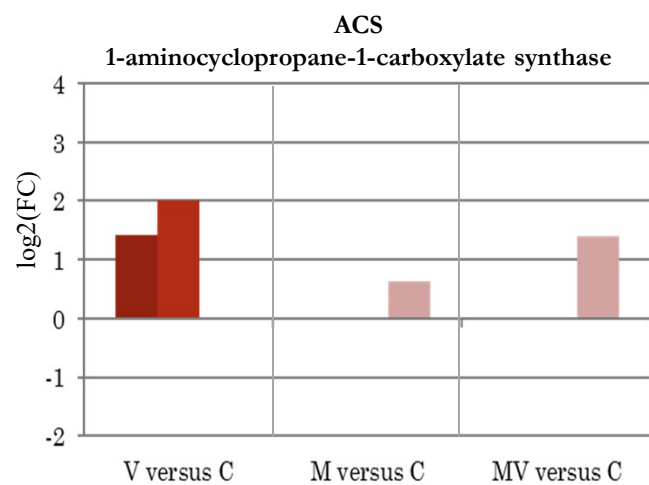
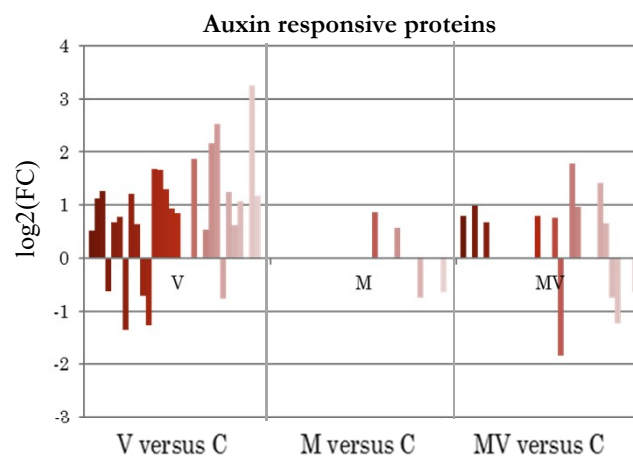
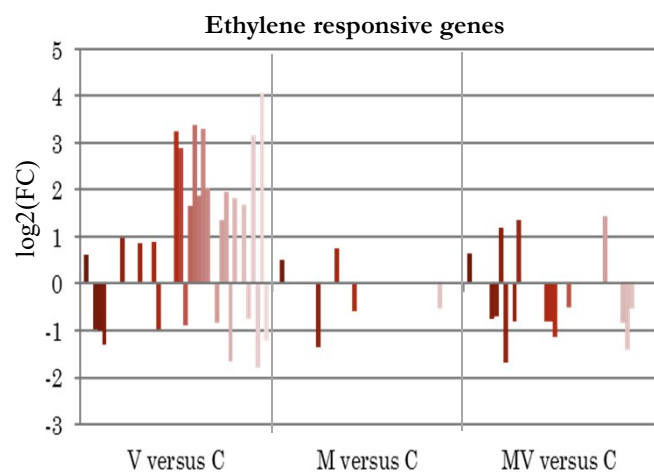
