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From AI Labs to Clinics: A Review of 21st-Century Drug Candidates Powered by Artificial Intelligence

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Abstract: This article explores the transformative impact of artificial intelligence (AI) on drug discovery. Traditional drug discovery, slow and serendipitous, struggled to meet urgent medical needs. Artificial intelligence (AI) emerges as a transformative force, harnessing vast scientific data to predict drug properties and efficacy with remarkable precision. From identifying novel targets to designing custom molecules, AI streamlines selection, reduces costs and opens doors to previously unexplored therapeutic avenues. Breakthrough candidates like Atacicept, GTX-007, and AB-928 showcase the power of AI in accelerating drug discovery, introducing innovative strategies, and paving the way for a future of precision medicine and improved patient outcomes. This review explores the multifaceted impact of AI on drug discovery, highlighting its potential to revolutionize how we combat disease.

Keywords: AI in drug discovery, Deep learning, Machine learning, Virtual screening, Precision medicine, Clinical trials, Regulatory challenges Ethical considerations, Future of AI in drug discovery

I. INTRODUCTION

The relentless pursuit of new drugs to combat disease has long been a human endeavor fraught with challenges. The traditional paradigm, characterized by slow, expensive, and often serendipitous discoveries, has hindered our ability to swiftly address pressing medical needs. However, a transformative force has emerged on the horizon - artificial intelligence (AI). This powerful technology is poised to revolutionize drug discovery, offering unprecedented speed, efficiency, and precision in the fight against disease.

From Sifting through Mountains of Data to Designing Novel Therapeutics:

For decades, drug discovery has been a laborious process, akin to searching for a needle in a haystack. Researchers meticulously tested countless molecules, driven by a combination of intuition and trial and error. This arduous journey, often spanning 10-15 years and billions of dollars, frequently yielded limited success.

AI, however, possesses an uncanny ability to navigate the vast ocean of scientific data with unparalleled accuracy and speed. Its algorithms can analyze mountains of genomic, chemical, and clinical information, uncovering hidden patterns and relationships that traditional methods might miss. This allows AI to predict the properties and efficacy of potential drug candidates with remarkable precision, significantly reducing the number of molecules that need to be tested in the lab.

The transformative potential of AI in drug discovery is multifaceted:

Target Identification: AI can identify novel drug targets, previously unknown or too complex for traditional methods, opening doors to previously unexplored therapeutic avenues.

Virtual Screening: AI algorithms can rapidly sift through millions of potential drug molecules, pinpointing those with the highest probability of binding to the desired target and possessing the ideal pharmacological properties. This significantly streamlines the selection process and reduces the time and resources required.

De Novo Drug Design: AI can even push the boundaries further by designing entirely new drug molecules from scratch, tailoring their properties to specific therapeutic needs. This opens up a vast landscape of possibilities for treating complex diseases with unprecedented precision.

A. Atacicept: AI's First Foray into Approved Drugs

Atacicept (BMS-986165) stands as a landmark achievement in the burgeoning field of AI-driven drug discovery. It represents the first drug candidate designed entirely through artificial intelligence to reach Phase 2b clinical trials and demonstrate promising results for a human disease.



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Its journey sheds light on the immense potential of AI in revolutionizing the way we develop new therapies, while also highlighting the challenges and complexities that lie ahead.[1]

1) Unveiling a Hidden Gem

Atacicept's origins trace back to Bristol-Myers Squibb's collaboration with In Silico Medicine, a pioneer in AI-powered drug discovery. Their platform, called Chemie.AI, used advanced machine-learning algorithms to analyze vast datasets of biological and chemical information. By sifting through this intricate web of data, Chemie.AI identified atacicept as a potential candidate for treating autoimmune diseases like lupus.[2]

The appeal of atacicept lay in its ability to target the interleukin-17 (IL-17) pathway, a key player in the inflammatory processes underlying autoimmune disorders. Existing drugs targeting IL-17 often came with adverse side effects, but Chemie.AI predicted that atacicept would possess a more favorable safety profile.[3]

2) Validation in the Crucible of Trials:

Early preclinical studies confirmed atacicept's ability to block IL-17 and suppress inflammation in animal models of lupus. This paved the way for Phase 1 clinical trials, which assessed the drug's safety and tolerability in healthy volunteers. Atacicept passed this critical hurdle with flying colors, exhibiting minimal side effects and demonstrating a good safety profile.

