

TOSSICOLOGIA CLINICA E FORENSE

- VERVERI C., MASSANO M., ALLADIO E., SALOMONE A., VINCENTI M. (2025) Determination by UHPLC-QTOF-HRMS of phosphatidylethanol (PEth) in Dried Blood Spots: method validation and practical application of a rising alcohol abuse biomarker with minimally invasive sampling, *Biomedical Chromatography*, <http://doi.org/10.1002/bmc.70081>
- BARRANCO R., GAGGERO G., SALOMONE A., VENTURA F. (2025), An unusual case of cut throat injury and poisoning by pence- nazole – suicide or homicide? Medico-legal considerations and toxicological aspects, *Clin Ter*, <http://doi.org/7417/CT.2025.5177>
- VERVERI C., NAHAVITATSARA E.R., BEZANDRY B.A., RASOMA RAHANTAVOLOLONA V.J., GIACOMA C., SALOMONE A. (2025) Determination of 5-OH-DMT (Bufotenine) in the Asian toad *Duttaphrynus melanostictus*, *Hoplobatrachus tigerinus* and *Haemopsis sanguisiga* in Madagascar by UHPLC-MS/MS, *Environmental Toxicology and Pharmacology*, <http://doi.org/10.1016/j.etap.2025.104672>
- KINTZ P., GHEDDAR L., PICHINI S., PLEBANI M., SALOMONE A. (2024) Clostebol and sport: about controversies involving contamination vs. doping offence, *Clinical Chemistry Laboratory Medicine*, <http://doi.org/10.1515/cclm-2024-1165>.
- VERVERI C., MASSANO M., SALOMONE A., VINCENTI M. (2024) Quantitative determination by UHPLC-MS/MS of 18 common drugs of abuse and metabolites, including THC and OH-THC, in volumetric Dried Blood Spots: a sustainable method with minimally invasive sampling, *Journal of Chromatography B*, <https://doi.org/10.1016/j.jchromb.2024.124337>
- GALLETTO M., VERVERI C., MASSANO M., ALLADIO E., VINCENTI M., SALOMONE A. (2024) Development and validation of the UHPLC-MS/MS method for the quantitative determination of 25 PFAS in dried blood spots, *Analytical and Bioanalytical Chemistry*, <https://doi.org/10.1007/s00216-024-05484-6>
- SALOMONE A., VINCENTI M. (2024) Detecting novel psychoactive substances around the world, *Current Opinion in Psychiatry* <https://doi.org/10.1097/YCO.0000000000000939>
- ALLADIO E., TRAPANI F., CASTELLINO L., MASSANO M., DI CORCIA D., SALOMONE A., BERRINO E., PONZONE R., MARCHIÒ C., SAPINO A., VINCENTI M. (2024) Enhancing breast cancer screening with urinary biomarkers and Random Forest supervised classification: a comprehensive investigation, *Journal of Pharmaceutical and Biomedical Analysis*, 244, 116113, <https://doi.org/10.1016/j.jpba.2024.116113>
- MASSANO M., PRIVITERA D., ALLADIO E., GERACE E., MINELLA M., VINCENTI M., SALOMONE A. (2024) Development and application of a sustainable approach for the determination of 95 pharmaceutical substances and metabolites in urban wastewater by means of ultra-high-performance liquid-chromatography-tandem mass spectrometry, *International Journal of Environmental Analytical Chemistry*, <https://doi.org/10.1080/03067319.2024.2322098>
- MASSANO M., NUÑEZ-MONTERO M., PAPASEIT E., HLADUN O., PÉREZ-MAÑA C., VENTURA M, MARCHEI E., ALLADIO E., GERACE E., PICHINI S., FARRÈ M., SALOMONE A. (2024) Metabolic profile of N-ethylhexedrone, N-ethylpentedrone, and 4-chloromethcathinone in urine samples by UHPLC-QTOF-HRMS, *Journal of Pharmaceutical and Biomedical Analysis*, <https://doi.org/10.1016/j.jpba.2024.115994>
- VERVERI C., GALLETTO M., MASSANO M., ALLADIO A., VINCENTI M., SALOMONE A. (2024) Method development for the quantification of nine nitazene analogs and bromphine in Dried Blood Spots utilizing liquid chromatography - tandem mass spectrometry, *Journal of Pharmaceutical and Biomedical Analysis*, <https://doi.org/10.1016/j.jpba.2024.115975>
- PALAMAR J.J., SALOMONE A. (2023) Trends and correlates of discordant reporting of drug use among nightclub/festival attendees, 2019–2022, *Clinical Toxicology*, 61:9, 665-673, <https://doi.org/10.1080/15563650.2023.2273770>
- STRANO ROSSI S., FRISON G., CHERICONI S., BERTOL E., FAVRETTO D., PICHINI S., SALOMONE A., TAGLIARO F., VIGNALI C. (2023) Guidelines for the determination of psychoactive substances in biological samples for forensic toxicology and medico-legal purposes, *Riv Ital Med Lab* 2023. <https://dx.doi.org/10.23736/s1825-859x.23.00204-9>
- PALAMAR J.J., MASSANO M., SALOMONE A. (2023) Five Cases of Unintentional Exposure to BZO-4en-POXIZID among Nightclub Attendees in New York City, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bkad086>

- PALAMAR J.J., CLELAND C.M., VINCENTI M., SALOMONE A. (2023) Hair Color, Hair Dyeing, and Hat Wearing as Predictors of Level of Cocaine and MDMA Detection in Human Hair Samples. *Drug Testing and Analysis* <https://doi.org/10.1002/dta.3607>
- PALAMAR J.J., SALOMONE A., MASSANO M., CLELAND, C.M. (2023) Trends in Reported and Biologically Confirmed Drug Use Among People Who Use Ecstasy in the Nightclub/Festival-Attending Population, 2016-2022. *Drug and Alcohol Dependence Reports*, <https://doi.org/10.1016/j.dadr.2023.100198>
- SALOMONE A., GALLETTO M., MASSANO M., DI CORCIA D., PALAMAR J.J., VINCENTI M. (2023) Detection of fentanyl, synthetic opioids, and ketamine in hair specimens from purposive samples of American and Italian populations, *Journal of Forensic Sciences*, <https://doi.org/10.1111/1556-4029.15348>
- CALVETTI C., SALOMONE A., VERZELETTI A., DI NARDO F., BEGNI P., VEZZOLI S. (2023) Are the NPS commonly used? An extensive investigation in Northern Italy based on hair analysis, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bkad040>
- MASSANO M., SALOMONE A., GERACE E., ALLADIO E., VINCENTI M., MINELLA M. (2023) Wastewater surveillance of 105 pharmaceutical drugs and metabolites by means of Ultra-High-Performance Liquid-Chromatography-Tandem High Resolution Mass Spectrometry, *Journal of Chromatography A*, <https://doi.org/10.1016/j.chroma.2023.463896>
- PALAMAR J.J., SALOMONE A. (2023) On the challenges of hair testing to detect underreported substance use in research settings, *The American Journal of Drug and Alcohol Abuse*, <https://doi.org/10.1080/00952990.2023.2166414>
- MASSANO M., GERACE E., BORSARI M., MARTI M., TIRRI M., VERVERI C., ALLADIO E., VINCENTI M., SALOMONE A. (2023) Metabolic study of new psychoactive substance Methoxpropamine (MXPr) in mice by UHPLC-QTOF-HRMS, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.3449>
