EF\_DO Code

nohup IntaRNA -t EF\_DO\_1.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_1\_targets.txt &> nohuphsa-EF\_DO\_1.out &

nohup IntaRNA -t EF\_DO\_2.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_2\_targets.txt &> nohuphsa-EF\_DO\_2.out &

nohup IntaRNA -t EF\_DO\_3.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_3\_targets.txt &> nohuphsa-EF\_DO\_3.out &

nohup IntaRNA -t EF\_DO\_4.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_4\_targets.txt &> nohuphsa-EF\_DO\_4.out &

nohup IntaRNA -t EF\_DO\_5.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_5\_targets.txt &> nohuphsa-EF\_DO\_5.out &

nohup IntaRNA -t EF\_DO\_6.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_6\_targets.txt &> nohuphsa-EF\_DO\_6.out &

nohup IntaRNA -t EF\_DO\_7.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_7\_targets.txt &> nohuphsa-EF\_DO\_7.out &

nohup IntaRNA -t EF\_DO\_8.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_8\_targets.txt &> nohuphsa-EF\_DO\_8.out &

nohup IntaRNA -t EF\_DO\_9.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_9\_targets.txt &> nohuphsa-EF\_DO\_9.out &

nohup IntaRNA -t EF\_DO\_10.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_10\_targets.txt &> nohuphsa-EF\_DO\_10.out &

nohup IntaRNA -t EF\_DO\_11.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_11\_targets.txt &> nohuphsa-EF\_DO\_11.out &

nohup IntaRNA -t EF\_DO\_12.txt -q human\_mature\_miRNA.fasta --outMode=C --threads=2 --out EF\_DO\_12\_targets.txt &> nohuphsa-EF\_DO\_12.out &