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Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize

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#	Paper	IF	Citations
276	Governing science and governing through science. 303-364		
275	Roundoc Rx: Environmental Toxins and Children Health: Part 2Reduce Exposure and Detoxify. 2012 , 18, 286-291		
274	Final review of the Sfaliniet al. (2012a) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology. 2012 , 10, 2986		37
273	Rat study sparks GM furore. 2012 , 489, 484		11
272	Biotechnology: Bring more rigour to GM research. 2012 , 491, 327		8
271	Alerte sur les organismes ghtiquement modifis : beaucoup de bruit pour rien ou presque rien ?. 2012 , 6, 447-450		1
270	Gentechnisch verfiderter Mais mit erhfitem Risiko ffidie Entstehung einer Krebserkrankung? Ein Berblick. 2012 , 62, 346-347		
269	A closer look at GE corn findings. 2012 , 120, A421		3
268	When bad science makes good headlines: Bt maize and regulatory bans. 2013 , 31, 386-7		57
267	Influence of herbicide glyphosate on growth and aflatoxin B1 production by Aspergillus section Flavi strains isolated from soil on in vitro assay. 2013 , 48, 1070-9		14
266	Roundup disrupts male reproductive functions by triggering calcium-mediated cell death in rat testis and Sertoli cells. 2013 , 65, 335-346		118
265	Agricultural Biotechnology: Economics, Environment, Ethics, and the Future. 2013 , 38, 249-279		62
264	Letter to the editor. Food and Chemical Toxicology, 2013, 59, 809-10	4.7	10
263	Rat feeding studies with genetically modified maize - a comparative evaluation of applied methods and risk assessment standards. <i>Environmental Sciences Europe</i> , 2013 , 25,	5	8
262	Yellow fever disease: density equalizing mapping and gender analysis of international research output. 2013 , 6, 331		44
261	Contrary to popular belief. 2013 , 31, 767		11
260	How safe does transgenic food need to be?. 2013 , 31, 794-802		56

(2013-2013)

259	The SFPT feels compelled to point out weaknesses in the paper by Sfalini et al. (2012). <i>Food and Chemical Toxicology</i> , 2013 , 53, 473-4	4.7	4
258	Toxicity of Roundup-tolerant genetically modified maize is not supported by statistical tests. <i>Food and Chemical Toxicology</i> , 2013 , 53, 475	4.7	7
257	Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize" by Stalini et al. <i>Food and Chemical Toxicology</i> , 2013 , 53, 447-8	4.7	6
256	We request a serious reconsideration of the recent paper by Seralini et al. alleging tumorigenesis in rats resulting from consumption of corn derived from crops improved through biotechnology (Sfalini et al., 2012). Food and Chemical Toxicology, 2013, 53, 455-6	4.7	5
255	Assessment of GE food safety using '-omics' techniques and long-term animal feeding studies. 2013 , 30, 349-54		63
254	A comparative evaluation of the regulation of GM crops or products containing dsRNA and suggested improvements to risk assessments. 2013 , 55, 43-55		50
253	Reply to letter to the editor. <i>Food and Chemical Toxicology</i> , 2013 , 59, 811-2	4.7	1
252	Response to original research article, in press, corrected proof, Ilong term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize Ilfood and Chemical Toxicology, 2013, 53, 459-64	4.7	4
251	My comments about the paper do not adequately describe the serious failures that have occurred in the peer review process at FCT. <i>Food and Chemical Toxicology</i> , 2013 , 53, 467-72	4.7	1
250	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize". <i>Food and Chemical Toxicology</i> , 2013 , 53, 443-4	4.7	2
249	Plurality of opinion, scientific discourse and pseudoscience: an in depth analysis of the Stalini et al. study claiming that RounduplReady corn or the herbicide Rounduplause cancer in rats. <i>Transgenic Research</i> , 2013 , 22, 255-67	3.3	43
248	Glyphosate® Suppression of Cytochrome P450 Enzymes and Amino Acid Biosynthesis by the Gut Microbiome: Pathways to Modern Diseases. 2013 , 15, 1416-1463		162
247	New EU legislation for risk assessment of GM food: no scientific justification for mandatory animal feeding trials. 2013 , 11, 781-4		31
246	Answers to critics: Why there is a long term toxicity due to a Roundup-tolerant genetically modified maize and to a Roundup herbicide. <i>Food and Chemical Toxicology</i> , 2013 , 53, 476-83	4.7	32
245	The Boy-ization of Argentina: The dynamics of the globalized privatization regime in a peripheral context. 2013 , 35, 153-162		28
244	Conflicts of interest at the European Food Safety Authority erode public confidence. 2013 , 67, 717-20		24
243	GMOs in animal agriculture: time to consider both costs and benefits in regulatory evaluations. 2013 , 4, 37		16
242	The use of whole food animal studies in the safety assessment of genetically modified crops: limitations and recommendations. 2013 , 43 Suppl 2, 1-24		43