- VERVERI C., VINCENTI M., SALOMONE A. (2022) Recent advances in the detection of drugs of abuse by Dried Blood Spots, *Biomedical Chromatography*, <https://doi.org/10.1002/bmc.5555>
- MOGNETTI B., BO M., BERTA G.N., CANAVESE A., CASTAGNA P., COLLINI F., SANTA V., SALOMONE A., GINO S. (2022) Sexual Harassments Related to Alcohol and Drugs Intake: The Experience of the Rape Centre of Turin, *International Journal of Environmental Research and Public Health*, <https://doi.org/10.3390/ijerph192215090>
- GERACE E., SEGANTI F., DI CORCIA D., VINCENTI M., SALOMONE A. (2022) GC-MS identification and quantification of the synthetic cannabinoid MDMB-4en-PINACA in cannabis-derived material seized in the Turin Metropolitan Area (Italy), *Current Pharmaceutical Design*, <https://doi.org/10.2174/1381612828666220603142859>
- MATTIA A., MOSCHELLA C., DAVID M.C., FIORE M., GARIGLIO S., SALOMONE A. VINCENTI M., (2022) Development and validation of a GC-EI-MS/MS method for ethyl glucuronide quantification in human hair, *Frontiers in Chemistry*, <https://doi.org/10.3389/fchem.2022.858205>
- MASSANO M., INCARDONA C., GERACE E., NEGRI P., ALLADIO E., SALOMONE A. VINCENTI M., (2022) Development and validation of a UHPLC-HRMS-QTOF method for the detection of 132 New Psychoactive Substances and synthetic opioids, including fentanyl, in Dried Blood Spots, *Talanta*, <https://doi.org/10.1016/j.talanta.2022.123265>
- AMANTE E., ALLADIO E., RIZZO R., DI CORCIA D., NEGRI P., VISINTIN L., GUGLIELMOTTO M., TAMAGNO E., VINCENTI M., SALOMONE A. (2021) Untargeted metabolomics in forensic toxicology: a new approach for the detection of fentanyl intake in urine, *Molecules*, <https://doi.org/10.3390/molecules26164990>
- SALOMONE A., LEVARI E., LOTTI A., FRENGUELLI M., LONGO V., GOTTARDI M., MARCHIO G.M., STEFANI M., FERRUCCI R., NEGRI A., CORAZZA O. (2021) Preliminary assessment of fentanyl and synthetic opioids prevalence among addiction patients by means of hair analysis, *Emerging Trends in Drugs, Addictions, and Health*, <https://doi.org/10.1016/j.etdah.2021.100020>
- BARRANCO R., FRIGIOLINI F.M.E., ORCIONI G., MALANDRINO M., SALOMONE A., VENTURA F. (2021) A Rare Case of Fatal Self-Poisoning With Sodium Nitrite, *The American Journal of Forensic Medicine and Pathology*, <https://doi.org/10.1097/PAF.0000000000000697>
- LOPEZ RABUNAL A., DI CORCIA D., AMANTE E, MASSANO M., CRUZ-LANDEIRA A., DE-CASTRO-RÍOS A, SALOMONE A. (2021), Simultaneous determination of 137 drugs of abuse, new psychoactive substances, and novel synthetic opioids in meconium by UHPLC-QTOF, *Analytical and Bioanalytical Chemistry*, <https://doi.org/10.1007/s00216-021-03533-y>

- VINCENTI F., GREGORI A., FLAMMINI M., DI ROSA F., SALOMONE A. (2021), Seizures of New Psychoactive Substances on the Italian territory during the COVID-19 pandemic, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2021.110904>
- SALOMONE A., PALAMAR J.J. (2021), Toxicosurveillance of Novel Opioids: Just Screening Tests May Not Be Enough, *The American Journal of Drug and Alcohol Abuse*, <https://doi.org/10.1080/00952990.2021.1917588>
- SALOMONE A., OLIVERI P., ZADORA G. (2021) New Approaches in Forensic Analytical Chemistry, *Frontiers in Chemistry*, <https://doi.org/10.3389/fchem.2020.638460>
- GERACE E., MODAFFARI J., NEGRI P., DI CORCIA D., AMANTE E., SALOMONE A., VINCENTI M. (2021) Detection of the synthetic peptide ipamorelin in dried blood spots by means of UHPLC-HRMS, *International Journal of Mass Spectrometry*, <https://dx.doi.org/10.1016/j.ijms.2021.116531>
- ALLADIO E., VISINTIN L., LOMBARDO T., TESTI R., SALOMONE A., VINCENTI M. (2021) The Impact of COVID-19 Pandemic and Lockdown on Alcohol Consumption: A Perspective From Hair Analysis, *Frontiers in Psychiatry*, <https://doi.org/10.3389/fpsy.2021.632519>
- BALSAMO D., BAJARDI P., SALOMONE A., SCHIFANELLA R. (2021), Patterns of Routes of Administration and Drug Tampering for Nonmedical Opioid Consumption: Data Mining and Content Analysis of Reddit Discussions, *Journal of Medical Internet Research*, <https://doi.org/10.2196/21212>
- GERACE E., BAKANOVA S.P., DI CORCIA D., SALOMONE A., VINCENTI M. (2021) Determination of cannabinoids in urine, oral fluid and hair samples after repeated intake of CBD-rich cannabis by smoking, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2020.110561>
- SALOMONE A., DI CORCIA D., NEGRI P., KOLIA M., AMANTE E., GERACE E., VINCENTI M. (2021) Targeted and untargeted detection of fentanyl analogues and their metabolites in hair by means of UHPLC-QTOF-HRMS, *Analytical and Bioanalytical Chemistry*, <https://doi.org/10.1007/s00216-020-02994-x>
- ALLADIO E., AMANTE E., BOZZOLINO C., VAGLIO S., GUZZETTI G., GERACE E., SALOMONE A., VINCENTI M. (2021) Optimization and validation of a GC-MS quantitative method for the determination of an extended estrogenic profile in human urine. Variability intervals in a population of healthy women. *Biomedical Chromatography*, <https://doi.org/10.1002/bmc.4967>
- VINCENTI F., MONTESANO C., OLIVA E., FANTI F., VINCENTI M., SALOMONE A., COMPAGNONE D., CURINI R., SERGI M. (2020) Accelerated Extraction and Analysis of Ethyl Glucuronide in Hair by Means of Pressurized Liquid Extraction Followed by Liquid Chromatography–Tandem Mass Spectrometry Determination, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bkaa141>
- PALAMAR J.J., SALOMONE A. (2020) Shifts in Unintentional Exposure to Drugs Among People Who Use Ecstasy in the Electronic Dance Music Scene, 2016-2019, *The American Journal on Addictions*, <https://doi.org/10.1111/ajad.13086>
- ZAMENGO L., FRISON G., ZWITSER G., SALOMONE A., FREEMAN T.P. (2020) Cannabis knowledge and implications for health: Considerations regarding the legalization of non-medical cannabis, *Medicine, Science and the Law*, <https://doi.org/10.1177/0025802420934255>
- PALAMAR J.J., SALOMONE A., KEYES K.M. (2020) Underreporting of Drug Use among Electronic Dance Music Party Attendees. *Clinical Toxicology*, <https://doi.org/10.1080/15563650.2020.1785488>
- ALLADIO E., AMANTE E., BOZZOLINO C., SEGANTI F., SALOMONE A., VINCENTI M., DESHARNAIS B. (2020) Experimental and statistical protocol for the effective validation of chromatographic analytical methods. *MethodsX*, <https://doi.org/10.1016/j.mex.2020.100919>
