

## Veterinary Research Commercialization and Innovation Industry

**Amira SH Hassenin\***

*Assistant Professor, Faculty of Veterinary Medicine, Zagazig University, Egypt*

**\*Corresponding Author:** Amira SH Hassenin, Assistant Professor, Faculty of Veterinary Medicine, Zagazig University, Egypt.

**Received:** April 01, 2021; **Published:** May 31, 2021

### Abstract

Results of research with high potential effects and goals in ways to protect, improve our society will lead to an innovation with high technology diversity companies develop a competitive advantage, then our industry ready to commercialize veterinary research results. The commercialization meaning a combination of research work roles in lab to transfer these goals in modern technology to protect our world from diseases transmission and provide safety food. Market needs to commercialization the research with highly competitive up to date to our life, economy, and society. Industry will lead this companies with improved facilities, Financial support to institution of researchers and faculty members, work closely to find ways for the new technology.

**Keywords:** *Veterinary Research; Commercialization; Innovation Industry*

### Principles steps of commercialization process and social innovation lens

Commercialization process starts once researcher confident himself will change the world by his work results through contacting his advisors to follow the rules of assessments through faculty dean then contacting companies technician industry it is just to make very thing clear before any public announcements for publication work invention [1].

Declaration of invention is first steps in the process. Begins with filling these forms with help and advice of his supervisors. To protect him self and his invention must be cautions in each step for finding solution in each obstacles and problems will face his inventions. Business directors of developed company will assets the market best for this research convention rules. There are ways for inventors to claims his case during facing problems without having solution reported in all forms that had been signed in a mean time to achieve goals of invention. researchers should be behind Ethics for creating easy ways to overcome all problems [2].

Make sure all facilities and equipment close or nearby inventors' stations. Advanced technology and market industry matched different types of commercial research for best market to deliver it to our society in safe and modern accountability under protected commercial license for business [3].

### Future innovation and animal health

#### Safety of food and its products industry all over the world

Productivity of livestock Increasing to the critical point to feeding the growing global population. Veterinary doctors and technician coordinators from world health organization show their invention by preventing spreading zoonotic infection. Improve quality of the

nutritional finished product by Innovation ways to feed animal. Legislators could increase of the food industry through innovation of agricultural producers, directed inducements. With this innovation cultivators meet their need for long and short terms improves productivity and animal in use for care committee. World in need for healthy food is most innovation audience that is reliant on the rules of veterinary medicine. Hence, the authorities must coordinate with agriculture policies and veterinary sectors to increase productivity and healthy of human wellbeing [4].

### Zoonotic concerns and vector-borne disease

Strategies to control and prevention spreading zoonotic diseases in ways from the interaction between Local governments, farmers, and health workers for managing transmission infection from human, animal, and environmental health issues. Effects of spreading zoonotic infection affects world probability and health authority working and coordination, for both animal welfare and safety of human will impact on economic problems. Data analysis should be obvious for all interested parties in communication authorities.

### Technology of vaccine use

Vaccine institutes and the government authority worked collectively for allow for the faster expansion of the vaccines and improved use of all financial resources. Although, drug markets in ways for competitive rules to gains all vaccine industry to their own innovations [4]. Financial institutions for shots inoculation are extremely important to provide resources everywhere availability. funding sources for shots is available to drug companies to produce different types of vaccine either attenuated, killed or live vaccines in use. The animal health organization had been published new rules for vaccine market that drug companies produce it depending in diseases spreading and risk of world health in relation to economic cost.

### Conclusion

Innovation in veterinary medicine and animal health is very important in our basic life that is comes in mind now days with corona virus as pandemic effects everything and stopped all world movement until technology and researcher innovation working comes together with Vaccine to control and prevent diseases and life starts return gradually to normal. My inclusion we are in need to increase veterinary research commercialization with innovation to empower industry and provide life safety environment from huge productivity of animal, healthy Food and control and prevention of spreading zoonotic diseases worldwide.

### Bibliography

1. Loise V and Stevens AJ. "The Bayh-Dole Act turns 30". *Science Translational Medicine* 2.52 (2010): 52.
2. ERA-Net Neuron. "Transferring Technology from Bench to Bedside: Practices, Barriers, Policies". Bonn, Germany: Meyer M, Glod F (2011).
3. Lawson C. "Academic Patenting: The Importance of Industry Support". *The Journal of Technology Transfer* 38.4 (2013): 509-535.
4. World veterinary Association Produced for Health for Animals, oxford analytica. Innovation of animal health (2015).

**Volume 6 Issue 6 June 2021**

**©All rights reserved by Amira SH Hassenin.**