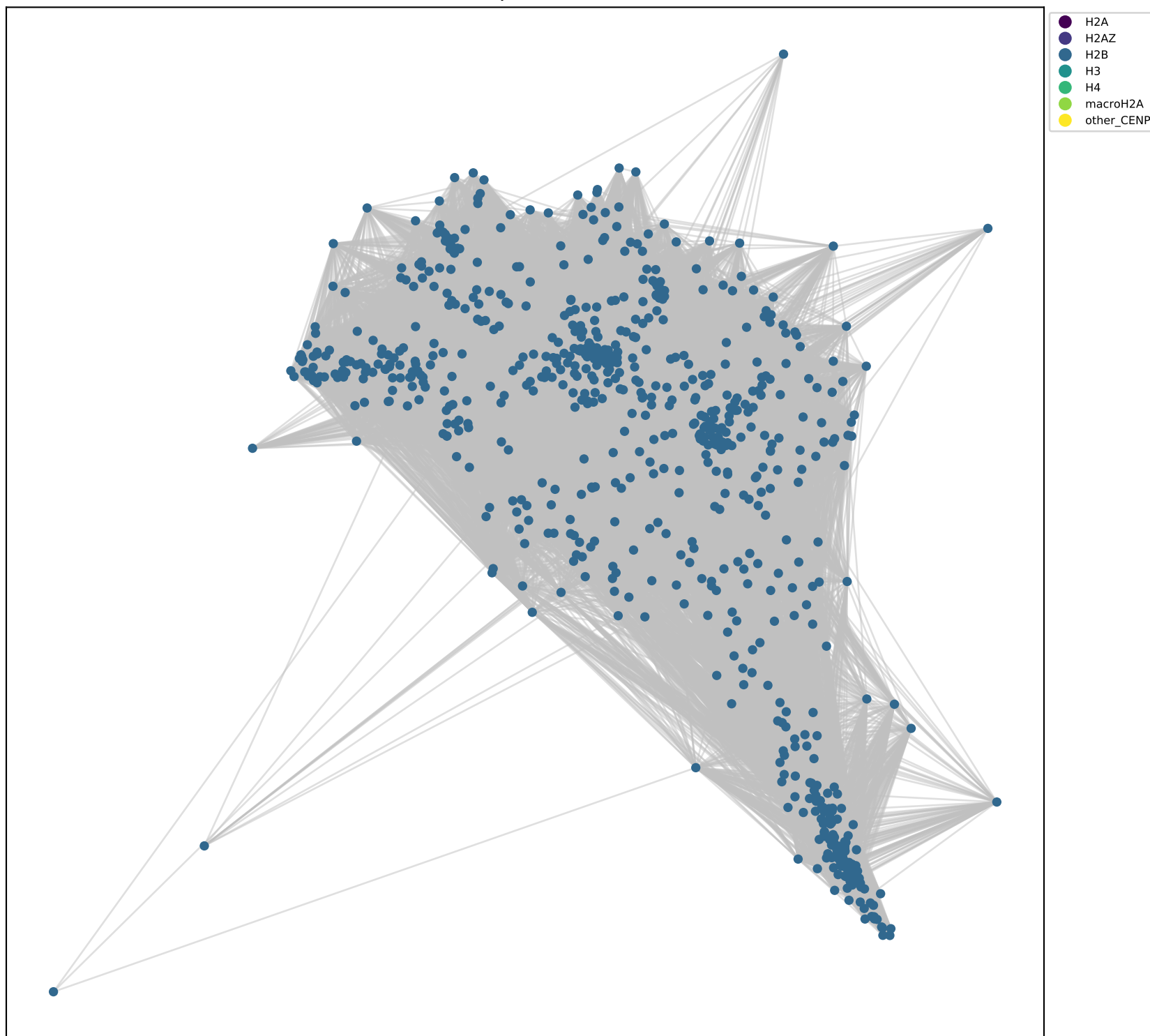
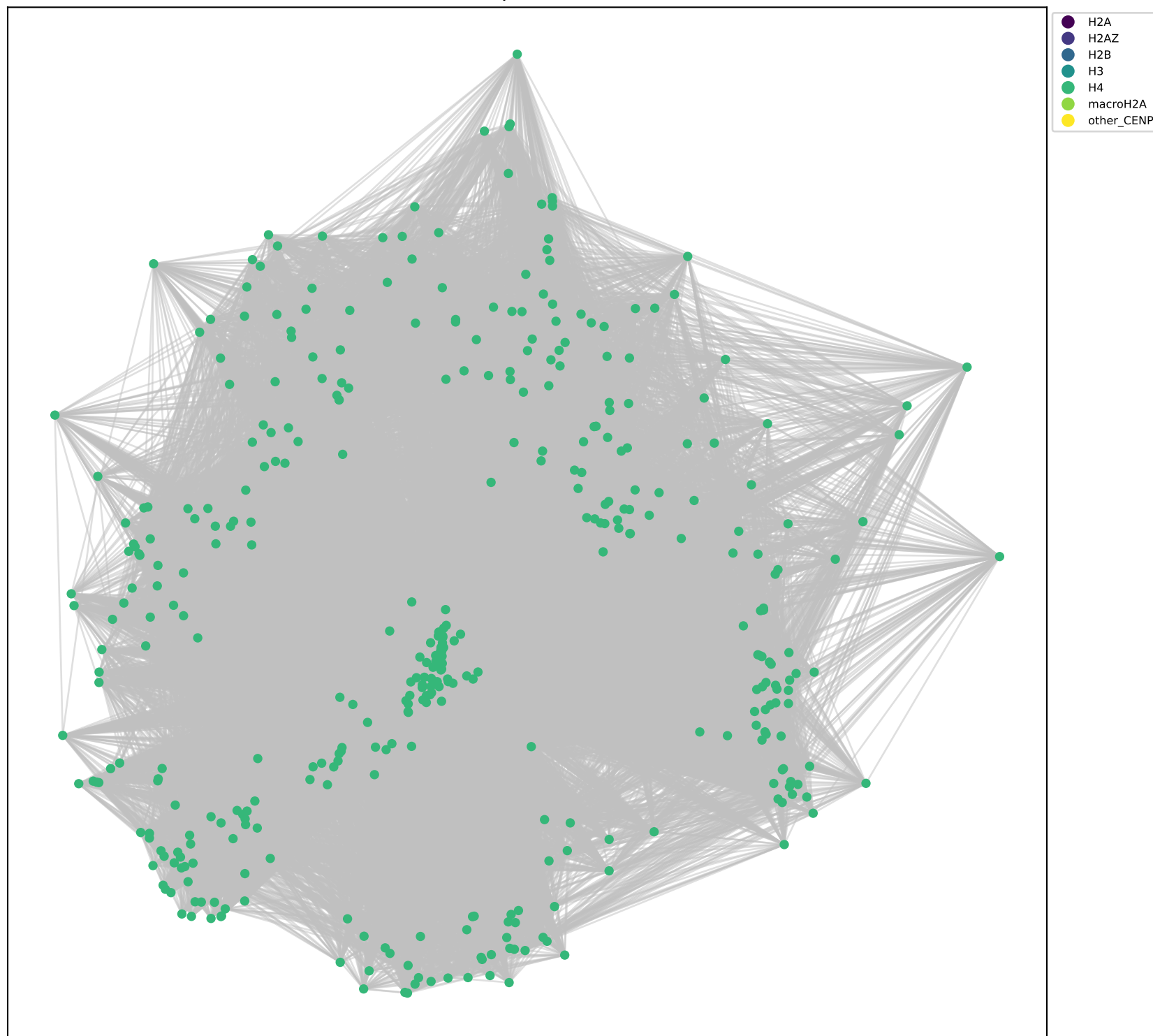


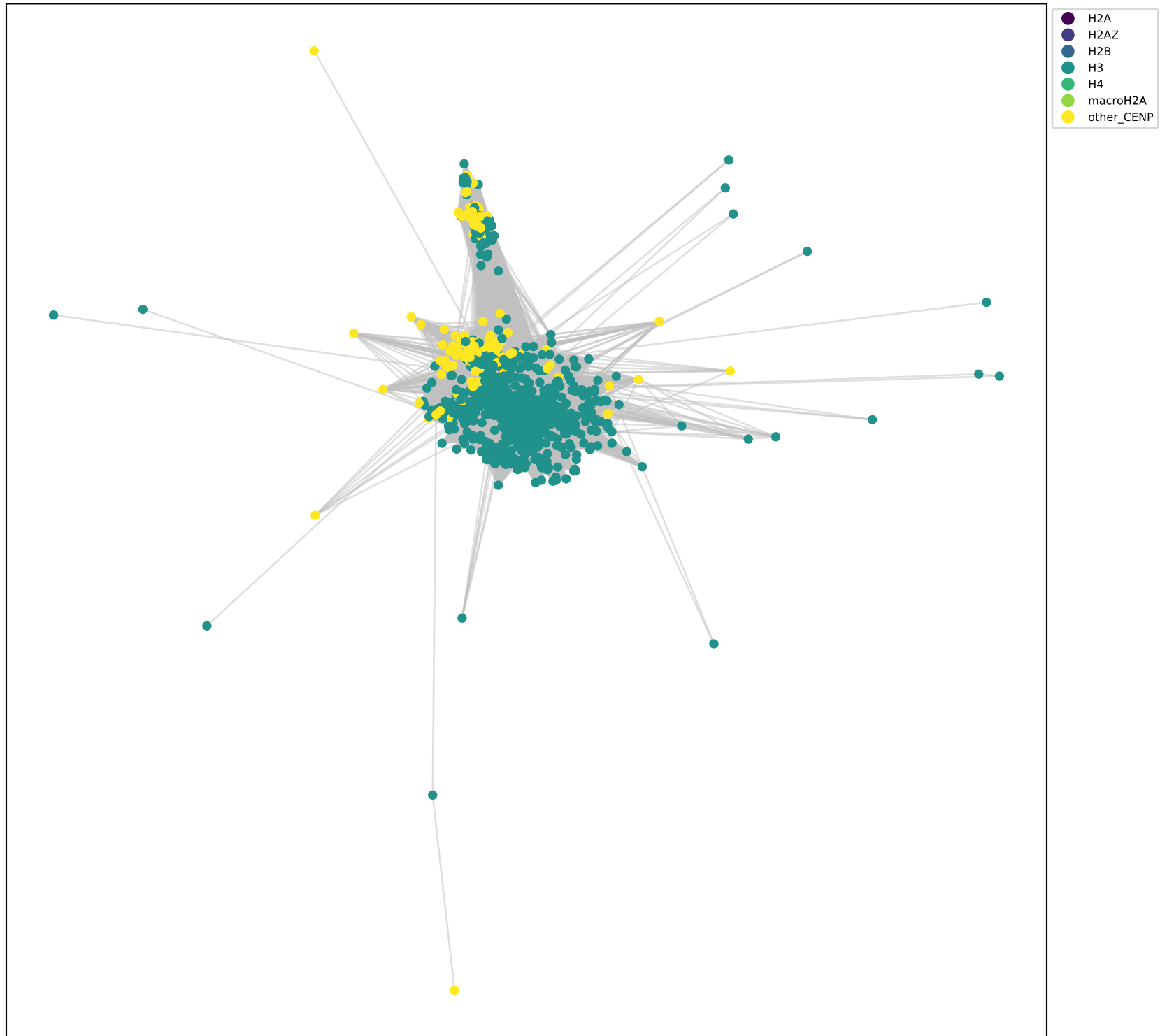
Network component 0 (n=729)



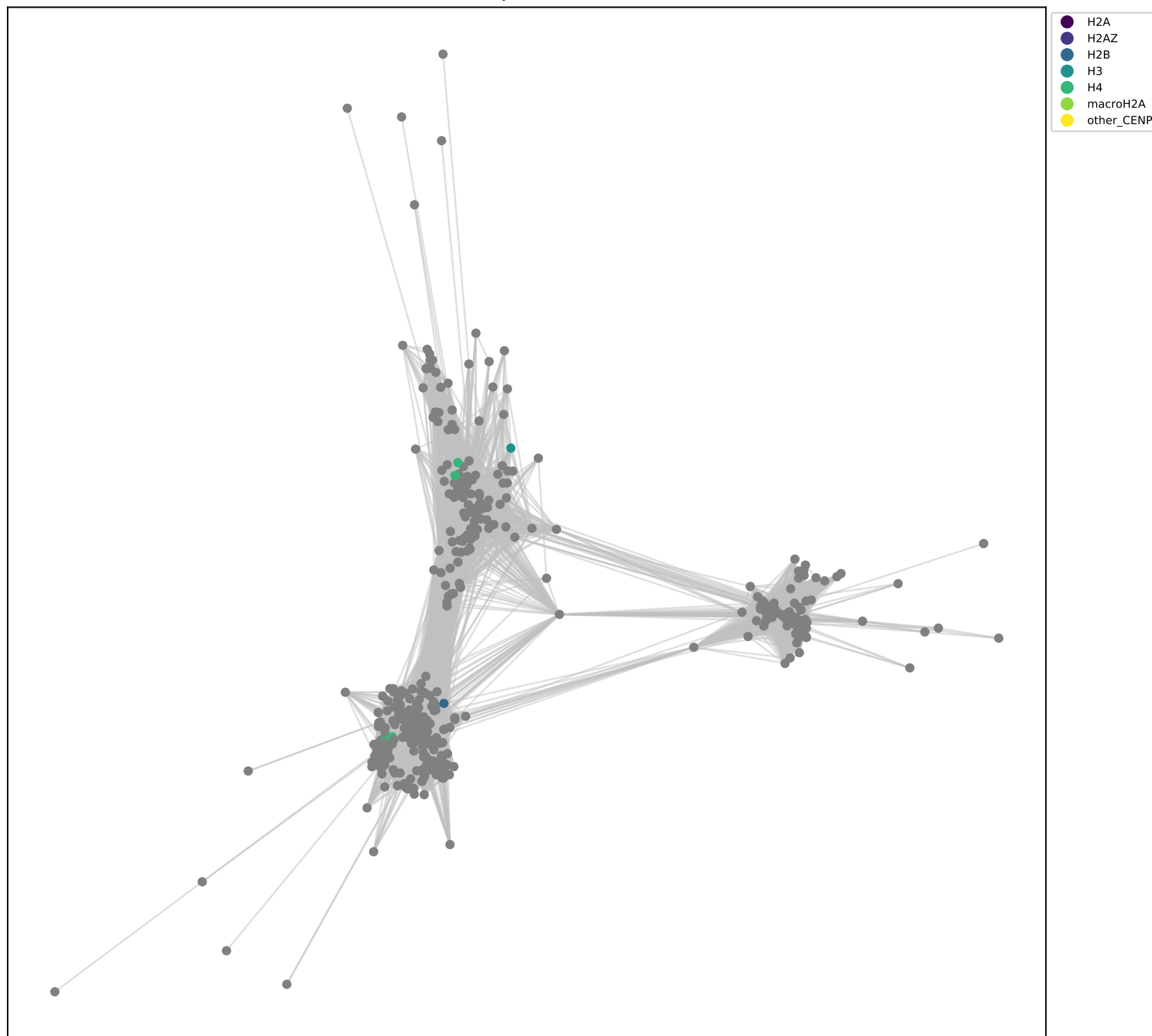
