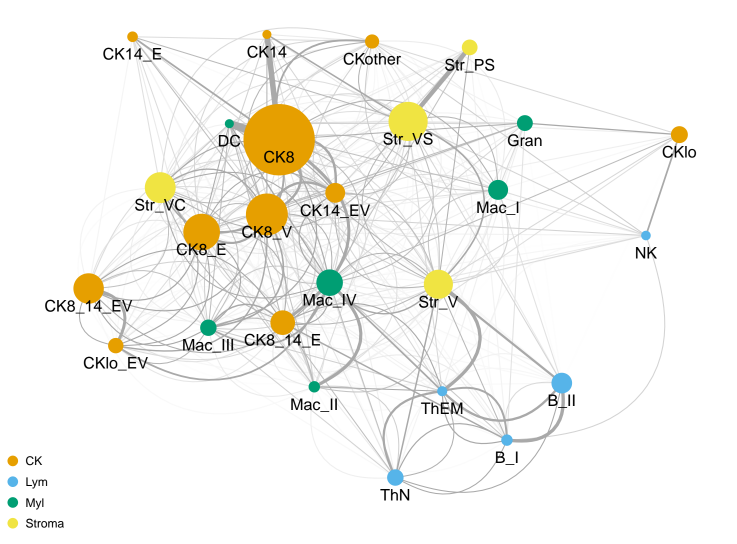
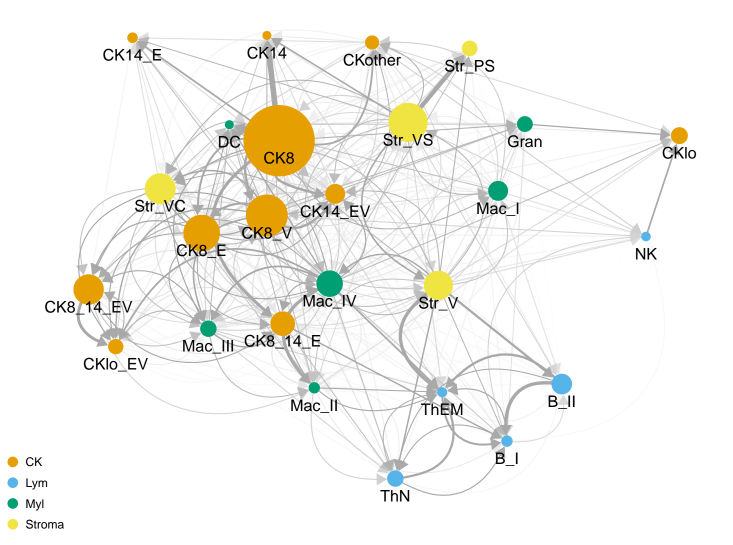
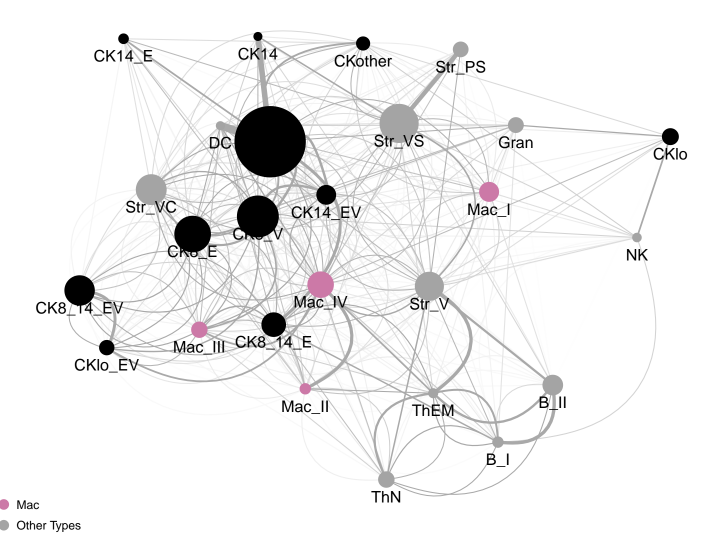
LUM 1/yy (from each cluster node) - ALL



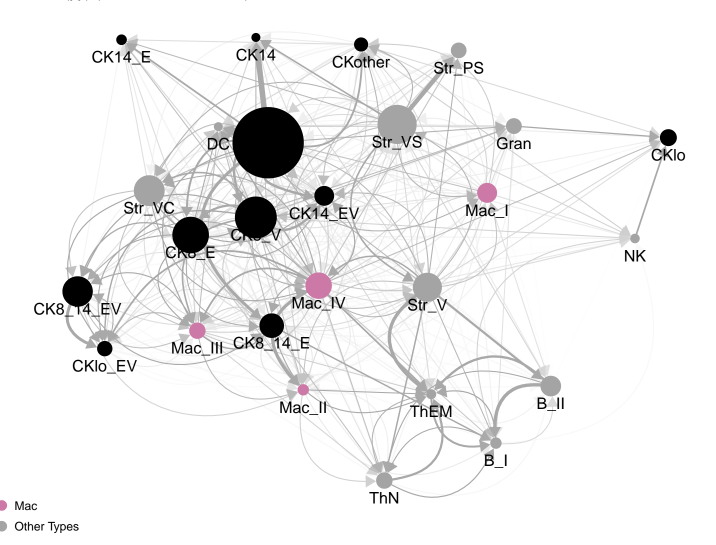
LUM 1/t(yy) (to each cluster node) - ALL



