

Specimen metadata

External ID	Internal ID	Age	PMI	pH	Gender	Ethn.
HSB112	H376.IIA.51	8 PCW	1	6.94	M	E
HSB148	H376.IIA.50	9 PCW	1	6.01	M	E
HSB153	H376.IIB.50	12 PCW	1	NA	F	As
HSB150	H376.IIB.51	12 PCW	1	6.08	F	A
HSB113	H376.IIB.52	12 PCW	1	6.92	F	A/E
HSB103	H376.IIIA.52	13 PCW	1	NA	M	E
HSB149	H376.IIIA.51	13 PCW	1	6.39	F	E
HSB114	H376.IIIA.50	13 PCW	1	NA	M	E
HSB96	H376.IIIB.50	16 PCW	2	NA	M	H
HSB178	H376.IIIB.51	16 PCW	1	6.84	M	E
HSB154	H376.IIIB.52	16 PCW	1	6.44	M	A/E
HSB97	H376.IIIB.53	17 PCW	2	NA	F	E
HSB98	H376.IV.53	19 PCW	2	NA	F	H
HSB107	H376.IV.51	21 PCW	20	6.61	F	E
HSB92	H376.IV.54	21 PCW	4	6.65	M	A
HSB159	H376.IV.50	22 PCW	1	6.58	M	E
HSB169	H376.V.51	25 PCW	19	NA	F	H
HSB168	H376.V.52	26 PCW	27	6.38	F	A
HSB194	H376.V.53	37PCW	~20 hr	6.12	M	E
HSB132	H376.VI.50	4 PM	22	6.6	M	E
HSB139	H376.VI.52	4 PM	20	6.7	M	A
HSB131	H376.VII.50	6 PM	26	6.26	F	E
HSB171	H376.VII.51	10 PM	18	5.96	M	A
HSB122	H376.VIII.51	1 Y	18	6.68	F	E
HSB143	H376.VIII.53	2 Y	12	6.3	F	E
HSB173	H376.VIII.52	3 Y	8	6.03	F	E
HSB172	H376.VIII.54	3 Y	16	5.69	M	H
HSB118	H376.VIII.50	4 Y	20	6.52	M	A

Specimen metadata

External ID	Internal ID	Age	PMI	pH	Gender	Ethn.
HSB141	H376.IX.51	8 Y	30	6.54	M	A
HSB174	H376.IX.52	8 Y	16	6.25	M	A
HSB175	H376.IX.50	11 Y	22	6.7	F	A
HSB124	H376.X.51	13 Y	19.5	6.34	F	A
HSB119	H376.X.50	15 Y	14.5	6.93	M	A
HSB105	H376.X.53	18 Y	28	6.21	M	E
HSB127	H376.X.52	19 Y	9.5	5.91	F	E
HSB130	H376.XI.60	21 Y	18	6.81	F	E
HSB136	H376.XI.50	23 Y	10.5	6.36	M	A
HSB126	H376.XI.52	30 Y	9.5	6.92	F	E
HSB145	H376.XI.53	36 Y	18	6.42	M	E
HSB123	H376.XI.54	37 Y	13	6.37	M	A
HSB135	H376.XI.56	40 Y	30.5	6.82	F	A
HSB144	H376.XI.55	40 Y	28	6.27	M	E

E = European, As = Asian, A = African American, H = Hispanic, A/E = African American/European, PM = Post-natal months

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
8 ≤ Age <10 PCW	Early fetal							
		HSB112	H376.IIA.51	8PCW	FC (DFC)	R	9.6	5
		HSB112	H376.IIA.51	8PCW	FC (VFC)	R	10.0	5
		HSB112	H376.IIA.51	8PCW	FC (MFC)	R	10.0	5
		HSB112	H376.IIA.51	8PCW	FC (OFC)	R	9.8	5
		HSB112	H376.IIA.51	8PCW	FC-PC (M1C/S1C)	R	10.0	5
		HSB112	H376.IIA.51	8PCW	TC (A1C/STC)	R	10.0	5
		HSB112	H376.IIA.51	8PCW	TC (ITC)	R	9.9	4
		HSB112	H376.IIA.51	8PCW	PC (IPC)	R	10.0	5
		HSB112	H376.IIA.51	8PCW	OC	R	9.8	5
		HSB112	H376.IIA.51	8PCW	HIP	R	9.9	4
		HSB112	H376.IIA.51	8PCW	AMY	R	9.9	3
		HSB112	H376.IIA.51	8PCW	CGE	R	10.0	3
		HSB112	H376.IIA.51	8PCW	LGE	R	10.0	5
		HSB112	H376.IIA.51	8PCW	MGE	R	10.0	4
		HSB112	H376.IIA.51	8PCW	DTH	R	9.9	5
		HSB112	H376.IIA.51	8PCW	URL	R	9.9	4
		HSB148	H376.IIA.50	9PCW	FC (DFC)	L	10.0	5
		HSB148	H376.IIA.50	9PCW	FC (MFC)	L	10.0	5
		HSB148	H376.IIA.50	9PCW	FC (OFC)	L	10.0	5
		HSB148	H376.IIA.50	9PCW	FC-PC (M1C/S1C)	L	10.0	5
		HSB148	H376.IIA.50	9PCW	PC (IPC)	L	9.6	5
		HSB148	H376.IIA.50	9PCW	TC (A1C/STC)	L	9.5	5
		HSB148	H376.IIA.50	9PCW	OC (V1C)	L	9.4	5
		HSB148	H376.IIA.50	9PCW	HIP	L	9.5	5
		HSB148	H376.IIA.50	9PCW	AMY	L	9.5	4
		HSB148	H376.IIA.50	9PCW	CGE	L	9.8	4
		HSB148	H376.IIA.50	9PCW	LGE	L	10.0	5
		HSB148	H376.IIA.50	9PCW	MGE	L	10.0	5
		HSB148	H376.IIA.50	9PCW	DTH	L	9.7	5
		HSB148	H376.IIA.50	9PCW	URL	L	9.5	5
10 ≤ Age <13 PCW	Early fetal							
