleus volume	ANNA	FreeSurfer ASE6	11	Left-Caudate	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Caudate nucleus	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Left	Gray Matter	I.X.03143	NDA	CDE 201970	Volume	I.X.03143	NDA	CDE 201970	
I.X.03147	http://nifti.nimh.nih.gov/.../I.X.03147	left putamen volume	ANNA	FreeSurfer ASE6	12	Left-Putamen	I.X.03147	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03147	Putamen	I.X.03147	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03147	Left	Gray Matter	I.X.03147	NDA	CDE 201970	Volume	I.X.03147	NDA	CDE 201970	
I.X.03145	http://nifti.nimh.nih.gov/.../I.X.03145	left pallidum volume	ANNA	FreeSurfer ASE6	13	Left-Pallidum	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Pallidum	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Left	Gray Matter	I.X.03145	NDA	CDE 201970	Volume	I.X.03145	NDA	CDE 201970	
I.X.03144	http://nifti.nimh.nih.gov/.../I.X.03144	third ventricle volume	ANNA	FreeSurfer ASE6	14	3rd-Ventricle	I.X.03144	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03144	Third ventricle	I.X.03144	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03144	None	Cerebral Spinal Fluid	I.X.03144	NDA	CDE 201970	Volume	I.X.03144	NDA	CDE 201970	
I.X.03139	http://nifti.nimh.nih.gov/.../I.X.03139	fourth ventricle volume	ANNA	FreeSurfer ASE6	15	4th-Ventricle	I.X.03139	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03139	Fourth ventricle	I.X.03139	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03139	None	Cerebral Spinal Fluid	I.X.03139	NDA	CDE 201970	Volume	I.X.03139	NDA	CDE 201970	
I.X.03139	http://nifti.nimh.nih.gov/.../I.X.03139	brainstem volume	ANNA	FreeSurfer ASE6	16	Brain-Stem	I.X.03139	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03139	Brainstem	I.X.03139	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03139	None	Cerebral Spinal Fluid	I.X.03139	NDA	CDE 201970	Volume	I.X.03139	NDA	CDE 201970	
I.X.03140	http://nifti.nimh.nih.gov/.../I.X.03140	left hippocampus volume	ANNA	FreeSurfer ASE6	17	Left-Hippocampus	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	Hippocampus	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	Left	Gray Matter	I.X.03140	NDA	CDE 201970	Volume	I.X.03140	NDA	CDE 201970	
I.X.03140	http://nifti.nimh.nih.gov/.../I.X.03140	left amygdala volume	ANNA	FreeSurfer ASE6	18	Left-Amygdala	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	Amygdala	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	Left	Gray Matter	I.X.03140	NDA	CDE 201970	Volume	I.X.03140	NDA	CDE 201970	
I.X.03141	http://nifti.nimh.nih.gov/.../I.X.03141	left nucleus accumbens volume	ANNA	FreeSurfer ASE6	18	Left-Nucleus-Accumbens	I.X.03141	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03141	Nucleus accumbens	I.X.03141	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03141	Left	Gray Matter	I.X.03141	NDA	CDE 201970	Volume	I.X.03141	NDA	CDE 201970	
I.X.03144	http://nifti.nimh.nih.gov/.../I.X.03144	left ventral diencephalon gray matter volume	ANNA	FreeSurfer ASE6	28	Left-VentDC	I.X.03144	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03144	Ventral diencephalon	I.X.03144	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03144	Left	Gray Matter	I.X.03144	NDA	CDE 201970	Volume	I.X.03144	NDA	CDE 201970	
I.X.03140	http://nifti.nimh.nih.gov/.../I.X.03140	left periaqueductal space volume	ANNA	FreeSurfer ASE6	30	Left-Vesal	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	Periaqueductal space	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	None	Blood	I.X.03140	NDA	CDE 201970	Volume	I.X.03140	NDA	CDE 201970	
