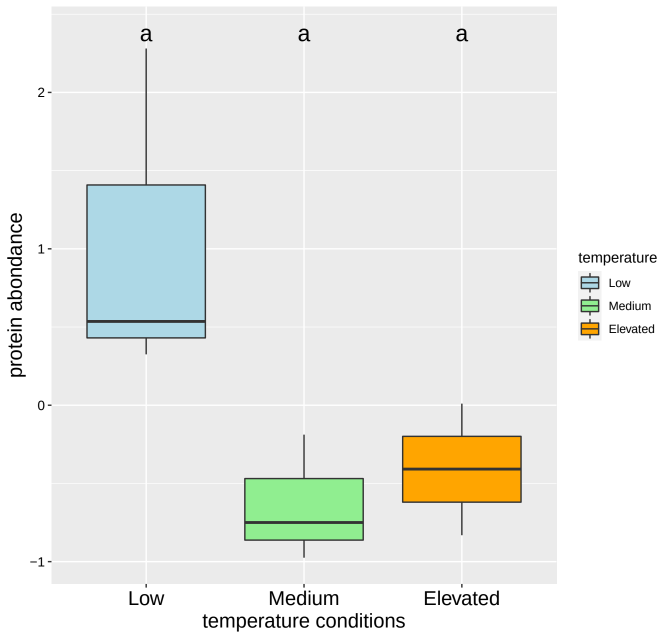
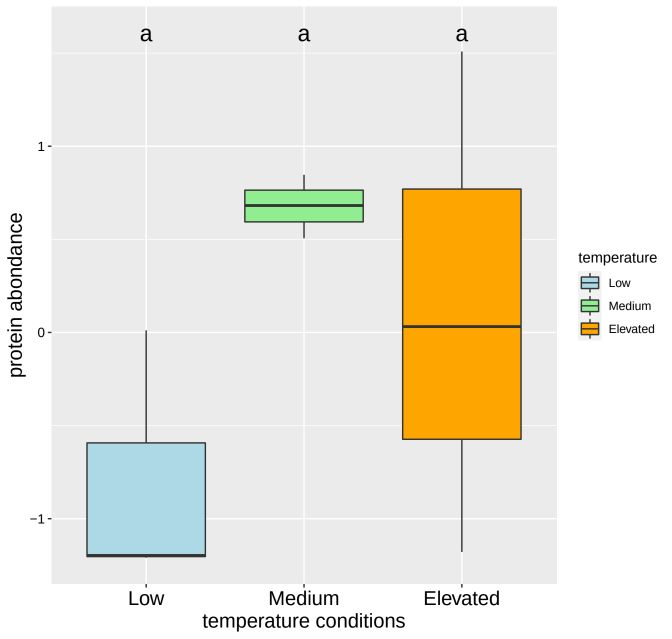
AT1G01470.1 1.5 ab b a 1.0 -0.5 protein abondance temperature Low 0.0 -Medium Elevated -0.5 --1.0 -Medium Low Elevated temperature conditions

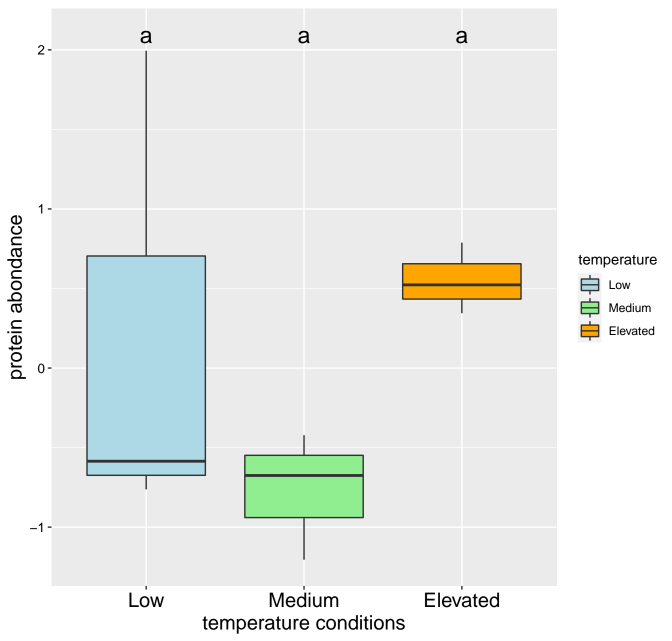
AT1G01900.1



AT1G02700.1

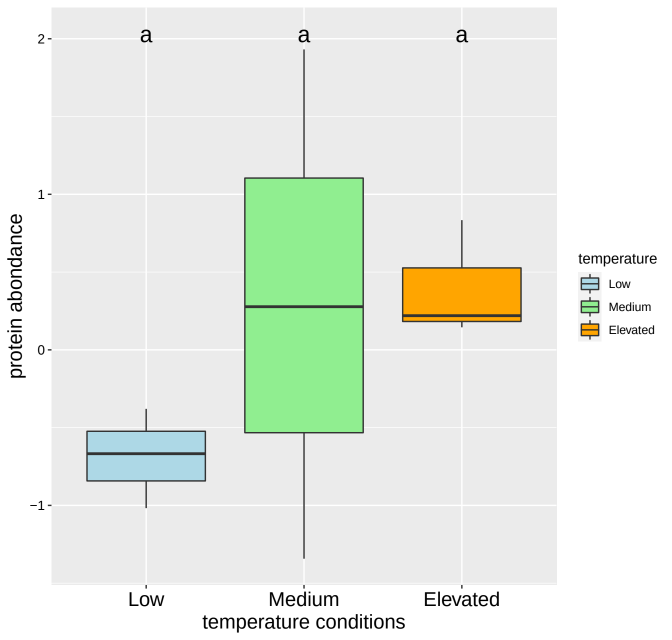


AT1G02780.1

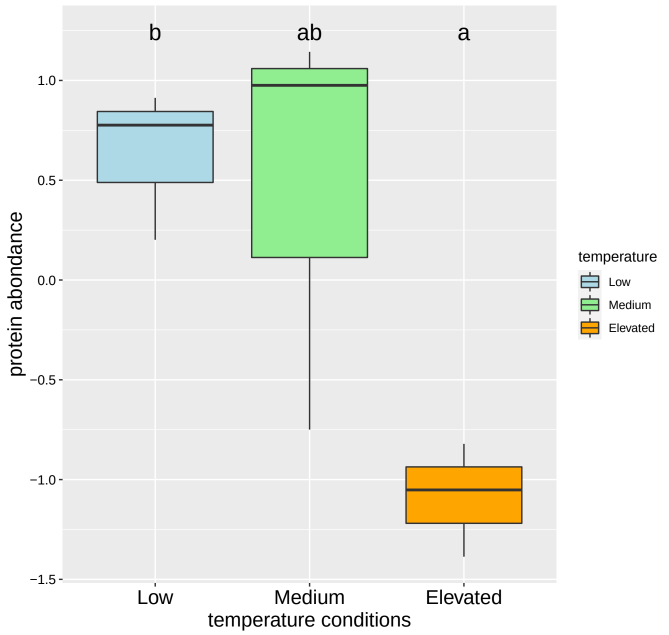


AT1G03030.1 b a C 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

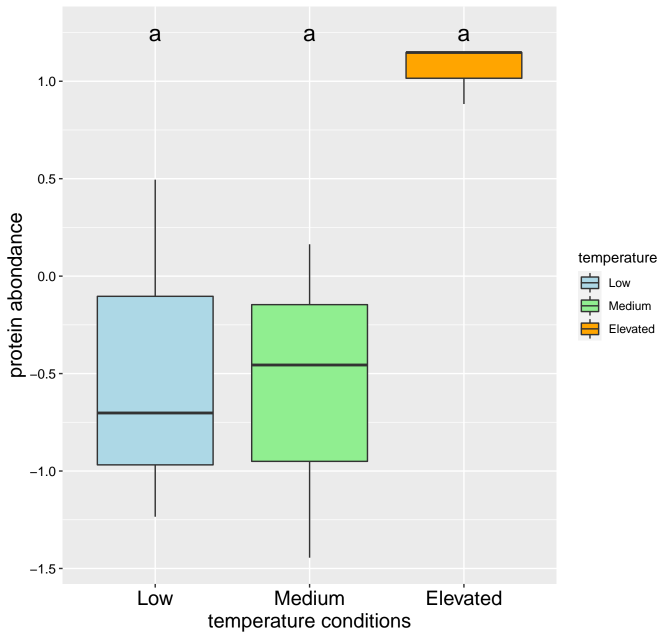
AT1G03880.1



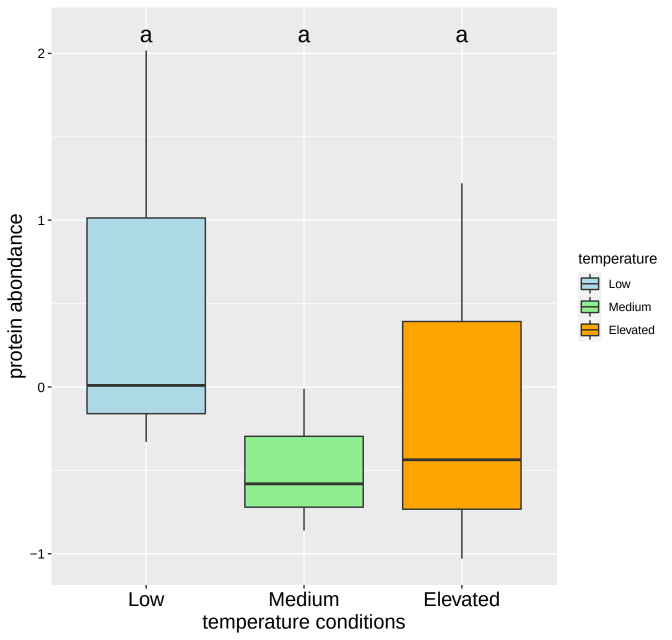
AT1G03890.1



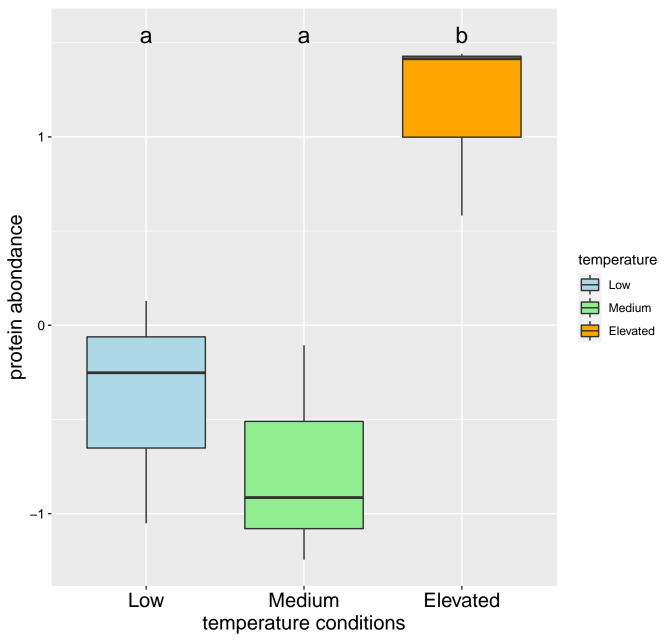
AT1G04170.1



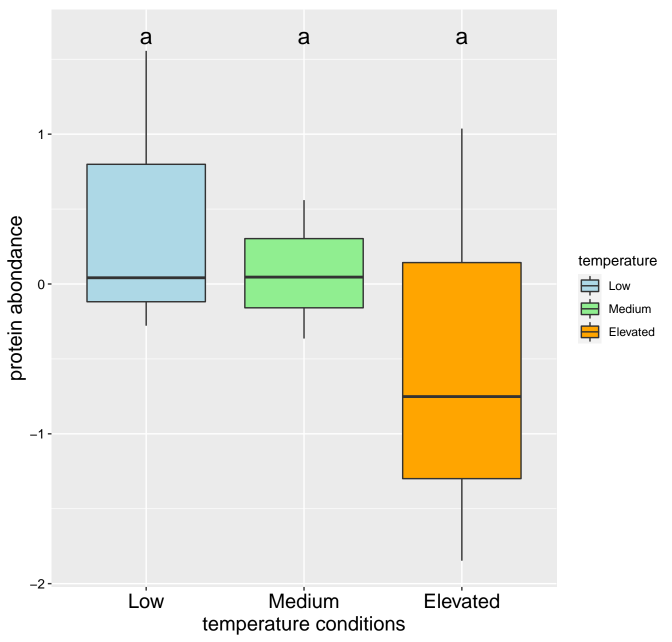
AT1G04410.1



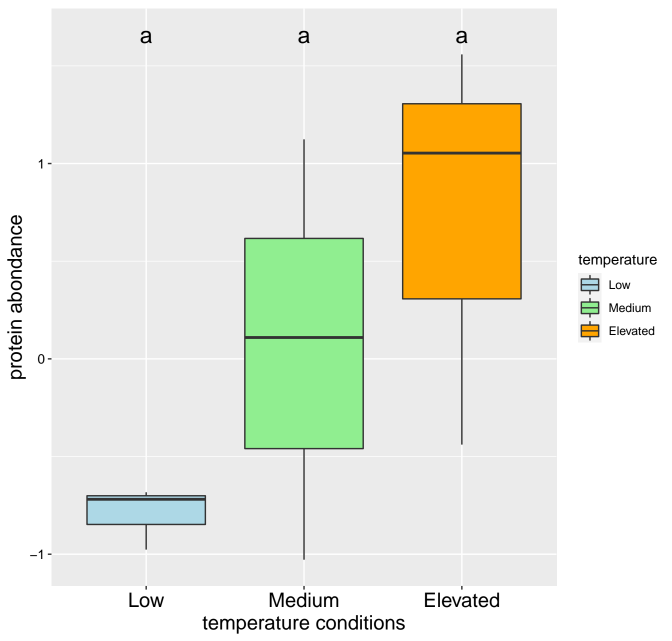
AT1G04480.1



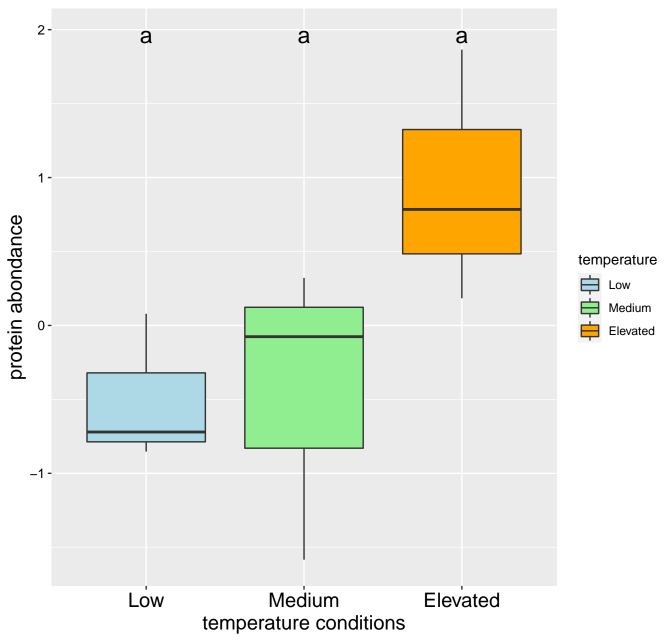
AT1G04580.1



AT1G04660.1



AT1G05510.1

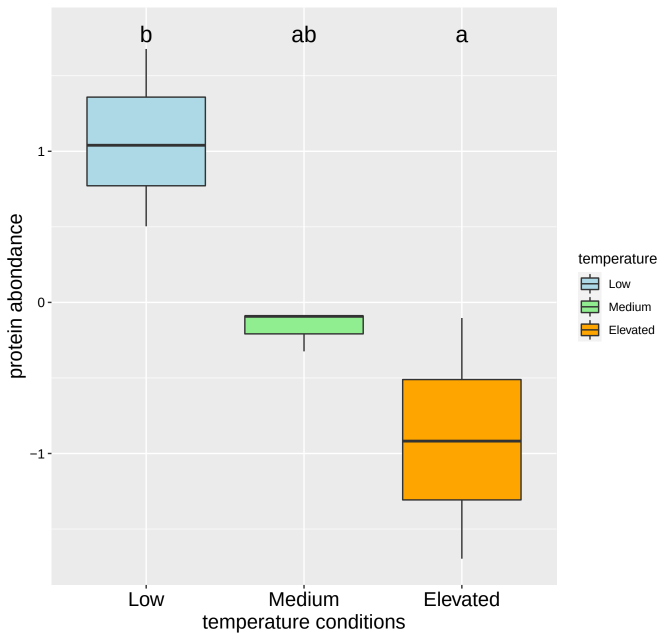


AT1G07040.1 1.5 a a a 1.0 -0.5 protein abondance temperature Low Medium 0.0 -Elevated -0.5 --1.0 -Medium Low Elevated temperature conditions

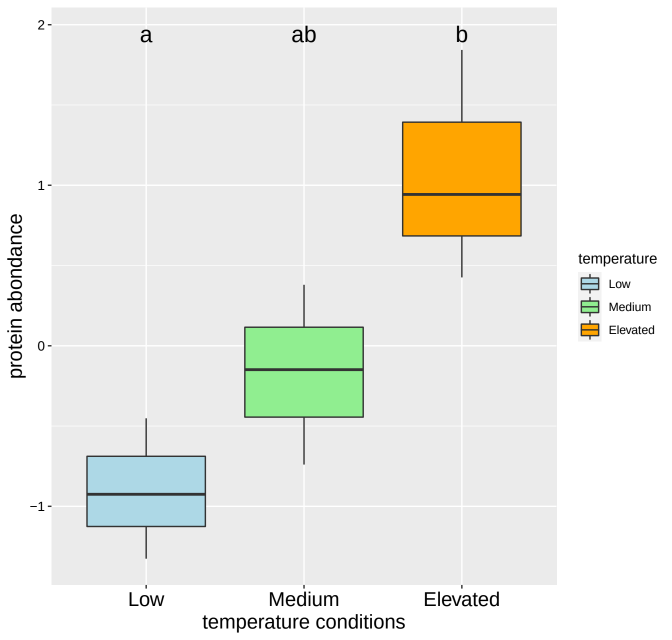
AT1G07140.1 ab b a 1 protein abondance 0 temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT1G07645.1 a a a 1.0 -0.5 protein abondance temperature 0.0 -Low Medium Elevated -0.5 --1.0 -Low Medium Elevated temperature conditions

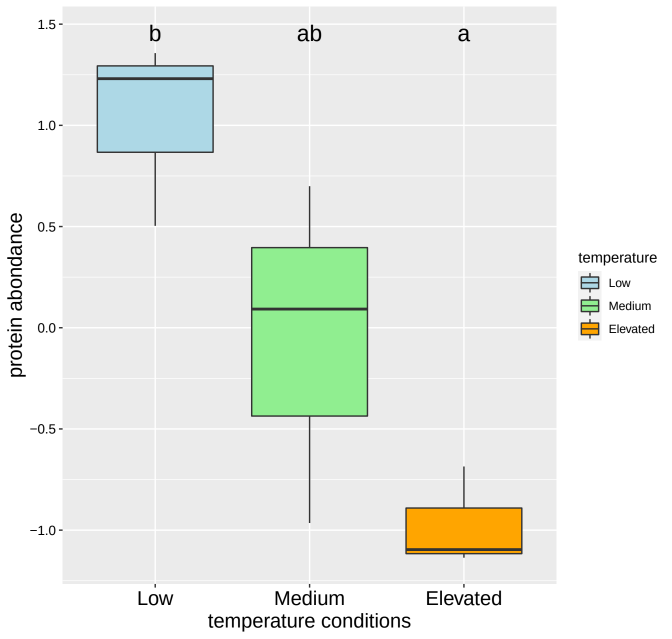
AT1G07750.1



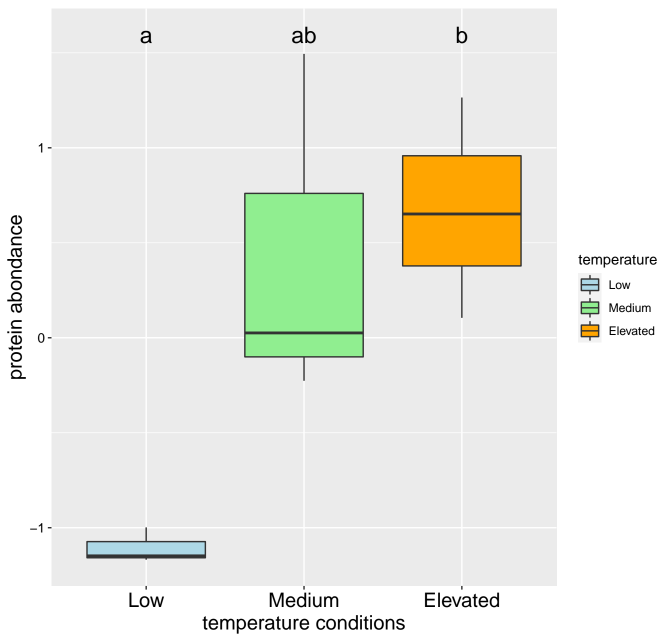
AT1G07920.1



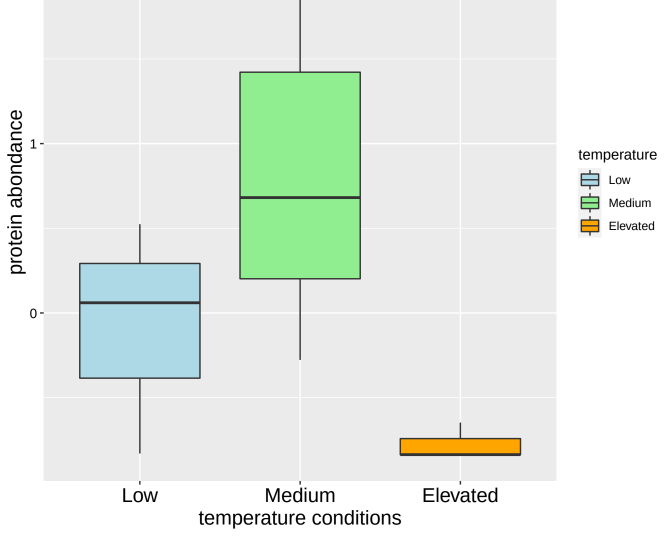
AT1G07985.1



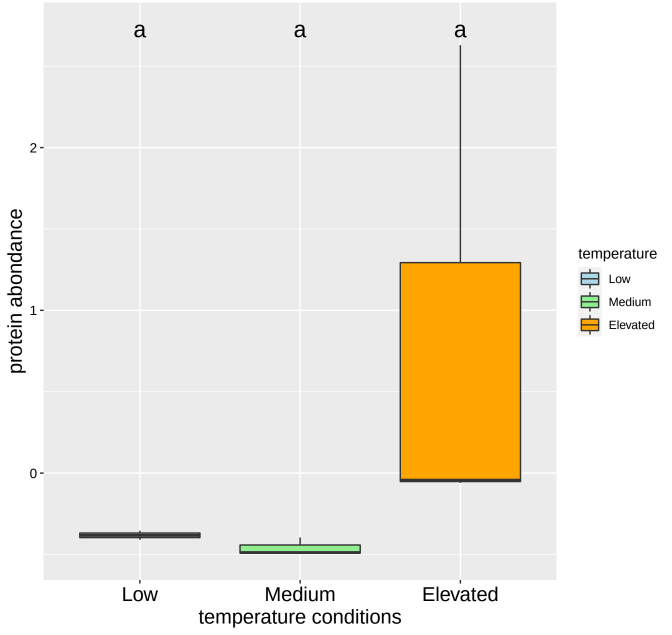
AT1G08110.1



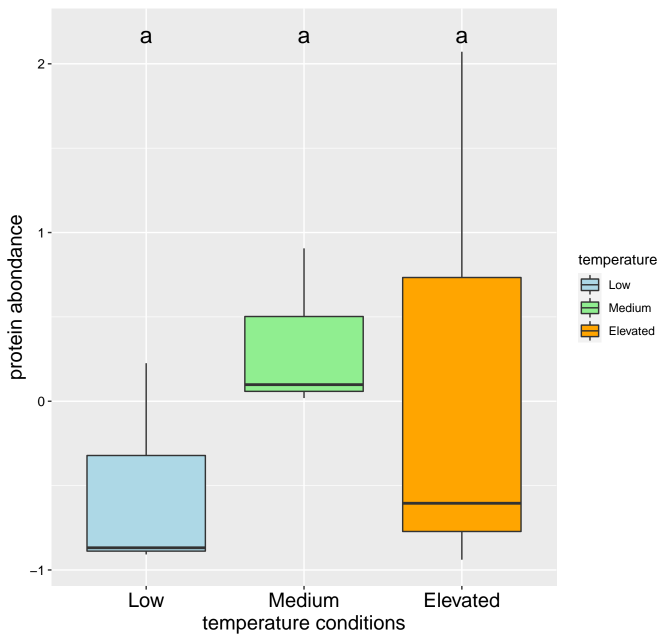
AT1G08830.1 a a a 2protein abondance temperature Low Medium Elevated 0-



AT1G09010.1



AT1G09430.1

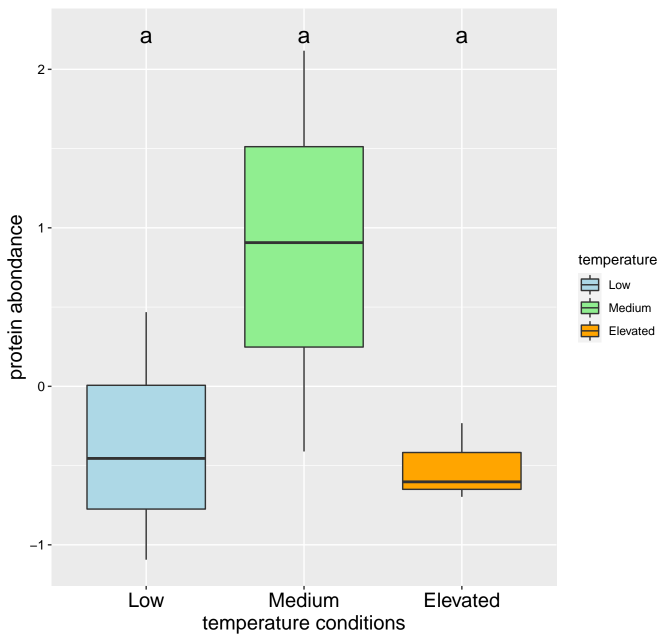


AT1G09620.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

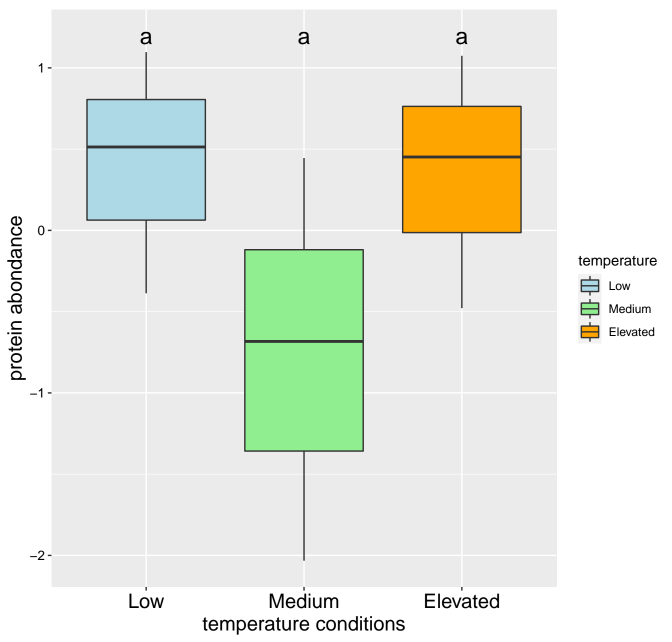
AT1G09640.1 b 2a a protein abondance temperature Low Medium Elevated 0 -Elevated Low Medium temperature conditions

AT1G10590.1 b b a 1 protein abondance temperature Low Medium Elevated **-1** --2-Low Medium Elevated temperature conditions

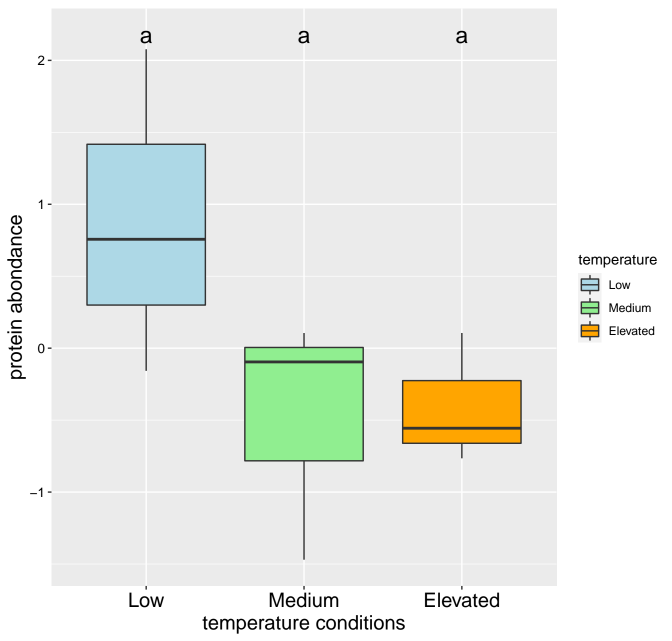
AT1G10670.1



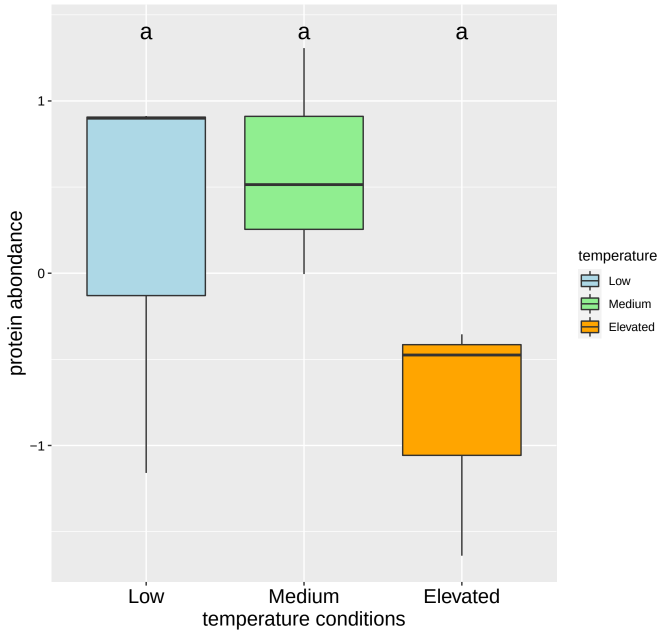
AT1G11360.1



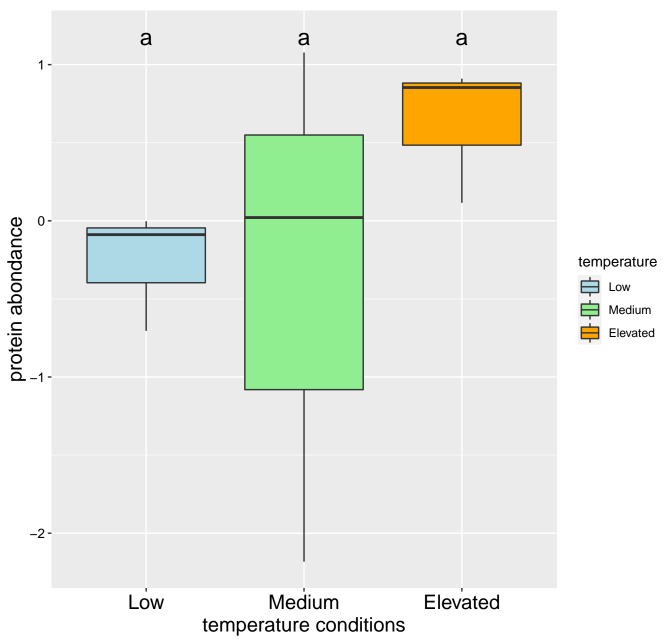
AT1G11650.2



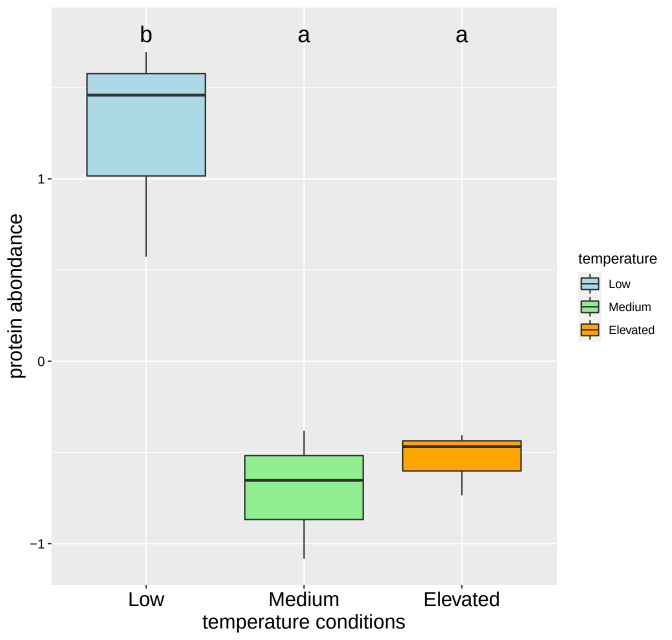
AT1G11840.1



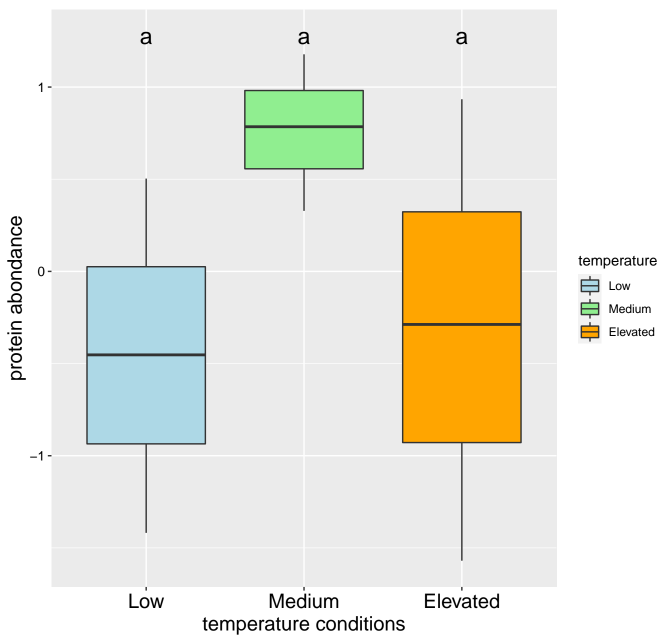
AT1G11860.1



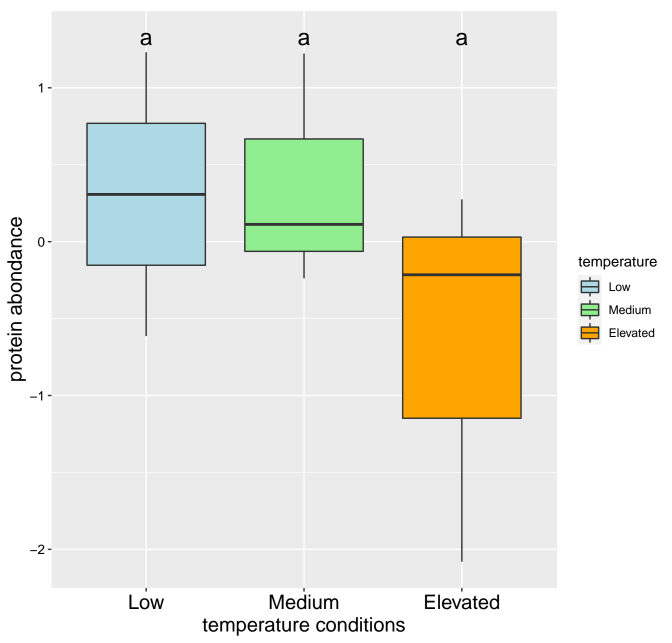
AT1G11910.1

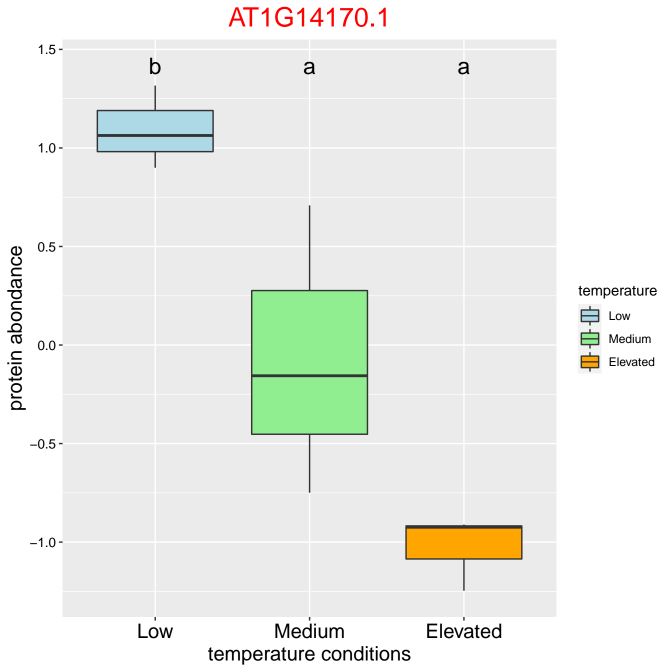


AT1G12840.1

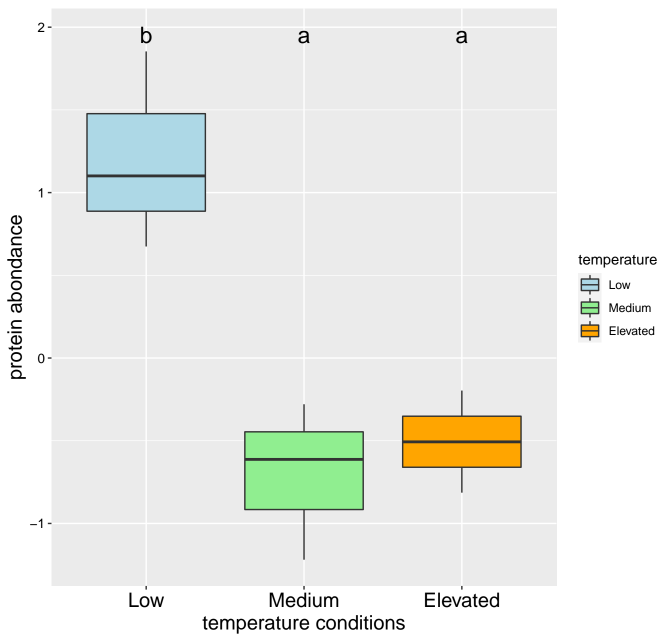


AT1G13930.1

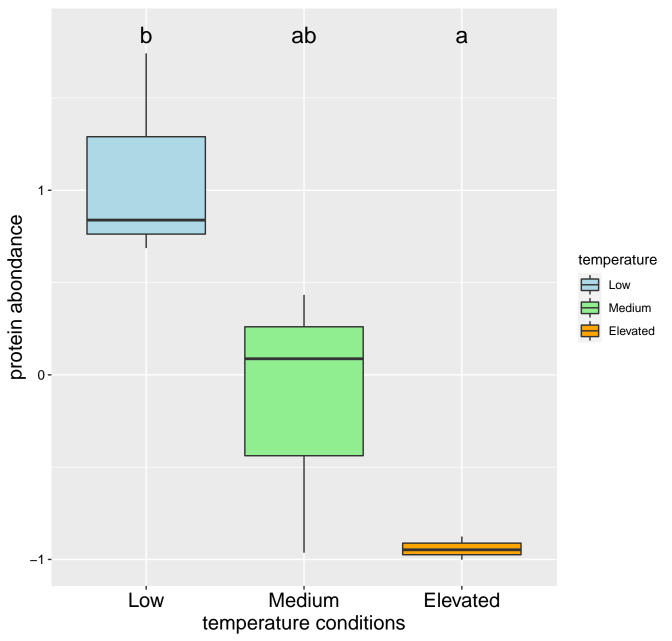




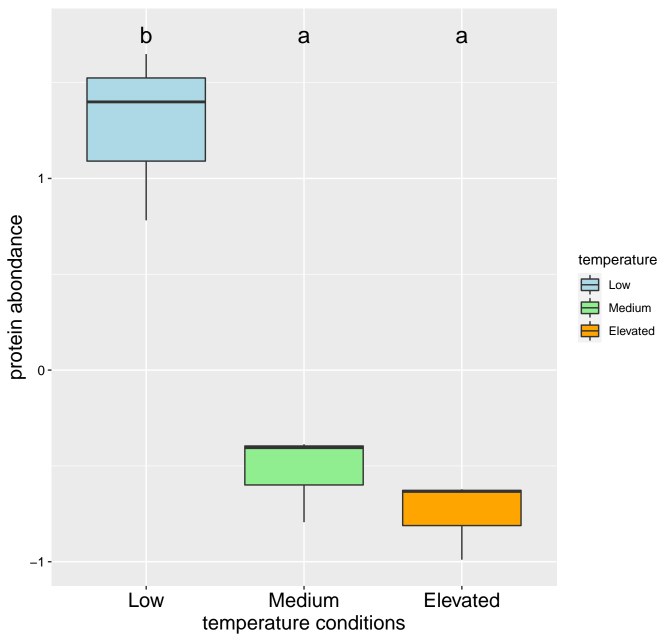
AT1G14930.1



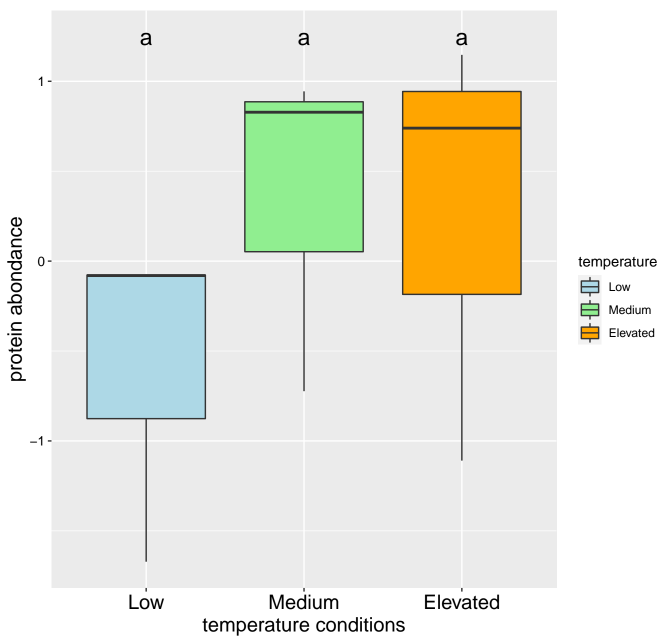
AT1G14940.1



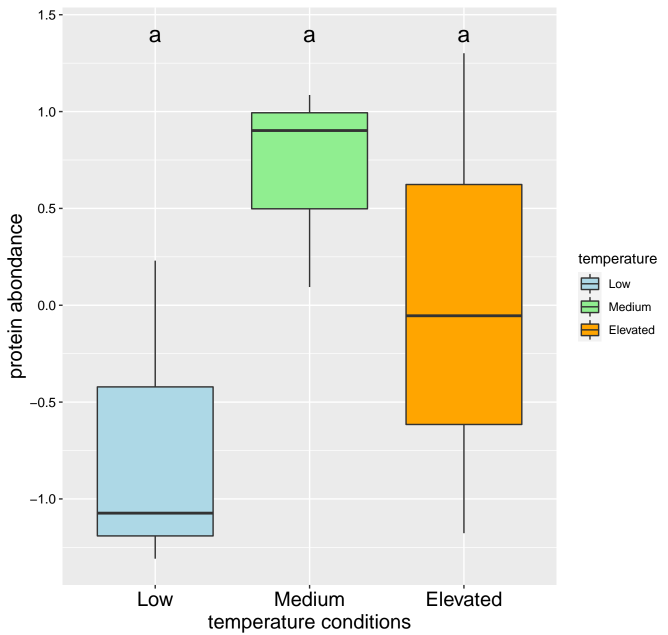
AT1G14950.1



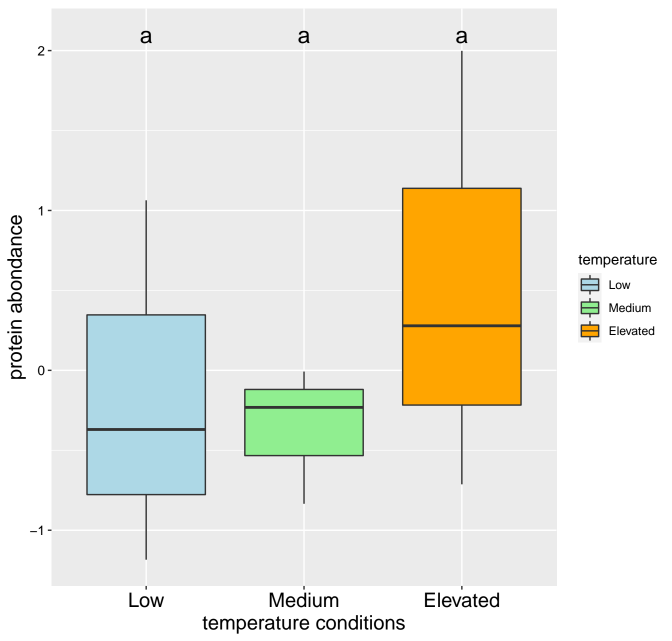
AT1G15120.1



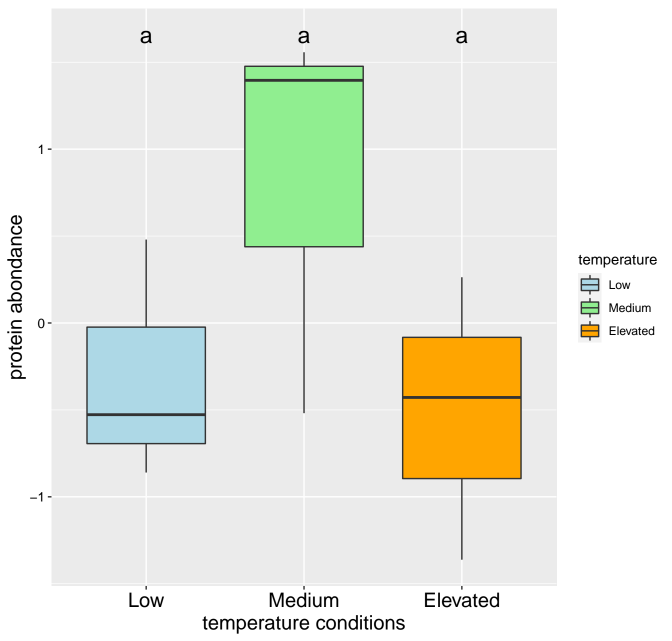
AT1G15330.1



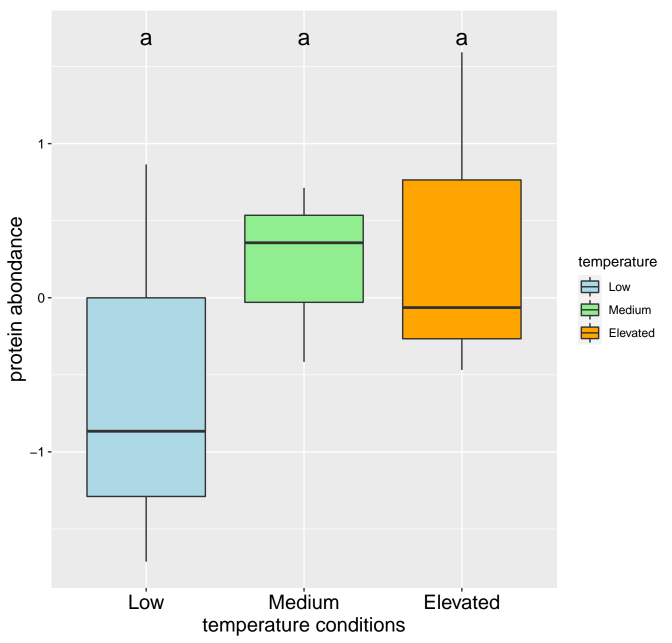
AT1G15340.1



AT1G15690.1



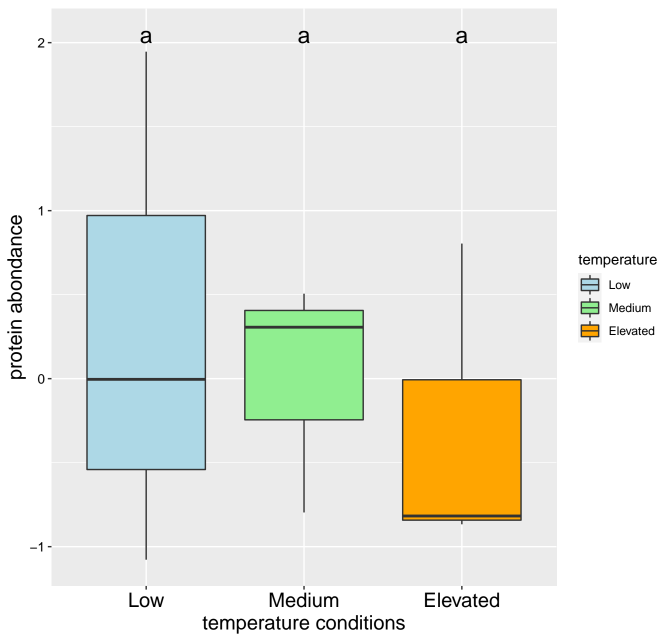
AT1G15930.1



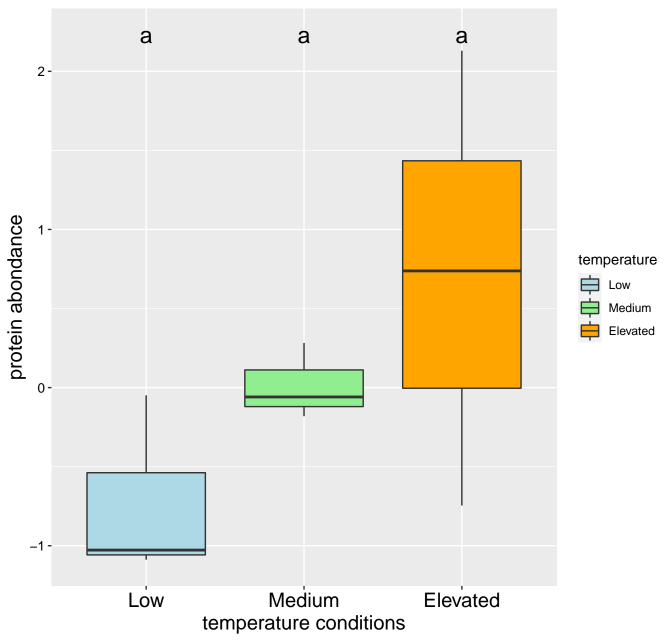
AT1G16030.1 1.5 a a a 1.0protein abondance 0.5 temperature Low Medium 0.0 -Elevated -0.5 **-**-1.0 -Low Medium Elevated temperature conditions

AT1G16350.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

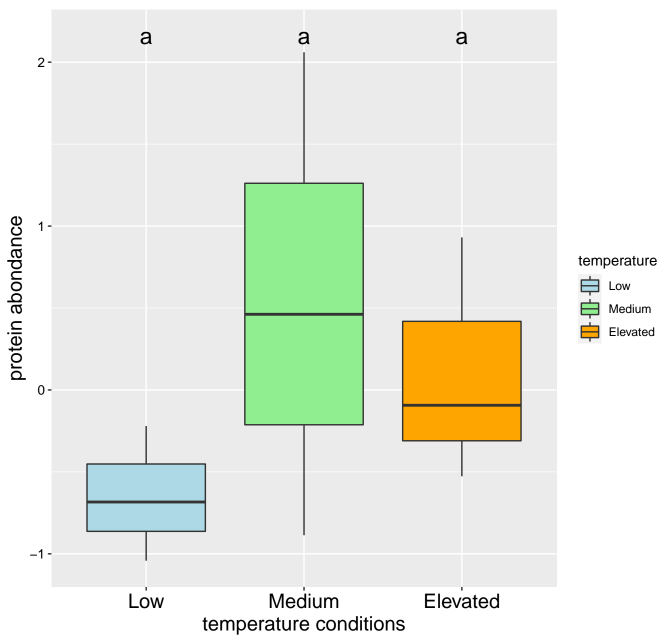
AT1G16730.1



AT1G16770.1

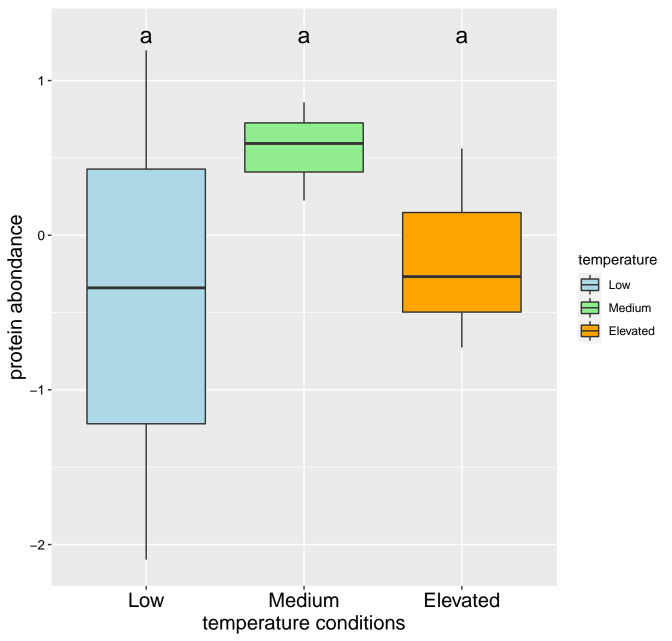


AT1G16850.1

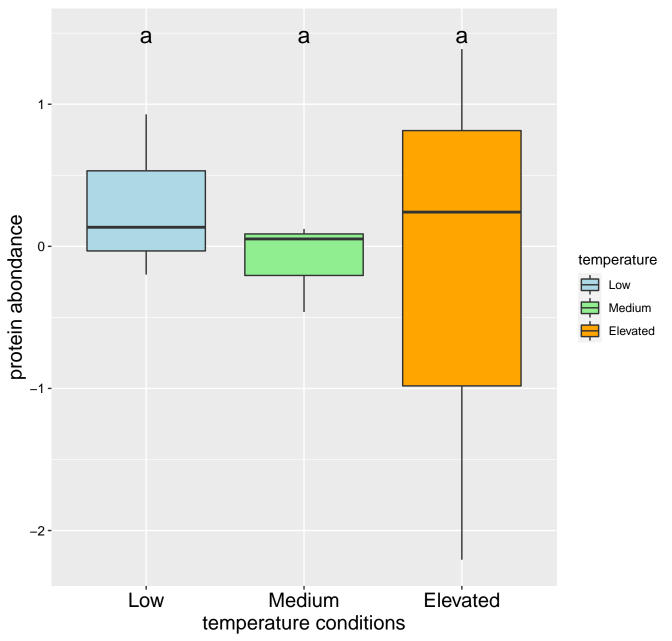


AT1G17100.1 b b a 1 protein abondance temperature Low Medium Elevated **-1** -Elevated Low Medium temperature conditions

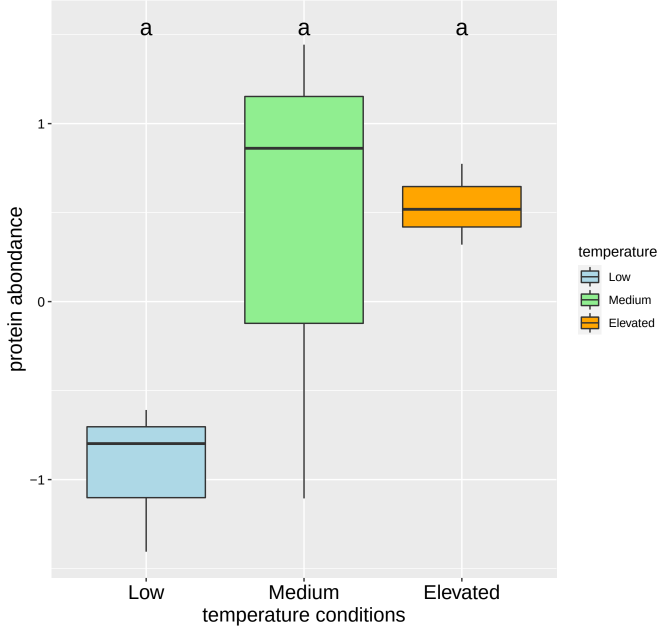
AT1G17290.1



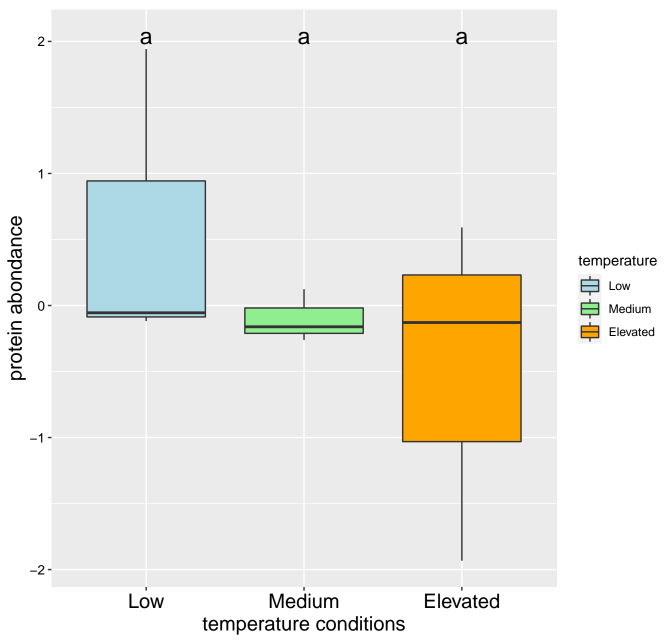
AT1G17370.1



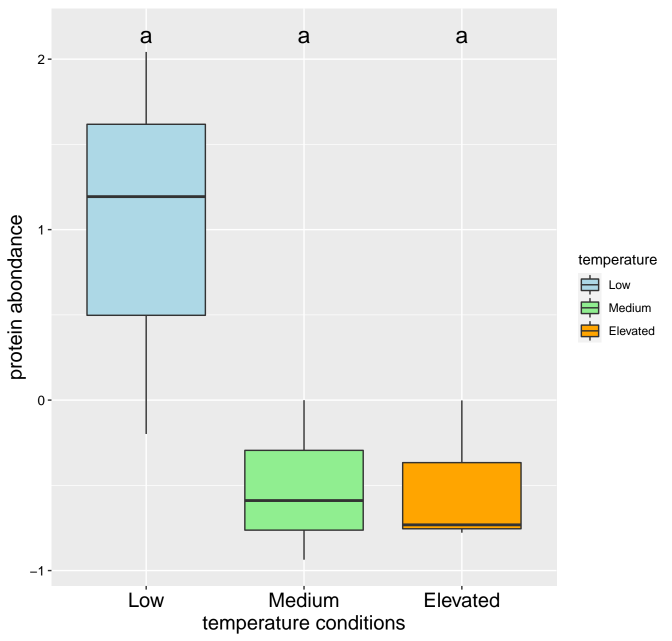
AT1G18070.1



AT1G18080.1



AT1G18100.1



AT1G18210.1 1.5 a a a 1.0 -0.5 protein abondance temperature Low Medium Elevated -1.0 --1.5 -Low Medium Elevated temperature conditions

AT1G18270.1 ab b a 1 protein abondance temperature Low Medium Elevated **-1** --2-Low Elevated Medium temperature conditions

AT1G18500.1 b a 1 protein abondance temperature Low Medium Elevated -1-Low Medium Elevated temperature conditions

AT1G19570.1 b ab a 1 protein abondance temperature 0-Low Medium Elevated -1-

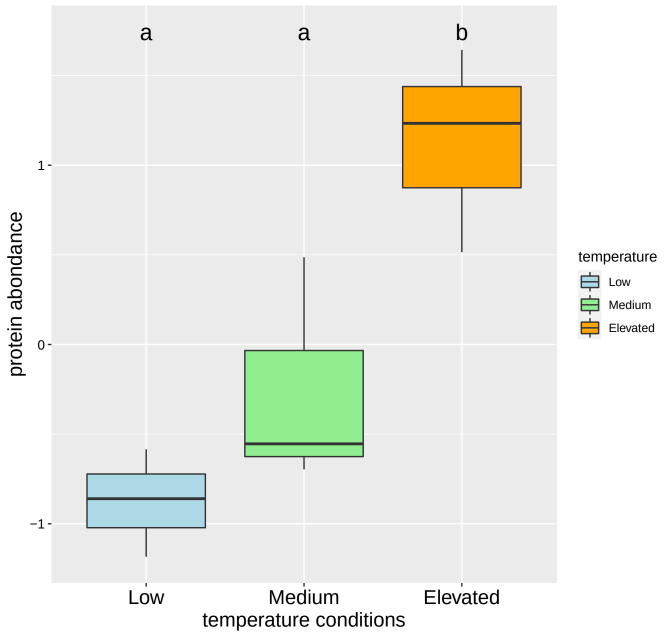
Medium temperature conditions

Elevated

Low

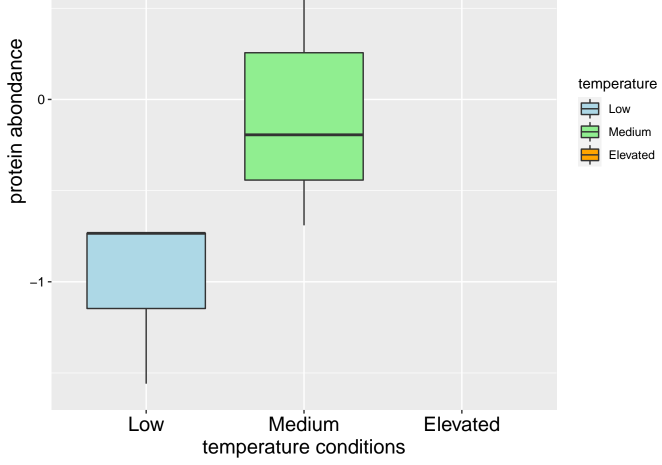
AT1G19900.1 b b a 1 protein abondance temperature Low Medium Elevated **-1-**Medium Elevated Low temperature conditions

AT1G20020.1



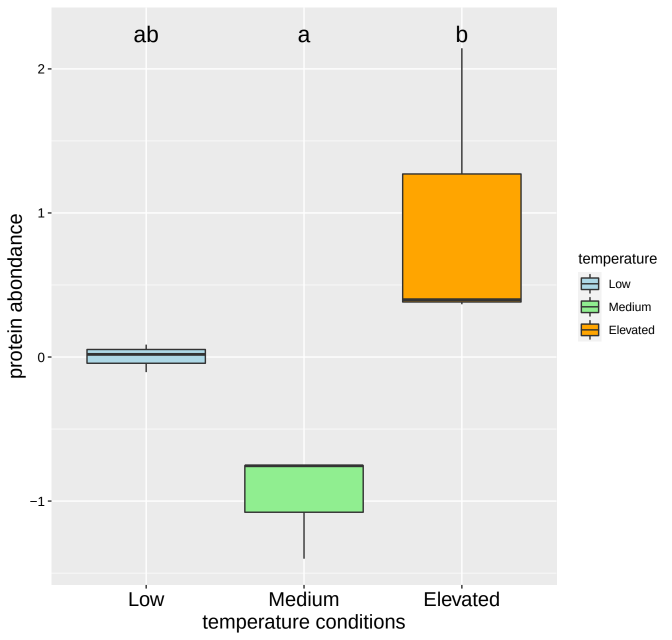
AT1G20200.1 b ab a 1 protein abondance temperature Low Medium Elevated **-1-**Low Elevated Medium temperature conditions

AT1G20260.1 ab b a 1 protein abondance temperature Low Medium Elevated -1-

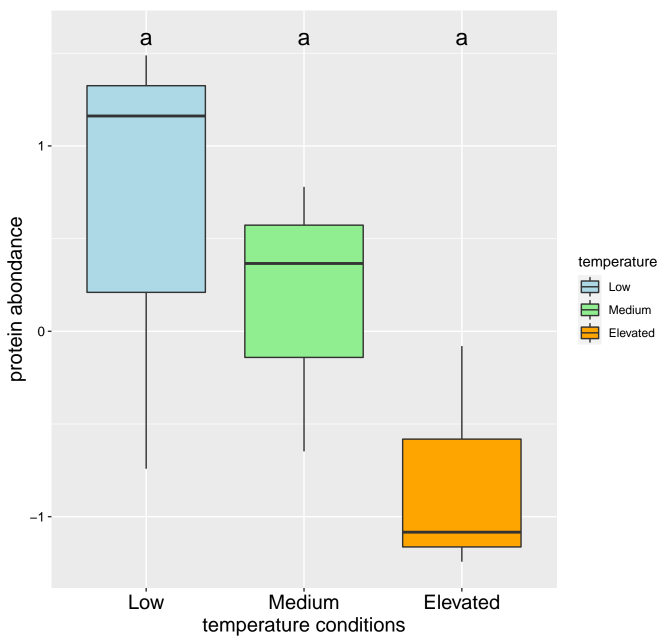


AT1G20620.1 1.5 b a C 1.0 protein abondance 0.5 temperature Low Medium 0.0 -Elevated -0.5 --1.0 -Low Medium Elevated temperature conditions

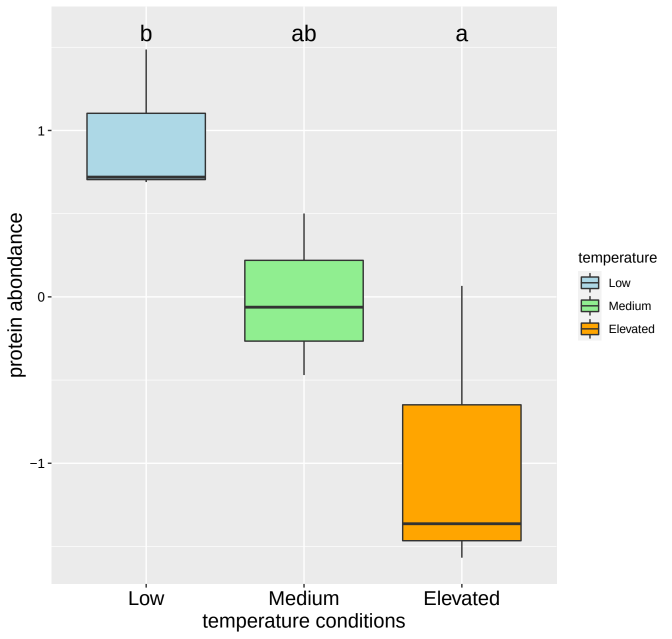
AT1G20630.1



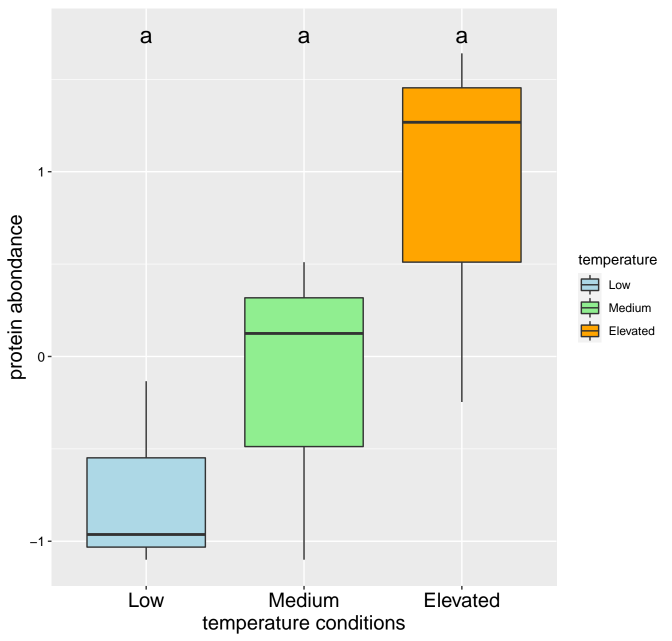
AT1G21080.1



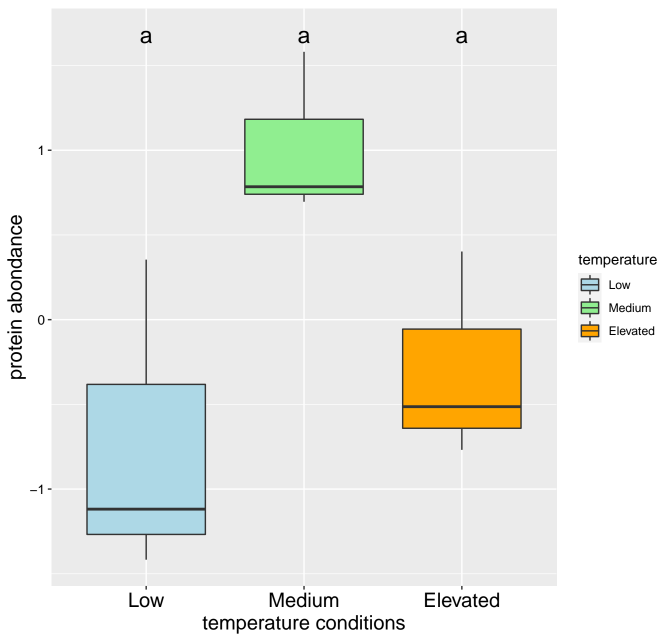
AT1G21670.1



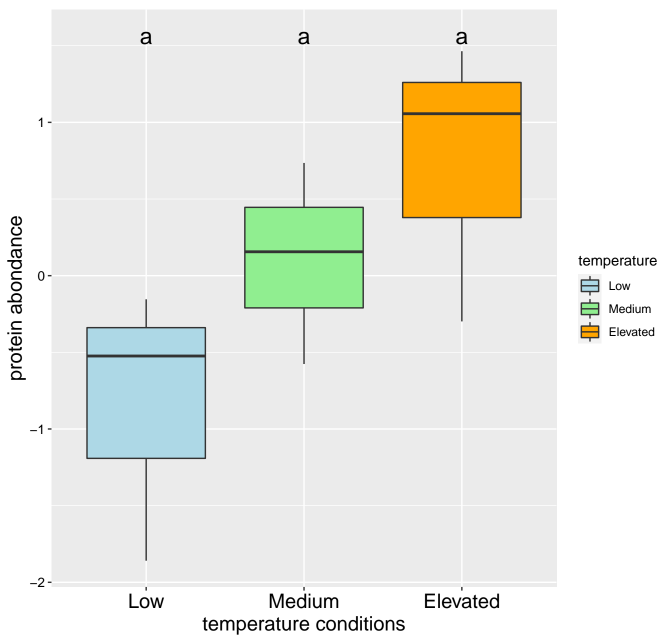
AT1G21750.1



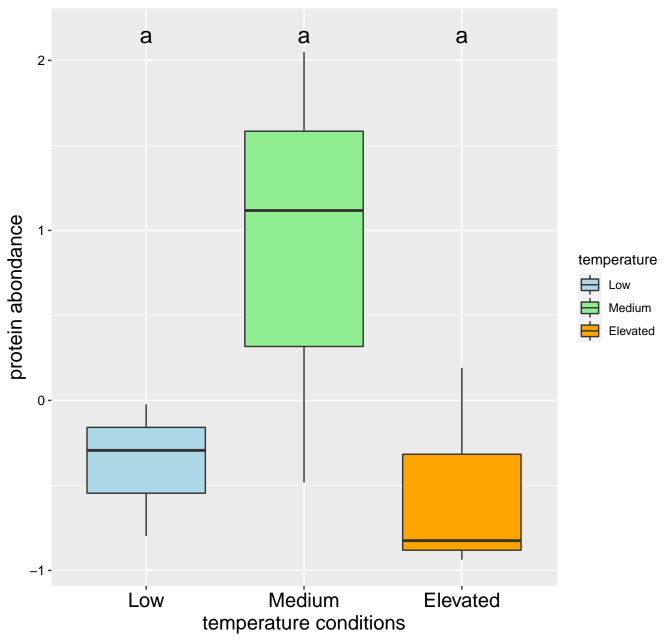
AT1G22300.1



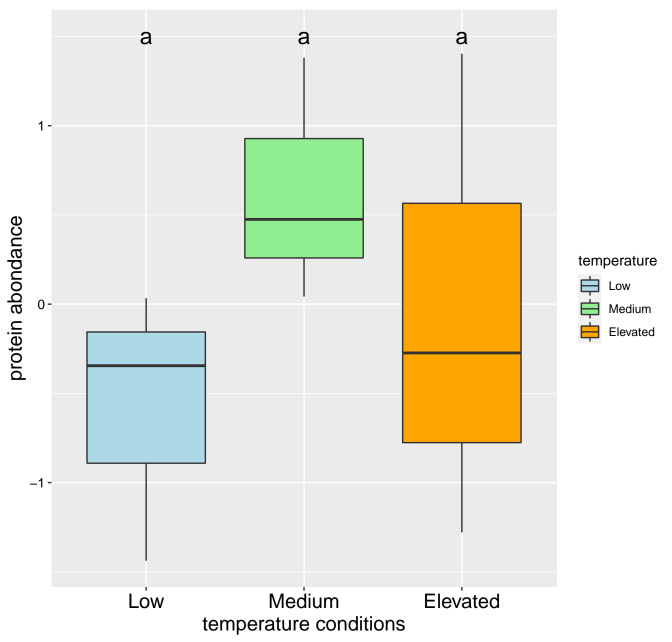
AT1G22780.1



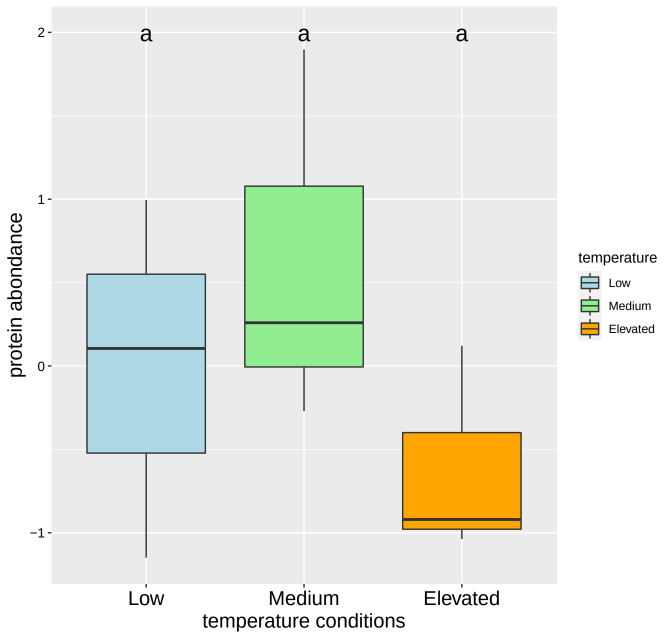
AT1G23190.1



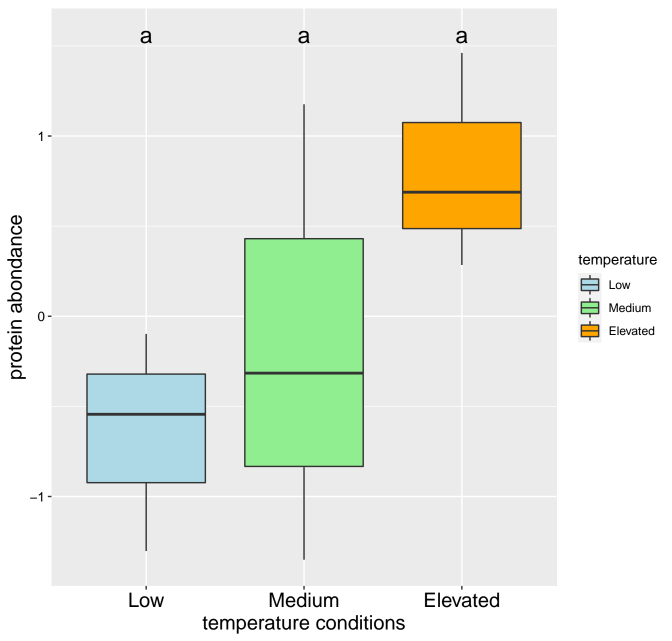
AT1G24360.1



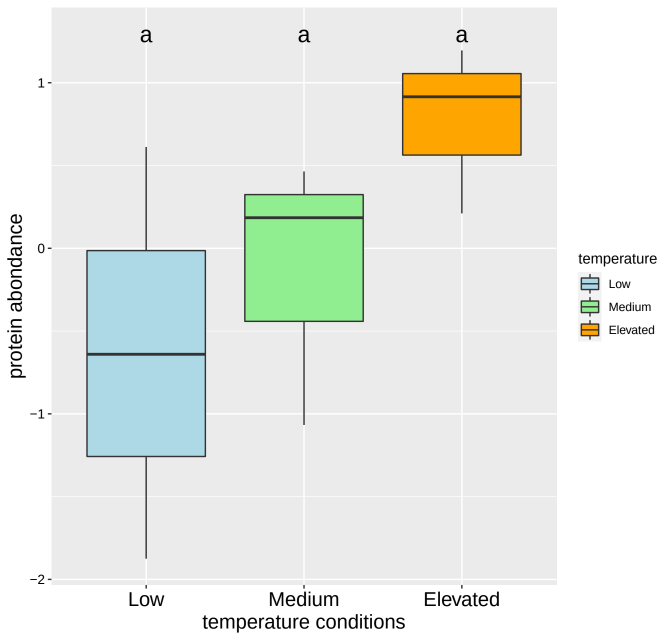
AT1G24450.1



AT1G26630.1

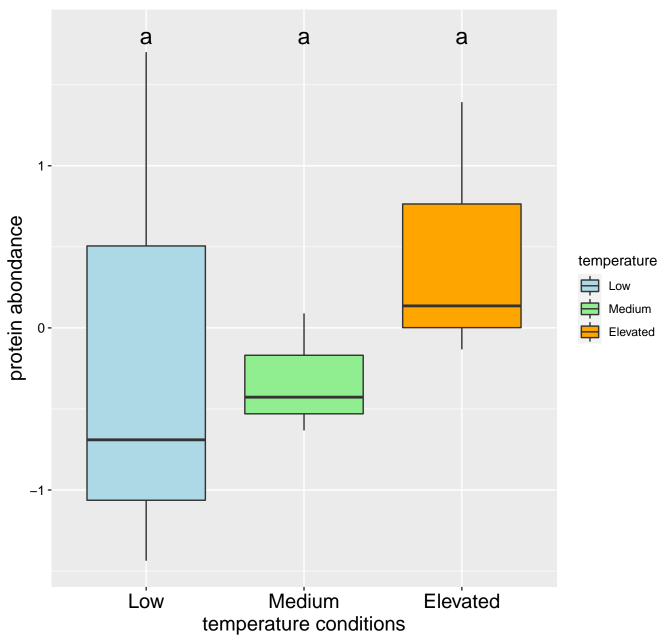


AT1G27400.1

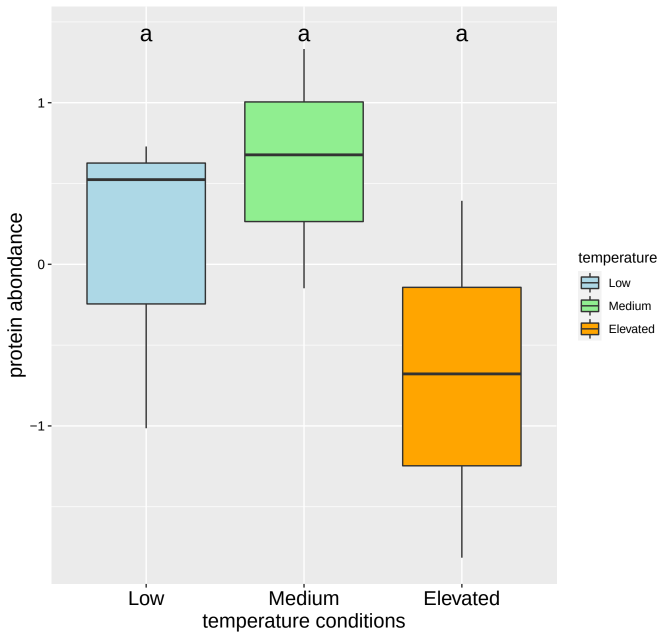


AT1G27950.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

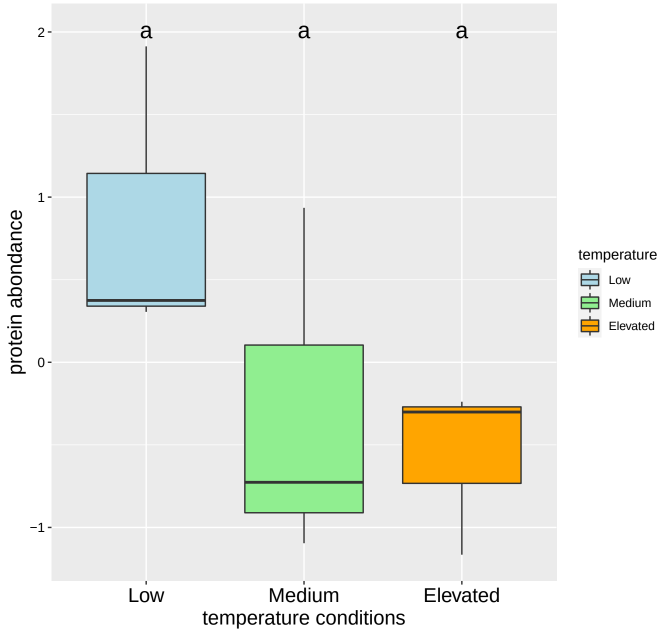
AT1G27970.1



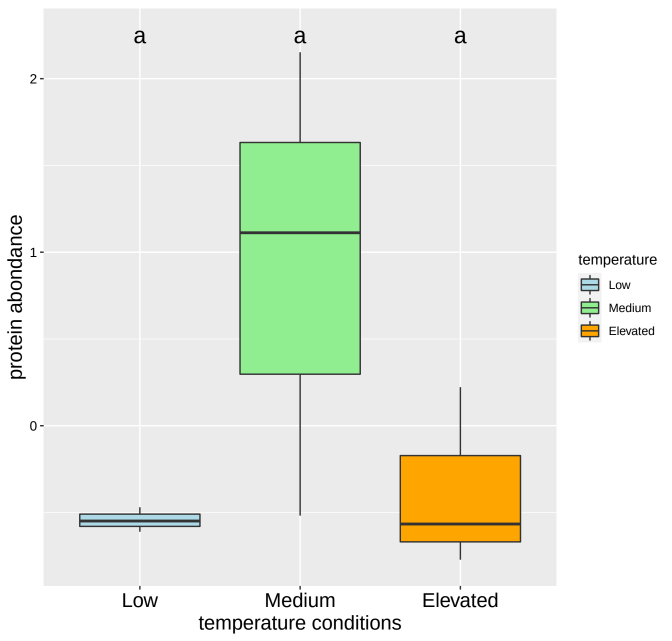
AT1G27990.1



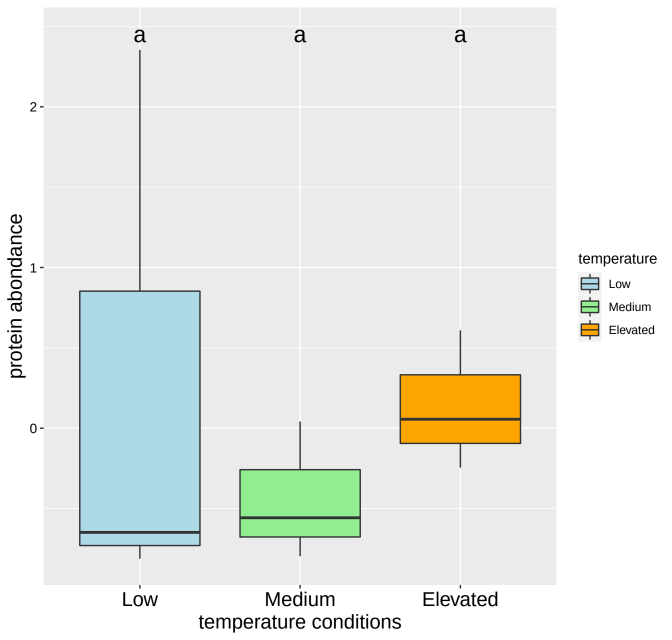
AT1G28200.1



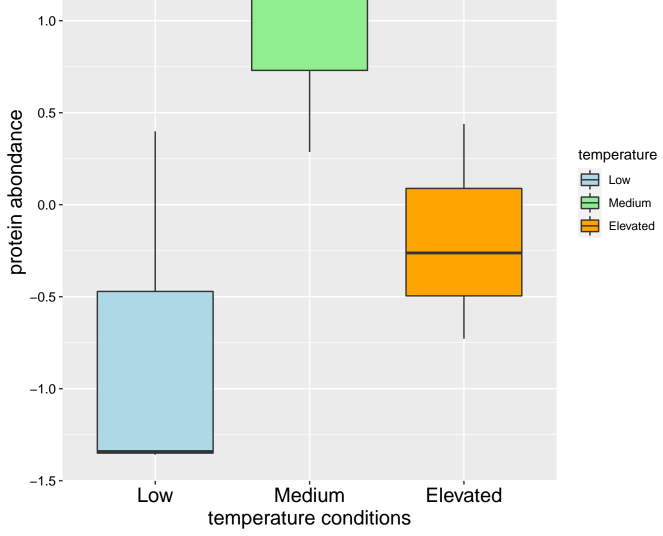
AT1G29310.1



AT1G29350.1



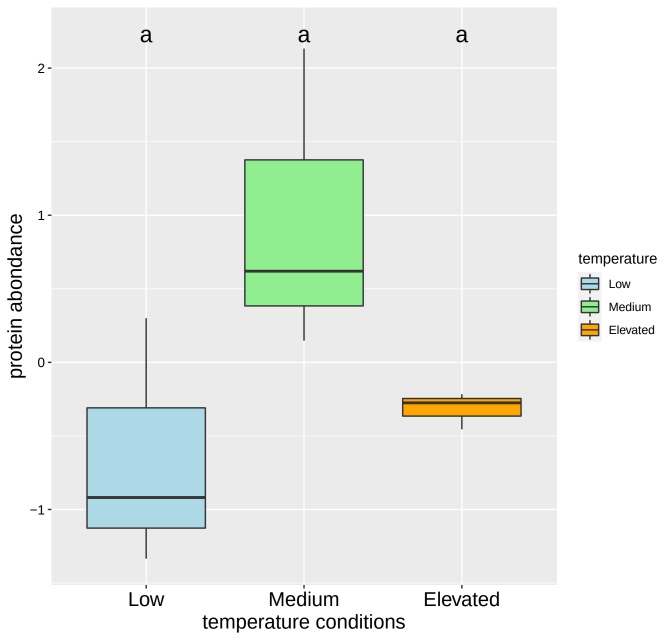
AT1G29680.1 a a Low Medium



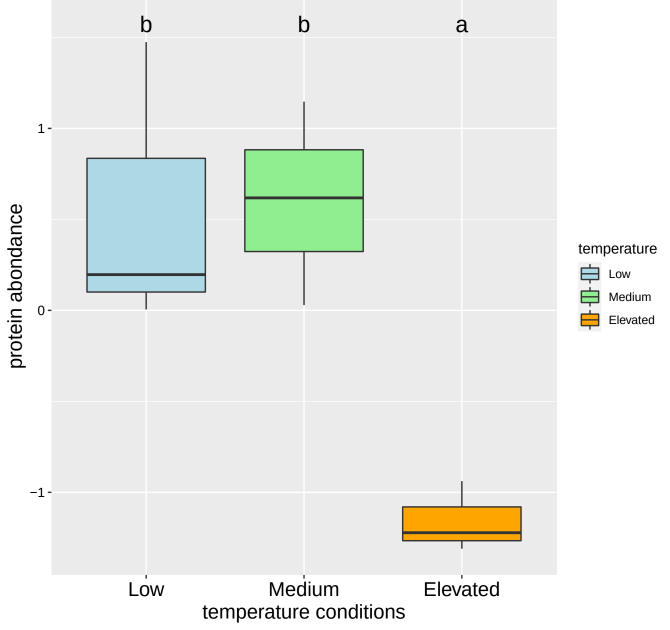
1.5 -

a

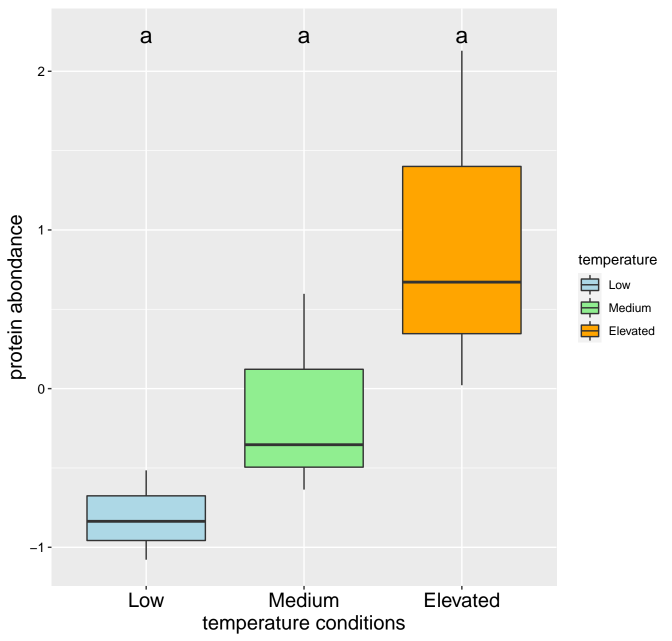
AT1G30230.1



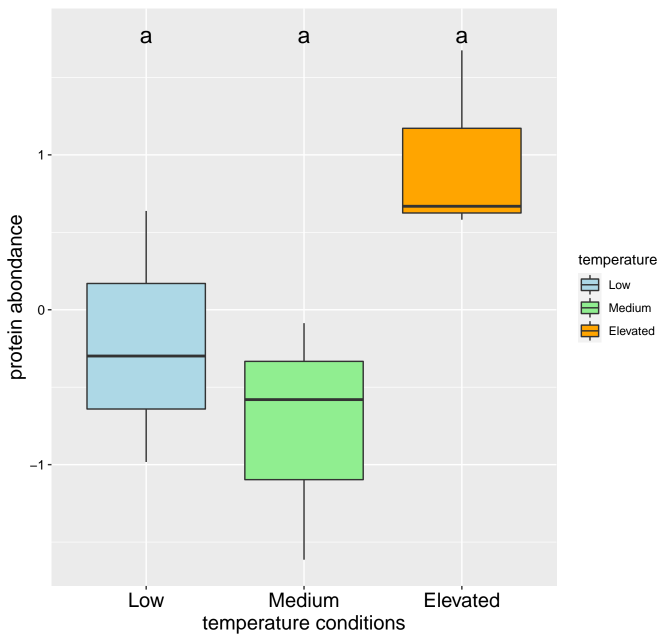
AT1G30360.1



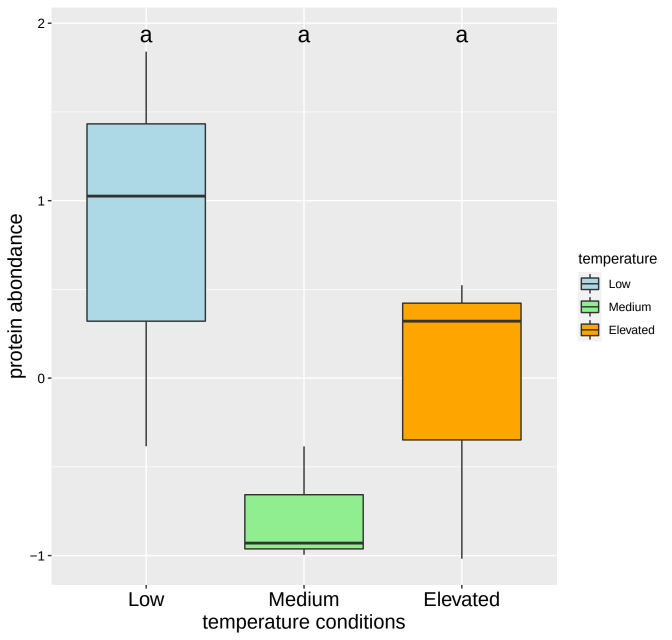
AT1G30580.1



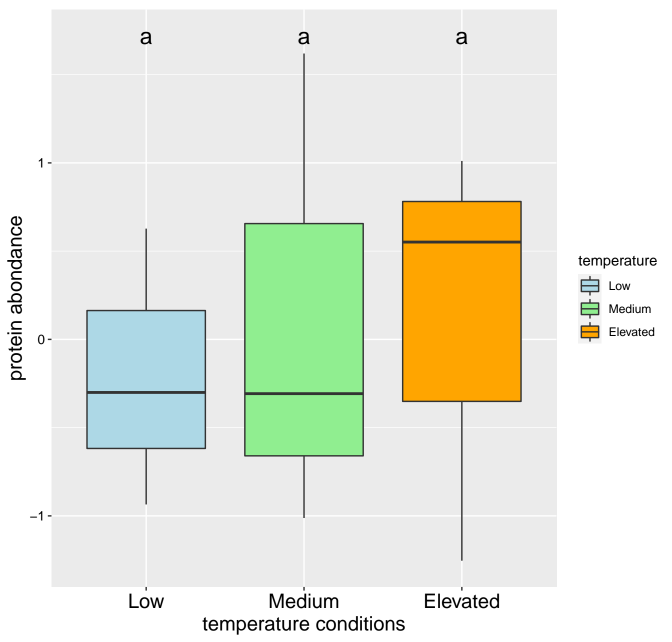
AT1G33120.1



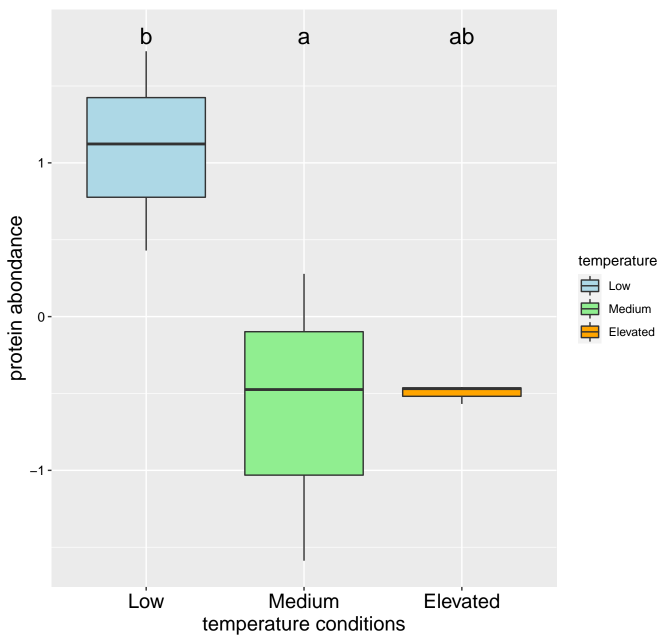
AT1G34430.1



AT1G42970.1

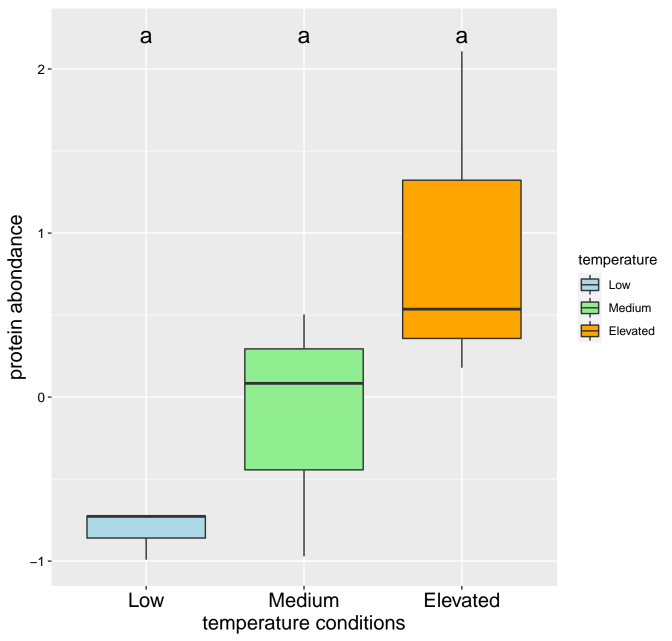


AT1G43170.1

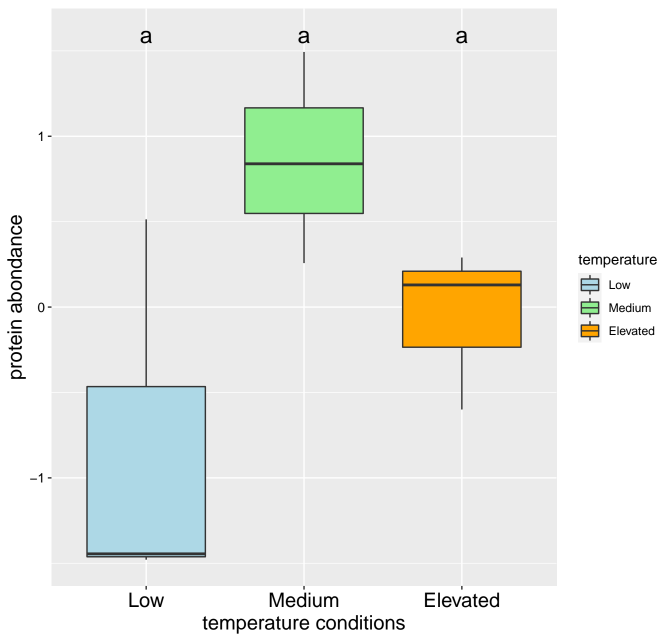


AT1G43670.1 b a С 1 protein abondance temperature Low Medium Elevated **-1-**Low Elevated Medium temperature conditions

