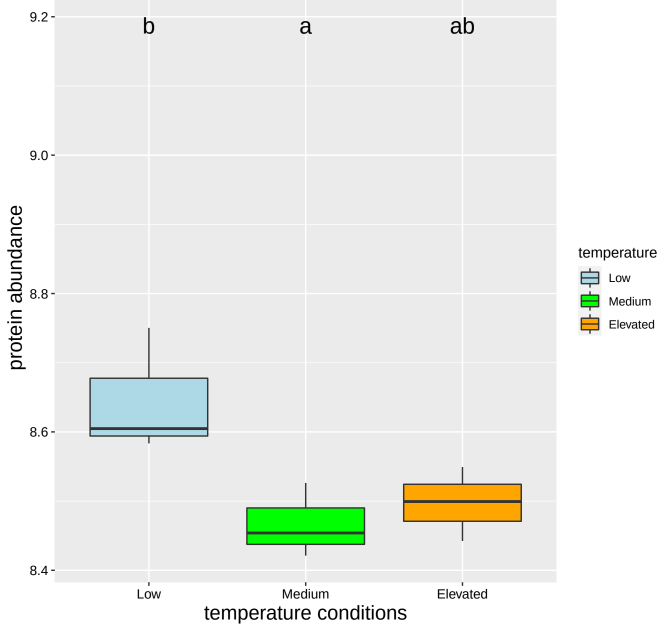
AT1G01470.1 8.1 b b a 7.9protein abundance temperature Low Medium Elevated 7.5 -7.3-Medium Low Elevated temperature conditions

AT1G01900.1



AT1G02700.1 8.4 a a a 8.2protein abundance temperature Low Medium Elevated 7.8-

Medium

temperature conditions

Low

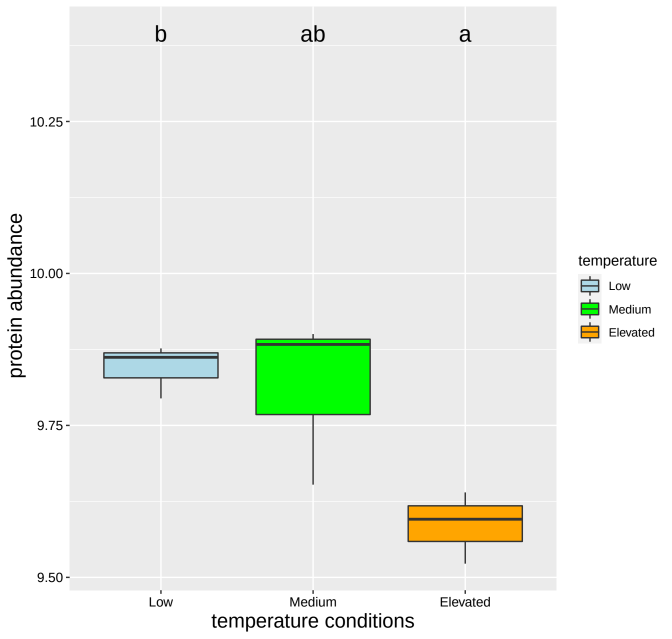
Elevated

AT1G02780.1 7.9 a a a 7.7 protein abundance temperature Low Medium Elevated 7.1 -6.9 -Medium Elevated Low temperature conditions

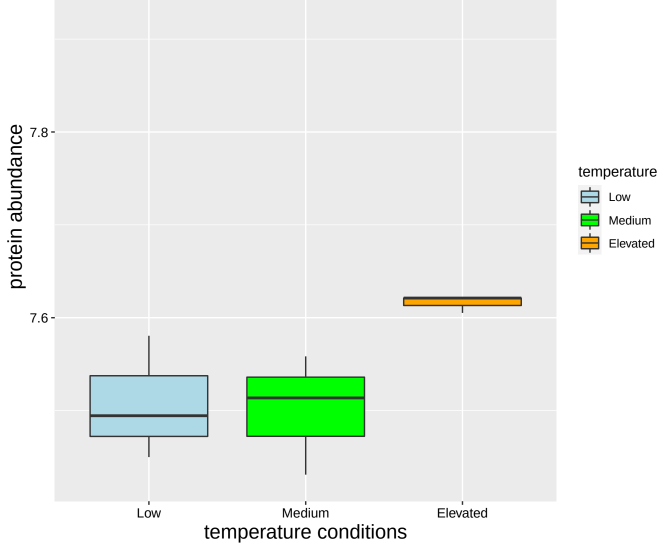
AT1G03030.1 7.75 b a C 7.50 protein abundance temperature Low Medium Elevated 7.00 -6.75 -Low Medium Elevated temperature conditions

AT1G03880.1 10.50 a a a 10.25 protein abundance temperature Low 10.00 -Medium Elevated 9.75 -9.50 -Low Medium Elevated temperature conditions

AT1G03890.1

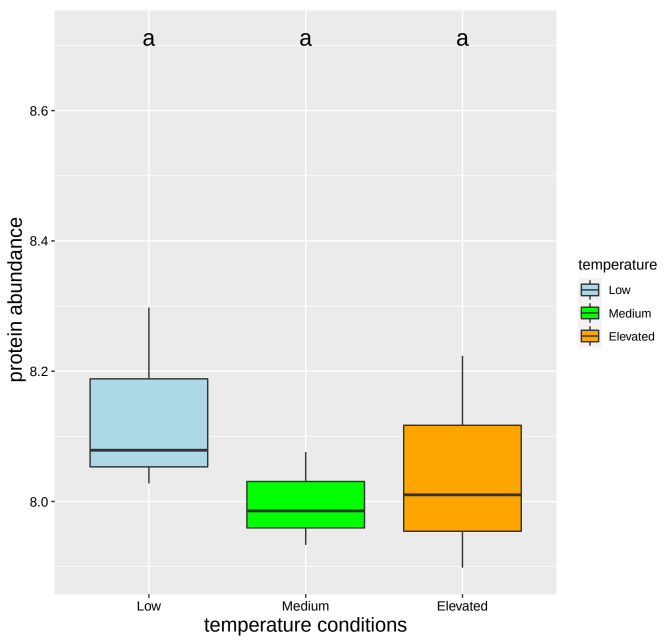


AT1G04170.1 a a a temperature Low Medium Elevated

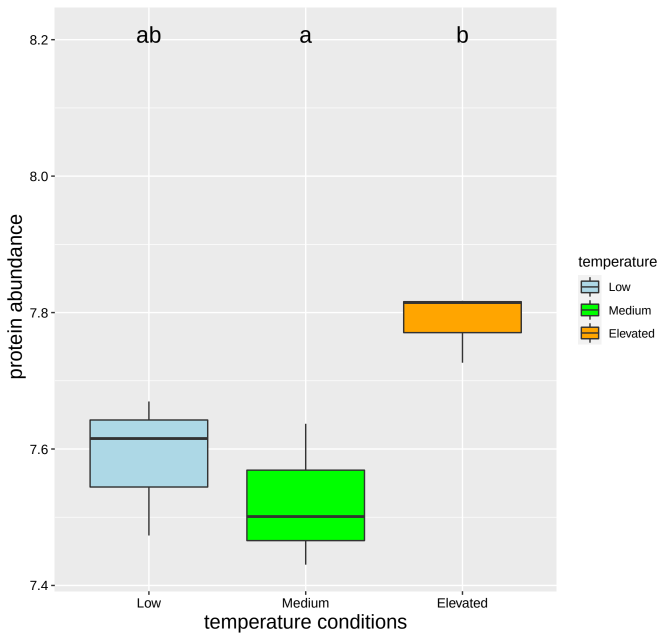


8.0 -

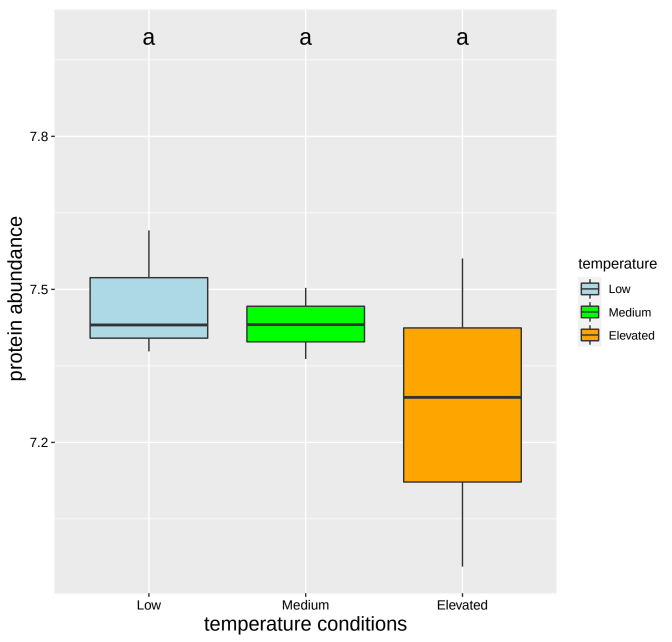
AT1G04410.1



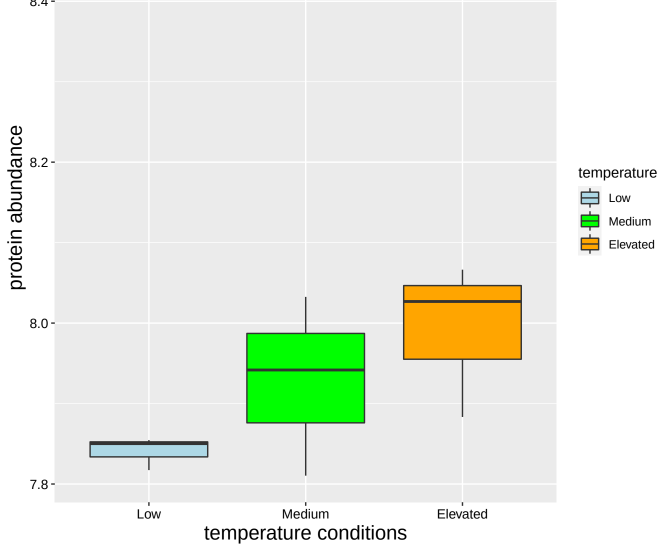
AT1G04480.1



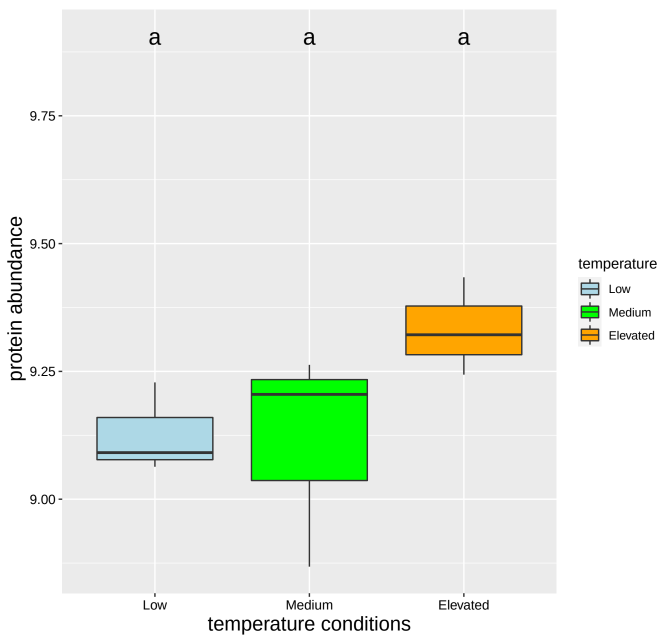
AT1G04580.1



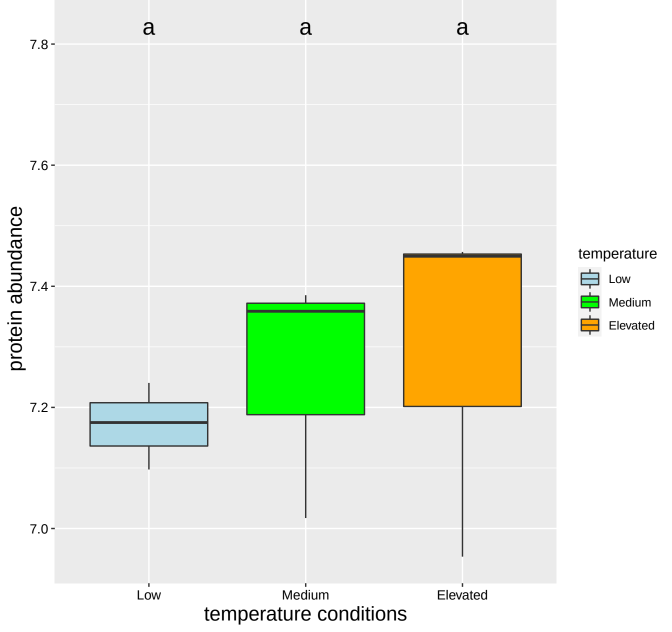
AT1G04660.1 a a a 8.4 temperature Low Medium Elevated



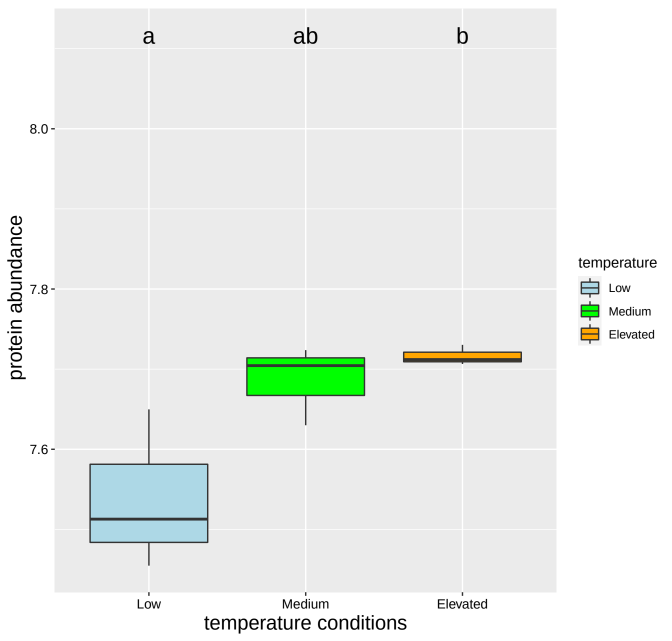
AT1G05510.1



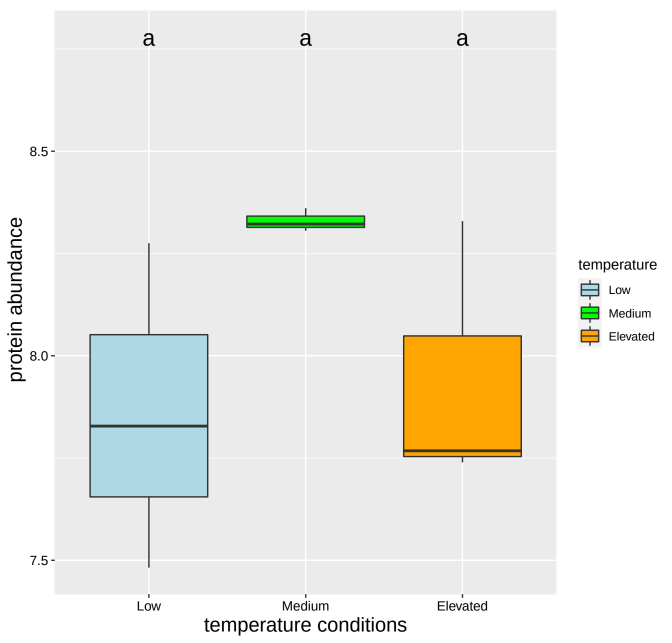
AT1G07040.1



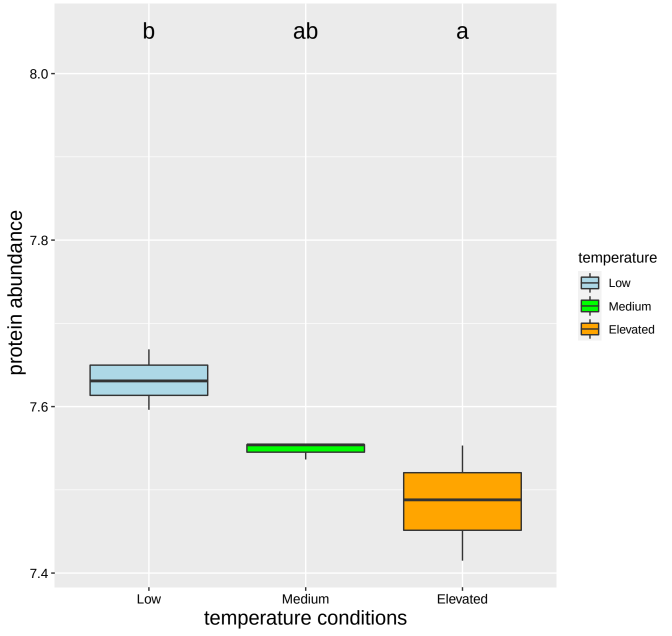
AT1G07140.1



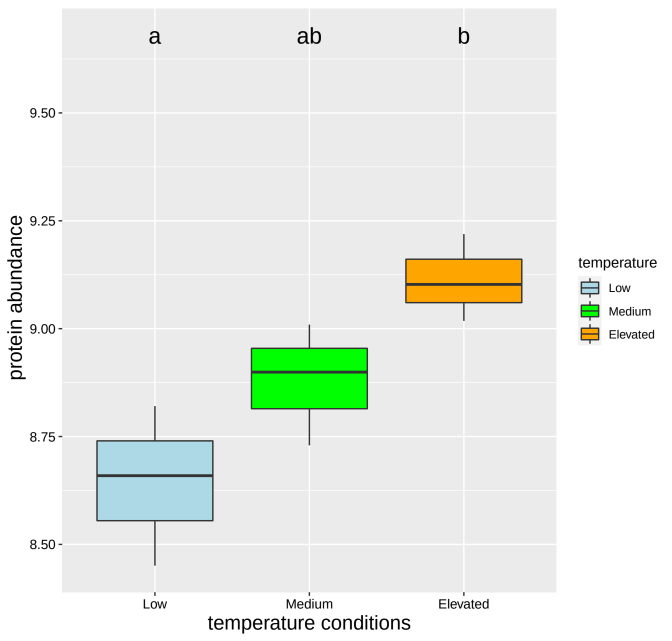
AT1G07645.1



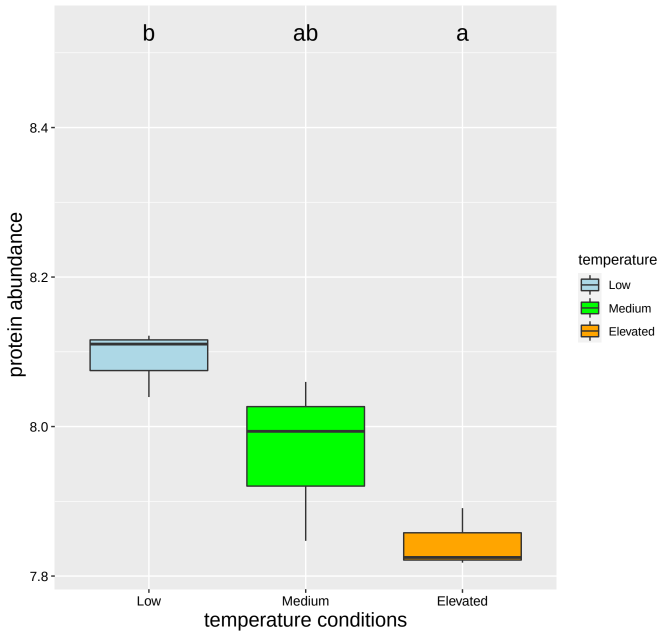
AT1G07750.1



AT1G07920.1



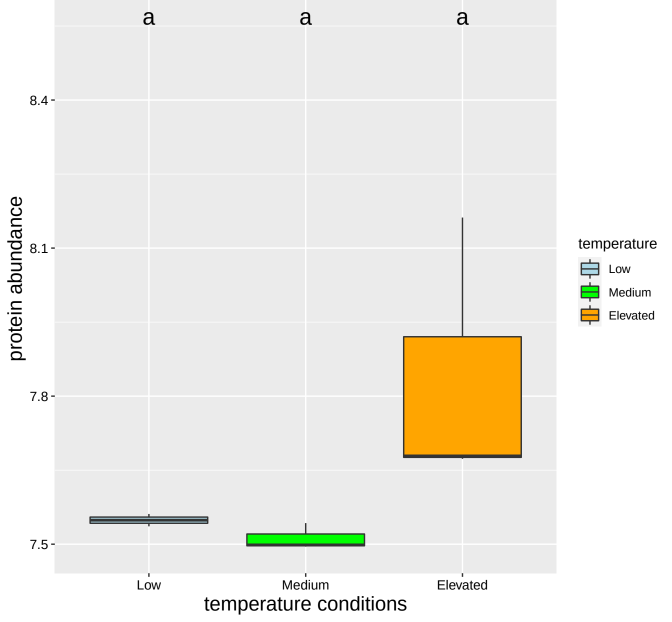
AT1G07985.1



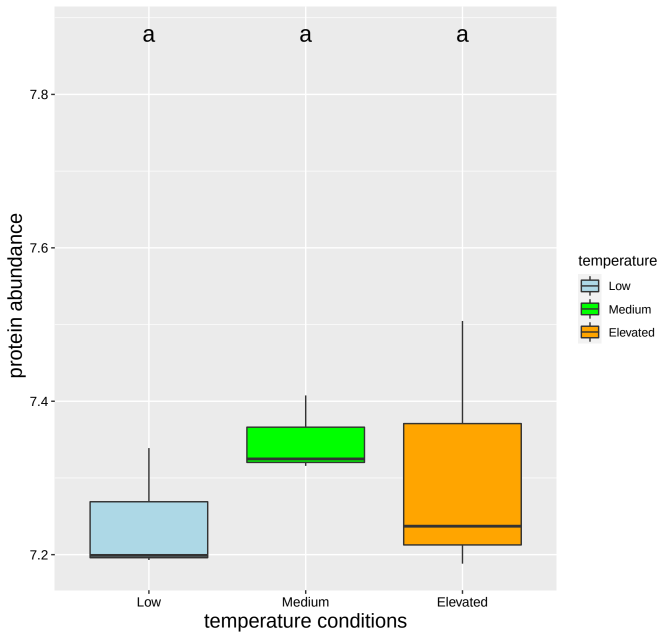
AT1G08110.1 b b a 7.8protein abundance temperature Low Medium Elevated 7.4-7.2-Low Medium Elevated temperature conditions

AT1G08830.1 8.25 a a a 8.00 protein abundance temperature Low Medium Elevated 7.50 -7.25 -Low Medium Elevated temperature conditions

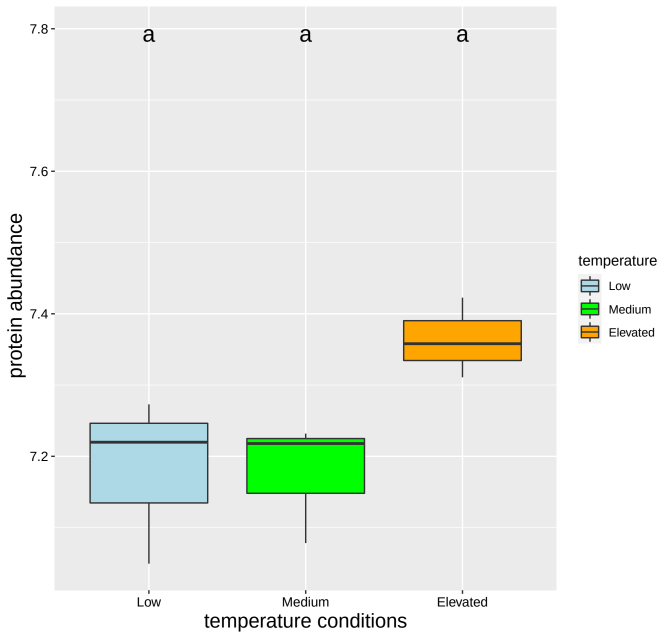
AT1G09010.1



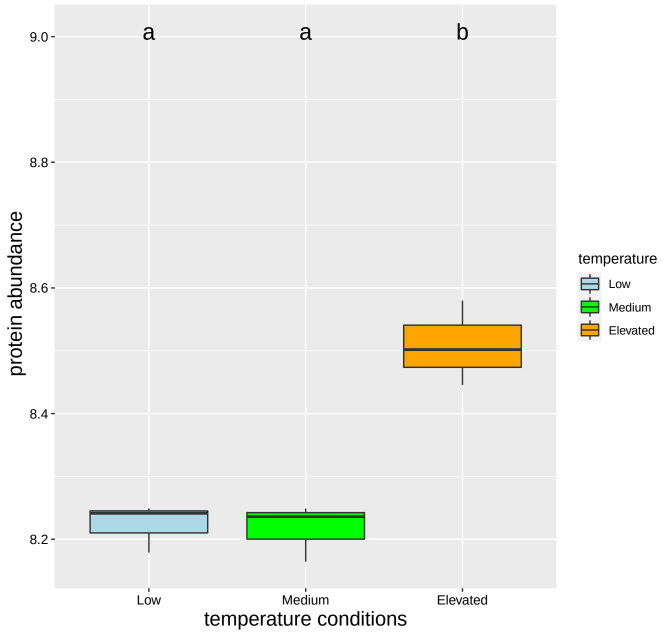
AT1G09430.1



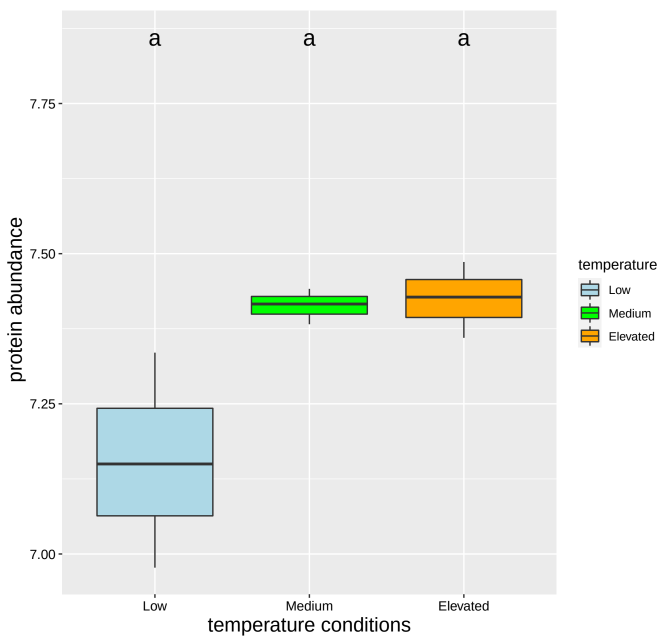
AT1G09620.1



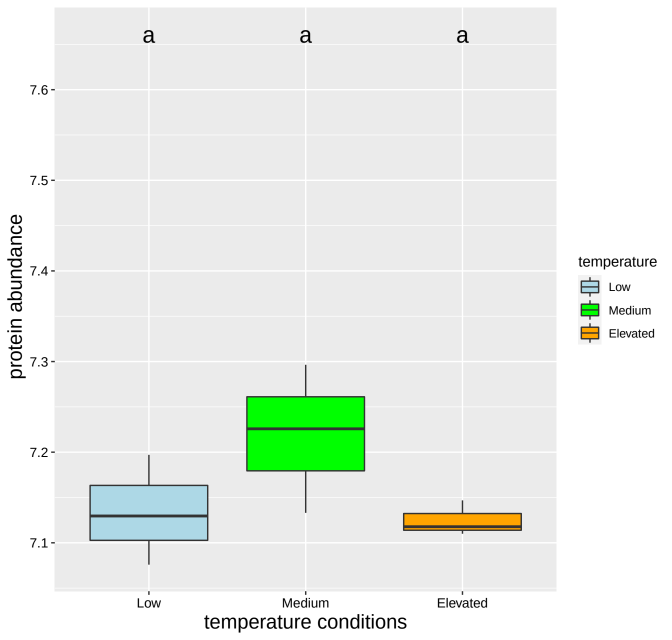
AT1G09640.1



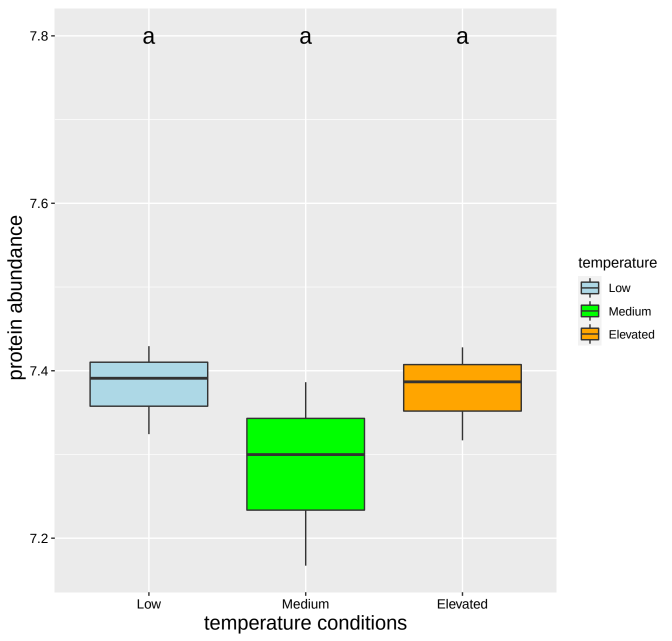
AT1G10590.1



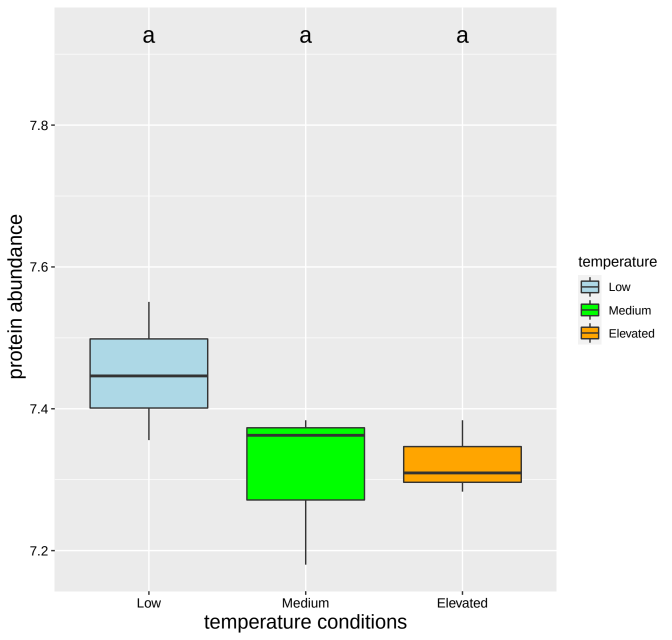
AT1G10670.1



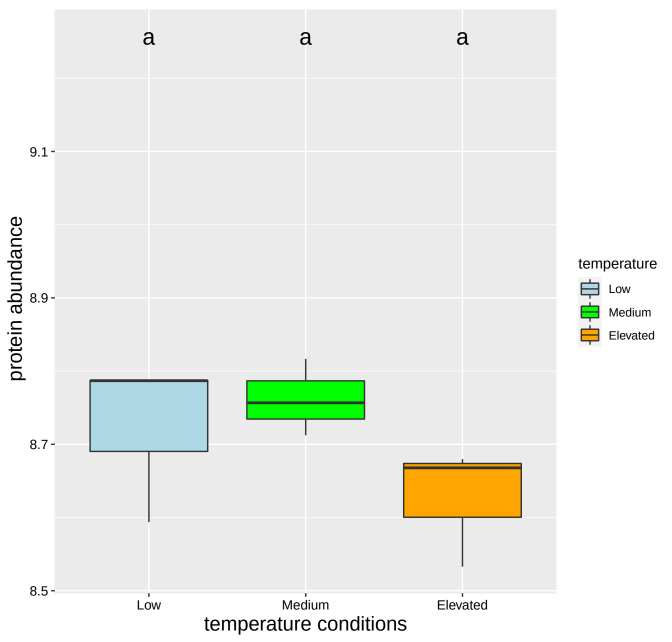
AT1G11360.1



AT1G11650.2

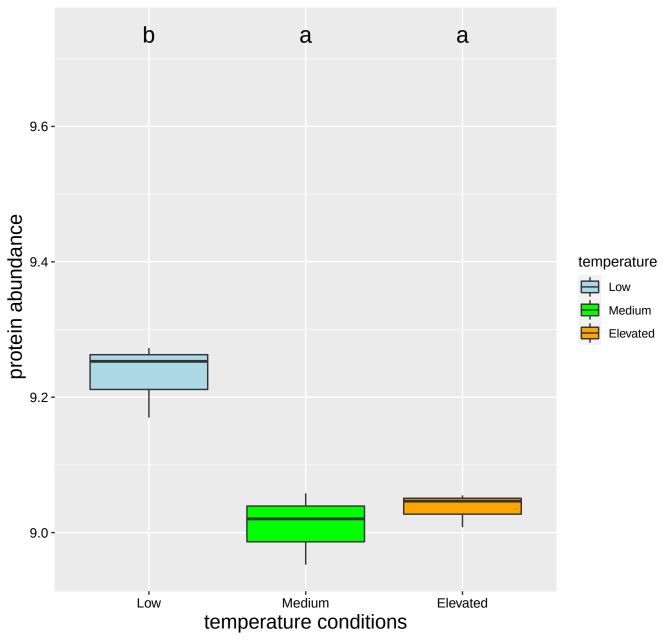


AT1G11840.1

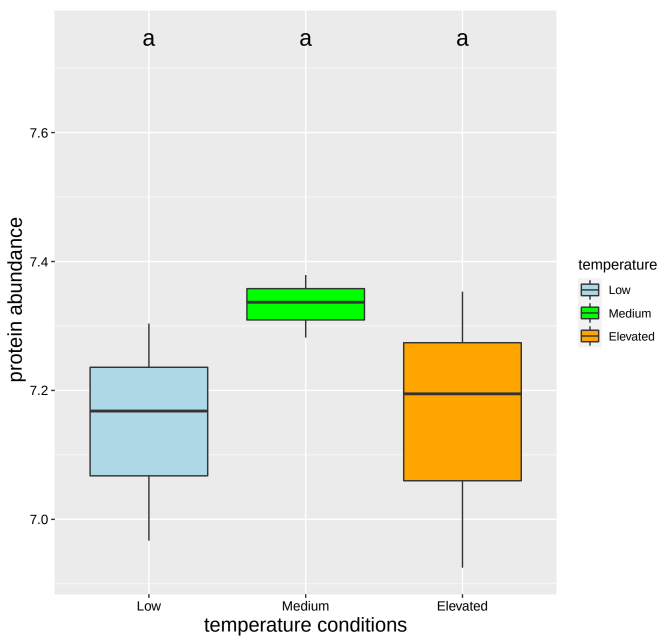


AT1G11860.1 7.8a a a 7.6protein abundance temperature Low Medium Elevated 7.2 -Medium Low Elevated temperature conditions

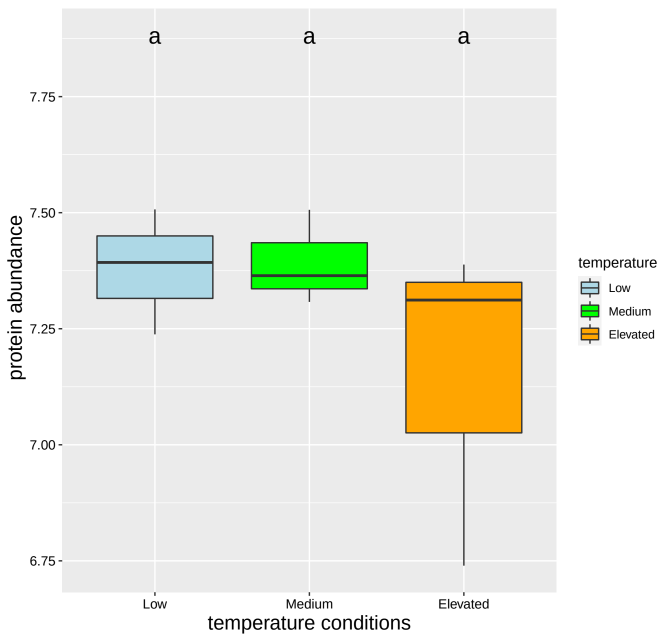
AT1G11910.1



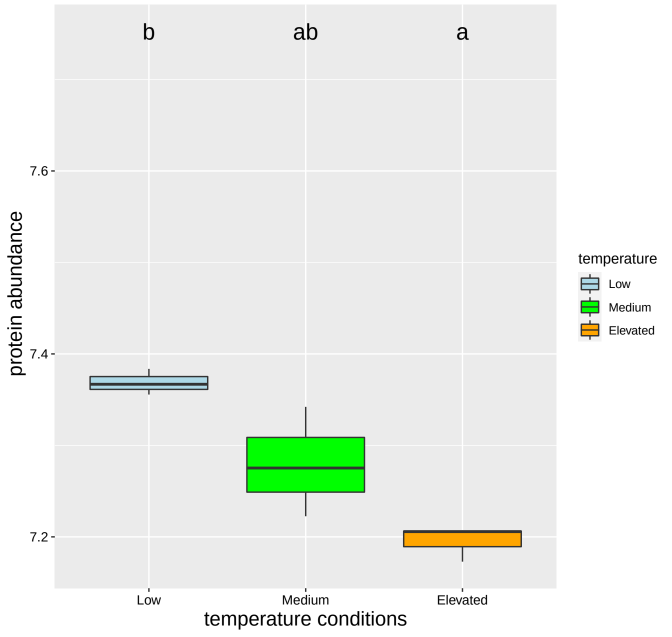
AT1G12840.1



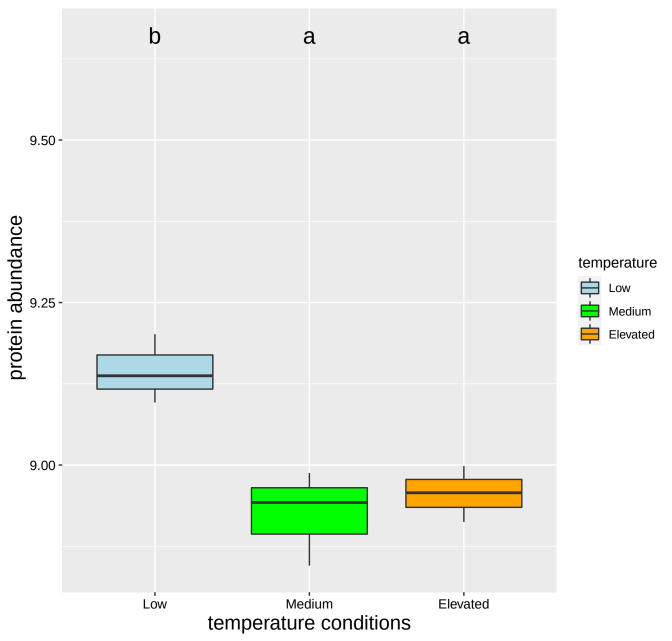
AT1G13930.1



AT1G14170.1



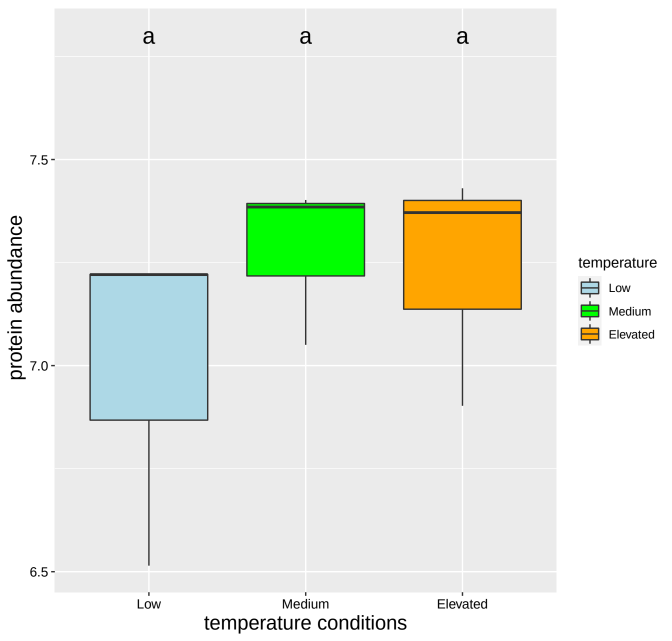
AT1G14930.1



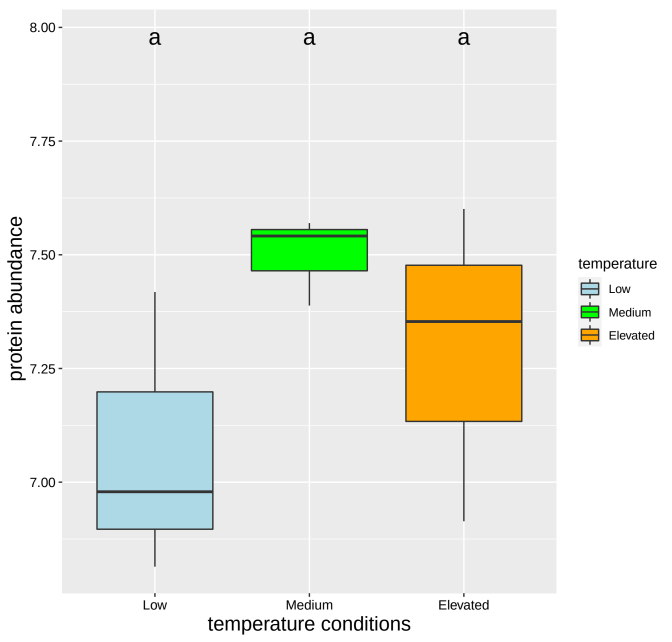
AT1G14940.1 ab b a 9.6protein abundance temperature Low Medium Elevated 9.2 -Medium Low Elevated temperature conditions

AT1G14950.1 b a a 10.2 -10.0protein abundance temperature Low Medium 9.8-Elevated 9.6-9.4 -Low Medium Elevated temperature conditions

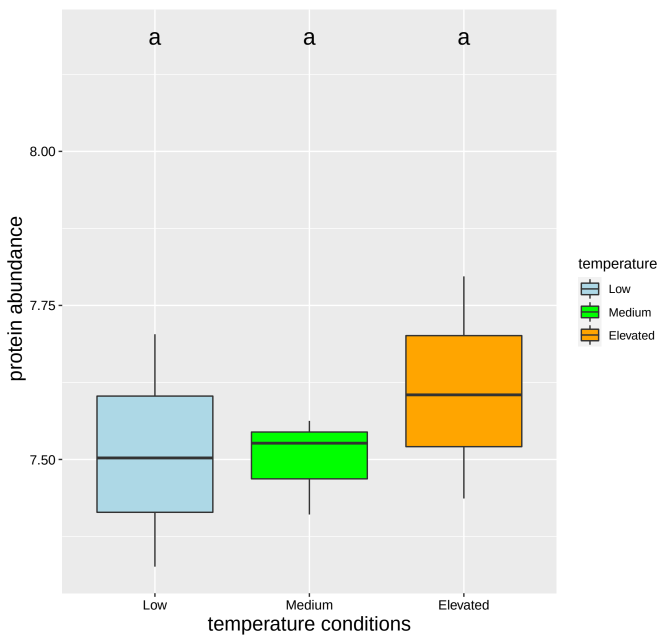
AT1G15120.1



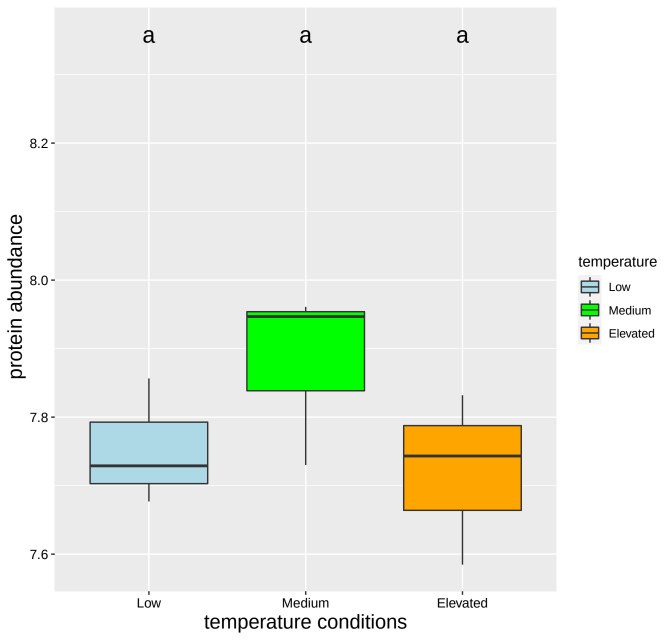
AT1G15330.1



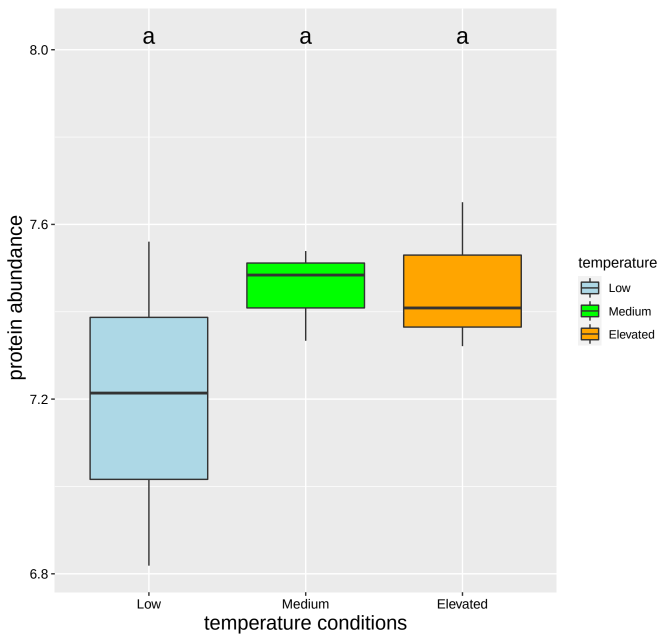
AT1G15340.1



AT1G15690.1

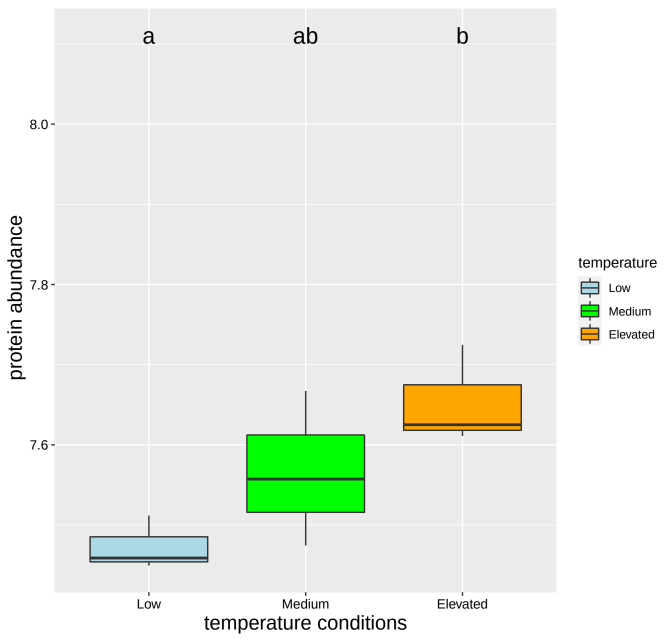


AT1G15930.1



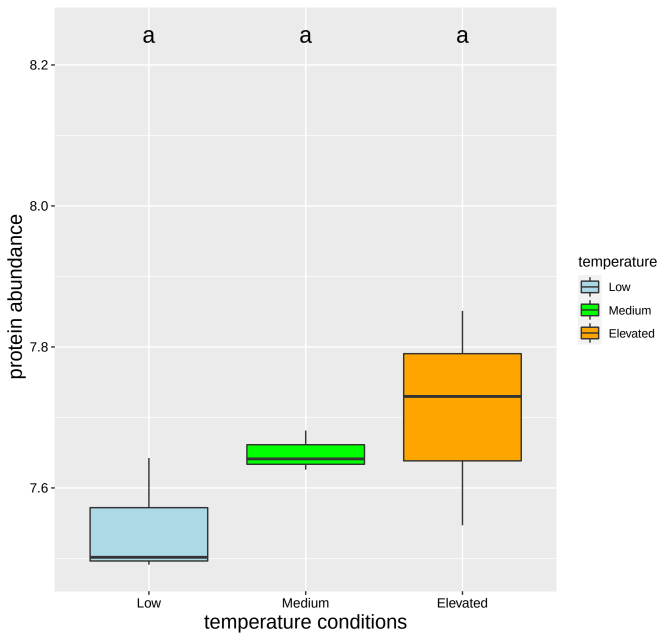
AT1G16030.1 9.25 a a a 9.00 protein abundance temperature Low Medium Elevated 8.50 -8.25 -Low Medium Elevated temperature conditions

AT1G16350.1

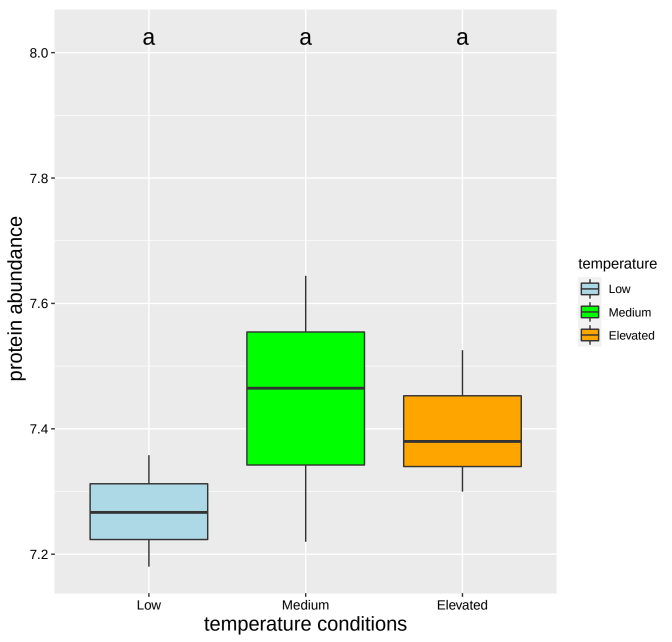


AT1G16730.1 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 7.8-7.6-Medium Low Elevated temperature conditions

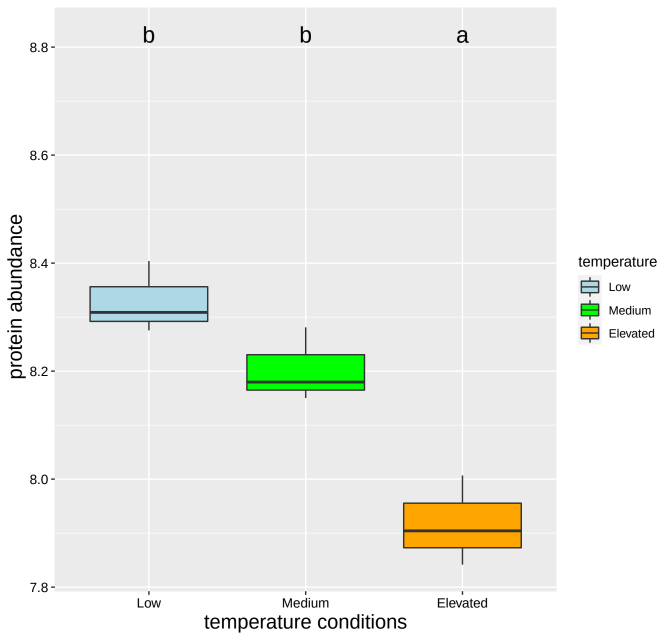
AT1G16770.1



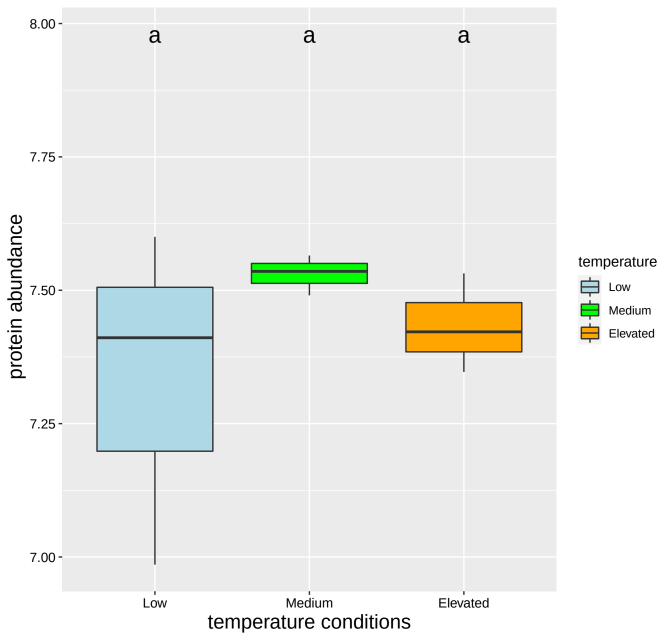
AT1G16850.1



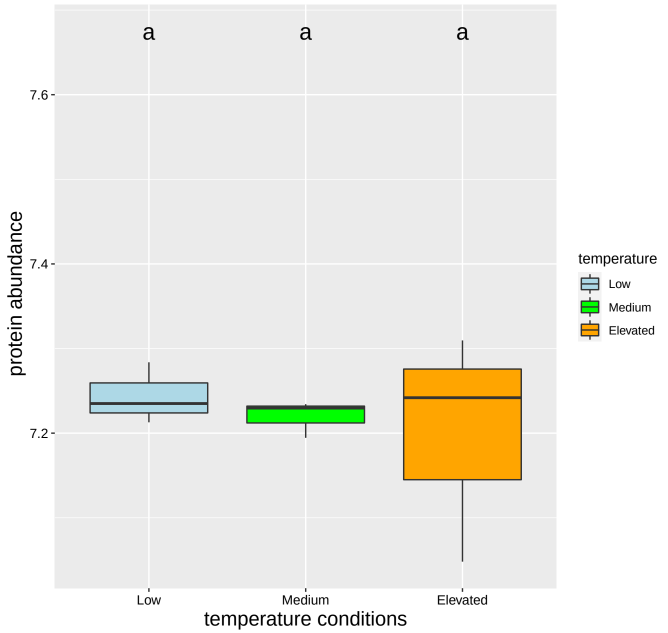
AT1G17100.1



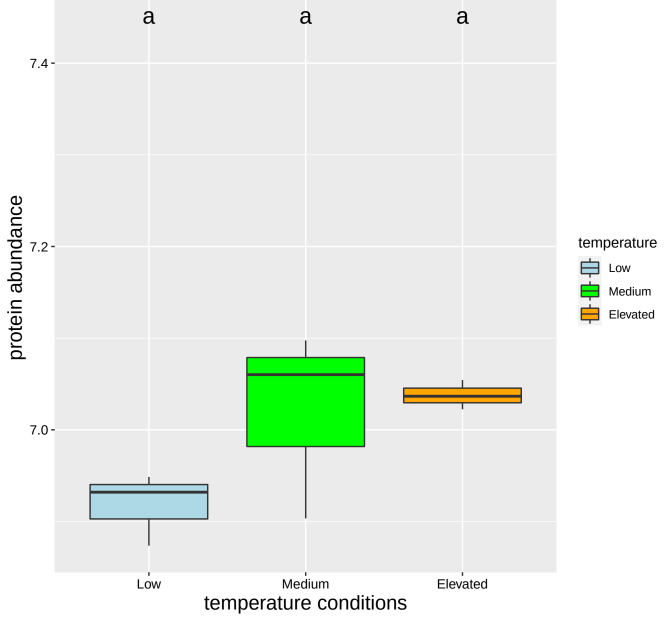
AT1G17290.1



AT1G17370.1

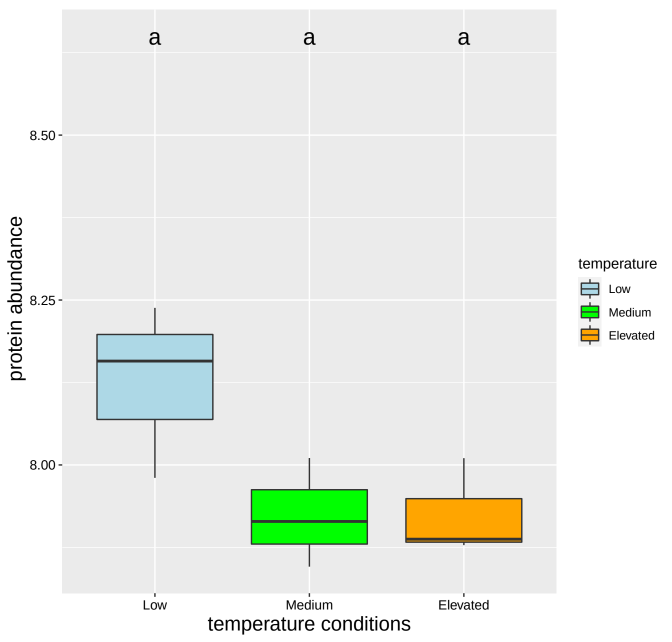


AT1G18070.1

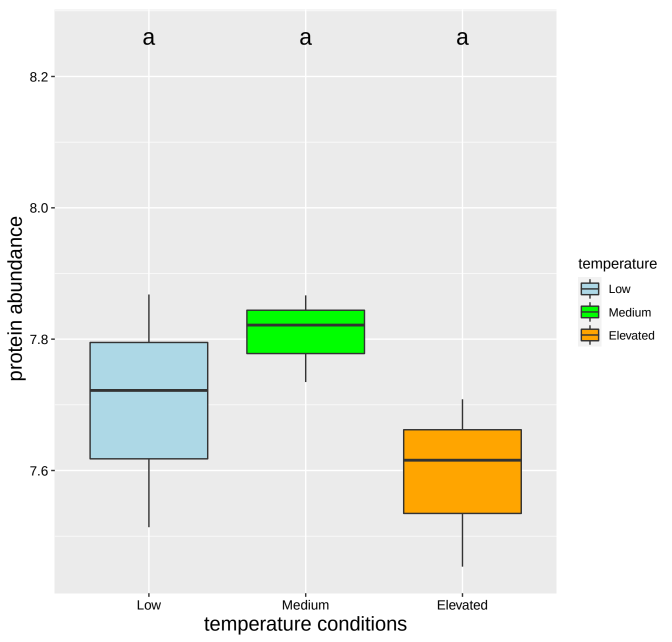


AT1G18080.1 9.1 a a a 8.9 protein abundance temperature Low Medium Elevated 8.5 -8.3 -Medium Elevated Low temperature conditions

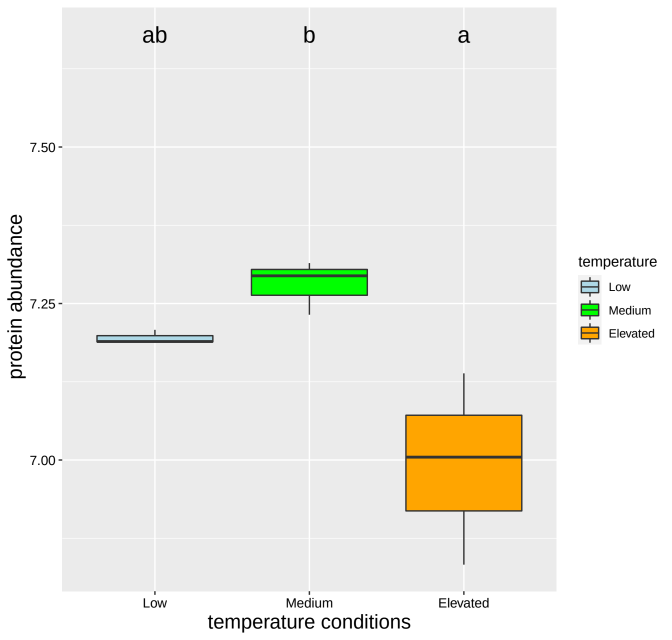
AT1G18100.1



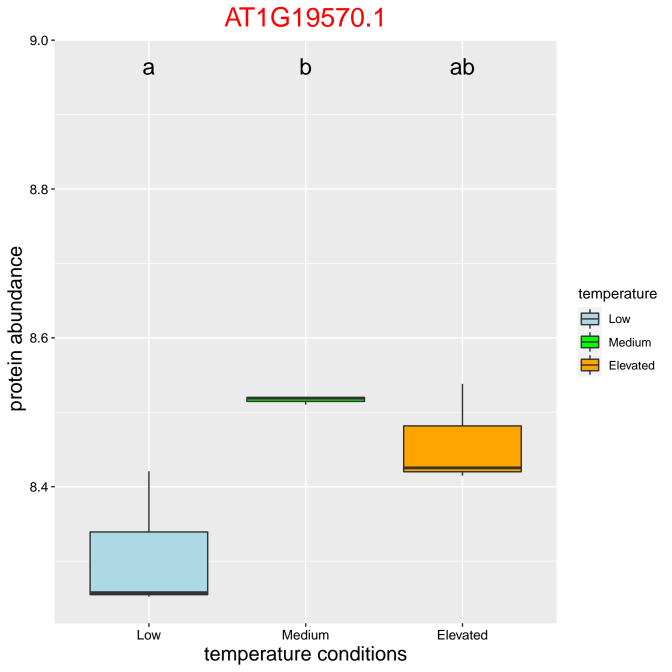
AT1G18210.1



AT1G18270.1

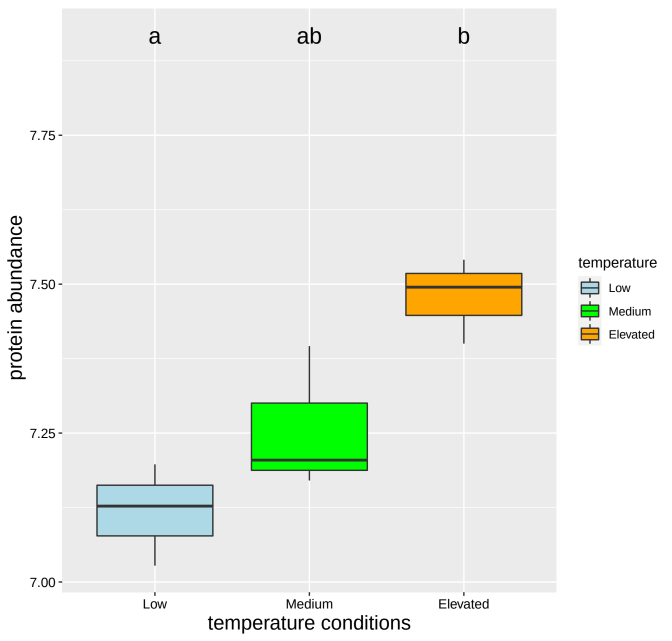


AT1G18500.1 8.25 b C a 8.00 protein abundance temperature Low Medium Elevated 7.50 -7.25 -Low Medium Elevated temperature conditions



AT1G19900.1 b b a 9.0 protein abundance temperature Low Medium Elevated 8.4 -Medium Elevated Low temperature conditions

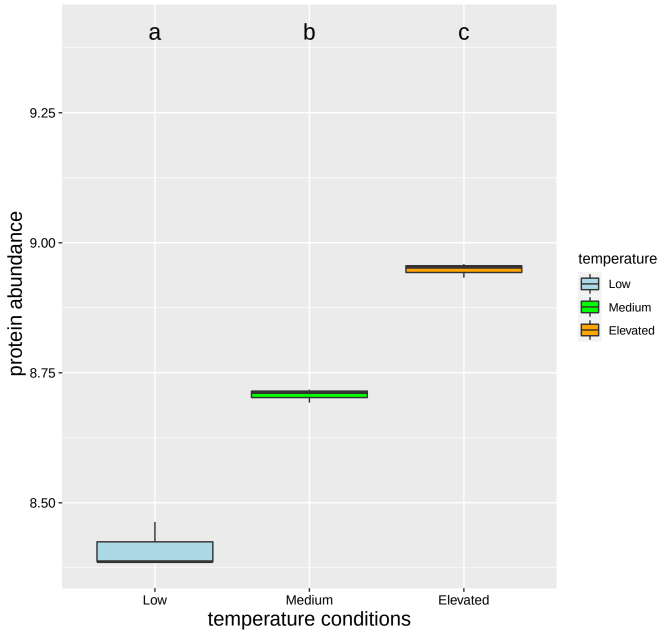
AT1G20020.1



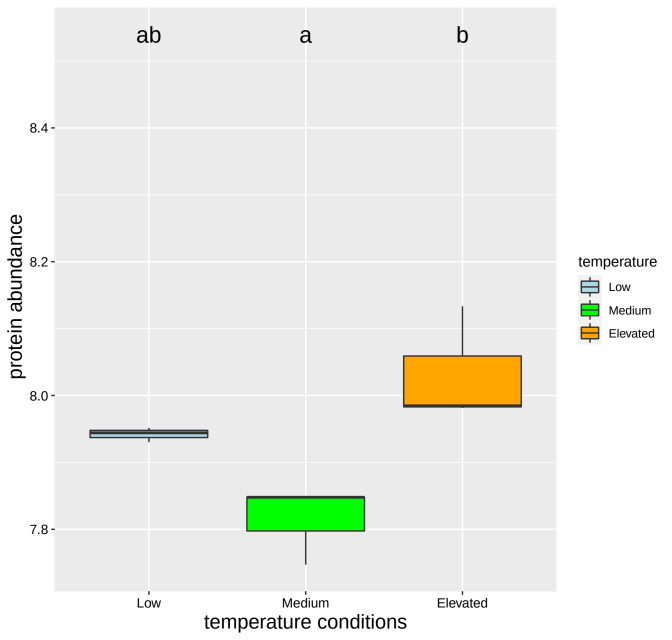
AT1G20200.1 ab a b 8.0 protein abundance temperature Low Medium Elevated 7.4-7.2 -Medium Elevated Low temperature conditions

AT1G20260.1 ab b a 8.0protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

AT1G20620.1

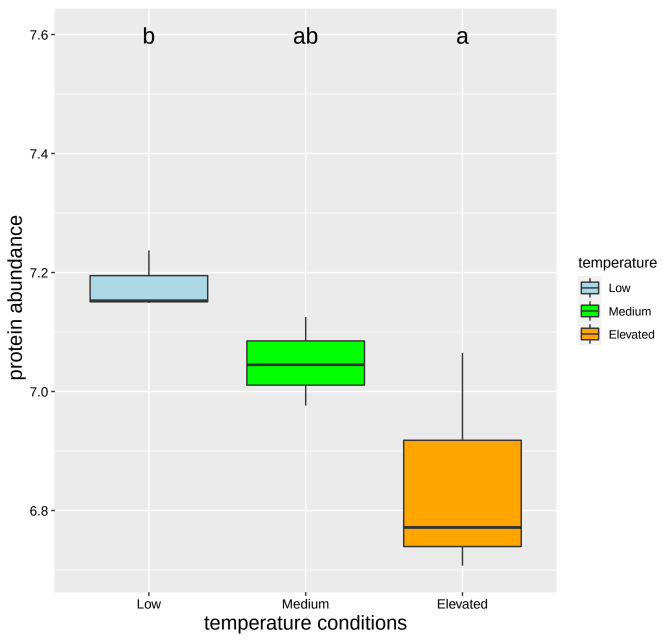


AT1G20630.1

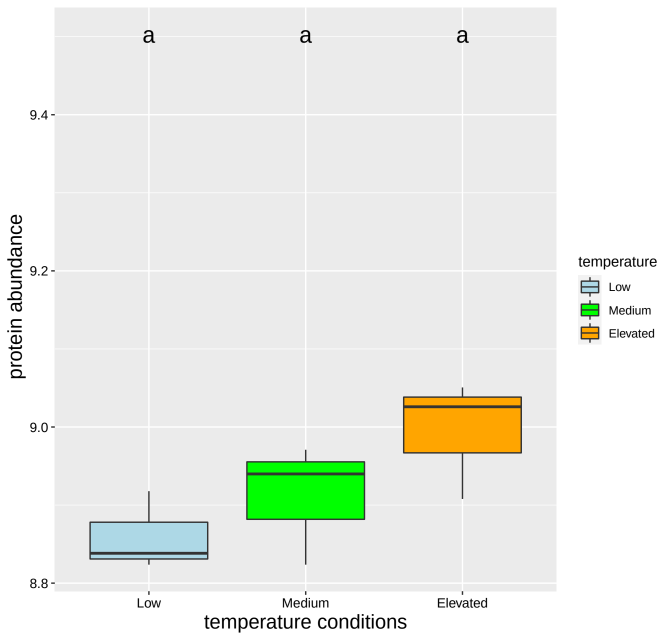


AT1G21080.1 8.0a a a 7.8protein abundance temperature Low Medium Elevated 7.4-Medium Elevated Low temperature conditions

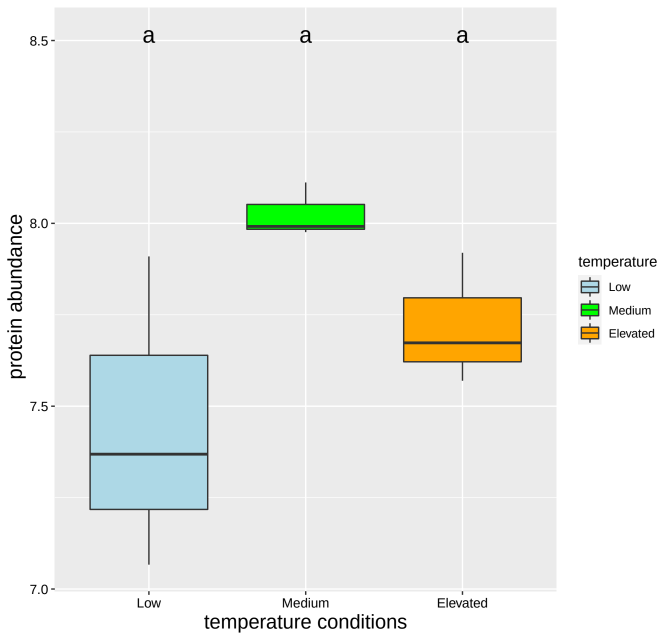
AT1G21670.1



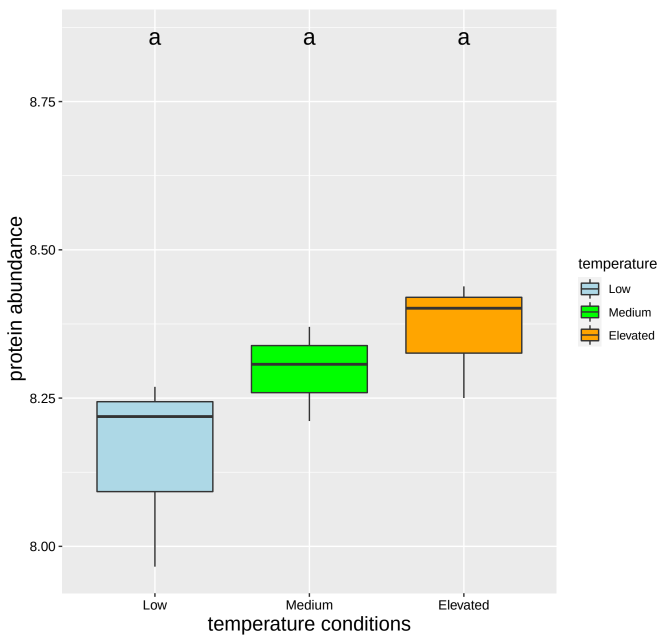
AT1G21750.1



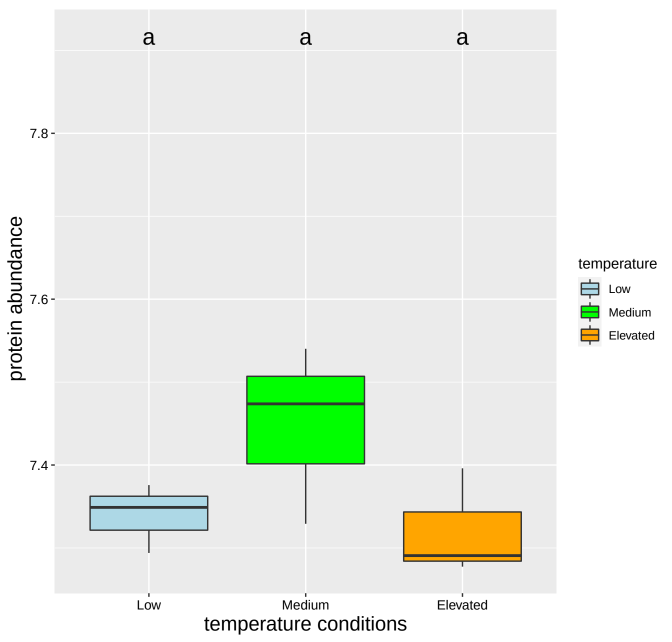
AT1G22300.1



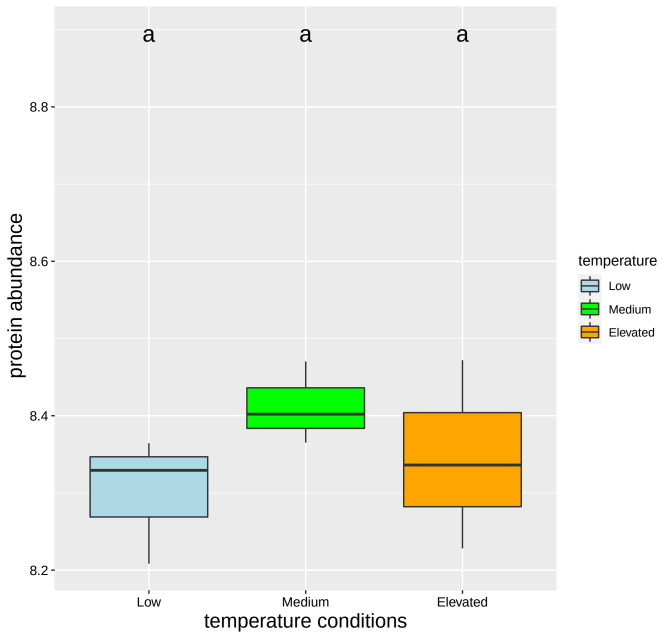
AT1G22780.1



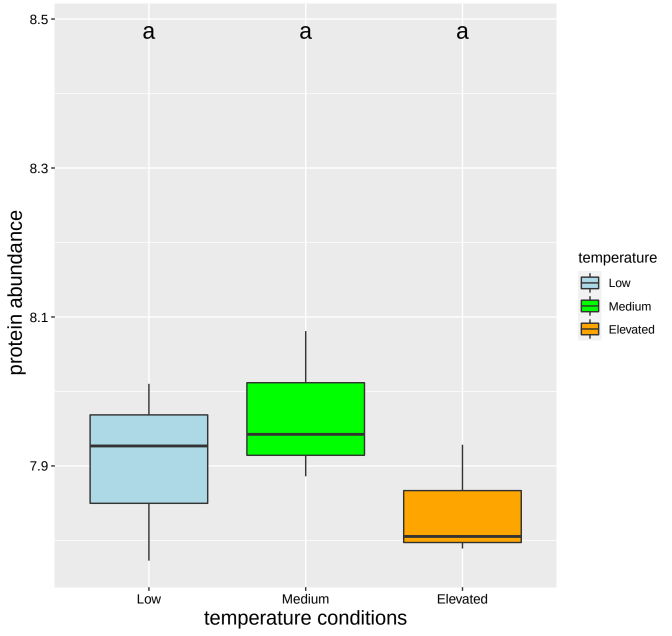
AT1G23190.1



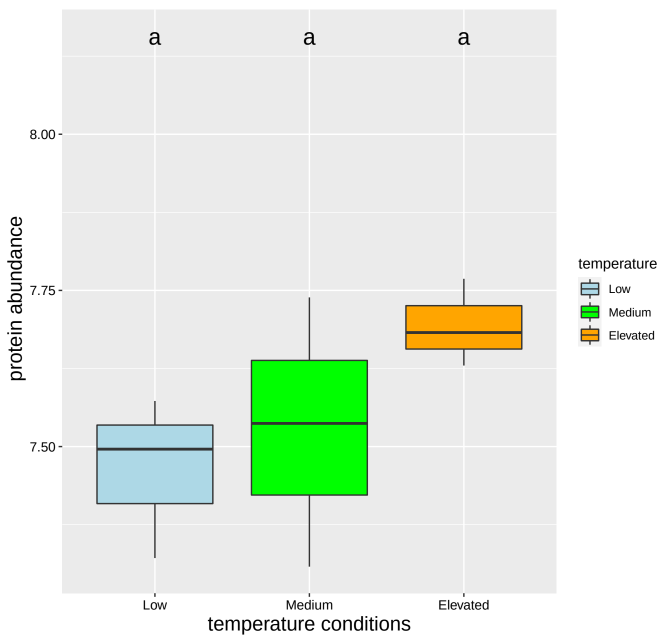
AT1G24360.1



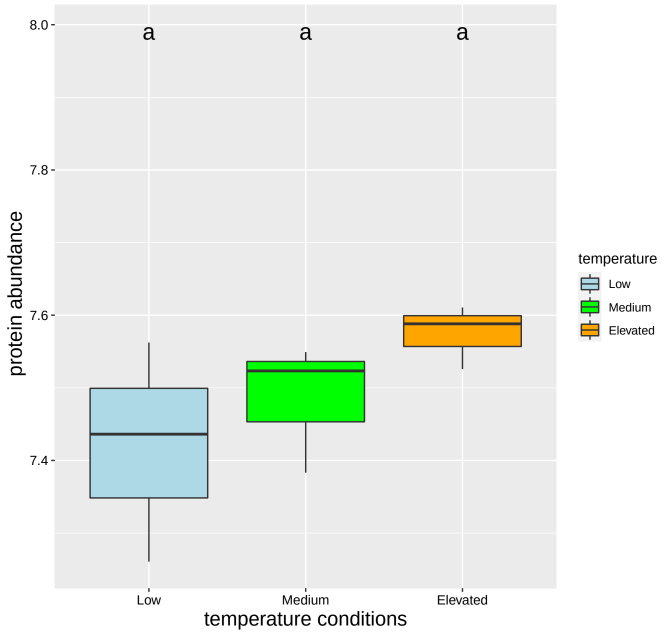
AT1G24450.1



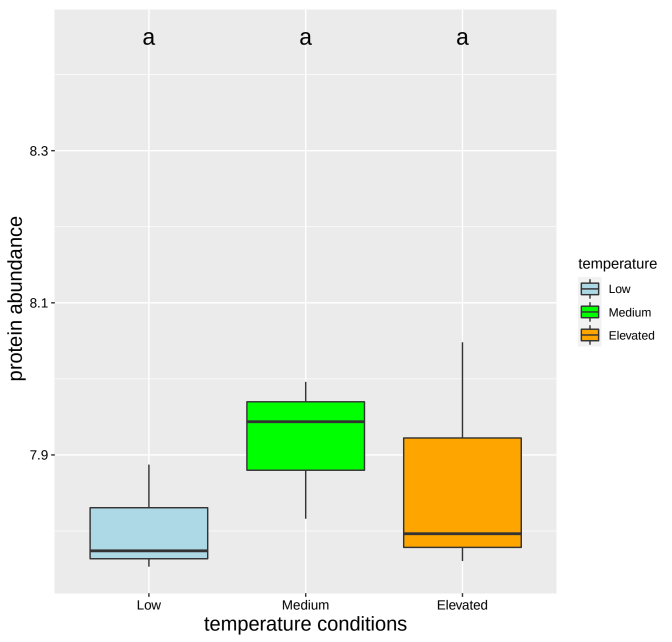
AT1G26630.1



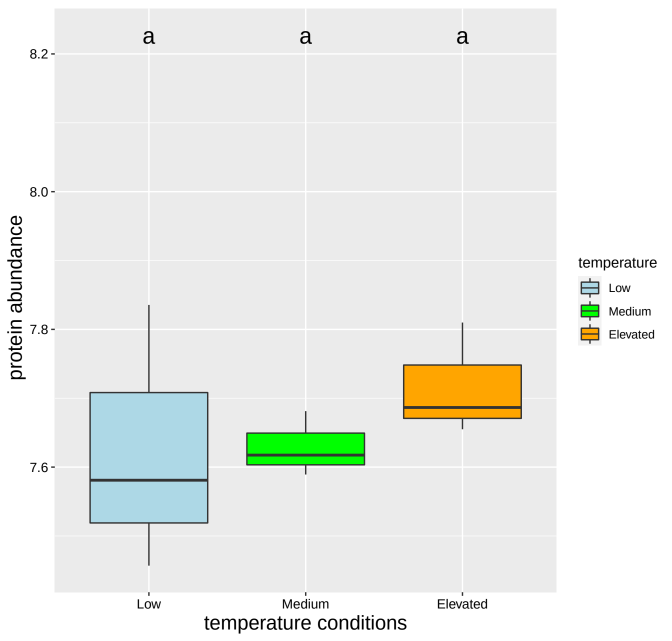
AT1G27400.1



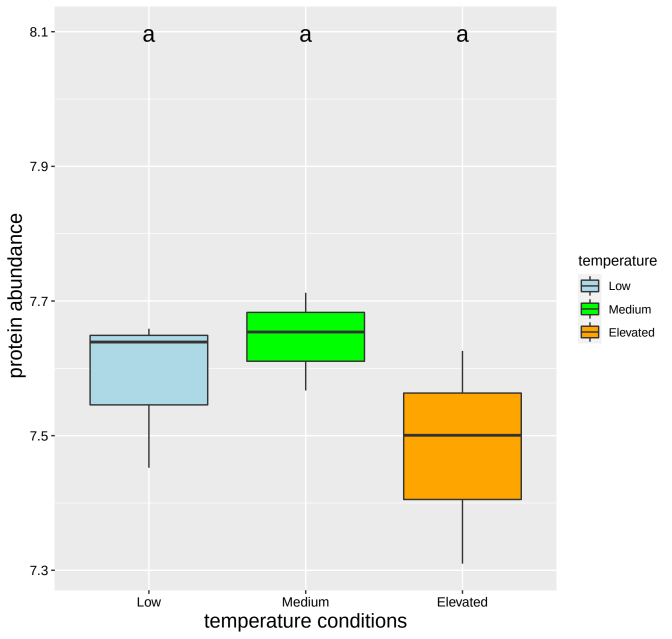
AT1G27950.1



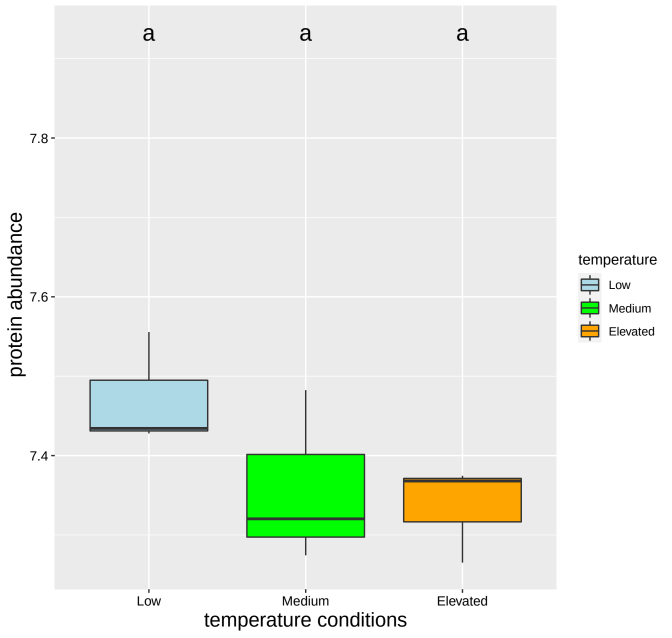
AT1G27970.1



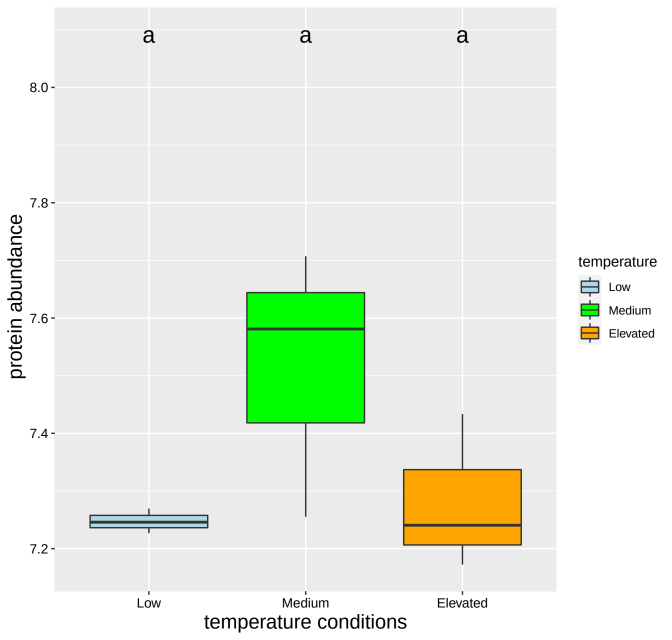
AT1G27990.1



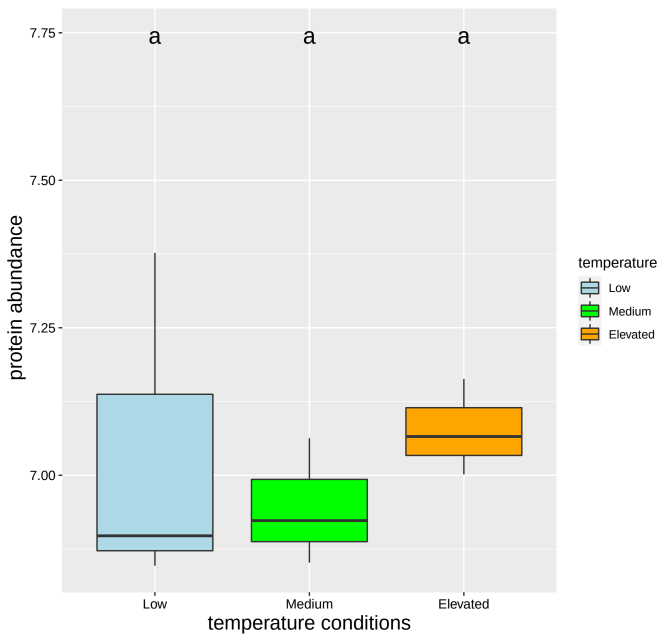
AT1G28200.1



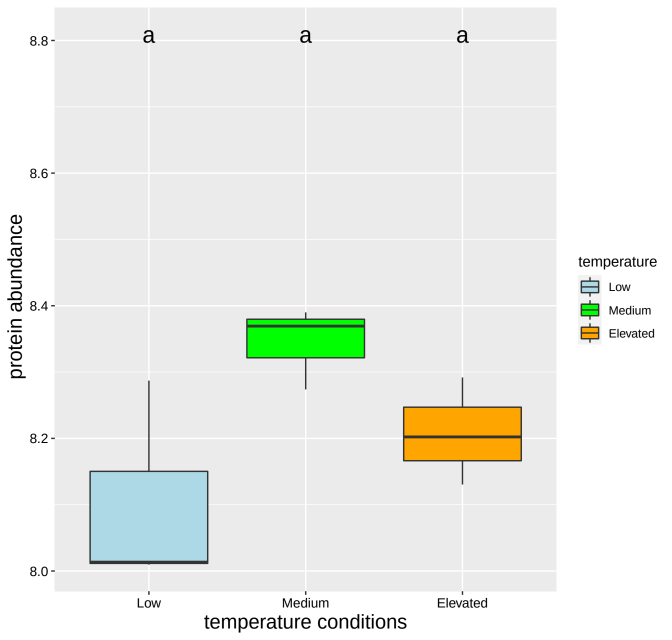
AT1G29310.1



AT1G29350.1

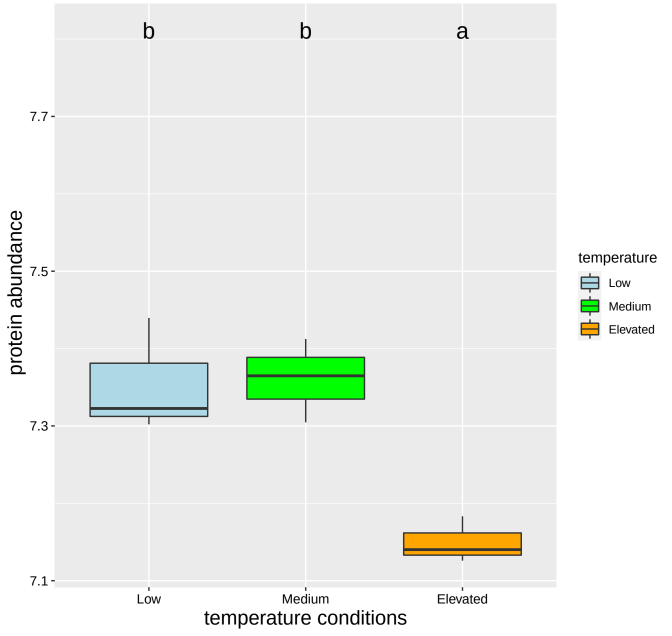


AT1G29680.1

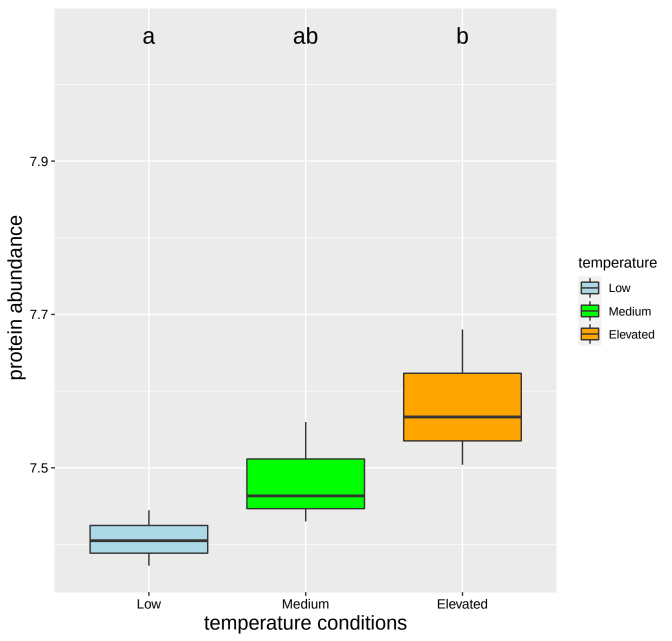


AT1G30230.1 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 8.0 -7.8-Medium Elevated Low temperature conditions

AT1G30360.1

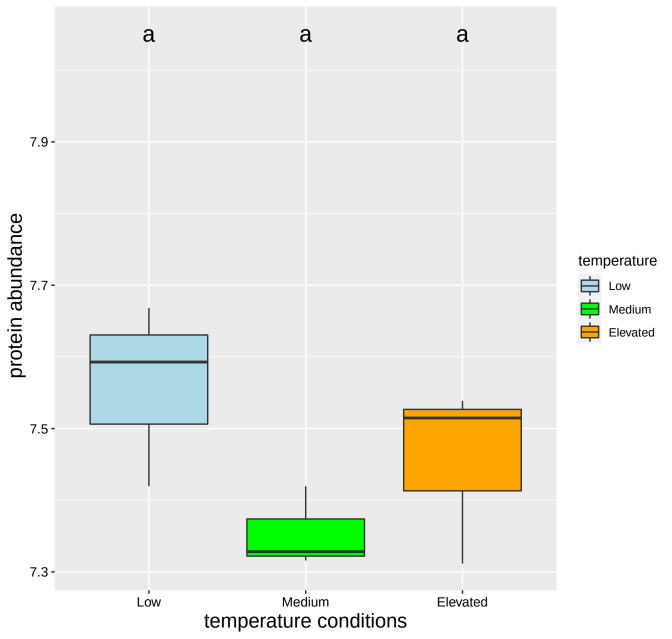


AT1G30580.1

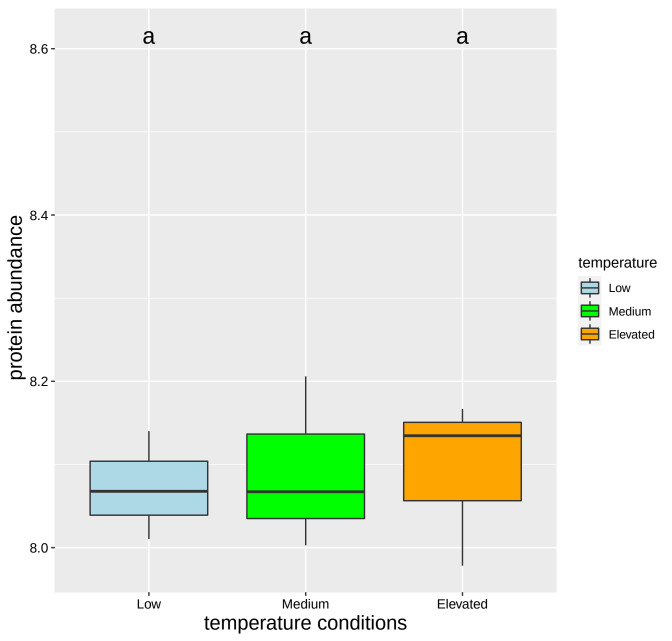


AT1G33120.1 9.0a a a 8.8 protein abundance temperature Low Medium Elevated 8.4 -8.2-Medium Low Elevated temperature conditions

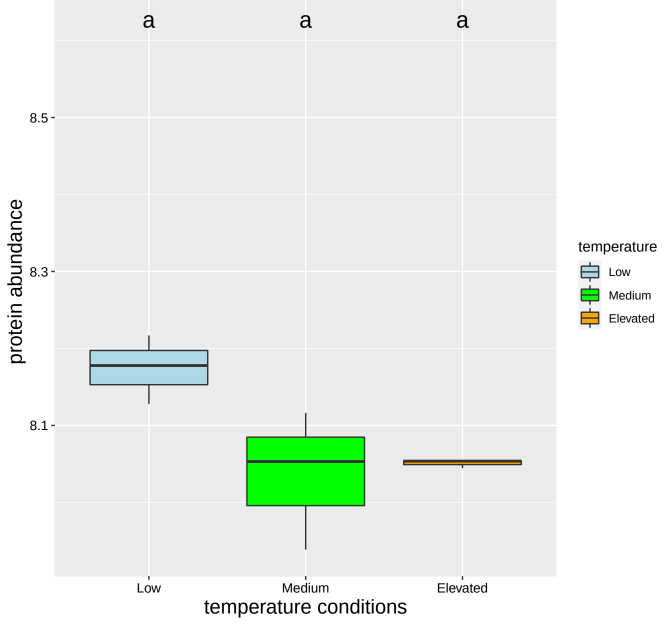
AT1G34430.1



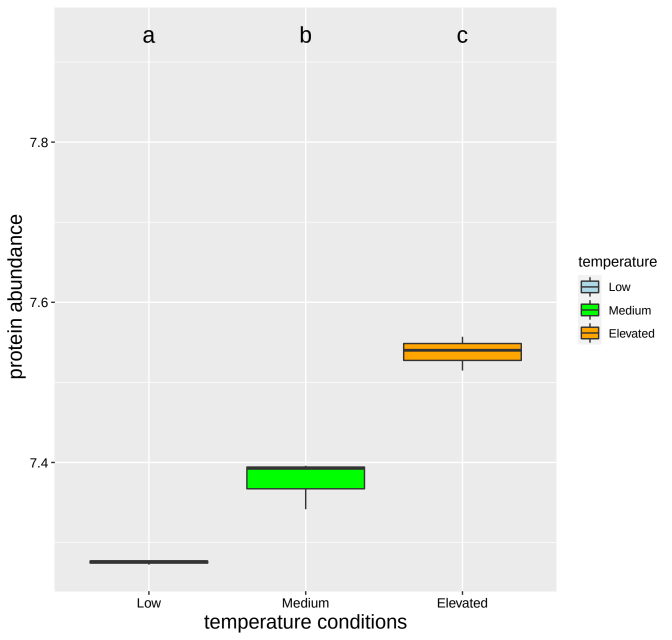
AT1G42970.1



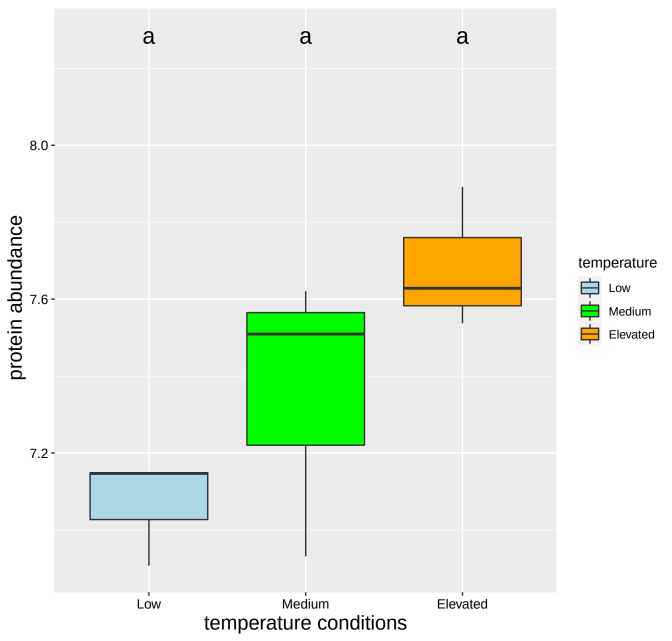
AT1G43170.1



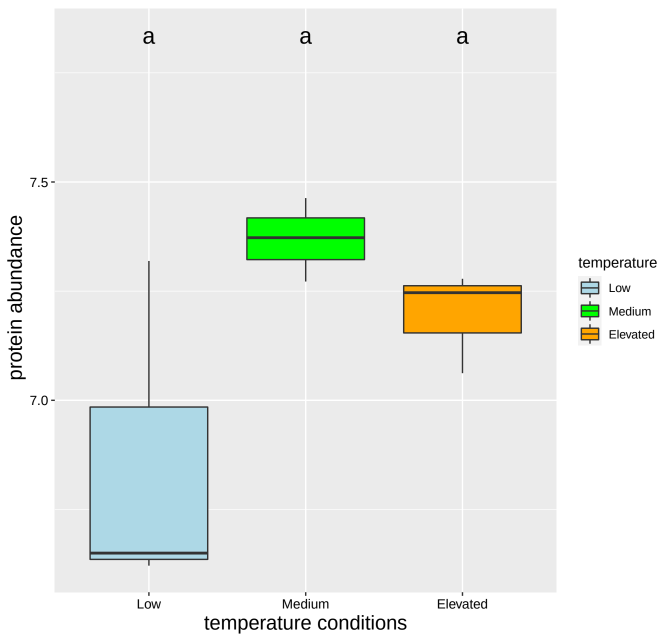
AT1G43670.1



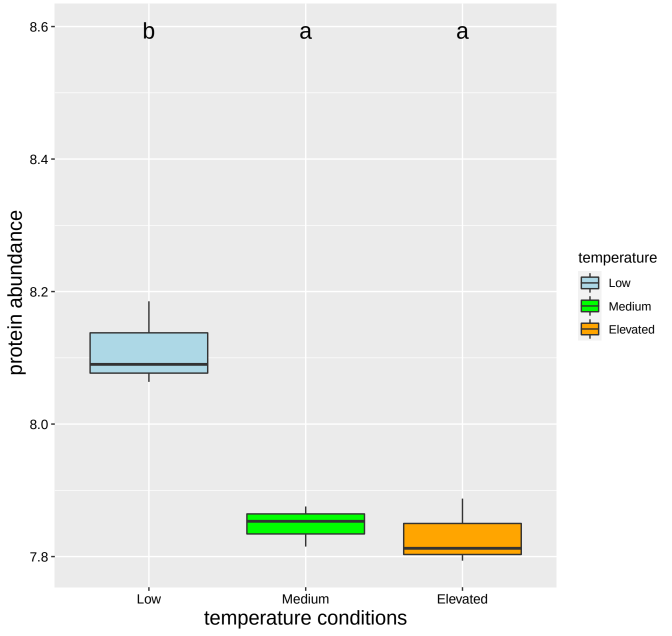
AT1G44575.1



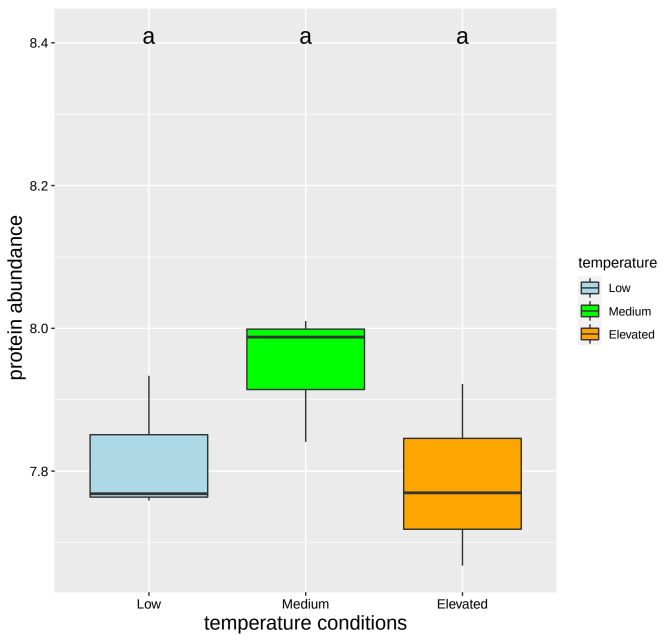
AT1G45000.1



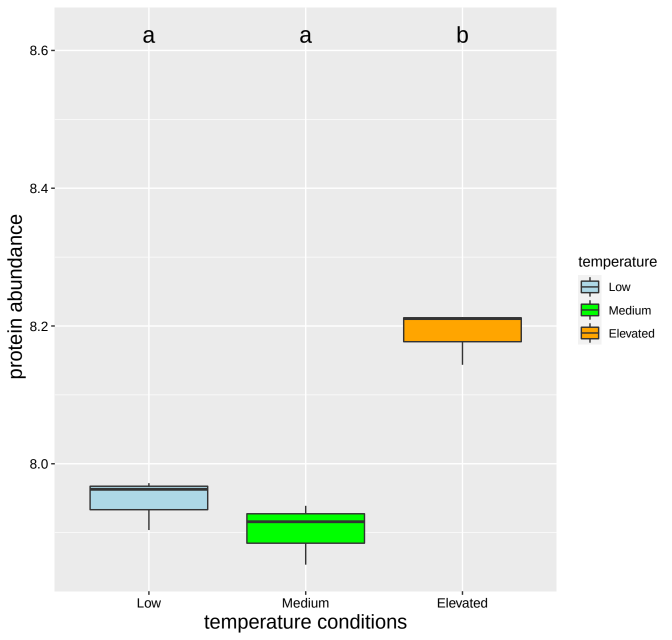
AT1G47128.1



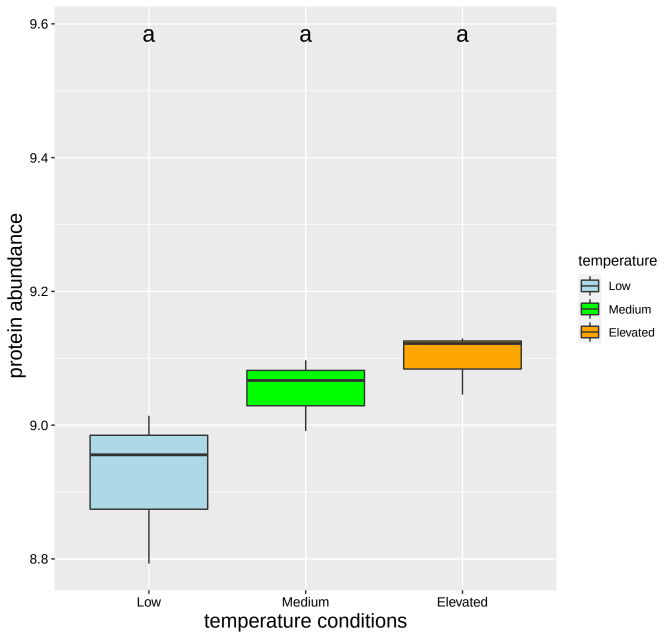
AT1G47540.1



AT1G47980.1

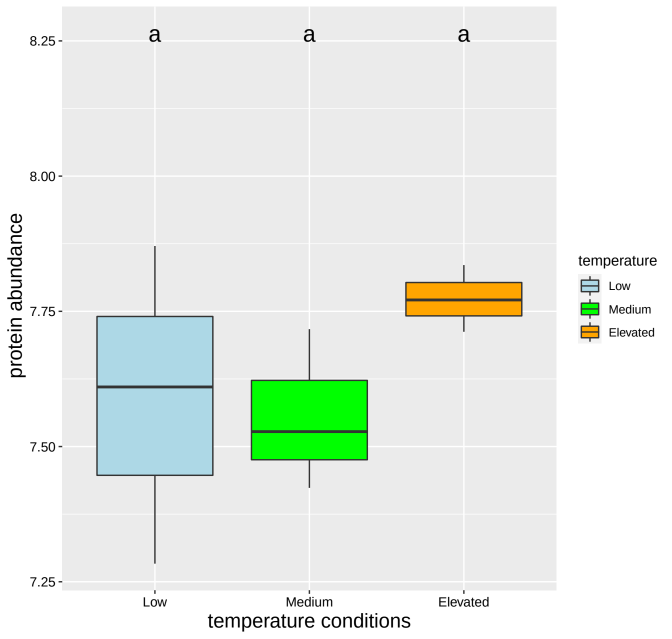


AT1G48130.1

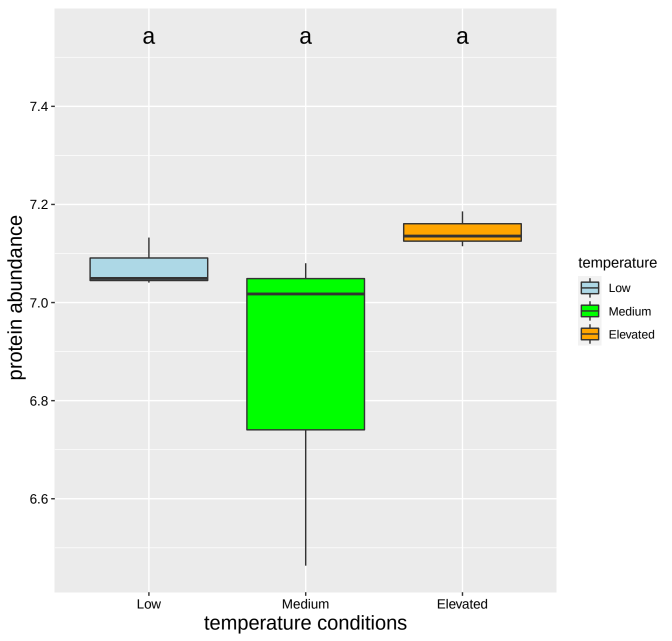


AT1G48470.1 8.8 a a a 8.6protein abundance temperature Low Medium Elevated 8.2-8.0 -Low Medium Elevated temperature conditions

