

Re: [KEGG Copyright Permission] 180316

permission <permission@genome.ad.jp>

收件人: "Shun Song" <sss1984006@163.com>

时 间: 2018-11-9 14:26:05

附 件:

Dear Shun Song,

Thank you for contacting us for copyright permission of KEGG.

Permission is granted to PeerJ to publish the following KEGG pathway map images in the article "Identification and Characterization of miRNA169 Family Members in Banana (*Musa acuminata* L.) that Respond to *Fusarium oxysporum* f. sp. *cubense* Infection in Banana Cultivars" written by Shun Song and colleagues:

- ec00260 Glycine, serine and threonine metabolism
- ec00040 Pentose and glucuronate interconversions
- ec00561 Glycerolipid metabolism
- ec00520 Amino sugar and nucleotide sugar metabolism
- ec00500 Starch and sucrose metabolism

subject to the condition that the original source is acknowledged by citing at least one KEGG paper.

Please see the list of KEGG papers in
<http://www.kegg.jp/kegg/kegg1.html>.

Sincerely,

Miwako Matsumoto

Kanehisa Laboratories

On 2018-11-08 12:25, Shun Song wrote:

- > Name : Shun Song
- > Email address : sss1984006@163.com
- > Affiliation : Chinese Academy of Tropical Agricultural Sciences
- >
- >
- > Journal/Book name : PeerJ
- > Article title : Identification and Characterization of miRNA169 Family
- > Members in Banana (*Musa acuminata* L.) that Respond to *Fusarium*
- > *oxysporum* f. sp. *cubense* Infection in Banana Cultivars
- > Corresponding author : Shun Song
- > Accepted for publication : no
- > Material to be used :
- > ec00260 Glycine, serine and threonine metabolism
- > ec00040 Pentose and glucuronate interconversions
- > ec00561 Glycerolipid metabolism
- > ec00520 Amino sugar and nucleotide sugar metabolism
- > ec00500 Starch and sucrose metabolism
- >

>
>
> Dear,
> We have obtained five target genes of ma-mir169 and obtained kegg
> pathways of those genes through your website. Now we are going to
> publish the information of kegg pathways as attachments in the journal
> of peerJ, and hereby apply for permission.
> Bestwishes,
> Shun Song
>
>
> Name : Shun Song<sss1984006@163.com>
> Affil : Chinese Academy of Tropical Agricultural Sciences
> Date : 2018/11/08(Thu) 12:25:07
> Host : 59.50.66.35 ()
> Agent : Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36
> (KHTML, like Gecko) Chrome/63.0.3239.132 Safari/537.36
