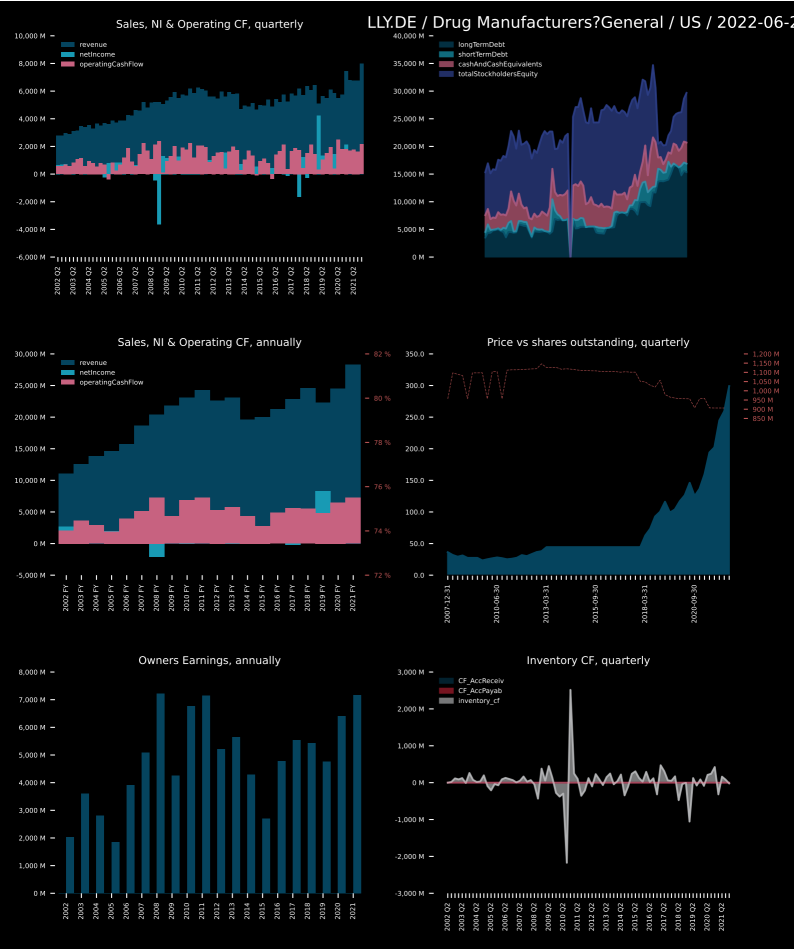
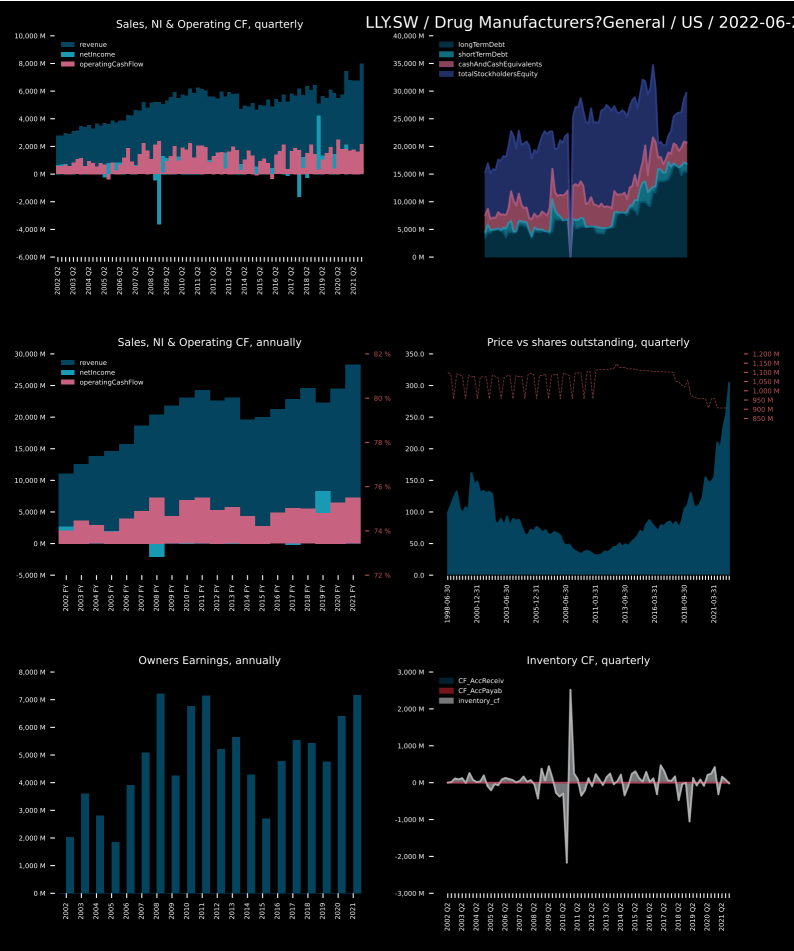


Pfizer Inc. discovers, develops, manufactures, markets, distributes, and sells biopharmaceutical products worldwide. It offers medicines and vaccines in various therapeutic areas, including cardiovascular metabolic and women's health under the Premarin family and Eliquis brands; biologics, small molecules, immunotherapies, and biosimilars under the Ibrance, Xtandi, Sutent, Inlyta, Retacrit, Lorbrena, and Braftovi brands; and sterile injectable and anti-infective medicines, and oral COVID-19 treatment under the Sulperazon, Medrol, Zavicefta, Zithromax, Vfend, Panzyga, and Paxlovid brands. The company also provides medicines and vaccines in various therapeutic areas, such as pneumococcal disease, meningococcal disease, tick-borne encephalitis, and COVID-19 under the Comirnaty/BNT162b2, Nimenrix, FSME/IMMUN-TicoVac, Trumonba, and the Provnar family brands; biosimilars for chronic immuno and inflammatory.



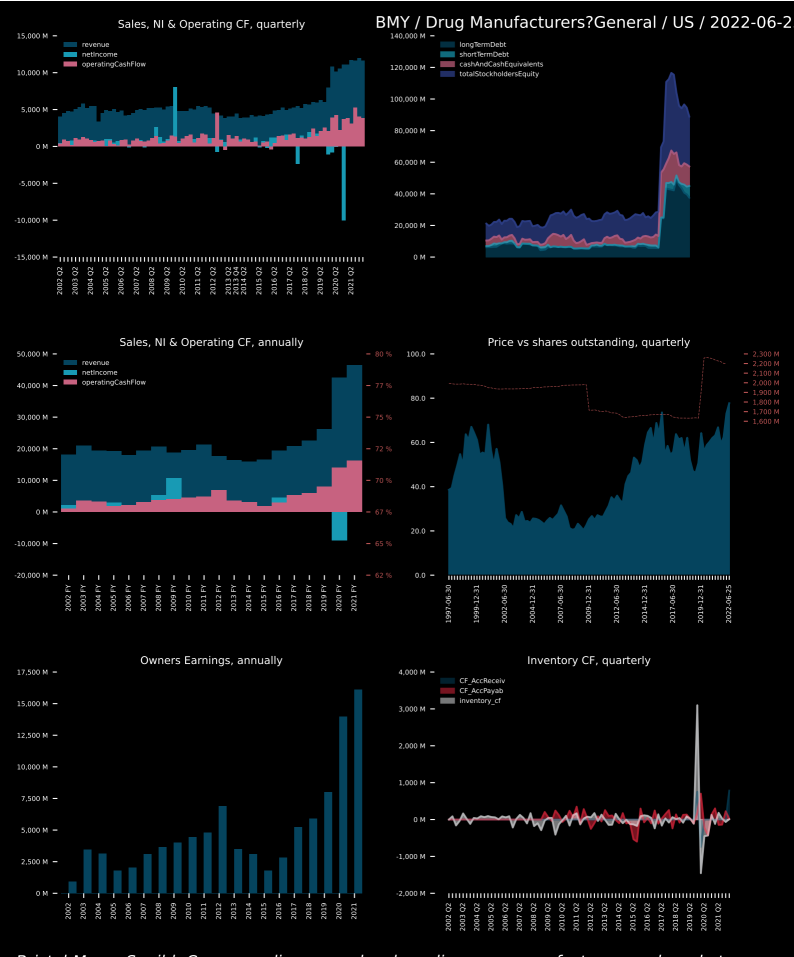
Eli Lilly and Company discovers, develops, and markets human pharmaceuticals worldwide. It offers Basaglar, Humalog, Humalog Mix 75/25, Humalog U-100, Humalog U-200, Humalog Mix 50/50, insulin lispro, insulin lispro protamine, insulin lispro mix 75/25, Humulin, Humulin 70/30, Humulin N, Humulin R, and Humulin U-500 for diabetes; and Jardiance, Trajenta, and Trulicity for type 2 diabetes. The company provides Alimta for non-small cell lung cancer (NSCLC) and malignant pleural mesothelioma; Cyramza for metastatic gastric cancer, gastro-esophageal junction adenocarcinoma, metastatic NSCLC, metastatic colorectal cancer, and hepatocellular carcinoma; Erbitux for colorectal cancers, and various head and neck cancers; Retevmo for metastatic NSCLC, medullary thyroid cancer, and thyroid cancer; Tyvyt for relapsed or refractory classic Hodgkin's lymph and non squamous NSCLC; and Verzonio for HP+, HEP2, motastatic