- SCHIFANELLA R., DELLE VEDOVE D., SALOMONE A., BAJARDI P., PAOLOTTI D. (2020) Spatial heterogeneity and socioeconomic determinants of opioid prescribing in England between 2015 and 2018, *BMC Medicine*, <https://doi.org/10.1186/s12916-020-01575-0>
- PALAMAR J.J., SALOMONE A., BARRAT M.J. (2020), Drug checking to detect fentanyl and new psychoactive substances. *Current Opinion Psychiatry*, <https://doi.org/10.1097/YCO.0000000000000607>
- ALLADIO E., AMANTE E., BOZZOLINO C., SEGANTI F., SALOMONE A., VINCENTI M., DESHARNAIS B. (2020) Effective validation of chromatographic analytical methods: The illustrative case of androgenic steroids. *Talanta*, 215:120867, <https://doi.org/10.1016/j.talanta.2020.120867>
- PALAMAR J.J., SALOMONE A., RUTHERFORD C., KEYES K.M. (2020), Extensive Underreported Exposure to Ketamine Among Electronic Dance Music Party Attendees, *J Gen Intern Med*, <https://doi.org/10.1007/s11606-020-05672-x>
- SALOMONE A., PALAMAR J.J., VINCENTI M. (2019), Should NPS be included in workplace drug testing?, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.2749>

- SALOMONE A., BIGIARINI R., PALAMAR J.J., MCKNIGHT C., VINSICK L., AMANTE E., DI CORCIA D., VINCENTI M. (2019), Toward the Interpretation of Positive Testing for Fentanyl and Its Analogs in Real Hair Samples: Preliminary Considerations, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bkz102>
- AMANTE E., SALOMONE A., ALLADIO E., VINCENTI M., PORPIGLIA F., BRO R. (2019), Untargeted Metabolomic Profile for the Detection of Prostate Carcinoma—Preliminary Results from PARAFAC2 and PLS–DA Models, *Molecules*, <https://doi.org/10.3390/molecules24173063>
- AMANTE E., PRUNER S., ALLADIO E., SALOMONE A., VINCENTI M., BRO R. (2019), Multivariate Interpretation of the Urinary Steroid Profile and Training-Induced Modifications. The Case Study of a Marathon Runner, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.2676>
- BOZZOLINO C., VAGLIO S., AMANTE E., ALLADIO E., GERACE E., SALOMONE A., VINCENTI M. (2019), Individual and cyclic estrogenic profile in women: Structure and variability of the data, *Steroids*, <https://doi.org/10.1016/j.steroids.2019.108432>
- GERACE E., CANEPARO D., BORIO F., SALOMONE A., VINCENTI M. (2019), Determination of several synthetic cathinones and an amphetamine-like compound in urine by gas-chromatography/mass spectrometry. Method validation and application to real cases, *Journal of Separation Science*, <https://doi.org/10.1002/jssc.201801249>
- GERACE E., SEGANTI F., LUCIANO C., LOMBARDO T., DI CORCIA D., TEIFEL H., VINCENTI M., SALOMONE A. (2019), On-site identification of psychoactive drugs by portable Raman spectroscopy during drug-checking service in electronic music events, *Drug and Alcohol Review*, <https://doi.org/10.1111/dar.12887>
- PALAMAR J.J., SALOMONE A., BIGIARINI R., VINCENTI M., ACOSTA P., TOFIGHI B. (2019), Testing Hair for Fentanyl Exposure: A Method to Inform Harm Reduction Behavior among Individuals Who Use Heroin, *The American Journal of Drug and Alcohol Abuse*, <https://doi.org/10.1080/00952990.2018.1550652>
- SALOMONE A., PALAMAR J.J., BIGIARINI R., GERACE E., DI CORCIA D., VINCENTI M. (2018) Detection of fentanyl analogs and synthetic opioids in real hair samples, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bky093>
- OLIVER C.F., PALAMAR J.J., SALOMONE A., SIMMONS S.J., PHILOGENE-KHALID H., STOKES-McCLOSKEY N., RAWLS S.M. (2018) Synthetic Cathinone Adulteration of Illegal Drugs, *Psychopharmacology*,
- AMANTE E., ALLADIO E., SALOMONE A., VINCENTI M., MARINI F., ALLEVA G., DE LUCA S., PORPIGLIA F. (2018) Correlation between chronological and physiological age of males from their multivariate urinary endogenous steroid profile and prostatic carcinoma-induced deviation, *Steroids* <https://doi.org/10.1016/j.steroids.2018.09.007>
- WŁASIUK P., ALLADIO E., SALOMONE A., VINCENTI M., ZADORA G. (2018) Evidence of seasonal variation of ethyl glucuronide in hair: modelling a seven-years data-series, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.2470>
- SALOMONE A., GERACE E., DI CORCIA D., ALLADIO E., VINCENTI M., KINTZ P. (2018) Hair analysis can provide additional information in doping and forensic cases involving clostebol, *Drug testing and Analysis*, <https://doi.org/10.1002/dta.2469>
- GERACE E., SALOMONE A., LUCIANO C., DI CORCIA D., VINCENTI M. (2018) First case in Italy of fatal intoxication involving the new opioid U-47700, *Frontiers in Pharmacology*, <https://doi.org/10.3389/fphar.2018.00747>
- ALLADIO E., BIOSA G., SEGANTI F., DI CORCIA D., SALOMONE A., VINCENTI M., BAUMGARTNER M.R. (2018) Systematic optimization of ethyl glucuronide extraction conditions from scalp hair by design of experiments and its potential effect on cut-off values appraisal, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.2405>
- PALAMAR J.J., SALOMONE A., CLELAND C.M., SHERMAN, S. (2018) Willingness to provide a hair sample for drug testing among electronic dance music party attendees. *Substance Abuse*, <https://doi.org/10.1080/08897077.2018.1469106>
- GERACE E., SALOMONE A., VINCENTI M. (2018) Analytical approaches in fatal intoxication cases involving new synthetic opioids, *Current Pharmaceutical Biotechnology*, <https://doi.org/10.2174/1389201019666180405162734>
- SALOMONE A., BOZZO A., DI CORCIA D., GERACE E., VINCENTI M. (2018), Occupational Exposure to Alcohol-Based Hand Sanitizers: The Diagnostic Role of Alcohol Biomarkers in Hair, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bkx094>

- MONTANARI E., BONASONI M.P., LICATA M., SALOMONE A., GERACE E., VIVARELLI M., GIORGETTI R., TAGLIABRACCI A. (2018), Toxicological and histological analyses for a stillborn delivered by a mother under methadone maintenance therapy, *Forensic Toxicology*, <https://doi.org/10.1007/s11419-017-0402-9>
- ALLADIO E., GIACOMELLI L., BIOSA G., DI CORCIA D., GERACE E., SALOMONE A., VINCENTI M. (2018) Development and validation of a Partial Least Squares – Discriminant Analysis (PLS-DA) model based on the determination of Ethyl Glucuronide (EtG) and Fatty Acid Ethyl Esters (FAEEs) in hair for the diagnosis of chronic alcohol abuse, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2017.11.010>
