

Sachwortverzeichnis

"69", JWH-018 content	300	amplifier	200
A		AM-Reihe	178
AAS	344	1,5-anhydroglucitol,	
abrin	276	ante mortem hyperglycaemia	363
abstinence test	357	1,5-anhydroglucitol,	
abuse	419	reference values	366
6-acetylmorphine, blood and hair	237	antidepressants	285
adulterants	200	Antikörper gegen Peth	431
2-AI	177	5-APB	171
Alanin-Aminotransferase,		6-APB	171
Alkohol	422	aporphine	278
ALAT, Alkohol	422	Arzneimittelbegriff	178
alcohol	287, 419, 432	Arzneimittelgesetz	176
alcohol abuse	287	ASAT, Alkohol	423
alcohol and phenazepam	305	Asialotransferrin, Alkohol	427
alkaloids	320	Aspartat-Aminotransferase,	
Alkohol-Interlocks	432	Alkohol	423
Alkoholkonsum, Biomarker	422	ASPEC XL	281
Alkoholmissbrauch, Statistik	420	AST, Alkohol	423
alprazolam	236, 268	atomic absorption spectrometry	344
alprazolam, blood and hair	236	ATR-IR-Spektren,	
alprazolam, blood spot	271	Fluormethcathinon	198
ALT, Alkohol	422	Autan®	255
Alum	344	automated quantification	256
aluminium	344	automation,	
aluminium, intoxication	344	solid phase extraction	281
aluminium, post mortem	344	autopsy blood,	
AM-2201	173	methylecgonine/cocaine ratio	370
AM-694	177	B	
7-aminoflunitrazepam, systematic		Badesalze, legal highs	177
toxicological screening	227	Begleitstoffe	424
5-(2-aminopropyl)benzofuran	171	benzodiazepines, phenazepam	302
6-(2-aminopropyl)benzofuran	171	benzodiazepines, plasma	285
amiodarone, systematic		benzoylecgonine, blood and hair	237
toxicological screening	226	benzoylecgonine, brain extraction	284
amitriptyline, blood and hair	236	1-benzylpiperazine	172
amphetamine	200	benzyl-piperazines	169
amphetamine, blood and hair	237	Berlin University 1895	396
amphetamine, blood spot	271	Betäubungsmittelgesetz	178, 220
amphetamine, brain extraction	284	Biomarker Alkoholkonsum	420
amphetamine, seized mixture	306	bisoprolol, systematic	
amphetamine-type drugs	268	toxicological screening	227

Bland-Altman plot	272	chlorprothixen, blood and hair	237
Blaze, JWH-250 content	300	Cholesterinsenker, Fluvastatin	353
blood alcohol	288	CI-GC-MS/MS	186
blood/hair ratio	230	citalopram and phenazepam	305
Bloom, JWH-250 content	300	citalopram, blood and hair	236
Bombey Blue, KWH-073 content	300	citalopram, femoral blood	266
bone, aluminium	344	Clear Machine, creatine adulterant	379
Bonzai Summer Boost, JWH-250 content	300	clinical toxicology	324
brain tissue, sample pretreatment	337	clobazam, femoral blood	266
brain, aluminium	345	clonazepam, blood and hair	236
brain, drug analysis	337	clonazepam, gastric content	266
brain, drugs	340	cloned donor enzyme immunoassay	332
Bromketone, Umsetzung zu Cathinonen	191	Clover Summer Breeze, JWH-073 content	300
BtmG	178, 220	clozapine, blood and hair	236
buprenorphine, children, hair	390	cocaine	200, 367
buprenorphine, hair	383	cocaine hydrolysis	367
buprenorphine, hair versus dosis	386	cocaine, adulterated	200
butylone	177	cocaine, blood and hair	236
BZP	172, 177	cocaine, brain extraction	284
C		cocaine, children, hair	390
2C-C	177	cocaine, smoke analysis	200
2C-D	169	cocaine/methylecgonine ratio, stability	367
2C-E	170, 177	codeine, blood and hair	236
2C-P	170	codeine, brain extraction	284
caffeine and amphetamine mixture	315	codeine, LC-QTOF-MS	235
caffeine, adulterant	206	concentration ratios	383
cannabinoids	219	concentration/dose relationship	383
cannabis consumption marker	316	CP 47,497, MRM	299
Captan	262	CP-47,497 (-C8-isomer)	177, 219, 299
carbamazepine, blood and hair	236	Crack	203
carbamazepine, systematic toxicological screening	226	creatin, urine, drug screening	378
carbohydrate-deficient transferrin	419	creatine supplementation	378
carbohydrate-deficient transferrin, Alkohol	427	creatinine and urea correlation	380
Castor seeds	276	creatinine, urine, concentration histogram	380
cathinone	211	creatinine, urine, drug screening	378
cation-exchange liquid chromatography	320	criminal prosecution	176
CDT, Alkohol	427	CTHC	332
CEDIA	332	cumulative plot, LC-QTOF-MS	234
child maltreatment	389	cut-off level	357
children, hair, drugs	390	CYP, Fentanyle	215
		cytochrome P450 enzymes	215