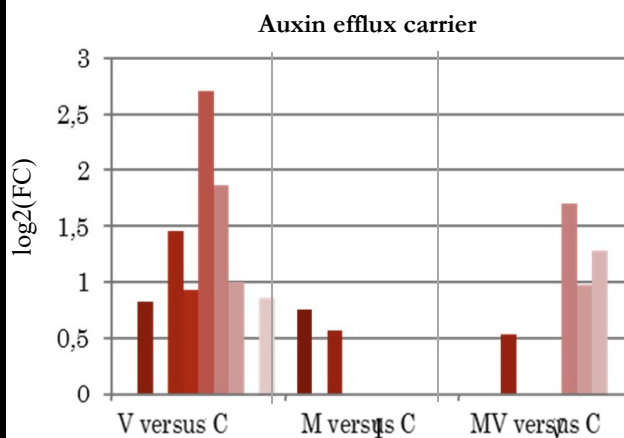
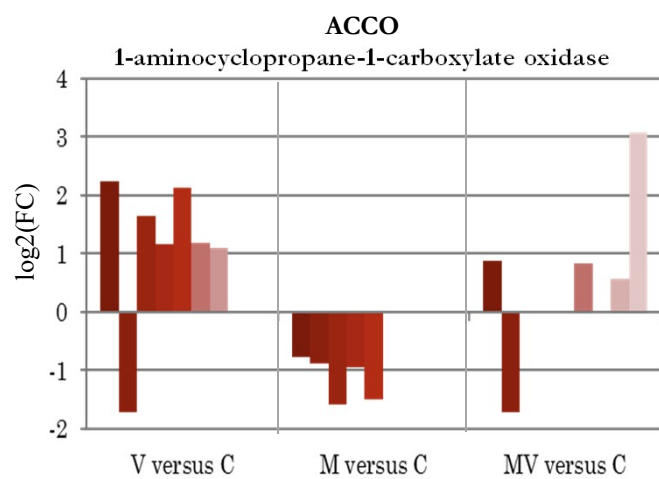
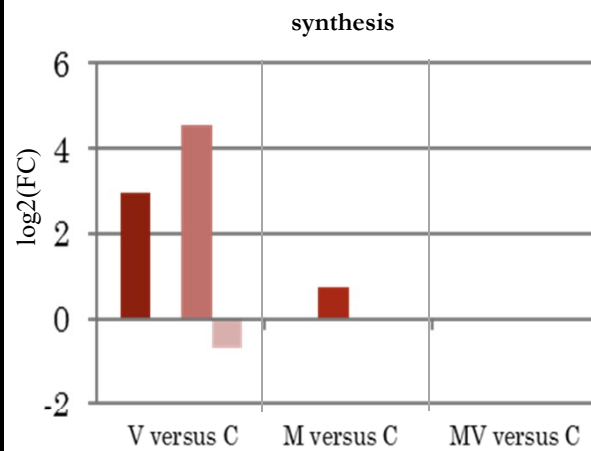


