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	Aahus University, Department of Agroecology	Annemarie Fejer Justesen	annemariefejer.justesen@ agro.au.dk
EFSA panel	Panel on Plant Protection Products and their Residues	PPR	Aahus 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 Helwigh	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

Network name 1	Network name 2	Acronyms	Institution	Name	Email
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		hbo@fvst.dk
Network	Scientific Network on Zoonoses Data Collection	DATA	Technical University of Denmark, Birgitte Helwigh National Food Institute		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, Heidi Huus Petersen Centre for Diagnostics		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

Network name 1	Network name 2	Acronyms	Institution	Name	Email
Animal feed WG	FEED Microbiolgy	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	Aahus University, Department of Bioscience	Chris J. Topping	cjt@bios.au.dk
Cross-cutting WG	SCER Multiple stressors in bees (MUST-B)	SCER	Aahus 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

Network name 1	Network name 2	Acronyms	Institution	Name	Email
Cross-cutting WG	SCER WG Compendium of botanicals V3	SCER	Technical University of Denmark, National Food Institute	Kirsten Pilegaard	kpil@food.dtu.dk
Food ingredients and packaging WG	FIP WG on the re-evaluation of miscellaneous food additives	FIP	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
Food ingredients and packaging WG	FIP WG Enzymes	FIP	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
Food ingredients and packaging WG	FIP WG on BPA re-evaluation	FIP	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
Food ingredients and packaging WG	FIP WG on the evaluation of substances used to reduce microbial contamination from products of animal origin	FIP	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
Food ingredients and packaging WG	FIP WG on the re-evaluation of food additives permitted in foods for infants below 16 weeks of age	FIP	National Research Centre for Working Environment	Alicja Mortensen	aam@nfa.dk
GMO WG	GMO GMO Applications Environment 2018-2021	GMO	Aahus University, Department of Bioscience	Chris J. Topping	cjt@bios.au.dk
Nutrition WG	Novel Foods 2018-2021	NUTRI	Technical University of Denmark, National Food Institute	Morten Poulsen	morp@food.dtu.dk
Pesticides WG	Developing IATA case studies on developmental neurotoxicity	PRAS	Technical University of Denmark, National Food Institute	Susanne Hougaard Bennekou	shobe@food.dtu.dk
Pesticides WG	Cumulative risk assessment of pesticides	PRAS	Technical University of Denmark, National Food Institute	Susanne Hougaard Bennekou	shobe@food.dtu.dk
Pesticides WG	WG meeting Risk Assessment for Birds and Mammals	PPR WG	Ministry of Environment and Food of Denmark, Environmental Protection Agency (EPA), Pesticide and Biocid Unit	Alf Aagaard	aaa@mst.dk
Plant health WG	Agricultural Fungal Pathogens categorisation (M-2017-0055)	ALPHA	Aahus University, Department of Agroecology	Annemarie Fejer Justesen	annemariefejer.justesen@ agro.au.dk

twork name 1	Network name 2	Acronyms	Institution	Name	Email
		1 1 2 2 3	1	1	<del></del>

Network name 1	Network name 2	Acronyms	Institution	Name	Email