isomiRs importance by type 5 1.5 1.0 3 2 0.5 0.0 3 4 2 3 2 1 1 0 3 4 3 2 2 1 1 0 60 60 40 40 20 20 0 x4n_xu_lab5 x4n_xu_lab5 clean_tag_lab5 neb_next_lab3 neb_next_lab9 tru_seq_lab5 tru_seq_lab6 tru_seq_lab9 x4n_a_lab5 x4n_b_lab6 x4n_c_lab6 x4n_nex_tflex_lab8 clean_tag_lab5 neb_next_lab3 neb_next_lab5 neb_next_lab9 tru_seq_lab5 tru_seq_lab6 tru_seq_lab9 x4n_a_lab5 x4n_b_lab2 x4n_b_lab6 x4n_c_lab6 x4n_nex_tflex_lab8 neb_next_lab1 neb_next_lab4 neb_next_lab5 tru_seq_lab2 tru_seq_lab3 tru_seq_lab8 x4n_b_lab2 x4n_b_lab4 x4n_d_lab1 neb_next_lab1 neb_next_lab4 tru_seq_lab1 tru_seq_lab2 tru_seq_lab3 tru_seq_lab8 x4n_b_lab4 x4n_d_lab1 tru_seq_lab1

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