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QMRF#	Title
Q15-410-0003 Q31-47-42-424	ACD/Percepta model for genotoxicity (Ames test) ACD/Percepta model for genotoxicity (Ames test)
Q15-42-0005 Q32-48-43-426	ACD/Percepta model for mouse acute oral toxicity ACD/Percepta model for mouse acute oral toxicity
Q15-42-0004 Q32-48-43-425	ACD/Percepta model for rat acute oral toxicity ACD/Percepta model for rat acute oral toxicity
Q17-C1-0033 Q52-55-56-521	Artificial Intelligence Expert Predictive System (AIEPS) model for acute fish (fathead minnow) toxicity Artificial Intelligence Expert Predictive System (AIEPS) model for acute fish (fathead minnow) toxicity
Q17-202-0034 Q52-55-56-520	Artificial Intelligence Expert Predictive System (AIEPS) model for acute toxicity to Daphnia magna Artificial Intelligence Expert Predictive System (AIEPS) model for acute toxicity to Daphnia magna
Q17-201-0035 Q52-55-56-517	Artificial Intelligence Expert Predictive System (AIEPS) model for algal (Pseudokirchneriella subcapitata) toxicity Artificial Intelligence Expert Predictive System (AIEPS) model for algal (Pseudokirchneriella subcapitata) toxicity
Q17-105-0032 Q53-55-56-522	Artificial Intelligence Expert Predictive System (AIEPS) model for aqueous solubility Artificial Intelligence Expert Predictive System (AIEPS) model for aqueous solubility
Q17-23a-0036 Q52-55-56-519	Artificial Intelligence Expert Predictive System (AIEPS) model for biodegradation Artificial Intelligence Expert Predictive System (AIEPS) model for biodegradation
Q17-33-0048 Q51-54-55-515	BIOVIA toxicity prediction model-acute fish toxicity BIOVIA toxicity prediction model-acute fish toxicity
Q17-31-0047 Q51-54-55-514	BIOVIA toxicity prediction model-acute toxicity to Daphnia BIOVIA toxicity prediction model-acute toxicity to Daphnia
Q17-410-0037 Q50-54-55-501	BIOVIA toxicity prediction model-Ames Mutagenicity BIOVIA toxicity prediction model-Ames Mutagenicity

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QMRF#	Title
Q17-49-0046 Q50-54-55-513	BIOVIA toxicity prediction model-eye irritant vs non-irritant BIOVIA toxicity prediction model-eye irritant vs non-irritant
Q17-49-0044 Q50-54-55-511	BIOVIA toxicity prediction model-mild vs moderate eye irritant BIOVIA toxicity prediction model-mild vs moderate eye irritant
Q17-49-0045 Q50-54-55-512	BIOVIA toxicity prediction model-moderate vs severe eye irritant BIOVIA toxicity prediction model-moderate vs severe eye irritant
Q17-412-0052 Q50-54-55-504	BIOVIA toxicity prediction model-NTP carcinogenicity call (female mouse) BIOVIA toxicity prediction model-NTP carcinogenicity call (female mouse)
Q17-412-0051 Q50-54-55-505	BIOVIA toxicity prediction model-NTP carcinogenicity call (female rat) BIOVIA toxicity prediction model-NTP carcinogenicity call (female rat)
Q17-412-0050 Q50-54-55-506	BIOVIA toxicity prediction model-NTP carcinogenicity call (male mouse) BIOVIA toxicity prediction model-NTP carcinogenicity call (male mouse)
Q17-412-0039 Q50-54-55-503	BIOVIA toxicity prediction model-NTP carcinogenicity call (male rat) BIOVIA toxicity prediction model-NTP carcinogenicity call (male rat)
Q17-416-0041 Q50-54-55-508	BIOVIA toxicity prediction model-prenatal developmental toxicity BIOVIA toxicity prediction model-prenatal developmental toxicity
Q17-42-0038 Q51-54-55-502	BIOVIA toxicity prediction model-rat oral LD50 BIOVIA toxicity prediction model-rat oral LD50
Q17-46-0042 Q50-54-55-509	BIOVIA toxicity prediction model-skin sensitiser vs non sensitiser BIOVIA toxicity prediction model-skin sensitiser vs non sensitiser
Q17-46-0043 Q50-54-55-510	BIOVIA toxicity prediction model-weak vs strong sensitiser BIOVIA toxicity prediction model-weak vs strong sensitiser

