

rt u c



23 25].P (H), A
(IC) (PAL) A
26] PAL

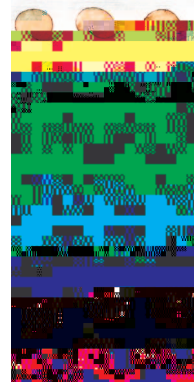
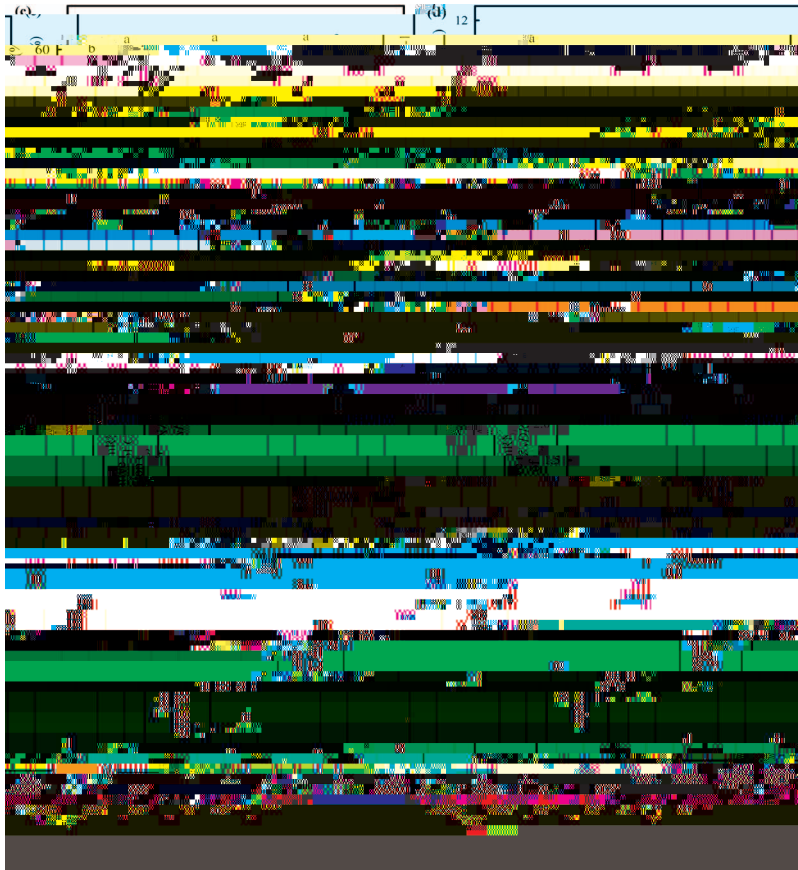




