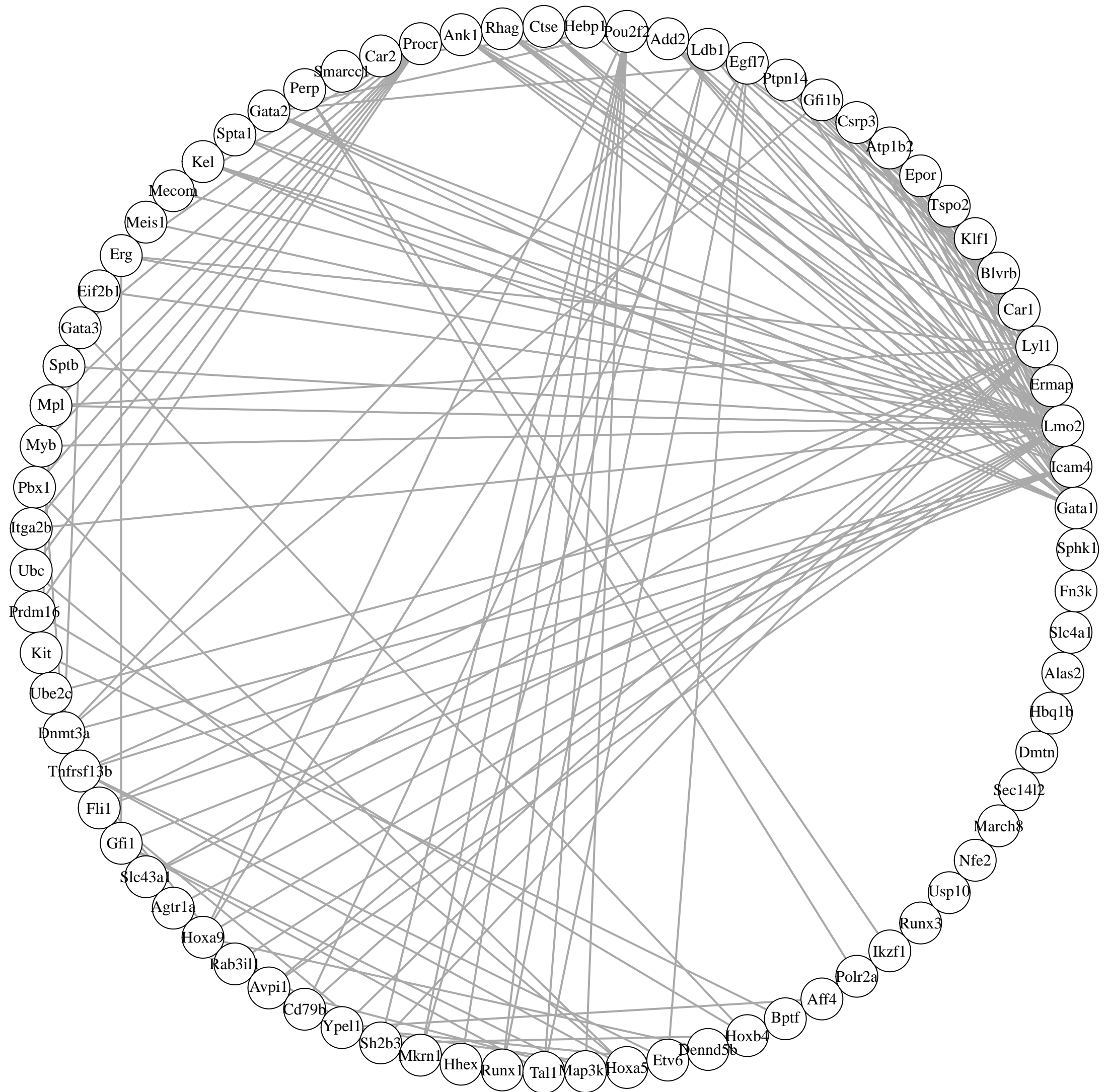
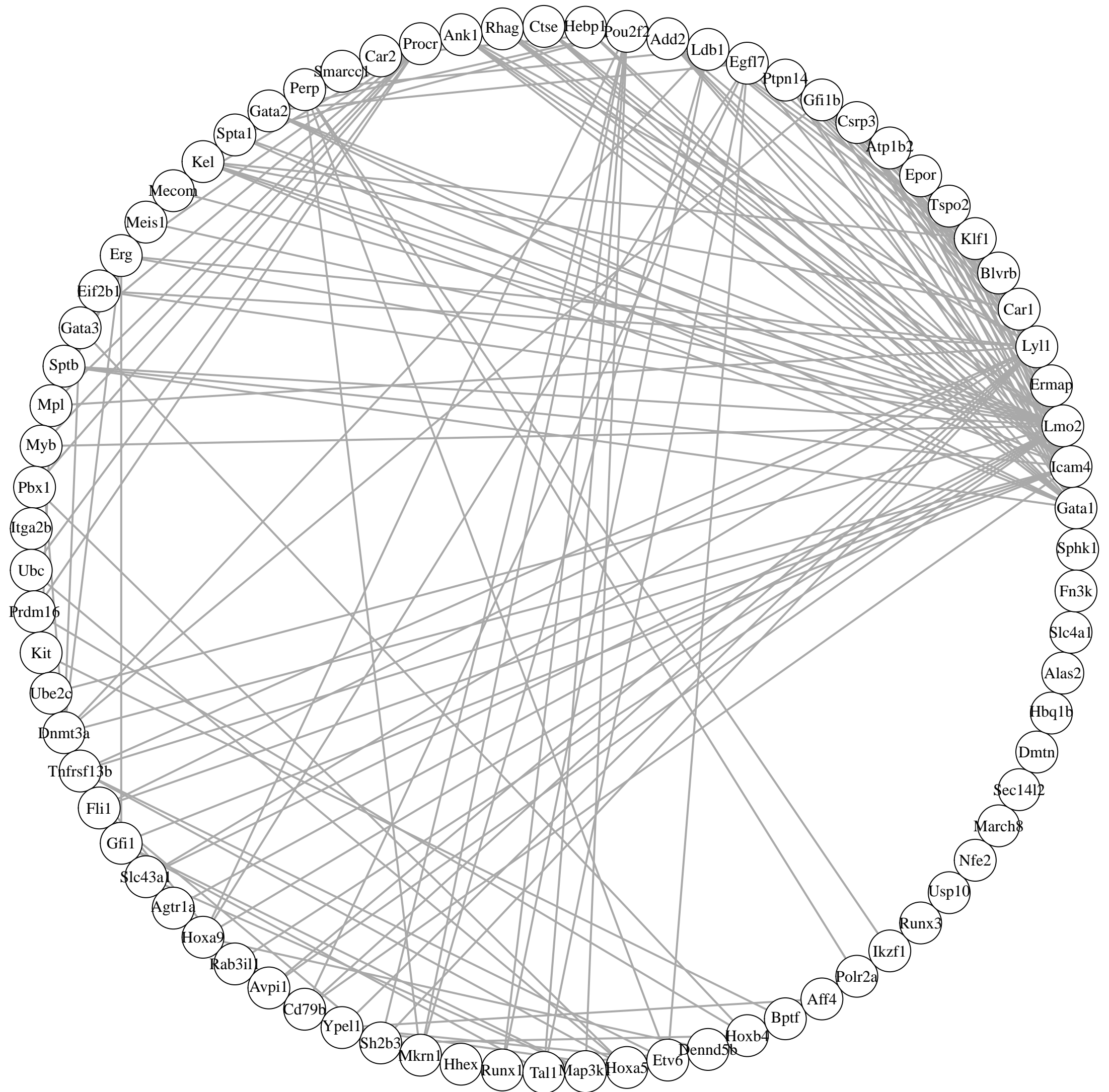


