

Supplementary Table S1. Data summary of scRNA-seq and scATAC-seq data curated in this study

Number	ID	Species	Project	Tissue	Stage	Sequencing	Technology	Timepoint	Cell	PMID/DOI
1	Tedd.1	Homo sapiens	Tedd.1	Pre/Post-implantation	Pre/Post-implantation	single-cell RNA sequencing	Smart-seq2	E5, E6, E7	1097	https://www.cell.com/fulltext/S0092-8674(16)30280-X
2	Tedd.10_Adipose_scatac	Homo sapiens	Tedd.10	Adipose	Adult	single-cell ATAC sequencing	Integration	31-40, 51-60	10523	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
3	Tedd.10_AdrenalGland_scatac	Homo sapiens	Tedd.10	Adrenal Gland	Fetal, Adult	single-cell ATAC sequencing	Integration	51-60, GW16, GW17	49487	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
4	Tedd.10_AdrenalGland_scma	Homo sapiens	Tedd.10	Adrenal Gland	Fetal, Newborn, Adult	single-cell RNA sequencing	Integration	21-30, 51-60, GW12, GW13, GW14, GW16, GW17, P6	121686	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
5	Tedd.10_BloodVessel_scatac	Homo sapiens	Tedd.10	Blood Vessel	Adult	single-cell ATAC sequencing	Integration	31-40, 51-60	30772	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
6	Tedd.10_BoneMarrow_scma	Homo sapiens	Tedd.10	Bone Marrow	Fetal, Adult	single-cell RNA sequencing	Integration	41-50, 51-60, GW12-13, GW14-15, GW16, GW17-19	111658	https://www.nature.com/articles/s41586-021-03929-x ; https://pubmed.ncbi.nlm.nih.gov/32214235/
7	Tedd.10_Brain_scatac	Homo sapiens	Tedd.10	Brain	Fetal, Adult	single-cell ATAC sequencing	Integration	21-30, GW15, GW16	55472	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
8	Tedd.10_Breast_scatac	Homo sapiens	Tedd.10	Breast - Mammary	Adult	single-cell ATAC sequencing	Integration	51-60	10812	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
9	Tedd.10_Cerebellum_scma	Homo sapiens	Tedd.10	Brain - Cerebellum	Fetal, Adult	single-cell RNA sequencing	Integration	51-60, GW13, GW16, GW18	86139	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
10	Tedd.10_Cortex_scma	Homo sapiens	Tedd.10	Brain - Cortex	Fetal, Adult	single-cell RNA sequencing	Integration	61-70, GW10, GW11, GW12, GW14, GW16, GW17, GW20, GW21, GW26, GW7, GW8, GW9	16325	https://pubmed.ncbi.nlm.nih.gov/32923614/ ; https://pubmed.ncbi.nlm.nih.gov/32214235/
11	Tedd.10_Esophagus_scatac	Homo sapiens	Tedd.10	Esophagus	Adult	single-cell ATAC sequencing	Integration	31-40, 51-60	54403	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
12	Tedd.10_Esophagus_scma	Homo sapiens	Tedd.10	Esophagus	Fetal, Adult	single-cell RNA sequencing	Integration	21-40, 41-50, 51-60, 61-70	70880	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
13	Tedd.10_Eye_scatac	Homo sapiens	Tedd.10	Eye	Fetal	single-cell ATAC sequencing	Integration	GW13, GW17	6275	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
14	Tedd.10_Eye_scma	Homo sapiens	Tedd.10	Eye	Fetal	single-cell RNA sequencing	Integration	GW11, GW13, GW14, GW16, GW17, GW18	53525	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
15	Tedd.10_Gonad_scma	Homo sapiens	Tedd.10	Gonad	Fetal, Newborn	single-cell RNA sequencing	Integration	GW6, GW7, GW8, GW9, GW10, GW11, GW12, GW13, GW15, GW16, GW26, 5 Months	74845	https://pubmed.ncbi.nlm.nih.gov/33453151/ ; https://pubmed.ncbi.nlm.nih.gov/32214235/
16	Tedd.10_Heart_scatac	Homo sapiens	Tedd.10	Heart	Fetal, Adult	single-cell ATAC sequencing	Integration	41-50, 51-60, 61-70, GW13, GW16, GW17	115165	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
17	Tedd.10_Heart_scma	Homo sapiens	Tedd.10	Heart	Fetal, Adult	single-cell RNA sequencing	Integration	41-50, 51-60, 61-70, GW11, GW12, GW13, GW16, GW17	148160	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/ ; https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
18	Tedd.10_Implantation_scma	Homo sapiens	Tedd.10	Pre/Post-implantation	Pre/Post-implantation	single-cell RNA sequencing	Integration	19 h after routine fertilization, 27 h after routine fertilization, 4 h after IVF oocyte retrieval, 48 h after routine fertilization, E10, E12, E14, E3, E4, E5, E6, E7, E8	8703	https://www.cell.com/fulltext/S0092-8674(16)30280-X ; https://www.nature.com/articles/nsmb.2660 ; https://pubmed.ncbi.nlm.nih.gov/31435013/
19	Tedd.10_Intestine_scatac	Homo sapiens	Tedd.10	Intestine	Fetal, Adult	single-cell ATAC sequencing	Integration	51-60, GW13, GW16, GW18	35267	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
20	Tedd.10_Intestine_scma	Homo sapiens	Tedd.10	Intestine	Fetal, Adult	single-cell RNA sequencing	Integration	41-50, 51-60, 61-70, 81-90, GW10, GW11, GW12, GW13, GW14, GW15, GW16, GW17, GW18, GW19, GW20, GW22, GW8, GW9	192746	https://pubmed.ncbi.nlm.nih.gov/33406409/ ; https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
21	Tedd.10_Kidney_scatac	Homo sapiens	Tedd.10	Kidney	Fetal	single-cell ATAC sequencing	Integration	GW13, GW16, GW17, GW18	36555	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
22	Tedd.10_Kidney_scma	Homo sapiens	Tedd.10	Kidney	Fetal, Adult	single-cell RNA sequencing	Integration	41-50, 51-60, 61-70, GW10, GW11, GW12, GW13, GW14, GW16, GW17, GW18, GW9	217917	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6400406/ ; https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
23	Tedd.10_Liver_scatac	Homo sapiens	Tedd.10	Liver	Fetal, Adult	single-cell ATAC sequencing	Integration	51-60, GW13, GW16, GW17	109786	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/

24	Tedd.10_Liver_scma	Homo sapiens	Tedd.10	Liver	Fetal, Adult	single-cell RNA sequencing	Integration	21-30, 51-60, GW13, GW16, GW17, GW26	141133	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
25	Tedd.10_Lung_scatac	Homo sapiens	Tedd.10	Lung	Fetal, Adult	single-cell ATAC sequencing	Integration	21-30, 31-40, 51-60, GW13, GW16, GW17	76017	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
