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เนื้อหาการบรรยาย

แนะนำกลุ่มคำ Thesaurus/Synonyms
 Boolean Operators
 แนะนำช่องทางการเข้าถึงวารสารและฐานข้อมูลอิเล็กทรอนิกส์
 แนะนำการใช้งานฐานข้อมูล Scopus

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 New abnormal growth of tissue. Malignant neoplasms show a greater degree of anaplasia and have the properties of invasion and metastasis, compared to benign neoplasms. Year introduced: /diagnosis was NEOPLASM DIAGNOSIS 1964-1965
 Hereditary Breast and Ovarian Cancer Syndrome Autosomal dominant HEREDITARY CANCER SYNDROME in which a mutation most often in either BRCA1 or BRCA2 is associated with a significantly increased risk for breast and ovarian cancers. Year introduced: 2012
 Early Detection of Cancer Methods to identify and characterize cancer in the early stages of disease and predict tumor behavior. Year introduced: 2009



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<u>1. แนะนำกลุ่มคำ Thesaurus/Synonyms (2)</u>

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		cancer						0	stem cell, tumor use: cancer stem cell	46,006
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2. แนะนำ Boolean Operators

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TIR domains of plant immune receptors are 2',3'-cAMP/cGMP synthetases mediating cell death

Yu, Dongli^{a, b}; Song, Wen^a; Tan, Eddie Yong Jun^c; Liu, Li^b; Cao, Yu^{a, b}; Jirschitzka, Jan^a; Li, Ertong^a; Logemann, Elke^b; Xu, Chenrui^c; Huang, Shijia^d; Jia, Aolin^d; Chang, Xiaoyu^d Show additional authors 🗸 🖳 Save all to author list

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Author keywords	2',3'-cAMP is a positional isomer of the well-established second messenger 3',5'-cAMP, but
Reaxys Chemistry database information	little is known about the biology of this noncanonical cyclic nucleotide monophosphate (cNMP). Toll/interleukin-1 receptor (TIR) domains of nucleotide-binding leucine-rich repeat
Indexed keywords	(NLR) immune receptors have the NADase function necessary but insufficient to activate plant immune responses. Here, we show that plant TIR proteins, besides being NADases, act as 2',3'-
Device tradenames	cAMP/cGMP synthetases by hydrolyzing RNA/DNA. Structural data show that a TIR domain
SciVal Topics	adopts distinct oligomers with mutually exclusive NADase and synthetase activity. Mutations
Chemicals and CAS Registry Numbers	specifically disrupting the synthetase activity abrogate TIR-mediated cell death in Nicotiana benthamiana (Nb), supporting an important role for these cNMPs in TIR signaling.
Metrics	Furthermore, the Arabidopsis negative regulator of TIR-NLR signaling, NUDT7, displays 2',3'-
Funding details	cAMP/cGMP but not 3',5'-cAMP/cGMP phosphodiesterase activity and suppresses cell death activity of TIRs in Nb. Our study identifies a family of 2',3'-cAMP/cGMP synthetases and



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00928674 DOI 10.1016/j.cell.2022.04.032 View more 🗸	Yu, Dongli ^{a, b} ; Song, Wen ^a ; Tan, Eddie Yong Jun ^c ; Liu, Li ^b ; <u>Cao, Yu^{a, b}; Jirschitzka, Jan</u> ^a ; <u>Li, Ertong</u> ^a ; <u>Logemann, Elke^b;</u> <u>Xu, Chenrui^c; Huang, Shijia^d; Jia, Aolin^d; Chang, Xiaoyu^d Show additional authors V B Save all to author list</u>	Outline	View PDF Download full issue
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	 ^d Beijing Advanced Innovation Center for Structural Biology, Tsinghua-Peking Joint Center for L Sciences, Center for Plant Biology, School of Life Sciences, Tsinghua University, Beijing, China View additional affiliations 	Graphical abstract Alpha Powered by GenAl Reading Assistant Keywords	Article TIR domains of plant immune receptors are 2',3'-cAMP/cGMP synthetases
	10099th percentile8.5919View all metrics >Citations in ScopusFWCI (?)Views count (?)	Introduction Results Discussion	<u>mediating cell death</u> <u>Dongli Yu ^{1 2 6}, Wen Song ^{1 6}, Eddie Yong Jun Tan ^{3 6}, Li Liu ², Yu Cao ^{1 2}, Jan Jirschitzka ¹ Ertong Li ¹ Elke Logemann ² Chenrui Xu ³ Shiija Huang ⁴</u>
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- W/n: Indicates distance between words, but not the order e.g., "Bacterial Proteins" W/10 mutation



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Author keywords	A large network of <mark>bacterial proteins</mark> promotes endogenous DNA damage and <mark>mutation</mark> s when				
Reaxys Chemistry database information	upregulated, acting like protein carcinogens, and has human homologs that form a cancer predictive network. © 2018 Elsevier Inc.				
Indexed keywords	DNA damage provokes mutation s and cancer and results from external carcinogens or endogenous cellular processes. However, the intrinsic instigators of endogenous DNA damage				





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Abstract	Abstract
Indexed keywords	Toxin proteins are secreted by most pathogens as an integral part of pathogenic
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	forming toxins and RTX toxins) or by modulation of important cellular pathways (for
Chemicals and CAS Registry	example, inhibition of protein translation by ribosome-inactivating proteins). The mechanism
Numbers	of action of these toxins provides the pathogen with strategies for adaptation in the
Metrics	unfavorable host environment. Though, secreted by different pathogenic species, the protein
Funding details	toxins seem to share common features that allow the protein to bind to specific molecules
	and enter the host cell. Earlier studies have suggested role of several events like horizontal
	gene transfer and insertion-deletion mutation s in evolution of protein toxins. The present
	study involving 125 bacterial protein toxins secreted by 49 pathogenic bacteria focuses on
	the role and constraints of the bacterial genome on evolution of codon and amino acid usage





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