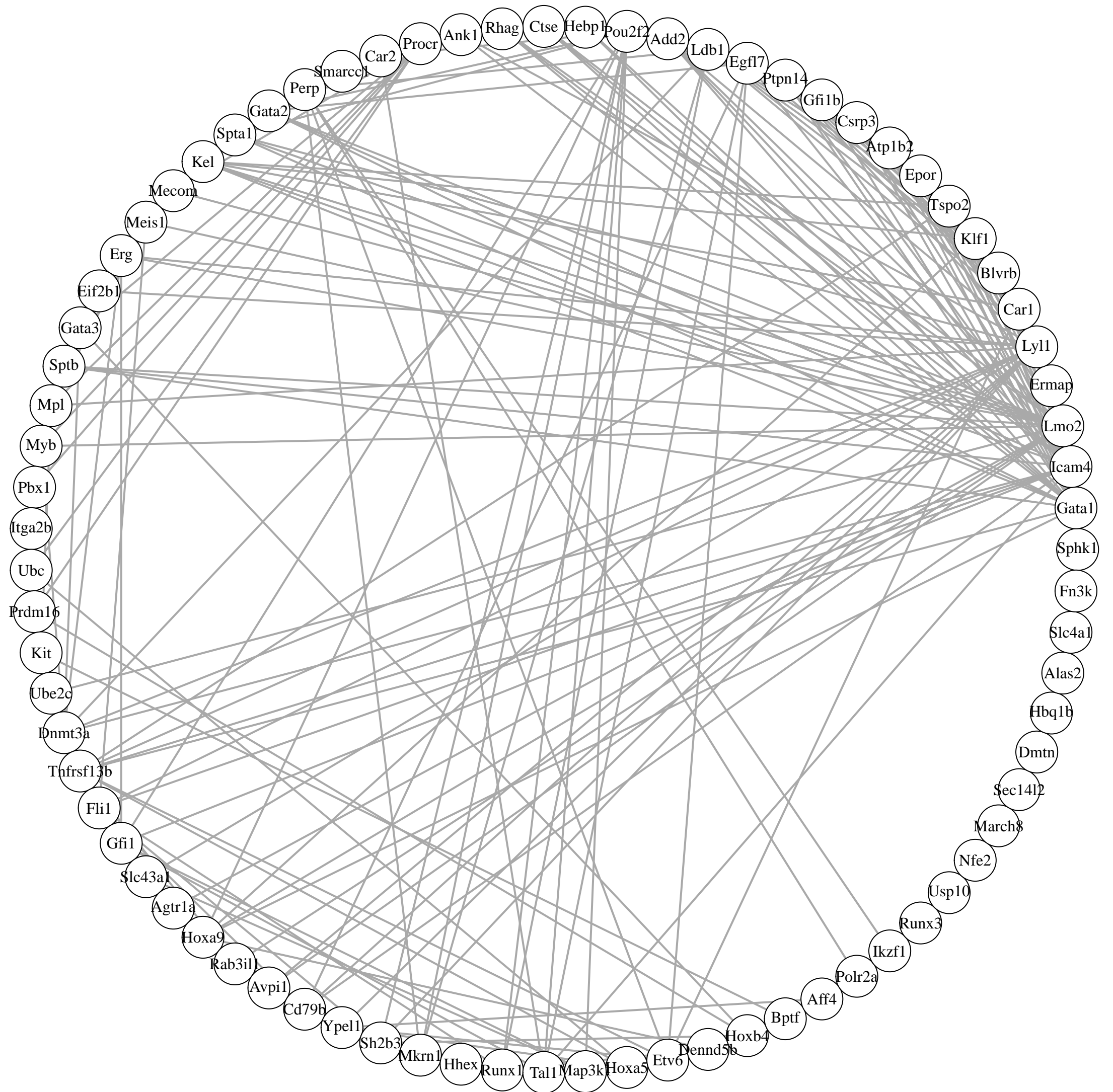
mouse_HSCtoMEP_time 1



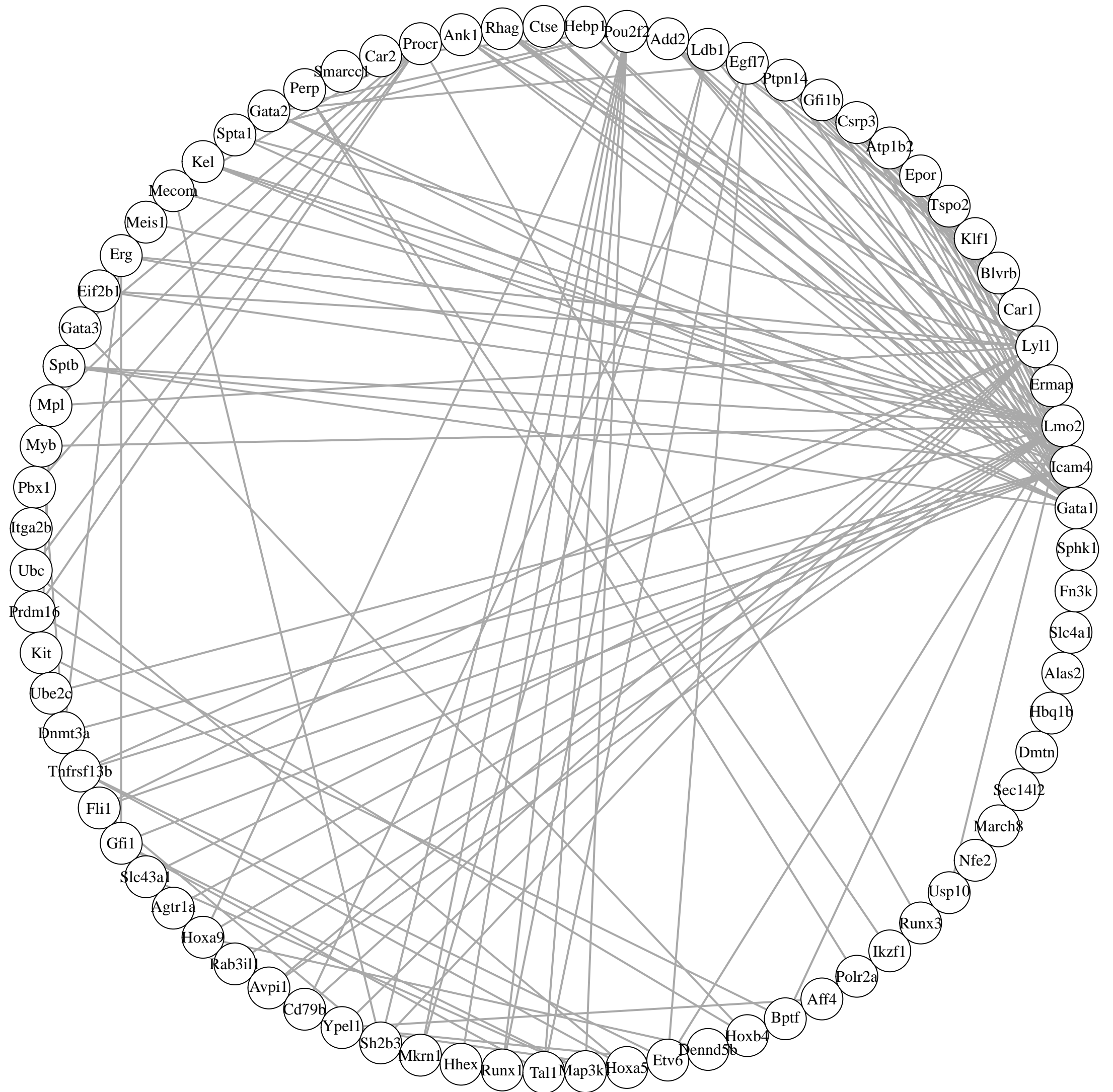
mouse_HSCtoMEP_time 2



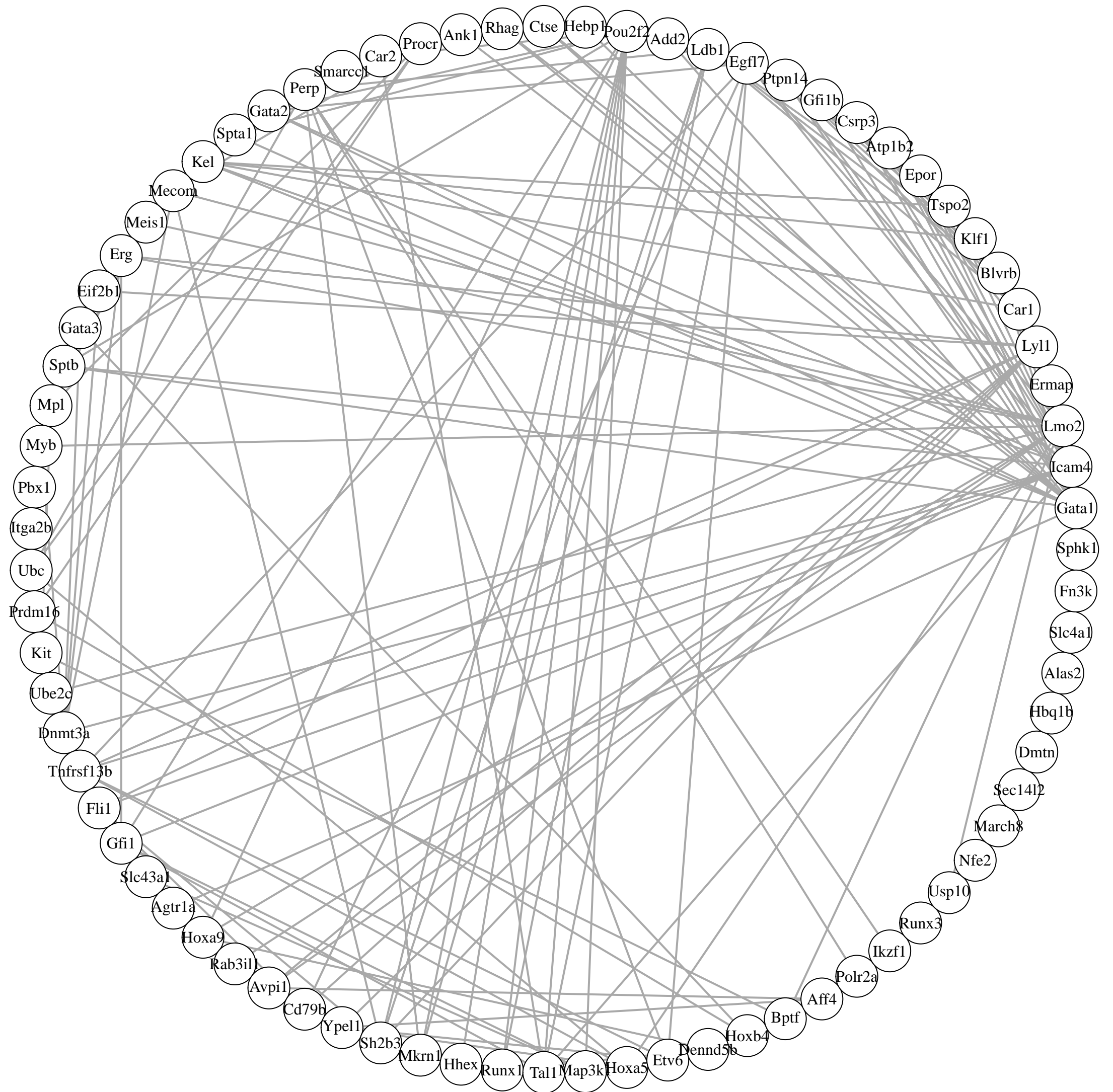
mouse_HSCtoMEP_time 3



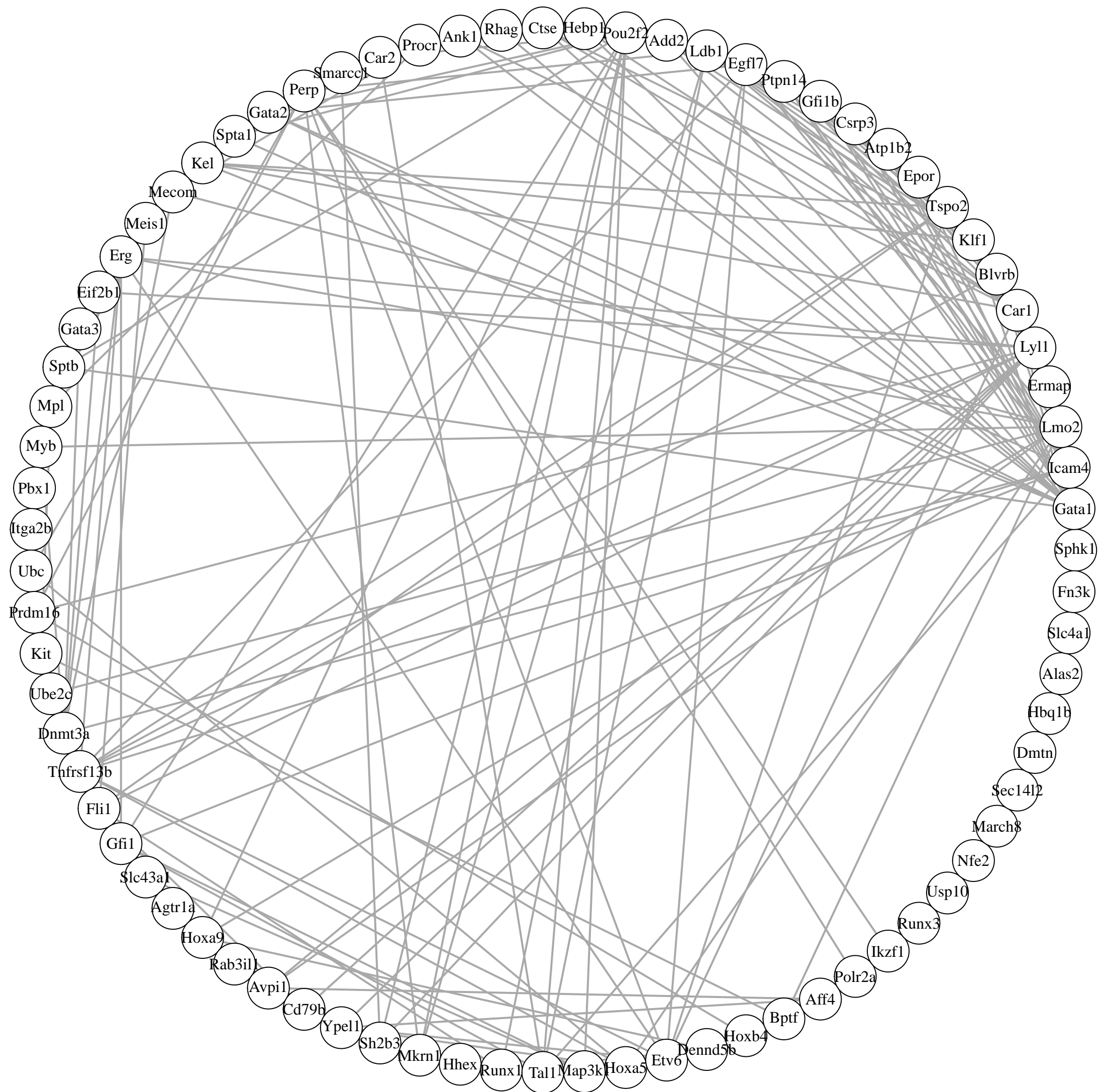
mouse_HSCtoMEP_time 4



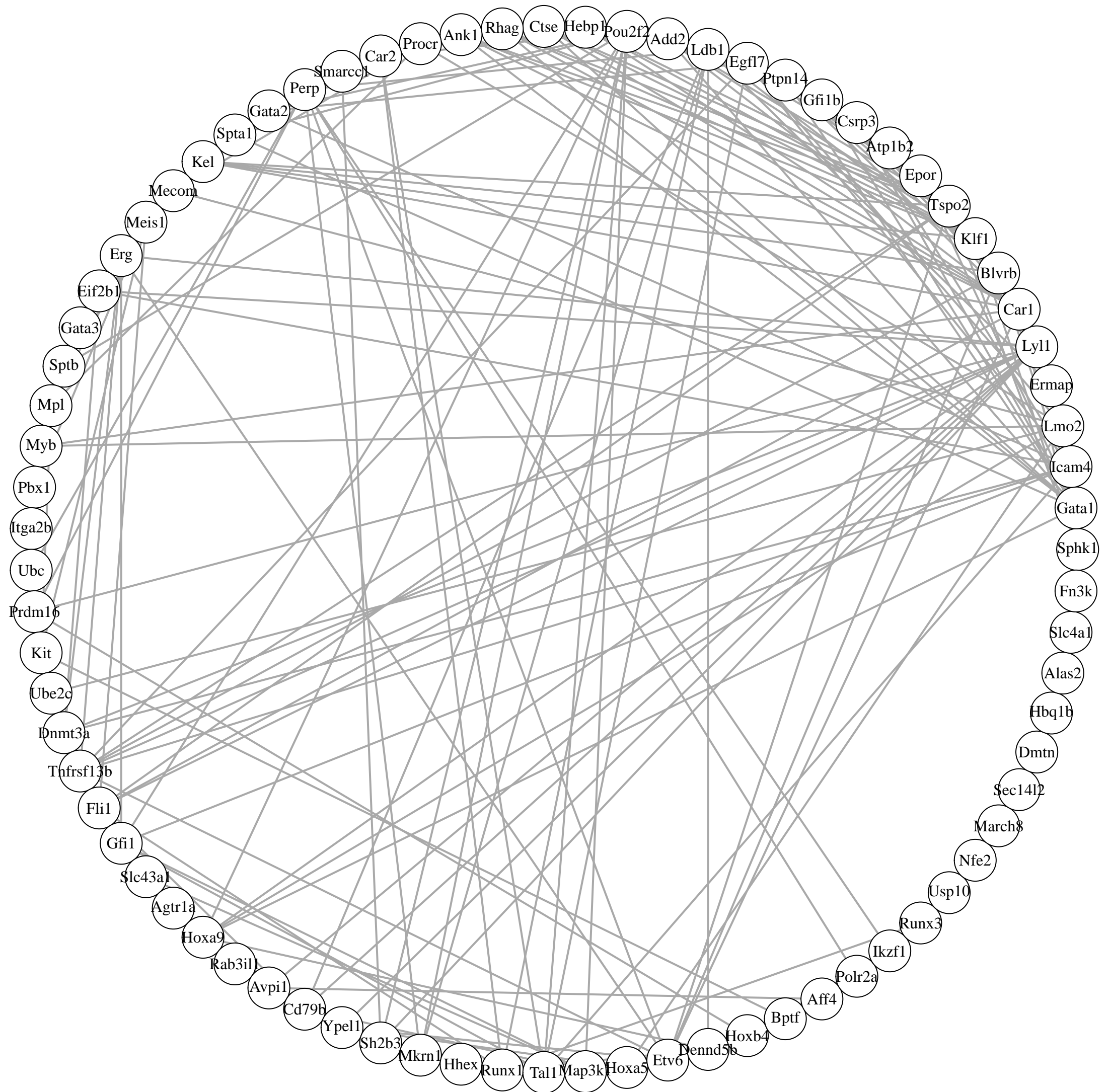
mouse_HSCtoMEP_time 5



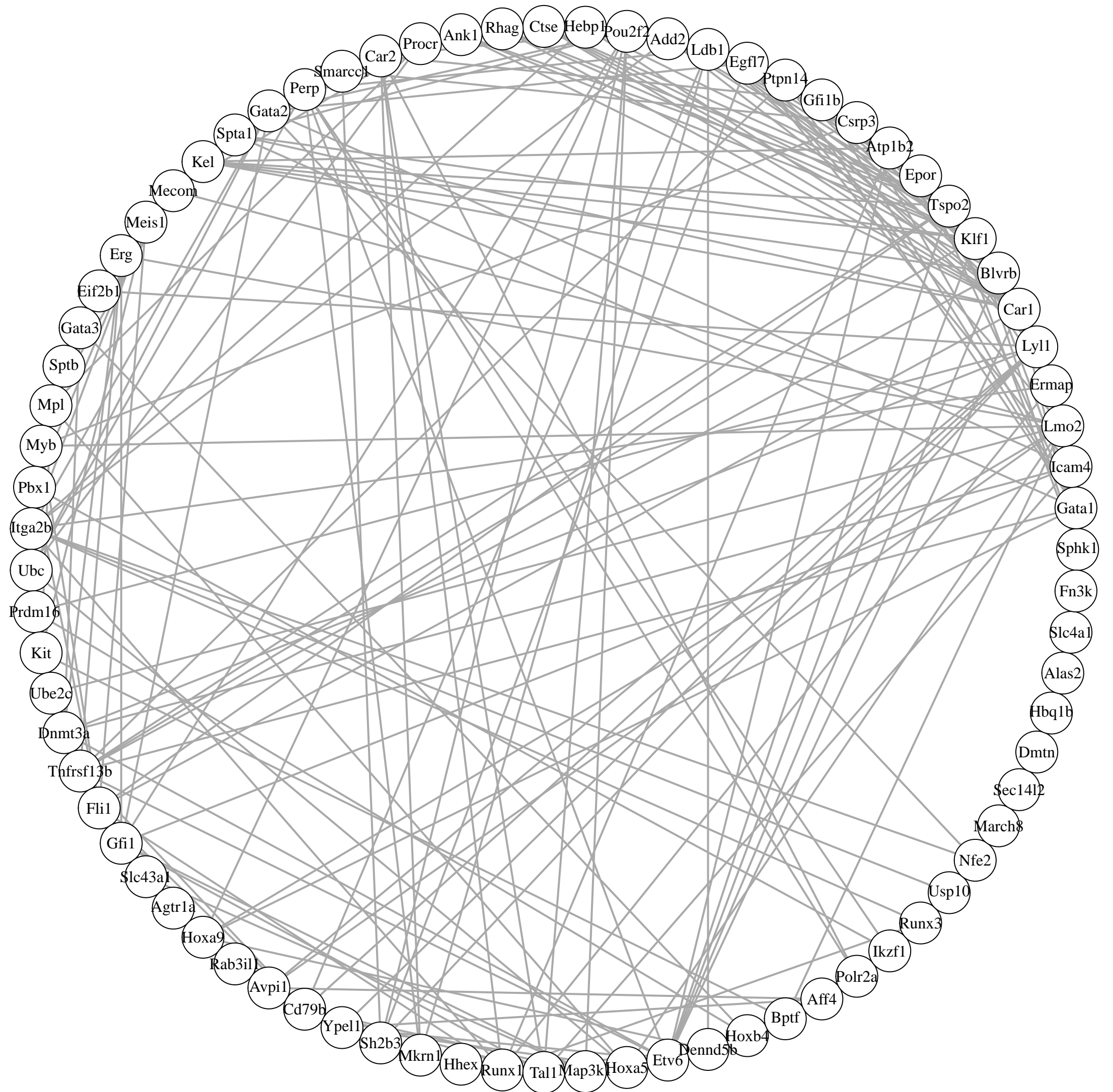
mouse_HSCtoMEP_time 6



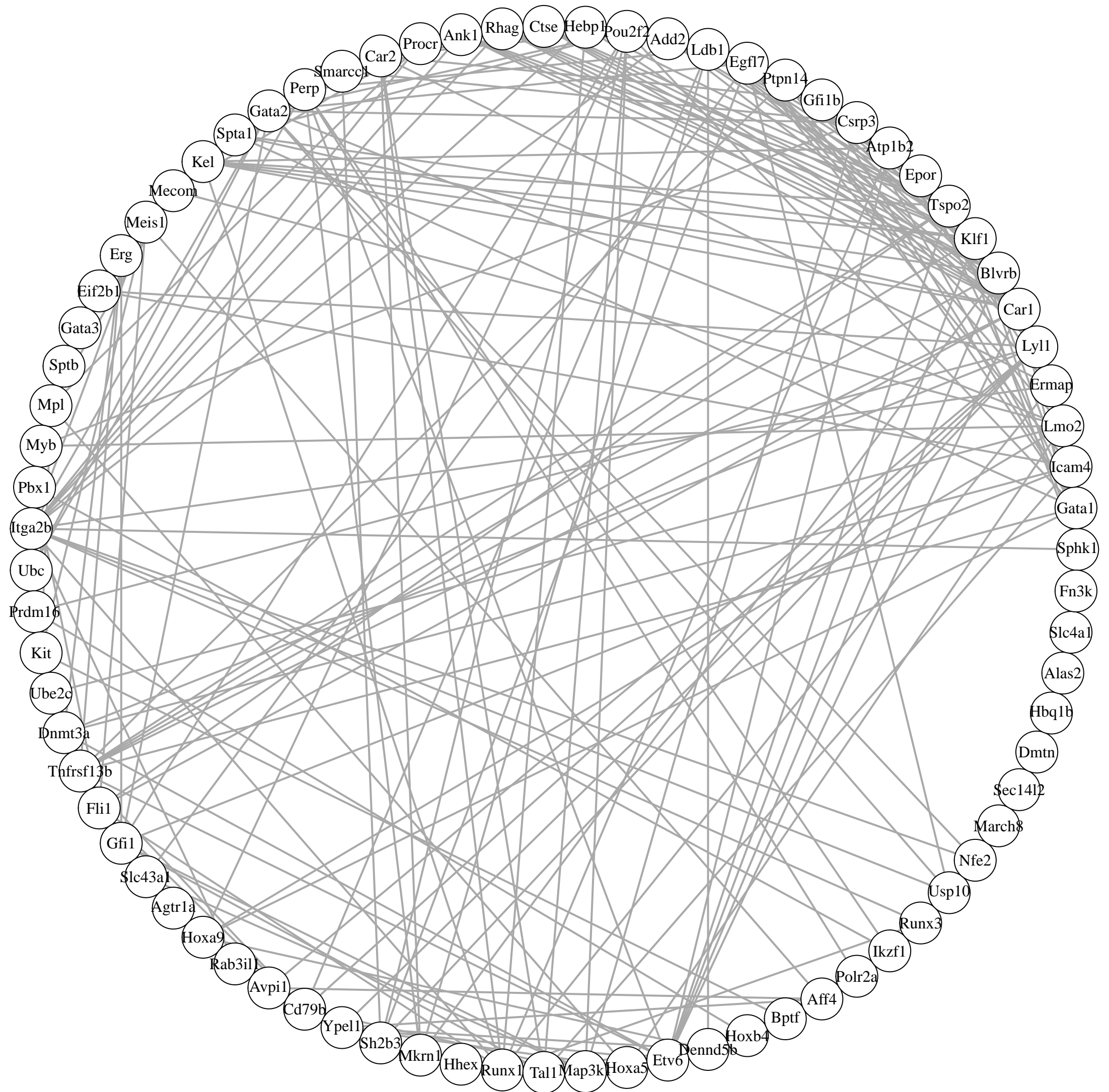
mouse_HSCtoMEP_time 7



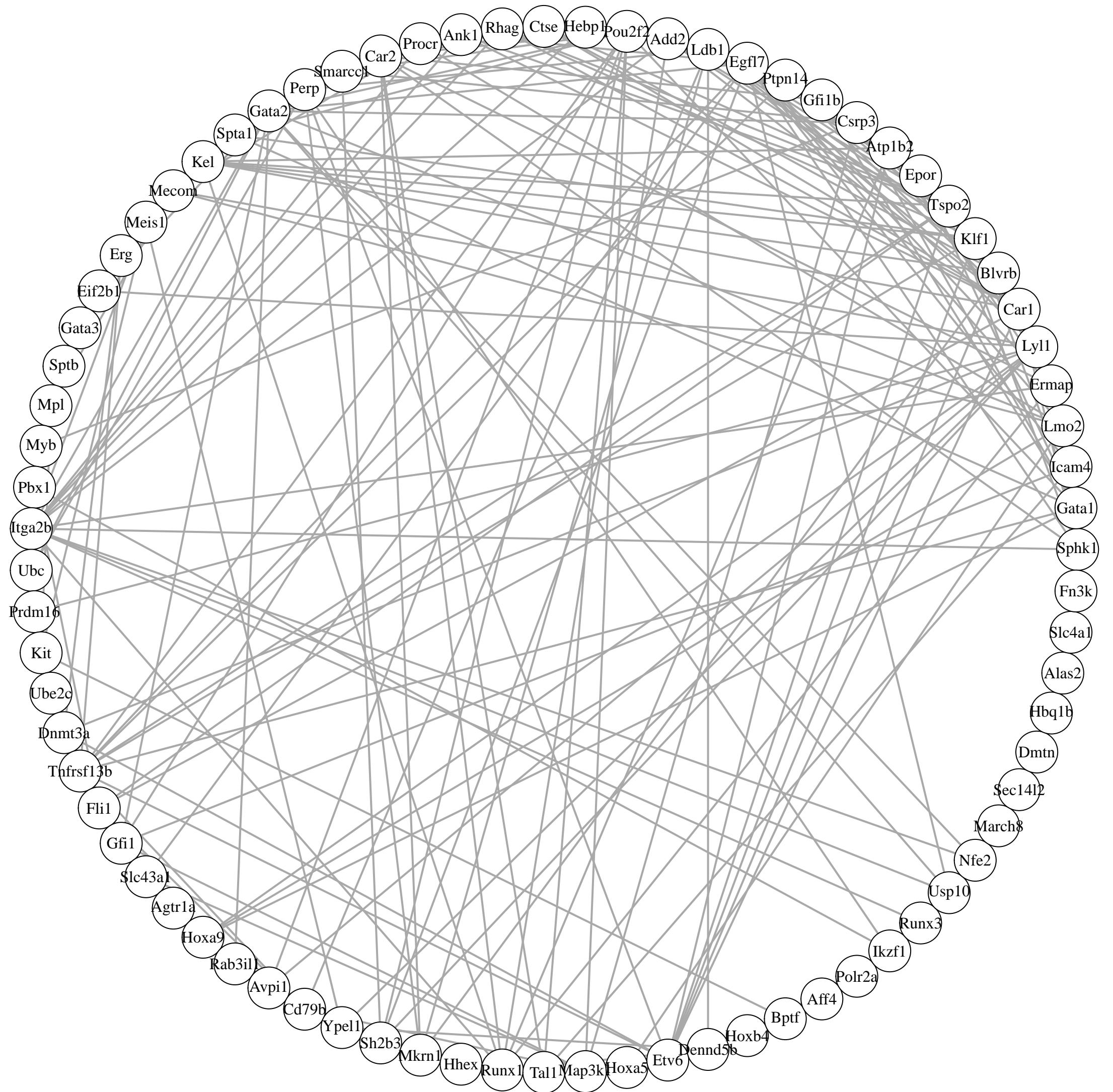
mouse_HSCtoMEP_time 8



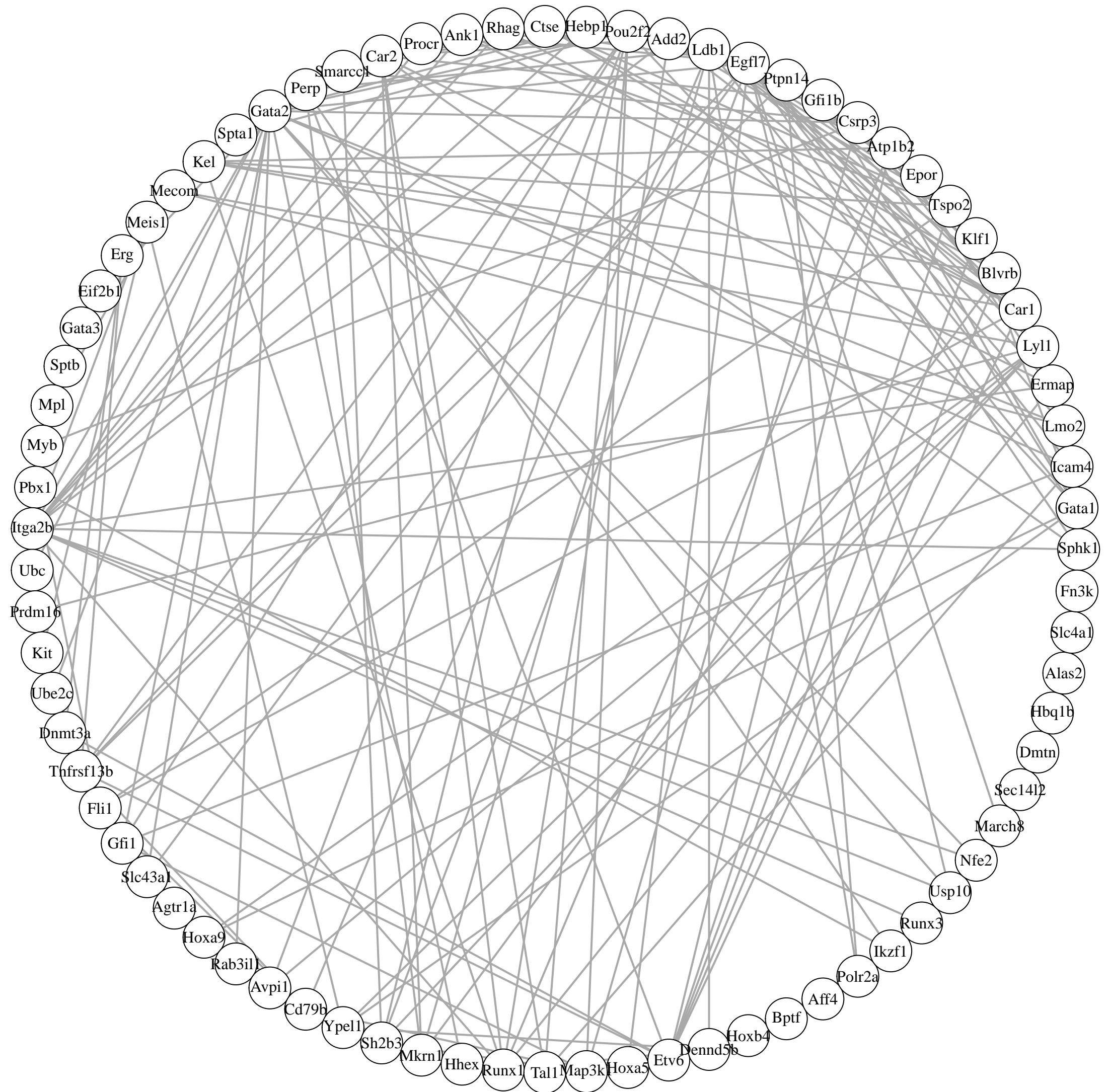
mouse_HSCtoMEP_time 9



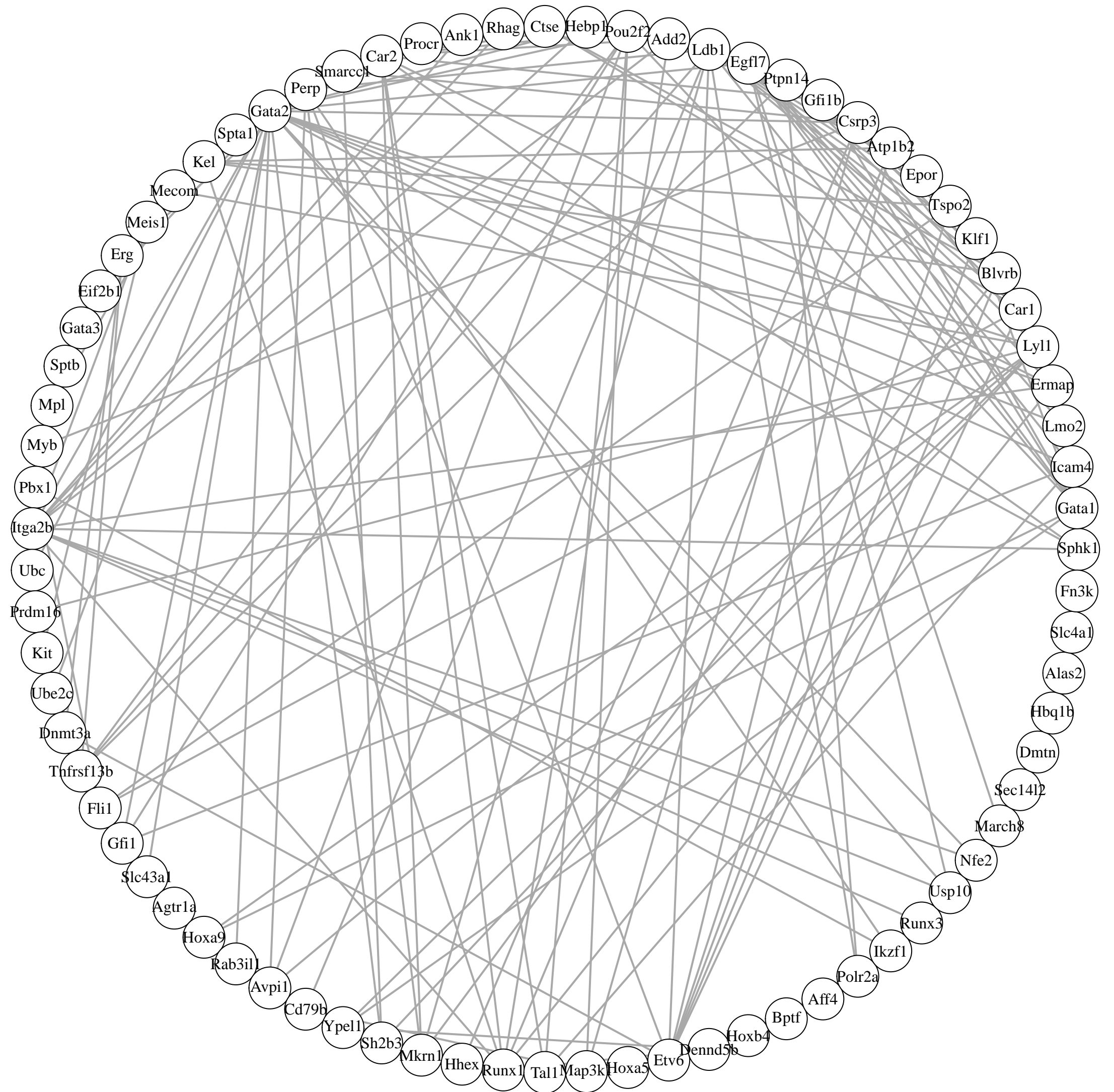
mouse_HSCtoMEP_time 10



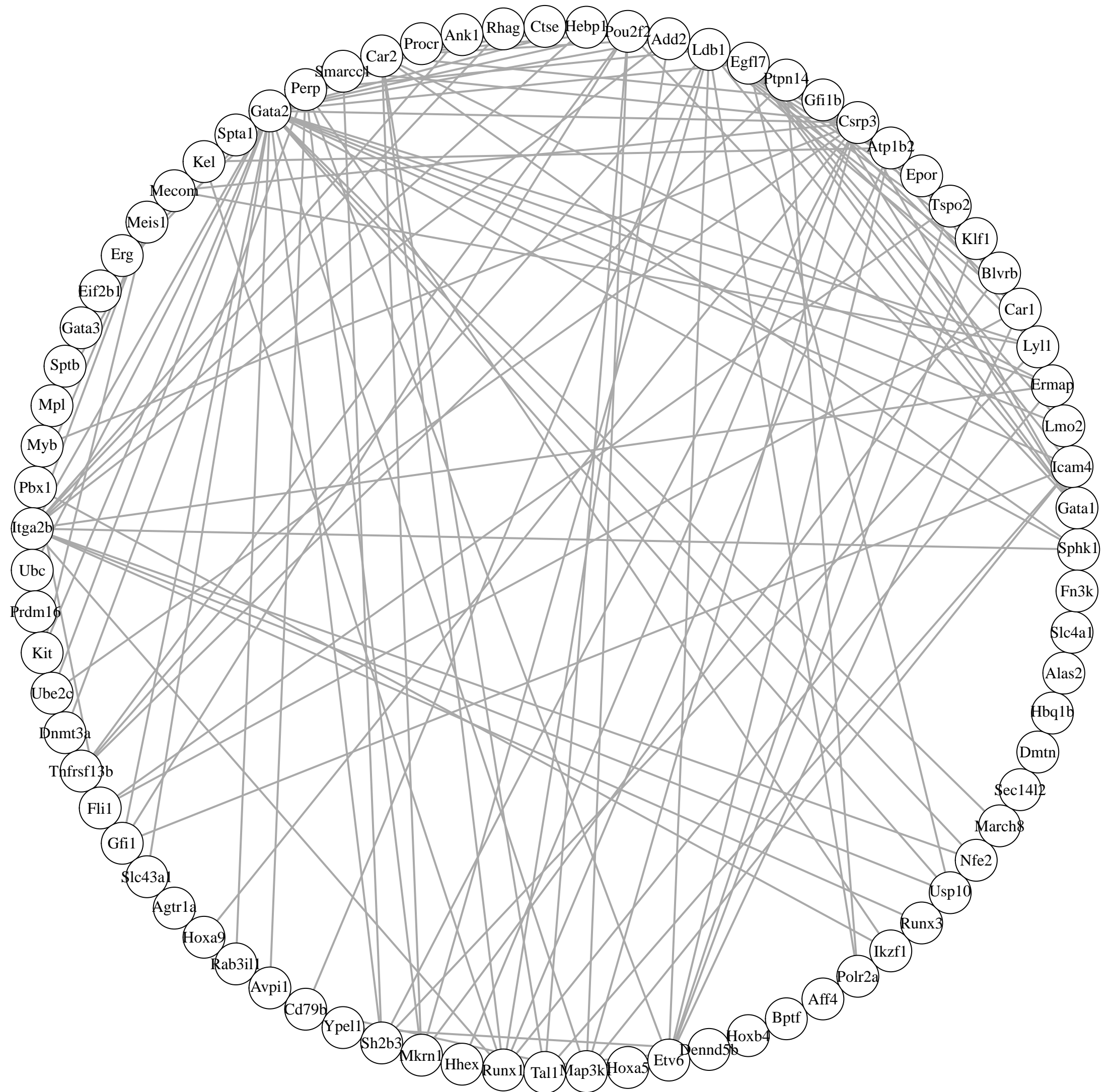
mouse_HSCtoMEP_time 11



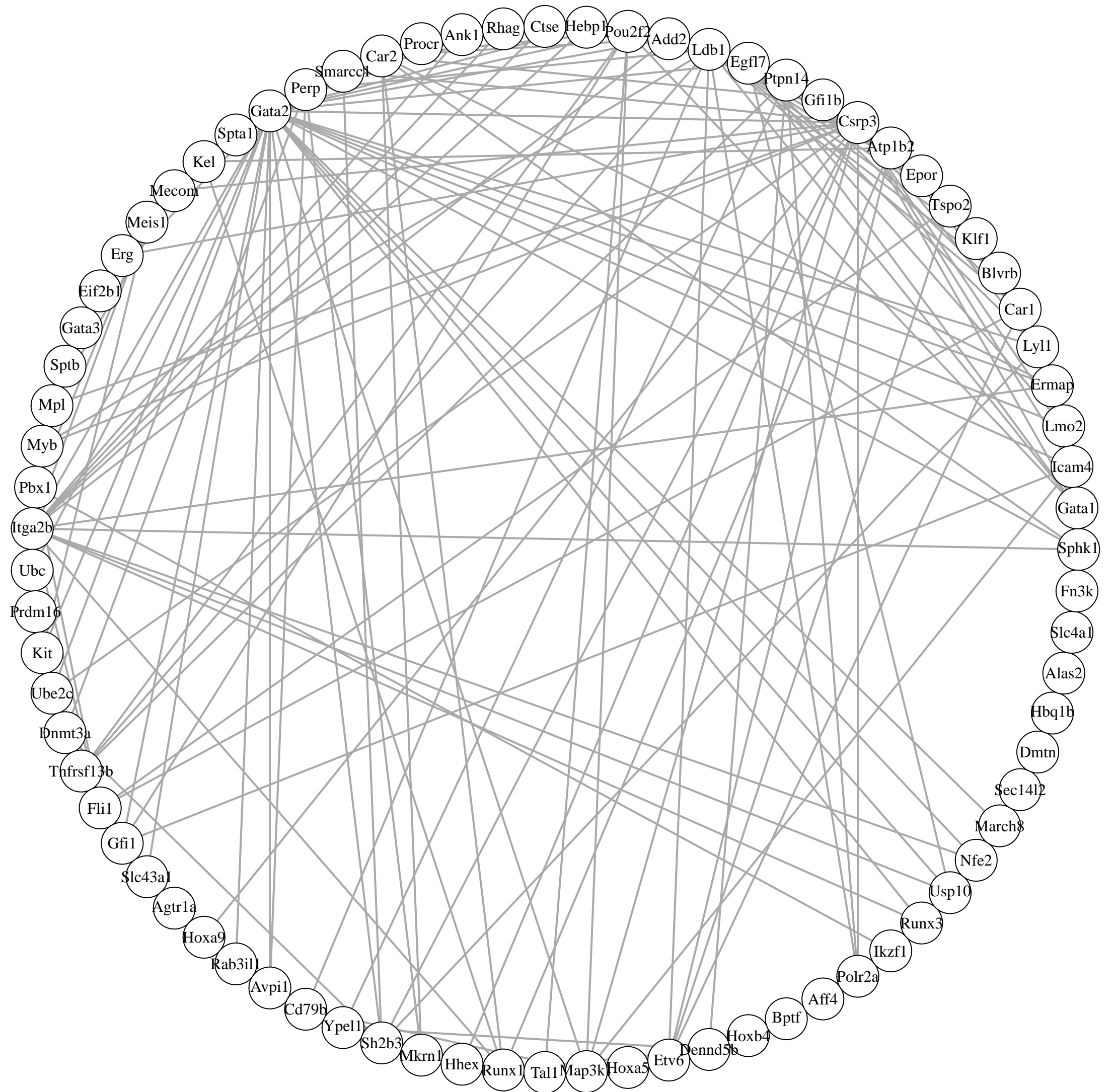
mouse_HSCtoMEP_time 12



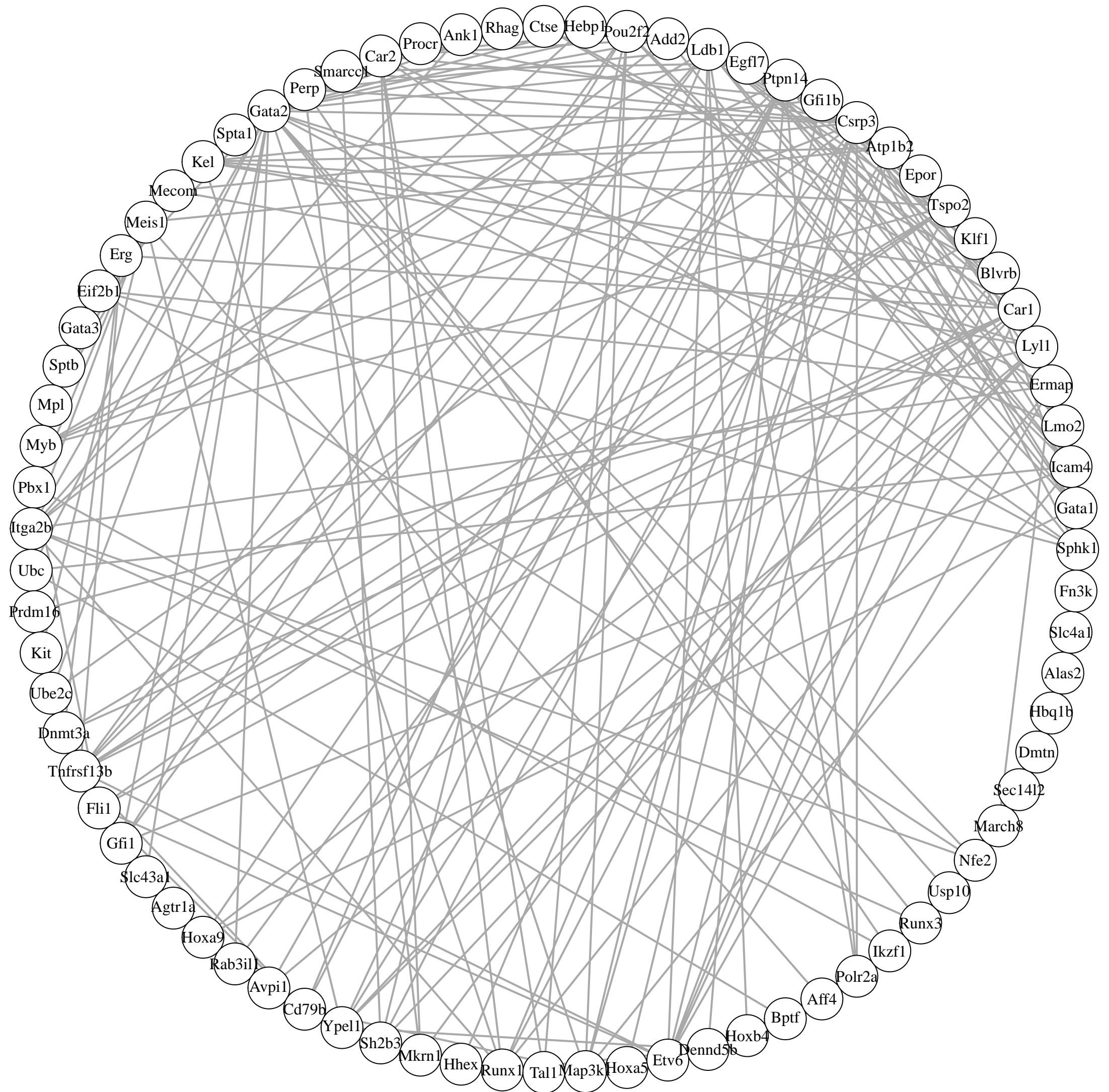
mouse_HSCtoMEP_time 13



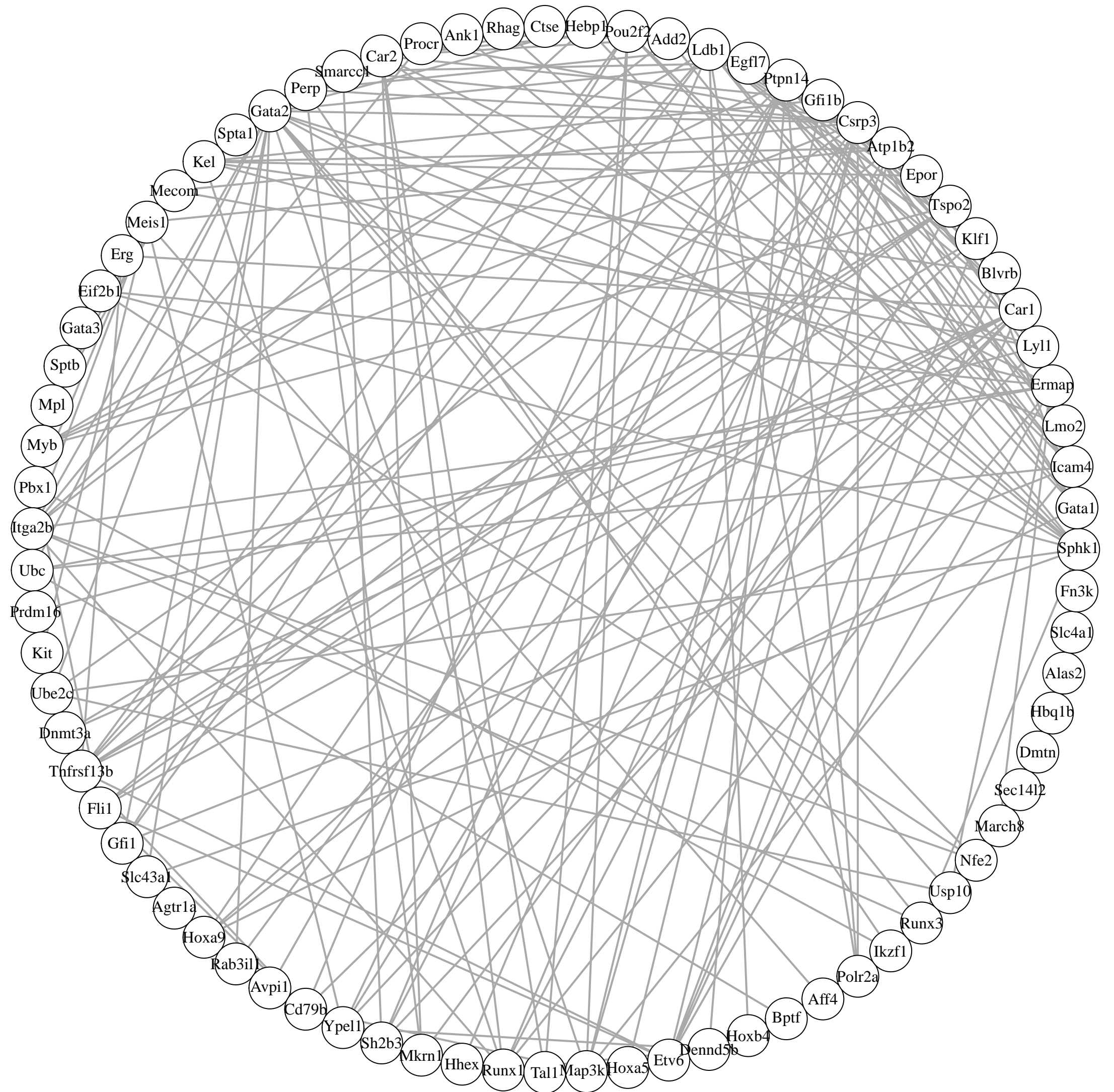
mouse_HSCtoMEP_time 14



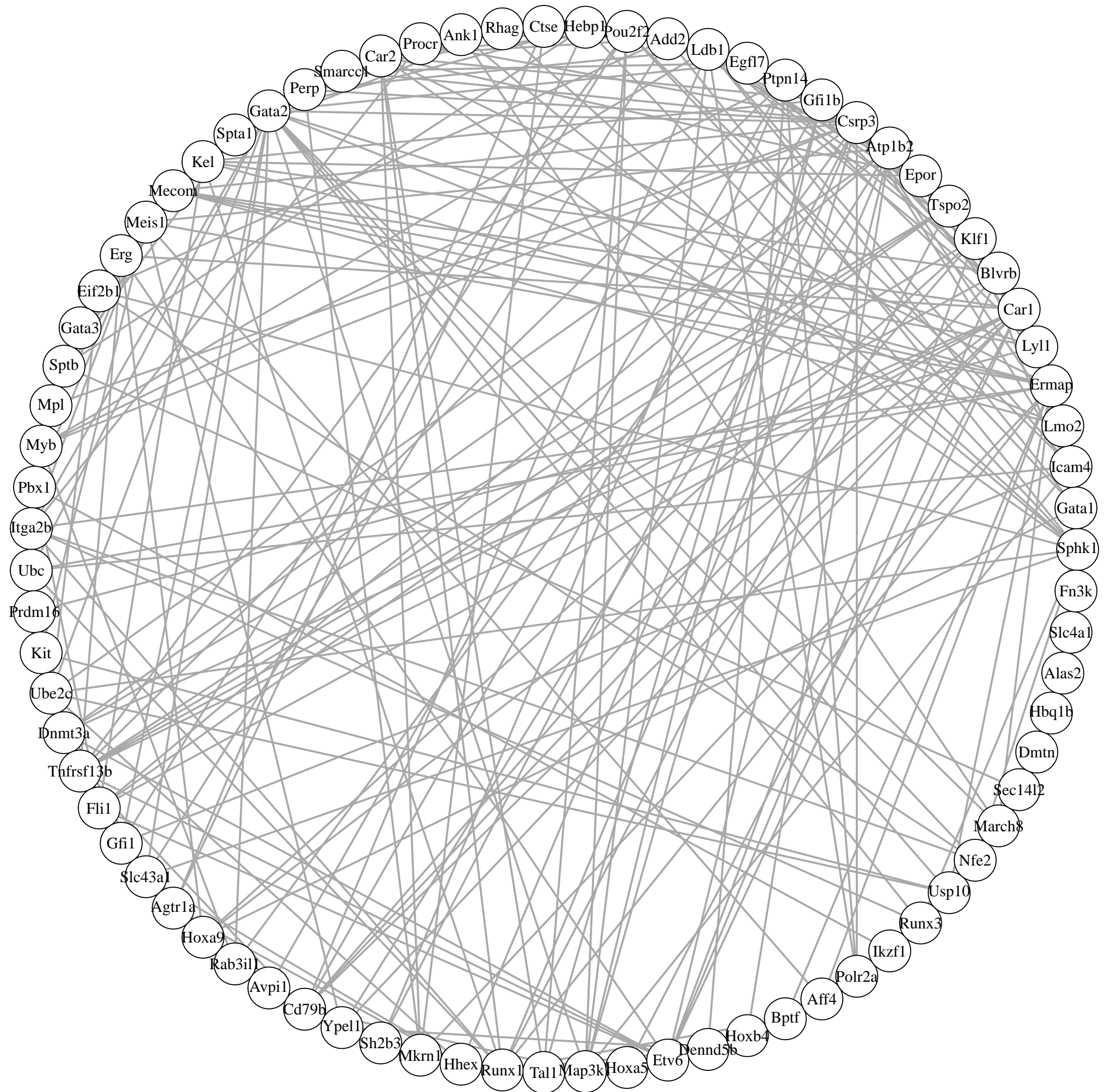
mouse_HSCtoMEP_time 15



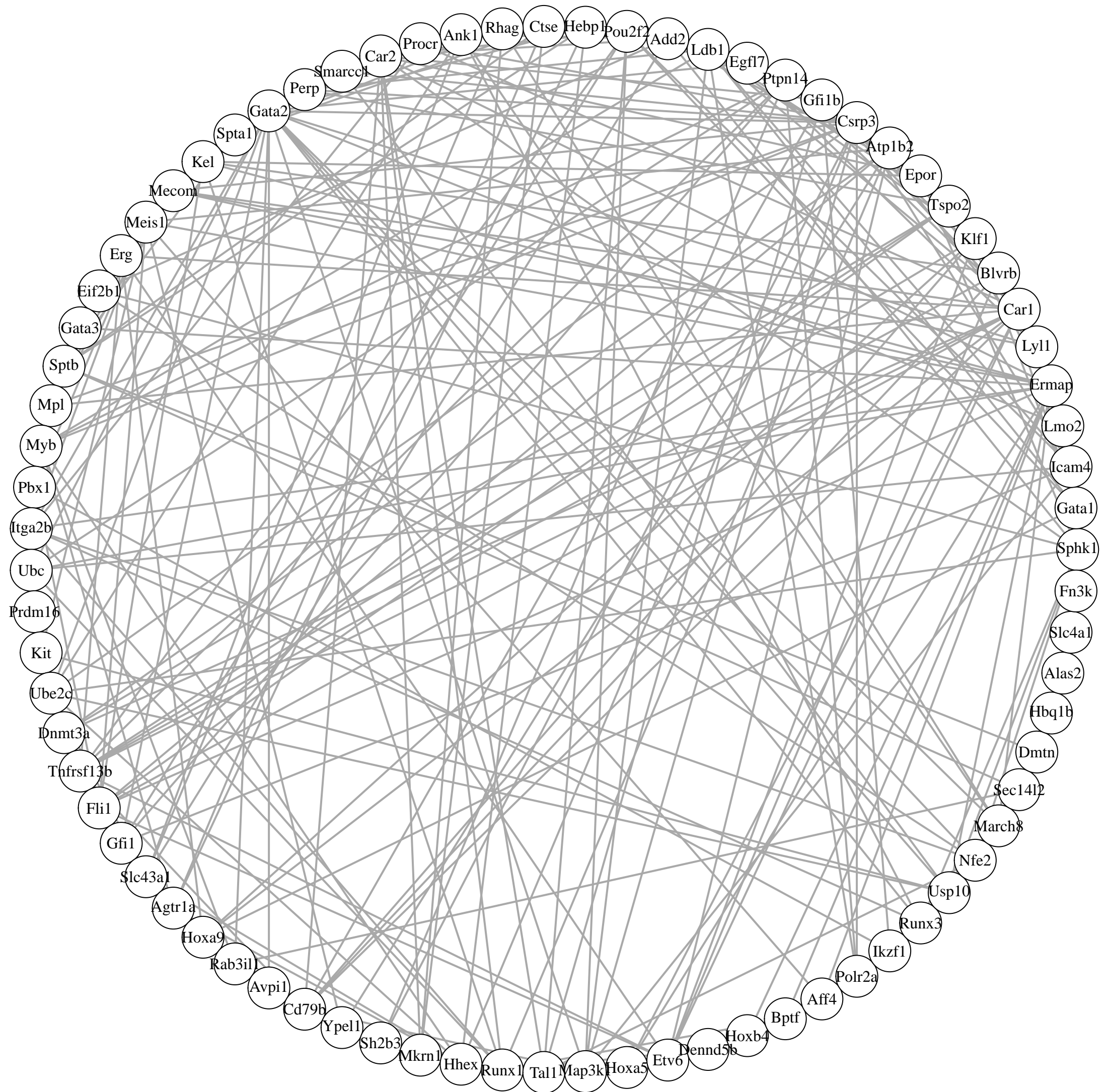
mouse_HSCtoMEP_time 16



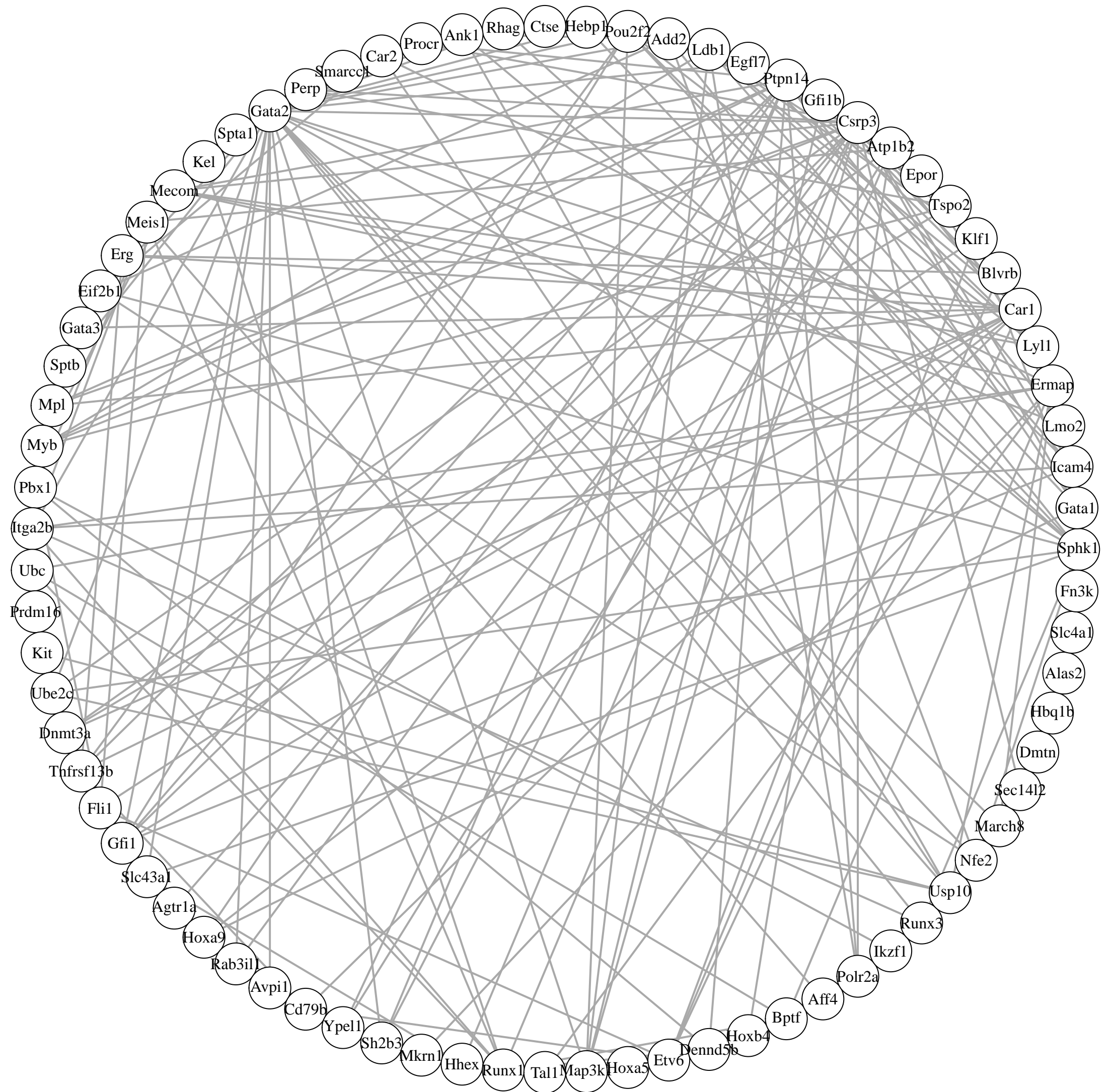
mouse_HSCtoMEP_time 17



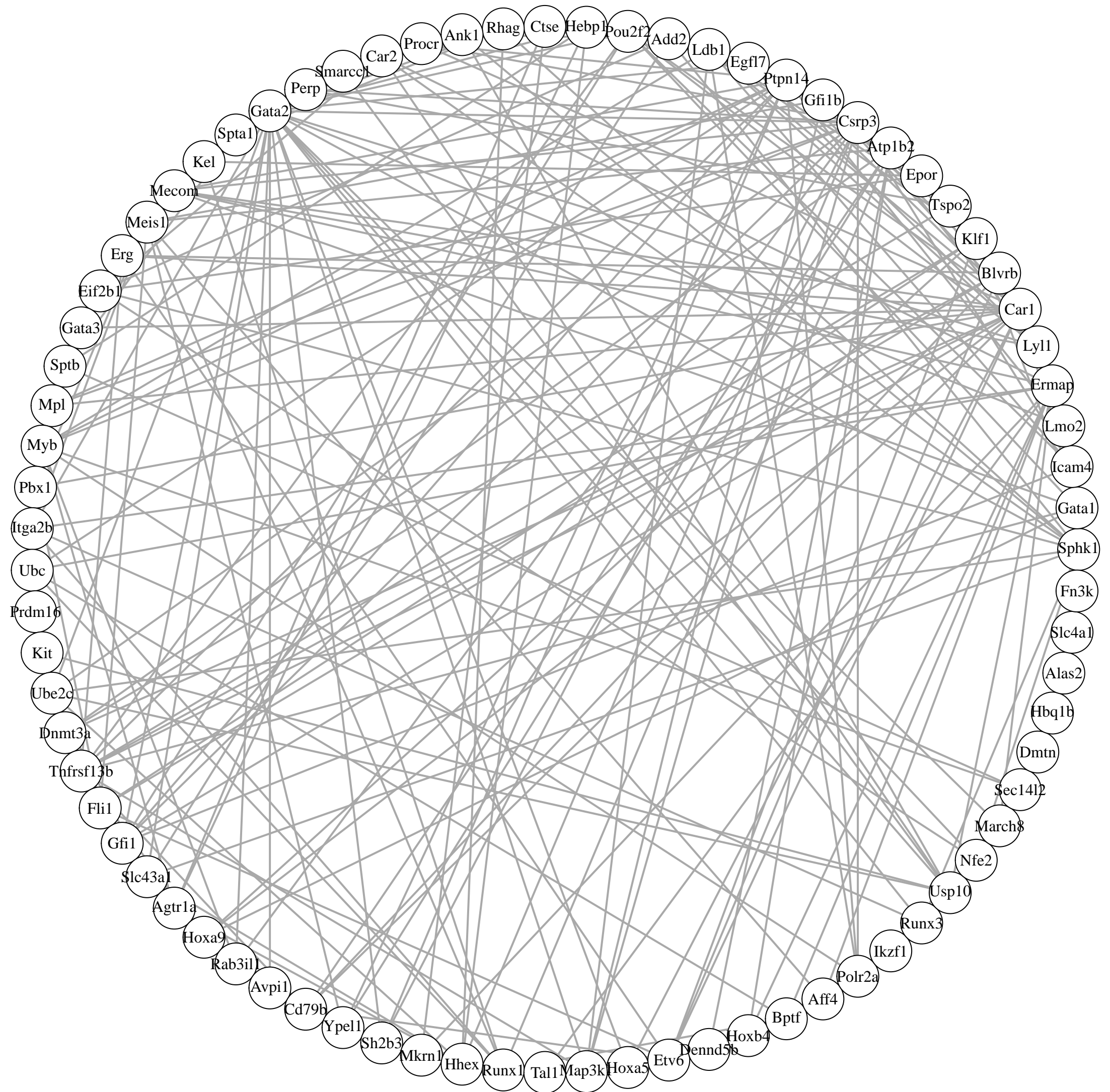
mouse_HSCtoMEP_time 18



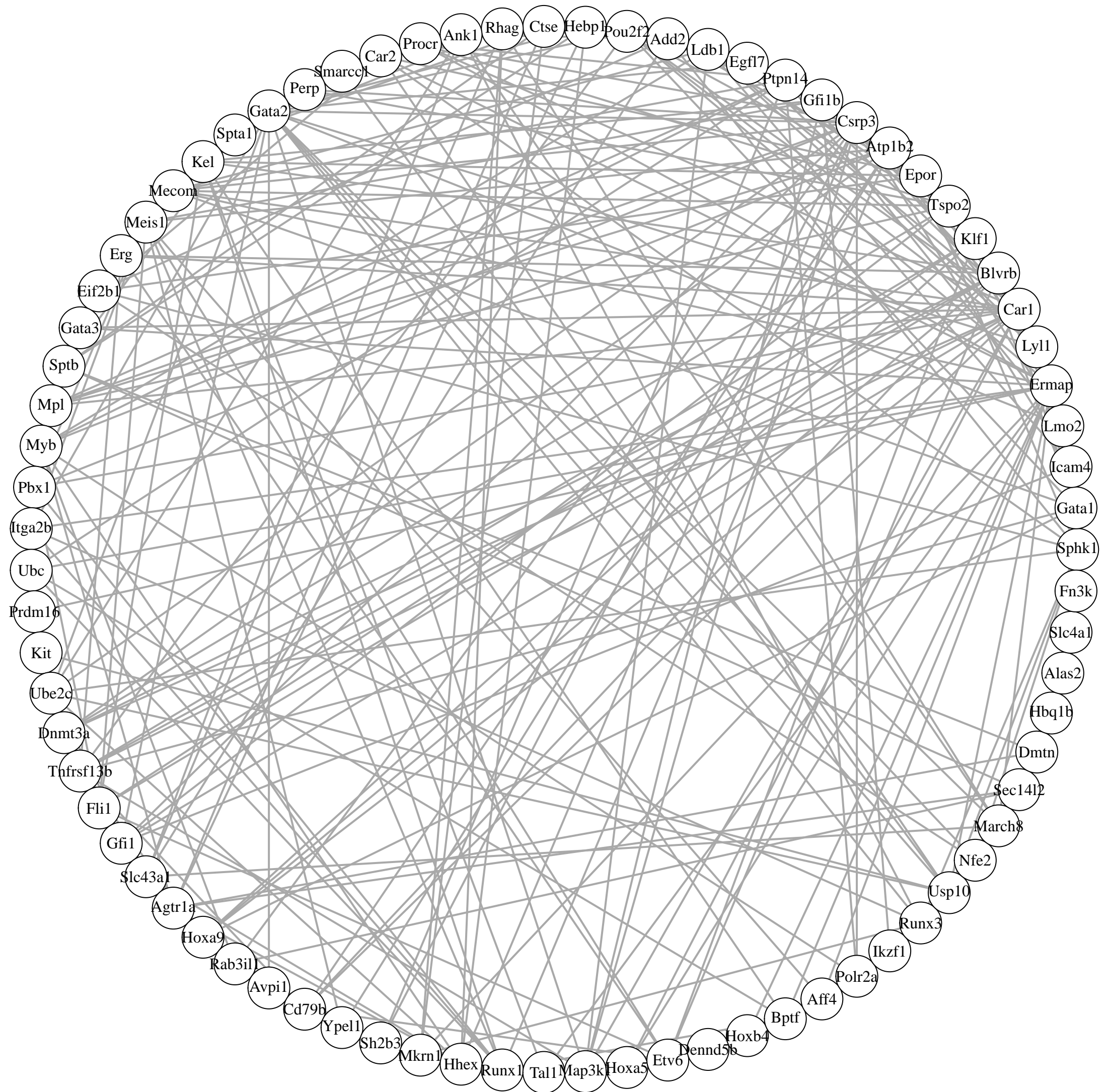
mouse_HSCtoMEP_time 19



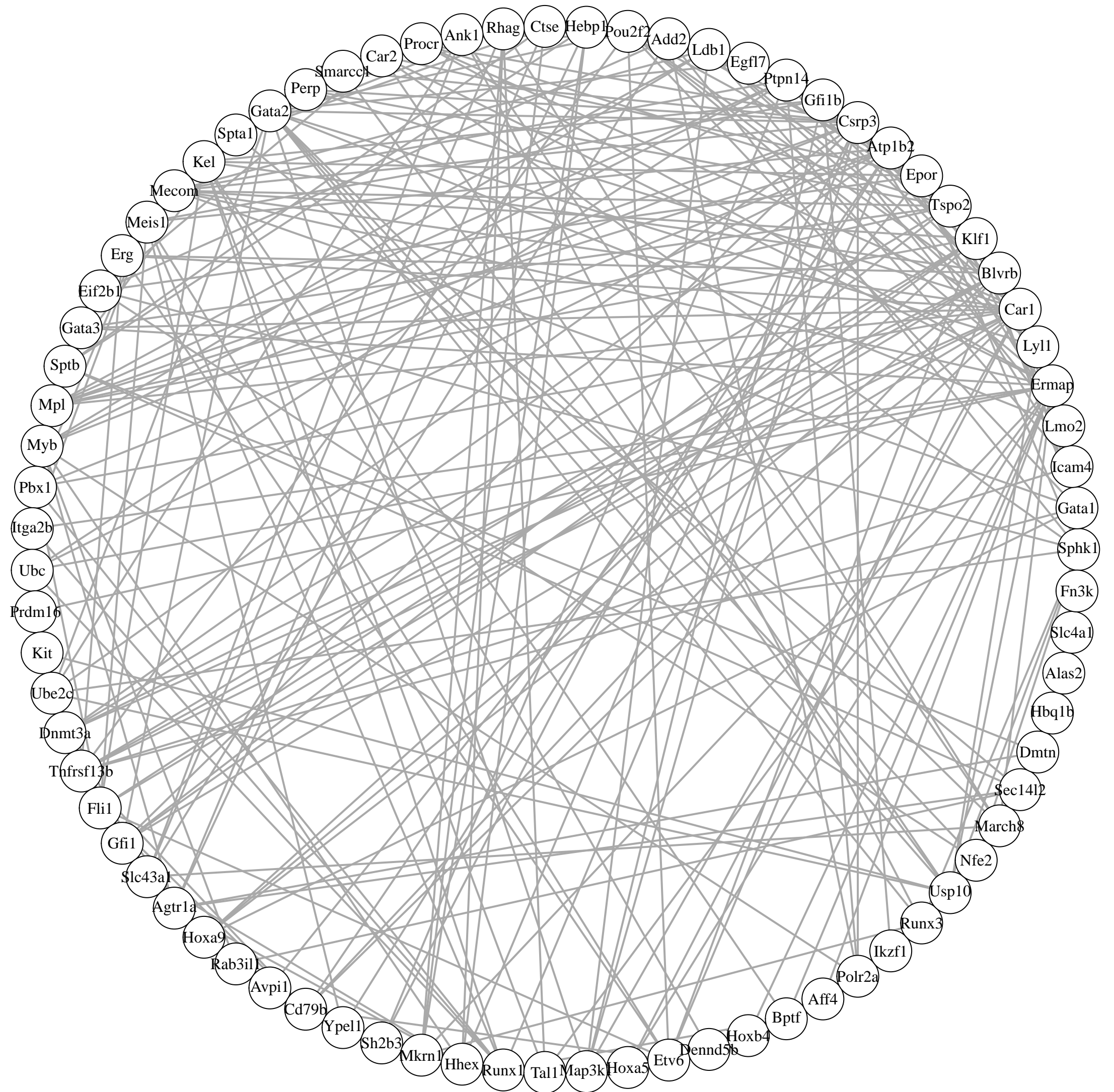
mouse_HSCtoMEP_time 20



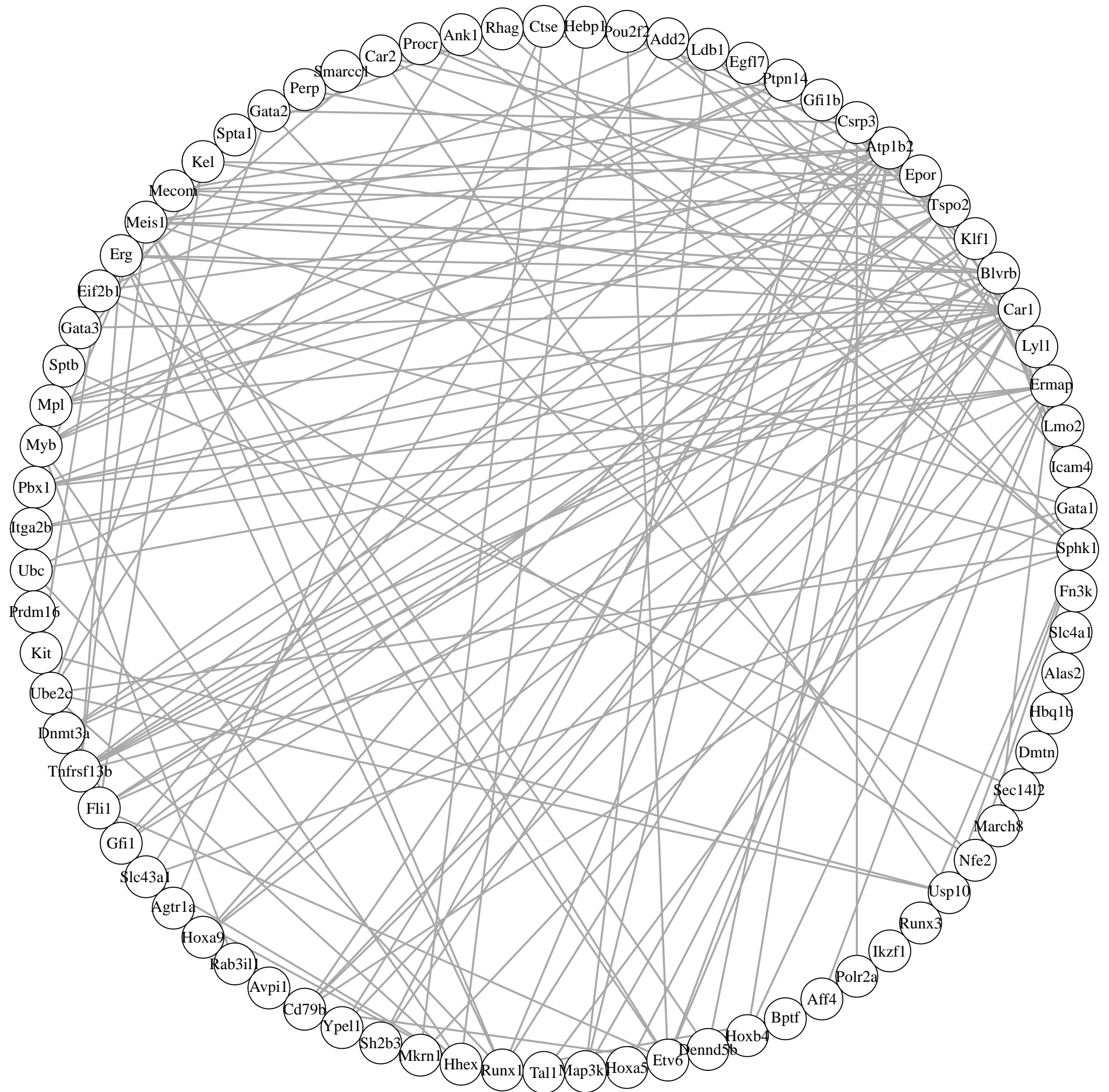
mouse_HSCtoMEP_time 21



