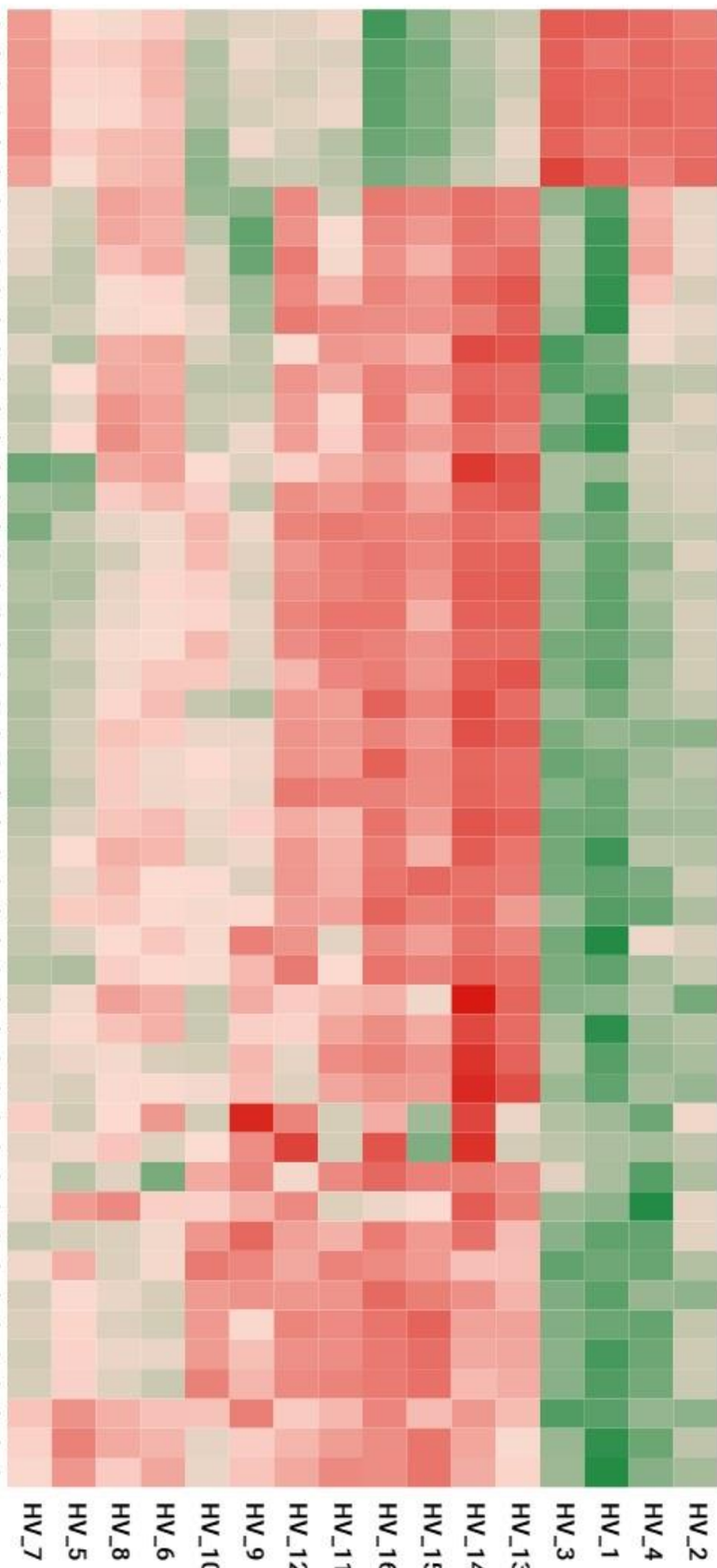


Condition



- uncharacterized protein LOC110775461
- Chlorophyll a-b binding protein 2, chloroplastic
- Chlorophyll a-b binding protein 16, chloroplastic
- chlorophyll a-b binding protein chloroplastic-like
- chlorophyll a-b binding protein chloroplastic-like
- NA---
- protein TIFY 10c-like
- transcription factor BHLH6-like
- protein TIFY 11e-like
- NA---
- zinc finger CCCH domain-containing protein 33
- protein PHOSPHATE-INDUCED 1 homolog
- blue copper binding protein
- predicted protein
- 1-aminocyclopropane-1-carboxylate oxidase-like
- protein PHOSPHATE-INDUCED 1-like
- predicted protein
- NA---
- NA---
- unnamed protein product
- hypothetical protein ZWY2020_014423
- probable calcium-binding protein CML16
- NA---
- Putative endo-1,3(4)-beta-glucanase 2
- NA---
- non-specific lipid transfer protein GPI-anchored 9-like
- NA---
- UDP-glucuronic acid decarboxylase 2-like
- cytochrome b561 and DOMON domain-containing protein At4g12980-like
- hydrophobic protein LTI6B
- NA---
- allene oxide synthase 2-like
- phospholipase A1-lgamma1, chloroplastic-like
- NA---
- NA---
- NA---
- hypothetical protein D1007_01512
- ase inhibitor
- papain-like cysteine proteinase
- glycoside hydrolase family 32 protein
- thionin BTH7
- arginine decarboxylase-like
- polyamine oxidase
- Bowman-Birk type trypsin inhibitor
- NA---
- boiling stable protein (WZYb)
- NA---
- Catalase isozyme 2
- MAG: cell division protein FtsK
- NA---

HV_7
HV_5
HV_8
HV_6
HV_10
HV_9
HV_12
HV_11
HV_16
HV_15
HV_14
HV_13
HV_3
HV_1
HV_4
HV_2

