The Effectiveness of Private Enforcement and Class Actions to Secure Antitrust Enforcement

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Abstract
The U.S. system has relied heavily on antitrust class actions as a means of ensuring compensation and deterrence. Although this tool seems sensible in theory, the reality is that it remains highly controversial. On the one hand, commentators argue that class actions force defendants to settle cases lacking merit. Even if a settlement agreement is assumed to have a merit, class actions are accused of doing a poor job in compensating victims and deterring wrongdoers. On the other hand, the proponents of class actions claim that there is no reliable empirical evidence proving that class action schemes caused negative effects on antitrust litigation. The public debate about the effectiveness of class actions illustrate the controversial nature of American class actions fairly well. Therefore, using comparative insights from the predominant controversies, this study will determine how well antitrust class actions fulfill compensation objectives and to what extent they can facilitate deterrence.

Keywords
antitrust, class actions, enforcement, compensation, deterrence, controversy

Introduction
Private litigation has always played a major role in the antitrust enforcement of the United States. Even though private enforcement was meant to only complement public enforcement, in reality private claims far outstrip governmental actions. Private remedies are aimed at achieving either compensation or deterrence goals. When the American class action mechanism emerged, it became a very potent fixture to bridge the gap between both objectives. A primary purpose of the class action device is to enable large groups of victims to aggregate their claims and hence to claim damages or to seek injunctive relief as a result of the alleged violation. Throughout the development of these sorts of proceedings, the Supreme Court has given a broad remedial function for class actions to assure that the

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antitrust objectives are achieved. Yet the approach has recently changed in Twombly.\textsuperscript{1} There, it was alleged that antitrust class actions can incentivize defendants to settle cases that lack merit.\textsuperscript{2} Some critics characterize this phenomenon as a “blackmail settlement.”\textsuperscript{3} Despite the Court’s criticism, some commentators argue that the decision has no merit itself: it relies on the “unsupported opinion of another appellate court judge” and no empirical study was performed.\textsuperscript{4} The public debate between these opposing views well illustrates the controversial nature of private antitrust enforcement in the United States. Ironically, even if the phenomenon of blackmail settlement would be assumed to have no ground, a series of additional controversies underlie the understanding on class actions, both in compensating class members and deterring the wrongdoers.

Therefore, this article aims to assess the \textit{effectiveness} of class actions in securing antitrust enforcement. Using comparative insights from the predominant controversies in the United States, it will determine how well antitrust class actions fulfil compensation objectives and to what extent they can facilitate deterrence. A particular emphasis is on cases where plaintiffs suffered harm but the cost of litigation exceeds the expected award (“negative expected value claims”). Thus, the debate over compensation focuses on three major controversies:

1. Class members obtain little or no compensation.
2. The compensation mechanism is framed to (largely) overpay attorneys.
3. Class actions do not compensate the real victims.

The discussion on deterrence will analyze one major controversy: that class actions give little or no weight to deterrence. To give an additional flavor to the debate between critics and proponents, the optimal deterrence theory will be applied in order to assess the role of class actions in deterring infringers.

Part I of this article discusses the rationale for private enforcement and class actions in antitrust enforcement. Part II examines three key controversies underlying the compensation objective in small-stakes antitrust class actions. Part III considers the impact of class actions on deterring the wrongdoers (“rational actors”) by applying the standards of optimal deterrence theory.

\section{I. The Rationale for Private Enforcement and Class Actions in Antitrust Enforcement}

The U.S. policy of promoting competition is based on the Sherman Act of 1890\textsuperscript{5} and the Clayton Act of 1914.\textsuperscript{6} Section 1 of the Sherman Act prohibits any agreement in restraint of trade, while Section 2 forbids monopolistic behavior.\textsuperscript{7} The Clayton Act is far more detailed than the Sherman Act, expanding the provisions on price discrimination, exclusive dealings, and the ability for individuals to sue for

\begin{enumerate}
\item Bell Atlantic Corp. v. Twombly 550 U.S. 544 (2007).
\item Id. at 558–59.
\item See, e.g., John T. Rosch, Fed. Trade Comm’r, Designing a Private Remedies System for Antitrust Cases-Lessons Learned from the US Experience, Remarks before the 16th Annual EU Competition Law and Policy Workshop, 10 (June 17, 2011) (stating that treble antitrust class actions “can put tremendous pressure on the defendant to settle a case regardless of its merit, and can lead to extortionate settlements”); Jonathan M. Landers, Of Legalized Blackmail and Legalized Theft: Consumer Class Actions and the Substance-Procedure Dilemma, 47 S. Calif. L. Rev. 842, 843 (1974) (asserting that plaintiffs’ attorneys are using class actions to “blackmail” businesses).
\item See Joshua P. Davis & Robert H. Lande, Defying Conventional Wisdom: The Case for Private Antitrust Enforcement, 48 Ga. L. Rev. 1, 67 (2013) (noting that the Court in \textit{Twombly} cites Frank H. Easterbrook, Comment, Discovery as Abuse, 69 B.U. L. Rev. 635, 638 (1989)).
\item Sherman Antitrust Act, 15 U.S.C. §§ 1–7 (1890).
\item Clayton Act, 15 U.S.C. §§ 12–27 (1914).
\item Sherman Antitrust Act, 15 U.S.C. §§ 1, 2.
\end{enumerate}
damages. At the federal level, the U.S. Department of Justice (DOJ) and the Federal Trade Commission (FTC) have the authority to enforce antitrust laws. On the private side, U.S. antitrust law permits enforcement by victims of antitrust infringements. In enacting the antitrust laws, private enforcement was meant to supplement public enforcement, which lacks sufficient resources to detect and prosecute antitrust violations. However, private claims have become much more prominent and far outpace government claims. Over 90% of antitrust litigation was filed by private plaintiffs between 1975 and 2004. More recently, in 2013, it was indicated that 98% of antitrust cases in federal courts were private actions. In fact, private enforcement has become so powerful that private enforcers indeed fill in gaps of public enforcement of low detection and suboptimal fines.

A. Two Interrelated Goals of Private Antitrust Enforcement: Compensation and Deterrence

The U.S. Supreme Court has repeatedly held that the private right of action under the antitrust laws serves two purposes: compensation and deterrence. As regards the first objective, the enactment of both the Sherman and Clayton Acts appreciated the compensation role of private claims. In order to facilitate the objective of compensation, federal antitrust law authorizes the award of automatic treble damages. In fact, treble damages are the only meaningful tool to provide compensation to antitrust victims. However, considering the complexities in compensating antitrust victims, treble damages are considered to provide only “rough justice” to sufferers. Indeed, an overcharge can be so widespread that the estimation of actual harm may be an insurmountable burden.

Another viewpoint holds that private suits are necessary to deter potential wrongdoers. This concept is based on the idea that public authorities have insufficient time and resources to prosecute all the unlawful conduct and hence private litigators can secure additional layer of antitrust enforcement. Trebling ensures that infringers internalize the sufficient cost of the harm caused by anticompetitive behavior. In that regard, the Supreme Court noted that the “treble-damages provision wielded by the private litigant is a chief tool in the antitrust enforcement scheme,” because the fear of treble damages creates “a crucial deterrent to potential violators.” Moreover and most importantly,

8. Clayton Act, 15 U.S.C. §§ 13–15.
9. SOURCEBOOK OF CRIMINAL JUSTICE STATISTICS ONLINE, Table 5.41 (Antitrust Cases Filed in U.S. District Courts, by Type of Case 1975-2004) (Aug. 1, 2016), http://www.albany.edu/sourcebook/pdf/t5412004.pdf.
10. Fed. Judicial Caseload Statistics, Table C-2: U.S. District Courts—Civil Cases Commenced, by Basis of Jurisdiction and Nature of Suit, During 12-Month Period Ending March 31, 2012 and 2013, http://www.uscourts.gov/Statistics/FederalJudicialCaseloadStatistics/caseload-statistics-2013.aspx (last visited Aug. 1, 2016) (indicating that out of 776 antitrust cases in federal courts 762 were private actions).
11. See, e.g., Pfizer, Inc. v. Gov’t of India, 434 U.S. 308, 314 (1978) (stating that “[the Clayton Act] has two purposes: to deter violator and deprive them of ‘fruits of their illegality,’ and “to compensate victims of antitrust violators for their injuries”) (citations omitted); Am. Soc. of Mech. Eng’rs v. Hydrolevel Corp., 456 U.S. 556, 575–76 (1982) (asserting that “treble damages serve as a means of deterring antitrust violations and of compensating victims”).
12. 51 Cong. Ch. 647, July 2, 1890, 26 Stat. 209, part 7 (1890). The private right of action provision was slightly modified in 1914 in Section 4 of the Clayton Act; 63 Cong. Ch. 323, 38 Stat. 73, part 4 (1914).
13. See, e.g., Blue Shield of Va. v. McCready, 457 U.S. 465, 472 (1982) (noting that treble damages “would provide ample compensation to victims of antitrust violations”). For further discussion, see, e.g., Steven C. Salop & Lawrence J. White, Economic Analysis of Private Antitrust Litigation, 74 GEO. L.J. 1001, 1051 (1986).
14. Edward D. Cavanagh, The Private Antitrust Remedy: Lessons from the American Experience, 41 LOY. U. CHI. L.J. 629, 632 (2010) (citing Robert H. Lande, Are Antitrust “Treble” Damages Really Single Damages? 54 Ohio St. L.J. 115, 118 (1993)). Cavanagh provides a monopolization example where the difficulties occurred in reconstructing the “but for” test in the case LePage’s, Inc. v. 3 M Co., 324 F.3d 141, 164–66 (3d Cir. 2003) (en banc), cert.denied, 542 U.S. 953 (2004).
15. Blue Shield of Va. v. McCready, 457 U.S. 465, 472 (1982). On this point see, e.g., ANTITRUST MODERNIZATION COMMISSION, REPORT AND RECOMMENDATIONS, 246–47 (2007), http://govinfo.library.unt.edu/amc/report_recommendation/amc_final_report.pdf (last visited Aug. 11, 2016).
16. Mitsubishi Motors Corp. v. Soler Chrysler-Plymouth, Inc., 473 U.S. 614, 635 (1985) (citations omitted).
when trebling is combined with contingency fees, the attorney’s incentive to sue is raised to a maximum: there is a guarantee that he or she will reap a large award if the case is won or settled. In addition, the one-way-fee-shifting rule and broad discovery rules ensure a plaintiff-friendly climate. Together, these measures provide the necessary incentives for private attorneys to invest time and money in prosecuting lengthy, complicated, and expensive antitrust suits (the so-called “private attorney general”).

In case of a conflict between the antitrust goals, the Supreme Court seems to prioritize deterrence over compensation. One of the notable cases was *Pfizer v. Government of India*, in which the Court ruled that consumers benefited from the “maximum deterrent effect” if trebling was applied to all infringers. The other case is *Hawaii v. Standard Oil* where the Supreme Court ruled that the Congress’ incentive of trebling encourages potential private litigants to serve as “private attorneys general.” To sum up, the American system can justify the failures of compensation (for example, undercompensation of class members), given that the primary objective is to deter wrongdoers.

**B. The Role of Class Actions in Antitrust Enforcement**

In the United States, private actions can be brought on behalf of a class of plaintiffs under Rule 23 of the Federal Rules of Civil Procedure. The class action rule allows to consolidate multiple claims of victims who allegedly suffered harm from the alleged violation. Throughout the history, the antitrust enforcement mechanism has relied on antitrust class actions as means of securing compensation and deterrence. The U.S. Supreme Court held that allowing these claims to proceed collectively enhanced “the efficacy of private actions, by permitting citizens to combine their limited resources and to achieve a more powerful litigation posture.” Indeed, the consolidation is very effective when antitrust infringement causes scattered harm among a large number of injured parties. In turn, it facilitates economies of scale in relation to the savings in litigation and court administrative costs. The actual benefits of class actions can emerge from two different types of claims.

First, there are classes with positive value claims (“positive expected value claims”). In such groups, the potential award outweighs the anticipated expenses of litigation even if the plaintiff leads the case on his or her own. But with larger financial means, the class can litigate in a more efficacious way by employing more competent lawyers than victims would be able to do in individual cases. Therefore, the probability of winning the case increases exponentially. The aggregation is likely to also be beneficial for the defendants, where there might be a series of individual claims alleging the same injuries. From a practical point of view, the defendant has an easier time in organizing the defense and investing in winning the sole case.

Second, there is a situation where the plaintiffs suffered a harm but the cost of litigation exceeds the expected recovery (“negative expected value claims”). Therefore, these claims would not normally lead to litigation if not pursued by class actions. According to the U.S. Supreme Court, class action litigation allows for low value claims to be heard. In addition, class actions may be the only possibility to aggregate claims of small worth, especially when suing the wrongdoer individually.

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17. The priority of deterrence was stressed in *Illinois Brick Co. v. Illinois*, 431 U.S. 720 (1977). See, e.g., Barak D. Richman & Christopher R. Murray, *Rebuilding Illinois Brick: A Functionalist Approach to the Indirect Purchaser Rule*, 81 S. CAL. L. REV. 69, 90 (2007); William H. Page, *The Scope of Liability for Antitrust Violations*, 37 STAN. L. REV. 1445, 1452 (1985).
18. 434 U.S. 308 (1977).
19. Id. at 315.
20. 405 U.S. 251 (1972).
21. Id. at 262.
22. Id. at 266.
23. See, e.g., Northwest Wholesale Stationers, 472 U.S. 284, 295–97 (1985).
24. Blue Shield of Virginia v. McCready, 457 U.S. 465, 472 (1982).
would not be “economically rational.” In the end, class action litigation can be beneficial both for class members and for private litigators, who perform under a contingency fee agreement. An illustrative example:

Suppose that potential antitrust victims suffered an average harm of $100 due to a price-fixing cartel. The resulting individual claims are economically worthwhile, because litigation costs always exceed the expected award from positive judgment. But if there were 1 million class members, in theory the expected recovery can be up to $300 million after trebling. Thus, the lawsuit would have significant financial strength. If we consider that contingency fees range between 20% and 33%, there is great interest for an attorney to invest in the litigation, since his potential compensation can result in tens of millions.

This example would be very attractive for private litigants if the cartel was discovered by public enforcers. Therefore, plaintiffs can “free-ride” on the efforts of government actors and use their findings in a subsequent private litigation. According to some commentators, a majority of antitrust class actions are follow-on price fixing cartel cases.

Although class action litigation allows for aggregating lawsuits that would otherwise be financially infeasible, the negative expected value claims remain highly controversial to this day. The key criticism is centered on the fact that very few cases go to trial, because defendants are pressed to settle cases lacking merit.

C. The Major Criticism of U.S. Class Actions

Arguably, the certification is an essential part of the class action lawsuit. For the case to proceed as a class action, four threshold requirements must be met under Rule 23(a) of the Federal Rules of Civil Procedure: (1) numerosity, (2) commonality, (3) typicality, and (4) adequacy. A court must also find at least one of the criteria listed under Rule 23(b).