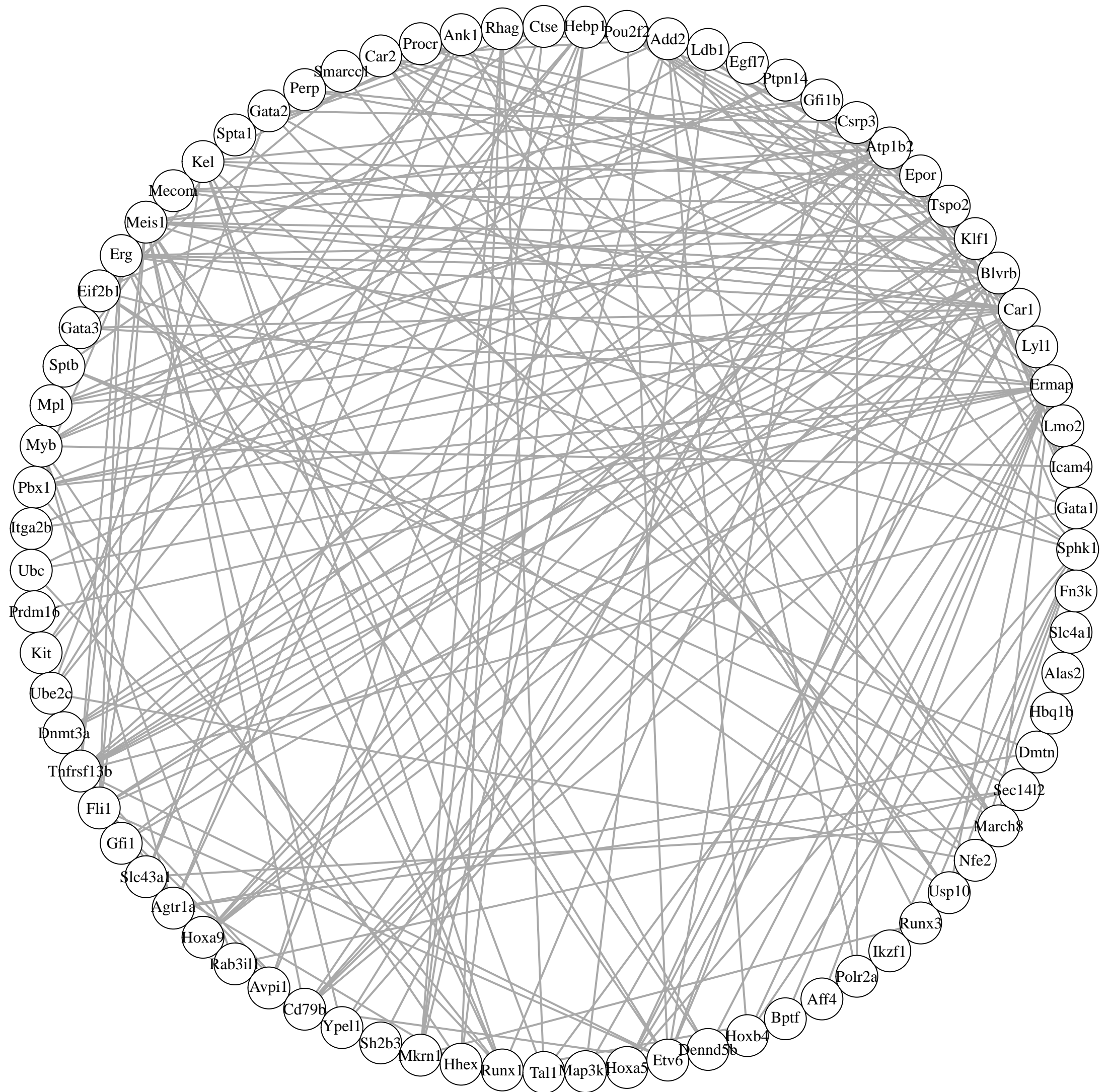
mouse_HSCtoMEP_time 22



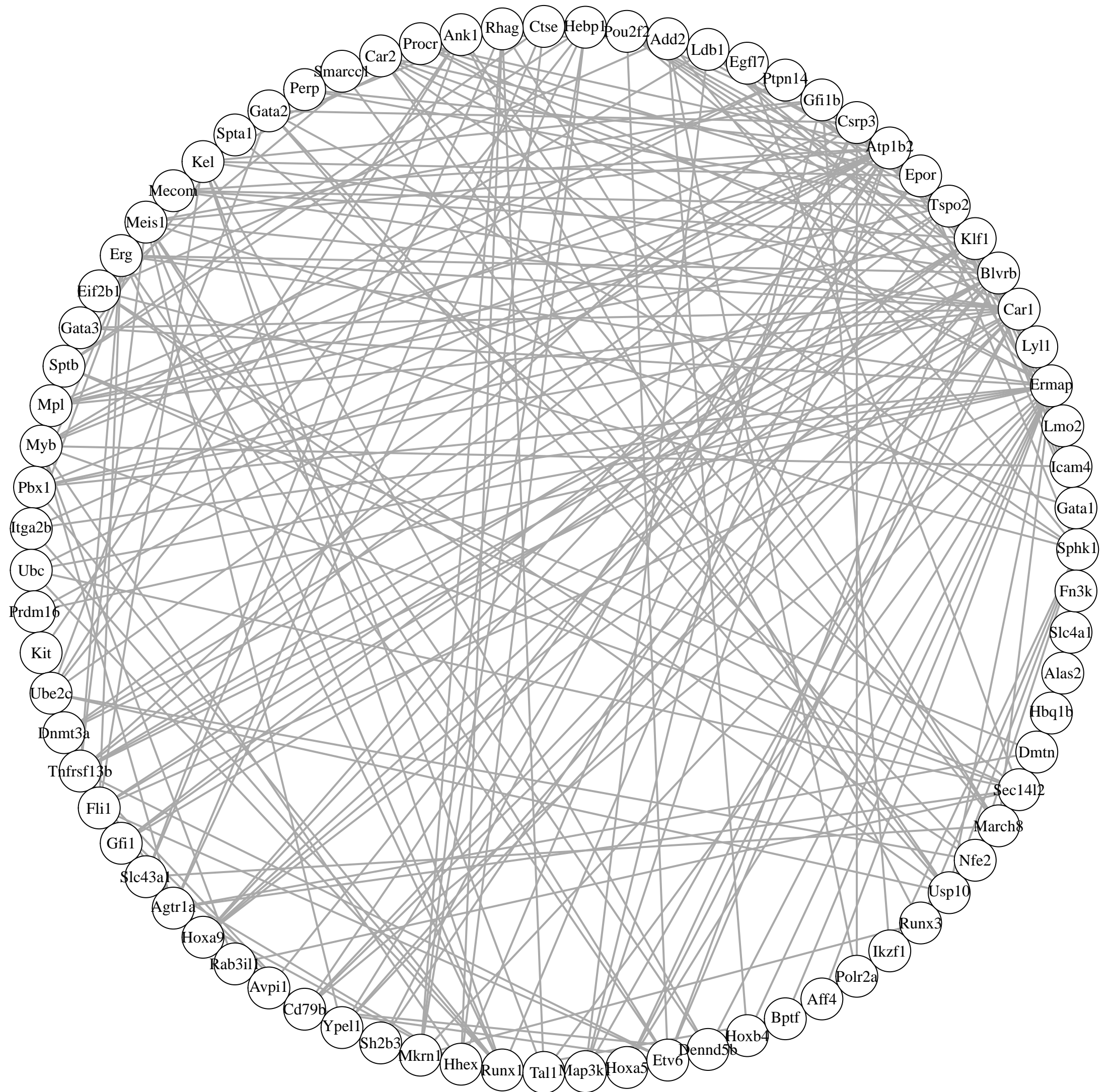
mouse_HSCtoMEP_time 23



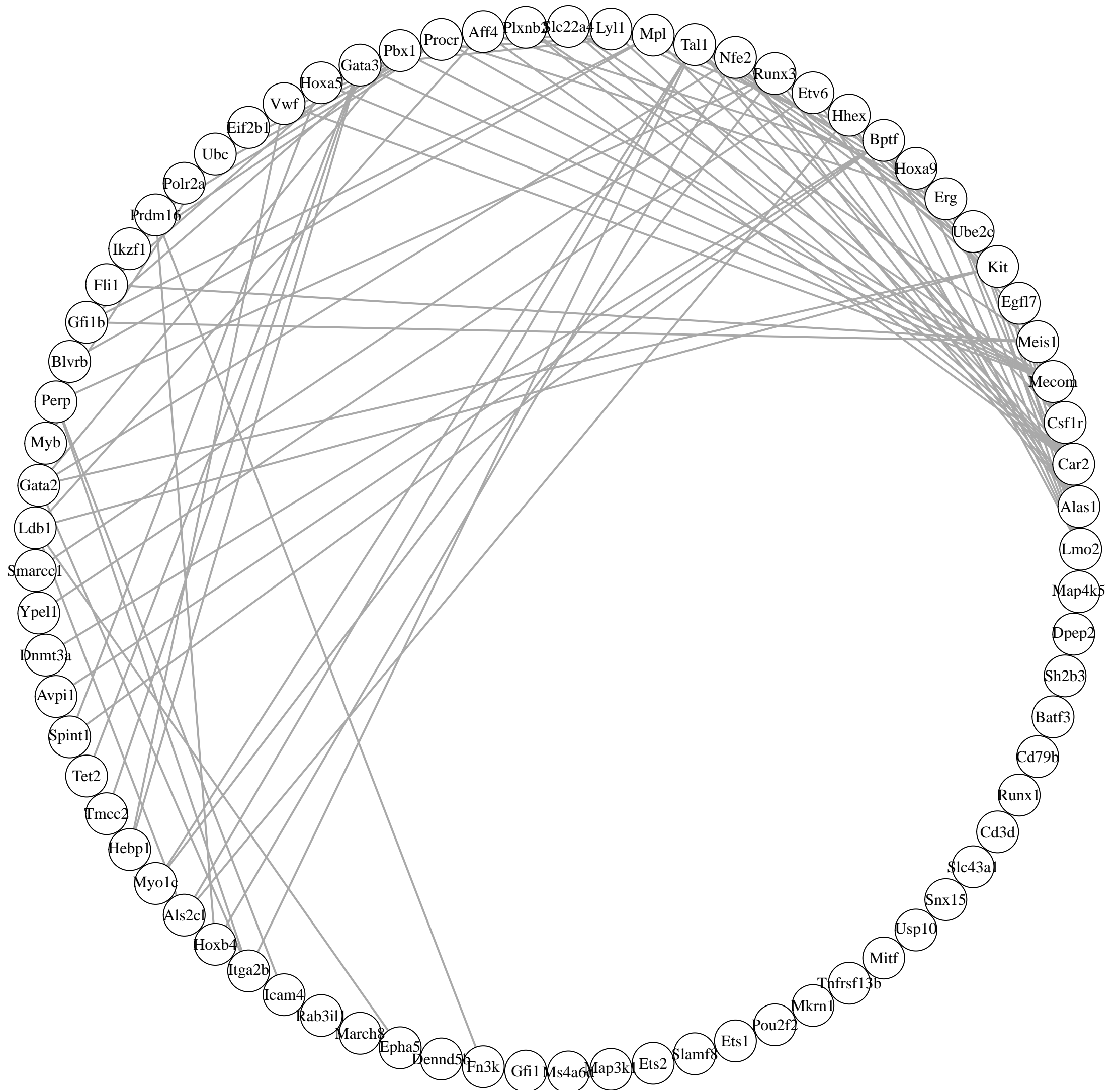
mouse_HSCtoMEP_time 24



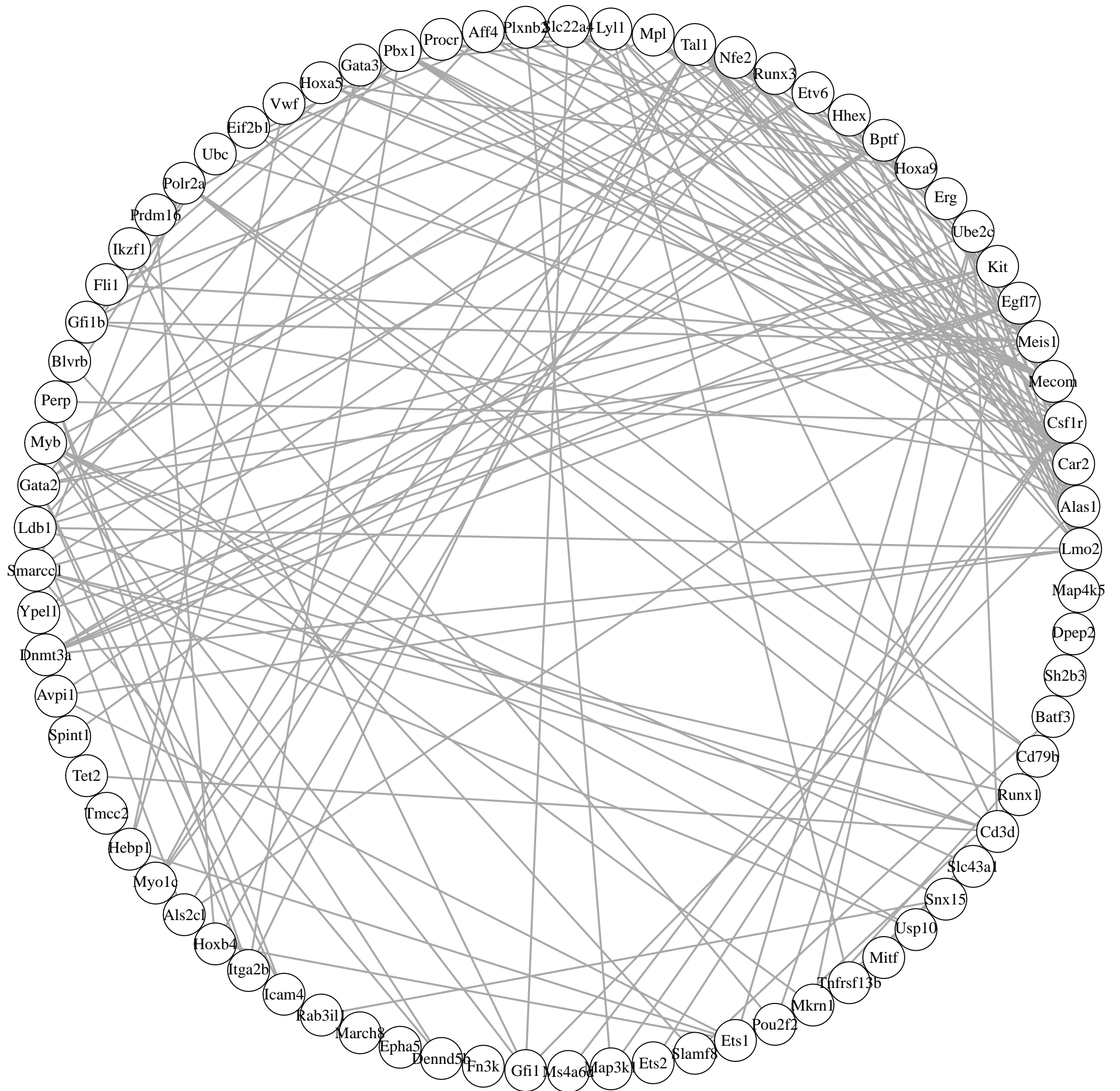
mouse_HSCtoMEP_time 25



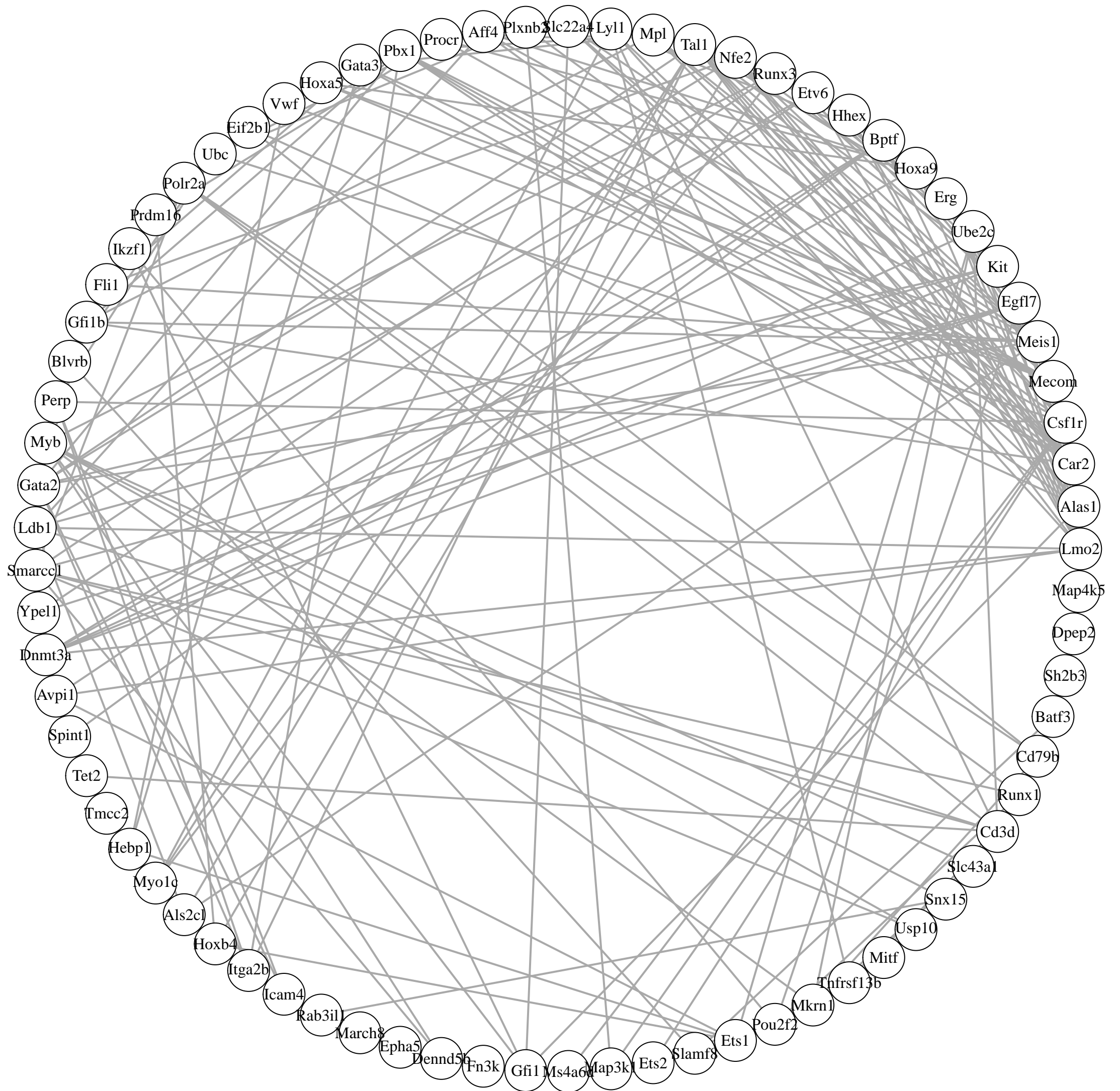
mouse_HSCtoGMP_time 1



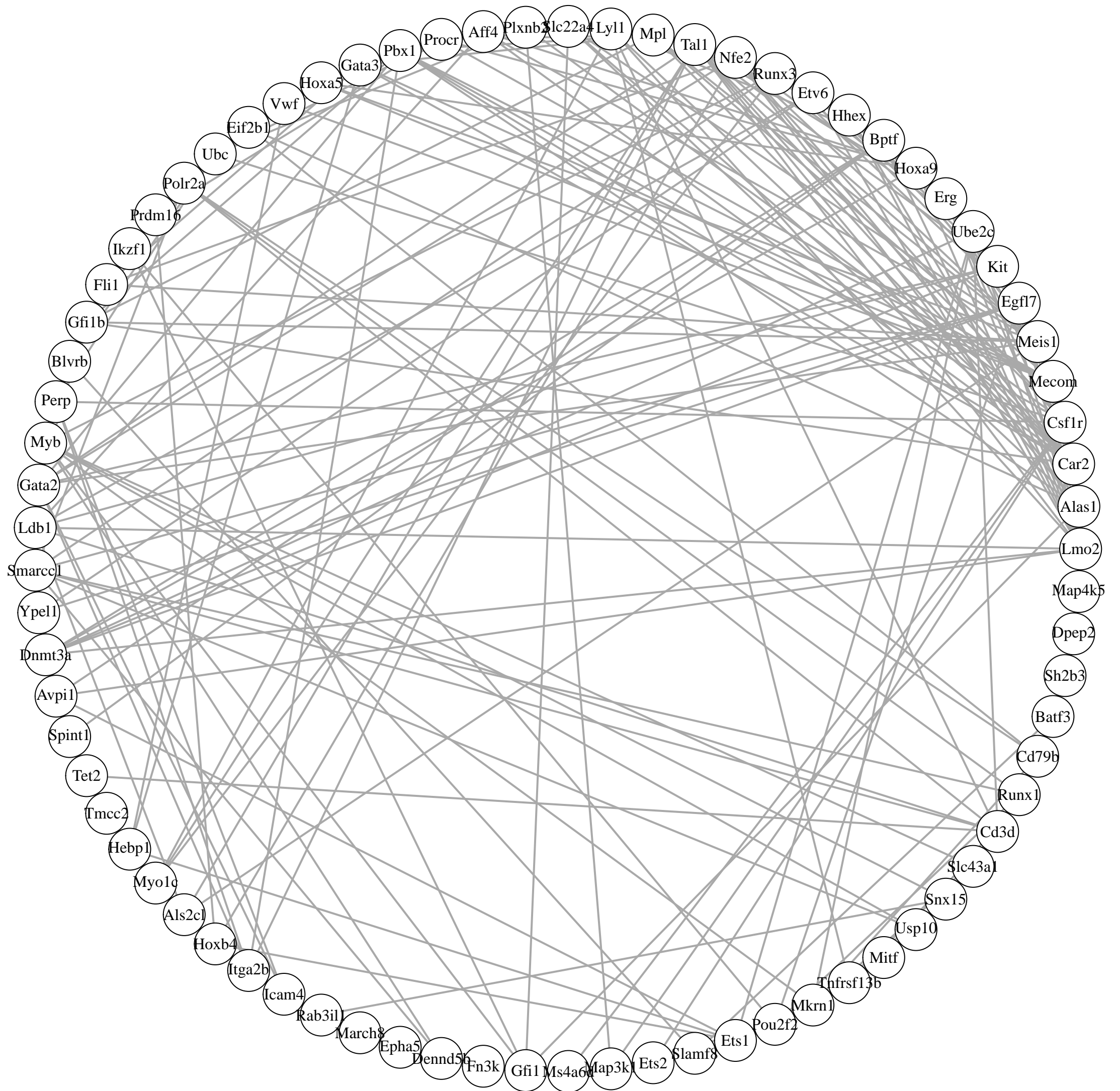
mouse_HSCtoGMP_time 2



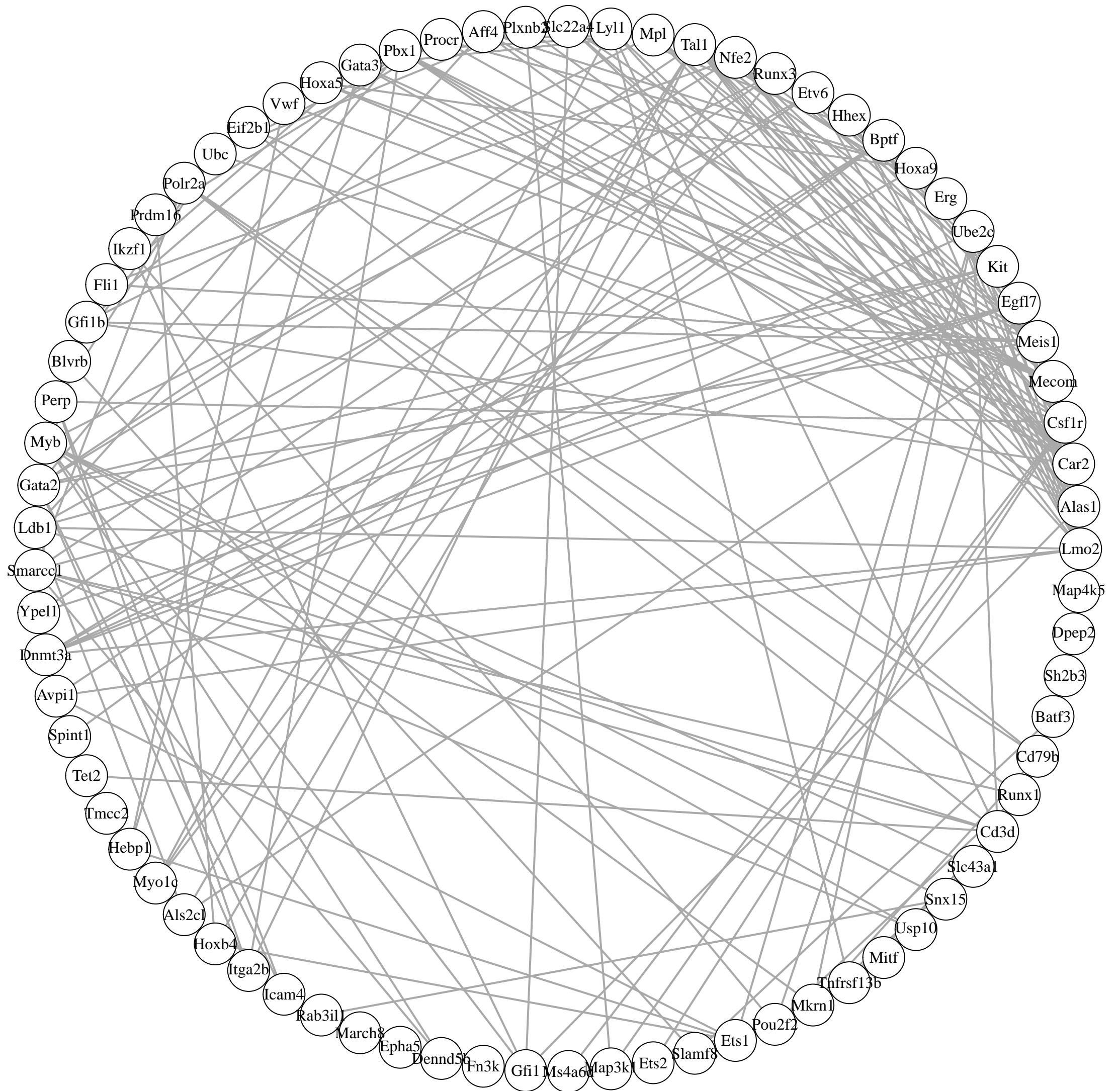
mouse_HSCtoGMP_time 3



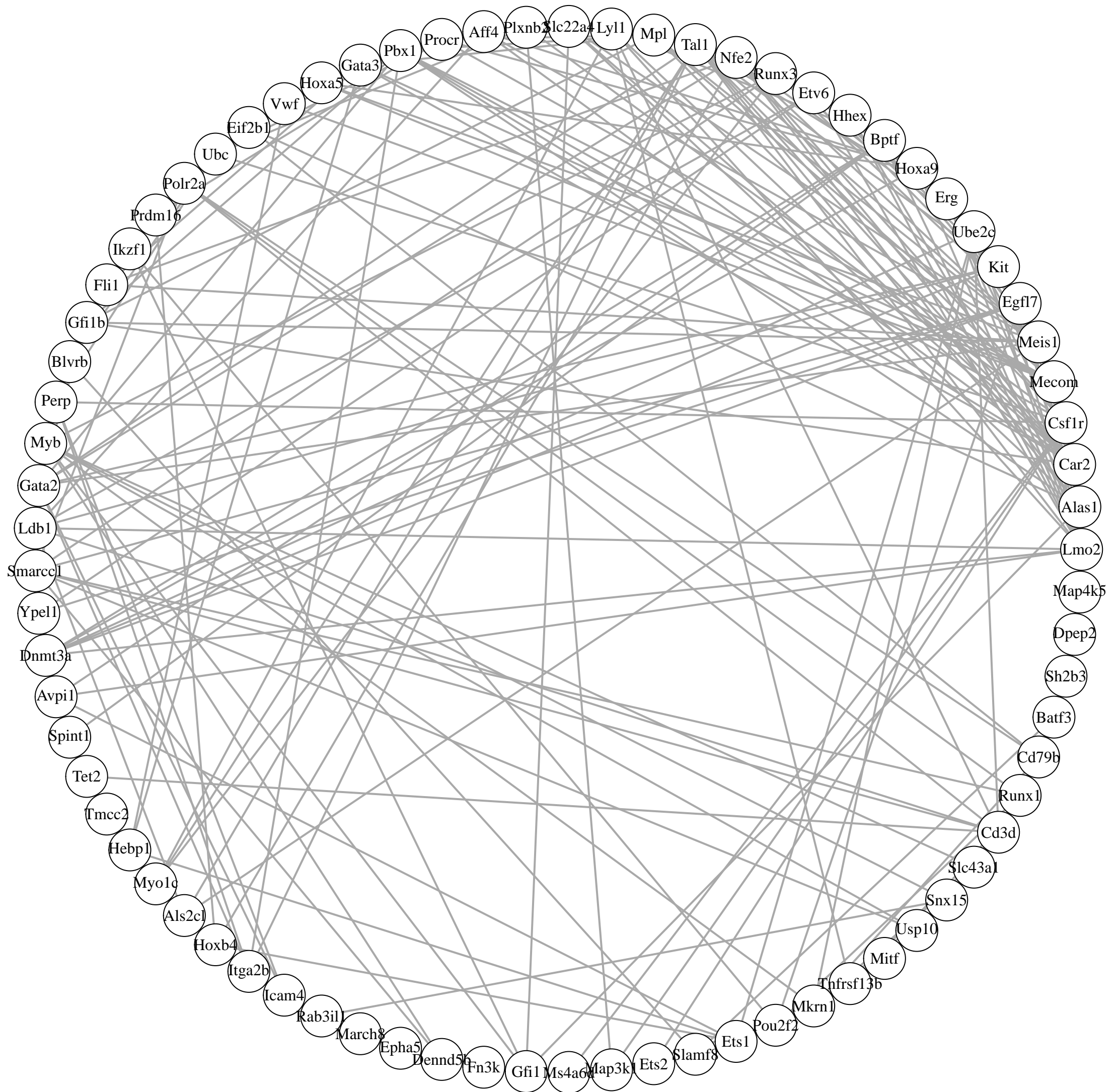
mouse_HSCtoGMP_time 4



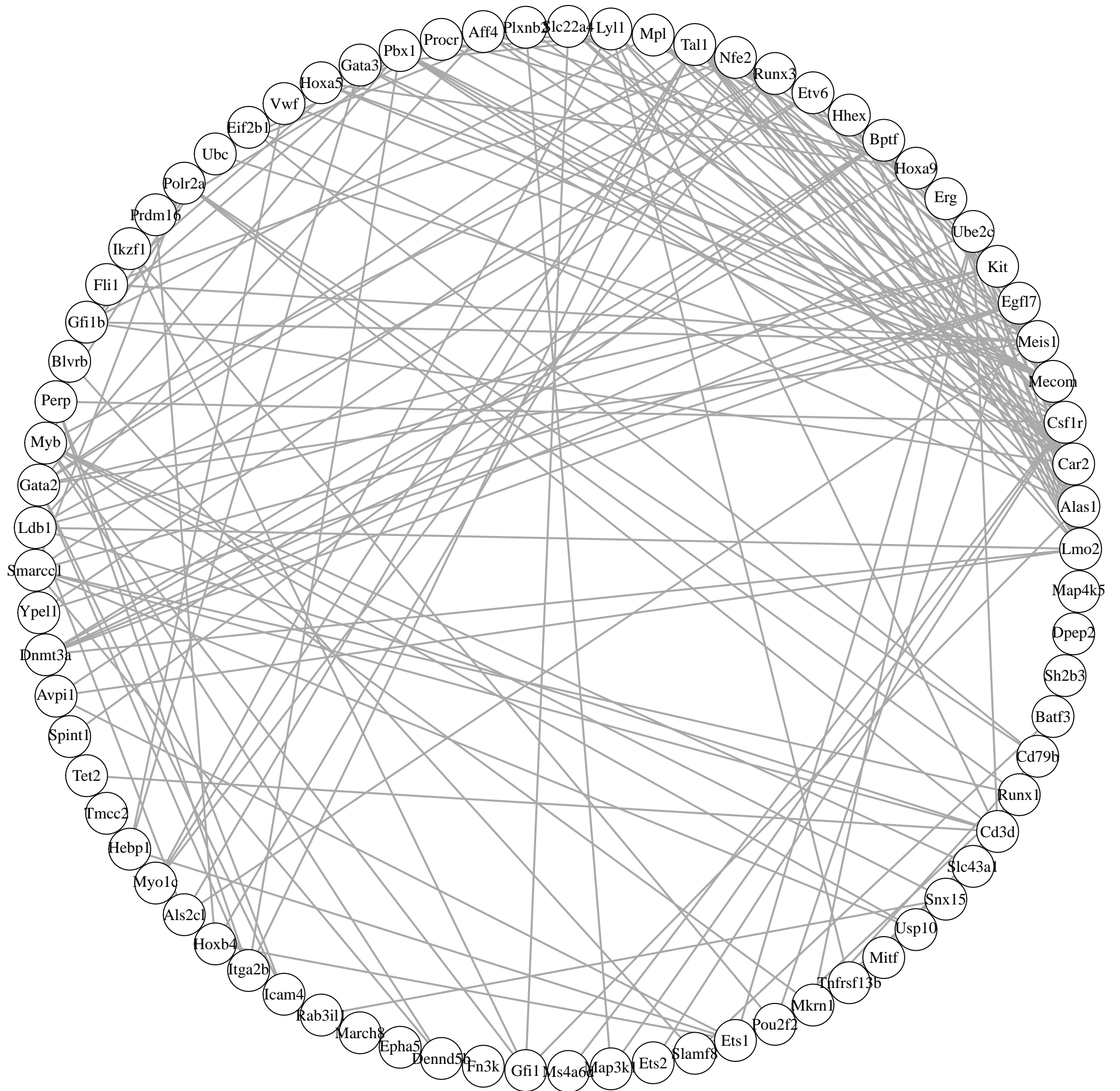
mouse_HSCtoGMP_time 5



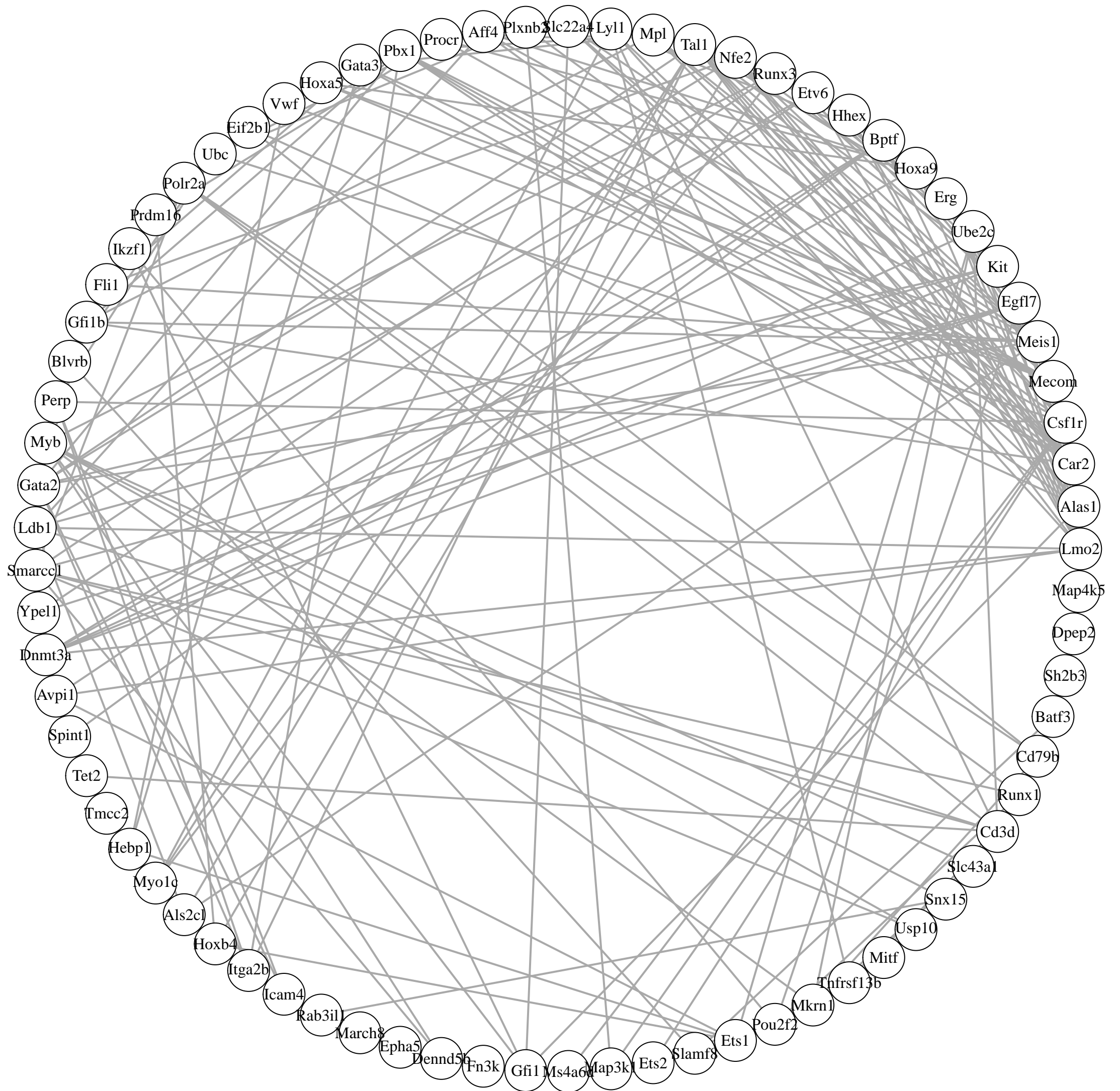
mouse_HSCtoGMP_time 6



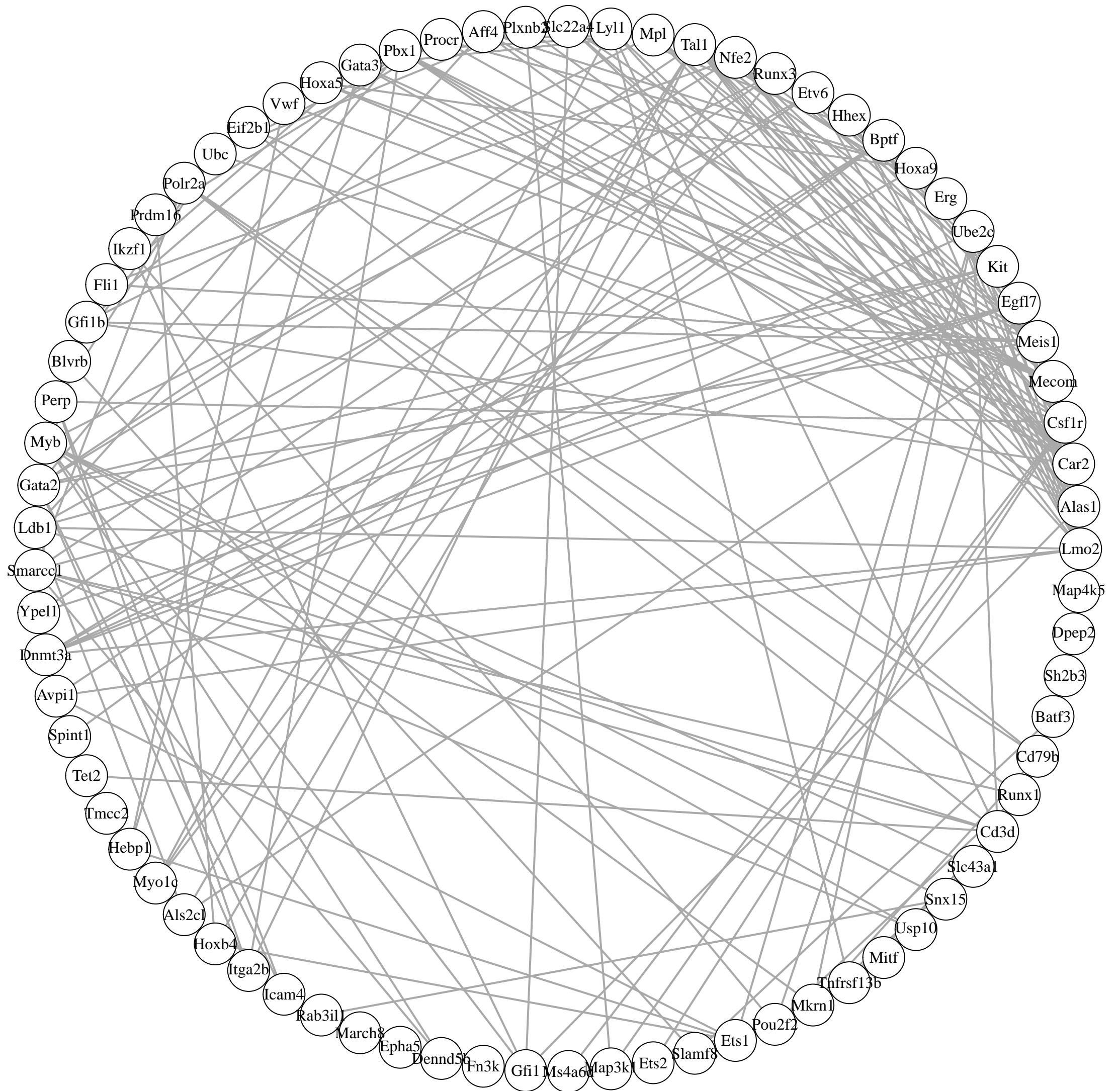
mouse_HSCtoGMP_time 7



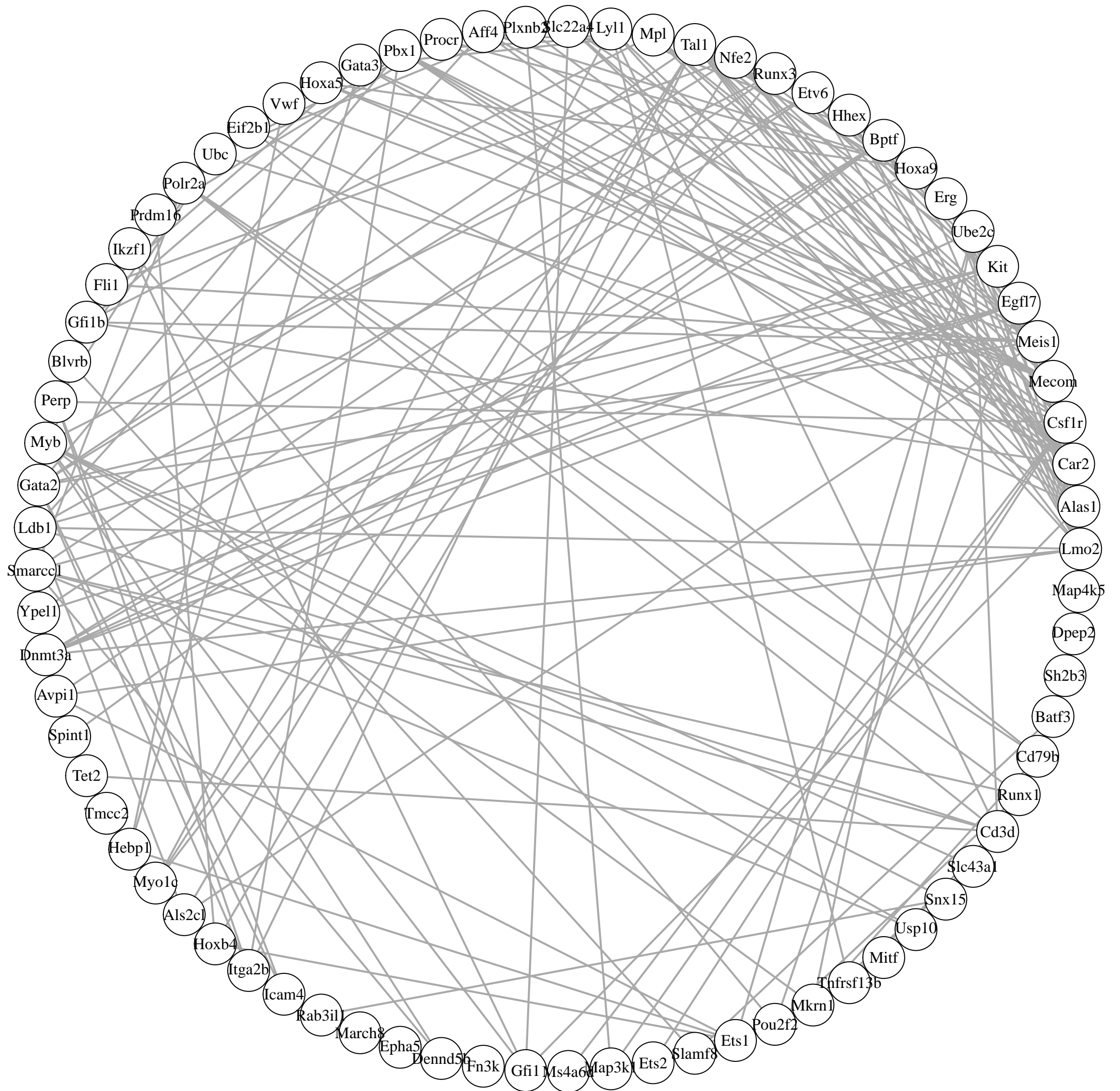
mouse_HSCtoGMP_time 8



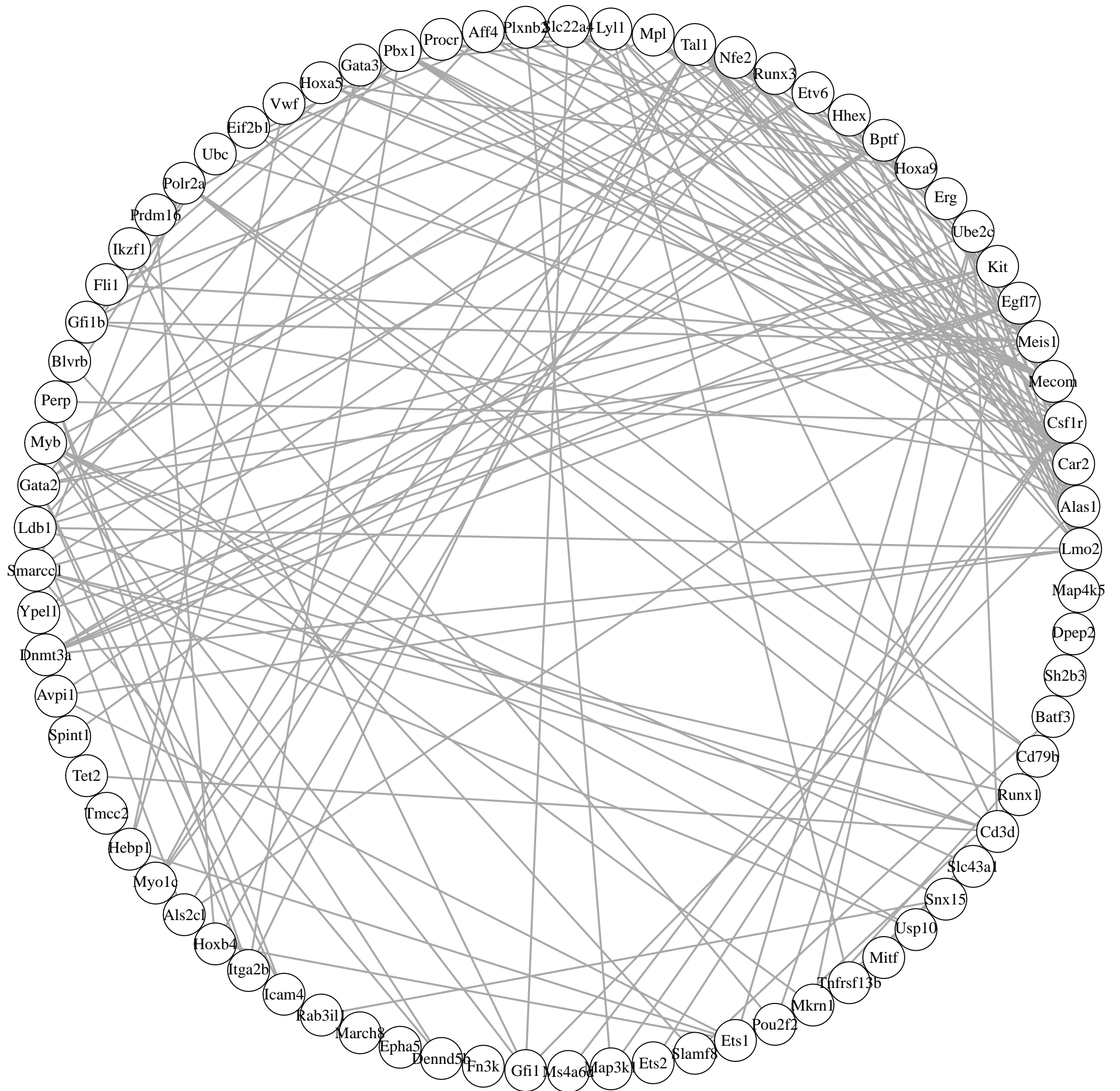
mouse_HSCtoGMP_time 9



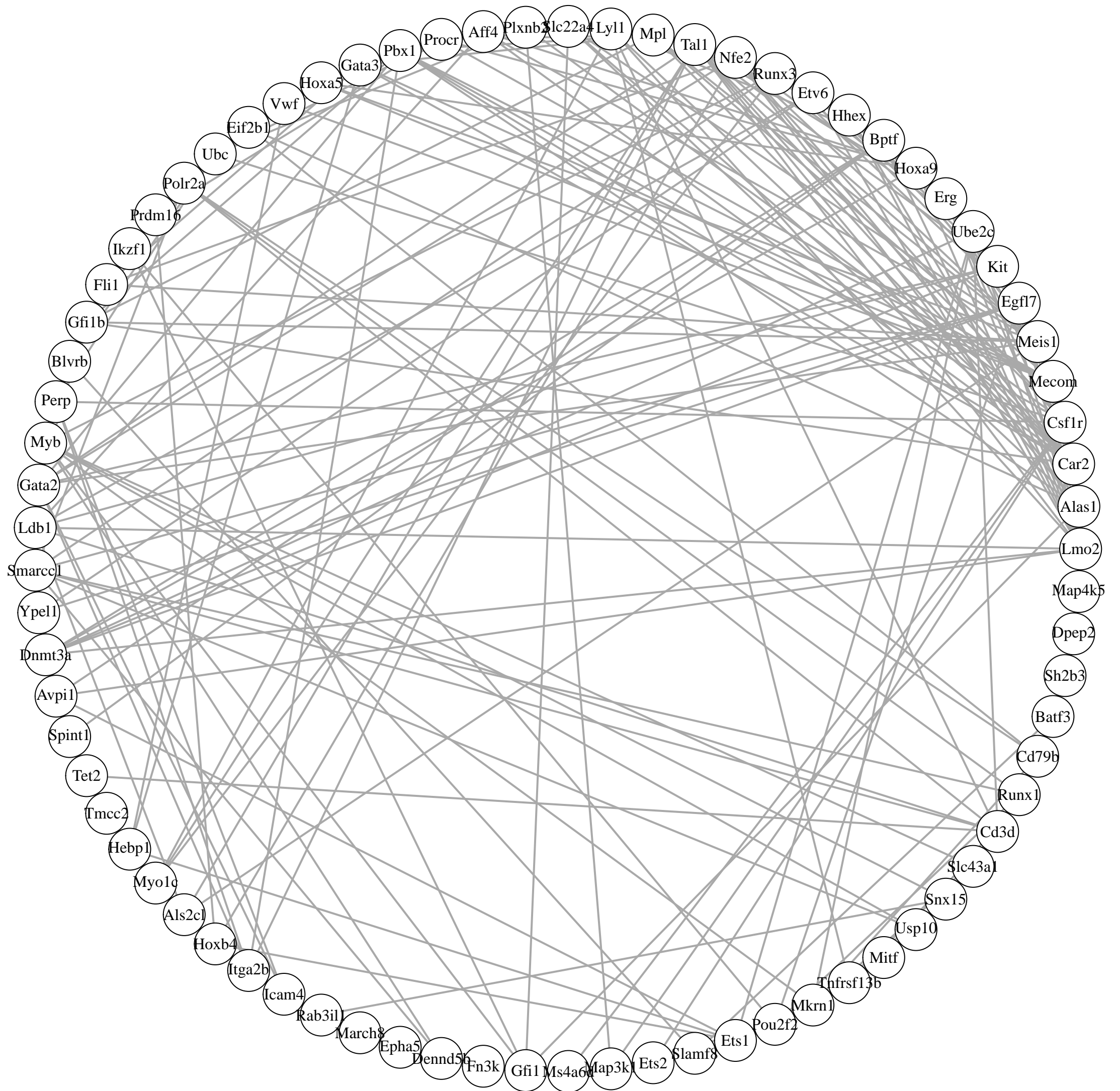
mouse_HSCtoGMP_time 10



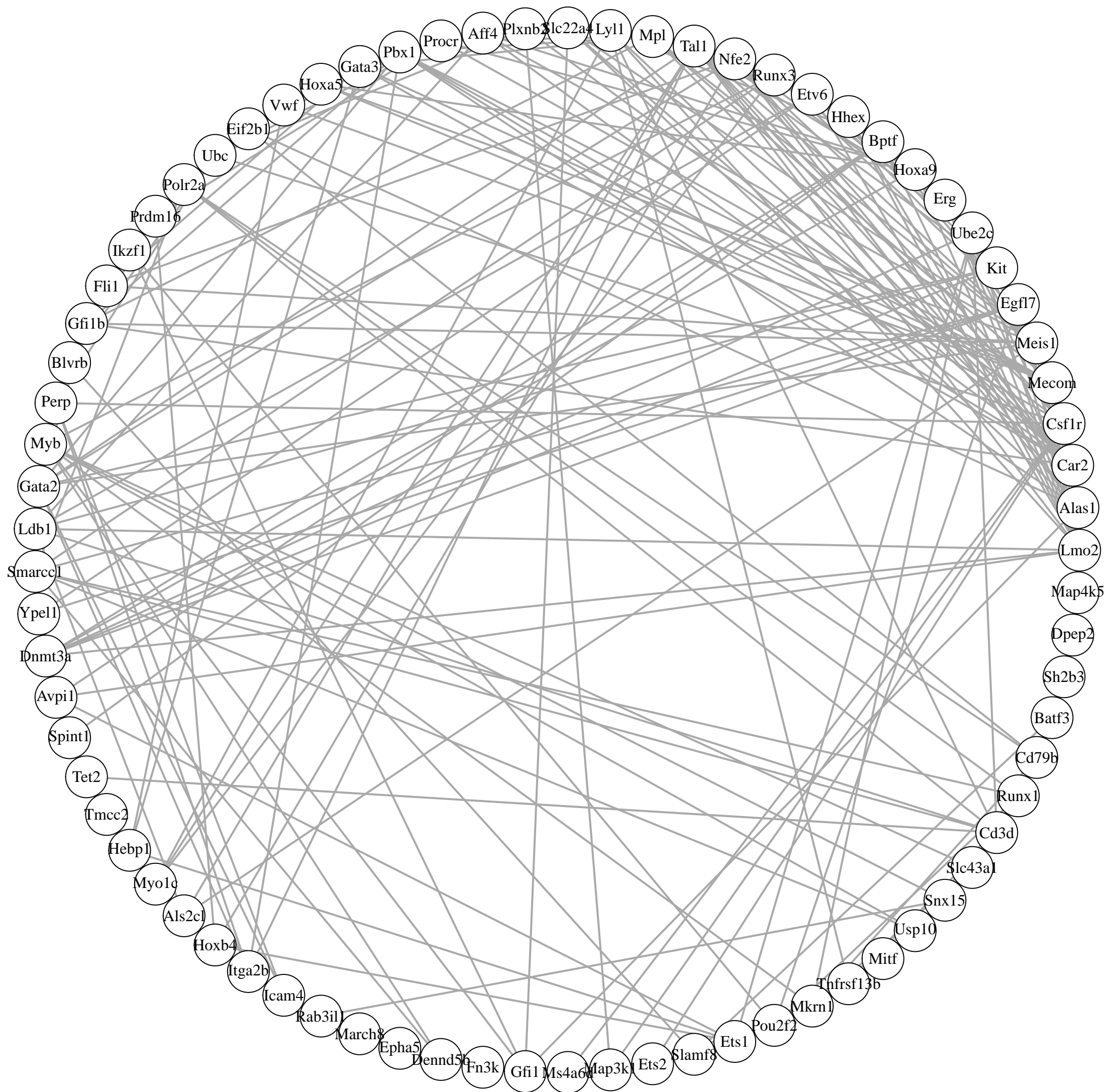
mouse_HSCtoGMP_time 11



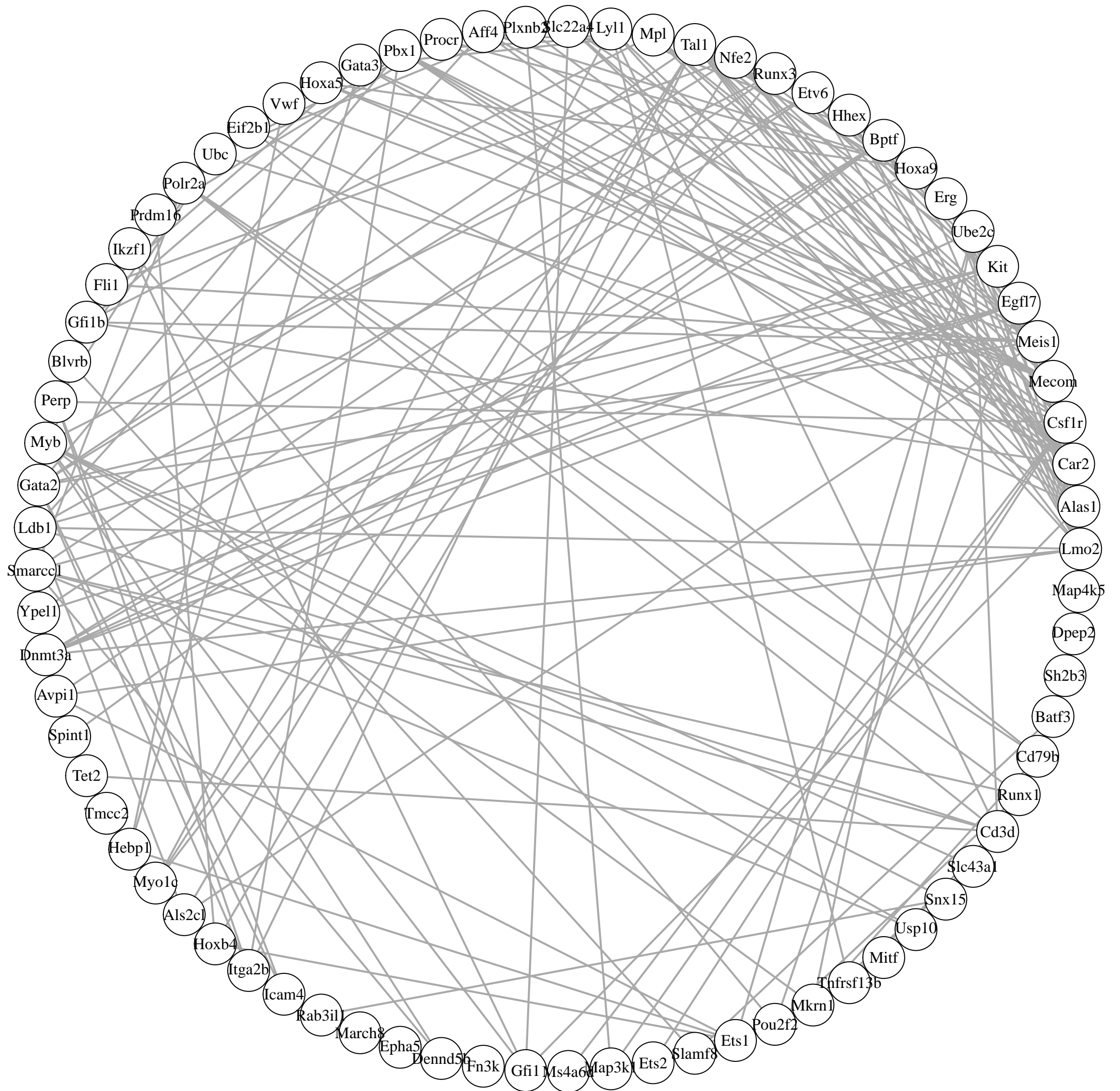
mouse_HSCtoGMP_time 12



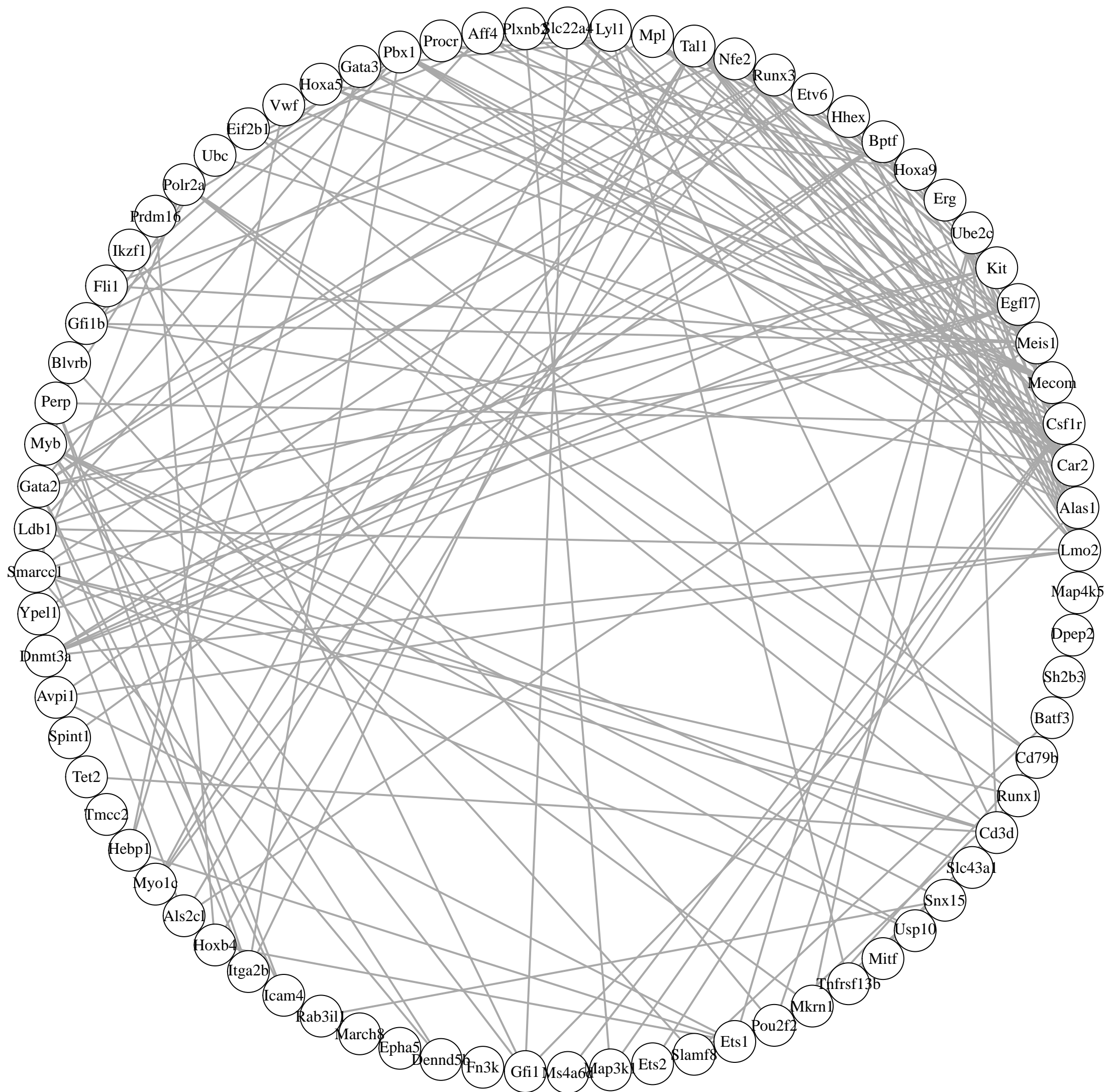
mouse_HSCtoGMP_time 13



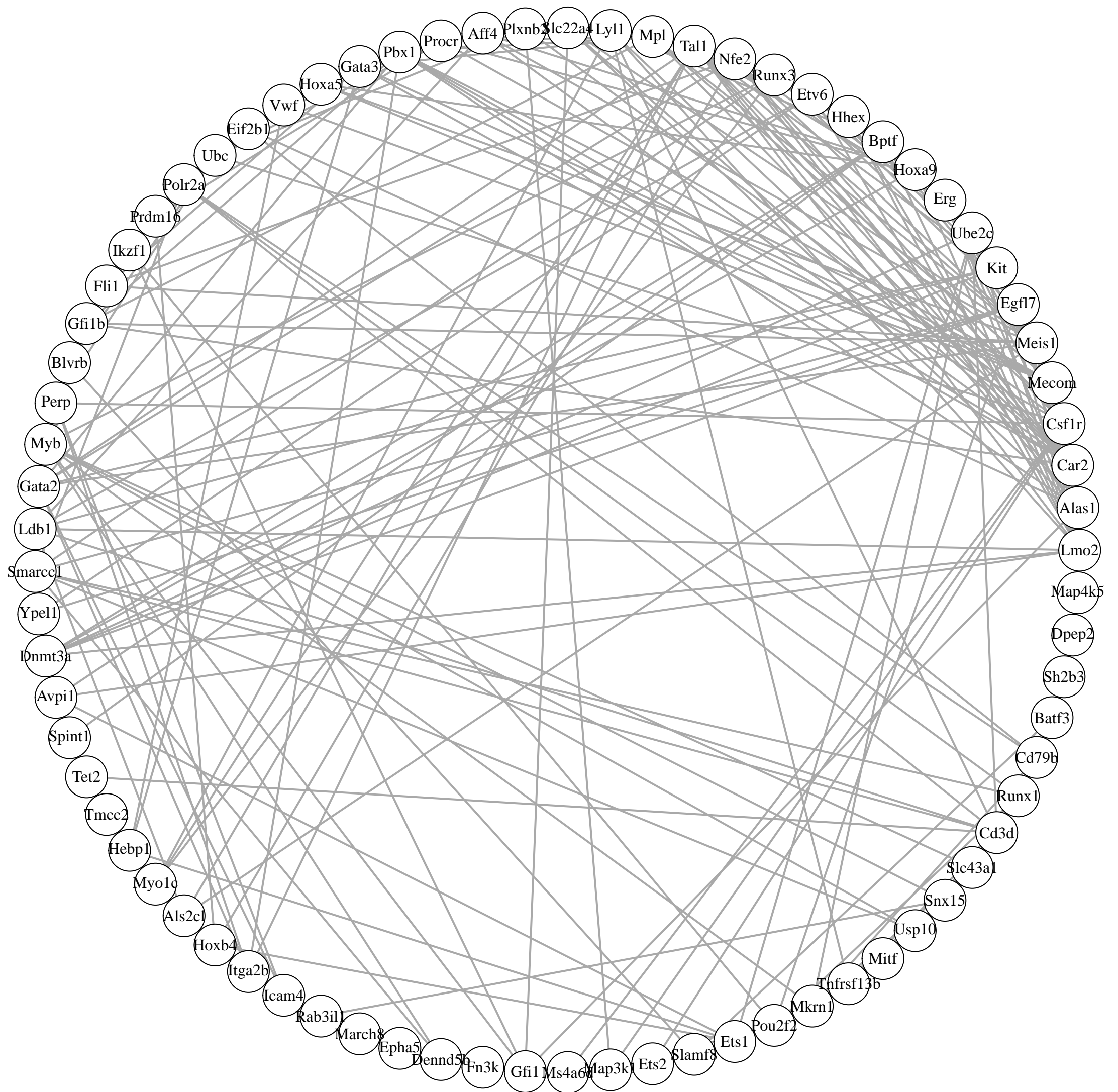
mouse_HSCtoGMP_time 14



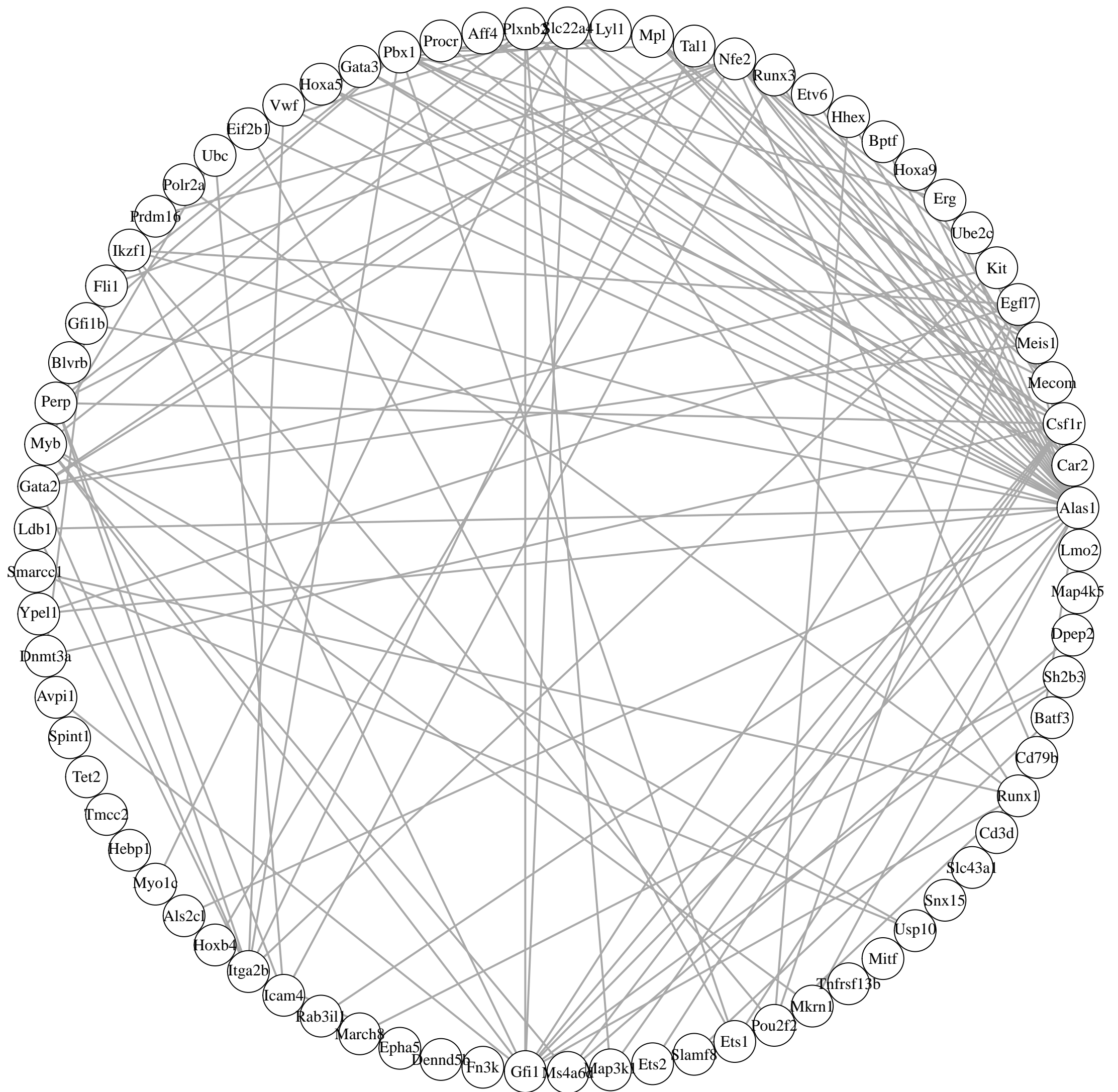
mouse_HSCtoGMP_time 15



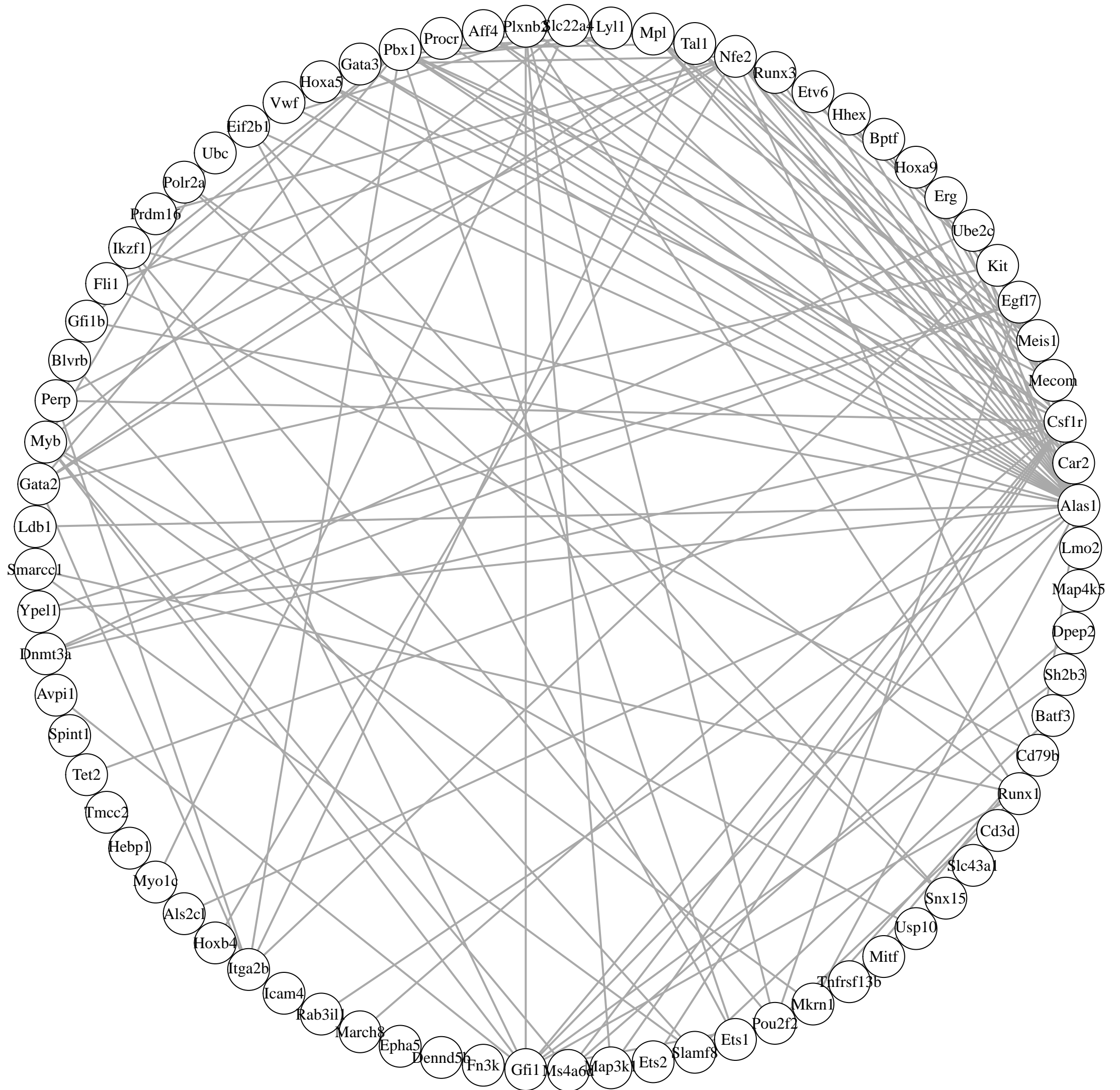
mouse_HSCtoGMP_time 16



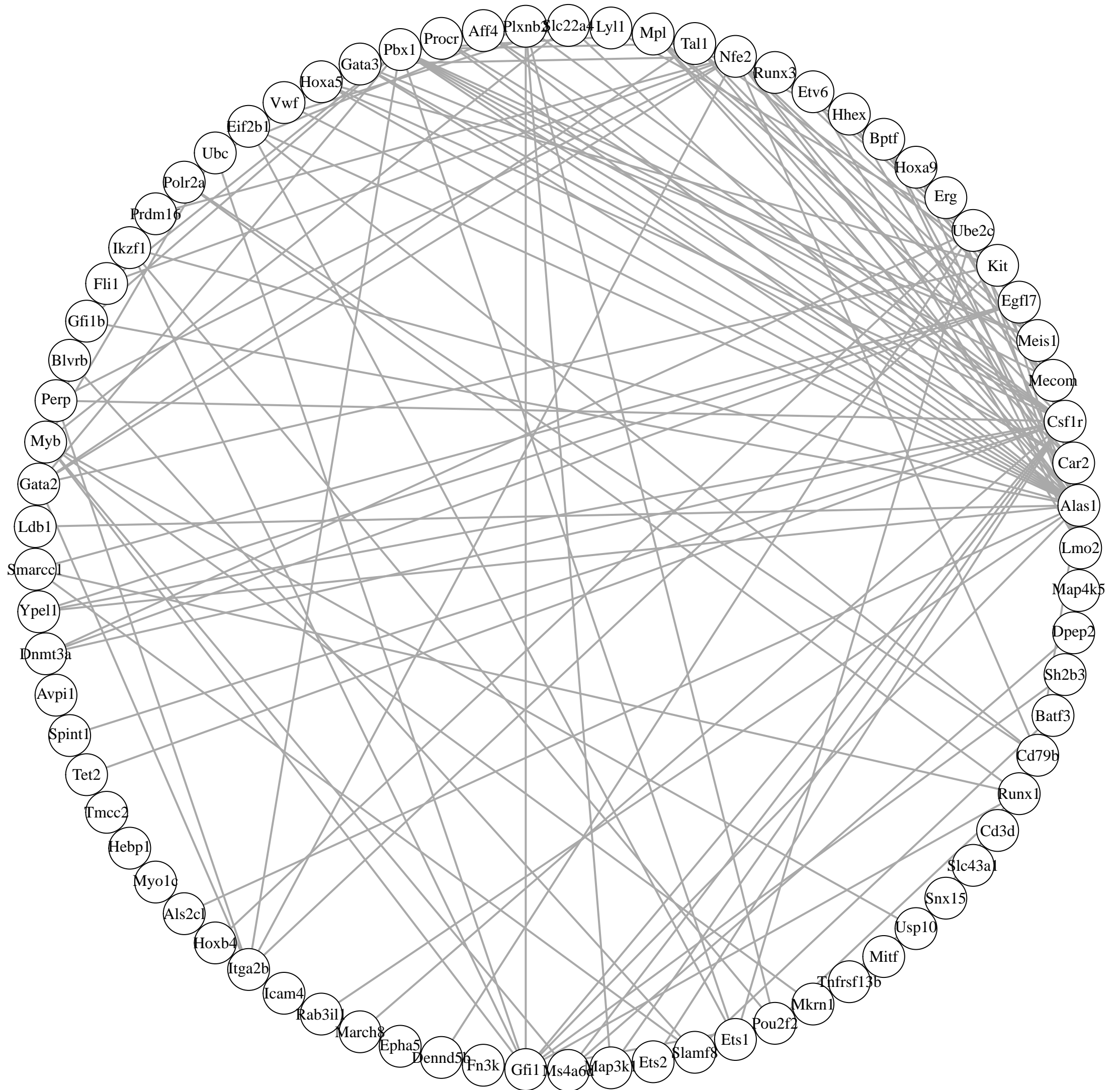
mouse_HSCtoGMP_time 17



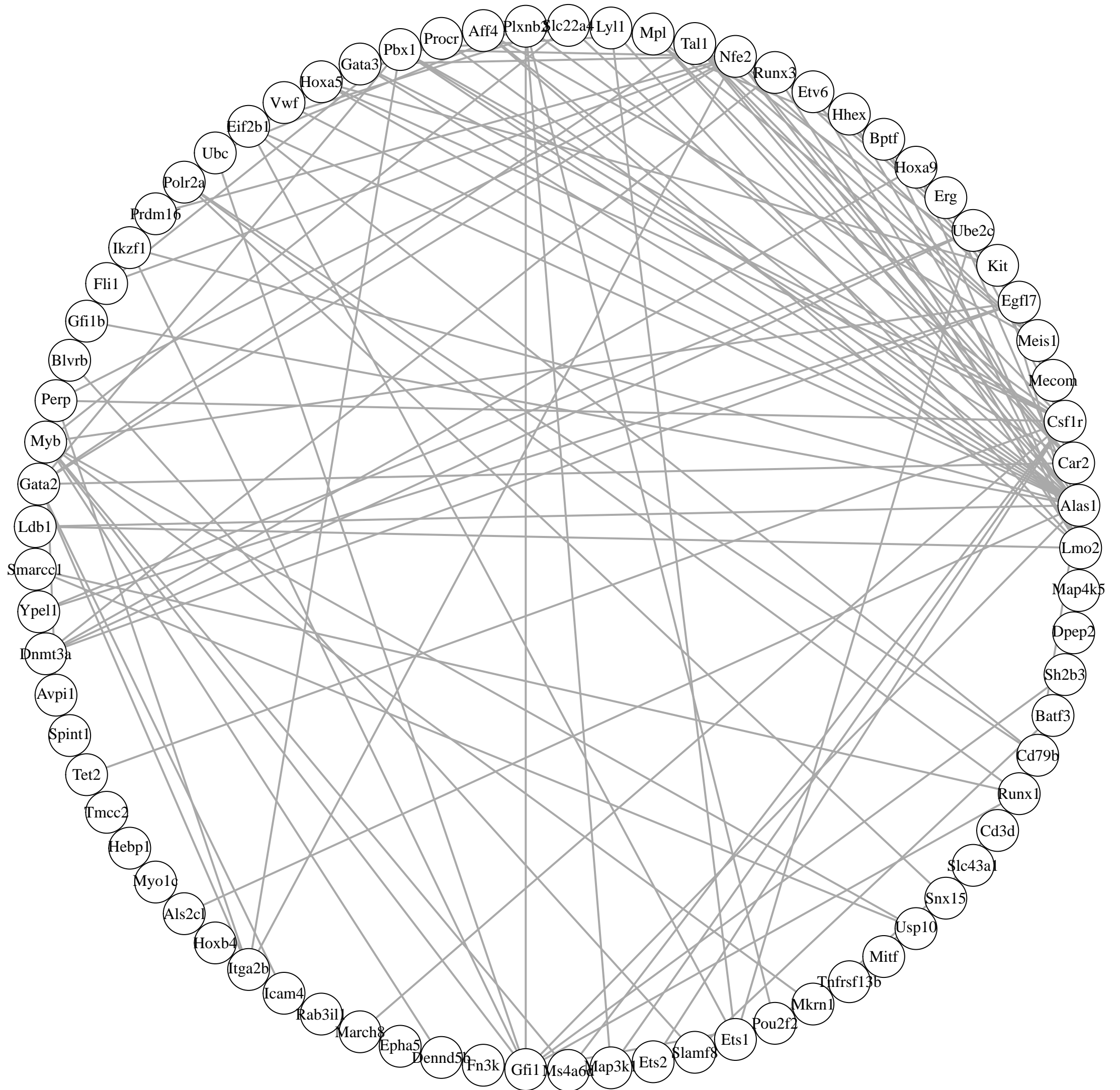