I.X.03149	http://nifti.nimh.nih.gov/.../I.X.03149	left choroid plexus volume	ANNA	FreeSurfer ASE6	31	Left-Choroid-Plex	I.X.03149	NDA	CDE 222047	http://nifti.nimh.nih.gov/.../I.X.03149	Choroid plexus	I.X.03149	NDA	CDE 222047	http://nifti.nimh.nih.gov/.../I.X.03149	Left	Gray Matter	I.X.03149	NDA	CDE 222047	Volume	I.X.03149	NDA	CDE 222047	
I.X.03145	http://nifti.nimh.nih.gov/.../I.X.03145	right lateral ventricle volume	ANNA	FreeSurfer ASE6	43	Right-Lateral-Ventricle	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Lateral ventricle	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Right	Cerebral Spinal Fluid	I.X.03145	NDA	CDE 201970	Volume	I.X.03145	NDA	CDE 201970	
I.X.03143	http://nifti.nimh.nih.gov/.../I.X.03143	right inferior horn of the lateral ventricle volume	ANNA	FreeSurfer ASE6	44	Right-Inf-Lat-Vent	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Inferior horn of the lateral ventricle	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Right	Cerebral Spinal Fluid	I.X.03143	NDA	CDE 201970	Volume	I.X.03143	NDA	CDE 201970	
I.X.03147	http://nifti.nimh.nih.gov/.../I.X.03147	right cerebellum white matter volume	ANNA	FreeSurfer ASE6	46	Right-Cerebellum-White-Matter	I.X.03147	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03147	Cerebellum	I.X.03147	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03147	Right	White Matter	I.X.03147	NDA	CDE 201970	Volume	I.X.03147	NDA	CDE 201970	
I.X.03146	http://nifti.nimh.nih.gov/.../I.X.03146	right cerebellum cortex volume	ANNA	FreeSurfer ASE6	47	Right-Cerebellum-Cortex	I.X.03146	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03146	Cerebellum cortex	I.X.03146	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03146	Right	Gray Matter	I.X.03146	NDA	CDE 201970	Volume	I.X.03146	NDA	CDE 201970	
I.X.03141	http://nifti.nimh.nih.gov/.../I.X.03141	right thalamus volume	ANNA	FreeSurfer ASE6	49	Right-Thalamus-Prop	I.X.03141	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03141	Thalamus	I.X.03141	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03141	Right	Gray Matter	I.X.03141	NDA	CDE 201970	Volume	I.X.03141	NDA	CDE 201970	
I.X.03145	http://nifti.nimh.nih.gov/.../I.X.03145	right caudate nucleus volume	ANNA	FreeSurfer ASE6	50	Right-Caudate	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Caudate nucleus	I.X.03145	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03145	Right	Gray Matter	I.X.03145	NDA	CDE 201970	Volume	I.X.03145	NDA	CDE 201970	
I.X.03149	http://nifti.nimh.nih.gov/.../I.X.03149	right putamen volume	ANNA	FreeSurfer ASE6	51	Right-Putamen	I.X.03149	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03149	Putamen	I.X.03149	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03149	Right	Gray Matter	I.X.03149	NDA	CDE 201970	Volume	I.X.03149	NDA	CDE 201970	
I.X.03147	http://nifti.nimh.nih.gov/.../I.X.03147	right pallidum volume	ANNA	FreeSurfer ASE6	52	Right-Pallidum	I.X.03147	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03147	Pallidum	I.X.03147	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03147	Right	Gray Matter	I.X.03147	NDA	CDE 201970	Volume	I.X.03147	NDA	CDE 201970	
I.X.03142	http://nifti.nimh.nih.gov/.../I.X.03142	right hippocampus volume	ANNA	FreeSurfer ASE6	53	Right-Hippocampus	I.X.03142	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03142	Hippocampus	I.X.03142	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03142	Right	Gray Matter	I.X.03142	NDA	CDE 201970	Volume	I.X.03142	NDA	CDE 201970	
