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Results of Search in US Patent Collection db for:**AN/"Genzyme Corporation": 605 patents.***Hits 1 through 50 out of 605*[Next 50 Hits](#)[Jump To](#) [Refine Search](#)

PAT. NO.	Title
1 10,822,391	Fusion proteins and methods for inhibiting IL-17 pathways
2 10,821,193	Adeno-associated viral vectors for treating myocilin (MYOC) glaucoma
3 10,821,154	Compositions and methods for treating spinal muscular atrophy.
4 10,815,497	Production of oversized adeno-associated vectors
5 10,792,342	Targeting of glycoprotein therapeutics
6 10,781,252	Antibodies to TGF-.beta.
7 10,760,079	Variant RNAi
8 10,744,210	Gene therapy for spinal cord disorders
9 10,730,936	Engineered anti-TGF-.beta. antibodies and antigen-binding fragments
10 10,711,034	Integrated continuous manufacturing of therapeutic protein drug substances
11 10,696,952	Methods for purification of recombinant AAV vectors
12 10,682,423	Inhibiting or downregulating glycogen synthase by creating premature stop codons using antisense oligonucleotides
13 10,648,986	Method of identifying risk for thyroid disorder
14 10,647,777	Methods of controlling the formation of disulfide bonds in protein solutions
15 10,640,771	Compositions and methods for treating and preventing macular degeneration
16 10,633,437	Treatment of myocardial infarction using TGF-.beta. antagonists
17 10,632,213	Gene therapy for neurometabolic disorders
18 10,604,518	Method of preparing glucosylceramide synthase inhibitors
19 10,583,154	Multi-dose compositions containing an antimicrobial polyamide or octenidine preservative
20 10,577,583	Methods of perfusion culturing using a shake flask and microcarriers
21 10,570,367	Seed train processes and uses thereof
22 10,508,146	ScFv-Fc dimers that bind transforming growth factor-BETA1 with high affinity, avidity, and specificity.
23 10,507,242	Combination therapy for treating breast cancer
24 10,494,439	Hyperglycosylated binding polypeptides
25 10,464,962	Oligosaccharide-protein conjugates

- 26 [10,457,664](#)  [Quinazoline derivatives as VEGF inhibitors](#)
- 27 [10,450,563](#)  [Variant RNAi](#)
- 28 [10,429,288](#)  [Analytical ultracentrifugation for characterization of recombinant viral particles](#)
- 29 [10,421,949](#)  [Microcarrier perfusion culturing methods and uses thereof](#)
- 30 [10,385,108](#)  [Peptide analogs of alpha-melanocyte stimulating hormone](#)
- 31 [10,383,953](#)  [Gene therapy for retinitis pigmentosa](#)
- 32 [10,377,819](#)  [Methods for treating osteogenesis imperfecta](#)
- 33 [10,369,193](#)  [Gene therapy for neurodegenerative disorders](#)
- 34 [10,363,291](#)  [Methods for introducing mannose 6-phosphate and other oligosaccharides onto glycoproteins and applications thereof](#)
- 35 [10,344,278](#)  [Polynucleotide agents targeting Serpinc1 \(AT3\) and methods of use thereof](#)
- 36 [10,344,015](#)  [Chemical process for the synthesis of 4-\(4-bromo-2-fluoroanilino\)-6-methoxy-7-\(1-methylpiperidin-4-ylmethoxy\)qu- inazoline](#)
- 37 [10,322,111](#)  [Chemokine receptor binding heterocyclic compounds with enhanced efficacy.](#)
- 38 [10,317,329](#)  [Early post-transfection isolation of cells \(EPIC\) for biologics production](#)
- 39 [10,308,917](#)  [Nucleotide sequences encoding VEGF antagonist compositions of FLT-1 and uses thereof](#)
- 40 [10,273,479](#)  [.beta.-actin promoters and uses thereof](#)
- 41 [10,220,039](#)  [Method of treating polycystic kidney diseases with ceramide derivatives](#)
- 42 [10,219,998](#)  [Pharmaceutical formulations of tropomyosin related kinase \(Trk\) inhibitors](#)
- 43 [10,214,589](#)  [Site-specific antibody-drug conjugation through glycoengineering](#)
- 44 [10,213,494](#)  [Treatment of synucleinopathies](#)
- 45 [10,188,705](#)  [Dose escalation enzyme replacement therapy for treating acid sphingomyelinase deficiency.](#)
- 46 [10,188,099](#)  [High density cell banking methods](#)
- 47 [10,183,983](#)  [Nucleic acids encoding fusion proteins comprising PDGF and VEGF binding portions and methods of using thereof](#)
- 48 [10,174,108](#)  [Antibodies to TGF-beta](#)
- 49 [10,166,239](#)  [Tropomyosin-related kinase \(Trk\) inhibitors](#)
- 50 [10,131,744](#)  [Antimicrobial polyamide compositions and mastitis treatment](#)
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