

Workpackage	<b>1</b> Comparative safety evaluation of breeding approaches and production practices deploying high- and low- input systems	<b>2</b> Early detection of emerging risks associated with food production	<b>3</b> Quantitative risk assessment of combined exposure to food contaminants and natural toxins	<b>4</b> Consumer confidence in risk analysis practices regarding novel and conventional foods	<b>5</b> Investigation of the role of regulatory institutions in risk management	<b>6</b> Integrated risk analysis approach for foods
Workpackage						
<b>1</b>		Parameters for risk identification	Approaches for data analysis suitable for risk assessment	Profiling approaches tested for consumer acceptance	Consequences for institutional inclusion of profiling methods in risk assessment policies	Place of profiling in risk assessment strategies
<b>2</b>	Parameters for risk identification		Use of databases for emerging risk identification	Stakeholders (consumers) preferences for early risk identification procedures	Institutional involvement in early risk identification activities	How to build early risk identification in the risk analysis procedure
<b>3</b>	Approaches for data analysis suitable for risk assessment	Use of databases for emerging risk identification		Risk communication about vulnerable groups  Uncertainty analysis and risk perception / communication	Probabilistic approaches as part of institutional risk assessment procedures  Uncertainty analysis and impact on application of the Precautionary Principle	Probabilistic approaches in risk assessment  Linkage with risk management / risk communication
<b>4</b>	Profiling approaches tested for consumer acceptance	Stakeholders (consumers) preferences for early risk identification procedures	Risk communication about vulnerable groups  Uncertainty analysis and risk perception / communication		Differences in risk perceptions by stakeholders as potential barriers to institutional changes	Societal implications for development of the new risk analysis model
<b>5</b>	Consequences for institutional inclusion of profiling methods in risk assessment policies	Institutional involvement in early risk identification activities	Probabilistic approaches as part of institutional risk assessment procedures  Uncertainty analysis and impact on application of the Precautionary Principle	Differences in risk perceptions by stakeholders as potential barriers to institutional changes		Needs for systemic risk evaluation and risk governance  Procedural and structural model for institutional involvement in the new risk analysis approach
<b>6</b>	Place of profiling in risk assessment strategies	How to build early risk identification in the risk analysis procedure	Probabilistic approaches in risk assessment  Linkage with risk management / risk communication	Societal implications for development of the new risk analysis model	Needs for systemic risk evaluation and risk governance  Procedural and structural model for institutional involvement in the new risk analysis approach	