241	Assessing the possibility of genetically modified DNA transfer from GM feed to broiler, laying hen, pig and calf tissues. 2013 , 16, 435-41	13
240	The New Genetics and Natural versus Artificial Genetic Modification. 2013, 15, 4748-4781	4
239	Science, safety, and trust: the case of transgenic food. 2013 , 54, 91-6	9
238	Encyclopedia of Food and Agricultural Ethics. 2013 , 1-10	
237	GM crops and foods: what do consumers want to know?. 2013 , 4, 172-82	16
236	The labeling debate in the United States. 2013 , 4, 126-34	9
235	The current status of the debate on socio-economic regulatory assessments: positions and policies in Canada, the USA, the EU and developing countries. 2013 , 10, 203	12
234	Commentary to 'The postmodern assault on science' by Marcel Kuntz. 2013 , 14, 113-4	1
233	Plasticization effect of transgenic soybean oil. I. on ethylene propylene diene monomer (EPDM), as substitute for paraffin oil. 2013 , 130, n/a-n/a	9
232	Randomly detected genetically modified (GM) maize (Zea mays L.) near a transport route revealed a fragile 45S rDNA phenotype. 2013 , 8, e74060	6
231	Social and ethical issues raised by NGOs and how they can be understood. 386-399	2
230	. 2013,	3
229	Hypothetical link between infertility and genetically modified food. 2014 , 6, 16-22	2
228	Genetically Engineered Crops in the United States. SSRN Electronic Journal, 2014 ,	103
227	Research on genetically modified foods: double standards of transparency. 2014 , 105, e91	
226	7.9 Literatur. 2014 ,	
225	Plasticization effect of hydrogenated transgenic soybean oil on nitrile-butadiene rubber. 2014 , 131, n/a-n/a	11
224	The Need for a Closer Look at Pesticide Toxicity during GMO Assessment. 2014 , 167-189	4

223	GM crops and the rat digestive tract: a critical review. 2014 , 73, 423-33	20
222	A possible way forward for evidence-based and risk-informed policy-making in Europe: a personal view. 2014 , 17, 1089-1108	9
221	Ascendancy of agricultural biotechnology in the Australian political mainstream coexists with technology criticism by a vocal-minority. 2014 , 5, 229-40	
220	Inconclusive findings: now you see them, now you don't!. 2014 , 122, A36	8
219	Introduction: Plant-Produced Protein Products. 2014 , 1-11	
218	Strengthening the Peer Review Process for the International Journal of Toxicology. 2014 , 33, 351-352	1
217	Opportunities and Challenges of Commercializing Biotech Products in Egypt: Bt Maize: A Case Study. 2014 , 37-51	О
216	GM Crops, Organic Agriculture and Breeding for Sustainability. 2014 , 6, 4273-4286	49
215	TĐbi Ɓl⊞halarda hayvan modelleri. 2014, 50-63	
214	Strategies for Reduced Herbicide Use in Integrated Pest Management. 2014 , 303-329	
213	An overview of the last 10 years of genetically engineered crop safety research. 2014 , 34, 77-88	219
212	Food and Human Security in Sub-Saharan Africa. 2014 , 20, 377-385	2
211	EFSA's scientific activities and achievements on the risk assessment of genetically modified organisms (GMOs) during its first decade of existence: looking back and ahead. <i>Transgenic Research</i> , 2.3 2014, 23, 1-25	63
210	The prospect of applying chemical elicitors and plant strengtheners to enhance the biological control of crop pests. 2014 , 369, 20120283	51
209	From the editor. 2014 , 31, 171-173	
208	Tempest in a tea pot: How did the public conversation on genetically modified crops drift so far from the facts?. 2014 , 10, 194-201	8
207	On Testing Stochastic Dominance by Exceedance, Precedence and Other Distribution-Free Tests, with Applications. 2014 , 145-160	
206	Compositional differences in soybeans on the market: glyphosate accumulates in Roundup Ready GM soybeans. 2014 , 153, 207-15	176

