In the

United States Court of Appeals For the Seventh Circuit

No. 19-1830

IN RE: ALLSTATE CORPORATION SECURITIES LITIGATION

CARPENTERS PENSION TRUST FUND FOR NORTHERN CALIFORNIA, et al.,

Plaintiffs-Appellees,

v.

ALLSTATE CORPORATION, et al.,

Defendants-Appellants.

Appeal from the United States District Court for the Northern District of Illinois, Eastern Division.
No. 1:16-cv-10510 — Robert W. Gettleman, Judge.

Argued September 18, 2019 — Decided July 16, 2020

Before KANNE, HAMILTON, and BARRETT, Circuit Judges.

HAMILTON, *Circuit Judge*. The district court certiÞed a plaintiff class in this securities fraud case against Allstate Corporation. We granted leave for defendants to pursue this interlocutory appeal of that order under Federal Rule of Civil

Procedure 23(f). The class certiPcation presents several challenging questions about how to apply the *"Basic"* fraud-on-the-market presumption of reliance in the wake of a series of more recent Supreme Court decisions.

Established in *Basic, Inc. v. Levinson,* 485 U.S. 224 (1988), the fraud-on-the-market presumption allows plaintiffs to avoid proving individual reliance upon fraudulent misrepresentations and omissions. Instead, plaintiffs may prove that the given securities traded in efficient markets in which prices reßect all publicly available information, including misrepresentations, and all investors were thus entitled to rely on that public information and pricing. *Id.* at 246–47. That makes securities fraud cases better suited for class certiÞcation.

Evidence supporting or refuting the *Basic* presumption of reliance is often relevant to three other closely related issues in a securities fraud case-materiality, loss causation, and transaction causation. Recent Supreme Court decisions on those issues pose a difficult challenge at the class certibcation stage. A district court deciding whether to certify a plaintiff class *may not* use the evidence to decide loss causation then, Erica P. John Fund, Inc. v. Halliburton Co., 563 U.S. 804 (2011) (Halliburton I), and may not use the same evidence to decide materiality then, Amgen Inc. v. Connecticut Retirement Plans and Trust Funds, 568 U.S. 455 (2013). Those questions are left for the merits. Yet to decide class certiPcation using the *Basic* presumption, a court *must* consider the same evidence if the defense offers it to show the absence of transaction causation, also known as price impact. Halliburton Co. v. Erica P. John Fund, Inc., 573 U.S. 258 (2014) (Halliburton II).

These precedents require a district court to split some very Pne hairs. In this case, the district court granted class certiPcation after admitting, but without engaging with, the evidence that defendants offered to defeat the *Basic* presumption, an expert opinion that the alleged misrepresentations had no impact on the stock price. The judge concluded that the issue was tied so closely to the merits that he should not decide it on class certiPcation. We understand that view. The Supreme Court has long warned the lower federal courts not to confuse class certiPcation decisions with the merits, e.g., *Eisen v. Carlisle & Jacquelin*, 417 U.S. 156, 177 (1974), and the court may not consider materiality and loss causation at the class certiPcation stage.

Under *Halliburton II*, however, the court's approach was based on a legal error, so we must vacate for reconsideration. Class certiPcation may well be appropriate here, but the district court must decide at the class stage the price impact issue posed by the defendants' price impact evidence and plaintiffs' rebuttal. The court may not defer that question for the merits. We also affirm the district court's adding a new class representative and, by agreement of the parties, direct a modiPcation of any class certiPcation to limit the class to buyers of the defendant's common stock rather than any other securities.

In Part I, we summarize the alleged fraud, the defendants' response, and the district court's order granting class certibcation. In Part II, we set out the standard for our review of the class certibcation order, including the need for factbnding. In Part III, we apply Rule 23(b)(3)'s predominance requirement for certifying plaintiff classes in securities fraud cases, the *Basic* presumption, and the *Halliburton/Amgen* trilogy at the heart of this appeal, and then set out guidance for remand. In Part IV, we affirm the district court's order adding a new proposed class representative, and in Part V we brießy note the parties' and our agreement that the proposed class de**P**nition must be limited to buyers of Allstate's common stock.

I. Factual and Procedural Background

A. The Alleged Fraud and the Defense Response

In early 2013, Allstate announced a new growth strategy in its auto insurance business: attracting more new customers by "softening" its underwriting standards. At the time, Allstate disclosed that this approach could cause "some pressure" on its auto claims "frequency" — that is, new and potentially riskier customers might Þle more auto claims. Allstate CEO Thomas Wilson said that the company was aware of this potential and would monitor it and adjust business practices accordingly. Allstate and the plaintiffs agree on this much.

Two years later, Allstate's stock price dropped by more than 10 percent on August 4, 2015, immediately after Allstate announced that the higher claims rates it had experienced for three quarters had been fueled at least in part by the company's recent growth strategy, and that the company was "tightening some of our underwriting parameters."

Plaintiffs contend that the risk Allstate had ßagged had materialized almost from the start of the new strategy. In required SEC disclosures and investor conference calls, plaintiffs say, Allstate executives said falsely at Þrst that claim frequency trends had been "extremely favorable," when claims in fact were spiking. Later, plaintiffs assert, when it became clear to the market that claim frequency had increased, Allstate misled the market by falsely attributing the increases to other factors such as higher-than-usual precipitation and miles driven rather than the actual cause, the company's growth strategy of taking on riskier business. These misrepresentations were intentional, class plaintiffs say, because All-state analyzed its claim frequency data and its relationship to both internal and external factors so closely that its senior executives would have been aware of the increases and their causes. The August 3, 2015 announcement prompted the sharp stock price drop because, as plaintiffs see things, All-state Þnally came clean and admitted that its aggressive growth strategy, not bad weather or more driving, had been to blame all along.

Allstate tells a very different story. It says that those who understand the insurance business know that relaxed underwriting standards can often lead to increases in claims frequency. Allstate says that the market understood the risks of its growth strategy when it announced it in 2013. Any resulting increase in claims frequency—to the extent not caused by external factors, which Allstate claims it was the Þrst among its peers to identify and address—was a trade-off predictable both to the company and to the market. Any strategic adjustments were likewise encompassed by Allstate executives' 2013 promise to "monitor" and to stay on top of its underwriting parameters to ensure that this growth strategy in fact increased proÞtability.

