

Idaho State Police Forensic Services



Kelsey Price

Forensic Scientist I Idaho State Police Forensic Services 700 S. Stratford Drive, Ste. 125, Meridian, ID 83642-6202 kelsey.price@isp.idaho.gov (208) 884-7187

Education:

- 2020 2022Virginia Commonwealth University
Master of Science (MS) Forensic Science
- 2013 2017Washington State University
Bachelor of Science (BS) Neuroscience

Experience:

- 11/2022 PresentIdaho State Police Forensic ServicesForensic Scientist I (Biology/DNA Casework)
- 06/2020 11/2022 Idaho State Police Forensic Services Forensic Scientist I – Forensic Technician (Biology/DNA Casework/DNA Database)

Professional Organization; Committees; Working Groups:

2022 – Present American Academy of Forensic Sciences – Criminalistics

Continuing Education; Association Meetings; Conferences:

2023	International Symposium on Human Identification (ISHI)
2022	American Academy of Forensic Sciences Conference (AAFS)
Presentations:	
2022	An Evaluation of a Body Fluid Identification Method Using MicroRNAs (miRNAs) Co-Extracted With DNA AAFS Annual Conference (Seattle, WA)
Research:	
03/2021 - 05/2022	Stability and Variation Within Donors of MicroRNA (miRNA) Markers for Body Fluid Identification Virginia Commonwealth University, Richmond, VA

https://isp.idaho.gov/forensics

Kelsey Price

Publications: 2023

Rhodes, C., Lewis, C., Price, K., Valentine, A., Creighton, M. R. A., Boone, E., & Seashols-Williams, S. (2023). Evaluation and Verification of a microRNA Panel Using Quadratic Discriminant Analysis for the Classification of Human Body Fluids in DNA Extracts. Genes, 14(5), 968.