The settlements generally fall into three basic categories:

- **Automatic distribution settlements.** Damage awards are automatically distributed to class members who do not exercise their right to opt out. Under this settlement category, class members are not required to submit claim forms so as to receive award. In order to proceed with this model, the entire class should be precisely identified. The awards are typically mailed to each of them. However, a substantial number of class members may not cash their checks. Therefore, undistributed funds can be distributed via cy pres process (discussed below) or, in rare cases, be

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25. Coleman v Cannon Oil, 141 F.R.D. 516, 520 (1992).
26. See Tiffany Chieua, *Class Actions in the European Union? Importing Lessons Learned from the United States’ Experience into European Community Competition Law*, 18 CARDOZO J. INT’L & COMP. L. 123, 137 (2010).
27. According to Rule 23(a), all class actions have to fulfil the following requirements. First, the class is so numerous that joinder of class members is impracticable. Second, there are questions of law or fact common to the class. Third, the claims or defenses of the class representatives are typical of those of the class. Fourth, the class representatives will fairly and adequately protect the interests of the class.
28. In addition to Rule 23(a), the district court must determine one of the findings under Rule 23(b). First, prosecution of separate actions risks either inconsistent adjudications which would establish incompatible standards of conduct for the defendant or would as a practical matter be dispositive of the interests of others. Second, defendants have acted or refused to act on grounds generally applicable to the class. Third, there are common questions of law or fact that predominate over any individual class member’s questions and that a class action is superior to other methods of adjudication.
29. See, e.g., Wystan M. Ackerman, *Class Action Settlement Structures*, Meeting of Federation of Defense & Corporate Counsel, 4 (Mar. 2–9, 2013), http://www.thefederation.org/documents/13.Class%20Action-Structures.pdf (last visited Aug. 3, 2016).
returned to the defendant. The attorney receives a fee that is proportionally calculated on the total value of the settlement, regardless of how many victims actually received damages.

- **Claims-made settlements.** This scheme is utilized when there is no reliable data to list the identities of victims. As such, class members are required submit a valid claim in order to obtain award. Typically, the total payout to the class will be smaller than in an automatic payment settlement and thus depends on how many class members submitted claim forms. Indeed, there is a possibility that in some cases (for example, when submitting claim form is cumbersome), only few members will receive compensation. Despite this unsuccessful outcome, the attorney receives a percentage based on the potential value of the settlement, regardless of how many victims submitted a valid claim form. This may lead to an ironical situation: the attorney’s fee can exceed the actual payout to the class. Uncollected funds are rare (only when issued checks are not cashed) and the surplus is either distributed to a cy pres entity or back to the defendant.

- **Cy pres settlements.** There is no direct compensation to class members, but an award is made to a charitable organization whose activities are as closely as possible related with the antitrust victims. In order to avoid abusive cy pres distributions, the cy pres relief has become closely scrutinized by courts.

Despite settlements being a faster means of solving antitrust disputes, they are criticized for a variety of reasons. If the certification is formally approved by the court, it is well-established practice that the vast majority of cases settle. The critical understanding of class actions was summarized by the former commissioner of the FTC, who considered antitrust class action suits “almost as scandalous as the price-fixing cartels that are generally at issue... [the plaintiffs’ lawyers] stand to win almost regardless of the merits of the case.” Similarly, academics argue that antitrust class actions can be easily brought, but the defense expenses can be significant, and hence to force defendants to pay for settlement to get rid of the case. In other words, the fear of ultimate loss, resulting in huge financial loss and reputational damage, might press the defendant to settle a class action wholly lacking in merit rather than to proceed to trial with unpredictable jury verdict. Two factors tend to strengthen this claim.

First, in contrast to the “American rule” where each party bears its own litigation, U.S. federal antitrust law entitles the prevailing plaintiff to recover not only treble damages, but also to obtain attorney’s fees as part of his costs of suit. This provision is often referred to as “one-way fee shifting,” because defendants have no right to attorneys’ fees. The purpose of such a scheme is to encourage the class counsel to invest in private actions (especially for impecunious victims), while the interests of defendants are not the primary objective (even if they are found innocent). For the defendant, the only way to recoup his legal expenses is if the plaintiff was sanctioned under the inappropriate use of Rule 11 of the Federal Rule of Civil Procedure, which regards frivolous or

30. Id. at 8.
31. See, e.g., Ira Holtzman, C.P.A. v. Turza, 728 F.3d 682, 689–90 (7th Cir.2013); In re Baby Prods. Antitrust Litig., 708 F.3d 163, 172–73 (3d Cir.2013); Masters v. Wilhelmina Model Agency, Inc., 473 F.3d 423, 434–36 (2d Cir.2007).
32. See, e.g., Rhonda Wasserman, Cy Pres in Class Action Settlements, 88 S. CAL. L. REV. 97, 102 (2015) (citing Thomas E. Willging & Shannon R. Wheatman, Attorney Choice of Forum in Class Action Litigation: What Difference Does It Make? 81 NOTRE DAME L. REV. 591, 647 (2006)); Thomas E. Willging & Emery G. Lee III, Class Certification and Class Settlement: Findings from Federal Question Cases, 2003-2007, 80 U. CHI. L. REV. 315, 341–42 (2011).
33. John T. Rosch, Fed. Trade Comm’n Comm’r, Remarks to the Antitrust Monetization Commission, 9–10 (June 8, 2006) (citation omitted), https://www.ftc.gov/sites/default/files/documents/public_statements/antitrust-modernization-commission-remarks/rosch-amc20remarks.june08.final.pdf (last visited Aug. 11, 2016).
34. See, e.g., DANIEL A. CRANE, THE INSTITUTIONAL STRUCTURE OF ANTITRUST ENFORCEMENT, 58 (2011).
35. Clayton Act, 15 U.S.C. §§ 15(a).
improper pleadings. However, the fact-intensive nature of antitrust actions highly complicates the task of discovering the violation under Rule 11. If the case is settled, the one-way fee shifting is usually removed in settlement negotiations. In addition, if the class action is dismissed (for example, in a pretrial stage) or if the plaintiff loses the claim, each party bears its own litigation costs. It therefore means that defendants would never be recompensed for frivolous lawsuits brought by plaintiffs.

Second, discovery rules are designed disadvantageously to the defendants due to asymmetric discovery costs. As a general rule, the parties are entitled to request a broad range of the discovery material from the opposing party that would reveal the admissible evidence. The discovery rules require a responding party to bear the costs of the other side’s requests. The issue of concern is that plaintiffs are able to propound extremely broad and burdensome requests without the fear of retaliation from the other side. This is notable because a defendant (for example, a big corporation) routinely holds a broad latitude of documents and items (hard copies, electronic information, transactions, etc.), which might be geographically dispersed and dating back a decade or even more. A wide-ranging discovery usually also involves a significant amount of interrogatories and depositions, thereby creating a substantial financial burden on the defendant. In addition, the defendant receiving a broad discovery request will be forced to pay close attention to the details of every element, as the disclosure material needs to be produced in a consistent and organized form. In contrast with the defendant, the lead plaintiff(s) have a relatively small number of responsive discovery material, because the resulting harm of a class member is usually of low value. As a consequence, the related evidence can be collected and produced with little burden or expense. Another concern for the defendant is that plaintiffs might benefit from a tangible discovery (both fact and expert) even prior to class certification briefing. If the case is prolonged, the defendant should take into consideration that the discovery costs increase in relation with the increase of time lags. Yet it should be stressed that there is a possibility for a portion or all of the discovery costs to be shifted to the plaintiff if the requests are unduly burdensome for the defendant. However, in reality the defensive counterclaim is very

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36. See, e.g., Wigod v. Chicago Mercantile Exchange, 981 F.2d 1510, 1523 (7th Cir. 1992) (the attorney was sanctioned, because he failed to interview prior counsel and available witnesses).

37. See, e.g., William H. Wagener, Modeling the Effect of One-Way Fee Shifting on Discovery Abuse in Private Antitrust Litigation, N.Y.U. L. REV. 78, 1892–93 (2003) (claiming that multifaceted nature of antitrust action makes the application of Rule 11 very complicated). (Wagener also refers to Daniel E. Lazaroff, Rule 11 and Federal Antitrust Litigation, 67 TUL. L. REV. 1033, 1043 (1993)).

38. The Federal Rules of Civil Procedure allows the disclosure for oral and written depositions (Rules 28–32), interrogatories (Rule 33), production of documents and electronically stored information (Rule 34), and requests for admission (Rule 36).

39. See, e.g., Boeynaems v. LA Fitness International, LLC 285 F.R.D. 331, 334–35, 341 (E.D. Pa. 2012) (stating that plaintiffs had “very few documents” in comparison with the defendant’s “millions of documents and millions of items of electronically stored information”).

40. For example, under Federal Rule of Civil Procedure 33(a), a party may serve on any other party up to 25 written interrogatories. The responses should be submitted within 30 days after service (Rule 33(b)(4)).

41. Wagener, supra note 37, at 1895 (referring to Fed. R. Civ. P. 34(b) that oblige the documents to be produced “as they are kept in the usual course of business”).

42. See, e.g., ROBERT E. BLOCH & JOSEPH R. BAKER, LEGAL AND PRACTICAL CONSIDERATIONS INFLUENCING WHETHER AND WHEN TO OPT OUT OF A CLASS ACTION, 6 (2012), https://www.mayerbrown.com/files/Publication/40fdd8df-11a0-46f6-8406-700ac93bc21b/Presentation/PublicationAttachment/933b5357-d218-4c4d-b53d-79f275f39f1f/12278.pdf (last visited Aug. 2, 2016).

43. See, e.g., Boeynaems v. LA Fitness International, LLC 285 F.R.D. 331, 334–35, 341 (E.D. Pa. 2012) (noting that “discovery burdens should not force either party to succumb to a settlement that is based on the costs of litigation rather than the merits of the case”). Eventually, the Court warranted a cost shifting under Rule 26; thus, the parties had to share discovery costs incurred prior to class certification. Another example of discovery cost-sharing is Schweinfurth v. Motorola, Inc., 2008 U.S. Dist. LEXIS 82772 (N.D. Ohio, Sept. 30, 2008).
complicated. The judge often struggles to screen frivolous discovery requests, because the plaintiff has the ability to structure an antitrust claim in a way that prevents adverse effects in the future.44

The skeptical view of class actions has been confirmed by judicial decisions as well. Throughout the history of antitrust case law, the Supreme Court has given a broad function for class actions to secure the antitrust objectives. However, this attitude has changed in Bell Atlantic Corp. v. Twombly.45 The Court asserted that class actions can force defendants to settle cases lacking merit.46 Furthermore, it was ruled that the judicial system lacks confidence in screening meritless cases.47 A few years before Twombly, in Verizon Communications, Inc. v. Law Offices of Curtis V. Trinko,48 the Court stated that courts are incompetent to manage the daily monitoring of antitrust litigation.49

Despite the Court’s skepticism, Davis and Lande argue that the Twombly decision has no merit in itself, because there was no empirical study conducted.50 The Court made a modification for pleading standard (without any reasonable ground) that conflicts with the Federal Rules of Civil Procedure.51 To facilitate support for class actions, Davis and Lande performed two studies of recent large and significant antitrust class action cases, combining forty cases in the first study52 and twenty additional cases in the second one.53 According to the results of the combined sixty cases, the fear of a blackmail settlement was considered as unjustified alert: a large majority of cases have merit. The main assessment relies on a test of a probability of success: the amount of over $50 million was considered above the nuisance value of a frivolous case.54 It was found that the recovery was more than $100 million in 60% of cases, while in only a few cases led to significantly less than $50 million, and the smallest was $30 million. Furthermore, 88% of the cases studied received at least one validation that the plaintiffs’ case was meritorious.55 Moreover, a federal judge approved all the discussed settlements as fair, reasonable, and adequate.56 In order to reinforce the results, Davis and Lande point to cases where class attorneys earned praise from judges and therefore were awarded significant amounts in damages.57

44. Wagener, supra note 37, at 1897 (also referring to Frank H. Easterbrook, Comment, Discovery as Abuse, 69 B.U. L. REV. 635, 638–39 (1989)).
45. 550 U.S. 544 (2007).
46. Id. at 558–59.
47. Id.
48. 540 U.S. 398 (2004).
49. Id. at 414–15. See also Cavanagh, supra note 14, at 637.
50. Davis & Lande, supra note 4, at 67.
51. Id. at 3 (citing Joshua P. Davis & Eric L. Cramer, Of Vulnerable Monopolists: Questionable Innovation in the Standard for Class Certification in Antitrust Cases, 41 RUTGERS L.J. 355, 399–400 (2009) (noting that the “Court arguably modified the pleading standard without following proper procedure”)).
52. Robert H. Lande & Joshua P. Davis, Benefits from Private Antitrust Enforcement: An Analysis of Forty Cases, 42 U.S.F.L. REV. 879 (2008).
53. Joshua P. Davis & Robert H. Lande, Summaries of Twenty Cases of Successful Private Antitrust Enforcement, Univ. S.F. Law Research Paper No. 2013-01 (2011), http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1961669 (last visited Aug. 2, 2016).
54. Joshua P. Davis & Robert H. Lande, Toward an Empirical and Theoretical Assessment of Private Antitrust Enforcement, 36 SEATTLE U. L. REV. 1269, 1279 (2013) (in this paper the authors are further clarifying the study on combined sixty cases).
55. Davis & Lande, supra note 4, at 19–21. The types of validation of merits include the following (percentage of meritorious): (1) Criminal Penalty (28%); (2) Government Obtained Civil Relief (28%); (3) Defendants Lost Trial Related Case (25%); (4) Plaintiffs Survived or Prevailed at Summary Judgment or Judgment as a Matter of Law (23%); (5) Plaintiffs Survived Motion Dismiss (22%); (6) Class Certification for Litigation (60%).
56. Id. at 21–22.
57. Davis & Lande, supra note 54, at 1282–83 (mentioning In re Cardizem CD Antitrust Litig., 332 F.3d 896 (6th Cir. 2003); In re High Fructose Coin Syrup Antitrust Litig., 936 F. Supp. 530 (C.D. Ill. 1996); In re Air Cargo Shipping Servs. Antitrust Litig., No. 06-MD-1775, 2011 WL 2909162 (E.D.N.Y. July 15, 2011); In re Air Cargo Shipping Services Antitrust Litig., No. 06-MD-1775, 2009 WL 3077396 (E.D.N.Y. Sept. 25, 2009)).
The public debate between these opposing views well characterizes the controversial nature of class actions in the United States. Ironically, even if a settlement agreement is assumed to have a merit, a series of additional controversies are claimed to occur in class actions: both in compensating victims/class members and deterring the violators. The purpose of the following study is to determine how well antitrust class actions fulfill compensation objectives and to what extent they can facilitate deterrence of antitrust enforcement.

II. A Controversy of Compensation in Small-Stakes Class Actions: A Perspective of Antitrust

Private antitrust litigation, and especially class actions, is facing broad criticism for failing to fulfill its compensatory goal. First, victims receive little or no compensation from class action lawsuits, but the plaintiff bar is overpaid. When victims do receive compensation, the distribution of the settlement fund can be financially worthwhile, because the administrative costs may consume the entire recovery. In addition, the class members usually recover only worthless coupons, or their award is distributed to unrelated charities. As a counterclaim, the proponents of class actions assert that most criticism has been based on anecdotal evidence. In order to contribute to the debate, this article will assess the main controversies. The major criticisms that have been stated about private (class action) antitrust enforcement can be classified into three categories.

