

uplands and sprawling desert lowlands that feature some of the most spectacular scenery in the world, from the snow-capped peaks of remote mountain ranges to colorful red-rock canyons and deserts that offer opportunities to experience solitude and enjoy outdoor recreation. The BLM also provides opportunities for responsible mineral and energy development and grazing in Utah, which are important aspects of our multiple use mission.

The Utah RAC is seeking nominations in the following two membership categories:

(1) One nomination in *Category Two*—Representatives of nationally or regionally recognized environmental organizations; dispersed recreational activities; archaeological and historical interests; or nationally or regionally recognized wild horse and burro interest groups.

(2) Two nominations in *Category Three*—Hold State, county, or local elected office; are employed by a State agency responsible for the management of natural resources, land, or water; represent Indian Tribes within or adjacent to the area for which the RAC is organized; are employed as academicians in natural resource management or the natural sciences; or represent the affected public at large.

Individuals selected from these categories will be appointed as representative members. Simultaneous with this notice, the BLM will issue a press releases providing additional information for submitting nominations. (Authority: 43 CFR 1784.4-1.)

**Gregory Sheehan,**  
State Director.

[FR Doc. 2023-10848 Filed 5-19-23; 8:45 am]

BILLING CODE 4311-25-P

## DEPARTMENT OF THE INTERIOR

### Bureau of Reclamation

[RR04084000, XXXR4081X1,  
RN.20350010.REG0000]

#### Colorado River Basin Salinity Control Advisory Council Notice of Public Meeting

**AGENCY:** Bureau of Reclamation, Interior.

**ACTION:** Notice of public meeting.

**SUMMARY:** The Bureau of Reclamation is publishing this notice to announce that a Federal Advisory Committee meeting of the Colorado River Basin Salinity Control Advisory Council (Council) will take place.

**DATES:** The meeting will take place in-person and virtually on Tuesday June 6, 2023, from 1:30 p.m. to approximately 5:00 p.m. (MDT).

**ADDRESSES:** The in-person meeting will be held at the Hotel Terra Jackson Hole, 3335 West Village Drive, Teton Village WY, 83025. To access the meeting virtually, please contact Melynda Roberts; see **FOR FURTHER INFORMATION CONTACT**.

**FOR FURTHER INFORMATION CONTACT:** Melynda Roberts, telephone (801) 524-3727; email at [mroberts@usbr.gov](mailto:mroberts@usbr.gov). Individuals in the United States who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-of-contact in the United States.

**SUPPLEMENTARY INFORMATION:** The meeting of the Council is being held under the provisions of the Federal Advisory Committee Act of 1972. The Council was established by the Colorado River Basin Salinity Control Act of 1974 (Pub. L. 93-320) (Act) to receive reports and advise Federal agencies on implementing the Act.

**Purpose of the Meeting:** The purpose of the meeting is to discuss the accomplishments of Federal agencies and make recommendations on future activities to control salinity.

**Agenda:** Council members will be briefed on the status of salinity control activities. The Bureau of Reclamation, Bureau of Land Management, U.S. Fish and Wildlife Service, and United States Geological Survey of the Department of the Interior; the Natural Resources Conservation Service of the Department of Agriculture; and the Environmental Protection Agency will each present a progress report and a schedule of activities on salinity control in the Colorado River Basin. The Council will discuss salinity control activities, the contents of the reports, and the Basin States Program created by Public Law 110-246, which amended the Act. A final agenda will be posted online at <https://www.usbr.gov/uc/progact/salinity/> at least one week prior to the meeting.

**Meeting Accessibility/Special Accommodations:** The meeting is open to the public. Please make requests in advance for sign language interpreter services, assistive listening devices, or other reasonable accommodations. We ask that you contact Melynda Roberts (see **FOR FURTHER INFORMATION CONTACT** section of this notice) at least seven (7)

business days prior to the meeting to give the Department of the Interior sufficient time to process your request. All reasonable accommodation requests are managed on a case-by-case basis.

Individuals wanting virtual access to the meeting or those requiring special accommodations should contact Melynda Roberts (see **FOR FURTHER INFORMATION CONTACT**) no later than June 2, 2023, to receive instructions.

**Public Comments:** The Council chairman will provide time for oral comments from members of the public at the meeting. Individuals wanting to make an oral comment should contact Melynda Roberts (see **FOR FURTHER INFORMATION CONTACT**) to be placed on the public comment list. Members of the public may also file written statements with the Council before, during, or up to 30 days after the meeting either in person or by mail. To allow full consideration of information by Council members at this meeting, written comments must be provided to Melynda Roberts (see **FOR FURTHER INFORMATION CONTACT**) by June 2, 2023.

**Public Disclosure of Personal Information:** Before including your address, phone number, email address, or other personal identifying information in your comment, you should be aware that your entire comment—including your personal identifying information—may be made publicly available at any time. While you can ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

**Authority:** 5 U.S.C. ch. 10.

**Wayne Pullan,**

Regional Director, Upper Colorado Basin—  
Interior Region 7, Bureau of Reclamation.

[FR Doc. 2023-10799 Filed 5-19-23; 8:45 am]

BILLING CODE 4332-90-P

## DEPARTMENT OF JUSTICE

### Drug Enforcement Administration

[Docket No. DEA-372]

#### Exempt Chemical Preparations Under the Controlled Substances Act

**AGENCY:** Drug Enforcement Administration, Department of Justice.

**ACTION:** Order with opportunity for comment.

**SUMMARY:** The applications for exempt chemical preparations received by the Drug Enforcement Administration between July 28, 2020, and December 31, 2022, as listed below, were accepted

for filing and have been approved or denied as indicated.

**DATES:** Interested persons may file written comments on this order in accordance with 21 CFR 1308.23(e). Electronic comments must be submitted, and written comments must be postmarked, on or before July 21, 2023. Commenters should be aware that the electronic Federal Docket Management System will not accept comments after 11:59 p.m. Eastern Time on the last day of the comment period.

**ADDRESSES:** To ensure proper handling of comments, please reference "Docket No. DEA-372" on all correspondence, including any attachments.

*Electronic comments:* Drug Enforcement Administration (DEA) encourages that all comments be submitted through the Federal eRulemaking Portal, which provides the ability to type short comments directly into the comment field on the web page or to attach a file for lengthier comments. Please go to <http://www.regulations.gov> and follow the online instructions at that site for submitting comments. Upon completion of your submission you will receive a Comment Tracking Number for your comment. Please be aware that submitted comments are not instantaneously available for public view on [Regulations.gov](http://www.regulations.gov). If you have received a comment tracking number, your comment has been successfully submitted and there is no need to resubmit the same comment.

*Paper comments:* Paper comments that duplicate the electronic submission are not necessary and are discouraged. Should you wish to mail a comment *in lieu of* an electronic comment, it should be sent via regular or express mail to: Drug Enforcement Administration, Attention: DEA Federal Register Representative/DRW, 8701 Morrisette Drive, Springfield, Virginia 22152.

**FOR FURTHER INFORMATION CONTACT:** Terrence L. Boos, Ph.D., Diversion Control Division, Drug Enforcement Administration; Mailing Address: 8701 Morrisette Drive, Springfield, Virginia 22152; Telephone: (571) 362-8201.

**SUPPLEMENTARY INFORMATION:**

**Posting of Public Comments**

Please note that all comments received are considered part of the public record and made available for public inspection online at <http://www.regulations.gov> and in the DEA's public docket. Such information includes personal identifying information (such as your name, address, etc.) voluntarily submitted by the commenter. The Freedom of

Information Act applies to all comments received.

If you want to submit personal identifying information (such as your name, address, etc.) as part of your comment, but do not want it to be posted online or made available in the public docket, you must include the phrase "PERSONAL IDENTIFYING INFORMATION" in the first paragraph of your comment. You must also place all the personal identifying information you do not want posted online or made available in the public docket in the first paragraph of your comment and identify what information you want redacted.

If you want to submit confidential business information as part of your comment, but do not want it to be posted online or made available in the public docket, you must include the phrase "CONFIDENTIAL BUSINESS INFORMATION" in the first paragraph of your comment. You must also prominently identify confidential business information to be redacted within the comment.

Comments containing personal identifying information and confidential business information identified as directed above will generally be made publicly available in redacted form. If a comment has so much confidential business information that it cannot be effectively redacted, all or part of that comment may not be made publicly available. Comments posted to <http://www.regulations.gov> may include any personal identifying information (such as name, address, and phone number) included in the text of your electronic submission that is not identified as directed above as confidential.

An electronic copy of this document is available at <http://www.regulations.gov> for easy reference.

**Legal Authority**

Section 201 of the Controlled Substances Act (CSA) (21 U.S.C. 811) authorizes the Attorney General, by regulation, to exempt from certain provisions of the CSA certain compounds, mixtures, or preparations containing a controlled substance, if he finds that such compounds, mixtures, or preparations meet the requirements detailed in 21 U.S.C. 811(g)(3)(B).<sup>1</sup> The DEA regulations at 21 CFR 1308.23 and 1308.24 further detail the criteria by which the DEA Assistant Administrator may exempt a chemical preparation or mixture from certain provisions of the

CSA. The Assistant Administrator may, pursuant to 21 CFR 1308.23(f), modify or revoke the criteria by which exemptions are granted and modify the scope of exemptions at any time.

**Exempt Chemical Preparation Applications Submitted Between July 28, 2020, and December 31, 2022**

DEA received applications between July 28, 2020, and December 31, 2022, requesting exempt chemical preparation status detailed in 21 CFR 1308.23. Pursuant to the criteria stated in 21 U.S.C. 811(g)(3)(B) and in 21 CFR 1308.23, the Assistant Administrator has found that each of the compounds, mixtures, and preparations described in Chart I below is intended for laboratory, industrial, educational, or special research purposes and not for general administration to a human being or animal and either: (1) contains no narcotic controlled substance and is packaged in such a form or concentration that the packaged quantity does not present any significant potential for abuse; or (2) contains either a narcotic or non-narcotic controlled substance and one or more adulterating or denaturing agents in such a manner, combination, quantity, proportion, or concentration that the preparation or mixture does not present any potential for abuse and, if the preparation or mixture contains a narcotic controlled substance, is formulated in such a manner that it incorporates methods of denaturing or other means so that the preparation or mixture is not liable to be abused or have ill effects, if abused, and so that the narcotic substance cannot in practice be removed.

Accordingly, pursuant to 21 U.S.C. 811(g)(3)(B), 21 CFR 1308.23, and 21 CFR 1308.24, the Assistant Administrator has determined that each of the chemical preparations or mixtures generally described in Chart I below and specifically described in the application materials received by DEA is exempt, to the extent described in 21 CFR 1308.24, from application of sections 302, 303, 305, 306, 307, 308, 309, 1002, 1003, and 1004 (21 U.S.C. 822-823, 825-829, and 952-954) of the CSA, and 21 CFR 1301.74, as of the date that was provided in the approval letters to the individual requesters.