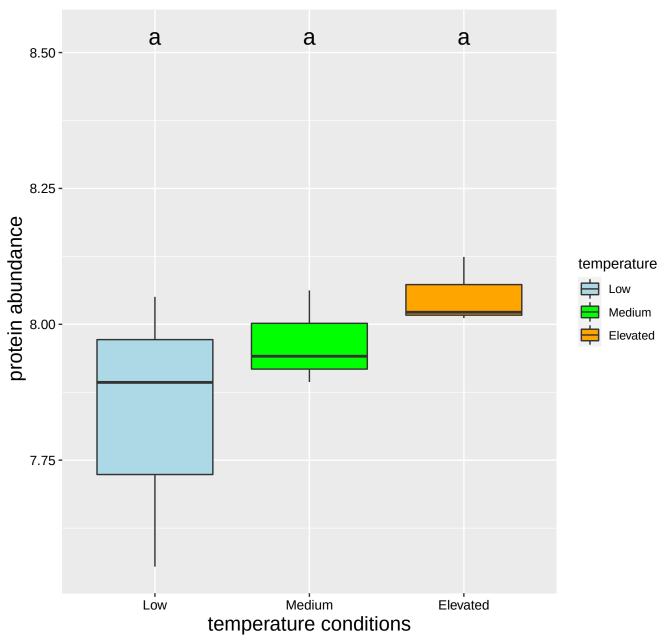
AT1G48830.1



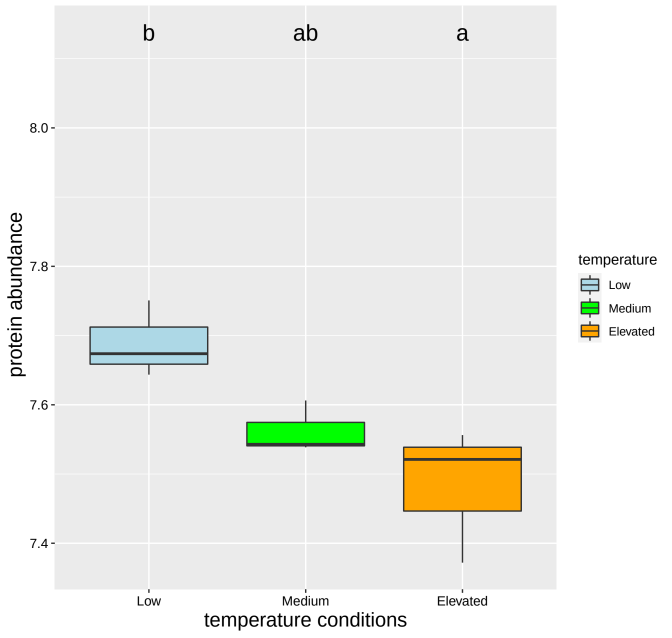
AT1G48850.1



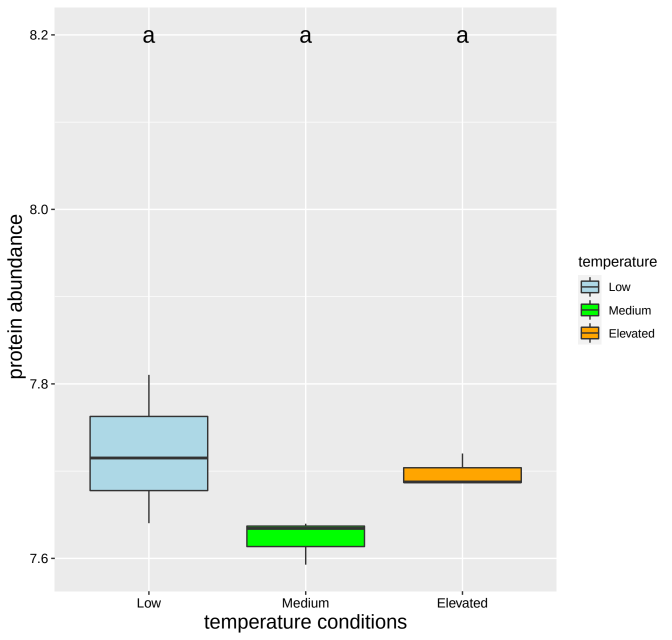
AT1G48990.1



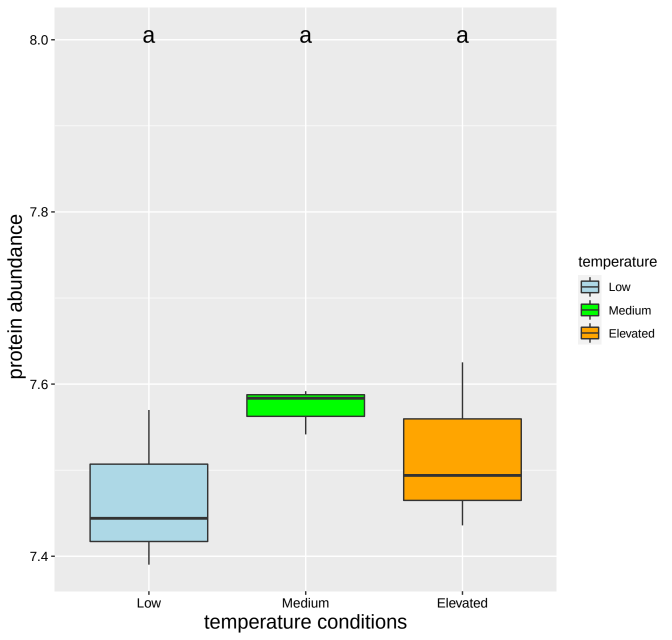
AT1G49240.1



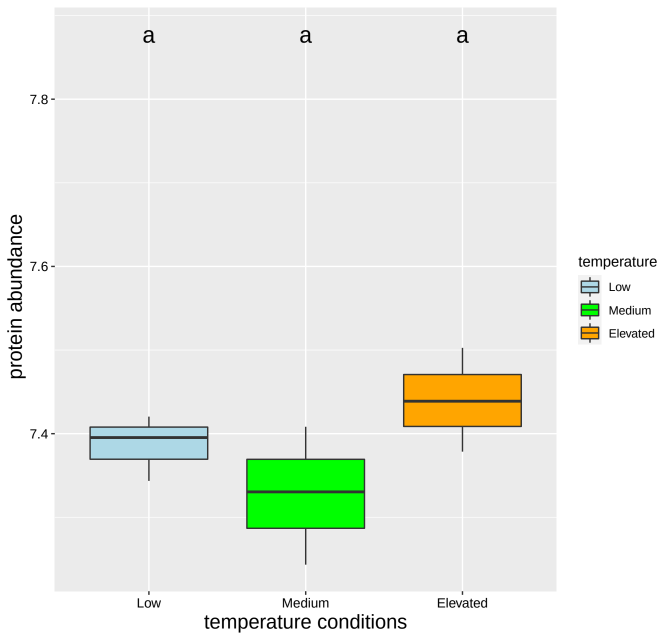
AT1G49760.1



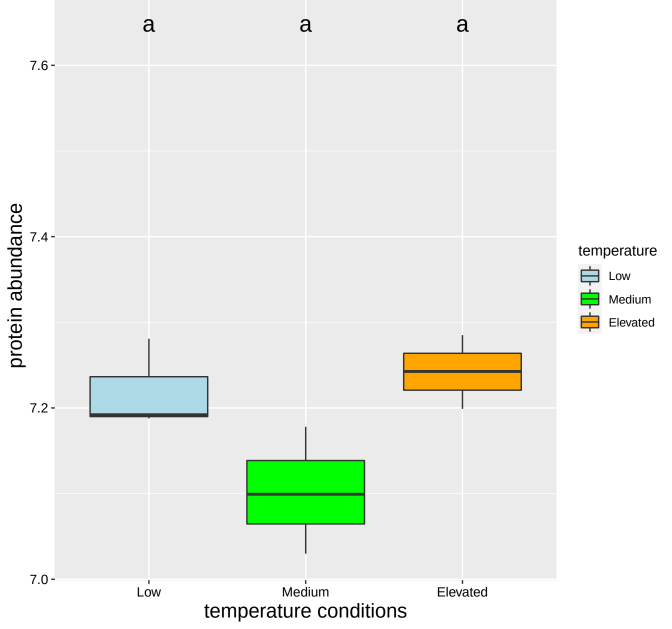
AT1G50200.1



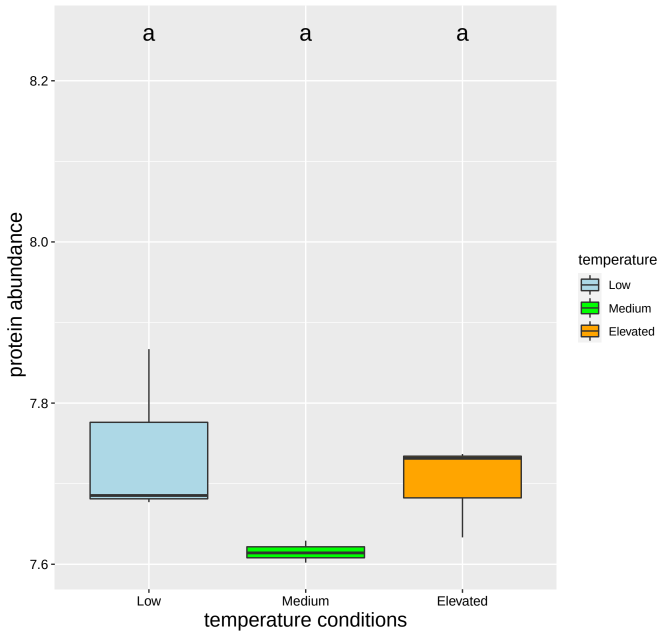
AT1G50380.1



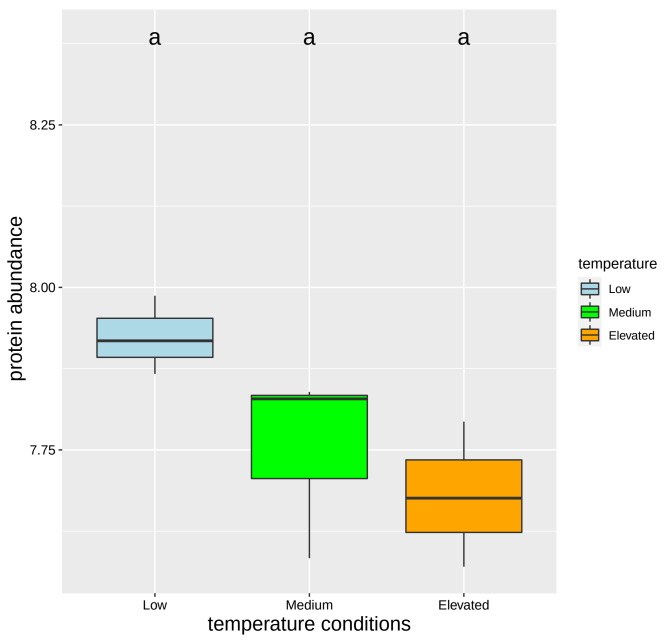
AT1G50480.1



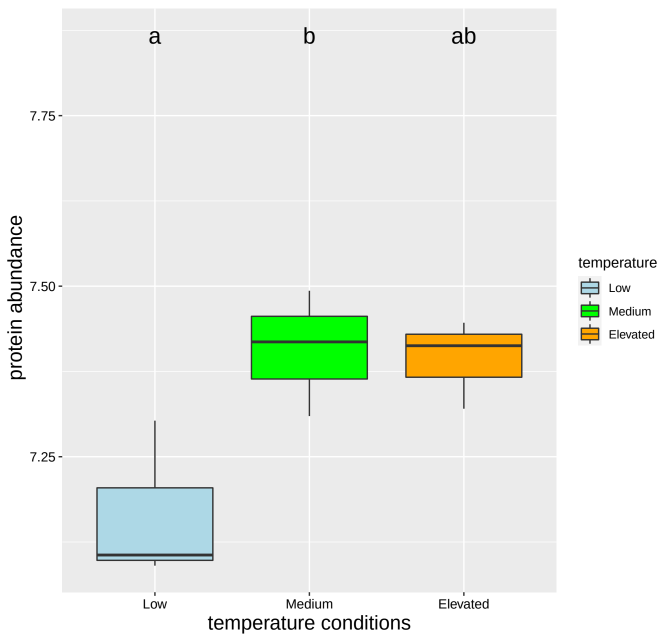
AT1G51980.1



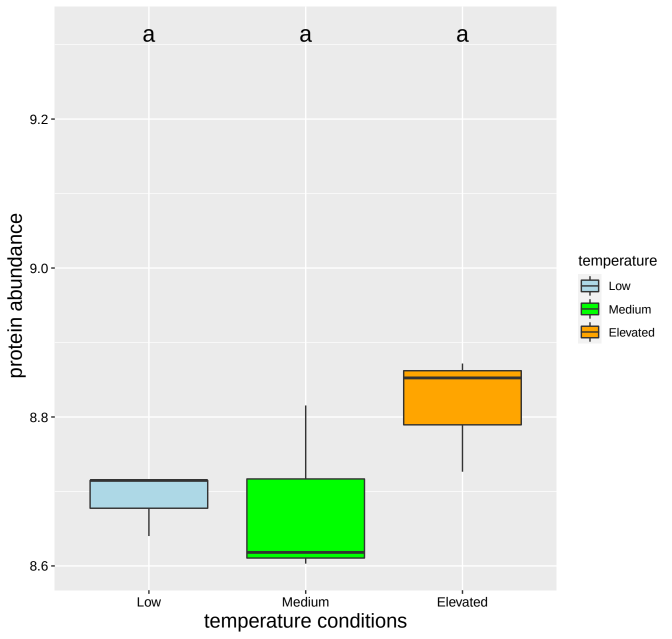
AT1G52360.1



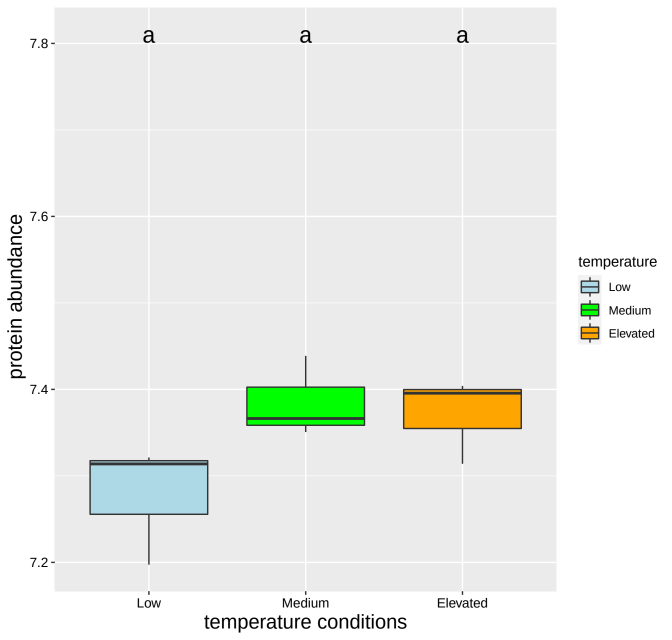
AT1G52560.1



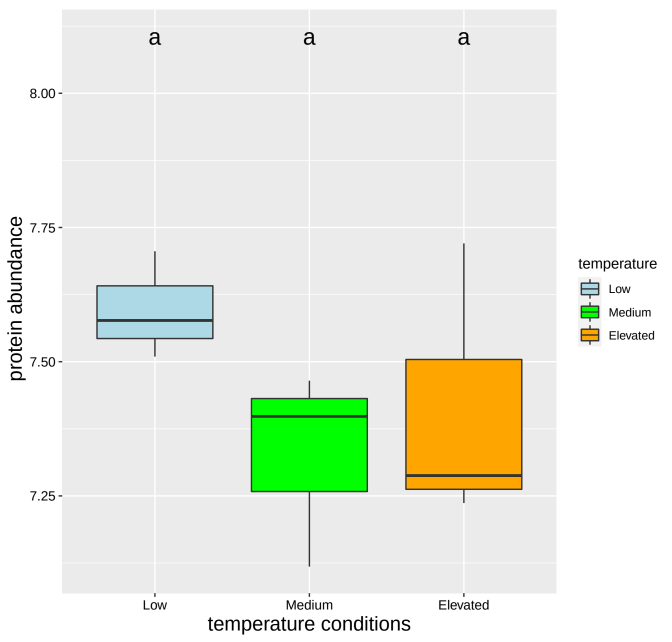
AT1G52690.1



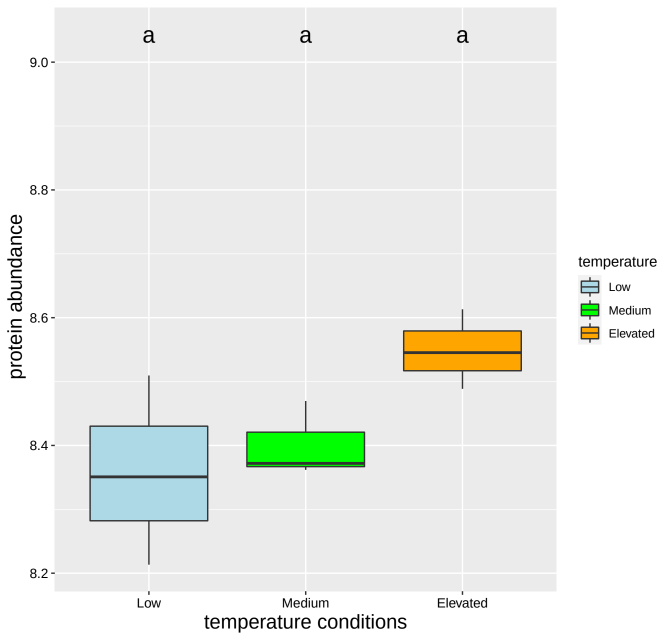
AT1G53750.1



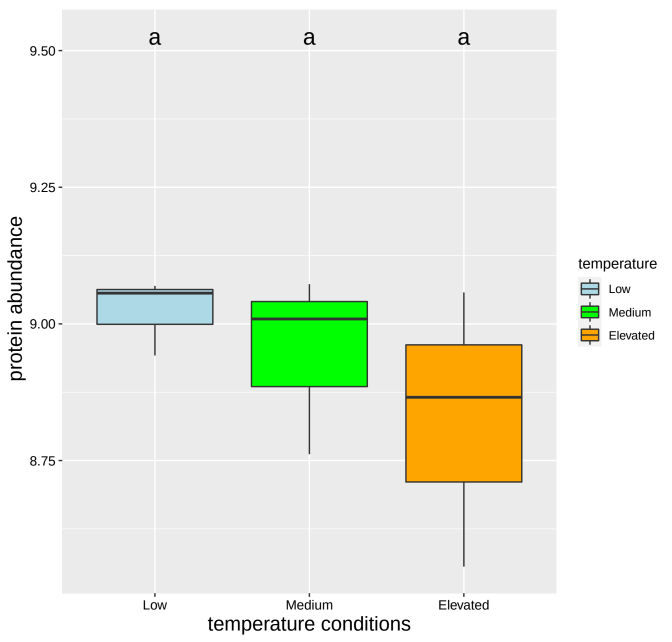
AT1G54010.1



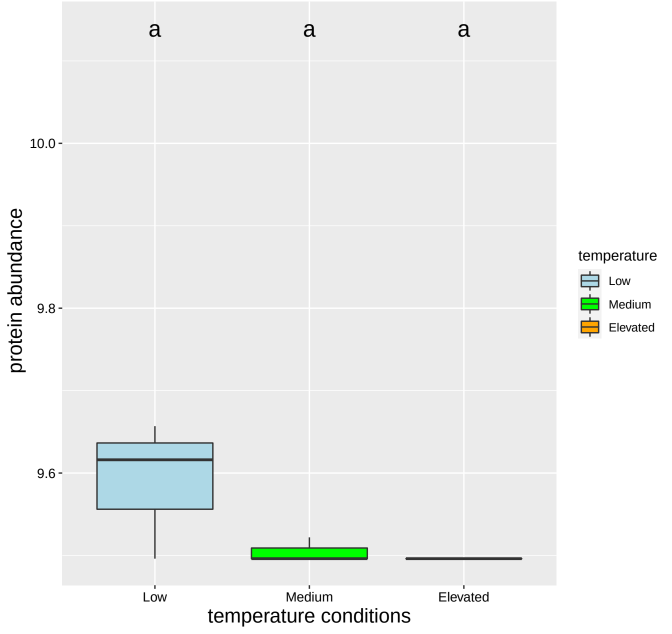
AT1G54100.1



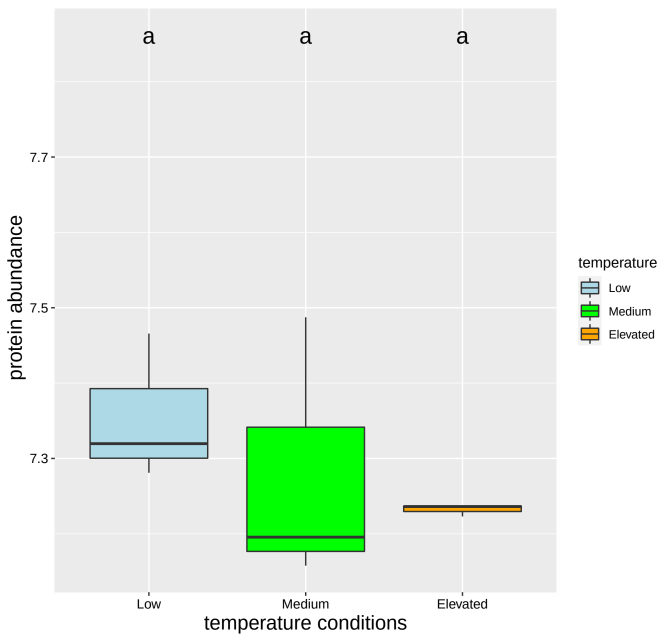
AT1G54860.1



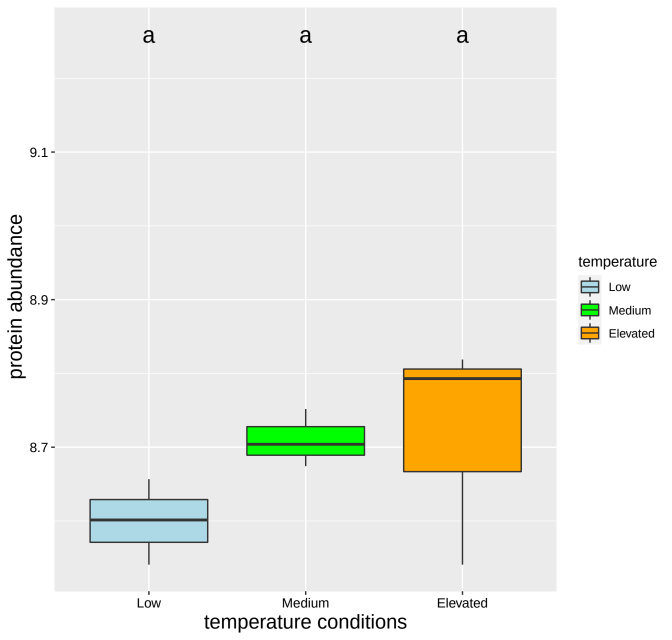
AT1G54870.1



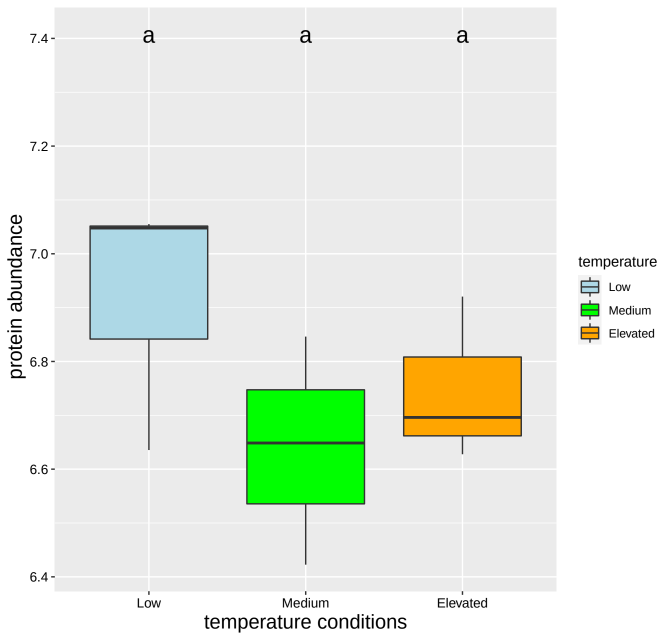
AT1G55210.1



AT1G56070.1

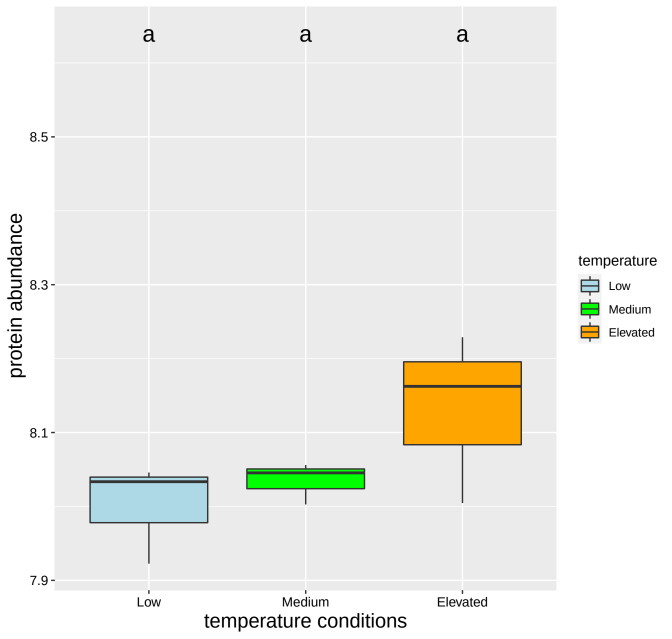


AT1G56110.1



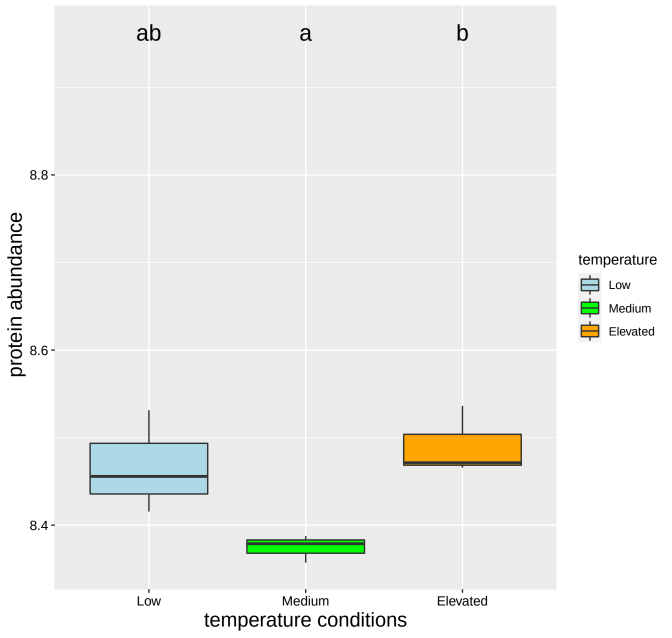
AT1G56330.1 8.4a a a 8.1 protein abundance temperature Low Medium Elevated 7.5-7.2 -Elevated Medium Low temperature conditions

AT1G56340.1

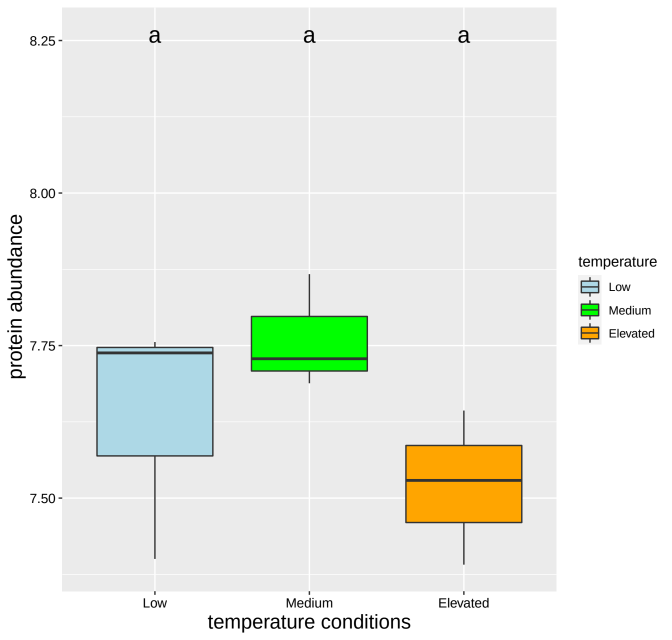


AT1G56600.1 8.00 b b a 7.75 protein abundance temperature Low Medium Elevated 7.25 -Low Medium Elevated temperature conditions

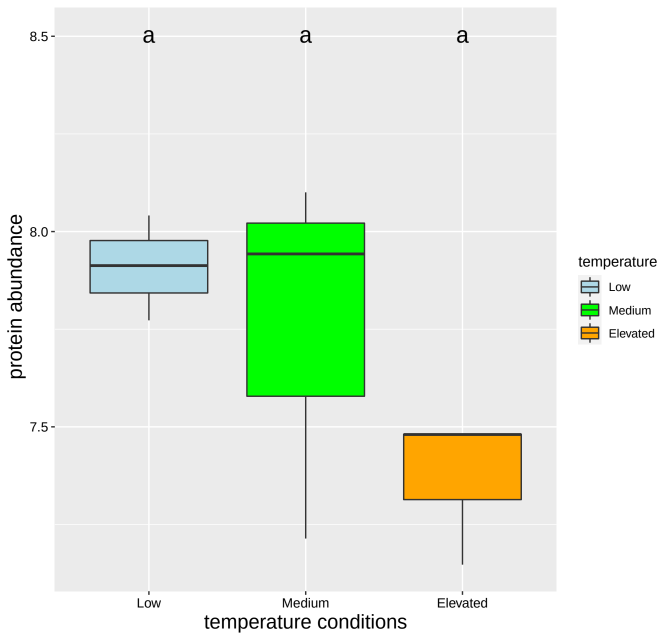
AT1G57720.1



AT1G60680.1

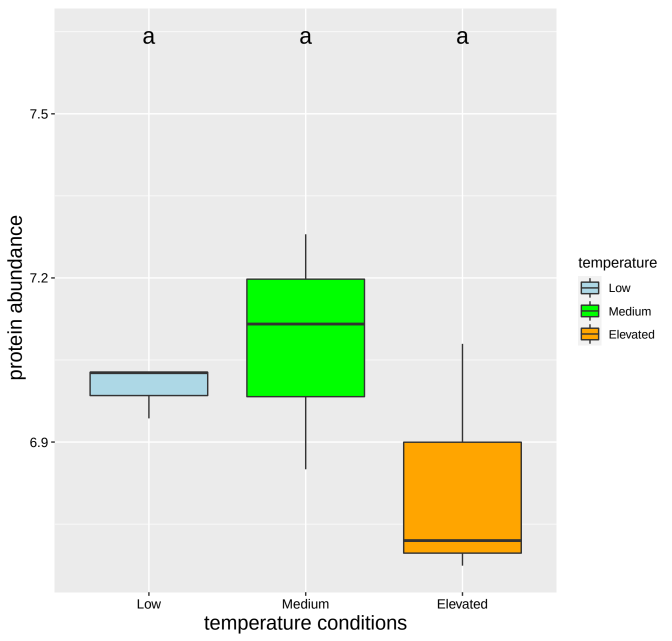


AT1G62000.1

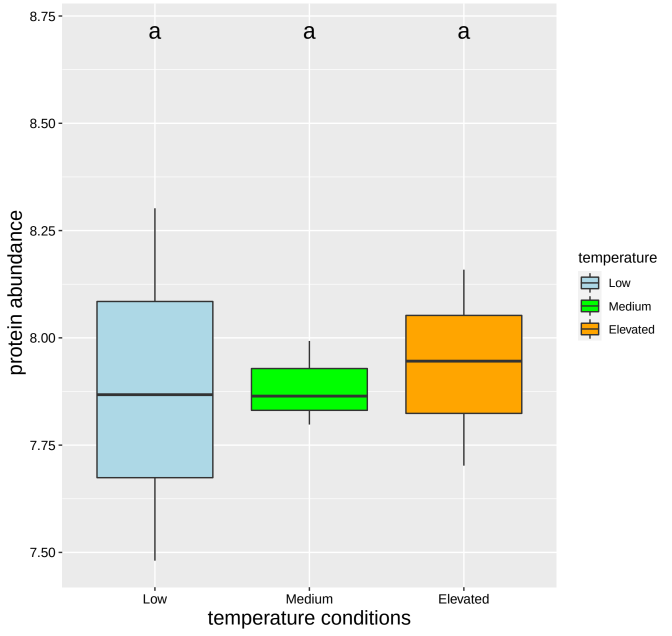


AT1G62080.1 a a a 8.8 protein abundance temperature Low Medium Elevated 8.0-Medium Elevated Low temperature conditions

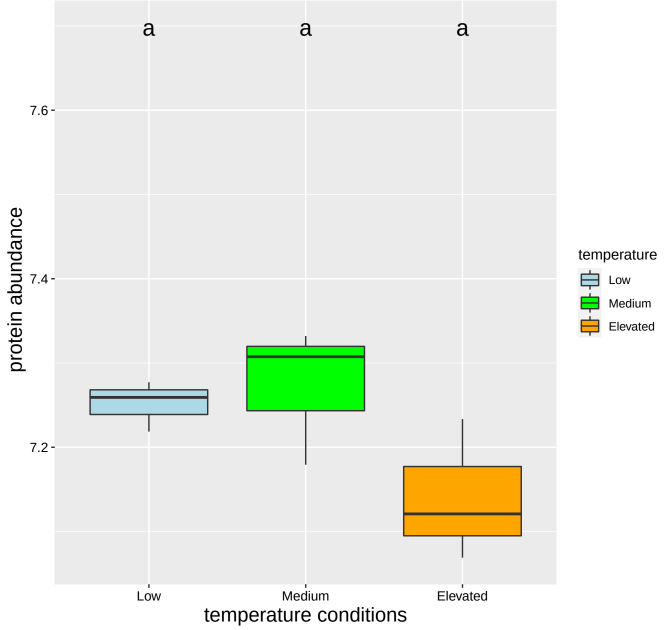
AT1G62240.1



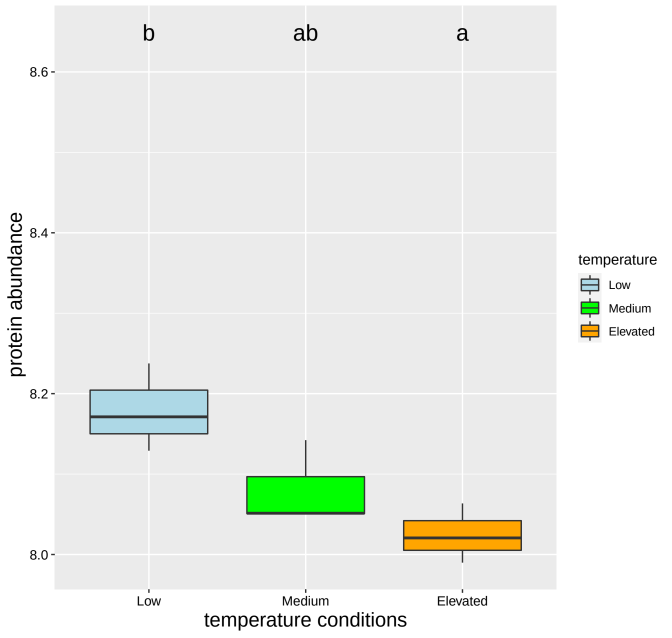
AT1G62290.1



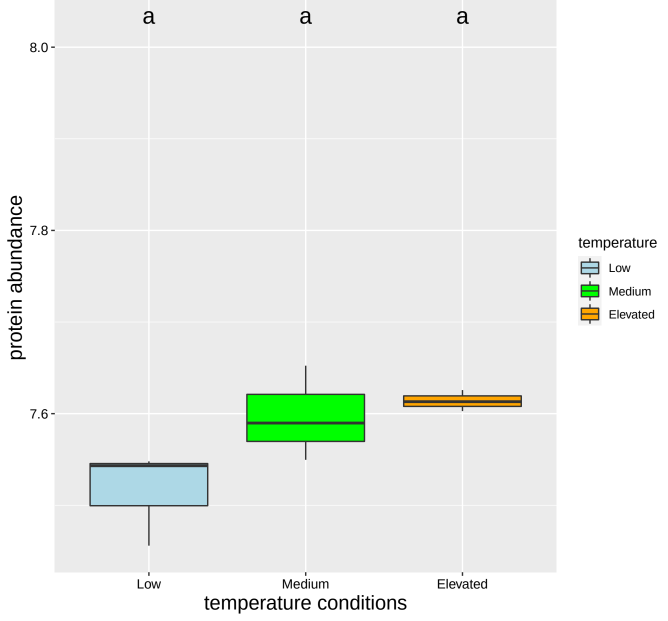
AT1G63000.1



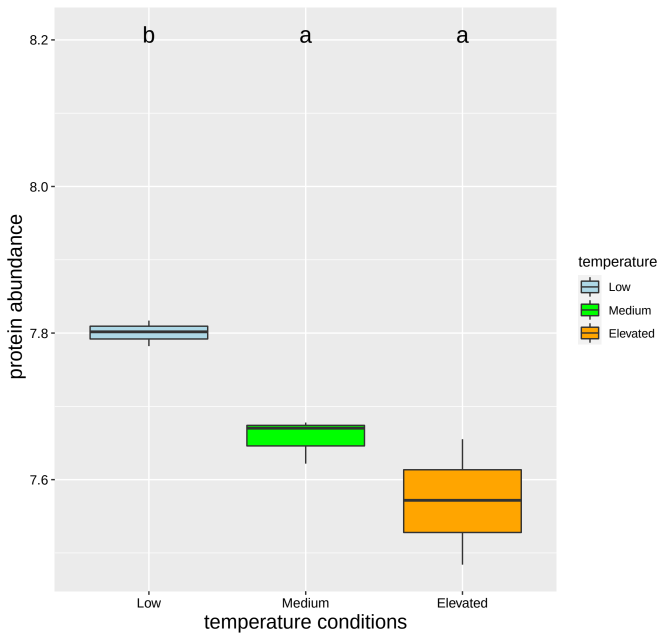
AT1G63770.3



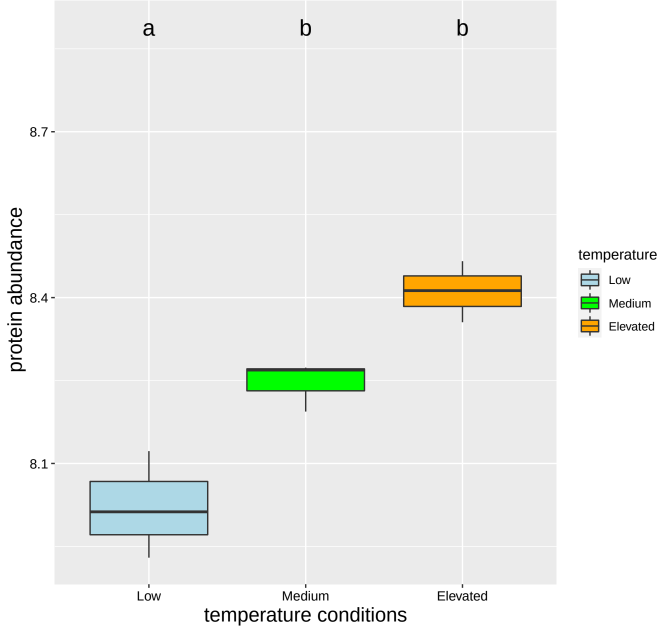
AT1G63940.1 a



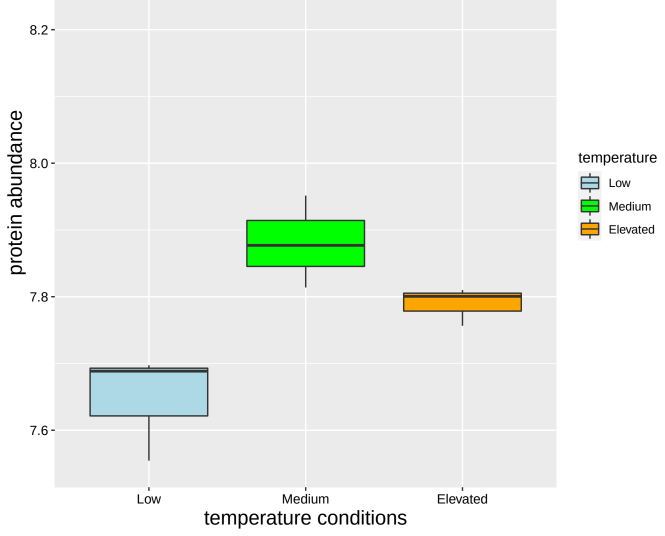
AT1G64110.1



AT1G65090.2



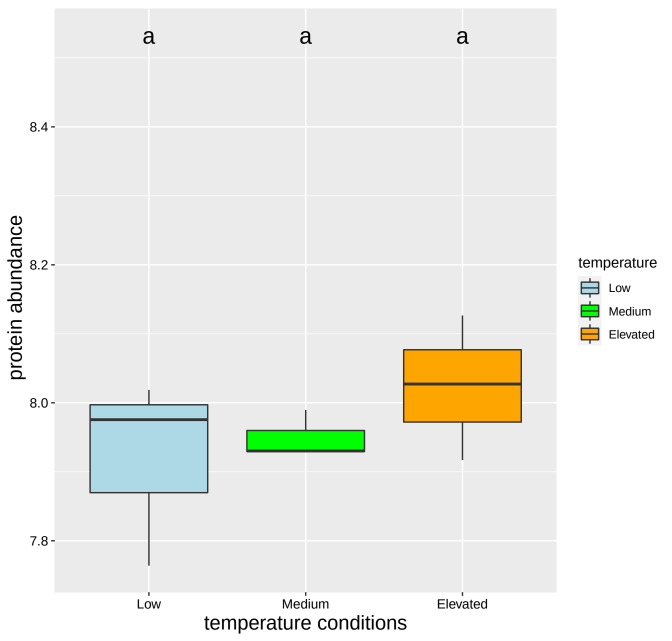
AT1G65880.1 ab b Low Medium Elevated



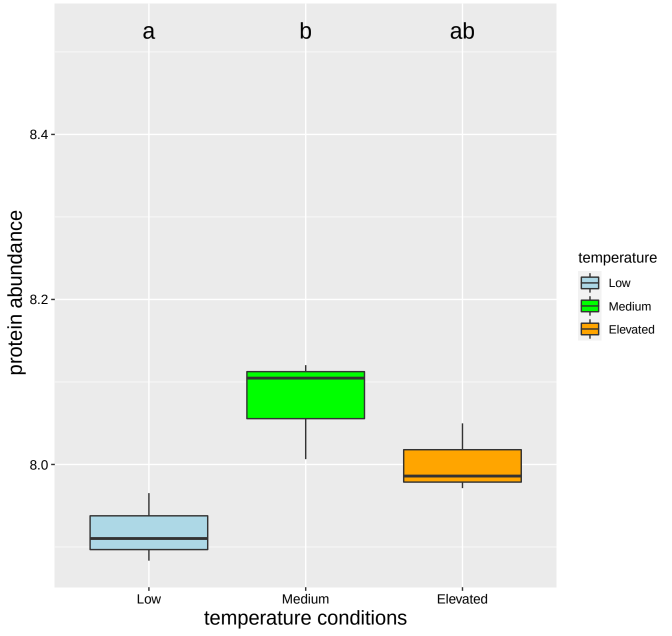
a

AT1G65930.1 a a a 8.8 protein abundance temperature Low Medium Elevated 8.4 -8.2-Low Medium Elevated temperature conditions

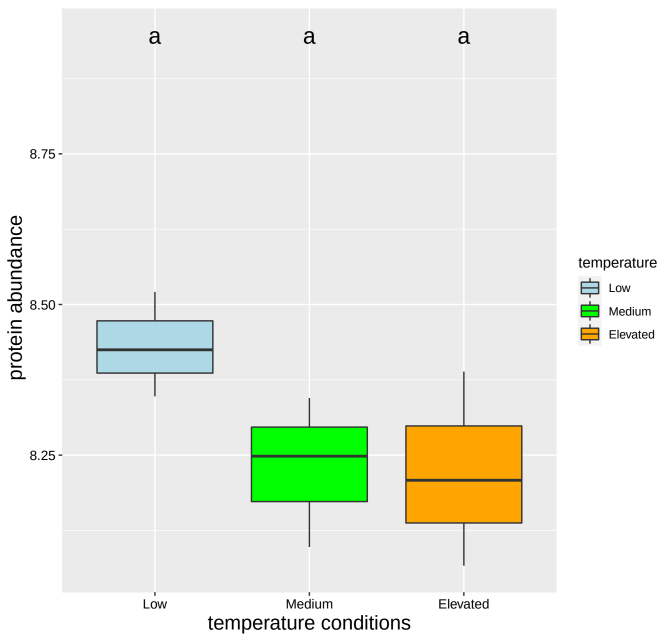
AT1G65980.1



AT1G66430.1

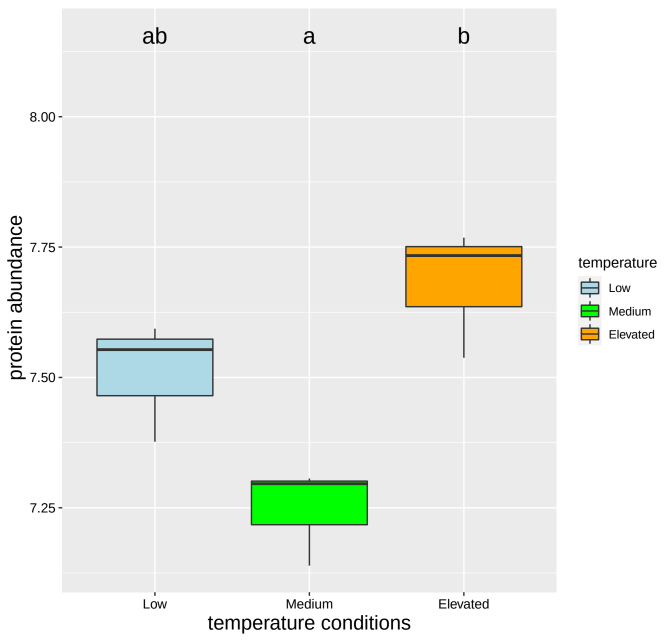


AT1G67090.1

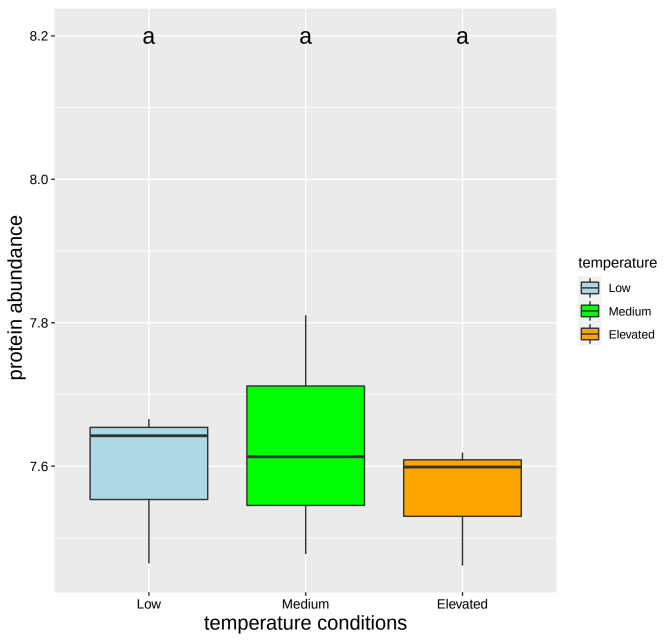


AT1G68010.1 8.0ab b a protein abundance temperature Low Medium Elevated 7.0-Medium Low Elevated temperature conditions

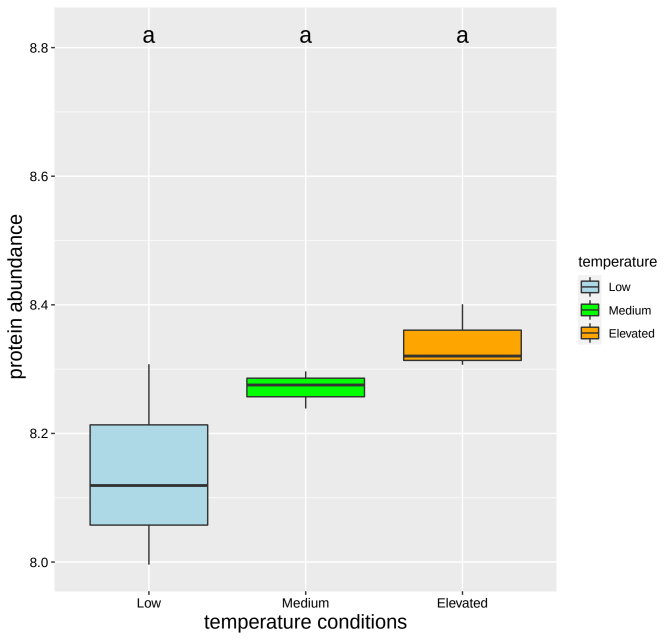
AT1G68560.1



AT1G69295.1



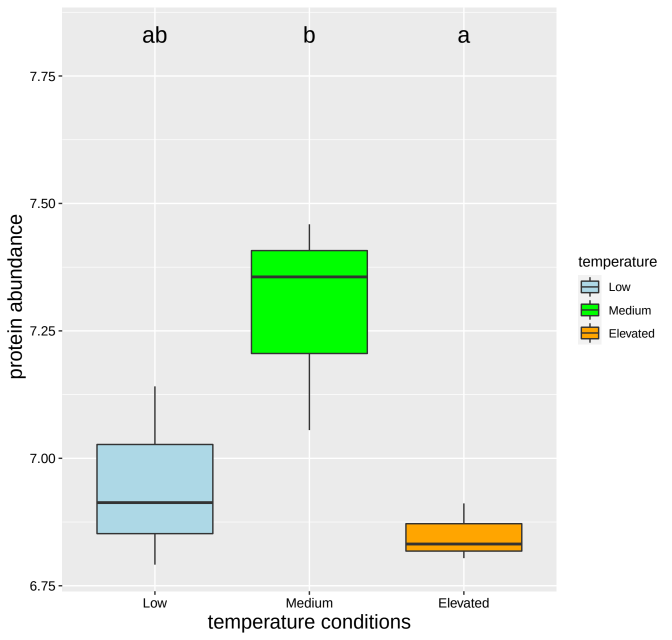
AT1G69410.1



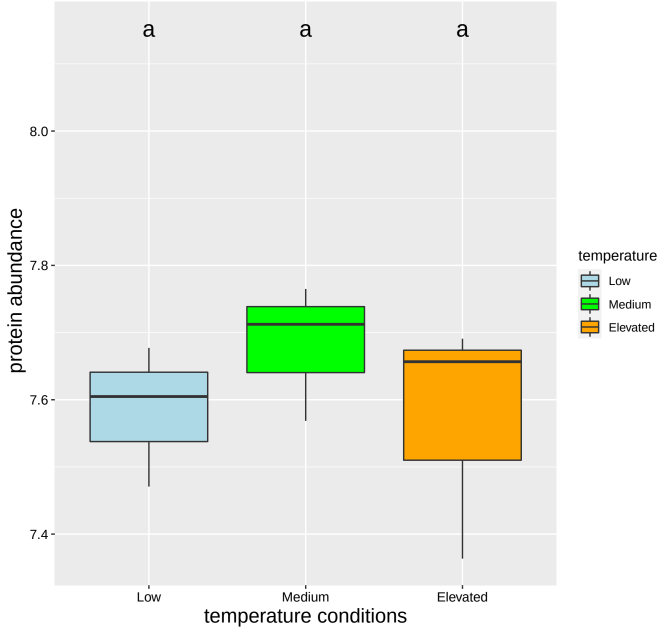
AT1G69800.1 a a a 8.2 -8.0protein abundance temperature Low Medium Elevated 7.6-7.4 -Low Medium Elevated temperature conditions

AT1G70580.1 8.2 a a a 8.0 protein abundance temperature 7.8 -Low Medium Elevated 7.6-7.4-Medium Low Elevated temperature conditions

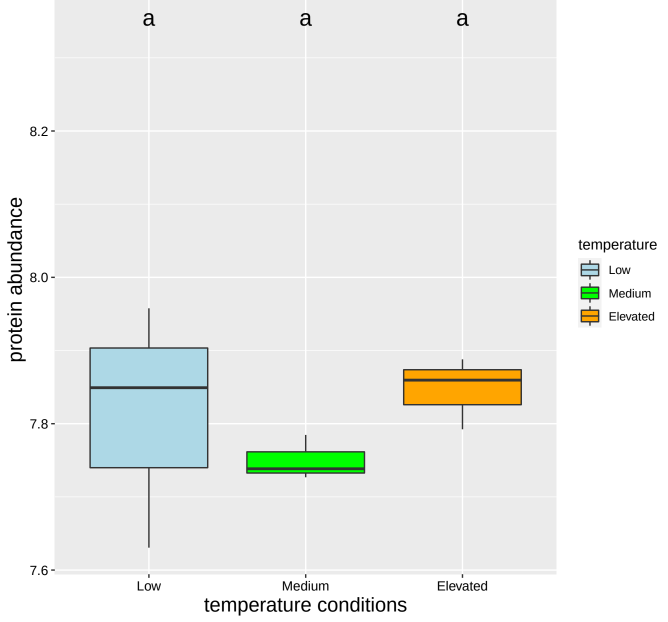
AT1G70680.1



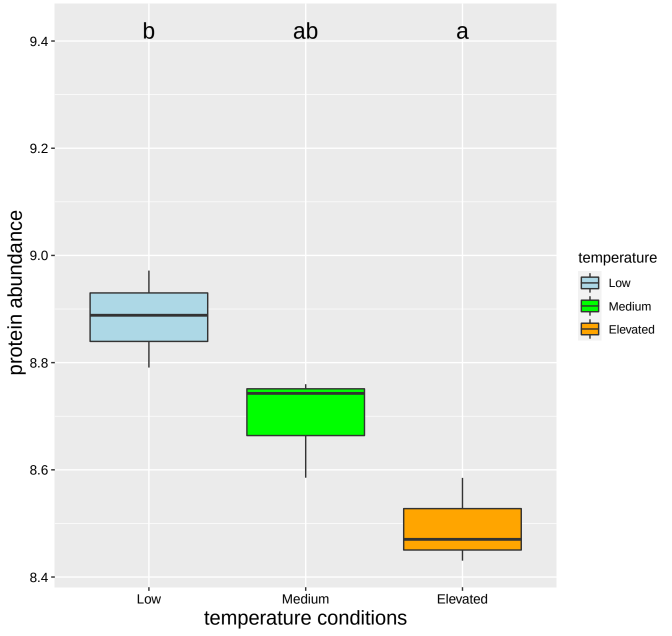
AT1G70730.1



AT1G70770.1 a

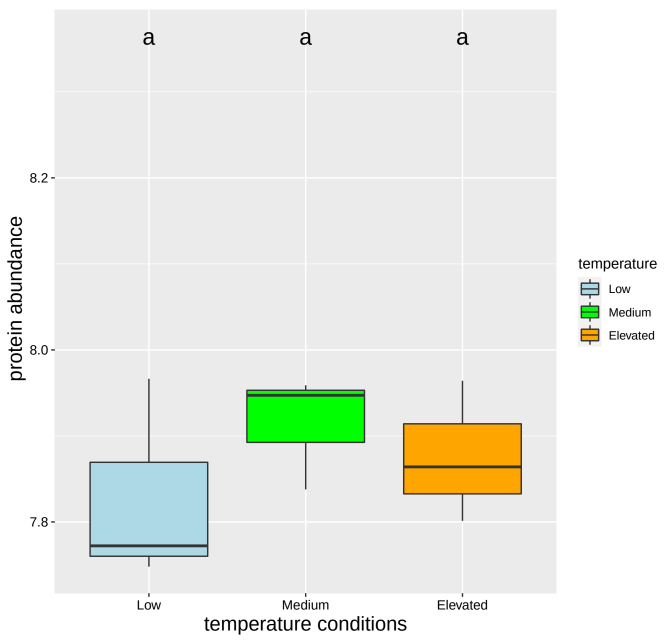


AT1G70840.1

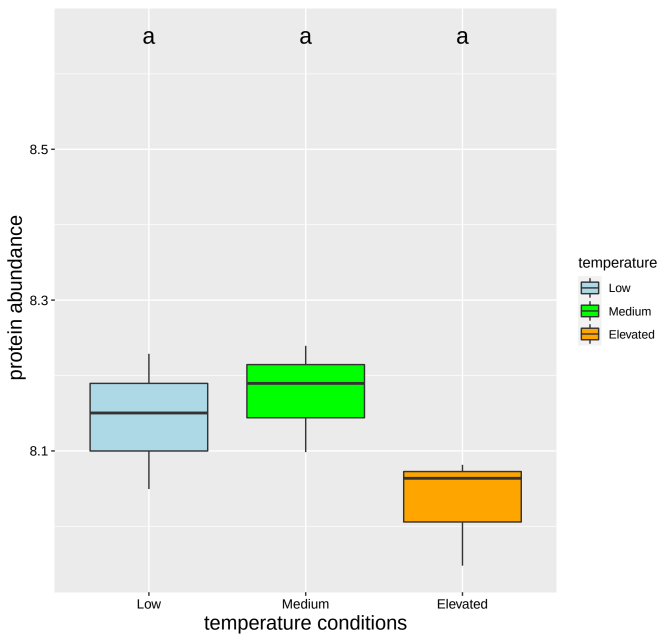


AT1G71695.1 b ab a 9.6protein abundance temperature Low Medium Elevated 9.2-Medium Low Elevated temperature conditions

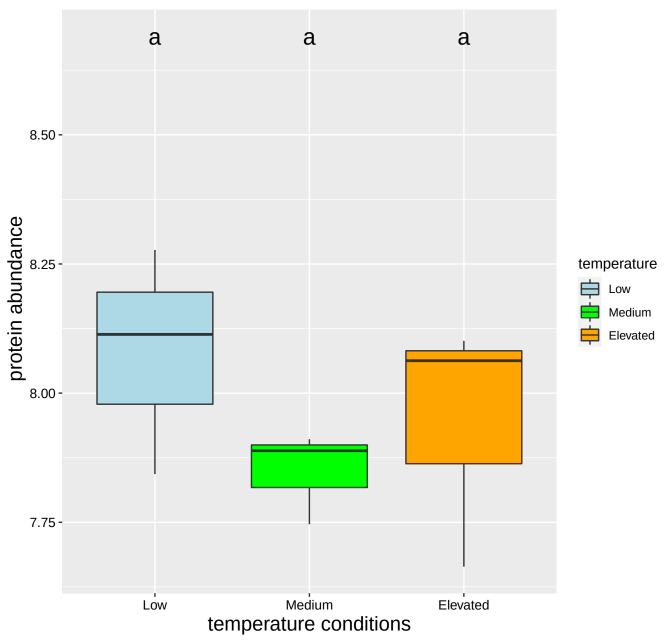
AT1G71950.1



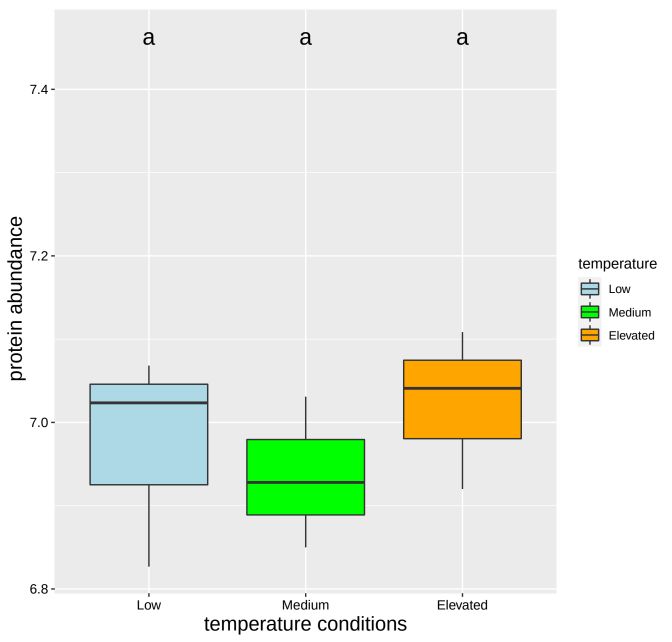
AT1G72100.1



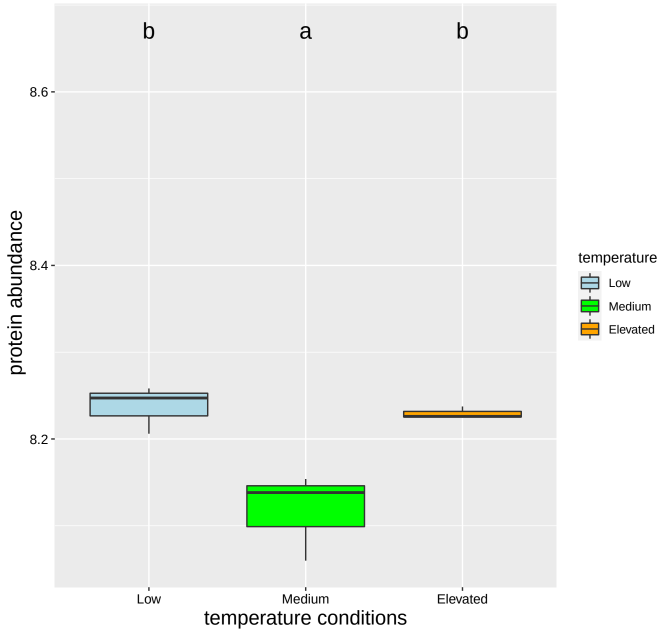
AT1G72370.1



AT1G72550.1



AT1G72680.1



AT1G73190.1 9.0a a a 8.5 protein abundance temperature Low Medium Elevated 7.5-Medium Low Elevated temperature conditions

AT1G74030.1 8.3a a a 8.1 protein abundance temperature Low Medium Elevated 7.7 -Medium Elevated Low temperature conditions

AT1G74310.1 b b a 8.8 -8.6protein abundance temperature Low Medium Elevated 8.2-

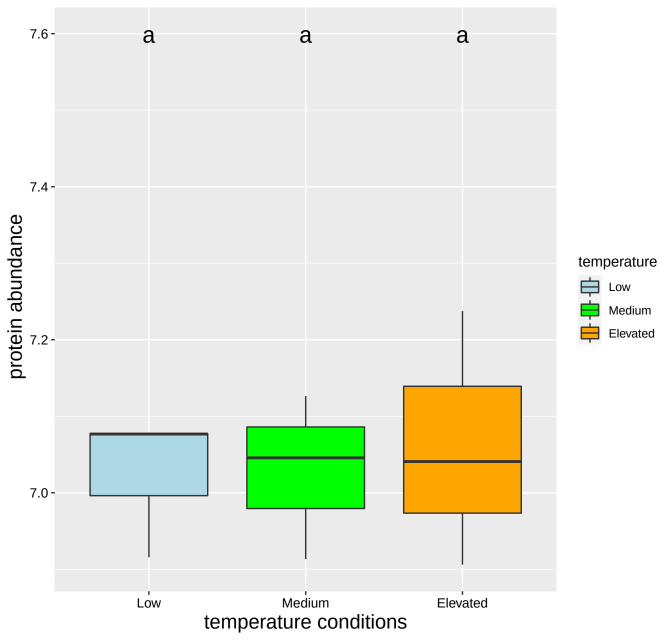
Medium

temperature conditions

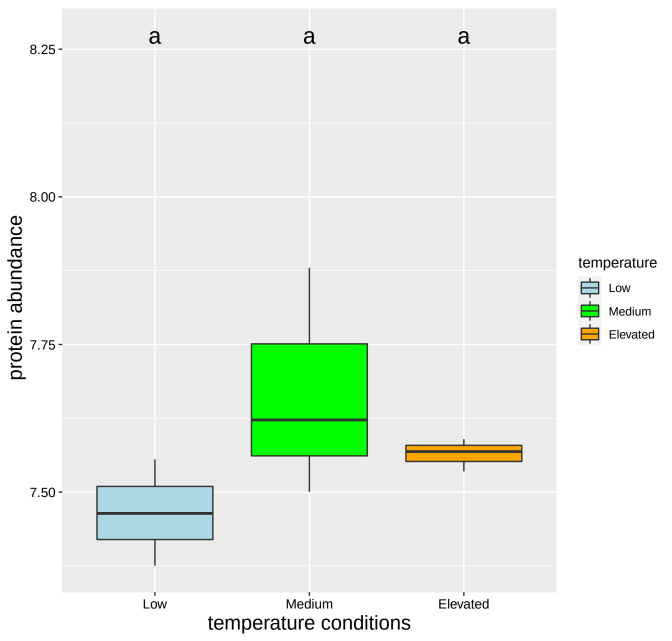
Low

Elevated

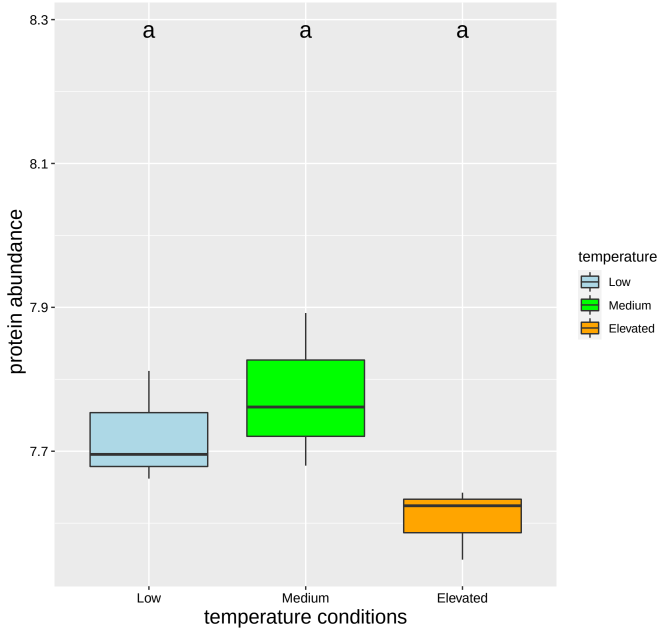
AT1G74920.1



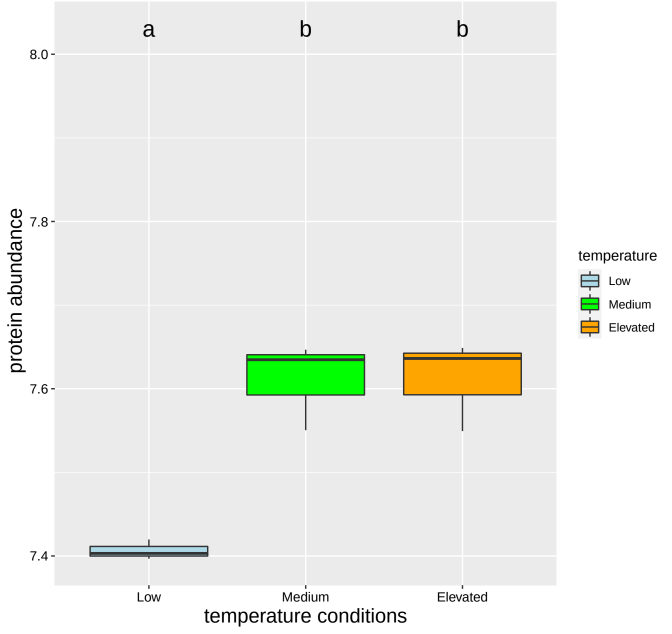
AT1G75280.1



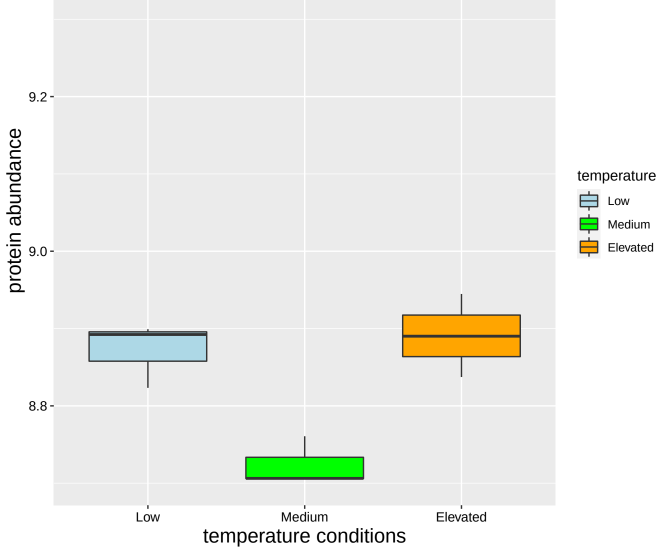
AT1G76160.1



AT1G77090.1



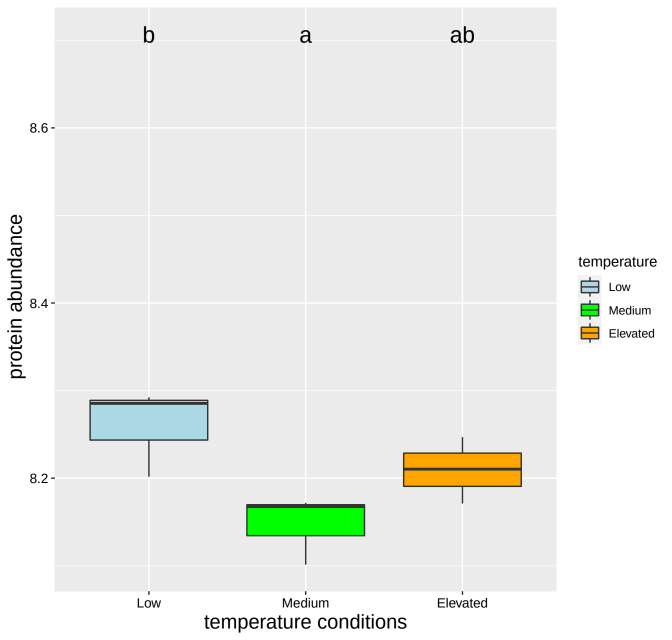
AT1G77120.1 b a Low Medium Elevated



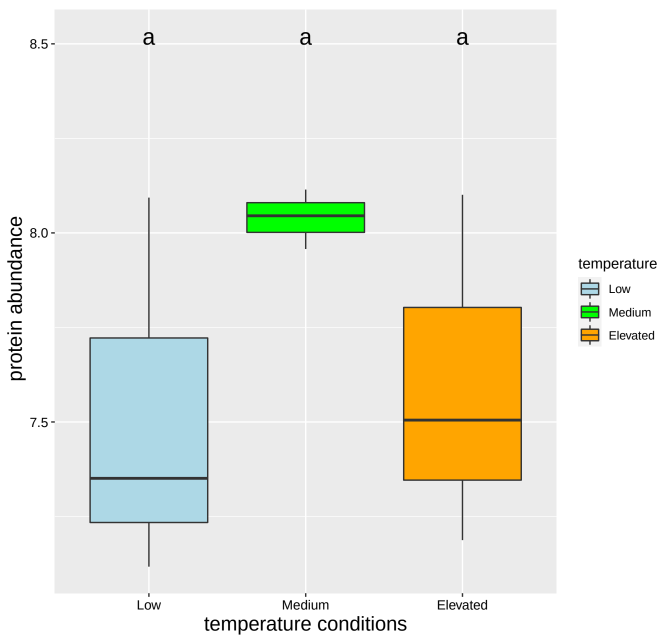
9.4 -

b

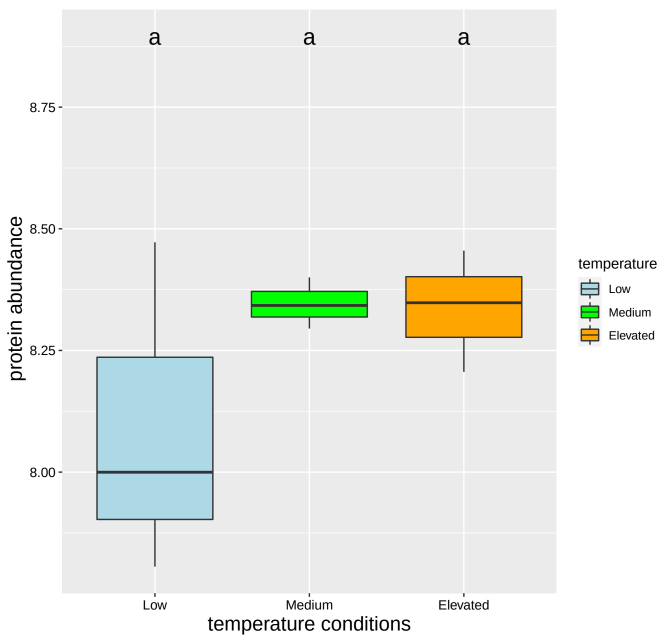
AT1G77510.1

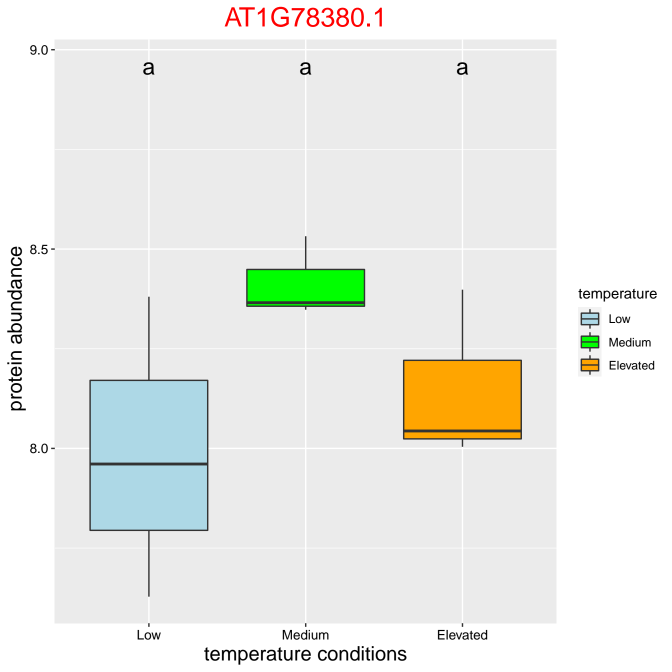


AT1G78300.1

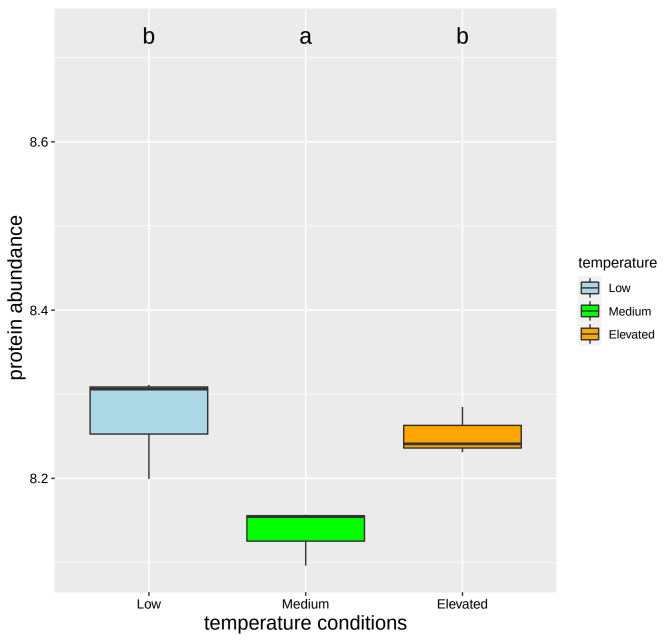


AT1G78370.1





AT1G78900.1

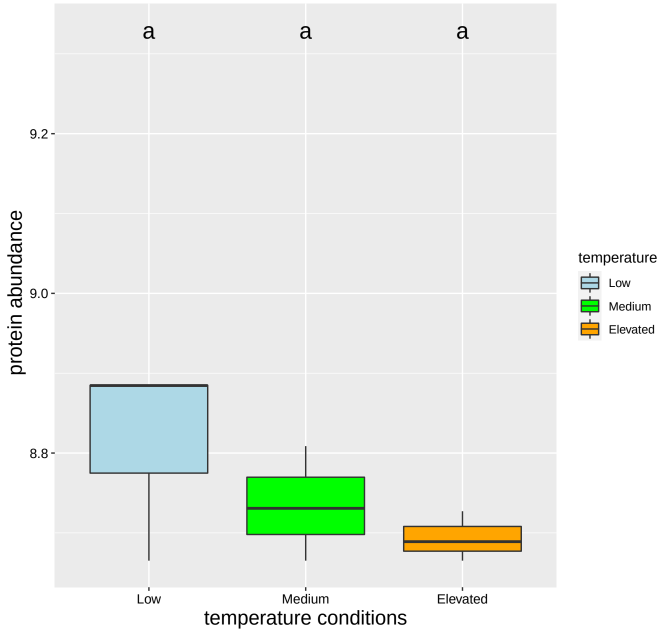


AT1G79230.3 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 8.0-Medium Elevated Low temperature conditions

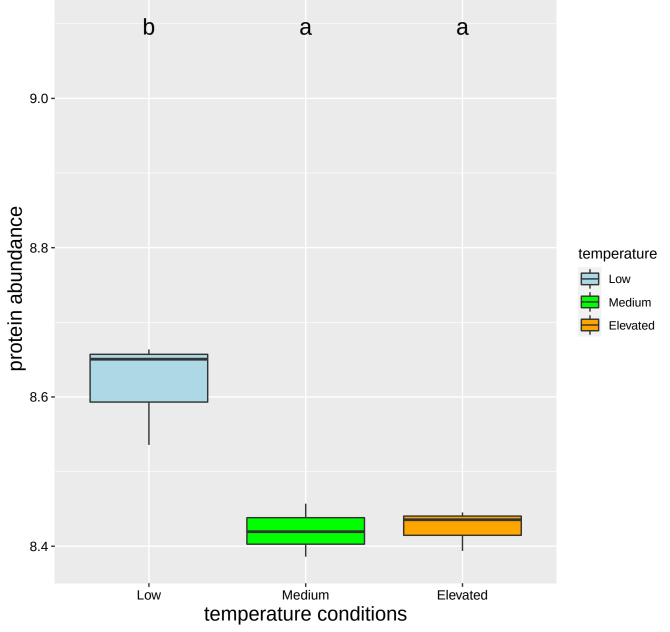
AT1G79440.1 a a a 8.5 -8.4 protein abundance temperature Low Medium Elevated 8.1 -8.0-Medium Low Elevated temperature conditions

AT1G79550.1 9.1 b a a 8.9 protein abundance temperature Low Medium Elevated 8.5 -Medium Elevated Low temperature conditions

AT1G79690.1

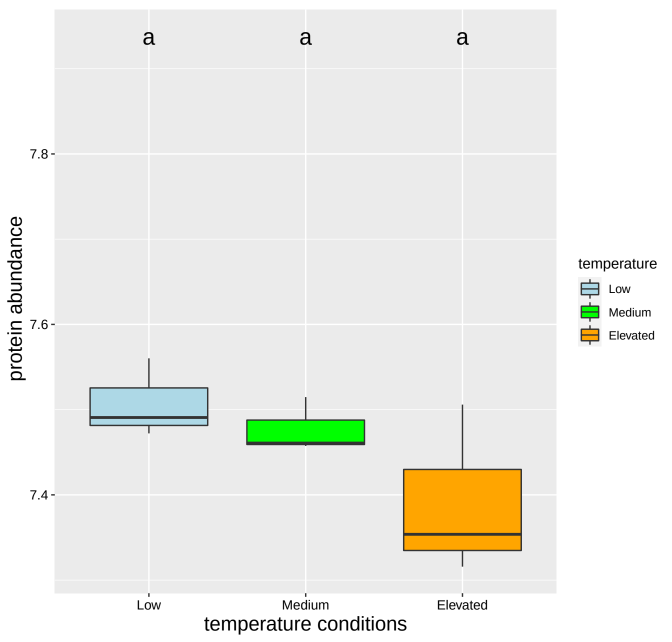


AT2G01140.1

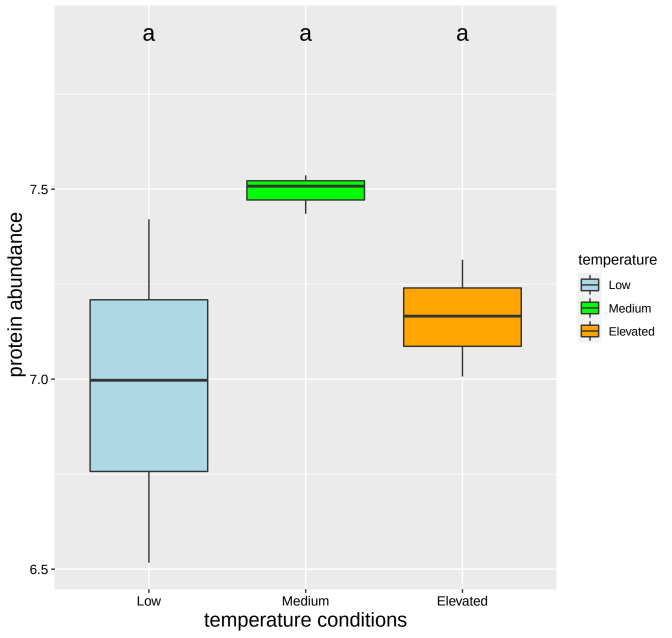


AT2G01250.1 8.4a a a 8.2 protein abundance temperature Low Medium Elevated 7.8 -Medium Low Elevated temperature conditions

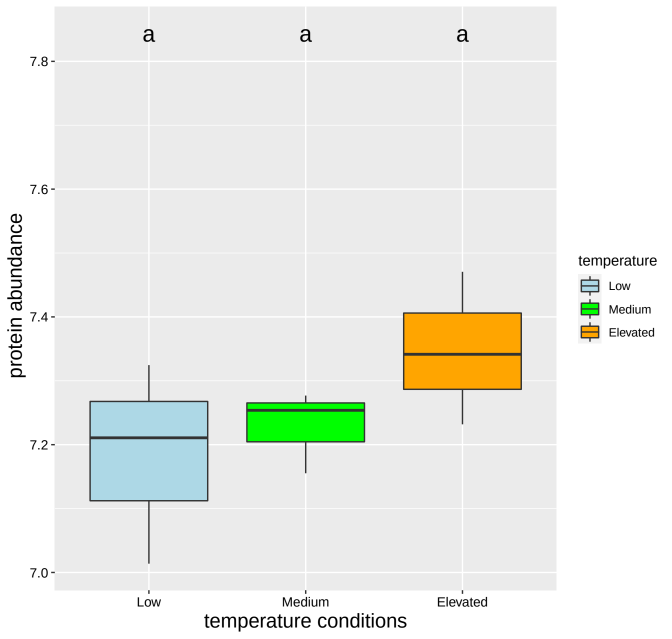
AT2G01470.1



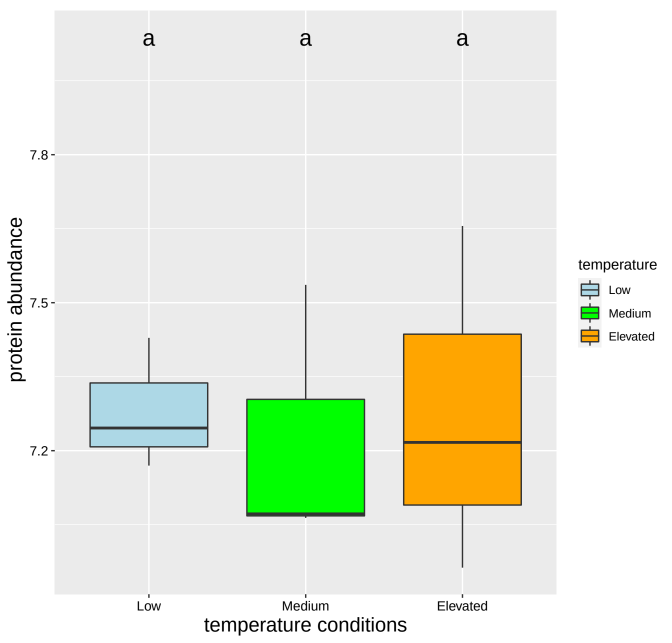
AT2G02930.1



AT2G03440.1

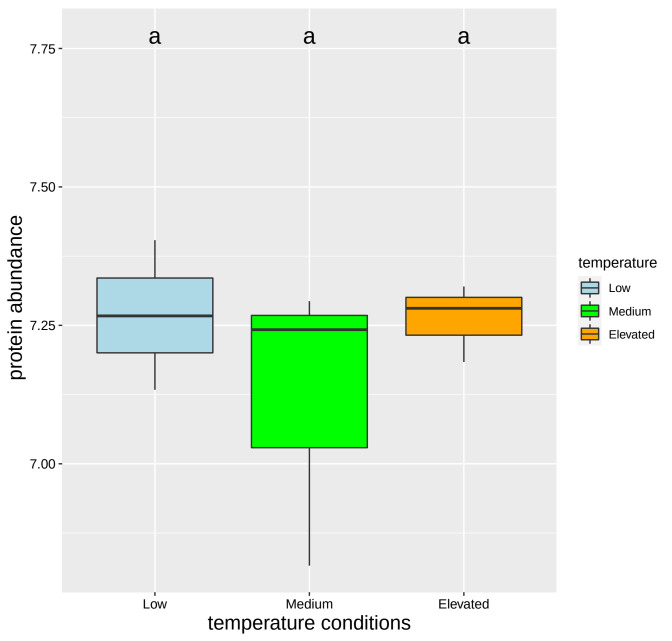


AT2G04350.1

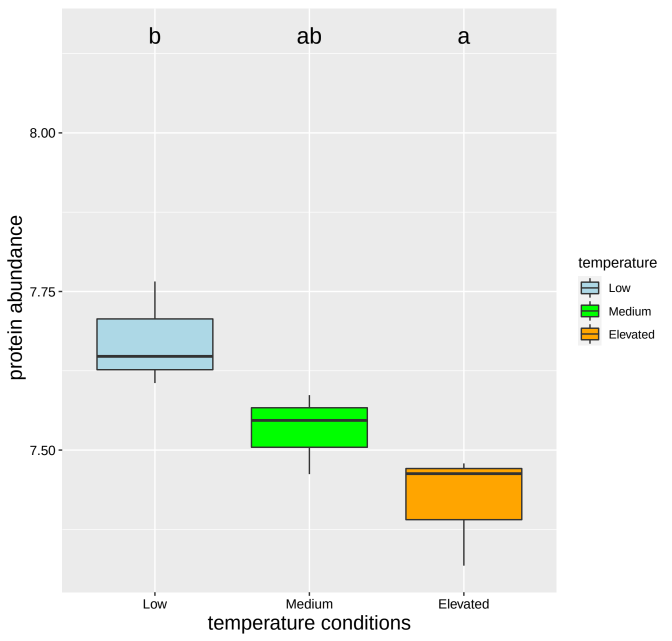


AT2G04390.1 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 8.0-7.8-Medium Low Elevated temperature conditions

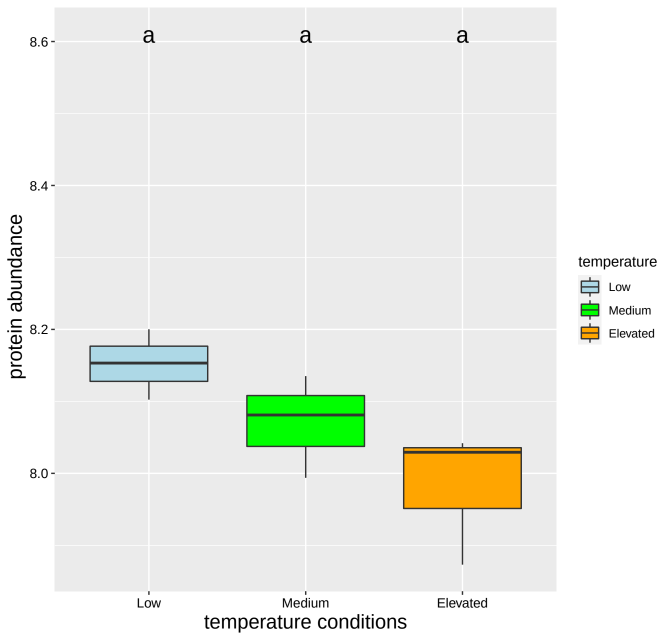
AT2G04520.1



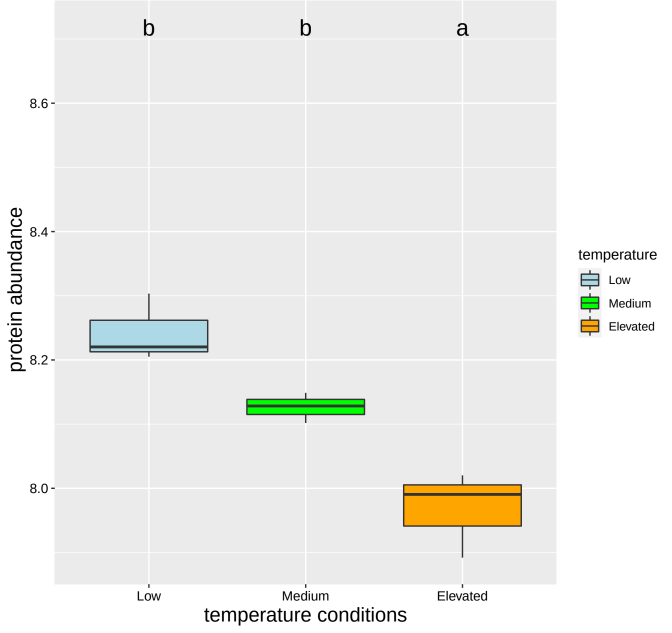
AT2G04780.1



AT2G05710.1

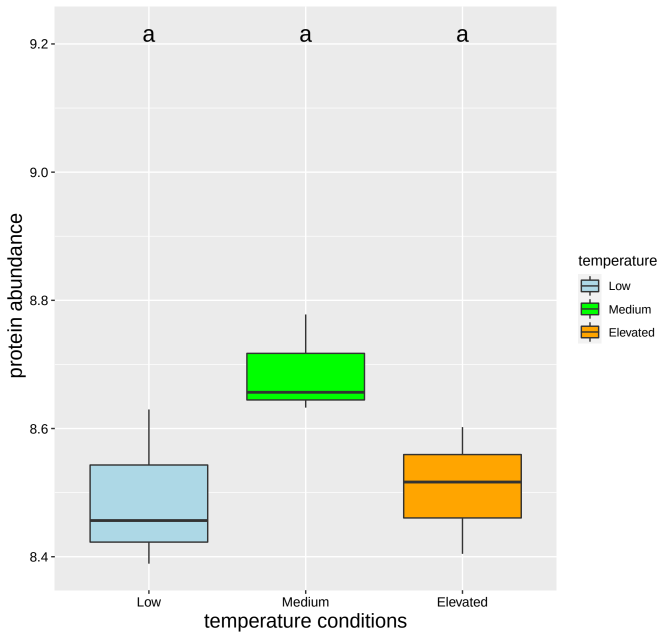


AT2G05920.1

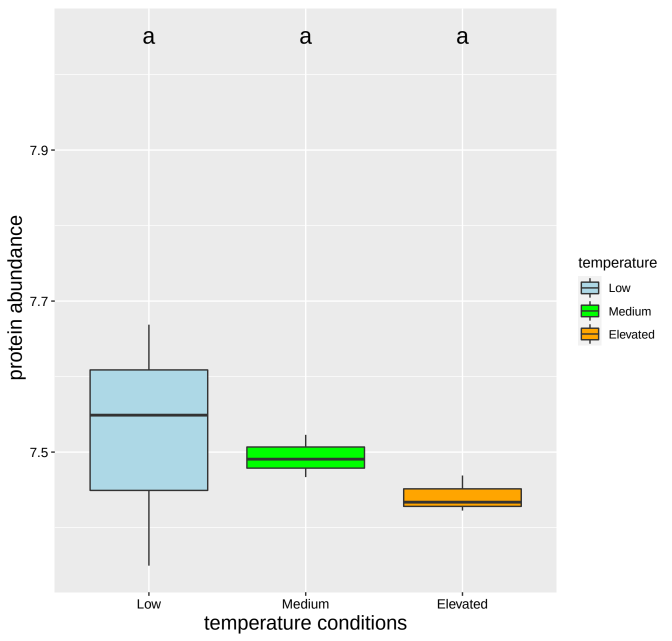


AT2G05990.1 a a a 9.0-8.7 protein abundance temperature Low Medium Elevated 8.1 -7.8 -Low Medium Elevated temperature conditions

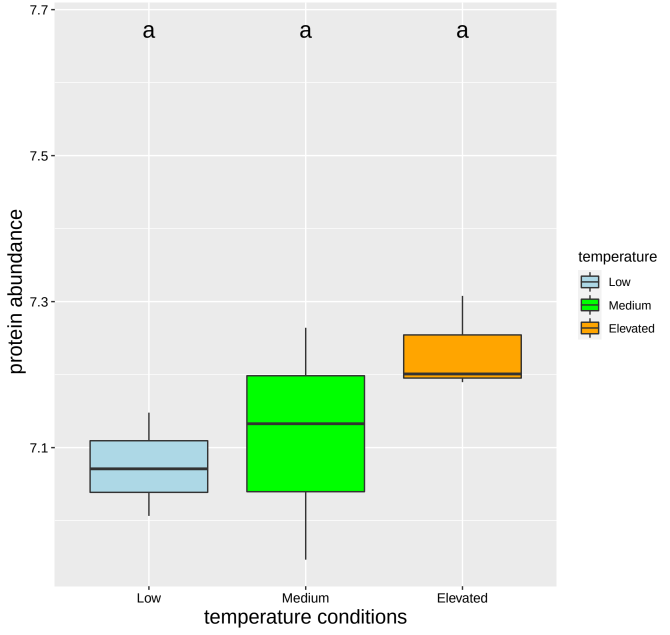
AT2G07698.1



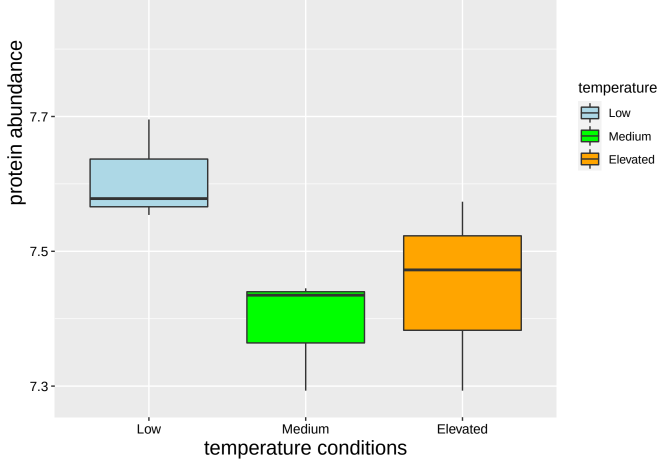
AT2G14170.1



AT2G14260.2



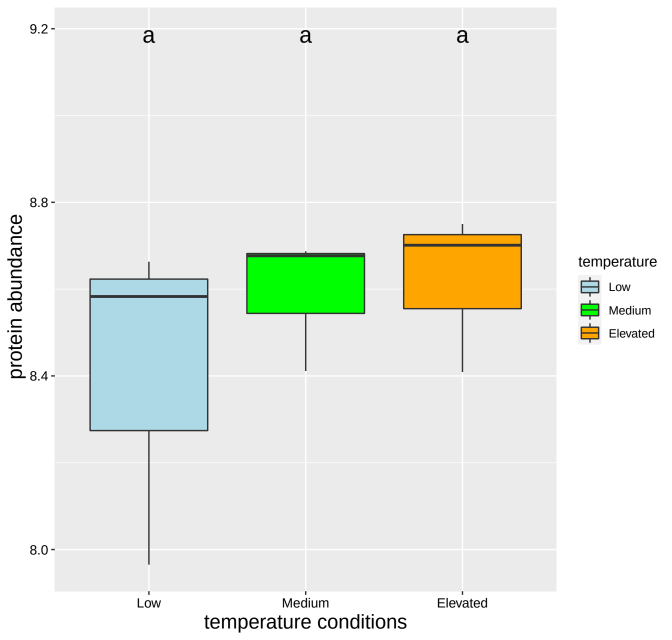
AT2G14720.1 a a a temperature Low Medium Elevated



8.1 -

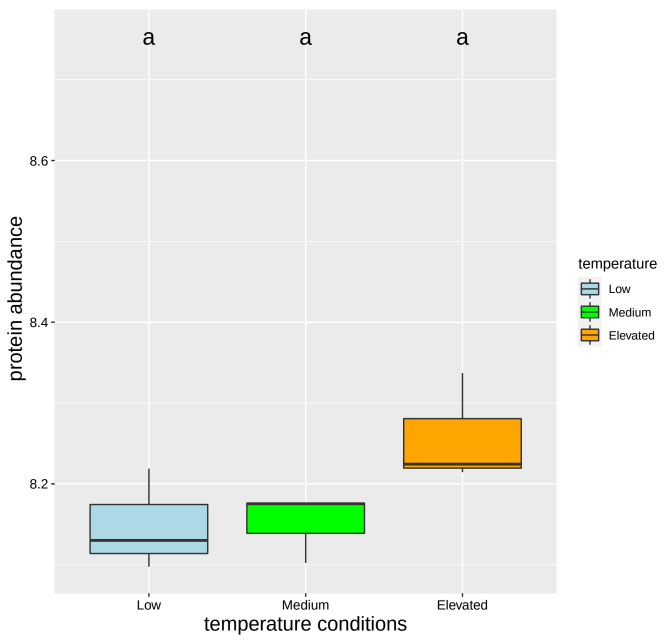
7.9 -

AT2G15010.1

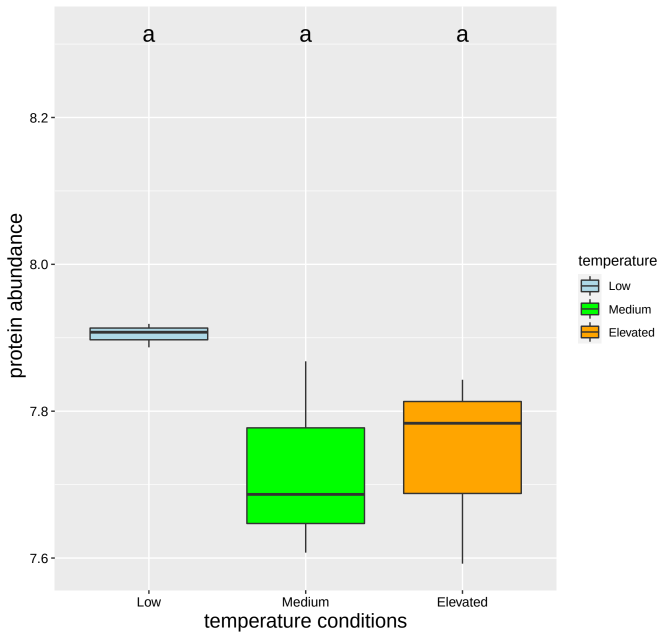


AT2G16600.1 8.4 a a a 8.2 protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

