



cluster_size

1e+02

1e+03

1e+04

cluster.label

0623 Vip Gaba_1	0640 Vip Gaba_5	0657 Vip Gaba_9	0674 Sncg Gaba_3	0691 RHP-COA Ndnf Gaba_2
0624 Vip Gaba_1	0641 Vip Gaba_5	0658 Vip Gaba_10	0675 Sncg Gaba_3	0692 RHP-COA Ndnf Gaba_2
0625 Vip Gaba_1	0642 Vip Gaba_5	0659 Vip Gaba_10	0676 Sncg Gaba_3	0693 RHP-COA Ndnf Gaba_3
0626 Vip Gaba_1	0643 Vip Gaba_5	0660 Vip Gaba_11	0677 Sncg Gaba_3	0694 RHP-COA Ndnf Gaba_3
0627 Vip Gaba_2	0644 Vip Gaba_5	0661 Vip Gaba_11	0678 Sncg Gaba_4	0695 RHP-COA Ndnf Gaba_3
0628 Vip Gaba_2	0645 Vip Gaba_6	0662 Vip Gaba_12	0679 Sncg Gaba_5	0696 RHP-COA Ndnf Gaba_3
0629 Vip Gaba_2	0646 Vip Gaba_6	0663 Vip Gaba_12	0680 Sncg Gaba_5	0697 RHP-COA Ndnf Gaba_4
0630 Vip Gaba_2	0647 Vip Gaba_6	0664 Sncg Gaba_1	0681 Sncg Gaba_5	0698 RHP-COA Ndnf Gaba_4
0631 Vip Gaba_2	0648 Vip Gaba_6	0665 Sncg Gaba_1	0682 Sncg Gaba_6	0699 RHP-COA Ndnf Gaba_5
0632 Vip Gaba_3	0649 Vip Gaba_7	0666 Sncg Gaba_1	0683 Sncg Gaba_7	0700 RHP-COA Ndnf Gaba_5
0633 Vip Gaba_3	0650 Vip Gaba_7	0667 Sncg Gaba_1	0684 Sncg Gaba_8	0701 RHP-COA Ndnf Gaba_5
0634 Vip Gaba_3	0651 Vip Gaba_7	0668 Sncg Gaba_1	0685 Sncg Gaba_8	0702 RHP-COA Ndnf Gaba_5
0635 Vip Gaba_3	0652 Vip Gaba_8	0669 Sncg Gaba_2	0686 RHP-COA Ndnf Gaba_1	0703 RHP-COA Ndnf Gaba_5
0636 Vip Gaba_4	0653 Vip Gaba_8	0670 Sncg Gaba_2	0687 RHP-COA Ndnf Gaba_1	0704 RHP-COA Ndnf Gaba_6
0637 Vip Gaba_4	0654 Vip Gaba_9	0671 Sncg Gaba_2	0688 RHP-COA Ndnf Gaba_1	0705 RHP-COA Ndnf Gaba_6
0638 Vip Gaba_4	0655 Vip Gaba_9	0672 Sncg Gaba_3	0689 RHP-COA Ndnf Gaba_1	0706 Lamp5 Gaba_1
0639 Vip Gaba_4	0656 Vip Gaba_9	0673 Sncg Gaba_3	0690 RHP-COA Ndnf Gaba_2	0707 Lamp5 Gaba_1

56

28

14