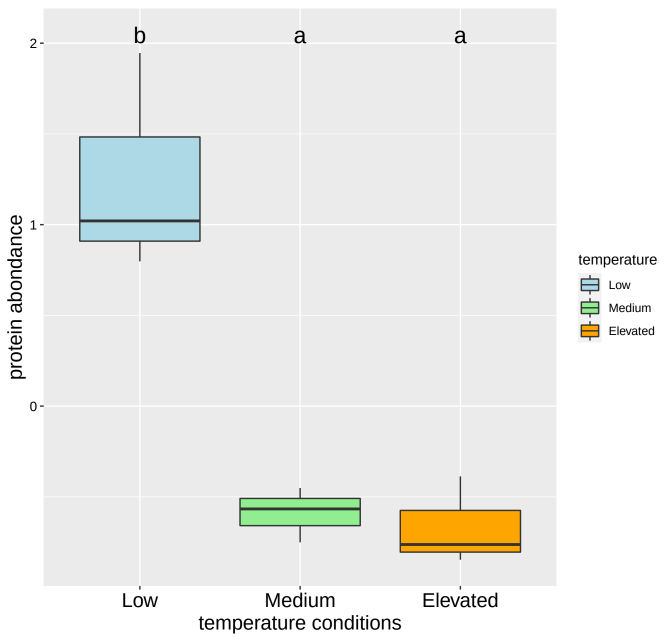
AT1G44575.1



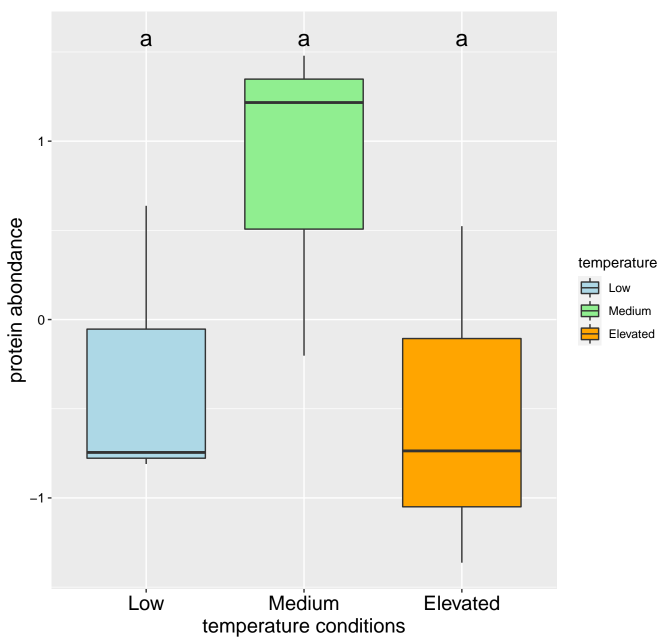
AT1G45000.1



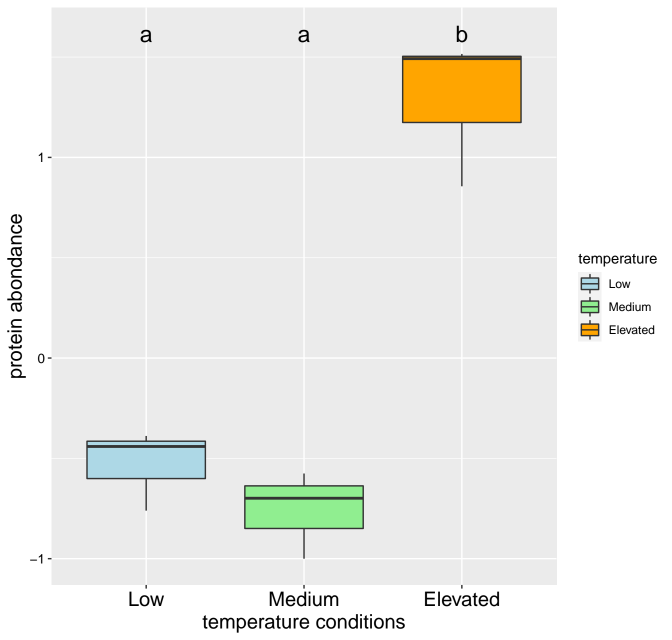
AT1G47128.1



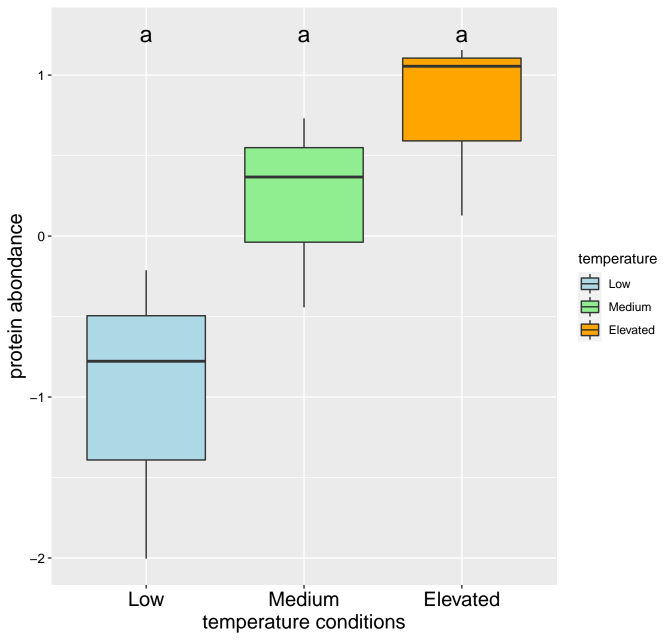
AT1G47540.1



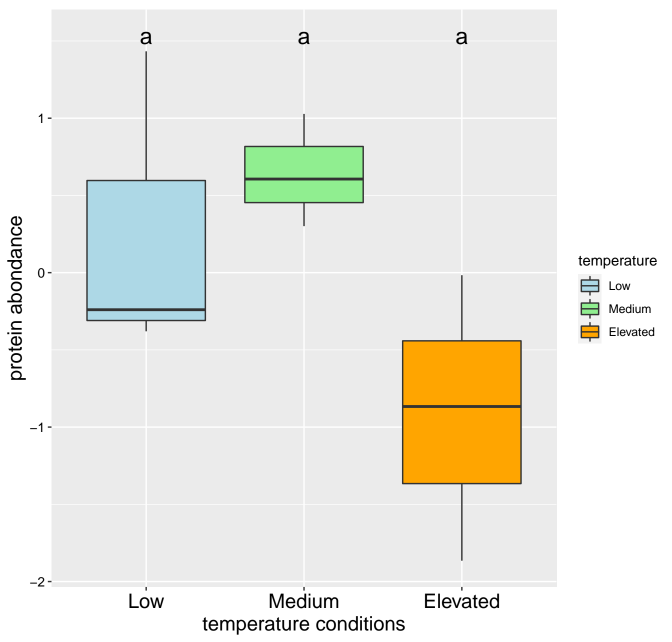
AT1G47980.1



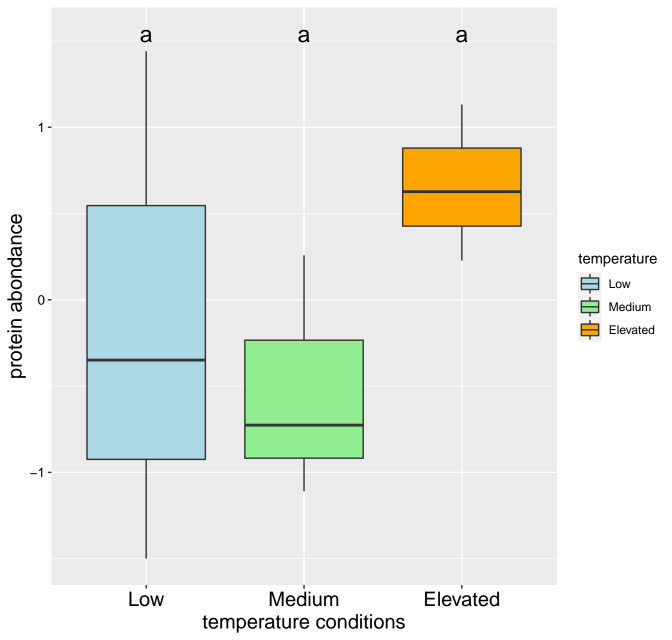
AT1G48130.1



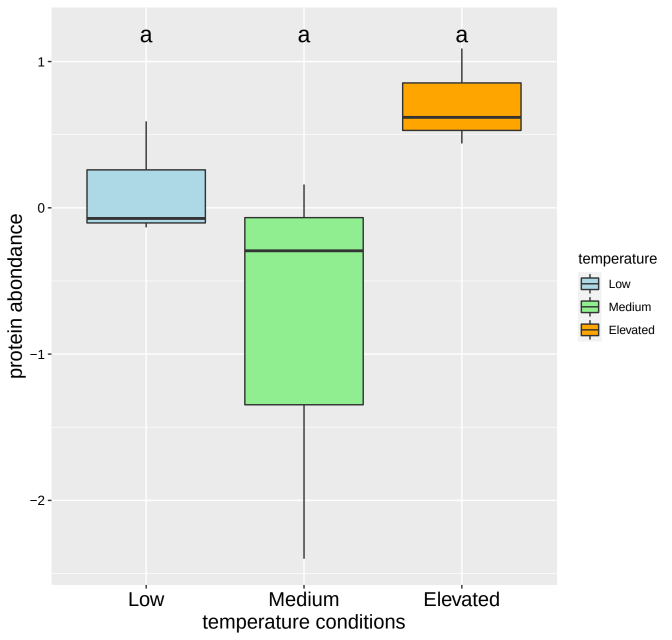
AT1G48470.1



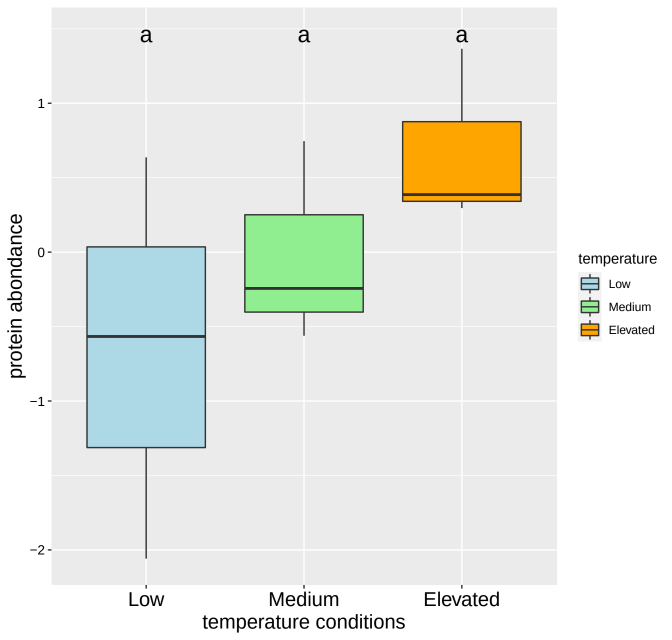
AT1G48830.1



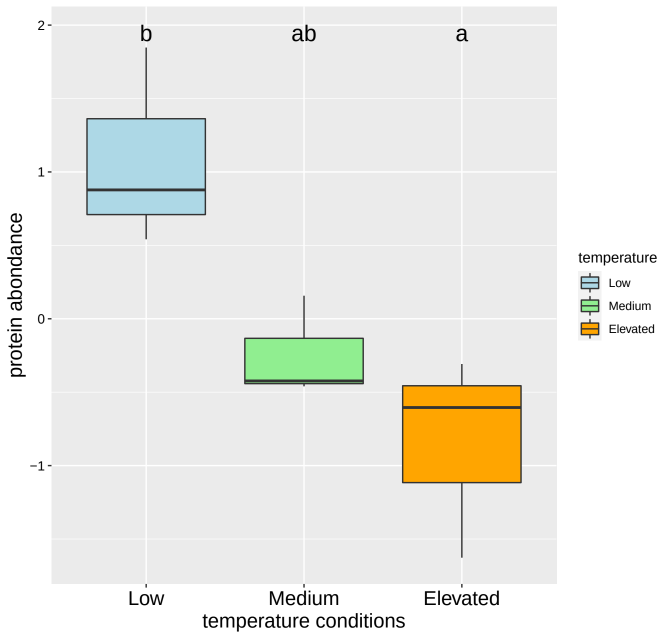
AT1G48850.1



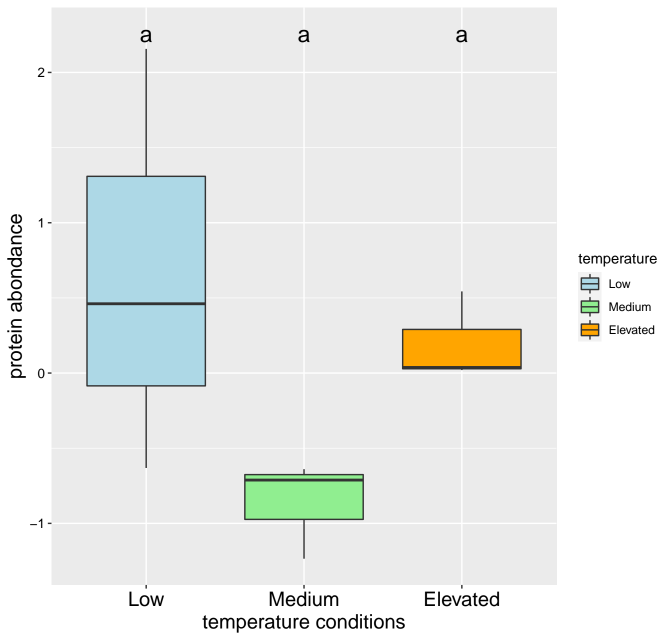
AT1G48990.1



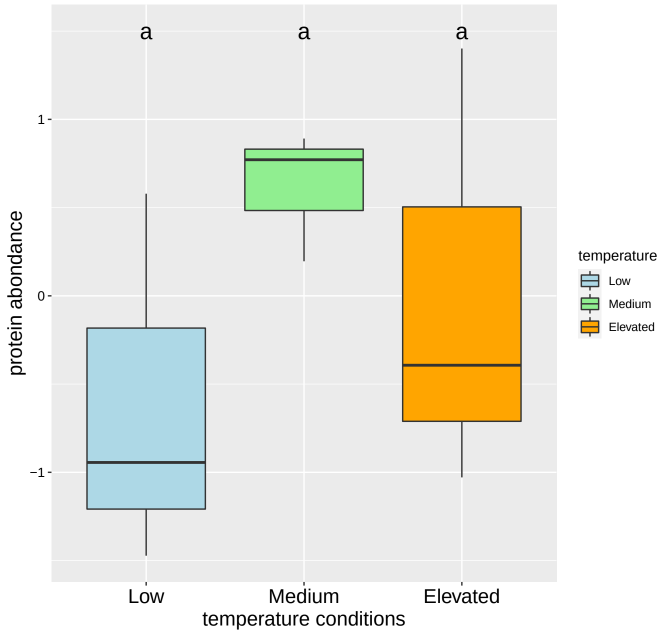
AT1G49240.1



AT1G49760.1

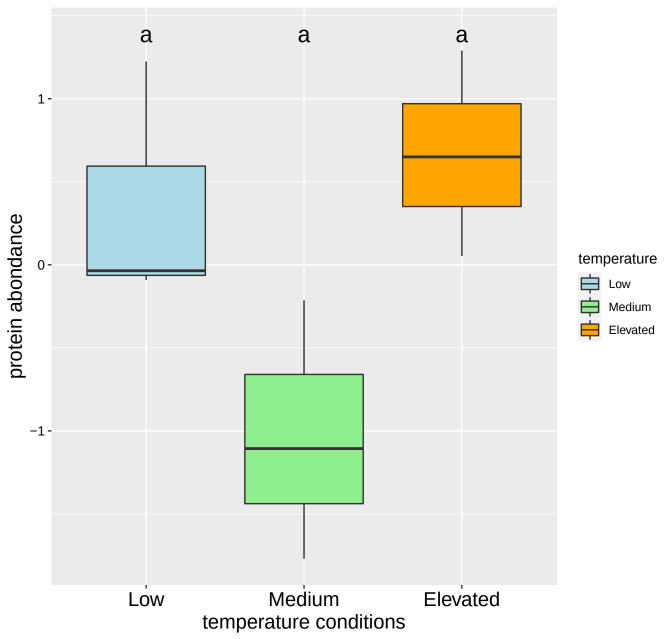


AT1G50200.1

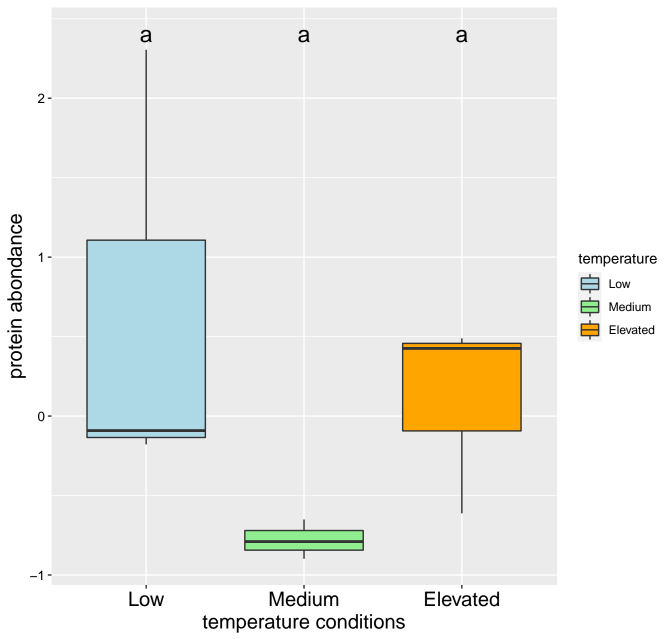


AT1G50380.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1-**Medium Elevated Low temperature conditions

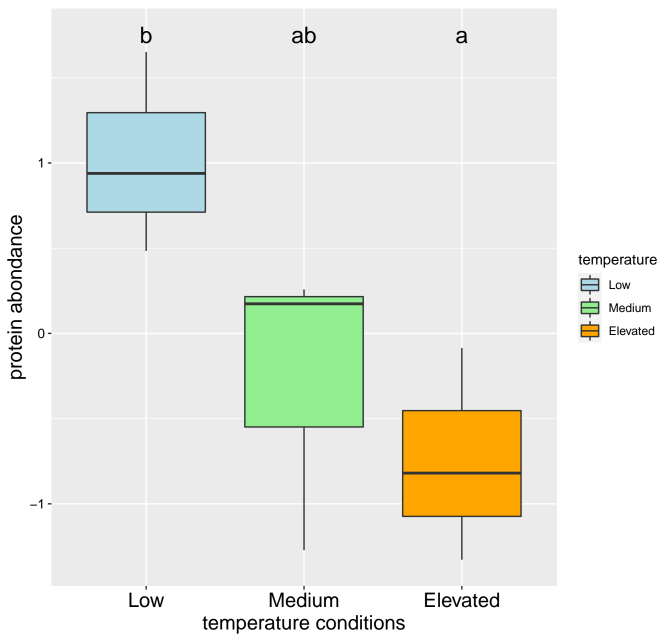
AT1G50480.1



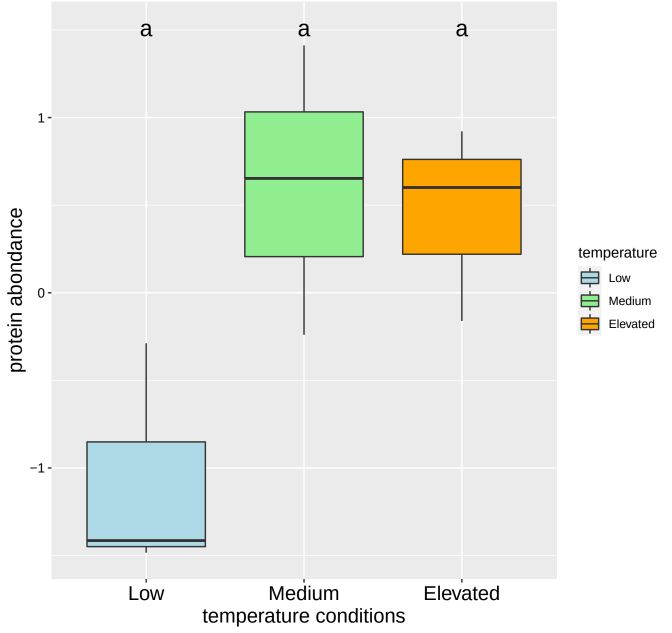
AT1G51980.1



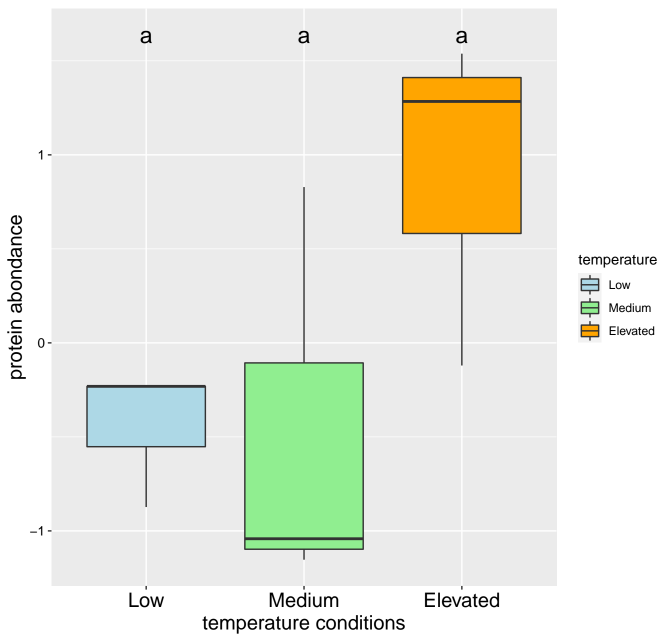
AT1G52360.1



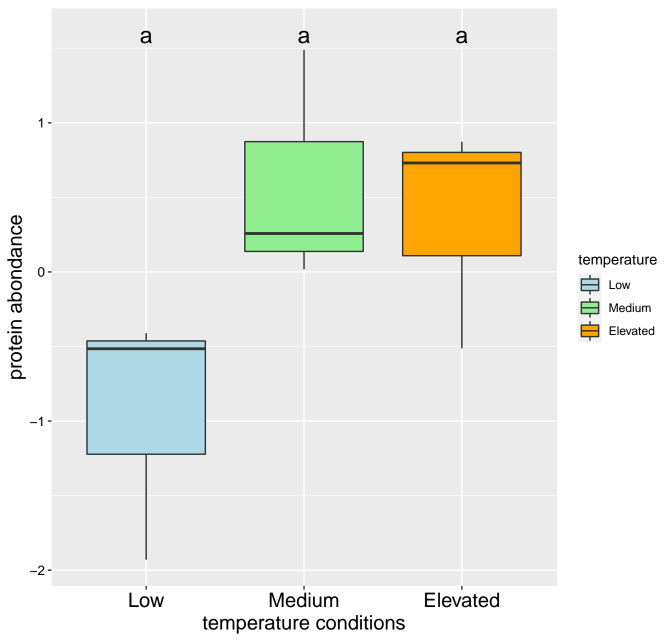
AT1G52560.1



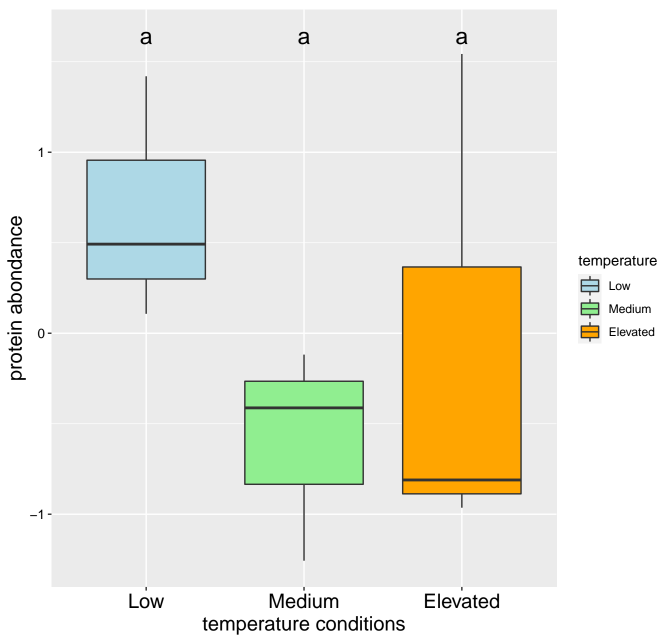
AT1G52690.1



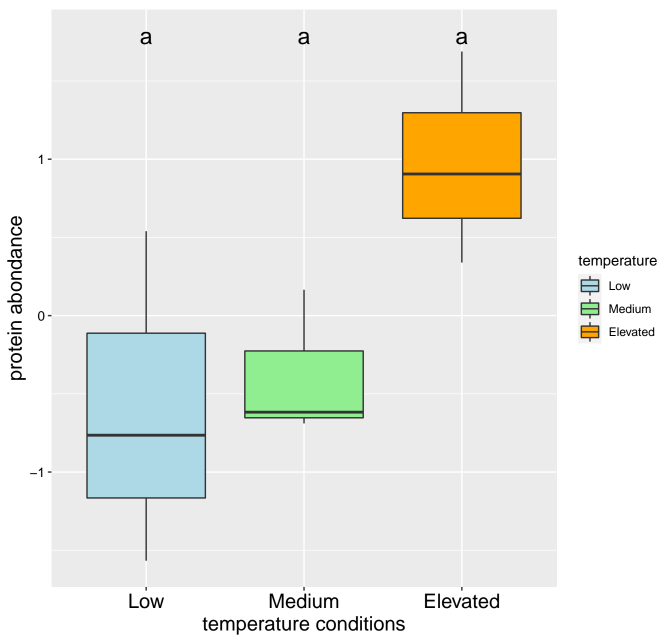
AT1G53750.1



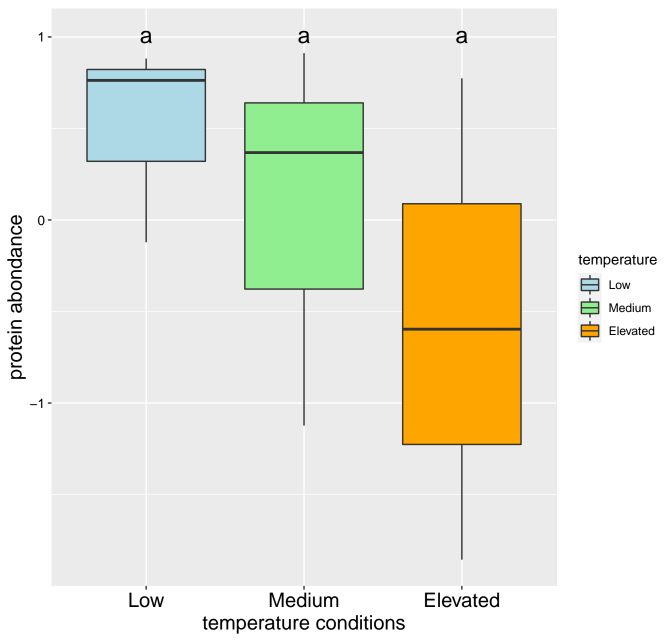
AT1G54010.1



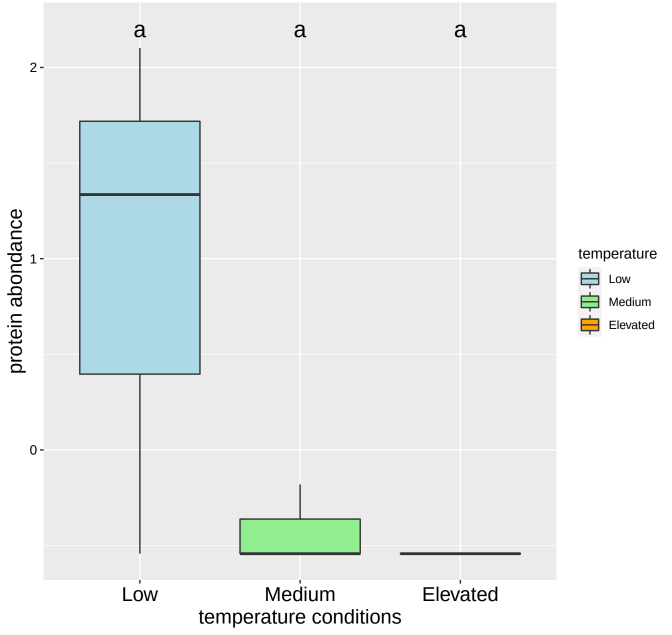
AT1G54100.1



AT1G54860.1

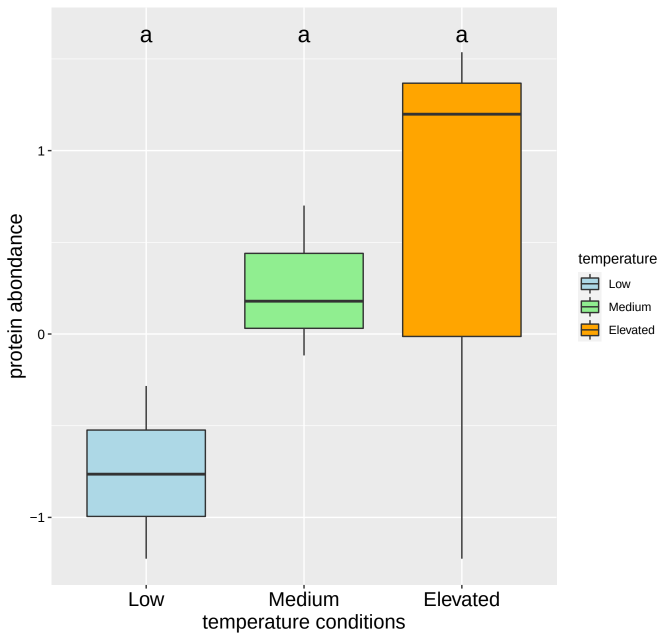


AT1G54870.1

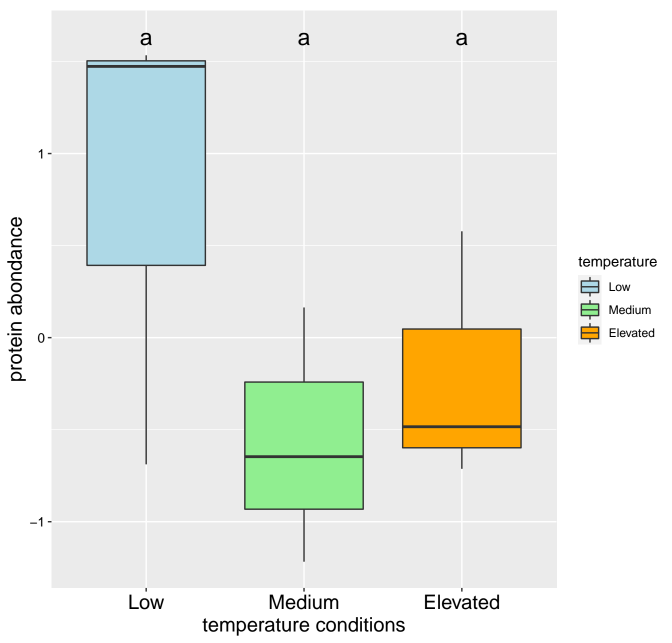


AT1G55210.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

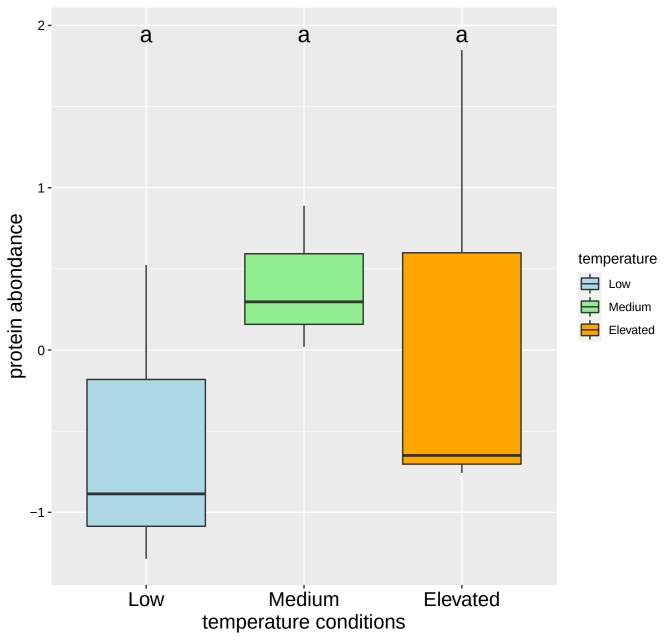
AT1G56070.1



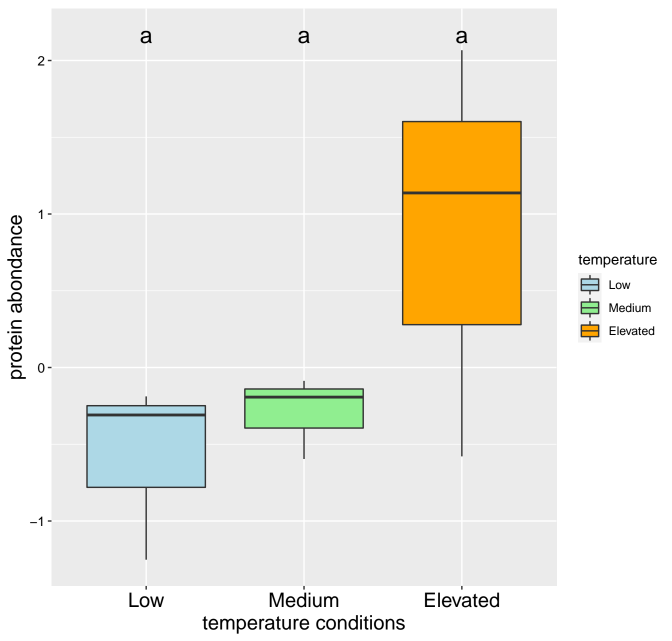
AT1G56110.1



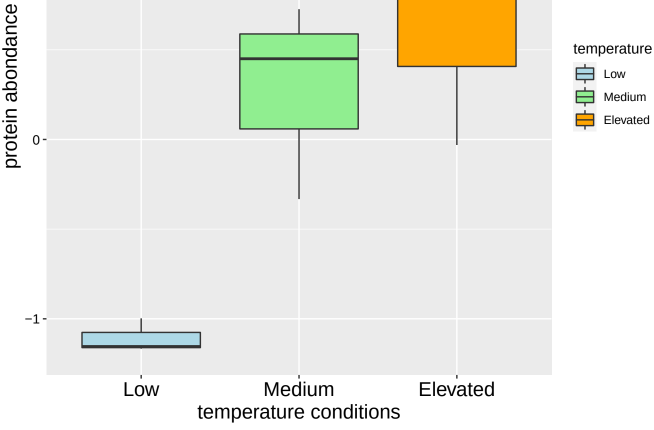
AT1G56330.1



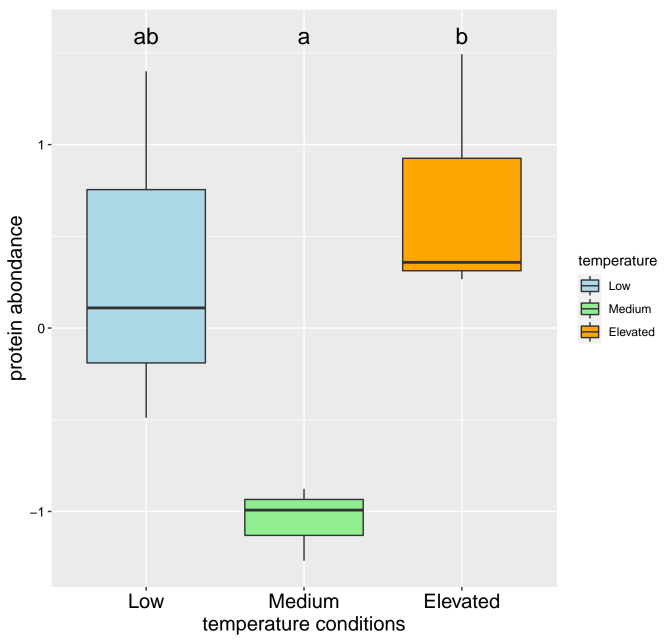
AT1G56340.1



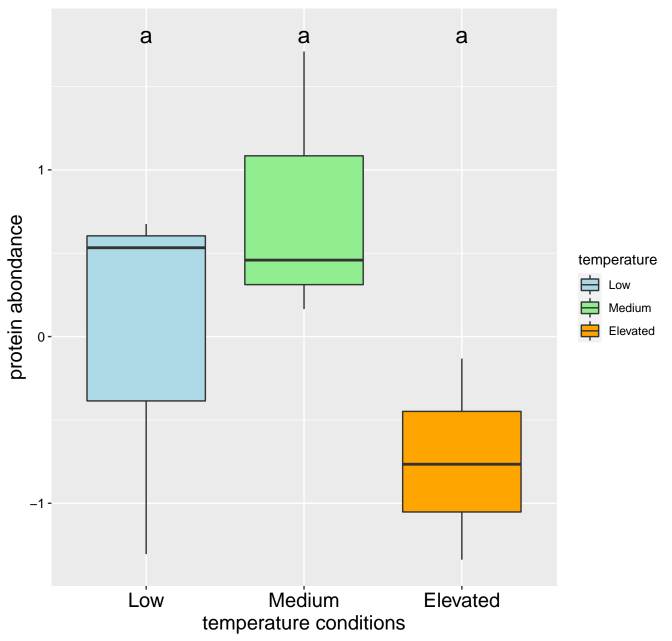
AT1G56600.1 ab b a 1 protein abondance temperature Low Medium Elevated



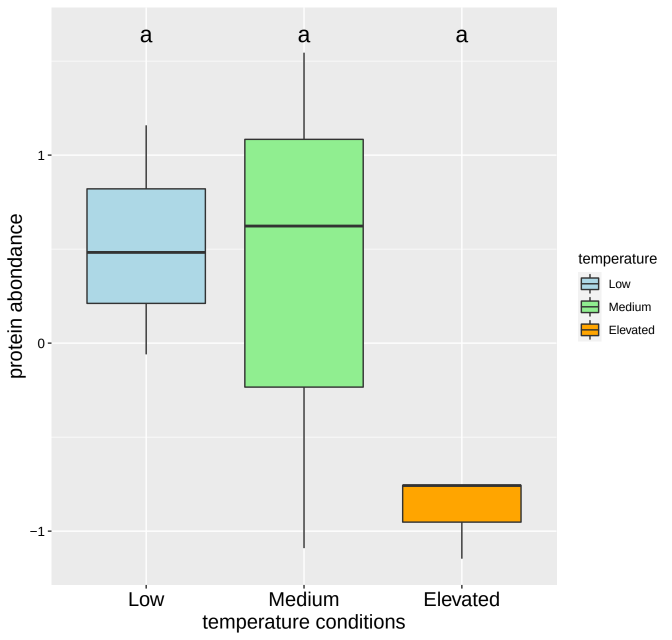
AT1G57720.1



AT1G60680.1

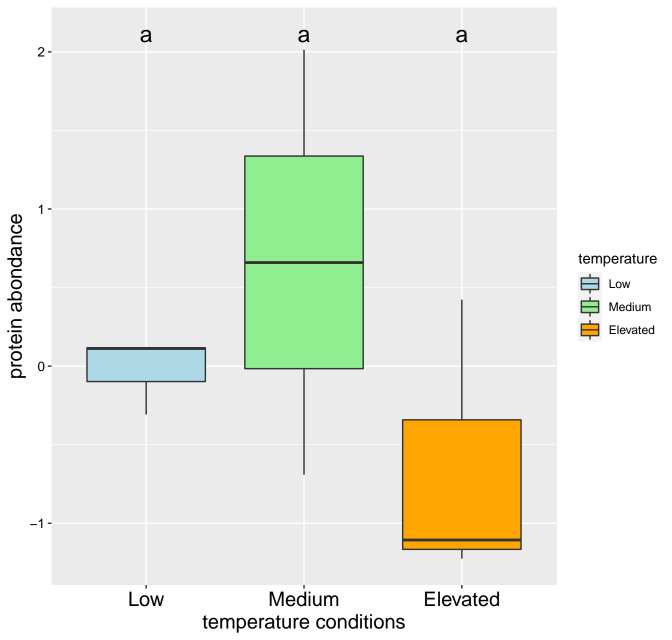


AT1G62000.1

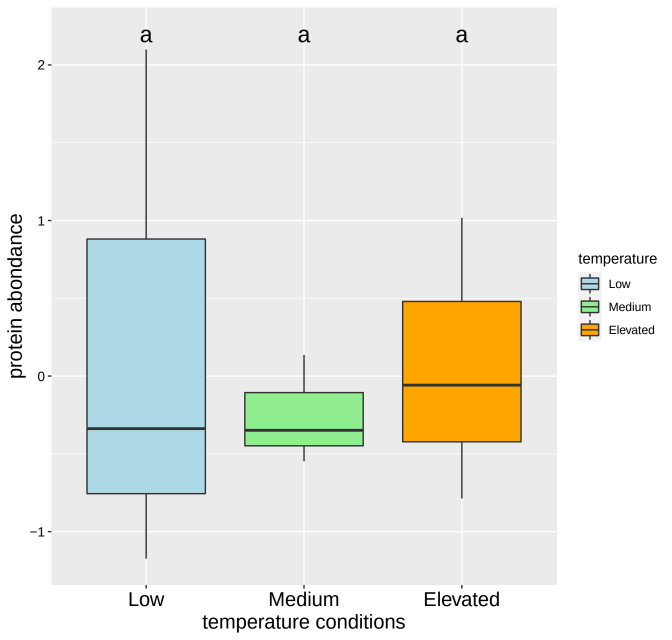


AT1G62080.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT1G62240.1



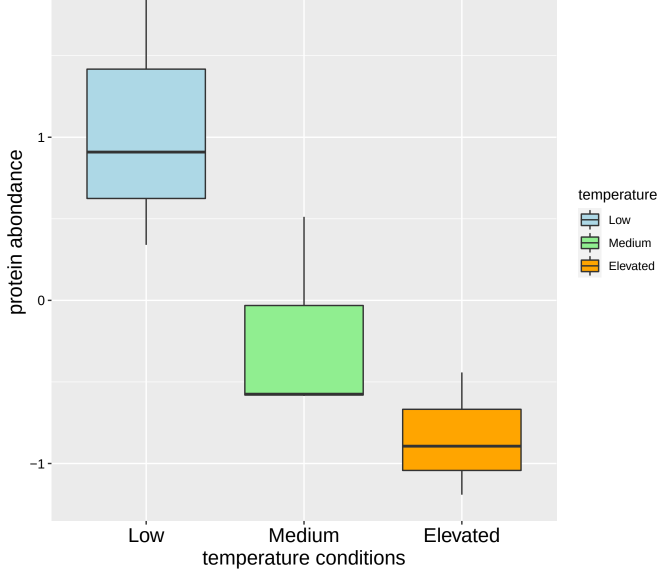
AT1G62290.1



AT1G63000.1 a a a 1 protein abondance temperature Low Medium Elevated **-1-**Medium Elevated Low

temperature conditions

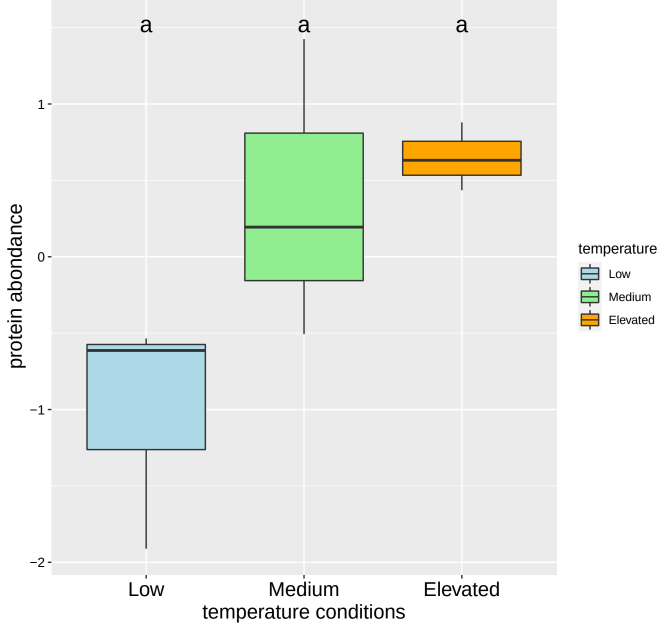
AT1G63770.3 ab a Low



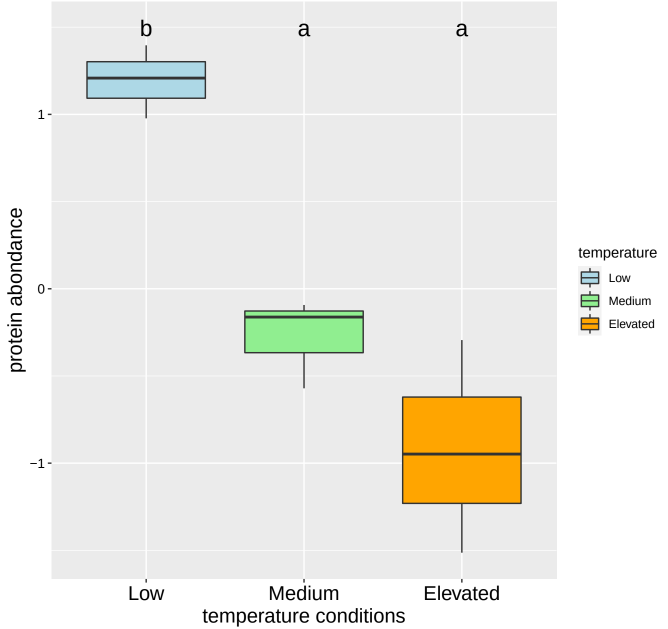
b

2-

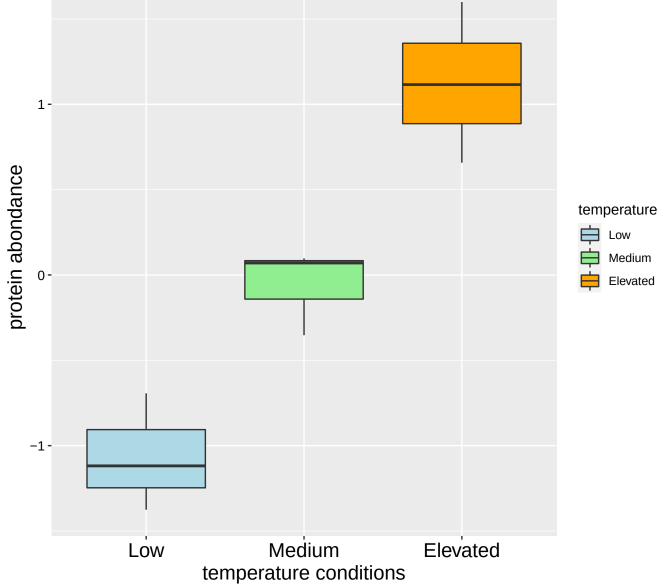
AT1G63940.1



AT1G64110.1



AT1G65090.2 b Low Medium

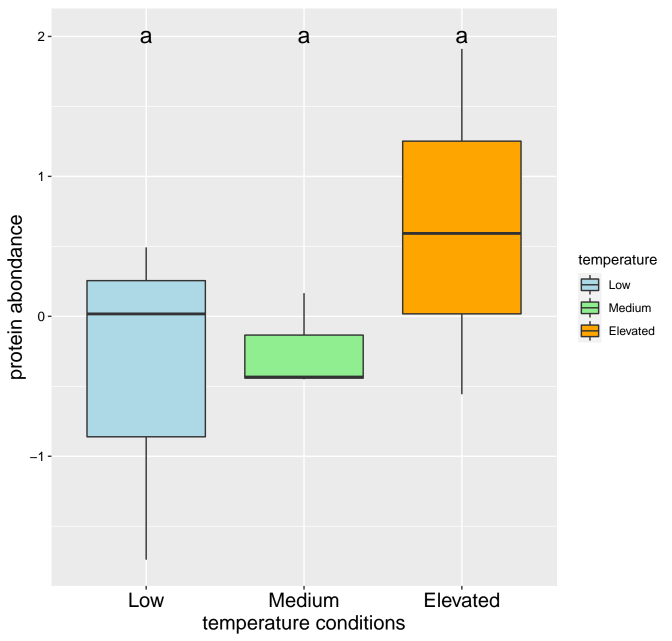


a

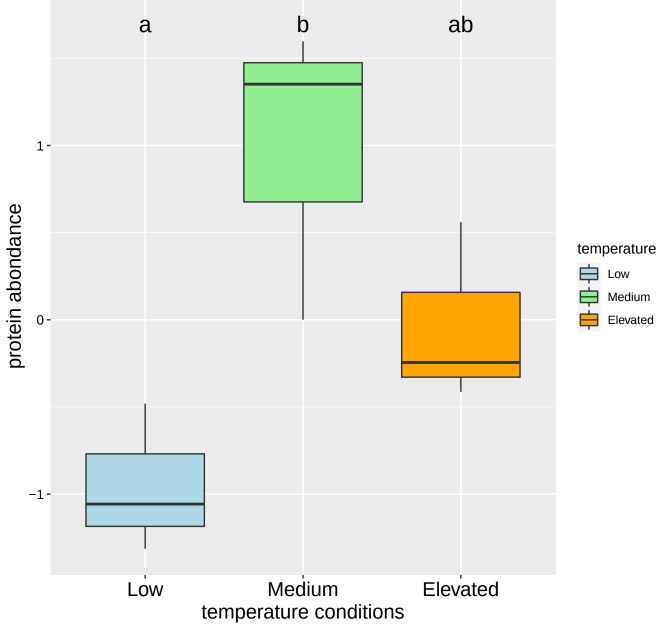
AT1G65880.1 2ab b a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT1G65930.1 1 a a a 0 protein abondance temperature Low Medium Elevated -2-Low Elevated Medium temperature conditions

AT1G65980.1

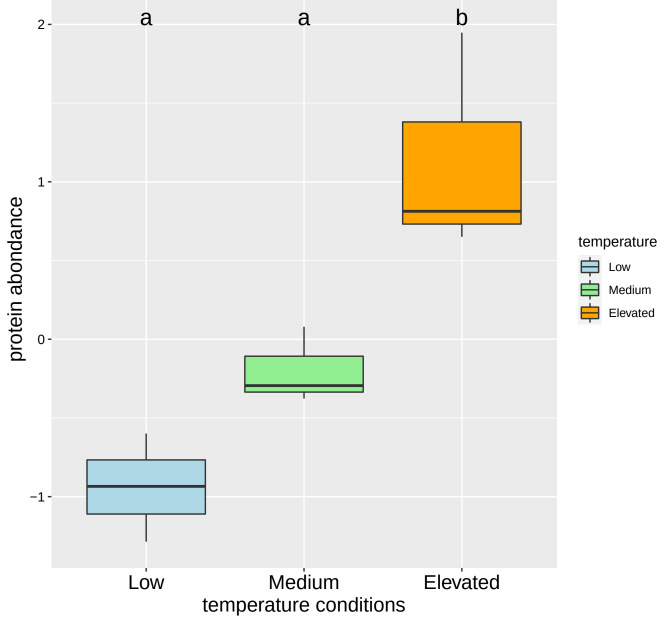


AT1G66430.1

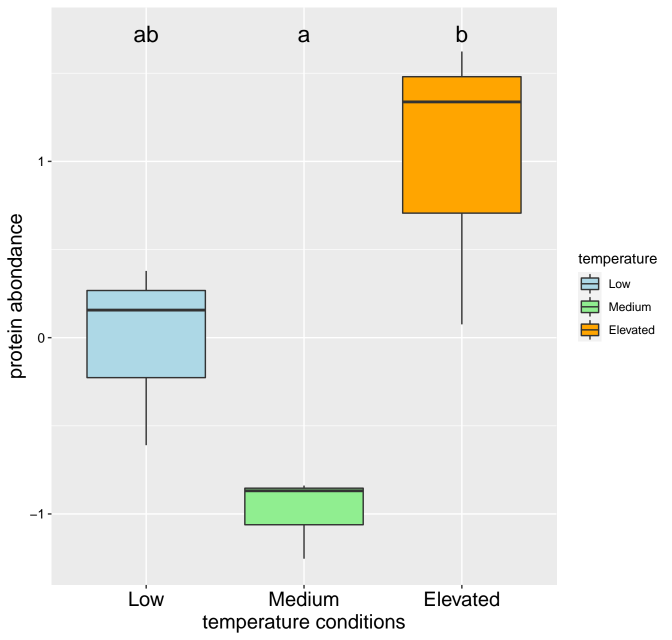


AT1G67090.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Medium Elevated Low temperature conditions

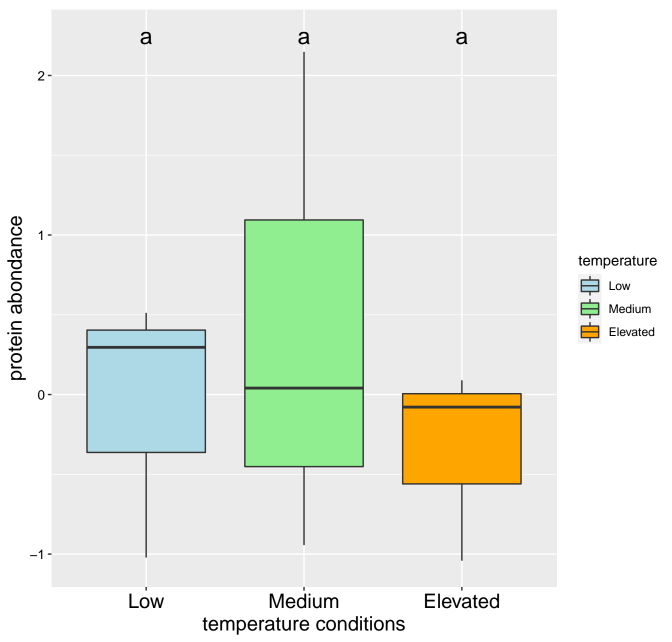
AT1G68010.1



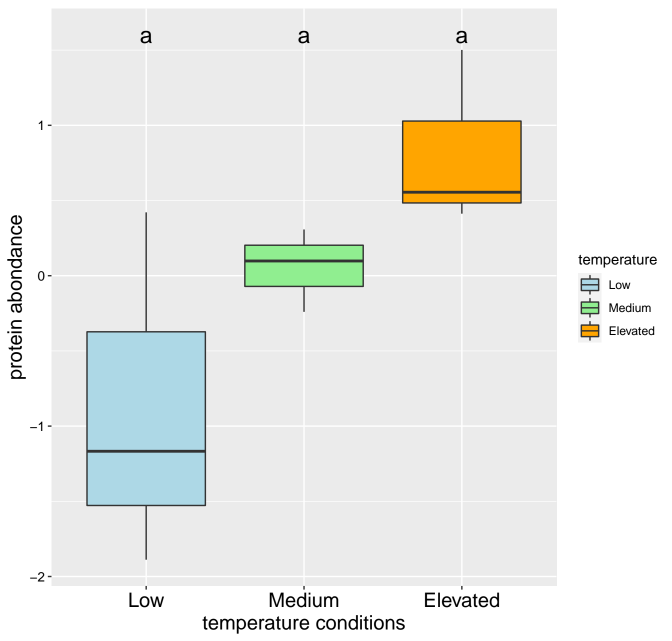
AT1G68560.1



AT1G69295.1

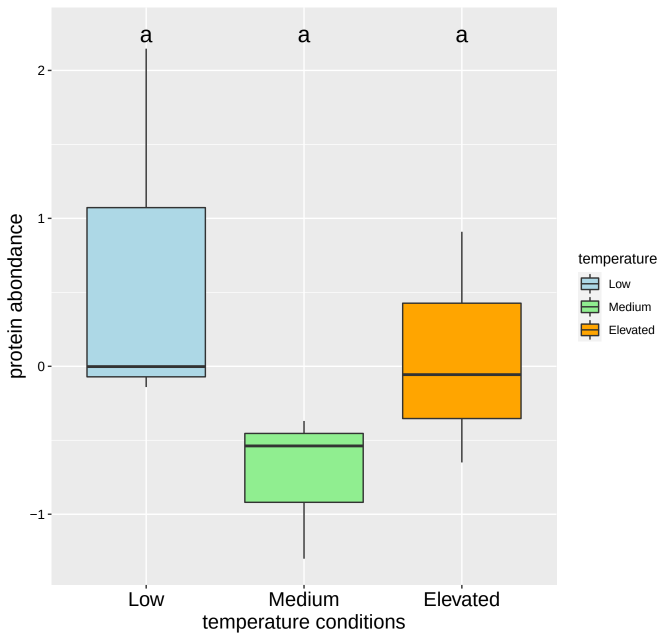


AT1G69410.1

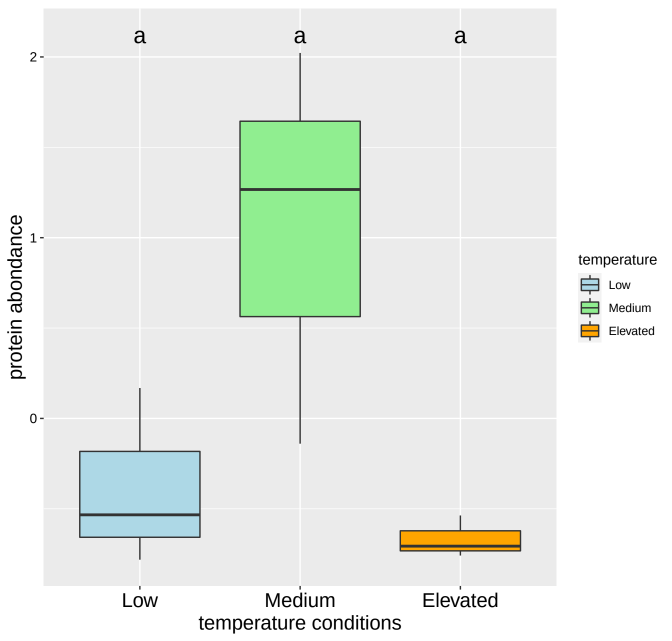


AT1G69800.1 a a a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

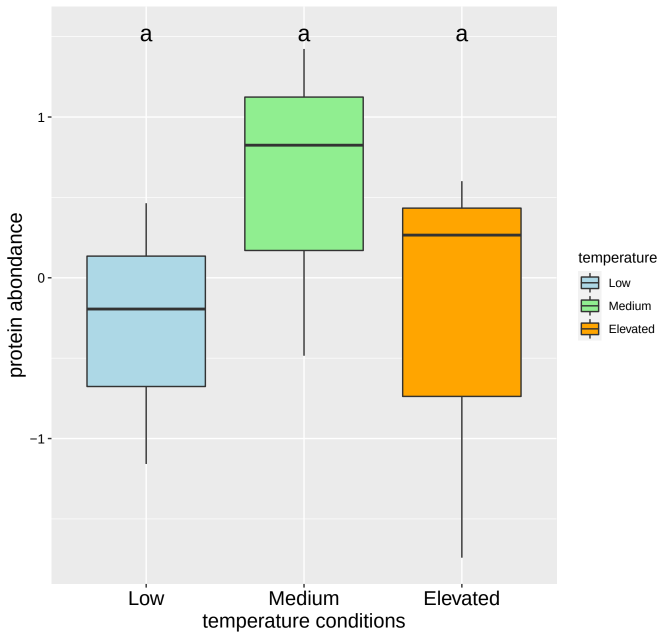
AT1G70580.1



AT1G70680.1



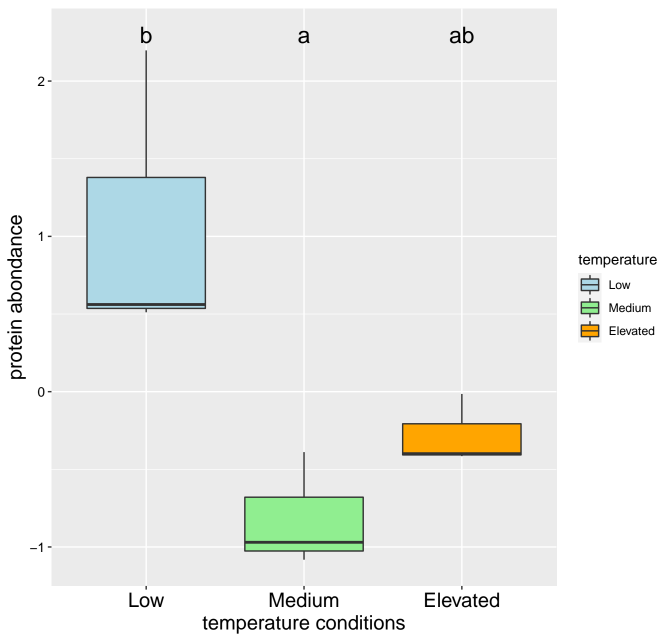
AT1G70730.1



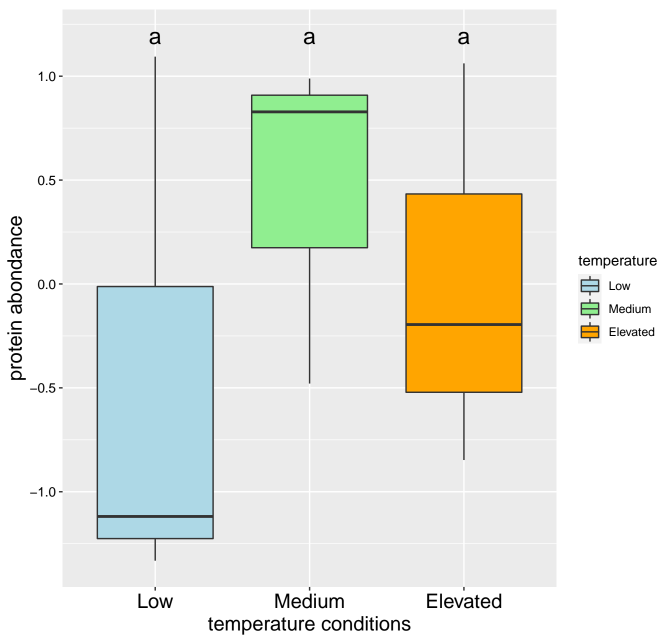
AT1G70770.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

AT1G70840.1 2ab b a 1 protein abondance temperature Low Medium Elevated **-1-**Low Elevated Medium temperature conditions

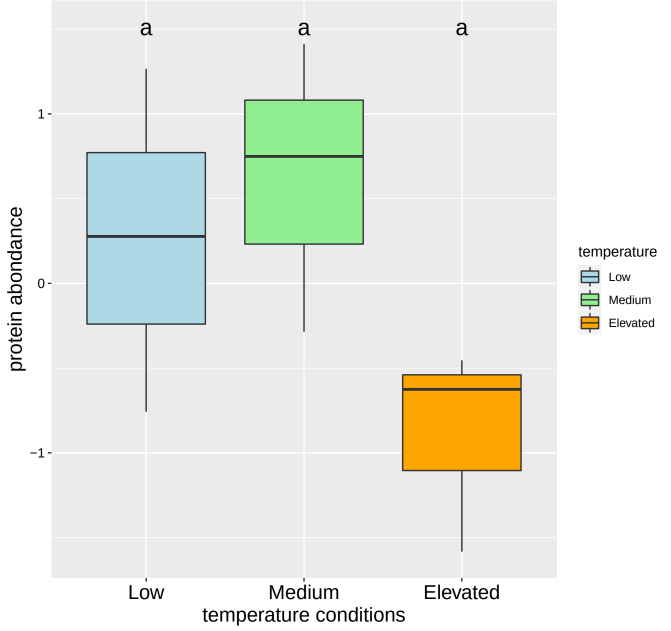
AT1G71695.1



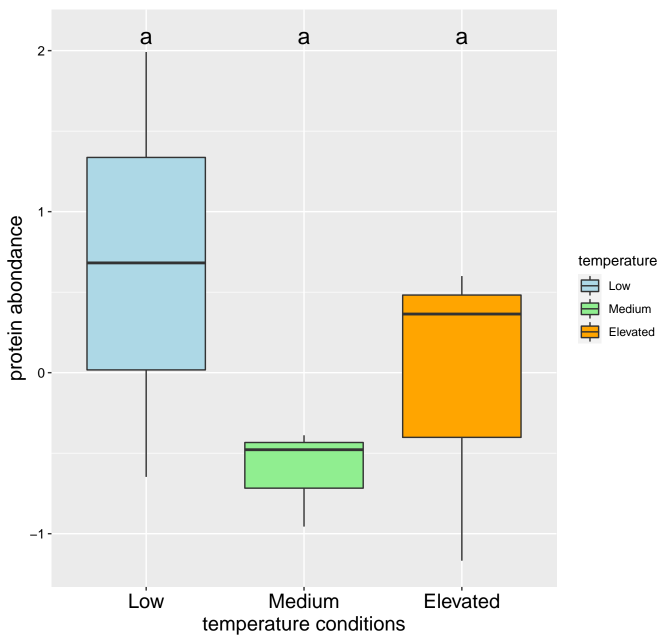
AT1G71950.1



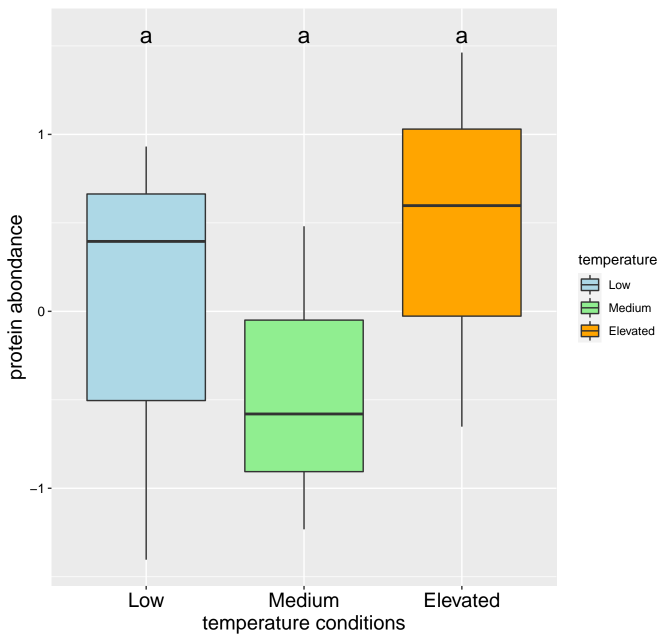
AT1G72100.1



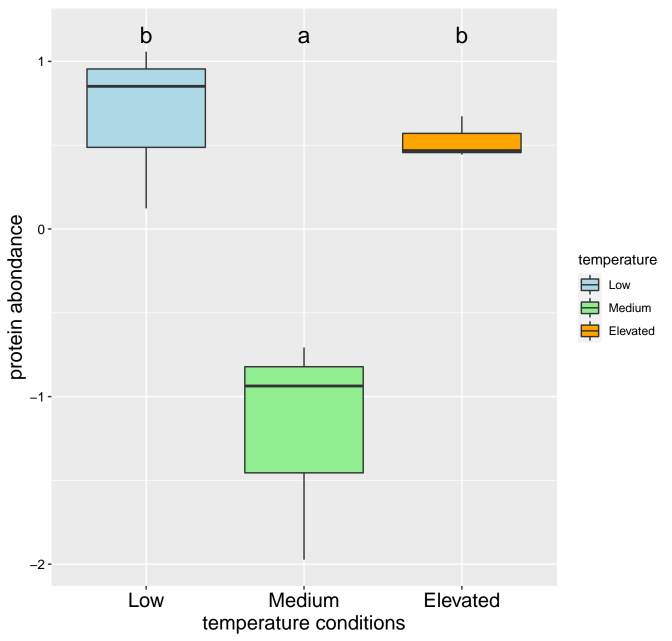
AT1G72370.1



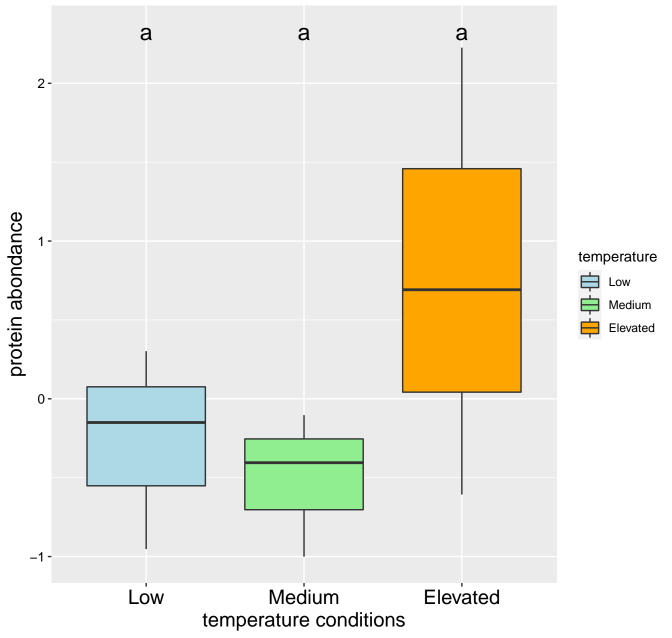
AT1G72550.1



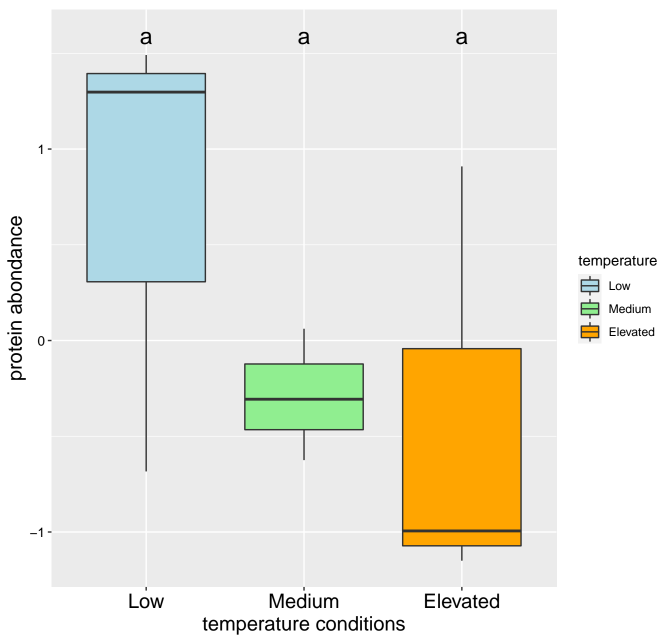
AT1G72680.1



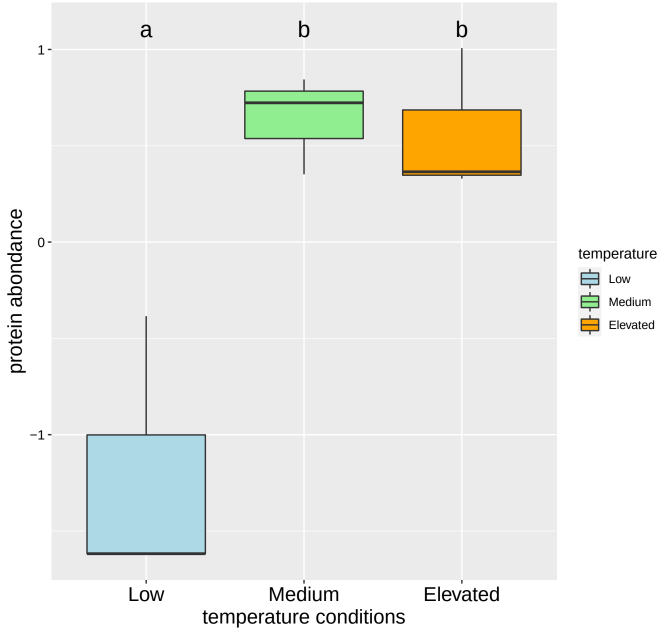
AT1G73190.1



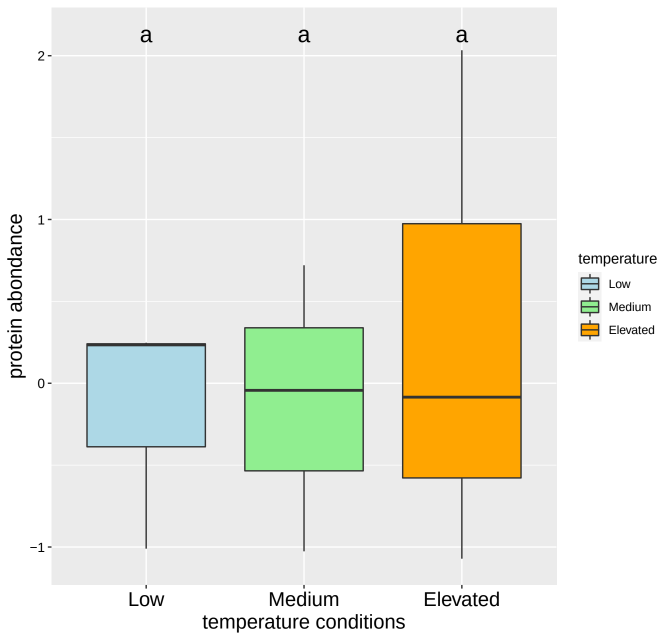
AT1G74030.1



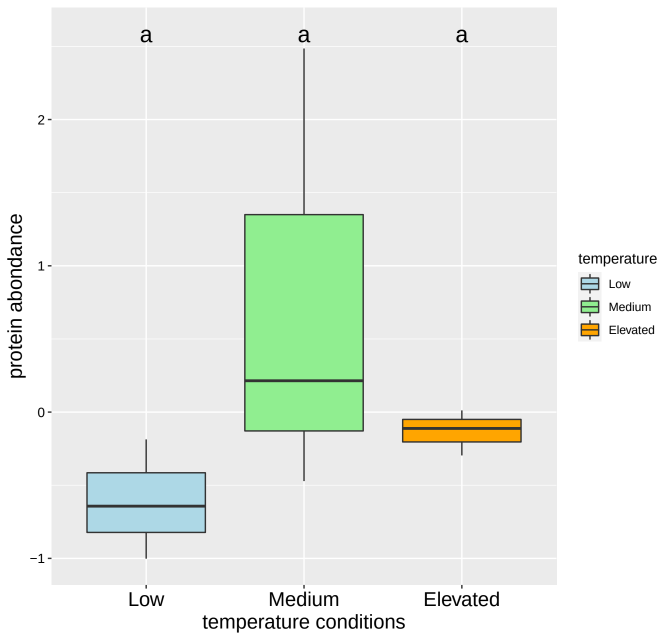
AT1G74310.1



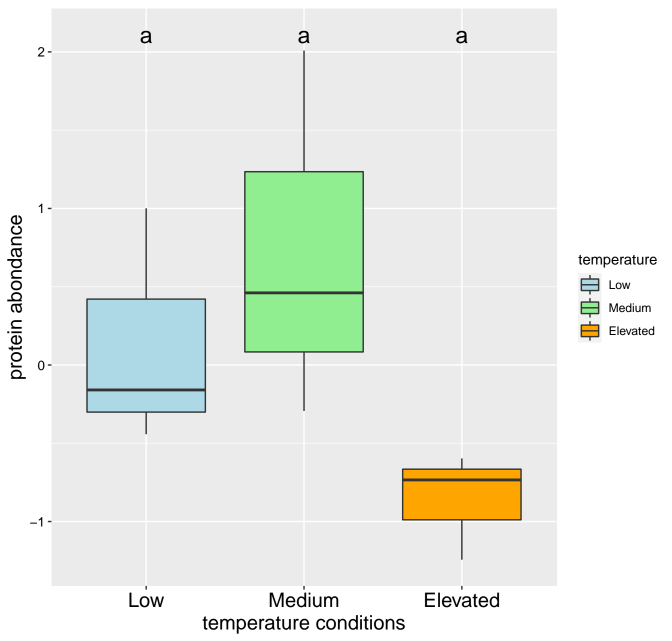
AT1G74920.1



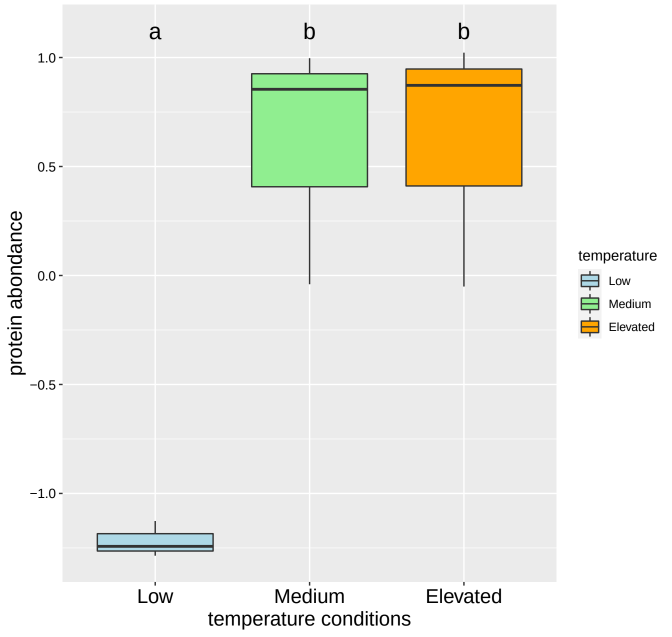
AT1G75280.1



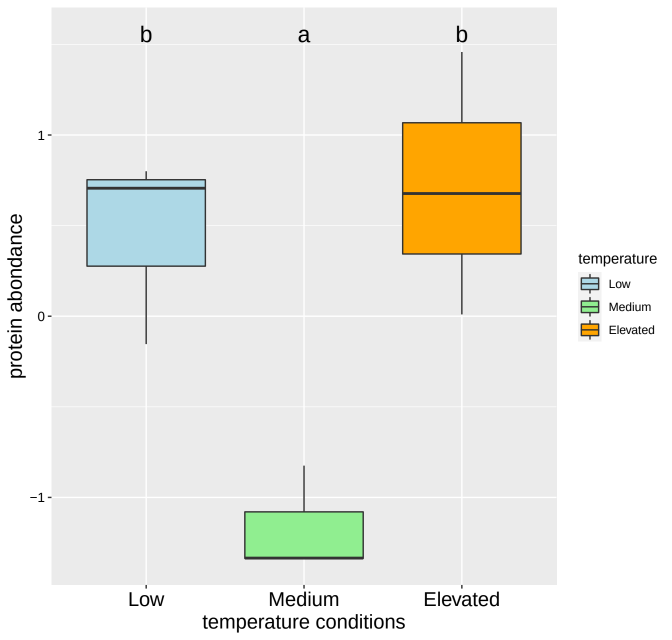
AT1G76160.1



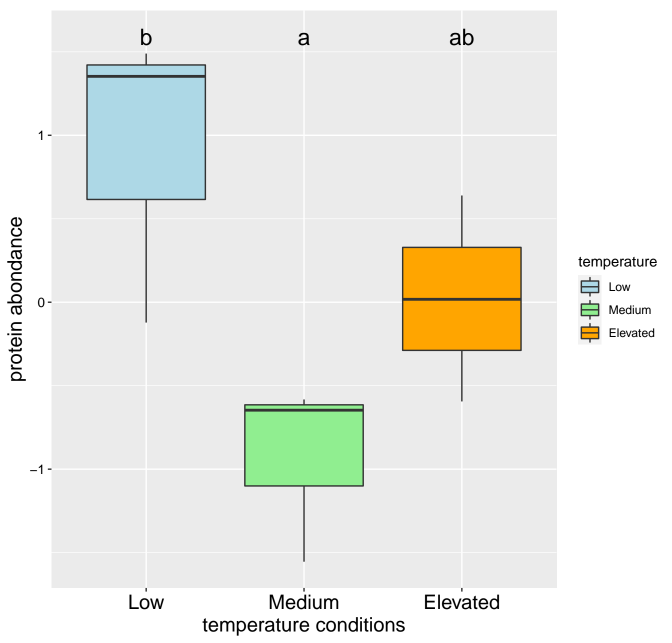
AT1G77090.1



AT1G77120.1

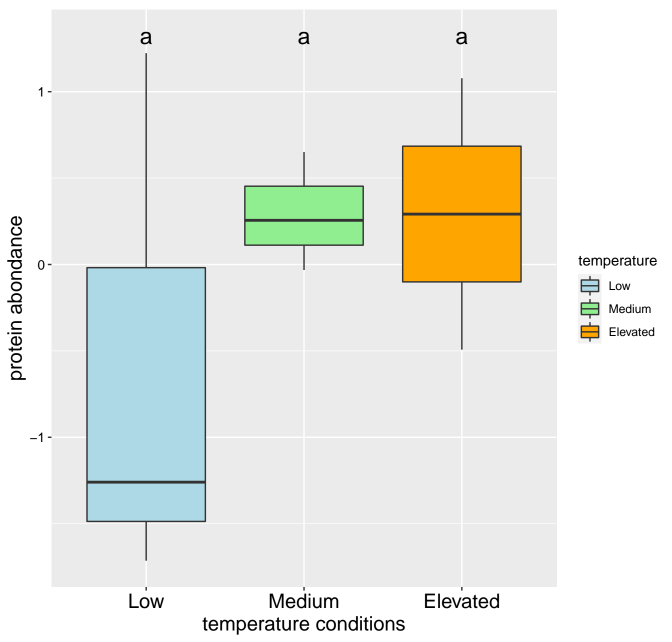


AT1G77510.1

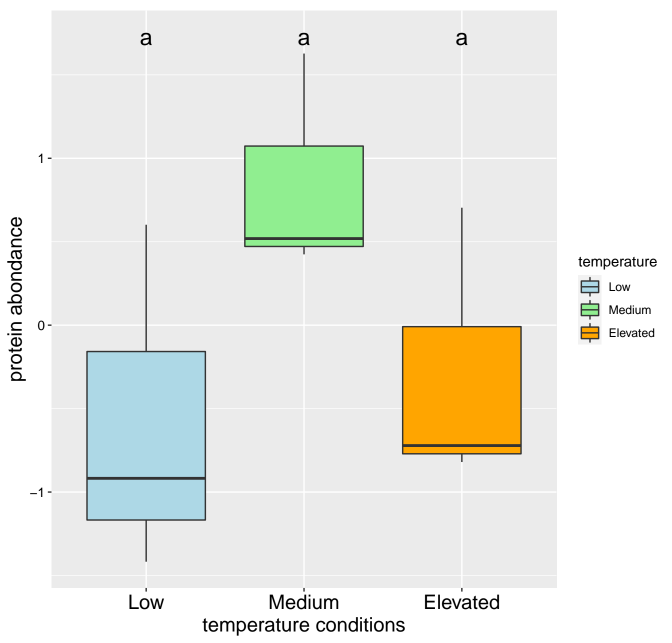


AT1G78300.1 a a a 1.0 -0.5 protein abondance temperature Low 0.0 -Medium Elevated -0.5 --1.0 -Low Medium Elevated temperature conditions

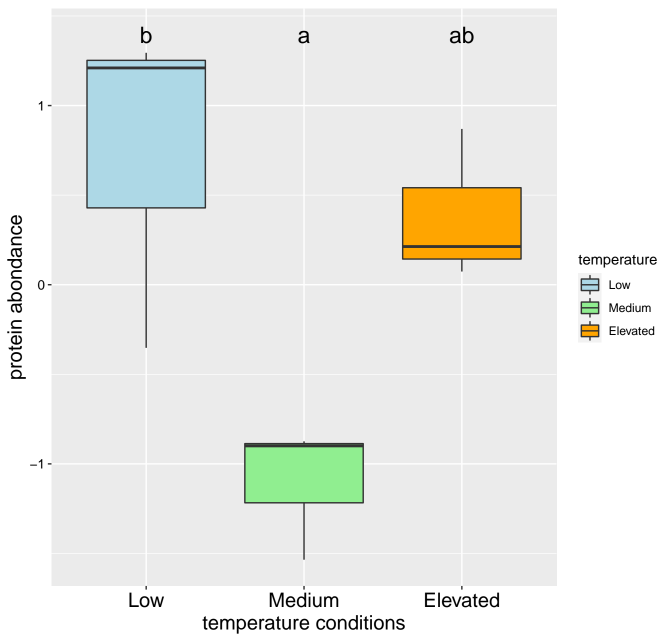
AT1G78370.1



AT1G78380.1



AT1G78900.1



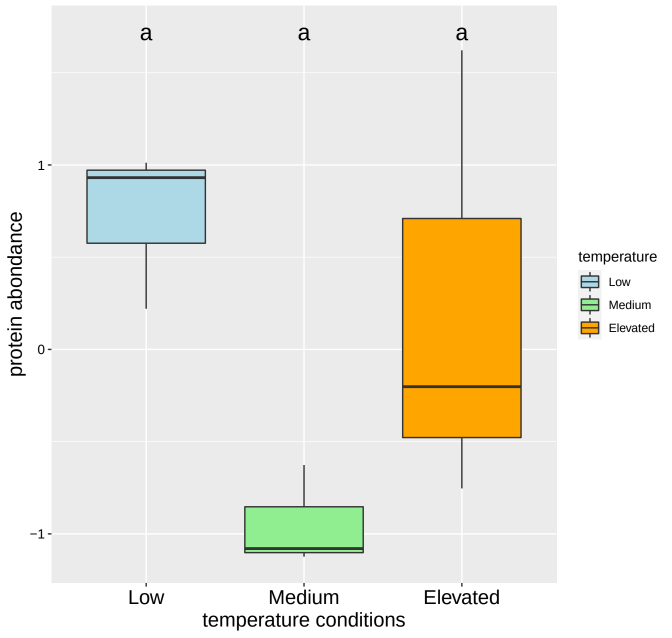
AT1G79230.3 2a a a 1 protein abondance temperature Low Medium Elevated -1-

Medium temperature conditions

Low

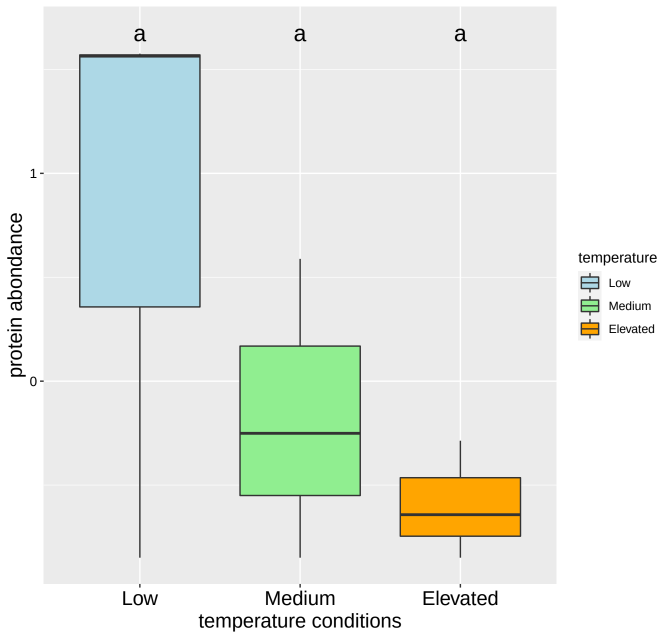
Elevated

AT1G79440.1

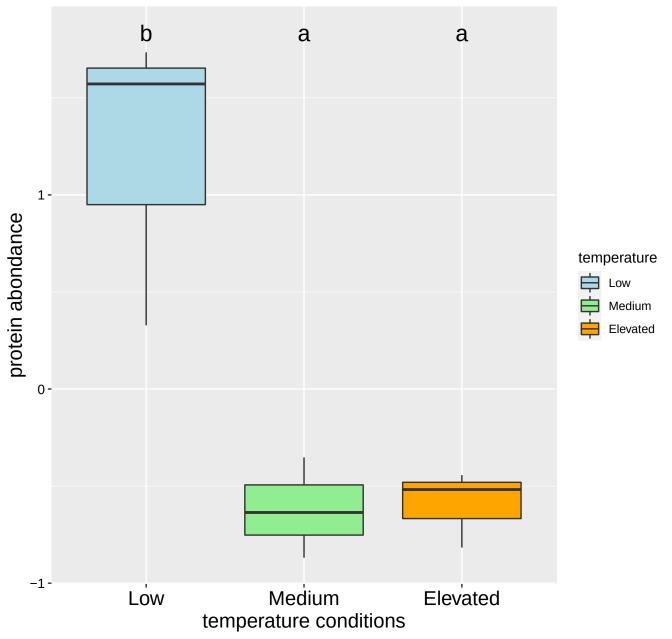


AT1G79550.1 2a a protein abondance temperature Low Medium Elevated 0 -Low Medium Elevated temperature conditions

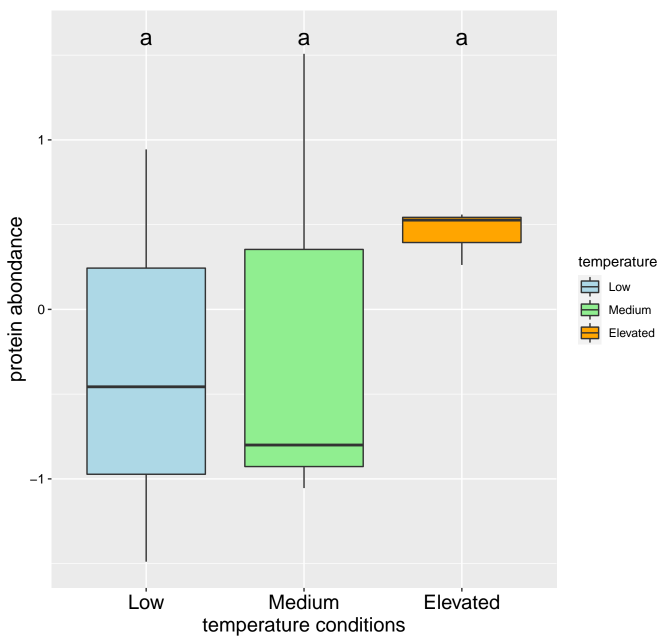
AT1G79690.1



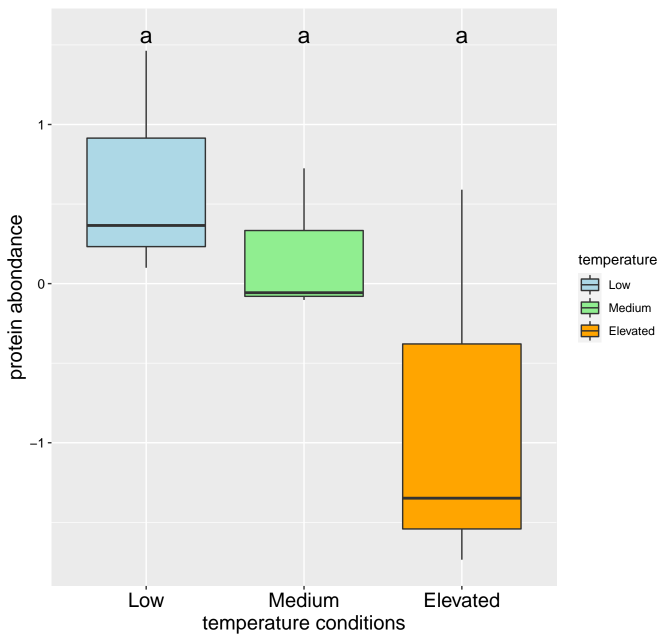
AT2G01140.1



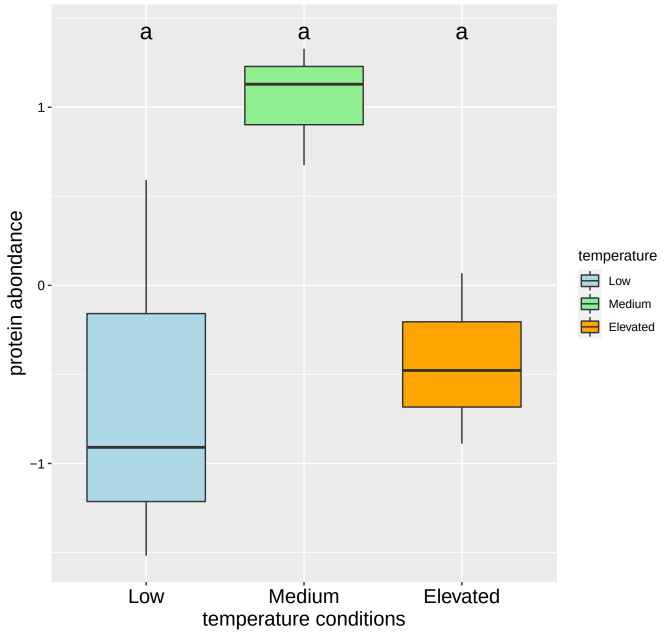
AT2G01250.1



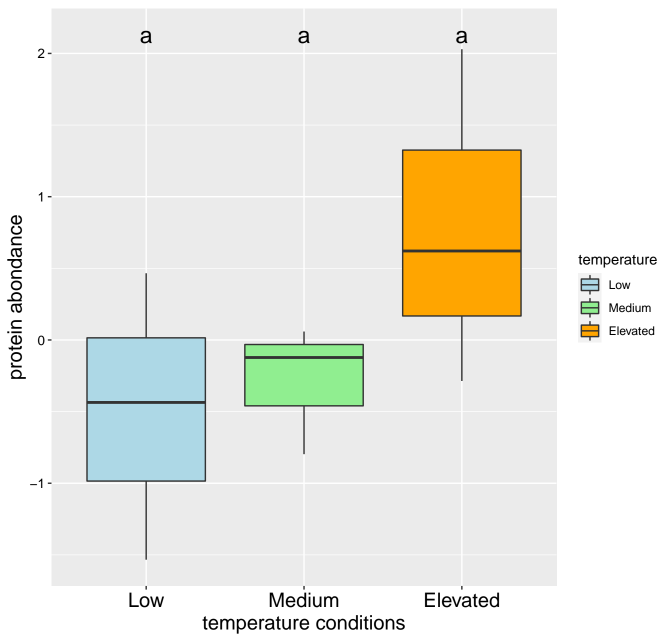
AT2G01470.1



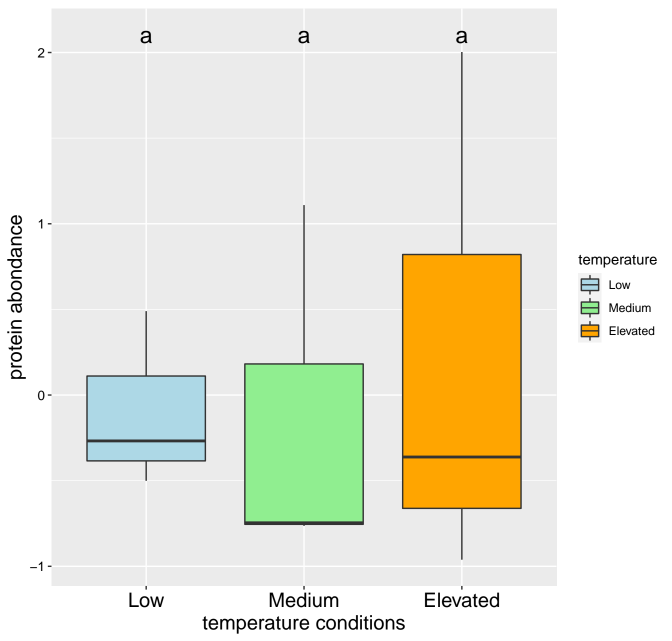
AT2G02930.1



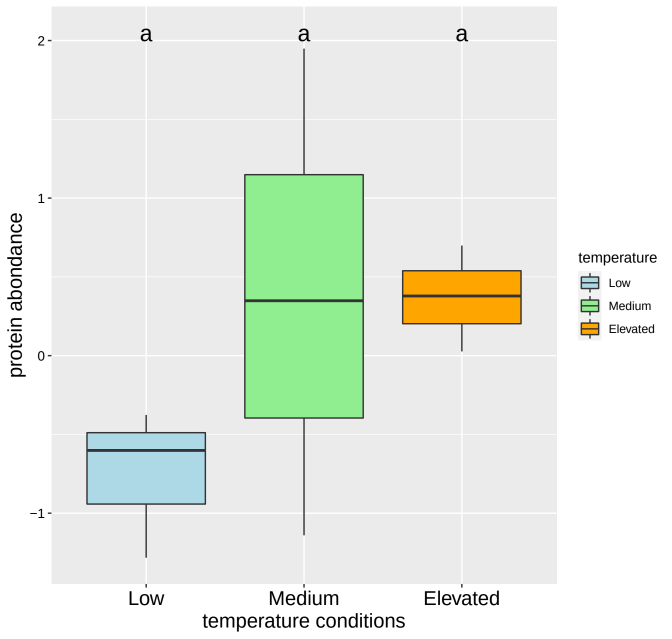
AT2G03440.1



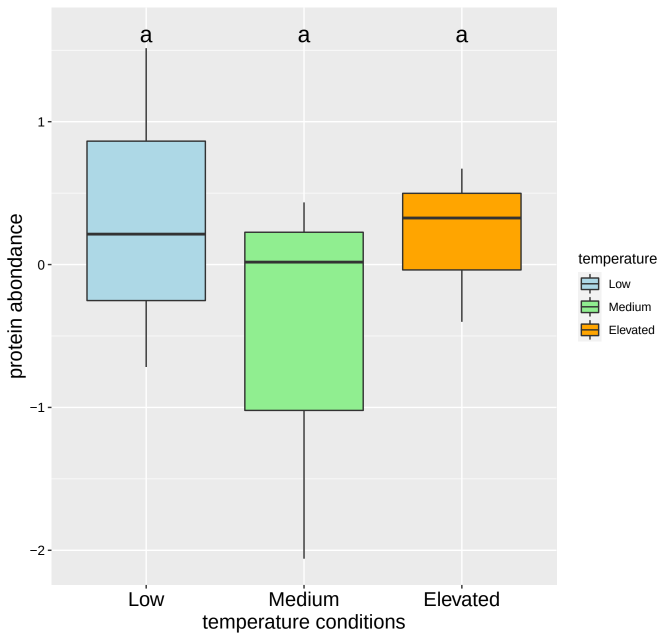
AT2G04350.1



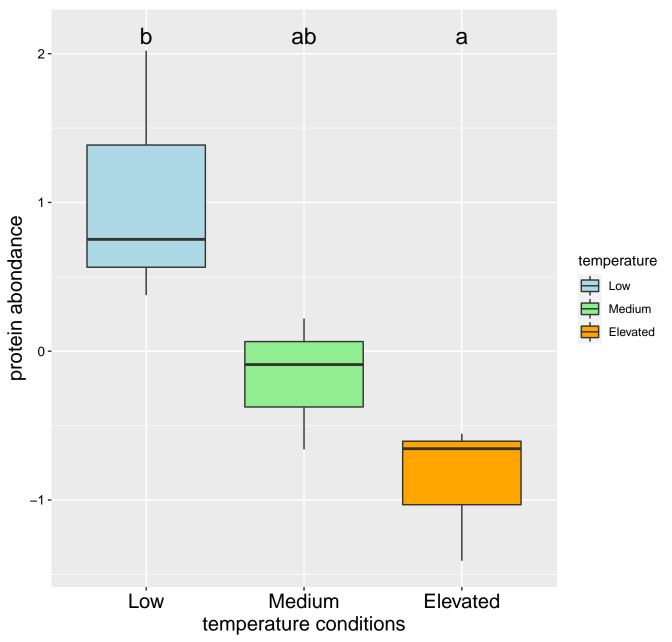
AT2G04390.1



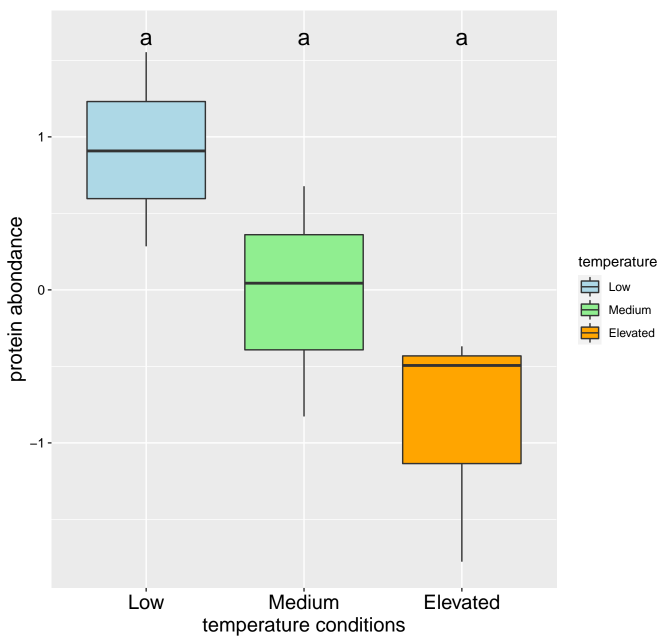
AT2G04520.1



AT2G04780.1

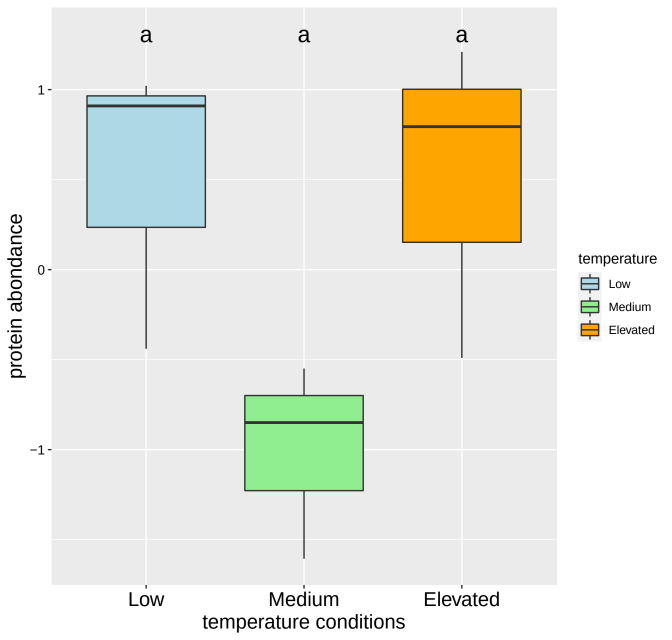


AT2G05710.1

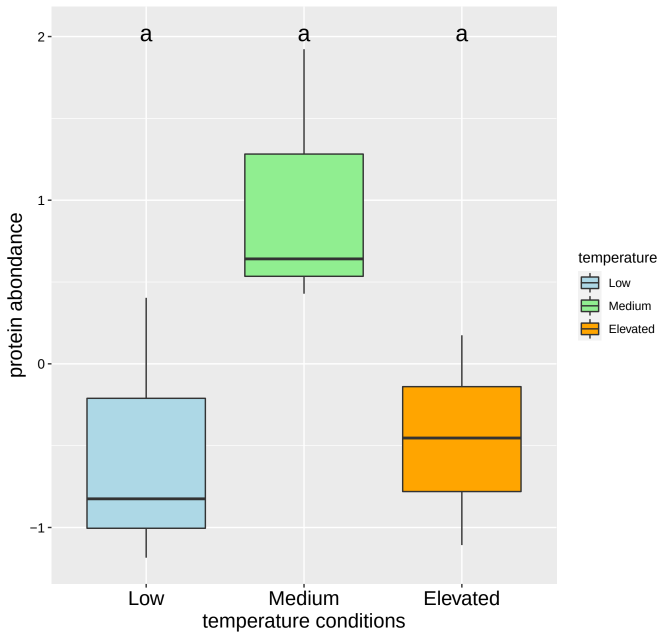


AT2G05920.1 2b a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

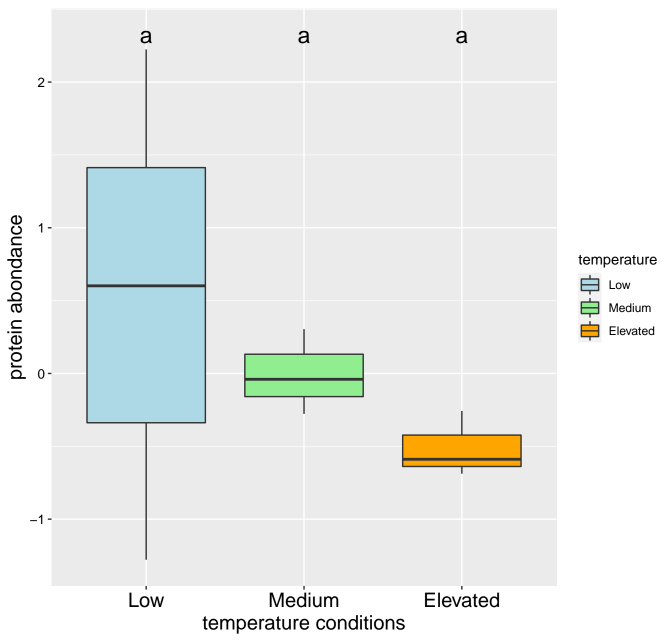
AT2G05990.1



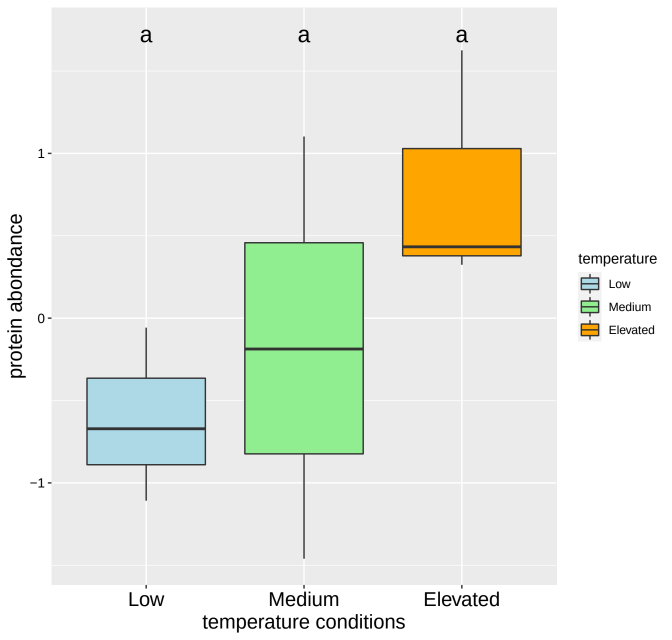
AT2G07698.1



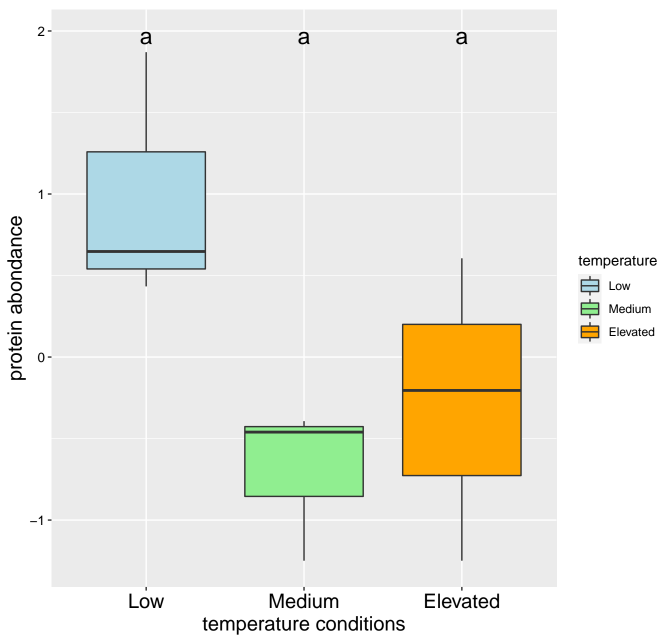
AT2G14170.1



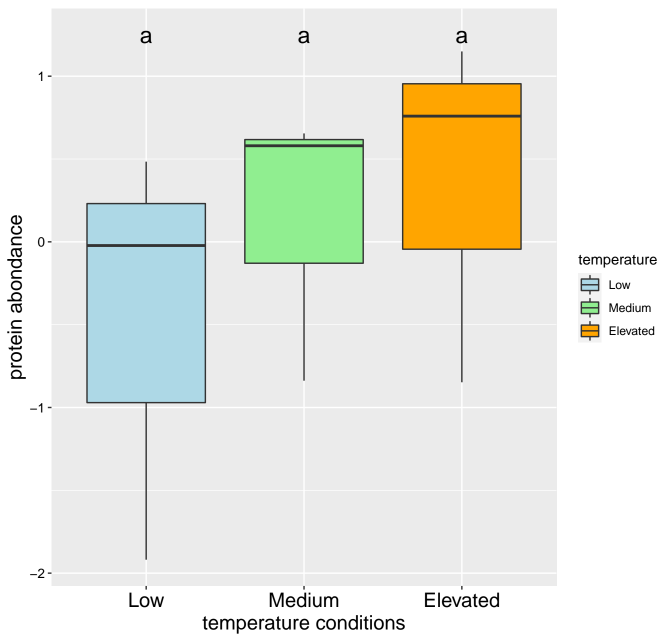
AT2G14260.2



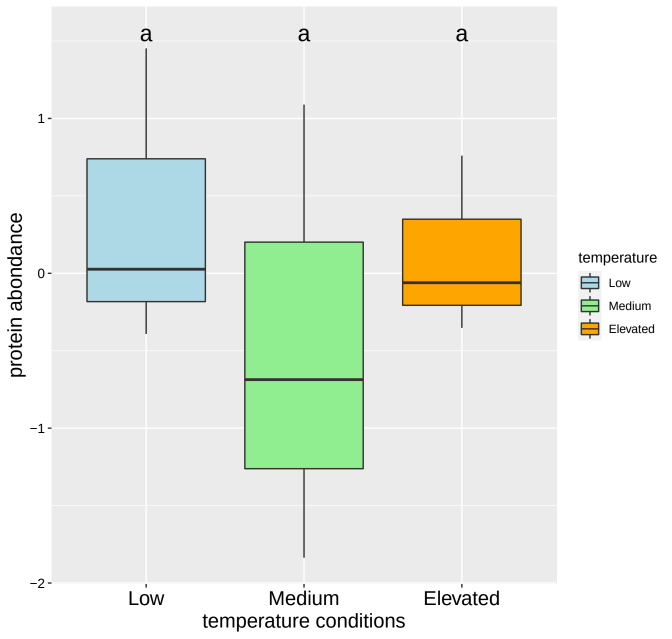
AT2G14720.1



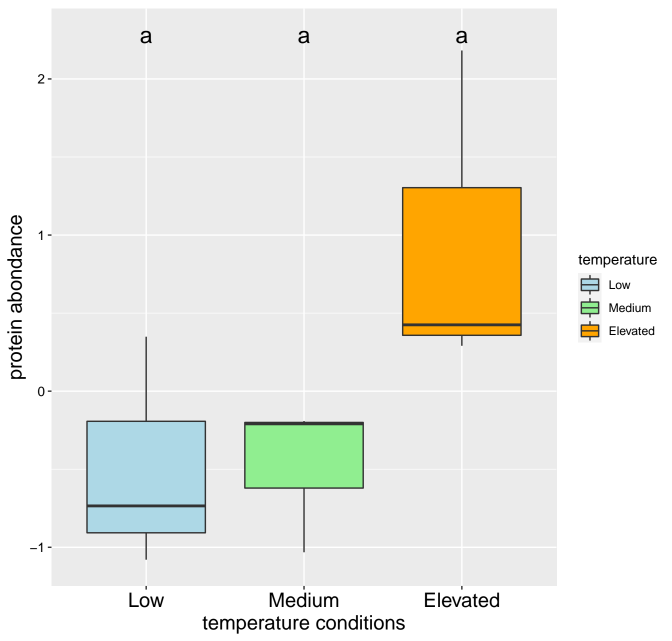
AT2G15010.1



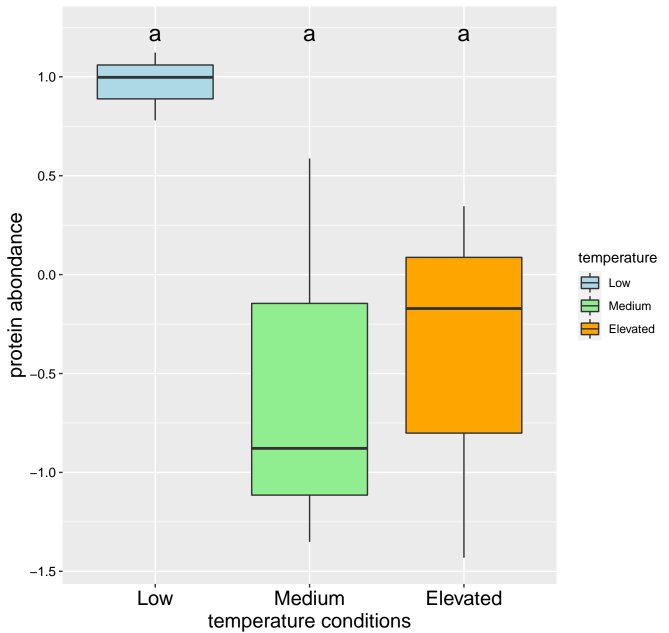
AT2G16600.1



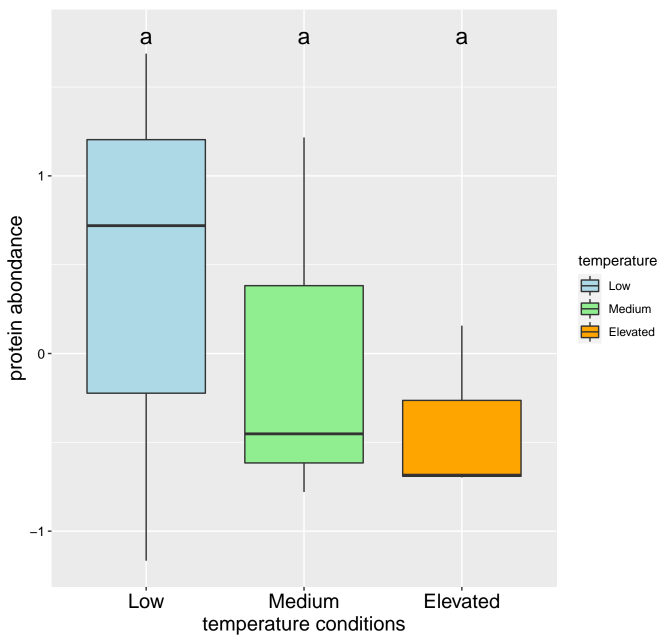
AT2G17360.1



AT2G17870.1



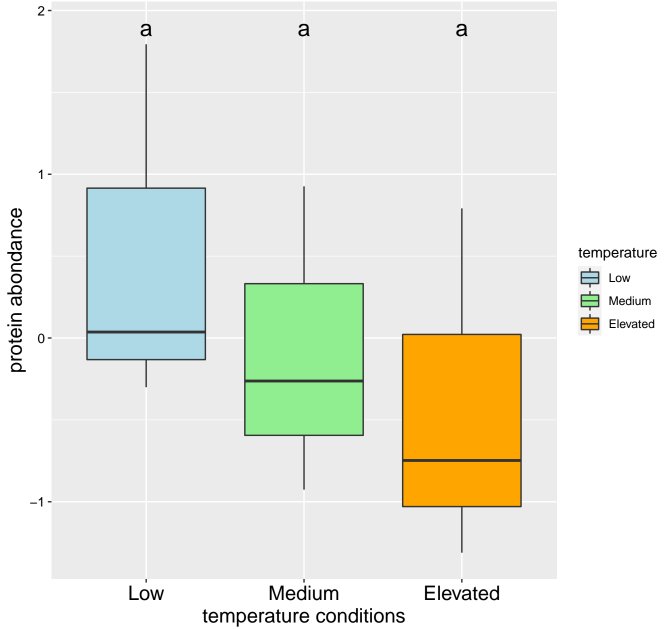
AT2G17980.1



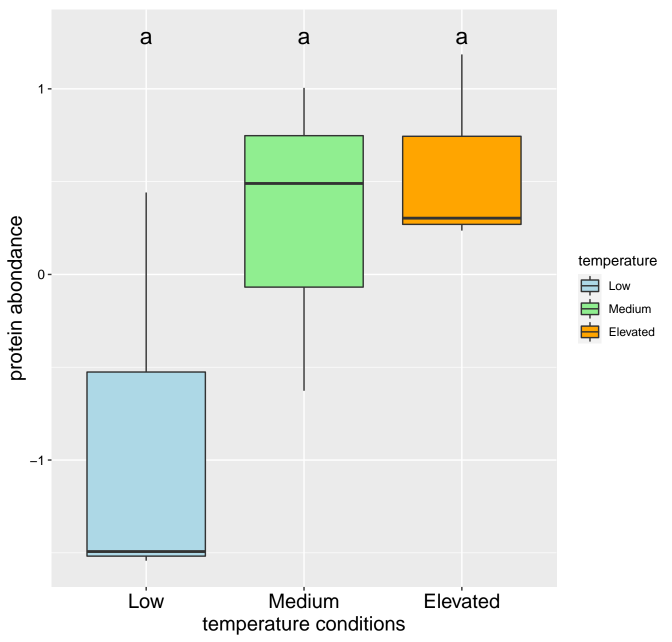
AT2G18340.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Medium Elevated

temperature conditions

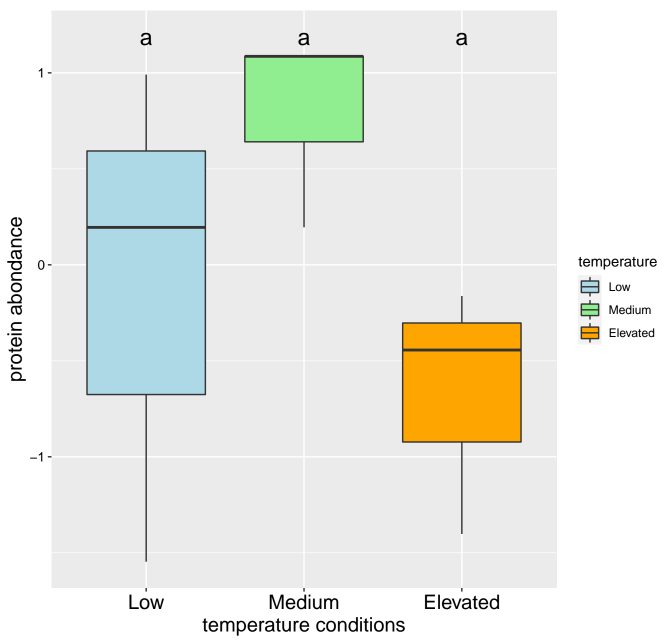
AT2G18370.1



AT2G18540.1

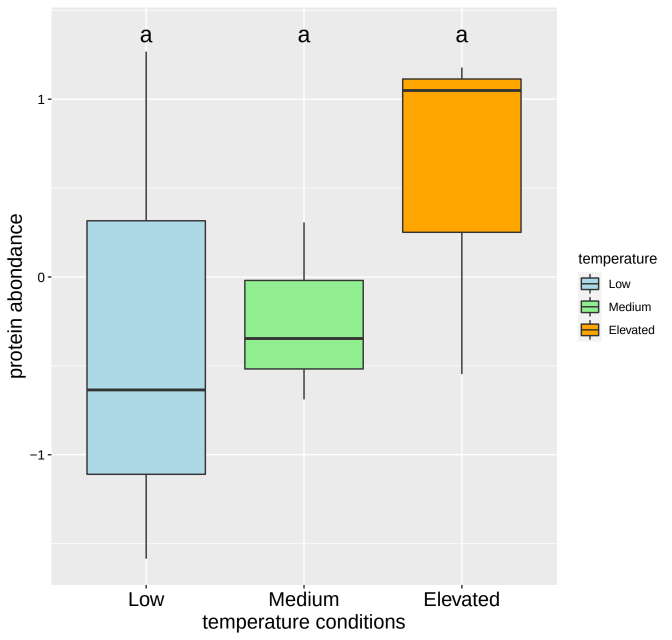


AT2G18570.1

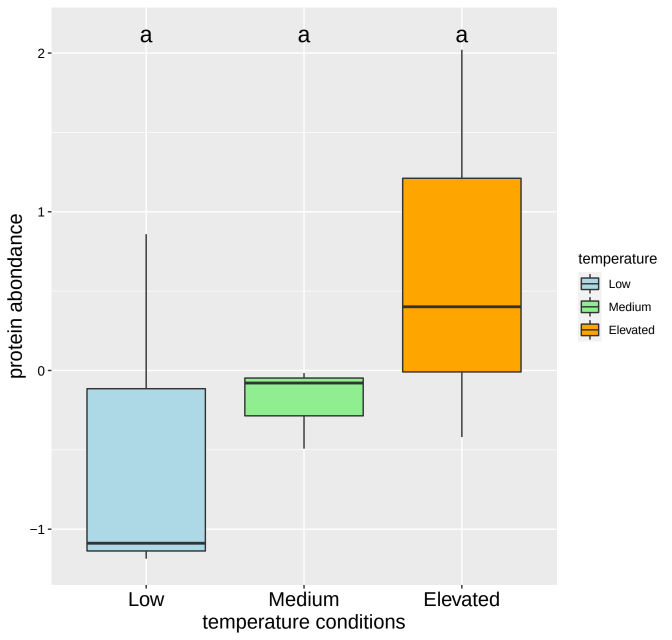


AT2G19900.1 2b a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

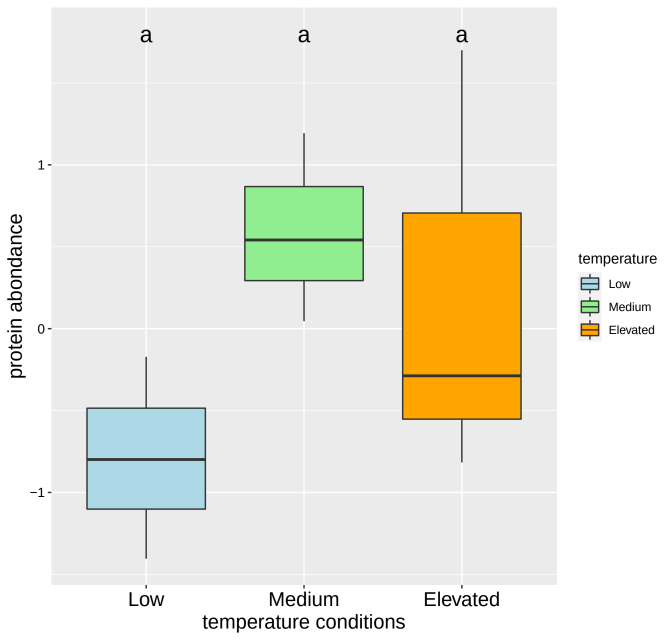
AT2G19940.1



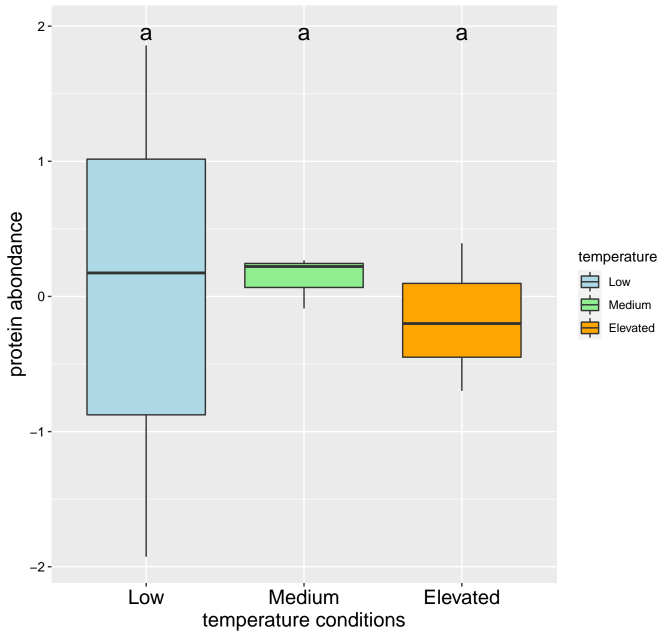
AT2G20140.1



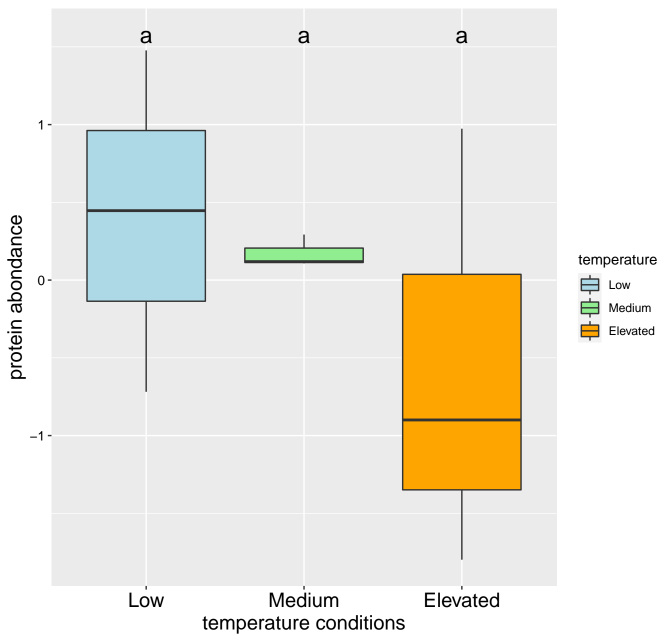
AT2G20260.1



AT2G20360.1

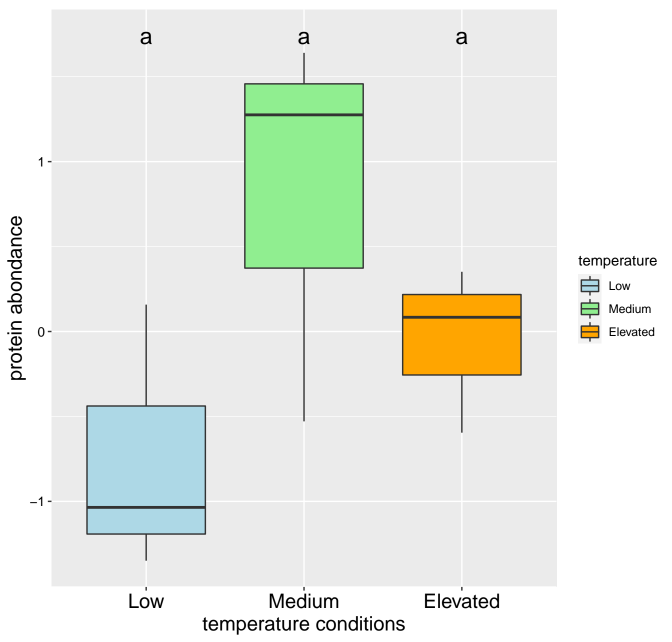


AT2G20420.1

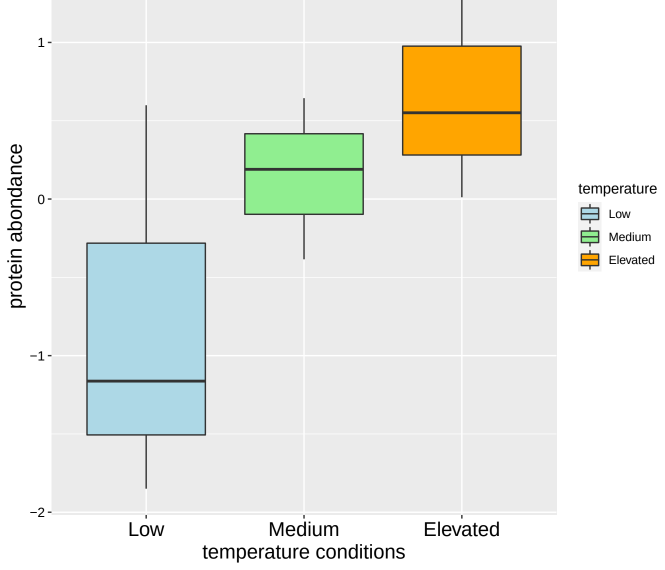


AT2G20560.1 2b ab a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT2G20580.1

