Schedule of Accreditation



Organisation Name	Forensic Science Ireland
Trading As	
INAB Reg No	137T
Contact Name	Fiona Thornton
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Accreditation Standard	EN ISO/IEC 17025 T
Standard Version	2017
Date of award of accreditation	07/04/2003
Scope Classification	Forensic testing

Services available to the public¹

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered					
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)					
	Name Address				
	Backweston Science Campus	Stacumny Lane, Celbridge, Kildare, Ireland			

	Forensic Science Ireland (BLC)	Backweston Laboratory Campus, Stacumny Lane, Celbridge, Kildare, Ireland
3	Forensic Science Ireland	Garda Headquarters, Phoenix Park, Dublin 8, Dublin, Ireland

Scope of Accreditation

Backweston Science Campus

Forensic Testing

				Category: A	A
Forensic field - Tests	Parameter	Matrix	Equipment/technique	Range of measurement	Std Ref/SOP
1202 Toxicology - .01 Alcohol quantification	Alcohol quantification	Alcohol (Ethanol) quantitation in beverage samples	GC-FID (Gas Chromatography with flame ionization detector)	1-100%	FSIDTP201, FSIDTP202, FSIDTP205, FSIDTP207, FSIDTP208, FSIDTP211, FSIDTP212
		Blood Alcohol	GC-FID (Gas Chromatography with flame ionization detector)	5 to 400mg%	FSIDTP201, FSIDTP202, FSIDTP205, FSIDTP207, FSIDTP208, FSIDTP211, FSIDTP212
	Alcohol Technical Defence	Reporting Ethanol results from biological samples	UKIAFT guidelines v 2.1 Excel Spreadsheets: "Alcohol Back-Calculator" & "ATD Calculator"	As recommended by UKIAFT. See validation report attached	FSIDTP205
1202 Toxicology - .02 Alcohol detection	Alcohol identification	Alcohol (Ethanol) identification in beverage samples	GC-FID (Gas Chromatography with flame ionization detector)	n/a	FSIDTP215
		Blood alcohol	GC-FID (Gas Chromatography with flame ionization detector)	n/a	FSIDTP215
1202 Toxicology - .03 Drug identification	Screen and confirmation of Drugs of Abuse in Urine	Urine	LCMSMS	n/a	FSIDTP254, FSIDTP255, FSIDTP256, FSIDTP257, FSIDTS253

INAB Registration No. 137T

Forensic Testing

Forensic field - Tests	Parameter	Matrix	Equipment/technique	Range of measurement	Std Ref/SOP
1206 Questioned documents02 Signature examination and comparison	Signatures		Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera	n/a	FSICTP555*

Forensic Testing

Forensic field - Tests	Parameter	Matrix	Equipment/technique	Range of measurement	Std Ref/SOP
1203 Chemistry - .01 Comparison examinations (identification, qualitative, guantative)	Infra red identification/comparison of fibres	Polymers (including paint, plastics and textile fibres). Fibre identification and comparison	Fourier Transform Infra Red (FT-IR) Analysis	n/a	FSICTP155
	Microscopic comparison of fibres	Polymers (including paint, plastics and textile fibres). Fibre identification and comparison	Microscopic examination	n/a	FSICTP153
	Micro-spectrophotometry of fibre samples	Polymers (including paint, plastics and textile fibres). Fibre identification and comparison	Micro-spectrophotometry	n/a	FSICTP154
	Opinions and Interpretation (inclusive of Evaluative Reporting) for Chemistry Cases *	Glass, fibre, footwear and Firearm residue (FAR) cases	Pre Case Assessment, Examination strategy, Assignment of transfer/ persistence/recovery probabilities, Likelihood ratio	n/a	FSIAP109* FSICTP002* FSICTP013* FSICTS151* FSICTP162* FSICTP051* FSICTP052* FSICTP250* FSICTP255*
		Paint cases	Pre Case Assessment, Examination strategy, Assignment of transfer/ persistence/recovery probabilities, Likelihood ratio	n/a *	FSIAP109* FSICTP206* FSICTP207* FSICTS209*
	Paint comparison	Paint	Fourier Transform Infra Red (FT-IR) Analysis	n/a	FSICTP205