Network component 1 (n=400)



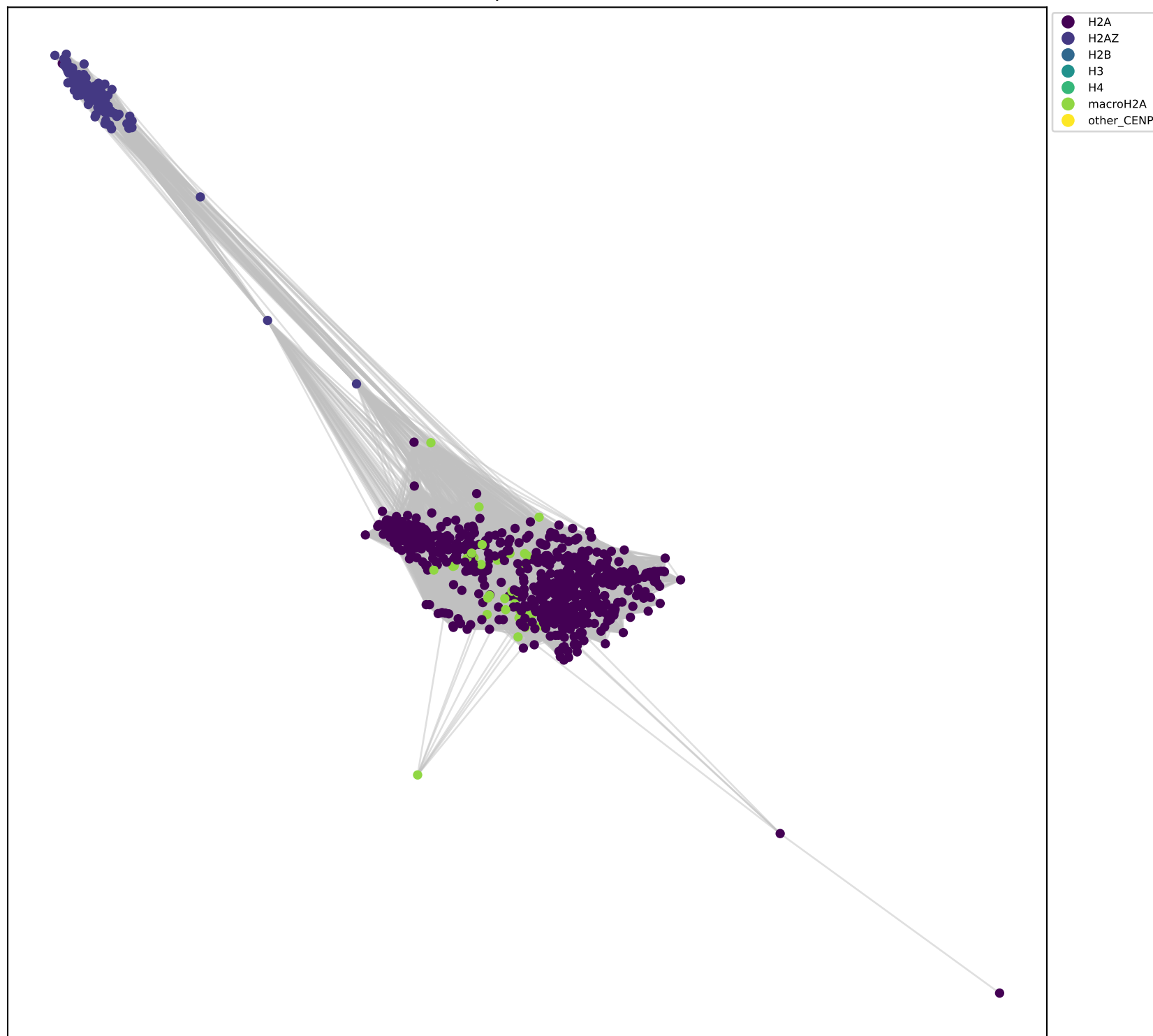
Network component 2 (n=1105)



Network component 3 (n=563)



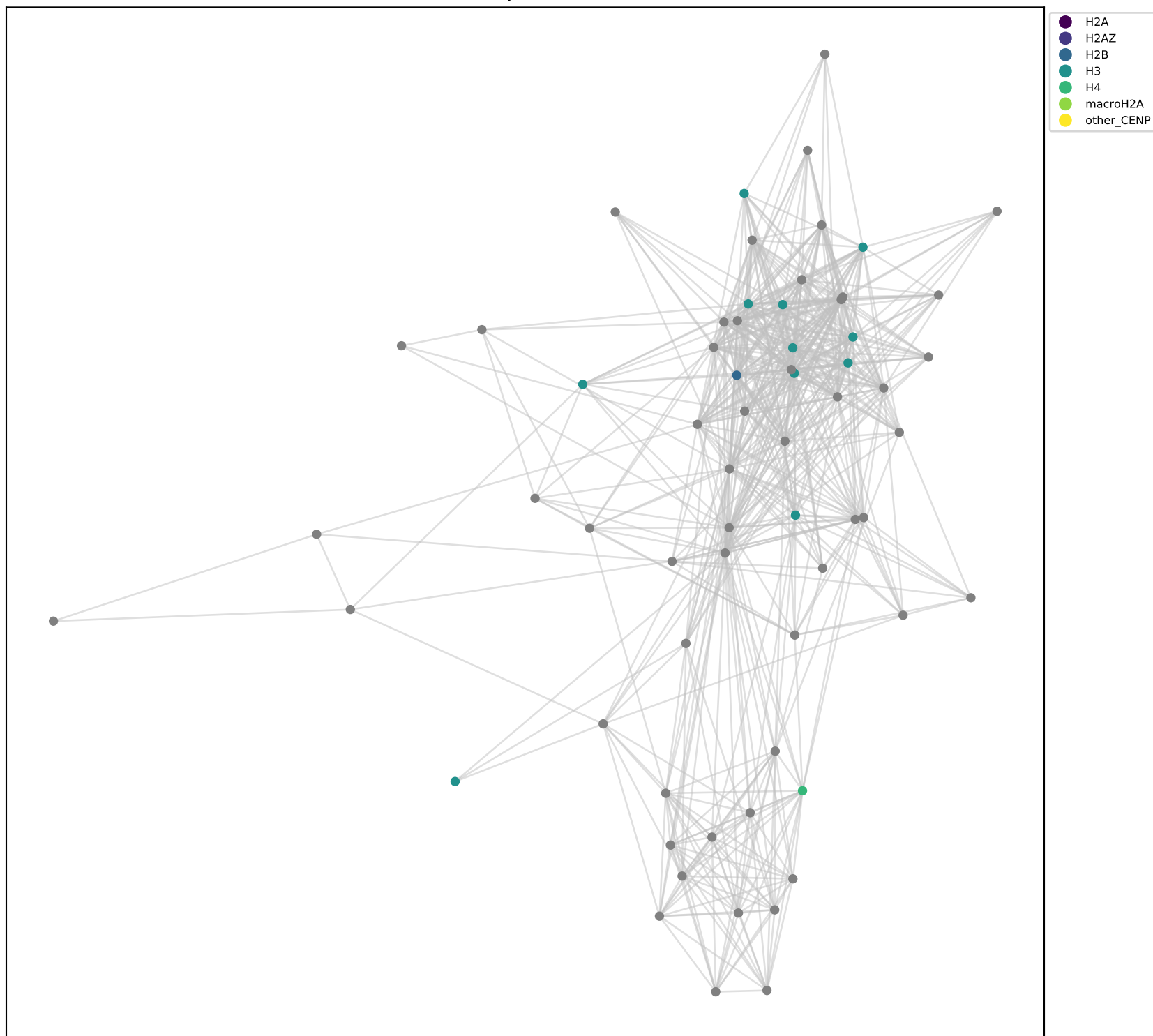
Network component 4 (n=1009)