B. The District Court's Class CertiPcation

In seeking class certiÞcation under Rule 23(b)(3), plaintiffs invoked the widely used *Basic* presumption to help show that common issues predominate over individual ones. To show the element of reliance in their fraud claims, plaintiffs offered evidence that Allstate stock trades in large, public, efficient markets, so that any false information defendants introduced into the market could be presumed to have been baked in to the market price for Allstate stock. Under *Basic*, that presumption avoids the need for individual plaintiffs to prove they relied on particular false statements. 485 U.S. at 246–47.

Allstate opposed certiÞcation, arguing that the *Basic* presumption should not apply. Allstate offered evidence that it claimed "sever[ed] the link between the alleged misrepresentation and either the price received (or paid) by the plaintiff, or his decision to trade at a fair market price." 485 U.S. at 248. Allstate contends that the market knew that its growth strategy would likely result in increased claims frequency, so that the market could not have relied on its alleged failures to disclose either this risk or its actual occurrence. Plaintiffs characterize this position as a truth-on-the-market defense, which *Amgen* held may not be decided on class certiÞcation. Allstate characterizes its argument as showing a lack of price impact under *Halliburton II*.

The district court characterized the dispute as "hotly contested and merits-based." It therefore granted plaintiffs' motion for class certiPcation while declining to Pnd disputed facts on Allstate's defense that there was no price impact, saying that the defense "essentially and improperly would require this court [the district court] to decide disputed material issues of fact underlying plaintiff's case." The district court certiPed a plaintiff class under Federal Rule of Civil Procedure 23(b)(3) consisting of "all persons who purchased Allstate Securities between October 29, 2014 and August 3, 2015, inclusive and who were damaged thereby."

On appeal, Allstate argues that class certiPcation should be either vacated or denied outright. We can take outright denial off the table now. Much of plaintiffs' evidence and analysis seems compelling and could easily support class certiÞcation. We also agree with the district court that Allstate's price impact theory looks very much like the prohibited defenses of no materiality or "truth on the market." As we read the Supreme Court's opinions together, however, we conclude that the close similarity does not allow a district court to avoid a price impact defense at the class certiÞcation stage. We try to explain below how to analyze this issue without, as it were, "thinking about a pink elephant," i.e., without paying attention to the obvious implications for the merits.

II. Standard of Review

We review the district court's grant of class certibcation for an abuse of discretion. *Arreola v. Godinez*, 546 F.3d 788, 794 (7th Cir. 2008). "If, however, the district court bases its discretionary decision on an erroneous view of the law or a clearly erroneous assessment of the evidence, then it has necessarily abused its discretion." *Messner v. Northshore University HealthSystem*, 669 F.3d 802, 811 (7th Cir. 2012) (vacating denial of class certibcation), citing *Cooter & Gell v. Hartmarx Corp.*, 496 U.S. 384, 405 (1990); accord, *Ervin v. OS Restaurant Services*, *Inc.*, 632 F.3d 971, 976 (7th Cir. 2011) (reversing denial of class certibcation).

The requirements for class certiÞcation are not merely pleading requirements. Parties seeking class certiÞcation must prove that they can actually satisfy them. *Comcast Corp. v. Behrend,* 569 U.S. 27, 33 (2013); *Messner,* 669 F.3d at 811. If the parties dispute factual issues that are material under Rule 23, a court must "receive evidence … and resolve the disputes before deciding whether to certify the class." *Szabo v. Bridgeport Machines, Inc.,* 249 F.3d 672, 676 (7th Cir. 2001).

Complicating matters in cases like this, the same evidence may be relevant at both the class certiPcation and merits stages. And notwithstanding *Eisen* and the general rule that the court should not decide the merits when deciding class certiPcation, the Supreme Court has also taught that merits questions may be considered "to the extent—but only to the extent—that they are relevant" in applying the Rule 23 requirements. *Amgen*, 568 U.S. at 466, citing *Wal–Mart Stores*, *Inc. v. Dukes*, 564 U.S. 338, 351 n.6 (2011); see also *General Telephone Co. of Southwest v. Falcon*, 457 U.S. 147, 160 (1982).

III. The Predominance Requirement in Rule 10b-5 Class Actions

A. Rule 23(b)(3) Predominance and the Elements of a Rule 10b-5 Claim

The focus in this appeal is the Rule 23(b)(3) requirement that "questions of law or fact common to class members predominate over any questions affecting only individual members, and that a class action is superior to other available methods for fairly and efficiently adjudicating the controversy." The predominance requirement is "stringent" but is "readily met in certain cases alleging consumer or *securities fraud* or violations of the antitrust laws." *Amchem Products, Inc. v. Windsor*, 521 U.S. 591, 609, 625 (1997) (emphasis added).

The Rule 23(b)(3) predominance requirement inherently requires the court to engage with the merits of the case, yet without deciding the merits. To decide predominance, the court must understand what the plaintiffs will need to prove and must evaluate the extent to which they can prove their case with common evidence. "In other words, a court weighing class certiPcation must walk a balance between *evaluating* evidence to determine whether a common question exists and

predominates, *without weighing* that evidence to determine whether the plaintiff class will ultimately prevail on the merits." *Bell v. PNC Bank, N.A.,* 800 F.3d 360, 377 (7th Cir. 2015) (emphases added). We recognize the contradiction built into the standard. The judge must examine the evidence for its cohesiveness while studiously ignoring its bearing on merits questions, even in cases much simpler than this one.

In a securities fraud case under section 10(b) of the Securities Exchange Act, 15 U.S.C. § 78j(b), and SEC Rule 10b-5, 17 C.F.R. § 240.10b-5, here are the elements for cases involving publicly traded securities:

(1) a material misrepresentation (or omission);

(2) scienter, i.e., a wrongful state of mind;

(3) a connection with the purchase or sale of a security;

(4) reliance, often referred to in cases involving public securities markets (fraud-on-the-market cases) as "transaction causation";

(5) economic loss; and

(6) "loss causation," i.e., a causal connection between the material misrepresentation and the loss.

Dura Pharmaceuticals, Inc. v. Broudo, 544 U.S. 336, 341–42 (citations and emphases omitted); accord, e.g., *Schleicher v. Wendt,* 618 F.3d 679, 682 (7th Cir. 2010).

