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**UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA
SAN FRANCISCO DIVISION**

IN RE: ROUNDUP PRODUCTS
LIABILITY LITIGATION

MDL No. 2741
Case No. 16-md-02741-VC

This document relates to:

Hon. Vince Chhabria

Hardeman v. Monsanto Co., et al.,
3:16-cv-0525-VC
Stevick v. Monsanto Co., et al., 3:16-
cv-2341-VC
Gebeyehou v. Monsanto Co., et al.,
3:16-cv-5813-VC

**PLAINTIFFS' OPPOSITION TO ISSUE
BIFURCATION**

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24 286 F.2d 302 (9th Cir. 1961).5

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26 Fed. R. Civ. P. 421

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28 MANUAL FOR COMPLEX LITIGATION (Fourth) § 22.315 (2004)2

INTRODUCTION

1
2 The type of reverse bifurcation proposed by Monsanto—where the defendant is permitted to
3 have a trial on its favored defense before reaching any other issue—is unheard of in the modern MDL
4 bellwether process. Indeed, Monsanto has not and cannot cite any MDL implementing such an
5 approach for a bellwether trial. It is simply never done, and for good reason. The purpose of a
6 bellwether trial is to allow each side to test their theories and evidence against a real-world jury and,
7 hopefully, learn important information about the strengths and weaknesses of the case to inform
8 collective resolution. Imposing a one-sided procedural hurdle—one that would be a *de facto* outlier
9 for the 10,000 cases proceeding around the country—does not accomplish that goal. It renders any
10 verdict in this MDL, no matter which side prevails, unhelpful.

11 The bifurcation Monsanto proposes also fails under the law. Under Rule 42, bifurcation
12 should not be permitted if it will prejudice the non-moving party or if the issues to be bifurcated are
13 inseparable. Here, Monsanto’s proposed bifurcation would create structural and substantive
14 prejudice against Plaintiffs, discussed in detail below. Even Monsanto acknowledges in its Seventh
15 Amendment jury discussion, *see* Mot. At 9-10, that both trial phases would have to be tried by the
16 same jury because each phase is sufficiently overlapping that the Seventh Amendment would prohibit
17 different juries hearing the different parts. It would also be, as a practical matter, impossible to
18 separate evidence that is probative of causation from evidence that is probative of liability. There is
19 simply too much overlap in light of Monsanto’s pervasive manipulation, fabrication, and intimidation
20 of the very science underlying causation.

21 There are circumstances where bifurcation on a specific issue makes sense, albeit it is the rare
22 exception. This is not one of those circumstances. Indeed, if anything, these bellwether cases should
23 be treated as “typical” as possible. This case has already been bifurcated once, over Plaintiffs’
24 objection, and there is no benefit to bifurcating it again when the same jury would have to hear each
25 phase. Plaintiffs oppose bifurcating the Group 1 bellwether trials.

LEGAL STANDARD

26
27 “In the Ninth Circuit, ‘[b]ifurcation ... is the exception rather than the rule[.]’” *In re Sortwell,*
28 *Inc.*, No. C 08-05167 JW, 2011 WL 4896475, at *2 (N.D. Cal. Oct. 12, 2011) (quoting *GEM*

1 *Acquisitionco, LLC v. Sorenson Grp. Holdings, LLC*, No. C 09–01484 SI, 2010 WL 1729400, at *3
 2 (N.D. Cal. Apr. 27, 2010)); *see Hangarter v. Provident Life and Assoc. Ins. Co.*, 373 F.3d 998, 1021
 3 (9th Cir. 2004) (Trying issues together is “normal trial procedure.”). And rightly so—“[i]n general, a
 4 single proceeding will be a more efficient and reasonable means of resolving the action.” *Gravity*
 5 *Defyer Corp. v. Under Armour, Inc.*, No. LACV1301842JAKJCGX, 2013 WL 12138987, at *2 (C.D.
 6 Cal. July 23, 2013). This why the Advisory Committee specifically cautions that “separation of
 7 issues for trial is not to be routinely ordered[.]” Fed. R. Civ. P. 42 advisory committee’s note (1966).

8 Thus, while Monsanto is correct that the decision to order bifurcation is discretionary, it
 9 should only be ordered when justified—that is, when bifurcation promotes “convenience ... avoid[s]
 10 prejudice, or ... expedite[s] and economize[s].” Fed. R. Civ. P. 42. And, importantly, the party
 11 seeking bifurcation “has the burden of proving that bifurcation is justified.” *Sortwell*, 2011 WL
 12 4896475, at *2 (quoting *Spectra–Physics Lasers, Inc. v. Uniphase Corp.*, 144 F.R.D. 99, 101 (N.D.
 13 Cal. 1992)). Unsubstantiated claims of jury confusion, prejudice, or efficiency are not enough. *E.g.*,
 14 *Broad v. N. Pointe Ins. Co.*, No. 5:11CV2422, 2012 WL 12894227, at *1 (N.D. Ohio Aug. 30, 2012)
 15 (“Simply complaining of prejudice without producing evidence ... is not sufficient.”).

16 ARGUMENT

17 **I. Bifurcating a Trial Around a Defendant’s Favored Defense in the Context of a** 18 **Bellwether Trial Undermines the Purpose of a Bellwether Trial**

19 Before delving into the factors the Court should weigh in deciding whether to bifurcate, there
 20 is an overriding practical consideration this Court should consider. A bellwether trial is supposed “to
 21 produce reliable information about other mass tort cases.” MANUAL FOR COMPLEX
 22 LITIGATION (Fourth) § 22.315 (2004). Specifically, “[b]ellwether trials can guide future settlement
 23 negotiations by showing how similar claims may fare before juries.” *Collazo v. WEN by Chaz Dean,*
 24 *Inc.*, No. 215CV01974ODWAGR, 2018 WL 3424957, at *2 (C.D. Cal. July 12, 2018); *see In re*
 25 *Hanford Nuclear Reservation Litig.*, 534 F.3d 986, 995 (9th Cir. 2008) (Bellwether “trial was
 26 designed to produce a verdict that would highlight the strengths and weaknesses of the parties’
 27 respective cases and ... promote settlement[.]”). Thus, for a bellwether to mean anything in the
 28 context of an MDL, the trial should approximate what one would expect in a “normal trial
 procedure.” *Hangarter*, 373 F.3d at 1021. Otherwise, there is no practical value of a verdict, one

1 way or the other. Reverse bifurcation is anything but normal; it is “extraordinary” and “drastic.” *Nye*
2 *v. Ingersoll Rand Co.*, No. CIV. 08-3481 DRD, 2011 WL 4017741, at *3 (D.N.J. Sept. 8, 2011).
3 This is especially true when bifurcation is on an issue that is the defendant’s favorite defense.