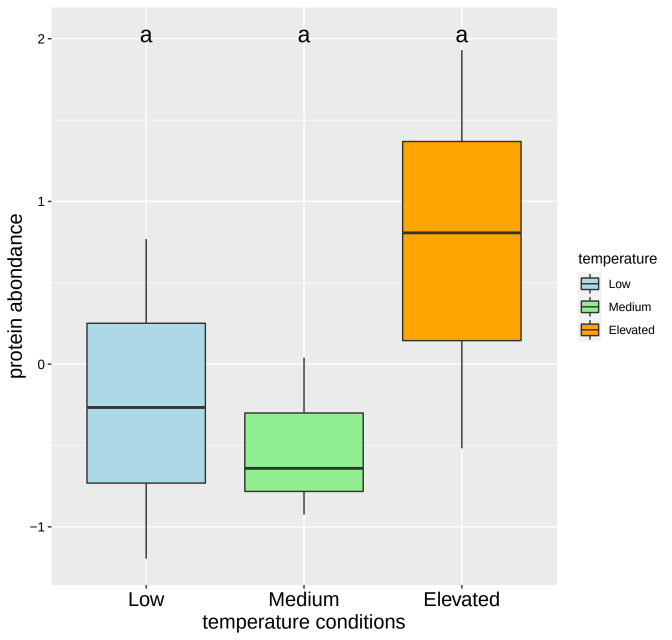


AT2G20990.1 a a Low Medium

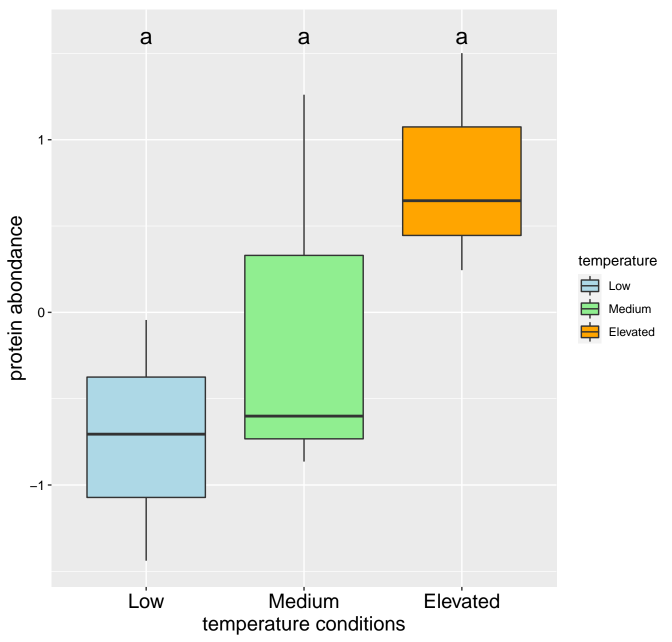


a

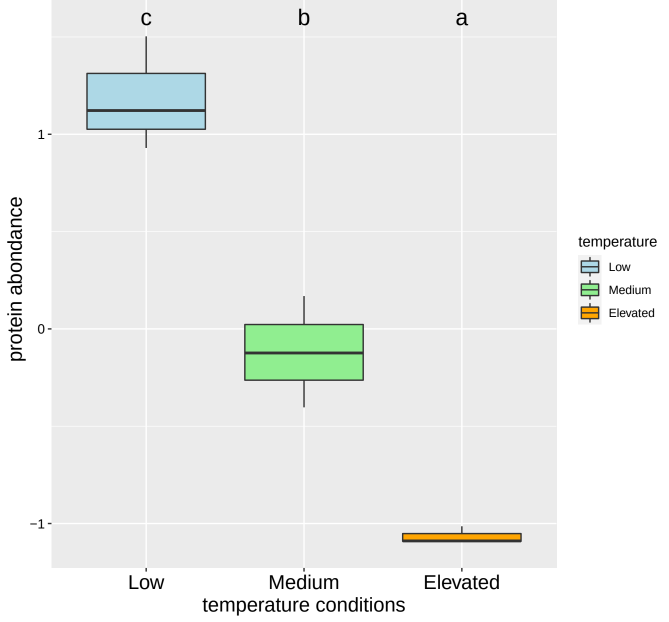
AT2G21160.1



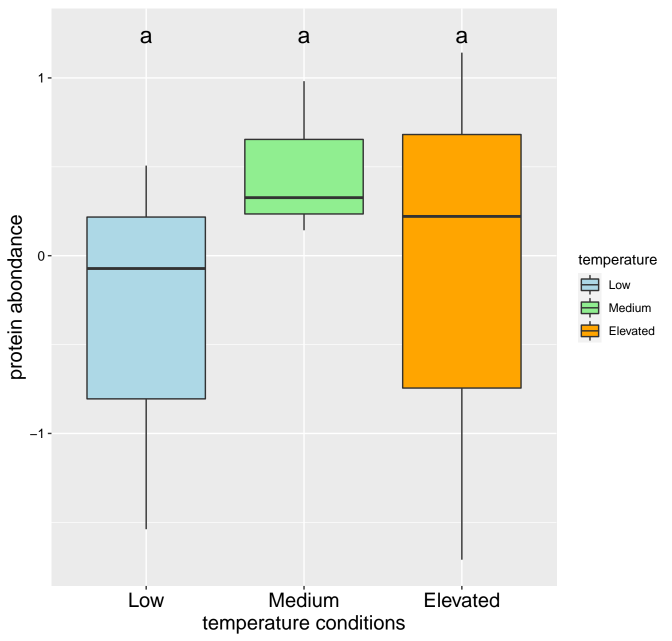
AT2G21170.1



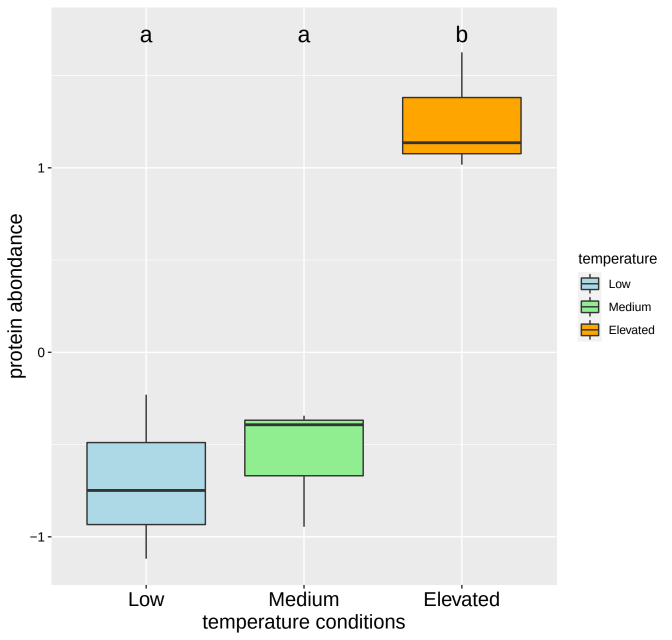
AT2G21660.1



AT2G21720.1



AT2G21820.1



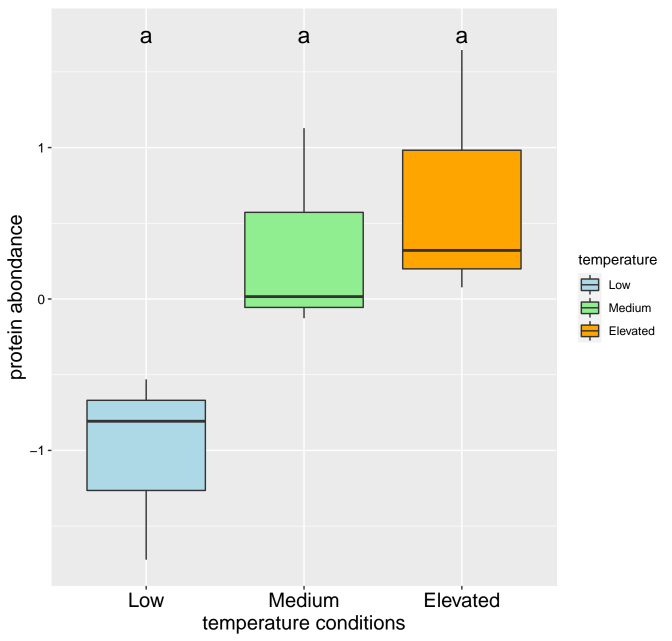
AT2G21870.1 b ab a 1 protein abondance temperature Low Medium Elevated **-1-**

Medium temperature conditions

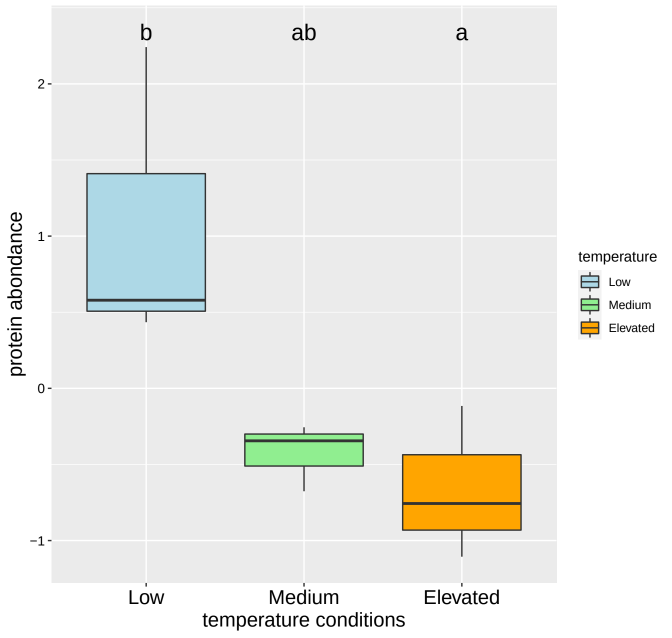
Elevated

Low

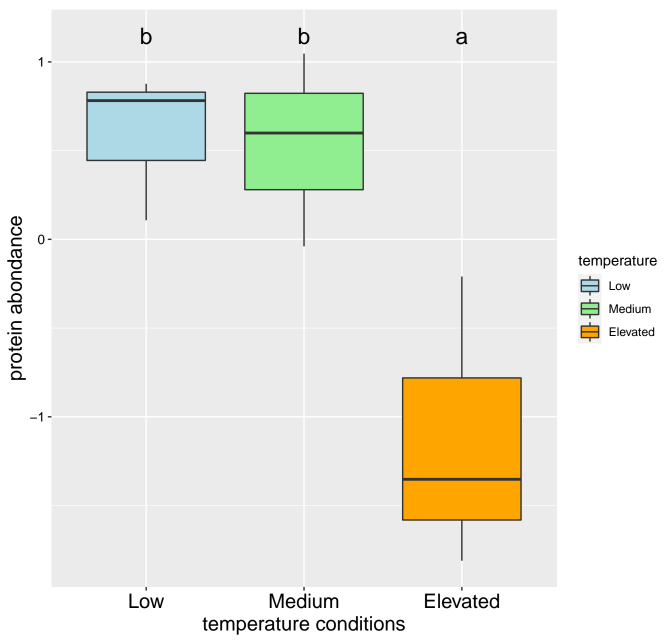
AT2G22240.1



AT2G22420.1

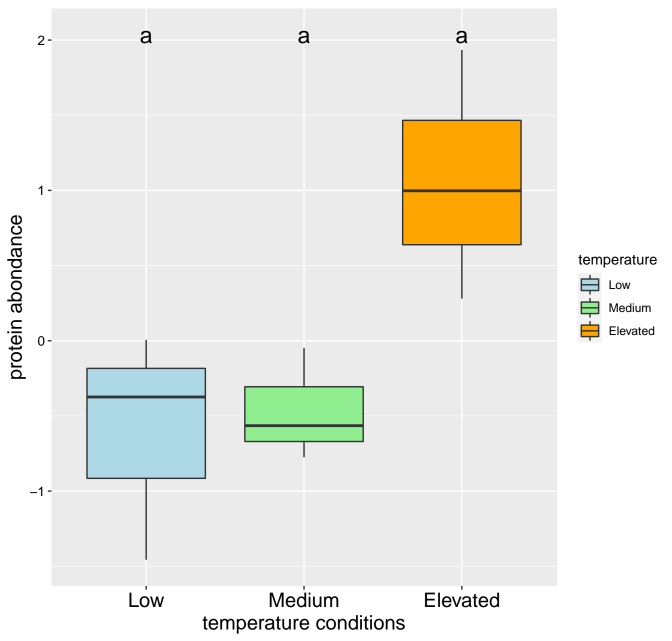


AT2G22780.1

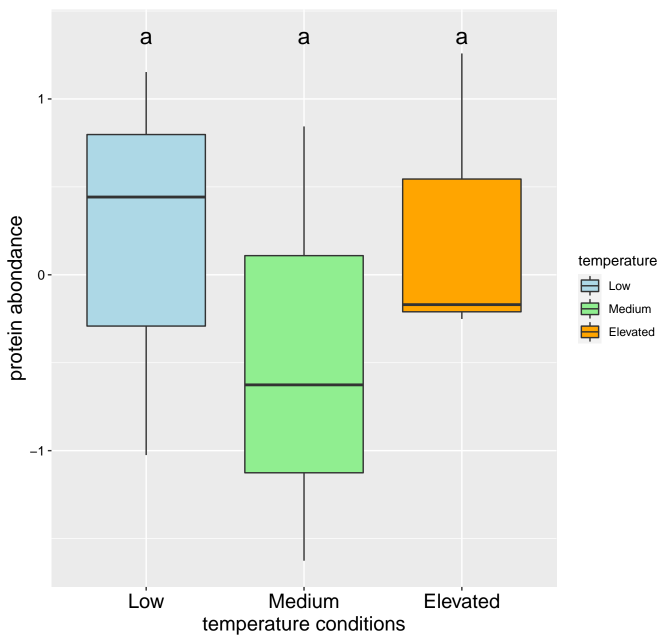


AT2G23110.1 2b a a protein abondance temperature Low Medium Elevated 0 -**-1-**Low Elevated Medium temperature conditions

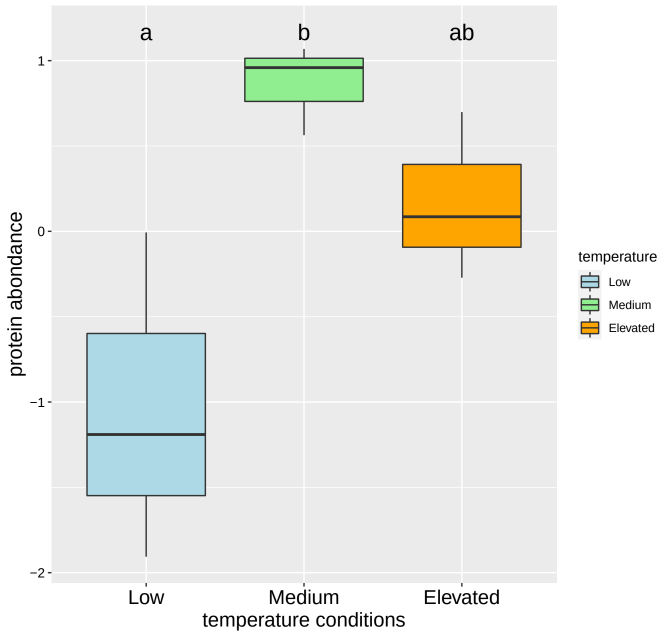
AT2G23120.1



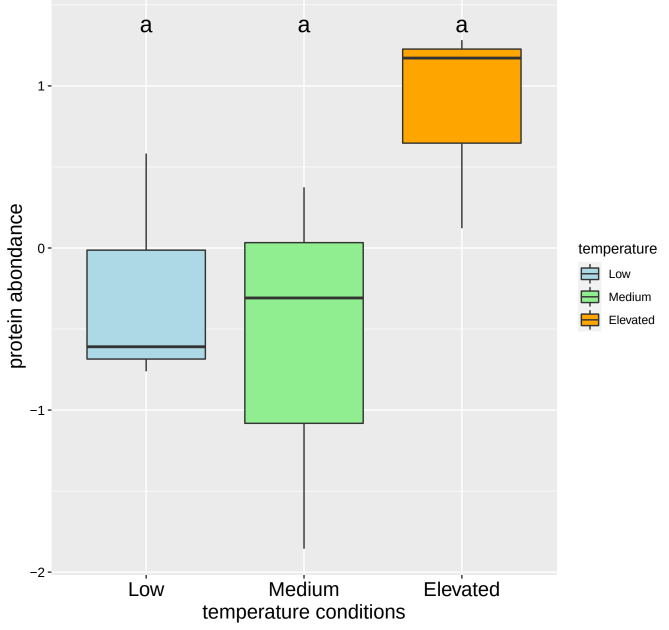
AT2G23240.1



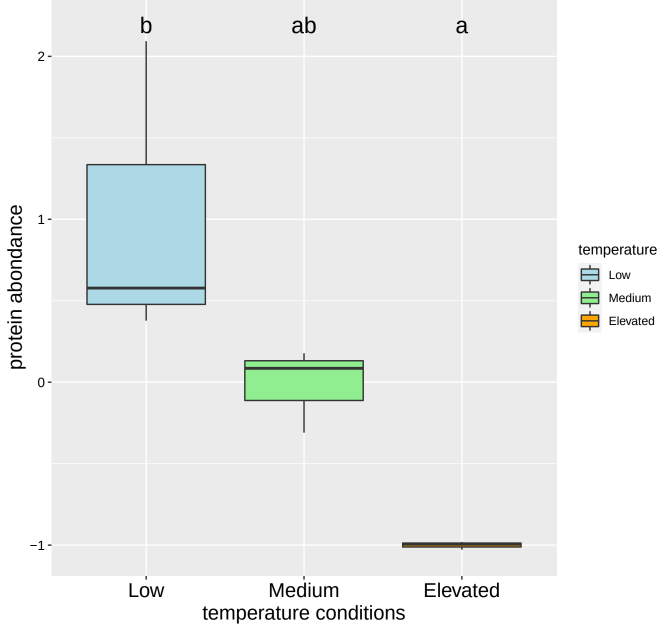
AT2G24020.1



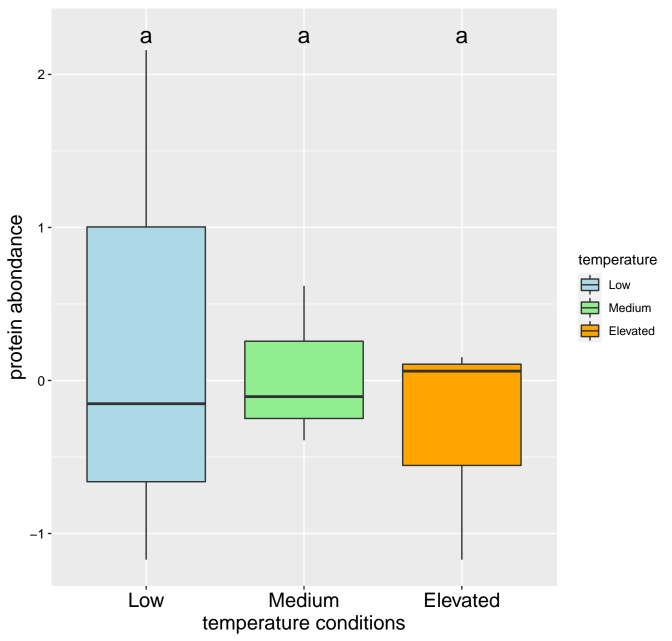
AT2G24200.1



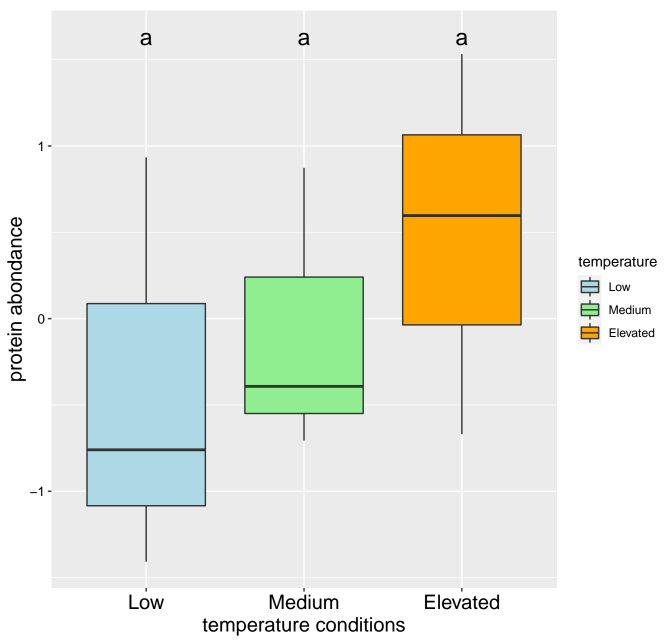
AT2G24270.1



AT2G24940.1

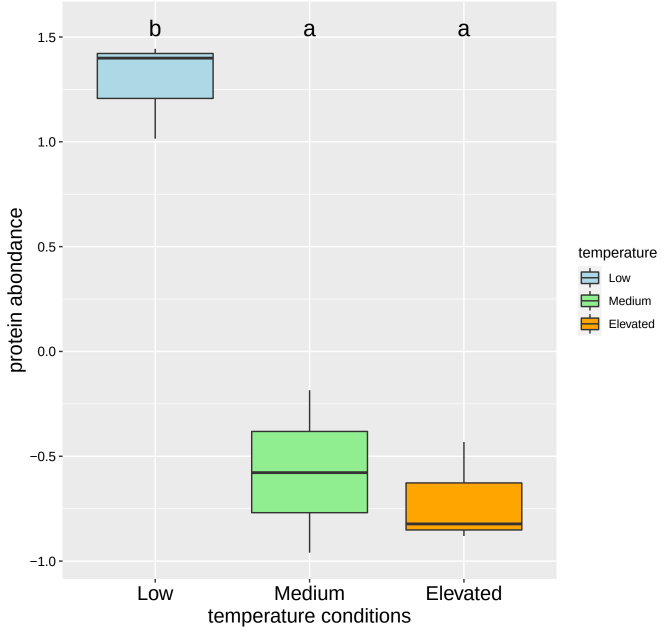


AT2G25280.1

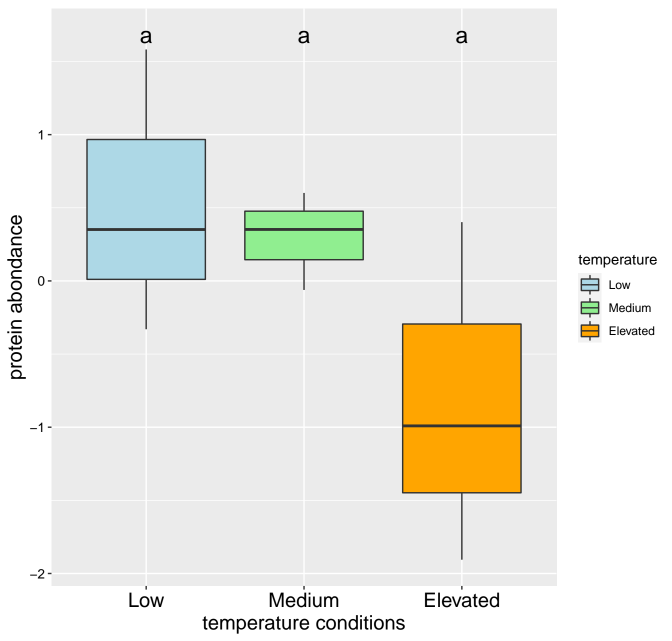


AT2G25890.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1-**Low Elevated Medium temperature conditions

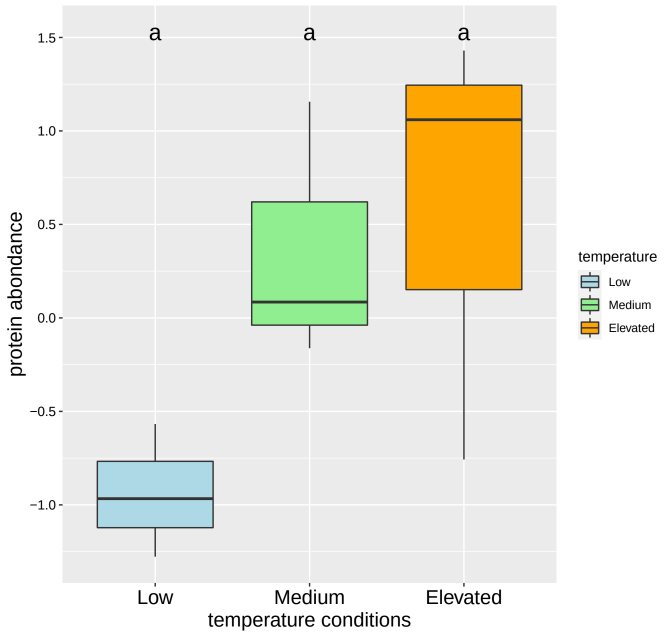
AT2G25970.1



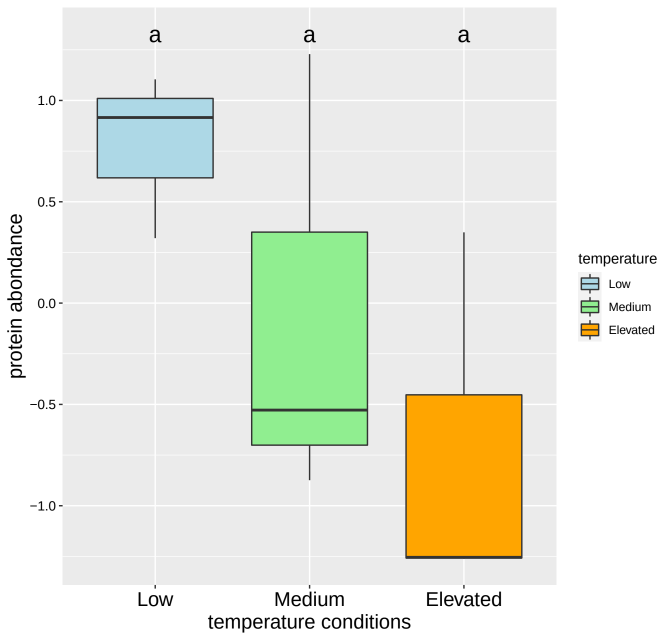
AT2G27020.1



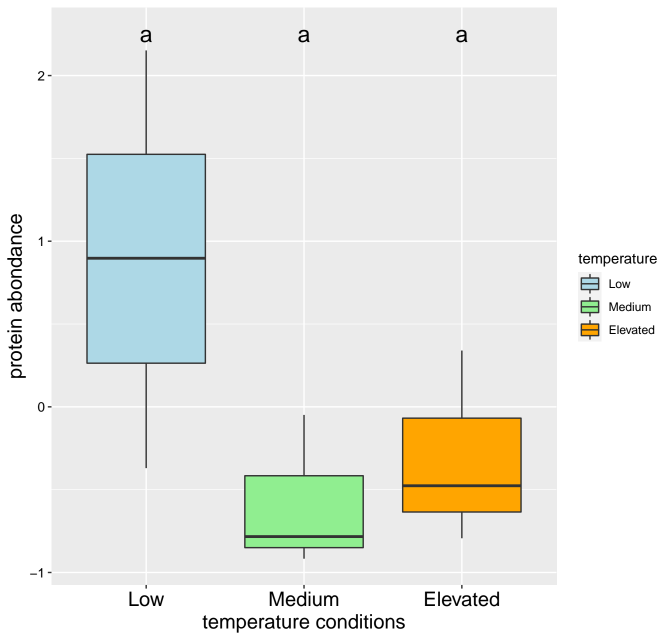
AT2G28000.1



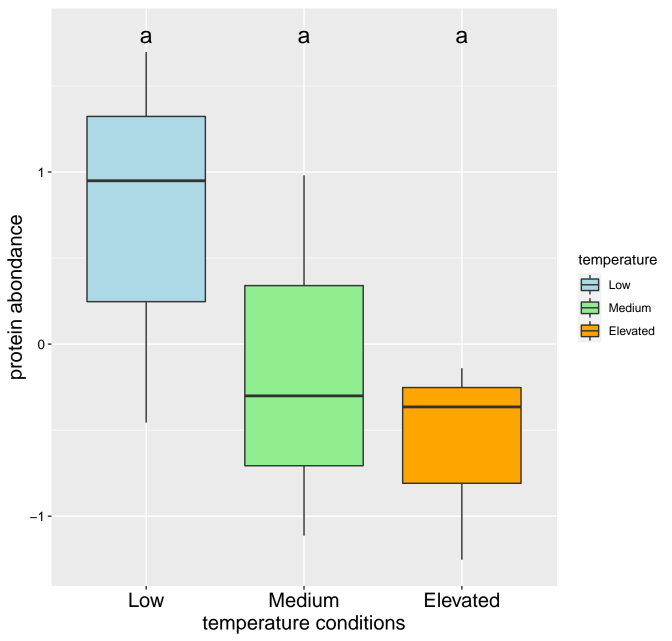
AT2G28190.1



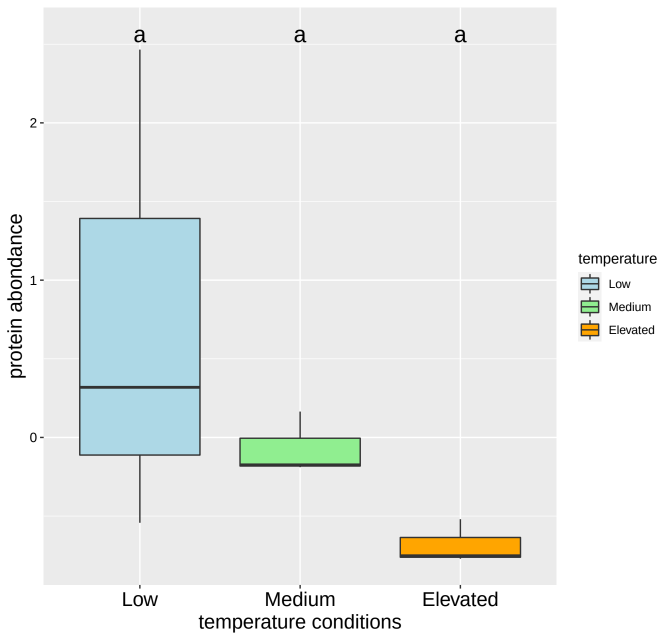
AT2G28470.1



AT2G28490.1



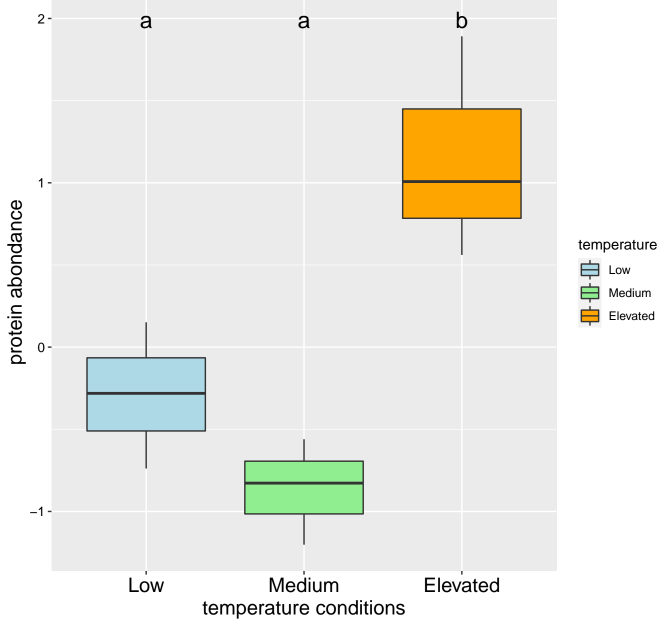
AT2G28790.1



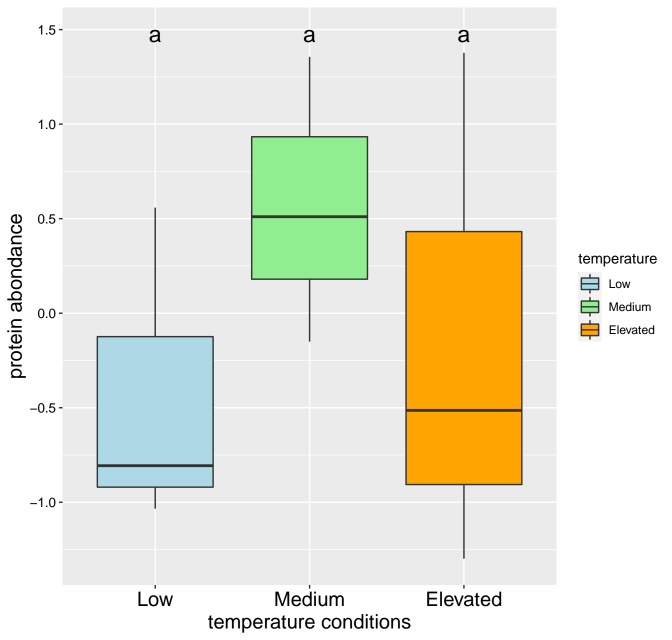
AT2G28900.1 b a 1 protein abondance temperature Low Medium Elevated -1-Low Medium Elevated temperature conditions

AT2G29300.1 2ab b a 1 protein abondance temperature Low Medium Elevated **-1-**Low Medium Elevated temperature conditions

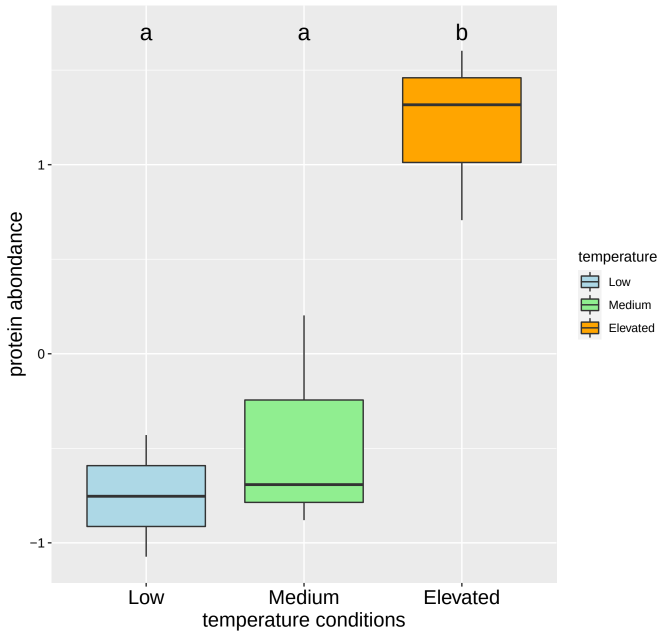
AT2G30200.1



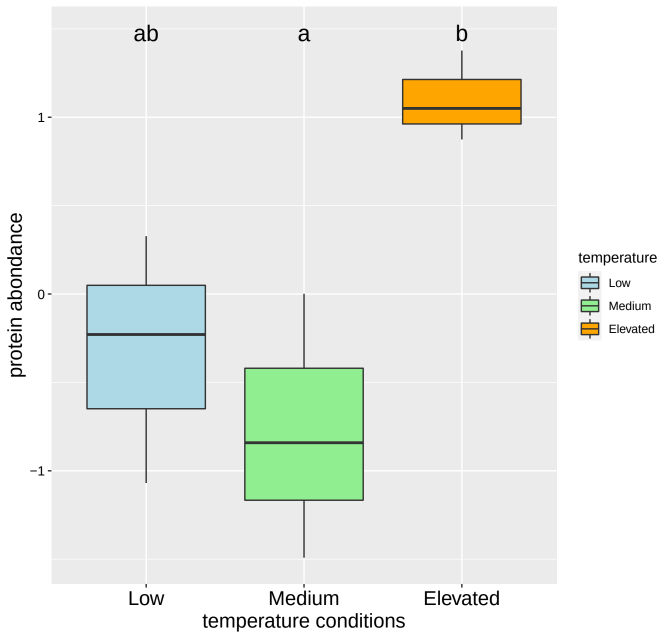
AT2G30970.1



AT2G32120.1

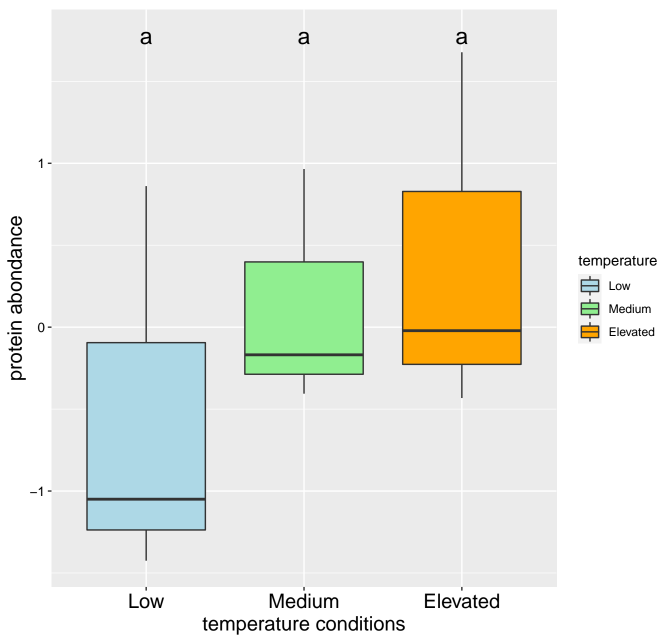


AT2G32920.1

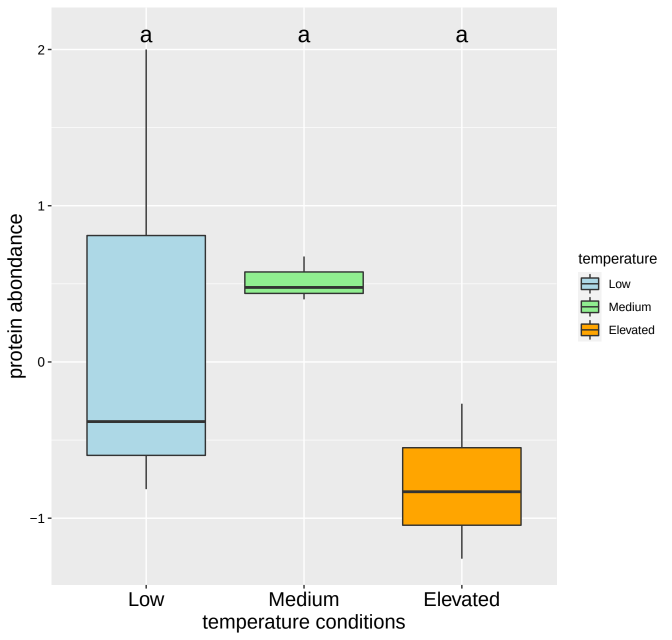


AT2G33070.1 a a a 2protein abondance temperature Low Medium Elevated 0 -Low Medium Elevated temperature conditions

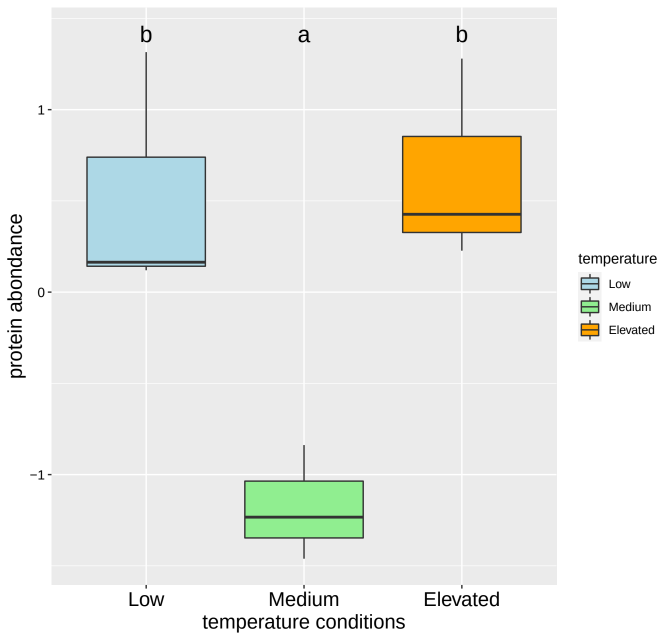
AT2G33150.1



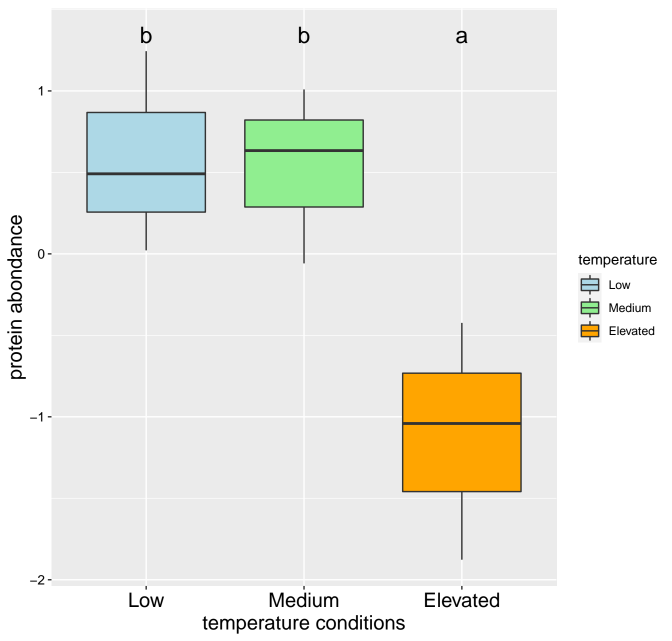
AT2G33590.1



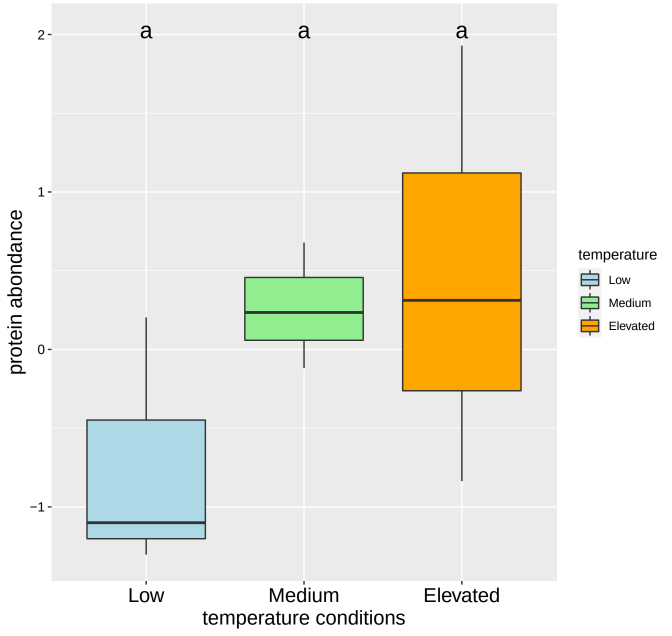
AT2G34700.1



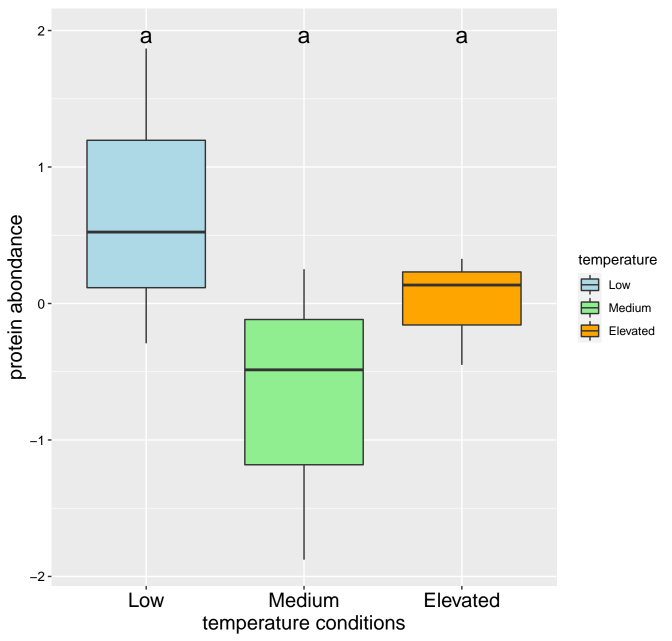
AT2G34790.1



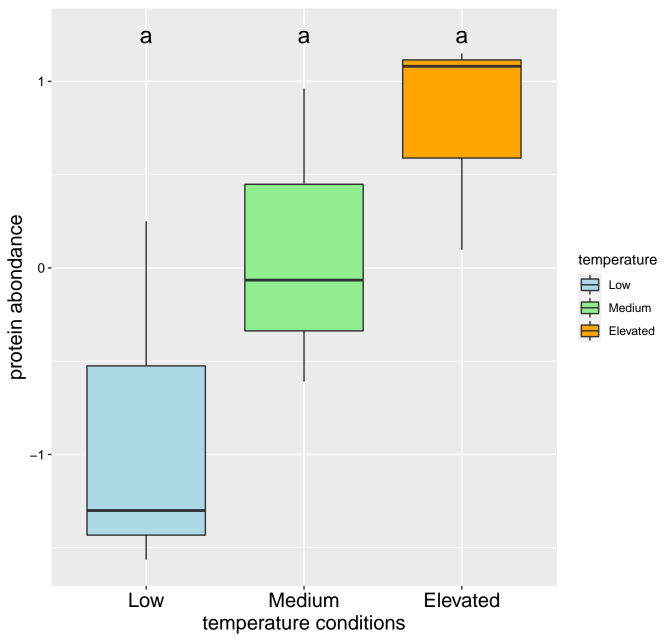
AT2G35490.1



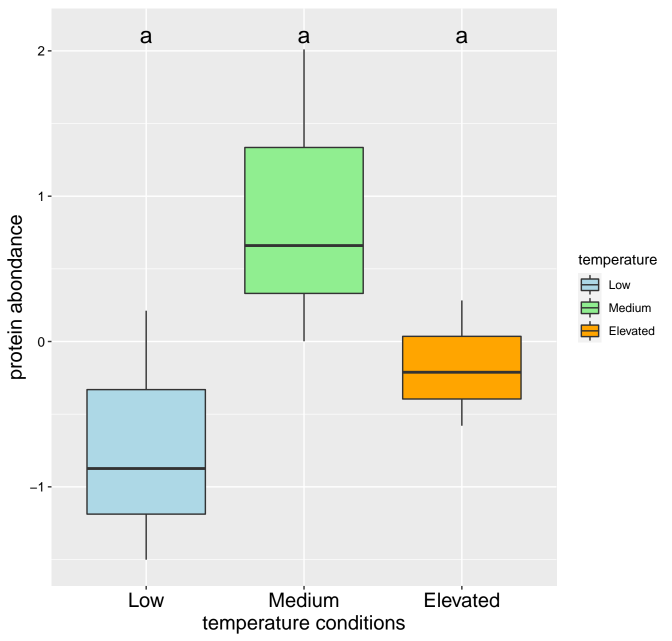
AT2G35840.1



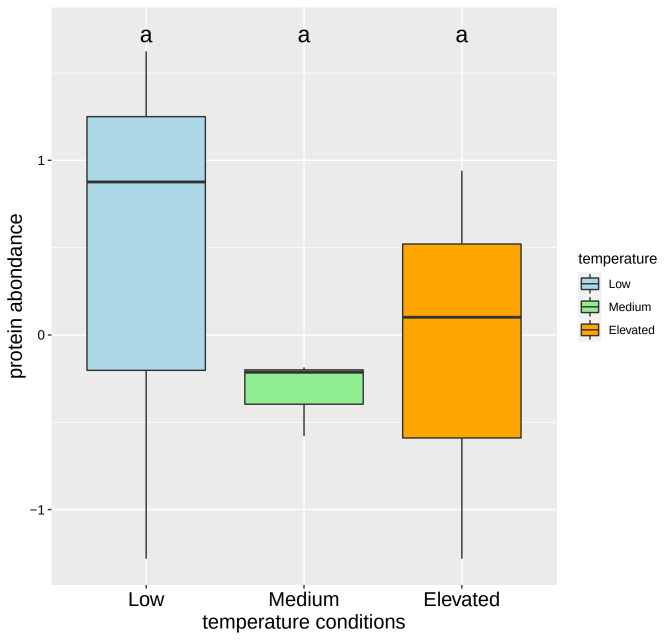
AT2G36070.1



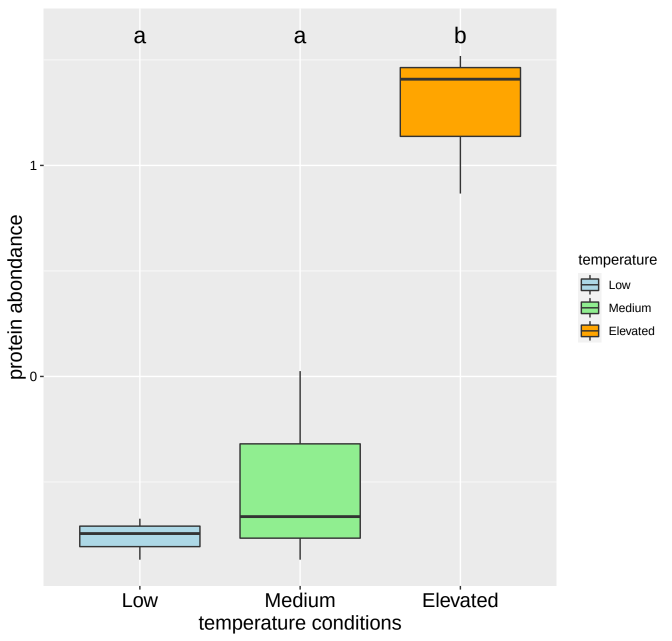
AT2G36460.1



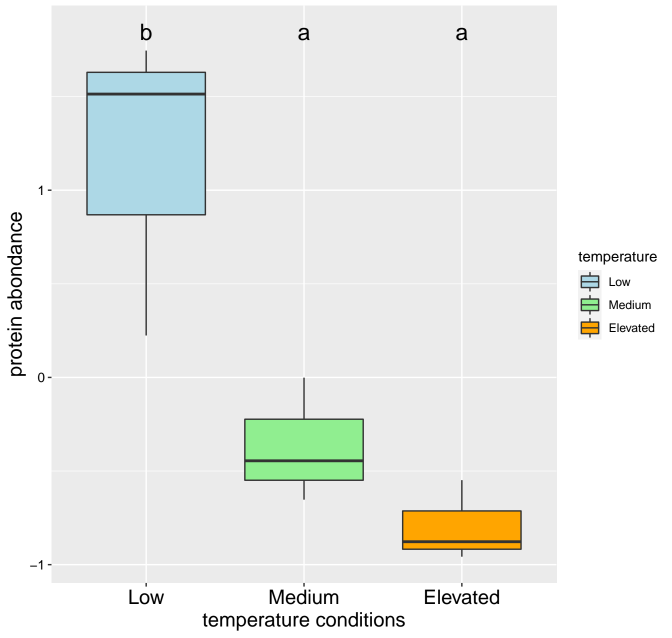
AT2G36530.1



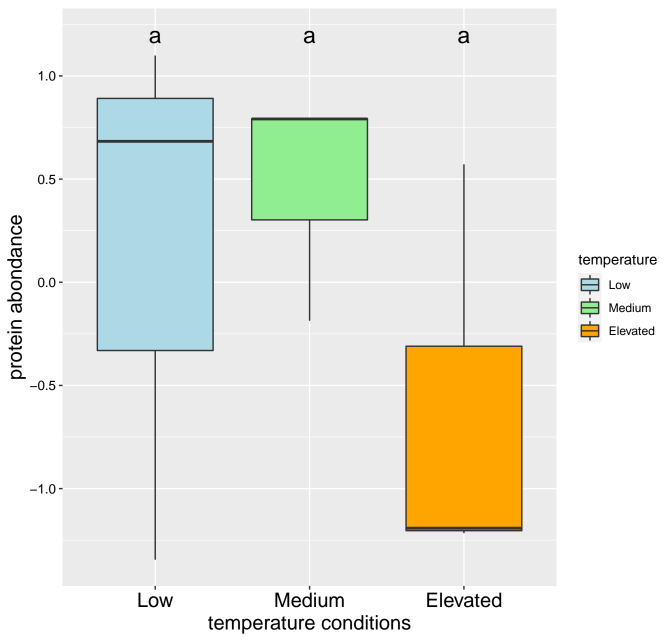
AT2G36640.1



AT2G37220.1

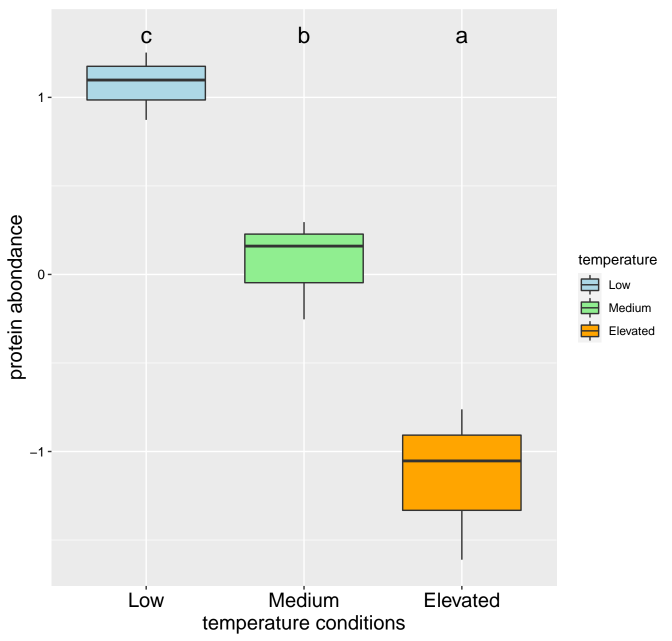


AT2G37620.1

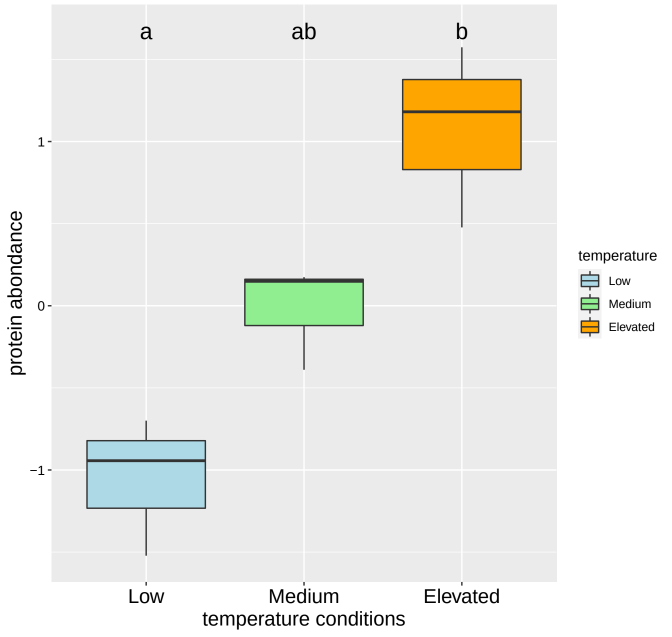


AT2G37660.1 b b a 1 protein abondance temperature Low Medium Elevated **-1-**Elevated Low Medium temperature conditions

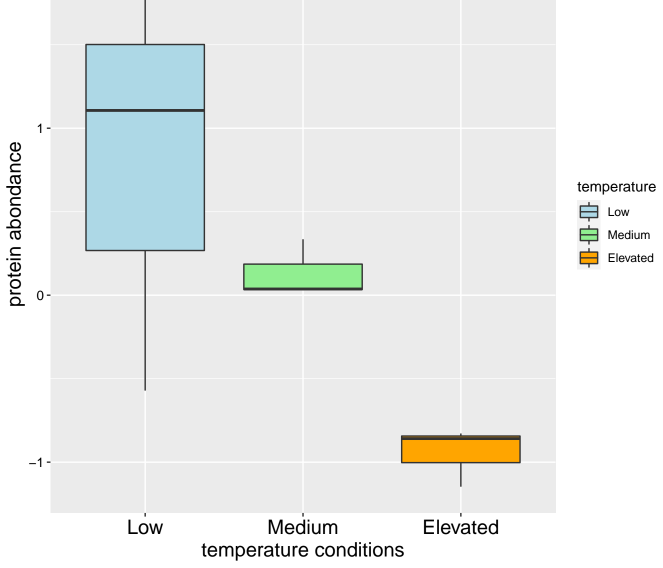
AT2G37970.1



AT2G38040.1



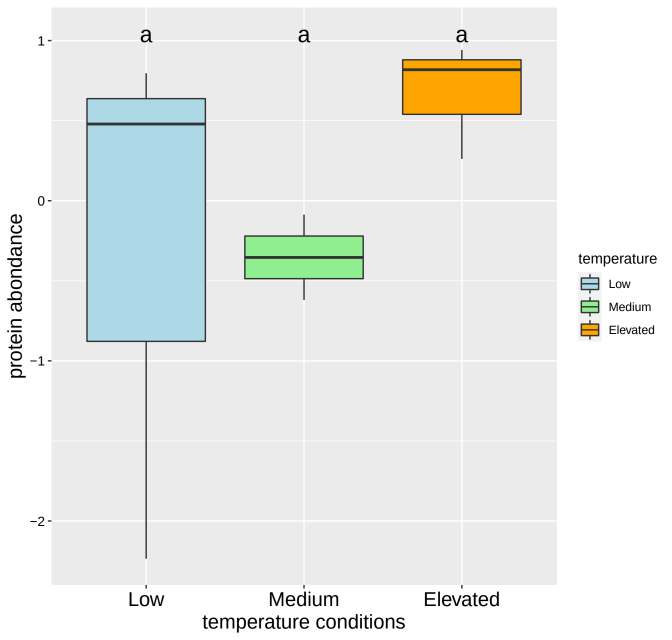
AT2G38380.1 a a Low Medium Elevated



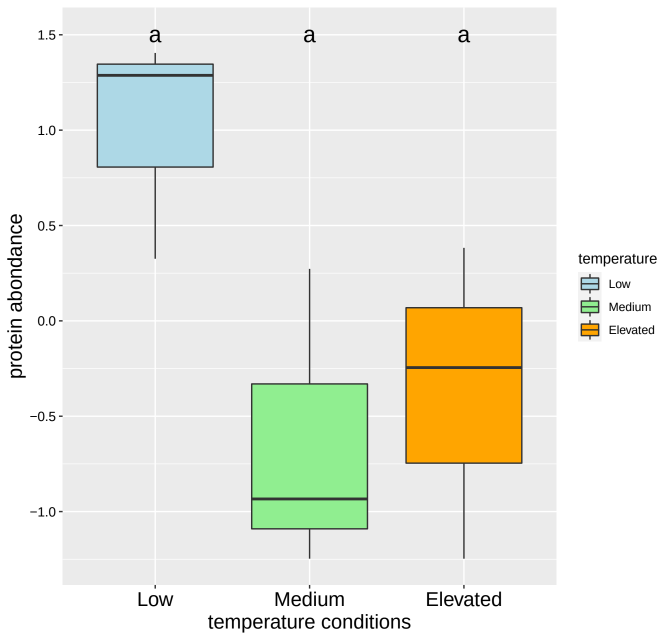
2-

a

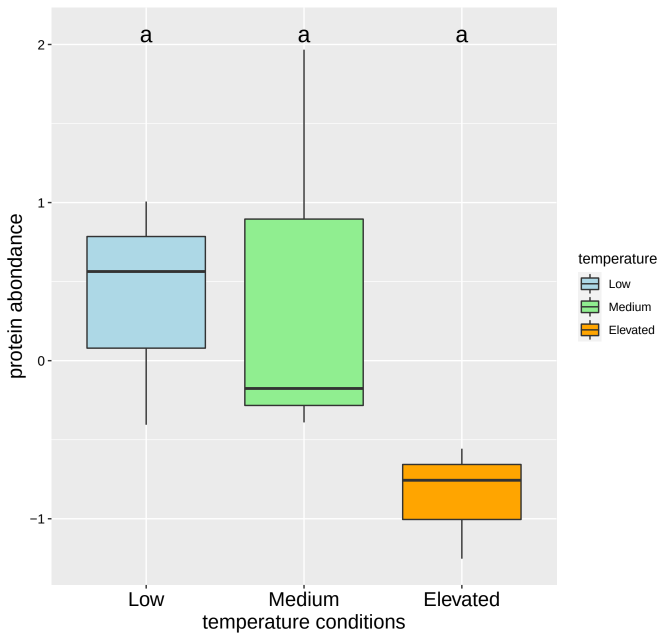
AT2G38530.1



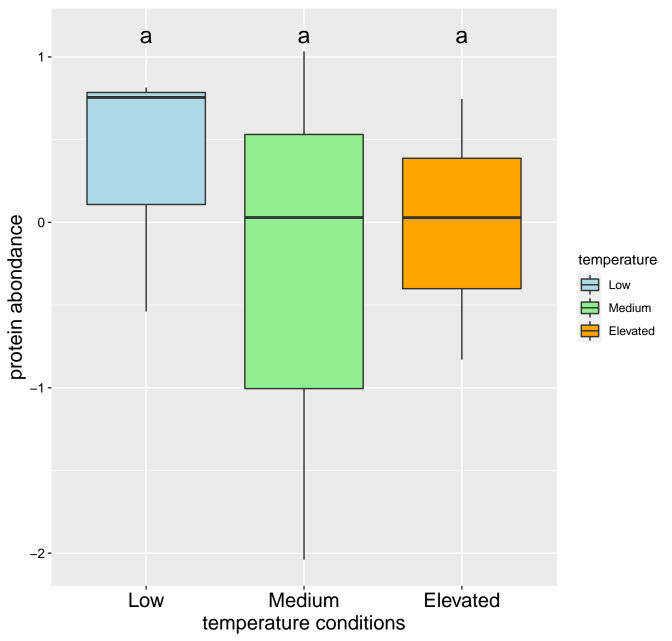
AT2G38540.1



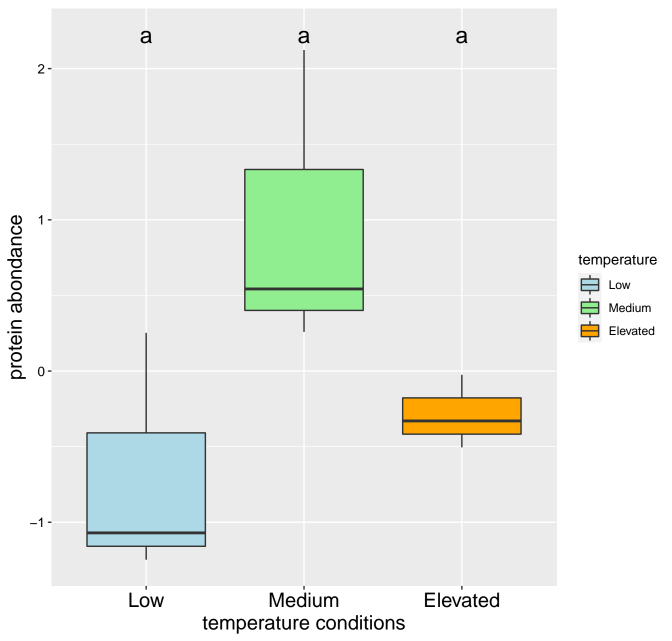
AT2G38870.1



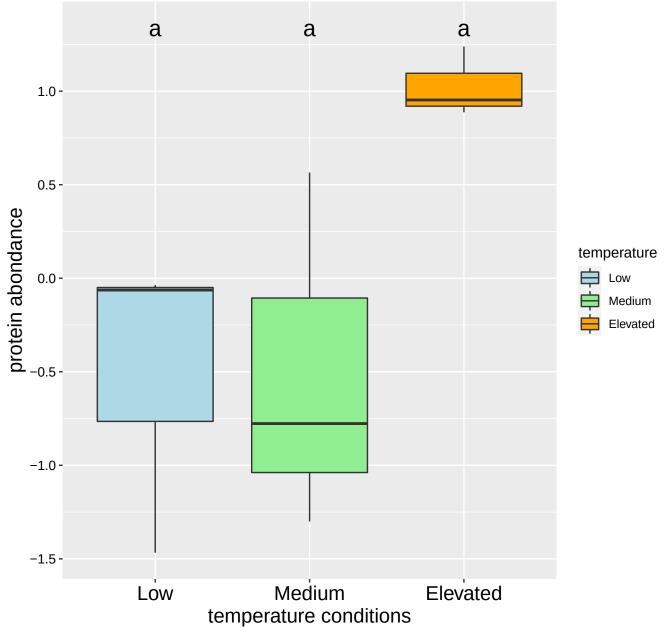
AT2G39990.1



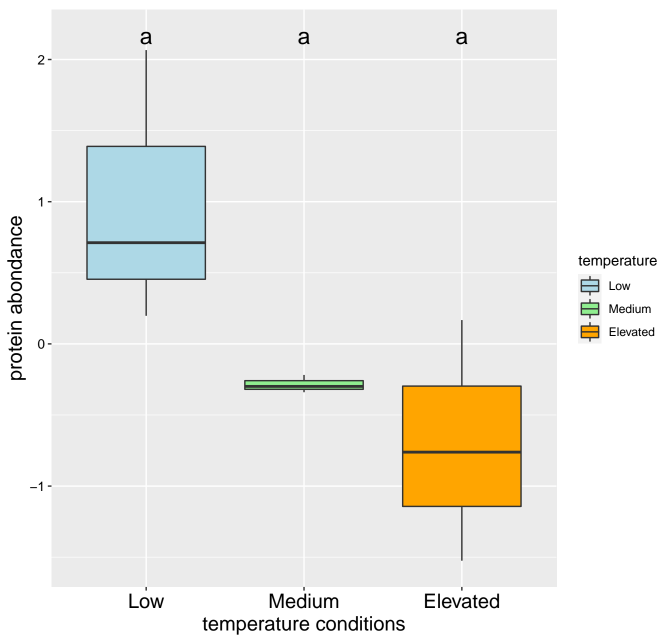
AT2G40170.1



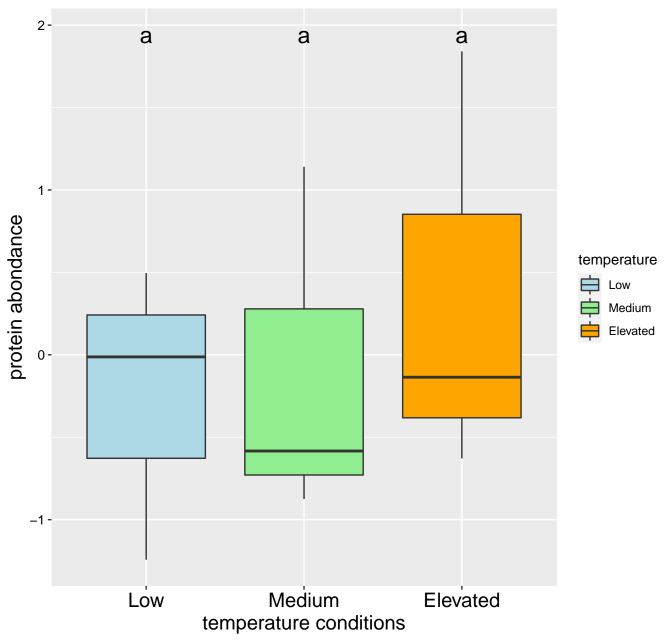
AT2G41220.1



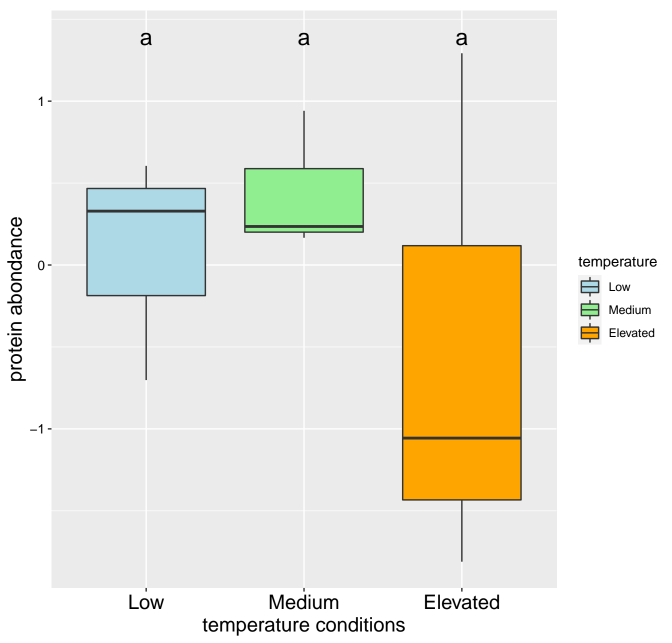
AT2G41260.1



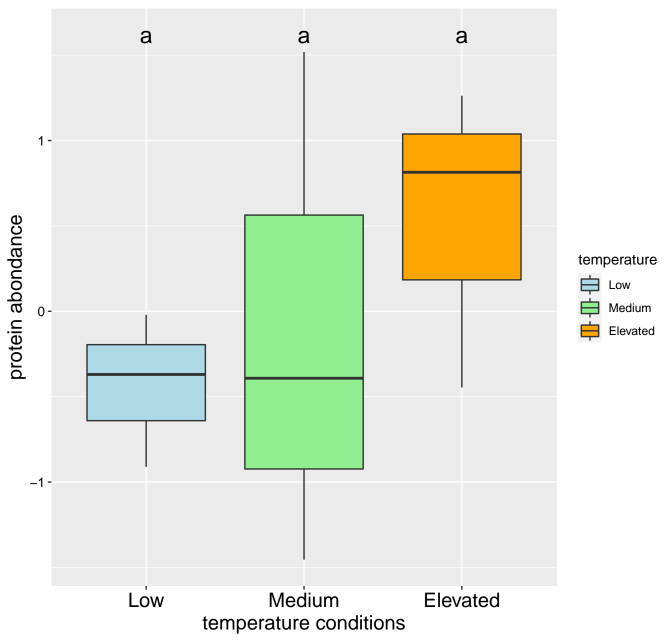
AT2G41530.1



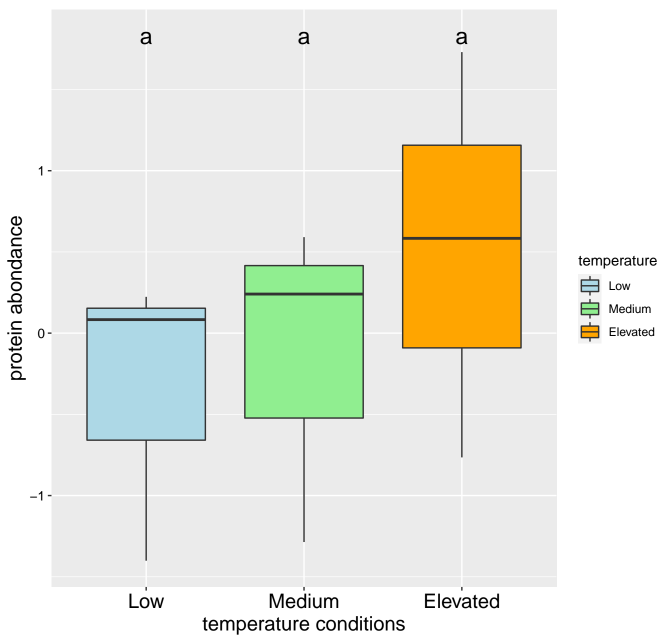
AT2G41840.1



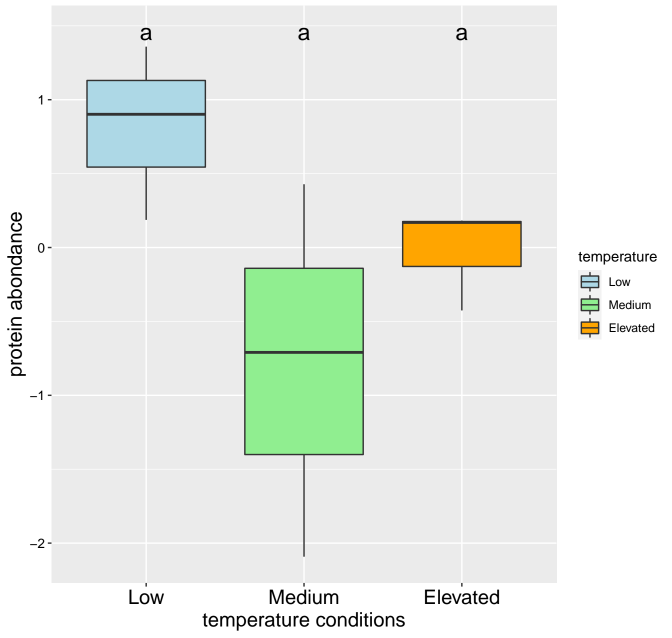
AT2G42000.1



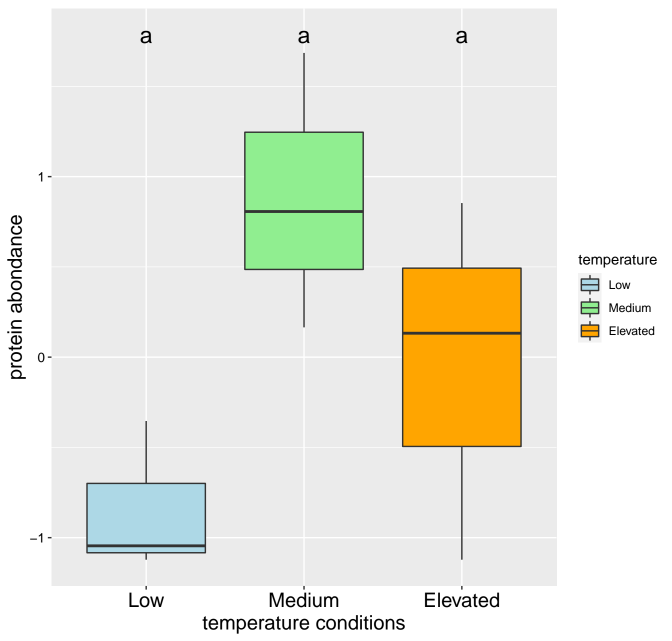
AT2G42500.1



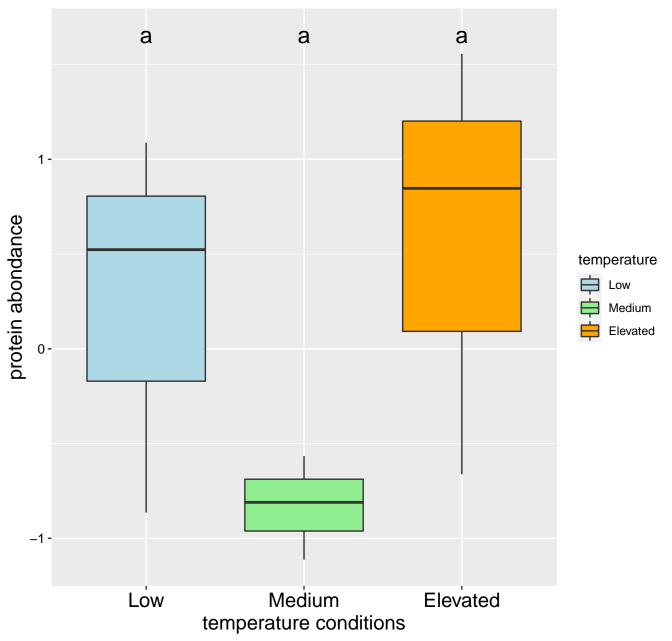
AT2G42520.1



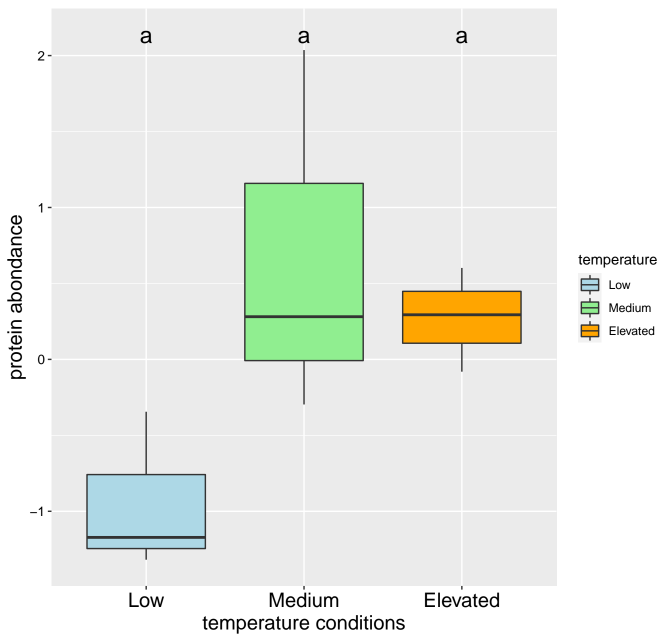
AT2G42560.1



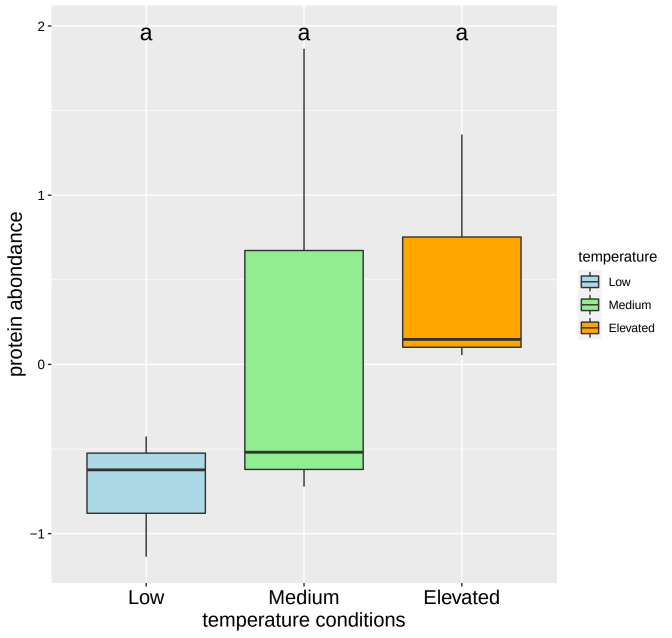
AT2G42740.1



AT2G42790.1

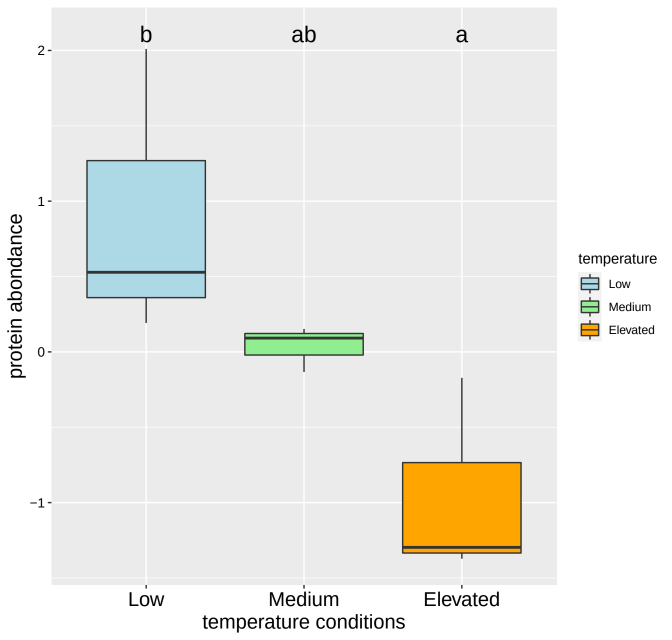


AT2G43090.1



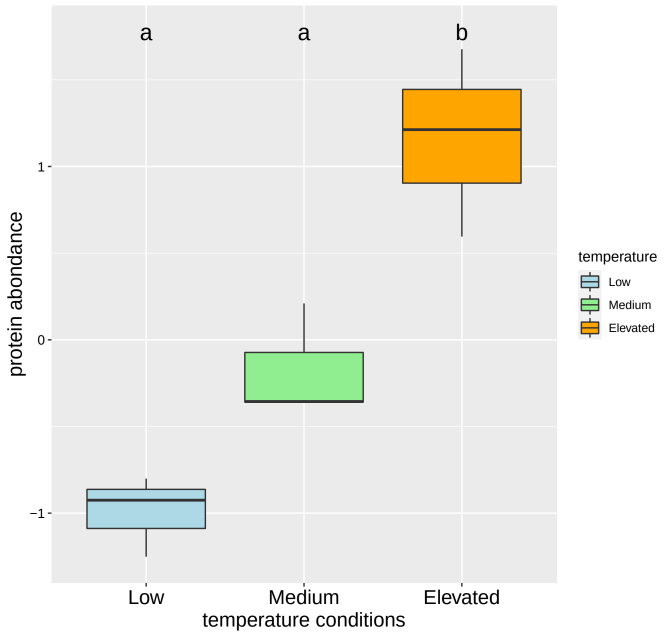
AT2G43520.1 2b a a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT2G43750.1

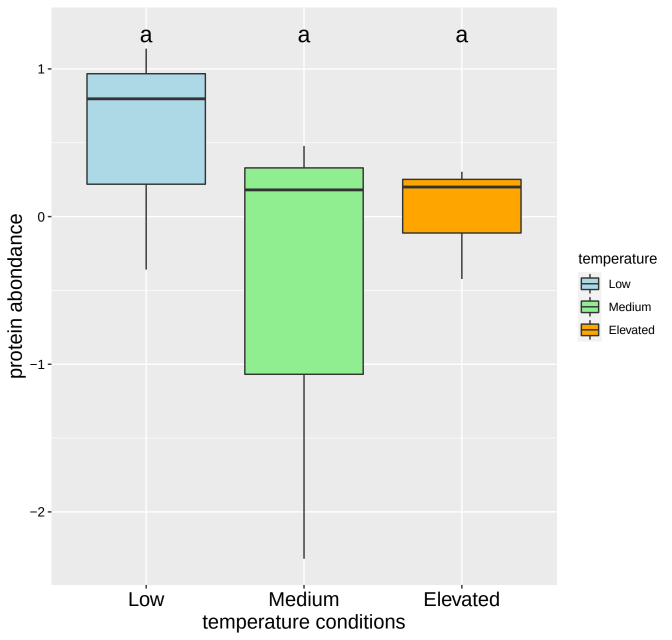


AT2G43950.1 2b a 1 protein abondance temperature Low Medium Elevated -1-Elevated Medium Low temperature conditions

