


[Home](#) [3 Biotech](#) [Article](#)

Effect of differential processing of the native and recombinant α -amylase from *Bacillus amyloliquefaciens* JJC33M on specificity and enzyme properties

Original Article Published: 20 September 2017

Volume 7, article number 336, (2017) [Cite this article](#)[Save article](#)[View saved research](#)[3 Biotech](#)[Aims and scope](#)[Submit manuscript](#)

[Juan José Montor-Antonio](#), [Sarahi Hernández-Heredia](#), [Ángela Ávila-Fernández](#), [Clarita Olvera](#), [Bernardo Sachman-Ruiz](#) & [Sandra del Moral](#) 

 411 Accesses  5 Citations [Explore all metrics](#) →

Abstract

AmyJ33, an α -amylase isolated from *Bacillus amyloliquefaciens* JJC33M, has been characterized as a non-metalloenzyme that hydrolyzes raw starch. In this work, the gene