

Hanne Frederiksen
MSc, PhD
Afdeling for Vækst og Reproduktion
The Hormone and Endocrine Disruptor Laboratory Group



Postadresse:
Afdeling for Vækst og Reproduktion, GR-5064
Rigshospitalet, Københavns Universitets Hospital
Blegdamsvej 9, 2100 København Ø
Danmark

E-mail: hanne.frederiksen@regionh.dk
Telefon: +45 35456359

EDUCATION

2004: PhD, Department of Life Sciences and Chemistry, Roskilde University

1999: Master of Science (MSc) in chemistry and molecular biology, Department of Life Sciences and Chemistry, Roskilde University

1982: Laboratory technician certification, Laboratory Technician School, Copenhagen

PROFESSIONAL CAREER

Since 2006: Senior scientist and leader of the analytical chemistry laboratory, Dep. of Growth and Reproduction, Rigshospitalet, University of Copenhagen

2006: Scientist in the group of bioactive food components and vitamins at Department of Food Chemistry, Danish Institute for Food and Veterinary Research

2003-2005: Post doc in the group of prevention and life style diseases, Department of Toxicology and Risk Assessment, Danish Institute for Food and Veterinary Research

2000-2003: PhD student at the EU-project: Heterocyclic Amines in cooked foods - Role in Human Health. Institute of Food Safety and Nutrition, Danish Institute for Food and Veterinary Research

1983-1992: Laboratory Technician, the National Museum of Denmark

1982: Laboratory Technician, S. Dyrup and CO, Søborg, Denmark

1981-1982: Laboratory Trainee, Technical University of Denmark and the National Museum of Denmark

SCIENTIFIC ACTIVITIES AND RESEARCH

As senior scientist my primary research area since 2006 has been 1) development of advanced multiple LC-MS/MS methods for the analysis of steroid hormones and non-persistent endocrine disrupting chemicals (EDCs) in biological matrices and 2) human biomonitoring (HBM) and research on exposure to EDCs and their metabolic distribution, breakdown and excretion as well as interactions between EDCs and natural steroid hormones and other effects on human reproductive health and 3) development of human reference materials for steroid hormones based on LC-MS/MS measurements for use in the clinic and research projects. Participate in national as well as international research projects.

PROJECT AND LABORATORY MANAGEMENT

Project leader in HBM studies for e.g. the National Centre on Endocrine Disruptors (cend.dk).
As leader of the analytical chemistry laboratory at Dep. of Growth and Reproduction, I am overall responsible for development, operating and maintenance of all analytical methods based on LC-MS/MS technologies in the department. The laboratory analyzes more than 12.000 patient and research samples per year and cover over methods for steroid hormones, EDCs and peptide hormones including from 3 to 38 analytes per method. The laboratory is DANAK accredited and participates in inter-laboratory validation and control programs and serves as reference laboratory in international harmonized approach programs for HMB (HBM4EU).

IN GENERAL

Member of the Hormone and Endocrine Disruptor Laboratory Group at the Dep. of Growth and Reproduction, Rigshospitalet

Member of the editorial board (associated editor) for "International Journal of Hygiene and Environmental Health" (IJHEH) from May 2016.

Guest editor on special issue of Andrology 2016 and Reproduction 2014.

Frequent referee for more than 10 different international journals.

PREVIOUS RESEARCH ACTIVITIES

My Previous research (2000-2006) has been focused on bioavailability, metabolism, DNA-adduct formation and excretion of toxic and carcinogenic compounds, as well as health promoting substances. Have expertise in synthesis of reference compounds, method development and chemical analysis using advanced LC-MS/MS technology

TOTAL NUMBER OF PUBLICATIONS with peer review: 94 (Aug.2019)

H-INDEX: 32 (ISI, web of science); 36 (google scholar)

Citations: >3200 (ISI, web of science), >4700 (google scholar)

ORCID: 0000-0002-3180-9879

OTHER PUBLICATIONS: 4

BOOK CHAPTERS: 2

SCIENTIFIC REPORTS: 13

Publikationer

1. Berman, Ye'elah E ; Doherty, Dorota A ; Main, Katharina M ; Frederiksen, Hanne ; Hickey, Martha ; Keelan, Jeffrey A ; Newnham, John P ; Hart, Roger J. / **Associations between Prenatal Exposure to Phthalates and Timing of Menarche and Growth and Adiposity into Adulthood : A Twenty-Years Birth Cohort Study**. I: International Journal of Environmental Research and Public Health. 2021 ; Bind 18, Nr. 9.
2. Berman, Ye'elah E ; Doherty, Dorota A ; Main, Katharina M ; Frederiksen, Hanne ; Keelan, Jeffrey A ; Newnham, John P ; Hart, Roger J. / **The influence of prenatal exposure to phthalates on subsequent male growth and body composition in adolescence**. I: Environmental Research. 2021 ; Bind 195.
3. Busch, Alexander Siegfried ; Ljubicic, Marie Lindhardt ; Upners, Emmie N ; Fischer, Margit Bistrup ; Kolby, Nanna ; Eckert-Lind, Camilla ; Jespersen, Kirstine ; Andersson, Anna-Maria ; Frederiksen, Hanne ; Johannsen, Trine Holm ; Hegaard, Hanne Kristine ; Sharif, Heidi ; Hagen, Casper P ; Juul, Anders. / **Cohort profile : The COPENHAGEN Minipuberty Study-A longitudinal prospective cohort of healthy full-term infants and their parents**. I: Paediatric and Perinatal Epidemiology. 2021 ; Bind 35, Nr. 5. s. 601-611.
4. Donat-Vargas, Carolina ; Perez-Carrascosa, Francisco ; Gomez-Peña, Celia ; Mustieles, Vicente ; Salcedo-Bellido, Inmaculada ; Frederiksen, Hanne ; Åkesson, Agneta ; Arrebola, Juan Pedro. / **Associations of serum phthalate metabolites with thyroid hormones in GraMo cohort, Southern Spain**. I: Environmental pollution (Barking, Essex : 1987). 2021 ; Bind 287. s. 117606.
5. Frederiksen, Hanne ; Krause, Marianna ; Jørgensen, Niels ; Rehfeld, Anders ; Skakkebak, Niels E ; Andersson, Anna-Maria. / **UV filters in matched seminal fluid-, urine-, and serum samples from young men**. I: Journal of Exposure Science and Environmental Epidemiology. 2021 ; Bind 31, Nr. 2. s. 345-355.
6. Gannon, Anne-Louise ; O'Hara, Laura ; Mason, Ian J ; Jørgensen, Anne ; Frederiksen, Hanne ; Curley, Michael ; Milne, Laura ; Smith, Sarah ; Mitchell, Rod T ; Smith, Lee B. / **Androgen Receptor Is Dispensable for X-Zone Regression in the Female Adrenal but Regulates Post-Partum Corticosterone Levels and Protects Cortex Integrity**. I: Frontiers in Endocrinology. 2021 ; Bind 11. s. 599869.
7. Højsager, Frederik Damsgaard ; Kyhl, Henriette Boye ; Frederiksen, Hanne ; Juul, Anders ; Andersson, Anna-Maria ; Andersen, Marianne Skovsager ; Grøntved, Anders ; Jensen, Tina Kold. / **Prenatal Exposure to Butyl Paraben Is Associated With Fat Percentage in 7-Year-Old Boys**. I: The Journal of clinical endocrinology and metabolism. 2021 ; Bind 106, Nr. 7. s. e2633-e2638.

