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PRODUCTION OF RESISTANT STARCH TYPE III AND IV AND THEIR IN VIVO CHARACTERISATION USING BALB/c MICE MODEL

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By

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Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Master of Science

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SITI AISYAH BINTI MOHD ZAMAN

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Faculty: Agricultural and Food Sciences (Bintulu)

Sago is an important agricultural commodity for Sarawak. The potential of sago is highlighted in the Malaysia's 11th plan as part of the poverty eradication programme. Sago starch indigestibility provides a new perspective of sago utilisation as a prebiotic. The indigestible portion of starch is termed as resistant starch (RS). In the present study, RS type III and IV were produced through retrogradation and chemical modifications respectively. Retrogradation was done on different starch paste concentration of 10, 18 and 30%. The resultant RS type III was analysed for solubility, swelling power, amylose and RS content. Resistant starch type IV was produced through hydroxypropylation, acetylation, cross-linking and double modification combining acetylation and cross-linking. The resultant RS was subjected to the same analysis as RS type III. Native sago starch, retrograded starch at 18% initial starch paste concentration, 2% acetylated starch and double modified starch combining 1.5% cross-linking and 2% acetylation were further analysed for prebiotic evaluation through *in vivo* study using BALB/c mice model. All RS was supplemented into a standardised AIN93-M feed formulation. Feeding treatment was conducted for 4 weeks. The daily feed intake and body weight were recorded. Faeces samples were collected on the eighth day and on the final three consecutive days of feeding treatment. All faeces samples were subjected to short chain fatty acid analysis using high-performance liquid chromatography. All starch modifications showed an increase in solubility and swelling power. Native sago showed a high content of RS at 69%. Retrograded starch showed a significantly low amylose and RS content than native starch ($P < 0.05$). Only 1.5 and 2% acetylation, as well as double modification of 1.5% cross-linking and 2% acetylation showed an increase in RS content than native sago starch. Cross-linking and double modified starch showed an increase in amylose content at all level of modification. Mice fed diet supplemented with RS type III and acetylation showed a better overall growth performance with an increase of body weight with a decrease in feed intake. Mice fed diet supplemented with double modified and native sago starch showed a weight loss with a decrease in feed intake. This pattern supported satiety

properties. Short chain fatty acid analysis showed the highest lactate production in mice fed diet supplemented with double modified starch at 43.57%. The highest propionate concentration was shown in mice fed diet supplemented with RS type III and double modified starch at 10.4%. The results showed that double modified sago starch has the potential as a prebiotic candidate ingredient. The weight reduction potential shown in a diet supplemented with double modified starch could also be further implemented in a weight management diet.



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PENGHASILAN KANJI RINTANG JENIS III DAN IV DAN PENCIRIAN *IN VIVO* MENGGUNAKAN MODEL TIKUS BALB/c

Oleh

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Sago ialah komoditi pertanian yang penting di Sarawak, kebanyakannya disebabkan oleh potensi sago untuk berkembang subur di tanah gambut. Perladangan sago telah dibesarkan untuk membangunkan sebahagian daripada 1.5 hektar tanah gambut yang tidak mempunyai system perparitan yang berkualiti. Potensi sago telah ditekankan di dalam pelan Malaysia ke-11 sebagai sumber untuk program penghapusan kemiskinan. Ketidakhadaman kanji sago memberi perspektif baru dalam penggunaan kanji sago sebagai prebiotik. Bahagian kanji yang tidak dihadam digelar sebagai kanji rintang. Kanji rintang jenis 3 dan 4 dihasilkan melalui proses retrogradasi dan pengubahsuaian secara kimia. Proses retrogradasi telah dilakukan ke atas adunan kanji sago dengan kepekatan yang berbeza iaitu 10, 18 dan 30%. Kanji rintang jenis 3 yang terhasil telah dianalisa untuk kelarutan, kuasa pembengkakan, kandungan amilosa dan kanji rintang. Kanji rintang jenis 4 telah dihasilkan melalui proses hidrosipropilasi, pengasetilan, penghubungan silang dan dwi modifikasi yang mencamtumkan proses pengasetilan dan penghubungan silang. Kanji rintang jenis 4 yang terhasil telah menjalani analisa yang sama seperti kanji rintang jenis 3. Kanji sago asli, kanji retrogradasi pada 18% permulaan kepekatan adunan kanji, 2% kanji asetilan dan dwi modifikasi yang menggabungkan 1.5% , penghubungan silang dan 2% pengasetilan telah dianalisa dengan lebih jauh untuk penilaian sebagai prebiotik melalui kajian *in vivo* menggunakan model mencit BALB/c. Kesemua kanji rintang ditambah kedalam rumusan makanan AIN93-M yang telah diseragamkan. Rawatan pemakanan dilaksanakan selama 4 minggu dan pengambilan pemakanan dan berat badan telah direkodkan secara harian. Sampel najis telah dikumpulkan pada hari ke-8 dan 3 hari terakhir rawatan pemakanan. Kesemua sampel najis telah dianalisis melalui kromatografi cair berprestasi tinggi untuk analisa asid lemak rantaian pendek. Kesemua modifikasi telah menunjukkan peningkatan kelarutan dan kuasa kebengkakan. Kanji sago asli menunjukkan kandungan kanji rintang yang tinggi pada 69%. Kanji retrogradasi menunjukkan kandungan amilosa dan kanji rintang yang nyata rendah berbanding kanji asli ($P < 0.05$). Hanya pengasetilan pada tahap 1.5 dan 2% dan juga dwi modifikasi melibatkan 1.5% penghubungan silang dan 2% pengasetilan menunjukkan peningkatan kandungan kanji rintang berbanding kanji asli. Kanji yang dihubung silang dan di dwi modifikasi menunjukkan peningkatan kandungan amilosa di semua tahap modifikasi. Mencit yang diberi makan diet

pemakanan yang ditambah kanji rintang jenis 3 dan kanji asetilasi menunjukkan prestasi pembesaran keseluruhan yang lebih baik dengan peningkatan berat badan diiringi penurunan kadar pengambilan makanan. Mencit yang diberi makan dengan rumusan pemakanan yang ditambah dengan kanji dwi modifikasi dan kanji sago asli menunjukkan penurunan berat badan dengan diiringi penurunan kadar pengambilan makanan. Corak pemakanan dan berat badan ini menyokong sifat kekenyangan. Analisis asid lemak rantaian pendek menunjukkan jumlah penghasilan laktat yang paling tinggi oleh mencit yang diberi makan diet makanan yang ditambah dengan kanji dwi modifikasi pada kadar 43.57%. Kepekatan propionat tertinggi ditunjukkan oleh mencit yang diberi makan diet makanan yang ditambah dengan kanji rintang jenis 3 dan kanji dwi modifikasi pada kadar 10.4%. Data menunjukkan kanji dwi modifikasi mempunyai potensi sebagai calon prebiotik secara *in vivo*. Potensi penurunan berat badan yang ditunjukkan di dalam diet yang ditambah rumusan kanji dwi modifikasi juga boleh selanjutnya digunakan di dalam diet pemakanan untuk pengurusan berat.

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