A. Class Members Obtain Little or No Compensation

According to the critical approach, there is no need to present empirical evidence of the failure of the compensation goal; it is predetermined that antitrust class actions generate little or no compensation to class members. One of the major issues is that indirect purchasers are prohibited from recovering antitrust damages at the federal level. By prohibiting these actions, the Court prevents a majority of financial victims from receiving compensation. The overcharge usually causes harm at different levels of distribution chain. The further down the chain, the smaller the harm is, and thus there are less incentives to litigate individually. Therefore, it is programmed that many victims will be uncompensated, especially if they are end consumers.

58. See, e.g., Edward D. Cavanagh, Antitrust Remedies Revisited, 84 Or. L. Rev. 147, 214 (2005) (stating that “[m]any class action suits generate substantial fees for counsel but produce little, if any, benefit to the alleged victims of the wrongdoing.”).

59. See, e.g., Daniel A. Crane, Optimizing Private Antitrust Enforcement, 63 Vand. L. Rev. 675, 682–83 (2010) (asserting that “issuing them a check is often so expensive that administrative costs swallow the entire recovery”).

60. See, e.g., John E. Lopatka & William H. Page, Indirect Purchaser Suits and the Consumer Interest, 48 Antitrust Bull. 531, 554–55 (2003) (noting that “courts often turn to cy pres distributions of part or even all of the funds to worthy causes”).

61. See, e.g., Scott C. Hemphill, Janet L. McDavid, Andre J. Pincus, & Ronald A. Stern, panelists, Roundtable Discussion: Mark D. Whitten and Andrew I. Gavil, Moderators, 22 Antitrust 8, 12–13 (2007) (the former ABA Antitrust Section Chair Janet McDavid noting that that “[t]he issue of class action abuse was never directly presented in these cases, but many of the issues arise in the context of class actions in which the potential of abusive litigation is really pretty extraordinary”). However, the proponents of class actions critically reviewed this observation, given that any empirical study was set aside. For further discussion, see Davis & Lande, supra note 4, at 66.

62. See, e.g., Crane, supra note 59, at 678–90 (explaining the determined failures in static injuries because of a widespread overcharge in consumer cases and in dynamic injuries because of the complicated, if not impossible quantification of the dynamic efficiency loss).

63. Illinois Brick Co. v. Illinois, 431 U.S. 720, 729–31 (1977) (asserting that indirect purchasers claims based on the “passing on theory” may punish the defendants twice for the same infringement).
Indirect purchasers, however, may recover damages in some state law actions. But it is highly debatable whether indirect purchasers have the ability to bring a lawsuit as financial victims. The potential problems can be well illustrated through the Canadian example. In 2013, the trilogy of the Supreme Court’s (SCC’s) decisions in *Pro-Sys Consultants Ltd v Microsoft Corporation*, *Sun-Rype Products Ltd v Archer Daniels Midland Company*, and *Infineon Technologies AG v Option Consommateurs* ultimately affirmed the right of indirect purchasers to claim damages. Despite the new ability to proceed with class actions, indirect purchasers still face difficulties in proving their harm at the merits stage. An actual example of the complexity for indirect purchasers is underlined in *Sun-Rype*, where the SCC denied the certification of a class action, since there was no evidence that the indirect purchasers could self-identify. The claim alleged that the defendants engaged in a price fixing violation of high fructose corn syrup (HFCS) sold to direct purchasers, and that some of the overcharge was passed on to indirect purchasers, including end consumers. The Court asserted that direct purchasers had used HFCS interchangeably and indistinguishably with liquid sugar, thus making it impossible to define which product was eventually sold to indirect purchasing consumers. It was concluded that the evidentiary standard was too high, because an “identifiable class cannot be established for the indirect purchasers.” The Canadian example clearly demonstrates that identifying and compensating indirect purchasers of an antitrust overcharge might be very complicated, if not impossible at times.

Even if the real economic victims may be identified, the individual recoveries are usually so small that the administrative costs tend to consume the individual recovery. An illustrative example is the Augmentin settlement of indirect purchasers that yielded $7.134 million and, as a consequence, sent notices to 800,000 potential injured consumers of the antidepressant drug Remeron. However, only 65,000 submitted proofs of claim, resulting in an average payout of $109. Given that this number amounts to only 8% of all potential members, the remaining victims, like 92% of the affected consumers “absorbed their losses.” Another example is the *El Paso* settlement of indirect purchasers, who consisted of 13 million California consumers and 3,000 businesses, in total generating the $1.4 billion value of the settlement. Due to the substantial administrative costs, the individual distribution was financially unfeasible. As a result, it was decided to provide gas rate reductions in California in the upcoming two decades. The most criticized part of the effectiveness of distribution was that the range of consumers changed dramatically from the time of the infringement and through the rate-reduction term. 

64. See, e.g., California v. ARC Am. Corp., 490 U.S. 93, 105–6 (1989) (allowing indirect purchaser actions at the state level).
65. 2013 SCC 57, [2013] 3 S.C.R. 477.
66. 2013 SCC 58, [2013] 3 S.C.R. 545.
67. 2013 SCC 59, [2013] 3 S.C.R. 600.
68. 2013 SCC 58, at 4–5, 33, 64–65.
69. Id. at 65 (stating that it was impossible to “know whether the particular item that they purchased did in fact contain HFCS”).
70. Id. at 80.
71. See, e.g., William H. Page, *Indirect Purchaser Suits After the Class Action Fairness Act*, in *Collective Actions: Enhancing Access to Justice and Reconciling Multilayer Interests?* 295 (Stefan Wrbka et al. eds., 2012) (noting that “[i]t is very often impractical to distribute tiny individual damage awards to consumers at a reasonable cost”).
72. *In re Remeron End-Payor Antitrust Litig.*, Nos. Civ. 02-2007 FSH, Civ. 04-5126 FSH, 2005 WL 2230314, (D.N.J. Sept. 13, 2005). For further discussion, see Crane, supra note 59, at 684–85.
73. Crane, supra note 59, at 685.
74. For further discussion, see, e.g., Robert H. Lande & Joshua P. Davis, *Benefits from Antitrust Private Antitrust Enforcement: Forty Individual Case Studies*, Un. of San Francisco Law Res. Paper No. 2011-22, 77–78 (2008), http://ssrn.com/abstract=1105523 (last visited Aug. 3, 2016).
75. Id. at 84–86.
76. Crane, supra note 59, at 686.
Coupon settlements have been used as another undesirable scenario that fails to provide meaningful compensation to class members. The criticism has stemmed primarily from the fact that the redemption rates are very low. For example, in In re Cuisinart Food Processor Antitrust Litigation, the claim rate was only 0.54%, while the actual redemption was even lower. In Perish v. Intel Corp., 500,000 coupons offering a $50 discount on microprocessors generated only 150 coupons for class members. Low coupon redemption rates are notable because the redemption process imposes many restrictions, so that very few coupons can ever be redeemed. The best illustration was in In re Domestic Air Transportation Antitrust Litigation, where the class action claimed a price-fixing conspiracy. The settlement provided $50 million in cash, and $408 million was granted in travel coupons. The usage of coupons, however, had many limitations. First, class members could not sell coupons to brokers or others willing to purchase them. In addition, tickets purchased with other promotions were excluded. Second, the coupons were excluded during the blackout periods, such as Thanksgiving, Christmas, and New Year’s. Given such restrictions in place, less than 10% of the coupons were redeemed.

As a counterclaim, the proponents assert that class actions usually result in substantial compensation to class members. For example, the Paxil and the Relafen settlements are taken as examples of producing significant recoveries for the class members. As regards the claims of indirect purchasers, empirical analysis suggests that the administration costs amount to only 4.1%. Moreover, if an abuse occurs it is mainly the fault of the judges, who should carefully exercise their control. Another interesting point is that individuals may not receive compensation not because of large attorney’s fees, but because of inertia. Neither critics nor proponents have provided sufficient empirical evidence that compensation issues are (un-)common or (a-)typical. Yet there have been some attempts to estimate the actual recoveries in small-value class actions.

I. An overview of empirical data on compensation in small-stake class actions. So far, the existing empirical data builds up to a contrasting view on whether class action litigation and settlements provide meaningful compensation to victims. The discussion below summarizes the findings of the empirical studies in small-stakes settlements. But it is aimed to crystalize the numbers that are applicable to antitrust cases. The results can be placed in three categories: showing (1) negative, (2) both positive and negative, and (3) positive outcomes (Table 1).

77. 1983-2-CCH Trade Cas. 65,680 (D. Conn. 1983).
78. See, e.g., THOMAS A. DICKERSON, CLASS ACTIONS: THE LAW OF 50 STATES, 9–40 (Lslf ed., 2016).
79. No. CV-75-51-01 (Cal. Super. Ct. Santa Clara Co. June 22, 1998).
80. 148 F.R.D. 297, 305, 308 (N.D. Ga. 1993).
81. Id. at 331.
82. See, e.g., James T. Power, Comment: Tearing Down a House of Coupons: CAFA’s Effect on Class Action Settlements, 9 U. St. Thomas L.J. 3, 910 (2012) (citing Brendan J. Day, Comment, My Lawyer Went to Court and All I Got Was This Lousy Coupon! The Class Action Fairness Act’s Inadequate Provision for Judicial Scrutiny Over Proposed Coupon Settlements, 38 Seton Hall L. Rev. 1085, 1100 (2008); James Tharin & Brian Blockovich, Coupons and the Class Action Fairness Act, 18 Geo. J. Legal Ethics 1443,1446 (2005)).
83. See, e.g., Myriam E. Gilles & Gary B. Friedman, Exploding the Class Action Agency Costs Myth: The Social Utility of Entrepreneurial Lawyers, 155 U. Pa. L. Rev. 103, 131 (2006) (telling that a significant portion of a common fund goes to class members).
84. Davis & Lande, supra note 4, at 46.
85. Davis & Lande, supra note 54, at 1307–08, tbl. 11.
86. Clifford A. Jones, Deterrence and Compensation in New Competition Regimes: The Role of Private Enforcement, in NEW COMPETITION JURISDICTIONS: SHAPING POLICIES AND BUILDING INSTITUTIONS, 177 (Richard Whish & Christopher Townley eds., 2012).
87. This discussion is well observed by other authors. See Brian T. Fitzpatrick & Robert C. Gilbert, An Empirical Look at Compensation in Consumer Class Actions, 11 N.Y.U. J. L. & Bus 4 (2015). In this article, the study of Fitzpatrick and Gilbert has been expanded upon by the author’s own research.
The studies tend to differentiate (directly or indirectly) between settlements with automatic distribution and those with claims-made settlement proceeds. Based on these studies, a distinction should also be made between the “claiming rate” and the “compensation rate.” The claiming rate \( (CL_r) \) considers the number of class members who file claim forms to receive payments. The compensation rate \( (Cr) \) addresses when class members receive some kind of compensation, and usually applies to settlements with automatic distribution.

Table 1. Small-Stake Cases Compensation Data (1986–2015).

| Name of the Study | Type of Rate | Number of Class Action Settlements (available results) | Results |
|-------------------|--------------|--------------------------------------------------------|---------|
| Negative-sided study | Redemption rate of coupon settlements | 12 antitrust cases (10 of them were consumer cases) | 1) The average redemption rate was 26.3%.  
2) In 10 consumer cases the mean redemption rate was 13.1%. |
| Gramlich study | | | Claiming rates were the following: 0.000006%, 0.33%, 1.5%, 9.66%, 12%, and 98.72%. |
| Mayer-Brown study | Claiming rate | 6 (different areas) | |
| CFPB 2015 study | Claiming rate | 251 settlements (claim rates are available in 105 cases) | The *unweighted* average claims rate was 21%, and the median was 8%. The weighted average claims rate was between 4% and 11%. |
| Both-sided study | Compensation rate | 2 small-stakes settlements (out of 6) | 1) 35% out of 4 million class members received an average payment of $5.  
2) 90% out of 60,000 received an average payment of $134. |
| Hensler study | | | |
| Pace-Rubenstein study | Not clearly defined (tentatively both compensation and claiming rates were calculated) | 1st part: 6 (out of 31 settlements on the federal docket)  
2nd part: 9 (out of 57 found on the websites of major settlement administration companies) | 1st part: In 4 “automatic” distribution settlements, the compensation fractions ranged from 72% (of 7,400 class members with an average payout $35) to 99.5% (of 200 class members with an average payout of $2,000). In 2 “claims made” settlements, the claiming rates ranged from 20% (of 3,500 class members; average payout $1,000) to 4% (of 1 million class members; payout of software worth $20).  
2nd part: 3 settlements had rates between 1% and 5%, four cases had rates between 20% and 40%, and two cases were above 50%. |
| Positive-sided study | Compensatory and recovery rates | 15 (disputes on bank overdraft fees) | An average compensation rate is 55% (in 13 automatic distribution settlements) and 5% (in 2 claim-form settlements).  
An average recovery rate is 38% (available only on 13 automatic distribution settlements). |
**Negative-sided category.** This category critically overviews the effectiveness of compensation distributions to class members. The data demonstrates that small-stake class actions fail to deliver sufficient compensation to class members. The first study was led by Gramlich in 1986 (Gramlich study).\(^{88}\) He studied twenty antitrust settlements where class members had been paid in coupons, but only in twelve cases was he able to redeem information from the settlement administrators and the parties. He found an average redemption rate of 26.3\%. In ten settlement cases the plaintiffs were consumers and the average redemption rate was only 13.1\%.\(^{89}\) The study did not report whether settlements were distributed automatically, or with claims-made proceeds.

