"NC00007271" "NC00007273" "NC00007275" "NC00007277" "NC00007301" "NC00007303" "NC00007305" "NC00007307" "NC00007311" "NC00007313" "NC00007315" "NC00007317" "NC00007321" "NC00007323" "NC00007327" "NC00007331" "NC00007333" "NC00007335" "NC00007337" "NC00007341" "NC00007343" "NC00007345" "NC00007347" "NC00007351" "NC00007353" "NC00007355" "NC00007357" "NC00007362" "NC00007363" "NC00007365" "NC00007367" "NC00007371" "NC00007373" "NC00007375" "NC00007377" "NC00007401" "NC00007403" "NC00007405" "NC00007407" "NC00007411" "NC00007413" "NC00007417" "NC00007421" "NC00007423" "NC00007425" "NC00007427" "NC00007431" "NC00007436" "NC00007441" "NC00007445" "NC00007450" "NC00007451" "NC00007453" "NC00007456" "NC00007460" "NC00007462" "NC00007463" "NC00007465" "NC00007467" "NC00007472" "NC00007473" "NC00007475" "NC00007477" "NC00007501" "NC00007503" "NC00007505" "NC00007507" "NC00007511" "NC00007512" "NC00007517" "NC00007521" "NC00007525" "NC00007526" "NC00007531" "NC00007532" "NC00007534" "NC00007536" "NC00007541" "NC00007543" "NC00007545" "NC00007547" "NC00007551" "NC00007553" "NC00007554" "NC00007561" "NC00007563" "NC00007564" "NC00007570" "NC00007575" "NC00007600" "NC00007603" "NC00007605" "NC00007607" "NC00007611" "NC00007613" "NC00007615" "NC00007617" "NC00007621" "NC00007623" "NC00007625" "NC00007627" "NC00007631" "NC00007633" "NC00007635" "NC00007637" "NC00007641" "NC00007643" "NC00007645" "NC00007647" "NC00007651" "NC00007653" "NC00007655" "NC00007657" "NC00007661" "NC00007663" "NC00007665" "NC00007667" "NC00007671" "NC00007673" "NC00007675" "NC00007677" "NC00007701" "NC00007705" "NC00007707" "NC00007713" "NC00007715" "NC00007717" "NC00007721" "NC00007723" "NC00007725" "NC00007727" "NC00007731" "NC00007733" "NC00007735" "NC00007737" "NC00007741"

"GSM2897568" "GSM2897569" "GSM2897570" "GSM2897571" "GSM2897572" "GSM2897573" "GSM2897574" "GSM2897575" "GSM2897576" "GSM2897577" "GSM2897578" "GSM2897579" "GSM2897580" "GSM2897581" "GSM2897582" "GSM2897583" "GSM2897584" "GSM2897585" "GSM2897586" "GSM2897587" "GSM2897588" "GSM2897589" "GSM2897590" "GSM2897591" "GSM2897592" "GSM2897593" "GSM2897594" "GSM2897595" "GSM2897596" "GSM2897597" "GSM2897598" "GSM2897599" "GSM2897600" "GSM2897601" "GSM2897602" "GSM2897603" "GSM2897604" "GSM2897605" "GSM2897606" "GSM2897607" "GSM2897608" "GSM2897609" "GSM2897610" "GSM2897611" "GSM2897612" "GSM2897613" "GSM2897614" "GSM2897615" "GSM2897616" "GSM2897617" "GSM2897618" "GSM2897619" "GSM2897620" "GSM2897621" "GSM2897622" "GSM2897623" "GSM2897624" "GSM2897625" "GSM2897626" "GSM2897627" "GSM2897628" "GSM2897629" "GSM2897630" "GSM2897631" "GSM2897632" "GSM2897633" "GSM2897634" "GSM2897635" "GSM2897636" "GSM2897637" "GSM2897638" "GSM2897639" "GSM2897640" "GSM2897641" "GSM2897642" "GSM2897643" "GSM2897644" "GSM2897645" "GSM2897646" "GSM2897647" "GSM2897648" "GSM2897649" "GSM2897650" "GSM2897651" "GSM2897652" "GSM2897653" "GSM2897654" "GSM2897655" "GSM2897656" "GSM2897657" "GSM2897658" "GSM2897659" "GSM2897660" "GSM2897661" "GSM2897662" "GSM2897663" "GSM2897664" "GSM2897665" "GSM2897666" "GSM2897667" "GSM2897668" "GSM2897669" "GSM2897670" "GSM2897671" "GSM2897672" "GSM2897673" "GSM2897674" "GSM2897675" "GSM2897676" "GSM2897677" "GSM2897678" "GSM2897679" "GSM2897680" "GSM2897681" "GSM2897682" "GSM2897683" "GSM2897684" "GSM2897685" "GSM2897686" "GSM2897687" "GSM2897688" "GSM2897689" "GSM2897690" "GSM2897691" "GSM2897692" "GSM2897693" "GSM2897694" "GSM2897695" "GSM2897696" "GSM2897697" "GSM2897698" "GSM2897699" "GSM2897700" "GSM2897701" "GSM2897702" "GSM2897703"

