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"chr11","64803515","64810686","MEN1","Homo sapiens menin 1 (MEN1), transcript variant 2,  
mRNA. (from RefSeq NM\_130799)"  
"chr11","64823051","64844653","CDC42BPG","Homo sapiens CDC42 binding protein kinase gamma  
(CDC42BPG), mRNA. (from RefSeq NM\_017525)"  
"chr11","64851641","64878621","EHD1","Homo sapiens EH domain containing 1 (EHD1), transcript  
variant 2, mRNA. (from RefSeq NM\_006795)"  
"chr11","64881534","64881945","ENSG00000230835","ENSG00000230835 (from geneSymbol)"  
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transcript variant 1, long non-coding RNA. (from RefSeq NR\_133638)"  
"chr11","64891136","64891246","MIR192","Homo sapiens microRNA 192 (MIR192), microRNA. (from  
RefSeq NR\_029578)"  
"chr11","64891354","64891439","MIR194-2","Homo sapiens microRNA 194-2 (MIR194-2), microRNA.  
(from RefSeq NR\_029829)"  
"chr11","64894545","64917209","ATG2A","Homo sapiens autophagy related 2A (ATG2A), transcript  
variant 1, mRNA. (from RefSeq NM\_015104)"  
"chr11","64898362","64898437","MIR6750","Homo sapiens microRNA 6750 (MIR6750), microRNA.  
(from RefSeq NR\_106808)"  
"chr11","64902386","64902455","MIR6749","Homo sapiens microRNA 6749 (MIR6749), microRNA.  
(from RefSeq NR\_106807)"  
"chr11","64924688","64934475","PPP2R5B","Homo sapiens protein phosphatase 2 regulatory  
subunit B'beta (PPP2R5B), mRNA. (from RefSeq NM\_006244)"  
"chr11","64934470","64935893","GPHA2","Homo sapiens glycoprotein hormone subunit alpha 2  
(GPHA2), mRNA. (from RefSeq NM\_130769)"  
"chr11","64938229","64972108","MAJIN","Homo sapiens membrane anchored junction protein  
(MAJIN), transcript variant 1, mRNA. (from RefSeq NM\_001037225)"  
"chr11","64987944","64996971","BATF2","Homo sapiens basic leucine zipper ATF-like  
transcription factor 2 (BATF2), transcript variant 1, mRNA. (from RefSeq NM\_138456)"  
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(ARL2), transcript variant 1, mRNA. (from RefSeq NM\_001667)"  
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candidate) (ARL2-SNX15), long non-coding RNA. (from RefSeq NR\_037650)"  
"chr11","65018504","65018570","MIR6879","Homo sapiens microRNA 6879 (MIR6879), microRNA.  
(from RefSeq NR\_106939)"  
"chr11","65025389","65026515","EEF1A1P18","eukaryotic translation elongation factor 1 alpha  
1 pseudogene 18 (from HGNC EEF1A1P18)"  
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variant A, mRNA. (from RefSeq NM\_013306)"  
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transcript variant 2, mRNA. (from RefSeq NM\_001367485)"  
"chr11","65044817","65058553","NAALADL1","Homo sapiens N-acetylated alpha-linked acidic  
dipeptidase like 1 (NAALADL1), mRNA. (from RefSeq NM\_005468)"  
"chr11","65077452","65084040","CDCA5","Homo sapiens cell division cycle associated 5  
(CDCA5), mRNA. (from RefSeq NM\_080668)"  
"chr11","65084221","65088398","ZFPL1","Homo sapiens zinc finger protein like 1 (ZFPL1),  
mRNA. (from RefSeq NM\_006782)"  
"chr11","65088375","65089110","TMEM262","Homo sapiens transmembrane protein 262 (TMEM262),  
transcript variant 1, mRNA. (from RefSeq NM\_001282448)"  
"chr11","65089323","65107628","VPS51","The sequence shown here is derived from an Ensembl  
automatic analysis pipeline and should be considered as preliminary data. (from UniProt  
E9PQN6)"  
"chr11","65110713","65111695","ENSG00000254501","ENSG00000254501 (from geneSymbol)"  
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(TM7SF2), transcript variant 1, mRNA. (from RefSeq NM\_003273)"  
"chr11","65116402","65117701","ZNHIT2","Homo sapiens zinc finger HIT-type containing 2  
(ZNHIT2), mRNA. (from RefSeq NM\_014205)"  
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S30 fusion (FAU), mRNA. (from RefSeq NM\_001997)"

