

Name: _____ Date: _____

Drug Stems and Classifications

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|---------------|-----------------------------|
| 1. -glitazone | A. beta agonist |
| 2. -bital | B. babrituate |
| 3. -olol | C. quinolone antibiotic |
| 4. ceph- | D. thiazolidinedione |
| 5. -gliptin | E. DPP-4 enzyme inhibitor |
| 6. sulfa- | F. beta blocker |
| 7. -floxacin | G. calcium channel blocker |
| 8. -pril | H. benzodiazepine |
| 9. -triptan | I. cephalosporin |
| 10. -zosin | J. tetracycline antibiotic |
| 11. -zepam | K. tricyclic antidepressant |
| 12. -zolam | L. monoclonal antibody |
| 13. -terol | M. alpha blocker |
| 14. -dronate | N. tricyclic antidepressant |
| 15. -dipine | O. bisphosphonate |
| 16. -sartan | P. HMG CoA Reductase Inhib |
| 17. -statin | Q. antimigraine |
| 18. -mab | R. benzodiazepine |
| 19. -cycline | S. ACE inhibitor |
| 20. -pramine | T. ARB |
| 21. -tyline | U. sulfonamide |