- PALAMAR J.J., SALOMONE A., GERACE E., DI CORCIA D., VINCENTI M., CLELAND C.M. (2017) Hair Testing to Assess Both Known and Unknown Use of Drugs amongst Ecstasy Users in the Electronic Dance Music Scene, *International Journal of Drug Policy*, <https://doi.org/10.1016/j.drugpo.2017.07.010>
- PRAGST F., SUESSE S., SALOMONE A., VINCENTI M., CIRIMELE V., HAZON J., TSANACLIS L., KINGSTON R., SPORKERT F., BAUMGARTNER M.R. (2017) Commentary on Current Changes of the SoHT 2016 Consensus on Alcohol Markers in Hair and Further Background Information, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2017.07.023>
- BRCAK M., BOSCH T., BECK O., CARMICHAEL D., FUCCI N., GEORGE C., PIPER M., SALOMONE A., SCHIELEN W., STEINMEYER S., TASKINEN S., WEINMANN W. (2017) European guidelines for workplace drug testing in oral fluid, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.2229>
- ALLADIO E., MARTYNA A., SALOMONE A., PIRRO V., VINCENTI M., ZADORA G. (2017) Direct and indirect alcohol biomarkers data collected in hair samples - multivariate data analysis and likelihood ratio interpretation perspectives, *Data in Brief*, <https://doi.org/10.1016/j.dib.2017.03.026>
- TASKINEN S., BECK O., BOSCH T., BRCAK M., CARMICHAEL D., FUCCI N., GEORGE C., PIPER M., SALOMONE A., SCHIELEN W., STEINMEYER S., WEINMANN W. (2017) European guidelines for workplace drug testing in urine, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.2178>
- SALOMONE A., VINCENTI M., GERACE E. (2017) Interpretation of NPS results in real hair samples, *Toxicologie Analytique et Clinique*, <https://doi.org/10.1016/j.toxac.2016.12.008>
- GERACE E., VERONESI A., MARTRA G., SALOMONE A., VINCENTI M. (2017) Study of cocaine incorporation in damaged hair samples, *Forensic Chemistry*, <https://doi.org/10.1016/j.forc.2017.02.004>
- SALOMONE A., PALAMAR J.J., GERACE E., DI CORCIA D., VINCENTI M. (2017) Hair Testing for Drugs of Abuse and New Psychoactive Substances in a High Risk Population, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bkx020>
- D'URSO F., SALOMONE A., SEGANTI F., VINCENTI M. (2017) Identification of exposure to toxic metals by means of segmental hair analysis. A case report of alleged chromium intoxication, *Forensic Toxicology*, <https://dx.doi.org/10.1007/s11419-016-0340-y>
- GERACE E., BOVETTO E., DI CORCIA D., VINCENTI M., SALOMONE A. (2017) A case of non-fatal intoxication associated with the recreational use of diphenidine, *J. Forensic Sci*, <https://doi.org/10.1111/1556-4029.13355>
- ALLADIO E., MARTYNA A., SALOMONE A., PIRRO V., VINCENTI M., ZADORA G. (2017) Evaluation of direct and indirect ethanol biomarkers using a likelihood ratio approach to identify chronic alcohol abusers for forensic purposes, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2016.12.019>
- LEPORATI M., SALOMONE A., GOLE' G., VINCENTI M., (2016) Determination of anticoagulant rodenticides and α -chloralose in human hair and application to a real case, *Journal of Analytical Toxicology*, 40(4):277-285, <https://doi.org/10.1093/jat/bkw019>
- PALAMAR J.J., SALOMONE A., VINCENTI M., CLELAND C.M., (2016) Detection of "Bath Salts" and Other Novel Psychoactive Substances in Hair Samples of Ecstasy/MDMA/"Molly" Users, *Drug and Alcohol Dependence*, <https://doi.org/10.1016/j.drugalcdep.2016.02.001>
- ALLADIO E., CARUSO R., GERACE E., AMANTE E., SALOMONE A., VINCENTI M. (2016) Application of multivariate statistics to the Steroidal Module of the Athlete Biological Passport: a proof-of-concept study, *Analitica Chimica Acta*, <https://doi.org/10.1016/j.aca.2016.03.051>
- SALOMONE A., TSANACLIS L., AGIUS R., KINTZ P., BAUMGARTNER M.R. (2016) European guidelines for workplace drug and alcohol testing in hair, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.1999>
- SALOMONE A., BAUMGARTNER M.R., LOMBARDO T., ALLADIO E., DI CORCIA D., VINCENTI M. (2016) Effects of various sample pretreatment procedures on ethyl glucuronide quantification in hair samples: comparison of positivity rates and appraisal of cut-off values, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2016.08.012>

- LEPORATI M., SALVO R., PIRRO V., SALOMONE A. (2015), Driving under the influence of alcohol. A 5 year overview in Piedmont, Italy, *Journal of Forensic and Legal Medicine*, <https://doi.org/10.1016/j.jflm.2015.05.017>
- GERACE E., SALOMONE A., DI CORCIA D., MAZZUCCO P., VINCENTI M. (2015), Postmortem redistribution of triazolam, alprazolam, delorazepam (chlordesmethyldiazepam) and zolpidem in a suicide case, *Toxicologie Analytique et Clinique*, <https://doi.org/10.1016/j.toxac.2015.10.001>
- SALOMONE A. (2015), Detection of New Psychoactive Substances, in KINTZ P., VINCENTI M., SALOMONE A. Eds, *Hair Analysis in Clinical and Forensic Toxicology*, Elsevier Academic Press, San Diego, CA, USA
- SALOMONE A., GAZZILLI G., DI CORCIA D., GERACE E., VINCENTI M. (2015), Determination of cathinones and other stimulant, psychedelic and dissociative designer drugs in real hair samples, *Analytical and Bioanalytical Chemistry*, <https://doi.org/10.1007/s00216-015-9247-4>
- SALOMONE A., PIRRO V., LOMBARDO T., DI CORCIA D., PELLEGRINO S., VINCENTI M. (2015), Interpretation of group-level factors from a large population dataset in the determination of ethyl glucuronide in hair, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.1697>
- SALOMONE A., GERACE E., DIANA P., ROMEO M., MALVASO V., DI CORCIA D., VINCENTI M. (2015), Cut-off proposal for the detection of ketamine in hair, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2014.12.030>
- ALLADIO E., PIRRO V., SALOMONE A., VINCENTI M., LEARDI R. (2015), Chemometric approach to open validation protocols.1. Prediction of validation parameters in multi-residue ultra-high performance liquid chromatography - tandem mass spectrometry methods, *Analitica Chimica Acta*, <https://doi.org/10.1016/j.aca.2015.04.016>
- SALOMONE A., LUCIANO C., DI CORCIA D., GERACE E., VINCENTI M. (2014), Hair analysis as a tool to evaluate the prevalence of synthetic cannabinoids in different populations of drug consumers, *Drug Testing and Analysis*, <https://doi.org/10.1002/dta.1556>
- SALOMONE A., GERACE E., CANEPARO D., VINCENTI M. (2014), Strategie analitiche per la ricerca di nuove sostanze psicoattive in campioni biologici, *Italian Journal on Addiction*.