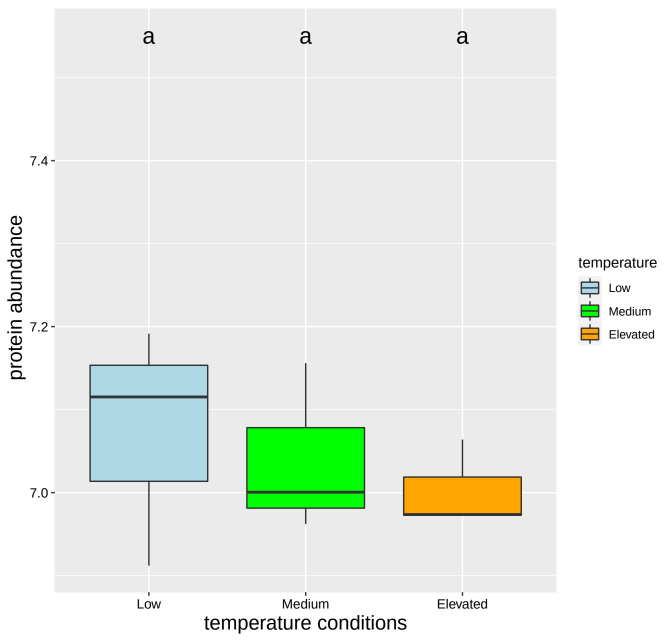
AT2G17360.1



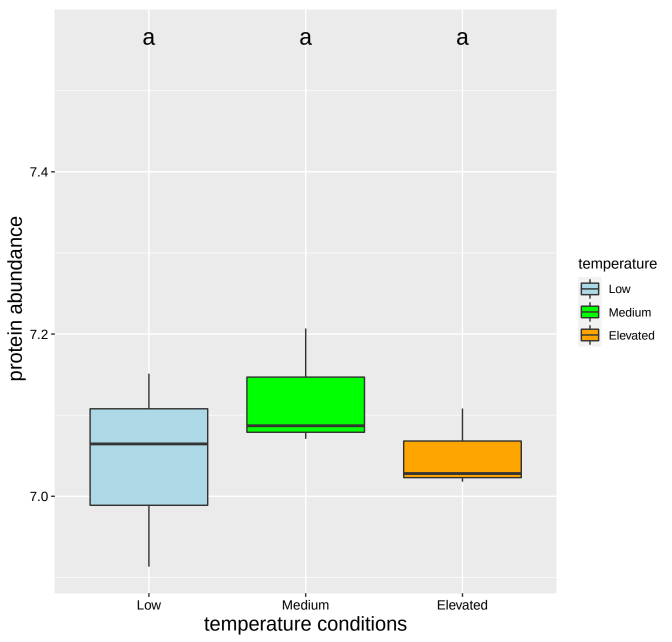
AT2G17870.1



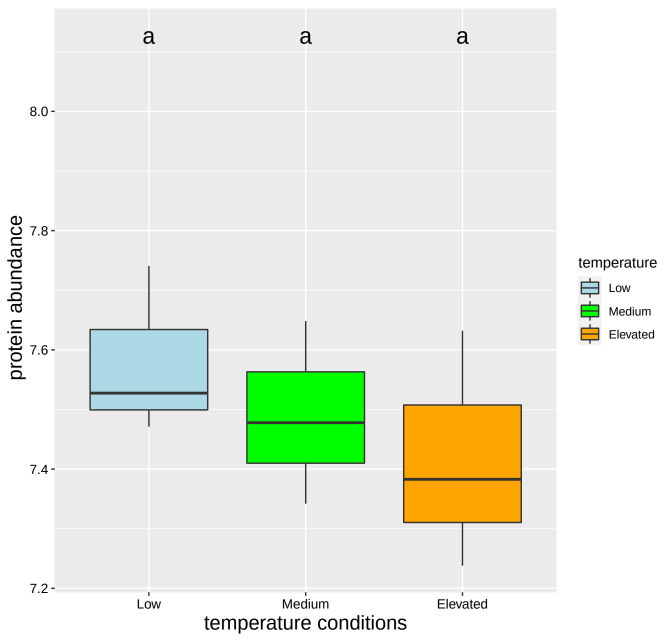
AT2G17980.1



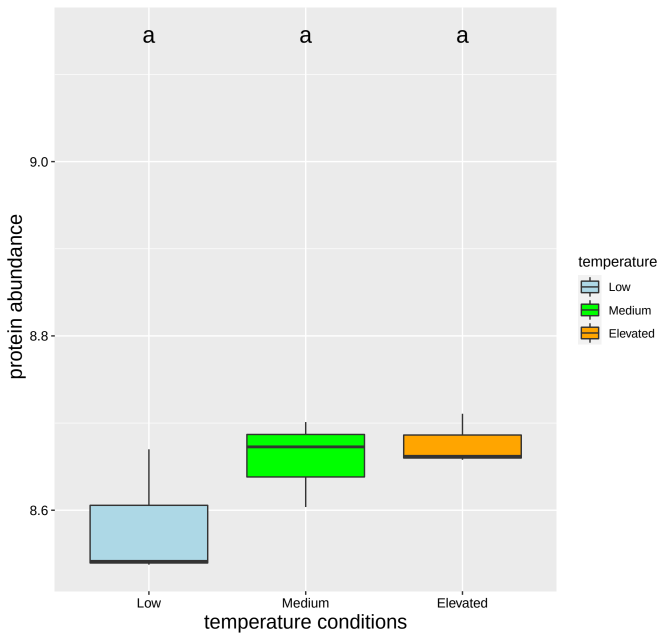
AT2G18340.1



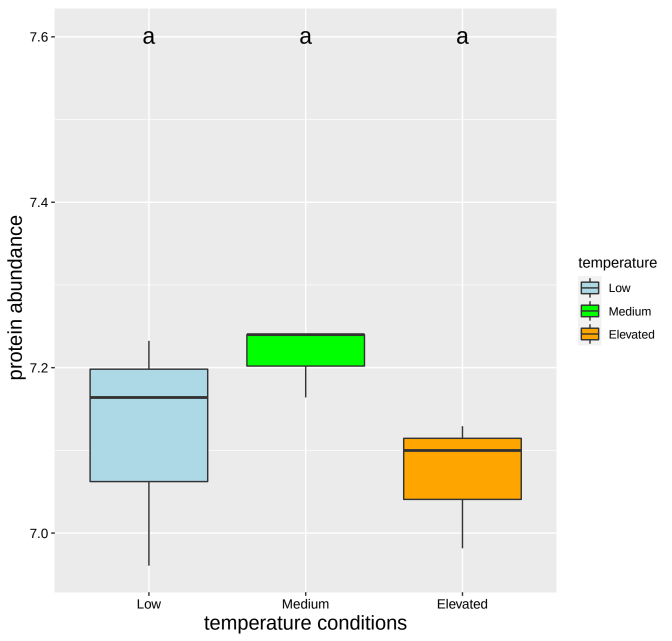
AT2G18370.1



AT2G18540.1

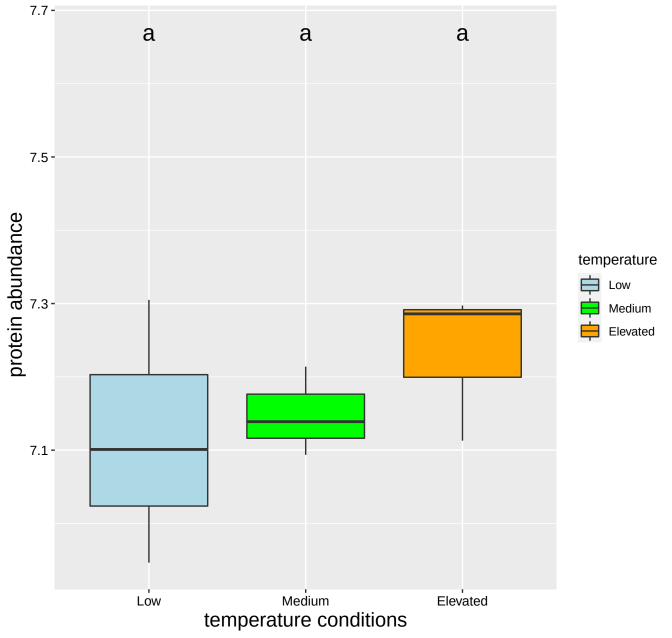


AT2G18570.1

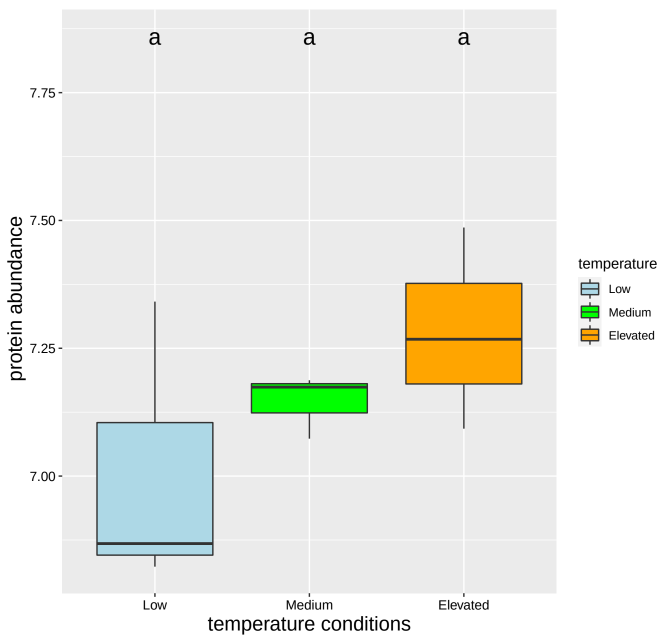


AT2G19900.1 9.2ab a b 9.0 protein abundance temperature Low Medium Elevated 8.6-Medium Elevated Low temperature conditions

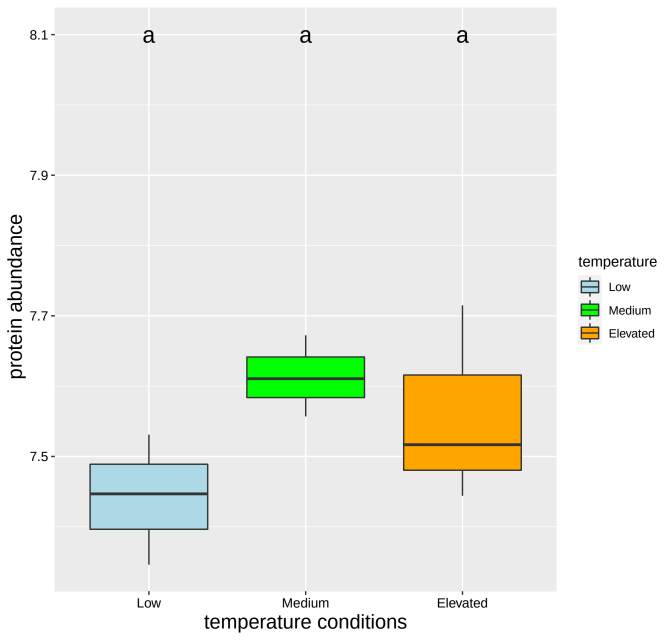
AT2G19940.1



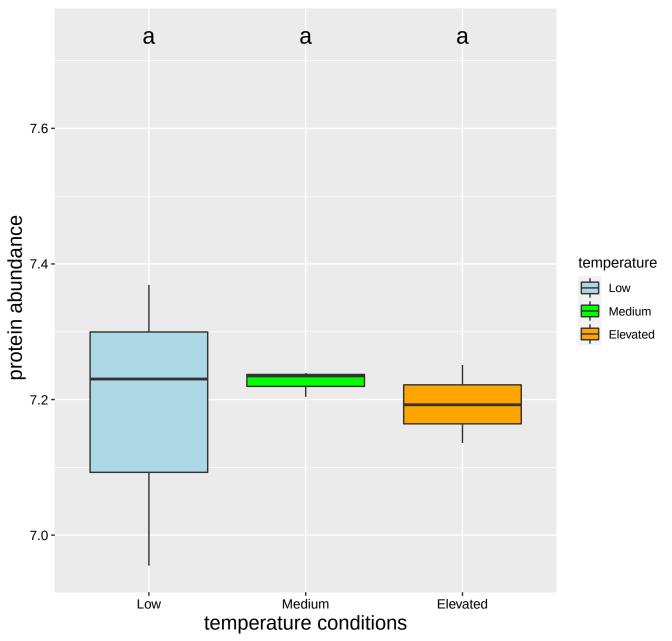
AT2G20140.1



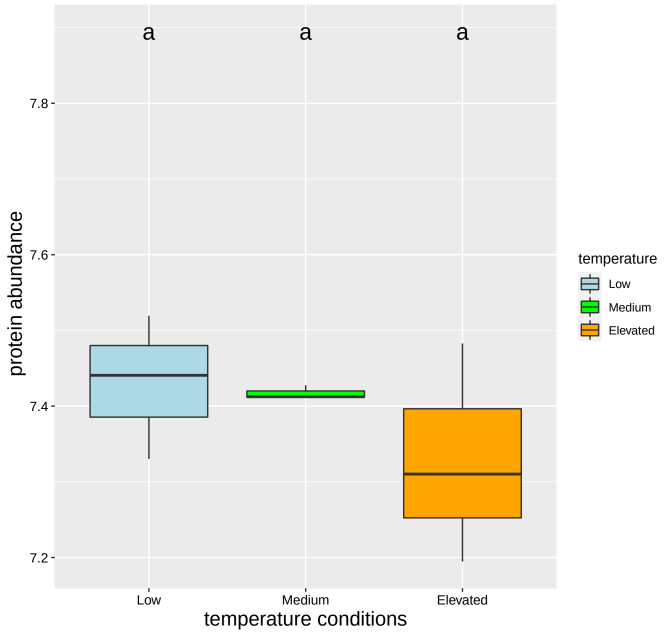
AT2G20260.1



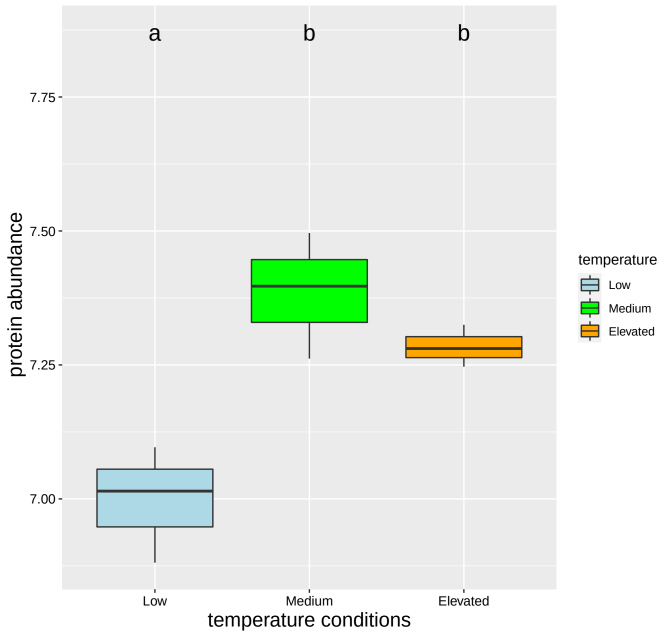
AT2G20360.1



AT2G20420.1

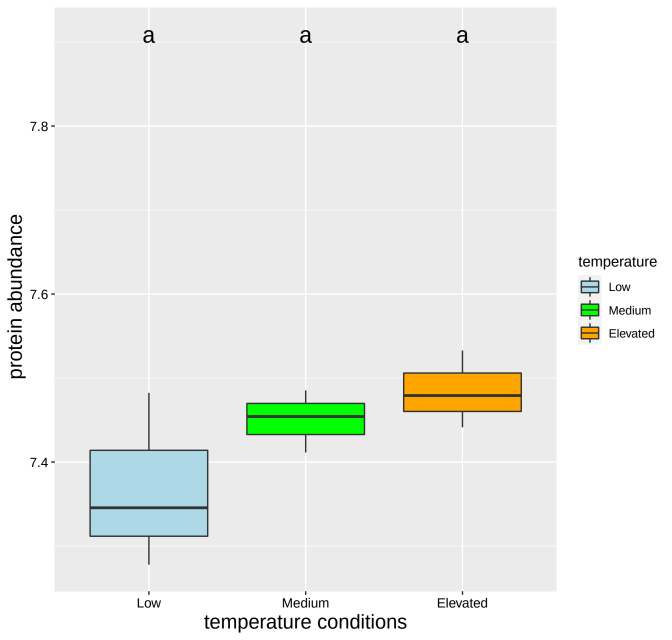


AT2G20560.1



AT2G20580.1 a a a 8.2 protein abundance temperature Low Medium Elevated 7.8 -Medium Low Elevated temperature conditions

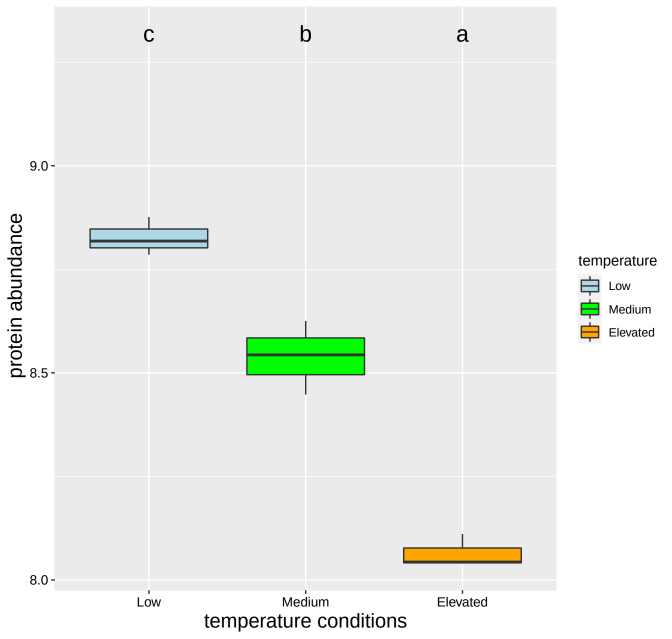
AT2G20990.1



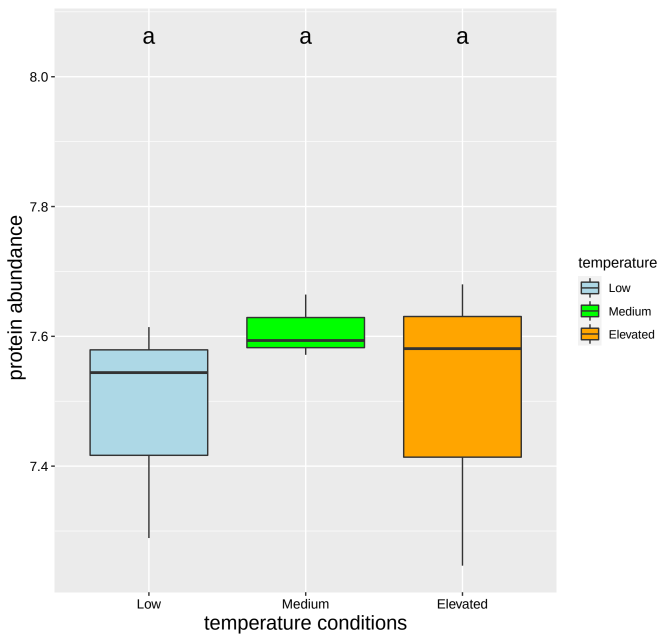
AT2G21160.1 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 8.0 -7.8-Medium Low Elevated temperature conditions

AT2G21170.1 8.2 a a a 8.0protein abundance temperature Low Medium Elevated 7.6-7.4-Medium Low Elevated temperature conditions

AT2G21660.1

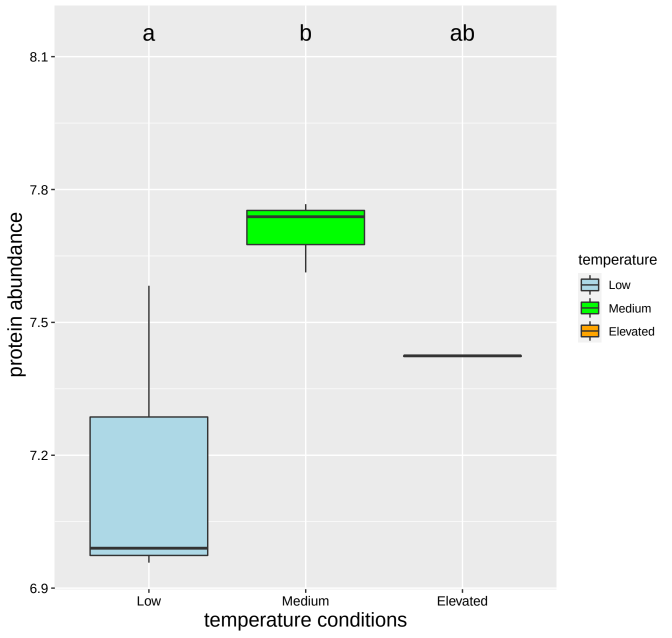


AT2G21720.1



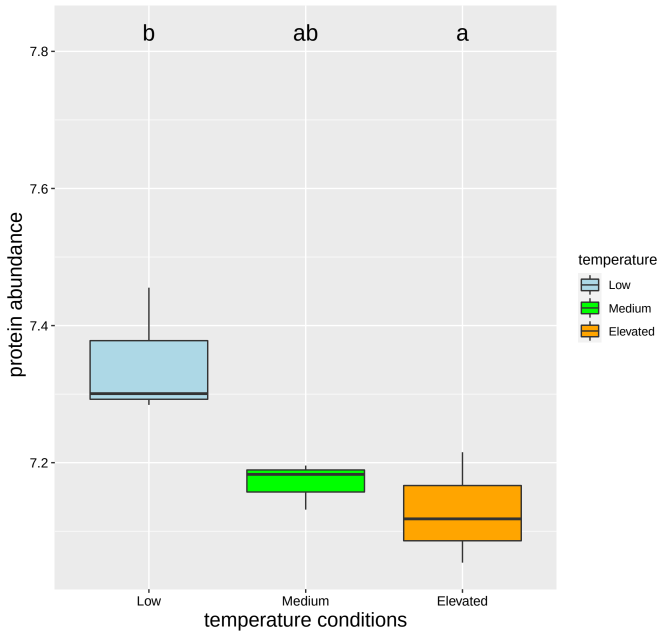
AT2G21820.1 9.4b a a 9.2 protein abundance temperature Low Medium Elevated 8.6 -Medium Low Elevated temperature conditions

AT2G21870.1

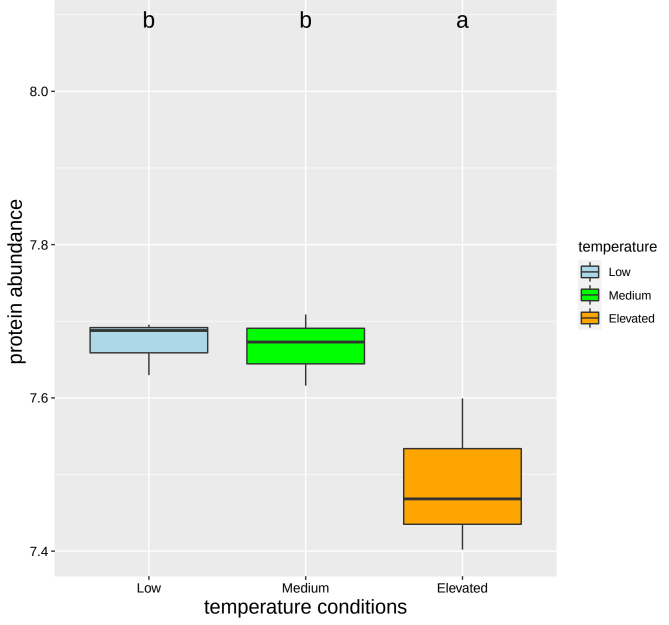


AT2G22240.1 8.3a a a 8.1 protein abundance temperature Low Medium Elevated 7.7 -Medium Low Elevated temperature conditions

AT2G22420.1

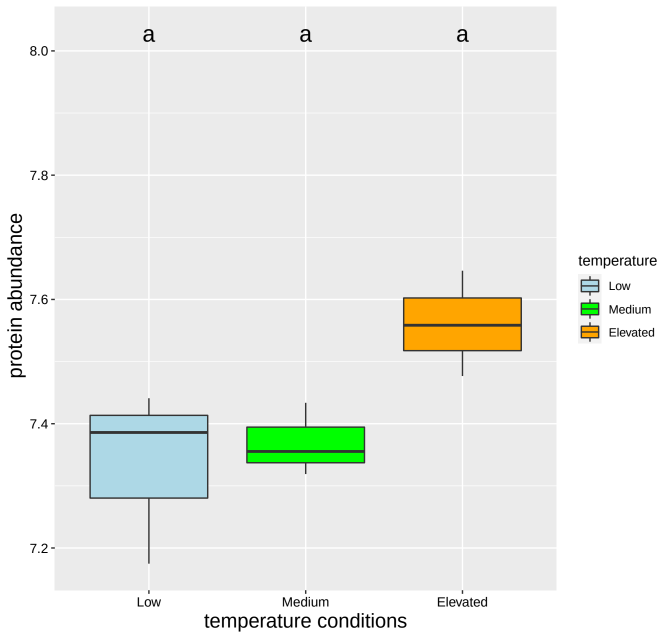


AT2G22780.1

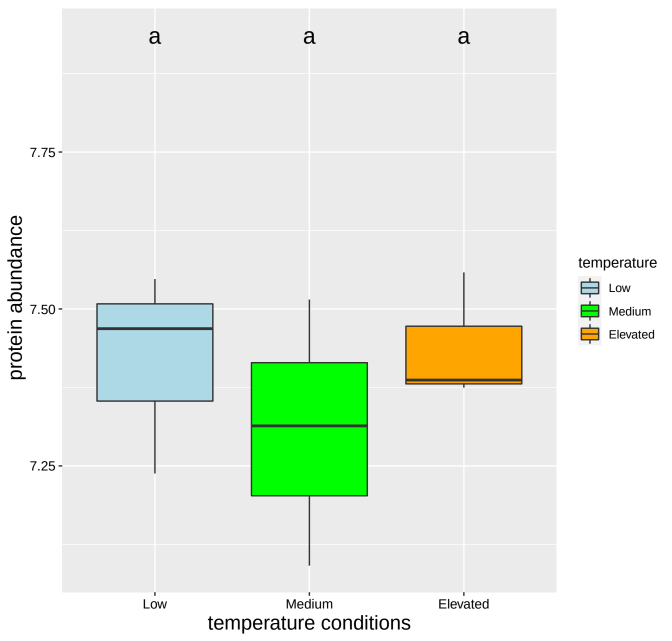


AT2G23110.1 a b C 8.8protein abundance temperature Low Medium Elevated 8.0-Low Medium Elevated temperature conditions

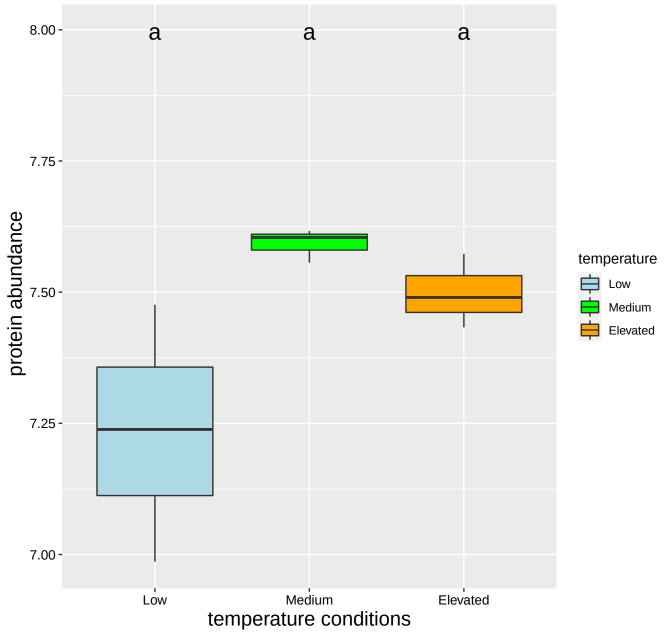
AT2G23120.1



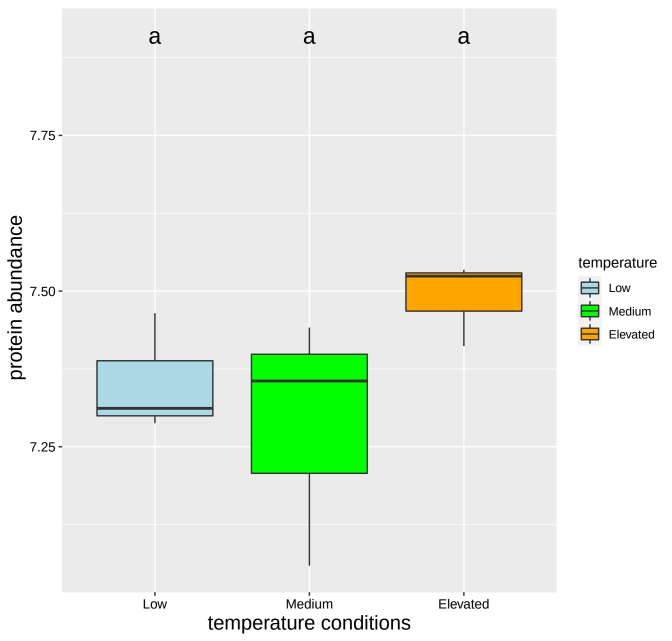
AT2G23240.1



AT2G24020.1

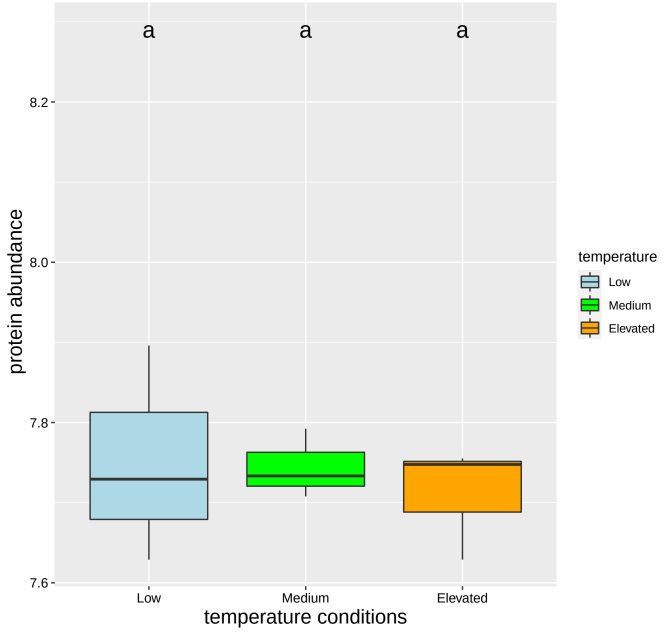


AT2G24200.1

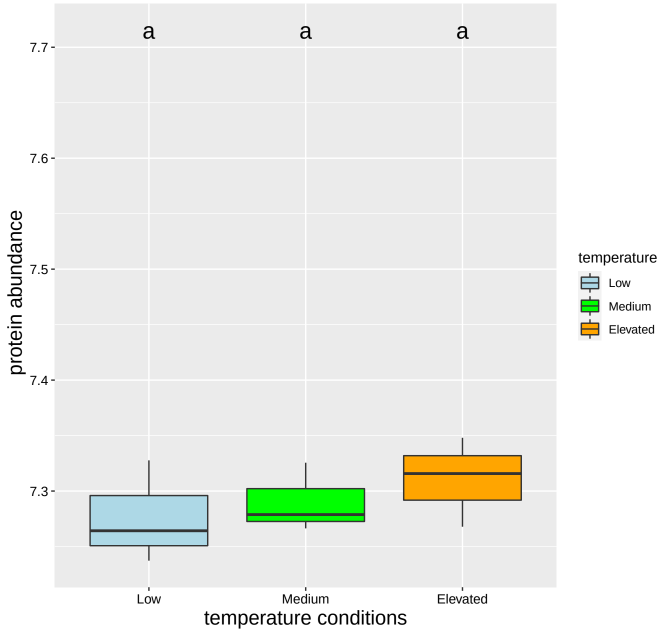


AT2G24270.1 8.6b b a 8.4 protein abundance temperature Low Medium Elevated 7.8 -Medium Elevated Low temperature conditions

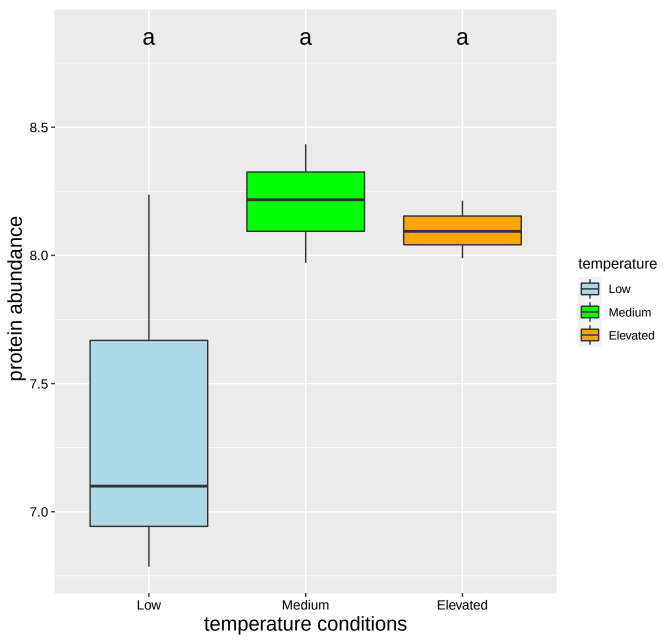
AT2G24940.1



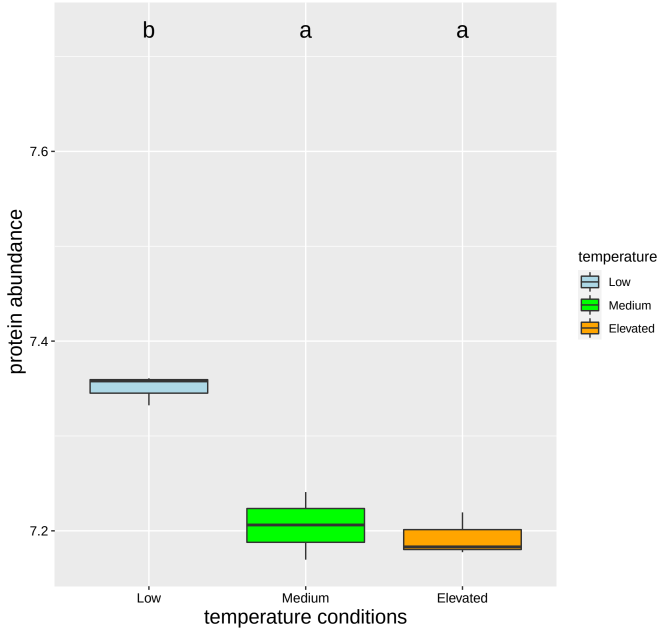
AT2G25280.1



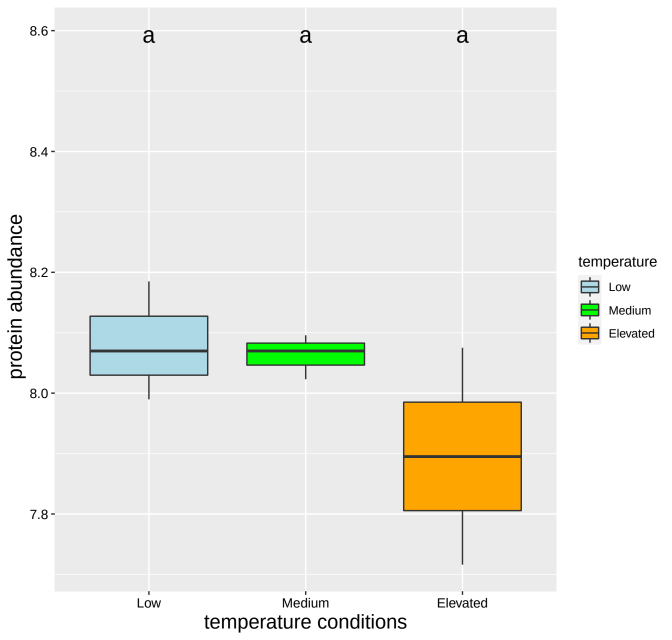
AT2G25890.1



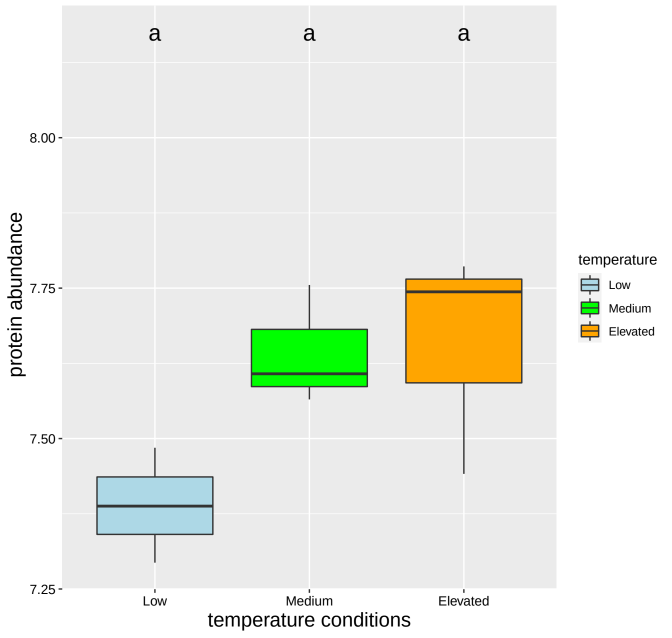
AT2G25970.1



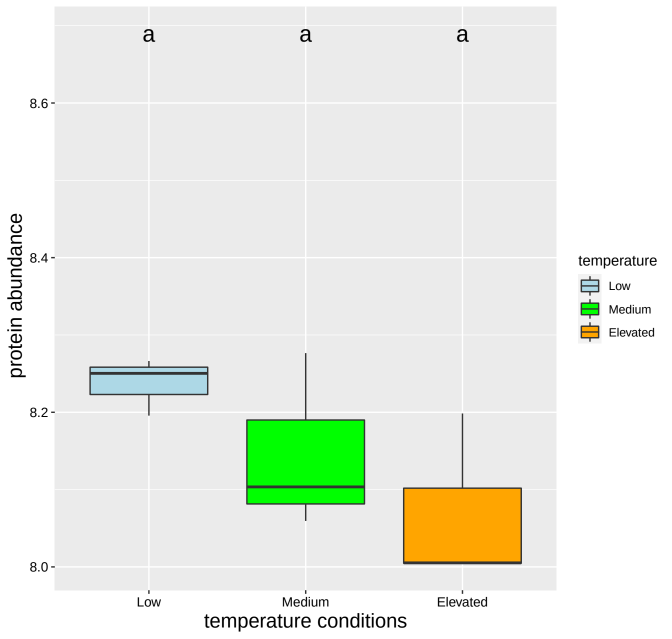
AT2G27020.1



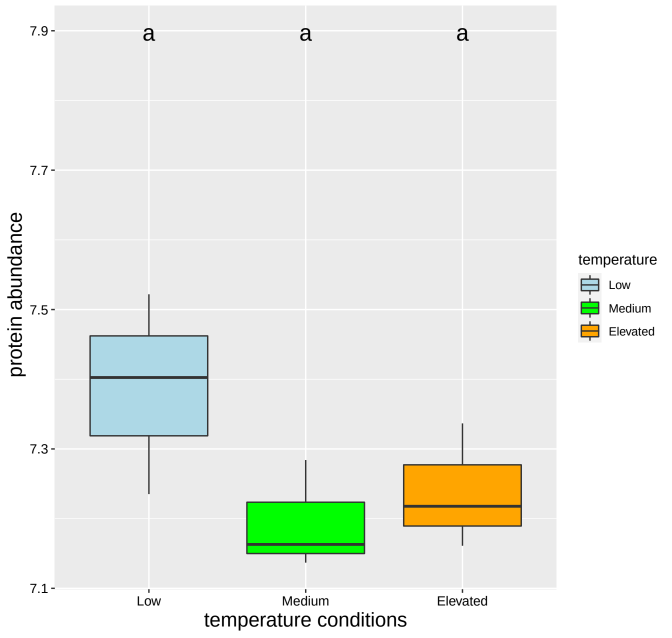
AT2G28000.1



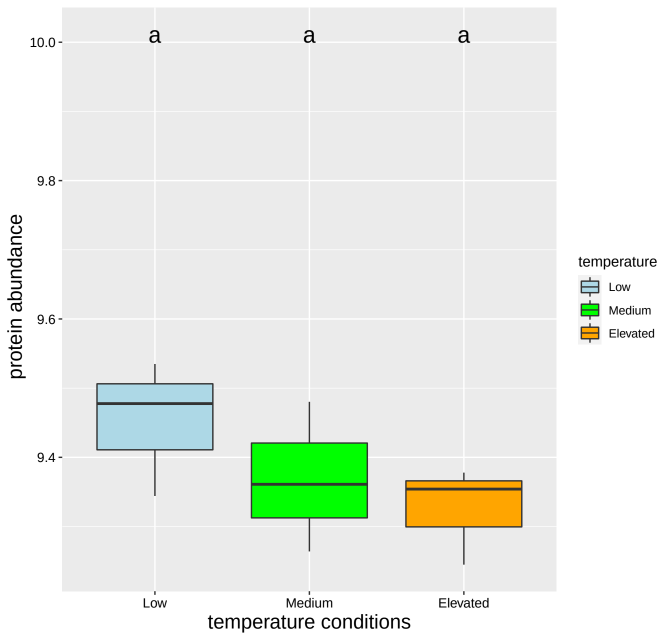
AT2G28190.1



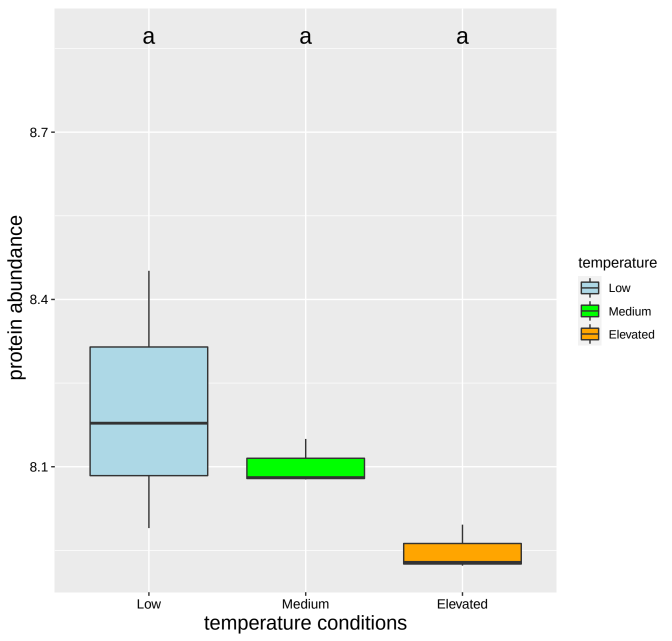
AT2G28470.1



AT2G28490.1

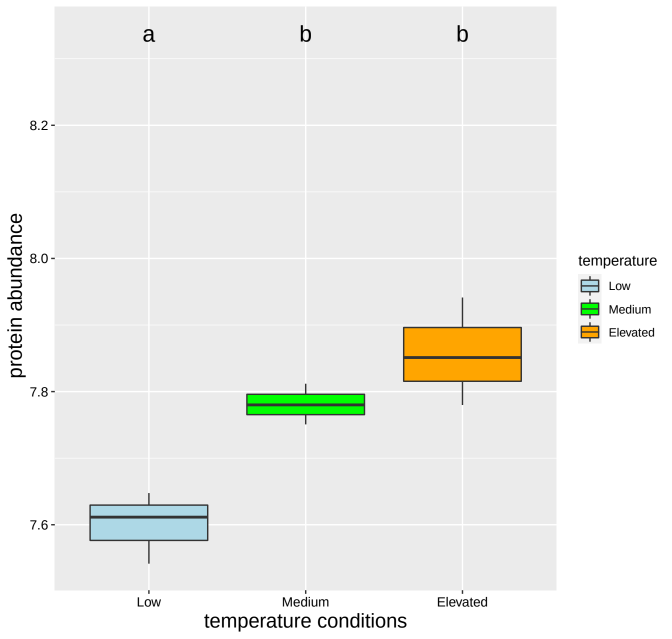


AT2G28790.1

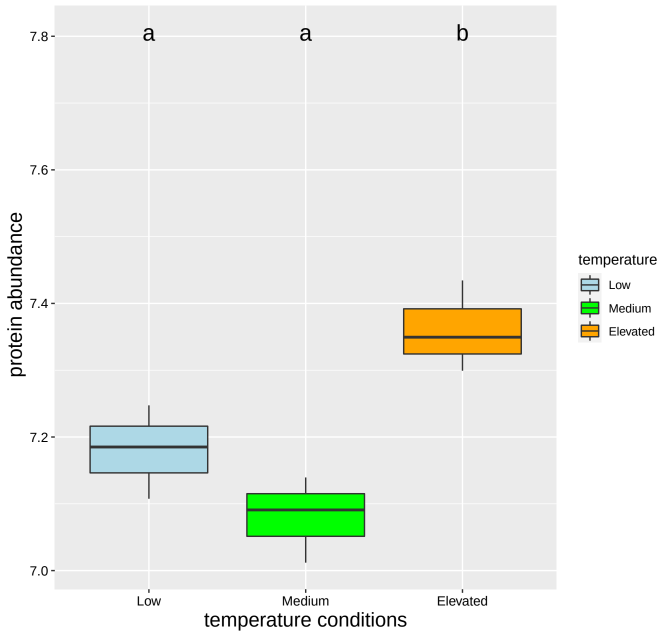


AT2G28900.1 7.9b b a 7.7 protein abundance temperature Low Medium Elevated 7.3-Medium Elevated Low temperature conditions

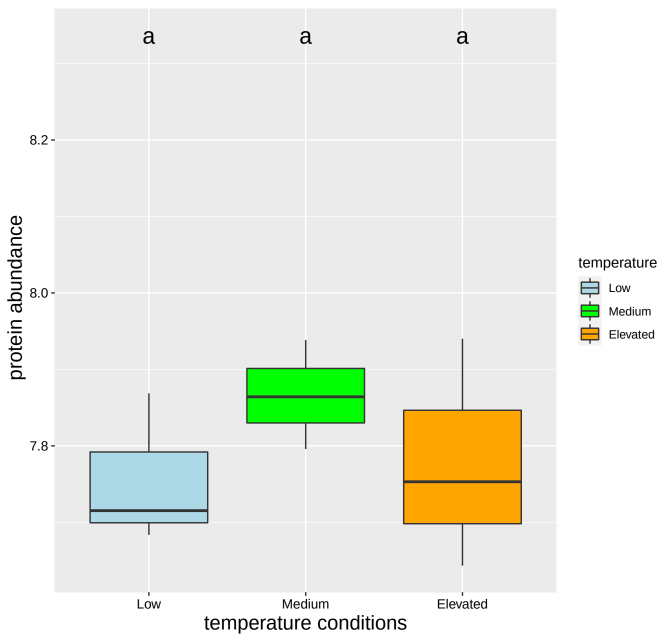
AT2G29300.1



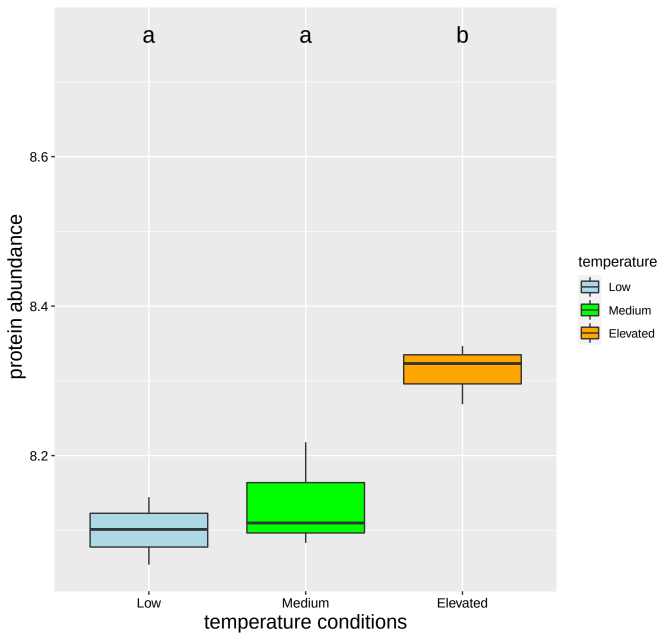
AT2G30200.1



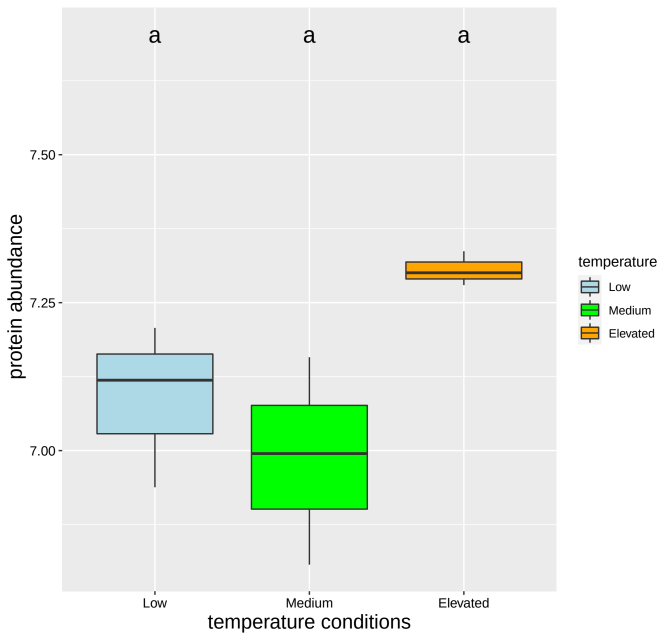
AT2G30970.1

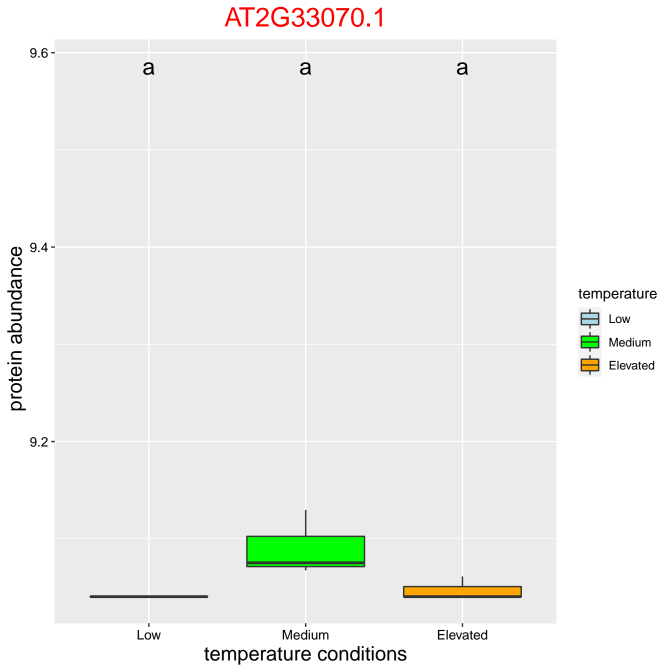


AT2G32120.1



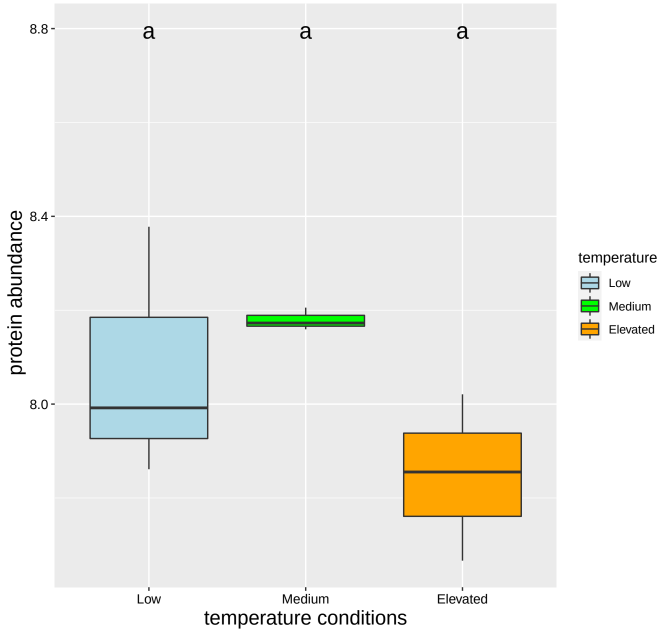
AT2G32920.1





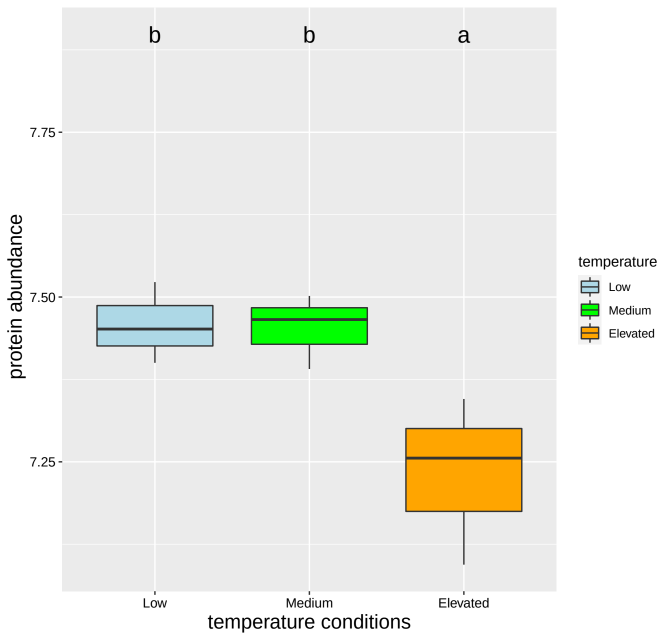
AT2G33150.1 9.1 a a a 8.9 protein abundance temperature Low Medium Elevated 8.5 -Medium Low Elevated temperature conditions

AT2G33590.1

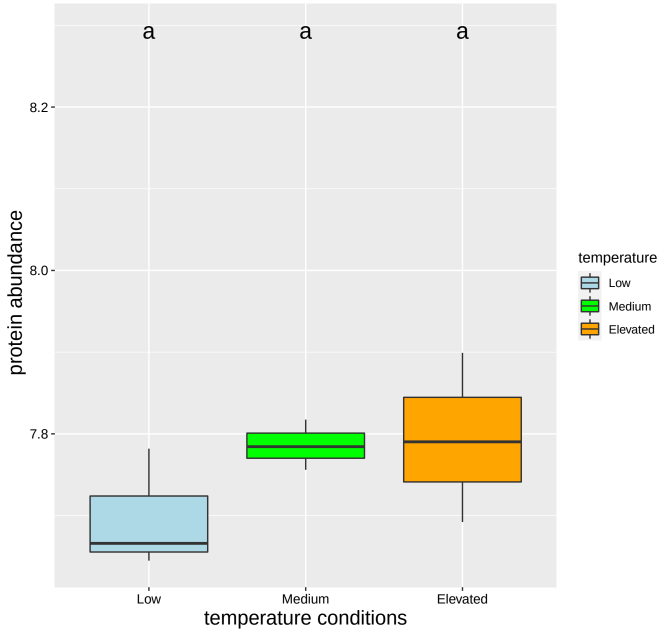


AT2G34700.1 9.6b b a 9.4 protein abundance temperature Low Medium Elevated 9.0-8.8 -Medium Low Elevated temperature conditions

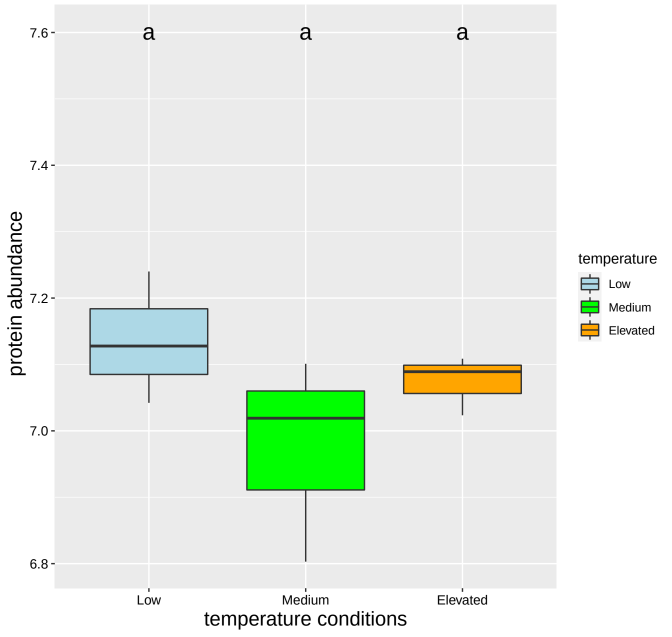
AT2G34790.1



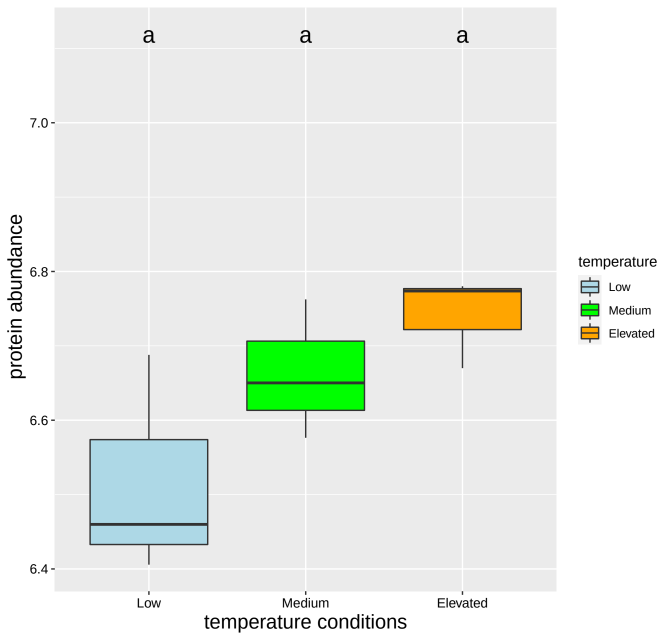
AT2G35490.1



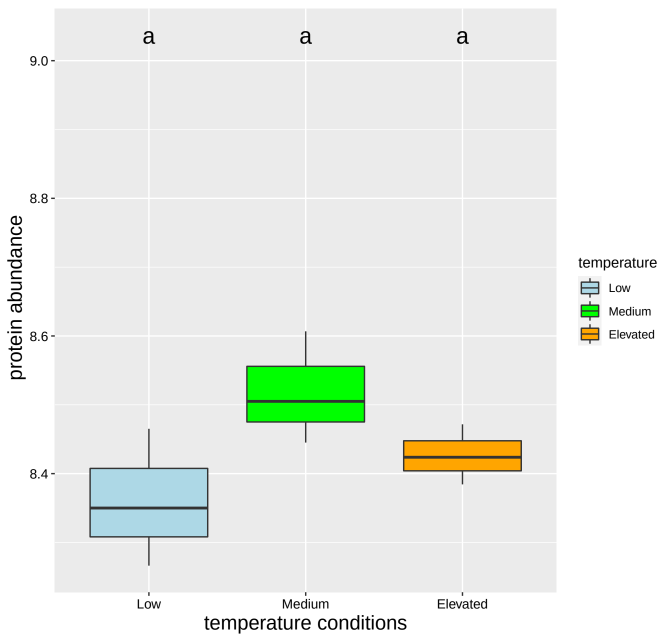
AT2G35840.1



AT2G36070.1

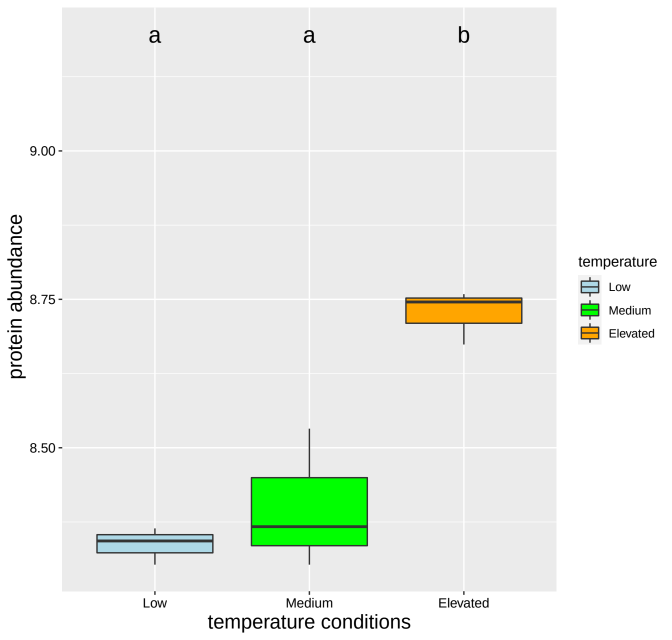


AT2G36460.1

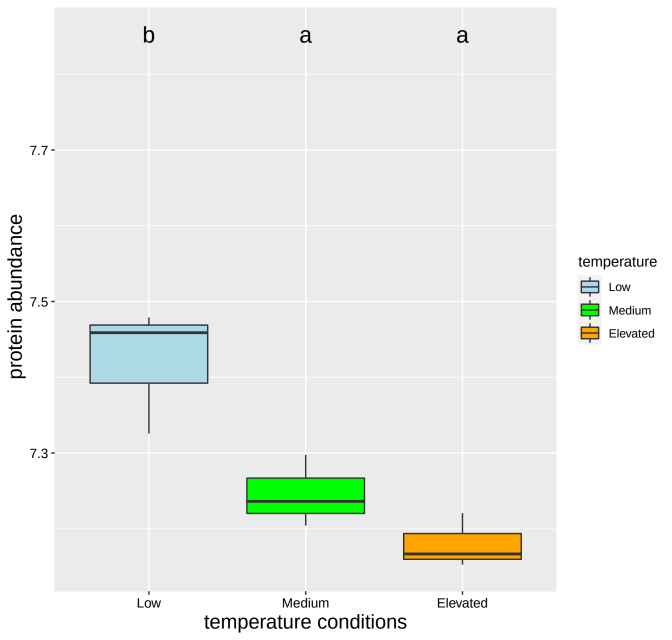


AT2G36530.1 9.2a a a 9.0 protein abundance temperature Low Medium Elevated 8.6 -Medium Elevated Low temperature conditions

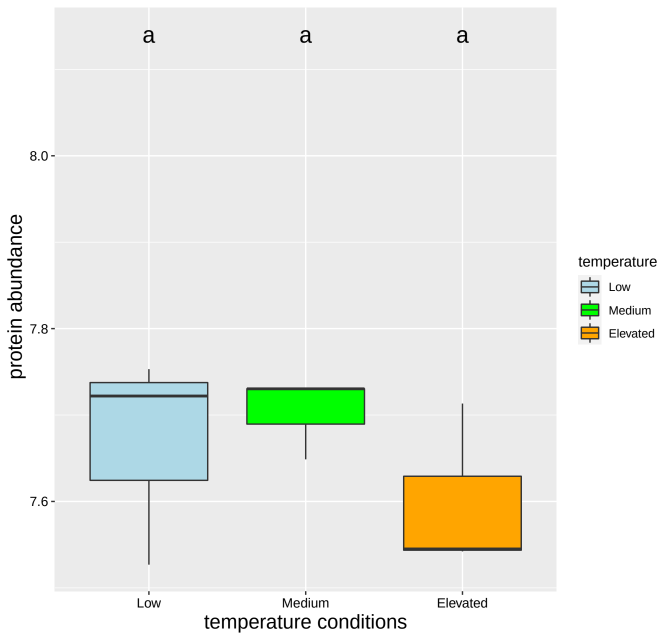
AT2G36640.1



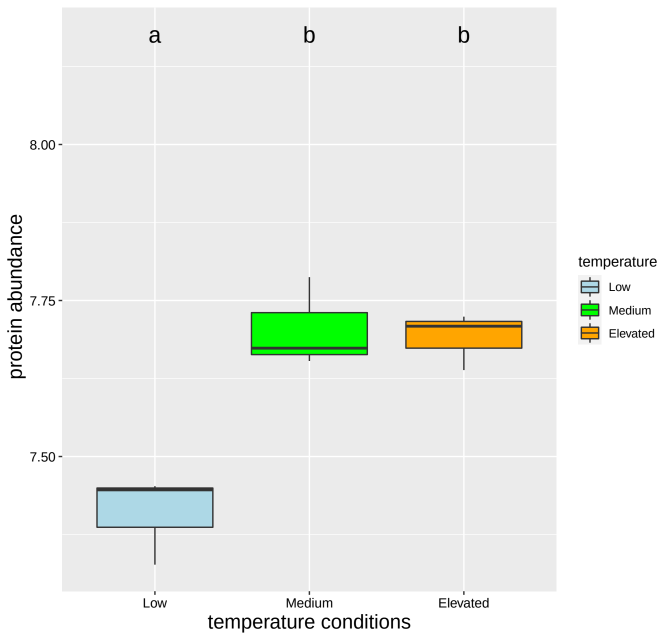
AT2G37220.1



AT2G37620.1



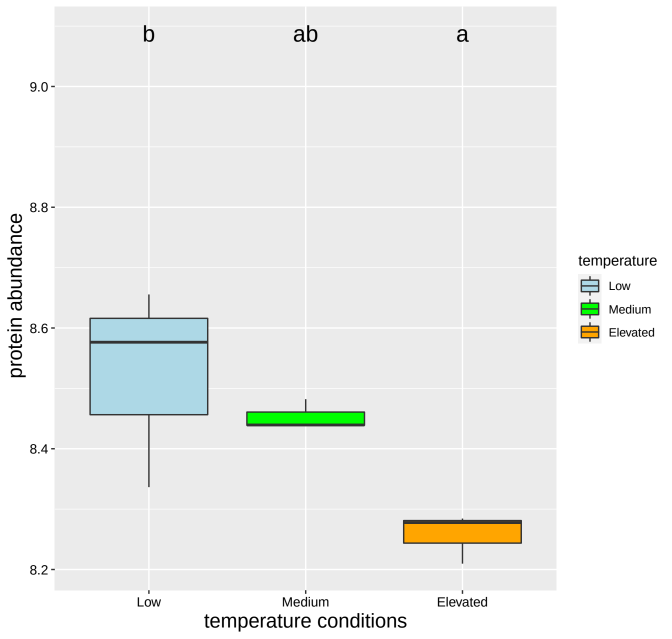
AT2G37660.1



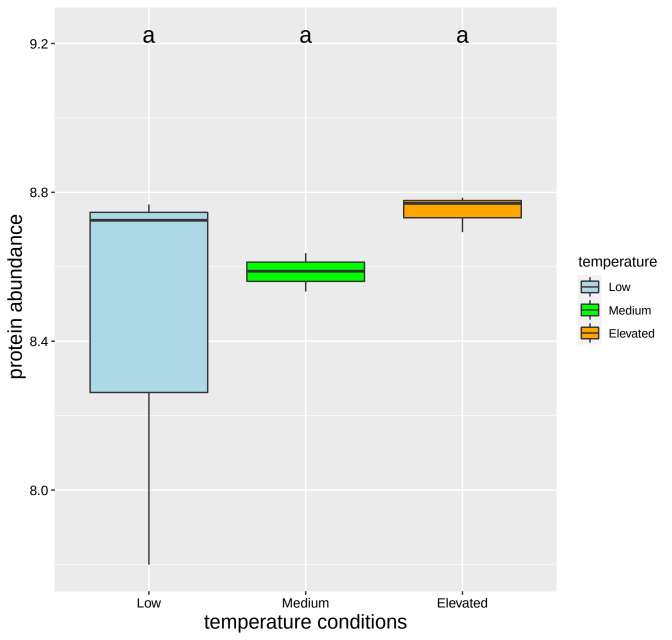
AT2G37970.1 8.8b b a 8.6protein abundance temperature Low Medium Elevated 8.0 -Medium Low Elevated temperature conditions

AT2G38040.1 8.00 ab b a 7.75 protein abundance temperature Low Medium Elevated 7.00 -6.75 -Low Medium Elevated temperature conditions

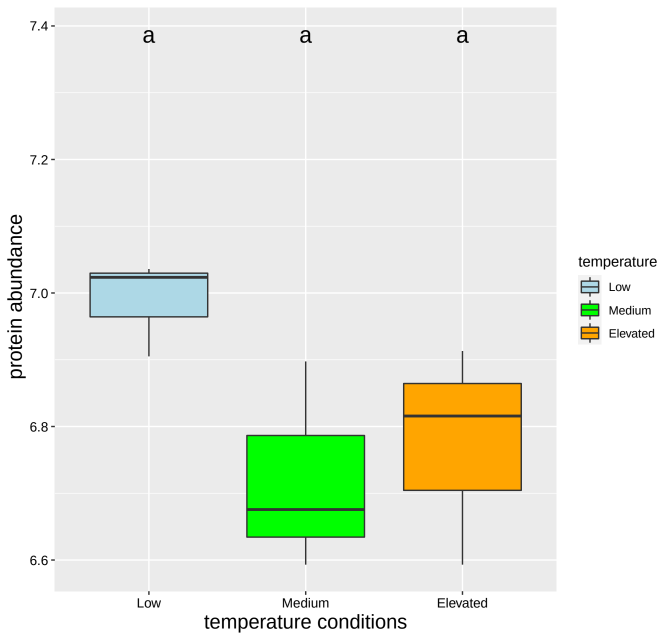
AT2G38380.1



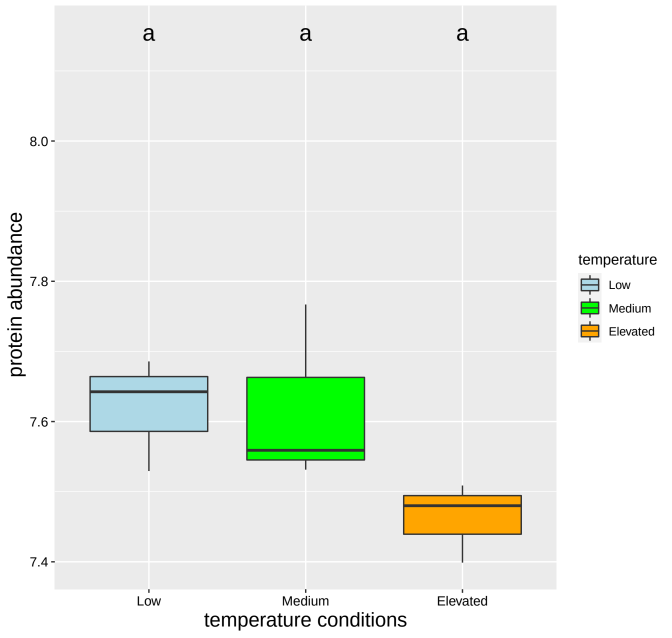
AT2G38530.1



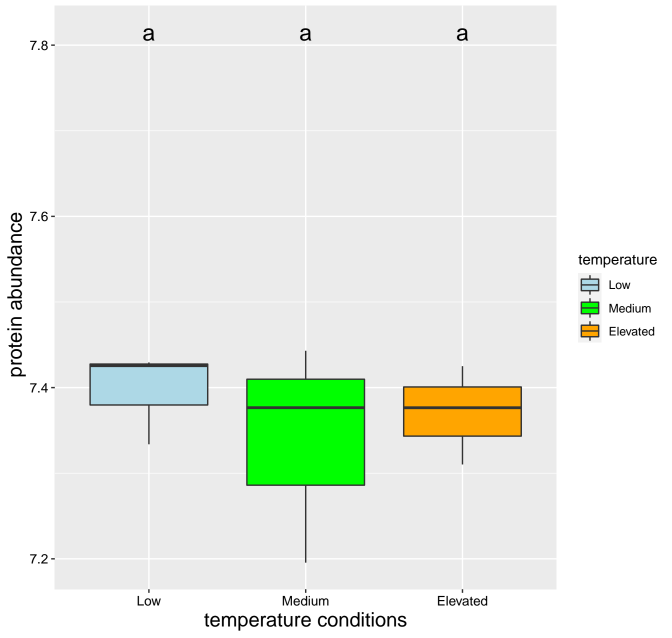
AT2G38540.1



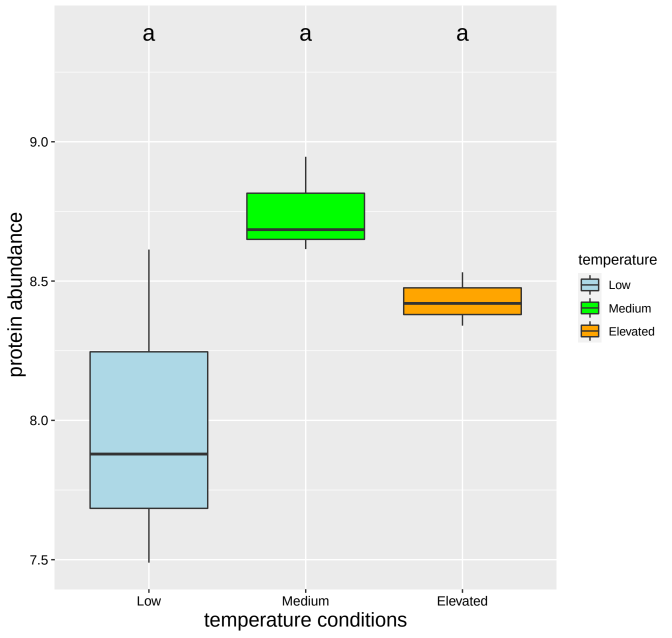
AT2G38870.1



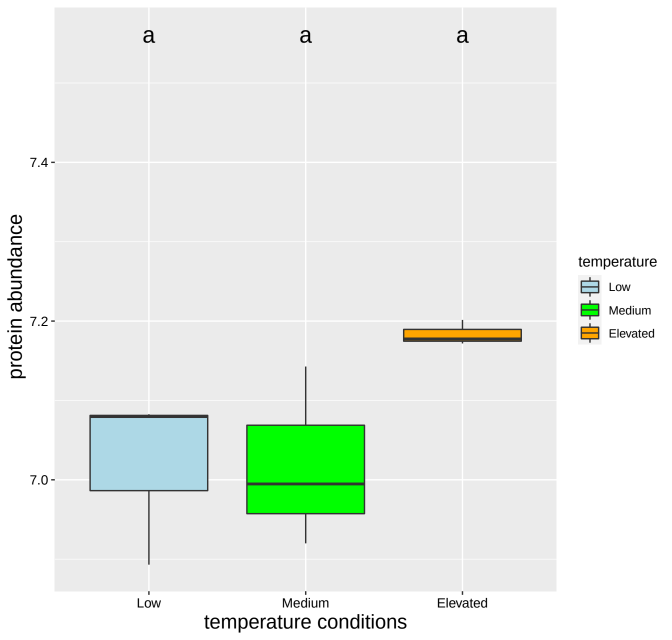
AT2G39990.1



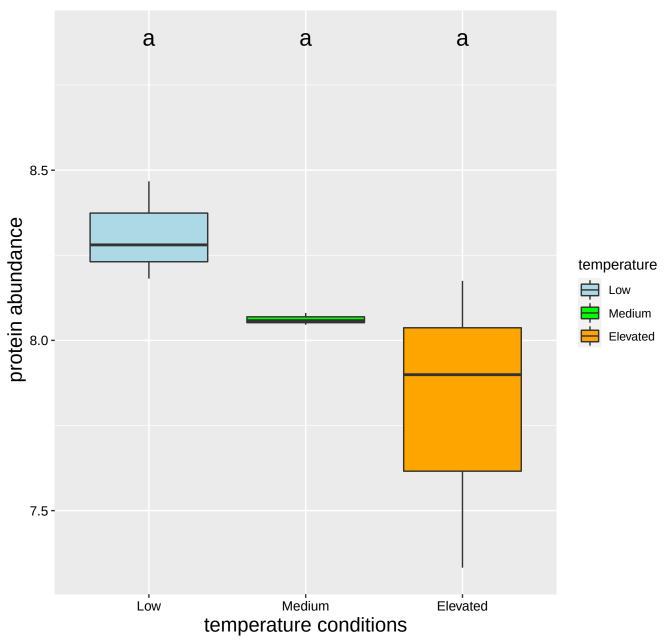
AT2G40170.1



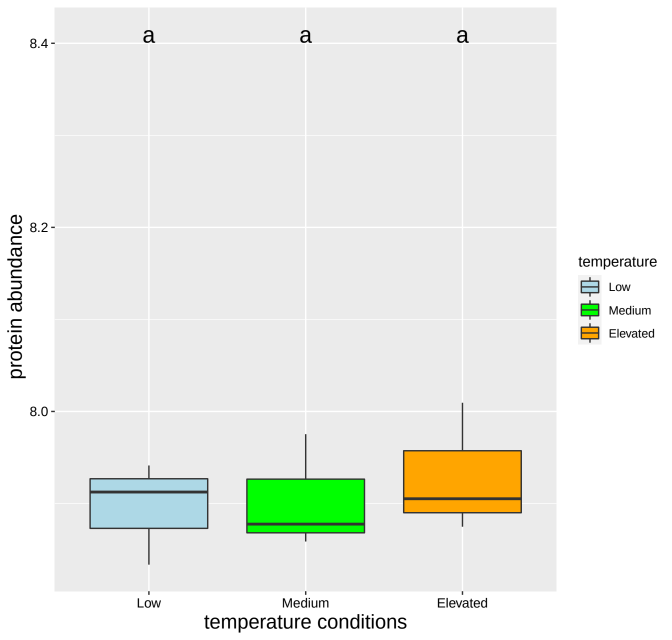
AT2G41220.1



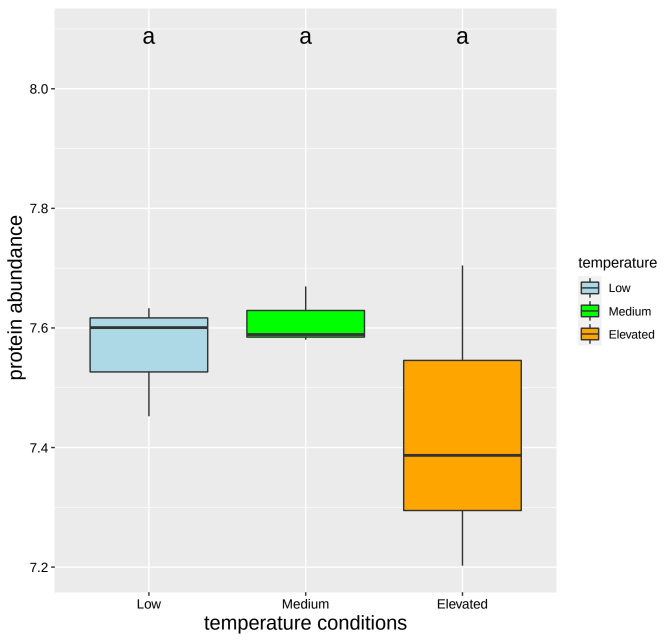
AT2G41260.1



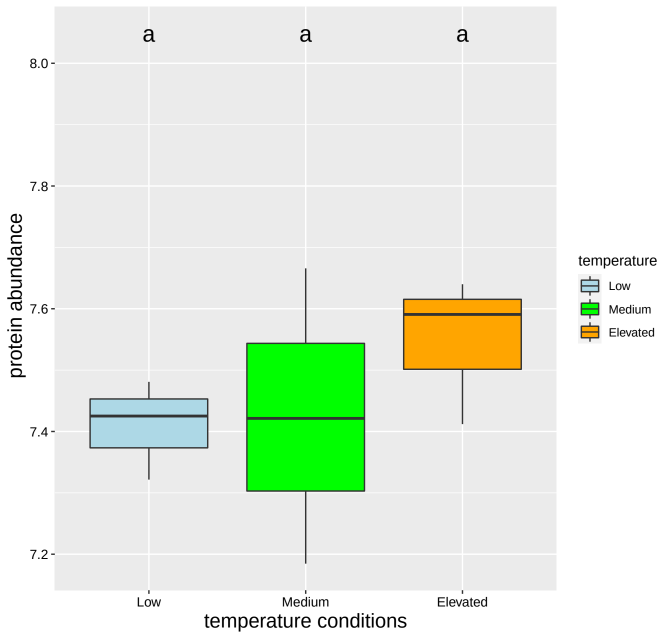
AT2G41530.1



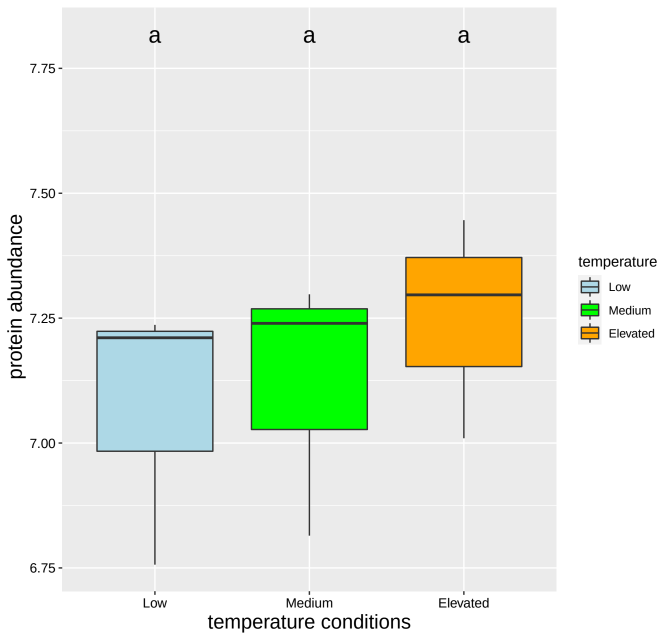
AT2G41840.1



AT2G42000.1

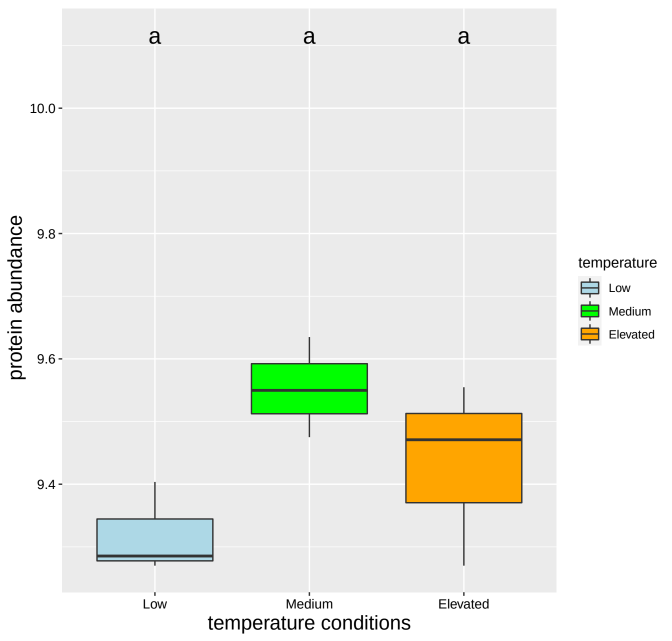


AT2G42500.1



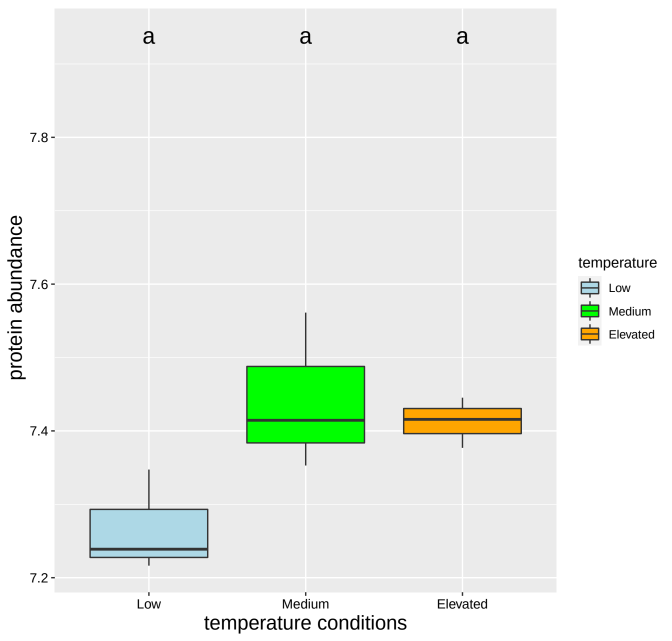
AT2G42520.1 8.2a a a 8.0protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

AT2G42560.1

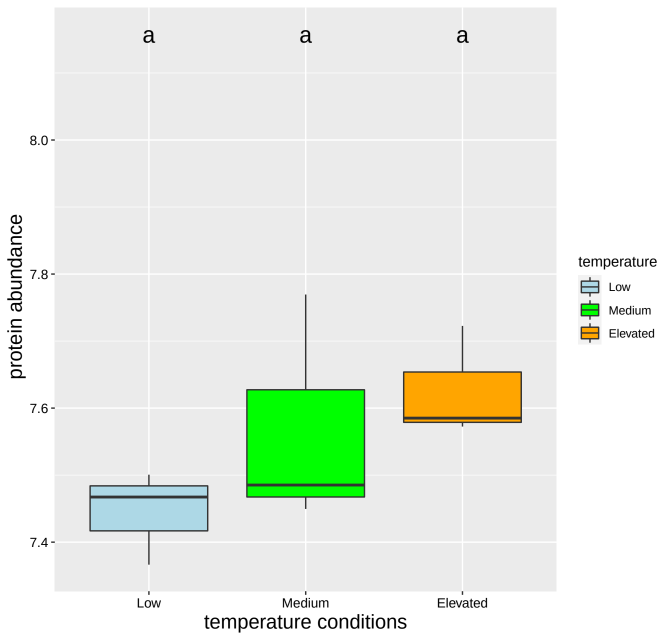


AT2G42740.1 8.7 a a a 8.4protein abundance temperature Low Medium Elevated 7.8-Medium Low Elevated temperature conditions

AT2G42790.1



AT2G43090.1



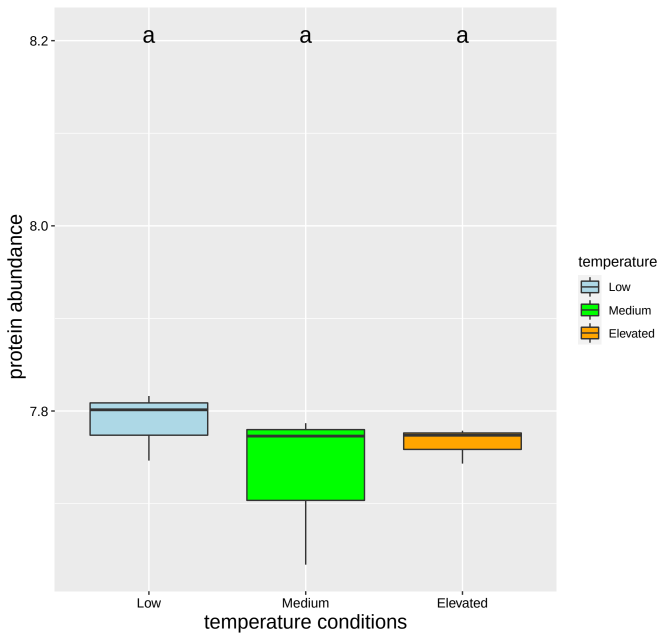
AT2G43520.1 8.5 b a С protein abundance temperature Low Medium Elevated 7.5-Medium Low Elevated temperature conditions

AT2G43750.1 8.0ab b a 7.8protein abundance temperature Low Medium Elevated 7.4-Medium Low Elevated temperature conditions

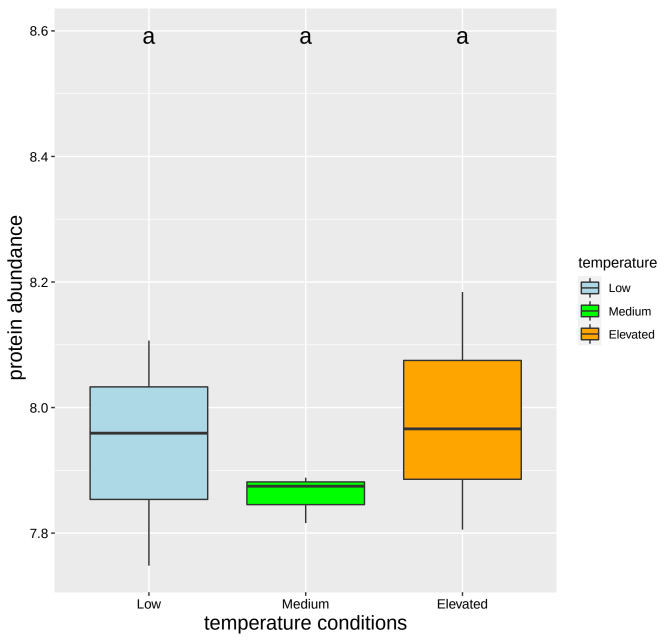
AT2G43950.1 7.9 b b a 7.7 protein abundance temperature Low Medium Elevated 7.3-7.1 -Low Medium Elevated temperature conditions

AT2G44060.1 8.0b a C 7.8 protein abundance temperature Low Medium Elevated 7.4 -7.2 -Medium Low Elevated temperature conditions

AT2G44120.1

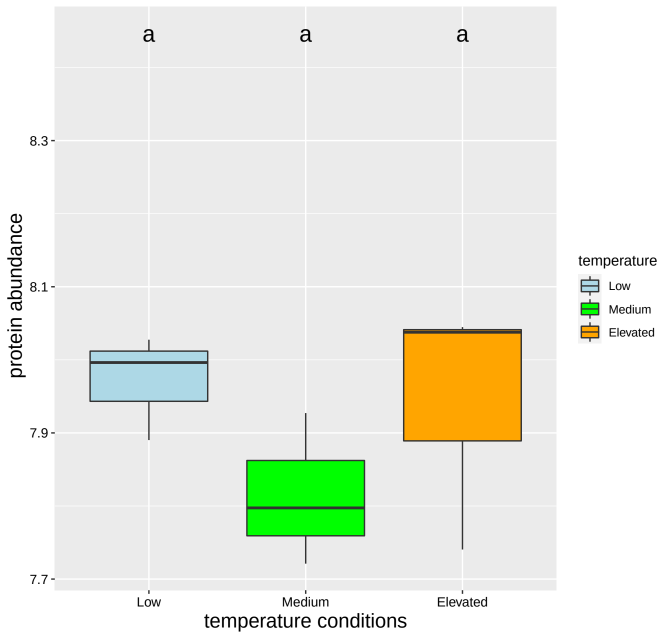


AT2G44350.1

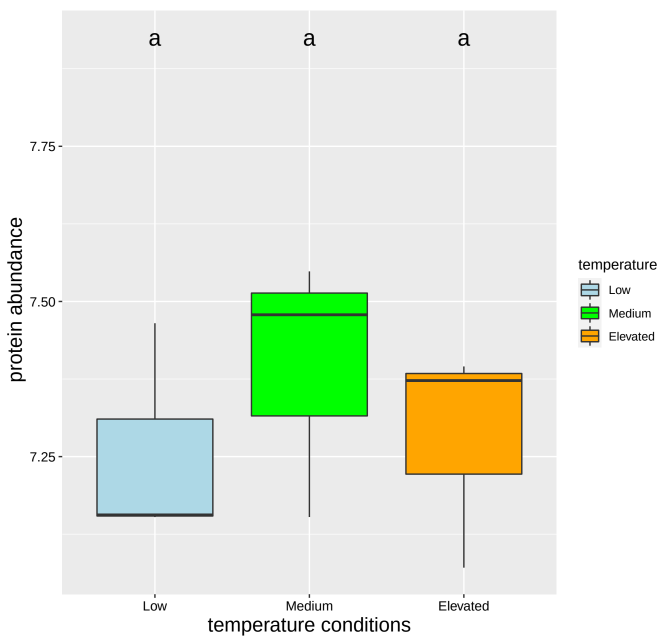


AT2G45140.1 8.0a a a protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

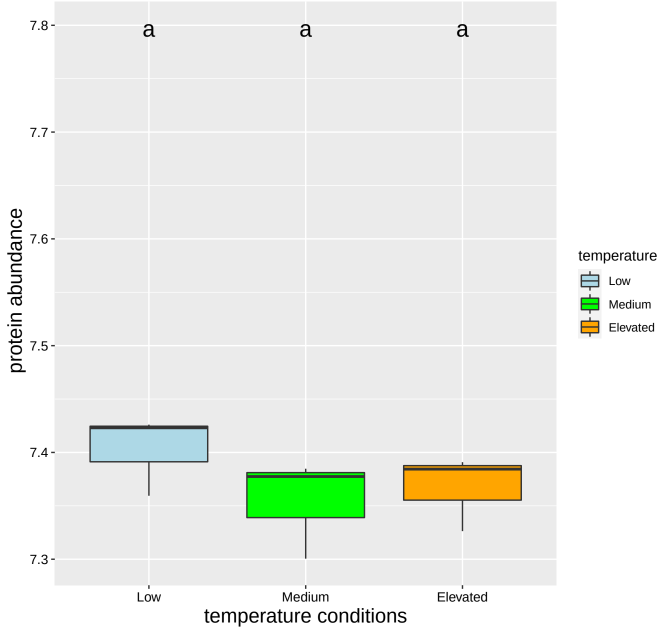
AT2G45290.1



AT2G45710.1

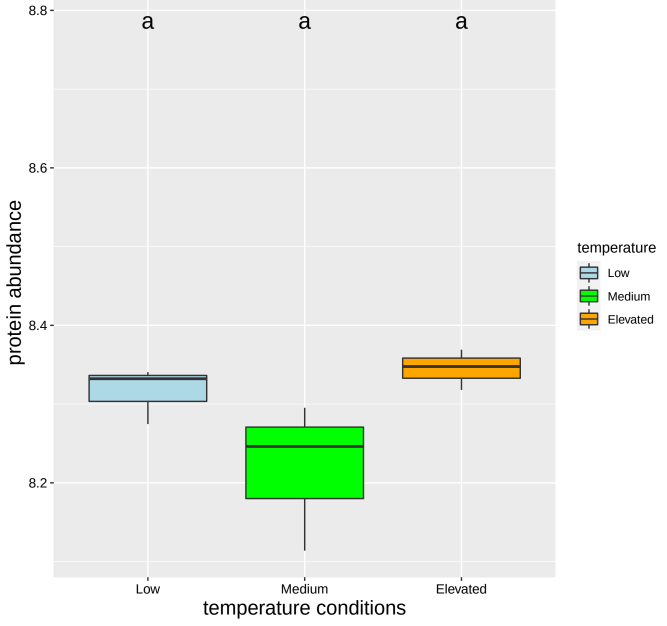


AT2G46280.1

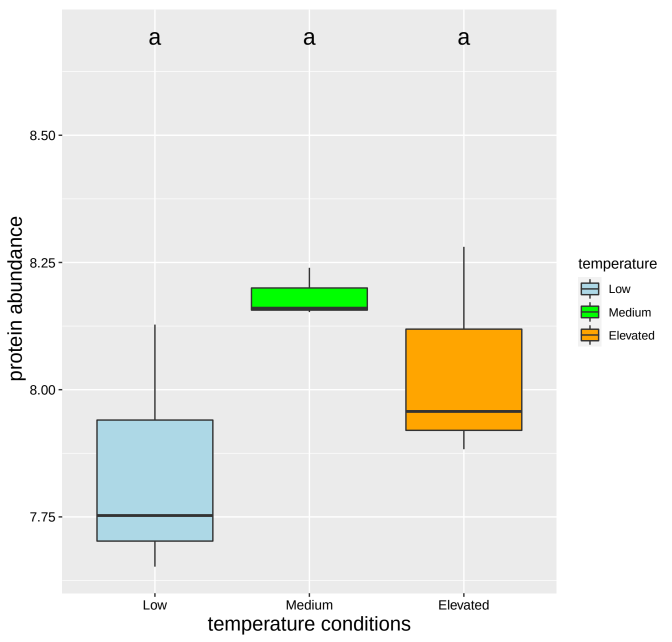


AT2G46750.1 8.75 b b a 8.50 protein abundance temperature Low Medium Elevated 7.75 -Low Medium Elevated temperature conditions

AT2G47470.1

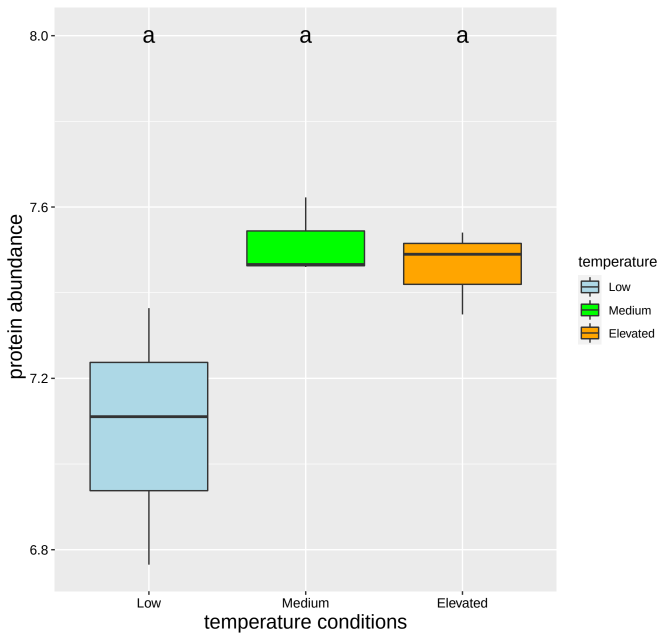


AT2G47770.1

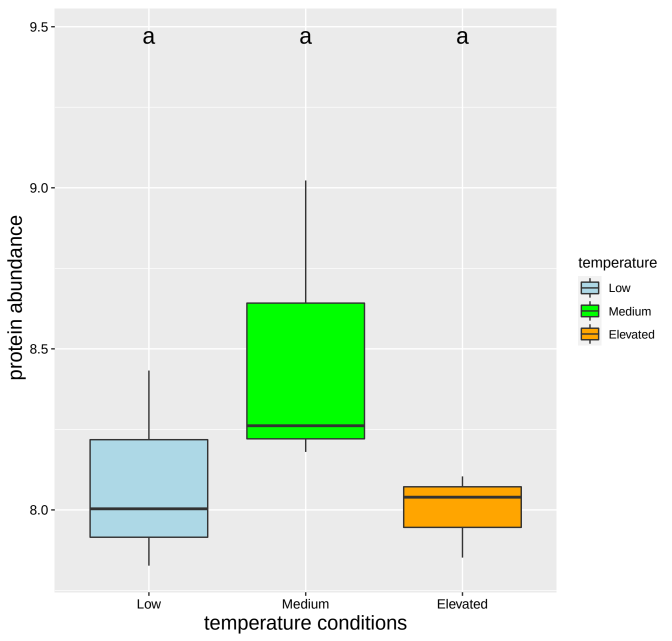


AT3G01280.1 8.25 b b a 8.00 protein abundance temperature 7.75 -Low Medium Elevated 7.50 -7.25 -Low Medium Elevated temperature conditions