"chr11", "65122320", "65127371", "MRPL49", "Homo sapiens mitochondrial ribosomal protein L49 (MRPL49), transcript variant 1, mRNA; nuclear gene for mitochondrial product. (from RefSeq NM\_004927)"

"chr11", "65127278", "65134532", "SYVN1", "Homo sapiens synoviolin 1 (SYVN1), transcript variant 1, mRNA. (from RefSeq NM\_032431)"

"chr11", "65129915", "65129978", "MIR6751", "Homo sapiens microRNA 6751 (MIR6751), microRNA. (from RefSeq NR\_106809)"

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"chr11", "65170232", "65173374", "SPDYC", "Homo sapiens speedy/RINGO cell cycle regulator family member C (SPDYC), mRNA. (from RefSeq NM\_001008778)"

"chr11", "65174116", "65176470", "PGAM1P8", "phosphoglycerate mutase 1 pseudogene 8 (from HGNC PGAM1P8)"

"chr11", "65180020", "65181834", "CAPN1-AS1", "Homo sapiens uncharacterized LOC728975 (LOC728975), long non-coding RNA. (from RefSeq NR\_145677)"

"chr11", "65181193", "65212006", "CAPN1", "Homo sapiens calpain 1 (CAPN1), transcript variant 1, mRNA. (from RefSeq NM\_001198868)"

"chr11", "65213839", "65242757", "SLC22A20P", "solute carrier family 22 member 20, pseudogene (from HGNC SLC22A20P)"

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"chr11", "65261961", "65298685", "POLA2", "Homo sapiens DNA polymerase alpha 2, accessory subunit (POLA2), mRNA. (from RefSeq NM\_002689)"

"chr11", "65305344", "65314687", "ENSG00000287917", "ENSG00000287917 (from geneSymbol)"

"chr11", "65314865", "65322417", "CDC42EP2", "Homo sapiens CDC42 effector protein 2 (CDC42EP2), mRNA. (from RefSeq NM\_006779)"

"chr11", "65333851", "65354262", "DPF2", "Homo sapiens double PHD fingers 2 (DPF2), transcript variant 1, mRNA. (from RefSeq NM\_006268)"

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"chr11", "65354750", "65357613", "TIGD3", "Homo sapiens tigger transposable element derived 3 (TIGD3), mRNA. (from RefSeq NM\_145719)"

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"chr11", "65375191", "65382646", "SLC25A45", "Homo sapiens solute carrier family 25 member 45 (SLC25A45), transcript variant 1, mRNA. (from RefSeq NM\_182556)"

"chr11", "65386636", "65413525", "FRMD8", "Homo sapiens FERM domain containing 8 (FRMD8), transcript variant 1, mRNA. (from RefSeq NM\_031904)"

"chr11", "65421447", "65421864", "ENSG00000290057", "ENSG00000290057 (from geneSymbol)"

"chr11", "65423095", "65426513", "NEAT1", "nuclear paraspeckle assembly transcript 1 (non-protein coding) (from HGNC NEAT1)"

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"chr11", "65423959", "65424118", "ENSG00000277599", "ENSG00000277599 (from geneSymbol)"

"chr11", "65444457", "65444557", "MIR612", "Homo sapiens microRNA 612 (MIR612), microRNA. (from RefSeq NR\_030343)"

"chr11", "65445540", "65445598", "ENSG00000275948", "ENSG00000275948 (from geneSymbol)"

"chr11", "65455312", "65466720", "ENSG00000173727", "Homo sapiens FAU, ubiquitin like and ribosomal protein S30 fusion pseudogene (LOC101927789), transcript variant 3, non-coding RNA. (from RefSeq NR\_160549)"

"chr11", "65471471", "65472267", "ENSG00000289259", "ENSG00000289259 (from geneSymbol)"

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"chr11", "65492896", "65493058", "ENSG00000290061", "ENSG00000290061 (from geneSymbol)"

"chr11", "65497687", "65506431", "MALAT1", "metastasis associated lung adenocarcinoma transcript 1 (non-protein coding) (from HGNC MALAT1)"