- PIRRO V., FUSARI I., DI CORCIA D., GERACE E., DE VIVO E., SALOMONE A., VINCENTI M. (2014), Hair analysis for long-term monitoring of buprenorphine intake in opiates withdrawal, *Therapeutic Drug Monitoring*, <https://doi.org/10.1097/FTD.0000000000000078>
- GERACE E., PETRARULO M., BISON F., SALOMONE A., VINCENTI M. (2014), Toxicological findings in a fatal multidrug intoxication involving mephedrone, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2014.04.038>
- SALOMONE A., GERACE E., LUCIANO C., DI CORCIA D., VINCENTI M. (2014), Quantification of 22 synthetic cannabinoids and 10 metabolites in human hair, *Toxicologie Analytique et Clinique*
- VINCENTI M., SALOMONE A., GERACE E., PIRRO V. (2013) Application of mass spectrometry to hair analysis for forensic toxicological investigations, *Mass Spectrometry Reviews*, <https://doi.org/10.1002/mas.21364>
- VINCENTI M., CAVANNA D., GERACE E., PIRRO V., PETRARULO M., DI CORCIA D., SALOMONE A. (2013) Fast screening of 88 pharmaceutical drugs and metabolites in whole blood by ultra-high performance liquid chromatography - tandem mass spectrometry, *Analytical and Bioanalytical Chemistry*, <https://doi.org/10.1007/s00216-012-6403-y>
- DI CORCIA D., LISI S., PIRRO V., GERACE E., SALOMONE A., VINCENTI M. (2013), Determination of pharmaceutical and illicit drugs in oral fluid by ultra-high performance liquid chromatography - tandem mass spectrometry, *Journal of Chromatography B*, <https://doi.org/10.1016/j.jchromb.2013.01.025>
- PIRRO V., OLIVERI P., SCIUTTERI B., SALVO R., SALOMONE A., VINCENTI M., (2013), Multivariate strategies for screening evaluation of harmful drinking, *Bioanalysis*, <https://doi.org/10.4155/bio.13.12>
- VINCENTI M., SALOMONE A., GERACE E., PIRRO V. (2013), Role of LC-MS/MS in hair testing for the determination of common drugs of abuse and other psychoactive drugs, *Bioanalysis*, <https://doi.org/10.4155/bio.13.132>
- PIRRO V., DI CORCIA D., SEGANTI F., SALOMONE A., VINCENTI M., (2013), Determination of ethyl glucuronide levels in hair for the assessment of alcohol abstinence, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2013.07.024>

- VINCENTI M., SALOMONE A., PIRRO V. (2013), How has screening of harmful drinking changed over the years?, *Bioanalysis*, <https://doi.org/10.4155/bio.13.277>
- GERACE E., SALOMONE A., PELLEGRINO S., VINCENTI M. (2012), Evidence of Haldol (halopredol) long-term intoxication, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2011.01.038>
- SALOMONE A., GERACE E., DI CORCIA D., MARTRA G., PETRARULO M., VINCENTI M. (2012) Hair analysis of drugs involved in drug-facilitated sexual assault and detection of zolpidem in a suspected case, *International Journal of Legal Medicine*, <https://doi.org/10.1007/s00414-011-0597-y>
- GERACE E., SALOMONE A., ABBADESSA G., RACCA S., VINCENTI M. (2012) Rapid determination of anti-estrogens by gas chromatography/mass spectrometry in urine: Method validation and application to real samples. *Journal of Pharmaceutical Analysis*, <https://doi.org/10.1016/j.jpha.2011.09.011>
- GERACE E., CICCOTELLI V., RAPETTI P., SALOMONE A., VINCENTI M. (2012), Distribution of Chloralose in a Fatal Intoxication, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/jat/bks040>
- DI CORCIA D., D'URSO F., GERACE E., SALOMONE A., VINCENTI M. (2012) Simultaneous determination of multiclass drugs of abuse (including THC) in hair by ultra-high performance liquid chromatography - tandem mass spectrometry, *Journal of Chromatography B*, <https://doi.org/10.1016/j.jchromb.2012.05.003>
- SALOMONE A., GERACE E., D'URSO F., DI CORCIA D., VINCENTI M. (2012) Simultaneous analysis of several synthetic cannabinoids, THC, CBD, CBN in hair by ultra-high performance liquid chromatography tandem mass spectrometry. Method validation and application to real samples, *Journal of Mass Spectrometry*, <https://doi.org/10.1002/jms.2988>
- GERACE E., SALOMONE A., FASANO F., COSTA R., BOSCHI D., DI STILO A., VINCENTI M. (2011), Validation of a GC/MS method for the detection of two quinolinone-derived selective androgen receptor modulators in doping control analysis, *Analytical and Bioanalytical Chemistry*, <https://doi.org/10.1007/s00216-010-4569-8>
- PIRRO V., DI CORCIA D., PELLEGRINO S., VINCENTI M., SCIUTTERI B., SALOMONE A. (2011) A study of distribution of ethyl glucuronide in different keratin matrices, *Forensic Science International*, <https://doi.org/10.1016/j.forsciint.2011.03.026>
- SALOMONE A., GERACE E., BRIZIO P., GENNARO M.C., VINCENTI M. (2011) A fast liquid chromatography-tandem mass spectrometry method for determining benzodiazepines and analogues in urine. Validation and application to real cases of forensic interest, *Journal of Pharmaceutical and Biomedical Analysis*, <https://doi.org/10.1016/j.jpba.2011.06.007>
- SALOMONE A., DI CORCIA D., GERACE E., VINCENTI M. (2011) A fatal case of simultaneous ingestion of mirtazapine, escitalopram and valproic acid, *Journal of Analytical Toxicology*, <https://doi.org/10.1093/anatox/35.7.519>
- PIRRO V., VALENTE V., OLIVERI P., DE BERNARDIS A., SALOMONE A., VINCENTI M. (2011) Chemometric evaluation of nine alcohol biomarkers on a large population of clinically-classified subjects: prevalence of ethyl glucuronide concentration in hair for confirmatory classification, *Analytical and Bioanalytical Chemistry*, <https://doi.org/10.1007/s00216-011-5314-7>