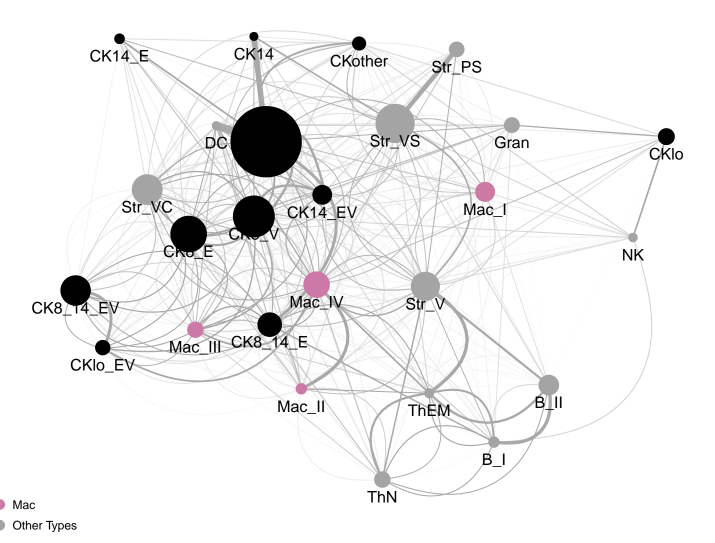
LUM 1/yy (from each cluster node) - ALL - VIM



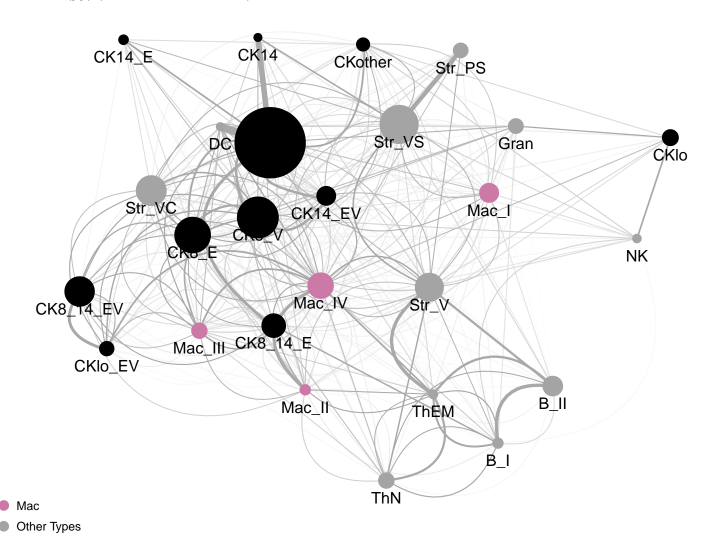
LUM 1/t(yy) (to each cluster node) - ALL - VIM