**Scope of Approval**

The exemptions are applicable only to the precise preparation or mixture described in the application submitted to DEA in the form(s) listed in this order and only for those above mentioned sections of the CSA and the CFR. In accordance with 21 CFR 1308.24(h), any

<sup>1</sup> This authority has been delegated from the Attorney General to the DEA Administrator by 28 CFR 0.100, and subsequently redelegated to the Deputy Assistant Administrator pursuant to 28 CFR 0.104 and Section 7 of the appendix to subpart R of part 0.

change in the quantitative or qualitative composition of the preparation or mixture, or change in the trade name or other designation of the preparation or mixture after the date of application requires a new application. The requirements set forth in 21 CFR 1308.24(b)–(e) apply to the exempted materials. In accordance with 21 CFR 1308.24(g), DEA may prescribe requirements other than those set forth in 21 CFR 1308.24(b)–(e) on a case-by-case basis for materials exempted in bulk quantities. Accordingly, in order to

limit opportunities for diversion from the larger bulk quantities, DEA has determined that each of the exempted bulk products listed in this order may only be used in-house by the manufacturer, and may not be distributed for any purpose, or transported to other facilities.

Additional exempt chemical preparation requests received between July 28, 2020, and December 31, 2022, and not otherwise referenced in this order, may remain under consideration until DEA receives additional information required, pursuant to 21

CFR 1308.23(d), as detailed in separate correspondence to individual requesters. DEA's order on such requests will be communicated to the public in a future **Federal Register** publication.

DEA also notes that these exemptions are limited to exemption from only those sections of the CSA and the CFR that are specifically identified in 21 CFR 1308.24(a). All other requirements of the CSA and the CFR apply, including registration as an importer as required by 21 U.S.C. 957.

CHART I

Supplier name	Product name	Form	Application date
AAB–MLE .....	(AAB–MLE) Chemistry .....	Amber vial: 5 mL .....	8/25/2022
Absolute Standards, Inc .....	(-)-trans- $\Delta$ 9–THC acid A, 100 ug/mL, in Acetonitrile ....	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)-trans- $\Delta$ 9–THC acid A, 1000 ug/mL, in Acetonitrile ..	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 8–THC, 100 ug/mL, in Ethanol .....	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 8–THC, 1000 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 8–THC, 1000 ug/mL, in Ethanol .....	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 9–THC—Calibration Standard, 100 ug/mL, in Ethanol.	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 9–THC—Performance Test HPLC–GC, 100–1000 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 9–THC, 100 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 9–THC, 1000 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(-)- $\Delta$ 9–THC, 1000 ug/mL, in Ethanol .....	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	(+/-)-Amphetamine-D6, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	3-Methylmorphine, 1000 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	6-Acetylcodeine, 100 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	6-Acetylmorphine, 1000 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Amfepramone, 1000 ug/mL, in Acetonitrile:Water [1:1]	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Anhydroecgonine methyl ester-D3, 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Butalbital, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Cannabinoid Calibration Mix—Acids, 100 ug/mL, in Acetonitrile (1% DIPEA & 0.05% Ascorbic acid).	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	Cannabinoid Calibration Mix—Neutrals, 100 ug/mL, in Methanol.	Glass ampoule: 1 ml .....	6/23/2022
Absolute Standards, Inc .....	Chloral hydrate, 1000 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Chloral hydrate, 2000 ug/mL, in Acetone .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Cocaethylene, 1000 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Codeine-6- $\beta$ -D-glucuronide-D3, 100 ug/mL, in Acetonitrile:Water [1:1].	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Codeine-D3, 1000 ug/mL, in Ethanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Codeine-D6, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Codeine-D6, 1000 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	CPC Custom Mix Rev. 1, Varied ug/mL, in Methanol ..	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	d,1-MBDB, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Dihydrocodeine, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Dihydrocodeine-6- $\beta$ -D-glucuronide, 100 ug/mL, in Acetonitrile:Water [1:1].	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Drug Calibration Standard, 100 ug/mL, in Methanol ....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	EPA Method 539 Mix #1, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	EPA Method 539 Mix #2, Varied ug/mL, in Methanol ..	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Heroin, 100 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Heroin, 1000 ug/mL, in Acetonitrile .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Hydrocodone-D3, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Hydromorphone-D3, 100 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Lorazepam glucuronide, 100 ug/mL, in Acetonitrile:Water [1:1].	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Lysergic acid diethylamide-D3 (LSD–D3), 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Mazindol, 1000 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Morphine, 1000 ug/mL, in Methanol .....	Glass ampoule: 1 ml .....	4/22/2022
Absolute Standards, Inc .....	Morphine-3- $\beta$ -D-glucuronide, 100 ug/mL, in Methanol:Water [1:1].	Glass ampoule: 1 ml .....	4/22/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Absolute Standards, Inc	Morphine-6-β-D-glucuronide-D3, 100 ug/mL, in Acetonitrile:Water [1:1].	Glass ampoule: 1 ml	4/22/2022
Absolute Standards, Inc	Morphine-D6, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	4/22/2022
Absolute Standards, Inc	Nordiazepam-D5, 1000 ug/mL, in Methanol	Glass ampoule: 1 ml	4/22/2022
Absolute Standards, Inc	Oxazepam-D5, 100 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	4/22/2022
Absolute Standards, Inc	Potency in Beverage Matrix PT, 10–1000 ug/mL, in Ethanol:Water (1:1).	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Standard 2, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	4/22/2022
Absolute Standards, Inc	Tetrahydrocannabivarinic acid (THCVA) PT, 10–1000 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Calibration Mix HPLC 2, 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Calibration Mix HPLC 3, 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Calibration Mix HPLC 4, 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Calibration Mix HPLC, 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Calibration Mix HPLC, 100 ug/mL, in Hemp Oil:Acetone:Acetonitrile (5:4:1).	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Calibration Standard HPLC, 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC in ACN, 10–1000 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC in ACN, 10–1000 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC in Hemp Oil, 10–1000 ug/g, in Hemp Oil:Acetone:Acetonitrile (10:9:1).	Glass ampoule: 1 mL (~1 g).	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC in Hemp Oil, 10–1000 ug/g, in Hemp Oil:Acetone:Acetonitrile (5:4:1).	Glass ampoule: 1 mL (~1 g).	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC in Hemp Oil, 10–1000 ug/g, in Hemp Oil:Acetone:Ethanol (5:4:1).	Glass ampoule: 1 mL (~1 g).	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC in Olive Oil, 10–1000 ug/g, in Olive Oil:Acetone:Ethanol (5:4:1).	Glass ampoule: 1 mL (~1 g).	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC, 10–1000 ug/mL, in Acetonitrile Part # 38415.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Total THC—Performance Test HPLC, 10–1000 ug/mL, in Acetonitrile Part # 38417.	Glass ampoule: 1 ml	6/23/2022
Absolute Standards, Inc	Tryptamine Mix, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	4/22/2022
Absolute Standards, Inc	Tryptamine Mix, 1000 ug/mL, in Methanol	Glass ampoule: 1 ml	4/22/2022
Absolute Standards, Inc	Zolpidem-D6, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	4/22/2022
API	(API) Chemistry	Amber vial: 5 mL	8/25/2022
API	(API) Remedial Chemistry	Amber vial: 5 mL	8/25/2022
ASI Chemicals	17α-methyl Testosterone (100 μg/mL in methanol)	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	17α-methyl Testosterone (50 μg/mL in methanol)	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	17α-methyl Testosterone-[13C3] (100 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	17α-methyl Testosterone-[13C3] (50 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	17α-methyl Testosterone-[13C4] (100 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	17α-methyl Testosterone-[13C4] (50 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	1Δ Dihydrotestosterone (1Δ DHT) (100 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	1Δ Dihydrotestosterone (1Δ DHT) (50 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	1Δ Dihydrotestosterone (1Δ DHT)-[13C3] (100 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	1Δ Dihydrotestosterone (1Δ DHT)-[13C3] (50 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	5-Androsten-3β,17β-diol (100 μg/mL in methanol)	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	5-Androsten-3β,17β-diol (50 μg/mL in methanol)	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	5-Androsten-3β,17β-diol-[13C3, 2H3] (100 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	5-Androsten-3β,17β-diol-[13C3, 2H3] (50 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	5-Androsten-3β,17β-diol-[13C3] (100 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022
ASI Chemicals	5-Androsten-3β,17β-diol-[13C3] (50 μg/mL in methanol).	Glass ampoule: 1 mL	5/3/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
ASI Chemicals	5 $\alpha$ -Androstan-3,17-dione (100 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3,17-dione (50 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3,17-dione-[13C3, 2H3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3,17-dione-[13C3, 2H3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3,17-dione-[13C3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3,17-dione-[13C3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol (100 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol (50 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-[13C3, 2H3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-[13C3, 2H3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-[13C3] (1 mg/mL acetonitrile).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-[13C3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-[13C3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-17-sulfate (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-17-sulfate (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-17-sulfate-[13C3, 2H3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-17-sulfate-[13C3, 2H3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-17-sulfate-[13C3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-17-sulfate-[13C3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-3-sulfate (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-3-sulfate (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-3-sulfate-[13C3, 2H3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-3-sulfate-[13C3, 2H3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-3-sulfate-[13C3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\beta$ ,17 $\beta$ -diol-3-sulfate-[13C3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\alpha$ ,17 $\beta$ -diol (100 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\alpha$ ,17 $\beta$ -diol (50 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\alpha$ ,17 $\beta$ -diol-[13C3, 2H3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\alpha$ ,17 $\beta$ -diol-[13C3, 2H3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\alpha$ ,17 $\beta$ -diol-[13C3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	5 $\alpha$ -Androstan-3 $\alpha$ ,17 $\beta$ -diol-[13C3] (50 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone (100 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone (50 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone-[13C3] (100 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone-[13C3] (50 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone-[13C5] (100 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone-[13C5] (50 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone-[2H5] (100 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Allopregnanolone-[2H5] (50 $\mu$ g/mL in methanol) .....	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione-[13C3] (1 mg/mL acetonitrile).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione-[13C3] (1 mg/mL methanol)	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione-[13C3] (100 $\mu$ g/mL in acetonitrile).	Glass ampule: 1 mL .....	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione-[13C3] (100 $\mu$ g/mL in methanol).	Glass ampule: 1 mL .....	5/3/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