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QMRF#	Title
Q17-412-0049	BIOVIA toxicity prediction model-weight of evidence rodent carcinogenicity
Q50-54-55-507	BIOVIA toxicity prediction model-weight of evidence rodent carcinogenicity
Q15-410-0008	Caesar hybrid model for bacterial reverse mutation (Ames test)
Q35-50-46-429	Caesar hybrid model for bacterial reverse mutation (Ames test)
Q13-31-0037	Catalogic QSAR for aquatic toxicity
Q8-29-23-53	Catalogic basesurface narcotic model for aquatic toxicity to Daphnia Magna
Q13-301-0040	Catalogic Hybrid Expert System for biodegradation
Q9-21-18-132	Catalogic model for biodegradation (MITI OECD 301C)
Q15-35-0009	Chronic fish toxicity model for predicting sub-lethal NOEC values for non-polar narcotics.
Q30-45-40-421	Chronic fish toxicity model for predicting sub-lethal NOEC values for non-polar narcotics.
Q13-412-0043	Derek for Windows-Carcinogenicity
Q13-33-36-314	Derek for Windows-Carcinogenicity
Q13-66-0044	Derek for Windows-Chromosome damage
Q13-34-36-313	Derek for Windows-Chromosome damage
Q13-410-0042	Derek for Windows-Mutagenicity
Q13-33-36-312	Derek for Windows-Mutagenicity
Q13-46-0045	Derek for Windows-Skin sensitisation
Q13-34-36-315	Derek for Windows-Skin sensitisation
Q15-66-0010	iSafeRat® High Accuracy QSAR for physicochemical and ecotoxicological endpoints
Q19-46-51-448	iSafeRat® High Accuracy QSAR for physicochemical and ecotoxicological endpoints
Q15-412-0002	Lazar model for rodent carcinogenicity
Q28-43-38-420	Lazar model for rodent carcinogenicity

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QMRF#	Title
Q17-412-0026 Q29-44-39-423	Lazar models for carcinogenic potency (TD50) in the rat and mouse Lazar models for carcinogenic potency (TD50) in the rat and mouse
Q13-410-0070 Q19-41-37-331	MultiCASE model for in vitro chromosome aberration in mammalian (CHL) cells MultiCASE model for in vitro chromosome aberration in mammalian (CHL) cells
Q13-42-0055 Q17-10-1-297	Nonlinear QSAR: artificial neural network for acute oral toxicity (rat cell line) Nonlinear QSAR: artificial neural network for acute oral toxicity (rat cell line)
Q13-312a-0062 Q19-22-1-333	Nonlinear QSAR: artificial neural network for acute toxicity of birds Nonlinear QSAR: artificial neural network for acute toxicity of birds
Q13-34-0052 Q17-10-1-267	Nonlinear QSAR: artificial neural network for acute toxicity to Daphnia magna Nonlinear QSAR: artificial neural network for acute toxicity to Daphnia magna
Q13-36-0051 Q17-10-1-226	Nonlinear QSAR: artificial neural network for biodegradation (activated sludge respiration inhibition test) Nonlinear QSAR: artificial neural network for biodegradation: activated sludge respiration inhibition test
Q13-414-0057 Q17-10-31-264	Nonlinear QSAR: artificial neural network for classification of repeated dose toxicity Nonlinear QSAR: artificial neural network for classification of repeated dose toxicity
Q13-46-0053 Q17-10-1-241	Nonlinear QSAR: artificial neural network for classification of skin sensitisation potential Nonlinear QSAR: artificial neural network for classification of skin sensitisation potential
Q13-44-0058 Q17-22-1-332	Nonlinear QSAR: artificial neural network for dermal irritation Nonlinear QSAR: artificial neural network for dermal irritation
Q13-410-0056 Q17-10-1-311	Nonlinear QSAR: artificial neural network for in vitro chromosomal aberration Nonlinear QSAR: artificial neural network for in vitro chromosomal aberration
Q13-410-0054 Q17-10-1-289	Nonlinear QSAR: artificial neural network for in vitro chromosome aberrations in mammalian cells Nonlinear QSAR: artificial neural network for in vitro chromosome aberrations in mammalian cells

