

1                   **The Role of Artificial Intelligence and Machine Learning in Advancing Animal**  
2   **Biotechnology: A Review**

3  
4   <sup>1</sup>Siva Kiran RR\*, <sup>2</sup>Dhamodhar P

5                   <sup>1</sup>Department of Chemical Engineering, MS Ramaiah Institute of Technology, Bengaluru, India – 560054

6                   <sup>2</sup>Department of Biotechnology, MS Ramaiah Institute of Technology, Bengaluru, India – 560054

7  
8   **Corresponding Author**

9   Siva Kiran RR

10    Department of Chemical Engineering,

11    MS Ramaiah Institute of Technology, Bengaluru, India – 560054

12    Corresponding Author's E-Mail: [reddykiran.rsr@gmail.com](mailto:reddykiran.rsr@gmail.com)

13  
14                   **Abstract**

15                   The integration of Machine Learning (ML) and Artificial Intelligence (AI) in animal  
16                   biotechnology is revolutionizing the field, particularly in developing countries where agriculture  
17                   and livestock play a significant role in the economy. AI and ML enable more efficient data analysis  
18                   in areas such as genetic optimization, disease prediction, and livestock management, improving  
19                   both productivity and sustainability. With the growing availability of data, AI-driven models can  
20                   process large volumes of information from diverse sources like environmental conditions, genetic  
21                   markers, and health records, offering more precise insights than traditional methods. Recent  
22                   advancements include AI-powered diagnostic systems for detecting and managing disease  
23                   outbreaks, which allow for faster response times and more targeted interventions, ultimately  
24                   reducing economic losses. Enhanced breeding techniques now leverage machine learning  
25                   algorithms to predict desirable genetic traits, enabling farmers to make data-informed breeding  
26                   choices. Feed efficiency improvements, another critical area, benefit from AI's ability to analyze  
27                   nutrient requirements and optimize feeding schedules based on individual animal needs, reducing  
28                   waste and costs. Additionally, AI is increasingly applied in animal health monitoring, using tools  
29                   such as sound-based systems and piezoelectric sensors embedded in smart collars that track  
30                   behaviors indicative of health issues. In the dairy sector, AI models assess health risks like nitrate  
31                   contamination in milk, contributing to safer food production and improving public health. In  
32                   genetic studies, AI enhances selective breeding, improving traits like growth and disease  
33                   resistance. This manuscript reviews the transformative role of AI and ML in animal biotechnology,  
34                   focusing on developing regions, where resource optimization is crucial. By simplifying complex

35 techniques and providing step-by-step tutorials, this work aims to equip researchers and  
36 practitioners with practical tools for harnessing AI in animal biotechnology.

37 **Keywords:** Machine Learning, Animal Biotechnology, Forest Animals, Aquaculture, Simple AI  
38 Tutorials

39

## 40 1. Context

41 Animal biotechnology is transforming rapidly as a result of machine learning (ML) and artificial  
42 intelligence (AI), which present new chances to boost output and address issues with animal health  
43 and breeding. Integration of AI and ML into biotechnology is crucial especially in developing  
44 countries where agriculture and livestock are vital to the economy. It enables the analysis of large  
45 amounts of genetic, health, and environmental data, which in turn helps to improve breeding  
46 practices, disease diagnosis, and enhance overall animal welfare. The use of AI to forecast disease  
47 outbreaks and increase feed efficiency has enormous potential to transform conventional methods  
48 and boost productivity and innovation in livestock management and research.

49

## 50 2. Data Acquisition

51 Animal biotechnology and veterinary science have gained significant contributions from recent  
52 research conducted in developing nations which range from transgenic technologies to disease  
53 prevention strategies in livestock. For example, in the dairy industry, feeding of propolis extracts  
54 have demonstrated to influence milk composition and rumen microbial populations in Holstein  
55 cows, while novel approaches in transgenic animal technology highlight the use of nanoparticles  
56 and sperm-mediated gene transfer for improved animal breeding (1,2). Recent research studies on  
57 *bovine mastitis* in Iran revealed prevalent virulence factors like coagulase and fibronectin-binding  
58 proteins in *Staphylococcus aureus*, signifying their importance in vaccine development (3). The  
59 use of advanced molecular techniques enhanced the detection of *Brucella* contamination in buffalo  
60 milk (4) and *Borrelia spp.* in small ruminants like sheep and goats, underscoring their role in the  
61 natural cycle of Lyme disease and *borreliosis* (5). Similarly, animal breeding research studies  
62 revealed the enhanced desired traits and growth rates in Moghani crossbred lambs carrying the  
63 Booroola and myostatin genes, thereby demonstrating advancements in sheep breeding programs  
64 (6). Molecular methods and gene sequencing led to identification of pyrethroid resistance in lice  
65 from goats which underlines the need for integrated pest management strategies to combat  
66 pesticide resistance (7).

67 In poultry industry, advancements in genetic tools have allowed for a deeper understanding of the  
68 genotype-phenotype relationship, improving breeding outcomes for broilers and layers (8).  
69 Significant development in vaccination strategies for necrotic enteritis, a disease affecting poultry,

70 have displayed promising results particularly with recombinant chimeric vaccines targeting key  
71 toxins, which can provide alternate solution to using antibiotics (9). Molecular characterization  
72 revealed high prevalence of  $\beta$ -lactamase-producing Enterobacterales in Iranian poultry and  
73 livestock slaughterhouse wastewater, which poses significant zoonotic risks (10).

74 Nested-PCR based study on wild animals, such as hares and hedgehogs, has revealed their roles  
75 as reservoirs for zoonotic pathogens, including *Borrelia spp.*, adding another layer to wildlife  
76 conservation and management of tick-borne diseases (11). Gene expression studies, particularly in  
77 premature ovarian failure, indicated that platelet-rich plasma (PRP) treatment could restore ovarian  
78 function by inhibiting apoptosis, offering new insights into reproductive health (12). Studies on  
79 venomous snakes have reported the presence of *Brucella abortus*, marking the first such discovery  
80 in reptilian populations. Gene expression studies have also advanced, particularly in transgenic  
81 animal research and bioreactor development, such as the successful production of bovine chymosin  
82 in tobacco plants (13). Furthermore, the development of the nanoparticle-based Iribovax®  
83 COVID-19 vaccine demonstrates the continued innovation in animal biotechnology, with  
84 applications extending beyond animal health to address global health challenges (14). These  
85 advancements in animal biotechnology can be further enhanced and optimized through the  
86 integration of artificial intelligence and machine learning, enabling more precise data analysis and  
87 predictions with reduced reliance on traditional experimentation.

88 Recent studies in machine learning (ML) and artificial intelligence (AI) have demonstrated their  
89 immense potential in animal biotechnology, improving everything from health monitoring to  
90 disease prediction. AI-powered technologies like sound-based systems and piezoelectric sensors  
91 have been integrated into smart collars for continuous livestock health monitoring, allowing the  
92 early detection of health anomalies (15). In dairy production, AI modeling has been used to assess  
93 nitrate levels in cow milk, identifying significant health hazards for children and using algorithms  
94 like Gaussian Naive Bayes (GNB) and eXtreme Gradient Boosting (XGB) for accurate predictions  
95 (16).

96 In regenerative medicine, AI is improving scaffold design and accelerating the development of  
97 tissue engineering products by addressing challenges such as limited cell sources and improving  
98 tissue integration (17). AI is also playing a vital role in combating antimicrobial resistance (AMR),  
99 where deep learning and high-throughput screening have been used to find new antimicrobial  
100 agents and predict resistance mechanisms (18). Further, outbreaks of animal diseases like foot-  
101 and-mouth disease (FMD), have been predicted in Iran, using AI models signifying high accuracy  
102 in disease management (19).

103 In cattle breeding, AI and ML have been used to identify significant single nucleotide  
104 polymorphisms (SNPs) for genomic selection, enhancing traits like growth and reproduction.  
105 Research studies employing ML algorithms like Random Forest (RF) and Gradient Boosting  
106 Machine (GBM) displayed higher accuracy over conventional approaches in predicting genomic  
107 breeding values (20). In addition, ML models are employed to predict livestock emissions and

108 optimize biogas production from manure, providing solutions to decrease greenhouse gas  
109 emissions.

110 Similarly, in ecological niche modeling in sheep, the MaxEnt machine-learning algorithm is used  
111 to predict gastrointestinal nematode distribution across climatic zones, contributing to improved  
112 livestock management (21). Technological developments such as genome editing and next-  
113 generation sequencing (NGS) have further transformed bovine genomics, with projects like the  
114 1000 Bull Genomes Project identifying SNPs crucial for improving milk and meat quality in cattle  
115 (22). These innovations emphasize the transformative power of AI and ML in advancing animal  
116 biotechnology across various fields.