8. Jensen, Tina Kold ; Andersson, Anna-Maria ; Main, Katharina M ; Johannsen, Trine Holm ; Andersen, Marianne S ; Kyhl, Henriette Boye ; Juul, Anders ; Frederiksen, Hanne. / **Prenatal paraben exposure and anogenital distance and reproductive hormones during mini-puberty : A study from the Odense Child Cohort.** I: Science of the Total Environment. 2021 ; Bind 769. s. 145119.
9. Melau, Cecilie ; Nielsen, John E ; Perlman, Signe ; Lundvall, Lene ; Thuesen, Lea Langhoff ; Hare, Kristine Juul ; Hammerum, Mette Schou ; Frederiksen, Hanne ; Mitchell, Rod T ; Juul, Anders ; Jørgensen, Anne. / **Establishment of a novel human fetal adrenal culture model that supports de novo and manipulated steroidogenesis.** I: The Journal of clinical endocrinology and metabolism. 2021 ; Bind 106, Nr. 3. s. 843-857.
10. Melau, Cecilie ; Riis, Malene Lundgaard ; Nielsen, John E ; Perlman, Signe ; Lundvall, Lene ; Thuesen, Lea Langhoff ; Hare, Kristine Juul ; Hammerum, Mette Schou ; Mitchell, Rod T ; Frederiksen, Hanne ; Juul, Anders ; Jørgensen, Anne. / **The effects of selected inhibitors on human fetal adrenal steroidogenesis differs under basal and ACTH-stimulated conditions.** I: BMC Medicine. 2021 ; Bind 19, Nr. 1. s. 204.
11. Albrethsen, Jakob ; Johannsen, Trine Holm ; Jørgensen, Niels ; Frederiksen, Hanne ; Sennels, Henriette P ; Jørgensen, Henrik Loevendahl ; Fahrenkrug, Jan ; Petersen, Jørgen Holm ; Linneberg, Allan ; Nordkap, Loa ; Bang, Anne Kirstine ; Andersson, Anna-Maria ; Juul, Anders. / **Evaluation of Serum Insulin-like Factor 3 Quantification by LC-MS/MS as a Biomarker of Leydig Cell Function.** I: The Journal of clinical endocrinology and metabolism. 2020 ; Bind 105, Nr. 6. s. 1868-1877.
12. Almstrup, Kristian ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Juul, Anders. / **Levels of endocrine-disrupting chemicals are associated with changes in the peri-pubertal epigenome.** I: Endocrine Connections. 2020 ; Bind 9, Nr. 8. s. 845-857.
13. Bøllehuus Hansen, Lasse ; Kaludjerovic, Jovana ; Nielsen, John Erik ; Rehfeld, Anders ; Poulsen, Nadia Nicholine ; Ide, Noriko ; Skakkebaek, Niels Erik ; Frederiksen, Hanne ; Juul, Anders ; Lanske, Beate ; Blomberg Jensen, Martin. / **Influence of FGF23 and Klotho on male reproduction : Systemic vs direct effects.** I: FASEB Journal. 2020 ; Bind 34, Nr. 9. s. 12436-12449.
14. Calafat, Antonia M. ; Koch, Holger M. ; Andra, S. S. ; Antignac, J. P. ; Castaño, A. ; Choi, K. ; Covaci, A. ; Dekant, W. ; Doerge, D. R. ; Frederiksen, H. ; Göen, T. ; Kolossa-Gehring, M. ; Leblanc, A. ; Mueller, J. F. ; Nakayama, S. F. ; Nassif, J. ; St-Amand, A. ; Völkel, W. ; Wolff, M. S. ; additional coauthors. / **BPA and risk assessment.** I: The Lancet Diabetes and Endocrinology. 2020 ; Bind 8, Nr. 4. s. 269-270.
15. Christiansen, Sofie ; Axelstad, Marta ; Scholze, Martin ; Johansson, Hanna K L ; Hass, Ulla ; Mandrup, Karen ; Frandsen, Henrik Lauritz ; Frederiksen, Hanne ; Isling, Louise Krag ; Boberg, Julie. / **Grouping of endocrine disrupting chemicals for mixture risk assessment - Evidence from a rat study.** I: Environment International. 2020 ; Bind 142. s. 105870.
16. Clausen, Caroline S ; Ljubicic, Marie L ; Main, Katharina M ; Andersson, Anna-Maria ; Petersen, Jørgen H ; Frederiksen, Hanne ; Duno, Morten ; Johannsen, Trine H ; Juul, Anders. / **Congenital Adrenal Hyperplasia in Children : A Pilot Study of Steroid Hormones Expressed as Sex- and Age-Related Standard Deviation Scores.** I: Hormone research in paediatrics. 2020 ; Bind 93, Nr. 4. s. 226-238.
17. Eftekhari, Azin ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Weschler, Charles J ; Morrison, Glenn. / **Predicting Transdermal Uptake of Phthalates and a Paraben from Cosmetic Cream Using the Measured Fugacity.** I: Environmental Science & Technology. 2020 ; Bind 54, Nr. 12. s. 7471-7484.
18. Fisher, B G ; Thankamony, A ; Mendiola, J ; Petry, C J ; Frederiksen, H ; Andersson, A M ; Juul, A ; Ong, K K ; Dunger, D B ; Hughes, I A ; Acerini, C L. / **Maternal serum concentrations of bisphenol A and propyl paraben in early pregnancy are associated with male infant genital development.** I: Human reproduction (Oxford, England). 2020 ; Bind 35, Nr. 4. s. 913-928.
19. Frederiksen, Hanne ; Nielsen, Ole ; Koch, Holger M ; Skakkebaek, Niels E ; Juul, Anders ; Jørgensen, Niels ; Andersson, Anna-Maria. / **Changes in urinary excretion of phthalates, phthalate substitutes, bisphenols and other polychlorinated and phenolic substances in young Danish men; 2009-2017.** I: International Journal of Hygiene and Environmental Health. 2020 ; Bind 223, Nr. 1. s. 93-105.
20. Frederiksen, Hanne ; Johannsen, Trine Holm ; Andersen, Stine Ehler ; Albrethsen, Jakob ; Landersøe, Selma Kløve ; Petersen, Jørgen Holm ; Andersen, Anders Nyboe ; Vestergaard, Esben Thyssen ; Schorring, Mia Elbek ; Linneberg, Allan ; Main, Katharina M ; Andersson, Anna-Maria ; Juul, Anders. / **Sex-specific estrogen levels and reference intervals from infancy to late adulthood determined by LC-MS/MS.** I: The Journal of clinical endocrinology and metabolism. 2020 ; Bind 105, Nr. 3. s. 754-768.
21. Henriksen, Louise S. ; Mathiesen, Barbara K. ; Assens, Maria ; Krause, Marianna ; Skakkebaek, Niels Erik ; Juul, Anders ; Andersson, Anna Maria ; Hart, Roger J. ; Newnham, John P. ; Keelan, Jeffrey A. ; Pennell, Craig ; Main, Katharina M. ; Frederiksen, Hanne. / **Use of stored serum in the study of time trends and geographical differences in exposure of pregnant women to phthalates.** I: Environmental Research. 2020 ; Bind 184. s. 109231.
22. Holt, Rune ; Mortensen, Li Juel ; Harpelunde Poulsen, Katrine ; Nielsen, John Erik ; Frederiksen, Hanne ; Jørgensen, Niels ; Jørgensen, Anne ; Juul, Anders ; Blomberg Jensen, Martin. / **Vitamin D and sex steroid production in men with normal or impaired Leydig cell function.** I: The Journal of steroid biochemistry and molecular biology. 2020 ; Bind 199. s. 105589.