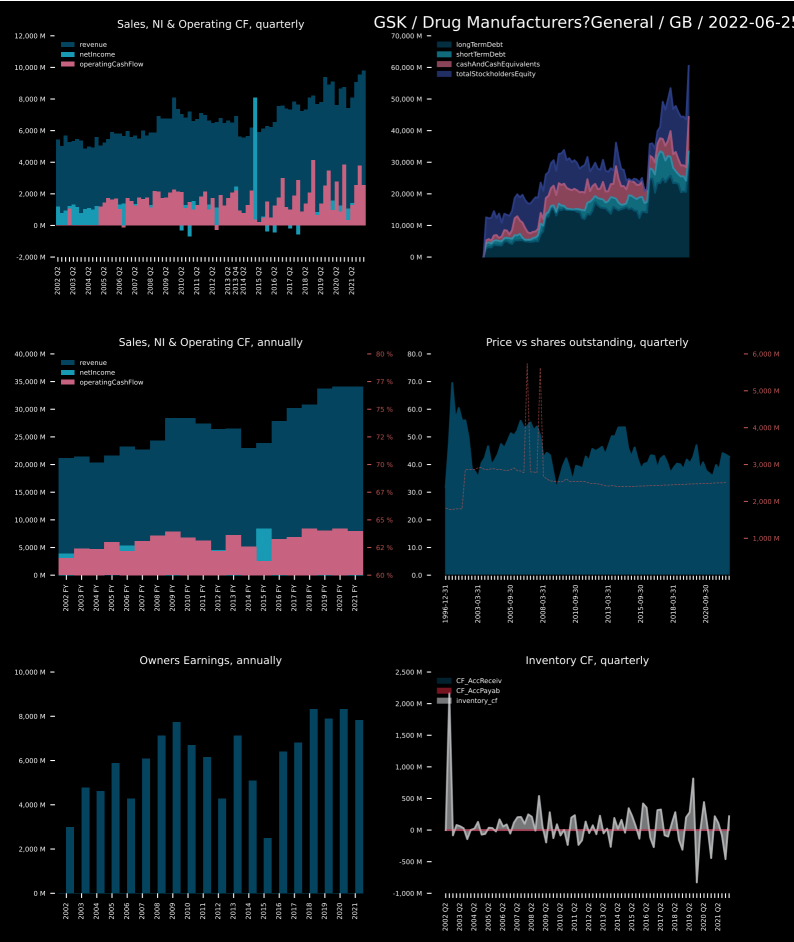
Eli Lilly and Company discovers, develops, and markets human pharmaceuticals worldwide. It offers Basaglar, Humalog, Humalog Mix 75/25, Humalog U-100, Humalog U-200, Humalog Mix 50/50, insulin lispro, insulin lispro protamine, insulin lispro mix 75/25, Humulin, Humulin 70/30, Humulin N, Humulin R, and Humulin U-500 for diabetes; and Jardiance, Trajenta, and Trulicity for type 2 diabetes. The company provides Alimta for non-small cell lung cancer (NSCLC) and malignant pleural mesothelioma; Cyramza for metastatic gastric cancer, gastro-esophageal junction adenocarcinoma, metastatic NSCLC, metastatic colorectal cancer, and hepatocellular carcinoma; Erbitux for colorectal cancers, and various head and neck cancers; Retevmo for metastatic NSCLC, medullary thyroid cancer, and thyroid cancer; Tyvyt for relapsed or refractory classic Hodgkin's lymph and non squamous NSCLC; and Verzonio for HP+, HEP2, motastatic



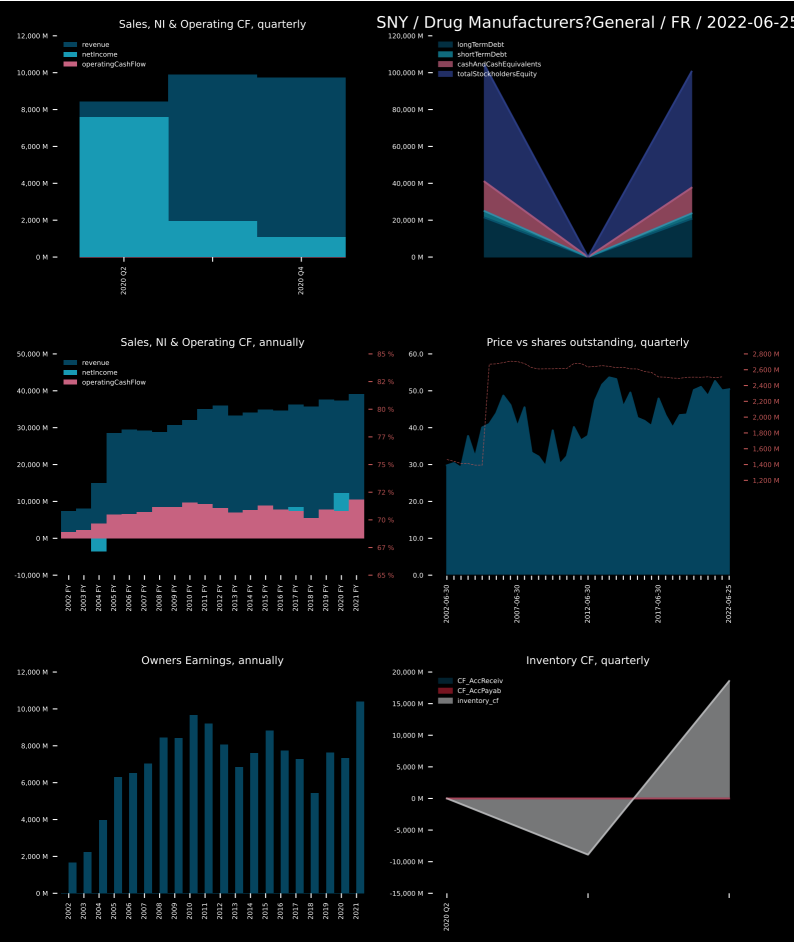
Merck & Co., Inc. operates as a healthcare company worldwide. It operates through two segments, Pharmaceutical and Animal Health. The Pharmaceutical segment offers human health pharmaceutical products in the areas of oncology, hospital acute care, immunology, neuroscience, virology, cardiovascular, and diabetes, as well as vaccine products, such as preventive pediatric, adolescent, and adult vaccines. The Animal Health segment discovers, develops, manufactures, and markets veterinary pharmaceuticals, vaccines, and health management solutions and services, as well as digitally connected identification, traceability, and monitoring products. It serves drug wholesalers and retailers, hospitals, and government agencies; managed health care providers, such as health maintenance organizations, pharmacy benefit managers, and other institutions; and physicians and physician distributors.



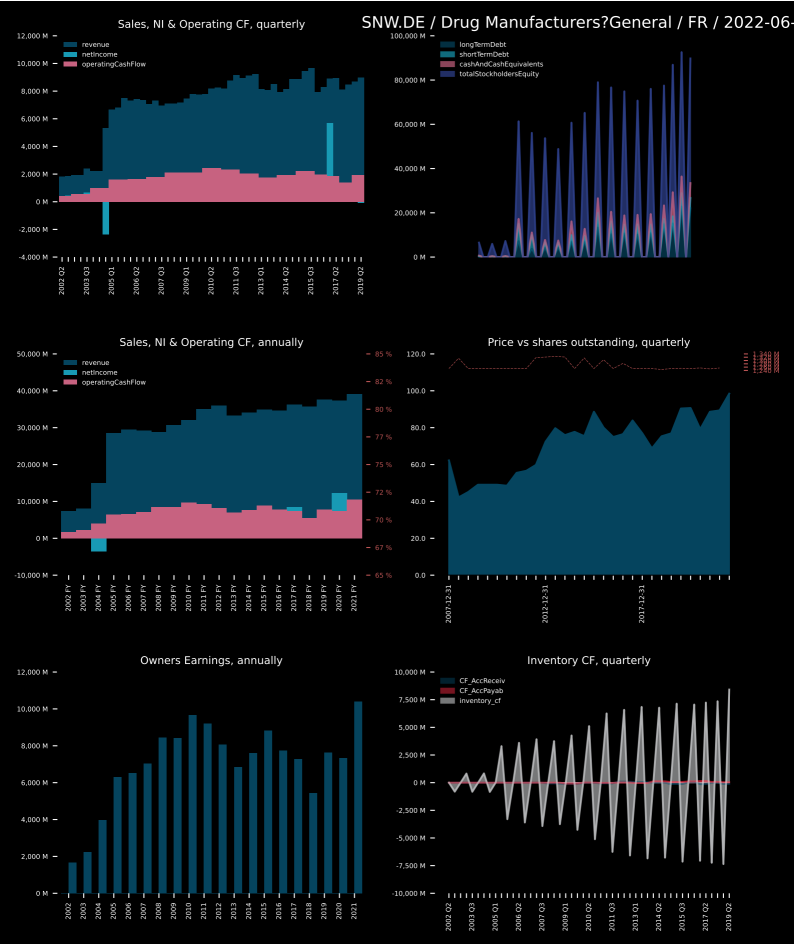
Bristol-Myers Squibb Company discovers, develops, licenses, manufactures, and markets biopharmaceutical products worldwide. It offers products for hematology, oncology, cardiovascular, immunology, fibrotic, neuroscience, and covid-19 diseases. The company's products include Revlimid, an oral immunomodulatory drug for the treatment of multiple myeloma; Eliquis, an oral inhibitor for reduction in risk of stroke/systemic embolism in NVAF, and for the treatment of DVT/PE; Opdivo for anti-cancer indications; Pomalyst/Imnovid indicated for patients with multiple myeloma; and Orencia for adult patients with active RA and psoriatic arthritis. It also provides Sprycel for the treatment of Philadelphia chromosome-positive chronic myeloid leukemia; Yervoy for the treatment of patients with unresectable or metastatic