4 If this Court elects to bifurcate the specific issue of causation, then these bellwether cases—
5 the only three available to this Court because of Monsanto’s refusal to waive *Lexicon*—lose their
6 precedential value. For Plaintiffs *and* Monsanto, any verdict—whether in favor of Plaintiff or
7 Monsanto—will be discounted because of this unorthodox procedure. The logic behind this is
8 obvious. “‘Reverse bifurcation’ originated in the Third Circuit as a means of processing that circuit’s
9 backlog of asbestos-related cases.” *Jenkins v. Raymark Industries, Inc.*, 782 F.2d 468, 473 n. 8 (5th
10 Cir. 1986). It only makes sense, as it did in asbestos, when the parties “have excellent information
11 about the likelihood of success on the issue of liability and the real sticking points are the individual
12 issues of causation and damages.” *Simon v. Philip Morris Inc.*, 200 F.R.D. 21, 32 (E.D.N.Y.2001).
13 That is not the case here. “Liability in this case is a hotly-contested issue” and “there is nothing to
14 suggest [Monsanto] has any intention of abandoning its defenses.” *STC UNM v. Intel Corp.*, No. 10-
15 CV-1077 RB/WDS, 2011 WL 7562686, at *2 (D.N.M. Dec. 22, 2011). Absent a verdict on *all*
16 defenses, *tried together*, the Parties will not be aided, for the 10,000+ cases nationwide, in moving
17 toward resolution. *E.g., In re Heparin Prod. Liab. Litig.*, No. 1:08HC60000, 2011 WL 1097637, at
18 *4 (N.D. Ohio Mar. 22, 2011) (rejecting bifurcation on the issue of causation for first bellwether
19 trials because, in part, “for the bellwether process to be of any real use, jury verdicts as to all
20 contested issues appear desirable.”).

21 Monsanto cites cases where reverse bifurcation was utilized. But, these cases are the
22 exception, *not* the rule, and all of them occurred after years of litigation and/or settlements, or
23 involved unique circumstances.

- 24 • **Asbestos:** In asbestos, as discussed above, reverse bifurcation emerged as a way to promote
25 settlement by front-loading causation and damages, where liability was largely resolved by
26 numerous prior trials. *See STC*, 2011 WL 7562686, at *2.
- 27 • **DES:** The DES (diethylstilbestrol) case cited by Monsanto occurred after thirty years of DES
28 litigation, including trials, where the reviewing court addressed the issue in one sentence. *See*

1 *In re New York Cty. DES Litig.*, 211 A.D.2d 500, 500 (1995). Similar to the asbestos
2 situation, the courts did not employ reverse bifurcation in DES cases until many trials
3 occurred; reverse bifurcation was not employed at the beginning of the litigation..

- 4 • **Diet Drugs:** In the Diet Drug cases, Monsanto lists two federal and fifteen state court
5 proceedings where courts elected to reverse-bifurcate the trials. But, those cases were tried
6 after the entry of class wide settlement, where opt out plaintiffs were permitted to seek trial in
7 state court, provided, they were “ENJOINED from arguing to the state trial court that the
8 reverse bifurcation procedure or jury instruction that they stipulated to ... should not be used.”
9 *In re Diet Drugs (Phentermine/Fenfluramine/ Dexfenfluramine) Prod. Liab. Litig.*, 123 F.
10 App’x 465, 472 (3d Cir. 2005). And, “[i]f asked by the state trial court whether reverse
11 bifurcation is appropriate, advisable or should otherwise be implemented, plaintiffs, their
12 agents, attorneys and derivative claimants must answer ‘I am directed by the United States
13 District Court for the Eastern District of Pennsylvania to stipulate to the use of a reverse
14 bifurcated trial and I am not permitted to argue or otherwise make statements against this
15 court’s discretionary use of that procedure.’” *Id.* Looking to those cases as evidence that
16 reverse bifurcation is common, or even advisable, is misleading and inaccurate.
- 17 • **Hormone Replacement Therapy:** Monsanto cites to a few hormone replacement therapy
18 cases tried in Philadelphia City Court, where a judge elected to trifurcate the jury trials.
19 These orders were apparently entered by the same judge, who explained that he had a
20 personal preference for reverse bifurcation as “the appropriate way to go,” and routinely
21 required it. *See* Monsanto’s Exh. 4 at pg. 9-10 of 12 (discussing his general rule for reverse
22 bifurcation); Monsanto’s Exh. 3 at pg. 5-7 of 9 (*sua sponte* ordering reverse bifurcation,
23 without notice to either party because that is what he normally does). In other words, these
24 Philadelphia orders reflect the opposite application of law—where reverse bifurcation is the
25 rule, and regular trials are the exception. This incorrect application of the law, led the Court
26 to change its rules to prevent reverse bifurcation absent consent of both parties. Gen. Court
27 Regulation No. 2012-01 at 2, *In re: Mass Tort & Asbestos Programs* (C.P. Phila. Cty. Feb.
28 15, 2012), available at <https://www.courts.phila.gov/pdf/regs/2012/cpajgr2012-01.pdf>.

1 Tellingly, the MDL proceeding involving these hormone replacement drugs did *not* bifurcate
2 causation. *See In re Prempro Prod. Liab. Litig.*, 586 F.3d 547, 553 (8th Cir. 2009) (noting
3 liability and causation were tried together).

- 4 • **Beverly Hills Fire:** In *In re Beverly Hills Fire Litig.*, the Sixth Circuit affirmed a trial court’s
5 decision to bifurcate the issue of causation. 695 F.2d 207, 216-17 (6th Cir. 1982). But the
6 circumstances of that case were unique, involving “a class action on behalf of approximately
7 200 persons against 23 defendants who have been grouped together” and centered around
8 whether a specific aluminum wire malfunctioned and caused the fire that harmed all the
9 plaintiffs—a causation trial that, itself, took thirty-two days. *Id.* at 216, n.14. The bifurcated
10 trial was designed to try the issue of causation for everyone, not just a single bellwether, and
11 was specifically designed to “enhance the likelihood of settlement[.]” *Id.* And, it was
12 *because* of these facts that the court did not find an abuse of discretion.
- 13 • **Bendectin:** *In re Bendectin Litig.*, 857 F.2d 290, 309 (6th Cir. 1988) is a thirty-year-old relic
14 of a time when MDL courts experimented with consolidated trials on common issues. In
15 *Bendectin*, the district court consolidated 818 cases and ordered a trial on general causation
16 for all cases. *Id.* at 295. Under this approach, the verdict would bind all parties in the 818
17 cases, with separate resolution of individual issues to be resolved by different juries. *Id.* This
18 approach has fallen into disfavor and violates the Seventh Amendment. *See, e.g., In re*
19 *Rhone-Poulenc Rorer, Inc.*, 51 F.3d 1293, 1303-04 (7th Cir. 1995) (holding that consideration
20 of liability and damages issues by two different juries violates the Seventh Amendment); *see*
21 *United Air Lines, Inc. v. Wiener*, 286 F.2d 302, 304, 306 (9th Cir. 1961), *cert. denied*, 366
22 U.S. 924 (1961).

23 Considering the thousands of mass tort dockets that have been litigated over the last thirty
24 years, Monsanto’s inability to cite a single example of an MDL bifurcating on the issue of causation
25 for early bellwether trials is a reflection of how ill-advised and unorthodox the procedure is. It is just
26 not done in MDL mass torts. This point is underscored by the nature of Monsanto’s proposed
27 bifurcation. Monsanto is asking to have a trial to exclusively address Monsanto’s favorite defense—
28 general and specific causation—and to do so in a sterile, artificial courtroom, completely detached

1 from any evidence relating to Monsanto's wrongful conduct, IARC, or any explanation as to why
2 Roundup has managed to be on the market for over forty years without a carcinogenicity warning.
3 Such an exercise is not only fundamentally unfair but, for the purposes of case evaluation, it would be
4 ignored.

