**Supplementary File 1. List of studies included in the Single Cell Platform**

The set of studies which have currently been analyzed and made accessible for analysis in the Single Cell Platform are listed below.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Nference  ID | StudyTitle | Journal | Reference | Species | Technology | ACE2  expression | Considered for analysis |
| 1 | A single-cell survey of the small intestinal epithelium | Nature | PMID: 29144463  [(Haber et al., 2017)](https://paperpile.com/c/Hasaq7/M5VJ) | Mus musculus | 10X | Yes | Yes |
| 10 | Mature Kidney - Spatiotemporal immune zonation of the human kidney | Science | PMID: 31604275  [(Stewart et al., 2019)](https://paperpile.com/c/Hasaq7/f45d) | Homo sapiens | 10X | Yes | Yes |
| 11 | Identification of grade and origin specific cell populations in serous epithelial ovarian cancer by single cell RNA-seq | PLoS One | PMID: 30383866  [(Shih et al., 2018)](https://paperpile.com/c/Hasaq7/71NJ) | Homo sapiens | 10X | Yes | Yes |
| 12 | A human liver cell atlas reveals heterogeneity and epithelial progenitors. | Nature | PMID:31292543  [(Aizarani et al., 2019)](https://paperpile.com/c/Hasaq7/0K8J) | Homo sapiens | CELSeq2 | Yes | Yes |
| 13 | Human Pancreas scRNA-seq (Integration of 3 Datasets) | Cell Stem Cell | PMID:27345837  [(Grün et al., 2016)](https://paperpile.com/c/Hasaq7/n23y) | Homo sapiens | CelSeq | Yes | Yes |
| 13 | Human Pancreas scRNA-seq (Integration of 3 Datasets) | Cell Metabolism | PMID:27667667  [(Segerstolpe et al., 2016)](https://paperpile.com/c/Hasaq7/Ul43) | Homo sapiens | SmartSeq2 | Yes | Yes |
| 13 | Human Pancreas scRNA-seq (Integration of 3 Datasets) | Cell Systems | PMID:27693023  [(Muraro et al., 2016)](https://paperpile.com/c/Hasaq7/7Vxa) | Homo sapiens | CelSeq2 | Yes | Yes |
| 14 | Census Of Immune Cells | HCA - Single Cell Portal | <https://data.humancellatlas.org/explore/projects/cc95ff89-2e68-4a08-a234-480eca21ce79> | Homo sapiens | 10X\_V2 | No | Yes |
| 15 | Mapping the Mouse Cell Atlas by Microwell-Seq. | Cell | PMID:29474909  [(Han et al., 2018)](https://paperpile.com/c/Hasaq7/0MBY) | Mus musculus | MicrowellSeq | Yes | Yes |
| 16 | Transcriptome Landscape of Human Folliculogenesis Reveals Oocyte and Granulosa Cell Interactions. | Molecular Cell | PMID: 30472193  [(Zhang et al., 2018)](https://paperpile.com/c/Hasaq7/KhWR) | Homo sapiens | SmartSeq2 | No | No |
| 17 | A Cellular Anatomy of the Normal Adult Human Prostate and Prostatic Urethra. | Cell Reports | PMID: 30566875  [(Henry et al., 2018)](https://paperpile.com/c/Hasaq7/kRLx) | Homo sapiens | 10X | Yes | Yes |
| 18 | Single-cell reconstruction of the early maternal–fetal interface in humans | Nature | PMID: 30429548  [(Vento-Tormo et al., 2018)](https://paperpile.com/c/Hasaq7/Qest) | Homo sapiens | 10X | Yes | Yes |
| 2 | Single-cell transcriptomics of 20 mouse organs creates a Tabula Muris. | Nature | PMID:30283141  [(Tabula Muris Consortium et al., 2018)](https://paperpile.com/c/Hasaq7/ivLU) | Mus musculus | 10X | Yes | Yes |
| 2 | Single-cell transcriptomics of 20 mouse organs creates a Tabula Muris. | Nature | PMID:30283141  [(Tabula Muris Consortium et al., 2018)](https://paperpile.com/c/Hasaq7/ivLU) | Mus musculus | FACS | Yes | Yes |
| 20 | Single-Cell Transcriptomic Analysis of Primary and Metastatic Tumor Ecosystems in Head and Neck Cancer | Cell | PMID: 29198524  [(Puram et al., 2017)](https://paperpile.com/c/Hasaq7/unz8) | Homo sapiens | SmartSeq2 | Yes | No |
| 21 | Single-cell transcriptomic atlas of the human retina identifies cell types associated with age-related macular degeneration | Nature Communications | PMID: 31653841  [(Menon et al., 2019)](https://paperpile.com/c/Hasaq7/6CDX) | Homo sapiens | 10X | No | Yes |
