

Figure S6

Subcellular accumulation patterns of CpRAP proteins fused to GFP in *Nicotiana tabacum* plants

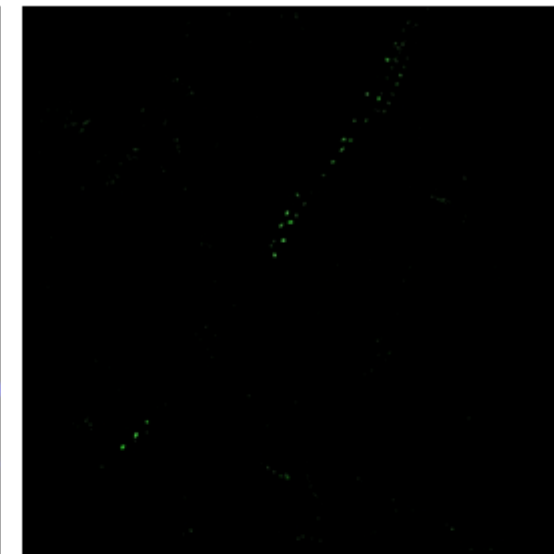
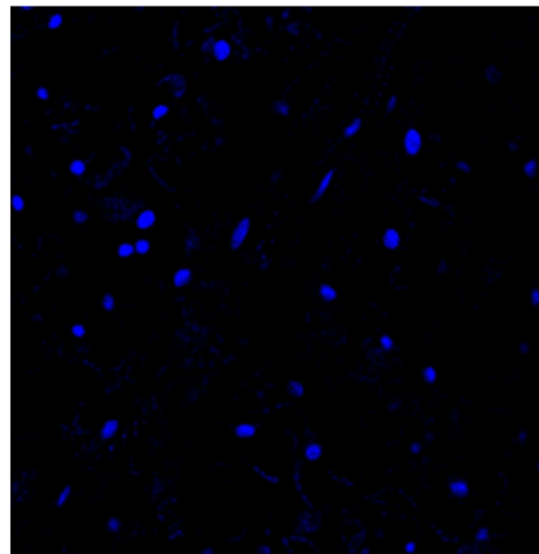
A)

Leaf

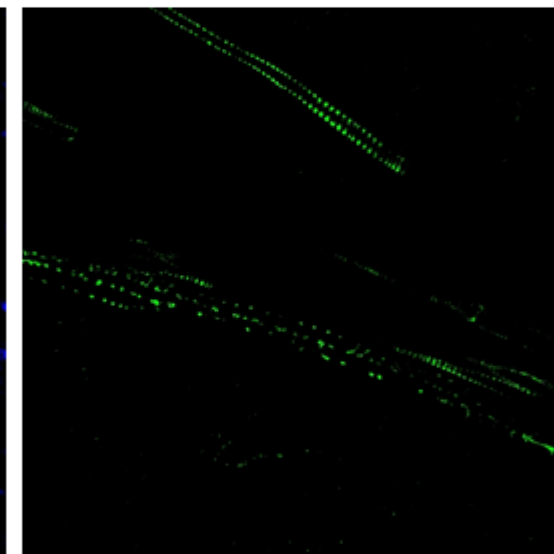
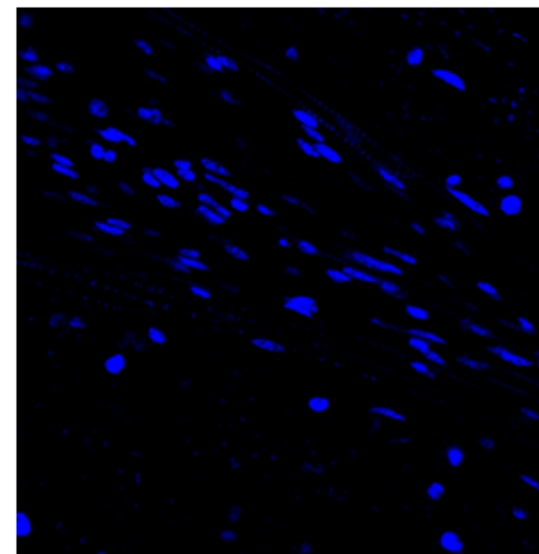
DAPI

