EGAID SAMPLEID	DONOR_ID	—	DONOR_AGE	LIBRARY PROTOCOL
EGAR00001193011 S00382B4_mRNA	S00382	Male	60-65	polyA-selected
EGAR00001193012 S00382B4_RNA	S00382	Male	60-65	rRNA-depleted
EGAR00001193013 S00294B5_mRNA	S00294	Male	50-55	polyA-selected
EGAR00001193014 S00294B5_RNA	S00294	Male	50-55	rRNA-depleted
EGAR00001193015 S007PQB3_mRNA	S007PQ	Male	60-65	polyA-selected
EGAR00001193016 S007PQB3_RNA	S007PQ	Male	60-65	rRNA-depleted
EGAR00001193017 S003Q3B1_mRNA	S003Q3	Female	50-55	polyA-selected
EGAR00001193018 S003Q3B1_RNA	S003Q3	Female	50-55	rRNA-depleted
EGAR00001193019 S001C2B5_mRNA	S001C2	Male	65 - 70	polyA-selected
EGAR00001193020 S001C2B5_RNA	S001C2	Male	65 - 70	rRNA-depleted
EGAR00001193021 S001KN_mRNA	S001KN	Male	40 - 45	polyA-selected
EGAR00001193022 S001KN_RNA	S001KN	Male	40 - 45	rRNA-depleted
EGAR00001193023 S003JHB1_mRNA	S003JH	Female	65 - 70	polyA-selected
EGAR00001193024 S003JHB1_RNA	S003JH	Female	65 - 70	rRNA-depleted
EGAR00001193025 S005N1B4_mRNA	S005N1	Male	55 - 60	polyA-selected
EGAR00001193026 S005N1B4_RNA	S005N1	Male	55 - 60	rRNA-depleted
EGAR00001193027 S0031GB6_mRNA	S0031G	Male	65 - 70	polyA-selected
EGAR00001193028 S0031GB6_RNA	S0031G	Male	65 - 70	rRNA-depleted
EGAR00001193029 S005VMB7_mRNA	S005VM	Male	55 - 60	polyA-selected
EGAR00001193030 S005VMB7_RNA	S005VM	Male	55 - 60	rRNA-depleted
EGAR00001193031 S007F9_mRNA	S007F9	Female	65 - 70	polyA-selected
EGAR00001193032 S007F9_RNA	S007F9	Female	65 - 70	rRNA-depleted
EGAR00001193033 S002MFB3_mRNA	S002MF	Male	65 - 70	polyA-selected
EGAR00001193034 S002MFB3_RNA	S002MF	Male	65 - 70	rRNA-depleted
EGAR00001193035 S002FTB4_mRNA	S002FT	Male	60 - 65	polyA-selected
EGAR00001193036 S002FTB4_RNA	S002FT	Male	60 - 65	rRNA-depleted
EGAR00001193037 S004M7_mRNA	S004M7	Female	60 - 65	polyA-selected
EGAR00001193038 S004M7_RNA	S004M7	Female	60 - 65	rRNA-depleted
EGAR00001193039 S000GZB3_mRNA	S000GZ	Male	50 - 55	polyA-selected
EGAR00001193040 S000GZB3_RNA	S000GZ	Male	50 - 55	rRNA-depleted
EGAR00001193041 S007CF_mRNA	S007CF	Female	60 - 65	polyA-selected
EGAR00001193042 S007CF_RNA	S007CF	Female	60 - 65	rRNA-depleted
EGAR00001193043 S001GV_mRNA	S001GV	Female	60-65	polyA-selected
EGAR00001193044 S001GV_RNA	S001GV	Female	60-65	rRNA-depleted
EGAR00001193045 S004N5B1_mRNA	S004N5	Male	55 - 60	polyA-selected
EGAR00001193046 S004N5B1_RNA	S004N5	Male	55-60	rRNA-depleted
EGAR00001193047 S0064Z_mRNA	S0064Z	Male	50-55	polyA-selected
EGAR00001193048 S0064Z_RNA	S0064Z	Male	50 - 55	rRNA-depleted
EGAR00001193049 S002WW_mRNA	S002WW	Male	45 - 50	polyA-selected