I.X.03143	http://nifti.nimh.nih.gov/.../I.X.03143	right amygdala volume	ANNA	FreeSurfer ASE6	54	Right-Amygdala	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Amygdala	I.X.03143	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03143	Right	Gray Matter	I.X.03143	NDA	CDE 201970	Volume	I.X.03143	NDA	CDE 201970	
I.X.03146	http://nifti.nimh.nih.gov/.../I.X.03146	right nucleus accumbens volume	ANNA	FreeSurfer ASE6	54	Right-Nucleus-Accumbens	I.X.03146	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03146	Nucleus accumbens	I.X.03146	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03146	Right	Gray Matter	I.X.03146	NDA	CDE 201970	Volume	I.X.03146	NDA	CDE 201970	
I.X.03146	http://nifti.nimh.nih.gov/.../I.X.03146	right ventral diencephalon gray matter volume	ANNA	FreeSurfer ASE6	58	Right-VentDC	I.X.03146	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03146	Ventral diencephalon	I.X.03146	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03146	Right	Gray Matter	I.X.03146	NDA	CDE 201970	Volume	I.X.03146	NDA	CDE 201970	
I.X.03142	http://nifti.nimh.nih.gov/.../I.X.03142	right periaqueductal space volume	ANNA	FreeSurfer ASE6	60	Right-VentDC	I.X.03142	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03142	Ventral diencephalon	I.X.03142	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03142	Right	Gray Matter	I.X.03142	NDA	CDE 201970	Volume	I.X.03142	NDA	CDE 201970	
I.X.03144	http://nifti.nimh.nih.gov/.../I.X.03144	right choroid plexus volume	ANNA	FreeSurfer ASE6	63	Right-Choroid-Plexus	I.X.03144	NDA	CDE 221186	http://nifti.nimh.nih.gov/.../I.X.03144	Choroid plexus	I.X.03144	NDA	CDE 221186	http://nifti.nimh.nih.gov/.../I.X.03144	Right	Gray Matter	I.X.03144	NDA	CDE 221186	Volume	I.X.03144	NDA	CDE 221186	
I.X.03140	http://nifti.nimh.nih.gov/.../I.X.03140	right ventral diencephalon gray matter volume	ANNA	FreeSurfer ASE6	72	Right-VentDC	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	Ventral diencephalon	I.X.03140	NDA	CDE 201970	http://nifti.nimh.nih.gov/.../I.X.03140	Right	Gray Matter	I.X.03140	NDA	CDE 201970	Volume	I.X.03140	NDA	CDE 201970	
I.X.03141	http://nifti.nimh.nih.gov/.../I.X.03141	causum septum pellucidum volume	ANNA	FreeSurfer ASE6	73	Right-Choroid-Plexus	I.X.03141	NDA	CDE 221186	http://nifti.nimh.nih.gov/.../I.X.03141	Choroid plexus	I.X.03141	NDA	CDE 221186	http://nifti.nimh.nih.gov/.../I.X.03141	None	Cerebral Spinal Fluid	I.X.03141	NDA	CDE 221186	Volume	I.X.03141	NDA	CDE 221186	
I.X.03132	http://nifti.nimh.nih.gov/.../I.X.03132	left non-WM-hypointensities	ANNA	FreeSurfer ASE6	77	Left-Non-WM-Hypointensities	I.X.03132	NDA	CDE 219145	http://nifti.nimh.nih.gov/.../I.X.03132	None	None	I.X.03132	NDA	CDE 219145	http://nifti.nimh.nih.gov/.../I.X.03132	Left	Volume	I.X.03132	NDA	CDE 219145	Volume	I.X.03132	NDA	CDE 219145
I.X.03132	http://nifti.nimh.nih.gov/.../I.X.03132	right non-WM-hypointensities	ANNA	FreeSurfer ASE6	78	Right-Non-WM-Hypointensities	I.X.03132	NDA	CDE 219145	http://nifti.nimh.nih.gov/.../I.X.03132	None	None	I.X.03132	NDA	CDE 219145	http://nifti.nimh.nih.gov/.../I.X.03132	Right	Volume	I.X.03132	NDA	CDE 219145	Volume	I.X.03132	NDA	CDE 219145
I.X.03142	http://nifti.nimh.nih.gov/.../I.X.03142	right thalamus volume	ANNA	FreeSurfer ASE6	81	Right-Non-WM-Hypointensities	I.X.03142	NDA	CDE 219145	http://nifti.nimh.nih.gov/.../I.X.03142	None	None	I.X.03142	NDA	CDE 219145	http://nifti.nimh.nih.gov/.../I.X.03142	Right	Volume	I.X.03142	NDA	CDE 219145	Volume	I.X.03142	NDA	CDE 219145
I.X.03142	http://nifti.nimh.nih.gov/.../I.X.																								