"When a large, public company makes statements that are said to be false," allegations of securities fraud are particularly well-suited to class adjudication. See *Schleicher*, 618 F.3d at 681. We analyze these six elements in two groups—the **Þ**rst three and the last three—to illustrate both why this is so and the central role the *Basic* presumption plays in both groups.

On a Rule 10b-5 claim, plaintiffs will succeed or fail on the merits of the **Þ**rst three elements based on a common set of evidence, at least where the securities are traded in large, public, and efficient markets. Companies issuing such securities ordinarily disseminate information about their past, current, and expected future performance through channels that reach the market as a whole. Here, for example, plaintiffs base their fraud claims on statements made by Allstate and its executives in public SEC Þlings, quarterly reports disseminated to the public, and conference calls with analysts from leading investment **Þ**rms. The falsity and materiality of these representations (element one) and whether Allstate executives made any misrepresentations with scienter (element two, see *Ernst* & Ernst v. Hochfelder, 425 U.S. 185, 197 (1976); Schleicher, 618 F.3d at 681) are merits questions. At class certibcation, the issue is not whether plaintiffs will be able to prove these elements on the merits, but only whether their proof will be common for all plaintiffs, win or lose. A case built on public statements to markets is based on common evidence on these elements.

The third element of the 10b-5 claim, a connection to the purchase or sale of a security, will also rest on common evidence in class actions against public companies. Though class members will have bought and sold securities on different dates, price information for publicly traded securities is common and readily available.¹

The fourth, Þfth, and sixth elements—reliance, economic loss, and loss causation—are closely related to each other, and for reliance and loss causation, the question of common proof can be more complex. The statute that now expressly authorizes private securities fraud litigation, 15 U.S.C. § 78u-4, enables plaintiffs to recover damages based on their economic losses. In its simplest form, a plaintiff's economic loss is the difference between the amount she paid to buy the security (higher than it should have been, in successful 10b-5 cases) and the amount she received when she sold it. See, e.g., *Dura Pharmaceuticals*, 544 U.S. at 344–45. For publicly traded securities, individual loss can be a simple arithmetic calculation using common evidence about the security's price movements over the relevant time.

B. The Basic Presumption at Class Certibcation

A sharp drop in share price alone is not enough for a class to be certiÞed. Rather, 15 U.S.C. § 78u–4(b)(4) requires the plaintiff to prove reliance, also referred to as loss causation, i.e., "that *the act or omission of the defendant* alleged to violate this chapter *caused the loss* for which the plaintiff seeks to recover damages." (Emphases added.)

¹ Some aspects of this element require individualized proof, but they "can be resolved mechanically. A computer can sort them out using a database of time and quantity information." *Schleicher*, 618 F.3d at 681. The information populating that database will be evidence common to all class members.

For proof of reliance, the Supreme Court endorsed in *Basic* the fraud-on-the-market theory, in which "reliance is presumed when the statements at issue become public." *Stoneridge Investment Partners, LLC v. Scienti*Pc-*Atlanta,* 552 U.S. 148, 159 (2008). The *Basic* presumption provides a practical way for plaintiffs to prove reliance through common, classwide evidence in the context of modern securities markets where millions of shares change hands daily without the "face-to-face transactions contemplated by early fraud cases." *Basic,* 485 U.S. at 243–44. The *Basic* presumption of reliance is based on the efficient market hypothesis: "the market price of shares traded on well-developed markets reßects all publicly available information, and, hence, any material misrepresentations." *Id.* at 246.²

As a result, if the securities in question trade on an efficient market, then the market itself provides the causal connection between a misrepresentation and the price of the stock. "The price both transmits the information and causes the loss." *Schleicher*, 618 F.3d at 682. The *Basic* presumption shifts the reliance inquiry from whether an individual plaintiff relied on particular representations in buying or selling the security to whether all individuals trading in a given security during a given time period "relied on the integrity of the price set by the market." *Basic*, 485 U.S. at 226.

² The efficient capital markets hypothesis has been criticized, but in *Halliburton II*, the Supreme Court rejected arguments to overrule *Basic*. 573 U.S. at 271–72. Whatever the empirical merits of critiques of the efficient market hypothesis, see, e.g., Donald C. Langevoort, *Theories, Assumptions, and Securities Regulation: Market Efficiency Revisited*, 140 U. Pa. L. Rev. 851 (1992), as a matter of law it remains the foundation for fraud-on-themarket claims.

The fourth, \triangleright fth, and sixth elements of a 10b-5 claim are thus intertwined legally, conceptually, and factually. But the Supreme Court has taught that these elements must be considered at different stages of the case. To certify a class under Rule 23(b)(3), a plaintiff must show the ability to use common evidence of reliance, i.e., to use the *Basic* presumption. Loss causation, on the other hand, must be entirely reserved for the merits. *Halliburton I*, 563 U.S. 804 (2011).

Even when plaintiffs show that the securities trade in efficient markets, the *Basic* presumption is rebuttable. "Any showing that severs the link between the alleged misrepresentation and either the price received (or paid) by the plaintiff, or his decision to trade at a fair market price, will be sufficient to rebut the presumption of reliance." *Basic*, 485 U.S. at 248. In the latter category, defendants can try to show that plaintiffs did not in fact rely on the integrity of the market price when they traded or that the securities did not in fact trade in an efficient market. *Id.* at 249.

Basic also allows defendants to show that their alleged misrepresentations did not actually affect the market price in two ways that are difficult to distinguish from the merits of the plaintiff's claims. First, if the "'market makers' were privy to the truth" about information allegedly concealed, or second, if "news of [the allegedly concealed truth] credibly entered the market and dissipated the effects of the misstatement," the causal connection between the alleged fraud and the market price would be broken. *Id.* at 248–49. Under the **Þ**rst option, the defense shows that only true information was impounded in the market price at the time of purchase; the second option does the same by the time of sale.

As the Court later explained, "an inßated purchase price will not itself constitute or proximately cause the relevant economic loss" because that causation is demonstrated only when no alternate causes have intervened. *Dura Pharmaceuticals*, 544 U.S. at 342. The second rebuttal option under *Basic* demonstrates the close relationship between reliance and loss causation. Both inquiries focus on whether an intervening cause disrupted the connection between a false statement and a trade relying on the assumption that the false statement was factored into the market price.