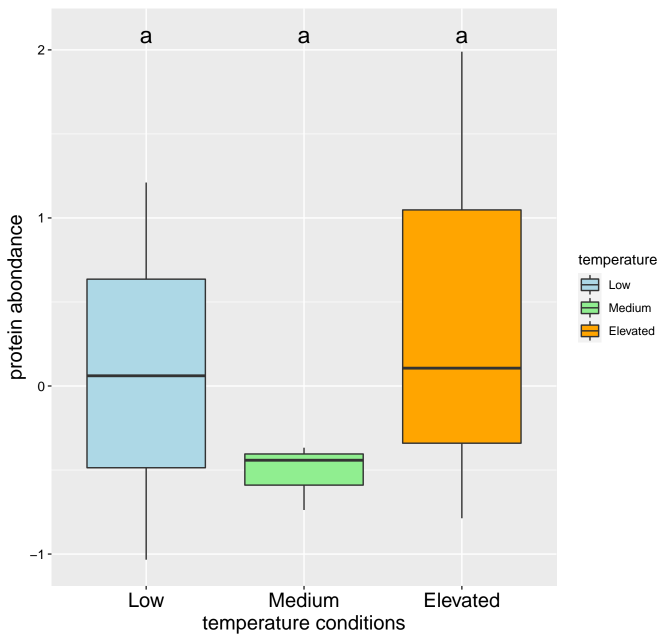
AT2G44060.1



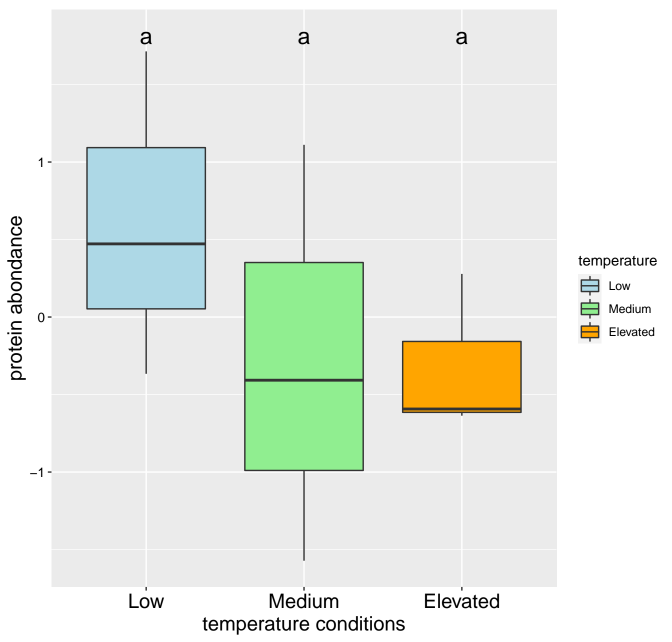
AT2G44120.1



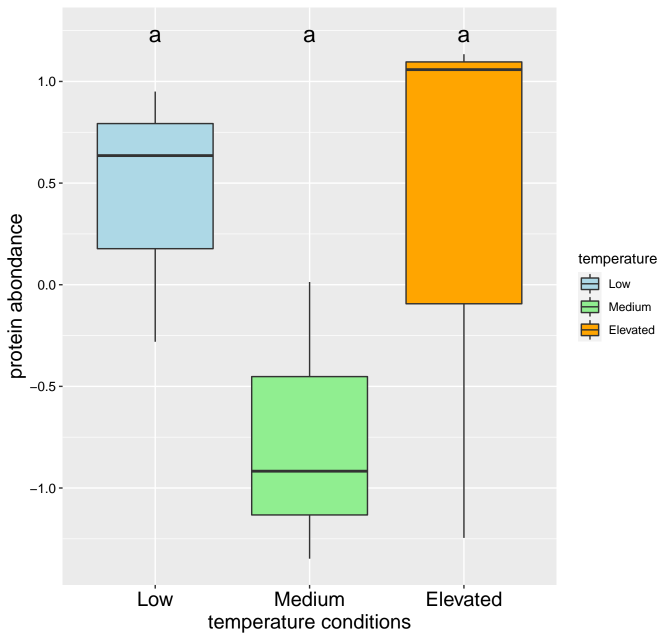
AT2G44350.1



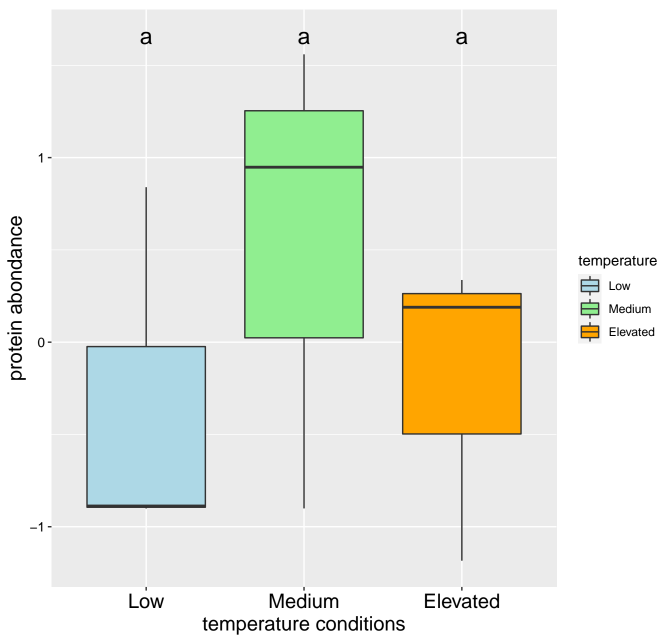
AT2G45140.1



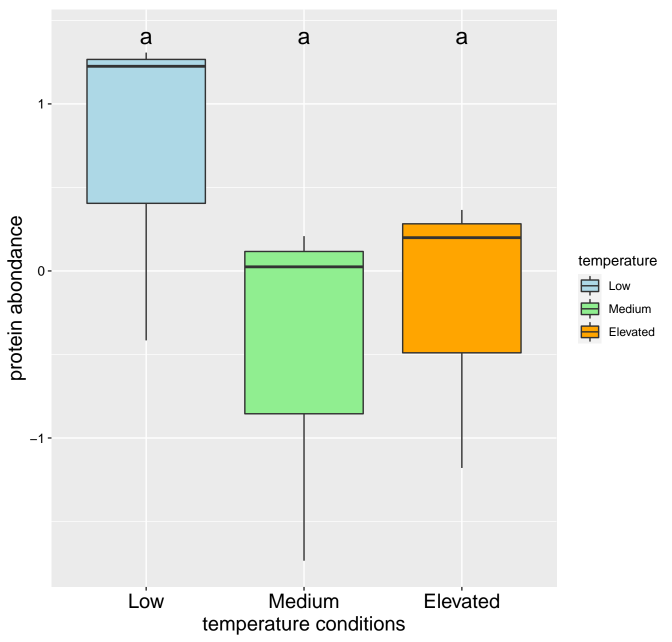
AT2G45290.1



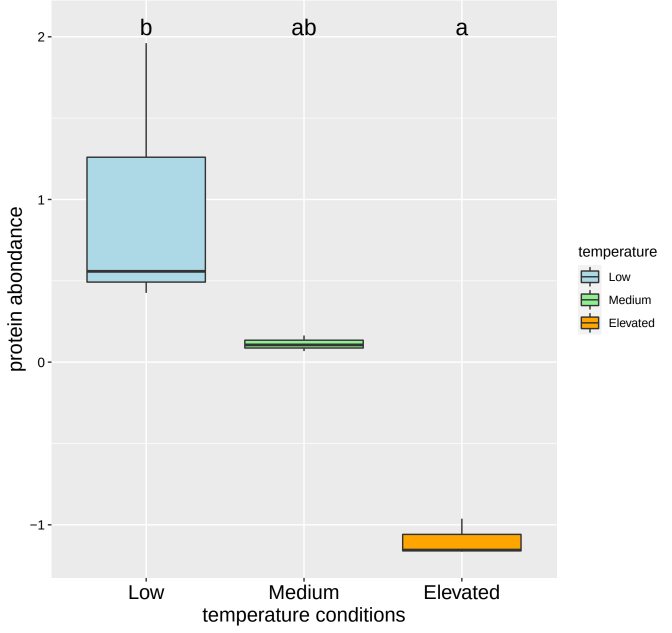
AT2G45710.1



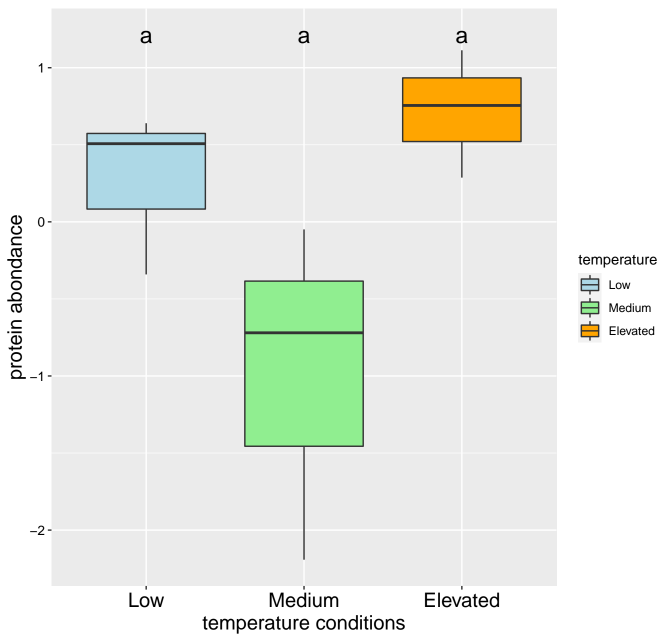
AT2G46280.1



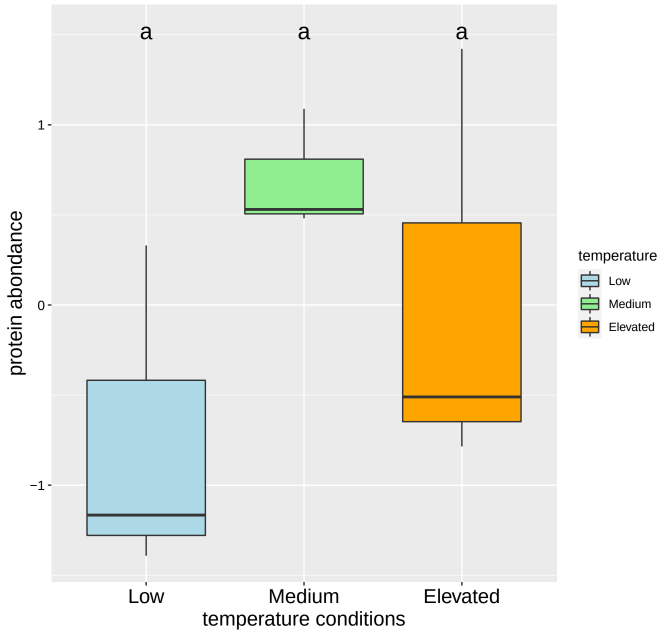
AT2G46750.1



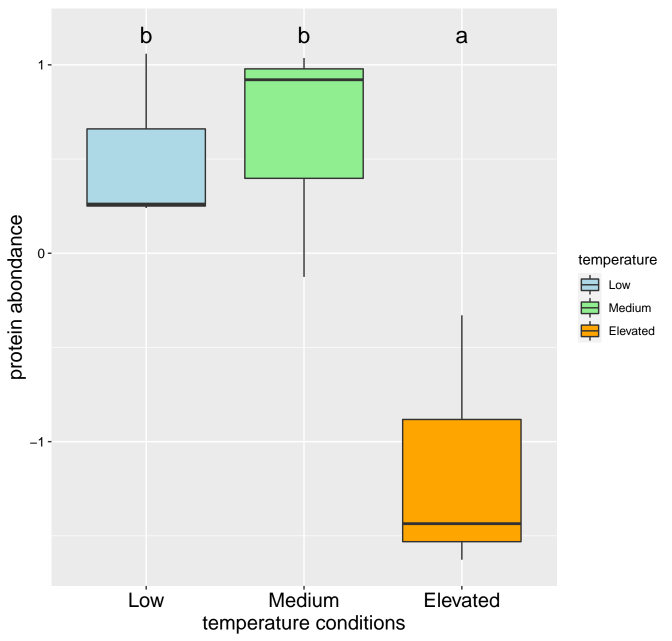
AT2G47470.1



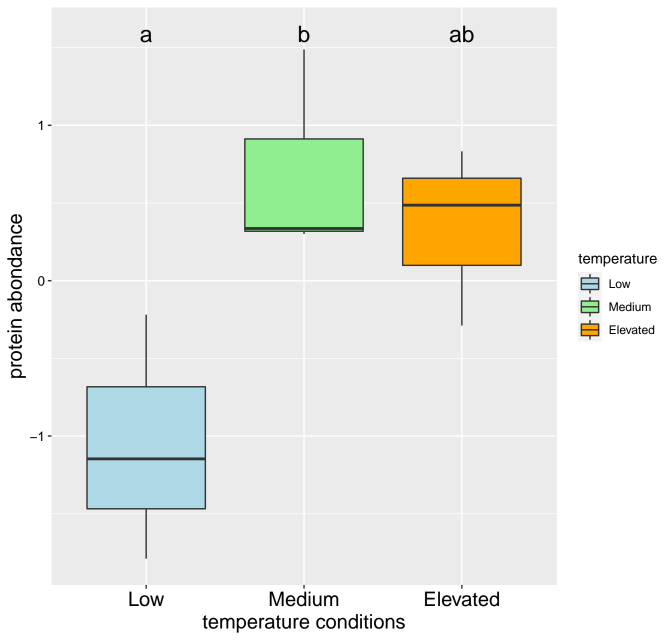
AT2G47770.1



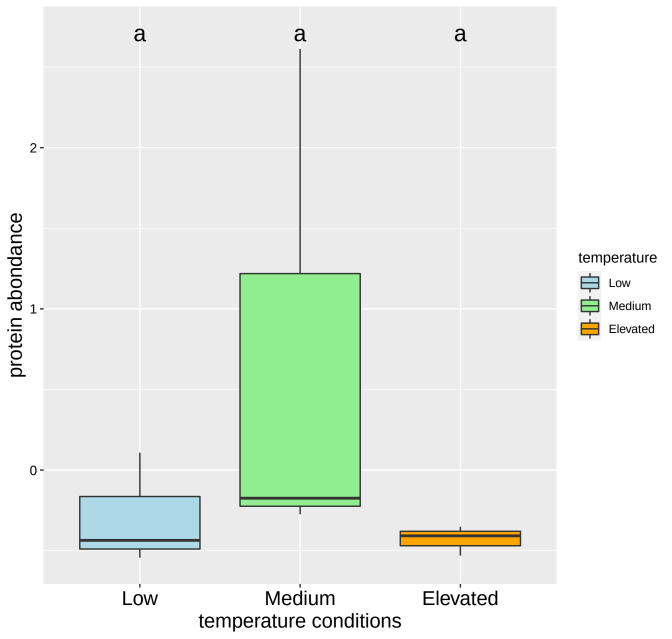
AT3G01280.1



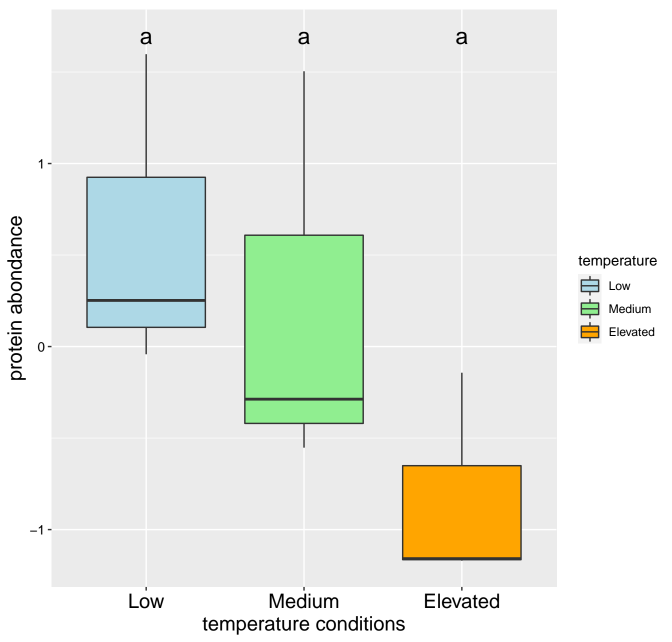
AT3G01390.1



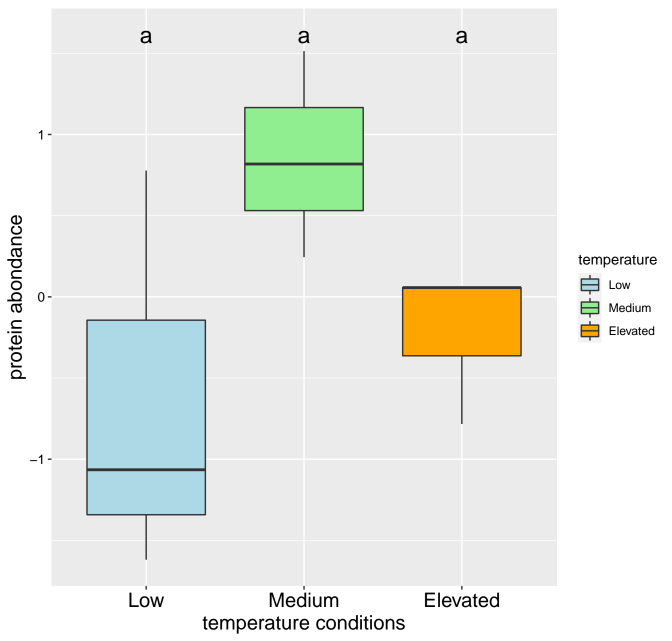
AT3G01570.1



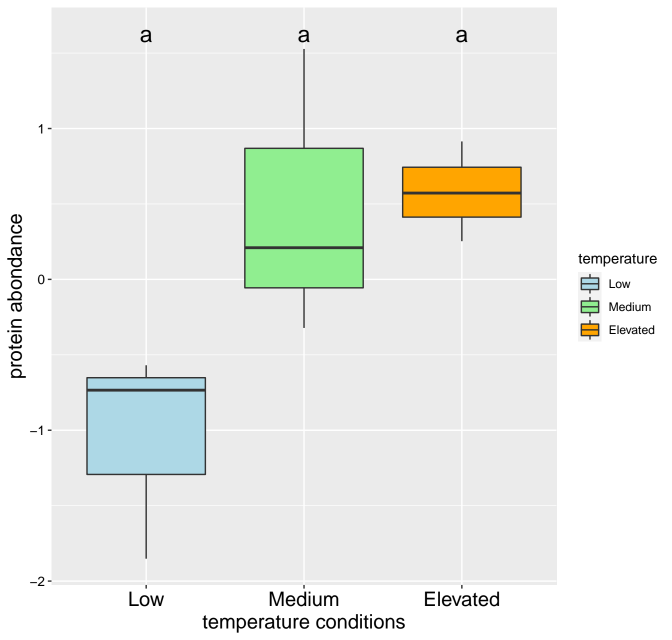
AT3G01910.1



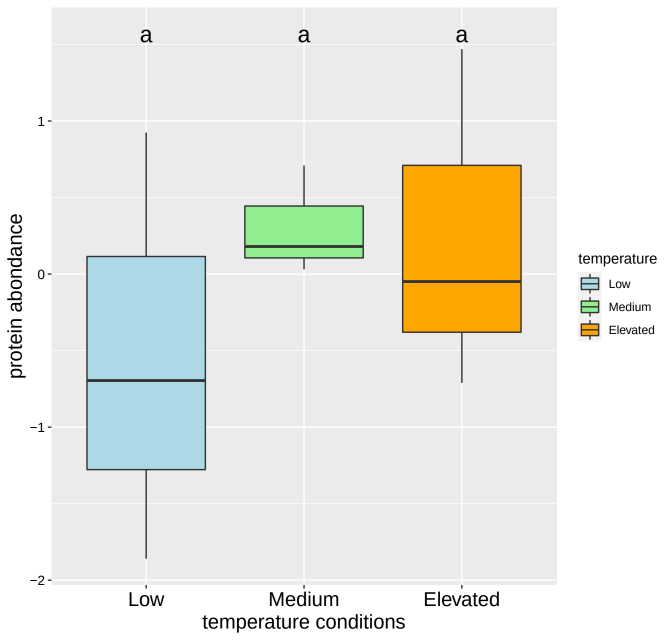
AT3G02080.1



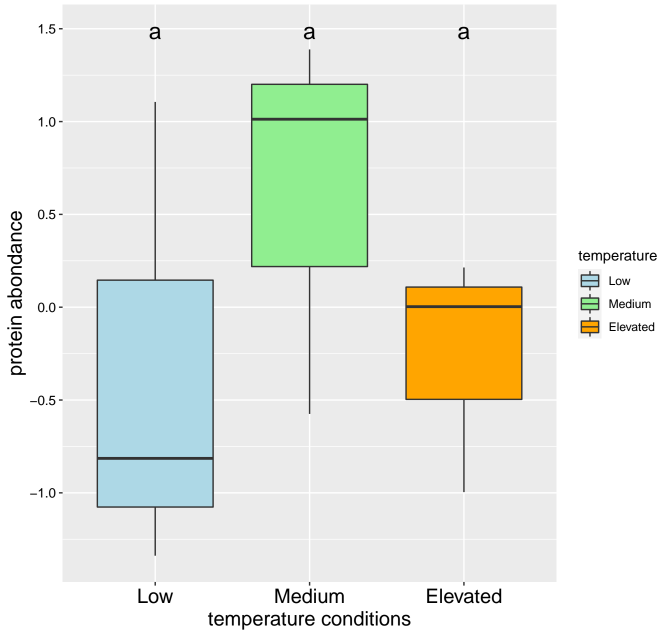
AT3G02090.1

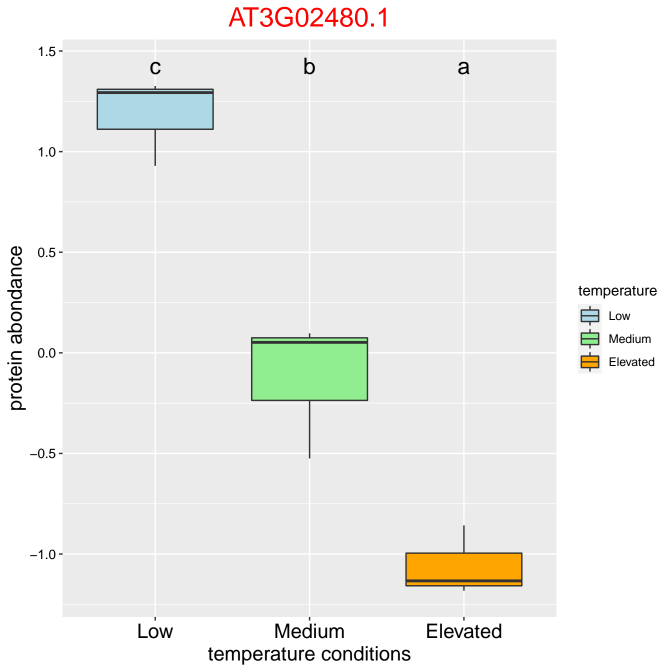


AT3G02230.1

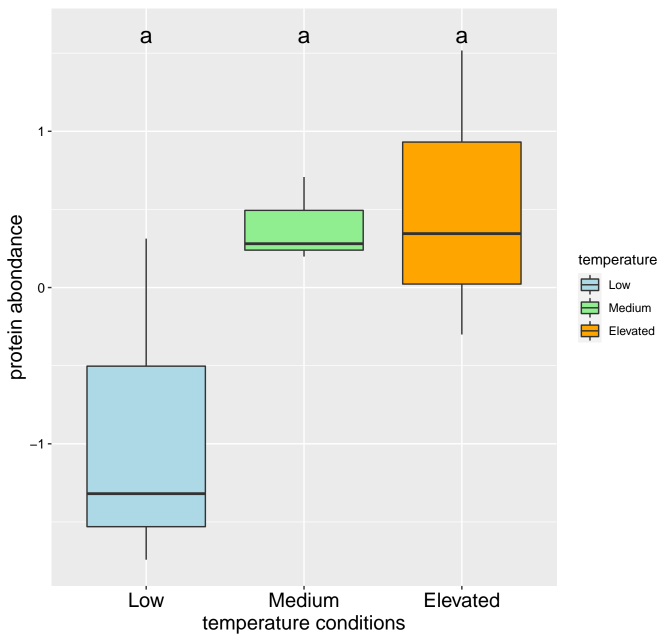


AT3G02360.1



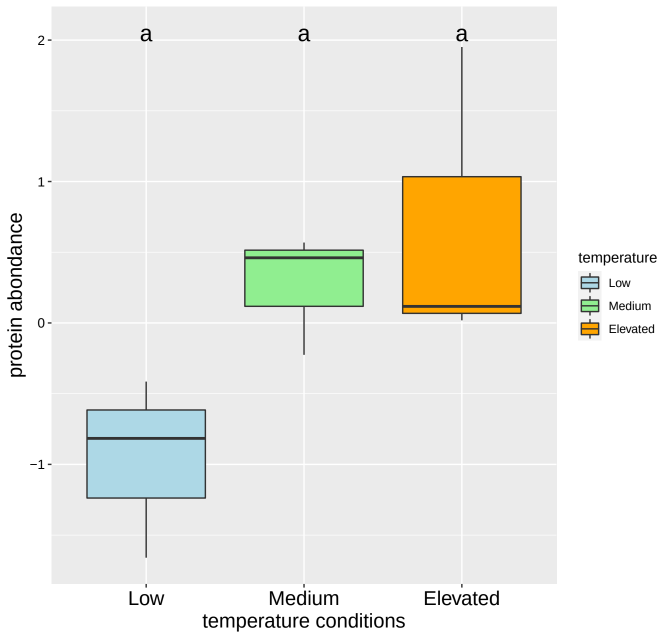


AT3G02530.1



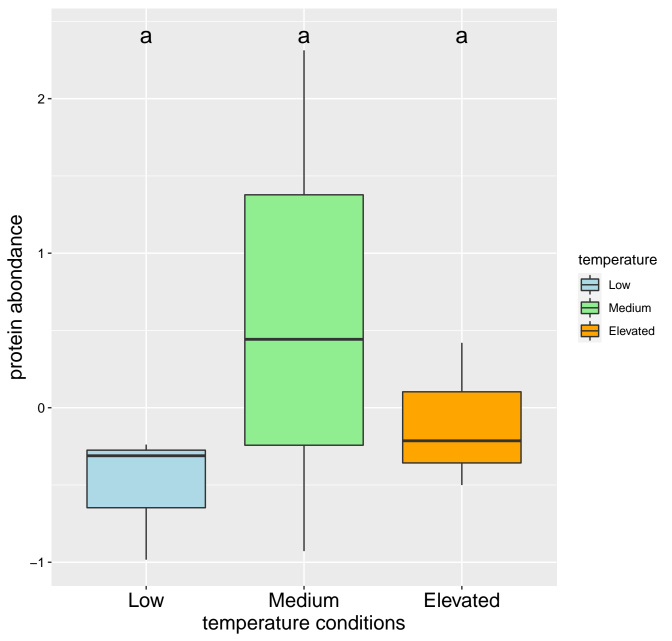
AT3G02560.1 a a a 1 -0 protein abondance temperature Low Medium Elevated -2-Medium Elevated Low temperature conditions

AT3G02720.1

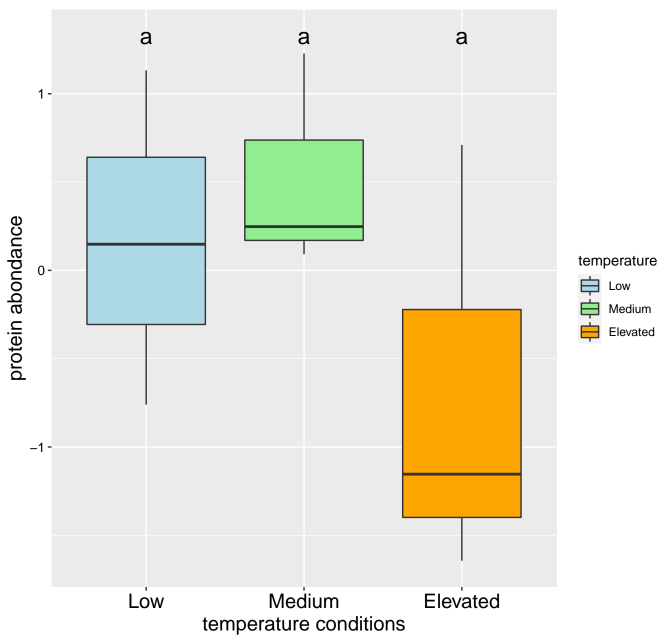


AT3G03960.1 a a a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

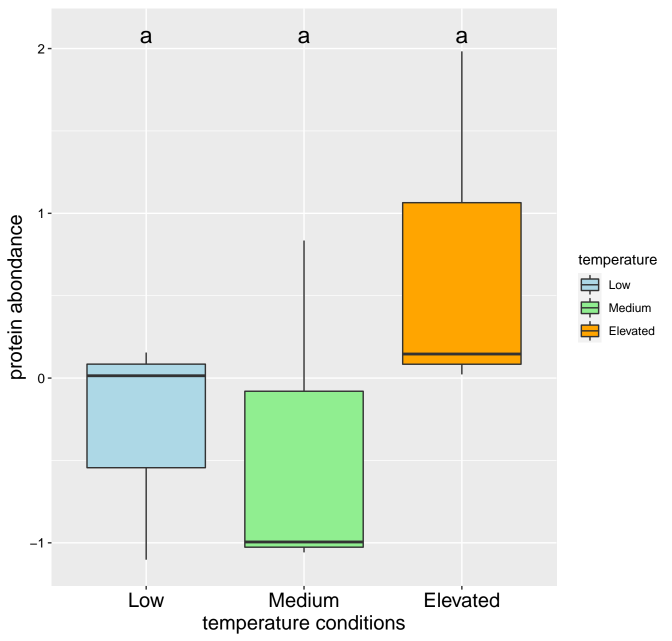
AT3G04170.1



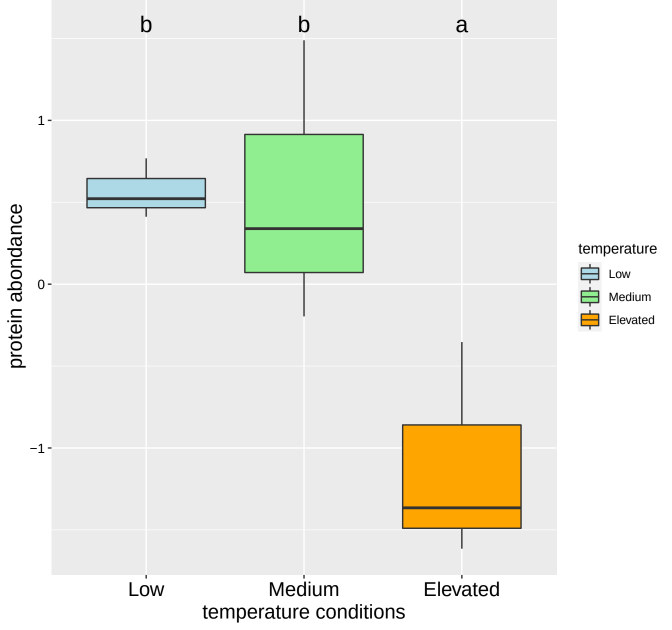
AT3G04790.1



AT3G04840.1

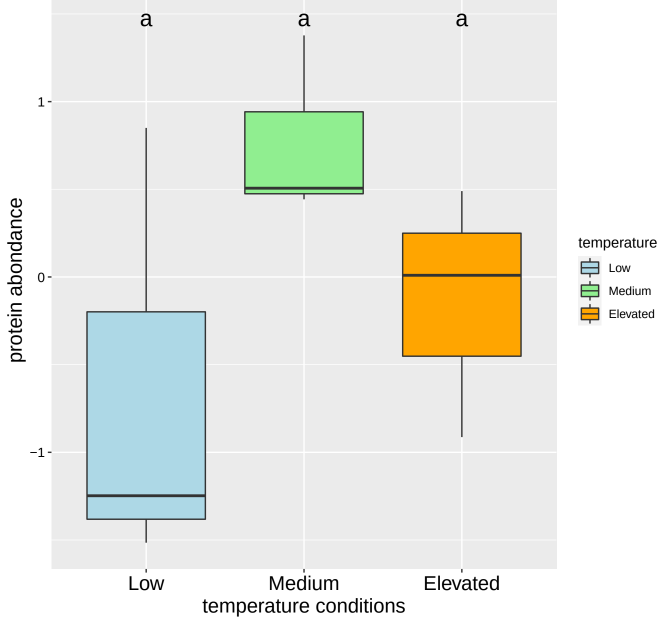


AT3G05190.1

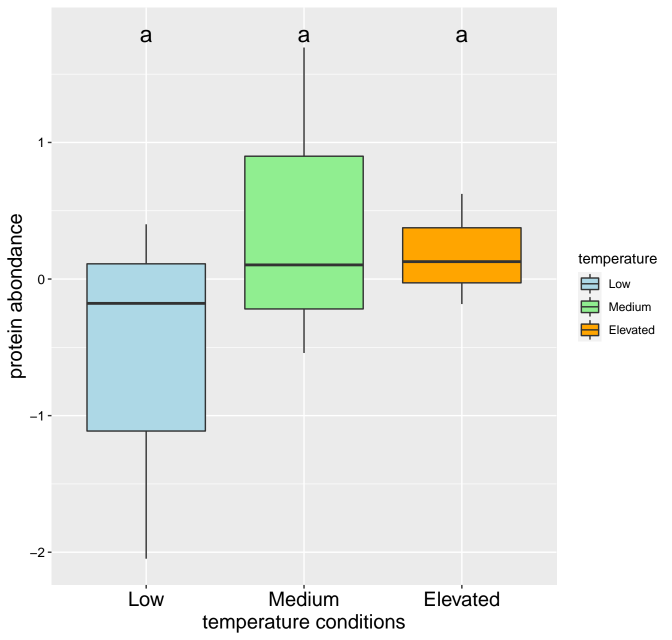


AT3G05260.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

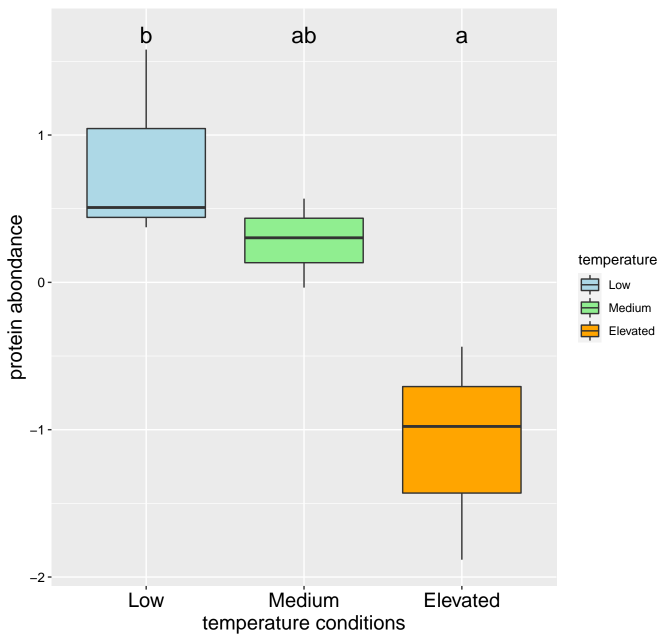
AT3G05530.1



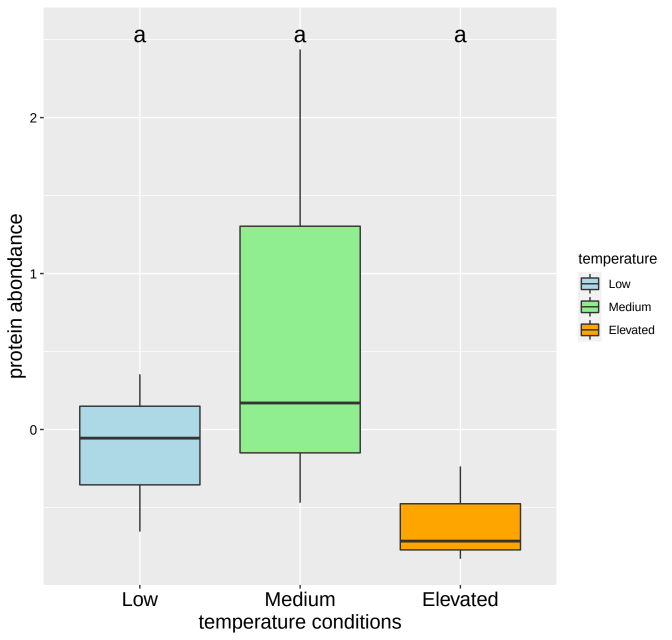
AT3G05560.1



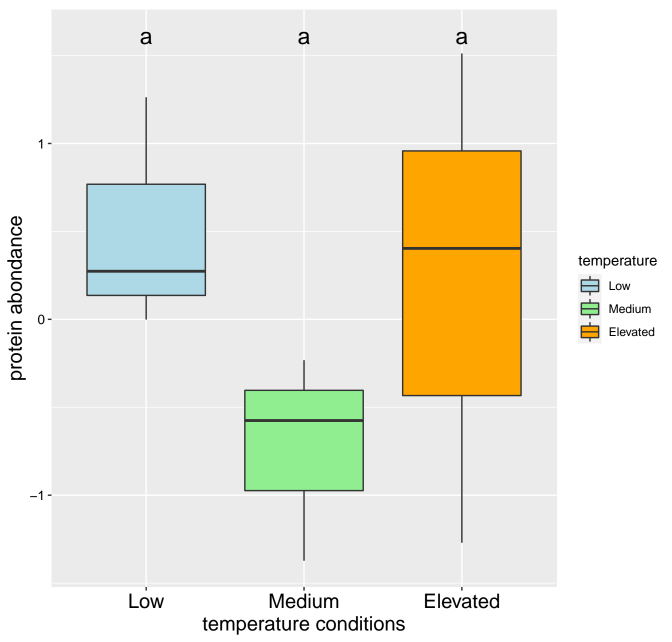
AT3G06050.1



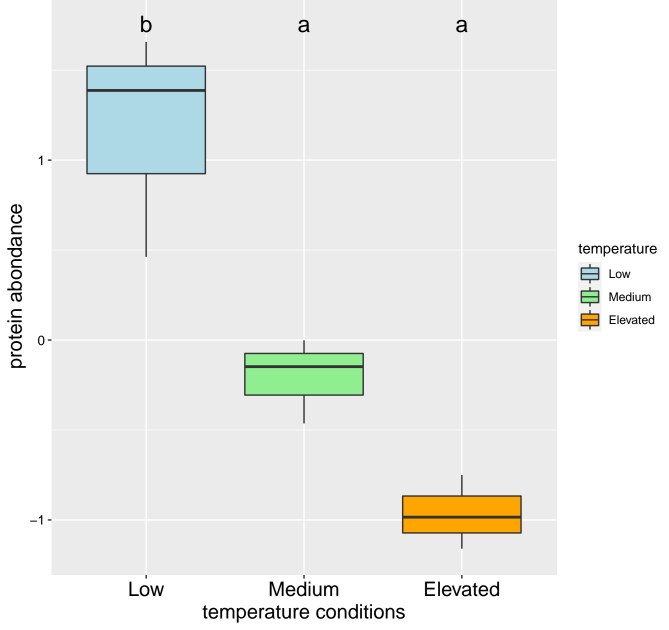
AT3G06860.1



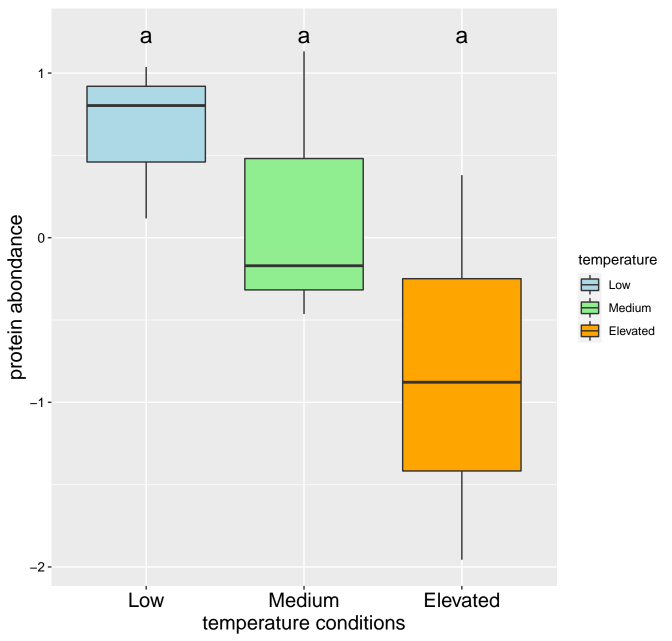
AT3G07110.1



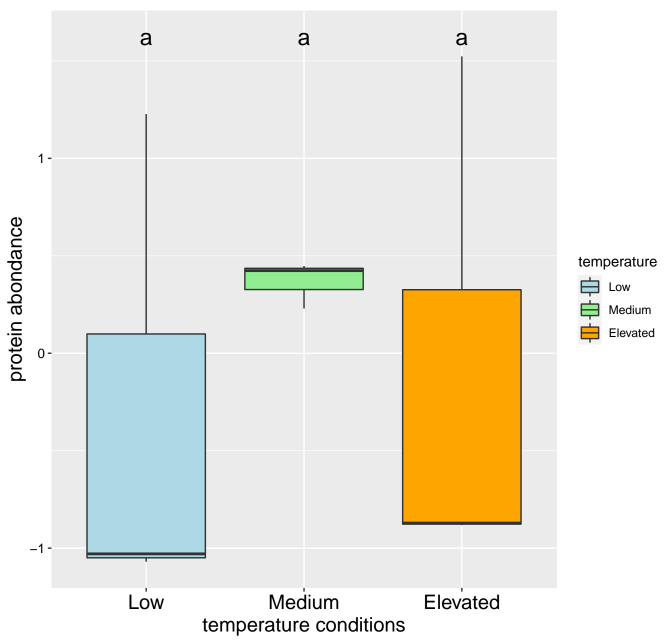
AT3G08030.1



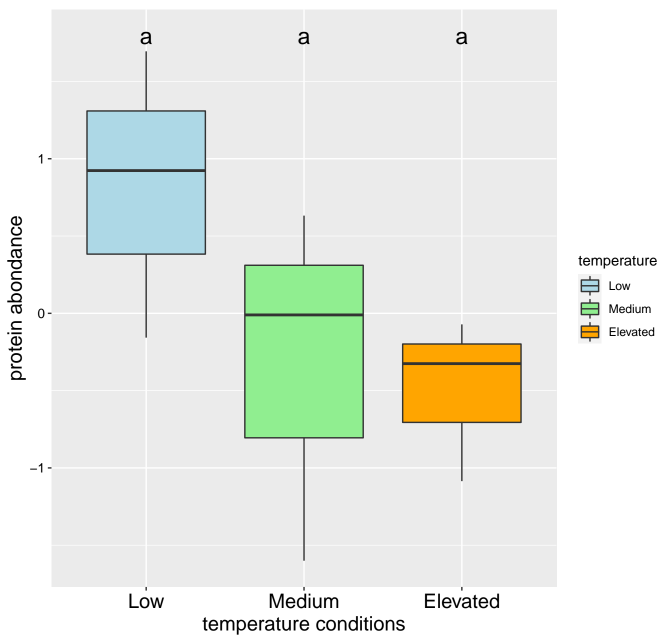
AT3G08530.1



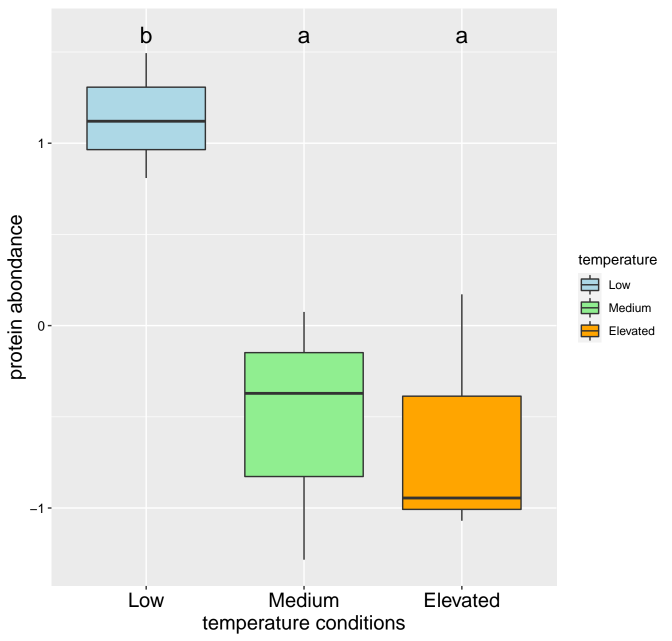
AT3G08580.1



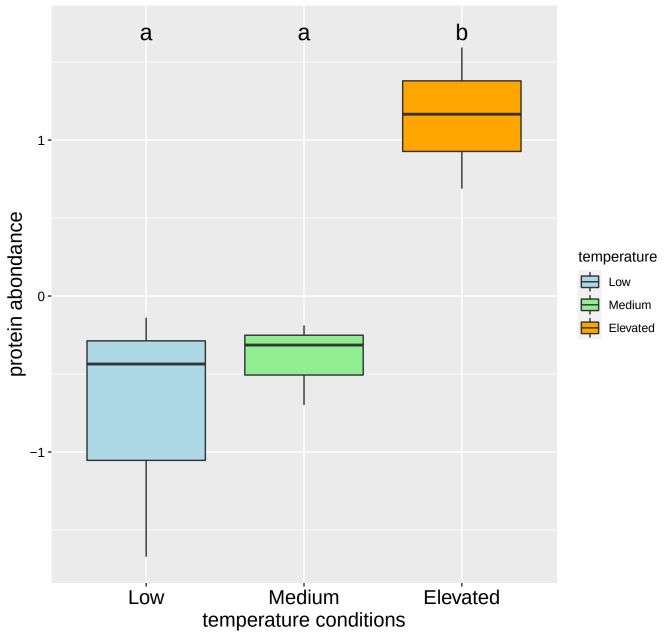
AT3G08590.1



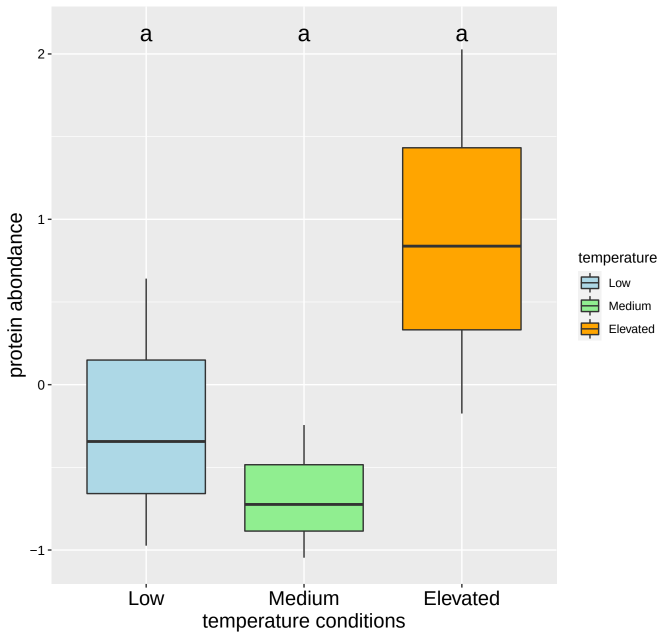
AT3G08770.1



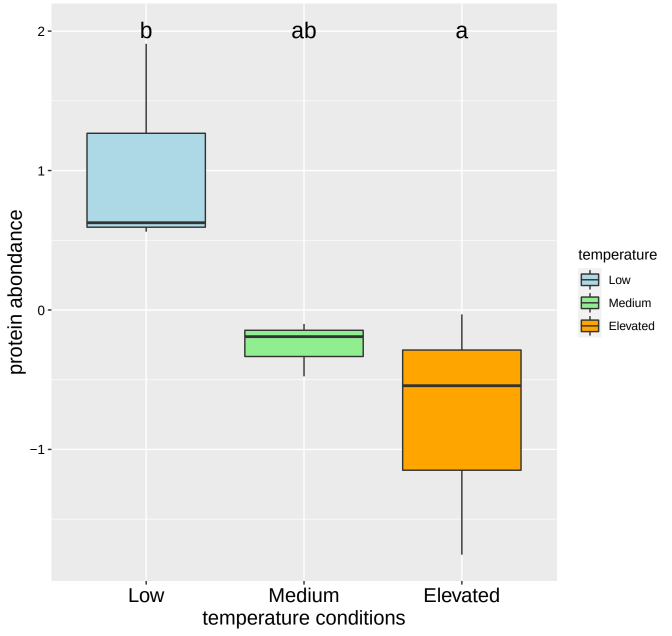
AT3G08900.1



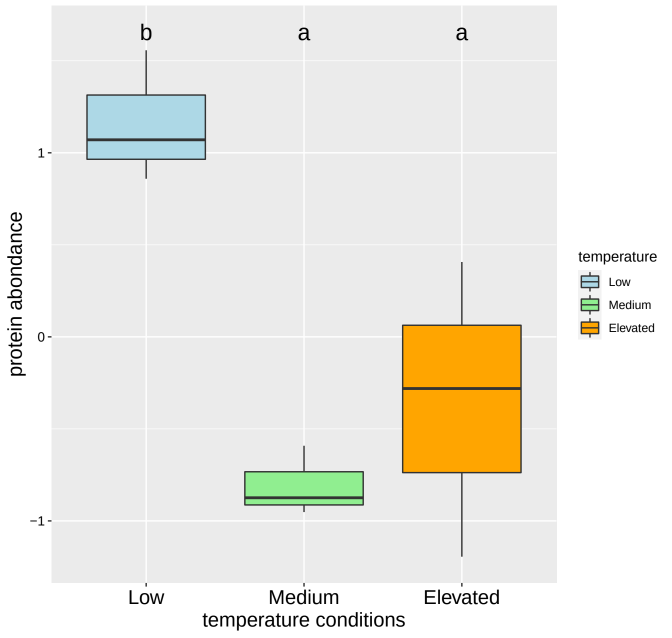
AT3G09200.1



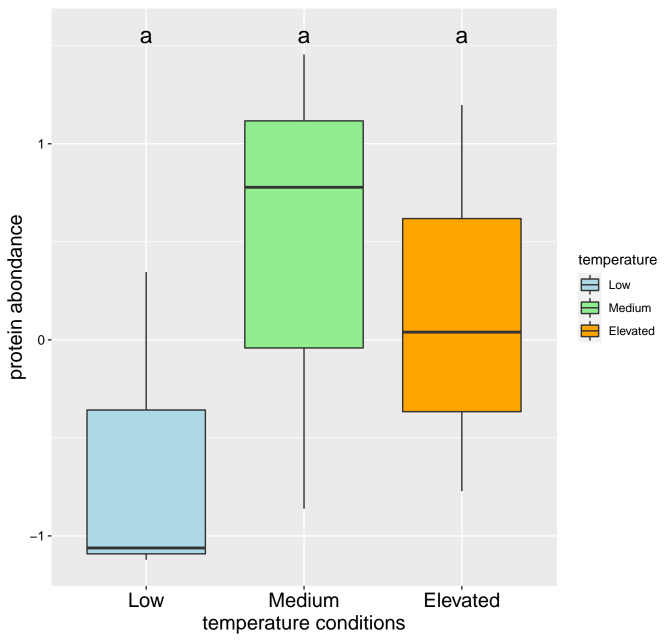
AT3G09440.1



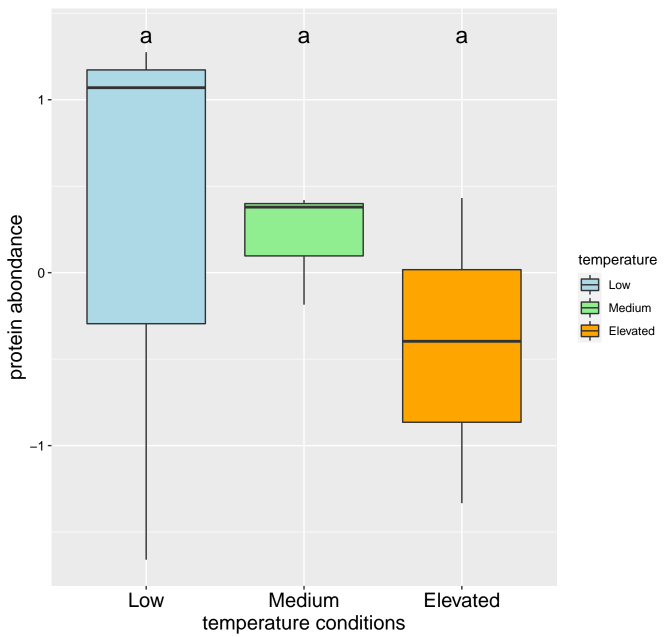
AT3G09840.1



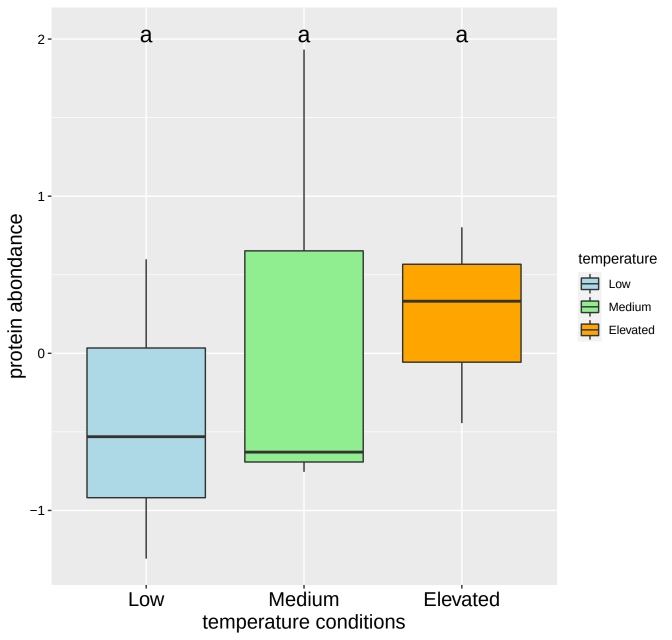
AT3G10020.1



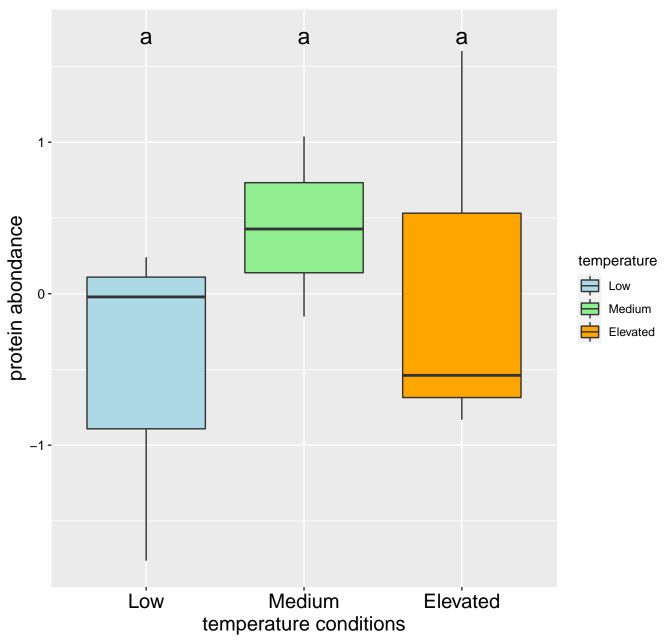
AT3G10410.1



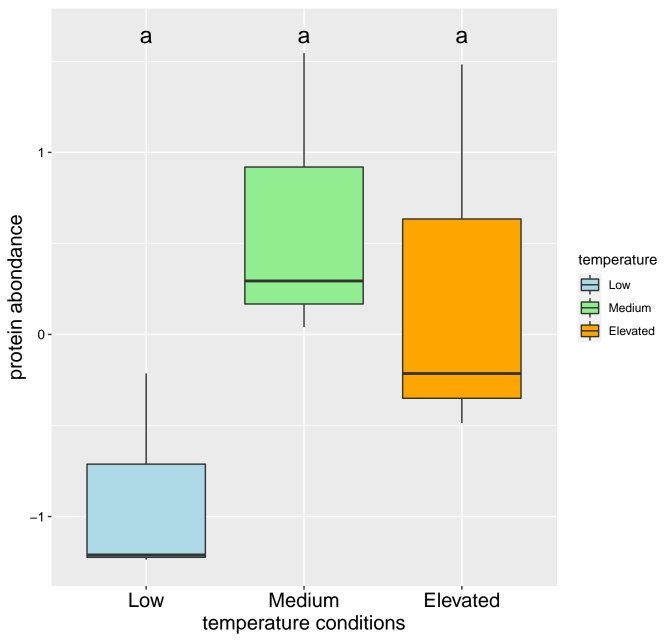
AT3G10920.1



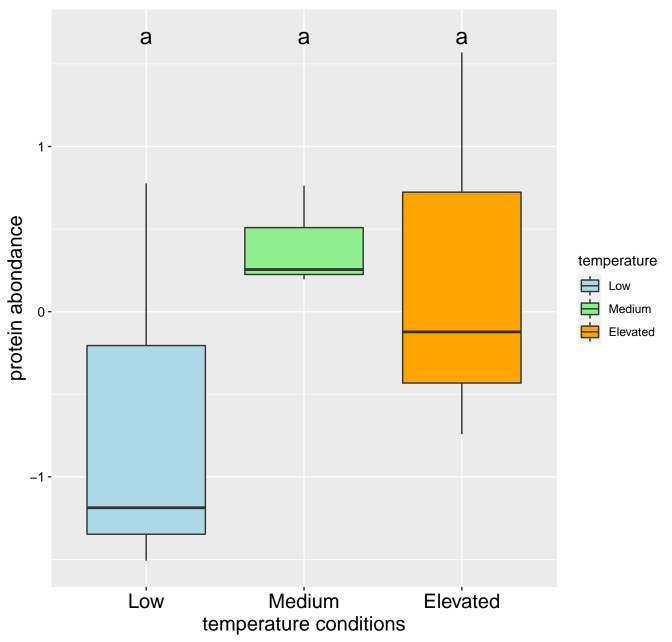
AT3G11050.1



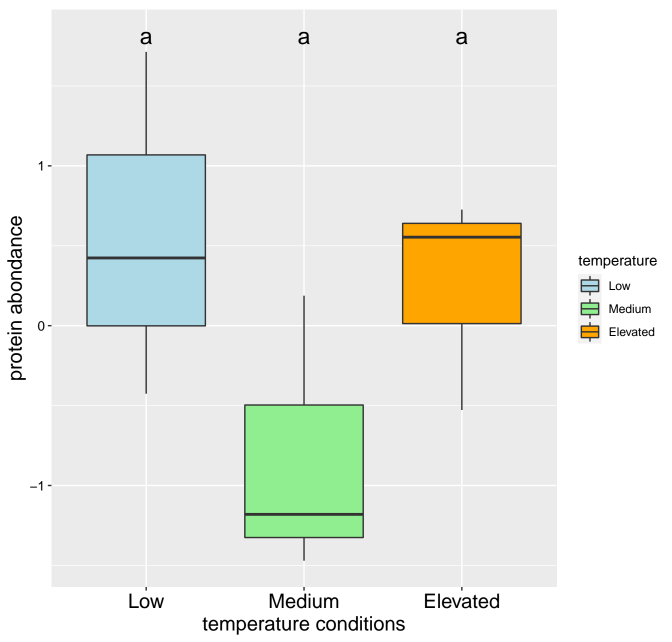
AT3G11630.1



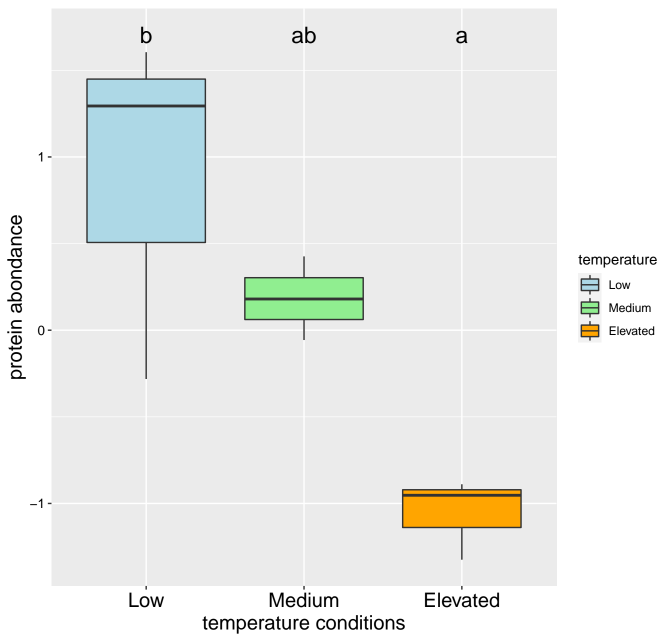
AT3G11930.1



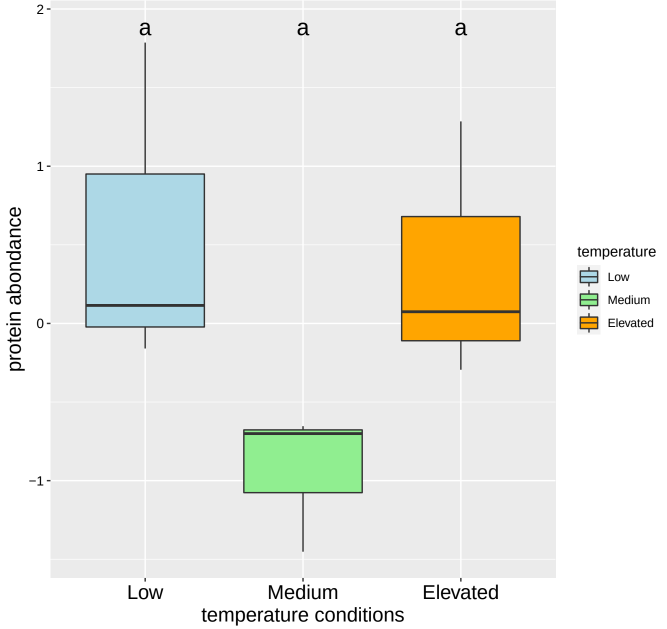
AT3G12145.1



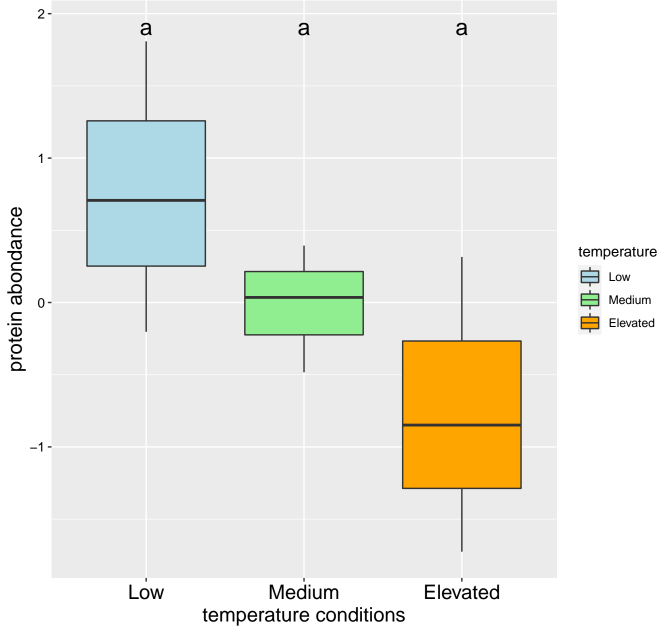
AT3G12203.1



AT3G12390.1



AT3G12490.1

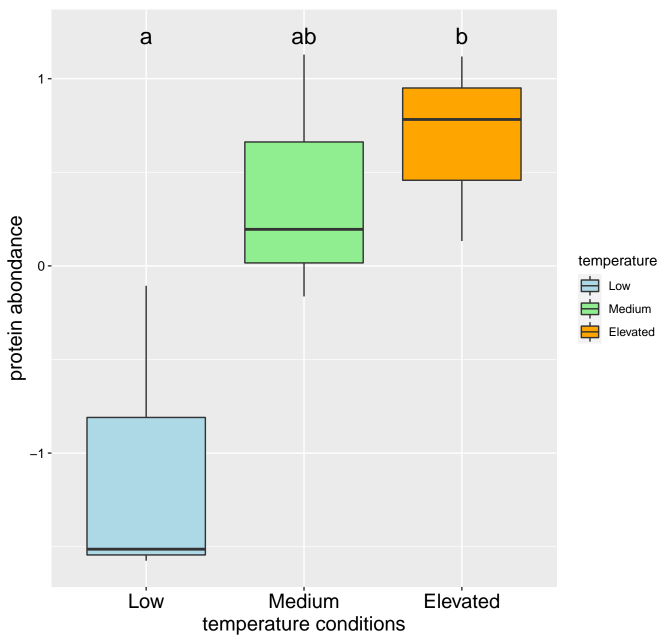


AT3G12580.1 1.5 b a a 1.0 protein abondance 0.5 temperature Low Medium 0.0 -Elevated -0.5 --1.0 -Low Medium Elevated temperature conditions

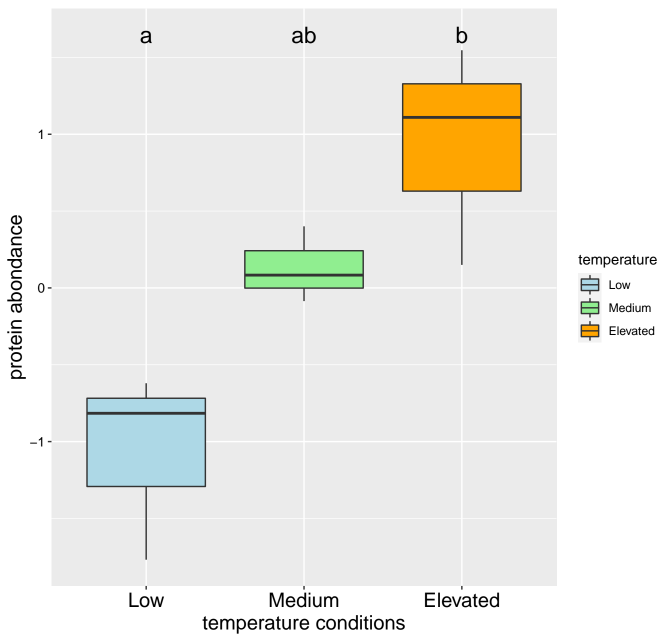
AT3G12780.1 2ab b a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium

temperature conditions

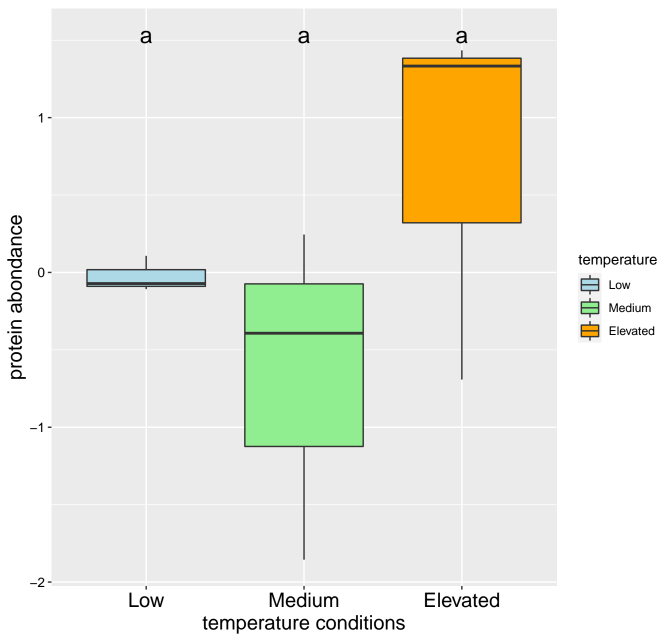
AT3G12800.1



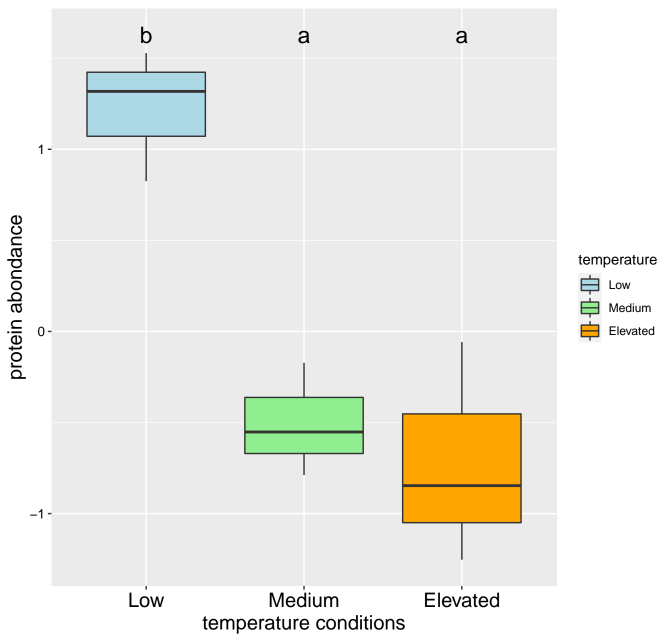
AT3G12960.1



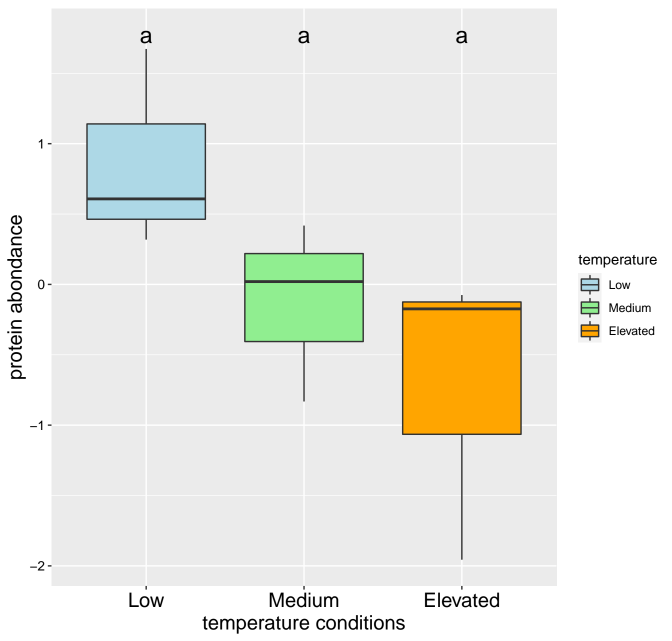
AT3G13235.1



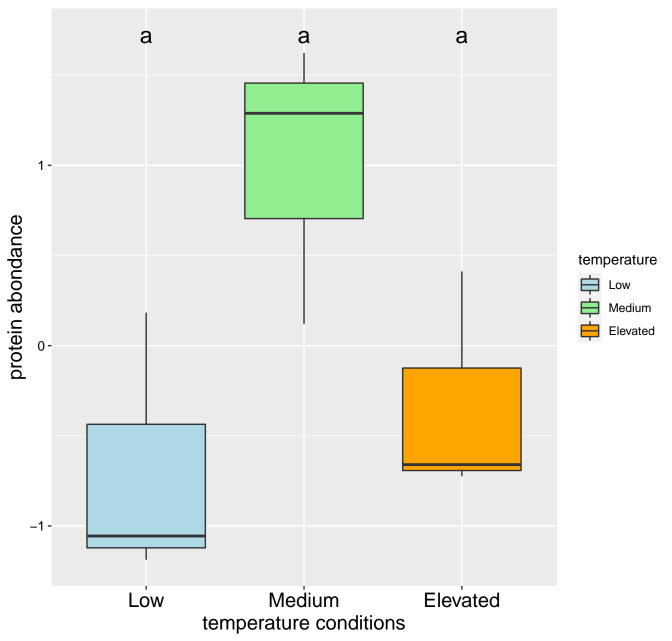
AT3G13300.1



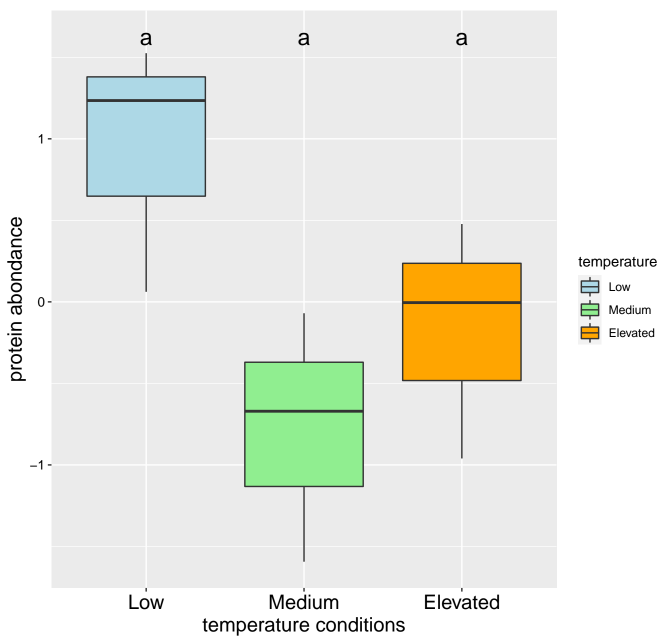
AT3G13790.1



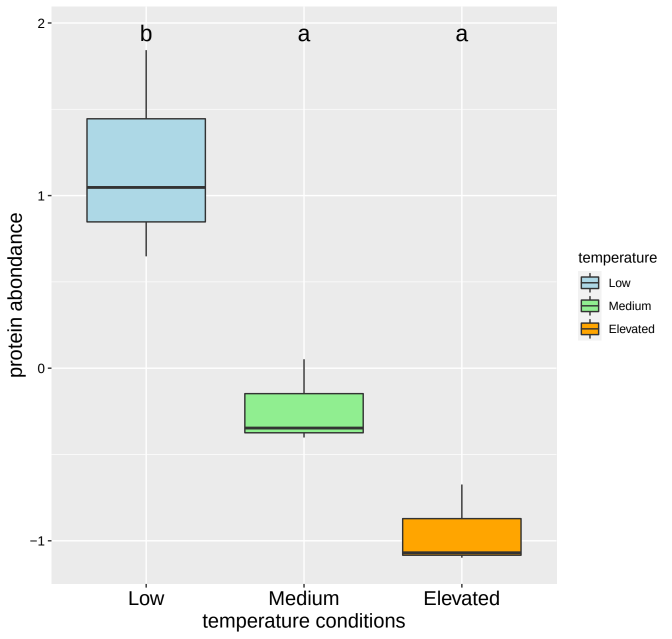
AT3G13920.1



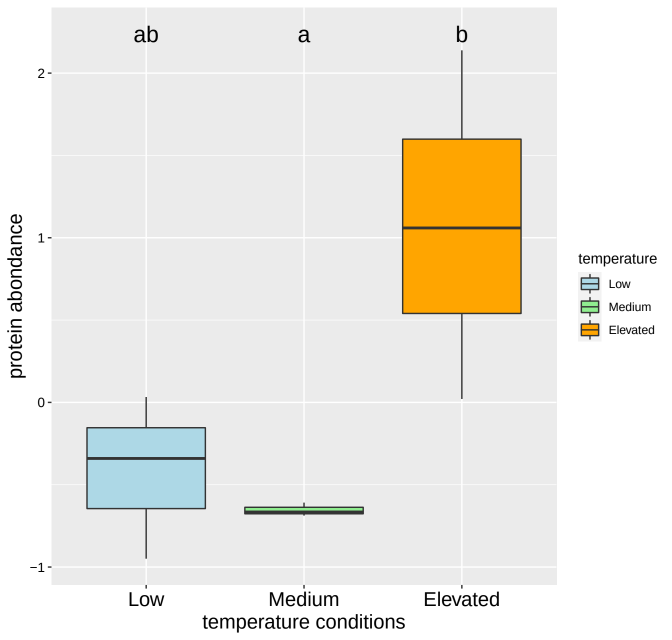
AT3G13930.1



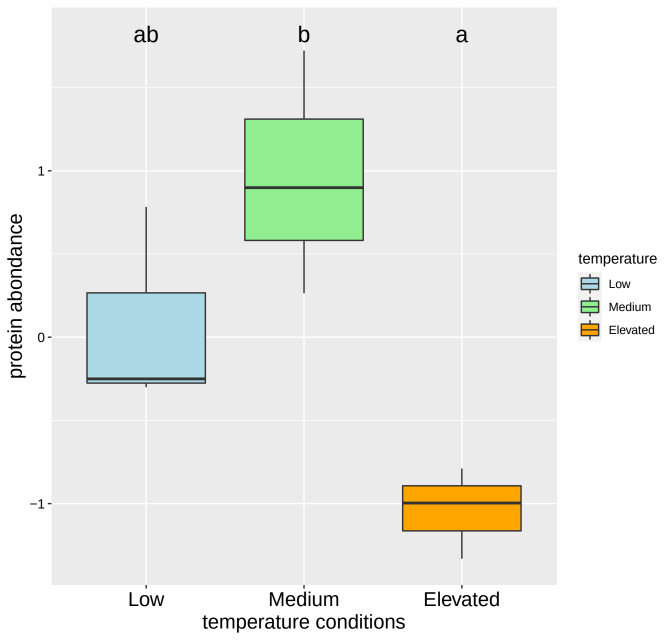
AT3G14067.1



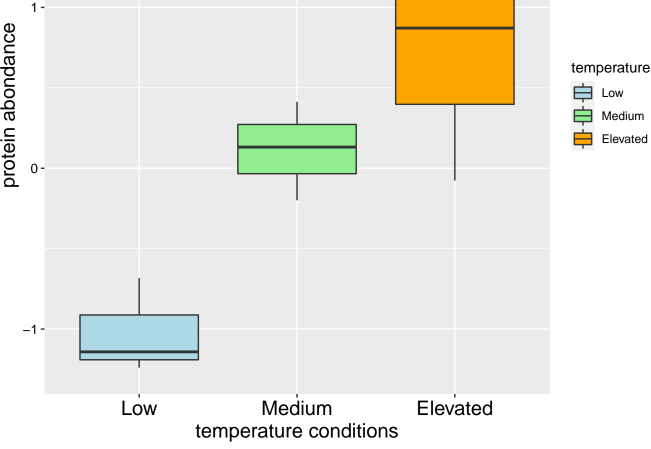
AT3G14310.1



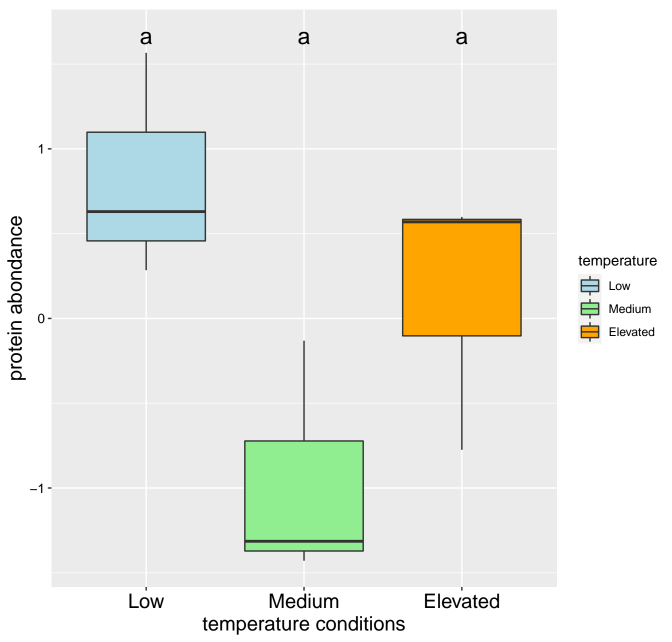
AT3G14360.1



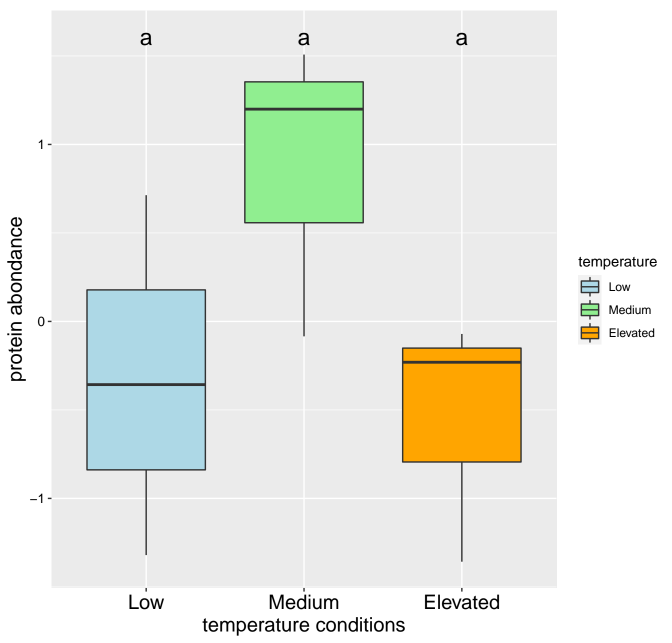
AT3G14990.1 ab a 2-1 protein abondance temperature Low Medium Elevated **-1-**



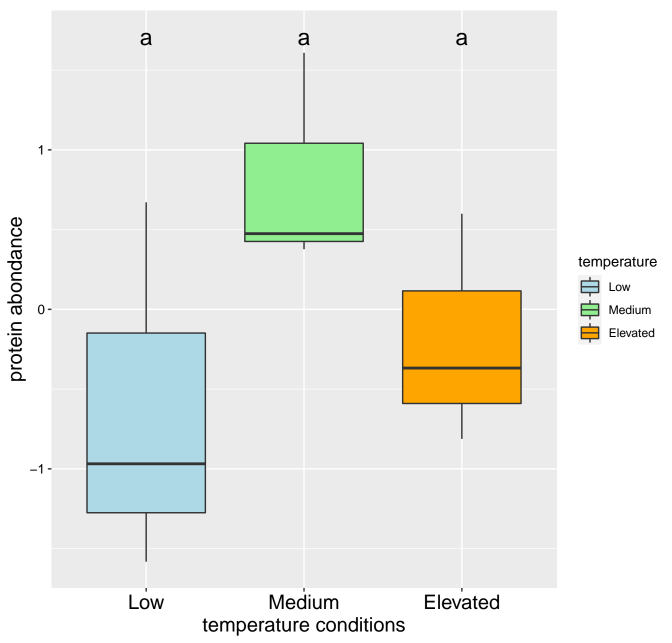
AT3G15090.1



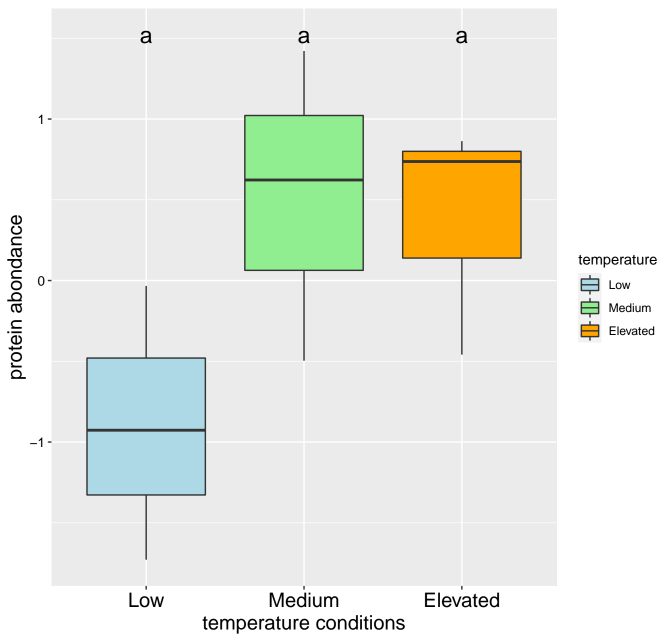
AT3G15180.1



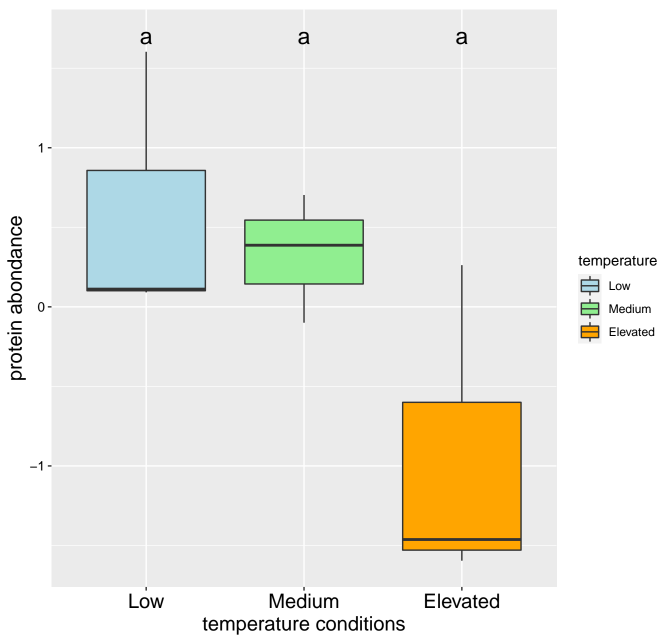
AT3G15260.1



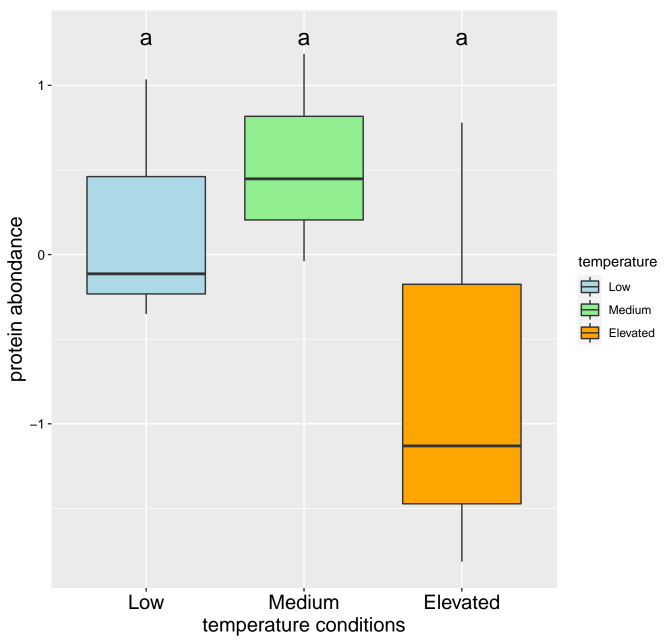
AT3G15280.1



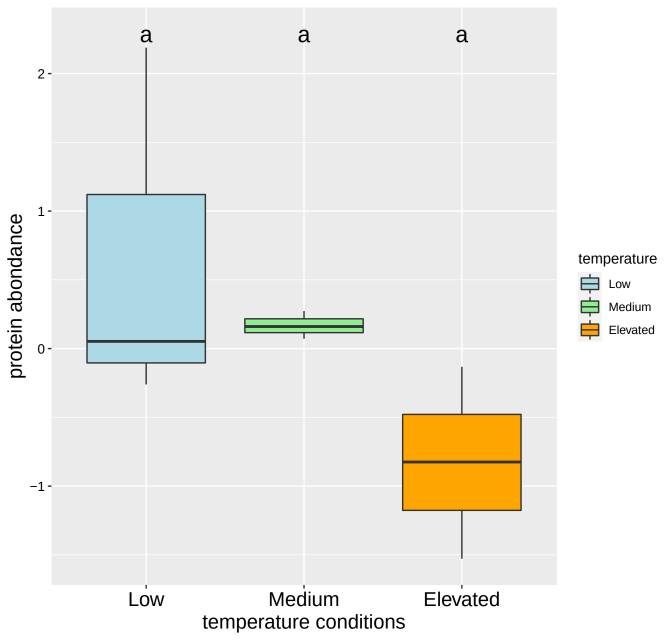
AT3G15670.1



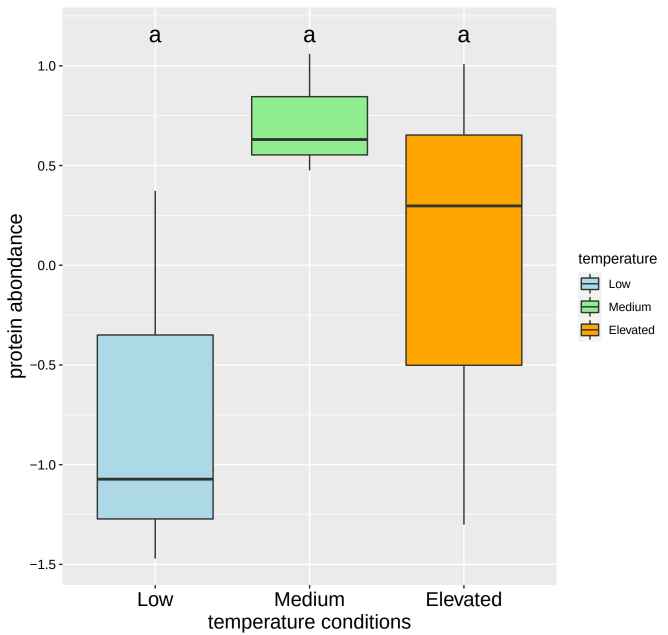
AT3G15730.1



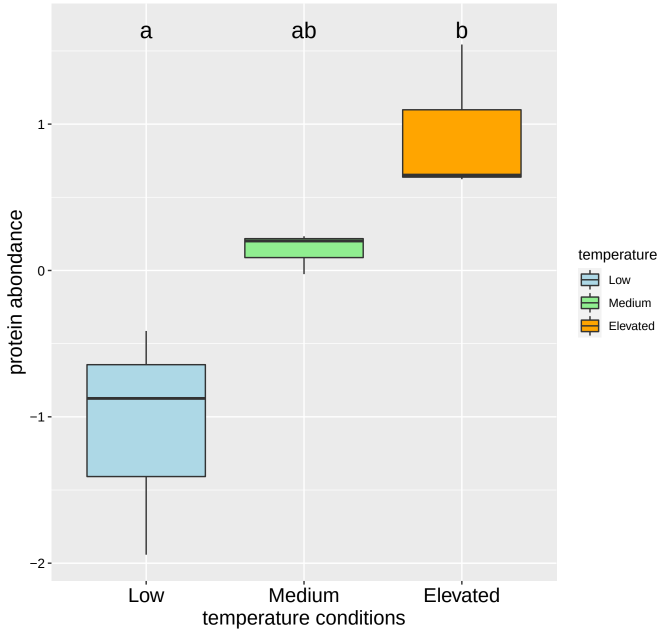
AT3G16190.1



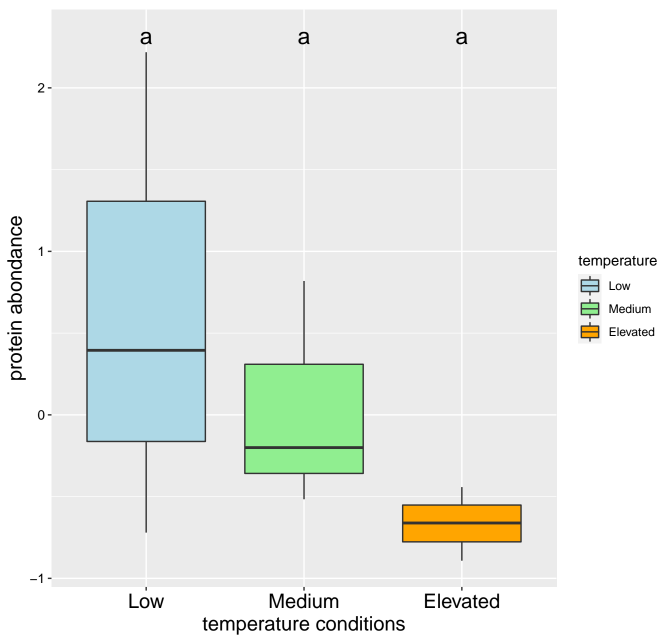
AT3G16640.1



AT3G16895.1



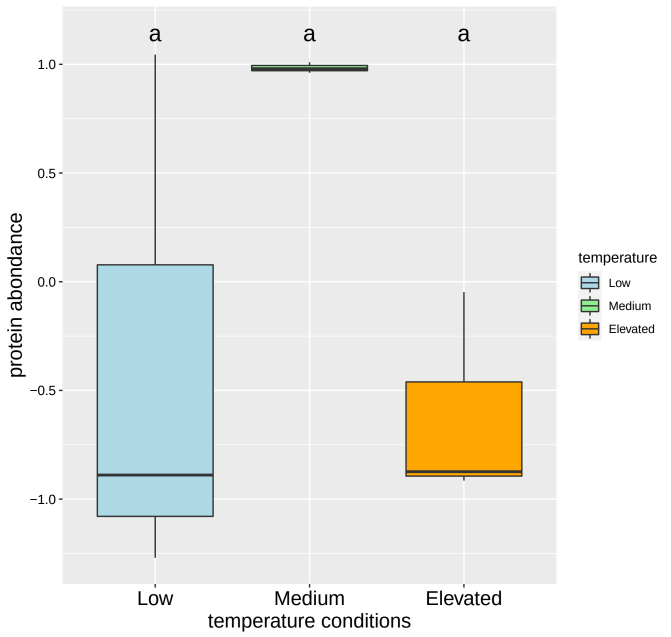
AT3G16950.1



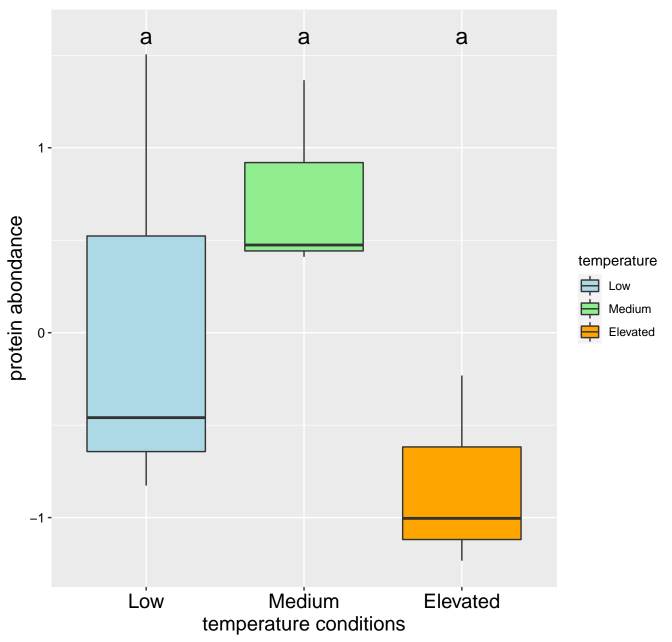
AT3G16990.1 a a 1 protein abondance temperature Low Medium Elevated **-1** -Low Medium Elevated

temperature conditions

AT3G17020.1

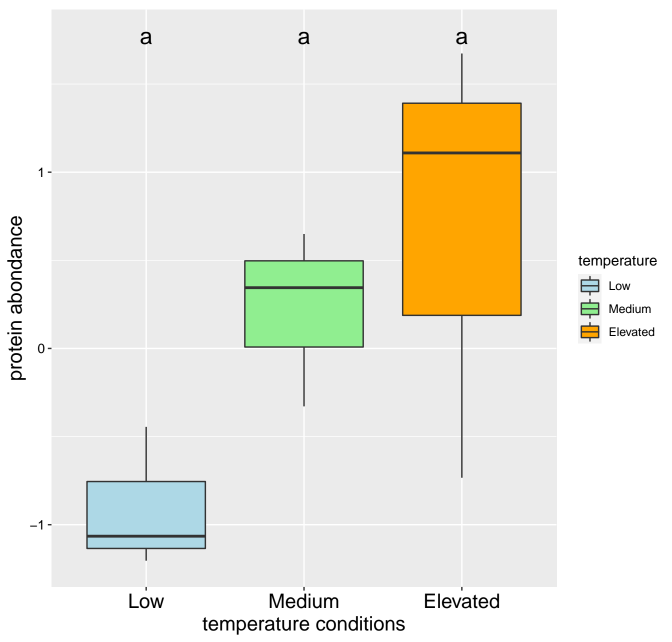


AT3G17240.1

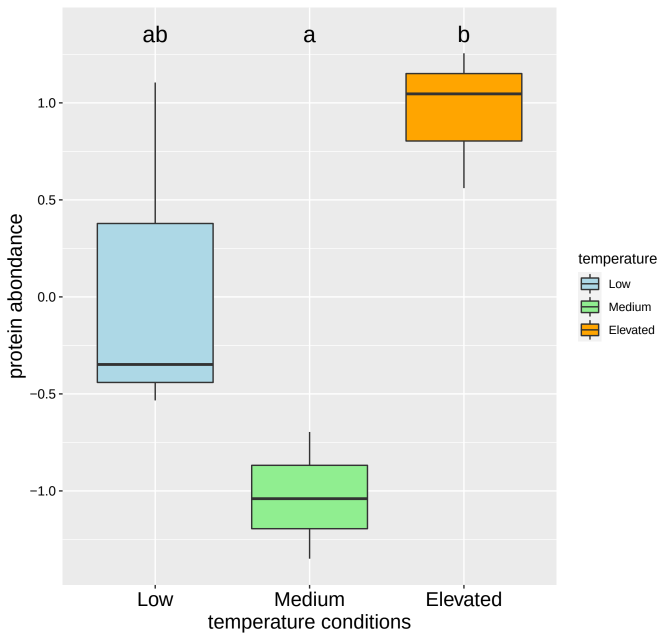


AT3G17520.1 1.5 a a a 1.0 -0.5 protein abondance temperature Low Medium 0.0 -Elevated -0.5 --1.0 -Low Medium Elevated temperature conditions

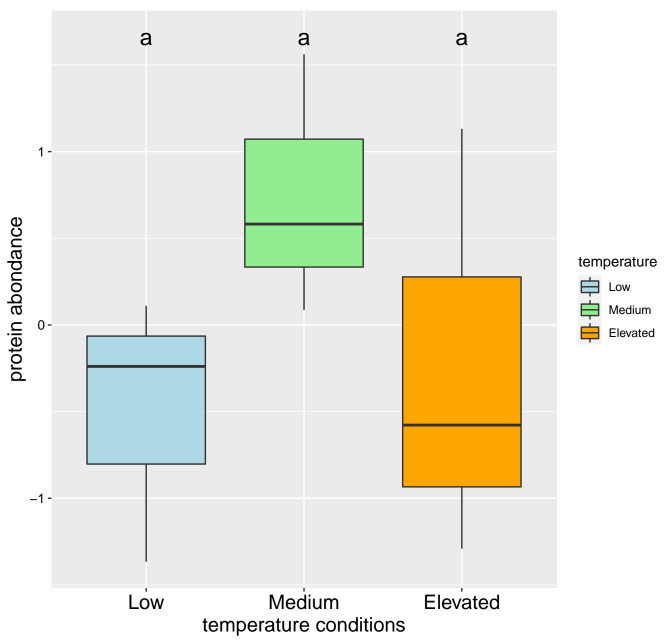
AT3G17810.1



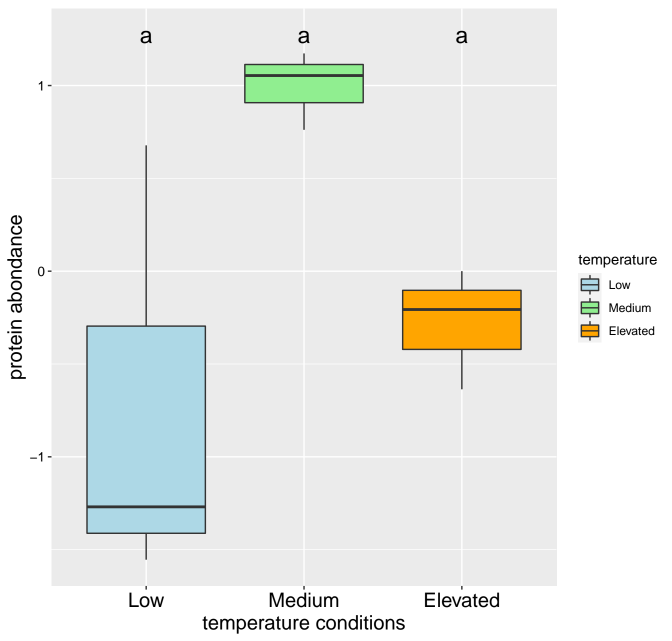
AT3G17940.1



AT3G18080.1

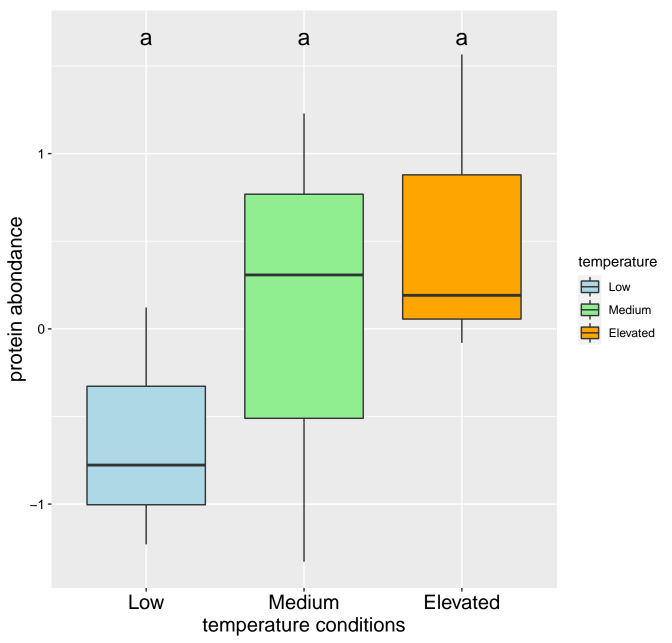


AT3G18190.1

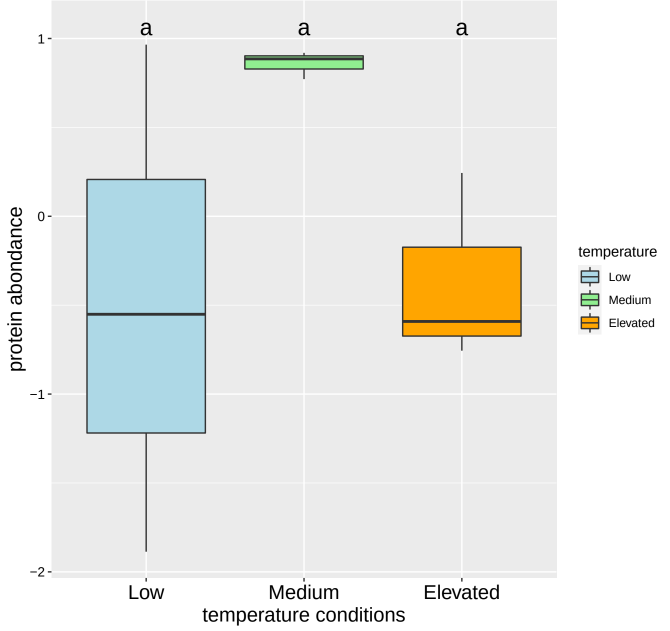


AT3G18490.1 2b ab a 1 protein abondance temperature Low Medium Elevated -1-Medium Elevated Low temperature conditions

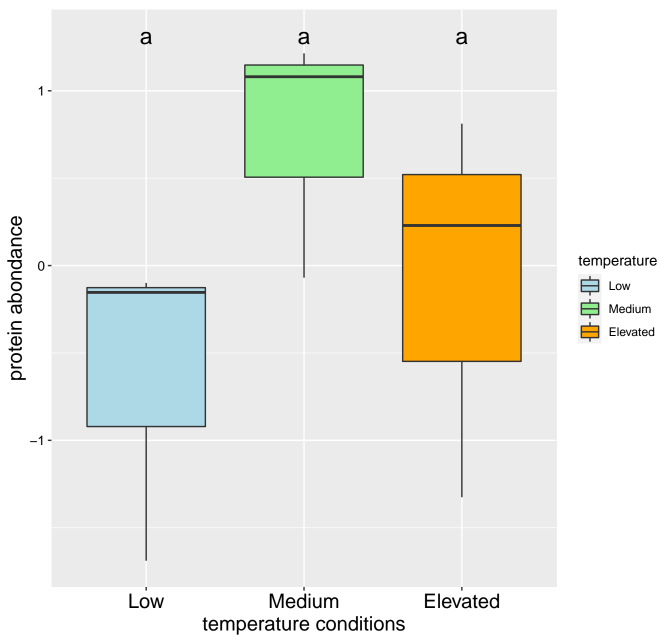
AT3G18570.1



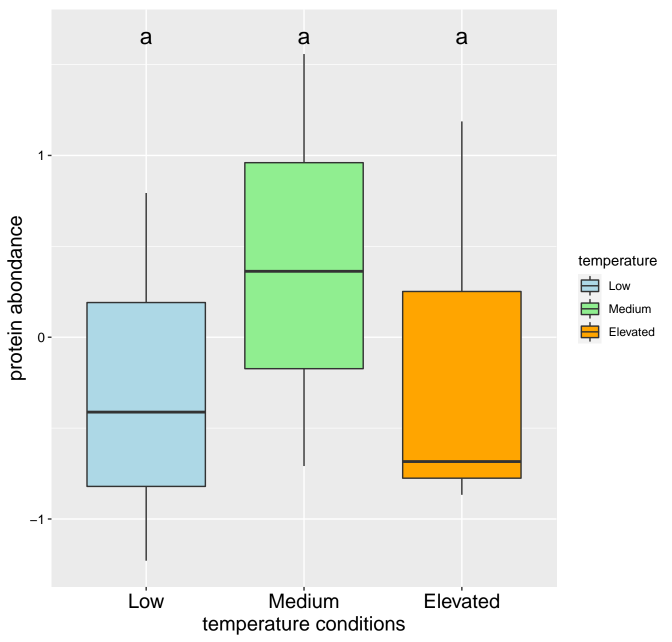
AT3G18820.1



AT3G19170.1

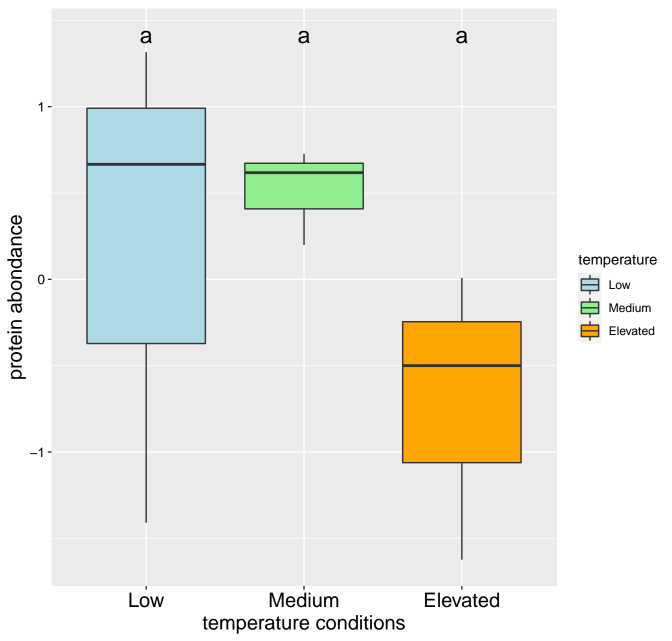


AT3G19420.1

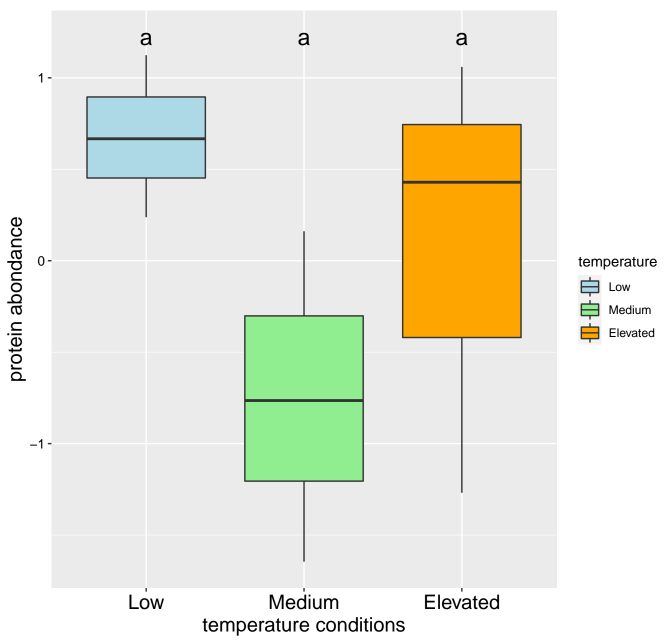


AT3G19760.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1-**-2-Low Elevated Medium temperature conditions

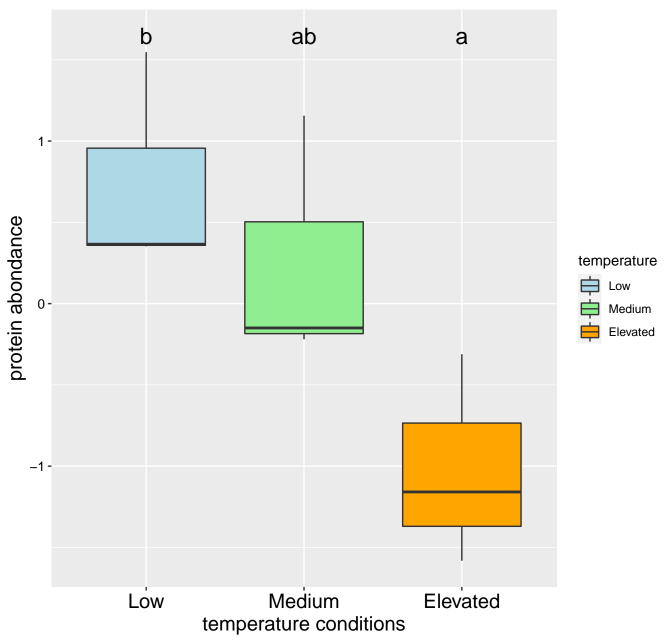
AT3G19820.1



AT3G19920.1

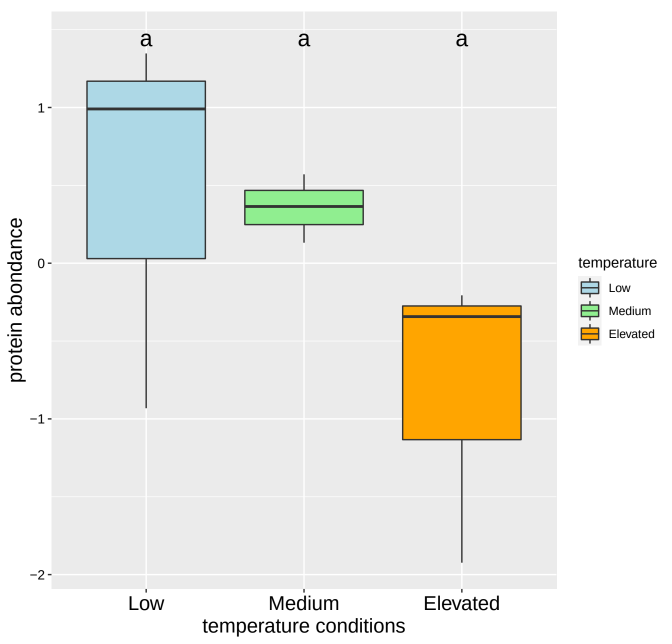


AT3G20390.1

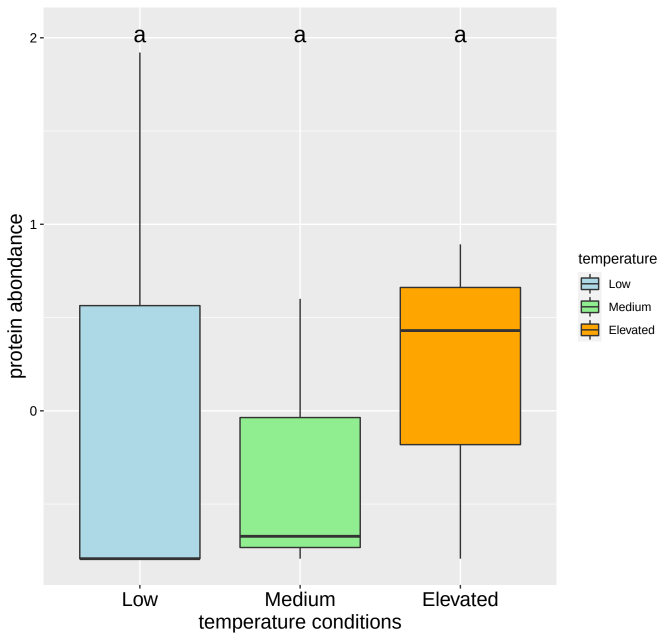


AT3G20820.1 2b a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

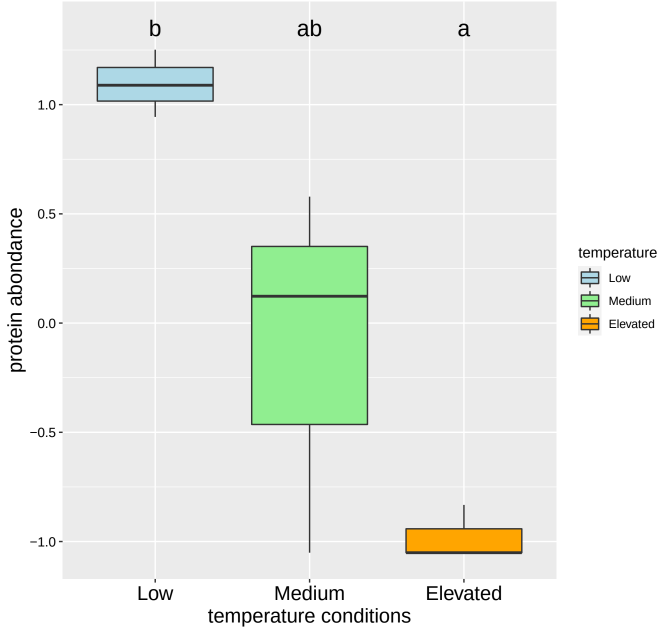
AT3G21370.1



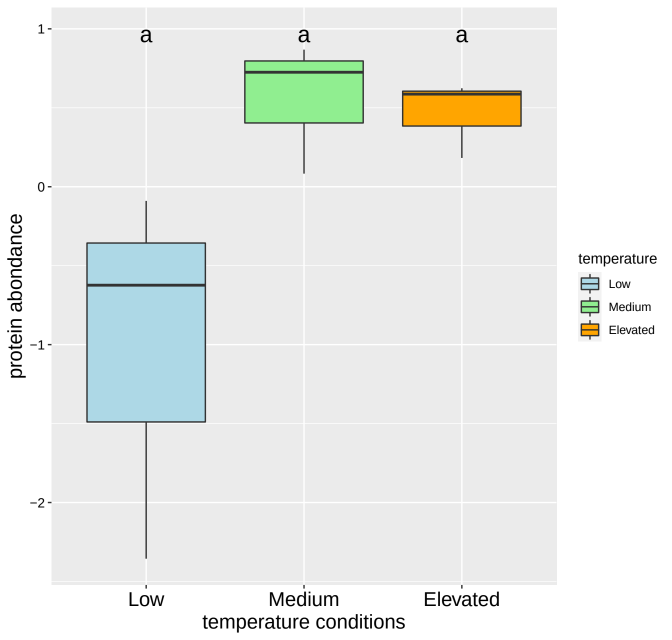
AT3G21380.1



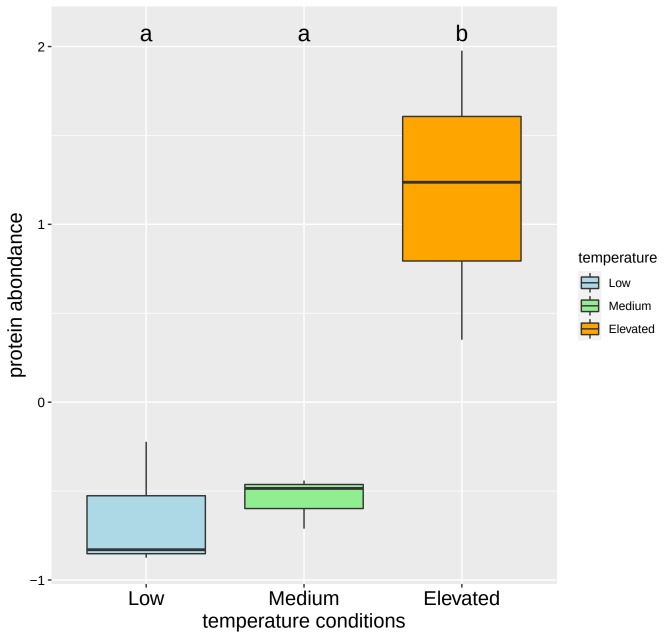
AT3G21720.1



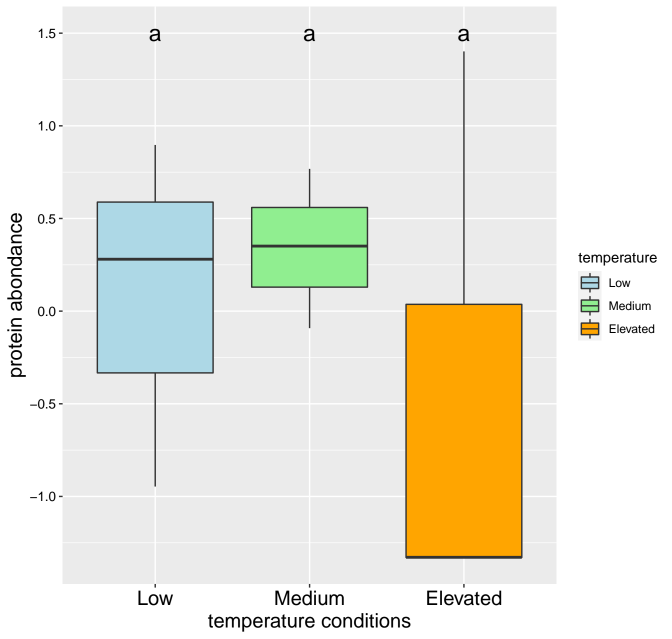
AT3G22110.1



AT3G22200.1

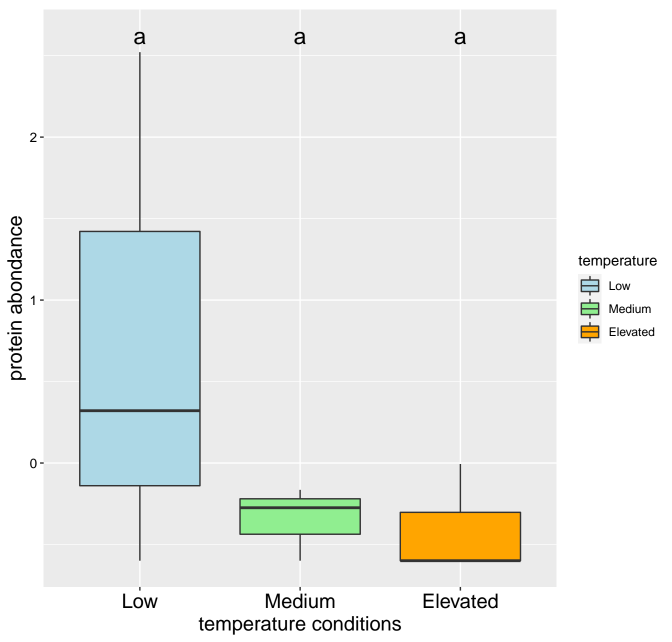


AT3G22490.1



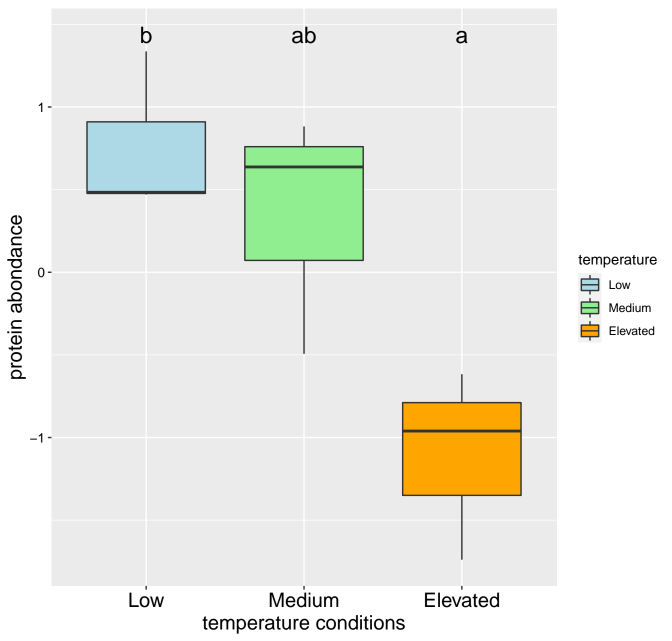
AT3G22500.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1-**Elevated Low Medium temperature conditions