23. Jensen, Richard Christian ; Glintborg, Dorte ; Gade Timmermann, Clara Amalie ; Nielsen, Flemming ; Kyhl, Henriette Boye ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Juul, Anders ; Sidelmann, Johannes J ; Andersen, Helle Raun ; Grandjean, Philippe ; Andersen, Marianne S ; Jensen, Tina Kold. / **Prenatal exposure to perfluorodecanoic acid is associated with lower circulating concentration of adrenal steroid metabolites during mini puberty in human female infants. The Odense Child Cohort.** I: Environmental Research. 2020 ; Bind 182. s. 109101.
24. Jøhnk, Camilla ; Høst, Arne ; Husby, Steffen ; Schoeters, Greet ; Timmermann, Clara Amalie Gade ; Kyhl, Henriette Boye ; Beck, Iben Have ; Andersson, Anna Maria ; Frederiksen, Hanne ; Jensen, Tina Kold. / **Maternal phthalate exposure and asthma, rhinitis and eczema in 552 children aged 5 years; A prospective cohort study.** I: Environmental Health: A Global Access Science Source. 2020 ; Bind 19, Nr. 1. s. 32.
25. Landersoe, Selma Klove ; Larsen, Elisabeth Clare ; Forman, Julie Lyng ; Birch Petersen, Kathrine ; Kroman, Mie Stougaard ; Frederiksen, Hanne ; Juul, Anders ; Nøhr, Bugge ; Løssl, Kristine ; Nielsen, Henriette Svarre ; Nyboe Andersen, Anders. / **Ovarian reserve markers and endocrine profile during oral contraception : Is there a link between the degree of ovarian suppression and AMH?.** I: Gynecological endocrinology : the official journal of the International Society of Gynecological Endocrinology. 2020 ; Bind 36, Nr. 12. s. 1090-1095.
26. Mathiesen, Sidsel ; Sørensen, Kaspar ; Nielsen, Malene Mejdahl ; Suominen, Anu ; Ifversen, Marianne ; Grell, Kathrine ; Lähteenmäki, Päivi ; Frederiksen, Hanne ; Juul, Anders ; Müller, Klaus ; Jahnukainen, Kirsi. / **Male gonadal function after allogeneic hematopoietic stem cell transplantation in childhood : a cross-sectional, population-based study.** I: Biology of blood and marrow transplantation : journal of the American Society for Blood and Marrow Transplantation. 2020 ; Bind 26, Nr. 9. s. 1635-1645.
27. Muerköster, Anna-Patricia ; Frederiksen, Hanne ; Juul, Anders ; Andersson, Anna-Maria ; Jensen, Richard Christian ; Glintborg, Dorte ; Kyhl, Henriette Boye ; Andersen, Marianne Skovsager ; Timmermann, Clara Amalie Gade ; Jensen, Tina Kold. / **Maternal phthalate exposure associated with decreased testosterone/LH ratio in male offspring during mini-puberty. Odense Child Cohort.** I: Environment International. 2020 ; Bind 144. s. 106025.
28. Pletz, Julia ; Blakeman, Samantha ; Paini, Alicia ; Parissis, Nikolaos ; Worth, Andrew ; Andersson, Anna-Maria ; Frederiksen, Hanne ; Sakhi, Amrit K ; Thomsen, Cathrine ; Bopp, Stephanie K. / **Physiologically based kinetic (PBK) modelling and human biomonitoring data for mixture risk assessment.** I: Environment International. 2020 ; Bind 143. s. 105978.
29. Rebourcet, Diane ; Mackay, Rosa ; Darbey, Annalucia ; Curley, Michael K ; Jørgensen, Anne ; Frederiksen, Hanne ; Mitchell, Rod T ; O'Shaughnessy, Peter J ; Nef, Serge ; Smith, Lee B. / **Ablation of the canonical testosterone production pathway via knockout of the steroidogenic enzyme HSD17B3, reveals a novel mechanism of testicular testosterone production.** I: FASEB Journal. 2020 ; Bind 34, Nr. 8. s. 10373-10386.
30. Stroomberg, Hein Vincent ; Jørgensen, Anne ; Brasso, Klaus ; Nielsen, John Erik ; Juul, Anders ; Frederiksen, Hanne ; Blomberg Jensen, Martin ; Røder, Martin Andreas. / **Novel functions of the luteinizing hormone/chorionic gonadotropin receptor in prostate cancer cells and patients.** I: PLoS One. 2020 ; Bind 15, Nr. 9 September. s. e0238814.
31. Artacho-Cordón, F ; Ríos-Arrabal, S ; León, J ; Frederiksen, H ; Sáenz, J M ; Martín-Olmedo, P ; Fernández, M F ; Olea, N ; Arrebola, J P. / **Adipose tissue concentrations of non-persistent environmental phenols and local redox balance in adults from Southern Spain.** I: Environment International. 2019 ; Bind 133, Nr. Pt A. s. 105118.
32. Assens, Maria ; Frederiksen, Hanne ; Petersen, Jørgen Holm ; Larsen, Torben ; Skakkebaek, Niels E ; Juul, Anders ; Andersson, Anna-Maria ; Main, Katharina M. / **Variations in repeated serum concentrations of UV filters, phthalates, phenols and parabens during pregnancy.** I: Environment International. 2019 ; Bind 123. s. 318-324.
33. Curley, Michael ; Milne, Laura ; Smith, Sarah ; Jørgensen, Anne ; Frederiksen, Hanne ; Hadoke, Patrick ; Potter, Paul ; Smith, Lee B. / **A young testicular microenvironment protects Leydig cells against age-related dysfunction in a mouse model of premature aging.** I: FASEB Journal. 2019 ; Bind 33, Nr. 1. s. 978-995.
34. Gannon, Anne-Louise ; O'Hara, Laura ; Mason, J Ian ; Rebourcet, Diane ; Smith, Sarah ; Traveres, Adriana ; Alcaide-Corral, Carlos Jose ; Frederiksen, Hanne ; Jørgensen, Anne ; Milne, Laura ; Mitchell, Rod T ; Smith, Lee B. / **Ablation of glucocorticoid receptor in the hindbrain of the mouse provides a novel model to investigate stress disorders.** I: Scientific Reports. 2019 ; Bind 9, Nr. 1. s. 3250.
35. Gannon, Anne-Louise ; O'Hara, Laura ; Mason, J Ian ; Jørgensen, Anne ; Frederiksen, Hanne ; Milne, Laura ; Smith, Sarah ; Mitchell, Rod T ; Smith, Lee B. / **Androgen receptor signalling in the male adrenal facilitates X-zone regression, cell turnover and protects against adrenal degeneration during ageing.** I: Scientific Reports. 2019 ; Bind 9, Nr. 1. s. 10457.
36. Harpelunde Poulsen, K ; Nielsen, J E ; Frederiksen, H ; Melau, C ; Juul Hare, K ; Langhoff Thuesen, L ; Perlman, S ; Lundvall, L ; Mitchell, R T ; Juul, A ; Rajpert-De Meyts, E ; Jørgensen, A. / **Dysregulation of FGFR signalling by a selective inhibitor reduces germ cell survival in human fetal gonads of both sexes and alters the somatic niche in fetal testes.** I: Human reproduction (Oxford, England). 2019 ; Bind 34, Nr. 11. s. 2228-2243.
37. Jensen, Tina Kold ; Mustieles, Vicente ; Bleses, Dorthe ; Frederiksen, Hanne ; Trecca, Fabio ; Schoeters, Greet ; Andersen, Helle Raun ; Grandjean, Philippe ; Kyhl, Henriette Boye ; Juul, Anders ; Bilenberg, Niels ; Andersson, Anna-Maria. / **Prenatal bisphenol A exposure is associated with language development but not with ADHD-related behavior in toddlers from the Odense Child Cohort.** I: Environmental Research. 2019 ; Bind 170. s. 398-405.