D			
database LC-TOF-QUANT	232	drugs of abuse, brain	340
dead volume	240	drugs of abuse, cathinone	211
designer drug	167, 176, 293	drugs of abuse, LC-MS ⁿ screening	229
desmethyldoxepine, blood and hair	237	drugs of abuse, Swiss Guidelines	391
desoxyipradrol	177	Drugwipe2, lidocaine detection	337
diabetes	363	DUID	293, 302
diazepam and phenazepam	305	E	
diazepam and verapamil	350	EDDP, blood and hair	237
diazepam, blood and hair	236	EDDP, children, hair	390
diazepam, brain extraction	284	Ehrenmitgliedschaft, Laudatio	409
diazepam, children, hair	390	EI-GC-MS-Spektren, Flourmethcathinone	192
diazepam, systematic toxicological screening	226	electron microscopy, marijuana adulterant	208
diltiazem, adulterant	207	EMAS	320
dimethocaine	177	Emil Fischer	396
2,5-dimethoxy-4-ethyl- phenethylamine	170	Energy-Drink-Flasche	244
2,5-dimethoxy-4-methyl- phenethylamine	170	Estimate Concentration, LC-QTOF-MS	234
2,5-dimethoxy-4-propyl- phenethylamine	170	EtG, cut-off, hair	359
DIN32645, synthetische Cannabinoide	222	EtG, hair content histogram	358
diphenhydramine	256	EtG, hair, driving ability	361
DIPT	177	EtG, immunoassay	361
Disialotransferrin, Alkohol	427	EtG, Kurzzeit-Marker	426
disposal pipette extraction	340	EtG, LC-MS/MS	361
DMAA	177	EtG, Nachweisbarkeitsdauer	426
DOI	177	EtG, urine concentration histogram	358
domperidone	172	ethanol	287
dot printer	332	Ethanol, Kurzzeit-Marker	424
doxepine, blood and hair	237	ethcathinone	177
doxepine, brain extraction	284	ethyl glucuronide	287, 357, 361
doxylamine	256	ethyl sulphate	287, 426
DPIA and amphetamine mixture	315	EtS, Kurzzeit-Marker	426
DPX	340	Extra Creatine Bag, creatine adulterant	379
Dream, JWH-018 content	300	Extreme	179
dried blood spots	268	F	
driving under influence	293	FAEE	431
driving, EtG	287, 361	femoral blood	266
driving, phenazepam	302	femur, aluminium	345
Drogenmissbrauch, Statistik	420	fetanyl, systematic toxicological screening	227
Drug Law	167		