		HSB153	H376.IIB.50	12PCW	DFC	R	10.0	5
		HSB153	H376.IIB.50	12PCW	VFC	R	10.0	5
		HSB153	H376.IIB.50	12PCW	MFC	R	10.0	5
		HSB153	H376.IIB.50	12PCW	OFC	R	9.6	5
		HSB153	H376.IIB.50	12PCW	M1C	R	10.0	5
		HSB153	H376.IIB.50	12PCW	S1C	R	10.0	5
		HSB153	H376.IIB.50	12PCW	IPC	R	10.0	5
		HSB153	H376.IIB.50	12PCW	A1C	R	9.9	5
		HSB153	H376.IIB.50	12PCW	STC	R	9.8	5
		HSB153	H376.IIB.50	12PCW	ITC	R	9.9	4

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB153	H376.IIB.50	12PCW	V1C	R	10.0	5
		HSB153	H376.IIB.50	12PCW	HIP	R	9.0	5
		HSB153	H376.IIB.50	12PCW	AMY	R	9.3	5
		HSB153	H376.IIB.50	12PCW	STR	R	9.7	5
		HSB153	H376.IIB.50	12PCW	MD	R	9.7	5
		HSB150	H376.IIB.51	12PCW	DFC	R	9.6	5
		HSB150	H376.IIB.51	12PCW	VFC	R	9.4	5
		HSB150	H376.IIB.51	12PCW	MFC	R	9.4	5
		HSB150	H376.IIB.51	12PCW	OFC	R	9.3	5
		HSB150	H376.IIB.51	12PCW	M1C	R	9.7	5
		HSB150	H376.IIB.51	12PCW	S1C	R	9.4	5
		HSB150	H376.IIB.51	12PCW	IPC	R	9.4	5
		HSB150	H376.IIB.51	12PCW	A1C	R	9.6	5
		HSB150	H376.IIB.51	12PCW	STC	R	9.5	5
		HSB150	H376.IIB.51	12PCW	ITC	R	9.6	5
		HSB150	H376.IIB.51	12PCW	V1C	R	9.7	5
		HSB150	H376.IIB.51	12PCW	HIP	R	9.3	5
		HSB150	H376.IIB.51	12PCW	AMY	R	8.9	4
		HSB150	H376.IIB.51	12PCW	STR	R	9.6	5
		HSB150	H376.IIB.51	12PCW	MD	R	9.3	5
		HSB150	H376.IIB.51	12PCW	CBC	R	9.9	5
		HSB113	H376.IIB.52	12PCW	DFC	R	9.6	5
		HSB113	H376.IIB.52	12PCW	VFC	R	9.4	5
		HSB113	H376.IIB.52	12PCW	MFC	R	9.6	5
		HSB113	H376.IIB.52	12PCW	OFC	R	9.5	5
		HSB113	H376.IIB.52	12PCW	M1C	R	9.4	5
		HSB113	H376.IIB.52	12PCW	S1C	R	9.7	5
		HSB113	H376.IIB.52	12PCW	IPC	R	9.4	5
		HSB113	H376.IIB.52	12PCW	A1C	R	9.5	5
		HSB113	H376.IIB.52	12PCW	STC	R	9.5	5
		HSB113	H376.IIB.52	12PCW	ITC	R	9.6	4
		HSB113	H376.IIB.52	12PCW	V1C	R	9.8	5
		HSB113	H376.IIB.52	12PCW	HIP	R	9.6	5
		HSB113	H376.IIB.52	12PCW	AMY	R	9.7	5
		HSB113	H376.IIB.52	12PCW	STR	R	9.6	5
		HSB113	H376.IIB.52	12PCW	MD	R	9.3	5
		HSB113	H376.IIB.52	12PCW	CBC	R	9.5	5
13≤ Age <16 PCW	Early mid-fetal							
		HSB103	H376.IIIA.52	13PCW	DFC	R	9.8	5
		HSB103	H376.IIIA.52	13PCW	VFC	R	9.4	5
		HSB103	H376.IIIA.52	13PCW	MFC	R	9.9	5
		HSB103	H376.IIIA.52	13PCW	OFC	R	9.3	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB103	H376.IIIA.52	13PCW	M1C	R	10.0	4
		HSB103	H376.IIIA.52	13PCW	S1C	R	10.0	4
		HSB103	H376.IIIA.52	13PCW	IPC	R	10.0	4
		HSB103	H376.IIIA.52	13PCW	A1C	R	9.7	4
		HSB103	H376.IIIA.52	13PCW	STC	R	9.7	4
		HSB103	H376.IIIA.52	13PCW	ITC	R	9.5	5
		HSB103	H376.IIIA.52	13PCW	V1C	R	9.9	5
		HSB103	H376.IIIA.52	13PCW	HIP	R	10.0	5
		HSB103	H376.IIIA.52	13PCW	AMY	R	10.0	4
		HSB103	H376.IIIA.52	13PCW	STR	R	9.6	5
		HSB103	H376.IIIA.52	13PCW	CBC	R	10.0	5
		HSB149	H376.IIIA.51	13PCW	DFC	L	9.7	5
		HSB149	H376.IIIA.51	13PCW	VFC	L	9.3	5
		HSB149	H376.IIIA.51	13PCW	MFC	L	10.0	5
		HSB149	H376.IIIA.51	13PCW	OFC	L	10.0	5
		HSB149	H376.IIIA.51	13PCW	M1C	L	10.0	4
		HSB149	H376.IIIA.51	13PCW	S1C	L	9.9	4
		HSB149	H376.IIIA.51	13PCW	IPC	L	9.7	5
		HSB149	H376.IIIA.51	13PCW	A1C	L	9.4	4
		HSB149	H376.IIIA.51	13PCW	STC	L	9.0	4
		HSB149	H376.IIIA.51	13PCW	ITC	L	9.5	5
		HSB149	H376.IIIA.51	13PCW	V1C	L	9.8	5
		HSB149	H376.IIIA.51	13PCW	HIP	L	9.8	5
		HSB149	H376.IIIA.51	13PCW	AMY	L	9.5	5
		HSB149	H376.IIIA.51	13PCW	STR	L	10.0	5