ASI Chemicals	Androst-4-ene-3, 17-dione-[13C3] (50 µg/mL in acetonitrile).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione-[13C3] (50 µg/mL in methanol).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione (1 mg/mL acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione (100 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione (50 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Androst-4-ene-3, 17-dione (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone sulfate (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone sulfate (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone sulfate (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone sulfate-[13C3] (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone sulfate-[13C3] (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone-[13C3] (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone-[13C3] (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldenone-[13C3] (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldione (1, 4-Androstadiene-3, 17-dione) (100 µg/mL in methanol).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldione (1, 4-Androstadiene-3, 17-dione) (50 µg/mL in methanol).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldione (1, 4-Androstadiene-3, 17-dione)-[13C3] (100 µg/mL in methanol).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Boldione (1, 4-Androstadiene-3, 17-dione)-[13C3] (50 µg/mL in methanol).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone (1 mg/mL acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone (100 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone (50 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone-[13C3, 2H3] (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone-[13C3, 2H3] (100 µg/mL in methanol).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone-[13C3, 2H3] (50 µg/mL in methanol).	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone-[13C3] (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone-[13C3] (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Dihydrotestosterone-[13C3] (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Methandriol (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Methandriol (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Methandriol-[13C3] (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Methandriol-[13C3] (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Methandriol-[13C4] (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Methandriol-[13C4] (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone (1 mg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone (1 mg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone (100 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone (50 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3, 2H3] (1 mg/mL acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3, 2H3] (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3, 2H3] (100 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3, 2H3] (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3, 2H3] (50 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3, 2H3] (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3] (1 mg/mL methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3] (100 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3] (100 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3, 2H3] (50 µg/mL in acetonitrile)	Glass ampule: 1 mL	5/3/2022
ASI Chemicals	Testosterone-[13C3] (50 µg/mL in methanol)	Glass ampule: 1 mL	5/3/2022
Audit MicroControls, Inc	Control FLQ Unassayed Chemistry, Level 2	Kit: 10 bottles, 4 mL each	5/4/2022
Audit MicroControls, Inc	Control FLQ Unassayed Chemistry, Level 2	Plastic bottle: 4mL	5/4/2022
Audit MicroControls, Inc	Control FLQ Unassayed Chemistry, Level 2	Kit: 5 bottles, 4 mL each	5/4/2022
Audit MicroControls, Inc	Control FLQ Unassayed Chemistry, Level 3	Plastic bottle: 4mL	5/4/2022
Audit MicroControls, Inc	Control FLQ Unassayed Chemistry, Level 3	Kit: 5 bottles, 4 mL each	5/4/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Audit MicroControls, Inc	Control FLQ Unassayed Chemistry, Level 3	Kit: 10 bottles, 4 mL each	5/4/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Abbott Systems	Kit: 5 vials x 4 mL each	5/20/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Abbott Systems Level A	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Abbott Systems Level B	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Abbott Systems Level C	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Abbott Systems Level D	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Abbott Systems Level E	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Beckman AU	Kit: 5 vials x 4 mL each	5/20/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Beckman AU Level A	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Beckman AU Level B	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Beckman AU Level C	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Beckman AU Level D	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Beckman AU Level E	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Roche Systems	Kit: 5 vials x 4 mL each	5/20/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Roche Systems Level A	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Roche Systems Level B	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Roche Systems Level C	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Roche Systems Level D	1 vial x 4 mL	5/31/2022
Audit MicroControls, Inc	Linearity FLQ TDM for Roche Systems Level E	1 vial x 4 mL	5/31/2022
Biochemical Diagnostics, Inc	Detectabuse Custom Liquid Control Urine, MC277	Glass vials: 20 mL, 25 mL	8/26/2020
Biochemical Diagnostics, Inc	Detectabuse Custom Liquid Control Urine, MC278	Glass vials: 5 mL, 10 mL, 20 mL, 25 mL	8/26/2020
Biochemical Diagnostics, Inc	Detectabuse Custom Liquid Control Urine, MC279	Glass vials: 5 mL, 10 mL, 20 mL, 25 mL	8/26/2020
Biochemical Diagnostics, Inc	Salivabuse Liquid Control Oral Fluid, OF28	Glass vials: 5 mL, 20 mL, 25 mL	7/28/2020
Biochemical Diagnostics, Inc	Salivabuse Liquid Control Oral Fluid, OF29	Glass vials: 5 mL, 20 mL, 25 mL	9/24/2020
Cayman Chemical Company	(-)-11-hydroxy- $\Delta$ 8-THCV (exempt preparation) 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	(-)-11-hydroxy- $\Delta$ 8-THCV (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	(-)-11-hydroxy- $\Delta$ 8-THCV (exempt preparation) 100 $\mu$ g/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	(-)-11-hydroxy- $\Delta$ 8-THCV (exempt preparation) 100 $\mu$ g/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	2,5-DMA (hydrochloride) (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	2,5-DMA (hydrochloride) (exempt preparation) 100 $\mu$ g/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	3-Methylmethcathinone (hydrochloride) (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	3-Methylmethcathinone (hydrochloride) (exempt preparation) 100 $\mu$ g/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	3-Methylmethcathinone-d3 (hydrochloride) (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	3-Methylmethcathinone-d3 (hydrochloride) (exempt preparation) 100 $\mu$ g/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	4-methoxy DMT (exempt preparation) 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	4-methoxy DMT (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	4-methoxy DMT (exempt preparation) 100 $\mu$ g/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	4-methoxy DMT (exempt preparation) 100 $\mu$ g/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	5-fluoro MDMB-PICA (exempt preparation) 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	5-fluoro MDMB-PICA (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	5-fluoro MDMB-PICA (exempt preparation) 100 $\mu$ g/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	5-fluoro MDMB-PICA (exempt preparation) 100 $\mu$ g/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	5-fluoro MDMB-PICA-d5 (exempt preparation) 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	5-fluoro MDMB-PICA-d5 (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	5-fluoro MDMB-PICA-d5 (exempt preparation) 100 $\mu$ g/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Cayman Chemical Company	5-fluoro MDMB-PICA-d5 (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	6-Acetylmorphine (CRM) 1 mg/ml in Acetonitrile	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	6-Acetylmorphine (CRM) 100 µg/ml in Acetonitrile	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	6-Acetylmorphine-d6 (CRM) 1 mg/ml in Acetonitrile	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	6-Acetylmorphine-d6 (CRM) 100 µg/ml in Acetonitrile	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	9(R)-Δ7-THC (CRM) 1 mg/mL in acetonitrile	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	9(R)-Δ7-THC (CRM) 1 mg/mL in methanol	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	9(R)-Δ7-THC (CRM) 100 µg/ml in acetonitrile	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	9(R)-Δ7-THC (CRM) 100 µg/ml in methanol	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	9(S)-Δ7-THC (CRM) 1 mg/mL in acetonitrile	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	9(S)-Δ7-THC (CRM) 1 mg/mL in methanol	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	9(S)-Δ7-THC (CRM) 100 µg/ml in acetonitrile	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	9(S)-Δ7-THC (CRM) 100 µg/ml in methanol	Glass Ampule: 1 mL	9/7/2021
Cayman Chemical Company	ADB-BUTINACA (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	ADB-BUTINACA (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Brorphine (hydrochloride) (CRM) 1 mg/mL in Methanol	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Brorphine (hydrochloride) (CRM) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Brorphine-d7 (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Brorphine-d7 (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Etonitazene (hydrochloride) (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Etonitazene (hydrochloride) (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	exo-THC (CRM) 1 mg/ml in Acetonitrile	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	exo-THC (CRM) 1 mg/ml in Methanol	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	exo-THC (CRM) 100 µg/ml in Acetonitrile	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	exo-THC (CRM) 100 µg/ml in Methanol	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	Isotonitazene (CRM) 1 mg/mL in Methanol	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Isotonitazene (CRM) 100 µg/mL in Methanol	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Isotonitazene-d7 (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Isotonitazene-d7 (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	LAMPA (exempt preparation) 100 µg/ml in Acetonitrile	Glass ampule: 0.5 mL	5/9/2022
Cayman Chemical Company	LAMPA (exempt preparation) 50 µg/ml in Acetonitrile	Glass ampule: 1.0 mL	5/9/2022
Cayman Chemical Company	LSD (L-hemitartrate) (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 0.5 mL	5/9/2022
Cayman Chemical Company	LSD (L-hemitartrate) (exempt preparation) 50 µg/ml in Methanol.	Glass ampule: 1.0 mL	5/9/2022
Cayman Chemical Company	meta-Fluorofentanyl (hydrochloride) (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Metonitazene (hydrochloride) (exempt preparation) 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Metonitazene (hydrochloride) (exempt preparation) 100 µg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	MiPLA (exempt preparation) 100 µg/ml in Acetonitrile	Glass ampule: 0.5 mL	5/9/2022
Cayman Chemical Company	MiPLA (exempt preparation) 50 µg/ml in Acetonitrile	Glass ampule: 1.0 mL	5/9/2022
Cayman Chemical Company	Mushroom Hydroxy-Tryptamine Mixture 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Mushroom Hydroxy-Tryptamine Mixture 250 µg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Mushroom Hydroxy-Tryptamine Mixture 500 µg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Mushroom Phosphorylated Tryptamine Mixture (CRM) 1 mg/mL in ACN:H2O.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Mushroom Phosphorylated Tryptamine Mixture (CRM) 250 µg/mL in ACN:H2O.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Mushroom Phosphorylated Tryptamine Mixture (CRM) 500 µg/mL in ACN:H2O.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Norbuprenorphine (CRM) 1 mg/ml in Methanol	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	Norbuprenorphine (CRM) 100 µg/ml in Methanol	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	Norbuprenorphine-d3 (CRM) 1 mg/ml in Methanol	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	Norbuprenorphine-d3 (CRM) 100 µg/ml in Methanol	Glass ampule: 1 mL	5/9/2022
Cayman Chemical Company	N-Pyrrolidino Etonitazene (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022