			Microscopic comparison of paints	n/a	FSICTP204
			Paint recovery and preparation	n/a	FSICTP201- FSICTP203
	Polarising microscopy of fibres	Polymers (including paint, plastics and textile fibres). Fibre identification and comparison	Polarised Light Microscopy (PLM)	n/a	FSICTP156
	Recovery and preparation of fibres for microscopic examination	Polymers (including paint, plastics and textile fibres). Fibre identification and comparison	Fibre recovery and preparation	n/a	FSICTP150, FSICTP151, FSICTP152
	Recovery of glass fragments	Glass fragments recovered from items compared with control/reference glass samples	Visual	n/a	FSICTP004
	Refractive Index Measurements		Refractive Index Measurements	n/a	FSICTP006, FSICTP005 and FSICTP008
	Surface characteristics using interference microscopy		Microscopy	n/a	FSICTP009
	Thermal history by annealing and re- measuring refractive index		Microscopy	n/a	FSICTP006 and FSICTP007
	UV-Visible Micro-spectrophotometry	Polymers (including paint, plastics and textile fibres). Fibre identification and comparison	UV-Visible Micro- spectrophotometry	n/a	FSICTP160, FSICTP161
1203 Chemistry - .02 Detection of fire accelerants and explosives	Hydrocarbon fire accelerants analysis	Fire debris from crime scenes	Automated Thermal Desorption_Gas Chromatography_Mass Spectrometry (ATD GC-MS)	Limit of detection for both is 0.5ul accelerants	FSICTP102, FSICTP104 and FSICTP105
		Liquids from crime scenes	Gas chromatography - flame ionization detector - GC FID	Typical analysis is of neat liquids	FSICTP103, FSICTP104 and FSICTP105

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1203 Chemistry - .04 Offensive chemicals	Offensive sprays - Identification of Chlorobenzylidenemalononitrile (CS), Capasaicin and Dihydocapasaicin in offensive sprays	Offensive sprays	Gas Chromatography with Mass Spectrometry - GC MS	Product limit of detection for CS = 0.4mg (0.0004g) Product limit of detection for Capasaicin and Dihydocapasaicin = 0.7mg (0.0007g) in each case	FSICTP350 and FSICTP352
1204 Biology - .01 DNA analysis	*Mixture Interpretation using STRmix probabilistic genotyping software Related Opinions and Interpretation: Interpretation of DNA profiles generated internally from crime stains (single source/major minor mixtures/complex mixtures) and reference samples. Statistical analysis and comparison of DNA profiles generated from crime stains with compatible reference DNA profiles (internally generated or from other accredited laboratories).	Crime stain samples	STRmix V2.5.11	n/a	FSICTP400
	Analysis of NGM Select profiles using Genemapper ID X software Related Opinions and Interpretation: Comparison, statistical analysis and interpretation of DNA profiles from crime stains with reference DNA profiles *	DNA profiles	Genemapper ID X software	n/a	FSIBTP048* FSIBTS030*
	Automated processing of buccal FTA samples with the Hamilton STARIet	Reference FTA samples	Hamilton STARIet liquid handling system	n/a	FSIBTP587 and FSIBTP049
	Bone Extraction and Purification of DNA from bones and teeth	Bone and tooth samples	Organic Method, EZ1 instrument	Extract DNA > 0.001ng/ul	FSIBTP057, FSIBTP570, FSIBTP571
	DNA Amplification: Use of NGM Select to generate DNA profiles and Related Opinions and Interpretation: Comparison, statistical analysis and interpretation of DNA profiles from crime stains with reference DNA profiles	Crimestain and reference material	AmpFLSTR NGM Select kit, Thermocycler	n/a	FSIBTP044, FSIBTP051, FSIBTP580, FSIBTP080
			NGM Select kit, Thermocycler	n/a	FSIBTP044 and FSIBTP051
	DNA Amplification: HDPlex	Crime stain and reference samples	Investigator HDplex Kit	n/a	FSIBTP580 FSIBTP578

