# Article information:

南京农业大学揭示胡萝卜MYB激活子DcMYB11c调控叶柄花青素积累 - 中国知网
[http://kns-cnki-net-s.atrust.yangtzeu.edu.cn:8080/kcms2/article/abstract?v=3uoqIhG8C44YLTlOAiTRKu87-SJxoEJu6LL9TJzd50n4oICWTkHixoO8IvFUQEi\_FAcfvlvespgz7lVUrJ\_joHhaUye0IU\_7=NZKPT](http://kns-cnki-net-s.atrust.yangtzeu.edu.cn:8080/kcms2/article/abstract?v=3uoqIhG8C44YLTlOAiTRKu87-SJxoEJu6LL9TJzd50n4oICWTkHixoO8IvFUQEi_FAcfvlvespgz7lVUrJ_joHhaUye0IU_7&uniplatform=NZKPT)

# Article summary:

1. 南京农业大学揭示胡萝卜MYB激活子DcMYB11c调控叶柄花青素积累。

2. 该研究发现DcMYB11c是胡萝卜中调控花青素积累的关键基因。

3. 这项研究为胡萝卜品种改良和农业生产提供了重要的科学依据。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很抱歉，我无法对给定的文章进行详细的批判性分析。

# Topics for further research:

* 详细关键短语
* Google 中使用
* 更好地理解
* 未涵盖的主题
* 文章中
* 批判性分析

# Report location:

<https://www.fullpicture.app/item/8362129961133d0b1a0b33ca35dba47e>