mouse_HSCtoGMP_time 18



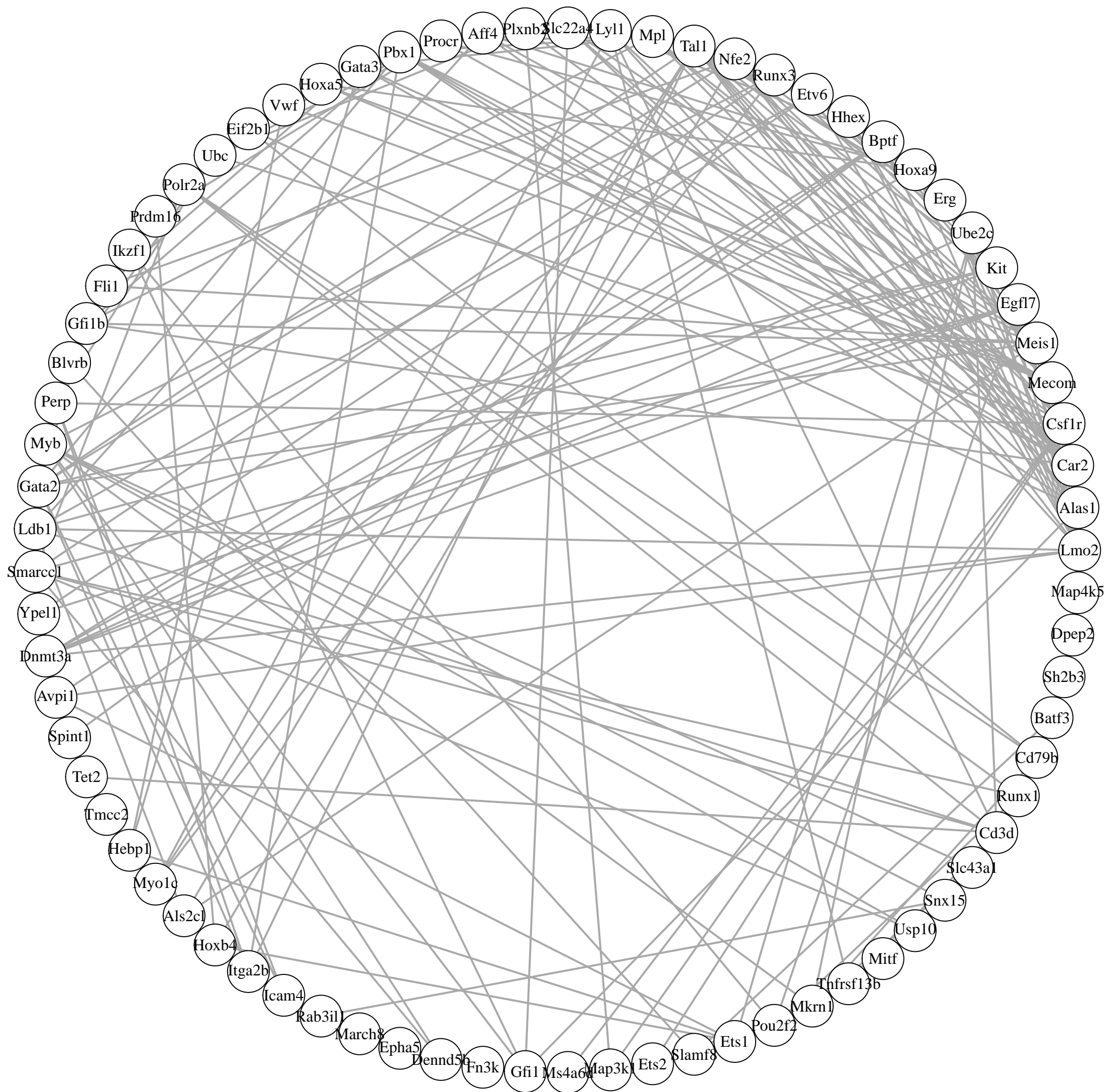
mouse_HSCtoGMP_time 19



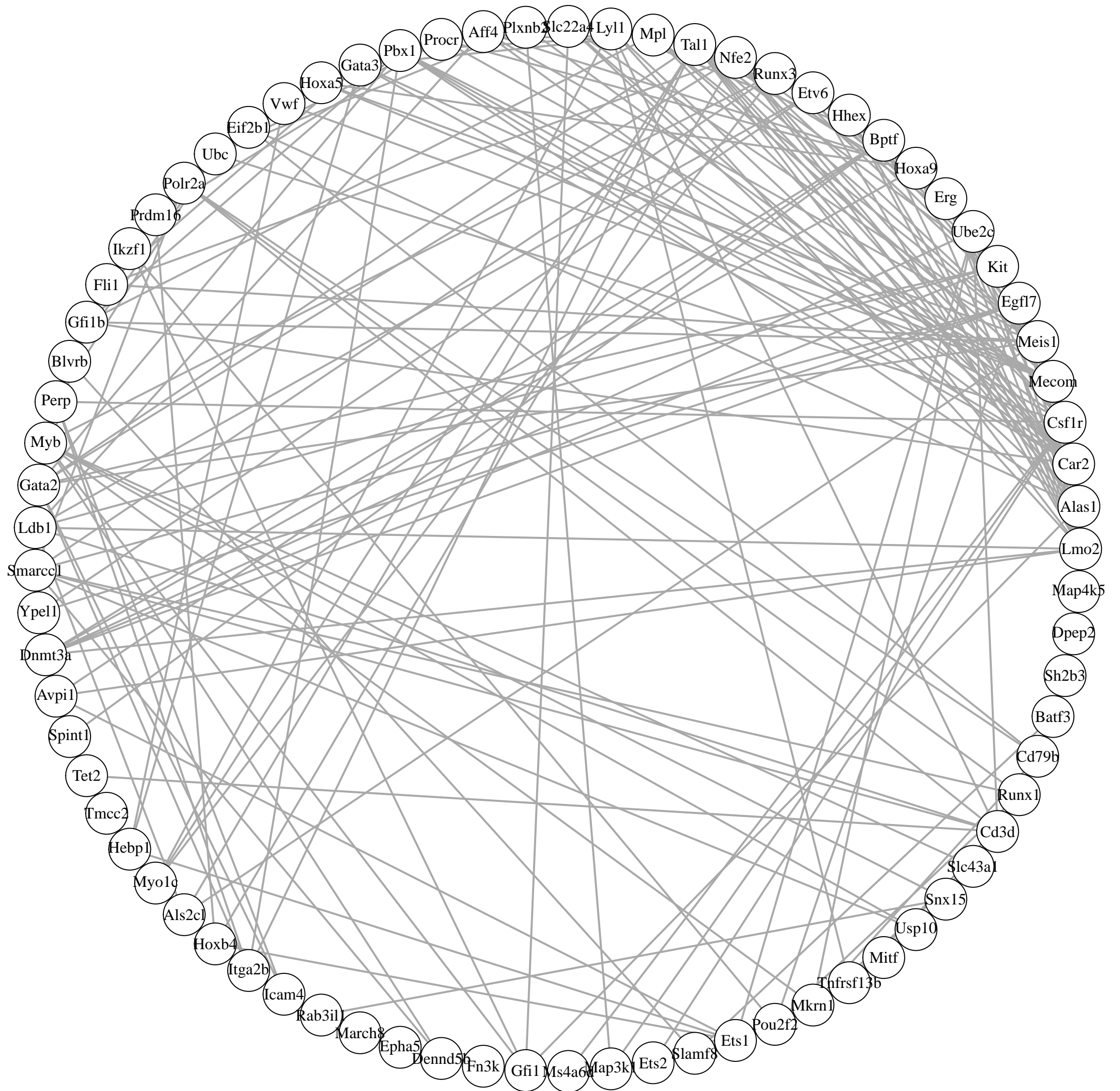
mouse_HSCtoGMP_time 20



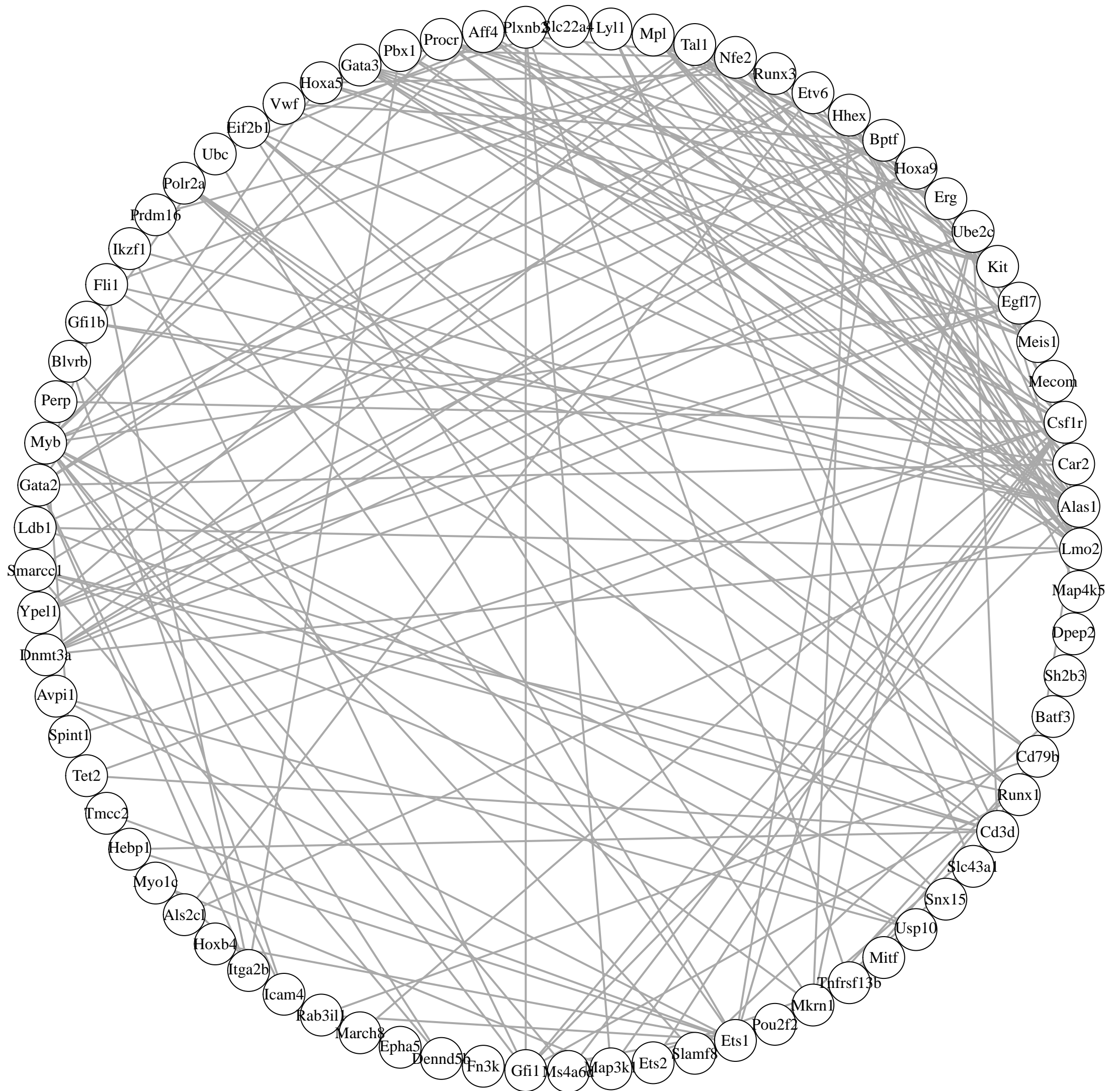
mouse_HSCtoGMP_time 21



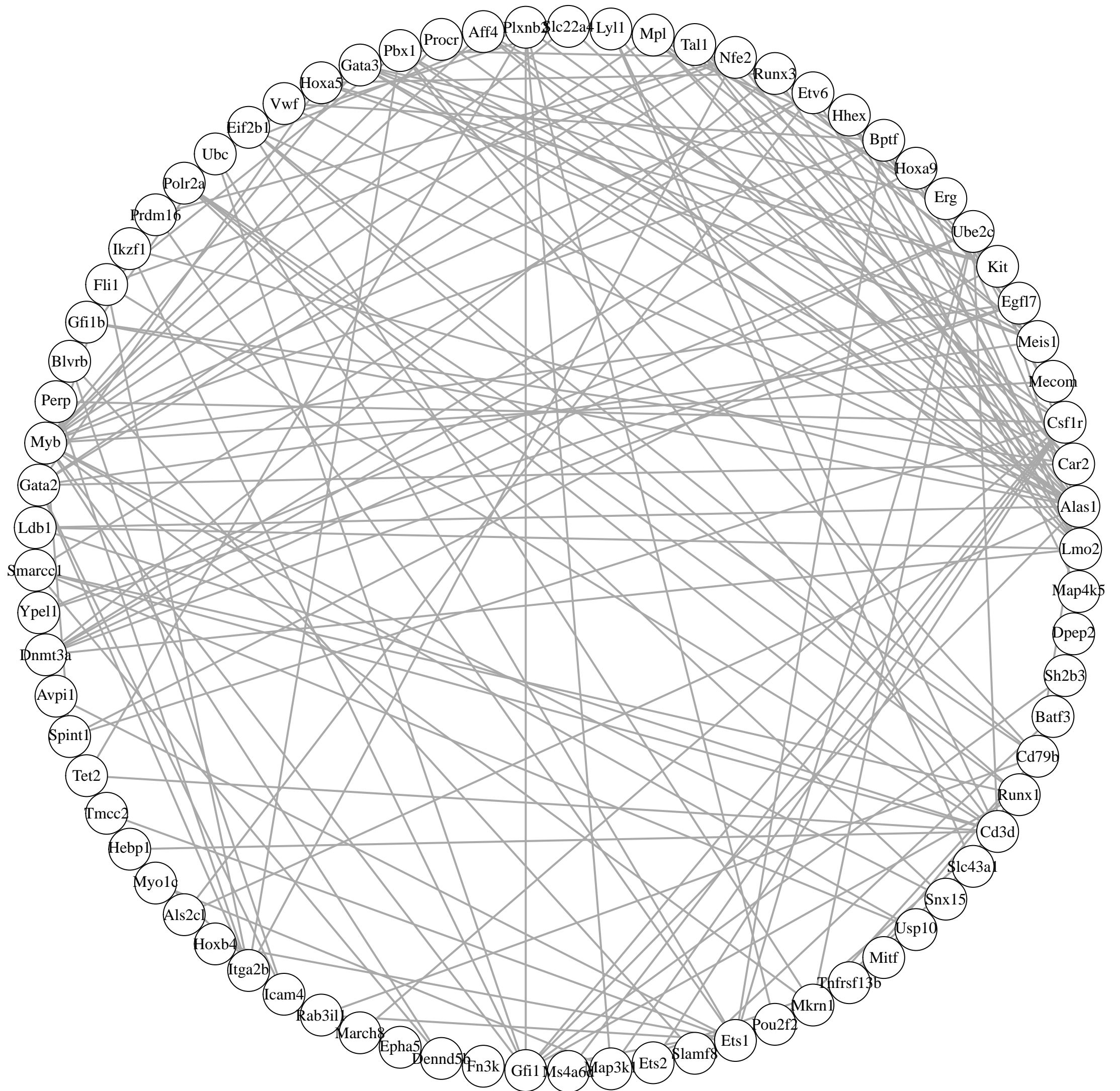
mouse_HSCtoGMP_time 22



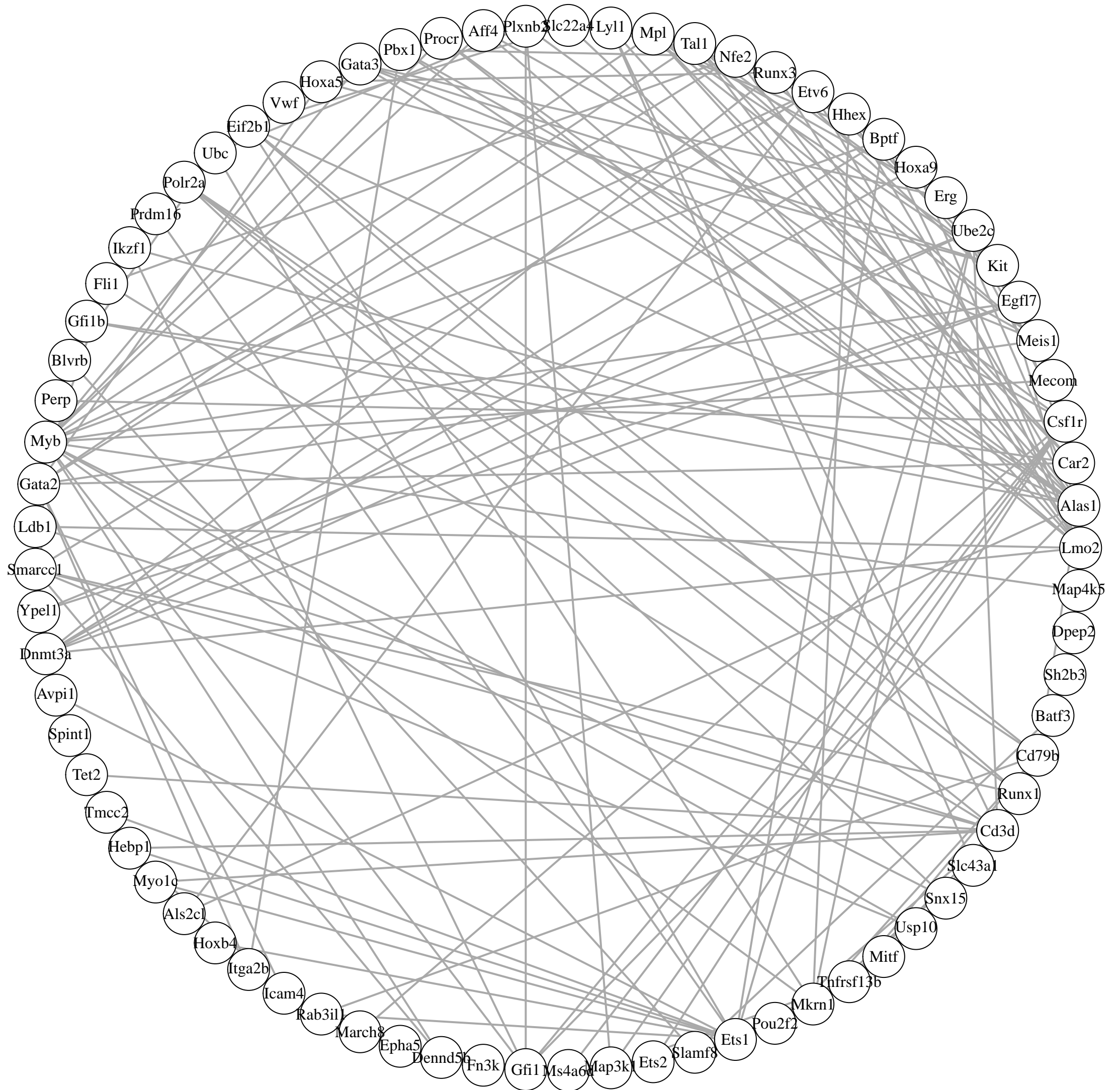
mouse_HSCtoGMP_time 23



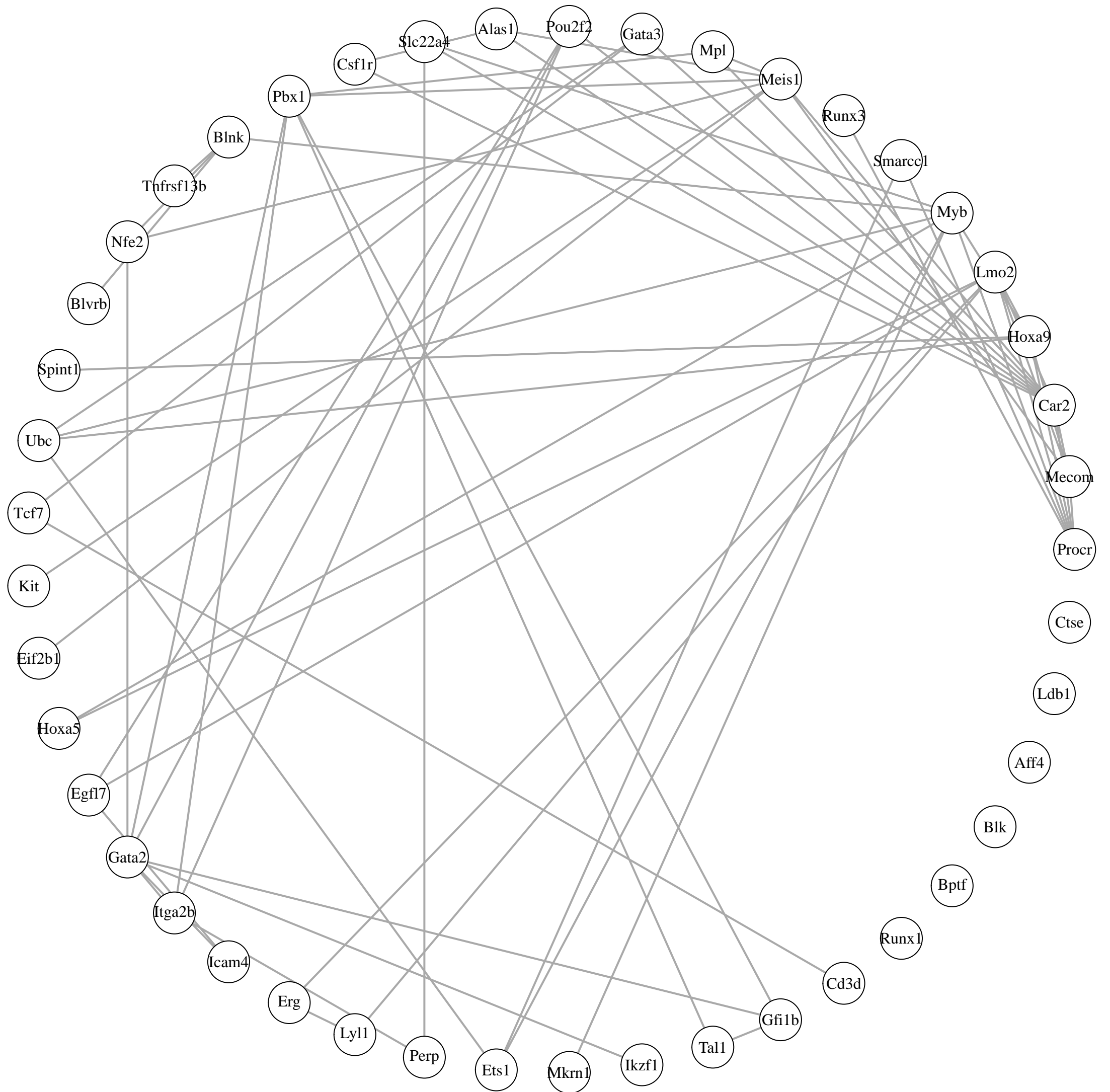
mouse_HSCtoGMP_time 24



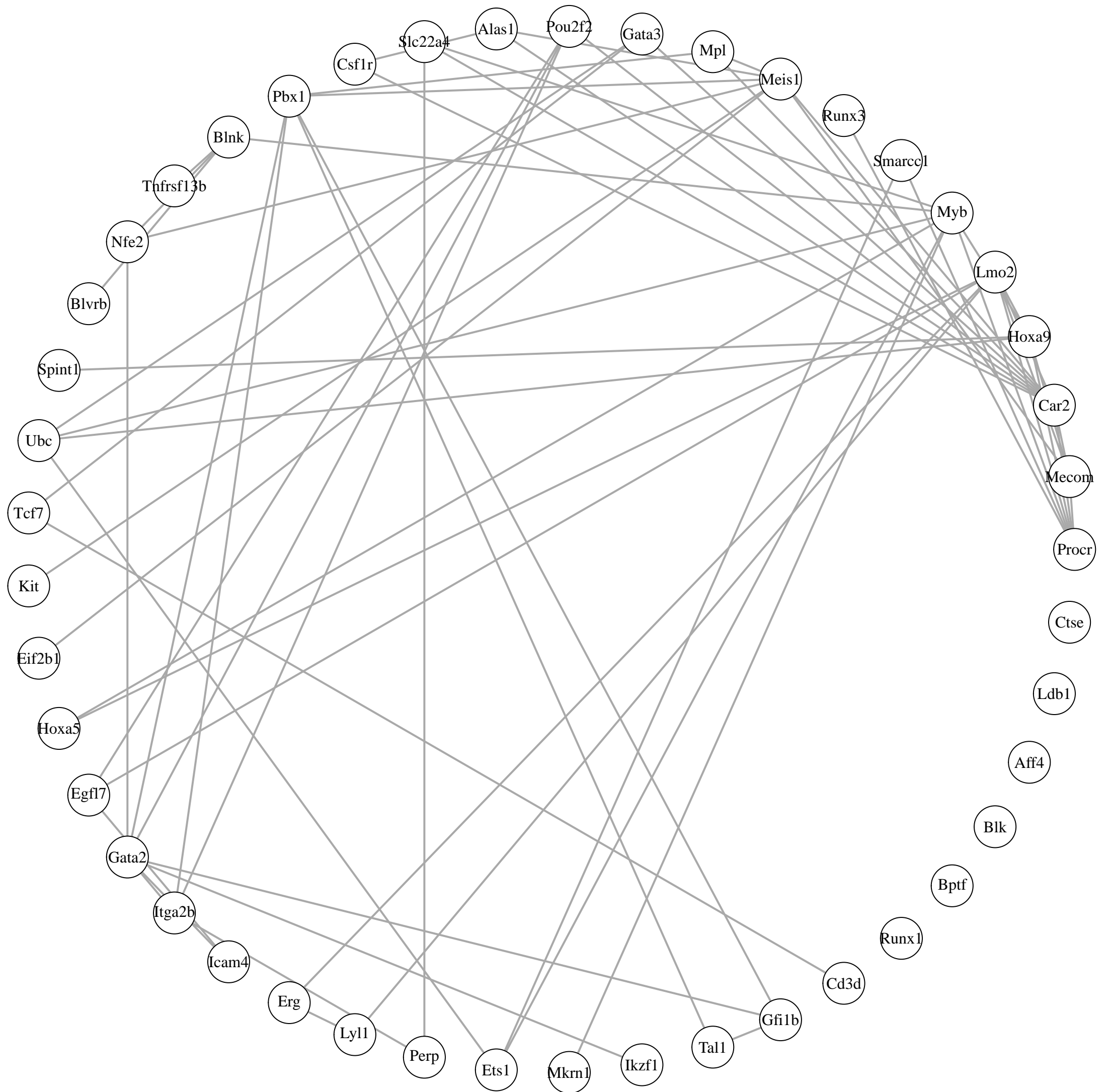
mouse_HSCtoGMP_time 25



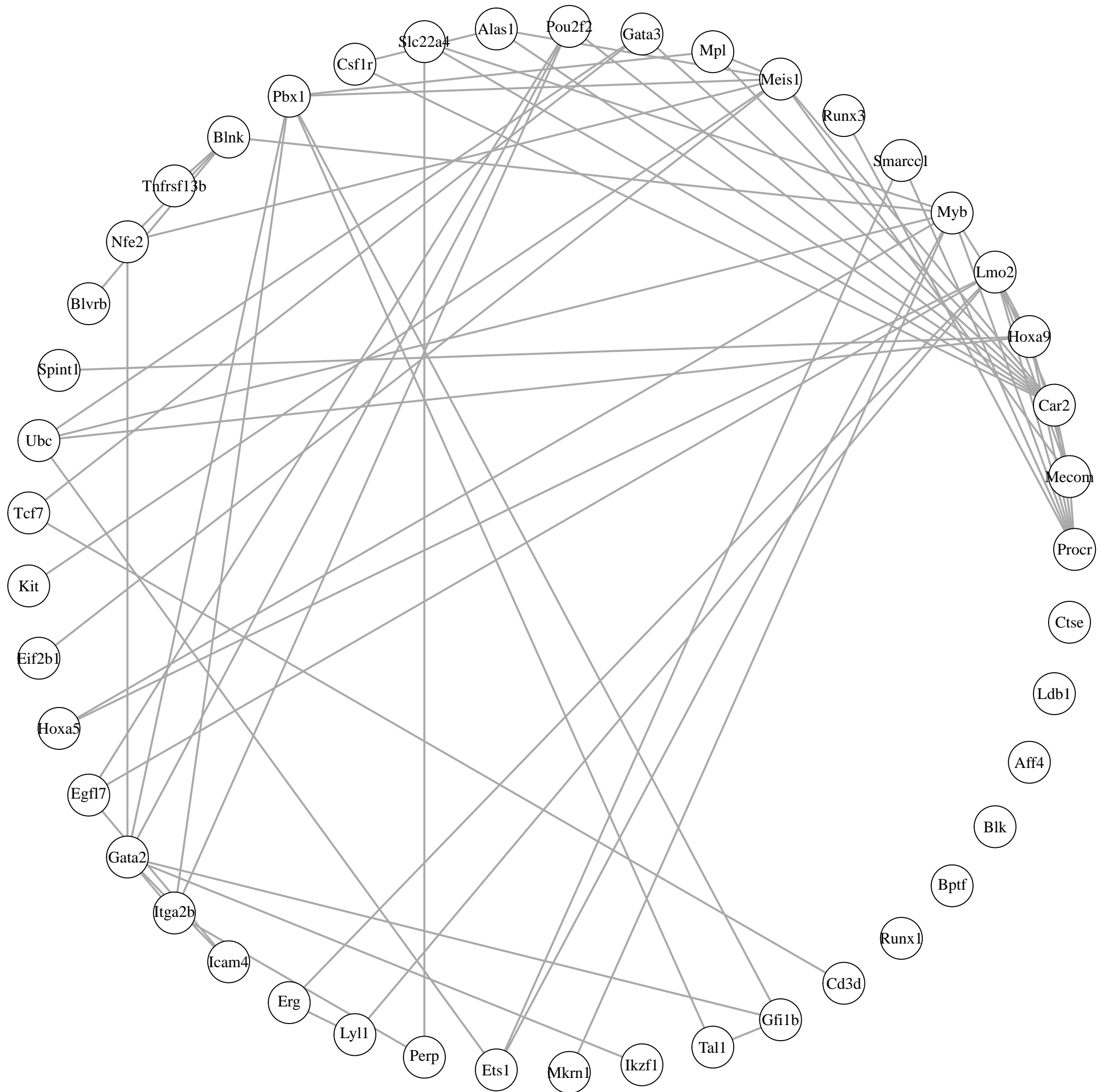
mouse_HSCtoLMPP_time 1



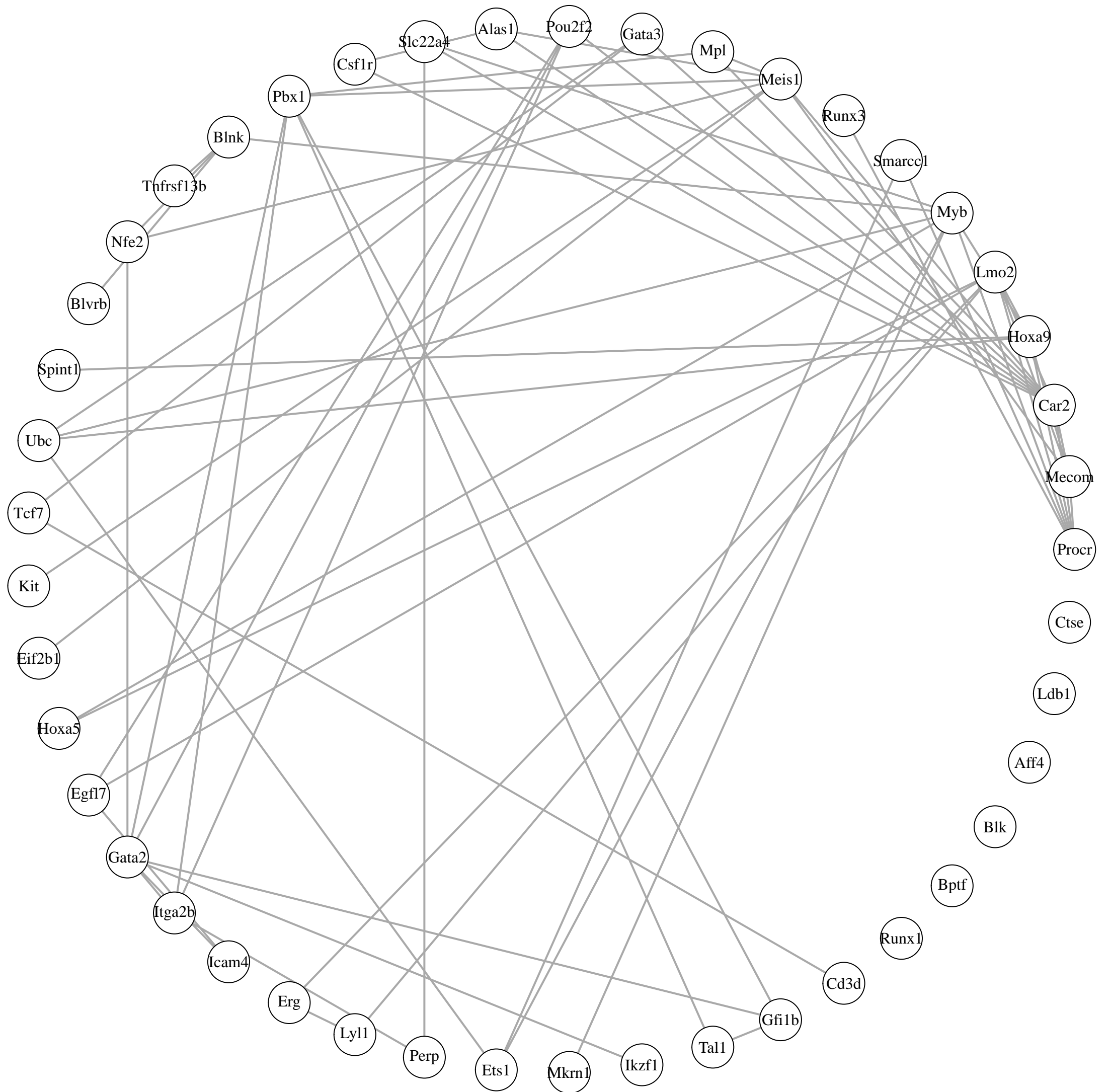
mouse_HSCtoLMPP_time 2



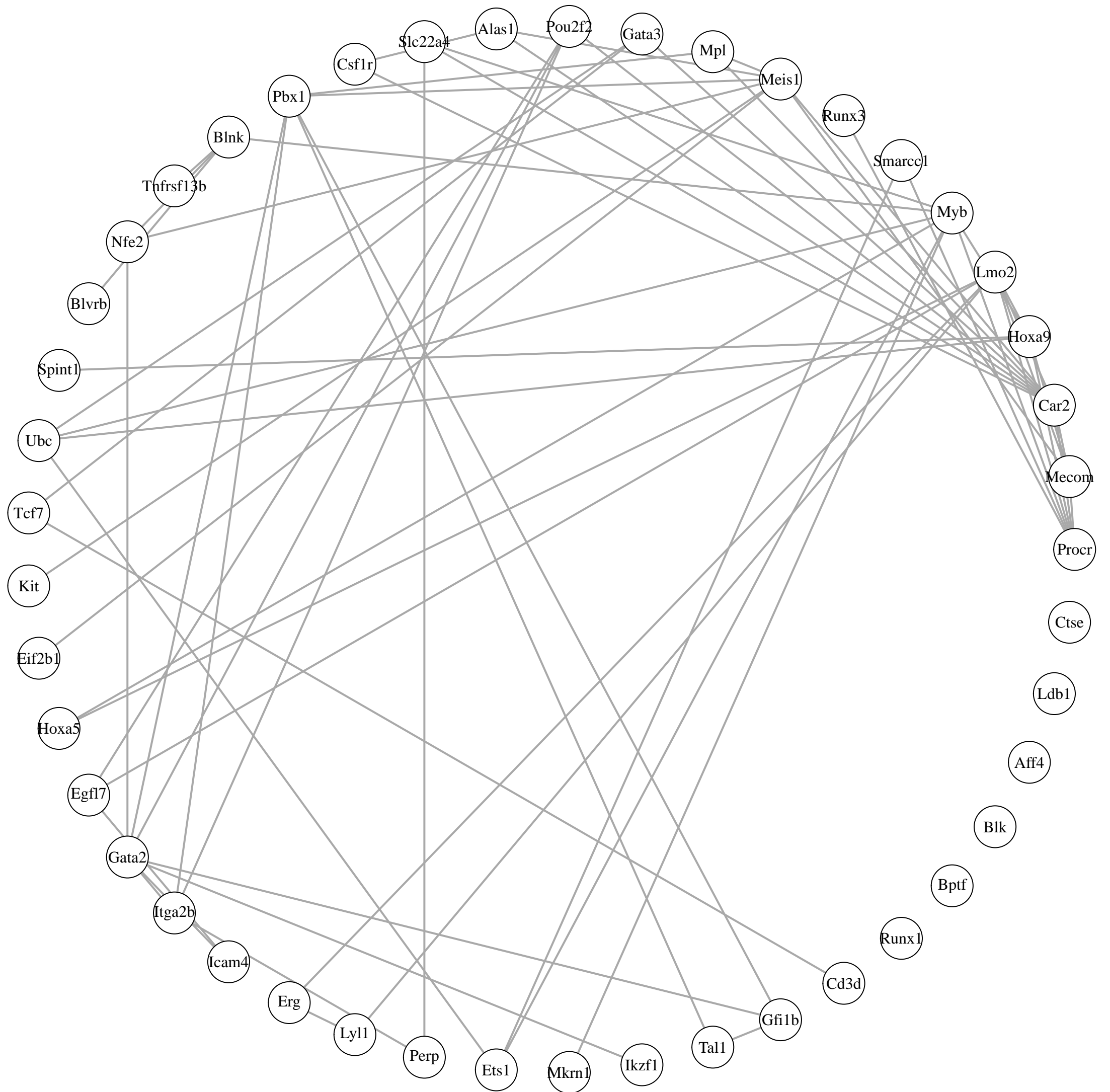
mouse_HSCtoLMPP_time 3



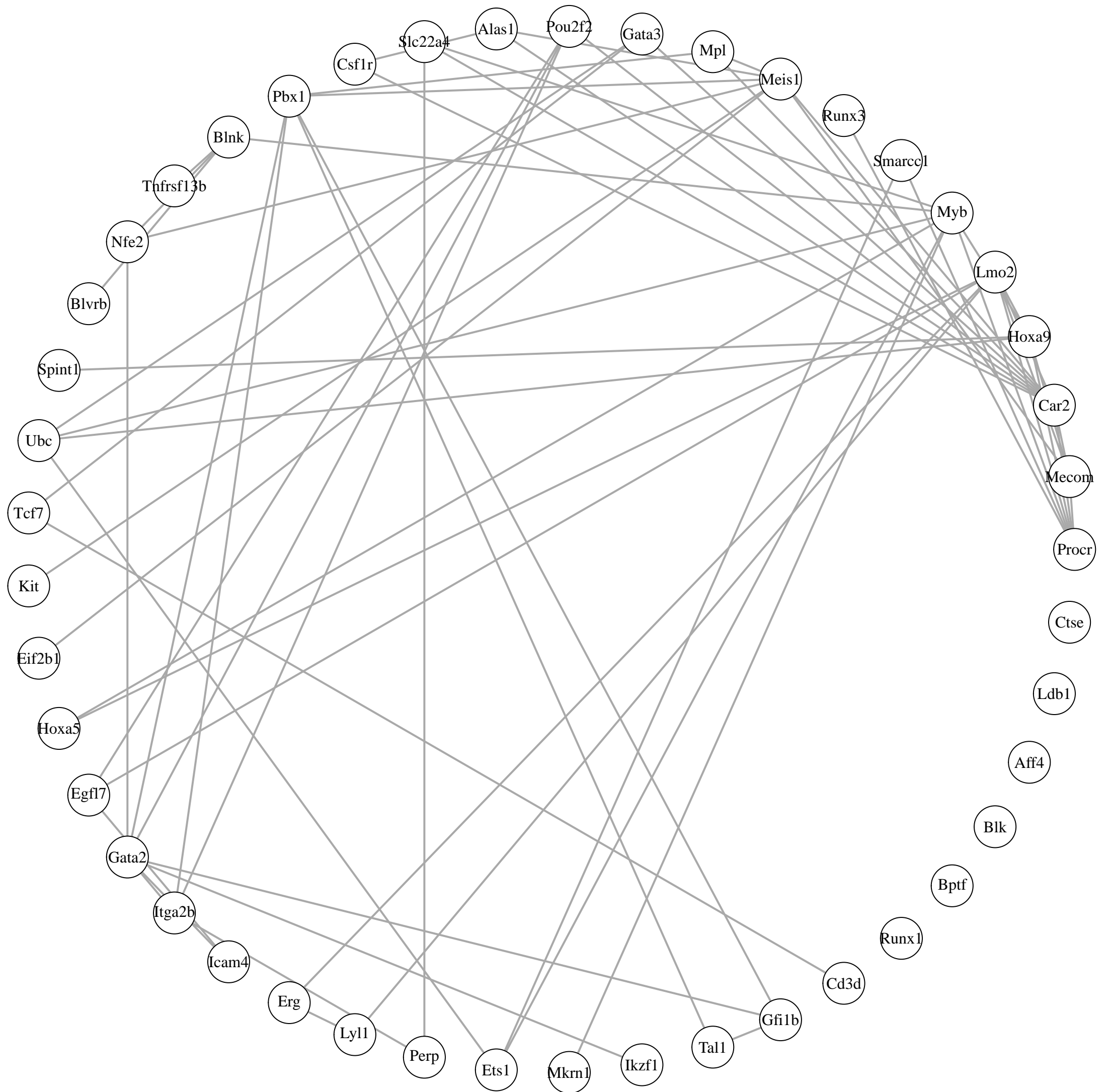
mouse_HSCtoLMPP_time 4



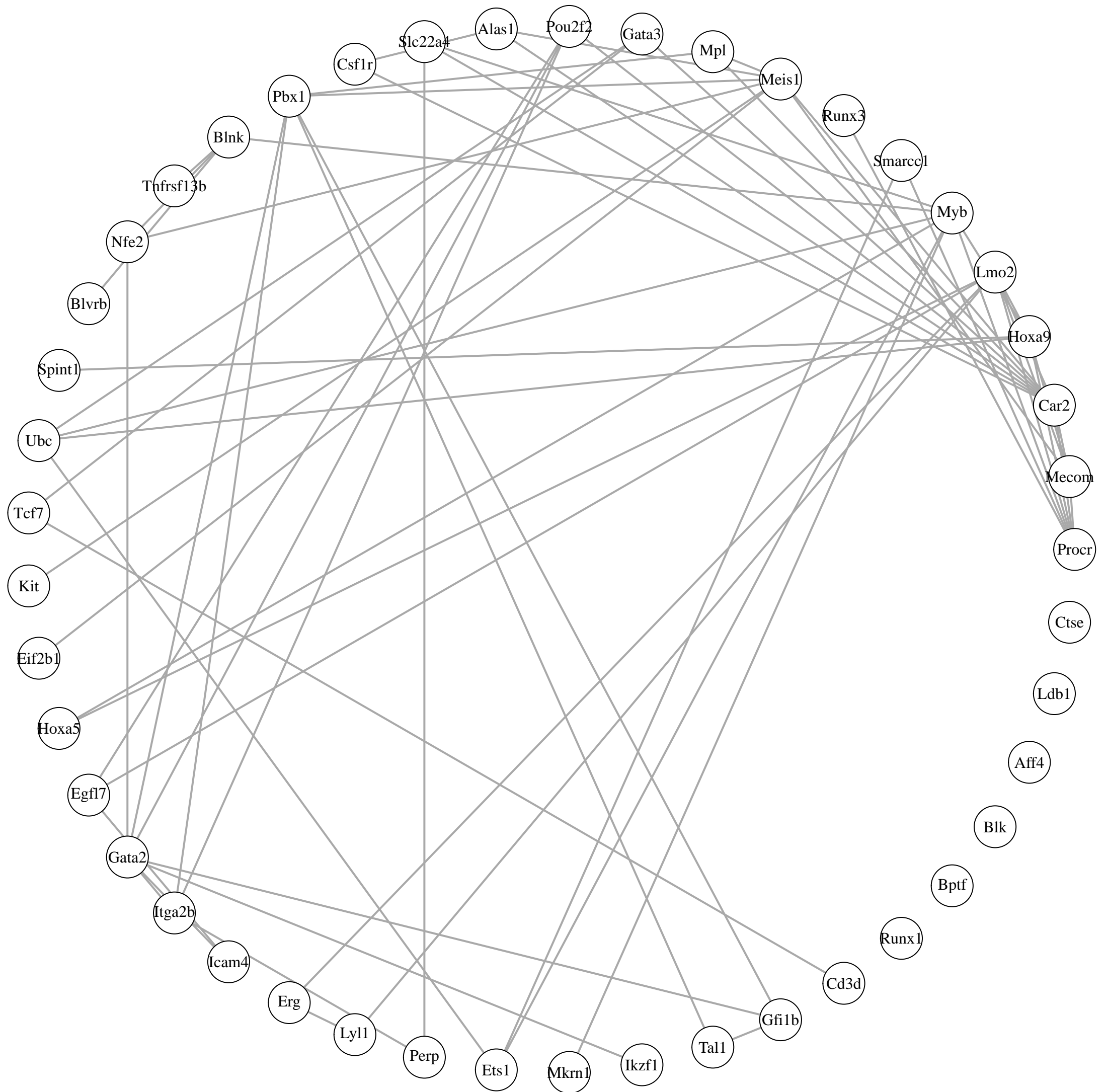
mouse_HSCtoLMPP_time 5



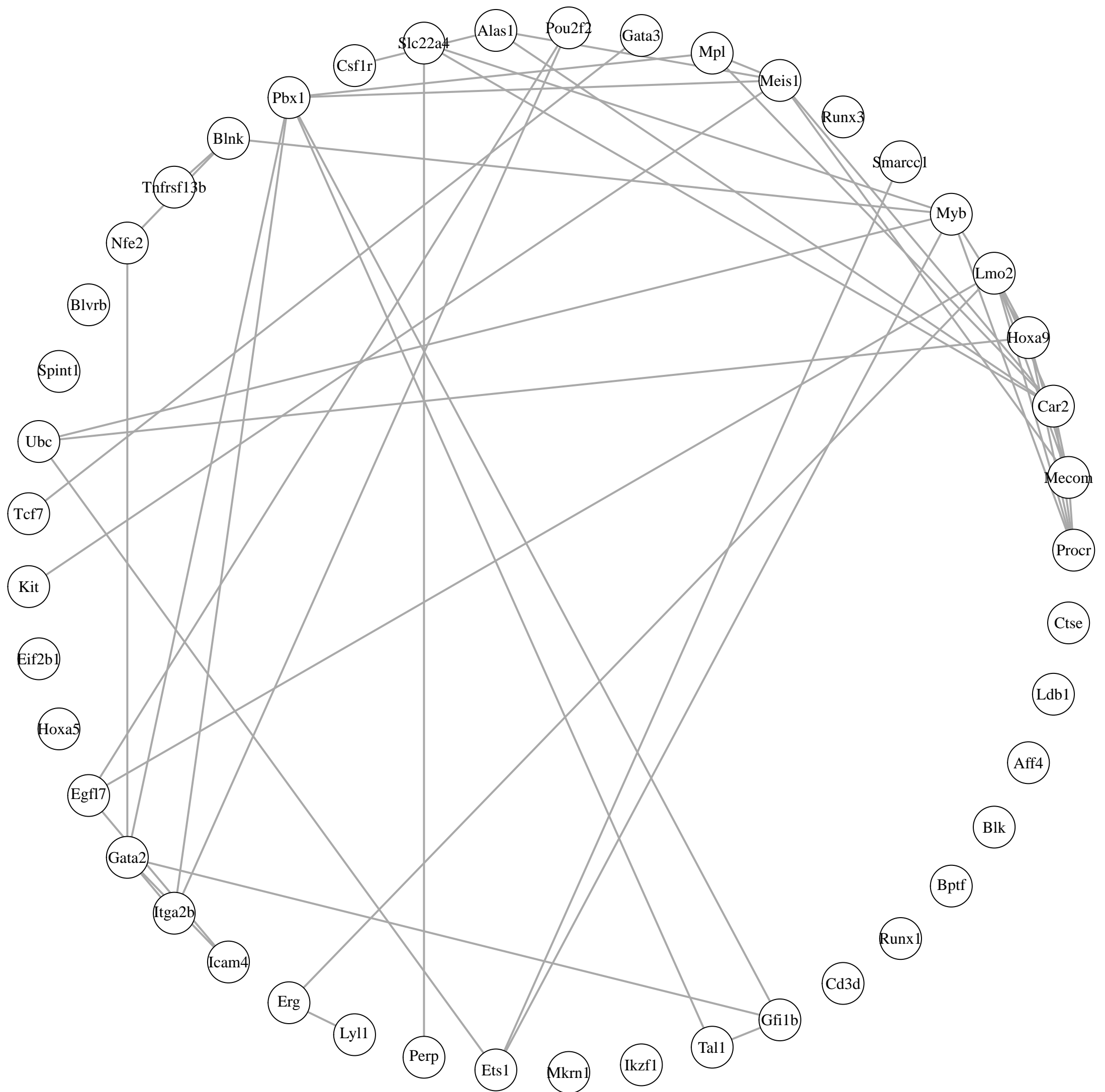
mouse_HSCtoLMPP_time 6



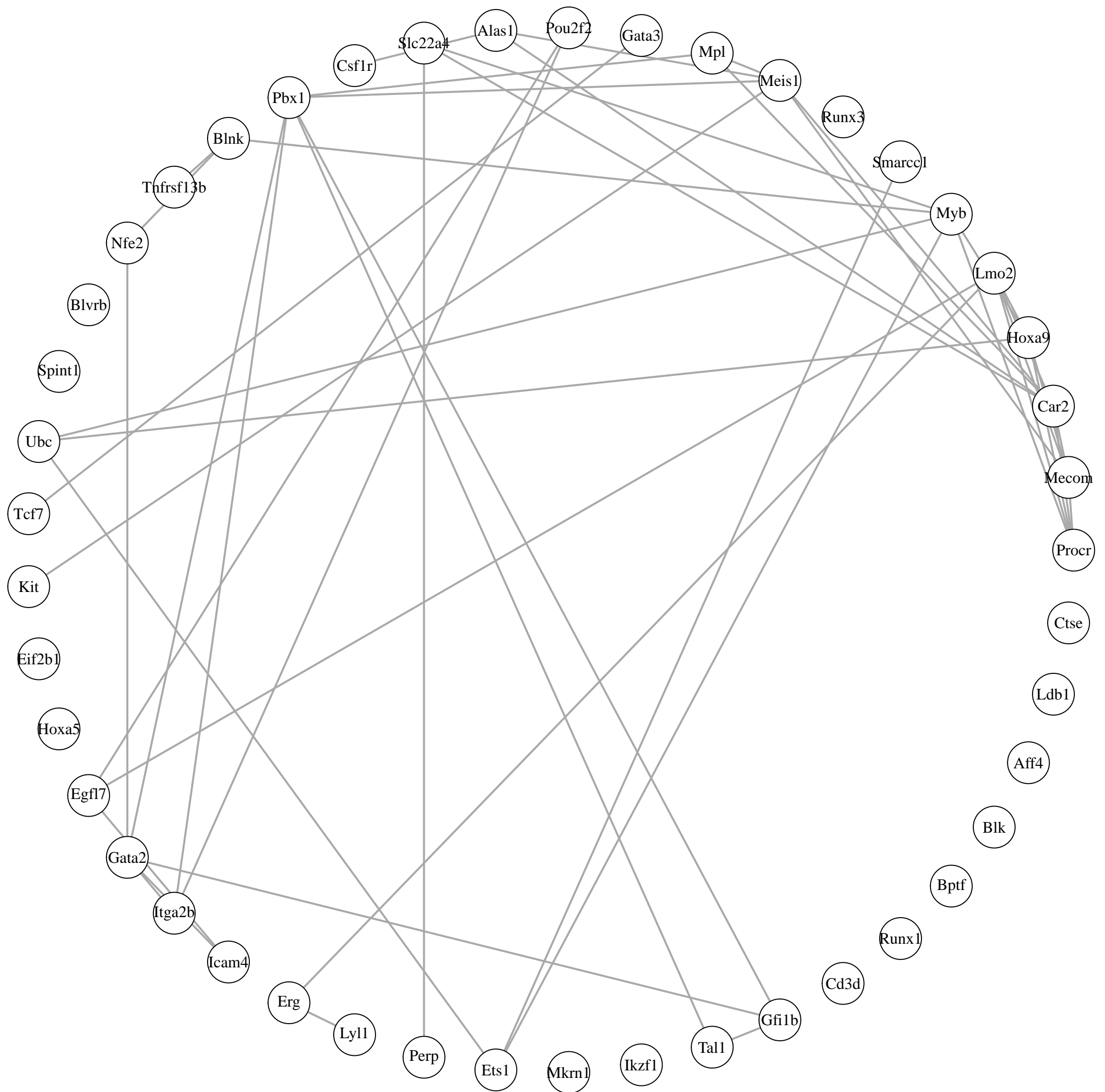
mouse_HSCtoLMPP_time 7



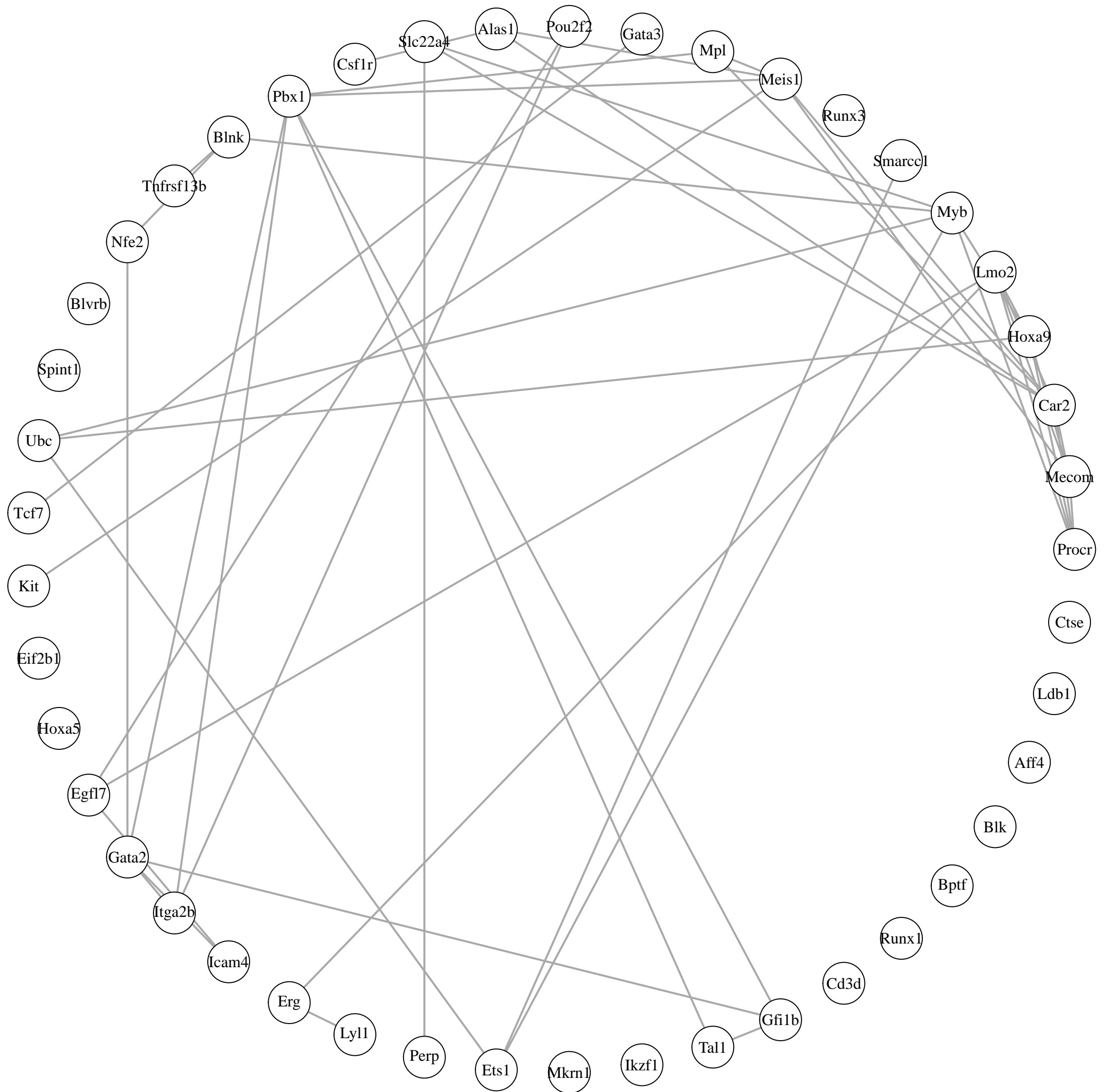
mouse_HSCtoLMPP_time 8



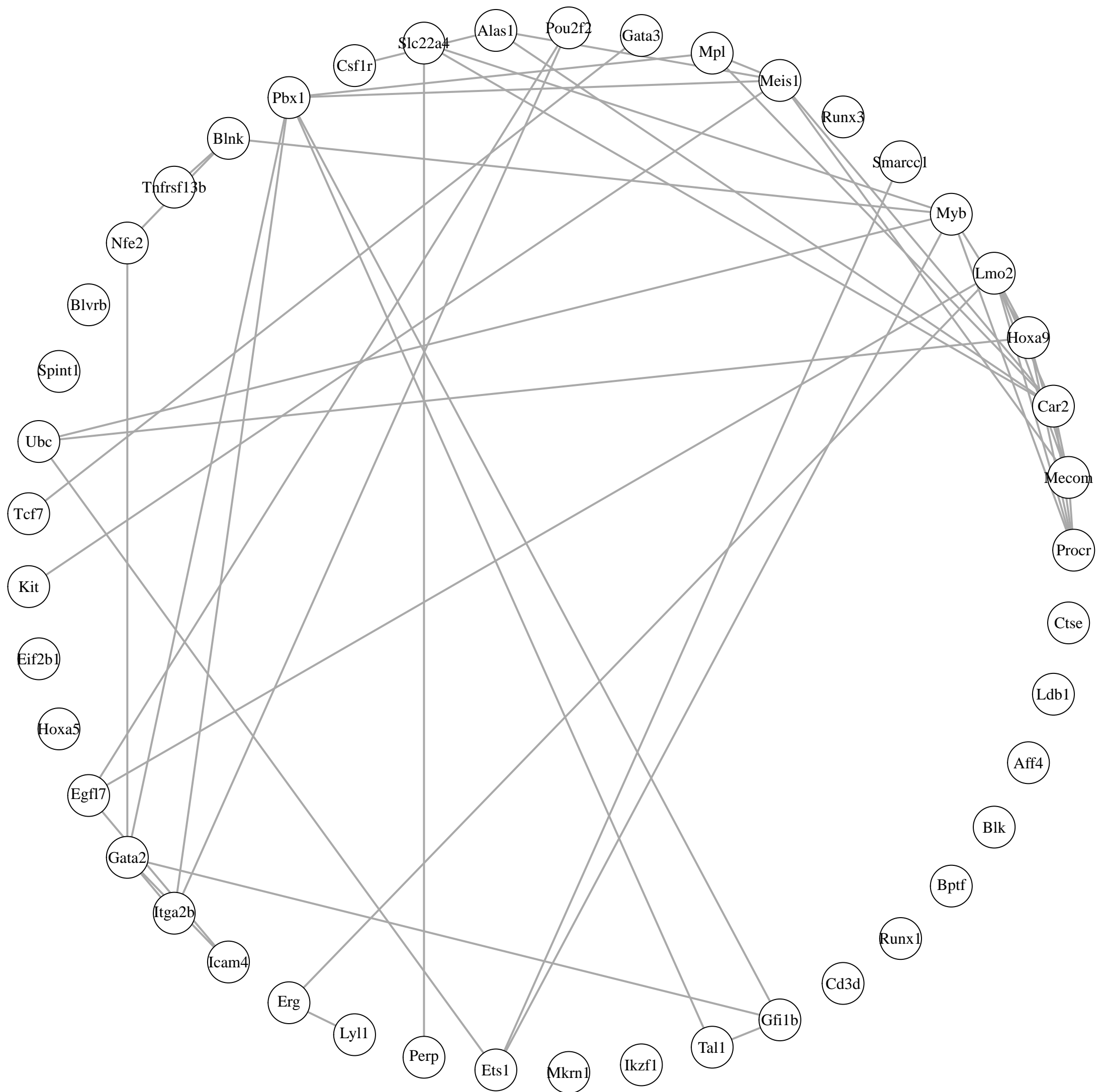
mouse_HSCtoLMPP_time 9



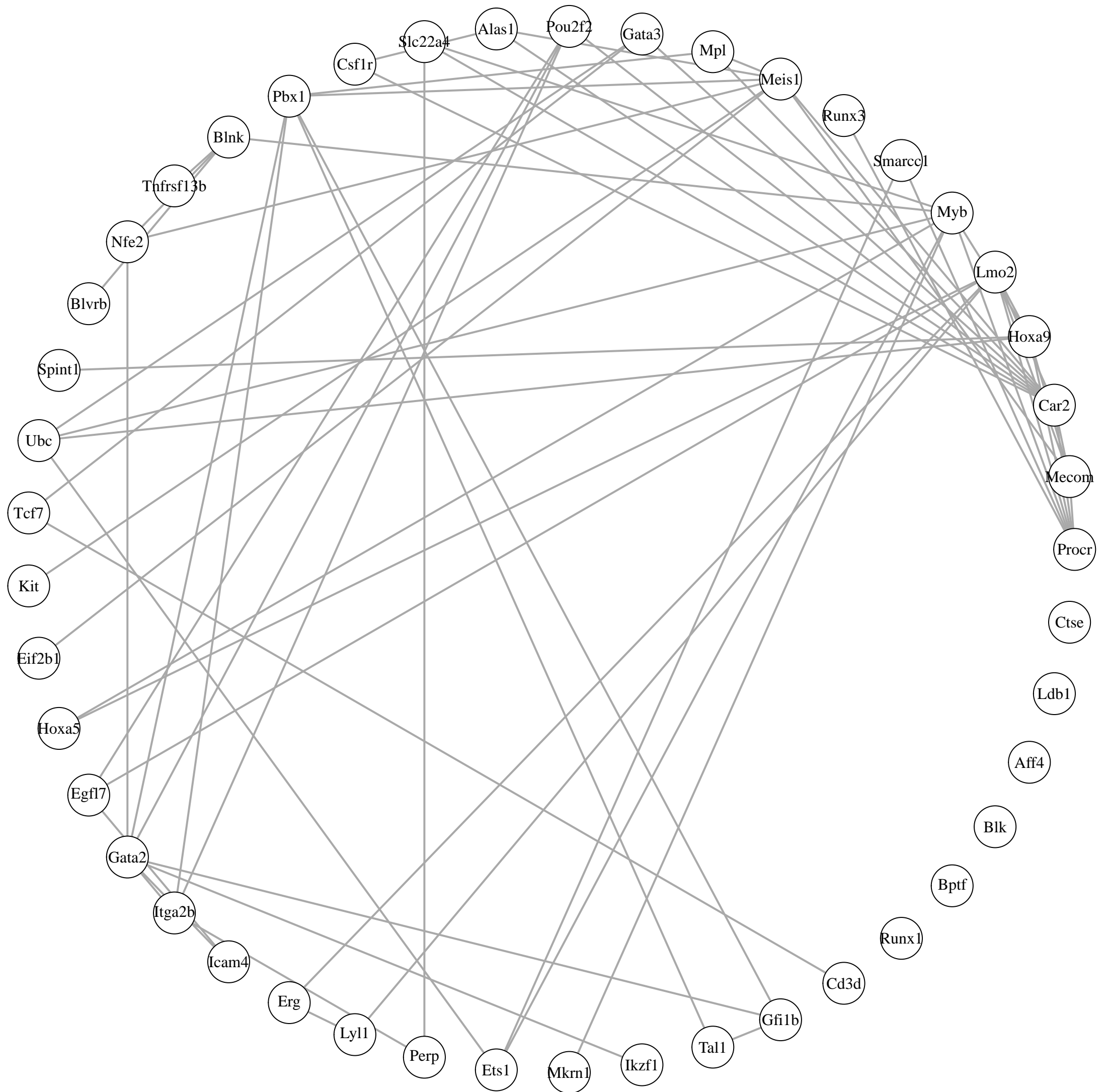
mouse_HSCtoLMPP_time 10



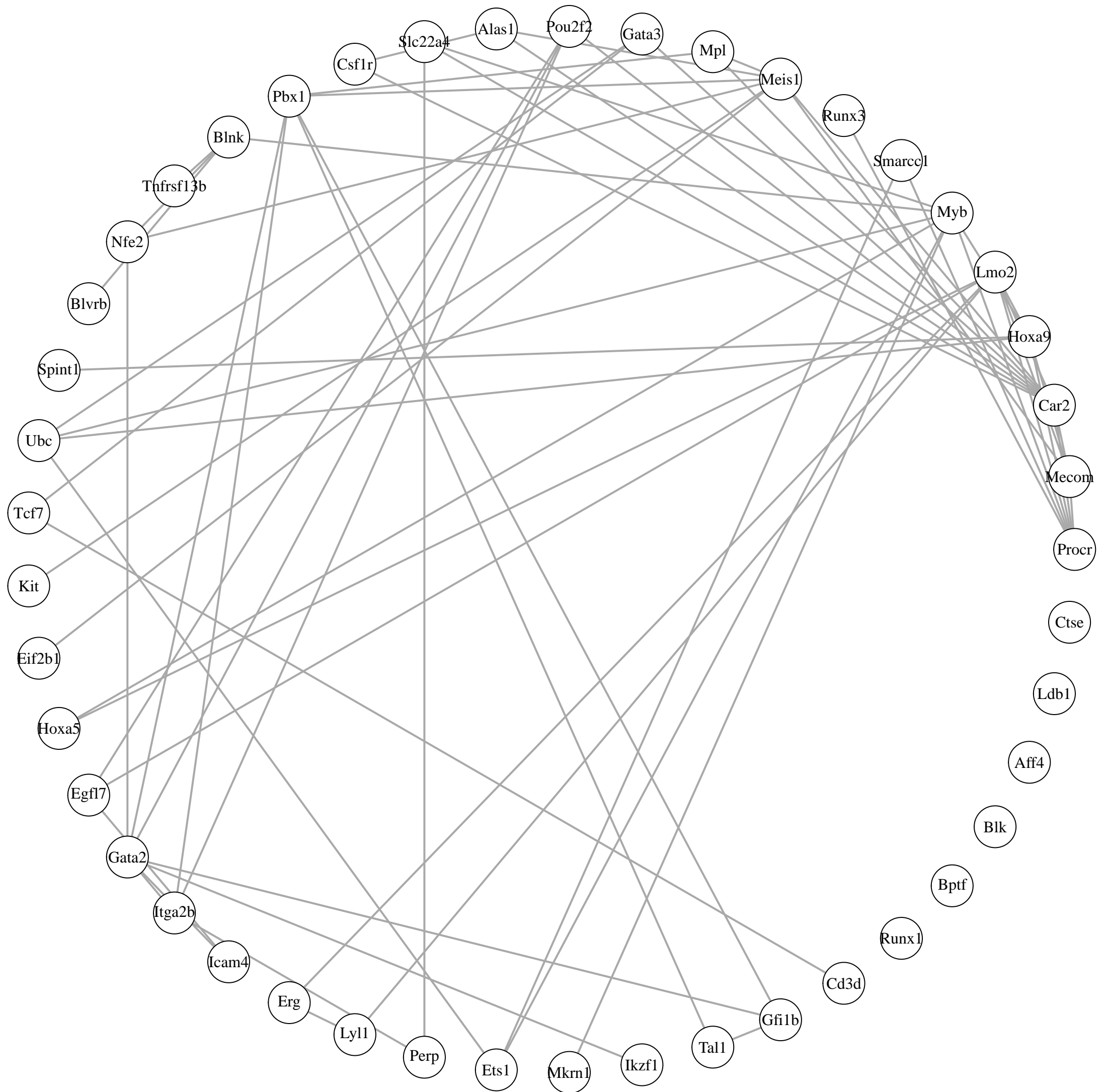
mouse_HSCtoLMPP_time 11



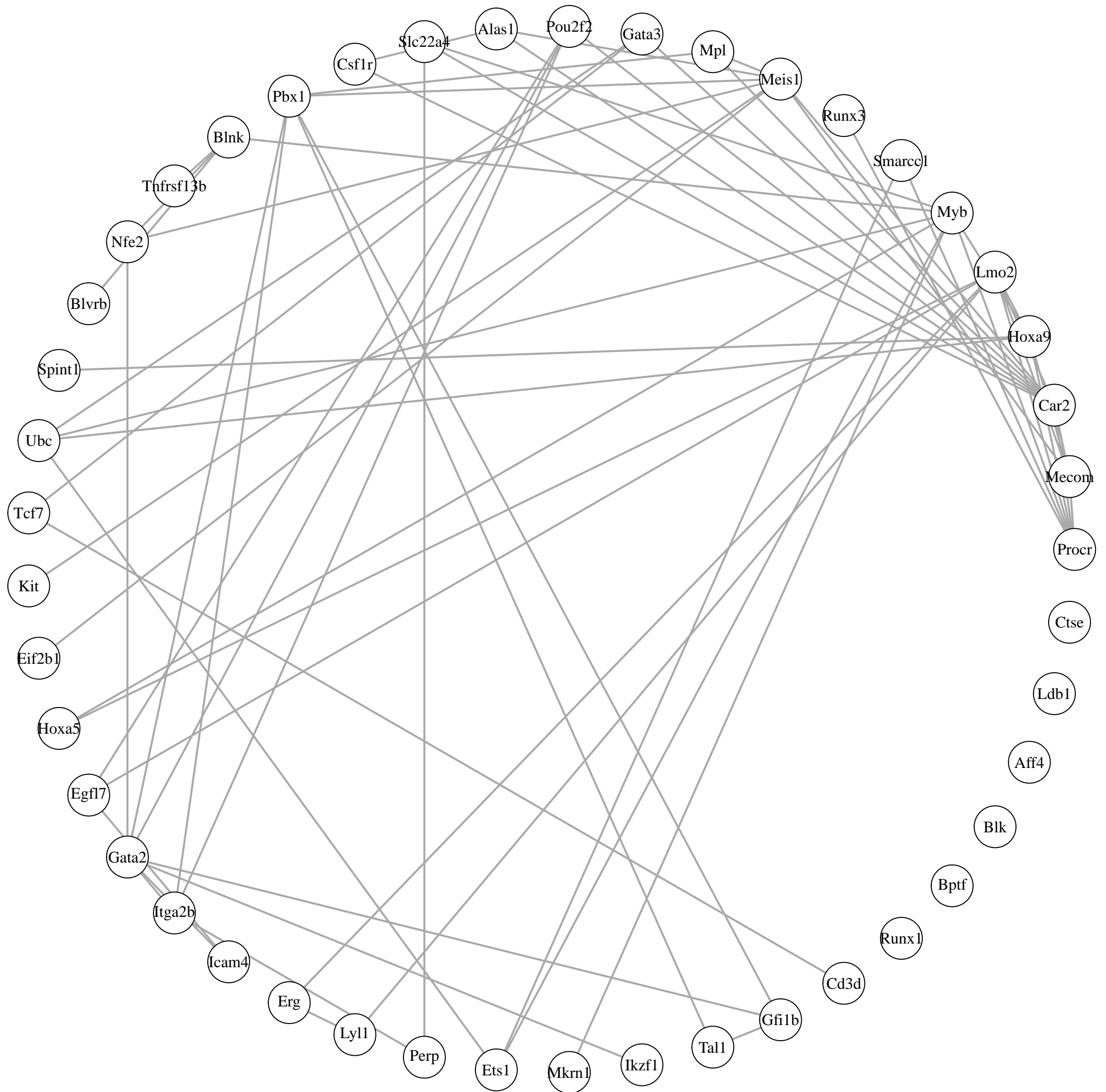
mouse_HSCtoLMPP_time 12



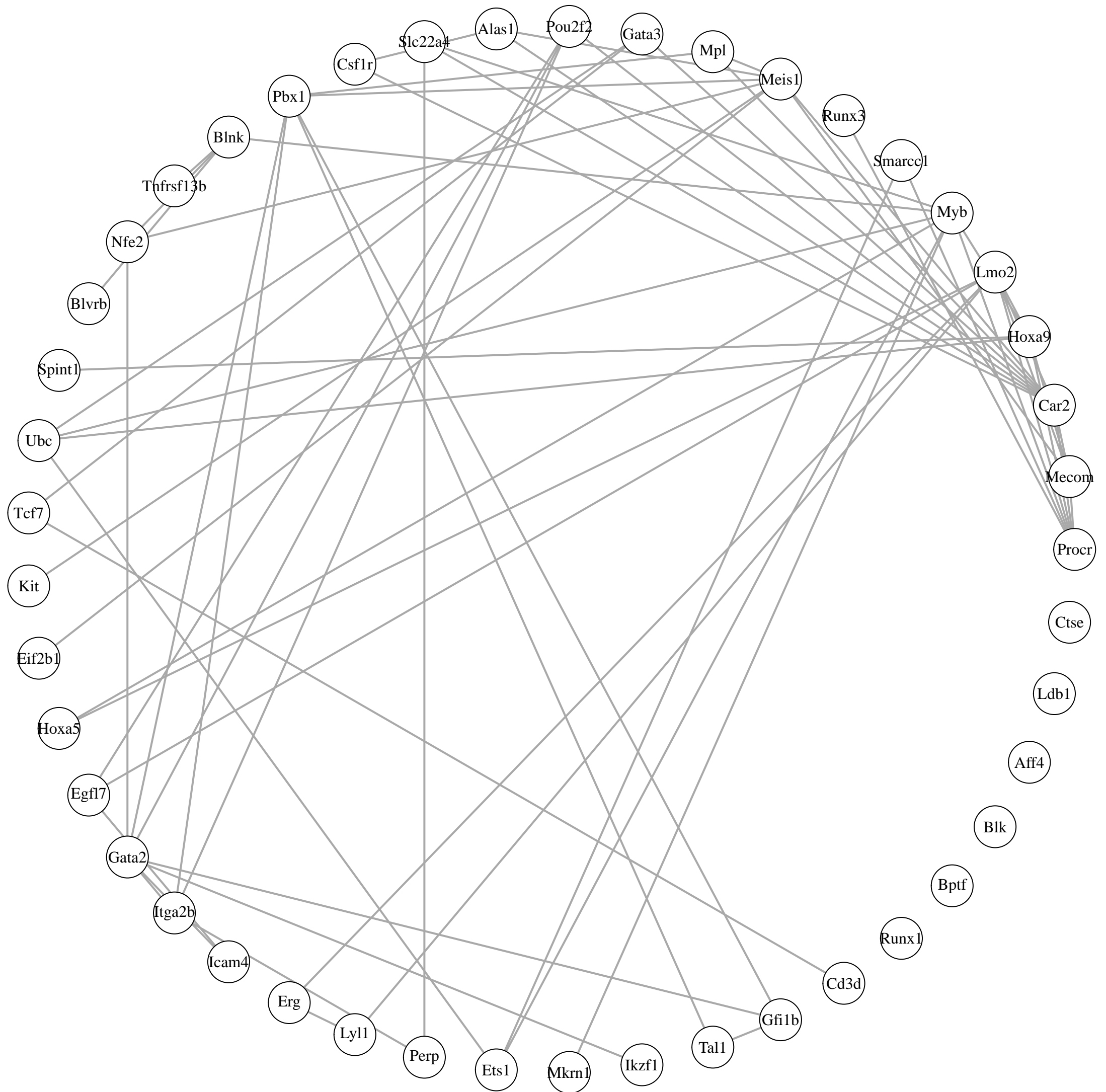
mouse_HSCtoLMPP_time 13



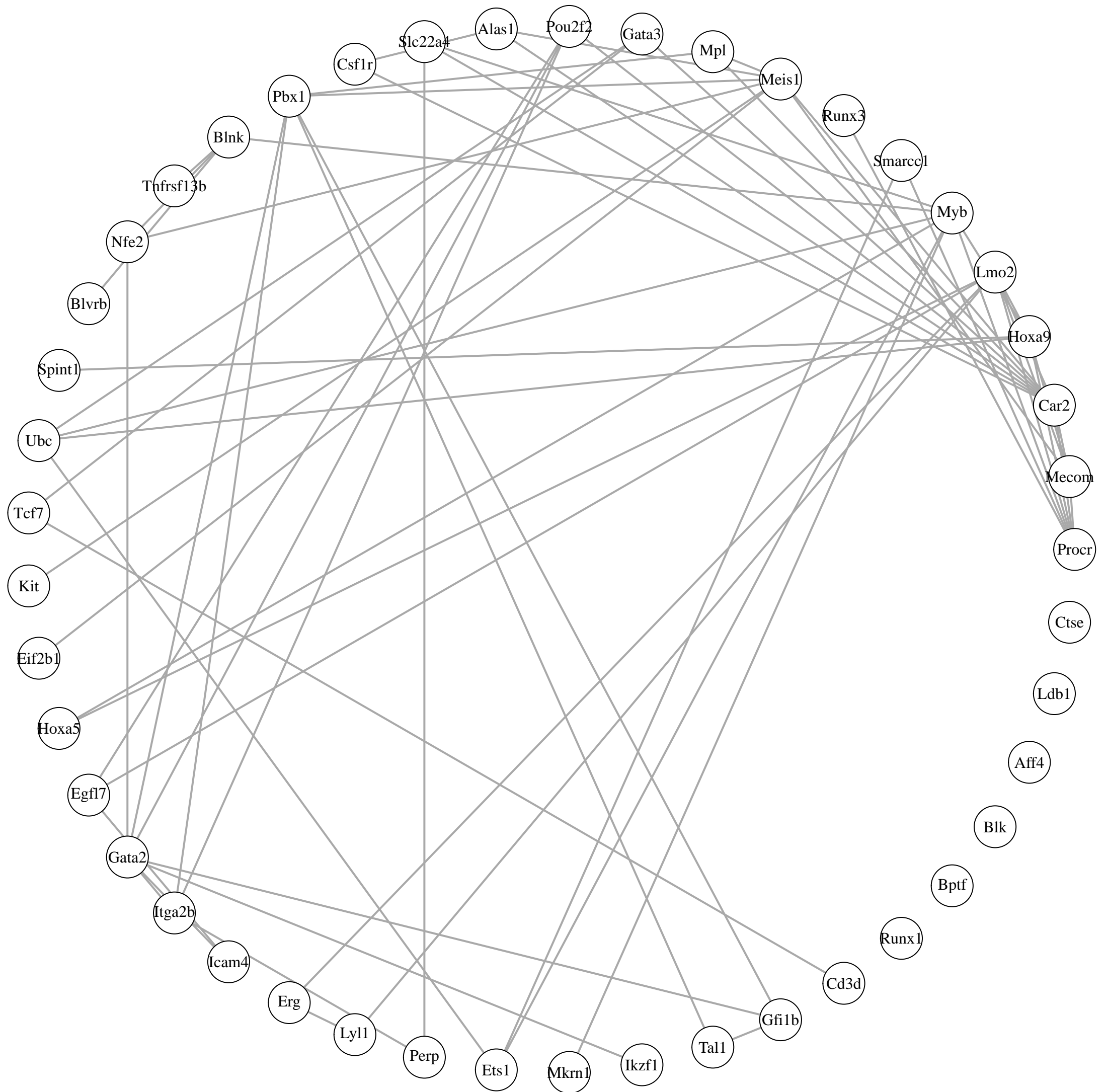