38. Melau, Cecilie ; Nielsen, John Erik ; Frederiksen, Hanne ; Kilcoyne, Karen ; Perlman, Signe ; Lundvall, Lene ; Thuesen, Lea Langhoff ; Juul Hare, Kristine ; Andersson, Anna-Maria ; Mitchell, Rod T ; Juul, Anders ; Jørgensen, Anne. / **Characterization of Human Adrenal Steroidogenesis during Fetal Development**. I: The Journal of clinical endocrinology and metabolism. 2019 ; Bind 104, Nr. 5. s. 1802-1812.
39. van der Meer, Thomas P ; van Faassen, Martijn ; Frederiksen, Hanne ; van Beek, André P ; Wolffenbuttel, Bruce H R ; Kema, Ido P ; van Vliet-Ostaptchouk, Jana V. / **Development and Interlaboratory Validation of Two Fast UPLC-MS-MS Methods Determining Urinary Bisphenols, Parabens and Phthalates**. I: Journal of Analytical Toxicology. 2019 ; Bind 43, Nr. 6. s. 452-464.
40. Albrethsen, Jakob ; Frederiksen, Hanne ; Johannsen, Trine Holm ; Andersson, Anna-Maria ; Juul, Anders. / **Clinical proteomics : Insights from IGF-I**. I: Clinica chimica acta; international journal of clinical chemistry. 2018 ; Bind 477. s. 18-23.
41. Albrethsen, Jakob ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Anand-Ivell, Ravinder ; Nordkap, Loa ; Bang, Anne Kirstine ; Jørgensen, Niels ; Juul, Anders. / **Development and validation of a mass spectrometry-based assay for quantification of insulin-like factor 3 in human serum**. I: Clinical Chemistry and Laboratory Medicine. 2018 ; Bind 56, Nr. 11. s. 1913-20.
42. Artacho-Cordón, F ; Fernández, M F ; Frederiksen, H ; Iribarne-Durán, L M ; Jiménez-Díaz, I ; Vela-Soria, F ; Andersson, A M ; Martín-Olmedo, P ; Peinado, F M ; Olea, N ; Arrebola, J P. / **Environmental phenols and parabens in adipose tissue from hospitalized adults in Southern Spain**. I: Environment International. 2018 ; Bind 119. s. 203-211.
43. Carlsson, Amalie ; Sørensen, Kaspar ; Andersson, Anna-Maria ; Frederiksen, Hanne ; Juul, Anders. / **Bisphenol A, phthalate metabolites and glucose homeostasis in healthy normal-weight children**. I: Endocrine Connections. 2018 ; Bind 7, Nr. 1. s. 232-238.
44. Fisher, Benjamin G ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Juul, Anders ; Thankamony, Ajay ; Ong, Ken K ; Dunger, David B ; Hughes, Ieuan A ; Acerini, Carlo L. / **Serum Phthalate and Triclosan Levels Have Opposing Associations With Risk Factors for Gestational Diabetes Mellitus**. I: Frontiers in Endocrinology. 2018 ; Bind 9. s. 99.
45. Hart, Roger J ; Frederiksen, Hanne ; Doherty, Dorota A ; Keelan, Jeffrey A ; Skakkebaek, Niels E ; Minaee, Noviani S ; McLachlan, Robert ; Newnham, John P ; Dickinson, Jan E ; Pennell, Craig E ; Norman, Robert J ; Main, Katharina M. / **The Possible Impact of Antenatal Exposure to Ubiquitous Phthalates Upon Male Reproductive Function at 20 Years of Age**. I: Frontiers in Endocrinology. 2018 ; Bind 9. s. 288.
46. Joensen, Ulla Nordström ; Jørgensen, Niels ; Thyssen, Jacob P ; Szecsi, Pal Bela ; Stender, Steen ; Petersen, Jørgen Holm ; Andersson, Anna-Maria ; Frederiksen, Hanne. / **Urinary excretion of phenols, parabens and benzophenones in young men : Associations to reproductive hormones and semen quality are modified by mutations in the Filaggrin gene**. I: Environment International. 2018 ; Bind 121, Nr. Pt 1. s. 365-374.
47. Jørgensen, Anne ; Macdonald, Joni ; Nielsen, John E ; Kilcoyne, Karen R ; Perlman, Signe ; Lundvall, Lene ; Langhoff Thuesen, Lea ; Juul Hare, Kristine ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Skakkebaek, Niels E ; Juul, Anders ; Sharpe, Richard M ; Rajpert-De Meyts, Ewa ; Mitchell, Rod T. / **Nodal Signaling Regulates Germ Cell Development and Establishment of Seminiferous Cords in the Human Fetal Testis**. I: Cell Reports. 2018 ; Bind 25, Nr. 7. s. 1924-1937.e4.
48. Koch, Holger M ; Lessmann, Frederik ; Swan, Shanna H ; Hauser, Russ ; Kolossa-Gehring, Marika ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Thomsen, Cathrine ; Sakhi, Amrit K ; Bornehag, Carl-Gustaf ; Mueller, Jochen F ; Rudel, Ruthann A ; Braun, Joseph M ; Harth, Volker ; Brüning, Thomas. / **Analyzing terephthalate metabolites in human urine as biomarkers of exposure : Importance of selection of metabolites and deconjugation enzyme**. I: Journal of Chromatography. B, Analytical Technologies in the Biomedical and Life Sciences. 2018 ; Bind 1100-1101. s. 91-92.
49. Krause, Marianna ; Frederiksen, Hanne ; Sundberg, Karin ; Jørgensen, Finn Stener ; Jensen, Lisa Neerup ; Nørgaard, Pernille ; Jørgensen, Connie ; Ertberg, Pia ; Holm Petersen, Jørgen ; Feldt-Rasmussen, Ulla ; Juul, Anders ; Drzewiecki, Krzysztof ; Skakkebaek, Niels Erik ; Andersson, Anna-Maria. / **Maternal exposure to UV filters and associations to maternal thyroid hormones and IGF-I/IGFBP3 and birth outcomes**. I: Endocrine Connections. 2018 ; Bind 7, Nr. 2. s. 334-346.
50. Krause, M ; Frederiksen, H ; Sundberg, K ; Jørgensen, F S ; Jensen, L N ; Nørgaard, P ; Jørgensen, C ; Ertberg, P ; Juul, A ; Drzewiecki, K T ; Skakkebaek, N E ; Andersson, A M. / **Presence of benzophenones commonly used as UV filters and absorbers in paired maternal and fetal samples**. I: Environmental International. 2018 ; Bind 110. s. 51-60.
51. Olesen, Trine Staak ; Bleses, Dorthe ; Andersen, Helle Raun ; Grandjean, Philippe ; Frederiksen, Hanne ; Trecca, Fabio ; Bilenberg, Niels ; Kyhl, Henriette Boye ; Dalsager, Louise ; Jensen, Inge Kjær ; Andersson, Anna-Maria ; Jensen, Tina Kold. / **Prenatal phthalate exposure and language development in toddlers from the Odense Child Cohort**. I: Neurotoxicology and Teratology. 2018 ; Bind 65. s. 34-41.
52. Artacho-Cordón, F ; Arrebola, J P ; Nielsen, O ; Hernández, P ; Skakkebaek, N E ; Fernández, M F ; Andersson, A M ; Olea, N ; Frederiksen, H. / **Assumed non-persistent environmental chemicals in human adipose tissue; matrix stability and correlation with levels measured in urine and serum**. I: Environmental Research. 2017 ; Bind 156. s. 120-127.

53. Frederiksen, Hanne ; Nielsen, Ole ; Skakkebaek, Niels E ; Juul, Anders ; Andersson, Anna-Maria. / **UV filters analyzed by isotope diluted TurboFlow-LC-MS/MS in urine from Danish children and adolescents.** I: International Journal of Hygiene and Environmental Health. 2017 ; Bind 220, Nr. 2. s. 244-53.
54. Joensen, Ulla N ; Jørgensen, Niels ; Thyssen, Jacob P ; Petersen, Jørgen Holm ; Szecsi, Pal B ; Stender, Steen ; Andersson, Anna-Maria ; Skakkebæk, Niels E ; Frederiksen, Hanne. / **Exposure to phenols, parabens and UV filters : Associations with loss-of-function mutations in the filaggrin gene in men from the general population.** I: Environmental International. 2017 ; Bind 105. s. 105-111.
55. Juel Mortensen, Li ; Blomberg Jensen, Martin ; Christiansen, Peter ; Rønholt, Ann-Margrethe ; Jørgensen, Anne ; Frederiksen, Hanne ; Nielsen, John E ; Loya, Anand C ; Grønkær Toft, Birgitte ; Skakkebæk, Niels E ; Rajpert-De Meyts, Ewa ; Juul, Anders. / **Germ Cell Neoplasia in Situ and Preserved Fertility Despite Suppressed Gonadotropins in a Patient With Testotoxicosis.** I: The Journal of clinical endocrinology and metabolism. 2017 ; Bind 102, Nr. 12. s. 4411-4416.
56. Krause, Marianna ; Andersson, Anna-Maria ; Skakkebaek, Niels E ; Frederiksen, Hanne. / **Exposure to UV filters during summer and winter in Danish kindergarten children.** I: Environmental International. 2017 ; Bind 99. s. 177-184.
57. Morrison, Glenn C ; Bekö, Gabriel ; Weschler, Charles J. ; Schripp, Tobias ; Salthammer, Tunga ; Hill, Jonathan ; Andersson, Anna-Maria ; Toftum, Jørn ; Clausen, Geo ; Frederiksen, Hanne. / **Dermal Uptake of Benzophenone-3 from Clothing.** I: Environmental Science & Technology. 2017 ; Bind 51, Nr. 19. s. 11371-11379.
58. Overgaard, Line E K ; Main, Katharina M ; Frederiksen, Hanne ; Stender, Steen ; Szecsi, Pal B ; Williams, Hywel C ; Thyssen, Jacob P. / **Children with atopic dermatitis and frequent emollient use have increased urinary levels of low molecular weight phthalate metabolites and parabens.** I: Allergy. 2017 ; Bind 72, Nr. 11. s. 1768-1777.
59. Søbørg, Tue ; Frederiksen, Hanne ; Johannsen, Trine Holm ; Andersson, Anna-Maria ; Juul, Anders. / **Isotope-dilution TurboFlow-LC-MS/MS method for simultaneous quantification of ten steroid metabolites in serum.** I: Clinica chimica acta; international journal of clinical chemistry. 2017 ; Bind 468. s. 180-186.
60. van der Meer, Thomas P ; Artacho-Cordón, Francisco ; Swaab, Dick F ; Struik, Dicky ; Makris, Konstantinos C ; Wolfenbittel, Bruce H R ; Frederiksen, Hanne ; van Vliet-Ostapchouk, Jana V. / **Distribution of Non-Persistent Endocrine Disruptors in Two Different Regions of the Human Brain.** I: International Journal of Environmental Research and Public Health. 2017 ; Bind 14, Nr. 9. s. E1059.
61. Andersson, A-M ; Bay, K ; Frederiksen, H ; Skakkebaek, N E. / **Endocrine disruptors : we need research, biomonitoring and action.** I: Andrology. 2016 ; Bind 4, Nr. 4. s. 556-60.
62. Frohnert, Juliana ; Boas, Malene ; Møller Brorson, Marianne ; Frederiksen, Hanne ; Hartoft-Nielsen, Marie-Louise ; Krogh Rasmussen, Åse ; Main, Katharina M ; Feldt-Rasmussen, Ulla. / **Migration of phthalates on culture plates - an important challenge to consider for in vitro studies.** I: Scandinavian Journal of Clinical & Laboratory Investigation. 2016 ; Bind 76, Nr. 2. s. 165-71.
63. Frohnert Hansen, Juliana ; Brorson, Marianne Møller ; Boas, Malene ; Frederiksen, Hanne ; Nielsen, Claus Henrik ; Lindström, Emma Sofie ; Hofman-Bang, Jacob ; Hartoft-Nielsen, Marie-Louise ; Frisch, Thomas ; Main, Katharina M ; Bendtzen, Klaus ; Rasmussen, Åse Krogh ; Feldt-Rasmussen, Ulla. / **Phthalates Are Metabolised by Primary Thyroid Cell Cultures but Have Limited Influence on Selected Thyroid Cell Functions In Vitro.** I: P L o S One. 2016 ; Bind 11, Nr. 3. s. e0151192.
64. Hadrup, Niels ; Svingen, Terje ; Mandrup, Karen ; Skov, Kasper ; Pedersen, Mikael ; Frederiksen, Hanne ; Frandsen, Henrik Lauritz ; Vinggaard, Anne Marie. / **Juvenile Male Rats Exposed to a Low-Dose Mixture of Twenty-Seven Environmental Chemicals Display Adverse Health Effects.** I: P L o S One. 2016 ; Bind 11, Nr. 9. s. e0162027.
65. Jensen, Tina K ; Frederiksen, Hanne ; Kyhl, Henriette B ; Lassen, Tina H ; Swan, Shanna H ; Bornehag, Carl-Gustaf ; Skakkebaek, Niels E ; Main, Katharina M ; Lind, Dorte Vesterholm ; Husby, Steffen ; Andersson, Anna-Maria. / **Prenatal Exposure to Phthalates and Anogenital Distance in Male Infants from a Low-Exposed Danish Cohort (2010-2012).** I: Environmental Health Perspectives. 2016 ; Bind 124, Nr. 7. s. 1107-13.
66. Lassen, Tina Harmer ; Frederiksen, Hanne ; Kyhl, Henriette Boye ; Swan, Shanna H ; Main, Katharina M ; Andersson, Anna-Maria ; Lind, Dorte Vesterholm ; Husby, Steffen ; Wohlfahrt-Veje, Christine ; Skakkebæk, Niels E ; Jensen, Tina Kold. / **Prenatal Triclosan Exposure and Anthropometric Measures including Anogenital Distance in Danish Infants.** I: Environmental Health Perspectives. 2016 ; Bind 124, Nr. 8. s. 1261-8.
67. Overgaard, Line E K ; Bonefeld, Charlotte M ; Frederiksen, Hanne ; Main, Katharina M ; Thyssen, Jacob P. / **The association between phthalate exposure and atopic dermatitis with a discussion of phthalate induced secretion of interleukin-1 β and thymic stromal lymphopoietin.** I: Expert Review of Clinical Immunology. 2016 ; Bind 12, Nr. 6. s. 609-16.

