"Human health risk assessment concludes that glyphosate is not likely to be carcinogenic to humans… and no other meaningful risks to human health when the product is used according to the pesticide label"

"Not strong support for… suggestive evidence of carcinogenic potential… based on the weight-of-evidence… Even small, non-statistically significant increases… were contradicted by studies of equal or higher quality. The strongest support is for 'not likely to be carcinogenic to humans'"

"Little evidence of toxicity, and there was no evidence of glyphosate causing damage to DNA"

"Products containing glyphosate do not present unacceptable risks to human health or the environment when used according to the revised product label directions… Risks to [expositional] handlers are not of concern for all scenarios".

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

"Based on the epidemiological data as well as our data from long-term animal studies in which no changes... were contradicted by studies of equal or higher quality, no hazard classification for carcinogenicity is warranted"

"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"

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

"Residues of glyphosate in the foods investigated do not represent a risk of cancer"

"Level of evidence of carcinogenicity in animals and humans is considered to be relatively limited and does not allow for a 1A or 1B classification (known or suspected carcinogen for humans)"

"Available data do not show carcinogenic or mutagenic properties of glyphosate nor that glyphosate is toxic to fertility, reproduction or embryonic/fetal development in laboratory animals"

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

"Residues of glyphosate in the foods investigated do not represent a risk of cancer"

"No evidence to indicate that the herbicide glyphosate is carcinogenic"

"No neurotoxicity, carcinogenicity, reproductive toxicity, teratogenicity, and genotoxicity"

"Epidemiological studies on glyphosate... found no cancer link"

"Glyphosate is unlikely to be genotoxic at anticipated dietary exposures. Glyphosate is unlikely to be a carcinogenic risk to humans from exposure through the diet"

"Under usual conditions, the presence of glyphosate and AMPA [aminomethylphosphonic acid, glyphosate’s primary metabolite] in drinking water does not present a hazard to human health"

"Available data on occupational exposure for workers applying roundup indicate exposures levels for below the NOAEL (no observed adverse effect levels) from the relevant animal experiments"

"No association was apparent between glyphosate and any solid tumors or (lymphoid malalignments overall, including non-Hodgkin’s lymphomas and its subtypes… some evidence of increased risk of AML [acute myeloid leukemias] among the highest exposed group that requires confirmation"