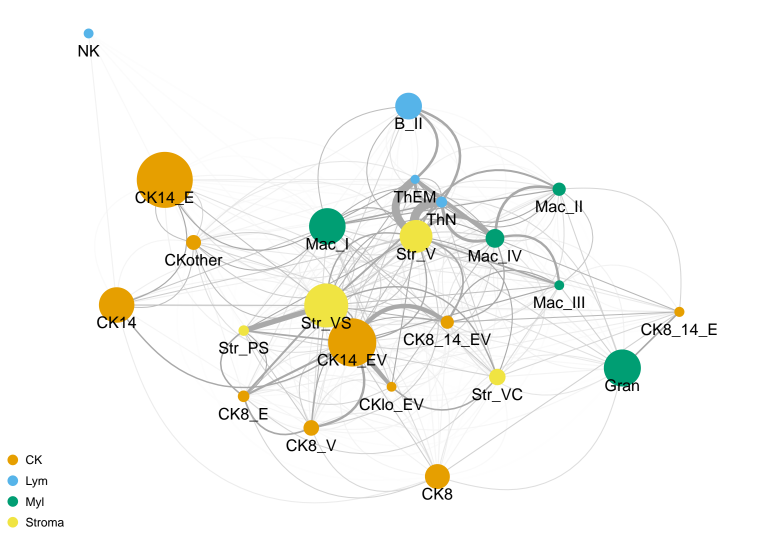


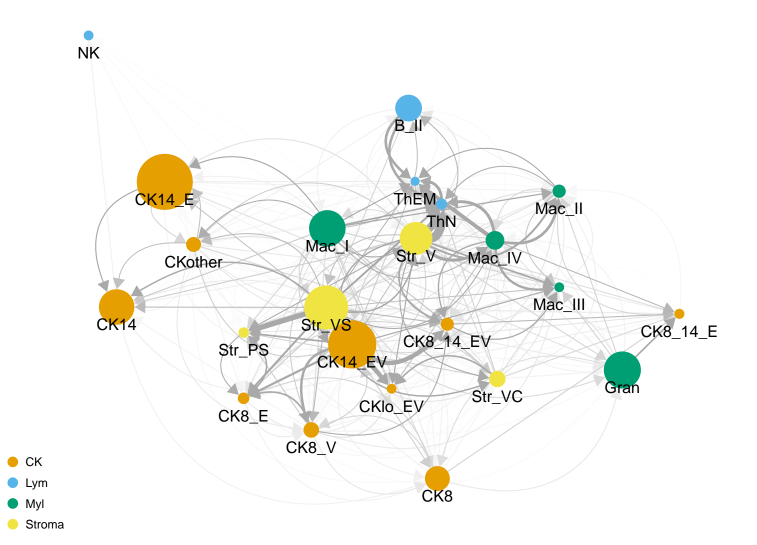
LUM 1/yy (from each cluster node) - ALL - CK14

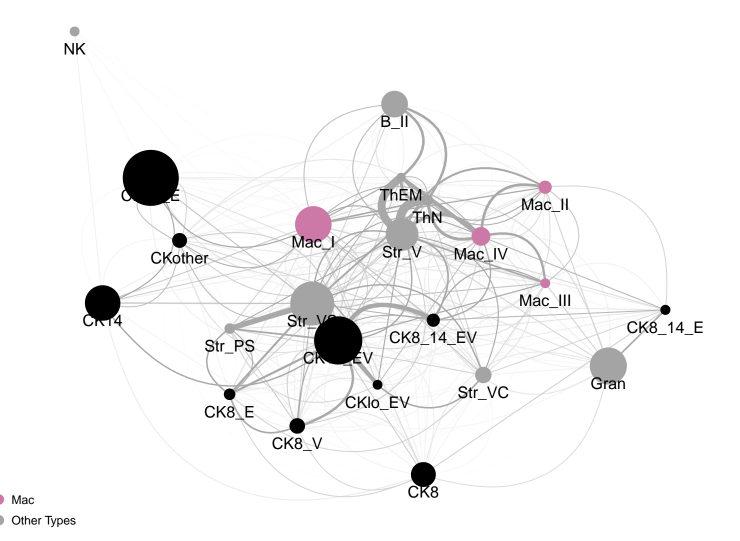


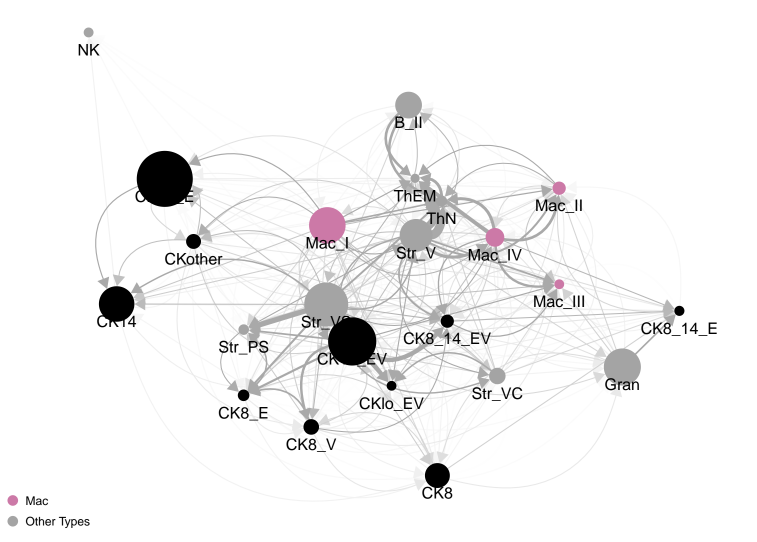
LUM 1/t(yy) (to each cluster node) - ALL - CK14