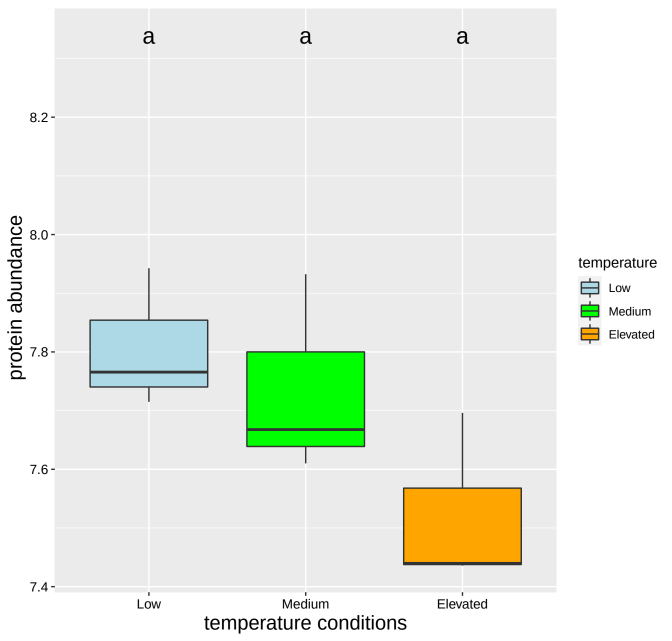
AT3G01390.1



AT3G01570.1

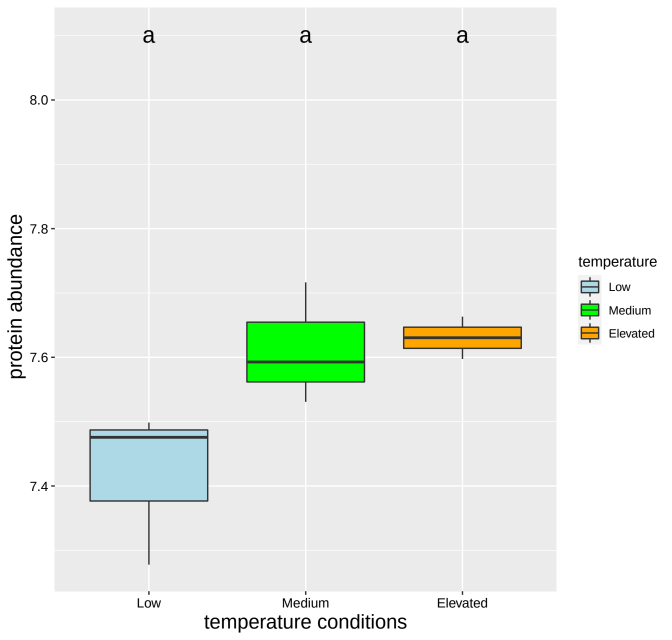


AT3G01910.1

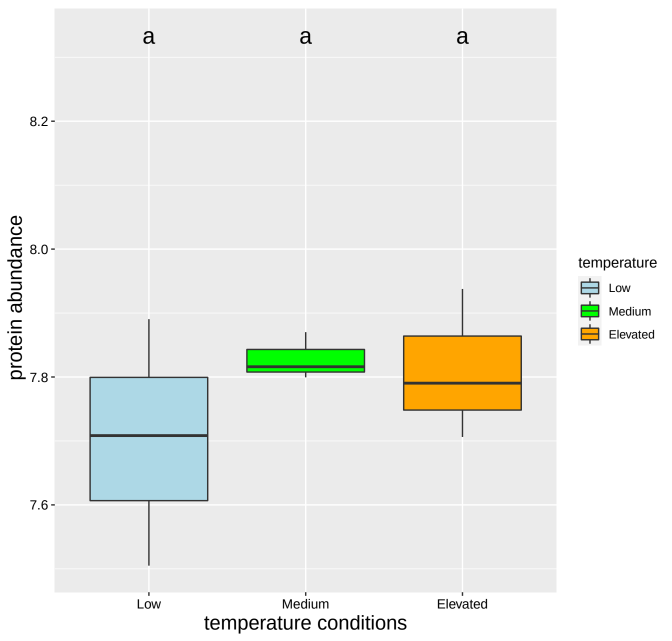


AT3G02080.1 8.25 a a a 8.00 protein abundance temperature Low Medium Elevated 7.50 -Medium Low Elevated temperature conditions

AT3G02090.1

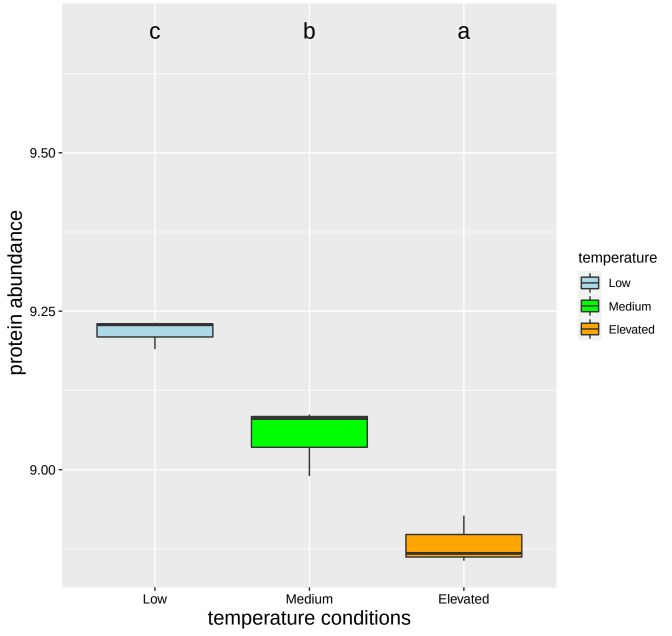


AT3G02230.1

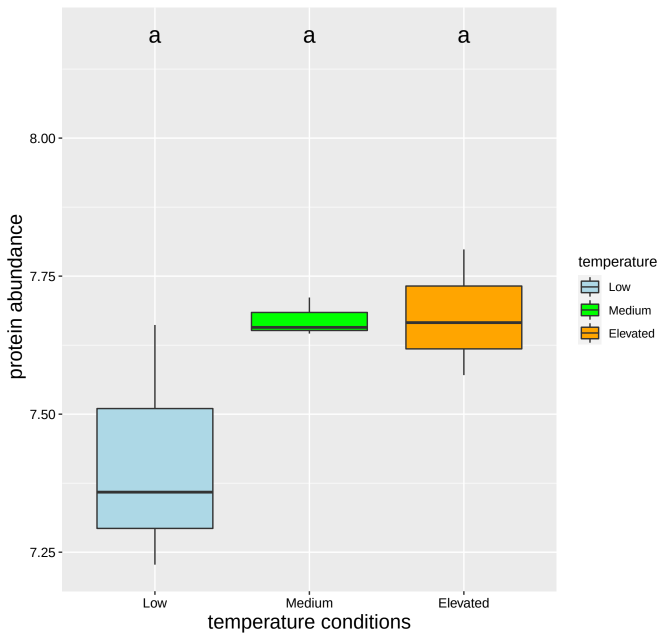


AT3G02360.1 8.2 a a a 8.0 protein abundance temperature Low Medium Elevated 7.6-7.4-Elevated Medium Low temperature conditions

AT3G02480.1



AT3G02530.1

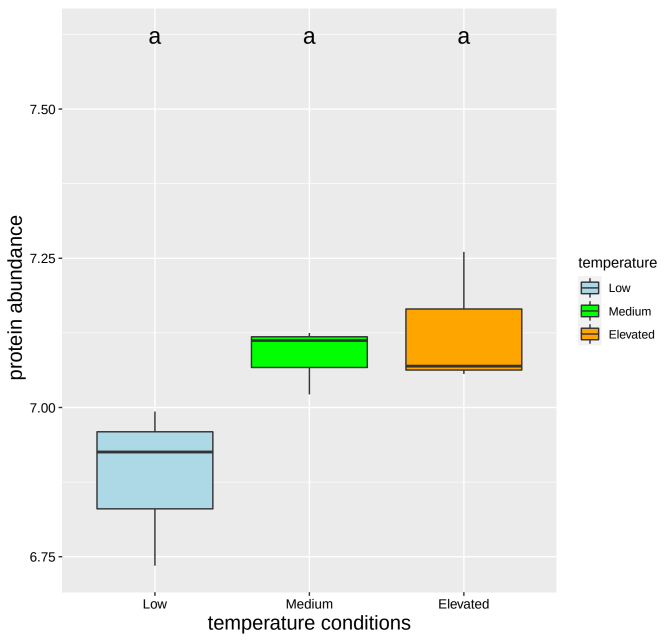


AT3G02560.1 7.9a a a 7.7 protein abundance temperature Low Medium Elevated 7.1 -6.9 -Low Medium

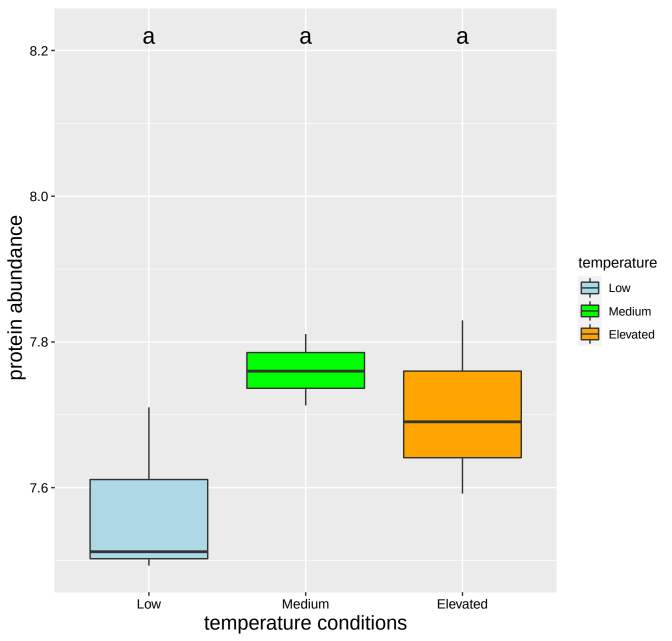
temperature conditions

Elevated

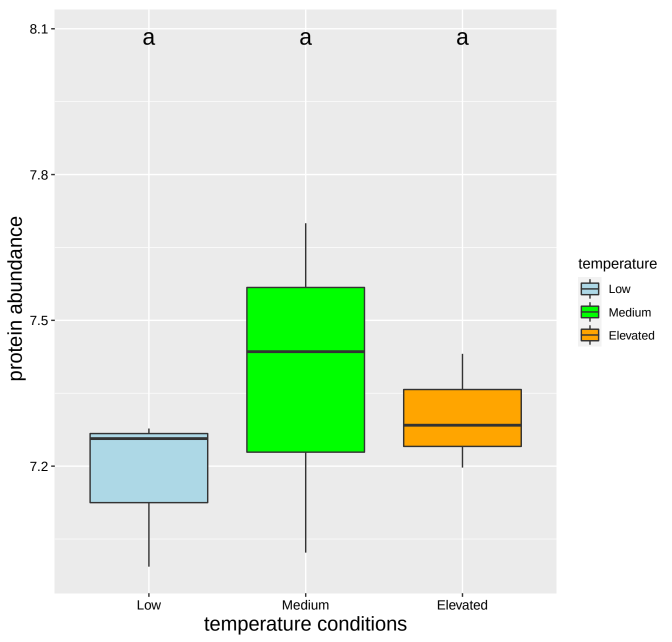
AT3G02720.1



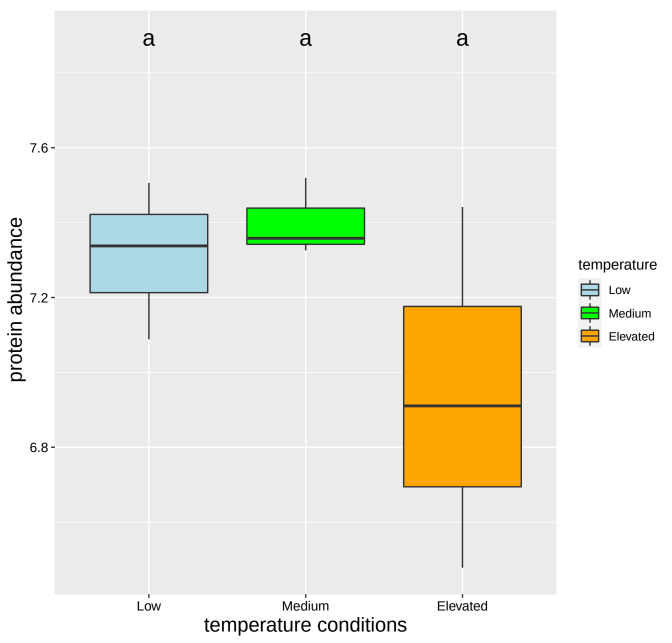
AT3G03960.1



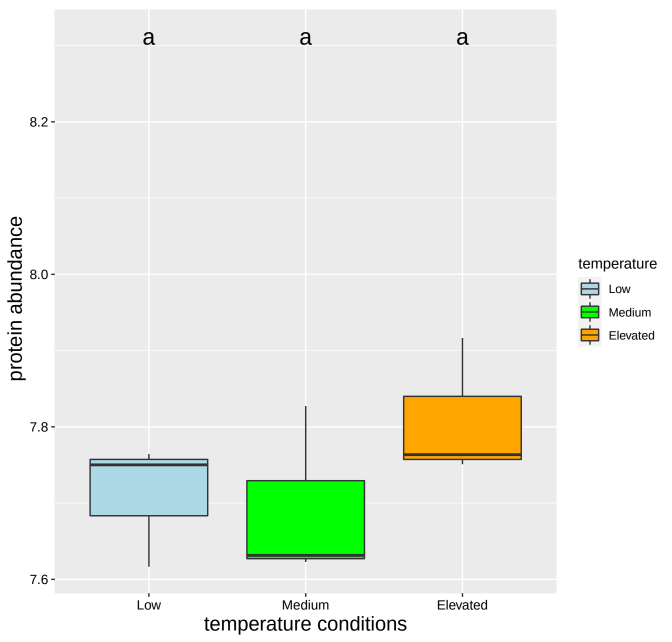
AT3G04170.1



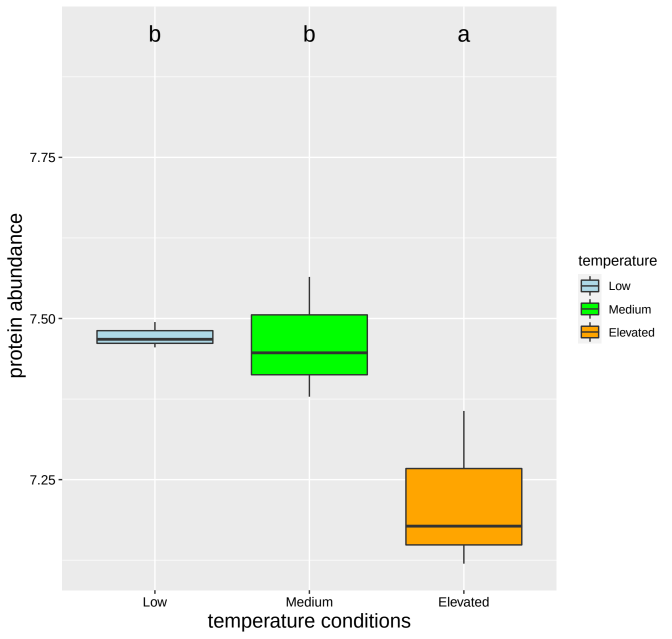
AT3G04790.1

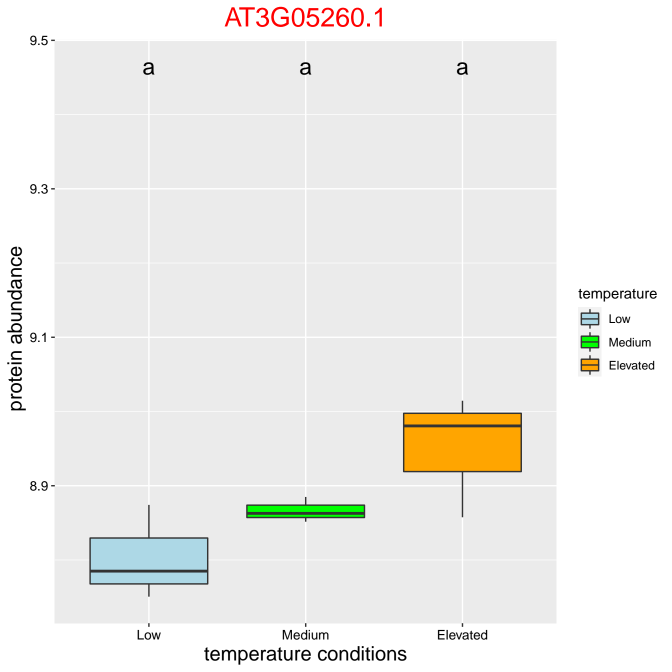


AT3G04840.1

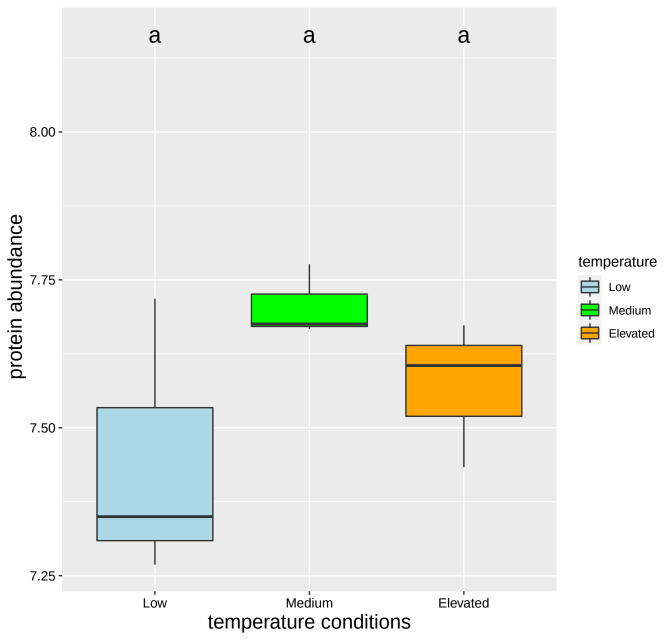


AT3G05190.1

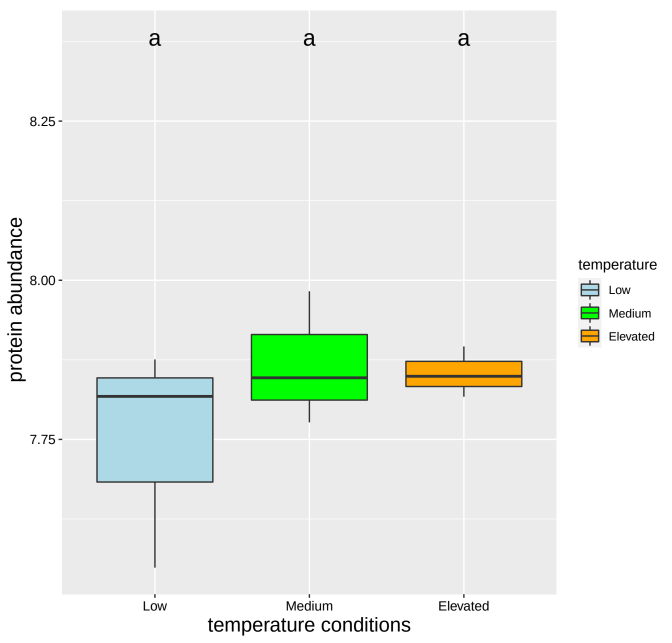




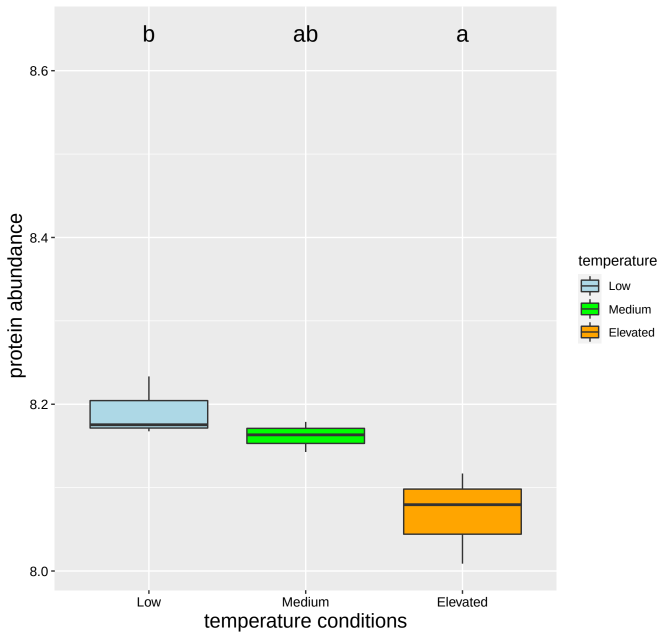
AT3G05530.1



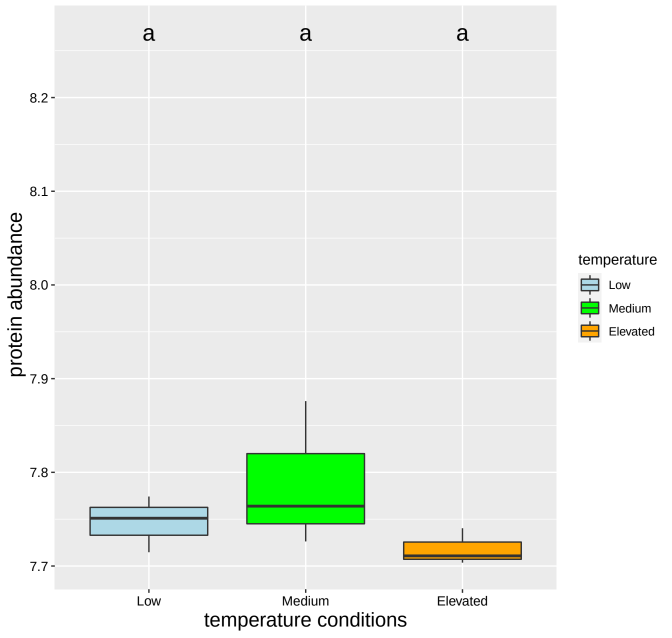
AT3G05560.1



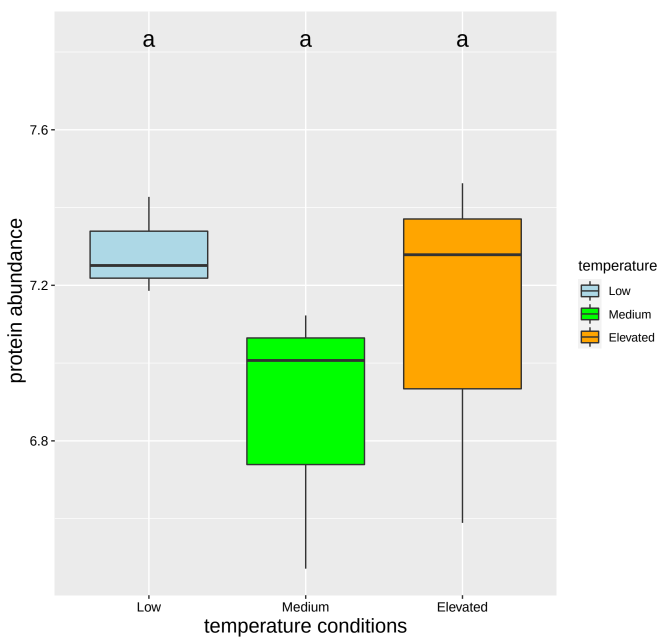
AT3G06050.1



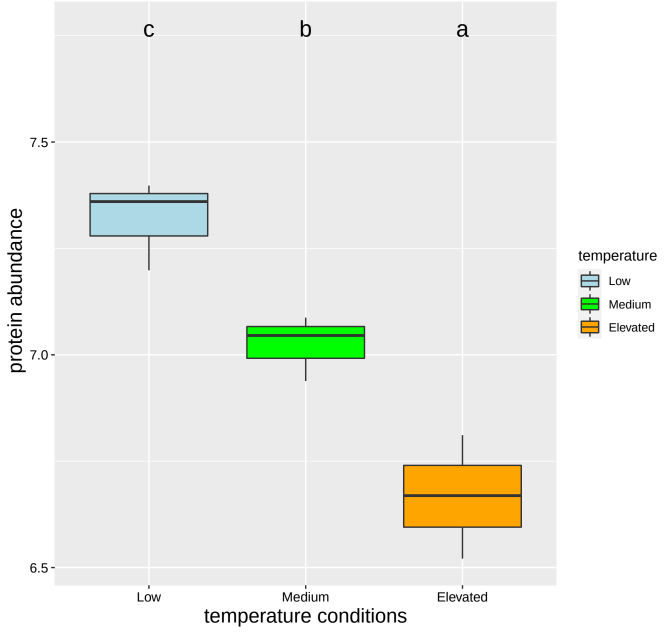
AT3G06860.1



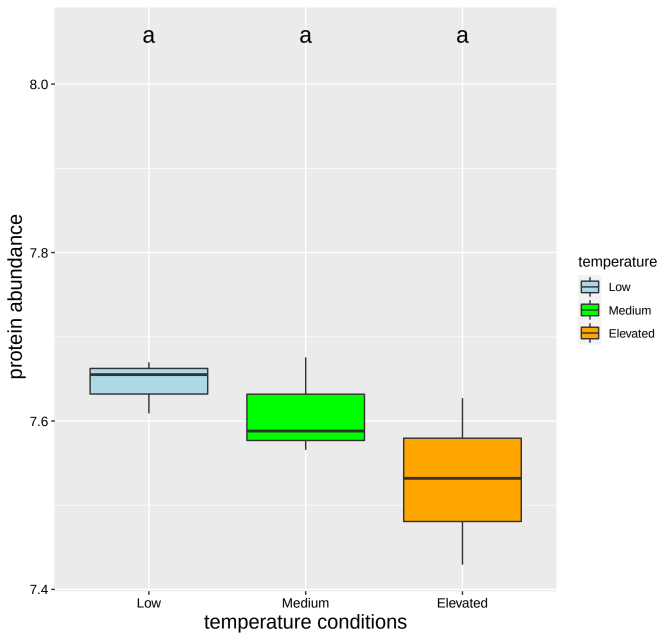
AT3G07110.1



AT3G08030.1

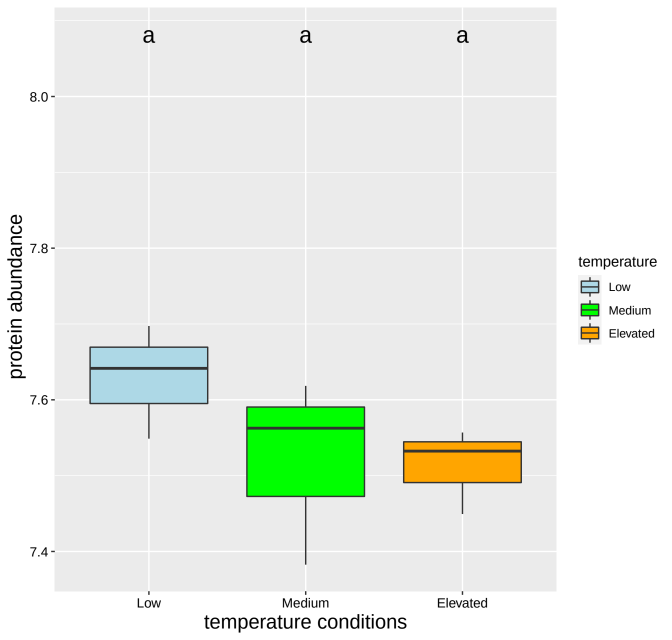


AT3G08530.1

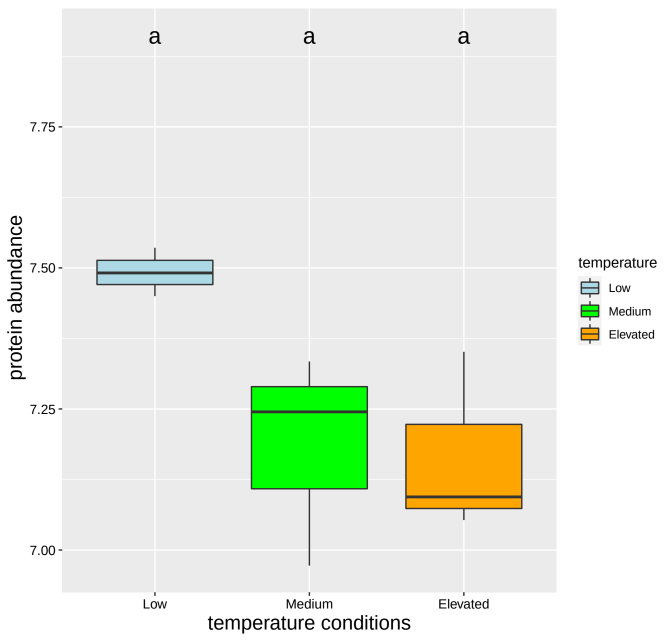


AT3G08580.1 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 7.8-7.6-Low Medium Elevated temperature conditions

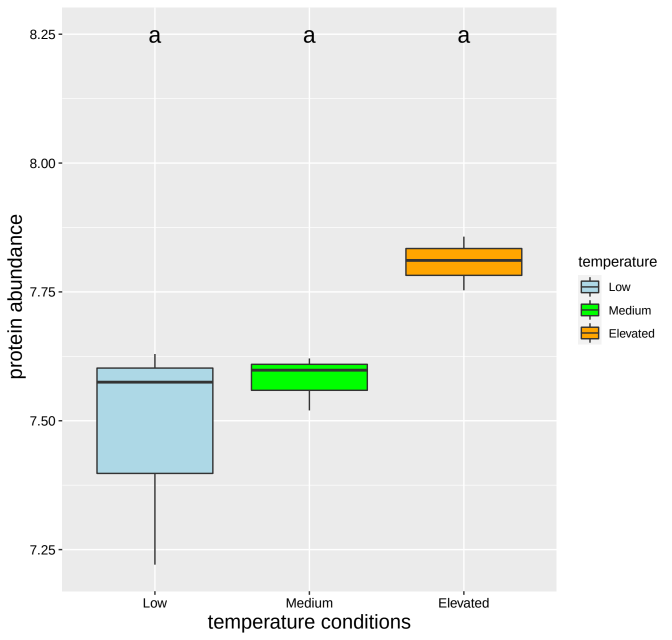
AT3G08590.1



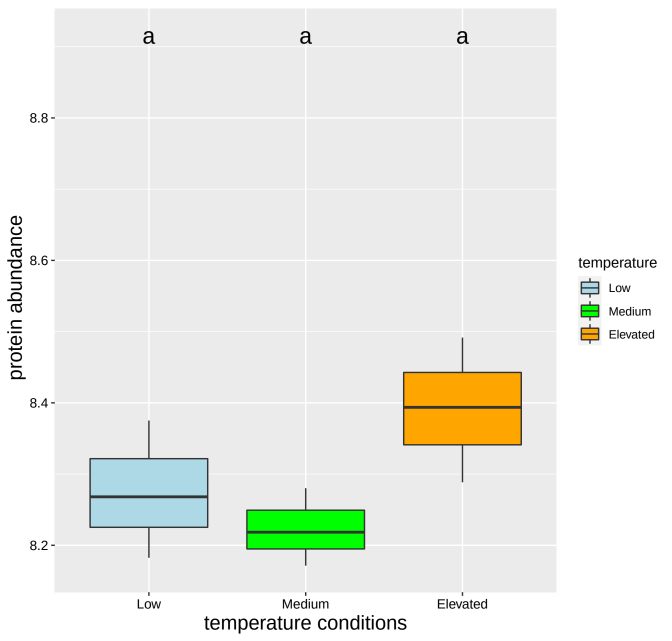
AT3G08770.1



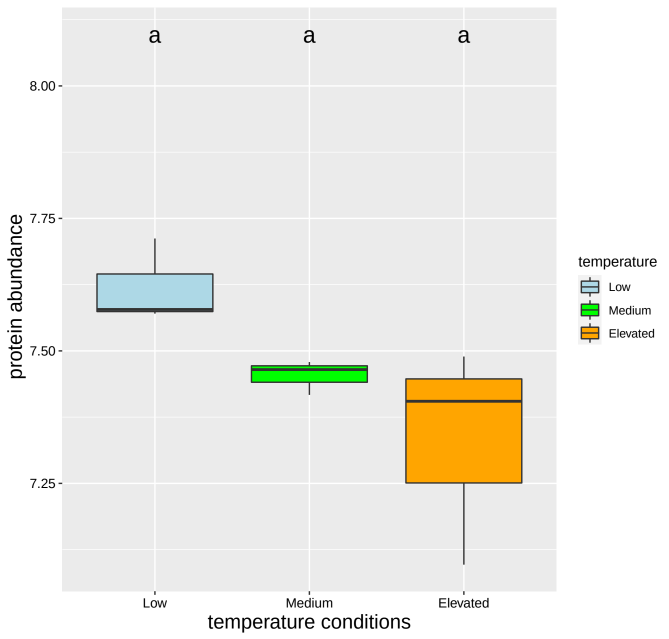
AT3G08900.1



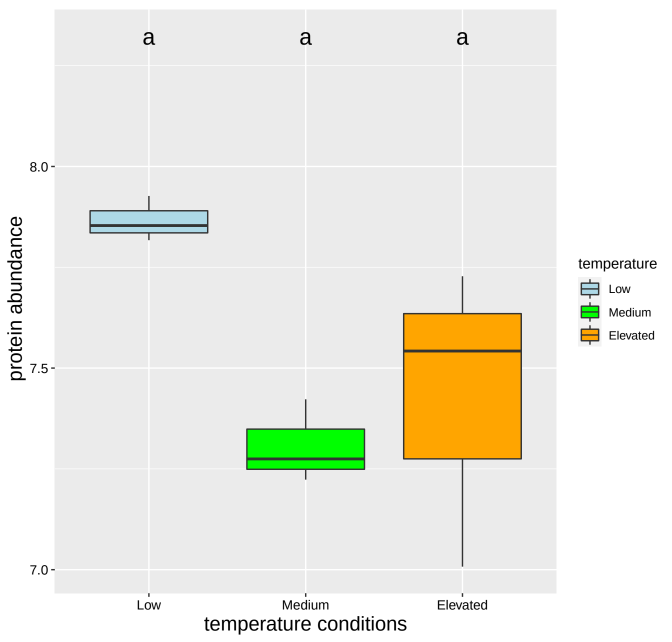
AT3G09200.1



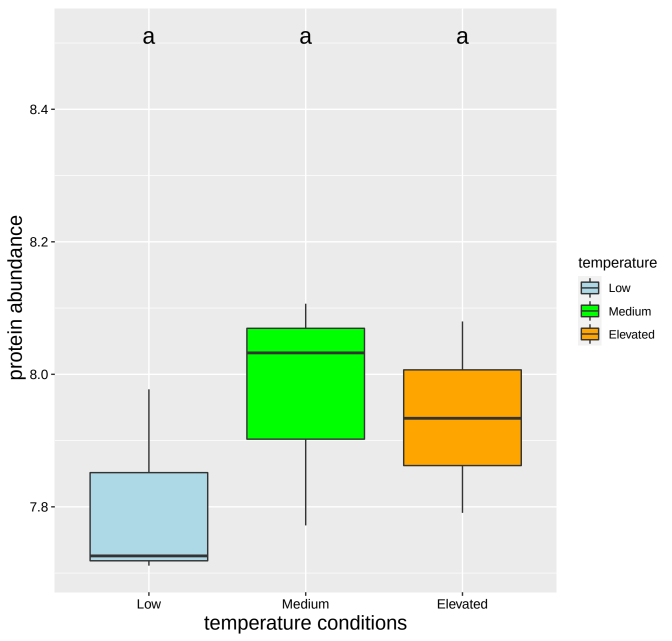
AT3G09440.1



AT3G09840.1



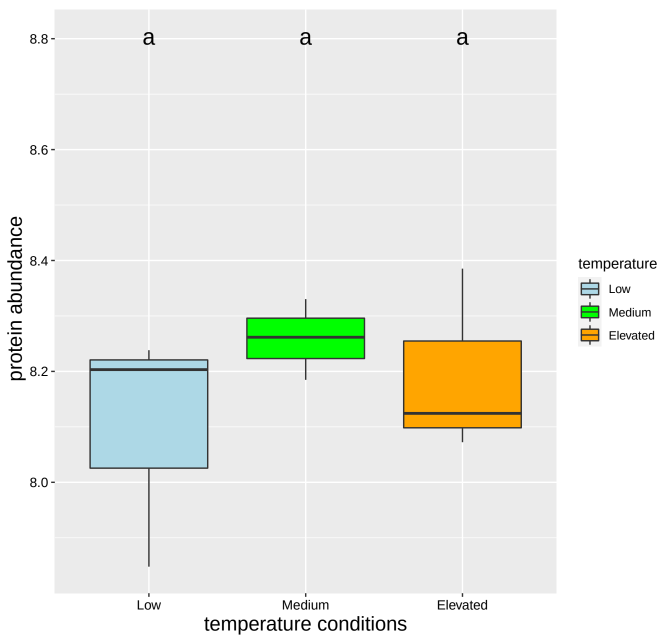
AT3G10020.1



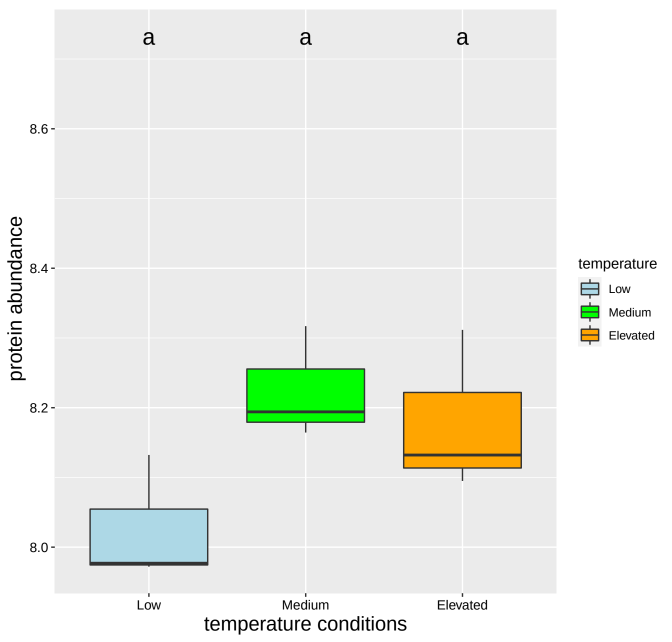
AT3G10410.1 8.5a a a 8.3protein abundance temperature Low Medium Elevated 7.9 -Medium Low Elevated temperature conditions

AT3G10920.1 7.6a a a 7.4protein abundance temperature Low Medium Elevated 7.0-6.8 -Low Medium Elevated temperature conditions

AT3G11050.1

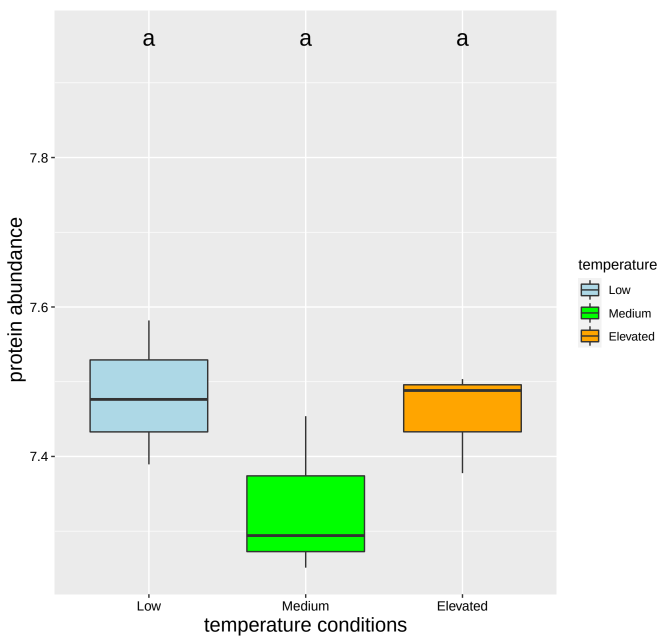


AT3G11630.1

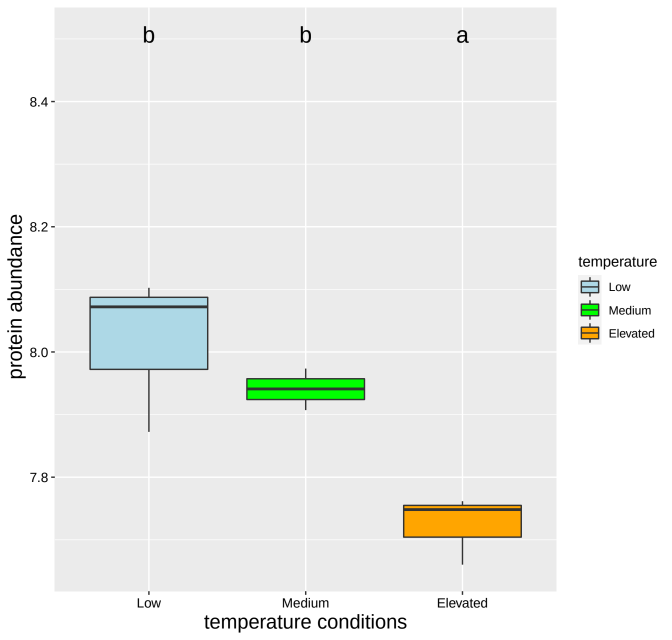


AT3G11930.1 9.0a a a protein abundance temperature Low Medium Elevated 8.0-Medium Low Elevated temperature conditions

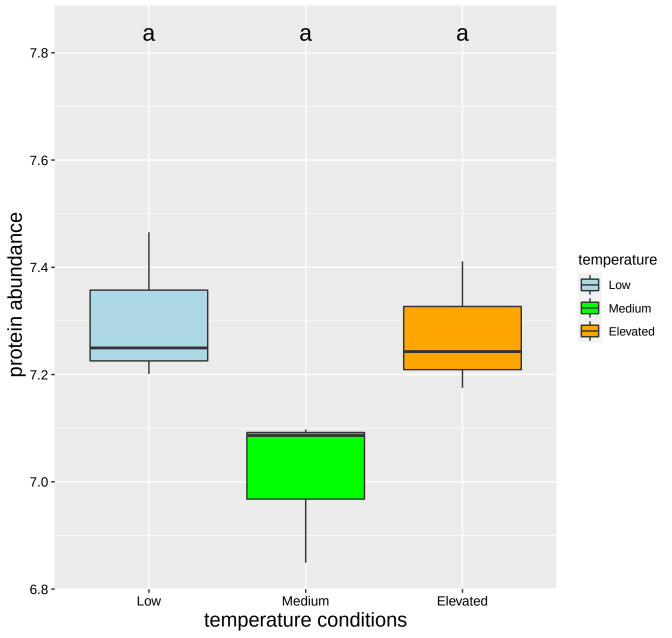
AT3G12145.1



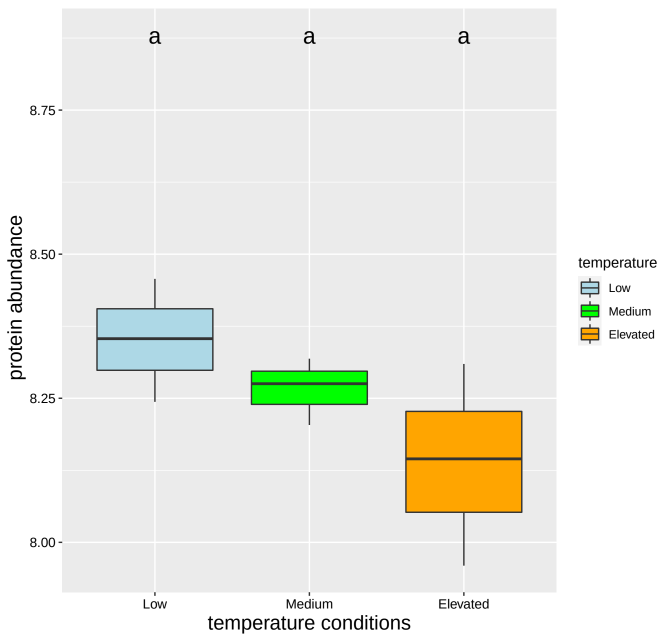
AT3G12203.1



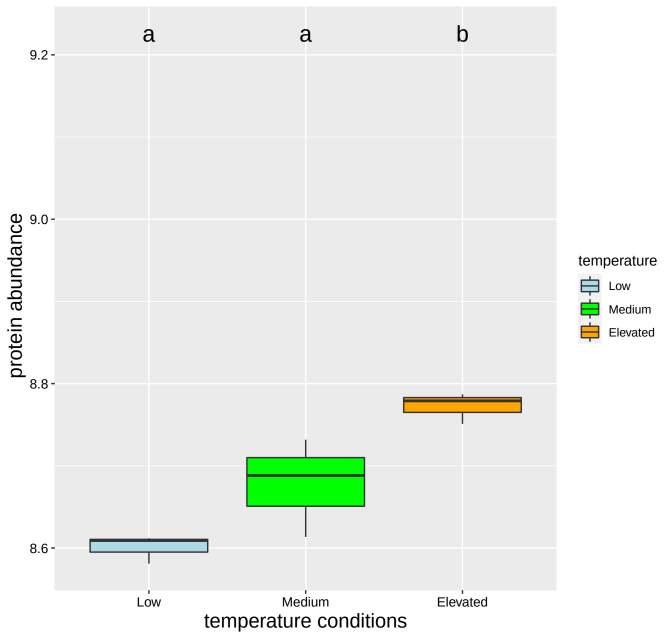
AT3G12390.1



AT3G12490.1

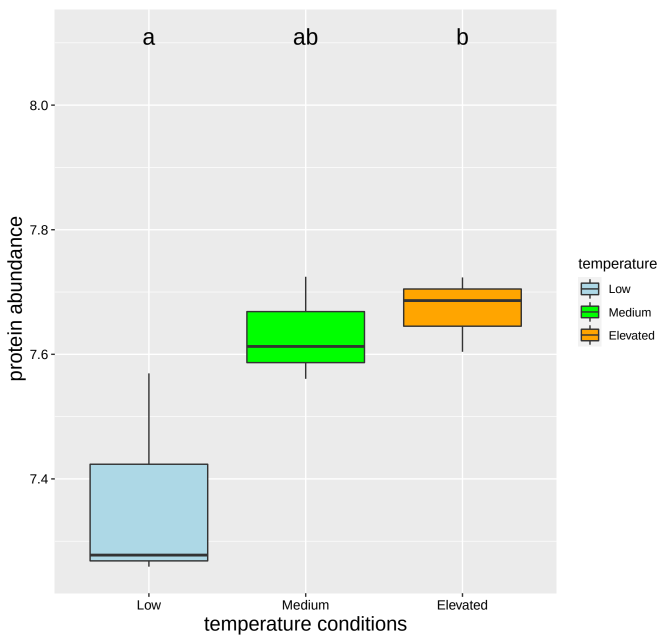


AT3G12580.1

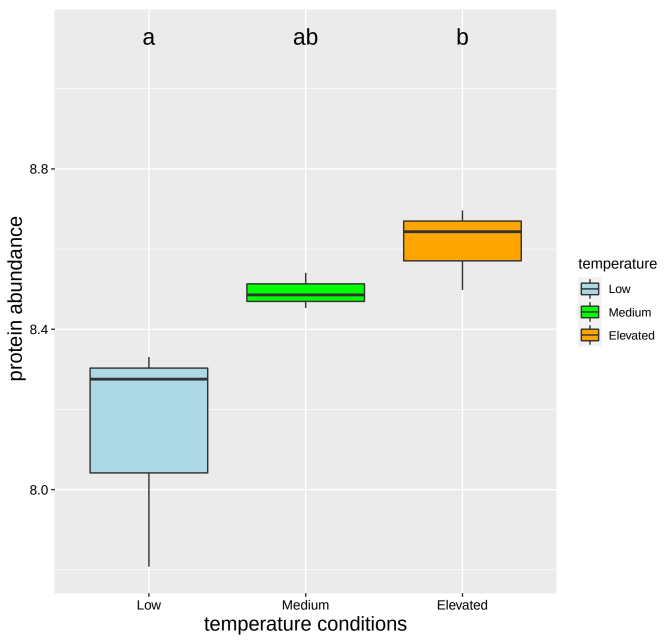


AT3G12780.1 8.8ab a b 8.6protein abundance temperature Low Medium Elevated 8.0 -Medium Low Elevated temperature conditions

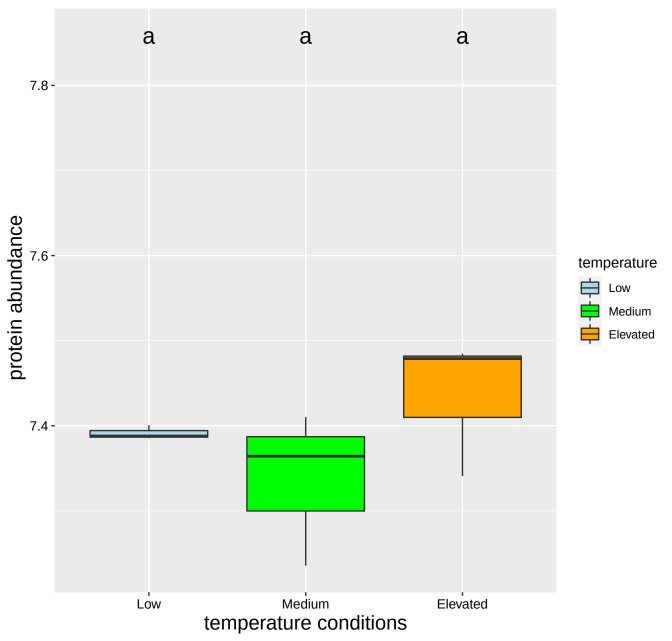
AT3G12800.1

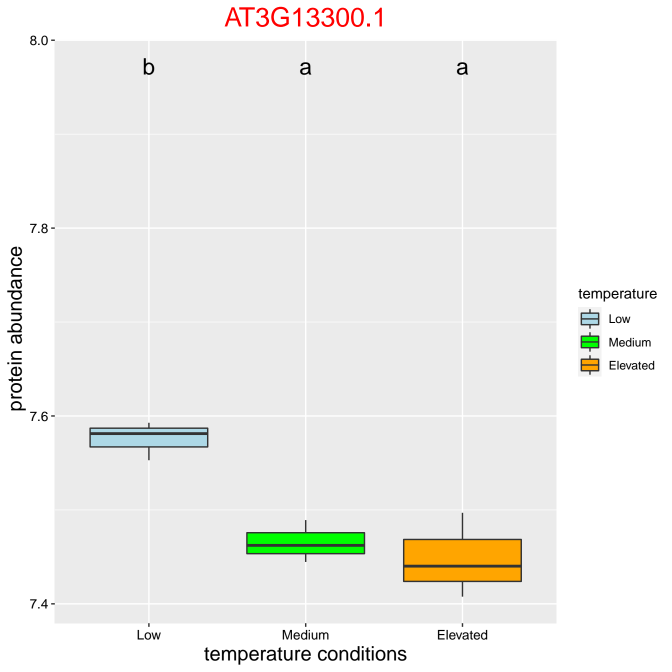


AT3G12960.1

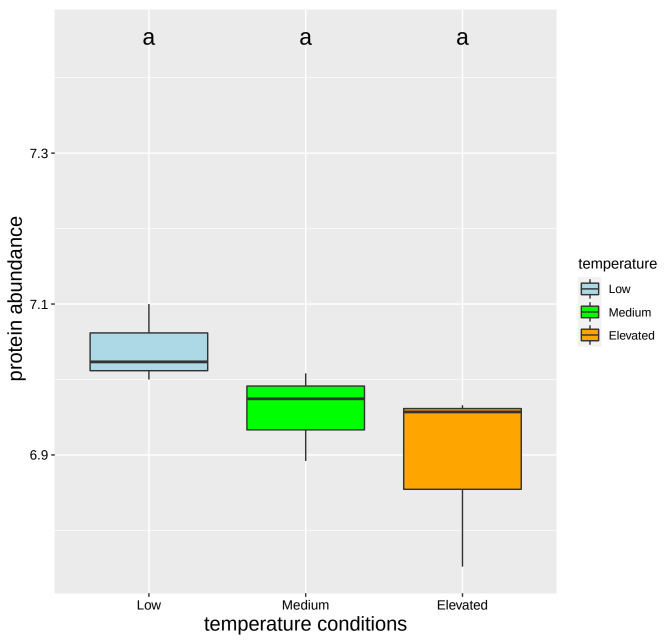


AT3G13235.1

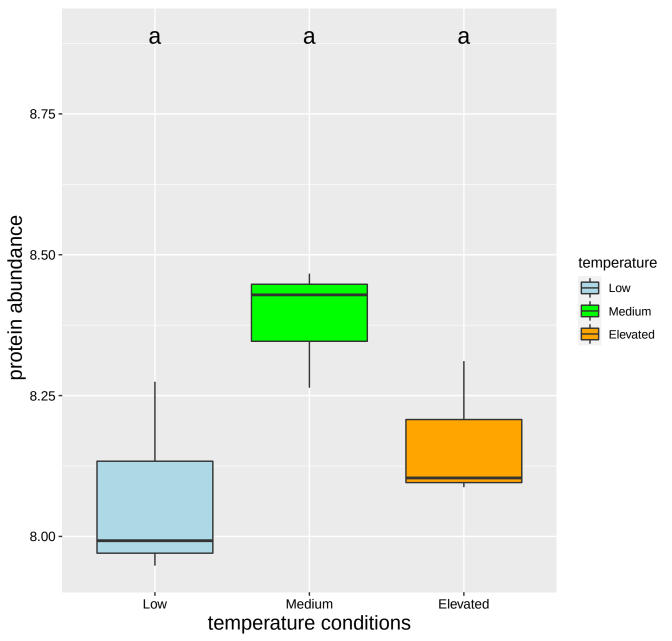




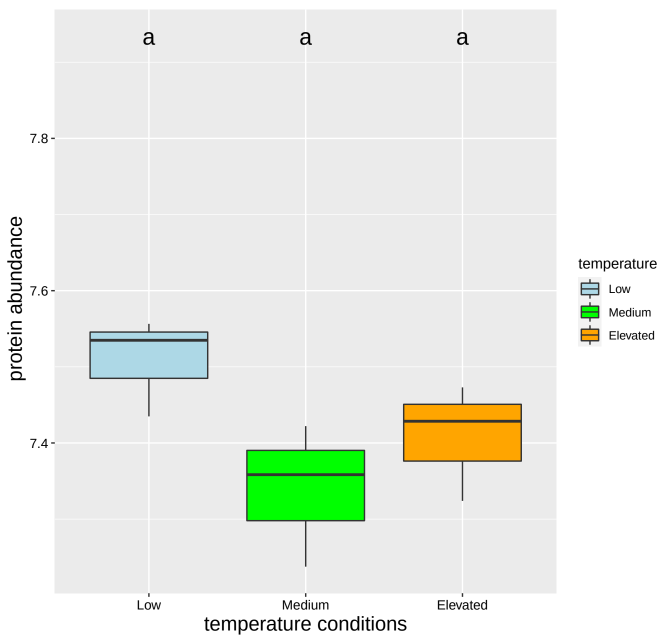
AT3G13790.1



AT3G13920.1

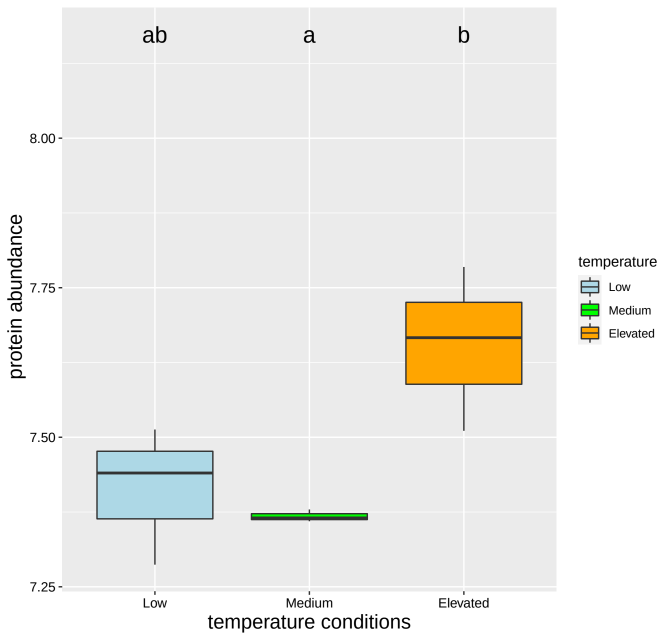


AT3G13930.1

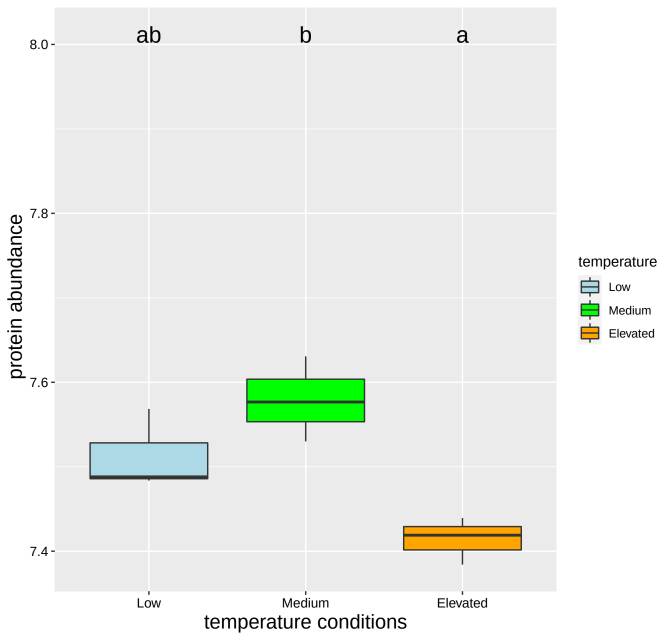


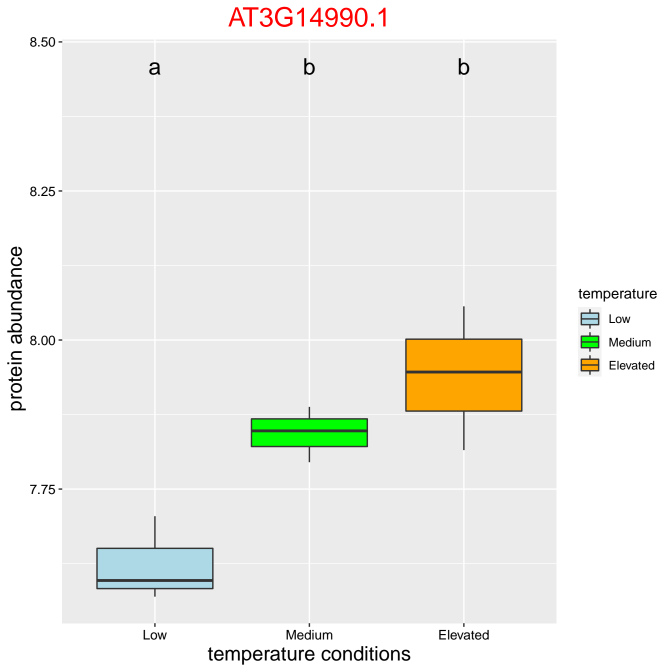
AT3G14067.1 8.6b a a 8.4 protein abundance temperature Low Medium Elevated 8.0 -Medium Low Elevated temperature conditions

AT3G14310.1

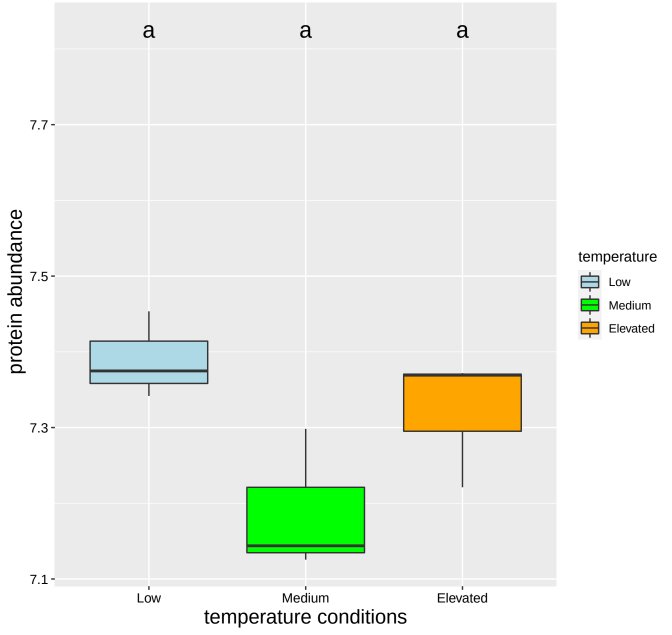


AT3G14360.1

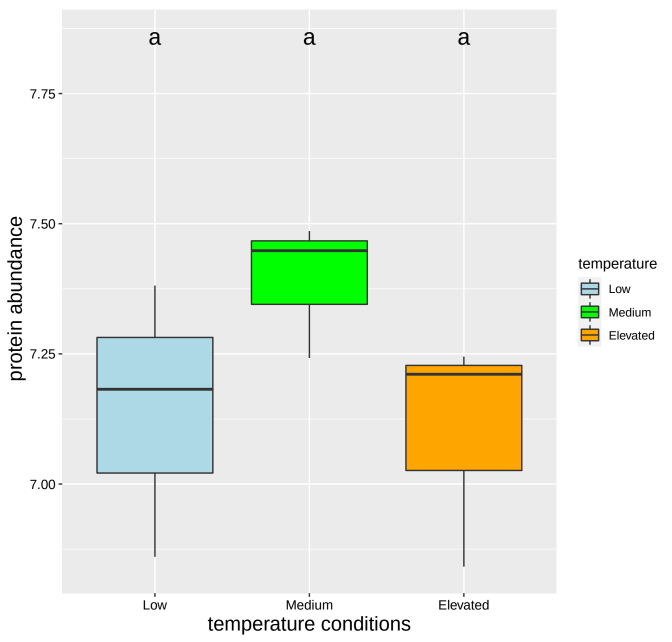




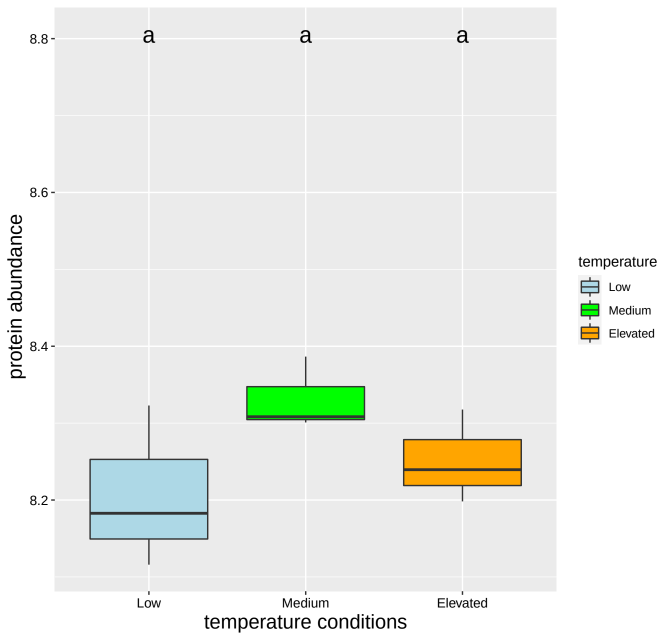
AT3G15090.1



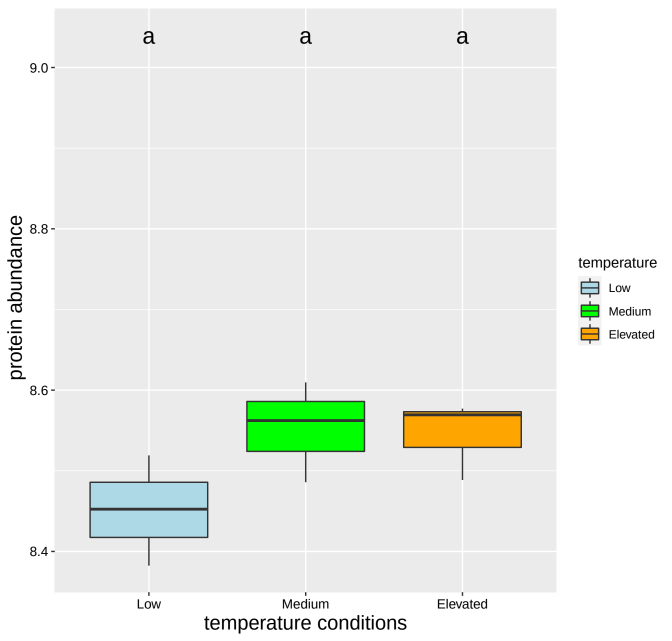
AT3G15180.1



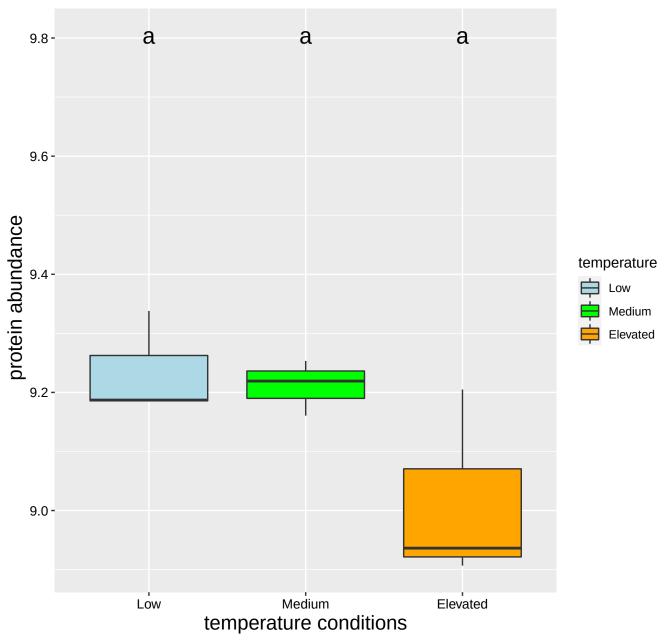
AT3G15260.1



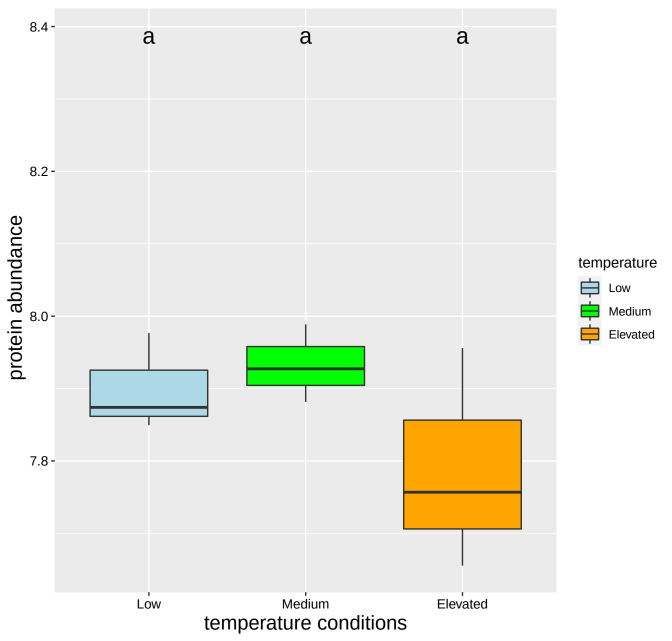
AT3G15280.1



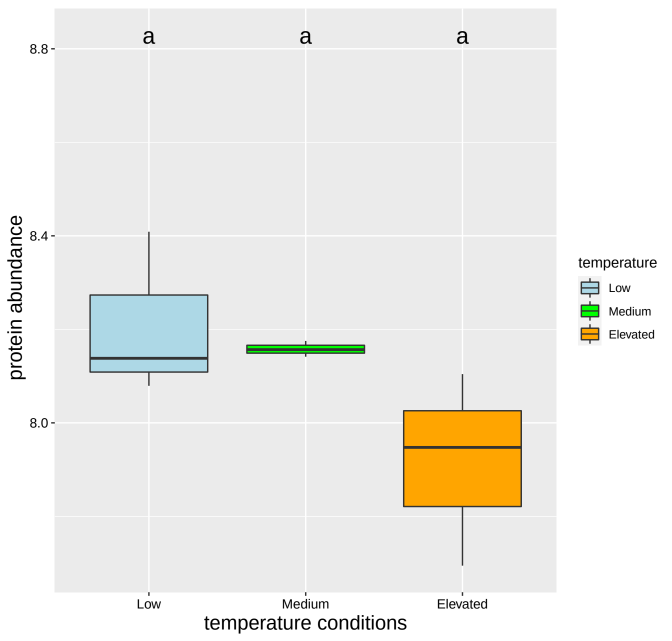
AT3G15670.1



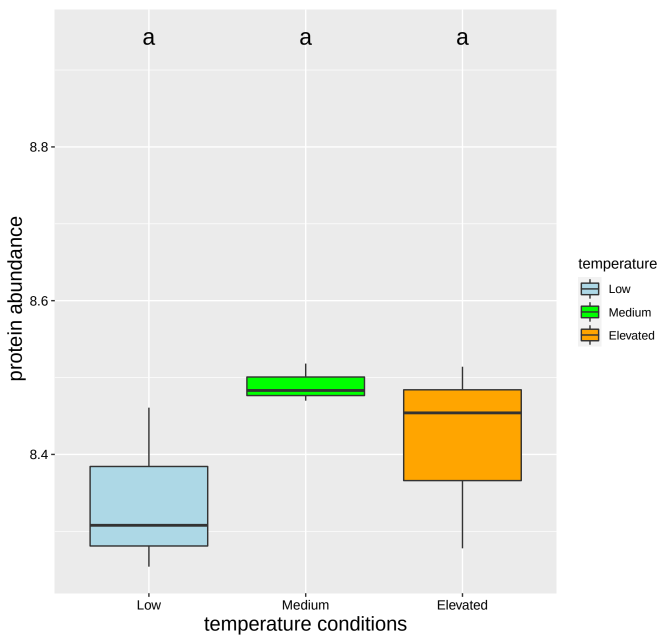
AT3G15730.1



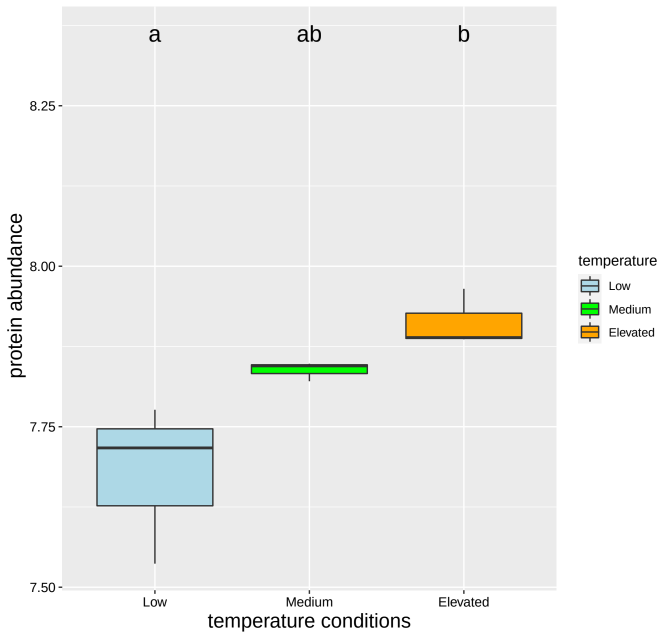
AT3G16190.1



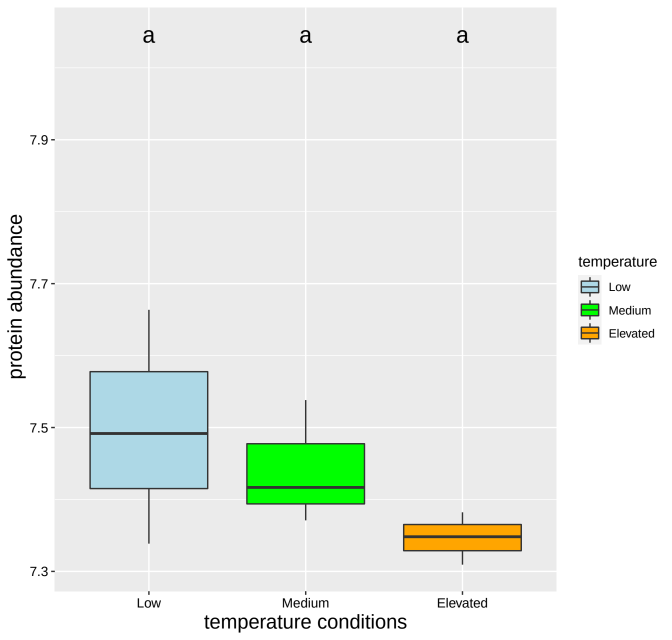
AT3G16640.1



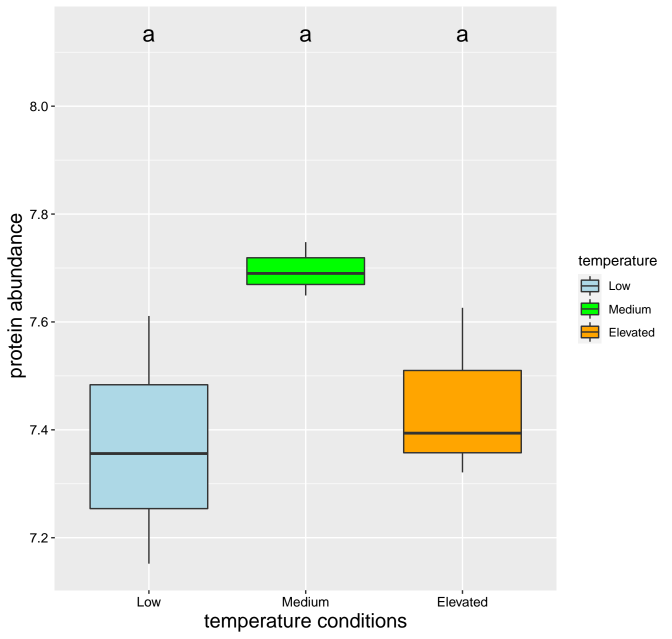
AT3G16895.1



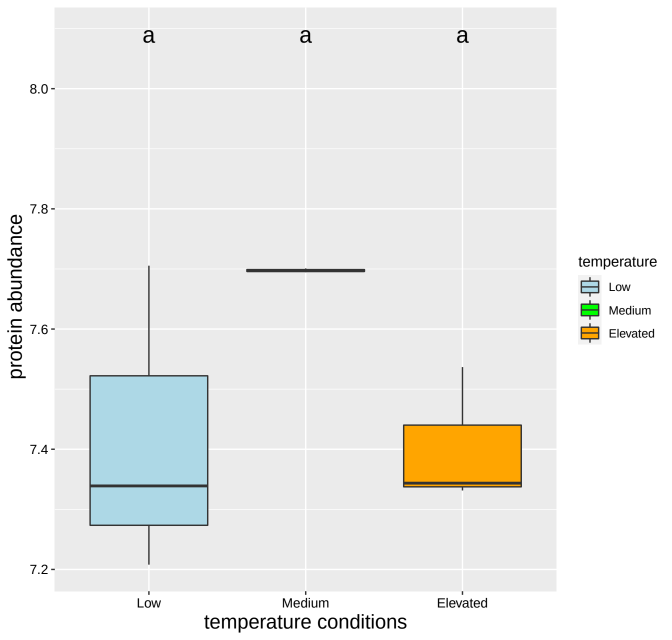
AT3G16950.1



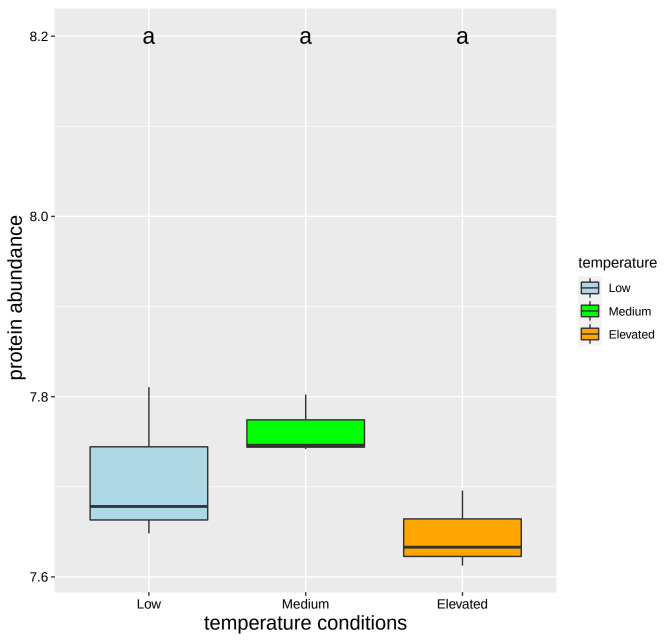
AT3G16990.1



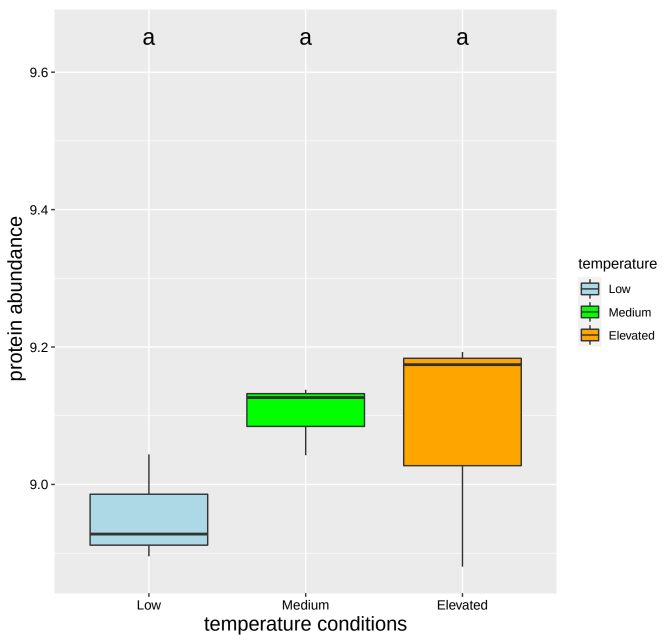
AT3G17020.1



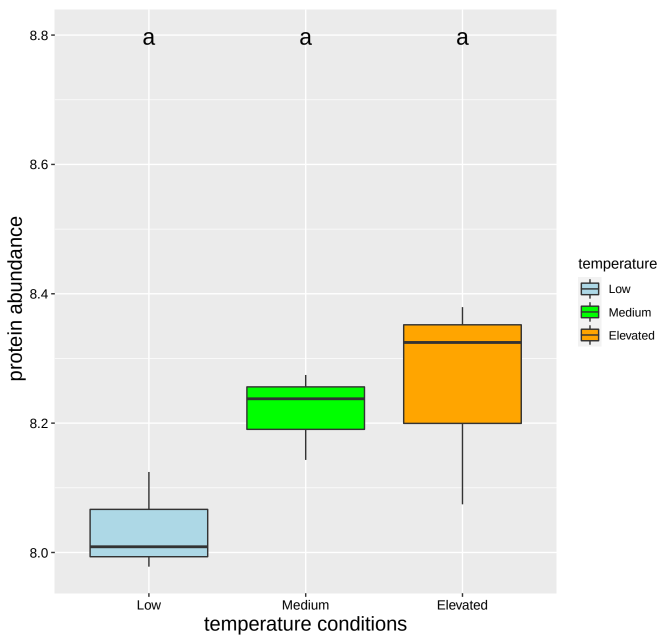
AT3G17240.1



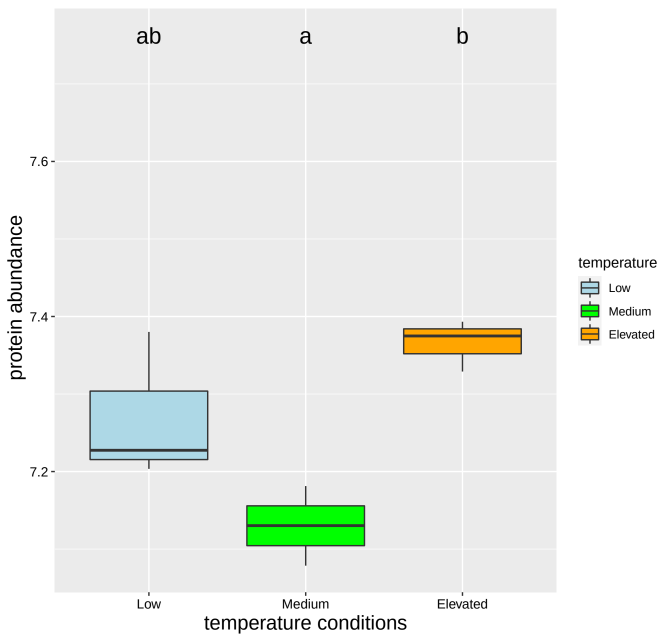
AT3G17520.1



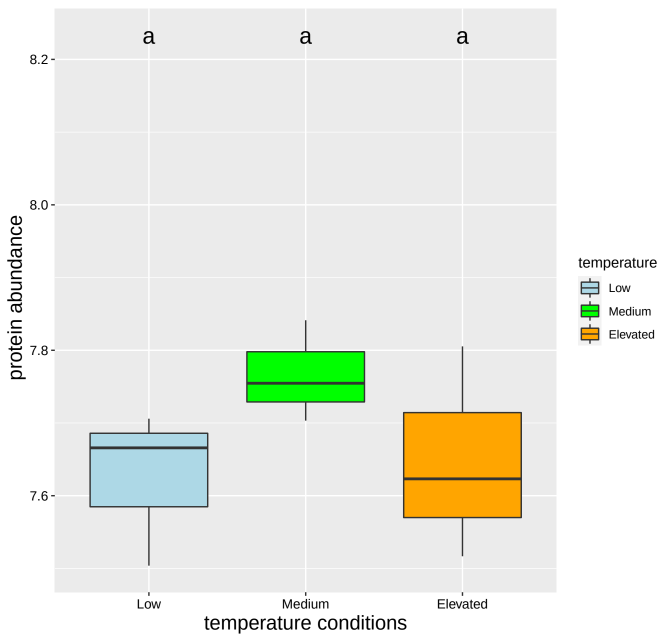
AT3G17810.1



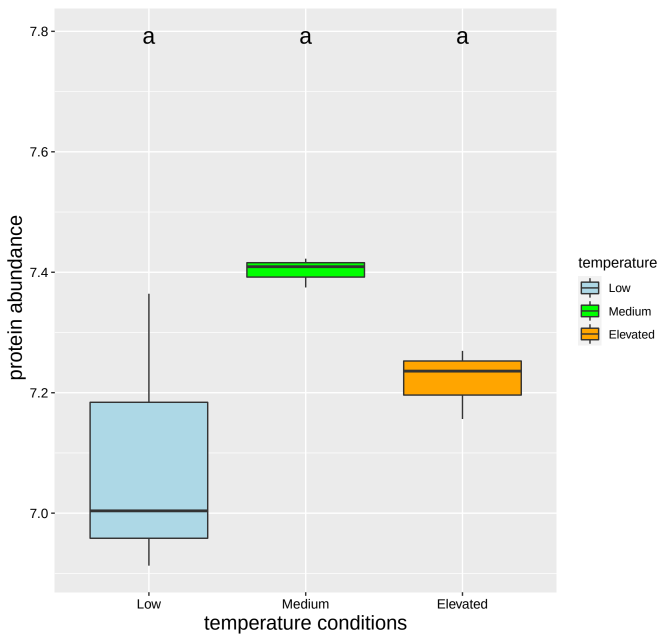
AT3G17940.1



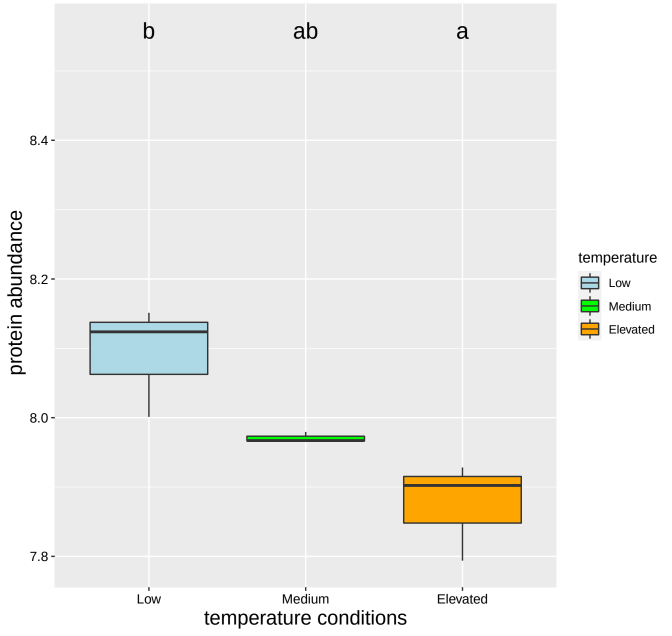
AT3G18080.1



AT3G18190.1

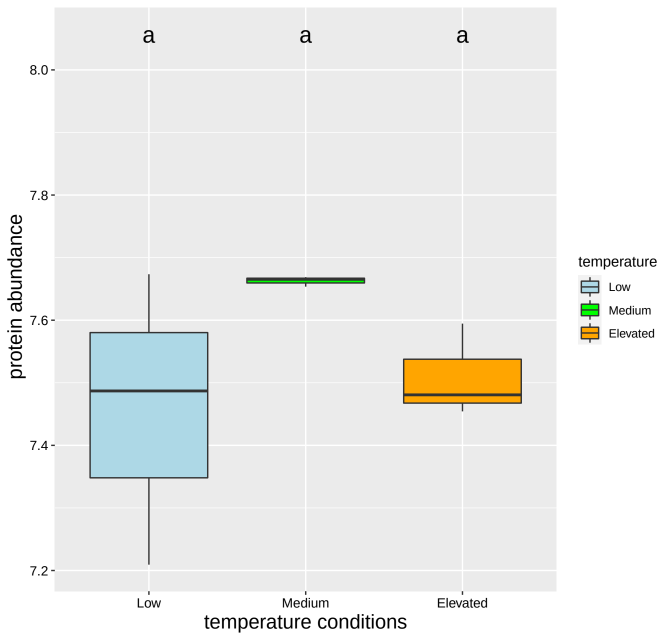


AT3G18490.1



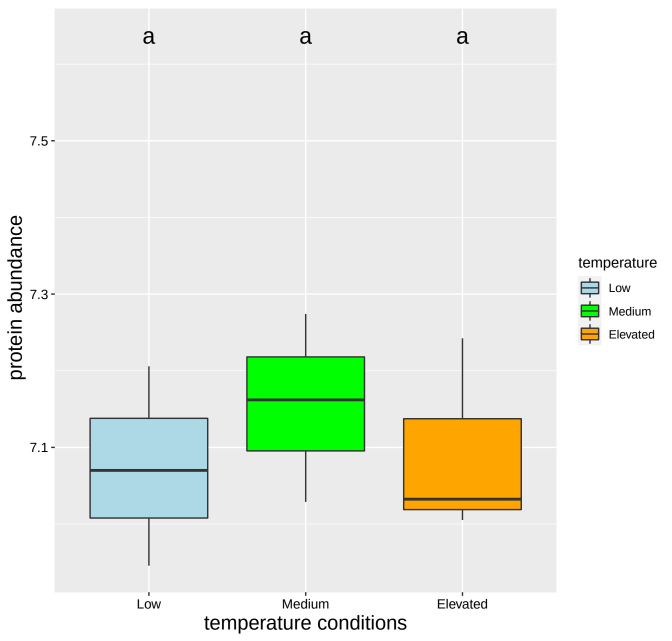
AT3G18570.1 8.5a a a 8.3protein abundance temperature Low Medium Elevated 7.9 -7.7 -Low Medium Elevated temperature conditions

AT3G18820.1

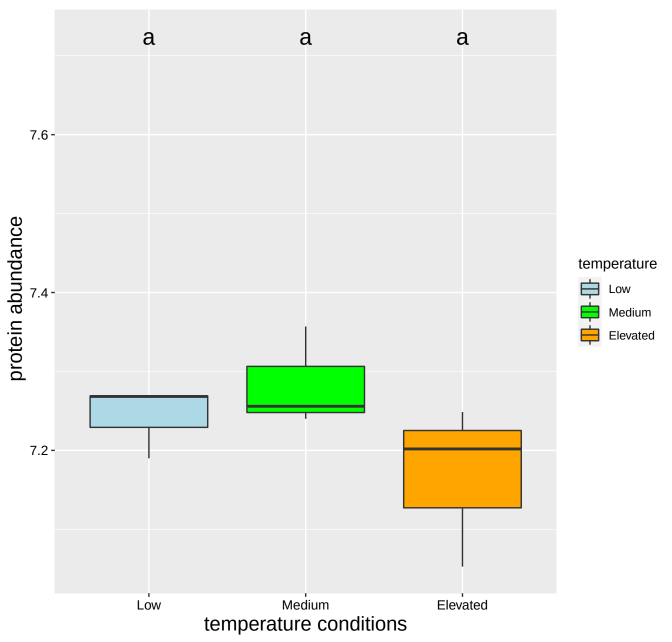


AT3G19170.1 7.6a a a 7.4protein abundance temperature Low Medium Elevated 7.0-Low Medium Elevated temperature conditions

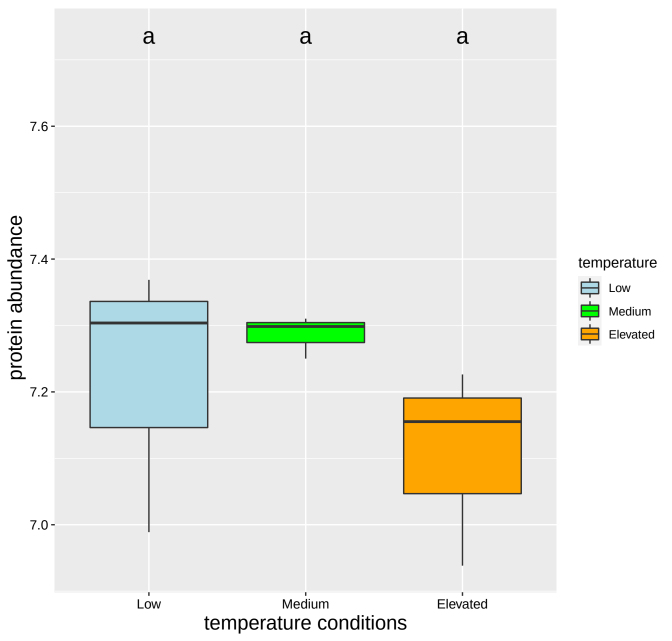
AT3G19420.1



AT3G19760.1

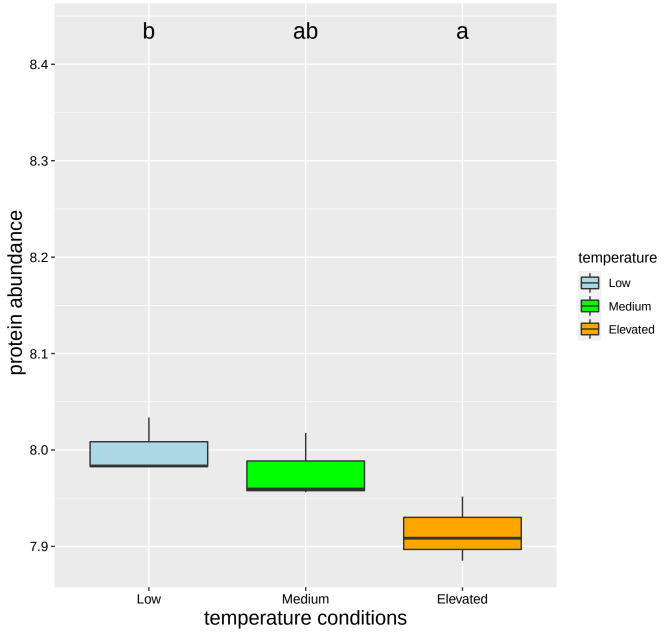


AT3G19820.1



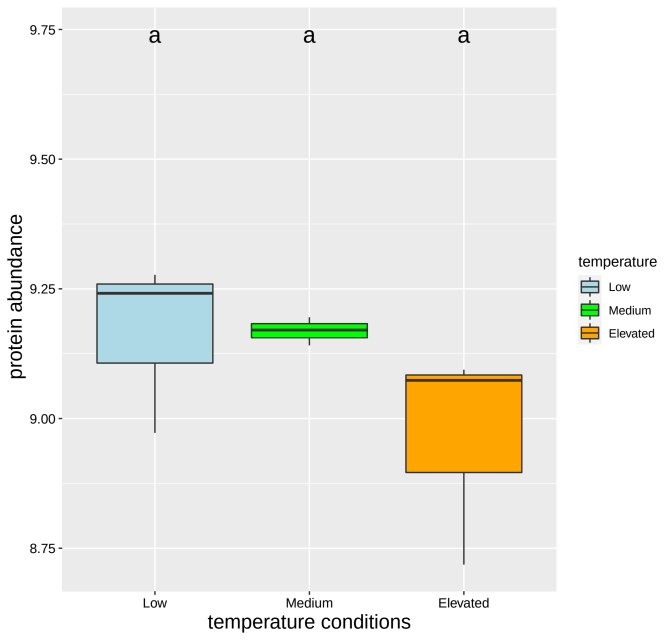
AT3G19920.1 8.2 a a a 8.0 protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

AT3G20390.1

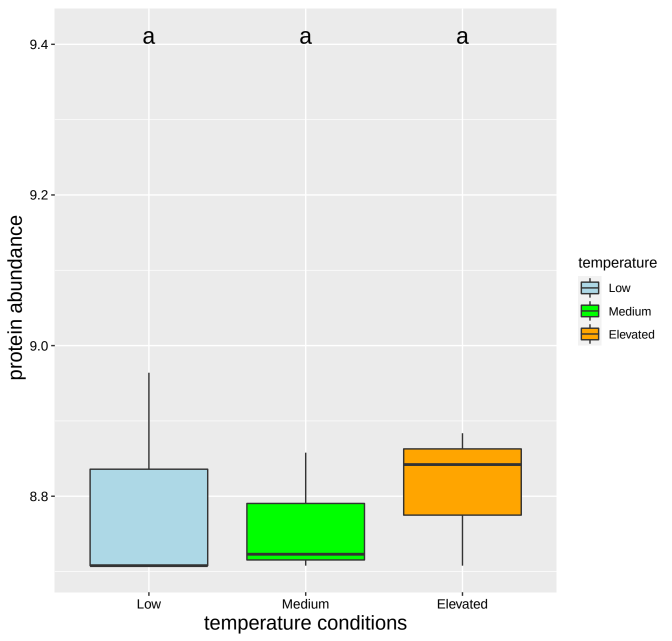


AT3G20820.1 b a a 8.0protein abundance temperature Low Medium Elevated 7.6-Medium Elevated Low temperature conditions

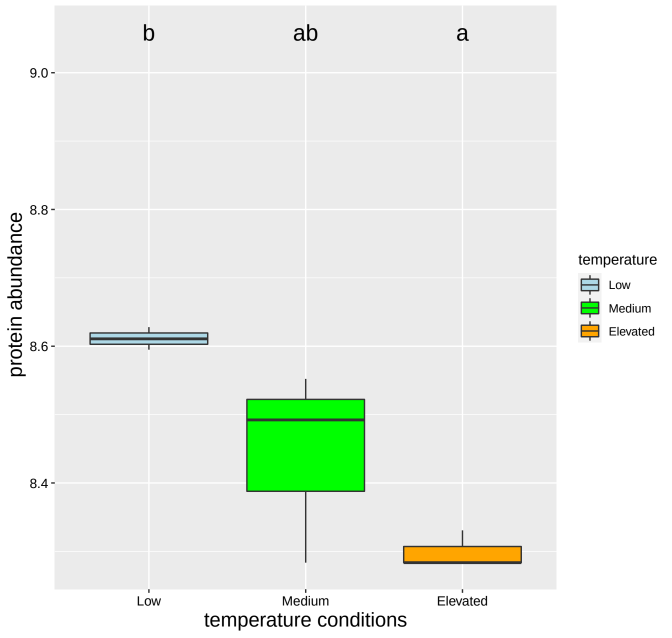
AT3G21370.1



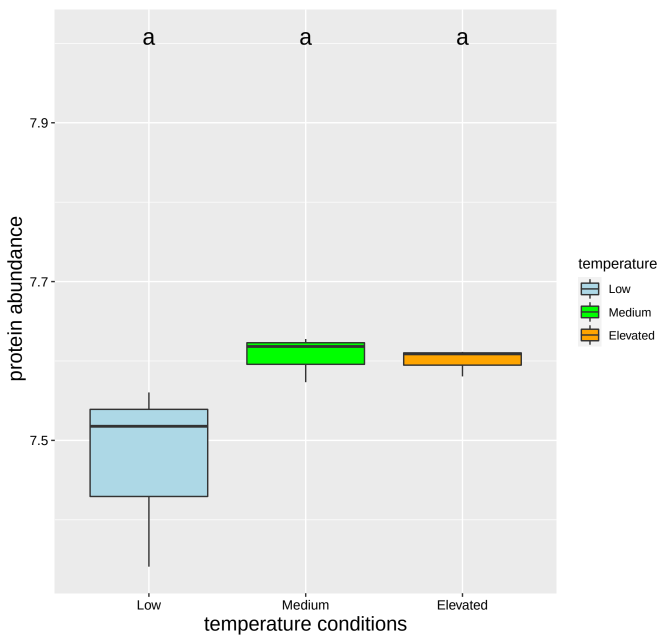
AT3G21380.1



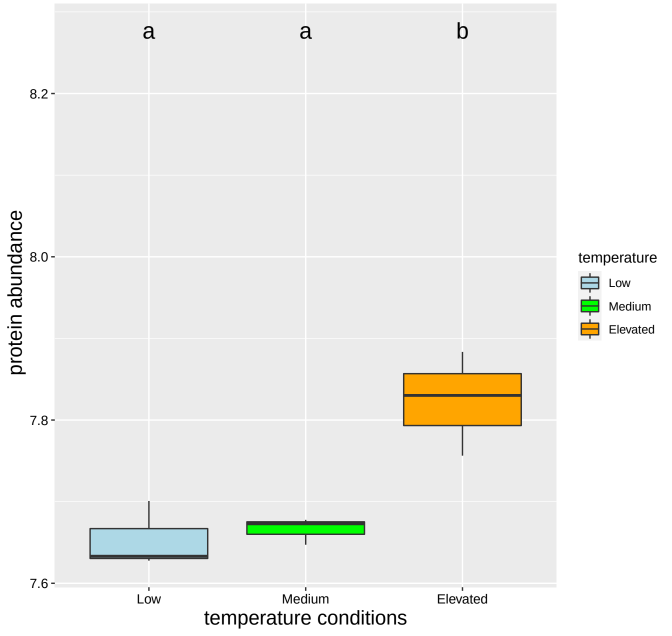
AT3G21720.1



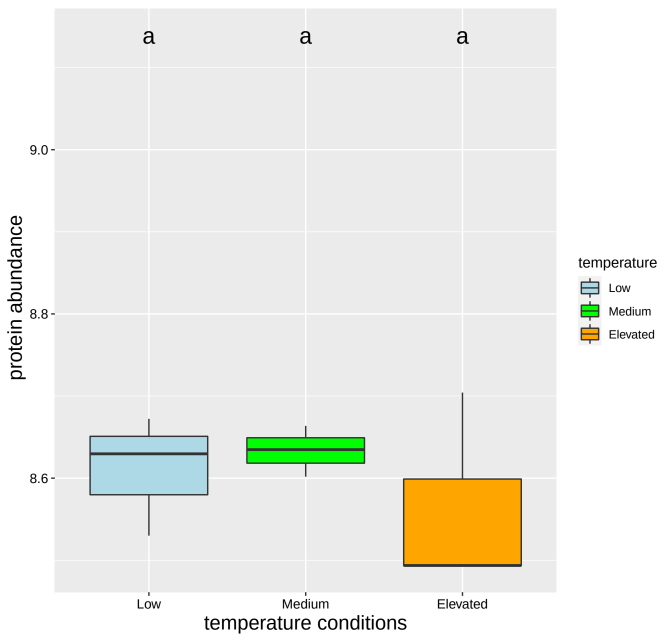
AT3G22110.1



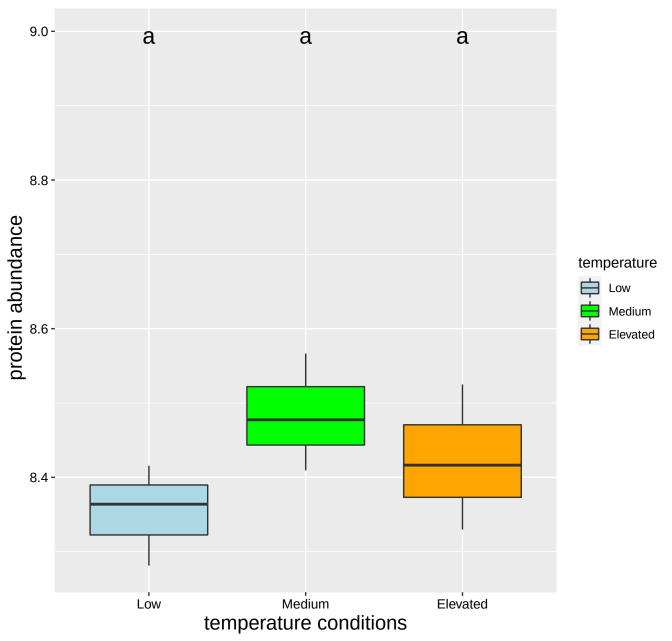
AT3G22200.1



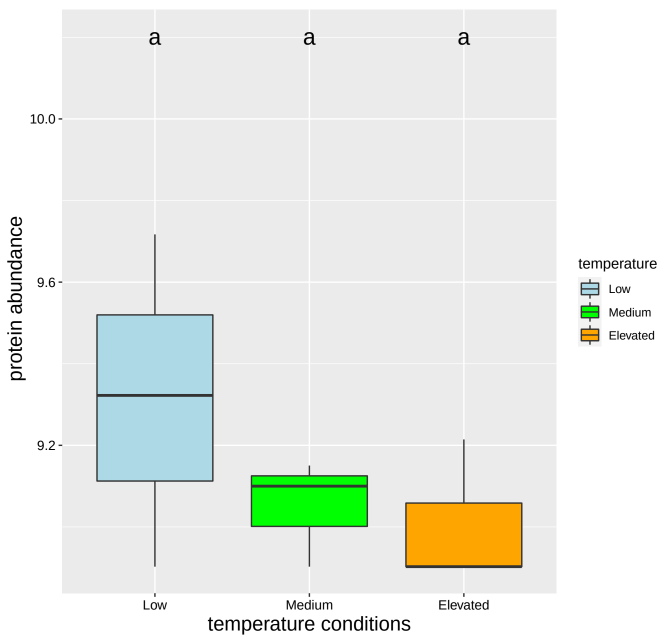
AT3G22490.1

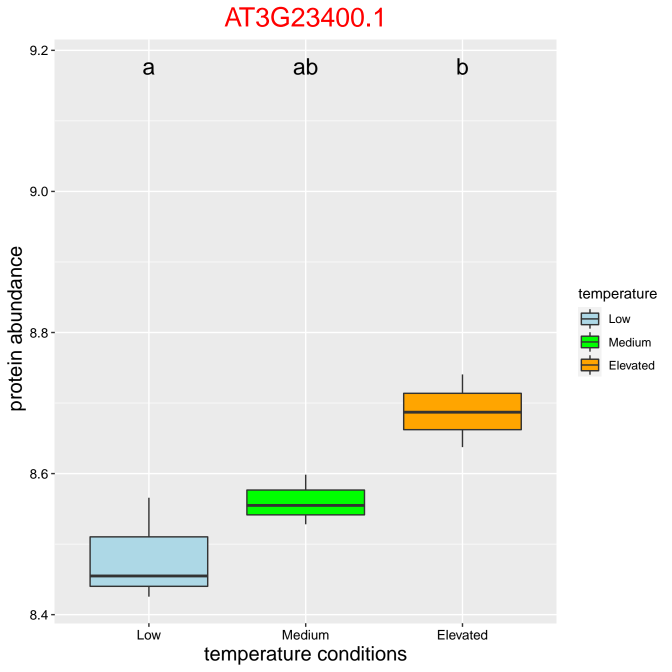


AT3G22500.1

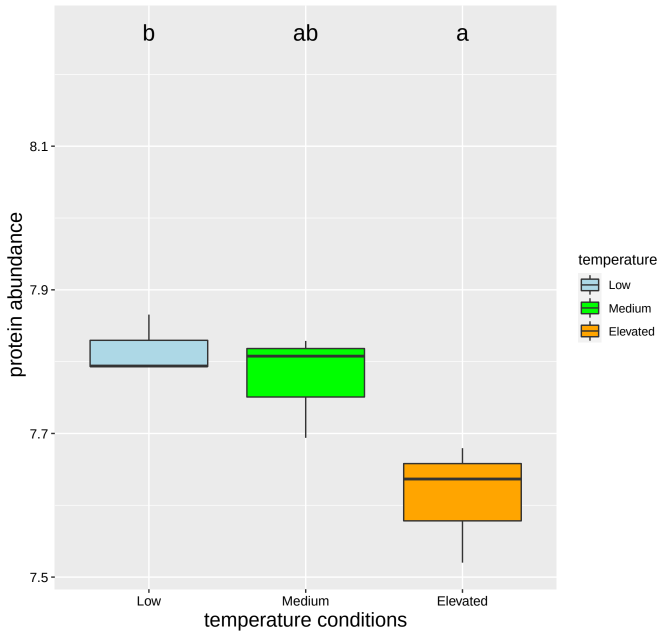


AT3G22640.1



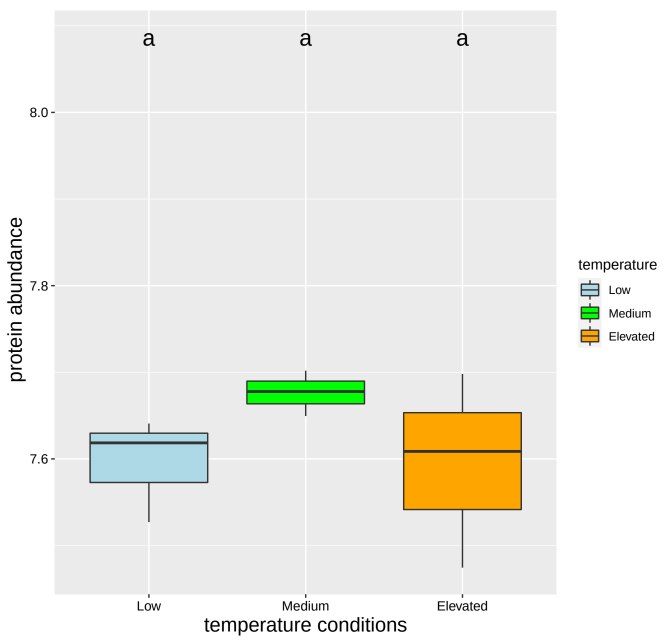


AT3G23490.1

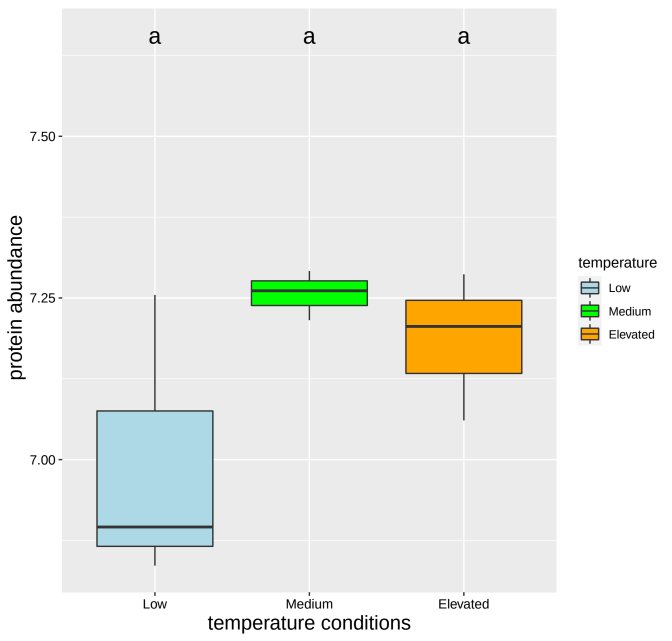


AT3G23570.1 8.0b a a 7.8protein abundance temperature Low Medium Elevated 7.4-Medium Elevated Low temperature conditions

