



|                  |  |
|------------------|--|
| Title            | Influence of arsenic stress on synthesis and localization of low-molecular-weight thiols in <i>Pteris vittata</i>                                      |
| Author(s)        | Sakai, Yuki; Watanabe, Toshihiro; Wasaki, Jun et al.   |
| Citation         | Environmental Pollution, 158(12), 3663-3669<br><a href="https://doi.org/10.1016/j.envpol.2010.07.043">https://doi.org/10.1016/j.envpol.2010.07.043</a> |
| Issue Date       | 2010-12  |
| Doc URL          | <a href="https://hdl.handle.net/2115/44315">https://hdl.handle.net/2115/44315</a>  |
| Type             | journal article  |
| File Information | Supplementary figure2.pdf, Supplementary figure2   |



agytacgaactcctccagcagcagcagcccaactctctctgcagaagcaagattggtctttgctttactgctggcaa  
tatctttgcccgtttacctttcaagtgttttctgcttgaaattgtaagccatggagggtttatcatgggcaattttttctaaagacagtag 171

ATGGTGTCTTACGAAACAAGCAGTTACCTTAAATCGTGTCTGTGCACATGCTAGTACTAGCTACAACATCATGTTCAAGAAAGCTGTCTGTTT 261  
M V L H E Q A V T L I A A V H M L V L A T T H V Q E S C L F  
CTGCCACAAAACCGGTGAATTTTCTCACAAATCATGATGCATCAAGGAGACGATGCTTGTCTCCTGTITAGAGCCAGTGCACCTGTCTGAA 351  
L P Q K P V N F L T T S D A S R R R C L L P V R A S A P A E  
GAATTAGTTGCGAGCAACGGAGCCATTAACAAGAAGGATCTTGTGTAATTTATCTCCTCTGGTTGCAAGCCCAACATAAGTGGAGGATA 441  
E L V A A T E P L T K K D L V E F I S S G C K P K H K W R I  
GGTACAGAGCATGAGAAGTTTGGTTTGTAGCTTAAAACATTTGAAACCAATGAGCTATCTTCAAATAGCTGAGCTGCTTGGAGGAATTGCA 531  
G T E H E K F G F E L K T L K P M S Y L Q I A E L L E G I A  
GAGCGTTTAAATTGGAAGAGACTTATAGAGAGTGGATTGATCATTTGGATTAAACACAGGATGGCCAGAGCGTGTCTTGGAGCCTGGTGG 621  
E R F N W K R L I E S G L I I G L T Q D G Q S V S L E P G G  
CAGTTTGAACCTCAGTGGTGTCTCTCTTGTAGACATTTGCATCAGACATGTGCAGAAGTGAACCTCACACITATATCAGGTTAAAGCAGTAGCT 711  
Q F E L S G A P L E T L H Q T C A E V N S H L Y Q V K A V A  
GAAGAAATGGGTCTTTGGTFTTTTAGGCAATGGTFTTCCATCCAAAAGTGCCTCATAGAGGCAATCCCAATCATGCCTAAGGGCAGATATGAA 801  
E E M G L G F L G I G F H P K L P I E A I P I M P K G R Y E  
ATTATGCGCAATTTATATGCCTAAAGTGGGTACCCATGGTCAATGATATGATGTTCCGAACCTGTACAGTCCAGGTGAATCTAGATTTTAGC 891  
I M R N Y M P K V G T H G H D M M F R T C T V Q V N L D F S  
TCTGAGCAAGCATGATCAACAAATTTGAGTAGGCTTGGCCCTTACAGCCTATTGCAACCCGCTCTCTTTGCGAATTTCTCTTTTACAGAG 981  
S E Q D M I N K F R V G L A L Q P I A T A C A L F A N S P F T E  
GGAAACCCAAATGGATTCTTGAGTTACAGAAAGTAAATGGAAGGATGTTGATAATAAGAACTGGCAATGTTTACCTTTTCTGCTTCCAT 1071  
G K P N G F L S Y R S E I W K D V D N N R T G M L P F V F H  
GAAGATTTTGGGTTTGAAGAATGATGATGATGATGCCTTGGATGTTCCATGATGACTTTGCCTATCGTAATAAGAAGTATGTTGGATTGTTCT 1161  
E D F G F E K Y V D Y A L D V P M Y F A Y R N K K Y V D C S  
GGGATGTCAATTCAGAGATTTTATGTTGGGTAAAGCTACCAAATTTGCCTGGTGACAAGGCTACTATCAACGACTGGGAAAATCACTTAAACA 1251  
G M S F R D F M V G K L P N L P G D K A T I N D W E N H L T  
ACAATAATTTCTGAGGTGAGGCTTAAAAGTTTCTGGAATGAGAGGAGCTGATGGAGGCCCATGGAGAAAATATGTGCTTTGCCAGCA 1341  
T I F P E V R L K K F L E M R G A D G G P W R K L C A L P A  
TTTTGGTGTAGTTTGTCTGATGACGAGACATCGCTTGAAGGAGCATTGGAGATCATAAAAGATTGGACTCAAGAAGAGCGCTTAATGTTG 1431  
F W V G L L Y D E T S L E G A L E I I K D W T Q E E R L M L  
AGAAGAAAGGTGCCAAGCTTGGGACTGAAGACGCTTTTTCGTGATGGACTGCTAAGACATGTTGCACAAGATGTCATGAAGCTTGGCAAG 1521  
R R K V P S L G L K T P F R D G G L L R H V A Q D V M K L A K  
GAGGTTTACAAAAGAGGATACAAGGAAGCAGGTTTCTGAGCGAGATCGTTGAAGTTGTCAATACTGGTATAACGCCAGCAGAGAAA 1611  
E G L Q R R G Y K E A G F L S E I V E V N T G I T P A E K  
CTTTTGGAGAAATATAAAGGTGATTGGAAGGAGAATGTAGATCCTGTCTATGAAGAGCTCTTGTATtagcagatttttgcttcccaaaa 1701  
L L E K Y C G D W K E N V D P V Y E E L L Y

ctgatcagagaagttttgtaactcactggtctatggaattttgcaattctccacattctctggagagctgagttccaagcttcctattg 1791  
tttagggatctactaaaagtaagcaggttggaaagaggagtttaccattgaagctttttgcttctgtaataagccagatgtattttgatgga 1881  
ttgcatccactctgaaatgtaaatctcgttgcaaatcaacaggtccattgatttgcacacaaaaaaaaaaaaaaaaaaaaaaaaaaaaa 1965