You are viewing a sample of the Paperback ve ISBN: 978-620-3-30832-7

Close



Swarnajeet Tripathy and 2 more

A Physicochemical comparison study of Aloe leave and Aloe Gel: A study ...

Paperback: \$48 00



Add to Cart

Ships from and sold by Amazon.com.

See more buying options

Q

==

Aa



Mr. Swarnajeet Tripathy, M.pharm is working as an Assistant professor in school of Pharmacy, Centurion University of technology and Management, Odisha. He is actively involved in analytical method development and Instrumentation.



Copyrighted Materia

Enjoying this sample?

Buy the book to continue reading



Swarnajeet Tripathy and 2 more

A Physicochemical comparison study of Aloe...

Paperback: \$4800



Add to Cart

Ships from and sold by Amazon.com.

See more buying options