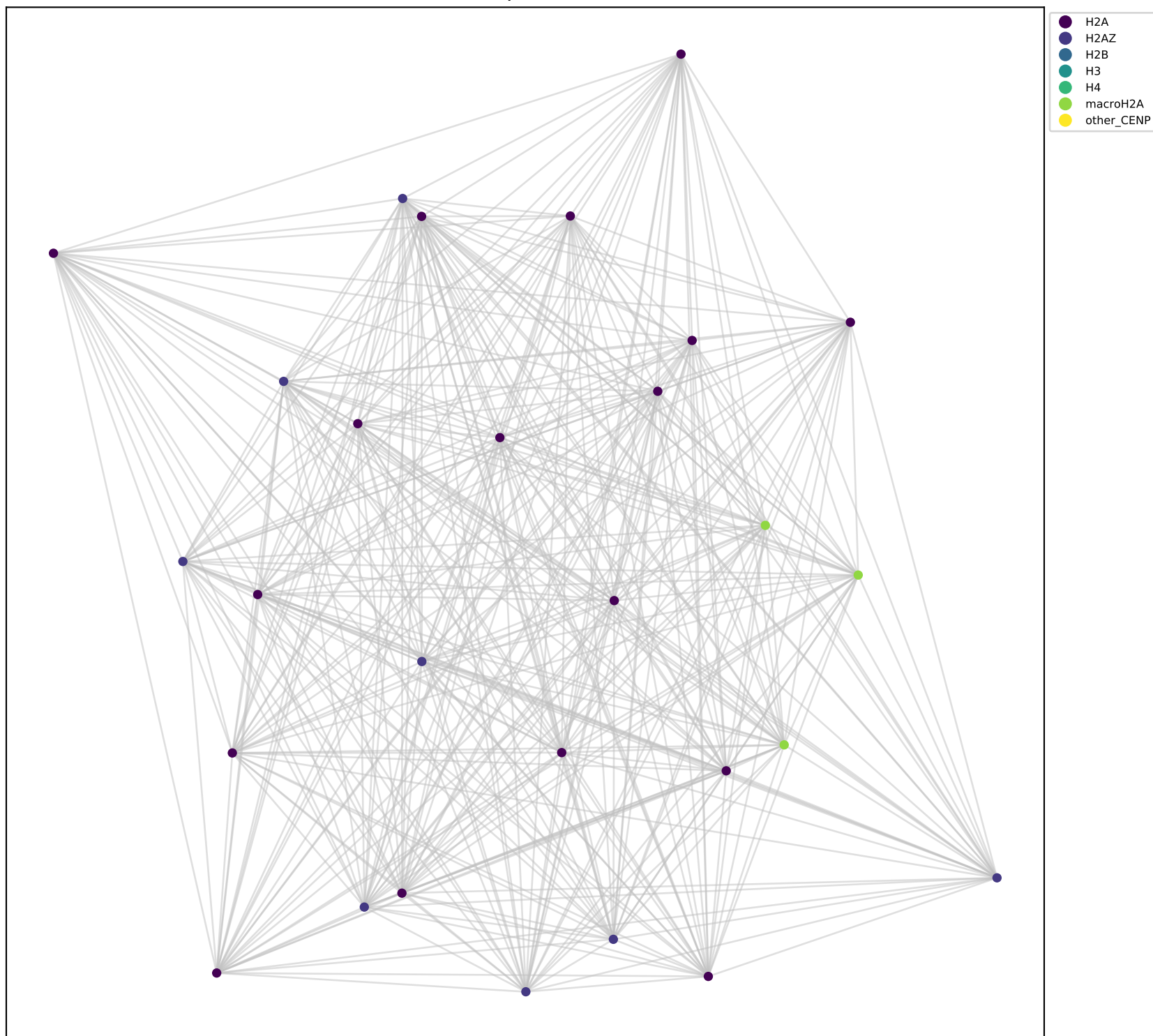
A network graph visualization showing a large central cluster of nodes and edges, with several smaller clusters and long, thin branches extending