117 This review provides an overview of the various applications of ML and AI in animal  
118 biotechnology, with a specific focus on making these concepts accessible and practical in the  
119 context of developing countries. Step-by-step tutorials is included to guide researchers, students,  
120 and practitioners in using AI tools for tasks such as animal genomics, diagnostics, and breeding  
121 optimization. By offering clear, simplified instructions and relevant case studies, the review aims  
122 to empower stakeholders to leverage AI-driven solutions for improving livestock productivity and  
123 health in environments where resource optimization is critical for sustainable development.

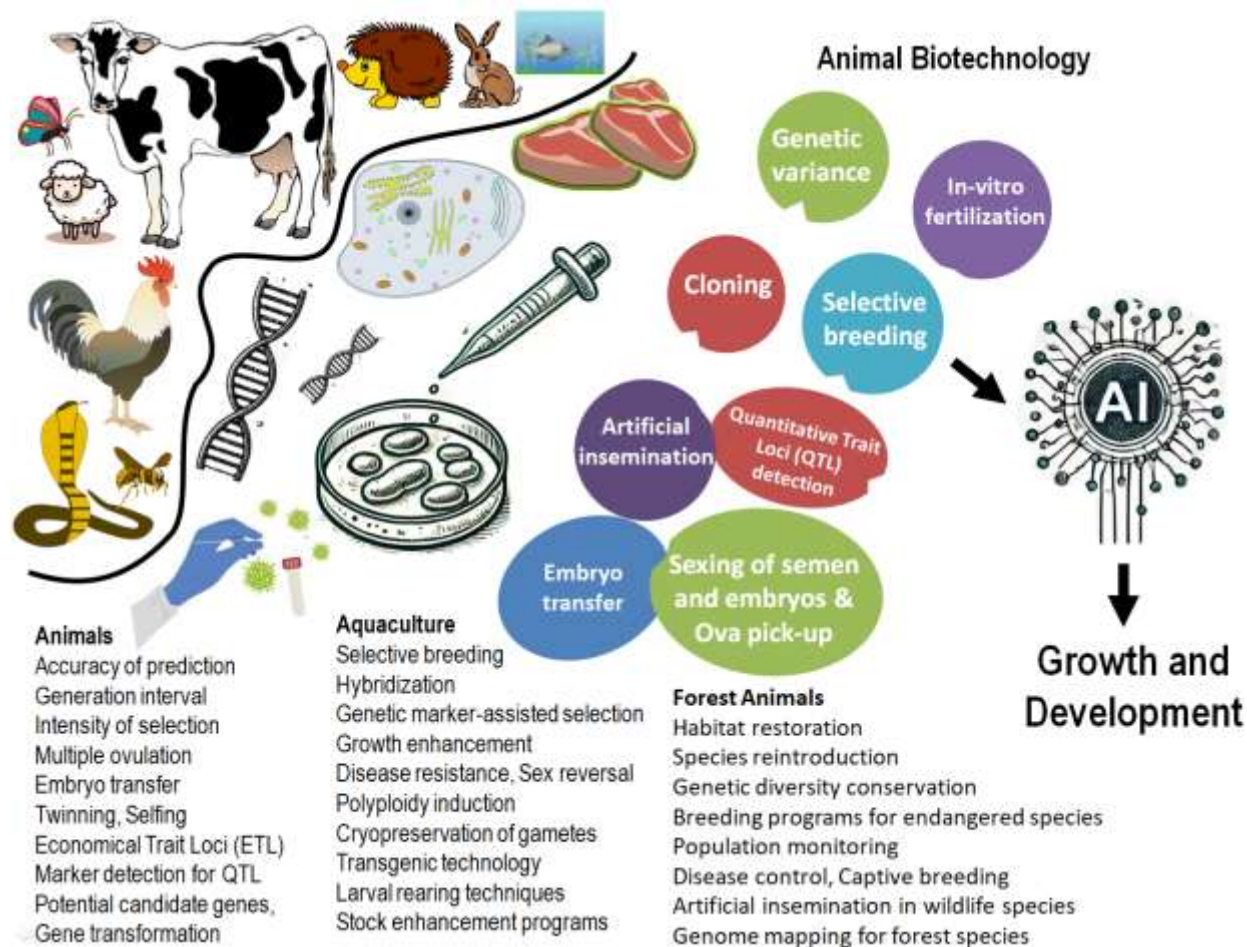
124

125 Animal biotechnology refers to the application of scientific and engineering principles to improve  
126 and augment the genetics, reproduction, health, and overall productivity of animals. It aims to  
127 improve animal production, disease resistance, and the conservation of biodiversity through the  
128 use of techniques such as genetic engineering, cloning, and selective breeding. It comprehends a  
129 wide range of practices, from improving livestock and aquaculture efficiency to assisting wildlife  
130 conservation.

131 The Figure 1 illustrates the role of Artificial Intelligence (AI) in revolutionizing various fields of  
132 animal biotechnology and how it contributes to enhanced growth and development. Broadly, the  
133 applications of animal biotechnology are categorized into three sectors: animals, aquaculture, and  
134 forest animals. Each sector benefits from advanced biotechnological techniques, with AI serving  
135 as a critical tool for optimizing these processes.

136 In the animal biotechnology sector, AI is leveraged to improve the accuracy of genetic predictions,  
137 reduce generation intervals, and increase the intensity of selection in breeding programs.  
138 Techniques such as multiple ovulation, embryo transfer, twinning, and selfing are improved  
139 through AI, leading to more efficient reproductive outcomes. AI also facilitates the detection of  
140 Economical Trait Loci (ETL), gene transformation, and the identification of potential candidate  
141 genes, all of which contribute to breeding livestock with desirable traits. These advancements  
142 ensure that livestock production becomes more efficient and sustainable. In aquaculture, AI assists  
143 in selective breeding, hybridization, and genetic marker-assisted selection to boost growth, disease  
144 resistance, and sex reversal. It also supports cryopreservation of gametes and transgenic

145 technology, which are essential for preserving genetic material and introducing desirable traits into  
 146 aquatic species. AI-driven technologies streamline breeding techniques and improve disease  
 147 control, ensuring a steady supply of healthy, high-quality fish stocks. Stock enhancement programs  
 148 are further bolstered by AI's ability to monitor and predict growth patterns, resulting in more  
 149 effective management of aquaculture resources.



150  
 151 Figure 1: AI-Driven Animal Biotechnology for Enhanced Growth and Development

152 The application of animal biotechnology also extends to forest animals, where AI plays a crucial  
 153 role in conservation efforts. Techniques like habitat restoration, species reintroduction, and genetic  
 154 diversity conservation are made more efficient with AI, allowing for the protection of endangered  
 155 species. AI facilitates breeding programs for species at risk, monitors population levels, and even  
 156 aids in artificial insemination for wildlife species. AI's involvement in disease control, captive  
 157 breeding, and genome mapping ensures that conservation efforts are both effective and sustainable,  
 158 enabling the recovery of vulnerable wildlife populations.

159 At the core of these applications, AI enhances a variety of biotechnological processes, such as  
 160 cloning, selective breeding, in-vitro fertilization, and artificial insemination. By utilizing

