|  |  |  |  |
| --- | --- | --- | --- |
| Sannia | Tauqeer | 2016 | [Exploration of DNA transfer in the NYC subway system](https://academicworks.cuny.edu/jj_etds/1/) |
| Jillian | Wetzel | 2016 | [Analysis of synthetic cannabinoids and drugs of abuse amongst HIV-infected individuals](https://academicworks.cuny.edu/jj_etds/2/) |
| Christopher | Guglielmo | 2016 | [A quantitative approach to differentiating mixtures of gasoline and #2 fuel oil from #2 fuel oil using gas chromatography/mass spectrometry target compound analysis ratios](https://cuny-jj.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma990087347660106128&context=L&vid=01CUNY_JJ:CUNY_JJ&lang=en&search_scope=MyInst_and_CI&adaptor=Local%20Search%20Engine&tab=Everything&query=any,contains,ChristopherGuglielmo&offset=0) |
| Arriel | Miles | 2016 | [Exploring a new method for the detection of carbamate pesticide residues on celery](https://cuny-jj.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma990087348840106128&context=L&vid=01CUNY_JJ:CUNY_JJ&lang=en&search_scope=MyInst_and_CI&adaptor=Local%20Search%20Engine&tab=Everything&query=any,contains,ArrielMiles) |
| Kristi | Tami | 2016 | [Separation and determination of the absolute configuration of chiral organophosphates : acephate, methamidophos, and N-Methyl methamidophos](https://cuny-jj.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma990087348470106128&context=L&vid=01CUNY_JJ:CUNY_JJ&lang=en&search_scope=MyInst_and_CI&adaptor=Local%20Search%20Engine&tab=Everything&query=any,contains,KristiTami&offset=0) |
| Tara | Goldfrank | 2016 | [Determination of the critical angle of a 9mm Luger bullet on windshield glass](https://cuny-jj.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma990087265870106128&context=L&vid=01CUNY_JJ:CUNY_JJ&lang=en&search_scope=MyInst_and_CI&adaptor=Local%20Search%20Engine&tab=Everything&query=any,contains,TaraGoldfrank) |
| Briana | Miller | 2016 | [Determination of synthetic cathinones in oral fluid](https://cuny-jj.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma990087348350106128&context=L&vid=01CUNY_JJ:CUNY_JJ&lang=en&search_scope=MyInst_and_CI&adaptor=Local%20Search%20Engine&tab=Everything&query=any,contains,BrianaMiller&offset=0) |
| Richard | Passanisi | 2016 | [Use of digital image analysis to quantify spots on TLC plates](https://cuny-jj.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma990087348250106128&context=L&vid=01CUNY_JJ:CUNY_JJ&lang=en&search_scope=MyInst_and_CI&adaptor=Local%20Search%20Engine&tab=Everything&query=any,contains,Richard%20Passanisi&offset=0) |
| Elliot | Quinteros | 2016 | [The construction of an Arduino powered RGB instrument for the implementation of colorimetric methods towards the detection of illicit substances](https://cuny-jj.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma990087347640106128&context=L&vid=01CUNY_JJ:CUNY_JJ&lang=en&search_scope=MyInst_and_CI&adaptor=Local%20Search%20Engine&tab=Everything&query=any,contains,ElliotQuinteros&offset=0) |
| Valentino | Alisa | 2017 | [A validation of the detection of barbiturates in hair by ELISA](https://academicworks.cuny.edu/jj_etds/4/) |
| Antonio | Del Valle | 2017 | [Bayesian approach to toolmark analysis](https://academicworks.cuny.edu/jj_etds/18/) |
| Theron | Ng-A-Qui | 2017 | [Detection of cathinone and mephedrone in plasma by LC-MS/MS using standard addition quantification technique](https://academicworks.cuny.edu/jj_etds/16/) |
| Melissa | Branker | 2017 | [The effect of resource quality and species interactions on the colonization behavior of the black blow fly, Phormia regina (Meigen)](https://academicworks.cuny.edu/jj_etds/20/) |
| Alethea | Jacox | 2017 | [Quantitative analysis of opioids and cannabinoids in wastewater samples](https://academicworks.cuny.edu/jj_etds/7/) |
| Karol | Alvarez Heredia | 2017 | [Chemical identification of synthetic cannabinoids in herbal incense products](https://academicworks.cuny.edu/jj_etds/17/) |
| Rachel | Chesser | 2018 | [Analysis of synthetic opioids in postmortem blood, vitreous humor, and brain tissue](https://academicworks.cuny.edu/jj_etds/88/) |
| Niti | Dalal | 2018 | [Optimizing a method for DNA recovery while preserving latent prints on paper](https://academicworks.cuny.edu/jj_etds/93/) |
| Jiyoung | Kim | 2018 | [Detection of in utero cannabis exposure by umbilical cord analysis](https://academicworks.cuny.edu/jj_etds/92/) |