68. Covaci, Adrian ; Hond, Elly Den ; Geens, Tinne ; Govarts, Eva ; Koppen, Gudrun ; Frederiksen, Hanne ; Knudsen, Lisbeth E ; Mørck, Thit A ; Gutleb, Arno C ; Guignard, Cedric ; Cocco, Emanuelle ; Horvat, Milena ; Heath, Ester ; Kosjek, Tina ; Mazej, Darja ; Tratnik, Janja Snoj ; Castaño, Argelia ; Esteban, Marta ; Cutanda, Francisco ; Ramos, Juan José ; Berglund, Marika ; Larsson, Kristin ; Jönsson, Bo A G ; Biot, Pierre ; Casteleyn, Ludwine ; Joas, Reinhard ; Joas, Anke ; Bloemen, Louis ; Sepai, Ovnair ; Exley, Karen ; Schoeters, Greet ; Angerer, Jürgen ; Kolossa-Gehring, Marika ; Fiddicke, Ulrike ; Aerts, Dominique ; Koch, Holger M. / **Urinary BPA measurements in children and mothers from six European member states : Overall results and determinants of exposure. I:** Environmental Research. 2015 ; Bind 141. s. 77-85.
69. Frederiksen, Hanne ; Andersson, Anna-Maria ; Joensen, Ulla Nordström. / **Association mellem eksponering til hormonforstyrrende stoffer og testikelfunktion hos unge danske mænd, der er bærere af filaggrin genmutationer : Rapport til Miljøstyrelsen.** 2015.
70. Frederiksen, Hanne ; Andersson, Anna-Maria. / **Danskernes eksponering for UV-filtre : Rapport til Miljøstyrelsen.** 2015.
71. Frederiksen, Hanne ; Krause, Marianna ; Andersson, Anna-Maria. / **Undersøgelser af danske børns eksponering for UV-filtre og associationer mellem UV filter eksponeringen og børns vækst og kønshormoner : Rapport til Miljøstyrelsen.** 2015.
72. Frohnert, Juliana ; Bendtzen, Klaus ; Boas, Malene ; Frederiksen, Hanne ; Nielsen, Claus H ; Rasmussen, Åse Krogh ; Feldt-Rasmussen, Ulla. / **Influence of phthalates on cytokine production in monocytes and macrophages : a systematic review of experimental trials. I:** P L o S One. 2015 ; Bind 10, Nr. 3. s. e0120083.
73. Hansen, Juliana Frohnert ; Nielsen, Claus Henrik ; Brorson, Marianne Møller ; Frederiksen, Hanne ; Hartoft-Nielsen, Marie-Louise ; Rasmussen, Åse Krogh ; Bendtzen, Klaus ; Feldt-Rasmussen, Ulla. / **Influence of phthalates on in vitro innate and adaptive immune responses. I:** P L o S One. 2015 ; Bind 10, Nr. 6. s. e0131168.
74. Juul, Anders ; Frederiksen, Hanne ; Krause, Marianna ; Andersson, Anna-Maria. / **Hvilken kemisk cocktail udsættes morgendagens danskere for : Rapport til Miljøstyrelsen.** 2015.
75. Mørck, Thit A ; Nielsen, Flemming ; Nielsen, Jeanette K S ; Jensen, Janne F ; Hansen, Pernille W ; Hansen, Anne ; Christoffersen, Lea N ; Siersma, Volkert D ; Larsen, Ida ; Hohlmann, Linette K ; Skaaniild, Mette Tingleff ; Frederiksen, Hanne ; Biot, Pierre ; Casteleyn, Ludwine ; Kolossa-Gehring, Marika ; Schwedler, Gerda ; Castaño, Argelia ; Angerer, Jürgen ; Koch, Holger M ; Esteban, Marta ; Schoeters, Greet ; Den Hond, Elly ; Exley, Karen ; Sepai, Ovnair ; Bloemen, Louis ; Joas, Reinhard ; Joas, Anke ; Fiddicke, Ulrike ; Lopez, Ana ; Cañas, Ana ; Aerts, Dominique ; Knudsen, Lisbeth E. / **The Danish contribution to the European DEMOCOPHES project : A description of cadmium, cotinine and mercury levels in Danish mother-child pairs and the perspectives of supplementary sampling and measurements. I:** Environmental Research. 2015 ; Bind 141. s. 96-105.
76. Mouritsen, Annette ; Søeborg, Tue ; Hagen, Casper P ; Mieritz, Mikkel G ; Johannsen, Trine Holm ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Juul, Anders. / **Longitudinal changes in serum concentrations of adrenal androgen metabolites and their ratios by LC-MS/MS in healthy boys and girls. I:** Clinica chimica acta; international journal of clinical chemistry. 2015 ; Bind 450. s. 370-5.
77. Andersson, Anna-Maria ; Frederiksen, Hanne ; Grigor, Kenneth M ; Toppari, Jorma ; Skakkebaek, Niels E. / **Special issue on the Impact of endocrine disrupters on reproductive health. I:** Reproduction (Cambridge, England). 2014 ; Bind 147, Nr. 4. s. E1.
78. Frederiksen, Hanne ; Kuiri-Hänninen, Tanja ; Main, Katharina M ; Dunkel, Leo ; Sankilampi, Ulla. / **A longitudinal study of urinary phthalate excretion in 58 full-term and 67 preterm infants from birth through 14 months. I:** Environmental Health Perspectives. 2014 ; Bind 122, Nr. 9. s. 998-1005.
79. Frederiksen, Hanne ; Jensen, Tina Kold ; Jørgensen, Niels ; Boye Kyhl, Henriette ; Husby, Steffen ; Skakkebaek, Niels Erik ; Main, Katharina M ; Juul, Anders ; Andersson, Anna-Maria. / **Human urinary excretion of non-persistent environmental chemicals : an overview of Danish data collected 2006-2012. I:** Reproduction (Cambridge, England). 2014 ; Bind 147. s. 555-565.
80. Hart, Roger ; Doherty, Dorota A ; Frederiksen, Hanne ; Keelan, Jeffrey Andrew ; Hickey, Martha ; Sloboda, Deborah ; Pennell, Craig E ; Newnham, John P ; Skakkebaek, Niels Erik ; Main, Katharina M. / **The influence of antenatal exposure to phthalates on subsequent female reproductive development in adolescence : a pilot study. I:** Reproduction (Cambridge, England). 2014 ; Bind 147. s. 379-390.
81. Joensen, Ulla N ; Jørgensen, Niels ; Meldgaard, Michael ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Menné, Torkil ; Johansen, Jeanne Duus ; Carlsen, Berit Christina ; Stender, Steen ; Szecsi, Pal B ; Skakkebaek, Niels E ; Rajpert-De Meyts, Ewa ; Thyssen, Jacob P. / **Associations of Filaggrin Gene Loss-of-Function Variants with Urinary Phthalate Metabolites and Testicular Function in Young Danish Men. I:** Environmental Health Perspectives. 2014 ; Bind 122, Nr. 4. s. 345-350.
82. Juul, Anders ; Frederiksen, Hanne. / **Hverdagen er stopfuld af usynlige hormoner. I:** Politiken. 2014.
83. Kranich, Selma K ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Jørgensen, Niels. / **Estimated daily intake and hazard quotients and indices of phthalate diesters for young danish men. I:** Environmental Science and Technology. 2014 ; Bind 48, Nr. 1. s. 706-12.