205 Retractacifi. **2014**, 6, 238

204	Yes indeed, most Americans do eat GMOs every day!. 2014 , 56, 4-6		2
203	Assessment of the impact of genetically modified LibertyLink maize on reproductive function and progeny development of Wistar rats in three generations. 2014 , 1, 330-340		9
202	Occurrence of glyphosate in water bodies derived from intensive agriculture in a tropical region of southern Mexico. 2014 , 93, 289-93		36
201	Prevalence and impacts of genetically engineered feedstuffs on livestock populations. 2014 , 92, 4255-78	3	94
200	Conflicts of interests, confidentiality and censorship in health risk assessment: the example of an herbicide and a GMO. <i>Environmental Sciences Europe</i> , 2014 , 26, 13	5	14
199	To label or not to label: balancing the risks, benefits and costs of mandatory labelling of GM food in Africa. 2014 , 3,		6
198	From hard drives to flash drives to DNA drives. 2014 , 35, 1-2		18
197	Biotechnology in Africa. 2014 ,		2
196	Long-term toxicity study on transgenic rice with Cry1Ac and sck genes. <i>Food and Chemical Toxicology</i> , 2014 , 63, 76-83	4.7	24
195	Editor in Chief of Food and Chemical Toxicology answers questions on retraction. <i>Food and Chemical Toxicology</i> , 2014 , 65, 394-5	4.7	13
194	The vacuum shouts back: postpublication peer review on social media. 2014 , 82, 258-60		16
193	Editorial Misconduct D efinition, Cases, and Causes. 2014 , 2, 51-60		11
192	US research censure stirs up Twitter. 2014 , 509, 11-11		1
191	The Birth and Explosive Growth of GMOs. 2015 , 27-48		
190	Governing Agricultural Sustainability. 2015 ,		7
189	A challenge to scientific integrity: a critique of the critics of the GMO rat study conducted by Gilles-Eric Stalini et al. (2012). Environmental Sciences Europe, 2015 , 27,	5	15
188	Intoxicals por agrotlicos: registros de um serviö sentinela de assistñcia toxicolgica/ Pesticide poisoning: records of a toxicological assistance sentinel service. 2015 , 14, 1362		2

(2015-2015)

Public Submissions on the Uganda National Biotechnology and Biosafety Bill, 2012 Reveal Potential Way Forward for Uganda Legislators to Pass the Bill. **2015**, 3, 152

186	Peer Review and Quality Control. 2015 , 680-684	4
		'
185	Insect-resistant transgenic crops: retrospect and challenges. 2015 , 39, 531-548	28
184	Health of People, Places and Planet. Reflections based on Tony McMichael four decades of contribution to epidemiological understanding. 2015 ,	2
183	The food and environmental safety of Bt crops. 2015 , 6, 283	112
182	Retraction of a study on genetically modified corn: Expert investigations should speak louder during controversies over safety. 2015 , 9, 134-7	6
181	Non-celiac wheat sensitivity: differential diagnosis, triggers and implications. 2015, 29, 469-76	72
180	Public funded field trials with transgenic plants in Europe: a comparison between Germany and Switzerland. 2015 , 32, 171-178	5
179	Ethics of Dissent: A Plea for Restraint in the Scientific Debate About the Safety of GM Crops. 2015 , 28, 903-924	13
178	The Seralini affair: degeneration of Science to Re-Science?. <i>Environmental Sciences Europe</i> , 2015 , 27, 5	18
177	Analysis of endocrine disruption effect of Roundup in adrenal gland of male rats. 2015 , 2, 1075-1085	34
176	A comparative analysis of media reporting of perceived risks and benefits of genetically modified crops and foods in Kenyan and international newspapers. 2015 , 24, 563-81	9
175	Retracting Inconclusive Research: Lessons from the Sfalini GM Maize Feeding Study. 2015 , 28, 621-633	11
174	Agenda Building Intervention of Socio-Scientific Issues: A Science Media Centre of Japan Perspective. 2015 , 27-55	2
173	Prospects for the utilization of genetically modified crops in Africa. 2015 , 37, 152-159	1
172	Transgenic proteins in agricultural biotechnology: The toxicology forum 40th annual summer meeting. 2015 , 73, 811-8	2
171	An Illusory Consensus behind GMO Health Assessment. <i>Science Technology and Human Values</i> , 2015 , 40, 883-914	24
170	Governance strategies for responding to alarming studies on the safety of GM crops. 2015 , 2, 201-219	6

