LI Science and Engineering Fair, Inc.

The Charles Duggan Long Island Science and Engineering Competition

LISEF Liaison - Registered Information - Printable Format 

Angela Stone

Email:

astone@sewanhakaschools.org

Phone:

516-993-8858

Secondary Phone: 516-448-9530

Other Phone:

516-488-9500

New Hyde Park Memorial HS (Public)

Address:

500 Leonard Boulevard, New Hyde Park, NY 11040

Principal: Dr. Richard Faccio, rfaccio@sewanhakaschools.org

Payments: Boces, 516-488-9530

Invoices:

Regina Huffman, 516-488-9230, rhuffman@sewanhakaschools.org

555 Ridge Road, Elmont NY

Local Fair: yes, , Grade(s)

(PROJECT 1 - Certified)

Investigating Substrate Mechanics Effects in Combination with TiO2 Thin Layer Coated by Atomic Layer Deposition (ALD) for Dental Pulp Stem Cell Proliferation and Differentiation

(ENBM - CTE) [Project ID 322]

(Lead - Certified) Gopal, Megha [User ID 370] 12th grade, Female, DOB: 06/05/2002, Regular Lunch, U.S. Citizen gopalmegha67@gmail.com, 516-205-0762, secondary: 516-488-3303 52 Orchid Lane, New Hyde Park, NY 11040

(PROJECT 2 - Certified)

Evaluating the Viability of Skin Organotypics Through a Comparison of the Contraction of Collagen Hydrogels Prepared Using Extrusion-Based Printing and Traditional Skin Grafting Methods

(ENBM - CTE) [Project ID 357]

(Lead - Certified) Gulzar, Saba [User ID 411] 12th grade, Female, DOB: 08/30/2002, Vegetarian Lunch, U.S. Citizen gulzarsaba@sewanhakaschools.org, 516-661-7222 55 Stephen Avenue, New Hyde Park, NY 11040, New Hyde Park, NY 11040

(Partner - Certified) Duong, Teresa Thaomi [Partner ID 412] 12th grade, Female, DOB: 05/25/2002, Regular Lunch, U.S. Citizen teresatduong@gmail.com, 631-487-7441, secondary: 631-487-2801

8 Maggir Court, Nesconset, NY 11767, Nesconcet, NY 11767 Penn St Anthony's High School

(PROJECT 3 - Certified)

How Loss of RASA3 Function Impairs Erythropoiesis and Epiphyseal Plate Development Through Dysregulation of Key Signaling Pathways

(CBIO - MOD) [Project ID 408]

(Lead - Certified) Gray, Kathleen Bridget [User ID 477] 12th grade, Female, DOB: 11/12/2002, Regular Lunch, U.S. Citizen Katiegray024@gmail.com, 516-209-0220, secondary: 516-355-0722 15 Redwood Rd, New Hyde Park, NY 11040

(PROJECT 4 - Certified)

Attachment of CdSeTe/ZnS quantum dots to alginate biomaterial for non-invasive detection of gel implants

(ENBM - IMG) [Project ID 427]

(Lead - Certified) McGuigan, Victoria Ann [User ID 501] 12th grade, Female, DOB: 01/03/2002, Regular Lunch, U.S. Citizen vmcguigan606@gmail.com, 516-946-6555, secondary: 516-616-4773 27 Manly Place, New Hyde Park, NY 11040

INFO ABOVE WAS VIEWED/PRINTED FROM LISEF.ORG @ 12/07/2019 08:05 pm