		HSB149	H376.IIIA.51	13PCW	MD	L	9.7	5
		HSB149	H376.IIIA.51	13PCW	CBC	L	9.5	5
		HSB114	H376.IIIA.50	13PCW	DFC	L	9.6	5
		HSB114	H376.IIIA.50	13PCW	VFC	L	9.6	5
		HSB114	H376.IIIA.50	13PCW	MFC	L	9.8	5
		HSB114	H376.IIIA.50	13PCW	OFC	L	9.4	5
		HSB114	H376.IIIA.50	13PCW	M1C	L	9.7	5
		HSB114	H376.IIIA.50	13PCW	S1C	L	9.7	5
		HSB114	H376.IIIA.50	13PCW	IPC	L	9.8	5
		HSB114	H376.IIIA.50	13PCW	A1C	L	9.6	5
		HSB114	H376.IIIA.50	13PCW	STC	L	9.5	5
		HSB114	H376.IIIA.50	13PCW	ITC	L	9.7	5
		HSB114	H376.IIIA.50	13PCW	V1C	L	9.9	5
		HSB114	H376.IIIA.50	13PCW	HIP	L	8.9	5
		HSB114	H376.IIIA.50	13PCW	AMY	L	10.0	5
		HSB114	H376.IIIA.50	13PCW	STR	L	9.7	3
16 ≤ Age < 19 PCW	Early mid-fetal	HSB178	H376.IIIB.51	16PCW	DFC	L	10.0	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB178	H376.IIIB.51	16PCW	VFC	L	9.7	4
		HSB178	H376.IIIB.51	16PCW	MFC	L	9.9	4
		HSB178	H376.IIIB.51	16PCW	OFC	L	9.9	4
		HSB178	H376.IIIB.51	16PCW	M1C	L	9.7	5
		HSB178	H376.IIIB.51	16PCW	S1C	L	9.7	4
		HSB178	H376.IIIB.51	16PCW	IPC	L	9.6	5
		HSB178	H376.IIIB.51	16PCW	A1C	L	9.8	4
		HSB178	H376.IIIB.51	16PCW	STC	L	9.4	4
		HSB178	H376.IIIB.51	16PCW	ITC	L	9.8	5
		HSB178	H376.IIIB.51	16PCW	V1C	L	9.9	5
		HSB178	H376.IIIB.51	16PCW	HIP	L	9.9	5
		HSB178	H376.IIIB.51	16PCW	AMY	L	9.8	4
		HSB178	H376.IIIB.51	16PCW	STR	L	10.0	3
		HSB178	H376.IIIB.51	16PCW	MD	L	10.0	4
		HSB178	H376.IIIB.51	16PCW	CBC	L	9.5	5
		HSB154	H376.IIIB.52	16PCW	DFC	R	10.0	5
		HSB154	H376.IIIB.52	16PCW	VFC	R	10.0	5
		HSB154	H376.IIIB.52	16PCW	MFC	R	9.5	5
		HSB154	H376.IIIB.52	16PCW	OFC	R	9.6	5
		HSB154	H376.IIIB.52	16PCW	M1C/S1C	R	10.0	5
		HSB154	H376.IIIB.52	16PCW	IPC	R	10.0	5
		HSB154	H376.IIIB.52	16PCW	A1C	R	9.9	5
		HSB154	H376.IIIB.52	16PCW	STC	R	9.7	5
		HSB154	H376.IIIB.52	16PCW	ITC	R	10.0	5
		HSB154	H376.IIIB.52	16PCW	V1C	R	9.8	5
		HSB154	H376.IIIB.52	16PCW	HIP	R	10.0	4
		HSB154	H376.IIIB.52	16PCW	AMY	R	9.8	3
		HSB154	H376.IIIB.52	16PCW	STR	R	10.0	3
		HSB154	H376.IIIB.52	16PCW	MD	R	9.9	4
		HSB96	H376.IIIB.50	16PCW	CBC	NA	8.4	4
		HSB96	H376.IIIB.50	16PCW	DFC	R	8.8	5
		HSB96	H376.IIIB.50	16PCW	VFC	R	8.8	5
		HSB96	H376.IIIB.50	16PCW	MFC	R	8.5	5
		HSB96	H376.IIIB.50	16PCW	M1C/S1C	R	8.4	5
		HSB96	H376.IIIB.50	16PCW	IPC	R	9.0	5
		HSB96	H376.IIIB.50	16PCW	A1C	R	9.2	5
		HSB96	H376.IIIB.50	16PCW	STC	R	9.7	5
		HSB96	H376.IIIB.50	16PCW	V1C	R	9.2	5
		HSB96	H376.IIIB.50	16PCW	HIP	R	8.4	5
		HSB96	H376.IIIB.50	16PCW	STR	R	9.7	5
		HSB96	H376.IIIB.50	16PCW	MD	R	7.8	5
		HSB97	H376.IIIB.53	17PCW	DFC	L	8.9	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB97	H376.IIIB.53	17PCW	VFC	L	8.5	5
		HSB97	H376.IIIB.53	17PCW	MFC	L	9.3	5
		HSB97	H376.IIIB.53	17PCW	OFC	L	9.5	5
		HSB97	H376.IIIB.53	17PCW	M1C/S1C	L	8.6	5
		HSB97	H376.IIIB.53	17PCW	IPC	L	9.3	5
		HSB97	H376.IIIB.53	17PCW	A1C	L	9.3	5
		HSB97	H376.IIIB.53	17PCW	STC	L	9.6	5
		HSB97	H376.IIIB.53	17PCW	V1C	L	9.3	5
		HSB97	H376.IIIB.53	17PCW	HIP	L	8.7	5
		HSB97	H376.IIIB.53	17PCW	AMY	L	9.1	5
		HSB97	H376.IIIB.53	17PCW	STR	L	9.1	5
		HSB97	H376.IIIB.53	17PCW	MD	L	7.8	5
		HSB97	H376.IIIB.53	17PCW	CBC	L	9.6	5
		HSB98	H376.IV.53	19PCW	CBC	NA	8.4	4
		HSB98	H376.IV.53	19PCW	DFC	R	8.8	5
		HSB98	H376.IV.53	19PCW	VFC	R	8.8	5
