

Immunocal has been tested as part of ConsumerLab.com's Athletic Banned Substance Screening Program which screens for over 170 substances (including metabolites) based on the 2007 World Anti-Doping Code Prohibited List and has been certified free of any prohibited substances. The screening includes testing for stimulants, narcotics, anabolic agents, diuretics, masking agents and beta blockers based on the Olympic Movement Anti-Doping Code or the codes of other sports organizations. To view Immunocal on ConsumerLab.com's website, visit <http://www.consumerlab.com/results/bannedsub.asp>.

For purposes of this testing, ConsumerLab.com acquired product through an independent representative, ensuring that product tested was randomly selected from a specific lot. Lot number for the testing was A3030731L, with an expiry date of 2009. To pass, a product must contain no confirmed Banned Substance at a "zero-tolerance level". ConsumerLab.com reserves the right to disqualify a product at any time from passing its testing if it considers such product to present a safety risk or to provide misleading or inaccurate information.

Athletes have long included Immunocal in their training regimens based on its scientific validation. Studies such as that by Dr. Larry Lands on the "Effect of supplementation with a cysteine donor on muscular performance" show that Immunocal can be an effective part of the athlete's nutritional supplementation. An abstract of the study is available at jap.physiology.org.

President and Chief Executive Officer, Jim Northrop underlines that this latest substantiation of Immunocal's safety reinforces Immunotec's commitment to providing the public with the highest integrity nutritional supplementation available.

Immunocal has numerous North American and international patents, is listed in the Physicians' Desk Reference, the Pharmacist's Red Book and is approved for Medicare/Medicaid coverage in the U.S. Immunocal/HMS 90® has regulatory approval and a Natural Product Number from Health Canada as a natural source of the glutathione precursor cysteine for the maintenance of a strong immune system.