



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverose**” Journal with following details:

Authors Name : [Dong-Myong Kim](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Chae-Yun Yang](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Yeo-Jin Lee](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

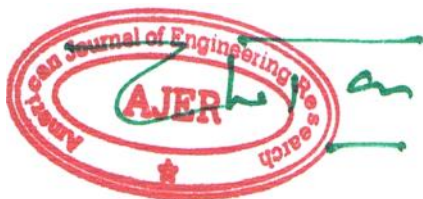
## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Seo-Hyeon Hwang](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Hyung-Kon Lee](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Yong-Seong Kwon](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Yeon-Mea Choi](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Tijn Hollestelle](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)





# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Marie-Louïse Bakker](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled **“Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse”** Journal with following details:

Authors Name : [Agus Karang](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Agung Naya](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)



# American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled “**Study on Optimization Spray Drying Process Conditions for Maximum Stable Granular Aloe vera Gel Powder with a Low Unstable Rate of Aloverse**” Journal with following details:

Authors Name : [Saul Goodman](#)

Journal Name : [American Journal of Engineering Research](#)

Publication : [Volume 13, Number 07, 2024](#)



Editor-In-Chief, AJER  
Mail id: [ajer@editormails.com](mailto:ajer@editormails.com)  
Website: [www.ajer.org](http://www.ajer.org)



[www.ajer.org](http://www.ajer.org)