169	Removing Bt eggplant from the face of Indian regulators. 2015 , 33, 904-7	3
168	Current Agricultural Practices Threaten Future Global Food Production. 2015 , 28, 203-216	18
167	Principles of Plant-Microbe Interactions. 2015,	38
166	Synthetic Biology. 2015 ,	2
165	Synthetic Biology and Genetic Engineering: Parallels in Risk Assessment. 2015 , 197-211	3
164	Reasons Analysis of Chinese Urban Consumers Opposing Genetically Modified FoodAn Overview. 2016 , 481-487	
163	The Use of Technologies for Sufficient and Quality Animal-Food Production. 2016, 67-92	1
162	Are Ready for Market Genetically Modified, Conventional and Organic Soybeans Substantially Equivalent as Food and Feed?. 2016 , 181-191	1
161	Biotechnological Implications. 2016 , 359-405	
160	Transgenic Food. 2016 , 297-304	
160 159	Transgenic Food. 2016, 297-304 The Future of GM Foods or GM Foods of the Future: Where Is the Biotech Revolution Heading?. 2016, 518-537	
	The Future of GM Foods or GM Foods of the Future: Where Is the Biotech Revolution Heading?.	15
159	The Future of GM Foods or GM Foods of the Future: Where Is the Biotech Revolution Heading?. 2016 , 518-537	15 14
159 158	The Future of GM Foods or GM Foods of the Future: Where Is the Biotech Revolution Heading?. 2016, 518-537 Social Mobilization, Global Capitalism and Struggles over Food. 2016,	
159 158 157	The Future of GM Foods or GM Foods of the Future: Where Is the Biotech Revolution Heading?. 2016, 518-537 Social Mobilization, Global Capitalism and Struggles over Food. 2016, Biodiversity management of organic farming enhances agricultural sustainability. 2016, 6, 23816	14
159 158 157	The Future of GM Foods or GM Foods of the Future: Where Is the Biotech Revolution Heading?. 2016, 518-537 Social Mobilization, Global Capitalism and Struggles over Food. 2016, Biodiversity management of organic farming enhances agricultural sustainability. 2016, 6, 23816 GMO, Conventional and Organic Crops: From Coexistence to Local Governance. 2016, 8, 263-269 Anthology and Genesis of Nanodimensional Objects and GM Food as the Threats for Human	14
159 158 157 156	The Future of GM Foods or GM Foods of the Future: Where Is the Biotech Revolution Heading?. 2016, 518-537 Social Mobilization, Global Capitalism and Struggles over Food. 2016, Biodiversity management of organic farming enhances agricultural sustainability. 2016, 6, 23816 GMO, Conventional and Organic Crops: From Coexistence to Local Governance. 2016, 8, 263-269 Anthology and Genesis of Nanodimensional Objects and GM Food as the Threats for Human Security. 2016, 297-310	14