5 The most recent attempt by an MDL defendant to invoke bifurcation on causation for a
6 bellwether was in *In re Heparin Prod. Liab. Litig.*, No. 1:08HC60000, 2011 WL 1097637, at *2-4
7 (N.D. Ohio Mar. 22, 2011). And there, the MDL court correctly rejected it. In *Heparin*, like
8 Monsanto here, the defendants sought to "divide the bellwether trials into two phases" where the
9 "first phase would address whether the plaintiff was exposed to contaminated heparin, whether that
10 exposure caused that plaintiffs' injuries, and compensatory damages" and the "second phase would
11 address the defendants' liability, punitive damages and any other legal issues." *Id.* at *2. And, like
12 Monsanto here, the defendants cited the asbestos cases, *Beverly Hills Fire*, and *Bendectin*, arguing
13 that "this division will serve judicial economy ... prevent introduction of irrelevant and unfairly
14 prejudicial evidence about the defendants' culpable conduct during the causation phase of the trial"
15 and "avoid presentation of a substantial amount of evidence relating to liability and reduce the time
16 and costs related to pretrial disputes about the evidence."¹ *Id.*

17 In rejecting this argument, the MDL court stated first that "causation and liability are neither
18 separate and distinct issues nor readily severable" and, thus, attempting to bifurcate was not possible.
19 *Id.* The court recognized the simple fact that, unlike bifurcation between liability and damages, in
20 situations where there is an obvious and natural division of evidence, parsing evidence related to
21 liability and causation is near impossible in most cases. Most evidence is probative of both elements.
22 Second, the MDL court held that "the interests of judicial economy will not be served by bifurcation"
23 because even "[a] verdict for defendant on causation in one case will not dispose of the issue of
24 liability in all cases[.]" *Id.* The MDL Court explained that:

25 Circumstances here are quite unlike those in the cases defendants cite in support of
26 bifurcation. There courts addressed general causation and disposed of litigation
27 wholesale because the verdicts were binding on all plaintiffs. ... In this case,
28 however, defendants are not proposing a single, consolidated trial to dispose of the

¹ In *Heparin*, the defendants also claimed the bifurcation process would promote settlement. Monsanto, however, does not take that position here. *Heparin*, 2011 WL 1097637, at *2.

1 litigation wholesale. Rather, defendants propose bifurcating each bellwether trial
2 into two phases. Even if this approach potentially might save time and money, it is
3 not likely to have the cumulative effect that motivated bifurcation in the cases noted
4 above.

5 *Id.* at *3-4. Third, the MDL court noted that bellwether cases need to be tried on all defenses if they
6 are going to offer information to the parties to drive settlement. *Id.* at *4. Finally, the MDL Court
7 noted that “any potential for prejudice to defendants can be avoided with appropriate limiting
8 instructions.” *Id.* The *Heparin* court correctly realized that bifurcating the issue of causation and
9 liability did not promote efficiency, especially in the context of a bellwether trial. These practical
10 considerations, by themselves, counsel against engaging in the type of bifurcation proposed by
11 Monsanto.

12 **II. Monsanto Has Not Established Why Bifurcation Is Justified**

13 “Factors to be considered when determining whether to bifurcate include: avoiding prejudice,
14 separability of the issues, convenience, judicial economy, and reducing risk of confusion.” *Bates v.*
15 *United Parcel Service*, 204 F.R.D. 440, 448 (N.D. Cal. 2001). Monsanto “has the burden of proving
16 that bifurcation is justified given the facts in this case[.]” *Spectra-Physics*, 144 F.R.D. at 101. Here,
17 none of the factors supports bifurcating the case between the issues of causation and liability.

18 **A. Monsanto Presents No Evidence, Beyond Bald Assertions, that a Typical Trial Would 19 Prejudice Monsanto**

20 Taken to its logical conclusion, Monsanto’s approach would have all product liability cases
21 against large corporate defendants bifurcated between causation and liability. Monsanto fails to
22 explain why *this* case, as opposed to every other product liability case tried in California or
23 elsewhere, should be treated differently. Its argument is generic: “bifurcation would avoid the risk
24 that the jury becomes distracted or misled by extraneous evidence of corporate conduct or by the
25 complex regulatory record.” Mot. at 7. But, corporate conduct and regulatory history are part of all
26 products cases. And yet, the type of bifurcation envisioned by Monsanto is almost never done. This
27 is because the proper way to address potential juror confusion—as done in nearly all cases—is to
28 instruct the jury, not alter the way trials are conducted. *E.g.*, *Gravity Defyer*, 2013 WL 12138987, at
*3 (“As to Defendants’ suggestion of jury confusion in a liability and damages trial, jury instructions
are adequate to address this issue, which is presented in almost every civil action.”). Trying

1 causation along with liability is an important part of the trial process; without it “[t]here is a danger
2 that bifurcation may deprive plaintiffs of their legitimate right to place before the jury the
3 circumstances and atmosphere of the entire cause of action which they have brought into the court,
4 replacing it with a sterile or laboratory atmosphere in which causation is parted from the reality of
5 injury.” *Beverly Hills Fire*, 695 F.2d at 217.

6 This Court recently acknowledged the ability of jurors to follow instructions and take their
7 obligations seriously. That is exactly what happened in the *Johnson* case, a point underscored by the
8 questions asked by the jurors during trial.² Exh. 1, Juror Questions, *Johnson v. Monsanto*. These
9 questions were technical—focused on the underlying science and other scientific issues:

- 10 • “In animal studies, how is glyphosate formulated? What is the vehicle?” *Id.* at 1.
- 11 • “Clarify glyphosate method of action? Does it bind to the enzyme making it
12 nonfunctional? Does it compete with another substance?” *Id.*
- 13 • “How are micronuclei related to cancer? Supporting data?” *Id.*
- 14 • “In De Roos 2005 study, is it known what the exposure is? ... Same for NAPP,
15 what are the exposures? Acute/chronic/mix?” *Id.* at 2.
- 16 • “What were the controls in “Genetic Potential of Glyphosate Formulation”
17 publication which included D. Farmer + Heydens?” *Id.* at 6.
- 18 • “CD1 mice—are these mice more prone to cancer than other strains?” *Id.* at 9.
- 19 • “Were control animals given vehicle solvent alone? Were they given what
20 glyphosate was dissolved in?” *Id.*
- 21 • “How would AHS numbers/results (RR) be affected if a percentage of those who
22 have responded passed away from some form of NHL?” *Id.* at 11.
- 23 • “What is the general progression and timeframe of NHL? Are there different
24 stages? How long does a patient typically start manifesting NHL before it is
25 diagnosed?” *Id.* at 12.

26 These questions demonstrate that the jury, despite hearing evidence of corporate conduct and
27 regulatory history, were fully capable of evaluating the scientific issues with impartiality.

28 The only specific “prejudice” identified by Monsanto centers on the International Agency for
Research on Cancer (“IARC”) and the EPA. Mot. At 6-7. It is undisputed that IARC and EPA are
relevant to causation—even if, by themselves, they are not dispositive.³ PTO No. 15 at 2 (“[T]he

² The jurors in the *Johnson* trial were permitted to submit written questions to the court and, with the court’s permission, those questions were answered by the testifying witness.

³ For example, the IARC determination lends credibility to Plaintiffs’ experts’ opinions, provides important peer-reviewed data concerning the strengths and weaknesses of various studies, including IARC’s own meta-analysis, and is probative to whether the risk of NHL was “known or knowable in light of the scientific knowledge that was generally accepted in the scientific community at the time[.]” Judicial Council Of California Civil Jury Instruction 1205 (Strict products liability).