DNA Extraction and Purification (manual) DNA quantification	Various human body fluids (blood, semen, saliva), hair, epithelial cells and tissue samples and samples associated with crime scenes Crimestain and reference material - automated and manual	Lysis and automated purification of DNA using the EZ1 Advanced XL and the EZ1 Investigator kit Promega PowerQuant	n/a n/a	FSIBTP057 FSIBTP005 FSIBTP574
Generation of Mitochondrial DNA profiles Related Opinions and Interpretation: Interpretation of DNA profiles generated internally from DNA extracts of crime stains (single source), human identification and reference samples. Statistical analysis and comparison of mtDNA profiles generated from crime stains with compatible reference DNA profiles (internally generated or from other accredited laboratories).	quantification DNA extracts	MiSeq FGx System using the ForenSeq mtDNA whole genome kit	n/a	FSIBTP592, FSIBTP593 and FSIBTP591
Genetic characterisation of NGMSelect profiles using 3500xl genetic analyser Related Opinions and Interpretation: Comparison, statistical analysis and interpretation of DNA profiles from crime stains with reference DNA profiles *	Crimestain and reference material	3500xl genetic analyser	n/a	FSIBTP052* and FSIBTP053*
Lysis, automated DNA purification, quantification, PCR and sequencing set up using Robotic 96 well automated platform.	Various human body fluid (blood, semen, saliva), hair, epithelial cells and tissue samples and samples associated with crime scenes	Robotic liquid handler platform DNAIQ extraction chemistry, PowerQuant	n/a	FSIBTP573 FSIBTP061
Opinions and Interpretation (inclusive of Evaluative Reporting) for Sexual Assault Cases *	Sexual assault cases	Pre Case Assessment (LIMS) Examination strategy Assignment of transfer/ persistence/recovery probabilities. Likelihood ratio	n/a	FSIBTP579* FSIBTP575* FSIBTP576* FSIBTP583* FSIAP109*

	Reference DNA Sample Processing: FTA cards	Reference FTA samples	NGM Select Express Kit, Thermocycler	n/a	FSIBTP044
	Robotic 96 well automated platform for the processing of buccal FTA samples		Robotic 96 well automated platform	n/a	FSIBTP044 and FSIBTP049
	YSTR Related Opinions and Interpretation: Comparison, statistical analysis and interpretation of Y23 DNA profiles from crime stains with reference DNA profiles	Crime stain and reference samples	Promega Power Plex Y23 STR Kit, Thermocycler	n/a	FSIBTP080* FSIBTS038*
1204 Biology - .02 Blood pattern analysis	Blood Pattern Analysis: Related Opinions and Interpretation (inclusive of Evaluative Reporting): Identification, assessment and interpretation of blood patterns (BPA) on clothing and other items examined at the laboratory	Items of clothing and items from the scene	Visual Inspection	n/a	FSIBTP154*, FSIBTP156* and FSIBTP157*
1204 Biology - .04 Body fluid identification	Detection of Acid Phosphatase (AP)	Items of clothing and swabs relating to Sexual Assault cases	Brentamine Test	n/a	FSIBTP100
	Detection of Blood using KM Solution	Items of clothing and items from the scene	Kastle Meyer Test	n/a	FSIBTP150
	Detection of Human Blood		ABA card Hema trace test	n/a	FSIBTP159
	Extraction and detection of salivary α- amylase using RSID saliva membrane test	Items of clothing and swabs relating to Sexual Assault cases	RSID Saliva Membrane Test	n/a	FSIBTP111
	Extraction and detection of seminal fluid using RSID semen membrane test		RSID Semen Membrane test	n/a	FSIBTP110
	Extraction and detection of urine using RSID Urine membrane test		RSID Urine Membrane Test	n/a	FSIBTP114
	Extraction of spermatazoa using whole swab method		Whole swab extraction	n/a	FSIBTP109
	Identification of human spermatazoa		Microscopy	n/a	FSIBTP101 - FSIBTP102
	The Phadebas® Forensic Press test for the detection of salivary α – amylase.	Crimestain samples	Phadebas® Forensic Press test paper by Magle	n/a	FSIBTP211, FSIBTP212