Fettsäureethylester	431	γ -Glutamyltransferase, Alkohol	424
field test	337	GPT, Alkohol	422
flephedrone	171, 177, 186	green chemistry	320
flephedrone, legal designer drugs	177	γ -GT, Alkohol	424
flephedrone, Regioisomer	186	GTFCh Guidelines	392
flunitrazepam, blood and hair	236	Guidelines GTFCh	392
flunitrazepam, children, hair	390	Guidelines Swiss	391
4-fluoramfetamine	171, 177, 203		
fluoramphetamine, adulterant	206	H	
fluorcathinone	186	hair, buprenorphine	383
fluoride	367	hair, EtG	357
3-fluormethcathinone	177, 186, 211	hair, Spice	219
4-fluormethcathinone	171, 177, 186	hair, systematic toxicological analysis	230
4-fluoroamphetamine	177, 203	hair/blood ratio	230
Fluvastatin, Intoxikation, klinisch-chemische Parameter	355	hallucinogenic fungi	320
3-FMC	177, 186, 211	hallucinogenic mushroom	320
forensic toxicology	392	haloperidol, systematic toxicological screening	226
Forrest Humus, JWH-073 content	300	Hartgelatine kapseln, legal highs	177
Friedrich Althoff	396	heroin, children, hair	390
fungal alkaloids	323	high-performance liquid chromatography, opium alkaloids	321
fungicide	262	HPLC, opium alkaloids	321
G		HPLC-DAD	256, 263, 353
gastric content	265	HPLC-DAD (TOX.I.S.)	256
GBL	177	hydrocodone, blood and hair	236
GC-MS und LC-MS ⁿ	278	9-hydroxyrisperidone, blood spot	271
GC-MS, 4-methylamphetamine	306	hydroxyzine, adulterant	207
GC-MS, captan	262	hyperglycaemia, ante mortem	363
GC-MS, cathinone	211	I	
GC-MS, künstl. Aminosäurederivat	244	5-IAI	171
GC-MS, MDPV	293	ibuprofen, brain extraction	284
general unknown screening	240	ibuprofen, systematic toxicological screening	227
generic	167	icaridine	244
Genetsiche Transferrin-Varianten	428	Ice-Tee	244
Genie, JWH-018 content	300	Ikarus (golden pack), JWH-073 content	300
Georg Dragendorff	396	Ikarus (silver pack), JWH-073 content	300
geranamine	177	immunoassay, CEDIA, CTHC	332
GGT, Alkohol	424	immunoassay, ELISA	263
glaucine	278	immunoassay, field test	337
glucose	363	immunoassay, ricin, Castor seeds	276
Glutamat-Oxalazetat-Transaminase, Alkohol	423		
Glutamat-Pyruvat-Transaminase, Alkohol	422		

Infrarotspektrometrie, fluorcathinone	188	Kräutermischungen, legal highs	177
Insektenrepellent	255	Kräutermischungen, Spice	220
Instrumentally Read Gold-labeled Flow Lateral Immunoassay	332	Kurzzeit-Marker	421
intoxication, doxylamine, diphenhydramine	256	L	
intoxication, fluvastatin	353	lacosamide, femoral blood	266
5-iodo-2-aminoindane	171	lamotrigine, femoral blood	266
ion trap	229	Langzeit-Marker	421
IRGLFIA	332	larocaine	177
irrigation	344	lateral flow assay	276
isocathinone	191	lateral-flow-immunoassay	332
isofentanyl	215	Laudatio, Ehrenmitgliedschaft	409
J		Laudatio, STAS-Preisträger 2011	412
Jamaican Gold	179	Lava red	181
Jamaican Spirit, JWH-250 content	300	LC-ESI-MS/MS	287
Jan Rugh, JWH-018 content	300	LC-HR-MS	211
JWH	177, 219, 297	LC-Linear Ion Trap-MS	215
JWH-015	177	LC-MS, cathinone	211
JWH-018	177, 219	LC-MS, glaucine, aporphine	278
JWH-018, MRM	299	LC-MS, MDPV	293
JWH-073	177, 219	LC-MS, phenazepam	302
JWH-073, MRM	299	LC-MS, Spice	219
JWH-081	177, 219	LC-MS/MS, 1,5-anhydroglucitol	363
JWH-083, MRM	299	LC-MS/MS, buprenorphine, hair	385
JWH-122	177, 219	LC-MS/MS, captan	263
JWH-122, MRM	299	LC-MS/MS, EtG and EtS	357
JWH-200	177	LC-MS/MS, EtG, driving ability	361
JWH-210	177	LC-MS/MS, hyperclycaemia	363
JWH-210, MRM	299	LC-MS/MS, multi target screening	240
JWH-250	177, 219	LC-MS/MS, Spice	221, 297
JWH-250, MRM	299	LC-MS ⁿ , drugs in heparine plasma	324
JWH-Reihe	178	LC-MS ⁿ , fentanyl	217
K		LC-MS ⁿ , metabolite based screening	229
ketamine, blood and hair	236	LC-QTOF-MS	230
ketamine, systematic toxicological screening	227	legal highs	167, 176
khat alkaloids	320	lethal, verapamil	347
kidney, aluminium	345	levetiracteam, femoral blood	266
King B, JWH-073 content	300	LFA	276
Kohlenhydrat-defizientes Transferrin, Alkohol	427	library	229, 240
		lidocaine, adulterant	207
		lidocaine, blood and hair	237
		lidocaine, Drugwipe2	337
		lidocaine, Minilab	337