		HSB98	H376.IV.53	19PCW	MFC	R	8.5	5
		HSB98	H376.IV.53	19PCW	M1C/S1C	R	8.4	5
		HSB98	H376.IV.53	19PCW	IPC	R	9.0	5
		HSB98	H376.IV.53	19PCW	A1C	R	8.9	5
		HSB98	H376.IV.53	19PCW	STC	R	8.5	5
		HSB98	H376.IV.53	19PCW	V1C	R	9.2	5
		HSB98	H376.IV.53	19PCW	HIP	R	8.5	5
		HSB98	H376.IV.53	19PCW	STR	R	9.7	5
		HSB98	H376.IV.53	19PCW	MD	R	7.8	5
		HSB107	H376.IV.51	21PCW	DFC	L	9.6	5
		HSB107	H376.IV.51	21PCW	VFC	L	9.7	5
		HSB107	H376.IV.51	21PCW	MFC	L	9.1	5
		HSB107	H376.IV.51	21PCW	OFC	L	9.6	5
		HSB107	H376.IV.51	21PCW	M1C	L	9.4	5
		HSB107	H376.IV.51	21PCW	S1C	L	8.8	5
		HSB107	H376.IV.51	21PCW	IPC	L	8.1	5
		HSB107	H376.IV.51	21PCW	A1C	L	8.6	5
		HSB107	H376.IV.51	21PCW	STC	L	9.2	5
		HSB107	H376.IV.51	21PCW	ITC	L	8.7	5
		HSB107	H376.IV.51	21PCW	V1C	L	9.2	5
		HSB107	H376.IV.51	21PCW	HIP	L	8.9	5
		HSB107	H376.IV.51	21PCW	AMY	L	8.6	5
		HSB107	H376.IV.51	21PCW	STR	L	8.9	5
		HSB107	H376.IV.51	21PCW	MD	L	8.6	5
		HSB107	H376.IV.51	21PCW	CBC	L	8.2	5
		HSB92	H376.IV.54	21PCW	DFC	R	9.2	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB92	H376.IV.54	21PCW	VFC	R	9.5	5
		HSB92	H376.IV.54	21PCW	MFC	R	9.9	5
		HSB92	H376.IV.54	21PCW	OFC	R	9.1	5
		HSB92	H376.IV.54	21PCW	M1C	R	9.1	4
		HSB92	H376.IV.54	21PCW	S1C	R	9.7	4
		HSB92	H376.IV.54	21PCW	IPC	R	8.0	5
		HSB92	H376.IV.54	21PCW	A1C	R	9.1	4
		HSB92	H376.IV.54	21PCW	STC	R	8.7	5
		HSB92	H376.IV.54	21PCW	ITC	R	9.5	4
		HSB92	H376.IV.54	21PCW	V1C	R	9.3	5
		HSB92	H376.IV.54	21PCW	HIP	R	9.7	4
		HSB92	H376.IV.54	21PCW	AMY	R	9.2	4
		HSB92	H376.IV.54	21PCW	STR	R	10.0	4
		HSB92	H376.IV.54	21PCW	MD	R	9.4	4
		HSB92	H376.IV.54	21PCW	CBC	R	9.4	4
		HSB159	H376.IV.50	22PCW	DFC	L	10.0	5
		HSB159	H376.IV.50	22PCW	VFC	L	10.0	5
		HSB159	H376.IV.50	22PCW	MFC	L	10.0	5
		HSB159	H376.IV.50	22PCW	OFC	L	10.0	5
		HSB159	H376.IV.50	22PCW	M1C	L	10.0	5
		HSB159	H376.IV.50	22PCW	S1C	L	10.0	5
		HSB159	H376.IV.50	22PCW	IPC	L	10.0	5
		HSB159	H376.IV.50	22PCW	A1C	L	10.0	5
		HSB159	H376.IV.50	22PCW	STC	L	9.7	5
		HSB159	H376.IV.50	22PCW	ITC	L	9.9	5
		HSB159	H376.IV.50	22PCW	V1C	L	10.0	5
		HSB159	H376.IV.50	22PCW	HIP	L	9.9	5
		HSB159	H376.IV.50	22PCW	AMY	L	9.9	4
		HSB159	H376.IV.50	22PCW	STR	L	10.0	4
		HSB159	H376.IV.50	22PCW	MD	L	9.7	4
		HSB159	H376.IV.50	22PCW	CBC	L	10.0	5
24≤ Age <38 PCW	Late fetal	HSB169	H376.V.51	25PCW	A1C	L	9.3	5
		HSB169	H376.V.51	25PCW	STC	L	10.0	5
		HSB168	H376.V.52	26PCW	DFC	L	9.2	5
		HSB168	H376.V.52	26PCW	STC	L	9.3	4
		HSB168	H376.V.52	26PCW	V1C	L	9.6	5
		HSB168	H376.V.52	26PCW	AMY	L	8.6	4
		HSB168	H376.V.52	26PCW	CBC	L	9.5	5
Birth≤ Age <6 Postnatal months (M)	Neonatal and early infancy							
		HSB132	H376.VI.50	4M	DFC	L	7.6	5
		HSB132	H376.VI.50	4M	VFC	L	9.7	5
		HSB132	H376.VI.50	4M	MFC	L	7.9	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB132	H376.VI.50	4M	OFC	L	7.7	5
		HSB132	H376.VI.50	4M	M1C	L	8.3	5
		HSB132	H376.VI.50	4M	S1C	L	8.7	5
		HSB132	H376.VI.50	4M	IPC	L	8.2	5
		HSB132	H376.VI.50	4M	A1C	L	7.7	5
		HSB132	H376.VI.50	4M	STC	L	8.2	5
		HSB132	H376.VI.50	4M	ITC	L	8.7	5
		HSB132	H376.VI.50	4M	V1C	L	9.5	5
		HSB132	H376.VI.50	4M	HIP	L	8.4	5
		HSB132	H376.VI.50	4M	AMY	L	8.5	5
		HSB132	H376.VI.50	4M	STR	L	9.7	5
		HSB132	H376.VI.50	4M	MD	L	9.2	5
		HSB132	H376.VI.50	4M	CBC	L	9.2	5