"CSF-control-NS00026354-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026632-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00052636-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00052646-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024704-batch4-rep1 [miRNA-seq]" "CSF-control-NS00025737-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00025274-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00025227-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025351-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00026440-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024473-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024503-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00026761-batch3-rep1 [miRNA-seq]" "CSF-control-NS00026203-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00026635-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026160-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00053636-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026326-batch4-rep1 [miRNA-seq]" "CSF-control-NS00026174-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00026557-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026563-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00025507-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026120-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00025165-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024530-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00024456-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025250-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00026243-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026476-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00026323-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026461-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026457-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026463-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026264-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00057213-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026674-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00026334-batch2-rep2 [miRNA-seq]" "CSF-HD-NS00036160-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026477-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024645-batch1-rep1 [miRNA-seq]" "CSF-control-NS00026742-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00025003-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00025126-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00063117-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00061044-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00061657-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00061624-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00061665-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00026740-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026202-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025710-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024535-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00025270-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025221-batch2-rep2 [miRNA-seq]" "CSF-HD-NS00025651-batch4-rep1 [miRNA-seq]" "CSF-control-NS00025771-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00027025-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026153-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00024675-batch4-rep1 [miRNA-seq]" "CSF-control-NS00026757-batch4-rep1 [miRNA-seq]" "CSF-control-NS00064756-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00053155-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00027074-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00026564-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00026304-batch4-rep1 [miRNA-seq]" "CSF-control-NS00066125-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00052636-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026746-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00027005-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00024530-batch4-rep1 [miRNA-seq]" "CSF-control-NS00026501-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00027025-batch3-rep2 [miRNA-seq]" "CSF-HD-NS00026153-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026555-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00024675-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00025221-batch1-rep1 [miRNA-seq]" "CSF-control-NS00025776-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026330-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024645-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00026122-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026766-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024672-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00027074-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024372-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026746-batch4-rep1 [miRNA-seq]" "CSF-control-NS00026470-batch4-rep1 [miRNA-seq]" "CSF-control-NS00026565-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026761-batch3-rep2 [miRNA-seq]" "CSF-control-NS00070555-batch3-rep1 [miRNA-seq]" "CSF-control-NS00070672-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00056240-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00024503-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00071743-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026476-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00025351-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00026555-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00026264-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00026074-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026452-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026553-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026454-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00071773-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025007-batch3-rep1 [miRNA-seq]" "CSF-control-NS00026174-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00024724-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00027005-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025250-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00073011-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025274-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00061044-batch4-rep2 [miRNA-seq]" "CSF-control-NS00073502-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00026611-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00025273-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00053636-batch3-rep2 [miRNA-seq]" "CSF-HD-NS00025003-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00052646-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00056221-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00061624-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00025440-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00026334-batch2-rep1 [miRNA-seq]" "CSF-HD-NS00026576-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00026574-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00057223-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00060031-batch3-rep1 [miRNA-seq]" "CSF-control-NS00026315-batch1-rep1 [miRNA-seq]" "CSF-HD-NS00025165-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00025126-batch4-rep2 [miRNA-seq]" "CSF-control-NS00026203-batch4-rep2 [miRNA-seq]" "CSF-HD-NS00061665-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00074404-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00073721-batch4-rep1 [miRNA-seq]" "CSF-HD-NS00024777-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00024773-batch4-rep1 [miRNA-seq]" "CSF-control-NS00025376-batch3-rep1 [miRNA-seq]" "CSF-HD-NS00024372-batch4-rep2 [miRNA-seq]" "CSF-control-NS00103110-batch3-rep1 [miRNA-seq]"

!Sample\_geo\_accession "GSM2897568" "GSM2897569" "GSM2897570" "GSM2897571" "GSM2897572" "GSM2897573" "GSM2897574" "GSM2897575" "GSM2897576" "GSM2897577" "GSM2897578" "GSM2897579" "GSM2897580" "GSM2897581" "GSM2897582" "GSM2897583" "GSM2897584" "GSM2897585" "GSM2897586" "GSM2897587" "GSM2897588" "GSM2897589" "GSM2897590" "GSM2897591" "GSM2897592" "GSM2897593" "GSM2897594" "GSM2897595" "GSM2897596" "GSM2897597" "GSM2897598" "GSM2897599" "GSM2897600" "GSM2897601" "GSM2897602" "GSM2897603" "GSM2897604" "GSM2897605" "GSM2897606" "GSM2897607" "GSM2897608" "GSM2897609" "GSM2897610" "GSM2897611" "GSM2897612" "GSM2897613" "GSM2897614" "GSM2897615" "GSM2897616" "GSM2897617" "GSM2897618" "GSM2897619" "GSM2897620" "GSM2897621" "GSM2897622" "GSM2897623" "GSM2897624" "GSM2897625" "GSM2897626" "GSM2897627" "GSM2897628" "GSM2897629" "GSM2897630" "GSM2897631" "GSM2897632" "GSM2897633" "GSM2897634" "GSM2897635" "GSM2897636" "GSM2897637" "GSM2897638" "GSM2897639" "GSM2897640" "GSM2897641" "GSM2897642" "GSM2897643" "GSM2897644" "GSM2897645" "GSM2897646" "GSM2897647" "GSM2897648" "GSM2897649" "GSM2897650" "GSM2897651" "GSM2897652" "GSM2897653" "GSM2897654" "GSM2897655" "GSM2897656" "GSM2897657" "GSM2897658" "GSM2897659" "GSM2897660" "GSM2897661" "GSM2897662" "GSM2897663" "GSM2897664" "GSM2897665" "GSM2897666" "GSM2897667" "GSM2897668" "GSM2897669" "GSM2897670" "GSM2897671" "GSM2897672" "GSM2897673" "GSM2897674" "GSM2897675" "GSM2897676" "GSM2897677" "GSM2897678" "GSM2897679" "GSM2897680" "GSM2897681" "GSM2897682" "GSM2897683" "GSM2897684" "GSM2897685" "GSM2897686" "GSM2897687" "GSM2897688" "GSM2897689" "GSM2897690" "GSM2897691" "GSM2897692" "GSM2897693" "GSM2897694" "GSM2897695" "GSM2897696" "GSM2897697" "GSM2897698" "GSM2897699" "GSM2897700" "GSM2897701" "GSM2897702" "GSM2897703"

!Sample\_status