C. The Halliburton/Amgen Trilogy

In a series of decisions from 2011 to 2014, the Supreme Court grappled with the conceptual and evidentiary overlap between the *Basic* presumption of reliance and other elements of 10b-5 claims in deciding on class certiPcation. The three key cases are *Erica P. John Fund, Inc. v. Halliburton Co.,* 563 U.S. 804 (2011) (*Halliburton I*); *Amgen Inc. v. Connecticut Retirement Plans and Trust Funds,* 568 U.S. 455 (2013); and *Halliburton Co. v. Erica P. John Fund, Inc.,* 573 U.S. 258 (2014) (*Halliburton II*). Together, they pose the central problem in this appeal.

Halliburton I vacated the denial of class certiÞcation in a securities fraud case. The Court held that securities fraud plaintiffs need not "prove loss causation in order to obtain class certiÞcation." 563 U.S. at 807. The Court was careful to distinguish loss causation from the related yet distinct concept of "transaction causation" that the Court has long held is synonymous with reliance under Rule 10b-5. See *id.* at 812, citing *Dura Pharmaceuticals*, 544 U.S. at 341–42, citing in turn *Basic*, 485 U.S. at 248–49. This is *Basic*'s "fundamental premise—that an investor presumptively relies on a misrepresentation so long as it was reßected in the market

price at the time of the transaction." *Halliburton I*, 563 U.S. at 813. To invoke this presumption, plaintiffs must show that "the alleged misrepresentations were publicly known ..., that the stock traded in an efficient market, and that the relevant transaction took place between the time the misrepresentations were made and the time the truth was revealed." *Id.* at 811 (internal quotation marks omitted). This is distinct, the Court explained, from "[t]he fact that a subsequent loss may have been caused by factors other than the revelation of a misrepresentation," which bears "no logical connection to the facts necessary to establish the efficient market predicate to the fraud-on-the-market theory." *Id.* at 813.

Halliburton I also distinguished between "loss causation" and "price impact." The defendant had argued that the real question was whether plaintiffs had demonstrated "price impact" as required for their fraud-on-the-market theory, or "whether the alleged misrepresentations affected the market price in the **Þ**rst place." Id. at 814. The Court de**Þ**ned price impact as "the effect of a misrepresentation on a stock price" and rejected Halliburton's "wishful interpretation" of the Court of Appeals' loss causation requirement as the "theory ... that if a misrepresentation does not affect market price, an investor cannot be said to have relied on the misrepresentation merely because he purchased stock at that price." Id. Though Halli*burton I* did not endorse or reject the need to prove or disprove price impact at the class certiPcation stage, it Prmly distinguished between price impact and loss causation. Id. In short, after Halliburton I the reliance inquiry needed to focus on the mix of factors that caused the purchase of the security in question, not on any later drop in price leading to plaintiffs' economic losses.

Two years later in Amgen, the Supreme Court affirmed a grant of class certibcation, holding that the defense was not entitled to litigate the issue of materiality at the class certibcation stage. Amgen resolved the core tension that arises from including the **Þ**rst 10b–5 element, a material misrepresentation or omission, in the *Basic* presumption aimed at reliance at class certipcation. The Court recognized that "materiality is not only an element of the Rule 10b-5 cause of action; it is also an essential predicate of the fraud-on-the-market theory." Amgen, 568 U.S. at 466. On this foundation, the defense had tried to litigate materiality to defeat class certibcation in *Amgen*: "Because immaterial information, by debrition, does not affect market price[, the defense argued], it cannot be relied upon indirectly by investors who, as the fraud-on-themarket theory presumes, rely on the market price's integrity." Id. at 466–67.

The *Amgen* Court rejected this effort. The Court agreed that materiality was an "essential predicate" of fraud-on-themarket reliance, but it explained that "the pivotal inquiry is whether proof of materiality is needed to ensure" the predominance of common questions of law or fact. 568 U.S. at 467. The Court reasoned that materiality, as an objective question, will always be proved through common evidence, and that "the failure of proof on the element of materiality" "would not cause individual reliance questions to overwhelm the questions common to the class" but "would end the case" on the merits for all plaintiffs. *Id.* at 467–68. In fact, the Court noted, a failure to prove materiality bars even *individual* recovery under Rule 10b-5, let alone class certibcation. *Id.* at 474. Amgen therefore approved the district court's choice to disregard the defense evidence offered to rebut plaintiffs' evidence in support of the *Basic* presumption, saying that a "truth-onthe-market" defense "is a matter for trial" (or summary judgment). *Id.* at 481–82.

After rejecting defense efforts to rebut the *Basic* presumption in both *Halliburton I* and *Amgen*, the Court returned the next year in *Halliburton II* to the role of price impact evidence at the certiPcation stage. After the remand ordered in *Halliburton I*, the district court had granted class certiPcation and the Fifth Circuit had affirmed. In *Halliburton II*, the case returned to the Supreme Court, which again vacated and remanded on class certiPcation.

The defense argued that *Basic* should be overruled. The Court Þrst said it was leaving *Basic* intact. 573 U.S. at 271–72. The Court then considered other ways for defendants to argue that alleged false statements had no price impact.

First, the Court noted, this evidence can always be introduced at the merits stage. *Id.* at 280–81. Second, the Court con-Prmed that "defendants may introduce price impact at the class certiPcation stage, so long as it is for the purpose of countering a plaintiff's showing of market efficiency, rather than directly rebutting the [*Basic*] presumption," noting that plaintiffs often use price impact evidence to demonstrate market efficiency, which is needed to invoke the *Basic* presumption in the Prst place. *Id.* at 280.

The class plaintiffs had urged the Court to restrict district courts' use of price impact evidence at the certiPcation stage. The Court made clear that the defense is entitled to offer evidence of a lack of price impact at the class certiPcation stage: "While *Basic* allows plaintiffs to establish th[e] precondition [of price impact] indirectly, it does not require courts to ignore a defendant's direct, more salient evidence showing that the

alleged misrepresentation did not actually affect the stock's market price and, consequently, that the *Basic* presumption does not apply." *Id.* at 282.

The challenge lies in the fact that both reliance and loss causation overlap the materiality of the alleged misrepresentations. Judge Trauger captured the problem nicely:

> At the heart of this confusing area of the case law is the fact that all three concepts addressed—loss causation, materiality, and price impact—are, in essence, slightly different takes on the same fundamental question: Did a statement matter? As a result, evidence relevant to each issue is likely also to be relevant to the others. ... Taking a piece of evidence and placing it in any of the three boxes, to the exclusion of the others, would be an artiÞcial and logically questionable exercise.