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1204 Biology - .05 Damage to clothing	Identification/assessment of damage to clothing and fabric	Items of clothing and fabric	Visual examinations, low power microscopy	n/a	FSIBTP200, FSIBTP201*
	Identification/assessment of damage to clothing and fabric: Opinion Evidence	clothing and fabric	Visual examinations, low power microscopy	N/A *	FSIBTP200, FSIBTP201*
1205 Firearms, ammunition & explosives01 Firearm residue detection and analysis	Analysis of Black Powder	Samples of Black Powder (loose powder, grains, other combinations of Potassium Nitrate and/or Charcoal and/or Sulfur)	FTIR (ATR and transmission modes), Ion Chromatography, GCMS, Microscopy, SEM/EDX.	N/a	FSICTP310 FSICTP311 FSICTP312 FSICTP305 FSICTP306 FSICTP308
	Detection and identification of Firearm Residue (FAR)	Fire and explosions (including firearm discharge residues	Scanning Electron Microscopy (SEM)	LOD 0.5µm	FSICTP250- FSICTP252, FSICTP255- FSICTP257 FSICTP259 and FSICTS254
	Explosives - Identification of bulk material for the following compounds: Nirocellulose, PETN, RDX and Nitroxoglycerine in suspect materials	Suspect devices from crime scenes	GC-MS FT-IR GC-ECD	Ranges: LOD Nitroglycerine - 0.08mg (LOD in Propellant Powder) Nitrocellulose - 0.1mg (LOD in Propellant Powder) PETN - 0.1mg (LOD in typical sample of Semetex) RDX - 0.05mg (LOD in typical sample of Semetex)	FSICTP300 - FSICTP308 (incl)
	Identification of inorganic oxidisers - Potassium perchlorate, Potassium chlorate, Barium Nitrate, Barium Chlorate, Barium Perchlorate, Sodium Nitrate, Sodium Chlorate, Sodium Perchlorate, Strontium Nitrate, Ammonium Nitrate, Sodium Nitrite, **	Components of pyrotechnic mixtures e.g. fireworks, bangers, sparklers etc	Fourier Transform Infra Red (FTIR) Analysis, Scanning Electron Microscopy/Energy Dispersive X-ray (SEM/EDX), Ion Chromatograpghy (IC))	LOD as determined by IC: Potassium - 0.1ppm Perchlorate - 0.05ppm Chlorate - 0.04ppm Barium - 0.4ppm Nitrate - 0.02ppm Sodium - 0.02ppm Strontium - 0.4ppm Ammonium - 0.05ppm Nitrite - 0.02ppm	FSIAP054, FSICTP400, FSICTP401, FSICTP402, FSICTS400, FSICTS401, FSICTP313

1206 Questioned documents01 Handwriting examination and comparison	Handwriting	Documents	Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera	n/a	FSICTP554*
1206 Questioned documents02 Signature examination and comparison	Signatures		Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera	n/a	FSICTP555*
1206 Questioned documents03 Detection and enhancement of Indented Impressions	Indented Impressions *		Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera, Electrostatic detection of Indented writings (ESDA)	n/a	FSICTP552 FSICTP551
1206 Questioned documents04 Examination of documents for evidence of alteration	Alteration *	Cards, postcards, documents	Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera, Electrostatic detection of Indented writings (ESDA)	n/a	FSICTP551 FSICTP552
1206 Questioned documents05 Examination of security documents for authenticity	Authenticity *		Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera	n/a	FSICTP553
1210 Marks & impressions01 Footwear	Enhancement of footwear marks using physical and chemical means	Footwear and footwear impressions from suspected crime scenes	Visual comparison	n/a	FSICTP051 - FSICTP061 (incl)
	Identification and comparison of footwear and footwear marks		Visual comparison	n/a	FSICTP051 - FSICTP061 (incl)
	Use of Trasoscan Lucia Forensic v7.4 for scanning gel lifts and other items in footwear cases	Impressions on flat surfaces, such as gel lifts, papers etc, and also for images submitted on discs (which will/may be limited by the quality of	Visual comparison	n/a	FSICTP066

		the original photograph)				
**The laboratory i Note 1 Range of I Note 2 Parameter	ces may be added		ied			
For further details please refer to the laboratories 'Master list of Flexible scope changes', available directly from the laboratory.						

