

ITUS Demonstrates Efficacy of Its Cchek(TM) Early Cancer Detection Platform With Liver Cancer

LOS ANGELES, CA -- (Marketwired) -- 10/03/16 -- ITUS Corporation ("ITUS") (NASDAQ: ITUS) today announced that it has successfully utilized its Cchek™ early cancer detection platform to identify the presence of Liver Cancer. Although somewhat rare in the United States, Liver Cancer is the 6th most diagnosed cancer worldwide, and 5th leading cause of cancer deaths.

Cchek™ is ITUS's early cancer detection technology which measures a patient's immunological response to a malignancy by detecting the presence, absence, and quantity of certain unique immune system cells that exist in and around a tumor and that enter the blood stream. As part of the ongoing development of ITUS's Cchek diagnostic platform, the company has successfully used Cchek to detect the presence of Liver Cancer in patients that have been diagnosed via conventional means such as invasive procedures like surgical biopsies.

Approximately 782,000 new cases of Liver Cancer are diagnosed each year worldwide and Liver Cancer accounts for approximately 554,000 annual deaths.

The 5-year relative survival rate for patients with Liver Cancer is 17%. Forty-three percent of patients are diagnosed with a localized stage of disease, for which 5-year survival is 31%. The company previously announced success with Cchek detecting Breast Cancer, Lung Cancer, Colorectal Cancer, Ovarian Cancer, and Melanoma.

ITUS Corporation

<u>ITUS</u> funds, develops, acquires, and licenses emerging technologies in areas such as biotechnology. The Company is developing a platform called Cchek™, a series of non-invasive, blood tests for the early detection of solid tumor based cancers, which is based on the body's immunological response to the presence of a malignancy. Additional information is available at www.ITUScorp.com.

Forward-Looking Statements: Statements that are not historical fact may be considered

forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are not statements of historical facts, but rather reflect ITUS Corporation's current expectations concerning future events and results. We generally use the words "believes," "expects," "intends," "plans," "anticipates," "likely," "will" and similar expressions to identify forward-looking statements. Such forward-looking statements, including those concerning our expectations, involve risks, uncertainties and other factors, some of which are beyond our control, which may cause our actual results, performance or achievements, or industry results, to be materially different from any future results, performance, or achievements expressed or implied by such forward-looking statements. These risks, uncertainties and factors include, but are not limited to, those factors set forth in "Item 1A - Risk Factors" and other sections of our Annual Report on Form 10-K for the fiscal year ended October 31, 2015 as well as in our Quarterly Reports on Form 10-Q and Current Reports on Form 8-K. We undertake no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law. You are cautioned not to unduly rely on such forward-looking statements when evaluating the information presented in this press release.

ITUS Corporation: FOCUSED ON INNOVATION™

Contact:
Dean Krouch
310-484-5184
dkrouch@ITUScorp.com

Source: ITUS Corporation