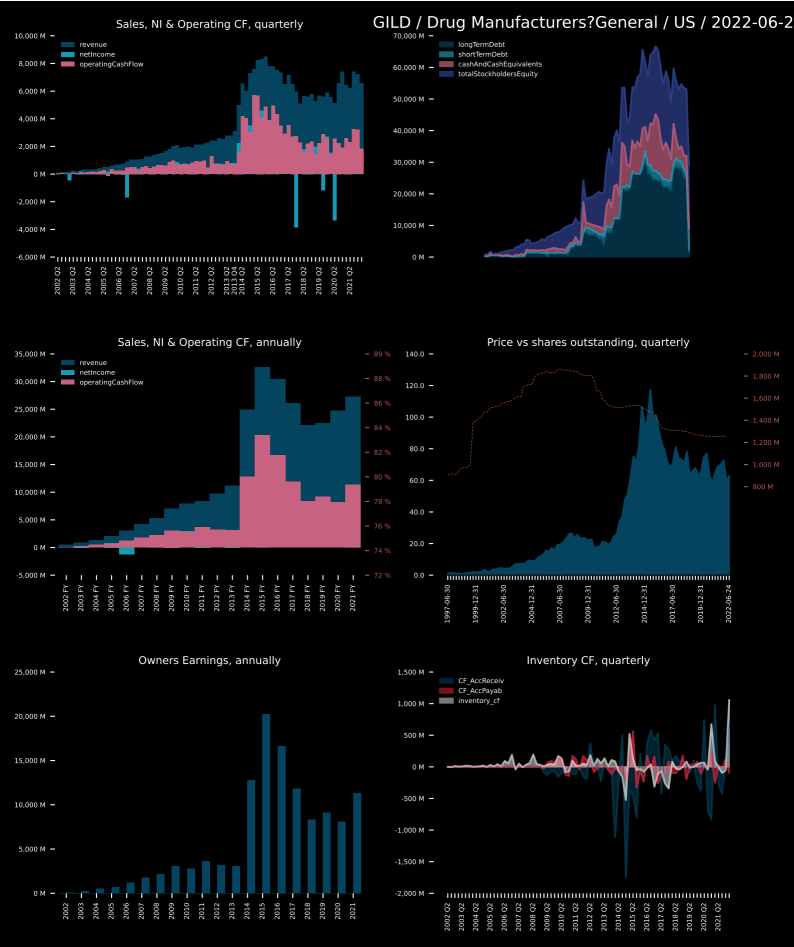
GlaxoSmithKline plc, together with its subsidiaries, engages in the creation, discovery, development, manufacture, and marketing of pharmaceutical products, vaccines, over-the-counter medicines, and health-related consumer products in the United Kingdom, the United States, and internationally. It operates through four segments: Pharmaceuticals, Pharmaceuticals R&D, Vaccines, and Consumer Healthcare. The company offers pharmaceutical products comprising medicines in the therapeutic areas, such as respiratory, HIV, immuno-inflammation, oncology, anti-viral, central nervous system, cardiovascular and urogenital, metabolic, anti-bacterial, and dermatology. It also provides consumer healthcare products in wellness, oral health, nutrition, and skin health categories. The company offers its



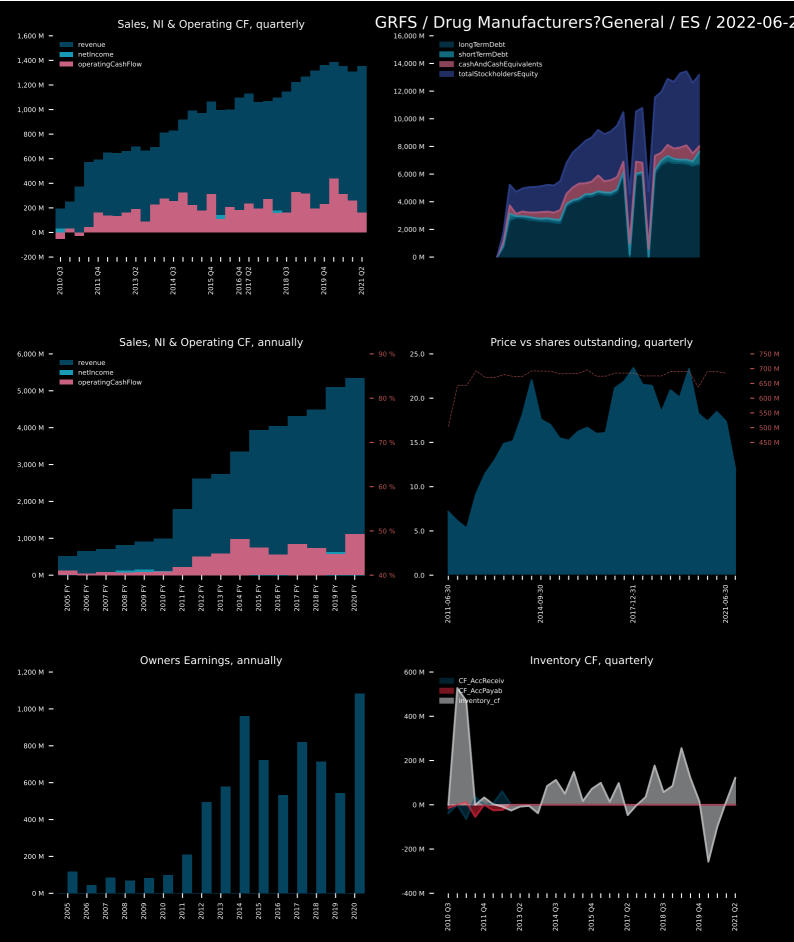
Sanofi, together with its subsidiaries, engages in the research, development, manufacture, and marketing of therapeutic solutions in the United States, Europe, and internationally. It operates through three segments: Pharmaceuticals, Vaccines, and Consumer Healthcare. The company provides specialty care products, including human monoclonal antibodies; products for multiple sclerosis, neurology, other inflammatory diseases, immunology, rare diseases, oncology, and rare blood disorders; medicines for diabetes; and cardiovascular and established prescription products. It also supplies poliomyelitis, pertussis, and hib pediatric vaccines; and influenza, adult booster, meningitis, and travel and endemic vaccines. In addition, the company offers allergy, cough and cold, pain, liver care, physical and mental wellness, probiotics, digestive, and putritional products; and other products, such as daily body lotions, anti-itch products.



Sanofi, together with its subsidiaries, engages in the research, development, manufacture, and marketing of therapeutic solutions in the United States, Europe, and internationally. It operates through three segments: Pharmaceuticals, Vaccines, and Consumer Healthcare. The company provides specialty care products, including human monoclonal antibodies; products for multiple sclerosis, neurology, other inflammatory diseases, immunology, rare diseases, oncology, and rare blood disorders; medicines for diabetes; and cardiovascular and established prescription products. It also supplies poliomyelitis, pertussis, and hib pediatric vaccines; and influenza, adult booster, meningitis, and travel and endemic vaccines. In addition, the company offers allergy, cough and cold, pain, liver care, physical and mental wellness, probiotics, digestive, and putritional products; and other products, such as daily body lotions, anti-itch products.



