Speaker 1: Comments related to SUB-1.

We think the referee for this comment about SUB-1, and also the related previous comment about MYC. This spurred us to really think about the biology of these key factors, and actually, we were able to elaborate on this considerably. We found out that from doing some simple background reading and analysis, we found out that SUB-1 actually has quite a reasonable biological function in relation to cancer. Furthermore, we were able to find a relationship with it to MYC, and in doing so, to really demonstrate how the multi networks developed in this paper, that being TF networks and RBP networks, really fit together to relate to biology.

And finally, we were even able to do a new small scale validation experiment to drill into the SUB-1 MYC connection and validate it partially to some degree. While we do not think this is a novel finding in cancer biology, we do think it illustrates the way N code networks are useful for highlighting the roles of certain key players and enabling follow on drill down studies.