Grae v. Corrections Corp. of America, 330 F.R.D. 481, 498 (M.D. Tenn. 2019) (in wake of *Halliburton II*, reconsidering denial and granting class certiPcation). Hence the challenge: how can a district court deciding class certiPcation (a) decide whether reliance can be proven by common evidence without (b) delving too far into the merits of the materiality or falsity of the representations at issue, while still (c) reserving loss causation entirely for the merits phase?

We are obliged to follow all three cases, and we must read them together. A district court deciding whether the *Basic* presumption applies must consciously avoid deciding materiality and loss causation. *Halliburton I* and *Amgen* require that much. At the same time, a district court must be willing to consider evidence offered by the defense to show that the alleged misrepresentations did not actually affect the price of the securities. *Halliburton II* requires that. And yes, the same evidence is likely to have obvious implications for the off-limits merits issues of materiality and loss causation. *Halliburton II* teaches, however, that a district court may not use the overlap to refuse to consider the evidence. The court must still consider the evidence as relevant to price impact (also known as transaction causation).

Plaintiffs seeking class certibcation need not offer direct evidence of price impact. Halliburton II, 573 U.S. at 279. But Halliburton II gave defendants half a loaf. The defense is entitled to make "[a]ny showing that severs the link between the alleged misrepresentation and either the price received (or paid) by the plaintiff, or his decision to trade at a fair market price," and such a showing "will be sufficient to rebut the presumption of reliance." Basic, 485 U.S. at 248. This showing may include direct evidence demonstrating that the alleged misrepresentations had no impact on the stock price. Halliburton II, 573 U.S. at 279-80. Indeed, "an indirect proxy should not preclude direct evidence when such evidence is available." *Id.* at 281. The logical corollary is that although plaintiffs need not initially introduce direct evidence of price impact, they may choose to do so as a means of responding to (or anticipating) a defendant's direct rebuttal evidence.

The crucial challenge for the district court is to decide only the issues the Supreme Court has said should be decided for class certibcation while resisting the temptation to draw what may be obvious inferences for the closely related issues that must be left for the merits, including materiality and loss causation, as required by *Halliburton I* and *Amgen*.

Finally, the appropriate focus of the inquiry into "the element of reliance in a private Rule 10b-5 action [is] transaction causation, not loss causation." Halliburton I, 563 U.S. at 812 (citations and quotations omitted). At class certibcation, plaintiffs need not "show that a misrepresentation that affected the integrity of the market price also caused a subsequent economic loss." Id. (emphasis in original). Price impact evidence may be relevant to both the transaction- and loss-causation inquiries. As noted, in an efficient market, "[t]he price both transmits the information and causes the loss." Schleicher, 618 F.3d at 682. Such evidence will likely address the drop in price at the end of a class period that is usually the centerpiece of the plaintiffs' case. But in deciding whether to certify a plaintiff class, a district court must consider that information as indirect evidence relevant to transaction causation, not as direct evidence for or against loss causation. The analysis looks backward to the time of purchase—to whether all purchasers can be said to have "relied on the integrity of the price set by the market," Basic, 485 U.S. at 226-not to what may or may not have happened after that.

The district court here made a legal error by embracing *Amgen* at the expense of *Halliburton II*—a tempting way of more cleanly managing price impact evidence—rather than engaging in the messier but required process of simultaneously complying with the instructions from the Supreme Court in both cases. We must therefore vacate the class certibcation and order and remand for further consideration of evidence relevant to price impact. We can draw a few conclusions about the requirements for that consideration.

D. Guidance for Remand

1. The Scope of the Evidence

The Þrst pragmatic question at stake here is the scope of the evidence that district courts are permitted and required to admit at the class certiÞcation stage when securities fraud plaintiffs invoke the fraud-on-the-market theory. The *Basic* line of cases imposes few if any limits. Recall that *Basic* itself allows defendants to make "*Any showing* that severs the link between the alleged misrepresentation and either the price received (or paid) by the plaintiff, or his decision to trade at a fair market price." 485 U.S. at 248 (emphasis added). And *Halliburton II* speciÞcally endorsed the use of both direct and indirect evidence of price impact. 573 U.S. at 283. Allstate here does not seek to introduce additional evidence; it only takes issue with whether and how that evidence was evaluated. The district court appropriately admitted Allstate's desired evidence: an economist's report analyzing price impact.

One concurring opinion in *Halliburton II* noted that "[a]dvancing price impact consideration from the merits stage to the certiPcation stage may broaden the scope of discovery available at certiPcation." *Id.* at 284 (Ginsburg, J., joined by Breyer, and Sotomayor, JJ., concurring). We agree, and this point deserves emphasis because of its implications for managing discovery. Given the signiPcant and growing overlap between the evidence at stake at the certiPcation and merits stages, district courts may well choose not to bifurcate discovery at all in putative fraud-on-the-market securities class actions.³

³ The Manual for Complex Litigation recognizes that a strict separation between class and merits discovery can be artificial and that it is well

2. Managing the Basic Presumption

The major securities precedents of the past decade have conbrmed that the fraud-on-the-market presumption endorsed in *Basic* creates a burden-shifting framework. We agree with the Second Circuit in interpreting this dimension of *Basic*. See *Waggoner v. Barclays PLC*, 875 F.3d 79, 96–104 (2d Cir. 2017). As a threshold matter, we agree with *Waggoner* that Federal Rule of Evidence 301 "imposes no impediment to our conclusion that [once plaintiffs have made a prima facie showing] the burden of persuasion, not production, to rebut the *Basic* presumption shifts to defendants." *Id.* at 103.⁴

Federal Judicial Center, Manual for Complex Litigation, Fourth, § 21.14 Precertification Discovery 256 (2004).

⁴ We do not believe our holding here, following the Second Circuit, is fundamentally inconsistent with that of the Eighth Circuit in *IBEW Local*

within the district court's discretion not to bifurcate discovery on certain substantive issues:

Discovery relevant only to the merits delays the certification decision and may ultimately be unnecessary. Courts often bifurcate discovery between certification issues and those related to the merits of the allegations. Generally, discovery into certification issues pertains to the requirements of Rule 23 and tests whether the claims and defenses are susceptible to class-wide proof; discovery into the merits pertains to the strength or weaknesses of the claims or defenses and tests whether they are likely to succeed. There is not always a bright line between the two. Courts have recognized that information about the nature of the claims on the merits and the proof that they require is important to deciding certification. Arbitrary insistence on the merits/class discovery distinction sometimes thwarts the informed judicial assessment that current class certification practice emphasizes.