Ethylene related genes

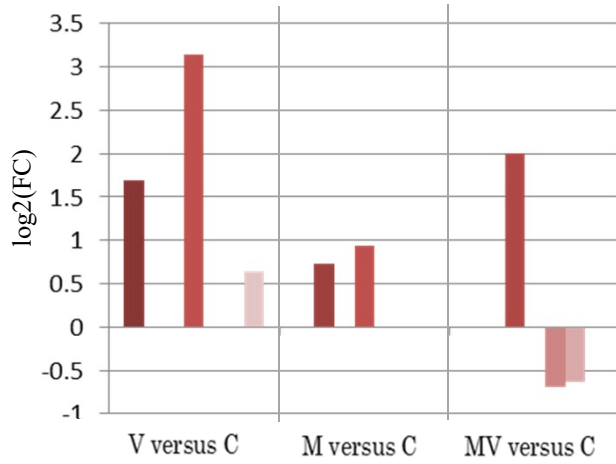


Auxin related genes

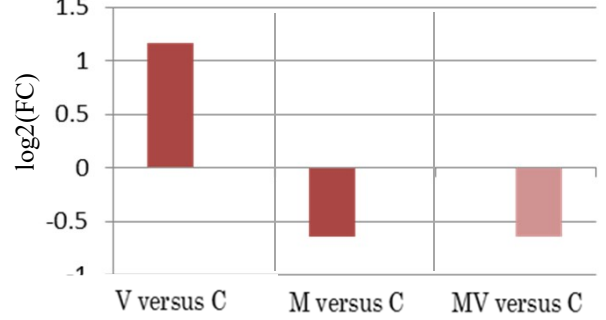


Jasmonate related genes

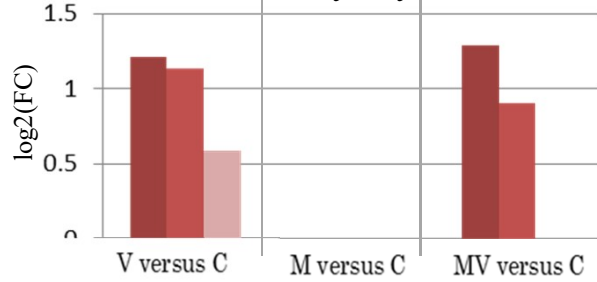
JA synthesis



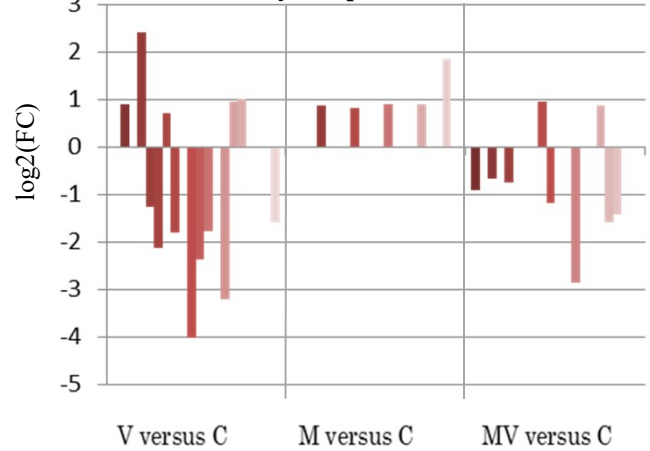
Conversion from JA to JA-isoleucine conjugate



Conversion from MeJA to JA and viceversa

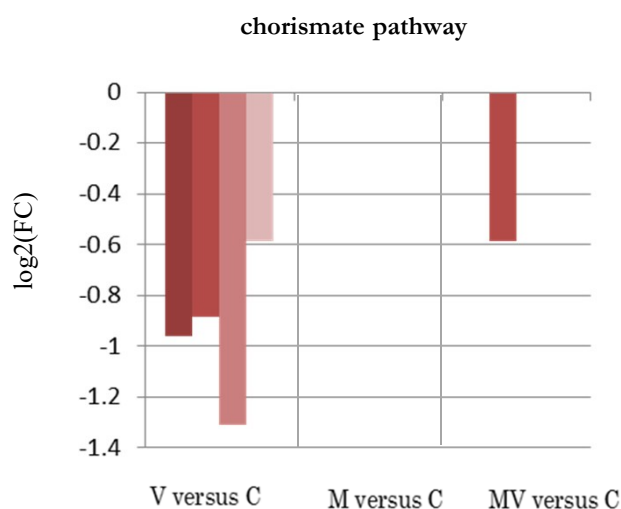
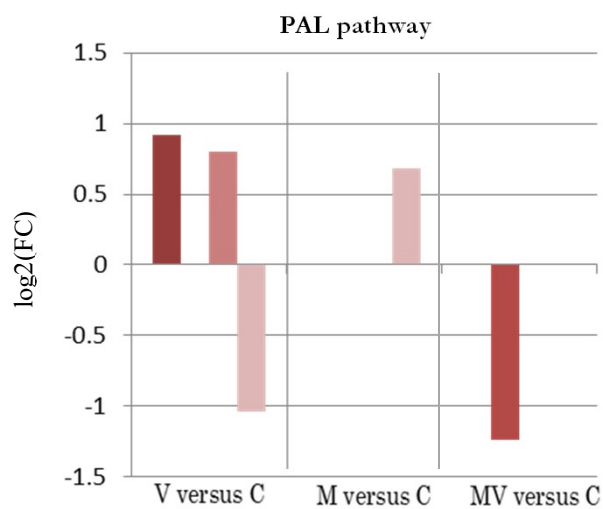


