トマトの酸性インペルターゼの生理的機能に関する研究

<table>
<thead>
<tr>
<th>著者</th>
<th>大山 暁男</th>
</tr>
</thead>
<tbody>
<tr>
<td>著者別名</td>
<td>圓山 暁男</td>
</tr>
<tr>
<td>内容記述</td>
<td>筑波大学博士 農学 辦位論文・平成 11年 月 日 授与 乙第 号</td>
</tr>
<tr>
<td>発行年</td>
<td>平成 11年</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/2241/6658">http://hdl.handle.net/2241/6658</a></td>
</tr>
</tbody>
</table>
引用文献

Characterization of the effect of introgressed segments of chromosome 7 and 10  
from *Lycopersicon chmielewskii* on tomato soluble solids, pH, and yield.  

Genes from *Lycopersicon chmielewskii* affecting tomato quality during fruit ripening.  

Accumulation of β-fructosidase in the cell walls of tomato roots following infection by a fungal wilt pathogen.  
Plant Physiol. 97: 739-750.

A rapid and sensitive method for quantitation of microgram quantities of protein utilizing the principal of protein-dye binding.  

Sugar uptake by protoplasts isolated from tomato fruit tissues during various stages of fruit growth.  
Physiol. Plant. 101: 533-539.

The *miniature1* seed locus of maize encodes a cell wall invertase required for normal development of endosperm and maternal cells in the pedicel.  
Plant Cell 8: 971-983.

Chen, J. Q. and C. C. Black (1992)  
Biochemical and immunological properties of alkaline invertase from sprouting soybean hypocotyls.  

Inheritance and genetic mapping of fruit sucrose accumulation in *Lycopersicon chmielewskii*.  
Plant J. 4: 643-650.

Effect of the *Lycopersicon chmielewskii* sucrose accumulator gene (*sucr*) on fruit yield and quality parameters following introgression into tomato.  

Church, G. M. and W. Gilbert (1984)  
Genomic sequencing.  


Phytochemistry 17: 311-312.


今田成雄・船越利弘・施山紀男・三浦周行 (1990b) トマト近縁野生種果実の生育に伴う糖含量の変化とインベルターゼ活性. 園学雑 59, 別 1: 368-369.


Müller-Röber, B., U. Sonnewald and L. Willmitzer (1992) Inhibition of ADP-glucose pyrophosphorylase in transgenic potatoes leads to sugar-storing tubers and influences tuber formation and expression of tuber storage protein genes. EMBO J.
11: 1229-1238.


内宮博文 (1990) 植物遺伝子操作マニュアル. ドンスジェニック植物の作り方. 講談社サイエンティフィック.


渡辺格・杉浦昌弘 (1989) 植物バイオテクノロジー実験マニュアル. クローニ