GFP

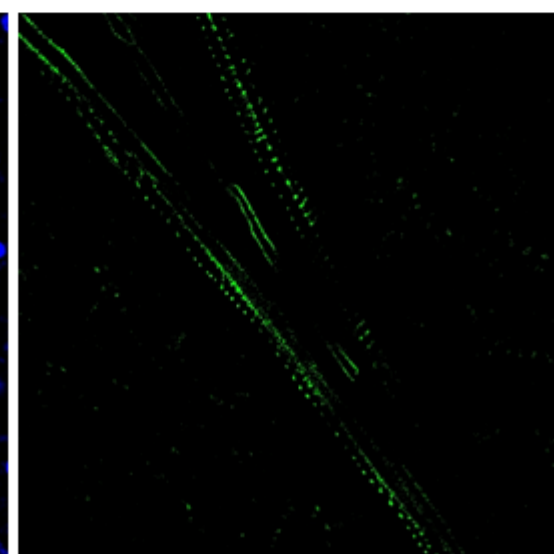
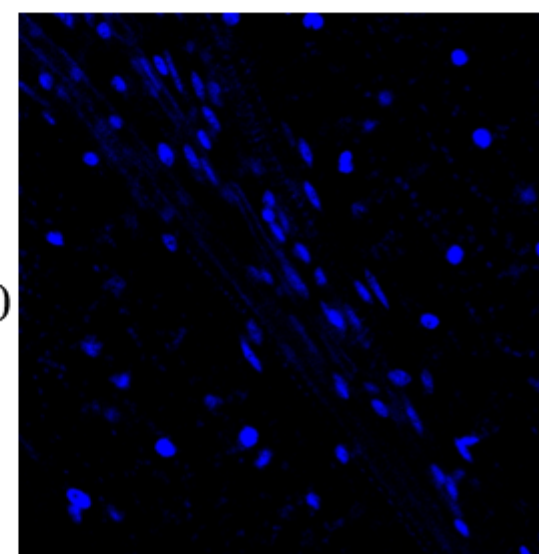
Wild type



CpRAP2.1



CpRAP2.10



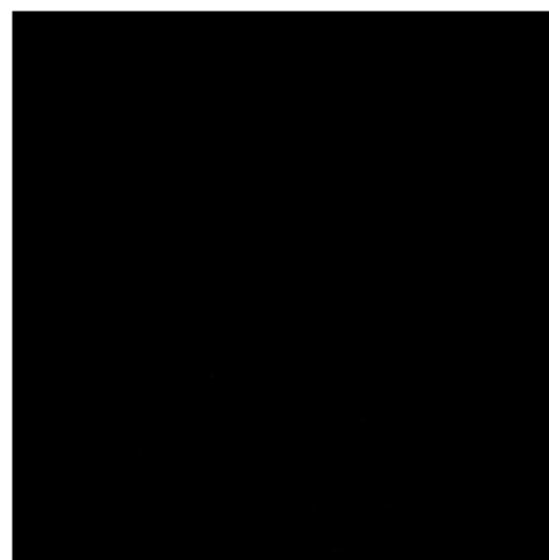
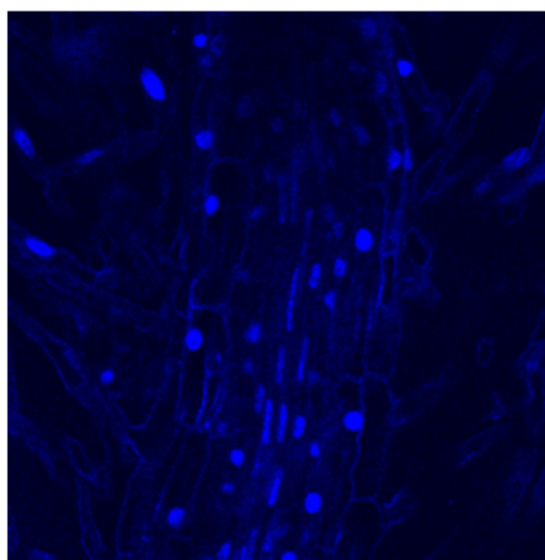
B)