The second study was done in 2013 by the law firm Mayer Brown (at the request of the U.S. Chamber Institute for Legal Reform).\(^{90}\) The results should be approached with caution, because each law firm has an interest in protecting its own and its clients’ interests. Coincidence or not, but the claiming rates are far lower than in other studies. Mayer Brown conducted a study of 148 putative class action lawsuits filed in or removed to federal court in 2009, 40 of which ended in settlements. Of these 40 settlements, the authors found data on distribution (claiming) rates in 6 of them: 0.000006\%, 0.33\%, 1.5\%, 9.66\%, and 12\%, and 98.72\%, respectively. The “astonishing 98.72\%,” however, is not representative for small-stakes class actions because it involved the Employee Retirement Income Security Act (ERISA) litigation with an average payout exceeding $2.5 million.\(^{91}\) The final conclusion of the study was that most class actions are dismissed, and those that settle typically provide few, if any, benefits to absent class members.\(^{92}\) The authors, however, did not provide any valuable information on the average payout of these settlements, except for the ERISA litigation. Employee Retirement Income Security Act of 1974

The third study was done by the Consumer Financial Protection Bureau (CFPB 2015 study).\(^{93}\) The Bureau searched for consumer class action settlements involving financial products between 2008 and 2012. Out of 419 settlements detected on the federal court sheet dockets, the claiming rates could only be found in 105 settlements.\(^{94}\) The analysis estimated that 11 million class members received $1.1 billion in compensation over the 2008–2012 period.\(^{95}\) In addition, the study reported that an average claiming rate was 21\%.\(^{96}\) Despite being the most comprehensive study so far, it has been strongly criticized for failing to abide its own stated methodology and for obscuring evidence of huge variation in claims rates across different case categories.\(^{97}\) Furthermore, the study was accused of presenting a “rosy picture,” because 21\% seems highly unlikely in large class actions where consumers have to fill

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88. Fred Gramlich, *Scrip Damages in Antitrust Cases*, 31 ANTITRUST BULL. 261 (1986).
89. Id. at 274.
90. Mayer Brown LLP, *Do Class Actions Benefit Class Members? An Empirical Analysis of Class Actions* (2013), https://www.mayerbrown.com/files/uploads/Documents/PDFs/2013/December/DoClassActionsBenefitClassMembers.pdf (last visited Aug. 3 2016).
91. See Final Order, *In re* Beacon Assoc. Litig., No. 09-cv-777, 11 (S.D.N.Y. May 9, 2013), PACER No. 77-2. It represents the Madoff Ponzi scheme: a potentially huge individual claims can be made. In present case, the individual recovery on average was over $2.5 million. It is unsurprising that 470 (98.72\%) class members decided to submit a claim.
92. Mayer Brown, supra note 90, at 12.
93. Consumer Financial Protection Bureau, *Arbitration Study: Report to Congress Pursuant to Dodd-Frank Wall Street Reform and Consumer Protection Act § 1028(A)* (2015), http://files.consumerfinance.gov/f/201503_cfpb_arbitration-study-report-to-congress-2015.pdf (last visited Aug. 3, 2016).
94. Id. at 30.
95. Id. at 27–28.
96. Id. at 30.
97. Jason S. Johnston & Todd Zywicki, *The Consumer Financial Protection Bureau’s Arbitration Study: A Summary and Critique*, Mercatus Working Paper, 42–46 (2015), http://mercatus.org/sites/default/files/Johnston-CFPB-Arbitration.pdf (last visited Aug. 3, 2016).
out forms to obtain award; rather, it likely has to be lower than 5%.\(^9^8\) One of the reasons for the lack of clarity of the CFPB study is that the reported rates are reflected in an aggregate average.

**Both-sided category.** This category reflects neutral results, whereas small-stake class actions can both provide proportionally sufficient and insufficient recoveries to class members. In 1999, Prof. Hensler and her coauthors (Hensler study) conducted a study where six class action settlements provided valuable information on compensation, yet only two of them were regarding small-stakes settlements.\(^9^9\) In the first settlement, only 35% (out of 4 million) received compensation with an average payout of $5. In the second one, over 90% of 60,000 class members received compensation with an average payout of $134.\(^1^0^0\) However, it is unclear what proportion of the harm victims received. The study notes that settlements were distributed through automatic distributions in both cases.\(^1^0^1\)

The second study was undertaken by Pace and Rubenstein (Pace-Rubenstein study).\(^1^0^2\) The study searched for distribution rates in federal docket databases and found available information in six cases.\(^1^0^3\) In four cases, where the monetary awards were distributed automatically, the compensation/fraction rate ranged from 65% (of 4,800 class members with an average payout of $35) to 99.5% (of 200 class members with an average payout of $2,000).\(^1^0^4\) In two “claims made” settlements, the rates were far lower than in automatic distribution cases: 20% (of 3,500 class members; average payout of $1,000) and 4% (of 1 million class members; average payout of $30 in the form of software).\(^1^0^5\) The second part of their project sought to determine distribution data from settlement administration companies. Although fifty-seven class actions were identified, relevant information was detected only in nine cases.\(^1^0^6\) Three settlements had rates below 5% (two of which were below 1%), three cases had claiming rates between 20% and 40%, one was at 35% (with around 1 million class members), two cases were above 50%, one was at 65% (with 431 class members receiving an average award of $5,000), and one was at 82% (with 350 class members receiving an average award of $2,600).\(^1^0^7\) It was concluded that claiming rates tend to be far lower in cases involving large classes, with the sole exception of 35% in a case of 1 million class members.\(^1^0^8\) The Pace-Rubenstein study, however, did not reveal information about average payouts in each case, nor if distributions were automatic.

**Positive-sided category.** According to this category, class members receive actual compensation with high proportional value. The only study that falls into this category was performed by Fitzpatrick and

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98. *Id.* at 43. The authors base their claim on other empirical studies that are also presented in their analysis (also discussed in this paper): Hensler study and Mayer Brown study.

99. DEBORAH HENSLER ET AL., *CLASS ACTION DILEMMAS: PURSUING PUBLIC GOALS FOR PRIVATE GAINS* (2000).

100. *Id.* at 184, 204–5, 310, 359, 549–50.

101. *Id.* at 276. In the settlement where only 35% of class members received compensation, payment was automatic for current and recent customers of the defendant. Others were required to file claim forms.

102. Nicholas M. Pace & William B. Rubenstein, *How Transparent Are Class Action Outcomes? Empirical Research on the Availability of Class Action Claims Data*, RAND Inst. for Civil Justice, WR-599-ICJ (2008), billrubenstein.com/Downloads/RAND%20Working%20Paper.pdf (last visited Aug. 3, 2016).

103. *Id.* at 23.

104. *Id.* In the first case, the claiming rate was 72% (applied to 7,400 class members), but only 65% (out of 7,400) of potential recipients actually realized any payment at all, because they failed to cash their benefit checks by the expiration date. A cy pres recipient received the value of all unredeemed checks in that case, thus resulting in essentially 100% of the fund being consumed. In the second case, the claiming rate was 99.6%. Almost all (99.5%) members of that class ultimately received some payment.

105. *Id.* at 24.

106. *Id.* at 29.

107. *Id.* at 32.

108. *Id.* at 32.
Gilbert (Fitzpatrick-Gilbert study). The authors analyzed fifteen class action settlements against the largest banks in the United States. In these cases, the number of class members ranged from 28,000 to almost 14 million, with a mean of 2.1 million. The settlement funds ranged from $2.2 million to $410 million, with an average payout of $63 million. Out of fifteen, thirteen settlements were automatically distributed, and two of them were claim-form settlements. In these thirteen cases, around 55% of class members realized compensation. Contrary to other studies, the authors sought to provide data on the recovery rates, that is, the money delivered to class members in light of damages suffered by the class. Accordingly, the average recovery rate was 38% (of all the settlements), and 42% if two incidentally low recovery rates were not included. Notably, the compensation rates were very low in the claim-form settlements: 1.76% and 7.39%, respectively. It remains unclear, however, whether the chosen type of class actions (MDL 2036) are the most representative consumer class actions, and especially in the case of antitrust, as they regard the issues of debit card transactions.

2. The compensation effectiveness: A study of antitrust. It appears that this empirical data covers a large majority studies that deal with consumer class actions. Given that there are at least 300 class actions in federal courts alone every year, it is incomprehensible that so few studies have been performed to appreciate the issue. Indeed, there is no possibility to draw evidenced-based conclusions, but the above data nevertheless provide valuable insights into the effectiveness of compensation. In what follows, the antitrust litigation cannot be juxtaposed with some categories of small-stake class actions. In some studies, small-stake class actions were considered even if only few hundreds of victims were included in the class and the recoveries were very high (see Mayer-Brown and Pace-Rubenstein studies). For example, the law and economics literature estimates that the average duration of a cartel is around eight years. In the case of antitrust monopolization, the wrongdoer (typically a large corporation) engages in anticompetitive conduct, and by using its widespread market power harms a significant amount of consumers. Therefore, a typical small-value antitrust class action should meet the following criteria:

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109. Brian T. Fitzpatrick & Robert C. Gilbert, An Empirical Look at Compensation in Consumer Class Actions, 11 N.Y.U. J. L. & BUS 4 (2015).
110. Id. at 779. All fifteen cases were brought under Rule 23(b)(3). Thirteen settlements arose in the In re Checking Account Overdraft Litigation multidistrict litigation (MDL 2036), which was consolidated before the United States District Court for the Southern District of Florida (626 F. Supp. 2d 1333 (J.P.M.L. 2009)). The other two settlements derived from related federal lawsuits that were not part of MDL 2036 (Trombley v. Nat’l City Bank, F. Supp. 2d 179 (D.D.C. 2011); Schulte v. Fifth Third Bank, 805 F. Supp. 2d 500 (N.D. Ill. 2011)).
111. Id. at 780–81.
112. Id. at 787, tbl. 3. The compensation rate ranges between 37.27% and 70.48%.
113. The significantly lower recovery rates used postcard-sized checks (14.16% and 6.61%, respectively).
114. See, e.g., Brian T. Fitzpatrick, An Empirical Study of Class Action Settlements and Their Fee Awards, 7 J. EMPIRICAL LEGAL STUD. 4, 818 tbl. 1 (2010).
115. See Florian Smuda, Cartel Overcharges and the Deterrent Effect of EU Competition Law, Centre for European Economic Research, Discussion Paper No. 12-050, 19-21 (2012), http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2118566 (last visited Aug. 3, 2016).
116. See, e.g., CONSUMER FEDERATION OF AM., MICROSOFT MONOPOLY CAUSED CONSUMER HARM (1999) (stating that “U.S. vs. Microsoft trial leaves no doubt as to the magnitude and scope of harm that Microsoft has caused consumers … monopoly forced consumers to overpay, denied access to new and better products, and stifled overall quality improvements. These are the classic symptoms of a monopoly, which is so fundamentally abhorrent to the American consumer”) (citation omitted), http://www.consumerfed.org/pdfs/antitrustpr.pdf. (last visited Aug. 3, 2016); Thomas G. Krattenmaker et al., Monopoly Power and Market Power in Antitrust Law, Airlie House Conference on the Antitrust Alternative (1987) (explaining, for example, Bainian market power and Stiglerian market power that lead to a determined consumer welfare loss), https://www.justice.gov/atr/monopoly-power-and-market-power-antitrust-law (last visited Aug. 3, 2016).
• The number of potential class members should start from thousands (1,000–9,999) but more likely from tens and hundreds of thousands (10,000–999,999) or even millions in some disputes.
• The average individual damage in antitrust class actions should be a small-stake and, thus, range between low ($100–$300) or very low ($1–$100) estimations.

Following this approach, the next point to address is what the compensatory success would mean in such class actions. Given the fact that a large majority of class actions are settled, the successful distribution should cover one of the following points (“success presumption”):

1. The actual compensation rate (ACr) is over 40% in automatic distribution settlements. The following proportion was determined after assessing the feasible sums available to class members. These amounts can be estimated when potential costs (administrative costs, attorney’s fees and the costs related to inertia) are deducted from the actual settlement award. First, it should be acknowledged that many cases are settled for amounts closer to actual damages (award < 100%) rather than treble damages.117 However, the compensation objective is highly distorted if the settlement agreement is lower than actual damages. Antitrust class actions require significant resources and expenses to elaborate proceedings. Accordingly, an optimistic empirical study estimates that administrative costs range between 0.03% and 9.25%.118 An average contingency fees range between 11% and 33%.119 The perceived costs of inertia include some unpredictable determinants (such as market changes, inflation and, etc.), yet it would be fair to reserve the proportion of the settlement fund in a range between 5%-15%.120 Even though antitrust cases are rarely settled for higher than actual damages, the pursued compensation goal should aim for actual damages (award = 100%). Otherwise the compensation model is highly distorted and unjustifiable. Combining the upper limits of the estimates, the realistic effectiveness rate would be calculated under the following equation: 100% – 9.25% – 33.3% - 15% = 42.5%. Under this approach, at least 40% of the settlement fund should be available to class members, or that 4 out of 10 class members should be able to recover the actual harm.

2. The claiming rate is over 25% in claims-made settlements. This is a different category because claims-made settlements estimate the number of class members who file claim forms to receive award. Therefore, claims-made settlements reflect the initiative rate that cannot be very high due the following reasons: (1) the preparation of claim form is burdensome and complicated, sometimes requiring notarization121; (2) some class members lost their proof of the purchase or forgot about the purchase. Thus, many class members have a lack of interest in preparing complicated claim forms for small awards, or they are simply unable to do so in practice. There is no well-grounded method to ascertain a compensatory success in such settlements. However, some useful insights may be derived from the Gramlich study that calculated redemption rates

117. See, e.g., Cavanagh, supra note 14, at 644 (“Most cases settle for amounts that more closely approximate actual damages than treble damages”); David Boies, Courting Justice: From NY Yankees v. Major League Baseball to Bush v. Gore, 1997-2000, 333 (2004) (“Although the antitrust laws provide for treble damages, most price-fixing class actions settle for some amount less than the actual overcharge”).
118. See Davis & Lande, supra note 54, at 1307–8, tbl. 11. Other commentators are much more critical and regard that the costs related with antitrust class action may consume a large portion of the settlement award (e.g., Crane, supra note 59). Yet it is assumed that an optimistic study has ground.
119. See infra Part II.C for a discussion on the average rates of contingency fees.
120. There no evidence-based calculation to set this amount. Yet, the upper limit of 15% seems sufficient to cover the negative effects of consumer inertia.
121. The U.S. introduced the complex scheme for the claim forms in order to prevent frivolous litigation, See, e.g., Ackerman, supra note 29, at 5.
in coupon settlements. Although the report does not provide comprehensive material to set the success presumption, it is the only research study of claim rates in antitrust settlements. It was found that an average redemption rate is 26.3%. In consumer cases, the average redemption rate was 13.1%. However, as previously, this paper takes into account the highest possible (realistic) amounts, even though estimates in consumer cases are lower. For the purpose of this analysis, it is instructive to set the lowest rate of 25% for the compensation success in claims-made settlements. There is no claim made that this approach is ideal, but seemingly there is no alternative approach to define the success rate in antitrust claims-made settlements. After all, it would be difficult to declare the compensatory award as successful if the compensation is provided to less than 25% of victims.

The above-mentioned empirical studies estimated the compensation rates concerning how many members receive compensation (at least some kind), except for the Fitzpatrick-Gilbert study. After filtering irrelevant settlements for a typical antitrust settlement (either the payout is very high or the class size is very small), applicable compensation rates can be detected in four settlements, and in the Fitzpatrick-Gilbert study, encompassing thirteen settlements. The first two were found in the Hensler study: 35% (of 4 million class members; average payout of $5) and over 90% (of 60,000 class members; average payout of $134). The other two were established in the Pace-Rubenstein study: 65% (of 4,800 class members; average payout of $35) and 35% (of over 1 million class members; the average payout is not defined). No part of the study sought to investigate actual compensation rates (ACr), that is, how these payouts fared in comparison to the entire settlement fund. However, it is clear that compensation rates of 35% automatically fail to pass the presumption test, while the 65% rate is also unlikely to ensure actual compensation for 40% of class members. This can be explained by relying on the Fitzpatrick-Gilbert study that calculated both the compensation and recovery rates. The study found that the compensation rate is on average 59%, while the mean recovery rate is 43%. As a consequence, the results fail to pass the success presumption test, since the ACr is around 24% on average. Even the highest combined value of ACr (65% compensation rate and 57% recovery rate) fails to pass the success presumption test with the result of 39%. The 90% compensation rate found in the Hensler study seems to be the only settlement result that could potentially fulfill the success test, since it is more realistic that 40% of class members would obtain actual compensation for harm suffered. However, the 90% is obviously an outlier rate. According to some authors, the rates tend to get much lower where the case involves thousands of members and the mean award is low.