## CHART I—Continued

Supplier name	Product name	Form	Application date
Cayman Chemical Company	N-Pyrrolidino Etonitazene (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	ortho-Fluorofentanyl (hydrochloride) (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Phenylacetone (exempt preparation) 1 mg/mL in Methyl Acetate.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Phenylacetone (exempt preparation) 100 µg/mL in Methyl Acetate.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Protonitazene (hydrochloride) (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Protonitazene (hydrochloride) (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Triazolam (exempt preparation) 1 mg/mL in Methanol	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Triazolam (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ8-THC-C8 (exempt preparation) 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ8-THC-C8 (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ8-THC-C8 (exempt preparation) 100 µg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ8-THC-C8 (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ9-THC-C8 (exempt preparation) 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ9-THC-C8 (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ9-THC-C8 (exempt preparation) 100 µg/mL in Acetonitrile.	Glass ampule: 1 mL	9/17/2022
Cayman Chemical Company	Δ9-THC-C8 (exempt preparation) 100 µg/mL in Methanol.	Glass ampule: 1 mL	9/17/2022
Cerilliant Corporation	(-)-11-Hydroxy-delta8-THC	Amber ampule: 1 mL	4/29/2022
Cerilliant Corporation	(-)-delta9-THC-beta-D-glucuronide	Amber ampule: 1 mL	5/3/2022
Cerilliant Corporation	(-)-delta9-THC-O-beta-D-glucuronide, sodium salt	Glass ampule: 1.0 mL	10/11/2022
Cerilliant Corporation	5-MeO-DMT-D4	Amber ampule: 1 mL	8/24/2022
Cerilliant Corporation	Brorphine HCl	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Brorphine-D7 HCl	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Bufetonine-D4	Amber ampule: 1 mL	8/24/2022
Cerilliant Corporation	Buprenorphine-D9	Amber ampule: 1 mL	8/24/2022
Cerilliant Corporation	Delta8-Tetrahydrocannabinolic Acid A (delta8-THCA-A).	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Delta8-Tetrahydrocannabinol (delta8-THCP)	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Delta8-Tetrahydrocannabivarin (delta8-THCV)	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Delta8-Tetrahydrocannabivarin-D5 (delta8-THCV-D5)	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Delta8-THC-O-Acetate	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Mephobarbital-D3	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Methoxetamine HCl	Amber ampule: 1 mL	8/24/2022
Cerilliant Corporation	Metodesnitazene HCl	Amber ampule: 1 mL	4/29/2022
Cerilliant Corporation	Metodesnitazene-D4 HCl	Amber ampule: 1 mL	4/29/2022
Cerilliant Corporation	N,N-Dimethyltryptamine-D4 (DMT-D4)	Glass ampule: 1.0 mL	4/22/2022
Cerilliant Corporation	Nordesomorphine HCl	Glass ampule: 1.0 mL	4/22/2022
Cliniqa Corporation	Phenobarbital Calibrator Kit	Kit: 6 Vials, 5 ml each	8/31/2022
Cliniqa Corporation	Phenobarbital Calibrator Level 1, Part: 43822	Vial: 5 ml	8/31/2022
Cliniqa Corporation	Phenobarbital Calibrator Level 2, Part: 43823	Vial: 5 ml	8/31/2022
Cliniqa Corporation	Phenobarbital Calibrator Level 3, Part: 43824	Vial: 5 ml	8/31/2022
Cliniqa Corporation	Phenobarbital Calibrator Level 4, Part: 43824	Vial: 5 ml	8/31/2022
Cliniqa Corporation	Phenobarbital Calibrator Level 5, Part: 43825	Vial: 5 ml	8/31/2022
Cliniqa Corporation	Phenobarbital Calibrator Level 6, Part: 43826	Vial: 5 ml	8/31/2022
College of American Pathologists (CAP)	2023 NOB-01	Amber Vial: 15 mL	8/3/2022
College of American Pathologists (CAP)	2023 NOB-02	Amber Vial: 15 mL	8/3/2022
College of American Pathologists (CAP)	2023 NOB-03	Amber Vial: 15 mL	8/3/2022
College of American Pathologists (CAP)	2023 NOB-04	Amber Vial: 15 mL	8/3/2022
College of American Pathologists (CAP)	2023 NOB-05	Amber Vial: 15 mL	8/3/2022
College of American Pathologists (CAP)	2023 NOB-06	Amber Vial: 15 mL	8/3/2022
College of American Pathologists (CAP)	2023 SCDD-01	HDPE Bottle: 10 mL	8/3/2022
College of American Pathologists (CAP)	2023 SCDD-02	HDPE Bottle: 10 mL	8/3/2022
College of American Pathologists (CAP)	2023 SCDD-03	HDPE Bottle: 10 mL	8/3/2022
College of American Pathologists (CAP)	2023 SCDD-04	HDPE Bottle: 10 mL	8/3/2022
College of American Pathologists (CAP)	2023 SCDD-05	HDPE Bottle: 10 mL	8/3/2022
College of American Pathologists (CAP)	2023 SCDD-06	HDPE Bottle: 10 mL	8/3/2022
Helena Laboratories	SPIFE Nexus IFE Kit, Cat. No. 2401, 2408, 2409	Kit: 10 gels	10/13/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Helena Laboratories	SPIFE Nexus Split Beta SPE Kit, Cat. No. 2420, 2421, 2422.	Kit: 10 gels	10/13/2022
Immunoanalysis Corporation	Cannabinoid Oral Fluid Calibrator—2	Amber vial: 10 mL	5/2/2022
Immunoanalysis Corporation	Cannabinoid Oral Fluid Calibrator—3	Amber vial: 10 mL	5/2/2022
Immunoanalysis Corporation	Cannabinoid Oral Fluid Calibrator—4	Amber vial: 10 mL	5/2/2022
Immunoanalysis Corporation	Cannabinoid Oral Fluid Calibrator—1	Amber vial: 10 mL	5/2/2022
Immunoanalysis Corporation	Cannabinoid Oral Fluid Control—High	Amber vial: 10 mL	5/2/2022
Immunoanalysis Corporation	Cannabinoid Oral Fluid Control—Low	Amber vial: 10 mL	5/2/2022
Immunoanalysis Corporation	Cannabinoid Oral Fluid Control—Set	1 kit: 2 vials x 10 mL	5/2/2022
Immunoanalysis Corporation	Meperidine Urine Calibrator 1	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Meperidine Urine Calibrator 2	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Meperidine Urine Calibrator 3	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Meperidine Urine Calibrator 4	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Meperidine Urine Control High	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Meperidine Urine Control Low	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Meperidine Urine Control Set	1 kit: 2 vials x 15 mL	5/2/2022
Immunoanalysis Corporation	Tapentadol Urine Calibrator 1	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Tapentadol Urine Calibrator 2	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Tapentadol Urine Calibrator 3	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Tapentadol Urine Calibrator 4	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Tapentadol Urine Control High	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Tapentadol Urine Control Low	LDPE Dropper Bottle: 15 mL	5/2/2022
Immunoanalysis Corporation	Tapentadol Urine Control Set	1 kit: 2 vials x 15 mL	5/2/2022
LGC—Dr. Ehrenstorfer	Cannabinoids Acids Mixture 11213 1000 µg/mL in Acetonitrile.	Amber ampule: 0.4 mL	9/1/2022
LGC—Dr. Ehrenstorfer	Custom Cannabinoids Acid/Neutrals Mix Kit, 16 compounds, 1000 µg/mL, 0.4 mL.	1 kit; 2 vials x 0.4 mL	9/1/2022
LGC—Dr. Ehrenstorfer	Custom Pharmaceutical Mixture 11648 30–40 µg/mL in Methanol.	Pack: 5 Amber ampules, 1.0 mL each.	10/28/2022
LGC—Dr. Ehrenstorfer	Custom Pharmaceutical Mixture 11649 150 µg/mL in Methanol.	Pack: 5 Amber ampules, 1.0 mL each.	10/28/2022
LGC—Dr. Ehrenstorfer	Hormones Mixture 264 200 µg/mL in methanol	Amber ampule: 1 mL	7/7/2022
LGC—Dr. Ehrenstorfer	Mestanolone 100 µg/mL in Methanol	Amber ampule: 1.0 mL	10/28/2022
LGC—Dr. Ehrenstorfer	Methenolone acetate 100 µg/mL in Methanol	Amber ampule: 1.0 mL	10/28/2022
LGC—Dr. Ehrenstorfer	Psilocin 1000 µg/mL in Acetonitrile	Amber ampule: 1 mL	8/15/2022
LGC—Dr. Ehrenstorfer	Psilocybin 1000 µg/mL in Acetonitrile	Amber ampule: 1 mL	8/15/2022
LGC—Dr. Ehrenstorfer	Psilocybin 1000 µg/mL in Acetonitrile:Water	Amber ampule: 1 mL	12/22/2022
LGC—Dr. Ehrenstorfer/Kaycha Labs	Cannabinoids Acid/Neutrals Kit 11390 500:1000 µg/mL in Acetonitrile.	1 kit; 2 ampules x 0.4 mL	10/28/2022
LGC—Dr. Ehrenstorfer/Kaycha Labs	Cannabinoids Acids Mixture 11792 1000 µg/mL in Acetonitrile.	Amber ampule: 0.4 mL	10/28/2022
LGC—Dr. Ehrenstorfer/Kaycha Labs	Cannabinoids Neutrals Mixture 11389 500:1000 µg/mL in Acetonitrile.	Amber ampule: 0.4 mL	10/28/2022
Lin-Zhi International	LZI Norbuprenorphine Calibrator (Urine), Norbuprenorphine, Cutoff Calibrator #2 Ref# 0275.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norbuprenorphine Calibrator (Urine), Norbuprenorphine, High Calibrator Ref# 0279.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norbuprenorphine Calibrator (Urine), Norbuprenorphine, Intermediate Calibrator #1 Ref# 0277.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norbuprenorphine Calibrator (Urine), Norbuprenorphine, Intermediate Calibrator #2 Ref# 0278.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norbuprenorphine Calibrator (Urine), Norbuprenorphine, Low/Cutoff Calibrator #1 Ref# 0273.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norbuprenorphine Control (Urine), Norbuprenorphine, Level 1 Control Ref# 0272.	Dropper bottle: 5 mL	5/20/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Lin-Zhi International	LZI Norbuprenorphine Control (Urine), Norbuprenorphine, Level 1/Level 2 Control Ref# 0274.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norbuprenorphine Control (Urine), Norbuprenorphine, Level 2 Control Ref# 0276.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Calibrator (Urine), Norfentanyl, Cutoff Calibrator, Ref# 0313.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Calibrator (Urine), Norfentanyl, Cutoff Calibrator, Ref# 0553.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Calibrator (Urine), Norfentanyl, High Calibrator, Ref# 0555.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Calibrator (Urine), Norfentanyl, Intermediate Calibrator, Ref# 0554.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Calibrator (Urine), Norfentanyl, Low Calibrator, Ref# 0552.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Control (Urine), Norfentanyl, Level 1 Control, Ref# 0317.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Control (Urine), Norfentanyl, Level 1 Control, Ref# 0557.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Norfentanyl Control (Urine), Norfentanyl, Level 2 Control, Ref# 0318.	Dropper bottle: 5 mL	5/20/2022
Lin-Zhi International	LZI Oxycodone (100) Calibrator (Urine) Oxycodone, Cutoff Calibrator Ref# 0613.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (100) Calibrator (Urine) Oxycodone, High Calibrator Ref# 0615.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (100) Calibrator (Urine) Oxycodone, Intermediate Calibrator Ref# 0614.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (100) Calibrator (Urine) Oxycodone, Low Calibrator Ref# 0612.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (100) Control (Urine) Oxycodone, Level 1 Control Ref# 0617.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (100) Control (Urine) Oxycodone, Level 2 Control Ref# 0618.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (300) Calibrator (Urine) Oxycodone, Cutoff Calibrator Ref# 0623.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (300) Calibrator (Urine) Oxycodone, High Calibrator Ref# 0625.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (300) Calibrator (Urine) Oxycodone, Intermediate Calibrator Ref# 0624.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (300) Calibrator (Urine) Oxycodone, Low Calibrator Ref# 0622.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (300) Control (Urine) Oxycodone, Level 1 Control Ref# 0627.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone (300) Control (Urine) Oxycodone, Level 2 Control Ref# 0628.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone 100 Control (Urine) Oxycodone, Level 1 Control Ref# 242b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone 100 Control (Urine) Oxycodone, Level 2 Control Ref# 0244b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone 300 Control (Urine) Oxycodone, Level 1 Control Ref# 0245b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone 300 Control (Urine) Oxycodone, Level 2 Control Ref# 0247b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone Calibrator (Urine) Oxycodone, Cutoff Calibrator #1 Ref# 243b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone Calibrator (Urine) Oxycodone, Cutoff Calibrator #2 Ref 0246b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone Calibrator (Urine) Oxycodone, High Calibrator Ref# 0249b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone Calibrator (Urine) Oxycodone, Intermediate Calibrator Ref# 0248b.	Dropper bottle: 5 mL	10/21/2022
Lin-Zhi International	LZI Oxycodone Calibrator (Urine) Oxycodone, Low Calibrator Ref# 0252b.	Dropper bottle: 5 mL	10/21/2022
Lipomed Inc	5-MeO-DMT HCl 1.0 mg/mL in methanol	Glass ampule: 1 mL	10/26/2022
Lipomed Inc	Ecgonine-D3 HCl 0.1 mg free base/1 mL methanol	Amber ampule: 1 mL	6/16/2022
Lipomed Inc	Ecgonine-D3 HCl 1 mg free base/1 mL methanol	Amber ampule: 1 mL	6/16/2022
Microgenics Corporation	DRI Tramadol Calibrator (Kit Reference Number B40000366).	Kit: 5 Dropper vials, 10 mL each.	7/28/2022
Microgenics Corporation	DRI Tramadol Cutoff Calibrator (Kit Reference Number B40000352).	Kit: 2 Dropper vials, 10 mL each.	7/28/2022

