

Network name 1	Network name 2	Acronyms	Institution	Name	Email
EFSA panel	EFSA Scientific Committee	SC	Technical University of Denmark, National Food Institute	Susanne Hougaard Bennekou	shobe@food.dtu.dk
EFSA panel	EFSA Scientific Committee	SC	University of Copenhagen, Department of Veterinary and Animal Sciences	Søren Saxmose Nielsen	saxmose@sund.ku.dk
EFSA panel	Panel on Additives and Products or Substances used in Animal Feed	FEEDAP	University of Copenhagen, Department of Veterinary and Animal Sciences	Henrik Christensen	hech@sund.ku.dk
EFSA panel	Panel on Animal Health and Welfare	AHAW	University of Copenhagen, Department of Veterinary and Animal Sciences	Søren Saxmose Nielsen	saxmose@sund.ku.dk
EFSA panel	Panel on Biological Hazards	BIOHAZ	Technical University of Denmark, National Food Institute	Maarten Nauta	maana@food.dtu.dk
EFSA panel	Panel on Contaminants in the Food Chain	CONTAM	Technical University of Denmark, National Food Institute	Annette Petersen	annp@food.dtu.dk
EFSA panel	Panel on Contaminants in the Food Chain	CONTAM	Technical University of Denmark, National Food Institute	Elsa Ebbesen Nielsen	elsn@food.dtu.dk
EFSA panel	Panel on Food Contact Materials, Enzymes and Processing Aids	CEP	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
EFSA panel	Panel on Plant Health	PLH	Aarhus University, Department of Agroecology	Annemarie Fejer Justesen	annemariefejer.justesen@agro.au.dk
EFSA panel	Panel on Plant Protection Products and their Residues	PPR	Aarhus University, Department of Bioscience	Chris J. Topping	cjt@bios.au.dk
EFSA panel	Questions about flavourings under the Panel on Food Additives and Flavourings	FAF	Technical University of Denmark, National Food Institute	Karin Nørby	kkno@food.dtu.dk
EFSA panel	Questions about flavourings under the Panel on Food Additives and Flavourings	FAF	Technical University of Denmark, National Food Institute	Vibe Beltoft	vmbe@food.dtu.dk
EFSA - Advisory forum og Focal Point	Advisory Forum	EFSA	Technical University of Denmark, National Food Institute	Flemming Bager	fbag@food.dtu.dk
EFSA - Advisory forum og Focal Point	EFSA Focal Point	EFSA	Technical University of Denmark, National Food Institute	Birgitte Helwich	bhel@food.dtu.dk
Network	Scientific Network for Risk Assessment in Animal Health and Welfare	AHAW	Technical University of Denmark, Centre for Diagnostics	Heidi Huus Petersen	hhpet@dtu.dk
Network	Communication Expert Network	CEN	Technical University of Denmark, National Food Institute	Heidi Kornholt	heiko@food.dtu.dk
Network	Scientific Network for Risk Assessment of Nanotechnologies in Food and Feed	SCER	Technical University of Denmark, National Food Institute	Katrin Loeschner	Kals@food.dtu.dk
Network subgroup	Scientific Network for Food Ingredients and Packaging - subgroup on food contact materials	FIP	Technical University of Denmark, National Food Institute	Gitte Alsing Pedersen	gape@food.dtu.dk
Network	Scientific Network for Microbiological Risk Assessment (MRA)	BIOCONTAM	Technical University of Denmark, National Food Institute	Johanne Ellis-Iversen	joell@food.dtu.dk