liver enzymes	419	methylamphetamine and amphetamine mixture	315
liver, aluminium	345	methylecgonine/cocaine ratio, blood, stability	367
lorazepam, blood and hair	236	5,6-methylenedioxy-2- aminoindane	171
lung, aluminium	345	6,7-methylenedioxy-2- aminotetralin	171
M		3,4-methylenedioxy-N- methylcathinone	171
Marijuana, adulterated	200	methylenedioxypropylvalerone	293
mass spectral library	224, 329	3-methylfentanyl	215
matrix effects, heparin plasma, urine, serum	327	5-methyl-MDA	171
MCP	172	5-methyl-3,4-methylenedioxy- amphetamine	171
m-CPP	172, 177	methylone	171, 177
MCV, Alkohol	424	metoclopramide	172
MDA, blood and hair	236	metoprolol, blood and hair	236
MDA, blood spot	271	metoprolol, brain extraction	284
MDAI	171, 177	midazolam, blood and hair	237
MDAT	170	Mind blowing	179
MDEA, blood and hair	236	Minilab, lidocaine detection	337
MDMA, blood and hair	236	MITSEEZ	180
MDMA, blood spot	271	Mittleres Erythrozyten Volumen, Alkohol	424
MDMA, systematic toxicological screening	226	morphine, blood and hair	237
MDPV	177, 211, 293	morphine, brain extraction	284
MeBZP	177	MPS	281
4-MEC	177	MSforID	329
Medicinal Products Act	176	MTS	240
MeOPP	177	Multi-PurposeSampler	281
5-MeO-DALT	177	Multi-Target Screening	240
mephedrone	171, 177, 211	mushroom	320
metabolism, fentanyl	215	N	
metabolism, glaucine, aporphine	278	naphyrone	177
metabolite, LC-MS ⁿ screening	229	nitrazepam, blood and hair	236
meta-chlorophenylpiperazine	172	NMR, 4-methylamphetamine	306
metamfepramone	177	NMR, künstl. Aminosäurederivat	244
metformine, systematic toxicological screening	227	norbuprenorphine, hair	383
methadone, blood and hair	236	nordiazepam, blood and hair	237
methadone, brain extraction	284	O	
methadone, children, hair	390	O-desmethyltramadol	177
methadone, systematic toxicological screening	227	11-OH-THC, Stabilität	373
4-methylmethcathinone	171		
methedrone	211, 214		
methiopropamine	171		
4-methylamphetamine	306		