In granting class certibcation here, the district court held in effect that plaintiffs had made at least a prima facie showing sufficient to invoke the *Basic* presumption. On remand, the burdens of production and persuasion will shift to Allstate. Allstate evidently believes that its expert report meets its burden of production. The district court should assess whether Allstate has met its burden of persuasion by a preponderance of evidence, see Arkansas Teachers Ret. Sys. v. Goldman Sachs Grp., Inc., 879 F.3d 474, 485 (2d Cir. 2018), taking into account plaintiffs' rebuttal reports and additional evidence challenging Allstate's showing. "It would be inconsistent with *Halliburton II* to require that plaintiffs meet this evidentiary burden while allowing defendants to rebut the Basic presumption by simply producing some evidence of market inefficiency, but not demonstrating its inefficiency to the district court." Waggoner, 875 F.3d at 100 (emphasis in original). After all, Basic said that "[a]ny showing that severs the link" would be sufficient to rebut the presumption, 485 U.S. at 248 (emphasis added), not that mere production of evidence would defeat the presumption. See also Merritt B. Fox, Halliburton II: It All Depends on What Defendants Need to Show to Establish No Impact on Price, 70 Bus. Law. 437, 448 n.27 (2015).

⁹⁸ Pension Fund v. Best Buy Co., 818 F.3d 775, 782 (8th Cir. 2016), which cited Federal Rule of Evidence 301 only for the following proposition: "We agree with the district court that, when plaintiffs presented a *prima facie* case that the *Basic* presumption applies to their claims, defendants had the burden to come forward with evidence showing a lack of price impact. See Fed. R. Evid. 301 ('the party against whom a presumption is directed has the burden of producing evidence to rebut the presumption')."

With the evidence admitted and the burdens allocated, the district court must then make Pndings needed to decide class certiPcation while resisting the temptation to draw even obvious inferences on topics that are forbidden at this stage: materiality and loss causation. The court must assess evidence that may speak directly to the forbidden merits inquiries of materiality and loss causation, while evaluating it *only* for what it reveals about the core *Basic* inquiry of transaction causation.

The heart of the factual dispute between Allstate and the class plaintiffs is the proper characterization of the evidence contained in the report submitted by Allstate's expert, Lucy Allen. The Allen report makes two primary claims about the nine statements plaintiffs alleged to be misrepresentations. First, Allen said that she found no statistically signibcant increase in Allstate's stock price following any of the alleged misrepresentations, from which she argues that the statements had no price impact. Allen Rpt. at 1, 16. Second, Allen said that:

the alleged misrepresentations could not [i.e., as a matter of logic] have had price impact because Allstate's growth strategy, and the fact that the Company's growth strategy was expected to cause higher claims frequencies, was publicly disclosed in the Company's conference calls prior to the alleged Class Period, was covered in analyst reports on the Company published prior to and at the beginning of the alleged Class Period and, in an efficient market, would have already been impounded into Allstate's stock price.

Allen Rpt. at 1.

In other words, Allstate's position is that because the market at all times had correct information, the later statements by Allstate that plaintiffs treat as corrective disclosures could not have caused any concurrent price reactions. Plaintiffs contend, in turn, that Allstate had at best disclosed only *potential* risks, but upon numerous occasions chose not to inform the market that these dangers were in fact being realized. Plaintiffs therefore characterize the Allen report as a truth-on-themarket defense forbidden by *Amgen*.

The concept of "price impact" boils down to the question of whether an alleged misrepresentation "actually affect[ed] the market price" of the security in question. Halliburton II, 573 U.S. at 269, citing Basic, 485 U.S. at 248–49. The question of which factors affected the market price of a security could be asked in theory with respect to any given date. If asked with respect to the day the plaintiff *sold*, the question looks very much like one of loss causation. This is why the Supreme Court has held that the relevant temporal focus upon class certiPcation is at the time of *purchase*—that is, price impact as an essential mechanism of "transaction causation." Halliburton I, 563 U.S. at 812, citing Dura Pharmaceuticals, 544 U.S. at 341-42. Data from later times may be relevant to this inquiry, but only insofar as they help the district court determine the information impounded into the price at the time of the initial transaction.

To explain, consider a simplibed model of price impact. The stock price of a company is x on January 1 and remains at x through the end of the month. On January 31, the company makes a material misrepresentation about, say, its growth strategy that is received enthusiastically by the market. On February 1, assuming an efficient market, the stock price

shoots up, say to 1.25*x*. On March 1, the company makes a corrective disclosure, saying that the January 31 statement was false and that the company had never had any intention to pursue that strategy. On March 2, the stock price immediately returns to *x*. No other information about the company enters the market during this period. Anyone who purchased the stock during February and held the stock past March 1 would have been injured in the amount of 0.25*x*. The misrepresentation caused both the transaction and the loss via the mechanism of price. The March 1 statement and ensuing price drop are the best evidence available of the impact of the *January 31* statement on the price. They are *direct* evidence as to *loss* causation and *indirect* evidence as to *transaction* causation for buyers who purchased between the January 31 and March 1 statements.

Real allegations of securities fraud are never so simple, of course. In this case, for example, plaintiffs allege the "inßation maintenance" version of the theory. We endorsed this theory in *Glickenhaus & Co. v. Household Intern., Inc.,* 787 F.3d 408 (7th Cir. 2015), and affirm its viability again now. In the real-world market, as opposed to our simple example above, stock prices respond to many different sources of information, often including both good and bad news about the company, and truths as well as the alleged falsehoods. Sustaining an inßation maintenance theory requires plaintiffs "to prove … that the defendants' false statements caused the stock price to remain higher than it would have been had the statements been truthful," even if the price itself does not change by a single cent. *Id.* at 419.