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Network	Scientific Network for Risk Assessment in Animal Health and Welfare	AHAW	University of Copenhagen, Department of Veterinary and Animal Sciences	Anette Boklund	anebo@sund.ku.dk
Network	Scientific Network for Risk Assessment in Plant Health	ALPHA	Ministry of Environment and Food of Denmark, Danish AgriFish Agency	Anne Christine Helms	anchel@lbst.dk
Network	Scientific Network for Risk Assessment of GMOs (Environmental Risk Assessment)	GMO	Aahus University, Department of Bioscience	Morten Strandberg	mts@bios.au.dk
Network	Scientific Network for Risk Assessment of GMOs (Food and Feed)	GMO	Technical University of Denmark, National Food Institute	Jan W. Pedersen	jwpe@food.dtu.dk
Network	Scientific Network of Pesticide Steering Committee	PRAS	Ministry of Environment and Food of Denmark, Environmental Protection Agency (EPA), Pesticide and Biocid Unit	Alf Aagaard	aaa@mst.dk
Network	Scientific Network on BSE/TSE	BIOCONTAM	University of Copenhagen, Department of Veterinary and Animal Sciences	Páll Leifsson	ple@sund.ku.dk
Network	Scientific Network on Chemical monitoring	DATA	Technical University of Denmark, National Food Institute	Pernille Bjørn Petersen	pebj@food.dtu.dk
Network	Scientific Network on Emerging Risks Exchange	EREN	Technical University of Denmark, National Food Institute	Gitte Alsing Pedersen	gape@food.dtu.dk
Network	Scientific Network on Food Consumption Data	DATA	Technical University of Denmark, National Food Institute	Ellen Trolle	eltr@food.dtu.dk
Network	Scientific Network on Novel Food		Ministry of Environment and Food of Denmark, The Danish Veterinary and Food Administration	Hanne Boskov Hansen	hbo@fvst.dk
Network	Scientific Network on Zoonoses Data Collection	DATA	Technical University of Denmark, National Food Institute	Birgitte Helwich	bhel@food.dtu.dk
Network subgroup	Scientific Network for Risk Assessment in Animal Health and Welfare - subgroup on wildlife surveillance	AHAW	Technical University of Denmark, Centre for Diagnostics	Heidi Huus Petersen	hhpet@dtu.dk
Network subgroup	Scientific Network for Risk Assessment in Animal Health and Welfare - subgroup: National Contact Points for scientific support under Art 20, Council Regulation (EC) No 1099/2009	AHAW	Ministry of Environment and Food of Denmark, The Danish Veterinary and Food Administration	Else Enemark	eme@fvst.dk
Network subgroup	Scientific Network on Zoonoses Data Collection - subgroup on AMR data	DATA	Technical University of Denmark, National Food Institute	Helle Korsgaard	hkor@food.dtu.dk
Network subgroup	Scientific Network on Zoonoses Data Collection - subgroup on TSE data	DATA	Ministry of Environment and Food of Denmark, The Danish Veterinary and Food Administration	Thomas Lysgaard	tly@fvst.dk

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Animal feed WG	FEED Microbiology	FEEDAP	University of Copenhagen, Department of Veterinary and Animal Sciences	Henrik Christensen	hech@sund.ku.dk
Animal Health and Welfare WG	ALPHA M-2018-0011 SIGMA Data Collection	ALPHA	University of Copenhagen, Department of Veterinary and Animal Sciences	Søren Saxmose Nielsen	saxmose@sund.ku.dk
Animal Health and Welfare WG	ALPHA Panel SWG African swine fever	ALPHA	University of Copenhagen, Department of Veterinary and Animal Sciences	Anette Boklund	anebo@sund.ku.dk
Animal Health and Welfare WG	ALPHA Panel SWG African swine fever	ALPHA	University of Copenhagen, Department of Veterinary and Animal Sciences & Statens Serum Institut, Department for Virus and Microbiological Special Diagnostics	Anette Bøtner	abot@ssi.dk
Animal Health and Welfare WG	ALPHA EFSA SWG avian influenza	ALPHA		Preben Willeberg	prwil@vet.dtu.dk
Animal Health and Welfare WG	ALPHA Reduction of antimicrobials (AHAW support to RONAFA - EFSA-Q-2015-00216)	ALPHA	University of Copenhagen, Department of Veterinary and Animal Sciences	Søren Saxmose Nielsen	saxmose@sund.ku.dk
Biological hazards WG	BIOCONTAM BIOHAZ WG on update and review of control options for Campylobacter in broilers at primary production	BIOCONTAM	Technical University of Denmark, National Food Institute	Johanne Ellis-Iversen	joell@food.dtu.dk
Chemical Contaminants WG	Nickel in food and drinking water	BIOCONTAM	Technical University of Denmark, National Food Institute	Elsa Ebbesen Nielsen	elsn@food.dtu.dk
Cross-cutting WG	Cross-cutting WG nanotechnologies	SCER	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
Cross-cutting WG	SCER Multiple stressors in bees (MUST-B)	SCER	Aarhus University, Department of Bioscience	Chris J. Topping	cjt@bios.au.dk
Cross-cutting WG	SCER Multiple stressors in bees (MUST-B)	SCER	Aarhus University, Department of Bioscience	Chris J. Topping	cjt@bios.au.dk
Cross-cutting WG	SCER WG Genotoxicity (2018-2021)	SCER	Technical University of Denmark, National Food Institute	Elsa Ebbesen Nielsen	elsn@food.dtu.dk
Cross-cutting WG	SCER WG Nanotechnologies	SCER	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
Cross-cutting WG	SCER WG uncertainty	SCER	Technical University of Denmark, National Food Institute	Maarten Nauta	maana@food.dtu.dk
Cross-cutting WG	SCER WG Guidance on appraising and integrating evidence from epidemiological studies	SCER	Technical University of Denmark, National Food Institute	Susanne Hougaard Bennekou	shobe@food.dtu.dk
Cross-cutting WG	SCER WG Chemical Mixtures	SCER	Technical University of Denmark, National Food Institute	Susanne Hougaard Bennekou	shobe@food.dtu.dk

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