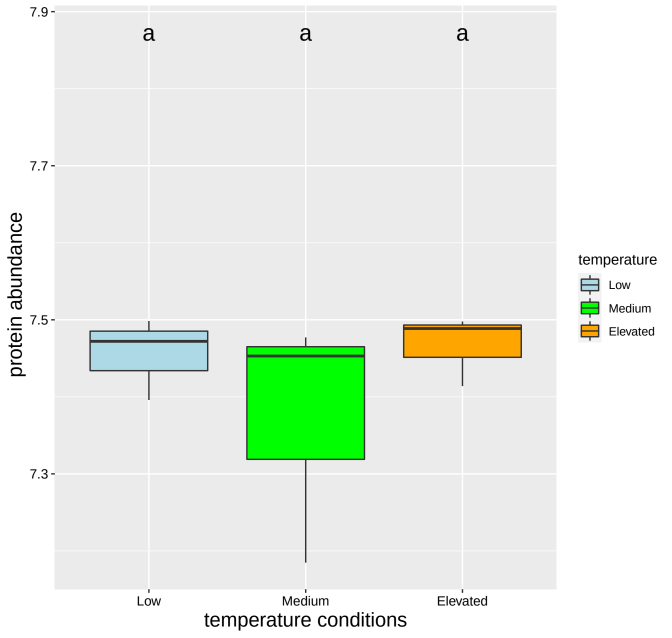
AT3G23940.1



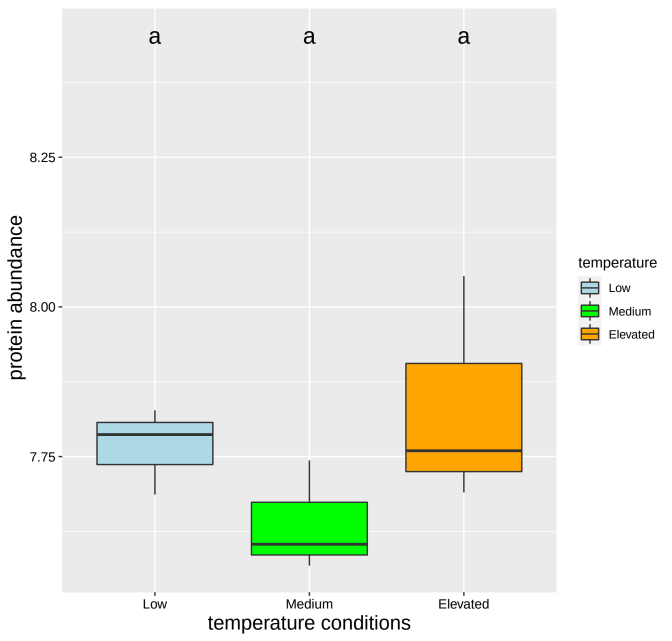
AT3G23990.1



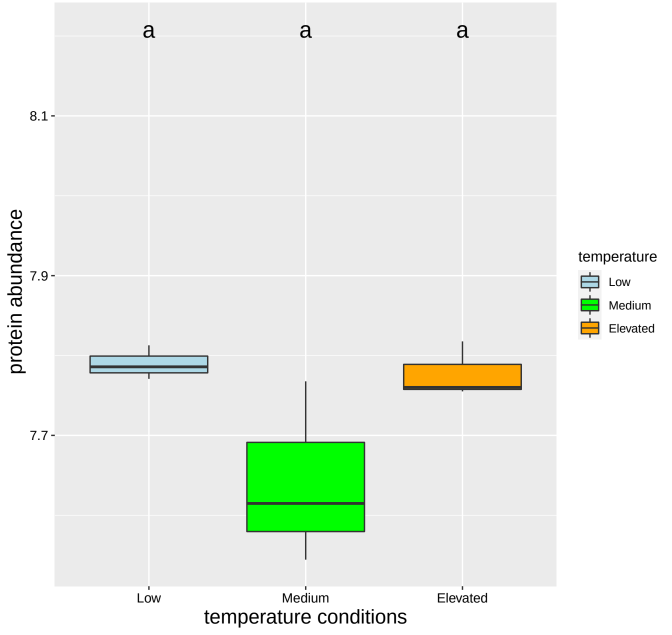
AT3G24170.1



AT3G25230.1

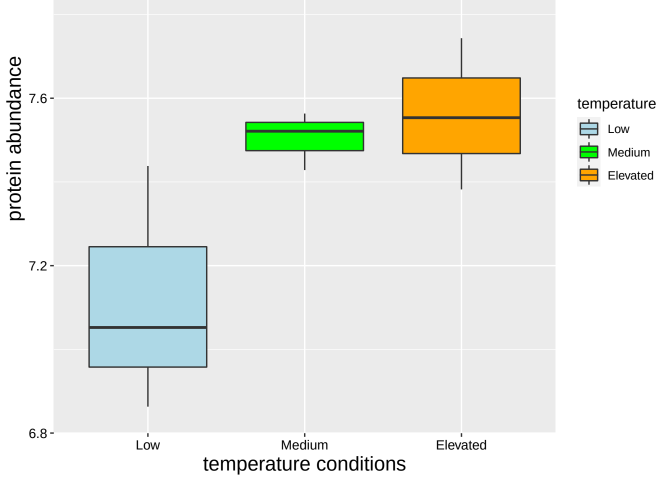


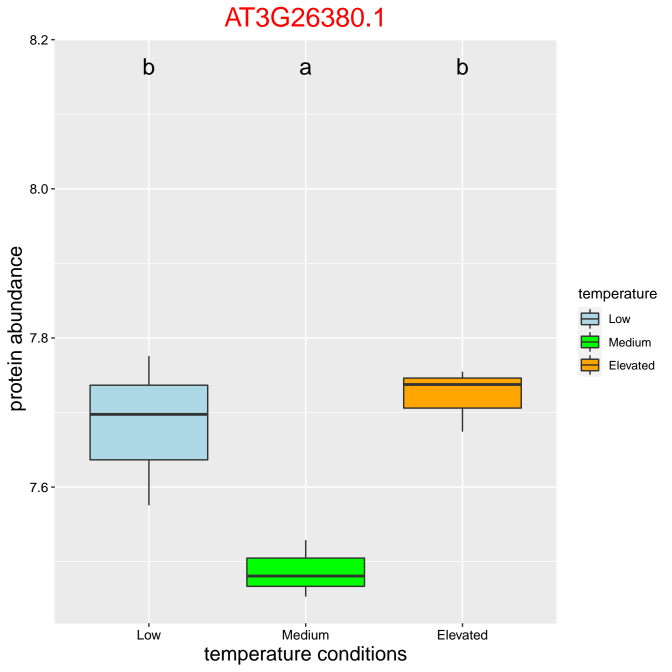
AT3G25860.1



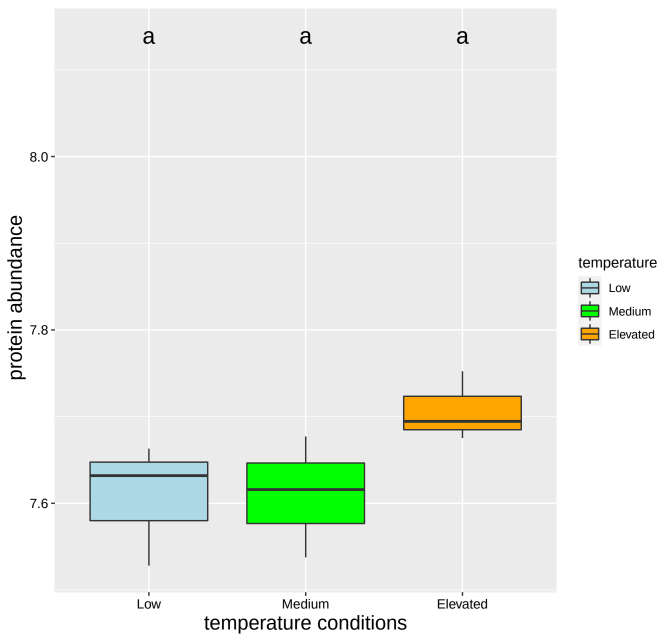
AT3G26060.1 8.6ab b a 8.4 protein abundance temperature Low Medium Elevated 8.0-7.8 -Low Medium Elevated temperature conditions

AT3G26070.1 a a a 8.0protein abundance temperature Low Medium Elevated 7.2 -





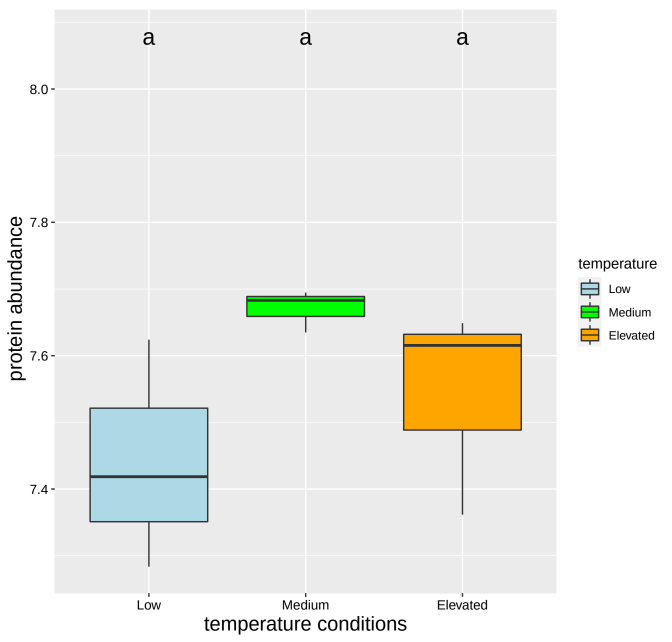
AT3G26650.1



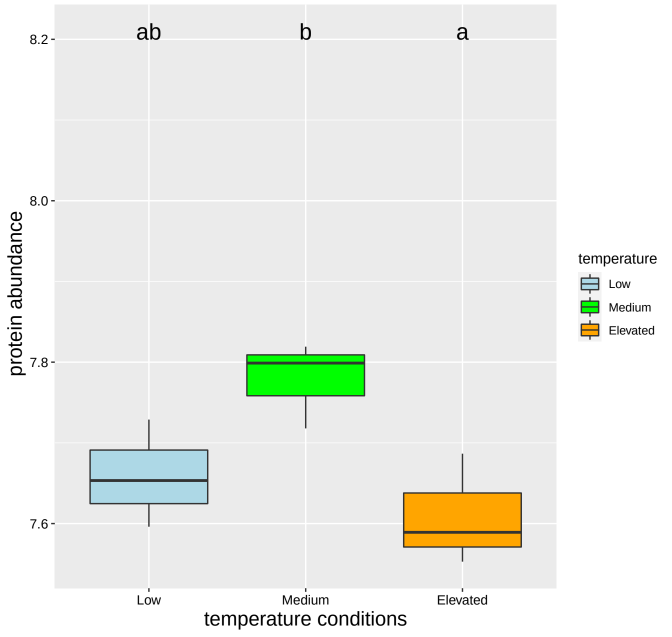
AT3G26720.1 8.3a a a 8.1 protein abundance temperature Low Medium Elevated 7.7 -Medium Low Elevated

temperature conditions

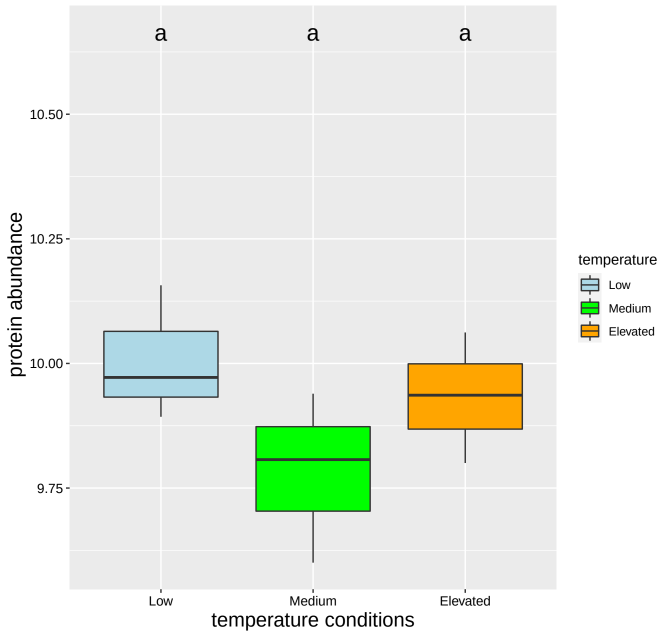
AT3G27240.1



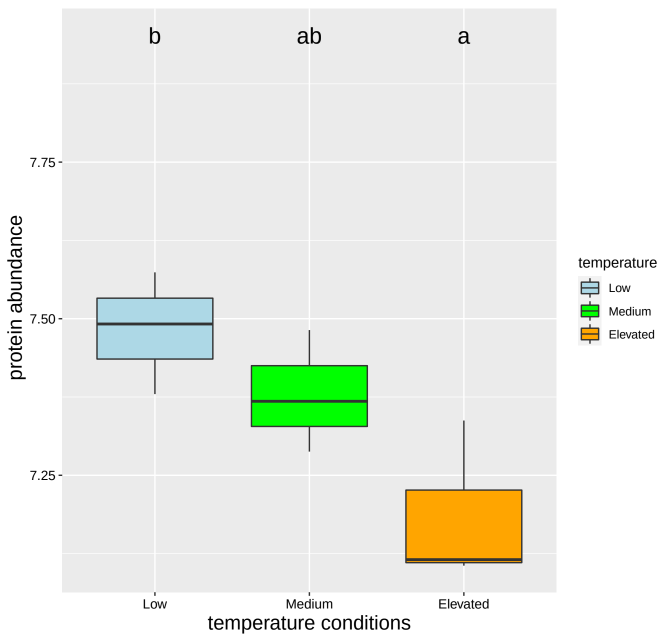
AT3G27430.2



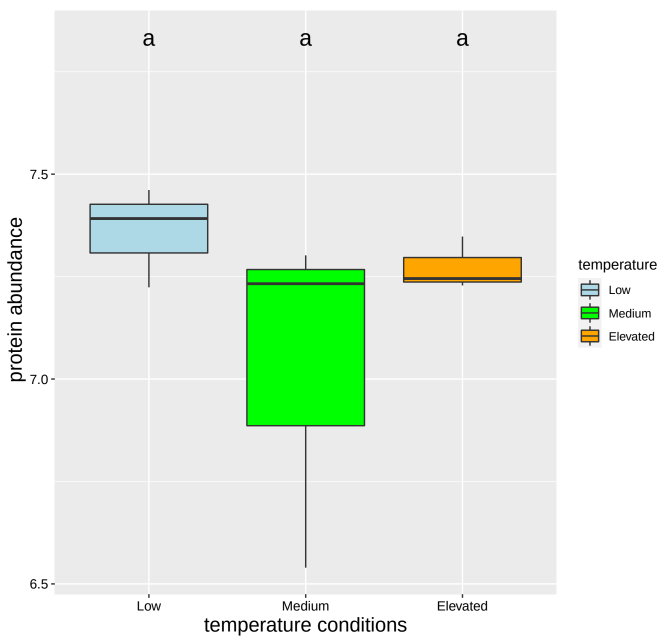
AT3G27660.1



AT3G29360.1

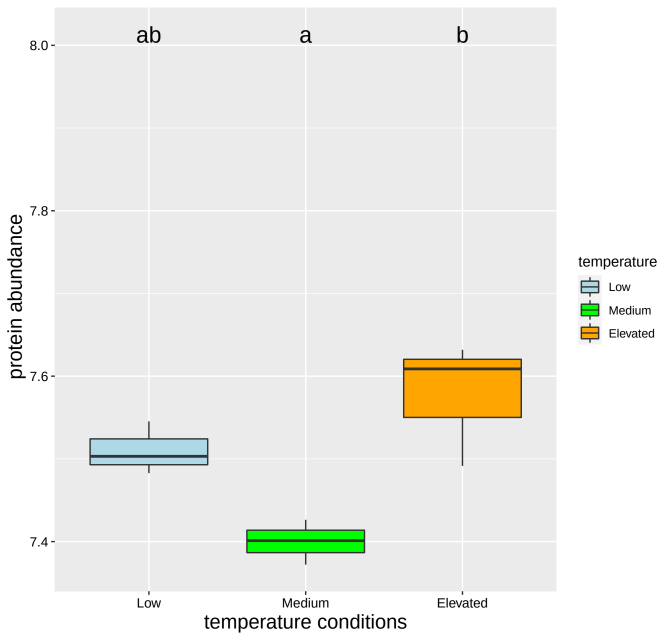


AT3G42170.1

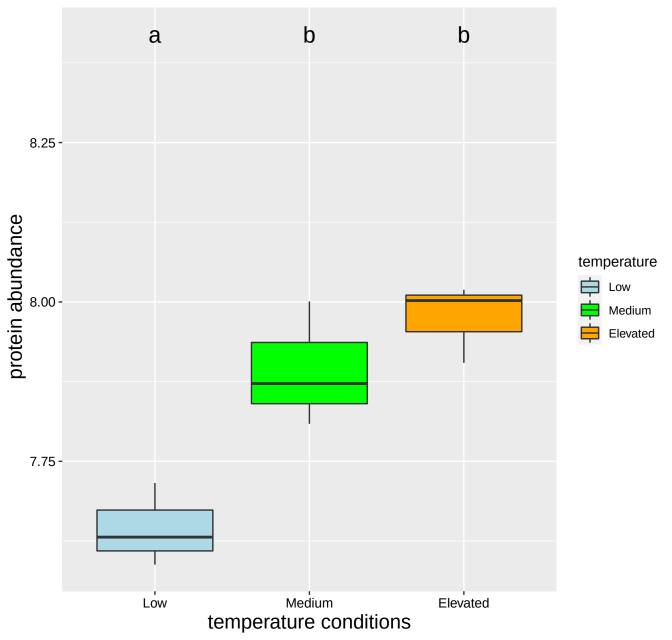


AT3G44100.1 9.00 b b a 8.75 protein abundance temperature Low Medium Elevated 8.25 -Low Medium Elevated temperature conditions

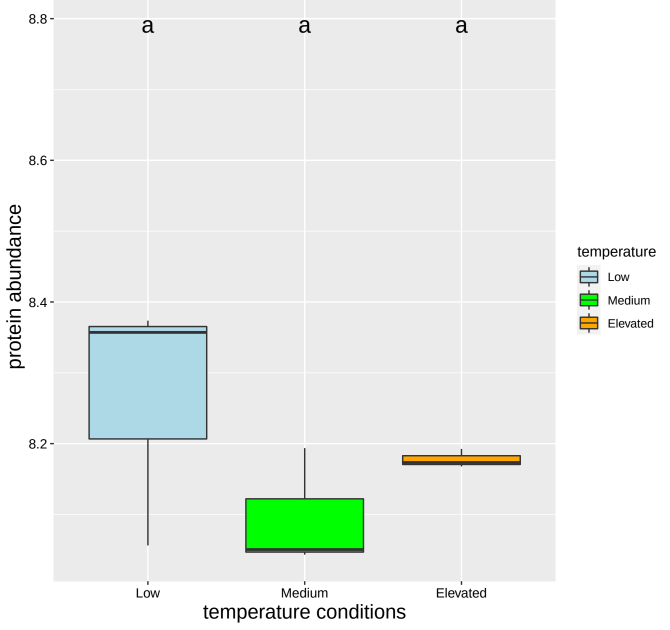
AT3G44110.1



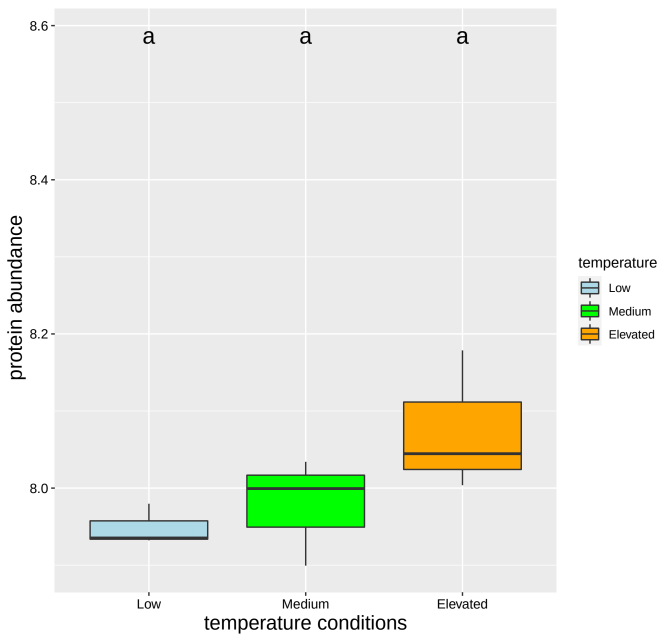
AT3G44300.1



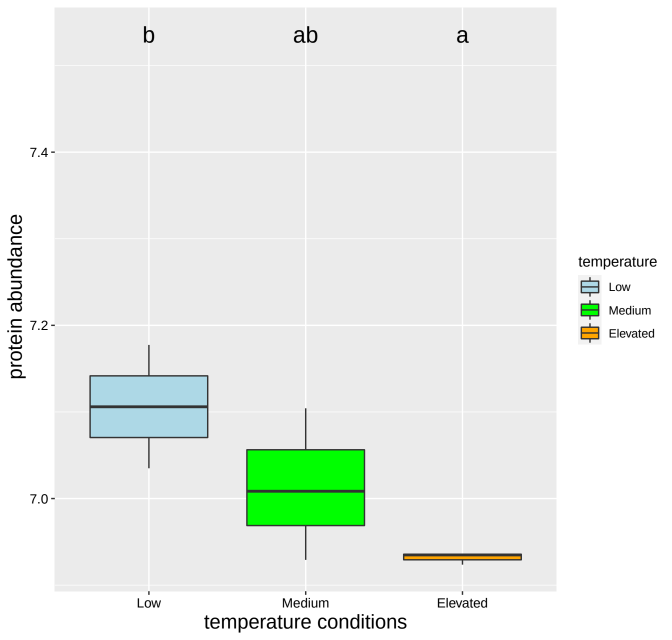
AT3G45030.1



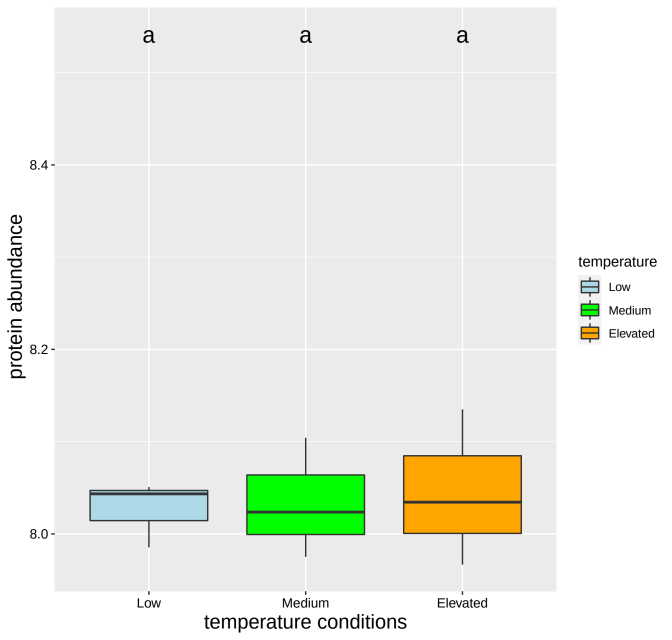
AT3G47520.1



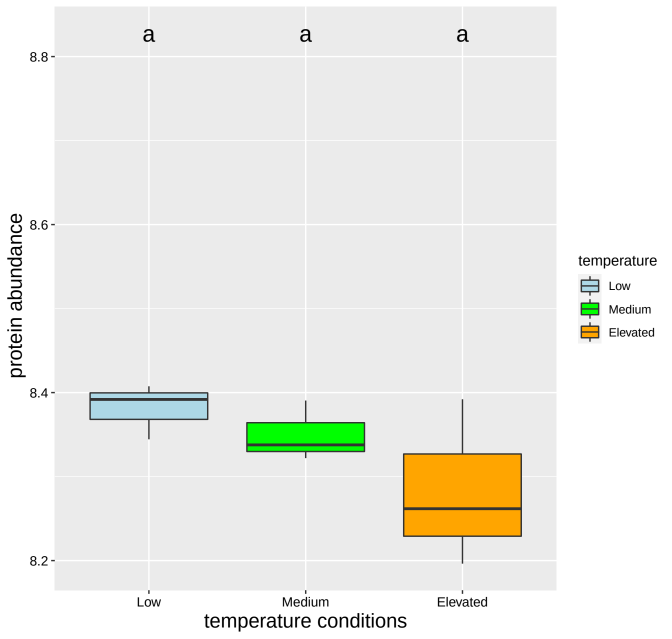
AT3G47930.1



AT3G48000.1

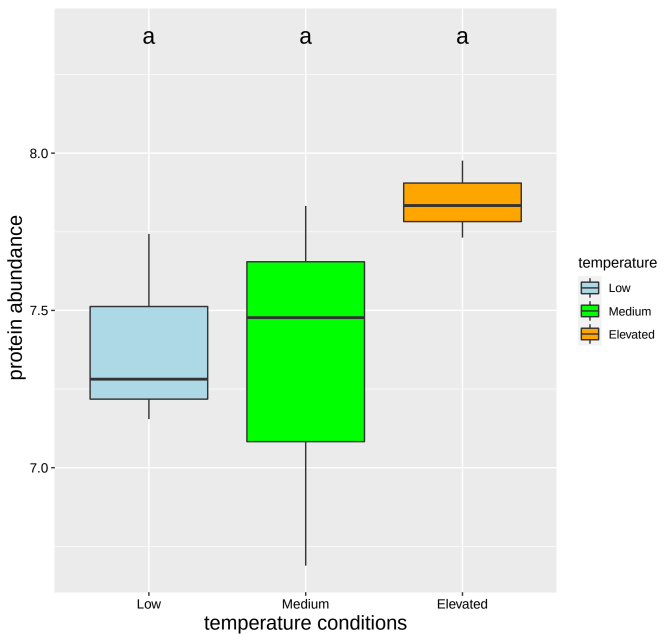


AT3G48990.1

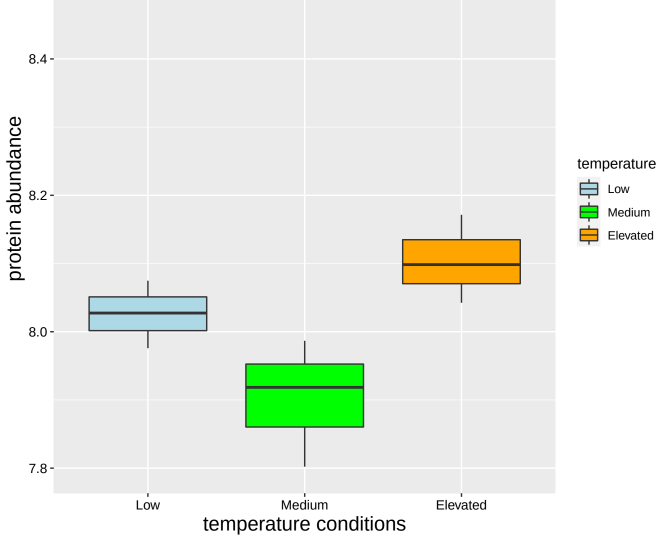


AT3G49910.1 8.1 a a a 7.9 protein abundance temperature Low Medium Elevated 7.5-Medium Elevated Low temperature conditions

AT3G50980.1



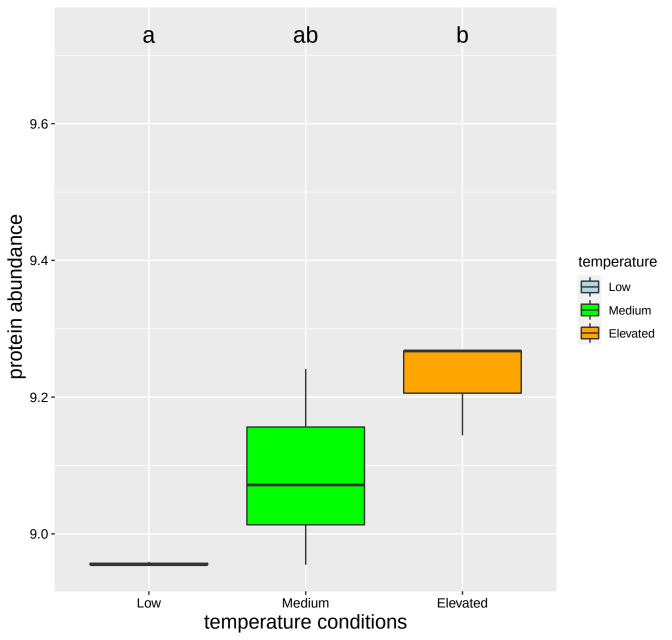
AT3G51800.1 b a Low



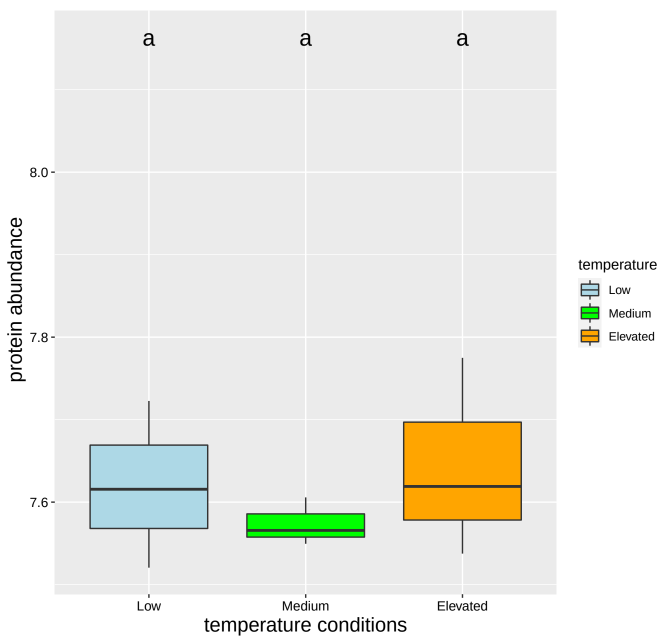
8.6-

ab

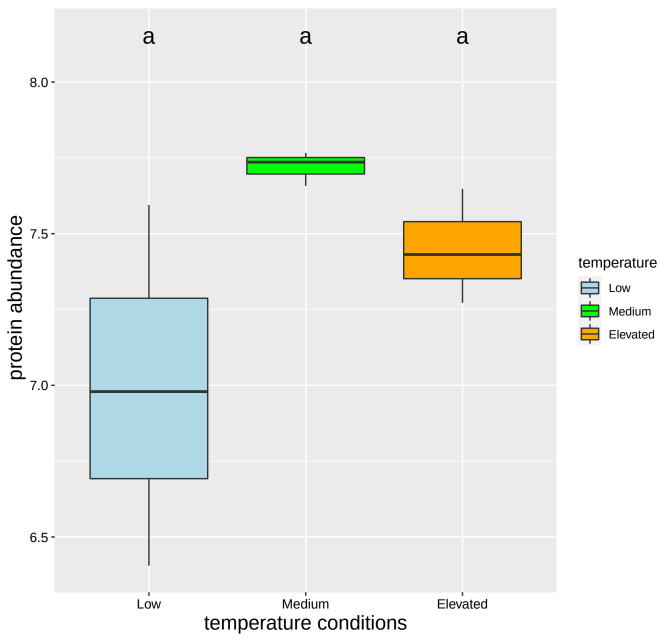
AT3G51810.1

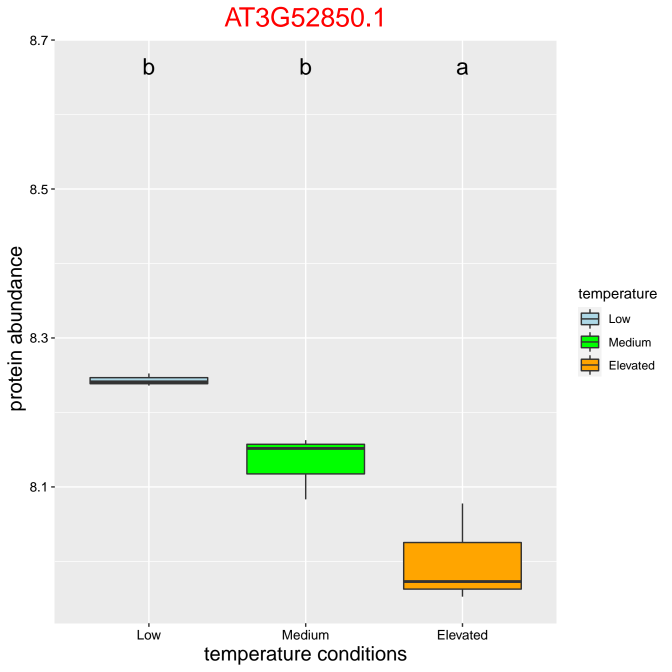


AT3G51840.1

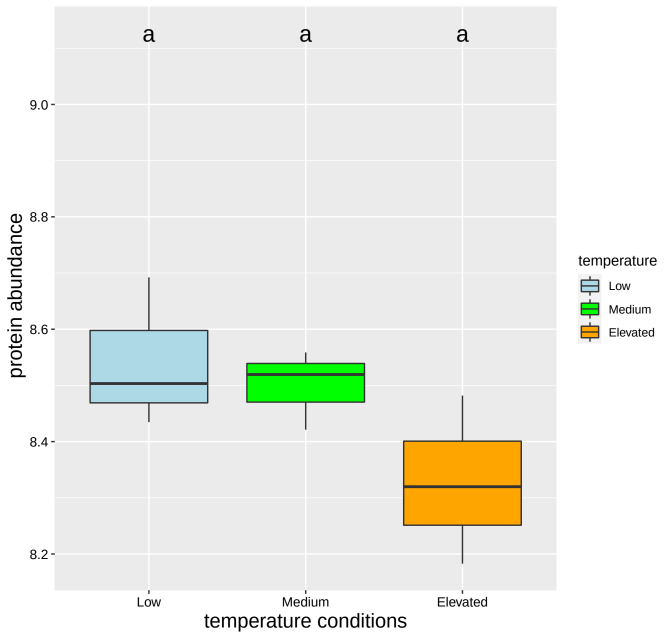


AT3G52300.1

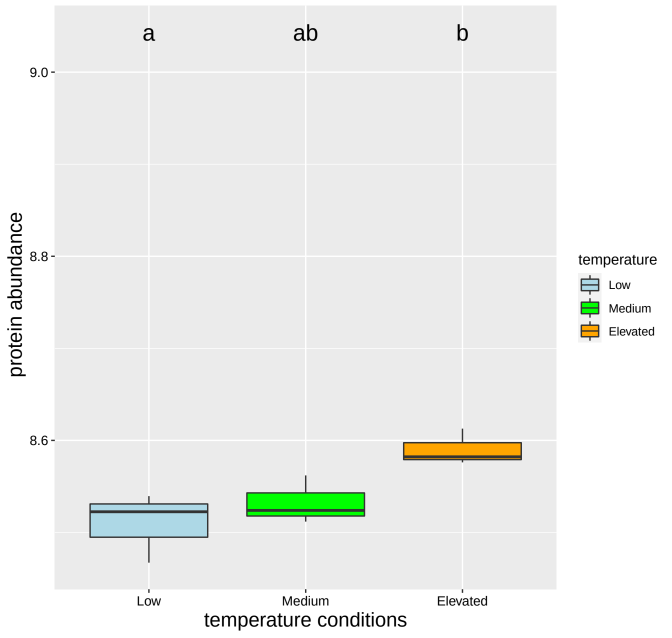




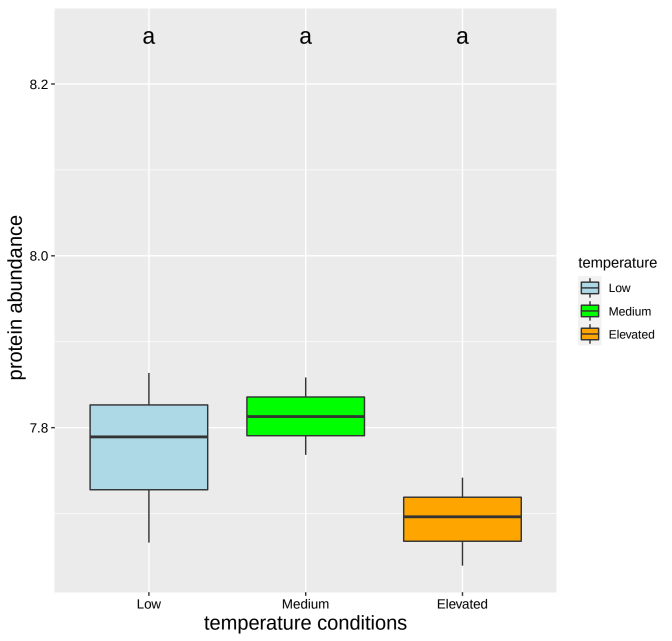
AT3G52930.1



AT3G52960.1

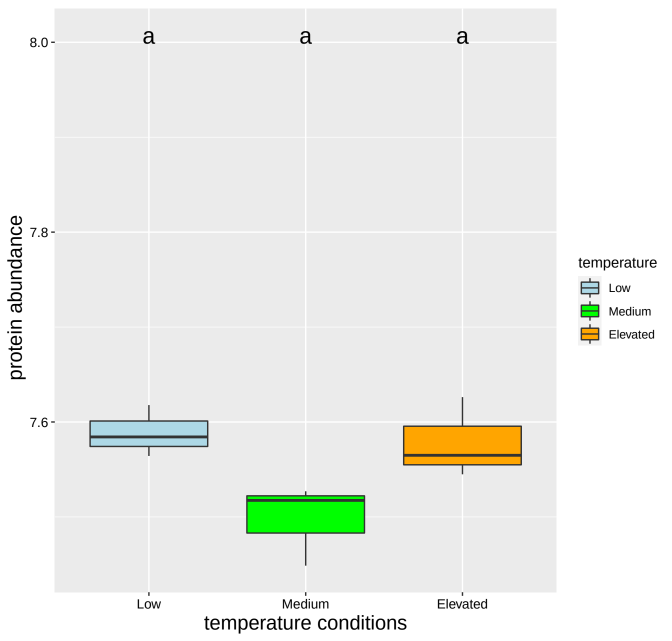


AT3G52990.1

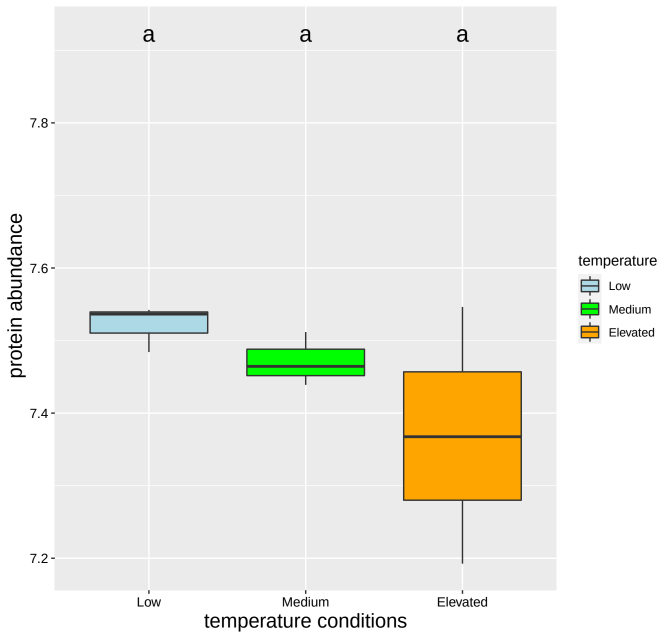


AT3G53040.1 9.7a a a 9.5 protein abundance temperature Low Medium Elevated 9.1 -8.9 -Low Elevated Medium temperature conditions

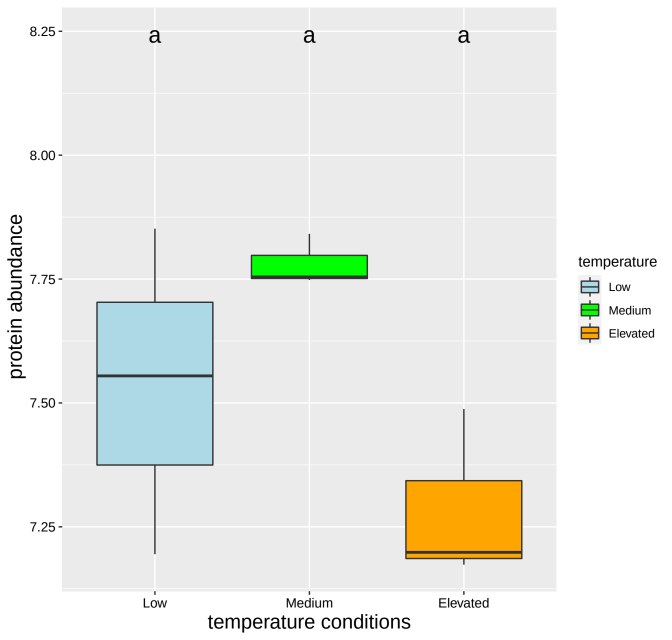
AT3G53110.1



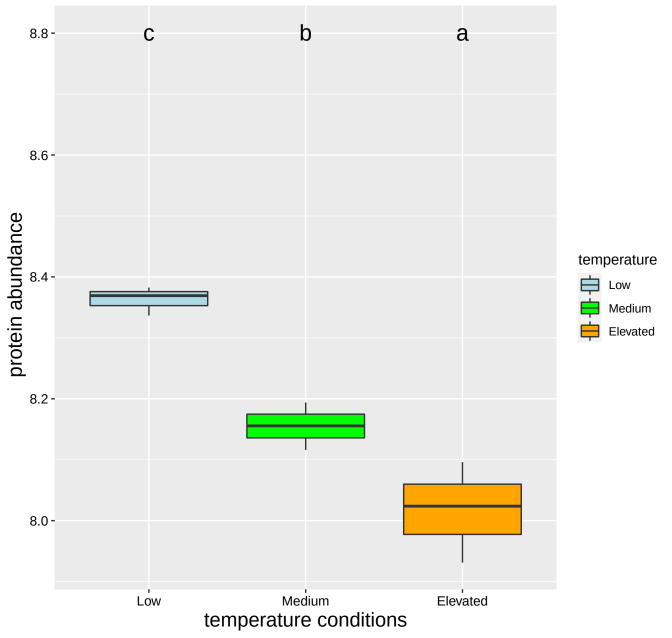
AT3G53970.1



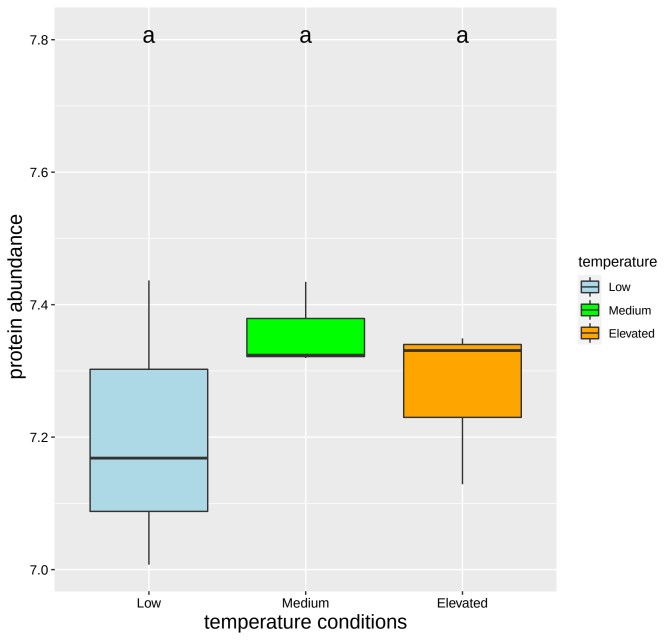
AT3G53990.1



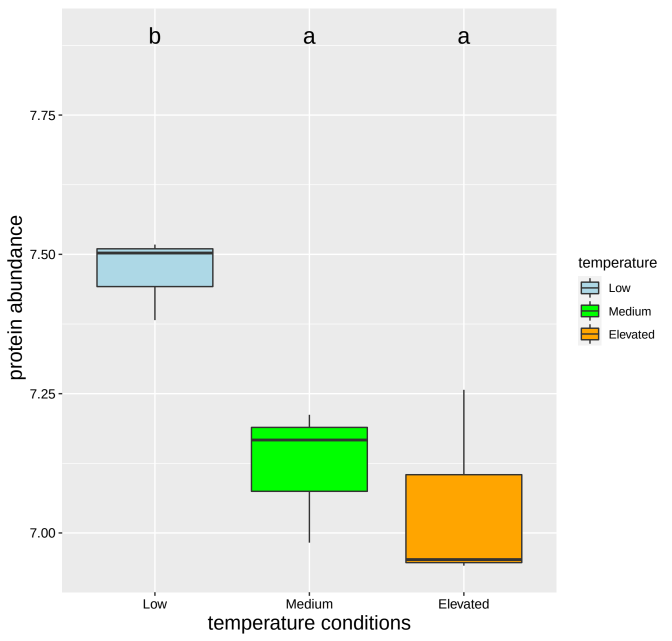
AT3G54400.1



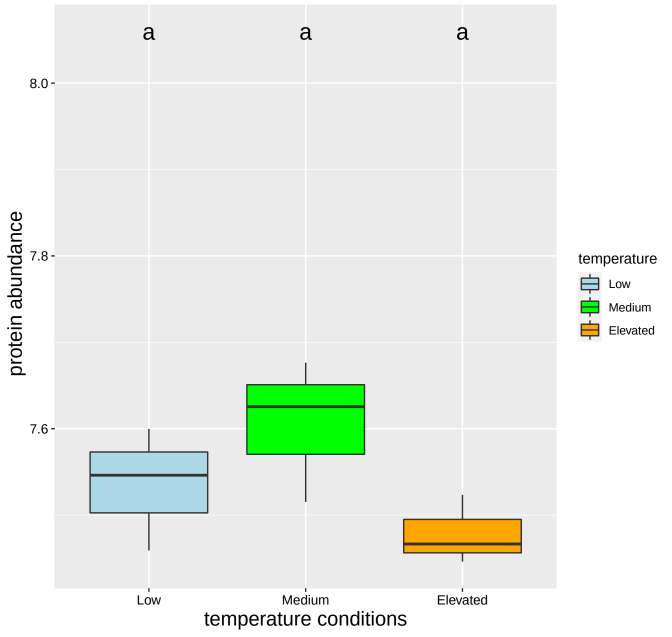
AT3G54660.1



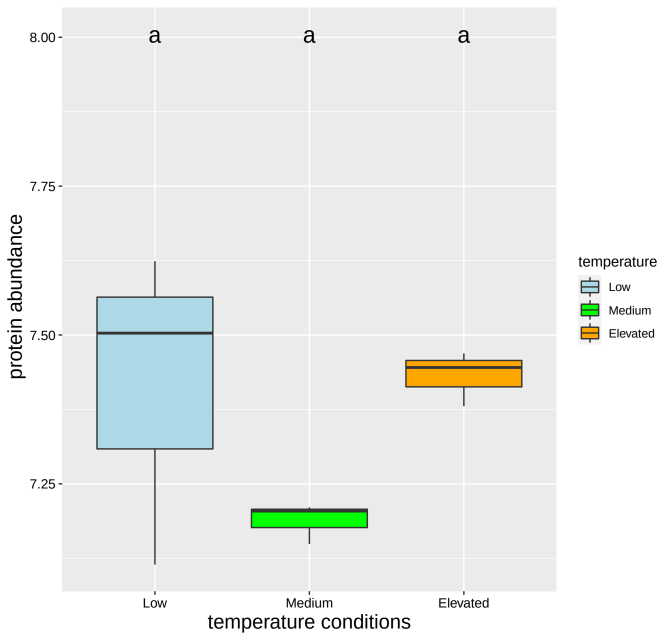
AT3G55120.1



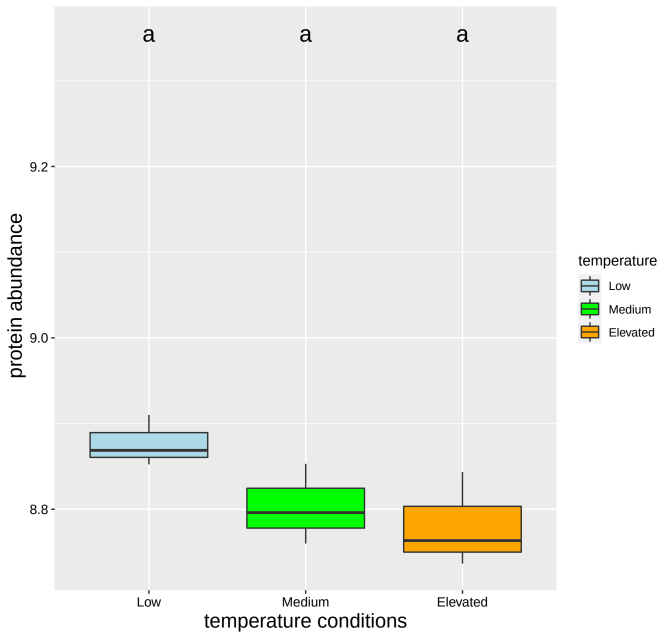
AT3G55260.1



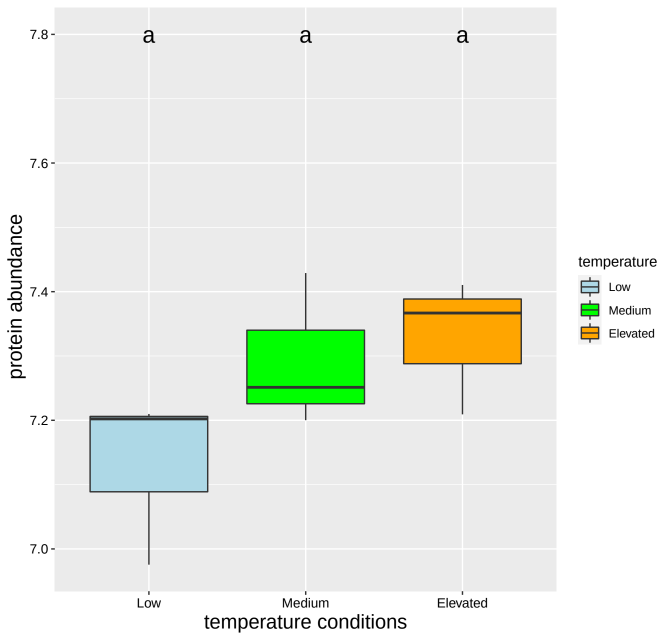
AT3G55360.1



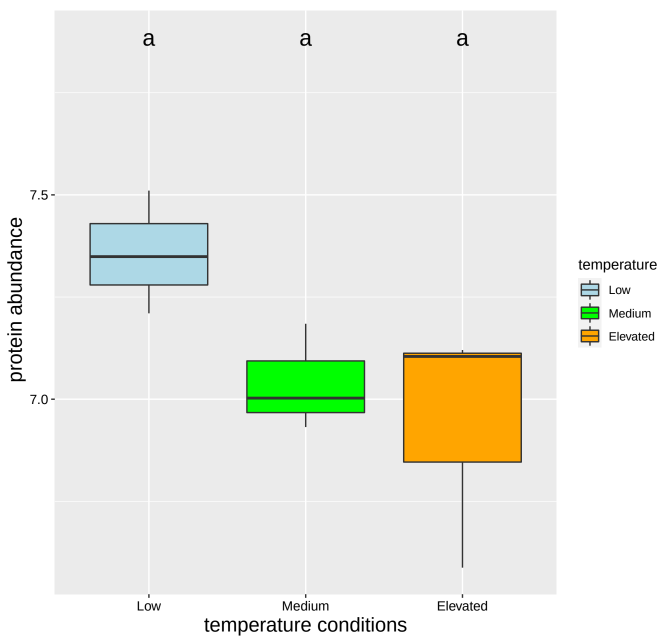
AT3G55440.1



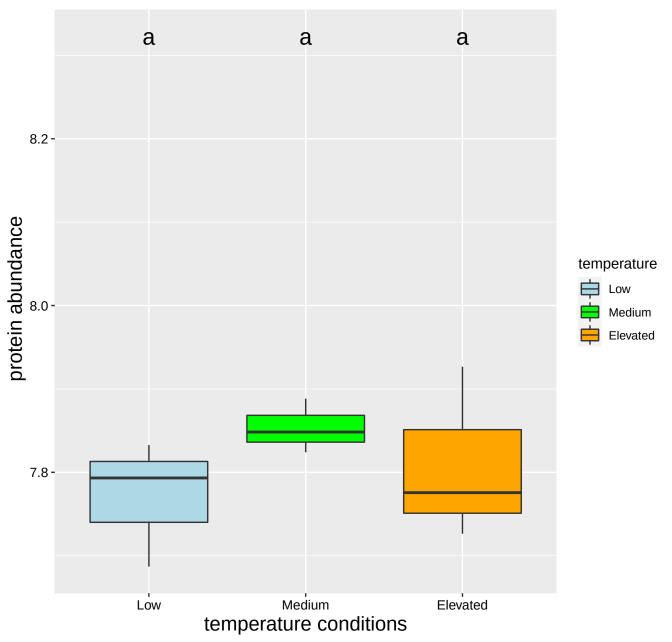
AT3G55800.1



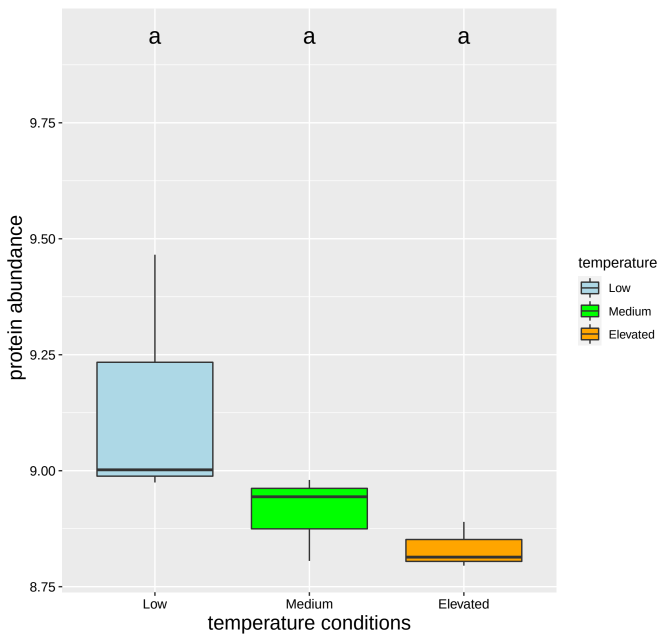
AT3G56150.1



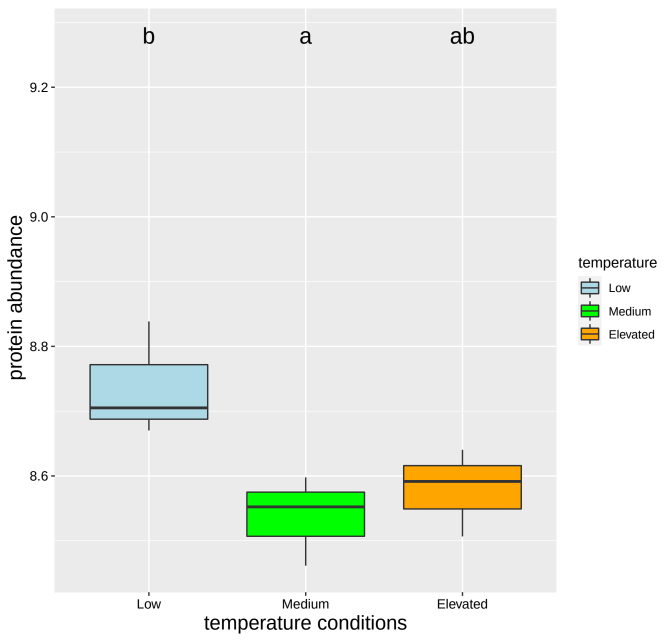
AT3G56310.1



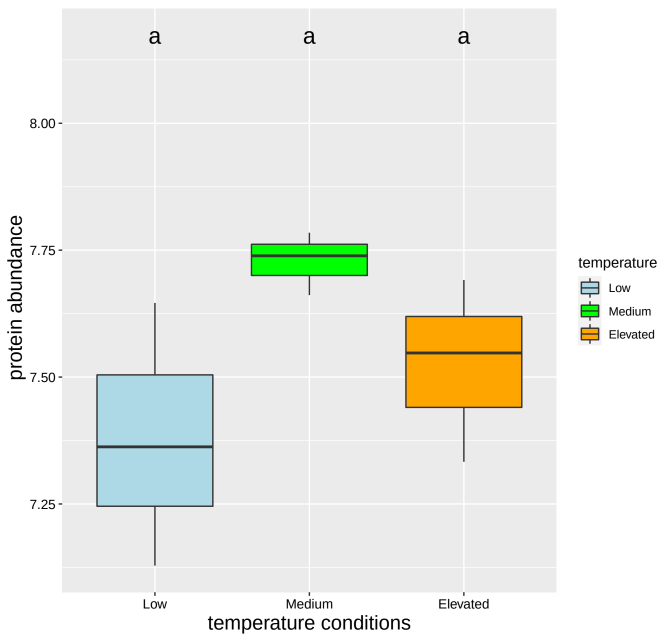
AT3G56350.1



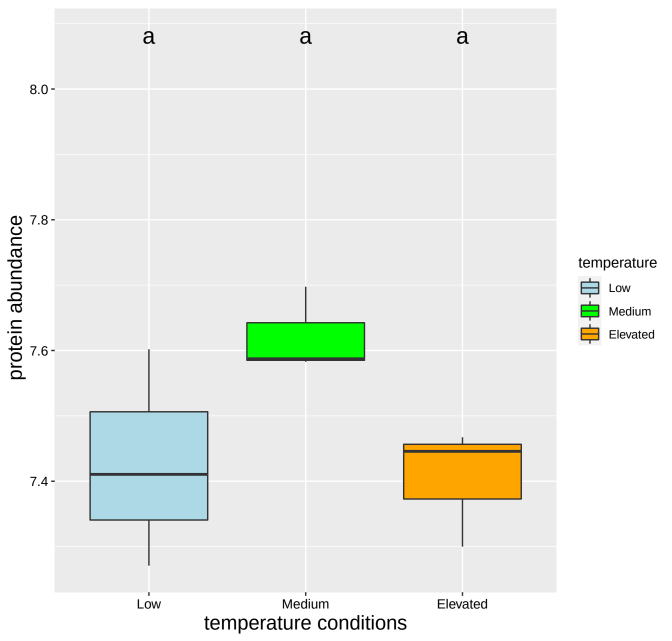
AT3G57020.1



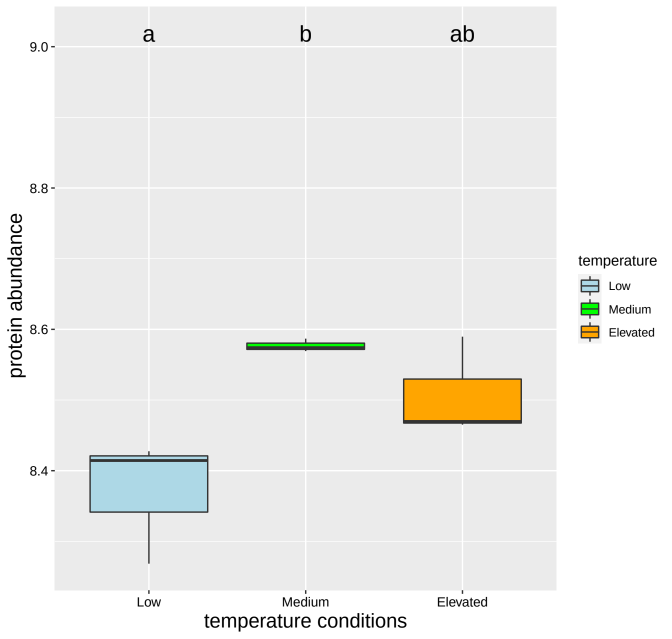
AT3G57290.1



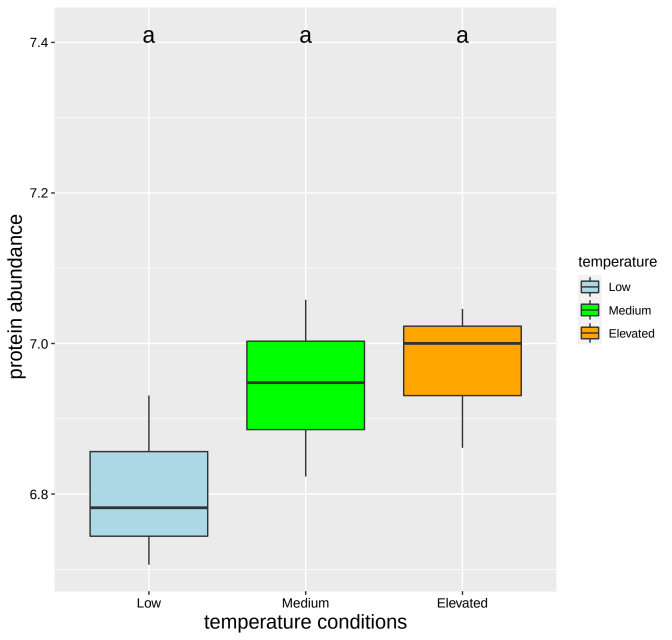
AT3G57890.1



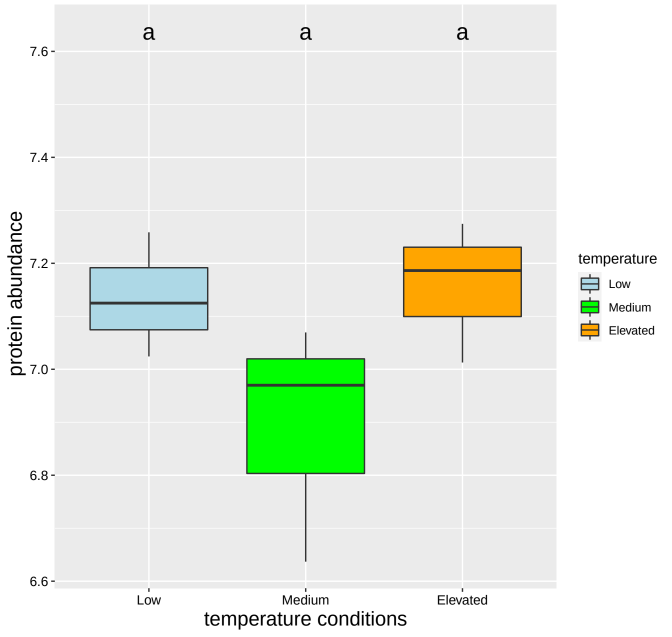
AT3G58450.1



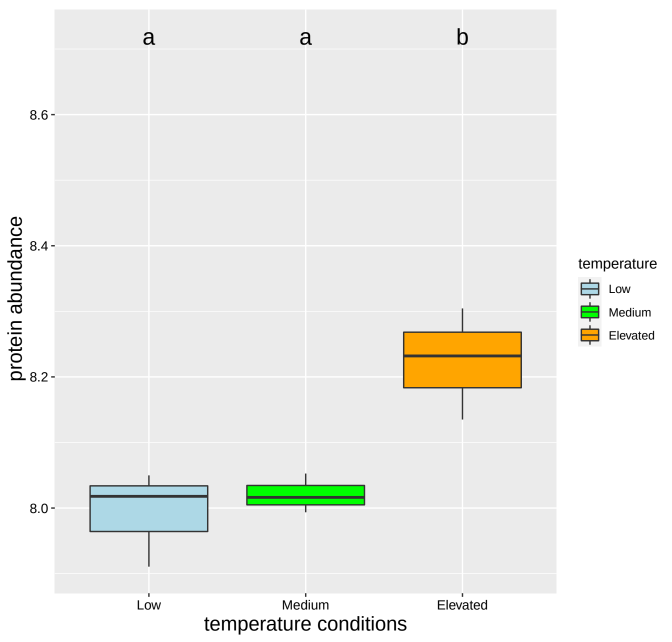
AT3G58460.1



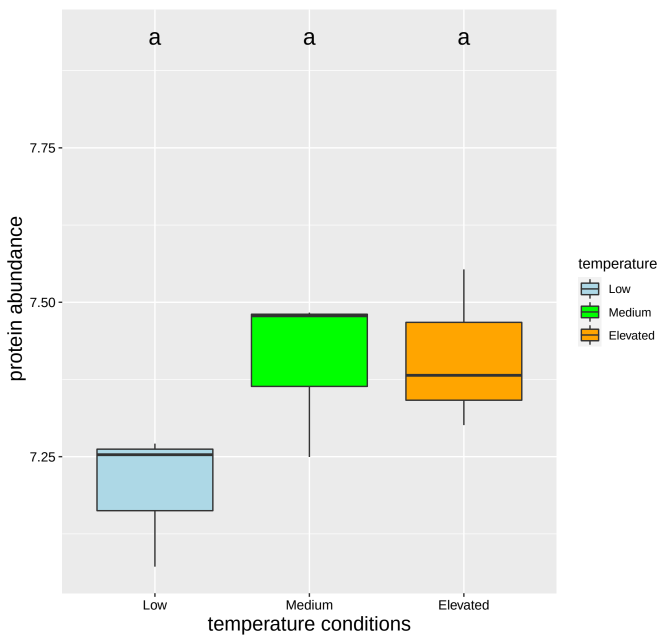
AT3G58550.1



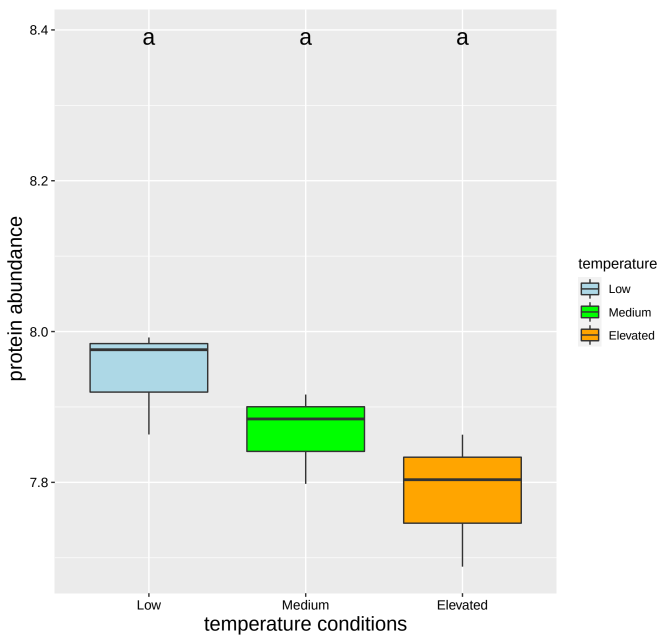
AT3G58610.1

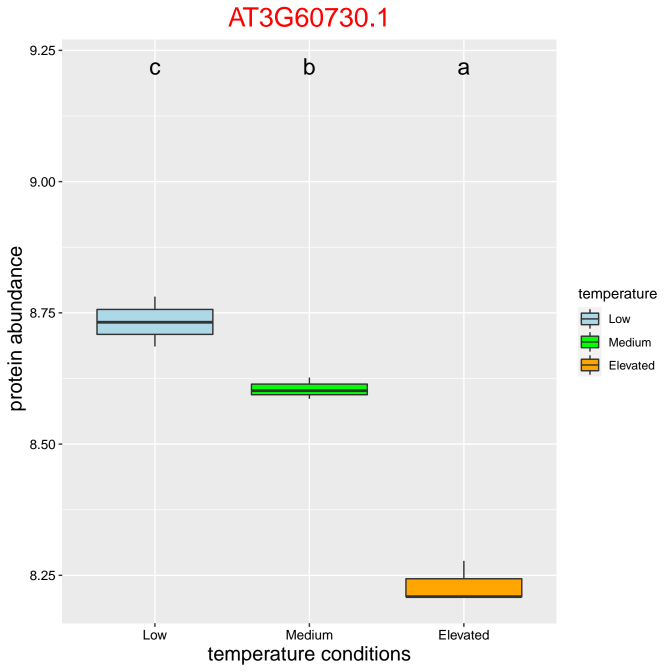


AT3G58680.1

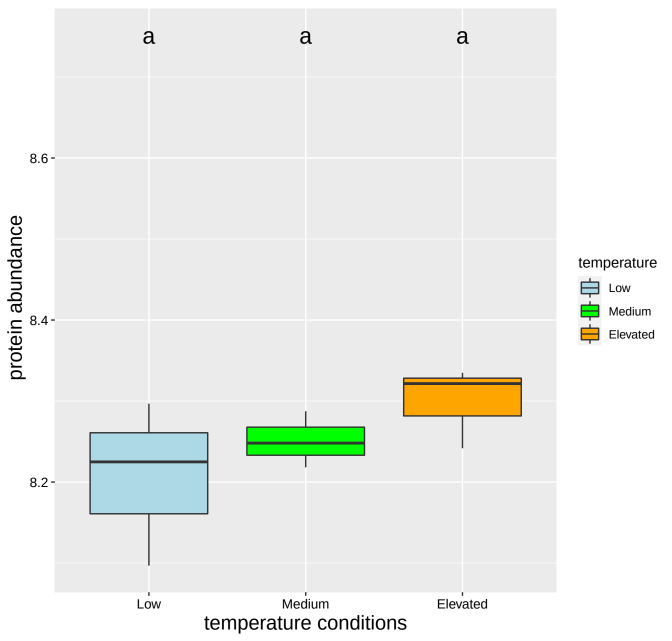


AT3G60340.1

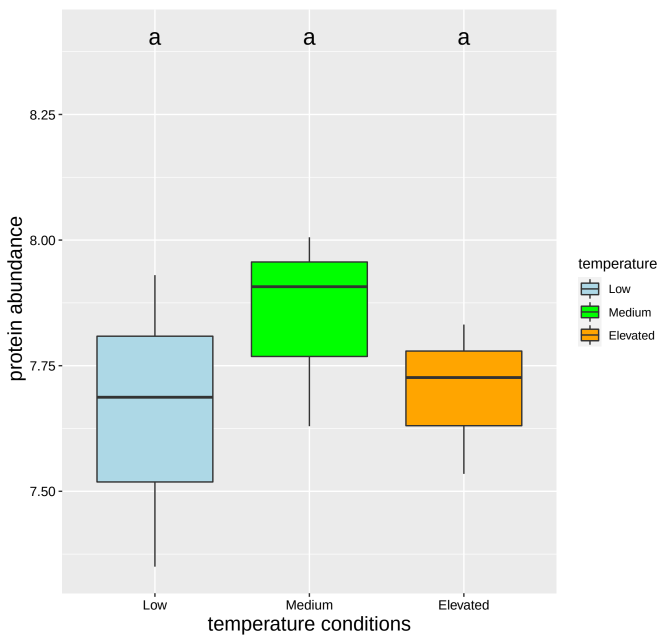




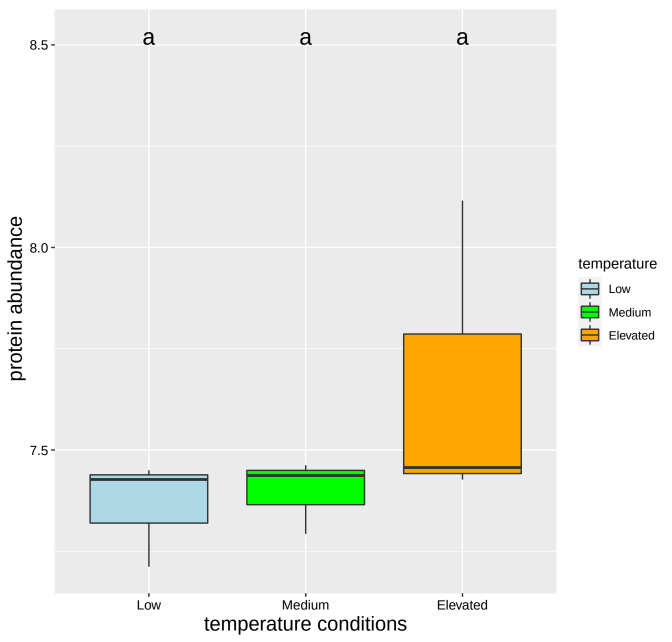
AT3G60750.1



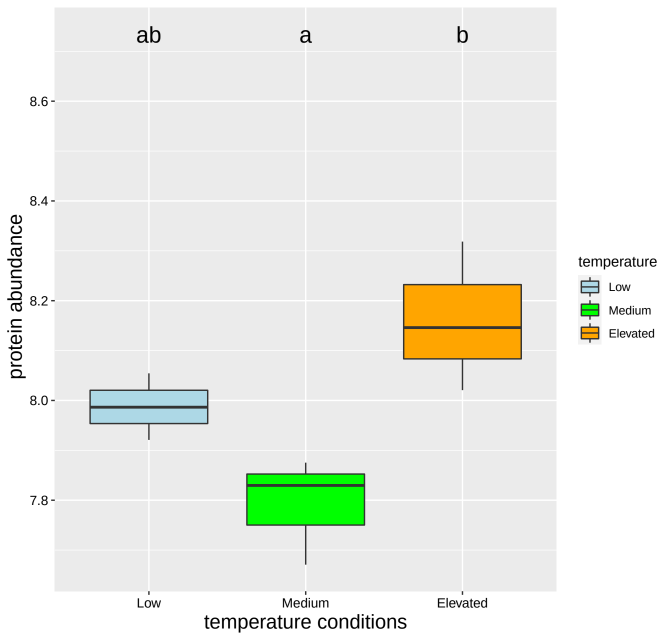
AT3G60820.1



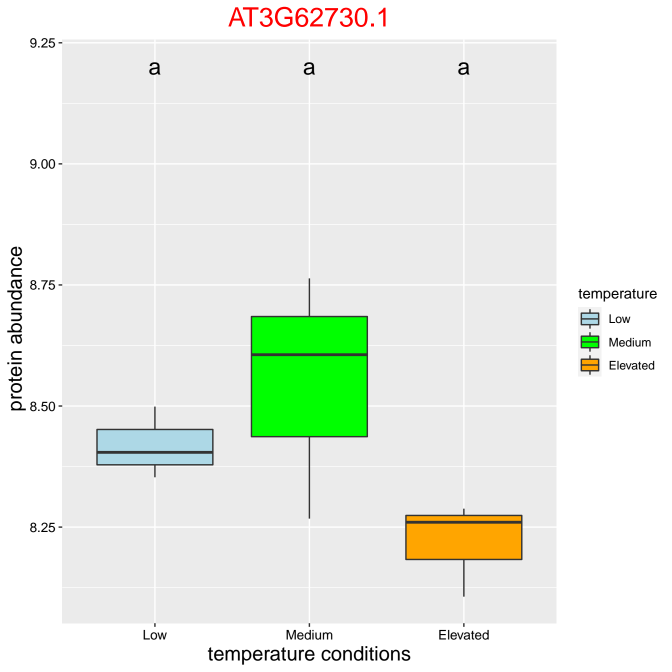
AT3G61220.1



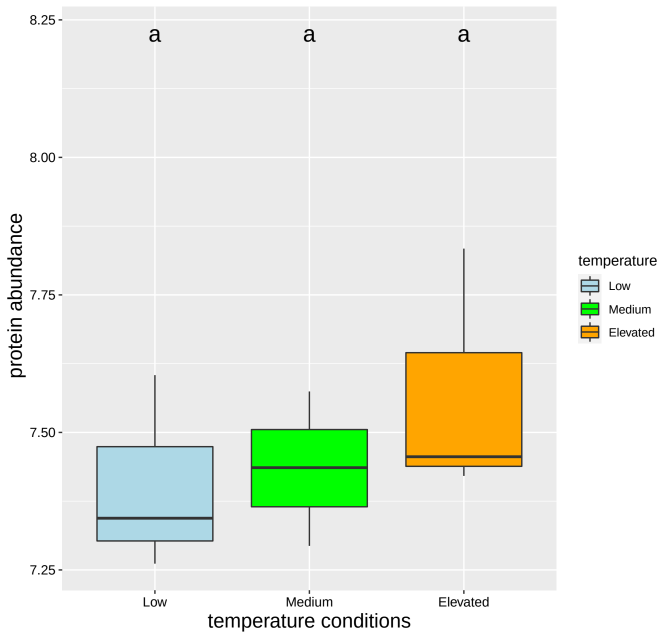
AT3G62030.1



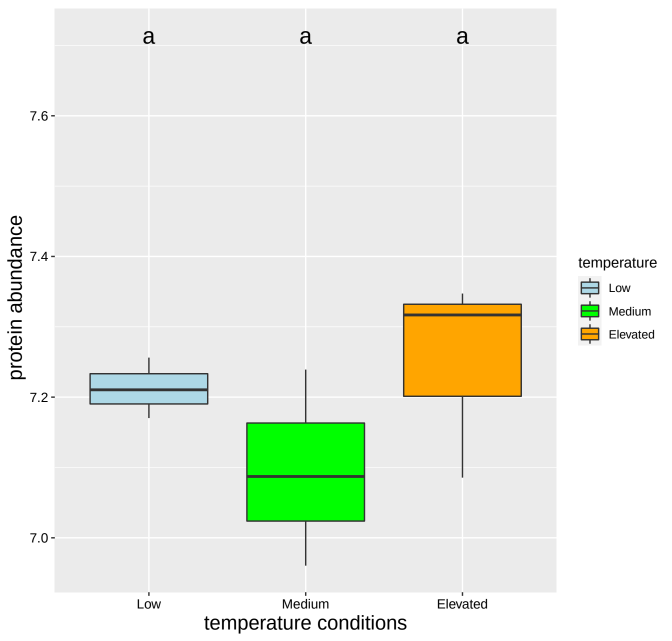
AT3G62120.1 7.9a a a 7.7 protein abundance temperature Low Medium Elevated 7.3-7.1 -Medium Low Elevated temperature conditions



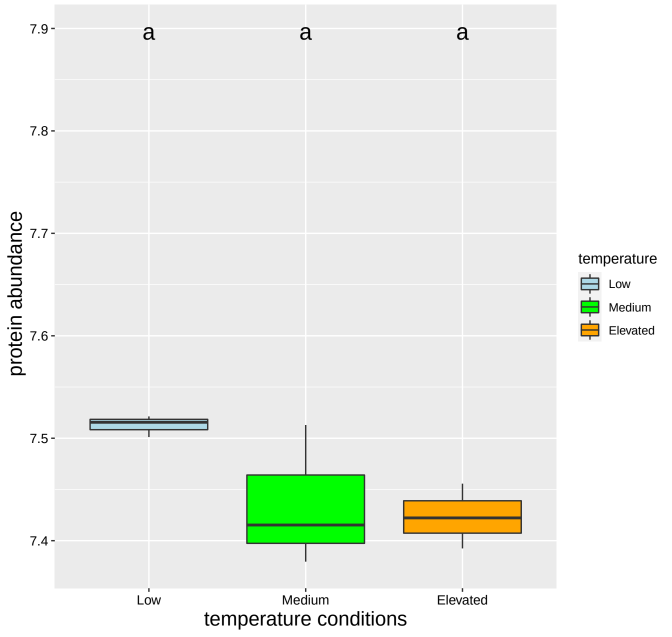
AT3G63170.1



AT3G63460.1

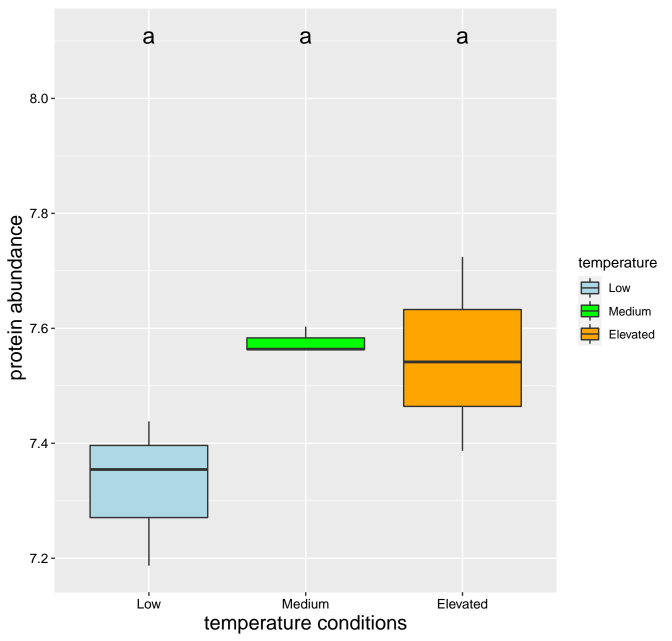


AT3G63520.1

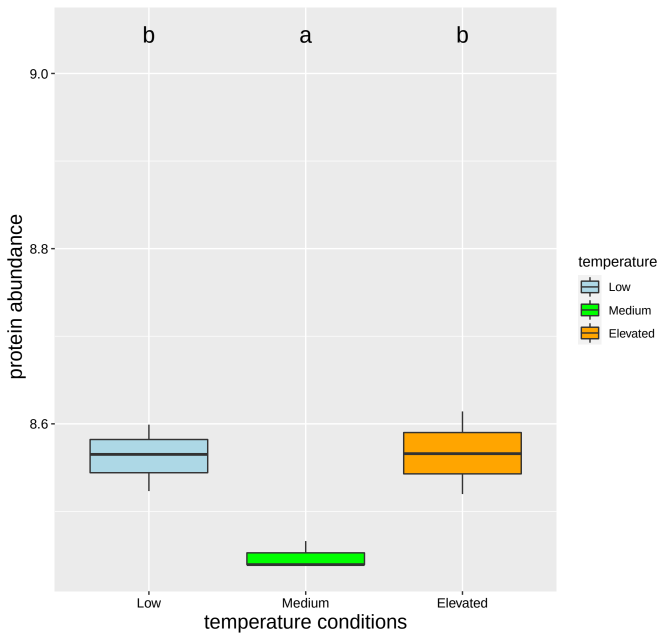


AT3G63540.1 7.6b b a 7.4protein abundance temperature Low Medium Elevated 7.0-6.8 -Medium Elevated Low temperature conditions

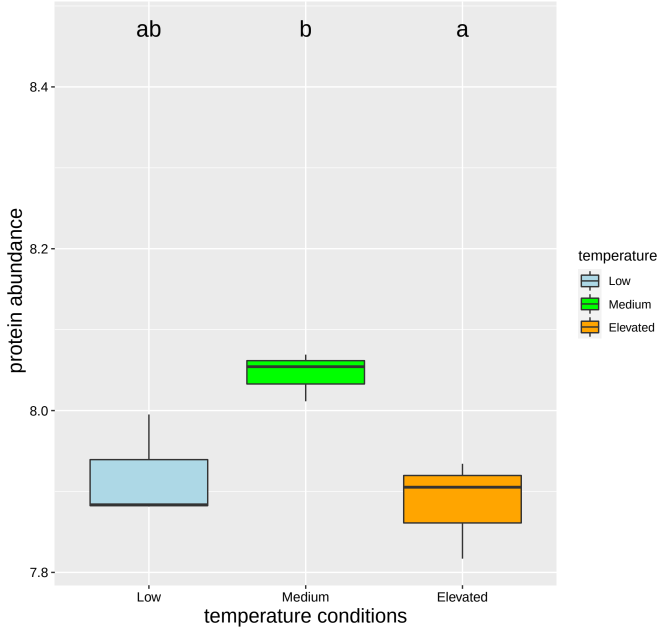
AT4G01050.1



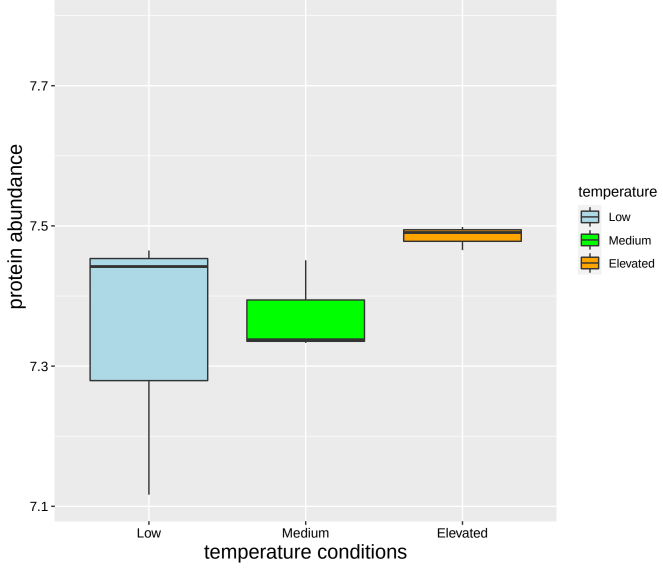
AT4G01900.1



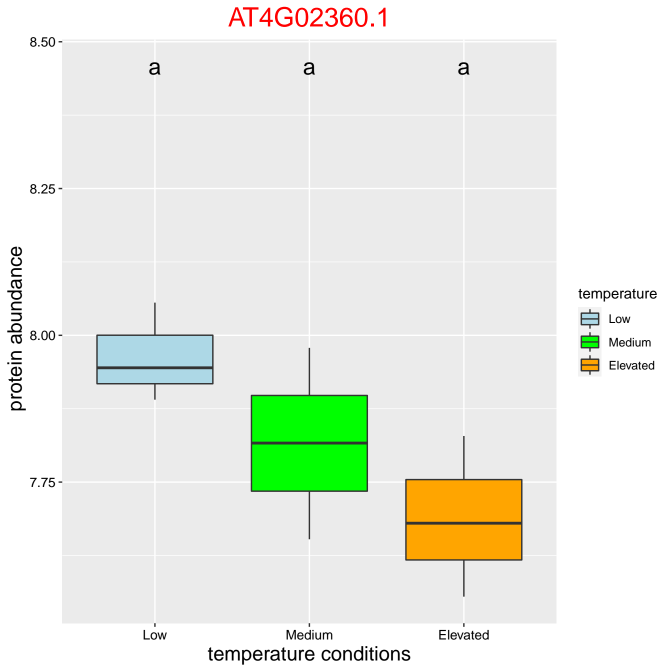
AT4G02280.1



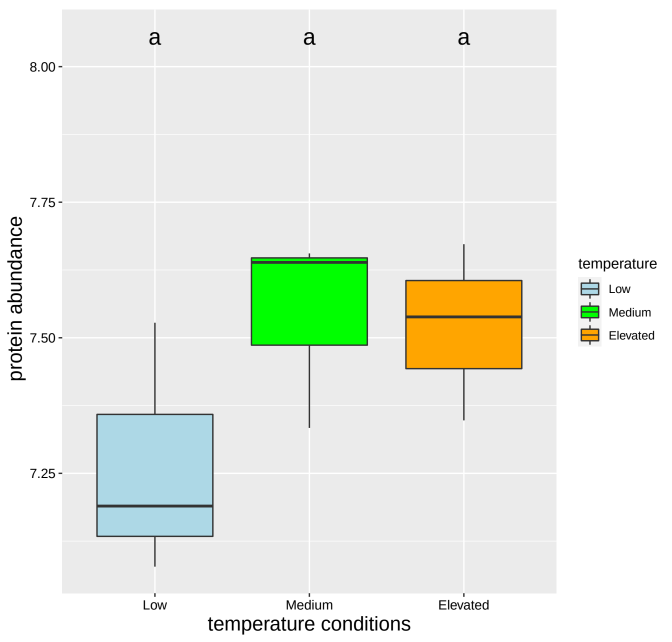
AT4G02340.1 a a a temperature Low Medium Elevated



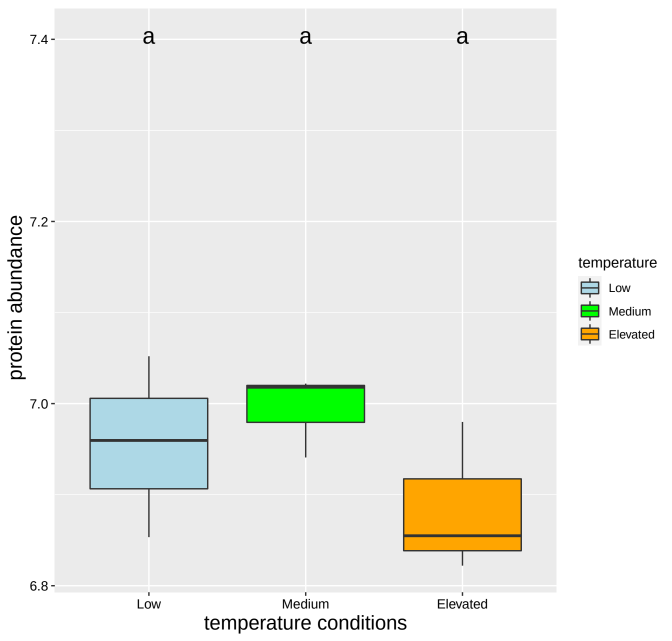
7.9-



AT4G02450.1

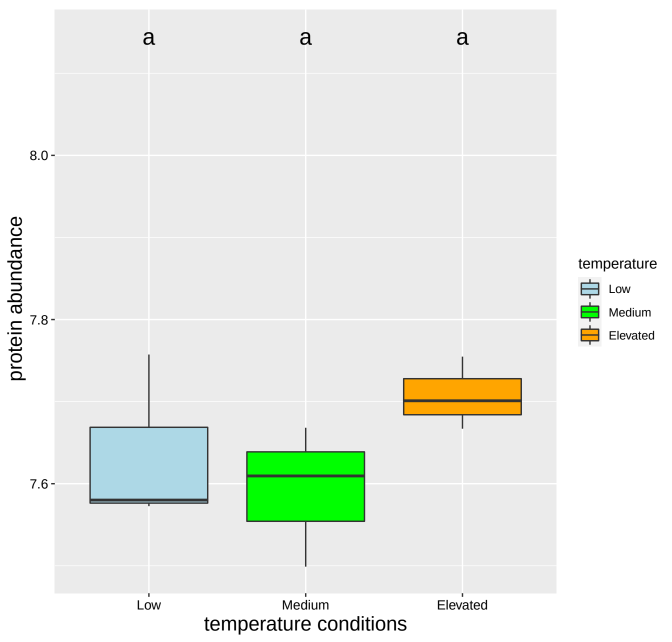


AT4G02510.1

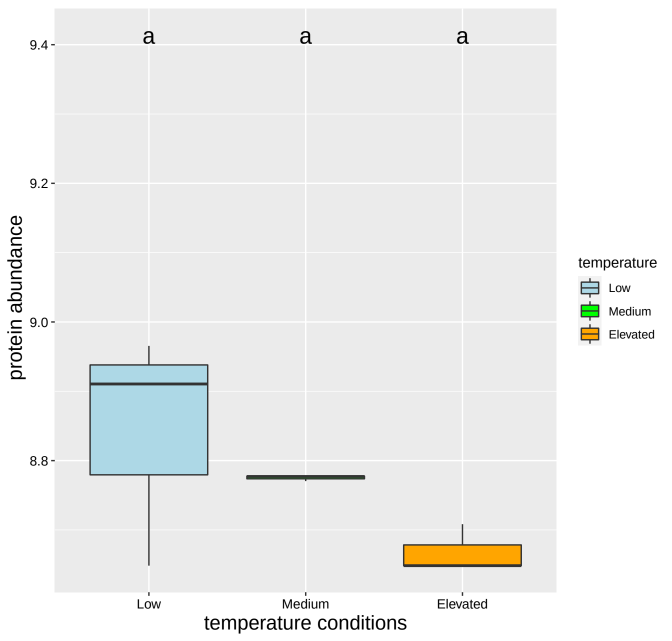


AT4G02520.1 8.5a a a protein abundance temperature Low Medium Elevated 7.5-Medium Elevated Low temperature conditions

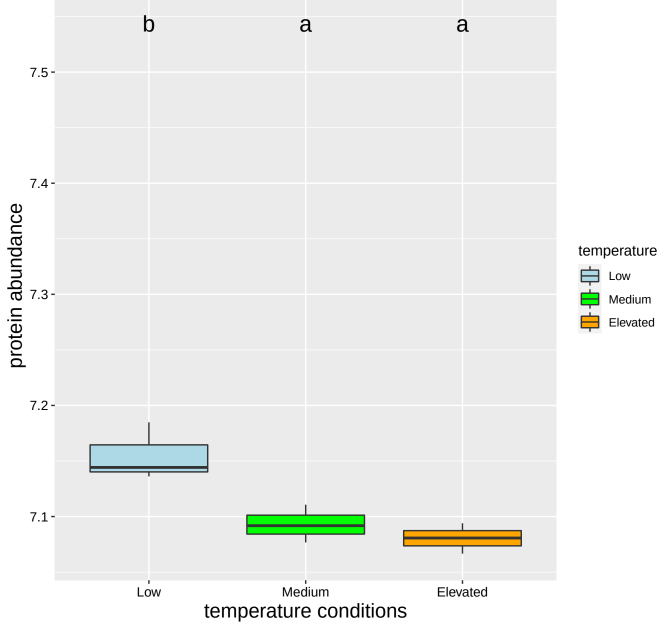
AT4G03200.1



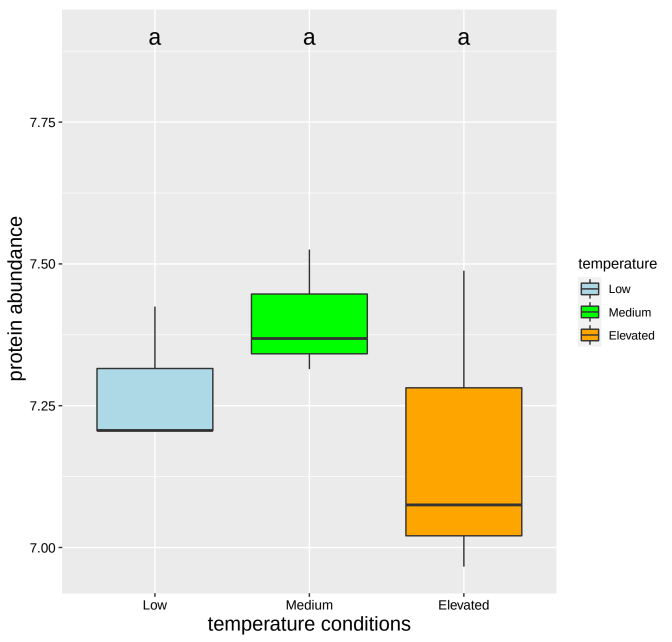
AT4G04460.1



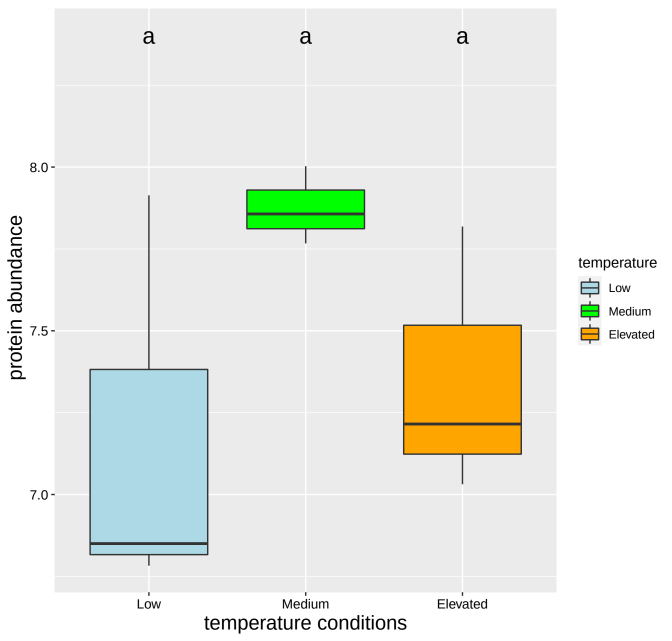
AT4G05420.1



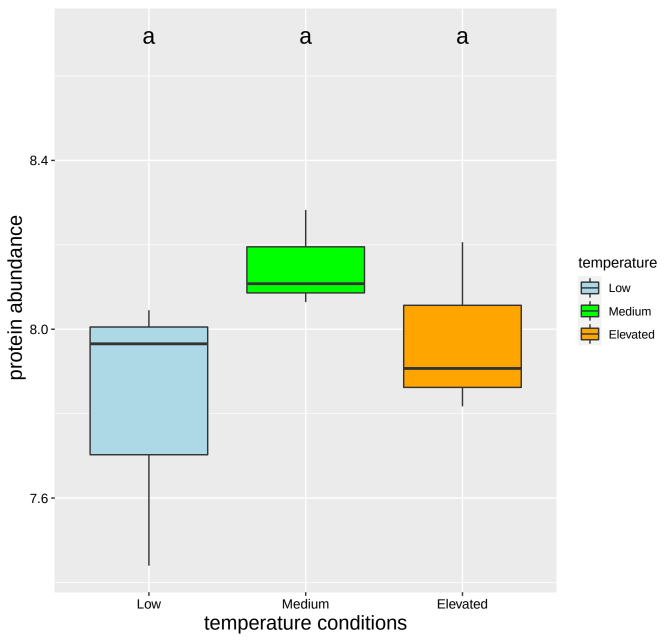
AT4G08390.1



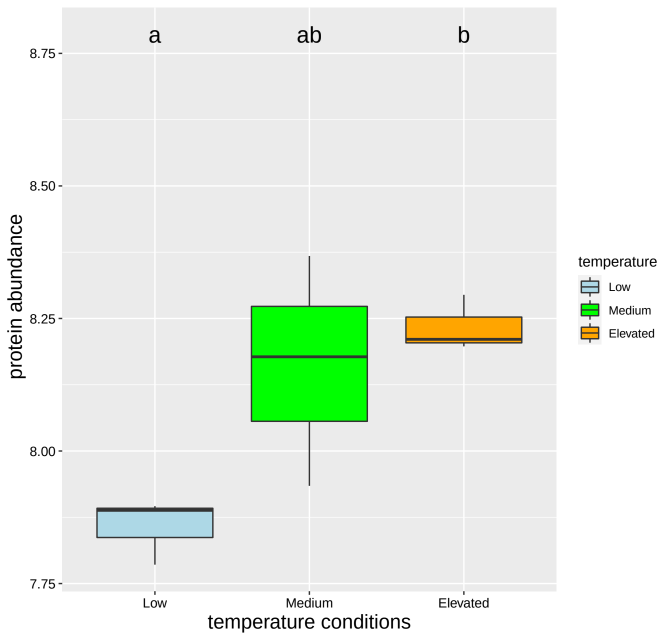
AT4G09000.1



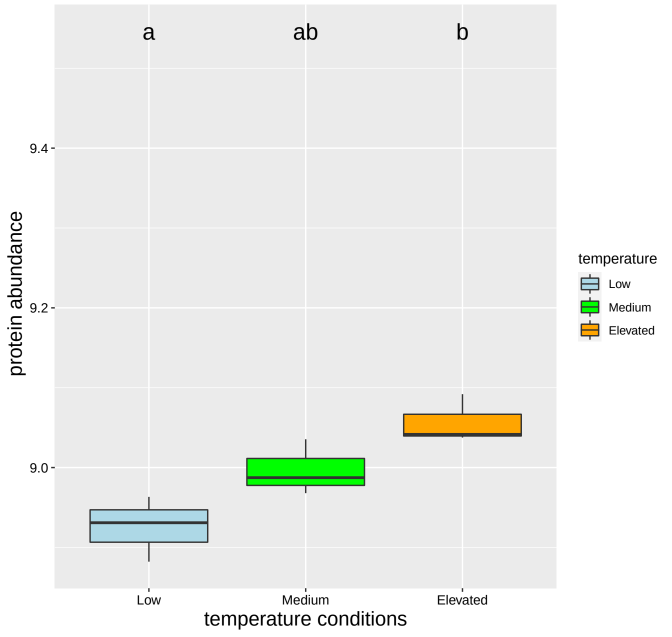
AT4G09320.1



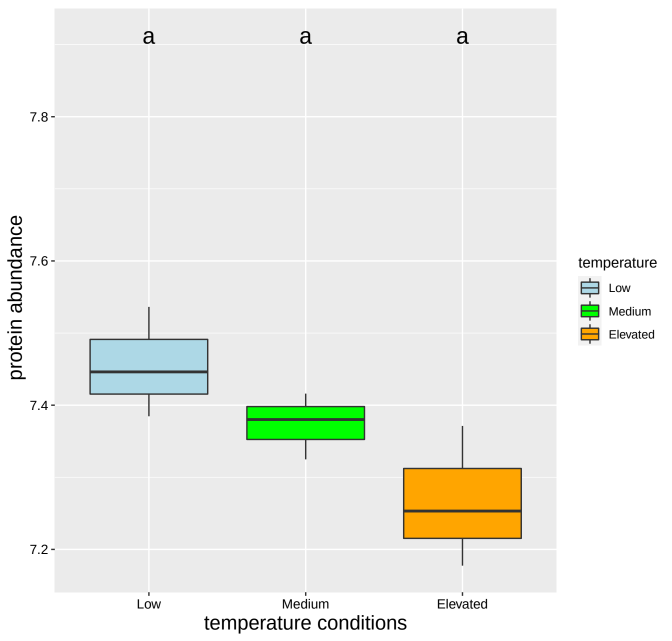
AT4G09600.1



AT4G10020.1

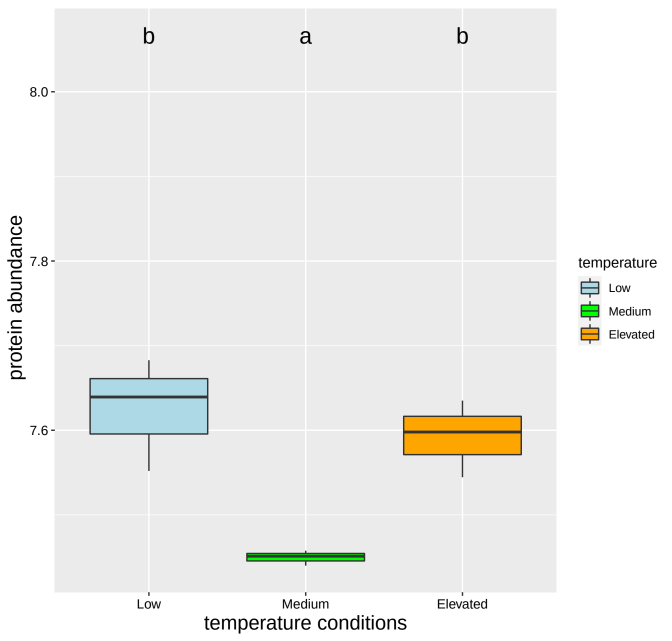


AT4G10040.1

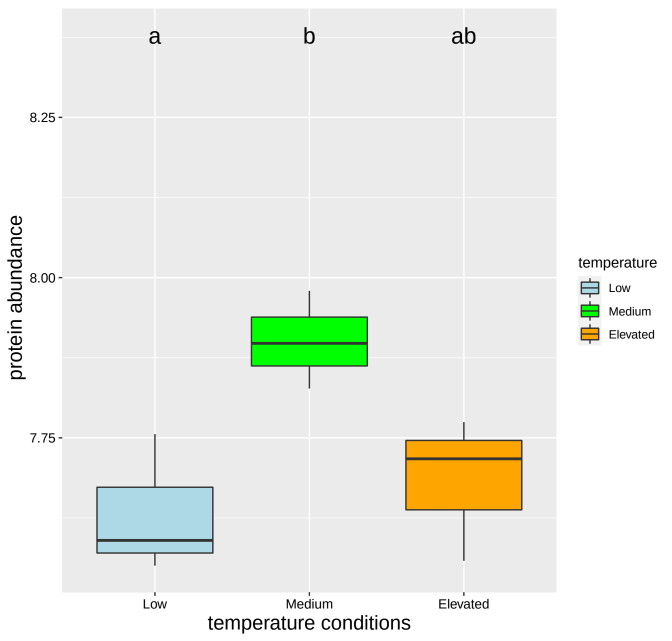


AT4G10320.1 a a a 7.4protein abundance temperature Low Medium Elevated 7.0-Medium Elevated Low temperature conditions