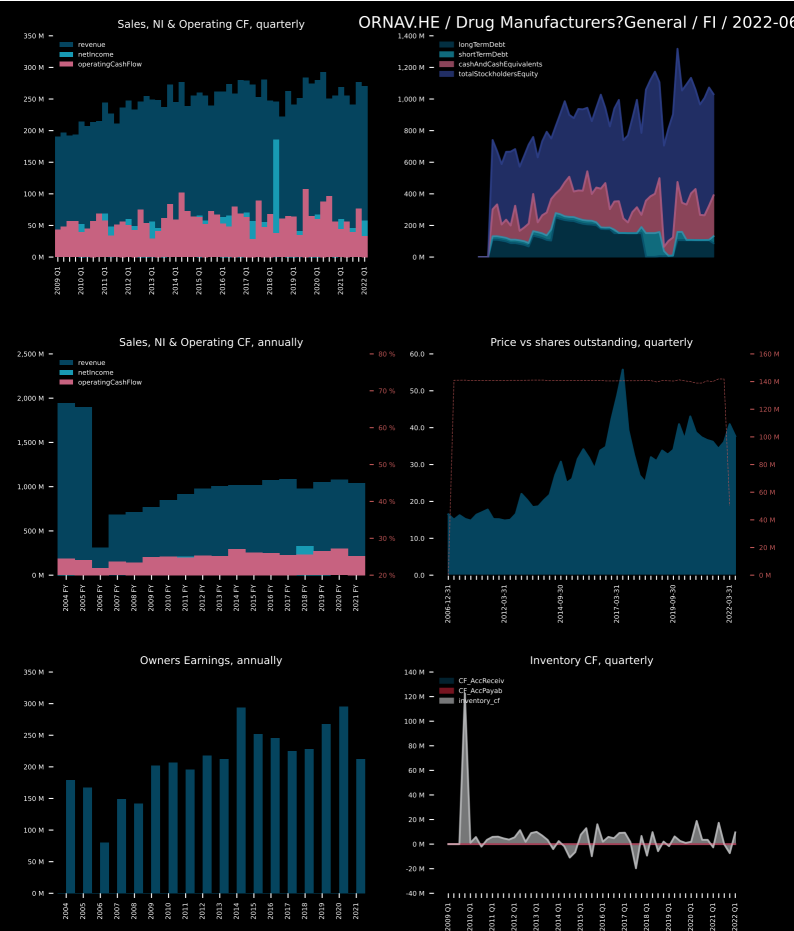
Gilead Sciences, Inc., a biopharmaceutical company, discovers, develops, and commercializes medicines in the areas of unmet medical need in the United States, Europe, and internationally. The company provides Biktarvy, Genvoya, Descovy, Odefsey, Truvada, Complera/ Eviplera, Stribild, and Atripla products for the treatment of HIV/AIDS; Veklury, an injection for intravenous use, for the treatment of coronavirus disease 2019; and Epclusa, Harvoni, Vosevi, Vemlidy, and Viread for the treatment of liver diseases. It also offers Yescarta, Tecartus, Trodelvy, and Zydelig products for the treatment of hematology, oncology, and cell therapy patients. In addition, the company provides Letairis, an oral formulation for the treatment of pulmonary arterial hypertension; Ranexa, an oral formulation for the treatment of chronic angina; and AmBisome, a linescapal formulation for the treatment of chronic angina; Gilead Sciences



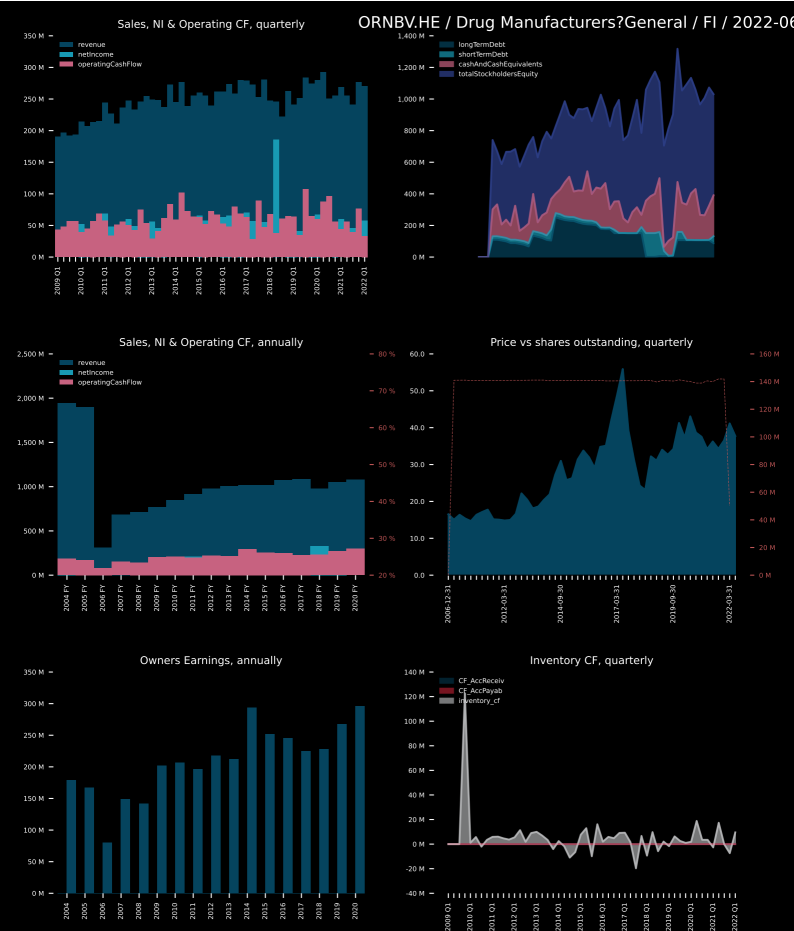
Grifols, S.A. engages in the procurement, manufacture, preparation, and sale of therapeutic products, primarily hemoderivatives. The company operates through Bioscience, Hospital, Diagnostic, Bio Supplies, and Others divisions. The Bioscience division researches, develops, produces, and markets plasma-derived medicines and other innovative solutions to treat patients with chronic, rare, prevalent, and life-threatening diseases. It offers immunoglobulins, alpha-1 antitrypsin, albumin, clotting factors, and hyperimmune globulins. The Hospital division offers non-biological pharmaceutical products and medical supplies clinical nutrition, intravenous therapy, and medical devices. The Diagnostic division researches, develops, produces, and commercializes diagnostic products that span the healthcare continuum?from



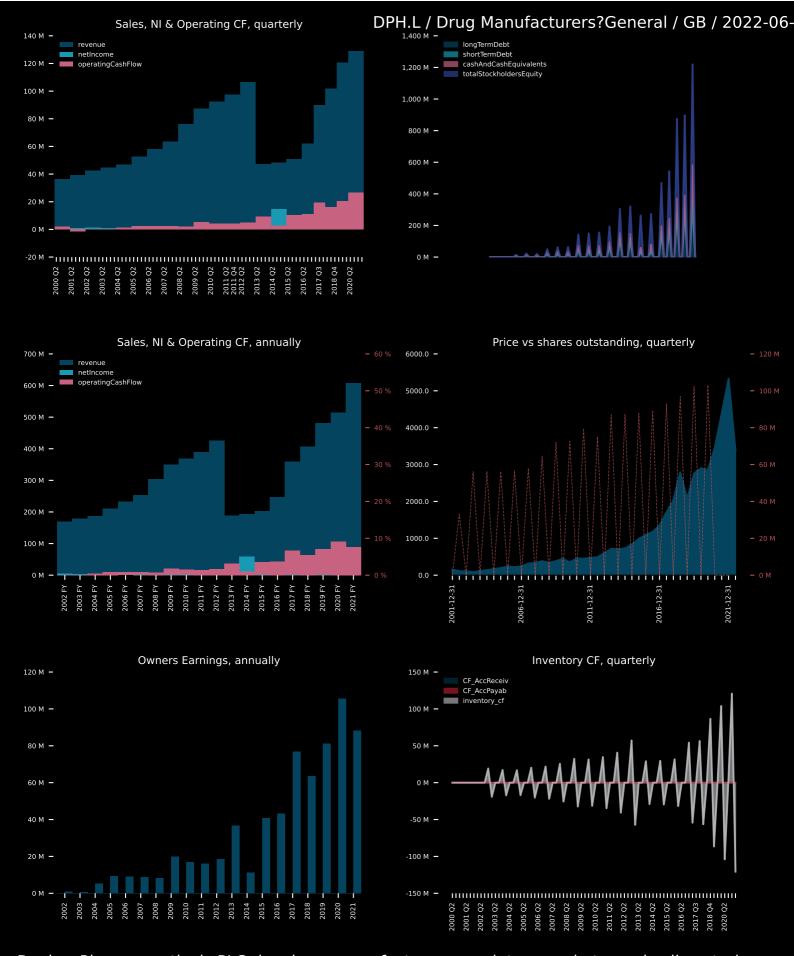
Organon & Co., a health care company, develops and delivers health solutions through a portfolio of prescription therapies in the United States and internationally. Its women's health portfolio comprises contraception and fertility brands, such as Nexplanon/Implanon, a long-acting reversible contraceptive. The company's biosimilars portfolio consists of three immunology products, such as Brenzys, Renflexis, and Hadlima, as well as two oncology products, including Ontruzant and Aybintio. It also offers cardiovascular products, consisting of several cholesterol-modifying medicines under the Zetia, Ezetrol, Vytorin, Inegy, Rosuzet, and Zocor brands; Cozaar and Hyzaar for the treatment of hypertension; respiratory products for various treatments to control and prevent symptoms caused by asthma under the Singulair, Dulora, Zonbalo, and Asmanov brand names; and Singulair, Nasonov, Clarinov, and Aprilus for