| 22 | Single-cell reconstruction of the adult human heart during heart failure and recovery reveals the cellular landscape underlying cardiac function | Nature Cell Biology | PMID:31915373  [(L. Wang et al., 2020)](https://paperpile.com/c/Hasaq7/qWeN) | Homo sapiens | 10X | Yes | Yes |
| 23 | Single cell analysis reveals immune cell-adipocyte crosstalk regulating the transcription of thermogenic adipocytes | eLife | PMID: 31644425  [(Rajbhandari et al., 2019)](https://paperpile.com/c/Hasaq7/TL7r) | Mus musculus | Drop-Seq | Yes | Yes |
| 24 | An atlas of the aging lung mapped by single cell transcriptomics and deep tissue proteomics | Nature Communications | PMID: 30814501  [(Angelidis et al., 2019)](https://paperpile.com/c/Hasaq7/HFzB) | Mus musculus | Drop-Seq | Yes | Yes |
| 25 | The adult human testis transcriptional cell atlas | Cell Research | PMID: 30315278  [(Guo et al., 2018)](https://paperpile.com/c/Hasaq7/Dfuo) | Homo sapiens | 10X | Yes | Yes |
| 26 | Single-cell reconstruction of follicular remodeling in the human adult ovary | Nature Communications | PMID: 31320652  [(Fan et al., 2019)](https://paperpile.com/c/Hasaq7/PxMa) | Homo sapiens | 10X | Yes | Yes |
| 27 | Single-cell analysis of olfactory neurogenesis and differentiation in adult humans | Nature Neuroscience | PMID: 32066986  [(Durante et al., 2020)](https://paperpile.com/c/Hasaq7/41CU) | Homo sapiens | 10X | Yes | Yes |
| 28 | Single-Cell Transcriptomic Map of the Human and Mouse Bladders | Journal of the American Society of Nephrology | PMID: 31462402  [(Yu et al., 2019)](https://paperpile.com/c/Hasaq7/IvqY) | Homo sapiens | 10X | Yes | Yes |
| 29 | Single cell analysis reveals immune cell-adipocyte crosstalk regulating the transcription of thermogenic adipocytes | eLife | PMID: 31644425  [(Rajbhandari et al., 2019)](https://paperpile.com/c/Hasaq7/TL7r) | Mus musculus | 10X - Nuc-Seq | Yes | Yes |
| 3 | Intra- and Inter-cellular Rewiring of the Human Colon during Ulcerative Colitis | Cell | PMID:31348891  [(Smillie et al., 2019)](https://paperpile.com/c/Hasaq7/xIze) | Homo sapiens | 10X | Yes | Yes |
| 30 | Single-cell analysis of human adipose tissue identifies depot- and disease-specific cell types | Nature Metabolism | PMID: 32066997  [(Vijay et al., 2020)](https://paperpile.com/c/Hasaq7/0zce) | Homo sapiens | 10X | Yes | Yes |
| 31 | Adipose tissue - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 32 | Adrenal gland - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 33 | Artery - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 34 | Ascending colon - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 35 | Bladder - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 36 | Bone marrow - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | No | Yes |
| 37 | Cerebellum - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | No | Yes |
| 38 | Cervix - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | No | Yes |
| 39 | Small intestine duodenum - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 4 | Immune Cell Atlas: Blood Mononuclear Cells (2 donors, 2 sites) | HCA - Single Cell Portal | <https://singlecell.broadinstitute.org/single_cell/study/SCP345/ica-blood-mononuclear-cells-2-donors-2-sites> | Homo sapiens | 10X | Yes | Yes |
| 40 | Appendix - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 41 | Esophagus - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 42 | Fallopian tube - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 43 | Gallbladder - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 44 | Heart - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 45 | Small intestine ileum - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 46 | Small intestine jejunum - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 47 | Kidney - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 48 | Liver - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 49 | Lung - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 5 | Spleen - Ischaemic sensitivity of human tissue by single cell RNA seq | Human Cell Atlas | <https://data.humancellatlas.org/explore/projects/c4077b3c-5c98-4d26-a614-246d12c2e5d7> | Homo sapiens | 10X\_V2 | Yes | Yes |