151 Bibliography. **2016**, 169-182

150	Safety assessment of GM plants: An updated review of the scientific literature. <i>Food and Chemical Toxicology</i> , 2016 , 95, 12-8	4.7	58
149	Effects of intralipid and caffeic acid phenyl esther (CAPE) against hepatotoxicity and nephrotoxicity caused by glyphosate isopropylamine (GI). 2016 , 14, 3-9		6
148	Plant scientists: GM technology is safe. 2016 , 351, 824		5
147	Man-made Catastrophes and Risk Information Concealment. 2016 ,		8
146	Facing up to Complexity: Implications for Our Social Experiments. 2016 , 22, 775-814		1
145	Published GMO studies find no evidence of harm when corrected for multiple comparisons. 2017 , 37, 213-217		16
144	New GMO regulations for old: Determining a new future for EU crop biotechnology. 2017 , 8, 13-34		59
143	Toxicology Assessment. 2017 , 119-164		
142	Safety Assessment of Genetically Modified Foods. 2017,		5
141	Assessment of growth of Aspergillus spp. from agricultural soils in the presence of glyphosate. 2017 , 49, 384-393		21
140	Characterization of scientific studies usually cited as evidence of adverse effects of GM food/feed. 2017 , 15, 1227-1234		19
139	Impact on environment, ecosystem, diversity and health from culturing and using GMOs as feed and food. <i>Food and Chemical Toxicology</i> , 2017 , 107, 108-121	4.7	53
138	Advocacy Science: Explaining the Term with Case Studies from Biotechnology. 2018 , 24, 455-477		2
137	The Politics of Genetically Modified Organisms in the United States and Europe. 2017,		4
136	Global research production in glyphosate intoxication from 1978 to 2015: A bibliometric analysis. 2017 , 36, 997-1006		17
135	Biosterilant effects of Bacillus thuringiensis kurstaki HD-73 extract on male Wistar albino rats. 2017 , 88, 73-83		3
134	Genetically Modified Organisms (GMOs) and Environment. 2017 , 425-465		2

133 The Ideology of Sound Science and Its Defense. **2017**, 67-95

132	The Effects of Media Coverage of Scientific Retractions on Risk Perceptions. 2017 , 7, 215824401770932	3
131	Natural versus Artificial Genetic Modification and Perils of GMOs. 2017, 197-227	
130	A Brief History of Blood and Lymphatic Vessels. 2017,	О
129	Insects as food and feed: can research and business work together?. 2017, 3, 155-160	7
128	Philosophy of the Vascular Tree. 2017 , 129-147	
127	Antiscience Zealotry Values, Epistemic Risk, and the GMO Debate. 2018, 85, 360-379	12
126	Philosophy of Science. 2018 ,	2
125	The context and quality of evidence used by tobacco interests to oppose ANVISA's 2012 regulations in Brazil. 2018 , 13, 1204-1215	5
124	Safety and Risk Assessment of Food From Genetically Engineered Crops and Animals: The Challenges. 2018 , 335-368	
123	Methods for Plant Genetic Modification. 2018 , 385-401	
122	CONTROV R SIAS SOBRE OS TRANSGNICOS NAS COMPREENSES DE PROFESSORES DE QUÍMICA. 2018 , 20,	О
121	Glyphosate: A review of its global use, environmental impact, and potential health effects on humans and other species. 2018 , 8, 416-434	52
120	Controllable Synthesis and Characterization of Soybean-Oil-Based Hyperbranched Polymers via One-Pot Method. 2018 , 6, 12865-12871	14
119	Reply to 'Comments on two recent publications on GM maize and Roundup'. 2018 , 8, 13339	1
118	Rapid on-line microextraction method for the analysis of glyphosate in soy and pepper based on fiber-spray/mass spectrometry. 2018 , 430, 104-109	4
117	The Monsanto Papers: Poisoning the scientific well. 2018 , 29, 193-205	32
116	Glyphosate-based herbicides and cancer risk: a post-IARC decision review of potential mechanisms, policy and avenues of research. 2018 , 39, 1207-1215	47

115	Identifying Agnotological Ploys: How to Stay Clear of Unjustified Dissent. 2018 , 155-169	1
114	The pros and cons of GM crops. 2018 , 45, 297-304	3
113	Selective fertilization with phosphite allows unhindered growth of cotton plants expressing the gene while suppressing weeds. 2018 , 115, E6946-E6955	28
112	Advancing human health risk assessment. 2019 , 17, e170712	19
111	Glyphosate induces benign monoclonal gammopathy and promotes multiple myeloma progression in mice. 2019 , 12, 70	12
110	Embracing and Harnessing the Intimate Connection Between Emotion and Cognition to Help Students Learn. 2019 , 18, 87-96	1
109	Generation Gen-Schere. 2019 ,	1
108	Risk Assessment and Regulation of Plants Modified by Modern Biotechniques: Current Status and Future Challenges. 2019 , 70, 699-726	31
107	Lack of adverse effects in subchronic and chronic toxicity/carcinogenicity studies on the glyphosate-resistant genetically modified maize NK603 in Wistar Han RCC rats. 2019 , 93, 1095-1139	24
106	Effect of dietary supplementation of recombinant Cry and Cp4 epsps proteins on haematological indices of growing rabbits. 2019 , 103, 305-316	3
105	Assessing the fate of recombinant plant DNA in rabbit's tissues fed genetically modified cotton. 2020 , 104, 343-351	
104	Roles of Terpenoids in Essential Oils and Its Potential as Natural Weed Killers: Recent Developments. 2020 ,	1
103	. 2020,	6
102	Ecotoxicological effects of new C-substituted derivatives of N-phosphonomethylglycine (glyphosate) and their preliminary evaluation towards herbicidal application in agriculture. 2020 , 194, 110331	2
101	Genetically modified crops: current status and future prospects. 2020 , 251, 91	83
100	GM food and human health. 2020 , 69-98	2
99	Halal and Genetically Modified Ingredients. 2020 , 169-182	2
98	Genetically modified organisms and food security in Southern Africa: conundrum and discourse. 2021 , 12, 25-35	16

