

Table 4. Tissues for *in situ* hybridization

ID #	Species	Age	Plane	Sex	PMI	Ethnicity
1109	Human	16 gw	Coronal	M	n/a	Caucasian
1137	Human	18 gw	Coronal	F	2 hr	African American
427L	Human	19 gw	Sagittal	n/a	n/a	n/a
1056	Human	19 gw	Coronal	F	1 hr	Caucasian
1057	Human	19 gw	Sagittal	F	1 hr	African American
1110	Human	19 gw	Coronal	F	n/a	African American
1776	Human	19 gw	Sagittal	F	1 hr	African American
1010	Human	20 gw	Sagittal	F	n/a	n/a
518R	Human	20 gw	Sagittal	F	n/a	n/a
TBSA287	Mouse	e14	Sagittal	n/a	< 1 hr	n/a
TBSA111	Mouse	e15	Sagittal	n/a	< 1 hr	n/a
TBSA112	Mouse	e15	Sagittal	n/a	< 1 hr	n/a
TBSA113	Mouse	e16	Coronal	n/a	< 1 hr	n/a
TBSA288	Mouse	e17	Sagittal	n/a	< 1 hr	n/a
TBSA289	Mouse	e17	Coronal	n/a	< 1 hr	n/a
TBSA116	Mouse	e17	Sagittal	n/a	< 1 hr	n/a
TBSA263	Mouse	e17	Coronal	n/a	< 1 hr	n/a
TBSA265	Mouse	e17	Coronal	n/a	< 1 hr	n/a
TBSA254	Rat	e21	Sagittal	n/a	< 1 hr	n/a

gw, gestational weeks; PMI, postmortem interval.