JA response

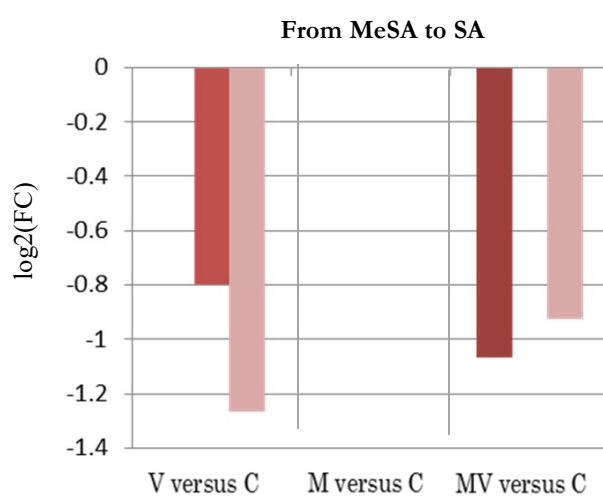
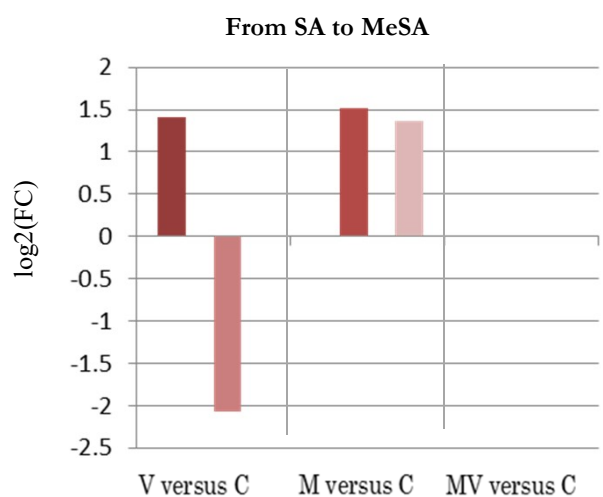


Salicylic acid related genes

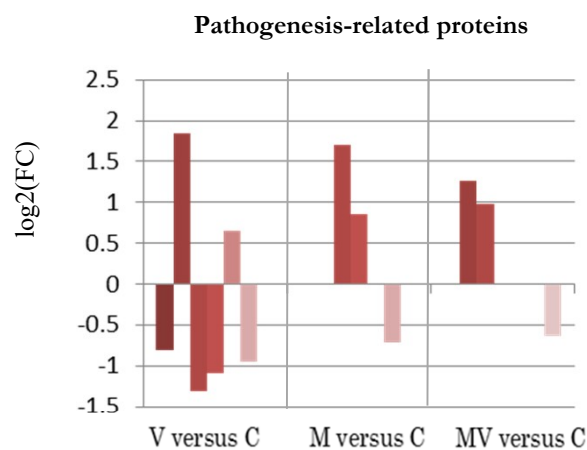
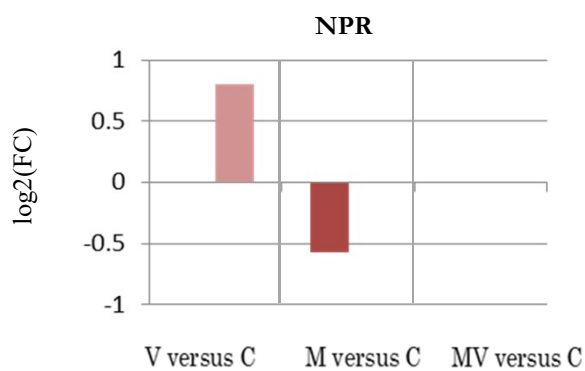
SA synthesis



