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

IN RE: BABY FOOD PRODUCTS
LIABILITY LITIGATION

Case No. 24-MD-3101-JSC

MDL 3101

Hon. Jacqueline Scott Corley

This document relates to:

**JOINT STATEMENT PURSUANT TO
PRETRIAL ORDER NO. 1**

ALL ACTIONS

Date: May 16, 2024
Time: 11:00 a.m. PT
Location: Courtroom 8
19th Floor 450 Golden Gate Ave.
San Francisco, CA 94102

Pursuant to Pretrial Order No. 1 (ECF No. 2), the Parties submit this Joint Statement.

I. LITIGATION BACKGROUND AND STATUS OF CASES

As the Court has reviewed the parties' submissions to the JPML, the parties will only briefly address the background of the litigation and status of the current cases.

As explained by the JPML, "Plaintiffs in each action, who are minors, allege they were exposed to elevated quantities of toxic heavy metals (namely, arsenic, lead, cadmium, and mercury) from consuming Defendants' baby food products and, as a result, suffered brain injury that manifested in diagnoses of autism spectrum disorder (ASD) and/or attention deficit

1 hyperactivity disorder (ADHD).” *In re Baby Food Mktg., Sales Pracs. & Prod. Liab. Litig. (No.*
2 *II)*, No. MDL 3101, 2024 WL 1597351, at *1 (J.P.M.L. Apr. 11, 2024). Plaintiffs allege that, due
3 to the susceptibility of an infant’s developing brain, certain ingredients and additives used in
4 Defendants’ baby food products, e.g., arsenic-containing rice or lead-containing sweet potatoes,
5 caused babies to be exposed to unsafe levels of toxic heavy metals which, in turn, led to a brain
6 injury that, ultimately, led to a diagnosis of ASD and/or ADHD.

7 Defendants Beech-Nut Nutrition Company (“Beech-Nut”), Gerber Products Company
8 (“Gerber”), The Hain Celestial Group, Inc. (“Hain”), Nurture, LLC (formerly Nurture, Inc.)
9 (“Nurture”), Plum, PBC (“Plum”), Sprout Foods, Inc. (“Sprout”), and Walmart Inc. (“Walmart”)¹
10 manufacture or sell baby food products, including pureed food sold in jars and pouches, rice and
11 yogurt-based snacks and cereals, and other baby, infant, and toddler food products. Defendants
12 contend that trace levels of arsenic, lead, and mercury enter the fruits, vegetables, and grains that
13 are used in their products and enter the food supply generally through the air, water, and soil in
14 which those ingredients are grown. Defendants dispute that these trace levels of heavy metals are
15 capable of causing ASD and/or ADHD, that ASD and/or ADHD are “brain injuries,” or that
16 Defendants’ foods had any connection to Plaintiffs’ conditions. Defendants maintain and the
17 available scientific literature confirms that ASD and/or ADHD are fundamentally genetic in nature
18 and are not caused by a child’s consumption of fruits, vegetables and grains.

19 **A. Cases Before This Court and Pending Motions**

20 Twenty-three cases, identified in the table below, have been transferred to this Court as
21 part of this MDL. At the time of transfer, fact discovery had commenced in three cases, and
22 motions to dismiss the plaintiffs’ complaints were pending in seven cases; no motions practice or
23

24
25 ¹ Nestlé S.A., Danone S.A., and Campbell Soup Company are also named as defendants in a small
26 number of cases, although they have not all been served in each of them. Each has moved to
27 dismiss in those cases based on lack of personal jurisdiction or other grounds or expects to do so at
28 the appropriate time. Further, Whole Foods Market Services, Inc. (“Whole Foods”) and
Amazon.com Services LLC (“Amazon”) are named as retailer defendants in the *Watkins v.*
Nurture LLC et al. case, which the JPML ordered to be transferred to this MDL on April 26, 2024.

1 discovery has occurred in the remaining thirteen cases.²

<i>Case</i>	<i>Case No.</i>	<i>Transferee District</i>	<i>Pending Motions</i> ³
<i>Watkins v. Nurture LLC et al.</i>	2:22cv551	E.D. La.	<ul style="list-style-type: none"> • Defendants' Motion to Dismiss Plaintiff's Punitive Damages Claim for Failure to State a Claim • Defendants Whole Foods and Amazon's Motion to Dismiss for Failure to State a Claim • Defendants' Motion for Science Day • Plaintiff's Motion to Compel Supplemental Interrogatory Response by Nurture and Additional Time for Nurture 30(b)(6) Deposition • Defendants' Motion to Compel Plaintiff to Provide Records Authorizations
<i>P.A. v. The Hain Celestial Group, Inc. et al.</i>	1:24cv8	D. Haw.	<ul style="list-style-type: none"> • Defendants' Motion to Compel Further Responses to Interrogatories and Requests for Production
<i>A.A. et al. v. The Hain Celestial Group, Inc. et al.</i>	3:23cv6087	N.D. Cal.	<ul style="list-style-type: none"> • Defendants' Motion to Dismiss Plaintiffs' Complaint for Lack of Standing and Failure to State a Claim*
<i>M.H. v. The Hain Celestial Group, Inc. et al.</i>	8:23cv2203	C.D. Cal.	<ul style="list-style-type: none"> • Defendants' Motion to Dismiss Plaintiff's Complaint for Lack of Standing and Failure to State a Claim*
<i>D.S. v. The Hain Celestial Group, Inc. et al.</i>	2:23cv10193	C.D. Cal.	<ul style="list-style-type: none"> • Defendants' Motion to Dismiss Plaintiff's Complaint for Lack of Standing and Failure to State a Claim*
<i>Clark v. The Hain Celestial Group, Inc. et al.</i>	2:23cv2607	D. Ariz.	<ul style="list-style-type: none"> • Defendants' Motion to Dismiss Plaintiff's Complaint for Lack of Standing and Failure to State a Claim*
<i>Mosley v. The Hain Celestial Group, Inc. et al.</i>	3:23cv6176	W.D. Wash.	<ul style="list-style-type: none"> • Defendants Hain, Nurture, Plum, Beech-Nut, Gerber, and Walmart's Motion to Dismiss Plaintiff's Complaint for Lack of Standing and Failure to State a Claim* • Defendant Campbell Soup Co.'s Motion to Dismiss Plaintiff's Complaint for

25 ² Prior to creation of this MDL, the parties anticipated that the extensive fact discovery that has
 26 occurred in the litigation as a whole (specifically in *N.C.* in California state court and by the
 27 plaintiff and manufacturing defendants in *Watkins* in the Eastern District of Louisiana) would be
 28 reused in other cases. The parties hope to negotiate an agreement to allow the use of prior
 discovery in this MDL, subject to specific conditions.

³ Pending motions for *pro hac vice* admission in each case are not included.

			Lack of Standing and Failure to State a Claim* <ul style="list-style-type: none"> Defendant Nestlé S.A.’s Motion to Dismiss Plaintiff’s Complaint for Lack of Personal Jurisdiction*
<i>V.Z. v. Gerber Prods. Co.</i>	3:23cv6324	N.D. Cal.	<ul style="list-style-type: none"> Defendants’ Motion to Dismiss Plaintiff’s Complaint for Lack of Standing and Failure to State a Claim*
<i>A.T. v. Gerber Prods. Co. et al.</i>	3:23cv6344	N.D. Cal.	<ul style="list-style-type: none"> Defendants’ Motion to Dismiss Plaintiff’s Complaint for Lack of Standing and Failure to State a Claim*
<i>D.M.P. et al. v. Beech-Nut Nutrition Co. et al.</i>	2:23cv344	D. Nev.	<ul style="list-style-type: none"> No pending motions
<i>C.G. v. The Hain Celestial Group, Inc. et al.</i>	8:24cv148	C.D. Cal.	<ul style="list-style-type: none"> No pending motions
<i>C.L. et al. v. The Hain Celestial Group, Inc. et al.</i>	1:24cv177	D. Del.	<ul style="list-style-type: none"> No pending motions
<i>L.C.N. et al. v. The Hain Celestial Group, Inc. et al.</i>	1:24cv317	D. Del.	<ul style="list-style-type: none"> No pending motions
<i>J.Z. v. Gerber Prods. Co. et al.</i>	1:24cv2378	N.D. Ill.	<ul style="list-style-type: none"> No pending motions
<i>J.S. v. Gerber Prods. Co. et al.</i>	2:24cv2398	C.D. Cal.	<ul style="list-style-type: none"> No pending motions
<i>B.B. v. Gerber Prods. Co. et al.</i>	2:24cv2382	C.D. Cal.	<ul style="list-style-type: none"> No pending motions
<i>H.N. v. Gerber Prods. Co. et al.</i>	4:23cv942	W.D. Mo.	<ul style="list-style-type: none"> No pending motions
<i>N.C. v. Gerber Prods. Co. et al.</i>	5:24cv612	C.D. Cal.	<ul style="list-style-type: none"> No pending motions
<i>B.P. v. Beech-Nut Nutrition Co. et al.</i>	2:24cv304	E.D. Cal.	<ul style="list-style-type: none"> No pending motions
<i>T.F. v. Gerber Prods. Co. et al.</i>	4:24cv201	W.D. Mo.	<ul style="list-style-type: none"> No pending motions
<i>Maglinti et al. v. Beech-Nut Nutrition Co. et al.</i>	2:23cv2121	D. Nev.	<ul style="list-style-type: none"> No pending motions
<i>Garcia v. Beech-Nut Nutrition Co. et al.</i>	2:24cv580	D. Nev.	<ul style="list-style-type: none"> No pending motions
<i>Z.W. v. Gerber Prods. Co. et al.</i>	1:24cv2379	N.D. Ill.	<ul style="list-style-type: none"> No pending motions

*No response or reply has yet been filed.