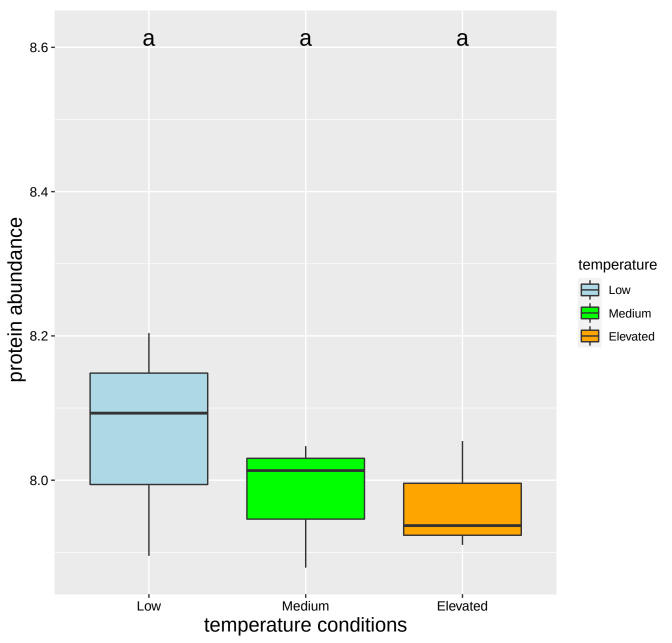
AT4G10750.1



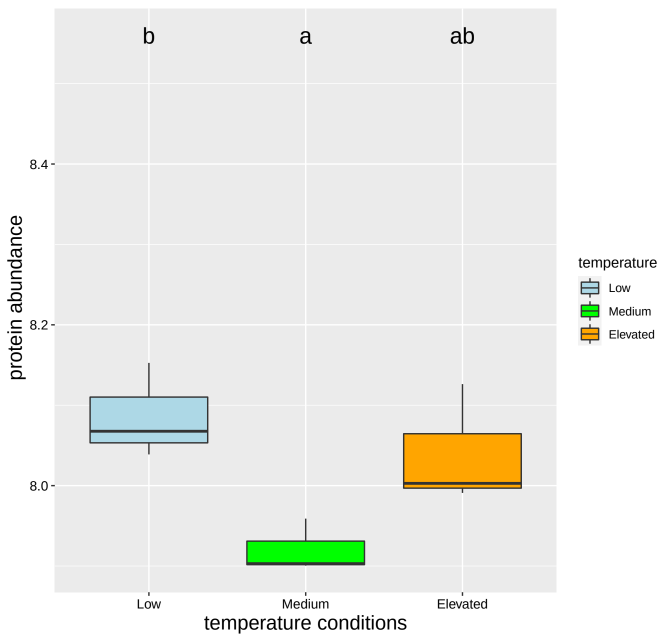
AT4G11150.1



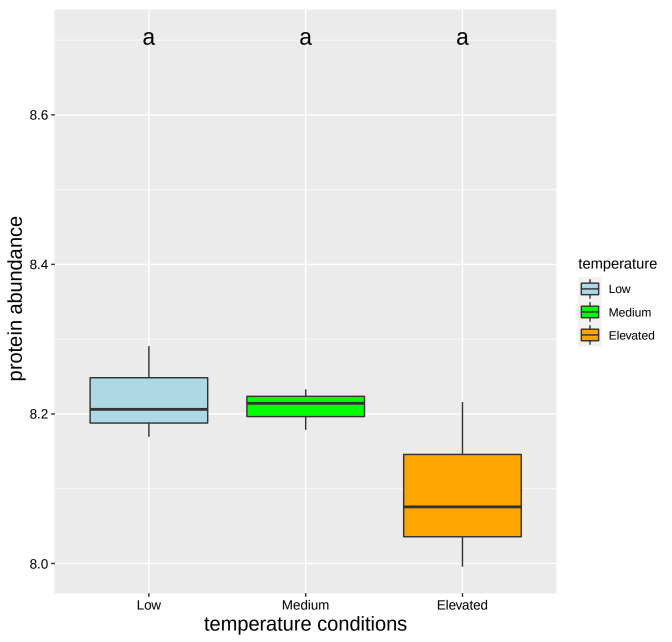
AT4G11600.1



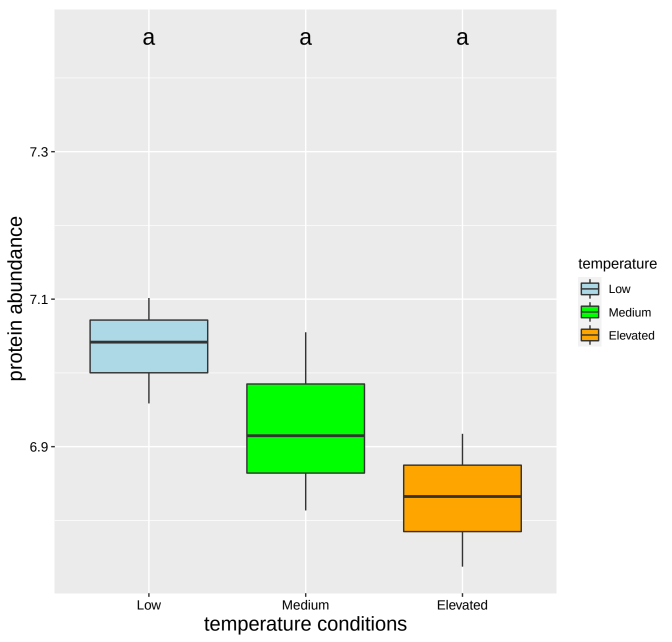
AT4G12130.1



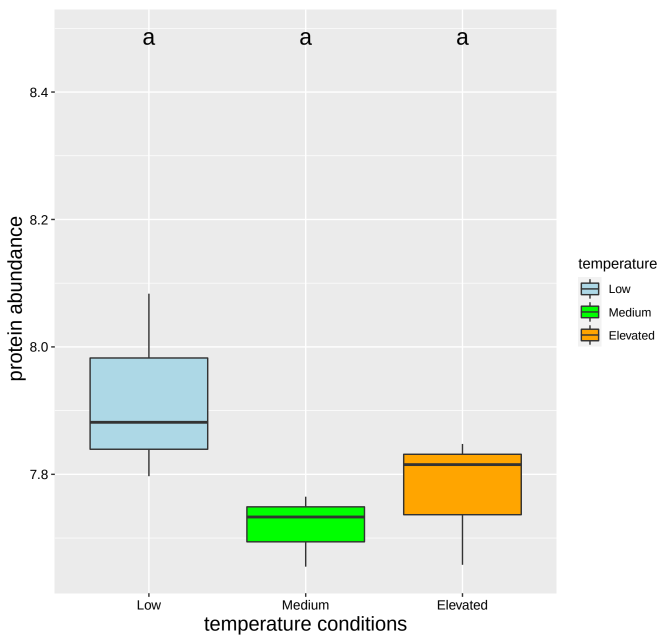
AT4G12290.1



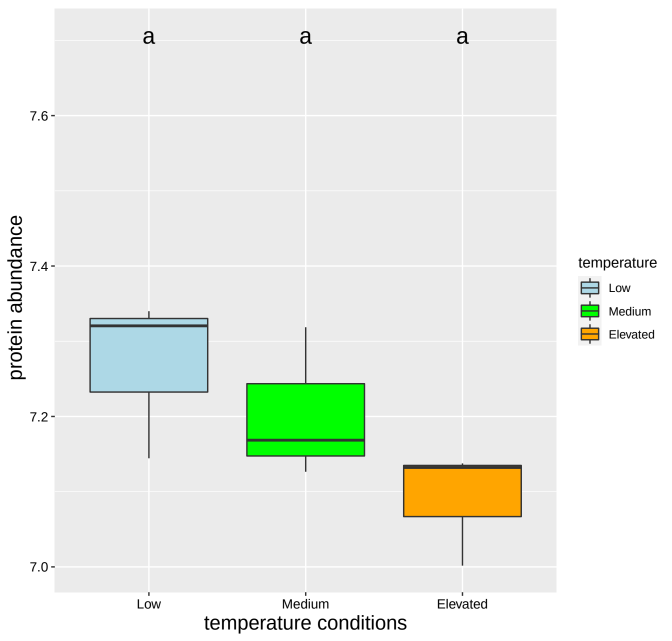
AT4G12420.1



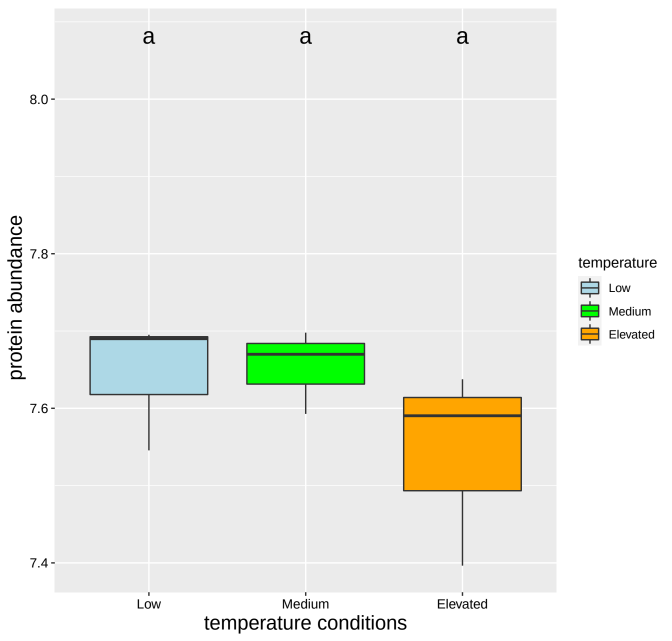
AT4G13010.1



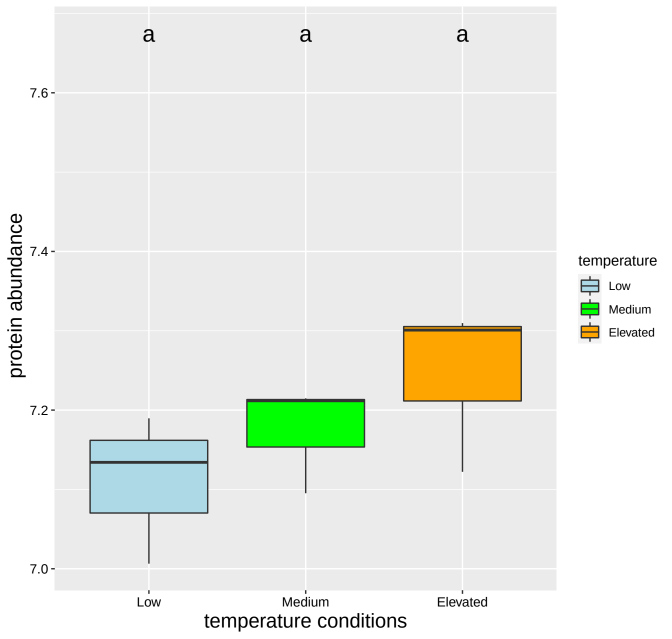
AT4G13200.1



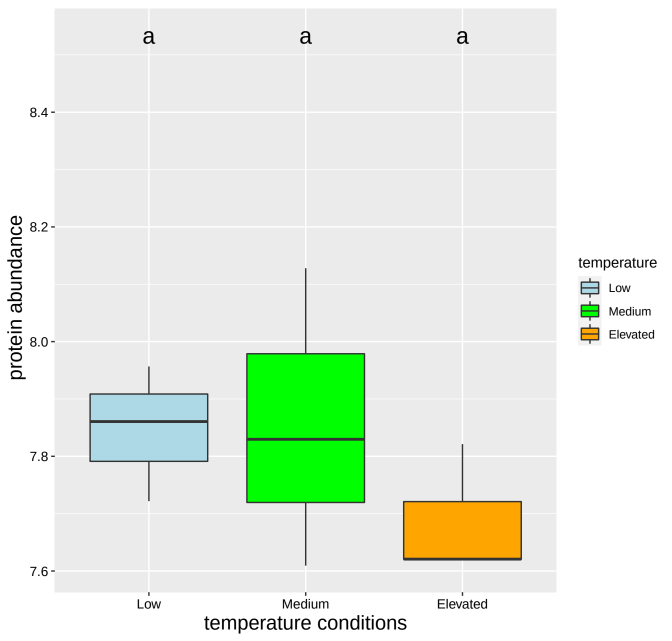
AT4G13360.1



AT4G13430.1

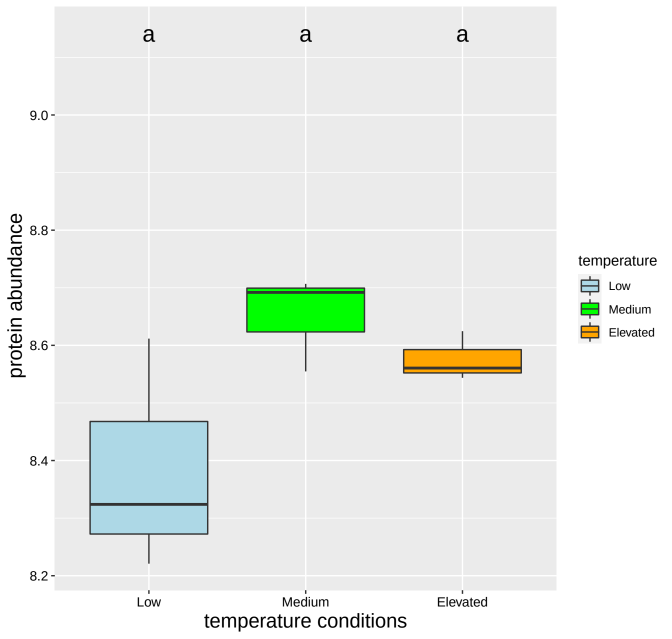


AT4G13850.1

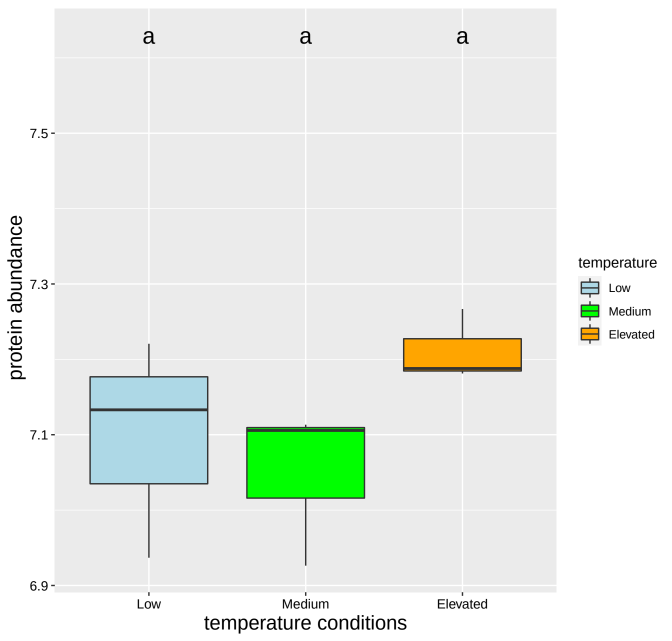


AT4G13930.1 8.7 a a a 8.5 protein abundance temperature Low Medium Elevated 8.1 -Medium Elevated Low temperature conditions

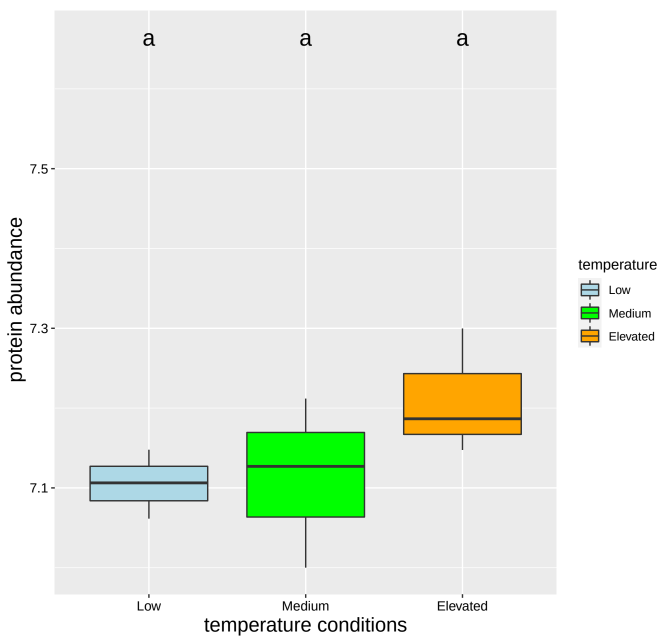
AT4G13940.1



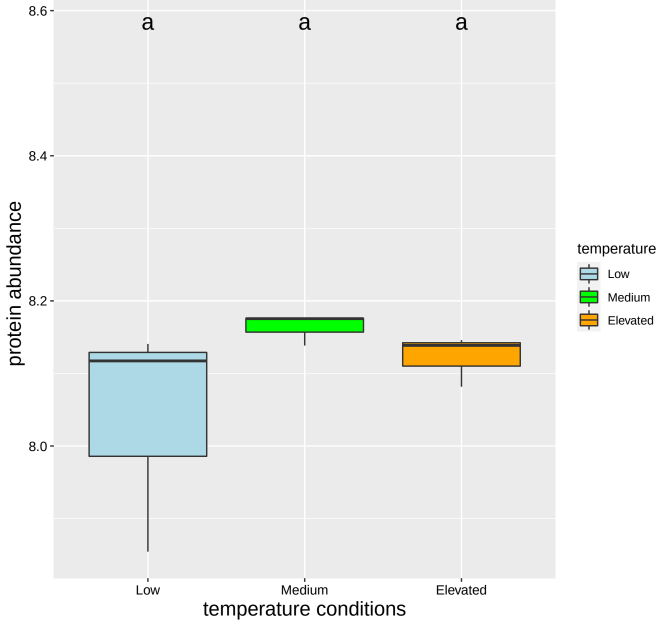
AT4G14030.1



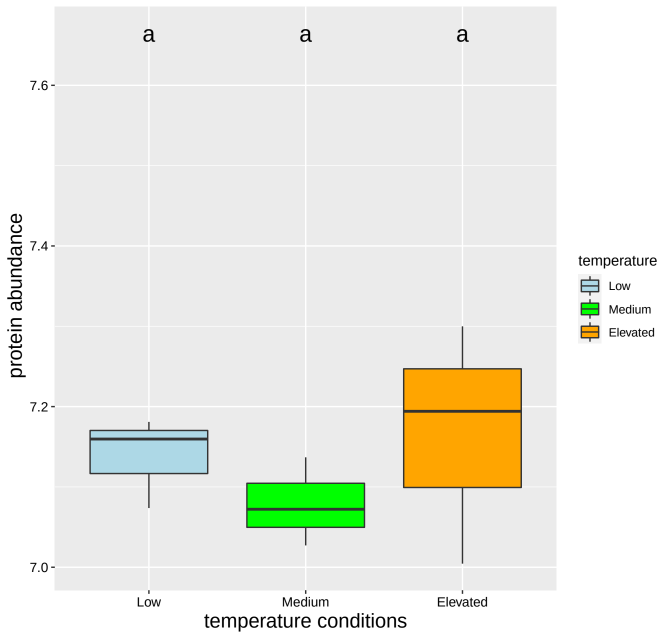
AT4G14160.1



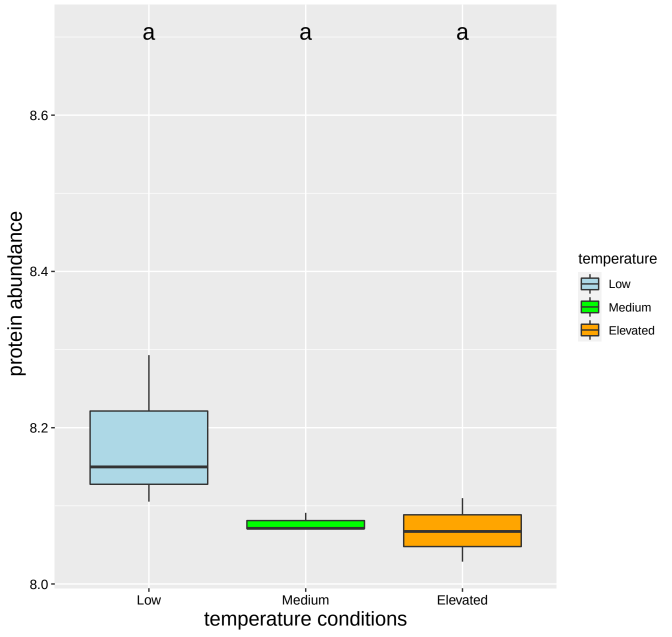
AT4G14880.1



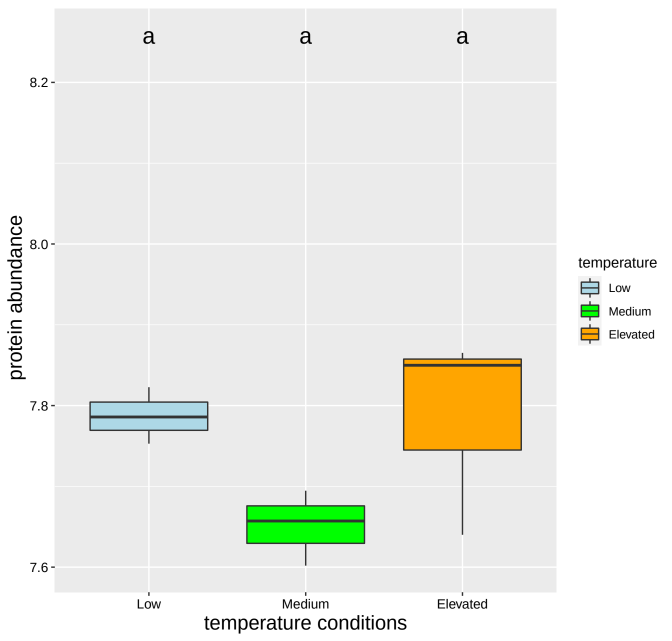
AT4G15410.1



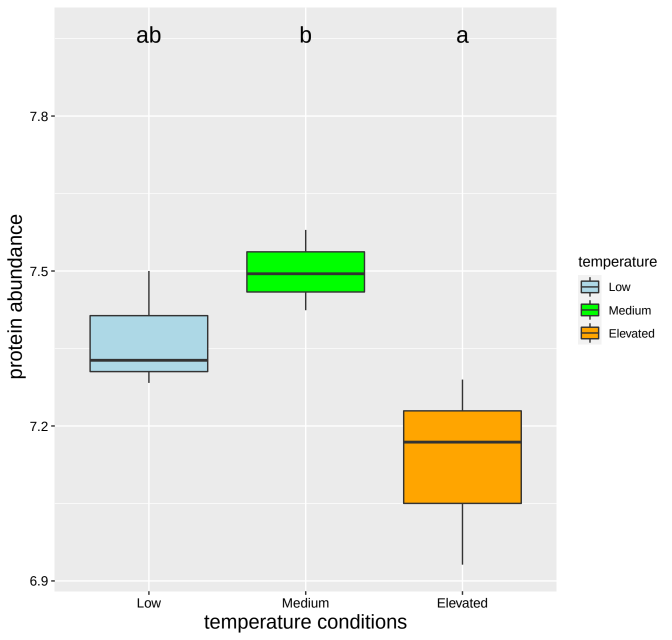
AT4G15530.1



AT4G16155.1



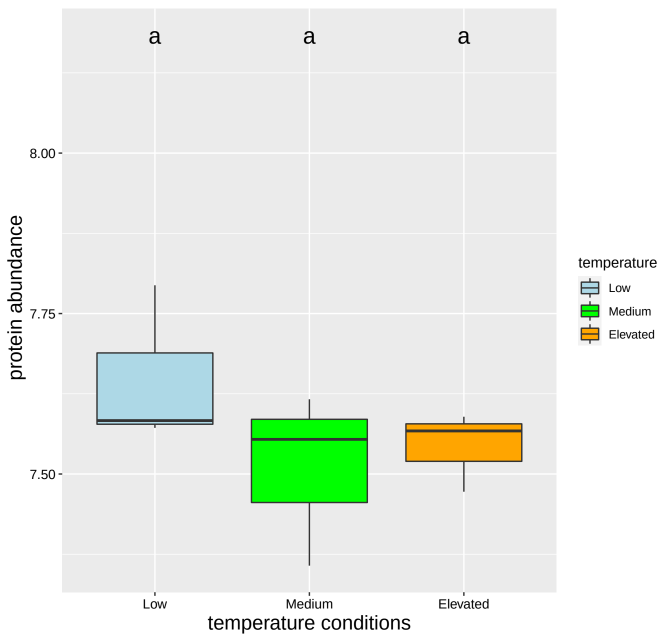
AT4G16210.1



AT4G16500.1 8.8b b a 8.6protein abundance temperature Low Medium Elevated 8.0 -Medium Low Elevated temperature conditions

AT4G16690.1 b b a 7.6protein abundance temperature Low Medium Elevated 7.2-Medium Elevated Low temperature conditions

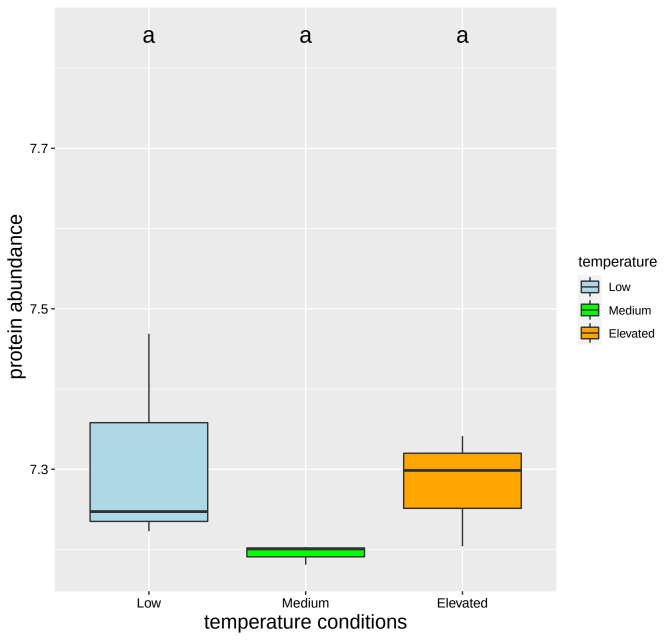
AT4G16720.1



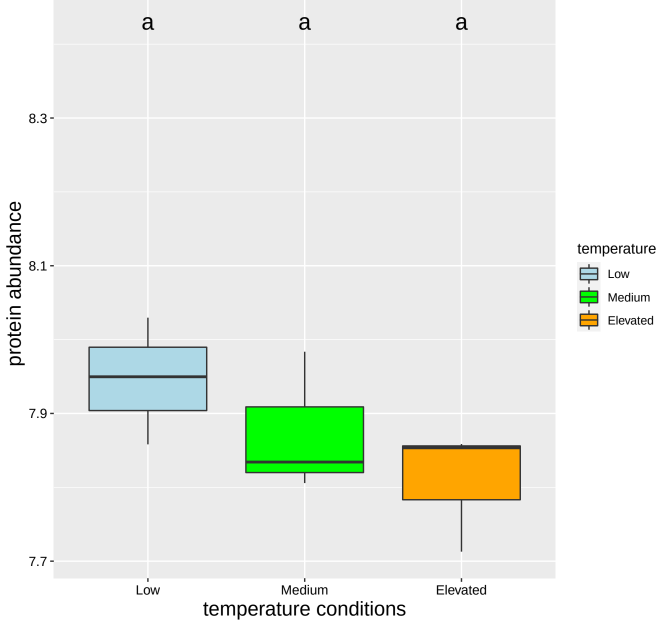
AT4G16760.1 8.1b b a 7.9protein abundance temperature Low Medium Elevated 7.5 -Medium Low Elevated temperature conditions

AT4G18100.1 8.2 a a a 8.0 protein abundance temperature Low Medium Elevated 7.4-7.2-Medium Low Elevated temperature conditions

AT4G18920.1

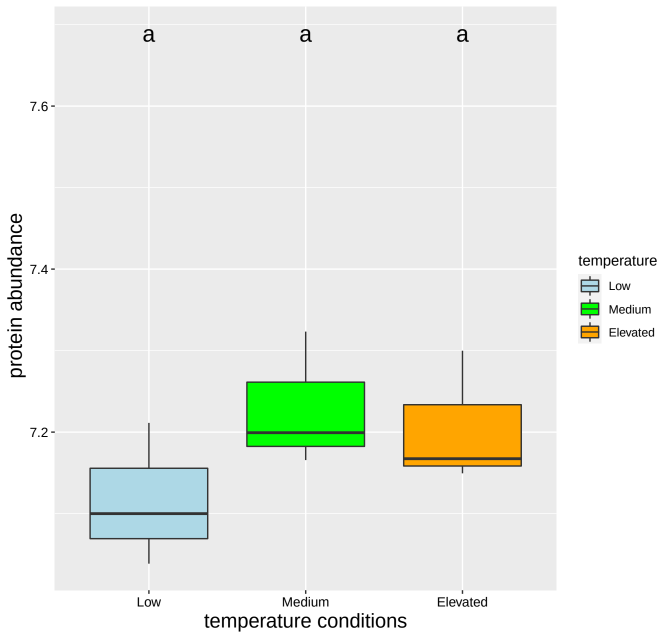


AT4G19410.1

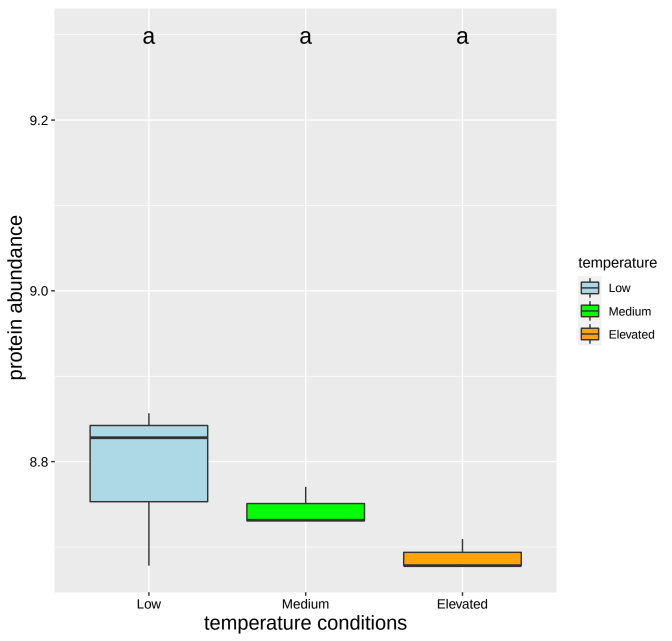


AT4G20360.1 b a C 8.2 protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

AT4G20830.1

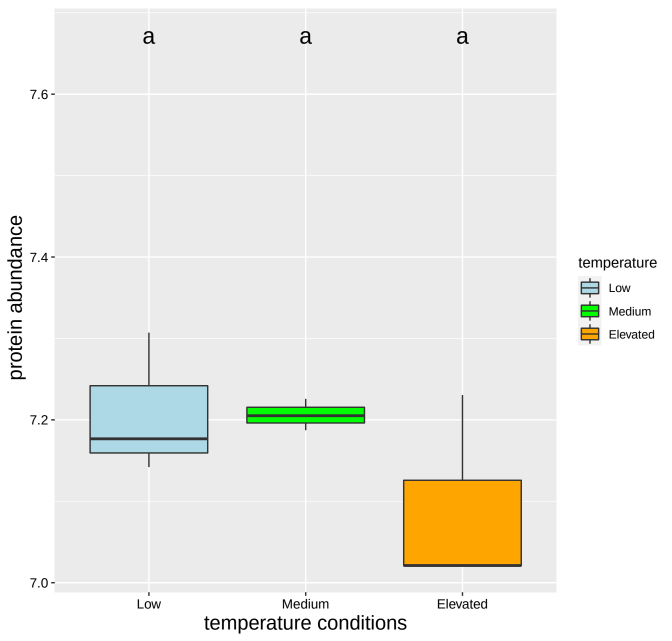


AT4G20850.1

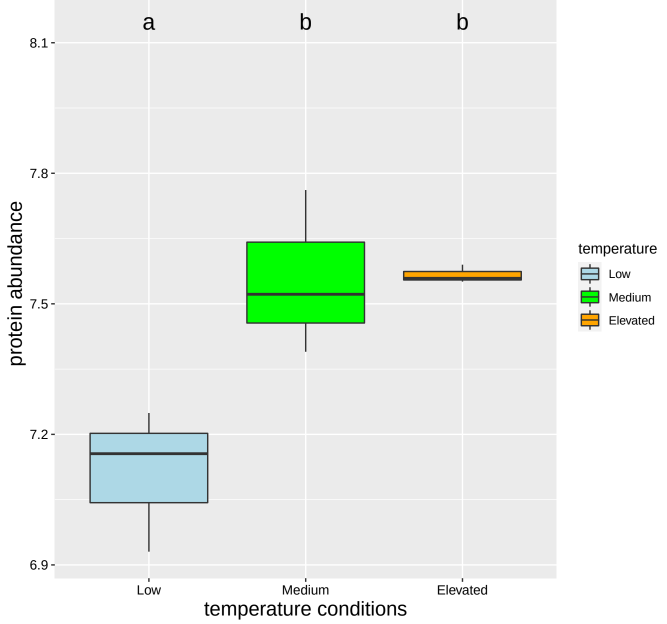


AT4G21020.1 9.6ab b a 9.4 protein abundance temperature Low Medium Elevated 9.0-Medium Low Elevated temperature conditions

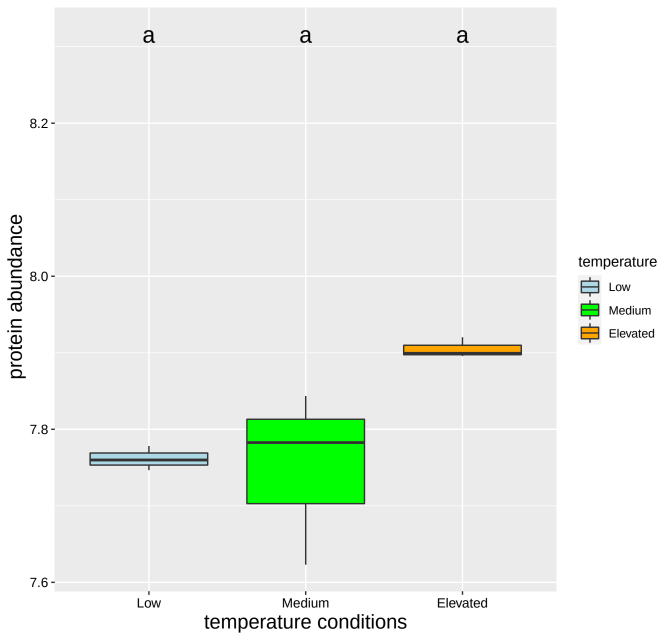
AT4G21150.1



AT4G21280.1

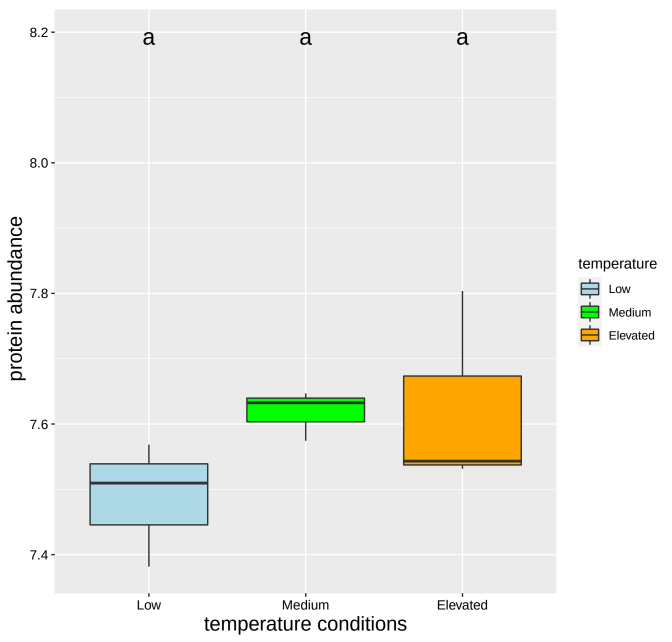


AT4G21580.1

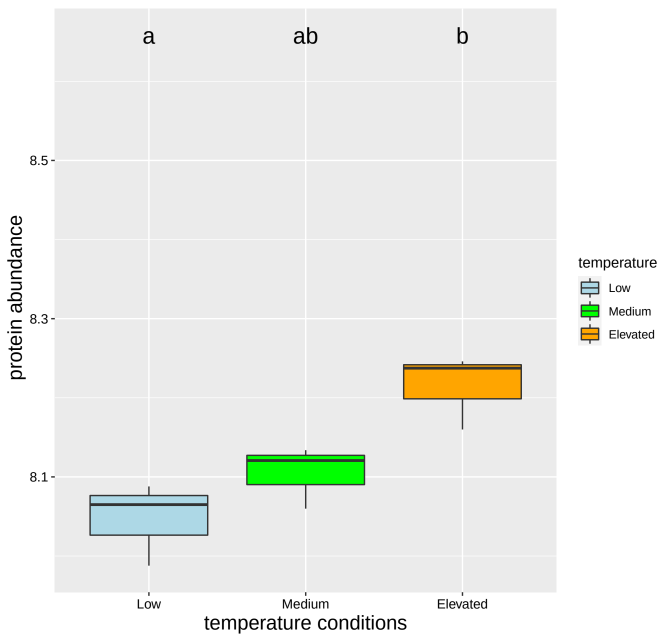


AT4G21860.1 8.4 a a a 8.2protein abundance temperature Low Medium Elevated 7.8 -Medium Low Elevated temperature conditions

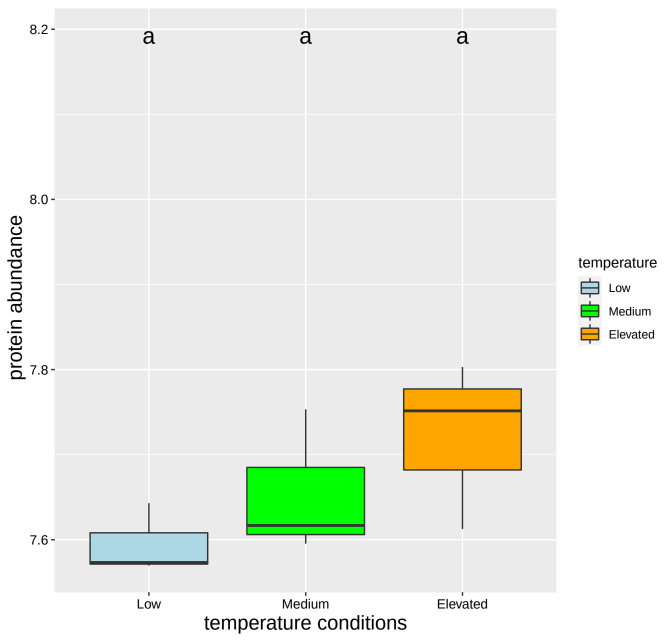
AT4G22670.1



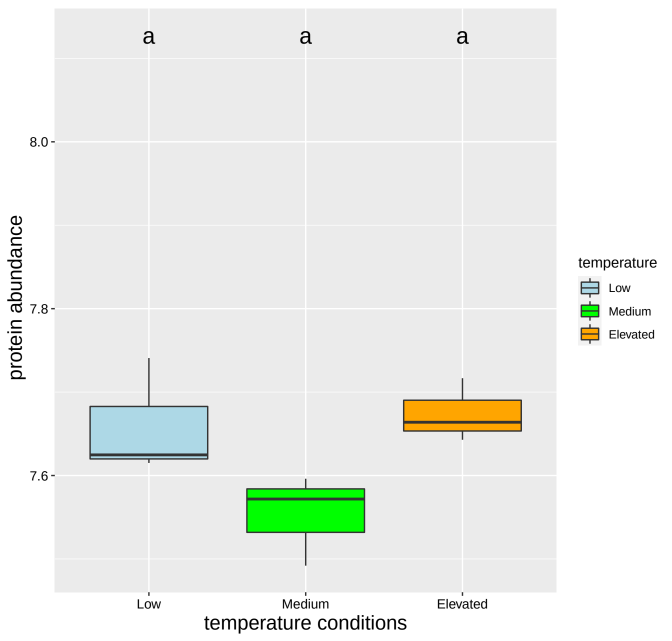
AT4G24190.1



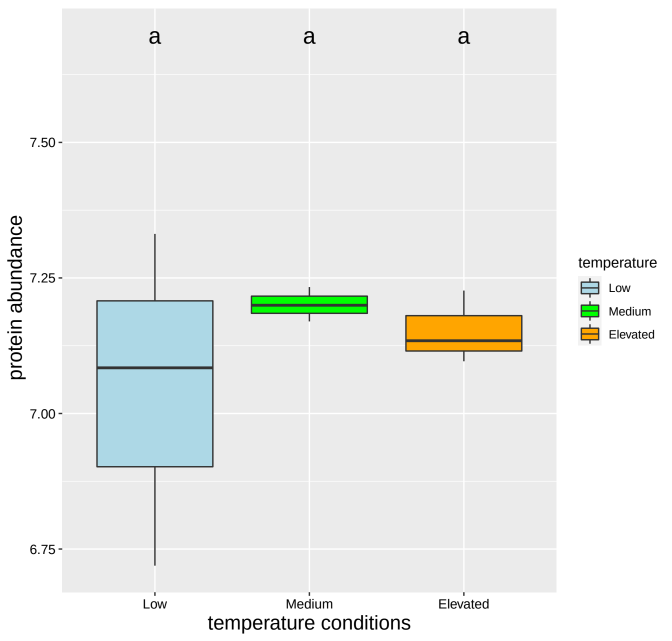
AT4G24280.1



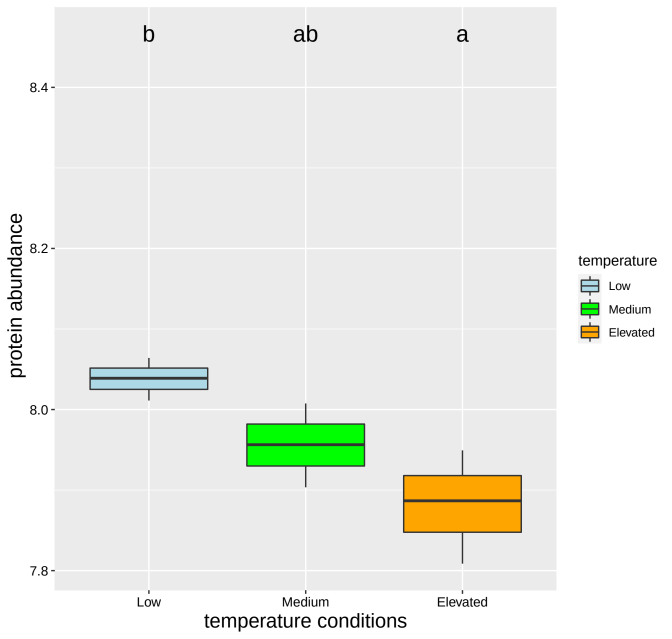
AT4G24620.1



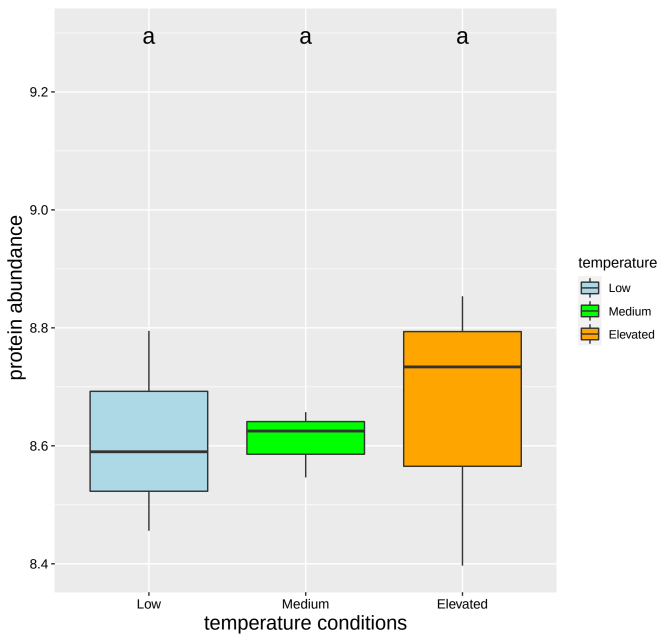
AT4G24830.1



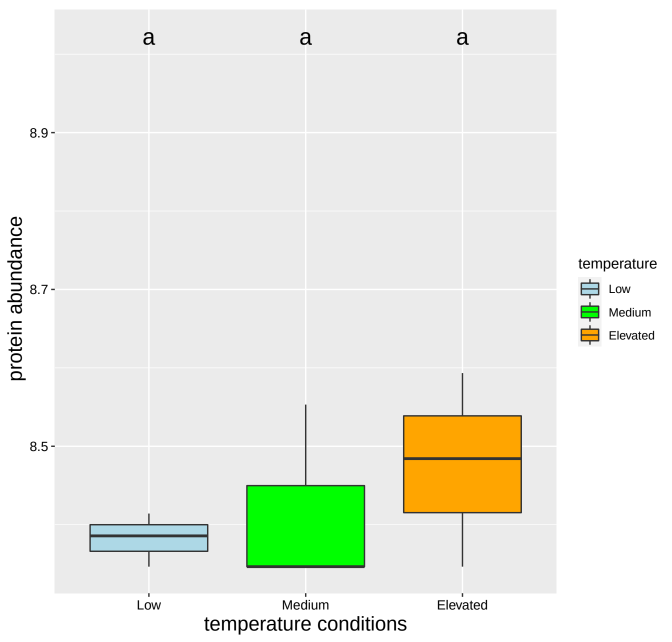
AT4G25130.1



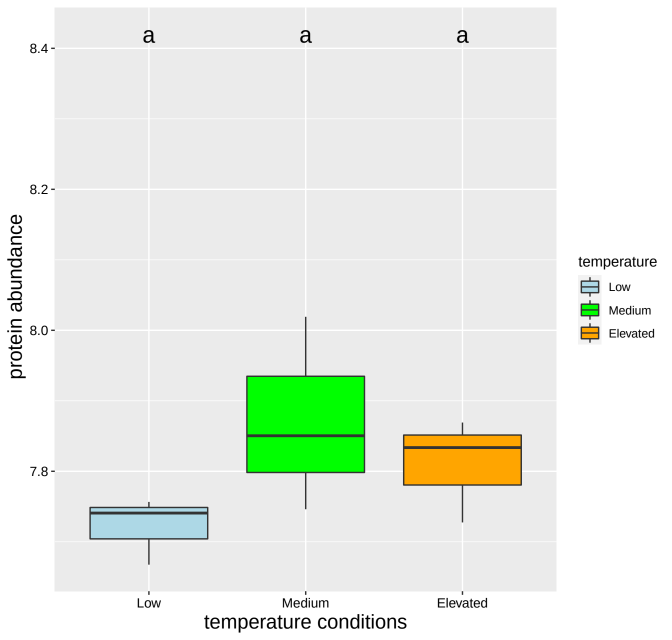
AT4G25140.1



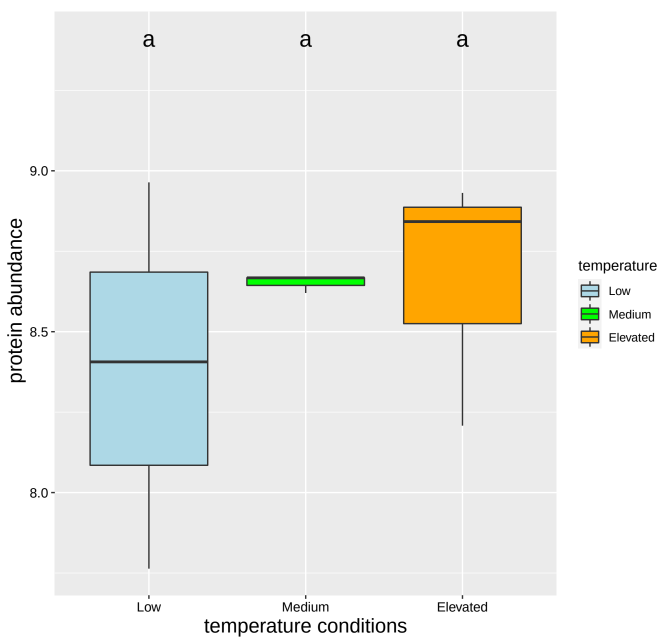
AT4G25580.1



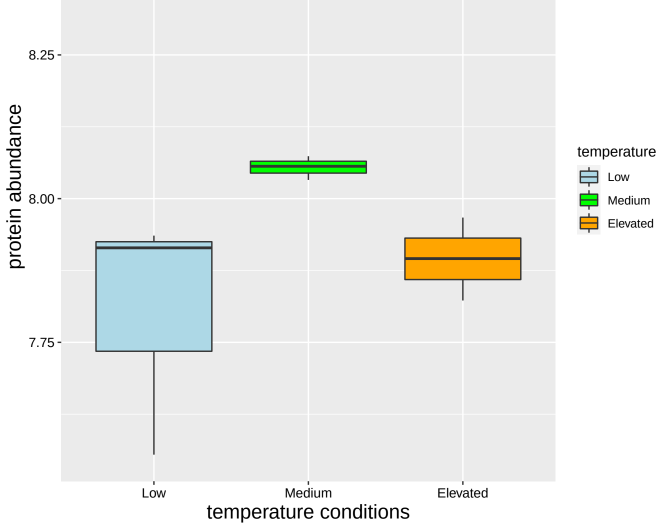
AT4G25740.1



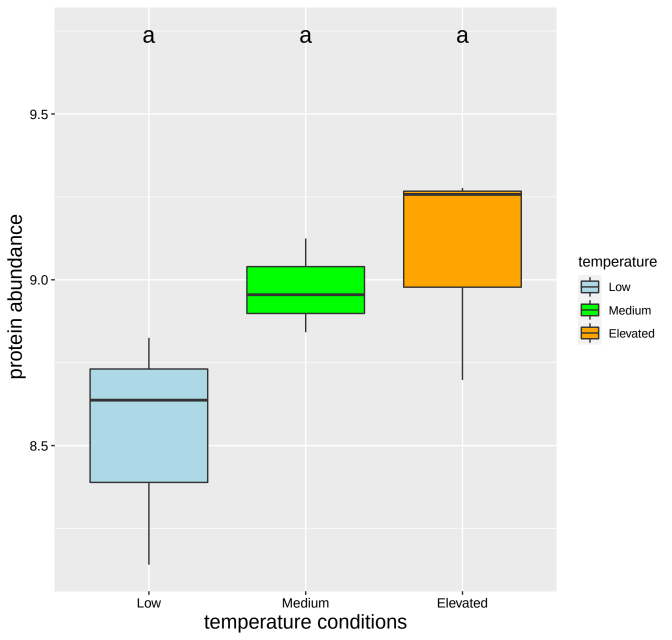
AT4G26740.1



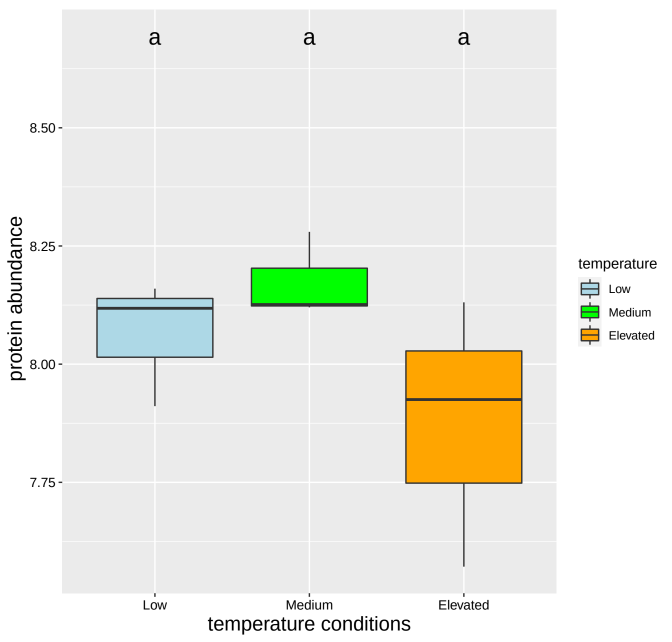
AT4G27090.1 8.50 a a a temperature Low Medium Elevated



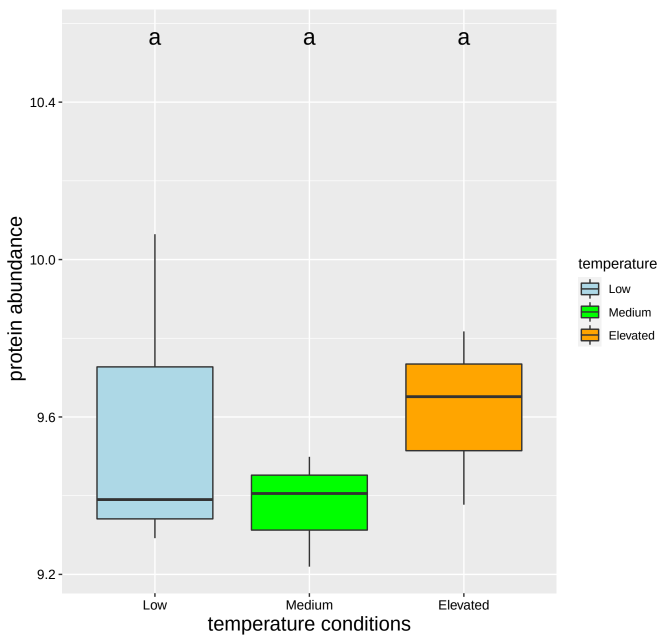
AT4G27140.1



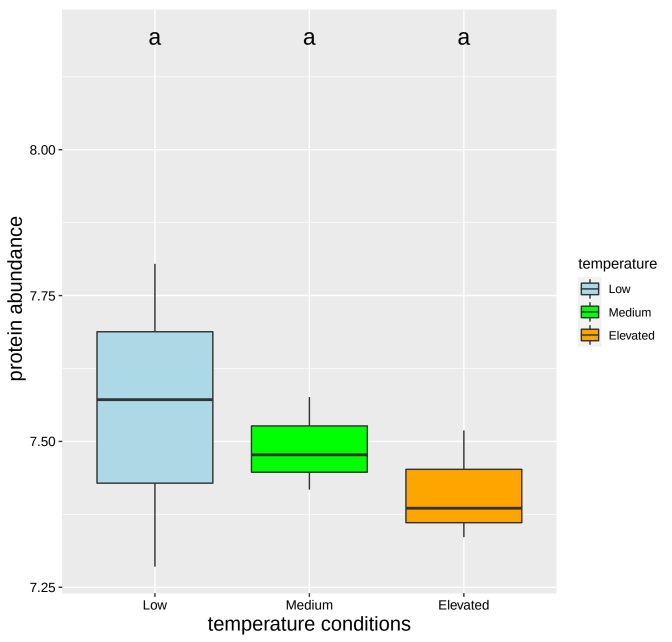
AT4G27160.1



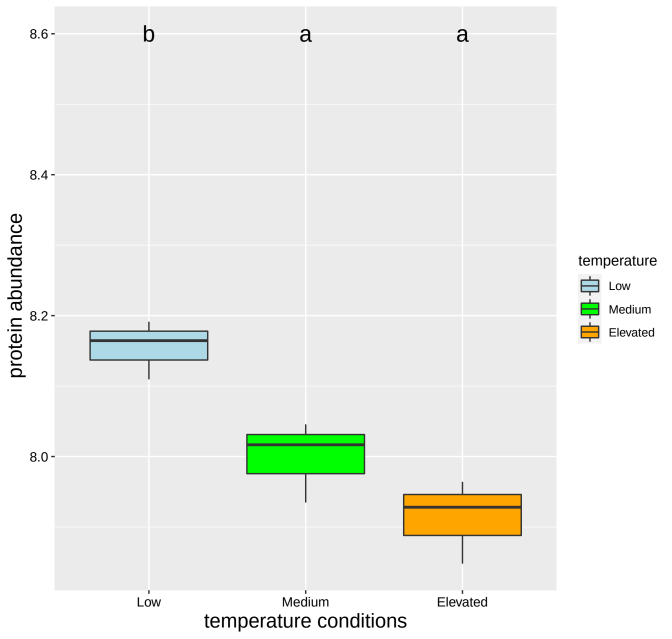
AT4G27170.1



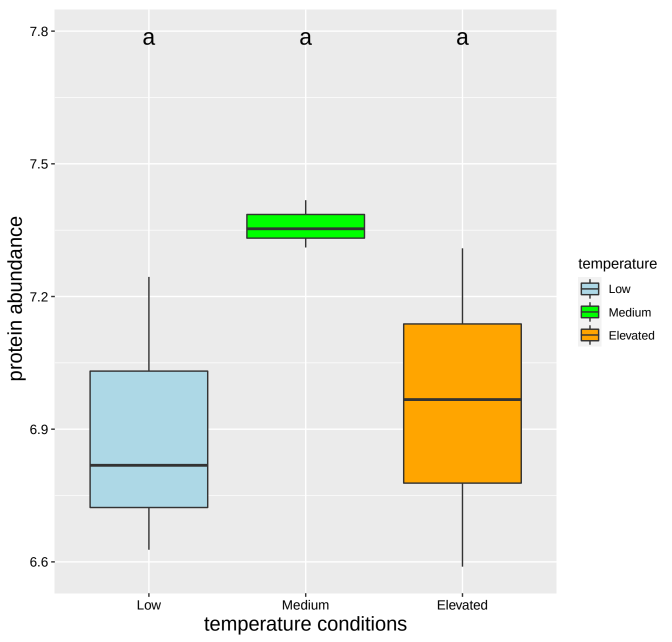
AT4G27500.1



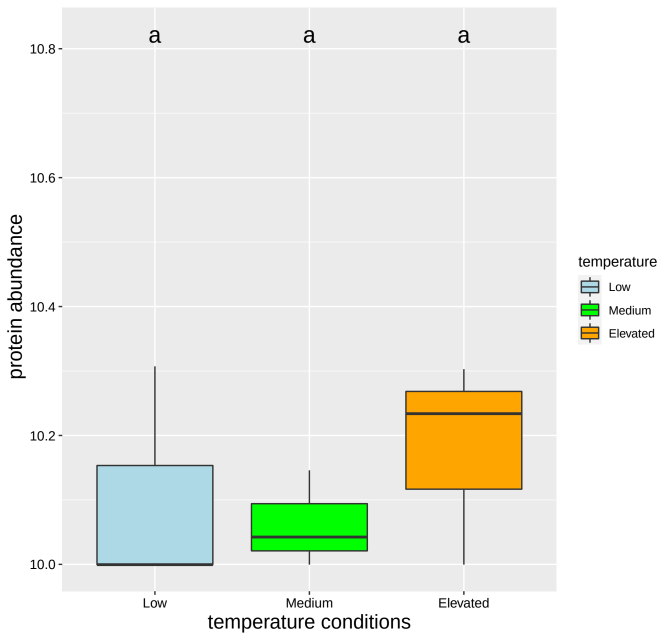
AT4G27520.1



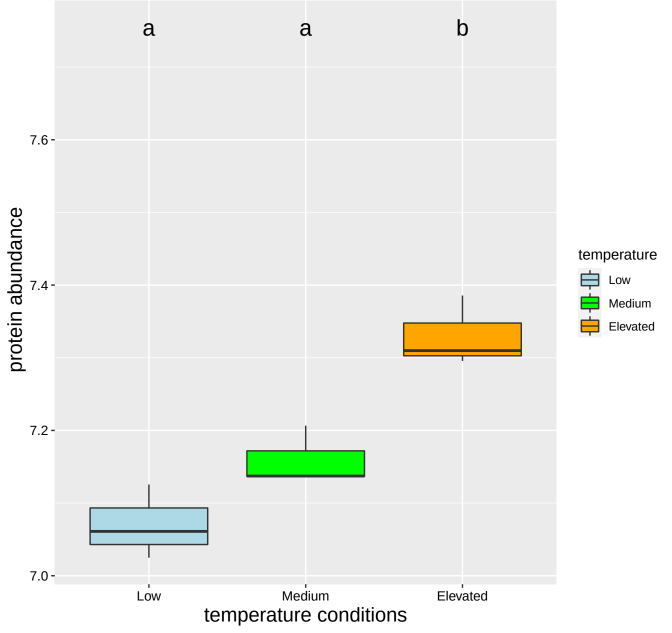
AT4G28510.1



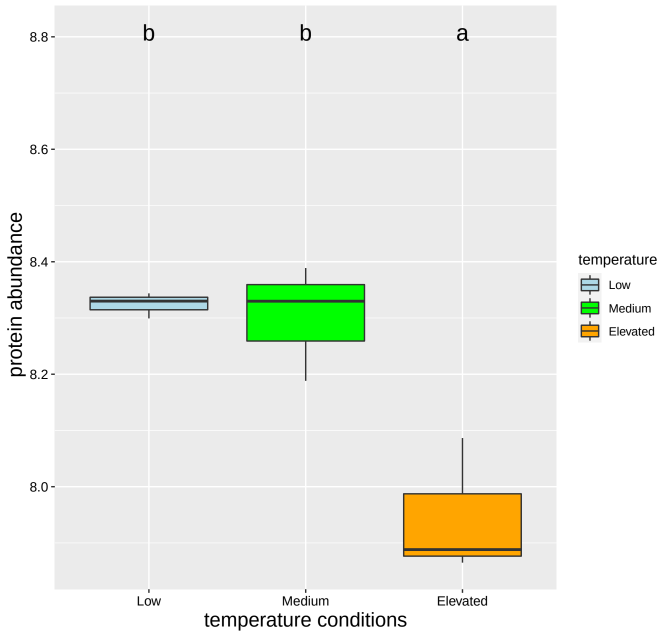
AT4G28520.1



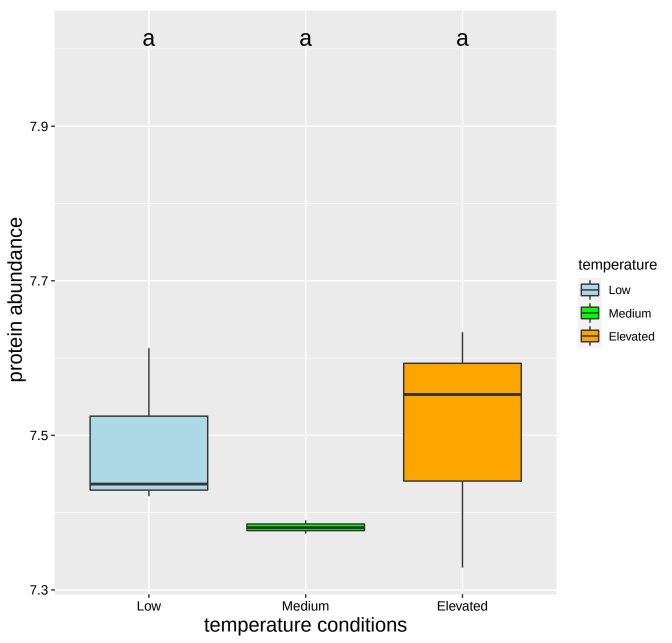
AT4G29840.1



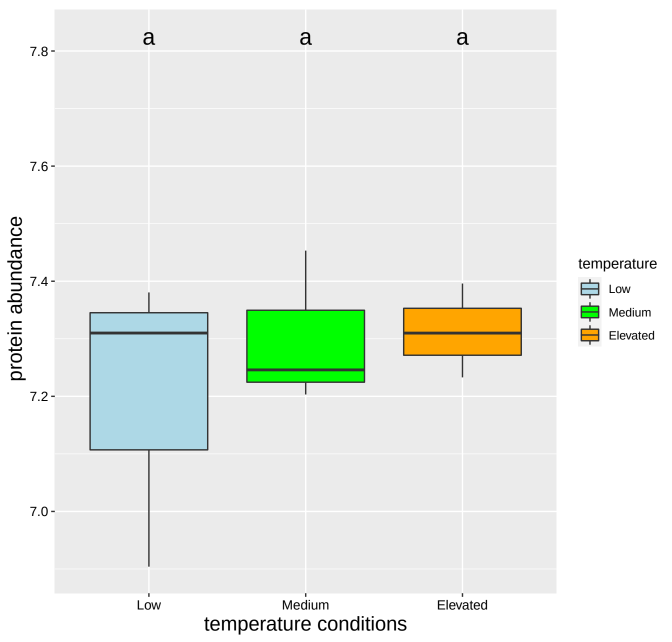
AT4G30880.1



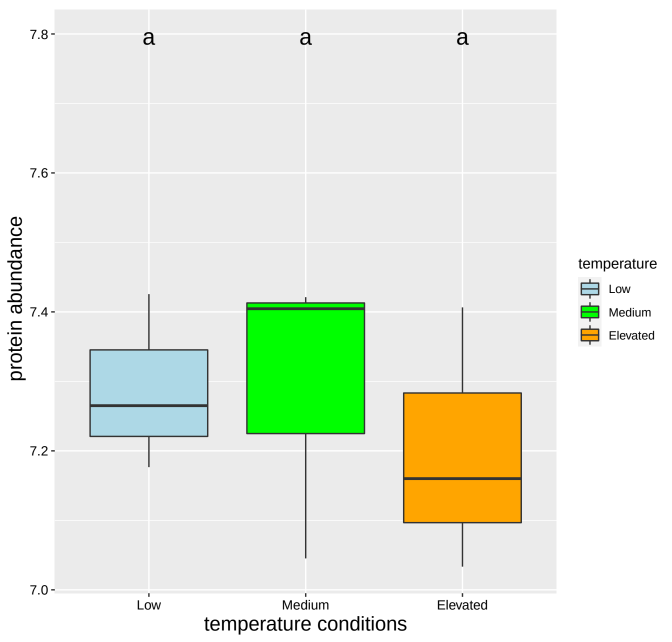
AT4G31180.1



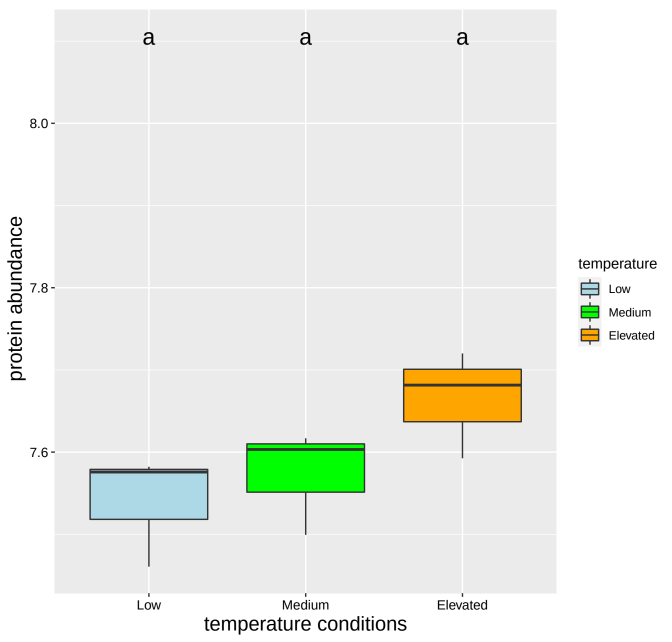
AT4G31490.1



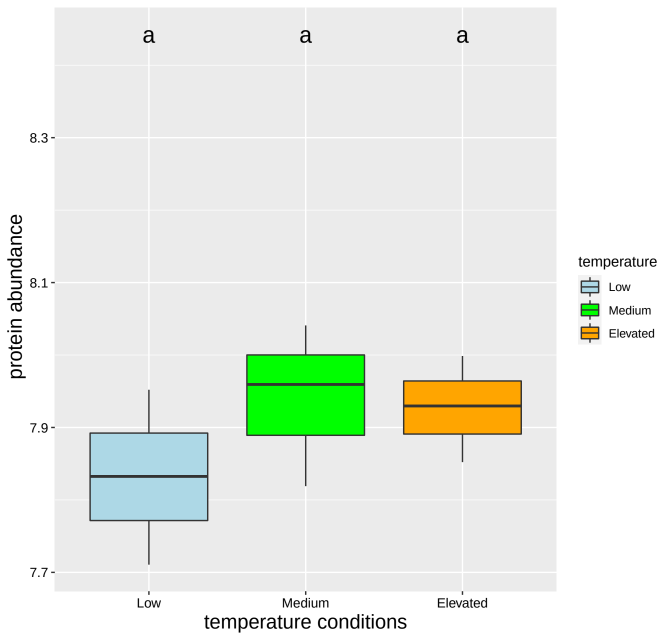
AT4G31700.1



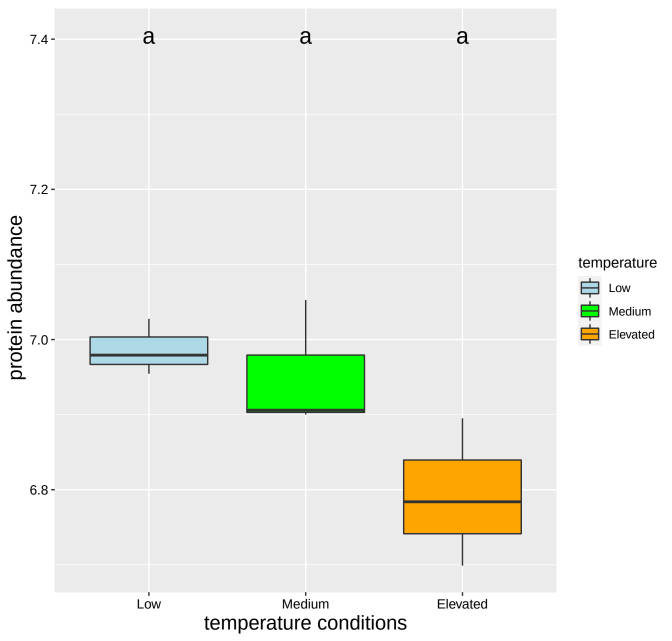
AT4G31990.1



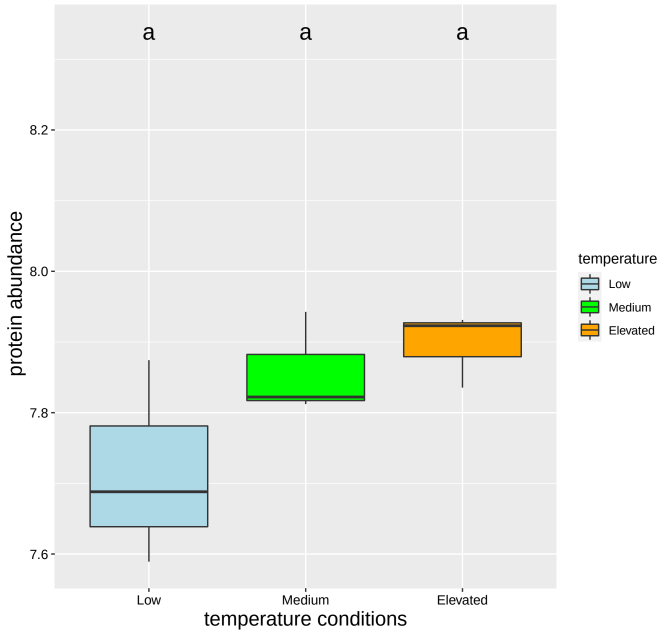
AT4G32770.1



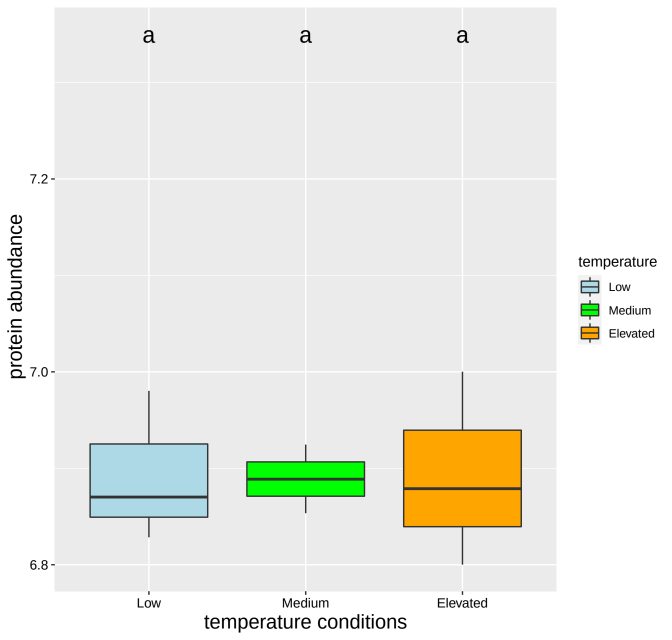
AT4G32920.1



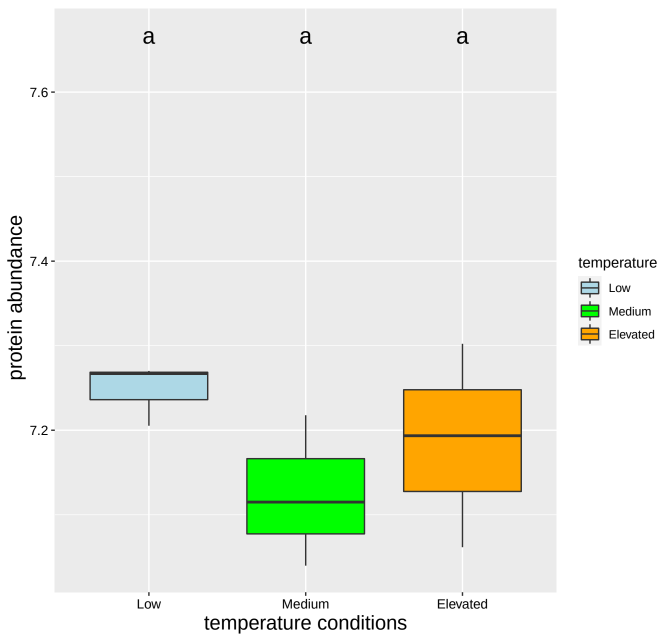
AT4G33090.1



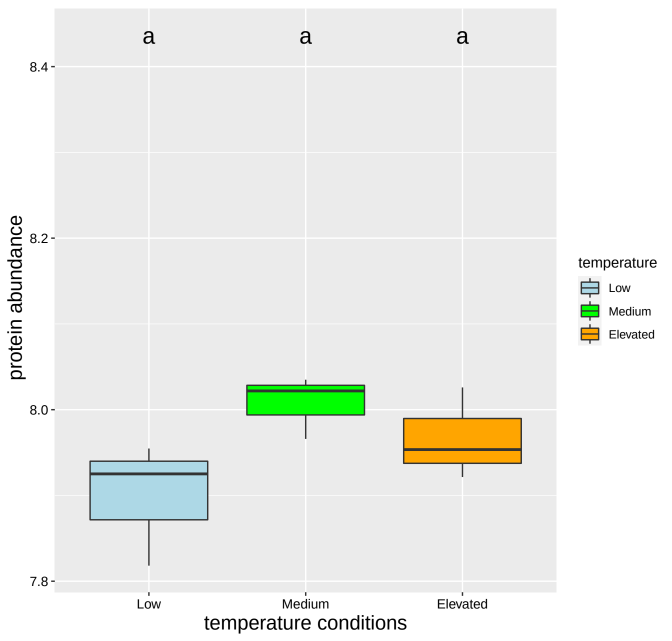
AT4G33650.1



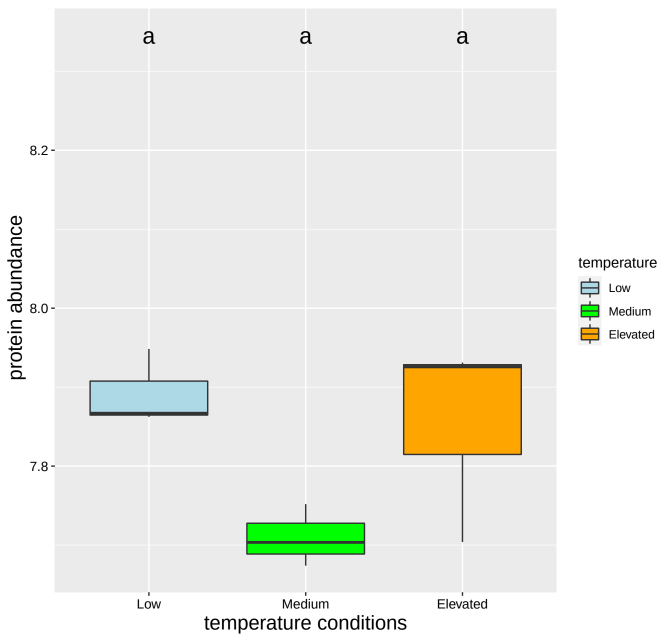
AT4G34110.1



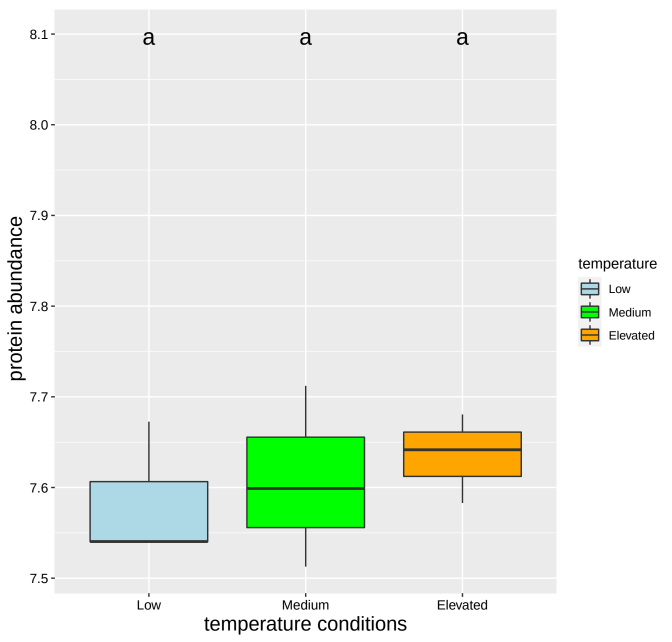
AT4G34180.1



AT4G34200.1

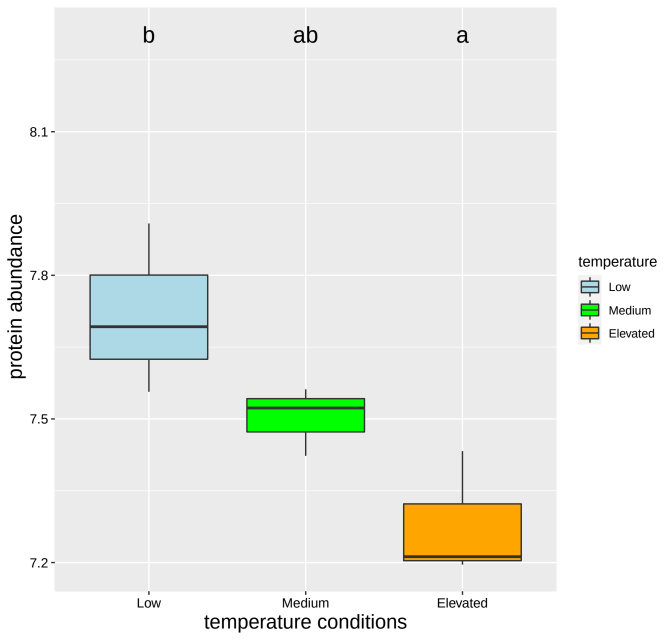


AT4G34260.1



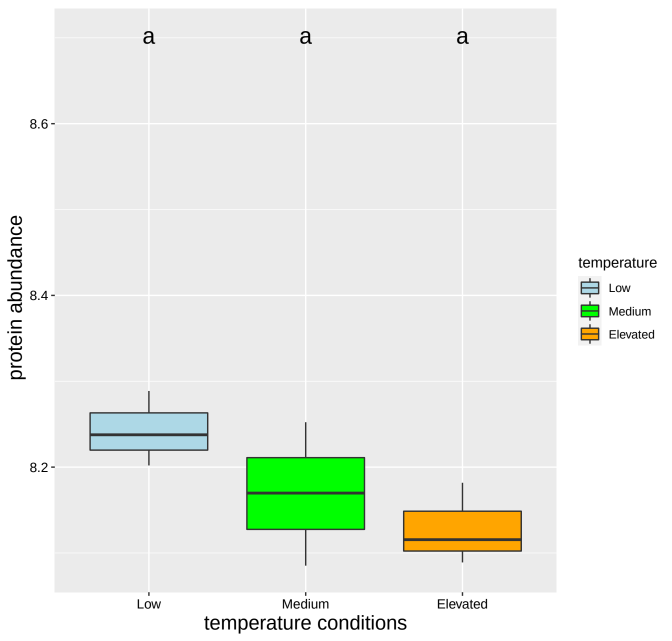
AT4G34450.1 7.8a a a 7.6protein abundance temperature Low Medium Elevated 7.2-7.0-Medium Low Elevated temperature conditions

AT4G34480.1



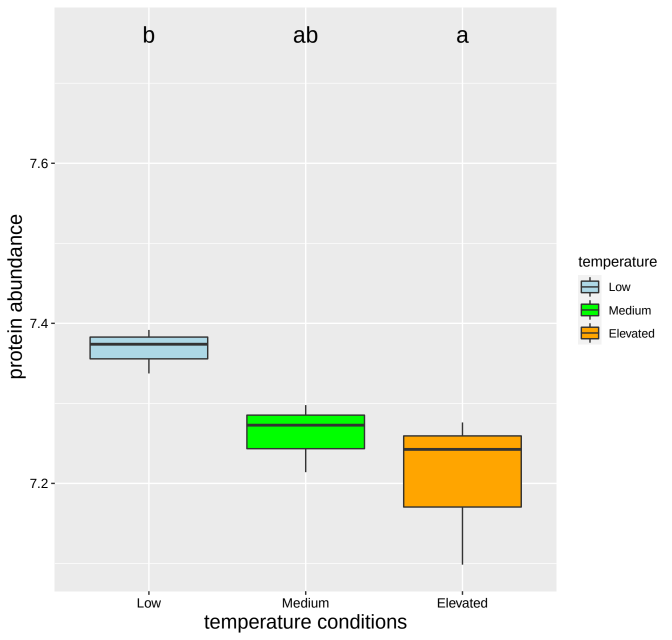
AT4G34670.1 8.2a a a 8.0 protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

AT4G34870.1

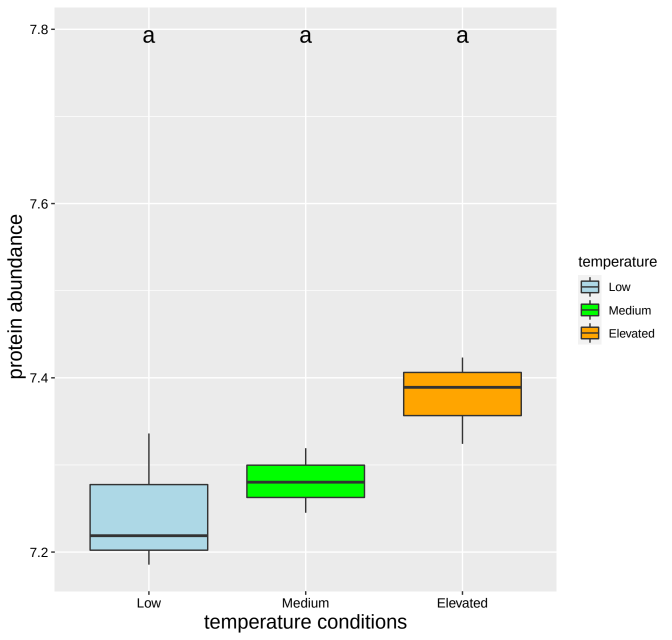


AT4G35090.1 8.8 ab b a 8.4 protein abundance temperature Low Medium Elevated 7.6-Medium Low Elevated temperature conditions

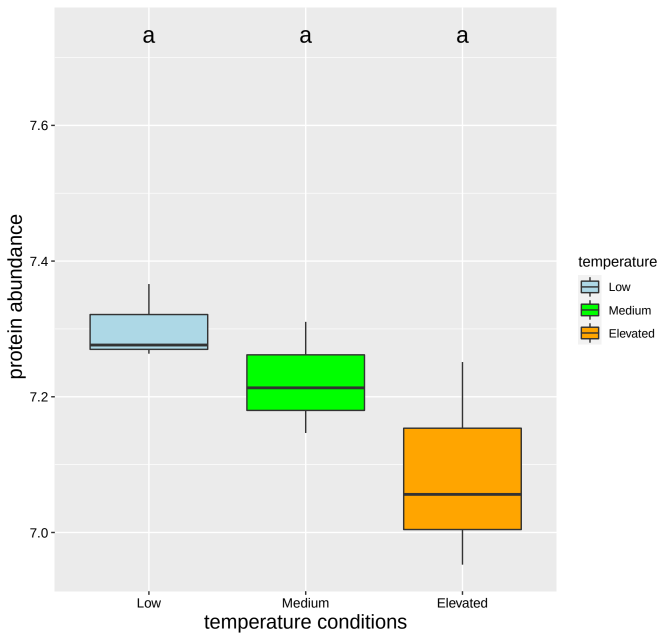
AT4G35260.1



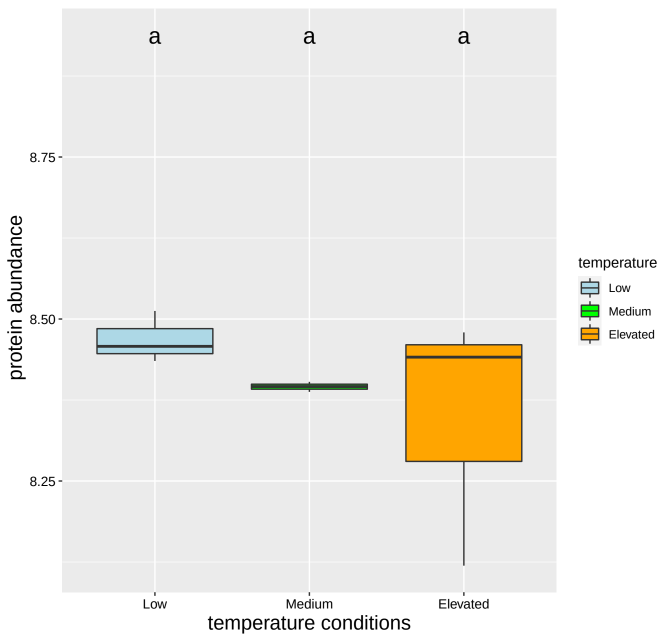
AT4G35630.1



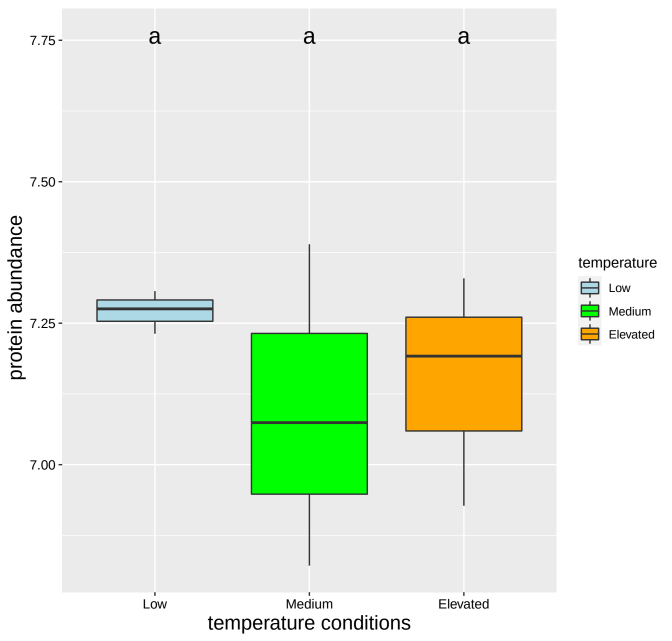
AT4G35790.1



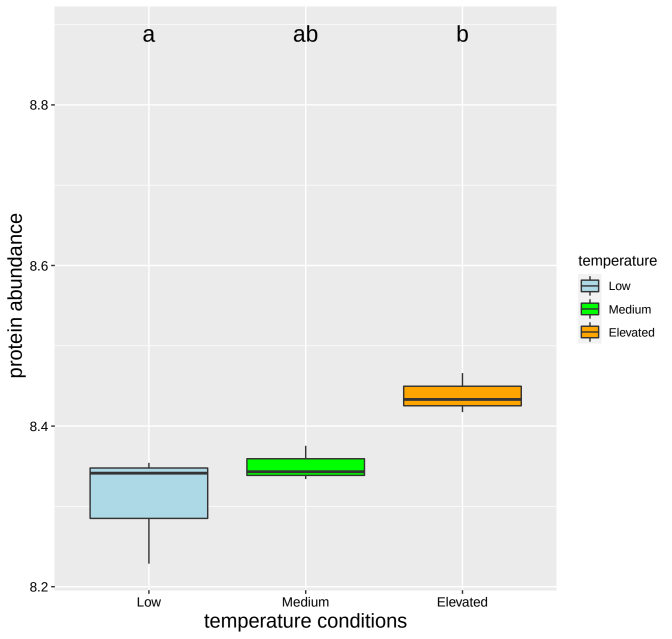
AT4G35830.1



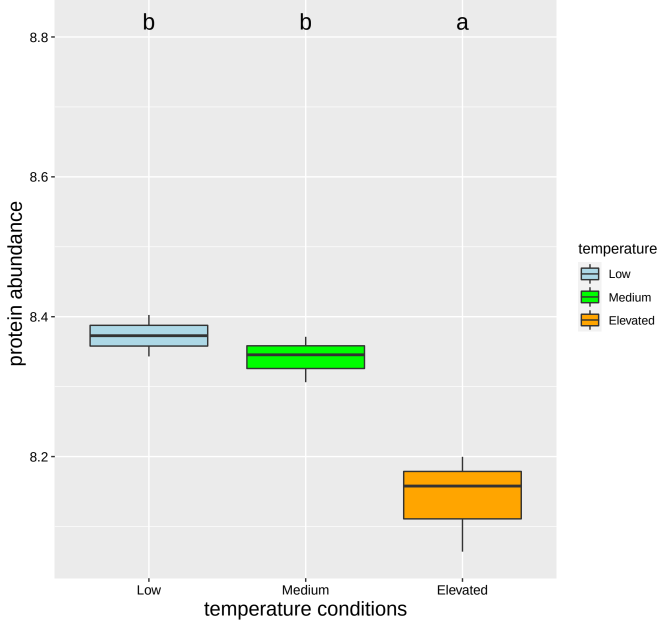
AT4G36020.1



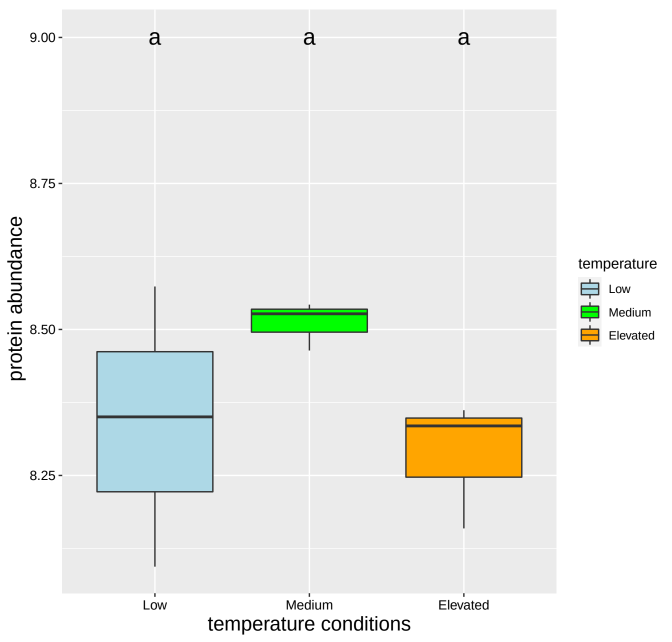
AT4G36195.1



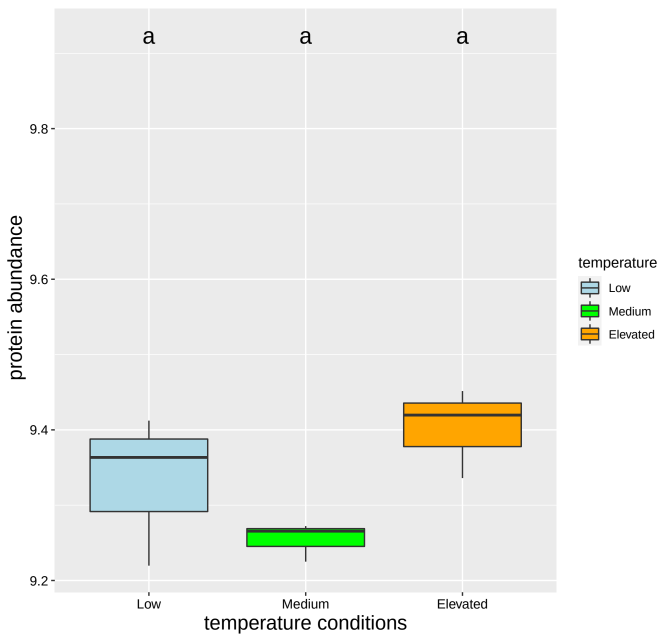
AT4G36360.1



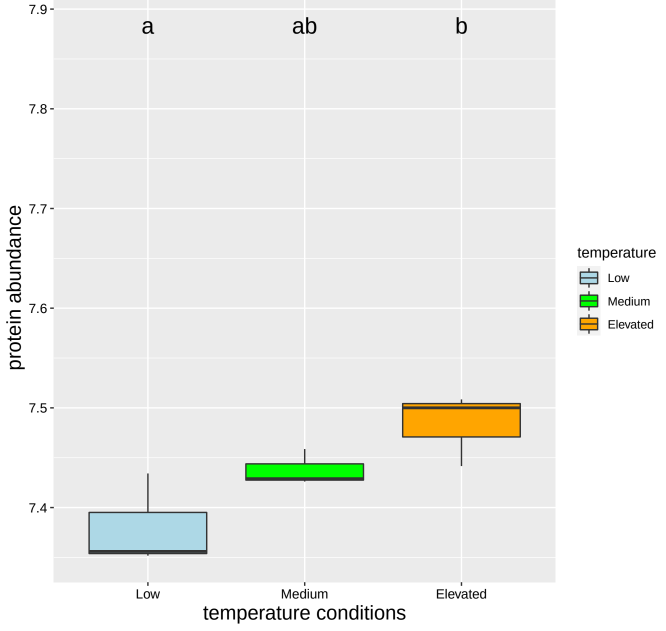
AT4G36600.1



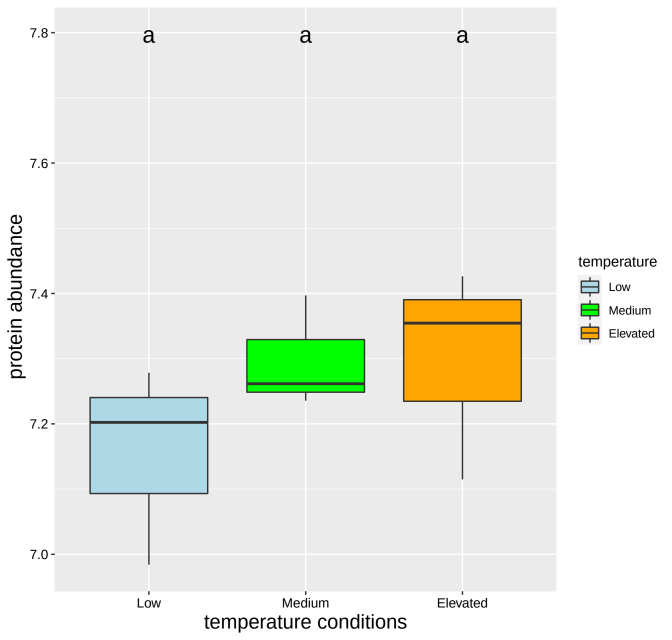
AT4G36700.1



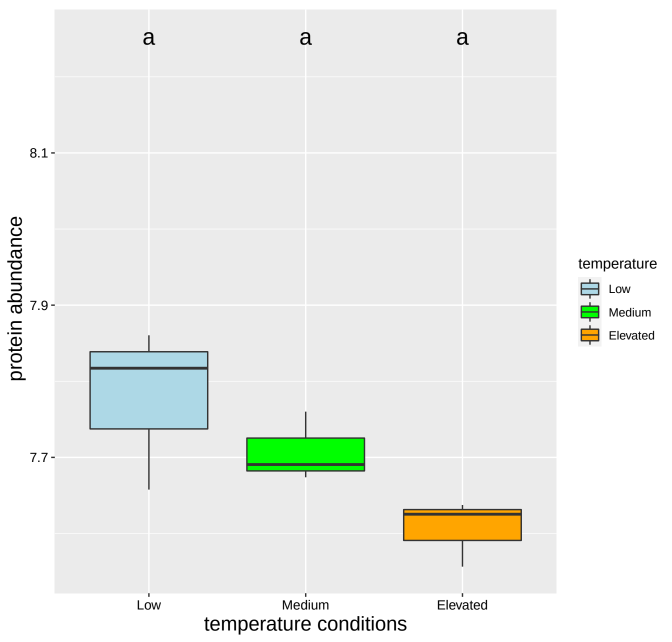
AT4G37000.1



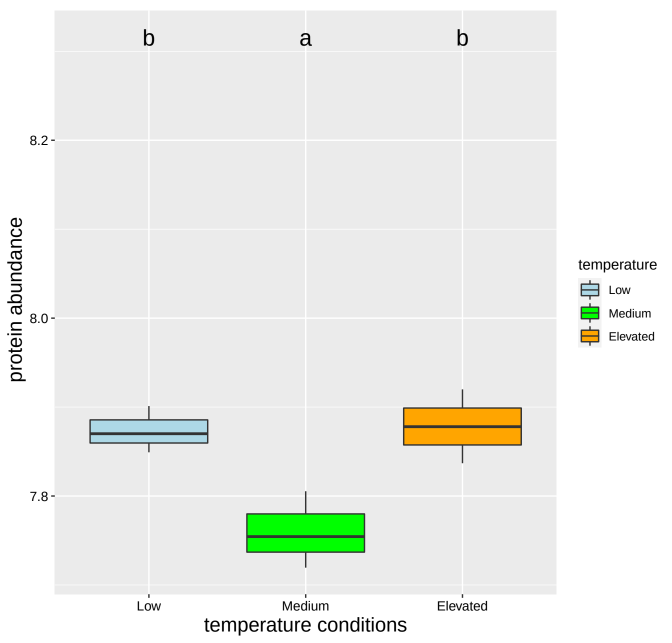
AT4G37050.1



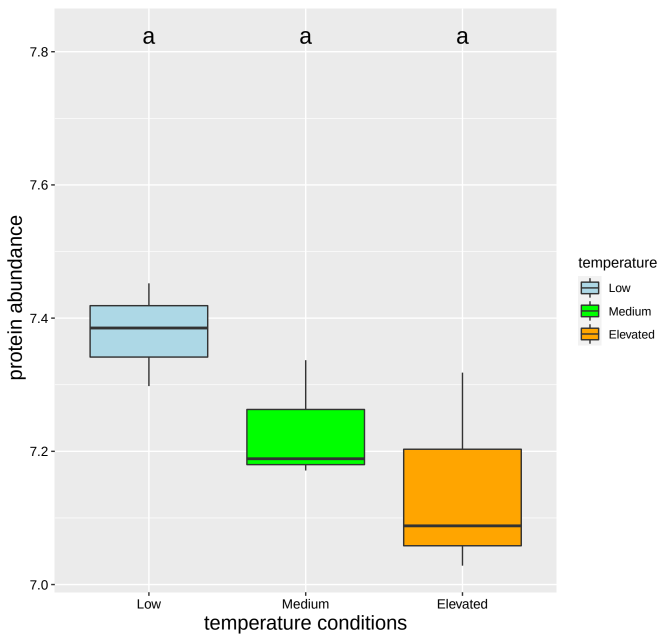
AT4G37550.1



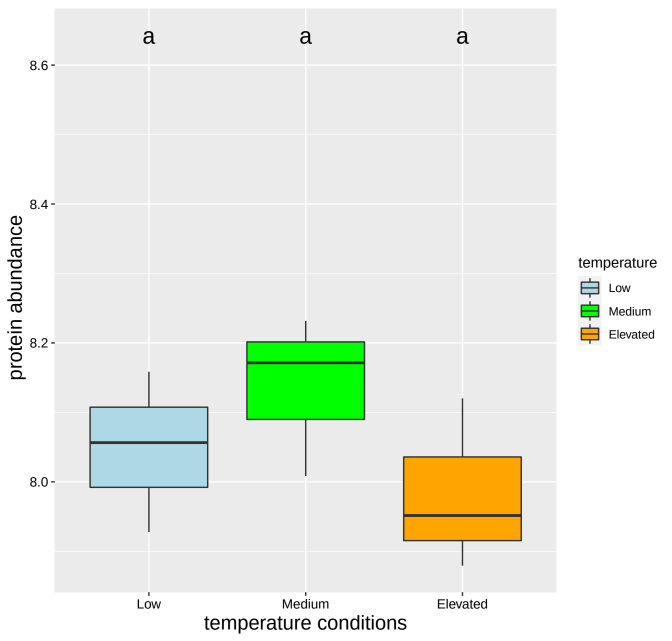
AT4G37870.1



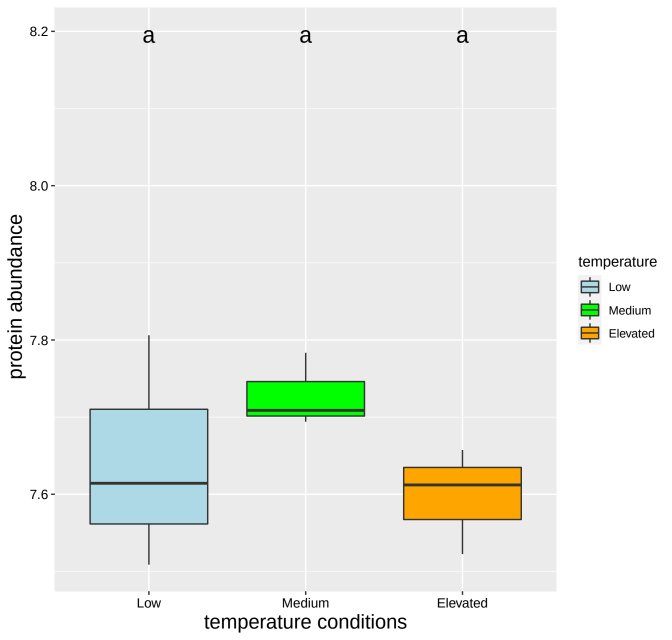
AT4G37910.1



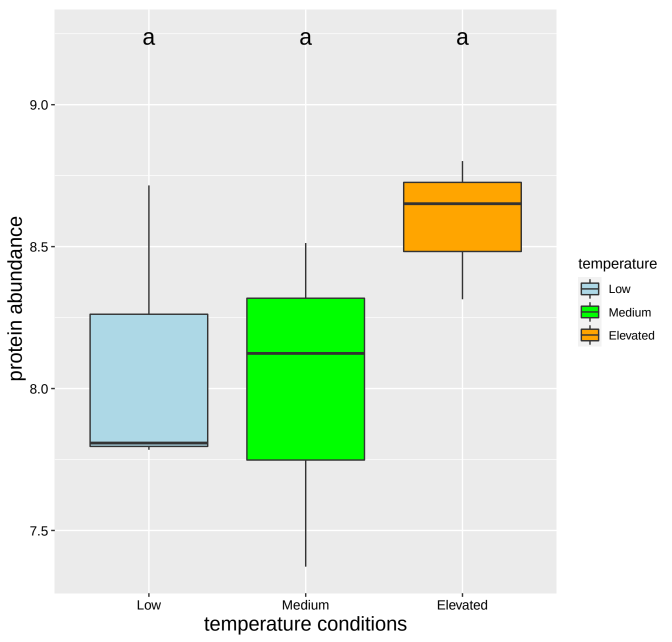
AT4G38220.1



AT4G38350.1



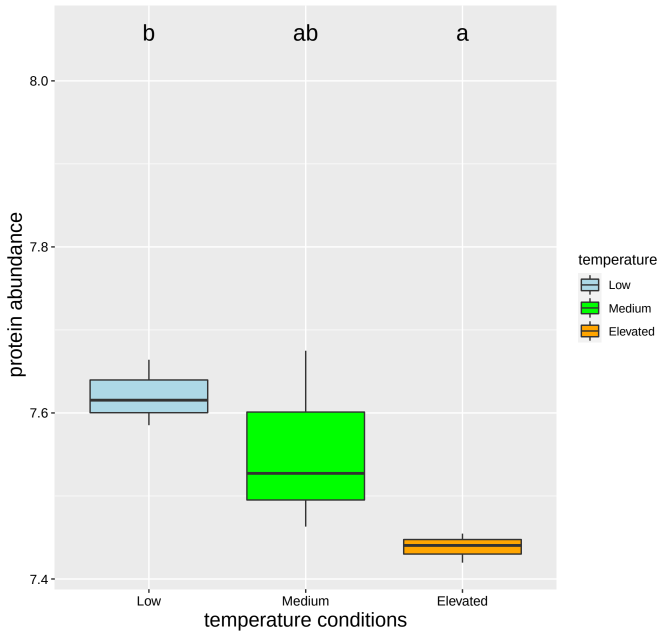
AT4G38740.1



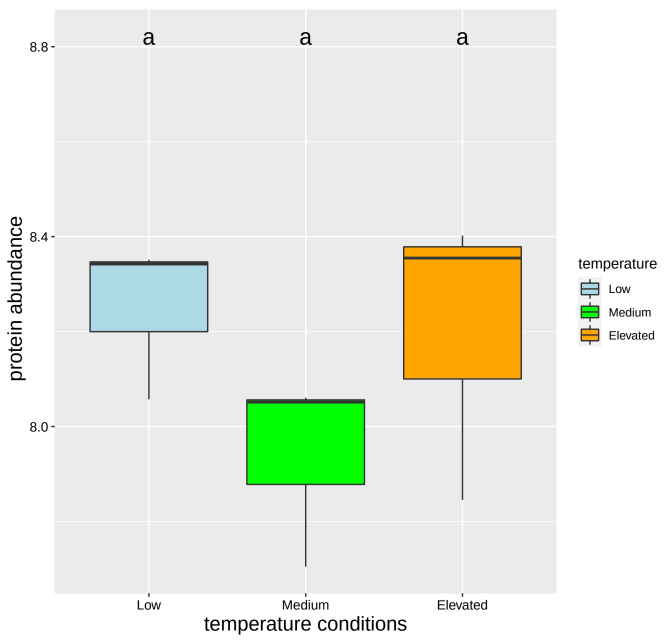
AT4G38970.1 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 7.8-7.6-Medium Low Elevated temperature conditions

