Okay so potential hypothesis: Cavins regulate the sumolytion of hnRNPA1B1 complex. Why? Because it has a prevention mechanism to prevent the miRNAs going into the exosome, based on a motif (UGCA). Now all of the mirnas are down regulated and contain this motif or a variation of. Now it may be that cavin-1 is desumo-ing the molecule to prevent those being excreted. On top of that, it may explain the similarities in mirna excretion across cavin 1 2 and 3.