

Formation of dipeptidyl peptidase-IV (DPP-IV) inhibitory peptides from Jack Bean (Canavalia ensiformis (L.) DC.) sprout in simulated digestion

| | |
|---------------------|---|
| Title | Formation of dipeptidyl peptidase-IV (DPP-IV) inhibitory peptides from Jack Bean (Canavalia ensiformis (L.) DC.) sprout in simulated digestion |
| Abstract | |
| Authors | FC Agustia, Supriyadi, A Murdiati, R Indrati |
| Journal Name | Food Science and Biotechnology 33 (3), 645-655, 2024 |
| Publish Year | 2024 |
| Citation | 2 |
| Url | <a (canavalia="" (dpp-iv)="" (l.)="" bean="" dc.)="" digestion"="" dipeptidyl="" ensiformis="" formation="" from="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inhibitory="" jack="" of="" peptidase-iv="" peptides="" simulated="" sprout="">https://scholar.google.com/scholar?q=+intitle:"Formation of dipeptidyl peptidase-IV (DPP-IV) inhibitory peptides from Jack Bean (Canavalia ensiformis (L.) DC.) sprout in simulated digestion" |
| Author | FRISKA CITRA AGUSTIA, M.Sc. |