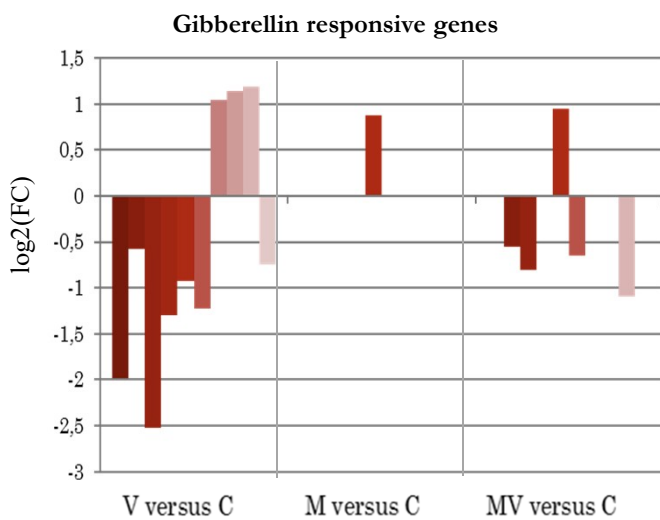
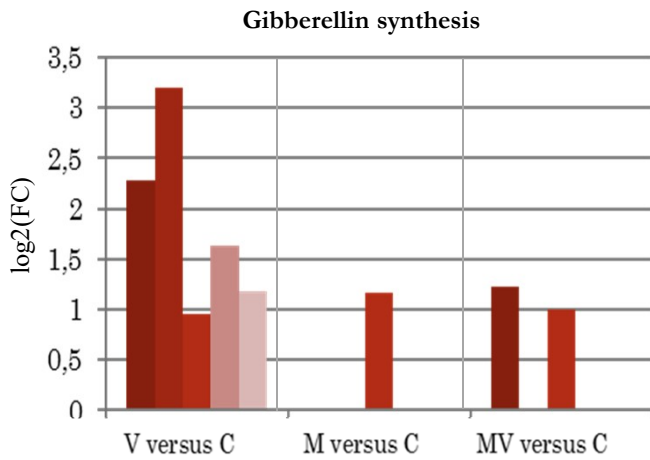
SA – MeSA conversion



SA response



Gibberellins related genes



Cytokinins related genes

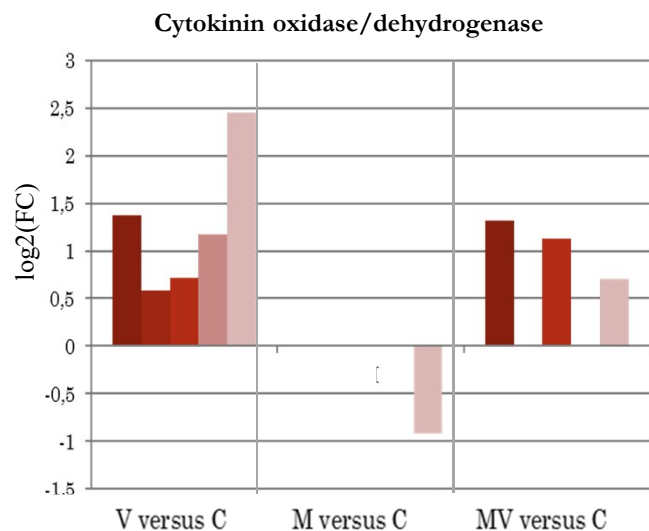
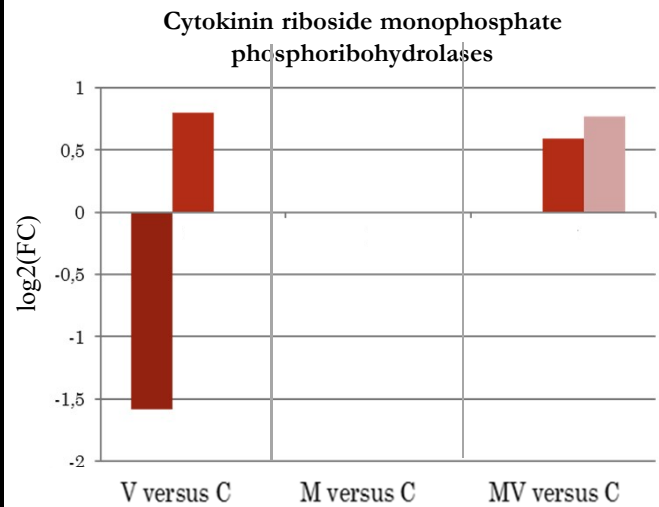


Figure S3. Expression of DEGs related to hormones-related functional categories in virus-infected (V), mycorrhizal (M) and virus-infected mycorrhizal (MV) plants with respect to control (C) plants. Expression values are reported as the log2 of Fold Change (FC) in respect to control (C) plants.