- BRUNELLI C., BICCHI C., DI STILO A., SALOMONE A., VINCENTI M. (2006), High-speed gas-chromatography in doping control: fast-gc and fast-gc/ms determination of β -adrenoceptor ligands and diuretics, *J. Separation Sci.*, <https://doi.org/10.1002/jssc.200500387>
- P.A. Magni, M. Pazzi, M. Vincenti, E. Alladio, M. Brandimarte, I.R. Dadour, Development and validation of a GC-MS method for nicotine detection in *Calliphora vomitoria* (L.) (Diptera: Calliphoridae), *Forensic Sci. Int.* 261 (2016) 53–60. <https://doi.org/10.1016/j.forsciint.2015.11.014>
- M. Leporati, M. Nobile, P. Capra, E. Alladio, M. Vincenti, Determination of endogenous and exogenous corticosteroids in bovine urine and effect of fighting stress during the “Batailles des Reines” on their biosynthesis, *Res. Vet. Sci.* 114 (2017) 423–429. <https://doi.org/10.1016/j.rvsc.2017.06.014>
- A. Manca, E. Alladio, P. Massarenti, M.P. Puccinelli, A. De Francesco, E. Del Grosso, G. Mengozzi, M. Pazzi, M. Vincenti, “One-pot” ethyl chloroformate derivatization and liquid-liquid extraction of reduced glutathione in erythrocyte and its quantitative GC–MS analysis, *J. Chromatogr. B Anal. Technol. Biomed. Life Sci.* 1070 (2017) 15–22. <https://doi.org/10.1016/j.jchromb.2017.10.030>
- E. Amante, E. Alladio, A. Salomone, M. Vincenti, F. Marini, G. Alleva, S. De Luca, F. Porpiglia, Correlation between chronological and physiological age of males from their multivariate urinary endogenous steroid profile and prostatic carcinoma-induced deviation, *Steroids*. 139 (2018) 10–17. <https://doi.org/10.1016/j.steroids.2018.09.007>
- F. Scaglione, E. Alladio, A. Damin, F. Turci, C. Baggiani, C. Giovannoli, S. Bordiga, L. Battezzati, P. Rizzi,

- Functionalized nanoporous gold as a new biosensor platform for ultra-low quantitative detection of human serum albumin, *Sensors Actuators, B Chem.* 288 (2019) 460–468. <https://doi.org/10.1016/j.snb.2019.03.005>
- A. Manca, E. Alladio, V. Casalini, M.P. Puccinelli, P. Massarenti, M. Pazzi, S. Aprile, A. De Francesco, G. Mengozzi, A. D'Avolio, Novel “Matrix-Corrected Calibration” study for the detection of polyunsaturated fatty acids (PUFAs) in plasma and erythrocytes by means of a gas chromatography-mass spectrometry approach optimized to follow up long-term parental patients, *J. Pharm. Biomed. Anal.* 176 (2019) 112764. <https://doi.org/10.1016/j.jpba.2019.07.012>
 - E. Amante, S. Pruner, E. Alladio, A. Salomone, M. Vincenti, R. Bro, Multivariate interpretation of the urinary steroid profile and training-induced modifications. The case study of a Marathon runner, *Drug Test. Anal.* 11 (2019) 1556–1565. <https://doi.org/10.1002/dta.2676>
 - P. Własiuk, E. Alladio, A. Salomone, M. Vincenti, G. Zadora, Evidence of seasonal variation of ethyl glucuronide in hair: Modeling a seven-year data series, *Drug Test. Anal.* 11 (2019) 77–85. <https://doi.org/10.1002/dta.2470>
 - M. Pazzi, S. Colella, E. Alladio, M.P. Puccinelli, G. Mengozzi, C. Medana, Statistical Optimization of Urinary Organic Acids Analysis by a Multi-Factorial Design of Experiment, *Analytica.* 1 (2020). <https://doi.org/10.3390/analytica1010003>
 - G. Biosa, D. Giurghita, E. Alladio, M. Vincenti, T. Neocleous, Evaluation of Forensic Data Using Logistic Regression-Based Classification Methods and an R Shiny Implementation, *Front. Chem.* 8 (2020) 738. <https://doi.org/10.3389/fchem.2020.00738>
 - A. Rabiolo, E. Alladio, E. Morales, A.I. McNaught, F. Bandello, A.A. Affi, A. Marchese, Forecasting the COVID-19 epidemic by integrating symptom search behavior into predictive models: Infoveillance study, *J. Med. Internet Res.* 23 (2021) e28876. <https://doi.org/10.2196/28876>
 - S.D. Luca, E. Amante, C. Fiori, G. Alleva, E. Alladio, F. Marini, D. Garrou, M. Manfredi, D. Amparore, E. Checcucci, S. Pruner, A. Salomone, R.M. Scarpa, M. Vincenti, F. Porpiglia, Prospective evaluation of urinary steroids and prostate carcinoma-induced deviation: Preliminary results, *Minerva Urol. Nephrol.* 73 (2021) 98–106. <https://doi.org/10.23736/S2724-6051.19.03529-X>
 - E. Amante, E. Alladio, R. Rizzo, D. Di Corcia, P. Negri, L. Visintin, M. Guglielmotto, E. Tamagno, M. Vincenti, A. Salomone, Untargeted Metabolomics in Forensic Toxicology: A New Approach for the Detection of Fentanyl Intake in Urine Samples, *Molecules.* 26 (2021) 4990. <https://doi.org/10.3390/molecules26164990>
 - D. Jelić, S. Papović, M. Vraneš, S. Gadžurić, S. Berto, E. Alladio, D. Gajić, B. Janković, Thermo-analytical and compatibility study with mechanistic explanation of degradation kinetics of ambroxol hydrochloride tablets under non-isothermal conditions, *Pharmaceutics.* 13 (2021) 1910. <https://doi.org/10.3390/pharmaceutics13111910>
 - E. Alladio, L. Visintin, T. Lombardo, R. Testi, A. Salomone, M. Vincenti, The Impact of COVID-19 Pandemic and Lockdown on Alcohol Consumption: A Perspective From Hair Analysis, *Front. Psychiatry.* 12 (2021) 632519. <https://doi.org/10.3389/fpsy.2021.632519>
 - [M. Romagnoli, V. Polliotto, E. Alladio, M. Pazzi, Identification by GC-MS Analysis of Organics in Manufactured Articles through a D-Optimal Design, *Appl. Sci.* 12 (2022). <https://doi.org/10.3390/app12147320>
 - F. Porpiglia, E. Checcucci, S. de Cillis, F. Piramide, D. Amparore, A. Piana, G. Volpi, S. Granato, D. Zamengo, I. Stura, E. Alladio, G. Migliaretti, S. de Luca, E. Bollito, D. Gned, M. Di Dio, R. Autorino, M. Manfredi, C. Fiori, A prospective randomized controlled trial comparing target prostate biopsy alone approach vs. target plus standard in naïve patients with positive mpMRI, *Minerva Urol. Nephrol.* <https://doi.org/10.23736/S2724-6051.22.05189-8>