1 IARC and EPA reports are relevant. Any expert testifying about general causation will, for his
2 opinion to be admissible, almost certainly need to account for the conclusions reached by these
3 agencies.”); *see, e.g., Adams v. Cooper Indus., Inc.*, No. CIV.A. 03-476-JBC, 2007 WL 1075647, at
4 *4 (E.D. Ky. Apr. 4, 2007) (holding EPA and IARC classifications relevant, not unduly prejudicial,
5 and admissible for trial). Monsanto, however, raises a concern that the IARC and EPA reviews of
6 glyphosate might unduly influence the jury on the issue of causation—potentially influencing the jury
7 to defer to one agency or the other instead of weighing the evidence. *See* Mot. at 7. Fundamentally,
8 that makes no sense because even the bifurcation Monsanto proposes would necessitate this evidence
9 for general and specific causation. But even in some artificial world in which it would not be
10 introduced in evidence, Monsanto’s suggestion is just speculation. Regardless, the solution is *not*
11 bifurcation; its juror instruction. The Court would simply need to instruct the jury that it may
12 consider IARC and EPA in assessing the evidence and testimony in this case, but that it should not
13 *defer* to either agency. Such an instruction would allow the jury to consider the probative value of
14 IARC and EPA, put in the proper context, and avoid the wholesale exclusion of otherwise relevant
15 information. After all, even under Rule 403, “[t]rial courts properly are reluctant to exclude relevant
16 evidence unless there is a powerful and compelling reason to do so.” *In re “Agent Orange” Prod.*
17 *Liab. Litig.*, 611 F. Supp. 1223, 1255 (E.D.N.Y. 1985).

18 **B. Bifurcation on Causation Creates Structural and Substantive Prejudice**

19 Bifurcation should not be ordered if doing so would prejudice the non-moving party.
20 *MySpace, Inc. v. Graphon Corp.*, 732 F. Supp. 2d 915, 917 (N.D. Cal. 2010). Here, Monsanto’s
21 proposal to bifurcate causation creates fundamental structural and substantive prejudice against
22 Plaintiffs. Structurally, if jurors are told that there will be two phases to the trial, “jurors might
23 decide in favor of the defendants to avoid having to sit through the second phase.” *Heparin*, 2011
24 WL 1097637, at *3, n.1. And, if they are not told about the second phase beforehand, “and return
25 with a plaintiffs’ verdict, making them unexpectedly have to continue on would be, at best,
26 unwelcome and probably burdensome.” *Id.* Indeed, it could create considerable hostility within the
27 jury. This point “is a reason for bifurcating only when clearly appropriate.” *Id.*

28 Moreover, this problem is compounded by the fact that Plaintiffs would be required to recall

1 certain experts and corporate witnesses who will be asked to provide information they had concealed
2 from the jury during the first phase. This will cause jurors to wonder why, for example, Dr. Portier
3 did not discuss the EPA’s errors or his participation in IARC panel in the first phase—topics any lay
4 juror would consider relevant to their task in the first phase—potentially leading jurors to improperly
5 discredit his testimony during the second phase. And, even if the Court were to instruct the jury to
6 “not hold it against him or plaintiff” such an instruction, itself, would unfairly cast a cloud over his
7 testimony.

8 Substantively, if Plaintiffs are prevented from presenting evidence about how Monsanto
9 influenced and corrupted science and regulators, then the jury will be left with a nagging question—if
10 this product can cause cancer, why has it been on the market for over forty years with no warning?
11 This “status quo” defense will infect any causation phase. Plaintiffs have an answer to this question,
12 but that answer implicates liability evidence. Preventing Plaintiffs from proffering evidence to rebut
13 this insidious bias—one many jurors will likely bring into the jury box—is severely prejudicial.

14 **C. Separating Probative Causation Evidence from Probative Liability Is Nearly Impossible**

15 Whether issues can be separated is an important consideration in determining whether
16 bifurcation is justified. Monsanto suggests that evidence relating to causation and damages does not
17 overlap with liability evidence. But, that is simply not true. There are considerable overlaps between
18 causation and liability evidence. Here are a few examples:

- 19 • **The Credibility of Monsanto-Generated Science:**

20 A number of studies and publications considered by Plaintiffs’ and Monsanto’s experts in
21 rendering their opinions were created or generated by Monsanto. Monsanto’s wrongful conduct
22 related to those studies goes to credibility of that data and, in turn, the experts’ opinions. For
23 example:

- 24 ○ In one early long-term carcinogenicity rodent study paid for by Monsanto, EPA scientists
25 unanimously concluded it showed that glyphosate was oncogenic, i.e., caused tumors.
26 However, in response to this finding, Monsanto paid a doctor to find a tumor in the control
27 group—a tumor no pathologist had ever seen—and that tumor undermined the EPA’s finding.
28 Plaintiffs have evidence that this “magic” tumor was fabricated by Monsanto’s consultants

1 and used to mislead the EPA and, ultimately, the academic community. Remarkably, when
2 the EPA requested that Monsanto redo the study, so that the controversy over this “magic”
3 tumor could be resolved, Monsanto refused—indeed, it has not been done to this day.

- 4 ○ There is evidence that Monsanto commissioned a dermal absorption study by TNO
5 Laboratories. Monsanto was hoping to show 3% or less dermal absorption. The early findings
6 of the study showed a staggering 10% absorption rate in formulated product. At that point,
7 Monsanto terminated the study, worried that it would undermine Monsanto’s corporate
8 objectives. Monsanto also accused TNO of doing the study poorly. So, TNO offered to redo
9 the study, for free. Monsanto refused. The results of the study were then buried and never
10 submitted to agencies or Monsanto’s experts. Monsanto’s various admissions about the
11 results of the test are relevant to refuting Monsanto’s exposure expert and supporting
12 Plaintiffs’.

- 13 • **Monsanto’s Admissions:**

14 Because Monsanto developed, researched, and sold Roundup for over forty years, as a
15 company it *should* know more about the product’s safety than anyone else. However, there are
16 numerous documents and associated testimony, wherein Monsanto scientists make admissions about
17 causation and the underlying studies. For example:

- 18 ○ Dr. Donna Farmer admits, on multiple occasions, that Monsanto cannot say that Roundup
19 does not cause cancer because Monsanto has not done the necessary testing on formulated
20 Roundup. In assessing whether the scientific evidence is sufficient to show causation, the
21 jury should be allowed to know that Monsanto, for over a decade, has refrained from studying
22 the formulated product in laboratory settings.
- 23 ○ At various points, Dr. Farmer makes admissions regarding epidemiology and genotox studies
24 and provides opinions about the importance and content of those studies. She also, in early
25 2000s, attacks the Agricultural Health Study as being “junk science” and inaccurate, when she
26 believes it will reveal a risk for glyphosate. This stands in contrast to her testimony about the
27 AHS today.
- 28 ○ Dr. William Heydens admitted in 2014, upon learning that IARC was going to review

1 glyphosate, that Monsanto is vulnerable in epidemiology, toxicology, and mechanism, and
2 that IARC could string the evidence together to find a risk. Dr. Heydens' (and others)
3 anticipation of a carcinogenicity classification from IARC, provides circumstantial evidence
4 that Monsanto knew glyphosate and Roundup were carcinogenic.