AT3G22640.1



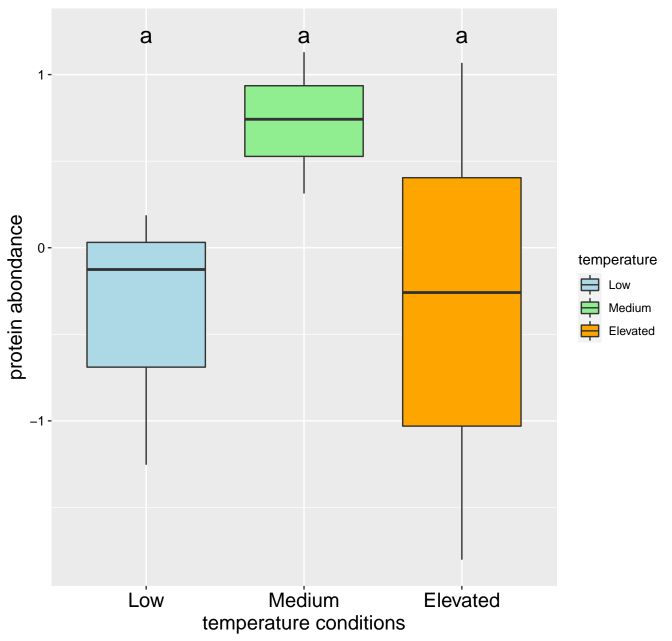
AT3G23400.1 2b a a 1 protein abondance temperature Low Medium Elevated **-1-**Low Elevated Medium temperature conditions

AT3G23490.1

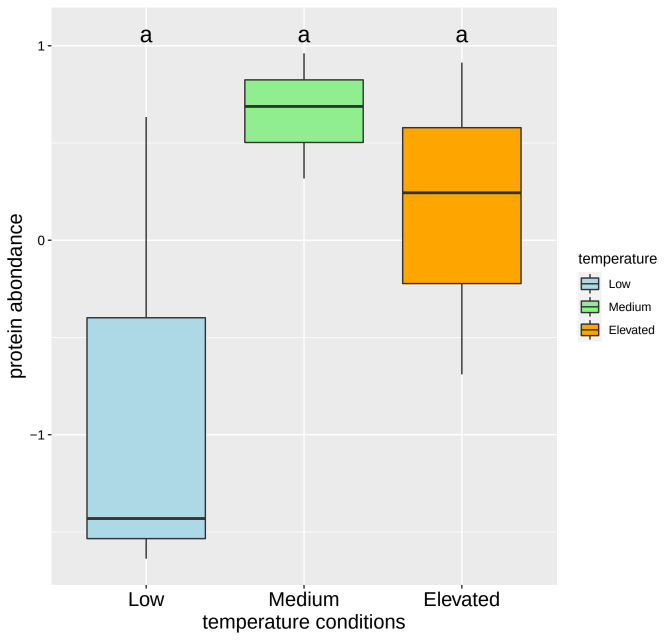


AT3G23570.1 b a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

AT3G23940.1



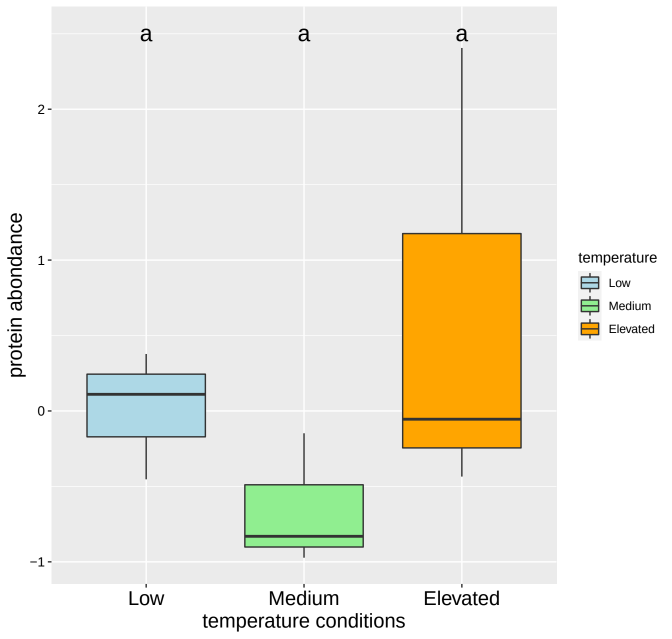
AT3G23990.1



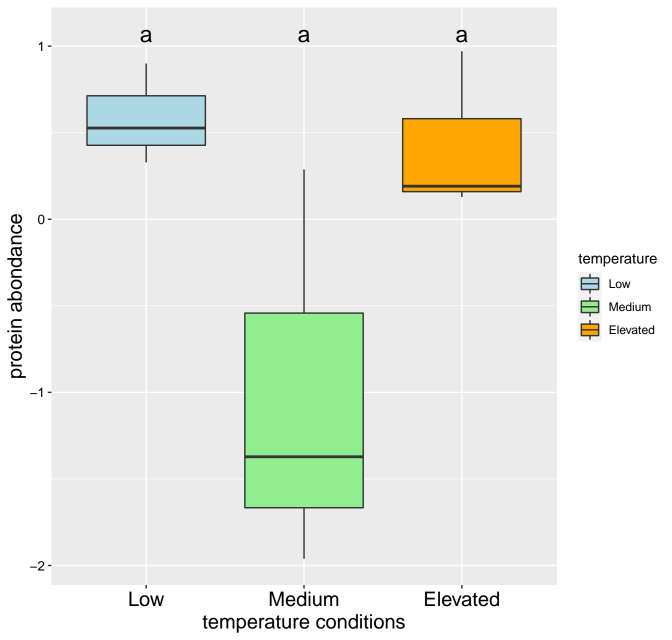
AT3G24170.1 1 a a a 0 protein abondance temperature Low Medium Elevated -2-Low Elevated Medium

temperature conditions

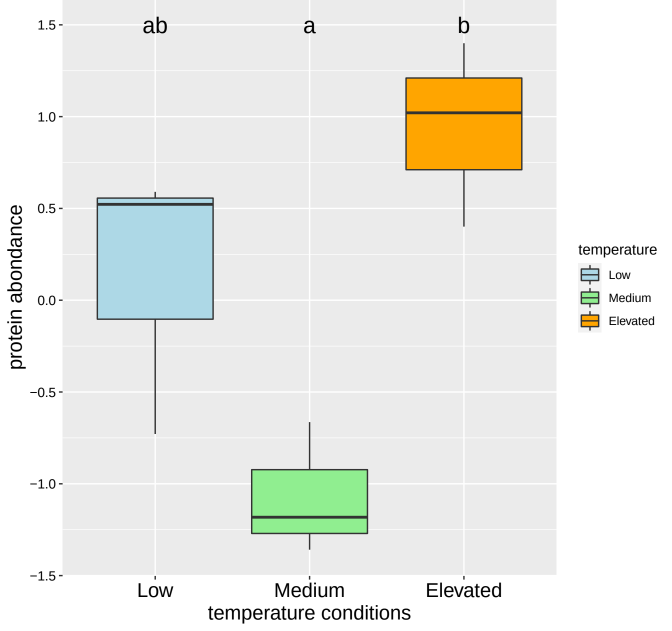
AT3G25230.1



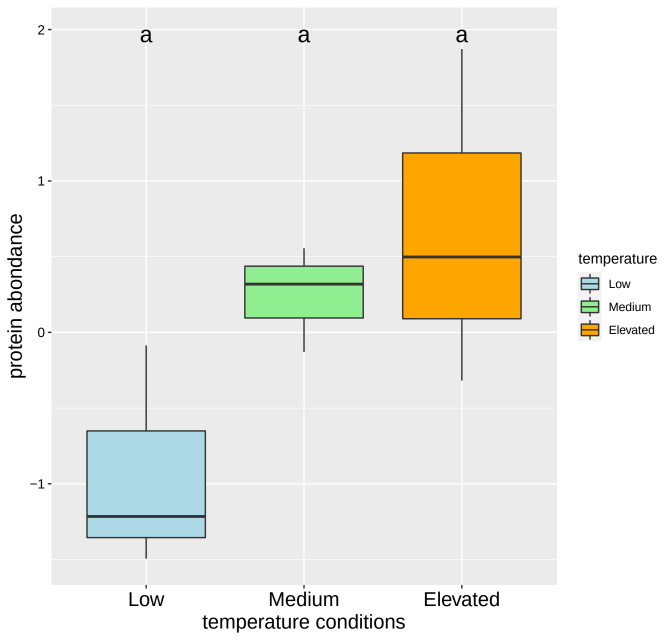
AT3G25860.1



AT3G26060.1

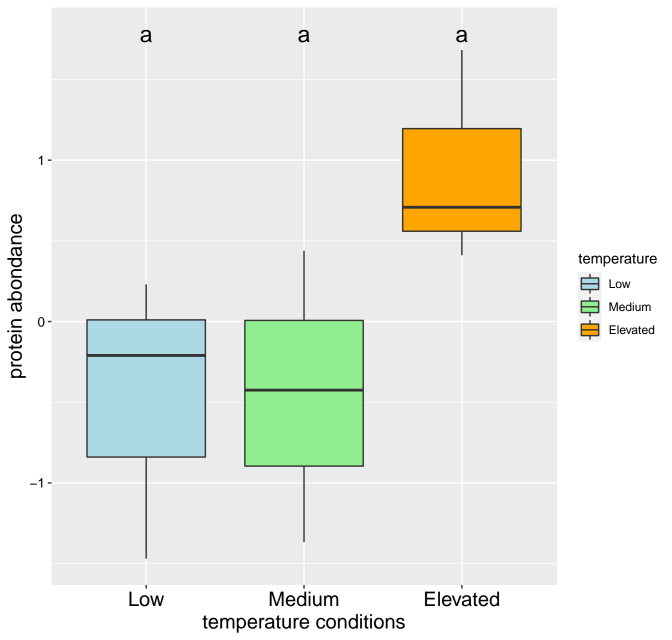


AT3G26070.1

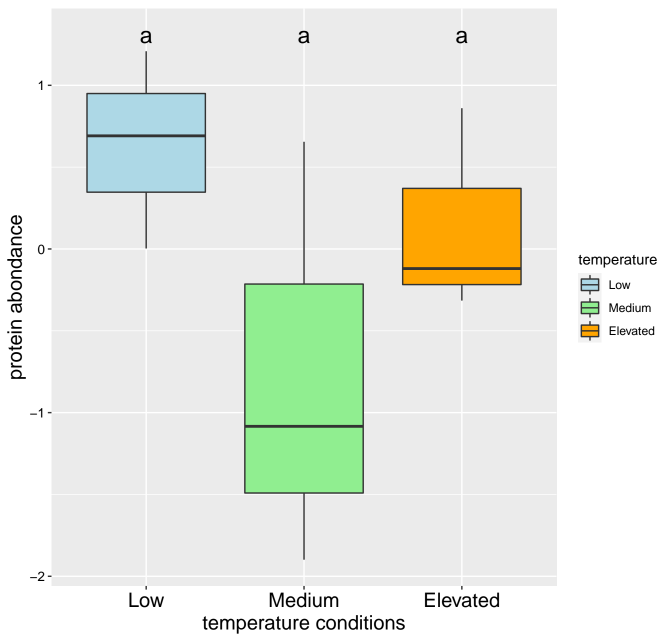


AT3G26380.1 1.5 b b a 1.0 -0.5 protein abondance temperature Low 0.0 -Medium Elevated -0.5 --1.0 -Low Medium Elevated temperature conditions

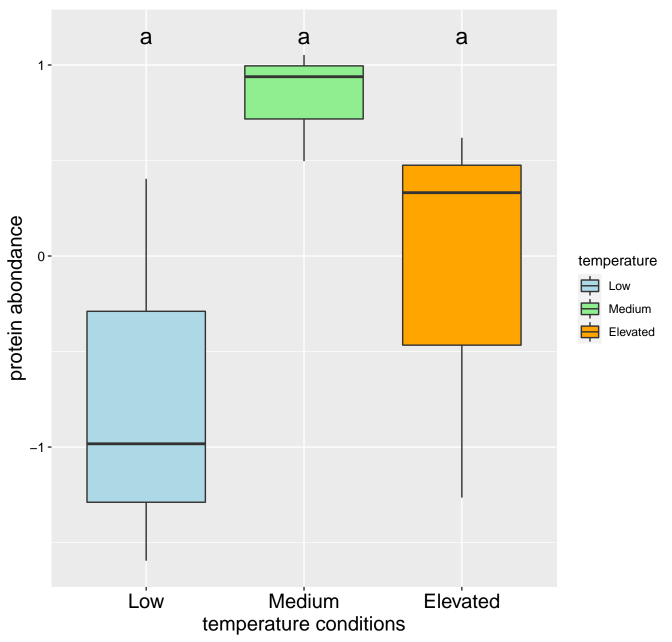
AT3G26650.1



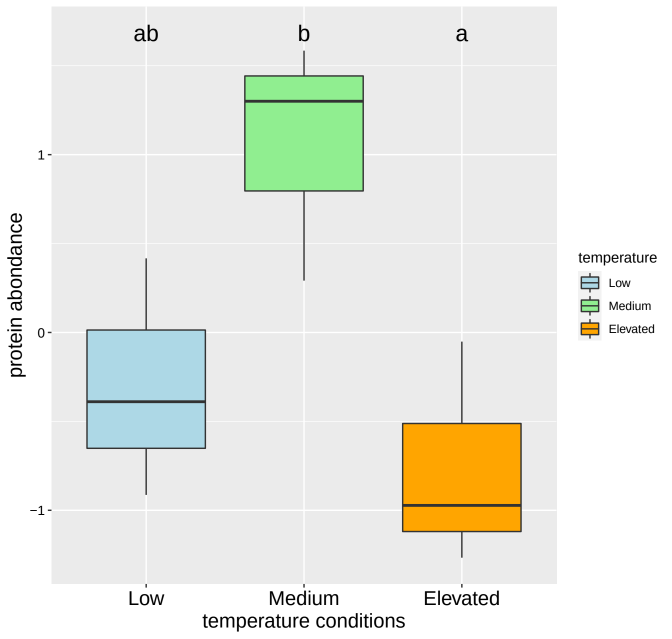
AT3G26720.1



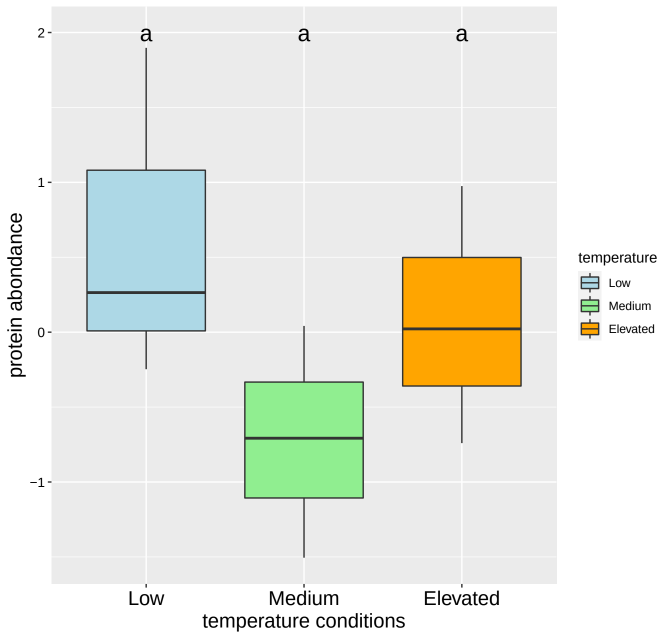
AT3G27240.1



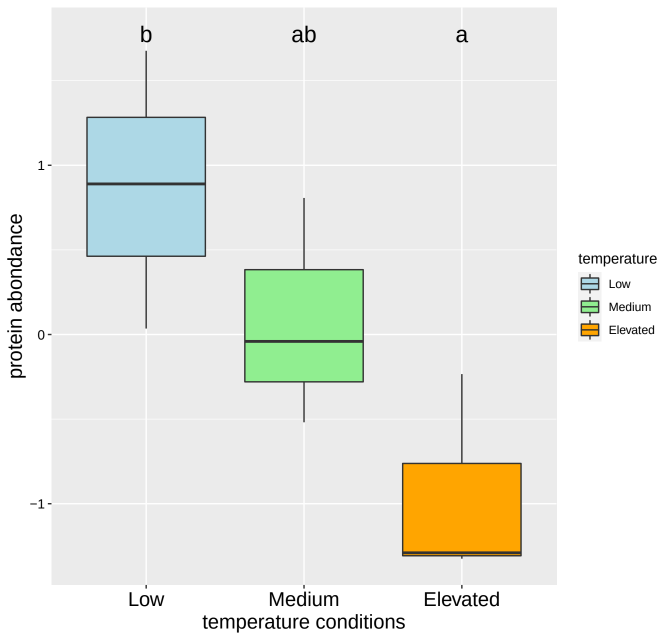
AT3G27430.2



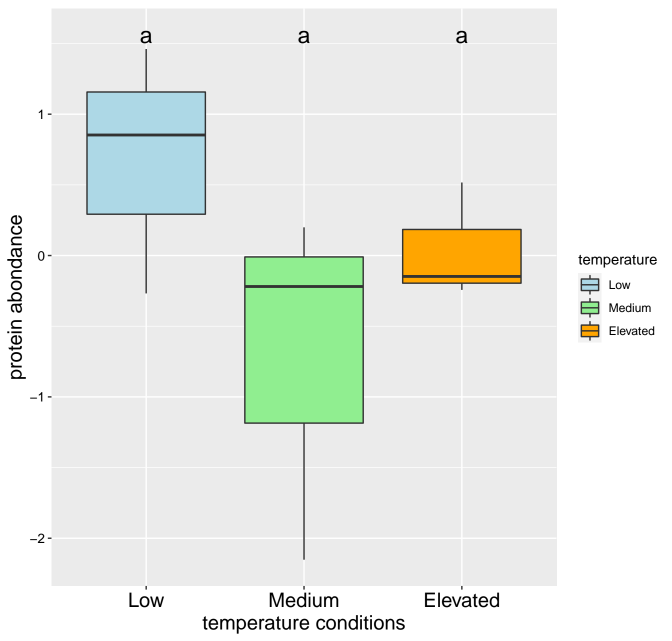
AT3G27660.1



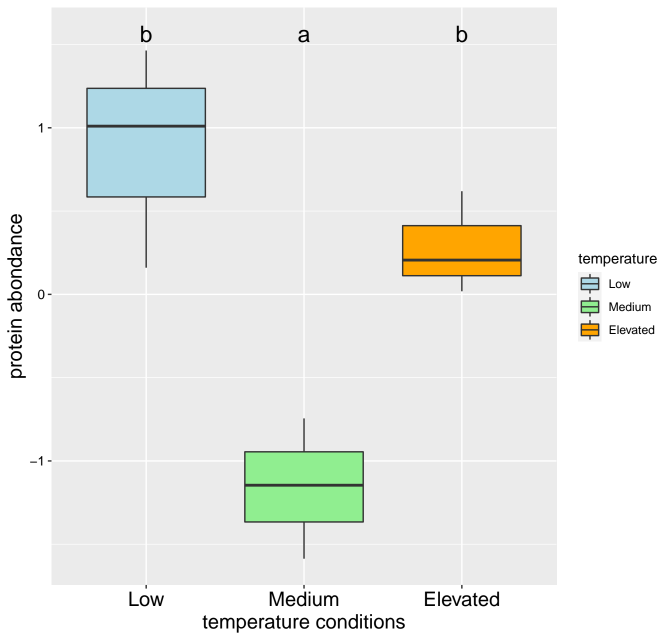
AT3G29360.1



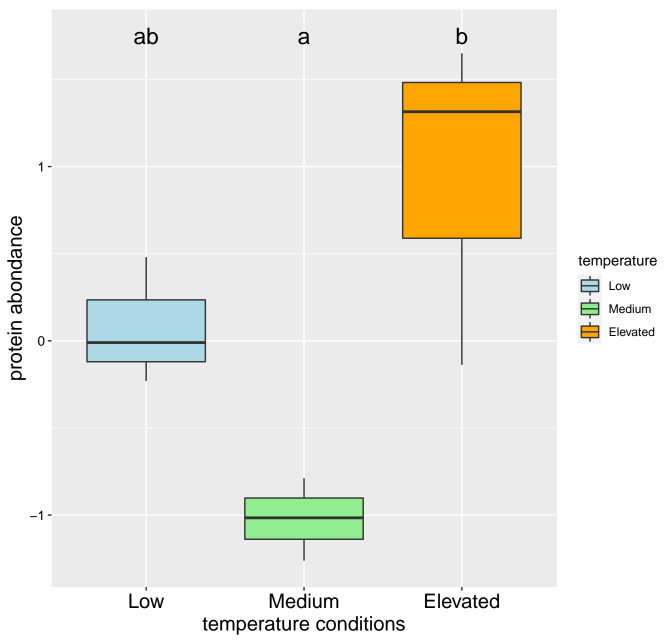
AT3G42170.1



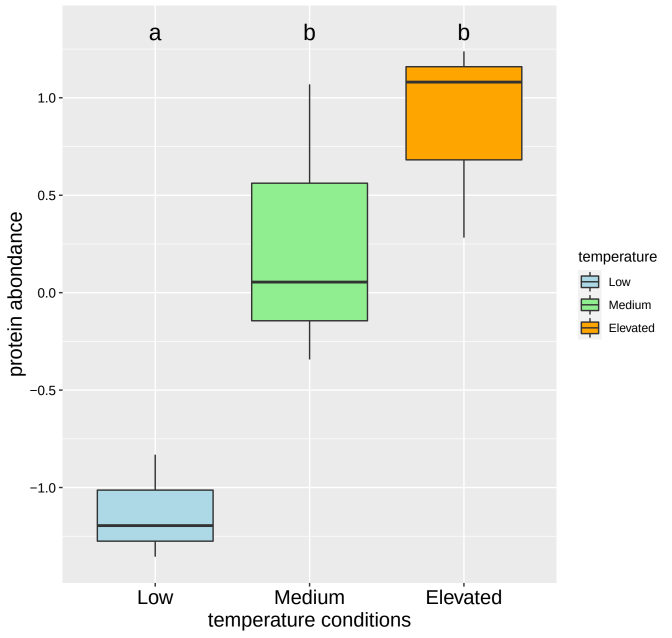
AT3G44100.1



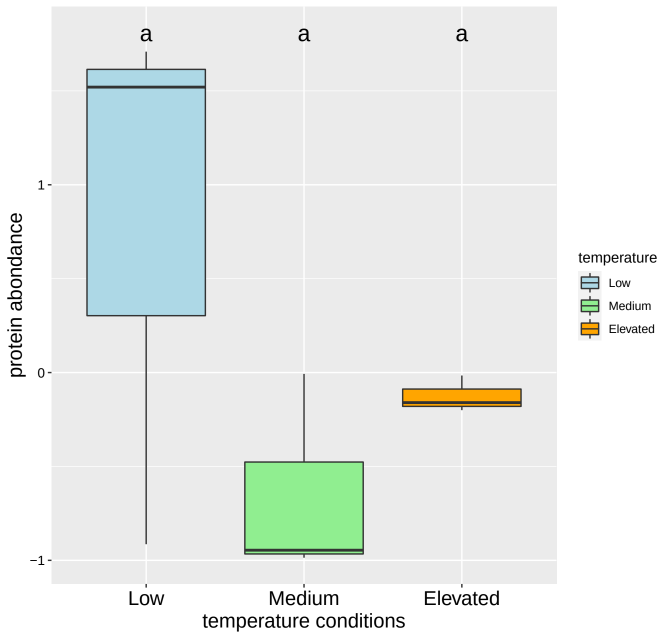
AT3G44110.1



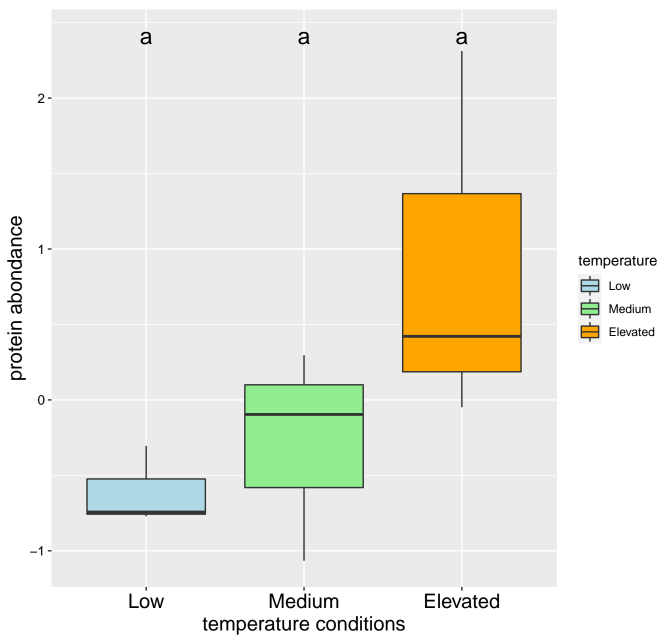
AT3G44300.1



AT3G45030.1

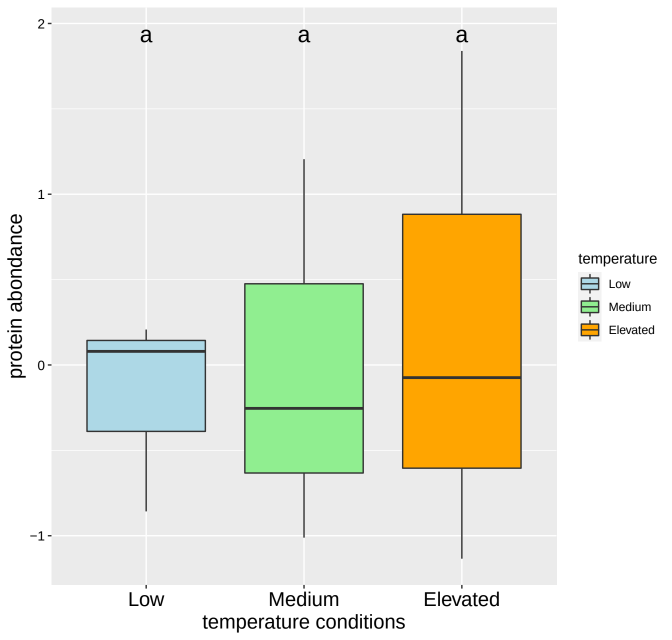


AT3G47520.1

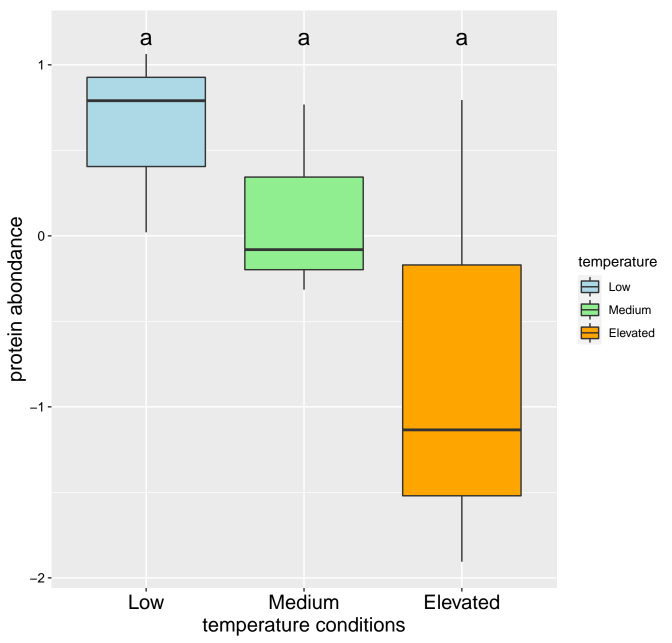


AT3G47930.1 2b ab a 1 protein abondance temperature Low Medium Elevated 0 -**-1-**Low Elevated Medium temperature conditions

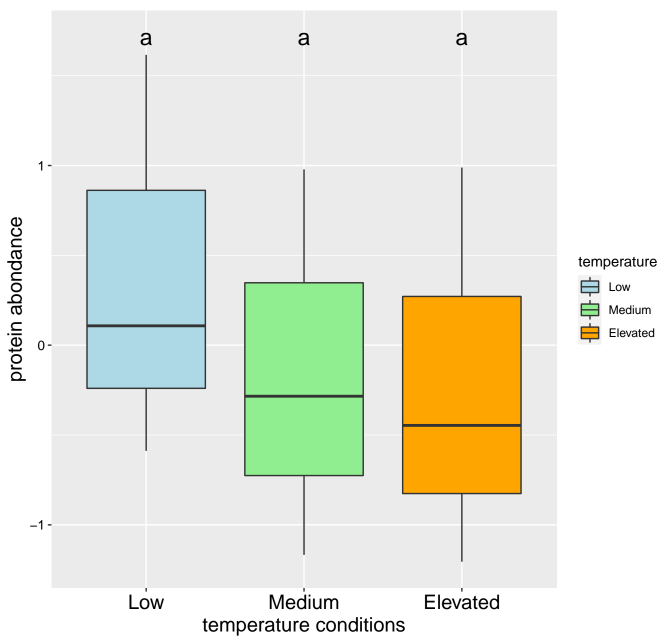
AT3G48000.1



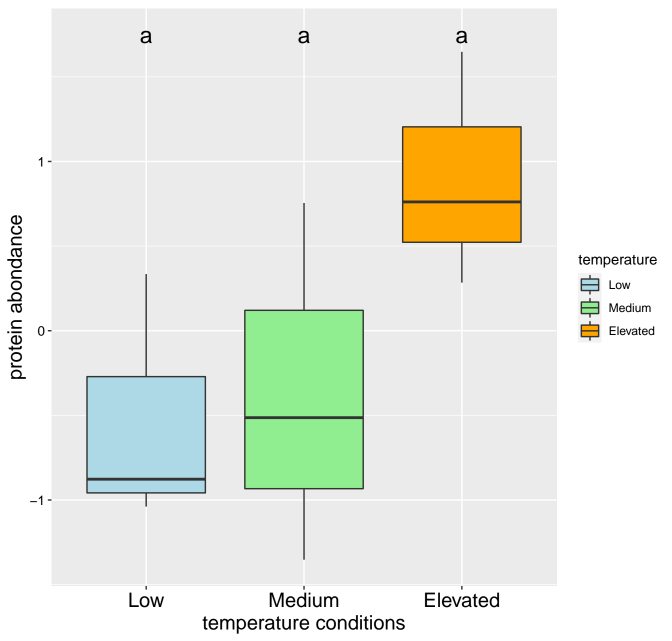
AT3G48990.1



AT3G49910.1



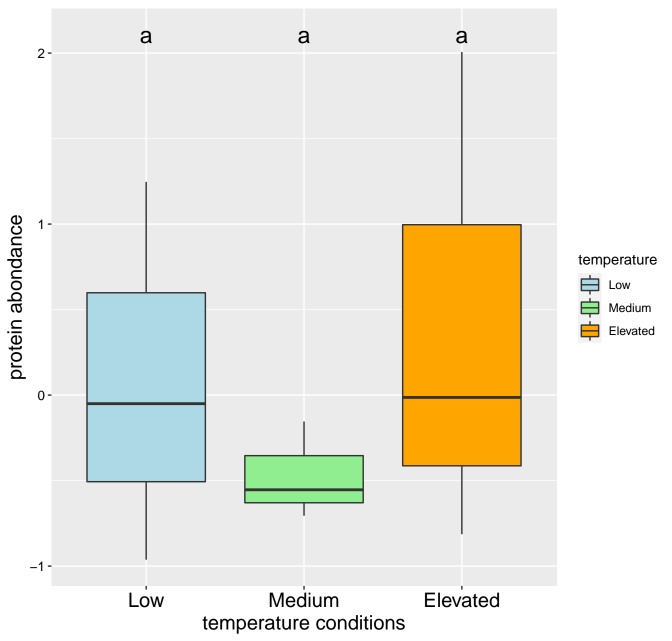
AT3G50980.1



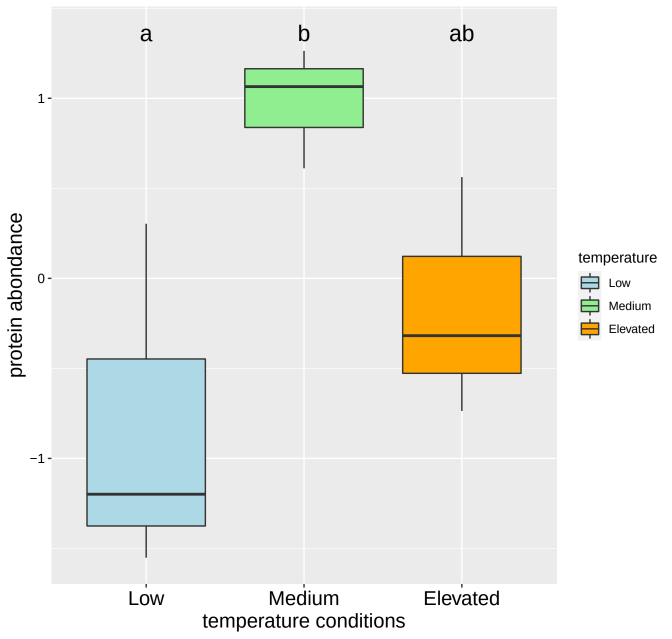
AT3G51800.1 2ab b a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

AT3G51810.1 1.5 ab b a 1.0 protein abondance 0.5 temperature Low Medium Elevated 0.0 --0.5 --1.0 -Low Medium Elevated temperature conditions

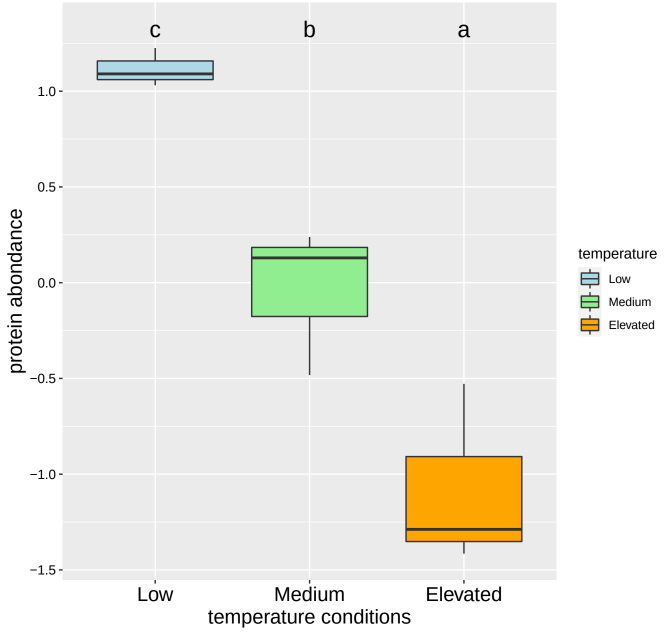
AT3G51840.1



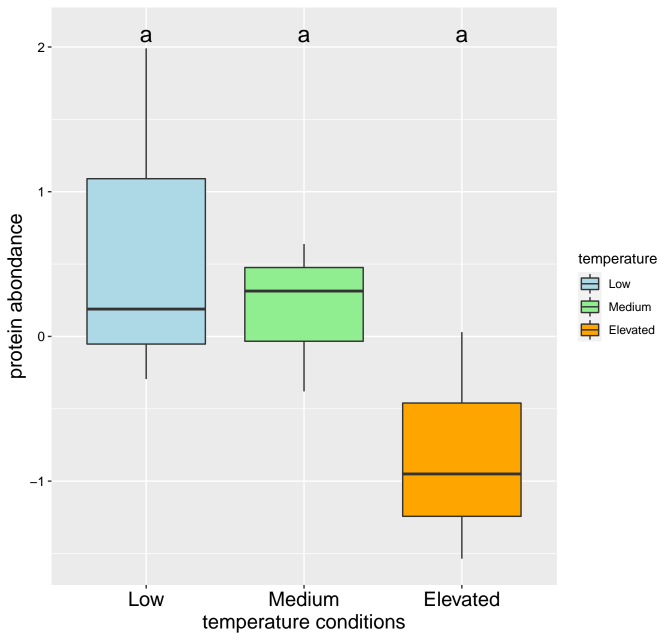
AT3G52300.1



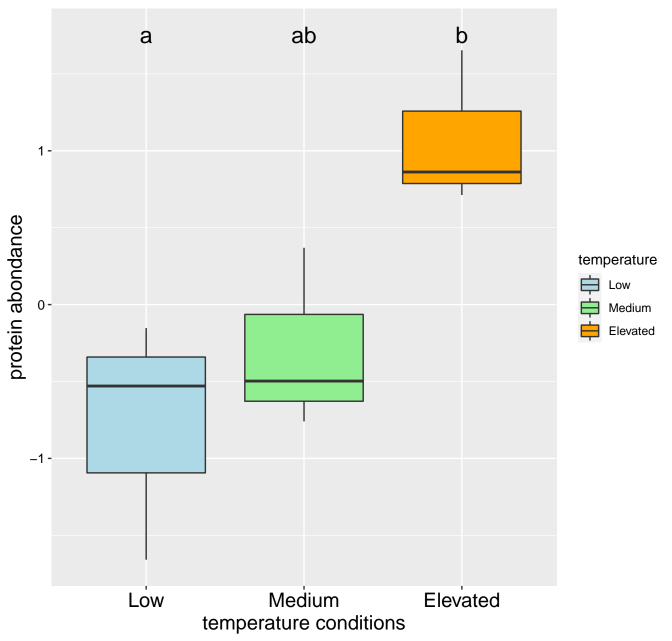
AT3G52850.1



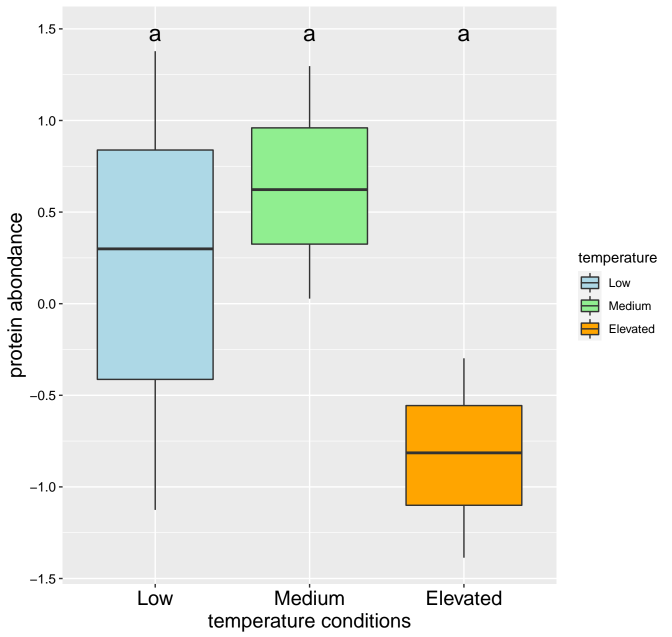
AT3G52930.1



AT3G52960.1

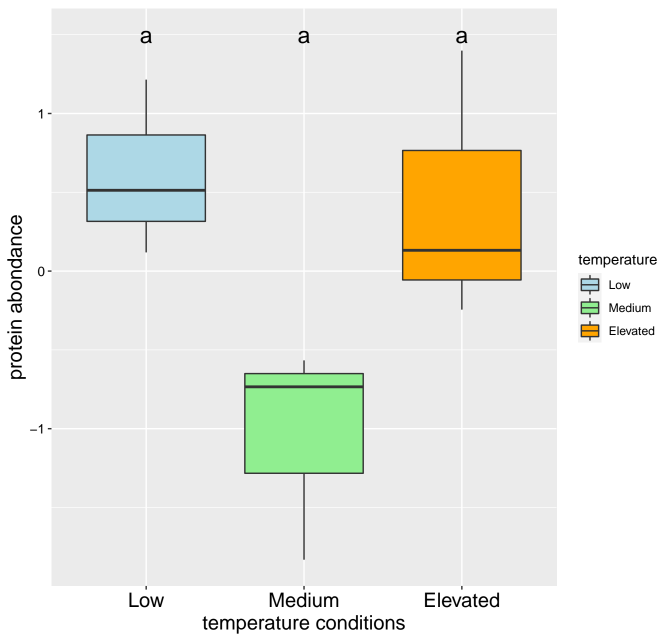


AT3G52990.1

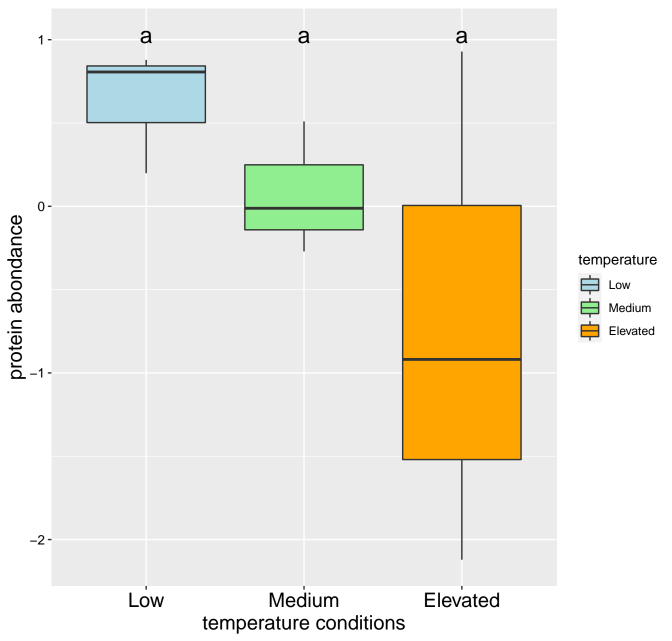


AT3G53040.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT3G53110.1

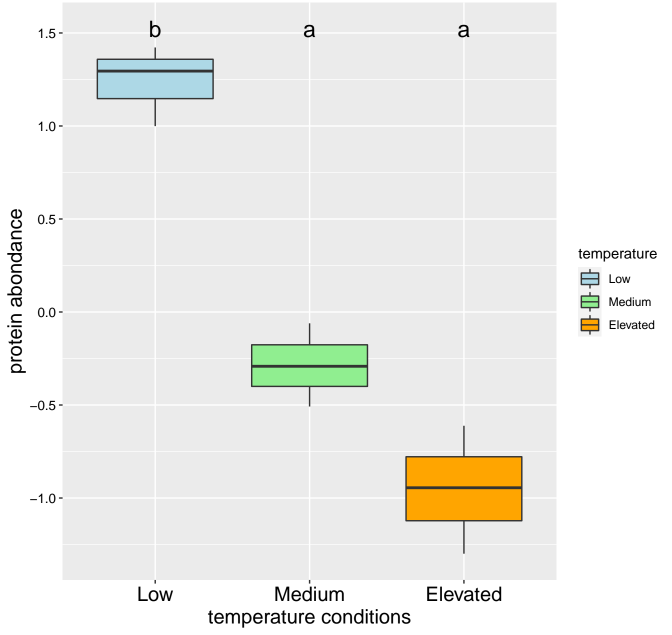


AT3G53970.1

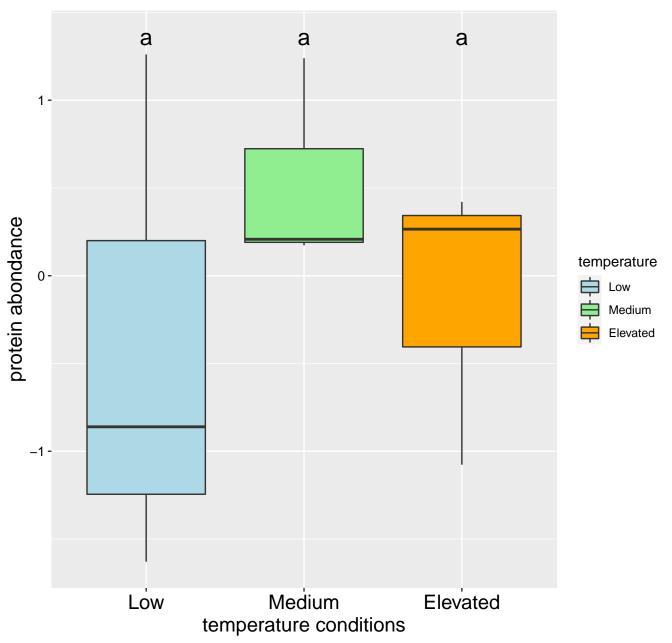


AT3G53990.1 1.5 a a a 1.0 protein abondance 0.5 temperature Low Medium 0.0 -Elevated -0.5 --1.0 -Low Medium Elevated temperature conditions

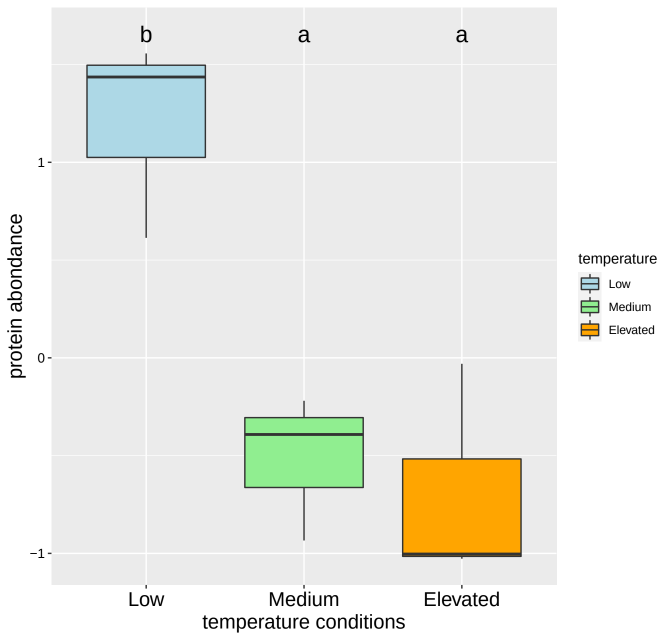
AT3G54400.1



AT3G54660.1

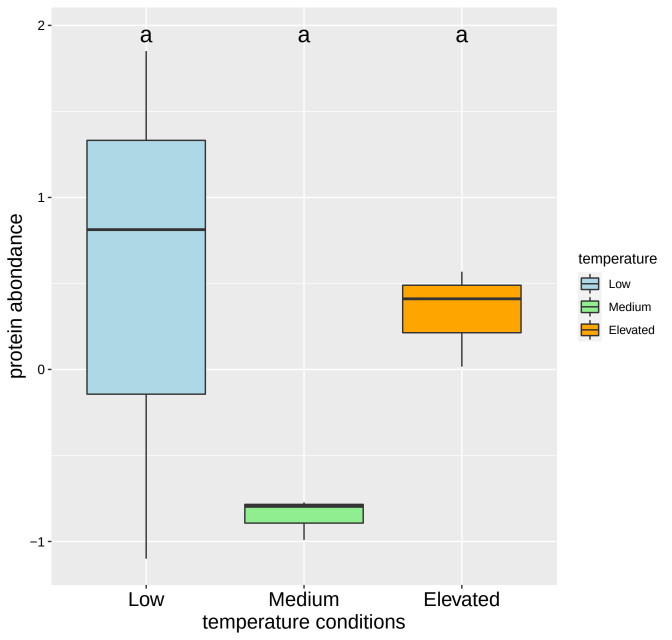


AT3G55120.1

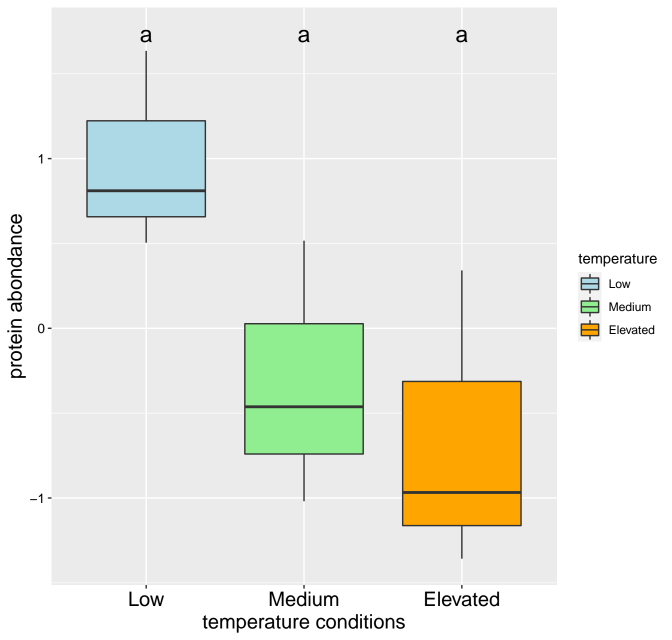


AT3G55260.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Medium Elevated temperature conditions

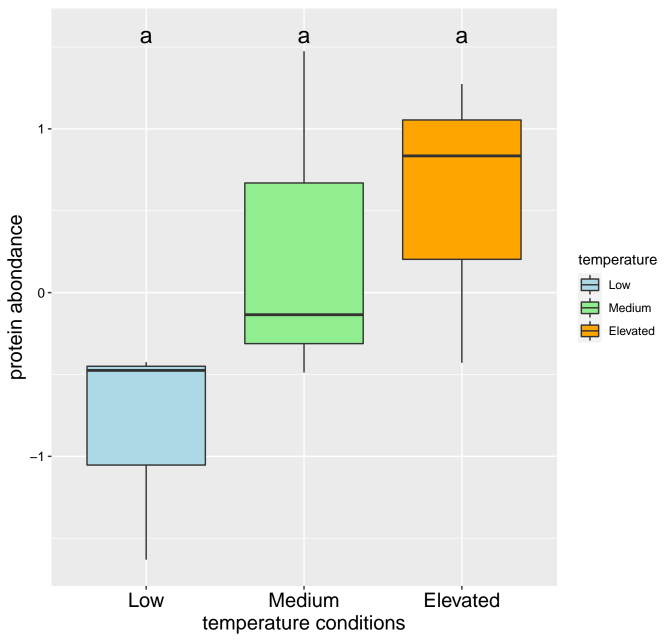
AT3G55360.1



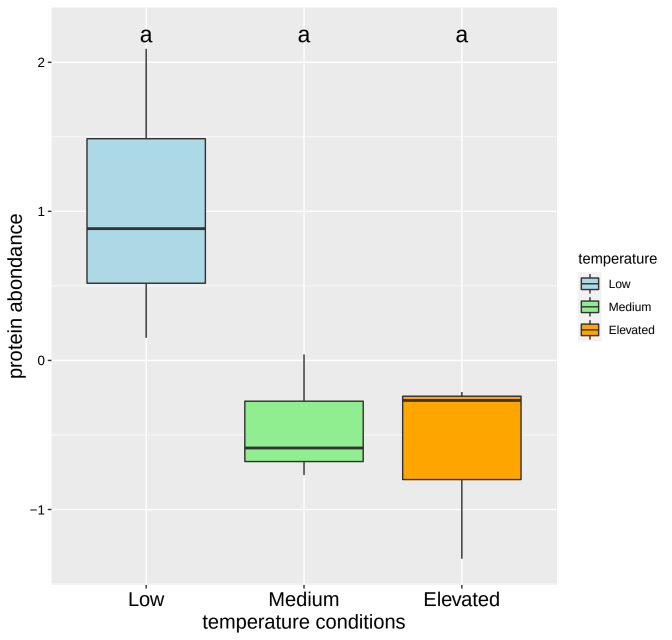
AT3G55440.1



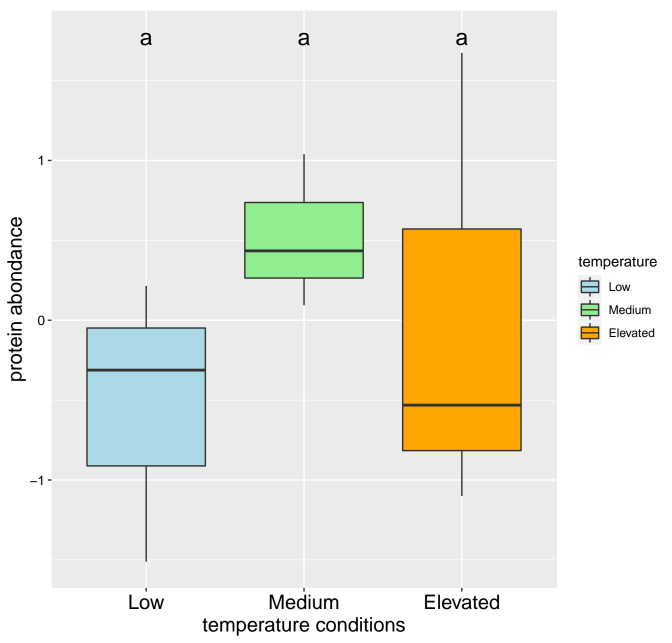
AT3G55800.1



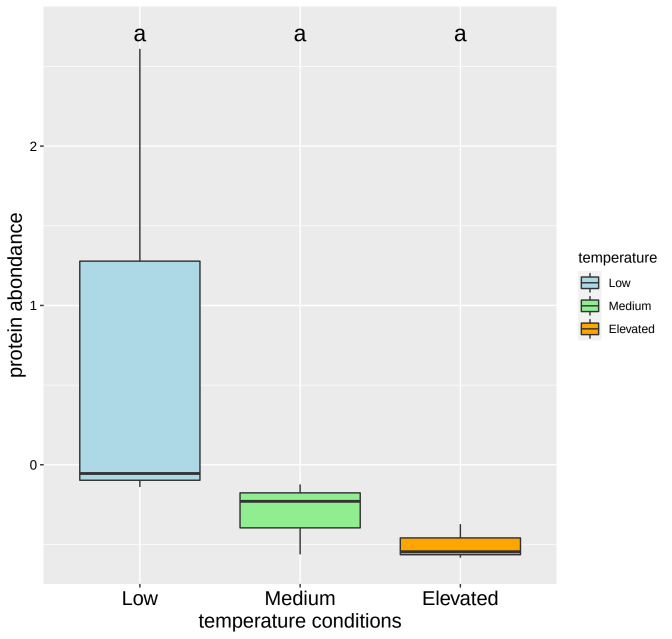
AT3G56150.1



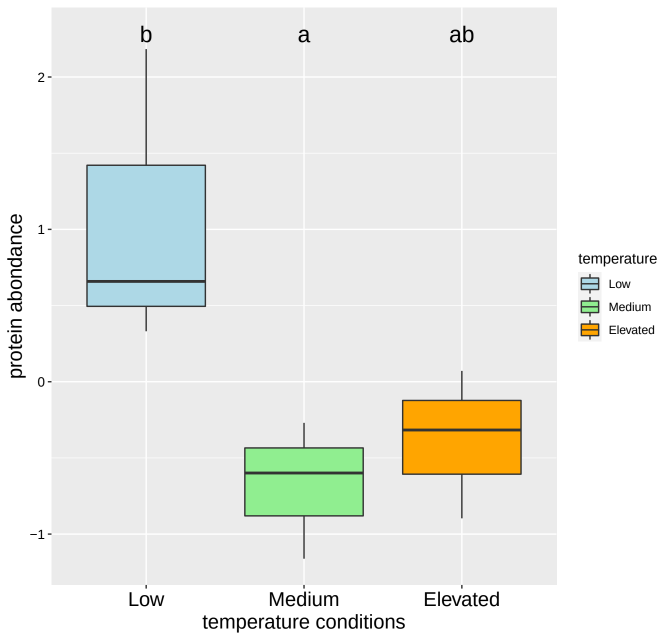
AT3G56310.1



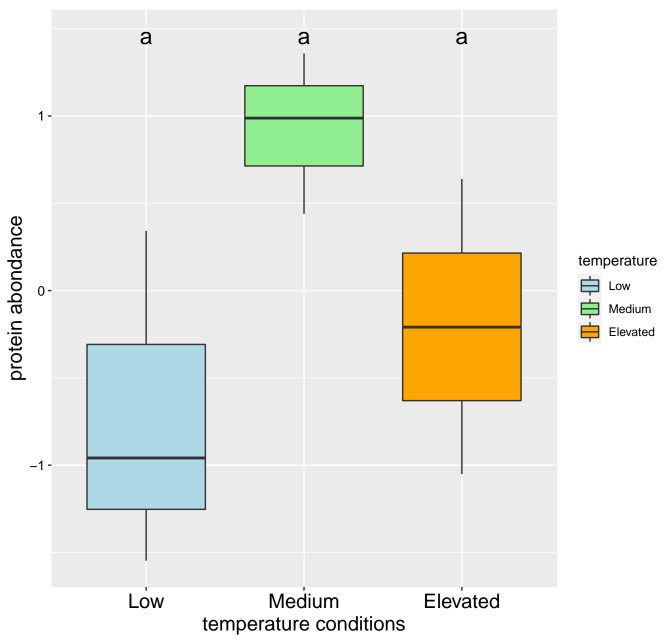
AT3G56350.1



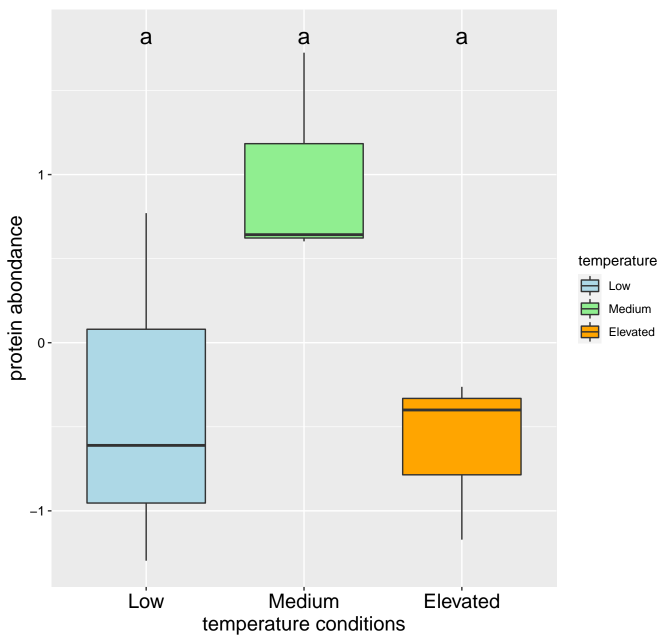
AT3G57020.1



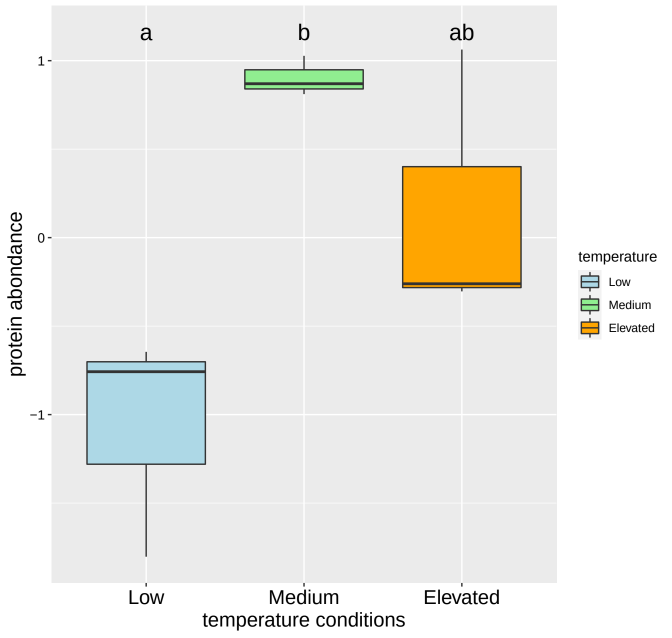
AT3G57290.1



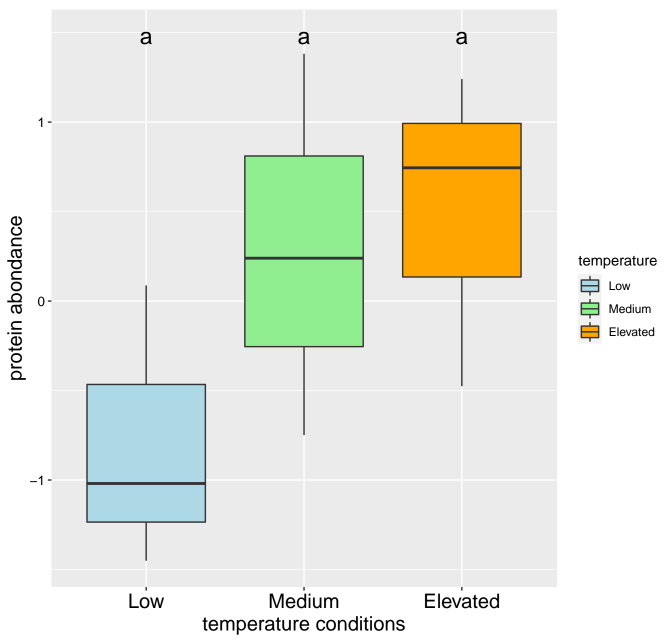
AT3G57890.1



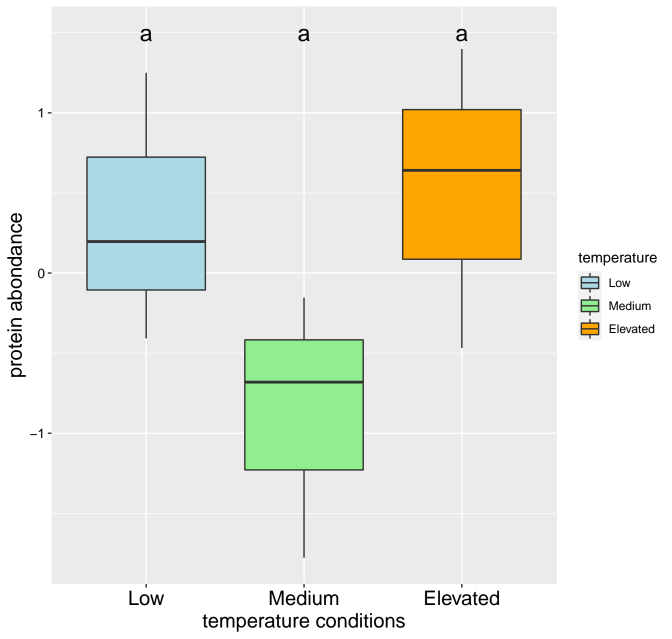
AT3G58450.1



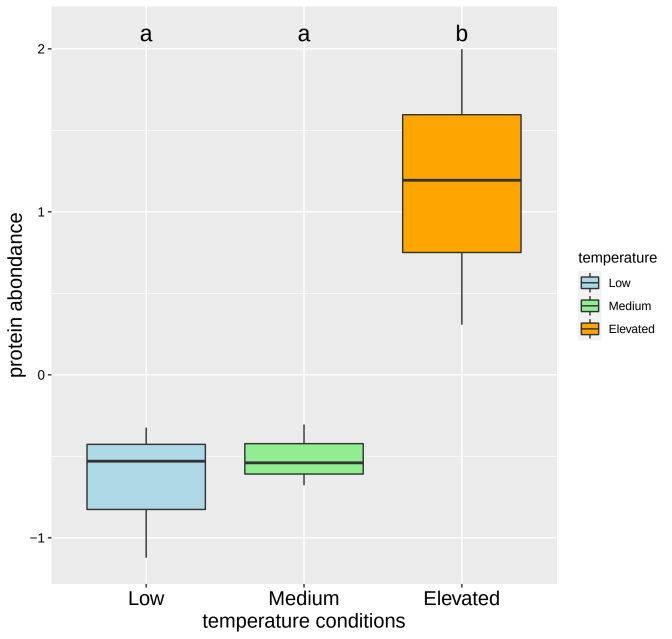
AT3G58460.1



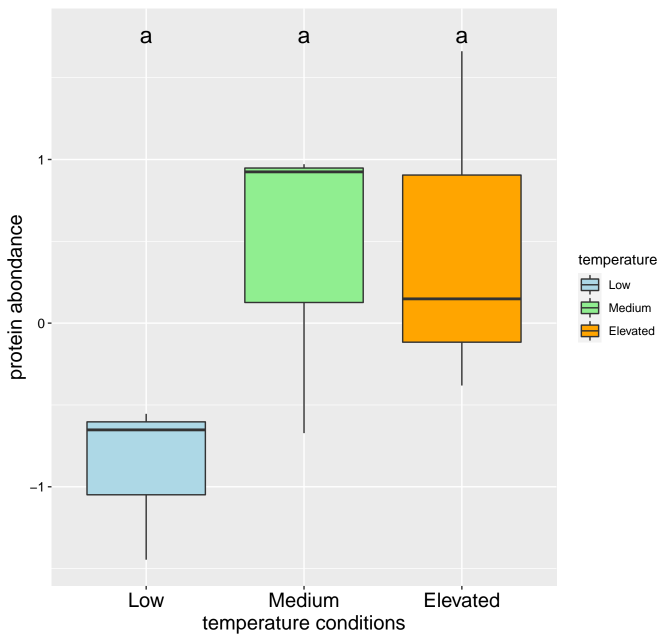
AT3G58550.1



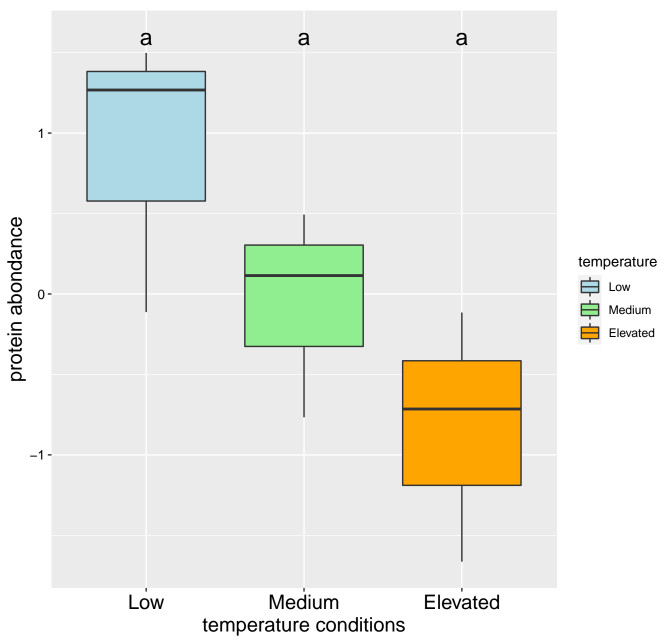
AT3G58610.1



AT3G58680.1

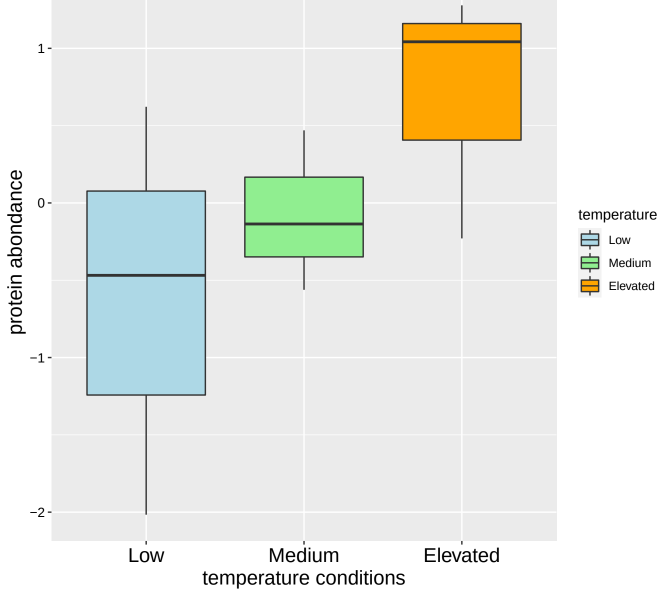


AT3G60340.1

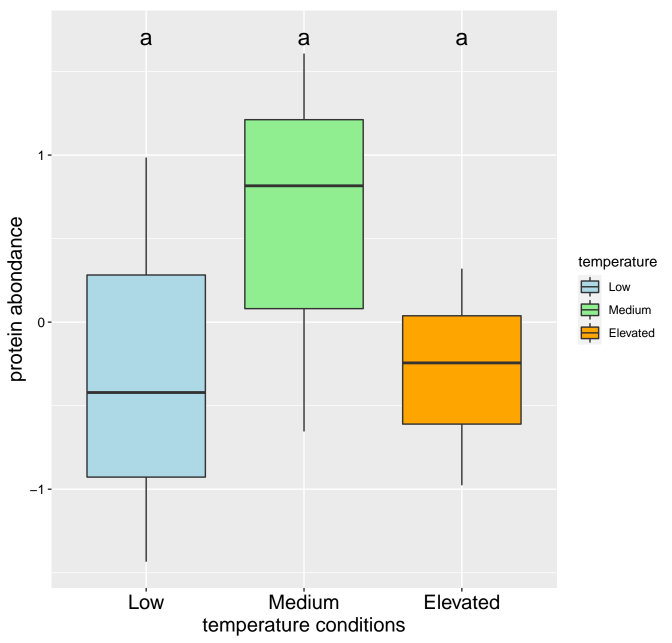


AT3G60730.1 1.5 b a 1.0 protein abondance 0.5 temperature Low Medium 0.0 -Elevated -0.5 --1.0 -Medium Low Elevated temperature conditions

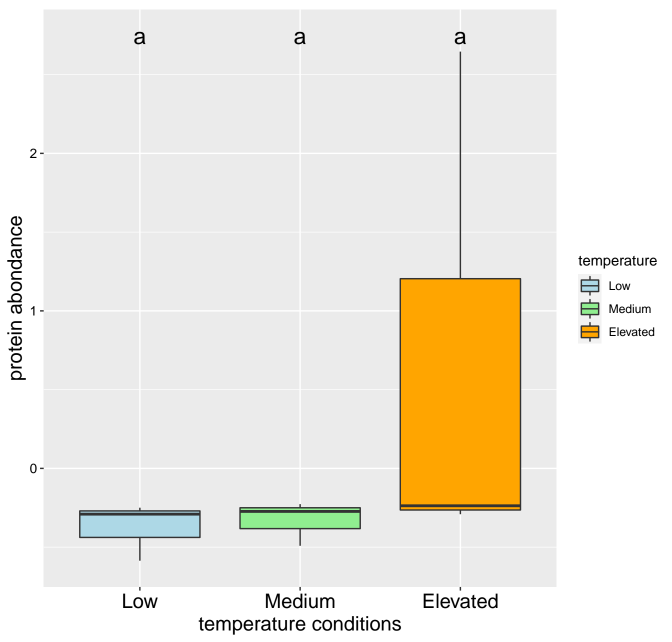
AT3G60750.1 a a a temperature Low Medium Elevated



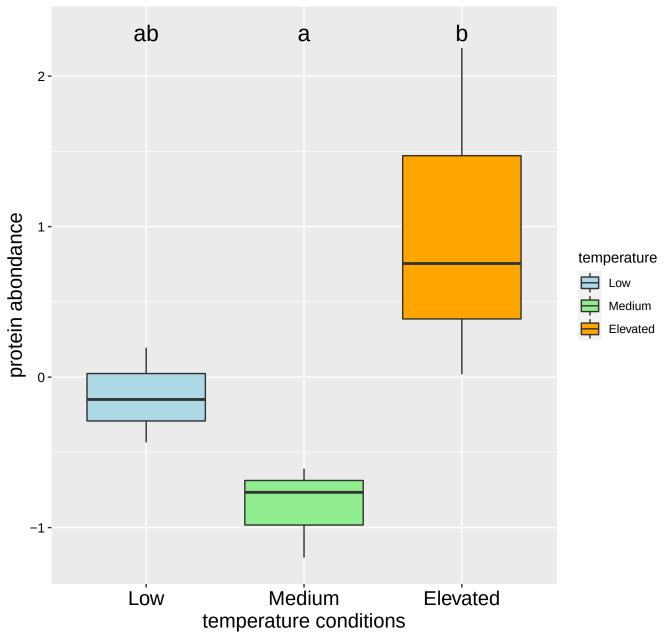
AT3G60820.1



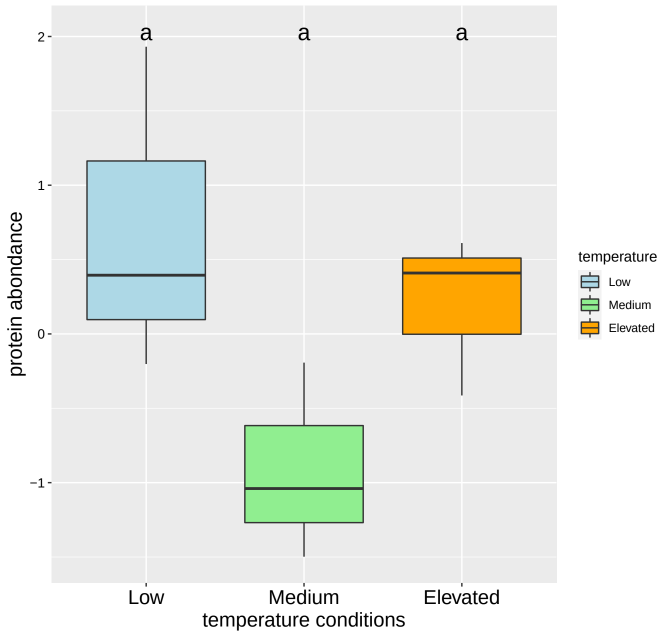
AT3G61220.1



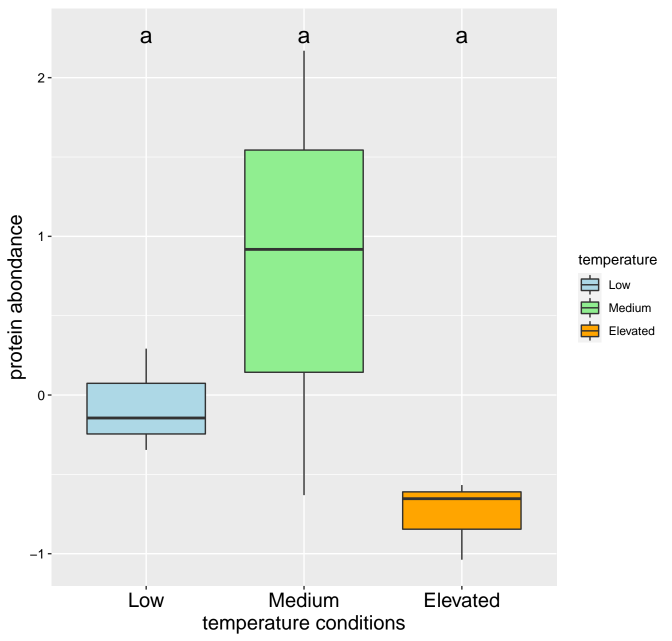
AT3G62030.1



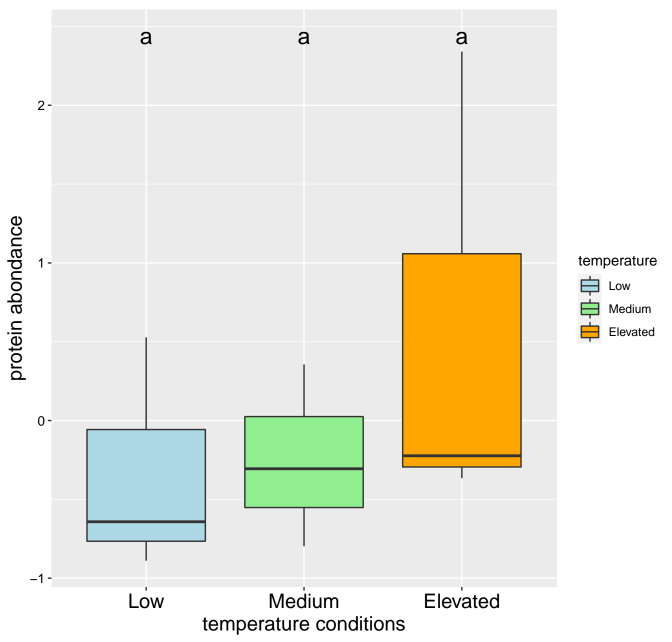
AT3G62120.1



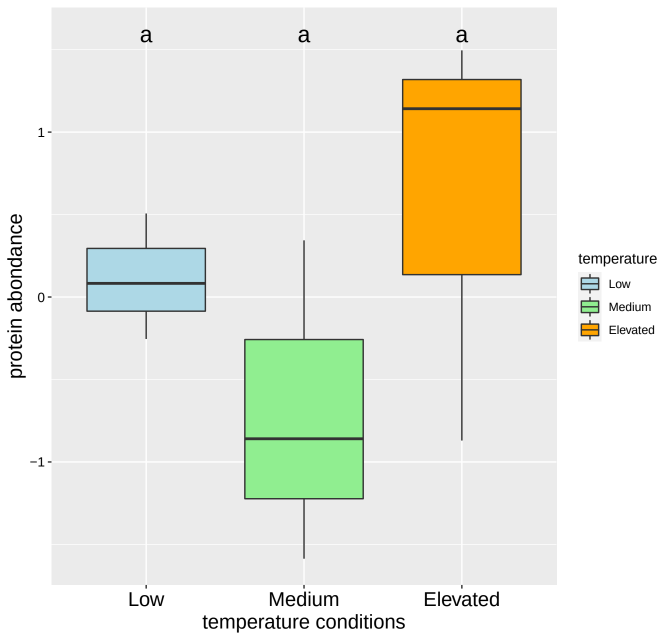
AT3G62730.1



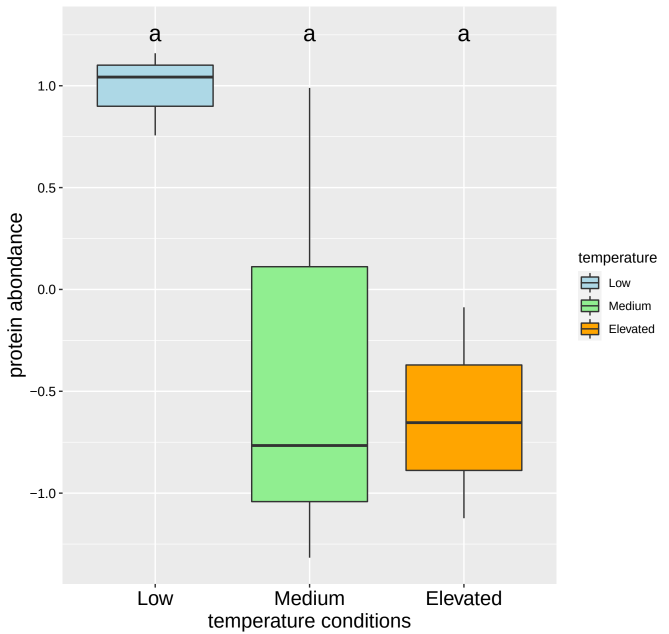
AT3G63170.1



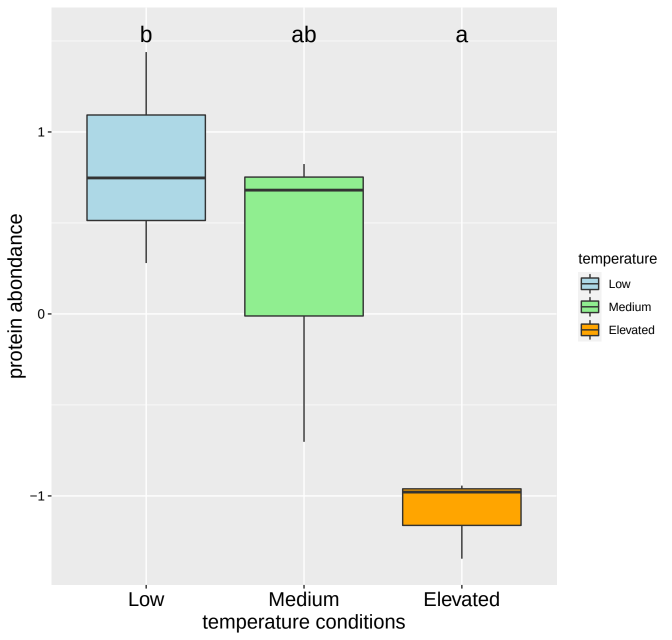
AT3G63460.1



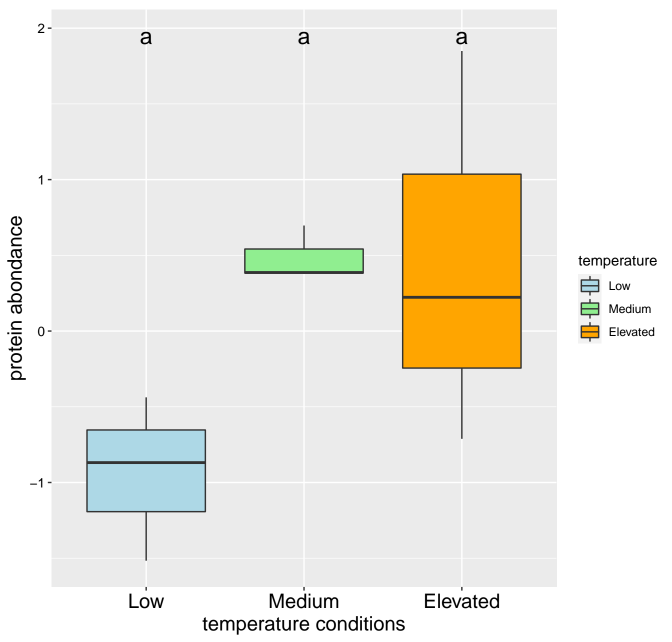
AT3G63520.1



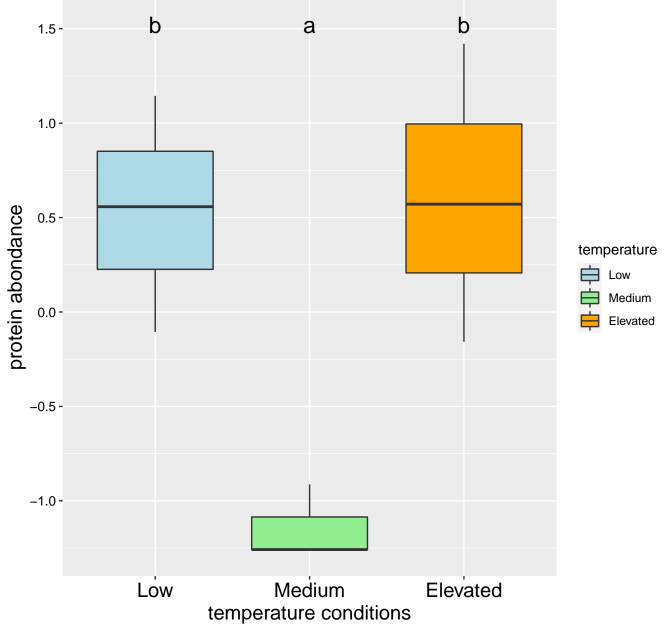
AT3G63540.1



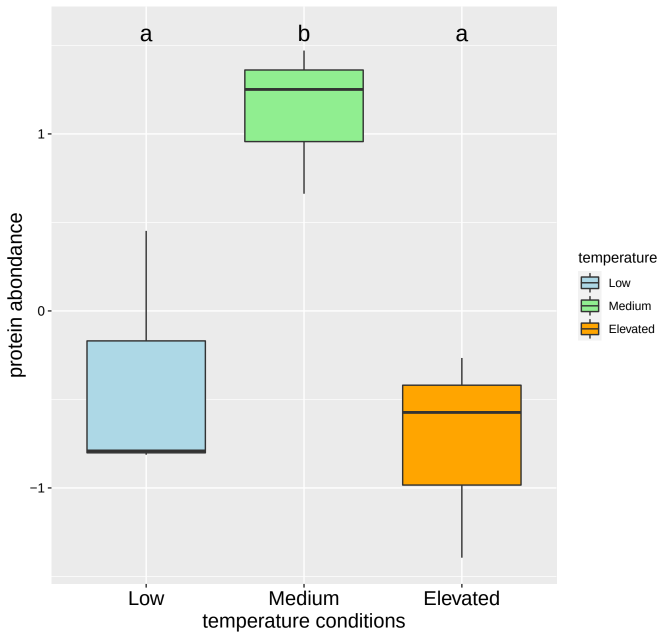
AT4G01050.1



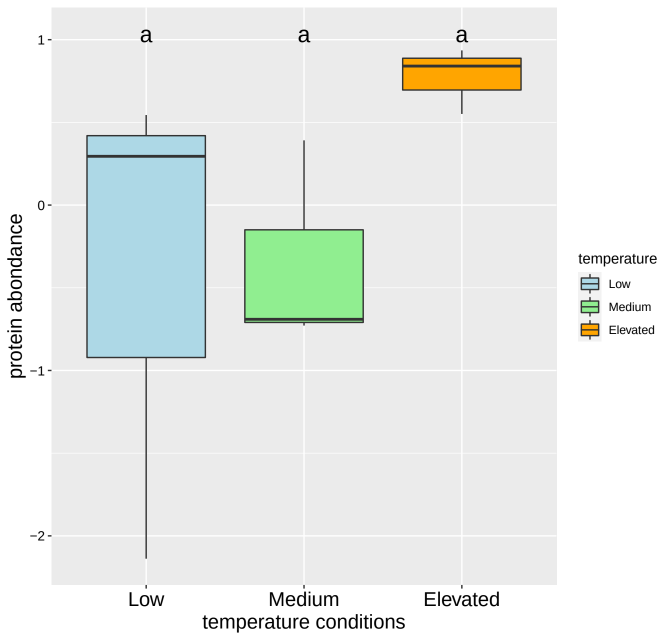
AT4G01900.1



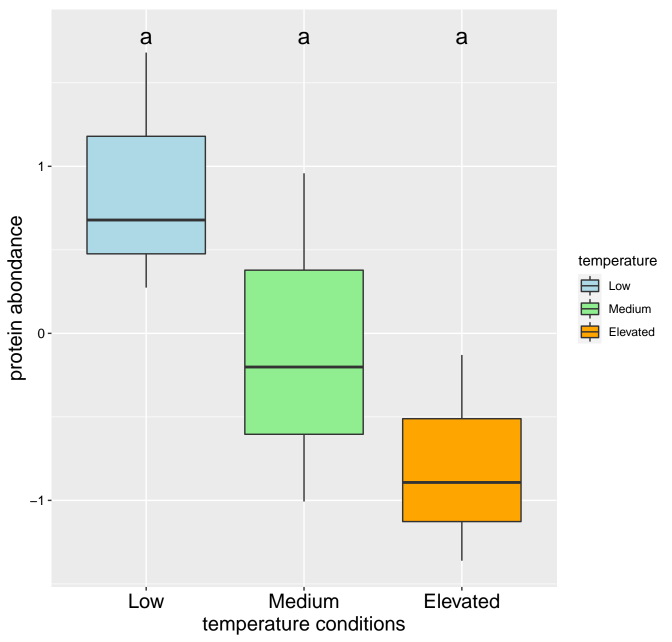
AT4G02280.1



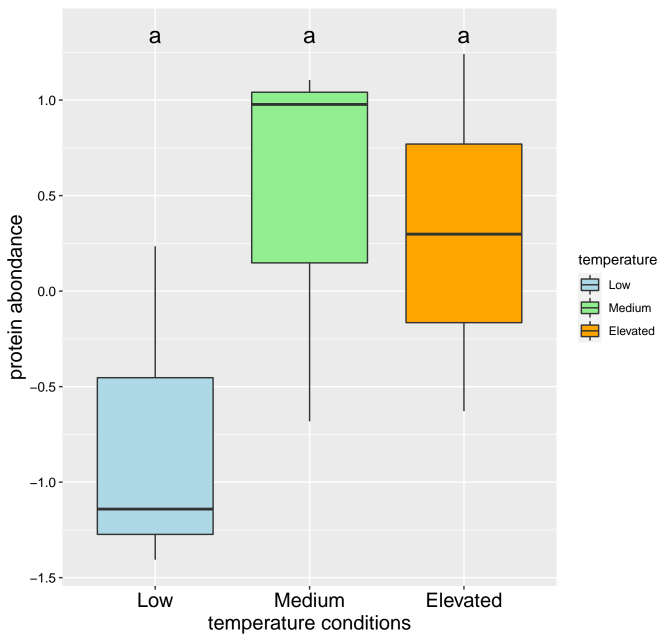
AT4G02340.1



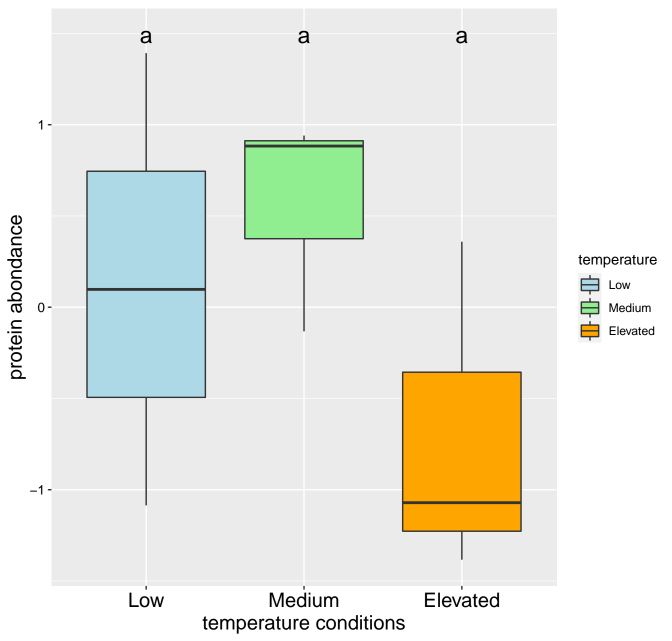
AT4G02360.1



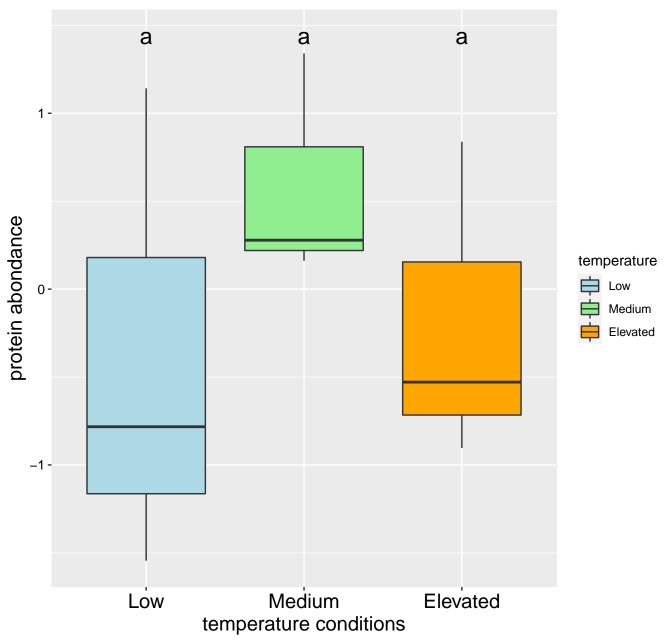
AT4G02450.1



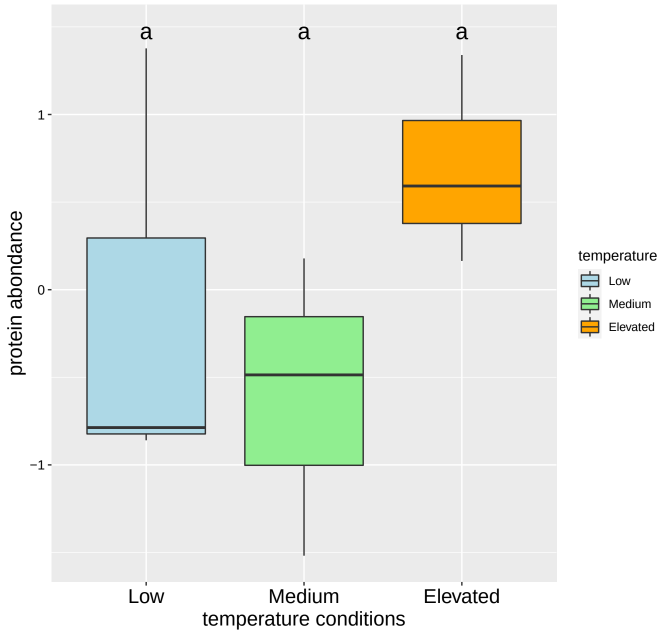
AT4G02510.1



AT4G02520.1

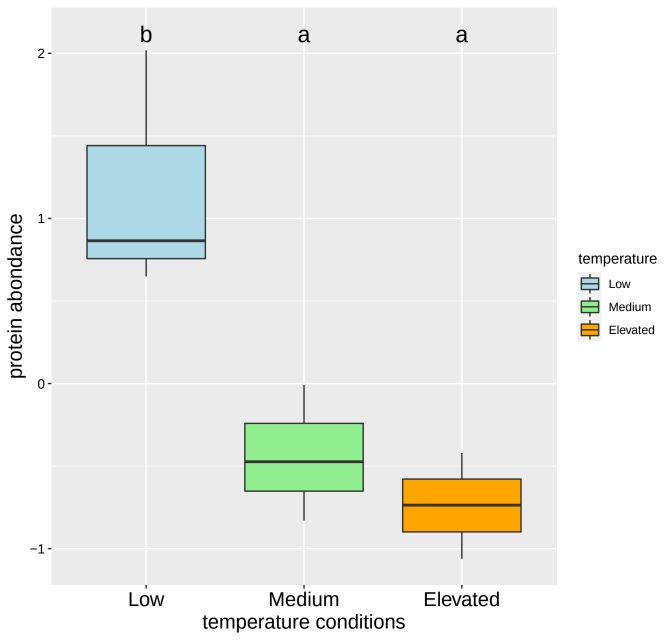


AT4G03200.1

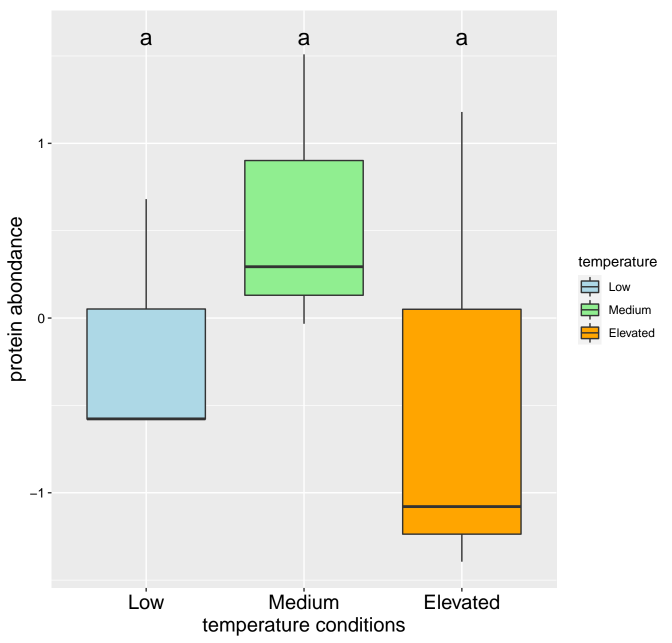


AT4G04460.1 a a a 2protein abondance temperature Low Medium Elevated 0 -**-1** -Low Elevated Medium temperature conditions