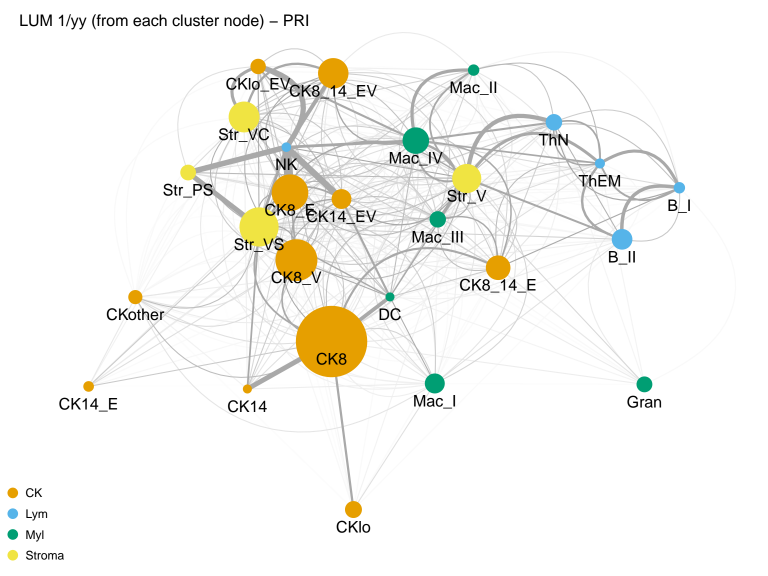


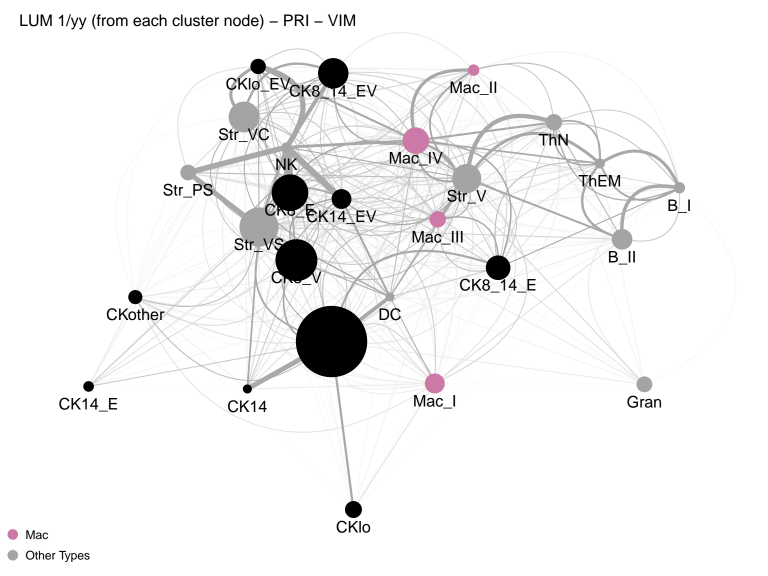




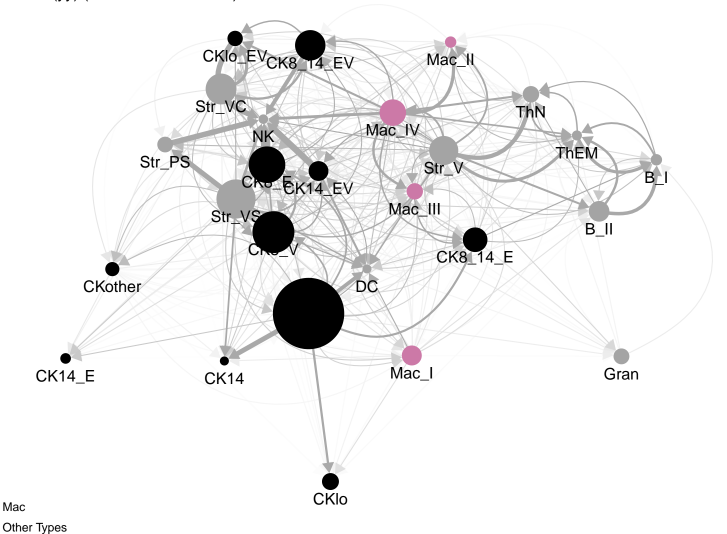


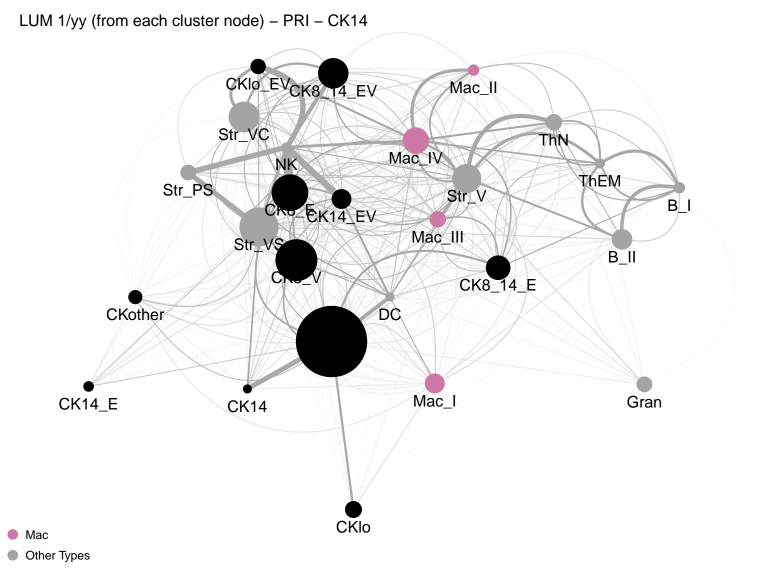




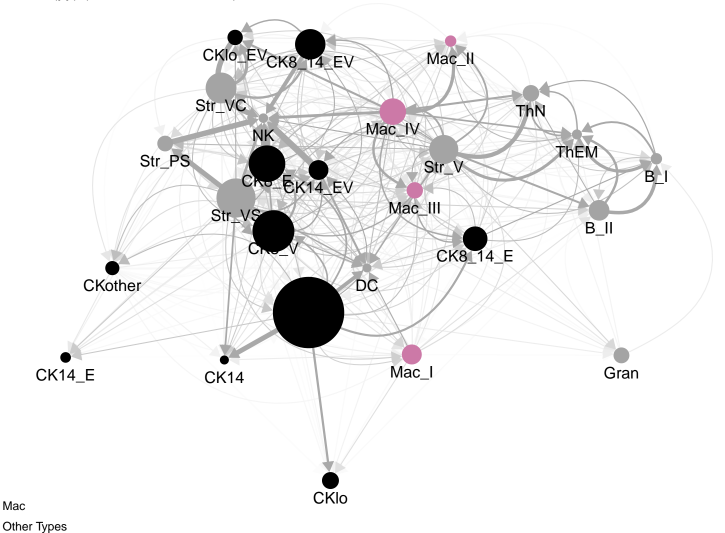