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QMRF#	Title
Q13-34-0063 Q19-22-1-336	Nonlinear QSAR: artificial neural network for the Daphnia magna reproduction test Nonlinear QSAR: artificial neural network for the Daphnia magna reproduction test
Q13-33-0041 Q10-23-19-143	Nonlinear QSAR: artificial neural network for acute aquatic toxicity QSAR for acute aquatic toxicity to Pimephales Promelas (Fathead Minnow)
Q13-412-0050 Q17-10-1-225	Nonlinear QSAR: artificial neural network for mouse carcinogenicity Nonlinear QSAR: artificial neural network for mouse carcinogenicity
Q17-33-0030 Q19-39-8-317	Non polar narcosis QSAR for fathead minnow acute toxicity Non polar narcosis QSAR for fathead minnow acute toxicity
Q13-33-0075 Q27-40-8-320	Non-polar narcosis QSAR for Tetrahymena pyriformis acute toxicity Non polar narcosis QSAR for tetrahymena pyriformis acute toxicity
Q17-33-0032 Q19-39-8-318	Polar narcosis QSAR for fathead minnow acute toxicity Polar narcosis QSAR for fathead minnow acute toxicity
Q13-33-0073 Q27-39-8-319	Polar narcosis QSAR for Tetrahymena pyriformis acute toxicity Polar narcosis QSAR for tetrahymena pyriformis acute toxicity
Q13-32-0027 Q8-10-27-209	QSAR for acute toxicity to algae QSAR for acute toxicity to algae
Q17-42-0028 Q8-10-14-176	QSAR for acute oral toxicity (in vitro) QSAR for acute oral toxicity (in vitro)
Q13-31-0060 Q19-10-30-299	QSAR for acute toxicity to Daphnia magna QSAR for acute toxicity to Daphnia magna (LC50)
Q13-33-0005 Q2-10-14-174	QSAR for acute toxicity to fathead minnow QSAR for acute toxicity to fathead minnow

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QMRF#	Title
Q13-33-0002 Q2-10-1-136	QSAR for acute toxicity to fish (Danio rerio) QSAR for acute toxicity to fish (Danio rerio)
Q13-203-0011 Q2-17-11-126	QSAR for acute toxicity to Pimephales promelas (fathead minnow) QSAR for acute toxicity to Pimephales promelas (Fathead Minnow)
Q13-33-0018 Q8-10-14-150	QSAR for acute toxicity to rainbow trout QSAR model for acute toxicity to rainbow trout
Q13-32-0028 Q8-10-28-208	QSAR for algae toxicity of benzene derivatives QSAR for algae toxicity of benzene derivatives
Q13-410-0046 Q14-26-8-158	QSAR for Ames test of alpha, beta-unsaturated carbonyl compounds QSAR for Ames test of alpha, beta-unsaturated carbonyl compounds
Q13-24a-0022 Q8-10-14-175	QSAR for bioconcentration (flow through fish test) of pesticides QSAR for bioconcentration (flow through fish test) of pesticides
Q13-24a-0025 Q8-10-24-173	QSAR for the bioconcentration factor of polychlorinated biphenyls QSAR for bioconcentration (flow-through fish test) of polychlorinated biphenyls
Q13-24a-0012 Q2-17-16-140	QSAR for bioconcentration factor in fish QSAR for bioconcentration factor in fish
Q13-54-0007 Q2-10-25-184	QSAR for blood-brain barrier partitioning QSAR for blood-brain barrier (BBB) partitioning
Q13-49-0014 Q2-22-1-135	QSAR for eye irritation (Draize test) QSAR for eye irritation (Draize test)
Q13-412-0019 Q8-10-14-153	QSAR for female rat carcinogenicity (nitro compounds) QSAR for female rat carcinogenicity (TD50) of nitro compounds