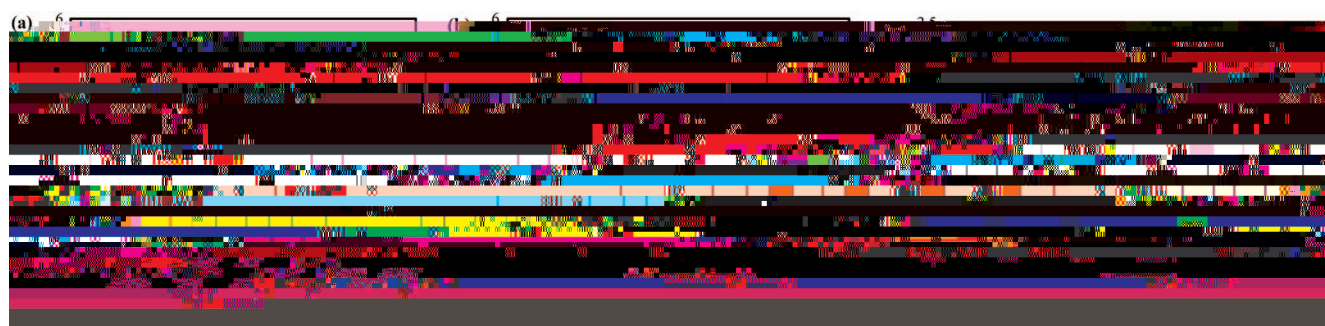
Figure 2. A ; () PAL . () A ; (,) CsPAL

(± D) ; (γ) PAL
 0 12 .D
 P < 0.05,

OE-PAL/OE-PAL, /OE-PAL, OE-PAL/
 NA -PAL/ NA -PAL, / NA -
 PAL, NA -PAL/
 , A
 PAL

C NP 1 C
 A

CsNPR1



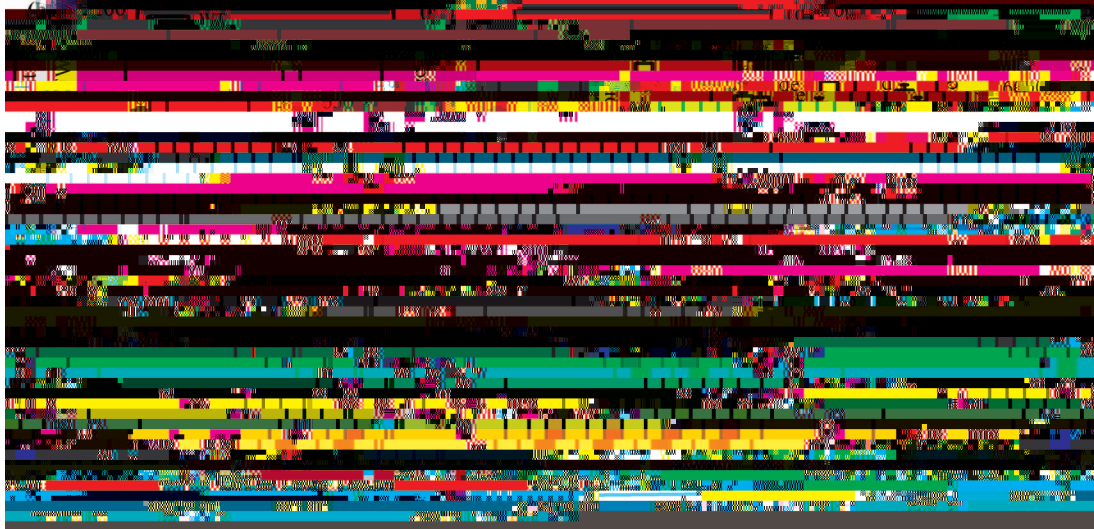
(e)

OE-PA

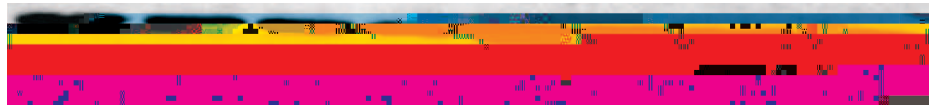
WT



(a)



(



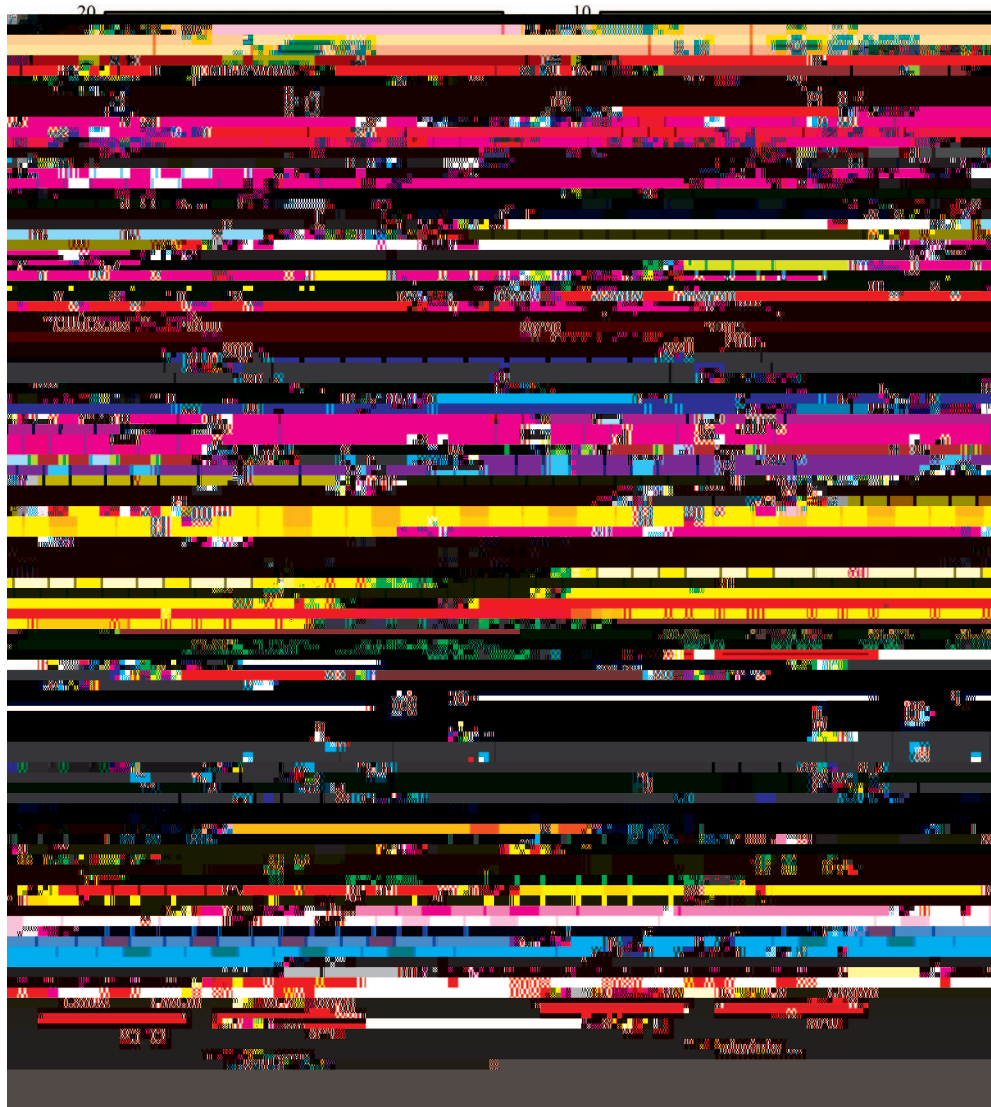
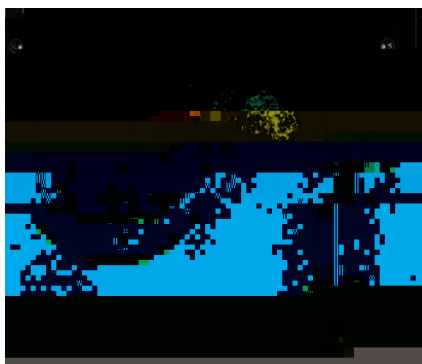