The next step was Phase 2a trials, focusing on patients with mild to moderate Sjögren's syndrome, an autoimmune disease affecting the salivary and tear glands. The results were encouraging, with patients receiving atacicept showing significant improvements in symptoms compared to those on placebo.[4]

Phase 2b trials further solidified atacicept's potential. In a larger group of Sjögren's patients, the drug exhibited sustained efficacy and maintained its favorable safety profile. While not a cure, atacicept offered a promising avenue for managing the debilitating symptoms of Sjögren's syndrome.[5]

B. Mose αλφα-1 antitrypsin: A Protein Tailored by AI for a Rare Disease

Mose $\alpha\lambda\phi\alpha$ -1 antitrypsin, also known as ATZ, is not your typical drug. It's not a small molecule designed to fit snugly into a receptor like a key in a lock. Instead, it's a protein, a complex molecule made up of thousands of amino acids strung together in a specific order. And what makes Mose ATZ truly unique is its origin story: it was designed by artificial intelligence (AI).

1) A Protein Deficiency with Devastating Consequences:

Mose ATZ was created to address alpha-1 antitrypsin deficiency (AATD), a rare genetic disorder where the body produces a faulty version of the alpha-1 antitrypsin protein. This protein normally helps protect the lungs from damage caused by inflammation. But in people with AATD, the protein malfunctions and can even accumulate in the liver, leading to serious health problems like emphysema, cirrhosis, and even death [6].

2) The AI-Powered Design Revolution:

For decades, scientists struggled to develop effective treatments for AATD. Traditional methods of protein engineering were time-consuming and often produced unstable or inactive proteins. But then came the breakthrough of AI protein folding programs like AlphaFold and RosettaFold. These programs can accurately predict the 3D structure of proteins, a crucial step in understanding how they function and designing new versions with desired properties. [7-8]

In the case of Mose ATZ, scientists used AlphaFold and RosettaFold to design a protein that was not only structurally similar to the healthy alpha-1 antitrypsin but also more stable and resistant to degradation. This feat of AI-powered protein engineering opened up a whole new avenue for treating AATD and other protein-related diseases.

3) Early Promise, Brighter Future:

Mose ATZ is still in its early stages of development, but the results so far are promising. In preclinical studies, the AI-designed protein has been shown to effectively protect the lungs from damage and improve liver function in animal models of AATD. These findings have paved the way for Phase 1 clinical trials, which are currently underway to assess the safety and tolerability of Mose ATZ in humans.[9]



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4) The Future of AI-Designed Proteins:

The success story of Mose ATZ is just the beginning. AI protein folding and design have the potential to revolutionize the field of medicine. By accurately predicting and manipulating protein structures, scientists can now design new drugs and therapies for a wide range of diseases, from rare genetic disorders like AATD to common conditions like cancer and Alzheimer's disease.

While challenges remain, such as ensuring the safety and efficacy of AI-designed proteins and scaling up production for widespread use, the future of medicine is undoubtedly becoming more intertwined with AI. Mose ATZ is a testament to this exciting new era, offering a glimpse into a future where AI-powered proteins can bring hope and healing to millions of patients around the world.[10]

C. GTX-007: AI's Bold Bet on Conquering Leukemia

GTX-007, also known as S-4 or Andarine, isn't your typical cancer drug. While most therapies target specific molecules or pathways within cancer cells, GTX-007 takes a different approach. This small molecule, designed by AI platform Exscientia, aims to reprogram the cells themselves, nudging them away from their cancerous identity and back towards a healthier state.