		HSB139	H376.VI.52	4M	DFC	L	8.5	5
		HSB139	H376.VI.52	4M	VFC	L	7.9	5
		HSB139	H376.VI.52	4M	MFC	L	9.3	5
		HSB139	H376.VI.52	4M	OFC	L	8.8	5
		HSB139	H376.VI.52	4M	M1C	L	7.9	4
		HSB139	H376.VI.52	4M	S1C	L	8.7	4
		HSB139	H376.VI.52	4M	IPC	L	9.6	5
		HSB139	H376.VI.52	4M	A1C	L	8.3	5
		HSB139	H376.VI.52	4M	STC	L	9.0	5
		HSB139	H376.VI.52	4M	ITC	L	9.0	5
		HSB139	H376.VI.52	4M	V1C	L	8.8	5
		HSB139	H376.VI.52	4M	HIP	L	8.4	4
		HSB139	H376.VI.52	4M	AMY	L	9.6	4
		HSB139	H376.VI.52	4M	STR	L	9.9	5
		HSB139	H376.VI.52	4M	MD	L	8.8	4
		HSB139	H376.VI.52	4M	CBC	L	9.0	5
6 M≤ Age <1 Year (Y)	Late infancy	HSB131	H376.VII.50	6M	DFC	L	7.1	5
		HSB131	H376.VII.50	6M	VFC	L	7.5	5
		HSB131	H376.VII.50	6M	MFC	L	7.1	5
		HSB131	H376.VII.50	6M	OFC	L	7.0	5
		HSB131	H376.VII.50	6M	M1C	L	7.5	5
		HSB131	H376.VII.50	6M	S1C	L	7.9	5
		HSB131	H376.VII.50	6M	IPC	L	7.8	5
		HSB131	H376.VII.50	6M	A1C	L	7.5	5
		HSB131	H376.VII.50	6M	STC	L	7.5	5
		HSB131	H376.VII.50	6M	ITC	L	7.0	5
		HSB131	H376.VII.50	6M	V1C	L	7.5	5
		HSB131	H376.VII.50	6M	HIP	L	7.4	5
		HSB131	H376.VII.50	6M	AMY	L	8.0	3

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB131	H376.VII.50	6M	STR	L	7.8	5
		HSB131	H376.VII.50	6M	MD	L	7.6	5
		HSB131	H376.VII.50	6M	CBC	L	8.4	5
		HSB171	H376.VII.51	10M	DFC	L	8.6	5
		HSB171	H376.VII.51	10M	VFC	L	8.8	5
		HSB171	H376.VII.51	10M	MFC	L	8.7	5
		HSB171	H376.VII.51	10M	OFC	L	9.4	5
		HSB171	H376.VII.51	10M	S1C	L	8.6	5
		HSB171	H376.VII.51	10M	IPC	L	9.0	4
		HSB171	H376.VII.51	10M	STC	L	9.2	4
		HSB171	H376.VII.51	10M	ITC	L	9.2	4
		HSB171	H376.VII.51	10M	V1C	L	8.9	5
		HSB171	H376.VII.51	10M	MD	L	9.3	4
		HSB171	H376.VII.51	10M	CBC	L	9.2	4
		HSB122	H376.VIII.51	12M	DFC	R	9.6	4
		HSB122	H376.VIII.51	12M	VFC	R	9.9	5
		HSB122	H376.VIII.51	12M	MFC	R	9.7	5
		HSB122	H376.VIII.51	12M	OFC	R	9.0	5
		HSB122	H376.VIII.51	12M	M1C	R	9.6	5
		HSB122	H376.VIII.51	12M	S1C	R	10.0	5
		HSB122	H376.VIII.51	12M	IPC	R	9.6	5
		HSB122	H376.VIII.51	12M	A1C	R	9.8	5
		HSB122	H376.VIII.51	12M	STC	R	9.6	5
		HSB122	H376.VIII.51	12M	ITC	R	9.5	5
		HSB122	H376.VIII.51	12M	V1C	R	9.9	5
		HSB122	H376.VIII.51	12M	HIP	R	9.9	5
		HSB122	H376.VIII.51	12M	AMY	R	9.3	5
		HSB122	H376.VIII.51	12M	STR	R	10.0	5
		HSB122	H376.VIII.51	12M	MD	R	10.0	5
		HSB122	H376.VIII.51	12M	CBC	R	9.8	5
1≤ Age <6 Y	Early childhood							
		HSB143	H376.VIII.53	2Y	DFC	R	7.3	5
		HSB143	H376.VIII.53	2Y	VFC	R	7.5	5
		HSB143	H376.VIII.53	2Y	MFC	R	6.5	5
		HSB143	H376.VIII.53	2Y	OFC	R	6.8	5
		HSB143	H376.VIII.53	2Y	M1C	R	6.4	4
		HSB143	H376.VIII.53	2Y	S1C	R	6.9	4
		HSB143	H376.VIII.53	2Y	IPC	R	5.6	4
		HSB143	H376.VIII.53	2Y	A1C	R	7.2	5
		HSB143	H376.VIII.53	2Y	STC	R	7.8	5
		HSB143	H376.VIII.53	2Y	ITC	R	5.4	5
		HSB143	H376.VIII.53	2Y	V1C	R	7.4	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB143	H376.VIII.53	2Y	HIP	R	6.9	5
		HSB143	H376.VIII.53	2Y	AMY	R	6.3	5
		HSB143	H376.VIII.53	2Y	CBC	R	8.9	5
		HSB173	H376.VIII.52	3Y	VFC	L	8.0	5
		HSB173	H376.VIII.52	3Y	M1C	L	7.7	4
		HSB173	H376.VIII.52	3Y	S1C	L	7.7	4
		HSB173	H376.VIII.52	3Y	IPC	L	7.8	5
		HSB173	H376.VIII.52	3Y	A1C	L	7.2	5
		HSB173	H376.VIII.52	3Y	STC	L	8.3	5
		HSB173	H376.VIII.52	3Y	ITC	L	7.8	5
		HSB173	H376.VIII.52	3Y	V1C	L	8.3	5