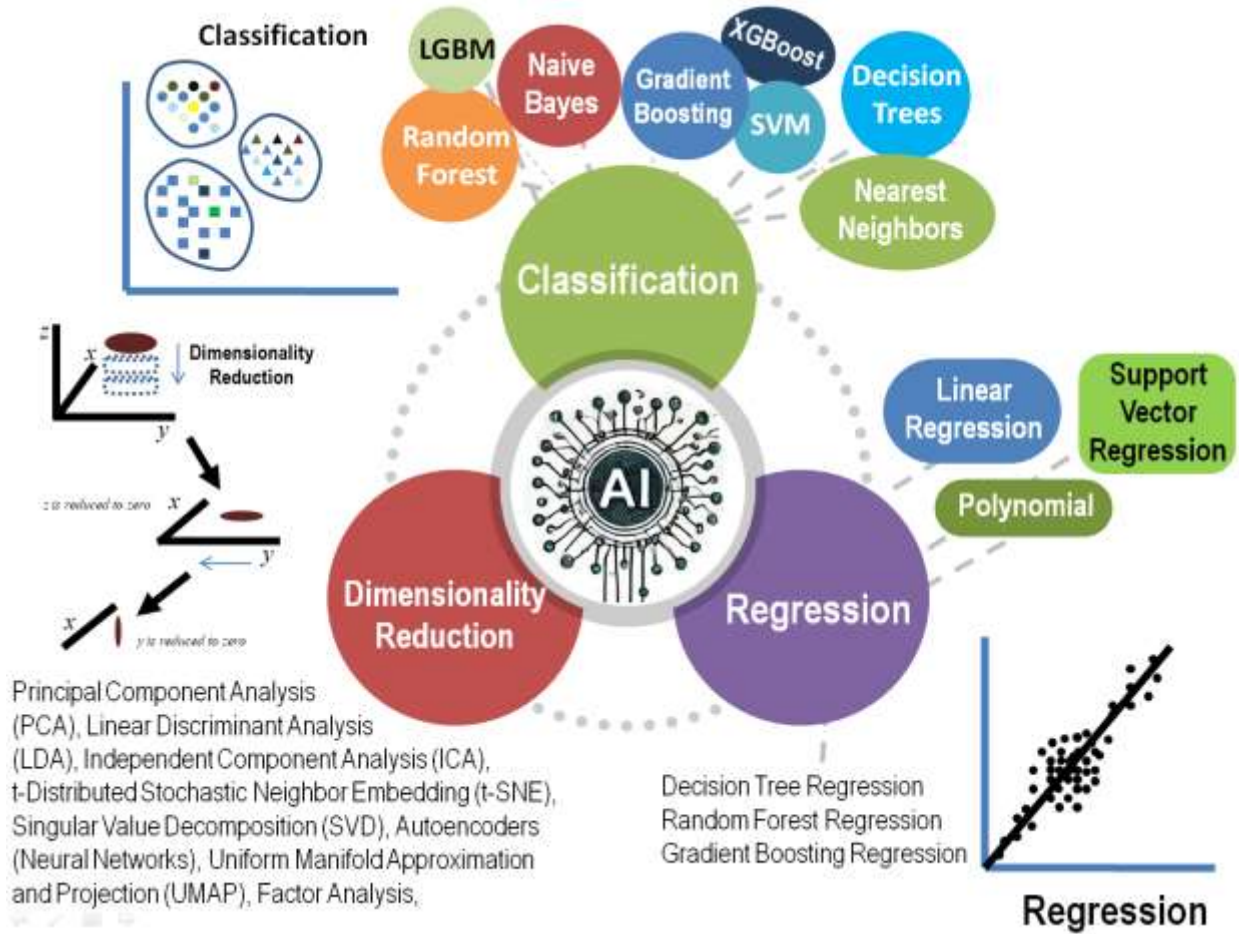
161 Quantitative Trait Loci (QTL) detection and advanced techniques like sexing of semen and  
162 embryos, AI helps optimize reproduction and genetic modification practices. The integration of  
163 AI in these biotechnological fields accelerates growth and development in livestock, aquatic  
164 species, and forest animals, ultimately promoting sustainable practices in agriculture, aquaculture,  
165 and wildlife conservation.

### 166 **3. Results**

#### 167 **3.1 Artificial Intelligence and Machine Learning**

168 Artificial Intelligence (AI) and Machine Learning (ML) are powerful technologies revolutionizing  
169 the way machines perform tasks that usually require human intellect. AI encompasses the goal of  
170 building systems capable of intelligent behaviors like reasoning, learning, and making decisions.  
171 ML, a specialized area within AI, focuses on creating algorithms that enable systems to learn from  
172 data and progressively improve without direct programming. By examining vast amounts of data,  
173 ML models can create trends, perform predictions, and adjust to new data autonomously. These  
174 capabilities are transforming fields such as healthcare, finance, robotics, and natural language  
175 processing by automating processes, enhancing decision-making, and revealing insights that  
176 traditional methods. As these technologies advance, they are fostering unprecedented levels of  
177 innovation and efficiency across global industries.





178

179 Figure 2: An Overview of Artificial Intelligence and Machine Learning Techniques in  
 180 Classification, Regression, and Dimensionality Reduction

181

182 The applications of artificial intelligence and machine learning algorithms in animal biotechnology  
 183 can be broadly classified into three main categories (Figure 2). In animal biotechnology, the first  
 184 main category is classification algorithms which are used to categorize data into predefined groups.  
 185 For example, machine learning models can classify animals based on their genetic traits or disease  
 186 susceptibility. A common example is predicting whether an animal is healthy or diseased based on  
 187 certain biological markers or traits. The second category includes regression algorithms which are  
 188 used to predict continuous outcomes in animal biotechnology. For instance, regression models can  
 189 estimate the growth rate of animals or predict milk production based on factors such as age,  
 190 nutrition, and genetic information. Another example is predicting the weight of an animal based  
 191 on its breed and diet. Third category includes dimensionality reduction techniques which are used  
 192 to simplify complex datasets by reducing the number of variables while preserving the most  
 193 important information. In animal biotechnology, this can help researchers analyze genetic data  
 194 with thousands of markers by focusing only on the most significant ones. For example, Principal

195 Component Analysis (PCA) can be applied to genetic datasets to highlight key genetic variations  
196 while removing noise, making it easier to understand patterns in animal breeding or disease  
197 studies.

198 This Figure 2 provides a comprehensive overview of the three core categories of machine learning  
199 algorithms used in artificial intelligence: classification, regression, and dimensionality reduction.  
200 It visually demonstrates how AI models can be categorized and applied based on the problem they  
201 aim to solve. Classification is explained with examples such as Naive Bayes, Random Forest,  
202 Support Vector Machines (SVM), Decision Trees, and other classification algorithms. These  
203 algorithms are used to categorize data into different classes or labels. The visual shows how  
204 classification techniques can separate data into distinct categories or clusters, making it possible  
205 to predict the category to which a data point belongs. For instance, Random Forest and SVM are  
206 popular classification techniques used for tasks like disease detection or image recognition. The  
207 diagram illustrates regression algorithms like Linear Regression, Support Vector Regression,  
208 Polynomial Regression, and Decision Tree Regression. These algorithms predict continuous  
209 numerical outcomes rather than discrete classes. The regression graph shown in the above diagram  
210 by fitting a line or curve to the data, enabling the prediction of values such as disease spread during  
211 pandemic or optimizing process parameters in bioreactor data. Regression models estimate  
212 relationships between variables to make accurate predictions about future outcomes. Another  
213 diagram focuses on dimensionality reduction techniques, which are used to simplify large datasets  
214 with many features (dimensions) into smaller, more manageable ones. This is particularly useful  
215 for improving model efficiency and interpretability. The visual explains this concept by showing  
216 a 3D (Three Dimension) feature space being reduced to 2D (two dimension) and further to 1D  
217 (one dimension) if features are found to be correlated. The algorithms listed here, such as Principal  
218 Component Analysis (PCA), Linear Discriminant Analysis (LDA), and t-SNE, help reduce the  
219 number of features while preserving the most important information in the dataset.

220

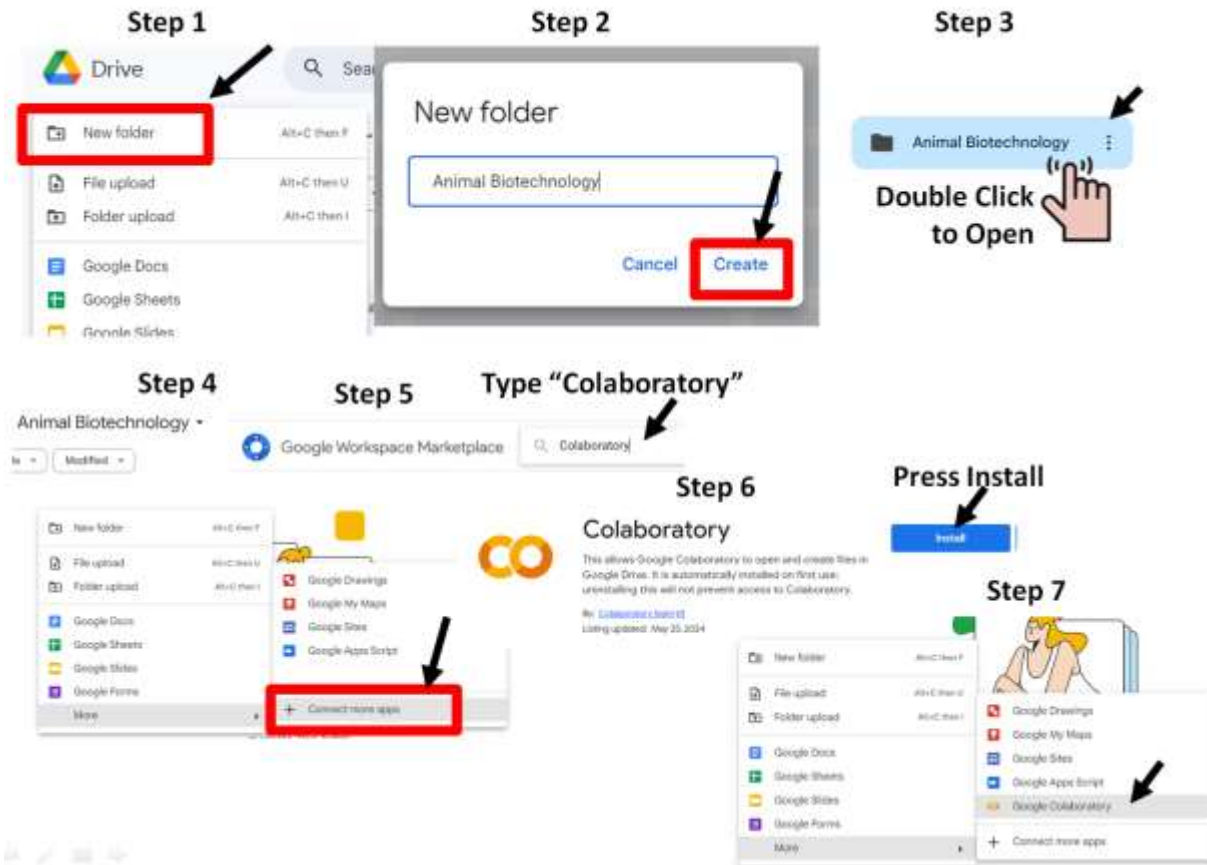
### 221 **3.2 Machine Learning and Artificial Intelligence in Animal Biotechnology**