26	Tedd.10_Lung_scma	Homo sapiens	Tedd.10	Lung	Fetal, Adult	single-cell RNA sequencing	Integration	21-30, 41-50, 51-60, GW11, GW12, GW13, GW16, GW17, GW18	305324	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/ ; https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
27	Tedd.10_Muscle_scatac	Homo sapiens	Tedd.10	Muscle - Skeleton	Fetal, Adult	single-cell ATAC sequencing	Integration	31-40, 51-60, GW17, GW18	43427	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
28	Tedd.10_Muscle_scma	Homo sapiens	Tedd.10	Muscle - Skeleton	Fetal, Adult	single-cell RNA sequencing	Integration	41-50, 51-60, 61-70, GW10, GW12, GW13, GW16, GW17, GW18	93225	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/ ; https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
29	Tedd.10_NerveTibial_scatac	Homo sapiens	Tedd.10	Nerve - Tibial	Adult	single-cell ATAC sequencing	Integration	51-60	9021	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
30	Tedd.10_Ovary_scatac	Homo sapiens	Tedd.10	Gonad	Adult	single-cell ATAC sequencing	Integration	51-60	4504	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
31	Tedd.10_Pancreas_scatac	Homo sapiens	Tedd.10	Pancreas	Fetal, Adult	single-cell ATAC sequencing	Integration	31-40, 51-60, GW15	23830	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
32	Tedd.10_Pancreas_scma	Homo sapiens	Tedd.10	Pancreas	Fetal, Adult	single-cell RNA sequencing	Integration	41-50, GW11, GW16, GW17, GW26	73152	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
33	Tedd.10_Placenta_scatac	Homo sapiens	Tedd.10	Placenta	Fetal	single-cell ATAC sequencing	Integration	GW16, GW17	13517	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
34	Tedd.10_Placenta_scma	Homo sapiens	Tedd.10	Placenta	Fetal	single-cell RNA sequencing	Integration	GW10, GW13, GW16, GW17	39232	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
35	Tedd.10_Prostate_scma	Homo sapiens	Tedd.10	Prostate	Adult	single-cell RNA sequencing	Integration	41-50, 51-60, 61-70	33234	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
36	Tedd.10_Skin_scatac	Homo sapiens	Tedd.10	Skin	Adult	single-cell ATAC sequencing	Integration	31-40, 51-60	12559	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
37	Tedd.10_Skin_scma	Homo sapiens	Tedd.10	Skin	Fetal, Adult	single-cell RNA sequencing	Integration	21-40, 51-60, GW11, GW7	11286	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
38	Tedd.10_Spleen_scatac	Homo sapiens	Tedd.10	Spleen	Fetal	single-cell ATAC sequencing	Integration	GW14	1119	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
39	Tedd.10_Spleen_scma	Homo sapiens	Tedd.10	Spleen	Fetal, Adult	single-cell RNA sequencing	Integration	51-60, GW13, GW16, GW17	28758	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
40	Tedd.10_Stomach_scatac	Homo sapiens	Tedd.10	Stomach	Fetal, Adult	single-cell ATAC sequencing	Integration	31-40, 51-60, GW13, GW15	13746	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
41	Tedd.10_Stomach_scma	Homo sapiens	Tedd.10	Stomach	Fetal, Adult	single-cell RNA sequencing	Integration	41-50, 51-60, 61-70, GW11, GW14, GW16, GW17, GW7	33594	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
42	Tedd.10_Thymus_scatac	Homo sapiens	Tedd.10	Thymus	Fetal	single-cell ATAC sequencing	Integration	GW15, GW16, GW17	15144	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
43	Tedd.10_Thymus_scma	Homo sapiens	Tedd.10	Thymus	Fetal, Adult	single-cell RNA sequencing	Integration	GW10, GW12, GW16, GW17	12991	https://pubmed.ncbi.nlm.nih.gov/32214235/ ; https://pubmed.ncbi.nlm.nih.gov/33184181/
44	Tedd.10_Thyroid_scatac	Homo sapiens	Tedd.10	Thyroid	Adult	single-cell ATAC sequencing	Integration	51-60	18784	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
45	Tedd.10_Uterus_scatac	Homo sapiens	Tedd.10	Uterus	Adult	single-cell ATAC sequencing	Integration	51-60	5360	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
46	Tedd.10_Vagina_scatac	Homo sapiens	Tedd.10	Vagina	Adult	single-cell ATAC sequencing	Integration	51-60	3011	https://pubmed.ncbi.nlm.nih.gov/33184180/ ; https://pubmed.ncbi.nlm.nih.gov/34774128/
47	Tedd.11	Mus musculus	Tedd.11	Embryo	Embryonic	single-cell RNA sequencing	sci-RNA-seq	E9.5, E10.5, E11.5, E12.5, E13.5	500000	https://www.nature.com/articles/s41586-019-0969-x
48	Tedd.12_FetalLimb	Mus musculus	Tedd.12	Limb	Fetal	single-cell RNA sequencing	10x	E10.5, E11, E12, E13, E13.5, E14, E15	90637	https://www.nature.com/articles/s41586-020-2536-x
49	Tedd.13	Mus musculus	Tedd.13	Pre/Post-implantation	Pre/Post-implantation	single-cell RNA sequencing	Smart-seq2	E3.5, E4.5, E5.5, E6.5	721	https://pubmed.ncbi.nlm.nih.gov/28226240/
50	Tedd.14_3T3	Mus musculus	Tedd.14	3T3	Embryonic	single-cell RNA sequencing	Microwell-Seq	Unknown	639	https://pubmed.ncbi.nlm.nih.gov/29474909/
51	Tedd.14_AdultBladder	Mus musculus	Tedd.14	Bladder	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1414	https://pubmed.ncbi.nlm.nih.gov/29474909/
52	Tedd.14_AdultBoneMarrow	Mus musculus	Tedd.14	Bone Marrow	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	3811	https://pubmed.ncbi.nlm.nih.gov/29474909/

53	Tedd.14_AdultBrain	Mus musculus	Tedd.14	Brain	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1488	https://pubmed.ncbi.nlm.nih.gov/29474909/
54	Tedd.14_AdultBreast	Mus musculus	Tedd.14	Breast - Mammary	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	5859	https://pubmed.ncbi.nlm.nih.gov/29474909/
55	Tedd.14_AdultKidney	Mus musculus	Tedd.14	Kidney	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1395	https://pubmed.ncbi.nlm.nih.gov/29474909/
56	Tedd.14_AdultLiver	Mus musculus	Tedd.14	Liver	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1437	https://pubmed.ncbi.nlm.nih.gov/29474909/