Forensic Testing

Forensic field - Tests	Parameter	Matrix	Equipment/technique	Range of measurement	Std Ref/SOP
1201 Controlled substances02 Chemical qualitative	Detection of non-Cannabis controlled drugs.	LSD	Thin Layer Chromatography, Gas Chromatography with Mass Spectrometry	Product limit of identification: LSD 16µg	FSIDTP607, FSIDTP406, FSIDTP401, FSIDTP403
		Narcotic Analgesics and Stimulants. Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations	Thin Layer Chromatographyy	Product limit of identification: Narcotic Analgesics Diamorphine = 1% Dihydrocodeine = 1% Methadone = 2% Morphine = 1% Oxycodone = 1% Stimulants Amphetamines = 1% Methylamphetamine = 1%	FSIDTP406
	Detection of non-Cannabis controlled drugs.	Ecstasy type compounds, Benzodiazepines and miscellaneous compounds . Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations	Gas Chromatography with Mass Spectrometry	Product limit of identification: Ecstasy type compounds MDMA = 1% MDEA = 1% Benzodiazepines: Alprazolan = 3% Diazepam = 1% Flunitrazepam = 1% Flurazepam = 2% Nitrazepam = 2% Temazepam = 1% Miscellaneous Cocaine = 0.5% Ketamine = 1%	FSIDTP401 FSIDTP403
		Narcotic Analgesics and Stimulants. Samples submitted as wraps	Gas Chromatography with Mass Spectrometry	Product limit of identification: Narcotic Analgesics	FSIDTP401 FSIDTP403

		or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations		Diamorphine = 1% Dihydrocodeine = 1% Hydrocodone = 1% Methadone = 2% Morphine = 1% Oxycodone = 1% Stimulants Amphetamines = 1% Methylamphetamine = 1%	
		Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations and edibles **1234	Spectrometry	Product limit of identification: 1-methyl- 4(phemylmethyl)piperazine (MBZP) = 0.75% Phenazepam = 2% Pyrrolidinovaler - ophenane (PVP) =1% Trifluoromethylphenylpiperazine (TFMPP) = 1% 4-methylmethcathinone (4- Mephedrone) =3% Methylethcathinone (MEC) = 1% Zopiclone = 4% Δ9-Tetrahydrocannabinol = 0.1%	FSIDTP301 FSIDTP302 FSIAP054 FSIDTP404 FSIDTP601 FSIDTS501
	Qualitative analysis of Cannabis and Cannabis products	Bulk Cannabis Resin Herbal Material Cannabis Plants	Thin Layer Chromatography	n/a	FSIDTP001, FSIDTP406
1201 Controlled substances04 Botanical comparison			Microscopy	n/a	FSIDTP002
1201 Controlled substances05 Identification of controlled substances	Detection of non-Cannabis controlled drugs.	Narcotic Analgesics and Stimulants. Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations	Visual Inspection	n/a	FSIDTP601
1204 Biology02 Blood pattern analysis	Identification (searching and stain selection/sampling) of blood and BPA on clothing and other items examined	Items of clothing and items from the scene	Visual Inspection	n/a	FSIBTP154*, FSIBTP156* and FSIBTP157*

	at the laboratory Interpretation - related opinions and interpretation (inclusive of Evaluative Reporting for BPA)				
	Detection of Blood using KM Solution		Kastle Meyer Test	n/a	FSIBTP150
	Detection of Human Blood		ABA card Hema trace test	n/a	FSIBTP159
	Identification, assessment and interpretation of damage to clothing and fabric	Items of clothing and fabric	Visual examinations, low power microscopy and dimensional measurement	n/a	FSIBTP200, FSIBTP201*
1206 Questioned documents01 Handwriting examination and comparison	Handwriting	Documents	Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera	n/a	FSICTP554*
1206 Questioned documents03 Detection and enhancement of Indented Impressions	Indented Impressions *		Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera, Electrostatic detection of Indented writings (ESDA)	n/a	FSICTP552 FSICTP551
1206 Questioned documents04 Examination of documents for evidence of alteration	Alteration *	Cards, postcards, documents	Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera, Electrostatic detection of Indented writings (ESDA)	n/a	FSICTP551 FSICTP552
1206 Questioned documents05 Examination of security documents for authenticity	Authenticity *		Spectral comparison in the visual and extravisual range (VSC), Stereo Microscopes, Digital Camera	n/a	FSICTP553
1207 Fingerprinting 01 Ten print procedure	Fingerprints*	Fingerprint donors	AFIS System, Digital Camera, Magnifier	n/a	FSICTP500*

