Thermophilic amylase from Thermus sp. isolation and its potential application for bioethanol production.

Title	Thermophilic amylase from Thermus sp. isolation and its potential application for bioethanol production.
Abstract	
Authors	A Fatoni, Z Zusfahair
Journal Name	Songklanakarin Journal of Science & Dr. Technology 34 (5), 2012
Publish Year	2012
Citation	20
Url	https://scholar.google.com/scholar?q=+intitle:"Thermophilic amylase from Thermus sp. isolation and its potential application for bioethanol production."
Author	ZUSFAHAIR, S.Si, M.Si