From a broader perspective, the Fitzpatrick-Gilbert study sends a message to critics that some consumer class actions are not so ineffective: in fact, they do bring benefits to class members. The study is nevertheless primarily useful in small-stakes class actions relating to the disputes of overdraft bank fees, whereas the harm and the extent of that harm can be precisely identified via electronic services. But the same method is difficult to apply in antitrust cases where the “comfortable” electronic format is rare. Notably, antitrust offenses are sophisticated frauds that make the quantification of

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122. Gramlich, supra note 88, at 262–64.
123. Fitzpatrick & Gilbert, supra note 109, at 787, tbl. 3. The average proportions is not provided, but they can be easily calculated.
124. In order to calculate the actual compensation rate (ACr), compensation rate (Cr) should be multiplied by recovery rate (Rr). Therefore, the average ACr = 0.59 × 0.4 = 0.236 (≈24%).
125. The highest combined values can be found in case No 8 (Fitzpatrick & Gilbert, supra note 109, at 787 tbl. 3). Accordingly, ACr = 0.6475 × 0.5692 = 0.386 (≈39%).
126. Pace & Rubenstein, supra note 102, at 32 (noting that “[t]he cases with the highest claiming rates had very small class sizes (a few hundred class members), while those with the smallest distribution rates tended to have class sizes of several hundred thousand class members”).
overcharge very complicated even in the simplest cartel infringements.\textsuperscript{127} In order to calculate an overcharge, economists should quantify the difference between the actual and the counterfactual scenario. Sometimes, there is no reliable data to precisely identify victims of overcharge. Thus, the automatic distribution of settlement fund is unattainable in practice. As a result, claims-made settlements are the second (and the last) option to directly compensate antitrust victims. However, the comparative empirical results show that the success test fails in this category as well. None of the studies found results that pass the success presumption, with one outlier in the Pace-Rubenstein study.\textsuperscript{128} When settlements use claim forms, the representative rates range between 1\% and 15\%. Even in the Fitzpatrick-Gilbert study, where two claim forms settlements were analyzed in the context of overdraft fees, the results were only 7.39\% and 1.76\%. The next result to the success presumption is the CFPB study (21\%), yet it was criticized for the claiming rate being too high.\textsuperscript{129} Needless to say, the extremely low claim rates in the Mayer-Brown study (0.000006\% and 0.33\%) seem to be possible in claim-form settlements. In fact, the rates can be very low when class members receive indirect notice about the possibilities to submit claim form, for example via media advertisements.\textsuperscript{130} Also, the rates can be negligible when obtaining the modest award requires producing years-old bills, notarization, or mailing via postal services.\textsuperscript{131} To sum up, claim-form settlements are principally framed to undercompensate class members.

The general conclusion is that antitrust class actions fail to pass the test of success presumption. Even more disappointingly, the applicable rates are far away from the required proportions to achieve the compensation objective. Indeed, the compensation goal fails due to the complex nature of antitrust overcharge. First, it creates many difficulties in identifying and compensating class members. Second, administering the case and distributing damages requires significant expenses. Third, settlement awards are usually very low and typically lower than actual damages. In such circumstances, antitrust class actions are programmed to provide very low proportional compensation to an insignificant number of victims.

B. The Compensation Mechanism is Framed to (Largely) Overpay Attorneys

The previous discussion has demonstrated that antitrust class actions fail to accomplish the stated goal of compensation for class members. This, too, might suggest that the remuneration of the class counsel should be adjusted accordingly. However, the practice is different.

Judges have a great deal of discretion in how they set fee awards in class action cases. Under Rule 23(e) of the Federal Rules of Civil Procedure, judges determine a reasonable fee that should be awarded to class counsel. Courts typically choose between two methods. One is the percentage-of-

\textsuperscript{127} Patrick L. Anderson et al., Damages in Antitrust Cases, AEG Working Paper 2007-2 (noting that the overcharge in the simplest price-fixing violations “is not listed on the invoices nor shown on the accounting income statement.” The author also stresses that an “overcharge” is typical in price-fixing cases and monopolization, while “loss profit” is usual in predatory pricing, resale price maintenance and refusal to deal.), http://www.andersoneconomicgroup.com/portals/0/upload/doc2066.pdf (last visited Aug. 4, 2016).

\textsuperscript{128} Id. at 32. The only case with large class (with around million class members) had more than a tiny distribution rate, i.e., 35\%. The authors accept that this is an exception because the smallest distribution rates typically should “have class sizes of several hundred thousand class members.”

\textsuperscript{129} Johnston & Zywicki, supra note 97, at 43.

\textsuperscript{130} Alison Frankel, A Smoking Gun in Debate Over Consumer Class Actions? REUTERS (2014) (stating that the median claims rate for cases in the claims administrator (KCC) analysis was only 0.23\%) (Aug. 4, 2016), http://blogs.reuters.com/alison-frankel/2014/05/09/a-smoking-gun-in-debate-over-consumer-class-actions/.

\textsuperscript{131} See, e.g., Redmond v. RadioShack, Corp., 768 F.3d 622, 628 (7th Cir. 2014) (Judge Richard Posner stating that “[t]he fact that the vast majority of the recipients of notice did not submit claims hardly shows ‘acceptance’ of the proposed settlement: rather it shows oversight, indifference, rejection, or transaction costs”).
the-settlement method, according to which the judge bases the attorney’s fee on the size of the settlement. The other is the lodestar approach, as a result of which the court calculates attorney’s reasonable fee by multiplying the number of hours reasonably worked for the case by a reasonable hourly fee.132 Throughout the years, the percentage-of-the-settlement approach (also referred as a “contingency fee agreement”) has been dominant over the lodestar method.133 Indeed, the percentage method brings legal certainty and transparency. According to the Second Circuit Court of Appeals, this method “align(s) the interests of plaintiffs and their attorneys more fully by allowing the latter to share in both the upside and downside risk of litigation.”134 On the contrary, critics assert that the percentage method can yield outsized compensation to the lawyers who bring class actions.135 It should be stressed that the Ninth Circuit adopted a presumption that 25% is the proper fee percentage in class action cases.136 If we assume that the fee award is 25% on average, a contingency fee of $2.5 million in a settlement of $10 million does not seem so significant. But if the settlement award is in the hundreds of millions, the counsel can obtain very significant compensation. To that extent, the district court vividly explained that it would be “generally not 150 times more difficult to program, try and settle a $150 million case than [it would be] to try a $1 million case.”137 In fact, the increase in the value of settlement depends directly on the size of the class rather than on the quality of counsel’s legal services. Another concern is that few, if any, class members have an appreciable incentive to monitor the behavior of the class counsel, because the harm is of low value. Furthermore, class counsel takes all litigation risks when he or she sign a contingency fee agreement. Thus, the lawyer is empowered to negotiate the terms of the settlement and to set own fees. It can be argued that there is no feasible mechanism to monitor attorney’s compensation, unless the judge determines the fees to be excessive and rejects the settlement as unfair. However, they are often satisfied with the agreed settlement, because they clear complex antitrust class actions from the docket. But what does the empirical data tell about the real values that go to the plaintiff bar rather than class members?

1. An overview of empirical data on attorney’s fees in antitrust cases. Like in compensation effectiveness to class members, there is a lack of empirical data on the attorney’s fees. To my knowledge, there are three studies that provide handful points regarding attorneys’ fees in antitrust cases (Table 2).

The first case is a study of Lande-Davis that was able to ascertain the attorney’s fee percentage in thirty cases.138 Accordingly, in cases involving recoveries lower than $100 million, the courts awarded class counsel a percentage of the recovery that was between 30% and 33.3%, with two incidental exceptions generating 15% and 7%. For the recoveries between $100 million and $500 million, the awards ranged between 20% and 33.3%, with a mean of 29.5%. In cases over $500 million, the court awarded a much smaller percentage of the total settlement value, with a mean 11.1%.139 The study did not provide the actual average recoveries by attorneys. But this average can be easily calculated, as all data necessary to make simple mathematical calculations are available. Thus, the mean actual recoveries are the following (respectively by the category): $19.1 million, $56.5 million, and $183.3 million.

132. See, e.g., Trans World Airlines Inc. v. Hughees, 312 F. Supp. 478, 482 (S.D.N.Y. 1970); City of Philadelphia v. Chas. Pfizer & Co, Inc. 345 F. Supp. 454, 484 (S.D.N.Y. 1972).
133. See, e.g., Fitzpatrick, supra note 114, at 832.
134. See McDaniel v. County of Schenectady, 595 F.3d 411, 419 (2d Cir. 2010).
135. See, e.g., Cavanagh, supra note 58, at 214 (stating that “[m]any class action suits generate substantial fees for counsel but produce little, if any, benefit to the alleged victims of the wrongdoing”).
136. Staton v. Boeing Co., 327 F.3d 938, 968 (9th Cir. 2003) (citing Hanlon v. Chrysler Corporation, 150 F.3d 1011, 1029 (9th Cir. 1998).
137. In re NASDAQ Market Makers Antitrust Litigation, 187 F.R.D. 465, 487 (S.D.N.Y. 1996) (Opinion Robert Sweet, District Judge).
138. Lande & Davis, supra note 52, at 902–3.
139. Id. at 911–12, tbl. 7A, 7B, 7C (overviewing all the results).
The second study was done by Fitzpatrick, who calculated the attorney’s fees for all 2006–2007 federal class settlements. He claimed that (only) 15\% of the settlement amount (or $5 billion out of $33 billion) went to the plaintiff bar in fees and expenses. But the figure for antitrust class actions is different. First, the mean fees were much larger during the same period, with an average of 25\%. Second, antitrust attorneys are the best compensated among other subject areas, with a mean of $15.1 million per case. Even in securities cases—by far the most common class actions—the mean is $13.1 million, while lawyers in other fields obtain much lower compensation, varying from $0.11 million to $2.26 million.

The third study of Eisenberg-Miller collected data from class action settlements in both state and federal courts, found from court opinions published in the Westlaw and Lexis databases between 1993 and 2008. The study, in essence, demonstrates similar results to the Fitzpatrick study. Eisenberg and Miller found that the amount of recovery was 22\% in antitrust cases. According to the study, the antitrust attorneys were second best paid ($21.02 million) after the torts ($30.15 million).

### Table 2. An Overview of Mean Attorneys’ Fees.

| Name of the Study      | Number of Cases | Attorney’s Fee Percentage (average)                          | Actual Recoveries (average in millions) |
|------------------------|-----------------|--------------------------------------------------------------|----------------------------------------|
| Lande-Davis study      | 30 antitrust    | $1<$100 million – 28.3\% (16 cases)                          | $1<$100 million – 19.1                 |
|                        |                 | $100–$500 million – 29.6\% (9 cases)                         | $100–$500 million – 56.5               |
|                        |                 | >$500 million – 11.1\% (5 cases)                             | >$500 million – 183.3                  |
| Fitzpatrick study      | 30 antitrust (688 in total) | 22\% (no specific separation)                                | $21                                   |
| Eisenberg-Miller study | 71 antitrust (689 in total) | 25\% (no specific separation)                                | $15.1                                 |

The second study was done by Fitzpatrick, who calculated the attorney’s fees for all 2006–2007 federal class settlements. He claimed that (only) 15\% of the settlement amount (or $5 billion out of $33 billion) went to the plaintiff bar in fees and expenses. But the figure for antitrust class actions is different. First, the mean fees were much larger during the same period, with an average of 25\%. Second, antitrust attorneys are the best compensated among other subject areas, with a mean of $15.1 million per case. Even in securities cases—by far the most common class actions—the mean is $13.1 million, while lawyers in other fields obtain much lower compensation, varying from $0.11 million to $2.26 million.

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### 2. The evaluation of attorney’s fees: Risk and reward.

The results suggest that antitrust class counsels are one of the most if not the most well-paid practitioners among all legal fields. No study has yet managed to draw a line between overpayment and underpayment of attorneys. The above-mentioned data debates for the percentage of the total settlement. However, the inaccuracies of the percentage method are well illustrated in the Visa/MasterCard case, where the class counsel received around $250 million in recovery, but the fee percentage was only 6.5. Even though this is one of the largest antitrust cases in history, it does not change the fact that large cases are fixed to overcompensate the class counsel. Consequently, this article argues that the counsel’s compensation should be assessed under two key criteria: (1) how much attorneys spend and (2) how much they obtain.

The existing empirical data does not provide the information needed to evaluate the total plaintiff’s costs in antitrust class actions. Finding this information is probably hindered due to confidentiality

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140. Fitzpatrick, supra note 114.
141. Id. at 831, tbl. 7.
142. Id. The mean rewards represent the following numbers (in $ millions): Labor and employment 2.25, Consumer 2.26, Employee benefits 2.2; Civil rights 1.1, Debt collection 0.11. The figures have been calculated on the basis of own calculations.
143. Theodore Eisenberg & Geoffrey Miller, *Attorneys’ Fees and Expenses in Class Action Settlements: 1993–2008*, 7 J. EMPIRICAL LEGAL STUD. 248 (2010).
144. Id. at 262.
145. See Wal-Mart Stores, Inc. v. Visa USA & MasterCard Int’l, 396 F.3d 96, 117 (2d Cir. 2005). See also Davis & Lande, supra note 54, at 1308; Lande & Davis, supra note 52, at 912, tbl. 7C.
restraints encompassing the relationship between the attorney and the client. However, this does not mean that the potential costs cannot be observed. First, in *In re Baby Products Antitrust Litigation*, the Court approved the attorney’s total litigation expenses to the amount of $2.2 million, including the attorney’s fees, expert fees, and administration costs.\(^{146}\) Second, defense attorneys report that average total costs for antitrust defendants range between $5 million and $10 million (even more in some cases).\(^{147}\) As mentioned before, the plaintiff’s expenses are much lower than the defendants’ (largely due to broad discovery). Based on these observations, the following study will take into account the upper threshold of $5 million, which seem to fairly reflect the maximum size of plaintiff’s costs; larger amounts would equal the defendant’s expenses.

It should first be observed that engaging in class action litigation is a risky step that demands significant investment, both in terms of resources and time. Indeed, not every action is successful. No information is supplied about how often attorneys lose. However, the plaintiff bar usually reaps significant awards. In fact, it is very complicated to define the appropriate risk-to-reward ratio. One option would be to set a cap that prevents attorneys from receiving too much compensation, but, at the same time, this cap represents the counsel’s quality and ability to litigate antitrust case that involves substantial risk. The suggestion would be to limit the award that would be three times higher than the attorney’s costs. The idea arises from the antitrust rule of automatic trebling, which permits tripling the amount of the actual damages. To the same extent, the plaintiff’s counsel would be entitled to three times the costs she or he spent on litigation. It would allow a balance between risk and award: if the case is won, the class counsel may invest in two subsequent cases of the same magnitude. Therefore, a balance between costs and award would equal the ratio of 1:3, which could be regarded as a fair compensation presumption. For example, if the court approves the case costs of $2 million, the plaintiff’s lawyer should receive $6 million.