57	Tedd.14_AdultLung	Mus musculus	Tedd.14	Lung	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1317	https://pubmed.ncbi.nlm.nih.gov/29474909/
58	Tedd.14_AdultMuscle	Mus musculus	Tedd.14	Muscle - Skeleton	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	396	https://pubmed.ncbi.nlm.nih.gov/29474909/
59	Tedd.14_AdultOvary	Mus musculus	Tedd.14	Gonad	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1429	https://pubmed.ncbi.nlm.nih.gov/29474909/
60	Tedd.14_AdultPancreas	Mus musculus	Tedd.14	Pancreas	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1442	https://pubmed.ncbi.nlm.nih.gov/29474909/
61	Tedd.14_AdultPeripheralBlood	Mus musculus	Tedd.14	Peripheral Blood	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1360	https://pubmed.ncbi.nlm.nih.gov/29474909/
62	Tedd.14_AdultProstate	Mus musculus	Tedd.14	Prostate	Adult	single-cell RNA sequencing	Microwell-Seq	8-10 Months	1416	https://pubmed.ncbi.nlm.nih.gov/29474909/
63	Tedd.14_AdultSmallIntestine	Mus musculus	Tedd.14	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1417	https://pubmed.ncbi.nlm.nih.gov/29474909/
64	Tedd.14_AdultSpleen	Mus musculus	Tedd.14	Spleen	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	930	https://pubmed.ncbi.nlm.nih.gov/29474909/
65	Tedd.14_AdultStomach	Mus musculus	Tedd.14	Stomach	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1482	https://pubmed.ncbi.nlm.nih.gov/29474909/
66	Tedd.14_AdultTestis	Mus musculus	Tedd.14	Gonad	Adult	single-cell RNA sequencing	Microwell-Seq	8-10 Months	1490	https://pubmed.ncbi.nlm.nih.gov/29474909/
67	Tedd.14_AdultThymus	Mus musculus	Tedd.14	Thymus	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1484	https://pubmed.ncbi.nlm.nih.gov/29474909/
68	Tedd.14_AdultUterus	Mus musculus	Tedd.14	Uterus	Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months	1438	https://pubmed.ncbi.nlm.nih.gov/29474909/
69	Tedd.14_EmbryonicStemCell	Mus musculus	Tedd.14	hESC	Pre/Post-implantation	single-cell RNA sequencing	Microwell-Seq	Unknown	1499	https://pubmed.ncbi.nlm.nih.gov/29474909/
70	Tedd.14_FetalBrain	Mus musculus	Tedd.14	Brain	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1457	https://pubmed.ncbi.nlm.nih.gov/29474909/
71	Tedd.14_FetalEmbryonicMesenchyme	Mus musculus	Tedd.14	Mesenchyme	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1339	https://pubmed.ncbi.nlm.nih.gov/29474909/
72	Tedd.14_FetalIntestine	Mus musculus	Tedd.14	Intestine	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1383	https://pubmed.ncbi.nlm.nih.gov/29474909/
73	Tedd.14_FetalKidney	Mus musculus	Tedd.14	Kidney	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1415	https://pubmed.ncbi.nlm.nih.gov/29474909/
74	Tedd.14_FetalLiver	Mus musculus	Tedd.14	Liver	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1466	https://pubmed.ncbi.nlm.nih.gov/29474909/
75	Tedd.14_FetalLung	Mus musculus	Tedd.14	Lung	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1450	https://pubmed.ncbi.nlm.nih.gov/29474909/
76	Tedd.14_FetalOvary	Mus musculus	Tedd.14	Gonad	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1460	https://pubmed.ncbi.nlm.nih.gov/29474909/
77	Tedd.14_FetalPancreas	Mus musculus	Tedd.14	Pancreas	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	57	https://pubmed.ncbi.nlm.nih.gov/29474909/
78	Tedd.14_FetalStomach	Mus musculus	Tedd.14	Stomach	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1393	https://pubmed.ncbi.nlm.nih.gov/29474909/
79	Tedd.14_FetalTestis	Mus musculus	Tedd.14	Gonad	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1382	https://pubmed.ncbi.nlm.nih.gov/29474909/
80	Tedd.14_NeonatalBrain	Mus musculus	Tedd.14	Brain	Newborn	single-cell RNA sequencing	Microwell-Seq	P1	1077	https://pubmed.ncbi.nlm.nih.gov/29474909/
81	Tedd.14_NeonatalCalvaria	Mus musculus	Tedd.14	Calvaria	Newborn	single-cell RNA sequencing	Microwell-Seq	P1	1356	https://pubmed.ncbi.nlm.nih.gov/29474909/
82	Tedd.14_NeonatalHeart	Mus musculus	Tedd.14	Heart	Newborn	single-cell RNA sequencing	Microwell-Seq	P1	1434	https://pubmed.ncbi.nlm.nih.gov/29474909/
83	Tedd.14_NeonatalMuscle	Mus musculus	Tedd.14	Muscle - Skeleton	Newborn	single-cell RNA sequencing	Microwell-Seq	P1	1364	https://pubmed.ncbi.nlm.nih.gov/29474909/
84	Tedd.14_NeonatalPancreas	Mus musculus	Tedd.14	Pancreas	Newborn	single-cell RNA sequencing	Microwell-Seq	P1	4884	https://pubmed.ncbi.nlm.nih.gov/29474909/
85	Tedd.14_NeonatalRib	Mus musculus	Tedd.14	Muscle - Skeleton	Newborn	single-cell RNA sequencing	Microwell-Seq	P1	1232	https://pubmed.ncbi.nlm.nih.gov/29474909/
86	Tedd.14_NeonatalSkin	Mus musculus	Tedd.14	Skin	Newborn	single-cell RNA sequencing	Microwell-Seq	P1	1401	https://pubmed.ncbi.nlm.nih.gov/29474909/
87	Tedd.14_Placenta	Mus musculus	Tedd.14	Placenta	Fetal	single-cell RNA sequencing	Microwell-Seq	E14.5	1338	https://pubmed.ncbi.nlm.nih.gov/29474909/
88	Tedd.14_TrophoblastStemCell	Mus musculus	Tedd.14	Trophoblast Stem Cell	Pre/Post-implantation	single-cell RNA sequencing	Microwell-Seq	Unknown	1489	https://pubmed.ncbi.nlm.nih.gov/29474909/
89	Tedd.15_Cortex	Mus musculus	Tedd.15	Brain - Cortex	Fetal	single-cell RNA sequencing	sci-Space	E14	17706	https://pubmed.ncbi.nlm.nih.gov/34210887/
90	Tedd.15_Heart	Mus musculus	Tedd.15	Heart	Fetal	single-cell RNA sequencing	sci-Space	E14	2208	https://pubmed.ncbi.nlm.nih.gov/34210887/
91	Tedd.15_Liver	Mus musculus	Tedd.15	Liver	Fetal	single-cell RNA sequencing	sci-Space	E14	11529	https://pubmed.ncbi.nlm.nih.gov/34210887/
92	Tedd.15_Lung	Mus musculus	Tedd.15	Lung	Fetal	single-cell RNA sequencing	sci-Space	E14	2945	https://pubmed.ncbi.nlm.nih.gov/34210887/
93	Tedd.15_NeuralTube	Mus musculus	Tedd.15	Neural Tube	Fetal	single-cell RNA sequencing	sci-Space	E14	2853	https://pubmed.ncbi.nlm.nih.gov/34210887/