outwards. The nodes are colored in various colors (yellow, blue, purple, green, red, orange, pink, grey) and the edges are grey lines. The central cluster is the most dense, with many nodes connected to each other. Several long, thin branches extend from this central cluster, connecting to smaller, less dense clusters of nodes. The overall structure is highly interconnected, with many nodes having multiple connections. The colors of the nodes likely represent different categories or classes within the network. The edges are represented by thin grey lines, indicating the connections between the nodes. The background is white, and the entire graph is contained within a rectangular frame.



Network component 6 (n=65)

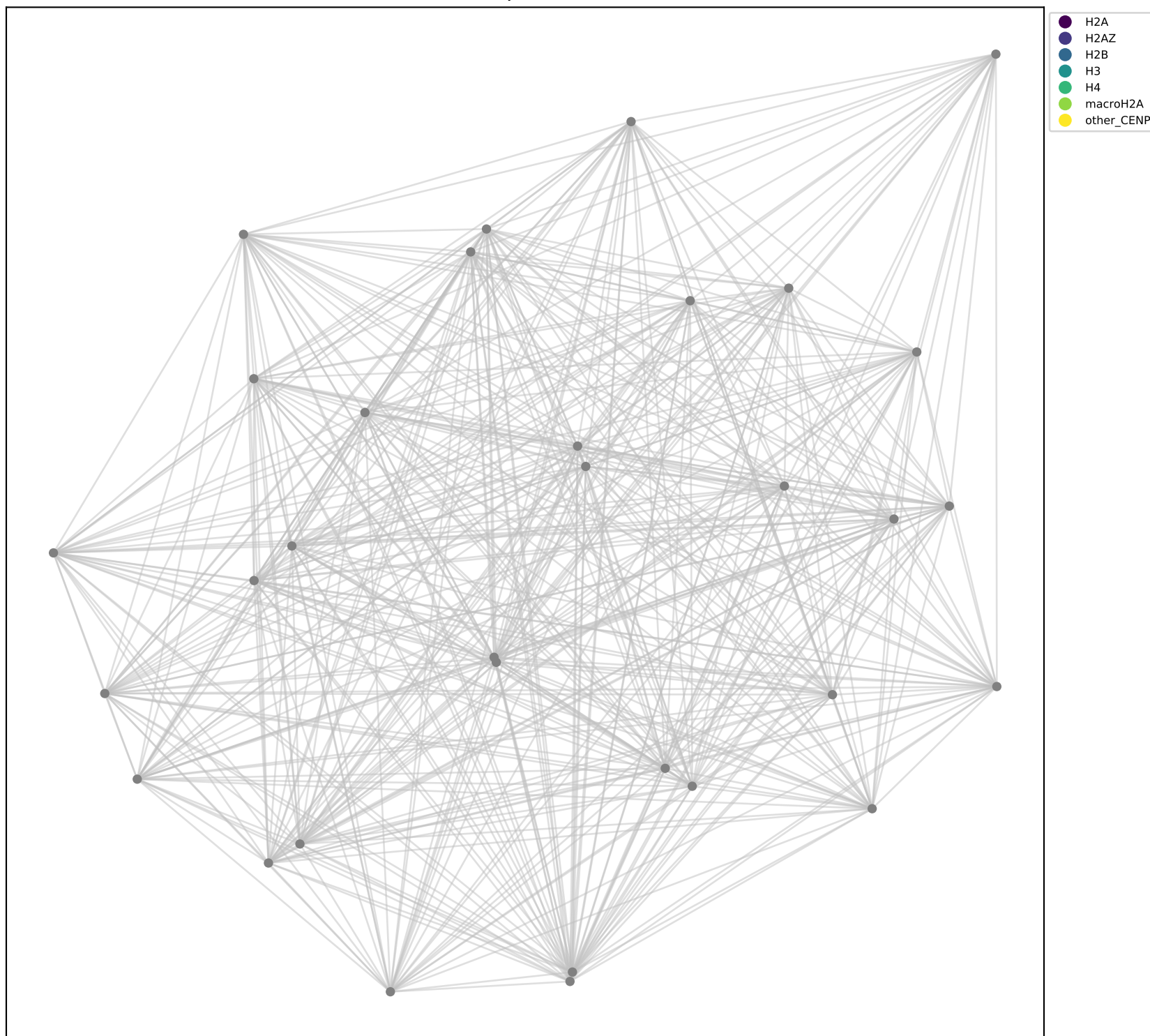


Network component 7 (n=28)