- 5 ○ In 1999, Monsanto commissioned a report by Dr. James Parry to review the genotoxicity of
6 glyphosate and Roundup. Dr. Parry reviewed the data and concluded that glyphosate and
7 Roundup were clastogenic, i.e., mutagenic by causing breakages of chromosomes. Dr. Parry
8 recommended numerous studies that Monsanto should conduct to explore this problem. In
9 response, various Monsanto employees acknowledge his findings, express concern about its
10 implications, and decide they will not do the studies Dr. Parry recommends. Monsanto, in
11 turn, buries the report and does not send it to any regulator.
- 12 ○ Daniel Jenkins worked with the EPA's Jess Rowland to "kill" the US Agency for Toxic
13 Substances and Disease Registry ("ATSDR") review of glyphosate because they were
14 concerned that ATSDR would reach conclusions like IARC's. Dr. Rowland later went on to
15 draft the EPA's recent report on glyphosate. He also spread a false rumor that one of mouse
16 studies that showed elevated rates of malignant lymphoma in the glyphosate-exposed mice
17 (Kumar), was infected with a virus. Later review, by other scientists, confirmed there is no
18 evidence of a virus. Monsanto's experts still spout this false virus theory.
- 19 ○ Dr. Daniel Goldstein testified on behalf of Monsanto, that positive findings in case-control
20 epidemiology studies are likely spurious, going so far as to testify that its more likely that
21 coffee causes spontaneous abortion than a pesticide causes cancer.

- 22 • **Monsanto's Manipulation of Science:**

23 There is considerable evidence that Monsanto engaged in various forms of scientific
24 manipulation, including ghostwriting and academic bullying. These actions have infected the body of
25 scientific work considered by the Parties' experts, regulatory agencies, and overall academic
26 community. In this context, the line between "liability" and "causation" evidence does not exist.

- 27 ○ Dr. William Heydens stated in an email that Monsanto ghost-authored the Williams, Kroes, &
28 Munro (2000) article, which for approximately a decade served as the seminal piece about

1 glyphosate and Roundup's genotox profile. Plaintiffs also have the various drafts and emails
2 by Dr. Heydens relating to the development of the article. This article was published
3 immediately after Monsanto secretly received (and then buried) a report, about the same
4 topics, from Dr. Parry (discussed above). All of Monsanto's experts rely on the Williams
5 article, and it is frequently cited in peer-reviewed epidemiology studies published on
6 glyphosate and Roundup, as a "counter" to their positive findings. For example, in De Roos
7 2003, the authors conclude their "findings provide some impetus for further investigation into
8 the potential health effects of glyphosate, even though one review concluded that the active
9 ingredient is non-carcinogenic and non-genotoxic." (citing Williams). Thus, this ghost-
10 authored paper, which reflects misconduct by Monsanto, is woven into the issue of causation.
11 There are numerous other examples of ghost-authorship, with similar ties to causation.

- 12 ○ In 2012, Monsanto orchestrated an attack against Dr. Gilles-Éric Séralini for publishing the
13 results of a two-year feeding study in rats, which reported an increase in tumors among rats
14 fed genetically modified corn and Roundup. The study was originally designed by Monsanto
15 as a short-term analysis and, in turn, its protocol was adopted by Dr. Séralini but for a period
16 extending to the full life time of rats. Monsanto orchestrated a letter campaign, careful not to
17 show its hand, to make it look like it was independent scientists conveying criticism of
18 Séralini's study. Then, Monsanto recruited the editor of the journal to be a paid "consultant"
19 who, a few weeks later, retracted the study. It was subsequently republished in another
20 journal. The reliability of the study was questioned by both Plaintiffs' and Monsanto's
21 experts, but recent revelations and publications about the study have brought its relevance into
22 new light, and it is evidence the jury should consider, through the testimony of Monsanto's
23 corporate witnesses, Monsanto's experts, and third-party witnesses. The Séralini affair is one
24 of many examples where Monsanto attempted to intimidate independent scientists.
- 25 ○ When glyphosate was originally approved for use in 1974, Monsanto submitted the results of
26 a single long-term mouse oncogenicity study. That study was conducted by Industrial Bio-
27 Test Laboratories, Inc. ("IBT"). At the time, a former Monsanto toxicologist, Paul Wright,
28 worked at IBT overseeing toxicology. Then, after IBT's oncogenicity test on glyphosate was

1 submitted to the EPA, Dr. Wright returned to Monsanto. *United States v. Keplinger*, 776 F.2d
 2 678, 684 (7th Cir. 1985). A few years later, Dr. Wright was indicted for creating fraudulent
 3 science while at IBT and, after a six-month trial, found guilty. *Id.* at 683-84. It is Plaintiffs’
 4 understanding that Dr. Wright remained employed by Monsanto during his criminal
 5 prosecution. Upon learning of this fraud, EPA declared the study invalid and requested that
 6 Monsanto redo it. It was not until 1983, a decade after Roundup first entered the market, that
 7 Monsanto submitted a new study (the one that involved the “magic tumor” described above).
 8 Remarkably, despite this well-known fraud, Monsanto’s experts, to this day, rely on IBT data.
 9 The IBT fiasco, therefore, is relevant to Monsanto’s experts’ credibility.

10 • **Credibility of Plaintiffs’ Experts:**

11 Evidence showing Monsanto’s extreme efforts to suppress scientific development are also
 12 relevant to assessing Plaintiffs’ experts’ credibility. For example, in *Johnson*, Monsanto argued:

13 Dr. Portier not only disagreed with everybody, but thought that everybody was
 14 astonishing wrong, amazingly wrong, completely wrong, totally illogical.
 15 Everybody in the world except Dr. Portier is astonishing, illogical, completely
 16 wrong, amazingly wrong. ECHA, EFSA, BfR, EPA ...

17 Now, does that sound like a guy who is an objective expert? Is that the way an
 18 objective expert would talk about people? And it ends up that Dr. Portier actually
 19 has skin in the game. Dr. Portier is not objective at all. He’s part of the story of this
 20 case. He was at IARC as an invited observer, not a participant. Very shortly
 21 thereafter, he was hired by plaintiff’s lawyers, and since then, he’s been going
 22 around pushing his theory of glyphosate unsuccessfully.

23 ... So Dr. Portier is a partisan in the process. Dr. Portier is part of the story of this
 24 case. He’s not an objective outside observer. And I ask that you consider that when
 25 you evaluate his credibility.

26 Exh. 2, Tr. Closing Arguments, *Johnson v. Monsanto*, at 5178-80 (emphasis added). Monsanto
 27 intends to attack the credibility of Plaintiffs’ experts, like Dr. Portier, by characterizing them as an
 28 apostate to the scientific community. How Monsanto has helped cultivate, manipulate, and fabricate
 that “scientific” community is, therefore, highly relevant to Dr. Portier’s credibility—in whatever
 phase it is challenged. Similarly, the findings by IARC and Monsanto’s reaction to it help elucidate
 whether Dr. Portier, or any of Plaintiffs’ experts, are truly outside of the “mainstream” of scientific
 knowledge. Trying to unpack these issues and confine them to separate phases of a trial is not viable.