222 Let us take an example study for better understanding of applications of machine learning in animal  
223 biotechnology. Mason al. (2019) (23) used deep learning models to optimize therapeutic antibodies  
224 in mammalian cells by exploring a vast protein sequence space. They applied CRISPR/Cas9-  
225 mediated mutagenesis to generate site-directed mutagenesis libraries of the therapeutic antibody  
226 trastuzumab (Herceptin), followed by deep sequencing and flow cytometry to screen these libraries  
227 for antigen specificity. The models successfully predicted antigen-specific binding from a massive  
228 in silico library of ~108 variants, allowing them to identify highly optimized antibody sequences.

229 To implement the research work described by Mason al. (2019) (23), a thorough understanding of  
230 deep learning, particularly Long Short-Term Memory Recurrent Neural Networks (LSTM-RNNs)  
231 and Convolutional Neural Networks (CNNs), as well as foundational concepts in mammalian cell



232 biology, is essential. We will present the material in a simplified way that allows readers to gain  
233 practical knowledge in animal biotechnology and artificial intelligence applications, even with  
234 minimal prior experience.



235  
236 Figure 3: A step-by-step procedure to access Google Colaboratory environment for Machine  
237 Learning applications in Google Drive

238 The first step in this implementation process is setting up a suitable computing environment.  
239 Currently, Google offers a cloud computing service via Google Colaboratory, which provides a  
240 computing space with around 16GB RAM and 100GB hard disk for running machine learning  
241 applications. This Figure 3 provides a step-by-step guide on how to access the Google  
242 Colaboratory environment through Google Drive, which is essential for running machine learning  
243 and artificial intelligence applications.

244 Step 1: Begin by logging into your Google Drive. Once inside, click on the option to create a New  
245 Folder. This folder will be used to store your Colaboratory projects and files.

246 Step 2: Name your folder (in this example, it's "Animal Biotechnology"). After typing the name,  
247 press the Create button to generate the folder.

248 Step 3: Once the folder is created, double-click on it to open and access the folder for the next  
249 steps.

250 Step 4: Inside your new folder, right-click to open a drop-down menu. From there, scroll down  
 251 and click on Connect More Apps, which allows you to add additional functionalities to your Drive,  
 252 including Google Colaboratory.

253 Step 5: In the search bar that appears, type "Colaboratory" to find the application.

254 Step 6: Once the Google Colaboratory app is displayed, click on the Install button to add it to your  
 255 Drive. This is a one-time setup process.

256 Step 7: After the installation is complete, you can now right-click inside your folder again, go to  
 257 More, and select Google Colaboratory. This will create a new notebook where you can begin  
 258 coding and running machine learning operations.

259  
 260 To effectively use this environment, it's advisable to spend at least few days learning Python  
 261 programming, focusing on basics such as variables, arithmetic operations, loops, lists, functions,  
 262 and some critical libraries like Matplotlib, Numpy, and Pandas. Sample Python code for several  
 263 applications can be found on platforms like Kaggle (24), which hosts pre-built code for various  
 264 machine learning applications in animal biotechnology. Kaggle is owned by Google and is part of  
 265 Google Cloud, providing data scientists and machine learning learners with tools and resources for  
 266 collaborations.

267  
 268 Table 1: Machine Learning Applications in Animal Biotechnology: Kaggle (25) Resources

Animal Biotechnology and Machine Learning	Kaggle Website URL
<b>Animals Image Classification using Deep Convolutional Neural Networks (DCNN) and Transfer Learning:</b> Animal image classification is a sophisticated artificial intelligence application used in fields like wildlife conservation, veterinary science, and agriculture. With advancements in deep learning and computer vision, it is now possible to analyze large sets of animal images with high accuracy.	<a href="https://www.kaggle.com/code/vencerlanz09/animal-image-classification-using-efficientnetb7">https://www.kaggle.com/code/vencerlanz09/animal-image-classification-using-efficientnetb7</a>
<b>Animal Detection using Animal Dataset:</b> The dataset contains 22,566 images across 80 animal classes. The data is preprocessed and visualized, followed by training a model that incorporates a pretrained architecture with added dense layers for animal detection. The model is trained to classify the diverse animal images effectively.	<a href="https://www.kaggle.com/code/nimapourmoradi/animal-detection">https://www.kaggle.com/code/nimapourmoradi/animal-detection</a>
<b>Predicting Shelter Outcomes for Cats and Dogs Using Multiclass Classification:</b> The code contains multiclass classification to predict outcomes for shelter animals, specifically focusing on 4,800 cats and 6,656 dogs from the training dataset. Using the randomForest algorithm, the author aim to classify and predict the shelter outcomes for the animals based on the data provided.	<a href="https://www.kaggle.com/code/mrisdal/quick-dirty-randomforest">https://www.kaggle.com/code/mrisdal/quick-dirty-randomforest</a>
<b>Animal Condition Classification Dataset and Exploratory Data analysis.</b> The dataset is designed to assess animal health across various species by analyzing five distinct symptoms (1. Fever, Fetopelvicdisproportion, other types 2. Diarrhea, Difficulty in breathing, 3. Coughing, Vomiting, 4. Weight loss, Death, 5. Pains) to determine if an animal's condition is dangerous. It includes a diverse array of animals, offering potential to develop predictive models that cross species lines.	<a href="https://www.kaggle.com/datasets/gracehphzibahm/animal-disease">https://www.kaggle.com/datasets/gracehphzibahm/animal-disease</a>

269  
 270 The above Table 1 provides a comprehensive overview of various machine learning applications  
 271 in animal biotechnology, hosted on Kaggle. It highlights different projects ranging from animal  
 272 image classification to health condition assessment. These projects utilize advanced techniques  
 273 such as deep convolutional neural networks (DCNN), transfer learning, and multiclass  
 274 classification. The datasets are diverse, featuring thousands of images or records, and aim to solve

275 real-world problems like animal detection, shelter outcome prediction, and health diagnosis. Each  
276 project is linked to its corresponding Kaggle code, providing an accessible resource for those  
277 interested in exploring and implementing AI in the field of animal biotechnology.  
278

### 279 **3.3 Recent Advances in Applications of Machine learning and Artificial Intelligence in** 280 **Animal Biotechnology**

281

#### 282 **3.3.1. AI in Livestock Management**

283 Accurate prediction of animal weight, which is crucial for improving the efficiency and  
284 sustainability of livestock management practices, often involve labor-intensive procedures and  
285 lack instant and non-invasive solutions. The application of AI in livestock management eliminates  
286 the need for physical contact, improves animal welfare and also mitigates potential risks. The Table  
287 2 presents recent applications of machine learning in livestock management. These studies explore  
288 various AI-driven models to address key challenges in livestock farming. For instance, machine  
289 learning algorithms have been employed to forecast livestock supply and outputs, automatically  
290 classify cow behavior, and predict livestock weight. In the area of genomics, machine learning  
291 models have been utilized to identify cattle breeds using SNP panels, showcasing its potential for  
292 advancing livestock genetics. Overall, the studies highlight the power of AI in optimizing farming  
293 processes, reducing costs, and improving sustainability in livestock production.

#### 294 **3.3.2. Genetics and AI**

295 The Table 2 also illustrates recent advancements in using machine learning within animal genetics,  
296 showcasing AI's transformative potential in genetic research. Through the application of machine  
297 learning models, scientists can analyze extensive datasets to forecast genetic traits, enhance  
298 breeding programs, and boost disease resistance. These studies span a range of applications—from  
299 predicting genomic traits in livestock like cattle and chickens to pinpointing crucial genes within  
300 animal models—highlighting AI's vital role in accelerating research progress and improving  
301 accuracy in livestock management. Machine learning supports the discovery of intricate patterns  
302 and associations within genetic data, making it a critical tool for enhancing breeding program  
303 efficiency and promoting progress in animal biotechnology. The integration of AI in genetic  
304 research not only drives productivity but also supports sustainable agriculture and the preservation  
305 of important genetic resources in animal populations.

