Endocrinology Meet 2018: Effects of the loading of excessive sodium chloride on the pathosis mimicking type 2 diabetes mellitus in spontaneously diabetic torii (SDT) fatty rats - Soon Hui Teoh - Tokyo Univ of Agriculture, Japan

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## Abstract

Type 2 diabetes mellitus had become an international health concern with its growing number of patients globally. At the same time, excessive salt consumption was also seen as a major cause of diseases such as hypertension and may expedite renal complications in diabetic patients. In this study, we investigated the effects of excessive sodium chloride supplementation on the kidney of the Spontaneously Diabetic Torii (SDT) fatty rat, an obese type 2 diabetes model. Male and female SDT fatty rats and normal Sprague Dawley (SD) rats at 5 weeks of age were loaded with 0.3% NaCl in drinking water for 13 weeks. Blood serum and urinary parameters were observed throughout the experiment and kidney samples were examined in histopathological and genetical analyses. Significant changes on the body weight, blood pressure, urine volume, creatinine clearance, BUN, relative gene expressions of TNF--1 and TGFobserved in the salt loaded male SDT fatty rats. Urinary L-FABP (Liver type Fatty Acid Binding Protein) and albumin levels were higher observed in the salt loaded male SDT fatty rats throughout the period, but urinary albumin levels in the female SDT fatty rats remain unchanged. In the kidney, slight Armani Ebstein lesions, tubular regeneration, hyaline cast and inflammatory cell infiltration were observed in female SDT fatty rats while the levels of some findings were higher in the salt loaded group. The kidney of the salt loaded male SDT fatty rats demonstrated higher degree of findings compared to the female group, and the male unloaded group. levels of urinary biomarkers histopathological changes in salt loaded SDT fatty rats shows that excessive salt consumption may act as a diabetic pathology exacerbation factor, but the pathosis may be influenced by gender difference. Urinary L-

FABP levels may act as a useful biomarker to detect slight tubular damages in the kidney.

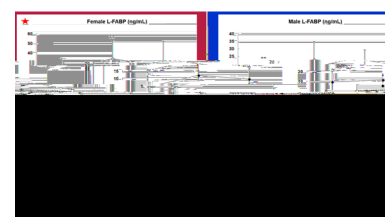


Image Fig. 1 Urinary L-FABP levels increased with salt load in both female and male SDT fatty rats. While urinary albumin levels only increased in male SDT fatty rats.

## Market Analysis

Obesity is a condition where a man has assembled so much muscle to fat quotients that it may unfavourably affect their health. This favour to bodyweight is no less than 20% higher than it ought to be, he or she is viewed as corpulent. Body Mass Index (BMI) in the vicinity of 25 - 29.9 is viewed as overweight and the BMI with 30 or over the person is as fat.

During the previous 20 years, obesity among grown-ups has ascended totally in the United States. The most recent information from the National Centre for Health Statistics expresses that 33% of the population 20 years old and more settled in excess of 100 million individuals are strong. This advancement isn't kept to grown-ups however rather, has in like way influenced young people. Among youth, 18 percent of youngsters created 6-11 years and 21 percent of teenagers created 12 19 years are viewed as obese. These rates of

obesity have critical repercussions for Americans' success. In any case, one of the national prosperity objectives for the year 2020 is to reduce the consistency of obesity among grown-ups by 10 %, current information demonstrates that the circumstance isn't progressing.

The Worldwide Anti-Obesity Drugs Advertise is assessed to witness a CAGR of 20.9% during the estimate period 2017-2023. The advertise is analyzed based on three portions, specifically best FDA