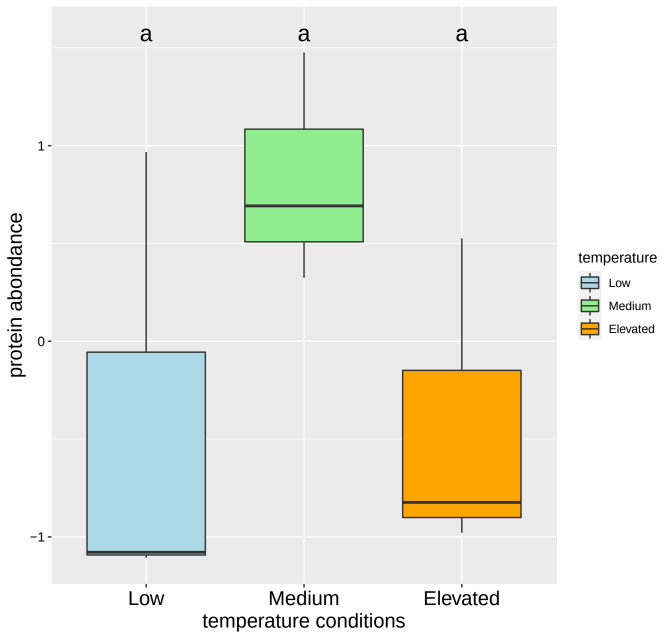
AT4G05420.1



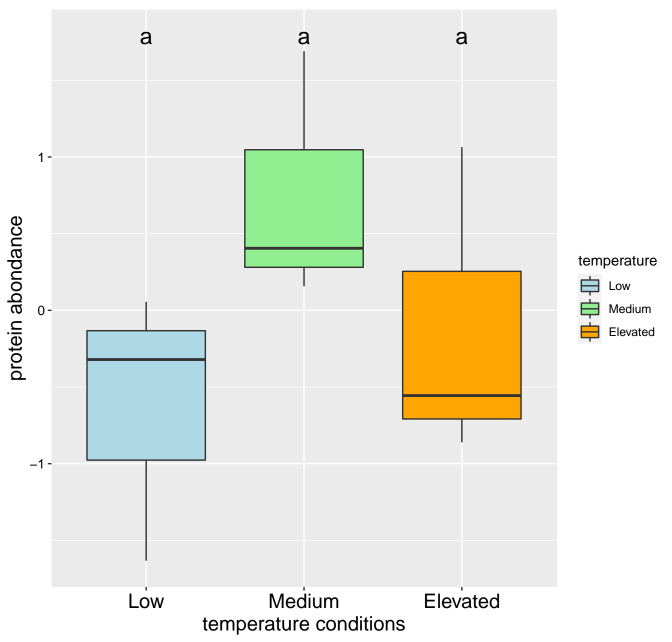
AT4G08390.1



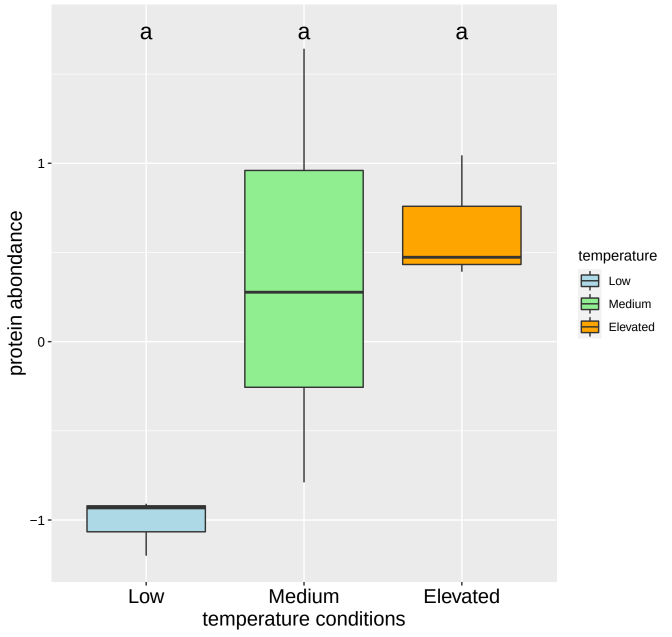
AT4G09000.1



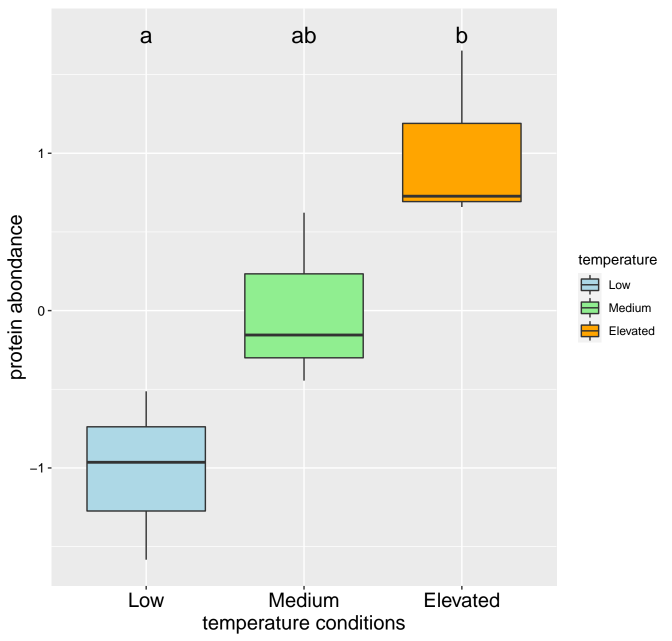
AT4G09320.1



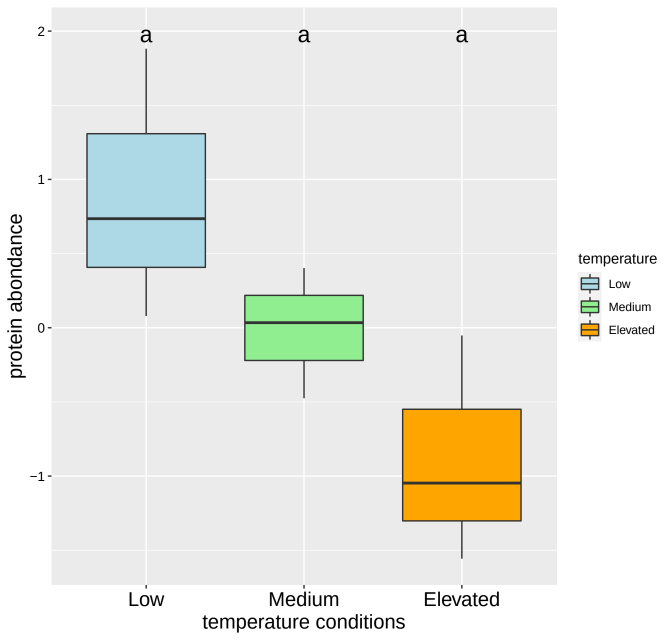
AT4G09600.1



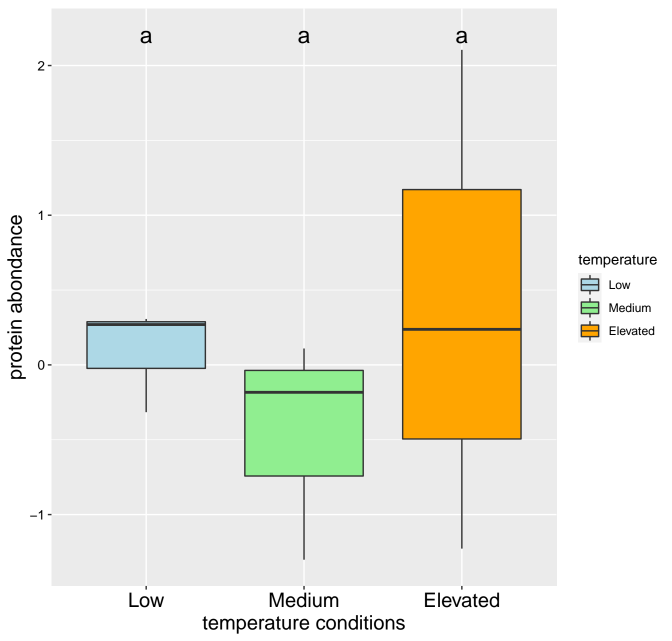
AT4G10020.1



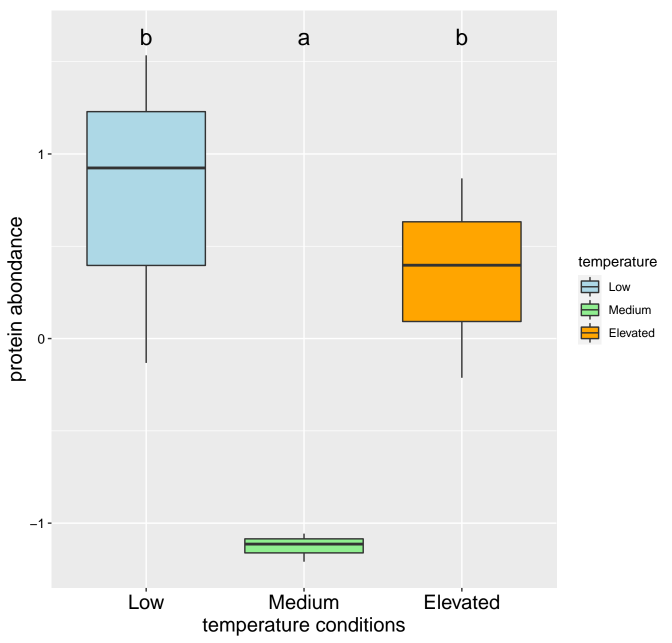
AT4G10040.1



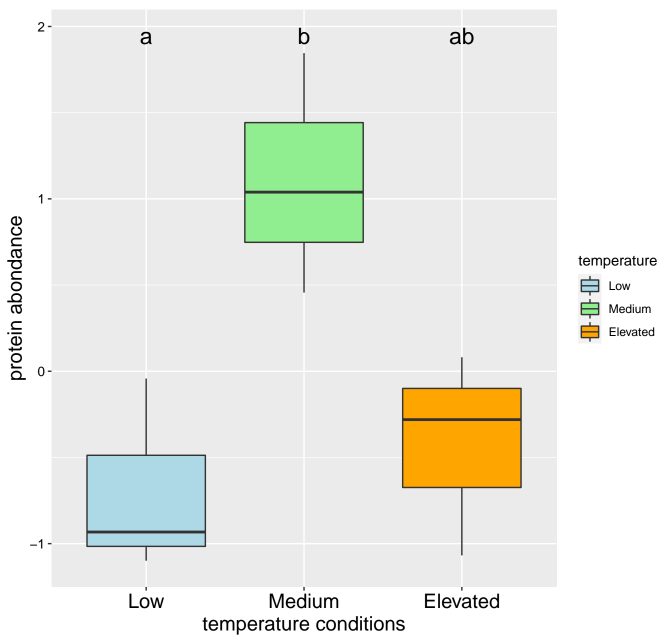
AT4G10320.1



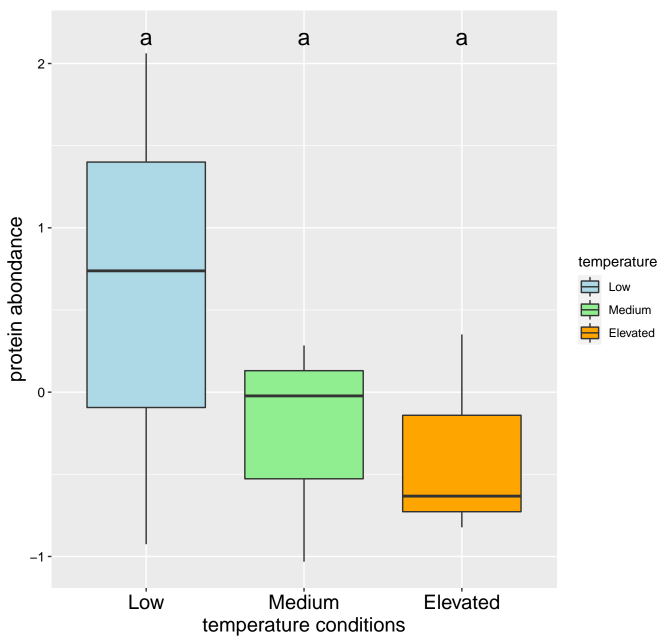
AT4G10750.1



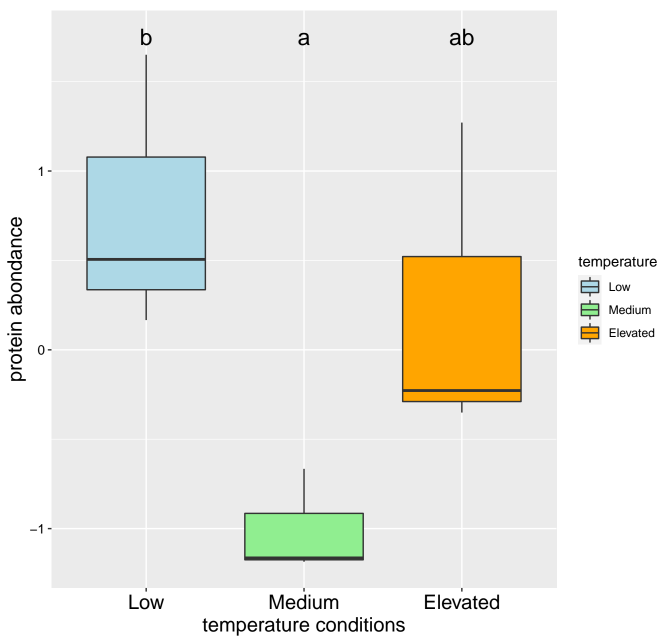
AT4G11150.1



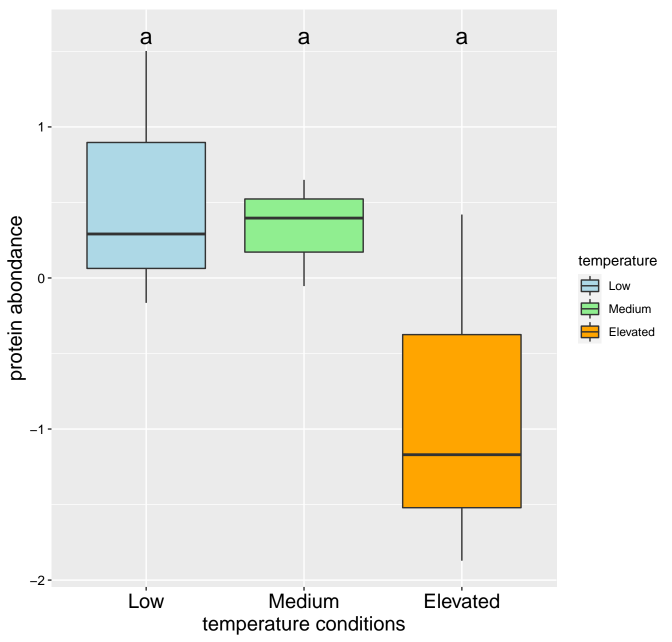
AT4G11600.1



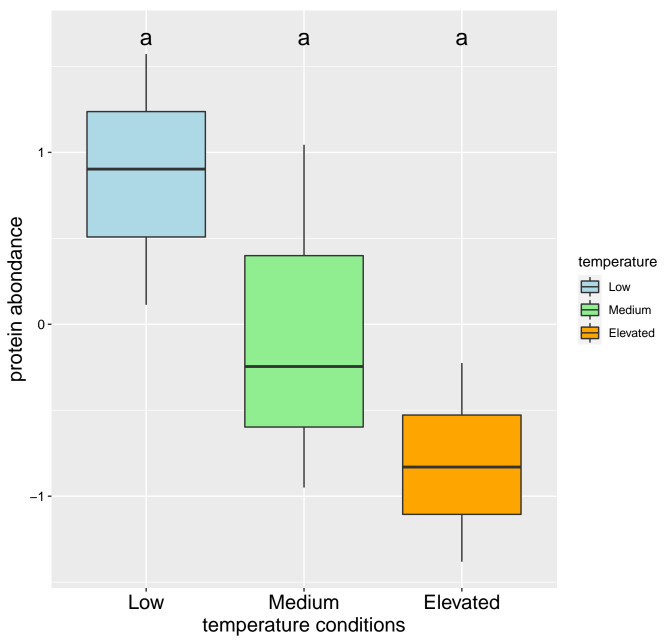
AT4G12130.1



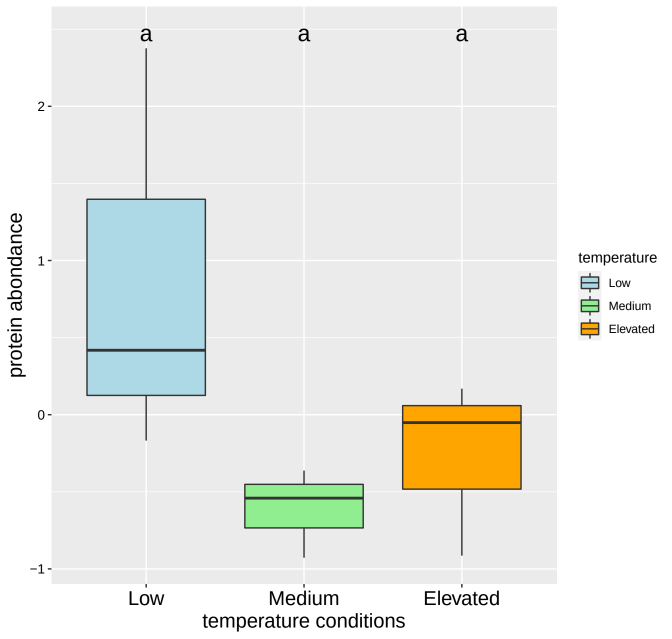
AT4G12290.1



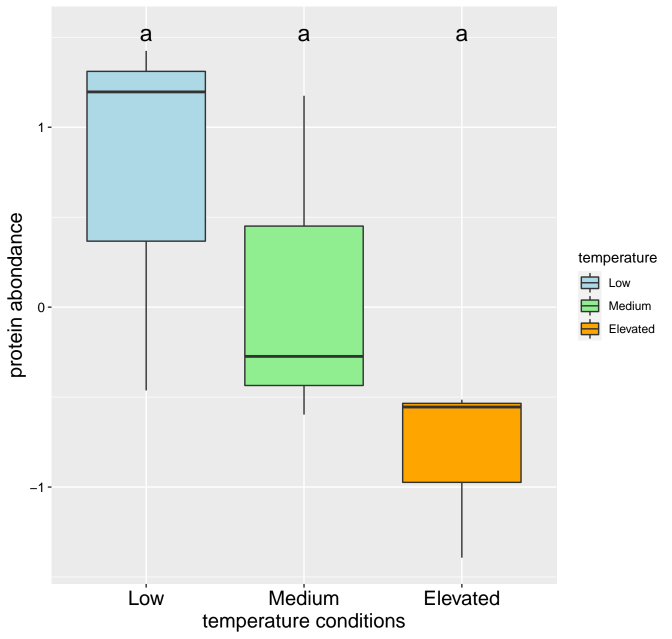
AT4G12420.1



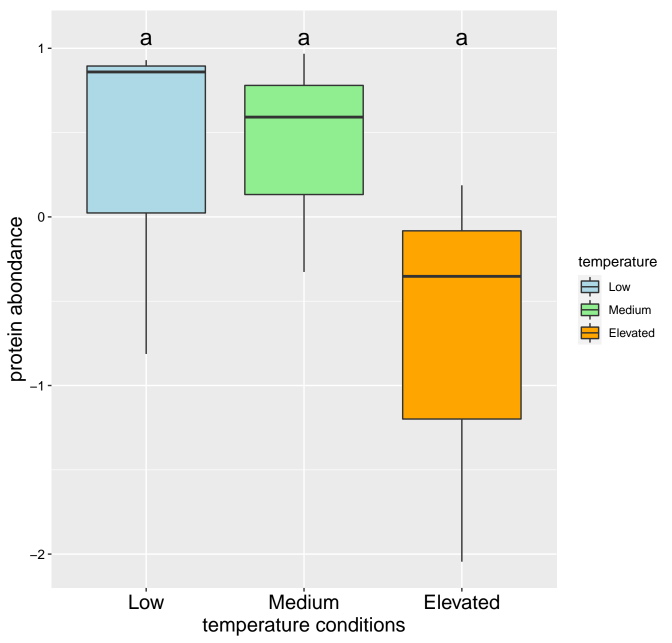
AT4G13010.1



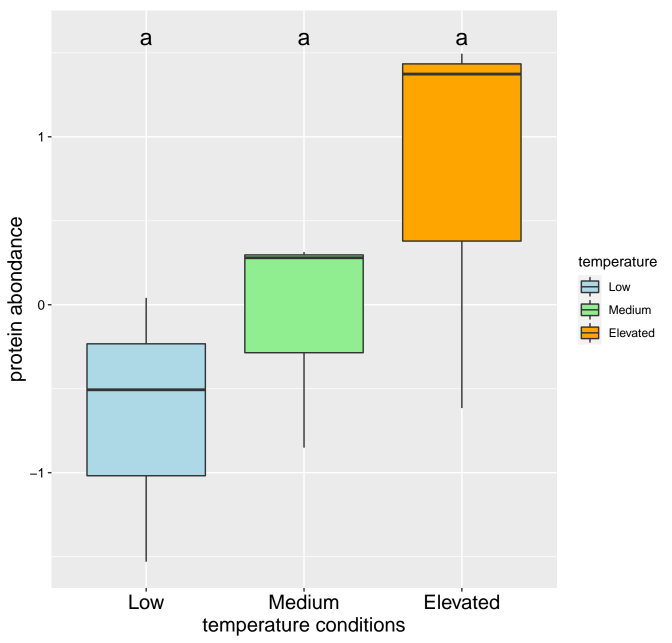
AT4G13200.1



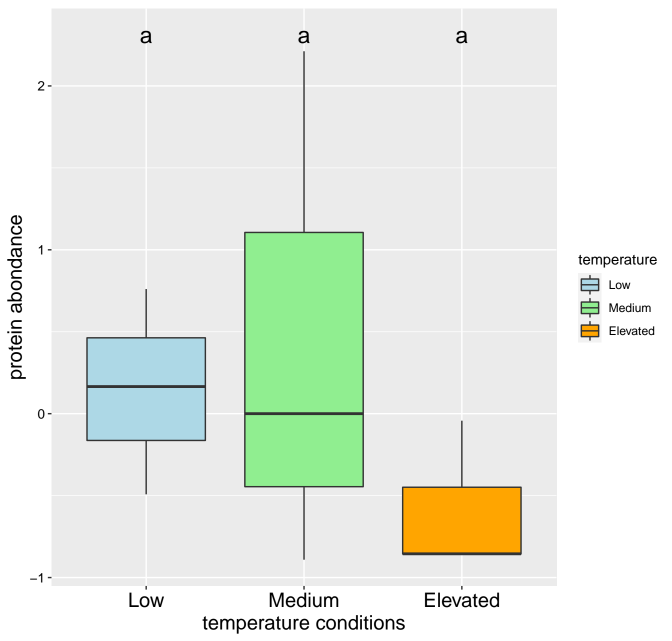
AT4G13360.1



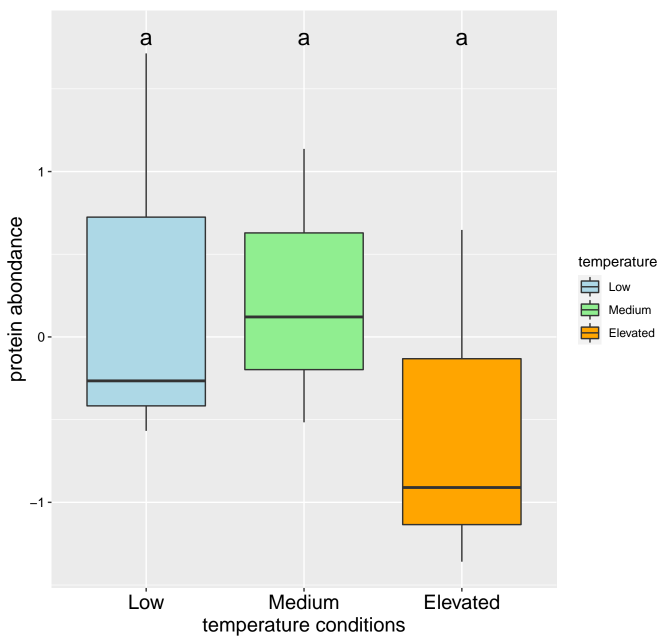
AT4G13430.1



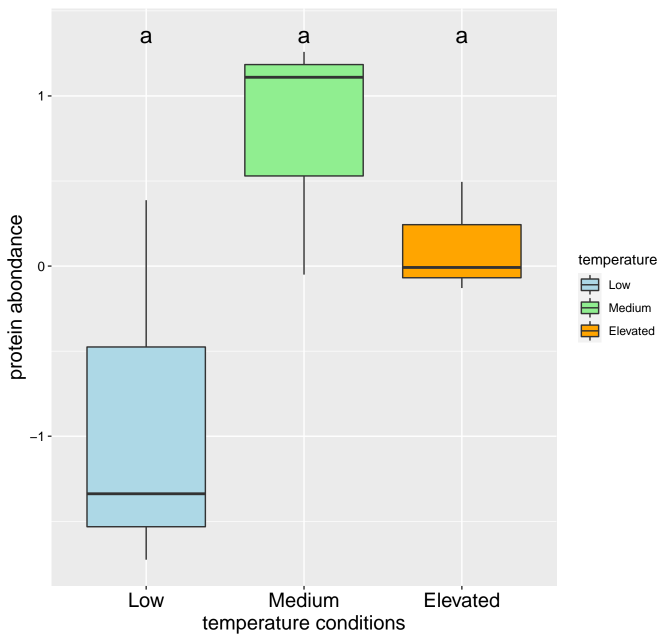
AT4G13850.1



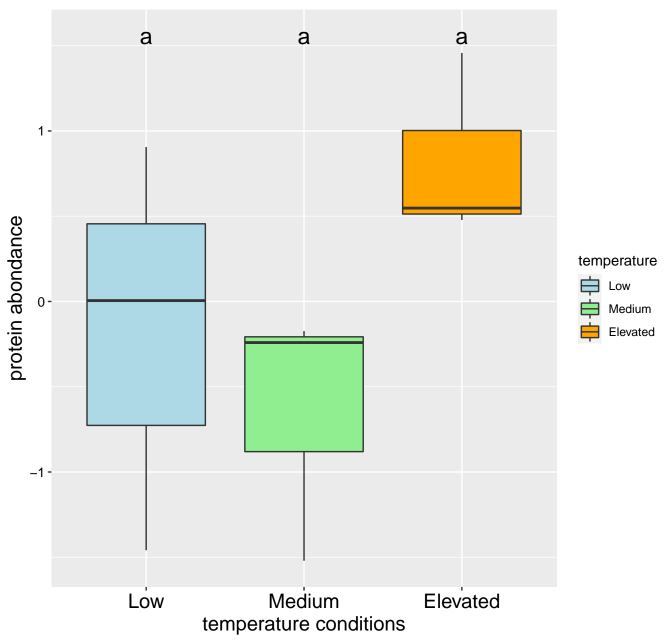
AT4G13930.1



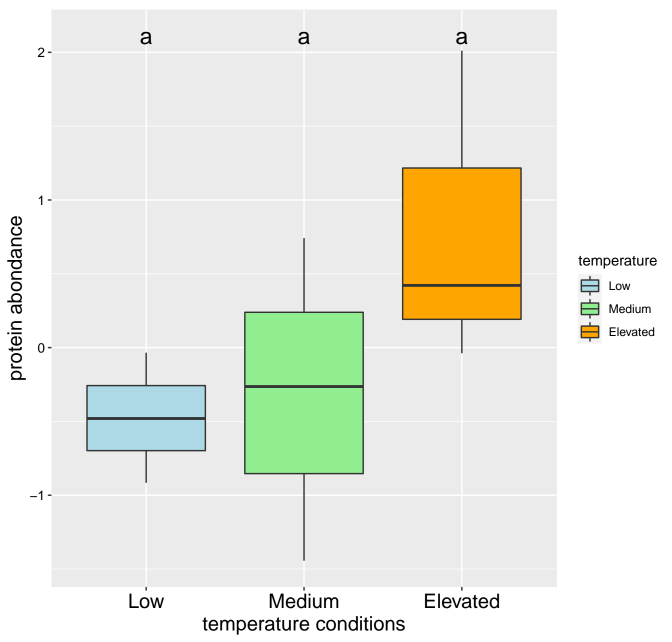
AT4G13940.1



AT4G14030.1

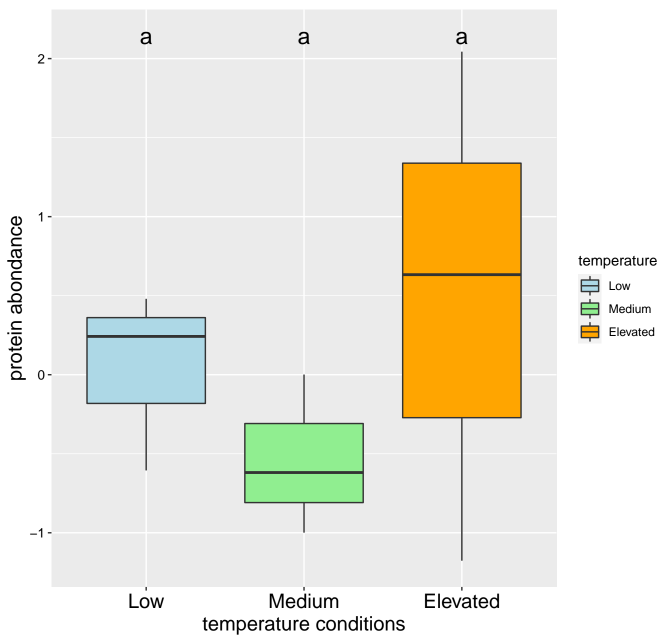


AT4G14160.1

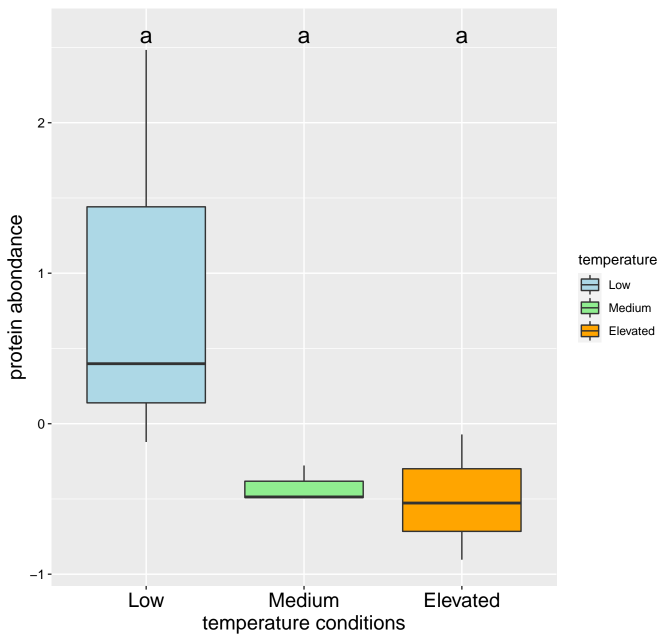


AT4G14880.1 1 a a a 0 protein abondance temperature Low Medium Elevated -2-Low Elevated Medium temperature conditions

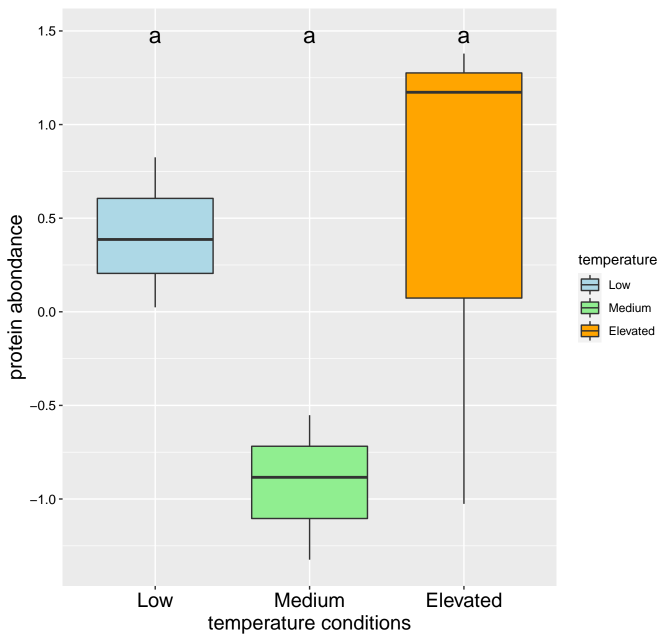
AT4G15410.1



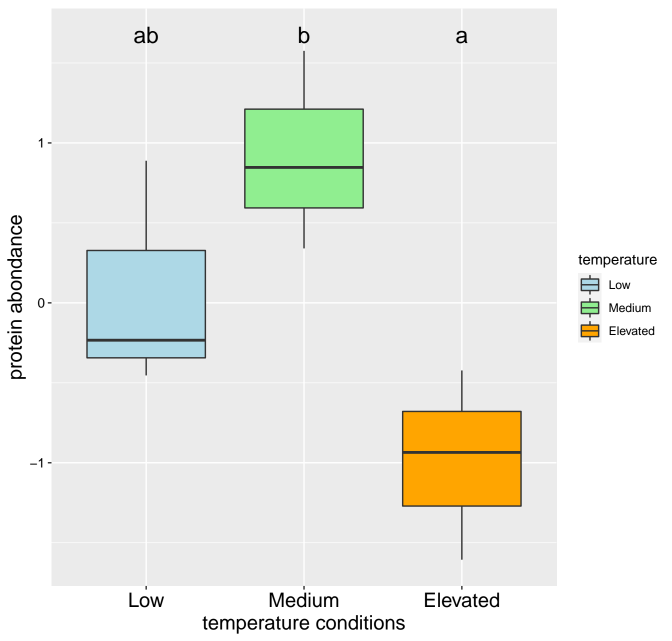
AT4G15530.1



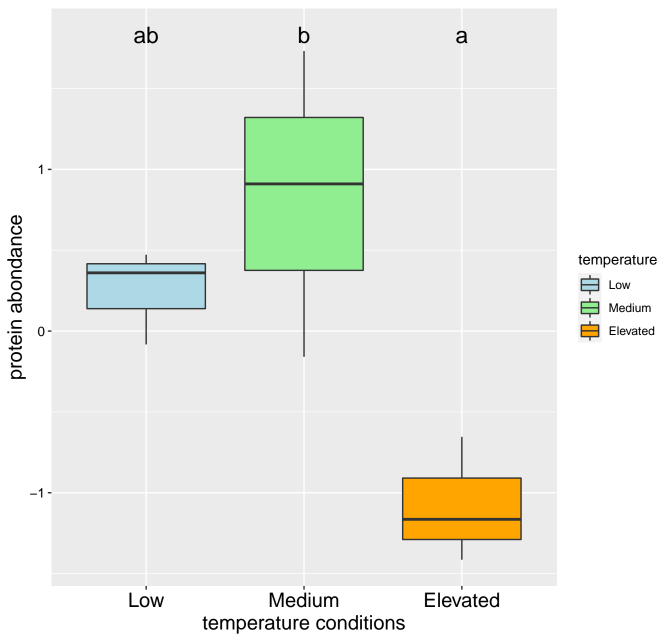
AT4G16155.1



AT4G16210.1

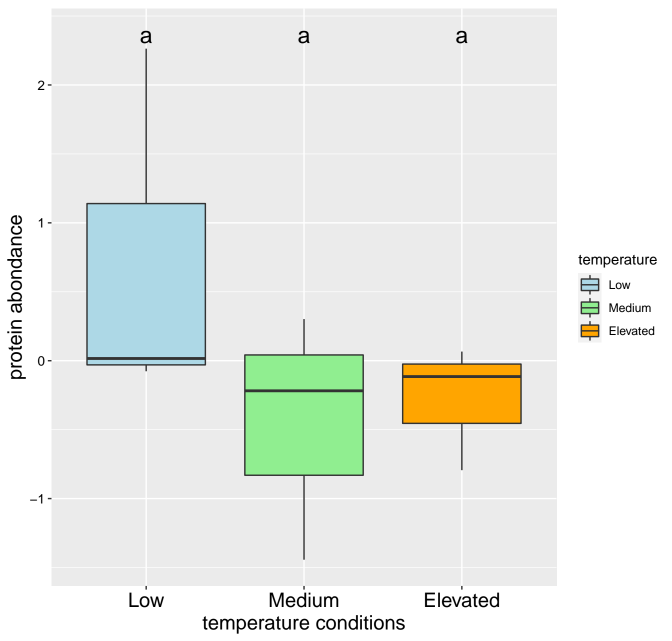


AT4G16500.1

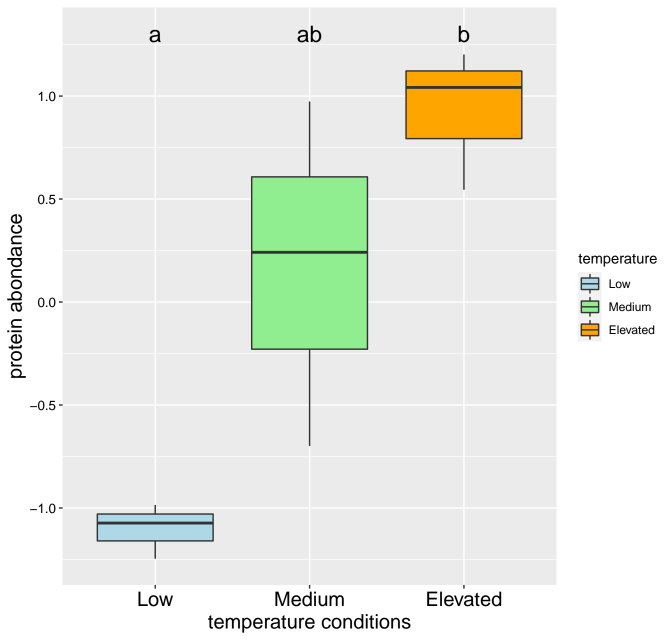


AT4G16690.1 b b a 1 protein abondance temperature Low Medium Elevated **-1-**Elevated Low Medium temperature conditions

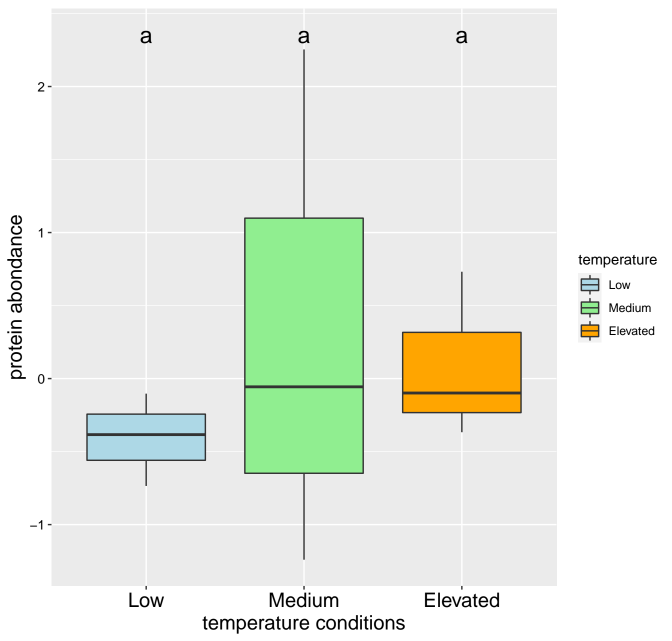
AT4G16720.1



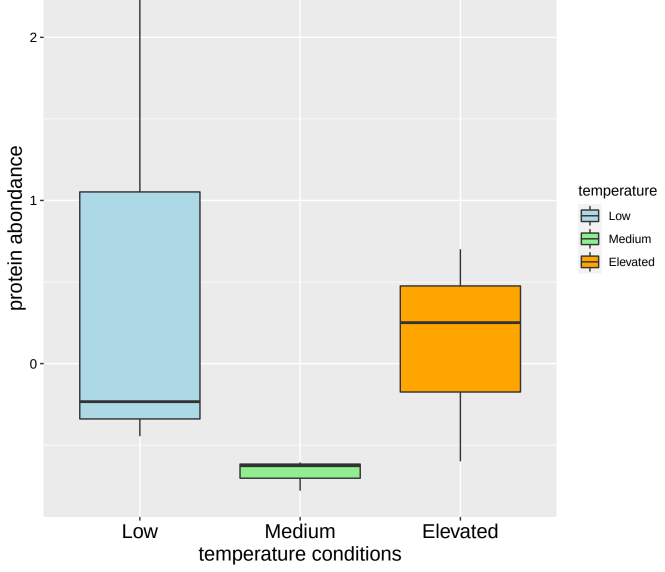
AT4G16760.1



AT4G18100.1



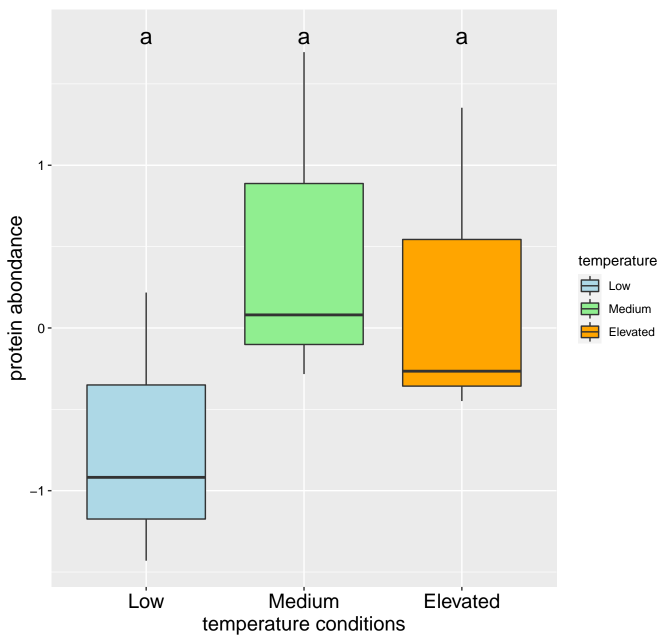
AT4G18920.1 a a a temperature Low Medium Elevated



AT4G19410.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Medium Elevated Low temperature conditions

AT4G20360.1 b a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

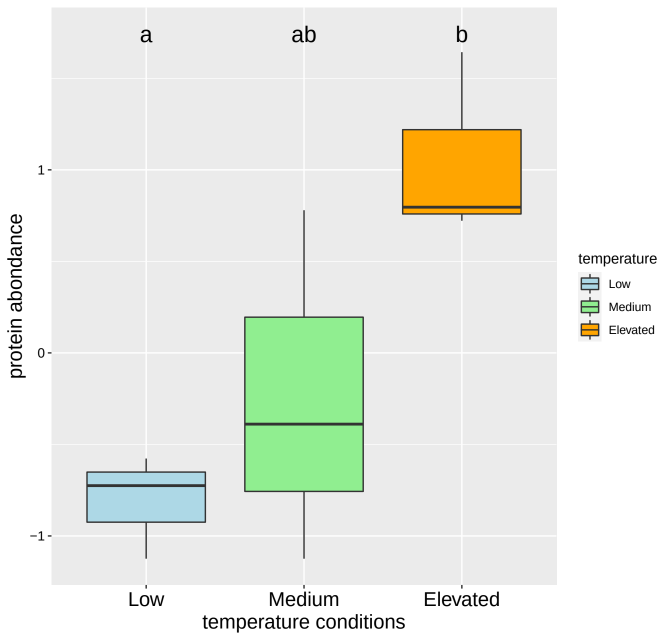
AT4G20830.1



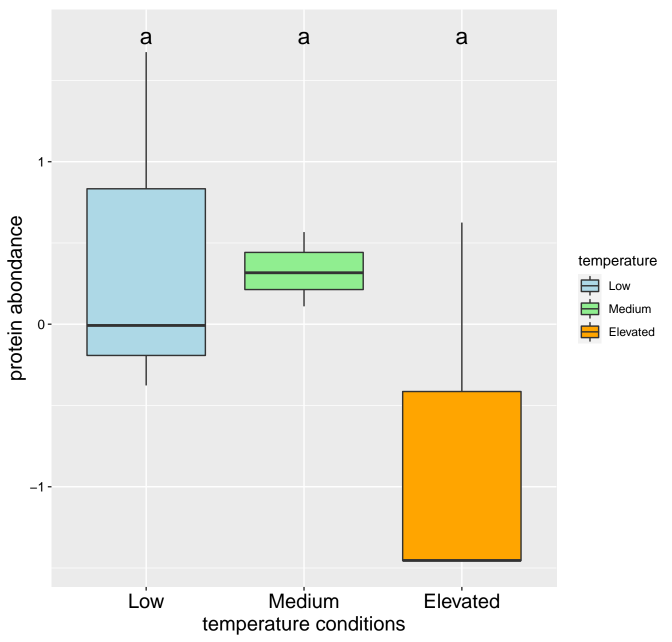
AT4G20850.1 2a a a 1 protein abondance temperature Low Medium Elevated 0 -**-1** -Low Elevated Medium

temperature conditions

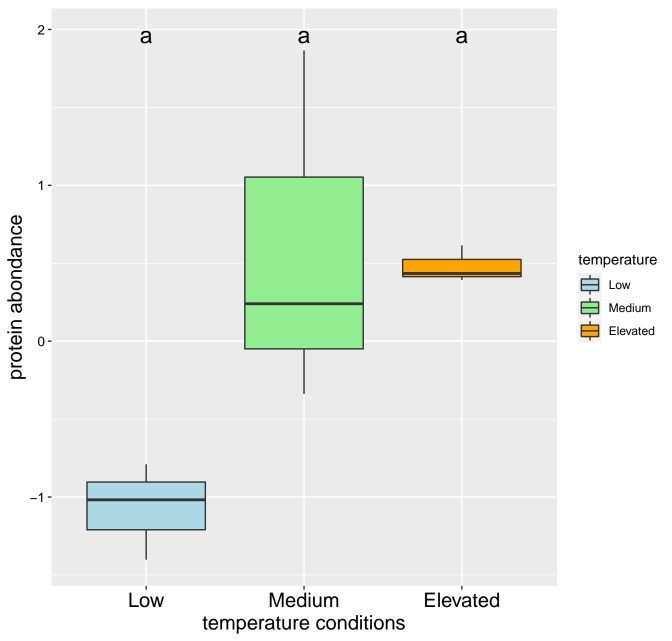
AT4G21020.1



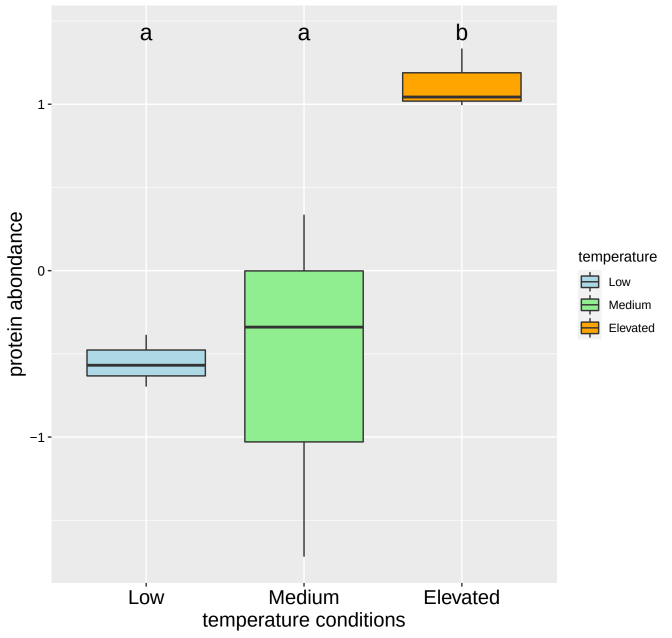
AT4G21150.1



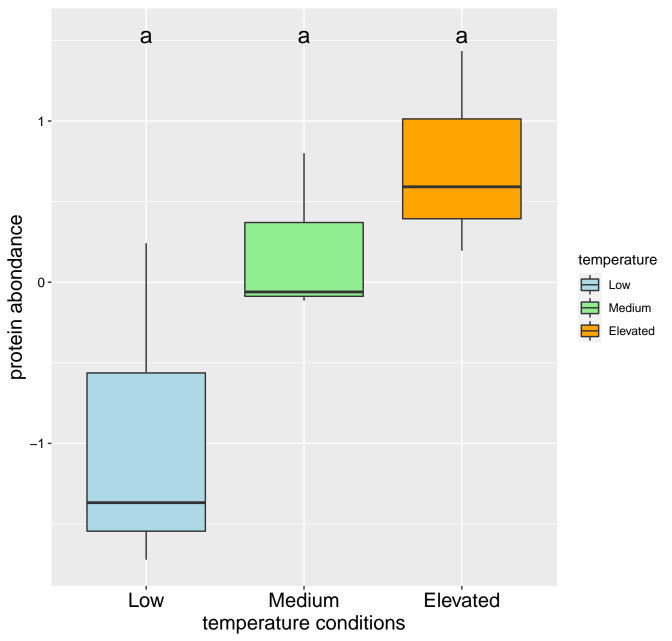
AT4G21280.1



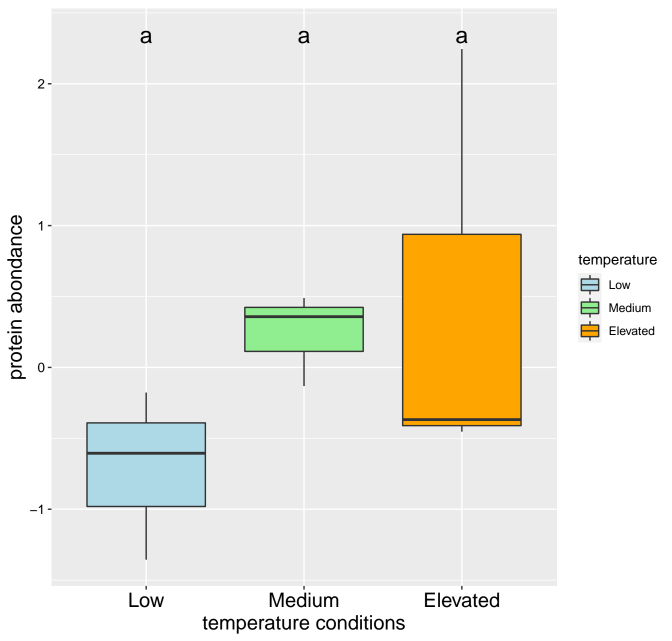
AT4G21580.1



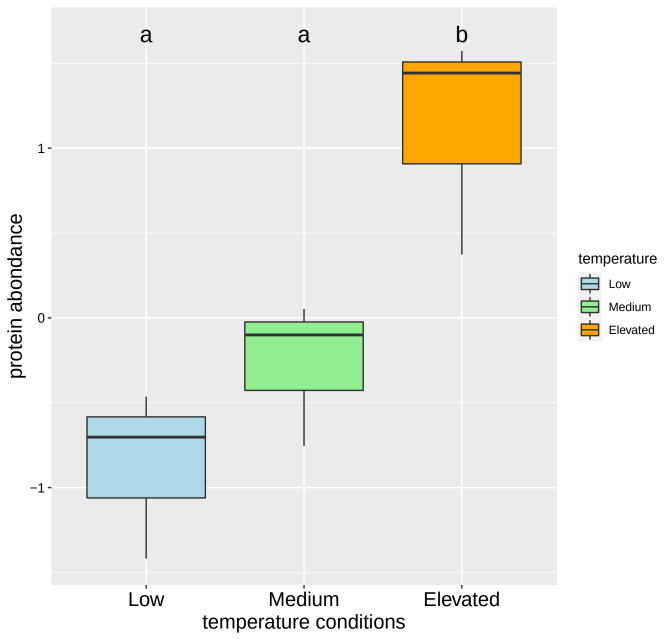
AT4G21860.1



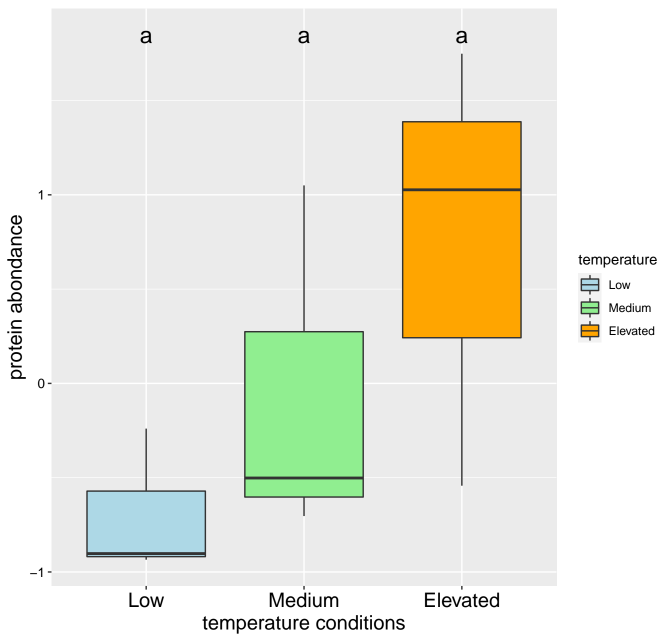
AT4G22670.1



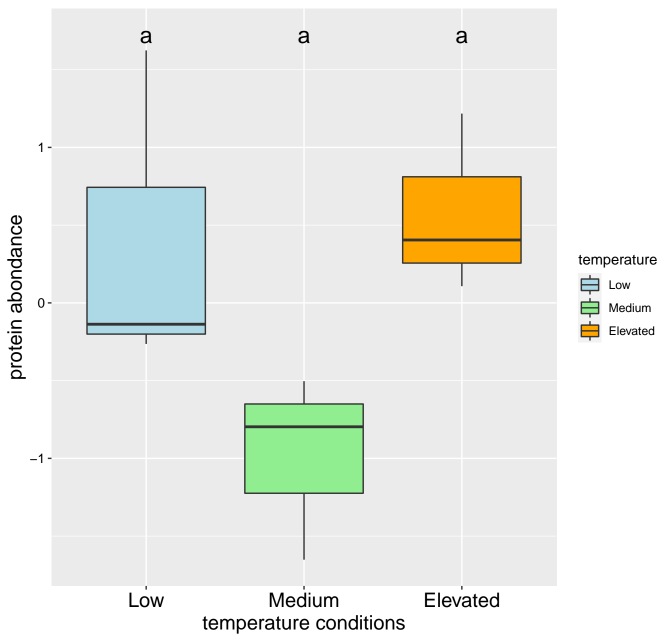
AT4G24190.1



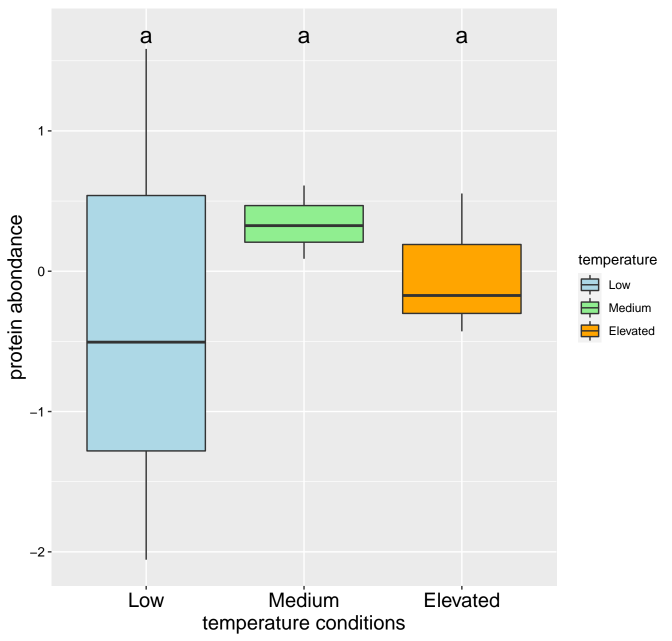
AT4G24280.1



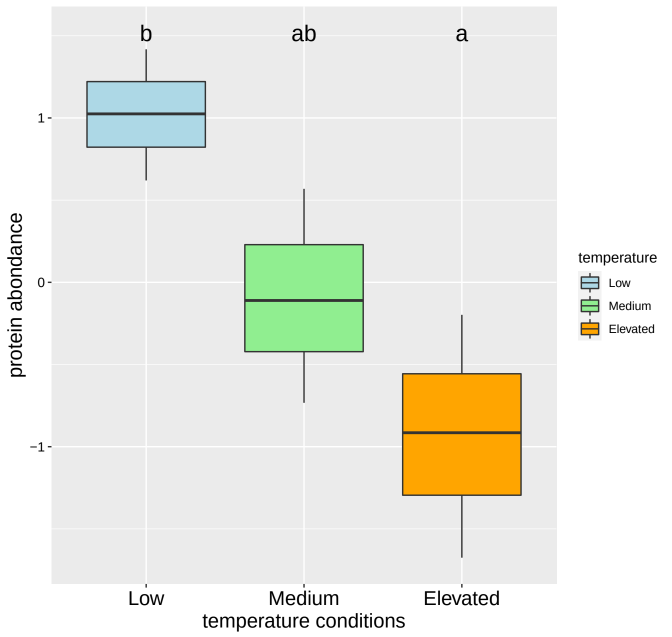
AT4G24620.1



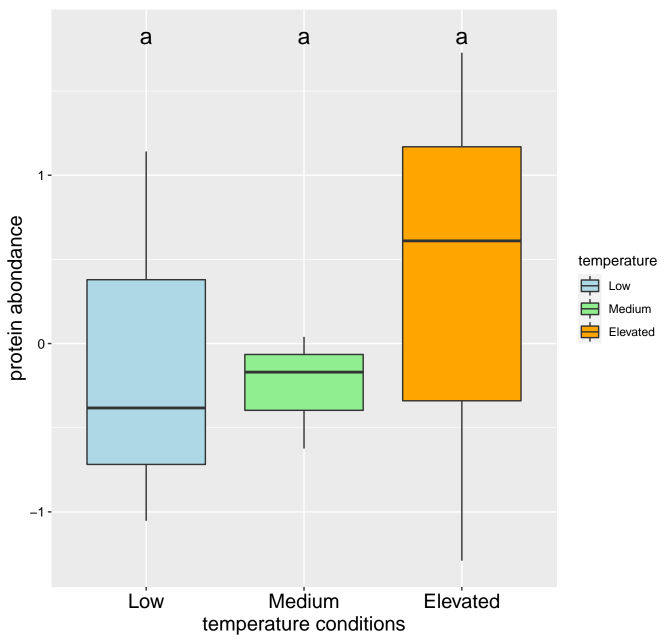
AT4G24830.1



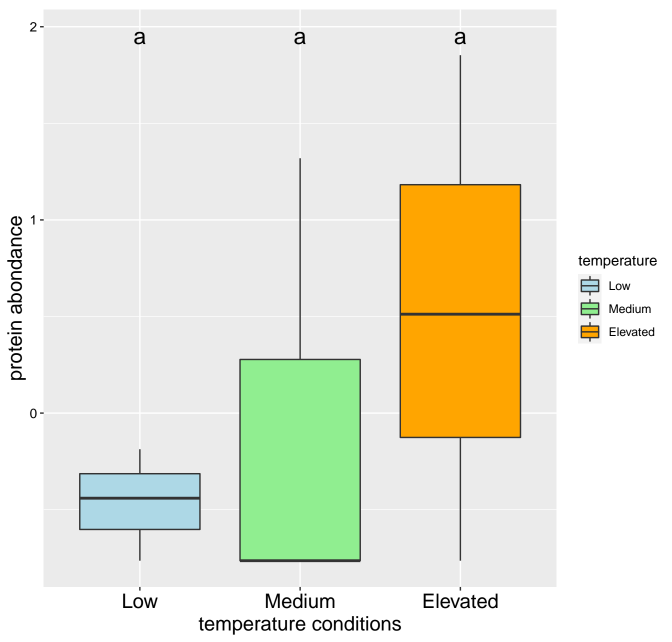
AT4G25130.1



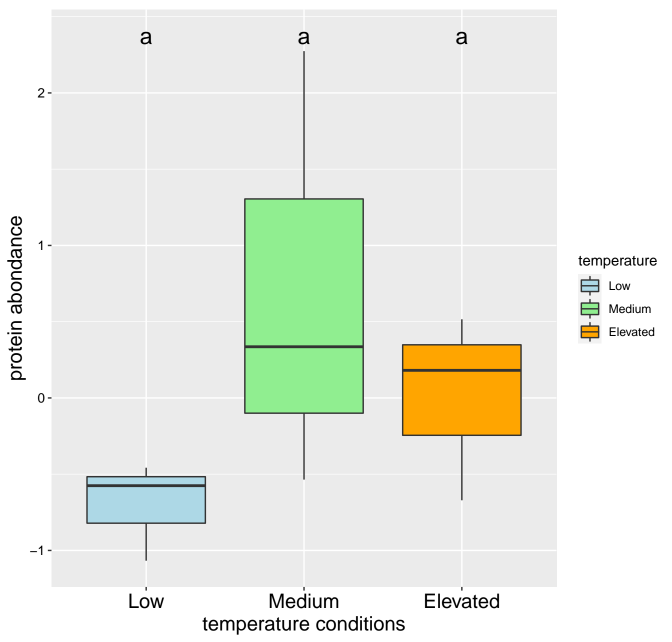
AT4G25140.1



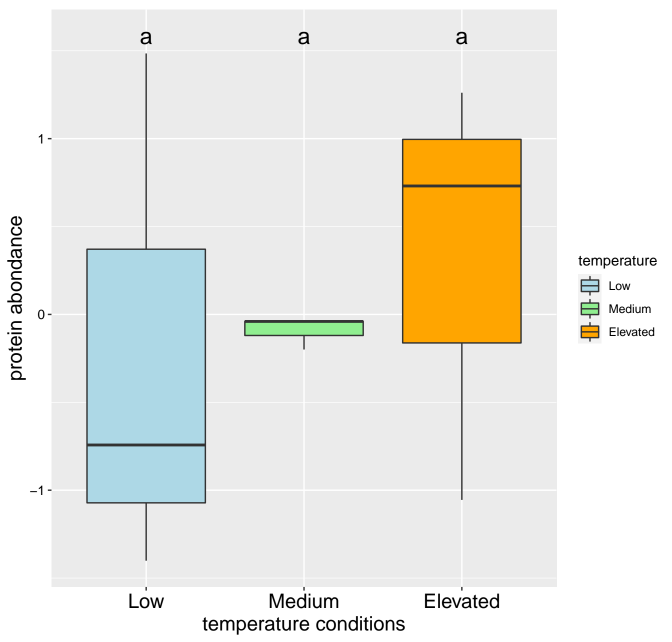
AT4G25580.1



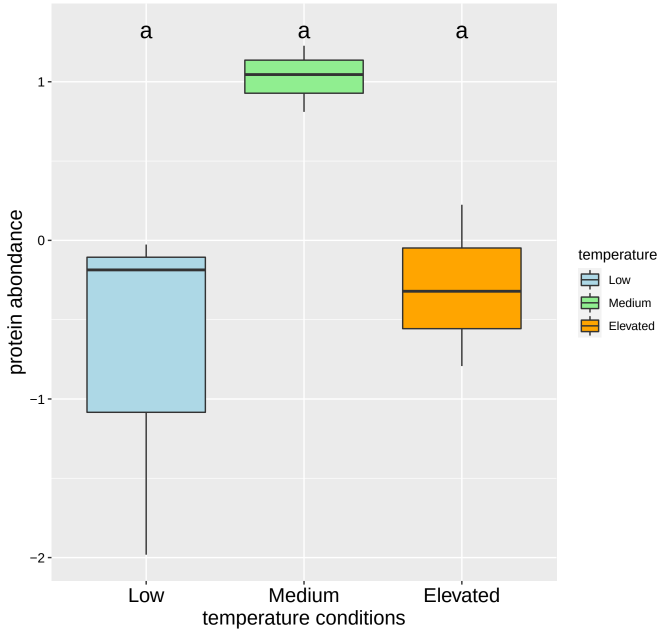
AT4G25740.1



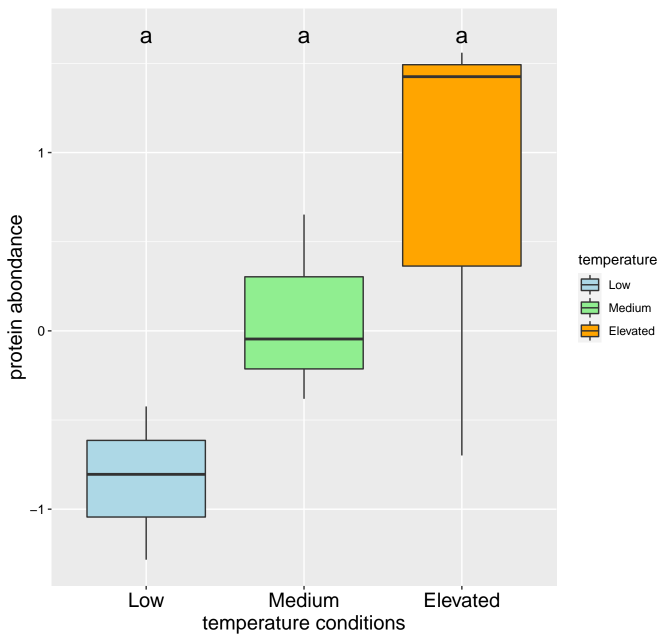
AT4G26740.1



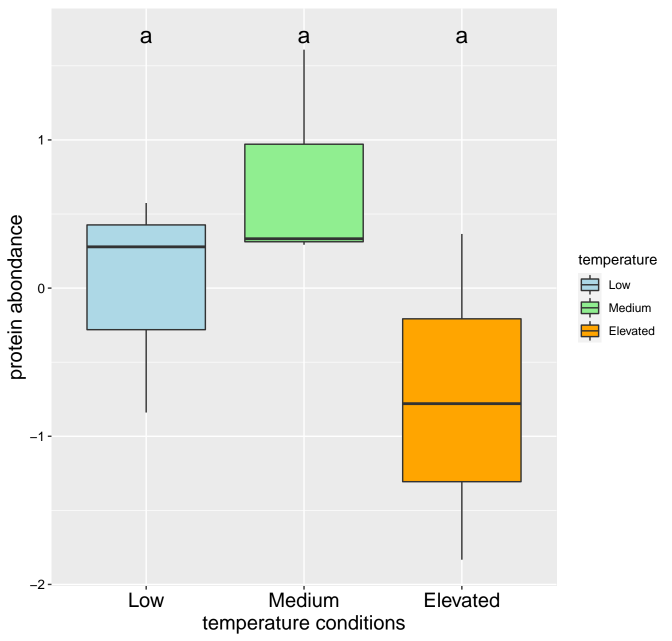
AT4G27090.1



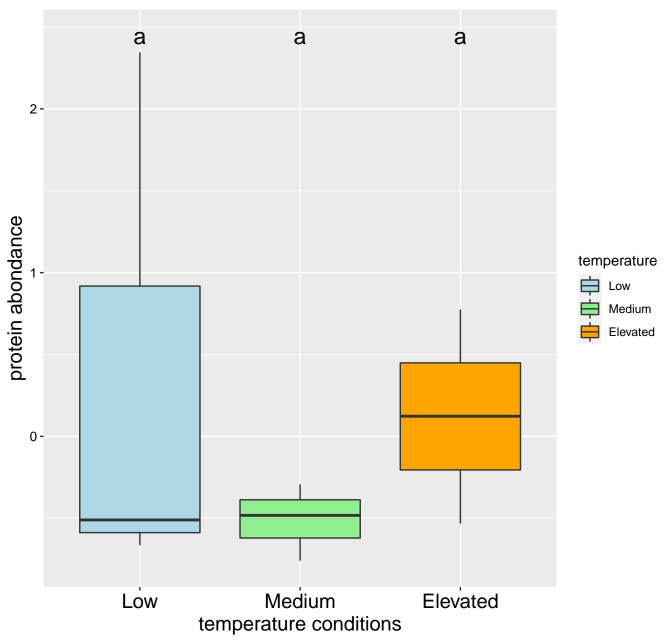
AT4G27140.1



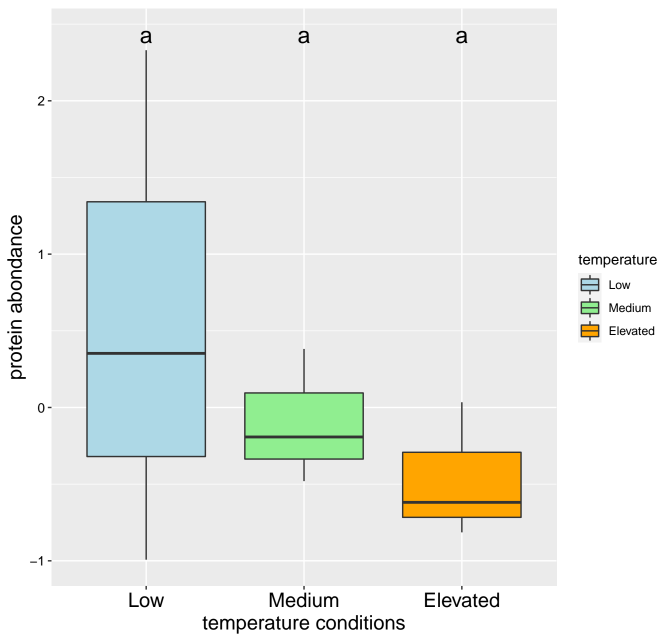
AT4G27160.1



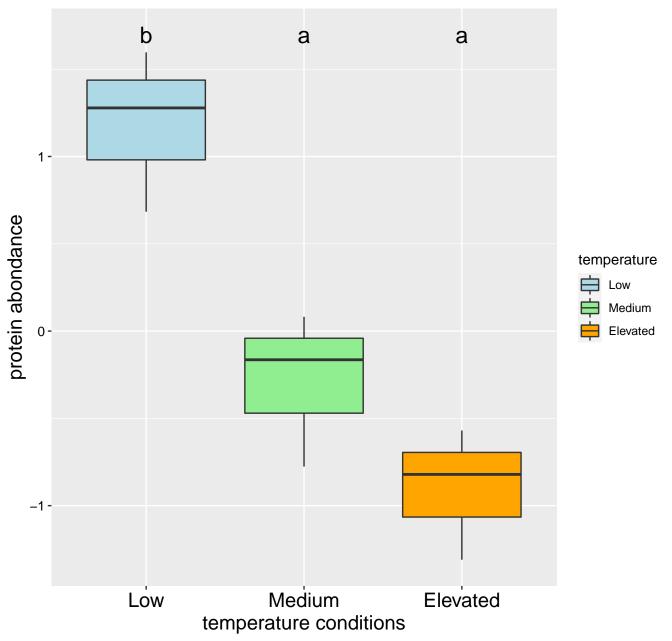
AT4G27170.1



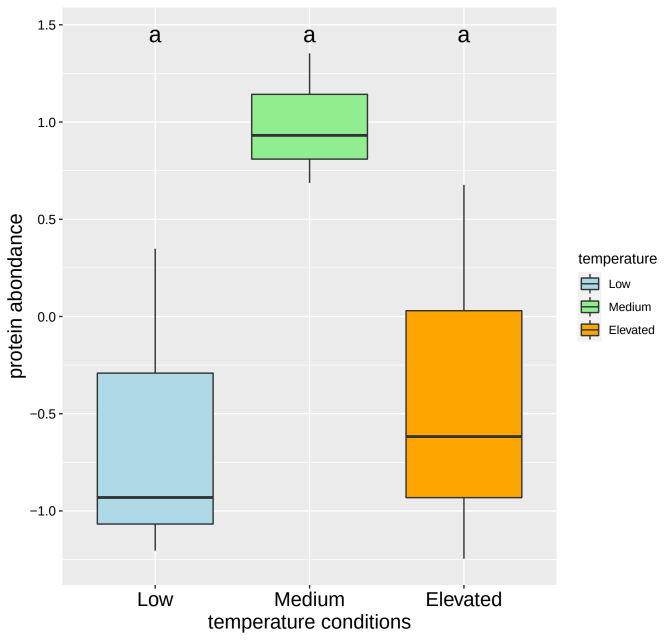
AT4G27500.1



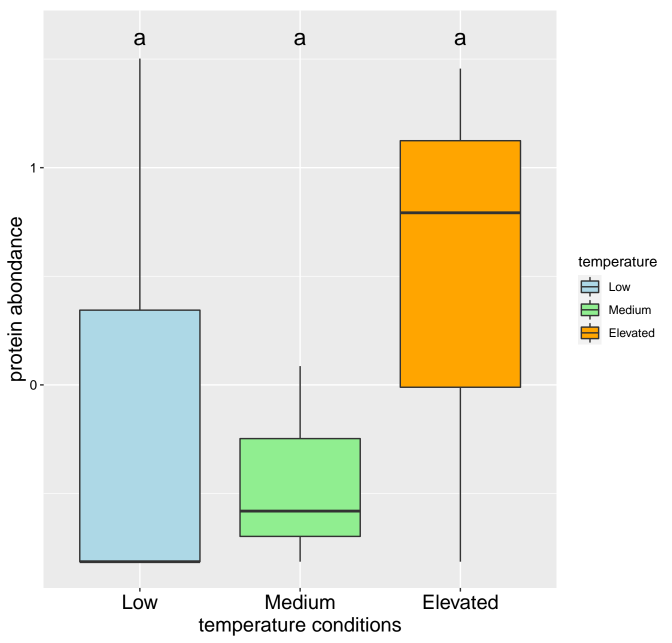
AT4G27520.1



AT4G28510.1

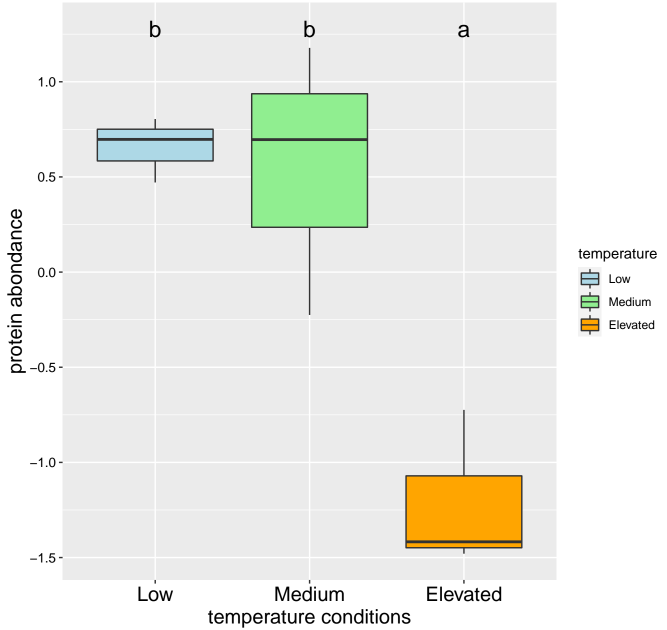


AT4G28520.1

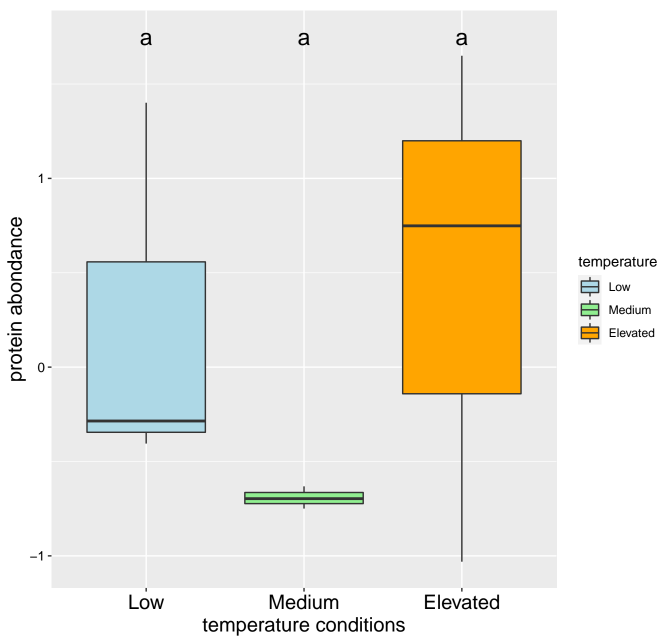


AT4G29840.1 2b a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

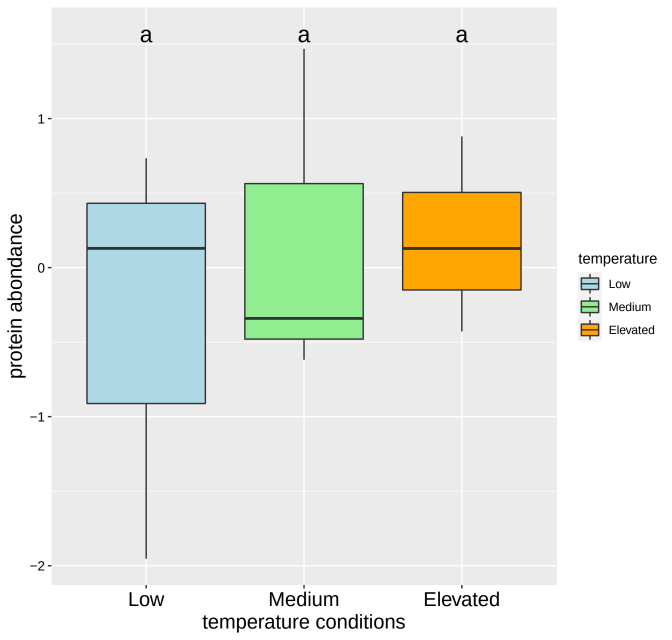
AT4G30880.1



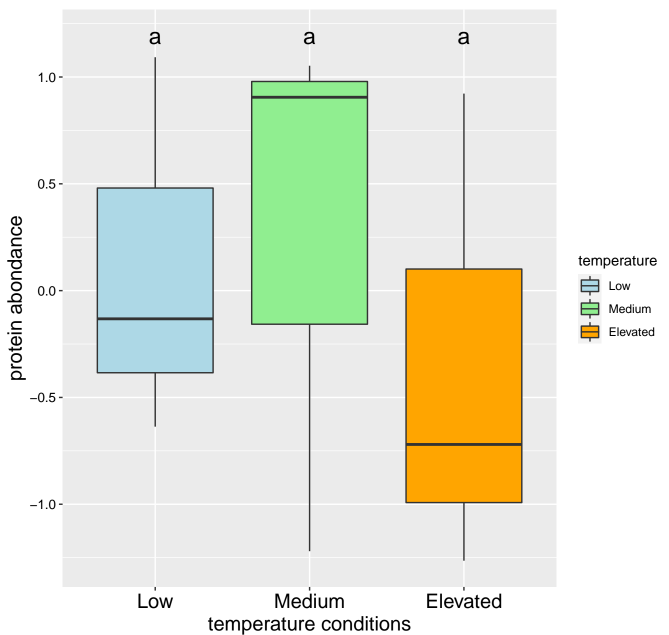
AT4G31180.1



AT4G31490.1

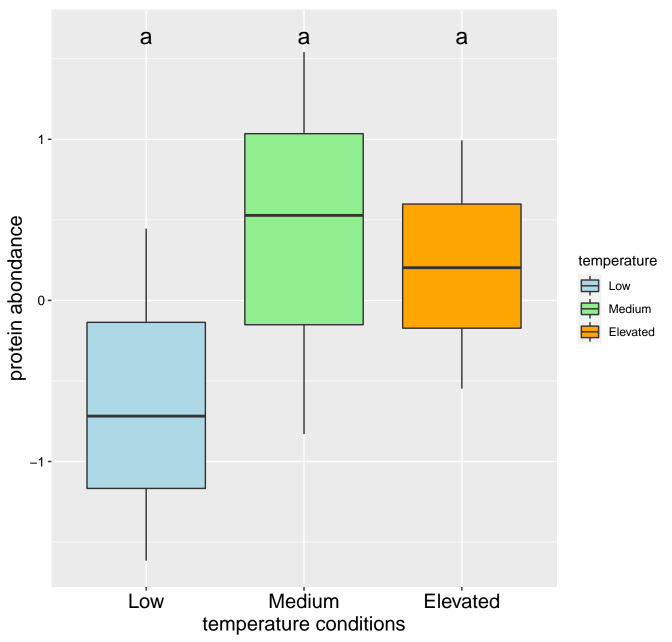


AT4G31700.1

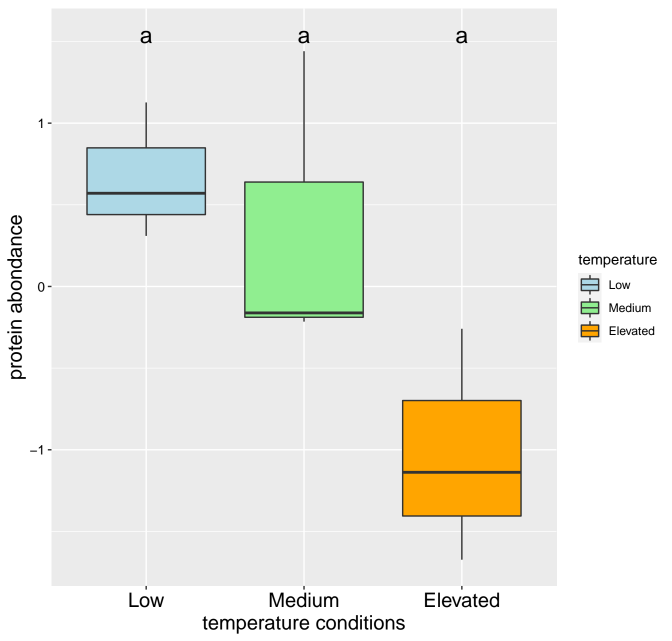


AT4G31990.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

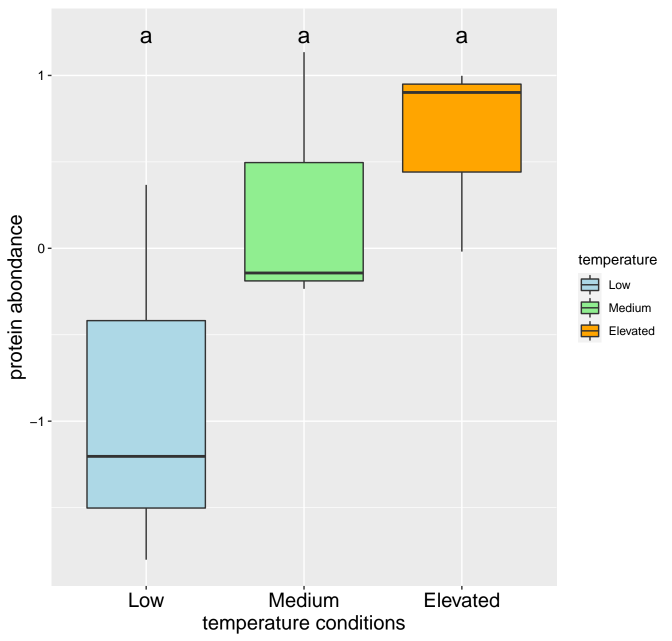
AT4G32770.1



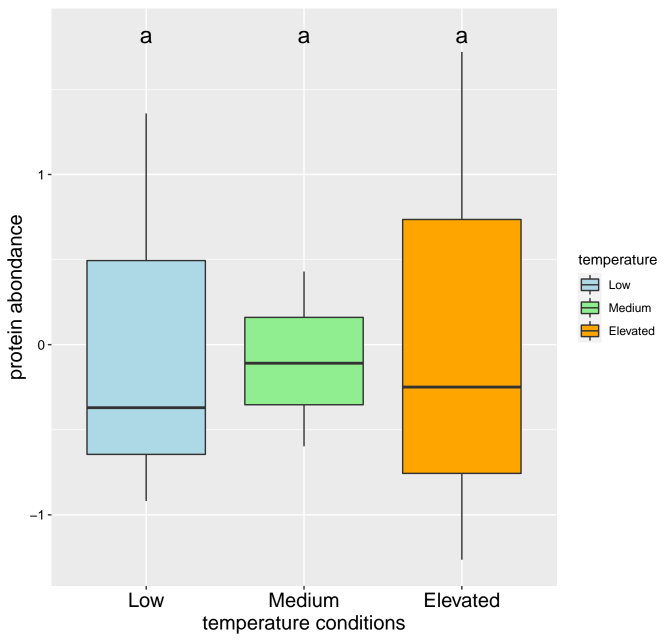
AT4G32920.1



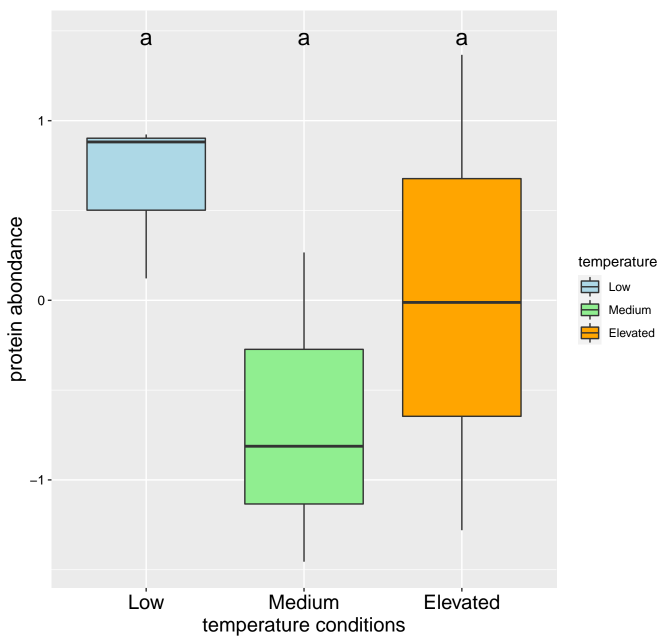
AT4G33090.1



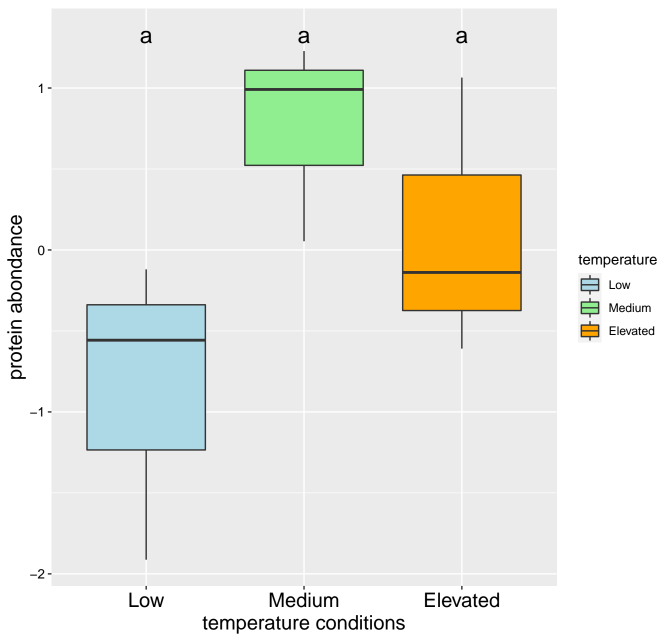
AT4G33650.1



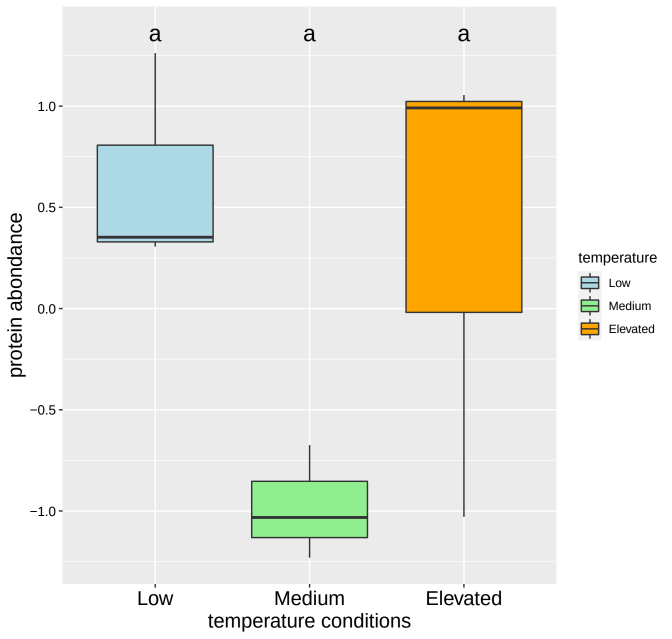
AT4G34110.1



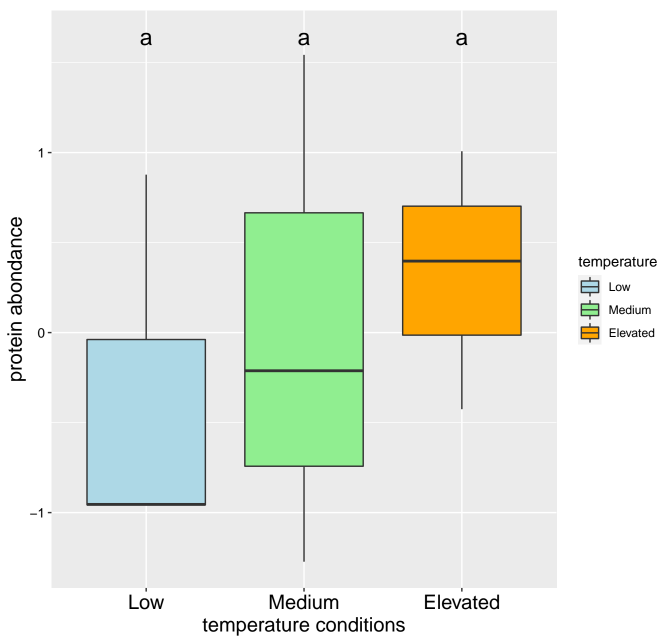
AT4G34180.1



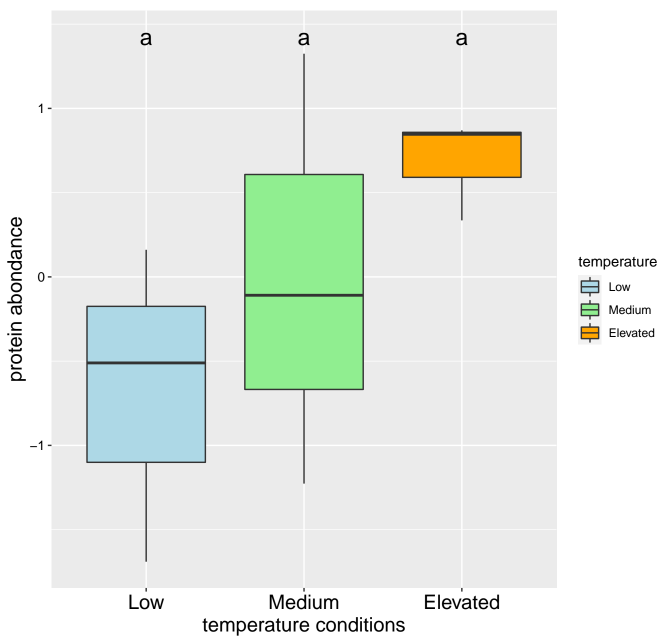
AT4G34200.1



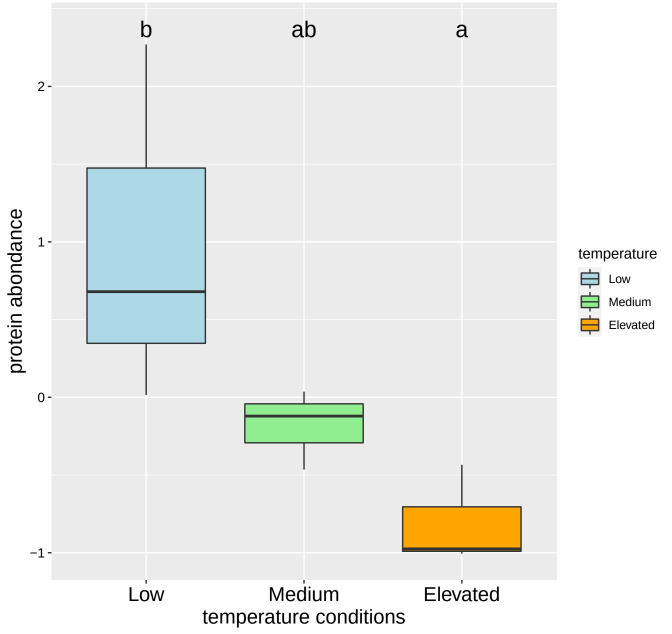
AT4G34260.1



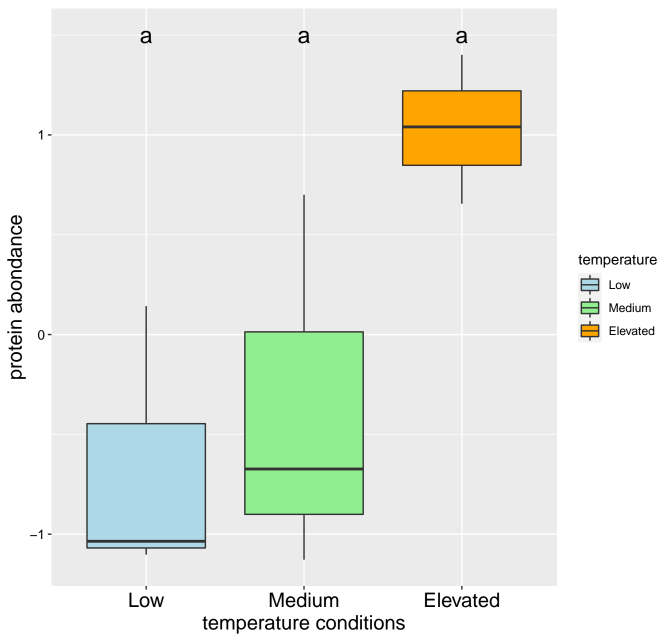
AT4G34450.1



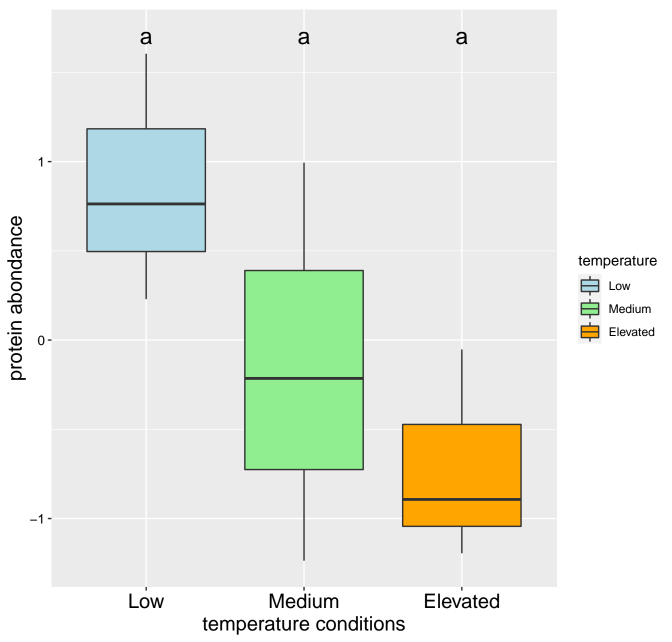
AT4G34480.1



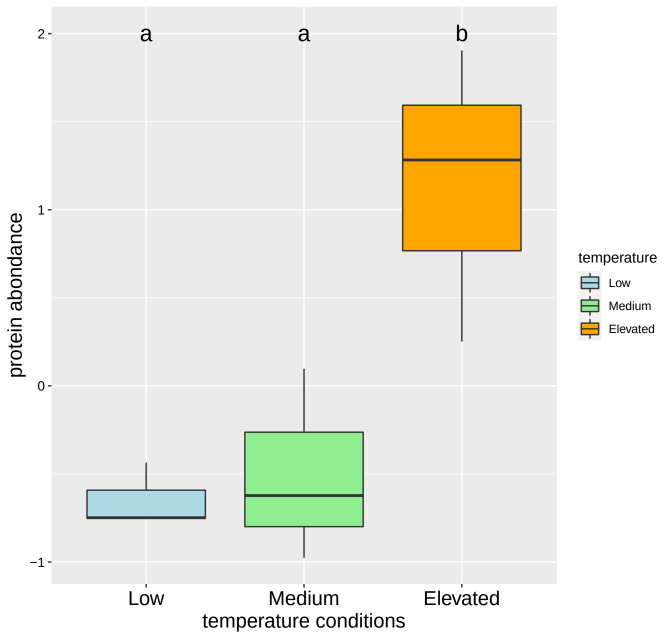
AT4G34670.1



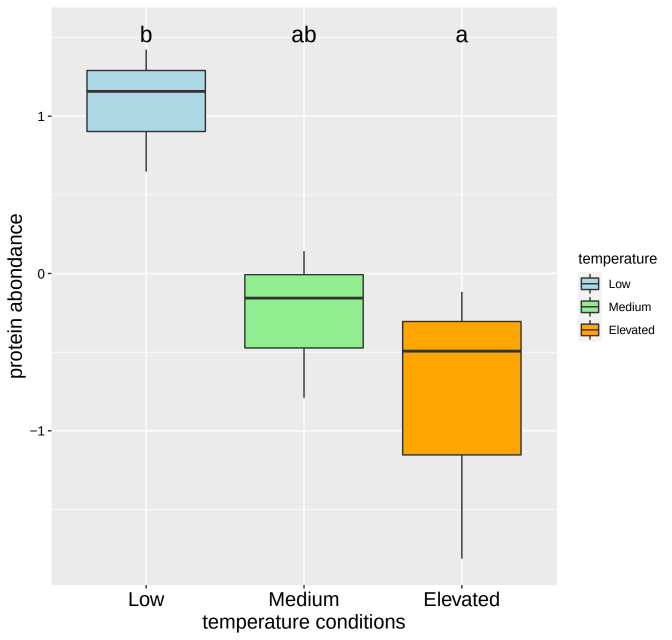
AT4G34870.1



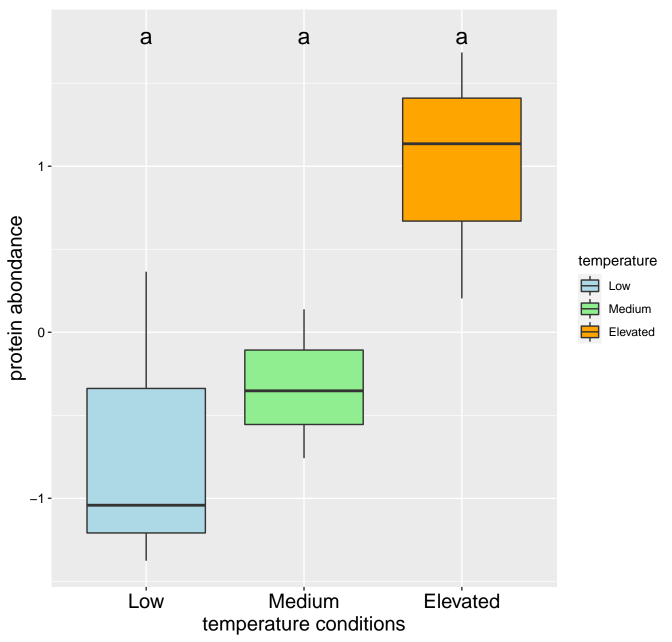
AT4G35090.1



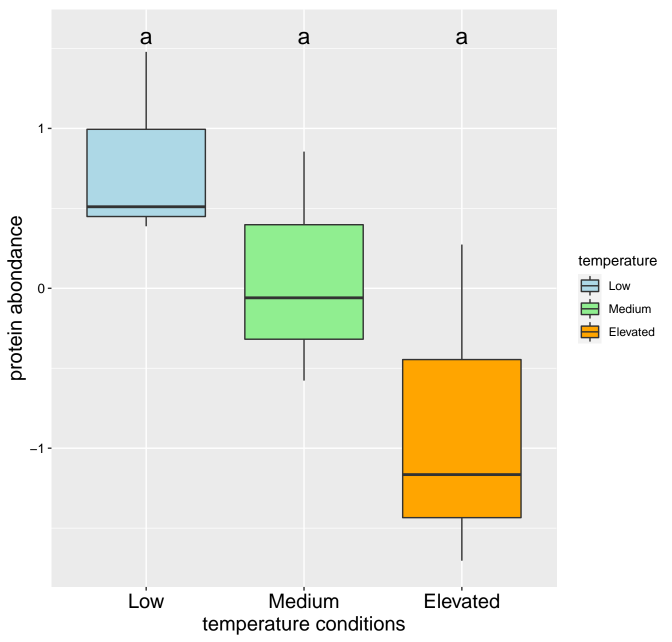
AT4G35260.1



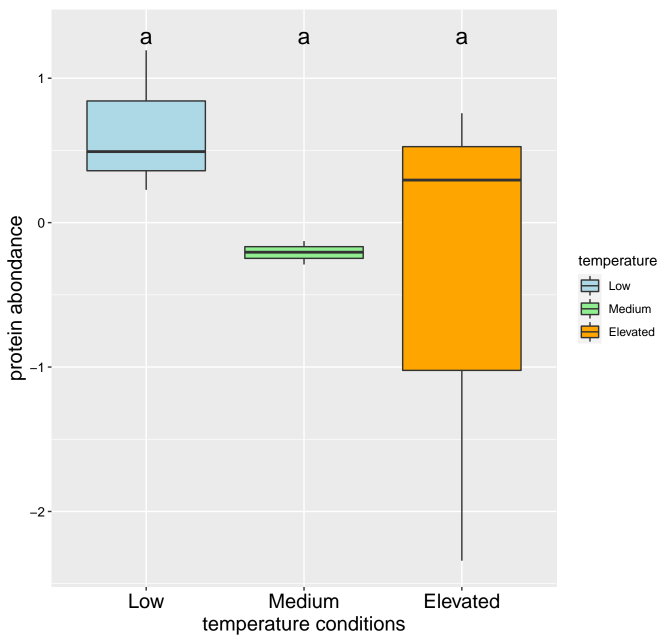
AT4G35630.1



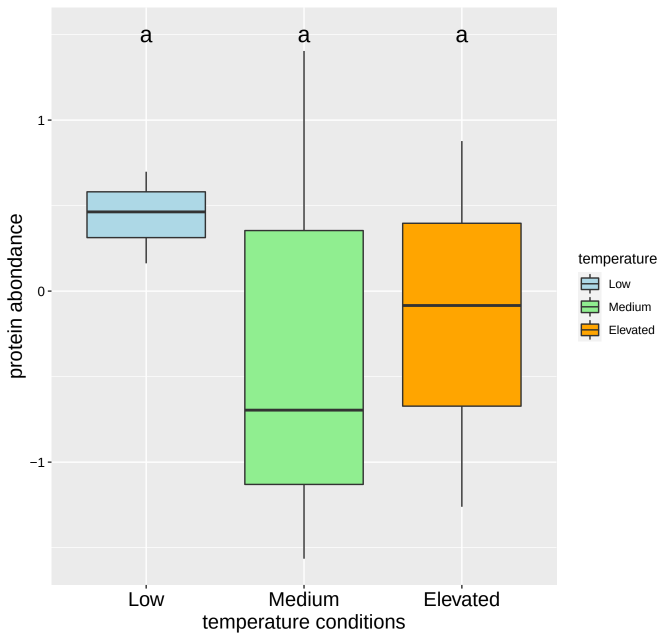
AT4G35790.1



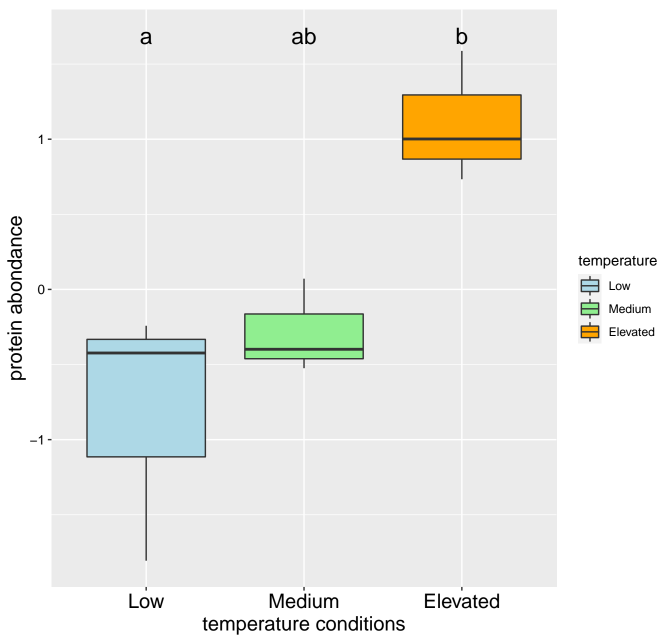
AT4G35830.1



AT4G36020.1

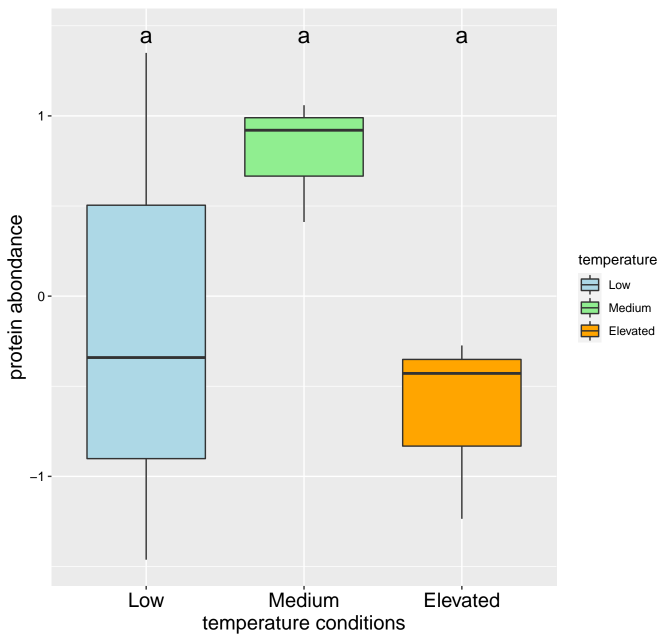


AT4G36195.1

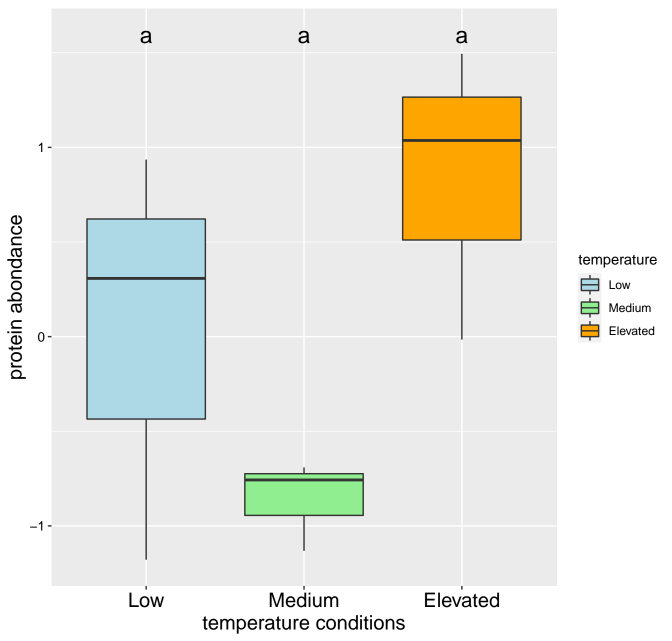


AT4G36360.1 b b a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

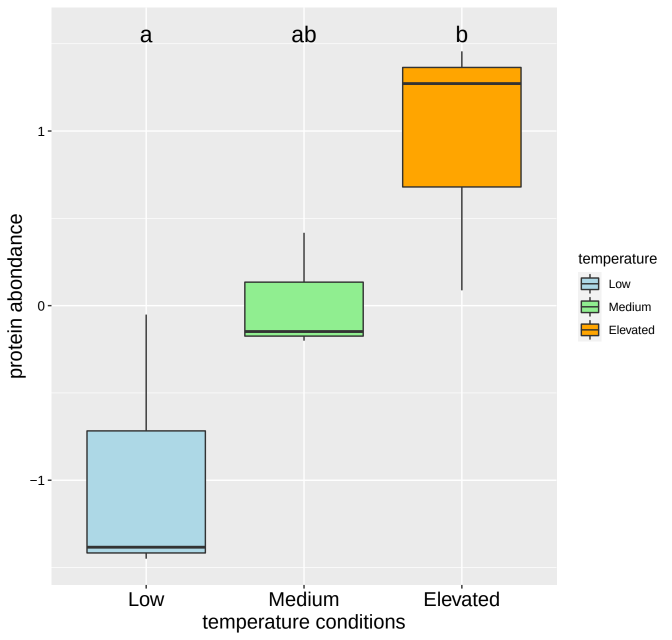
AT4G36600.1



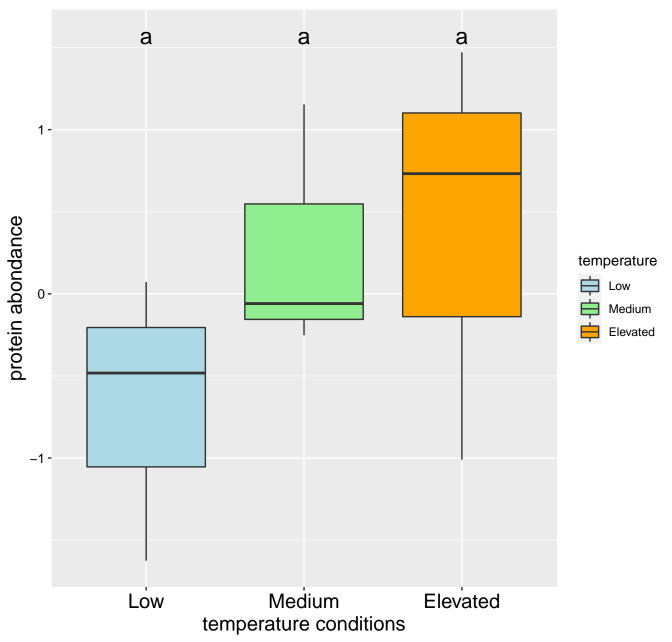
AT4G36700.1



AT4G37000.1

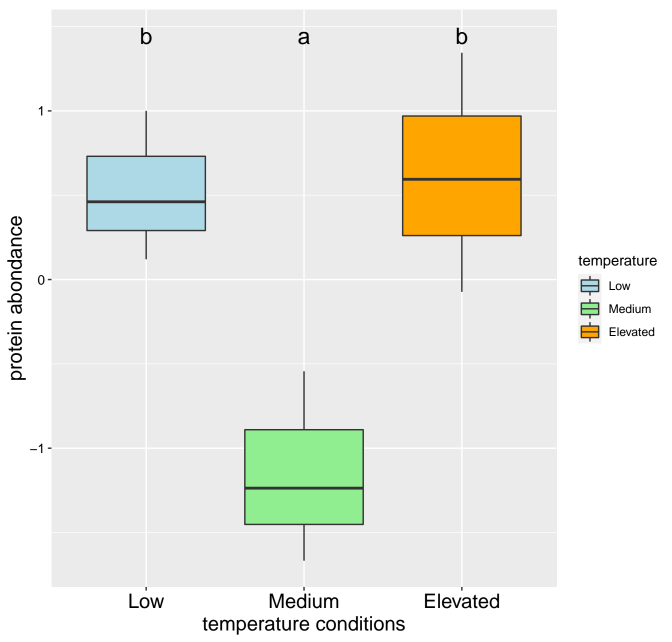


AT4G37050.1

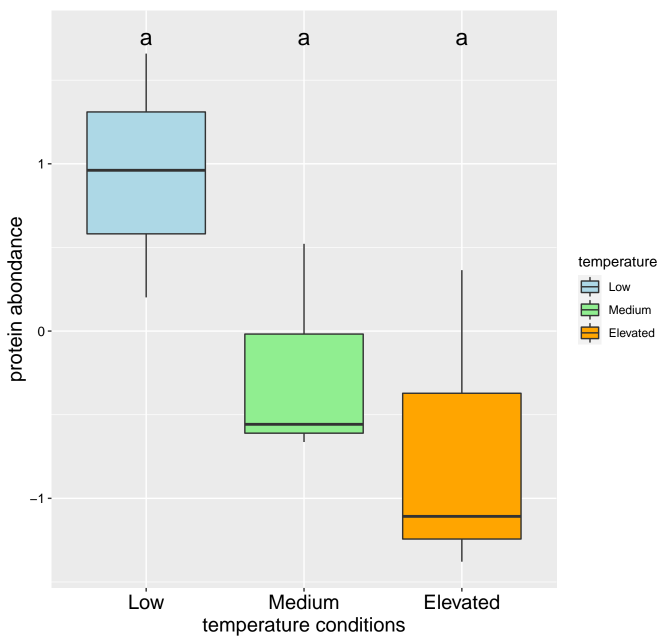


AT4G37550.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1** -Medium Elevated Low temperature conditions