306

#### 307 **3.3.3. Animal Cloning and AI**

308 Animal cloning, combined with artificial intelligence (AI) and machine learning (ML), is  
309 transforming the field of biotechnology by enhancing precision and efficiency in various  
310 applications. As seen in recent studies (Table 2), machine learning has been applied to identify key  
311 proteins, streamline the cloning process in vaccine development, and enhance mutation mapping  
312 in genetic studies. For example, AI was utilized to analyze serine protease inhibitors in animal  
313 models, while in-silico cloning and vaccine design have benefited from machine learning tools,

314 accelerating research without the immediate need for animal trials (32, 33). The ability of machine  
315 learning to handle complex datasets allows for accurate predictions, improving the efficiency of  
316 identifying genetic mutations and optimizing vaccine formulations before animal testing. These  
317 advancements not only speed up research but also reduce ethical concerns surrounding animal  
318 cloning by minimizing the use of live animals in experimental stages. The integration of AI and  
319 ML into cloning processes is pivotal in making animal biotechnology more sustainable and  
320 effective in solving real-world challenges in genetics and disease control.

#### 321 **3.3.4. Embryo Transfer and AI**

322 Embryo transfers, especially in the cattle industry, which involves the visual inspection and  
323 selection of embryos by embryologist suffer inaccuracies, inconsistencies in the manual grading  
324 of bovine embryos and non-availability of embryologist. The integration of machine learning in  
325 embryo transfer technologies represents a significant advancement in animal biotechnology.  
326 Various applications (Table 2), such as using time-lapse imaging to distinguish between embryos  
327 from younger and older mice, are now enhanced by machine learning models that improve the  
328 accuracy of embryo selection (35). In bovine reproduction, spectroscopy and video microscopy,  
329 combined with machine learning algorithms, are enabling more precise predictions of embryo  
330 viability and transferability, enhancing pregnancy success rates (36). These AI-driven systems are  
331 not just limited to cattle; they are being applied to other species, such as Iberian ribbed newts, for  
332 more specialized applications like embryo-fetal development toxicity testing (37). By integrating  
333 advanced data analytics, these studies are paving the way for more informed, data-driven decisions  
334 in the embryo transfer process, reducing failures and improving overall efficiency in reproductive  
335 technologies.

#### 336 **3.3.5. Selective Breeding and AI**

337 Although modern genotyping technologies have transformed genomic selection in animal  
338 breeding, the large marker datasets have numerous drawbacks in terms of flexibility, accuracy,  
339 and computational power. The applications of ML models in animal breeding offers promising  
340 solutions due to their great flexibility and their ability to capture patterns in large noisy datasets.  
341 The integration of machine learning into selective breeding and genomic studies is revolutionizing  
342 animal breeding (Table 2), enhancing the precision of selecting traits such as growth, survival, and  
343 resistance to diseases. Studies show how machine learning models can be applied to predict growth  
344 traits in Pacific white shrimp, improve survival traits in olive flounder, and estimate genetic  
345 parameters in insect production, all contributing to more efficient breeding programs (38, 39). The  
346 application of AI and machine learning in bioinformatics also streamlines genomic data analysis,  
347 making selective breeding more effective across various animal species. These innovations are  
348 particularly crucial in optimizing animal health and productivity while advancing sustainable  
349 agricultural practices.

#### 350 **3.3.6. Accuracy of Prediction in Animal Biotechnology and AI**

351 The table 2 showcases the critical role of machine learning in enhancing the accuracy of  
 352 predictions in various fields of animal biotechnology. Machine learning models are used for a wide  
 353 range of applications (Table 2), such as predicting growth and feed efficiency in mink, where  
 354 improved accuracy aids selective breeding efforts (41). Conventional methods of measuring feed  
 355 intake and body weight of individual animals is time-consuming, labour-intensive, stressful and  
 356 expensive. Alternatively, Machine learning applications proposes a cost-efficient approach to  
 357 address these limitations. In Holstein cattle, algorithms like CNN and MLP have been applied to  
 358 predict behavioral traits, with CNN achieving the highest accuracy (42). Similarly, machine  
 359 learning enhances diagnostic capabilities in animal healthcare by improving prediction models for  
 360 disease detection. The accuracy of predicting carcass yields in broiler chickens has also been  
 361 explored, revealing variations across different machine learning algorithms (43). Overall, these  
 362 advancements underline the significant impact of AI and machine learning in improving the  
 363 efficiency and accuracy of various animal biotechnology processes.

364 **Table 2: Applications of Artificial Intelligence and Machine Learning in Animal**  
 365 **Biotechnology**

Description	Citation
<b>Applications of machine learning in livestock management</b>	
<b>Analyzing Internal and External Factors in Livestock Supply Forecasting:</b> This study uses machine learning algorithms to predict future livestock values, focusing on sustainability in the pork market.	(26)
<b>Predictive Models for Livestock Output:</b> This research applies machine learning techniques to predict livestock outputs, utilizing various predictors such as livestock units and costs to improve forecasting.	(27)
<b>Predicting the Weight of Livestock:</b> A machine learning model that utilizes algorithms like Random Forest and Ridge Regression to predict livestock weight based on different input features.	(28)
<b>Applications of machine learning in the field of animal genetics</b>	
<b>Identification of Potential Feature Genes for Drug Efficacy in Non-Alcoholic Steatohepatitis Animal Model:</b> This study uses machine learning algorithms to identify key genes that predict treatment responses, focusing on genetic and epigenetic RNA markers in an animal model.	(29)
<b>Genomic Prediction of Cow Behavioral Traits Using Machine Learning:</b> This research focuses on predicting behavioral traits in Holstein cattle, using data from automated milking systems and machine learning models to enhance genetic selection.	(30)
<b>Genomic Prediction in Chickens Using Bioinformatics and Machine Learning:</b> Integrating bioinformatics and machine learning, this research aims to predict genetic pathways in chickens, identifying crucial genes related to growth and other traits.	(31)
<b>Recent advances in animal cloning coupled with machine learning</b>	
<b>Serine Protease Inhibitor Identification Using Machine Learning:</b> This research utilized machine learning strategies to identify and analyze serine protease inhibitors, key proteins that play a role in cloning experiments in the animal's physiological context.	(32)

<b>In-Silico Cloning for Vaccine Constructs against Bovine Coronavirus:</b> This study applied machine learning for immunogenic epitope mapping and in-silico cloning to expedite the creation of vaccine constructs, focusing on expression vectors for animal applications.	(33)
<b>Mapping Protective Precision Vaccines using Machine Learning:</b> Researchers applied machine learning to structural proteomics and in-silico cloning to develop precision vaccines for <i>Mycoplasma pulmonis</i> , optimizing the vaccine before animal testing.	(34)
<b>The integration of AI &amp; ML in embryo transfer technologies</b>	
<b>Time-lapse Imaging to Differentiate Embryos:</b> This study uses machine learning algorithms to analyze time-lapse imaging and differentiate embryos from young and old mice for more efficient embryo transfer, with or without preimplantation genetic testing.	(35)
<b>Spectroscopy and Machine Learning for Bovine Embryo Grading:</b> The research focuses on integrating imaging, spectroscopy, and machine learning models to automatically predict embryo quality, aiming to improve pregnancy success rates in bovine embryo transfer.	(36)
<b>AI-Assisted Embryo Selection in Newts:</b> This study developed an AI-assisted system for selecting viable embryos in Iberian ribbed newts, which is used for fetal development toxicity testing in embryo transfer technologies.	(37)
<b>Selective Breeding and AI</b>	
<b>Machine Learning for Genomic Selection in Pacific White Shrimp:</b> This study evaluates machine learning methods for genomic selection, focusing on growth traits in Pacific white shrimp, enhancing selective breeding programs.	(38)
<b>Machine Learning and Survival Traits in Olive Flounder:</b> This study compares machine learning models with traditional methods for genomic selection related to viral resistance traits in olive flounder, enhancing survival traits.	(39)
<b>Bioinformatics in Animal Breeding:</b> A review discussing the integration of bioinformatics and machine learning in animal breeding and genetics to enhance the accuracy of selective breeding programs.	(40)
<b>Machine Learning Techniques for Enhancing Accuracy of prediction</b>	
<b>Prediction of Growth and Feed Efficiency in Mink:</b> This study applies machine learning algorithms to predict growth and feed efficiency traits in mink, enhancing the accuracy of predictions for selective breeding programs.	(41)
<b>Genomic Prediction of Cow Behavioral Traits:</b> Machine learning methods, including CNN and MLP, are used to predict cow behavioral traits in Holstein cattle, achieving moderate accuracies, with CNN showing the highest accuracy.	(42)
<b>Animal Healthcare and Diagnostic Accuracy:</b> A review on the role of machine learning in animal healthcare, emphasizing its ability to improve diagnostic accuracy in various animal health-related applications.	(43)
<b>Aquaculture and AI</b>	
<b>ANN Algorithm</b>	
<b>Random Forest:</b> Used to identify aquaculture ponds and optimize aquaculture area management	(44)