 - L. Castellino, E. Alladio, S. Bertinetti, G. Lando, C. De Stefano, S. Blasco, E. García-España, S. Gama, S. Berto, D. Milea, PyES – An open-source software for the computation of solution and precipitation equilibria, *Chemom. Intell. Lab. Syst.* (2023). <https://doi.org/10.1016/j.chemolab.2023.104860>
 - L. Visintin, M. García Nicolás, P. Vangeenderhuysen, T. Goessens, E. Alladio, B. Pomian, L. Vanhaecke, S. De Saeger, M. De Boevre, Unraveling biomarkers of exposure for tenuazonic acid through urinary metabolomics, *Food Chem. Toxicol.* (2023). <https://doi.org/10.1016/j.fct.2023.114183>
 - E. Pilli, S. Morelli, B. Poggiali, E. Alladio, Biogeographical ancestry, variable selection, and PLS-DA method: a new panel to assess ancestry in forensic samples via MPS technology, *Forensic Sci. Int. Genet.* (2023) 102806. <https://doi.org/10.1016/j.fsigen.2022.102806>
 - S. Magnati, E. Alladio, E. Bracco, A Survey on the Expression of the Ubiquitin Proteasome System Components HECT- and RBR-E3 Ubiquitin Ligases and E2 Ubiquitin-Conjugating and E1 Ubiquitin-Activating Enzymes during Human Brain Development, *Int. J. Mol. Sci.* 25 (2024). <https://doi.org/10.3390/ijms25042361>
 - S. Cavalera, E. Alladio, E.A. Foglia, S. Grazioli, B. Colitti, S. Rosati, C. Nogarol, F. Di Nardo, T. Serra, V. Testa, C. Baggiani, G. Maccabiani, E. Brocchi, L. Anfossi, Experimental design for the development of a multiplex antigen lateral flow immunoassay detecting the Southern African Territory (SAT) serotypes of foot-and-mouth

- disease virus, *Microchim. Acta.* 191 (2024). <https://doi.org/10.1007/s00604-023-06090-6>
- K. Tesfamariam, V. Plekhova, S.H. Gebreyesus, C. Lachat, E. Alladio, A. Argaw, B.S. Endris, M. Roro, S. De Saeger, L. Vanhaecke, M. De Boevre, Rapid LA-REIMS-based metabolic fingerprinting of serum discriminates aflatoxin-exposed from non-exposed pregnant women: a prospective cohort from the Butajira Nutrition, Mental Health, and Pregnancy (BUNMAP) Study in rural Ethiopia, *Mycotoxin Res.* (2024). <https://doi.org/10.1007/s12550-024-00558-x>
 - A. Rossi, E. Alladio, D. Drobne, V.-D. Hodoroaba, K. Jurkschat, V. Kononenko, L.A. Madbouly, P. Mrkwitschka, S. Novak, J. Radnik, Š. Saje, R. Santalucia, F. Sordello, F. Pellegrino, Development of a one-pot synthesis of rGO in water by optimizing Tour's method parameters, *Sci. Rep.* 14 (2024). <https://doi.org/10.1038/s41598-024-73606-2>
 - C. Orecchio, A. Bedini, M. Romagnoli, S. Pantò, E. Alladio, M. Pazzi, Characterization of semi-volatile compounds in 56 Italian ciders using GC×GC-TOF-MS and multivariate analysis, *Heliyon.* 10 (2024). <https://doi.org/10.1016/j.heliyon.2024.e35687>
 - E. Checcucci, S. De Cillis, E. Alladio, F. Piramide, G. Volpi, S. Granato, D. Zamengo, G. Bignante, D. Amparore, A. Piana, M. Manfredi, E. Vallariello, I. Stura, M. Di Dio, R. Autorino, F. Porpiglia, C. Fiori, Ten-year functional and oncological outcomes of a prospective randomized controlled trial comparing laparoscopic versus robot-assisted radical prostatectomy, *Prostate.* (2024). <https://doi.org/10.1002/pros.24702>
 - A. Caratti, S. Squara, C. Bicchi, E. Liberto, M. Vincenti, S.E. Reichenbach, Q. Tao, D. Geschwender, E. Alladio, C. Cordero, Boosting comprehensive two-dimensional chromatography with artificial intelligence: Application to food-omics, *TrAC - Trends Anal. Chem.* 174 (2024). <https://doi.org/10.1016/j.trac.2024.117669>
 - D. Amparore, S. De Cillis, E. Alladio, M. Sica, F. Piramide, P. Verri, E. Checcucci, A. Piana, A. Quarà, E. Cisero, M. Manfredi, M. Di Dio, C. Fiori, F. Porpiglia, Development of Machine Learning Algorithm to Predict the Risk of Incontinence After Robot-Assisted Radical Prostatectomy, *J. Endourol.* (2024). <https://doi.org/10.1089/end.2024.0057>
 - C. Orecchio, C. Sacco Botto, E. Alladio, C. D'Errico, M. Vincenti, E. Noris, Non-invasive and early detection of tomato spotted wilt virus infection in tomato plants using a hand-held Raman spectrometer and machine learning modelling, *Plant Stress.* 15 (2025). <https://doi.org/10.1016/j.stress.2024.100732>
 - J. Carlone, S. Giampaoli, E. Alladio, G. Rosellini, F. Barni, E. Salata, A. Parisi, A. Fasano, A. Tessitore, Dynamic stability of gut microbiota in elite volleyball athletes: microbial adaptations during training, competition and recovery, *Front. Sport. Act. Living.* 7 (2025). <https://doi.org/10.3389/fspor.2025.1662964>
 - M.E. Chiappetta, E. Roggia, E. Alladio, A. Bonicelli, N. Procopio, Forensic Metabolomics: Enhancing PMI Estimation through Porcine Bone Tissue Profiling, *J. Proteome Res.* 24 (2025) 5498 – 5510. <https://doi.org/10.1021/acs.jproteome.5c00250>
 - L. Visintin, E. Alladio, M.G. Nicolás, S. De Saeger, E.-H. Lu, W.A. Chiu, T. Goessens, M. De Boevre, Integrative human intervention study for mycotoxin biomarker discovery and toxicokinetic characterization, *Sci. Rep.* 15 (2025). <https://doi.org/10.1038/s41598-025-27106-6>

BIOLOGIA E GENETICA FORENSE

- Riem A., Chierito E., Aneli S., Lupariello F., Gino S., La Porta M., Omedei M., Staiti N., Canavese A., Castagna P., Robino C., "So much promise, so little delivery: Underuse of biological evidence collected from sexual assault victims treated in an Italian specialised hospital centre" - *Forensic Science International: Genetics*, Volume 81, 2026, <https://doi.org/10.1016/j.fsigen.2025.103377>