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B. Pending Cases Not Before This Court

Thirteen baby food products liability cases, identified in the table below, are pending in other jurisdictions. One federal case is on appeal following directed verdict at trial for the defense; three cases are pending in federal district courts, with no motions practice or discovery to date, but have not yet been transferred or related to this Court. One case is pending in Florida state court with written fact discovery underway. One case in California Superior Court has been dismissed and has been subject to entry of judgment, awaiting only a final stipulation on costs. Seven additional cases are pending in California Superior Court, with fact discovery underway in one of them. *Landon R. v. The Hain Celestial Group et al.* (Case N. 23STCV24844) is currently set for trial on January 21, 2025. On May 9, 2024, in response to Plaintiffs' Petition for Coordination seeking a Judicial Council Coordinated Proceeding ("JCCP"), the court stated he would grant the Petition for Coordination of all of the cases pending in California state court as JCCP No. 5317 and recommend assignment to the Honorable Lawrence P. Riff in the California Superior Court for the County of Los Angeles.

<i>Case</i>	<i>Case No.</i>	<i>Court</i>	<i>Current Status</i>
<i>Palmquist et al. v. The Hain Celestial Group, Inc.</i>	23-40197	USCA Fifth Circuit	<ul style="list-style-type: none"> • Appeal decision pending, following oral argument on February 6, 2024
<i>N.C. v. The Hain Celestial Group, Inc. et al.</i>	21STCV22822	Cal. Super. Ct. (Los Angeles)	<ul style="list-style-type: none"> • <i>Sargon</i> motion to exclude plaintiff causation experts granted as to certain experts on August 24, 2024 • Summary judgment granted for Defendants on September 1, 2024 • Agreement on costs pending
<i>Daye v. Beech-Nut Nutrition Co. et al.</i>	2023-CA-000948-O	Fla. Cir. Ct. (9th Cir. Orange County)	<ul style="list-style-type: none"> • Written fact discovery in progress • Trial date not yet set
<i>Landon R. v. The Hain Celestial Group et al.</i>	23STCV24844	Cal. Super. Ct. (Los Angeles)	<ul style="list-style-type: none"> • Discovery in progress • Trial date set for January 21, 2025 • Plaintiff's Motion to Compel Heavy Metal Testing and Formulations from 2010 to Present and Additional Discovery is pending • Coordinated at part of JCCP No. 5317
<i>Pourdanesh v. The</i>	23STCV02484	Cal. Super.	<ul style="list-style-type: none"> • Coordinated at part of JCCP No.

1	<i>Hain Celestial Group et al.</i>		Ct. (Los Angeles)	5317	<ul style="list-style-type: none"> • No pending motions • Stayed until status conference on August 16, 2024
2					
3	<i>Paul L. v. The Hain Celestial Group et al.</i>	23STCV24710	Cal. Super. Ct. (Los Angeles)	5317	<ul style="list-style-type: none"> • Coordinated at part of JCCP No. 5317 • No pending motions • Stayed until status conference on August 16, 2024
4					
5	<i>Josue G. v. The Hain Celestial Group et al.</i>	23STCV29046	Cal. Super. Ct. (Los Angeles)	5317	<ul style="list-style-type: none"> • Coordinated at part of JCCP No. 5317 • Campbell Soup Company filed a demurrer to dismiss the complaint on April 5, 2024. Plaintiff has not yet responded. • Stayed until status conference on August 16, 2024
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7	<i>Princeton N.C. v. The Hain Celestial Group et al.</i>	23STCV29035	Cal. Super. Ct. (Los Angeles)	5317	<ul style="list-style-type: none"> • Coordinated at part of JCCP No. 5317 • No pending motions • Stayed until status conference on August 16, 2024
8					
9	<i>Kaleb R. v. The Hain Celestial Group et al.</i>	235TCV30542	Cal. Super. Ct. (Los Angeles)	5317	<ul style="list-style-type: none"> • Coordinated at part of JCCP No. 5317 • Campbell Soup Company filed a demurrer to dismiss the complaint on April 5, 2024. Plaintiff has not yet responded. • Stayed until status conference on August 16, 2024
10					
11	<i>Samuel R. v. The Hain Celestial Group et al.</i>	23CV057126	Cal. Super. Ct. (Alameda)	5317	<ul style="list-style-type: none"> • Coordinated at part of JCCP No. 5317
12					
13	<i>O.V. v. The Hain Celestial Group, Inc.</i>	5:24cv1780	N.D. Cal.		<ul style="list-style-type: none"> • Filed on March 22, 2024 • Notice of Related Case to be filed • No motions practice or discovery to date
14					
15	<i>D.J. v. The Hain Celestial Group, Inc. et al.</i>	3:24cv1836	N.D. Cal.		<ul style="list-style-type: none"> • Filed on March 22, 2024 • Notice of Related Case to be filed • No motions practice or discovery to date
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17	<i>A.L. v. Gerber Prods. Co. et al.</i>	1:24cv3141	S.D.N.Y.		<ul style="list-style-type: none"> • Filed on April 24, 2024 • Notice of Tag-Along Action to be filed with JPML • No motions practice or discovery to date
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1 Two lawsuits alleging claims like Plaintiffs' claims here have reached a merits resolution
2 at the trial court. The Parties disagree about the disposition of those two cases and, thus, provide
3 separate statements regarding each.

4 ***Palmquist et al. v. The Hain Celestial Group, Inc.***

5 **Plaintiffs:** In 2021, a law firm that is not participating in this MDL and does not appear
6 to have any other cases pending in state or federal court, filed *Palmquist et al. v. The Hain*
7 *Celestial Grp., Inc.* (S.D. Tex., No. 3:21-CV-90), *appeal pending*, No. 23-40197 (5th Cir.). The
8 plaintiff alleged that his exposure to the metals in Hain's baby food products caused "brain injury
9 caused by heavy[-]metals poisoning." *Palmquist v. Hain Celestial Grp., Inc.*, No. 3:21-CV-90,
10 2022 WL 18143413, at *2 (S.D. Tex. Dec. 28, 2022). Importantly, "the Palmquists never refer to
11 'autism' in their complaint" and "do not claim that heavy-metal exposure either generally causes
12 autism or specifically caused [plaintiff]'s autism symptoms." *Id.* at *1–2. Thus, when Hain
13 moved to exclude the Palmquists' experts under *Daubert*, claiming that the experts failed to opine
14 that the minor plaintiff's exposure to toxic heavy metals from Hain's baby food products caused
15 his autism, the district court denied the motion "because they attack a claim the Palmquists have
16 not alleged." *Id.* a *2. The Court reasoned that "Hain may not impose a causation burden on the
17 Palmquists that *is wholly unrelated to the injury* for which they seek to hold Hain responsible[.]"
18 *Id.* (emphasis added). Instead, the Court held that the experts provided reliable opinions about the
19 injury alleged, that is, "that heavy-metal exposure causes heavy-metals toxicity, which causes
20 brain injury/decline and—specifically—that [plaintiff]'s consumption of heavy metals in Hain's
21 baby food caused his heavy-metal toxicity and resultant cognitive decline." *Id.* At trial, the
22 Palmquists did not call all their disclosed general causation experts, electing to only present
23 specific causation witnesses. Thus, the jury "heard no testimony from a qualified expert that the
24 ingestion of heavy metals can cause the array of symptoms that [plaintiff] suffers from" and thus
25 left the court "with no evidence of general causation." Trial Tr., *Palmquist et al. v. The Hain*
26 *Celestial Group, Inc.* (S.D. Tex. Feb. 17, 2023), at 43:25–44:6. And, "[a] failure to offer evidence
27 of general causation is fatal to all of the plaintiffs' claims." *Id.* at 44:15–16. Thus, the district
28 court entered a directed verdict. The case is now on appeal.

1 **Defendants:** The *Palmquist* plaintiffs, represented by law firms not involved in this MDL,
2 alleged claims against one baby food manufacturer defendant (Hain). Prior to trial, each party
3 filed Rule 702 motions seeking to exclude certain of the other party’s experts. The court denied
4 those motions, allowing the plaintiffs to present to a jury expert witness testimony on causation.
5 At trial, the jury heard from many of the minor plaintiff’s treating physicians, who all affirmed his
6 proper diagnoses was autism and no other condition, although the plaintiffs’ counsel sought to
7 avoid that label. Although the plaintiffs presented multiple expert witnesses, they did not present
8 any expert evidence connecting the food that the minor plaintiff ingested (i.e., dose) was sufficient
9 to cause the type of neurological condition alleged, whatever its label. After the plaintiff’s case in
10 chief concluded, the court directed a verdict for Hain because the plaintiffs did not present
11 sufficient evidence that the food ingested by their minor son was capable of causing the
12 neurological conditions alleged. *Palmquist et al. v. The Hain Celestial Group, Inc.*, No. 3:21-cv-
13 90, ECF No. 190, at 1 (S.D. Tex. Mar. 3, 2023), *appeal pending*, No. 23-40197 (5th Cir.). The
14 court stated: “I do not believe the failure to present any expert evidence on general causation was a
15 failure of lawyering[;] rather, *such general causation is simply not supported by the science.*”
16 Trial Tr., *Palmquist et al. v. The Hain Celestial Group, Inc.* (S.D. Tex. Feb. 17, 2023), at 44:7–10
17 (Ex. 1 to Defendants’ J.P.M.L. brief) (emphasis added).

