

Beat Keller

Complete list of publications

Peer-reviewed publications:

1. Traub, F., Keller, B., Kuhn, A., and Maeder, M. 1984. Isolation of the prohead core of bacteriophage T4 after crosslinking and determination of protein composition. *J. Virol.* **49**, 902-908.
2. Keller, B., Sengstag, C., Kellenberger, E., and Bickle, T.A. 1984. Gene 68, a new bacteriophage T4 gene which codes for the 17K core protein is involved in head size determination. *J. Mol. Biol.* **179**, 415-430.
3. Voelker, T.A., Keller, B., and Bickle, T.A. 1985. Deletion analysis of a bacteriophage T4 late promoter. *Gene* **33**, 207-213.
4. Keller, B., Kellenberger, E., Bickle, T.A., and Tsugita, A. 1985. The determination of the cleavage site of the phage T4 prohead protease in gene product 68: Influence of protein secondary structure on cleavage specificity. *J. Mol. Biol.* **186**, 665-667.
5. Keller, B., Maeder, M., Becker-Laburte, C., Kellenberger, E., and Bickle, T.A. 1986. Amber mutants in gene 67 of phage T4: effects on formation and shape determination of the head. *J. Mol. Biol.* **190**, 83-95.
6. Keller, B., and Bickle, T.A. 1986. The nucleotide sequence of gene 21 of bacteriophage T4 coding for the prohead protease. *Gene* **49**, 245-251.
7. Kuhn, A., Keller, B., Maeder, M., and Traub, F. 1987. Prohead core of bacteriophage T4 can act as an intermediate in the T4 head assembly pathway. *J. Virol.* **61**, 113-118.
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10. Keller, B., Templeton, M.D., and Lamb, C.J. 1989. Specific localization of a plant cell wall glycine-rich protein in protoxylem cells of the vascular system. *Proc. Natl. Acad. Sci. U.S.A.* **86**, 1529-1533.

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12. Keller, B., and Lamb, C.J. 1989. Specific expression of a novel cell wall hydroxyproline-rich glycoprotein gene in lateral root initiation. *Genes Dev.* **3**, 1639-1646.
13. Sauer, N., Corbin, D.R., Keller, B., and Lamb, C.J. 1990. Cloning and characterization of a wound-specific hydroxyproline-rich glycoprotein gene in *Phaseolus vulgaris*. *Plant Cell and Environment* **13**, 257-266.
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15. Keller, B., and Baumgartner, C. 1991. Vascular-specific expression of the bean GRP 1.8 gene is negatively regulated. *Plant Cell* **3**, 1051-1061.
16. Ryser U., and Keller, B. 1992. Ultrastructural localization of a bean glycine-rich protein in unlignified primary walls of protoxylem cells. *Plant Cell* **4**, 773-783.
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39. Feuillet, C. and Keller, B. 1999. High gene density is conserved at syntenic loci of small and large grass genomes. *Proc. Natl. Acad. Sci. U.S.A.* **96**, 8265-8270.
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3. Patents

1. Transgenic corn plant used for controlling *Helminthosporium turicum*, comprises chromosome fragment of pepita in its genome that has interval between donor and marker in marker region

Patent Number(s): WO2015032494-A2 ; WO2015032494-A3

Inventor(s): OUZUNOVA M, SCHEUERMANN D, KELLER B, KRATTINGER S, WICKER T, HERREN G, HURNI S, KESSEL B, PRESTERL T, KNAAK C

Patent Assignee Name(s) and Code(s): KWS SAAT AG (KWSS-Non-standard)
UNIV ZUERICH(UYZU-C)

Derwent Primary Accession Number: 2015-17984H [30]

Abstract: NOVELTY - Transgenic corn plant comprises a chromosome fragment of pepita in its genome, where the chromosome fragment has an interval between the donor and marker in a marker region, which is flanked by the markers SYN14136 and PTR-108076510, and a marker in another marker region, which is flanked by the markers SYN24931 and PTR-108077560, and/or an interval between the donor and marker in the third marker region, which is flanked by the markers PTR-108093423 and 108093748. The chromosome fragment has a marker in the fourth marker region.

2.

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2. WO2010022443 RESISTANCE GENES

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(EN)The present invention relates to polynucleotides encoding adult plant pathogen resistance proteins. Also provided are transgenic plants expressing these polynucleotides to enhance the resistance of the plants to pathogens.

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