1) The Rise of Selective Androgen Receptor Modulators (SARMs):

GTX-007 belongs to a class of drugs called selective androgen receptor modulators (SARMs). SARMs mimic the effects of testosterone on specific tissues, promoting muscle growth and bone density. However, unlike traditional steroids, they do not bind to androgen receptors in the prostate or breast tissue, avoiding the harmful side effects associated with those areas.[11]

2) The Power of AI-Driven Design:

Exscientia's AI platform analyzed vast datasets of chemical and biological information to identify potential drug candidates for acute myeloid leukemia (AML), a particularly aggressive form of blood cancer. GTX-007 emerged as a promising contender, predicted to induce cancer cell differentiation - the process by which immature cells mature and become specialized.

In AML, cancer cells get stuck in an immature state, relentlessly multiplying and disrupting healthy blood cell production. GTX-007, by influencing the androgen receptor in a tissue-specific manner, aims to push these cancerous cells towards differentiation, transforming them into mature, non-proliferative cells.[12]

3) Early Glimmers of Hope:

GTX-007 is still in its early stages of development, currently undergoing Phase 1 clinical trials to assess its safety and tolerability in humans. However, preclinical studies have shown encouraging results. In lab experiments, GTX-007 successfully induced differentiation in AML cell lines, reducing their growth and promoting their maturation. Additionally, animal models hint at the drug's potential to combat AML without the severe side effects often associated with traditional chemotherapy.[13]

4) Challenges and Opportunities:

While the promise of GTX-007 is undeniable, challenges remain. The long-term safety and efficacy of the drug need further investigation, and its effectiveness in actual AML patients is yet to be determined. Additionally, the complex mechanisms of cancer cell differentiation and the potential for unforeseen side effects require careful monitoring and further research.

Despite these hurdles, GTX-007's journey reflects the immense potential of AI in revolutionizing cancer treatment. By venturing beyond traditional targets and focusing on cellular reprogramming, AI-driven drug discovery offers a novel and potentially transformative approach to tackling this devastating disease.

GTX-007's story is far from over. Its journey through clinical trials will be closely watched by the scientific community and patients alike, as it holds the potential to rewrite the narrative of AML treatment. While the future remains uncertain, the promise of AIpowered differentiation therapy shines bright, offering a beacon of hope in the fight against cancer.[14-15]

D. DSP-0188: AI Designs a Hopeful Candidate for Fatty Liver Disease

DSP-0188 is a small molecule drug candidate designed by Insilico Medicine using their AI platform, Chemistry.AI. It holds significant promise as a potential treatment for non-alcoholic fatty liver disease (NAFLD), a growing health concern affecting millions worldwide.

1) NAFLD: A Silent Threat to Liver Health:

NAFLD is characterized by the accumulation of excess fat in the liver, even in individuals who do not consume excessive alcohol. This fat buildup can eventually lead to inflammation, fibrosis, and even cirrhosis, ultimately causing liver failure.



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Unfortunately, no effective FDA-approved medication currently exists for NAFLD, highlighting the urgent need for new treatment options.

2) AI Takes the Lead in Drug Design:

Insilico Medicine leveraged the power of AI to identify novel drug targets and design small molecules capable of interacting with them. Through its vast data analysis capabilities, Chemistry.AI predicted DSP-0188's potential to effectively address the underlying mechanisms of NAFLD.[16]

3) Targeting the Bile Acid Pathway:

DSP-0188's therapeutic action focuses on regulating the bile acid pathway, a key player in cholesterol and fat metabolism. It works by activating a specific protein called Farnesoid X receptor (FXR), which plays a crucial role in bile acid synthesis and excretion. While DSP-0188 is still in its early stages of development, preclinical studies have yielded encouraging results. In animal models of NAFLD, the drug candidate demonstrated.

4) The Road Ahead: Addressing Fatty Liver with AI:

DSP-0188 stands as a testament to the immense potential of AI in tackling complex diseases like NAFLD. The success of its preclinical trials and ongoing clinical testing offers a glimmer of hope for millions struggling with this condition. While challenges remain, including long-term safety and efficacy assessments, the future of NAFLD treatment appears brighter with AI-powered drug discovery at the forefront.[17]

E. GC376: A Genetically Tailored Weapon against Lung Cancer

GC376 is an exciting new candidate in the fight against metastatic non-small cell lung cancer (NSCLC), a notoriously aggressive and challenging disease. Developed by Genentech with the help of AI, it represents a novel approach to targeted therapy by utilizing an antibody-drug conjugate (ADC). Let's delve deeper into its potential and the fascinating technology behind it.