		HSB173	H376.VIII.52	3Y	HIP	L	7.6	4
		HSB173	H376.VIII.52	3Y	AMY	L	6.8	4
		HSB173	H376.VIII.52	3Y	STR	L	8.0	5
		HSB173	H376.VIII.52	3Y	MD	L	7.6	4
		HSB173	H376.VIII.52	3Y	CBC	L	8.7	5
		HSB172	H376.VIII.54	3Y	DFC	L	7.5	5
		HSB172	H376.VIII.54	3Y	VFC	L	6.6	5
		HSB172	H376.VIII.54	3Y	MFC	L	7.6	5
		HSB172	H376.VIII.54	3Y	OFC	L	7.7	5
		HSB172	H376.VIII.54	3Y	M1C	L	5.9	4
		HSB172	H376.VIII.54	3Y	S1C	L	6.1	4
		HSB172	H376.VIII.54	3Y	IPC	L	6.6	5
		HSB172	H376.VIII.54	3Y	A1C	L	7.4	4
		HSB172	H376.VIII.54	3Y	STC	L	6.7	5
		HSB172	H376.VIII.54	3Y	ITC	L	6.0	5
		HSB172	H376.VIII.54	3Y	V1C	L	7.4	5
		HSB172	H376.VIII.54	3Y	HIP	L	7.0	4
		HSB172	H376.VIII.54	3Y	AMY	L	6.8	4
		HSB172	H376.VIII.54	3Y	CBC	L	8.6	5
		HSB118	H376.VIII.50	4Y	DFC	R	7.8	5
		HSB118	H376.VIII.50	4Y	VFC	R	8.0	4
		HSB118	H376.VIII.50	4Y	MFC	R	7.4	5
		HSB118	H376.VIII.50	4Y	OFC	R	7.5	5
		HSB118	H376.VIII.50	4Y	M1C	R	7.6	4
		HSB118	H376.VIII.50	4Y	S1C	R	8.2	4
		HSB118	H376.VIII.50	4Y	IPC	R	8.1	5
		HSB118	H376.VIII.50	4Y	A1C	R	8.4	5
		HSB118	H376.VIII.50	4Y	STC	R	7.6	5
		HSB118	H376.VIII.50	4Y	ITC	R	7.1	5
		HSB118	H376.VIII.50	4Y	V1C	R	8.1	5
		HSB118	H376.VIII.50	4Y	HIP	R	7.6	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB118	H376.VIII.50	4Y	AMY	R	7.7	5
		HSB118	H376.VIII.50	4Y	STR	R	8.2	5
		HSB118	H376.VIII.50	4Y	MD	R	8.5	5
		HSB118	H376.VIII.50	4Y	CBC	R	8.5	5
6≤ Age <12 Y	Middle and late childhood	HSB141	H376.IX.51	8Y	DFC	L	7.7	5
		HSB141	H376.IX.51	8Y	VFC	L	7.9	5
		HSB141	H376.IX.51	8Y	MFC	L	8.4	5
		HSB141	H376.IX.51	8Y	OFC	L	8.0	5
		HSB141	H376.IX.51	8Y	M1C	L	8.8	4
		HSB141	H376.IX.51	8Y	S1C	L	8.6	4
		HSB141	H376.IX.51	8Y	IPC	L	8.3	5
		HSB141	H376.IX.51	8Y	A1C	L	8.1	5
		HSB141	H376.IX.51	8Y	STC	L	7.7	5
		HSB141	H376.IX.51	8Y	ITC	L	7.9	5
		HSB141	H376.IX.51	8Y	V1C	L	7.9	5
		HSB141	H376.IX.51	8Y	HIP	L	7.9	5
		HSB141	H376.IX.51	8Y	AMY	L	7.1	5
		HSB141	H376.IX.51	8Y	STR	L	8.5	5
		HSB141	H376.IX.51	8Y	MD	L	8.4	5
		HSB141	H376.IX.51	8Y	CBC	L	8.7	5
		HSB174	H376.IX.52	8Y	DFC	L	9.4	5
		HSB174	H376.IX.52	8Y	VFC	L	9.2	5
		HSB174	H376.IX.52	8Y	MFC	L	8.8	5
		HSB174	H376.IX.52	8Y	OFC	L	8.9	5
		HSB174	H376.IX.52	8Y	IPC	L	8.1	5
		HSB174	H376.IX.52	8Y	A1C	L	9.3	5
		HSB174	H376.IX.52	8Y	STC	L	8.8	5
		HSB174	H376.IX.52	8Y	ITC	L	8.9	5
		HSB174	H376.IX.52	8Y	V1C	L	9.5	5
		HSB174	H376.IX.52	8Y	HIP	L	9.4	5
		HSB174	H376.IX.52	8Y	AMY	L	9.3	4
		HSB174	H376.IX.52	8Y	CBC	L	9.4	5
		HSB175	H376.IX.50	11Y	DFC	L	9.2	5
		HSB175	H376.IX.50	11Y	VFC	L	9.2	5
		HSB175	H376.IX.50	11Y	MFC	L	9.2	5
		HSB175	H376.IX.50	11Y	OFC	L	8.9	5
		HSB175	H376.IX.50	11Y	M1C	L	8.8	5
		HSB175	H376.IX.50	11Y	S1C	L	8.8	5
		HSB175	H376.IX.50	11Y	IPC	L	8.4	5
		HSB175	H376.IX.50	11Y	A1C	L	9.1	5
		HSB175	H376.IX.50	11Y	STC	L	7.8	5
		HSB175	H376.IX.50	11Y	ITC	L	8.4	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB175	H376.IX.50	11Y	V1C	L	9.1	5
		HSB175	H376.IX.50	11Y	HIP	L	9.4	4
		HSB175	H376.IX.50	11Y	AMY	L	9.4	4
		HSB175	H376.IX.50	11Y	CBC	L	9.2	5
12≤ Age <20 Y	Adolescence							
		HSB124	H376.X.51	13Y	DFC	R	9.2	5
		HSB124	H376.X.51	13Y	VFC	R	9.4	5
		HSB124	H376.X.51	13Y	MFC	R	9.4	5
		HSB124	H376.X.51	13Y	OFC	R	9.2	5
		HSB124	H376.X.51	13Y	M1C	R	9.4	5