97	Food safety, food security and genetically modified organisms in Africa: a current perspective. 2021 , 37, 30-63	8
96	Breaking Fake News and Verifying Truth. 2021 , 1469-1480	8
95	Trans-disciplinary diagnosis for an in-depth reform of regulatory expertise in the field of environmental toxicology and security. 2021 , 37, 405-419	0
94	Instance Segmentation to Estimate Consumption of Corn Ears by Wild Animals for GMO Preference Tests. 2020 , 3, 593622	
93	Coformulants in commercial herbicides. 2021 , 87-111	
92	Herbicides: A necessary evil? An integrative overview. 2021 , 321-333	
91	Risk assessment and managementHuman and animal health. 2021 , 169-192	
90	Oncofly: A CURE for Cancer.	
89	Multiomics Technologies and Genetic Modification in Plants: Rationale, Opportunities and Reality. 2021 , 313-328	o
88	Trends in science on glyphosate toxicity: a scientometric study. 2021 , 28, 56432-56448	3
87	Canadian Consumer Risk Perceptions of Food Production. 1-18	
86	Misplaced trust: When trust in science fosters belief in pseudoscience and the benefits of critical evaluation. 2021 , 96, 104184	5
85	GMO Policies and Practices: A Global Overview with Special Focus on Turkey. 2021 , 29-56	
84	Food Safety Issues and Challenges of GM Crops. 2021 , 355-369	1
83	Using a Participatory Problem Based Methodology to Teach About NOS. 2020 , 451-483	2
82	The Importance of Political Will in Contributions of Agricultural Biotechnology Towards Economic Growth, Food and Nutritional Security in Africa. 2014 , 1-11	1
81	Bioethische Themen. 2015 , 181-438	1
80	Study linking GM maize to rat tumours is retracted.	1

79	Paper claiming GM link with tumours republished.		8
78	Update on long-term toxicity of agricultural GMOs tolerant to roundup. <i>Environmental Sciences Europe</i> , 2020 , 32,	5	2
77	Laboratory Rodent Diets Contain Toxic Levels of Environmental Contaminants: Implications for Regulatory Tests. 2015 , 10, e0128429		46
76	The Herbicide Glyphosate and Its Apparently Controversial Effect on Human Health: An Updated Clinical Perspective. <i>Endocrine, Metabolic and Immune Disorders - Drug Targets</i> , 2020 , 20, 489-505	2.2	6
75	1. Mutation breeding: a powerful approach for obtaining abiotic stress tolerant crops and upgrading food security for human nutrition. 2014 , 15-36		3
74	Gilles-fic Sfalini ou la transgression des mdiations «´traditionnelles´» du savoir´?. Revue Frandise Des Sciences De L'Information Et De La Communication, 2020,	0.7	O
73	Genetically Modified Crops. <i>Advances in Environmental Engineering and Green Technologies Book Series</i> , 2017 , 104-119	0.4	2
72	Structural changes in pancreatic acinar cells and Etells of rat fed with genetically modified corn. <i>Journal of Experimental and Clinical Anatomy</i> , 2016 , 15, 77	1	1
71	Glyphosate, pathways to modern diseases III: Manganese, neurological diseases, and associated pathologies. <i>Surgical Neurology International</i> , 2015 , 6, 45	1	66
70	The xenotropic microRNA gene information for stem cell researches and clinical applications. <i>Stem Cell Discovery</i> , 2013 , 03, 32-36	0.5	2
69	Establishment of detection methods for approved LMO in Korea. <i>Journal of Plant Biotechnology</i> , 2015 , 42, 196-203	0.6	5
68	Development of detection methods for six approved LM crops in Korea. <i>Journal of Plant Biotechnology</i> , 2017 , 44, 97-106	0.6	1
67	Retraction' of taxonomic papers: the meaning of the word Issued and related ones in zoological nomenclature. <i>Zoosystema</i> , 2020 , 42,	0.7	2
66	What Does Good Science-Based Advice to Politics Look Like?. <i>Journal for General Philosophy of Science</i> , 1	0.5	1
65	Advantages, risks and legal perspectives of GMOs in 2020s. <i>Plant Biotechnology Reports</i> , 2021 , 15, 741	2.5	1
64	Et si c E ait (seulement) un peu vrai ce qu i ls disent?. <i>Medecine Buccale Chirurgie Buccale</i> , 2012 , 18, 319-32	21	
63	For a Holistic View of Biotechnology in West and Central Africa: What Can Integrated Development Approaches Contribute?. <i>Journal of Environmental Protection</i> , 2013 , 04, 975-983	0.6	
62	Genetically-Modified Organisms in United States Agriculture: Mandate for Food Labeling. <i>Food and Nutrition Sciences (Print)</i> , 2013 , 04, 807-811	0.4	1