Orion Oyj develops, manufactures, and markets human and veterinary pharmaceuticals and active pharmaceutical ingredients (APIs) in Finland, Scandinavia, other European countries, North America, and internationally. It provides prescription drugs and self-care products, including Nubeqa for the treatment of prostate cancer; dexdor and Precedex for intensive care sedative; Stalevo and Comtess/Comtan for Parkinson's disease; Simdax for acute decompensated heart failure; and Fareston for breast cancer, as well as Salmeterol/fluticasone Easyhaler, Budesonide/formoterol Easyhaler, Formoterol Easyhaler, Budesonide Easyhaler, Beclomet Easyhaler, and Buventol Easyhaler drugs for the treatment of asthma and chronic obstructive pulmonary disease. The company also offers veterinary drugs comprising Bonqat, Claver, Democratar, Demisorary, Anticodan, Developitor, Democratar, Gol. Sileg. and Tossio; and



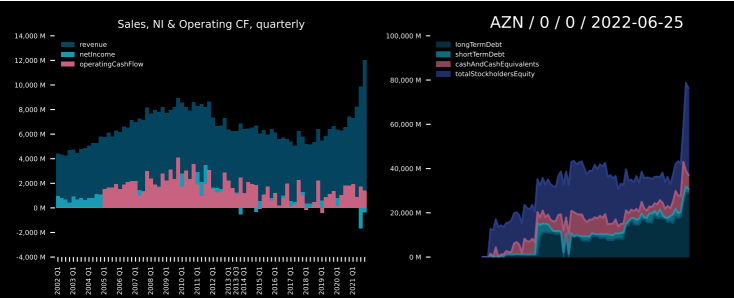
Orion Oyj develops, manufactures, and markets human and veterinary pharmaceuticals and active pharmaceutical ingredients (APIs) in Finland, Scandinavia, other European countries, North America, and internationally. It provides prescription drugs and self-care products, including Nubeqa for the treatment of prostate cancer; dexdor and Precedex for intensive care sedative; Stalevo and Comtess/Comtan for Parkinson's disease; Simdax for acute decompensated heart failure; and Fareston for breast cancer, as well as Salmeterol/fluticasone Easyhaler, Budesonide/formoterol Easyhaler, Formoterol Easyhaler, Budesonide Easyhaler, Beclomet Easyhaler, and Buventol Easyhaler drugs for the treatment of asthma and chronic obstructive pulmonary disease. The company also offers veterinary drugs comprising Bonqat, Claver, Democratan, Demitor, Anticodan, Developitor, Democratan, Gol, Silon, and Tossio; and

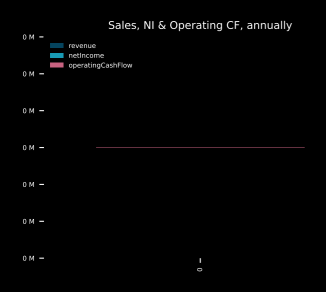


Dechra Pharmaceuticals PLC develops, manufactures, regulates, markets, and sells veterinary pharmaceuticals and related products for veterinarians. It operates through three segments: European Pharmaceuticals, North American Pharmaceuticals, and Pharmaceuticals Research and Development. The company offers various endocrinology, dermatology, analgesia and anesthesia, cardiovascular, and critical care products for dogs and cats; water soluble antibiotics, poultry vaccines, and pain management for poultry, pigs, and cattle; and lameness and pain management products for horses and ponies. It also provides pet nutrition products for supporting cats and dogs with various therapeutic conditions, such as allergies, obesity, heart, and kidney diseases. In addition, the company distributes veterinary pharmaceuticals and



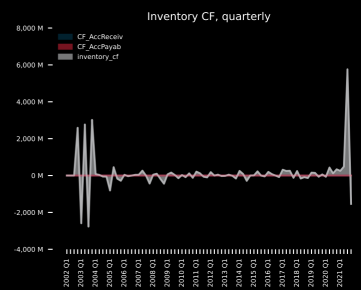
Grifols, S.A. engages in the procurement, manufacture, preparation, and sale of therapeutic products, primarily hemoderivatives. The company operates through Bioscience, Hospital, Diagnostic, Bio Supplies, and Others divisions. The Bioscience division researches, develops, produces, and markets plasma-derived medicines and other innovative solutions to treat patients with chronic, rare, prevalent, and life-threatening diseases. It offers immunoglobulins, alpha-1 antitrypsin, albumin, clotting factors, and hyperimmune globulins. The Hospital division offers non-biological pharmaceutical products and medical supplies clinical nutrition, intravenous therapy, and medical devices. The Diagnostic division researches, develops, produces, and commercializes diagnostic products that span the healthcare continuum?from