• **Plaintiffs’ Treating Doctors:**

1 One of Monsanto's defenses in refuting specific causation focuses on the plaintiff's treating
 2 physicians and attempting to characterize Plaintiffs' specific-cause expert as an outlier. Here is how
 3 that played out in the *Johnson* trial:

4 We also talked about Mr. Johnson's treating doctors. ... These are the people who
 5 know Mr. Johnson the best.

6 And not one of these people, not one of these people, told Mr. Johnson that his
 7 cancer was caused by [Roundup]. ... There's only one medical doctor you heard
 8 from that purported to know the cause of mycosis fungoides. And that was Dr.
 9 Nabhan. ... And how did he come to that conclusion? ... what he said was, "I'm
 10 just going to go through every risk factor I can think of for mycosis fungoides. And
 11 I eliminated everything," he said. "I eliminated all of these except for Roundup." ...
 If it were that easy, why didn't we figure it out a long time ago? ... [I]f Dr. Nabhan
 is actually the guy ... this would be a huge medical accomplishment, discovering
 the cause of mycosis fungoides, the first person in the world to do that. If Dr.
 Nabhan had actually done that, wouldn't he have been in here showing you an
 article telling the scientific community about it? Wouldn't he be collecting awards
 for having done it?

12 Exh. 2, Tr. Closing Arguments, *Johnson v. Monsanto*, at 5159-63. This attack on Dr. Nahban's
 13 credibility is a species of the "40 years of safety" argument because it assumes the status quo is right
 14 and anything going against it, i.e., Plaintiffs' experts, is wrong. The only way to rebut this attack and
 15 explain why treating physicians do not know about the risk of Roundup, is to explain that Monsanto
 16 has systematically suppressed the dissemination of this information within the medical community.
 17 Monsanto would undoubtedly argue that bifurcation precludes Plaintiffs from offering that evidence.

18 Plaintiffs could go on for over a hundred pages, explaining the various ways liability evidence
 19 and causation evidence overlap and the difficulty, if not impossibility, of untangling this evidence
 20 into two phases of a trial. What is more, bifurcation would require rulings by this Court for nearly
 21 every piece of evidence to determine whether a piece of evidence could be used in one phase or the
 22 other, or both. The sheer amount of time spent engaging in those nuanced arguments—distinct from
 23 whether any evidence is generally admissible—would eviscerate any potential efficiency.

24 **D. Bifurcation Defies Judicial Efficiency and Economy**

25 Finally, bifurcation means that a four-week trial becomes two trial phases lasting six. It
 26 would also increase the cost of the trial as many, if not most, of the same witnesses would be called
 27 in both phases. There is nothing efficient or economical in bifurcating the Group 1 Plaintiffs.

28 **CONCLUSION**

For the foregoing reasons, Plaintiffs respectfully request that the Court deny bifurcation.

1 DATED: December 13, 2018

Respectfully submitted,

2 By: /s/ R. Brent Wisner

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20 *Attorneys for Plaintiffs*

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CERTIFICATE OF SERVICE

I certify that I have served a copy of the foregoing PLAINTIFFS' OPPOSITION TO ISSUE BIFURCATION upon all opposing counsel of record by electronic mail and/or by placing a copy of same in the U.S. Mail, first class, postage prepaid, this 13th day of December, 2018.

By: /s/ R. Brent Wisner
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EXHIBIT 1

10

7/9

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

1. What is the surfactant? Nevermind / answered. - POEA.
2. Data on POEA? show how it gets through skin? (human skin)
3. in ~~an~~ animal studies, how glyphosate formulated? what is the vehicle?
4. How was ranch study (rat) conducted? as compared to others?
5. Clarify glyphosate's Meth of Action (MOA) → does it bind to an enzyme rendering the enzyme nonfunctional?
~~or is the enzyme not needed at all?~~ does it compete with another substrate?
6. how are micronuclei related to cancer? supporting data?
7. What are the epi studies? people who used roundup? people exposed or in proximity to?
8. Was IARC making unanimous decision abt glyphosate or glyphosate + surfactant?
assuming glyphosate but good to clarify since discussing both and the formulation in particular.
↳ did they also test old formulations?

This _____ day of _____, 2018
Time: _____ AM / PM

Juror Seat Number _____

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

1. in DeRozos 2005 study, is it known what the exposure is? how many uses, did users get on body?
Same for Napp → what are the exposures? acute/chronic/mix?
2018 data broken into exposure groups?
2. Has POEA been used in combo w/ other compounds that do or do not cause cancer? Any evidence for surfactant + compound combinations? ^{POEA}
3. does glyphosate based formulations mean the final formulation in the product?
4. What is Mr. Johnson's exposure in mg/kg? (estimation if were to get a large dose on skin)
5. How know Mr. Johnson's cancer started before exposure? Test results / data?
6. What is statistical risk of mycosis fungoides in African Americans (Ranger Pro and not ranger pro groups)?

This 9th day of July, 2018
Time: _____ AM/PM

10
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

- ① Given prior lawsuits filed, why is this the first case to come before a jury?
- ② Why is this case in SF Superior Court, since plaintiff is from Richmond?
- ③ Does the plaintiff have to prove that his cancer was caused by the use of Ranger Pro? If he developed his cancer before exposure to Ranger Pro and his cancer was worsened by that exposure, is that sufficient to decide for the plaintiff? (After consideration of all testimony and evidence, and if the jury so decides, of course.)
- ④ Can you require the expert witnesses for both sides to disclose if they are receiving any compensation (direct, research funding, etc.) for their testimony? And any past funding (last 20 yrs).

*Sorry for my poor handwriting. Decades of ~~handwriting~~ writing via keyboard has led to deteriorating ~~legibility~~ legibility. Actually - my writing was always close to illegible.

This 9th day of July, 2018
Time: _____ AM/PM

1
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

What is the difference between pesticide and an herbicide?

Do humans have EPSPS enzyme?

Did plaintiff reuse drenched clothing?

This 9 day of July, 2018
Time: 4:30 AM/PM

15
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

1) Can we get clarification on which product(s)
Mr. Johnson used? Ranger Pro vs. Roundup

2) Will the product label be introduced as evidence (for
the product he actually used)?

This 9th day of July, 2018
Time: _____ AM/PM

8
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

What product(s) are banned in Europe?
Glyphosate or Round-Up/Ranger Pro? Why?

Why didn't Goldstein call back as he
stated that he would?

What were the controls in "Genotoxic Potential
of Glyphosate Formulation" - publication ~~by~~ which
included D. Farmer & Heydens?

This 10th day of July, 2018
Time: 9:40 (AM) PM

#9
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

Who is Responsible for the equipment that failed
Did Mr. Johnson immediately Remove his wet clothing
& take a shower to get Rangee Pro off his skin?

Did he notify his employer & what was
his employers Response

Why didn't Monsanto reply to his phone
calls immediately?

Even if the EPA did not specifically Ask for
Roundup as a whole to be tested, Why didn't
Monsanto do it for itself & its customers?

Is the Round-up formulation different
in the European Union And in the USA?

This 10 day of July, 2018
Time: _____ AM/PM

13
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

*Please clarify for whom Dr. Portier evaluated
the studies depicted in exhibits 1020, 1021.*

This _____ day of _____, 2018
Time: _____ AM / PM

4
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

1. CDI mouse - are these mice more prone to cancer than other strains?
2. ~~control animals given vehicle~~ → were control animals given vehicle solvent alone? were they given what glyphosate was formulated or dissolved in?
3. In any of the animal studies was the highest dose at MTD?

This _____ day of _____, 2018
Time: _____ AM / PM

10
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

Can a "key" please be added to chart to
explain what the symbols mean?
For example, what the * means

This 12 day of July, 2018
Time: 1:20 AM/PM

15
Juror Seat Number

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

How would AHS numbers/results (RR)
be affected if a percentage of those who
would have responded, passed away from
some form of NHL?!

How do scientist justify placing their names
on conflicting studies/data?
De Roos
Andreotti

This 18 day of July, 2018
Time: 3 AM/PM

9
Juror Seat Number

COPY

COPY

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

What is the general progression and time frame of ~~the~~ NHL?
Are there different stages?
How long does a patient typically start manifesting NHL before it
is diagnosed?

