Table S1: Cell composition of commercially available reconstructed tissues

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| Company | Product | Cell composition |
| Atera | Reconstructed Human Conjunctival Epithelium | Chang cells  |
|   | Reconstructed Human Full-Thickness (RHFT) | Epidermal keratinocytes + melanocytes + fibroblasts |
| Cyprotex | Cardiotoxicity assay | Human iPS cell-derived iCell® cardiomyocytes |
|   | Hepatotoxicity assay | 3D HepaRG cells |
| EpiCS® | epiCS (epidermis) | Epidermal keratinocytes |
|   | epiCS-M (pigmented epidermis) | Epidermal keratinocytes + melanocytes |
| Epithelix | MucilAir™ (bronchial epithelium) | Ciliated + goblet + basal cells |
|   | MucilAir™-HF (bronchial epithelium with fibroblasts) | Ciliated + goblet + basal cells + fibroblasts |
|   | SmallAir™ (bronchiolar epithelium) | Ciliated + goblet + club + basal cells |
|   | SmallAir™-HF (bronchiolar epithelium with fibroblasts) | Ciliated + goblet + club + basal cells + fibroblasts |
|   | OncoCilAir™ (bronchial tumor) | Bronchial epithelial + tumor cells + fibroblasts |
| Insphero | 3D InSight™ Custom Microtissues  | Epithelial + endothelial + immune cells |
|   | 3D InSight™ Liver | Hepatocytes +/- Kupffer cells1 |
|   | 3D InSight™ Pancreatic microislets | Insulin, glucagon, somatostatin secreting cells |
|   | 3D InSight™ Tumor | Cancer cell lines + fibroblasts ± human umbilical vein endothelial cells |
| Japan tissues engineering Inc. | LabCyte Cornea-Model | Corneal epithelial cells |
|   | LabCyte Epi-Model | Epidermal keratinocytes |
| SkinEthic | SkinEthic™-HCE (Corneal epithelium) | Corneal epithelial cells |
|   | SkinEthic™-RHE, EpiSkin™ (Epidermis) | Epidermal keratinocytes |
|   | T-Skin™ | Epidermal keratinocytes + fibroblasts |
|   | SkinEthic™-HGE (Gingival epithelium) | Gingival epithelial cells |
|   | SkinEthic™-HOE (Oral epithelium) | Squamous cell carcinoma cells |
|   | SkinEthic™-RHPE (Pigmented Epidermis) | Epidermal keratinocytes + melanocytes |
|   | SkinEthic-HVE (Vaginal epithelium) | Vulval epidermoid carcinoma cells |
| Mattek Coop. | EpiAirway (bronchial epithelium) | Bronchial epithelial + basal + goblet cells |
|   | EpiAirwayFT (bronchial epithelium with fibroblasts) | Bronchial epithelial + basal + goblet cells + fibroblasts |
|   | EpiAlveolar (alveolar epithelial cells) | Alveolar epithelial + endothelial cells |
|   | EpiCorneal (Cornea) | Corneal epithelial cells + fibroblasts |
|   | EpiDerm (Epithelium) | Epidermal keratinocytes |
|   | EpiDermFT (epidermis with fibroblasts) | Epidermal keratinocytes + melanocytes |
|   | EpiGingival (Gingival epithelium) | Oral epithelial cells |
|   | EpiIntestinal (intestinal epithelium) | Enterocytes + Paneth2 + M + tuft3 + intestinal stem cells |
|   | EpiIntestinalFT (intestinal epithelium with fibroblasts) | Enterocytes + Paneth + M + tuft + intestinal stem cells + fibroblasts |
|   | EpiOcular (corneal epithelium) | Corneal epithelial cells |
|   | EpiOral (oral epithelium) | Oral epithelial cells |
|   | EpiVaginal (vaginal epithelium) | Vaginal epithelial + dendritic cells |
|   | EpiVaginalFT (vaginal epithelium) | Vaginal epithelial + dendritic cells + fibroblasts |
|   | MelanoDerm (Epithelium) | epidermal keratinocytes + melanocytes |
|   | Melanoma (full thickness melanoma) | Epidermal keratinocytes + melanoma cells + fibroblasts |
|   | Psoriasis (Epithelium with fibroblasts) | Epidermal keratinocytes + psoriatic fibroblasts |
| Organovo | Custom 3D tissue models (bioprinted) | All cells of the original tissue |
|   | exVive™ 3D Liver Tissue | Hepatocytes + hepatic stellate4 + endothelial + Kupffer cells |
|   | ExVive™ Human Kidney Tissue | Proximal tubule epithelial cells + renal fibroblasts + endothelial cells |
| Stemcell Technologies | PneumoCult™ Ex, PneumoCult™ ALI | Bronchial epithelial cells in submersed or air-liquid interface condition |
| zenbio | ZenSkin RHE | Epidermal keratinocytes |

1 macrophages of the liver

2 chemosensory cells in the epithelial lining of the intestines and respiratory tract

3 secretion of defensins, lysozyme and tumor necrosis factor alpha

4 vitamin A-and lipid storing cells in the liver, also called Ito cells