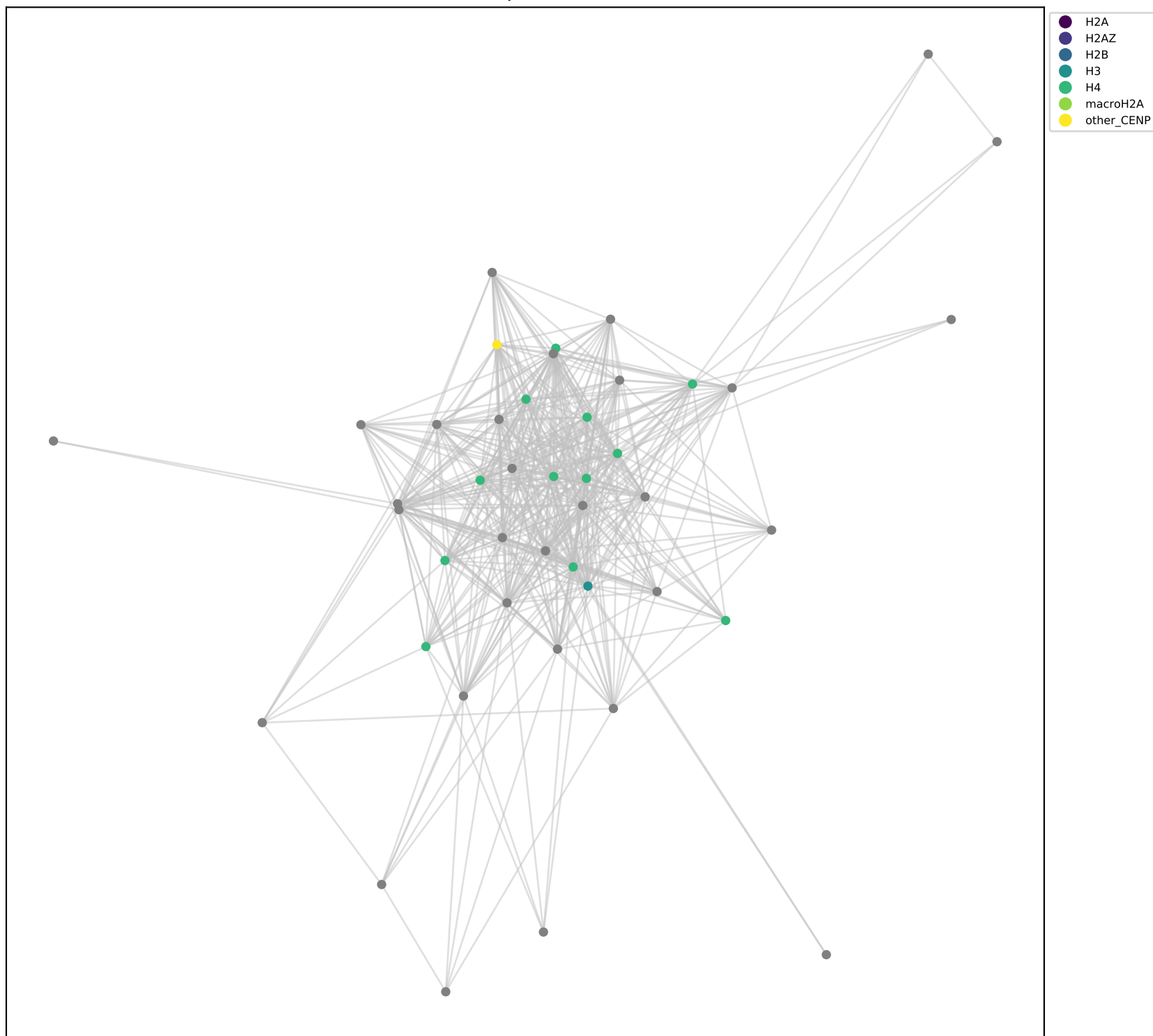




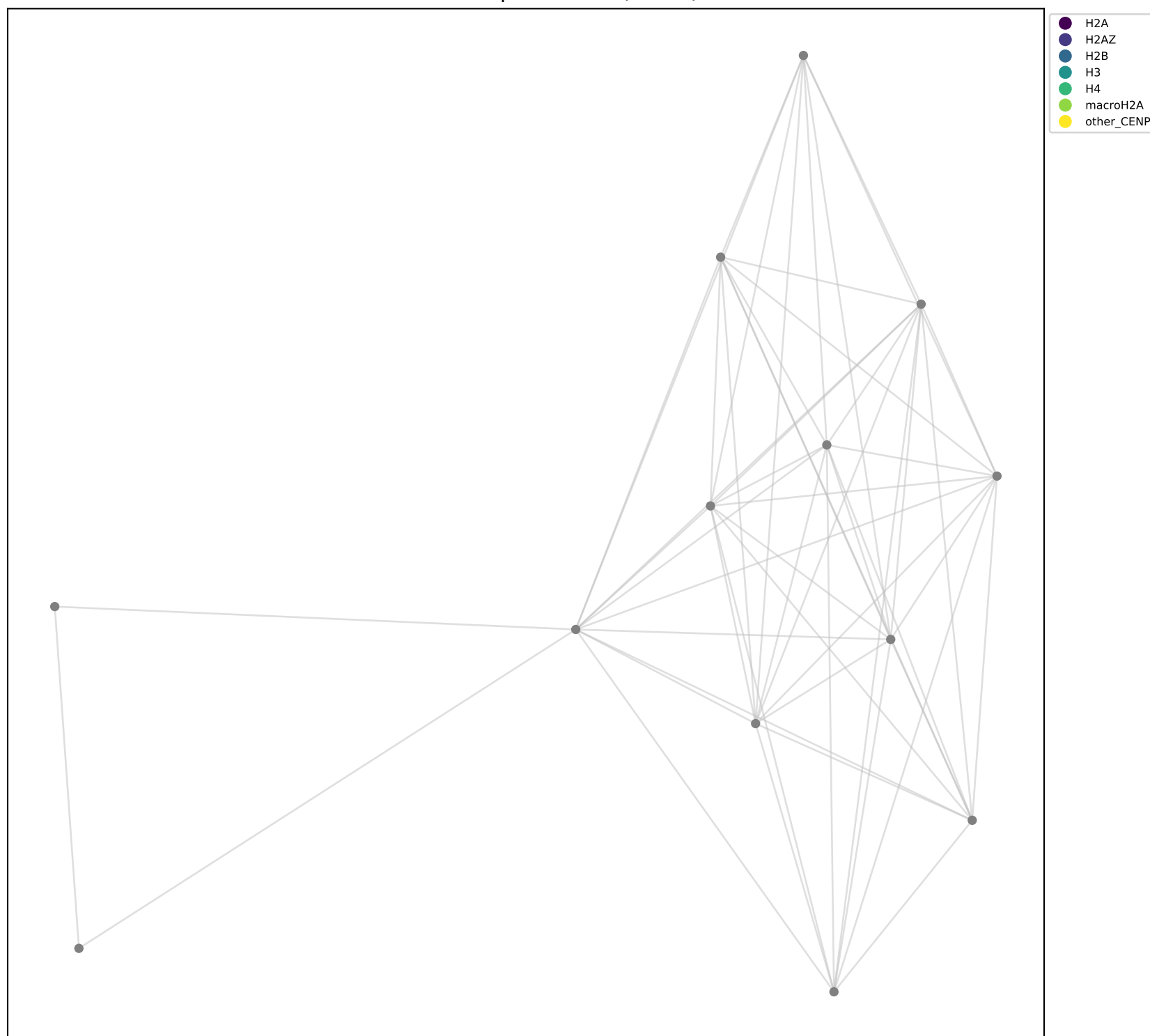
Network component 8 (n=32)



Network component 9 (n=44)



Network component 10 (n=13)



Network component 13 (n=47)