This 20 day of July, 2018
Time: _____ AM/PM

16
Juror Seat Number

COPY

**SUPERIOR COURT OF CALIFORNIA
County of San Francisco**

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

If the 2mg/kg/day risk reference dose does not have anything to do with carcinogenicity, what does this dose measure for?

This _____ day of _____, 2018
Time: _____ AM/PM

15
Juror Seat Number

JUL 26 2018
2:08 PM

COPY

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

How long is the latency period for the squamous cell carcinoma plaintiff developed on his leg?

This 26 day of July, 2018
Time: 1:40 AM/PM

16
Juror Seat Number

COPY

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

1) Is the estimate of end of trial still accurate at August 10? If not, can we have a revised estimate?

&

2) Can we ask Mr. Lombardi to keep his voice down during cross examination? Since he repositions the podium, tends to shout at the jury as well as witness

This 26 day of July, 2018

Time: 10:43 AM PM

14
Juror Seat Number

COPY

**SUPERIOR COURT OF CALIFORNIA
County of San Francisco**

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

Does RoundUp / Ranger Pro's product labeling state to stop using if skin irritation occurs?

Was Johnson advised by Biehl or a Poison Control Center call (03/2015) to stop / cease using RoundUp / Ranger Pro?

This 16 day of July, 2018
Time: 3:30pm AM / PM

9
Juror Seat Number

COPY

**SUPERIOR COURT OF CALIFORNIA
County of San Francisco**

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,

Plaintiff,

vs.

MONSANTO COMPANY,

Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

Video deposition of Kirk Acevedo = he said he joined Monsanto because of the philosophy of Robert Shapiro. Who was this and what was that philosophy?

Stipulation of Monsanto net worth = \$6.6 B.

Before this trial, I thought Monsanto was sold for a higher amount. Can we know the buyer and sales price?

This 27th day of July, 2018

Time: 4:00 AM/PM

1
Juror Seat Number

COPY

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

For the alternates, can we be notified when the verdict will be read and be given a pass to be in the court room?

This 2 day of August, 2018
Time: 4:30 AM/PM

16
Juror Seat Number

COPY

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128

JURY NOTE

QUESTION(s):

1- What is the "usual" amount of time
from when a study is completed and
when it is published?

This 2 day of Aug, 2018
Time: _____ AM/PM

13
Juror Seat Number

COPY

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
vs.
MONSANTO COMPANY,
Defendant.

Case Number: CGC-16-550128


JURY REQUEST FORM

Question # 3

WE, the jury in the above-entitled action, request the following:

~~WISPER~~ 1) Transcripts on historical controls for
Dr. Foster during direct and redirect, X and recross
— specifically discrepancy between historical
controls in the CD-1 mouse studies
Time: Aug 2, towards end of direct

This 9 day of August, 2018


Presiding Juror

Time: 1:35 AM (PM)

For Court Use:

Dated _____

HON. SUZANNE R. BOLANOS
Judge of the Superior Court

COPY

SUPERIOR COURT OF CALIFORNIA
County of San Francisco

Honorable SUZANNE R. BOLANOS, Judge Presiding
Department 504

DEWAYNE JOHNSON,
Plaintiff,
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Case Number: CGC-16-550128

JURY REQUEST FORM

Question # 2

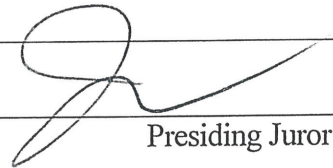
WE, the jury in the above-entitled action, request the following:

1) Can someone define "ordinary consumer" on the verdict form

2) May we see a written copy of the stipulations and admissions?

This 9 day of August, 2018

Time: 9:40 AM PM


Presiding Juror

For Court Use:

Dated _____

HON. SUZANNE R. BOLANOS
Judge of the Superior Court

EXHIBIT 2

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SUPERIOR COURT OF THE STATE OF CALIFORNIA
COUNTY OF SAN FRANCISCO

DEWAYNE JOHNSON,

Plaintiff,

vs.

Case No. CGC-16-550128

MONSANTO COMPANY, et al.,

Defendants.

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Proceedings held on Tuesday, August 7, 2018,
Volume 25, Afternoon Session, before the Honorable
Suzanne R. Bolanos, at 1:44 p.m.

REPORTED BY:

LESLIE ROCKWOOD ROSAS, RPR, CSR 3462

Job No. 2983883B

Pages 5130 - 5249

1 to give cancer patients some idea of why they were the
2 unlucky ones, the truth is you frequently just can't do
3 that.

14:22:10 4 And that's what Dr. Kuzel told you. Dr. Kuzel
5 said every case of mycosis fungoides is of unknown
6 etiology. Etiology means unknown origins, unknown cause.

7 Asked about what was the conclusion about the
8 most likely cause of Mr. Johnson's mycosis fungoides,
9 same conclusion he has for everybody else with mycosis
14:22:29 10 fungoides. "We don't know why they get mycosis
11 fungoides." It would be nice to be able to tell people
12 it's something, but you just can't do it. And that's
13 what Dr. Kuzel told you.

14 Dr. Kuzel, remember, he is a guy who said he was
14:22:45 15 at a tertiary care facility. That means that people come
16 from all over -- they're referred to him -- about mycosis
17 fungoides. He's written numerous articles. I think 75
18 articles just on mycosis fungoides alone. He's written
19 book chapters on mycosis fungoides. He's sought out for
14:23:03 20 that.

21 We also talked about Mr. Johnson's treating
22 doctors. And this isn't all of them. You heard about a
23 lot of them from the medical records. There's a lot of
24 discussion in the medical records. And all of these
14:23:18 25 folks were mentioned in the medical records. And

1 Mr. Johnson had an outstanding group of doctors -- has an
2 outstanding group of doctors who work with him.

3 You had the opportunity to meet Dr. Ofodile, who
4 was nice enough to come here to testify before you,
14:23:33 5 Dr. Pincus is at UCSF, Dr. Tsai, I believe is Kaiser
6 Permanente. Dr. Kim and Dr. Hoppe are at Stanford. And
7 one thing about those two, they, like Dr. Kuzel, are
8 luminaries in the world of mycosis fungoides. They are
9 the world's experts. They've written about mycosis
14:23:54 10 fungoides. They know what it's all about.

11 These are the people who know Mr. Johnson the
12 best. They know his disease the best. They're the ones
13 that have actually treated him. These are the people who
14 also know the actual disease, mycosis fungoides, better
14:24:11 15 than anybody.

16 And not one of these people, not one of these
17 people, told Mr. Johnson that his cancer was caused by
18 mycosis fungoides. Now, I think Counsel said it would be
19 a lie if I said that.

14:24:27 20 Let's go to Slide 567 -- excuse me. Slide 686.
21 I'm sorry.

22 This is Dr. Nabhan. He'd reviewed all of the
23 depositions of all of the treating doctors. "As you went
24 through the records and you went through the depositions,
14:24:41 25 you noted that each of them came to the conclusion that

1 they didn't know what caused mycosis fungoides; is that
2 right?" And he agreed with that.

3 It's not a lie. It's a fact. There's fact and
4 there's argument.

14:24:55 5 So if we could go back to 567, please.

6 So who is the -- who's the dissenter that you've
7 heard from in this group? There's only one medical
8 doctor you heard from that purported to know the cause of
9 mycosis fungoides. And that was Dr. Nabhan.