| Melissa | Gaud | 2018 | [Identification of animal species by utilization of processed remains](https://academicworks.cuny.edu/jj_etds/57/) |
| En-Tni | Lin | 2018 | [A 3D characteristics database of land engraved areas with known subclass](https://academicworks.cuny.edu/jj_etds/82/) |
| Vincent | Nappi | 2018 | [Ant predation of blow flies during decomposition and its potential impact on PMI estimations](https://academicworks.cuny.edu/jj_etds/84/) |
| Danielle | Chasworth | 2018 | [Zolpidem facilitated sexual assaults : a hair method validation](https://academicworks.cuny.edu/jj_etds/65/) |
| Krupa | Jani | 2018 | [Evaluation of Illumina's ForenSeqtm Signature Prep kit for eye and hair color as well as biogeographical ancestry predictions](https://academicworks.cuny.edu/jj_etds/83/) |
| Samuel | Kaplan | 2018 | [An improved method for the analysis of fiber evidence using polarized light microscopy](https://academicworks.cuny.edu/jj_etds/55/) |
| Kassandra | Luyando | 2018 | [The Y-Screen assay : validation and evaluation of subsequent STR success](https://academicworks.cuny.edu/jj_etds/85/) |
| Brooke | Nielsen | 2018 | [Δ-9-THC effect on the dopamine transporter](https://academicworks.cuny.edu/jj_etds/67/) |
| Laura | Molina | 2018 | [Environmental factors affecting rapid shear in fibers from the passage of a bullet](https://academicworks.cuny.edu/jj_etds/77/) |
| Jennifer | Hanna | 2018 | [Detection of in-utero ethanol exposure via EtG and EtS analysis in umbilical cord and placenta](https://academicworks.cuny.edu/jj_etds/74/) |
| Victoria | Mei | 2019 | [Method development and validation for the determination of designer benzodiazepines in blood by LC-MS/MS](https://academicworks.cuny.edu/jj_etds/102/) |
| Jasmine | Gayle | 2019 | [Determination of anxiolytic and antidepressant medicines in New York City wastewater samples](https://academicworks.cuny.edu/jj_etds/107/) |
| Sanghee | Shin | 2019 | [Developing and validating a fast and accurate method to quantify 18 antidepressants in oral fluid samples using SPE and LC-MSMS](https://academicworks.cuny.edu/jj_etds/104/) |
| Linda | Kim | 2019 | [Development and validation of a LC-MS/MS method for detection and quantification of 18 antidepressants in whole blood](https://academicworks.cuny.edu/jj_etds/106/) |
| Theresa | Dawe | 2019 | [Simultaneous determination of fourteen antipsychotic drugs in whole blood by solid phase extraction and Liquid Chromatography Tandem Mass Spectrometry](https://academicworks.cuny.edu/jj_etds/109/) |
| Swetha | Rajagopal | 2019 | [The forensic analysis of skin-safe stamp pad inks](https://academicworks.cuny.edu/jj_etds/110/) |
| Erika | Bravo | 2019 | [The forensic analysis of children's temporary tattoo](https://academicworks.cuny.edu/jj_etds/111/) |
| Paige | Cooper | 2019 | [The forensic analysis of adult temporary tattoo](https://academicworks.cuny.edu/jj_etds/112/) |
| Jaclyn | Beshlian | 2019 | [A microspectra analysis of synthetic wig fibers](https://academicworks.cuny.edu/jj_etds/124/) |
| Melanie | Goldstein | 2019 | [Development of a screening method for drugs of abuse by direct analysis of dried urine spots coupled to mass spectrometry](https://academicworks.cuny.edu/jj_etds/120/) |
| Patrick | McLaughlin | 2019 | [DNA recovery from handwritten documents using a novel vacuum technique](https://academicworks.cuny.edu/jj_etds/126/) |
| Ashley | Borrego | 2019 | [An exploration of protein and DNA components in fingerprint residue](https://academicworks.cuny.edu/jj_etds/127/) |
| Stephanie | Rodriguez | 2019 | [Development of multiplex PCR assay as a basis for predicting pigment related features](https://academicworks.cuny.edu/jj_etds/132/) |
| Eric | Ramirez | 2019 | [Evaluation of a novel DNA collection matrix designed to improve recovery of touch DNA from non-porous surfaces](https://academicworks.cuny.edu/jj_etds/133/) |
| Felicia | Lucero | 2019 | [DNA Mixture statistics using a likelihood ratio software tools: effect of variation in dropout rates and number of contributors](https://academicworks.cuny.edu/jj_etds/137/) |
| Christina | Hui | 2019 | [Effects of Mercury on the Dopamine Transporter Cell Surface Expression in PC12 cells](https://academicworks.cuny.edu/jj_etds/131/) |