18 ***N.C. v. The Hain Celestial Group, Inc. et al.***

19 **Plaintiffs:** The first personal injury case related to ASD and ADHD was filed in
20 California Superior Court of the County of Los Angeles, *N.C. v. Hain Celestial, et al.* (Case No.
21 21STCV22822). The matter was assigned to the Hon. Amy D. Hogue. At the first status
22 conference, Defendants claimed that there was no scientific data supporting N.C.’s claim that toxic
23 heavy metal exposure could cause ASD or ADHD. Defendants requested that this issue of general
24 causation be litigated *before any discovery*. N.C. reluctantly agreed. The “general causation”
25 question addressed by the court was “whether heavy metals can cause ASD and ADHD.” *N.C. v.*
26 *Hain Celestial Group, Inc.*, No. 21STCV22822, 2022 WL 21778549, at *2, n.3 (Cal. Super. Ct.
27 May 24, 2022). The court made sure to distinguish this from “specific causation” which would
28 entail examination of “the dosages of heavy metals to which Plaintiff was allegedly exposed, the

1 time frame when he was allegedly exposed, or whether heavy metals were a substantial factor in
2 causing his disorders.” *Id.* After a week-long hearing, replete with opening statements, direct and
3 cross examinations of the plaintiff’s and defendants’ experts, and closing arguments, the court
4 issued a 60-page detailed order discussing the general causation science at the heart of this lawsuit,
5 and admitting the opinions of the plaintiff’s general causation experts in full. *Id.* Judge Hogue,
6 shortly thereafter, retired.

7 The Hon. Lawrence P. Riff took over the department and the case. He opened discovery
8 and set trial for October 2023 on an expedited basis. Defendants limited discovery in N.C. to the
9 specific products and timeframes applicable to N.C. In matter of months, over fifty depositions
10 were taken of Defendants’ employees and about two hundred thousand documents were produced.
11 Before trial, the Defendants again challenged general causation as well as specific causation. The
12 court specifically found, again, that Plaintiff’s experts passed general causation, describing them
13 as “stunningly qualified” and “impressive people of science[.]” Hearing Tr., *N.C. v. The Hain*
14 *Celestial Group, Inc. et al* (Cal. Sup. Ct. Aug. 24, 2023) at 11:22–26, 22:1–24:6. The court
15 however, excluded the plaintiff’s specific causation experts for two straightforward reasons. First,
16 in calculating the dose of N.C.’s toxic heavy metals from the Defendants’ baby food products, the
17 plaintiff’s expert used an incorrect method to deal with testing values represented as “below” (<)
18 values. The expert should have taken half of the detection limit, for example, if the result was
19 <100 ppb, he should have used 50 ppb. However, the expert used the full amount, i.e., 100 ppb,
20 and the court found that method unreliable. And, without that dose calculation, the plaintiff’s
21 other experts were not able to rely on that exposure in rendering specific causation opinions.
22 Second, the court believed that the plaintiff’s specific causation experts should have considered
23 what, if any, protective effect may be provided by the food’s other nutrients against toxic heavy
24 metal exposure. The plaintiff’s experts did not believe there was a scientific basis for such an
25 effect—because other nutrients do not cancel out the neurotoxic effects of heavy metal—but the
26 trial court believed the plaintiff’s experts should have at least considered and rejected this issue in
27 their reports. Judge Riff invited Plaintiff’s counsel to make these corrections in future cases.
28 Thus, the case was dismissed.

1 **Defendants:** The *N.C.* plaintiff alleged claims against seven baby food manufacturers
2 and/or sellers who are Defendants in this MDL, and he was represented by the same counsel who
3 represent many of the MDL Plaintiffs. *N.C.* was filed in Los Angeles County Superior Court and,
4 after being deemed complex, assigned to Judge Amy Hogue until her retirement, at which time the
5 case was assigned to Judge Lawrence Riff. Substantial fact and expert discovery took place in this
6 case.

7 Per the defendants' suggestion to address threshold causation questions early for efficient
8 litigation management, Judge Hogue initially considered the question of whether lead, arsenic, or
9 mercury could theoretically be linked to autism and/or ADHD, irrespective of the dose, method of
10 delivery, or timing of exposure to the trace levels of arsenic, lead, and mercury (i.e., without
11 considering prenatal versus postnatal exposures or exposure within specific postnatal windows
12 when children eat baby food versus at other times). Judge Hogue also did not consider whether
13 the trace heavy metals ingested through consumption of baby food, which also contains nutrients
14 that are both beneficial to infant development and help reduce the absorption of certain metals,
15 could be causally connected to these disorders. After depositions of experts and motion practice,
16 Judge Hogue issued a lengthy ruling finding sufficient under the *Sargon* standard the opinions of
17 the plaintiff's experts that exposure to heavy metals generally — not specific to potential exposure
18 through baby food or during the time period when baby food is eaten — can cause ASD and/or
19 ADHD.

20 Judge Riff assumed oversight of the case at that point, and the parties proceeded to litigate
21 the case fully. At the conclusion of discovery, the *N.C.* defendants filed *Sargon* motions asking
22 the court to hold that the plaintiff's experts did not reliably opine that heavy metals *in baby food*
23 caused the plaintiff's autism or ADHD. Defendants do not believe Plaintiffs fairly characterize
24 Judge Riff's ruling. In granting the defendants' motions, Judge Riff excluded the opinions of the
25 plaintiff's causation experts on two independent grounds: (1) no plaintiff expert performed "a
26 general causation analysis" as to heavy metals in baby food specifically; and (2) the plaintiff's
27 experts' method of estimating an individual's actual exposure to heavy metals based on a
28 regulatory risk assessment was unreliable. *See* Hearing Tr., *N.C. v. The Hain Celestial Group*,

1 *Inc., et al.* (Cal. Super. Ct. Aug. 24, 2023), at 15:9–16:22, 26:4–28:2 (Ex. 3 to Defendants’
 2 J.P.M.L. brief). Judge Riff also granted summary judgment in favor of the defendants because he
 3 concluded that the plaintiff failed to provide evidence that any individual defendant’s baby foods
 4 could have caused the plaintiff’s alleged injuries. *See* No. 21STCV22822, 2023 WL 8261722, at
 5 *5 (Cal. Super. Ct. Sep. 01, 2023).

6 **II. SUGGESTIONS ON CASE MANAGEMENT**

7 **A. Plaintiffs’ Position**

8 In one sense, this is a mature litigation. The work the parties did in *N.C.* was critical in
 9 identifying the core liability and scientific disputes that lie at the heart of this litigation. However,
 10 in another sense, there is still substantial work that needs to be done in discovery and case
 11 management so, in the context of an MDL, these cases can be expeditiously worked up through
 12 pretrial and trial. In this section, Plaintiffs present their suggestions for case management in four
 13 sections: (1) Anticipated Discovery, (2) MDL Scheduling, and (3) Early Pretrial Orders, and (4)
 14 Responding to Policy Arguments.

15 **1. Anticipated Discovery**

16 There are three tranches of discovery in this case: Defendant discovery, third-party
 17 discovery, and Plaintiff discovery.

18 *Defendant Discovery*

- 19 • **Limited Scope of Prior Discovery:** Despite sitting for fifty depositions,
 20 Defendants refused to allow broad discovery in prior cases—insisting that they will
 21 not produce documents or testimony outside narrow time frames and only as it
 22 relates to the specific products consumed by a specific plaintiff, i.e., *N.C.* and
 23 *Watkins*. Moreover, because the prior cases were worked up on an expedited basis,
 24 Plaintiff’s counsel did not pursue certain requests, custodians, use advanced ESI
 25 collection methods, or conduct certain depositions. Indeed, in *N.C.*, Defendants
 26 opposed many depositions from proceeding beyond the tight discovery deadlines,
 27 forcing Plaintiff’s counsel to forgo certain discovery to avoid delaying trial. Here,
 28 in the context of an MDL, with potentially many thousands of cases in the wings,

1 Plaintiffs intend to pursue broad discovery, covering every baby food product and
2 ingredient for the entire duration those products have been sold in the United
3 States. Doing comprehensive will avoid the confusing patchwork of discovery that
4 has been conducted in prior cases, a Defendants' insistence and give Plaintiffs an
5 opportunity to conduct, one-time, full discovery.

- 6 • **Use of Prior Discovery:** The Parties will need to agree on whether discovery
7 conducted in prior cases can be used in this MDL. In the pending *Landon R.* case,
8 Defendants have refused to allow use of prior discovery absent agreements to
9 incorporate prior orders and to forgo future discovery. Plaintiffs will not agree to
10 those terms, either in *Landon R.*, or here in this MDL; there are many new law
11 firms involved in this MDL (which was one of the reasons it was formed) and
12 considering the limits of the prior discovery, Plaintiffs cannot agree to forgo or
13 limit discovery *a priori*, especially when Defendants refuse to unconditionally
14 allow prior discovery's use. That said, Plaintiffs will endeavor to work with
15 Defendants to avoid duplicating discovery to the extent possible. A substantial
16 amount of discovery was conducted in the prior proceedings and to the extent
17 Plaintiffs can avoid duplicating that discovery, Plaintiffs will endeavor to do that.
- 18 • **New Defendants:** There are several new Defendants included within this MDL,
19 namely various parent company defendants and/or retailers, for which discovery
20 will be required. Indeed, based on prior discovery, it appears that these parent
21 companies possess considerable documentation related to the core scientific issues
22 in this case. The new Defendants will likely seek dismissal from the case on
23 various grounds, such as jurisdiction, which will need the Court's early
24 adjudication.
- 25 • **Metal Discovery:** The most important area of discovery relates to toxic heavy
26 metals. Specifically, Plaintiffs intend to obtain all heavy metal testing on every
27 baby food product and ingredient. This is needed to examine how metals have
28 changed over time and explore whether these Defendants were capable of using

1 ingredients with no detectable metal levels. It is also highly important for creating
2 a standardized dosing calculation for each Plaintiff relative to each Defendant’s
3 baby food products. Plaintiffs will also seek discovery concerning these
4 Defendants communications and actions related to heavy metal in their baby food
5 products and ingredients without limitation on time. This is likely a topic that
6 Defendants will oppose and will need the Court’s intervention—indeed, as
7 discussed below, Defendants oppose all discovery on them. Once all metal data is
8 collected, Plaintiffs propose that the Parties work together to create a heavy metal
9 database that each side can use for general causation and specific causation
10 purposes—both sides agreeing on the scope of the testing data, even if each side
11 uses that data differently. Such a database would avoid disputes about “missing
12 results” or authenticity and allow the Parties to wage their “dose disputes” in
13 specific causation on the same playing field.