94	Tedd.16	Mus musculus	Tedd.16	Embryo	Embryonic	single-cell RNA sequencing	10x	E8.25	19386	https://www.nature.com/articles/s41556-017-0013-z
95	Tedd.17	Mus musculus	Tedd.17	Embryo	Embryonic	single-cell RNA sequencing	sci-RNA-seq	E6, E6.25, E6.5, E6.75, E7, E7.25, E7.5, E7.75, E8, E8.25	33700	https://www.sciencedirect.com/science/article/pii/S0092867421004396
96	Tedd.18	Mus musculus	Tedd.18	Embryo	Embryonic	single-cell RNA sequencing	10x	E6.5, E6.75, E7, E7.25, E7.5, E7.75, E8, E8.25, E8.5	108857	https://www.nature.com/articles/s41586-019-0933-9
97	Tedd.19_Embryo	Mus musculus	Tedd.19	Embryo	Embryonic	single-cell RNA sequencing	Integration	E9.5, E10.5, E11.5, E12.5, E13.5	599227	https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GS-E119945 ; https://www.nature.com/articles/s41588-021-01118-8
98	Tedd.19_Embryo2	Mus musculus	Tedd.19	Embryo	Embryonic	single-cell RNA sequencing	Integration	E6, E6.25, E6.5, E6.75, E7, E7.25, E7.5, E7.75, E8, E8.25, E8.5	142557	https://www.sciencedirect.com/science/article/pii/S0092867421004396 ; https://www.nature.com/articles/s41586-019-0933-9
99	Tedd.19_Gonad	Mus musculus	Tedd.19	Gonad	Fetal, Newborn, Adult	single-cell RNA sequencing	Integration	6-10 Months, 8-10 Months, E14.5, E18.5, P2, P7	59526	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7033711/ ; https://pubmed.ncbi.nlm.nih.gov/29474909/
100	Tedd.19_Muscle	Mus musculus	Tedd.19	Muscle - Skeleton	Newborn, Adult	single-cell RNA sequencing	Integration	6-10 Months, P1	2992	https://pubmed.ncbi.nlm.nih.gov/29474909/

101	Tedd.2	Homo sapiens	Tedd.2	Pre/Post-implantation	Pre/Post-implantation	single-cell RNA sequencing	Smart-seq	19 h after routine fertilization, 27 h after routine fertilization, 4 h after IVF oocyte retrieval, 48 h after routine fertilization, E3, E4, E6,	125	https://www.nature.com/articles/nsmb.2660
102	Tedd.20	Danio rerio	Tedd.20	Embryo	Embryonic	single-cell RNA sequencing	inDrops	4hpf, 6hpf, 8hpf, 10hpf, 14hpf, 18hpf, 24hpf	88812	https://pubmed.ncbi.nlm.nih.gov/29700229/
103	Tedd.21	Danio rerio	Tedd.21	Embryo	Embryonic	single-cell RNA sequencing	10x	24hpf, 48hpf, 120hpf	40705	https://pubmed.ncbi.nlm.nih.gov/32094115/
104	Tedd.22_FetalBoneMarrow	Homo sapiens	Tedd.22	Bone Marrow	Fetal	single-cell RNA sequencing	10x	GW12-13, GW14-15, GW16, GW17-19	103229	https://www.nature.com/articles/s41586-021-03929-x
105	Tedd.23_Testis	Mus musculus	Tedd.23	Gonad	Fetal, Newborn	single-cell RNA sequencing	10x	E18.5, P2, P7	53765	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7033731/
106	Tedd.24_FetalColon	Homo sapiens	Tedd.24	Intestine	Fetal	single-cell RNA sequencing	10x	GW10, GW12, GW13, GW15, GW16, GW17, GW18, GW19, GW20, GW22, GW8	51806	https://pubmed.ncbi.nlm.nih.gov/33406409/
107	Tedd.24_FetalSmallIntestine	Homo sapiens	Tedd.24	Intestine	Fetal	single-cell RNA sequencing	10x	GW10, GW12, GW13, GW15, GW17, GW18, GW20, GW22, GW8, GW9	24788	https://pubmed.ncbi.nlm.nih.gov/33406409/
108	Tedd.25_FetalKidney	Homo sapiens	Tedd.25	Kidney	Fetal	single-cell RNA sequencing	10x	GW11, GW13, GW16, GW18, GW9	17962	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6400406/
109	Tedd.26_FetalCortex	Homo sapiens	Tedd.26	Brain - Cortex	Fetal	single-cell RNA sequencing	Smart-seq2	GW10, GW11, GW12, GW14, GW16, GW17, GW20, GW21, GW26, GW7, GW8, GW9	7083	https://pubmed.ncbi.nlm.nih.gov/32923614/
110	Tedd.27_FetalGonad	Homo sapiens	Tedd.27	Gonad	Fetal, Newborn	single-cell RNA sequencing	10x	GW6, GW7, GW8, GW9, GW10, GW12, GW13, GW15, GW16, 5 Months	59522	https://pubmed.ncbi.nlm.nih.gov/33453151/
111	Tedd.28_Ciliated	Caenorhabditis elegans	Tedd.28	Ciliated Neuron	Embryonic	single-cell RNA sequencing	10x	< 100, > 650, 100-130, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	10947	https://pubmed.ncbi.nlm.nih.gov/31488706/
112	Tedd.28_Duct	Caenorhabditis elegans	Tedd.28	Duct and Pore	Embryonic	single-cell RNA sequencing	10x	130-170, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	144	https://pubmed.ncbi.nlm.nih.gov/31488706/
113	Tedd.28_Embryo	Caenorhabditis elegans	Tedd.28	Embryo	Embryonic	single-cell RNA sequencing	10x	< 100, > 650, 100-130, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	674	https://pubmed.ncbi.nlm.nih.gov/31488706/
114	Tedd.28_Glia	Caenorhabditis elegans	Tedd.28	Glia and Excretory Cell	Embryonic	single-cell RNA sequencing	10x	> 650, 100-130, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	3253	https://pubmed.ncbi.nlm.nih.gov/31488706/
115	Tedd.28_Hypodermis	Caenorhabditis elegans	Tedd.28	Hypodermis and Seam Cell	Embryonic	single-cell RNA sequencing	10x	> 650, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	10205	https://pubmed.ncbi.nlm.nih.gov/31488706/
116	Tedd.28_Intestine	Caenorhabditis elegans	Tedd.28	Intestine	Embryonic	single-cell RNA sequencing	10x	> 650, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	1733	https://pubmed.ncbi.nlm.nih.gov/31488706/
117	Tedd.28_Muscle	Caenorhabditis elegans	Tedd.28	Muscle and Mesoderm	Embryonic	single-cell RNA sequencing	10x	> 650, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	18404	https://pubmed.ncbi.nlm.nih.gov/31488706/
118	Tedd.28_Non-ciliated	Caenorhabditis elegans	Tedd.28	Non-ciliated Neuron	Embryonic	single-cell RNA sequencing	10x	> 650, 100-130, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	9572	https://pubmed.ncbi.nlm.nih.gov/31488706/
119	Tedd.28_Non-pharyngeal	Caenorhabditis elegans	Tedd.28	Non-pharyngeal Mesoderm	Embryonic	single-cell RNA sequencing	10x	> 650, 100-130, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	2394	https://pubmed.ncbi.nlm.nih.gov/31488706/
