# **DACUM Research Chart for Seized Drug Analyst**

#### **DACUM Panel**

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#### **DACUM Facilitators/Recorders**

Tanna Brown ABC Examination Committee Vice-Chair

Chance Cline ABC Examination Committee Member Sponsored and produced by:



Possible job titles for employees within this occupational area include but are not limited to:

- Seized Drug Analyst
- Forensic Chemist
- Forensic Scientist
- Forensic Analyst
- Criminalist

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## **DACUM Research Chart for Seized Drug Analyst**

|   | Duties                                       | <del>&lt;</del>  |  |   |           | Tasks  |   |            |  |  |  |               |   |
|---|--|--|--|---|-----------|--|---|------------|--|--|--|---------------|---|
| A | Prepare Laboratory<br>Workspace              | A-1<br>Clean laboratory<br>work area                     |  | A-2<br>Stock laboratory<br>bench supplies         |           | A-3<br>Prepare screening<br>test reagents (e.g.,<br>color tests,<br>microcrystalline<br>tests) |   | g., instru | A-4<br>Prepare<br>instrumental<br>reagents                                     |  | A-5<br>Prepare testing<br>reagents (e.g.,<br>acid/base solutions,<br>derivatizing agents,<br>solvent mixtures) |               |   |
| B | Perform initial<br>casework assessment       | B-1<br>Acknowledge<br>casework<br>assignment             | B-2<br>Mai<br>CO   | intain Gen  |           | erate<br>notes   | B-4<br>Retrie<br>SD<br>evider                     | analysis   |  | informa  |  |               | B-7<br>Verify case<br>integrity<br>(e.g., seals,<br>leaks, tears) |
| C | Perform qualitative<br>instrumental analysis | C-1<br>Select<br>qualitative<br>instrumental<br>analysis | C-2<br>Prepare<br>samples for<br>qualitative<br>MS analysi |   | GC- GC-MS |  | tive qualitat<br>GC-MS                            |            | tative   | ve samples fo  |  |               | C-6<br>Perform<br>qualitative<br>FTIR<br>analysis                 |
|   |  | qualitative qual   |  | valuate Pr<br>alitative sau<br>V-Vis data qu      |           | C-17<br>Prepare<br>samples<br>qualitati<br>NMR ar  | s for qual<br>ive NM                              |            | orm<br>tative<br>R   | C-19<br>Evaluate<br>qualitative<br>NMR data          |  |               | C-20<br>Prepare<br>samples for<br>qualitative<br>HPLC analysis    |
| D | Perform quantitative instrumental analysis   | quantitative samp<br>instrumental quan<br>analysis HPL   |  | repare Perf<br>umples for quar<br>uantitative HPL |           | form<br>ntitative  | D-4<br>Evaluate<br>quantitative<br>HPLC data      |            | D-5<br>Prepare<br>samples for<br>quantitative<br>LC-MS<br>analysis             | repare ]<br>imples for a<br>iantitative ]<br>C-MS    |  | ive           | D-7<br>Evaluate<br>quantitative<br>LC-MS data                     |
| E | Perform final casework<br>assessment         | E-1<br>Evaluate SD o<br>data                             | case   | E-2<br>Perfor<br>additio<br>analys                | onal      |  | E-3<br>Prepare final<br>case packet               |            |  | E-4<br>Complete<br>review process                    |  |               | urn SD<br>dence   |
| F | Perform technical<br>reviews                 | F-1<br>Acknowledge<br>technical revi<br>assignment       |  | F-2<br>Review<br>admin<br>inform                  | istrat    |  | F-3<br>Review<br>techni-<br>inform                | cal        | F-4<br>Retur<br>recor<br>corre   | d fo   | r  | cas           | ticipate in<br>e record<br>diation                                |
| G | Provide SD expert<br>knowledge               | G-1<br>Participate in<br>pretrial<br>conferences         |  | G-2<br>Provide judicial<br>SD expert<br>testimony |           | licial   | G-3<br>Answer<br>stakeholders<br>SD questions     |            | legisl   | G-4<br>Provide<br>legislative SD<br>expert testimony |  |               | ;<br>ift legislative<br>bills                                     |
| H | Enhance SD<br>knowledge                      | H-1<br>Review current<br>SD literature                   |  | H-2<br>Participate in<br>external SD<br>training  |           |  | H-3<br>Participate in<br>internal SD<br>training  |            | H-4<br>Obtain S<br>certificat  |  | SD   |               | tain SD<br>nse  |
| I | Maintain Quality<br>Control                  | Maintain<br>measurement<br>uncertainty<br>budgets        | I-2<br>Maint<br>SD<br>referent<br>standa                   | ain<br>nce  |           |  | I-4<br>Verify<br>safety<br>equipm<br>perform<br>e | nent       | I-5<br>Participate<br>laboratory<br>audits (e.g.,<br>safety, qual<br>evidence) |  | I-6<br>Perform<br>laboratory<br>audits (e.g<br>safety, qu<br>evidence)   | g.,<br>ality, | I-7<br>Perform<br>safety<br>incident<br>investigations            |