mouse_HSCtoLMPP_time 14



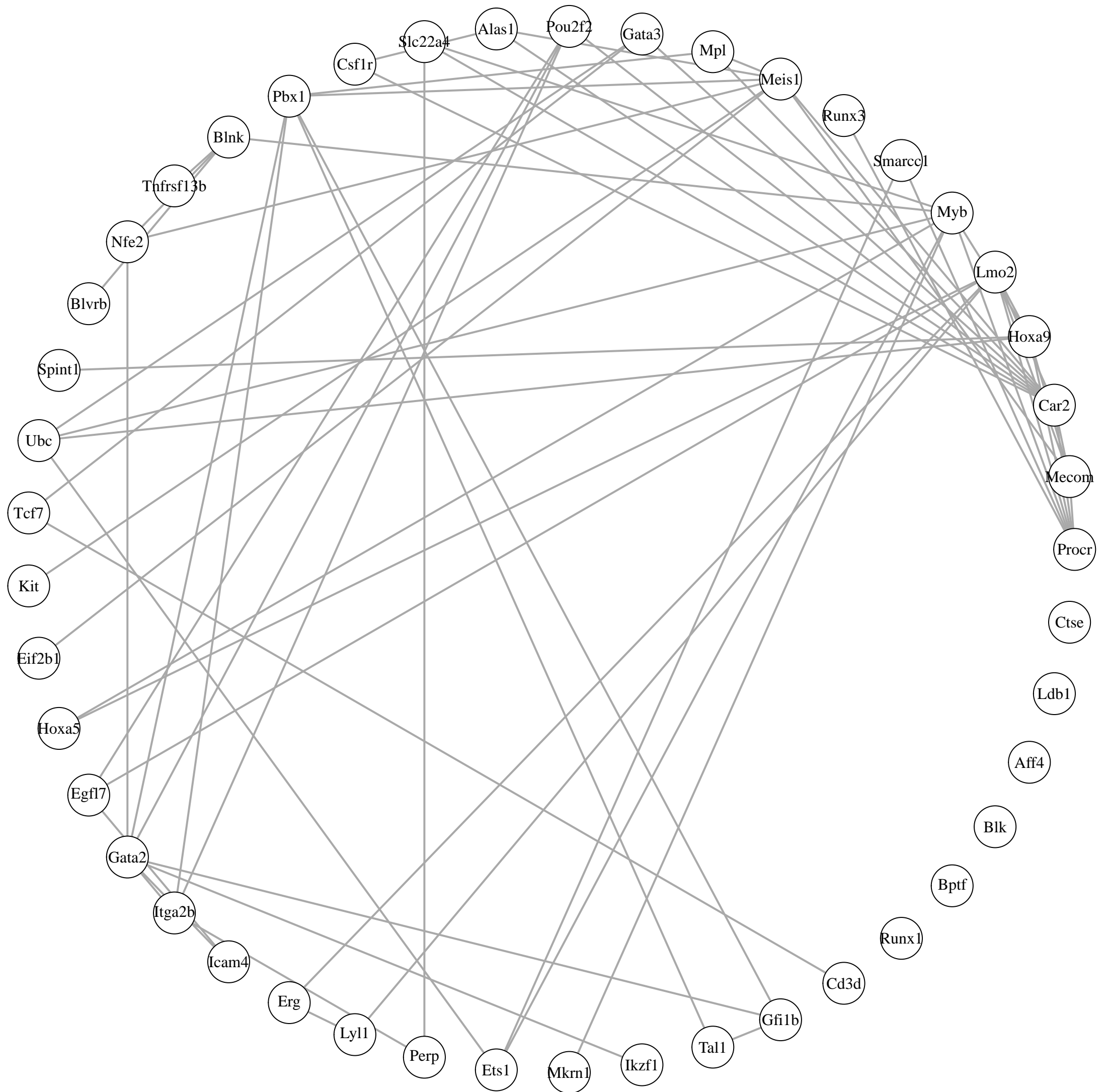
mouse_HSCtoLMPP_time 15



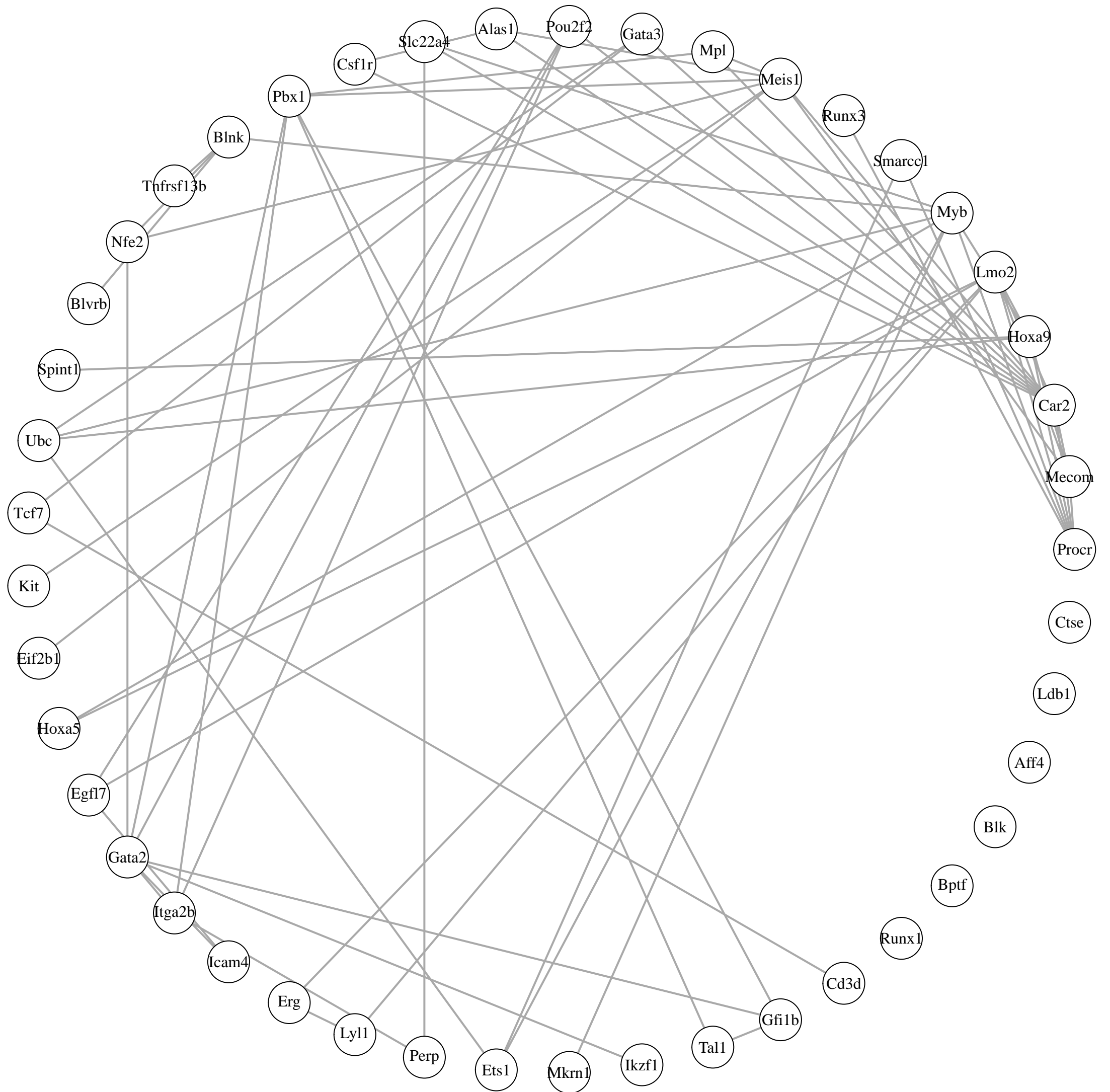
mouse_HSCtoLMPP_time 16



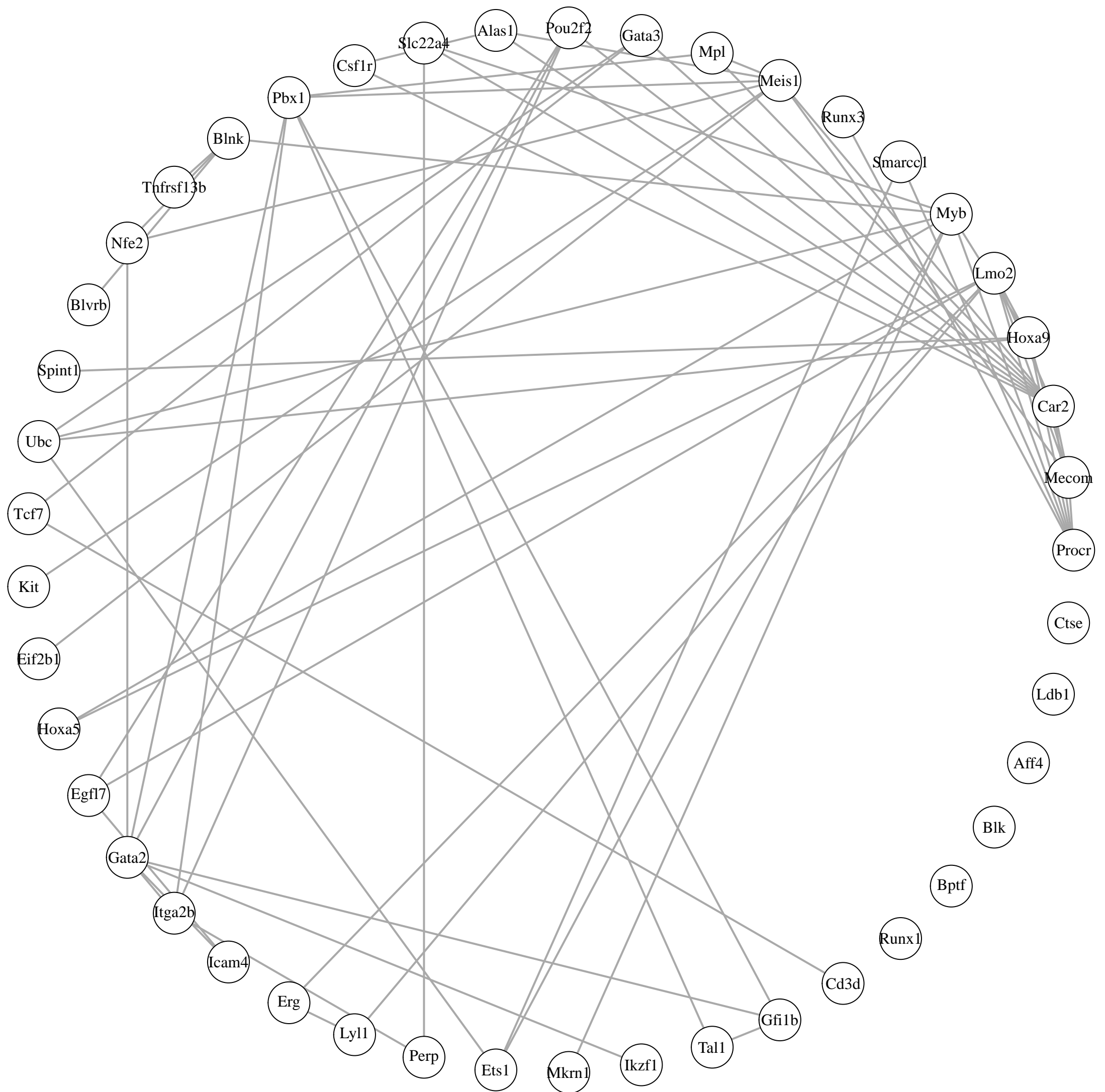
mouse_HSCtoLMPP_time 17



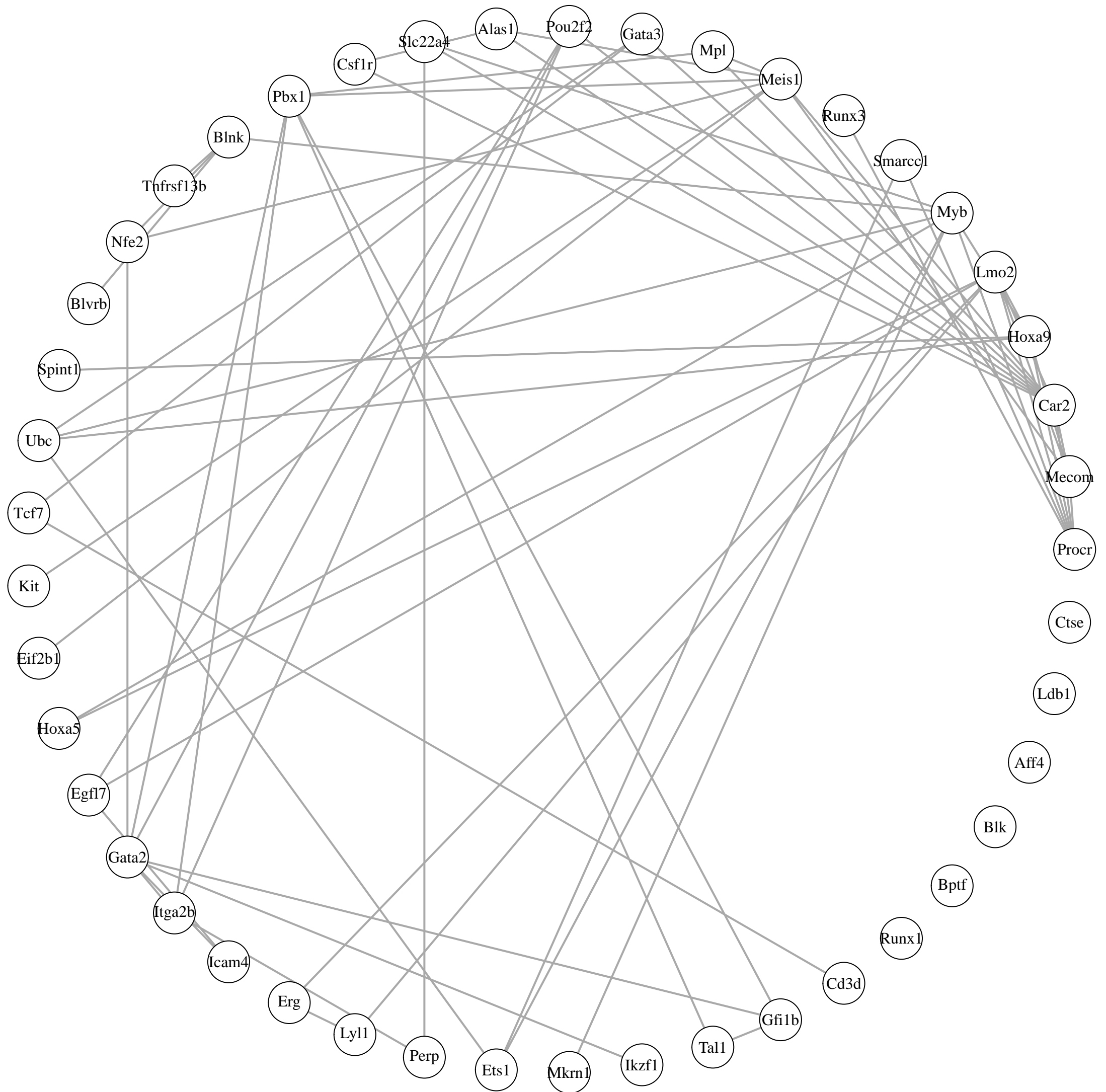
mouse_HSCtoLMPP_time 18



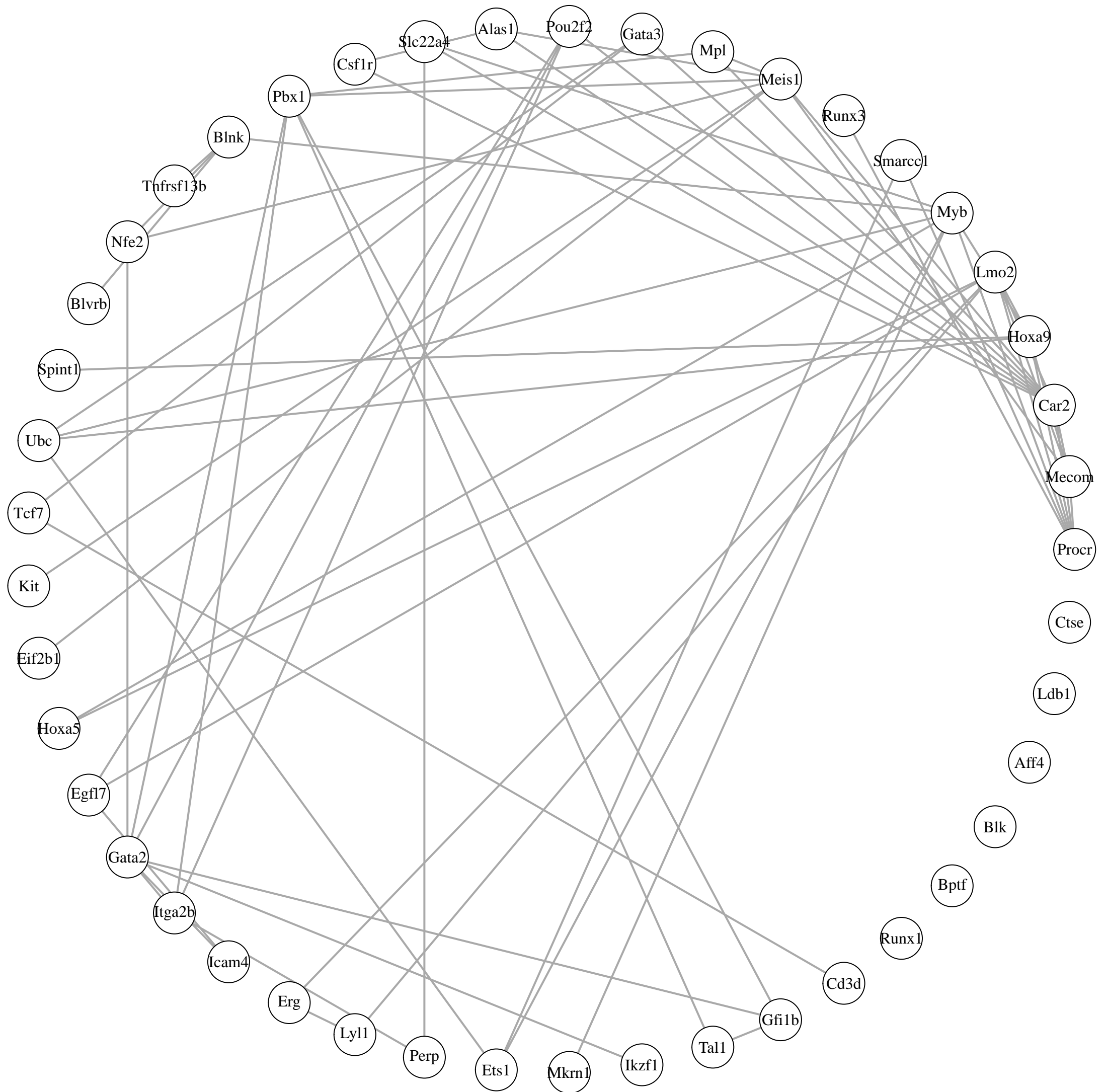
mouse_HSCtoLMPP_time 19



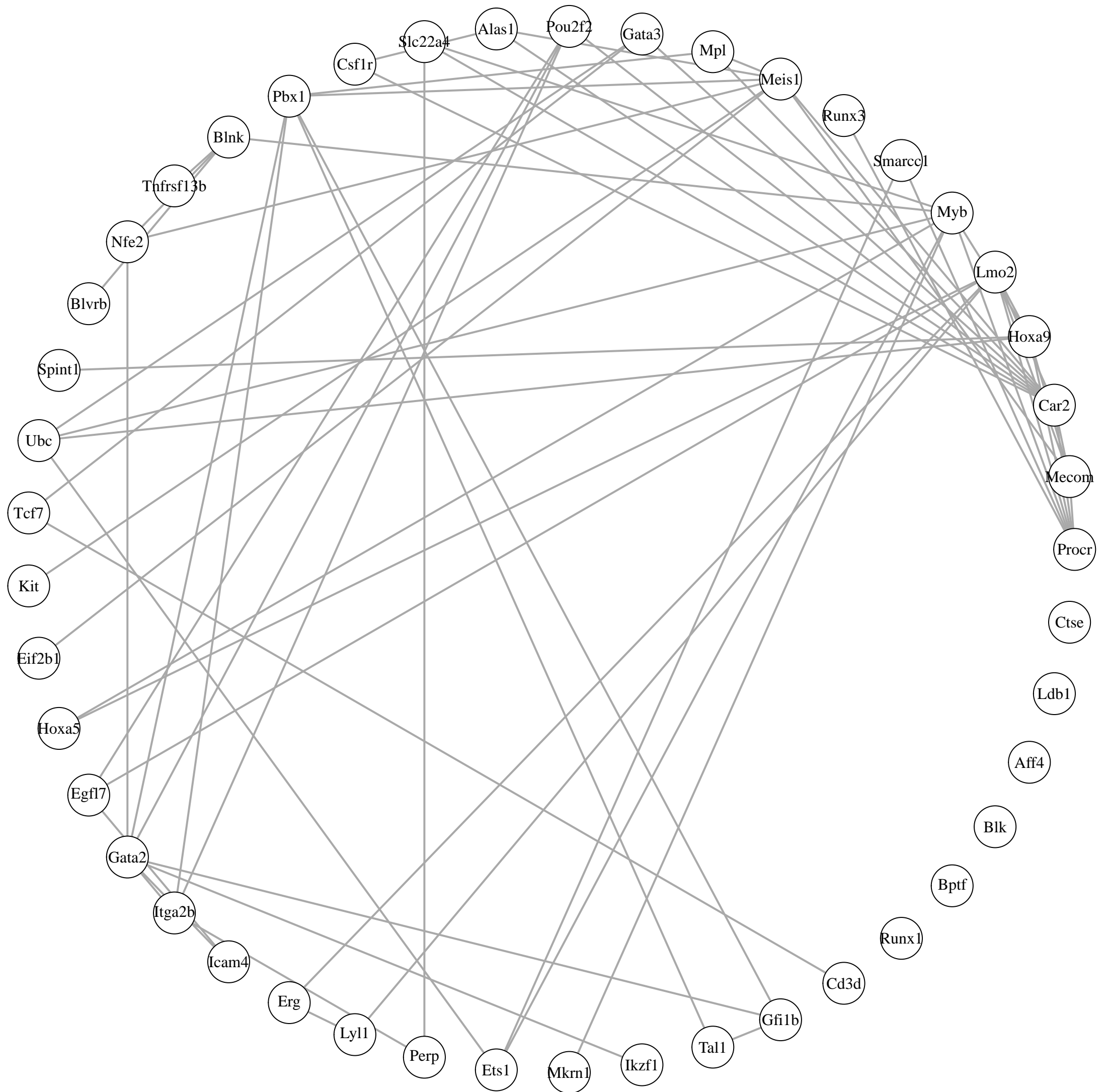
mouse_HSCtoLMPP_time 20



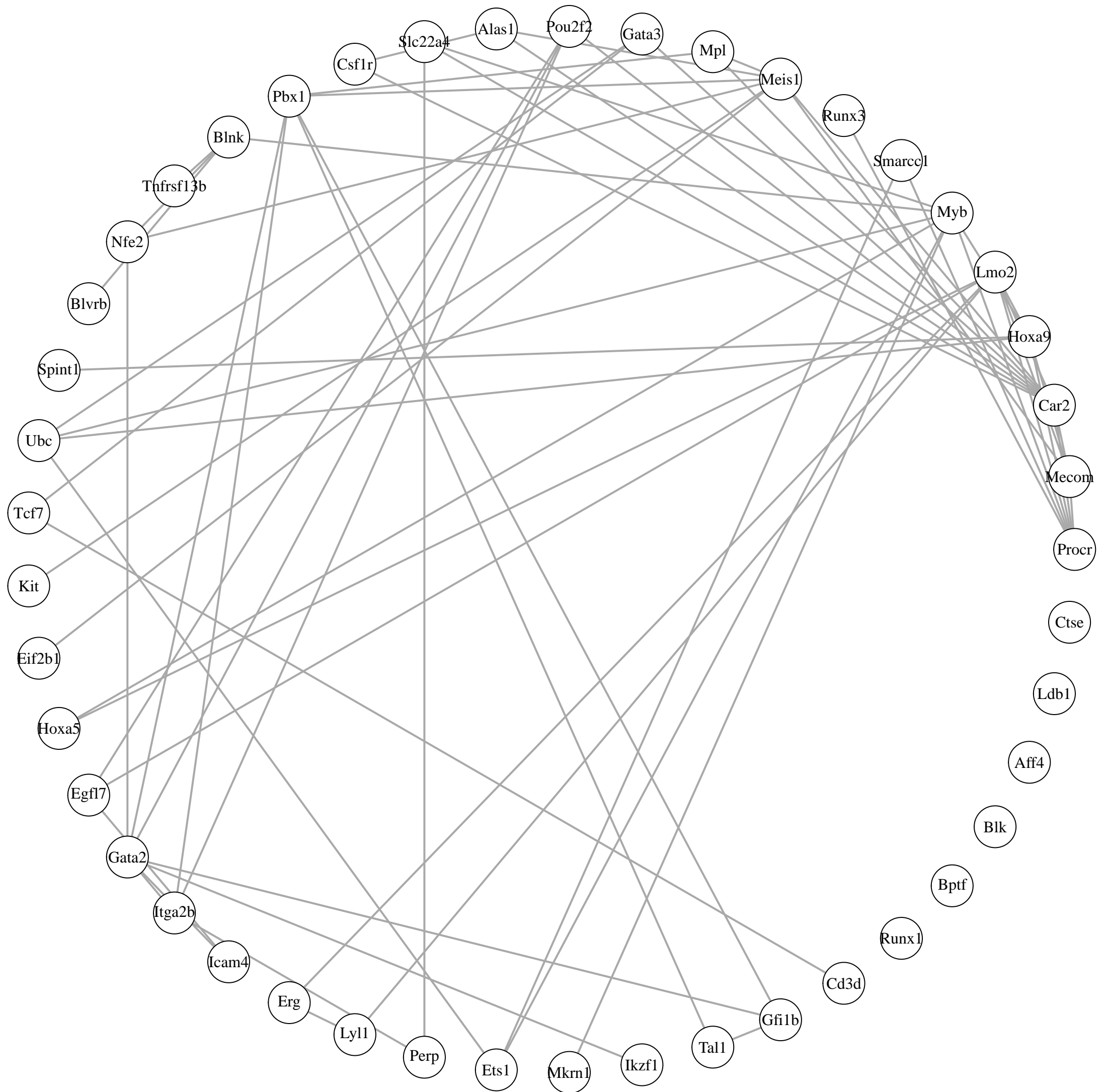
mouse_HSCtoLMPP_time 21



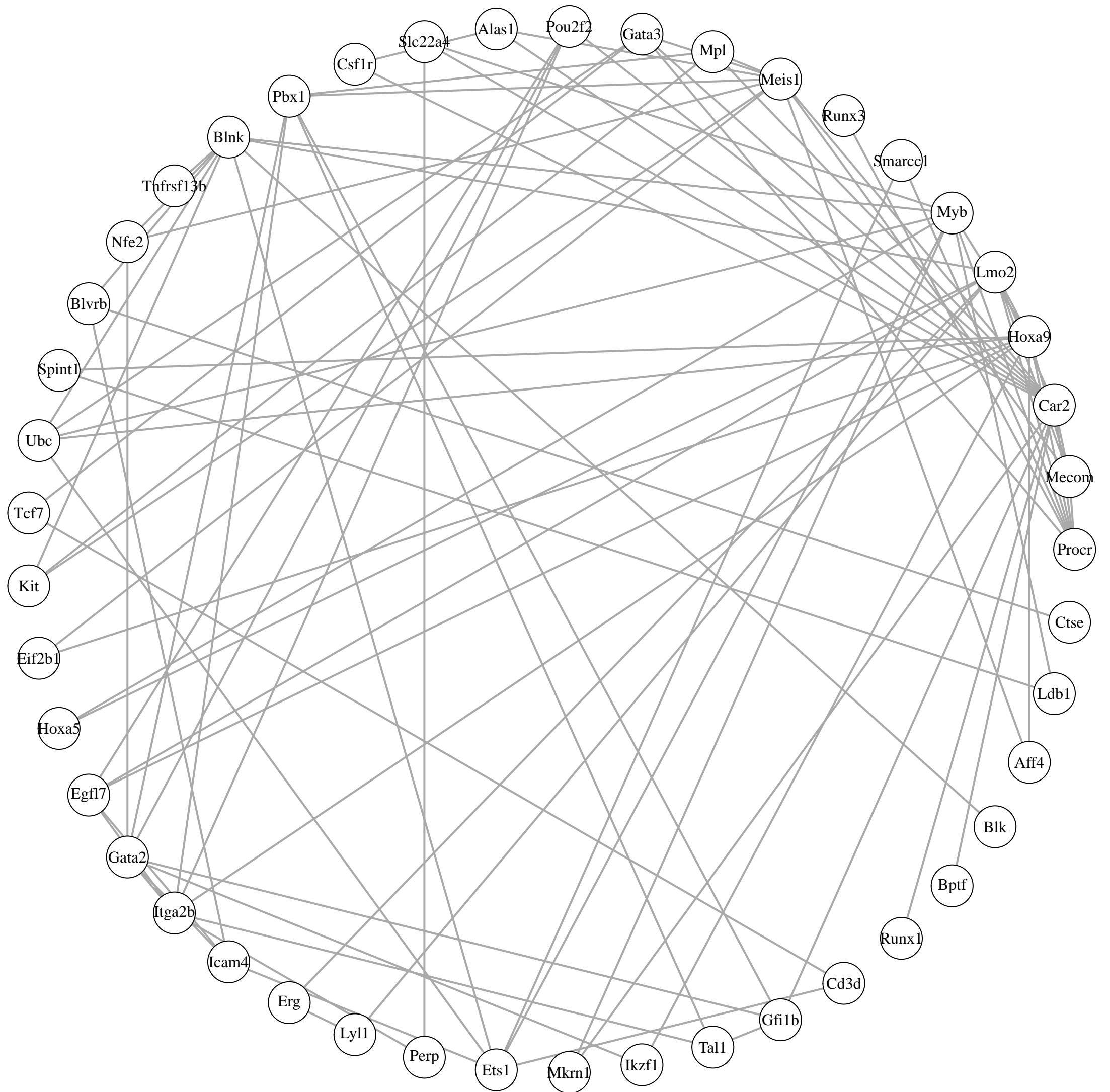
mouse_HSCtoLMPP_time 22



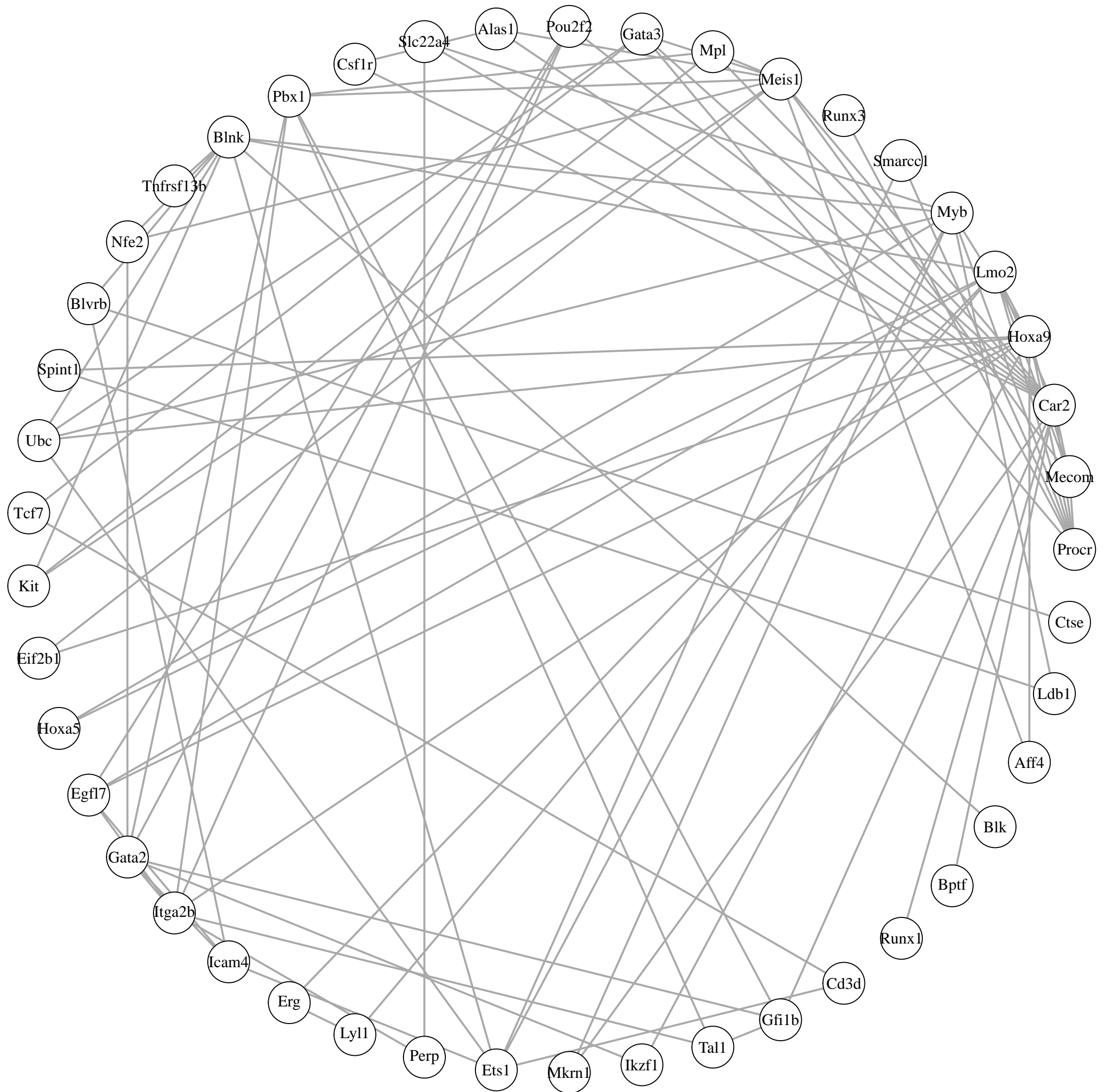
mouse_HSCtoLMPP_time 23



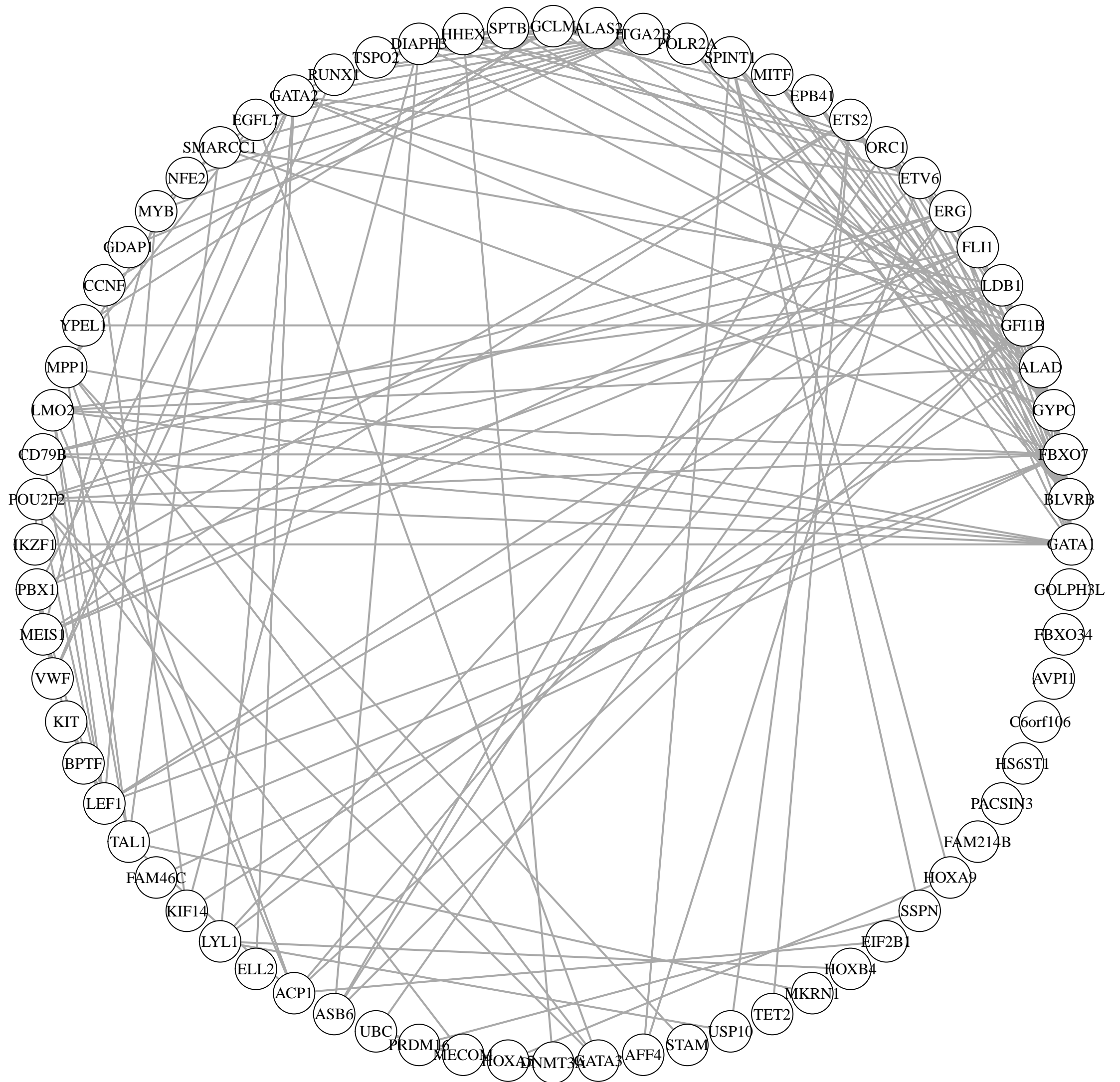
mouse_HSCtoLMPP_time 24



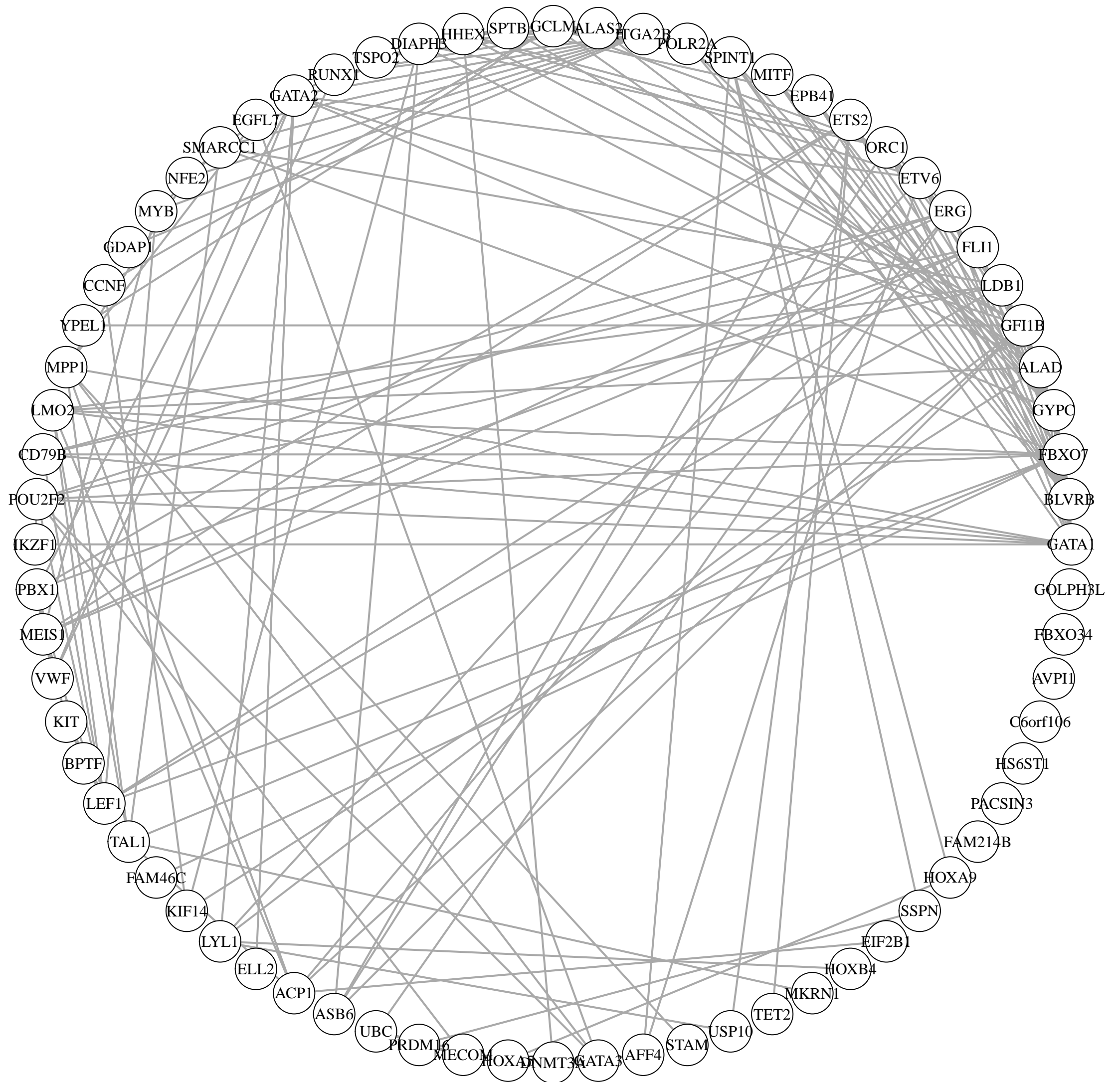
mouse_HSCtoLMPP_time 25



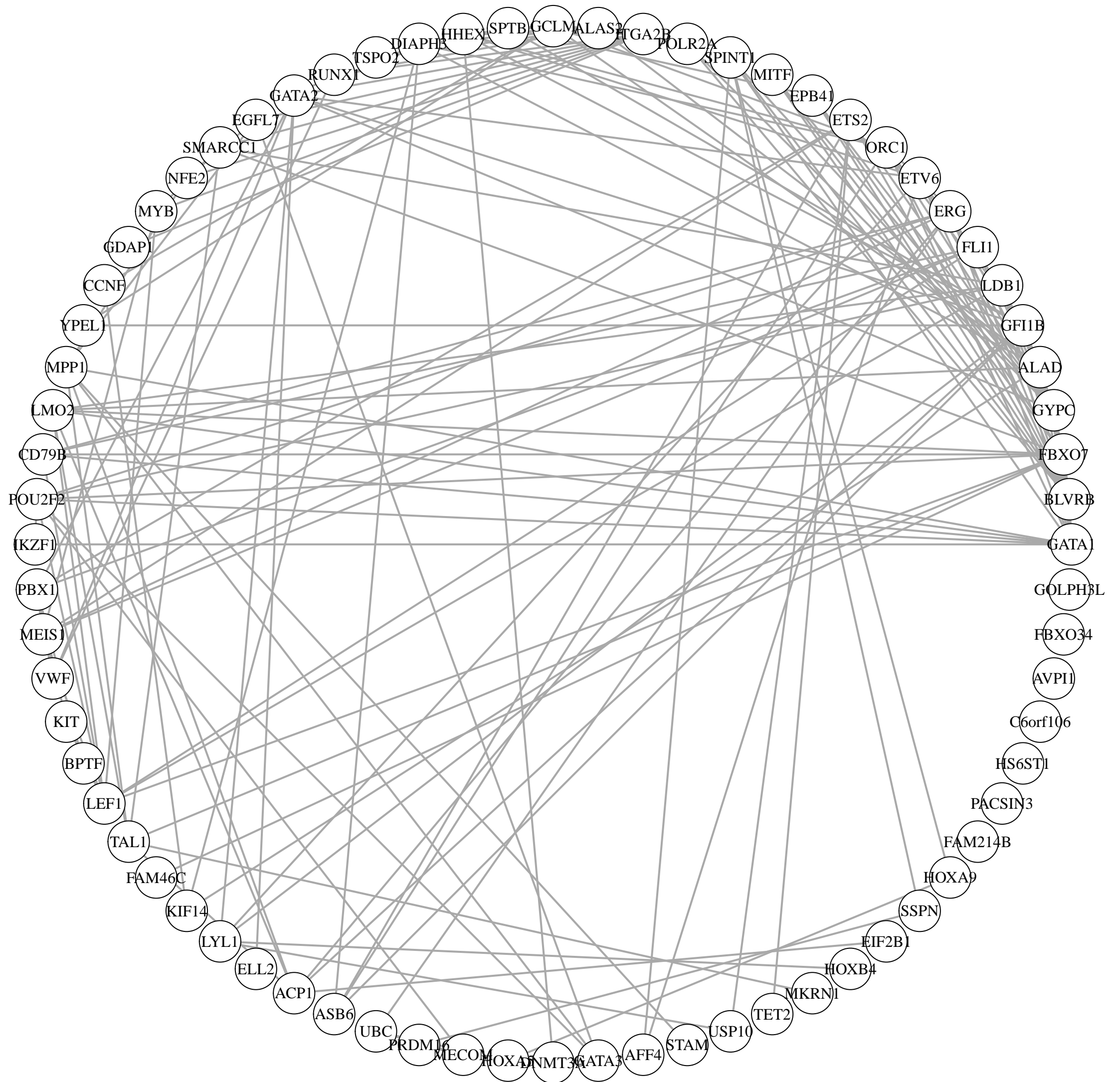
human_HSCtoMEP_time 1



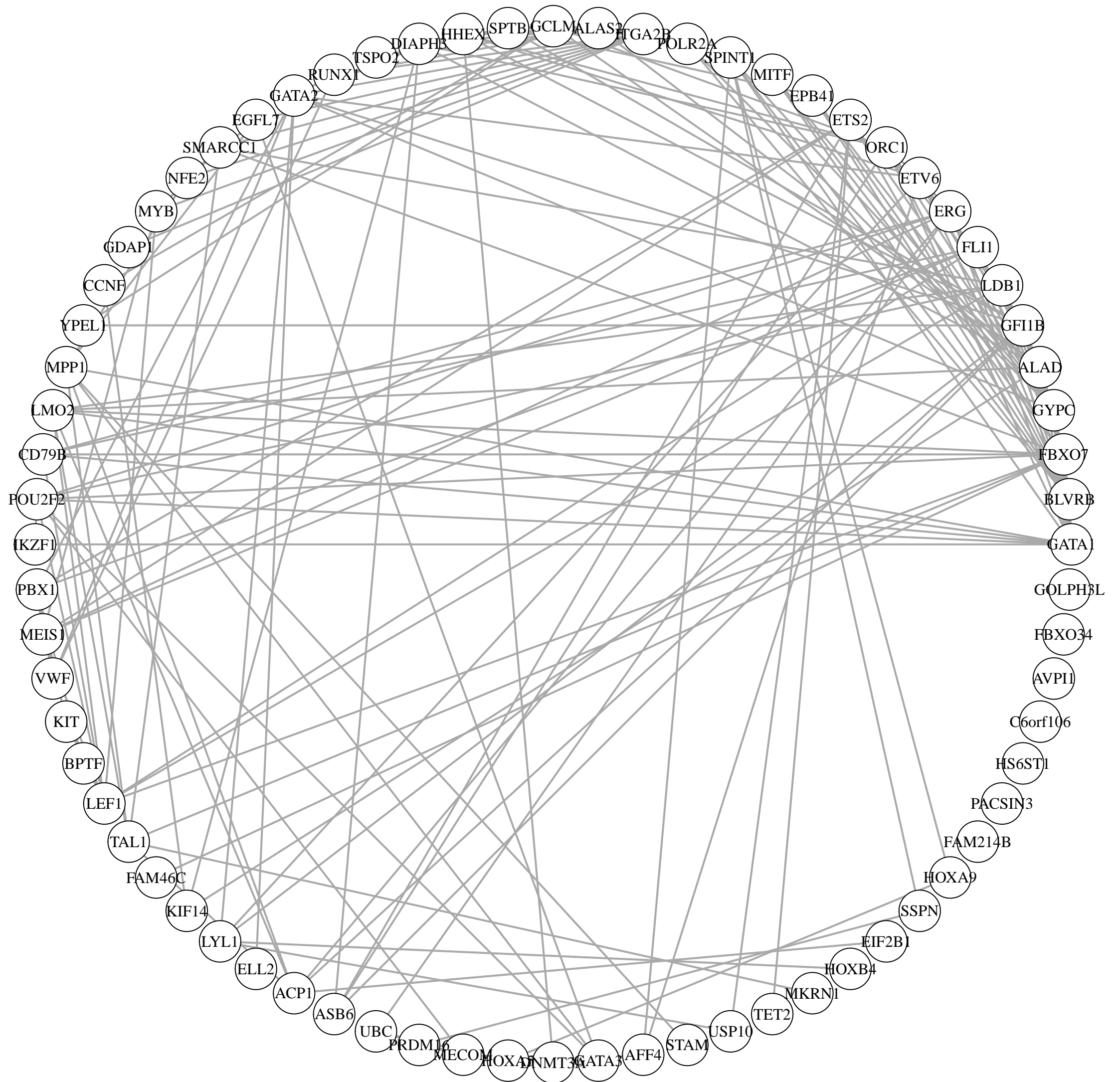
human_HSCtoMEP_time 2



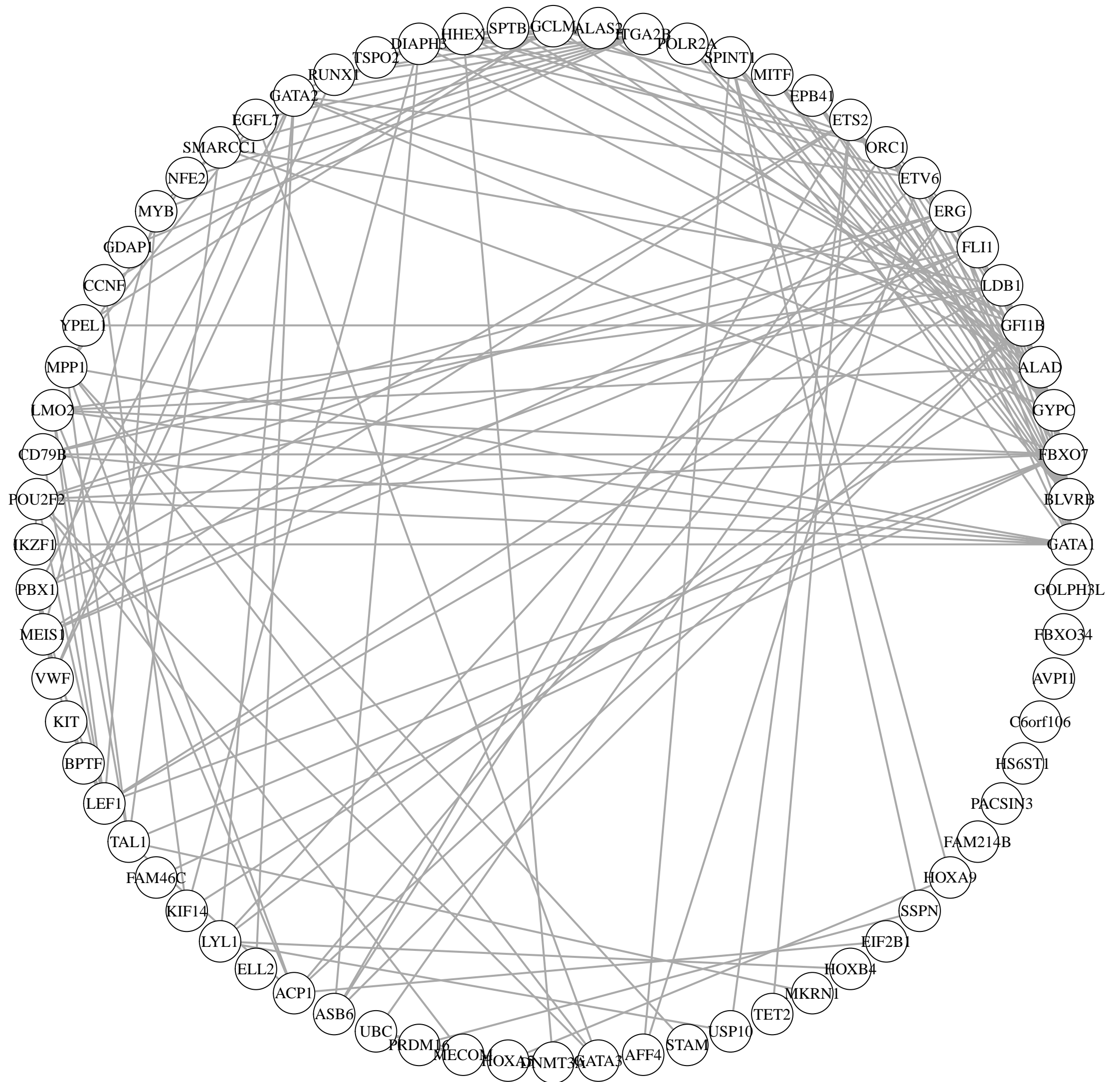
human_HSCtoMEP_time 3



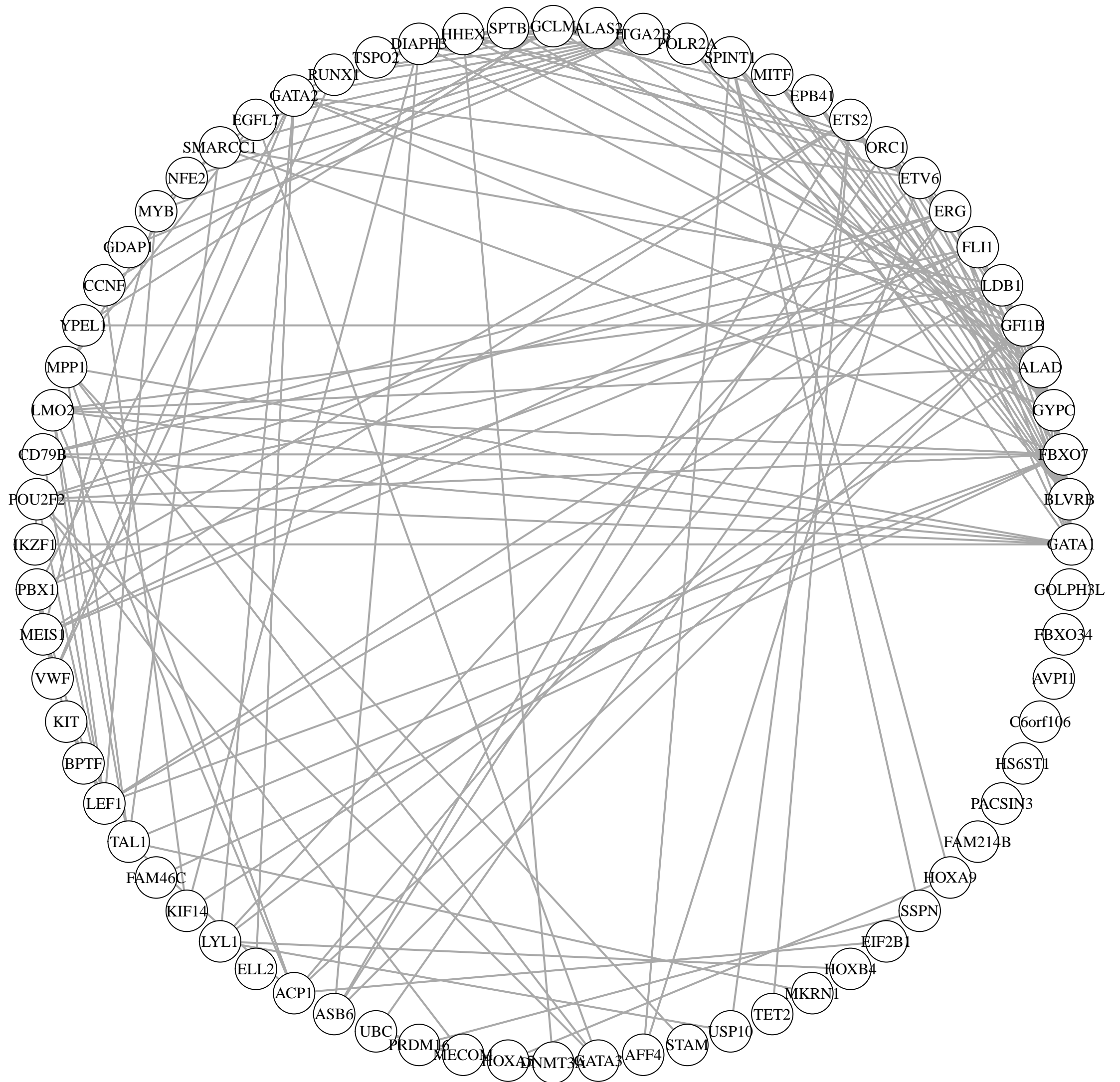
human_HSCtoMEP_time 4



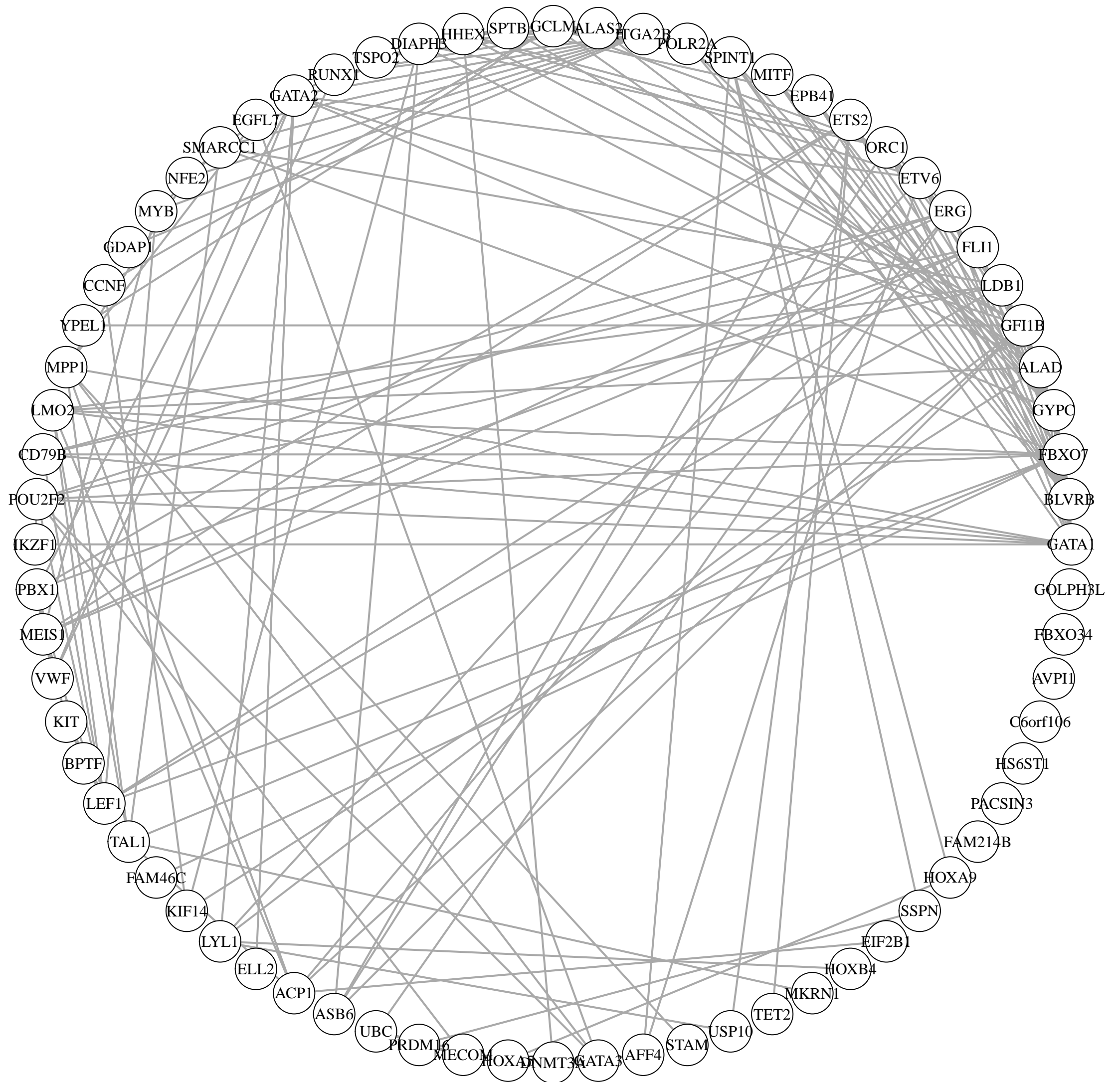
human_HSCtoMEP_time 5



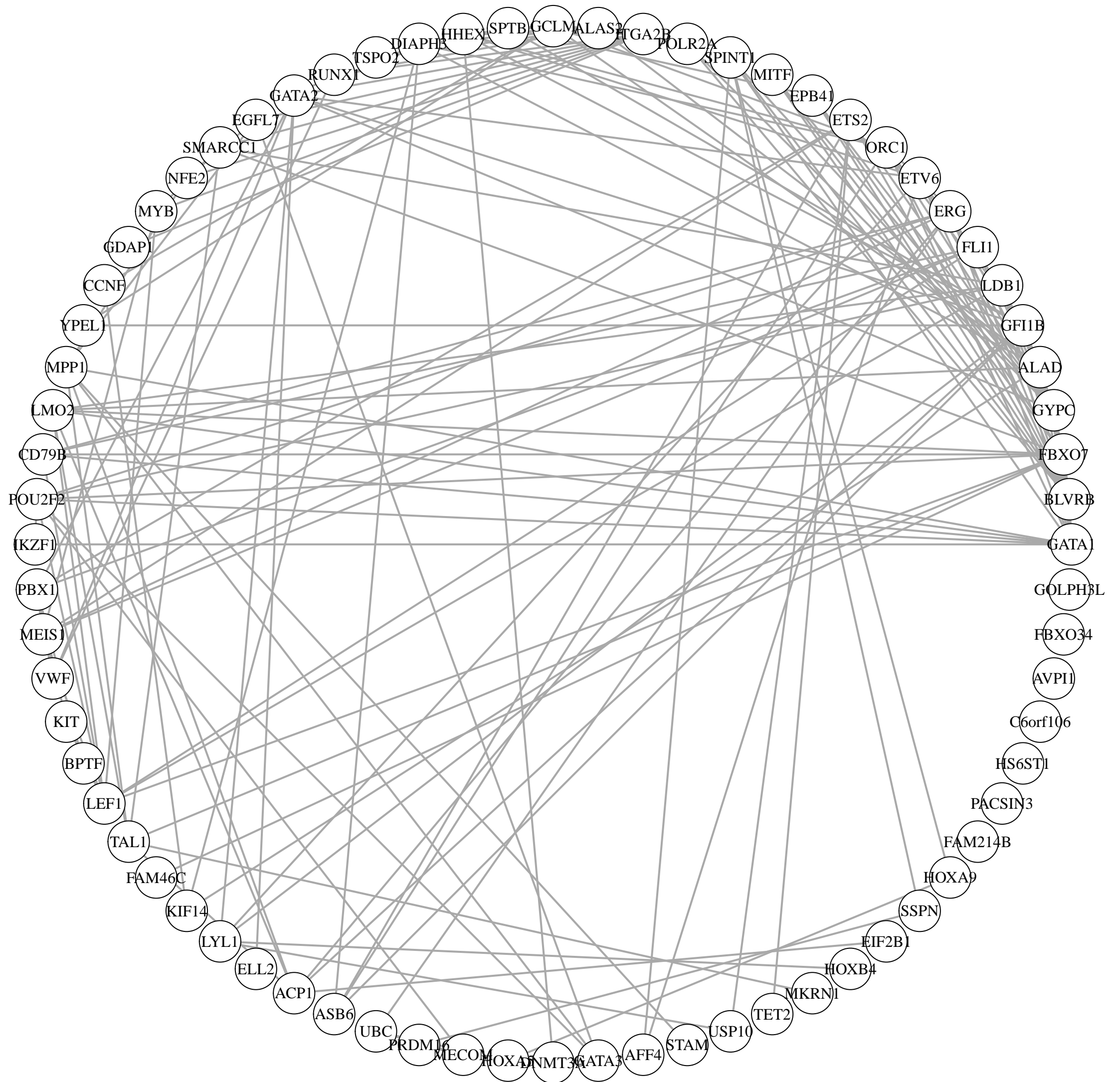
human_HSCtoMEP_time 6



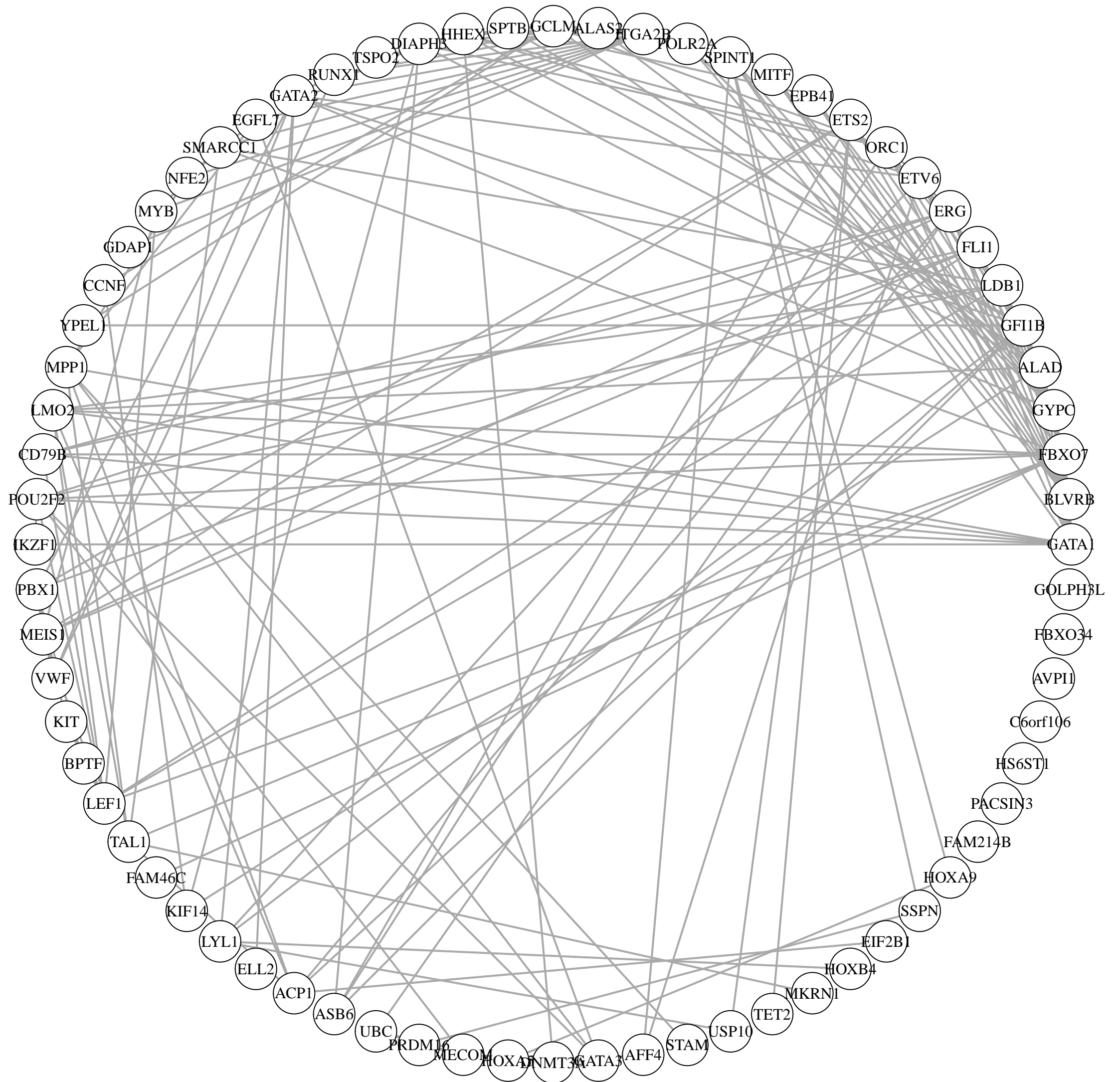
human_HSCtoMEP_time 7



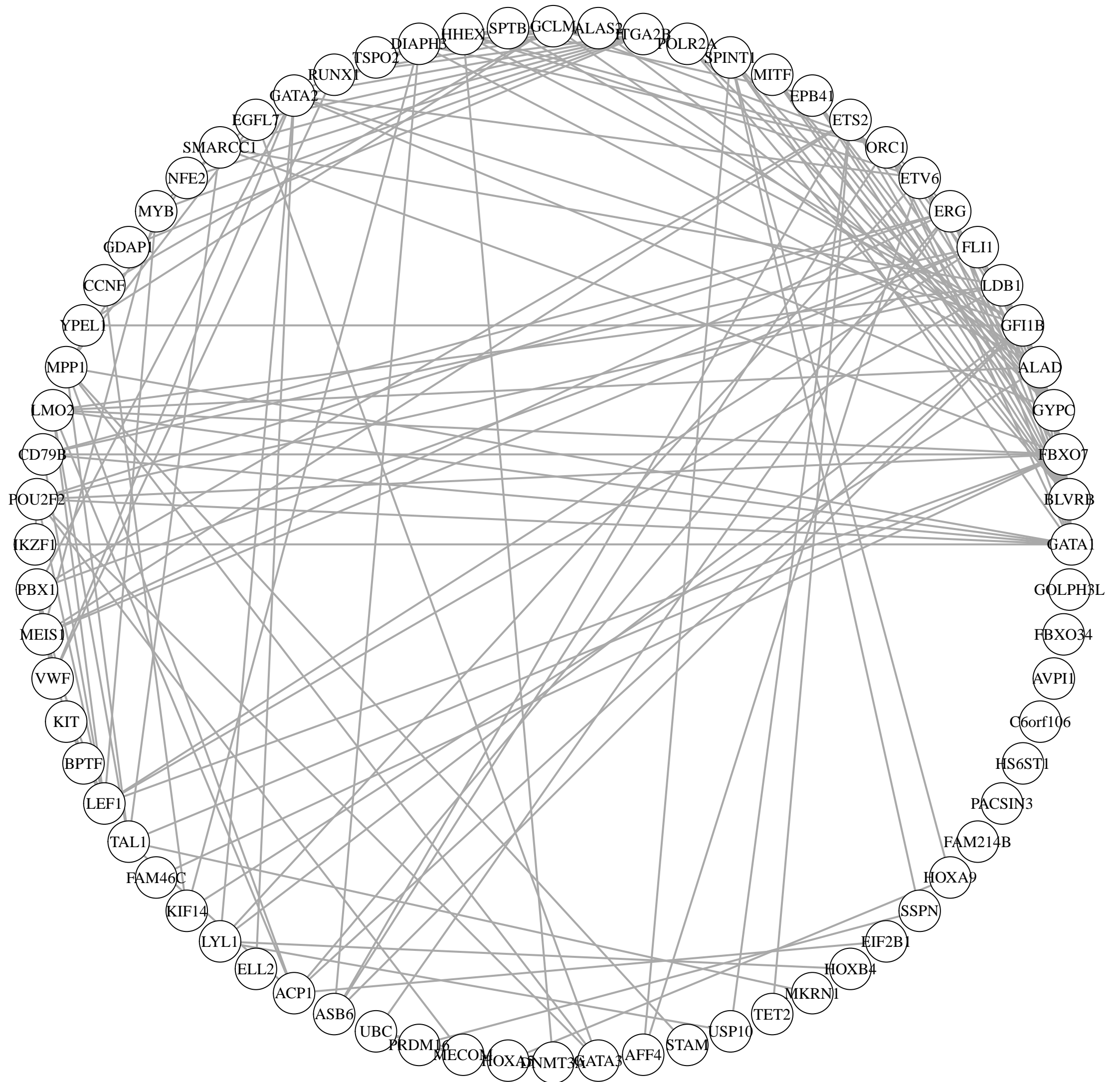
human_HSCtoMEP_time 8



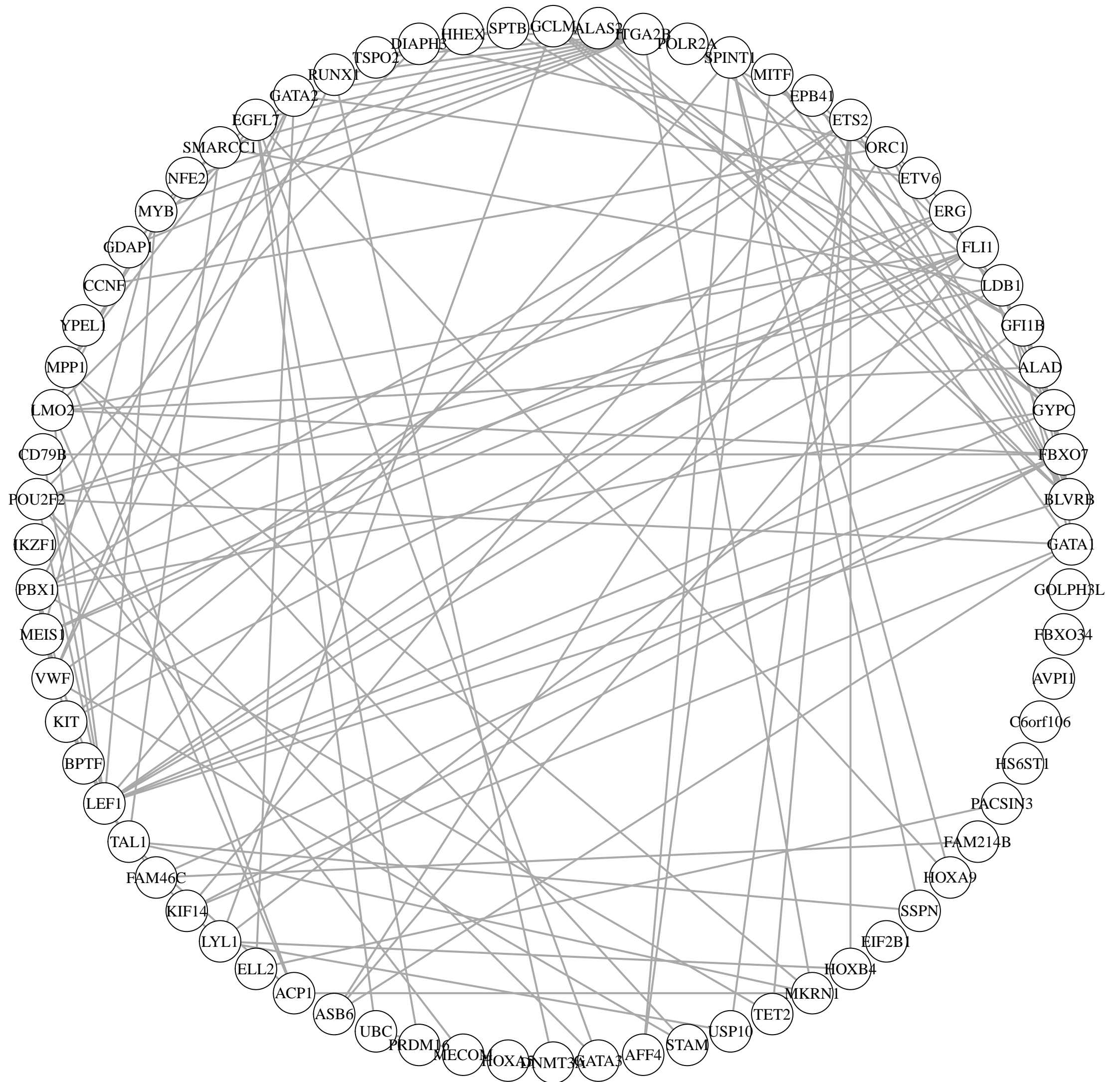
human_HSCtoMEP_time 9



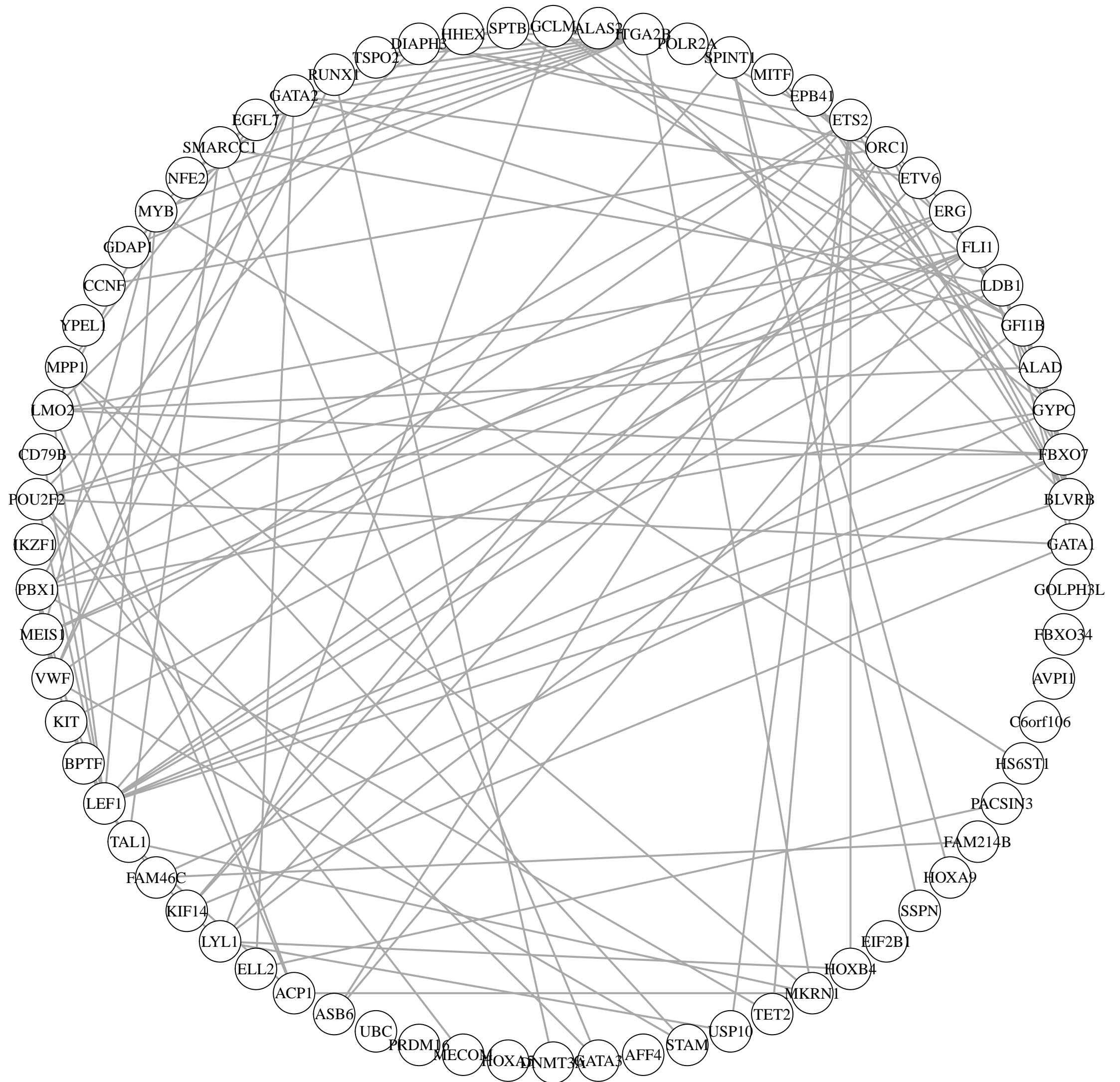