AT4G39260.1 9.1 a a a 8.9 protein abundance temperature Low Medium Elevated 8.5 -Low Medium Elevated temperature conditions

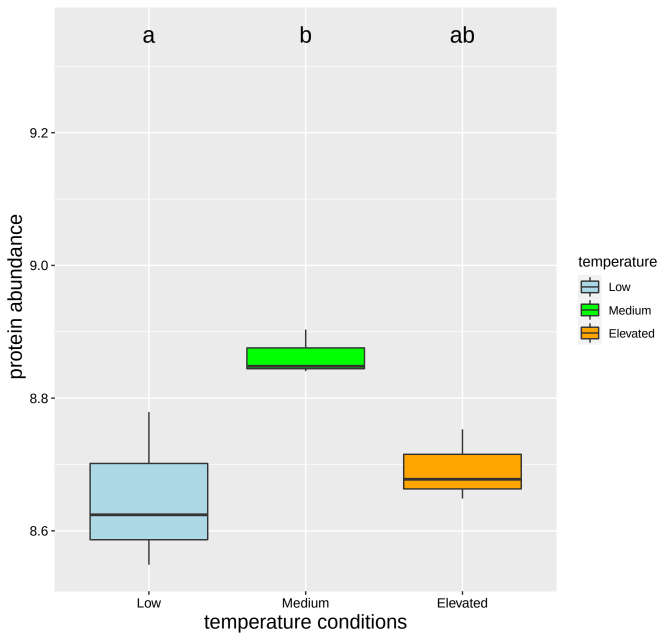
AT4G39660.1



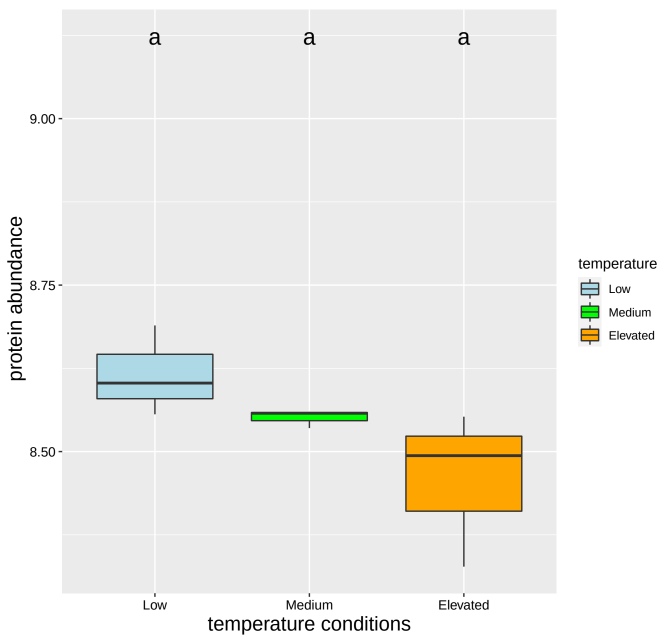
AT5G01300.1



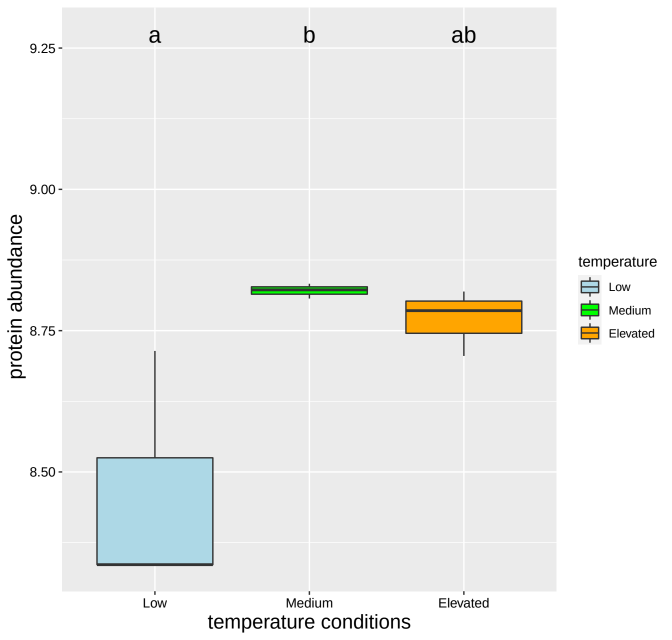
AT5G01670.1



AT5G02240.1

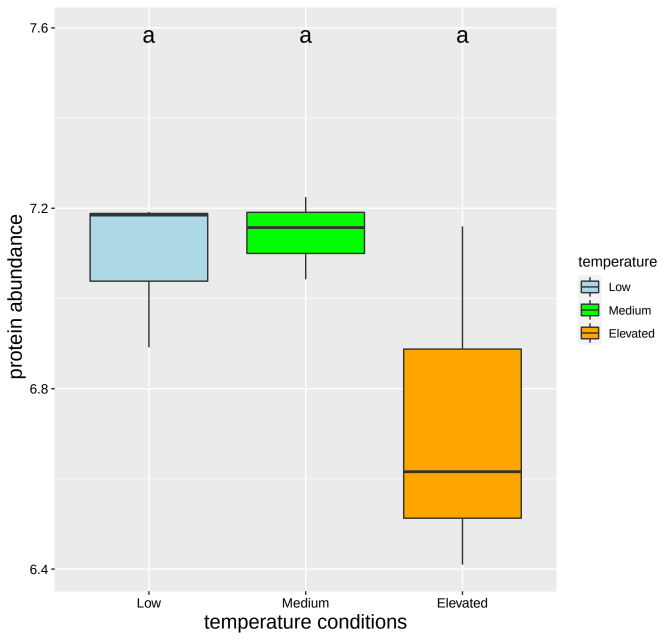


AT5G03860.1

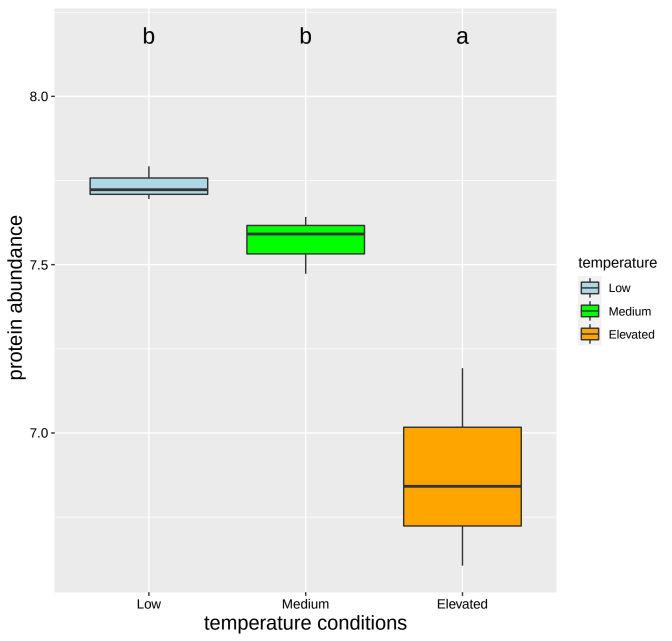


AT5G04430.1 8.6a a a 8.4 protein abundance temperature Low Medium Elevated 8.0-Medium Elevated Low temperature conditions

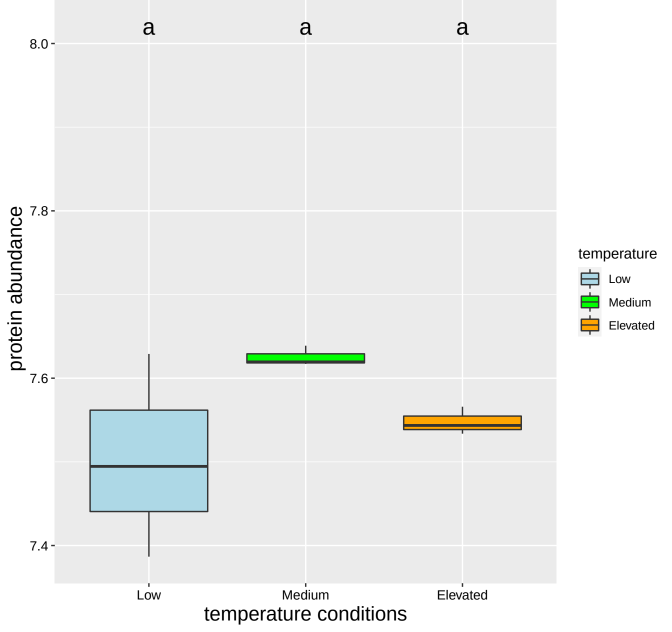
AT5G04590.1



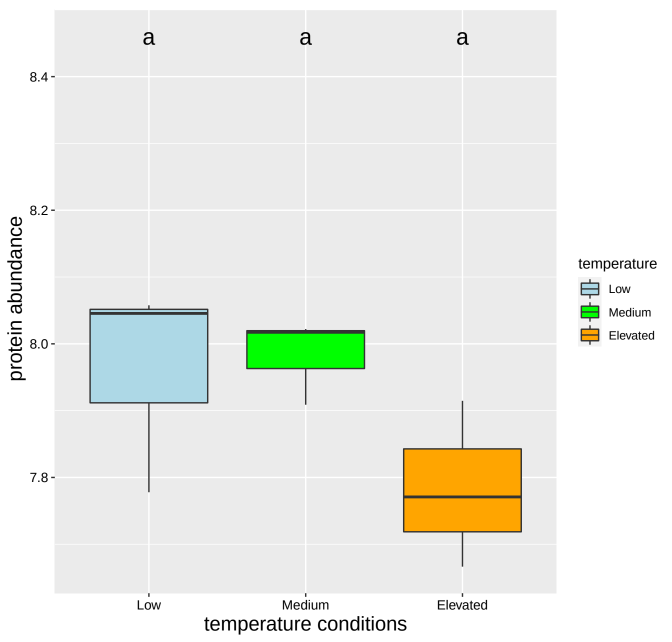
AT5G04885.1



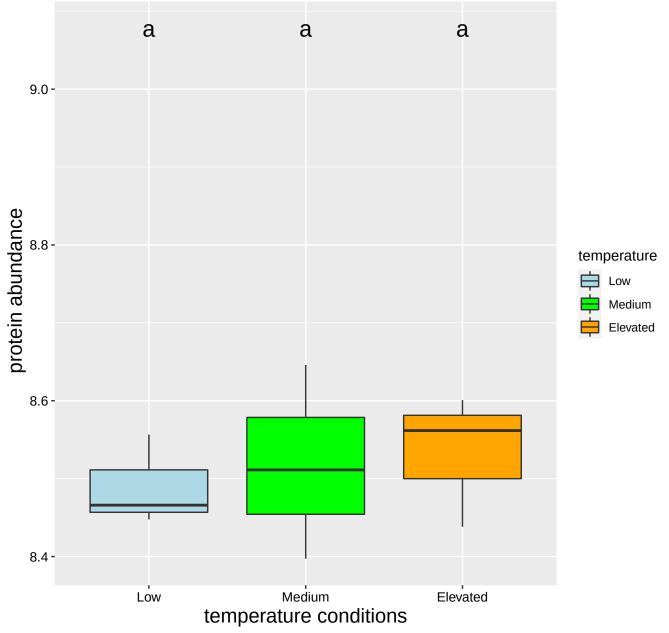
AT5G05010.1



AT5G06060.1



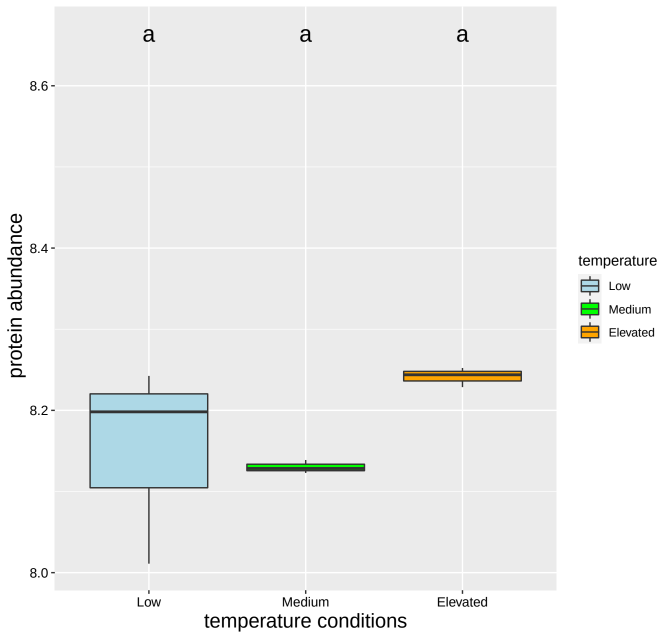
AT5G06760.1



AT5G07030.1 9.4 b ab a 9.2 protein abundance temperature Low Medium Elevated 8.8 -8.6-Low Medium Elevated temperature conditions

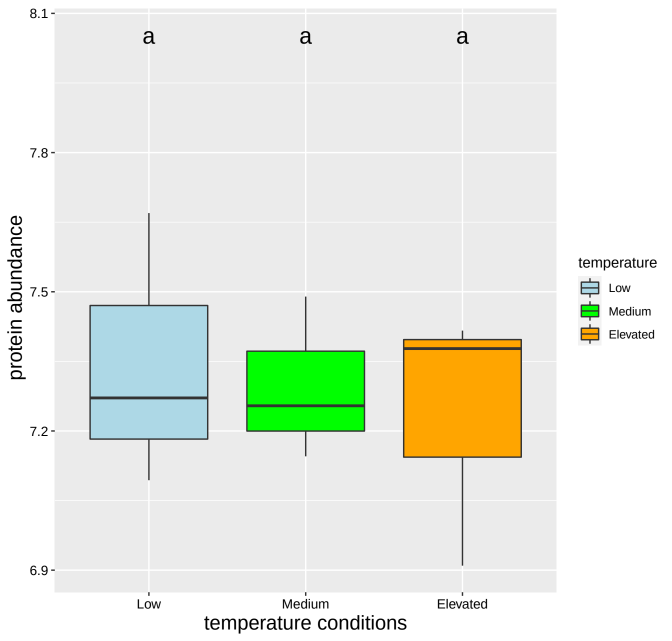
AT5G07190.2 10.00 a a a 9.75 protein abundance temperature 9.50 -Low Medium Elevated 9.25 -9.00-Low Medium Elevated temperature conditions

AT5G07350.1



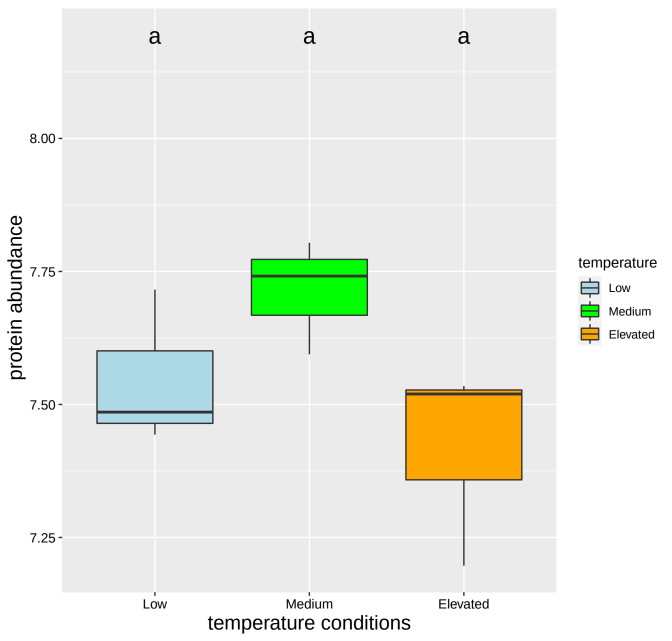
AT5G07440.1 7.9a a a 7.7 protein abundance temperature Low Medium Elevated 7.3-Medium Elevated Low temperature conditions

AT5G07830.1

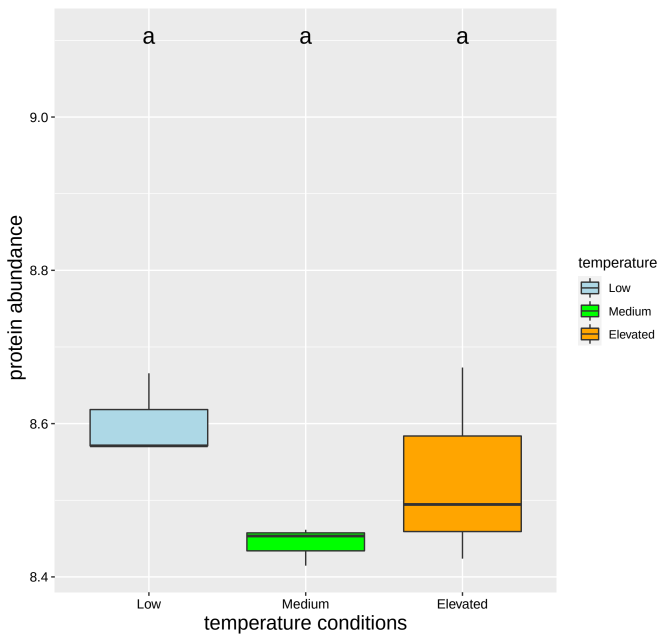


AT5G08380.1 8.0a a a 7.8protein abundance temperature Low Medium Elevated 7.4 -7.2-Medium Low Elevated temperature conditions

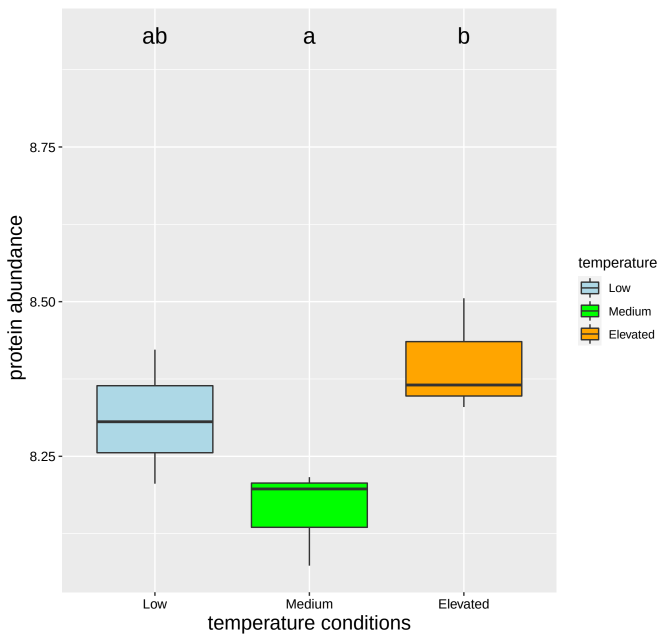
AT5G08530.1

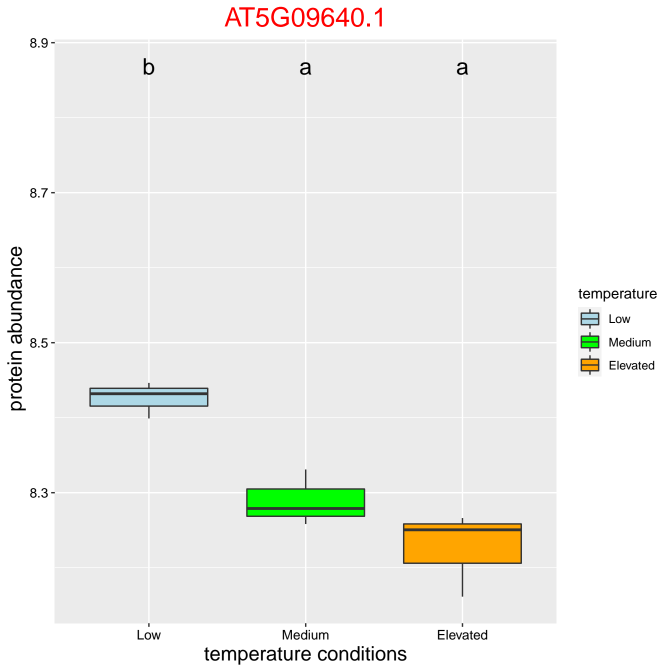


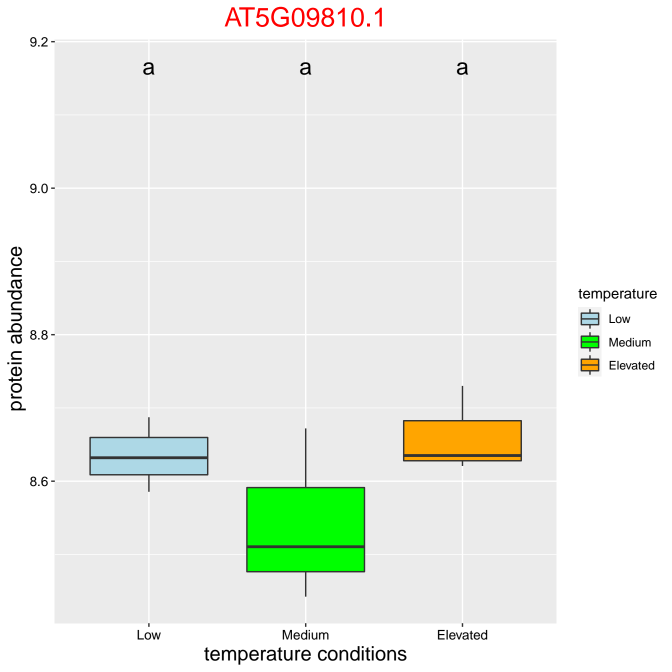
AT5G08670.1



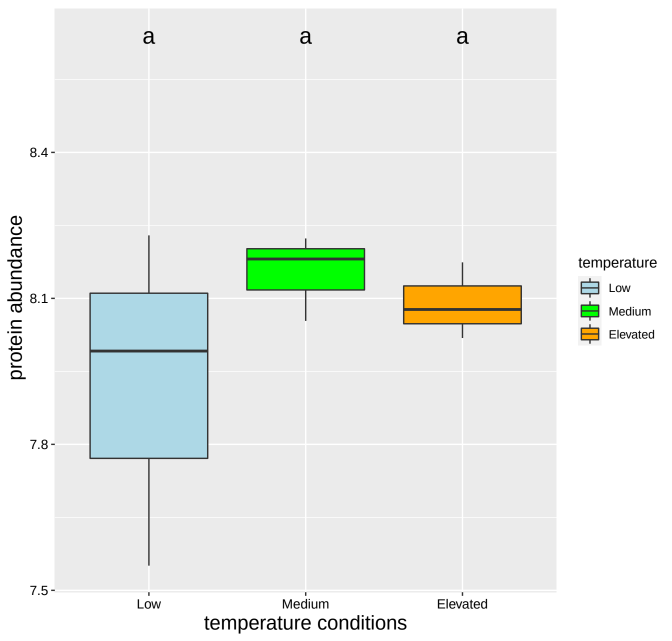
AT5G09590.1



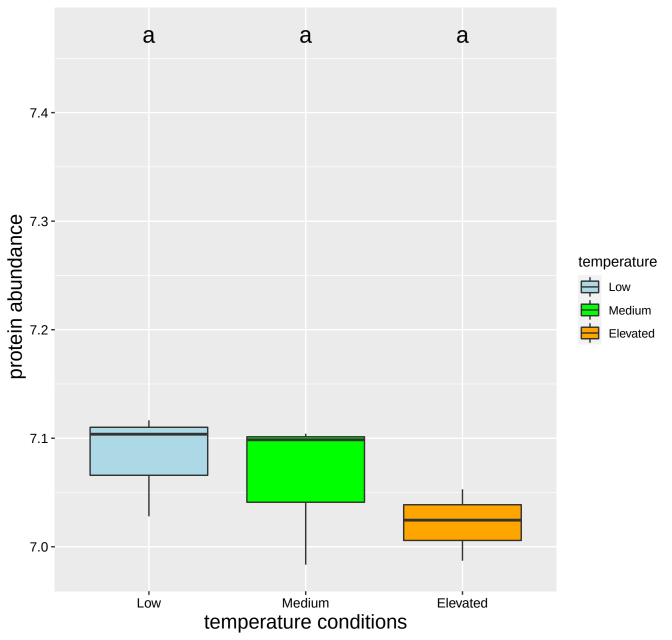




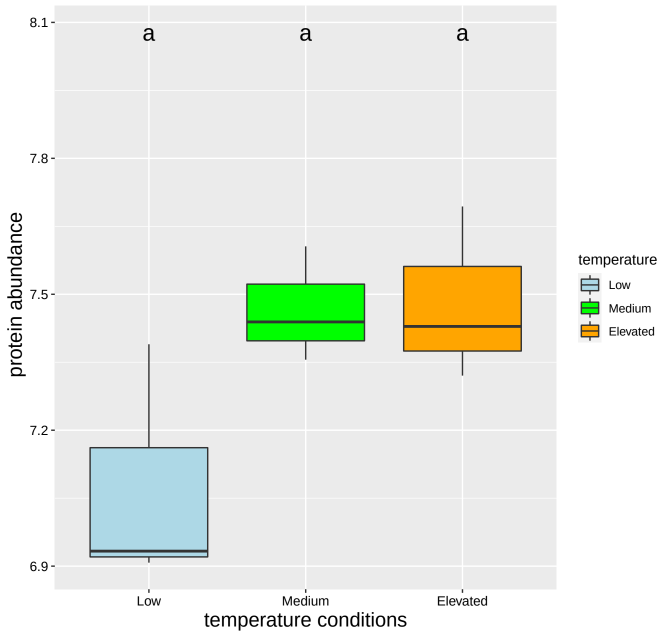
AT5G10160.1



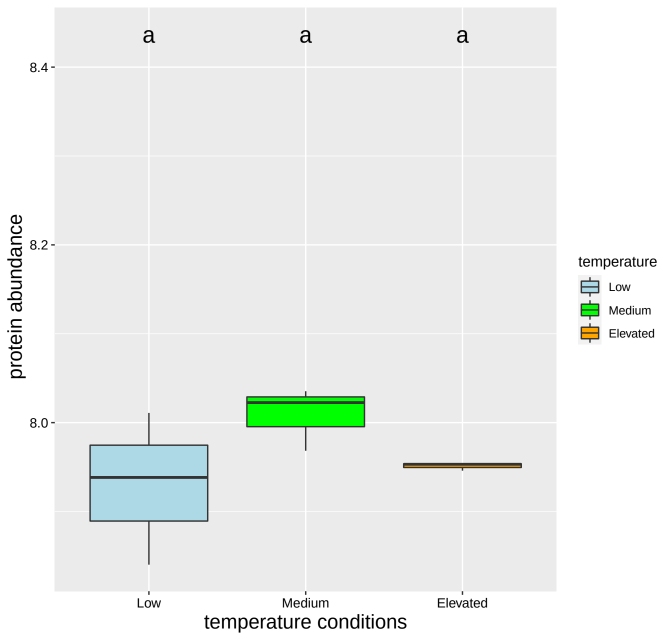
AT5G10560.1



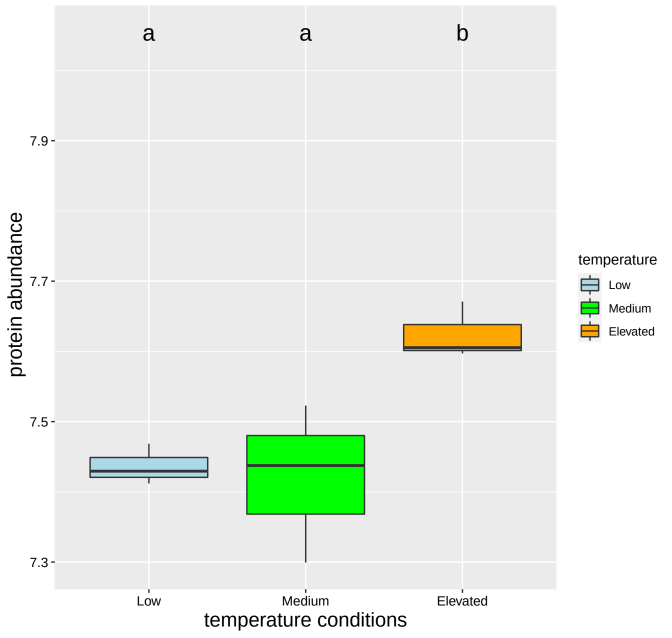
AT5G10860.1



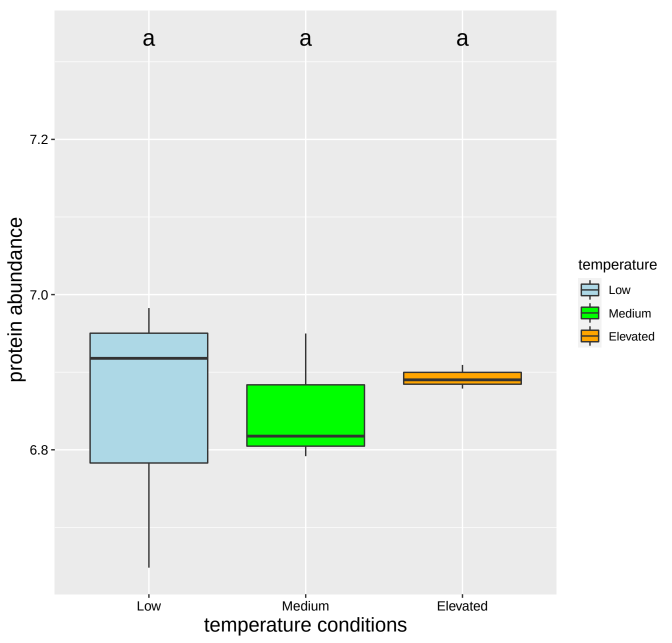
AT5G11170.1



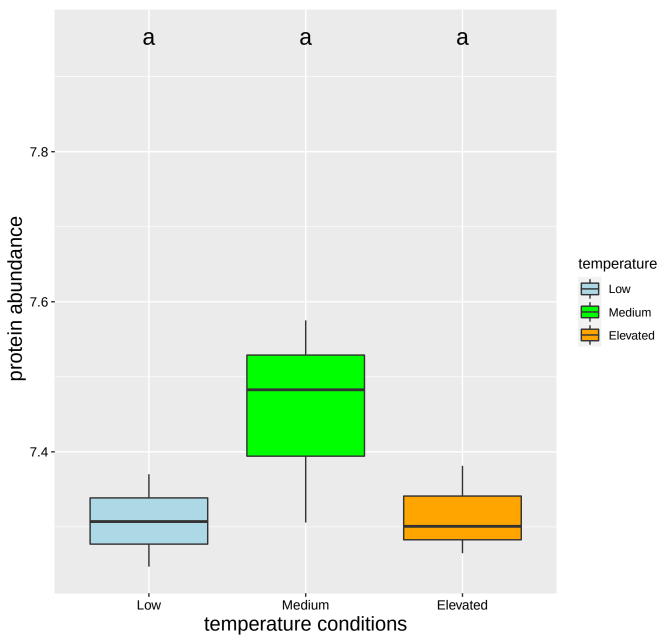
AT5G11520.1



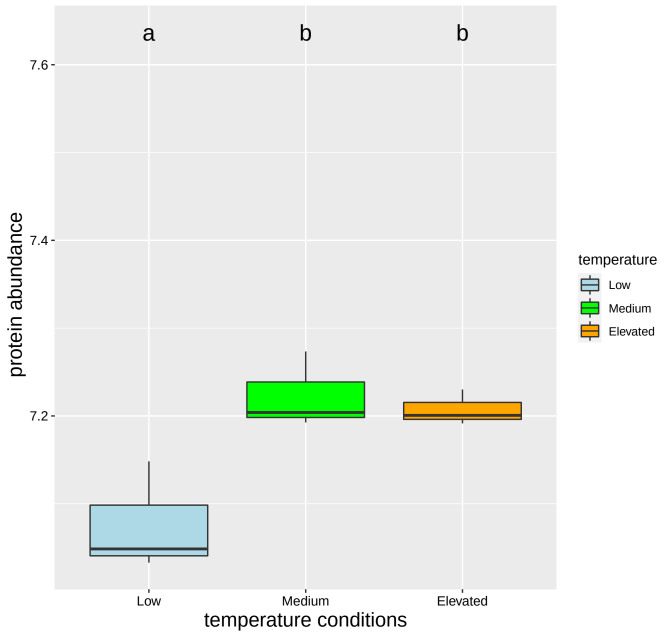
AT5G11560.1



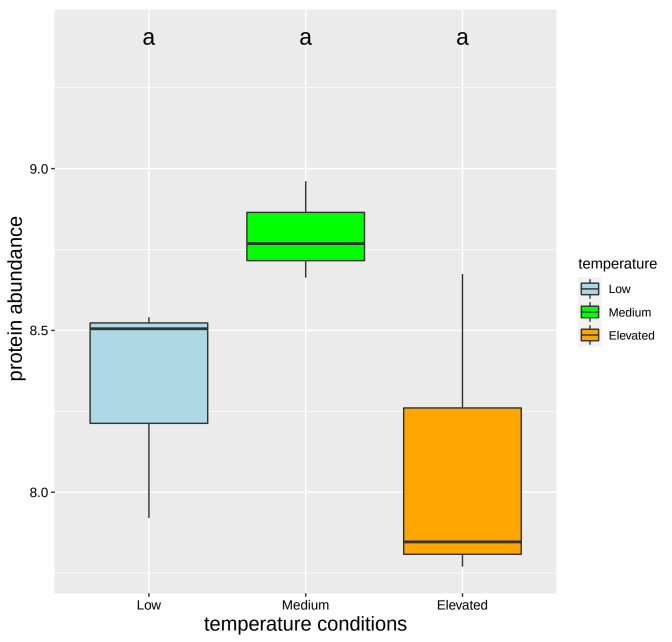
AT5G11680.1



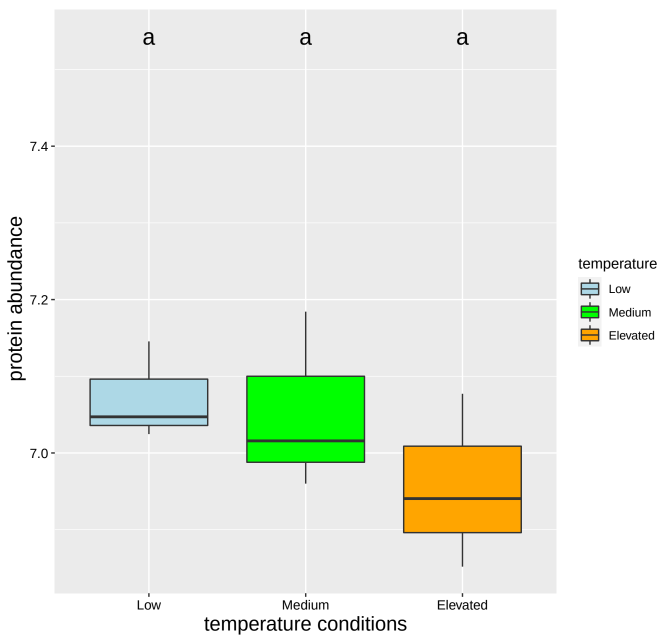
AT5G11880.1



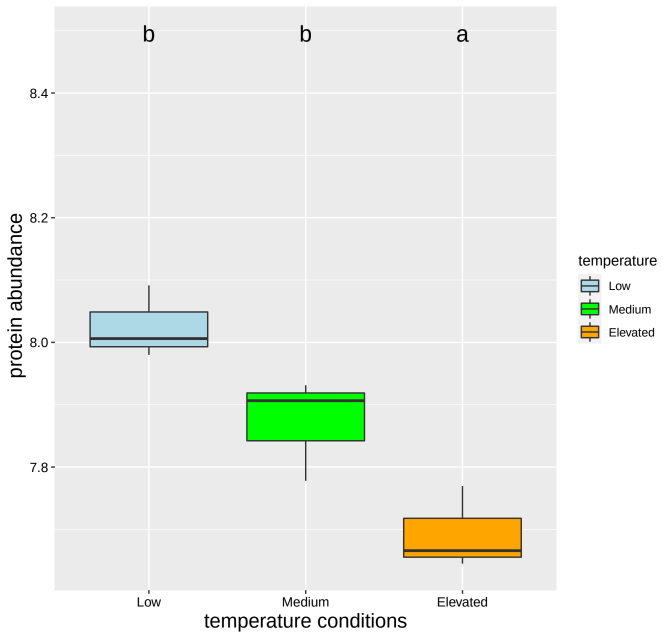
AT5G12030.1



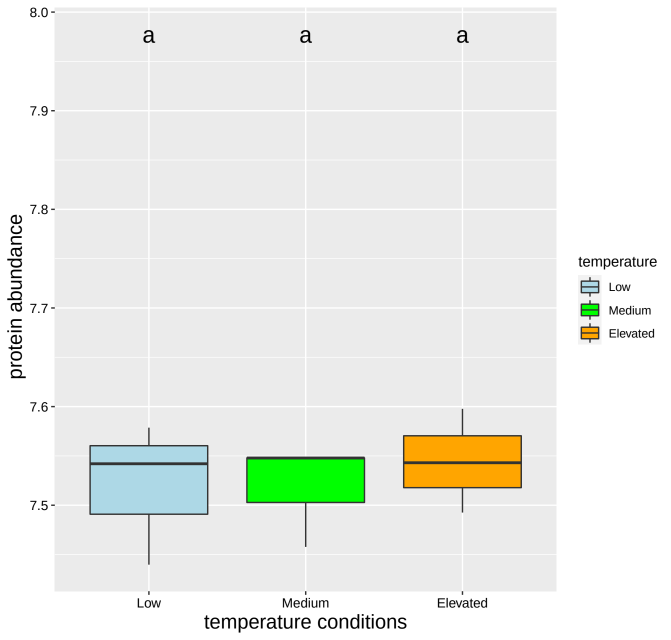
AT5G12040.1



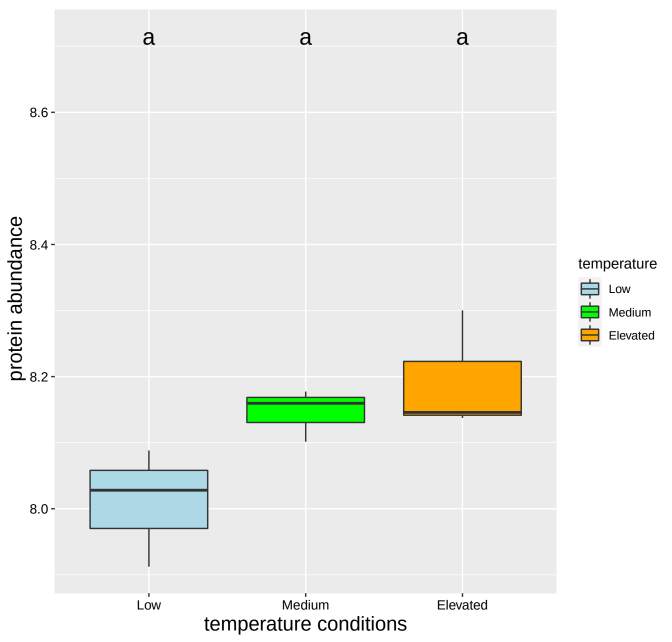
AT5G12950.1



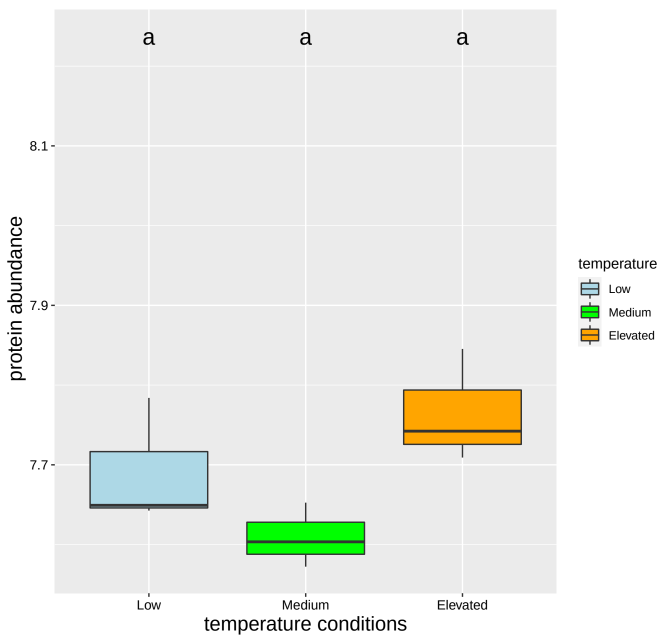
AT5G13120.1



AT5G13420.1

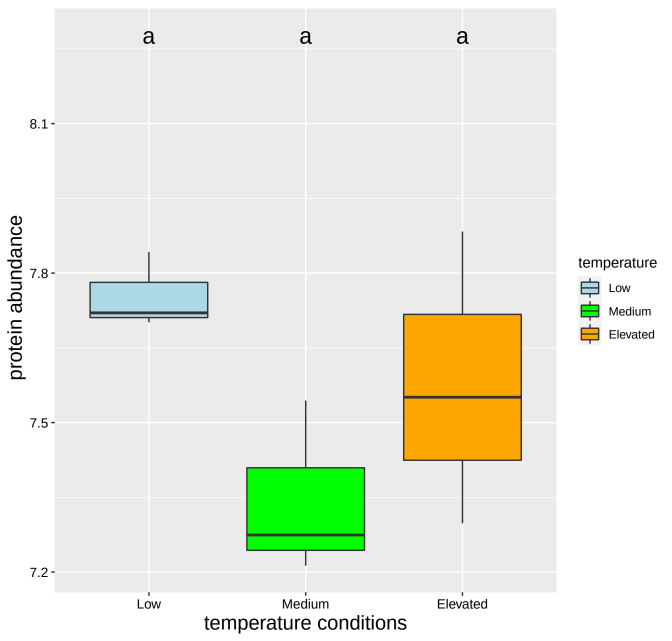


AT5G13430.1

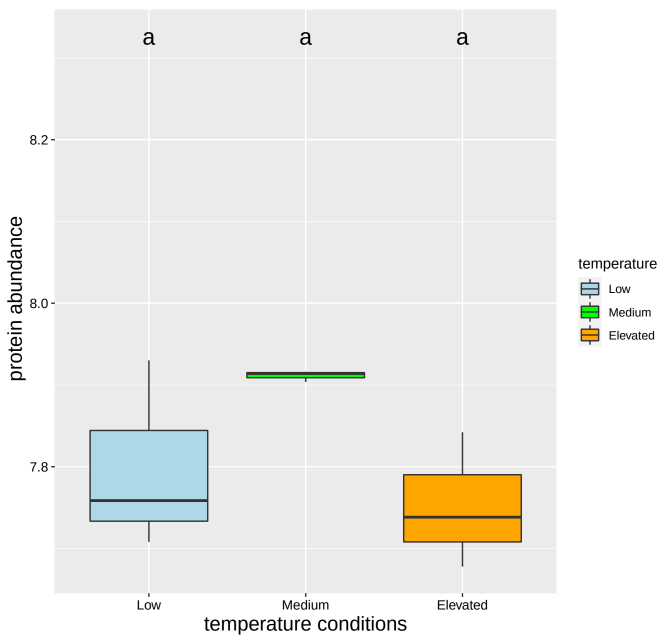


AT5G13450.1 8.1 a a a 7.9protein abundance temperature Low Medium Elevated 7.5 -7.3-Medium Low Elevated temperature conditions

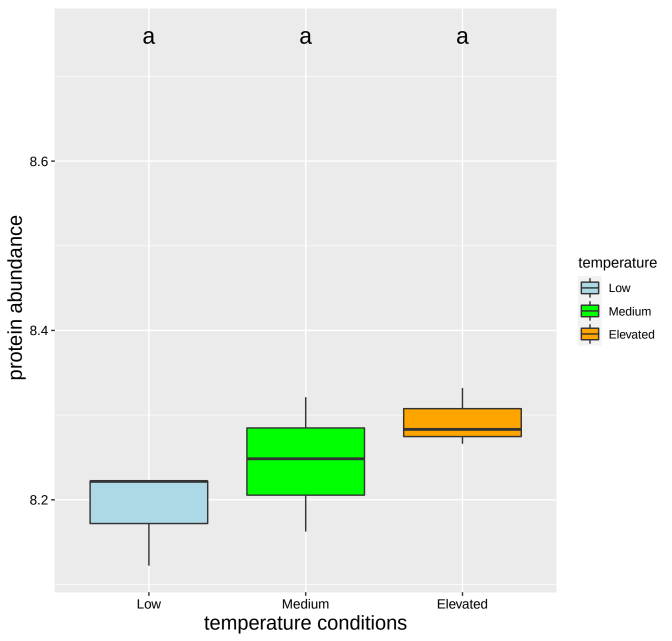
AT5G13850.1



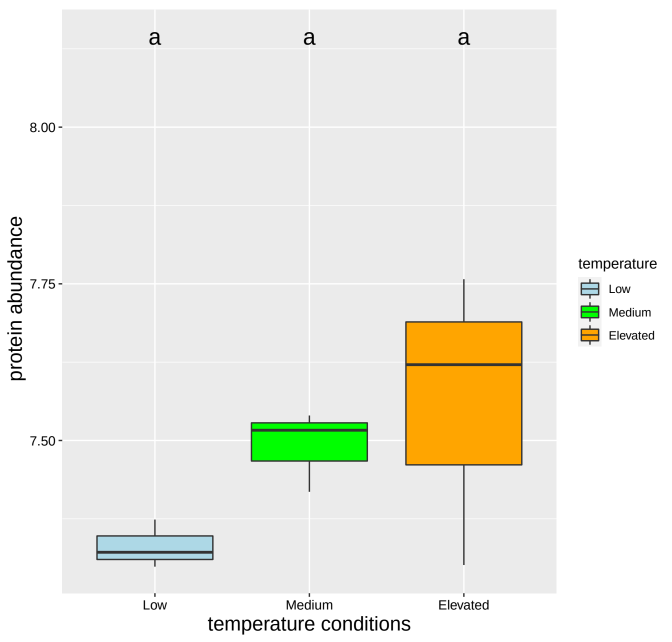
AT5G13980.1



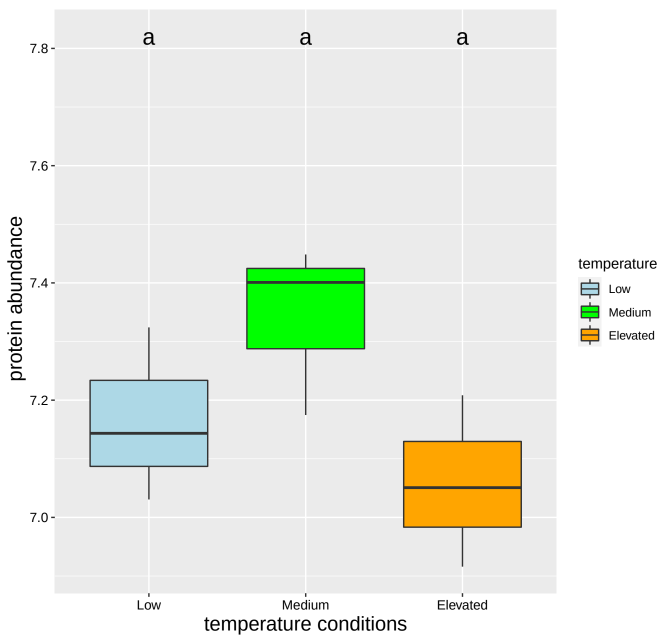
AT5G14030.1



AT5G14040.1



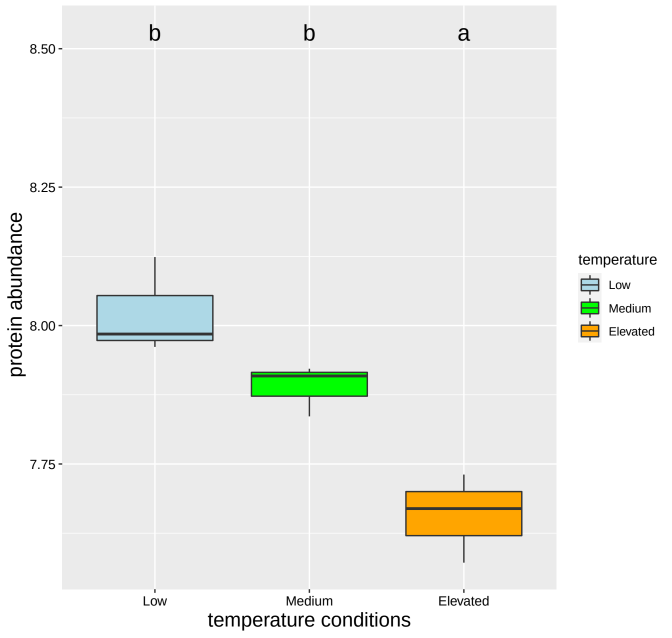
AT5G14450.1



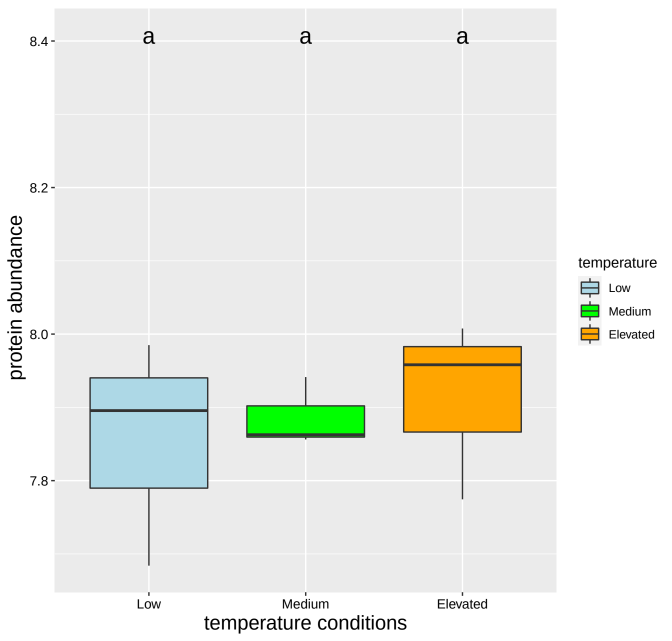
AT5G14780.1 9.3 b b a 9.1 protein abundance temperature Low Medium Elevated 8.7 -Medium Elevated Low temperature conditions

AT5G15090.1 8.00 a a a 7.75 protein abundance temperature Low Medium Elevated 7.25 -Low Medium Elevated temperature conditions

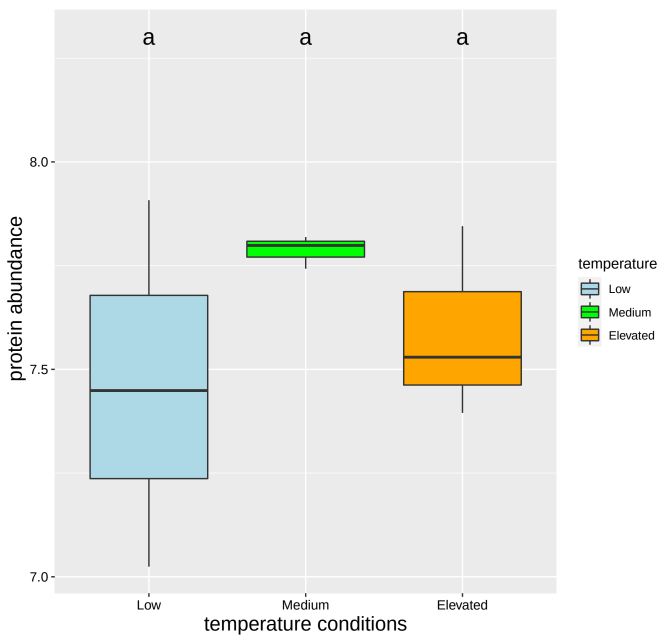
AT5G15530.1



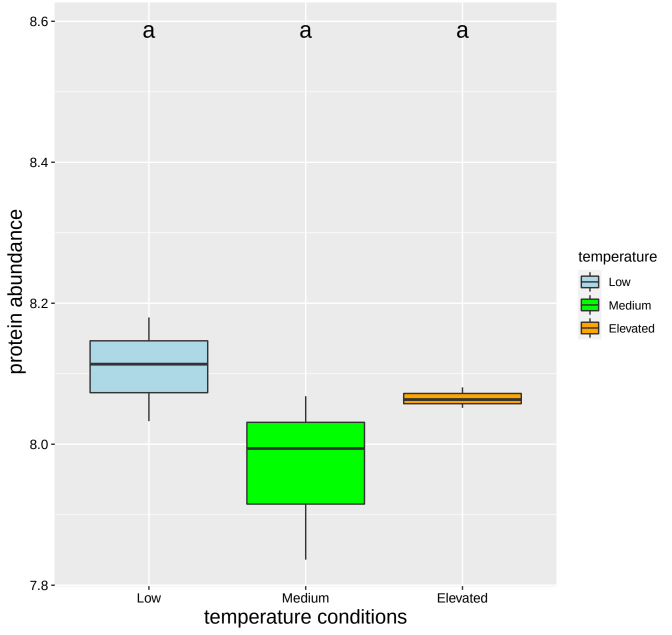
AT5G15650.1



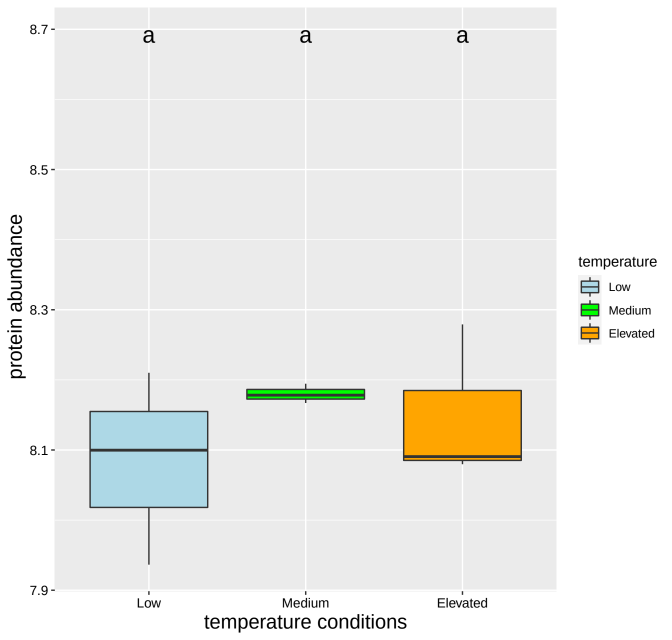
AT5G16050.1



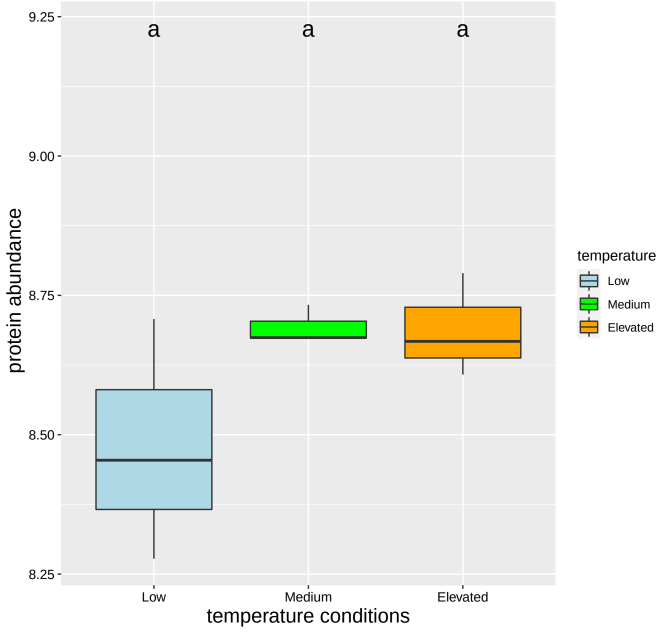
AT5G16840.1



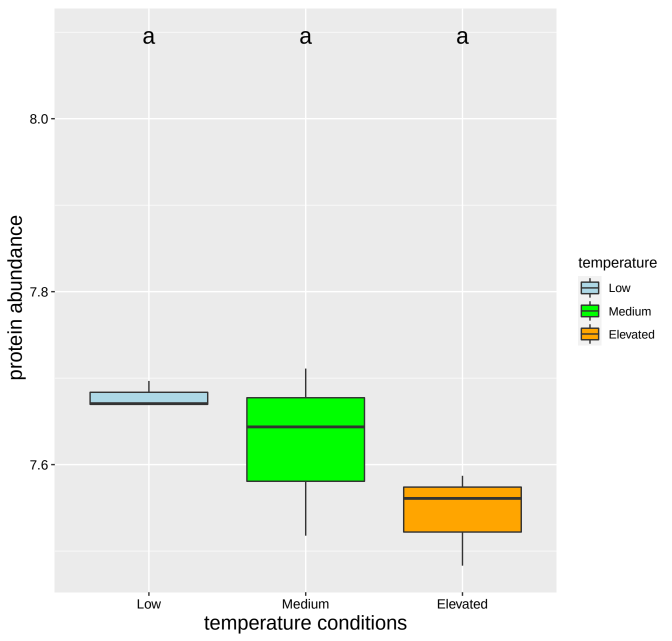
AT5G16970.1



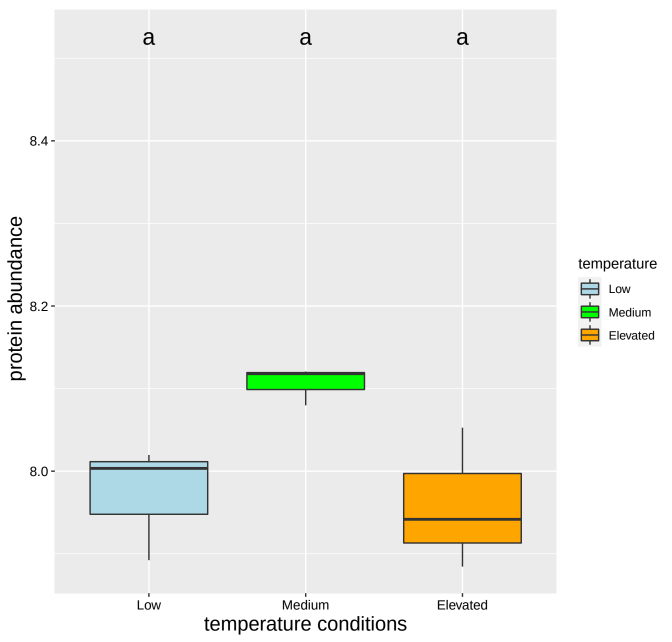
AT5G17310.2



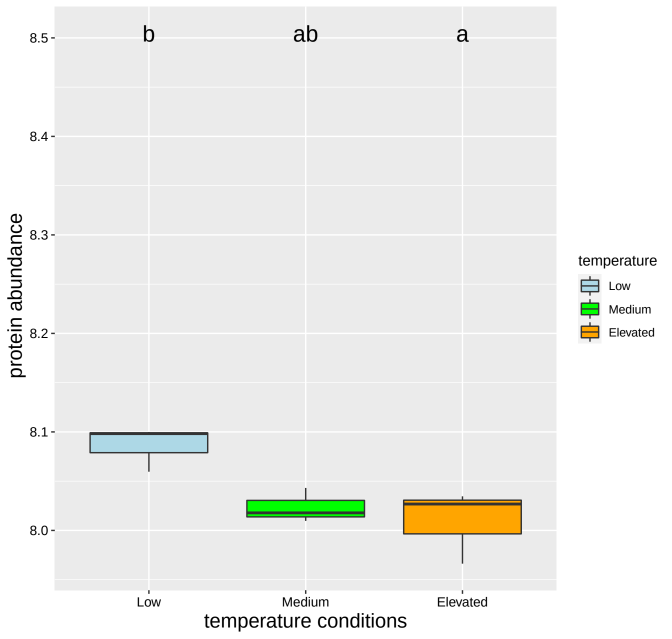
AT5G17380.1



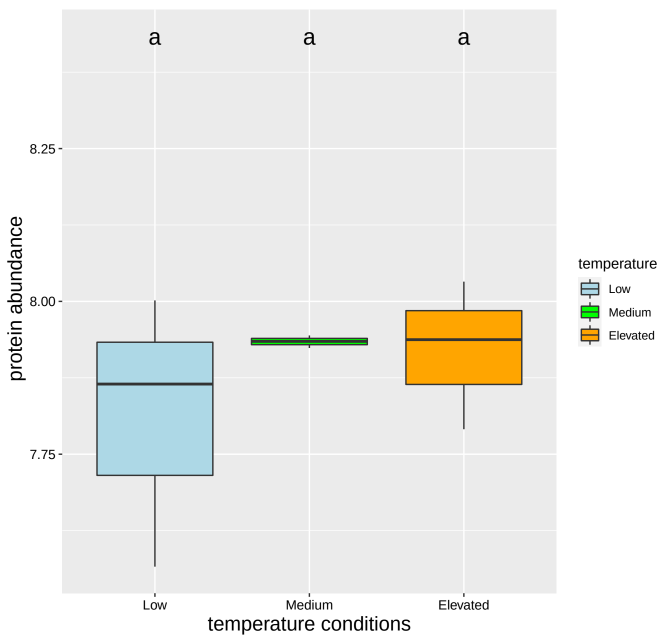
AT5G17920.1



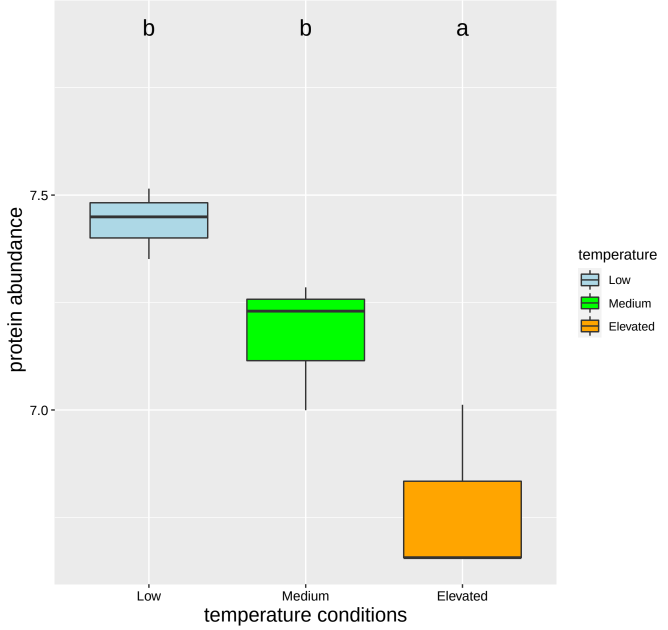
AT5G18170.1



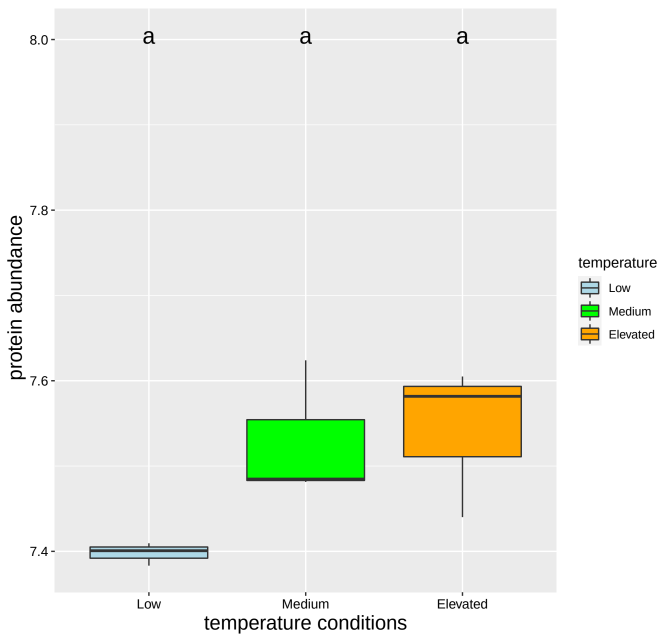
AT5G18900.1



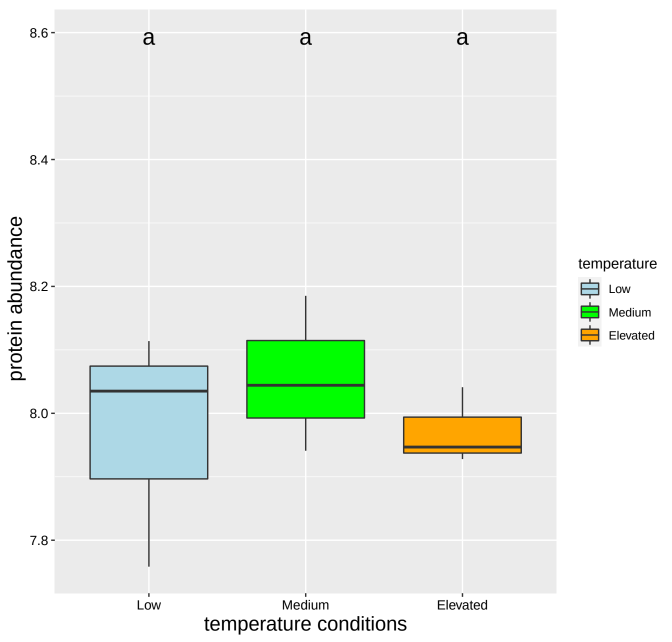
AT5G19140.1



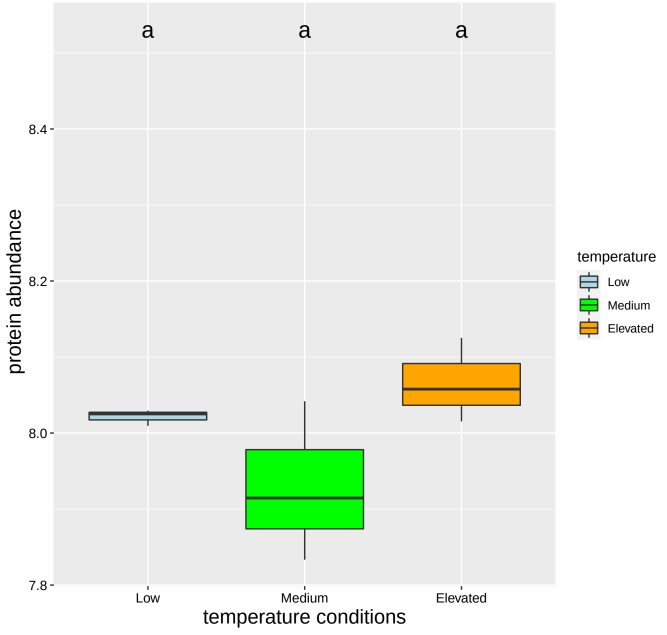
AT5G19440.1



AT5G19510.1

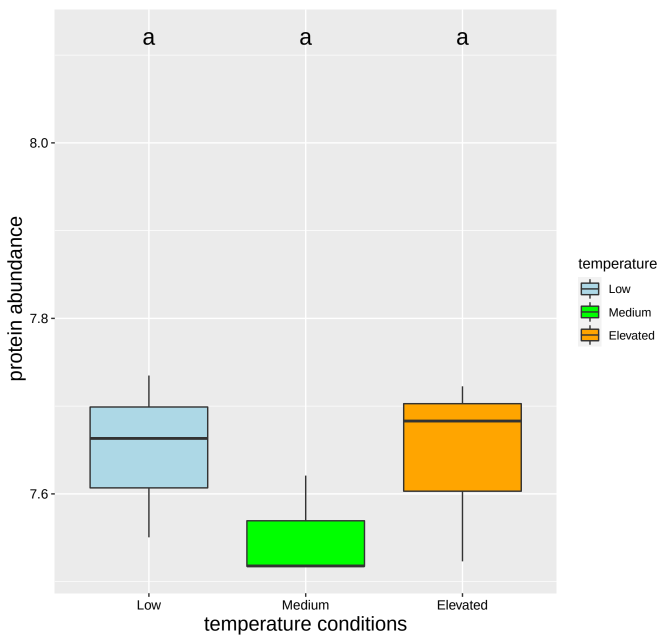


AT5G19550.1

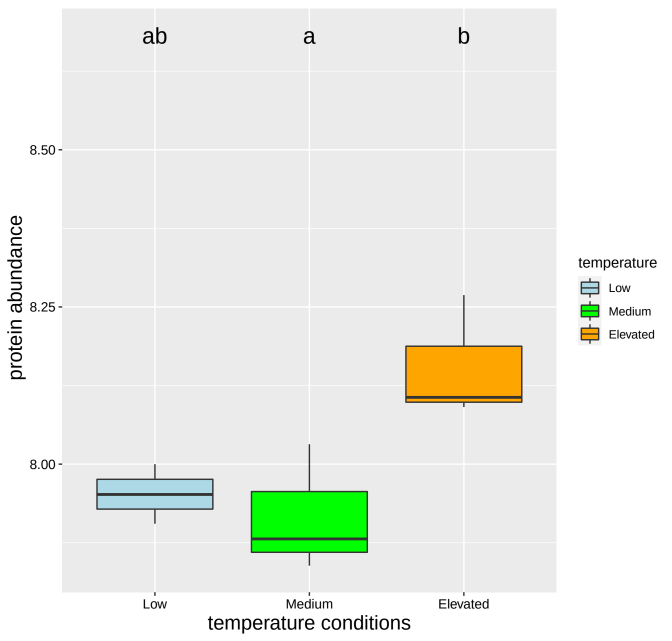


AT5G19760.1 8.0a a a 7.8 protein abundance temperature Low Medium Elevated 7.4-7.2-Medium Elevated Low temperature conditions

AT5G19770.1

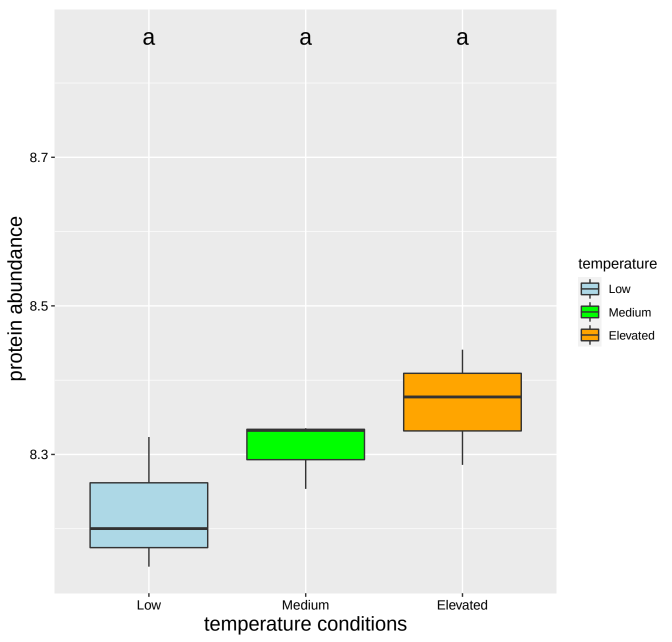


AT5G19860.1

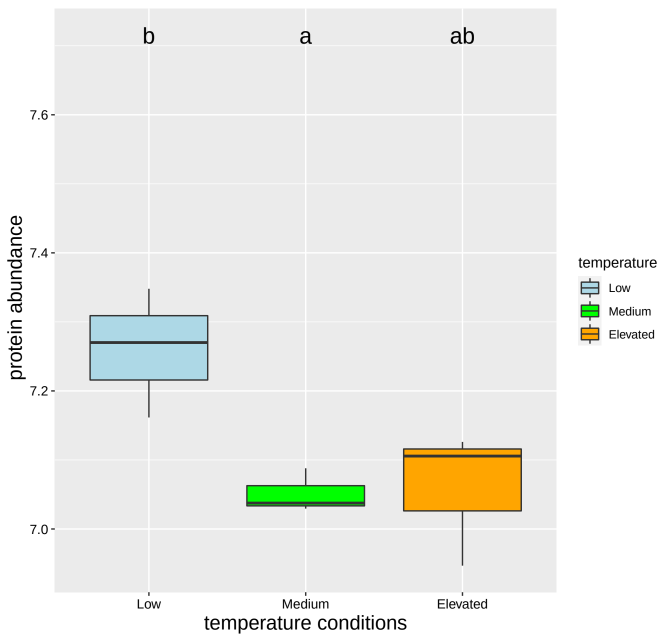


AT5G19990.1 8.1 a a a 7.9protein abundance temperature Low Medium Elevated 7.5 -7.3-Low Medium Elevated temperature conditions

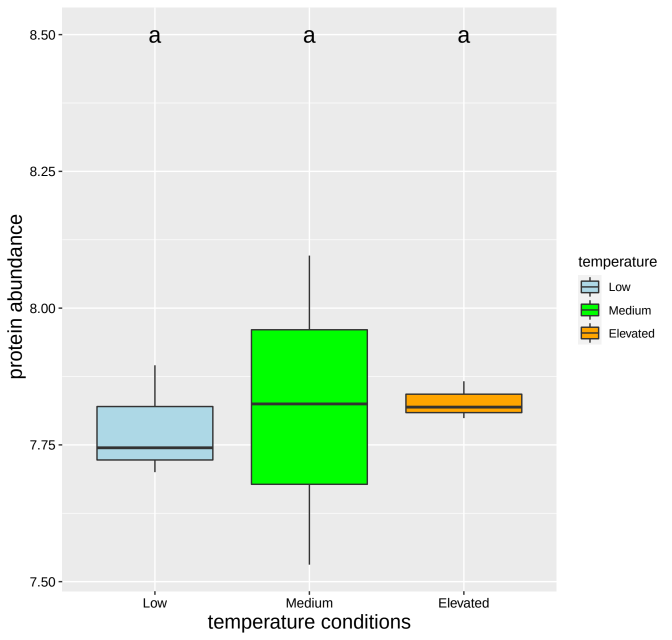
AT5G20010.1



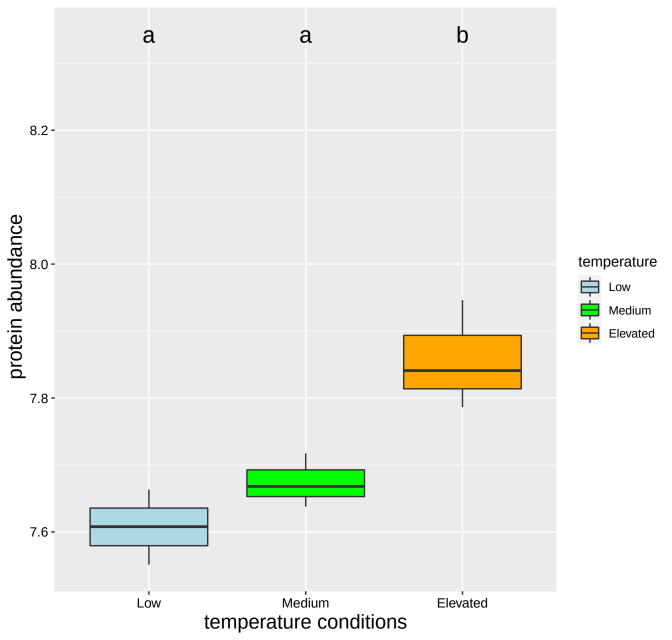
AT5G20280.1



AT5G20290.1



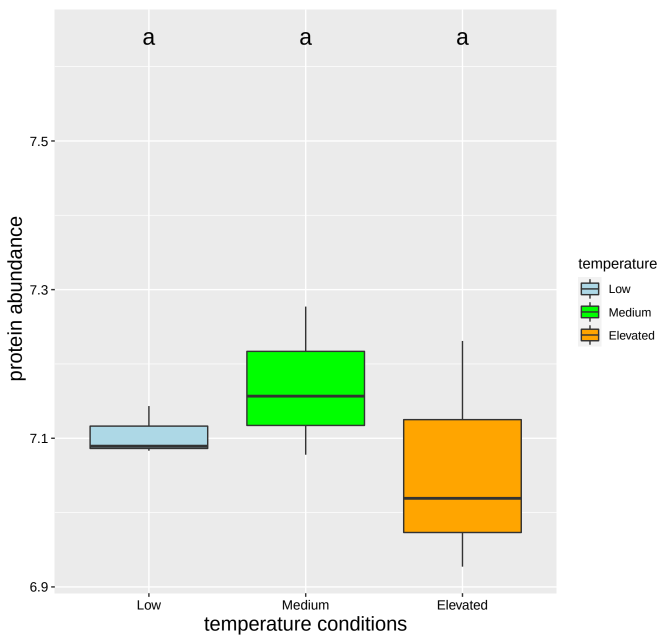
AT5G20720.1



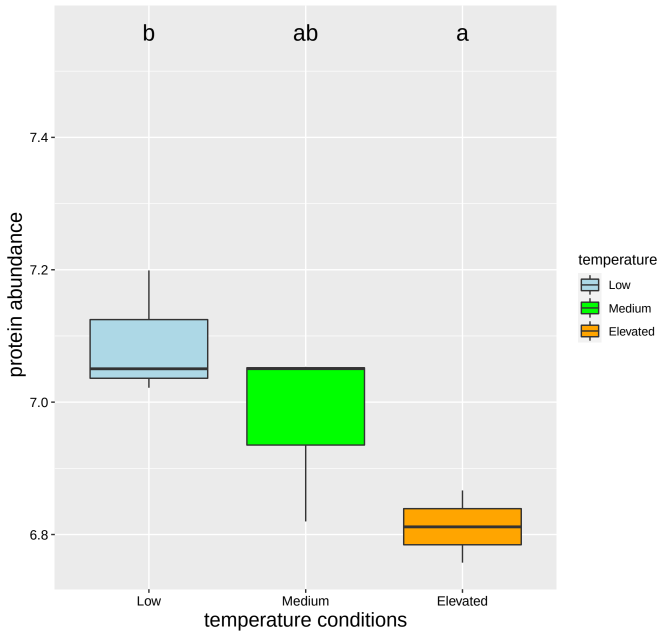
AT5G20950.1 8.5 b b a 8.4 -8.3 protein abundance temperature Low Medium Elevated 8.0 -7.9-Medium Elevated Low temperature conditions

AT5G20960.1 8.4 a a a 8.2 protein abundance temperature Low Medium Elevated 7.8 -Medium Low Elevated temperature conditions

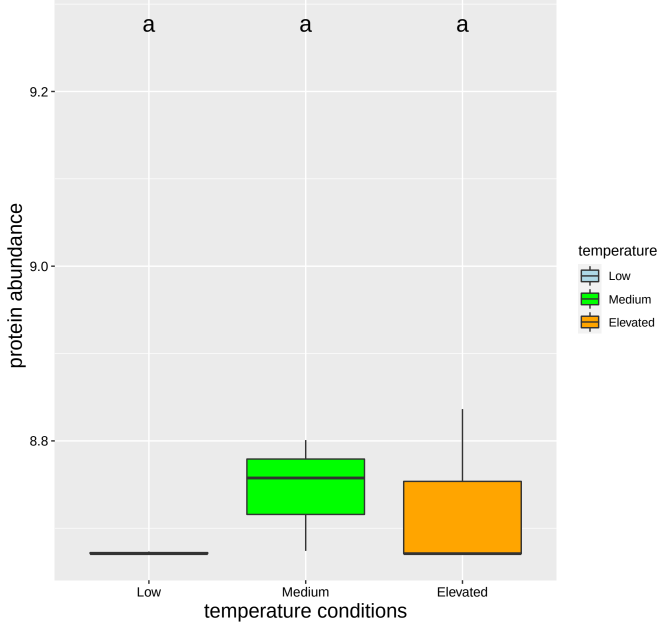
AT5G21990.1



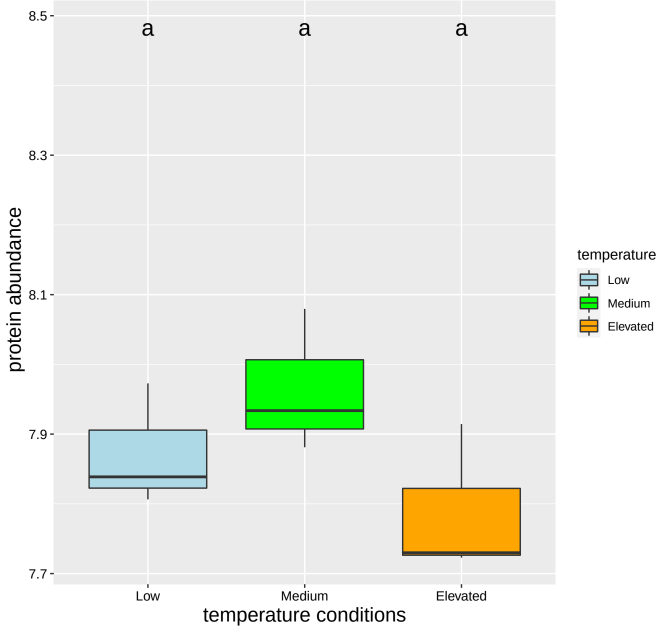
AT5G22460.1



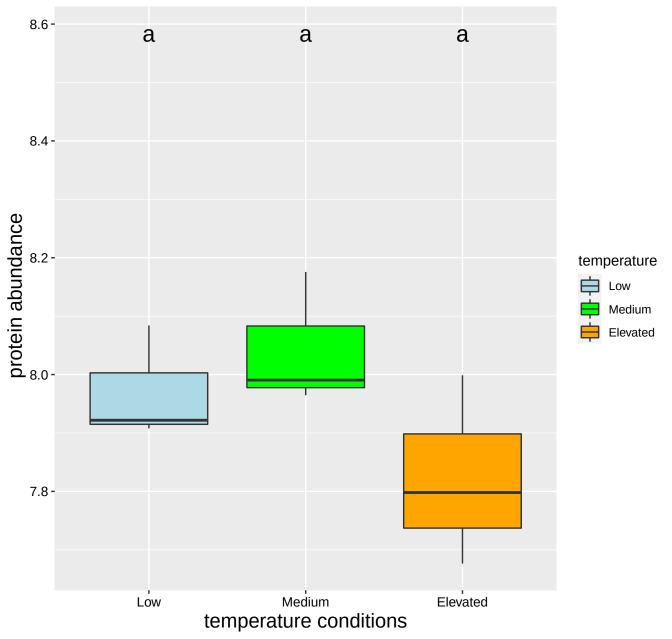
AT5G22470.1



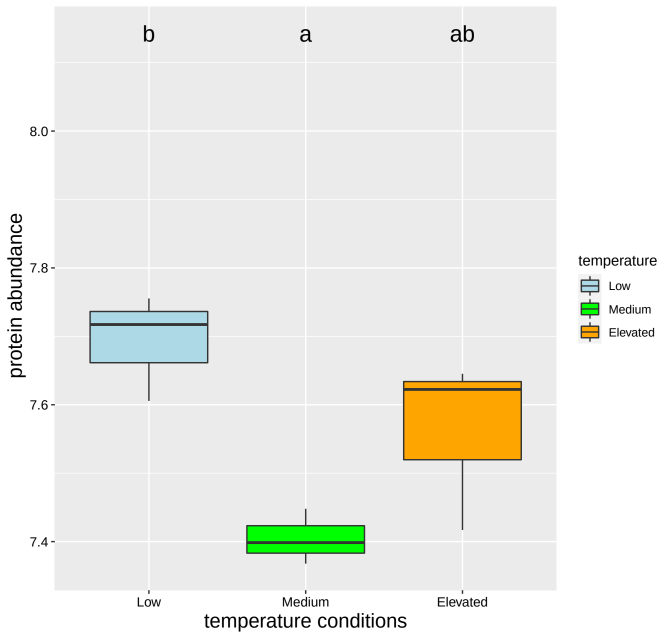
AT5G22810.1



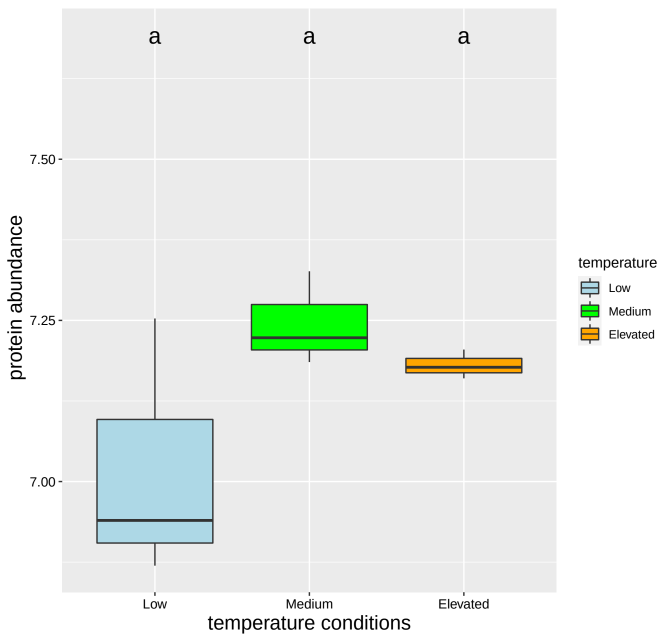
AT5G26000.1



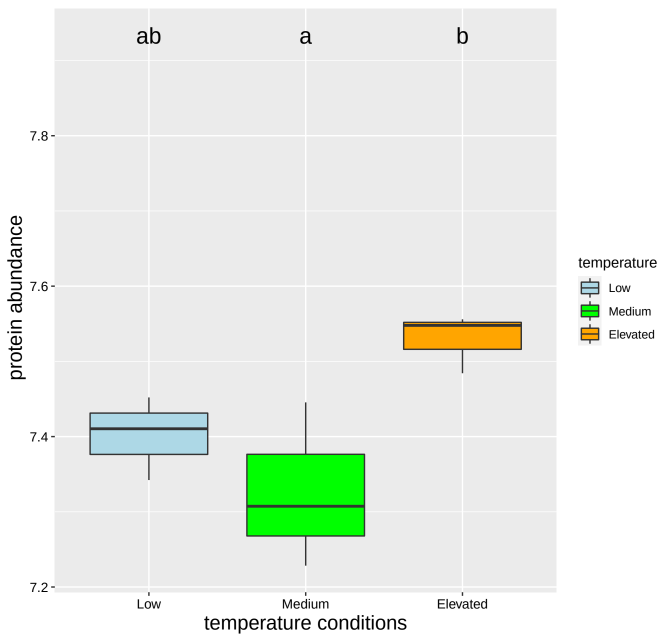
AT5G26120.1



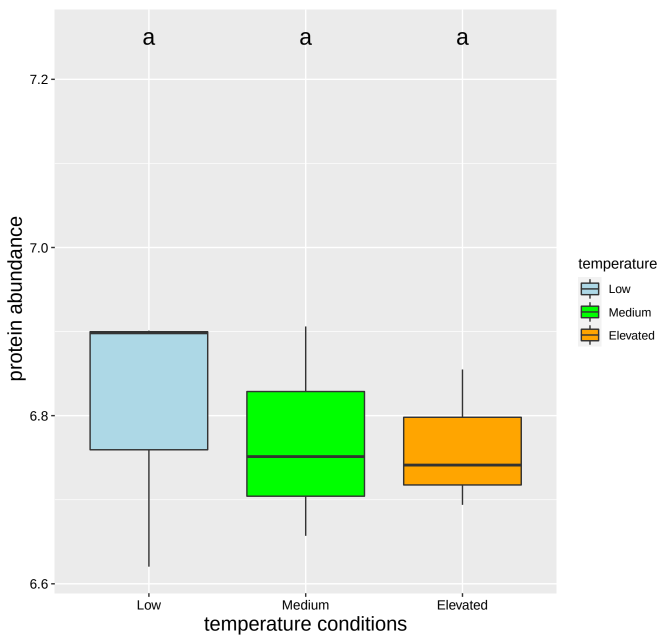
AT5G26360.1



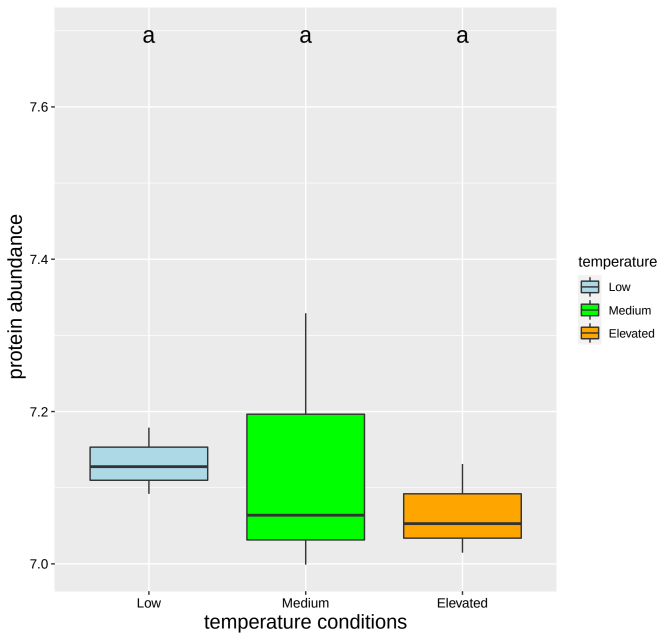
AT5G26830.1



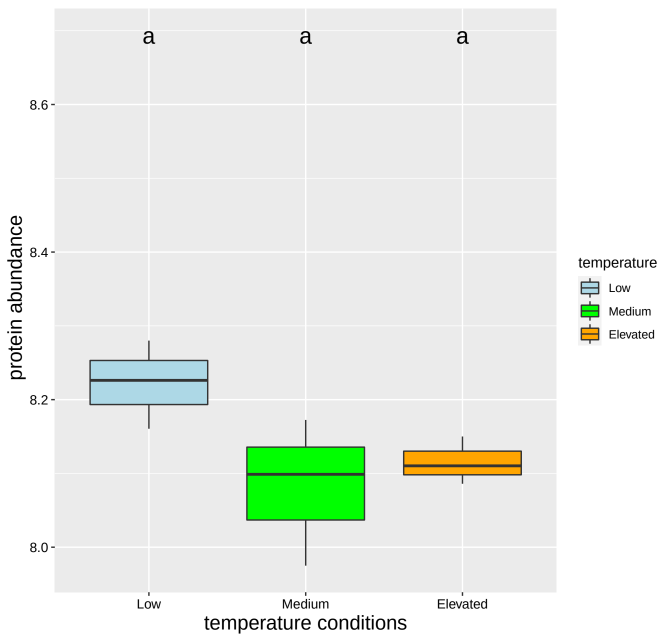
AT5G27540.1



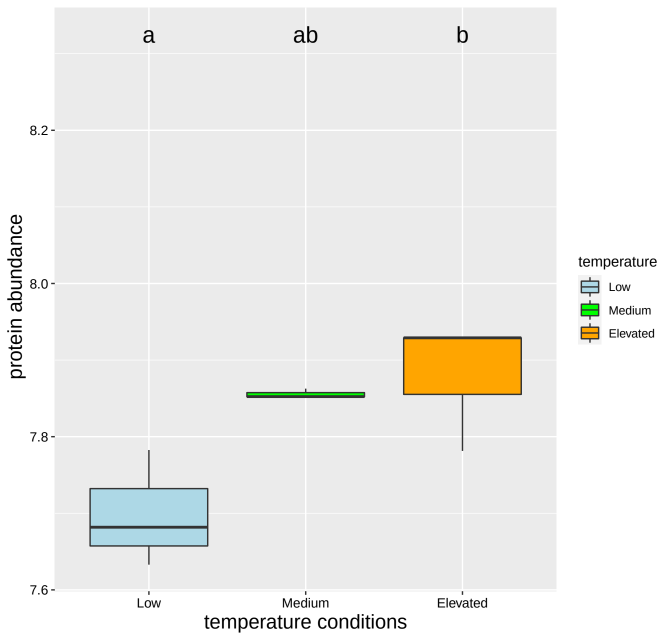
AT5G27640.1



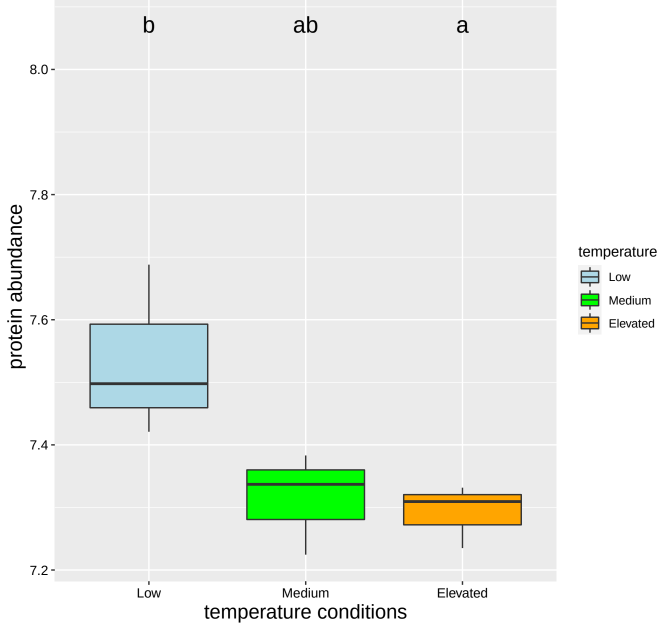
AT5G27850.1



AT5G28840.1

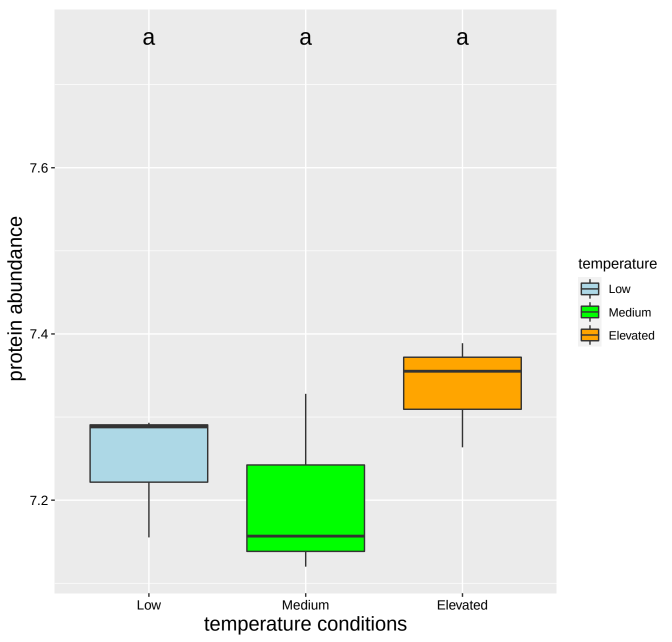


AT5G34940.2

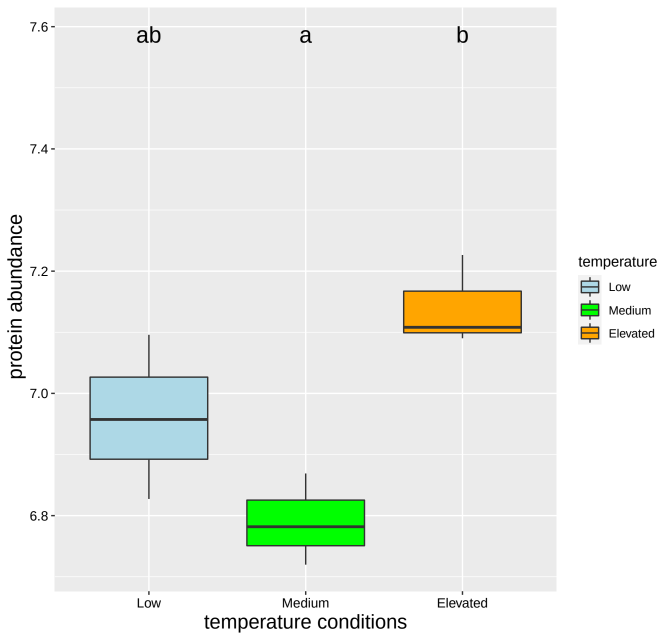


AT5G35360.1 8.4b b a 8.2protein abundance temperature Low Medium Elevated 7.8-Medium Low Elevated temperature conditions