| A-6   |   | A-   | .7   |                                     |                                 |  |   |  |   |                                       |   |   |   |   |   |
|---|---|--|--|-------------------------------------|---------------------------------|--|---|--|---|---------------------------------------|---|---|---|---|---|
| Perform ele<br>checks (e.g.<br>computers,           | .,  | Co<br>rou  | omplet<br>utine<br>useke                     |                                     | ;                               |  |   |  |   |                                       |   |   |   |   |   |
| B-8<br>Inventory<br>received<br>evidence            | ventory Select Document<br>ceived evidence sample |  | .g., I                                       | 3-11<br>mplement<br>ampling<br>olan | plement Perform<br>npling color |  | B-13<br>Perform<br>microcryst<br>alline tests | B-14<br>Perform<br>microscopic<br>analysis         |   | B-15<br>Perform<br>TLC<br>analysis    | B-16<br>Perform<br>physical<br>identification | I<br>i  | B-17<br>Perform<br>mmunoassay<br>est            |   |   |
| Evaluate I<br>qualitative S<br>FTIR data            |   | qualit   |  |                                     | tive<br>D                       | C-10<br>Evaluate<br>qualitative<br>GC-FID<br>data        |   | C-11<br>Prepare sar<br>for qualitat<br>IR analysis | ive GC-   | C-12<br>Perfor<br>qualit<br>IR and    | ative GC-                                     | C-13<br>Evaluate<br>qualitative<br>GC-IR data                     | P<br>sa<br>q                                    | C-14<br>Prepare<br>amples for<br>ualitative UV-<br>Vis analysis |   |
| Perform<br>qualitative                              |   |  |  |                                     | qualitat                        | pare<br>ples for   |   | 4<br>Form<br>litative<br>nan<br>lysis              | C-25<br>Evaluate<br>qualitative<br>Raman da                                   | for qu                                |   | e samples<br>alitative<br>S analysis                              | Perform<br>qualitative                          |   | C-28<br>Evaluate<br>Jualitative<br>.C-MS data |
| Prepare Persamples for quantitative G               |   | D-9<br>Perform<br>Juantita<br>GC-FIE<br>Inalysis | ative<br>)                                   |                                     |                                 | tive for qua   |   | oles P<br>ve qu<br>ysis G                          | D-12<br>erform<br>uantitative<br>C-MS<br>nalysis                              | D-13<br>Evaluate<br>quantita<br>GC-MS | e<br>tive<br>data                             | D-14<br>Prepare<br>samples for<br>quantitative<br>NMR<br>analysis | D-15<br>Perform<br>quantitative NMR<br>analysis |   | D-16<br>Evaluate<br>quantitative<br>NMR data  |
| E-6<br>Deliver<br>customer r                        | esults  | tra<br>ad  | 7<br>oordina<br>insfer<br>ditiona<br>alysis  | for                                 |                                 |  |   | i  |   |                                       |   |   |   |   |   |
| F-6<br>Approve freport                              | inal  |  |  |                                     |                                 |  |   |  |   |                                       |   |   |   |   |   |
| G-6<br>Provide lab tours                            |   | org<br>(e.                                       | .7<br>rticipa<br>ganiza<br>g., pai<br>orking | tions<br>nels,                      | cı<br>tre                       | -8<br>ovide<br>urrent SD<br>ends                         |   |  |   |                                       |   |   |   |   |   |
| H-6<br>Research o<br>SD trends                      |   |  | 7<br>eview j<br>lings                        | judici                              | al                              |  |   | 1  |   |                                       |   |   |   |   |   |
| I-8<br>Participate<br>in SD<br>proficiency<br>tests | e E   | -9<br>Evalua<br>expert<br>estimo                 |  |                                     | ntain<br>SOPs                   | I-11<br>Particip<br>schedu<br>training<br>safety,<br>SD) | led<br>gs (e.g                                | V<br>su<br>te<br>sp                                | 12<br>erify SD<br>upplies (e.g.,<br>chnical<br>secification,<br>slvent grade) | I-13<br>Mainta<br>chemic<br>invento   | in al ory                                     | I-14<br>Participate i<br>corrective<br>action<br>investigatio     | screening<br>test reagen                        |   | I-16<br>Participate<br>in policy<br>review    |

