

Home → Business and industry → Intellectual property and copyright → Patents → Canadian Patent Database → Search → Number Search → Patent Summary

Patent 3042857 Summary

► Third-party information liability

► Claims and Abstract availability

(12) Patent Application:	(11) CA 3042857		
(54) English Title:	METHODS FOR ALTERING AMINO ACID CONTENT IN PLANTS THROUGH FRAMESHIFT MUTATIONS		
(54) French Title	METHODES DE MODIFICATION DE LA TENEUR EN ACIDES AMINES DE PLANTES PAR DECALAGES DU CADRE DE LECTURE		

▼ Bibliographic Data

(51) International Patent Classification (IPC):	C12N 15/82 (2006.01)
(72) Inventors:	BALTES, NICHOLAS (United States of America) LUO, SONG (United States of America)
<u>(73) Owners</u> :	CELLECTIS (France)
(71) Applicants:	CELLECTIS (France)
(74) Agent:	AIRD & MCBURNEY LP
(74) Associate agent :	
(45) Issued:	
(86) PCT Filing Date:	2017-11-16
(87) Open to Public Inspection:	2018-05-24
Availability of licence:	N/A
(25) Language of filing:	English

Patent Cooperation Treaty (PCT):	Yes
(86) PCT Filing Number:	PCT/IB2017/057190
(87) International Publication Number:	WO2018/092072

2019-05-03 (85) National Entry:

(30)	Application	Priority	Data:
,			

Application No.	Country/Territory	Date	
62/422,854	United States of America	2016-11-16	
62/485,001	United States of America	2017-04-13	

	ᆫ	-4	ra		۱.
A	n	SI		ю	rs

- ► Claims
- **▶** Description
- ► Representative Drawing
- ► Administrative Status
- **▶** Owners on Record
- **▶** Documents

Canadian Patents Database
Introduction
Green Technologies
Search
Basic Search
Number Search
Boolean Search
Advanced Search
Help
General Content

Searching

Search Language

FAQ

Disclaimer

Report a problem or mistake on this pa	age
--	-----

Version number: 3.2.14

Contact us

Departments and agencies

Public service and military

News

Treaties, laws and regulations

Government-wide reporting

Prime Minister

How government works

Open government

- Social media
- Mobile applications
- About Canada.ca
- · Terms and conditions
- Privacy

Top of Page