- 14 • **Product Discovery:** Plaintiffs will seek discovery to identify each baby food
15 product these Defendants sold, including when they were sold, where
16 (geographically) those products were distributed, and the precise formulation used
17 in those products during each period. Once that data is collected, Plaintiffs will
18 build a product database that can be used to determine which specific foods were
19 available for consumption for each Plaintiff. This avoids any ambiguity or
20 confusion about product identification. This is likely a topic that Defendants will
21 oppose and will need the Court’s intervention. Indeed, a key “strategy” by these
22 Defendants in state court is to insist on each Plaintiff identifying all possible
23 products they consumed and then, when that estimation effort inevitably results in
24 some mistake (because it is exceptionally difficult for a mother or father to recall
25 every specific product and flavor by memory stretching back years), Defendants
26 then argue that the parents are being dishonest. It is a “gotcha” game that not only
27 runs counter to the basic tenets of discovery and transparency, but it serves no
28 probative purpose. Thus, Plaintiffs will attempt to seek discovery and create a

1 product identification database that specifies which products were sold, when, and
2 where. This database can then be use by all Plaintiffs to accurately respond to
3 discovery concerning product identification.

4 • **Rule 30(b)(6) and Company Witness Depositions:** As all prior discovery was
5 limited to facts, products, and timeframes of the Plaintiffs, i.e., *N.C.* and *Watkins*,
6 there is still substantial discovery that will need to be done outside of those narrow
7 slivers. And, as such, Plaintiffs will need to retake depositions of Defendants’
8 company witnesses with a complete set of discovery. This will also include taking
9 depositions pursuant to Rule 30(b)(6), as the vast majority of the corporate
10 representative depositions were taken under California law, which Defendants have
11 argued—as recently as this week—does not have the same binding effect as Rule
12 30(b)(6).

13 • **Privilege and Confidentiality:** In prior discovery, Defendants aggressively
14 withheld documents and made redactions based on privilege. As the prior litigation
15 was accelerated, challenges to those designations were not feasible. Plaintiffs
16 intend to challenge many of the claimed “privileged” documents and redactions
17 before this Court (or an appointed Magistrate / Discovery Referee / Special
18 Master). Similarly, Defendants designated nearly every document “confidential” or
19 “highly confidential, attorneys’ eyes only” in previous cases. Here, Plaintiffs
20 intend to challenge those designations (assuming they are reasserted in this MDL).

21 *Third Party Discovery*

22 • **Co-Manufacturers:** In prior litigation, it was discovered that Defendants do not,
23 directly, manufacture or source many of their baby food products. Instead,
24 Defendants rely on “co-manufacturers” that source, process, pack, and distribute
25 the baby food products using the Defendants brand and product formulation. These
26 Co-Manufacturers were, in some instances, supposedly expected to test for heavy
27 metals in the finished products and/or ingredients. Almost no discovery has been
28 conducted on Co-Manufacturers and Defendants maintain that they do not have

1 possession, custody, or control of that discovery. During discovery in prior cases,
2 various Defendants claimed that they lacked possession, custody, and/or control
3 over the Co-Manufacturers documents and testing data. In prior discovery, no
4 discovery was effectuated on Co-Manufacturers. Although several subpoenas were
5 served in some of the underlying federal cases before being transferred into this
6 MDL, they were withdrawn or held in abeyance pending the formation and
7 organization of the MDL. Plaintiffs estimate that there are a few dozen third-party
8 Co-Manufacturers that will require substantial discovery. Plaintiffs intend to form
9 a committee within leadership to spearhead the collection of that information and,
10 as appropriate, take relevant depositions of those third parties. The goal would be
11 to conduct discovery on these Co-Manufacturers one time, coordinated between the
12 MDL and various state court cases, to ensure the data and information is available
13 for all Plaintiffs in a centralized database and, where applicable, integrated into the
14 heavy metal testing database.

- 15 • **Suppliers and Specific Farms:** Plaintiffs intended to conduct targeted discovery
16 on ingredient suppliers as well. Discovery in earlier litigation indicates that, in
17 certain circumstances, heavy metal testing was relegated to the suppliers directly.
18 Additionally, it appears few suppliers tested the soil of farms where ingredients
19 were grown, leading to the cultivation of certain ingredients with exceptionally
20 high levels of toxic heavy metals. Like the Co-Manufacturers, Defendants have
21 maintained that they do have possession, custody, or control over supplier testing
22 and other documents. Thus, Plaintiffs intend to conduct substantial targeted
23 discovery on suppliers. This data will be integrated into the databases, including
24 the heavy metal testing database discussed above.
- 25 • **Other Third Parties:** Plaintiffs also intend to conduct discovery on other third
26 parties that likely have relevant information. This includes stakeholders like
27 Healthy Babies Bright Futures and the Environmental Defense Fund, industry
28 groups like the Baby Food Council, and scientists studying the effects of heavy

1 metals on neurodevelopment. Plaintiff also may seek discovery from the U.S. Food
2 and Drug Administration.

3 ***Plaintiff Discovery***

- 4
- 5 • **Profile Forms:** As is typical in MDLs, Plaintiffs intend to create a form, in
6 conjunction with Defendants, that will be used to collect Plaintiff-specific
7 information, i.e., a Plaintiff Profile Form (“PPF”). The PPF should include
8 essential discovery information, including medical history, injuries, baby food
9 product identification, and consumption patterns. These forms can then be used to
10 help identify bellwether cases for more exhaustive discovery.
 - 11 • **Medical Records:** Plaintiffs selected as a bellwether trial will provide all medical
12 records in their possession, custody, and control. Additionally, selected Plaintiffs
13 will provide medical record authorizations to allow Defendants to collect additional
14 medical records of the plaintiff they believe is pertinent.
 - 15 • **Defense Medical Examinations (“DMEs”):** In previous cases, Defendants have
16 insisted on conducting an in-person medical examination of the minor Plaintiff.
17 Plaintiffs maintain that such invasive discovery steps be limited to those Plaintiffs
18 selected as bellwether trial picks. All DMEs should also be subject to a negotiated
19 protocol that will set out the specific limits of any DME.
 - 20 • **Scope of Discovery:** One of the thornier issues arisen in the prior cases is the
21 scope of Plaintiff discovery as it relates to third party family members.
22 Specifically, Defendants have argued that they are entitled to all medical records of
23 the Plaintiff’s parents and siblings, including highly sensitive counseling and
24 mental health notes. This is likely an issue that will need, when the time arises, the
25 Court’s input. At a fundamental level, it is unclear how a minor Plaintiff, in
26 pursuing her personal injury claim, can waive or “put at issue” the highly sensitive
27 medical and mental health records of his family members. Those third parties,
28 although related by blood, are not parties to the lawsuit and they have their own
important and valid privacy interests in preventing disclosure of the more private

1 and sensitive of information. Indeed, if one’s sibling was able to put one’s medical
2 and mental health records at issue, without their consent, it would chill seeking
3 important medical intervention—i.e., the precise interest the privileges are meant to
4 protect. The issue becomes even more complicated in the context of a minor third
5 party. That minor third-party will need to be fully represented by a separate
6 guardian *ad litem* and potentially separate counsel to ensure the privacy interests of
7 that child are protected. At this early stage of this MDL, this issue need not be
8 litigated immediately—but, it should be addressed relatively early as it will guide
9 discovery in bellwether trial picks.

10 2. MDL Scheduling

11 An important issue is how to initially schedule the MDL. For example, Plaintiffs believe
12 that monthly in-person Case Management Conferences are key, as well as standardizing
13 procedures for bringing issues to the Court.

14 **Plaintiffs believe that the schedule of this MDL should proceed with the goal of the**
15 **first bellwether cases proceeding to trial in mid-2025.** Within eighteen months, Plaintiffs
16 should be able to complete the Defendant, third-party, and Plaintiff discovery discussed above.
17 Plaintiffs would like to submit a proposed MDL schedule that contemplates this goal,
18 accompanied with a short memorandum in support. Defendants raise a few “sequencing”
19 proposals in their section. They warrant a response.

20 *Determining the Admissibility of Plaintiffs’ General Causation Experts’ Opinions*

21 There is one “lighting rod” issue that will need to be addressed early, i.e., whether to
22 separate out and litigate the admissibility of Plaintiffs’ general causation experts under Fed. R.
23 Evid. 702 and *Daubert* on an expedited basis. This has become the standard position for product
24 liability defendants, and some MDL courts have entertained the approach. Indeed, this is exactly
25 what happened in *N.C.*, where Defendants insisted that before *anything* happened, the
26 admissibility of Plaintiffs’ general causation experts be determined. And, after hundreds of hours
27 of expert discovery, hearings, and argument, and hundreds of pages of briefing, Judge Hogue
28 issued a thoughtful and detailed 60-page order. At that point, one would think the issue settled.

1 Not so. As the *N.C.* case approached trial, Defendants relitigated every aspect of general
2 causation again, and claimed that Judge Hogue’s 60-page order was not *really* probative of general
3 causation. Indeed, they claim as much in this Joint Statement. In other words, after insisting that
4 general causation be addressed first, and then losing, Defendants spent the greater part of the next
5 year trying to change the question of general causation to get yet another bite at the apple. It
6 might be a shrewd legal tactic to take after losing. But, it highlights, structurally, the risks of
7 proceeding with a “general causation first” approach without clear guardrails. It also underscores
8 the prejudice caused to a Plaintiff by delay, when all other discovery is stopped while the
9 admissibility of Plaintiffs’ general causation experts are resolved.