LUM 1/t(yy) (to each cluster node) - PRI - VIM

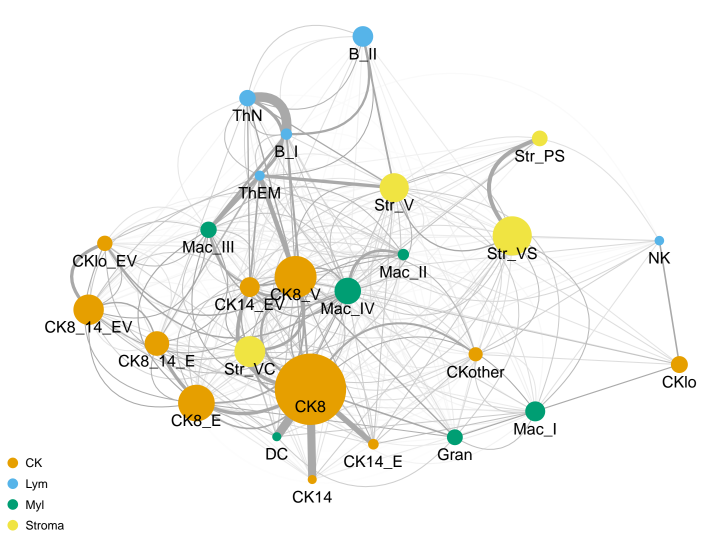




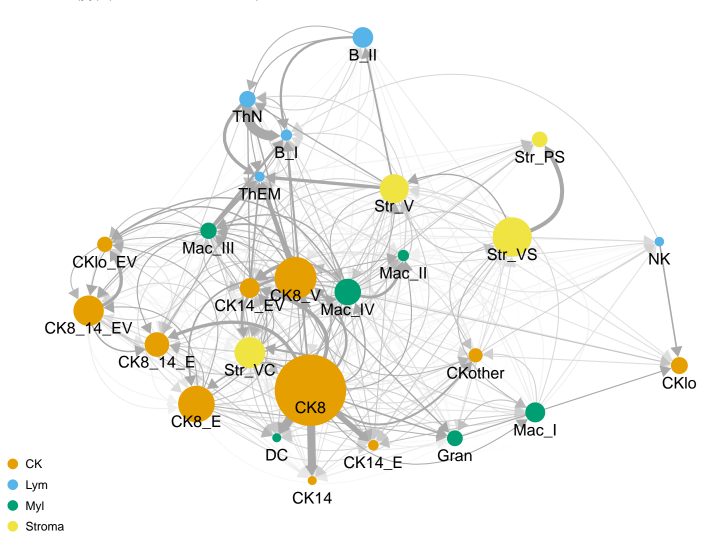
LUM 1/t(yy) (to each cluster node) - PRI - CK14