Root

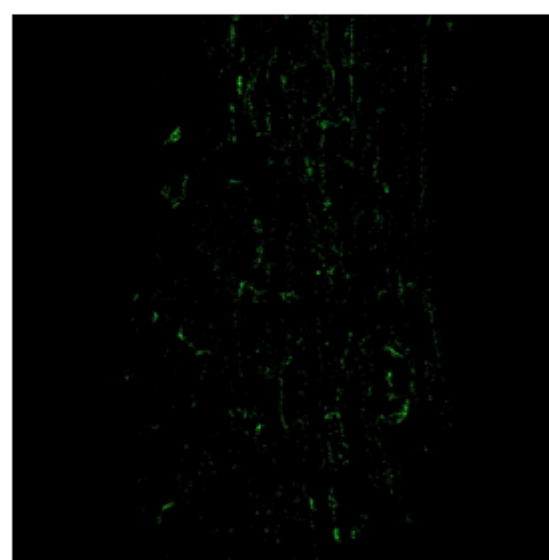
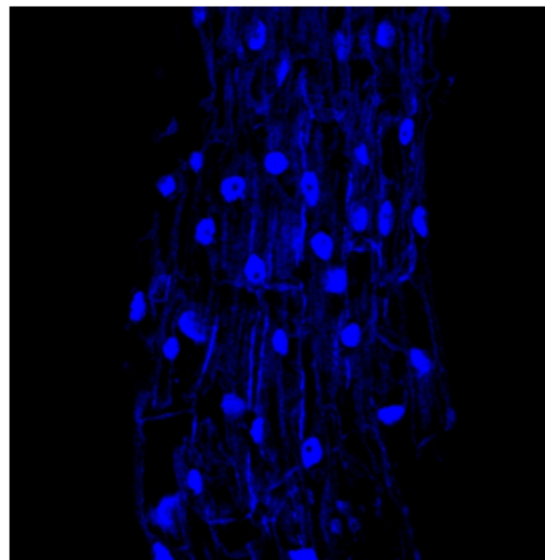
DAPI

GFP

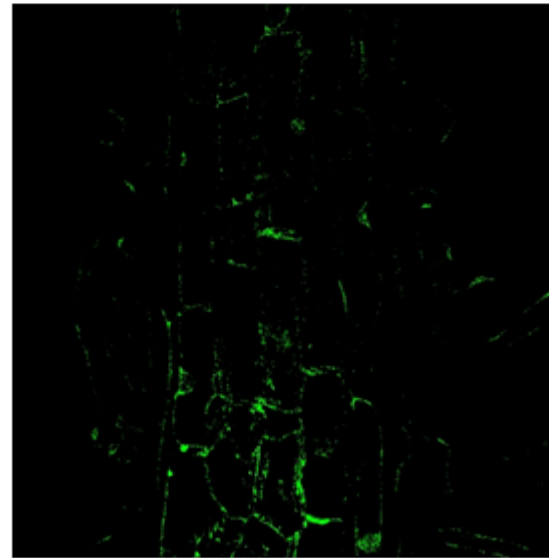
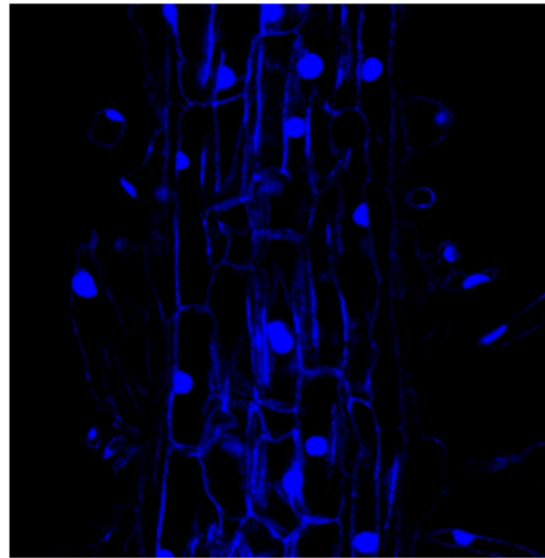
Wild type



CpRAP2.1



CpRAP2.10



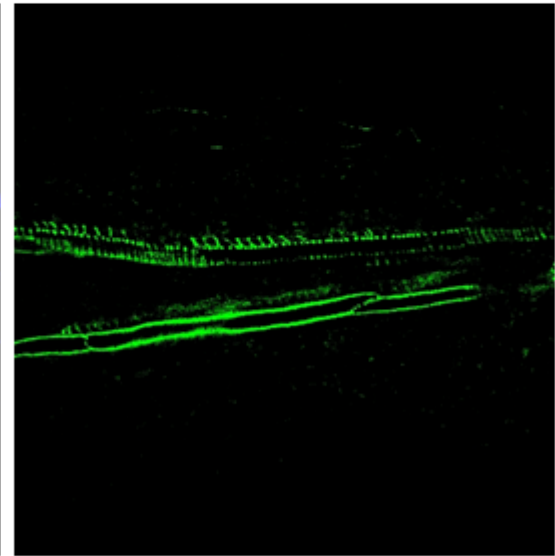
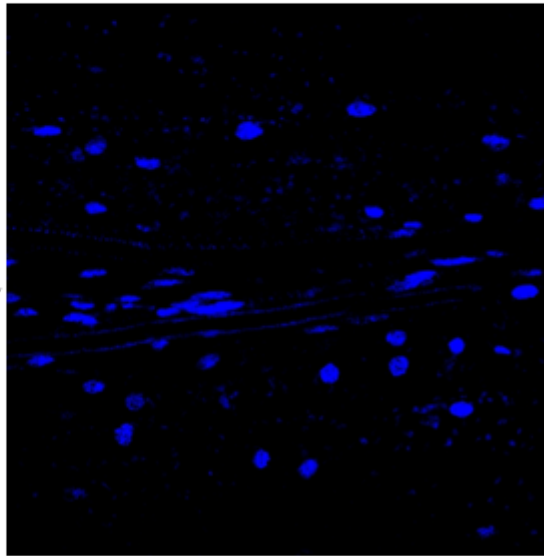
C)