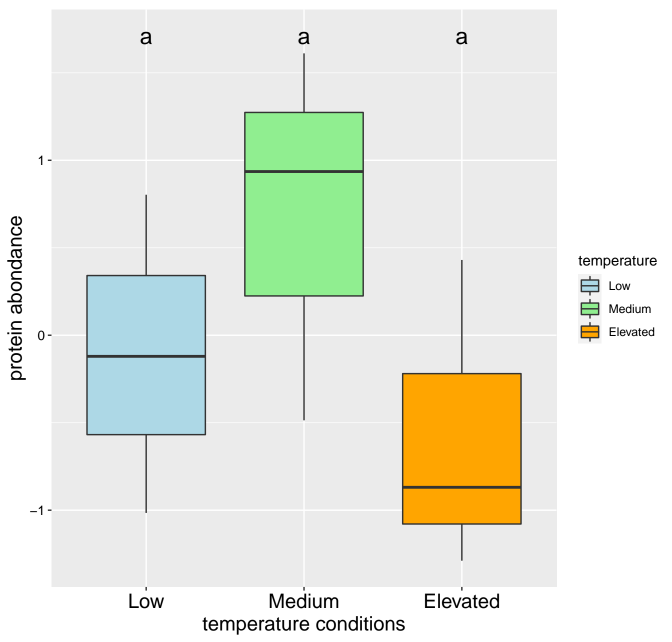
AT4G37870.1



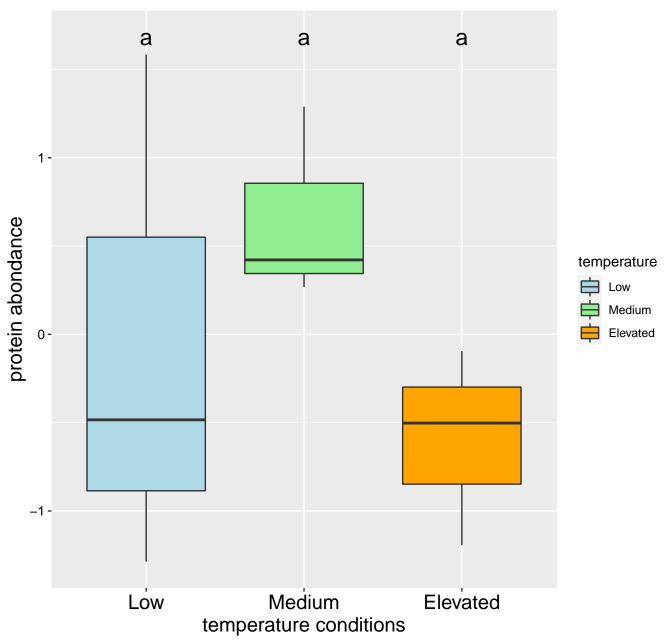
AT4G37910.1



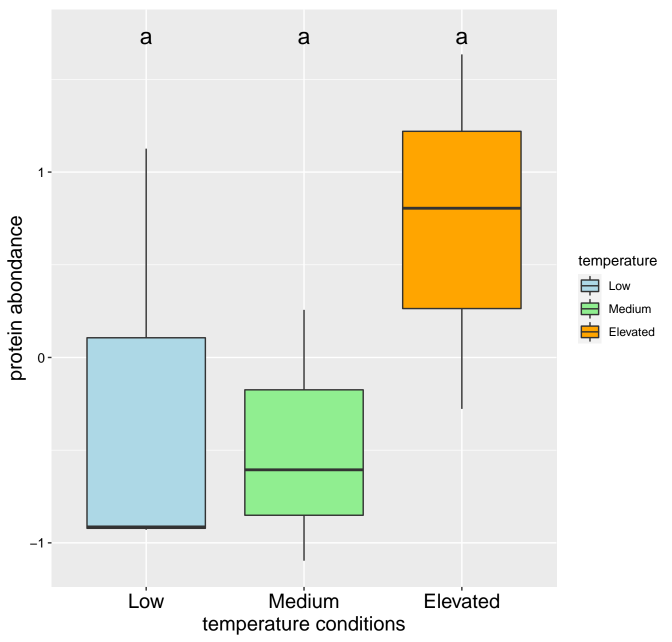
AT4G38220.1



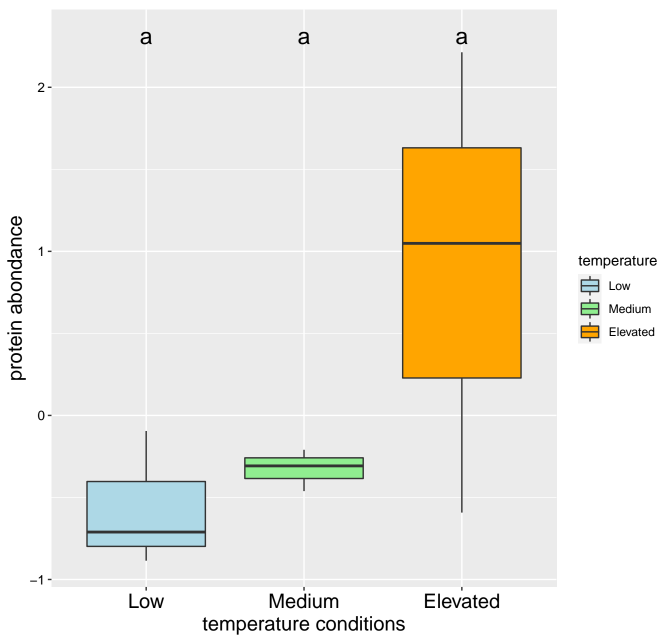
AT4G38350.1



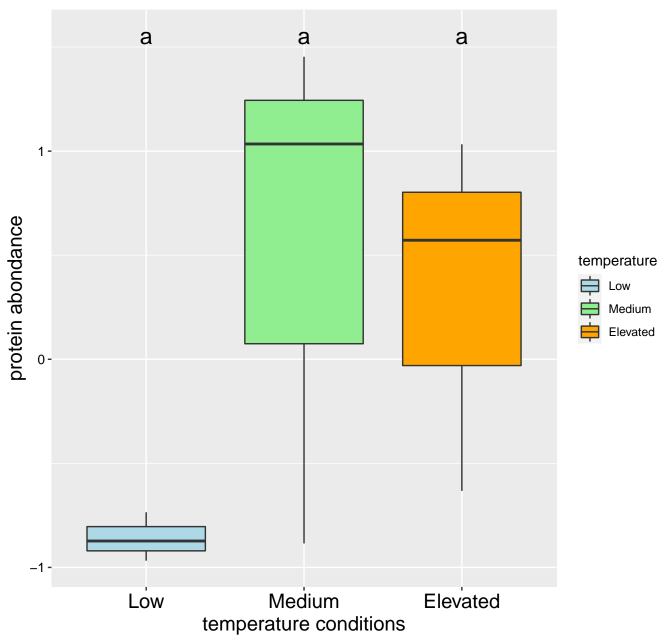
AT4G38740.1



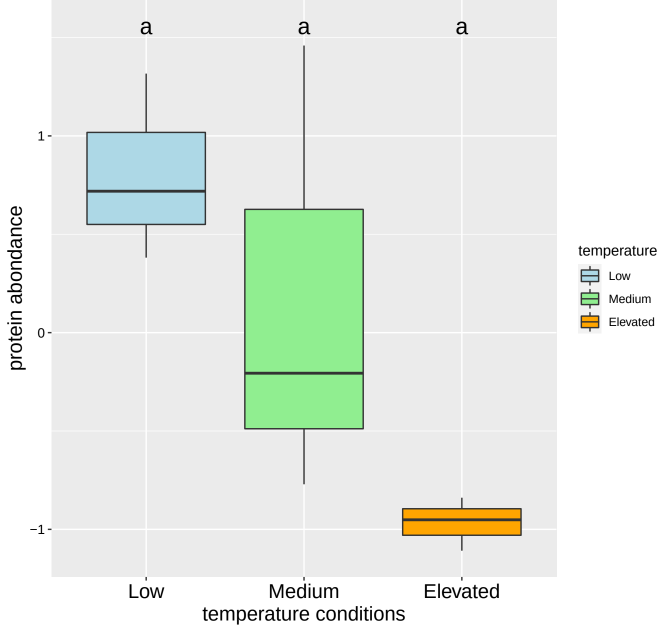
AT4G38970.1



AT4G39260.1

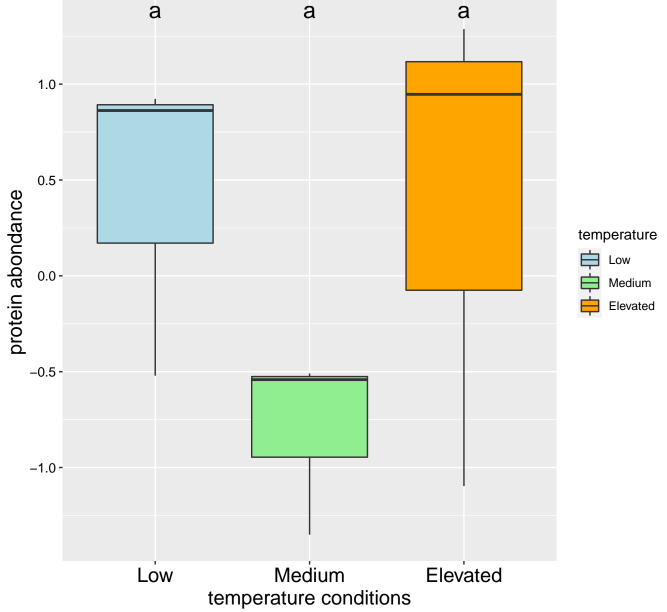


AT4G39660.1

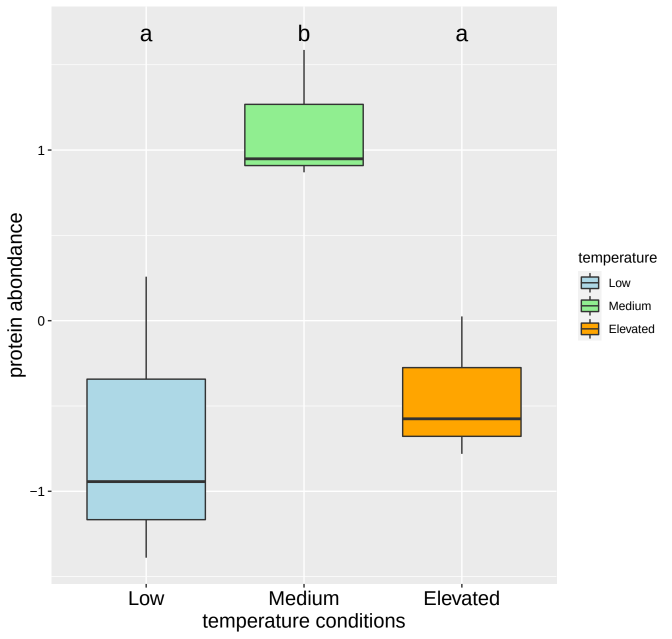


AT5G01300.1 a a

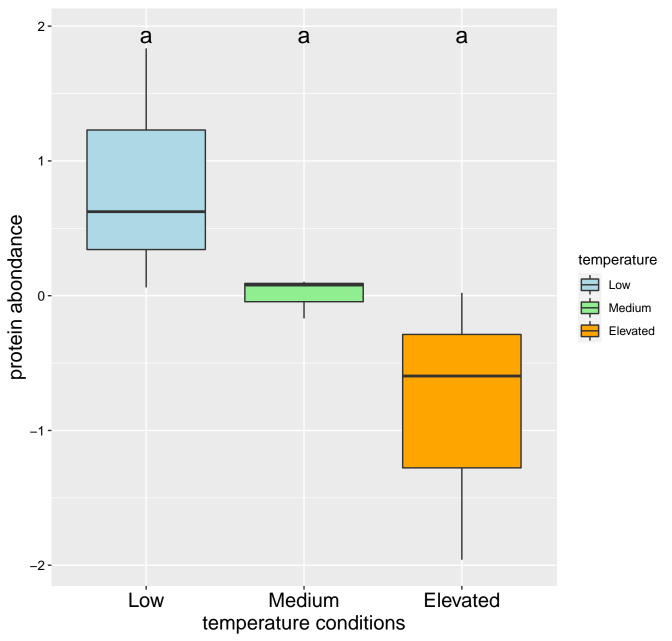
1.5 -



AT5G01670.1

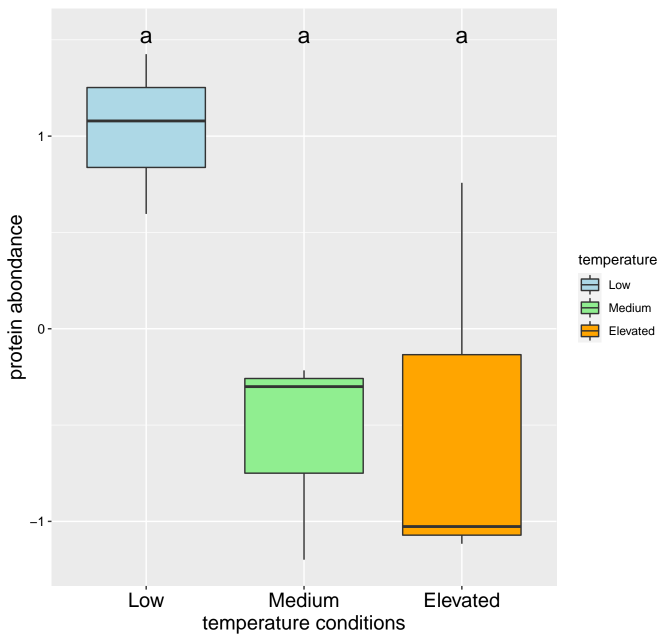


AT5G02240.1

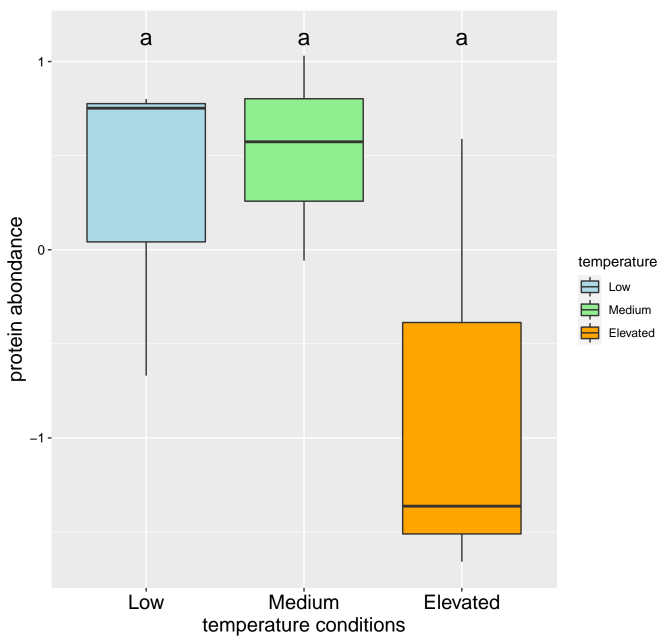


AT5G03860.1 1 b ab a protein abondance 0 temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

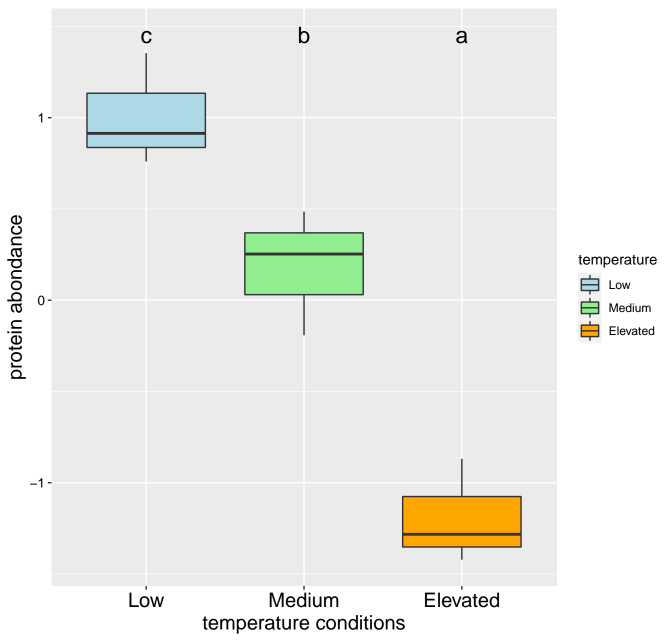
AT5G04430.1



AT5G04590.1



AT5G04885.1



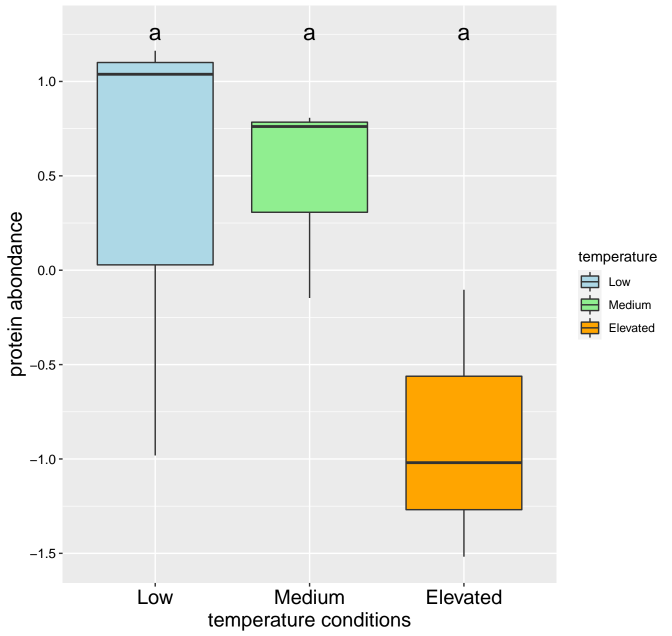
AT5G05010.1 a a a 1 protein abondance 0 temperature Low Medium Elevated **-1-**-2-

Medium temperature conditions

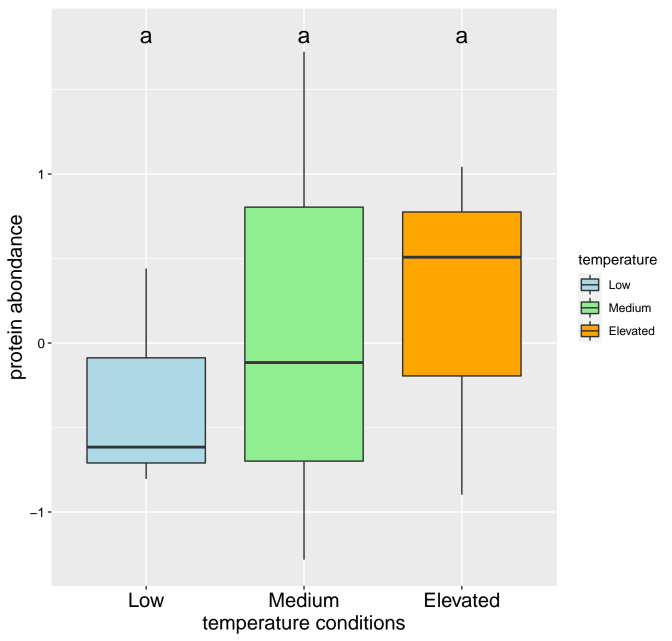
Elevated

Low

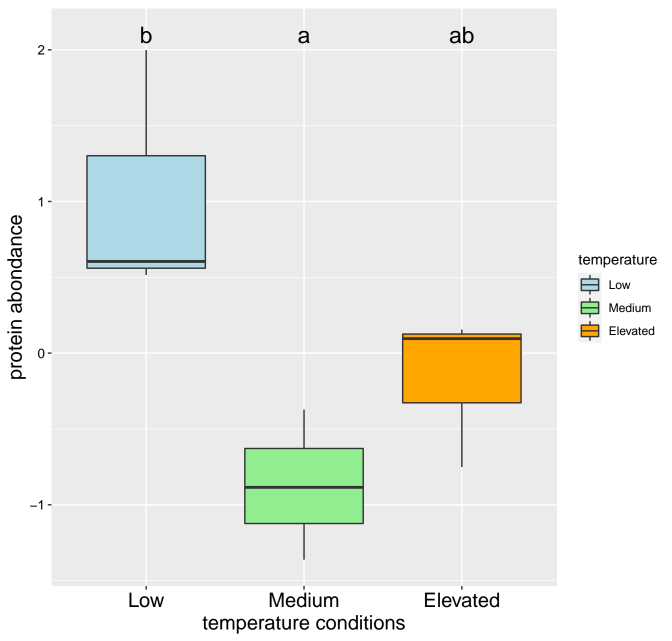
AT5G06060.1



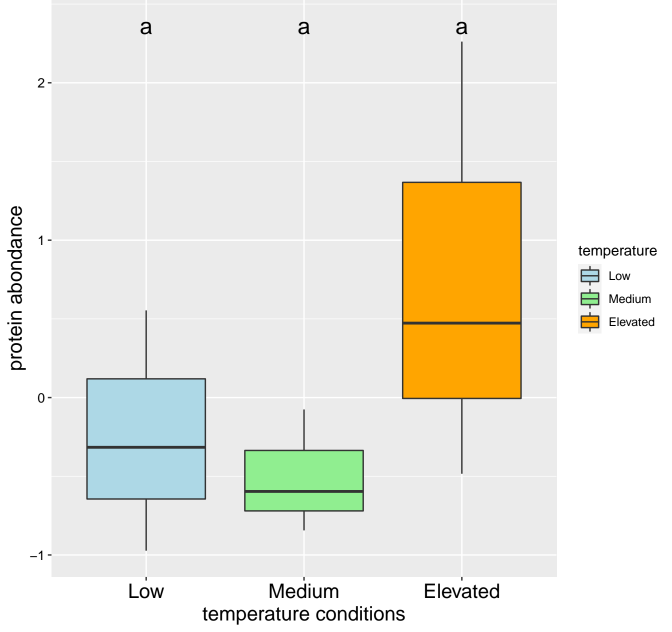
AT5G06760.1



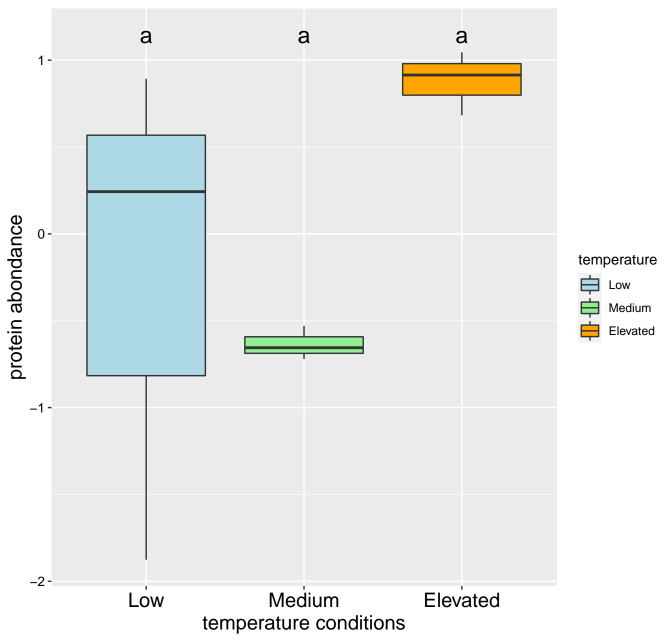
AT5G07030.1



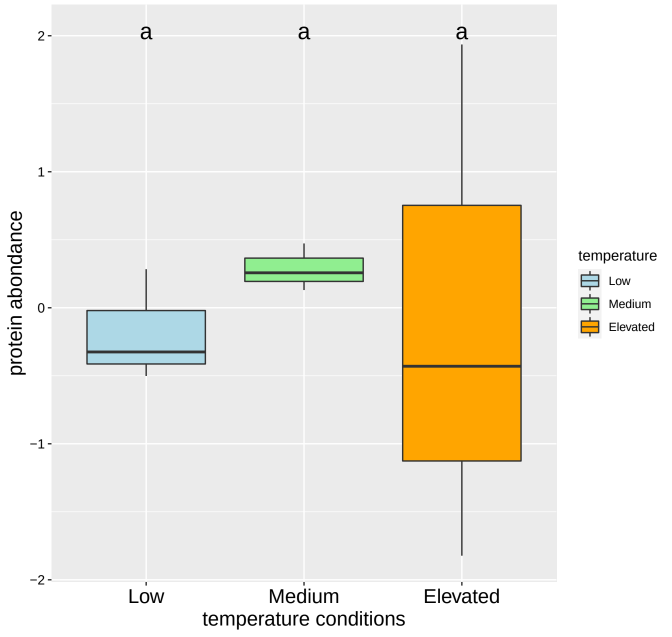
AT5G07190.2



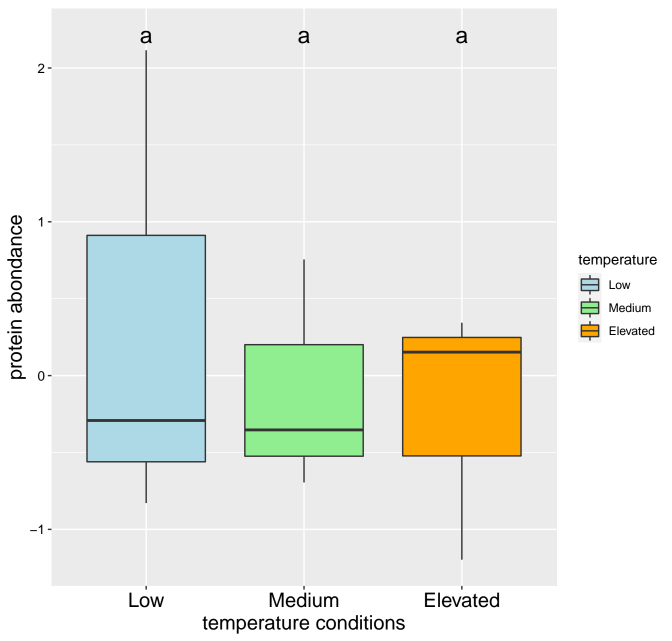
AT5G07350.1



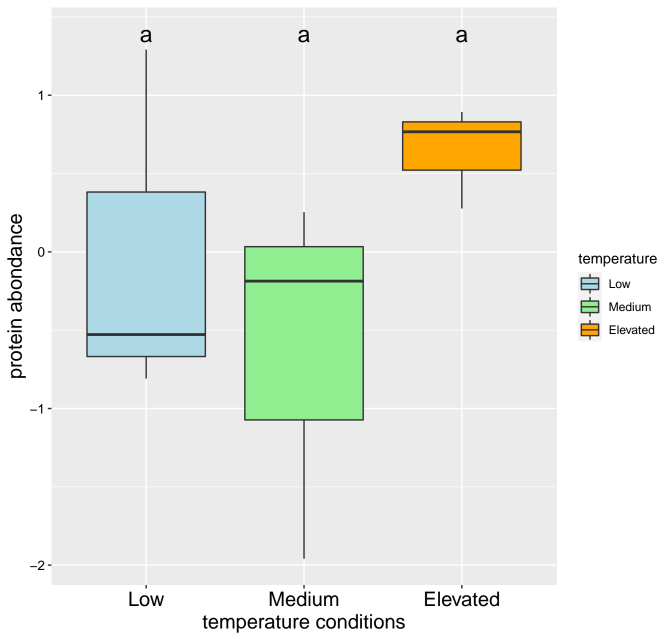
AT5G07440.1



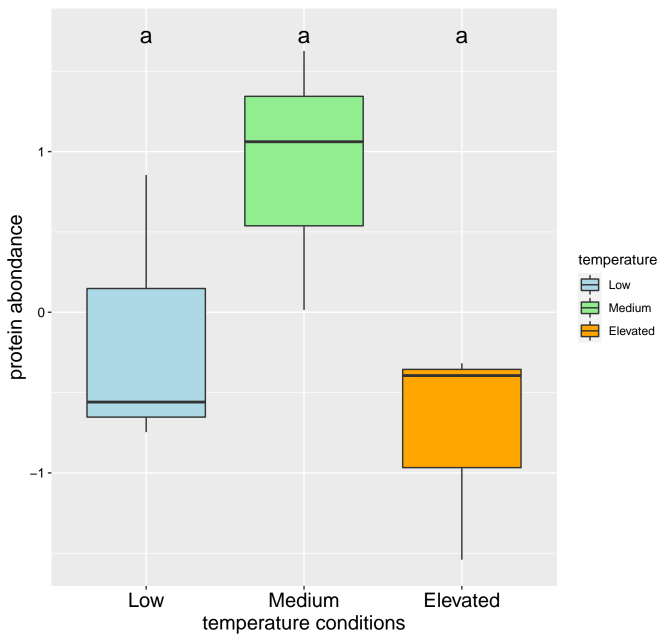
AT5G07830.1



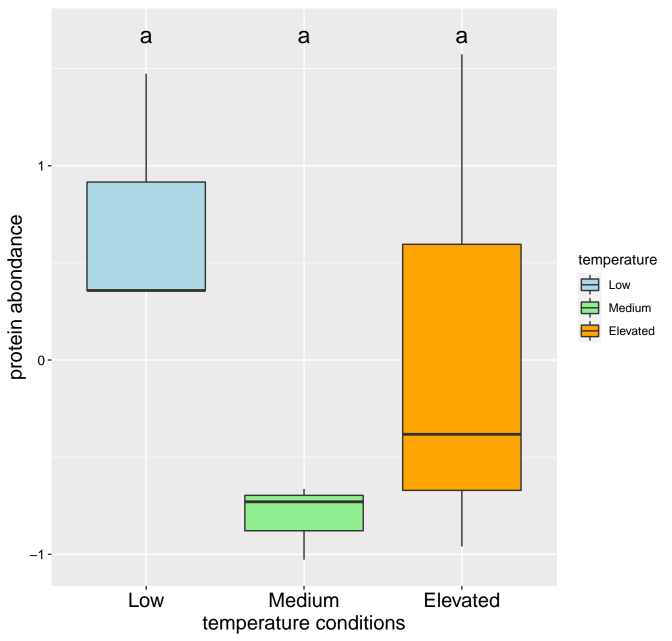
AT5G08380.1



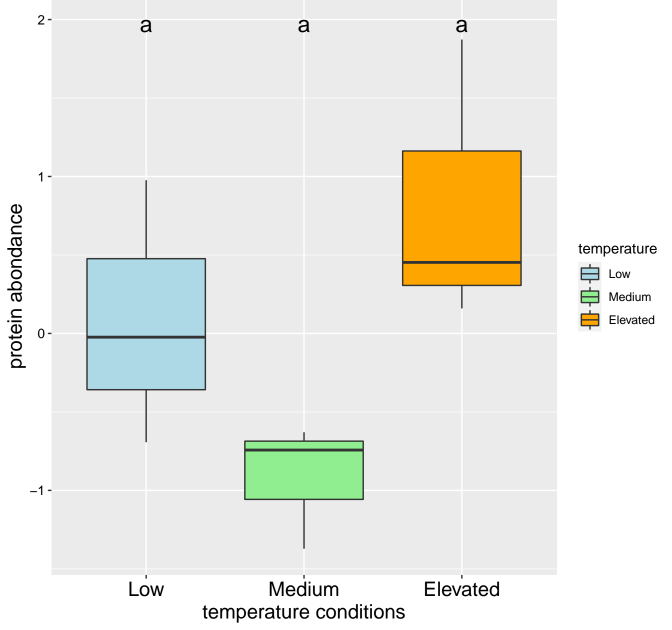
AT5G08530.1



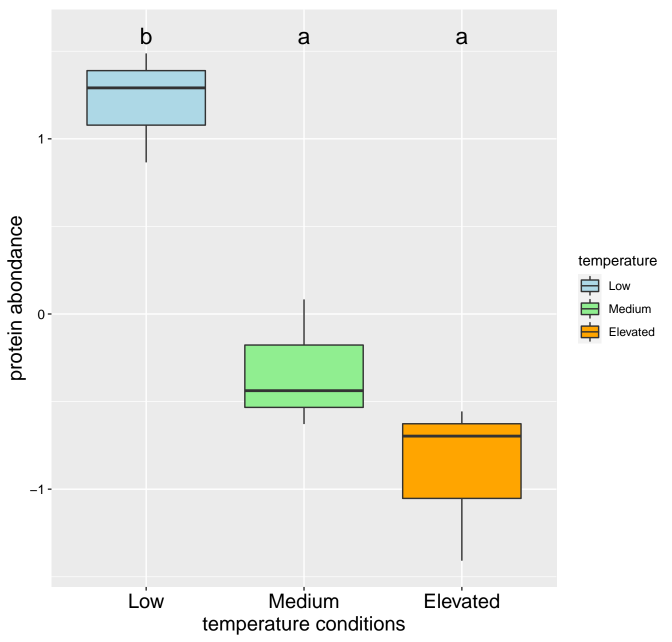
AT5G08670.1



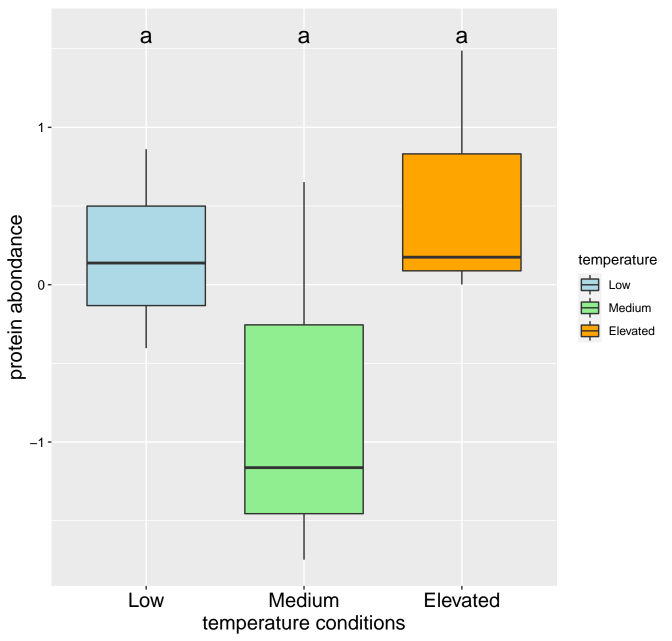
AT5G09590.1



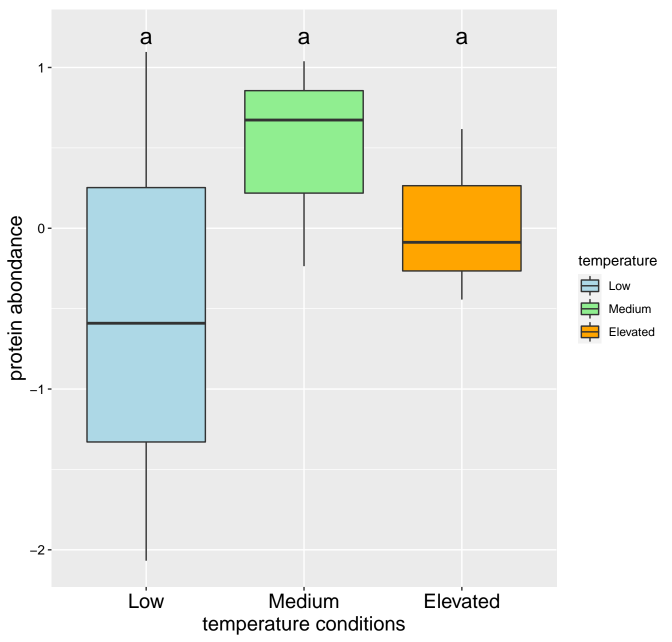
AT5G09640.1



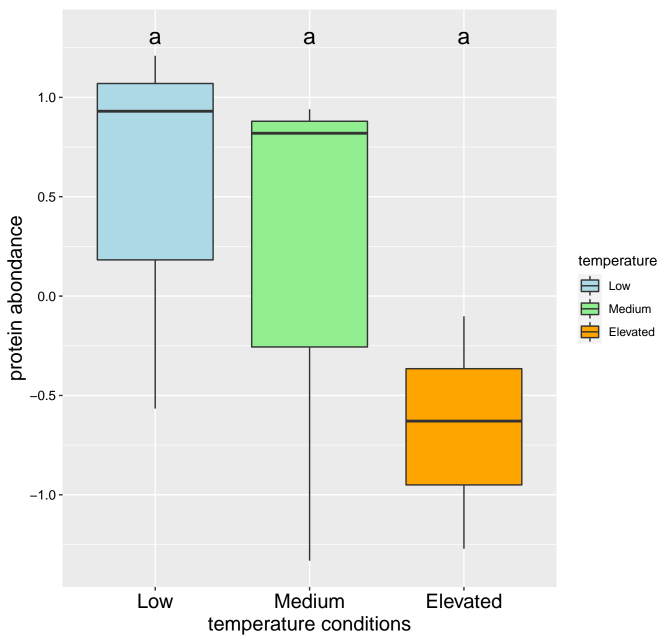
AT5G09810.1



AT5G10160.1

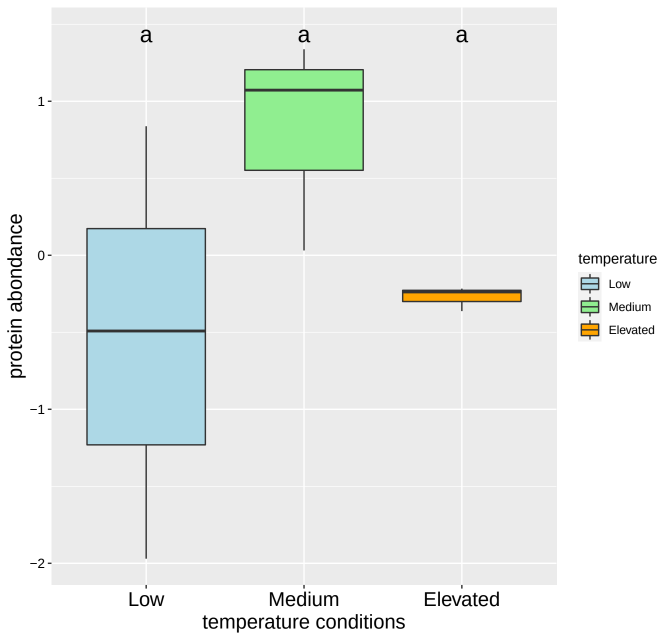


AT5G10560.1

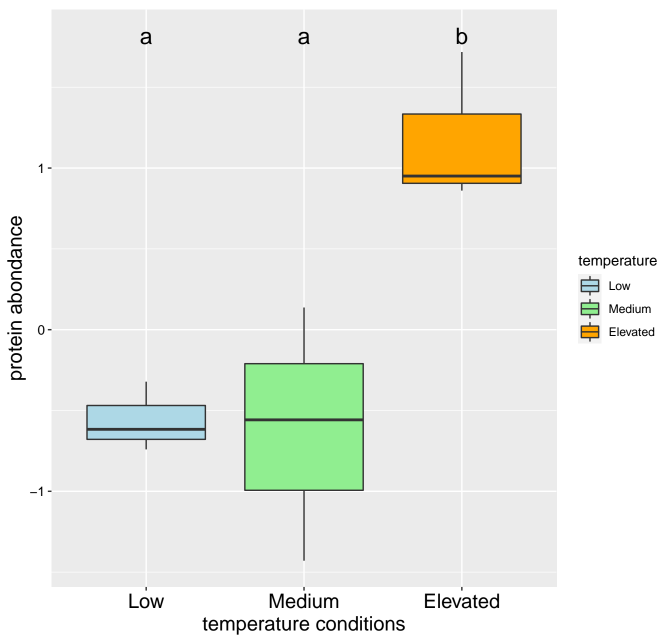


AT5G10860.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

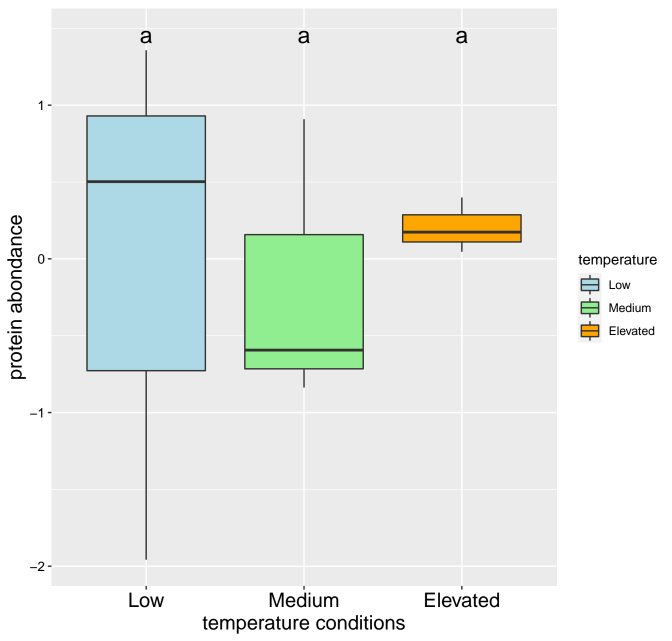
AT5G11170.1



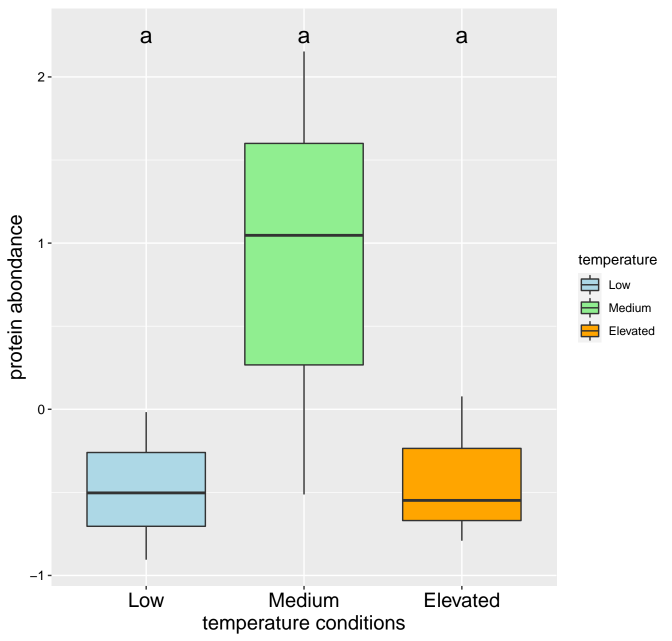
AT5G11520.1



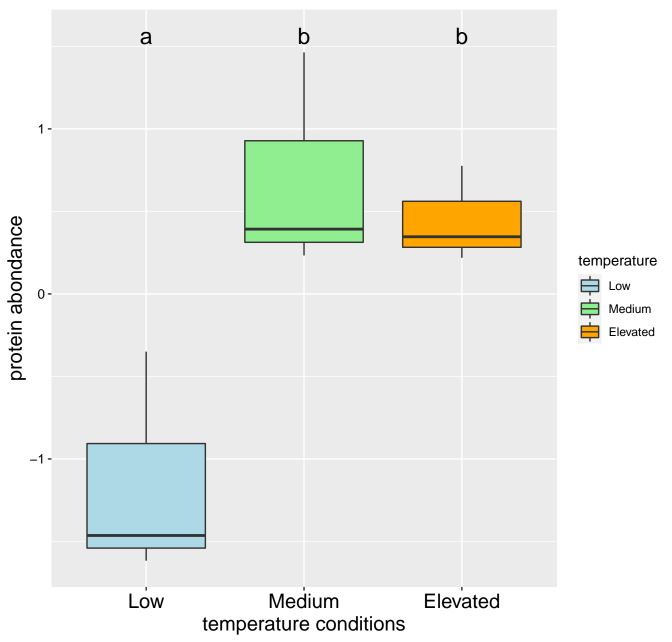
AT5G11560.1



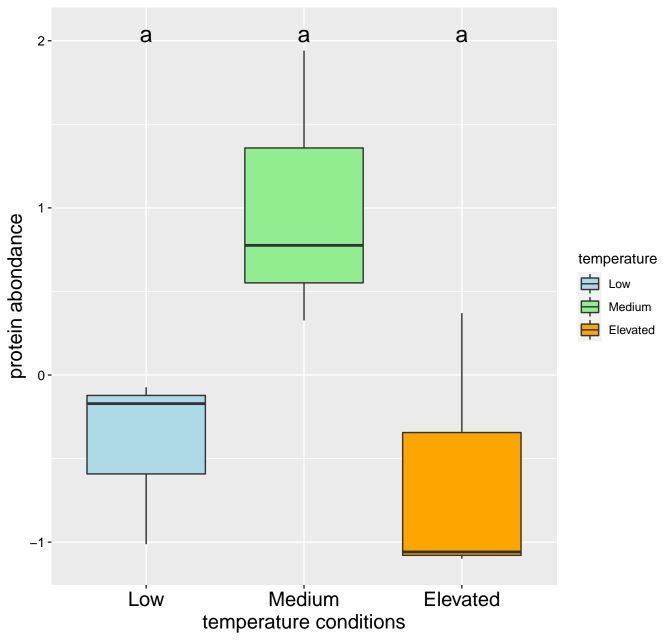
AT5G11680.1



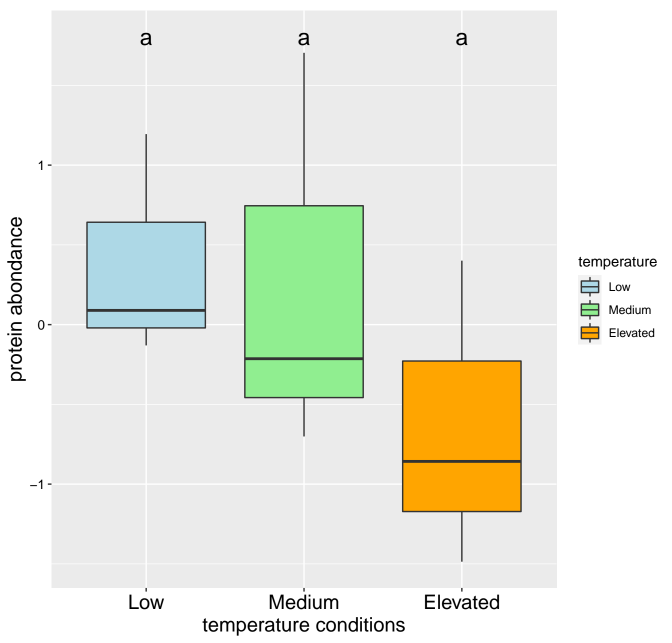
AT5G11880.1



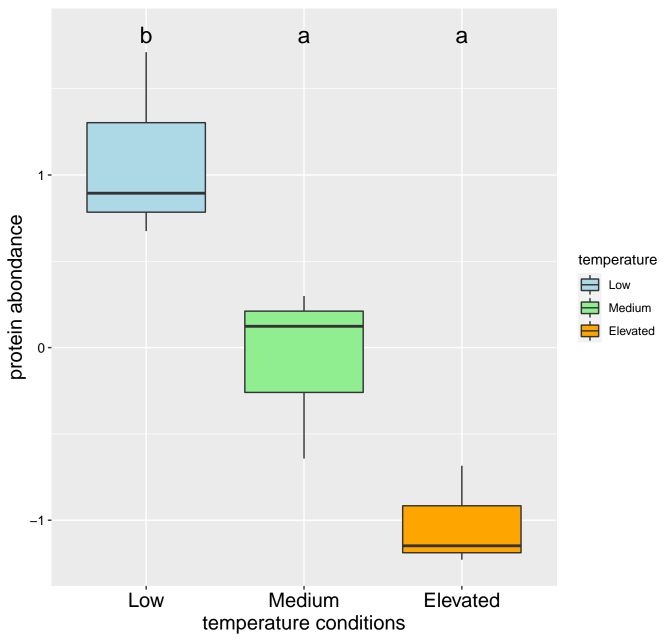
AT5G12030.1



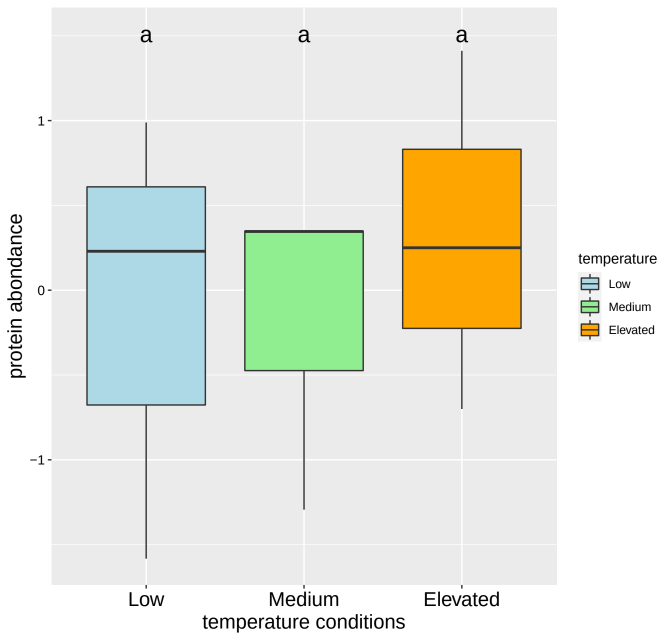
AT5G12040.1



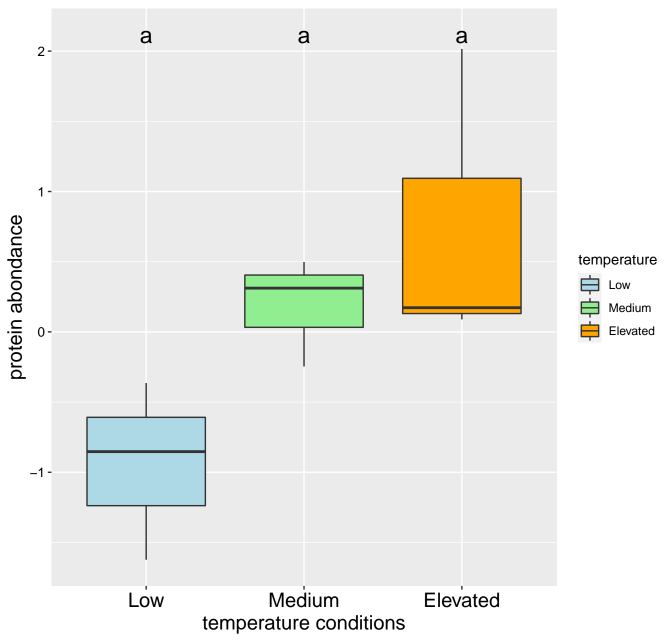
AT5G12950.1



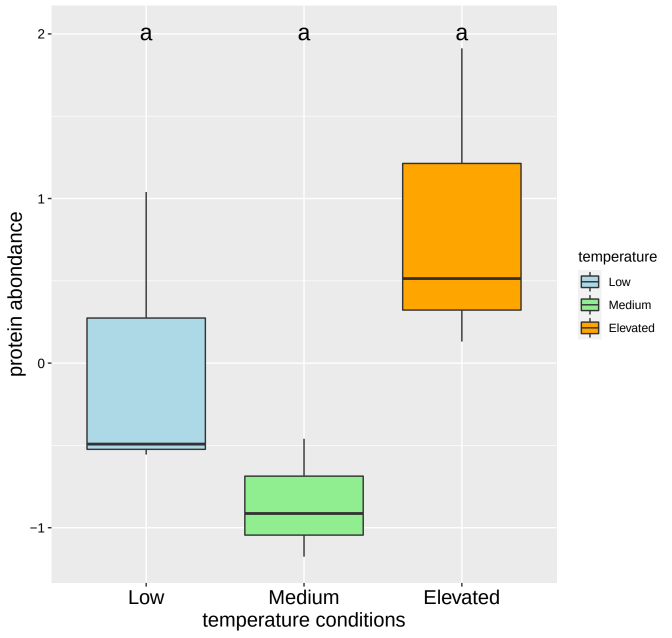
AT5G13120.1



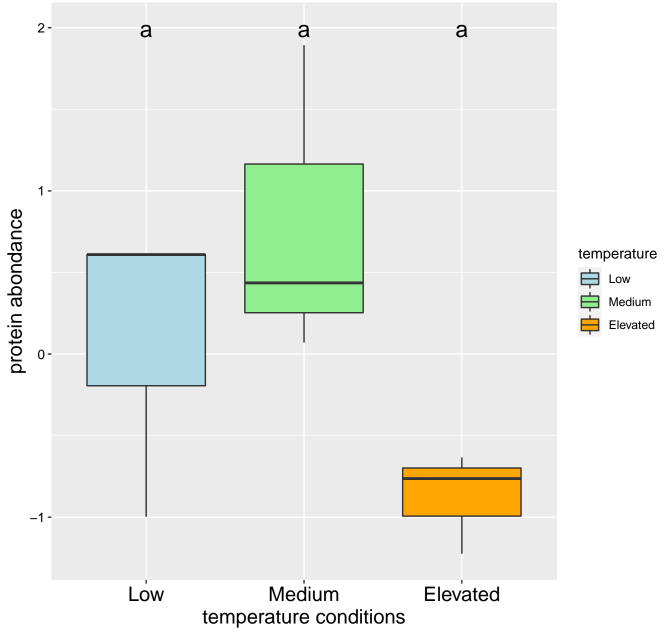
AT5G13420.1



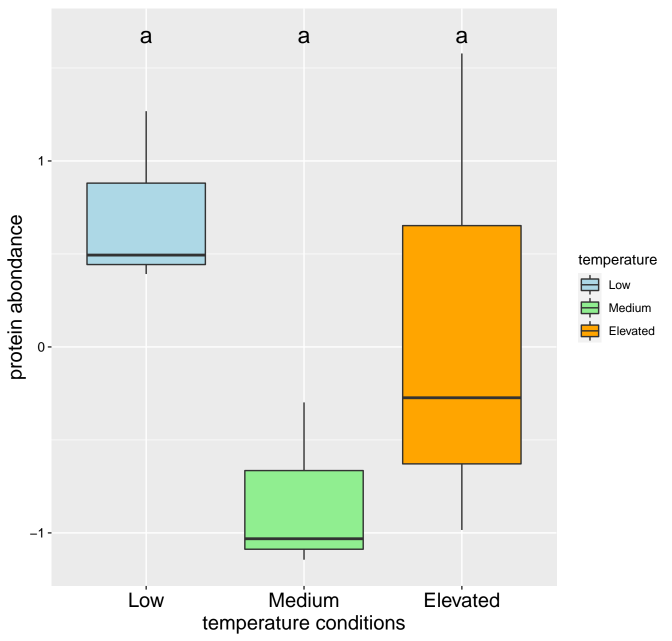
AT5G13430.1



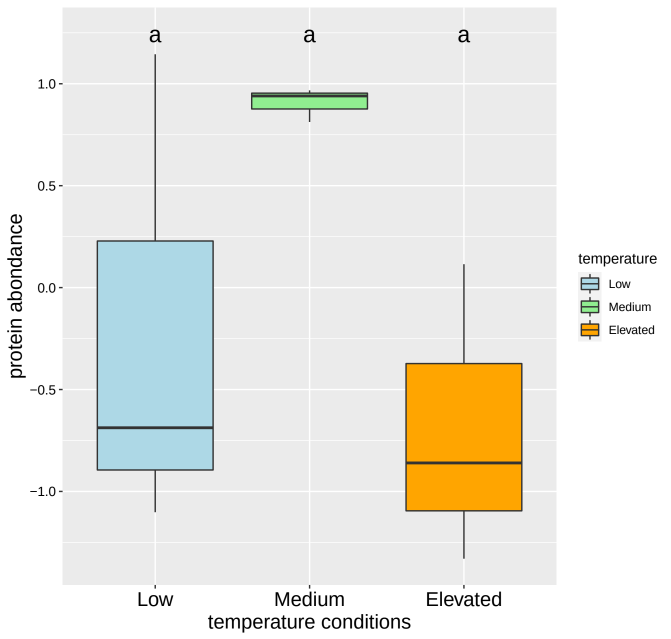
AT5G13450.1



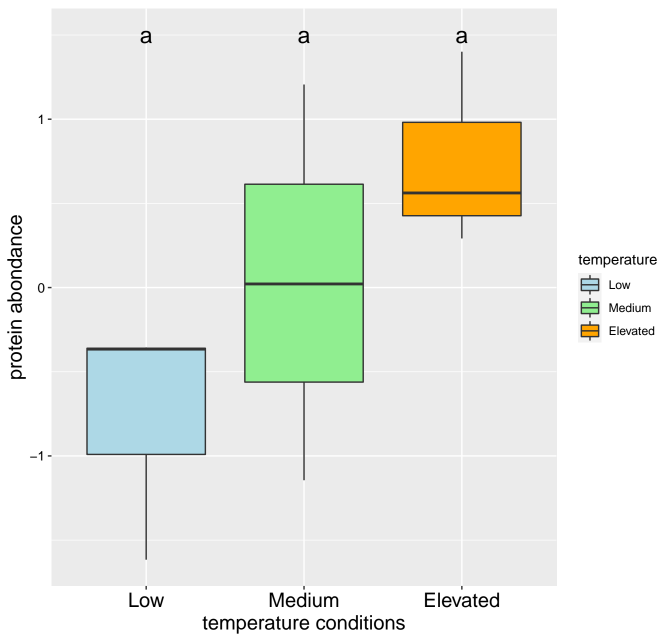
AT5G13850.1



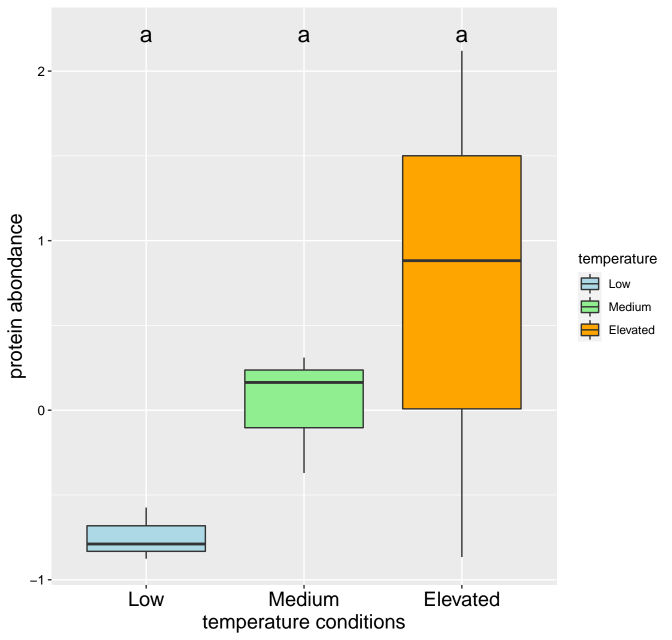
AT5G13980.1



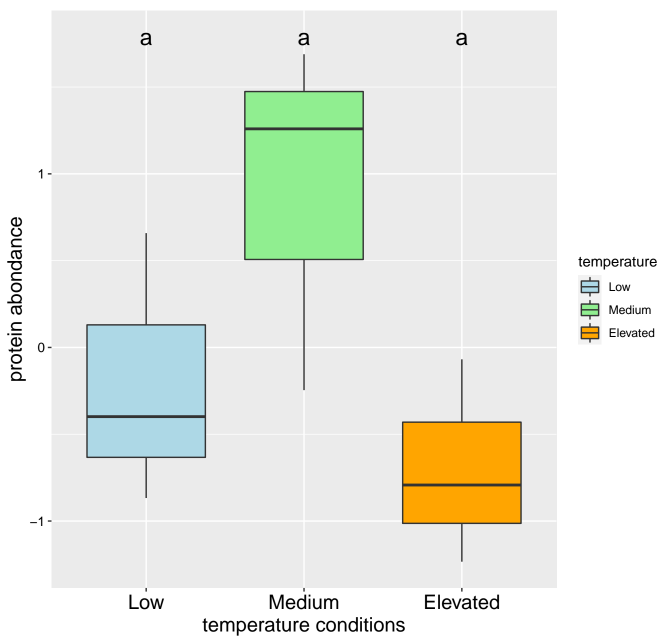
AT5G14030.1



AT5G14040.1

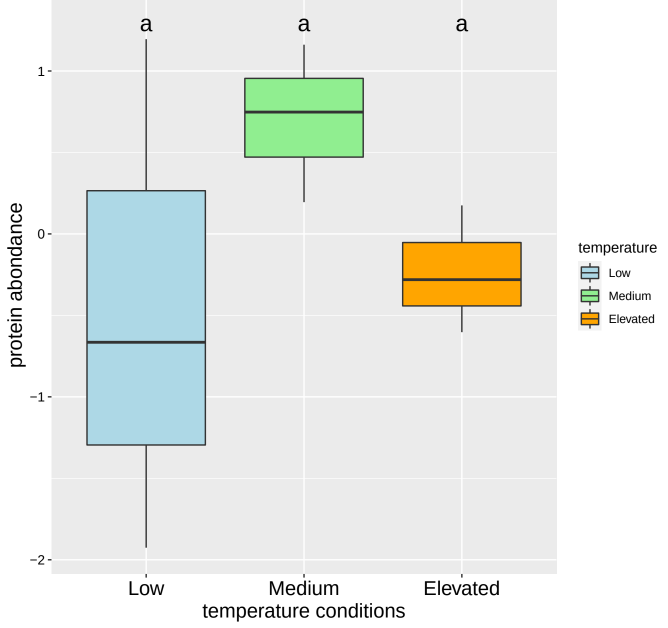


AT5G14450.1

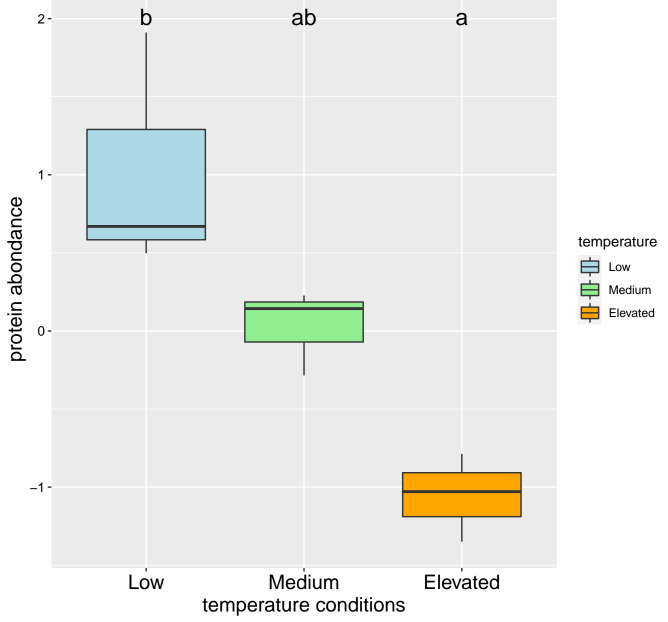


AT5G14780.1 1.5 b b a 1.0 -0.5 protein abondance temperature Low Medium 0.0 -Elevated -0.5 --1.0 -Medium Low Elevated temperature conditions

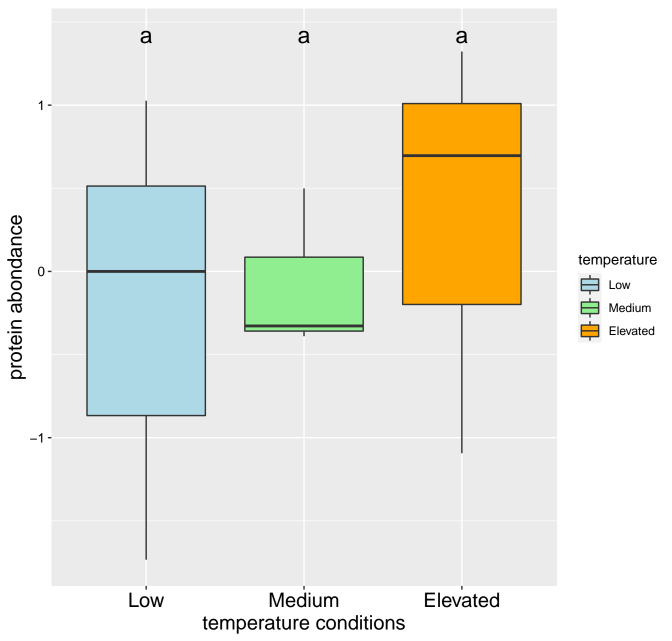
AT5G15090.1



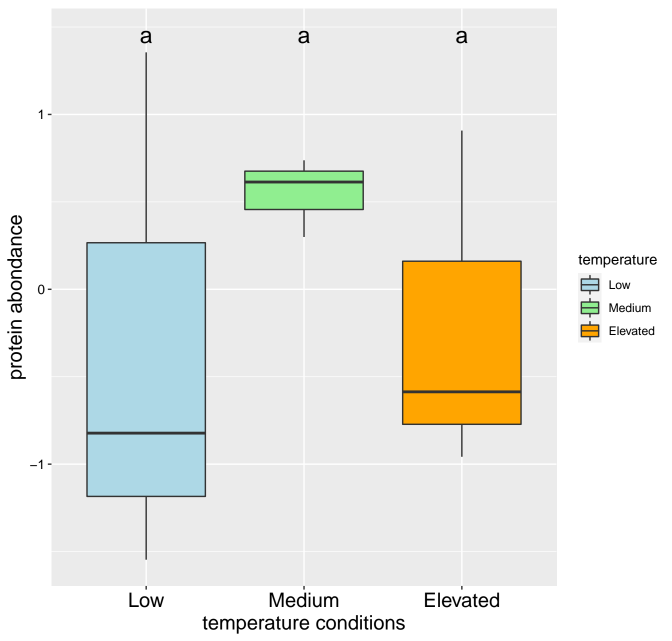
AT5G15530.1



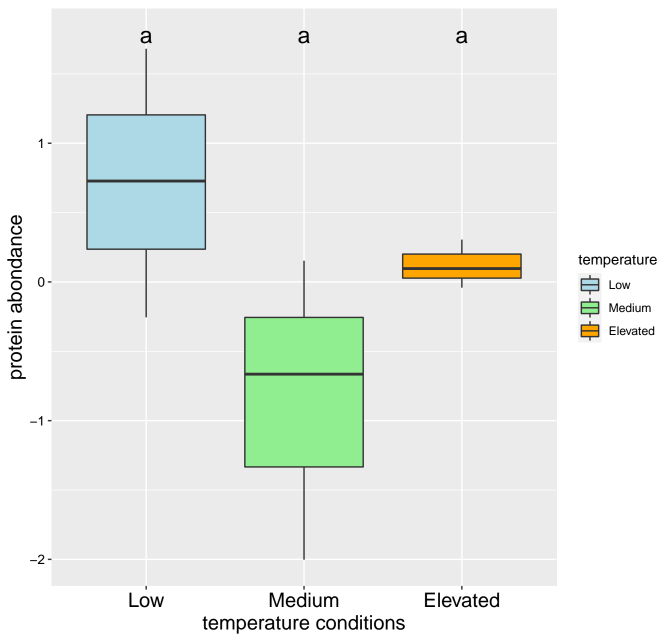
AT5G15650.1



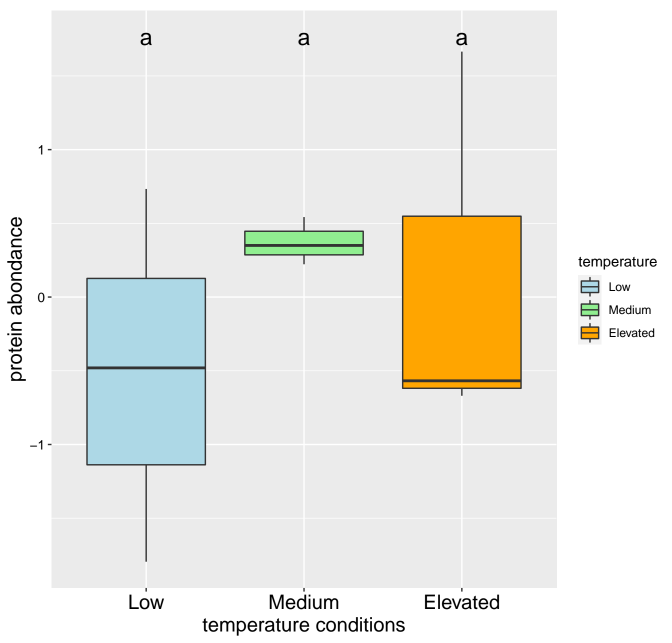
AT5G16050.1



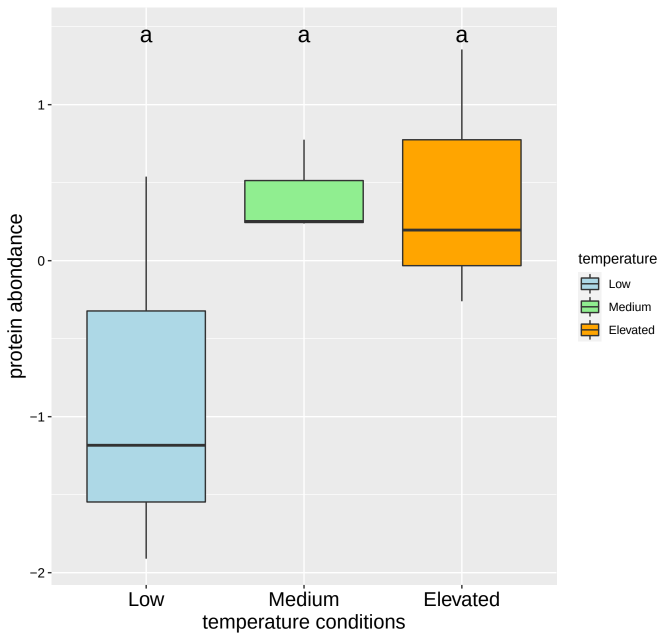
AT5G16840.1



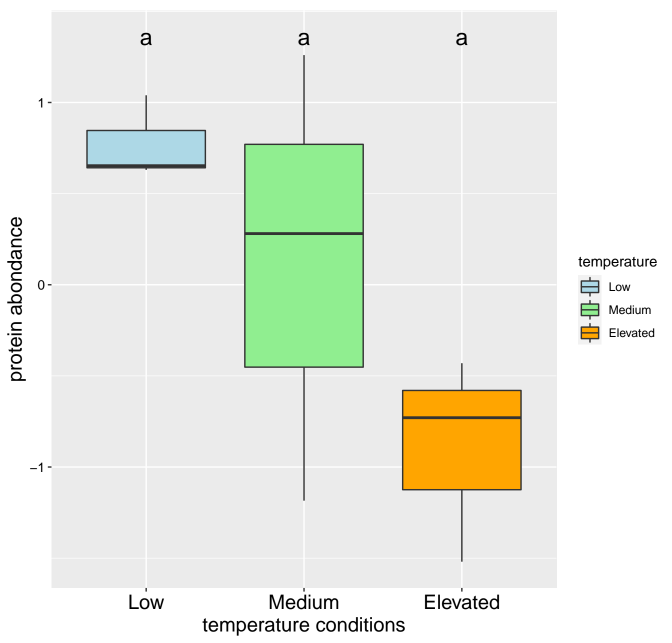
AT5G16970.1



AT5G17310.2

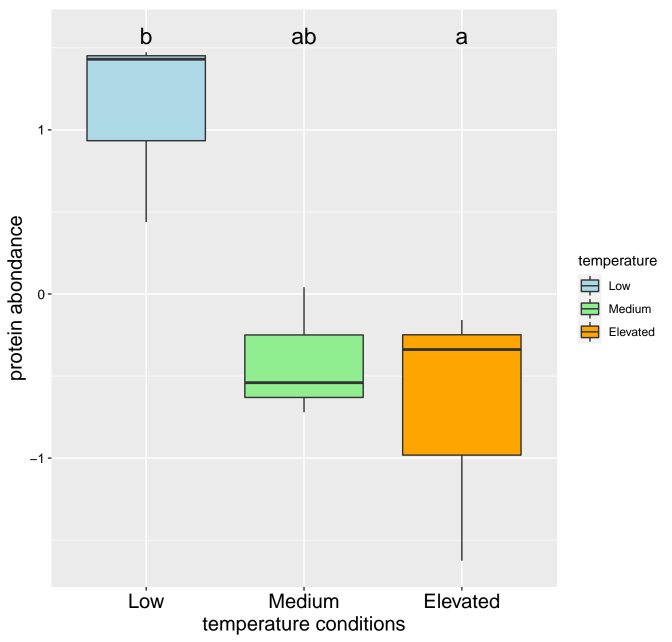


AT5G17380.1

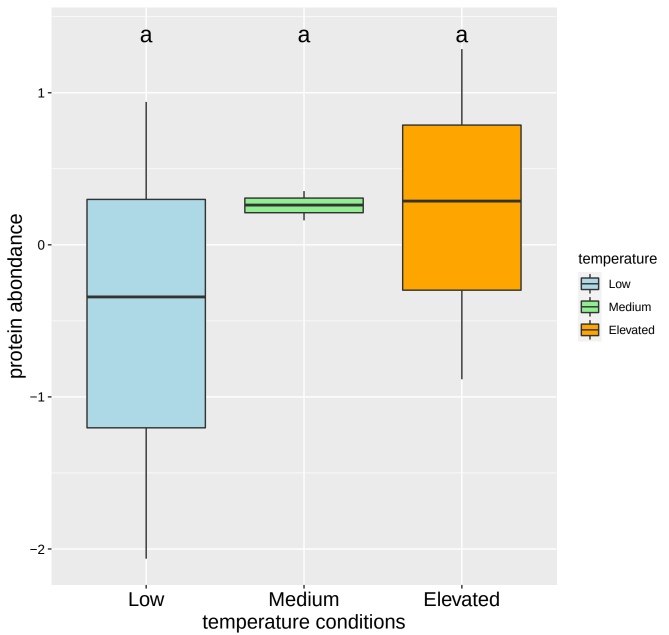


AT5G17920.1 1.5 ab b a 1.0 -0.5 protein abondance temperature Low 0.0 -Medium Elevated -0.5 --1.0 -Medium Low Elevated temperature conditions

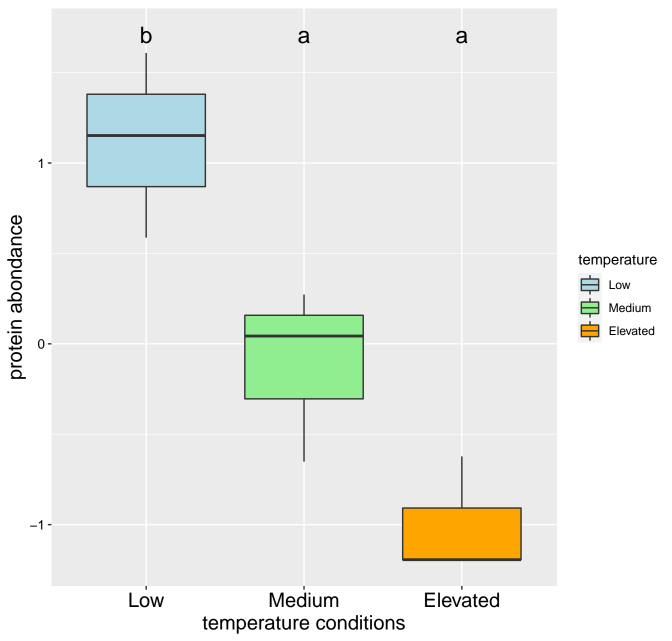
AT5G18170.1



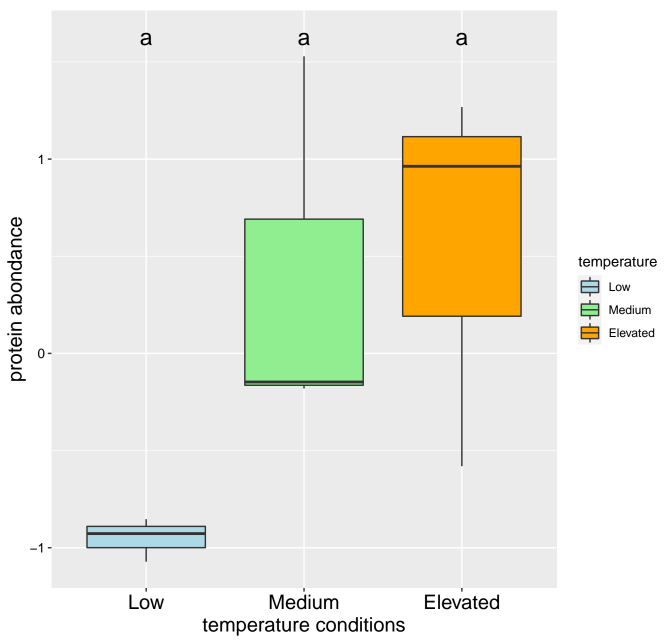
AT5G18900.1



AT5G19140.1

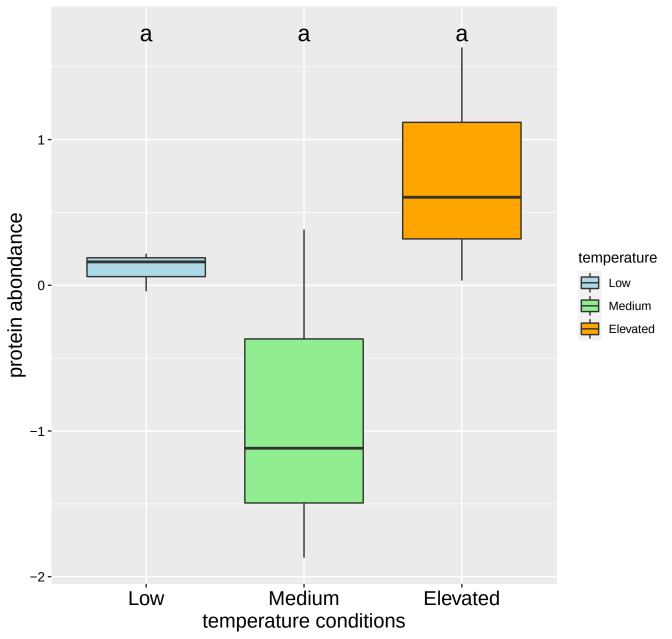


AT5G19440.1

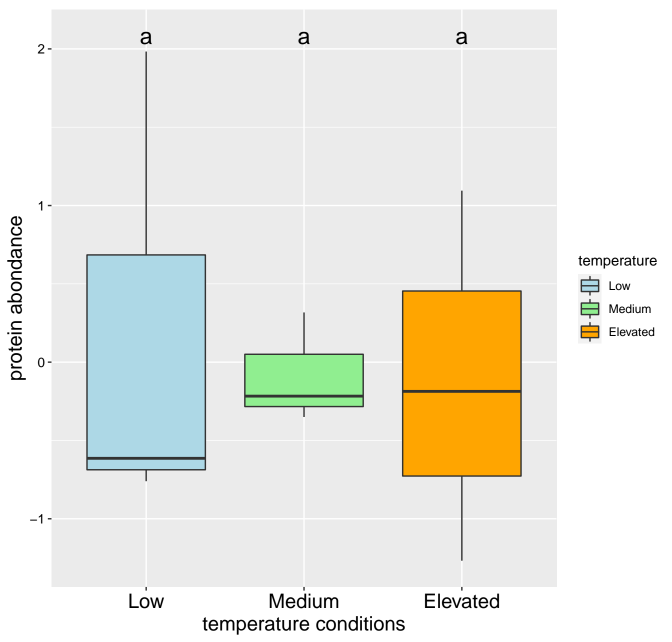


AT5G19510.1 2a a a 1 protein abondance temperature Low Medium Elevated Low Elevated Medium temperature conditions

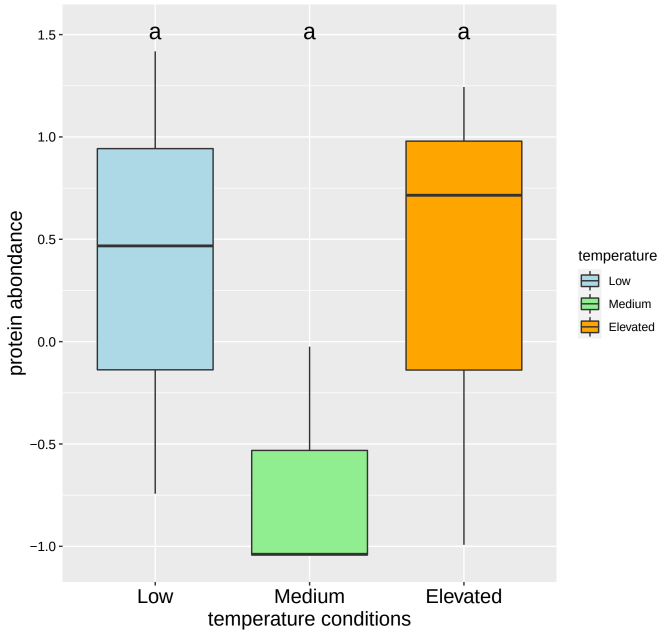
AT5G19550.1



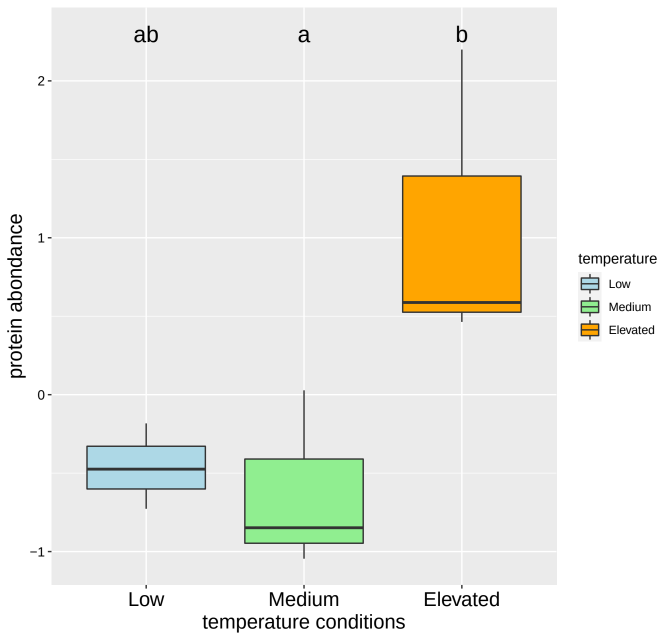
AT5G19760.1



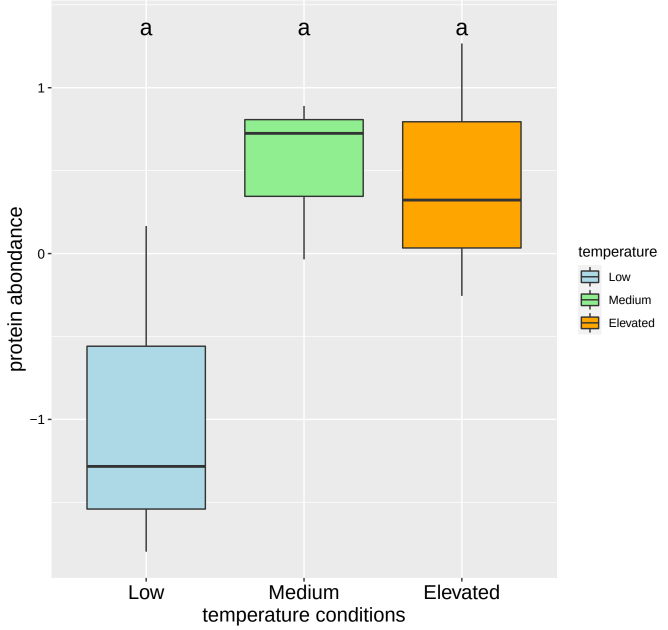
AT5G19770.1



AT5G19860.1

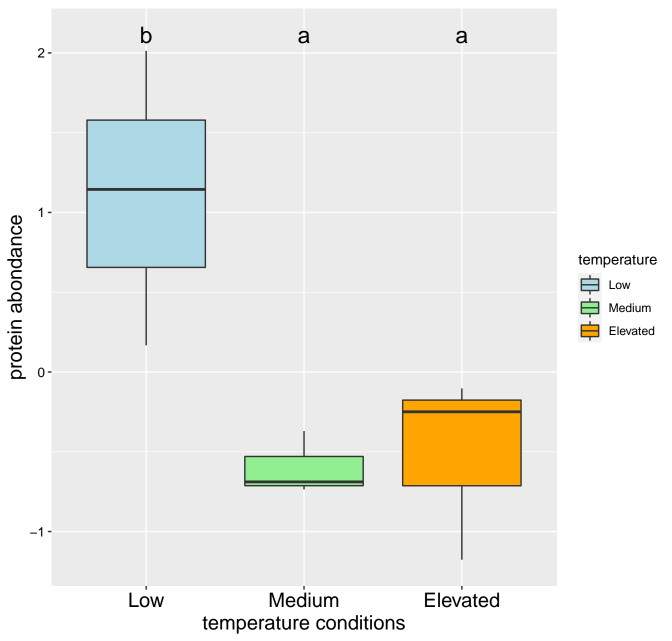


AT5G19990.1

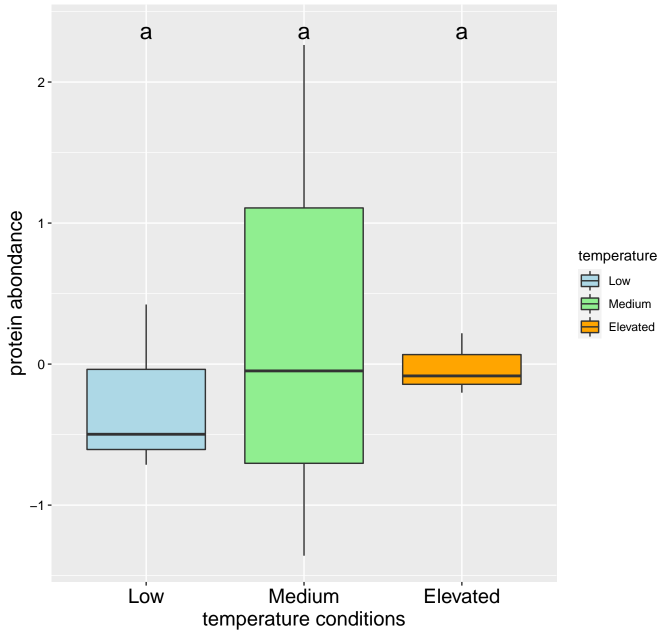


AT5G20010.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1-**Elevated Low Medium temperature conditions

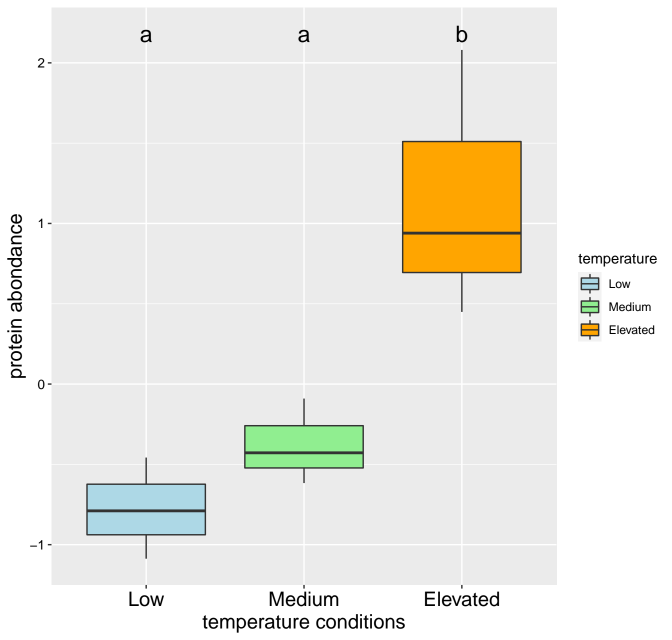
AT5G20280.1



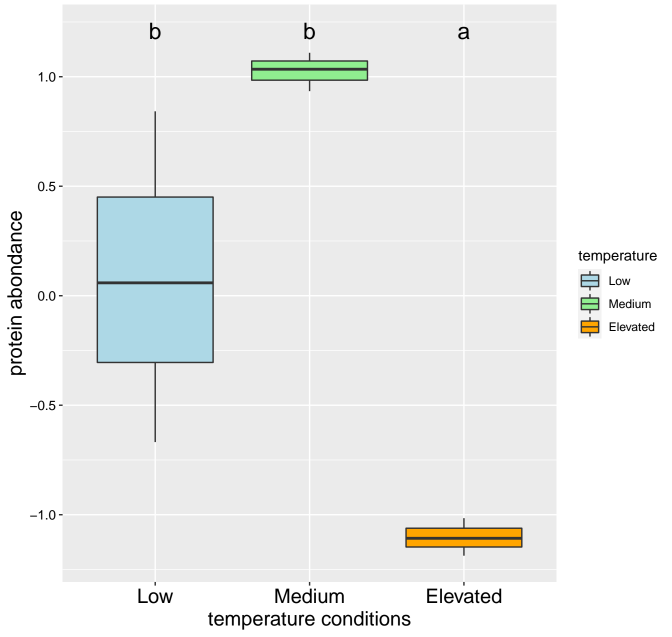
AT5G20290.1



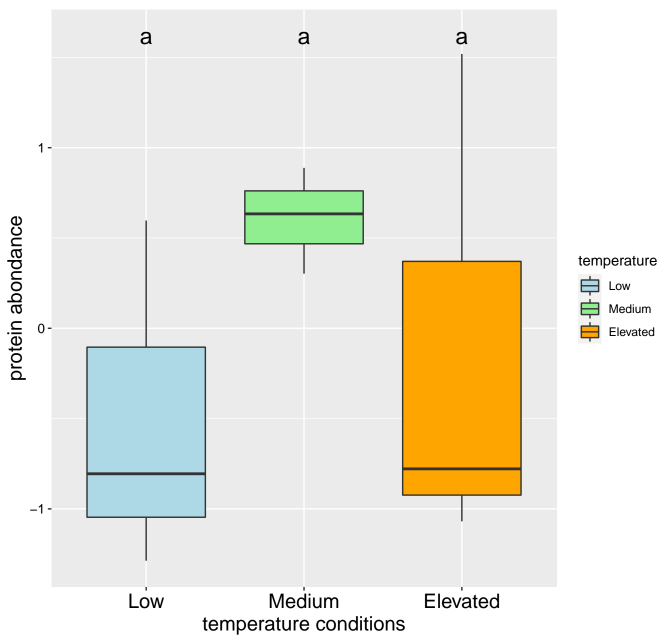
AT5G20720.1



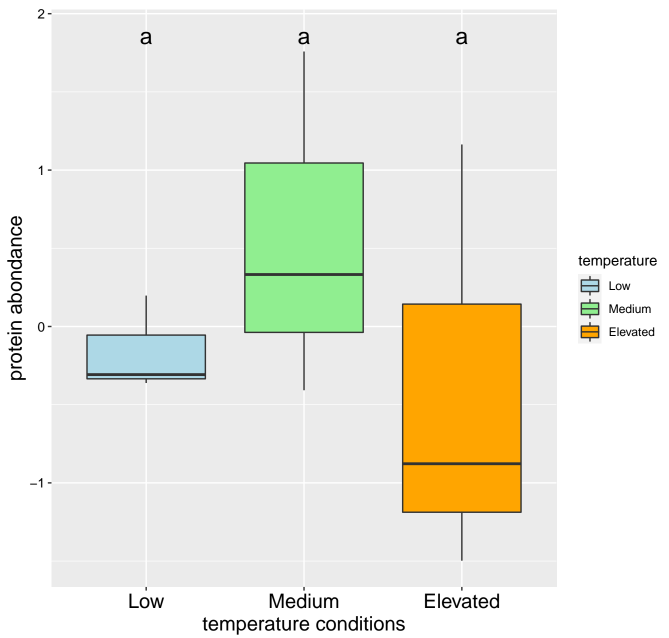
AT5G20950.1



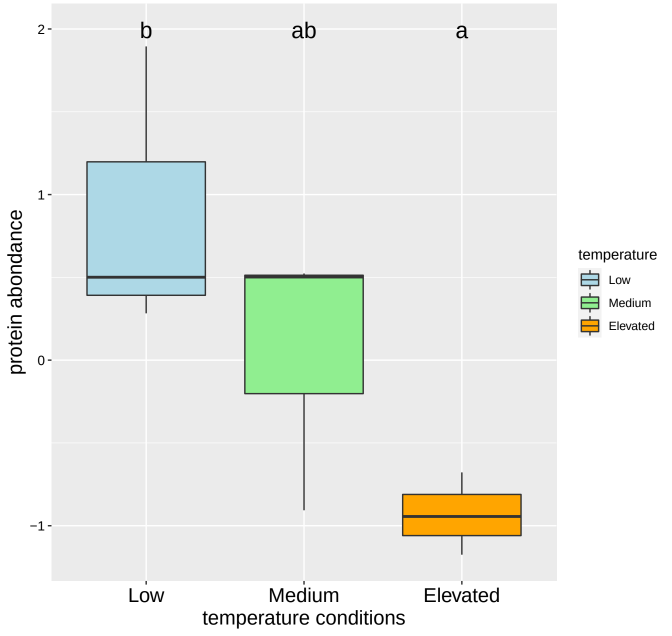
AT5G20960.1



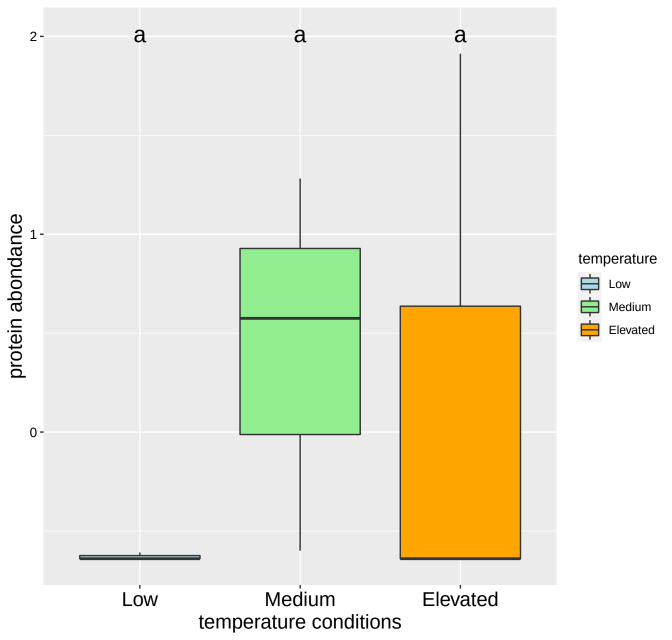
AT5G21990.1



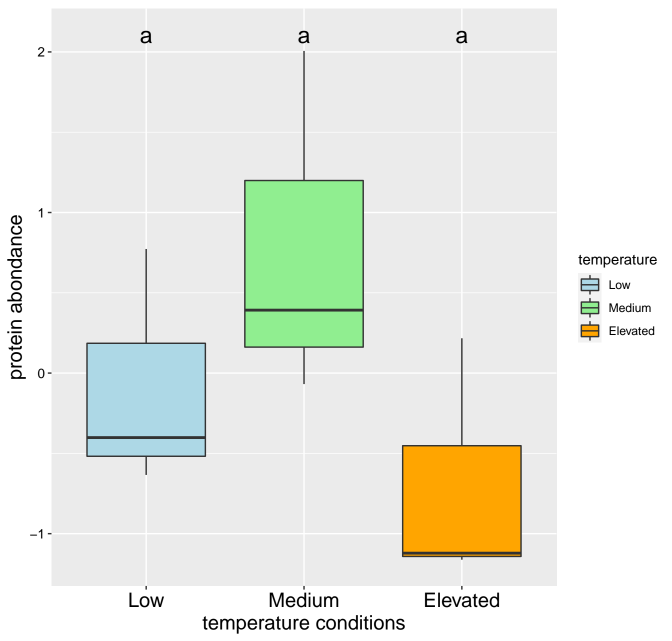
AT5G22460.1



AT5G22470.1



AT5G22810.1



AT5G26000.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-

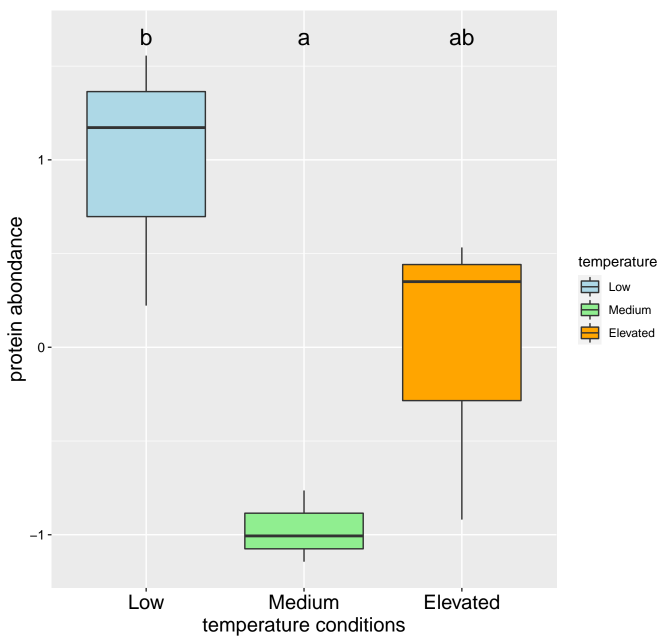
Medium

temperature conditions

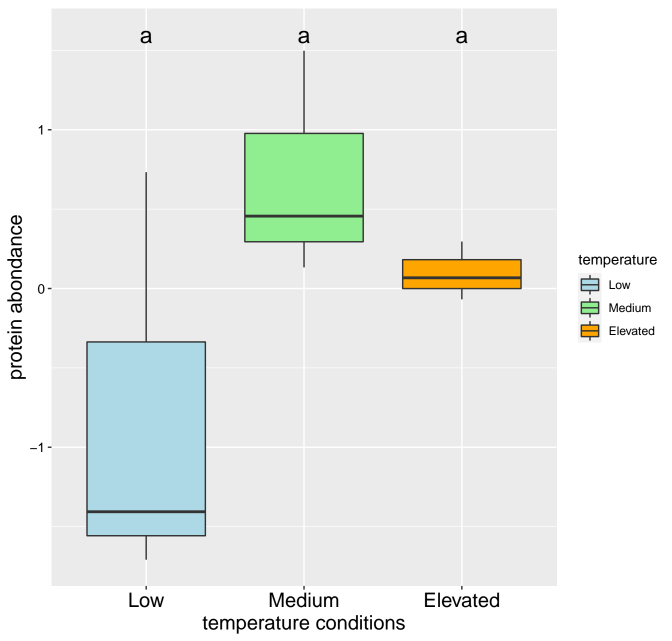
Elevated

Low

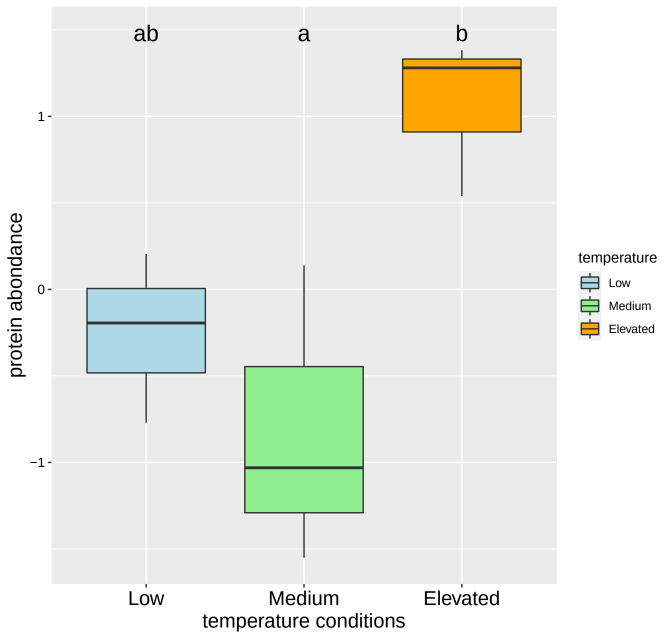
AT5G26120.1



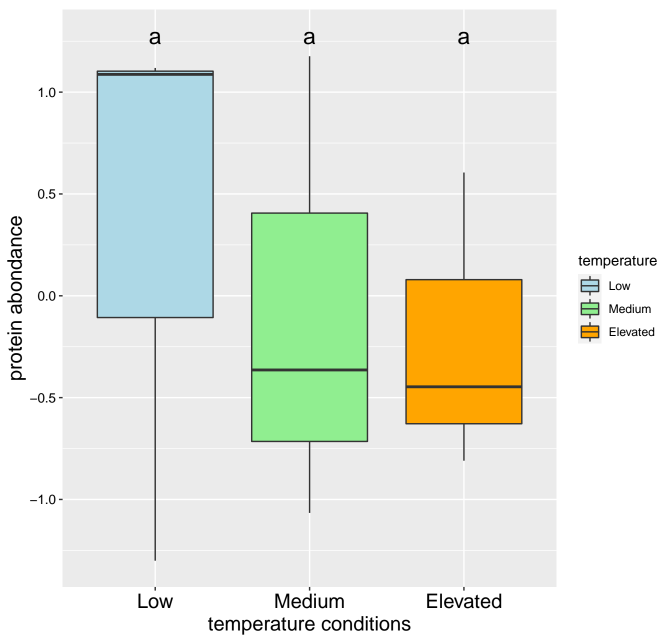
AT5G26360.1



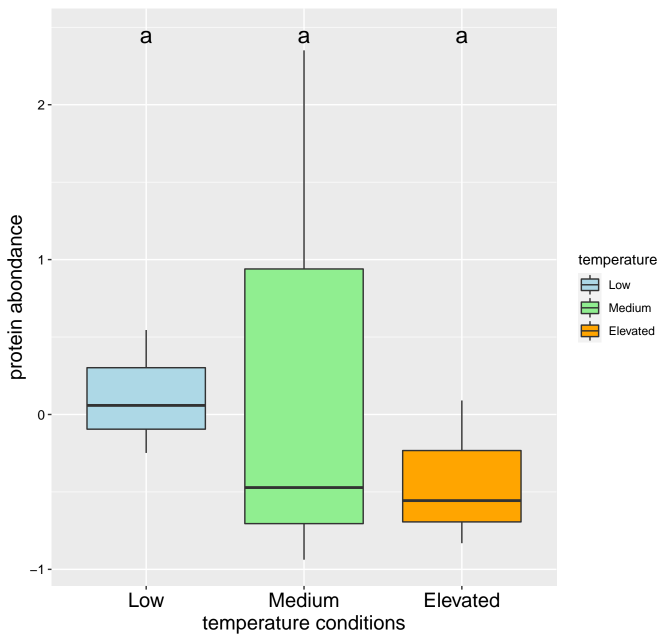
AT5G26830.1



AT5G27540.1

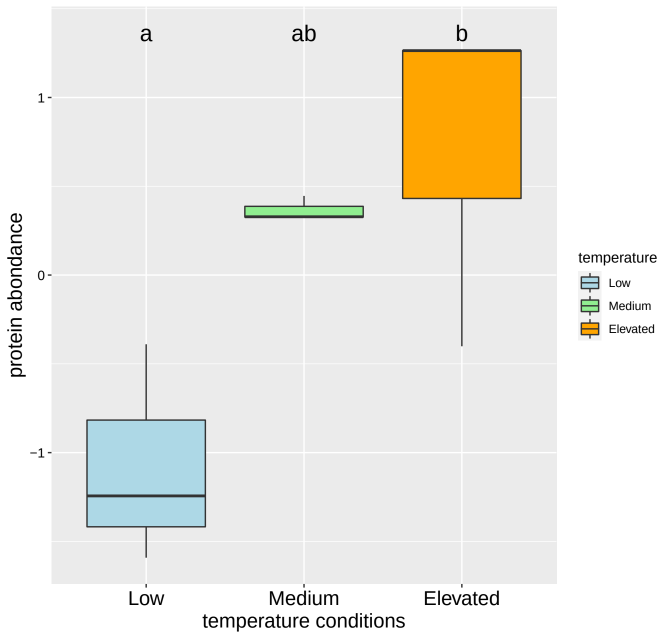


AT5G27640.1

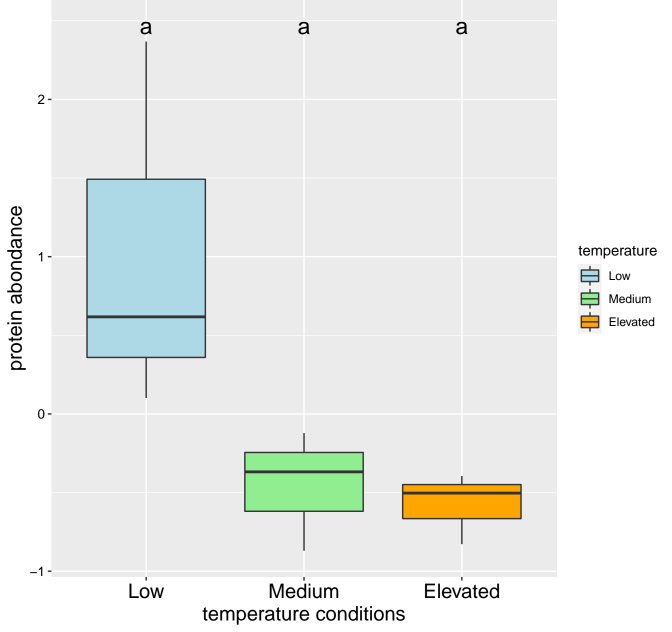


AT5G27850.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

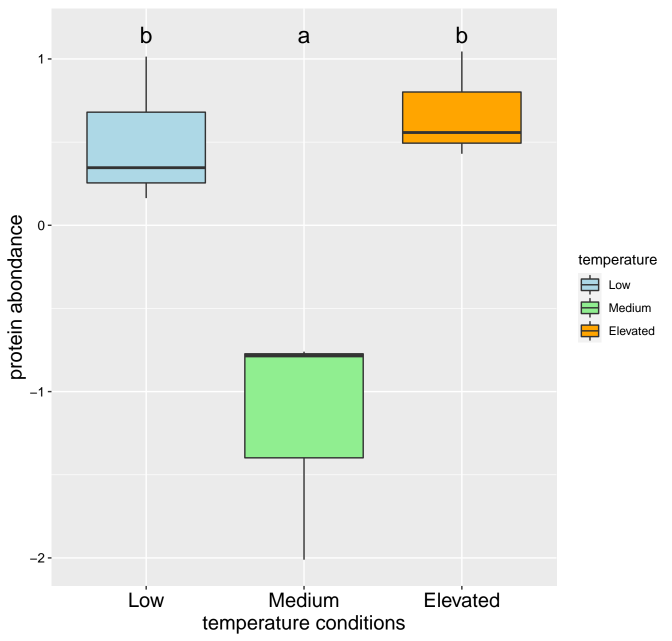
AT5G28840.1



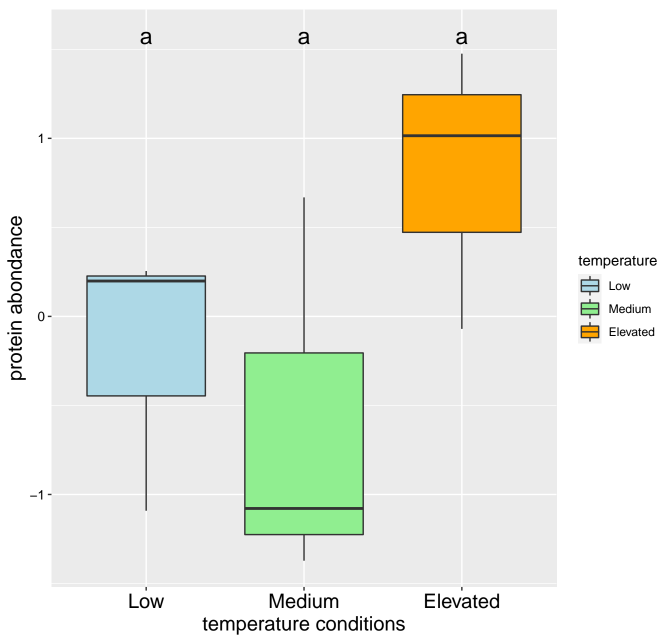
AT5G34940.2



AT5G35360.1

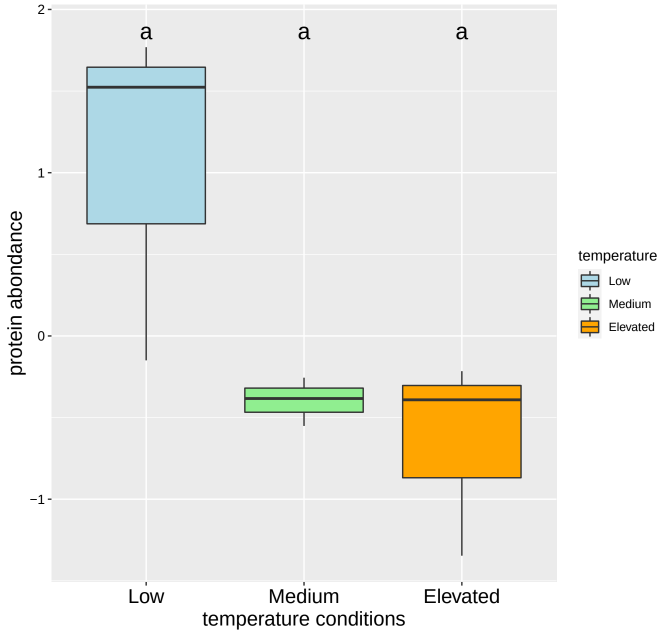


AT5G36210.1

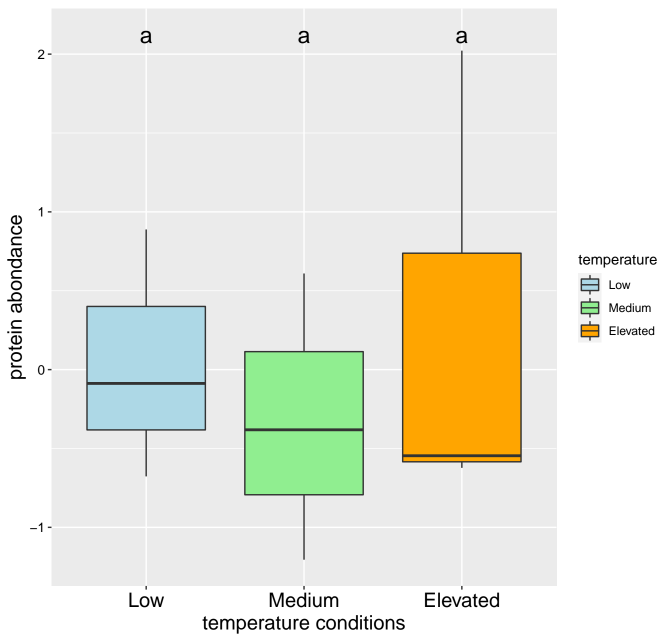


AT5G36880.1 2ab b a 1 protein abondance temperature Low Medium Elevated -1-Low Medium Elevated temperature conditions