120	Tedd.28_Pharynx	Caenorhabditis elegans	Tedd.28	Pharynx	Embryonic	single-cell RNA sequencing	10x	> 650, 100-130, 130-170, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	6965	https://pubmed.ncbi.nlm.nih.gov/31488706/
121	Tedd.28_Rectal	Caenorhabditis elegans	Tedd.28	Rectal Cell	Embryonic	single-cell RNA sequencing	10x	> 650, 170-210, 210-270, 270-330, 330-390, 390-450, 450-510, 510-580, 580-650	710	https://pubmed.ncbi.nlm.nih.gov/31488706/
122	Tedd.29_Brain	Mus musculus	Tedd.29	Brain	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	27615	https://www.nature.com/articles/s41588-022-01118-8#Sec10

123	Tedd.29_Embryo	Mus musculus	Tedd.29	Embryo	Embryonic	single-cell RNA sequencing	Microwell-Seq	E10.5, E12.5	99227	https://www.nature.com/articles/s41588-022-01118-8#Sec10
124	Tedd.29_Gonad	Mus musculus	Tedd.29	Gonad	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	62767	https://www.nature.com/articles/s41588-022-01118-8#Sec10
125	Tedd.29_Heart	Mus musculus	Tedd.29	Heart	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	35974	https://www.nature.com/articles/s41588-022-01118-8#Sec10
126	Tedd.29_Intestine	Mus musculus	Tedd.29	Intestine	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	48223	https://www.nature.com/articles/s41588-022-01118-8#Sec10
127	Tedd.29_Kidney	Mus musculus	Tedd.29	Kidney	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	42133	https://www.nature.com/articles/s41588-022-01118-8#Sec10
128	Tedd.29_Liver	Mus musculus	Tedd.29	Liver	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	32491	https://www.nature.com/articles/s41588-022-01118-8#Sec10
129	Tedd.29_Lung	Mus musculus	Tedd.29	Lung	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	37005	https://www.nature.com/articles/s41588-022-01118-8#Sec10
130	Tedd.29_Pancreas	Mus musculus	Tedd.29	Pancreas	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	37098	https://www.nature.com/articles/s41588-022-01118-8#Sec10
131	Tedd.29_Stomach	Mus musculus	Tedd.29	Stomach	Fetal, Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, E14.5, P0, P10, P21	65495	https://www.nature.com/articles/s41588-022-01118-8#Sec10
132	Tedd.29_Uterus	Mus musculus	Tedd.29	Uterus	Newborn, Adult	single-cell RNA sequencing	Microwell-Seq	6-10 Months, P0, P10, P21	22219	https://www.nature.com/articles/s41588-022-01118-8#Sec10
133	Tedd.3	Homo sapiens	Tedd.3	Pre/Post-implantation	Pre/Post-implantation	single-cell RNA sequencing	Smart-seq2	E10, E12, E14, E6, E8	5873	https://pubmed.ncbi.nlm.nih.gov/31435013/
134	Tedd.4_AdultAdipose	Homo sapiens	Tedd.4	Adipose	Adult	single-cell RNA sequencing	Microwell-Seq	21-30, 31-40, 41-50, 51-60	13323	https://pubmed.ncbi.nlm.nih.gov/32214235/
135	Tedd.4_AdultAdrenalGland	Homo sapiens	Tedd.4	Adrenal Gland	Adult	single-cell RNA sequencing	Microwell-Seq	21-30, 51-60	23141	https://pubmed.ncbi.nlm.nih.gov/32214235/
136	Tedd.4_AdultAscendingColon	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	1493	https://pubmed.ncbi.nlm.nih.gov/32214235/
137	Tedd.4_AdultBladder	Homo sapiens	Tedd.4	Bladder	Adult	single-cell RNA sequencing	Microwell-Seq	31-40, 51-60	3677	https://pubmed.ncbi.nlm.nih.gov/32214235/
138	Tedd.4_AdultBloodVessel	Homo sapiens	Tedd.4	Blood Vessel	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	9337	https://pubmed.ncbi.nlm.nih.gov/32214235/
139	Tedd.4_AdultBoneMarrow	Homo sapiens	Tedd.4	Bone Marrow	Adult	single-cell RNA sequencing	Microwell-Seq	41-50, 51-60	8430	https://pubmed.ncbi.nlm.nih.gov/32214235/
140	Tedd.4_AdultCerebellum	Homo sapiens	Tedd.4	Brain - Cerebellum	Adult	single-cell RNA sequencing	Microwell-Seq	51-60	6725	https://pubmed.ncbi.nlm.nih.gov/32214235/
141	Tedd.4_AdultCervix	Homo sapiens	Tedd.4	Cervix	Adult	single-cell RNA sequencing	Microwell-Seq	51-60	7732	https://pubmed.ncbi.nlm.nih.gov/32214235/
142	Tedd.4_AdultCortex	Homo sapiens	Tedd.4	Brain - Cortex	Adult	single-cell RNA sequencing	Microwell-Seq	61-70	9243	https://pubmed.ncbi.nlm.nih.gov/32214235/
143	Tedd.4_AdultDuodenum	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	51-60	4407	https://pubmed.ncbi.nlm.nih.gov/32214235/
144	Tedd.4_AdultEpityphlon	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	4220	https://pubmed.ncbi.nlm.nih.gov/32214235/
145	Tedd.4_AdultEsophagus	Homo sapiens	Tedd.4	Esophagus	Adult	single-cell RNA sequencing	Microwell-Seq	41-50, 51-60	10648	https://pubmed.ncbi.nlm.nih.gov/32214235/
146	Tedd.4_AdultFallopianTube	Homo sapiens	Tedd.4	FallopianTube	Adult	single-cell RNA sequencing	Microwell-Seq	51-60	6101	https://pubmed.ncbi.nlm.nih.gov/32214235/
147	Tedd.4_AdultGallbladder	Homo sapiens	Tedd.4	Gallbladder	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	9465	https://pubmed.ncbi.nlm.nih.gov/32214235/
148	Tedd.4_AdultHeart	Homo sapiens	Tedd.4	Heart	Adult	single-cell RNA sequencing	Microwell-Seq	41-50, 51-60	2356	https://pubmed.ncbi.nlm.nih.gov/32214235/
149	Tedd.4_AdultIleum	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	2531	https://pubmed.ncbi.nlm.nih.gov/32214235/
150	Tedd.4_AdultJejunum	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	61-70	5047	https://pubmed.ncbi.nlm.nih.gov/32214235/
151	Tedd.4_AdultKidney	Homo sapiens	Tedd.4	Kidney	Adult	single-cell RNA sequencing	Microwell-Seq	41-50, 51-60, 61-70	22434	https://pubmed.ncbi.nlm.nih.gov/32214235/
152	Tedd.4_AdultLiver	Homo sapiens	Tedd.4	Liver	Adult	single-cell RNA sequencing	Microwell-Seq	21-30, 51-60	10362	https://pubmed.ncbi.nlm.nih.gov/32214235/
153	Tedd.4_AdultLung	Homo sapiens	Tedd.4	Lung	Adult	single-cell RNA sequencing	Microwell-Seq	21-30, 41-50	23485	https://pubmed.ncbi.nlm.nih.gov/32214235/
154	Tedd.4_AdultMuscle	Homo sapiens	Tedd.4	Muscle - Skeleton	Adult	single-cell RNA sequencing	Microwell-Seq	61-70	7671	https://pubmed.ncbi.nlm.nih.gov/32214235/
