



Assessment of common groundwater metabolites



Common groundwater metabolites

Background

 Procedure on the assessment of common metabolites is not clearly structured to enable a timely assessment (no provision in Sanco/221/2000 - rev.11 for common metabolites)

If parent substances have different classifications and labelling according to Regulation (EC)
 1272/2008, clarification is required for the relevance assessment of groundwater

metabolites

	3-(difluoromethyl)-1H-pyrazole-4- carboxylic acid	3-(difluoromethyl)-1-methyl-1H- pyrazole-4-carboxylic acid	Classification of parent (if relevant according to SANCO/221/2000 –rev.11)
Parent active substance	Name of metabolite	Name of metabolite	
Bixafen	M44	M42	-
Fluxapyroxad	M700F002	M700F001	-
Isopyrazam	CSCD465008	CSAA798670	Carc. 2, Repr. 1B (H360d) ¹⁾
Sedaxane	CSCD465008	CSCD798670 CSAA798670	Carc. 2 ²⁾
Benzovindiflupyr	SYN545720	NOA449410	Acute Tox. 3 ³⁾
Pydiflumetofen	-	NOA449410	Carc. 2, Repr. 2 (H361f) 4)



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Proposals

- Establish an overview table or database to identify common metabolites easier
 (Will metabolites be included in the EU Chemical Data Platform?)
- The following steps could be performed as soon as a common metabolite is identified:
 - Comparative assessment of the results presented in the different DARs/RARs/CLH reports in consideration of the relevant studies
 - Preparation of a scientific statement
 - Commenting period by all Member States/EFSA
 - Preparation of a technical report
 - Adoption in the SCoPAFF



Thank you very much for your attention!

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