		HSB124	H376.X.51	13Y	S1C	R	9.2	5
		HSB124	H376.X.51	13Y	IPC	R	9.5	5
		HSB124	H376.X.51	13Y	A1C	R	9.8	5
		HSB124	H376.X.51	13Y	STC	R	9.1	5
		HSB124	H376.X.51	13Y	ITC	R	9.2	5
		HSB124	H376.X.51	13Y	V1C	R	9.4	5
		HSB124	H376.X.51	13Y	HIP	R	8.9	5
		HSB124	H376.X.51	13Y	AMY	R	8.8	5
		HSB124	H376.X.51	13Y	STR	R	9.3	5
		HSB124	H376.X.51	13Y	MD	R	8.8	5
		HSB124	H376.X.51	13Y	CBC	R	9.4	5
		HSB119	H376.X.50	15Y	DFC	L	9.5	4
		HSB119	H376.X.50	15Y	VFC	L	9.7	5
		HSB119	H376.X.50	15Y	MFC	L	9.1	5
		HSB119	H376.X.50	15Y	OFC	L	9.5	5
		HSB119	H376.X.50	15Y	M1C	L	9.7	4
		HSB119	H376.X.50	15Y	S1C	L	9.7	4
		HSB119	H376.X.50	15Y	IPC	L	9.8	5
		HSB119	H376.X.50	15Y	A1C	L	9.7	4
		HSB119	H376.X.50	15Y	STC	L	9.8	5
		HSB119	H376.X.50	15Y	ITC	L	10.0	5
		HSB119	H376.X.50	15Y	V1C	L	9.7	5
		HSB119	H376.X.50	15Y	AMY	L	10.0	3
		HSB119	H376.X.50	15Y	STR	L	9.9	5
		HSB119	H376.X.50	15Y	MD	L	9.4	5
		HSB119	H376.X.50	15Y	CBC	L	10.0	5
		HSB105	H376.X.53	18Y	DFC	L	8.1	5
		HSB105	H376.X.54	18Y	VFC	L	7.9	5
		HSB105	H376.X.55	18Y	MFC	L	7.0	5
		HSB105	H376.X.56	18Y	OFC	L	7.8	5
		HSB105	H376.X.57	18Y	M1C	L	6.9	5
		HSB105	H376.X.58	18Y	S1C	L	7.7	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB105	H376.X.59	18Y	IPC	L	8.0	5
		HSB105	H376.X.60	18Y	A1C	L	7.8	5
		HSB105	H376.X.61	18Y	STC	L	7.6	5
		HSB105	H376.X.62	18Y	ITC	L	8.0	5
		HSB105	H376.X.63	18Y	V1C	L	7.9	5
		HSB105	H376.X.64	18Y	HIP	L	7.7	5
		HSB105	H376.X.65	18Y	CBC	L	8.2	5
		HSB127	H376.X.52	19Y	DFC	L	9.2	5
		HSB127	H376.X.53	19Y	VFC	L	9.5	5
		HSB127	H376.X.54	19Y	MFC	L	9.2	5
		HSB127	H376.X.55	19Y	OFC	L	9.2	5
		HSB127	H376.X.56	19Y	M1C	L	9.3	5
		HSB127	H376.X.57	19Y	S1C	L	9.1	5
		HSB127	H376.X.58	19Y	IPC	L	9.6	5
		HSB127	H376.X.59	19Y	A1C	L	9.1	5
		HSB127	H376.X.60	19Y	STC	L	9.1	5
		HSB127	H376.X.61	19Y	ITC	L	9.2	5
		HSB127	H376.X.62	19Y	V1C	L	9.3	5
		HSB127	H376.X.63	19Y	STR	L	8.9	5
		HSB127	H376.X.64	19Y	MD	L	8.6	5
		HSB127	H376.X.65	19Y	CBC	L	9.1	4
		HSB127	H376.X.66	19Y	HIP	R	9.6	5
		HSB127	H376.X.67	19Y	AMY	R	9.1	4
20≤ Age <40 Y	Young adulthood	HSB130	H376.XI.60	21Y	DFC	L	8.9	4
		HSB130	H376.XI.60	21Y	VFC	L	8.9	5
		HSB130	H376.XI.60	21Y	MFC	L	8.5	5
		HSB130	H376.XI.60	21Y	OFC	L	8.2	5
		HSB130	H376.XI.60	21Y	M1C	L	9.3	5
		HSB130	H376.XI.60	21Y	S1C	L	9.2	5
		HSB130	H376.XI.60	21Y	IPC	L	9.2	5
		HSB130	H376.XI.60	21Y	A1C	L	8.8	5
		HSB130	H376.XI.60	21Y	STC	L	9.3	5
		HSB130	H376.XI.60	21Y	ITC	L	9.2	5
		HSB130	H376.XI.60	21Y	V1C	L	9.5	5
		HSB130	H376.XI.60	21Y	HIP	L	8.7	3
		HSB130	H376.XI.60	21Y	AMY	L	8.6	3
		HSB130	H376.XI.60	21Y	STR	L	9.3	5
		HSB130	H376.XI.60	21Y	MD	L	8.1	3
		HSB130	H376.XI.60	21Y	CBC	L	9.2	5
		HSB136	H376.XI.50	23Y	DFC	R	7.4	5
		HSB136	H376.XI.50	23Y	VFC	R	8.6	5
		HSB136	H376.XI.50	23Y	MFC	R	9.1	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB136	H376.XI.50	23Y	OFC	R	9.0	5
		HSB136	H376.XI.50	23Y	M1C	R	8.4	5
		HSB136	H376.XI.50	23Y	S1C	R	9.1	5
		HSB136	H376.XI.50	23Y	IPC	R	9.1	5
		HSB136	H376.XI.50	23Y	A1C	R	9.2	5
		HSB136	H376.XI.50	23Y	STC	R	9.3	5
		HSB136	H376.XI.50	23Y	ITC	R	8.3	5
		HSB136	H376.XI.50	23Y	V1C	R	8.0	5
		HSB136	H376.XI.50	23Y	HIP	R	8.5	5
		HSB136	H376.XI.50	23Y	AMY	R	8.1	5
		HSB136	H376.XI.50	23Y	STR	R	8.7	5