61	Czy Europa zaakceptuje uprawy rolln genetycznie zmodyfikowanych? largumenty i kontrargumenty. <i>Studia Ecologiae Et Bioethicae</i> , 2013 , 11, 87-106	0.1	
60	Kontrowersje wokldlūgoterminowych badalGillesa-Erica Sfaliniego nad bezpieczeltwem zdrowotnym kukurydzy GMO. <i>Studia Ecologiae Et Bioethicae</i> , 2014 , 12, 33-54	0.1	
59	Will the Public Ever Accept Genetically Engineered Plants?. 2015, 145-152		
58	A Comparative Analysis of Media Reporting of Perceived Risks and Benefits of Genetically Modified Crops and Foods in Kenyan and International Newspapers. SSRN Electronic Journal,	1	
57	Paul Deheuvels: Mentor, Advocate for Statistics, and Applied Statistician. 2015 , 1-6		
56	Cereals. 35-80		
55	References. 2015 , 225-236		
54	Overall assessment of the safety of GM foods and feeds. 200-210		
53	The feeding-nutrition connection, three aspects for its understanding. <i>Medwave</i> , 2016 , 16, e6424	2.5	
52	Governing governments?. Discourse Approaches To Politics, Society and Culture, 149-176	0.4	
51	Introduction. 2017 , 1-11		
50	Public Policies of Infamy: Four Cases in Health - Mexico. <i>Archives of Community Medicine and Public Health</i> , 017-023	0.4	
49	Der Ursprung und die explosive Entwicklung von GMOs. 2018 , 25-45		
48	Safety assessment of Roundup ready soybean. <i>The Animal Biology</i> , 2018 , 20, 40-48	0.1	Ο
47	Chapter´5. Decisions without scientists?. <i>Controversies</i> , 87-108	0.1	
46	Metabolism of nitrogen compounds in three generations of rats under the influence of glyphosate-resistant genetically modified soy and Roundup herbicide. <i>The Animal Biology</i> , 2018 , 20, 69	-73 ^{:1}	
45	Zähtung gestern bis heute. 2019 , 39-116		
44	Encyclopedia of Food and Agricultural Ethics. 2019 , 1454-1462		

