Using GEO query for Homo sapiens ovarian cancer raw or .CEL datasets (5 files), upload GSE ID for this data on your Git repo and also list the GSE ID to get full points.

[GEO Accession viewer (nih.gov)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE208103)

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| GSE208103\_RAW.tar | 4.1 Gb | [(http)](https://www.ncbi.nlm.nih.gov/geo/download/?acc=GSE208103&format=file)[(custom)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE208103) | TAR (of CEL) |

[GEO Accession viewer (nih.gov)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE216627)

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| GSE216627\_RAW.tar | 19.6 Mb | [(http)](https://www.ncbi.nlm.nih.gov/geo/download/?acc=GSE216627&format=file)[(custom)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE216627) | TAR (of CEL) |
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[GEO Accession viewer (nih.gov)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE222048)

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| GSE222048\_RAW.tar | 1.7 Gb | [(http)](https://www.ncbi.nlm.nih.gov/geo/download/?acc=GSE222048&format=file)[(custom)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE222048) | TAR (of CEL, CHP) |

[GEO Accession viewer (nih.gov)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE203509)

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| GSE203509\_RAW.tar | 643.3 Mb | [(http)](https://www.ncbi.nlm.nih.gov/geo/download/?acc=GSE203509&format=file)[(custom)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE203509) | TAR (of CEL, OSCHP) |

[GEO Accession viewer (nih.gov)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE172159)

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| GSE172159\_RAW.tar | 972.9 Mb | [(http)](https://www.ncbi.nlm.nih.gov/geo/download/?acc=GSE172159&format=file)[(custom)](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE172159) | TAR (of CEL) |