CHART I—Continued

Supplier name	Product name	Form	Application date
Microgenics Corporation .....	DRI Tramadol High and Low Control Set (Kit Reference Number B40000354).	Kit: 4 Dropper vials, 10 mL each.	7/28/2022
o2si smart solutions .....	4-androstene-3,17-dione in MeOH Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Boldenone Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Boldenone Cypionate Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Carisoprodol Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Custom CBD Mix, 14–0226, 50 mg/L, 1 ml .....	Amber ampule: 1 mL .....	6/3/2022
o2si smart solutions .....	Custom Pharmaceutical Mixture ICV (Second Source), 16–0260, 250.0 ug/mL, Intermediate Second Source Solution—NOT FOR SALE.	Amber Ampule: 1 mL .....	6/3/2022
o2si smart solutions .....	Custom tramadol hydrochloride Check Standard Solution 1000 ug/mL, 1 mL—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	hydrocodone Check Standard Solution, 600 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Mesterolone Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Methandrostenolone Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Methylandrostenediol Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Nandrolone Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Norandrost-4-ene-3,17-dione Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Δ11-tetrahydrocannabinol (Δ11-THC) Check Standard Solution, 1000 mg/L—NOT FOR SALE.	Amber ampule: 1 mL .....	6/9/2022
o2si smart solutions .....	Δ9-Tetrahydrocannabinolic Acid A (THCA-A) 1,000 mg/L, 1 mL.	Amber ampule: 1 mL .....	6/3/2022
Purisys, LLC .....	Psilocybin in acetonitrile and water 50/50 (1000 µg/mL).	Sealed ampule: 1 mL .....	6/20/2022
Purisys, LLC .....	Psilocybin in methanol (1000 µg/mL) .....	Sealed ampule: 1 mL .....	6/20/2022
Purisys, LLC .....	Psilocyn in acetonitrile (1000 µg/mL) .....	Sealed ampule: 1 mL .....	6/20/2022
Research Triangle Institute .....	000510B, 024684B, 030499B, 042153B, 055989B, 062349B, 083382B, 111897B, 148824B, 155004B, 184804B, 197074B, 311984B, 354224B, 391748B, 435051B, 449027B, 450311B, 547555B, 588785B, 607650B, 629955B, 659866B, 685170B, 690224B, 704404B, 739818B, 755519B, 786768B, 840845B, 850706B, 867191B, 873675B, 881673B, 944697B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	000961A, 028507A, 122496A, 124939A, 146011A, 172880A, 199407A, 227676A, 252508A, 261015A, 273618A, 383859A, 401419A, 480710A, 541555A, 562713A, 566101A, 603052A, 634045A, 651890A, 663698A, 682928A, 709182A, 732034A, 751652A, 760159A, 800892A, 804976A, 851909A, 862613A, 866630A, 922818A, 924669A, 942014A, 966208A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	001463B, 056161B, 107629B, 111602B, 126970B, 166567B, 175590B, 188240B, 198345B, 223752B, 237183B, 253762B, 255482B, 286257B, 326332B, 360906B, 377257B, 379111B, 404891B, 423558B, 433059B, 455486B, 461435B, 483519B, 502764B, 509234B, 547604B, 602800B, 614378B, 626714B, 631256B, 790344B, 829670B, 879115B, 885801B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	001606A, 034021A, 034890A, 065398A, 072182A, 081665A, 117541A, 148317A, 178942A, 190301A, 194056A, 232816A, 241897A, 250131A, 285050A, 359642A, 361879A, 405155A, 405282A, 427024A, 434271A, 446335A, 472385A, 491144A, 499887A, 524408A, 584798A, 668222A, 679493A, 754144A, 772642A, 805653A, 836473A, 962024A, 989289A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	001882A, 003386A, 008001A, 036365A, 043476A, 049468A, 093011A, 121668A, 147157A, 159640A, 298865A, 300140A, 331164A, 373683A, 435558A, 458412A, 504018A, 521415A, 552735A, 557896A, 565233A, 597129A, 679583A, 686656A, 730842A, 738661A, 759583A, 762094A, 772188A, 796105A, 846506A, 850914A, 936439A, 953618A, 996794A.	HDPE bottles: 35 mL .....	8/31/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute .....	001911A, 066956A, 101918A, 126757A, 128548A, 131445A, 145955A, 156293A, 182198A, 200877A, 213964A, 248426A, 282721A, 305999A, 347698A, 351236A, 358446A, 454083A, 474850A, 524878A, 538040A, 632371A, 645527A, 708701A, 753168A, 796829A, 809111A, 888059A, 772188A, 796105A, 846506A, 850914A, 936439A, 953618A, 996794A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	003361B, 034629B, 067012B, 124682B, 142773B, 167685B, 183666B, 195477B, 241017B, 271325B, 284980B, 313159B, 324894B, 369085B, 373076B, 402924B, 415700B, 441888B, 463448B, 485113B, 520479B, 527487B, 598224B, 601374B, 615440B, 621902B, 661723B, 676451B, 731610B, 754997B, 784073B, 812149B, 902699B, 928121B, 978887B.	HDPE bottle: 35 mL .....	8/31/2022
Research Triangle Institute .....	003448B, 015003B, 033257B, 051607B, 076795B, 086721B, 140063B, 154580B, 173603B, 217900B, 241527B, 320381B, 339878B, 343712B, 364134B, 376127B, 398329B, 435004B, 443888B, 507663B, 526180B, 557663B, 567632B, 580102B, 596225B, 668846B, 712347B, 726102B, 742402B, 750051B, 776472B, 782223B, 824770B, 932935B, 976562B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	004989A, 013012A, 027562A, 044380A, 154098A, 154741A, 185768A, 202000A, 246871A, 265204A, 291552A, 306577A, 378455A, 507424A, 508991A, 524092A, 541563A, 600788A, 631655A, 648882A, 710877A, 746735A, 806986A, 825580A, 834352A, 849961A, 864935A, 889688A, 889828A, 895160A, 935366A, 944847A, 954723A, 986218A, 999914A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	005306B, 022155B, 026649B, 026742B, 032480B, 070164B, 077412B, 186051B, 192207B, 192642B, 235537B, 285192B, 287451B, 294932B, 328247B, 350454B, 392066B, 426765B, 438623B, 443893B, 447115B, 483581B, 484403B, 538111B, 558104B, 587578B, 713806B, 760507B, 798731B, 801403B, 851528B, 881775B, 910133B, 912386B, 967955B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	005315B, 088737B, 133447B, 134986B, 138498B, 264329B, 301439B, 304873B, 326234B, 330104B, 340076B, 400042B, 419868B, 458556B, 479112B, 489402B, 501455B, 502598B, 507757B, 532466B, 546529B, 552545B, 559012B, 598384B, 635803B, 641543B, 652391B, 658182B, 687555B, 707014B, 820357B, 859660B, 876517B, 898388B, 906900B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	005439B, 011930B, 046166B, 197699B, 206789B, 248185B, 283679B, 285363B, 345812B, 374710B, 383701B, 388926B, 407067B, 420238B, 427842B, 440203B, 467272B, 482460B, 515969B, 621243B, 649488B, 651127B, 682891B, 706549B, 710331B, 770838B, 780409B, 831298B, 833173B, 834221B, 909138B, 939345B, 954694B, 963283B, 981590B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	005723A, 010224A, 020000A, 033830A, 083801A, 122906A, 159113A, 217773A, 262678A, 270720A, 309089A, 337094A, 411674A, 414070A, 435026A, 440244A, 448082A, 458522A, 472864A, 475153A, 511058A, 559785A, 565367A, 598943A, 634227A, 670003A, 777915A, 783190A, 812998A, 822338A, 855236A, 922444A, 937688A, 938532A, 998637A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	006430A, 013459A, 083240A, 119548A, 149300A, 169547A, 192832A, 225510A, 230645A, 264897A, 282867A, 290126A, 294426A, 296462A, 350660A, 381192A, 409139A, 410463A, 420783A, 430841A, 457188A, 459390A, 518144A, 563951A, 586542A, 636622A, 690317A, 730844A, 753255A, 801244A, 819956A, 877290A, 898991A, 995313A, 997081A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	006879B, 009972B, 012667B, 054797B, 075328B, 098345B, 134554B, 136667B, 167612B, 179524B, 186471B, 215151B, 235906B, 303492B, 305353B, 331557B, 342325B, 360990B, 364819B, 392707B, 414436B, 468654B, 492622B, 532754B, 544205B, 558235B, 616987B, 684423B, 704968B, 838395B, 896763B, 908346B, 927866B, 956663B, 987434B.	HDPE bottles: 35 mL .....	8/31/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute .....	006920B, 020354B, 029319B, 031990B, 034822B, 042207B, 048107B, 055863B, 062980B, 180007B, 224273B, 231191B, 251500B, 394695B, 406299B, 412181B, 427366B, 441921B, 455861B, 483103B, 552056B, 556237B, 577736B, 581693B, 609637B, 634703B, 648347B, 650407B, 691524B, 706847B, 712961B, 716064B, 786421B, 886840B, 967471B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	007013B, 029665B, 077131B, 084117B, 207707B, 219369B, 226822B, 236412B, 264552B, 305802B, 362467B, 363118B, 378155B, 403329B, 458800B, 462530B, 519443B, 547861B, 549333B, 551294B, 572105B, 587099B, 610886B, 622350B, 705566B, 755270B, 758516B, 788962B, 815469B, 821224B, 880073B, 891005B, 900131B, 916817B, 978949B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	007575B, 010564B, 049417B, 056443B, 137748B, 149802B, 162773B, 210356B, 280059B, 319246B, 323927B, 384539B, 425487B, 435554B, 446009B, 508479B, 509725B, 578196B, 605592B, 644051B, 646818B, 647736B, 662660B, 669235B, 732556B, 775167B, 791834B, 852883B, 872952B, 910032B, 913848B, 933061B, 974170B, 979810B, 993544B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	007784B, 014508B, 028031B, 080858B, 085996B, 090901B, 095109B, 096064B, 122024B, 141066B, 155489B, 194479B, 212321B, 232486B, 249109B, 261871B, 267804B, 315752B, 343373B, 362472B, 366920B, 394840B, 399190B, 464303B, 487803B, 496956B, 547033B, 571357B, 603262B, 606421B, 754259B, 754685B, 792289B, 797949B, 818628B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	007888A, 050795A, 069787A, 086958A, 153683A, 185945A, 209492A, 209693A, 214788A, 220744A, 238399A, 257856A, 263040A, 396891A, 429298A, 443211A, 443690A, 535109A, 536428A, 585115A, 597393A, 601201A, 684287A, 750374A, 755395A, 805610A, 808685A, 810895A, 821892A, 830817A, 844339A, 875325A, 926105A, 958595A, 967906A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	007903B, 017985B, 031552B, 043262B, 057633B, 064564B, 089872B, 120384B, 126918B, 128428B, 153228B, 212323B, 286181B, 289422B, 346325B, 419167B, 461622B, 468811B, 501592B, 610538B, 637505B, 750393B, 799587B, 849634B, 865416B, 871040B, 889576B, 917871B, 939706B, 947843B, 961793B, 963374B, 979701B, 994785B, 999253B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	008032B, 012738B, 052220B, 088599B, 093064B, 100286B, 139524B, 226299B, 227270B, 270718B, 293463B, 297771B, 309806B, 346141B, 354754B, 367972B, 371775B, 389472B, 446715B, 493432B, 503077B, 506978B, 582788B, 599737B, 606106B, 611349B, 623399B, 649389B, 679139B, 682140B, 689305B, 700957B, 732128B, 889627B, 894309B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	008571A, 070024A, 091919A, 100911A, 130398A, 161925A, 199153A, 209306A, 215841A, 232053A, 266979A, 294330A, 330101A, 345673A, 375563A, 391042A, 414927A, 456849A, 460582A, 482918A, 499736A, 549627A, 615819A, 619423A, 662555A, 711237A, 737276A, 747990A, 756855A, 808378A, 896800A, 935486A, 949787A, 975519A, 991426A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	008631B, 023083B, 043754B, 066138B, 150229B, 169194B, 227915B, 249863B, 252429B, 286397B, 351990B, 394654B, 440317B, 473473B, 480349B, 504552B, 507791B, 537321B, 539239B, 550242B, 641204B, 672390B, 707658B, 707837B, 721330B, 766960B, 770825B, 837377B, 844329B, 873578B, 873818B, 893460B, 902900B, 911997B, 960424B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	009143A, 015996A, 078142A, 095870A, 118345A, 151179A, 156516A, 173169A, 175916A, 190596A, 209203A, 288286A, 288890A, 343180A, 347813A, 363418A, 390678A, 432120A, 450923A, 532426A, 544398A, 554513A, 609044A, 661927A, 671221A, 735308A, 847434A, 851222A, 868823A, 887805A, 904442A, 931295A, 933778A, 938816A, 948526A.	HDPE bottles: 35 mL .....	8/31/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute .....	009937A, 015923A, 050705A, 081256A, 100964A, 108168A, 120966A, 156469A, 188689A, 207981A, 275894A, 453028A, 471595A, 495221A, 583757A, 589400A, 593145A, 594479A, 598805A, 618975A, 630735A, 661590A, 666175A, 679992A, 680075A, 707077A, 842076A, 850528A, 856251A, 924518A, 945544A, 947282A, 952841A, 959426A, 965994A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	010629A, 047551A, 052155A, 059322A, 098927A, 119623A, 166596A, 208267A, 211411A, 215824A, 282424A, 326313A, 391724A, 459832A, 481545A, 486765A, 492565A, 518547A, 521108A, 539049A, 539858A, 569104A, 628205A, 656511A, 661177A, 703220A, 725851A, 754166A, 809419A, 827153A, 845980A, 882001A, 916725A, 919569A, 953658A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	011022B, 088221B, 105045B, 121549B, 130874B, 157642B, 158649B, 169871B, 213417B, 358087B, 373967B, 448997B, 489558B, 491060B, 565288B, 570948B, 633973B, 687498B, 692157B, 713022B, 765067B, 766026B, 783453B, 785262B, 798521B, 818224B, 834146B, 864904B, 872245B, 906153B, 910283B, 920860B, 929480B, 954299B, 962249B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	011472B, 064251B, 097605B, 102256B, 154958B, 217983B, 346348B, 348548B, 349536B, 353599B, 360643B, 378144B, 499795B, 548635B, 560078B, 596930B, 618715B, 624505B, 625964B, 714902B, 720694B, 722487B, 748403B, 778831B, 787862B, 790376B, 805531B, 841680B, 868008B, 885341B, 887496B, 945796B, 953858B, 980975B, 993436B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	012070B, 024242B, 060641B, 063550B, 071377B, 146349B, 151752B, 156824B, 189419B, 208831B, 226714B, 252879B, 276992B, 291169B, 300610B, 312688B, 327866B, 422977B, 470242B, 505775B, 506044B, 538162B, 553340B, 657346B, 684241B, 710820B, 752741B, 754022B, 762641B, 838397B, 862850B, 956213B, 964599B, 983459B, 990186B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	012160B, 064255B, 105594B, 131691B, 133975B, 138158B, 150777B, 197643B, 198532B, 205752B, 245023B, 350103B, 402245B, 410628B, 412351B, 542749B, 597477B, 618159B, 644749B, 681352B, 734193B, 741378B, 758790B, 772787B, 798421B, 833693B, 855796B, 898725B, 900549B, 906940B, 920433B, 971632B, 976406B, 983870B, 994874B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	012663A, 030406A, 042029A, 134208A, 157170A, 264784A, 321385A, 341864A, 378750A, 380086A, 388894A, 406012A, 406888A, 422664A, 456872A, 476320A, 498092A, 558914A, 559101A, 562610A, 570348A, 584605A, 598903A, 722526A, 765330A, 778488A, 779472A, 804784A, 805500A, 824755A, 826474A, 843906A, 890144A, 897082A, 931671A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	013485A, 038008A, 204339A, 222014A, 246406A, 258988A, 312673A, 321839A, 325063A, 351095A, 358770A, 364750A, 371671A, 413772A, 417613A, 464080A, 537087A, 605371A, 649083A, 649576A, 678255A, 683334A, 702885A, 705801A, 707043A, 722131A, 774230A, 784476A, 826652A, 852272A, 874313A, 900419A, 923068A, 962554A, 988074A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	014699B, 020401B, 020613B, 053169B, 089884B, 146588B, 200543B, 246367B, 260139B, 279610B, 298949B, 298978B, 311939B, 328885B, 373233B, 384502B, 423300B, 436888B, 449836B, 454497B, 476913B, 499046B, 501566B, 504889B, 552188B, 603046B, 607710B, 607957B, 706859B, 719495B, 724079B, 749773B, 909379B, 914018B, 965309B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	015309B, 044514B, 051397B, 088627B, 092768B, 107796B, 146165B, 172789B, 218589B, 220923B, 270176B, 272635B, 288651B, 293091B, 299226B, 311151B, 336085B, 401340B, 407536B, 471010B, 484132B, 591481B, 665201B, 712745B, 724129B, 742624B, 751246B, 784058B, 797003B, 840817B, 844183B, 911916B, 922264B, 941318B, 946767B.	HDPE bottles: 35 mL .....	8/31/2022

CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute .....	018647B, 023471B, 056945B, 083696B, 090207B, 092054B, 201539B, 221710B, 255020B, 275669B, 313125B, 338552B, 344662B, 388016B, 432159B, 458676B, 548727B, 549839B, 604551B, 621961B, 654990B, 709969B, 715388B, 773915B, 812441B, 819380B, 858004B, 900873B, 904709B, 914319B, 914831B, 964677B, 972462B, 976978B, 995400B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	018691A, 055478A, 604500A .....	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	020578A, 062638A, 076894A, 092798A, 121935A, 149982A, 152068A, 167013A, 182740A, 259167A, 286865A, 300656A, 309666A, 327523A, 337510A, 393272A, 458973A, 558618A, 559226A, 573235A, 650693A, 706588A, 737826A, 774178A, 784852A, 815955A, 826069A, 843176A, 862642A, 923509A, 925038A, 936385A, 944703A, 946375A, 987996A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	020790A, 087729A, 169804A, 188603A, 195167A, 280407A, 298143A, 310142A, 316099A, 318433A, 331877A, 335859A, 337630A, 424745A, 426079A, 464249A, 505399A, 521413A, 541231A, 554133A, 583885A, 587931A, 611694A, 629678A, 662790A, 730595A, 751103A, 799215A, 833318A, 851459A, 874446A, 875952A, 901910A, 910805A, 928524A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	021986B, 089652B, 095413B, 125576B, 147625B, 150359B, 160019B, 190411B, 220035B, 322940B, 345836B, 387975B, 421367B, 432164B, 440847B, 452863B, 465177B, 499409B, 503793B, 524493B, 558840B, 684189B, 727026B, 735982B, 756767B, 774287B, 791334B, 800210B, 818711B, 837294B, 862724B, 923542B, 928312B, 955505B, 971564B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	022169B, 068945B, 090567B, 167785B, 185107B, 203284B, 271309B, 325738B, 332291B, 340408B, 385627B, 436047B, 445940B, 449424B, 450655B, 497983B, 532866B, 541881B, 594288B, 604446B, 616351B, 637504B, 643078B, 654947B, 657707B, 786709B, 805704B, 814864B, 850397B, 855787B, 856184B, 862151B, 910595B, 922997B, 931166B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	022808A, 040620A, 076325A, 126699A, 154431A, 166852A, 176123A, 177249A, 195873A, 206199A, 217902A, 277826A, 335915A, 343719A, 413742A, 416084A, 440614A, 461082A, 480207A, 513341A, 520253A, 541777A, 570217A, 589927A, 593068A, 625807A, 655427A, 664591A, 727901A, 826102A, 842842A, 859299A, 860712A, 875286A, 890895A.	HDPE bottle: 35 mL .....	8/31/2022
Research Triangle Institute .....	023290A, 031068A, 074113A, 125447A, 187424A, 191876A, 215541A, 218764A, 231664A, 233679A, 239062A, 247658A, 281440A, 286582A, 298963A, 324752A, 341150A, 355291A, 366501A, 367229A, 448037A, 565607A, 651328A, 703904A, 740505A, 775456A, 817705A, 826423A, 837223A, 862326A, 867355A, 873190A, 905177A, 938382A, 949435A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	023669A, 031619A, 033068A, 079396A, 089241A, 114019A, 127318A, 153617A, 164752A, 188783A, 208732A, 228725A, 280814A, 306275A, 315774A, 364769A, 375130A, 391406A, 402501A, 409654A, 441308A, 489991A, 529319A, 638805A, 665202A, 679716A, 688168A, 688947A, 689043A, 751917A, 799531A, 907717A, 921798A, 929437A, 981723A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	024208A, 026599A, 050552A, 055715A, 057602A, 061693A, 066803A, 165847A, 192872A, 201680A, 212189A, 235919A, 244067A, 271686A, 311044A, 317801A, 327983A, 335646A, 381122A, 390594A, 454487A, 459917A, 529517A, 531702A, 547037A, 681222A, 698107A, 735125A, 797409A, 801141A, 814996A, 863099A, 887771A, 949911A, 960562A.	HDPE bottles: 35 mL .....	8/31/2022



## CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute .....	025789B, 073439B, 096224B, 096731B, 098505B, 121527B, 138481B, 159681B, 171540B, 231326B, 279857B, 366094B, 369006B, 392271B, 444197B, 448387B, 448738B, 518246B, 518249B, 552260B, 568792B, 599485B, 637890B, 672888B, 701961B, 713036B, 728027B, 740826B, 762860B, 788811B, 806492B, 841761B, 878723B, 897052B, 967897B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	029192B, 030759B, 053190B, 098716B, 164275B, 194122B, 197887B, 221746B, 266652B, 268923B, 292114B, 296583B, 320003B, 352484B, 411266B, 413436B, 451832B, 504047B, 633370B, 651295B, 657073B, 689117B, 726879B, 738490B, 741740B, 750540B, 751238B, 783304B, 786031B, 854160B, 880410B, 881084B, 899780B, 933166B, 975514B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	030100A, 038859A, 076643A, 081857A, 096610A, 109479A, 118605A, 122129A, 171098A, 233006A, 236469A, 269560A, 283775A, 298707A, 339509A, 397286A, 449740A, 470146A, 523424A, 580372A, 606260A, 663693A, 668655A, 715717A, 733825A, 794817A, 849620A, 906542A, 918136A, 923222A, 935484A, 940766A, 942606A, 972416A, 998640A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	030168B, 047308B, 055471B, 057851B, 161926B, 187584B, 228108B, 233242B, 264017B, 268345B, 292158B, 310065B, 315305B, 335230B, 339001B, 344914B, 471362B, 531432B, 532353B, 537102B, 568839B, 589324B, 609292B, 619817B, 626109B, 654314B, 656731B, 657222B, 668368B, 670229B, 677870B, 776167B, 838384B, 936812B, 954302B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	031574A, 048660A, 058244A, 067070A, 069171A, 120673A, 124908A, 129060A, 158121A, 165678A, 171213A, 220762A, 259406A, 270260A, 277014A, 309203A, 342965A, 391752A, 414592A, 509568A, 535341A, 572938A, 613937A, 626181A, 677419A, 727884A, 750807A, 762397A, 788740A, 839431A, 875915A, 900980A, 913771A, 928278A, 968586A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	031805A, 049270A, 073495A, 076585A, 082137A, 112230A, 148246A, 159497A, 171743A, 194546A, 261194A, 266859A, 327479A, 478001A, 484363A, 490578A, 506526A, 535156A, 553278A, 578460A, 585871A, 613233A, 614502A, 680352A, 723957A, 742379A, 772394A, 793765A, 834022A, 927423A, 947657A, 975414A, 982854A, 997154A, 997469A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	034910B, 061304B, 073474B, 085271B, 133608B, 211334B, 231923B, 247554B, 258901B, 317496B, 369971B, 383488B, 414173B, 431835B, 476665B, 478289B, 536171B, 540501B, 548940B, 557912B, 581834B, 604729B, 620678B, 654309B, 668617B, 705147B, 705783B, 780132B, 784260B, 799739B, 861730B, 887992B, 904481B, 942456B, 977440B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	037202A, 049224A, 119956A, 134374A, 139634A, 195451A, 206227A, 217960A, 236143A, 251827A, 304527A, 321851A, 383372A, 406374A, 422462A, 438217A, 452445A, 481511A, 514272A, 545360A, 548820A, 551678A, 554033A, 695357A, 733332A, 750845A, 756803A, 769869A, 783829A, 812540A, 853617A, 866255A, 910455A, 931519A, 946778A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	038532A, 044611A, 051823A, 065305A, 082543A, 092115A, 195471A, 251121A, 277803A, 279833A, 297529A, 304245A, 382835A, 386666A, 452482A, 476224A, 488416A, 495710A, 513383A, 560784A, 562958A, 616576A, 716262A, 747861A, 754363A, 763902A, 815364A, 820383A, 831011A, 891513A, 919496A, 946631A, 984297A, 991120A, 994081A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	039859A, 045183A, 063346A, 085444A, 109043A, 153572A, 189632A, 198485A, 216345A, 251012A, 266129A, 380638A, 382717A, 396944A, 438554A, 439165A, 458813A, 471756A, 478399A, 615334A, 684905A, 691893A, 700140A, 726882A, 743741A, 764757A, 767828A, 779222A, 829417A, 852304A, 862236A, 877450A, 885149A, 944896A, 973575A.	HDPE bottles: 35 mL .....	8/31/2022

CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute .....	041872A, 056764A, 103839A, 109733A, 129246A, 154352A, 179503A, 275386A, 426832A, 453054A, 460826A, 479764A, 525289A, 542471A, 547586A, 588443A, 591582A, 598385A, 653451A, 664576A, 675492A, 703662A, 718768A, 737248A, 764156A, 800711A, 859606A, 898221A, 904213A, 909808A, 925276A, 939247A, 950899A, 976241A, 997527A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	041917A, 078334A, 100984A, 145475A, 160522A, 168453A, 207321A, 211817A, 223620A, 262525A, 362588A, 368391A, 376607A, 453519A, 479849A, 481588A, 518913A, 526818A, 541292A, 550724A, 623049A, 625966A, 639050A, 648379A, 693860A, 705300A, 711941A, 874547A, 886132A, 909156A, 913167A, 926604A, 926997A, 930695A, 947845A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	042787A, 047665A, 072558A, 152698A, 206053A, 217476A, 230479A, 231452A, 260872A, 275700A, 348049A, 355507A, 369271A, 371699A, 402827A, 414113A, 441834A, 456017A, 497453A, 503329A, 523764A, 528528A, 552441A, 618509A, 686925A, 714761A, 738363A, 773615A, 802335A, 805271A, 856731A, 870103A, 916098A, 920231A, 946267A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	043469A, 062002A, 069496A, 093297A, 106890A, 108389A, 124644A, 137999A, 244865A, 245125A, 288902A, 340364A, 356185A, 419624A, 440916A, 445884A, 470956A, 482716A, 508349A, 509943A, 516790A, 552981A, 562084A, 563336A, 596809A, 600392A, 718165A, 779540A, 780607A, 793669A, 848761A, 853984A, 889128A, 976687A, 987007A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	045424A, 184418A, 519509A .....	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	045897A, 053505A, 100424A, 106803A, 159580A, 165781A, 174535A, 209438A, 242595A, 280915A, 290380A, 292908A, 352817A, 388196A, 398498A, 400221A, 406528A, 408141A, 571660A, 636669A, 650109A, 655893A, 668772A, 669064A, 769651A, 777624A, 783316A, 879796A, 886745A, 894330A, 897075A, 912061A, 925007A, 950873A, 975835A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	047134A, 095085A, 100690A, 121363A, 130780A, 169345A, 231162A, 247213A, 302166A, 306907A, 392897A, 395029A, 453710A, 477306A, 486339A, 495254A, 498295A, 513243A, 514150A, 562429A, 597567A, 661472A, 663838A, 713448A, 729152A, 802007A, 806836A, 843119A, 849799A, 870488A, 871674A, 874589A, 891306A, 953505A, 982050A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	049722A, 311172A, 488938A .....	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	050449A, 056574A, 064867A, 085858A, 087554A, 109292A, 210320A, 242288A, 265348A, 267357A, 311545A, 337844A, 342413A, 422199A, 430175A, 438690A, 467661A, 470007A, 472809A, 542622A, 599361A, 607843A, 629755A, 685557A, 714806A, 737431A, 772880A, 778552A, 781175A, 791007A, 803776A, 896581A, 908951A, 921493A, 946300A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	051784B, 127779B, 130397B, 138691B, 216489B, 238036B, 269103B, 285114B, 317648B, 319324B, 355361B, 361686B, 402519B, 404383B, 416563B, 421126B, 443282B, 452020B, 475416B, 546525B, 585380B, 614778B, 628584B, 649786B, 650558B, 656200B, 696700B, 703199B, 715597B, 784614B, 796384B, 840326B, 883052B, 977920B, 996486B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	054792B, 056573B, 063797B, 071680B, 095599B, 148124B, 182354B, 233578B, 244315B, 252467B, 294004B, 308054B, 354927B, 425418B, 471292B, 486641B, 495270B, 497273B, 510744B, 512040B, 582929B, 624606B, 684268B, 684534B, 686981B, 723080B, 758986B, 759613B, 781835B, 867179B, 905367B, 926198B, 948410B, 950726B, 985929B.	HDPE bottles: 35 mL .....	8/31/2022

## CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute .....	057321B, 101475B, 168714B, 183117B, 183683B, 201419B, 201954B, 225019B, 334046B, 385552B, 433118B, 495579B, 528075B, 541791B, 588992B, 610992B, 650979B, 676140B, 676599B, 694912B, 715448B, 739506B, 745221B, 766468B, 769268B, 769555B, 775780B, 827742B, 845598B, 879975B, 886145B, 887195B, 908268B, 923406B, 939968B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	057932B, 085895B, 093192B, 110619B, 111563B, 113976B, 274062B, 291204B, 293274B, 305051B, 339589B, 346040B, 366415B, 376721B, 379592B, 381524B, 392562B, 408614B, 408798B, 421727B, 457066B, 496976B, 501959B, 526462B, 534071B, 561642B, 595349B, 596036B, 696912B, 698706B, 789423B, 891267B, 911936B, 981309B, 996068B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	057998A, 078191A, 088123A, 089209A, 113682A, 131667A, 132381A, 216930A, 231123A, 233602A, 245262A, 252938A, 320764A, 365348A, 373904A, 416797A, 417256A, 432533A, 465179A, 517264A, 585543A, 639314A, 730233A, 735279A, 753946A, 781743A, 782286A, 788641A, 807862A, 809648A, 842572A, 892415A, 914558A, 926795A, 965716A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	060346A, 152550A, 158644A, 177612A, 179433A, 205591A, 243762A, 251230A, 291059A, 349865A, 367163A, 373327A, 588588A, 595808A, 597291A, 599248A, 603697A, 643932A, 654943A, 670850A, 688542A, 712369A, 755953A, 763946A, 784664A, 799362A, 806657A, 809349A, 849376A, 886748A, 899325A, 914294A, 945762A, 983101A, 997274A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	060903A, 066052A, 114124A, 117983A, 120937A, 176850A, 178740A, 205941A, 288053A, 332252A, 344224A, 360708A, 374198A, 422400A, 425437A, 433881A, 435267A, 441171A, 469798A, 490186A, 582615A, 588726A, 603400A, 614110A, 636301A, 647368A, 670612A, 712447A, 720119A, 750062A, 816568A, 825835A, 902046A, 926199A, 997658A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	063770B, 096634B, 177319B, 206691B, 239220B, 283761B, 295759B, 301477B, 342504B, 349019B, 352604B, 422688B, 423260B, 445947B, 450784B, 454576B, 516630B, 530995B, 569440B, 574917B, 601281B, 614108B, 648679B, 766211B, 772362B, 833299B, 846264B, 863815B, 874549B, 879911B, 947492B, 952623B, 979839B, 984586B, 987631B.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	079738A, 096466A, 128309A, 142384A, 275960A, 292102A, 353862A, 382503A, 390449A, 394258A, 424520A, 437027A, 457166A, 462418A, 471533A, 501015A, 525775A, 528555A, 538347A, 556974A, 580809A, 641272A, 654382A, 665324A, 668923A, 721325A, 773903A, 779801A, 791095A, 792980A, 798843A, 811620A, 829479A, 901040A, 930728A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	086387A, 091812A, 101377A, 135549A, 139005A, 174049A, 223716A, 240158A, 258738A, 262371A, 294375A, 336242A, 350542A, 360847A, 414209A, 474147A, 492327A, 495976A, 532911A, 569799A, 577298A, 595539A, 694617A, 714797A, 756271A, 816279A, 834696A, 843823A, 857589A, 874025A, 900079A, 917428A, 933361A, 959976A, 961602A.	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	092668A, 547625A, 648748A .....	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	096635A, 758482A, 887095A .....	HDPE bottles: 35 mL .....	8/31/2022
Research Triangle Institute .....	097620B, 126231B, 130645B, 140942B, 183863B, 211639B, 227565B, 296152B, 315862B, 397670B, 401339B, 413701B, 421646B, 441994B, 470019B, 495907B, 519876B, 571274B, 591979B, 603808B, 640006B, 707710B, 732958B, 754367B, 761483B, 798235B, 847702B, 850137B, 867981B, 886437B, 909518B, 934713B, 950118B, 951285B, 972965B.	HDPE bottle: 35 mL .....	8/31/2022