43	GMO AND HEALTH RISKS SELECTED ISSUES. Agriculture and Forestry, 2019, 245-254	0.3	
42	How Bias Distorts Evidence and Its Assessment. St Antony's Series, 2020, 17-37	0.2	
41	Life on Land. Encyclopedia of the UN Sustainable Development Goals, 2020, 1-13	0.1	
40	Pesticide Impacts on the Environment and Humans. 2020 , 127-221		4
39	Impact Caused by Genetically Modified Organisms (GMOs). <i>Encyclopedia of the UN Sustainable Development Goals</i> , 2021 , 525-537	0.1	
38	Study of the Health Impact of Glyphosate Misuse in Two Prefectures in Togo and Evaluation of Its Bioaccumulation in Yam. <i>Occupational Diseases and Environmental Medicine</i> , 2021 , 09, 199-213	0.5	
37	Breeding, Yesterday Until Today. 2022 , 35-103		
36	Rffences bibliographiques. 2016 , 125-129		
35	Evaluation of adverse effects/events of genetically modified food consumption: a systematic review of animal and human studies. <i>Environmental Sciences Europe</i> , 2022 , 34,	5	3
34	Response to the IARC 2017 Monograph from the Scientific Community, the Lay Press, the Legal Sector, and the Commercial Sector. <i>AESS Interdisciplinary Environmental Studies and Sciences Series</i> , 2021 , 109-121	0.3	
33	Herbivorous Juvenile Grass Carp () Fed with Genetically Modified MON 810 and DAS-59122 Maize Varieties Containing Cry Toxins: Intestinal Histological, Developmental, and Immunological Investigations <i>Toxins</i> , 2022 , 14,	4.9	
32	Crop Biotechnology and Smallholder Farmers in Africa.		
31	Retraction in the online worldBhall we rethink the policy?. Science and Public Policy,	1.8	О
30	Relationship between Serum Tumor-Related Markers and Genetically Modified Rice Expressing Cry1Ab Protein in Sprague-Dawley Rats. <i>Nutrition and Cancer</i> , 2021 , 1-10	2.8	
29	Lessons learned from the introduction of genetically engineered crops: relevance to gene drive deployment in Africa <i>Transgenic Research</i> , 2022 , 1	3.3	1
28	AGAINST THE AUTONOMY ARGUMENT FOR MANDATORY GMO LABELING. <i>Public Affairs Quarterly</i> , 2018 , 32, 85-118	0.3	
27	Plant Breeding Strategies for Abiotic Stress Tolerance in Cereals. 2022, 151-177		
26	The Deadlock in European Decision-Making on GMOs as a Wicked Problem by Design: A Need for Repoliticization. <i>Science Technology and Human Values</i> , 016224392210972	2.5	1

Legal Regulation of the Turnover of Biotechnologies in Russia, in Countries of the BRICS and of the EAEU: Certification and Labeling of GMO Products. **2022**, 409-420

24	Glyphosate, Roundup and the Failures of Regulatory Assessment. <i>Toxics</i> , 2022 , 10, 321 4.7	1
23	Public perception of plant gene technologies worldwide in the light of food security. 2022 , 13, 218-241	2
22	Strategic science translation in emerging science: genetically modified crops and Bisphenol A in two cases of contested animal toxicity studies. 2022 , 13, 142-155	
21	Sustainable Food Production in Serbia, an Exploration of Discourse/Practice in Early 2020s. 2022 , 229-270	О
20	Genetically Modified Crops to Combat Climate Change and Environment Protection: Current Status and Future Perspectives. 2022 , 527-543	O
19	Future Prospects of GM Plants. 2022 , 387-424	О
18	How does Information Exposure Affect Public Attitudes Toward GMO in China? The mediating and moderating roles of Conspiracy Belief and Knowledge. 13,	1
17	Transgenics and Crop Improvement. 2022 , 131-347	O
16	Intended and unintended consequences of genetically modified crops [myth, fact and/or manageable outcomes?. 1-101	O
15	Misinformation in the media: global coverage of GMOs 2019-2021. 1-10	2
14	Glyphosate Becomes an Activist. 2022 , 114-129	O
13	Consensuses, Academic Capitalism & Swirl. 2022, 97-113	O
12	Notes. 2022 , 139-143	O
11	Ontological Multiplicity & Glyphosate® Safety. 2022 , 37-50	О
10	From Blossoms. 2022 , 1-15	O
9	References. 2022 , 145-165	O
8	Chemicals as Agents of Care. 2022 , 130-137	O

CITATION REPORT

7	Building the Food Chemosphere. 2022 , 16-36	O
6	The Scientific Consensus & amp; the Counterfactual. 2022 , 73-96	O
5	Chemical Life, Clinical Encounters. 2022 , 51-72	O
4	Roundup (glyphosate): Products of photochemical decomposition and their toxicity and genotoxicity. 2023 , 32, 100957	O
3	Effects of Auditory Stimulation and Exercise on Gender Hormones in GMOs-Fed Rats.	O
2	The gaming of citation and authorship in academic journals: a warning from medicine. 053901842211422	O
1	Fake Research: How Can We Recognise it and Respond to it?. 1-18	1