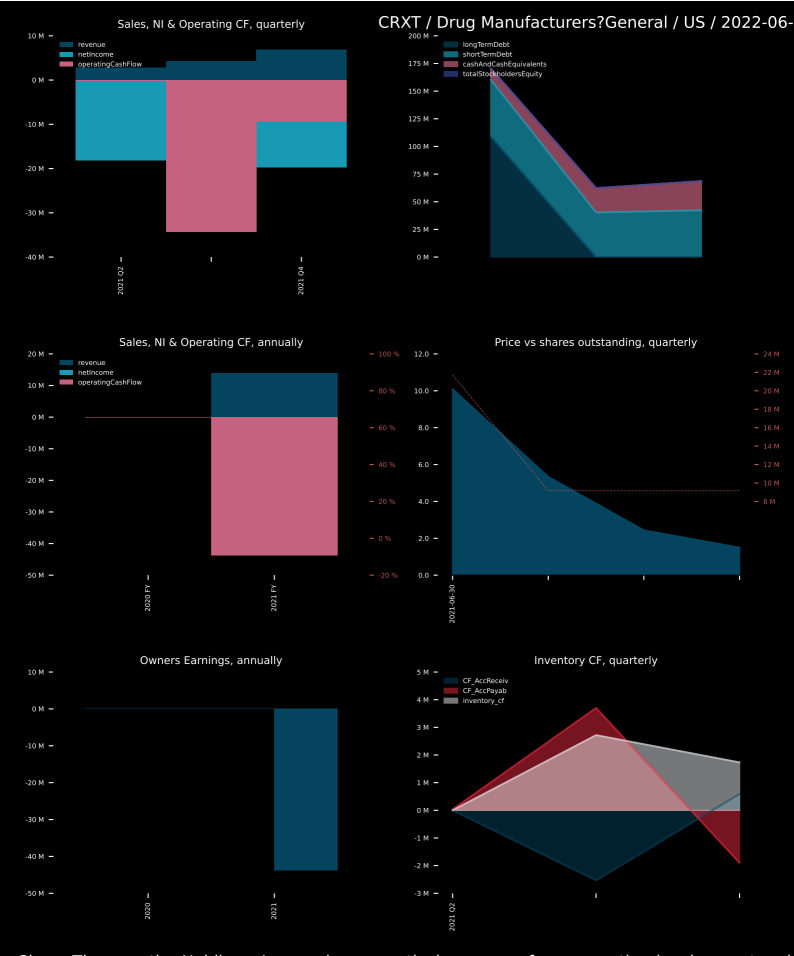




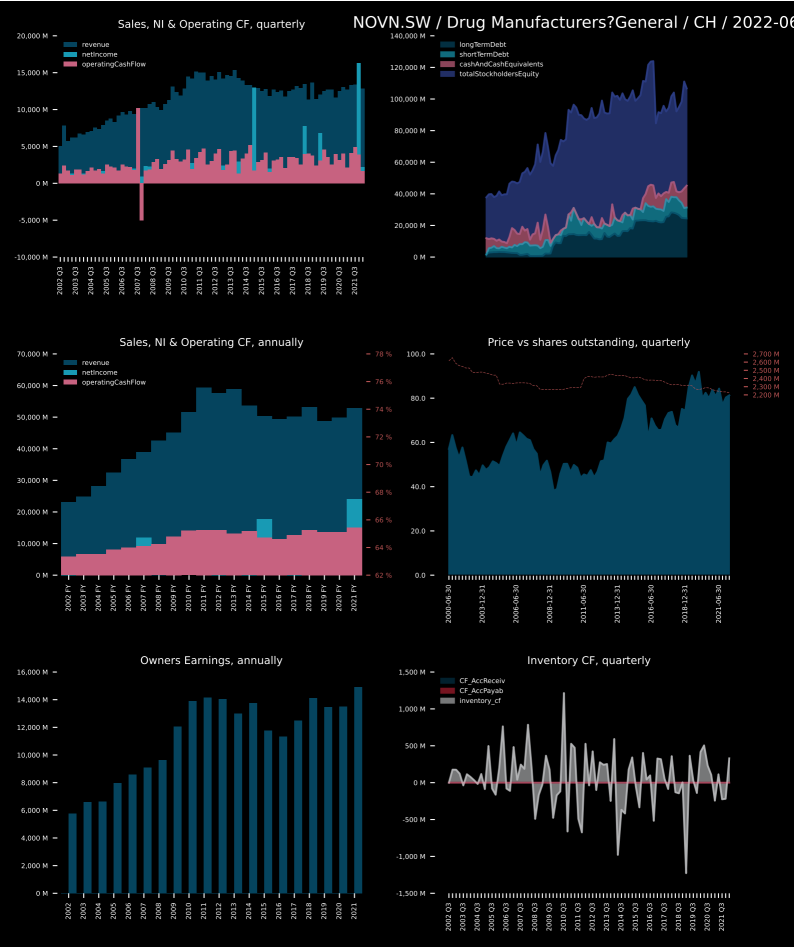




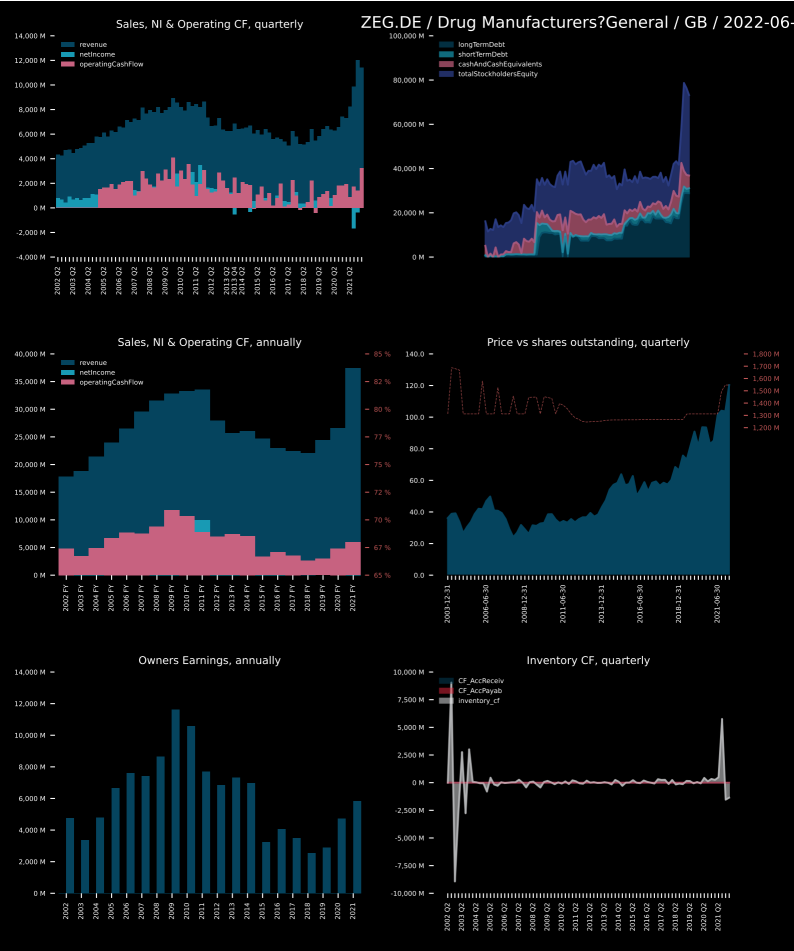
Horizon Therapeutics Public Limited Company, a biotechnology company, focuses on the discovery, development, and commercialization of medicines that address critical needs for people impacted by rare, autoimmune, and severe inflammatory diseases. The company operates in two segments, Orphan and Inflammation. Its portfolio comprises 12 medicines in the areas of rare diseases, gout, ophthalmology, and inflammation. It markets TEPEZZA (teprotumumab-trbw) for intravenous infusion; KRYSTEXXA (pegloticase injection) for intravenous infusion; RAVICTI (glycerol phenylbutyrate) oral liquid; PROCYSBI (cysteamine bitartrate) delayed-release capsules and granules for oral use; ACTIMMUNE (interferon gamma-1b) injection for subcutaneous use; BUPHENYL (sodium phenylbutyrate) tablets and



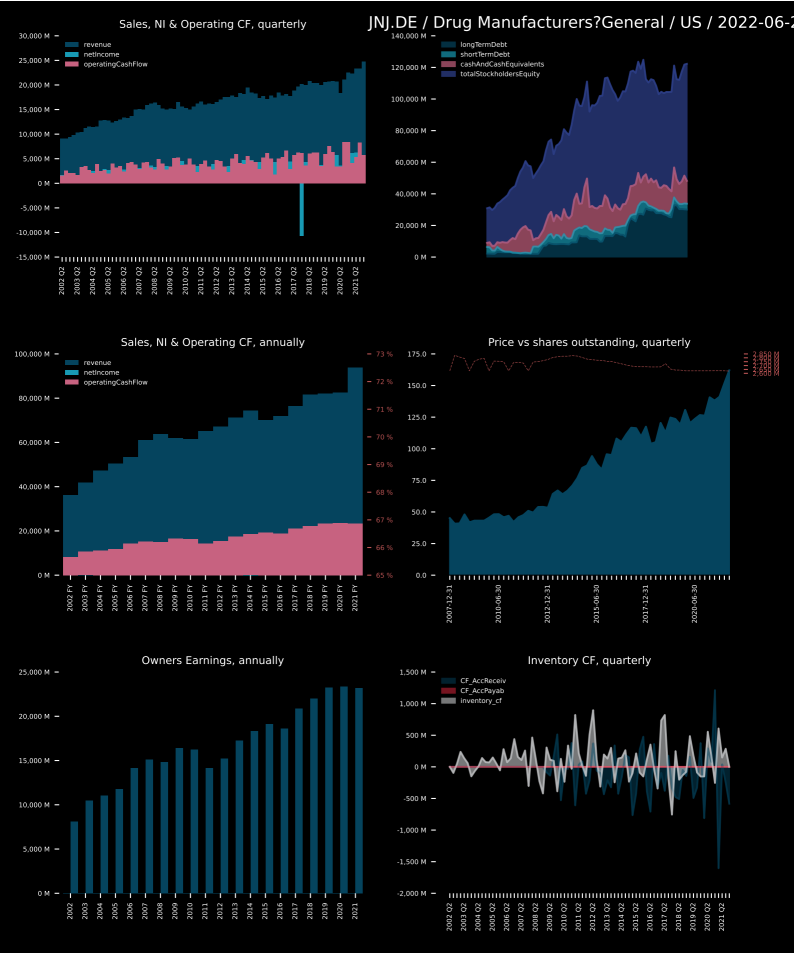
Clarus Therapeutics Holdings, Inc., a pharmaceutical company, focuses on the development and commercialization of oral testosterone replacement therapy in the United States. It offers JATENZO, a soft gel oral formulation of testosterone undecanoate for treating hypogonadal men. The company has a licensing agreement with HavaH Therapeutics for product to treat androgen therapies for inflammatory breast disease and certain forms of breast cancer; and license agreement with The Royal Institution for the Advancement of Learning/McGill University to develop and commercialize McGill's proprietary technology designed to treat conditions associated with CoQ10 deficiencies in humans. Clarus Therapeutics Holdings, Inc. was founded in 2003 and is based in Northbrook, Illinois.



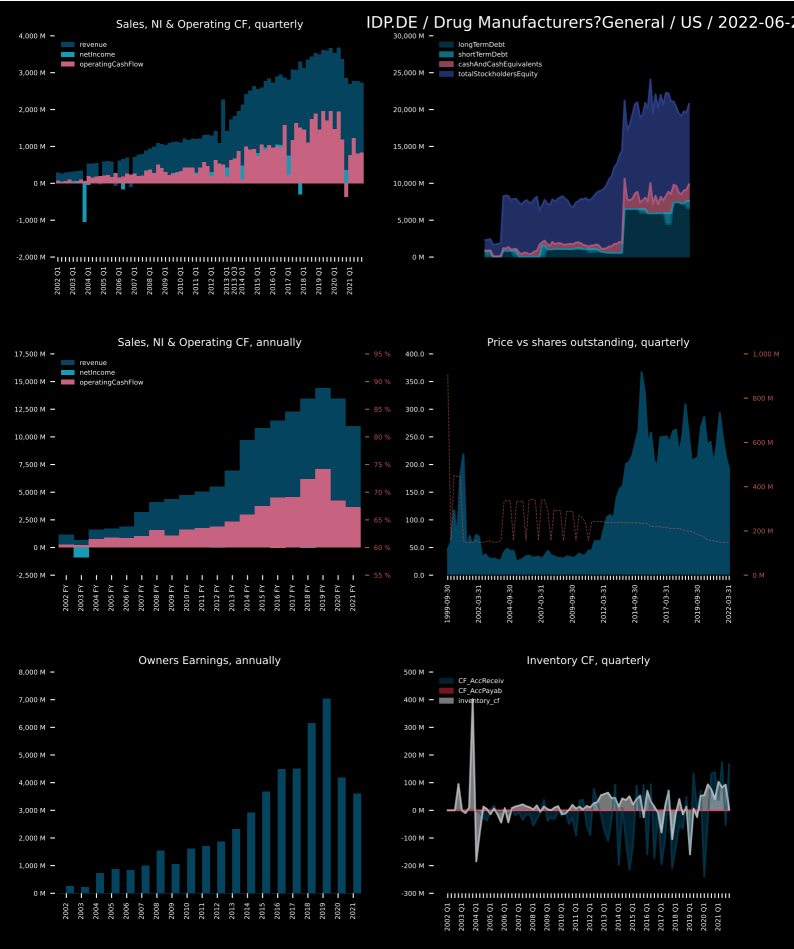
Novartis AG researches, develops, manufactures, and markets healthcare products worldwide. The company operates through two segments, Innovative Medicines and Sandoz. The Innovative Medicines segment offers prescription medicines for patients and healthcare providers. It also provides ophthalmology, neuroscience, immunology, hepatology, dermatology, respiratory, cardiovascular, renal, and metabolism medicine products. The Sandoz segment develops, manufactures, and markets finished dosage form medicines; active ingredients and finished dosage forms of small molecule pharmaceuticals to third parties; and retail generics and anti-infectives. It also provides active pharmaceutical ingredients and intermediates primarily antibiotics; protein- or other biotechnology-based products, including biosimilars; and biotechnology manufacturing services. Novartic AG has a license and collaboration agreement