human_HSCtoMEP_time 10



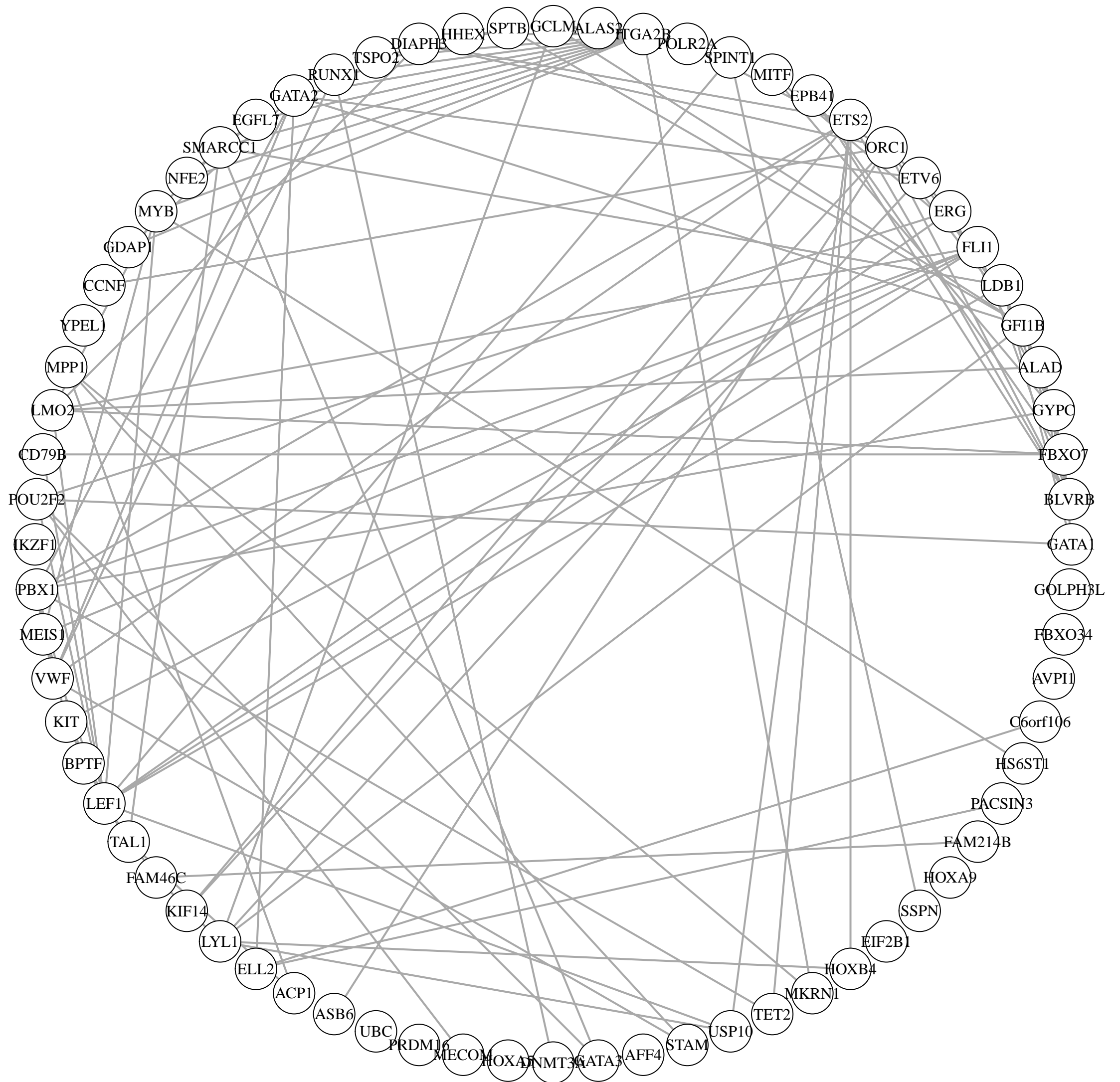
human_HSCtoMEP_time 11



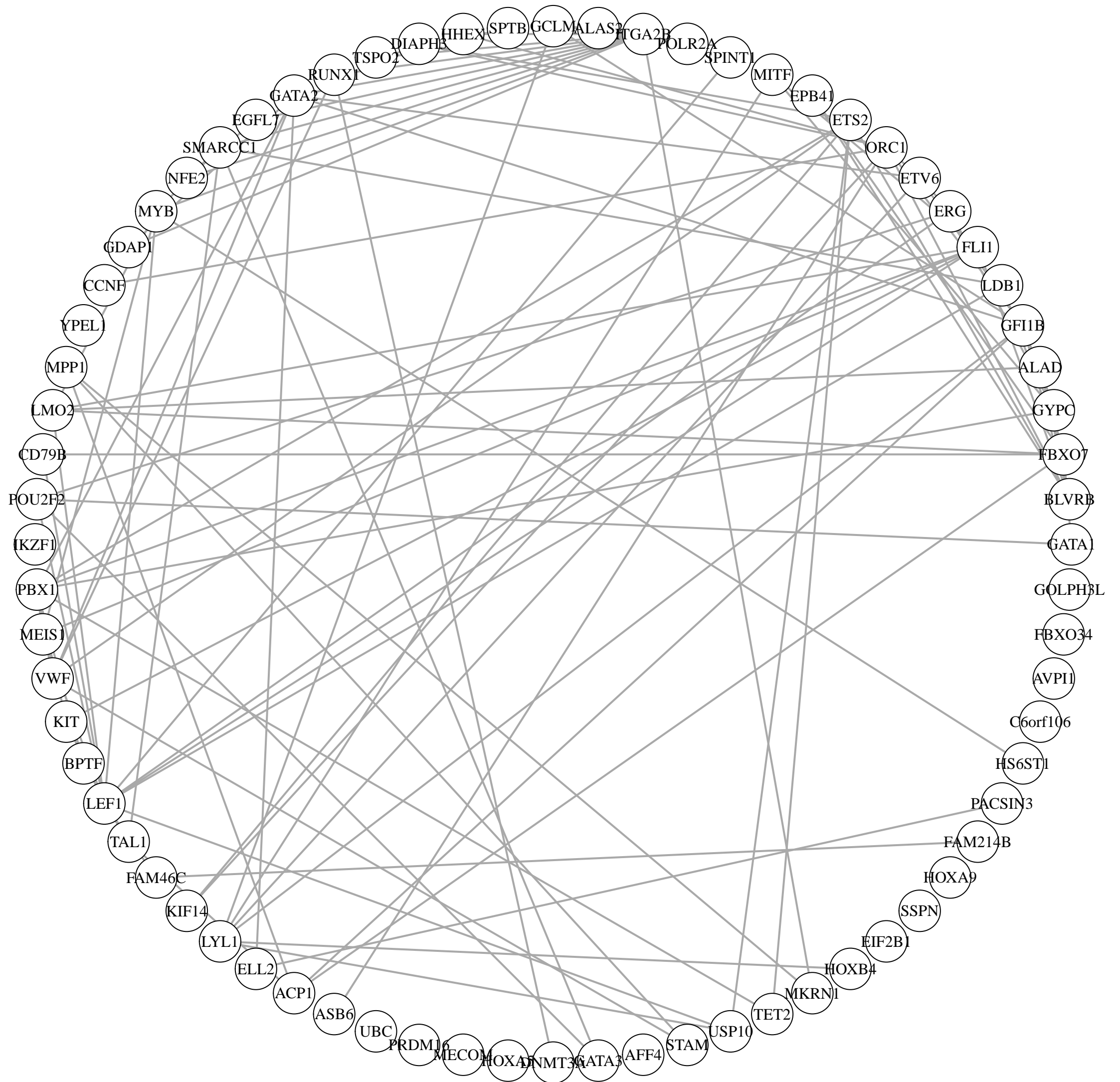
human_HSCtoMEP_time 12



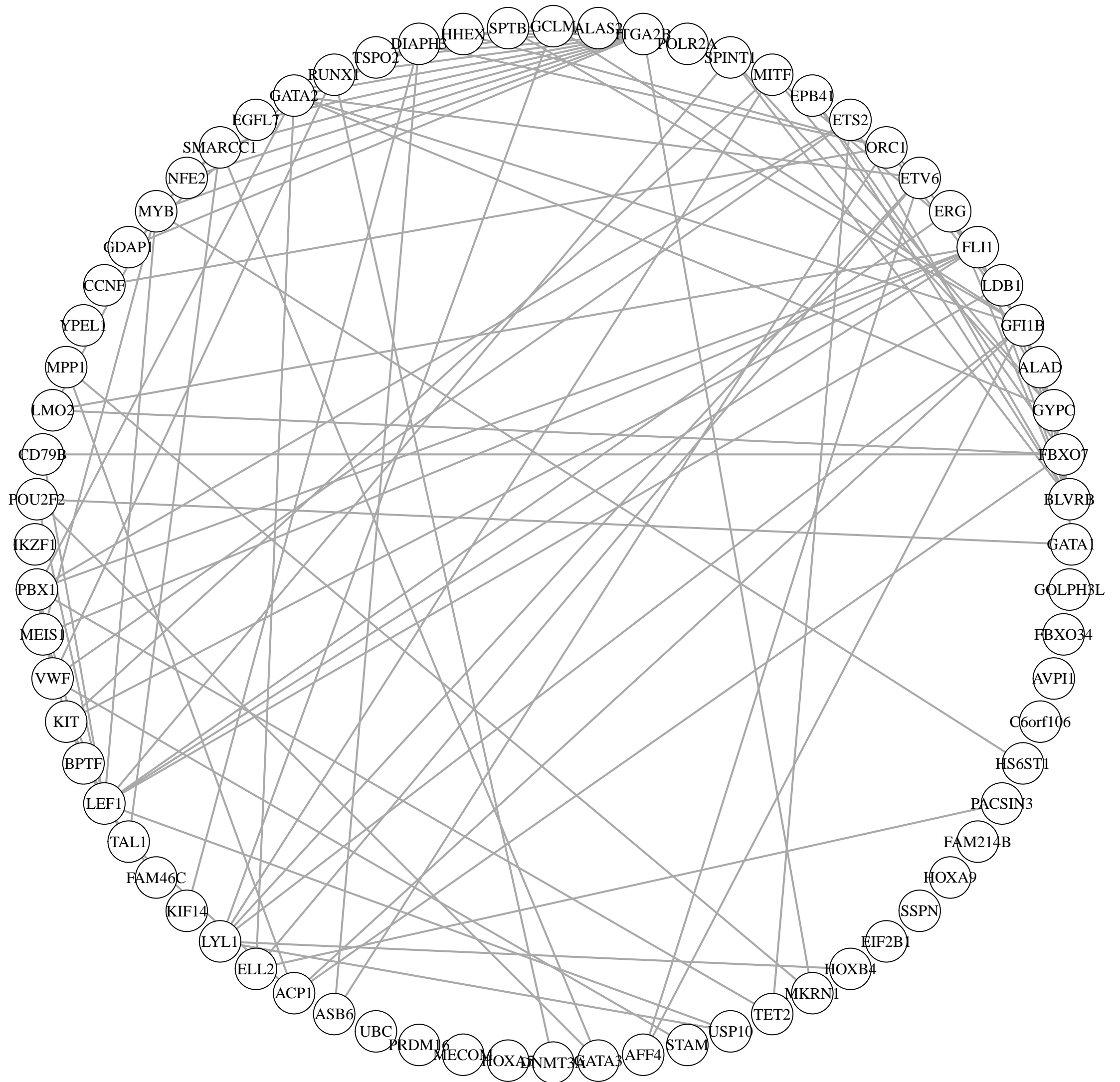
human_HSCtoMEP_time 13



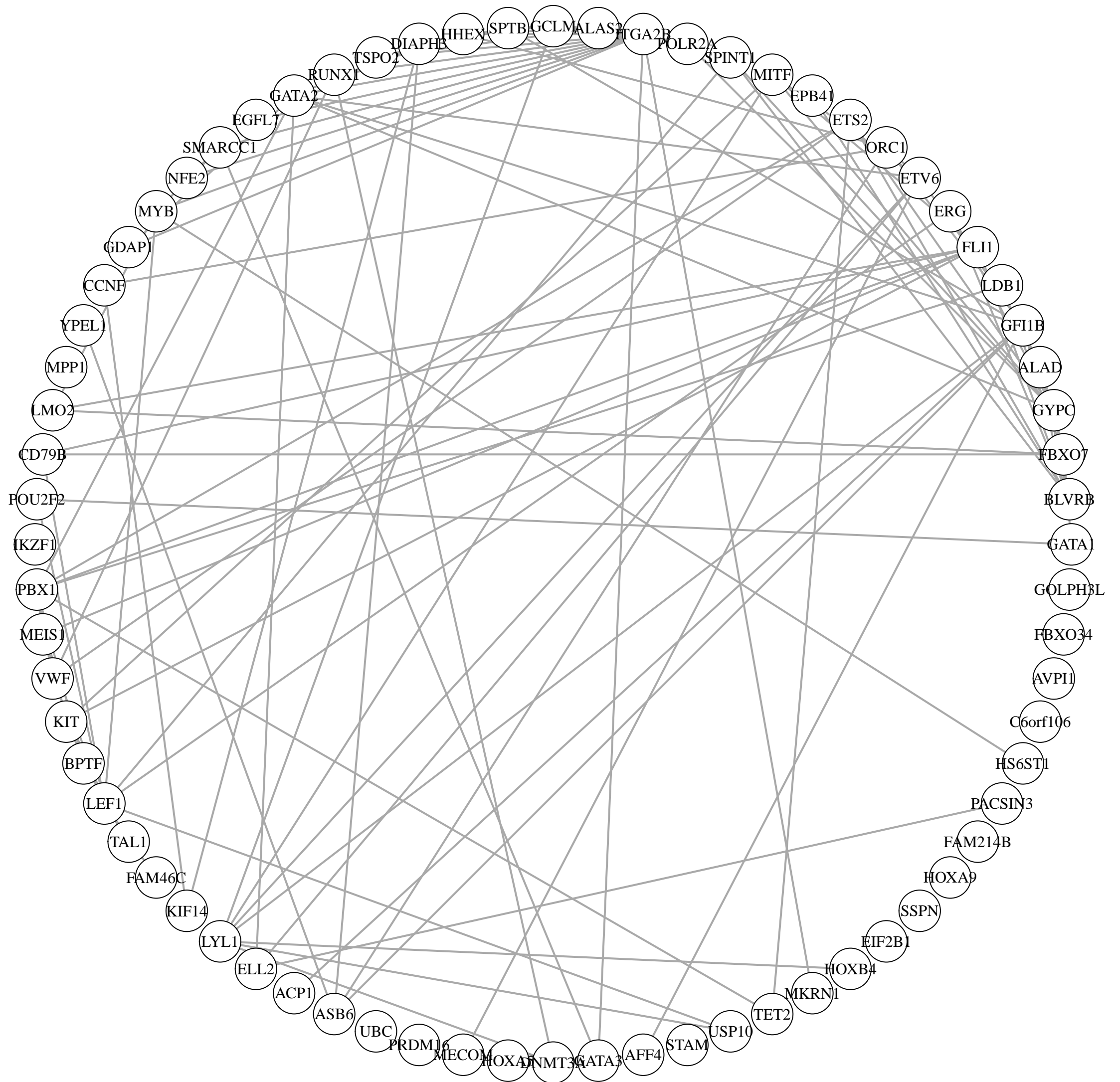
human_HSCtoMEP_time 14



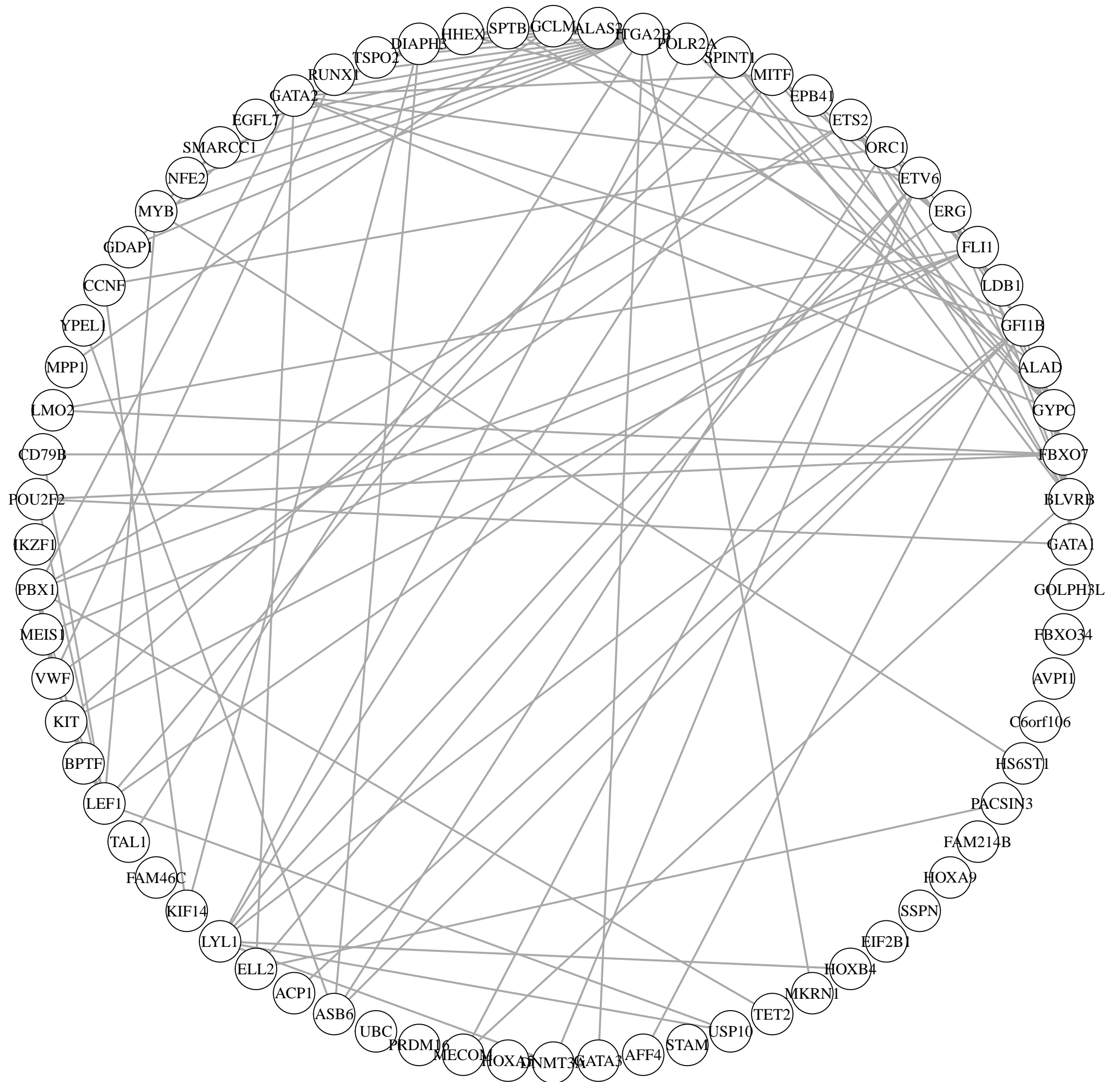
human_HSCtoMEP_time 15



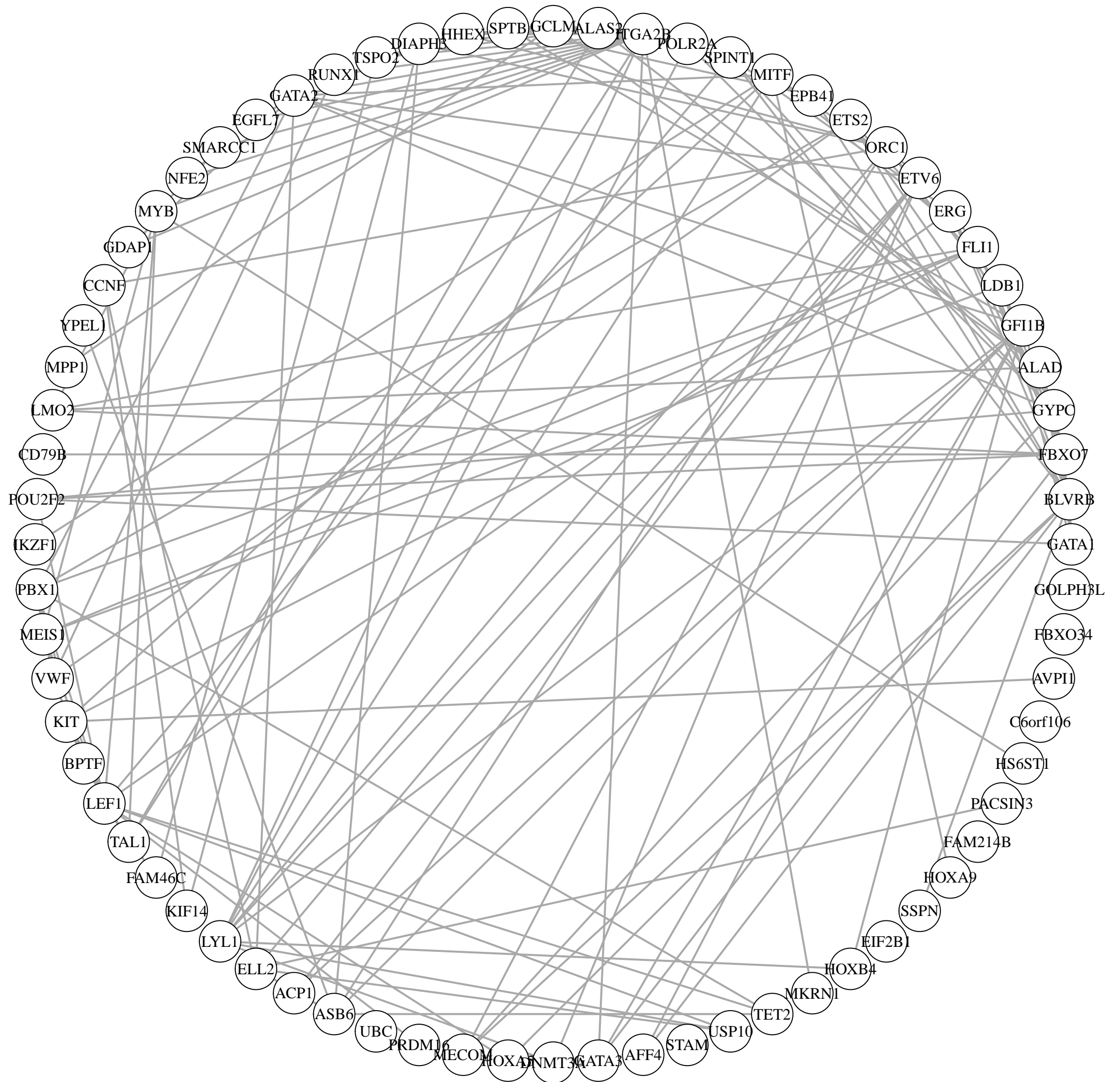
human_HSCtoMEP_time 16



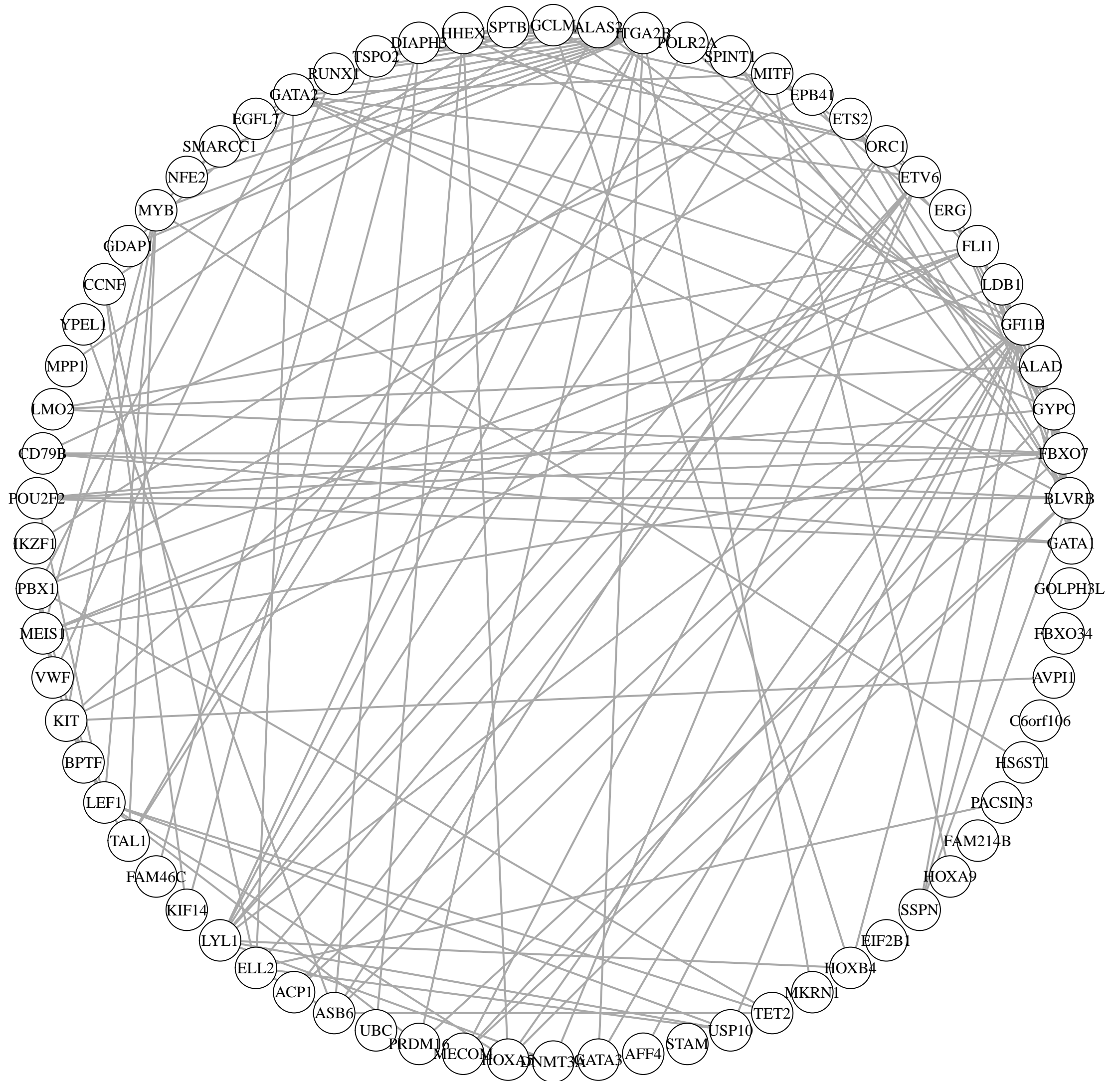
human_HSCtoMEP_time 17



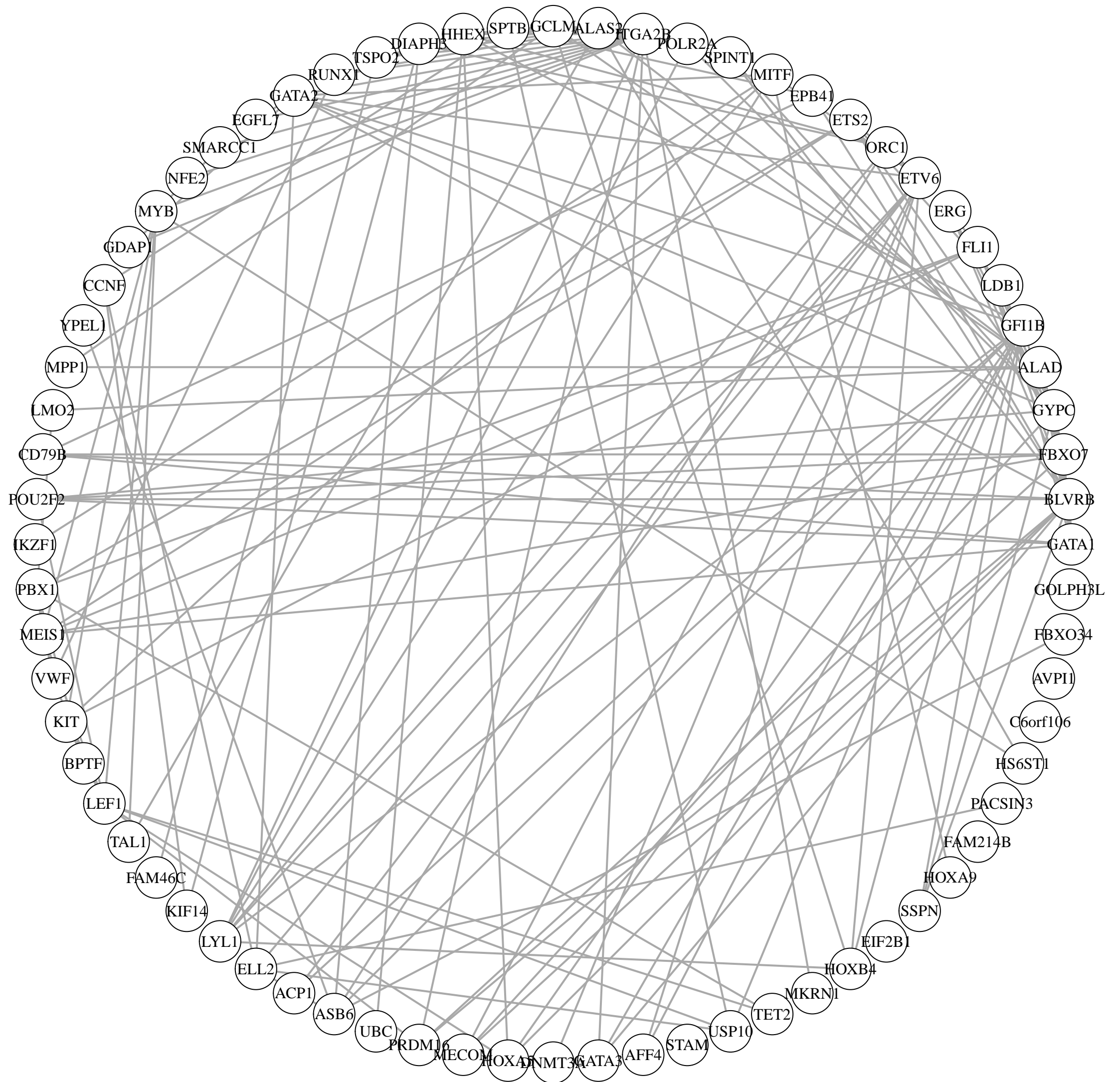
human_HSCtoMEP_time 18



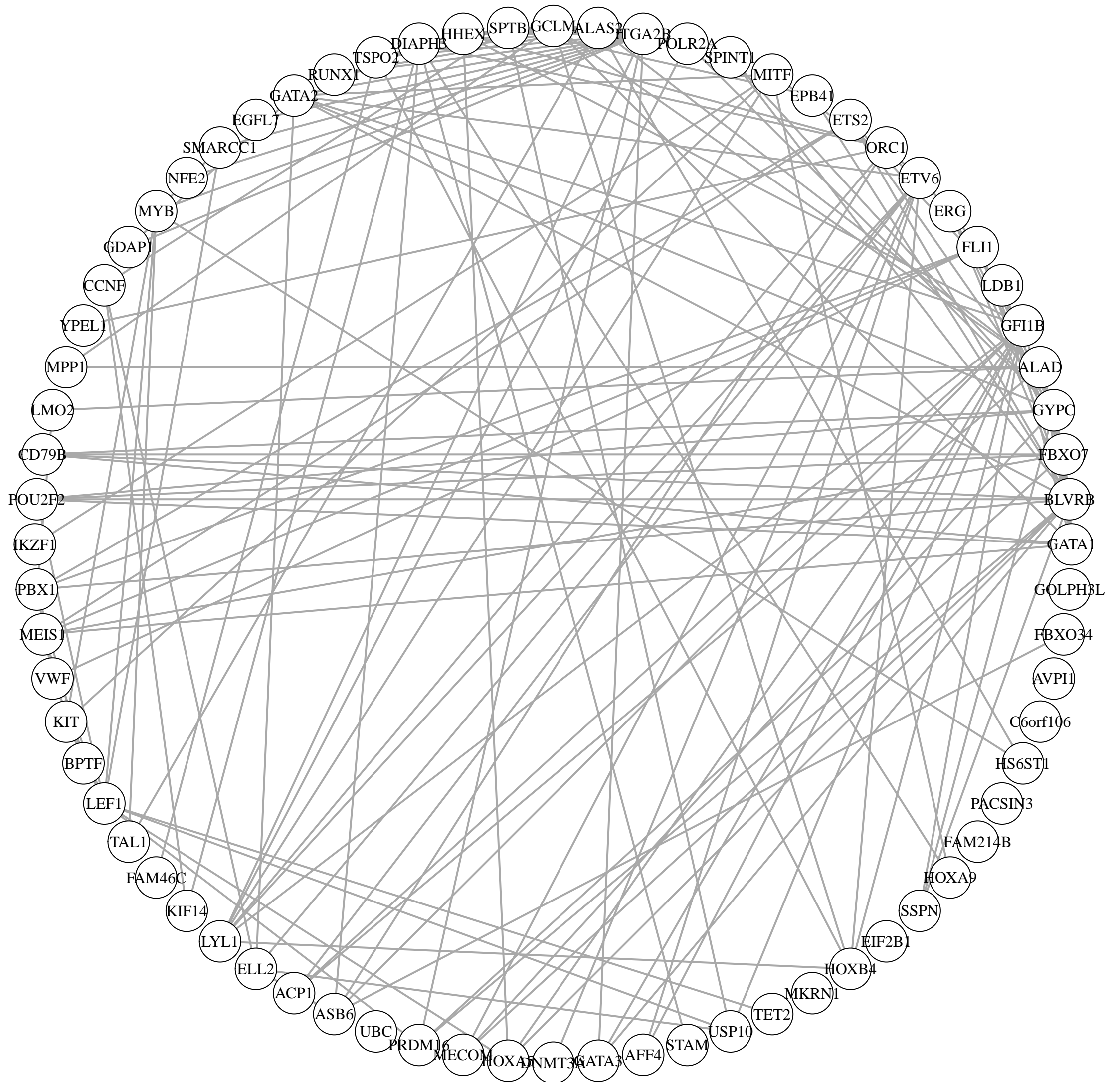
human_HSCtoMEP_time 19



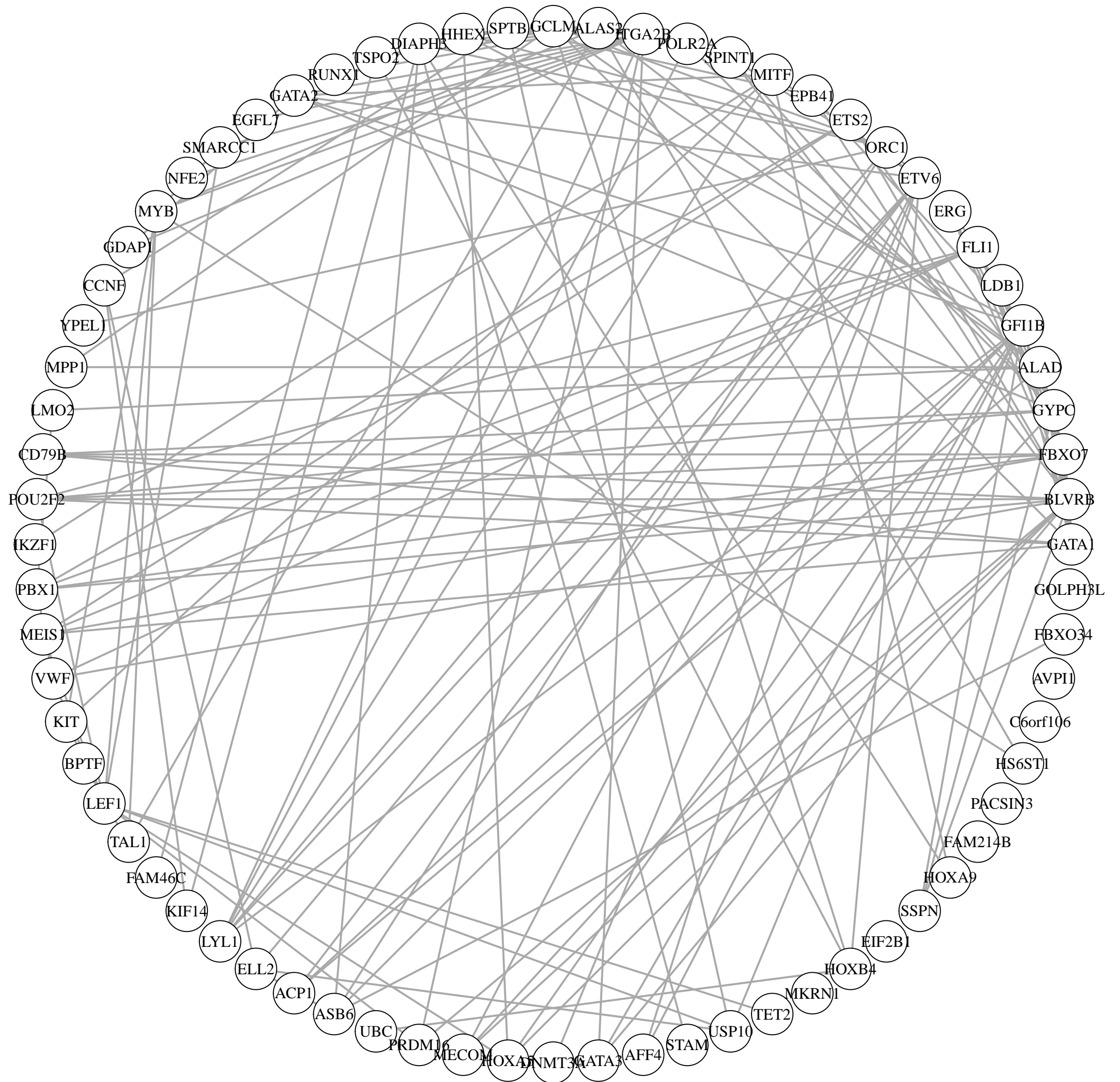
human_HSCtoMEP_time 20



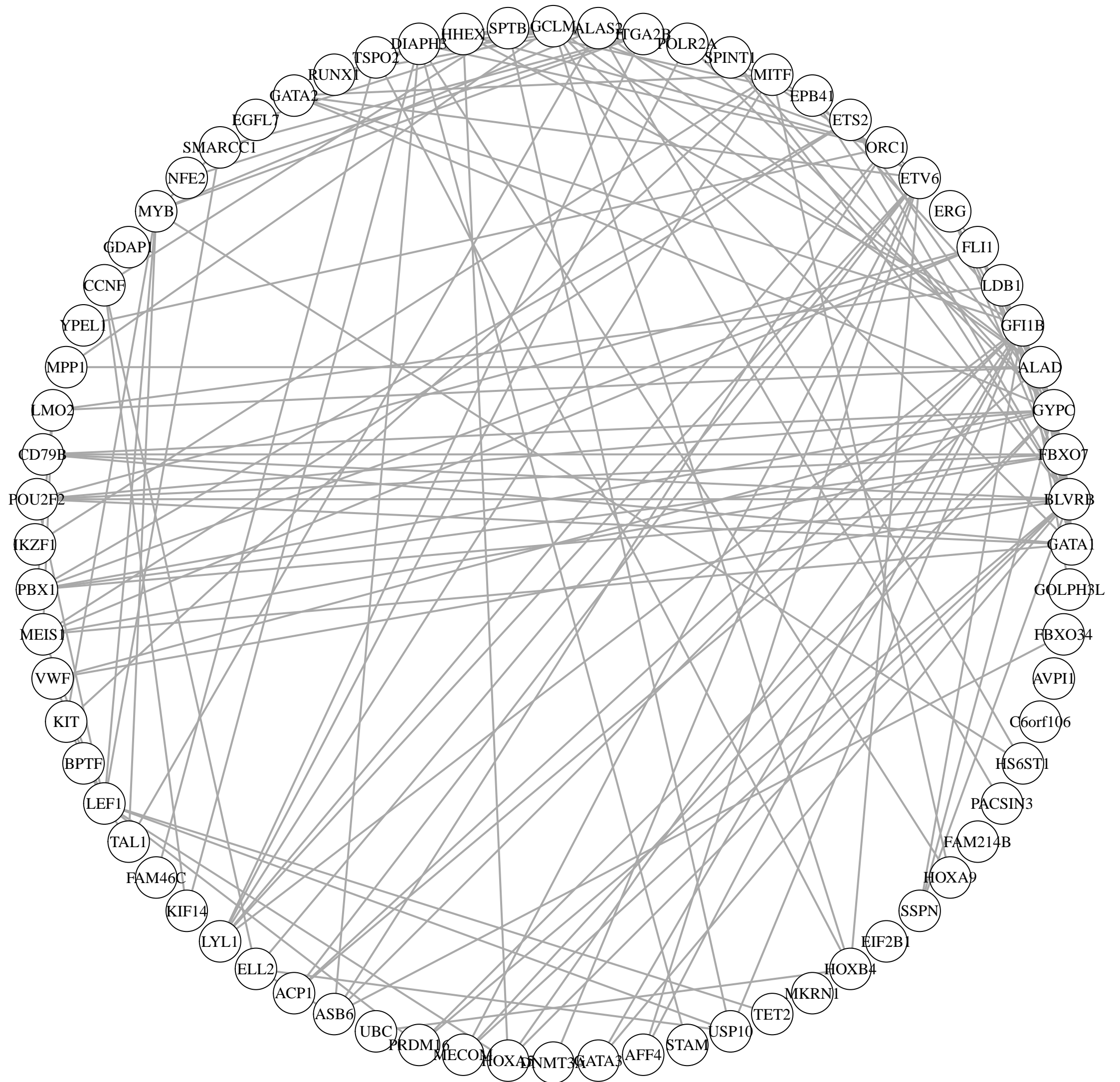
human_HSCtoMEP_time 21



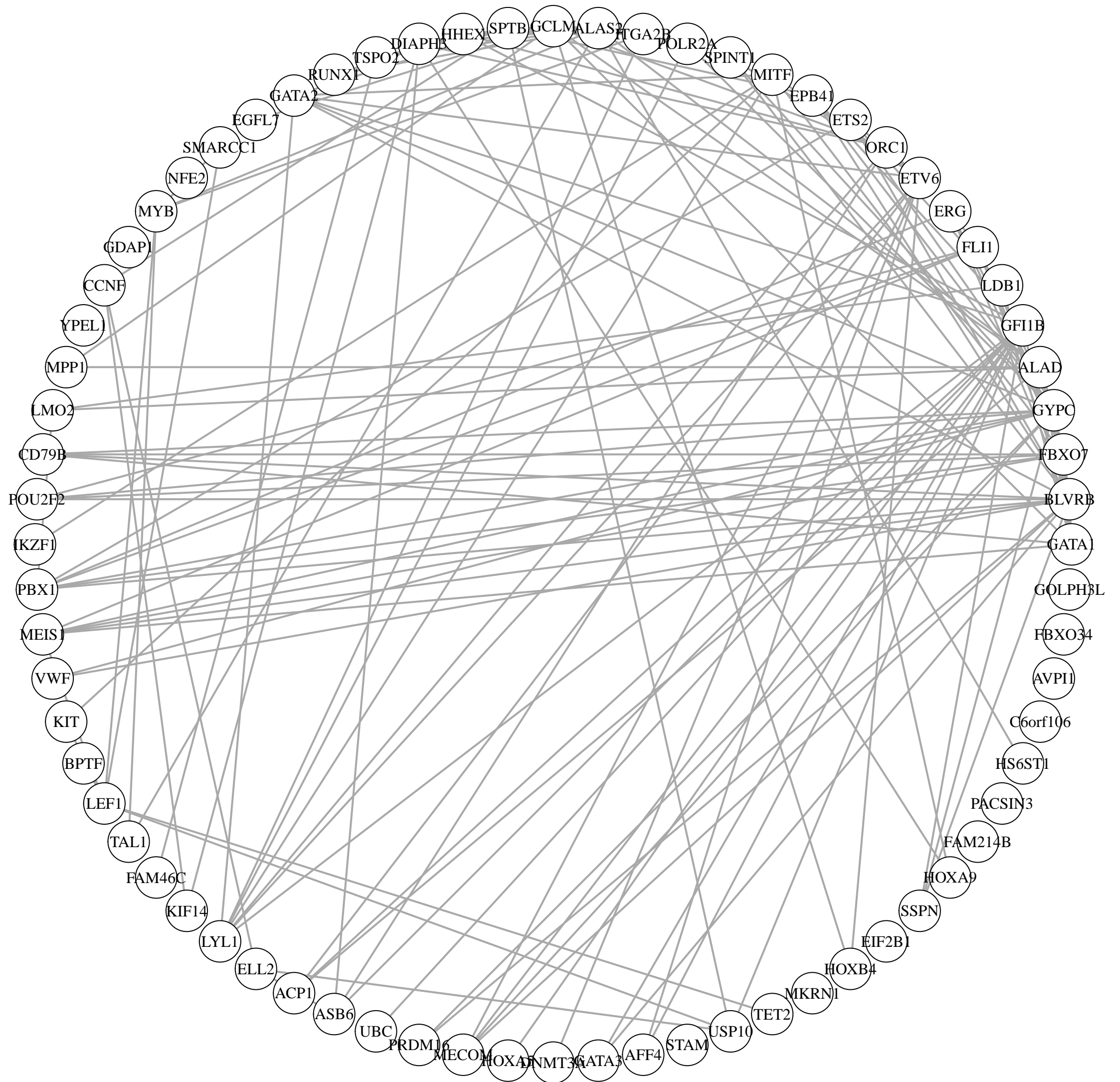
human_HSCtoMEP_time 22



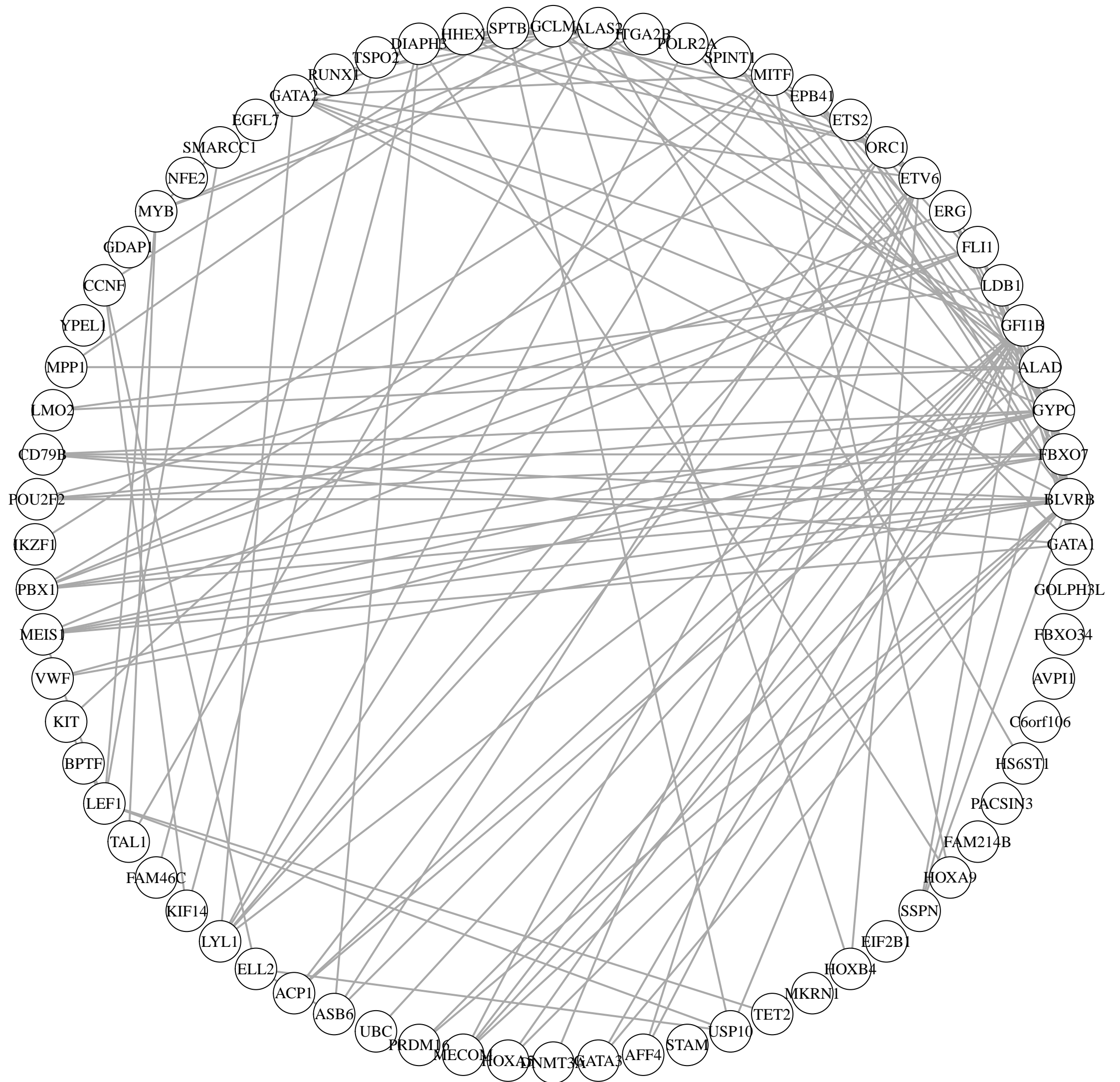
human_HSCtoMEP_time 23



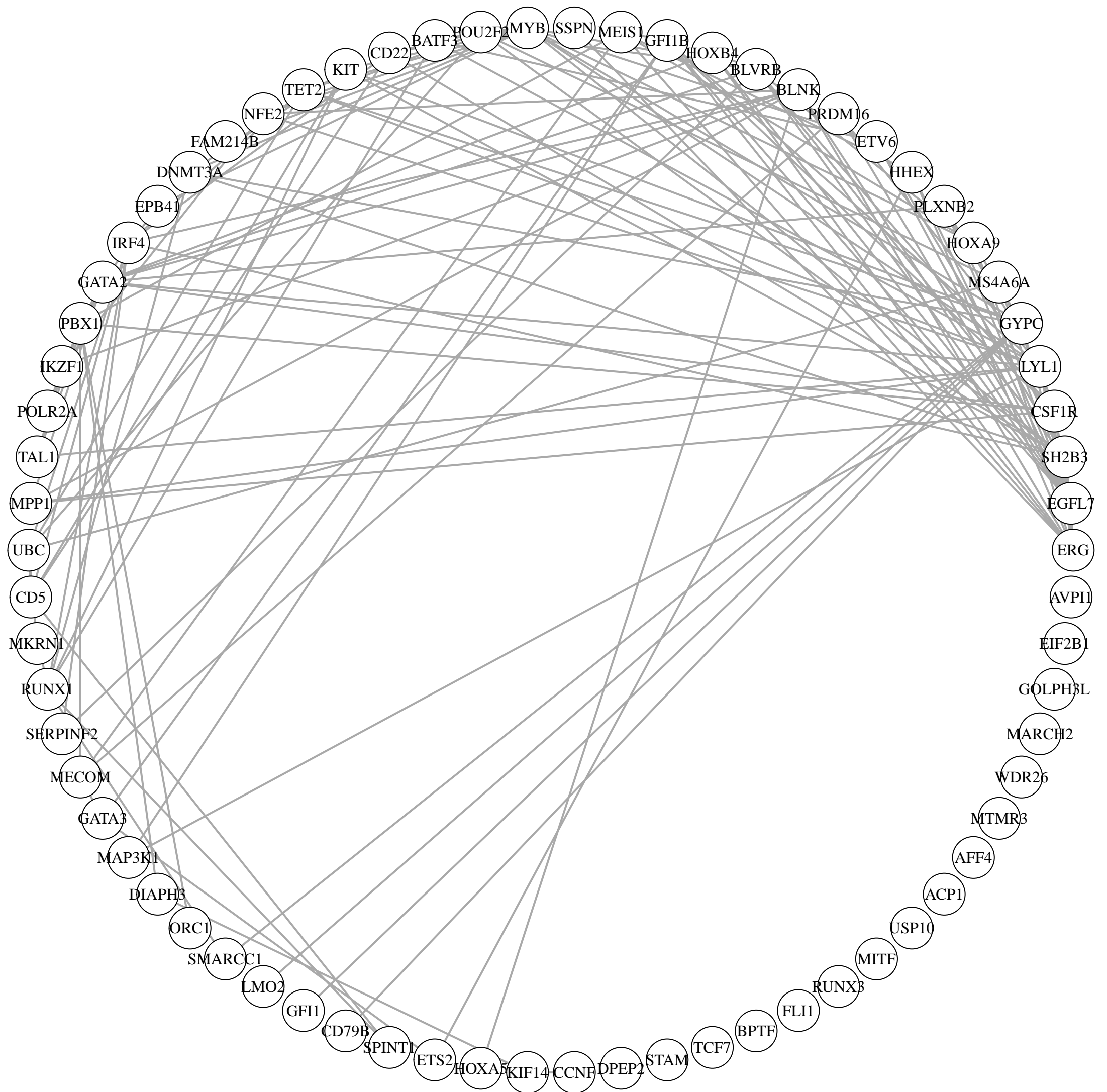
human_HSCtoMEP_time 24



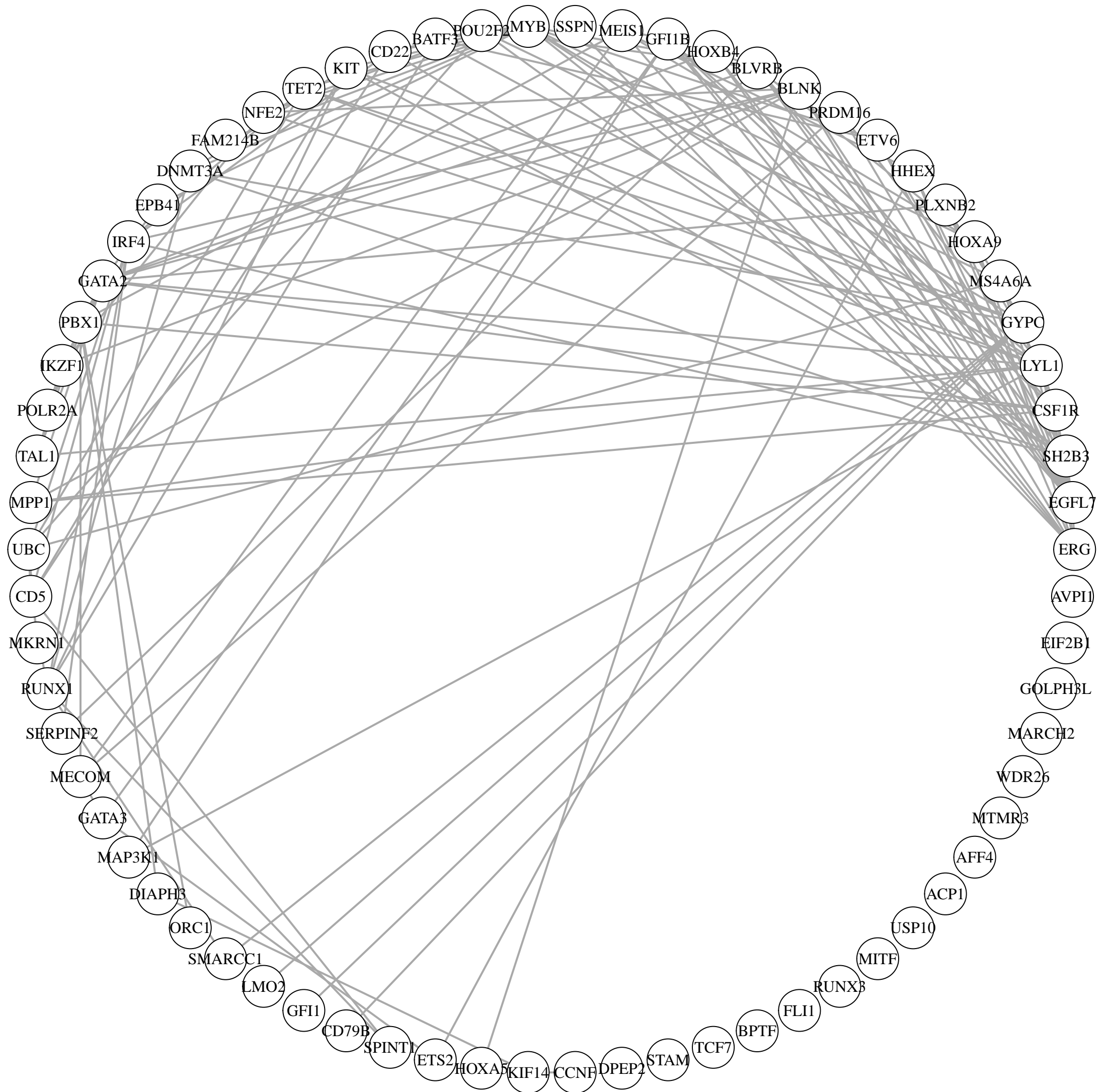
human_HSCtoMEP_time 25



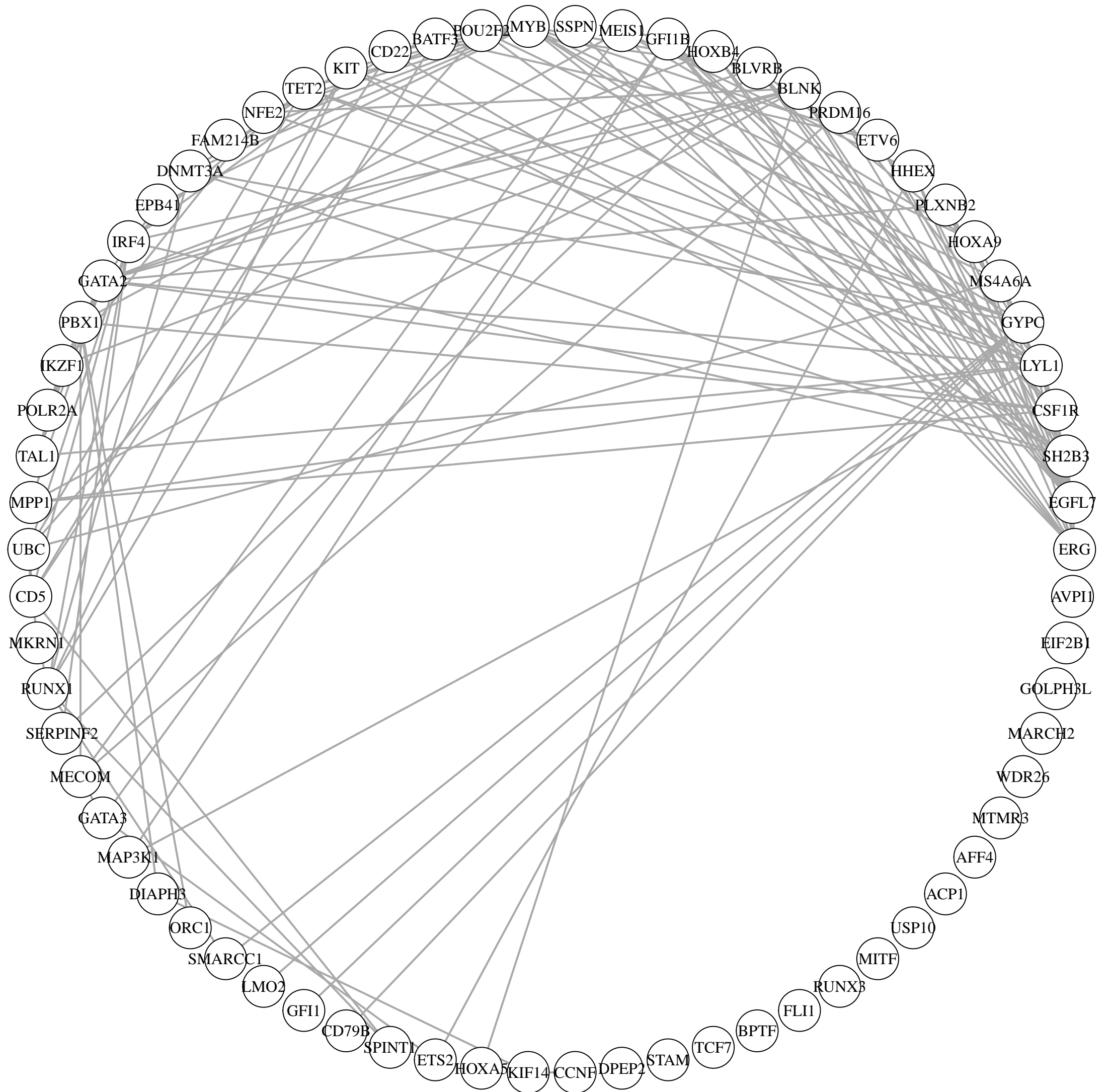
human_HSCtoGMP_time 1



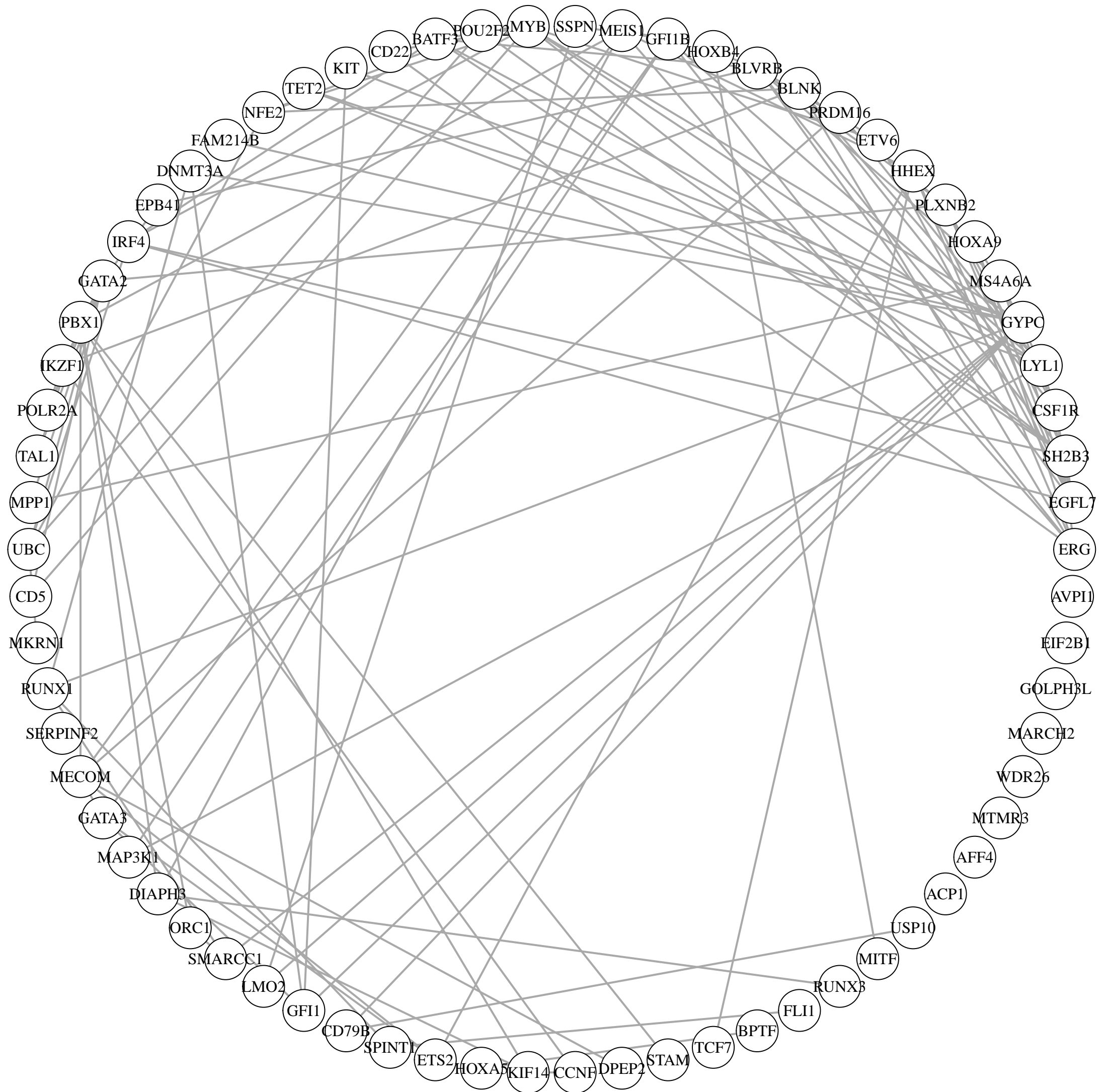
human_HSCtoGMP_time 2



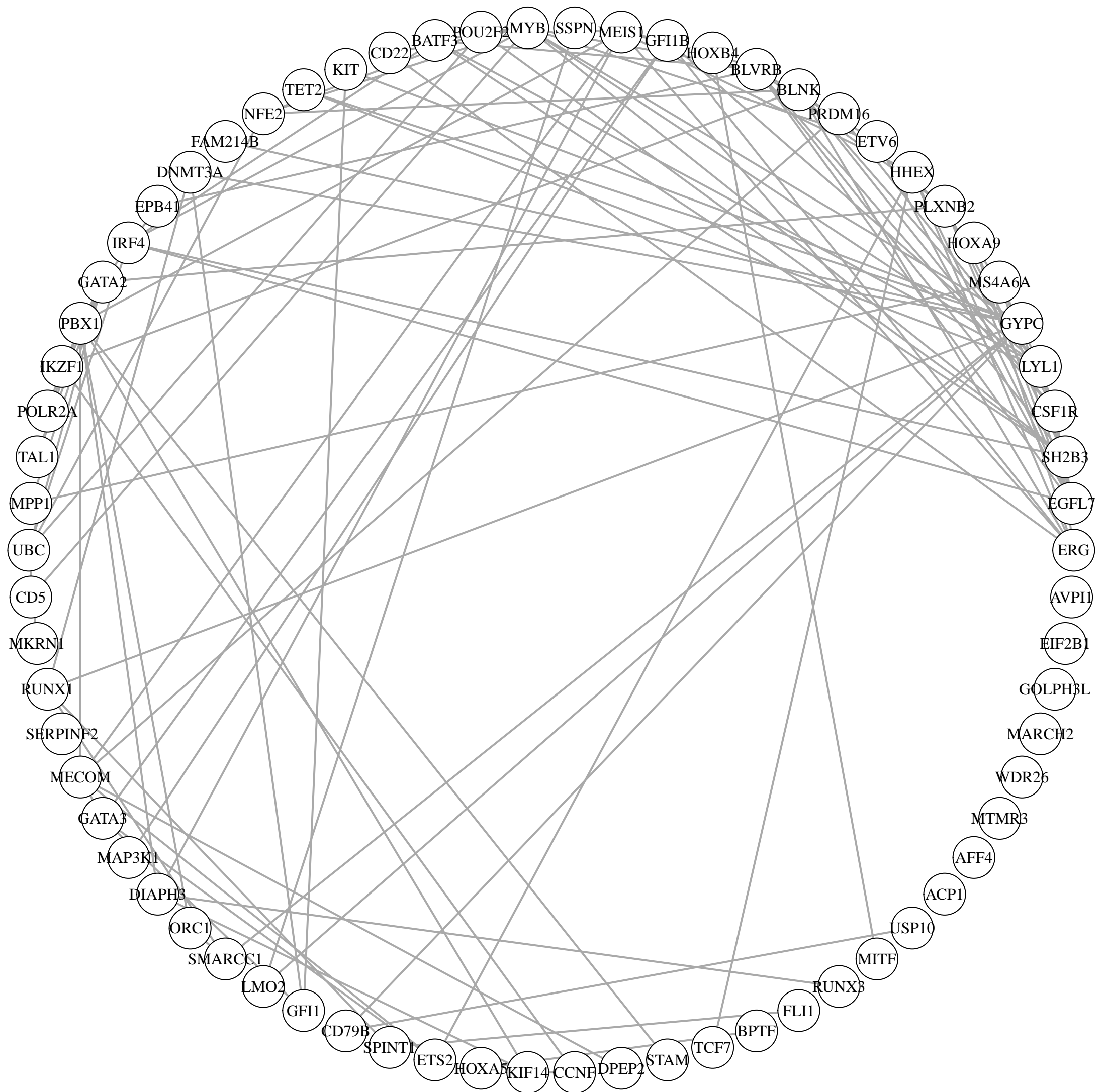
human_HSCtoGMP_time 3



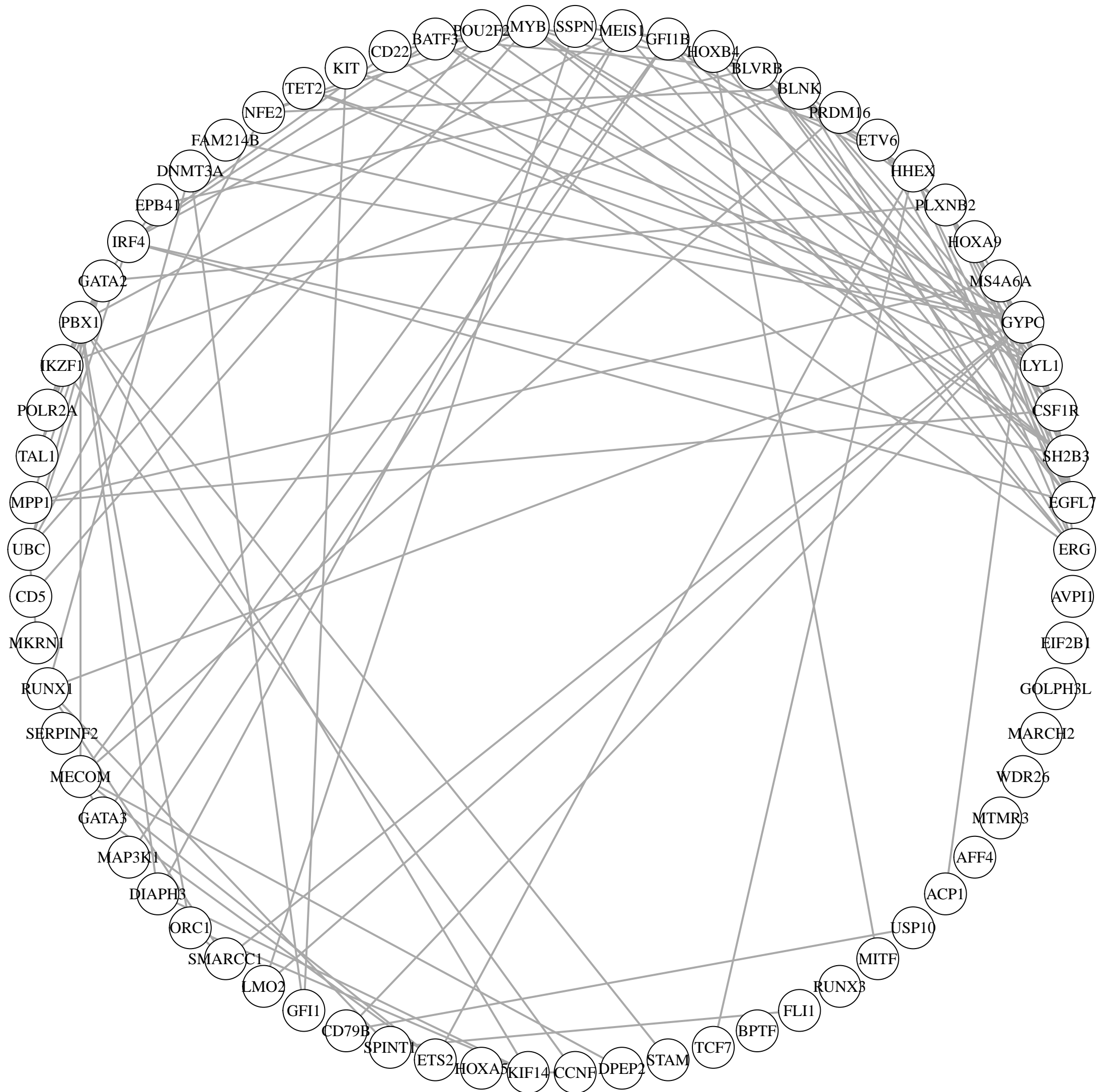
human_HSCtoGMP_time 4



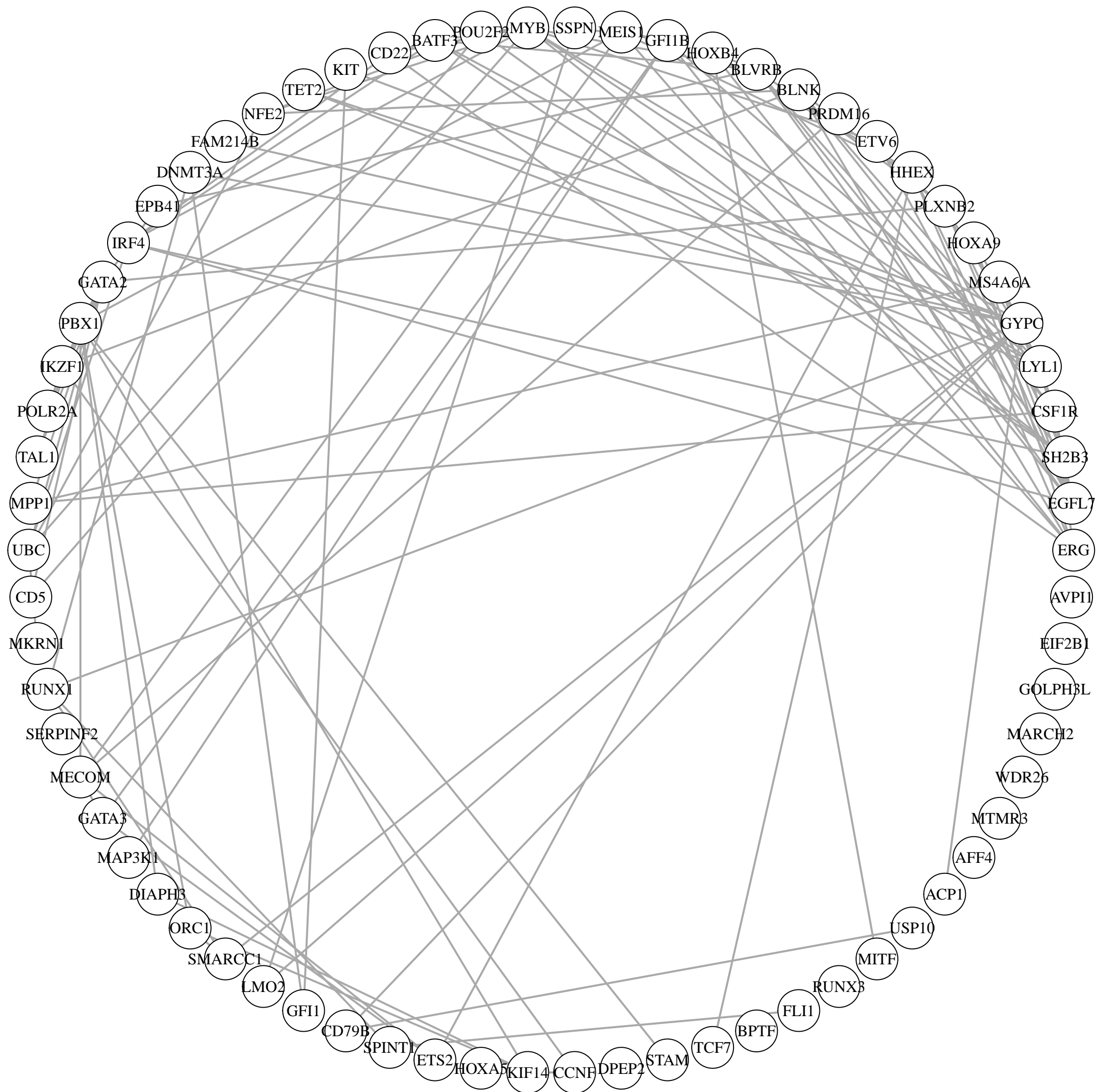
human_HSCtoGMP_time 5



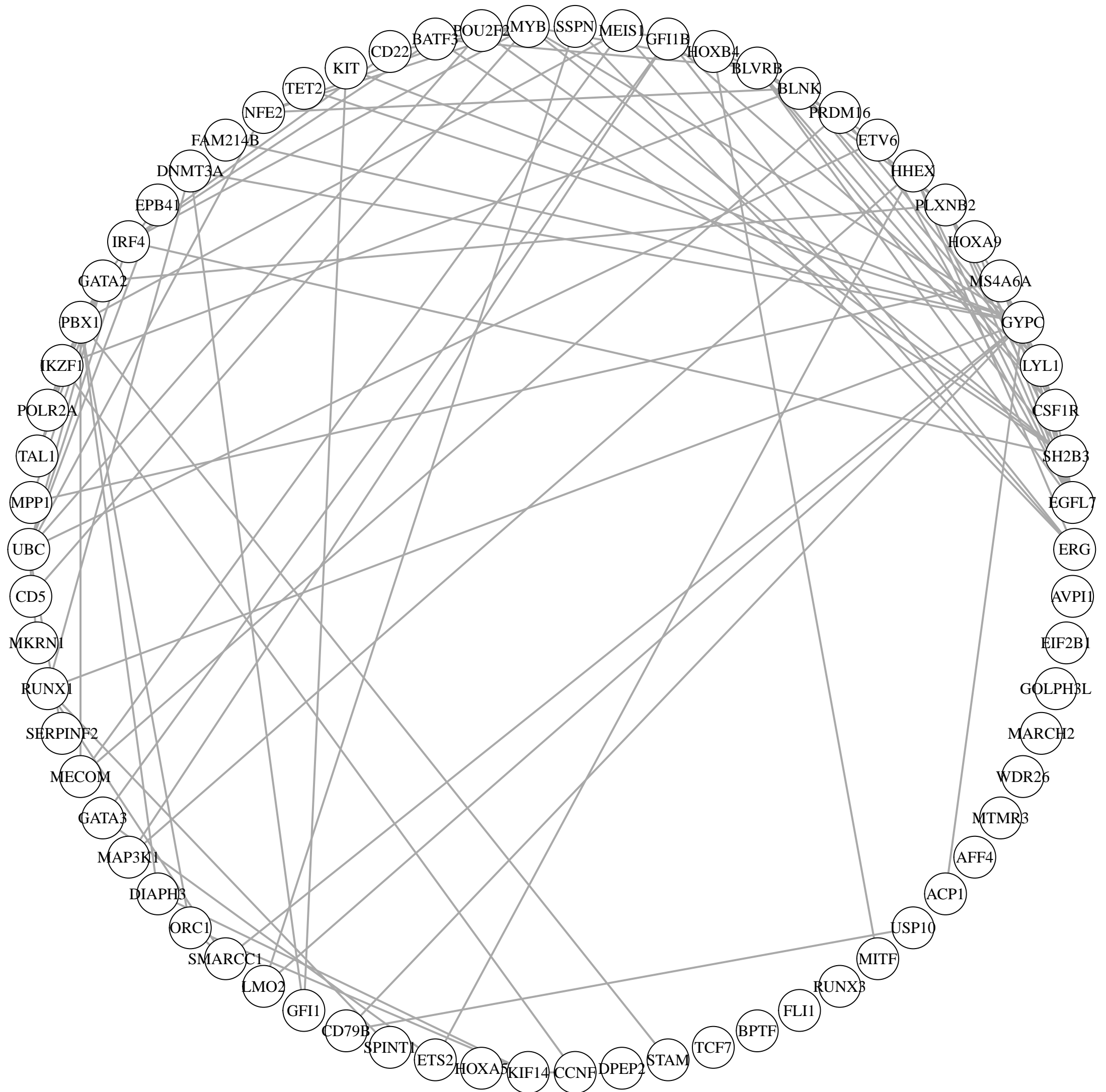
human_HSCtoGMP_time 6