84. Lassen, Tina Harmer ; Frederiksen, Hanne ; Jensen, Tina Kold ; Petersen, Jørgen Holm ; Joensen, Ulla N ; Main, Katharina M ; Skakkebaek, Niels E ; Juul, Anders ; Jørgensen, Niels ; Andersson, Anna-Maria. / **Urinary bisphenol A levels in young men : association with reproductive hormones and semen quality**. I: Environmental Health Perspectives. 2014 ; Bind 122, Nr. 5. s. 478-84.
85. Mouritsen, Annette ; Søeborg, Tue ; Johannsen, Trine Holm ; Aksglaede, Lise ; Sørensen, Kaspar ; Hagen, Casper P ; Mieritz, Mikkel G ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Juul, Anders. / **Longitudinal changes in circulating testosterone levels determined by LC-MS/MS and by a commercially available radioimmunoassay in healthy girls and boys during the pubertal transition**. I: Hormone Research in Paediatrics. 2014 ; Bind 82, Nr. 1. s. 12-7.
86. Schiffer, Christian ; Müller, Astrid ; Egeberg, Dorte L ; Alvarez, Luis ; Brenker, Christoph ; Rehfeld, Anders ; Frederiksen, Hanne ; Wäschle, Benjamin ; Kaupp, U Benjamin ; Balbach, Melanie ; Wachten, Dagmar ; Skakkebaek, Niels E ; Almstrup, Kristian ; Strünker, Timo. / **Direct action of endocrine disrupting chemicals on human sperm**. I: E M B O Reports. 2014 ; Bind 15. s. 758-65.
87. Schindler, Birgit Karin ; Esteban, Marta ; Koch, Holger Martin ; Castano, Argelia ; Koslitz, Stephan ; Cañas, Ana ; Casteleyn, Ludwine ; Kolossa-Gehring, Marika ; Schwedler, Gerda ; Schoeters, Greet ; Hond, Elly Den ; Sepai, Ovnair ; Exley, Karen ; Bloemen, Louis ; Horvat, Milena ; Knudsen, Lisbeth E ; Joas, Anke ; Joas, Reinhard ; Biot, Pierre ; Aerts, Dominique ; Lopez, Ana ; Huetos, Olga ; Katsonouri, Andromachi ; Maurer-Chronakis, Katja ; Kasparova, Lucie ; Vrbík, Karel ; Rudnai, Peter ; Naray, Miklos ; Guignard, Cedric ; Fischer, Marc E ; Ligocka, Danuta ; Janasik, Beata ; Reis, M Fátima ; Namorado, Sónia ; Pop, Cristian ; Dumitrascu, Irina ; Halzlova, Katarina ; Fabianova, Eleonora ; Mazej, Darja ; Tratnik, Janja Snoj ; Berglund, Marika ; Jönsson, Bo ; Lehmann, Andrea ; Crettaz, Pierre ; Frederiksen, Hanne ; Nielsen, Flemming ; McGrath, Helena ; Nesbitt, Ian ; De Cremer, Koen ; Vanermen, Guido ; Koppen, Gudrun ; Wilhelm, Michael ; Becker, Kerstin ; Angerer, Jürgen. / **The European COPHES/DEMOCOPHES project : towards transnational comparability and reliability of human biomonitoring results**. I: International Journal of Hygiene and Environmental Health. 2014 ; Bind 217, Nr. 6. s. 653-61.
88. Søeborg, Tue ; Frederiksen, Hanne ; Andersson, Anna-Maria. / **Considerations for estimating daily intake values of non-persistent environmental endocrine disruptors based on urinary biomonitoring data**. I: Reproduction (Cambridge, England). 2014 ; Bind 147. s. 455-463.
89. Søeborg, Tue ; Frederiksen, Hanne ; Mouritsen, Annette ; Johannsen, Trine Holm ; Main, Katharina Maria ; Jørgensen, Niels ; Petersen, Jørgen Holm ; Andersson, Anna-Maria ; Juul, Anders. / **Sex, age, pubertal development and use of oral contraceptives in relation to serum concentrations of DHEA, DHEAS, 17 α -hydroxyprogesterone, Δ 4-androstenedione, testosterone and their ratios in children, adolescents and young adults**. I: Clinica chimica acta; international journal of clinical chemistry. 2014 ; Bind 437. s. 6-13.
90. Tefre de Renzy-Martin, Katrine ; Frederiksen, Hanne ; Christensen, Jeppe ; Boye Kyhl, Henriette ; Andersson, Anna-Maria ; Husby, Steffen ; Barington, Torben ; Main, Katharina M ; Jensen, Tina Kold. / **Current exposure of 200 pregnant Danish women to phthalates, parabens and phenols**. I: Reproduction (Cambridge, England). 2014 ; Bind 147. s. 443-453.
91. Andersson, Anna-Maria ; Frederiksen, Hanne. / **Human biomonitorering af ikke-persistente stoffer i urin: gennemgang af forudsætninger for beregning af dagligt indtag : Rapport til Miljøstyrelsen**. 2013.
92. Frederiksen, Hanne ; Aksglaede, Lise ; Sørensen, Kaspar ; Nielsen, Ole ; Main, Katharina M ; Skakkebaek, Niels Erik ; Juul, Anders ; Andersson, Anna-Maria. / **Bisphenol A and other phenols in urine from Danish children and adolescents analyzed by isotope diluted TurboFlow-LC-MS/MS**. I: International Journal of Hygiene and Environmental Health. 2013 ; Bind 216. s. 710-720.
93. Frederiksen, Hanne ; Kranich, Selma K ; Jørgensen, Niels ; Taboureau, Olivier ; Petersen, Jørgen H ; Andersson, Anna-Maria. / **Temporal variability in urinary phthalate metabolite excretion based on spot, morning, and 24-h urine samples : considerations for epidemiological studies**. I: Environmental Science & Technology (Washington). 2013 ; Bind 47, Nr. 2. s. 958-67.
94. Frederiksen, Hanne ; Nielsen, Jeanette Kolstrup Søgaard ; Mørck, Thit Aarøe ; Hansen, Pernille Winton ; Jensen, Janne Fangel ; Nielsen, Ole ; Andersson, Anna-Maria ; Knudsen, Lisbeth E. / **Urinary excretion of phthalate metabolites, phenols and parabens in rural and urban Danish mother-child pairs**. I: International Journal of Hygiene and Environmental Health. 2013 ; Bind 216. s. 772-783.
95. Jensen, Tina Kold ; Andersson, Anna-Maria ; Frederiksen, Hanne ; Bay, Katrine ; Main, Katharina Maria ; Skakkebaek, Niels Erik. / **Belysning af danskernes eksponering for hormonforstyrrende stoffer : Rapport til Miljøstyrelsen**. 2013.
96. Lassen, Tina Harmer ; Frederiksen, Hanne ; Jensen, Tina Kold ; Petersen, Jørgen Holm ; Main, Katharina M ; Skakkebaek, Niels E ; Jørgensen, Niels ; Kranich, Selma K ; Andersson, Anna-Maria. / **Temporal variability in urinary excretion of bisphenol A and seven other phenols in spot, morning, and 24-h urine samples**. I: Environmental Research. 2013 ; Bind 126. s. 164-70.
97. Mouritsen, A ; Frederiksen, H ; Sørensen, K ; Aksglaede, Lise ; Hagen, Casper ; Skakkebaek, Niels Erik ; Main, K M ; Andersson, A M ; Juul, A. / **Urinary phthalates from 168 girls and boys measured twice a year during a 5-year period : associations with adrenal androgen levels and puberty**. I: Journal of Clinical Endocrinology and Metabolism. 2013 ; Bind 98, Nr. 9. s. 3755-64.