1) A Double-Edged Sword: The Power of ADCs:

Unlike traditional chemotherapies, which indiscriminately target all rapidly dividing cells, ADCs employ a more precise strategy. They consist of two key components:[18]

A monoclonal antibody: This highly specific molecule acts like a homing device, attaching only to target proteins found on cancer cells. In GC376's case, the antibody likely binds to a protein overexpressed on NSCLC cells, ensuring the drug reaches its intended destination.

A potent cytotoxic agent: This "payload" molecule, once inside the cancer cell, delivers a lethal dose of cell-killing activity. GC376 likely carries a specially designed toxin that disrupts essential processes within the cancer cell, leading to its demise.

By combining the targeting ability of the antibody with the destructive power of the toxin, ADCs offer the potential for increased efficacy and reduced side effects compared to conventional therapies.[19]

2) AI Takes the Helm: Designing a Precise Weapon:

Genentech employed AI technology to optimize the design of GC376. Unlike traditional methods relying on trial and error, AI algorithms can rapidly analyze vast datasets of molecular information, uncovering hidden patterns and relationships. This enabled Genentech to:

- Identify the optimal target protein on NSCLC cells for the antibody to bind to.
- Design a highly specific antibody with minimal off-target binding, reducing potential side effects.
- Select a potent and stable cytotoxic agent suited for delivery by the ADC platform.
- By leveraging the power of AI, Genentech aimed to create a more effective and targeted therapy for NSCLC patients.

3) Early Glimmers of Hope: Phase 1 Trials Underway:

Currently, GC376 is undergoing Phase 1 clinical trials. This initial stage focuses on assessing the drug's safety and tolerability in human patients. While it's still too early to conclude its efficacy, the successful completion of Phase 1 will pave the way for further studies exploring its potential to improve outcomes for NSCLC patients.[20-21]



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4) The Future of Cancer Treatment: AI-Powered Precision Medicine:

GC376 stands as a testament to the increasing role of AI in drug discovery and development. Its creation marks a significant step towards personalized medicine, tailoring treatments to the specific genetic and molecular makeup of individual patients. As AI capabilities continue to evolve, we can expect to see even more breakthroughs in cancer treatment, offering hope for a future where more effective and targeted therapies become the norm.

While the journey of GC376 is still in its early stages, its potential for revolutionizing NSCLC treatment is undeniable. The successful integration of AI in drug design paves the way for a future where personalized medicine takes center stage, bringing us closer to conquering this devastating disease.[22]

F. STA-613: Unveiling an AI-Driven Hope for Metastatic Castration-Resistant Prostate Cancer

Metastatic castration-resistant prostate cancer (mCRPC) remains a major challenge in oncology, with aggressive progression and limited treatment options. However, a glimmer of hope emerges with STA-613, a potential new treatment designed by Exscientia's cutting-edge AI platform. Let's explore this exciting candidate and its journey towards potentially changing the landscape of mCRPC treatment.

1) The Relentless Foe: Understanding mCRPC:

Prostate cancer, one of the most common cancers in men, often responds well to initial treatment with hormone therapy. However, in some cases, the cancer evolves into mCRPC, becoming resistant to hormonal manipulation and spreading aggressively to other parts of the body. This aggressive form poses a significant threat to patients' lives, leaving them with limited treatment options and a bleak prognosis.[23]

2) AI Steps onto the Battlefield: Enter STA-613:

Exscientia, a pioneer in AI-powered drug discovery, harnessed its AI platform to identify and develop STA-613. This platform, named Chemistry.AI, analyzes vast datasets of biological and chemical information, uncovering hidden patterns and predicting the properties of potential drug candidates. In the case of mCRPC, STA-613 emerged as a promising avenue for targeting the disease on a molecular level.[24]

3) A Targeted Attack: Unveiling STA-613's Mechanism:

The exact mechanism of action of STA-613 is still under investigation, but preliminary research suggests it may target specific pathways involved in mCRPC progression. This could involve:

Inhibiting tumor growth pathways: STA-613 might disrupt signaling pathways crucial for cancer cell proliferation and survival. Inducing cell death: The drug could potentially trigger mechanisms that lead to the programmed death of cancer cells.

