## Ajitkumar, Richa

To:	
Subject:	

Manpreet Singh RE: [EXTERNAL]PET CREMATORIUM SIDE EFFECTS - OBJECTION - UNIT 34 - 2500 Williams Parkway

From: Manpreet Singh <Manpreet.Singh@ualinc.com>
Sent: 2021/09/01 4:33 PM
To: Ramsammy, Andrew <Andrew.Ramsammy@brampton.ca>
Cc: Gurpreet Deo <Gurpreet.Deo@ualinc.com>
Subject: [EXTERNAL]PET CREMATORIUM SIDE EFFECTS - OBJECTION - UNIT 34 - 2500 Williams Parkway
Importance: High

HI Andrew.

I am writing on behalf of the owner and business CEO of Unit 27 – 2500 Williams Parkway, Brampton, ON L6S 5M9 (in cc). Please note that we are soon going to be open Pharmaceutical Analytical Testing Process Lab and will be involved in the regulatory bodies such as Health Canada and USA FDA. It has been taken into consideration that a pet crematorium will be opening at Unit 34 which is located at the same unit line as ours.

Please note that we object the opening of the crematorium due to following reasons:

- 1) As already mentioned, we are involved with health regulatory bodies, it is highly likely to face problem when we go for the audits with such bodies.
- Secondly, the foul odour that is going to be generated would have negative impression on our visitors, clients and health body officials. (Which is very important as we are a new business and will have a lot of visits from clients)
- 3) Also, the foul aerosols due to burning of the flesh, would cause hindrance in our operation of testing drugs and medications.

Please consider all the above parameters and do not allow opening of the per crematorium at 2500 Williams Parkway, Brampton, L6S5M9

## Regards



Manpreet Singh Administrative Manager, Universal Analytical Laboratories Inc.

Office : +1 437-900-6688 Ext. 101 Mobile : +1 416-833-5048 Email:<u>Manpreet.singh@ualinc.com</u> 27-2500 Williams Parkway Brampton, ON L6S 5M9 <u>www.ualinc.com</u>

**Confidential Information:** This message is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify Universal Analytical Laboratories Inc. immediately by phone @437-900-6688. Thank you.