AstraZeneca PLC, a biopharmaceutical company, focuses on the discovery, development, manufacturing, and commercialization of prescription medicines. Its marketed products include Calquence, Enhertu, Faslodex, Imfinzi, Iressa, Koselugo, Lumoxiti, Lynparza, Orpathys, Tagrisso, and Zoladex for oncology; Brilinta/Brilique, Bydureon/Byetta, BCise, Byetta, Crestor, Evrenzo, Farxiga/Forxiga, Komboglyze/Kombiglyze XR, Lokelma, Onglyza, Qtern, and Xigduo/Xigduo XR for cardiovascular, renal, and metabolism diseases; Bevespi Aerosphere, Breztri Aerosphere, Daliresp/Daxas, Duaklir Genuair, Fasenra, Pulmicort, Saphnelo, Symbicort, and Tudorza/Eklira/Bretaris for respiratory and immunology; and Andexxa/Ondexxya, Kanuma, Soliris, Strensiq, and Ultomiris for rare diseases. The company's marketed products also



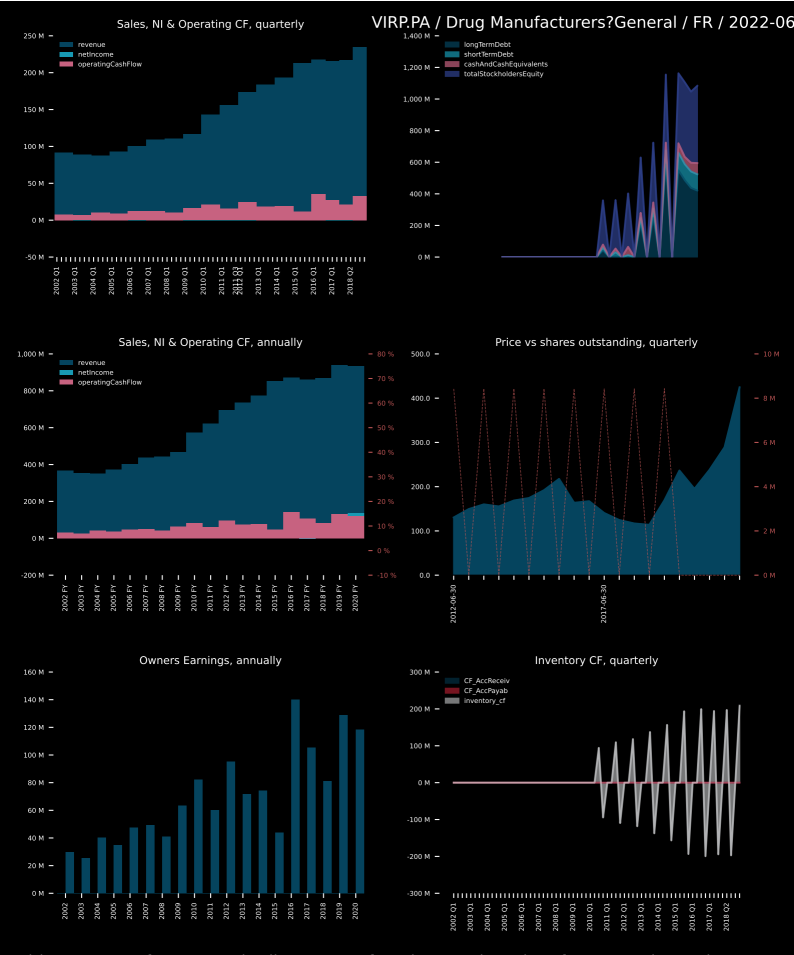
Johnson & Johnson researches and develops, manufactures, and sells various products in the healthcare field worldwide. It operates in three segments: Consumer Health, Pharmaceutical, and Medical Devices. The Consumer Health segment offers baby care products under the JOHNSON'S and AVEENO Baby brands; oral care products under the LISTERINE brand; skin health/beauty products under the AVEENO, CLEAN & CLEAR, DR. CI:LABO, NEUTROGENA, and OGX brands; acetaminophen products under the TYLENOL brand; cold, flu, and allergy products under the SUDAFED brand; allergy products under the BENADRYL and ZYRTEC brands; ibuprofen products under the MOTRIN IB brand; smoking cessation products under the NICORETTE brand; and acid reflux products under the PEPCID brand. This segment also provides we manyly health products such as sanitary pads and tampons under the STAYEREE. CAREEREE.



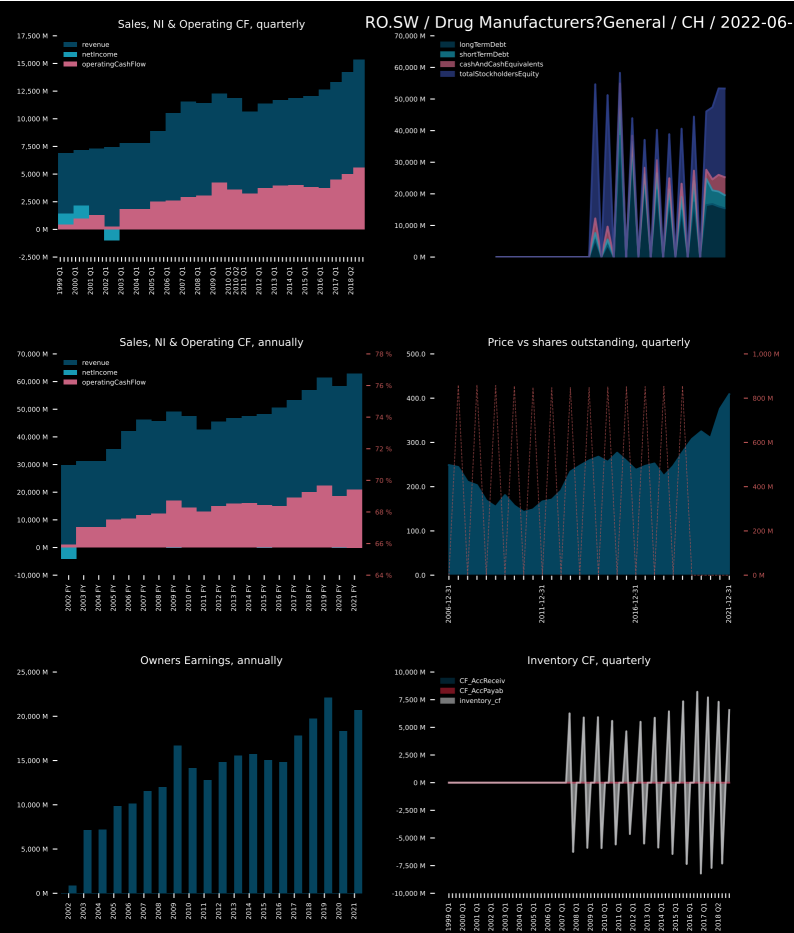
Biogen Inc. discovers, develops, manufactures, and delivers therapies for treating neurological and neurodegenerative diseases. The company offers TECFIDERA, VUMERITY, AVONEX, PLEGRIDY, TYSABRI, and FAMPYRA for multiple sclerosis (MS); SPINRAZA for spinal muscular atrophy; and FUMADERM to treat plaque psoriasis. It also provides BENEPALI, an etanercept biosimilar referencing ENBREL; ADUHELM for the treatment of Alzheimer's disease; IMRALDI, an adalimumab biosimilar referencing HUMIRA; and FLIXABI, an infliximab biosimilar referencing REMICADE. In addition, the company offers RITUXAN for treating non-Hodgkin's lymphoma, chronic lymphocytic leukemia (CLL), rheumatoid arthritis, two forms of ANCA-associated vasculitis, and pemphigus vulgaris; RITUXAN HYCELA for non-Hodgkin's lymphoma and CLL;



