

## Review of: "Acacia Pycnantha Gum Exudates Recognised As a Traditional Food in Two Countries May Have Economic Potential"

## Cristina Pavón1

1 Universidad Politécnica de Valencia

Potential competing interests: No potential competing interests to declare.

The work titled "Acacia Pycnantha Gum Exudates Recognised As a Traditional Food in Two Countries May Have Economic Potential" is interesting but required some supplementation before potential publication.

## Introduction

- Add information about Acacia Pycnantha Gum Exudates and its principal chemical components.
- Extend the state of the art information on the various applications of plant exudates in general, as food, additives, or for other uses.
- Clarify the purpose of the work.

## Methodology

- Rewrite the methodology; there is information in the first paragraph that should be in the introduction, as well as the second and third paragraphs.
- The job is promising, but it requires more chemical and thermal characterizations to analyze possible applications for Acacia Pycnantha Gum Exudates.
- The methodology does not specify the methods and analyses conducted or how the data was analyzed. Please include this information.
- The information about the equipment used during the analysis should also be included.