AT5G37510.1



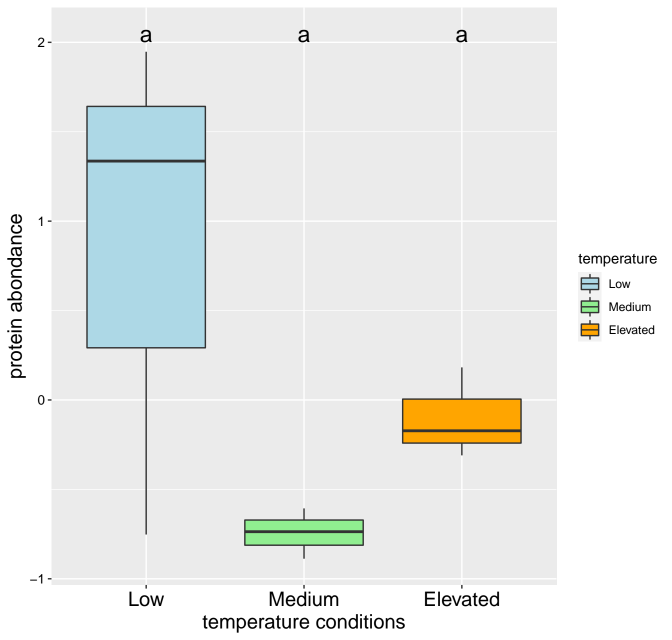
AT5G38160.1



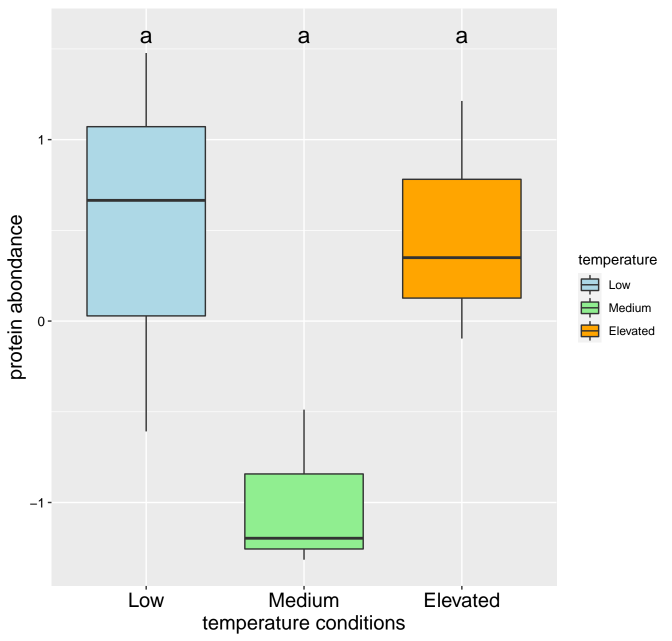
AT5G38170.1 ab b a 1 protein abondance temperature Low Medium Elevated **-1** -Elevated Low Medium

temperature conditions

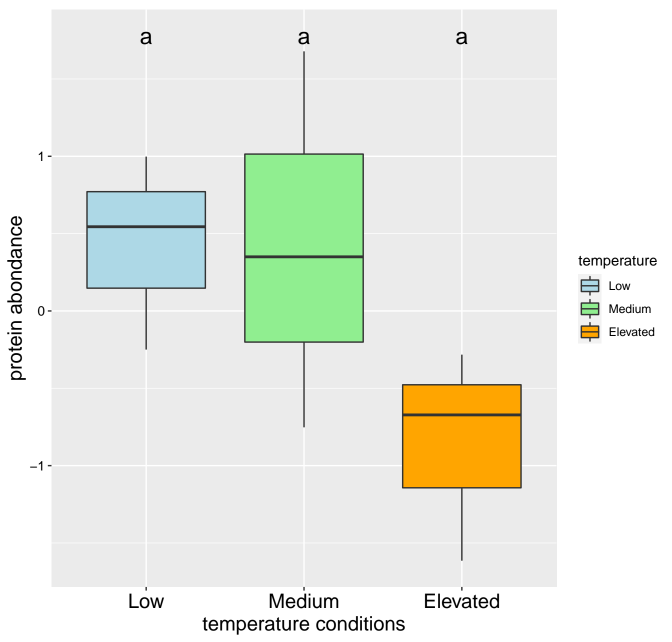
AT5G38470.1



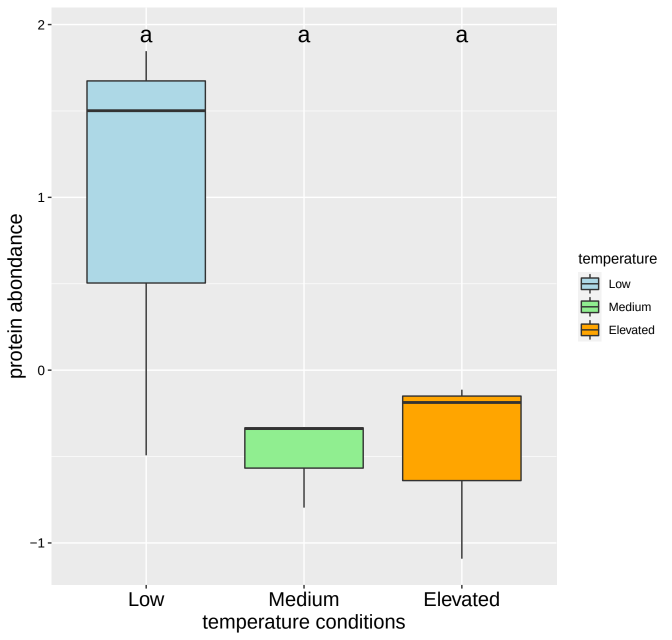
AT5G39410.1



AT5G39570.1

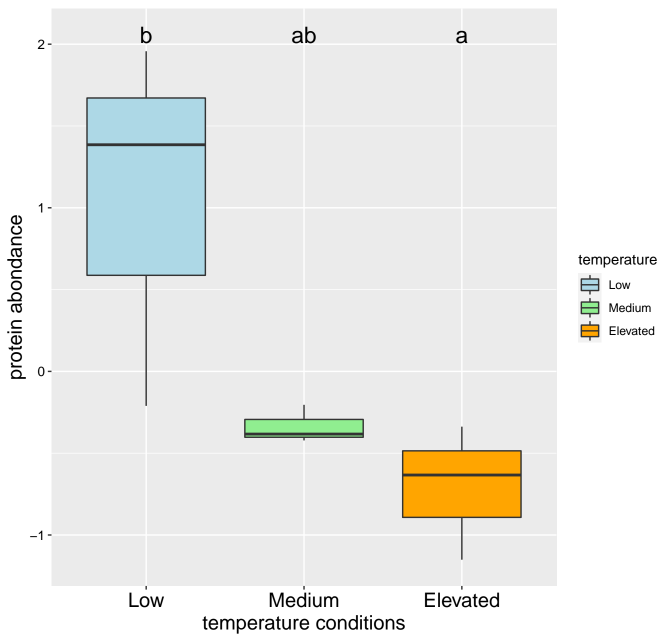


AT5G39720.1

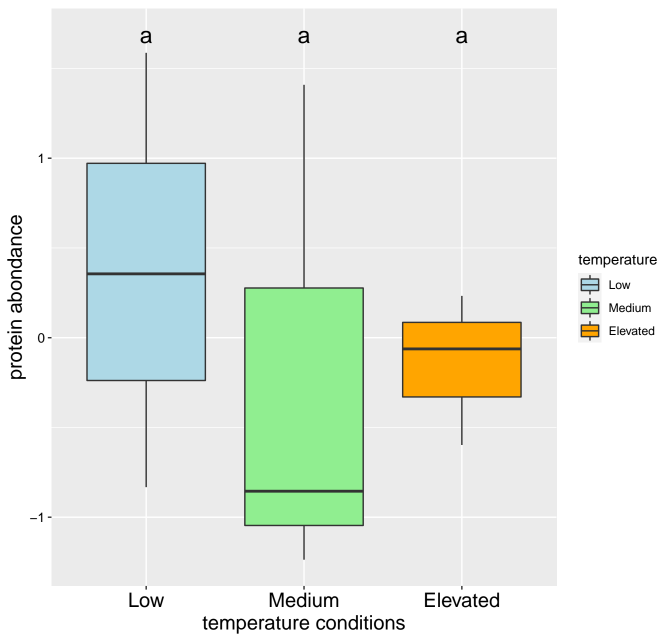


AT5G39730.1 a a a 1 protein abondance temperature Low Medium Elevated **-1** --2-Low Elevated Medium temperature conditions

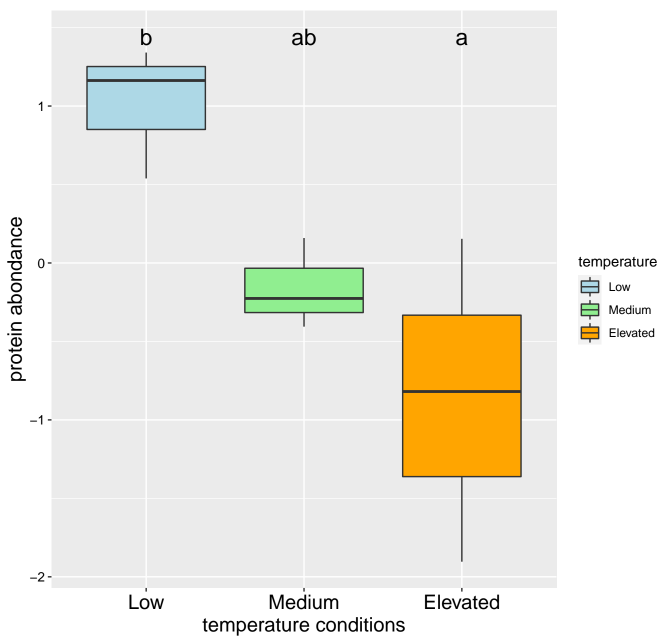
AT5G40370.1



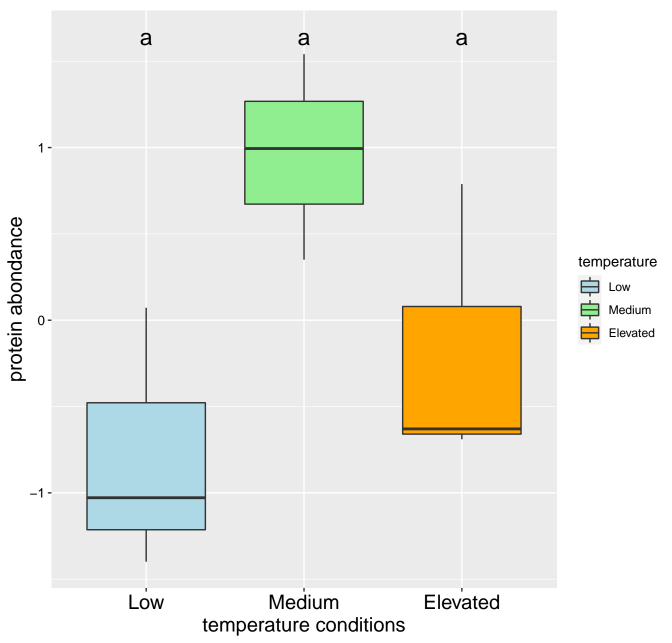
AT5G40420.1



AT5G40760.1



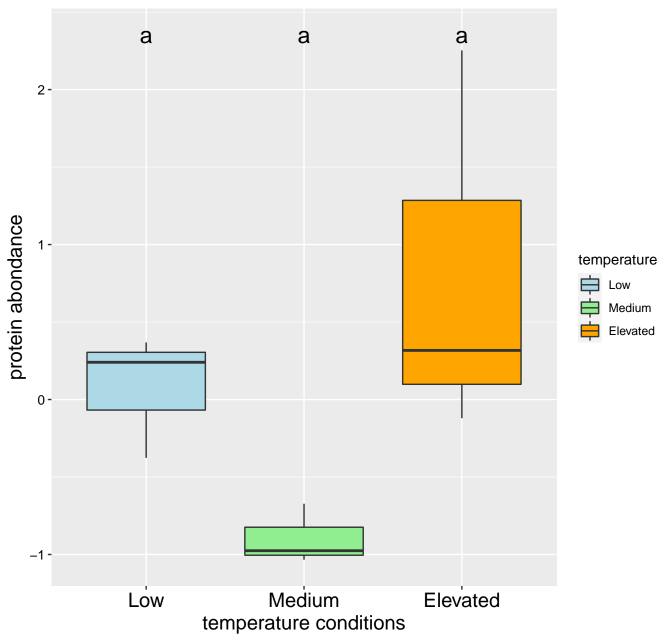
AT5G40770.1



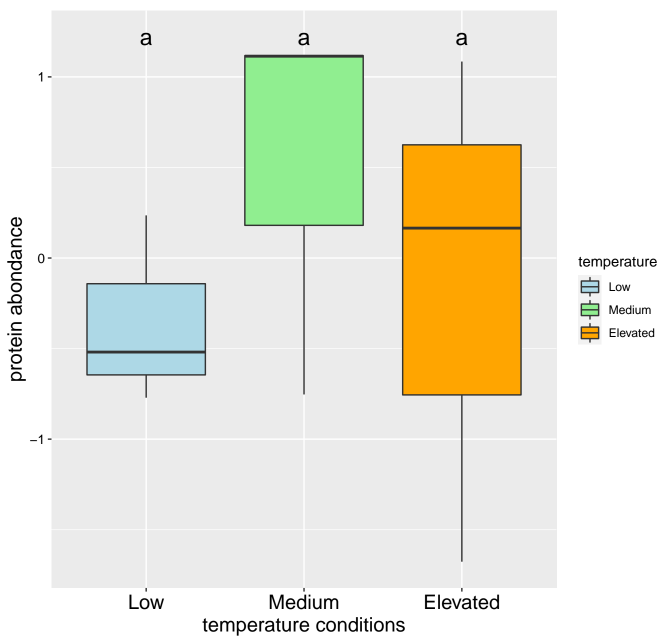
AT5G42270.1 1.5 b ab a 1.0 -0.5 protein abondance temperature Low 0.0 -Medium Elevated -0.5 --1.0 --1.5 -Low Medium Elevated

temperature conditions

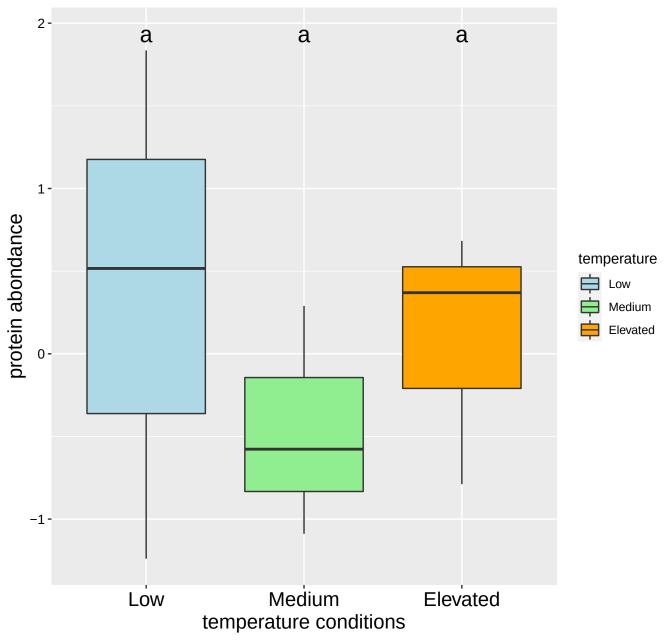
AT5G42740.1



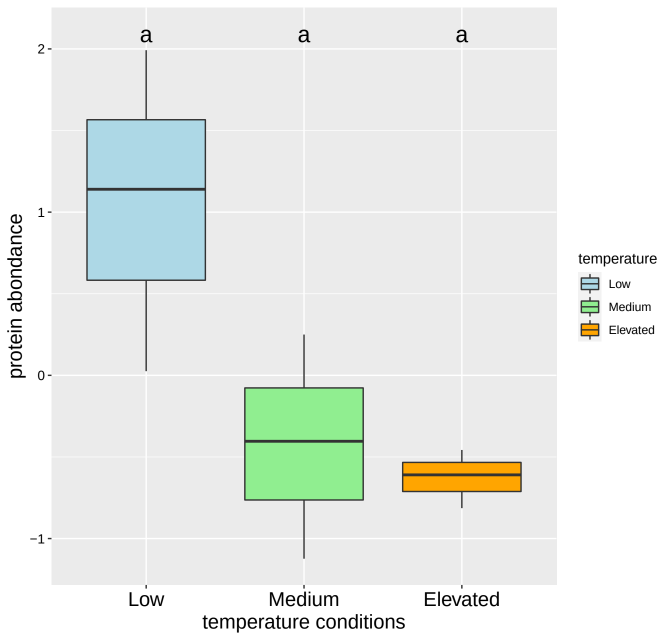
AT5G42790.1



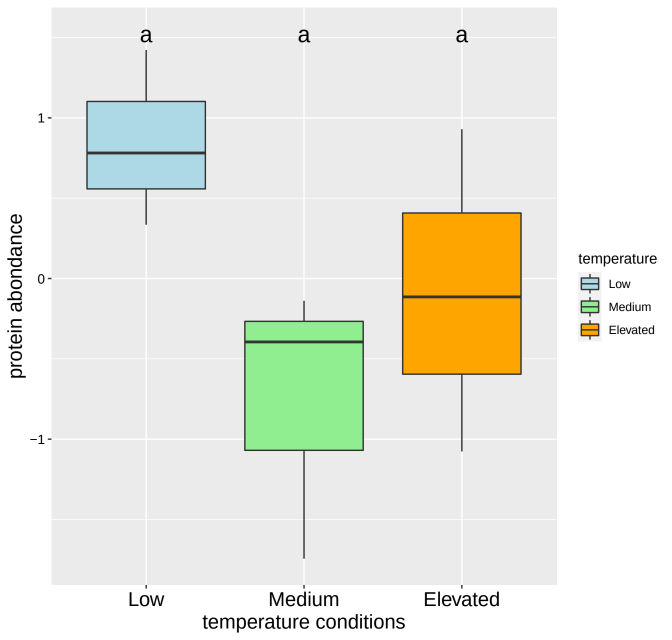
AT5G42980.1



AT5G43060.1

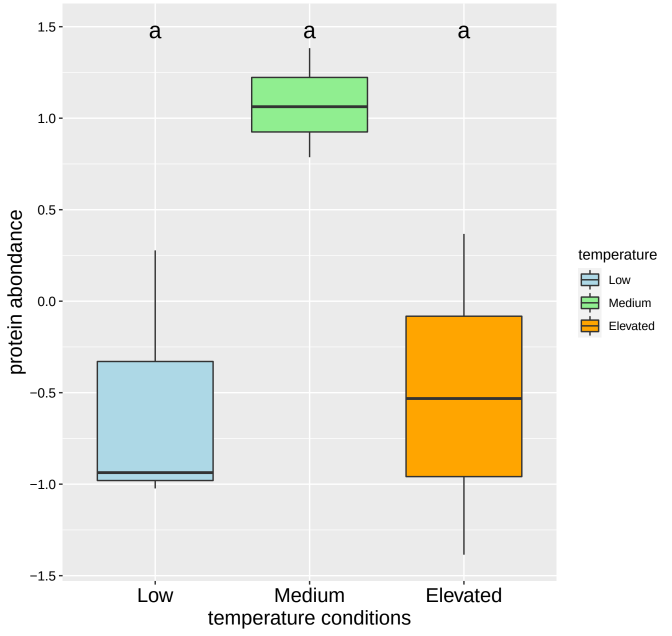


AT5G43600.1

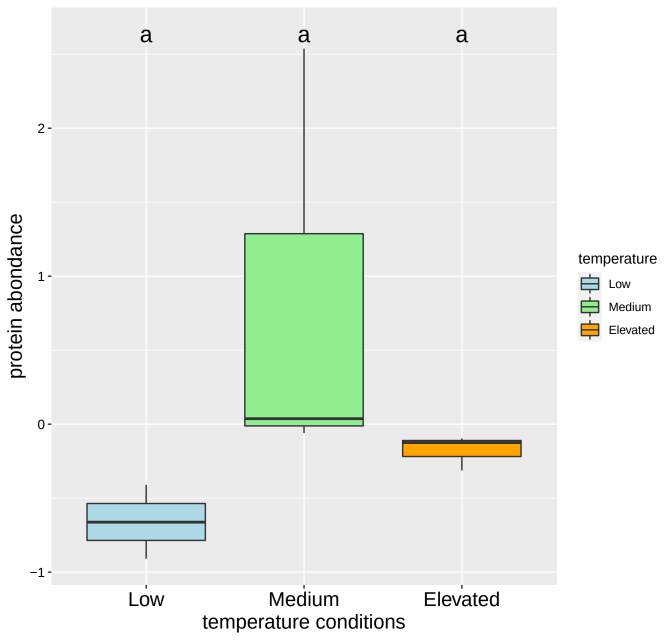


AT5G43940.1 2ab b a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

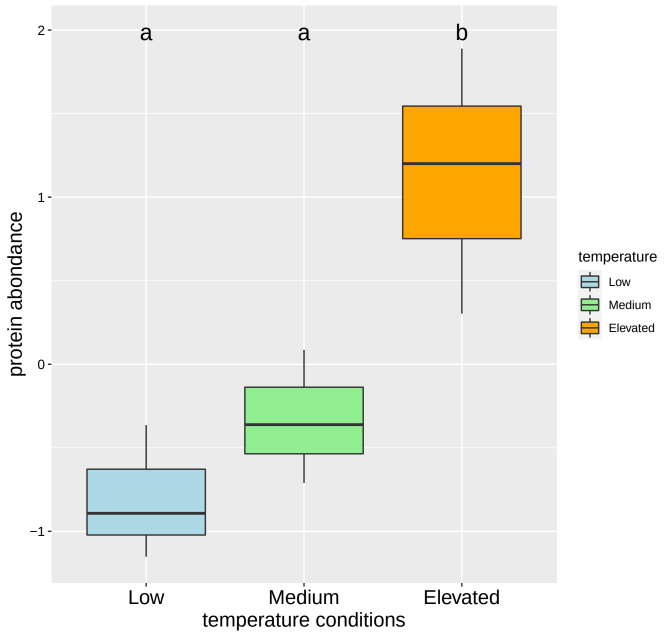
AT5G44120.1



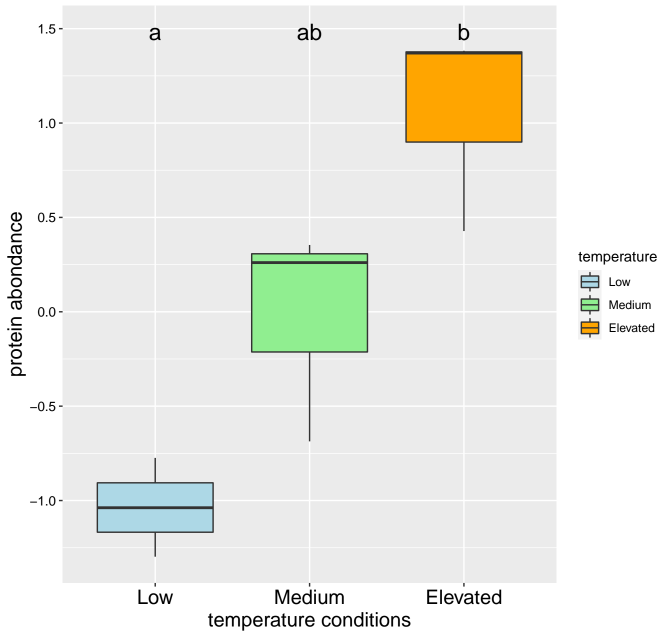
AT5G44120.2



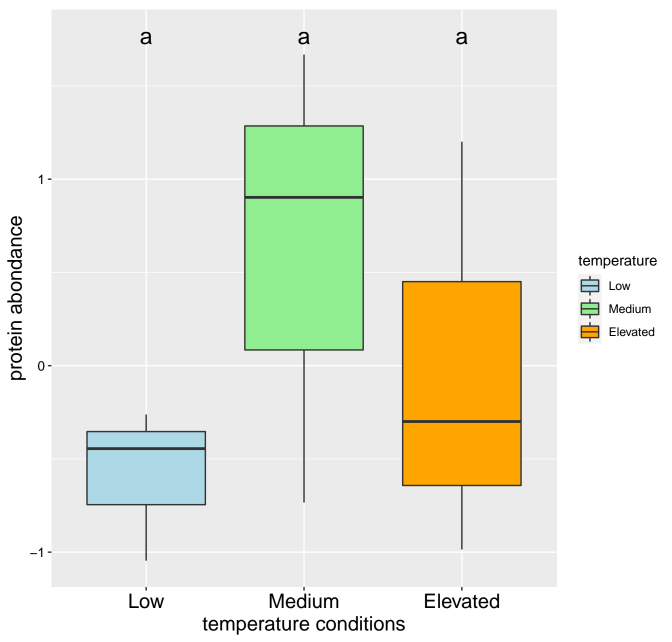
AT5G44120.3



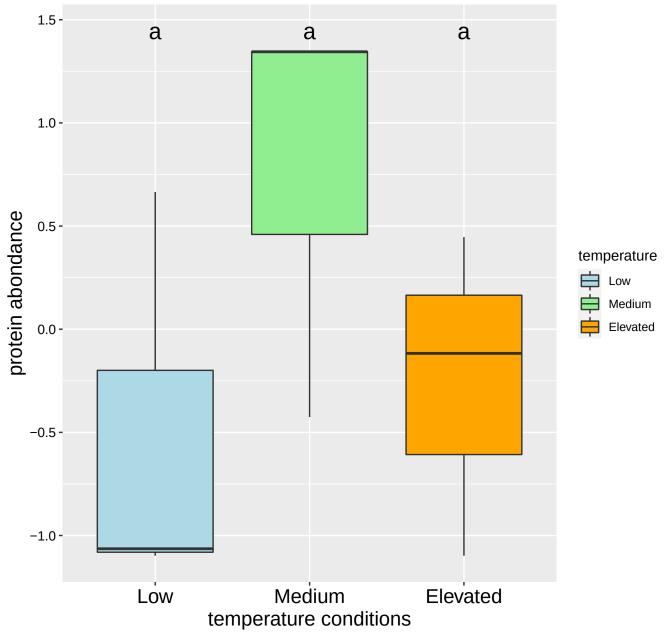
AT5G44310.1



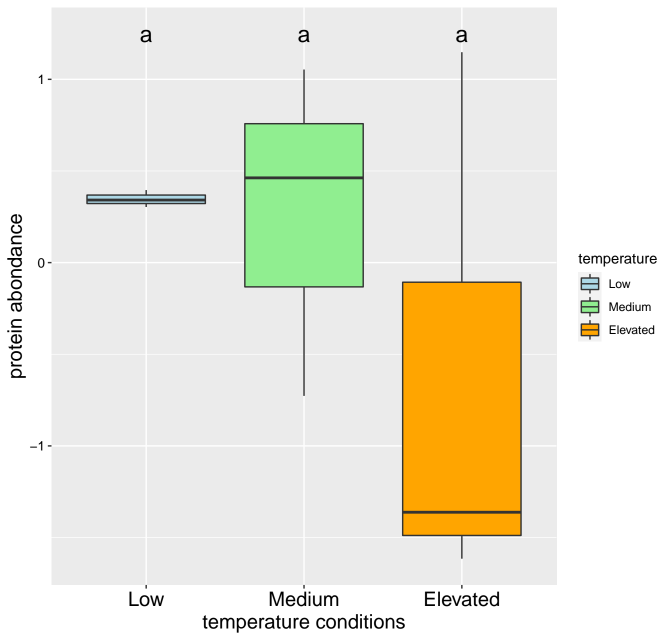
AT5G44380.1



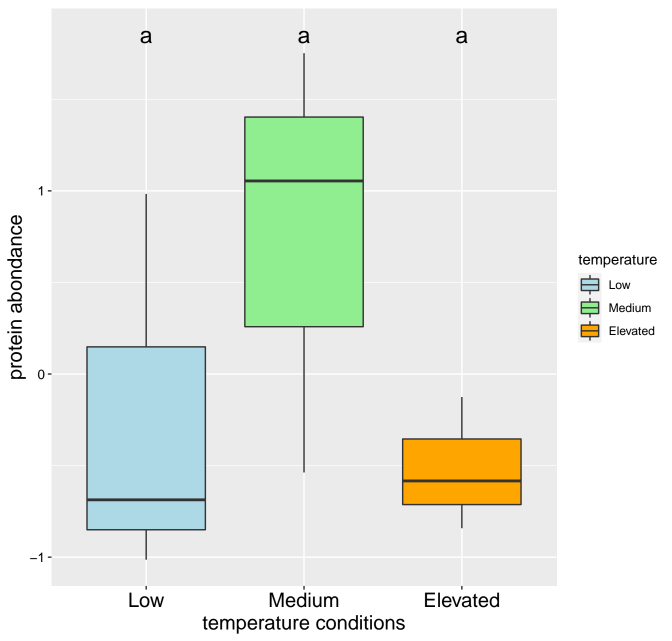
AT5G45690.1



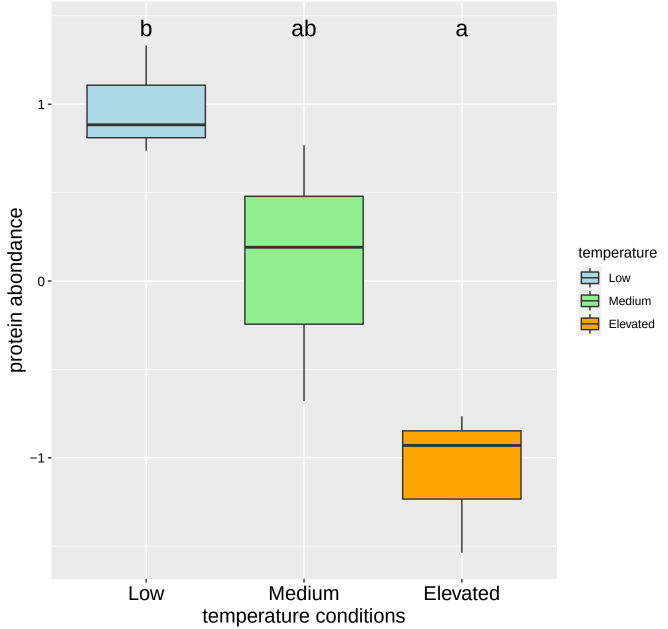
AT5G46070.1



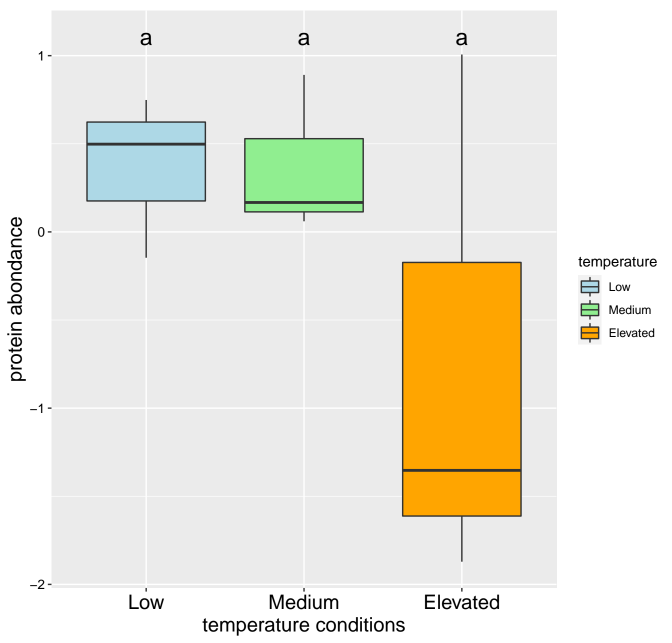
AT5G46230.1



AT5G46290.1

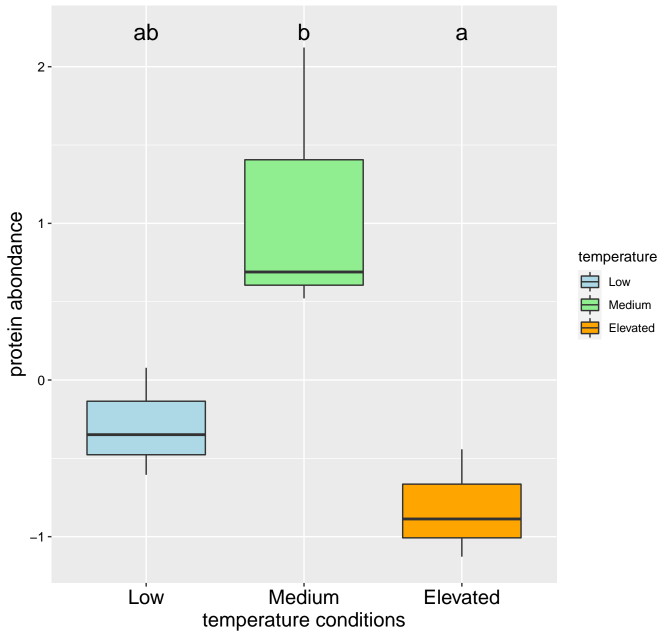


AT5G47550.1

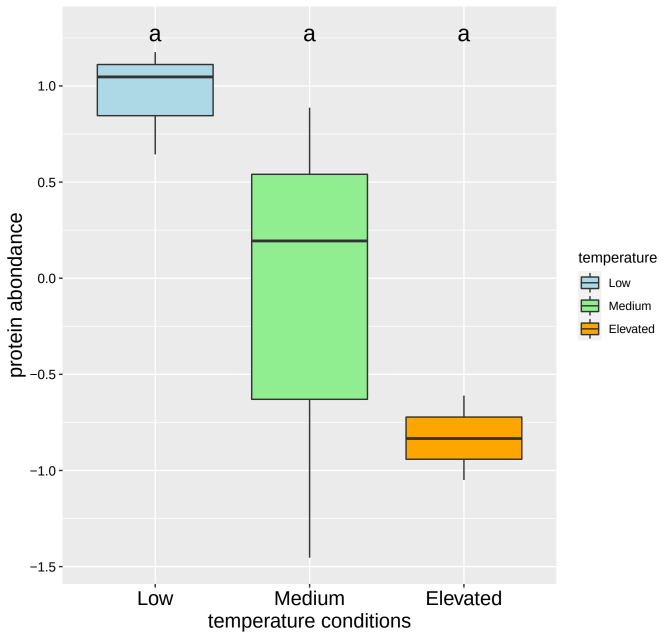


AT5G47810.1 b a a 2protein abondance temperature Low Medium Elevated 0 -Low Medium Elevated temperature conditions

AT5G48100.1

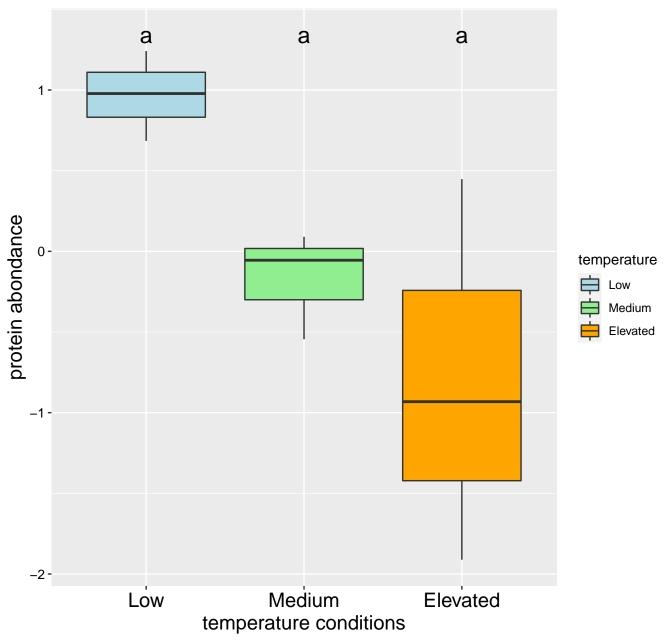


AT5G48180.1

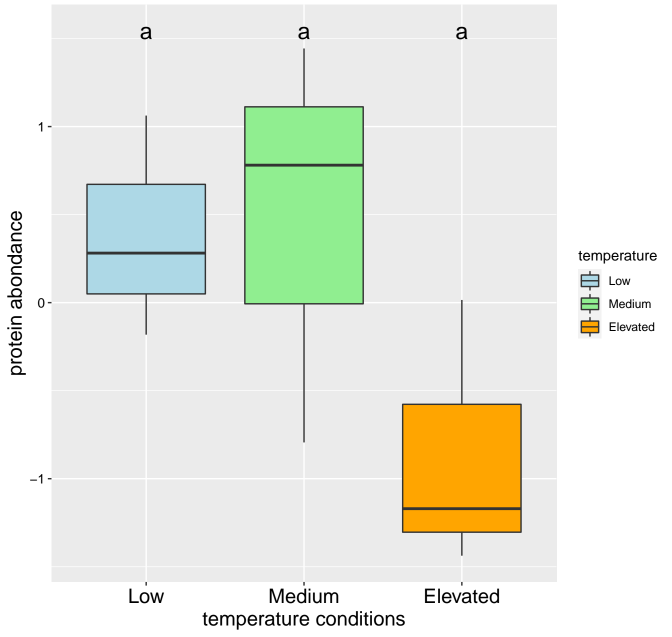


AT5G48230.2 1 a a a 0 protein abondance temperature Low Medium Elevated **-1-**Elevated Low Medium temperature conditions

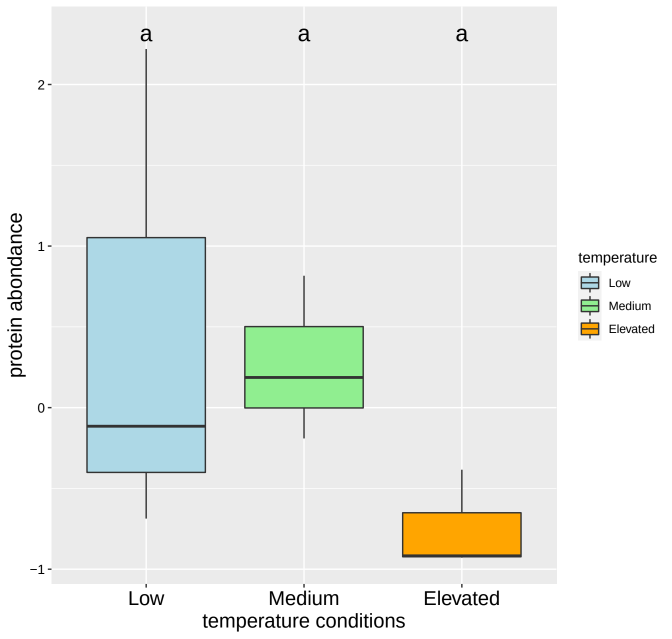
AT5G48300.1



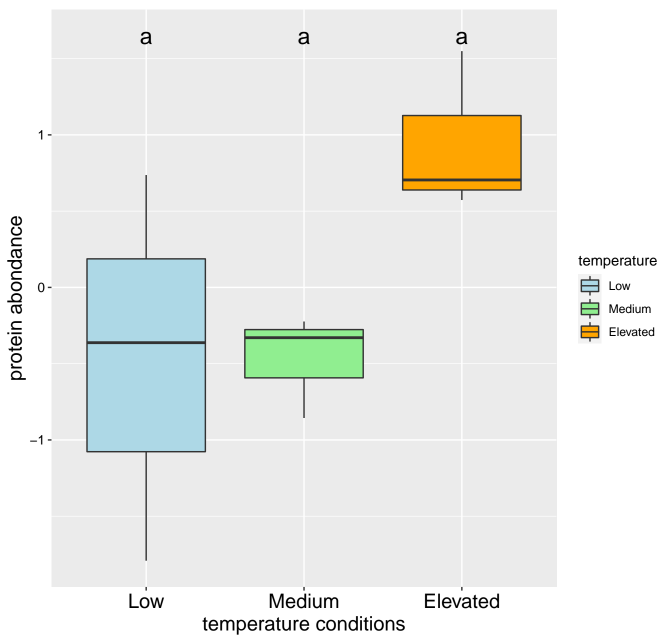
AT5G49190.1



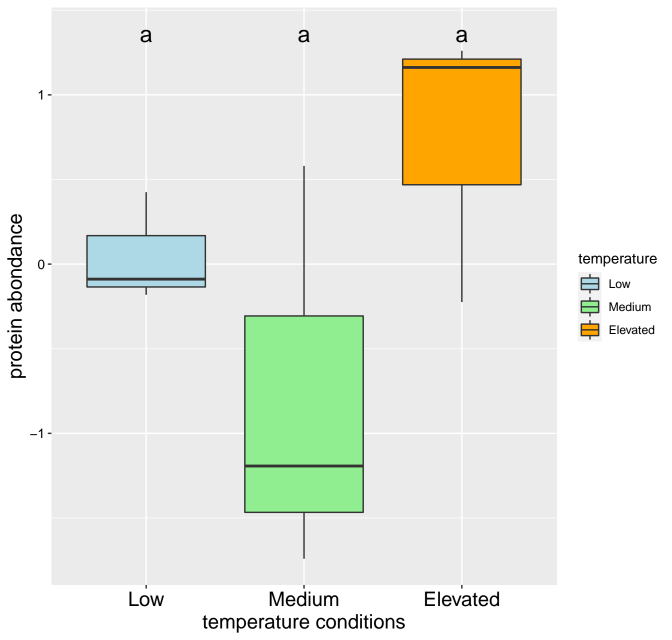
AT5G49460.1



AT5G49650.1

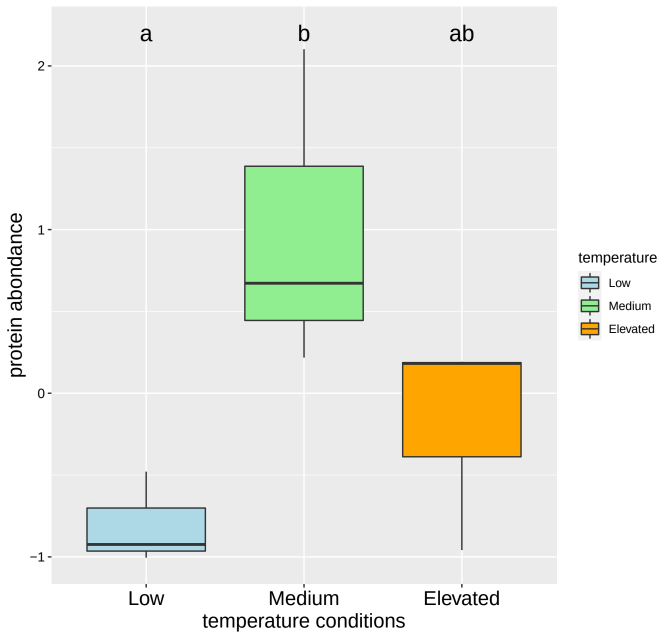


AT5G49910.1

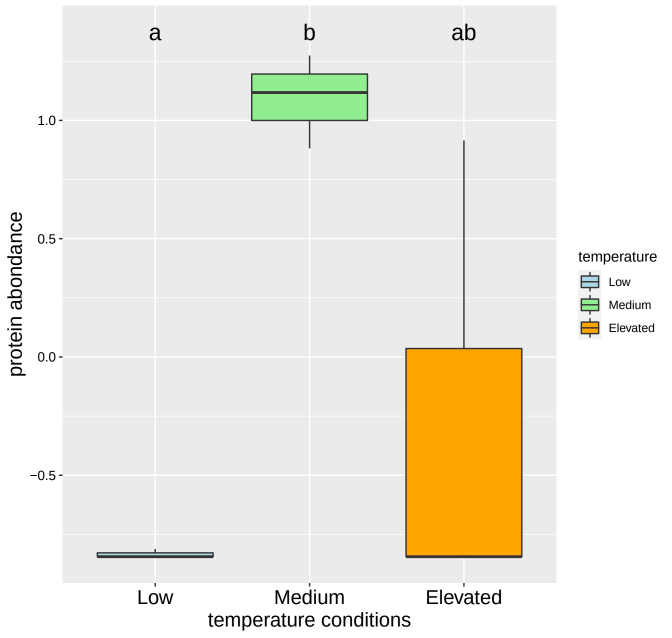


AT5G50250.1 1.5 b a C 1.0 -0.5 protein abondance temperature Low 0.0 -Medium Elevated -0.5 --1.0 -Medium Low Elevated temperature conditions

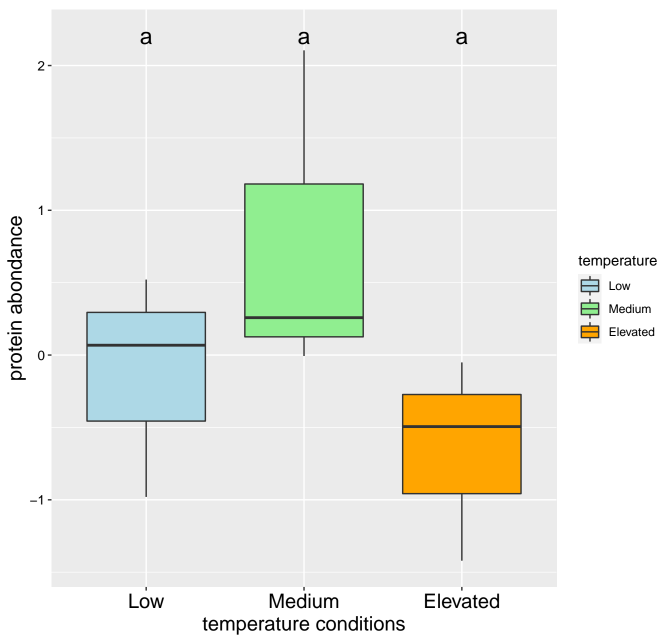
AT5G50370.1



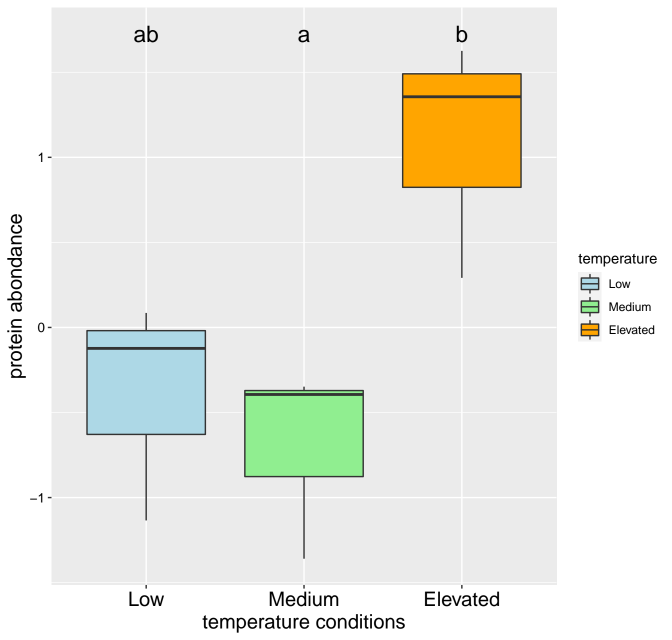
AT5G50600.1



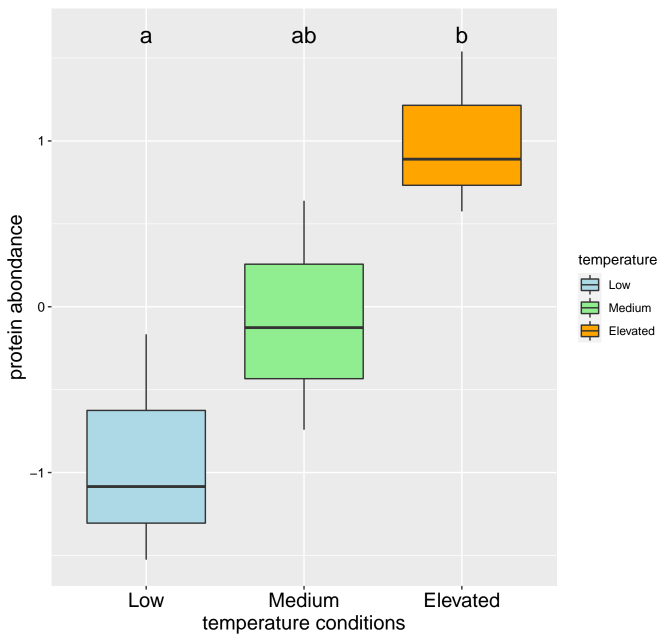
AT5G50850.1



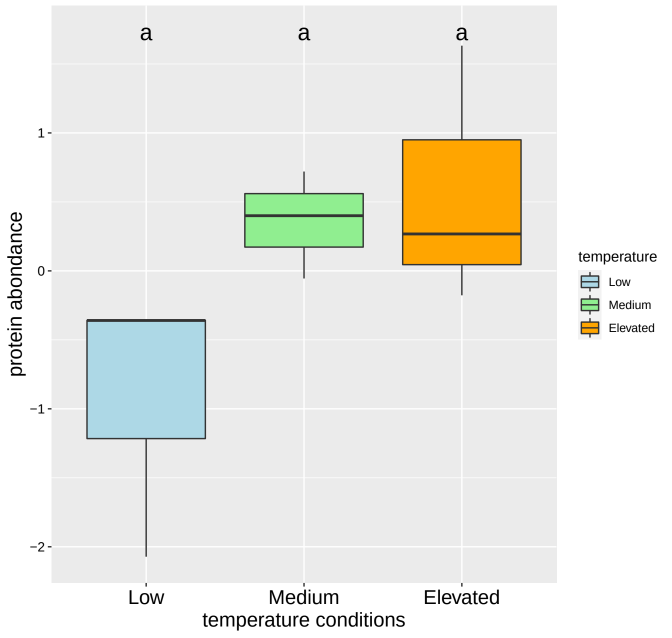
AT5G50920.1



AT5G51970.1

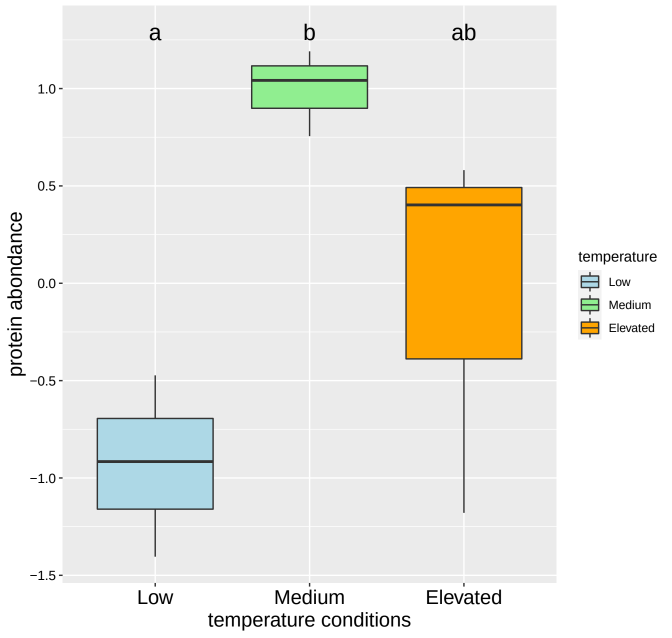


AT5G52300.1

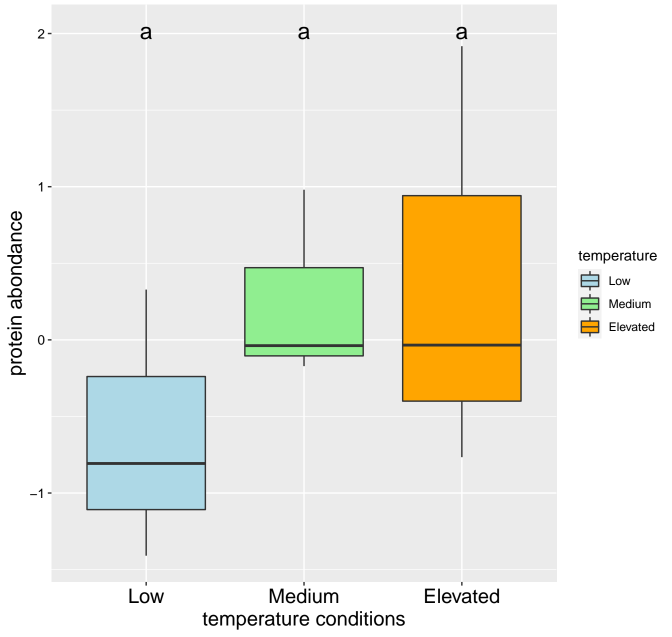


AT5G52640.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

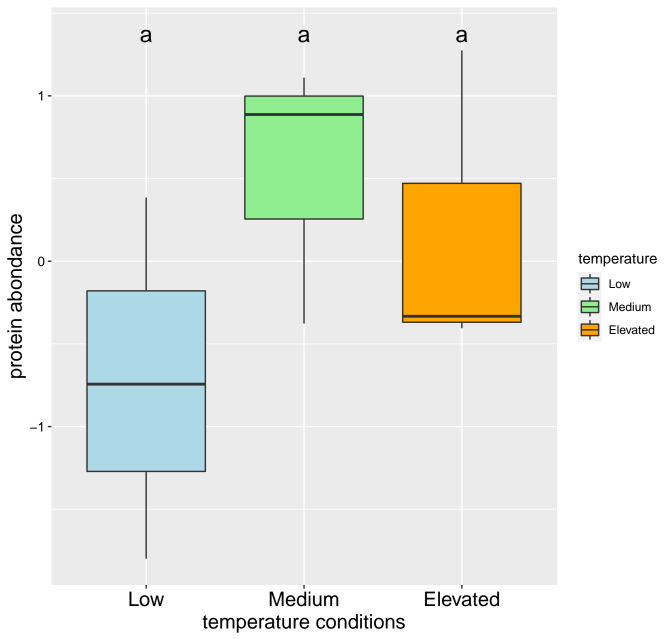
AT5G52840.1



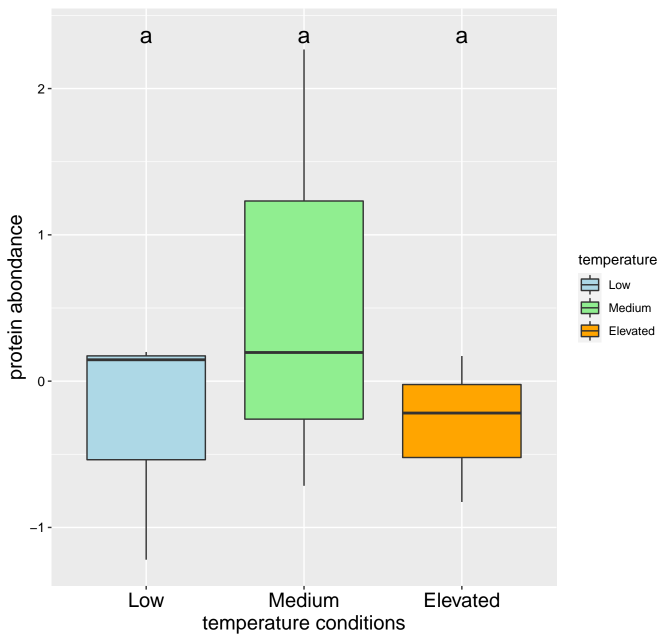
AT5G53560.1



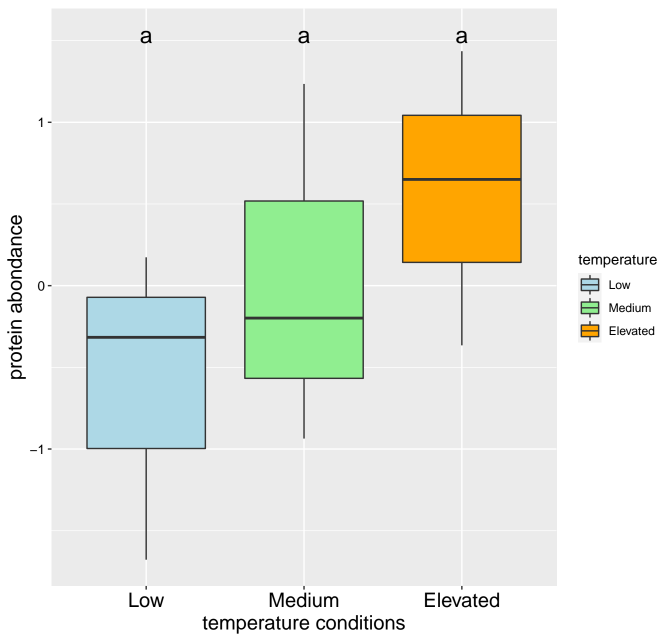
AT5G54080.1



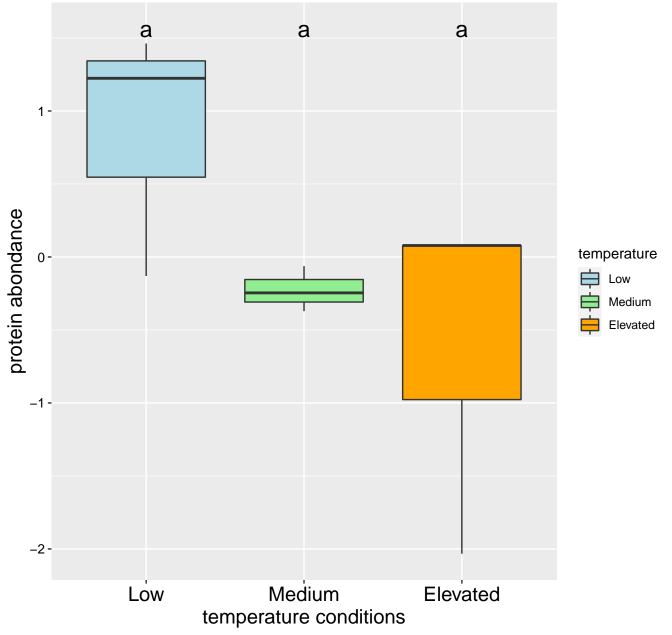
AT5G54740.1



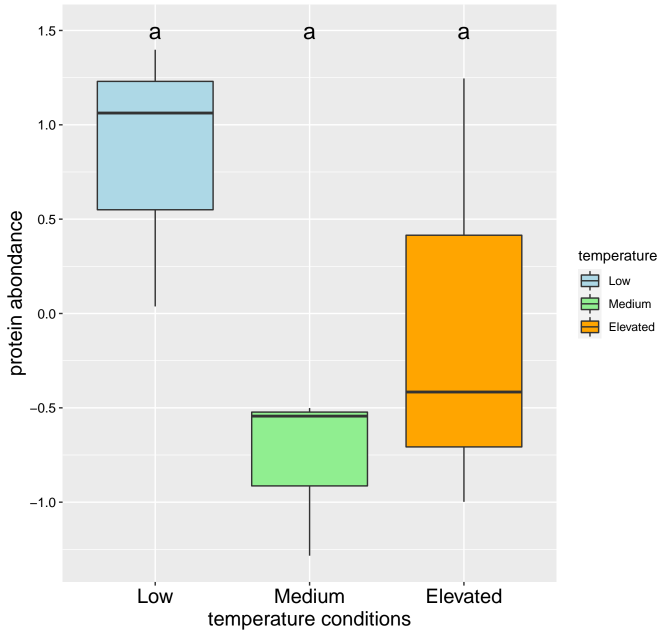
AT5G54770.1



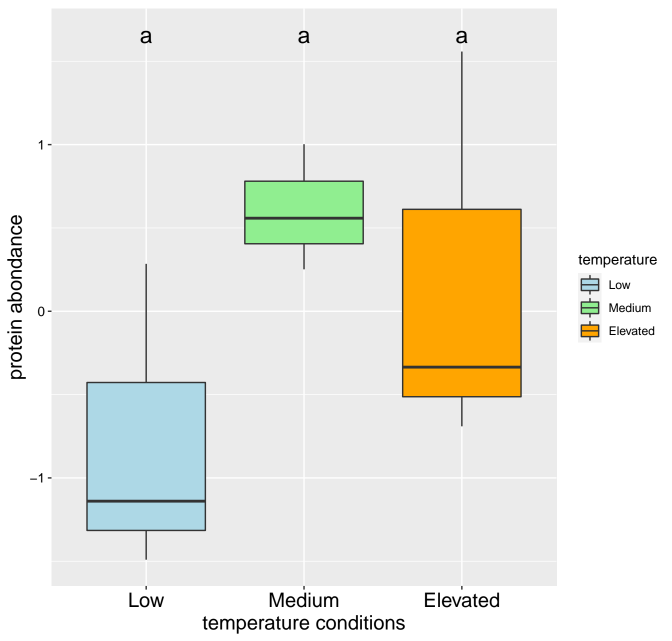
AT5G54960.1



AT5G55070.1

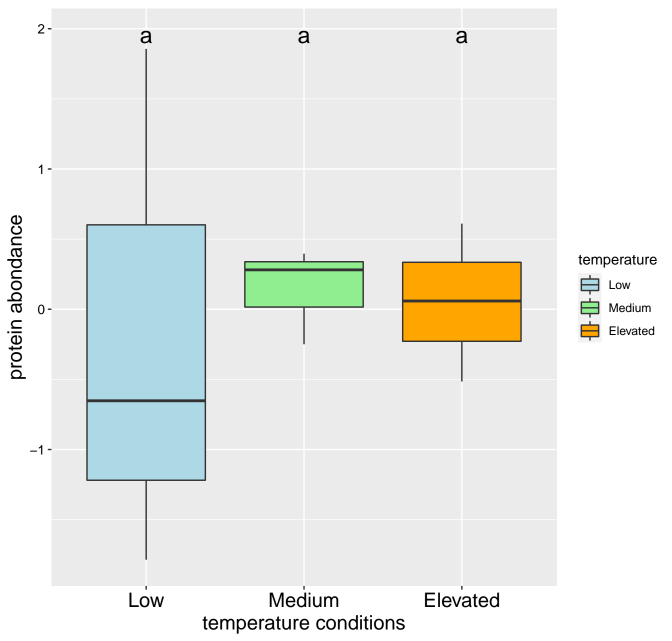


AT5G55240.1



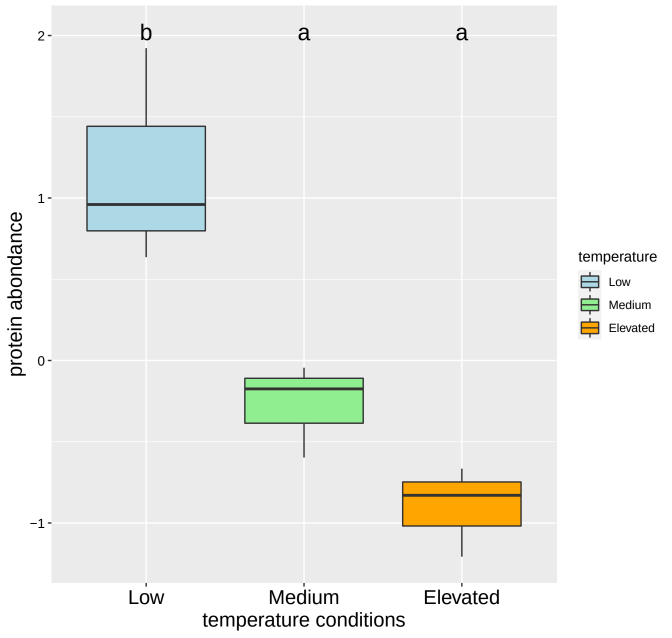
AT5G55410.1 2b b a 1 protein abondance temperature Low Medium Elevated -1-Low Elevated Medium temperature conditions

AT5G55480.1



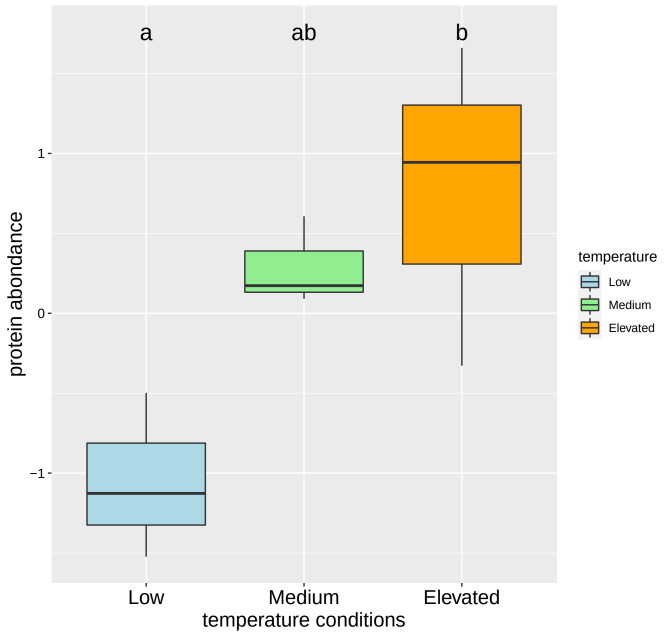
AT5G55730.1 2a a a protein abondance temperature Low Medium Elevated 0 -Low Medium Elevated temperature conditions

AT5G57110.1



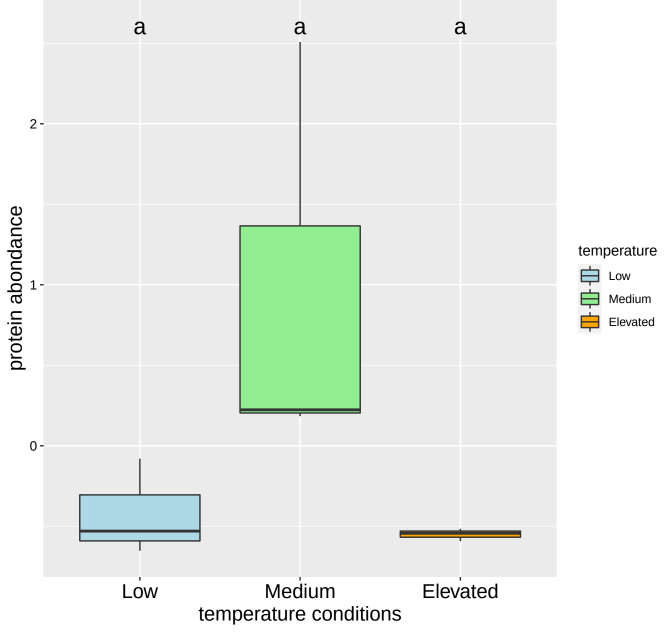
AT5G57550.1 b a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT5G57655.2

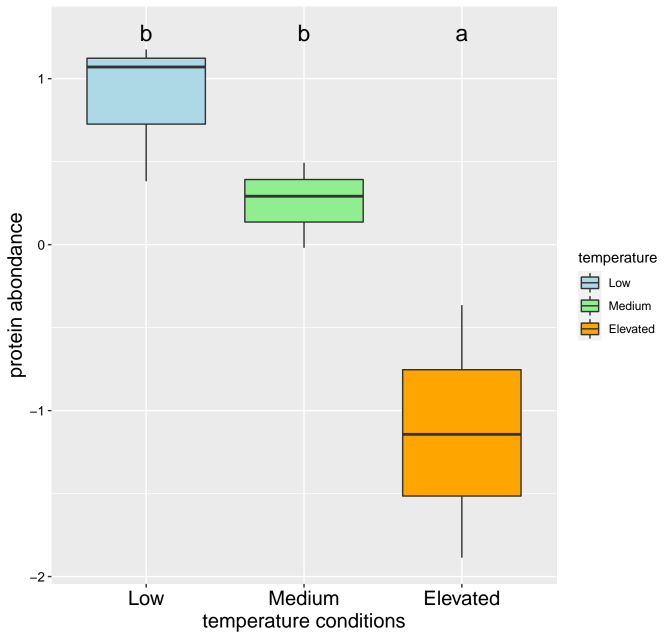


AT5G58070.1 b a 1.0 -0.5 protein abondance temperature 0.0 -Low Medium Elevated -0.5 --1.0 --1.5 -Low Medium Elevated temperature conditions

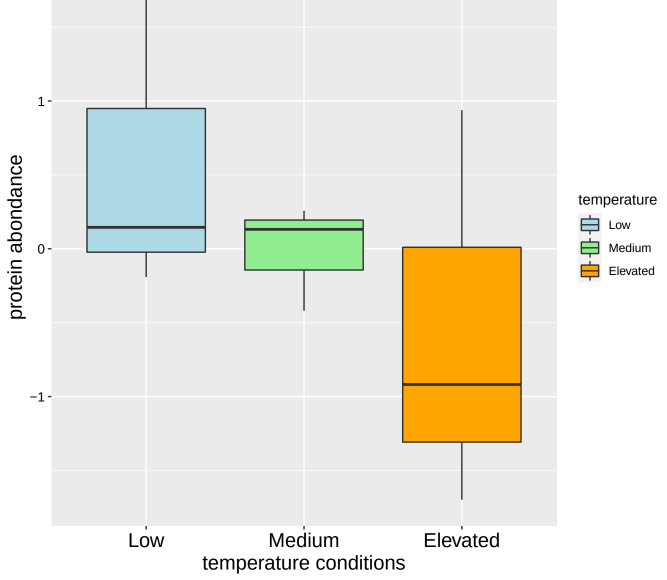
AT5G58290.1



AT5G59310.1



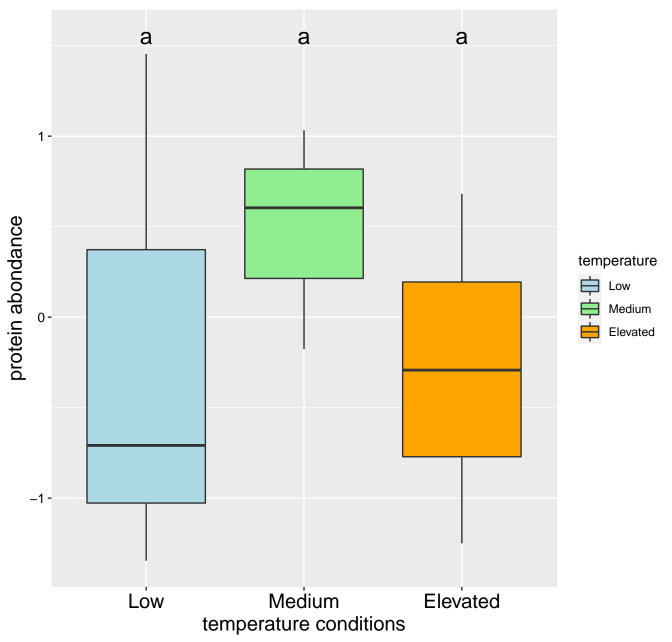
AT5G59420.1 a a Low Medium Elevated



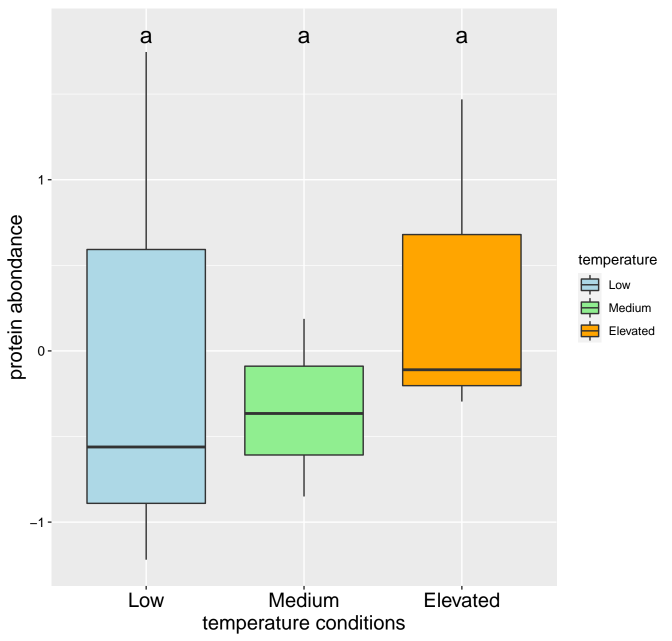
2-

a

AT5G59880.1

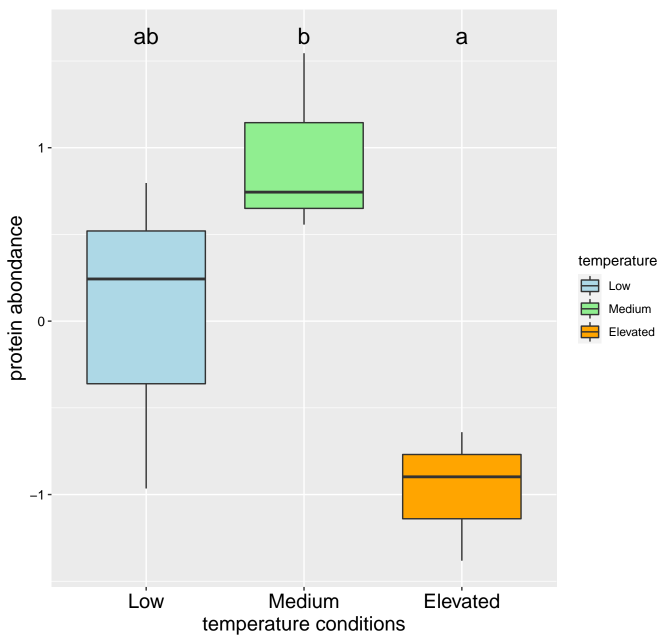


AT5G60640.1

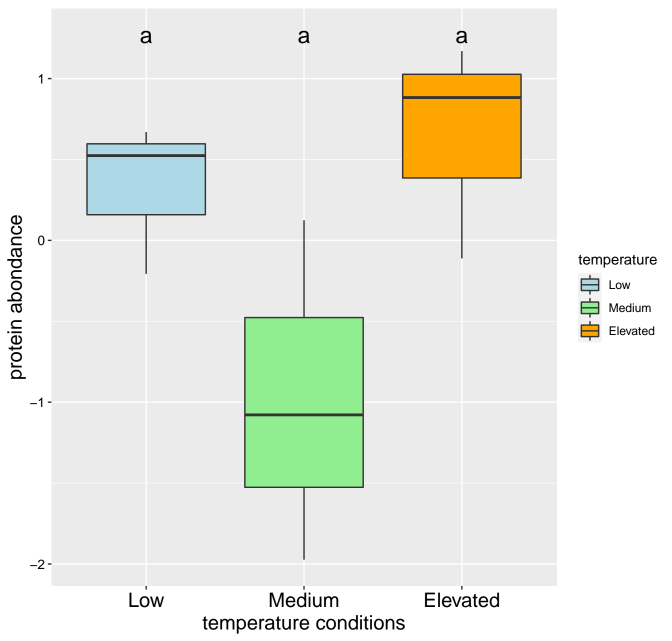


AT5G61410.1 2a a a 1 protein abondance temperature Low Medium Elevated -1-Elevated Low Medium temperature conditions

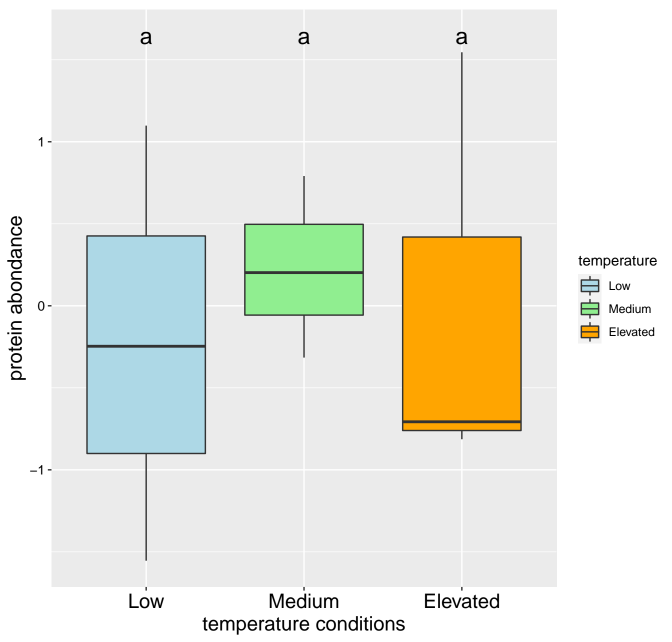
AT5G61780.1



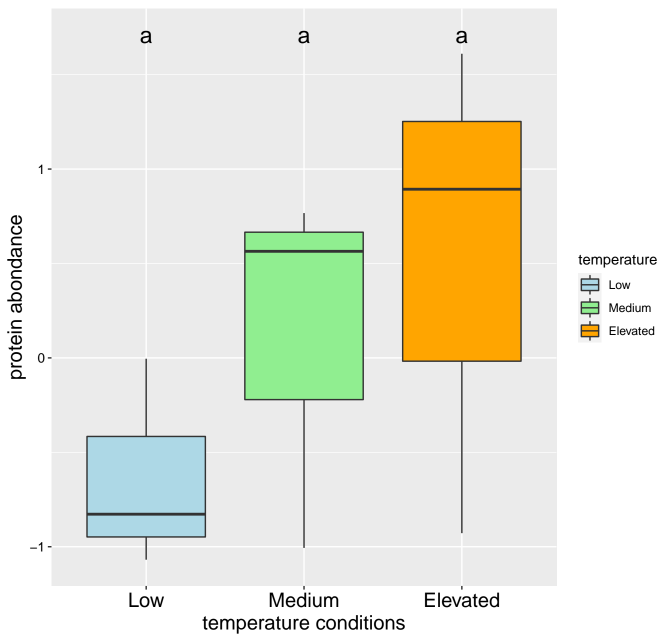
AT5G61790.1



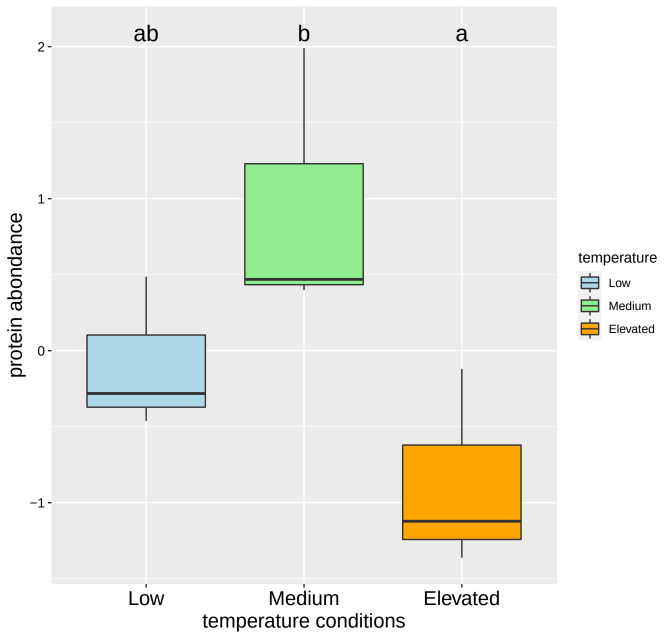
AT5G62490.1



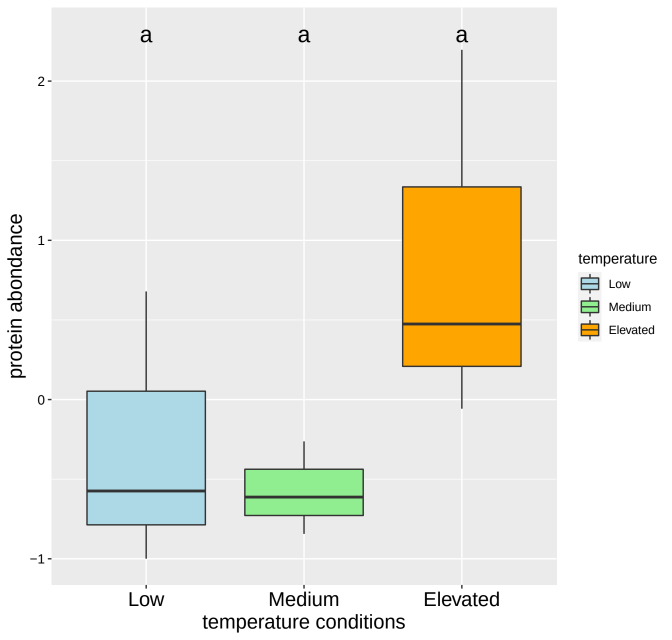
AT5G62530.1



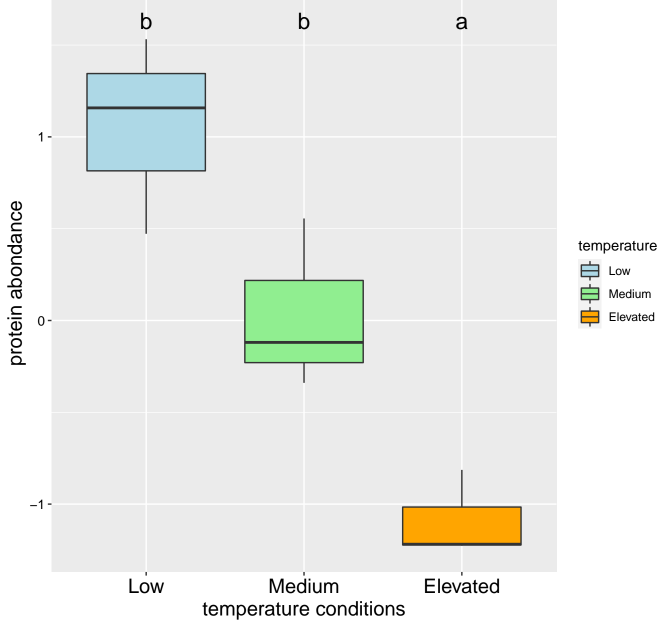
AT5G63030.1



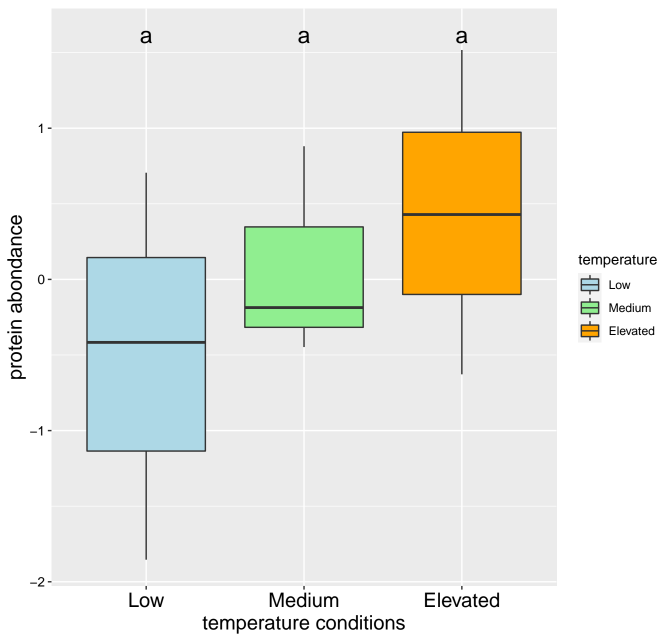
AT5G63620.1



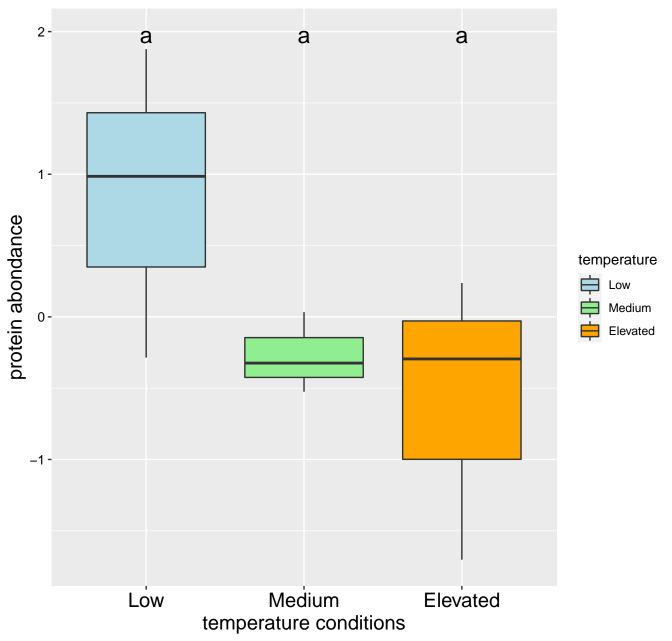
AT5G63800.1



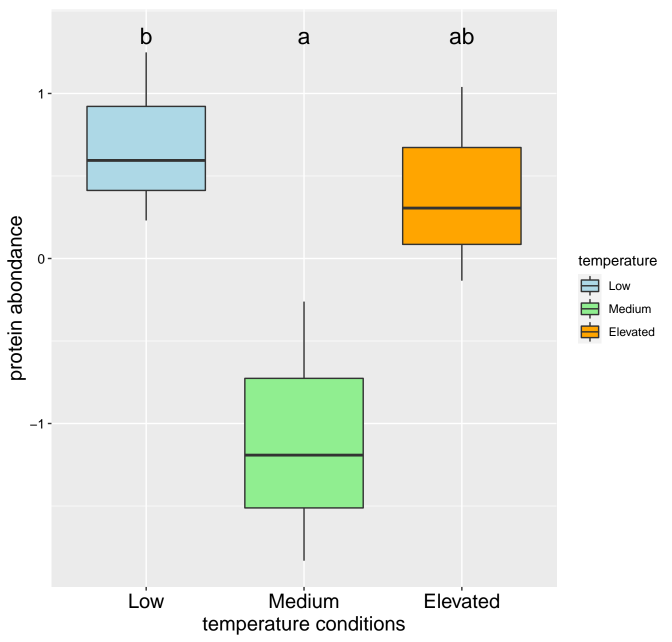
AT5G64260.1



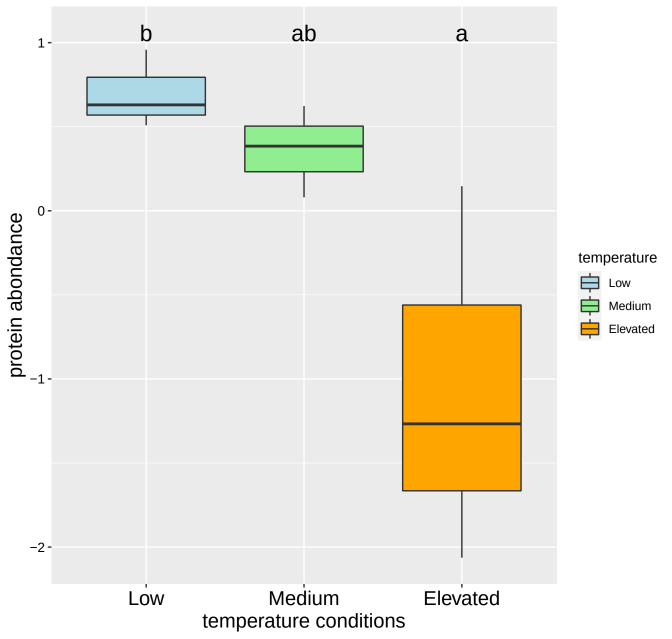
AT5G64350.1



AT5G64570.1

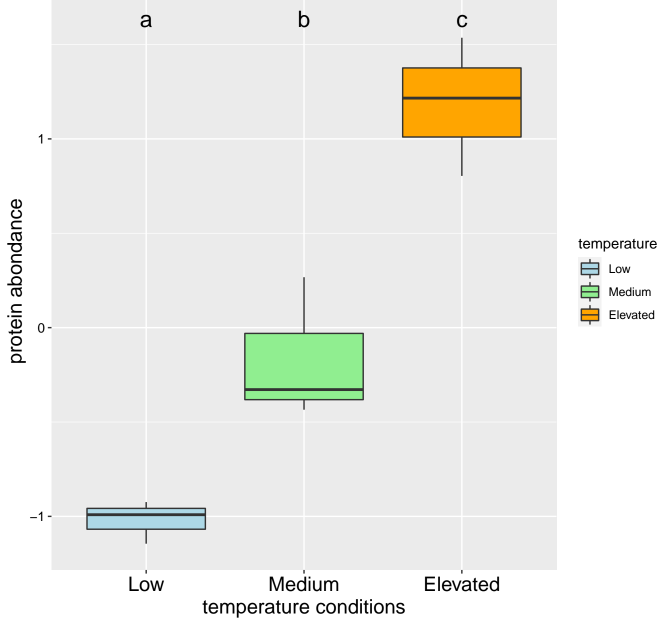


AT5G65750.1

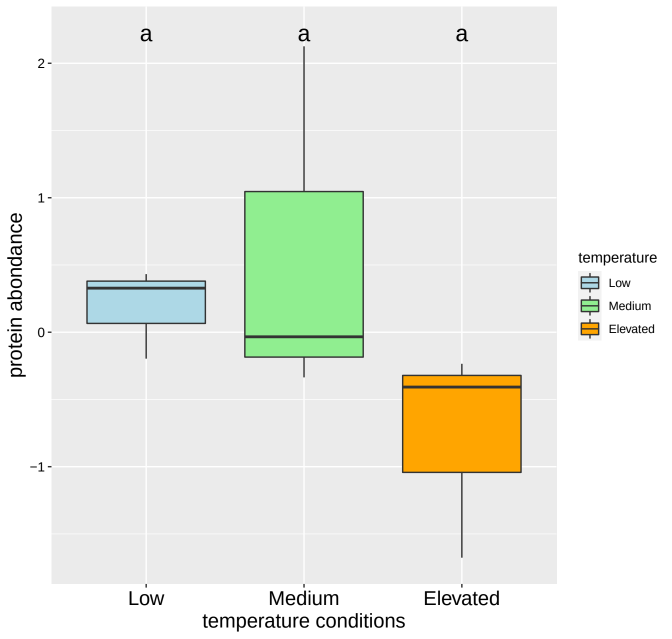


AT5G66090.1 2a a a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium temperature conditions

AT5G66190.1



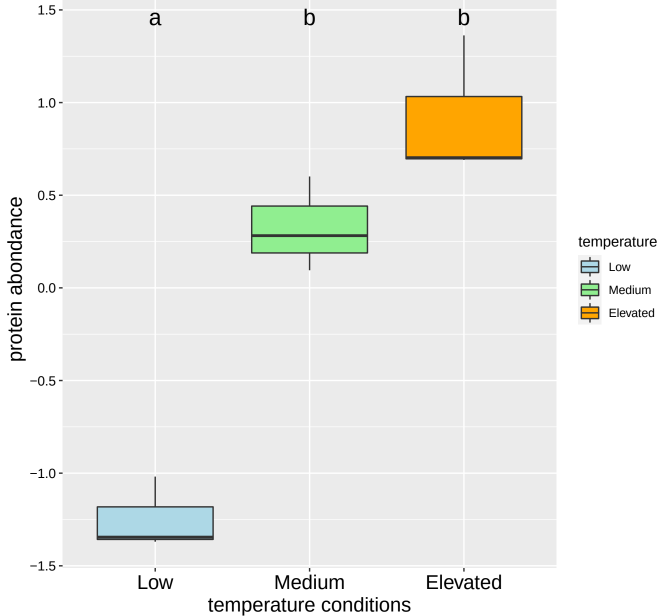
AT5G66400.1



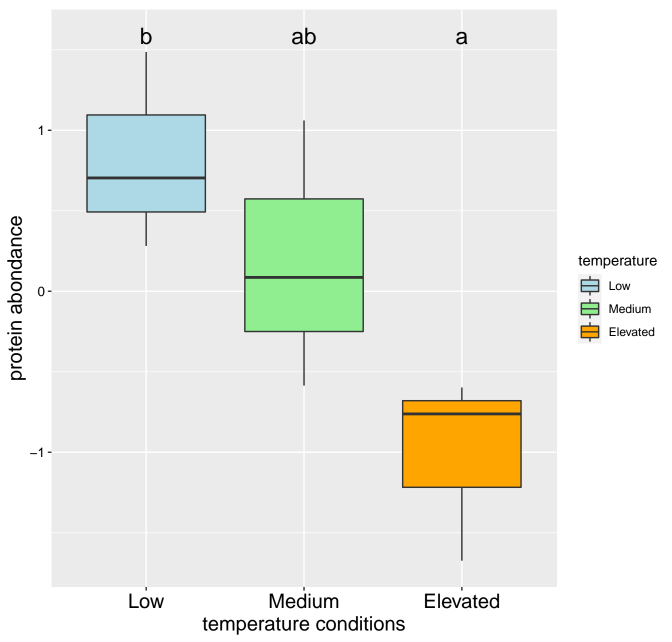
AT5G66420.1 ab b a 1 protein abondance temperature Low Medium Elevated **-1** -Low Elevated Medium

temperature conditions

AT5G66570.1

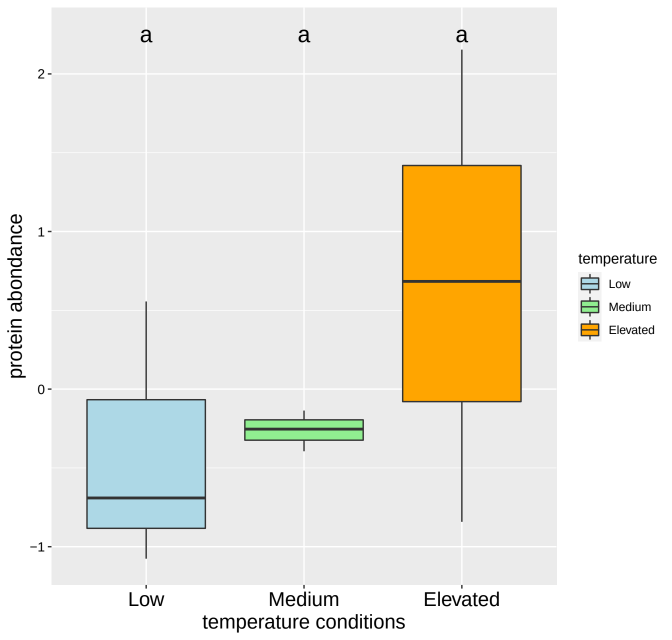


AT5G66590.1

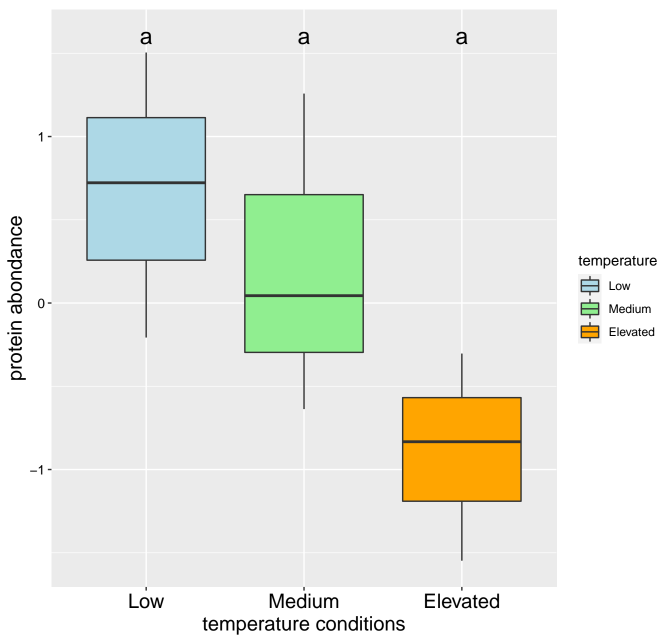


AT5G66760.1 2b a a 1 protein abondance temperature Low Medium Elevated **-1** -Elevated Low Medium temperature conditions

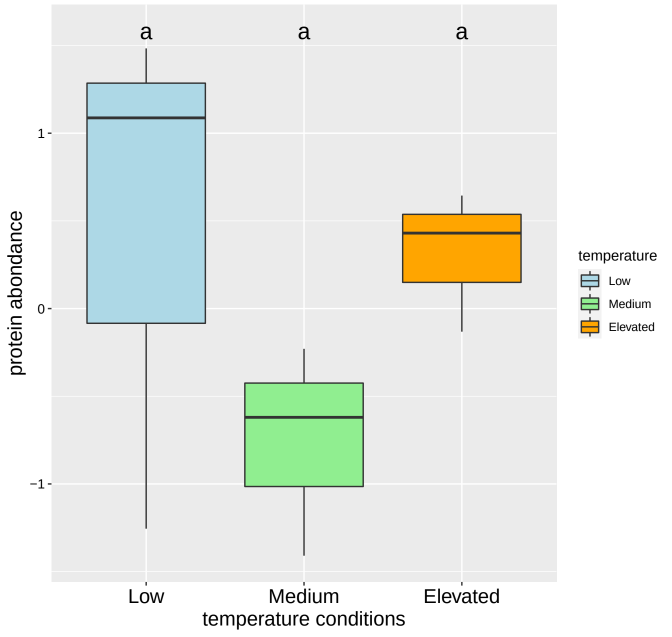
AT5G66780.1



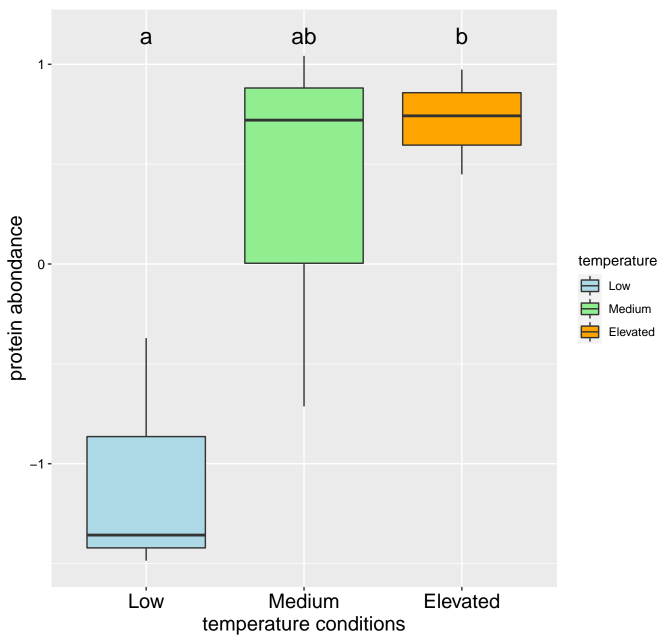
AT5G67360.1



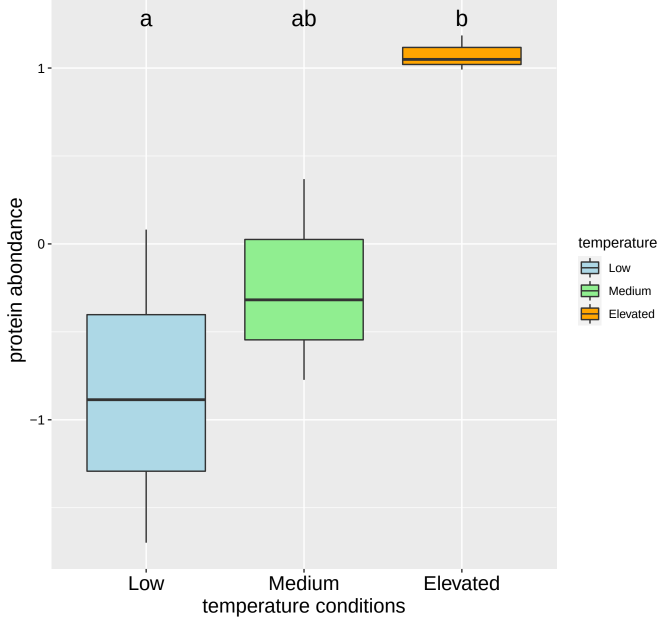
AT5G67500.1



ATCG00120.1



ATCG00480.1



ATCG00490.1 a a a 1 protein abondance temperature Low Medium Elevated **-1** --2-Low Elevated Medium temperature conditions