We have observed that a direct approach to this question is difficult "because it requires knowing a counterfactual: what the price would have been without the false statement." *Id.* at 415. The stock price may even decline after a false statement, but be inßated nonetheless "because the price might have fallen even more" if the full extent of the bad news were known. *Id.* For this reason, price *reaction* (the simple movement of the price in response to a given statement) is quite different from the legal concept of price *impact*. Accordingly, the Allen report's Þnding that a lack of price reaction after the nine statements at issue indicates that they had no price impact does not actually resolve the legal issue of price impact. We affirm the district court's recognition of plaintiffs' inßation maintenance theory here.⁵

A "fraud on the market" occurs when a material misrepresentation is knowingly disseminated to an informationally efficient market. Basic, 485 U.S. at 247. Just as an efficient market translates all available truthful information into the stock price, the market processes the publicly disseminated *falsehood* and prices it into the stock as well. See id. at 241-42, 243-44, 246-47. The market price of the stock will then include an artificial "inflationary" value-the amount that the market mistakenly attributes to the stock based on the fraudulent misinformation. So long as the falsehood remains uncorrected, it will continue to taint the total mix of available public information, and the market will continue to attribute the artificial inflation to the stock, day after day. If and when the misinformation is finally corrected by the release of truthful information (often called a "corrective disclosure"), the market will recalibrate the stock price to account for this change in in-

⁵ Our view on this point comports with that of the Eleventh Circuit, which has explained:

But this leaves the second core dispute over the Allen report's Pndings: the claim that the alleged misrepresentations could not have had a price impact because they were not news to the market, as demonstrated, in part, by later stock price movements and analyst reports. In *Glickenhaus*, we acknowledged that "[t]he best way to determine the impact of a false statement is to observe what happens when the truth is Pnally disclosed and use that to work backward, on the assumption that the lie's positive effect on the share price is equal to the additive inverse of the truth's negative effect. (Put more simply: what goes up, must come down.)" 787 F.3d at 415.

In essence, we take Allen's argument to be that because nothing came down after the alleged corrective disclosures, nothing can have gone up in the Þrst place. Yet that argument is difficult for us to square with the 10 percent price drop on August 4, 2015, and the Allen report offers little on that score. On remand, the district court may take into account expert Þndings with regard to "ex post price distortion," or "[w]hether the stock price responds when the [alleged] fraud is revealed to the market," only as backward-looking, indirect evidence of the core question here—"ex ante price distortion" as a constituent part of transaction causation, or "whether

formation, eliminating whatever artificial value it had attributed to the price. That is, the inflation within the stock price will "dissipate."

FindWhat Investor Grp. v. FindWhat.com, 658 F.3d 1282, 1310 (11th Cir. 2011). In keeping with this analysis, the *FindWhat* court held "that the securities laws prohibit corporate representatives from knowingly peddling material misrepresentations to the public—regardless of whether the statements introduce a new falsehood to the market or merely confirm misinformation already in the marketplace." *Id.* at 1290.

stock price [is] distorted at the time that the plaintiff trades." Jill E. Fisch, *The Future of Price Distortion in Federal Securities Fraud Litigation*, 10 Duke J. Const. L. & Pub. Pol'y 87, 94 (2015).⁶

As the district court noted, separating this argument from the kind of truth-on-the-market defense proscribed by *Amgen*'s holding on materiality cuts extraordinarily Pne. We see this case as a question of scope and speciPcity. Allstate claims that its broad statements made at a high level of generality—that proPtability could decrease as a result of its strategic decision, disclosed to the market, to soften underwriting standards—encompassed any subsequent auto claim frequency spikes that may or may not have happened or that may or may not have been timely disclosed to the

⁶ Both sides' experts here have submitted event studies, as is typical in securities litigation. Indeed, since *Basic*, event studies have come to be treated as the sine qua non for proving or disproving price impact and loss causation. See Michael J. Kaufman & John M. Wunderlich, Regressing: The Troubling Dispositive Role of Event Studies in Securities Fraud Litigation, 15 Stan. J.L. Bus. & Fin. 183, 208 (2009). "Event studies may help, but there is no reason in the class certification inquiry to limit evidence to those, especially in 'confirmatory lie' cases. Courts should be open to all probative evidence on that question—qualitative as well as quantitative—aided by a good dose of common sense." Donald C. Langevoort, Judgment Day for Fraud-on-the-Market: Reflections on Amgen and the Second Coming of Halliburton, 57 Ariz. L. Rev. 37, 56 (2015). Econometrics, finance, and securities law experts have criticized the methods used in event studies prepared for litigation, and they caution courts to think carefully about how such study designs and findings often do a poor job of answering the legal questions at stake. See, e.g., Alon Brav & J.B. Heaton, Event Studies in Securities Litigation: Low Power, Confounding Effects, and Bias, 93 Wash. U. L. Rev. 583, 585–87 (2015); Jill E. Fisch, Jonah B. Gelbach, & Jonathan Klick, The Logic and Limits of Event Studies in Securities Fraud Litigation, 96 Tex. L. Rev. 553, 616 (2018).

market. Plaintiffs counter that there is a meaningful difference between knowing of a possible risk and knowing that the danger has in fact been realized. For plaintiffs, the more general representations that Allstate made do not encompass the more speciÞc representations it should have made especially where, as plaintiffs argue, those representations were not merely vague but actively misleading. Again, the question at class certiÞcation is not the truthfulness or materiality of any of Allstate's representations with regard to these questions, but whether they are susceptible of common proof, and the level of speciÞcity of the information the market would have understood the price of Allstate's common stock to transmit at the time of the purchase transaction.

Accordingly, we vacate the class certiPcation and remand for further proceedings because the Supreme Court has made clear that factPnding as to whether common issues predominate is not only proper but necessary at the class certiPcation stage. The *Basic* presumption is the linchpin of plaintiffs' predominance argument, so the district court must Pnd relevant facts as to whether they may invoke that presumption.

IV. Adding a New Class Representative

Before granting class certiÞcation, the district court granted plaintiffs' motion for leave to amend their complaint to add an additional class representative, the City of Providence Employee Retirement System, known as Providence ERS. Dkt. No. 105 (Sept. 12, 2018). Allstate argues in this appeal that granting leave to amend was an abuse of discretion because the new class representative's claims are barred by the two-year statute of limitations in 28 U.S.C. § 1658(b). Plaintiffs respond that the new named class representative was entitled to rely on *American Pipe* tolling, so that its claims were already brought before the court in a timely way. See *American Pipe & Construction Co. v. Utah*, 414 U.S. 538 (1974).