<b>Deep Learning:</b> Image dataset for fish disease detection to ensure aquaculture health	(45)
<b>Decision Trees:</b> AI-based fish growth prediction and optimization of water quality	(46)
<b>Artificial Intelligence and Machine Learning in forest animals</b>	
Study examining vertical foraging niches in mammals and birds using functional traits and phylogenetic data to understand ecological and evolutionary patterns.	(47)
Deep learning-based model called DeepIndel for predicting outcomes of CRISPR/Cas9 genome editing with improved accuracy and interpretability.	(48)
Research on the local adaptation of <i>Aedes aegypti</i> mosquitoes, highlighting genomic variations linked to environmental conditions.	(49)
Investigation of microbial compositions in ticks from neotropical forest fragments, analyzing intrinsic and extrinsic factors influencing microbiome structure.	(50)

366

### 367 **3.3.7. Aquaculture and AI**

368 The Table 2 provides a comprehensive overview of how machine learning techniques are applied  
369 across various species in aquaculture to optimize growth, enhance health monitoring, and improve  
370 system efficiency. For example, random forest algorithms have been used in China's inland lake  
371 aquaculture to identify and manage aquaculture ponds, helping to maximize resource use and  
372 reduce environmental impact. Similarly, non-invasive fish biometric techniques combined with  
373 machine learning have been applied to various species to predict biomass and improve farm  
374 management practices, making aquaculture more efficient and sustainable (44). Early detection of  
375 fish diseases which is crucial in aquaculture, employs methods that are often costlier, time-  
376 consuming and invasive. Alternatively, machine learning approaches are rapid, accurate and non-  
377 invasive. Another critical area of application is in water quality management and fish health  
378 monitoring. Techniques such as support vector machines (SVM) and ensemble methods have been  
379 used to predict water contamination and identify critical water parameters for aquaculture ponds.  
380 These machine learning approaches ensure that aquaculture systems maintain optimal water  
381 conditions, improving survival rates and reducing the risk of disease outbreaks. CNNs and random  
382 forest models have also been applied in the detection of fish diseases, such as in salmon farming,  
383 where image datasets were used to diagnose health conditions in real-time, reducing mortality rates  
384 (45). The integration of machine learning in predictive modeling for species-specific growth has  
385 proven particularly valuable. For instance, shrimp farming has benefited from machine learning  
386 models that predict shrimp growth, enabling aquaculture operators to optimize feeding regimes  
387 and minimize costs. Lobster farming has seen improvements through IoT-based models that  
388 forecast water quality, ensuring the health and growth of the species (46). Across all these  
389 applications, machine learning serves as a critical tool in driving efficiency, sustainability, and  
390 innovation within the aquaculture industry.

### 391 **3.3.8. Forest Animals and AI**

392 The application of artificial intelligence (AI) and machine learning (ML) in monitoring forest  
393 animals has emerged as a transformative tool in wildlife conservation and biodiversity  
394 management (Table 2). For instance, the use of phylogenetic trees in the study by Jantz et al. (2024)



395 (47) demonstrates the combination of bioinformatics and AI to predict vertical foraging niches in  
396 terrestrial mammals and birds. This approach allowed researchers to utilize functional traits and  
397 phylogenetic data, processed through machine learning models, to understand how evolutionary  
398 patterns influence animal behavior in forest ecosystems. By applying ML techniques, they could  
399 analyze complex ecological relationships and generate insights into how specific traits, such as  
400 diet and body mass, correlate with vertical foraging strategies, showing the significant role of AI  
401 in deciphering ecological data at a deeper level.

402 In another study (Table 2) by Zhang et al. (2024), (48) deep learning models like BERT were  
403 employed in the DeepIndel framework to predict CRISPR/Cas9 genome editing outcomes,  
404 showcasing how AI and biotechnology can intersect to improve genetic manipulation techniques.  
405 The utilization of advanced machine learning algorithms in this research highlights the potential  
406 for AI to enhance biotechnological applications, including gene editing and precision breeding in  
407 species that inhabit forest environments. Furthermore, the use of stable isotope analysis to study  
408 dietary shifts in wild mountain gorillas, a method that could benefit significantly from the  
409 integration of machine learning for more accurate pattern detection and data interpretation. Bennett  
410 et al. (2021) (49) focused on the local environmental adaptation in *Aedes aegypti* mosquitoes,  
411 highlighting how genomic variations are linked to environmental factors like climate and  
412 vegetation, which can also be analyzed using AI tools to predict changes in disease dynamics and  
413 vector behavior in forest regions. Kueneman et al. (2021) (50) examined tick microbiomes in  
414 neotropical forest fragments, showing that intrinsic factors such as tick species and life stage  
415 played a crucial role in microbiome composition, a finding that could be further analyzed using AI  
416 to understand microbial interactions better. While these studies indicate the progress made in  
417 applying AI and biotechnology in forest animal research, there is still a vast amount of work  
418 needed to fully explore and utilize AI's potential in this area, particularly in developing new  
419 biotechnological approaches that are specifically tailored to the unique challenges posed by forest  
420 ecosystems and their inhabitants. The diversity of these applications underscores the importance  
421 of AI and ML in enhancing the efficiency and accuracy of forest animal monitoring and highlights  
422 their role in preventing habitat loss, maintaining biodiversity, and ensuring the sustainability of  
423 ecosystems.

#### 424 **4. Conclusion:**

425 The rapid evolution of machine learning and artificial intelligence in animal biotechnology marks  
426 a significant shift toward more efficient, data-driven approaches to managing livestock and  
427 improving agricultural productivity. Traditional methods employed in various domains of Animal  
428 Biotechnology, often involve procedures which are time-consuming, expensive, labor-intensive,  
429 stressful, inconsistent, lack instant and non-invasive solutions. The application of AI and ML in  
430 Animal Biotechnology not only enhance traditional methods but also provide novel solutions for  
431 challenges such as disease detection, breeding optimization, environmental sustainability,  
432 reducing failures and costs as well as improving efficiency. AI-powered systems that integrate  
433 sensors, data analytics, and real-time monitoring allow for more precise management of animal

434 health and welfare, reducing the time and resources required for effective disease control and  
435 livestock management. This is especially relevant in developing countries, where agriculture plays  
436 a crucial role in the economy, and technological advancements are key to achieving food security.  
437 In addition to improving disease detection and management, AI and ML play a pivotal role in  
438 optimizing genetic selection. Advanced ML algorithms have enabled researchers to analyze vast  
439 genetic datasets, identify critical genetic traits, and enhance breeding programs. For instance,  
440 studies on bovine genomics and poultry genetics demonstrate how ML can predict desirable traits,  
441 leading to more productive and resilient livestock. Moreover, AI-driven genome editing tools, such  
442 as CRISPR, are paving the way for innovations in animal biotechnology, improving both the  
443 quality and efficiency of breeding programs.

444 Another vital area of AI application is sustainability in livestock management. Through ML  
445 models, researchers have developed tools to predict livestock emissions, optimize biogas  
446 production, and mitigate environmental impacts. AI also aids in water quality management in  
447 aquaculture, ensuring optimal conditions for fish farming while minimizing resource waste. As the  
448 agricultural sector continues to face challenges related to climate change, AI technologies will play  
449 an increasingly important role in adapting to these environmental pressures, ensuring more  
450 sustainable and resilient food production systems. Overall, the advancements in AI and ML are  
451 transforming animal biotechnology across various fields, from livestock health management to  
452 genetic research and sustainable farming. By harnessing the power of AI, researchers, farmers, and  
453 policymakers can develop more efficient and sustainable practices that contribute to global food  
454 security and animal welfare. The continued integration of these technologies, particularly in  
455 developing regions, will be instrumental in overcoming current and future challenges in  
456 agriculture, making animal biotechnology a critical area for innovation and progress.

457  
458  
459

#### 460 **Acknowledgment**

461  
462 The author wishes to express heartfelt gratitude to the Management and Principal of MS Ramaiah  
463 Institute of Technology for their valuable support and encouragement throughout this research  
464 endeavor. Their guidance and resources have been instrumental in enabling the successful  
465 completion of this work.

#### 466 **Authors' Contribution**

467 S.R.R contributed to the Study Concept and Design, Data Analysis, Interpretation and Manuscript  
468 Preparation, while D.P contributed to Data Analysis, Interpretation and Manuscript Preparation  
469 and Critical Revision of the Manuscript for Important Intellectual Content.

#### 470 **Ethics**

471

472 As no human or animal subjects were involved in this study, and the data were collected from previous  
473 studies conducted in the world, ethical committee approval was not required.

474

#### 475 **Conflict of Interest**

476

477 The authors declare that they have no conflict of interests.

478

#### 479 **Funding**

480

481 The authors confirm that they did not receive any financial assistance for the research, authorship, and/or  
482 publication of this article.

