Effect Of Extract Breadfruit Leaf (Artocarpus altillis (Park.) Fosberg) Toward Tumor Necrosis Factor (TNF- α) In Obese Rat (Rattus norvegicus) With Insulin Resistance

Wahyuin1, Hasanuddin Nuru2, Hendra Stevani3*, Salmah Arafah4

1Faculty of Medical, Jenderal Soedirman University, Indonesia
2Lecturer at public health faculty Dehasen University, Indonesia
3Poltekkes Kemenkes Makassar
4Lecturer at Nursing Department in STIKES Tanawali Persada Makassar

*E-mail korespondens: hendra@poltekkes-mks.ac.id

DOI: https://doi.org/10.32382/mf.v18i1.2744
Date submitted 2022-03-26, Accept Submission 2022-05-11

ABSTRACT

Tumor necrosis factor-α (TNF-α) contributed to the insulin resistance which leads to type 2 diabetes. The A. altillis plant has traditionally been used by the Indonesian people to treat diabetes mellitus. The purpose of this study was to determine the parameter of TNF-α level in obese mice (Rattus norvegicus). This study was used experimental laboratory with Randomized Controlled Trial (RCT) design. It’s divided into 5 groups, and each group consisted of 5 rats that have been given a 45% fat (open source) high fat diet for fattening itself. Measurement of body weight to assess obesity and examination of fasting blood sugar (GDP) were used of DR glucose test kits. Group I was negative control, group II as positive control using metformin HCl, group III using A. altillis 5%, group IV A. altillis with 10% and group V A. altillis with 15%. Treatment was carried out for 14 days in each group and TNF-α levels was assessed with ELISA test. Nonparametric test was used to see the differences between each groups with a 95% confidence level. There was a significant effect of A. altillis with 10% extract toward TNF-α levels, where the value of p = 0.018. While the administration of extracts of 5% and 15% did not show a significant effect. The administration of 10% A. altillis extract showed a significant decrease of TNF-α levels in obese mice who had hyperglycemia.

Keywords: A. altillis, obesitas, TNF-α, insulin resistance

Background

Obesity is health problem that affects hormones and cytokynes in human (Aeslan N. et.al, 2010). It was identified as the most common caused of insulin resistance (IR). (Romualdoa MCdS. et.al, 2014. Nuru H.et.al, 2017). Insulin resistance is defined as inability of afferent to apply its impacts on glucose, protein and lipid digestion system in target tissues (Crescenzo R. et.al, 2015), it has numerous hindering impacts on digestion system and is emphatically connected to testimony of lipids in non-adipose tissues.

A number of unremitting illnesses such as sort 2 diabetes, cardiovasicular diseas, hypertension, a metabolic clutter of different etiology characterized by persistent hyperglycemia with unsettling influences of carbohydrate, fat, and protein digestion system coming about from abandons in afferent discharge, disabled afferent signaling, or both. Within the Joined together Expressed predominance of afferent resistance portends a troubling slant for the burden of sort 2 diabetes in stout children (Lee JM. et.al, 2006). Previous study mentioned the overall prevalence rates of IR in population-based studies of children was up to 68,4 % (Aa MPvd. Farsani SF. et.al 2015).

In corpulent people, fat tissue discharges a number of non-esterified greasy acids, glycerol, hormones, cytokines, proinflammation and other components included within the advancement of afferent resistance (Kahn. SE., et.al, 2006). Tumor necrosis factor-alpha (TNF-alpha) is a fat tissue determined proinflammatory cytokine incorporates a coordinate part within the improvement of afferent resistance by improving adipocyte lipolysis and expanding the serine/threonine phosphorylation of IRS-1 (Affront Receptor Substrate-1) (Chen L., et.al, 2015, Hotamisligil GS.,et.al, 1993., Hotamisligil GS.,et.al, 1996). TNF-alpha can increment glucose take-up in both visceral and subcutaneous adipocytes by acting the adenosine monophosphate enacted protein kinase (AMPK) pathway. It’s basically delivered in adipocytes and / or fringe tissues and actuates tissue particular aggravation through the inclusion of era of receptive oxygen.
species (ROS) and enactment of different transcriptional intervened pathways. The raised level of TNF alpha actuates affront resistance in adipocytes and fringe tissues by disabling the affront signaling through serine phosphorylation that leads to the improvement of T2DM (Akash MSH., et.al, 2018).

Metformin is one of treatments that has positive effect to improve inflammatory activity in obese adolescents with IR (Evia-Viscarra, et.al.2012). However, in modern era herbal medicine more considerable in the community. A World Health Organisation overview shown that approximately 70-80% of the world populaces depend on non-conventional medication basically (Chan K., 2003). The foremost common reasons for utilizing conventional pharmaceutical are that it is more reasonable, more closely compares to the patient’s belief system, eases concern almost the antagonistic impacts of chemical (manufactured) drugs, fulfills a want for more personalized wellbeing care, and permits more prominent open get to to wellbeing data (Wachtel-Galor S, et.al.2003).