10 Plaintiffs do not think, in light of having already done this twice before (once with Judge
11 Hogue and then, again, with Judge Riff) that addressing the admissibility of Plaintiffs’ general
12 causation experts needs to be separated out from the traditional timeline of a case proceeding to
13 trial. Rather, it makes more sense to set a bellwether trial process and address both general and
14 specific causation issues through those cases, after fulsome discovery of the Defendants is
15 completed. In other words, this MDL should proceed like any other case would if it were not in an
16 MDL, i.e., fairly.

17 That said, Plaintiffs are willing to agree to have the admissibility of Plaintiffs’ general
18 causation experts adjudicated separately and at an otherwise earlier stage, provided a few
19 important guardrails are put in place:

- 20 • **Other Discovery:** Plaintiffs would request that the entire MDL not be put on hold
21 while consideration of Defendants’ preferred issue, i.e., the admissibility of
22 Plaintiffs’ general causation experts, is addressed. This is what happened in *N.C.*,
23 and it led to considerable delay. There is no reason why, even if early general
24 causation expert discovery is undergone, that all other discovery cannot also, in
25 tandem, proceed. This has been the practice of modern MDLs when they chose to
26 focus, early, on general causation.
- 27 • **The Question:** The line between what constitutes general and specific causation is
28 often difficult to nail down—a problem that is acute when issues of dose arise. The

1 issue boils down to the simple fact the dose that makes a substance toxic for one
2 person does not necessarily make it toxic for another. The famous scene from the
3 Princess Bride (“Battle of Wits”)⁴, where a dose of poison kills the villain but has
4 no effect on the hero, illustrates this core toxicological concept. Dose makes the
5 poison *depending on the person*. This is why Judge Hogue excluded considerations
6 of dose in addressing general causation — it was an inquiry that fell into the
7 specific causation bucket. Another issue centers on whether “baby food” is part of
8 the question. Plaintiffs do not allege that baby food, generally, causes ASD or
9 ADHD. Baby food is food. Rather, the allegation is that the toxic heavy metals
10 found in Defendants’ baby food products—especially ones that have high levels of
11 toxic heavy metal—when consumed, can cause damage to the developing brain of
12 an infant. That damage *can* cause all sorts of issues, from lower IQ, behavioral
13 issues, lower mental acuity, etc. However, in some circumstances, the injury to
14 brain development manifests as ASD and ADHD. So, the question is not whether
15 baby food causes ASD or ADHD. The question is whether the toxic heavy metals
16 a specific Plaintiff consumed from baby food products substantially contributed to
17 or caused brain damage that led to their ASD and/or ADHD diagnosis. And, in the
18 context of general causation, the focus must be on whether toxic heavy metals, at
19 any dose, can cause ASD and/or ADHD; like Judge Hogue explained two years
20 ago: “This Order only addresses Plaintiff’s experts on general causation, that is, the
21 issue of whether heavy metals can cause ASD and ADHD.” *N.C.*, 2022 WL
22 21778549, at *2, n.3. The Parties will never agree on this point; even though,
23 conceptually, Plaintiffs should be allowed to proceed on their chosen theory of
24 causation. That said, should the Court want to address the admissibility of
25 Plaintiffs’ general causation experts early, then it would likely warrant briefing
26 about how that question is framed.

27
28 ⁴ <https://youtu.be/rMz7JBRbmNo>

- 1 • **Discovery Needed:** Depending on the general causation question, Plaintiffs may
2 need additional discovery from Defendants and, possibly, third parties.

3 Ascertaining what that discovery needs to be is difficult. That said, complete data
4 on toxic heavy metal testing, product identification, and Defendants’ internal
5 communications regarding the risks and dangers of heavy metals on
6 neurodevelopment will be required.

- 7 • **Binding Effect:** It is only fair, should the Court entertain the resource-intensive
8 process of an early determination of the admissibility of Plaintiffs’ general causation
9 experts, that the ruling bind Defendants in each case on file (obviously, the ruling
10 could not bind unfilled cases or unnamed defendants on Due Process grounds).

11 These Defendants should not be allowed to re-challenge general causation again, as
12 the first trial approaches, like they did in *N.C.* To hold otherwise would undermine
13 any value of indulging Defendants’ request for an early *Daubert* process.

14 Plaintiffs believe that the Parties, once leadership is established, should meet and confer
15 and see if they can reach agreement about an MDL scheduling order that can be proposed to the
16 Court. Should agreement not be reached, Plaintiffs propose that the Parties simultaneously submit
17 competing schedules accompanied by a short brief in support. Then, each side should respond and
18 reply to each sides’ proposal, and the Court can hear argument at the next Case Management
19 Conference or a specially set hearing date.

20 ***Early Pleading Challenges***

21 Plaintiffs believe that ensuring the pleadings are “at issue” is essential. There are two
22 related issues. First, Defendants believe that various complaints filed by Plaintiffs fail to properly
23 plead causation. Indeed, several motions were filed in certain cases before the MDL was formed.
24 Second, certain international Defendants—who have yet to be served—do not believe jurisdiction
25 exists over them in the United States. Plaintiffs agree that these two issues should be addressed
26 early on in this case.

27 Plaintiffs propose that, within the next thirty days, the Parties negotiate a proposed Pretrial
28 Order that spells out the following, and if they cannot agree, submit competing proposed Pretrial

1 Orders:

- 2 • Allows service of each international Defendant, without waiver of jurisdictional
- 3 challenges;
- 4 • Requires the filing of a “Primary Complaint” that will contain general factual and
- 5 jurisdictional allegations, causes of action, and other generalized relief against each
- 6 defendant;
- 7 • Requires Plaintiffs to file a Short Form Complaint adopting the Primary Complaint
- 8 and identifying Plaintiff-specific allegations, including venue, named defendants,
- 9 and causes of action.
- 10 • Provides a briefing schedule / procedure for Defendants to bring pleading and
- 11 jurisdictional challenges to those complaints.

12 This approach will give Defendants an opportunity to challenge the pleadings and
13 jurisdiction and ensure these complaints are fully at issue in a coordinate manner.

14 **3. Early Pretrial Orders and Management**

15 Within the next few months, Plaintiffs would like to have the following Pretrial Orders
16 resolved, either by agreement, or by the Court:

- 17 • Protective Order
- 18 • Privilege Order
- 19 • ESI Protocol
- 20 • Direct Filing Order
- 21 • Primary Complaint and Short Form Complaint Order
- 22 • Plaintiff Profile Form Order
- 23 • Bellwether Selection and Trial Schedule
- 24 • Motions to Remand Protocol
- 25 • Docket Control Order
- 26 • Common Benefit Order

27 At the hearing, Plaintiffs will be prepared to address each of these orders and why they will
28 be important to get put in place to help manage this MDL.

1 **4. Responding to Policy Arguments**

2 Below, Defendants attack this case in various ways, couched in a section devoted to
3 “Suggestions on Case Management.” Plaintiffs do not believe this is appropriate, or consistent
4 with what the Court asked the Parties to do. That said, it warrants a response.

5 Defendants claim this litigation poses a danger to public health and compares it to the scare
6 concerning vaccines and autism. *This is complete nonsense.*

7 Arsenic, lead, cadmium, and mercury are neurotoxins that provide no benefit to humans.
8 They are poisons that specifically target and affect the brain’s development. When exposed to the
9 developing brain of an infant—who are uniquely susceptible to the neurotoxic effects of heavy
10 metal—it increases the risk of causing brain damage that, for some, manifests in
11 neurodevelopmental symptoms that doctors diagnose as ASD and ADHD.

12 Targeted discovery in state court over the past two years reveals a dark truth. Defendants
13 manufactured and sold baby food knowing that certain common ingredients used in those foods
14 contain high levels of toxic heavy metals – and they didn’t care. They knew this because
15 Defendants (sometimes) tested it. And, despite repeatedly finding dangerous levels of toxic heavy
16 metal—even when internal and external scientists raised concerns about the effect of these metals
17 on baby brain development—they kept selling it. They did this even though they knew there were
18 alternative ingredients and foods—ingredients used in other foods sold by these Defendants—that
19 did not have any detectable heavy metals in them. In other words, Defendants knowingly
20 poisoned a generation of babies; a generation that has seen an unprecedented rise in ASD and
21 ADHD. When Congress blew the whistle on the true scope of this issue, it noted:

22 Baby food manufacturers hold a special position of public trust.
23 Consumers believe that they would not sell products that are unsafe.
24 Consumers also believe that the federal government would not
25 knowingly permit the sale of unsafe baby food. As this staff report
 reveals, baby food manufacturers and the Trump administration’s
 federal regulators have broken the faith.

26 Staff Report Subcommittee on Economic and Consumer Policy Committee on Oversight and
27 Reform U.S. House of Representatives, *Baby Foods Are Tainted with Dangerous Levels of*
28 *Arsenic, Lead, Cadmium, and Mercury* (February 4, 2021) at 6.

1 This is a consequence of a near complete absence of regulatory oversight. Until recently,
2 there was almost no regulation regarding heavy metals in baby food by the U.S. Food and Drug
3 Administration (“FDA”). Prior to this litigation, FDA only regulated lead in fruit juice, lead in
4 candy, and arsenic in rice cereal; *all other baby food were unregulated*. And, in the absence of
5 regulation, left to their own devices, internal documents reveal a near-complete disregard for the
6 safety of the babies—a notion compounded by public-facing claims of their foods being organic
7 and safe for baby development.