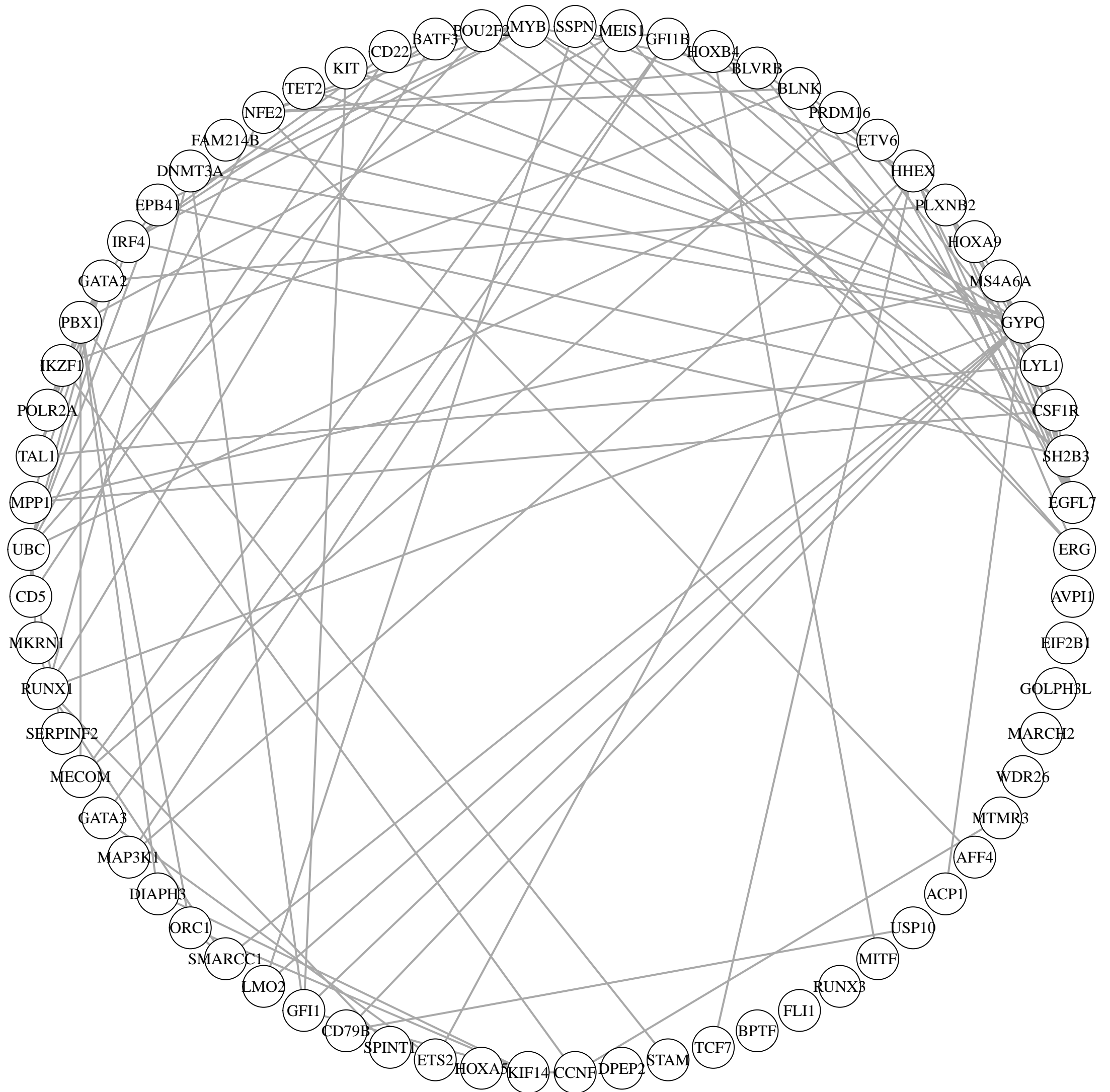
human_HSCtoGMP_time 7



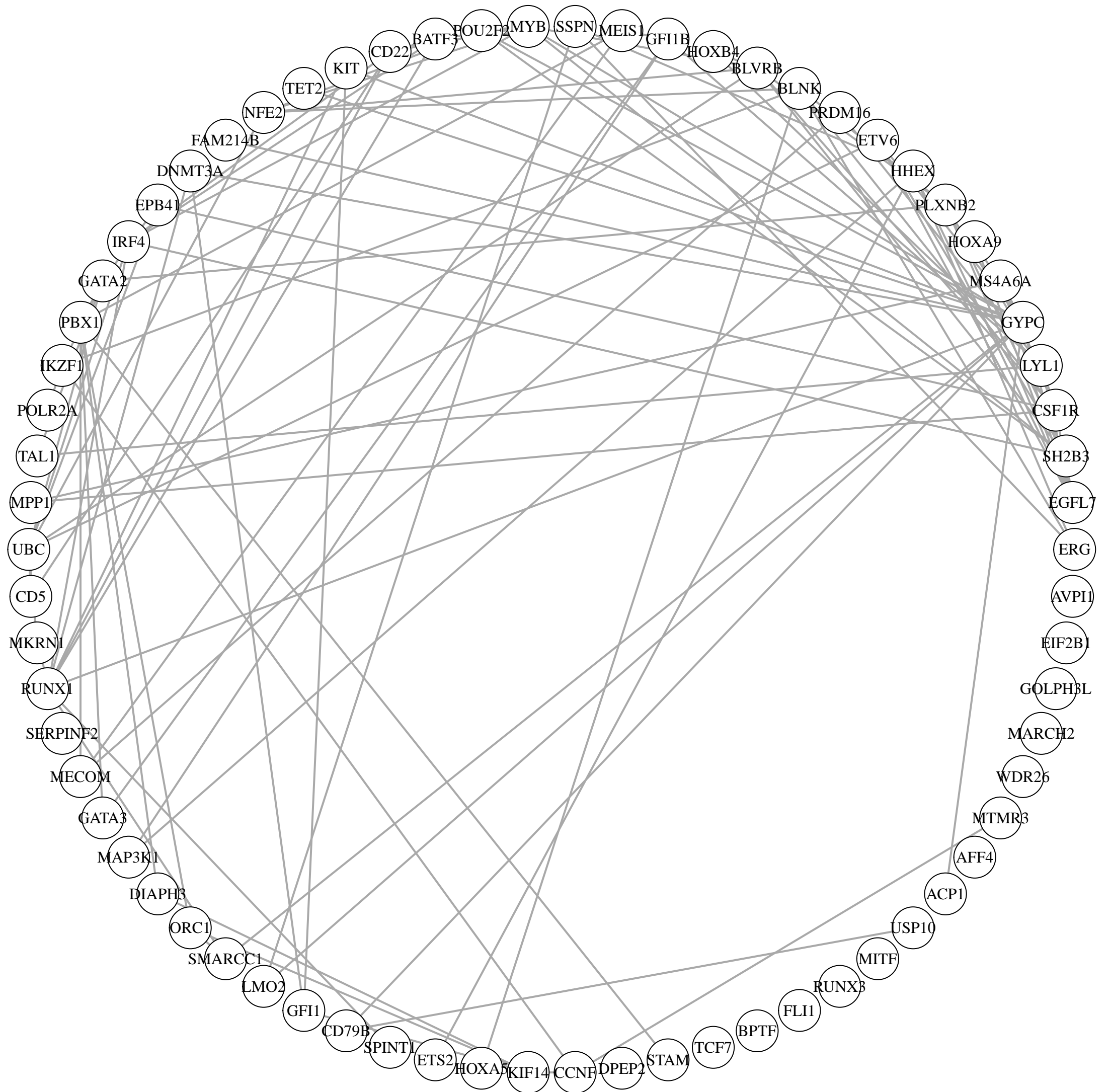
human_HSCtoGMP_time 8



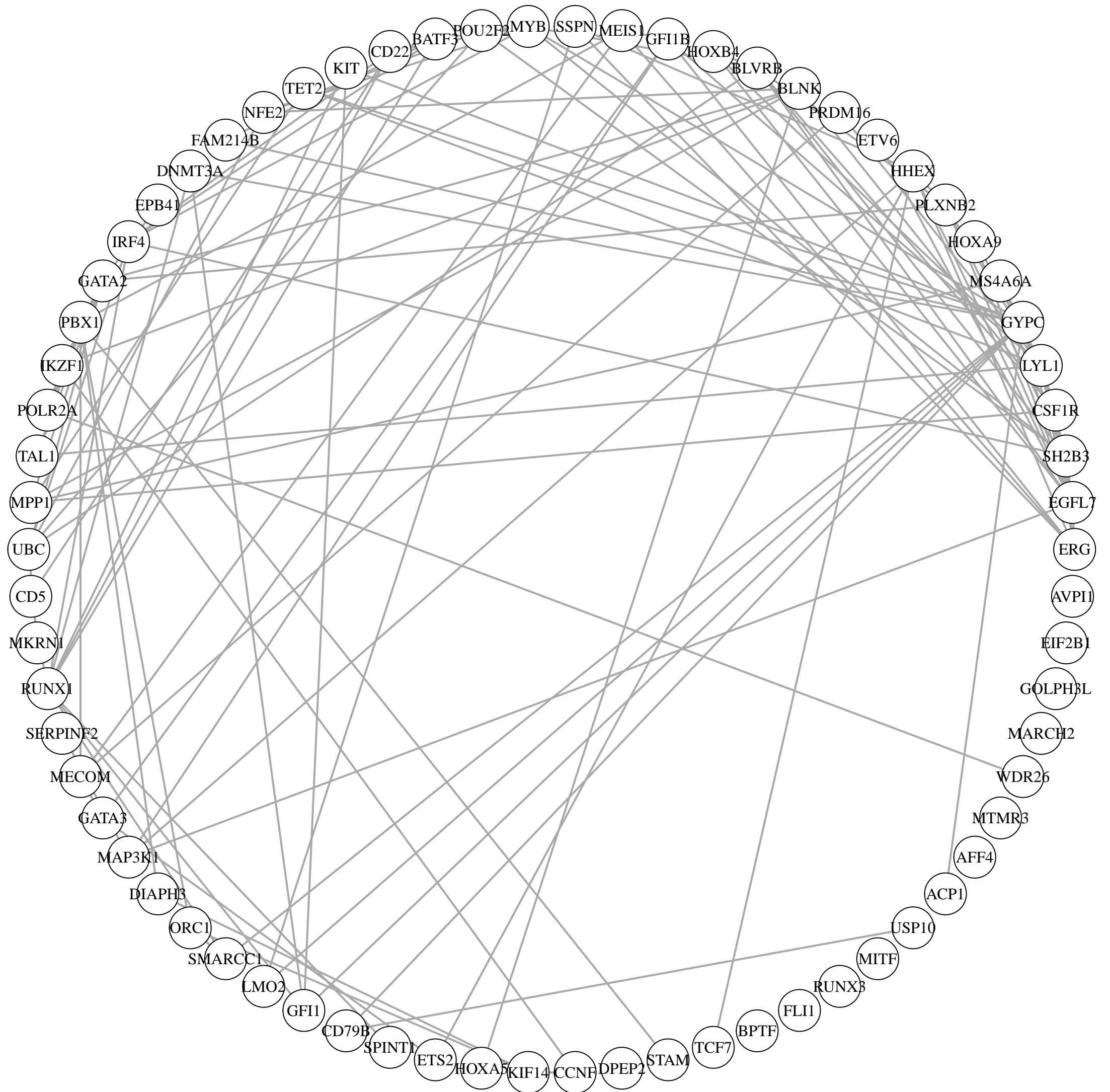
human_HSCtoGMP_time 9



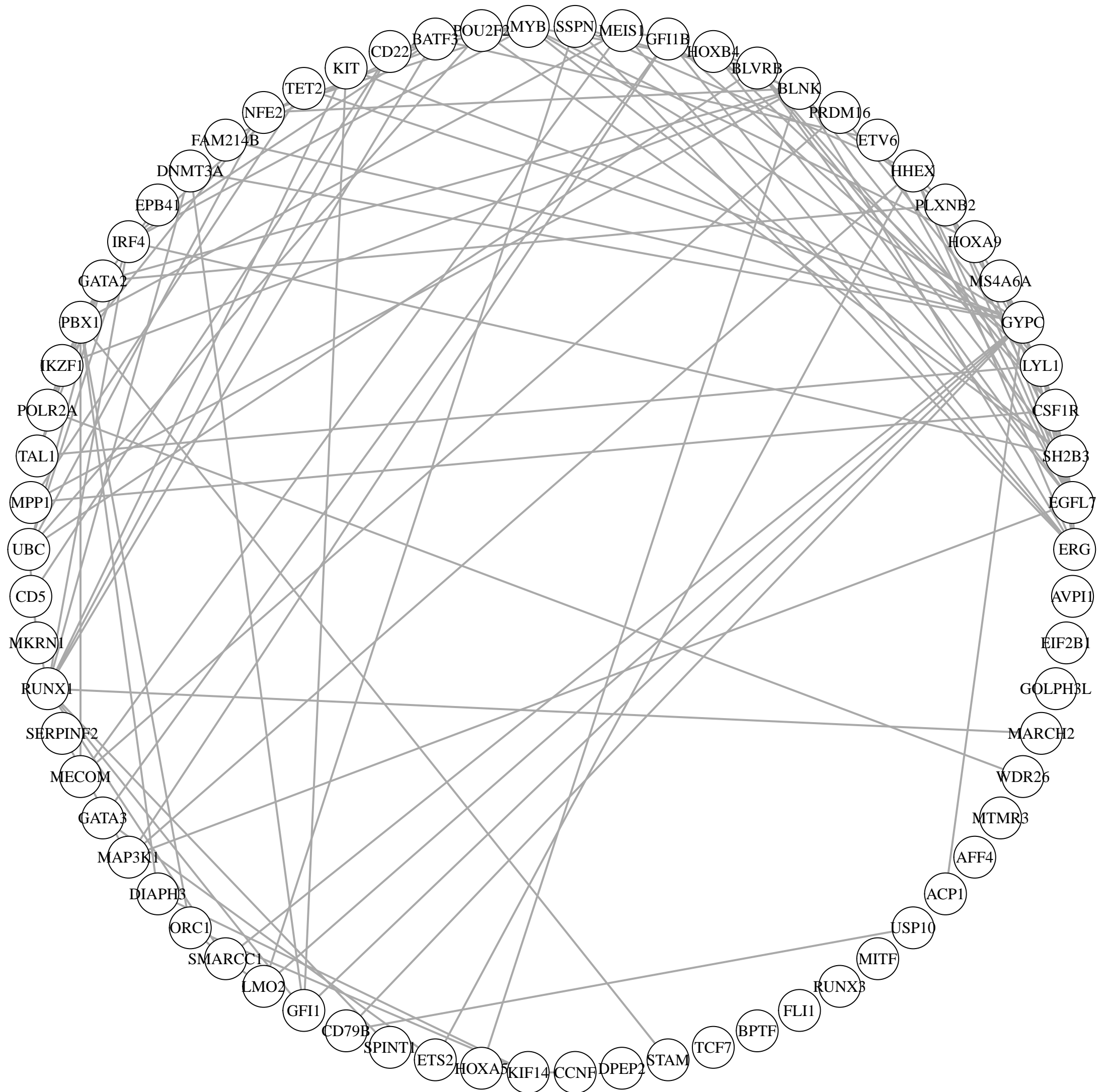
human_HSCtoGMP_time 10



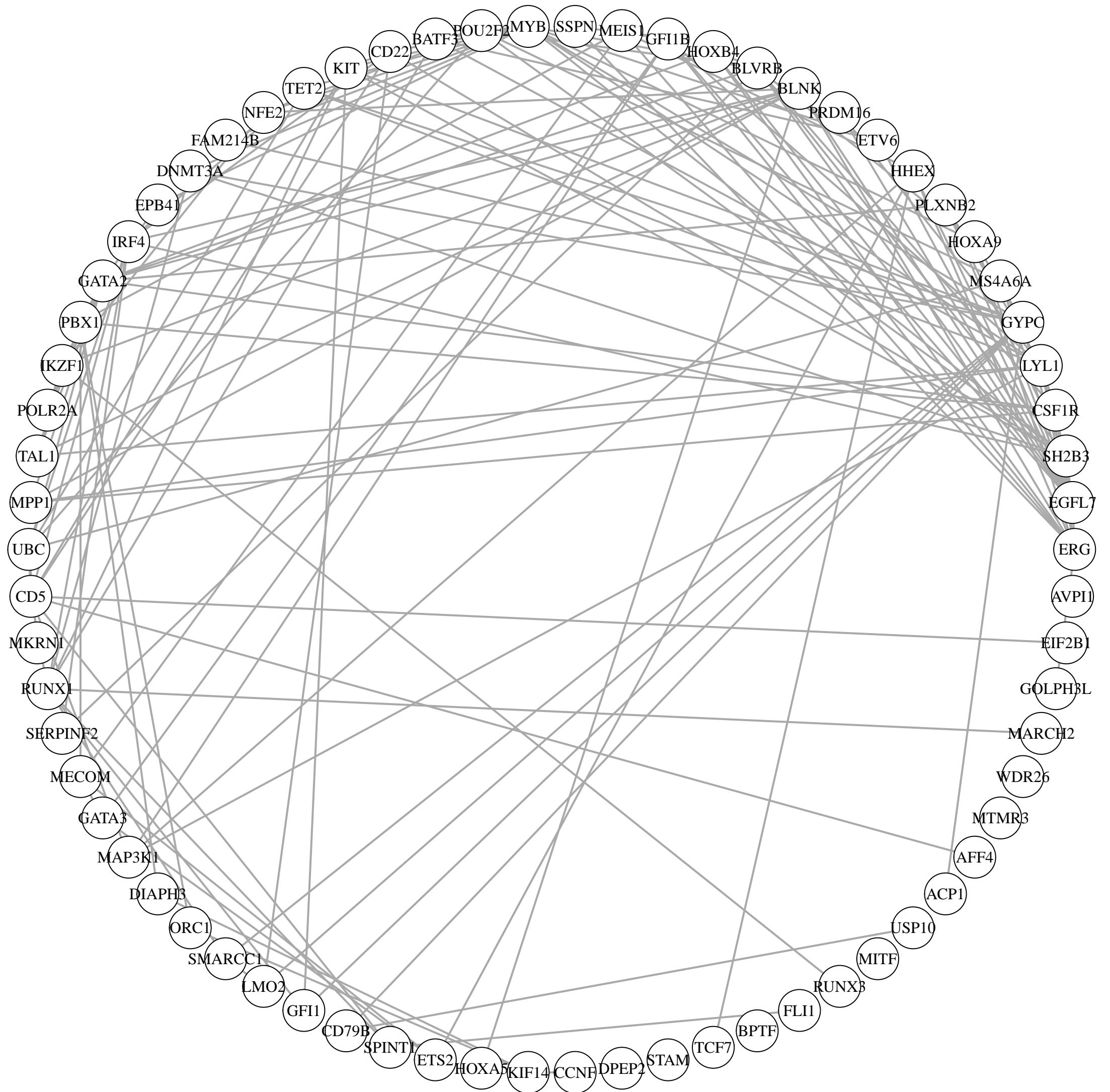
human_HSCtoGMP_time 11



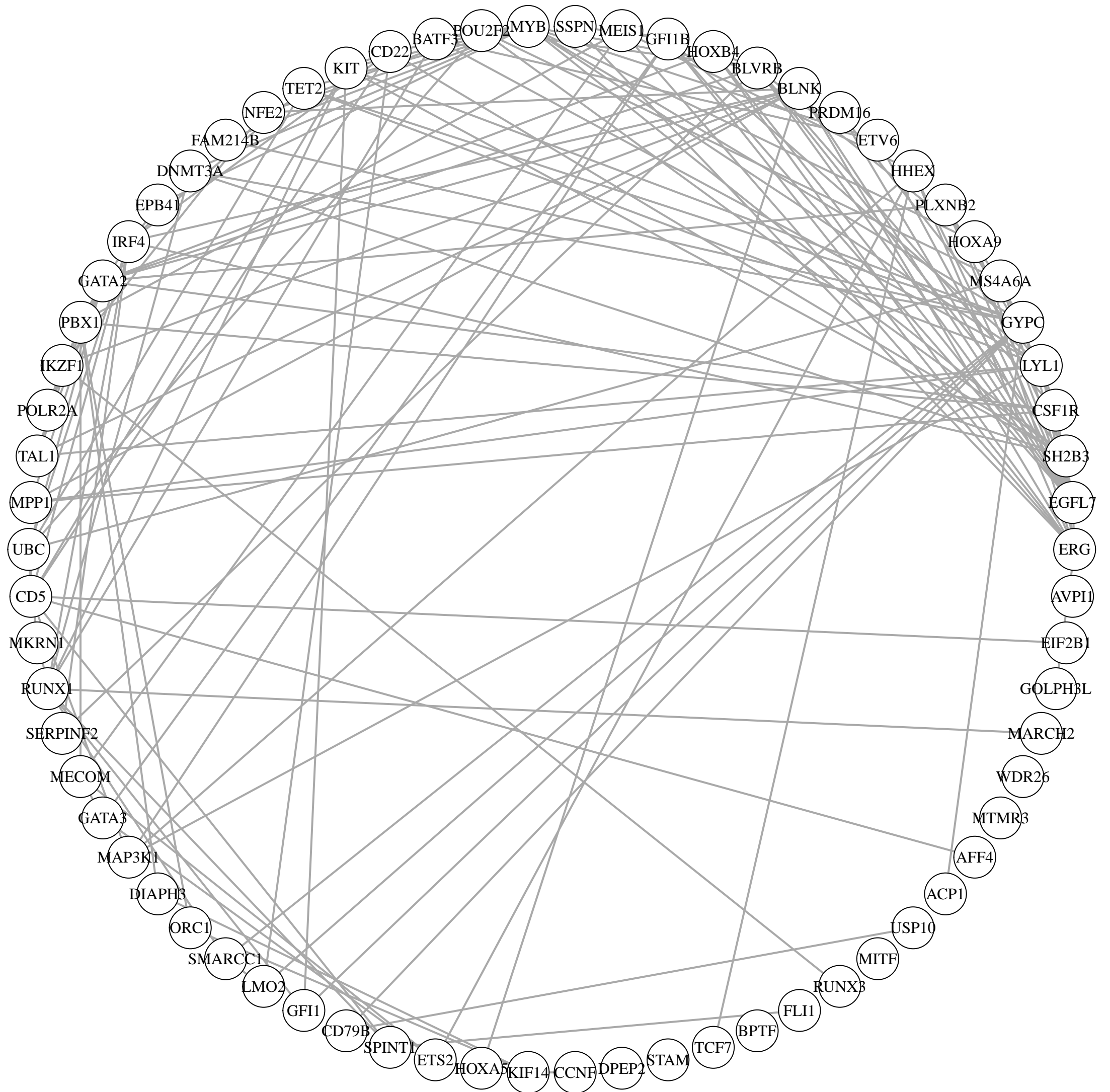
human_HSCtoGMP_time 12



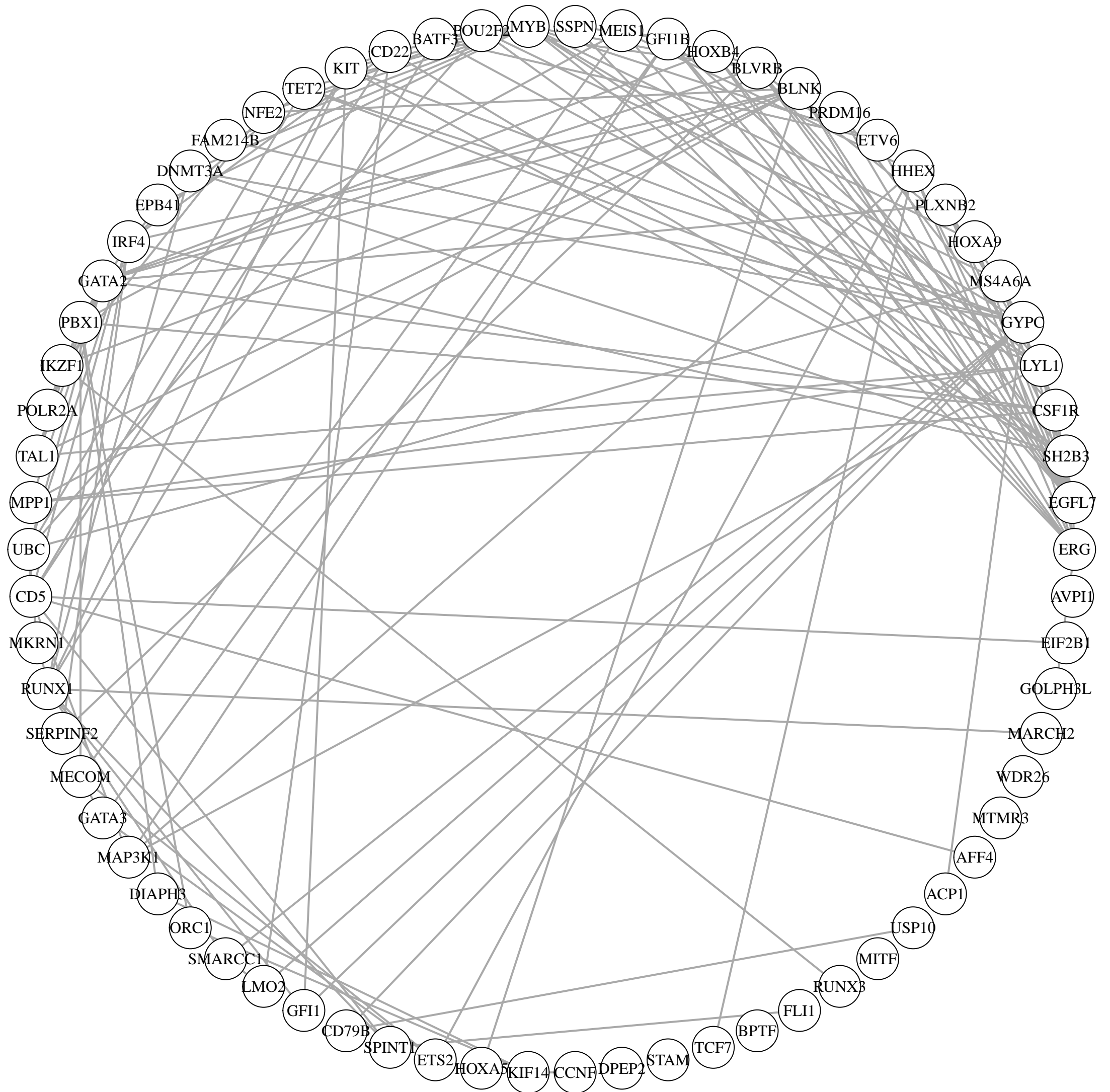
human_HSCtoGMP_time 13



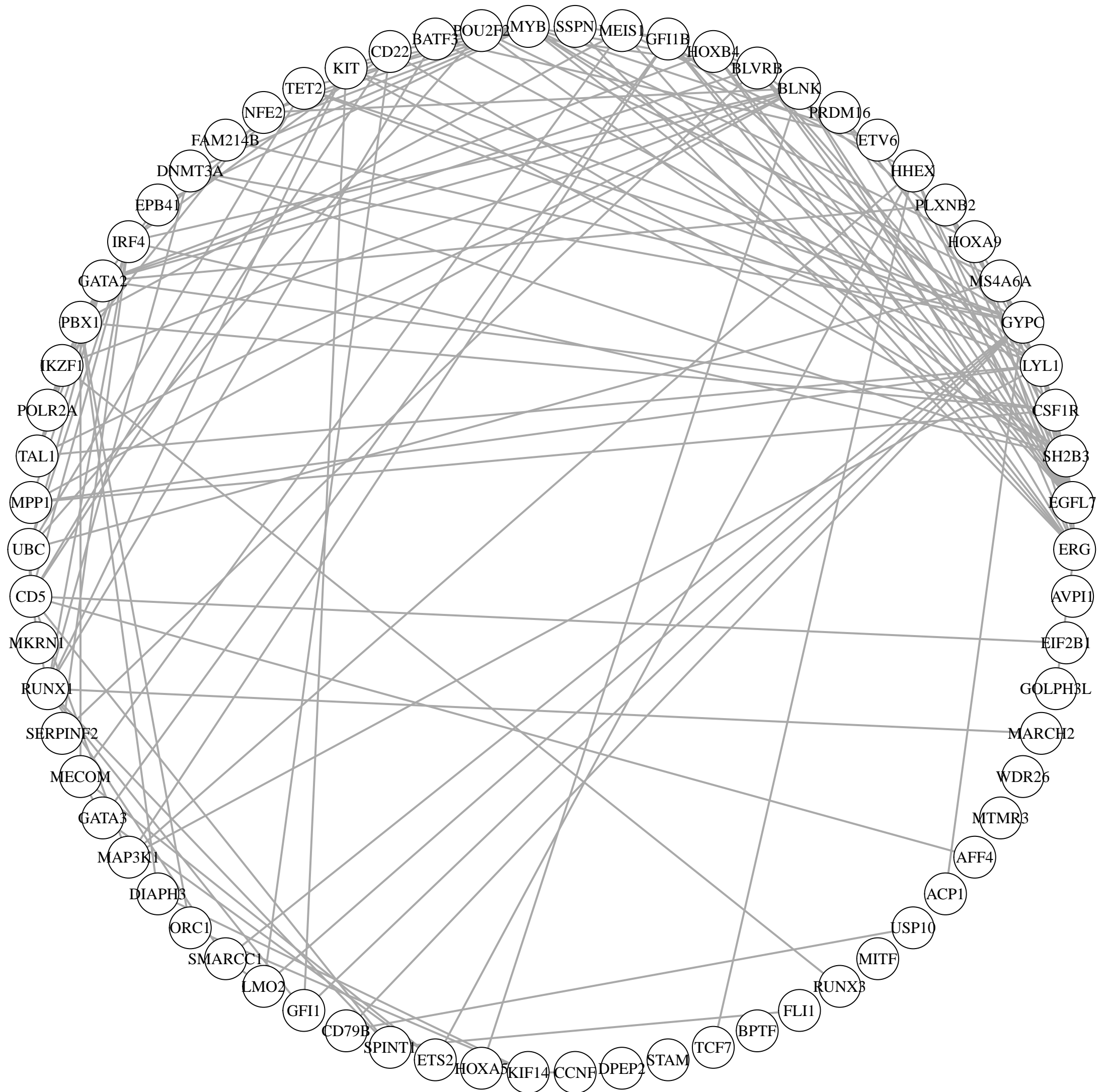
human_HSCtoGMP_time 14



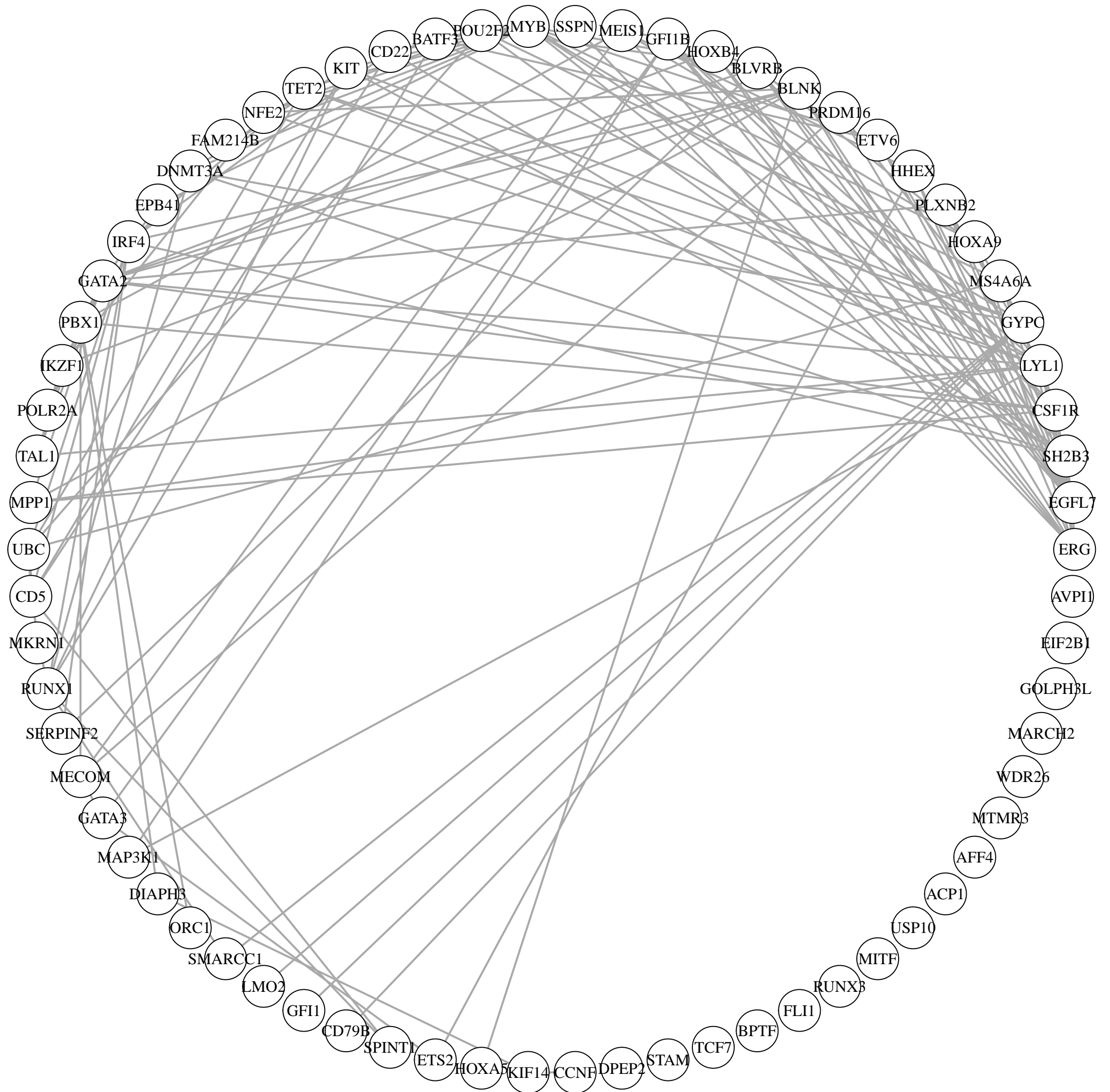
human_HSCtoGMP_time 15



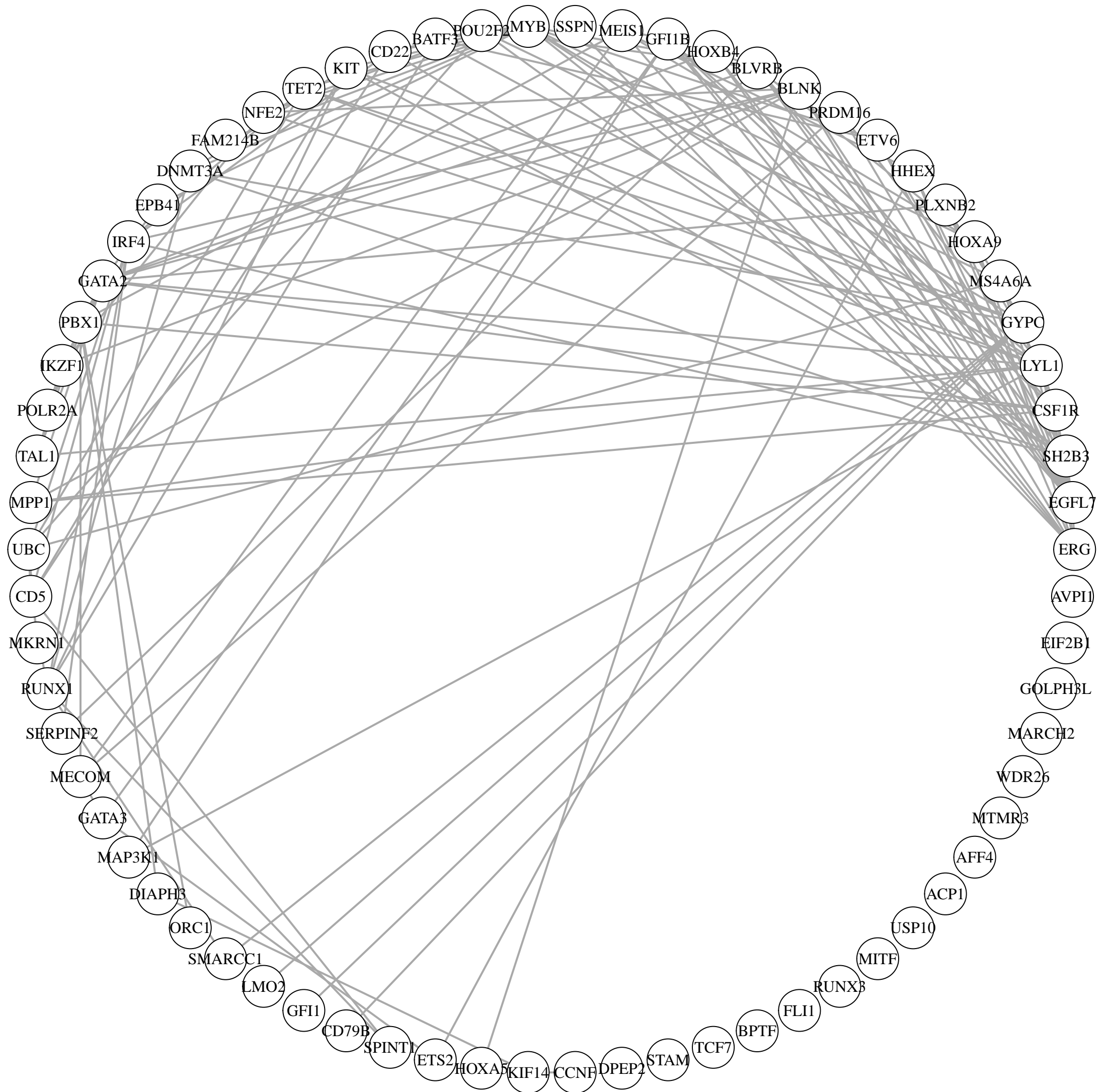
human_HSCtoGMP_time 16



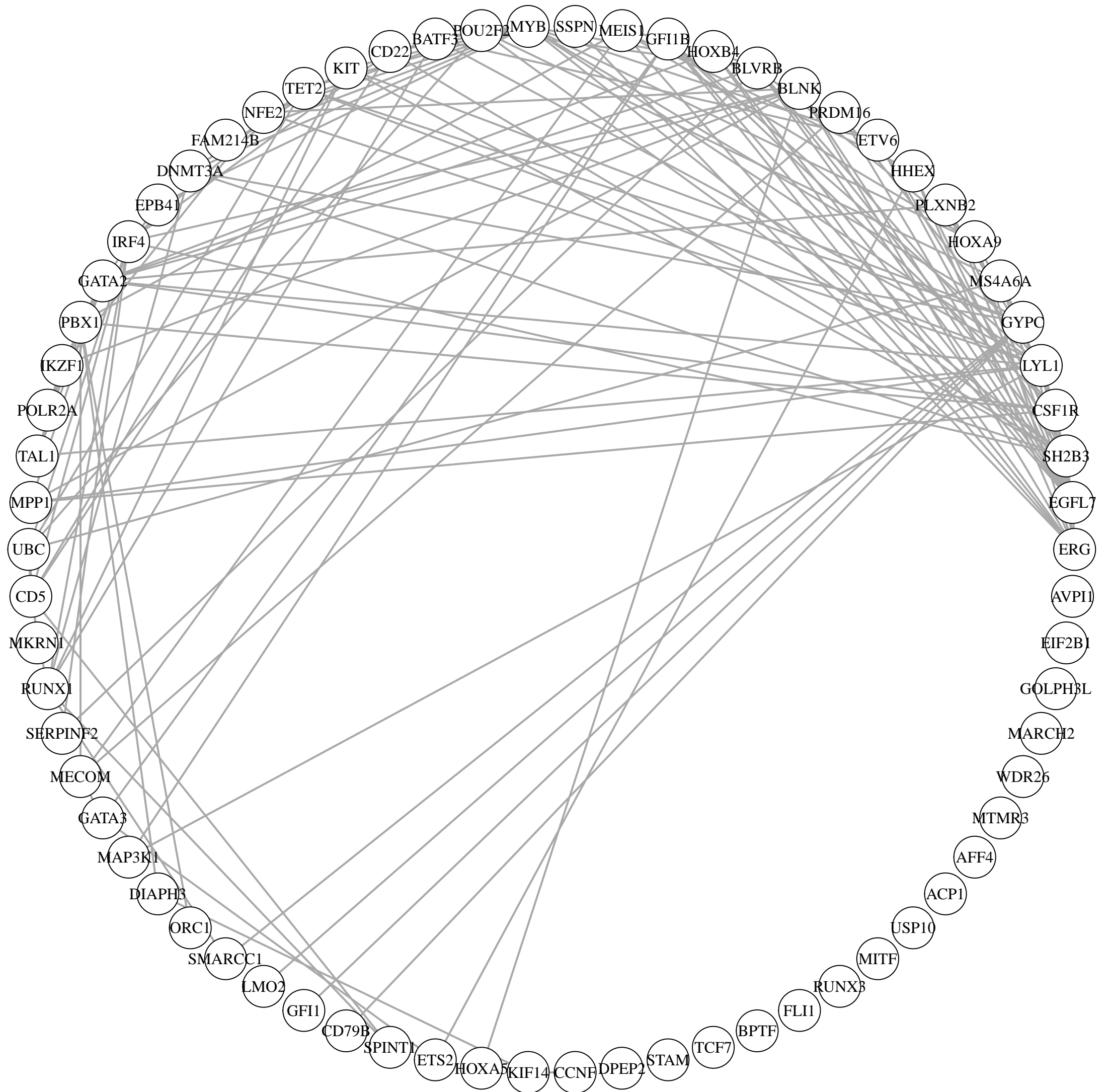
human_HSCtoGMP_time 17



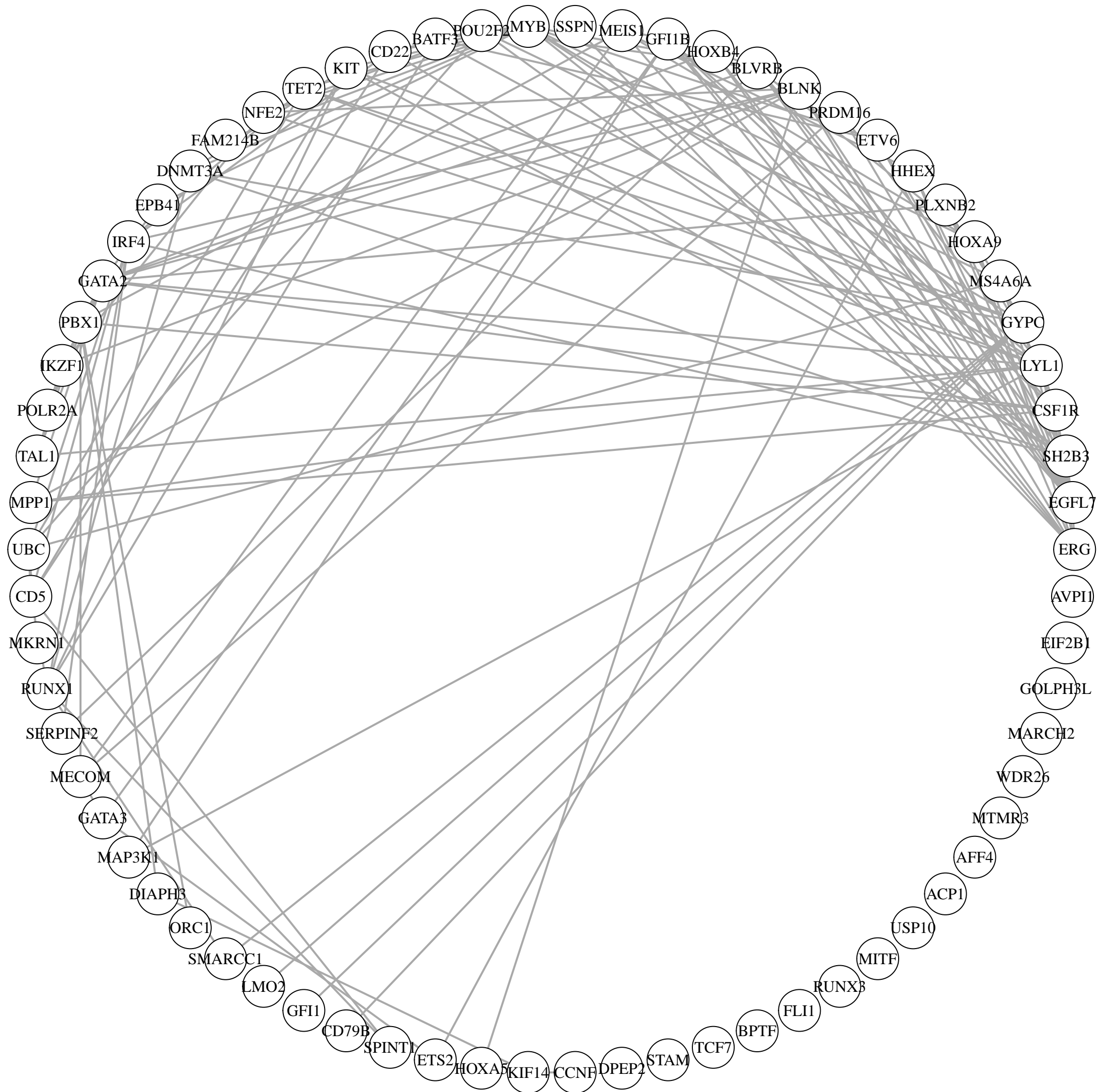
human_HSCtoGMP_time 18



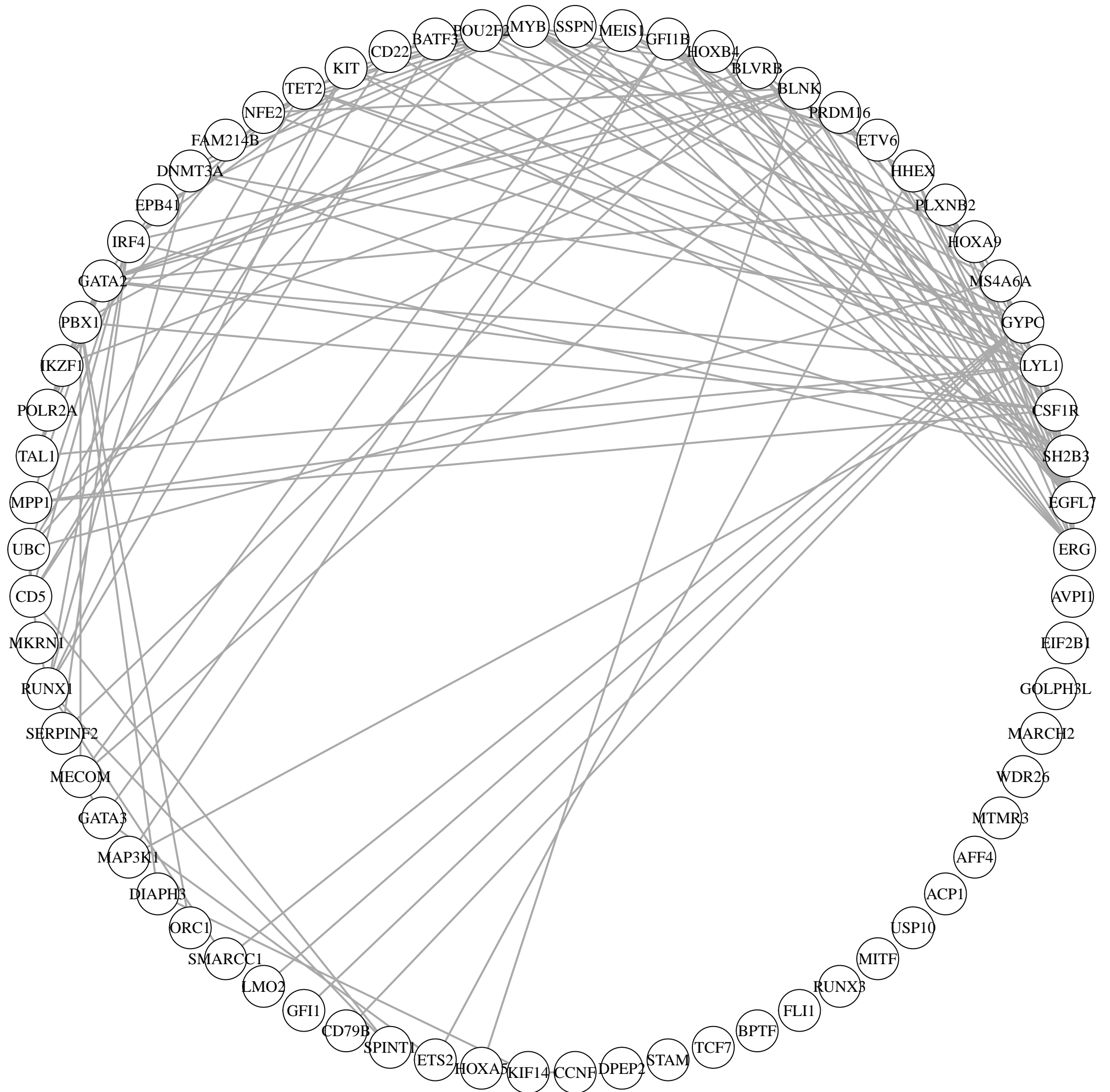
human_HSCtoGMP_time 19



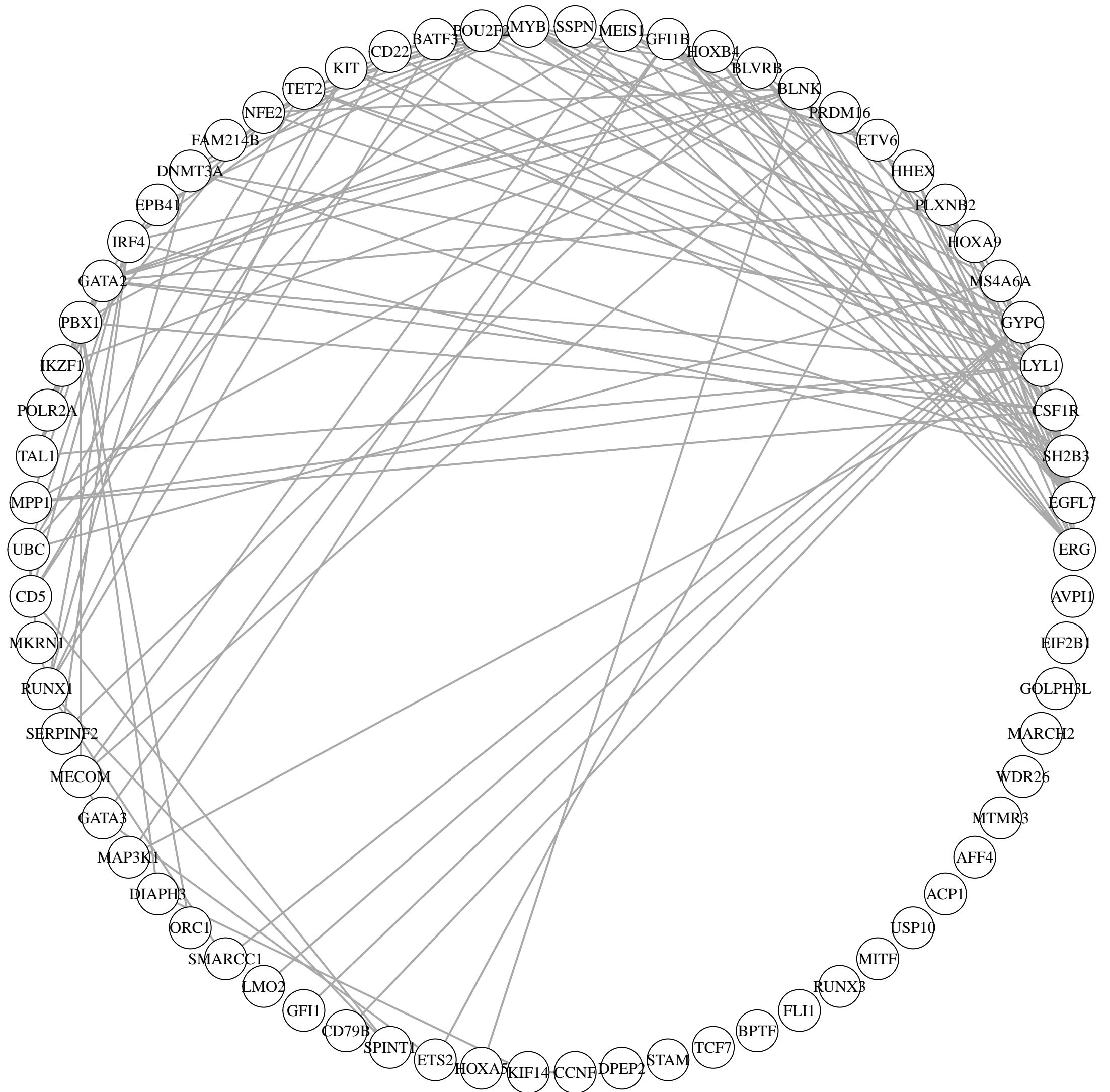
human_HSCtoGMP_time 20



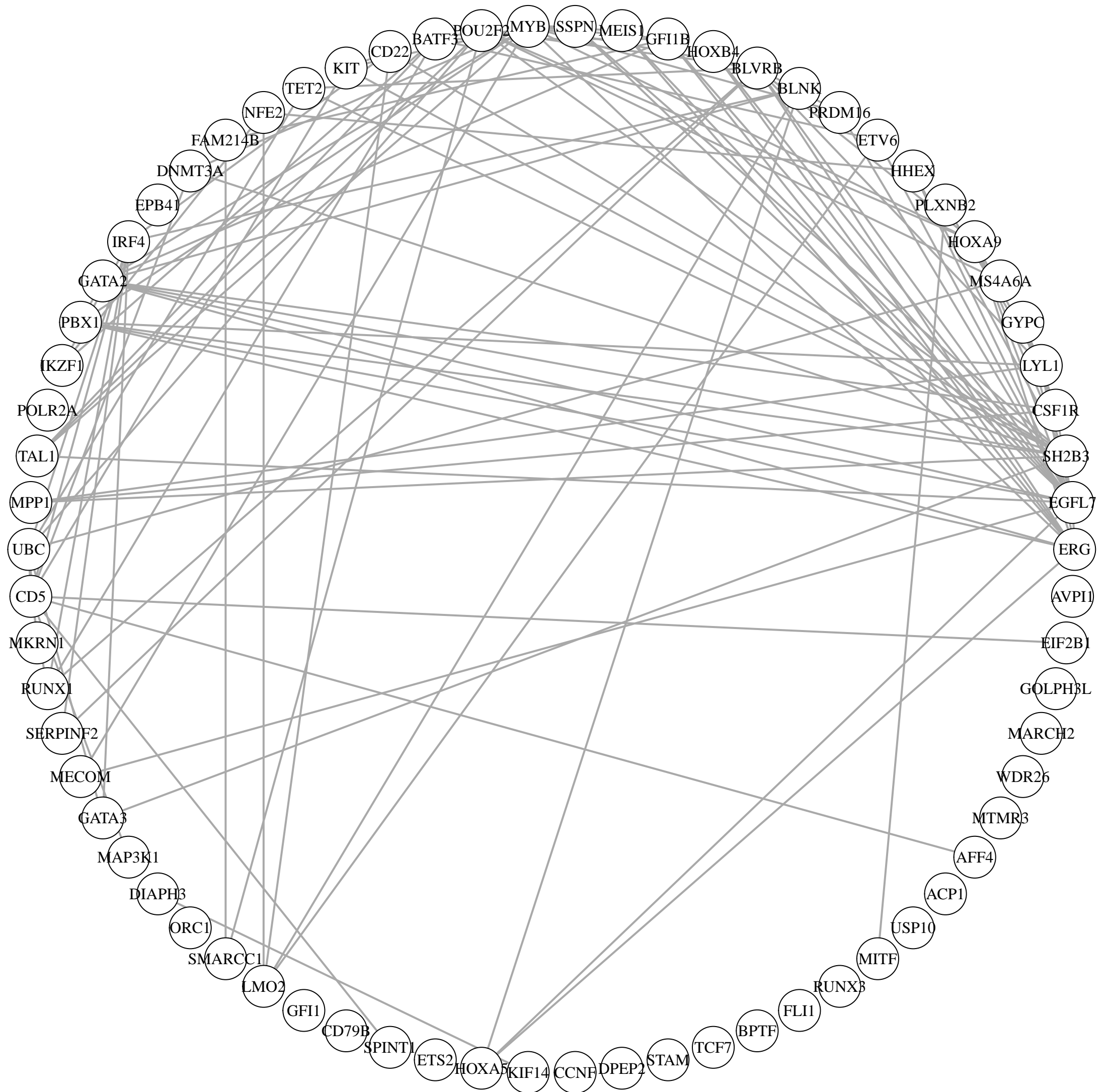
human_HSCtoGMP_time 21



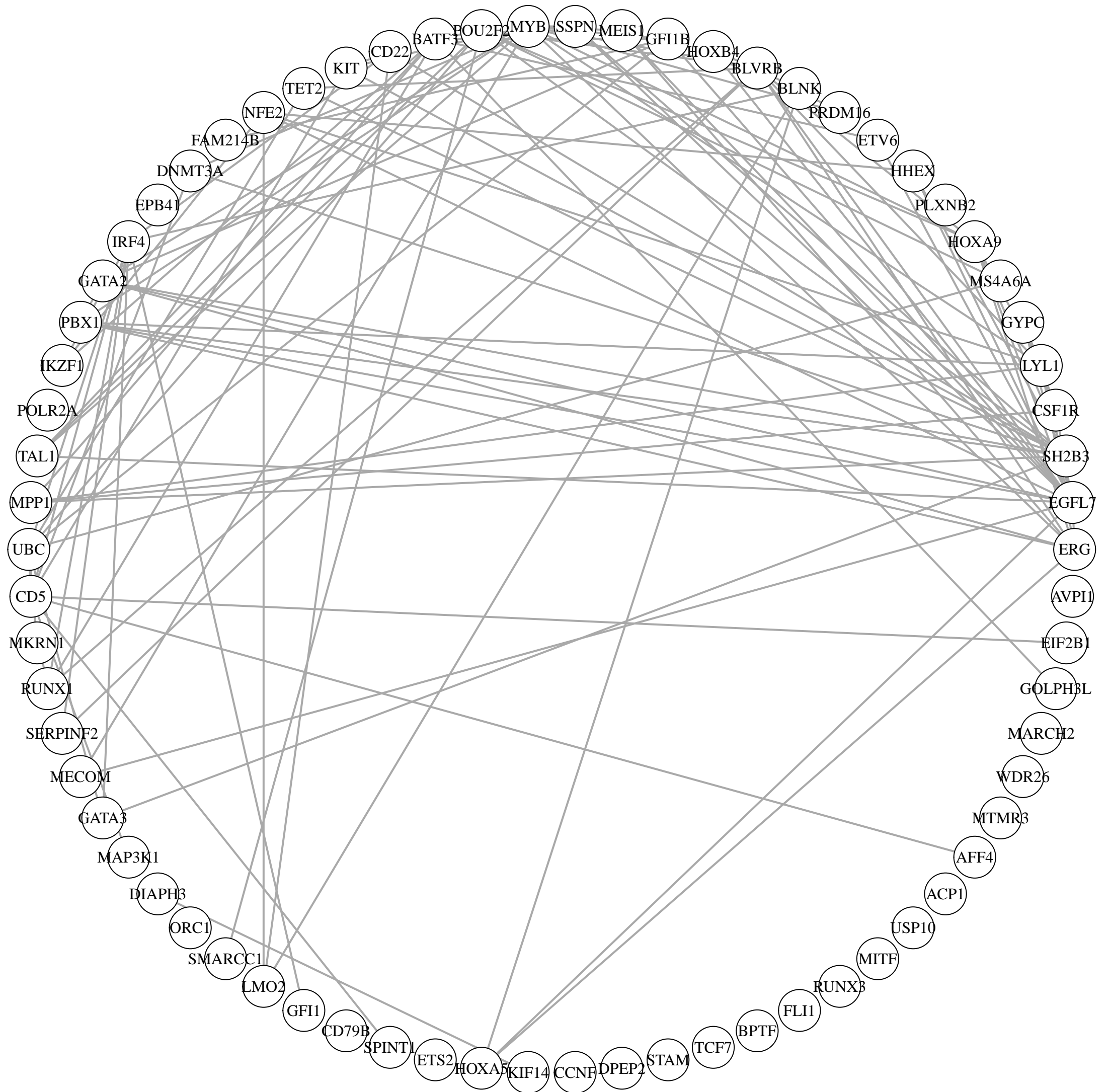
human_HSCtoGMP_time 22



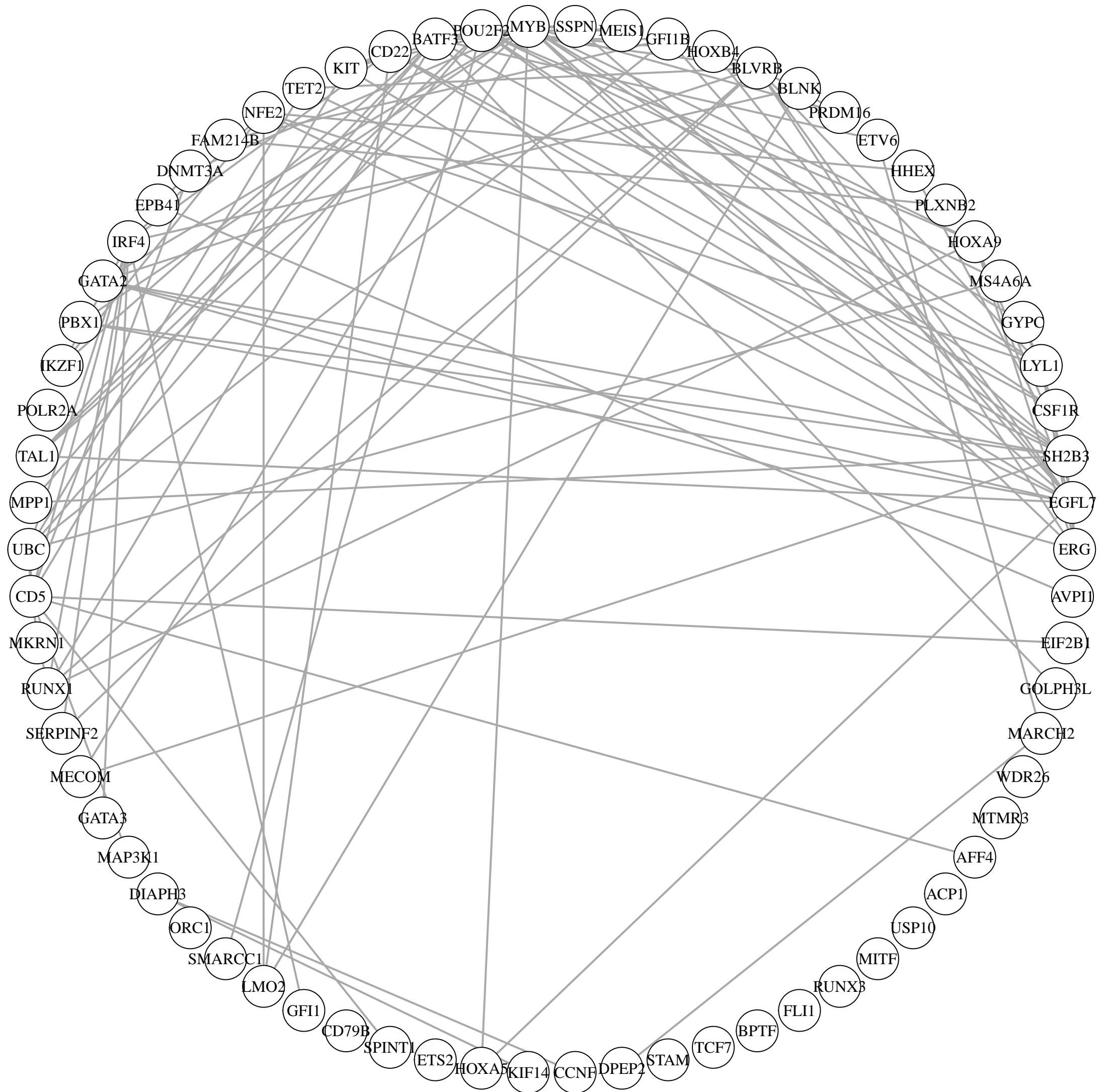
human_HSCtoGMP_time 23



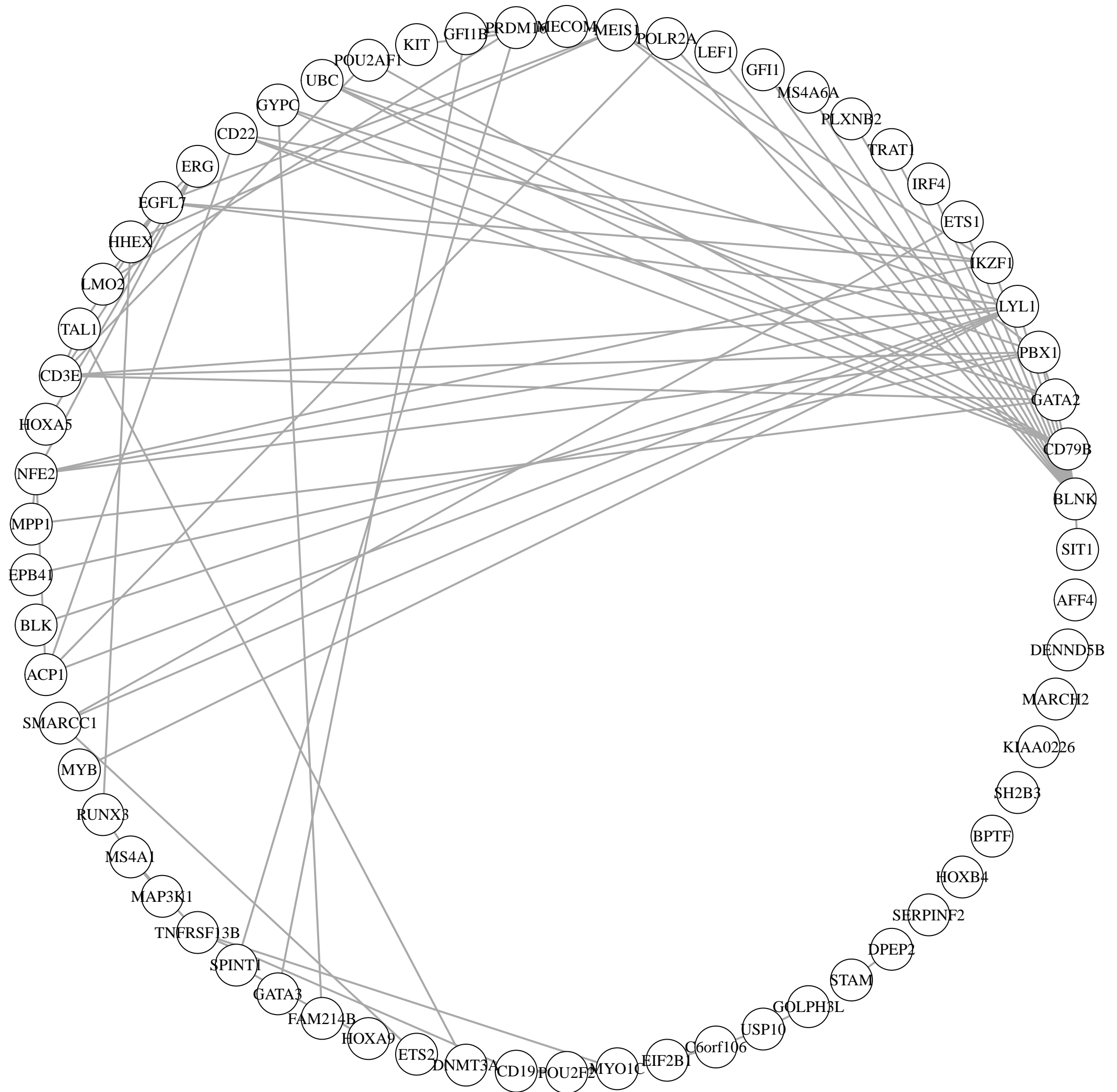
human_HSCtoGMP_time 24



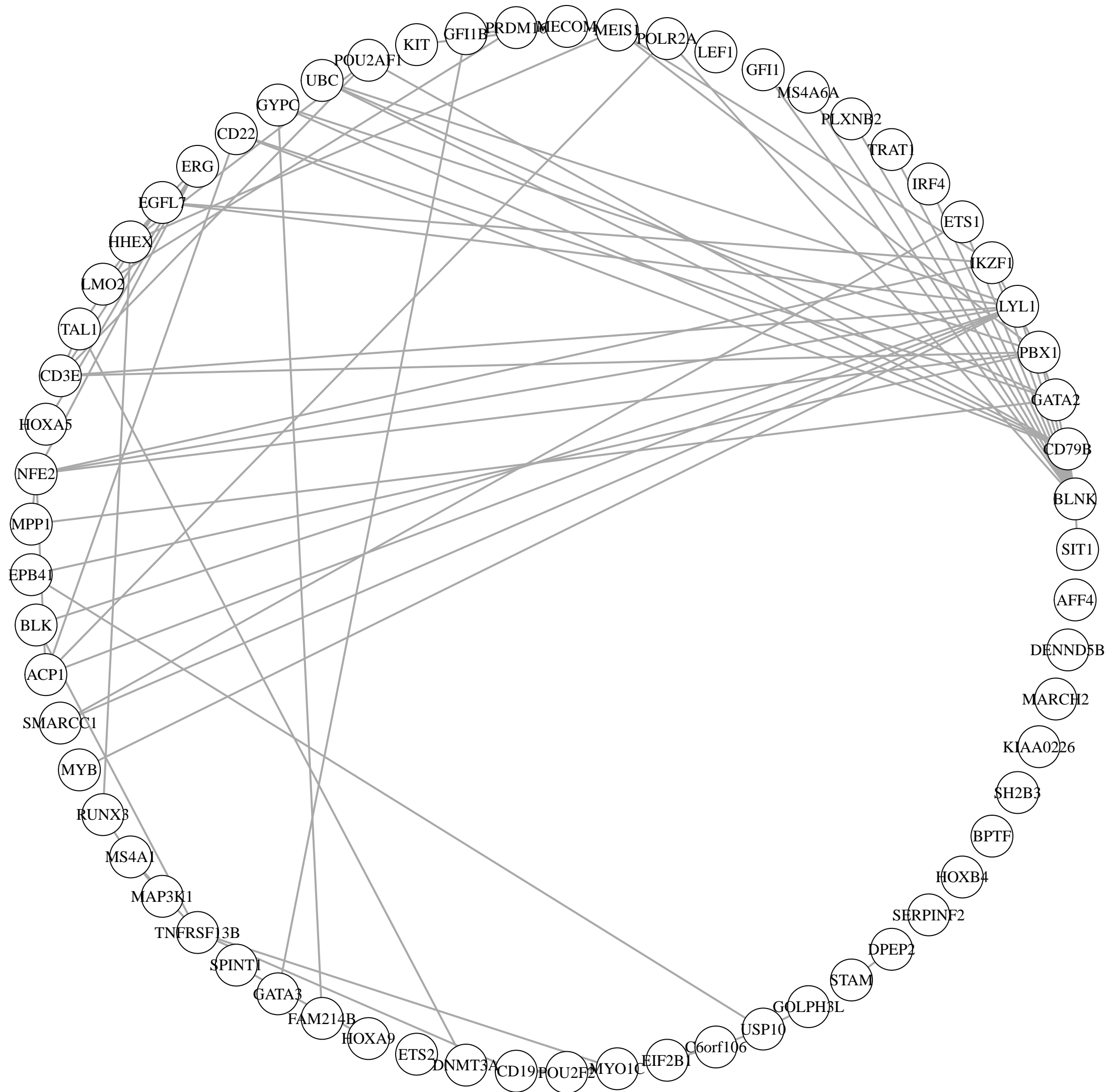
human_HSCtoGMP_time 25



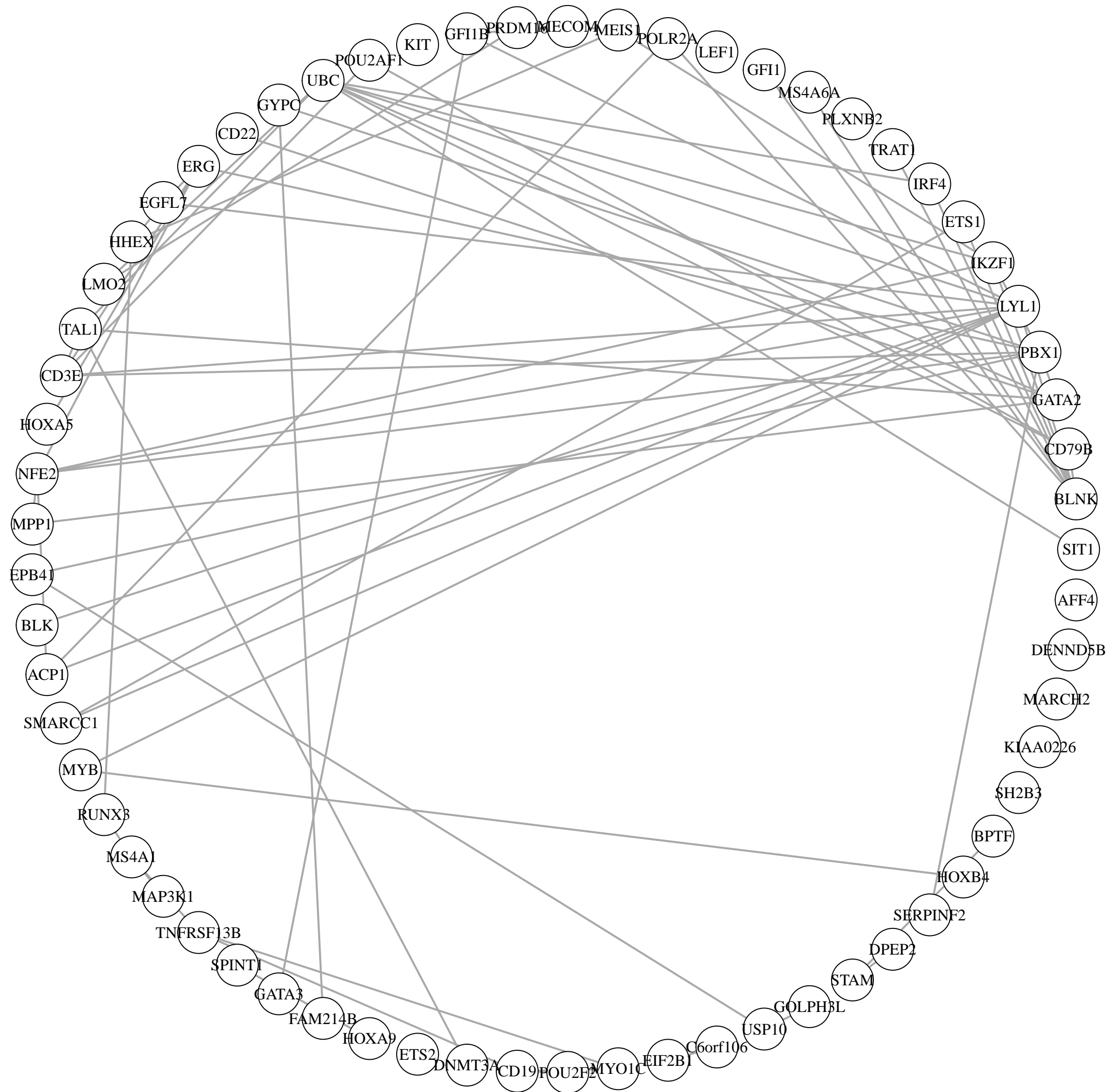
human_HSCtoLMPP_time 1



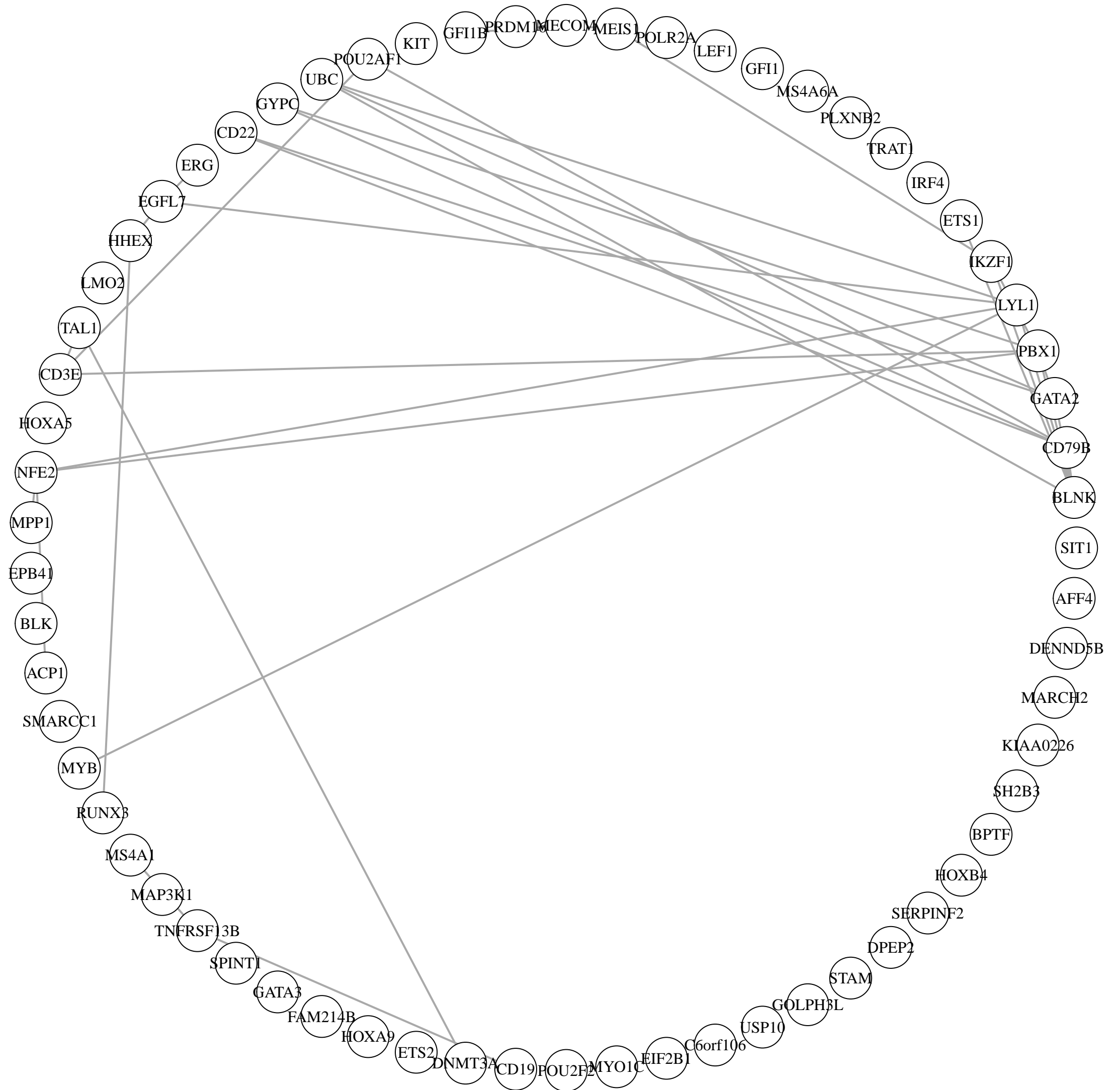
human_HSCtoLMPP_time 2