ILX.0381438	http://ui.nlm.nih.gov/ILX/0381438	right perivascular space volume	INUA	Midtoggle / ANTS	82	Right-Vesical			Perivascular space	ILX.0381378	UBERON.0014630	http://ui.nlm.nih.gov/ILX/0381378	Right	Blood	ILX.0101354	UBERON.0000178	Volume	ILX.0112559	PATO.0000918	mm ³	ILX.0381383	UO.0000101		
ILX.0381402	http://ui.nlm.nih.gov/ILX/0381402	left basal forebrain gray matter volume	INUA	Midtoggle / ANTS	91	Left-Basal Forebrain	ILX.0343883	NDA.CDE.2079805	http://ui.nlm.nih.gov/ILX/0343883		Basal forebrain	ILX.0101101	UBERON.0002743	http://ui.nlm.nih.gov/ILX/0101101	Left	Gray Matter	ILX.0104768	UBERON.0000200	Volume	ILX.0112559	PATO.0000918	mm ³	ILX.0381383	UO.0000101
ILX.0381404	http://ui.nlm.nih.gov/ILX/0381404	right basal forebrain gray matter volume	INUA	Midtoggle / ANTS	92	Right-Basal Forebrain	ILX.0343866	NDA.CDE.2079800	http://ui.nlm.nih.gov/ILX/0343866		Basal forebrain	ILX.0101101	UBERON.0002743	http://ui.nlm.nih.gov/ILX/0101101	Right	Gray Matter	ILX.0104768	UBERON.0000200	Volume	ILX.0112559	PATO.0000918	mm ³	ILX.0381383	UO.0000101
			INUA	Midtoggle / ANTS	830	cerebellar vermal lobules LV	ILX.0343714	NDA.CDE.2079428	http://ui.nlm.nih.gov/ILX/0343714	part of	Verma	ILX.0112467	UBERON.0004720	http://ui.nlm.nih.gov/ILX/0112467	None	Gray Matter	ILX.0104768	UBERON.0000200	Volume	ILX.0112559	PATO.0000918	mm ³	ILX.0381383	UO.0000101
			INUA	Midtoggle / ANTS	831	cerebellar vermal lobules V-VI	ILX.0343666	NDA.CDE.2079438	http://ui.nlm.nih.gov/ILX/0343666	part of	Verma	ILX.0112467	UBERON.0004720	http://ui.nlm.nih.gov/ILX/0112467	None	Gray Matter	ILX.0104768	UBERON.0000200	Volume	ILX.0112559	PATO.0000918	mm ³	ILX.0381383	UO.0000101
			INUA	Midtoggle / ANTS	832	cerebellar vermal lobules VII-X	ILX.0343715	NDA.CDE.2079436	http://ui.nlm.nih.gov/ILX/0343715	part of	Verma	ILX.0112467	UBERON.0004720	http://ui.nlm.nih.gov/ILX/0112467	None	Gray Matter	ILX.0104768	UBERON.0000200	Volume	ILX.0112559	PATO.0000918	mm ³	ILX.0381383	UO.0000101

APARC Structures - Assuming Cortical Areas (not sulci)				Interlex Label
Label	ILX	Preferred	URI	
bankssts	ILX:0101088	UBERON:0028622	http://uri.interlex.org/base/ilx_0101088	Banks of superior temporal sulcus
caudalanteriorcingulate	ILX:0101709	UBERON:0028715	http://uri.interlex.org/base/ilx_0101709	Caudal anterior cingulate cortex
caudalmiddlefrontal	ILX:0101718	UBERON:0006445	http://uri.interlex.org/base/ilx_0101718	Caudal middle frontal gyrus
cuneus	ILX:0102674	UBERON:0006092	http://uri.interlex.org/base/ilx_0102674	Cuneus cortex
entorhinal	ILX:0103859	UBERON:0002728	http://uri.interlex.org/base/ilx_0103859	Entorhinal cortex
fusiform	ILX:0104491	UBERON:0002766	http://uri.interlex.org/base/ilx_0104491	Fusiform gyrus
inferiorparietal	ILX:0105452	UBERON:0006088	http://uri.interlex.org/base/ilx_0105452	Inferior parietal cortex
inferiortemporal	ILX:0105463	UBERON:0002751	http://uri.interlex.org/base/ilx_0105463	Inferior temporal gyrus