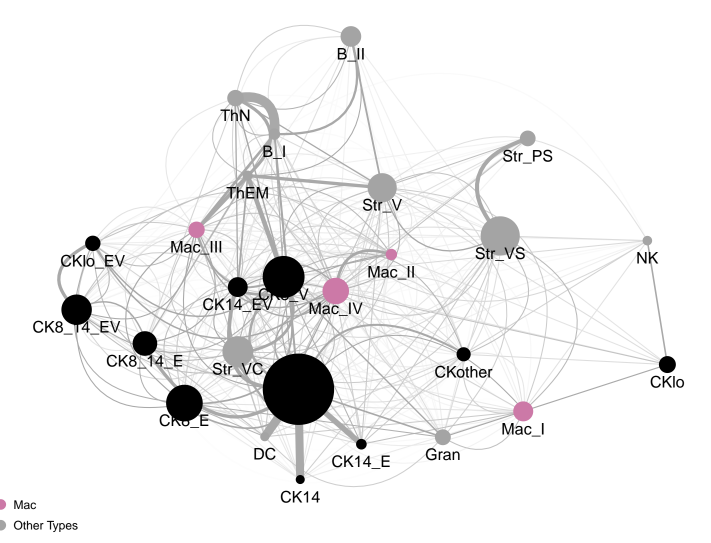
LUM 1/yy (from each cluster node) – MET



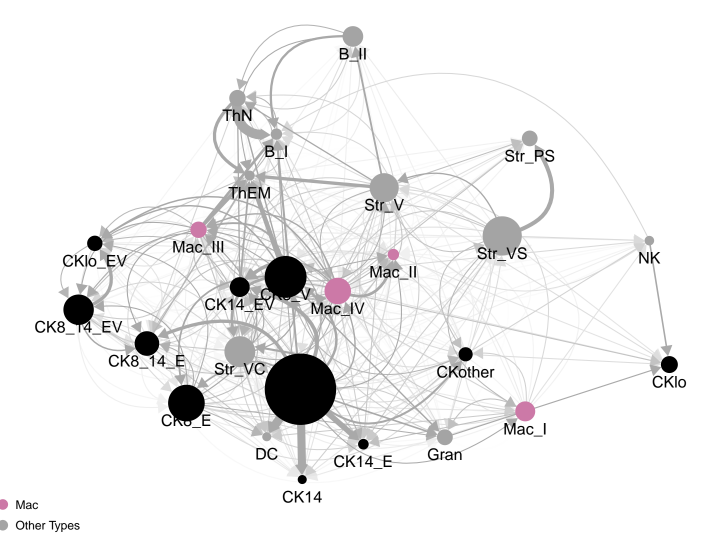
LUM 1/t(yy) (to each cluster node) – MET



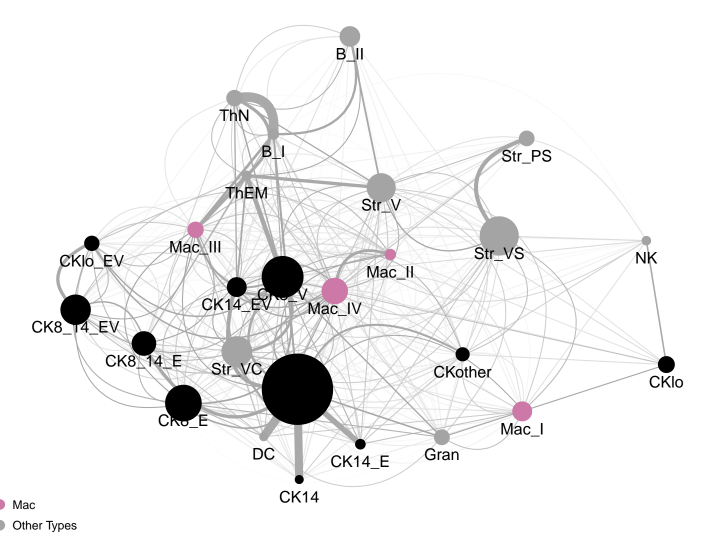
LUM 1/yy (from each cluster node) - MET - VIM



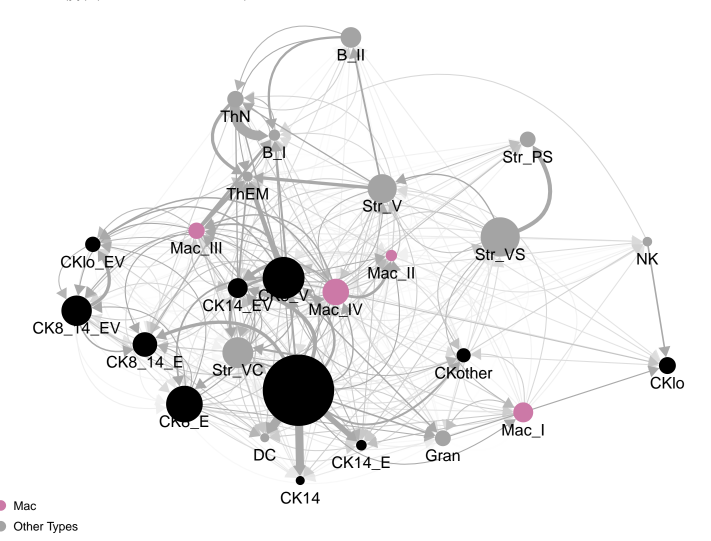
LUM 1/t(yy) (to each cluster node) - MET - VIM