### **DACUM Research Chart for Seized Drug Analyst- continued**

|   | Duties                                       | < Tasks  |  |  |   |   |  |  |  |  |  |  |
|---|--|--|--|--|---|---|--|--|--|--|--|--|
| J | Participate in<br>validation and<br>research | J-1<br>Perform<br>validation<br>literature review                | J-2<br>Draft validation<br>plan                    | J-3<br>Perform<br>validation<br>studies                                      | J-4<br>Evaluate<br>validation data                        | J-5<br>Draft completed<br>validation report |  |  |  |  |  |  |
| K | Maintain Laboratory<br>Equipment             | K-1<br>Perform<br>preventative<br>GC-MS<br>maintenance           | K-2<br>Verify GC-MS<br>performance                 | K-3<br>Perform GC-MS<br>troubleshooting                                      | K-4<br>Perform<br>preventative<br>GC-FID<br>maintenance   | K-5<br>Verify GC-FID<br>performance         |  |  |  |  |  |  |
|   |  | K-13<br>Perform<br>preventative<br>NMR<br>maintenance            | K-14<br>Verify NMR<br>performance                  | K-15<br>Perform NMR<br>troubleshooting                                       | K-16<br>Perform<br>preventative<br>HPLC<br>maintenance    | K-17<br>Verify HPLC<br>performance          |  |  |  |  |  |  |
|   |  | K-25<br>Perform<br>preventative<br>FTIR<br>maintenance           | K-26<br>Verify FTIR<br>performance                 | K-27<br>Perform FTIR<br>troubleshooting                                      | K-28<br>Perform<br>preventative<br>balance<br>maintenance | K-29<br>Verify balance<br>performance       |  |  |  |  |  |  |
| L | Provide SD Training                          | L-1<br>Maintain<br>training manual                               | L-2<br>Assign training<br>modules                  | L-3<br>Demonstrate SD<br>analysis  | L-4<br>Prepare training<br>materials                      | L-5<br>Evaluate trainee<br>performance      |  |  |  |  |  |  |
| Μ | Perform<br>administrative tasks              | M-1<br>Respond to<br>personal<br>professional<br>correspondences | M-2<br>Participate in<br>performance<br>appraisals | M-3<br>Maintain<br>individual<br>personnel record<br>(e.g., CV,<br>training) | M-4<br>Maintain time-<br>keeping records                  | M-5<br>Order laboratory<br>supplies         |  |  |  |  |  |  |
|   |  | M-13<br>Participate in<br>staff meetings                         | M-14<br>Track training<br>activities               | M-15<br>Complete HR<br>documentation   | M-16<br>Maintain<br>organizational<br>memberships         | M-17<br>Monitor<br>archived<br>documents    |  |  |  |  |  |  |