Figure 6. O CsICE1 Cs/Cs Cs/Cm . () CsICE1
 . () MDA , H₂O₂ O₂⁻ 25 5°C, ; (,) DREB1A COR47 25 5°C,
 E () /Cs, OE-CsICE1/Cs, /Cm, OE-CsICE1/Cm 5°C 0 0 () /

SD/-Tr



- Res. 2022; : 031 . Hortic
53. L, B, C G. et al. - 211 6
Solanum habrochaites . Hortic Res. 2023;10: 227
54. B, N, B N. NONE P E O OF
PA HOGENE I - ELA ED GENE 1 (NP 1) :
. Front Plant Sci. 2019;10:102
55. A, B P, . et al.
A NP 1 B B/PO
C- . Plant Cell. 2006;1 :3670 85
56. K I, A A, . et al. N - P - 1 -
A A .
Plants (Basel). 2022;11:815
57. K, L M, L JH. et al. ICE-CBF
A . Plant Mol Biol. 2015; :
187 201
58. PL, M, J A. et al. M
CO 15 Arabidopsis thaliana.
Proc Natl Acad Sci USA. 1998; 5:14570 5
59. F, K HG, P M . et al. Zoisia japonica M C
ZjICE1
A . Plant Sci. 2019;2 :110254
60. P, M HE, A JA. A
ABA A ,
. J Am Soc Hortic Sci. 1986;111:
866 8
61. C P, Q , JC. et al. E
sp. . J Plant Physiol. 2003;160:283 92
62. J, C J. Plant Physiology Experiment Instruction. B :
C A P ; 2015: 57 63
63. L , G M. I . Acta Bot Yunnanica. 2005;27:
211 6
64. -C H, , . et al.
H₂O₂ . H₂O₂ -
. Plant J. 1997;11:1187 94
65. J , D A, D JL. I
A . Science.
1996;273:1853 6
66. , L , M . et al. A
(Cucumis sativus L.)
. Protocol. Exchange. 2017
67. C J, M , . et al. NP 1
CDK8. Plant
Physiol. 2019;1 1:289 304
68. L , H , , LJ. 14C-
. Agric Sci China.
2005;4:106 12
69. , MJ, L M. et al. K
A GA2, GA5, GA6
. Plant Cell. 2003;15:2647 53
70. K , P , G J. et al. CAM A
A . Plant J.
2013;75:364 76
71. C H, B A, G A . et al. C
M I N I
A . Plant Cell. 1994;6:1583 92
72. C H, G , J, C JD. et al. A NP 1
. Cell. 1997; :
57 63