14:25:19 10 And Dr. Nabhan is a retired practicing doctor.
11 He used to practice medicine. About two years ago he
12 stopped practicing medicine, and he moved to a Fortune 15
13 healthcare company called Cardinal Health. And he's now
14 a business executive there.

14:25:41 15 And Dr. Nabhan's role in this case was to meet
16 with Mr. Johnson. So Mr. Johnson actually, while sick,
17 flew from here out to Chicago to meet with Dr. Nabhan in
18 his corporate office for one hour. One hour.

19 And in that meeting in that corporate office,
14:26:04 20 they talked. There was no blood work. There was no
21 trying to figure out anything about his cells or anything
22 like that. It was just talk.

23 And then Dr. Nabhan decided that he'd read
24 some -- he'd read some materials. And he came to the
14:26:25 25 conclusion that Mr. Johnson's mycosis fungoides was

1 actually caused by glyphosate.

2 So Dr. Nabhan said that he treated mycosis
3 fungoides patients. He treated far fewer than Dr. Kuzel,
4 but he said he treated some. And he said that he didn't
14:26:45 5 come to the conclusion that anybody's mycosis fungoides
6 was caused by glyphosate until after he was retained in
7 this litigation, which was after he stopped practicing
8 medicine.

9 So he never ever told anybody that mycosis
14:27:00 10 fungoides was caused by glyphosate while he was actually
11 dealing with patients. It's only after he got involved
12 in this case that he came to that conclusion.

13 And how did he come to that conclusion? This is
14 how: We've put up -- we've actually tried to recreate
14:27:20 15 his board. He actually did this in his own handwriting,
16 and so we took the transcript of the trial and, kind of,
17 wrote it out.

18 But what he said was, "I'm just going to go
19 through every risk factor I can think of for mycosis
14:27:36 20 fungoides. And I eliminated everything," he said. "I
21 eliminated all of these except for Roundup." Well,
22 Ranger Pro. "And because I eliminated everything but
23 Roundup or Ranger Pro, then Ranger Pro must have been the
24 cause." Then Ranger Pro must have been the cause.

14:27:52 25 Now, let's just take a step back for a second.

1 If it was that easy to figure out the cause of mycosis
2 fungoides, why do all the doctors that are actually
3 treating doctors saying, "We don't know the cause"?

14:28:08 4 If it were that easy, why didn't we figure it
5 out a long time ago? If it were that easy, if Mr. -- if
6 Dr. Nabhan is actually the guy -- remember, this would
7 be -- this would be a huge medical accomplishment,
8 discovering the cause of mycosis fungoides, the first
9 person in the world to do that.

14:28:25 10 If Dr. Nabhan had actually done that, wouldn't
11 he have been in here showing you an article telling the
12 scientific community about it? Wouldn't he be collecting
13 awards for having done it?

14 So you should be questioning how it is that
14:28:44 15 somebody who leaves the practice of medicine all of the
16 sudden comes to the conclusion, based on reading some
17 documents and meeting with Mr. Johnson for an hour, that
18 glyphosate causes cancer. You should think about that.

19 But Dr. Kuzel said the problem with this -- the
14:29:05 20 problem with this whole analysis is he left one important
21 thing off the list. Remember? Everything says that
22 mycosis fungoides is of unknown cause. He didn't
23 consider the possibility that Mr. Johnson's was due to an
24 unknown cause. Totally left it off his list. Totally
14:29:23 25 left it off his list.

1 biostatistician, but he says he's an expert on
2 everything.

3 What's it mean when Dr. Nabhan, who's now a
4 businessman but was a medical doctor, says he's an expert
14:50:01 5 on epidemiology? He can tell you about the epidemiology.
6 He can tell you about the mouse tests.

7 We brought you experts, real experts, Dr. Mucci,
8 Dr. Foster. We brought you real experts, Dr. Kuzel, in
9 their field to talk to you about these areas. And you
14:50:18 10 might have noticed the difference in the way they acted
11 on the witness stand. When they were asked questions by
12 us, they answered the questions, and when they were asked
13 questions by the other side, they answered the questions.
14 There wasn't a lot of spinning. There wasn't a lot of
14:50:34 15 arguing. They answered the questions. They were here to
16 provide you with their expertise, and what did that
17 expertise show? It showed that glyphosate doesn't cause
18 cancer.

19 But let's talk for a second about Dr. Portier,
14:50:48 20 because Dr. Portier, I think, is a special case.
21 Dr. Portier not only disagreed with everybody, but
22 thought that everybody was astonishingly wrong, amazingly
23 wrong, completely wrong, totally illogical. Everybody in
24 the world except Dr. Portier is astonishing, illogical,
14:51:13 25 completely wrong, amazingly wrong. ECHA, EFSA, BfR, EPA.

1 Now, does that sound like a guy who is an
2 objective expert? Is that the way an objective expert
3 would talk about people? And it ends up that Dr. Portier
4 actually has skin in the game. Dr. Portier is not
14:51:35 5 objective at all. He's part of the story of this case.
6 He was at IARC as an invited observer, not a participant.
7 Very shortly thereafter, he was hired by plaintiff's
8 lawyers, and since then, he's been going around pushing
9 his theory of glyphosate unsuccessfully. Unsuccessfully.

14:51:57 10 And so when Dr. Portier talks about his theory
11 of glyphosate, understand that Dr. Portier, his view has
12 been rejected by the EPA, the EFSA, the ECHA and the BfR,
13 all of those entities you heard about. All of those
14 entities you heard about. He's not an objective source.

14:52:18 15 And when plaintiffs say -- I've lost my side.

16 When plaintiffs say that Dr. Portier has support
17 in the entire scientific community, remember what you
18 heard in the evidence. Dr. Portier sent out emails. He
19 tried to generate support from people. He sent out an
14:52:39 20 email to 500 scientists asking them for their signatures.
21 Now, he got something like 70 or 90 signatures, but the
22 vast majority of the scientists he reached out to
23 wouldn't sign on to what he did.

24 So Dr. Portier is a partisan in the process.
14:52:55 25 Dr. Portier is part of the story of this case. He's not

1 an objective outside observer. And I ask that you
2 consider that when you evaluate his credibility.

3 Let's talk about IARC, because IARC really is
4 plaintiff's case. Without IARC, they have nothing. They
14:53:17 5 rely completely on IARC to try to make you believe that
6 Mr. Johnson's cancer was caused by glyphosate, and
7 they've been very critical of Monsanto for being
8 concerned in advance of the IARC decision about what the
9 result might be, but this is what -- and this is
14:53:36 10 undisputed in the evidence. This is what Monsanto knew.
11 This is what Monsanto knew. These are the various
12 categories that you can get when you are evaluated, when
13 an agent is evaluated by IARC. It goes from carcinogenic
14 all the way down to probably not carcinogenic, so here's
14:53:51 15 what Monsanto knew.

16 You have literally, if IARC decides to consider
17 a chemical, a 1 in 1,000 chance that you're going to be
18 in Group 4. Literally a 1 in 1,000 chance that it's
19 going to be considered probably not carcinogenic.

14:54:08 20 How about Group 3? This is not classifiable
21 because there's not enough information. Now, how in the
22 world would anybody conclude that there's not enough
23 information about glyphosate? It's been around for
24 40 years, so, yeah, Monsanto was concerned when
14:54:23 25 glyphosate was taken up by IARC and with good reason.