



ASX ANNOUNCEMENT

Cocci Vaccine Trial in Progress

Abic Biological Laboratories Teva Ltd is evaluating Imugene's Vector Delivery System for a new Poultry Coccidiosis Vaccine

7 April 2008, Sydney: Imugene (ASX: IMU) has been advised by Abic Biological Laboratories Teva Ltd., the animal health division of Israeli-based Teva Pharmaceutical Industries Ltd., that trials to evaluate a new vaccine for the poultry coccidiosis prevention market commenced as scheduled last quarter. The trial is nearing completion and under the terms of the agreement, Imugene will be advised of the final results when available. Imugene has not yet been advised of an expected date for the results.

Imugene constructed vaccine candidates for this feasibility study using Imugene's patented Fowl Adenoviral Vector Delivery System to deliver patented coccidia genes supplied and owned by Abic Biological Laboratories Teva Ltd.

Coccidiosis is one of the most common and costly diseases in poultry and is prevalent worldwide. Apart from causing weight loss and poor feed conversion, the death rate in chicks and in adult birds can also be high.

A 'non-vectored' sub-unit coccidia vaccine is currently sold in various countries by Abic Biological Laboratories Teva Ltd for the poultry broiler breeder markets, for the maternal immunization of their offspring chicks. This sub-unit vaccine requires delivery by two individual injections of each bird, four weeks apart. Imugene's Vector Delivery System has the potential to allow a successful vaccine to be introduced to the much larger broiler markets by making the vaccine suitable and cost effective for administration on a large scale through the administration of the vaccine via 'in ovo' or oral delivery.

The new vaccine upon successful completion will enable the expansion of coccidiosis treatment from the relatively small numbers of breeding and laying poultry to the massive broiler populations.

Upon successful completion of the trials and license negotiations and obtaining marketing authorisation Abic Biological Laboratories Teva Ltd will produce, sell and distribute the vectored coccidia vaccine with Imugene receiving royalty income. Abic is represented in the major poultry producing regions of the world.

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About Abic Biological Laboratories Teva Ltd

Abic is a quality producer of pharmaceuticals and veterinary products. Abic Biological Laboratories is wholly owned by Teva Pharmaceutical Industries Ltd. The veterinary division under the name of Abic has emerged as a major force in the Israeli veterinary market.

Teva Pharmaceutical Industries Ltd, headquartered in Israel, is among the top 20 pharmaceutical companies and among the largest generic pharmaceutical companies in the world. The Company develops, manufactures and markets generic and innovative human pharmaceuticals and active pharmaceutical ingredients. Close to 90% of Teva's sales are in North America and Europe.

About Coccidiosis

Coccidia is the second biggest poultry treatment product category, second only to in-feed antibiotics.

The end product will be an overwhelming commercial proposition to poultry producers as its low cost of delivery to large poultry populations will position the vaccine to capture a major share of the market.

Current treatments for the disease in broilers is through the use of 'coccidiostats', a range of chemicals that control rather than completely prevent coccidiosis. Current coccidiostats are rapidly declining in efficacy due to developing resistance.

Use of coccidiostats is under increasing pressure from regulatory authorities and consumers. Chemical residues are of concern as is the constant emergence of resistant variants. However, since coccidiosis has such a dramatic impact on commercial poultry production it is unlikely that poultry producers will be forced to cease coccidiostat use unless there is a credible alternative like an effective and an economically viable to use vaccine.

Coccidiosis in chickens is caused by seven different species of coccidia (genus *Eimeria*), which are single celled parasites that live in the gut wall of their host. These coccidia are host specific: turkeys and other species are not infected by fowl coccidia and vice-versa. The different species of coccidia live in different parts of the gut and can be divided into those causing intestinal coccidiosis (the majority) or caecal coccidiosis (one species).

About Imugene

Imugene specialises in commercialising animal health products for production animals including pigs and poultry.

Imugene owns the worldwide rights to the *Fowl Adenoviral Vector Delivery System* for poultry and the *Porcine Adenoviral Vector Delivery System* for pigs. Imugene has

successfully licensed the first product based on the *Fowl Adenoviral Vector Delivery System* - the *Poultry Productivity Enhancer*.

Imugene's poultry and pig portfolio is targeting a worldwide US\$3 billion annual market with four lead vaccine products under development and a strong product pipeline. Consumer demands for disease free and residue free food will bolster Imugene's prospects.

Imugene's products safely prevent disease and reduce or eliminate antibiotics and harmful chemicals in animals. Animal antibiotics and chemicals in the human food chain have been linked to the emergence of dangerous resistant bacteria in people and food residues.

For more information please visit the Imugene Website www.imugene.com

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