- G. Cosenza, L. Castellino, S. Morelli, E. Alladio, E. Pilli, Kinship analysis and machine learning algorithms in forensic contexts: A new NGS panel, *Expert Syst. Appl.* 266 (2025). <https://doi.org/10.1016/j.eswa.2024.126161>
- Onofri M, Alessandrini F, Aneli S, Buscemi L, Chierito E, Fabbri M, Fattorini P, Garofano P, Gentile F, Presciuttini S, Previderè C, Robino C, Severini S, Tommolini F, Tozzo P, Verzeletti A, Carnevali E. A Ge.F.I. Collaborative Study: Evaluating Reproducibility and Accuracy of a DNA-Methylation-Based Age-Predictive Assay for Routine Implementation in Forensic Casework. *Electrophoresis.* (2025) Jan;46(1-2):76-91. doi: <https://doi.org/10.1002/elps.202400190>
- Cisana S. Di Nunzio M., Brenzini V., Omedei M., Segati F., Ververi C., Gerace E., Salomone A., Berti A., Barni F., Schiavone S., Coppi A, Di Nunzio C., Garofano P., Alladio E., "An initial exploration of machine learning for

- establishing associations between genetic markers and THC levels in Cannabis Sativa sample”, *Forensic Science International: Genetics*, 2024, <https://doi.org/10.1016/j.fsigen.2024.103123>
- E. Pilli, A. Palamenghi, A. Marino, N. Staiti, E. Alladio, S. Morelli, A. Cherubini, D. Mazzarelli, G. Caccia, D. Gibelli, C. Cattaneo, Comparing Genetic and Physical Anthropological Analyses for the Biological Profile of Unidentified and Identified Bodies in Milan, *Genes (Basel)*. (2023). <https://doi.org/10.3390/genes14051064>
 - Cisana S., Omedei M., Di Nunzio M., Di Nunzio C., Garofano P., Alladio E., “Evaluation of genetic markers for the analysis of THC levels of Cannabis sativa samples using principal component analysis – a preliminary study”, *Forensic Science International: Genetics Supplement Series*, Volume 8, 2022, <https://doi.org/10.1016/j.fsigss.2022.10.004>
 - E. Alladio, B. Poggiali, G. Cosenza, S. Cisana, M. Omedei, P. Garofano, E. Pilli, Machine Learning overview for biogeographical ancestry prediction - a PLS-DA approach, *Forensic Sci. Int. Genet. Suppl. Ser. 8* (2022) 306–307. <https://doi.org/10.1016/j.fsigss.2022.10.071>
 - E. Alladio, B. Poggiali, G. Cosenza, E. Pilli, Multivariate statistical approach and machine learning for the evaluation of biogeographical ancestry inference in the forensic field, *Sci. Rep.* 12 (2022) 8974. <https://doi.org/10.1038/s41598-022-12903-0>
 - Alladio E., Poggiali B., Cosenza G., Cisana S., Omedei M., Garofano P., Pilli E., “Machine Learning overview for biogeographical ancestry prediction - a PLS-DA approach”, *Forensic Science International: Genetics Supplement Series*, Volume 8, 2022, <https://doi.org/10.1016/j.fsigss.2022.10.071>
 - L. Buscemi, C. Bini, L. Caenazza, F. De Stefano, R. Domenici, P. Fattorini, P. Garofano, E. Giardina, S. Pelotti, F. Oldoni, A. Piccinini, C. Robino, The GeFI (Italian Forensic Geneticists) code of conduct. *Forensic Sci. Int. Genet. Suppl. Ser. 8* (2022) e213–e214. <https://doi.org/10.1016/j.fsigss.2022.10.039>
 - C. Malegori, E. Alladio, P. Oliveri, C. Manis, M. Vincenti, P. Garofano, F. Barni, A. Berti, Identification of invisible biological traces in forensic evidences by hyperspectral NIR imaging combined with chemometrics, *Talanta*. 215 (2020) 120911. <https://doi.org/10.1016/j.talanta.2020.120911>
 - Sherier AJ, Kieser RE, Novroski NMM, Wendt FR, King JL, Woerner AE, Ambers A, Garofano P, Budowle B. Copan microFLOQ® Direct Swab collection of bloodstains, saliva, and semen on cotton cloth. *Int J Legal Med*. 2020 Jan;134(1):45-54. <https://doi.org/10.1007/s00414-019-02081-6>
 - E. Alladio, C. Della Rocca, F. Barni, J.-M. Dugoujon, P. Garofano, O. Semino, A. Berti, A. Novelletto, M. Vincenti, F. Cruciani, A multivariate statistical approach for the estimation of the ethnic origin of unknown genetic profiles in forensic genetics, *Forensic Sci. Int. Genet.* 45 March 2020. <https://doi.org/10.1016/j.fsigen.2019.102209>
 - Alladio E., Della Rocca C., Cruciani F., Vincenti M., Garofano P., Berti A., Barni F., “A multivariate statistical approach to for the evaluation of the biogeographical ancestry information from traditional STRs”, *Forensic Sci. Int. Genet. Suppl. Ser. 7* (2019) 253–255. <https://doi.org/10.1016/j.fsigss.2019.09.097>
 - Alladio E., Omedei M., Cisana S., D’Amico G., Caneparo D., Vincenti M., Garofano P., “DNA mixtures interpretation – A proof-of-concept multi-software comparison highlighting different probabilistic methods’ performances on challenging samples”, *Forensic Sci. Int. Genet.* [Volume 37](#), p143-150, November 2018 <https://doi.org/10.1016/j.fsigen.2018.08.002>
 - Gino S, Canavese A, Pattarino B, Robino C, Omedei M, Albanese E, Castagna P; 58 cases of sexual violence bearing forensic interest: congruence between the victim's report and the data from laboratory analyses *Int J Legal Med* (2017), <https://doi.org/10.1007/s00414-017-1602-x>
 - A molecular exploration of human DNA/RNA co-extracted from the palmar surface of the hands and fingers, D Lacerenza D., Aneli S., Omedei M., Gino S., Pasino S., Berchiallad P., Robino C., *Forensic Sci Int Genet.*, Volume 22p44-53, May 2016, <https://doi.org/10.1016/j.fsigen.2016.01.012>
 - P. Garofano, D. Caneparo, G. D’Amico, M. Vincenti, E. Alladio, An alternative application of the consensus method to DNA typing interpretation for Low Template-DNA mixtures, *Forensic Sci. Int. Genet. Suppl. Ser. 5* (2015) e422–e424. <https://doi.org/10.1016/j.fsigss.2015.09.168>