

## Supplementary figure 2.411

```
$ ffq -l 2 GSM3755692 -o metadata.json
```

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{
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    "supplementary_files": [
      {
        "filename": "GSM3755692_S1barcodes.tsv.gz",
        "url": "ftp.ncbi.nlm.nih.gov/geo/samples/GSM3755nnn/GSM3755692/suppl/GSM3755692_S1barcodes.tsv.gz",
        "size": "44277"
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        "url": "ftp.ncbi.nlm.nih.gov/geo/samples/GSM3755nnn/GSM3755692/suppl/GSM3755692_S1features.tsv.gz",
        "size": "318733"
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        "url": "ftp.ncbi.nlm.nih.gov/geo/samples/GSM3755nnn/GSM3755692/suppl/GSM3755692_S1matrix.mtx.gz",
        "size": "46899932"
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    ],
    "platform": {
      "accession": "GPL20301",
      "title": "Illumina HiSeq 4000 (Homo sapiens)"
    },
    "sample": {
      "SRS4736476": {
        "accession": "SRS4736476",
        "title": "Short-term PD rep6",
        "organism": "Homo sapiens",
        "attributes": {
          "source_name": "Peritoneal dialysis fluid",
          "sample type": "Peritoneal cells from effluent of short-term PD patients",
          "ENA-SPOT-COUNT": "443305098",
          "ENA-BASE-COUNT": "54969832152",
          "ENA-FIRST-PUBLIC": "2019-06-10",
          "ENA-LAST-UPDATE": "2019-06-11"
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      "experiment": "SRX5807014"
    }
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}
```