ALL ABOUT ME- Hormone project

Find out ALL you can about the hormone you chose.

* Where is it made?
* What is/are its target cells/tissues/organs?
* What is/are its function(s)?  
   Be specific  
   - Don’t just say “controls blood sugar” or “helps with reproduction”  
   - How does it do that?
* Is it part of a homeostatic feedback loop? If so, how?
* Does it work through a signal-transduction pathway? If so, how?
* Does it work in conjunction with/opposition to other hormones?
* What medical condition results if it does not function?

MAKE A ONE PAGE WORD DOCUMENT SHOWING WHAT YOU FOUND OUT.  
INCLUDE AT LEAST 2 PICTURES.

ANIMAL HORMONES  
VASOPRESSIN/ADH(Antidiuretic hormone)   
EPINEPHRINE/ADRENELINE   
CORTISOL   
GROWTH HORMONE   
THYROXIN   
FSH (Follicle Stimulating hormone)   
LH (Luteinizing hormone)   
CALCITONIN  
ACTH (Adrenocorticotropic hormone)   
ALDOSTERONE  
PARATHYROID HORMONE   
OXYTOCIN  
TSH (Thyroid stimulating hormone)   
PROLACTIN   
MELATONIN   
INSULIN   
GLUCAGON  
ESTROGEN  
PROGESTERONE  
TESTOSTERONE

PLANT HORMONES  
AUXINS (IAA)  
ABSCISSIC ACID (ABA)  
CYTOKININS  
GIBBERLLINS  
ETHYLENE

VASOPRESSIN/ADH ETHYLENE  
(Antidiuretic hormone)  
  
EPINEPHRINE/ADRENELINE CYTOKININS

CORTISOL ABSCISSIC ACID (ABA)

INSULIN GIBBERLLINS

GROWTH HORMONE AUXINS (IAA)

THYROXIN TESTOSTERONE

FSH ESTROGEN  
(Follicle Stimulating hormone)

LH CALCITONIN

(Luteinizing hormone)

ACTH ALDOSTERONE  
(Adrenocorticotropic hormone)

PARATHYROID HORMONE OXYTOCIN

TSH PROLACTIN

(Thyroid stimulating hormone)

MELATONIN GLUCAGON

PROGESTERONE