isthmuscingulate	ILX:0728891	UBERON:0027061	http://uri.interlex.org/base/ilx_0728891	Isthmus of cingulate cortex
lateraloccipital	ILX:0106080	UBERON:0006114	http://uri.interlex.org/base/ilx_0106080	Lateral occipital cortex
lateralorbitofrontal	ILX:0106083	UBERON:0022716	http://uri.interlex.org/base/ilx_0106083	Lateral orbital frontal cortex
lingual	ILX:0106278	UBERON:0002943	http://uri.interlex.org/base/ilx_0106278	Lingual gyrus
medialorbitofrontal	ILX:0106672	UBERON:0022352	http://uri.interlex.org/base/ilx_0106672	Medial orbital frontal cortex
middletemporal	ILX:0106967	UBERON:0002771	http://uri.interlex.org/base/ilx_0106967	Middle temporal gyrus
parahippocampal	ILX:0108441	UBERON:0002973	http://uri.interlex.org/base/ilx_0108441	Parahippocampal gyrus
paracentral	ILX:0737027	UBERON:0007190	http://uri.interlex.org/base/ilx_0737027	paracentral gyrus
parsopercularis	ILX:0108057	UBERON:0002980	http://uri.interlex.org/base/ilx_0108057	Opercular part of inferior frontal gyrus
parsorbitalis	ILX:0108113	UBERON:0002624	http://uri.interlex.org/base/ilx_0108113	Orbital part of inferior frontal gyrus
parstriangularis	ILX:0111954	UBERON:0002629	http://uri.interlex.org/base/ilx_0111954	Triangular part of inferior frontal gyrus
pericalcarine	ILX:0108719	UBERON:0022534	http://uri.interlex.org/base/ilx_0108719	Pericalcarine cortex
postcentral	ILX:0109070	UBERON:0002581	http://uri.interlex.org/base/ilx_0109070	Postcentral gyrus
posteriorcingulate	ILX:0109087	UBERON:0022353	http://uri.interlex.org/base/ilx_0109087	Posterior cingulate cortex
precentral	ILX:0109193	UBERON:0002703	http://uri.interlex.org/base/ilx_0109193	Precentral gyrus
precuneus	ILX:0109199	UBERON:0006093	http://uri.interlex.org/base/ilx_0109199	Precuneus cortex
rostralanteriorcingulate	ILX:0110204	UBERON:0022438	http://uri.interlex.org/base/ilx_0110204	Rostral anterior cingulate cortex
rostralmiddlefrontal	ILX:0110215	UBERON:0006446	http://uri.interlex.org/base/ilx_0110215	Rostral middle frontal gyrus
superiorfrontal	ILX:0111304	UBERON:0002661	http://uri.interlex.org/base/ilx_0111304	Superior frontal gyrus
superiorparietal	ILX:0111317	UBERON:0006094	http://uri.interlex.org/base/ilx_0111317	Superior parietal cortex
superiortemporal	ILX:0111328	UBERON:0002769	http://uri.interlex.org/base/ilx_0111328	Superior temporal gyrus
supramarginal	ILX:0111355	UBERON:0002688	http://uri.interlex.org/base/ilx_0111355	Supramarginal gyrus
frontalpole	ILX:0104455	UBERON:0002795	http://uri.interlex.org/base/ilx_0104455	Frontal Pole
temporalpole	ILX:0111595	UBERON:0002576	http://uri.interlex.org/base/ilx_0111595	Temporal Pole
transversetemporal	ILX:0111910	UBERON:0003939	http://uri.interlex.org/base/ilx_0111910	Transverse Temporal Cortex
insula	ILX:0105519	UBERON:0002022	http://uri.interlex.org/base/ilx_0105519	Insula (Insular Cortex)

