A


References


B


References


C


References


Gekas V., López-Leiva M. Hydrolysis of lactose: A literature review Process Biochemistry, February: 2-12, 1985


H


http://bit.ly/1SwJIY6

http://cbc.arizona.edu/lactose_hydrolysis.jpg

http://commons.m.wikimedia.org/wiki/File:LCT_location.png

http://www.allergyclinic.co.nz/guides/21.html. (Keywords: Lactose intolerance and milk allergy/Auckland Allergy Clinic).
<table>
<thead>
<tr>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.cseindia.org">http://www.cseindia.org</a></td>
</tr>
<tr>
<td><a href="http://www.thehindu.com/scitech/health/CancercausingchemicalfoundinbreadsamplesfromDelhi/article14335533.ece">http://www.thehindu.com/scitech/health/CancercausingchemicalfoundinbreadsamplesfromDelhi/article14335533.ece</a></td>
</tr>
<tr>
<td><a href="http://www.wikipedia.com/onpg/substrate">http://www.wikipedia.com/onpg/substrate</a> reaction</td>
</tr>
</tbody>
</table>
References


K


L


M


References


N


Pomeranz Y. Lactase (beta-D-Galactosidase) I. Occurrence and Properties Food Technology May 1964


W


References


Y


Z