Leaf

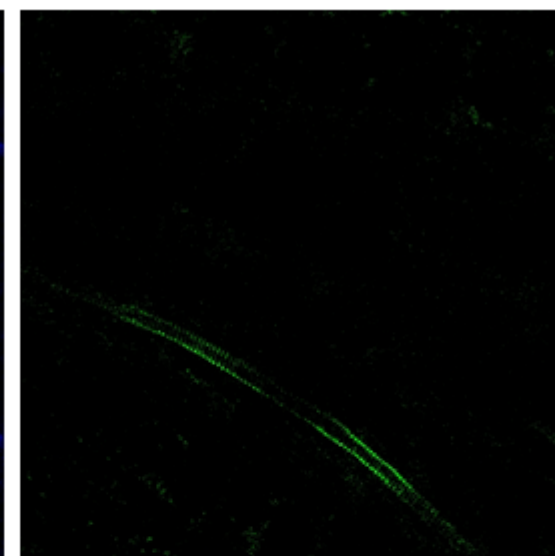
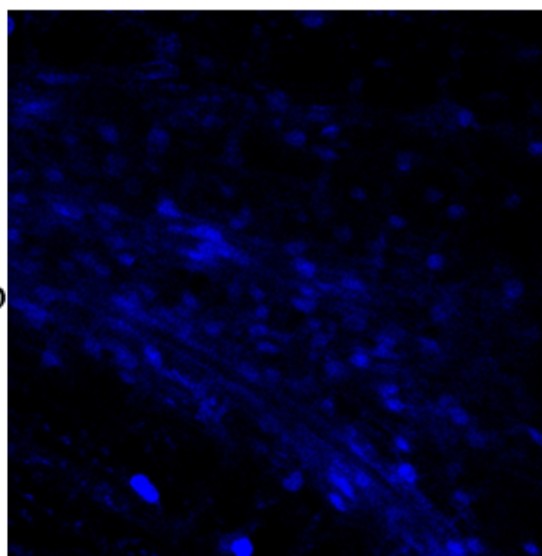
DAPI

GFP

CpRAP2.4a



CpRAP2.4b



D)

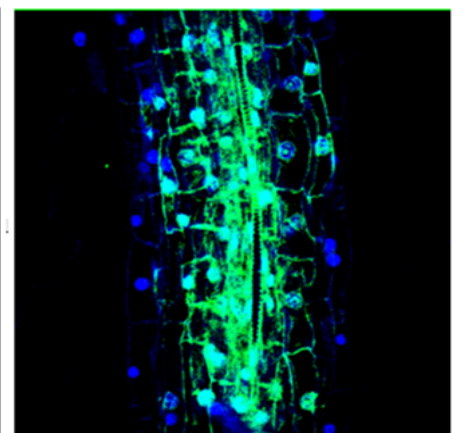
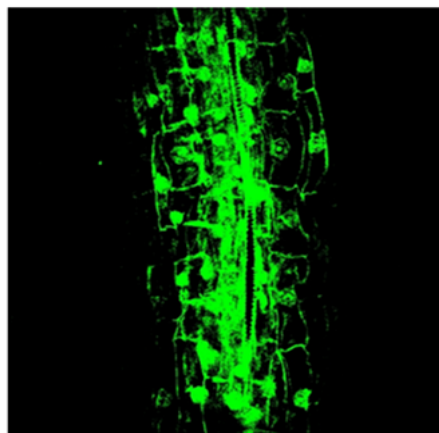
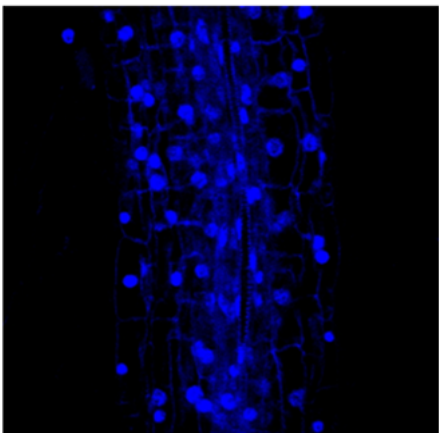
Root

DAPI

GFP

MERGE

CpRAP2.4a



CpRAP2.4b

