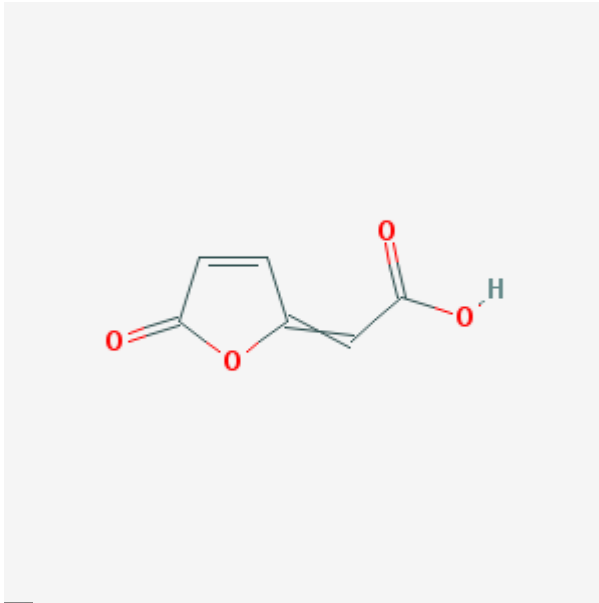


ADA (buffer)

CID 120



tmp

```
global $pl_pubchem_xmls; print("<pre>"); $hoge = $pl_pubchem_xmls[0]->next; foreach($hoge as $item){ if($item->tag=="PC-Compound_props"){ $compound = $item->next; foreach($compound as $property){ $name = $property->next[0]->next[0]->next[0]->value; $name2 = $property->next[0]->next[0]->next[1]->value; $value = $property->next[1]->next[0]->value; print("<b>".$name."¥t".$name2."¥t".$value."</b><br/>"); // print_r($property_item); } } } print("</pre>");
```

Adenosine deaminase

Name	Adenosine deaminase
EC	3.5.4.4
KEGG Pathway	Purine metabolism

Links

- [ADA - Japanese](#)

[buffer](#)

From:

<https://bio.edu-wiki.org/> - BioWiki

Permanent link:

<https://bio.edu-wiki.org/en/ada>

Last update: **2016/10/23 07:28**

