Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Pharmacology Drugs

1. Nonselective Cox 1/ Cox2 Inhibitor NSAID, inhibits prostaglandins synthesis, usually used for special uses A	A. Aspirin
2. NSAID inhibits COX 2, fever reduction, anti inflammatory, and analgesic U	B. Zarfirlukast
3. Naproxen- NSAID also cox inhibitor non-selective G	C. NPH/Lente Insulin
4. Phenylpropionic Acid Derivitive NSAID nonselective Cox inhibitor, antipyretic, analgesic, anti inflammatory N	D. Zileuton
5. Indole Derivatives gout, general pain, Cox 1 inhibitor, NSAID, congenital heart disease X	E. Metformin/Pioglitazone
6. NSAID, also for pospartum pain and headaches, Cox 2 inhibitor H	F. Ipratropium Bromide
7. DMARDS, immunosuppressive, RA and anti-cancer, inhibits and kills inflammatory immune cells M	G. Ketoprofen
8. DMARDS Anti Malarial, mild to moderate RA, ocular toxicity, GI, dermatological disturbances L	H. Acetaminophen
9. DMARDS, IBD, refractory RA, converts in the GI tract I	I. Sulfasalazine
10. Type 1 diabetes treatment, rapid acting O	J. Levothyroxine
11. Short acting, only one can be given through IV, Type 1 treatment R	K. Omalizumab
12. Intermediate acting, Type 1 treatment C	L. Hydroxychloroquine
13. Type 1 treatment, long acting S	M. Methotrexate
14. Type 2 treatment, insulin sensitizers, 1st line drug for this type, reduces glucogenesis in the liver and decrease glucose levels E	N. Ibuprofen
15. Type 2 treatment, insulin secretagogues, pancreas to stimulate insulin secretion V	O. Lispro Aspart Insulin
16. Alpha Glucosidase inhibitor, inhibit absorption in the GI of glucose, inhibits breakdown of complex starches Q	P. Salmeterol
17. Hormone replacement therapy, hyper/hypothyroid J	Q. Acarbose
18. Anti-thyroid drug, inhibits key enzymes in T3/T4 production Y	R. Regular Human Insulin

19. B2 agonist, short acting, bronchodilator, acute airflow obstruction, asthma, COPD, bronchitis, cystic fibrosis W	S. Insulin Glargine
20. Long acting, beta 2 agonist, broncodilator, prevention of constriction, asthma and COPD P	T. Tiotropium Bromide
21. Anti-Cholinergic, short acting, COPD, Asthma F	U. Celecoxib
22. Anti-Cholinergic, long acting, COPD, and asthma T	V. Glipizide/Repaglinide
23. Corticosteriod, CUSHINGOID effect, asthma and allergies Z	W. Albuterol
24. Anti-luekotrines, asthma, mild to moderate can reduce the use of rescue inhaler, enzyme inhibitor synthesis of LT D	X. Indomethacin
25. Anti-Luekotrine, blocks leukotrines, asthma and allergies, B	Y. Methimazole
26. Anti-IgE receptor therapy, used in severe asthma, allergic rhinitis, blocks binding of IgE K	Z. Fluticasone