155	Tedd.4_AdultPancreas	Homo sapiens	Tedd.4	Pancreas	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	9647	https://pubmed.ncbi.nlm.nih.gov/32214235/
156	Tedd.4_AdultPeripheralBlood	Homo sapiens	Tedd.4	Peripheral Blood	Adult	single-cell RNA sequencing	Microwell-Seq	21-30, 31-40	17071	https://pubmed.ncbi.nlm.nih.gov/32214235/
157	Tedd.4_AdultPleura	Homo sapiens	Tedd.4	Pleura	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	19469	https://pubmed.ncbi.nlm.nih.gov/32214235/
158	Tedd.4_AdultProstate	Homo sapiens	Tedd.4	Prostate	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	2173	https://pubmed.ncbi.nlm.nih.gov/32214235/
159	Tedd.4_AdultRectum	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	5179	https://pubmed.ncbi.nlm.nih.gov/32214235/
160	Tedd.4_AdultSigmoidColon	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	2868	https://pubmed.ncbi.nlm.nih.gov/32214235/
161	Tedd.4_AdultSpleen	Homo sapiens	Tedd.4	Spleen	Adult	single-cell RNA sequencing	Microwell-Seq	51-60	15578	https://pubmed.ncbi.nlm.nih.gov/32214235/
162	Tedd.4_AdultStomach	Homo sapiens	Tedd.4	Stomach	Adult	single-cell RNA sequencing	Microwell-Seq	41-50, 51-60, 61-70	14052	https://pubmed.ncbi.nlm.nih.gov/32214235/
163	Tedd.4_AdultThyroid	Homo sapiens	Tedd.4	Thyroid	Adult	single-cell RNA sequencing	Microwell-Seq	51-60, 61-70	12118	https://pubmed.ncbi.nlm.nih.gov/32214235/
164	Tedd.4_AdultTrachea	Homo sapiens	Tedd.4	Trachea	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	9489	https://pubmed.ncbi.nlm.nih.gov/32214235/
165	Tedd.4_AdultTransverseColon	Homo sapiens	Tedd.4	Intestine	Adult	single-cell RNA sequencing	Microwell-Seq	51-60, 81-90	16317	https://pubmed.ncbi.nlm.nih.gov/32214235/
166	Tedd.4_AdultUreter	Homo sapiens	Tedd.4	Ureter	Adult	single-cell RNA sequencing	Microwell-Seq	41-50	2305	https://pubmed.ncbi.nlm.nih.gov/32214235/
167	Tedd.4_AdultUterus	Homo sapiens	Tedd.4	Uterus	Adult	single-cell RNA sequencing	Microwell-Seq	51-60	7372	https://pubmed.ncbi.nlm.nih.gov/32214235/
168	Tedd.4_ChorionicVillus	Homo sapiens	Tedd.4	Chorionic Villus	Fetal	single-cell RNA sequencing	Microwell-Seq	GW13	9828	https://pubmed.ncbi.nlm.nih.gov/32214235/
169	Tedd.4_CordBlood	Homo sapiens	Tedd.4	Cord Blood	Newborn	single-cell RNA sequencing	Microwell-Seq	P0	1938	https://pubmed.ncbi.nlm.nih.gov/32214235/

170	Tedd.4_CordBloodCD34P	Homo sapiens	Tedd.4	Cord Blood CD34P	Newborn	single-cell RNA sequencing	Microwell-Seq	P0	16439	https://pubmed.ncbi.nlm.nih.gov/32214235/
171	Tedd.4_FetalAdrenalGland	Homo sapiens	Tedd.4	Adrenal Gland	Fetal	single-cell RNA sequencing	Microwell-Seq	GW12, GW14	13683	https://pubmed.ncbi.nlm.nih.gov/32214235/
172	Tedd.4_FetalCalvaria	Homo sapiens	Tedd.4	Calvaria	Fetal	single-cell RNA sequencing	Microwell-Seq	GW12	4831	https://pubmed.ncbi.nlm.nih.gov/32214235/
173	Tedd.4_FetalEye	Homo sapiens	Tedd.4	Eye	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11	1680	https://pubmed.ncbi.nlm.nih.gov/32214235/
174	Tedd.4_FetalGonad	Homo sapiens	Tedd.4	Gonad	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11, GW12, GW26	15324	https://pubmed.ncbi.nlm.nih.gov/32214235/
175	Tedd.4_FetalHeart	Homo sapiens	Tedd.4	Heart	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11, GW12	7776	https://pubmed.ncbi.nlm.nih.gov/32214235/
176	Tedd.4_FetalIntestine	Homo sapiens	Tedd.4	Intestine	Fetal	single-cell RNA sequencing	Microwell-Seq	GW10, GW11, GW12, GW13	23049	https://pubmed.ncbi.nlm.nih.gov/32214235/
177	Tedd.4_FetalKidney	Homo sapiens	Tedd.4	Kidney	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11, GW12, GW13	22137	https://pubmed.ncbi.nlm.nih.gov/32214235/
178	Tedd.4_FetalLiver	Homo sapiens	Tedd.4	Liver	Fetal	single-cell RNA sequencing	Microwell-Seq	GW26	17634	https://pubmed.ncbi.nlm.nih.gov/32214235/
179	Tedd.4_FetalLung	Homo sapiens	Tedd.4	Lung	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11, GW12	9350	https://pubmed.ncbi.nlm.nih.gov/32214235/
180	Tedd.4_FetalMuscle	Homo sapiens	Tedd.4	Muscle - Skeleton	Fetal	single-cell RNA sequencing	Microwell-Seq	GW12	18153	https://pubmed.ncbi.nlm.nih.gov/32214235/
181	Tedd.4_FetalPancreas	Homo sapiens	Tedd.4	Pancreas	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11, GW26	17853	https://pubmed.ncbi.nlm.nih.gov/32214235/
182	Tedd.4_FetalRib	Homo sapiens	Tedd.4	Muscle - Skeleton	Fetal	single-cell RNA sequencing	Microwell-Seq	GW10, GW12	5654	https://pubmed.ncbi.nlm.nih.gov/32214235/
183	Tedd.4_FetalSkin	Homo sapiens	Tedd.4	Skin	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11, GW7	6411	https://pubmed.ncbi.nlm.nih.gov/32214235/
184	Tedd.4_FetalStomach	Homo sapiens	Tedd.4	Stomach	Fetal	single-cell RNA sequencing	Microwell-Seq	GW11, GW7	7437	https://pubmed.ncbi.nlm.nih.gov/32214235/
185	Tedd.4_FetalThymus	Homo sapiens	Tedd.4	Thymus	Fetal	single-cell RNA sequencing	Microwell-Seq	GW12, GW10	4212	https://pubmed.ncbi.nlm.nih.gov/32214235/
186	Tedd.4_NeonatalAdrenalGland	Homo sapiens	Tedd.4	Adrenal Gland	Newborn	single-cell RNA sequencing	Microwell-Seq	P6	5705	https://pubmed.ncbi.nlm.nih.gov/32214235/
187	Tedd.4_Placenta	Homo sapiens	Tedd.4	Placenta	Fetal	single-cell RNA sequencing	Microwell-Seq	GW10	9356	https://pubmed.ncbi.nlm.nih.gov/32214235/
188	Tedd.4_hESC	Homo sapiens	Tedd.4	hESC	Pre/Post-implantation	single-cell RNA sequencing	Microwell-Seq	Unknown	1611	https://pubmed.ncbi.nlm.nih.gov/32214235/
189	Tedd.5_FetalAdrenalGland	Homo sapiens	Tedd.5	Adrenal Gland	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17	79160	https://pubmed.ncbi.nlm.nih.gov/33184181/
190	Tedd.5_FetalCerebellum	Homo sapiens	Tedd.5	Brain - Cerebellum	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW18	79415	https://pubmed.ncbi.nlm.nih.gov/33184181/
