

# 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 Website: www.ajer.org





## 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: 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 Website: www.ajer.org





## 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: 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 Website: www.ajer.org





# 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: 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 Website: www.ajer.org





# 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: 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 Website: www.ajer.org





# 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: 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 Website: www.ajer.org





## 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: 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 Website: www.ajer.org





# 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: Tijn Hollestelle

Journal Name : American Journal of Engineering Research

Publication : Volume 13, Number 07, 2024



Editor-In-Chief, AJER Mail id: ajer@editormails.com Website: www.ajer.org





# 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: 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 Website: www.ajer.org





# 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: Agus Karang

Journal Name : American Journal of Engineering Research

Publication : Volume 13, Number 07, 2024



Editor-In-Chief, AJER Mail id: ajer@editormails.com Website: www.ajer.org





# 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: Agung Naya

Journal Name : American Journal of Engineering Research

Publication : Volume 13, Number 07, 2024



Editor-In-Chief, AJER Mail id: ajer@editormails.com Website: www.ajer.org





# 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: Saul Goodman

Journal Name : American Journal of Engineering Research

Publication : Volume 13, Number 07, 2024



Editor-In-Chief, AJER Mail id: ajer@editormails.com Website: www.ajer.org

