Figure S4. Complementation for *pMtENOD11:GUS* and nodulation of *nfp* plants by different chimeric constructs at 21dpi.

*nfp pMtENOD11:GUS* plants were transformed with pNFP:SYM10-NFP (A), pNFP:SYM10-P154L-NFP (B), pNFP:SYM10-E141K-NFP (C), pNFP:SYM10-I156T-NFP (D), pNFP:NFP-T156I-NFP (E), pNFP:NFP-L154P-NFP (F) and tested for *pMtENOD11:GUS* activity (in magenta) and nodule formation at 21 dpi.

B, C and E are 70 μm-thick sections. Bar = 100 μm.