

Precooked Jack Bean [Canavalia ensiformis (L.) DC] Sprout: Generation of Dipeptidyl Peptidase-IV Inhibitory Peptides during Simulated Digestion

<b>Title</b>	Precooked Jack Bean [Canavalia ensiformis (L.) DC] Sprout: Generation of Dipeptidyl Peptidase-IV Inhibitory Peptides during Simulated Digestion
<b>Abstract</b>	
<b>Authors</b>	FC Agustia, DU Purnamasari, UF Rokhmah
<b>Journal Name</b>	Preventive Nutrition and Food Science 29 (3), 345, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a (l.)="" [canavalia="" bean="" dc]="" digestion"="" dipeptidyl="" during="" ensiformis="" generation="" href="https://scholar.google.com/scholar?q=+intitle:" inhibitory="" jack="" of="" peptidase-iv="" peptides="" precooked="" simulated="" sprout:="">https://scholar.google.com/scholar?q=+intitle:"Precooked Jack Bean [Canavalia ensiformis (L.) DC] Sprout: Generation of Dipeptidyl Peptidase-IV Inhibitory Peptides during Simulated Digestion"</a>
<b>Author</b>	Dr FRISKA CITRA AGUSTIA, S.TP, M.Sc.