Editorial

Design, Optimization and Validation of a Flow Cytometer Assay for Quantitation of Igg-anti-d (rho) in the Industrial Process Control of the Anti Rho gamma globulin Production

Huria Maliak*

Rajiv Gandhi University of Health and science, Bengaluru, India

Global Journal of Biology, Agriculture and Health Sciences (GJBAHS) is a quarterly online peer-reviewed international research journal that provides a platform to professors, scholars, academicians, professionals and students, for publishing paper in the field of Agriculture, Biology and health sciences research. The main objective of the journal is to encourage research publication. The journal also provides a forum to disseminate their knowledge at international level. The journal is an international journal and the language of the journal is English. All articles submitted are subjected to peer review process. The submitted article will be published after getting final approval from the editorial boards. The acceptance and rejection will be informed by via email. The submitted papers should be as per Author's Guidelines and should be written in a scholarly style.

Global Journal of Biology, Agriculture and Health Sciences accepts articles in a variety of formats including feature articles like short commentaries, review articles, research articles, responses, interesting case reports any many more. Examples of content areas which are not only limited to Biology, Agriculture and Health Sciences include, Zoology and Botany Biochemistry, Biotechnology and Bioinformatics, Ecology and environment, Irrigation, Marine Science, Microbiology, Molecular Biology, Pathology and Toxicology, Pesticide science, Post-harvest biology and technology, Seed science research, Soil research and rehabilitation, Tree fruit production, Veterinary Sciences, Agronomy, Animal science, Physiology and morphology, Aquaculture, Crop science, Dairy science, Entomology, Fish and fisheries, Forestry, Freshwater science, Horticulture, Poultry science, Veterinary, Viticulture, Vegetable Science, Food Science & Technology, Weed biology,

Floriculture & Landscaping, Forestry & Natural Resources, Plant Breeding & Genetics etc.

The New Year promises many exciting developments Global Journal of Biology, Agriculture & Health Sciences. Popularity of the GJBAHS can be ascertained by the reader's interest, curiosity and support stress, Humans began to mine the ocean floor for diamonds, gold, silver, metal ores like manganese nodules and gravel mines in the 1950's when the company Tidal Diamonds was established by Sam Collins. Diamonds are found in greater number and quality in the ocean than on land, but are much harder to mine. When diamonds are mined, the ocean floor is dredged to bring it up to the boat and sift through the sediment for valuable gems. The process is difficult as sediment is not easy to bring up to the surface, but will probably become a huge industry once technology evolves to solve the logistical problem.

Metal compounds, gravels, sands and gas hydrates are also mined in the ocean. Mining of manganese nodules containing nickel, copper and cobalt began in the 1960's and soon after it was discovered that Papua New Guinea was one of the few places where nodules were located in shallow waters rather than deep waters. Although manganese nodules could be found in shallow waters in significant quantities, the expense of bringing the ore up to the surface proved to be expensive. Sands and gravels are often mined for in the United States and are used to protect beaches and reduce the effects of erosion. Trees also help reduce the animals' received a total of 18 papers, out of which two of the articles were rejected in the preliminary screening due to plagiarism or being out of the format. Around all the articles were subjected to the peer-review process, accepted and published in journal.

Received: December 02, 2020; Accepted: December 19, 2020; Published: December 26, 2020

Citation: Maliak H (2020) Design, Optimization and Validation of a Flow Cytometer Assay for Quantitation of Igg-anti-d (rho) in the Industrial Process Control of the Anti Rho gamma globulin Production. Glob J Agric Health Sci 9:e104.

Copyright: © 2020 Maliak H. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

^{*}Correspondence to: Huria Maliak, Department of Pharmacy, Rajiv Gandhi University of Health and science, Bengaluru, India, Tel: +8147259586; E-mail: Huriamalik0123@gmail.com