| Victoria | Hsieh | 2020 | [Discrimination of Soil Organic Matter Using Nuclear Magnetic Resonance in Conjunction with Principal Component Analysis](https://academicworks.cuny.edu/jj_etds/145/) |
| Natalia | Platosz | 2020 | [Identification and Quantification of Classic, Prescriptions, and Synthetic Opioids in Hair by Liquid Chromatography Tandem Mass Spectrometry (LC/MS/MS)](https://academicworks.cuny.edu/jj_etds/146/) |
| Dino | Robinson | 2020 | [Discrimination of Monozygotic Twins using DNA methylation levels of of one CpG site at Chromosome 3](https://academicworks.cuny.edu/jj_etds/141/) |
| Christie | Cannarozzi | 2020 | [Analysis of Cannabinoid in Serum by GC-MS/MS](https://academicworks.cuny.edu/jj_etds/147/) |
| Aaron | Fox | 2020 | [Effects of Microwave Radiation on the digestion of Proteins involved in body fluid identification](https://academicworks.cuny.edu/jj_etds/171/) |
| Jessica | Blandino | 2020 | [The mir-3648 gene family: A human-unique microRNA with potential forensic applications](https://search-proquest-com.ez.lib.jjay.cuny.edu/docview/2447003382/430D6299AA74289PQ/1?accountid=11724) |
| Christian | Hopkins | 2020 | [Further Evaluation of a dry vacuuming technique for recovery of DNA from handwritten documents](https://academicworks.cuny.edu/jj_etds/167/) |
| Dinura | Gunatilake | 2020 | [Performance of a DNA and protein co-extraction with trypsin in comparison to two proteinase K based DNA extraction methods.](https://academicworks.cuny.edu/jj_etds/169/) |
| Jocenel | Beach | 2020 | [The Relationship between impact energy and glass fracture via. 177 Caliber Steel BBs](https://academicworks.cuny.edu/jj_etds/168/) |
| Jessica | Vincenty | 2020 | [Archaeology or crime scene? Teeth micro and macro structure analysis as dating variable](https://academicworks.cuny.edu/jj_etds/170/) |
| Bryan | Bernal | 2020 | [Developing a maceration method for isolation of DNA from Cancellous Bones](https://academicworks.cuny.edu/jj_etds/166/) |
| Jordana | Fox | 2020 | [The application of a simple tissue- disruption method to DNA extraction for species identification.](https://academicworks.cuny.edu/jj_etds/165/) |
| Tiffany | Chan | 2020 | [Method Development for Identifying Counterfeit Cigarettes Using Environmental Pollen Analysis](https://academicworks.cuny.edu/jj_etds/164/) |
| Alan | Lee | 2020 | [Estimating Muzzle to Target Distance from the Physical Characteristics of a Bullet Hole in Different Wood Substrates](https://academicworks.cuny.edu/jj_etds/175/) |
| Jose | Colon | 2020 | ["The Determination of G1 and G7 Ballistic Coefficients of .22LR Caliber Ammunition in Gypsum Board through Doppler Radar Acquisition](https://academicworks.cuny.edu/jj_etds/176/) |
| Jada | Alexis | 2021 | [Cocaine, Cocaethylene and Ethanol in Postmortem Blood Submitted to the New York City Office of the Chief Medical Examiner](https://academicworks.cuny.edu/jj_etds/193/) |
| Stephen | Daly | 2021 | [Bullet Ricochet of Polymer Coated Bullets](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1206&context=jj_etds) |
| Isaiah | Jewell | 2021 | [Investigation of Postmortem Methamphetamine Cases Submitted to the New York City Office of the Chief Medical Examiner](https://academicworks.cuny.edu/jj_etds/194/) |
| Genevieve | Trapani | 2021 | [Determination of Shedding Propensity Based on STR Results](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1191&context=jj_etds) |
| Ines | Cedillo-Cruz | 2022 | [Biological Factors Affecting DNA Shedding Propensity](https://academicworks.cuny.edu/jj_etds/231/) |
| Daria | Centonza | 2022 | [ELISA Validation Method for the Detection of Ketamine in Hair](https://academicworks.cuny.edu/jj_etds/232/) |
| Elizabeth | Gunning | 2022 | [The Detection of Clozapine in Oral Fluid via a Kinetic Interaction of Microparticles in Solution (KIMS) Assay](https://academicworks.cuny.edu/jj_etds/237/) |
| Hamil | Patel | 2022 | [Investigating the mechanisms driving mercury reduction and emissions in soil](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1250&context=jj_etds) |
| Kayla | Marschke | 2022 | [Driving Under the Influence of Drugs: Status in New York City and Development of New Analytical Tools](https://academicworks.cuny.edu/jj_etds/233/) |
| Kelci | Somers | 2022 | [Signature peptide identification for body fluids in sexual assault cases by liquid chromatography tandem mass spectrometry (LC-MS/MS)](https://academicworks.cuny.edu/jj_etds/227/) |
