Low testosterone and glucose intolerance, insulin resistance, metabolic syndrome and diabetes

Phillips G Diabetes Care 27:P 22 85-2286, 2004
This is one of the pioneers who first observed the relationship of sex hormones effecting cardiovascular disease and glucose metabolism

McKinlay Diabetes Care 2000; 23: 490-4
Population based study. Low testosterone is an independent risk for Diabetes 2

Laaksonen Diabetes Care 2004;27: 1036-41
Lowest testosterone group has 2.3 fold risk for Diabetes and metabolic syndrome


Kapoor D European J. Of Endocrinology 154, 899-906, 2006
Testosterone replacement improves insulin resistance and hypercholesterolaemia in hypogonadal men with type 2 Diabetes.

Kapoor D. and Jones H. Current Opinion Drug and Aging 2008; 25(5) 357
Androgen deficiency as a predictor of Metabolic Syndrome in aging men

Ding E JAMA March 15, 2006 Vol 295 #11, 1288- 1299
Women have higher risk for diabetes when testosterone is high which the reverse for men

Muller JCEM 2005: 90: 2618-2623
Each unit of increase in total testosterone (5.3nmol/L) reduced risk of metabolic syndrome by 57%

Kupelian JCEM 2006; 98:843-850
Low testosterone is a clue to risk of future metabolic syndrome in thin men with BMI less than 25

Niskanen JCEM 2006; 91:843-850
Weight loss improves tesotsterone levels

Kaukua P Obesity Res 2003; 11:689-694
Weight loss improves testosterone levels

Testosterone, metabolic syndrome, insulin resistance, organic erectile dysfunction

Increasing insulin resistance associated with decrease in Leydig cell testosterone secretion in men
**Pitteloud N** Diabetes Care 28:1636-1642, 2005
Low testosterone levels and impaired mitochondrial function promote insulin resistance in men

**Pitteloud N** JCEM 2005, 90:2636
Blood glucose levels effect testosterone secretions

Therapeutic trial on hypogonadal men increases lean muscle, decreases fat

**Mauras N Veldhuis JD** JECM 83: 1886-1892, 1998
Induced hypogonadism in young healthy men with increase in adiposity and decrease in lean muscle, decreased protein anabolism, decreased fat oxidation not related to Growth Hormone and IGF-1. Testosterone has an effect on whole body lipid and protein metabolism

**Smith JC** JCEM 86:4261-4267, 2001
Induced hypogonadism is associated with changes in body composition and reduced insulin sensitivity

**Smith M** JCEM 91: 1305-1308, 2006
Decreased insulin sensitivity and increased fat mass during androgen deprivation

**Smith M.** J. Natl Cancer Inst 2010; 102: 39-46
Androgen deprivation therapy is associated with cardiovascular disease and diabetes

Complications of Prostate Cancer Treatments

73,196 men with localized prostate cancer