# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

## FORM 8-K

Current Report Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

May 05, 2016

Date of Report (Date of Earliest Event Reported)

## **INTELGENX TECHNOLOGIES CORP.**

(Exact Name of Registrant as Specified in its Charter)

<u>Delaware</u> (State or other jurisdiction of incorporation) 000-31187 (Commission File Number) 870638336 (IRS Employer Identification No.)

6420 Abrams, Ville St-Laurent, Quebec, Canada

(Address of principal executive offices)

H4S 1Y2 (Zip Code)

Registrant's telephone number, including area code: (514) 331-7440

Check the appropriate box below if the Form 8K fining is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:
[ ] Written communications pursuant to Rule 425 under the Securities Act (17CFR230.425)
[ ] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17CFR 240.14a -12)
[ ] Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d -2(b))
Pre-commencement communication pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e -4(c))

#### Item 8.01 Other Events - News Release

#### IntelGenx to Report First Quarter 2016 Financial Results on May 10, 2016

Exhibit Description

99.1 Press Release

#### **SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

#### INTELGENX TECHNOLOGIES CORP.

Dated: May 05, 2016 By: /s/ Andre Godin

Andre Godin

Vice President and Chief Financial Officer

### IntelGenx to Report First Quarter 2016 Financial Results on May 10, 2016

Saint Laurent, Quebec – May 5, 2016 - IntelGenx Technologies Corp. (TSXV: IGX) (OTCQX: IGXT) ("IntelGenx"), today announced that it will release its first quarter 2016 financial results on May 10, 2016 at 4:00 p.m. ET followed by the annual general meeting of shareholders. A special presentation will then be made by Dr. Ludwig Aigner on "Rejuvenation of the aged brain – an example of drug delivery in drug repurposing." Shareholders are then invited to the company's grand opening of its brand new state-of-the-art manufacturing facilities where tours will be offered.

#### **About IntelGenx:**

IntelGenx is a leading drug delivery company focused on the development of innovative products based on its proprietary oral drug delivery technologies.

Established in 2003, the Montreal-based company, listed on the TSX-V and OTC-QX, develops innovative oral drug delivery solutions based on its proprietary platform technologies, VersaFilm <sup>TM</sup>, VersaTab <sup>TM</sup> and AdVersa <sup>TM</sup>.

IntelGenx has developed a broad and diverse product portfolio addressing unmet market needs and offering lifecycle management opportunities. Forfivo XL TM, launched in 2012, is the first and only FDA approved once-daily bupropion HCl 450mg dose in a single tablet for the treatment of major depressive disorder.

IntelGenx highly skilled team provides comprehensive pharmaceuticals services to pharmaceutical partners, including R&D, clinical monitoring, IP protection, analytical method development and regulatory services. IntelGenx state-of-the art manufacturing facility, established for the VersaFilm <sup>TM</sup> technology platform, supports lab-scale to pilot and commercial-scale production, offering full service capabilities to our clients. More information is available about the company at: <a href="https://www.intelgenx.com">www.intelgenx.com</a>.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange), nor the OTCQX accepts responsibility for the adequacy or accuracy of this release.

Source: IntelGenx Technologies Corp.

#### For more information, please contact:

Edward Miller
Director, IR and Corporate Communications
IntelGenx Corp.
T: +1 514-331-7440 (ext. 217)
edward@intelgenx.com