online extraction	324		
online-SPE	224		
opiate-addiction,			
child maltreatment	389		
opipramol and verapamil	347		
opium alkaloids, HPLC	322		
oxazepam, blood and hair	236		
oxycodone, blood and hair	236		
P			
P.I.A.-print	332		
<i>Panaeolus cyanescens</i>	323		
Paracetamol, systematic			
toxicological screening	226		
Partypilz	177		
PEth	430		
pethidine, blood and hair	236		
p-FBT	177		
Pflanzendünger, legal highs	177		
p-FPP	177		
pharmacokinetic modelling,			
verapamil	349		
Pharmakamissbrauch, Statistik	420		
phenacetin, adulterant	207		
phenazepam	177, 302		
phencyclidine, blood and hair	236		
phenethylamines	169		
phenibut	177		
phenobarbitone, brain extraction	284		
phenyl-piperazines	169		
Phosphatidylethanol	430		
plasma,			
doxylamine, diphenhydramine	256		
plasma, solid phase extraction	285		
poisoning	347		
post mortem, aluminium	344		
potassium aluminium sulfate,			
intoxication	344		
proadifen, blood and hair	236		
procaine, adulterant	207		
psilocin	320		
psilocybin	320		
Q			
QqTOF	224		
		R	
		RapidTrace	281
		Rat urine	211, 229, 278
		Rauchen, Statistik	420
		Räuchermischungen, legal highs	177
		RCS-4	177, 183
		regioisomer	186
		regioselective synthesis	316
		Reinigungsmittel Sidolin	244
		Reinigungsmittel, legal highs	177
		Research Chemical,	
		legal highs, flormethcathinone	196
		research chemicals	167, 176
		retention time plot, LC-MS	243
		retention time plot,	
		LC-QTOF-MS	234
		ricin	276
		risperidone, blood spot	271
		rocuronium, systematic	
		toxicological screening	226
		S	
		SCDAT	391
		SenCation Blackberry,	
		JWH-073 content	300
		serum, CTHC	332
		serum, Spice	219
		serum, Stabilität	373
		Sidolin	244
		small molecular identification	329
		smoke analysis	200
		smoke apparatus	201
		Smoke, JWH-018 content	300
		solid-phase extraction	281
		solid-phase microextraction	262
		SPE	281
		Spice	219, 297
		Spice Arctic Synergy,	
		JWH-018 content	300
		Spice Gold, JWH-018 content	300
		Spice Tropical Synergy,	
		JWH-018 content	300
		STA	224

Stabilität von THC-OH und THC-COOH	373	tramadol, blood and hair	236
STAS-Preisträger 2011, Laudatio	412	Transferrin-Isoformen, Alkohol	427
State-Marker	421	Transferrin-Varianten, genetische	428
Statine, Fluvastatin	353	trazodone, blood and hair	236
Statistik, Substanzmissbrauch	420	tricyclic antidepressants and verapamil	347
structure elucidation	244, 306	3-trifluoromethyl-phenylpiperazine	172
strychnine, blood and hair	236	tryptamines	169
§ 24a.II StVG	332	TTCA, Captan metabolite	264
Sucht in Deutschland	420	turbulent flow chromatography	324
suicide, various pharmaceuticals	262		
suicide, verapamil	347	U	
Supreme	179	UHPLC-MS/MS	285
Swiss Customs	337	urea and creatinine correlation	380
Swiss Guidelines	391	urine adulteration	378
synthetic cannabinoids	169, 297	urine dilution	378
systematic toxicological analysis	230, 262	urine, EtG	357, 361
systematic toxicological screening	224	urine, LC-MS ⁿ screening	229
T		V	
temazepam, blood and hair	236	validation, antidepressants, benzodiazepines	285
Tenside, Vortest	246	validation, VALISTAT	392
Δ^9 -tetrahydrocannabinol	316	Valistat	392
11-nor-9-carboxy- Δ^9 -tetrahydrocannabinol	332	venlafaxine, systematic toxicological screening	227
Δ^9 -tetrahydrocannabinolic acid A	316	verapamil and tricyclic antidepressants	347
tetrahydrophthalimide	262	verapamil, blood and hair	236
Tetrasialotransferrin, Alkohol	427	verapamil, lethal intoxication	347
TFMPP	172, 177	vitamin B2, urine adulterant	379
THC	203, 332, 373	Volt 220	180
THC, brain extraction	284	W	
THC, serum, IRGLFIA	332	whole blood	268
THCA, brain extraction	284	WIN-48,098	177
THCA-A	316	WIN-Reihe	178
THCA-B	316	WWW, JWH-250 content	300
THC-COOH and phenazepam	305	X-Z	
THC-COOH, Stabilität in Serum	373	X-ray-spectrum, adulterant	210
THC-OH, Stabilität in Serum	373	zolpidem, blood and hair	236
THPI, Captan metabolite	264	zopiclone, blood spot	271
Tochterionenspektren, Fluorcathinone	194	zopiclone, degradation	273
TOX.I.S.	256		
toxicological analysis	211		
toxicological screening	324		
Trait-Marker	421		