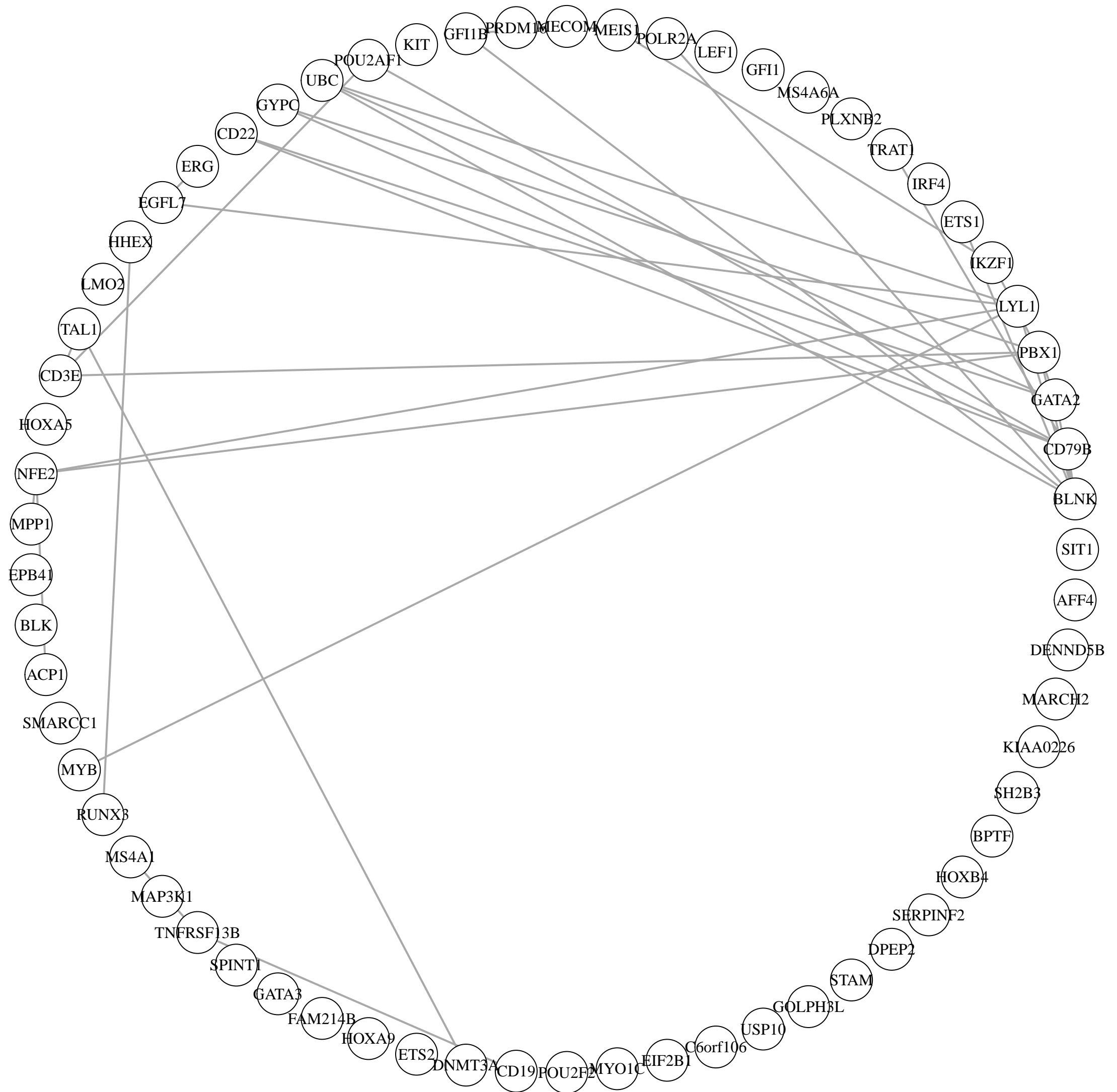
human_HSCtoLMPP_time 3



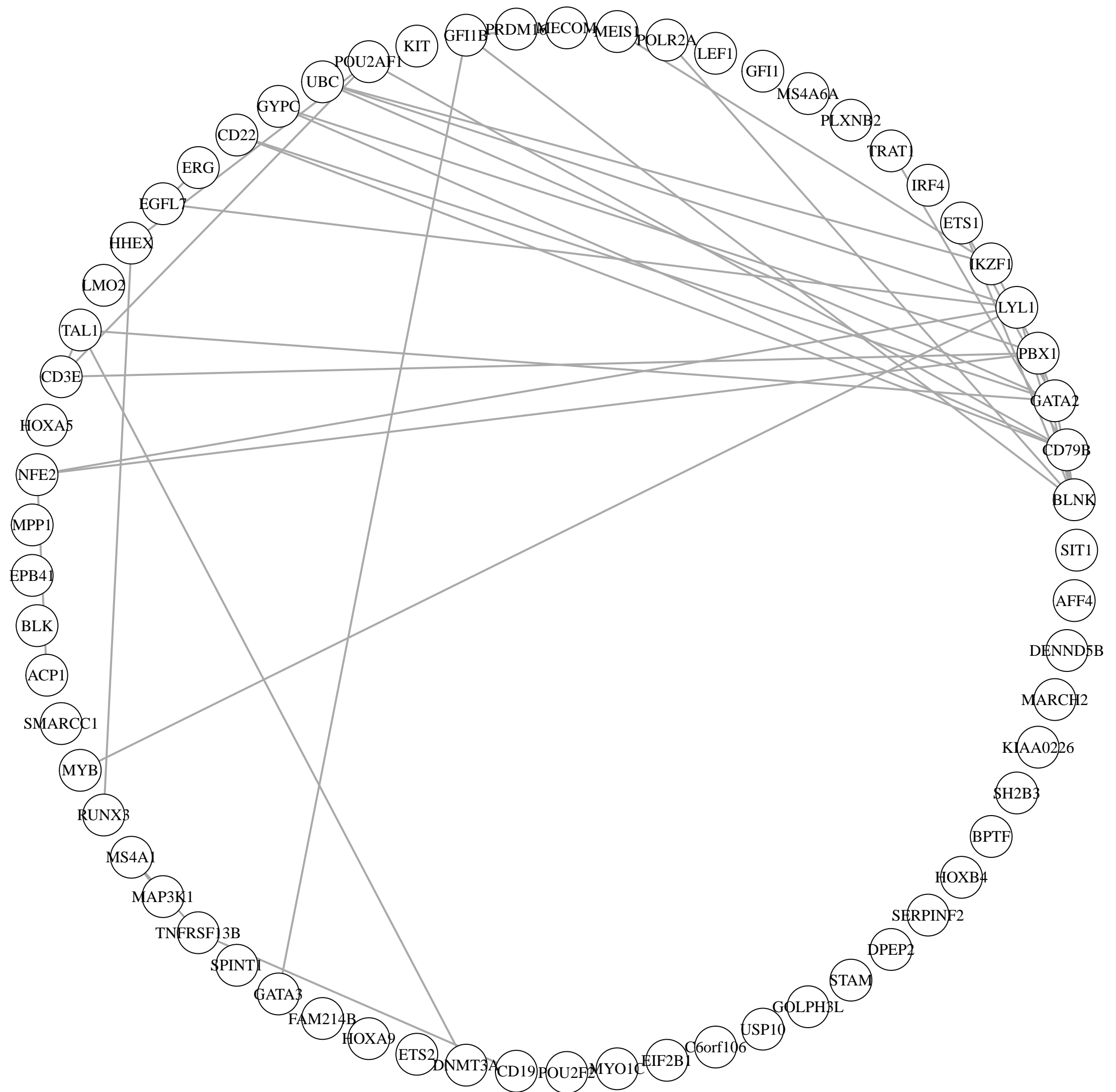
human_HSCtoLMPP_time 4



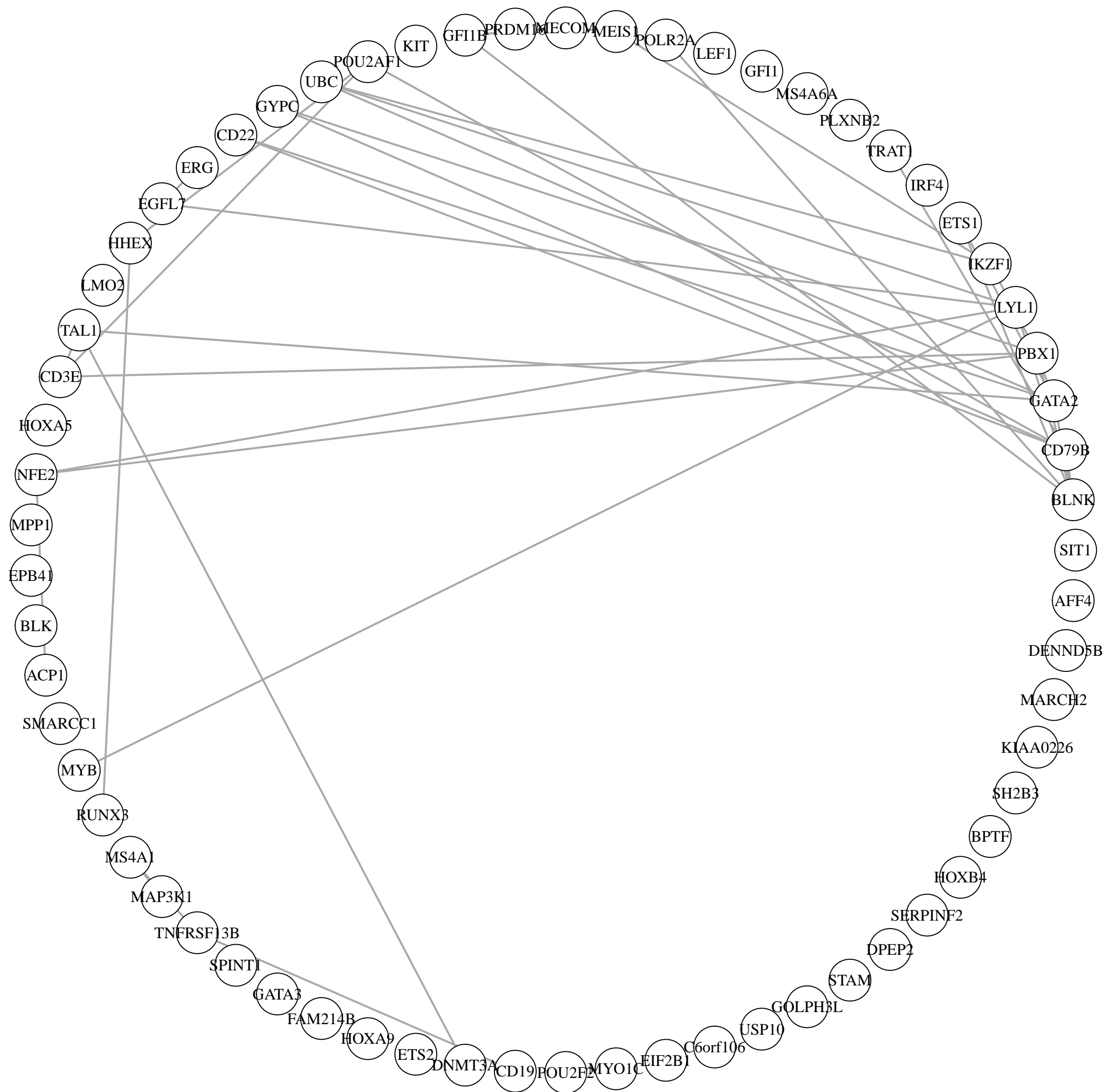
human_HSCtoLMPP_time 5



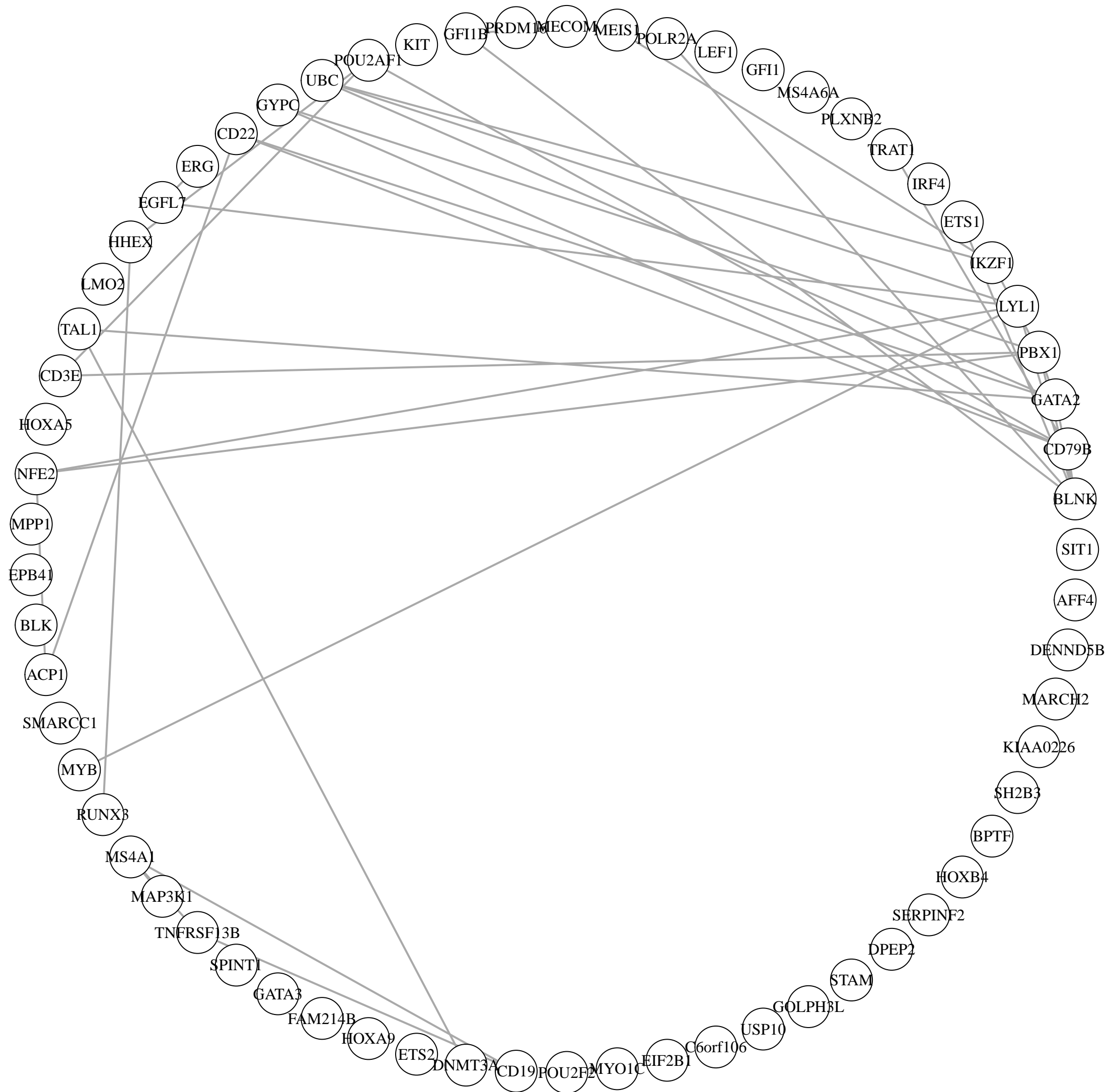
human_HSCtoLMPP_time 6



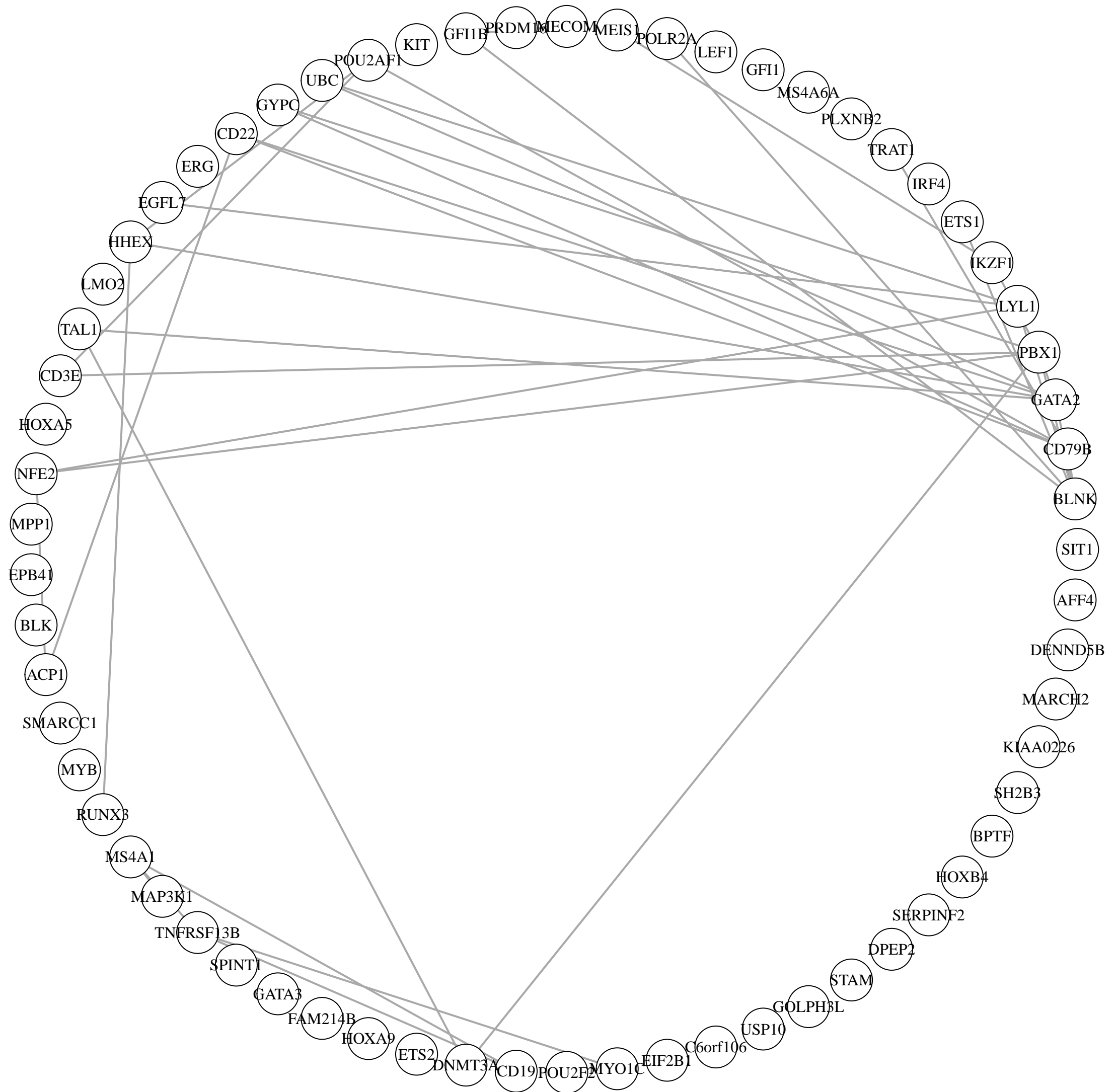
human_HSCtoLMPP_time 7



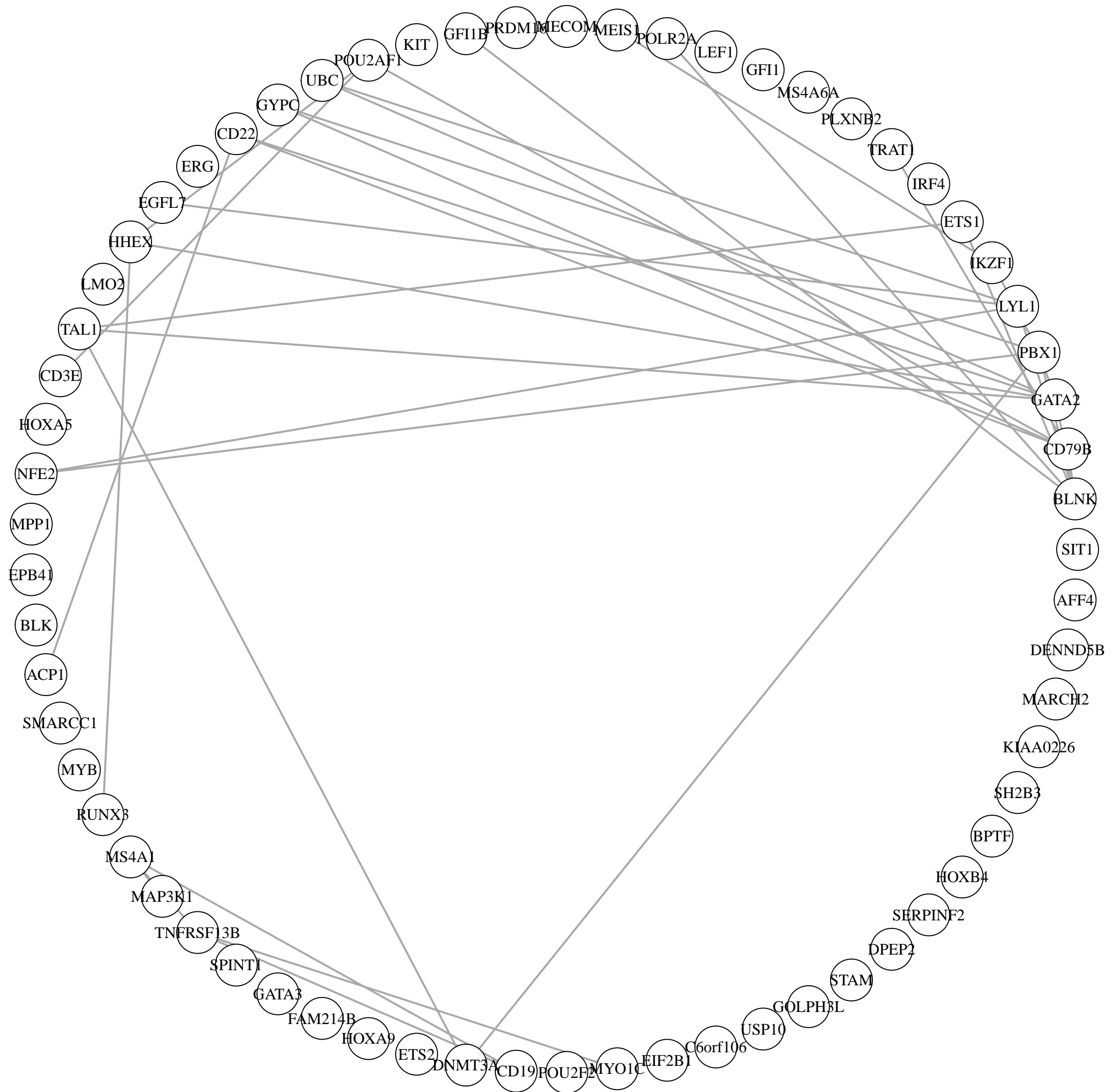
human_HSCtoLMPP_time 8



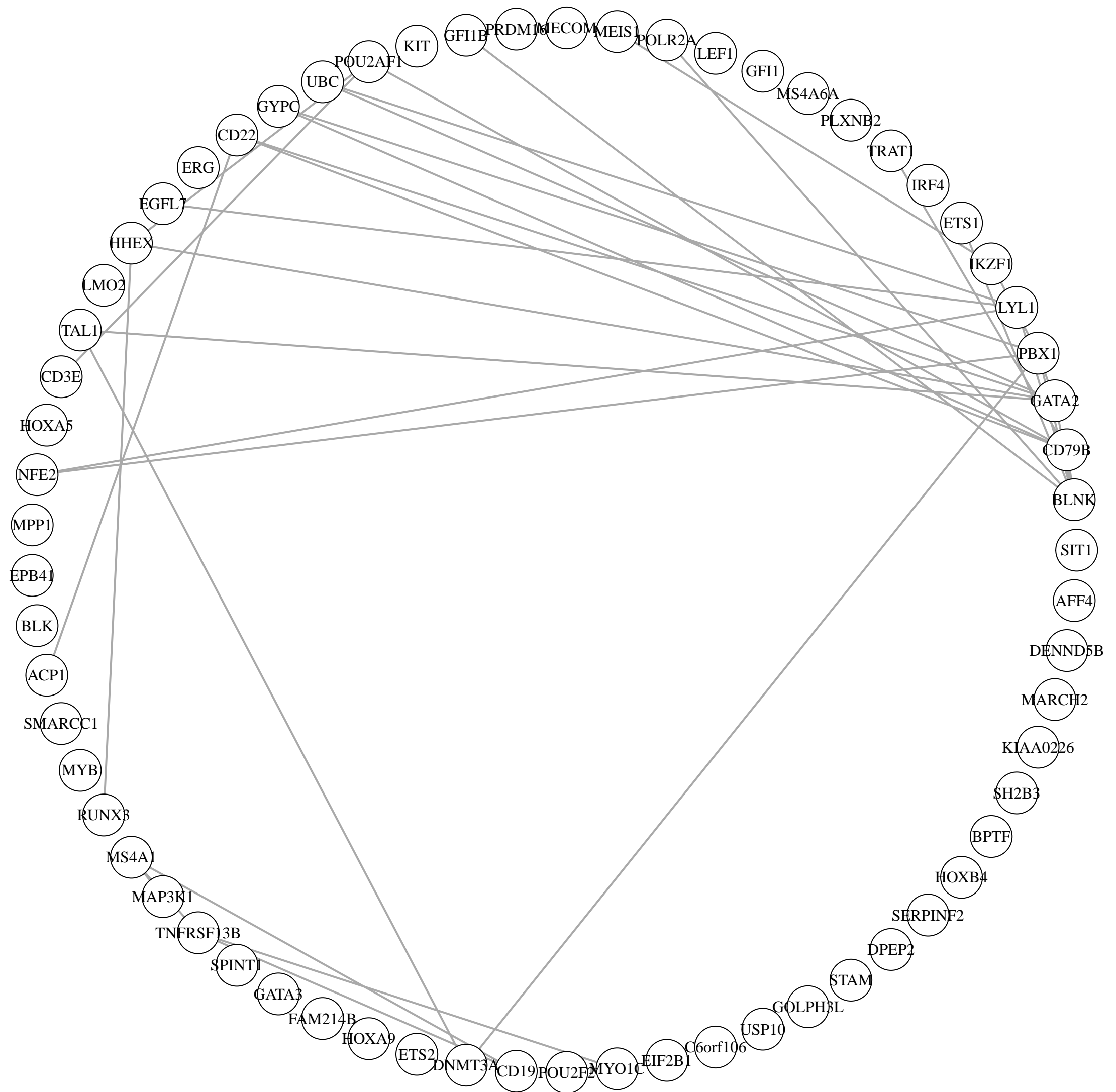
human_HSCtoLMPP_time 9



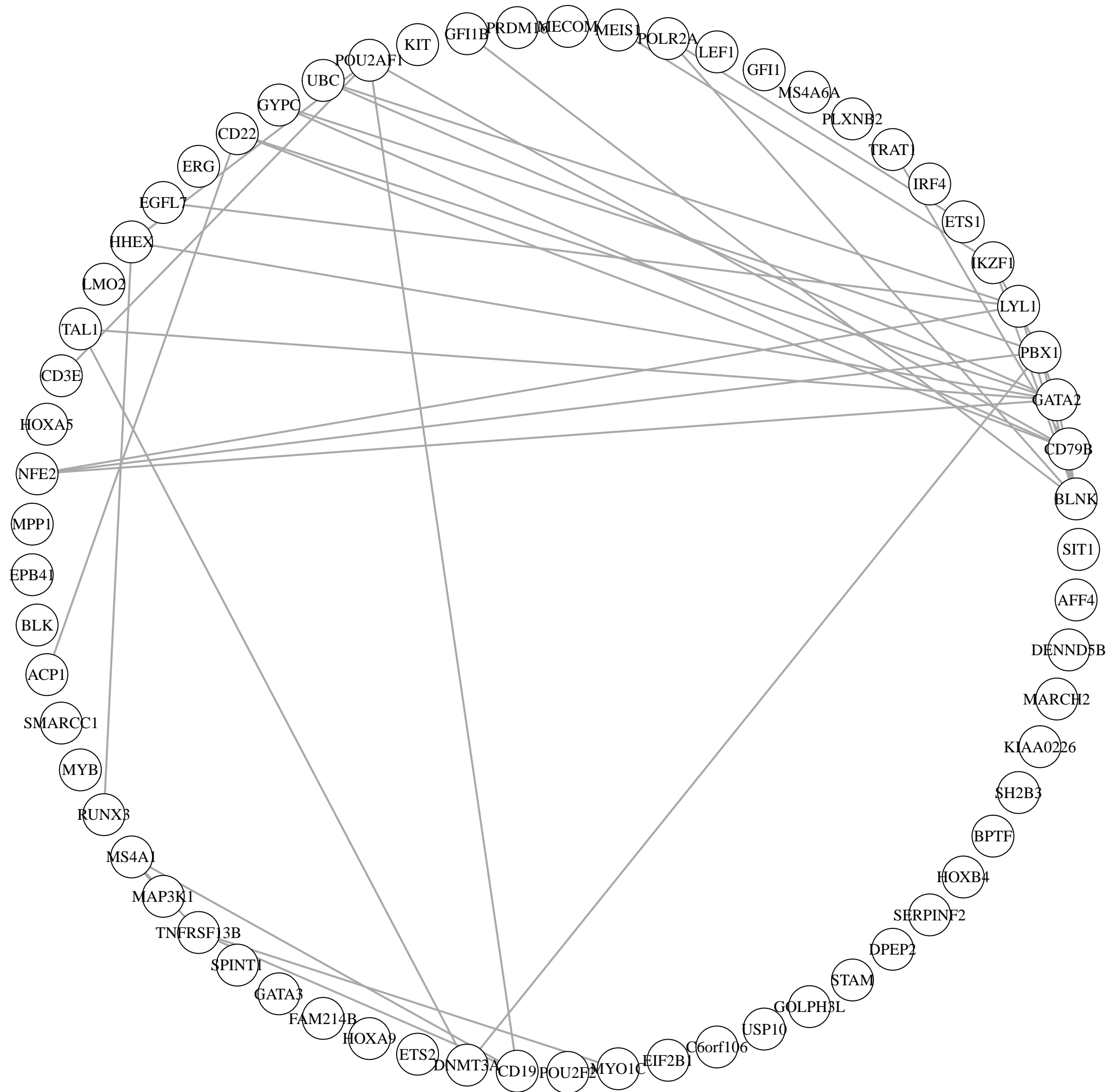
human_HSCtoLMPP_time 10



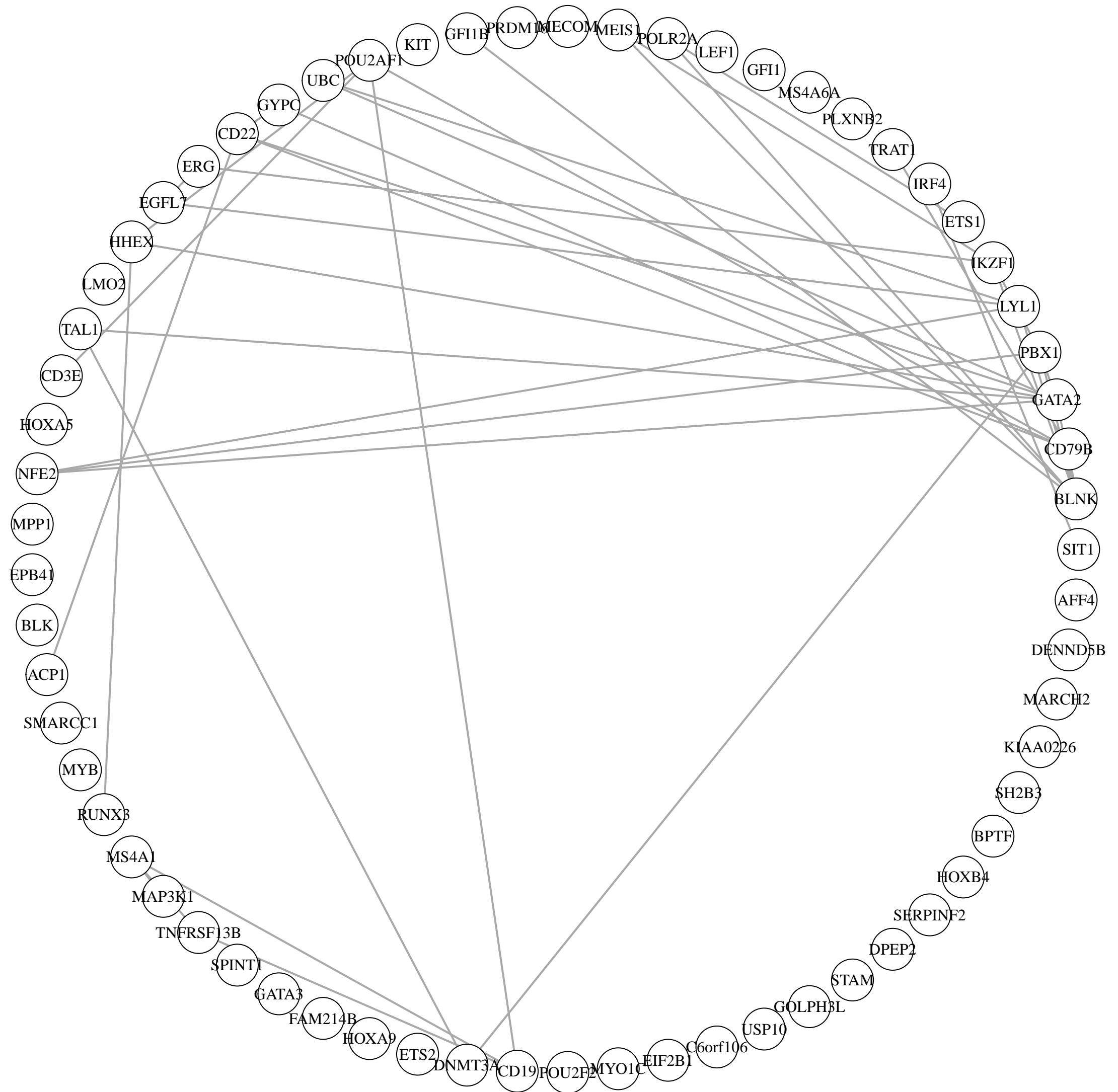
human_HSCtoLMPP_time 11



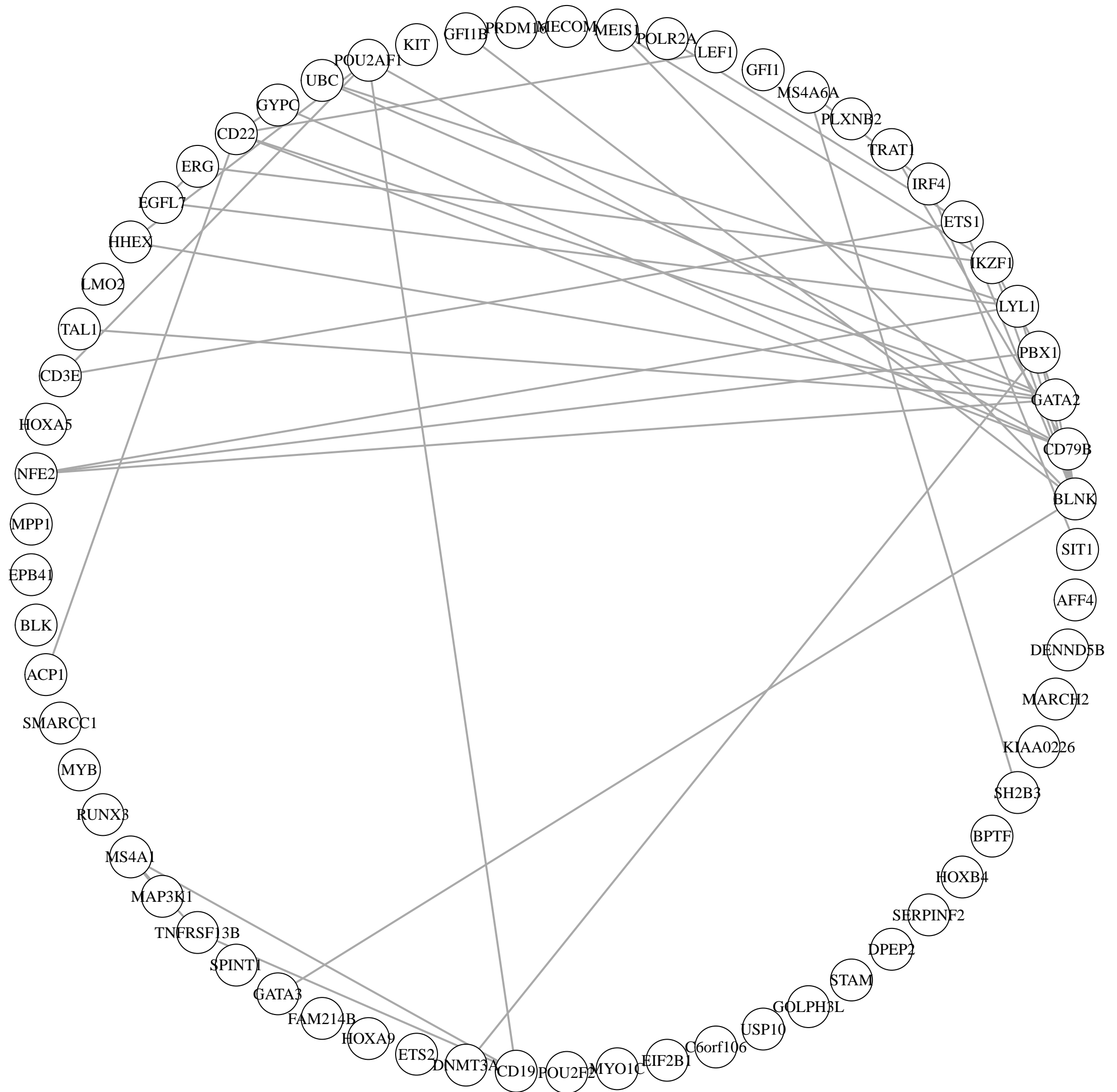
human_HSCtoLMPP_time 12



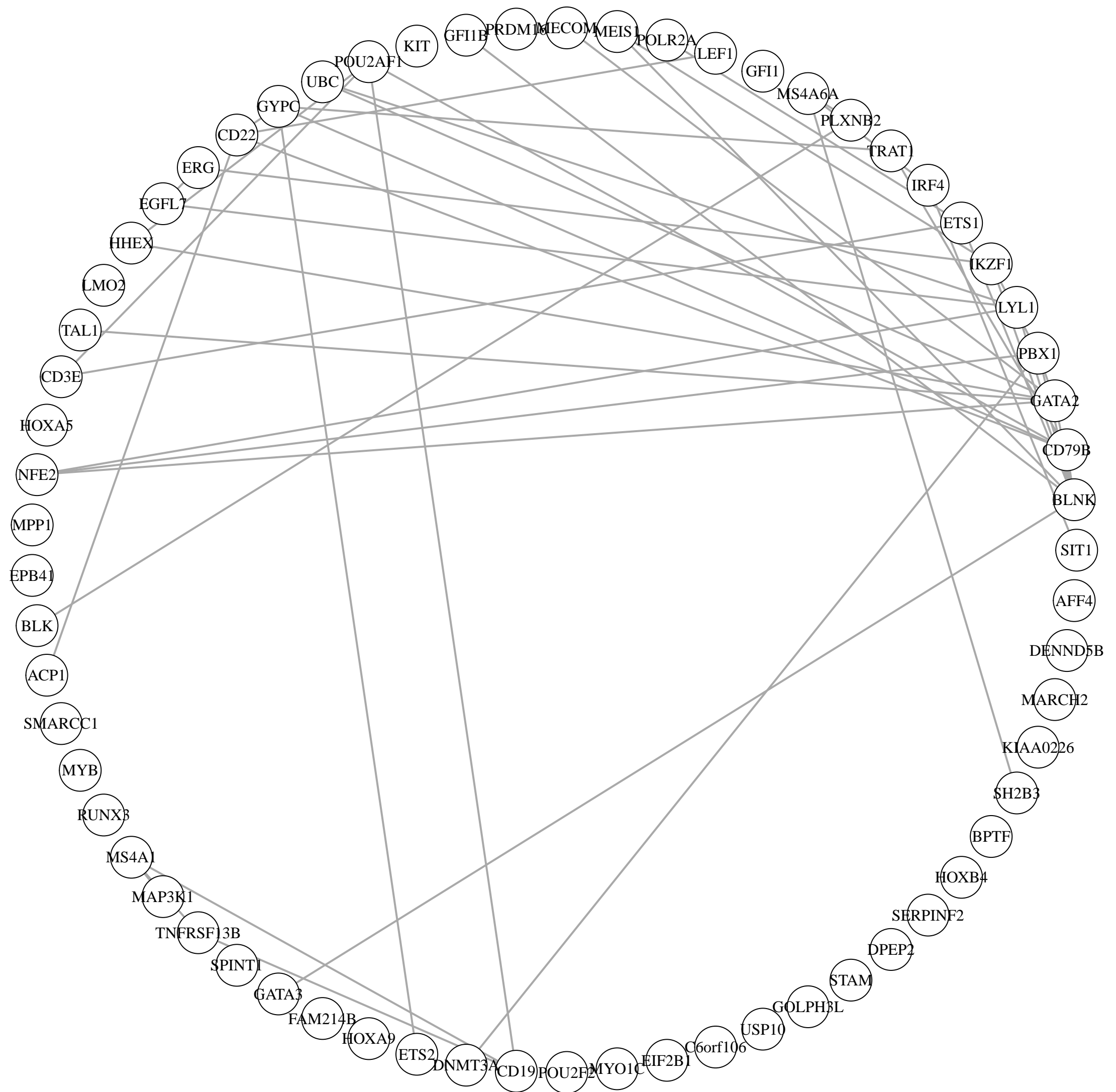
human_HSCtoLMPP_time 13



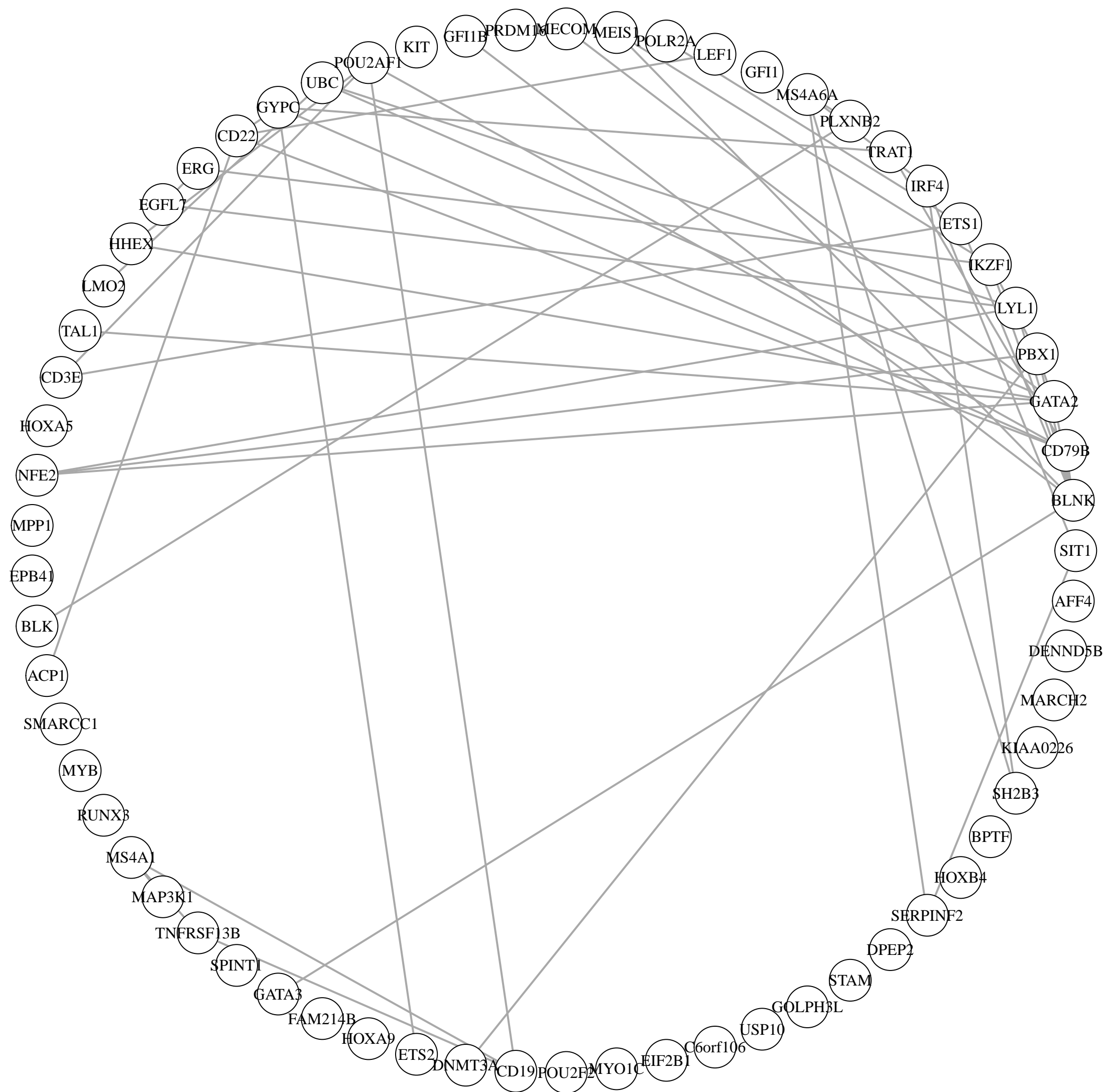
human_HSCtoLMPP_time 14



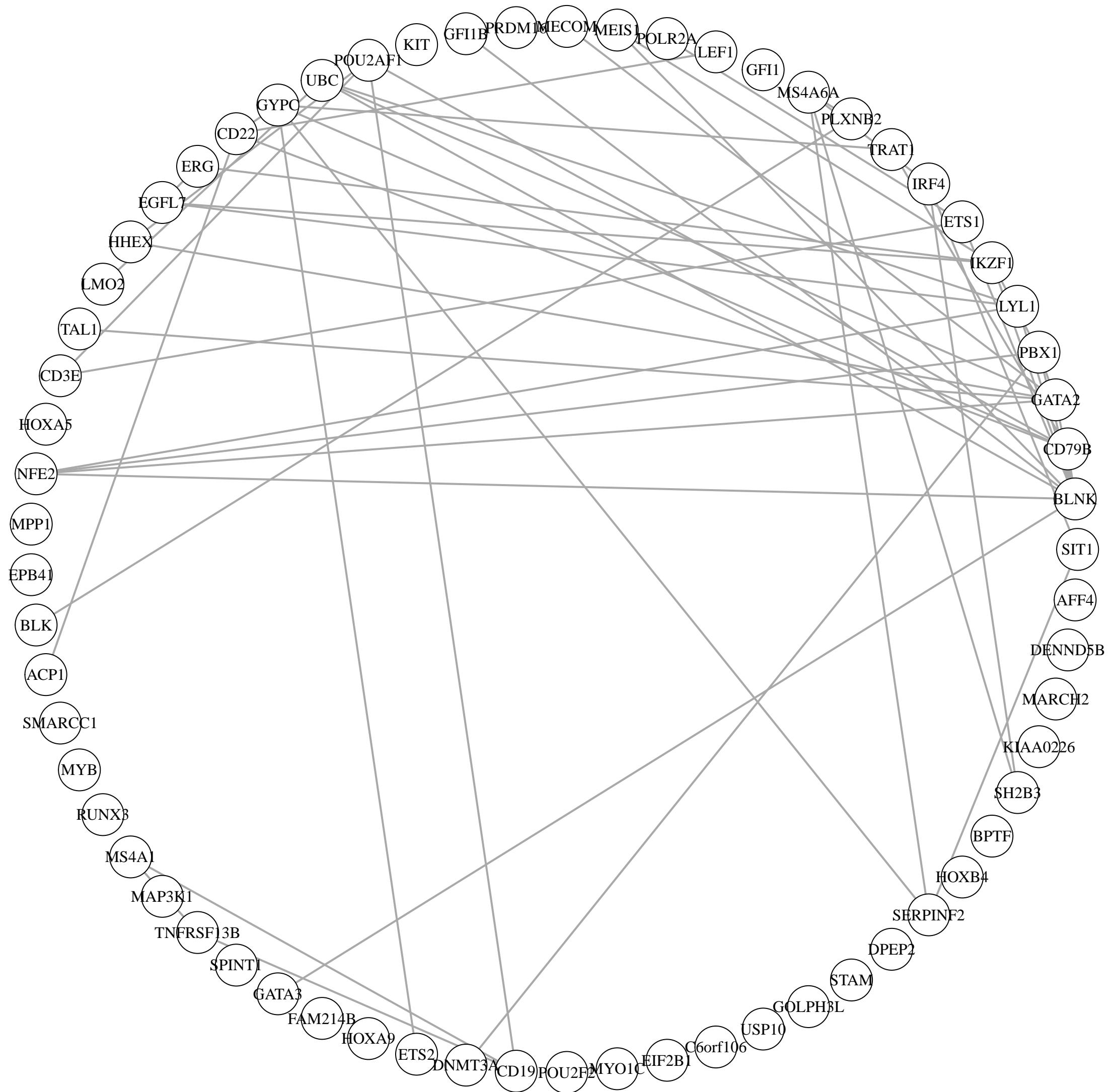
human_HSCtoLMPP_time 15



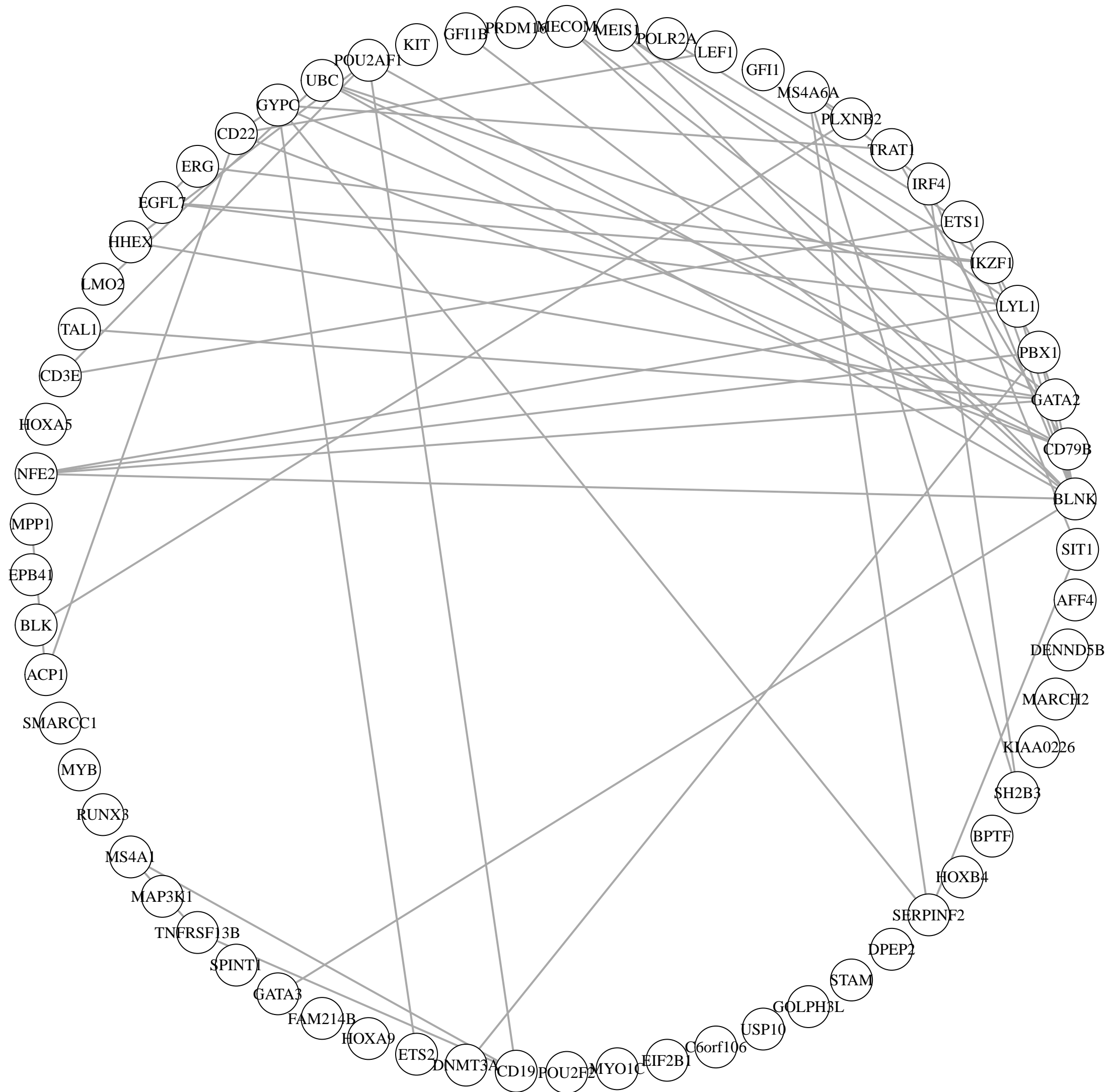
human_HSCtoLMPP_time 16



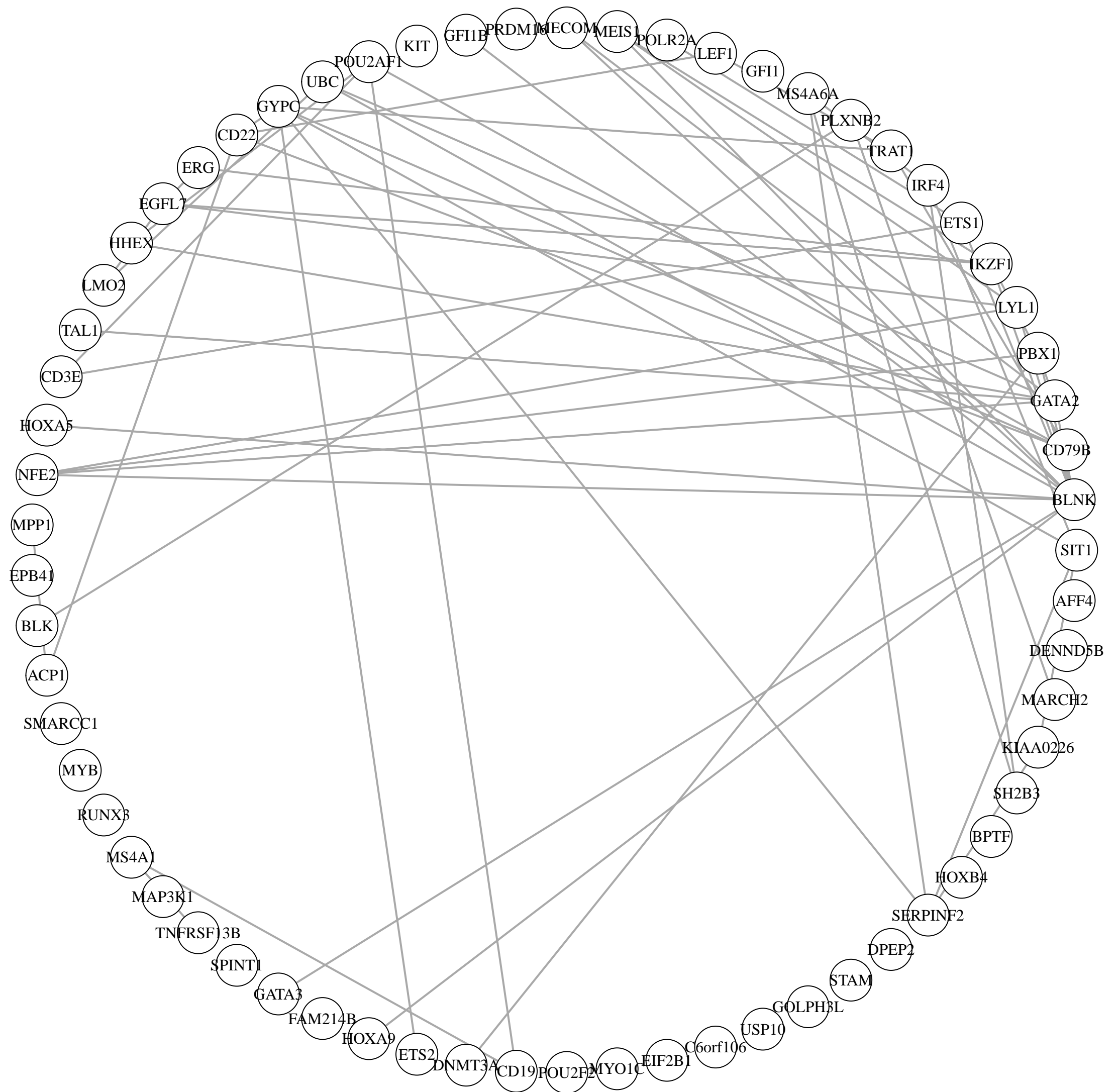
human_HSCtoLMPP_time 17



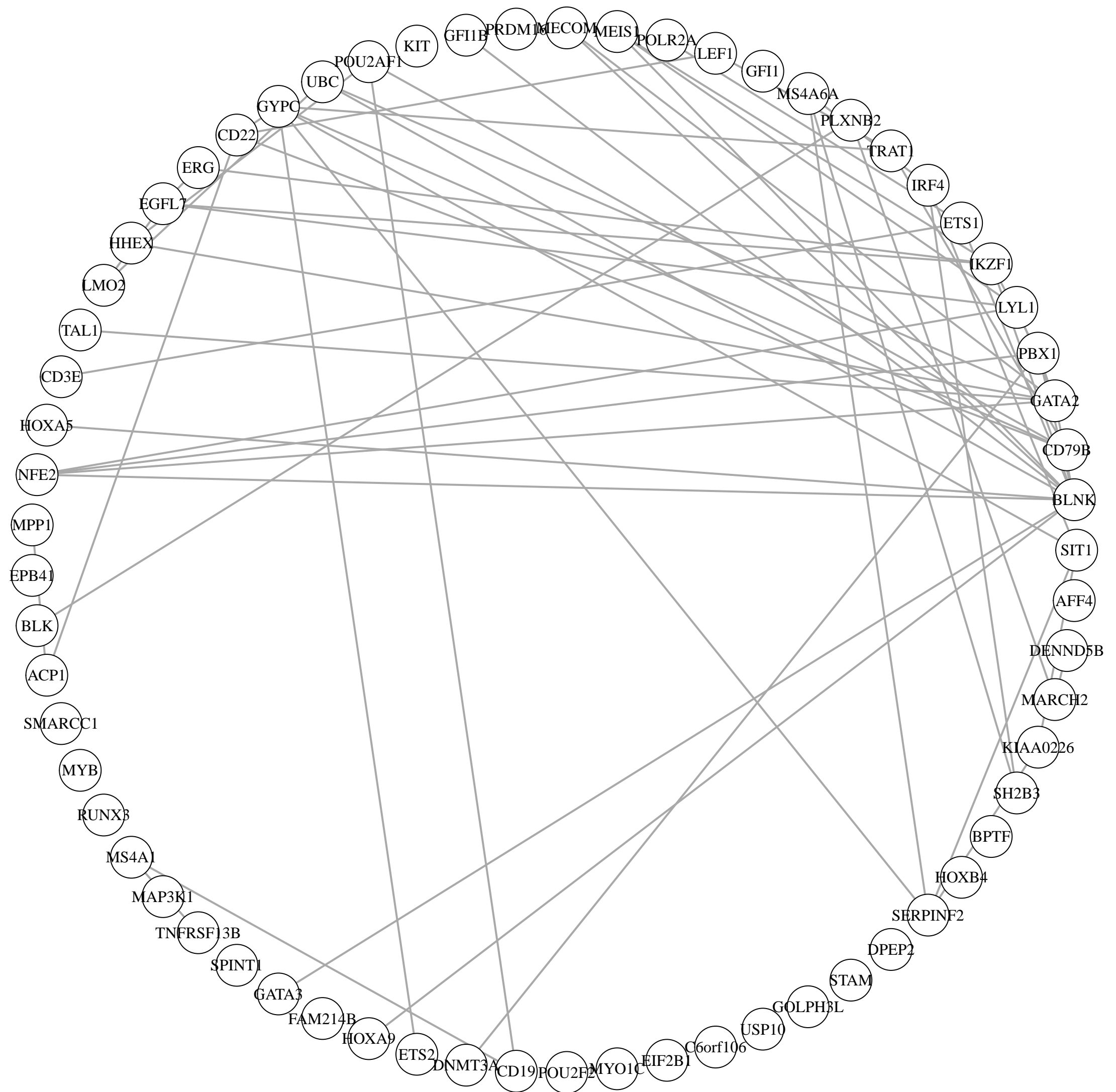
human_HSCtoLMPP_time 18



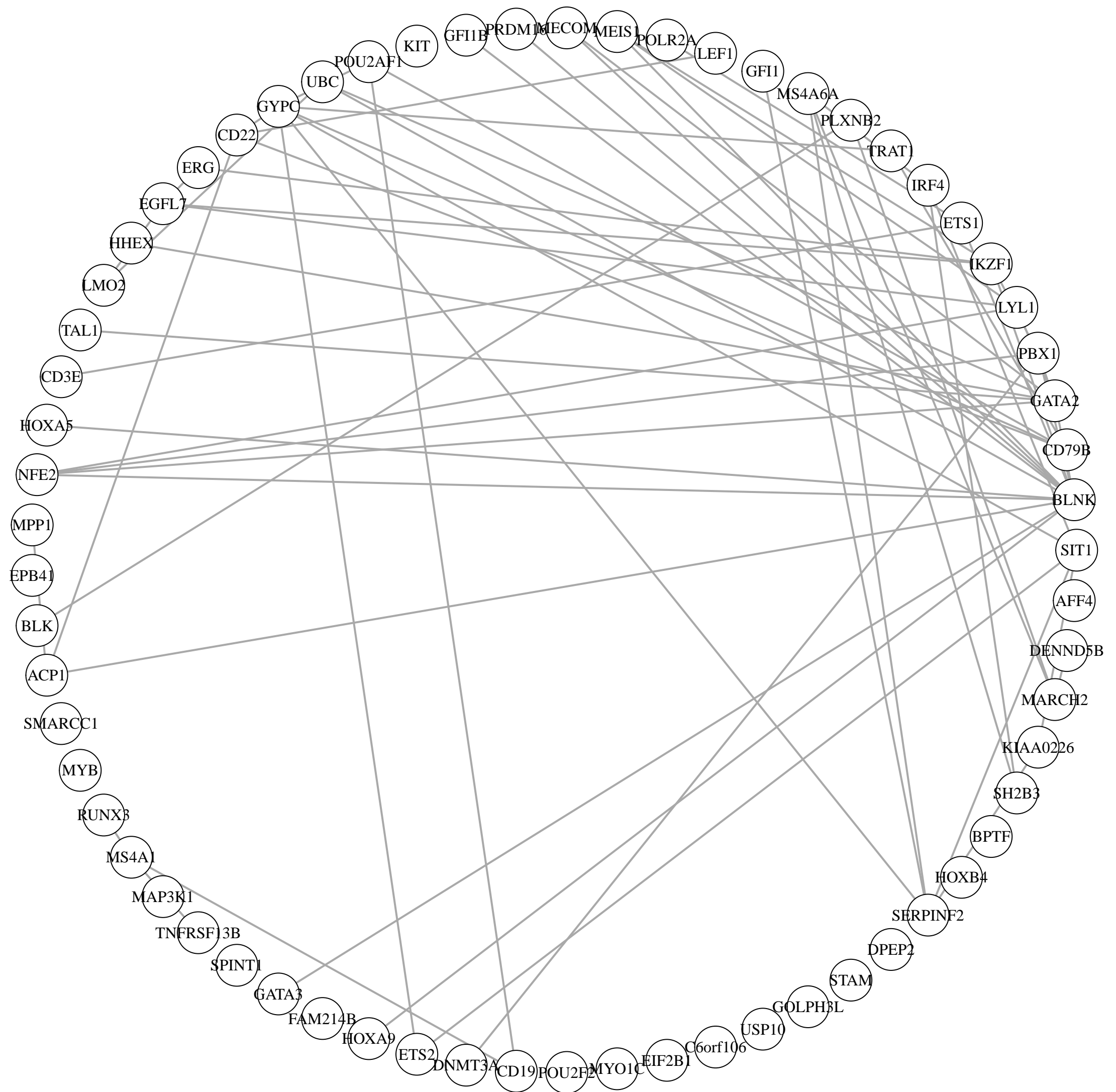
human_HSCtoLMPP_time 19



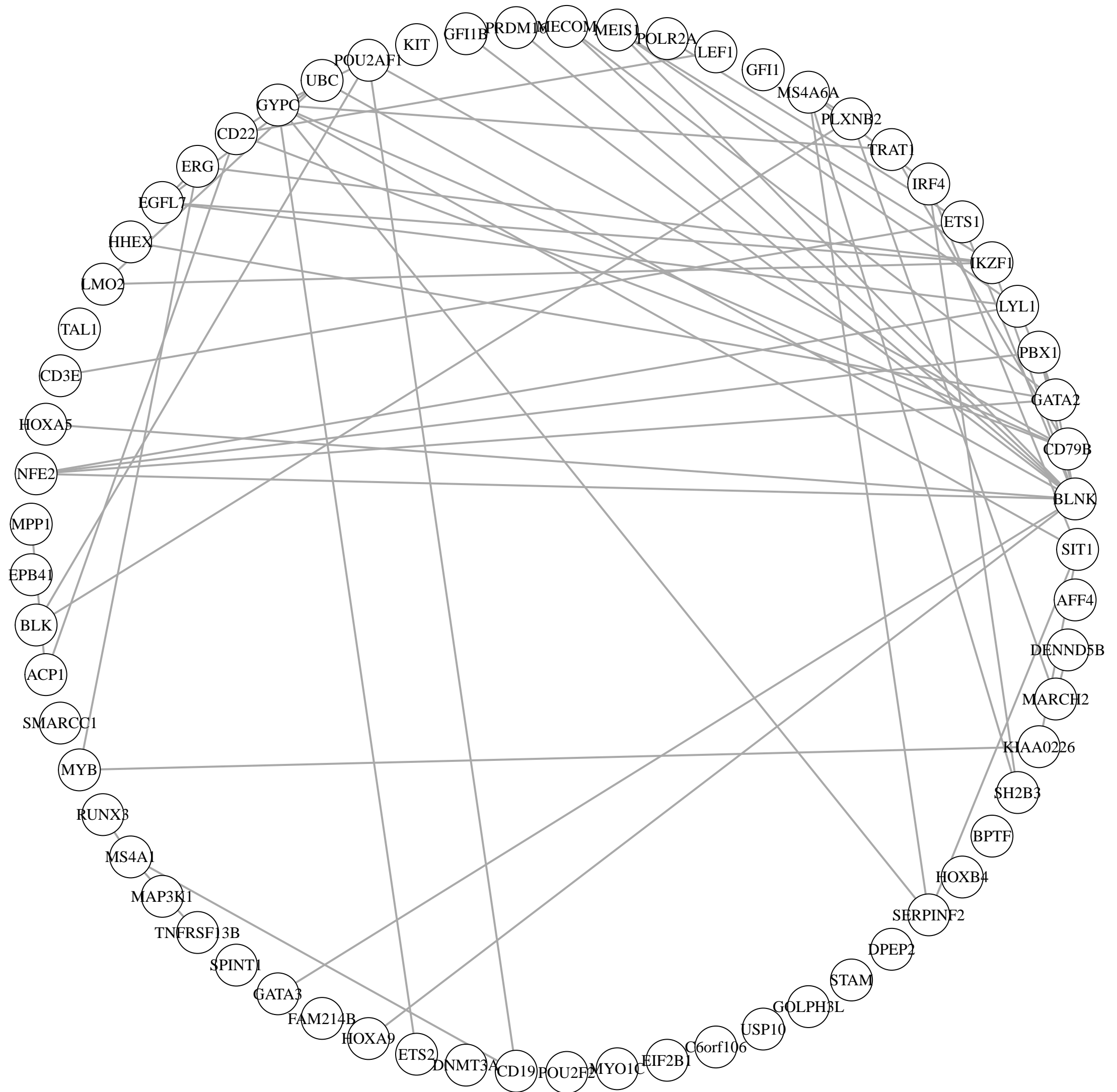
human_HSCtoLMPP_time 20



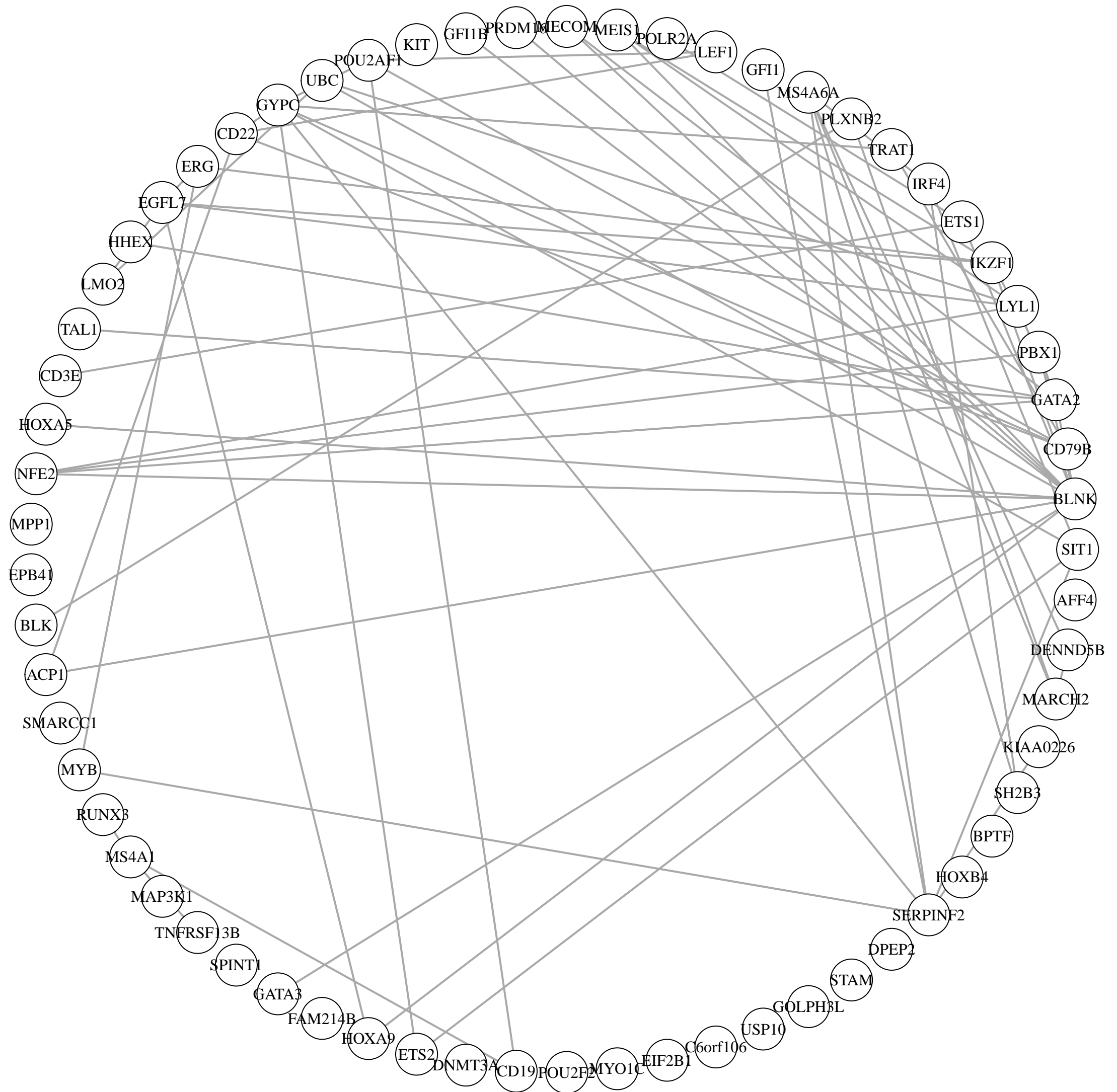
human_HSCtoLMPP_time 21



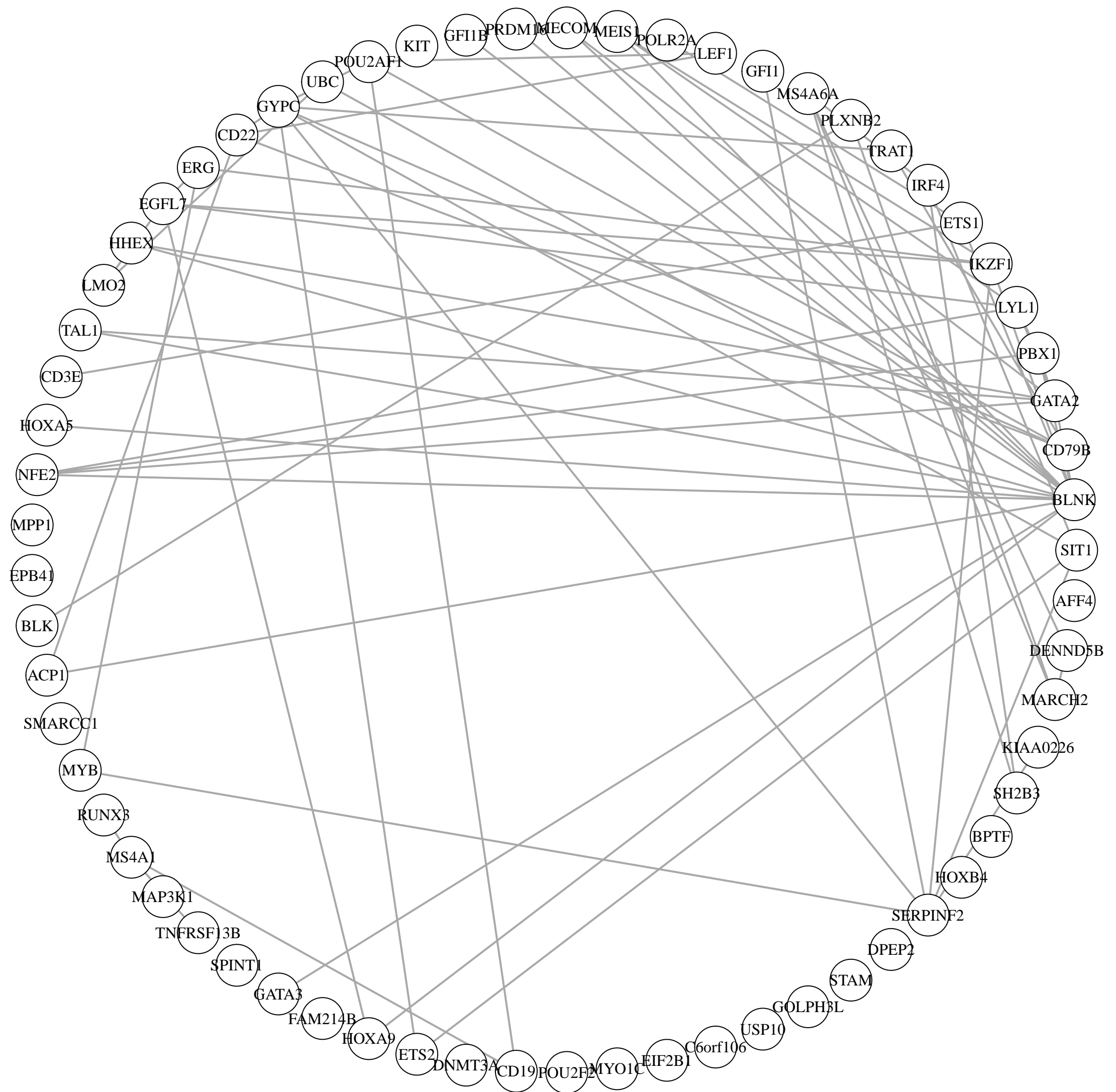
human_HSCtoLMPP_time 22



human_HSCtoLMPP_time 23



human_HSCtoLMPP_time 24



human_HSCtoLMPP_time 25