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QMRF#	Title
Q13-410-0036 Q8-26-8-155	QSAR for haloacetic acid mutagenicity QSAR for haloacetic acid mutagenicity
Q13-313b-0013 Q2-18-14-144	QSAR for honey bee acute contact toxicity (amide derivatives) QSAR for honey bee acute contact toxicity (amide derivatives)
Q13-313b-0017 Q8-10-13-121	QSAR for honey bee acute contact toxicity (amine derivatives) QSAR for honey bee acute contact toxicity (amine derivatives)
Q13-313b-0004 Q2-10-14-119	QSAR for honey bee acute contact toxicity (ester derivatives) QSAR for honey bee acute contact toxicity (ester derivatives)
Q13-313b-0020 Q8-10-14-169	QSAR for honey bee acute contact toxicity (ether derivatives not containing amide groups) QSAR for honey bee acute contact toxicity (ether derivatives not containing amide groups)
Q13-59-0008 Q2-10-25-177	QSAR for human serum albumin binding QSAR for human serum albumin binding
Q13-410-0047 Q14-26-8-160	QSAR for mammalian cell mutagenicity of alpha, beta-unsaturated carbonyl compounds QSAR for mammalian cell mutagenicity of alpha, beta-unsaturated carbonyl compounds
Q13-410-0003 Q2-10-6-83	QSAR for mutagenicity (Salmonella typhimurium TA98 strain) QSAR for mutagenicity (Salmonella typhimurium TA98 strain)
Q13-33-0049 Q15-28-8-162	QSAR for narcosis to fathead minnow, including non-polar and polar narcosis QSAR for narcosis to fathead minnow, including non-polar and polar narcosis.
Q13-16-0061 Q19-10-30-300	QSAR for octanol-water partition coefficient for pesticides QSAR for octanol-water partition coefficient (logP) for pesticides
Q13-22a-0034 Q8-10-30-266	QSAR for abiotic degradation in air QSAR for persistence: abiotic degradation in air

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QMRF#	Title
Q13-414-0035 Q8-10-30-288	QSAR for rat chronic LOAEL QSAR for rat chronic LOAEL
Q13-418a-0021 Q8-10-14-171	QSAR for relative binding affinity to estrogen receptor QSAR for Relative Binding Affinity to Estrogen Receptor
Q13-46-0010 Q2-15-8-108	QSAR for skin sensitisation via Schiff base formation QSAR for skin sensitisation via Schiff base formation
Q13-26-0009 Q2-10-26-179	QSAR for the soil adsorption coefficient Koc QSAR for soil adsorption coefficient Koc
Q13-24a-0024 Q8-10-14-207	QSAR for the bioconcentration factor of non-ionic organic compounds QSAR for the bioconcentration factor of non-ionic organic compounds
Q13-22b-0015 Q7-17-11-112	QSAR for the Global Half-Life Index of Persistent Organic Pollutants QSAR for the Global Half-Life Index (GHLI) of Persistent Organic Pollutants (POPs)
Q13-36-0016 Q8-10-1-309	QSAR for toxicity to activated sludge QSAR for toxicity to activated sludge
Q17-26-0032 Q47-19-49-472	QSARINS model 1 for log Koc QSARINS model 1 for log Koc
Q17-26-0057 Q47-19-49-477	QSARINS model 2 for log Koc QSARINS model 2 for log Koc
Q15-31-0011 Q47-19-49-467	QSARINS model for (benzo-)triazole toxicity in Daphnia magna QSARINS model for (benzo-)triazole toxicity in Daphnia magna
Q15-32-0015 Q47-19-49-466	QSARINS model for (benzo-)triazole toxicity in Pseudokirchneriella subcapitata QSARINS model for (benzo-)triazole toxicity in Pseudokirchneriella subcapitata