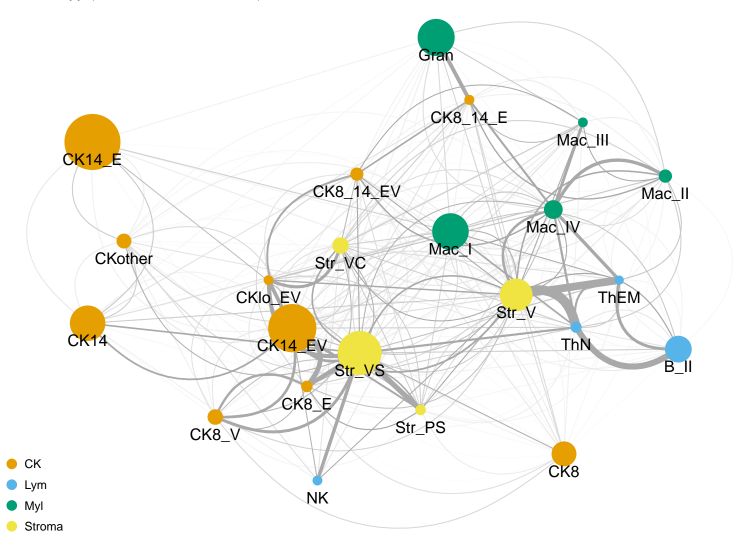
LUM 1/yy (from each cluster node) – MET – CK14



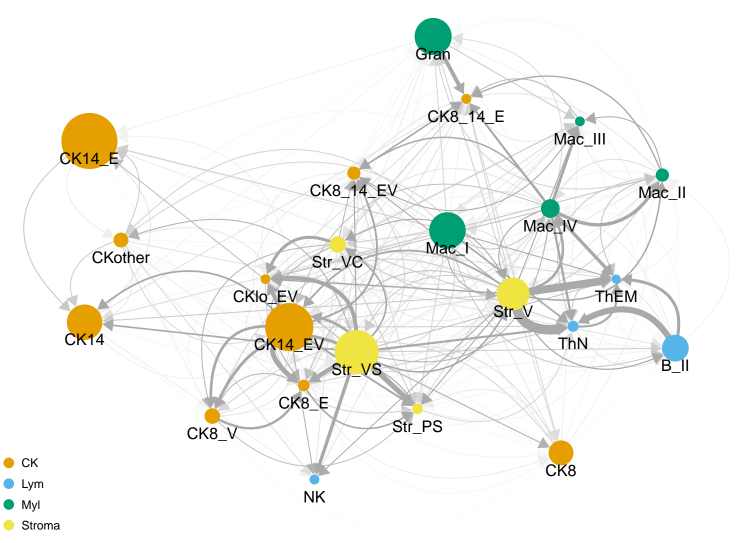
LUM 1/t(yy) (to each cluster node) - MET - CK14



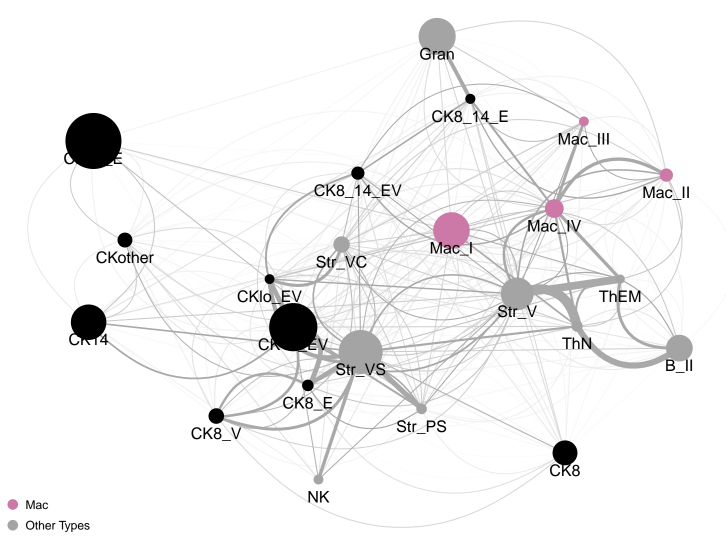
TNC 1/yy (from each cluster node) - PRI



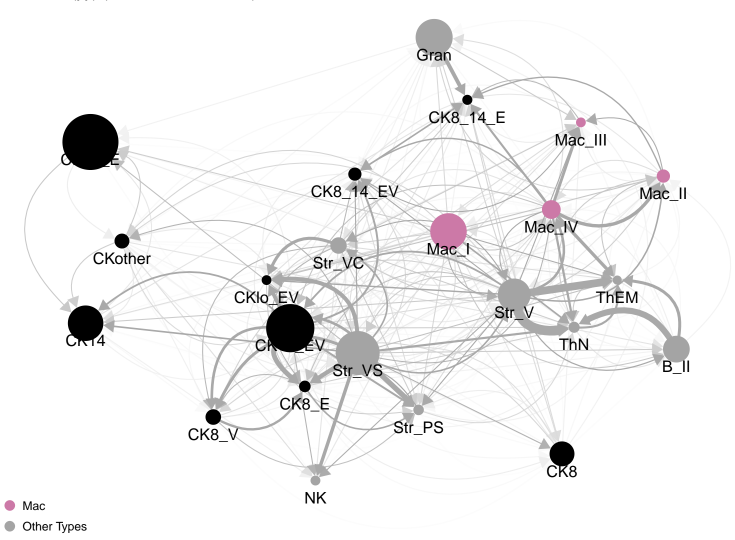
TNC 1/t(yy) (to each cluster node) - PRI