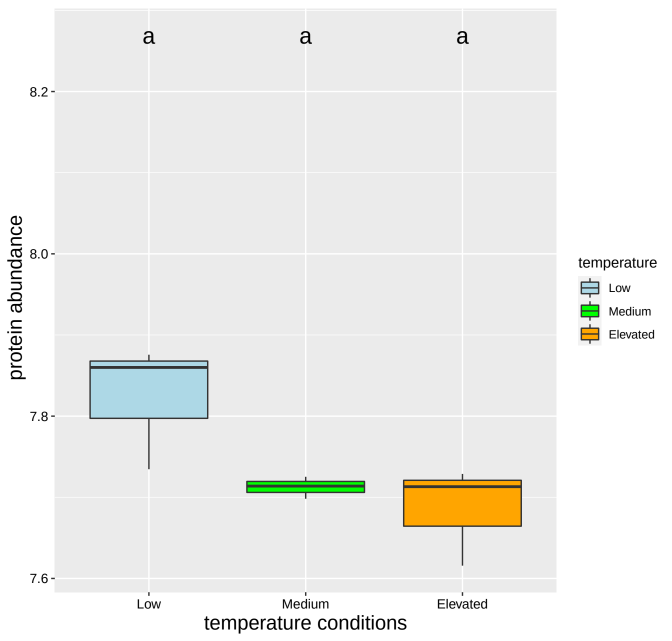
AT5G36210.1



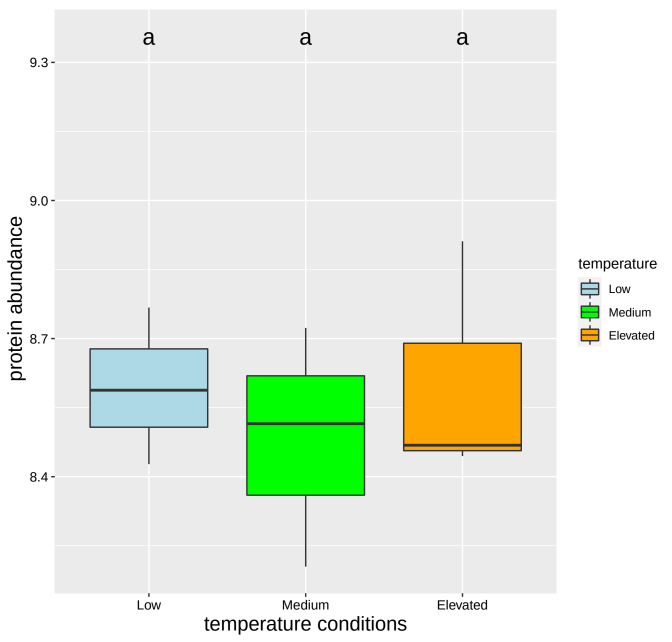
AT5G36880.1



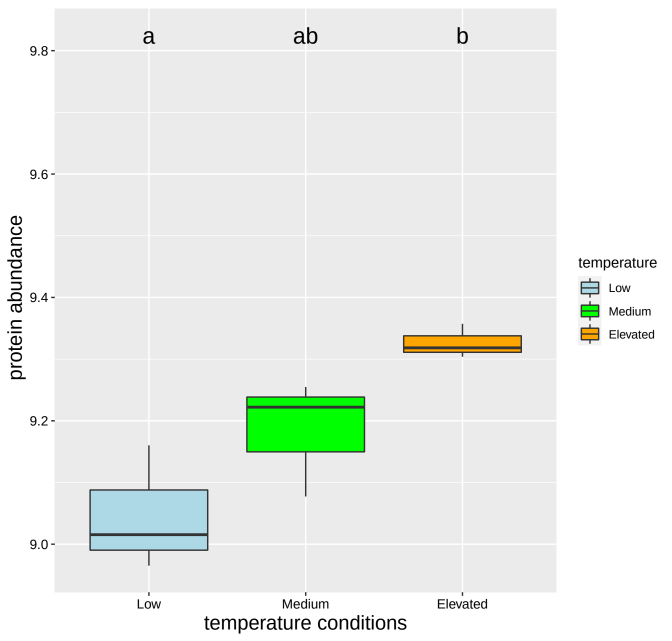
AT5G37510.1



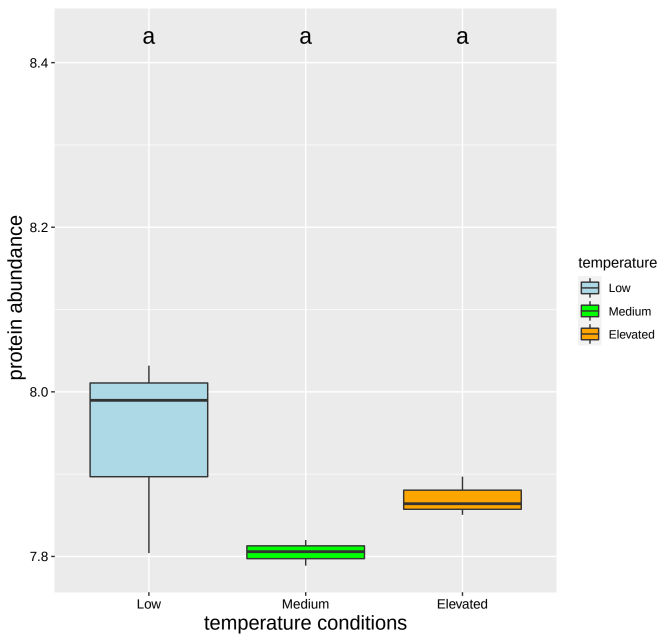
AT5G38160.1



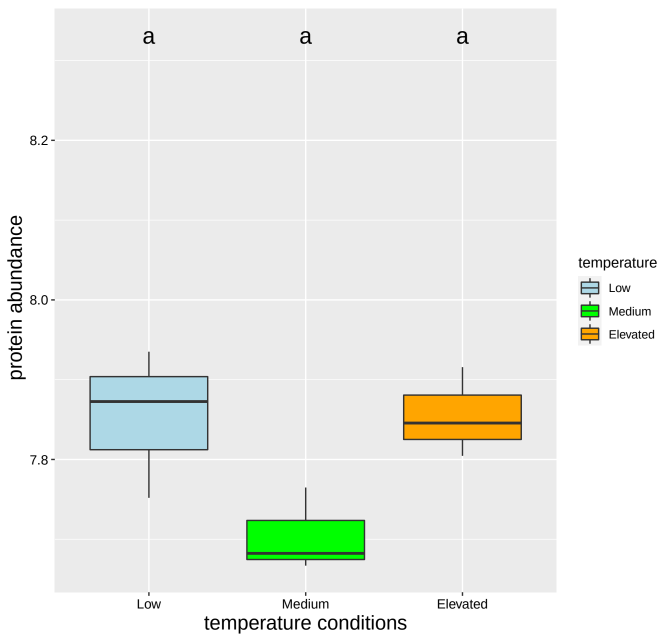
AT5G38170.1



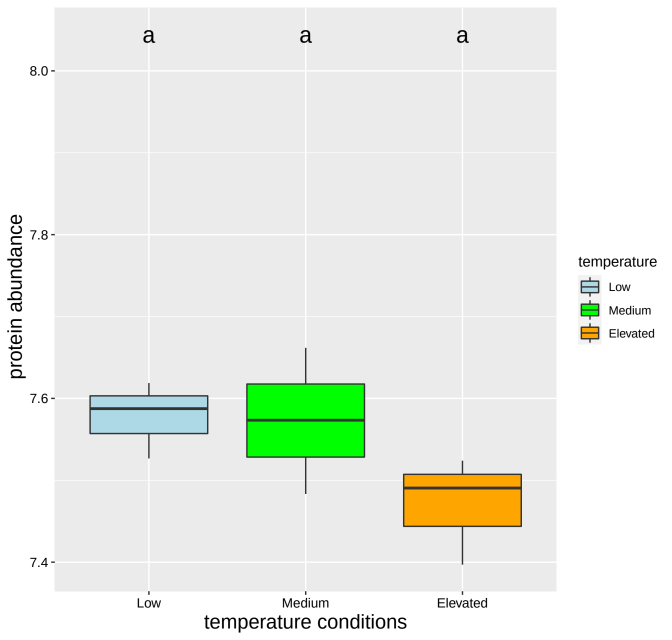
AT5G38470.1



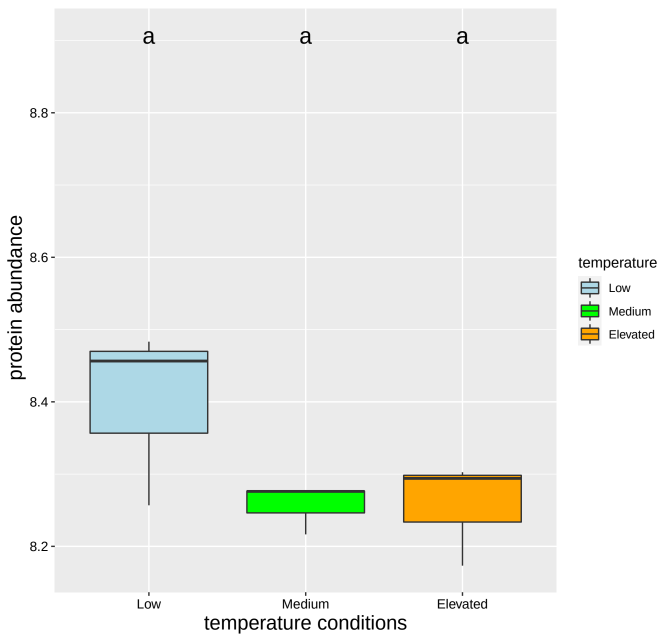
AT5G39410.1



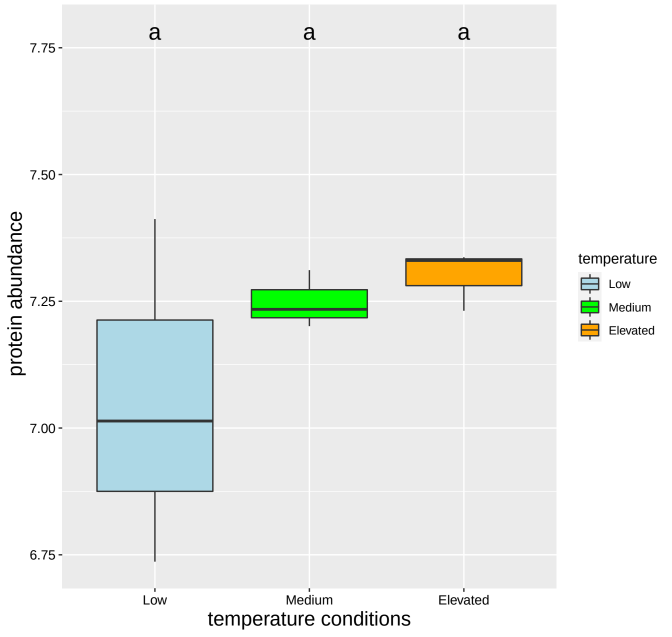
AT5G39570.1



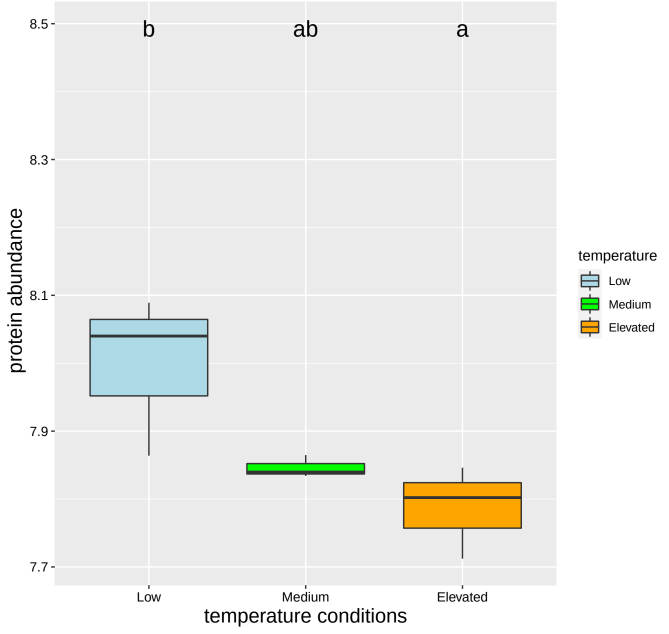
AT5G39720.1



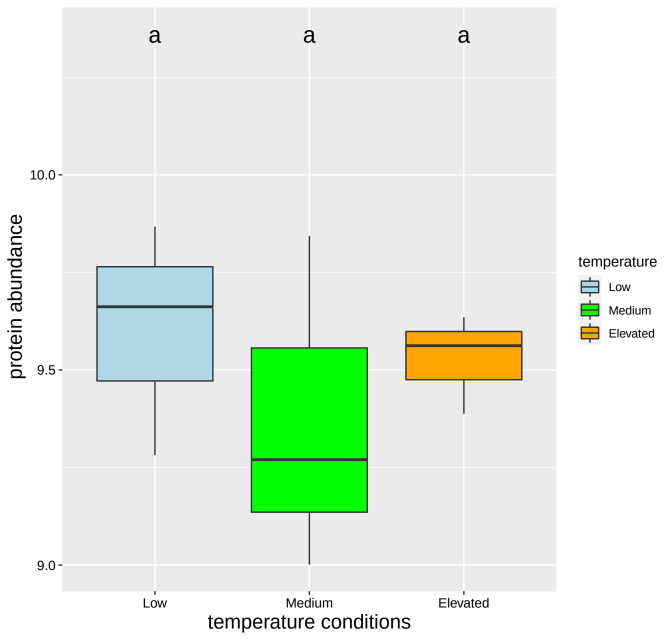
AT5G39730.1



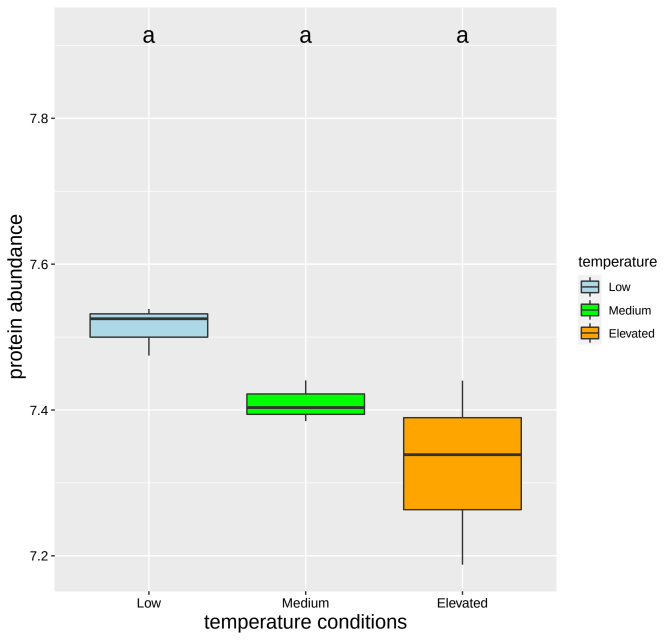
AT5G40370.1



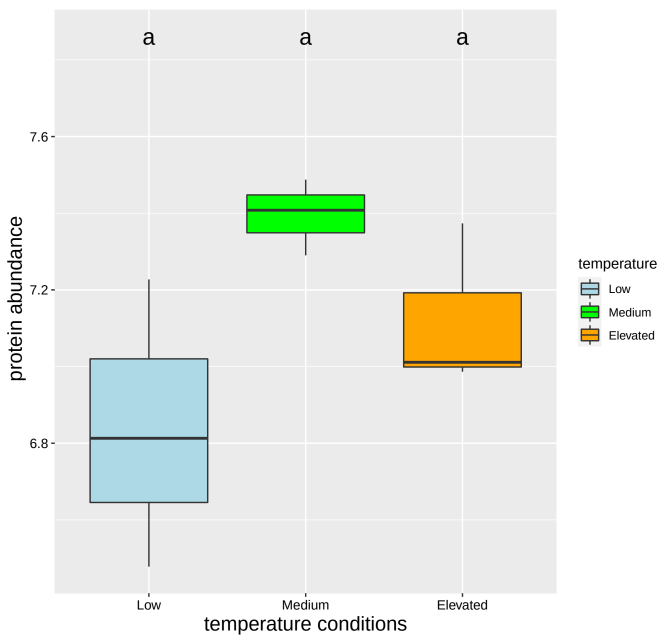
AT5G40420.1



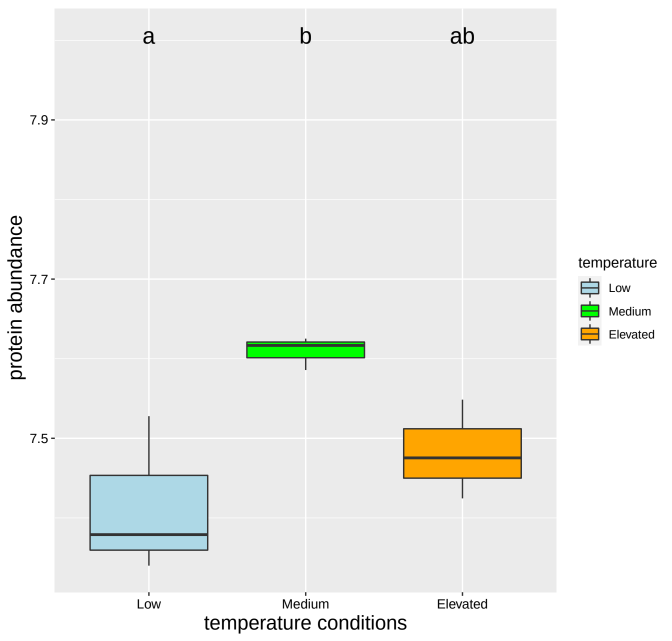
AT5G40760.1



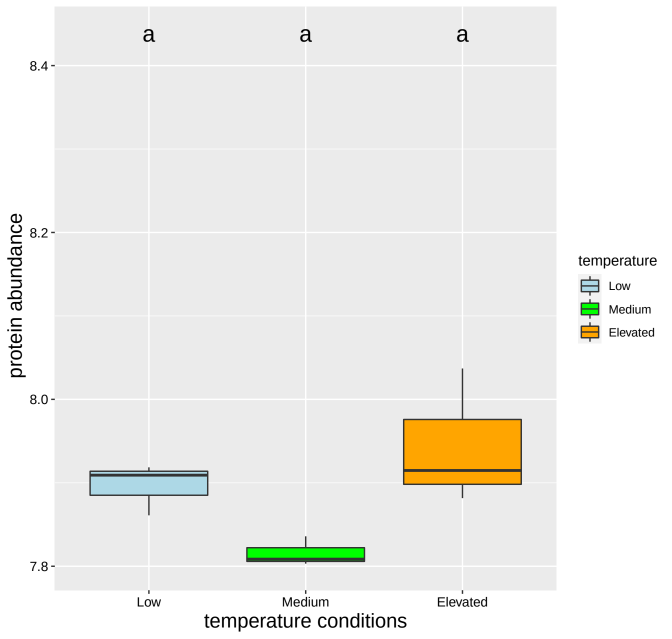
AT5G40770.1



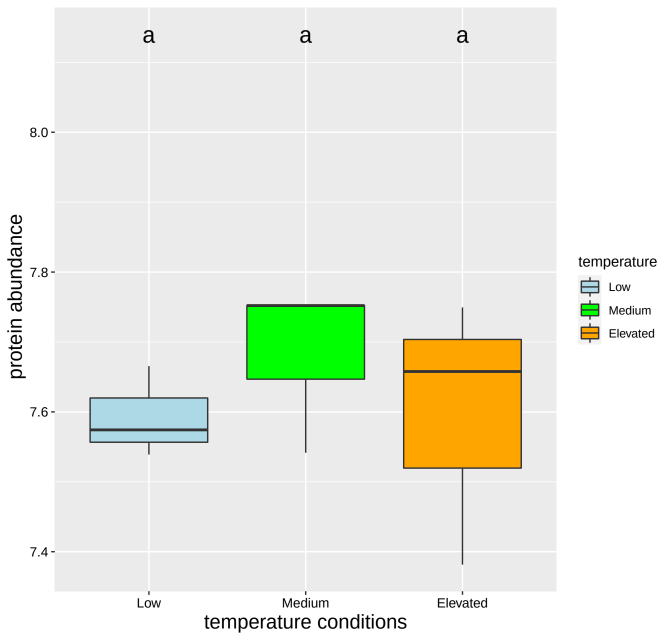
AT5G42270.1



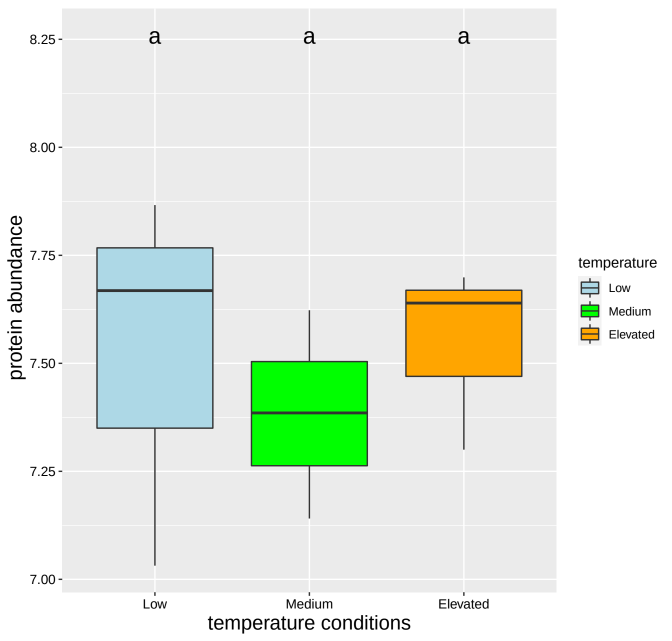
AT5G42740.1



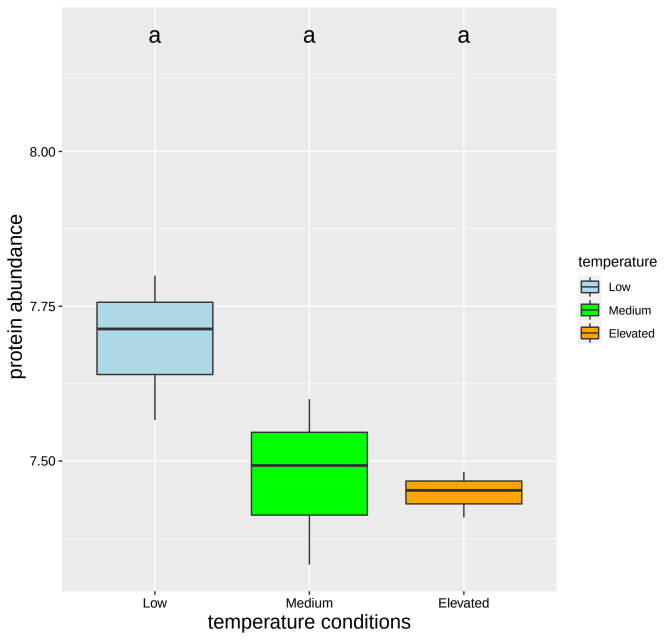
AT5G42790.1



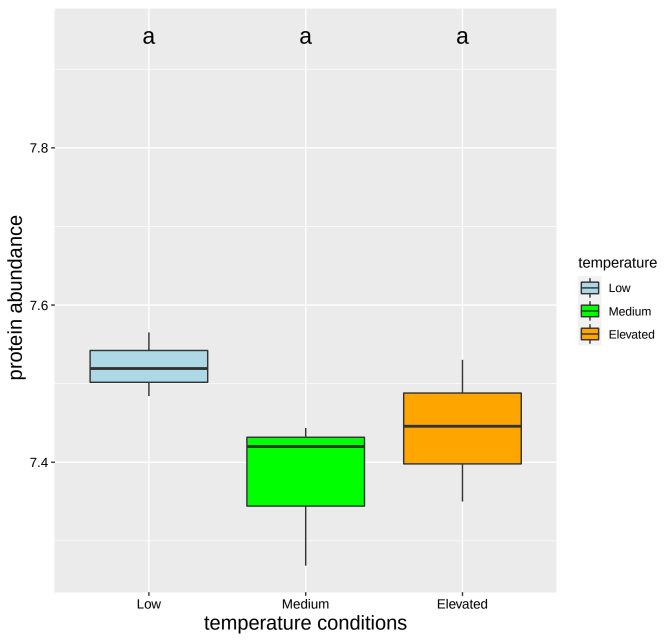
AT5G42980.1



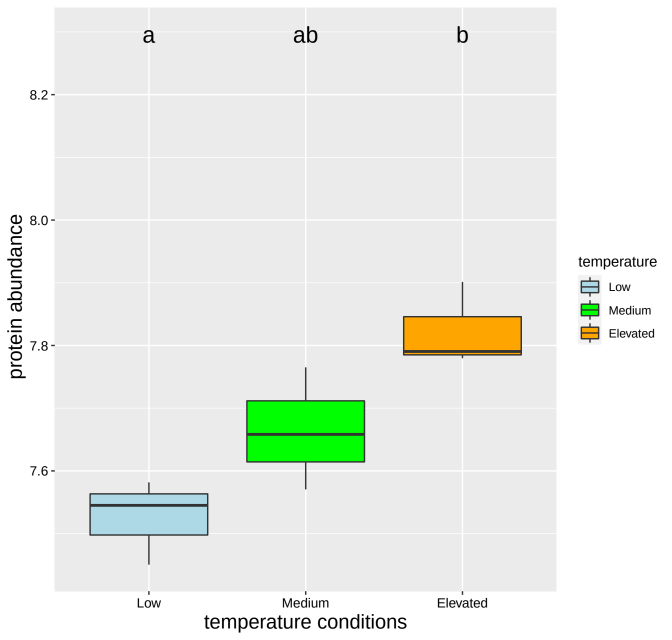
AT5G43060.1



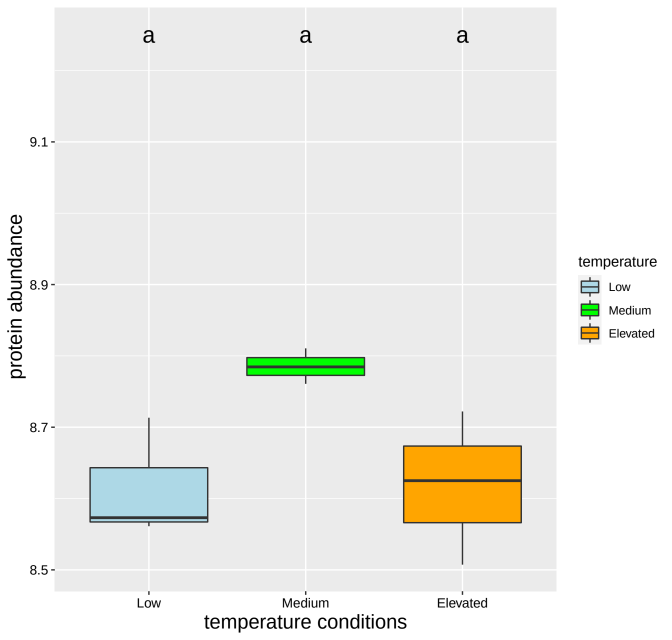
AT5G43600.1



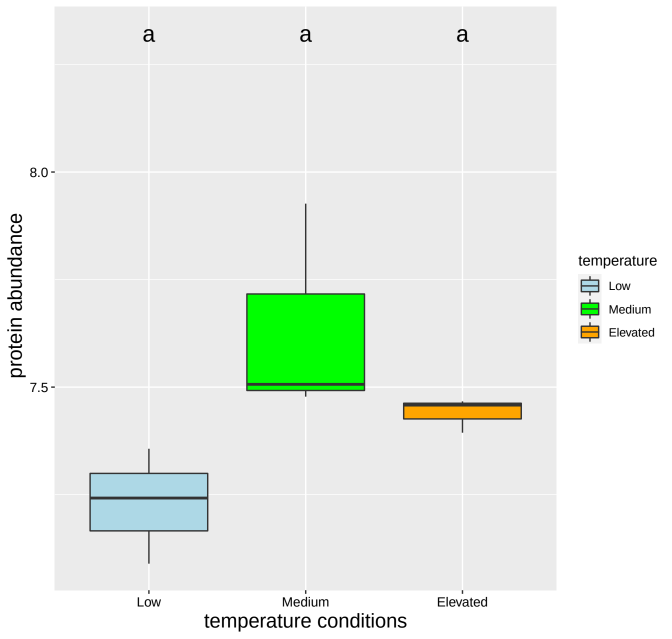
AT5G43940.1



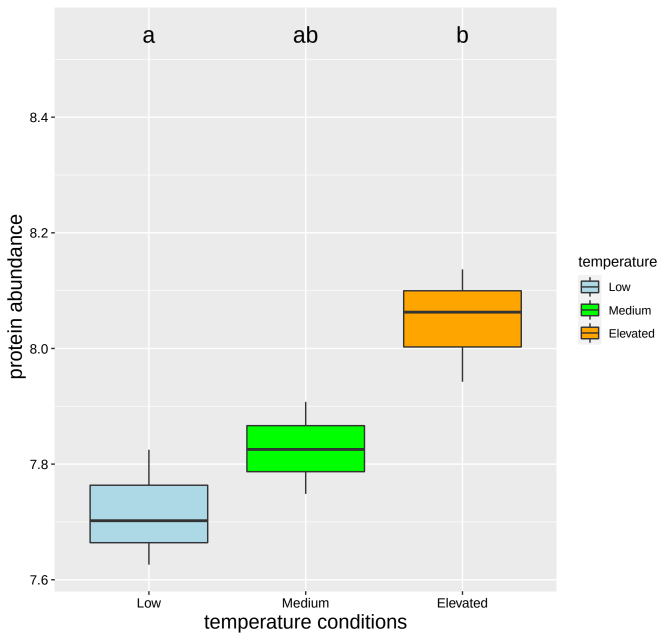
AT5G44120.1



AT5G44120.2

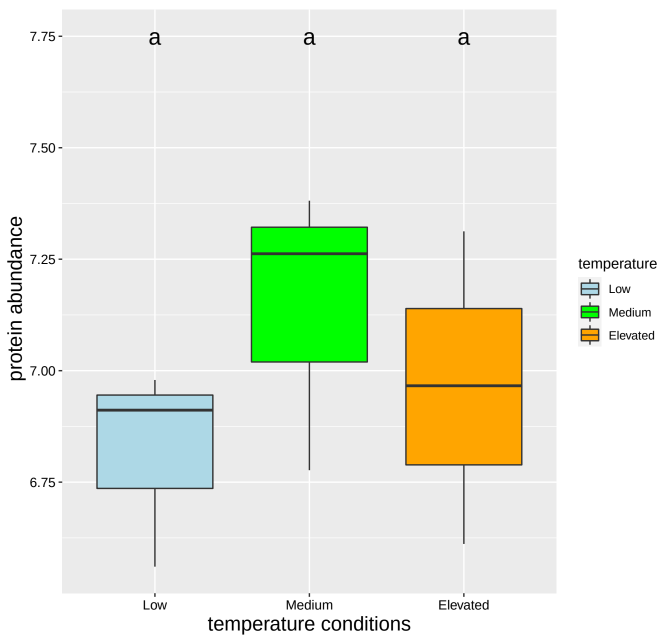


AT5G44120.3



AT5G44310.1 9.3 ab b a 9.1 protein abundance temperature Low Medium Elevated 8.7 -8.5 -Elevated Medium Low temperature conditions

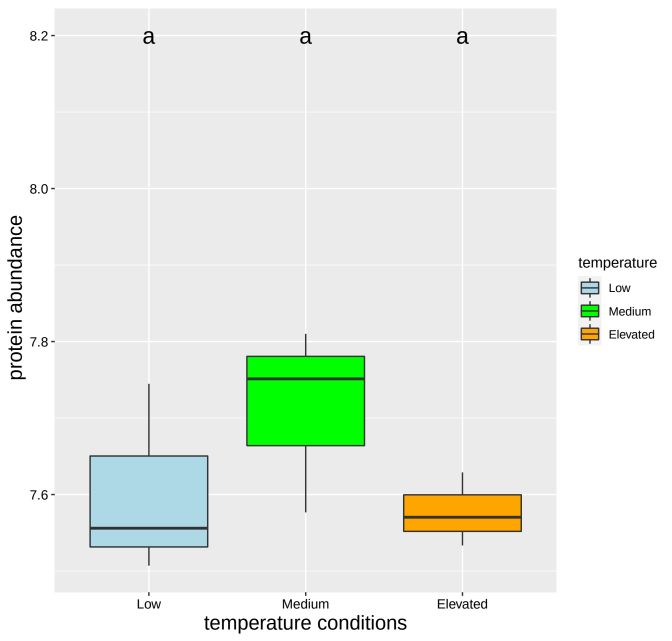
AT5G44380.1



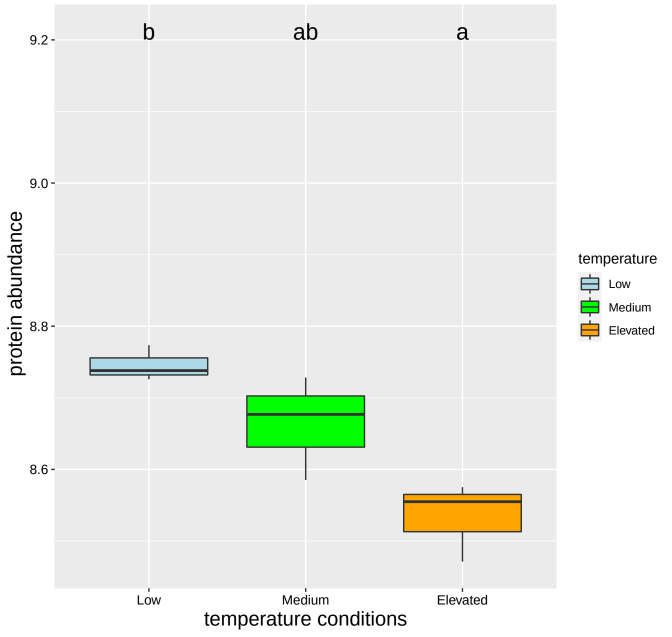
AT5G45690.1 9.8a a a 9.6protein abundance temperature Low Medium Elevated 9.2-Low Medium Elevated temperature conditions

AT5G46070.1 a a a 7.4protein abundance temperature Low Medium Elevated 7.0-6.8-Medium Elevated Low temperature conditions

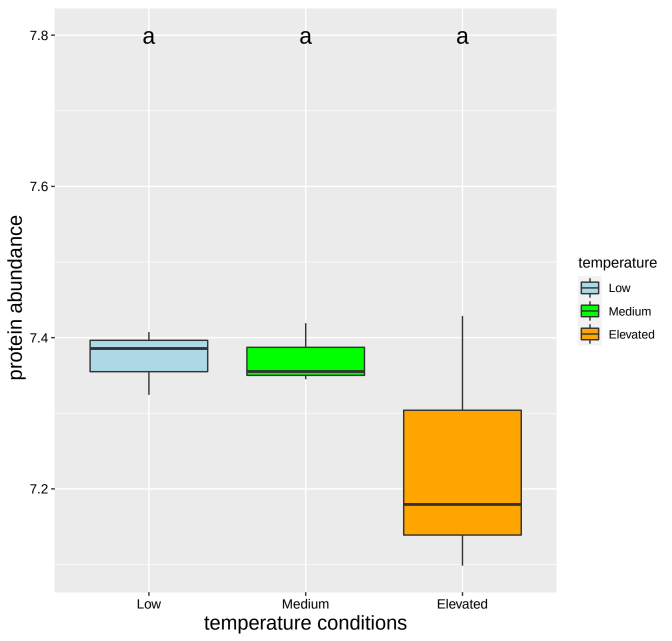
AT5G46230.1



AT5G46290.1

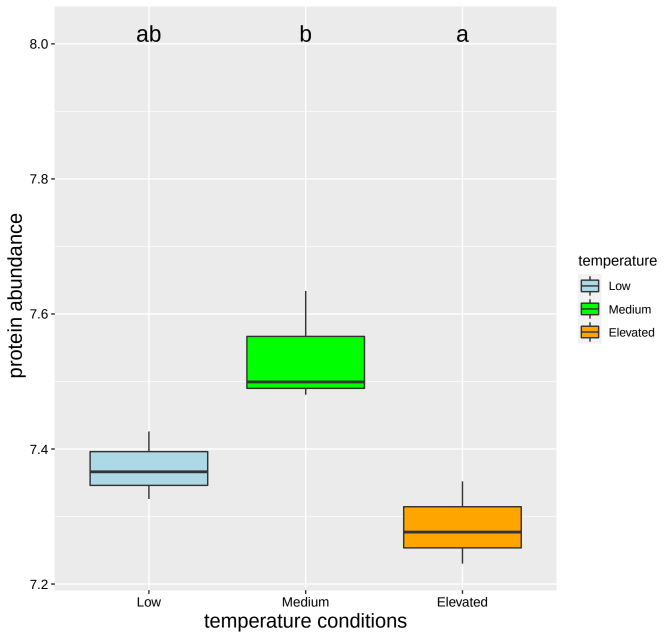


AT5G47550.1

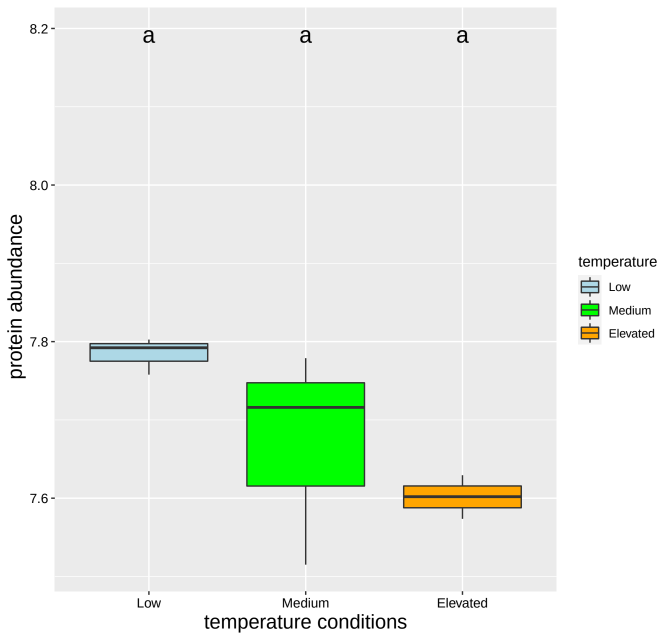


AT5G47810.1 7.8 b a a 7.6protein abundance temperature Low Medium Elevated 7.0-6.8 -Elevated Low Medium temperature conditions

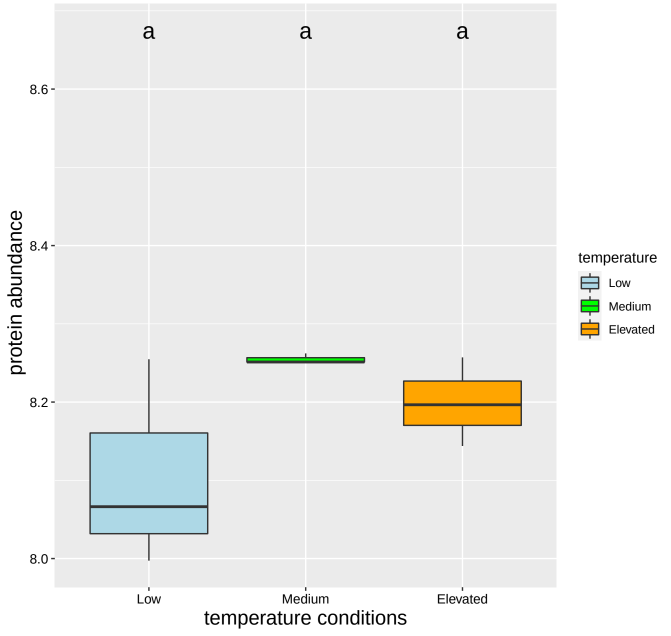
AT5G48100.1



AT5G48180.1

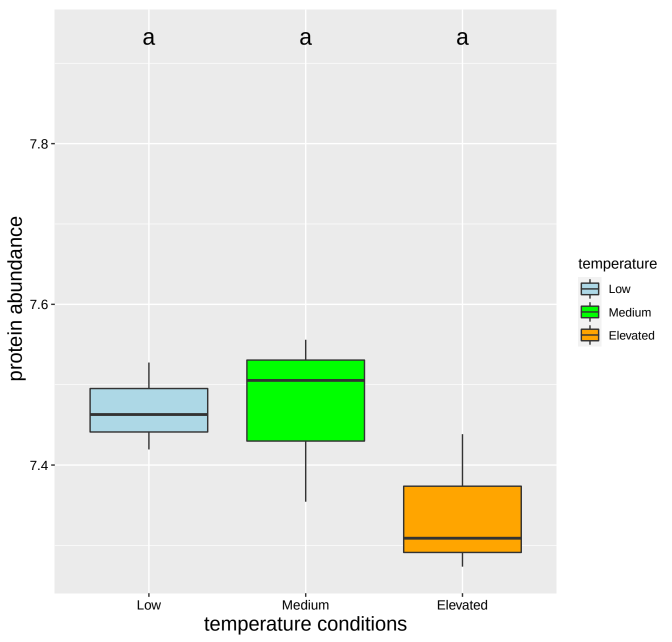


AT5G48230.2

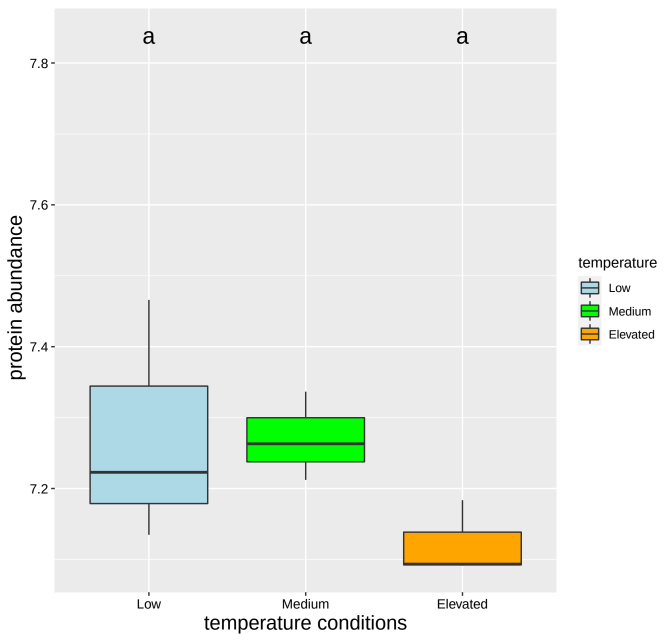


AT5G48300.1 8.0a a a 7.8protein abundance temperature Low Medium Elevated 7.4-Medium Elevated Low temperature conditions

AT5G49190.1



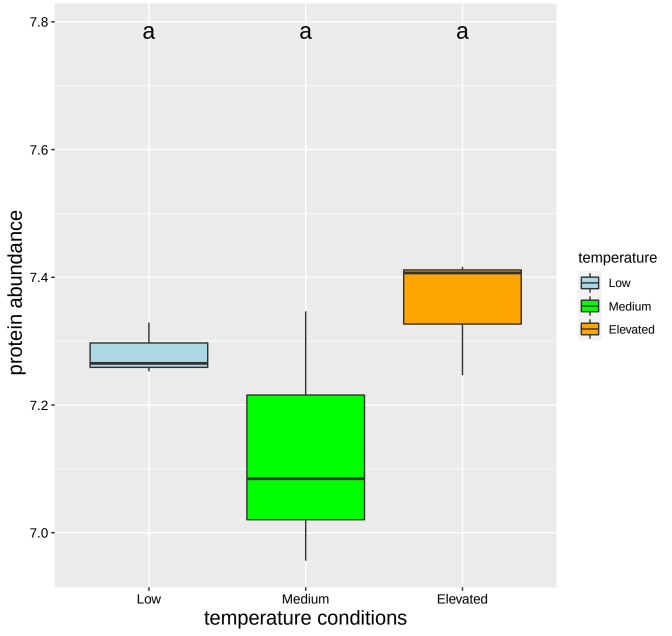
AT5G49460.1



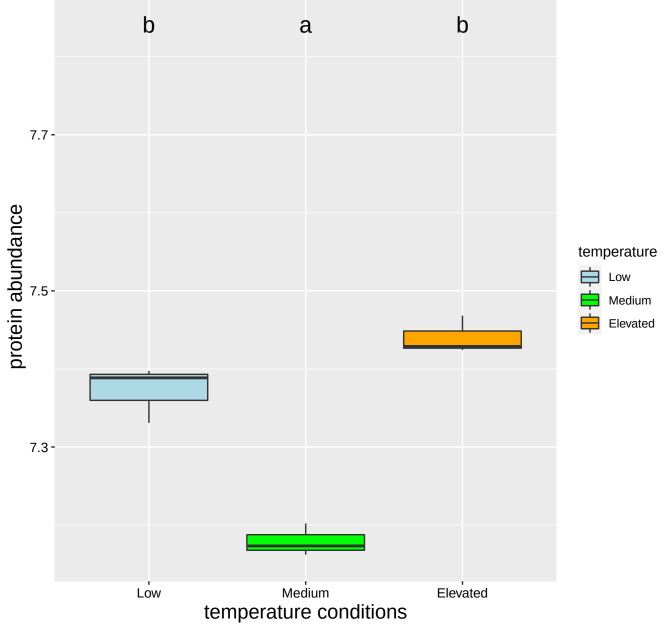
AT5G49650.1 7.9 a a a 7.7 protein abundance temperature Low Medium Elevated 7.3-Medium Low Elevated

temperature conditions

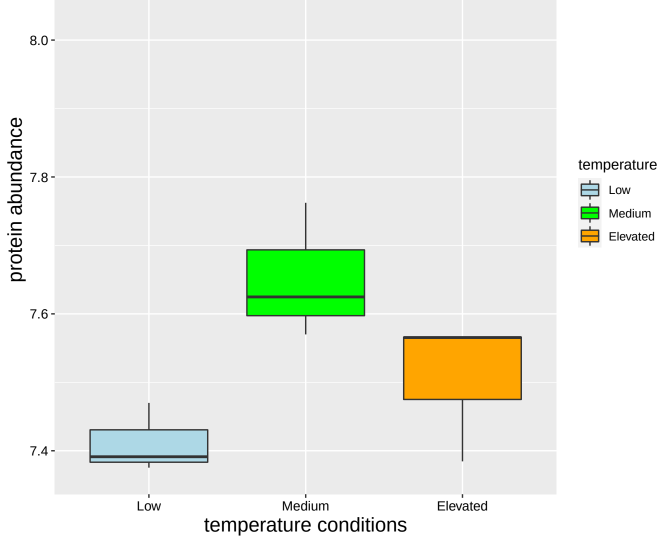
AT5G49910.1



AT5G50250.1



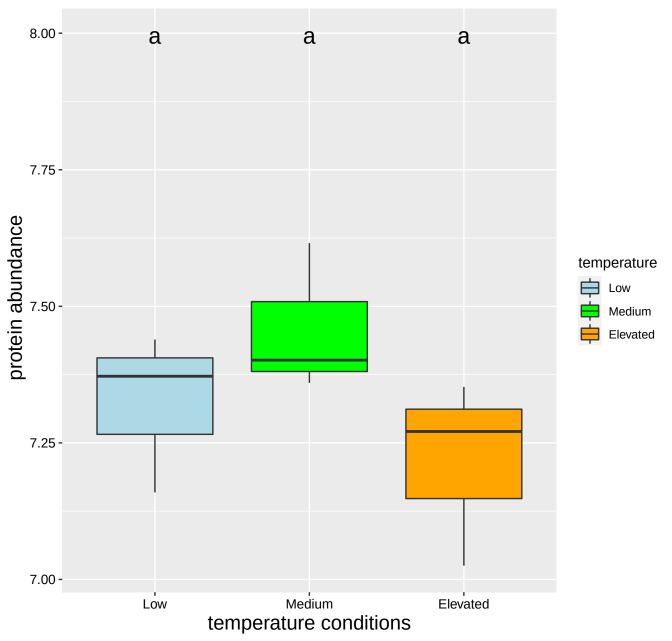
AT5G50370.1 b ab Low Medium Elevated



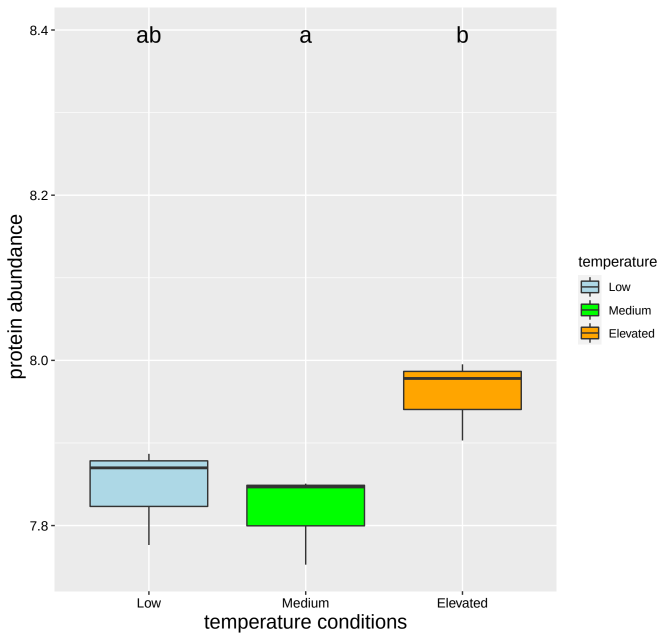
a

AT5G50600.1 b ab a 10.4 protein abundance temperature Low Medium Elevated 9.8 -Low Medium Elevated temperature conditions

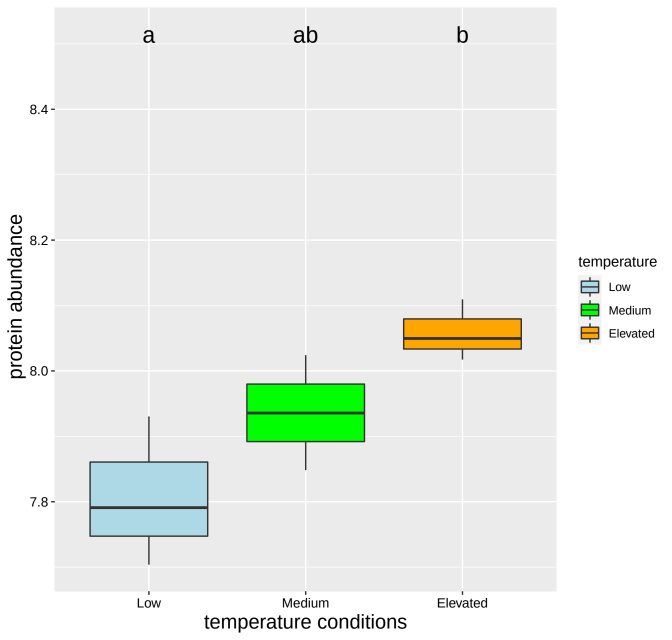
AT5G50850.1



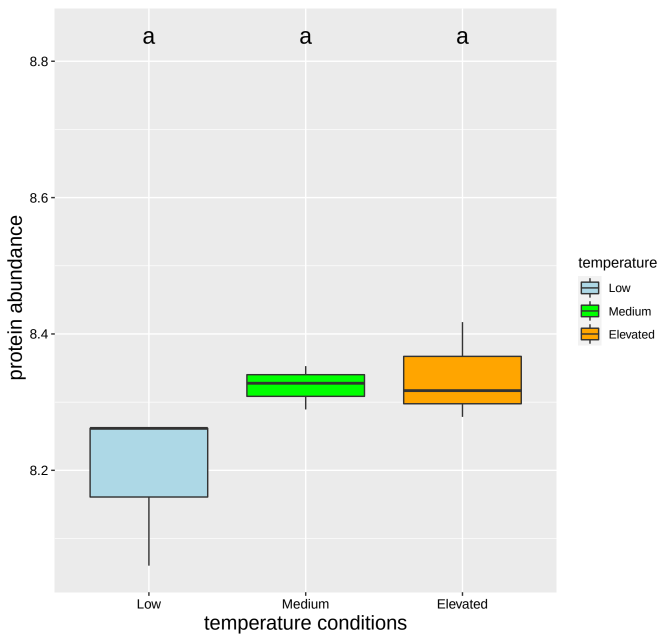
AT5G50920.1



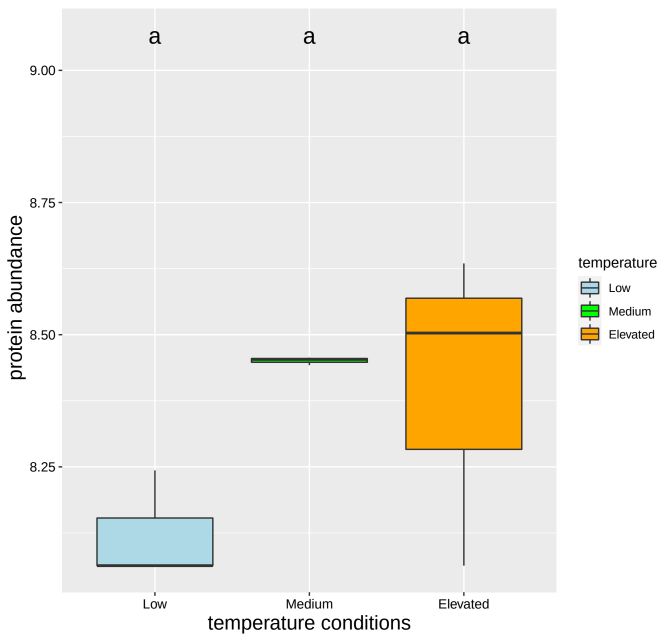
AT5G51970.1



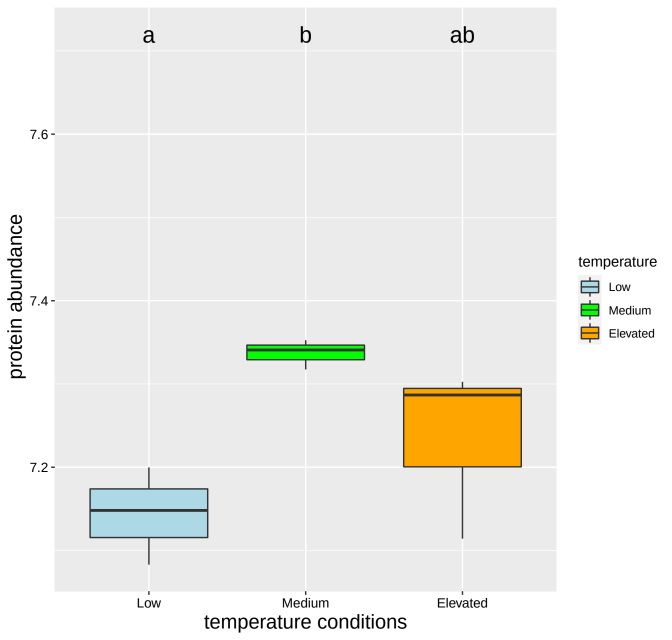
AT5G52300.1



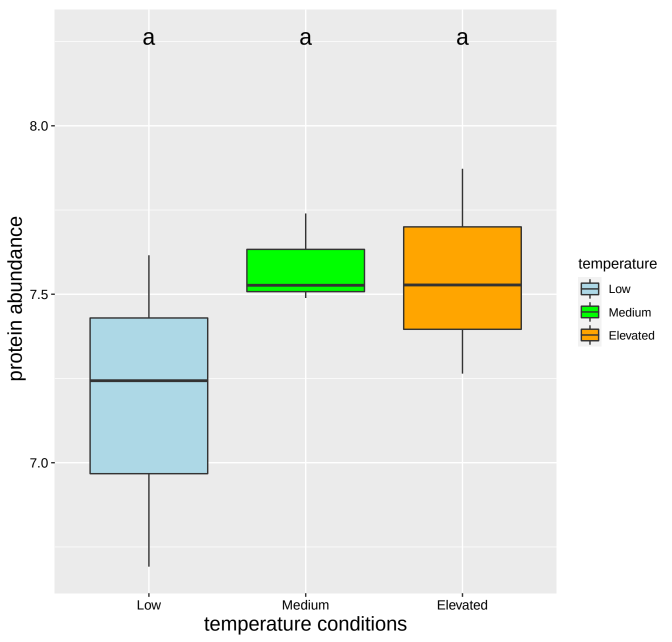
AT5G52640.1



AT5G52840.1

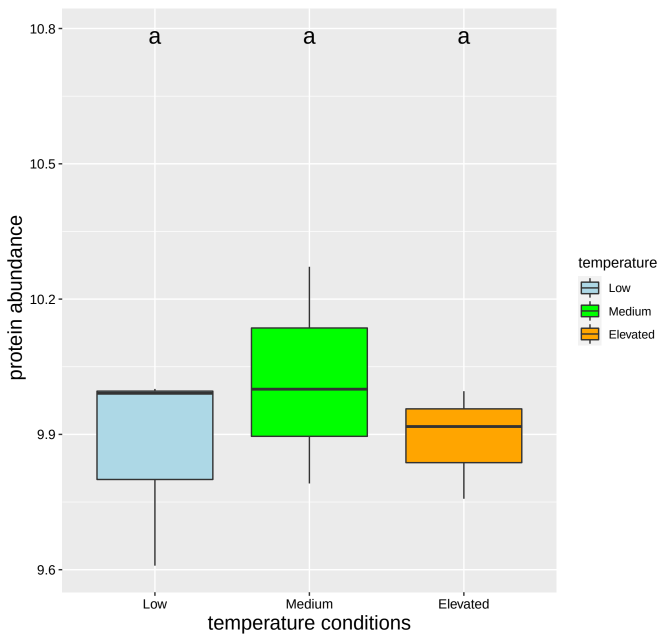


AT5G53560.1



AT5G54080.1 7.7 a a a 7.5 protein abundance temperature Low Medium Elevated 7.1 -Medium Elevated Low temperature conditions

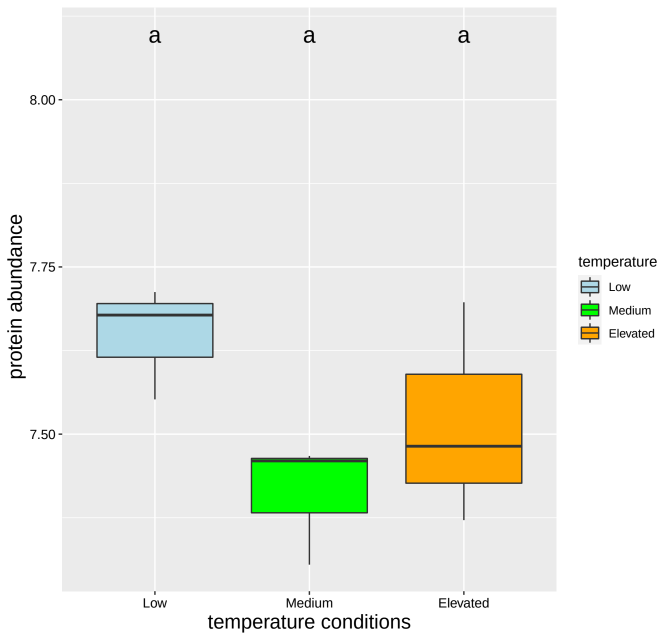
AT5G54740.1



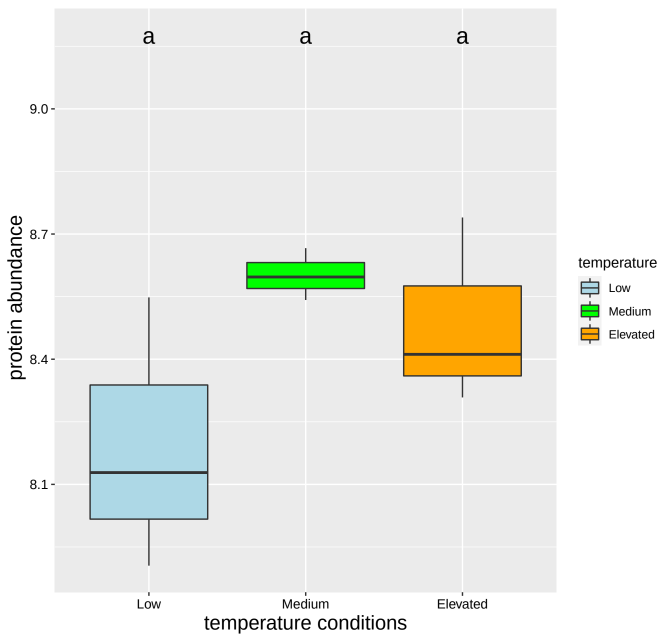
AT5G54770.1 8.4a a a 8.2 protein abundance temperature Low Medium Elevated 7.8-Medium Low Elevated temperature conditions

AT5G54960.1 8.25 a a a 8.00 protein abundance temperature Low Medium Elevated 7.50 -7.25 -Low Medium Elevated temperature conditions

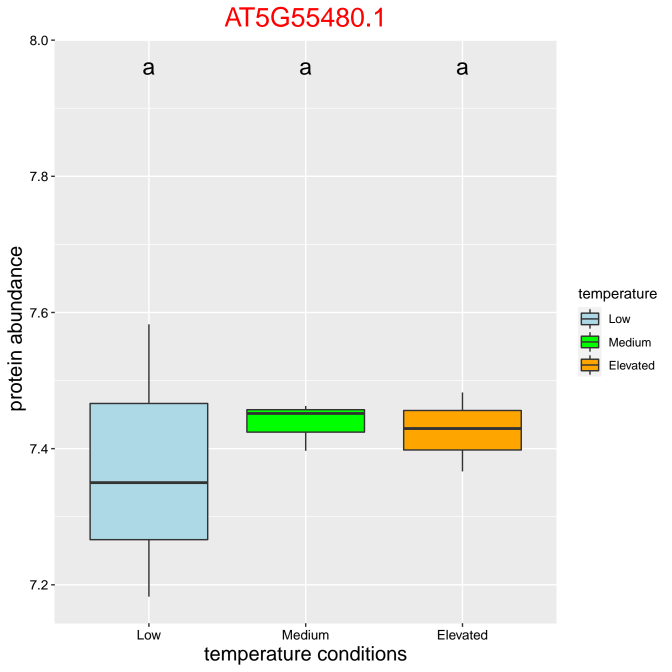
AT5G55070.1



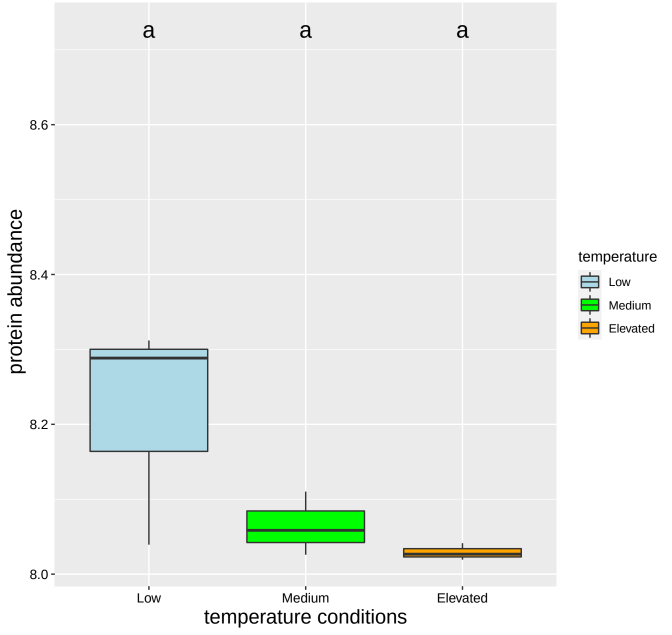
AT5G55240.1



AT5G55410.1 b b a 8.4 protein abundance temperature Low Medium Elevated 7.8-Medium Low Elevated temperature conditions

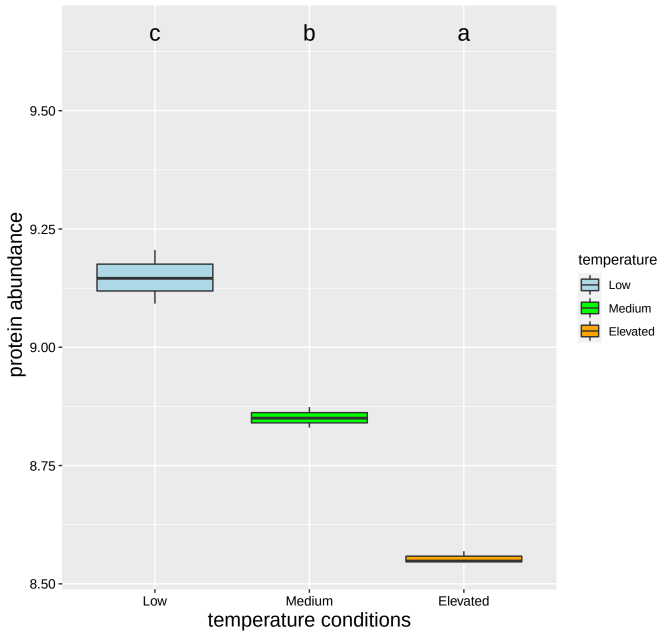


AT5G55730.1

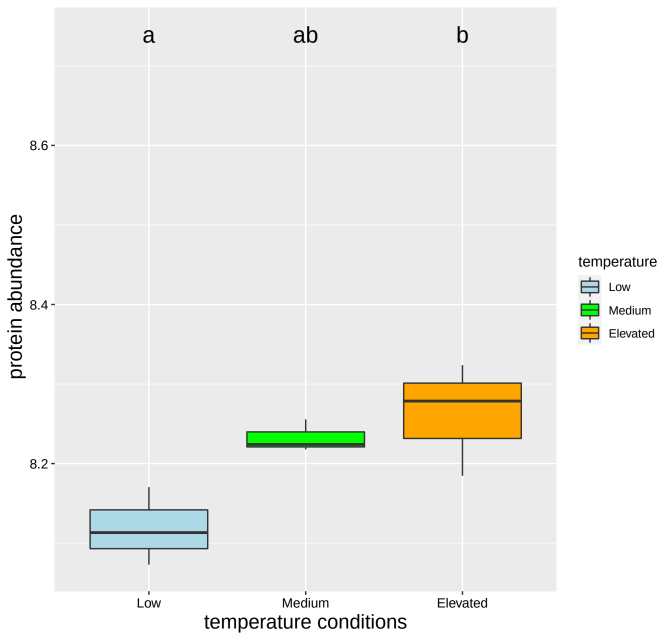


AT5G57110.1 8.0b a a 7.8 protein abundance temperature Low Medium Elevated 7.4-7.2 -Medium Elevated Low temperature conditions

AT5G57550.1

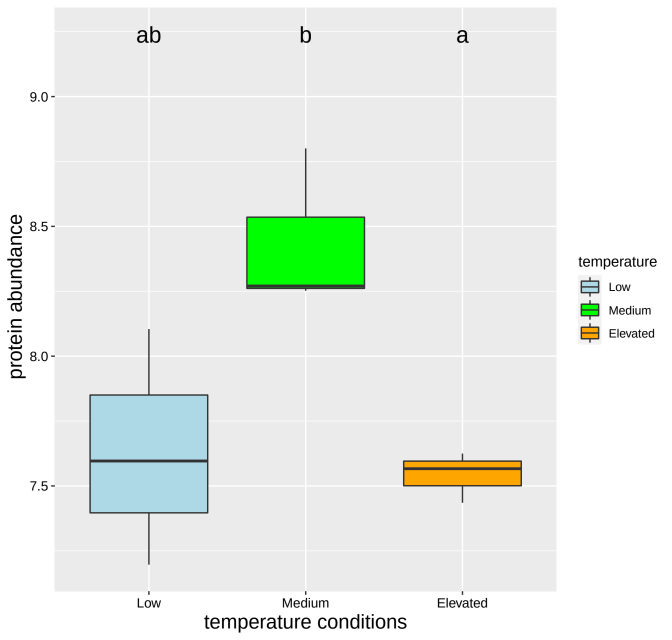


AT5G57655.2

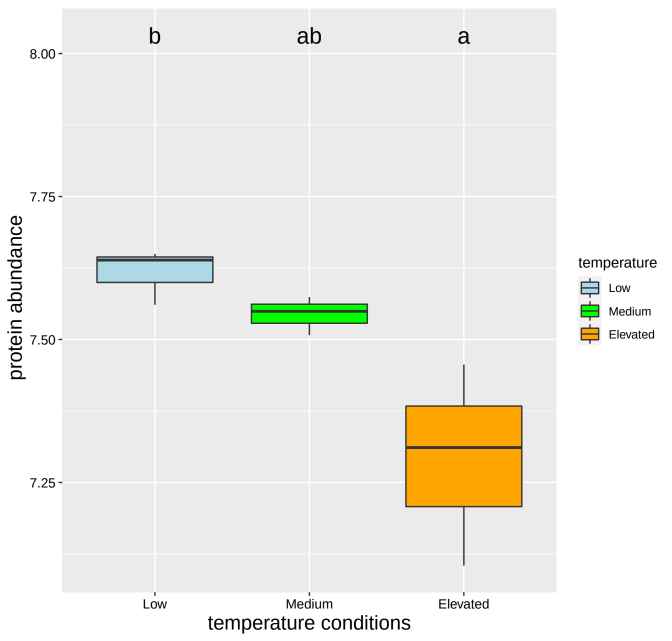


AT5G58070.1 9.50 b b a 9.25 protein abundance temperature Low 9.00 -Medium Elevated 8.75 -8.50 -Low Medium Elevated temperature conditions

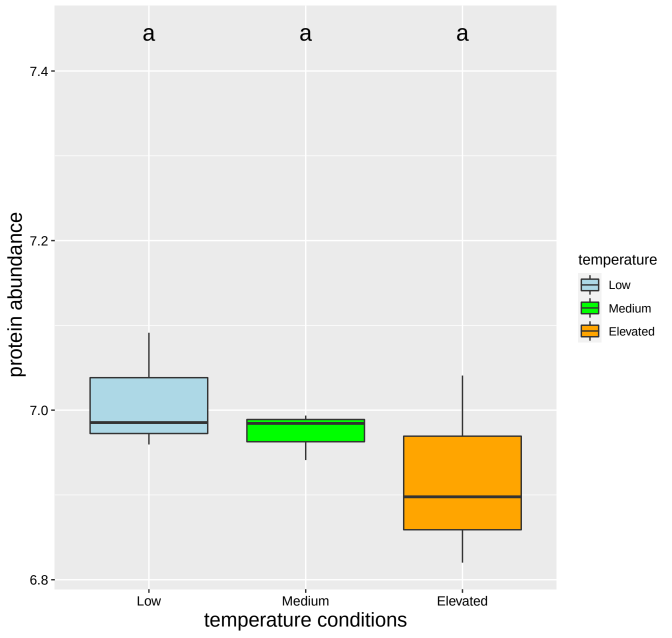
AT5G58290.1



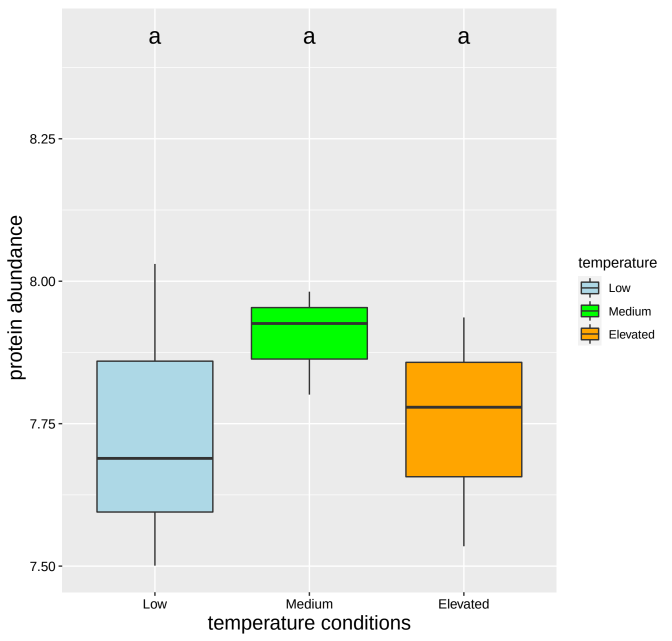
AT5G59310.1



AT5G59420.1



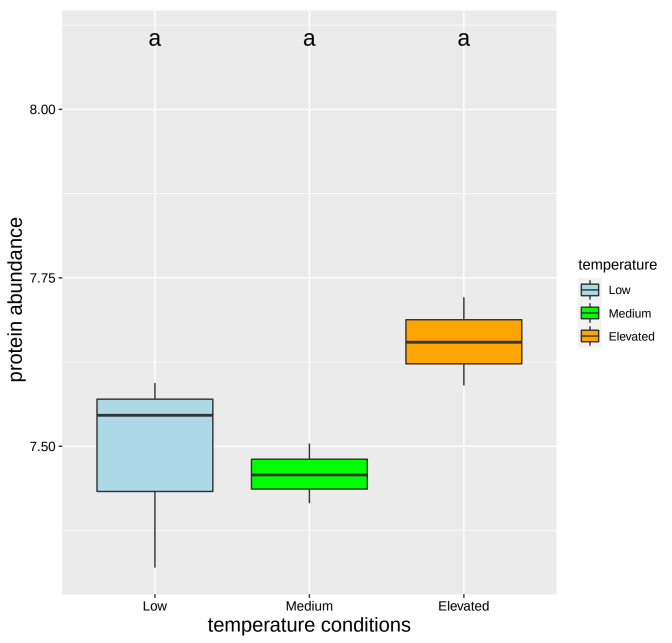
AT5G59880.1



AT5G60640.1 a a a 8.4 protein abundance temperature Low Medium Elevated 8.0 -7.8 -Medium Elevated Low

temperature conditions

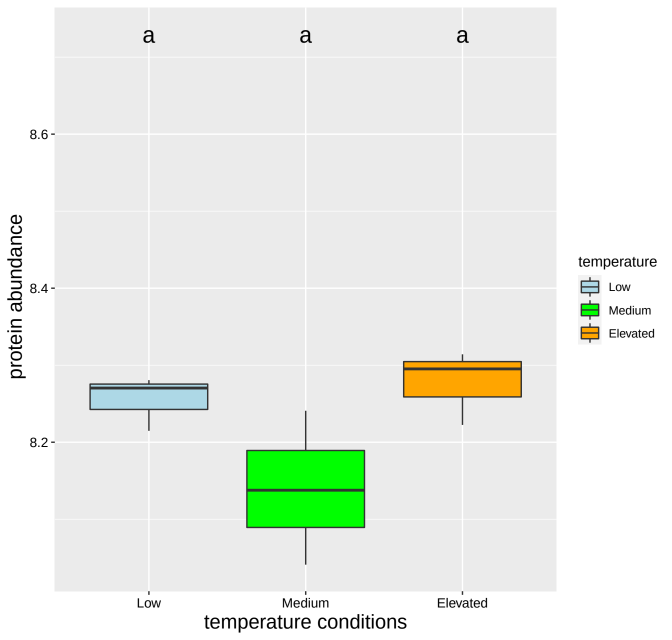
AT5G61410.1



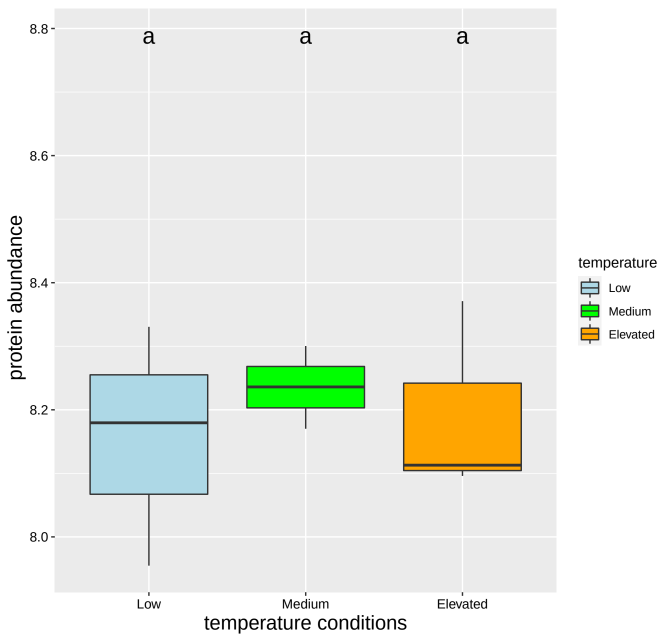
AT5G61780.1 8.5ab b a 8.4 protein abundance temperature Low Medium Elevated 8.1 -8.0 -Medium Low Elevated

temperature conditions

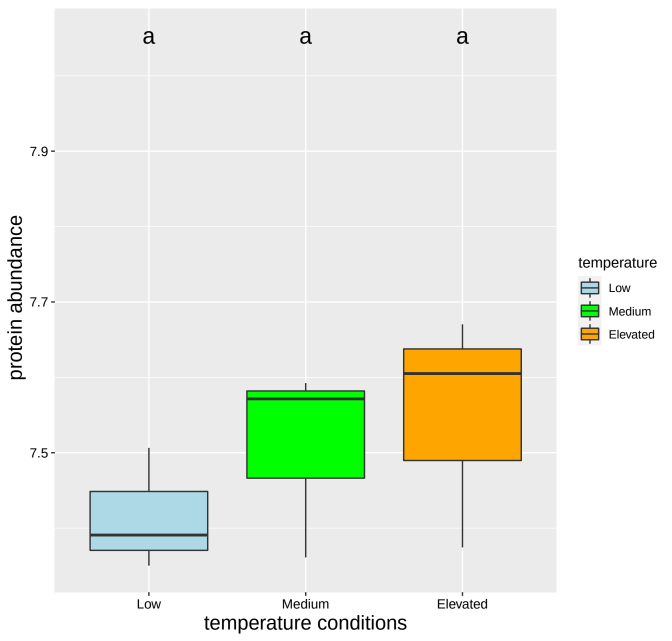
AT5G61790.1



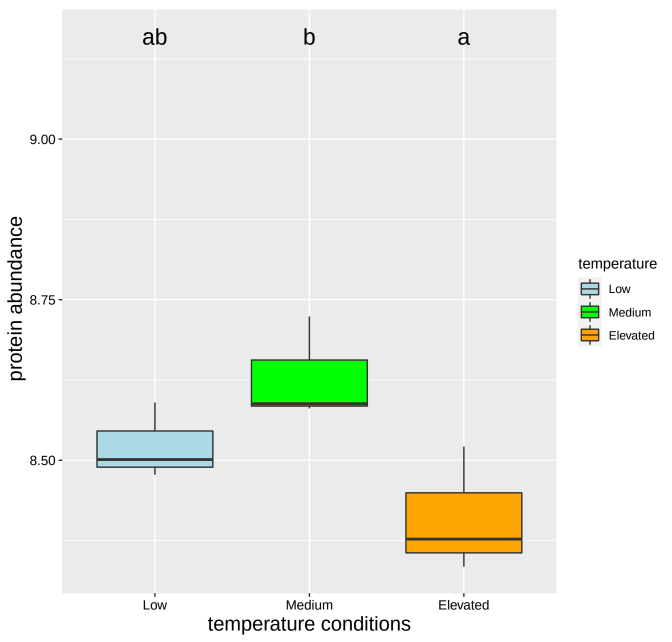
AT5G62490.1



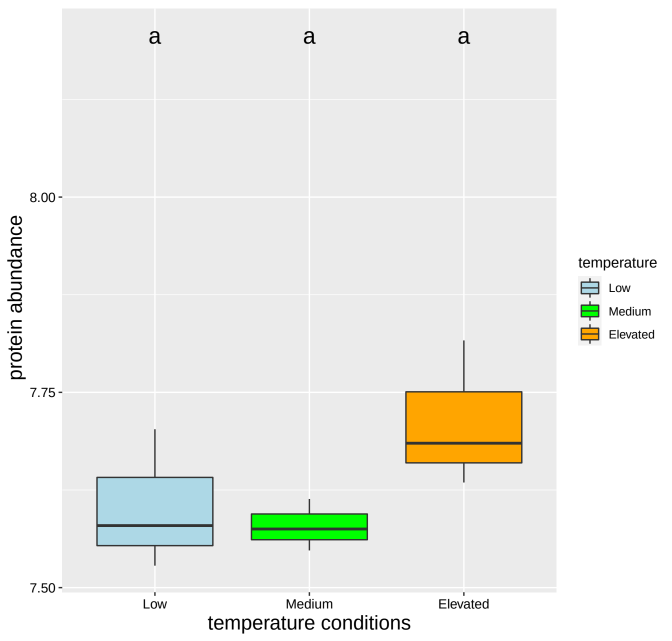
AT5G62530.1



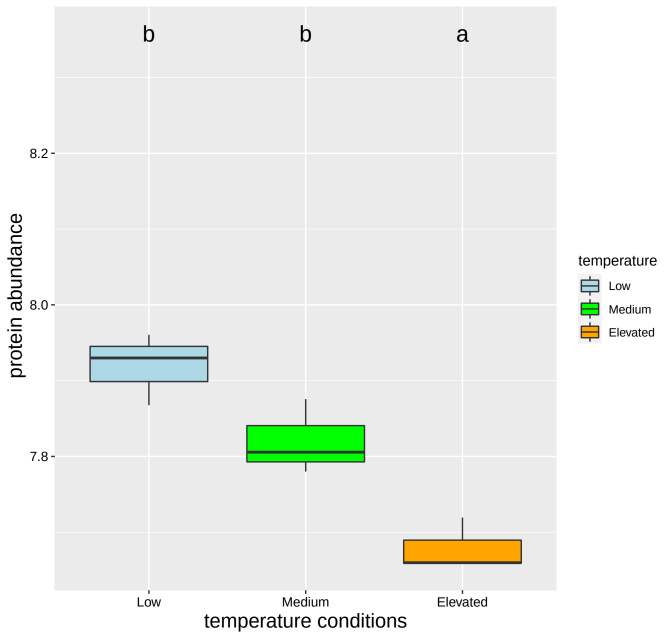
AT5G63030.1



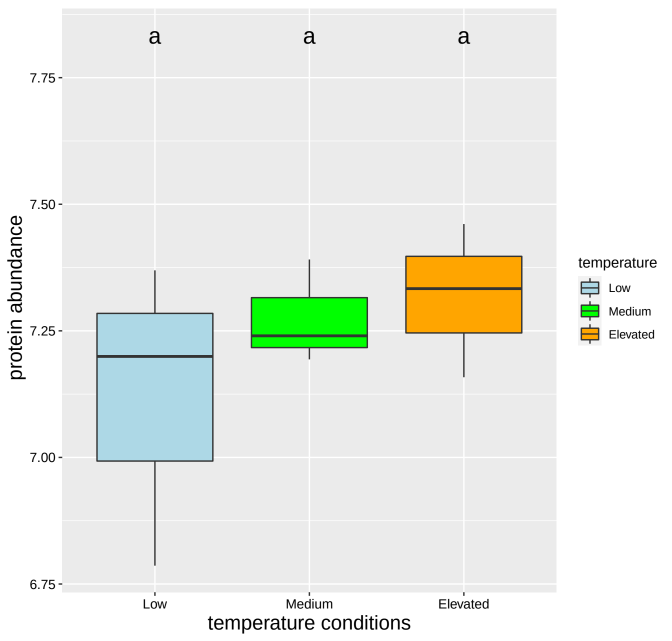
AT5G63620.1



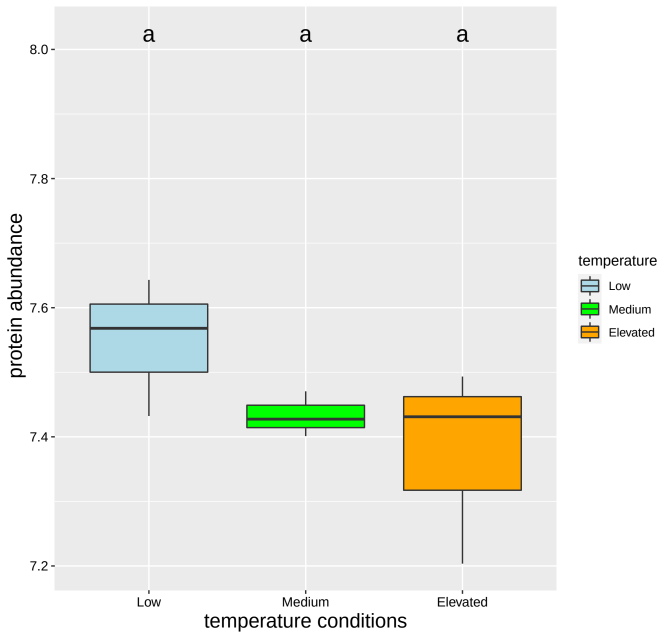
AT5G63800.1



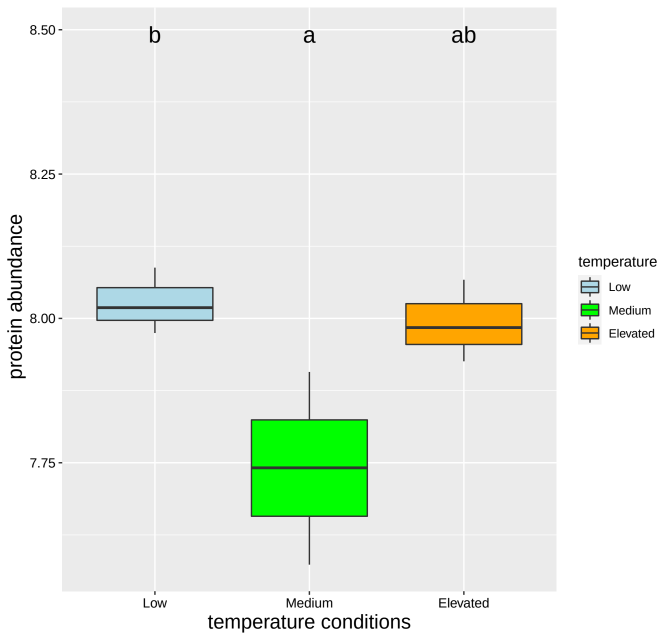
AT5G64260.1



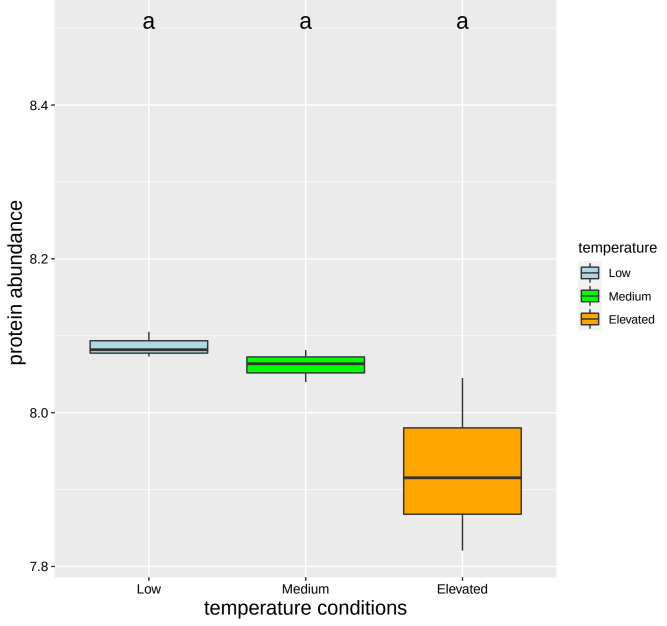
AT5G64350.1



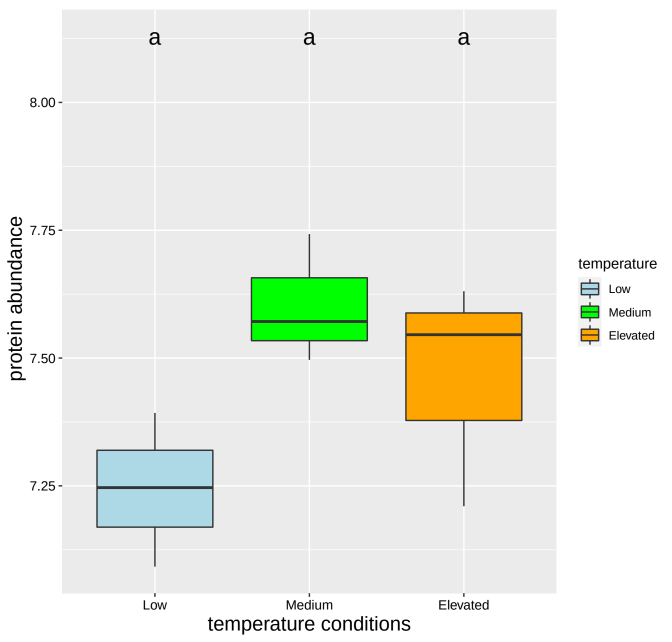
AT5G64570.1



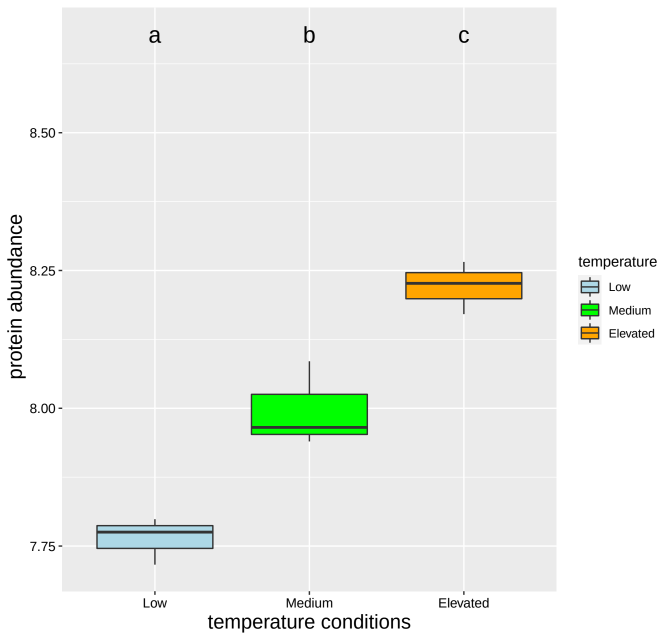
AT5G65750.1



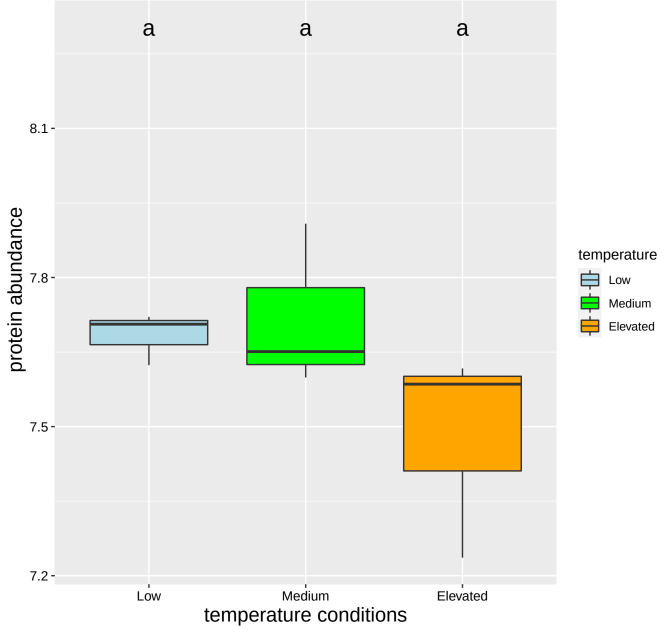
AT5G66090.1



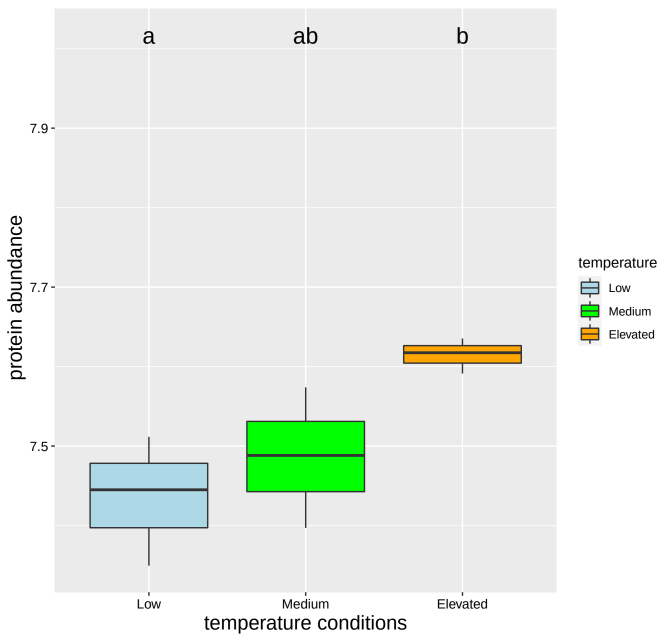
AT5G66190.1



AT5G66400.1



AT5G66420.1



AT5G66570.1 b b a 8.0protein abundance temperature Low Medium Elevated 7.2-Medium Low Elevated temperature conditions

AT5G66590.1 7.3 ab b a 7.1 protein abundance temperature Low Medium Elevated 6.7 -6.5 -Medium Low Elevated temperature conditions

AT5G66760.1 b a a 8.4 protein abundance temperature Low Medium Elevated 8.0 -

Medium

temperature conditions

Elevated

Low

AT5G66780.1 8.8 a a a 8.6protein abundance temperature Low Medium Elevated 8.0 -

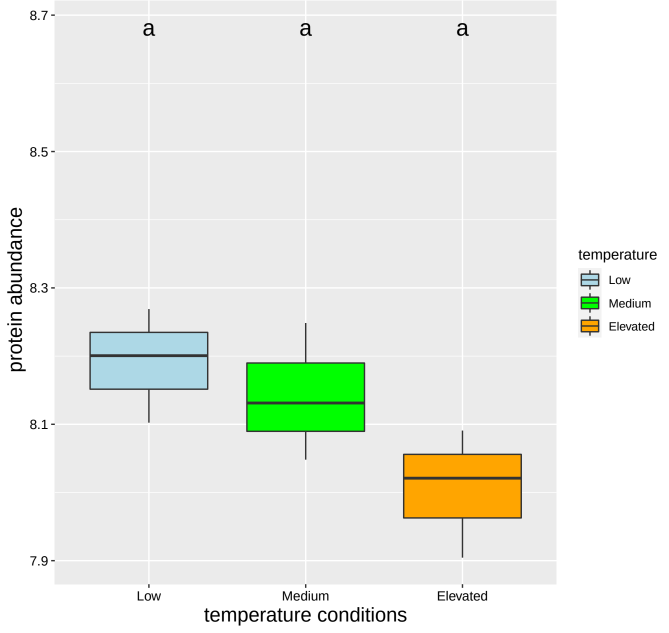
Medium

temperature conditions

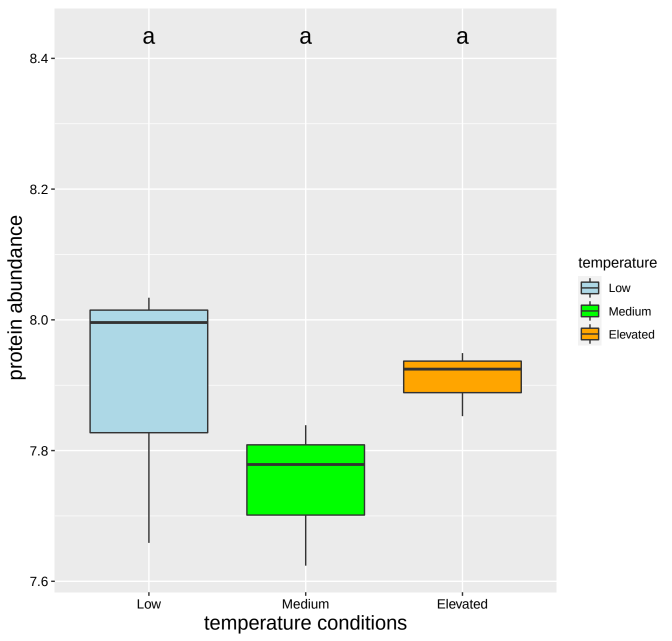
Elevated

Low

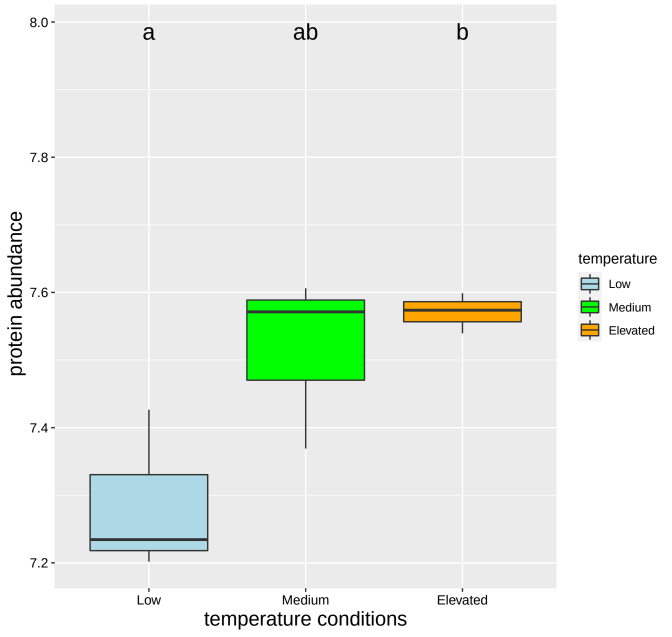
AT5G67360.1



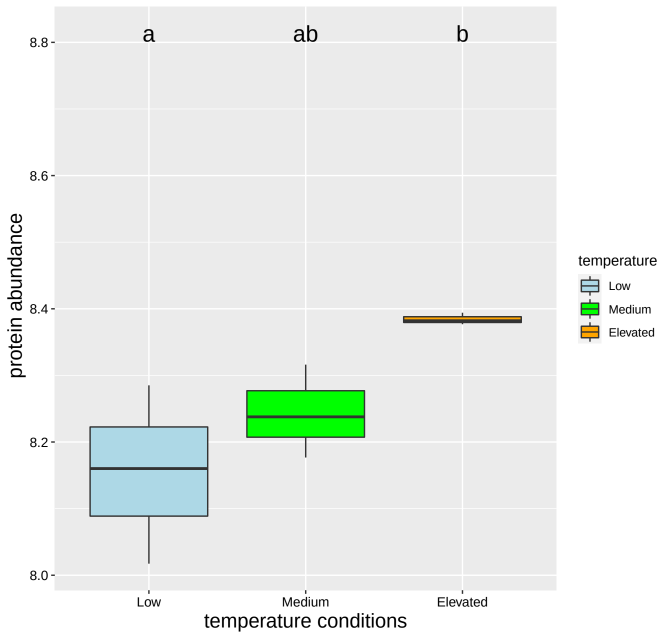
AT5G67500.1



ATCG00120.1



ATCG00480.1



ATCG00490.1 9.4a a a 9.2 protein abundance temperature Low Medium Elevated 8.8 -Medium Elevated Low temperature conditions