| J-6<br>Implement<br>validated<br>method  | J-7<br>Obtain<br>experiment<br>supplies (e.g.,<br>validation,<br>research) | J-8<br>Perform<br>research<br>literature<br>review |   | J-9<br>Draft research<br>proposal |   | J-10<br>Perform<br>research<br>experiments |  | J-11<br>Evaluate<br>research da | ıta                                  | J-12<br>Draft research<br>paper       | J-13<br>Publish<br>research pap         |
|--|--|--|---|-----------------------------------|---|--|--|---------------------------------|--------------------------------------|---------------------------------------|---|
| K-6 K-7<br>Perform GC- Perform<br>FID preventative<br>troubleshooting GC-IR<br>maintenance |  | V  | K-8<br>Verify GC-IR<br>performance  |                                   | K-9<br>Perform GC-IR<br>troubleshooting                                     |  | K-10<br>Perform<br>preventative<br>UV-Vis<br>maintenance |                                 | K-11<br>Verify UV-Vis<br>performance |                                       | K-12<br>Perform UV-V<br>troubleshooting |
| K-18<br>Perform HPLC<br>troubleshooting  | K-19<br>Perform<br>preventative<br>Raman<br>maintenance                    | V  | K-20<br>Verify Raman<br>performance   |                                   | K-21<br>Perform Raman<br>troubleshooting                                    |  | K-22<br>Perform<br>preventative LC-<br>MS maintenance    |                                 | K-23<br>Verify LC-MS<br>performance  |                                       | K-24<br>Perform LC-M<br>troubleshooting |
| K-30<br>Perform balance<br>troubleshooting   | K-31<br>Perform<br>preventative<br>pipet<br>maintenance                    | V  | K-32<br>Verify pipet<br>performance   |                                   | K-33<br>Perform pipet<br>troubleshooting                                    |  | K-34<br>Perform<br>microscope<br>maintenance             |                                 | equ                                  | 5<br>intain<br>ipment parts<br>entory |   |
| L-6<br>Generate trainee<br>authorization<br>documentation                                  | L-7<br>Prepare exter<br>training (e.g.,<br>LEO,<br>community)              | nal P<br>tr<br>L                                   | 2-8<br>Present externation<br>raining (e. <sub>1</sub><br>LEO,<br>community | g.,                               | L-9<br>Present i<br>SD train  |  |  |                                 |                                      |                                       |   |
| M-6<br>Maintain SD<br>certification  | M-7<br>Record court-<br>related activit                                    | - R  | M-8<br>Respond to<br>discovery order  |                                   | M-9<br>Acknowledge<br>received<br>subpoenas                                 |  | M-10<br>Coordinate court<br>appearance                   |                                 |                                      | 1<br>intain case<br>respondence       | M-12<br>Prepare expens<br>reports       |
| M-18<br>Gather NFLIS<br>data   | M-19<br>Initiate<br>professional<br>corresponden                           | P<br>h   | M-20<br>Participate<br>hiring proce   |                                   | M-21<br>Coordinate<br>equipment<br>calibration<br>balances, v<br>glassware) | s (e.g.,<br>veights,                       | M-22<br>Coord<br>extern<br>equipt<br>maint               | al                              |                                      |                                       | 1                                       |

#### Acronyms

SD – Seized drug

LIMS – Laboratory Information Management System

 $COC-Chain \ of \ custody$ 

TLC – Thin layer chromatography

 $GC\text{-}MS-Gas\ chromatography-mass\ spectrometry$ 

FTIR - Fourier Transform infrared spectroscopy

 $GC\text{-}FID-Gas\ chromatography-flame\ ionization\ detection$ 

 $GC\text{-}IR-Gas\ chromatography\ infrared\ spectroscopy$ 

 $UV\mbox{-}Vis\mbox{-}Ultraviolet\mbox{-}visible\mbox{ spectroscopy}$ 

- NMR Nuclear magnetic resonance
- HPLC High performance liquid chromatography

 $Raman-Raman\ spectroscopy$ 

LC-MS - Liquid chromatography-mass spectrometry

 $SOPs-Standard\ operating\ procedures$ 

LEO-Law-enforcement officers

HR – Human resources

NFLIS - National Forensic Laboratory Information System

PPE – Personal protective equipment

NPS - Novel psychoactive substances

#### **General Knowledge and Skills**

<u>Knowledge</u> Chemistry Instrumentation Mathematics Statistics Procedures Statutes Accreditation standards Court procedure Quality control

#### <u>Skills</u>

Multitasking Time-management Problem solving Communication Data interpretation Critical thinking Public speaking Report writing

#### **Worker Behaviors**

Analytical Ethical Reliable Detail-orientated Safety conscious Trustworthy Process orientated Articulate Professional Unbiased Confident Flexible Thick-skinned

#### **Future Trends and Concerns**

All NPS

Always a new NPS Availability of reference standards Ability to identify NPS Legality of isomers Testimony for NPS Changes in control statuses Outdated lab infrastructure Funds Employee retention Possible requirements of certification and/or licensing

#### Tools, Equipment, Supplies, and Materials

Gas chromatograph-mass spectrometer Fourier Transform infrared spectrometer Gas chromatograph-flame ionization detector Raman spectrometer NMR Spectrometer Gas chromatograph-infrared spectrometer High performance liquid chromatograph Microscopes TLC plates TLC tanks Filter paper **Balances** Weights Pipets Tweezers Spatula Scoopula Box cutter Scalpel **Dissecting scissors** Heat sealer Well plate General laboratory glassware Evidence tape Ultraviolet-visible light spectrometer Plastic bags Instrument consumables Solvents Vortexer

Centrifuge Evaporator LIMS PPE Computer Bar code reader Camera Butcher paper Mortar and pestle Reference standards Chemicals Liquid chromatograph-mass spectrometer Basic laboratory cleaning supplies Dishwasher Oven Refrigerator/freezer Hoods **Disposal** boxes Static guards PC to Balance Software Gasses Gas generators Phone Printer/scanner Internet/email Secure storage Solvent cabinets

Air compressor Sonicator Calipers Rockers