CHART I—Continued

Supplier name	Product name	Form	Application date
Research Triangle Institute	101562B, 166440B, 180129B, 189270B, 192127B, 207800B, 219602B, 261013B, 306066B, 313000B, 338628B, 347605B, 355708B, 378507B, 417902B, 496349B, 510899B, 554520B, 621404B, 649518B, 667397B, 669450B, 683639B, 691723B, 833683B, 847988B, 849629B, 868176B, 876062B, 907224B, 911561B, 953896B, 964173B, 965464B, 988120B.	HDPE bottles: 35 mL	8/31/2022
Research Triangle Institute	107834A, 143875A, 172166A	HDPE bottles: 35 mL	8/31/2022
Research Triangle Institute	126688A, 237853A, 846903A	HDPE bottles: 35 mL	8/31/2022
Research Triangle Institute	133028A, 339095A, 479015A	HDPE bottles: 35 mL	8/31/2022
Research Triangle Institute	188942A, 217551A, 900195A	HDPE bottles: 35 mL	8/31/2022
Research Triangle Institute	262153A, 477682A, 521760A	HDPE bottles: 35 mL	8/31/2022
Research Triangle Institute	392034A, 523827A, 887757A	HDPE bottles: 35 mL	8/31/2022
Research Triangle Institute	501410A, 716724A, 852982A	HDPE bottles: 35 mL	8/31/2022
RTI International	EQAP Round: RTI-#22-2 Matrix: Plasma #2 Date: 10/18/2022 Sample P2.	HDPE bottles: 60 mL	6/30/2022
RTI International	EQAP Round: RTI-#22-2 Matrix: Plasma #2 Date: 10/18/2022 Sample P3.	HDPE bottles: 60 mL	6/30/2022
RTI International	EQAP Round: RTI-#22-2 Matrix: Plasma #2 Date: 10/18/2022 Sample U2.	HDPE bottles: 60 mL	6/30/2022
RTI International	EQAP Round: RTI-#22-2 Matrix: Plasma #2 Date: 10/18/2022 Sample U3.	HDPE bottles: 60 mL	6/30/2022
RTI International	EQAP Round: RTI-#22-2 Matrix: Plasma #2 Date: 10/18/2022 Sample U4.	HDPE bottles: 60 mL	6/30/2022
RTI International	EQAP Round: RTI-#22-2 Matrix: Urine #1 Date: 10/18/2022 Sample U1.	HDPE bottles: 60 mL	6/30/2022
RTI International	Sample 10 Matrix: Urine	HDPE tubes: 5 mL	6/13/2022
RTI International	Sample 11 Matrix: Urine	HDPE tubes: 5 mL	6/13/2022
RTI International	Sample 7 Matrix: Urine	HDPE tubes: 5 mL	6/13/2022
RTI International	Sample 8 Matrix: Urine	HDPE tubes: 5 mL	6/13/2022
RTI International	Sample 9 Matrix: Urine	HDPE tubes: 5 mL	6/13/2022
U.S. Pharmacopeial Convention Inc	Delta-9-Tetrahydrocannabinol 1 mL (1 mg/mL)	Glass ampule: 1 mL	7/19/2022
U.S. Pharmacopeial Convention Inc	Methylphenidate Hydrochloride Erythro Isomer Solution 0.5 mL.	Amber ampule: 2 mL (sealed).	4/20/2022
WSHL	(WSHL) Chem/Endo/TDM	Amber vial: 5 mL	8/25/2022
WSHL	(WSHL) Chemistry-Waived	Amber vial: 5 mL	8/25/2022

The Assistant Administrator has found that each of the compounds, mixtures, and preparations described in Chart II, below, is not consistent with the criteria stated in 21 U.S.C. 811(g)(3)(B) and in 21 CFR 1308.23. Accordingly, the Assistant

Administrator has determined that the chemical preparations or mixtures generally described in Chart II, below, and specifically described in the application materials received by DEA, are not exempt from application of any part of the CSA or from application of

any part of the CFR, with regard to the requested exemption pursuant to 21 CFR 1308.23, as of the date that was provided in the determination letters to the individual requesters.

CHART II

Supplier	Product name	Form	Application date
Absolute Standards, Inc	Florida Total THC—Performance Test HPLC, 10–1000 ug/mL, in Acetonitrile.	Glass ampoule: 1 mL	6/23/2022
Absolute Standards, Inc	Florida Total THC—PT HPLC in Hemp Oil, 10–1000 ug/g, in Hemp Oil:Acetone:Acetonitrile (5:4:1).	Glass ampoule: 1 mL (~1 g)	6/23/2022
Cayman Chemical Company	LAMPA (exempt preparation) 100 µg/ml in Acetonitrile.	Glass ampule: 1.0 mL	5/9/2022
Cayman Chemical Company	LSD (L-hemitartrate) (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	5/9/2022
Cayman Chemical Company	MiPLA (exempt preparation) 100 µg/ml in Acetonitrile.	Glass ampule: 1.0 mL	5/9/2022
LGC—Dr. Ehrenstorfer	Δ9-Tetrahydrocannabivarin 5,000 mg/L Parent stock in Methanol-PARENT STOCK SOLUTION—NOT FOR SALE.	Amber round bottom: 10 mL	6/3/2022
LGC—Dr. Ehrenstorfer	Δ9-Tetrahydrocannabivarinic acid (THCVA) 5000 ug/mL in Acetonitrile Parent stock NOT FOR SALE.	Amber round bottom: 10 mL	6/3/2022

## CHART II—Continued

Supplier	Product name	Form	Application date
o2si smart solutions .....	Custom Pesticide Mix, 8–6843, 5,000 mg/L, 1 ml.	Amber Ampule: 1 mL .....	6/10/2022
o2si smart solutions .....	Delta-8-THC Parent Solution, 5,000 mg/L, 10 ml—NOT FOR SALE.	Amber round bottom: 10 mL .....	6/9/2022
o2si smart solutions .....	Delta-9-THC Parent Solution, 5,000 mg/L, 10 ml—PARENT.	Amber round bottom: 10 mL .....	6/3/2022
o2si smart solutions .....	Δ9-Tetrahydrocannabinolic Acid A (THCA-A) 5,000 mg/L, 10. ml-PARENT STOCK SOLUTION—NOT FOR SALE.	Amber round bottom: 10 mL .....	6/3/2022

**Opportunity for Comment**

Pursuant to 21 CFR 1308.23(e), any interested person may submit written comments on or objections to any chemical preparation in this order that has been approved or denied as exempt. If any comments or objections raise significant issues regarding any finding of fact or conclusion of law upon which this order is based, the Assistant Administrator will immediately suspend the effectiveness of any applicable part of this order until she may reconsider the application in light of the comments and objections filed. Thereafter, the Assistant Administrator shall reinstate, revoke, or amend his original order as she determines appropriate.

**Approved Exempt Chemical Preparations Are Posted on the DEA's Website**

A list of all current exemptions, including those listed in this order, is available on the DEA's website at [http://www.DEADiversion.usdoj.gov/schedules/exempt/exempt\\_chemlist.pdf](http://www.DEADiversion.usdoj.gov/schedules/exempt/exempt_chemlist.pdf). The dates of applications of all current exemptions are posted for easy reference.

Thomas Prevoznik,  
Acting Assistant Administrator.

[FR Doc. 2023–10711 Filed 5–19–23; 8:45 am]

BILLING CODE 4410–09–P

**DEPARTMENT OF LABOR****Wage and Hour Division****Agency Information Collection Activities; Comment Request; Information Collections: High-Wage Components of the Labor Value Content Requirements Under the USMCA**

AGENCY: Wage and Hour Division, Department of Labor.

ACTION: Notice.

**SUMMARY:** The Department of Labor (DOL) is soliciting comments concerning a proposed extension of the information collection request (ICR) titled “High-Wage Components of the Labor Value Content Requirements under the USMCA.” This comment request is part of continuing Departmental efforts to reduce paperwork and respondent burden in accordance with the Paperwork Reduction Act of 1995 (PRA). This program helps to ensure that requested data can be provided in the desired format, reporting burden (time and financial resources) is minimized, collection instruments are clearly understood, and the impact of collection requirements on respondents can be properly assessed. A copy of the proposed information request can be obtained by contacting the office listed below in the **FOR FURTHER INFORMATION CONTACT** section of this notice.

**DATES:** Written comments must be submitted to the office listed in the **ADDRESSES** section below on or before July 21, 2023.

**ADDRESSES:** You may submit comments identified by Control Number 1235–0032, by either one of the following methods: *Email: WHDPRAComments@dol.gov; Mail, Hand Delivery, Courier:* Division of Regulations, Legislation, and Interpretation, Wage and Hour, U.S. Department of Labor, Room S–3502, 200 Constitution Avenue NW, Washington, DC 20210.

*Instructions:* Please submit one copy of your comments by only one method. All submissions received must include the agency name and Control Number identified above for this information collection. Because we continue to experience delays in receiving mail in the Washington, DC area, commenters are strongly encouraged to transmit their comments electronically via email or to submit them by mail early. Comments, including any personal information provided, become a matter of public record. They will also be summarized and/or included in the request for Office

of Management and Budget (OMB) approval of the information collection request.

**FOR FURTHER INFORMATION CONTACT:** Robert Waterman, Division of Regulations, Legislation, and Interpretation, Wage and Hour Division, U.S. Department of Labor, Room S–3502, 200 Constitution Avenue NW., Washington, DC 20210; telephone: (202) 693–0406 (this is not a toll-free number). Alternative formats are available upon request by calling 1–866–487–9243. If you are deaf, hard of hearing, or have a speech disability, please dial 7–1–1 to access telecommunications relay services.

**SUPPLEMENTARY INFORMATION:****I. Background**

The United States-Mexico-Canada Agreement Implementation Act (the Act) implements the United States-Mexico-Canada Agreement (USMCA), an agreement between the United States of America, the United Mexican States, and Canada. Section 202A of the Act, codified at 19 U.S.C. 4532, in part implements Article 7 of the Automotive Appendix of the USMCA. The USMCA establishes labor value content (LVC) requirements for passenger vehicles, light trucks, and heavy trucks, pursuant to which an importer can only obtain preferential tariff treatment for a covered vehicle if the covered vehicle meets certain high-wage component requirements. The Act requires importers who claim preferential tariff treatment under the USMCA for goods imported into the United States from a USMCA Country, and vehicle producers whose goods are the subject of a claim for preferential tariff treatment under the USMCA, to make, keep, and, pursuant to rules and regulations promulgated by the Secretary, render for examination and inspection records and supporting documents related to the LVC requirements. See 19 U.S.C. 1508(b)(4). The Act further grants the Secretary authority, during the course of a verification, to request any records