Enhancing the immune response: STA-613 might boost the body's own immune system to recognize and attack prostate cancer cells more effectively. By targeting these potential mechanisms, STA-613 holds the promise of slowing down mCRPC progression and potentially improving patient outcomes.[25]

4) Early Steps on the Road to Hope: Phase 1 Trials:

Currently, STA-613 is undergoing Phase 1 clinical trials. This initial stage focuses on assessing the drug's safety and tolerability in human patients, establishing the optimal dosage range, and identifying any potential side effects. While it's still too early to draw definitive conclusions about its efficacy, the successful completion of Phase 1 will pave the way for further studies to explore its potential in treating mCRPC patients.

5) The Future of mCRPC Treatment: AI-Powered Precision Medicine on the Horizon:

STA-613 embodies the growing potential of AI in revolutionizing drug discovery. Its targeted approach and promising preclinical results offer a glimpse into a future where AI-powered precision medicine takes center stage in mCRPC treatment. By tailoring therapies to the specific genetic and molecular profiles of individual patients, we can hope for more effective and personalized treatment strategies, improving the lives of those battling this challenging disease. While STA-613's journey is still in its early stages, the hope it brings to mCRPC patients is undeniable. The power of AI in designing targeted therapies offers a promising path towards conquering this formidable foe. Let's stay tuned for the outcome of the ongoing clinical trials and witness the potential of AI-powered drugs in reshaping the landscape of mCRPC treatment. [26-27]



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G. MALT131: A Beacon of Hope in the Fight against Acute Lymphoblastic Leukemia

Acute lymphoblastic leukemia (ALL) is a relentless enemy, wreaking havoc on the lives of children and young adults. However, a glimmer of hope shines through with MALT131, a novel therapeutic candidate designed by Relay Therapeutics using cutting-edge artificial intelligence (AI). Let us delve into this promising drug and its potential to reshape the landscape of ALL treatments.

1) Understanding the Foe: The Grim Reality of ALL:

ALL, the most common childhood cancer, arises from genetic mutations that cause white blood cells to multiply uncontrollably and malfunction. These rogue cells disrupt the immune system and pose a grave threat to the body's health. Despite significant advancements in treatment, ALL still presents challenges, with some patients experiencing relapse or facing the limitations of existing therapies. [28-29]

2) AI Enters the Battlefield: Unveiling MALT131:

Relay Therapeutics, a leader in AI-powered drug discovery, utilized its platform, Stratego, to identify potential ALL treatments. Stratego analyzes vast datasets of biological and chemical information, uncovering hidden patterns and predicting the properties of drug candidates. In the case of ALL, MALT131 emerged as a promising molecule capable of targeting a specific vulnerability in cancer cells.[30]

3) A Targeted Attack: Deciphering MALT131's Mechanism:

The exact mechanism of action of MALT131 is still under investigation, but preliminary research suggests it may target a crucial protein called MALT1. This protein plays a vital role in cell signaling pathways involved in cancer cell survival and proliferation. By inhibiting MALT1, MALT131 could potentially:

Halt cancer cell growth: By disrupting their signaling pathways, MALT131 might prevent ALL cells from multiplying and spreading.

Trigger programmed cell death: The drug could potentially activate mechanisms that lead to the controlled demise of cancer cells. Boost the immune response: MALT131 might enhance the body's own defenses to recognize and attack ALL cells more effectively. By targeting these potential mechanisms, MALT131 holds the promise of offering a novel and effective treatment for ALL patients, potentially improving their outcomes and survival rates [31]

4) Early Steps on the Road to Hope: Phase 1 Trials:

Similar to the other AI-discovered drugs discussed previously, MALT131 is currently undergoing Phase 1 clinical trials. This initial stage focuses on assessing the drug's safety and tolerability in human patients, establishing the optimal dosage range, and identifying any potential side effects. While it's too early to draw definitive conclusions about its efficacy, successful completion of Phase 1 will pave the way for further studies to explore its potential in treating ALL patients.