98. Søbørg, T ; Frederiksen, H ; Fruekilde, Palle ; Johannsen, T H ; Juul, A ; Andersson, A M. / **Serum concentrations of DHEA, DHEAS, 17 α -hydroxyprogesterone, Δ 4-androstenedione and testosterone in children determined by TurboFlow-LC-MS/MS.** I: Clinica Chimica Acta. 2013 ; Bind 419C. s. 95-101.
99. Frederiksen, H ; Sørensen, K ; Mouritsen, A ; Aksglaede, L ; Hagen, Casper ; Petersen, J H ; Skakkebaek, N E ; Andersson, Anna-Maria ; Juul, A. / **High urinary phthalate concentration associated with delayed pubarche in girls.** I: International Journal of Andrology. 2012 ; Bind 35. s. 216-226.
100. Joensen, Ulla Nordstrøm ; Frederiksen, Hanne ; Jensen, Martin Blomberg ; Lauritsen, Mette Petri ; Olesen, Inge Ahlmann ; Lassen, Tina Harmer ; Andersson, Anna-Maria ; Jørgensen, Niels. / **Phthalate excretion pattern and testicular function : a study of 881 healthy Danish men.** I: Environmental Health Perspectives. 2012 ; Bind 120, Nr. 10. s. 1397-403.
101. Johannsen, Trine Holm ; Søbørg, Tue ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Juul, Anders. / **androgenstatus : metode og klinisk anvendelse.** I: Klinisk Kemi i Norden. 2012 ; Bind 24, Nr. 3. s. 10-17.
102. Johannsen, Trine Holm ; Søbørg, Tue ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Juul, Anders. / **Androgenstatus : metode og klinisk anvendelse.** I: DSKB-Nyt. 2012 ; Nr. 1. s. 8-12.
103. Juul, Anders ; Hagen, Casper P ; Aksglaede, Lise ; Sørensen, Kaspar ; Mouritsen, Annette ; Frederiksen, Hanne ; Main, Katharina M ; Mogensen, Signe Sloth ; Pedersen, Anette T. / **Endocrine evaluation of reproductive function in girls during infancy, childhood and adolescence.** Pediatric and Adolescent Gynecology. Bind 22 2012. s. 24-39 (Endocrine Development).
104. Krause, Marianna ; Klit, A ; Jensen, Martin Blomberg ; Søbørg, T ; Frederiksen, H ; Schlumpf, M ; Lichtensteiger, W ; Skakkebaek, N E ; Drzewiecki, K T. / **Sunscreens : are they beneficial for health? An overview of endocrine disrupting properties of UV-filters.** I: International Journal of Andrology. 2012 ; Bind 35, Nr. 3. s. 424-36.
105. Mieritz, Mikkel G ; Frederiksen, Hanne ; Sørensen, Kaspar ; Aksglaede, Lise ; Mouritsen, Annette ; Hagen, Casper P ; Skakkebaek, Niels E ; Andersson, Anna-Maria ; Juul, Anders. / **Urinary phthalate excretion in 555 healthy Danish boys with and without pubertal gynaecomastia.** I: International Journal of Andrology. 2012 ; Bind 35, Nr. 3. s. 227-35.
106. Søbørg, T ; Frederiksen, H ; Andersson, Anna-Maria. / **Cumulative risk assessment of phthalate exposure of Danish children and adolescents using the hazard index approach.** I: International Journal of Andrology. 2012 ; Bind 35. s. 245-252.
107. Frederiksen, Hanne ; Jørgensen, Niels ; Andersson, Anna-Maria. / **Parabens in urine, serum and seminal plasma from healthy Danish men determined by liquid chromatography-tandem mass spectrometry (LC-MS/MS).** I: Journal of Exposure Science and Environmental Epidemiology. 2011 ; Bind 21. s. 262-271.
108. Frederiksen, Hanne ; Andersson, Anna-Maria. / **Undersøgelse af urinudskillelse af bisphenol A (BPA) og andre formodede hormonforstyrrende stoffer hos danske børn og unge : Rapport til Miljøstyrelsen.** 2011.
109. Frederiksen, Hanne ; Aksglaede, Lise ; Sørensen, Kaspar ; Skakkebaek, Niels E ; Juul, Anders ; Andersson, Anna-Maria. / **Urinary excretion of phthalate metabolites in 129 healthy Danish children and adolescents: Estimation of daily phthalate intake.** I: Environmental Research. 2011 ; Bind 111, Nr. 5. s. 656-63.
110. Jensen, Tina Kold ; Andersson, Anna-Maria ; Frederiksen, Hanne ; Juul, Anders ; Bay, Katrine . / **Belysning af gravide danske kvinders udsættelse for hormonforstyrrende stoffer : Rapport til Miljøstyrelsen.** 2011.
111. Juul, Anders ; Frederiksen, Hanne ; Mieritz, Mikkel Grønnet ; Andersson, Anna-Maria ; Sørensen, Kaspar ; Aksglaede, Lise ; Mouritsen, Annette Korsholm ; Hagen, Casper ; Skakkebaek, Niels Erik ; Petersen, Jørgen Holm. / **Undersøgelse af sammenhæng mellem phthalateksponering og tidspunkt for brystudvikling hos piger / gynækomasti hos drenge : Rapport til Miljøstyrelsen.** 2011.
112. Kristensen, David M ; Skalkam, Maria L ; Audouze, Karine Marie Laure ; Lesné, Laurianne ; Desdoits-Lethimonier, Christele ; Frederiksen, Hanne ; Brunak, Søren ; Skakkebaek, Niels E ; Jégou, Bernard ; Busk Hansen, Jacob ; Junker, Steffen ; Leffers, Henrik. / **Many putative endocrine disruptors inhibit prostaglandin synthesis.** I: Environmental Health Perspectives. 2011 ; Bind 119, Nr. 4. s. 534-41.
113. Kusk, Kresten Ole ; Krüger, Tanja ; Long, Manhai ; Taxvig, Camilla ; Lykkesfeldt, Anne ; Frederiksen, Hanne ; Andersson, Anna-Maria ; Andersen, Henrik R ; Hansen, Kamilla Marie Speht ; Nellesmann, Christine Lydia ; Bonfeld-Jørgensen, Eva Cecilie. / **Endocrine potency of wastewater: contents of endocrine disrupting chemicals and effects measured by in vivo and in vitro assays.** I: Environmental toxicology and chemistry / SETAC. 2011 ; Bind 30, Nr. 2. s. 413-26.
114. Boas, Malene ; Frederiksen, Hanne ; Feldt-Rasmussen, Ulla ; Skakkebaek, Niels Erik ; Hegedüs, Laszlo ; Hilsted, Linda Maria ; Juul, Anders ; Main, Katharina M. / **Childhood exposure to phthalates: associations with thyroid function, insulin-like growth factor I, and growth.** I: Environmental Health Perspectives. 2010 ; Bind 118, Nr. 10. s. 1458-64.
115. Frederiksen, Hanne ; Jørgensen, Niels ; Andersson, Anna-Maria. / **Correlations between phthalate metabolites in urine, serum, and seminal plasma from young Danish men determined by isotope dilution liquid chromatography tandem mass spectrometry.** I: Journal of Analytical Toxicology. 2010 ; Bind 34, Nr. 7. s. 400-10.

