Supplemental Figure 10. Radio-TLC analysis of MNAM (N-methylnicotinamide) generated by the NA\_NMT candidate proteins from representative seed plants using $[^{14}\text{C}]-\text{NAM}$ and SAM as substrates. The hN\_NMT (NAM N-methyltransferase) from humans was used as a positive control. N.C., negative control, in which no protein was added in the assay.