

cDNA Library	Primary	Normalized	Blunt ended for 454 Sequencing
Human brain	991-cDNA001	991-cDNA002	994-cDNA001B
Human fetal brain	991-cDNA003	991-cDNA004	994-cDNA003B
Human Heart	991-cDNA009	991-cDNA009N	994-cDNA009B
Human kidney	991-cDNA015	991-cDNA015N	994-cDNA015B
Human liver	991-cDNA010	991-cDNA010N	994-cDNA010B
Human lung	991-cDNA011	991-cDNA011N	994-cDNA011B
Human placenta	991-cDNA014	991-cDNA014N	994-cDNA014B
Human prostate	991-cDNA012	991-cDNA012N	994-cDNA012B
Human Spleen	991-cDNA013	991-cDNA013N	994-cDNA013B
Human testis	991-cDNA016	991-cDNA016N	994-cDNA016B
Human thymus	991-cDNA017	991-cDNA017N	994-cDNA017B
Mouse brain	991-cDNA007	991-cDNA008	994-cDNA007B
Mouse Oocyte	991-cDNA051	991-cDNA052	994-cDNA051B
Mouse Thyroid	991-cDNA037	991-cDNA038	994-cDNA037B
Rat brain	991-cDNA049	991-cDNA050	994-cDNA049B
Rat Heart	991-cDNA041	991-cDNA042	994-cDNA041B
Rat Kidney	991-cDNA043	991-cDNA044	994-cDNA043B
Rat Lung	991-cDNA039	991-cDNA040	994-cDNA039B
Rat Ovary	991-cDNA047	991-cDNA048	994-cDNA047B
Rat Testis	991-cDNA045	991-cDNA046	994-cDNA045B
Rat Embryonic Brain	991-cDNA057	991-cDNA058	994-cDNA057B
Rat Embryonic Liver	991-cDNA059	991-cDNA060	994-cDNA059B
Rat Embryonic Kidney	991-cDNA061	991-cDNA062	994-cDNA061B
Rat Embryonic Heart	991-cDNA063	991-cDNA064	994-cDNA063B
Xenopus laevis Embryonic hind limb	991-cDNA032	991-cDNA032N	994-cDNA032B
Xenopus laevis Embryonic intestine	991-cDNA031	991-cDNA031N	994-cDNA031B
Xenopus laevis embryonic skin	991-cDNA065	991-cDNA065N	994-cDNA065B
Xenopus laevis embryonic tail	991-cDNA066	991-cDNA066N	994-cDNA066B
Xenopus laevis small intestine stg 54	991-cDNA076	991-cDNA076N	994-cDNA076B
Xenopus laevis Embryonic Small Intestine Stg 60	991-cDNA077	991-cDNA077N	994-cDNA077B

Xenopus laevis Embryonic Small Intestine Stage 62	991-cDNA078	991-cDNA078N	994-cDNA078B
Xenopus laevis Embryonic Small Intestine Stage 63	991-cDNA067	991-cDNA067N	994-cDNA067B
Xenopus laevis Embryonic Small Intestine Stage 66	991-cDNA068	991-cDNA068N	994-cDNA068B
Xenopus laevis bone	991-cDNA069	991-cDNA069N	994-cDNA069B
Xenopus laevis eye	991-cDNA070	991-cDNA070N	994-cDNA070B
Xenopus laevis hind limb	991-cDNA071	991-cDNA071N	994-cDNA071B
Xenopus laevis olfactory bulb	991-cDNA072	991-cDNA072N	994-cDNA072B
Xenopus laevis pancreas	991-cDNA073	991-cDNA073N	994-cDNA073B
Xenopus laevis spleen PHA-treated	991-cDNA074	991-cDNA074N	994-cDNA074B
Xenopus laevis thymus	991-cDNA075	991-cDNA075N	994-cDNA075B
Xenopus Testis	991-cDNA024	991-cDNA035	994-cDNA024B
Xenopus laevis Fat Bodies	991-cDNA034	991-cDNA033	994-cDNA034B
Xenopus laevis stage 9 embryo	991-cDNA079	991-cDNA080	994-cDNA079B
Monkey brain	991-cDNA018	991-cDNA018N	991-cDNA018B
HSF-1.14 Human ESC, Human male embryonic stem cells	991-cDNA053	991-cDNA054	991-cDNA053B
HSF-6 Human ESC, Human female embryonic stem cells	991-cDNA055	991-cDNA056	991-cDNA055B
Human ESC inner cell mass of blastocyst (endodermal cell type)	991-cDNA025	991-cDNA026	991-cDNA025B
Human ESC inner cell mass of blastocyst	991-cDNA027	991-cDNA028	991-cDNA027B
Human ESC inner cell mass of blastocyst (early neural progenitor cell type)	991-cDNA029	991-cDNA030	991-cDNA029B