| 50 | Muscle - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 51 | Omental adipose tissue - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 52 | Pancreas - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 53 | Peripheral blood - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | No | Yes |
| 54 | Lung pleura - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 55 | Prostate - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 56 | Rectum - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 57 | Sigmoid colon - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 58 | Spleen - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | No | Yes |
| 59 | Stomach - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | No | Yes |
| 6 | Esophagus - Ischaemic sensitivity of human tissue by single cell RNA seq | Human Cell Atlas | <https://data.humancellatlas.org/explore/projects/c4077b3c-5c98-4d26-a614-246d12c2e5d7>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | 10X\_V2 | Yes | Yes |
| 60 | Brain temporal lobe - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 61 | Thyroid - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 62 | Trachea - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 63 | Transverse colon - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 64 | Ureter - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | No | Yes |
| 65 | Uterus - Construction of a human cell landscape at single-cell level | Nature | <https://www.nature.com/articles/s41586-020-2157-4>  32214235  [(Han et al., 2020)](https://paperpile.com/c/Hasaq7/eUpq) | Homo sapiens | Microwell-Seq | Yes | Yes |
| 8 | A revised airway epithelial hierarchy includes CFTR-expressing ionocytes | Nature | PMID: 30069044  [(Montoro et al., 2018)](https://paperpile.com/c/Hasaq7/ZFIT) | Mus musculus | 10X | Yes | Yes |
| 9 | Fetal Kidney - Spatiotemporal immune zonation of the human kidney | Science | PMID: 31604275  [(Stewart et al., 2019)](https://paperpile.com/c/Hasaq7/f45d) | Homo sapiens | 10X | Yes | Yes |
| 19 | Single-cell transcriptome analysis reveals differential nutrient absorption functions in human intestine | JEM | PMID: 31753849  [(Y. Wang et al., 2020)](https://paperpile.com/c/Hasaq7/cWkW) | Homo sapiens | 10X | Yes | Yes |
| 66 | SARS-CoV-2 receptor ACE2 and TMPRSS2 are predominantly expressed in a transient secretory cell type in subsegmental bronchial branches | EMBO J | PMID: 32246845  [(Lukassen et al., 2020)](https://paperpile.com/c/Hasaq7/DRmz) | Homo sapiens | 10X | Yes | Yes |
| 67 | SARS-CoV-2 receptor ACE2 and TMPRSS2 are predominantly expressed in a transient secretory cell type in subsegmental bronchial branches | bioRxiv | PMID: 32246845  [(Lukassen et al., 2020)](https://paperpile.com/c/Hasaq7/DRmz) | Homo sapiens | 10X | Yes | Yes |
| 68 | Lung - scRNA-seq assessment of the human lung, spleen, and esophagus tissue stability after cold preservation | Genome Biology | PMID: 31892341  [(Madissoon et al., 2019)](https://paperpile.com/c/Hasaq7/Co8g) | Homo sapiens | 10X | Yes | Yes |
| 69 | Esophagus - scRNA-seq assessment of the human lung, spleen, and esophagus tissue stability after cold preservation | Genome Biology | PMID: 31892341  [(Madissoon et al., 2019)](https://paperpile.com/c/Hasaq7/Co8g) | Homo sapiens | 10X | Yes | Yes |