483

#### 484 **Data Availability**

485

486 The data that support the findings of this study are available on request from the corresponding author

487

#### 488 **References:**

- 489 1. Dehghan Z, Darya G, Mehdinejadi S, Derakhshanfar A. Comparison of two methods of  
490 sperm- and testis- mediated gene transfer in production of transgenic animals: A systematic  
491 review. *Anim Genet.* 2024;55:328-43. doi: 10.1111/age.13404. PubMed PMID: 23456789.
- 492 2. Hoseinpoor E, Goudarztalejerdi A, Sazmand A. Molecular prevalence and phylogenetic  
493 analysis of hemotropic Mycoplasma species in cats in different regions of Iran. *BMC*  
494 *Microbiol.* 2024;24:198. doi: 10.1186/s12866-024-03356-8. PubMed PMID: 38849724;  
495 PubMed Central PMCID: PMC11162091.
- 496 3. Rozbahan B, Shams Esfandabadi N, Kadivar A, Mokhtari A, Davoodian N. Prevalence of  
497 selected virulence factors of Staphylococcus aureus isolated in bovine mastitis in Chaharmahal  
498 and Bakhtiari province- Iran. *Iran Vet J.* 2024;20(1):97-108. doi:  
499 10.22055/IVJ.2024.415896.2634.
- 500 4. Dadar M, Bahreinipour A, Alamian S, Yousefi AR, Amiri K, Abnaroodheleh F. Serological,  
501 cultural, and molecular analysis of Brucella from buffalo milk in various regions of Iran. *Vet*  
502 *Res Commun.* 2024;48:427-36. doi: 10.1007/s11259-023-10228-5. PubMed PMID:  
503 37812358.
- 504 5. Enferadi A, Ownagh A, Tavassoli M. Molecular detection and phylogenetic analysis of  
505 Borrelia spp. from sheep and goats blood samples in West Azerbaijan province, Iran. *Vet Res*  
506 *Forum.* 2024;15(2):89-95. doi: 10.30466/vrf.2023.2000526.3855. PubMed PMID: 38465324;  
507 PubMed PMCID: PMC10924296.
- 508 6. Talebi R, Mardi M, Zeinalabedini M, Kazemi Alamouti M, Fabre S, Ghaffari MR. Assessing  
509 the performance of Moghani crossbred lambs derived from different mating systems with  
510 Texel and Booroola sheep. *PLoS One.* 2024;19(4). doi: 10.1371/journal.pone.0301629.  
511 PubMed PMID: 38573987; PubMed PMCID: PMC10994311.
- 512 7. Seydi-Gazafi K, Tavassoli M, Mardani K. Investigation of pyrethroid resistance mutations in  
513 Linognathus stenopsis lice collected from goats in western and northwestern Iran. *Front Vet*  
514 *Sci.* 2024;11:1380328. doi: 10.3389/fvets.2024.1380328. PubMed PMID: 38948670; PubMed  
515 PMCID: Pubmed Central PMC11212121

- 516 8. Hajibarat Z, Saidi A, Zeinalabedini M, Ghaffari MR. Determining the relationships between  
517 genotype and phenotype using molecular genetic tools in chickens. *Jentashapir J Cell Mol Biol.*  
518 2024;15(1). doi: 10.5812/jjcmb-144329.
- 519 9. Al-Aneed B, Masoudi AA, Katalani C, Ahmadian G, Hajizade A, Razmyar J. Evaluation of  
520 the expression of IFN- $\gamma$ , IL-4, IL-17, and IL-22 cytokines in birds immunized with a  
521 recombinant chimeric vaccine containing alpha toxin, NetB, and ZMP against necrotic  
522 enteritis. *J Appl Biotechnol Rep.* 2024;11(1):1229-35. doi:  
523 10.30491/JABR.2023.388739.1613.
- 524 10. Sardari M, Manouchehrifar M, Hasani K, Habibzadeh N, Peeri Doghaheh H, Azimi T,  
525 Arzanlou M. Molecular characterization and prevalence of  $\beta$ -lactamase-producing  
526 Enterobacterales in livestock and poultry slaughterhouses wastewater in Iran. *J Water Health.*  
527 2024;22(3):572-82. doi: 10.2166/wh.2024.321. PubMed PMID: 38557572.
- 528 11. Sarani S, Enferadi A, Hasani SJ, Sarani MY, Rahnama M. Identification of zoonotic  
529 pathogenic bacteria from blood and ticks obtained from hares and long-eared hedgehogs in  
530 eastern Iran. *Comp Immunol Microbiol Infect Dis.* 2024;104:102097. doi:  
531 10.1016/j.cimid.2023.102097. PubMed PMID: 38029723.
- 532 12. Dehghan Manshadi E, Rezvani ME, Hassanpour A, Zare Mehrgerdi F, Lotfi M. Reduction of  
533 apoptotic gene expression by platelet-rich plasma in a mouse model of premature ovarian  
534 failure. *Biomed Res Ther.* 2024;11(5):6447-56. doi: 10.15419/bmrat.v11i5.891.
- 535 13. Azizi-Dargahlou S, Pouresmaeil M, Ahmadabadi M. Tobacco plant: A novel and promising  
536 heterologous bioreactor for the production of recombinant bovine chymosin. *Mol Biotechnol.*  
537 2024;66:2595-605. doi: 10.1007/s12033-023-01043-z. PubMed PMID: 38244177.
- 538 14. Zamani P, Mashreghi M, Rezazade Bazaz M, Zargari S, Alizadeh F, Dorrigiv M, Jaafari MR.  
539 Characterization of stability, safety, and immunogenicity of the mRNA lipid nanoparticle  
540 vaccine Iribovax® against COVID-19 in nonhuman primates. *J Control Release.*  
541 2023;360:316-34. doi: 10.1016/j.jconrel.2023.06.025. PubMed PMID: 37355212.
- 542 15. Sotoudeh M, Alavi N, Zarrineh A. Improving Online Livestock Health Monitoring System  
543 using Machine Learning, AI, ANN, IoT, and Sound-Based Technologies: A Pilot Study.  
544 Preprints. 2024;202403.1212.v1. doi: 10.20944/preprints202403.1212.v1.
- 545 16. Mohammadpour A, Samaei MR, Baghapour MA, Alipour H, Isazadeh S, Azhdarpoor A.  
546 Nitrate concentrations and health risks in cow milk from Iran: Insights from deterministic,  
547 probabilistic, and AI modeling. *Environ Pollut.* 2024;341:122901. doi:  
548 10.1016/j.envpol.2023.122901. PubMed PMID: 37951524.
- 549 17. Gharibshahian M, Torkashvand M, Bavisi M, Aldaghi N, Alizadeh A. Recent advances in  
550 artificial intelligent strategies for tissue engineering and regenerative medicine. *Skin Res*  
551 *Technol.* 2024;30. doi: 10.1111/srt.70016. PubMed PMID: 39189880; PubMed PMCID:  
552 PMC11348508.
- 553 18. Ghaderzadeh M, Shalchian A, Irajian G, Sadeghsalehi H, Zahedi Bialvaei A, Sabet B. Artificial  
554 Intelligence in Drug Discovery and Development Against Antimicrobial Resistance: A  
555 Narrative Review. *Iran J Med Microbiol.* 2024;18(3):135-47.
- 556 19. Nazari Ashani M, Alesheikh AA, Lotfata A. Nationwide spatiotemporal prediction of foot and  
557 mouth disease in Iran using machine learning (2008–2018). *Spat Inf Res.* 2024;32:295-311.  
558 doi: 10.1007/s41324-024-00595-9.
- 559 20. Bani Saadata H, Vaez Torshizi R, Manafiazar G, Masoudi AA, Shahinfar S. Comparing  
560 machine learning algorithms and linear models for detecting significant SNPs for genomic

