NEWS RELEASE

PORTAGE COMPLETES NON-BROKERED PRIVATE PLACEMENT FOR A TOTAL PROCEEDS OF US\$_2,000,000

Toronto, Ontario, October 16, 2014 – Portage Biotech Inc. ("Portage" or "the Company") (**OTC: PTGEF, Canadian Securities Exchange: PBT.U**), is pleased to announce that it has completed its non-brokered private placement raising US\$2,000,000 through issuance of 20 million common shares at US\$0.10 each. The Company is debt free.

The proceeds will be used for further development activities at its two subsidiaries BioHaven and Portage Pharma.

The common shares issued are subject to restrictions as applicable under the US and Canadian securities laws.

In connection with the closing of the private placement, Portage issued 500,000 restricted common shares to each of the two directors, Dr. Gregory Bailey and Mr. James Mellon as standby commitment fee. These directors agreed to subscribe up to \$ 1 million each, of the common shares offered under the private placement which remained unsubscribed by third parties. They each subscribed for 5.6 million shares for a total of US\$1,120,000.

"We are very pleased to have completed this financing with the added participation of current directors of the Company "said Dr. Declan Doogan, CEO of Portage. "The continued support of new and existing shareholders is also greatly appreciated. The financing will allow the Company to advance our drug development candidates to complete significant milestones."

About Portage:

Portage is engaged in researching and developing pharmaceutical and biotech products through to clinical "proof of concept" with an initial focus on unmet clinical needs. Following proof of concept, Portage will look to sell or license the products to large pharmaceutical companies for further development and commercialization.

Portage is seeking discovery and co-development partners in areas such as cancer, infectious disease, neurology and psychiatry developing novel targeted therapies, stem cell therapy and even older marketed products that have been found to have novel patentable characteristics that bring new value to patients.

Portage seeks to work with a wide range of partners, in all phases of development through inlicensing or other types of alliances. The collaboration may include direct funding or investing human capital from our extensive pool of talented scientists and physicians. Specifically Portage will invest sweat equity as well as, or instead of, capital. This internal pool of drug developers, financiers, scientists and physicians will provide unique value-add for our partners including but not limited to mitigating risks, clinical trial design, regulatory expertise and maximizing the rewards.

Portage has two operating subsidiaries – Portage Pharmaceuticals Limited ("PPL"), a wholly owned subsidiary and Biohaven Pharmaceutical Holding Company Limited ("Biohaven") in which Portage holds 54% equity.

PPL

PPL holds an exclusive worldwide licence in non-oncology fields relating to the Antennapedia protein transduction technology developed by Trojantec. PPL has successfully validated a new proprietary cell permeable peptide platform technology derived from human genes. This proprietary platform technology has been shown to efficiently deliver an active pharmacological agent or cargo into a cell without disrupting the cell membrane. The platform has favorable pharmaceutical properties simplifying formulation development for systemic and locally administered conjugates which will allow more rapid development of drug products. PPL has converted its previously filed provisional patent application for this delivery system to an international patent application that includes a variety of structures utilizing cargos that address important areas of medical need.

PPL has prioritized inflammation as an area with a large therapeutic opportunity. Using a cargo peptide against an anti-inflammatory target, PPL has demonstrated not only cell penetration but also convincing in-vitro and in-vivo pharmacological effects mediated intracellularly. The lead compound is being evaluated in several animal models of human inflammatory disease that will determine its first indication.

Biohaven

Biohaven is engaged in the identification and development of clinical stage neuroscience compounds targeting the glutamatergic system. The company obtained a license from Yale University regarding intellectual property for the use of certain glutamate modulating agents in the treatment of neuropsychiatric disorders.

Biohaven has been issued by the U.S. Patent and Trademark Office ("USPTO") a notice of allowance related to Biohaven's intellectual property licensed from Yale University (U.S. Patent Application No. 11/399,188). The patent claims cover the use of certain glutamate modulating agents in the treatment of Generalized Anxiety Disorder (GAD).

Biohaven's first drug candidate is being developed for treatment-resistant mood and anxiety disorders. The lead drug candidate is a Phase 2 ready compound and will enter clinical testing for

treatment-resistant mood or anxiety disorders next year. A second unique drug candidate also targeting the glutamatergic system has a well-established safety profile and will begin optimization of its formulation in 2014.

For further information, contact Dr.Greg Bailey, the Chairman at <u>gb@portagebiotech.com</u> or Kam Shah, Chief Financial Officer, at <u>(416) 929-1806</u>.or <u>ks@portagebiotech.com</u> or refer to a detailed power point presentation on our website at <u>www.portagebiotech.com</u>

Forward-Looking Statements

This news release includes forward-looking statements within the meaning of the U.S. federal and Canadian securities laws. Any such statements reflect Portage's current views and assumptions about future events and financial performance. Portage cannot assure that future events or performance will occur. Important risks and factors that could cause actual results or events to differ materially from those indicated in our forward-looking statements.

Portage assumes no obligation and expressly disclaims any duty to update the information in this News Release.