



q n c r 9 g c Z n n g

- ◆
- ◆
- ◆
- ◆

与机制

)) -0) 2) /
)) -0) 2 2 2
)) -) 2 0 1

)) - *) 2 . /

) -) 2

) * - 1) 2 0

) * . -) *) 2

) * -) 0 . * *

) * -) 2 - /

) * -) 0 0

◆ D L I D E) * 1 , .
) * - 1) 2) * 2

◆ G I E K K) * - 1) 0) . 0

◆ , * ,)) * 2) G I E K K
) * -) * / *

◆ D) * ,) . - G . I E K K
) * - ,) 0 /) /

◆ - 2) * *) - 2 * , 2 G I E K K
) * - *) - * , /

,)

1. **Xue JY**, P Z g R a g F h g L) L a Z h F B m k Z g Z B g a k b m Z g h N l M k b Z g e F B g n h a b h e k b n B h g @ g h *Frontiers in Plant Science*. * * 3 1) . *) , h b 2 (i e l)))
2. **Xue JY** S a Z h M E b n R S a Z g S a h R n Q @ S a Z g S a Z @ J L L a Z h S J * @ g h F b : g Z e r - E K K @ h g G l L n k H k a b K o Z e q G n k f f k t E h p b l Z l *Frontiers in Plant Science*. * * / 1 H B 3 *) , , 1 2 (g) * 2) * 1 /
3. L a Z h **Xue JY** P Z g J P Z g K * b a l b g m b @ J m a H k I e Z g m E K G K L @ *Trends in Plant Science*. - * 3 2
4. h g **Xue JY** S a Z g L S a Z g E P n * A) a l g S h f i e m f b m h a h g k b Z e a g h f 3 l h g j l n k g Z m b b o h e n m b h g h m a f *The Bryologist* h f * l * b g a h k g p h k m l
5. J b Z g E S a h n I @ n g Q J E b **Xue JY** * S a Z g * R R * 0 b l m b g m @ Z g n m k @ Z l b g h Z g E h l l 3 b o k l o G L g h b g @ g M a l k b g L h e Z g Z Z k h i @ , 3 @ g l u @ g l o f . l @ . l @ 0 m b l
6. S a Z g **Xue JY** E b n E P L n g Q S a h n A @ Z g * R a R g F) * 0 b o k g Z g h g l k o Z m b o o h e n m b h g *Frontiers in Plant Science* 1 3 * 1 - -
7. L a Z h **Xue JY** P n I S a Z g R F P n R a * A g Z g C J R R) * / E Z k L Z e : g Z e r l l h G n e : - b m b h b g k f L b - E n - K b b g a K i Z m @ g l K b o K e M a k e Z l l g l b b l m b g m o h l e *Plant Physiology* r * 1 0 Z) m n z . * 3 2
8. @ n h A l S a Z g L R E Q J E b * **Xue JY** * A) Z g / o h R R m b h g h m a D L g Z f b e r b g i e Z g m l 3 m a l n (g h n g m b h g Z e b *Molecular Genetics and Genomics* g Z g r 2 * - . 3 0 , 2
9. L n g Q J **Xue JY** A R Z g S a Z g A R H b F F * A Z g) * / R R B g l k m b h g G : : e k Z m K F h f b h b g b Z m b l B g m b *Molecular Biology and Evolution* , , 1 , 3) - -
10. S a Z g R I F a Z R Z S J J A Z g **Xue JY** R P Z g * a g * C J * / N g h o k b g m a r g Z f - b b g b h e m h k b l n g a h k i g n Z m e G - E L K K g l b g *Journal of Integrative Plant Biology* . 1 - 0 3 * // .) *
11. P n I L a Z h S J P n Q S P Z g **Xue JY** * P Z g) * - a E h l l (k m g m b h g Z g g h o h g n m b h g g h n G h l p a h m k b i e b Z m b h g *Gene* . - 3) - / *

- 12.: f h k e e Z @ g)h*Ma I k h c @ gnh f Z g ma o h e n
e h p k b gScien I,e-Z g ml / * / . 3 i * - *) 1 2
13. a g XueJY S a n A B * J b g l r g ma l b l Z g Z g m
l m n b l h ma b Z s h e B Bk b obZgnBiborgdlin kZ ll i h m g
Medicinal Chemistry Letters , * - - 3 -, 1, .
14. A n Z g Xue JY C b Z g a n : * A E) * , Z i l Z b b g Z g
l m k n-Z m m k o b m r k e Z nCurbent l Medicinal l Chemistry
) * -03 / / *
15. Xue JY P Z g R P n I P Z g J * R Z a g * g E G M * I Z g Q
i k b f Z k r l n k o r h g k r h i a r m l i b l k
g n e - h b m b b g l b m PLoS One 0 L . 3 g , / 0))
16. E b n XuR JY P Z g * E b E * * J b M a R E F b m h a h g k b Z e
Z k e r E Z g I e Z g m Z g a 3 r g Z f b Z g
h g l k o Z m b PLoS One / h * e) n 3 m b h . g l , /
17. Xue JY E b n E R E P Z g *) J b n M a R E h f i e m f
g h f l j n g h ma 3 a h K k g n p h g k m b h g h f
i l n h g l Z g h g l k o Z m b o o h e n m b h g h
Current Genetics . / 3/ . *
18. P Z g E b R Xue JY E R b n : g R H E J b r *) I k l g h
f r h k k a b s Z e g l b g ma h f f h g Z g l m h k
f r h k k a b s Z l b g ma New Phytologist m b h g . h . - e Z g
19. J b n R E E b XuE JY H e n g TA, Li RQ, Brown JW, Liu Y, Hudson
GT, Chen ZD. 2010. Angiosperm phylogeny inferred from sequences of four
mitochondrial genes. *Journal of Systematics and Evolution* 48 (6): 391-425.
20. P Z g Xue JY E b E E b n R) 2 J b n M a R E m h h a f l i g e k m b Z e f
g h f l j n g h ma e k b o o k Z p e h l k m q m k f
h g l k o Z m b o f b m h a h g k b Z e Current Genetics o h e n m
. . 3 - /) 2
21. Xue JY Q b Z h S I L a b * E) E B A L r g S a Z n l n A E o b Z m r l r
k e Z m b h g l a b i Z g Z e r l b l h g Z Australian Z l i h r
Journal of Chemistry /) 3 - 22/ . 0

专著:

1. E b n P R g E b J E n Xue JY h g l k o Z m b o Z g r g Z f
f b m h a h g k b Z e g h f l b g Z k e Genomics i e Z g n
of Chloroplasts and Mitochondria G ma k e Z g l - * 30 - L i k b) g * k i

发明专利:

- ◆ / -0 -
-) *) Q * . S E) * . *) * * / , 0 q
- ◆ E n g Z l b g

A HL

) -, -) * S E) * 0 *) - * 0 1 , 1

◆) *- 0

◆) *-2 / k h g m b k l b@n @ ng : ni bl hl b Z m b m h k

◆) *-2 / k h g m b k l bogh e n nh@ng lr m : l l h b Z m b m