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QMRF#	Title
Q15-33-0013 Q47-19-49-469	QSARINS model for aquatic toxicity of organic chemicals in Pimephales promelas (Fathead minnow) QSARINS model for aquatic toxicity of organic chemicals in Pimephales promelas (Fathead minnow)
Q15-66-0018 Q47-19-49-471	QSARINS model for Global Half-Life Index QSARINS model for Global Half-Life Index
Q17-22b-0055 Q47-19-49-478	QSARINS model for hydroxyl-mediated tropospheric degradation using DRAGON descriptors QSARINS model for hydroxyl-mediated tropospheric degradation using DRAGON descriptors
Q17-22b-0056 Q47-19-49-479	QSARINS model for hydroxyl-mediated tropospheric degradation using online descriptors QSARINS model for hydroxyl-mediated tropospheric degradation using online descriptors
Q15-41-0014 Q47-19-49-470	QSARINS model for inhalation toxicity of polyfluorinated compounds in mouse QSARINS model for inhalation toxicity of polyfluorinated compounds in mouse
Q15-66-0016 Q47-19-49-473	QSARINS model for PBT Index QSARINS model for PBT Index
Q15-33-0012 Q47-19-49-468	QSARINS model for prediction of (Benzo-)Triazoles toxicity in Oncorhynchus mykiss QSARINS model for prediction of (Benzo-)Triazoles toxicity in Oncorhynchus mykiss
Q15-35-0006 Q33-49-44-427	Quantitative Structure Activity Relationship for CHEMical Ecotoxicity (QSARCHE)- chronic fish toxicity by polar narcosis Quantitative Structure Activity Relationship for CHEMical Ecotoxicity (QSARCHE)- chronic fish toxicity by polar narcosis
Q15-35-0007 Q34-49-44-428	Quantitative Structure Activity Relationship for CHEMical Ecotoxicity (QSARCHE)-chronic fish toxicity by non-polar narcosis Quantitative Structure Activity Relationship for CHEMical Ecotoxicity (QSARCHE)-chronic fish toxicity by non-polar narcosis
Q13-22b-0031 Q8-10-30-222	QSAR for abiotic degradation in air (NO₃ radical reaction of volatile organic compounds) Molcode QSAR for abiotic degradation in air (NO ₃ radical reaction of volatile organic compounds)
Q13-22b-0030 Q8-10-30-221	QSAR for abiotic degradation in air (OH tropospheric degradation of volatile organic compounds) Molcode QSAR for abiotic degradation in air (OH tropospheric degradation of volatile organic compounds)