		HSB136	H376.XI.50	23Y	MD	R	7.6	5
		HSB136	H376.XI.50	23Y	CBC	R	9.5	5
		HSB126	H376.XI.52	30Y	DFC	R	8.7	5
		HSB126	H376.XI.52	30Y	VFC	R	8.5	5
		HSB126	H376.XI.52	30Y	MFC	R	9.1	5
		HSB126	H376.XI.52	30Y	OFC	R	8.7	5
		HSB126	H376.XI.52	30Y	M1C	R	8.7	4
		HSB126	H376.XI.52	30Y	S1C	R	8.5	4
		HSB126	H376.XI.52	30Y	IPC	R	8.5	4
		HSB126	H376.XI.52	30Y	A1C	R	8.1	5
		HSB126	H376.XI.52	30Y	STC	R	8.8	5
		HSB126	H376.XI.52	30Y	ITC	R	8.5	5
		HSB126	H376.XI.52	30Y	V1C	R	8.3	5
		HSB126	H376.XI.52	30Y	HIP	R	8.6	4
		HSB126	H376.XI.52	30Y	AMY	R	8.4	4
		HSB126	H376.XI.52	30Y	STR	R	9.2	5
		HSB126	H376.XI.52	30Y	MD	R	8.6	5
		HSB126	H376.XI.52	30Y	CBC	R	9.3	5
		HSB145	H376.XI.53	36Y	DFC	R	8.2	5
		HSB145	H376.XI.53	36Y	VFC	R	8.1	5
		HSB145	H376.XI.53	36Y	MFC	R	8.1	5
		HSB145	H376.XI.53	36Y	OFC	R	8.2	5
		HSB145	H376.XI.53	36Y	M1C	R	8.2	5
		HSB145	H376.XI.53	36Y	S1C	R	8.4	5
		HSB145	H376.XI.53	36Y	IPC	R	8.8	5
		HSB145	H376.XI.53	36Y	A1C	R	9.4	5
		HSB145	H376.XI.53	36Y	STC	R	8.9	5
		HSB145	H376.XI.53	36Y	ITC	R	7.3	5
		HSB145	H376.XI.53	36Y	V1C	R	7.1	5
		HSB145	H376.XI.53	36Y	HIP	R	8.2	5
		HSB145	H376.XI.53	36Y	AMY	R	7.5	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB145	H376.XI.53	36Y	STR	R	8.2	5
		HSB145	H376.XI.53	36Y	MD	R	8.6	5
		HSB145	H376.XI.53	36Y	CBC	R	8.9	5
		HSB123	H376.XI.54	37Y	DFC	R	8.2	5
		HSB123	H376.XI.54	37Y	VFC	R	8.1	5
		HSB123	H376.XI.54	37Y	MFC	R	8.1	5
		HSB123	H376.XI.54	37Y	OFC	R	8.2	5
		HSB123	H376.XI.54	37Y	M1C	R	8.2	5
		HSB123	H376.XI.54	37Y	S1C	R	8.4	5
		HSB123	H376.XI.54	37Y	IPC	R	8.8	5
		HSB123	H376.XI.54	37Y	A1C	R	9.4	5
		HSB123	H376.XI.54	37Y	STC	R	8.9	5
		HSB123	H376.XI.54	37Y	ITC	R	7.3	5
		HSB123	H376.XI.54	37Y	V1C	R	7.1	5
		HSB123	H376.XI.54	37Y	HIP	R	8.2	5
		HSB123	H376.XI.54	37Y	AMY	R	7.5	4
		HSB123	H376.XI.54	37Y	STR	R	8.2	5
		HSB123	H376.XI.54	37Y	MD	R	8.6	5
		HSB123	H376.XI.54	37Y	CBC	R	8.9	5
40≤ Age <60 Y	Middle adulthood							
		HSB135	H376.XI.56	40Y	DFC	R	8.6	4
		HSB135	H376.XI.56	40Y	VFC	R	9.5	5
		HSB135	H376.XI.56	40Y	MFC	R	6.8	5
		HSB135	H376.XI.56	40Y	OFC	R	9.2	5
		HSB135	H376.XI.56	40Y	M1C	R	8.6	4
		HSB135	H376.XI.56	40Y	S1C	R	8.8	4
		HSB135	H376.XI.56	40Y	IPC	R	9.2	5
		HSB135	H376.XI.56	40Y	A1C	R	8.5	5
		HSB135	H376.XI.56	40Y	STC	R	9.1	5
		HSB135	H376.XI.56	40Y	ITC	R	8.2	5
		HSB135	H376.XI.56	40Y	V1C	R	9.2	5
		HSB135	H376.XI.56	40Y	HIP	R	7.8	5
		HSB135	H376.XI.56	40Y	AMY	R	8.5	4
		HSB135	H376.XI.56	40Y	STR	R	9.3	5
		HSB135	H376.XI.56	40Y	MD	R	8.5	5
		HSB135	H376.XI.56	40Y	CBC	R	9.3	5
		HSB144	H376.XI.55	40Y	DFC	R	9.2	5
		HSB144	H376.XI.55	40Y	VFC	R	9.7	5
		HSB144	H376.XI.55	40Y	MFC	R	9.0	5
		HSB144	H376.XI.55	40Y	OFC	R	9.5	5
		HSB144	H376.XI.55	40Y	M1C	R	9.4	5
		HSB144	H376.XI.55	40Y	S1C	R	9.8	5

Sample Metadata

Age range	Description	Brain code	Allen Institute ID	Age	Region/Area	Hemisphere	RIN	Dissection score
		HSB144	H376.XI.55	40Y	IPC	R	8.9	5
		HSB144	H376.XI.55	40Y	A1C	R	9.4	5
		HSB144	H376.XI.55	40Y	STC	R	9.2	5
		HSB144	H376.XI.55	40Y	ITC	R	8.2	5
		HSB144	H376.XI.55	40Y	V1C	R	8.2	5
		HSB144	H376.XI.55	40Y	HIP	R	8.2	5
		HSB144	H376.XI.55	40Y	AMY	R	8.1	5
		HSB144	H376.XI.55	40Y	STR	R	9.0	5
		HSB144	H376.XI.55	40Y	MD	R	8.3	5
		HSB144	H376.XI.55	40Y	CBC	R	8.9	5