Full mT transcripts shared between tissues (pre-capture).

WBlood (Adult)	32.8% (17,265/52,680)	35.7% (17,863/50,000)	50.8% (15,389/30,296)	42.7% (16,660/39,031)	46.3% (15,724/33,988)	38.8% (18,142/46,744)	46.9% (15,694/33,437)	50.2% (13,922/27,744)	49.4% (15,638/31,637)	27.2% (17,391/64,050)	53.8% (16,462/30,612)	100.0% (40,712/40,712)	
TpoolA (Adult)	31.4% (16,559/52,680)	34.2% (17,091/50,000)	50.8% (15,382/30,296)	43.6% (17,018/39,031)	47.6% (16,176/33,988)	35.4% (16,549/46,744)	47.5% (15,868/33,437)	50.4% (13,990/27,744)	47.9% (15,167/31,637)	26.1% (16,709/64,050)	100.0% (30,612/30,612)	40.4% (16,462/40,712)	
Testis (Adult)	41.8% (22,041/52,680)	43.7% (21,846/50,000)	54.9% (16,647/30,296)	48.1% (18,787/39,031)	53.2% (18,086/33,988)	45.0% (21,028/46,744)	48.3% (16,159/33,437)	54.1% (15,022/27,744)	51.2% (16,208/31,637)	100.0% (64,050/64,050)	54.6% (16,709/30,612)	42.7% (17,391/40,712)	
Placenta (Placenta)	30.2% (15,906/52,680)	32.9% (16,455/50,000)	49.4% (14,964/30,296)	41.1% (16,051/39,031)	44.9% (15,276/33,988)	35.6% (16,649/46,744)	43.5% (14,536/33,437)	48.3% (13,406/27,744)	100.0% (31,637/31,637)	25.3% (16,208/64,050)	49.5% (15,167/30,612)	38.4% (15,638/40,712)	
Liver (Embryo)	28.4% (14,947/52,680)	31.1% (15,556/50,000)	44.8% (13,582/30,296)	36.5% (14,263/39,031)	43.0% (14,628/33,988)	33.6% (15,724/46,744)	46.3% (15,489/33,437)	100.0% (27,744/27,744)	42.4% (13,406/31,637)	23.5% (15,022/64,050)	45.7% (13,990/30,612)	34.2% (13,922/40,712)	% of transcripts
Liver (Adult)	30.7% (16,166/52,680)	32.2% (16,092/50,000)	47.9% (14,519/30,296)	41.8% (16,297/39,031)	44.1% (14,995/33,988)	34.5% (16,137/46,744)	100.0% (33,437/33,437)	55.8% (15,489/27,744)	45.9% (14,536/31,637)	25.2% (16,159/64,050)	51.8% (15,868/30,612)	38.5% (15,694/40,712)	60 50
iPSC (Embryo)	41.4% (21,804/52,680)	47.8% (23,882/50,000)	63.6% (19,274/30,296)	48.9% (19,097/39,031)	54.6% (18,542/33,988)	100.0% (46,744/46,744)	48.3% (16,137/33,437)	56.7% (15,724/27,744)	52.6% (16,649/31,637)	32.8% (21,028/64,050)	54.1% (16,549/30,612)	44.6% (18,142/40,712)	- 40 30
Heart (Embryo)	36.0% (18,962/52,680)	39.0% (19,485/50,000)	50.4% (15,279/30,296)	56.4% (22,026/39,031)	100.0% (33,988/33,988)	39.7% (18,542/46,744)	44.8% (14,995/33,437)	52.7% (14,628/27,744)	48.3% (15,276/31,637)	28.2% (18,086/64,050)	52.8% (16,176/30,612)	38.6% (15,724/40,712)	
Heart (Adult)	38.6% (20,352/52,680)	39.3% (19,657/50,000)	53.2% (16,108/30,296)	100.0% (39,031/39,031)	64.8% (22,026/33,988)	40.9% (19,097/46,744)	48.7% (16,297/33,437)	51.4% (14,263/27,744)	50.7% (16,051/31,637)	29.3% (18,787/64,050)	55.6% (17,018/30,612)	40.9% (16,660/40,712)	
CpoolA (Adult)	31.4% (16,546/52,680)	35.1% (17,562/50,000)	100.0% (30,296/30,296)	41.3% (16,108/39,031)	45.0% (15,279/33,988)	41.2% (19,274/46,744)	43.4% (14,519/33,437)	49.0% (13,582/27,744)	47.3% (14,964/31,637)	26.0% (16,647/64,050)	50.2% (15,382/30,612)	37.8% (15,389/40,712)	
Brain (Embryo)	51.6% (27,205/52,680)	100.0% (50,000/50,000)	58.0% (17,562/30,296)	50.4% (19,657/39,031)	57.3% (19,485/33,988)	51.1% (23,882/46,744)	48.1% (16,092/33,437)	56.1% (15,556/27,744)	52.0% (16,455/31,637)	34.1% (21,846/64,050)	55.8% (17,091/30,612)	43.9% (17,863/40,712)	
Brain (Adult)	100.0% (52,680/52,680)	54.4% (27,205/50,000)	54.6% (16,546/30,296)	52.1% (20,352/39,031)	55.8% (18,962/33,988)	46.6% (21,804/46,744)	48.3% (16,166/33,437)	53.9% (14,947/27,744)	50.3% (15,906/31,637)	34.4% (22,041/64,050)	54.1% (16,559/30,612)	42.4% (17,265/40,712)	
	Brain (Adult)	Brain (Embryo)	CpoolA (Adult)	Heart (Adult)	Heart (Embryo)	iPSC (Embryo)	Liver (Adult)	Liver (Embryo) I	Placenta (Placenta)	Testis (Adult)	TpoolA (Adult)	WBlood (Adult)	