- 561 evaluation of growth traits in F2 chickens. *Sci Rep.* 2024;14:2828. doi: 10.1038/s41598-024-  
562 53166-1. PubMed PMID: 38310151; PubMed Central PMCID: PMC10838281.
- 563 21. Meshgi B, Hanafi-Bojd AA, Fathi S, Modabbernia G, Shadman M. Multi-scale habitat  
564 modeling framework for predicting the potential distribution of sheep gastrointestinal  
565 nematodes across Iran's climatic zones: A MaxEnt machine-learning algorithm. *Sci Rep.*  
566 2024;14:2828. doi: 10.1038/s41598-024-53166-1. PubMed PMID: 38310151; PubMed  
567 Central PMCID: PMC10838281.
- 568 22. Ghavi Hossein-Zadeh N. An overview of recent technological developments in bovine  
569 genomics. *Vet Anim Sci.* 2024;25:100382. doi: 10.1016/j.vas.2024.100382. PubMed PMID:  
570 39166173; PubMed Central PMCID: PMC11334705.
- 571 23. Mason DM, Friedensohn S, Weber CR, Jordi C, Wagner B, Meng S, Reddy ST. Deep learning  
572 enables therapeutic antibody optimization in mammalian cells by deciphering high-  
573 dimensional protein sequence space. *bioRxiv.* 2019;617860. doi: 10.1101/617860.
- 574 24. Wang G, Shin SY, Shin KW, Lee HC. An Improved Deep Learning Method for Animal  
575 Images. In: *Proceedings of the Korean Society of Computer Information Conference*; 2019. p.  
576 123-4. Korean Society of Computer Information.
- 577 25. Mihaescu MC, Popescu PS. Review on publicly available datasets for educational data mining.  
578 *Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery.* 2021  
579 May;11(3):e1403. doi: 10.1002/widm.1403.
- 580 26. Chuluunsaikhan T, Kim JH, Park SH, Nasridinov A. Analyzing internal and external factors  
581 in livestock supply forecasting using machine learning: Sustainable insights from South Korea.  
582 *Sustainability.* 2024;16(2):121-36. doi: 10.3390/su1602121.
- 583 27. Martinho VJPD. Predictive machine learning models for livestock output. In: *Machine  
584 Learning Approaches for Evaluating Agricultural Systems.* Springer; 2024. p. 56-78. doi:  
585 10.1007/978-3-031-54608-2\_3.
- 586 28. Setiawan A, Utami E. Predicting the weight of livestock using machine learning. In:  
587 *Proceedings of the 2024 IEEE International Conference on Machine Learning*; 2024. p. 89-  
588 102. IEEE.
- 589 29. Matboli M, Abdelbaky I, Khaled A, Khaled R. Machine learning-based identification of  
590 potential feature genes for predicting drug efficacy in nonalcoholic steatohepatitis animal  
591 model. *Lipids Health Dis.* 2024;23(1):112-21. doi: 10.1186/s12944-024-02231-9. PubMed  
592 PMID: 39182075; PubMed Central PMCID: PMC11344433.
- 593 30. Pedrosa VB, Chen SY, Gloria LS, Doucette JS. Machine learning methods for genomic  
594 prediction of cow behavioral traits measured by automatic milking systems in North American  
595 Holstein cattle. *J Dairy Sci.* 2024;107(5):129-41. doi: 10.3168/jds.2023-24082.
- 596 31. Li X, Chen X, Wang Q, Yang N. Integrating bioinformatics and machine learning for genomic  
597 prediction in chickens. *Genes.* 2024;15(2):75-86. doi: 10.3390/genes15060690. PubMed  
598 PMID: 38927626; PubMed Central PMCID: PMC11202573.
- 599 32. Zhang H, Wu Y, Zhu Y, Ge L, Huang J, Qin Z. Identification and functional analysis of a  
600 serine protease inhibitor using machine learning strategy. *Int J Proteomics.* 2024;18(2):150-  
601 162. doi: 10.1016/j.ijbiomac.2024.130852. PubMed PMID: 38508547.
- 602 33. Duraisamy N, Khan MY, Shah A, ElAlaoui RN. Machine learning tools used for mapping  
603 immunogenic epitopes and in-silico cloning for vaccine development against bovine  
604 coronavirus. *Front Vet Sci.* 2024;12(1):102-115. doi: 10.3389/fvets.2024.1468890.
- 605 34. Khan A, Zahid MA, Farrukh F, Abdelsalam SS. Integrated structural proteomics and machine  
606 learning-guided mapping of a highly protective precision vaccine against *Mycoplasma*

- 607 pulmonis. *Int J Vaccine Res.* 2024;8(3):90-105. doi: 10.1016/j.intimp.2024.112833. PubMed  
608 PMID: 39153303.
- 609 35. Yang L, Leynes C, Pawelka A, Lorenzo I. Machine learning in time-lapse imaging to  
610 differentiate embryos from young vs old mice. *Biol Reprod.* 2024;18(1):45-59. doi:  
611 10.1093/biolre/ioae056. Pubmed PMID: 38685607; Pubmed Central PMCID: PMC11180621.
- 612 36. Shivaani M, Madan P. Application of imaging and spectroscopy techniques for grading of  
613 bovine embryos—a review. *Front Vet Sci.* 2024;15(2):90-101. doi:  
614 10.3389/fvets.2024.1364570. PubMed PMID: 38774909; PubMed Central PMCID:  
615 PMC11107339.
- 616 37. Saiki N, Adachi A, Ohnishi H, Koga A. Development of an AI-assisted embryo selection  
617 system using Iberian ribbed newts for embryo–fetal development toxicity testing. *Yonago Acta*  
618 *Med.* 2024;67(1):78-90. doi: 10.33160/yam.2024.08.011. PubMed PMID: 39193136; PubMed  
619 Central PMCID: PMC11335927.
- 620 38. Luo Z, Yu Y, Bao Z, Li F. Evaluation of machine learning methods in genomic selection for  
621 growth traits of Pacific white shrimp. *Aquaculture.* 2024;15(3):456-470. doi:  
622 10.1016/j.aquaculture.2023.740376
- 623 39. Liyanage DS, Lee S, Yang H, Lim C, Omeka WKM. Genomic prediction of survival traits in  
624 the response of olive flounder to viral hemorrhagic septicemia virus: Comparing machine  
625 learning models and traditional methods. *Aquaculture.* 2024;15(1):70-82. doi:  
626 10.1016/j.aquaculture.2024.741685.
- 627 40. Adebayo OM, Popoola MA, Kuusu DJ. Application of bioinformatics in animal breeding and  
628 genetics: A review. *Adv Anim Genet.* 2024;12(2):205-218. doi:  
629 10.1109/SEB4SDG60871.2024.10629845.
- 630 41. Shirzadifar A, Manafiazar G, Davoudi P, Do D, Hu G. Prediction of growth and feed efficiency  
631 in mink using machine learning algorithms. *Anim.* 2024;18(1):112-124. doi:  
632 10.1016/j.animal.2024.101330.
- 633 42. Pedrosa VB, Chen SY, Gloria LS, Doucette JS. Machine learning methods for genomic  
634 prediction of cow behavioral traits measured by automatic milking systems in North American  
635 Holstein cattle. *J Dairy Sci.* 2024;107(5):129-141. doi: 10.3168/jds.2023-24082.
- 636 43. Das S, Roy RK, Bezboruah T. Machine learning in animal healthcare: A comprehensive  
637 review. *Int J Res Anim Healthc.* 2024;15(2):90-101. doi: 10.14445/23497157/IJRES-  
638 V11I3P109.
- 639 44. Xie G, Bai X, Peng Y, Li Y, Zhang C, Liu Y, Liang J. Aquaculture ponds identification based  
640 on multi-feature combination strategy and machine learning from Landsat-5/8 in a typical  
641 inland lake of China. *Remote Sens.* 2024;16(4):456-472. doi: 10.3390/rs16122168
- 642 45. Ahmed MS, Jeba SM. SalmonScan: A novel image dataset for machine learning and deep  
643 learning analysis in fish disease detection in aquaculture. *Data Brief.* 2024;34(1):344-355. doi:  
644 10.1016/j.dib.2024.110388
- 645 46. Bakhit AA, Sabli NSM, Jamlos MF, Sulaiman S. IoT-based machine learning comparative  
646 models of stream water parameters forecasting for freshwater lobster. *J Fish Sci.*  
647 2024;10(2):201-215. doi: 10.37934/aram.117.1.137149
- 648 47. Jantz P, Abraham A, Scheffers B, Gaillard C, Harfoot M, Goetz S, Doughty C. Functional  
649 traits and phylogeny predict vertical foraging in terrestrial mammals and birds. *bioRxiv.* doi:  
650 10.1101/2024.04.18.589860
- 651 48. Zhang G, Xie H, Dai X. DeepIndel: An interpretable deep learning approach for predicting  
652 CRISPR/Cas9-mediated editing outcomes. *Int J Mol Sci.* 2024;25(20):10928. doi:

653 10.3390/ijms252010928. PubMed PMID: 39456711; PubMed Central PMCID:  
654 PMC11507043.  
655 49. Bennett KL, McMillan WO, Loaiza JR. The genomic signal of local environmental adaptation  
656 in *Aedes aegypti* mosquitoes. *Evol Appl.* 2021;14(5):1301-1313. doi: 10.1111/eva.13199.  
657 PubMed PMID: 34025769; PubMed Central PMCID: PMC8127705.  
658 50. Kueneman JG, Esser HJ, Weiss SJ, Jansen PA, Foley JE. Tick microbiomes in neotropical  
659 forest fragments are best explained by tick-associated and environmental factors. *Appl Environ*  
660 *Microbiol.* 2021;87(7) doi: 10.1128/AEM.02668-20. PubMed PMID: 33514519; PubMed  
661 Central PMCID: PMC8091620

Preprint