Under *American Pipe*, the addition of Providence ERS as a named representative was a routine application of Rule 15 and an essential step in managing a class action. The issue is a legal one, and it is important for managing class actions fairly and in compliance with Rule 23. The issue is fully briefed, and it would be helpful to resolve it now, keeping in mind that one purpose of Rule 23(f) appeals is to develop the law of class actions. *Mullins v. Direct Digital, LLC,* 795 F.3d 654, 658–59 (7th Cir. 2015), citing *Blair v. Equifax Check Services, Inc.,* 181 F.3d 832, 835 (7th Cir. 1999).

Allstate argues that *China Agritech, Inc. v. Resh,* 138 S. Ct. 1800 (2018), now bars the addition of Providence ERS as a class representative. Allstate offers two theories. The Þrst is that *China Agritech* limited *American Pipe* so that Providence ERS may not become a class representative after the statute of limitations would have run on its claims, absent *American Pipe* tolling. The second theory is that Providence ERS somehow waived its right to seek appointment as a lead plaintiff by not Þling an application to do so at the outset of the case. Both theories rest on a misreading of *China Agritech*.

The practical implications of Allstate's position would be arbitrary and unfair, and would undermine the purposes of *American Pipe* tolling and the larger purposes of Rule 23. Allstate proposes to prohibit any class member who has relied on *American Pipe* tolling from stepping up to act as a class representative after the statute of limitations would have run for Pling an entirely new action based on the same events. As a practical matter, that rule would commit the fate of class claims inexorably to the initial class representative, regardless of issues that might arise concerning the initial representative's ability or willingness to continue serving in that role. Allstate's proposal would also impose arbitrary and potentially fatal obstacles where a district court Þnds it appropriate or even necessary to split a class or to create sub-classes. These arbitrary obstacles would undermine effective case management and would conßict with well-established practices and precedents.

In *American Pipe*, the Supreme Court held that the timely Pling of a class action tolls the applicable statutes of limitations for all persons within the scope of the class alleged in the complaint. If certiPcation is ultimately denied, those persons within the scope of the proposed class may then choose to pursue individual claims either in the still-pending case or in new individual cases. 414 U.S. at 552–53; see also *Crown*, *Cork & Seal Co. v. Parker*, 462 U.S. 345, 350 (1983) (broadening *American Pipe* to apply to separate actions by members of putative class). The *American Pipe* rule eliminates the need for members of the putative class to rush to court to protect their rights while class certiPcation is still pending and uncertain in the original action.

In *China Agritech*, the Supreme Court dealt with an entirely different statute of limitations issue for class actions: whether *American Pipe* tolling applies to successive attempts to Ple entirely new class actions, effectively stacking class actions in the hope that a court somewhere can be convinced to certify a class in another case, Pled perhaps many years after the statute of limitations has expired. The Supreme Court held in *China Agritech* that when class certiPcation is denied, a member of the putative class may join the existing suit or promptly

Ple an individual action, but she may not start a new class action beyond the time allowed by the statute of limitations. 138 S. Ct. at 1806.

Allstate would read *China Agritech* much more broadly to prohibit any addition or substitution of a new class representative within the original class action after the statute of limitations period would have run, but for American Pipe tolling. We see no hint in the China Agritech opinion or its reasoning that would support this proposed extension. American *Pipe* tolling is intended to promote efficiency and economy in litigation. 414 U.S. at 553. Prohibiting its use within the original class action to add new class representatives, whether because they would be better representatives, because class definitions are modiÞed, because subclasses are needed, or for any other case-management reason, would arbitrarily—even randomly-undermine those goals of efficiency and economy. Allstate's reading would also undermine the beneÞts of American Pipe by encouraging as many individual members of the putative class to join as parties as quickly as possible.

Second, we reject Allstate's argument that Providence ERS somehow waived its ability to act as a class representative in this case by relying for a time on the original lead plaintiff to pursue the case. *China Agritech* cautions those interested in Pl-ing their own class actions to do so early so as to prevent the stacking of separate, successive class actions. 138 S. Ct. at 1810–11. But plaintiffs who are part of the original putative class and who seek only to take on a new role in an existing action are not required to do so where, as here, the statute of limitations was already tolled on their behalf by the initial class complaint. See *American Pipe*, 414 U.S. at 552–55. The whole point of *American Pipe* tolling is that such parties are

entitled to watch and wait while the initial class representative pursues the case.

Plaintiffs here sought only to rearrange the seating chart within a single, ongoing action. What they proposed amounted to an ordinary pleading amendment governed by Federal Rule of Civil Procedure 15. Plaintiffs' motion to add Providence ERS as a class representative was in substance a motion to amend a pleading (here, the class complaint) relating back to the initial pleading within the meaning of Rule 15(c)(1). The amended complaint falls squarely within Rule 15(c)(1)(B), which allows relation back when "the amendment" asserts a claim or defense that arose out of the conduct, transaction, or occurrence set out—or attempted to be set out—in the original pleading." The alleged fraud is the same in both pleadings. The new representative may be able to help resolve or avoid problems with another class representative or may enable certibcation of a modibed class or subclasses. Adding Providence ERS did not impair any "interest in repose." See Krupski v. Costa Crociere S.p.A., 560 U.S. 538, 550 (2010); accord Joseph v. Elan Motorsports Technologies Racing Corp., 638 F.3d 555, 558, 559–60 (7th Cir. 2011). By the end of the limitations period, Allstate already knew it was facing a class action. Adding Providence ERS as a class representative caused Allstate no cognizable prejudice and was otherwise appropriate.

V. The Class DePnition

Both sides have requested that we change the debition of the proposed class from "all persons who purchased Allstate Securities between October 29, 2014 and August 3, 2015, inclusive and who were damaged thereby," as appears in the district court's class certibcation order, to "all persons who purchased Allstate common stock between October 29, 2014 and August 3, 2015, inclusive and who were damaged thereby," as litigated in the district court. This was likely nothing more than an inadvertent error in the order. Upon remand, if the district court recertiPes the class, it should be dePned to include only buyers of common stock.

* * *

The district court's order granting leave to amend the complaint to add Providence Employee Retirement System as class representative is AFFIRMED. The district court's order certifying the plaintiff class is VACATED and the case is REMANDED for further proceedings consistent with this opinion.