8 In 2021, in response to public outcry, FDA created the “Closer to Zero” program, designed
9 reduce infant exposure to heavy metal contaminants to as close to zero as possible.⁵ In January
10 2023, the FDA issued a draft guidance for lead in baby food.⁶ In the draft guidance, the FDA
11 discussed its interim reference level (“IRL”) for lead, and explained that “[e]ven though no safe
12 level of lead exposure has yet been identified for children’s health, the IRL serves as a useful
13 benchmark in evaluating the potential for adverse effects of dietary lead. In particular, FDA is
14 focused on the potential for neurodevelopmental effects from lead exposure, as review of the
15 scientific literature indicates that such adverse effects of lead consistently occur at a blood lead
16 level associated with FDA’s IRL for children.”⁷

17 This litigation does not pose a risk to public health—the Defendants “organic” and “safe”
18 baby food products containing toxic heavy metals do. This is nothing like the vaccine-autism
19 issue that arose a decade ago. There, the mercury compound contained in the thimerosal vaccine
20 – ethylmercury – is completely different to the organic methylmercury found in food. While
21 ethylmercury is quickly excreted from the body and is generally considered harmless,
22 methylmercury is a known neurotoxin. And, while anti-vax groups used the connection to autism
23

24
25 ⁵ <https://www.fda.gov/food/environmental-contaminants-food/closer-zero-reducing-childhood-exposure-contaminants-foods>

26 ⁶ <https://www.fda.gov/media/164684/download>

27 ⁷ The FDA intends to issue a final draft guidance in December 2024. FDA also anticipates issuing
28 draft guidance for arsenic and cadmium in December 2024, with final guidance a year later, in
December 2025.

1 to suggest that parents stop vaccinating their children, here, Plaintiffs are not advocating for babies
2 to stop consuming food. Rather, the demand is very simple. If these Defendants sell food
3 intended for baby consumption, they should make sure it is free of lead, arsenic, mercury, and
4 cadmium, and if unavoidable, parents should be told the truth to make informed decisions about
5 how they want to foster and nurture their child's development.

6 **B. Defendants' Position**

7 It is unfortunate that Plaintiffs' first communication with the Court is laden with invective
8 as to what has transpired in this litigation to date and is at odds with what they have represented to
9 many courts — including the JPML and the presiding judge in the California cases. The
10 undersigned Defendants will not respond in kind or endeavor to itemize each instance of what they
11 respectfully believe to be mischaracterizations, half-truths, or unfair accusations. Defendants will
12 only remind the Court that the most important and overarching truth in this litigation is that there
13 exists not a single scientific paper that purports to find baby food (or any of the healthy ingredients
14 in baby food) are a cause of autism or ADHD. Defendants' submission thus will focus on how
15 best to deliver on the goals of Rule 1. To achieve that goal, Defendants propose that the Court
16 address three threshold issues in parallel at the start of the MDL proceedings: (1) phasing of the
17 consideration of the central general causation question that led to the creation of this MDL; (2)
18 whether Plaintiffs can adequately plead a viable cause of action that delineates the legal liability
19 and responsibility of the individual Defendants; and (3) whether the current and former parent
20 companies named in some of the complaints are proper defendants (including due to lack of
21 personal jurisdiction).

22 **1. Phasing The General Causation Question**

23 Defendants seek a pretrial schedule that frontloads expert general causation discovery and
24 an early briefing schedule and hearing on Defendants' anticipated Rule 702 motion to exclude
25 Plaintiffs' general causation experts. Specifically, Defendants ask that the Court (1) require early
26 designation of experts who will speak to the issue of general causation; (2) set a briefing schedule
27 for a Rule 702 motion directed at exclusion of Plaintiffs' general causation experts; and (3)
28 propose to Judge Riff a coordinated Federal-State joint proceeding to consider the threshold

1 scientific questions.

2 Baby food is of course not monolithic, and Defendants in this litigation make hundreds of
3 different foods using scores of fruits, vegetables, and grains. As the Court knows from its review
4 of the JPML pleadings, these fruits, vegetables, and grains take up trace levels of arsenic, lead, and
5 mercury as an unavoidable part of the growing process. While these levels can vary somewhat —
6 and vary by metal and product at issue — there is no evidence that any of these products contains
7 levels of these heavy metals anywhere close to a level that could cause any harm, let alone the
8 unique neurological harm principally alleged here, ASD, alone or co-occurring with ADHD. As
9 such, the central question in this litigation will be whether one or more heavy metals at the levels
10 present in various types of Defendants’ baby food products can cause ASD and/or ADHD. This
11 question is common to all cases, and failure to establish that arsenic, lead, and/or mercury present
12 in the foods at issue cause ASD and/or ADHD would be dispositive of all of Plaintiffs’ claims. As
13 Plaintiffs themselves put it to the JPML, general causation is “an identical issue that is dispositive
14 for all actions, involving the same underlying body of science.” Reply in Support of Pls.’ Motion
15 to Transfer, *In re: Baby Food Marketing, Sales Practices, and Products Liability Litigation (No.*
16 *II)*, ECF No. 35, at 20 (J.P.M.L. Feb. 20, 2024).

17 For this reason, the Court should adopt a schedule that allows the parties and the Court to
18 address as a threshold motion under Rule 702 pertaining to the key general causation question in
19 this litigation: whether the consumption by children of commercial baby food containing one or
20 more heavy metals at the levels naturally found in commercial baby foods is capable of causing
21 Plaintiffs’ injuries, i.e., autism with or without concomitant ADHD. Addressing general causation
22 first will be efficient, regardless of the outcome: if Plaintiffs are unable to establish that one or
23 more of the baby food products made and sold by Defendants are capable of causing Plaintiffs’
24 injuries, the cases will conclude and no further discovery will be necessary — and certainly not
25 the level of drain-the-ocean discovery contemplated in Plaintiffs’ submission; on the other hand, if
26 Plaintiffs can establish the admissibility of expert testimony under Rule 702 that meets their
27 burden to establish general causation as to one or more of the metals and products at issue, the
28 case will still have advanced considerably at no cost to the Court or the parties, allowing the

1 parties to move on to other discovery and legal issues. While Defendants agree that some aspects
2 of the elaborate apparatus Plaintiffs propose above might need to eventually be undertaken, much
3 of the cost of doing so may well be avoided. Not only will phasing general causation discovery
4 and motion practice be efficient for the MDL, but it would also allow the Court to coordinate on
5 this common issue with Judge Riff overseeing JCCP No. 5317 and thus benefit broader litigation
6 as well, as described below. Indeed, in connection with the Federal Rules Committee’s
7 consideration of proposed Rule 16.1 relating to MDLs, the judges of the Los Angeles Superior
8 Court complex bench, of which Judge Riff is a part, submitted comments to the Rules Committee
9 extolling the benefits of Federal-State coordination in these situations. *See* Comments on Federal
10 Rule of Civil Procedure 16.1, Submitted by Judges of the Superior Court of the State of California
11 for the County of Los Angeles Assigned to the Complex Civil Litigation Program, *available at*
12 <https://www.regulations.gov/comment/USC-RULES-CV-2023-0003-0032>.

13 MDL courts — in this district and elsewhere — frequently order the phasing of the general
14 causation question in these circumstances. *See, e.g., In re Bextra & Celebrex Mktg. Sales*
15 *Practices & Prod. Liab. Litig.*, 3:05-md-01699, ECF No. 1098, at 1–4 (N.D. Cal. Mar. 16, 2007)
16 (Breyer, J.) (order phasing general causation); *In re Incretin Mimetics Prods. Liab. Litig.*, No.
17 3:13-md-02452, ECF No. 325, at 1 (S.D. Cal. Feb. 18, 2014) (same); *In re Phenylpropanolamine*
18 *(PPA) Prods. Liab. Litig.*, 2:01-md-01407, ECF No. 340, at 1 (W.D. Wash. Mar. 22, 2002)
19 (same); *In re Viagra/Cialis Prod. Liab. Litig.*, No. 3:16-md-02691, 424 F. Supp. 3d 781, 799
20 (N.D. Cal. 2020) (Seeborg, C.J.) (granting Rule 702 motion excluding general causation experts
21 after phasing); *In re Acetaminophen Prod. Liab. Litig.*, 1:22-md-3043, 2023 WL 8711617, at *1–2
22 (S.D.N.Y. Dec. 18, 2023) (same); *In re Nexium (Esomeprazole) Prods. Liab. Litig.*, No. 2:12-ml-
23 2404, ECF No. 89, at 7 (C.D. Cal. Mar. 11, 2013) (phasing discovery to “determine certain
24 potentially dispositive legal issues”); *Avila v. Willits Envl. Remediation Trust*, 633 F.3d 828, 833–
25 34, 839 (9th Cir. 2011) (explaining district court’s discretion to phase discovery to address
26 causation and affirming exclusion of general causation expert); *In re Onglyza Prod. Liab. Litig.*,
27 2022 WL 3050665, at *14 (E.D. Ky. Aug. 2, 2022) (granting summary judgment for lack of
28 general causation after phasing); *In re Mirena IUD Prod. Liab. Litig. (II)*, 982 F.3d 113, 122–24

1 (2d Cir. 2020) (affirming order excluding general cause experts after phasing).

2 The Manual for Complex Litigation expressly highlights this option in appropriate cases.
3 Ann. Manual Complex Lit. (“MCL”) § 22.634 (4th ed.) (“Issues to be taken up early in the
4 litigation may include . . . whether the facts and expert evidence support a finding that the products
5 or acts in question have the capacity to cause the type of injuries alleged.”). Adjudicating the
6 pivotal issue of general causation *before* the parties divert more resources to additional fact
7 discovery unrelated to that gateway issue furthers one of the purposes of multi-district litigation:
8 “promot[ing] the just and efficient conduct of [MDL] actions.” 28 U.S.C. § 1407; *see, e.g.*,
9 *Vallejo v. Amgen, Inc.*, No. 14-cv-0050, 2015 WL 13964310, at *1 (D. Neb. Aug. 26, 2015)
10 (“Early resolution of the general causation issue promotes judicial efficiency and prevents the
11 potential waste of the parties’ and the Court’s resources.” (citing MCL § 11.422)); *Giglio v.*
12 *Monsanto Co.*, No. 15-CV-2279, 2016 WL 4098285, at *1 (S.D. Cal. Aug. 2, 2016) (“Proceeding
13 immediately on all issues would subject the parties to highly extensive discovery that may
14 ultimately be unnecessary if defendant prevails on its *Daubert* motion. Limiting phase one to
15 general causation, on the other hand, will enable the parties and the Court to arrive expeditiously
16 at a potentially dispositive issue that the Court firmly believes can be separated from other liability
17 and damages issues.”).

