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

WBlood (Adult)	20.3% (15,188/74,705)	21.6% (15,435/71,612)	27.2% (14,046/51,570)	28.6% (16,103/56,367)	25.9% (16,536/63,776)	25.2% (15,072/59,851)	29.0% (17,689/61,063)	29.5% (15,650/53,119)	24.0% (15,967/66,458)	14.7% (13,029/88,403)	39.3% (14,369/36,590)	100.0% (38,291/38,291)	
TpoolA (Adult)	21.3% (15,891/74,705)	22.5% (16,124/71,612)	29.9% (15,401/51,570)	30.1% (16,989/56,367)	27.4% (17,489/63,776)	24.7% (14,812/59,851)	29.6% (18,050/61,063)	29.5% (15,652/53,119)	25.1% (16,704/66,458)	16.6% (14,688/88,403)	100.0% (36,590/36,590)	37.5% (14,369/38,291)	
Testis (Adult)	26.3% (19,632/74,705)	26.5% (19,004/71,612)	32.4% (16,729/51,570)	31.4% (17,727/56,367)	29.4% (18,753/63,776)	29.1% (17,396/59,851)	26.8% (16,379/61,063)	29.8% (15,850/53,119)	26.7% (17,746/66,458)	100.0% (88,403/88,403)	40.1% (14,688/36,590)	34.0% (13,029/38,291)	
Placenta (Placenta)	26.8% (20,047/74,705)	28.9% (20,712/71,612)	40.1% (20,691/51,570)	36.8% (20,733/56,367)	35.2% (22,428/63,776)	33.7% (20,166/59,851)	33.7% (20,599/61,063)	37.4% (19,848/53,119)	100.0% (66,458/66,458)	20.1% (17,746/88,403)	45.7% (16,704/36,590)	41.7% (15,967/38,291)	
Liver (Embryo)	25.8% (19,256/74,705)	28.7% (20,561/71,612)	35.5% (18,296/51,570)	34.5% (19,424/56,367)	34.8% (22,172/63,776)	33.7% (20,193/59,851)	36.8% (22,474/61,063)	100.0% (53,119/53,119)	29.9% (19,848/66,458)	17.9% (15,850/88,403)	42.8% (15,652/36,590)	40.9% (15,650/38,291)	0/ -
Liver (Adult)	27.1% (20,254/74,705)	28.7% (20,555/71,612)	36.6% (18,886/51,570)	39.0% (21,959/56,367)	34.7% (22,114/63,776)	33.3% (19,927/59,851)	100.0% (61,063/61,063)	42.3% (22,474/53,119)	31.0% (20,599/66,458)	18.5% (16,379/88,403)	49.3% (18,050/36,590)	46.2% (17,689/38,291)	% c
iPSC (Embryo)	29.6% (22,085/74,705)	34.3% (24,553/71,612)	40.7% (21,011/51,570)	36.3% (20,460/56,367)	35.6% (22,715/63,776)	100.0% (59,851/59,851)	32.6% (19,927/61,063)	38.0% (20,193/53,119)	30.3% (20,166/66,458)	19.7% (17,396/88,403)	40.5% (14,812/36,590)	39.4% (15,072/38,291)	
Heart (Embryo)	32.1% (23,967/74,705)	35.2% (25,202/71,612)	39.6% (20,421/51,570)	50.1% (28,260/56,367)	100.0% (63,776/63,776)	38.0% (22,715/59,851)	36.2% (22,114/61,063)	41.7% (22,172/53,119)	33.7% (22,428/66,458)	21.2% (18,753/88,403)	47.8% (17,489/36,590)	43.2% (16,536/38,291)	
Heart (Adult)	30.6% (22,894/74,705)	30.8% (22,027/71,612)	37.2% (19,207/51,570)	100.0% (56,367/56,367)	44.3% (28,260/63,776)	34.2% (20,460/59,851)	36.0% (21,959/61,063)	36.6% (19,424/53,119)	31.2% (20,733/66,458)	20.1% (17,727/88,403)	46.4% (16,989/36,590)	42.1% (16,103/38,291)	
CpoolA (Adult)	25.8% (19,298/74,705)	28.1% (20,125/71,612)	100.0% (51,570/51,570)	34.1% (19,207/56,367)	32.0% (20,421/63,776)	35.1% (21,011/59,851)	30.9% (18,886/61,063)	34.4% (18,296/53,119)	31.1% (20,691/66,458)	18.9% (16,729/88,403)	42.1% (15,401/36,590)	36.7% (14,046/38,291)	
Brain (Embryo)	39.6% (29,590/74,705)	100.0% (71,612/71,612)	39.0% (20,125/51,570)	39.1% (22,027/56,367)	39.5% (25,202/63,776)	41.0% (24,553/59,851)	33.7% (20,555/61,063)	38.7% (20,561/53,119)	31.2% (20,712/66,458)	21.5% (19,004/88,403)	44.1% (16,124/36,590)	40.3% (15,435/38,291)	
Brain (Adult)	100.0% (74,705/74,705)	41.3% (29,590/71,612)	37.4% (19,298/51,570)	40.6% (22,894/56,367)	37.6% (23,967/63,776)	36.9% (22,085/59,851)	33.2% (20,254/61,063)	36.3% (19,256/53,119)	30.2% (20,047/66,458)	22.2% (19,632/88,403)	43.4% (15,891/36,590)	39.7% (15,188/38,291)	
	Brain (Adult)	Brain (Embryo)	CpoolA (Adult)	Heart (Adult)	Heart (Embryo)	iPSC (Embryo)	Liver (Adult)	Liver (Embryo)	Placenta (Placenta)) Testis (Adult)	TpoolA (Adult)	WBlood (Adult)	

% of transcripts
50
40
30

20