Supplementary figure 2.375

```
$ ffq -1 2 GSM3734294 -o metadata.json
{
    "GSM3734294": {
        "accession": "GSM3734294",
        "supplementary_files": [
            {
                "filename": "GSM3734294_1M_cortical_organoids_barcodes.tsv.gz",
                "url": "ftp.ncbi.nlm.nih.gov/geo/samples/GSM3734nnn/GSM3734294/suppl/GSM3734294
_1M_cortical_organoids_barcodes.tsv.gz",
                "size": "20150"
            },
            {
                "filename": "GSM3734294 1M cortical organoids genes.tsv.gz",
                "url": "ftp.ncbi.nlm.nih.gov/geo/samples/GSM3734nnn/GSM3734294/suppl/GSM3734294
_1M_cortical_organoids_genes.tsv.gz",
                "size": "264505"
            },
            {
                "filename": "GSM3734294_1M_cortical_organoids_matrix.mtx.gz",
                "url": "ftp.ncbi.nlm.nih.gov/geo/samples/GSM3734nnn/GSM3734294/suppl/GSM3734294
_1M_cortical_organoids_matrix.mtx.gz",
                "size": "35543236"
            }
        ],
        "platform": {
            "accession": "GPL20301",
            "title": "Illumina HiSeq 4000 (Homo sapiens)"
        "sample": {
            "SRS4666811": {
                "accession": "SRS4666811",
                "title": "1 month cortical organoids",
                "organism": "Homo sapiens",
                "attributes": {
                    "source_name": "Cortical organoids",
                    "cell line": "WT - iPSC",
                    "passage": "37",
                    "age of organoid": "1 month",
                    "reprogramming strategy": "Retroviral",
                    "ENA-SPOT-COUNT": "282806072",
                    "ENA-BASE-COUNT": "35067952928",
                    "ENA-FIRST-PUBLIC": "2019-04-28",
                    "ENA-LAST-UPDATE": "2019-04-28"
                "experiment": "SRX5728924"
            }
       }
   }
}
```