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

WBlood (Adult)	<b>24.4%</b> (26,217/107,336)	<b>26.4%</b> (26,671/101,009)	<b>34.6%</b> (23,438/67,755)	33.8% (26,287/77,685)	<b>32.1%</b> (26,132/81,289)	30.5% (26,452/86,853)	<b>35.5%</b> (26,869/75,793)	<b>35.6%</b> (24,549/68,970)	<b>30.9%</b> (25,651/83,034)	19.1% (24,784/130,047)	<b>44.7%</b> (24,927/55,748)	100.0% (63,428/63,428)	
TpoolA (Adult)	<b>25.0%</b> (26,812/107,336)	<b>27.0%</b> (27,265/101,009)	<b>36.9%</b> (25,035/67,755)	35.9% (27,900/77,685)	<b>34.2%</b> (27,808/81,289)	<b>29.5%</b> (25,601/86,853)	<b>36.8%</b> (27,872/75,793)	<b>35.9%</b> (24,731/68,970)	<b>31.5%</b> (26,194/83,034)	<b>20.1%</b> (26,103/130,047)	100.0% (55,748/55,748)	<b>39.3%</b> (24,927/63,428)	
Testis (Adult)	<b>32.3%</b> (34,667/107,336)	<b>33.4%</b> (33,745/101,009)	40.7% (27,565/67,755)	38.9% (30,181/77,685)	<b>37.8%</b> (30,760/81,289)	<b>36.4%</b> (31,643/86,853)	<b>35.7%</b> (27,073/75,793)	38.0% (26,211/68,970)	<b>34.2%</b> (28,383/83,034)	100.0% (130,047/130,047)	46.8% (26,103/55,748)	<b>39.1%</b> (24,784/63,428)	
Placenta (Placenta)	<b>27.5%</b> (29,514/107,336)	30.0% (30,312/101,009)	<b>42.8%</b> (29,008/67,755)	38.3% (29,740/77,685)	<b>37.8%</b> (30,708/81,289)	<b>34.4%</b> (29,899/86,853)	<b>37.3%</b> (28,271/75,793)	<b>40.1%</b> (27,661/68,970)	100.0% (83,034/83,034)	21.8% (28,383/130,047)	<b>47.0%</b> (26,194/55,748)	<b>40.4%</b> (25,651/63,428)	
Liver (Embryo)	<b>26.6%</b> (28,499/107,336)	29.8% (30,071/101,009)	38.9% (26,323/67,755)	<b>35.6%</b> (27,692/77,685)	<b>37.5%</b> (30,522/81,289)	<b>34.3%</b> (29,797/86,853)	<b>41.1%</b> (31,155/75,793)	100.0% (68,970/68,970)	<b>33.3%</b> (27,661/83,034)	20.2% (26,211/130,047)	<b>44.4%</b> (24,731/55,748)	<b>38.7%</b> (24,549/63,428)	%
Liver (Adult)	<b>27.4%</b> (29,454/107,336)	<b>29.1%</b> (29,373/101,009)	39.2% (26,591/67,755)	<b>39.2%</b> (30,457/77,685)	<b>36.6%</b> (29,723/81,289)	33.3% (28,890/86,853)	100.0% (75,793/75,793)	<b>45.2%</b> (31,155/68,970)	<b>34.0%</b> (28,271/83,034)	20.8% (27,073/130,047)	50.0% (27,872/55,748)	<b>42.4%</b> (26,869/63,428)	-
iPSC (Embryo)	<b>33.2%</b> (35,648/107,336)	38.4% (38,835/101,009)	<b>47.5%</b> (32,194/67,755)	<b>40.6%</b> (31,574/77,685)	<b>41.0%</b> (33,324/81,289)	100.0% (86,853/86,853)	38.1% (28,890/75,793)	43.2% (29,797/68,970)	<b>36.0%</b> (29,899/83,034)	<b>24.3%</b> (31,643/130,047)	<b>45.9%</b> (25,601/55,748)	<b>41.7%</b> (26,452/63,428)	
Heart (Embryo)	<b>32.7%</b> (35,081/107,336)	35.9% (36,296/101,009)	<b>42.4%</b> (28,706/67,755)	<b>52.2%</b> (40,520/77,685)	100.0% (81,289/81,289)	38.4% (33,324/86,853)	<b>39.2%</b> (29,723/75,793)	<b>44.3%</b> (30,522/68,970)	<b>37.0%</b> (30,708/83,034)	23.7% (30,760/130,047)	<b>49.9%</b> (27,808/55,748)	<b>41.2%</b> (26,132/63,428)	
Heart (Adult)	<b>32.6%</b> (34,969/107,336)	33.1% (33,463/101,009)	<b>41.6%</b> (28,171/67,755)	100.0% (77,685/77,685)	<b>49.8%</b> (40,520/81,289)	<b>36.4%</b> (31,574/86,853)	40.2% (30,457/75,793)	40.2% (27,692/68,970)	<b>35.8%</b> (29,740/83,034)	23.2% (30,181/130,047)	<b>50.0%</b> (27,900/55,748)	<b>41.4%</b> (26,287/63,428)	
CpoolA (Adult)	<b>27.1%</b> (29,141/107,336)	29.8% (30,092/101,009)	100.0% (67,755/67,755)	36.3% (28,171/77,685)	35.3% (28,706/81,289)	<b>37.1%</b> (32,194/86,853)	<b>35.1%</b> (26,591/75,793)	38.2% (26,323/68,970)	<b>34.9%</b> (29,008/83,034)	21.2% (27,565/130,047)	<b>44.9%</b> (25,035/55,748)	<b>37.0%</b> (23,438/63,428)	
Brain (Embryo)	<b>43.5%</b> (46,690/107,336)	100.0% (101,009/101,009)	<b>44.4%</b> (30,092/67,755)	43.1% (33,463/77,685)	<b>44.7%</b> (36,296/81,289)	44.7% (38,835/86,853)	38.8% (29,373/75,793)	43.6% (30,071/68,970)	<b>36.5%</b> (30,312/83,034)	25.9% (33,745/130,047)	48.9% (27,265/55,748)	<b>42.0%</b> (26,671/63,428)	
Brain (Adult)	100.0% (107,336/107,336)	<b>46.2%</b> (46,690/101,009)	<b>43.0%</b> (29,141/67,755)	<b>45.0%</b> (34,969/77,685)	<b>43.2%</b> (35,081/81,289)	41.0% (35,648/86,853)	38.9% (29,454/75,793)	41.3% (28,499/68,970)	<b>35.5%</b> (29,514/83,034)	<b>26.7%</b> (34,667/130,047)	48.1% (26,812/55,748)	<b>41.3%</b> (26,217/63,428)	
	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