However, the current remuneration scheme fails to pass the compensation test. First of all, it should be observed that contingency fee payments on average range between $15 million and $75 million.\(^{148}\) If the upper threshold of plaintiff’s expenditure ($5 million) is applied, the goal of fair compensation can be potentially fulfilled in the Eisenberg-Miller study ($5 million : $15 million). Yet it can occur only in exceptional cases, given that defense costs of $5 million are atypical. In the other two studies, the compensation ratios range from 1:4 to 1:15. Considering these results, it appears undeniable that the remuneration scheme is created to overpay attorneys. It is beyond the compensation rationale, because, as discussed before, class members are highly undercompensated. To sum up, it would be wrong to say that attorneys are largely overpaid, especially when they take cases that others are afraid of, but an element of overpayment has been identified.

### C. Class Actions Do Not Compensate the Real Victims

When the settlement fund is distributed to the class members, either automatically or upon submission of claim forms, then victims receive compensation through a direct payment. However, there is a realistic possibility that settlement funds can be nondistributable or unclaimed by victims. First, a number of absent class members may not be able to be located, and a further distribution of award is

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146. 708 F.3d 163, 11 (3d Cir. 2013).
147. Juška Z. (Jan. 29, 2016) personal meeting with the partners of Schiff Hardin LLP (Ann Arbor office).
148. The lower threshold is based on the lowest amount found in the Eisenberg-Miller study. The upper threshold is based on the Lande-Davis study that estimates the average payments $55.7 million in the settlement category of $100–$500 and $183 million in the category of >$500 million. Given that there are not many cases in the category of >$500 million, it was presumed that $75 million would be a fair amount for the upper threshold.
impossible. Second, even when their identities are known, it might be financially unfeasible to distribute awards to class members, because the case costs outweigh the individual awards. Third, even where direct payments are feasible, absent class members may fail to submit claim forms.

Concerns surrounding these problems led U.S. courts to introduce the *cy pres* mechanism that is used to compensate victims indirectly. Under this scheme, the unclaimed awards are disbursed to *cy pres* recipients (usually to a charity) whose activities relate “as near as possible” to the interests of absent class members. While this solution sounds laudable in theory, the *cy pres* remedy is subject to much criticism in practice.

The first criticism is that *cy pres* distribution fails to serve the interests of the absent class members: the courts approve the distribution of unclaimed funds to *cy pres* recipients that bear little relationship with class members who were directly injured by the violation. For example, in *In re Motorsports Merchandise Antitrust Litigation*, a class action suit was brought by NASCAR fans alleging the price-fixing infringement by vendors of merchandise sold at NASCAR races. The court approved a *cy pres* distribution to nine charitable organizations, including the Lawyers Foundation of Georgia and the American Red Cross, which had no tangible relationship with the absent class members.

In another antitrust case concerning a price-fixing conspiracy in the modeling industry, the district court approved a *cy pres* distribution to charities with a focus on women’s issues, yet only around 60% of the class members were women.

The second criticism is that *cy pres* distributions create a conflict of interest between the class counsel and the absent class members. The class counsel’s fee is typically calculated as a percentage of the entire class award, so he or she will be paid the same regardless of whether the funds go to class members or to a *cy pres* charity. All the problems encountered are best illustrated in a widely

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149. See, e.g., *In re Cuisinart Food Processor Antitrust Litig.*, 1983 U.S. Dist. LEXIS 12412, 8–10, 20–21, 29 (D. Conn. Oct. 24, 1983) (approving the class of more than 1.5 million Cuisinart purchasers, but less than 1 million received information about the proposed settlement).

150. See, e.g., *Lane v. Facebook, Inc.*, 696 F.3d 811, 821 (9th Cir. 2012) (noting that objectors “concede[d] that direct monetary payments to the class of remaining settlement funds would be infeasible given that each class member’s direct recovery would be de minimis”) (quoting *Nachshin v. AOL, LLC*, 663 F.3d 1034, 1038 (9th Cir. 2011), cert. denied sub nom. *Marek v. Lane*, 134 S. Ct. 8 (2013) (mem.)); *Klier v. Elf Atochem N. Am.*, Inc., 658 F.3d 468, 475 (5th Cir. 2011) (“[T]here comes a point at which the marginal cost of making an additional pro rata distribution to the class members exceeds the amount available for distribution”). For further discussion, see Wasserman, supra note 32, 104.

151. See, e.g., *In re Baby Prods. Antitrust Litig.*, 708 F.3d 163, 176 (3d Cir. 2013) (The Third Circuit Court of Appeals noted that “many class members did not submit claims because they lacked the documentary proof necessary to receive the higher awards contemplated, and the $5 award they could receive left them apathetic”).

152. See Miller v. Steinbach, No. 66 Civ. 356, 1974 WL 350, 2 (S.D.N.Y. Jan. 3, 1974). This case was the earliest use of judicial *cy pres* remedy in class actions. See also *In re Airline Comm’n Antitrust Litig.*, 307 F.3d 679, 682 (8th Cir. 2002) (“[T]he unclaimed funds should be distributed for a purpose as near as possible to the legitimate objectives underlying the lawsuit, the interests of class members, and the interests of those similarly situated” (citing *In re Airline Ticket Comm’n Antitrust Litig.*, 268 F.3d 619, 625–26 (8th Cir. 2001)).

153. See, e.g., *In re Lupron Marketing and Sales Practices Litigation*, 677 F.3d 21, 33 (1st Cir. 2012) (noting the failure to distribute *cy pres* funds to organizations that “reasonably approximate the interests of the class”); *Superior Beverage Co.*, v. *Owens-Illinois, Inc.*, 827 F. Supp. 477, 479 (N.D. Ill. 1993) (stating that the doctrine of *cy pres* permits for courts to distribute funds for public interest purposes other than the purposes underlying their claims).

154. 160 F. Supp. 2d. 1392 (N.D. Ga. 2001).

155. *Id.* at 1395 (explaining that the “[c]ourt has attempted to identify charitable organizations that may at least indirectly benefit the members of the class of NASCAR racing fans”).

156. *Fears v. Wilhelmina Model Agency, Inc.*, No. 02 Civ. 4911 (HB), 2007 WL 1944343, 36–44 (S.D.N.Y. Jul. 5, 2007). For further discussion, see Wasserman, supra note 32, 120.

157. See, e.g., *In re Gen. Motors Corp. Pick-Up Truck Fuel Tank Prods. Liab. Litig.*, 55 F.3d 768, 821 (3d Cir. 1995) (“Courts use the percentage of recovery method in common fund cases on the theory that the class would be unjustly enriched if it did not compensate the counsel responsible for generating the valuable fund bestowed on the class”).
publicized *cy pres* distribution in *In re Baby Products Antitrust Litigation.* The district court approved the settlement of the claims for $35.5 million, under which the class members who submitted a valid proof of purchase would receive 20% of the actual purchase price, and the ones who did not would receive only $5. The settlement agreement was appealed, because it turned out that most class members failed to submit proof of purchase and therefore would receive $5 each (generating approximately $3 million), while around $14 million would be paid for attorney’s fees and approximately $18.5 million was reserved for *cy pres* recipients. In turn, the Third Circuit Court of Appeals vacated the lower court’s decision. More specifically, the Court confirmed the issue of the potential for conflict between the counsel and class members in *cy pres* distributions:

1. “*Cy pres* distributions also present a potential conflict of interest between class counsel and their clients because the inclusion of a *cy pres* distribution may increase a settlement fund, and with it attorneys’ fees, without increasing the direct benefit to the class.”

2. “[T]he current distribution of settlement funds arguably overcompensates class counsel at the expense of the class.”

Thus, *Baby Products* is the best illustration of how the *cy pres* distribution can bring great rewards to the class counsel, but many class members remain largely undercompensated. Another undesirable class action settlement chosen by critics (although not concerning antitrust) is *Lane v. Facebook Inc.*, in which class members received no compensation at all. The lawyers representing the class received about $3 million, and $6.5 million of the funds were reserved for *cy pres* recipient(s). There was no effort made to pay even a portion of the settlement fund to the absent class members. The most noteworthy criticism this decision attracted was that the *cy pres* award went to set up a new charity (Digital Trust Foundation). Ironically enough, Facebook’s director of public policy was one of three directors who ran the foundation, and Facebook’s attorney, together with class counsel, made up the Board of Legal Advisors. The settlement was affirmed by the Ninth Circuit, but not without controversy. Another anecdotal example is *Diamond Chemical Co. v. Akzo Nobel Chemicals, B. V.*, in which the court approved a *cy pres* award to create the Center for Competition Law at the George Washington Law School. The proposal was made by class counsel, an alumnus of the law school, who was later nominated by the law school as a result of the *cy pres* award.

These cases clearly demonstrate that abusive *cy pres* awards occur in practice. However, critics routinely point to cases that attracted much reproach, but they remain silent as to whether frivolous *cy pres* awards occur in a high proportion of cases and whether they are typical. Thus, the proponents of class actions correctly note that if the figure is only true in 5% of the cases, the critics are overstating the issue. This controversy can be assessed by establishing the presumption of failure, yet this
approach requires reliance on some assumptions. First, it should be accepted that cy pres distributions would never be ideal. Second, fraudulent cy pres awards should be prevented from occurring more often than in incidental cases. Therefore, it seems feasible to establish a 20% failure cap (out of ten, more than two cy pres settlements are frivolous). While the one-tenth proportional failure seems to be the norm under the nonenforcement of unjust laws, another one-tenth can be justified due to the complexity in relating the nature of antitrust infringement to the activities of the cy pres charity. To sum up, the abusive cy pres awards are confirmed under two conditions: first, the cy pres entity is created solely for the benefit of the class counsel rather than for the benefit of class members; second, the money is distributed to a charity that is unrelated to the injured class members. Under such circumstances, the criticism is confirmed if one or another or both abuses occur in more than 20% antitrust cy pres cases.

In order to assess the controversy, the study of Redish and two others (Redish study) should be discussed further.\textsuperscript{169} The study found that federal courts granted or approved cy pres settlements in thirty-five cases between 2001 and 2008, and that sixteen settlements can be regarded as faux class actions.\textsuperscript{170} Under these type of distributions, the cy pres measure is primarily used for the benefit of the class counsel rather than the absent claimants. Under such circumstances, there is no intention to compensate the absent class members. However, it is not defined whether there is a direct correlation with the unrelated cy pres entity, yet it does not change the fact that attorneys were overpaid in sixteen (45%) cy pres settlements at the expense of the class. Under the failure test, the abuse numbers should be even higher. In some cases, the class counsel may be not overcompensated, but settlement funds may be distributed to unrelated charities.

However, there is no possibility to draw definite evidence-based conclusions from this study alone. It does gives a preliminary benchmark that at least one-fourth (four cases out of sixteen) of fraudulent distributions relate to antitrust settlements between 2001 and 2008: In re Airline Comm’n Antitrust Litig,\textsuperscript{171} In re Motorsports Merch. Antitrust Litig,\textsuperscript{172} In re Compact Disc Minimum Advertised Price Antitrust Litigation,\textsuperscript{173} and Diamond Chemical Co. v. Akzo Nobel Chemicals, B. V.\textsuperscript{174} However, as far as I am aware, prior empirical studies (including the Redish study) have not examined how many antitrust cy pres settlements there were between 2001 and 2008. Such analysis would allow for a comparison of the overall numbers with fraudulent actions. Despite the absence of key data, it can be argued that there is a high potential for frivolous actions to occur in more than 20% of antitrust cases. This is notable because antitrust distributions cover the largest portion of announced frivolous settlements, showing that a wide nature of antitrust overcharge is predetermined to attract the most abuse when settlements take the cy pres form.

D. Synopsis

For the purposes of this analysis, the presumptions of success and failure have been presented. Following this approach, each criticism has been approved to a greater or lesser degree, and they are broadly consistent with each other. First, applying the 40% success presumption of the actual compensation rate in automatic distribution cases, it was determined that antitrust class actions largely fail to provide actual compensation for at least 40% of class members. In claims made settlements, the 25%
success presumption also failed, because the mean rates range between 1% and 15%. Second, the compensation mechanism is programmed to overpay antitrust class counsel. After the assessment of the risk-to-reward ratio, it was found that attorneys obtain disproportionately high rewards. However, large overpayments were denied due the high risk ratio. Third, among all subject areas the frivolous cy pres distributions are most often announced in antitrust cases. It therefore means that there is a high possibility that frivolous actions occur in more than 20% of cases. To sum up, the compensation goal in antitrust collective litigation fails to a large extent.

III. A Controversy of Deterrence

Even if it may sound paradoxical, the failure of the compensatory objective can be justified. Those who believe in economic efficiency argue that the real goal of small-stakes class actions is to maximize deterrence. The class action device furthers deterrence by aggregating small claims that are too little to pursue individually. If the suit aggregates claims that might not have otherwise been brought, the infringer is confronted with the ensured collective litigation and, hence, with the increased magnitude of the liability. This, in turn, forces defendants to internalize more of the negative effects caused by the anticompetitive behavior, thereby pushing deterrence closer to the optimal level. Furthermore, where a large number of victims are automatically included in the class, the collective action alerts the society about the real value of the harm that is actually caused by the wrongdoer. Finally, by aggregating small-stakes claims, the class can “exploit the same scale economies as the defendant.”

The same rationale applies to the cy pres remedy, whereas absent class members usually receive no direct benefit from settlements. By distributing the funds to charities, the courts ignore the objective of compensating direct victims. Indeed, the principal purpose is to punish the wrongdoer and therefore to facilitate the deterrence objective: “[t]here is no indirect benefit to the class from the defendant’s giving the money to someone else. In such a case the ‘cy pres’ remedy . . . is purely putative.” Put more generally, cy pres relief is desirable to force the internalization of illegal gains from the violation.

Some studies have questioned the effectiveness of class action litigation as a means of strengthening the deterrence of U.S. antitrust rules. It is simply considered as an insufficient device to achieve deterrence. If this conclusion is true, and given the failure of the compensation, class actions would benefit only the plaintiff bar and thus would be hard to justify. The proponents of class actions, again, deny the critics’ assertions. In order to appreciate the controversy, the effectiveness of deterrence is further discussed by weighing both sides in the class action wars. A comparative overview is highlighted in Table 3 and further discussed in this section.

175. See, e.g., Brian T. Fitzpatrick, Do Class Action Lawyers Make Too Little? 158 U. Pa. L. Rev. 2043, 2068 (2010) (“the only function small-stakes class actions serve is deterrence”); Myriam Gilles & Gary B. Friedman, Exploding the Class Action Agency Costs Myth: The Social Utility of Entrepreneurial Lawyers, 155 U. Pa. L. Rev. 103, 105–7 (2006) (describing deterrence as the primary goal of class actions); Richard A. Posner, Antitrust Law, 266 (2d ed. 2001) (stating that compensation should be a “subsidiary” to deterrence).

176. Bruce Hay & David Rosenberg, Sweetheart and Blackmail Settlements in Class Actions: Reality and Remedy, 75 Notre Dame L. Rev. 4, 1380–81 (2000); David Rosenberg, Class Actions for Mass Torts: Doing Individual Justice by Collective Means, 62 Ind. L.J. 561, 573 (1987) (claiming that class actions would “substantially diminish the cost advantage conferred on defendant firms by the private law, disaggregative process”).