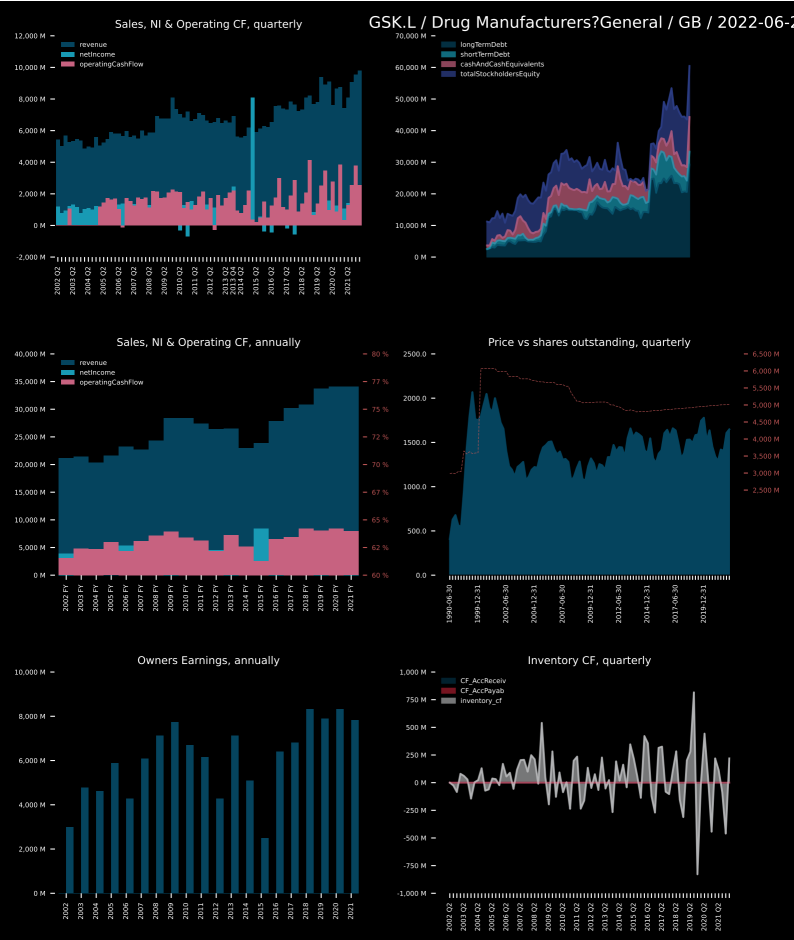
Roche Holding AG engages in the prescription pharmaceuticals and diagnostics businesses in Switzerland, Germany, and internationally. The company offers pharmaceutical products for treating oncology, neuroscience, infectious, immunology, cardiovascular and metabolism, ophthalmology, and respiratory, as well as anemia, cancer, dermatology, hemophilia, inflammatory and autoimmune, neurological, and transplantation. It also offers in vitro diagnostics solutions for indications, such as cardiology, hematology, blood donor screening, coagulation, infectious disease, gynecology, oncology, and women's health. In addition, the company supplies diagnostic instruments, reagents, consumables, and test kits for use in the diverse research market. It has collaboration with Gilead Sciences, Inc. for COVID-19; and a license and collaboration agreement with Shippogi & Co. Ltd. to dovolog and commercialize



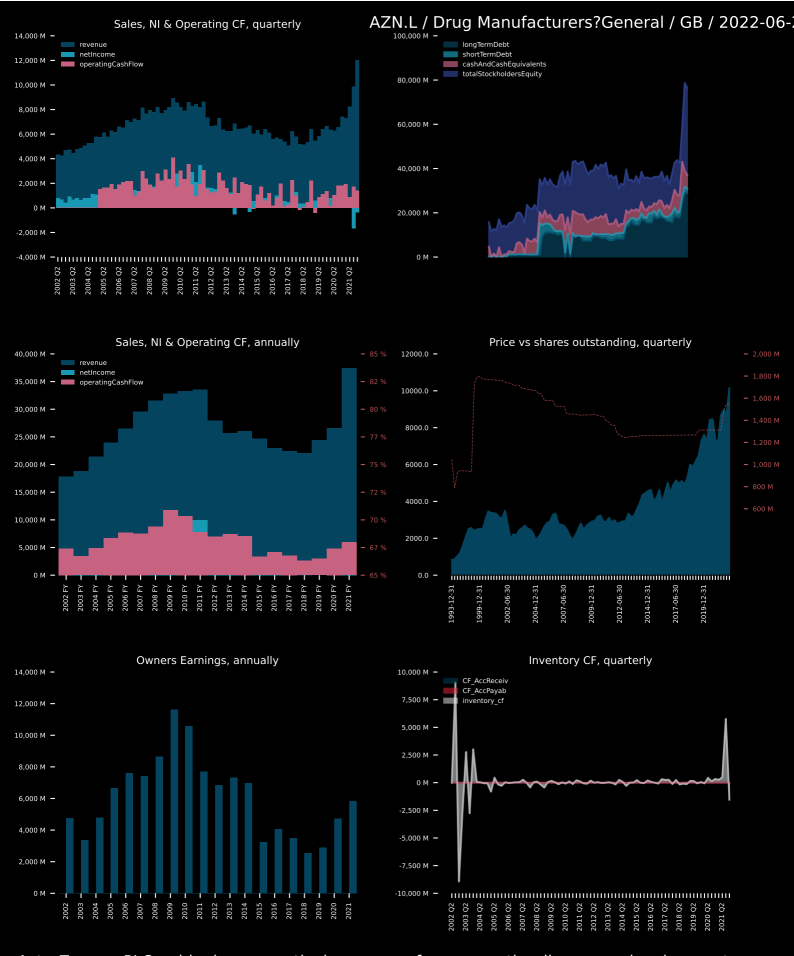
Virbac SA manufactures and sells a range of products and services for companion and food-producing animals in France, Europe, Latin America, North America, the Asia Pacific, the Middle East, and Africa. The company offers a range of vaccines, dental hygiene, reproduction, dermatology, parasiticides, diagnostic, antibiotics, and aquaculture products; and veterinary medicines for anesthesia, geriatrics, behavior, and injectable micronutrients, as well as petfood and electronic identification. It serves veterinarians, farmers, and pet owners. Virbac SA was founded in 1968 and is headquartered in Carros, France.



Roche Holding AG engages in the prescription pharmaceuticals and diagnostics businesses in Switzerland, Germany, and internationally. The company offers pharmaceutical products for treating oncology, neuroscience, infectious, immunology, cardiovascular and metabolism, ophthalmology, and respiratory, as well as anemia, cancer, dermatology, hemophilia, inflammatory and autoimmune, neurological, and transplantation. It also offers in vitro diagnostics solutions for indications, such as cardiology, hematology, blood donor screening, coagulation, infectious disease, gynecology, oncology, and women's health. In addition, the company supplies diagnostic instruments, reagents, consumables, and test kits for use in the diverse research market. It has collaboration with Gilead Sciences, Inc. for COVID-19; and a license and collaboration agreement with Shionogi & Co. Ltd. to develop and commercialize



GlaxoSmithKline plc, together with its subsidiaries, engages in the creation, discovery, development, manufacture, and marketing of pharmaceutical products, vaccines, over-the-counter medicines, and health-related consumer products in the United Kingdom, the United States, and internationally. It operates through four segments: Pharmaceuticals, Pharmaceuticals R&D, Vaccines, and Consumer Healthcare. The company offers pharmaceutical products comprising medicines in the therapeutic areas, such as respiratory, HIV, immuno-inflammation, oncology, anti-viral, central nervous system, cardiovascular and urogenital, metabolic, anti-bacterial, and dermatology. It also provides consumer healthcare products in wellness, oral health, nutrition, and skin health categories. The company offers its



AstraZeneca PLC, a biopharmaceutical company, focuses on the discovery, development, manufacturing, and commercialization of prescription medicines. Its marketed products include Calquence, Enhertu, Faslodex, Imfinzi, Iressa, Koselugo, Lumoxiti, Lynparza, Orpathys, Tagrisso, and Zoladex for oncology; Brilinta/Brilique, Bydureon/Byetta, BCise, Byetta, Crestor, Evrenzo, Farxiga/Forxiga, Komboglyze/Kombiglyze XR, Lokelma, Onglyza, Qtern, and Xigduo/Xigduo XR for cardiovascular, renal, and metabolism diseases; Bevespi Aerosphere, Breztri Aerosphere, Daliresp/Daxas, Duaklir Genuair, Fasenra, Pulmicort, Saphnelo, Symbicort, and Tudorza/Eklira/Bretaris for respiratory and immunology; and Andexxa/Ondexxya, Kanuma, Soliris, Strensiq, and Ultomiris for rare diseases. The company's marketed products also