18 In addition, this Court will be one of the first MDL Courts to apply the new version of
19 Rule 702, which was amended effective December 2023 to clarify the standard that district courts
20 must apply when evaluating the admissibility of expert testimony. As the Committee observed,
21 “[t]he amendment clarifies that the preponderance standard applies to the three reliability-based
22 requirements added [to Rule 702] in 2000 — requirements that many courts have incorrectly
23 determined to be governed by the more permissive Rule 104(b) standard.” Fed. R. Evid. 702,
24 advisory committee’s note to 2023 amendment. The Committee emphasized that “[j]udicial
25 gatekeeping is essential because just as jurors may be unable, due to lack of specialized
26 knowledge, to evaluate meaningfully the reliability of scientific and other methods underlying
27 expert opinion, jurors may also lack the specialized knowledge to determine whether the
28 conclusions of an expert go beyond what the expert’s basis and methodology may reliably

1 support.” *Id.* Given these recent changes to Rule 702 to firmly reestablish how judges must
2 perform their gatekeeping role, this Court should tackle general causation first to ensure that
3 Plaintiffs’ experts can meet Rule 702’s requirements.

4 The outcomes of the two baby food products liability cases that have reached a merits
5 resolution underscore the importance of general causation. For example, in the first phase of the
6 *N.C.* matter, Judge Hogue considered the question at the highest level of generality. While the
7 defendants advocated that she consider the general causation question as it relates to baby food
8 and whether food ingested during early childhood can cause autism or ADHD, Judge Hogue
9 ultimately decided to look at the potential impact of any metals exposure at any time and via any
10 method of exposure.⁸ Framing the question in this manner (which, as Judge Riff later
11 acknowledged, was over the defendants’ objection), the plaintiff’s experts were able to avoid any
12 questioning and defer any analysis related to the alleged risk of *baby food* until at a later stage.
13 While Judge Hogue allowed the case to proceed past this initial consideration, at the second stage
14 that was supposed to focus on the alleged risk of baby food, the plaintiff’s *general* causation
15 experts never supplemented their opinions to address the key question reserved from their earlier
16 opinions: whether any or all types of commercial baby food products were capable of causing
17 ASD with or without ADHD. Reviewing the plaintiff’s experts’ causation opinions in *N.C.* at the
18 second *Sargon* hearing, Judge Riff determined that none of the plaintiff’s experts did “a general
19 causation analysis of the correct material at issue here, namely, the defendants’ baby food
20 products.” Hearing Tr., *N.C. v. The Hain Celestial Group, Inc., et al.* (Cal. Super. Ct. Aug. 24,
21 2023), at 26:4–28:2 (Ex. 3 to Defendants’ J.P.M.L. brief). Without this analysis, the plaintiff’s
22 specific causation experts “could not properly rule in those products” as the cause of the plaintiff’s
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24
25 ⁸ *N.C. v. The Hain Celestial Group, Inc., et al.*, No. 21STCV22822, Order Denying Defs.’ Mot. in
26 Limine to Exclude Pl.’s Expert Testimony on General Causation, at 3 n.3 (Cal. Super. Ct. May 24,
27 2022) (Ex. 1 to Plaintiffs’ J.P.M.L. opening brief) (“This Order only addresses Plaintiffs experts
28 on general causation, that is, the issue of whether heavy metals can cause ASD and ADHD. As the
term implies, general causation is mostly abstracted from specific causation and the specific
allegations of this case. This Order does not consider, for example, the dosages of heavy metals to
which Plaintiff was allegedly exposed, the time frame when he was allegedly exposed, or whether
heavy metals were a substantial factor in causing his disorders.”).

1 injuries, and thus the plaintiff was unable to establish that the defendants' products caused his
2 ASD and ADHD. *Id.* at 27:27–28:2.

3 Plaintiffs are wrong to suggest (as they did before the JPML) that Judge Riff's *N.C.* ruling
4 pertained only to specific causation. While Judge Riff did not go back and reconsider Judge
5 Hogue's ruling as far as it went, he held that whether *baby food* can cause ASD or ADHD is "a
6 general causation analysis" that *someone* in the plaintiff's expert roster must do and that no one
7 did. *See id.* at 27:7–14. This makes sense — general causation is whether "*the product* is capable
8 of causing the harm" alleged. *Monroe v. Zimmer U.S. Inc.*, 766 F. Supp. 2d 1012, 1028 (E.D. Cal.
9 2011) (emphasis added); *see also In re Hanford Nuclear Rsrv. Litig.*, 292 F.3d 1124, 1133 (9th
10 Cir. 2002). And there is simply no scientific study anywhere that examines baby food as a
11 putative cause of ASD or ADHD and finds the link that the plaintiffs in this case are trying to
12 create.

13 In *Palmquist*, the trial court initially denied Hain's Rule 702 motion as to the plaintiffs'
14 general causation experts. That decision relied on caselaw and decisional principles that have
15 since been called into question through the new amendments to Rule 702. After actually hearing
16 that evidence at trial, the court directed a verdict in favor of the baby food manufacturer for the
17 failure to provide reliable evidence of general causation.

18 Moreover, given the extensive record that has already been compiled over the last three
19 years of vigorous litigation, the Court can put in place a prompt schedule to resolve the general
20 causation question. First, the Plaintiffs presumably already have their experts in place and
21 developed. They named a full panoply of general causation experts in the *N.C.* case, and have
22 pressed for a prompt trial in another case in state court (*Landon R.*), where they recently have
23 indicated to Judge Riff that they plan to use essentially the same experts from *N.C.* in the new
24 case. Moreover, Plaintiffs were weeks away from naming experts in the *Watkins* case in the
25 Eastern District of Louisiana, which was transferred and is now pending before this Court.

26 Second, as Judge Battaglia observed when he first phased the incretin litigation, general
27 causation is a pure science question and typically can be litigated without the need for substantial
28 company-facing discovery. *See, e.g., In re Incretin Mimetics Prods. Liab. Litig.*, No. 13-md-2452,

1 ECF No. 377, at 2–3 (S.D. Cal. Mar. 25, 2014) (“[G]eneral causation . . . is a matter of science,
2 and therefore, scientific documents and/or scientific evidence frame the universe of contemplated
3 discovery.”). In this case, given the substantial discovery that occurred in the cases to date, there
4 is already more than sufficient company-side discovery to inform any tangential relevance issue
5 here, including testing data. As Plaintiffs’ counsel stated when pressing for an expedited trial in
6 state court, “98 percent” of the defendant discovery necessary for a future trial is complete.
7 Hearing Tr., *Pourdanesh et al. v. Hain Celestial Group, Inc.*, No. 23stcv03484 (Cal. Super. Ct.
8 Feb 6, 2024), at 14:21–22 (Ex. 11 to Defendants’ J.P.M.L. brief). Plaintiffs collected thousands of
9 documents from Defendants about Defendants’ baby food products and results of heavy metals
10 testing performed on those products and ingredients over years, and they also have access to
11 extensive independent testing by independent groups like Healthy Babies, Bright Futures. Access
12 to this extensive information has allowed Plaintiffs’ counsel to observe on multiple occasions that
13 the vast majority of baby foods are safe, including in argument before the JPML. *See, e.g.*,
14 Hearing Tr., *N.C. v. The Hain Celestial Group, Inc., et al.* (Cal. Super. Ct. June 29, 2023), at 40:2–
15 3 (“By the way, I’d say about 80 percent, 70 percent of their products they sell, perfectly safe.”);
16 Hearing Tr., *In re: Baby Food Mktg., Sales Pracs. & Prods. Liab. Litig. No. II* (J.P.M.L. Mar. 28,
17 2024), at 24:13–14 (“Most baby food is actually safe.”).

18 Addressing general causation first will also allow coordination with related litigation in
19 California state court. Just as in this MDL, general causation will be a critical issue in the JCCP
20 and will be based on the same science and existing company discovery. If this Court takes up
21 general causation at the outset, Defendants would urge that it do so in tandem with the JCCP court
22 by setting up a coordinated expert discovery schedule and a joint Rule 702/*Sargon* motions
23 hearing. The joint MDL-JCCP approach has recently been employed in both the *Onglyza*
24 litigation (Judges Caldwell and Massullo) and the *Incretin* litigation (Judges Battaglia and
25 Highberger).

26 Finally, the nature of the claims in this MDL warrant promptly addressing the basic, novel
27 tenet of those claims — that commercial baby food consumed by countless babies and young
28 children for decades can cause ASD and ADHD. If this claim is permitted to linger in litigation,

1 significant public health concerns would arise. Our society has already seen similar misguided
2 efforts to tie autism to unproven theories regarding products such as vaccines and acetaminophen,
3 theories which if allowed to take root can cause broader public health ills.⁹ If parents stop feeding
4 their children nutritious baby food out of an unwarranted fear that doing so could lead to autism,
5 the nutritional status of the nation’s children will meaningfully suffer (including, ironically, their
6 healthy brain development). The sooner this Court addresses this issue, the better the outcome for
7 children and families throughout the country. Accordingly, Defendants request that the Court
8 adopt a pretrial schedule that frontloads expert general causation discovery and set an early
9 briefing schedule and hearing on Defendants’ anticipated Rule 702 motion to exclude Plaintiffs’
10 general causation experts.