| 7 | Lung - A cellular census of human lungs identifies novel cell states in health and in asthma | Nature Medicine | PMID: 31209336  [(Vieira Braga et al., 2019)](https://paperpile.com/c/Hasaq7/Cane) | Homo sapiens | DropSeq | Yes | Yes |
| 71 | A single-cell atlas of the human healthy airways | BioRxiv | <https://www.sciencedirect.com/science/article/pii/S0092871420305671>  [(Deprez et al., n.d.)](https://paperpile.com/c/Hasaq7/aMyc) | Homo sapiens | 10X | Yes | Yes |
| 72 | A Single-Cell Transcriptomic Map of the Human and Mouse Pancreas Reveals Inter- and Intra-cell Population Structure | Cell Systems | PMID: 27667365  [(Baron et al., 2016)](https://paperpile.com/c/Hasaq7/OaKm) | Homo sapiens | 10X | Yes | Yes |
| 73 | Transcriptional Programming of Normal and Inflamed Human Epidermis at Single-Cell Resolution | Cell Reports | PMID: 30355494  [(Cheng et al., 2018)](https://paperpile.com/c/Hasaq7/28mV) | Homo sapiens | 10X | Yes | Yes |
| 74 | Massively parallel single-nucleus RNA-seq with DroNc-seq | Nature Methods | PMID: 28846088  [(Habib et al., 2017)](https://paperpile.com/c/Hasaq7/fPj6) | Homo sapiens | Dronc-Seq | No | Yes |
| 75 | Distinct microbial and immune niches of the human colon | Nature Immunology | PMID: 32066951  [(James et al., 2020)](https://paperpile.com/c/Hasaq7/Tl5i) | Homo sapiens | 10X | Yes | Yes |
| 76 | Single cell RNA sequencing of human liver reveals distinct intrahepatic macrophage populations. | Nature Communications | PMID: 30348985  [(MacParland et al., 2018)](https://paperpile.com/c/Hasaq7/JqLn) | Homo sapiens | 10X | Yes | Yes |
| 77 | Single-Cell Analysis of Crohn's Disease Lesions Identifies a Pathogenic Cellular Module Associated with Resistance to Anti-TNF Therapy | Cell | PMID: 31474370  [(Martin et al., 2019)](https://paperpile.com/c/Hasaq7/Shp3) | Homo sapiens | 10X | Yes | Yes |
| 79 | Decoding human fetal liver haematopoiesis. | Nature | PMID: 31597962  [(Popescu et al., 2019)](https://paperpile.com/c/Hasaq7/eAz7) | Homo sapiens | 10X | Yes | Yes |
| 80 | Single-cell transcriptomics of the human retinal pigment epithelium and choroid in health and macular degeneration. | PNAS | PMID: 31712411  [(Voigt et al., 2019)](https://paperpile.com/c/Hasaq7/SQCx) | Homo sapiens | 10X | Yes | Yes |
| 84 | Resolving the fibrotic niche of human liver cirrhosis at single-cell level | Nature | PMID: 31597160  [(Ramachandran et al., 2019)](https://paperpile.com/c/Hasaq7/Nm7f) | Homo sapiens | 10X | Yes | Yes |
| 85 | Nasal cavity - A cellular census of human lungs identifies novel cell states in health and in asthma | Nature Medicine | PMID: 31209336  [(Vieira Braga et al., 2019)](https://paperpile.com/c/Hasaq7/Cane) | Homo sapiens | 10X | Yes | Yes |
| 86 | Virus-inclusive single-cell RNA sequencing reveals the molecular signature of progression to severe dengue | PNAS | PMID: 30530648  [(Zanini et al., 2018)](https://paperpile.com/c/Hasaq7/n3Vw) | Homo sapiens | 10X | Yes | Yes |
| 87 | Host-viral infection maps reveal signatures of severe COVID-19 patients | Cell | 0[(Bost et al., 2020)](https://paperpile.com/c/Hasaq7/0pyG)5687 | Homo sapiens | 10X | No | Yes |
| 88 | SARS-CoV-2 Receptor ACE2 Is an Interferon-Stimulated Gene in Human Airway Epithelial Cells and Is Detected in Specific Cell Subsets across Tissues | Cell | [(Ziegler et al., 2020)](https://paperpile.com/c/Hasaq7/LE3L)PMID: 32413319 | Homo sapiens | Seq-Well | Yes | Yes |
| 89 | SARS-CoV-2 Receptor ACE2 Is an Interferon Stimulated Gene in Human Airway Epithelial Cells and Is Detected in Specific Cell Subsets across Tissues | Cell | [(Ziegler et al., 2020)](https://paperpile.com/c/Hasaq7/LE3L)PM  ID: 32413319 | Macaca mulatta | Seq-Well | Yes | Yes |

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