191	Tedd.5_FetalCerebrum	Homo sapiens	Tedd.5	Brain - Cerebrum	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17	87065	https://pubmed.ncbi.nlm.nih.gov/33184181/
192	Tedd.5_FetalEye	Homo sapiens	Tedd.5	Eye	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW14, GW16, GW17, GW18	51216	https://pubmed.ncbi.nlm.nih.gov/33184181/
193	Tedd.5_FetalHeart	Homo sapiens	Tedd.5	Heart	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17	101478	https://pubmed.ncbi.nlm.nih.gov/33184181/
194	Tedd.5_FetalIntestine	Homo sapiens	Tedd.5	Intestine	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW10, GW11, GW12, GW14, GW16, GW17, GW18	51052	https://pubmed.ncbi.nlm.nih.gov/33184181/
195	Tedd.5_FetalKidney	Homo sapiens	Tedd.5	Kidney	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW10, GW12, GW14, GW16, GW17, GW18	155387	https://pubmed.ncbi.nlm.nih.gov/33184181/
196	Tedd.5_FetalLiver	Homo sapiens	Tedd.5	Liver	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17	113139	https://pubmed.ncbi.nlm.nih.gov/33184181/
197	Tedd.5_FetalLung	Homo sapiens	Tedd.5	Lung	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17, GW18	217739	https://pubmed.ncbi.nlm.nih.gov/33184181/
198	Tedd.5_FetalMuscle	Homo sapiens	Tedd.5	Muscle - Skeleton	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17, GW18	30873	https://pubmed.ncbi.nlm.nih.gov/33184181/
199	Tedd.5_FetalPancreas	Homo sapiens	Tedd.5	Pancreas	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW16, GW17	45654	https://pubmed.ncbi.nlm.nih.gov/33184181/
200	Tedd.5_FetalSpleen	Homo sapiens	Tedd.5	Spleen	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17	13181	https://pubmed.ncbi.nlm.nih.gov/33184181/
201	Tedd.5_FetalStomach	Homo sapiens	Tedd.5	Stomach	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW14, GW16, GW17	12107	https://pubmed.ncbi.nlm.nih.gov/33184181/
202	Tedd.5_FetalThymus	Homo sapiens	Tedd.5	Thymus	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW16, GW17	8780	https://pubmed.ncbi.nlm.nih.gov/33184181/
203	Tedd.5_Placenta	Homo sapiens	Tedd.5	Placenta	Fetal	single-cell RNA sequencing	sci-RNA-seq	GW13, GW16, GW17	29877	https://pubmed.ncbi.nlm.nih.gov/33184181/
204	Tedd.6_FetalAdrenalGland_scatac	Homo sapiens	Tedd.6	Adrenal Gland	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW16, GW17	63959	https://pubmed.ncbi.nlm.nih.gov/33184180/
205	Tedd.6_FetalCerebellum_scatac	Homo sapiens	Tedd.6	Brain - Cerebellum	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW15	3314	https://pubmed.ncbi.nlm.nih.gov/33184180/
206	Tedd.6_FetalCerebrum_scatac	Homo sapiens	Tedd.6	Brain - Cerebrum	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW16	85262	https://pubmed.ncbi.nlm.nih.gov/33184180/
207	Tedd.6_FetalEyes_scatac	Homo sapiens	Tedd.6	Eye	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW13, GW17	9713	https://pubmed.ncbi.nlm.nih.gov/33184180/
208	Tedd.6_FetalHeart_scatac	Homo sapiens	Tedd.6	Heart	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW13, GW16, GW17	79249	https://pubmed.ncbi.nlm.nih.gov/33184180/
209	Tedd.6_FetalIntestine_scatac	Homo sapiens	Tedd.6	Intestine	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW13, GW16, GW18	42943	https://pubmed.ncbi.nlm.nih.gov/33184180/
210	Tedd.6_FetalKidney_scatac	Homo sapiens	Tedd.6	Kidney	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW13, GW16, GW17, GW18	75491	https://pubmed.ncbi.nlm.nih.gov/33184180/
211	Tedd.6_FetalLiver_scatac	Homo sapiens	Tedd.6	Liver	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW13, GW16, GW17	183176	https://pubmed.ncbi.nlm.nih.gov/33184180/
212	Tedd.6_FetalLung_scatac	Homo sapiens	Tedd.6	Lung	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW13, GW16, GW17	72663	https://pubmed.ncbi.nlm.nih.gov/33184180/
213	Tedd.6_FetalMuscle_scatac	Homo sapiens	Tedd.6	Muscle - Skeleton	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW17, GW18	27182	https://pubmed.ncbi.nlm.nih.gov/33184180/
214	Tedd.6_FetalPancreas_scatac	Homo sapiens	Tedd.6	Pancreas	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW15	4995	https://pubmed.ncbi.nlm.nih.gov/33184180/
215	Tedd.6_FetalSpleen_scatac	Homo sapiens	Tedd.6	Spleen	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW14	2158	https://pubmed.ncbi.nlm.nih.gov/33184180/
216	Tedd.6_FetalStomach_scatac	Homo sapiens	Tedd.6	Stomach	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW13, GW15	3841	https://pubmed.ncbi.nlm.nih.gov/33184180/
217	Tedd.6_FetalThymus_scatac	Homo sapiens	Tedd.6	Thymus	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW15, GW16, GW17	21500	https://pubmed.ncbi.nlm.nih.gov/33184180/
218	Tedd.6_Placenta_scatac	Homo sapiens	Tedd.6	Placenta	Fetal	single-cell ATAC sequencing	sci-ATAC-seq3	GW16, GW17	45182	https://pubmed.ncbi.nlm.nih.gov/33184180/
219	Tedd.7_AdultBreast	Homo sapiens	Tedd.7	Breast - Mammary	Adult	single nucleus RNA sequencing	10x	41-50, 21-40	9771	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
220	Tedd.7_AdultEsophagusMucosa	Homo sapiens	Tedd.7	Esophagus	Adult	single nucleus RNA sequencing	10x	21-40, 41-50, 51-60	26061	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1

221	Tedd.7_AdultEsophagusMuscularis	Homo sapiens	Tedd.7	Esophagus	Adult	single nucleus RNA sequencing	10x	21-40, 51-60, 61-70	34174	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
222	Tedd.7_AdultHeart	Homo sapiens	Tedd.7	Heart	Adult	single nucleus RNA sequencing	10x	41-50, 61-70	36553	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
223	Tedd.7_AdultLung	Homo sapiens	Tedd.7	Lung	Adult	single nucleus RNA sequencing	10x	41-50, 51-60	35285	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
224	Tedd.7_AdultMuscle	Homo sapiens	Tedd.7	Muscle - Skeleton	Adult	single nucleus RNA sequencing	10x	41-50, 51-60, 61-70	30878	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