177. Mirfasihi v. Fleet Mortg. Corp., 356 F.3d 781, 784 (7th Cir. 2004) (citations omitted).

178. See, e.g., Crane supra note 59, at 691–98; Jonathan M. Jacobson & Tracy Greer, Twenty-One Years of Antitrust Injury: Down the Alley with Brunswick v. Pueblo Bowl-O-Mat, 66 Antitrust L.J. 273, 277 (1998) (arguing that class actions are used as a weapon to harm competitors).
A. Low Deterrence Value

The core element of the class action lawsuit is the seeking of class certification. Due to the defendants’ aggressive defense, antitrust class actions may reach the certification stage and be denied on the basis of failing to meet the requirements under Rule 23. Most importantly, the courts utilize strict evidentiary standards for the class certification in antitrust cases. In the *In Re Hydrogen Peroxide Antitrust Litigation*, the 3rd Circuit established that the class certification requires “rigorous analysis” of factual and legal evidence. This examination extends to assessing the testimony of both defendant’s and plaintiffs’ experts. In addition, the standards for meeting the requirements under Rule 23 must be met by a “preponderance” of evidence, rather than by a mere “threshold showing.” Therefore, there is a high chance that defendants may succeed in opposing the class certification. In such case, the class action rule serves no use. As mentioned before, if a court certifies a class action, the large majority of class action lawsuits are settled; very few certified class actions proceed to trial. Consequently, treble damages are typically removed from the negotiation process and, after all, defendants admit no liability for having violated antitrust laws. From this issue flows another concern: that the private attorney general mechanism is not the right tool to facilitate deterrence. Lawyers make huge

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179. 552 F.3d 305 (3rd Cir. 2008).
180. Id. at 320.
181. Id. at 307.
182. Id.
investments in antitrust cases and are thus the ones who decide when and whether to settle the case. The individual damages caused by antitrust wrongdoers are typically very small, so few if any class members have an incentive to monitor the settlement negotiations. As a consequence, defendants are satisfied to “buy off” the attorney in exchange for a favorable settlement agreement. The opposite may also be true: the class counsel may coerce defendants to go into settlements out of fear, regardless of whether the claim has merit or not. Thus, the settled class action lawsuits undercut the deterrence of class litigation. From a cartel perspective, a majority of class actions follow successful government actions. Consequently, private attorneys use the efforts of public enforcers for their own benefit, for example, by reducing their own costs in expensive fact discovery proceedings. According to this view, private actions are unable to cure public shortcomings like, for example, a low detection rate.

Another critical argument is that corporate managers (who should be foremost affected) are not deterred by private litigation. First, the time period between the beginnings of anticompetitive behavior until the judgment is considered the important deterrence criteria against corporate managers. In a typical antitrust case, the period may last from at least five years to more than ten years. It is highly unlikely that corporate managers and midlevel executives will still hold their positions at the time of the judgment. In case of settlement cases, the early deterrent impact is also improbable, because, even if the day of judgment is speeded up, the average time from the planning of anticompetitive conduct to any settlement payout is still more than five years. Second, corporate managers are unlikely to internalize the wrongdoing immediately after launching the antitrust claim. As mentioned before, empirical studies showed that government antitrust actions reduce the share value by 6% on average, and filling a private lawsuit by around 0.6%. Thus, “[a] half-percent drop in market capitalization” is highly unlikely to cause negative impacts on corporate managers.

B. High Deterrence Value

While significant obstacles exist, proponents of class actions continue to claim that private antitrust enforcement provides meaningful deterrence. First and foremost, the supporters criticize theory-based

183. See, e.g., Kirkpatrick v. JC Bradford & Co, 827 F2d 718, 727 (11th Cir. 1987) (noting that class counsel is the main actor in the litigation, while the lead plaintiff is put in a passive position. In addition, class counsel is more skilled professionally to succeed in the certification stage).

184. Linda S. Mullenix, Ending Class Actions as We Know Them: Rethinking the American Class Action, 64 EMORY L.J. 399, 421 (2014).

185. See, e.g., Joanna C. Schwartz, The Cost of Suing Business, UCLA School of Law Research Paper No. 15-19, 10–12, 20–25 (2015), http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2589208 (last visited Aug. 2, 2016); Thomas S. Ulen, An Introduction to the Law and Economics of Class Action Litigation, 32 EUR. J. LAW ECON., 195–196, 201–2 (2011).

186. See, e.g., Tiffany Chieua, Class Actions in The European Union? Importing Lessons Learned from the United States’ Experience into European Community Competition Law, 18 CARDozo J. Int’L & COMP. L. 123, 137 (2010) (stating that “majority of antitrust class actions are price fixing cases that typically follow a successful case brought by the DOJ or the FTC through public enforcement mechanisms” (citing Spencer Weber Waller, The United States Experience with Competition Class Action Certification: A Comment, 3 CAN. CLASS ACTION REV., 210)).

187. See, e.g., William B. Rubenstein, On What a “Private Attorney General” Is and Why It Matters, 57 VAND. L. REV. 6, 2150 (2006) (citing John C. Coffee “No Soul to Damn; No Body to Kick: An Unscandalized Inquiry into the Problem of Corporate Punishment, 79 Mich. L. Rev. 386, 435–36 (1981));

188. Crane, supra note 59, at 691–92 (referring to Federal Court Management Statistics under which the average time from filing of the case to trial has steadily increased from around 18.5 months in 1996 to 24.6 months in 2007).

189. Id. at 693.

190. Id. at 696.

191. Id. at 695 (citing Kenneth D. Garbade et al., Market Reaction to the Filing of Antitrust Suits: An Aggregate and Cross-Sectional Analysis, 64 REV. ECON. & STAT. 686, 686–71 (1982); John M. Bizjak & Jeffrey L. Coles, The Effect of Private Antitrust Litigation on the Stock-Market Valuation of the Firm, 85 J. AM. ECON. REV. 436, 437 (1995)).

192. Id. at 695.
assessments, which are more anecdotal than empirically based. The counterargument is supported by the empirical analysis. A comprehensive study on forty successful antitrust class actions found that private recoveries are substantial enough to have significant deterrence power. Although the study attracted widespread attention on both sides of the Atlantic, it was also the subject of much criticism. In order to reinforce the results, the authors performed a supplemental study of twenty antitrust cases. After the assessment of the total recoveries in sixty private cases through 1990–2011, the authors made the powerful claim that private antitrust enforcement probably deters more than the anticartel program of the DOJ Antitrust Division. In a comparative context, it was found that victims received substantial compensation ranging from $33.8 billion to $35.8 billion, which is far higher than the combined DOJ criminal sanctions (corporate fines, individual fines, and criminal fines) totaling $11.7 billion, or $15.4 billion if the deterrent value of a prison sentence is increased. Another study of over 100 international cartels prosecuted between 1990 and 2008 found similar results: a total of $29 billion in announced private settlements and $7.6 billion for international cartel fines collected by the DOJ. Contradicting to the critics’ claim that class action litigation is usually preceded by government actions, the study revealed that out of sixty cases, twenty-four were not preceded by public enforcement, and a further twelve had a different background than government actions. Furthermore, in the first study, only ten of forty private cases were follow-ons to DOJ enforcement efforts, and sixteen were discovered by private parties. This figure, as authors observed, is consistent with another study, which found that only 20% of private cases were follow-on cases. It may suggest that private cartel enforcement precedes public enforcement as well. Therefore, the threat of private enforcement might even coerce wrongdoers to confess to the DOJ through the leniency program.

193. Davis & Lande, supra note 4, at 7, 41, 43–46.
194. Lande & Davis, supra note 52, at 879–80.
195. See, e.g., Andrea Renda et al., Making Antitrust Damages Actions More Effective in the EU: Welfare Impact and Potential Scenarios, Final Report (2007), http://ce.europa.eu/competition/antitrust/actionsdamages/files_white_paper/impact_study.pdf (last visited Aug. 9, 2016). See also Judiciary Committee, Open Access to the Courts Act of 2009: Hearing on H.R. 4115 Before the H. Comm. On the Judiciary, 111th Cong. (2009) (written testimony of Professor Joshua P. Davis) (Feb. 1, 2016), http://judiciary.house.gov/hearings/pdf/DavisO91216.pdf.
196. See, e.g., Crane, supra note 59.
197. Davis & Lande, supra note 54, at 1272; Robert H. Lande & Joshua P. Davis, Comparative Deterrence from Private Enforcement and Criminal Enforcement of the U.S. Antitrust Laws, 2011 BYU L. REV. 315, 315 (2011).
198. Davis & Lande, supra note 54, at 1277 (“[f]rom 1990 through 2011, the total of DOJ corporate antitrust fines, individual fines, and restitution payments totaled $8.18 billion. Valuing each year of prison at $6 million and each year of house arrest at $3 million adds another $3.588 billion in total deterrence from DOJ’s anti-cartel cases. This combined DOJ deterrence totals approximately $11.7 billion” (footnote omitted)).
199. Id. at 1278 (“Instead of our assumed disvalue of $6 million for a year in prison, one could use an estimated deterrence value of $12 million for a year in prison, and $6 million for the deterrence effects of a year of house arrest instead of our $3 million assumption. Doing this would raise the total estimate of deterrence from the DOJ criminal enforcement program from 1990 to 2011 from $11.7 billion to $15.4 billion.” (footnote omitted)).
200. John M. Connor, Cartels & Antitrust Portrayed: Private International Cartels from 1990 to 2008, AAI Working Paper No. 09-06, 51 (2009), http://ssrn.com/abstract=1467310 (last visited Aug. 9, 2016).
201. Davis & Lande, supra note 4, 30.
202. Lande & Davis, supra note 198, at 346. Lande & Davis, supra note 52, at 893 (illustrating that $7.631 billion to $8.981 billion came from the fifteen cases that did not follow any government enforcement actions).
203. Lande & Davis, supra note 198, at 346 (citing John C. Coffee, Understanding the Plaintiff’s Attorney: The Implications of Economic Theory for Private Enforcement of Law Through Class and Derivative Actions 86 COLUM. L. REV. 669, 681 (1986)).
204. Cavanagh, supra note 14, at 634 (referring to S. D. Hammond, Acting Deputy Assistant Att’y Gen., An Overview of Recent Developments in the Antitrust Division’s Criminal Enforcement Program (Jan. 10, 2005)).
Furthermore, the proponents assert that critics misrepresent the actual time lags. The most important determinant is the time from the latest cartel manager’s decision to continue cartel until judgment. To that extent, the data suggests that the applicable range is less than four years. From the perspective of the defendant’s stock value, it is asserted that private antitrust actions have a far higher impact than is originally envisaged. Although the filing of private antitrust lawsuits reduces the value of defendant’s shares on average by 0.6%, the total 6.6% stock drop is mainly associated with the inevitable private litigation following the government action. This is notable because the anticipated private sanctions are four times as costly as sanctions from public enforcers. There is also a claim that an average stock drop of 0.6% is surprisingly high, given that government action is typically followed by private litigation.

C. The Effectiveness of Deterrence: A Study of Optimal Deterrence

There is no common standard of how to estimate the effectiveness of deterrence. This phenomenon is interpreted differently by both sides. Critics argue that the complicated certification procedure and the successive inevitable settlement diminish any deterrence value of class actions. Proponents customize the criteria of significant financial value of settlements. To give an additional flavor to this debate, the impact of class actions upon the standards known to the optimal deterrence theory is further examined. Under this theory, the total amount of the sanctions should be equal to the infringement’s anticipated “net harm to others,” divided by the multiplication of probability of detection and proof of the infringement. The representative equation of the optimal deterrence theory is the following:

\[
\text{Optimal deterrence (sanctions)} = \frac{\text{Net harms to others}}{(\text{Probability of detection} \times \text{Probability of conviction})}
\]

The generally accepted view is that cartel managers behave as rational actors who conduct a cost-benefit analysis in order to see the magnitude of a likely penalty and the probability of being detected. If the sanction is optimal, antitrust violators should be deterred, because the expected costs outweigh the expected benefits of the anticompetitive conduct. But, in order to define the optimal sanction, the multiplier should be set for the combined rate of detection and subsequent successful conviction. The most feasible multiplier appears to be 1/3. This proportion comes from the fact that potentially 1/3 of all cartels (under the most optimistic scenario) are detected. When this multiplier

206. Id. at 60 (citing John. M. Connor, Private Recoveries in International Cartel Cases Worldwide: What Do the Data Show?, AAI Working Paper No. 12-03, 8, 12 (2012)).
207. Id. at 28 (quoting Connor, supra note 206, at 11 (“[O]f the 52 international cartels that were fined by the DOJ during 1990-2005, 100% were followed up with private damages actions.”)).
208. Id. at 29.
209. W ILLIAM BREIT & KENNETH G. ELZINGA, ANTITRUST PENALTY REFORM: AN ECONOMIC ANALYSIS, 11–12 (AEI Press 1986) (explaining the “net harm to others” standard).
210. William M. Landes, Optimal Sanctions for Antitrust Violations, 50 U. CHI. L. REV. 652 (1983). Landes built this theory upon concepts developed by Gary S. Becker, Crime and Punishment: An Economic Approach, 76 J. POL. ECON. 169 (1968).
211. Int’l Competition Network, Defining Hard Core Cartel Conduct, Effective Institutions, Effective Penalties, Conference Paper, presented for the ICN 4th Annual Conference, Bonn, June 6–8, 2005, http://www.internationalcompetitionnetwork.org/uploads/library/doc346.pdf (last visited Aug. 5, 2016).
212. See Robert H. Lande, Why Antitrust Damage Levels Should Be Raised, 16(4) Loy. Consumer L. Rev. 329, 335-337 (2004) (stressing that the multiplier was determined “without much evidence” but no one can show that the multiplier of 2 or 4 is possible).
213. See John M. Connor & Robert H. Lande, Cartels as Rational Business Strategy: Crime Pays, 34 Cardozo L. Rev. 427, 486-490, Appendix tbl. 3 (2012) (summarizing the studies and opinions about the probability of cartel detection).
is applied in the equation of optimal deterrence, the optimal penalty equals three times of the ‘net harm to others’.

Under the antitrust model, there are at least three interrelated components that enhance deterrence: corporate fines, personal fines and damages claims. But despite the risk of being punished through the different layers of the enforcement mechanism, there is no indication that the optimal deterrence has been achieved.\(^{214}\) This is reinforced by the fact that wrongdoers ‘tend to be recidivists.’\(^ {215}\) The major question is whether antitrust collective litigation pushes deterrence closer to an optimal level. Another important question is how corporations respond to the threat of litigation in small-stakes class actions. Indeed, the magnitude of the increase in deterrence depends upon the likelihood of antitrust class actions increasing the probability of cartel detection and conviction. Another factor is estimating how the total damages of class action lawsuits may correspond with the ‘net harm to others’. Each of the element will be discussed in turn.

To start with, it should be stressed that private actions that follow after government actions have little or no effect on detection. By contrast, stand-alone actions have much higher impact on the probability of detection. According to the studies of Connor and Lande-Davis mentioned above, a large share (40%-50%) of private cartel cases are stand-alone lawsuits, while follow-on cases are only around 20%-30%. Relying on this data, it can be claimed that private enforcement has a potential of substituting actions of private enforcers. However, this potential applies only to certain circumstances. According to attorneys, only around 10% of potential class actions are brought by law firms.\(^ {216}\) Therefore, private attorneys take low risk cases, while a majority of cases remain unprosecuted. This is not to deny the reality that public enforcers also take low-risk cases, as many cases are detected and prosecuted after the leniency program. But this mechanism is the main concern for rational infringers that cartel violations may be detected.

