Treatment

- PECO:0001021 ozone exposure
- PECO:0001034 Pseudomonas syringae plant exposure
- PECO:0001062 control exposure
- PECO:0007048 sodium chloride exposure
- PECO:0007048 sodium chloride exposure PECO:0007319 warm/hot air temperature exposure
- PECO:0007075 high light intensity exposure
- PECO:0007075 high light intensity exposure PECO:0007319 warm/hot air temperature exposure
- PECO:0007105 abscisic acid exposure
- PECO:0007162 continuous light exposure
- PECO:0007162 continuous light exposure PECO:0007315 zero gravity exposure
- PECO:0007200 short day length exposure
- PECO:0007200 short day length exposure flagellin 22 exposure

- PECO:0007200 short day length exposure PECO:0001050 limited nitrogen exposure
- PECO:0007200 short day length exposure PECO:0007075 high light intensity exposure
- PECO:0007200 short day length exposure
 PECO:0007233 fungal plant exposure
 Botrytis cinerea
- PECO:0007200 short day length exposure
 PECO:0007246 bacterial plant exposure
 Pseudomonas fluorescens
- PECO:0007200 short day length exposure
 PECO:0007246 bacterial plant exposure
 Pseudomonas syringae
- PECO:0007203 far red light exposure
- PECO:0007246 bacterial plant exposure Vibrio vulnificus
- PECO:0007270 continuous dark (no light) exposure
- PECO:0007319 warm/hot air temperature exposure
- PECO:0007332 cold air temperature exposure
- PECO:0007373 mechanical damage exposure
- PECO:0007404 drought environment exposure