EGAR00001193050 S002WW_RNA	S002WW	Male	45 - 50	rRNA-depleted
EGAR00001193051 S003R1B4_mRNA	S003R1	Female	45 - 50	polyA-selected
EGAR00001193052 S003R1B4_RNA	S003R1	Female	45 - 50	rRNA-depleted
	S007DD	Female	50 - 55	polyA-selected
EGAR00001193054 S007DD RNA	S007DD	Female	50 - 55	rRNA-depleted
	S001NH	Male	55 - 60	polyA-selected
EGAR00001193056 S001NH_RNA	S001NH	Male	55 - 60	rRNA-depleted
 EGAR00001193057 S007VEB1_mRNA	S007VE	Male	30-35	, polyA-selected
EGAR00001193058 S007VEB1_RNA	S007VE	Male	30-35	rRNA-depleted
EGAR00001193059 S00630B7_mRNA	S00630	Male	40-45	polyA-selected
EGAR00001193060 S00630B7_RNA	S00630	Male	40-45	rRNA-depleted
EGAR00001193061 S002XU_mRNA	S002XU	Male	45 - 50	polyA-selected

EGAR00001193062 S002XU_RNA	S002XU	Male	45 - 50	rRNA-depleted
EGAR00001193063 S0032EB5_m	RNA SOO32E	Male	60-65	polyA-selected
EGAR00001193064 S0032EB5_R	NA S0032E	Male	60-65	rRNA-depleted
EGAR00001193065 S005WK_mR	NA SOO5WK	Male	65 - 70	polyA-selected
EGAR00001193066 S005WK_RN	A S005WK	Male	65 - 70	rRNA-depleted
EGAR00001193067 S0012MB1_r	nRNA SO012M	Female	35 - 40	polyA-selected
EGAR00001193068 S0012MB1_F	RNA SO012M	Female	35 - 40	rRNA-depleted
EGAR00001193069 S003P5B1_m	RNA SOO3P5	Male	45 - 50	polyA-selected
EGAR00001193070 S003P5B1_R	NA S003P5	Male	45 - 50	rRNA-depleted
EGAR00001193071 S002EV_mRN	IA SOO2EV	Male	45 - 50	polyA-selected
EGAR00001193072 S002EV_RNA	S002EV	Male	45 - 50	rRNA-depleted
EGAR00001193073 S001T5_mRN	IA S001T5	Male	50 - 55	polyA-selected
EGAR00001193074 S001T5_RNA	S001T5	Male	50 - 55	rRNA-depleted
EGAR00001193075 S0041C_mRN	NA S0041C	Female	60-65	polyA-selected
EGAR00001193076 S0041C_RNA	S0041C	Female	60-65	rRNA-depleted
EGAR00001193077 S007G7_mRI	NA S007G7	Male	60-65	polyA-selected
EGAR00001193078 S007G7_RNA	S007G7	Male	60-65	rRNA-depleted
EGAR00001193079 S0026AB3_m	RNA S0026A	Female	55 - 60	polyA-selected
EGAR00001193080 S0026AB3_R	NA S0026A	Female	55-60	rRNA-depleted
EGAR00001193081 S0021KB5_m	NRNA SOO21K	Male	35 - 40	polyA-selected
EGAR00001193082 S0021KB5_R	NA S0021K	Male	35 - 40	rRNA-depleted
EGAR00001193083 S003AZ_mRN	IA SOO3AZ	Male	65 - 70	polyA-selected
EGAR00001193084 S003AZ_RNA	S003AZ	Male	65 - 70	rRNA-depleted
EGAR00001193085 S006XE_mRN	IA SOO6XE	Male	65 - 70	polyA-selected
EGAR00001193086 S006XE_RNA	S006XE	Male	65 - 70	rRNA-depleted
EGAR00001193087 S0010Q_mRI	NA S0010Q	Female	60 - 65	polyA-selected
EGAR00001193088 S0010Q_RNA	S0010Q	Female	60 - 65	rRNA-depleted
EGAR00001193089 S000X1_mRN	NA S000X1	Female	50 - 55	polyA-selected
EGAR00001193090 S000X1_RNA	S000X1	Female	50 - 55	rRNA-depleted