225	Tedd.7_AdultProstate	Homo sapiens	Tedd.7	Prostate	Adult	single nucleus RNA sequencing	10x	41-50, 51-60, 61-70	31062	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
226	Tedd.7_AdultSkin	Homo sapiens	Tedd.7	Skin	Adult	single nucleus RNA sequencing	10x	21-40, 51-60	4876	https://www.biorxiv.org/content/10.1101/2021.07.19.452954v1
227	Tedd.8_AdultAdipose_scatac	Homo sapiens	Tedd.8	Adipose	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	16244	https://pubmed.ncbi.nlm.nih.gov/34774128/
228	Tedd.8_AdultAdrenalGland_scatac	Homo sapiens	Tedd.8	Adrenal Gland	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	7797	https://pubmed.ncbi.nlm.nih.gov/34774128/
229	Tedd.8_AdultArteryAorta_scatac	Homo sapiens	Tedd.8	Blood Vessel	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	35986	https://pubmed.ncbi.nlm.nih.gov/34774128/
230	Tedd.8_AdultArteryTibial_scatac	Homo sapiens	Tedd.8	Artery - Tibial	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	10839	https://pubmed.ncbi.nlm.nih.gov/34774128/
231	Tedd.8_AdultBreastMammary_scatac	Homo sapiens	Tedd.8	Breast - Mammary	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	16411	https://pubmed.ncbi.nlm.nih.gov/34774128/
232	Tedd.8_AdultColonSigmoid_scatac	Homo sapiens	Tedd.8	Intestine	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	18240	https://pubmed.ncbi.nlm.nih.gov/34774128/
233	Tedd.8_AdultColonTransverse_scatac	Homo sapiens	Tedd.8	Intestine	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	36846	https://pubmed.ncbi.nlm.nih.gov/34774128/
234	Tedd.8_AdultEsophagusGastroesophageal_scatac	Homo sapiens	Tedd.8	Esophagus	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	13519	https://pubmed.ncbi.nlm.nih.gov/34774128/
235	Tedd.8_AdultEsophagusMucosa_scatac	Homo sapiens	Tedd.8	Esophagus	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	29122	https://pubmed.ncbi.nlm.nih.gov/34774128/
236	Tedd.8_AdultEsophagusMuscularis_scatac	Homo sapiens	Tedd.8	Esophagus	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	39831	https://pubmed.ncbi.nlm.nih.gov/34774128/
237	Tedd.8_AdultFrontalCortex_scatac	Homo sapiens	Tedd.8	Brain - Cortex	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	14907	https://pubmed.ncbi.nlm.nih.gov/34774128/
238	Tedd.8_AdultHeartAtrialAppendage_scatac	Homo sapiens	Tedd.8	Heart	Adult	single-cell ATAC sequencing	sci-ATAC-seq	21-30, 31-40, 41-50, 51-60, 61-70	13065	https://pubmed.ncbi.nlm.nih.gov/34774128/
239	Tedd.8_AdultLeftAtrium_scatac	Homo sapiens	Tedd.8	Heart	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	14749	https://pubmed.ncbi.nlm.nih.gov/34774128/
240	Tedd.8_AdultLeftVentricle_scatac	Homo sapiens	Tedd.8	Heart	Adult	single-cell ATAC sequencing	sci-ATAC-seq	41-50, 51-60	47283	https://pubmed.ncbi.nlm.nih.gov/34774128/
241	Tedd.8_AdultLiver_scatac	Homo sapiens	Tedd.8	Liver	Adult	single-cell ATAC sequencing	sci-ATAC-seq	41-50, 51-60, 61-70	6499	https://pubmed.ncbi.nlm.nih.gov/34774128/
242	Tedd.8_AdultLung_scatac	Homo sapiens	Tedd.8	Lung	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40	41350	https://pubmed.ncbi.nlm.nih.gov/34774128/
243	Tedd.8_AdultMuscle_scatac	Homo sapiens	Tedd.8	Muscle - Skeleton	Adult	single-cell ATAC sequencing	sci-ATAC-seq	21-30, 31-40, 51-60	43554	https://pubmed.ncbi.nlm.nih.gov/34774128/
244	Tedd.8_AdultNerveTibial_scatac	Homo sapiens	Tedd.8	Nerve - Tibial	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	13867	https://pubmed.ncbi.nlm.nih.gov/34774128/
245	Tedd.8_AdultOvary_scatac	Homo sapiens	Tedd.8	Gonad	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	7138	https://pubmed.ncbi.nlm.nih.gov/34774128/
246	Tedd.8_AdultPancreas_scatac	Homo sapiens	Tedd.8	Pancreas	Adult	single-cell ATAC sequencing	sci-ATAC-seq	21-30, 31-40, 41-50, 51-60, 61-70	33222	https://pubmed.ncbi.nlm.nih.gov/34774128/
247	Tedd.8_AdultPancreaticIslets_scatac	Homo sapiens	Tedd.8	Islet	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	14299	https://pubmed.ncbi.nlm.nih.gov/34774128/
248	Tedd.8_AdultRightAtrium_scatac	Homo sapiens	Tedd.8	Heart	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 41-50, 61-70	11802	https://pubmed.ncbi.nlm.nih.gov/34774128/
249	Tedd.8_AdultRightVentricle_scatac	Homo sapiens	Tedd.8	Heart	Adult	single-cell ATAC sequencing	sci-ATAC-seq	41-50, 51-60	24879	https://pubmed.ncbi.nlm.nih.gov/34774128/
250	Tedd.8_AdultSkinNotSun_scatac	Homo sapiens	Tedd.8	Skin	Adult	single-cell ATAC sequencing	sci-ATAC-seq	41-50, 51-60, 61-70	3801	https://pubmed.ncbi.nlm.nih.gov/34774128/
251	Tedd.8_AdultSkinSun_scatac	Homo sapiens	Tedd.8	Skin	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	15413	https://pubmed.ncbi.nlm.nih.gov/34774128/
252	Tedd.8_AdultSmallIntestine_scatac	Homo sapiens	Tedd.8	Intestine	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	17789	https://pubmed.ncbi.nlm.nih.gov/34774128/
253	Tedd.8_AdultStomach_scatac	Homo sapiens	Tedd.8	Stomach	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	18711	https://pubmed.ncbi.nlm.nih.gov/34774128/
254	Tedd.8_AdultThyroid_scatac	Homo sapiens	Tedd.8	Thyroid	Adult	single-cell ATAC sequencing	sci-ATAC-seq	31-40, 51-60	28300	https://pubmed.ncbi.nlm.nih.gov/34774128/
255	Tedd.8_AdultUterus_scatac	Homo sapiens	Tedd.8	Uterus	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	8476	https://pubmed.ncbi.nlm.nih.gov/34774128/
256	Tedd.8_AdultVagina_scatac	Homo sapiens	Tedd.8	Vagina	Adult	single-cell ATAC sequencing	sci-ATAC-seq	51-60	4825	https://pubmed.ncbi.nlm.nih.gov/34774128/
257	Tedd.9	Homo sapiens	Tedd.9	Embryo	Embryonic	single nucleus RNA sequencing	10x	GW4-5, GW5-6	101844	https://www.biorxiv.org/content/10.1101/2021.11.30.470583v1.full