Artocarpus altilis (Park.) Fosberg is a plant that lives in the tropics and is spread throughout most parts of Indonesia. Essentially Artocarpus species comprises of phenolic compounds which incorporate flavonoids, stilbenoids, arylbenzofurans and Jacalin, alectin (Sikarwar MS, et.al. 2014). It has traditionally been used by the Indonesian people to treat liver cirrhosis, hypertension, and diabetes mellitus. In other countries, A. altilis leaf extract is used for antiinflammatory, antioxidant, antifungal, sexual behavior, immunomodulatory effect, antidiabetic effect and antibacterial effect (Sikarwar MS, et.al. 2014). This study aimed to analyze the benefit of artocarpus altilis in improving insulin resistance throughout identification the concentration of TNF alpha in obese rats (Rattus norvegicus).

Materials dan Methods

Artocarpus altilis (Park.) Fosberg plant is utilized as primary fabric macerated with 90% ethanol. The ethanol extricate was gotten and after that concentrated employing a rotational evaporator (BuchI Labortechnik AG, Switzerland) to get a fluid extricate. The fluid extricate was at that point vanished until thickened. Along these lines, the ethanol extricate of A. altilis was arranged into suspensions with concentrations of 5, 10 and 15% w/v. Solid wistar male rats utilized as test creatures with 4-month-old, weighing 150-200 g. The rats were partitioned into five bunches and bolstered a high-fat count calories of 45% fat rat eat less (open source) until their weight come to 300 g. Increments within the blood glucose level were evaluated by checking the fasting blood sugar (GDP) of the rats utilizing the GlucoDR instrument (HimedicalCo., LTD, South Korea). Gather I was the negative control bunch, the rats in gather II shaped the positive control bunch and were managed metformin HCl and bunches III, IV and V were signified the 5, 10 and15% A. altilis test bunches, separately. After 14 days of treatment, each bunch were evaluated through a quantitative sandwich chemical safe test (ELISA). The noteworthiness of the contrasts among the bunches was evaluated through nonparametric tests with a 95% certainty level. All measurable examination were performed utilizing the Factual Bundle for Social Science (SPSS) adaptation 21.0 for windows (SPSS Inc., Chicago, IL, USA).

Finding

In this study, the effects of the A. altilis extracts on the TNF alpha levels were analyzed statistically using nonparametric tests and are presented in Table 1. The most significant differences presented between the negative control and the 10% A. altilis extract test group, whereas TNF alpha levels as 136.92±0.53 and 124.67±2.51 ng/mL. The mean TNF alpha levels of the 15 and 5% A. altilis extract groups, were 129.92±5.69 and 133.61±9.29 ng/mL, separately, which were moreover essentially distinctive from the levels identified within the negative control.

Table 1: Average TNF alpha levels in each group after treatment

<table>
<thead>
<tr>
<th>Groups</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative Control</td>
<td>5</td>
<td>136.92</td>
<td>0.53</td>
</tr>
<tr>
<td>Control</td>
<td>5</td>
<td>126.80</td>
<td>8.12</td>
</tr>
<tr>
<td>Positive Control</td>
<td>5</td>
<td>133.61</td>
<td>9.29</td>
</tr>
<tr>
<td>A. altilis Extract</td>
<td>5</td>
<td>124.67</td>
<td>2.51</td>
</tr>
<tr>
<td>5%</td>
<td>5</td>
<td>129.92</td>
<td>5.69</td>
</tr>
<tr>
<td>A. altilis Extract</td>
<td>10%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. altilis Extract</td>
<td>15%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Concentration is effective concentration to treat means that breadfruit leaf extracts with 10% concentration have significant effect to reduce TNF alpha in obese mice with IR compare with other groups. It appeared a distinction in reaction between lower dosages or still lower dosages likely don't reflect the lower reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler contrast in impact when half or one-quarter of the regular measurements, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosages or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosages likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily delivered a clinically imperative reaction. In other words, these so also effective lower dosagens likely don't reflect the lower concentration of breadfruit leaf extracts were ordinarily delivered a clinically imperative measurement, or indeed a littler sum, was utilized. Within the considers that appeared a distinction in reaction between measurements, the lower dosagens or still ordinarily deli...
portion of the dose–response bend. Indeed lower measurements would likely have created a clinical reaction in a sensible number of patients. So, in spite of the fact that prove from randomized controlled trials is accommodating in appearing that certain moo or exceptionally low doses work, this sort of prove isn’t absolutely required to embrace an approach of beginning with exceptionally moo dosages (McCormack JP, et al. 2011).

Conclusion
The best concentration of *A. altilis* extract can reduce TNF-α levels in obese mice with IR is 10%, so it can be taken into the avoidance of TNF-α levels in obese mice with IR is 10%; so it can be taken into account that certain moo or exceptionally low doses work, this sort of prove isn’t absolutely required to embrace an approach of beginning with exceptionally moo dosages. (McCormack JP, et al. 2011).

Conflict-of-Interest Statement
No conflict of interest

Source of Funding
Self-Funding

REFERENCES


