"Human health risk assessment concludes that glyphosate is not likely to be carcinogenic to humans... [and] no other meaningful risks to human health from the product is used according to the product label." - USA 2017

"Not strong support... [a] suggestive evidence of carcinogenic potential..." - USA 2017

"Little evidence of toxicity, and there was no evidence of glyphosate causing damage to DNA." - Italy 1992

"Products containing glyphosate do not present unacceptable risks to humans or the environment when used according to the product label directions... Risks to [occupational] handlers are not of concern for all exposure scenarios." - Canada 2017

"No pesticide regulatory authority in the world currently considers glyphosate to be a cancer risk to humans at the levels at which humans are likely to be exposed." - Canada 2019

"Based on the epidemiological data as well as on data from long-term studies in rats and mice, taking a weight of evidence approach, no hazard classification for carcinogenicity is warranted." - Europe 2017

"Glyphosate is unlikely to be genotoxic or to pose a carcinogenic threat to humans... Neither the epidemiological data nor the evidence from animal studies demonstrated causality between exposure to glyphosate and the development of cancer in humans." - Europe 2017

"Taking all the evidence into account i.e. animal experiments, epidemiological studies and information on metabolism... The AGG proposes that a classification of glyphosate with regard to carcinogenicity is not justified." - Europe 2022

"Levels of evidence of carcinogenicity in animals and humans is considered to be insufficient." - France 2016

"36 [glyphosate-based] products... will no longer be allowed for use from the end of 2020, due to a lack or absence of scientific data which would show all genotoxic risk to be ruled out." - Switzerland 2019

"Residues of glyphosate in the foods investigated do not represent a risk of cancer" - New Zealand 2016

"No evidence to indicate that the herbicide glyphosate is carcinogenic" - Brazil 2019

"Epidemiological studies on glyphosate... found no cancer risk" - Japan 2016

"Glyphosate is unlikely to be carcinogenic to humans or genotoxic (damaging to genetic material or DNA) and should not be classified as a mutagen or carcinogen" - Australia 2016

"No neoplastic, carcinogenicity, reproductive toxicology, teratogenicity, and genotoxicity" - Japan 2019

"Glyphosate does not pose a carcinogenic risk to humans... Products containing glyphosate are safe to use as per the label instructions" - France 2016

"No other meaningful risks to human health" - Japan 2017

"Glyphosate is unlikely to be carcinogenic to humans genotoxic (damaging to genetic material or DNA) and should not be classified as a mutagen or carcinogen." - Australia 2016

"Unlikely to be carcinogenic to humans or genotoxic (damaging to genetic material or DNA) and should not be classified as a mutagen or carcinogen" - Australia 2016

"Glyphosate is unlikely to be carcinogenic to humans... [and] no evidence of DNA damage" - Germany 2016

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"Residues of glyphosate in the foods investigated do not represent a risk of cancer" - New Zealand 2016

"Levels of evidence of carcinogenicity in animals and humans is considered to be insufficient." - France 2016

"No evidence in humans is from studies of exposures, mostly agricultural [e.g. not from dietary exposure]... A positive association has been observed for non-Hodgkin lymphoma..." - USA 2013

"No association was apparent between glyphosate and any solid tumor in human lymphomas and leukemias..." - USA 2018

"Limited evidence in humans for the carcinogenicity of glyphosate... Evidence in humans is from studies of exposure, mostly agricultural..." - USA 2018

"No association was apparent between glyphosate and any solid tumor in human lymphomas and leukemias..." - USA 2018

"EPA estimates that 54,251 pesticide applicators since 1993..." - USA 2017

"Glyphosate does not pose a carcinogenic risk to humans... Products containing glyphosate are safe to use as per the label instructions." - France 2016

"No carcinogenicity... was contradicted by studies of equal or higher quality. The agency based on the weight-of-evidence... Even small, non-statistically significant..." - Switzerland 2016

"Residues of glyphosate in the foods investigated do not represent a risk of cancer" - New Zealand 2016

"Epidemiological studies and statistical analyses... The AGG proposes that a classification of glyphosate with regard to carcinogenicity is not justified." - Europe 2022

"Unlikely to be carcinogenic..." - France 2016

"No other meaningful risks to human health" - Japan 2017

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