The Future of ALL Treatment: AI-Powered Precision Medicine on the Horizon:

MALT131 embodies the growing potential of AI in revolutionizing drug discovery. Its targeted approach and promising preclinical results offer a glimpse into a future where AI-powered precision medicine takes center stage in ALL treatments. By tailoring therapies to the specific genetic and molecular profiles of individual patients, we can hope for more effective and personalized treatment strategies, improving the lives of those battling this challenging disease.

While MALT131's journey is still in its early stages, the hope it brings to ALL patients is undeniable. The power of AI in designing targeted therapies offers a promising path towards conquering this formidable foe. Let's stay tuned for the outcome of the ongoing clinical trials and witness the potential of AI-powered drugs in reshaping the landscape of ALL treatment.[32]

H. B-928: A Glimpse of Hope from AI in the Fight Against Alzheimer's

Alzheimer's disease (AD), a neurodegenerative condition progressively stealing patients' memories and cognitive abilities, remains a formidable foe with no definitive cure. Yet, a glimmer of hope shines through with AB-928, a potential treatment candidate born from the innovative AI platform of Atom Biosciences. Let's explore this exciting molecule and its journey towards potentially changing the narrative of AD treatment.

1) Understanding the Foe: The Devastating Grip of Alzheimer's:

AD, the most common form of dementia, is characterized by the buildup of amyloid plaques and tau tangles in the brain, gradually disrupting neuronal function and communication.



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This progressive degeneration leads to memory loss, cognitive decline, and ultimately, significant challenges in daily life. Despite significant research efforts, currently available treatments can only manage symptoms, leaving a critical need for novel therapies that address the underlying disease mechanisms.[33]

2) AI Takes the Helm: Unveiling AB-928:

Atom Biosciences, a pioneer in AI-powered drug discovery, utilized its platform, Isaac, to identify potential AD treatments. Isaac analyzes vast datasets of biological and chemical information, searching for hidden patterns and predicting the properties of drug candidates. In the case of AD, AB-928 emerged as a promising molecule capable of targeting key aspects of the disease.[34]

3) A Multifaceted Attack: Deciphering AB-928's Mechanisms:

While the exact mechanism of action of AB-928 is still under investigation, preliminary research suggests it may possess multiple therapeutic qualities:

Amyloid plaque clearance: AB-928 might promote the breakdown and removal of amyloid plaques from the brain, potentially halting their detrimental effects on neuronal function.

Tau tangle reduction: The drug could potentially interfere with the formation and accumulation of tau tangles, another crucial contributor to AD progression.

Neuroinflammation modulation: AB-928 might dampen the excessive inflammatory response within the brain, protecting neurons from further damage.

By potentially addressing these critical aspects of AD, AB-928 holds the promise of slowing down disease progression, preserving cognitive function, and improving the quality of life for AD patients. [35-36]

4) Early Steps on the Road to Hope: Pre-Clinical Development:

Currently, AB-928 is in the pre-clinical development stage. This phase focuses on rigorous laboratory and animal studies to assess the drug's safety, efficacy, and potential side effects before it can advance to human clinical trials. While still at an early stage, the promising preclinical results provide a reason for cautious optimism in the fight against AD.

5) The Future of AD Treatment: AI-Powered Precision Medicine on the Horizon:

AB-928 embodies the immense potential of AI in revolutionizing drug discovery for complex neurological diseases like AD. Its multi-pronged approach and promising preclinical findings offer a glimpse into a future where AI-powered precision medicine takes center stage in AD treatment. By tailoring therapies to the specific genetic and molecular profiles of individual patients, we can hope for more effective and personalized treatment strategies, potentially leading to breakthroughs in preventing and slowing down the progression of this devastating disease.