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QMRF#	Title
Q13-42-0029 Q8-10-29-220	QSAR for acute oral toxicity of benzene derivatives-Acute Toxic Class Method QSAR model for acute oral toxicity of benzene derivatives-Acute Toxic Class Method
Q13-22b-0032 Q8-10-30-224	QSAR for abiotic degradation in air (O ₃ radical reaction of volatile organic compounds) Molcode QSAR for abiotic degradation in air (O ₃ radical reaction of volatile organic compounds)
Q13-21c-0033 Q8-10-30-265	QSAR for abiotic degradation in water QSAR model for persistence: abiotic degradation in water
Q13-16-0059 Q18-32-33-245	TerraQSAR-LOGP TerraQSAR-LOGP
Q17-46-0053 Q49-52-53-485	TIMES (TIssue MEtabolism Simulator) model for Skin sensitization (TIMES-SS model) TIMES (TIssue MEtabolism Simulator) model for Skin sensitization (TIMES-SS model)
Q13-412-0039 Q11-25-20-154	TOPKAT NTP Rodent Carcinogenicity Model (Female Mouse) TOPKAT NTP Rodent Carcinogenicity Model (Female Mouse)
Q13-410-0048 Q14-37-8-303	TOPS-MODE QSAR for Ames mutagenicity of alpha, beta-unsaturated carbonyl compounds TOPS-MODE QSAR for Ames test of alpha, beta-unsaturated carbonyl compounds
Q13-410-0064 Q19-30-8-242	TOPS-MODE QSAR for mammalian cell mutagenicity of alpha,beta-unsaturated carbonyl compounds TOPS-MODE QSAR for mammalian cell mutagenicity of alpha,beta-unsaturated carbonyl compounds
Q13-410-0067 Q19-35-35-292	Toxtree QSAR 13: mutagenicity of alpha,beta unsaturated aliphatic aldehydes in Salmonella typhimurium TA100 Toxtree QSAR 13: mutagenicity of alpha,beta unsaturated aliphatic aldehydes in Salmonella typhimurium TA100
Q13-410-0065 Q19-35-35-290	Toxtree QSAR 6: mutagenicity of aromatic amines in Salmonella typhimurium TA100 Toxtree QSAR 6: mutagenicity aromatic amines in Salmonella typhimurium TA100, with S9 metabolic activation
Q13-412-0066 Q19-35-35-291	Toxtree QSAR 8: rodent carcinogenicity of aromatic amines Toxtree QSAR 8: carcinogenicity of aromatic amines

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QMRF#	Title
Q13-412-0071	Toxtree: Benigni-Bossa rulebase for genotoxic and non-genotoxic carcinogenicity
Q26-35-35-295	Toxtree: Benigni-Bossa rulebase for genotoxic and non-genotoxic carcinogenicity
Q17-471-0031	Toxtree: ISS rulebase for in vitro mutagenicity (Ames test)
Q26-47-50-434	Toxtree: ISS rulebase for in vitro mutagenicity (Ames test)
Q13-410-0072	Toxtree: ToxMic rulebase for mutagenicity (in vivo micronucleus assay)
Q26-35-35-296	Toxtree: rulebase for mutagenicity (in vivo micronucleus assay)
Q17-301C-0054	VEGA Ready Biodegradation model
Q48-50-52-480	VEGA Ready Biodegradation model
Q17-412-0008	BIOVIA toxicity prediction model-mouse carcinogenic potency TD50
Q17-23a-0009	BIOVIA toxicity prediction model-aerobic biodegradability
Q17-412-0007	BIOVIA toxicity prediction model-rat carcinogenic potency TD50
Q17-414-0006	BIOVIA toxicity prediction model-rat chronic lowest observed adverse effect level (LOAEL)
Q17-41-0005	BIOVIA toxicity prediction model-rat inhalational LC50
Q17-44-0004	BIOVIA toxicity prediction model-skin irritancy (mild vs moderate/severe)
Q17-44-0003	BIOVIA toxicity prediction model-skin irritancy (moderate vs severe)
Q17-44-0002	BIOVIA toxicity prediction model-skin irritancy (none vs irritant)
Q17-C2-0064	Lazar model for Daphnia magna acute toxicity
Q17-C1-0063	Lazar model for Fathead minnow acute toxicity
Q17-54-0062	Lazar model for human blood brain barrier penetration
Q17-452-0061	Lazar model for human maximum recommended daily dose
Q17-451-0060	Lazar model for mouse carcinogenicity
Q17-451-0056	Lazar model for mouse carcinogenicity (TD50)

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QMRF#	Title
Q17-451-0059	Lazar model for rat carcinogenicity
Q17-451-0055	Lazar model for rat carcinogenicity (TD50)
Q17-451-0058	Lazar model for rodent carcinogenicity (multiple species/sites)
Q17-471-0057	Lazar model for Salmonella typhimurium mutagenicity
Q17-22b-0024	OPERA-model for abiotic degradation in air
Q17-24a-0023	OPERA-model for Bioconcentration Factor
Q17-23b-0022	OPERA-model for Biodegradation half-life
Q17-66-0019	OPERA-model for biotransformation rate constant
Q17-12-0021	OPERA-model for Boiling point