

METABOLIC EFFECTS

INSULIN

GLUCAGON

AYAT SHOAIB-MS2

TABLE OF CONTENTS

ROLE OF INSULIN & GLUCAGON
IN ENERGY METABOLISM

ANABOLIC EFFECTS OF INSULIN VS
CATABOLIC EFFECTES OF GLUCAGON

MOLECULAR MECHANISMS OF
INSULIN & GLUCAGON

ROLE OF COUNTERREGULATORY
HORMONES

Before you start

Gluconeogenesis: Making of new glucose from nutrients

Glycogenolysis: Breaking of glycogen stores to increase plasma glucose

Insulin ---> Anabolism & Storage

Glucagon & Epinephrine ---> Catabolism

(Incase I say something different in the recording, these are the right terms.

Apologies PRO has fried my dopamine receptors)

THANK YOU!!



Leave a Feedback!

