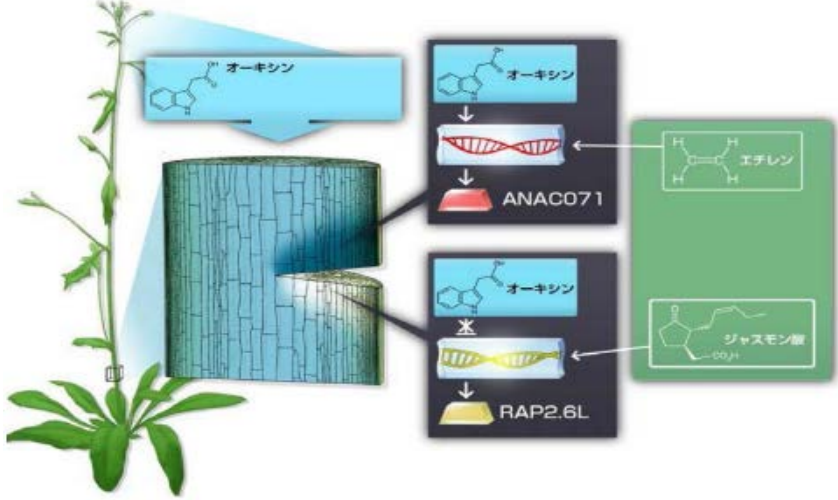


<p>題名</p>	<p>Involvement of phytohormone and cellwallmetabolism on the tissue-reunion of incised tissue of plant.</p>
<p>掲載雑誌</p>	<p>BSJ-Review vol. 6</p>
<p>著者</p>	<p>Pitaksaringkarn Weerasak</p>
<p>概要</p>	<p>XTH URL: http://bsj.or.jp/jpn/general/bsj-review.php</p>
<p>関連画像</p>	 <p>The diagram illustrates the involvement of phytohormones and cell wall metabolism in tissue reunion. It shows a plant stem with a cross-section of xylem tissue. The diagram highlights the roles of auxin (オーキシシン), ethylene (エチレン), and jasmonic acid (ジャスモン酸). Auxin is shown to regulate the expression of ANACO71 and RAP2.6L. Ethylene and jasmonic acid are also shown to regulate the expression of ANACO71 and RAP2.6L. The diagram also shows the chemical structures of auxin, ethylene, and jasmonic acid.</p>