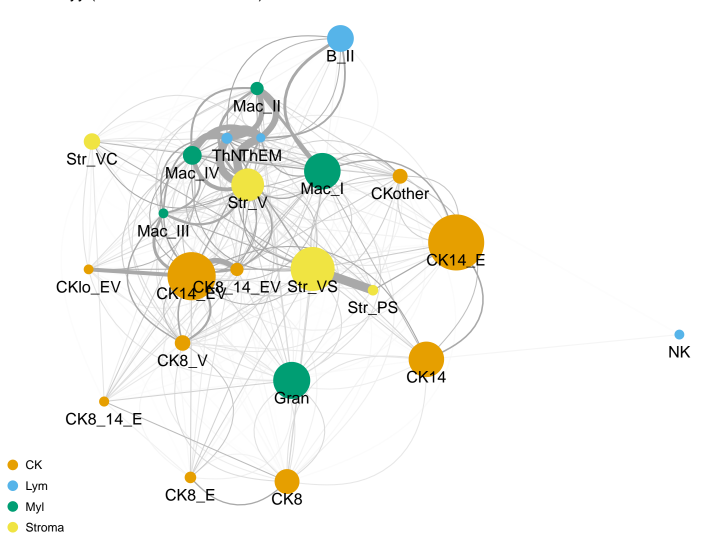
TNC 1/yy (from each cluster node) - PRI - VIM



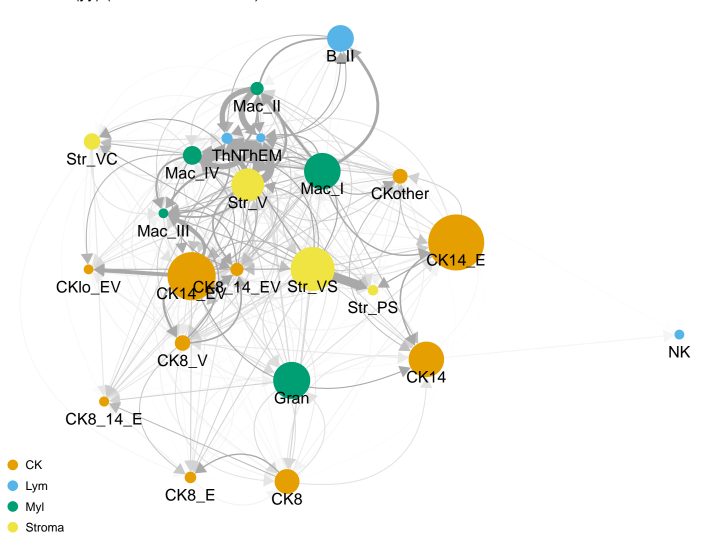
TNC 1/t(yy) (to each cluster node) - PRI - VIM



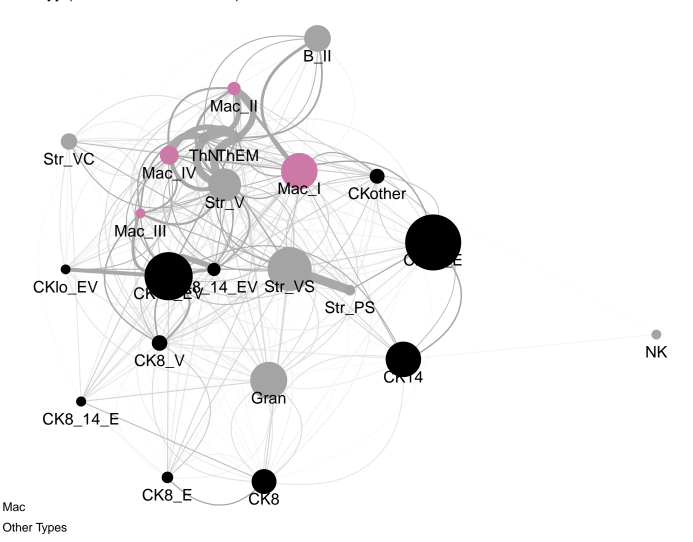
TNC 1/yy (from each cluster node) - MET



TNC 1/t(yy) (to each cluster node) – MET



TNC 1/yy (from each cluster node) - MET - VIM



TNC 1/t(yy) (to each cluster node) - MET - VIM