There is always a potential that a whistleblower (a co-infringer) will report violations to antitrust authorities. In addition, public enforcers have the enforcement resources that private enforcers lack: grand juries, lawyers specialized in cartel enforcement, and the support of the Federal Bureau of Investigation.\(^ {217}\) It then follows that government actors are able to create a considerable threat at the time when rational actors perform their cost-benefit analysis. Notably, the personal sanctions (criminal fines and jail sentences) against cartel managers foremost depend on how active the DOJ criminal enforcement is. Therefore, the strength of public enforcement is the most important element affecting rational actors’ behavior. To that regard, stand-alone actions of private enforcers serve only an auxiliary function to cartel detection.

With regard to the probability of conviction, it mainly relates to the possibility of class actions to be certified. Even if the lawsuit is brought, its chances to survive through the certification stage is far less than 100%. During the last years, judges have become more reluctant to certify antitrust class actions.\(^ {218}\) But if the class action is certified, the probability of conviction is 100% or very close to that proportion, since a vast majority of class actions are settled.

\(^{214}\) See e.g. Maurice E. Stucke, *Morality and Antitrust*, Colum. Bus. L. Rev. 443, 470-74 (2006).

\(^{215}\) See e.g. John M. Connor & C. Gustav Helmers, *Statistics on Modern International Cartels 1990–2005*, AAI Working Paper No 07-01, 22-23, Appendix tbl. 11 (2007) (out of 283 modern private international cartels, fixing recidivists were found in 174 cases. Notably, 11 companies were caught 10 or more times fixing prices).

\(^{216}\) Steven E. Fineman, Guest Lecture Complex Litigation Course, Stanford University (October 2015). The antitrust cases are brought even less frequently.

\(^{217}\) Bill Baer, *Public and Private Antitrust Enforcement in the United States*, Conference Paper, remarks prepared for delivery to European Competition Forum 2014, Brussels, February 11, 2014, 2, https://www.justice.gov/atr/file/517756/download (last visited Aug. 10, 2016).

\(^{218}\) See, e.g. *In re Hydrogen Peroxide Antitrust Litigation* 552 F.3d 305, 318 (3d Cir. 2008). For further discussion, see also Arriana Andreangeli, *Collective Redress in EU Competition Law: An Open Question with Many Possible Solutions*, 35 World Competition 529, 545-46 (2012).
Another point regards the impact of class actions on the ‘net harm to others’. The standard calculation of the ‘net harm to others’ encompasses cartel overcharges and the allocative inefficiency. The potential impact of class actions may include two elements in the context of the ‘net harm to others’, which is the expected cost of litigation and the final damages after settling. As regards the first element, the expected costs to oppose class certification, or lead the case after the certification may be valued in millions (largely due to expensive discovery procedures). According to the empirical data, the average time to settlement is around 3.3 years. It might demand very high litigation expenses, with the possibility to consume up to $10 million or more out of the defendant’s pocket. If a class is certified, the following response is to estimate the expected price of settlement. Even if trebled damages are typically waived in the settlement agreement, it is wrong to assume that the potential value of trebling is excluded in the settlement negotiation process. At its core, automatic trebling creates a good bargaining position for the plaintiff. The further assessment of deterrence weighs the components in Table 3 by assessing a rational actor’s position.

Certification: Given the complicated nature of certification, it is the primary element that rational agents weigh when conducting a cost-benefit analysis. Another point is to assess the judges’ reluctance to proceed with certain types of antitrust litigation. Only then may the rational agents assess the potential risks from settlement.

Settlement: Rational players must have forethought to the probability of conviction being almost 100% when the case is certified, because they will seek settlement, i.e. a lenient form of conviction. In turn, settled actions have a larger potential to internalize the damages caused due to far higher awards than government actions.

Trebling: Trebling is very important in negotiating terms of the settlement. However, the impact on the magnitude of a likely penalty is significantly reduced due to the fact that cases usually settle for amounts that are more close to actual damages than treble damages. Therefore, there is little probability that rational players calculate their illegal behavior on the basis of the potential value of trebling, because it is very rarely applied in practice.

Liability: Defendants admit wrongdoing in settlements, but they usually admit no liability (moral or legal). Thus, there is no effect on a rational actors’ behavior when they assess the costs and benefits of the infringement. In some cases, for example in *cy pres* settlements, the defendants may receive positive public response due to the significant ‘donation’ to charities.

The relationship between two enforcement modes: Both enforcement methods take the less risky cases that have a relatively large chance of success. Yet, public enforcement, with its wide investigation tools, is better suited to detect wrongdoings than private enforcement. At the same time, private enforcement (especially class action lawsuits) is a more effective tool to increase the significance of liability when the case is certified.

Cartel managers: The managers foremost engage in a personal cost/benefit analysis of the probability of facing criminal or monetary sanctions. The data suggests that around 69% of individuals are convicted in DOJ proceedings. Furthermore, there is an existing fear that some corporations might prefer prison sentences for their own executives rather than giving significant payouts in private litigation. Thus, the time lags of infringements are not so valuable under optimal deterrence theory,

219. Connor and Lande, supra note 213, at 455.
220. See, e.g. Fitzpatrick, supra note 114, at 820 (also noting that Eisenberg-Miller study found averages 3.35 years in fee-shifting cases and 2.86 years in non-fee-shifting cases).
221. See supra note 147.
222. Wasserman, supra note 32, at 101.
223. See John M. Connor, Problems with Prison in International Cartel Cases, 56 Antitrust Bull. 311, 43 tbl. 3. (2011) (For the entire 1990–2009 period the individuals after DOJ proceedings were convicted 158 times out of 228 (69%).)
because a criminal conviction can follow the manager even if he or she no longer holds the same position in the corporation.

**Stock prices:** The total 6.6% drop in share value is an aggregate of both enforcement modes. The simple model suggests that stock prices are driven by expectations\(^\text{224}\), thereby suggesting that the anticipated private litigation may have immediate effects on deterrence. In this respect, it must be borne in mind that the actual drop of share value by filing a private suit should be higher than 0.6%, but there is no reliable method to determine the exact impact (proportions) on stock prices.

Based on these conclusions, one could argue that class action litigation extends the deterrence objective through the prism of optimal deterrence. It is probably true that government actors have more tools and resources than private litigators to increase the probability of detection. However, it is equally true that private litigation is more efficient in increasing the magnitude of a monetary penalty. This is because a class action lawsuit has the ability to aggregate the negative expected value claims, sometimes totaling in millions of class members. Even if these claims are low individually, the anticipated aggregate value may push the wrongdoer to internalize the cost of the harm caused closer to the optimal level. In fact, there is no other tool that could impose the same high monetary value.

Hence, it undeniably appears that achieving optimal deterrence would fail if private litigation, and class actions especially, were not included in the scheme together with the other two indispensable elements of deterrence: corporate fines and personal fines. Despite having a high potential to extend the monetary liability, class action litigation faces crucial obstacles. First, the complicated certification procedure reduces the probability of conviction. If the class is certified, the case is typically settled for amounts closer to actual damages rather than treble damages. As shown before, low settlement values provide low proportional recovery to an insignificant number of victims, meaning that wrongdoers internalize a low cost for the harm caused. As a consequence, class action litigation is not so efficient in increasing the level of the ‘net harm to others’ as it may seem from the first blush.

When compared with other two elements, class actions only serve a secondary function in achieving the objective of optimal deterrence. The crucial point is that government enforcement deter rational offenders even before they engage in anticompetitive conduct, while private remedies are rather assessed when the investigation is started or the action is brought to the court. This is because damages actions are subject to many restrictions, while public enforcement is reinforced by the possibilities of employing extensive investigatory tools. In addition, criminal prosecution of cartel managers primarily depends on how effective public enforcement is. Thus, it is perhaps overly optimistic to claim that ‘private antitrust enforcement probably deters more anti-competitive conduct than the US Department of Justice’s anti-cartel program’\(^\text{225}\). For private remedies to serve a better deterrent function, and potentially the equal deterrent function as public enforcement, some amendments are needed. In order to increase the rate of detection, private enforcers should be provided with additional incentives. One option may be that public enforcers would provide investigatory support when a stand-alone action is brought. Another option is to allow a more lenient approach in certifying antitrust class actions.\(^\text{226}\) In order to increase the total fine of collective litigation, the settlement awards may be capped for higher than actual award (for example, requiring to settle for double damages). Hence, it may force the wrongdoer to internalize the higher cost of the harm caused.

However, this hypothetical scenario cannot be implemented in practice. First, state investigatory powers will need to support private actions financially and in terms of resources. There is no

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224. For further discussion, see, e.g. Michael D. Hurd & Susann Rohwedder, *Stock Price Expectations and Stock Trading*, National Bureau of Economic Research Working Paper 17973 (2012), http://www.nber.org/papers/w17973 (last visited Aug. 10, 2016).

225. Lande & Davis, *supra* note 198, at 315.

226. One example is that flexibility would be given for aggregating different sub-classes.
reasonable justification for this amendment, since government enforcers lack resources for prosecuting all potential actions of their own. Second, a robust policy on certification has become a central safeguard against abusive litigation. Hence, relaxing certification may exacerbate ‘blackmail settlement’. Third, capping settlement would jeopardize the free will of the parties to decide on the final outcome of the case.

Even if we suppose that this hypothetical scenario was implemented, it would not ensure optimal deterrence. One issue is that there the combined rate of detection and prosecution (the multiplier) will be enhanced, but this increase should be minimal, and not a ‘game changer’. First, there is no guarantee that each class will be certified and that each case will collect sufficient evidence for proving damages. Second, capped settlements may have dissuasive effects for plaintiffs, since defendants may be more reluctant to settle in some cases, either before or after certification. This is because the ultimate damages may not differ much from treble damages, for example, if double damages were set. In fact, capped settlements may reduce plaintiffs’ incentives to sue in cases where early settlements would not be predicted. In such circumstances, the 1/3 multiplier could be improved only minimally. Another point is that capped settlements would not ensure the penalty, which would correspond to the required level of fines: around triple net harm to others. Under the most optimistic scenario, it can be assumed that double damages will be awarded to class members. After the deduction of case-related costs (contingency fees, administrative and expert fees), there is a possibility that class members will receive high proportional awards, or even full awards in some cases. However, this level is far away from the optimal penalty, which would require to award at least three times of ‘net harm to others’.

In conclusion, it should be stressed that the debate over optimal deterrence theory mainly regards cartel infringements. However, it does not mean that the private attorney general serves the same deterrent effects in other type of infringements, for example in case of monopolization. The fact that at least 90 percent of all federal antitrust cases are private actions is of crucial importance. It therefore suggests that private attorneys general bring much needed deterrence to antitrust enforcement, especially when public enforcers have neither the time nor the resources to prosecute all anticompetitive conduct. However, another viewpoint is that the effectiveness of cartel prosecution is the most important determinant factor in assessing the deterrence model. Indeed, hard-core cartels require much more attention due to their covert nature. If the probability of detection is low, such a system cannot be considered to provide much deterrence. To sum up, the effective anti-cartel deterrence system should be a function of three equal components acting together – competition authorities’ fines, private (class action) damages claims and personal fines. Under the current scheme, however, the private antitrust remedies are framed to serve only a secondary function.

**Conclusion**

The primary goal of this chapter has been to determine whether antitrust private enforcement, and more specifically class actions, accomplish the stated goals of compensation and deterrence. In order to assess the compensatory effectiveness, this chapter has presented the success and failure presumptions. By applying the actual compensation rate of 40% in automatic distribution settlements and a 25% claiming rate in claims-made settlements, it was found that antitrust class actions fail to pass the defined threshold in small-stakes class actions. More importantly, the class action device is determined to provide very low proportional compensation to an insignificant number of antitrust victims. This is notable due to the unique nature of antitrust litigation: widespread overcharge, significant administrative fees, expensive counterfactual assessments and low settlement awards. Another criticism of attorneys’ overpayment has also been confirmed. Despite of class members remaining largely undercompensated, the class counsel usually reaps significant rewards without any connection to the (lack of) success of the distribution. It was argued that amounts higher than three times that of the expenditure costs can be already considered as overpayment. Consequently, the empirical data proved that
the class counsel typically receives higher proportional compensation, which sometimes can even be a
tens of times higher compensation than the expenditure. In order to appreciate the cy pres controversy,
the 20% failure presumption has been set; that is, if more than two out of ten cy pres settlements are
frivolous. Because of the limited data available, there was no attempt to draw definite conclusions.
However, it was found that dubious cy pres distributions often occur in antitrust cases, suggesting that
a majority of antitrust distributions attract dubious actions.

A crucial point in this respect is that the failure of the compensation goal accelerates the expansion
deterrence through private attorney general actions. Given that the aggregation of a large group of
victims is allowed without a particular objective to provide effective compensation, and while the
disproportionately high payment is reserved for the antitrust plaintiff bar, private attorneys have
sufficient incentives to enforce antitrust rules aggressively. In order to arrive at this conclusion, the
chapter assessed the elements of controversy through the optimal deterrence theory. It was found that
the DOJ enforcement has more effect on the probability of detection, but the class action litigation
scores higher points in maximizing the monetary penalty. However, the full effect of deterrence is
diminished due to the following factors. First, the courts are reluctant to certify antitrust class actions.
Second, cases are settled for amounts closer to the actual damages rather than treble damages. Third,
class members receive much less than actual damages, meaning that the infringers internalize only low
costs from the harm caused. Due to these obstacles, class action litigation does not deter rational actors
during or before the antitrust violation; it has an effect only when the investigation is started. While the
optimal deterrence should be a function of three equal components acting together—corporate fines,
personal sanction and damages actions—the current scheme only allows for private litigation to serve a
secondary function. However, even if private remedies were enhanced by additional support from
public enforcers, by relaxing rules on certification and by capping settlements for higher than actual
awards, optimal deterrence would not be achieved. It is highly questionable whether attorneys would
bring more cases under the proposed model, as capping settlements may bring dissuasive effective for
attorneys’ incentives to sue. Therefore, the multiplier of 1/3 in detecting and convicting cartels would
remain similar. Another viewpoint is that capped settlements would potentially ensure full award for
class member, but this value is much lower than the optimal penalty, which necessitates awarding the
damages as high as three times of the ‘net harm to others’.

The legal issues and conclusions debated in this chapter should be of particular relevance not only
for the United States, but also for the European Union. The underdevelopment of private antitrust
enforcement has led the EU to facilitate damages actions by adopting the Directive on antitrust
damages actions.227 Critically, only the Recommendation—a non-binding document—was proposed
to facilitate collective actions. However, a binding measure is expected in the near future. The
achievement of objectives in the EU private antitrust enforcement is very complicated, since the
Directive enshrined the principle of full compensation, and deterrence can only be seen as a side
effect. But the US example has shown that the effectiveness in compensating victims cannot be
achieved if there is no strong deterrence. Simply, private attorneys would not be incentivized to bring
class actions.

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227. Directive 2014/104/EU of the European Parliament and of the Council of 26 November 2014 on certain rules governing
actions for damages under national law for infringements of the competition law provisions of the Member States and of
the European Union [2014] OJ L349.
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