1207 Fingerprinting 02 Latent print identification	Fingerprints	Surfaces suitable for retaining friction ridge detail	Digital Camera	n/a	FSICTP501*
1207 Fingerprinting 03 Ninhydrin procedure			Ninhydrin Humidity Oven, Glue Fuming, Glue Cabinet, By40 dye, Fingerprint powders	n/a	FSICTP503
1207 Fingerprinting 04 Superglue procedure			Ninhydrin Humidity Oven, Glue Fuming, Glue Cabinet, By40 dye, Fingerprint powders	n/a	FSICTP504
1207 Fingerprinting 05 Dye procedure			Acid Dye Procedure	n/a	FSICTP511
			Ninhydrin Humidity Oven, Glue Fuming, Glue Cabinet, By40 dye, Fingerprint powders	n/a	FSICTP505, FSICTP510
			Solvent Black 3 Procedure	n/a	FSICTP528
1207 Fingerprinting 06 Fingerprint powder procedure			Ninhydrin Humidity Oven, Glue Fuming, Glue Cabinet, By40 dye, Fingerprint powders	n/a	FSICTP506
			Powder Suspension Procedure	n/a	FSICTP530
1207 Fingerprinting 07 High intensity light procedure			High Intensity Lights	n/a	FSICTP507
1207 Fingerprinting 08 Image capture procedure	Fingerprint donors	Reflected UV Imaging of Superglue Fumed Evidence Fingermark Visualisation and Imaging with IR Fluorescent Powders and IR Light Sources	n/a	FSICTP518* FSICTP519*	
		Surfaces suitable for retaining friction ridge detail	High Intensity Lights, Digital Camera and scanner	n/a	FSICTP508
1207 Fingerprinting 09 Thermal coating removal			Acetone Thermal Coating Removal	n/a	FSICTP509

Ratra House

Forensic Testing

Forensic field - Tests	Parameter	Matrix	Equipment/technique	Range of measurement	Std Ref/SOP
1201 Controlled substances02 Chemical qualitative	Detection of non-Cannabis controlled drugs.	LSD	Thin Layer Chromatography, Gas Chromatography with Mass Spectrometry	Product limit of identification: LSD 16μg	FSIDTP607, FSIDTP406, FSIDTP401, FSIDTP403
		Narcotic Analgesics and Stimulants. Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations	Thin Layer Chromatography	Product limit of identification:Narcotic AnalgesicsDiamorphine1% Dihydrocodeine1% Hydrocodone1% Methadone2% Morphine1% Oxycodone1% StimulantsAmphetamines1% Methylamphetamine1%	FSIDTP406
	Detection of non-Cannabis controlled drugs.	Ecstasy type compounds, Benzodiazepines and miscellaneous compounds . Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations	Gas Chromatography with Mass Spectrometry	Product limit of identification: Ecstasy type compounds MDMA = 1% MDEA = 1% Benzodiazepines: Alprazolan = 3% Diazepam = 1% Flunitrazepam = 1% Flurazepam = 2% Nitrazepam = 2% Temazepam = 1% Miscellaneous Cocaine = 0.5% Ketamine = 1%	FSIDTP401 FSIDTP403
		Narcotic Analgesics and Stimulants. Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations	Gas Chromatography with Mass Spectrometry	Product limit of identification: Narcotic Analgesics Diamorphine = 1% Dihydrocodeine = 1% Methadone = 2% Morphine = 1%	FSIDTP401 FSIDTP403

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				Oxycodone = 1% Stimulants Amphetamines = 1% Methylamphetamine = 1%	
		Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations and edibles **1234	Gas Chromatography with Mass Spectrometry	Product limit of identification: 1-methyl-4(phemylmethyl)piperazine (MBZP) = 0.75% Phenazepam = 2% Pyrrolidinovaler - ophenane (PVP) =1% Trifluoromethylphenylpiperazine (TFMPP) = 1% 4-methylmethcathinone (4-Mephedrone) =3% Methylethcathinone (MEC) = 1% Zopiclone = 4% Δ9-Tetrahydrocannabinol = 0.1%	FSIDTP301 FSIDTP302 FSIAP054 FSIDTP404 FSIDTP601 FSIDTS501
	Qualitative analysis of Cannabis and Cannabis products	Bulk Cannabis Resin Herbal Material Cannabis Plants	Thin Layer Chromatography	n/a	FSIDTP001, FSIDTP406
1201 Controlled substances04 Botanical comparison			Microscopy	n/a	FSIDTP002
	Detection of non-Cannabis controlled drugs.	Narcotic Analgesics and Stimulants. Samples submitted as wraps or packages containing: powders, illicit tablets, samples of liquid, pharmaceutical preparations	Visual Inspection	n/a	FSIDTP601