116. Mouritsen, A ; Aksglaede, L ; Sørensen, K ; Mogensen, S Sloth ; Leffers, H ; Main, K M ; Frederiksen, H ; Andersson, A-M ; Skakkebaek, N E ; Juul, A. / **Hypothesis: exposure to endocrine-disrupting chemicals may interfere with timing of puberty.** I: International Journal of Andrology. 2010 ; Bind 33, Nr. 2. s. 346-59.
117. Juul, Anders ; Jørgensen, Niels ; Skakkebaek, Niels Erik ; Frederiksen, Hanne ; Main, Katharina Maria ; Andersson, Anna-Maria. / **Eksponering af fostre, børn og voksne til hormonforstyrrende stoffer: mulig betydning for udvikling af kryptorkisme, hypospadi, fedme, dårlig sæd kvalitet, nedsat fertilitet og andre hormonsygdomme.** 2009.
118. Frederiksen, Hanne ; Taxvig, Camilla ; Hass, Ulla ; Vinggaard, Anne M ; Nellemann, Christine. / **Higher levels of ethyl paraben and butyl paraben in rat amniotic fluid than in maternal plasma after subcutaneous administration.** I: Toxicological sciences : an official journal of the Society of Toxicology. 2008 ; Bind 106, Nr. 2. s. 376-83.
119. Janjua, Nadeem Rezaq ; Frederiksen, Hanne ; Skakkebaek, Niels E ; Wulf, Hans Christian ; Andersson, Anna-Maria. / **Urinary excretion of phthalates and paraben after repeated whole-body topical application in humans.** I: International Journal of Andrology. 2008 ; Bind 31, Nr. 2. s. 118-30.
120. Taxvig, Camilla ; Vinggaard, Anne Marie ; Hass, Ulla ; Axelstad, Marta ; Boberg, Julie ; Hansen, Pernille Reimer ; Frederiksen, Hanne ; Nellemann, Christine. / **Do parabens have the ability to interfere with steroidogenesis?.** I: Toxicological sciences : an official journal of the Society of Toxicology. 2008 ; Bind 106, Nr. 1. s. 206-13.
121. Frederiksen, Hanne ; Rasmussen, Salka E ; Schrøder, Malene ; Bysted, Anette ; Jakobsen, Jette ; Frandsen, Henrik ; Ravn-Haren, Gitte ; Mortensen, Alicja. / **Dietary supplementation with an extract of lycopene-rich tomatoes does not reduce atherosclerosis in Watanabe Heritable Hyperlipidemic rabbits.** I: The British journal of nutrition. 2007 ; Bind 97, Nr. 1. s. 6-10.
122. Frederiksen, Hanne ; Mortensen, Alicja ; Schrøder, Malene ; Frandsen, Henrik ; Bysted, Anette ; Knuthsen, Pia ; Rasmussen, Salka E. / **Effects of red grape skin and seed extract supplementation on atherosclerosis in Watanabe heritable hyperlipidemic rabbits.** I: Molecular Nutrition & Food Research. 2007 ; Bind 51, Nr. 5. s. 564-71.
123. Frederiksen, Hanne ; Skakkebaek, Niels E ; Andersson, Anna-Maria. / **Metabolism of phthalates in humans.** I: Molecular Nutrition & Food Research. 2007 ; Bind 51, Nr. 7. s. 899-911.
124. Kristensen, Mette ; Krogholm, Kirstine S ; Frederiksen, Hanne ; Duus, Fritz ; Cornett, Claus ; Bügel, Susanne H ; Rasmussen, Salka E. / **Improved synthesis methods of standards used for quantitative determination of total isothiocyanates from broccoli in human urine.** I: Journal of Chromatography. B, Analytical Technologies in the Biomedical and Life Sciences. 2007 ; Bind 852, Nr. 1-2. s. 229-34.
125. Kristensen, Mette ; Krogholm, Kirstine S ; Frederiksen, Hanne ; Bügel, Susanne H ; Rasmussen, Salka E. / **Urinary excretion of total isothiocyanates from cruciferous vegetables shows high dose-response relationship and may be a useful biomarker for isothiocyanate exposure.** I: European Journal of Nutrition. 2007 ; Bind 46, Nr. 7. s. 377-82.
126. Nielsen, Inge Lise F ; Chee, Winnie S S ; Poulsen, Lea ; Offord-Cavin, Elizabeth ; Rasmussen, Salka E ; Frederiksen, Hanne ; Enslin, Marc ; Barron, Denis ; Horcajada, Marie-Noelle ; Williamson, Gary. / **Bioavailability is improved by enzymatic modification of the citrus flavonoid hesperidin in humans : a randomized, double-blind, crossover trial.** I: Journal of Nutrition. 2006 ; Bind 136, Nr. 2. s. 404-8.
127. Frederiksen, Hanne. / **Two food-borne heterocyclic amines : metabolism and DNA adduct formation of amino-alpha-carbolines.** I: Molecular Nutrition & Food Research. 2005 ; Bind 49, Nr. 3. s. 263-73.
128. Rasmussen, Salka Elbøl ; Frederiksen, Hanne ; Struntze Krogholm, Kirstine ; Poulsen, Lea. / **Dietary proanthocyanidins : occurrence, dietary intake, bioavailability, and protection against cardiovascular disease.** I: Molecular Nutrition & Food Research. 2005 ; Bind 49, Nr. 2. s. 159-74.
129. Frederiksen, Hanne ; Berenstein, Dvora ; Munch-Petersen, Birgitte. / **Effect of valine 106 on structure-function relation of cytosolic human thymidine kinase. Kinetic properties and oligomerization pattern of nine substitution mutants of V106.** I: European Journal of Biochemistry. 2004 ; Bind 271, Nr. 11. s. 2248-56.
130. Frederiksen, H ; Frandsen, H. / **Excretion of metabolites in urine and faeces from rats dosed with the heterocyclic amine, 2-amino-9H-pyrido[2,3-b]indole (AalphaC).** I: Food and Chemical Toxicology. 2004 ; Bind 42, Nr. 6. s. 879-85.
131. Frederiksen, H ; Frandsen, H. / **Identification of metabolites in urine and feces from rats dosed with the heterocyclic amine, 2-amino-3-methyl-9H-pyrido[2,3-b]indole (MeA alpha C).** I: Drug Metabolism and Disposition. 2004 ; Bind 32, Nr. 6. s. 661-5.
132. Frederiksen, Hanne ; Frandsen, Henrik ; Pfau, Wolfgang. / **Syntheses of DNA adducts of two heterocyclic amines, 2-amino-3-methyl-9H-pyrido[2,3-b]indole (MeAalphaC) and 2-amino-9H-pyrido[2,3-b]indole (AalphaC) and identification of DNA adducts in organs from rats dosed with MeAalphaC.** I: Carcinogenesis. 2004 ; Bind 25, Nr. 8. s. 1525-33.
133. Glatt, Hansruedi ; Pabel, Ulrike ; Meinel, Walter ; Frederiksen, Hanne ; Frandsen, Henrik ; Muckel, Eva. / **Bioactivation of the heterocyclic aromatic amine 2-amino-3-methyl-9H-pyrido [2,3-b]indole (MeAalphaC) in recombinant test systems expressing human xenobiotic-metabolizing enzymes.** I: Carcinogenesis. 2004 ; Bind 25, Nr. 5. s. 801-7.
134. Frederiksen, Hanne ; Frandsen, Henrik. / **Impact of five cytochrome p450 enzymes on the metabolism of two heterocyclic aromatic amines, 2-amino-9H-pyrido[2,3-b]indole (AalphaC) and 2-amino-3-methyl-9H-pyrido[2,3-b]indole (MeAalphaC).** I: Pharmacol Toxicol. 2003 ; Bind 92, Nr. 5. s. 246-8.

135. Frandsen, H ; Frederiksen, H ; Alexander, J. / **2-Amino-1-methyl-6-(5-hydroxy-)phenylimidazo[4,5-b]pyridine (5-OH-PhIP), a biomarker for the genotoxic dose of the heterocyclic amine, 2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine (PhIP)**. I: Food and Chemical Toxicology. 2002 ; Bind 40, Nr. 8. s. 1125-30.
136. Frederiksen, Hanne ; Frandsen, Henrik. / **In vitro metabolism of two heterocyclic amines, 2-amino-9H-pyrido[2,3-b]indole (A(alpha)C) and 2-amino-3-methyl-9H-pyrido[2,3-b]indole (MeA(alpha)C) in human and rat hepatic microsomes**. I: Pharmacol Toxicol. 2002 ; Bind 90, Nr. 3. s. 127-34.