11 **2. Evaluating Plaintiffs’ Ability to Plead Sufficient Allegations**
12 **Against Individual Defendants**

13 In parallel with general causation phasing, the Court should address the purely legal
14 question of whether Plaintiffs can adequately plead viable causes of action against individual
15 Defendants. In most of the cases in the MDL and pending elsewhere, Plaintiffs have brought
16 identical claims against *multiple* baby food manufacturers, grouping them together as a collective
17 whole without pleading facts sufficient to show that any one Defendant caused the Plaintiff’s
18 injury. Moreover, in virtually all of the complaints that have been filed now before the Court,
19 Plaintiffs have made no effort even to identify the relevant products, or to distinguish between the
20 broad array of products using different ingredients, for different stages of development, and meant
21 to play different roles within total diet, let alone how and which products from which Defendant
22 _____

23 ⁹ See generally, Centers for Disease Control, Autism and Vaccines,
24 <https://www.cdc.gov/vaccinesafety/concerns/autism.html> (“Some people have had concerns that
25 ASD might be linked to the vaccines children receive, but studies have shown that there is no link
26 between receiving vaccines and developing ASD.”); *In re Acetaminophen – ASD-ADHD Prods.*
27 *Liab. Litig.*, 1:22md3043, 2023 WL 8711617, at *16 (S.D.N.Y. Dec. 28, 2023). Plaintiffs’
28 suggestion that the vaccine scare is inapt because it involved a different type of mercury misses
the point. The problem is that a scientifically unfounded fear based on the same kind of illogic at
issue here (mercury is a neurotoxin, children are exposed to mercury in vaccines and manifest
ASD around the time of receiving those vaccines, ergo vaccines explain ASD) can drive
dangerous public health outcomes.

1 led to a Plaintiff's alleged harm.

2 In several pending cases in the MDL, Defendants have filed motions to dismiss based on
3 this pleading failure. As those motions explain, “[n]otwithstanding that [the] [p]laintiff[s] ha[ve]
4 sued [multiple] distinct companies . . . that produce or sell a wide variety of baby food products
5 using different ingredients, in different recipe combinations, sourced from different suppliers, [the]
6 [p]laintiff[s] fail[] to identify even one product that [they] consumed from any Defendant,” instead
7 “group[ing] many different types of products manufactured and sold by those Defendants into one
8 general category of ‘Defendants’ Baby Food products.’” *E.g.*, Defs.’ Mot. to Dismiss, *Mosley v.*
9 *The Hain Celestial Group, Inc. et al.*, No. 3:23-cv-06176, ECF No. 44, at 9–10 (Feb. 16, 2024);
10 *see, e.g., In re: E. I. Du Pont de Nemours & Co. C-8 Pers. Inj. Litig.*, 87 F.4th 315, 320 (6th Cir.
11 2023) (“[A] plaintiff cannot sue ten defendants — by lumping them all together in his allegations
12 — when the more particular facts would allow him to proceed against only one. (Much less
13 none.)”).

14 In *N.C.*, lack of any specification as to the purported liability of any one defendant was a
15 *case-dispositive* issue. Judge Riff granted the defendants’ motion for summary judgment on that
16 ground, holding that the “plaintiff has no evidence whatever from which a jury could find that *any*
17 *particular defendant’s products*” caused the plaintiff’s conditions. *N.C. v. Hain Celestial Group,*
18 *Inc.*, 2023 WL 8261722, at *5 (alterations and emphasis in original). By the time Judge Riff
19 granted summary judgment, the parties had spent two years on extensive discovery and motions
20 practice, none of which would have been necessary if the plaintiff had been required to reveal
21 from the outset that he had no reliable scientific method for claiming that any individual
22 defendant’s baby food product(s) was its own substantial cause of harm — and that all of his
23 opinions were dependent on a theory of aggregate harm, which the law does not allow. That result
24 underscores the importance of tackling this issue up front to effectively manage the litigation.

25 This issue would, by definition, not be suitable to address through a challenge to a generic
26 Master Complaint, the typical vehicle in an MDL to set forth the legal claims. A Master
27 Complaint would contain allegations common to all Plaintiffs, *see, e.g.*, MCL § 40.52, and thus
28 could not include detail on which of Defendants’ products each Plaintiff allegedly consumed,

1 when, and in what amounts. Accordingly, Defendants propose the Court require Plaintiffs to
2 submit short-form complaints that plead, among other things, sufficient facts to delineate the
3 specific products allegedly consumed and the purported responsibility of the individual
4 Defendants for Plaintiffs' injuries (as well as all other facts necessary to state a *prima facie* case).
5 This Court has discretion to address this fundamental issue early on to avoid unnecessary
6 expenditure of resources should Plaintiffs be unable to resolve it.

7 This issue is capable of resolution at this stage because the information required to resolve
8 it is entirely within Plaintiffs' control. Plaintiffs are the only parties to the litigation who know
9 which products they consumed, the quantities consumed, and the timing of consumption.
10 Plaintiffs do not need any information from Defendants or third parties to provide more specificity
11 as to which of Defendants' products they allege caused their injuries. If Plaintiffs cannot provide
12 this crucial information — which product(s) from which Defendant(s) caused which injuries and
13 when — then these cases cannot proceed.

14 3. Determining Whether Parent Company Defendants Are Subject 15 to the Court's Jurisdiction

16 In addition to phasing general causation and adjudicating whether Plaintiffs can plausibly
17 maintain viable legal claims against the individual Defendants, the Court should address whether
18 certain corporate parent entities of the baby food manufacturer Defendants named in some of the
19 complaints are subject to the Court's jurisdiction. In several cases in the MDL, Plaintiffs have
20 sued certain of the baby food manufacturer Defendants' parent companies: Nestlé S.A., Danone
21 S.A., and Campbell Soup Company. For instance, in the *Mosley* case, prior to centralization,
22 Nestlé S.A. filed a motion to dismiss based on the lack of personal jurisdiction, as it is based in
23 Switzerland with no presence in the United States and is not involved in the day-to-day activities
24 of Gerber, one of hundreds of Nestlé's affiliates worldwide. Nestlé S.A.'s Mot. to Dismiss,
25 *Mosley v. The Hain Celestial Group, Inc. et al.*, No. 3:23-cv-06176, ECF No. 63, at 6–7 (Mar. 28,
26 2024). Also in *Mosley*, Campbell Soup Company moved to dismiss for lack of standing and
27 failure to state a claim, as the complaint fails to plausibly allege that the plaintiff's injuries are
28 traceable to any Campbell Soup Company product and does not allege that Campbell Soup

1 Company manufactured or sold baby food products. Campbell Soup Co.’s Mot. to Dismiss,
2 *Mosley v. The Hain Celestial Group, Inc. et al.*, No. 3:23-cv-06176, ECF No. 43, at 2–3 (Feb. 16,
3 2024). Danone S.A. is a French entity with no operations or presence in the United States, which
4 likewise intends to move to dismiss in *Mosley* for lack of personal jurisdiction. Nestlé S.A.’s and
5 Campbell Soup Company’s motions to dismiss are still pending; Danone S.A.’s response deadline
6 was pending at the time the MDL petition was granted. These companies are expected to file
7 similar motions in cases in which they have been named, to the extent they are served.

8 Defendants ask the Court to establish a prompt briefing schedule for motions to dismiss to
9 address whether the corporate parents of baby food manufacturers belong in this litigation,
10 including threshold issues like personal jurisdiction and standing. Personal jurisdiction and
11 standing should be determined before considering the merits of the case. *See Hilsenrath v. Equity*
12 *Tr. (Jersey) Ltd.*, No. C 07-3312SW, 2008 WL 728902, at *6 (N.D. Cal. Mar. 17, 2008), *aff’d*, 402
13 F. App’x 300 (9th Cir. 2010) (personal jurisdiction); *Salsedo v. California Dep’t of Transp.*, No. C
14 04-1715 WHA, 2004 WL 2095700, at *2 (N.D. Cal. Sept. 20, 2004) (standing). Addressing these
15 issues up front will prevent potentially unnecessary use of judicial resources and expenditures by
16 the parties pertaining to Defendants that should not be before this Court for jurisdictional reasons.

17 **III. OTHER PROPOSED CASE MANAGEMENT CONFERENCE AGENDA ITEMS**

18 The Parties propose the Court address the following additional topics at the Initial Case
19 Management Conference:

- 20 1) Plaintiffs’ leadership;
- 21 2) Process and timing of submission of pretrial orders (protective order, privilege order,
22 ESI protocol, direct-filing, short-form / master complaint order);
- 23 3) Process and timing of submitting competing MDL scheduling orders;
- 24 4) Early disputes warranting Court’s resolution:
 - 25 - Jurisdictional challenges
 - 26 - Pleading challenges
 - 27 - Scope and sequence of discovery
 - 28 - Coordination with state court litigation

- 1 - Additional plaintiff filings
- 2 - Information / Science day

3 Dated: May 10, 2024

Respectfully submitted,

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28 ¹⁰ Signed on behalf of all Plaintiffs with cases pending in the MDL by consent.

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ATTESTATION OF CONCURRENCE IN FILING

In accordance with the Northern District of California Local Rule 5-1(i)(3), I attest that concurrence in the filing of this document has been obtained from each of the signatories who are listed on the signature page.

Dated: May 10, 2024

WISNER BAUM, LLP

By: R. Brent Wisner
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CERTIFICATE OF SERVICE

I hereby certify that on May 10, 2024, I electronically filed the foregoing with the Clerk of Court by using the CM/ECF system which will send a notice of electronic filing to all counsel of record registered in the federal CM/ECF system.

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