

nem.greedy.progressive_122.DESeq.hisat2.Rds	U	14	15	15	14	19	10	14	15	15	14	14	
nem.greedy.progressive_161.DESeq.hisat2.Rds	14	0	3	3	2	11	6	2	1	3	2	12	
nem.greedy.progressive_201.DESeq.hisat2.Rds	15	3	0	4	3	14	9	5	4	6	5	11	
nem.greedy.progressive_241.DESeq.hisat2.Rds	15	3	4	0	1	10	7	3	4	6	5	9	
nem.greedy.progressive_282.DESeq.hisat2.Rds	14	2	3	1	0	11	6	2	3	5	4	10	
nem.greedy.progressive_65.DESeq.hisat2.Rds	19	11	14	10	11	0	9	9	12	12	11	15	
triples.progressive_122.DESeq.hisat2.Rds	10	6	9	7	6	9	0	4	7	5	6	10	
triples.progressive_161.DESeq.hisat2.Rds	14	2	5	3	2	9	4	0	3	3	4	10	
triples.progressive_201.DESeq.hisat2.Rds	15	1	4	4	3	12	7	3	0	2	3	13	
triples.progressive_241.DESeq.hisat2.Rds	15	3	6	6	5	12	5	3	2	0	5	13	

triples.progressive_282.DESeq.hisat2.Rds triples.progressive_65.DESeq.hisat2.Rds