

Vacci-Test Appoints Robert J. Iverach & Thompson MacDonald to its Board of Directors

Calgary, Alberta, Canada – October 26, 2009 - Vacci-Test Corporation (“Vacci-Test”), a company focused on the development and commercialization of proprietary food safety tests, is pleased to announce the appointment of Robert J. Iverach, QC, ICD.D and Thompson MacDonald, ICD.D to its Board of Directors.

Mr. Iverach was a Founding Partner of Felesky Flynn LLP, a taxation law firm in Calgary and Edmonton, Alberta from which he retired in 2005 after 28 years. Mr. Iverach is currently the Chairman of the Board of each of Rodinia Oil Corp., Australia Energy Corp. and True Production Services Inc., a Director of Fort Chicago Energy Partners LP (TSX), Counsel with Burstall Winger LLP (a securities and corporate law firm in Calgary, Alberta) and has also been appointed the Chairman of Vacci-Test Corporation’s Board of Directors.

Mr. MacDonald has an extensive background in strategic communications and corporate governance providing strategies for private and public companies, media and government relations. Mr. MacDonald currently serves on several boards and is the Chairman of ENMAX (an Alberta based electricity utility) and the Chairman of Walton International (an Alberta land assembly and development company). In 1993 Mr. MacDonald was appointed by the Prime Minister of Canada to the Board of Directors of Canadian Broadcasting Corporation and was also Chairman of the CBC Pension Trustees Board until 1999.

Mr. Hogan, President & CEO of Vacci-Test stated “The addition of Robert Iverach and Thompson MacDonald to our Board of Directors brings renewed depth to the Board in the areas of strategic planning and corporate governance. We are looking forward to having their input as we move towards commercializing our food safety testing products.”

Vacci-Test is a privately owned Canadian corporation based in Calgary, Alberta that specializes in the development and commercialization of proprietary food safety tests, based on magnetic nanotechnology, for the rapid, accurate detection and quantitative measurement of pathogens in food.

- 30 -

For more information contact:

FoodChek Systems Inc.

Suite 450, 1414 – 8th Street S.W.

Calgary, Alberta, Canada T2R 1J6

Tel (403) 269-9424 Toll Free: (877) 298-0208

wjhogan@foodcheksystems.com

This information release may contain certain forward-looking information. Such information involves known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements to be materially different from those implied by statements herein, and therefore these statements should not be read as guarantees of future performance or results. All forward-looking statements are based on the FoodChek’s current beliefs as well as assumptions made by and information currently available to it as well as other factors. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of this press release. Due to risks and uncertainties, including the risks and uncertainties identified by the Company in its private filings, actual events may differ materially from current expectations. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