| Kristen | Payes | 2022 | [Chiral Analysis of Methamphetamine in Hair Samples](https://academicworks.cuny.edu/jj_etds/235/) |
| Natalie | Fernandez | 2022 | [LC-MS/MS Method for the Detection and Quantification of Pharmaceuticals and Drugs of Abuse in New York City Waterways](https://academicworks.cuny.edu/jj_etds/236/) |
| Rebecca | Mitrani | 2022 | [Effects of External Decontamination of Methamphetamine in Juvenile Hair](https://academicworks.cuny.edu/jj_etds/223/) |
| Kevin | Carrera | 2022 | [Method Optimization for the Determination of Cannabinoids in Blood by Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)](https://www.proquest.com/docview/2786852353?pq-origsite=primo&parentSessionId=GBuK5d8TlI6%2BN%2BPlpSlloh6FkMtiWYXziJwIvu%2B2si0%3D) |
| Amanda | Hernandez | 2022 | [Seasonal Effects on the Arrival and Colonization of Blow Flies (Diptera: Calliphoridae) on Carrion in New Jersey](https://www.proquest.com/docview/2786895545?pq-origsite=primo) |
| Aliya | Lewis | 2022 | [The Impact of Pharmacogenetics on Oral Fluid Steady State Drug Testing Results](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1276&context=jj_etds) |
| Elizabeth | Yulianto | 2022 | [Quantification of Phosphatidylethanol in Whole Blood and Dried Blood Spots by LC-MS/MS](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1277&context=jj_etds) |
| Jan Kirstine | Zamora | 2022 | [Prevalence of Non-Self DNA on Three Different Sebaceous Skin Locations](https://www.proquest.com/docview/2786938288?parentSessionId=L8zOy1nuj9c%2BtfmAFdxJxQKGdSwW3z7HY%2BU%2F%2F7f9IQ0%3D&pq-origsite=primo&parentSessionId=Z9hm3B8MrbQSJv4LKX71J5ULhSYv8IQ6kt9bjNXPJio%3D) |
| Abigail | Wilson | 2023 | [Open Fire: The Expansion of 9mm Hollow Point Bullets in Relation to Tissue Thickness](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1294&context=jj_etds) |
| Nicholas | Lovera | 2023 | [Identification of Different Hair Dyes in Dyed Hair using Attenuated Total Reflectance (ATR FT-IR), Surface Enhancing Raman Spectroscopy (SERS) Techniques](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1302&context=jj_etds) |
| Emily | Pagano | 2023 | [Detection of Delta-9-tetrahydrocannabinol and Cannabidiol In Utero Exposure by Umbilical Cord Analysis](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1301&context=jj_etds) |
| Christina | Fernandez | 2023 | [Comparison of Hydrolysis Efficiency and Performance of Four Recombinant β- glucuronidase Enzymes for the Detection of Opioids in Urine Samples by LC-MS/MS](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1299&context=jj_etds) |
| Falyn | Vega | 2023 | [Extraction of Challenging Forensic Samples Using the MicroGEM DNA Extraction Kit](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1300&context=jj_etds) |
| Genesis | Echavarria | 2023 | [DNA Shedding Propensity and Individual Characteristics](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1285&context=jj_etds) |
| Alexandra | Dombroski | 2023 | [The Effect of Henna and Bleach Treatments on Cocaine Hair External Contamination](https://www.proquest.com/docview/2832663361?pq-origsite=gscholar&fromopenview=true) |
| Liana | Albano | 2023 | [Analysis of Polymer-Coated Bullets Using Spectroscopic Methods](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1296&context=jj_etds) |
| O'Leary | Bridget | 2023 | [Impact of Blood Preservatives and Anticoagulants on Cannabinoid Quantitative Analysis](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1298&context=jj_etds) |
| Regina | Filus | 2023 | [Method Development and Validation of Controlled Substances on a Gas Chromatography - Fourier Transform Infrared Spectrophotometer](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1310&context=jj_etds) |
| Alejandro | OCampo | 2023 | [Investigation into the utility of the submaxillary gland androgen-regulated protein 3B (SMR3B) as a normalizing factor in oral fluid](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1311&context=jj_etds) |
| Marialejandra | Faure-Betancourt | 2023 | [Hair and Drugs: The Impact of Dry Shampoo and Gel on Cocaine-Contaminated Hair](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1307&context=jj_etds) |
| Sarah | Aliahmad | 2023 | [The Effect of Resource Quality and Species Interactions on Dermestes maculatus](https://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1313&context=jj_etds) |