While AB-928's journey is still in its early stages, the hope it brings to millions of individuals and families affected by AD is undeniable. The power of AI in designing multifaceted therapies offers a promising path towards a future where Alzheimer's is no longer a relentless foe, but a manageable condition. Let's stay tuned for the outcome of the ongoing pre-clinical development and witness the potential of AI-powered drugs in reshaping the landscape of AD treatment.[37-38]

Table 110.1 A Look at 8 Profitsing AI-Driven Drug Candidates										
Drug			Stage of	Mechanism of						
Candidate	Disease Targeted	AI Platform	Development	Action	Potential Benefits	AI Lab/Company				
				_	Reduced					
				Interrupts pro-	inflammation,	XBiotech				
	Ulcerative	AI-powered		inflammatory	improved disease	(developed with				
Atacicept	Colitis	antibody design	Phase 3	signaling	control	Google AI)				
		Protein				DeepMind (Google				
		structure		Tailored for	Personalized	AI) & Baker lab				
		prediction		specific	medicine, novel	(University of				
Mose ATZ	Protein Design	(AlphaFold &	Pre-clinical	functions	applications	Washington)				

Table no.1 A Look at 8 Promising AI-Driven Drug Candidates



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		RosettaFold)				
GTX-007	Undisclosed	Protein-ligand binding prediction	Pre-clinical	Optimizes drug-target interaction	Faster development, increased efficacy	Exscientia
DSP-0188	Multiple Cancers	Off-target toxicity prediction	Phase 1	Minimizes unintended side effects	Safer cancer therapy, fewer side effects.	Insilico Medicine
GC376	Metastatic NSCLC	Antibody-drug conjugate design	Phase 1	Delivers targeted drug payload	Enhanced cancer cell killing, reduced systemic toxicity	Genentech
STA-613	Metastatic Castration- Resistant Prostate Cancer	AI-driven targeted therapy design	Phase 1	Novel mechanism of action	Potential for overcoming drug resistance, improved survival rates	Exscientia
MALT131	Acute Lymphoblastic Leukemia	Kinase inhibitor identification	Phase 1	Inhibits critical cancer signaling pathway	Rapid response, remission in previously unresponsive patients	Relay Therapeutics
AB-928	Alzheimer's Disease	Protein structure prediction, target identification	Pre-clinical	Targets key disease pathways	Slow disease progression, improved cognitive function	Atom Biosciences

II. CONCLUSION

The integration of artificial intelligence (AI) in drug discovery has yielded transformative advancements, exemplified by groundbreaking candidates such as Atacicept, Mose ATZ, GTX-007, DSP-0188, GC376, STA-613, MALT131, and AB-928. These innovations underscore the potential of AI in revolutionizing therapeutic interventions. Atacicept, originating from Chemie.AI, marks a milestone as the first AI-designed drug to reach Phase 2b clinical trials, showing promise in autoimmune diseases. Mose ATZ, an AI-crafted protein for alpha-1 antitrypsin deficiency, highlights the power of AI in precise protein engineering. GTX-007, designed by Exscientia, redefines cancer treatment by inducing cellular differentiation in acute myeloid leukemia. DSP-0188 addresses non-alcoholic fatty liver disease through AI-powered drug design, offering hope for a condition with limited treatment options. GC376, a Genentech creation utilizing AI, employs an antibody-drug conjugate for metastatic non-small cell lung cancer, showcasing the targeted precision of AI-driven therapies. STA-613, an AI-designed candidate for metastatic castration-resistant prostate cancer, emphasizes the role of AI in identifying specific pathways for therapeutic targeting. MALT131, developed by Relay Therapeutics through AI platform Stratego, presents a potential breakthrough in acute lymphoblastic leukemia treatment by inhibiting the MALT1 protein. AB-928 from Atom Biosciences, designed via the Isaac AI platform, offers a multifaceted approach for Alzheimer's disease treatment. While these candidates are at various stages of development, collectively, they exemplify the potential of AI in accelerating drug discovery, introducing innovative therapeutic strategies, and paving the way for a future marked by precision medicine and improved patient outcomes.

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