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THE UNITED STATES DISTRICT COURT  
 FOR THE NORTHERN DISTRICT OF ILLINOIS

**ENTERTAINMENT SOFTWARE ASSOCIATION;  
 VIDEO SOFTWARE DEALERS ASSOCIATION; and  
 ILLINOIS RETAIL MERCHANTS ASSOCIATION,**  
 Plaintiffs

v.

**ROD BLAGOJEVICH**, in his official  
 capacity as Governor of the **State of Illinois**;  
**LISA MADIGAN**, in her official capacity as  
 Attorney General of the **State of Illinois**; and  
**RICHARD A. DEVINE**, in his official  
 capacity as State's Attorney of **Cook County**,  
 Defendants.

FINDINGS OF FACT AND CONCLUSIONS OF LAW

Case No: 05 C 4265

Date: December 2, 2005

MATTHEW F. KENEDY, District Judge.

Plaintiffs [Entertainment Software Association](#), [Video Software Dealers Association](#), and [Illinois Retail Merchants Association](#) sued several state and local officials seeking to enjoin the enforcement of Illinois's Violent Video Games Law and Sexually Explicit Video Games Law. Plaintiffs moved for a preliminary injunction, and the Court ordered a hearing. All parties consented to combine the preliminary injunction hearing with trial on the merits. This constitutes the Court's findings of fact and conclusions of law under the [Federal Rules of Civil Procedure 52\(a\)](#). For the reasons stated below, the Court concludes that both statutes violate the [First Amendment](#) and therefore issues a permanent injunction against their implementation.

### Findings of Fact

The plaintiffs are associations of entities that create, publish, distribute, sell, and rent video games. The Entertainment Software Association (ESA) represents video game creators and publishers; the Video Software Dealers Association (VSDA) represents home video retailers; and the Illinois Retail Merchants Association (IRMA) represents Illinois merchants.

The [ESA](#) is comprised of publishers of interactive entertainment, including video games, computer games, and mobile games. Lowenstein Dep. at 18. Its mission is "to serve the business and public affairs interests of the entertainment software industry." *Id.* at 25. To achieve this mission, ESA implements a number of programs, such as government relations, antipiracy enforcement, intellectual property policy, and media relations programs. *Id.* at 26. Among its many activities, ESA also evaluates proposed legislation regulating the entertainment software industry and responds to those proposals based on the mandate given by the membership. Members are updated on the ESA's positions on particular legislation, including state statutes regulating video games based on content, contemporaneously. *Id.* at 38.

The [VSDA](#) is a trade association for the home video industry that includes retailers and distributors of home video products, including video games. Andersen Dep. at 7. The association's many activities include tracking proposed regulations of video games, responding to those regulations, and pursuing litigation if necessary. Decisions to engage in litigation are made by the VSDA board of directors. Although members do not vote on the VSDA's stance on all relevant legislation or on the association's decision to initiate litigation, they can weigh in on VSDA's actions in a numbers of ways, including telephone calls, emails, and letters. *Id.* at 30- 43.

[IRMA](#) has approximately one thousand retail members, though it is unclear how many sell or rent video games. Vite Dep. at 26. IRMA's activities include examining pending legislation in Illinois, developing position papers, and communicating the association's position to the General Assembly. IRMA communicates with its members about these activities through its website and a weekly newsletter published while the General Assembly is in session. Vite Dep. at 8-10. With regard to the legislation at issue in this case, IRMA discussed the proposed legislation with between fifty and one hundred members before it was passed. *Id.* at 61. IRMA staff

typically determines whether the organization should participate in litigation after discussing the issue with affected members. *Id.* at 40-41. In deciding to join this case, IRMA president David Vite consulted with several leaders of the association and also consulted members directly affected by the legislation. *Id.* at 43, 55.

The defendants are Illinois public officials: [Rod Blagojevich](#) is the Governor of Illinois; [Lisa Madigan](#) is the Attorney General of Illinois; and Richard Devine is the State's Attorney for Cook County, which includes Chicago.

Video games are one of the newest and most popular forms of artistic expression. They most resemble films and television shows by telling stories through pictures, text, and sound, but they also parallel popular books, such as the *Choose Your Own Adventure* series, which enable readers to make decisions about how the plot and characters will develop. Video games are generally designed to entertain players and viewers, but they can also inform and advocate viewpoints. They are therefore considered protected expression under the [First Amendment](#). See *Am. Amusement Machine Ass'n v. Kendrick*, 244 F.3d 572, 579 (7th Cir. 2001).

The video game industry has adopted a voluntary rating system to advise consumers about the content of video games. [The Entertainment Software Rating Board \(ESRB\)](#), a division of the ESA, assigns ratings to games and provides content descriptors.[1] The rating system is voluntary. Most video game publishers, however, submit video games to the ESRB for review, and most video game retailers refuse to sell or rent games that have not been rated by the ESRB. Lowenstein Dep. at 72-73, 103-04.

[Illinois Public Act 94-0315](#), which was adopted in July 2002, expands the state's regulation of the sale and rental of video games. The Act amends [720 ILCS 5/11-21](#), which criminalizes the distribution to an individual under the age of eighteen of material that is "harmful to minors." It also creates two new criminal statutes: the [Violent Video Games Law \(VVGL\)](#) and the [Sexually Explicit Video Games Law \(SEVGL\)](#). Plaintiffs challenge the VVGL and the SEVGL, but they do not challenge the amendments to [720 ILCS 5/11-21](#).

The VVGL establishes criminal penalties for selling or renting violent video games to minors, allowing such games to be purchased using a self-checkout electronic scanner, and failing to label such games with a two inch by two inch label stating "18". [720 ILCS 5/12A-25](#). [2] The statute defines "violent video games" as those that include:

depictions of or simulations of human-on-human violence in which the player kills or otherwise causes serious physical harm to another human. "Serious physical harm" includes depictions of death, dismemberment, amputation, decapitation, maiming, disfigurement, mutilation of body parts, or rape.

*Id.* 12A-10(e). Violations of the statute are punishable by fines ranging from five hundred to one thousand dollars. *Id.* 12A-15(a)-(c) & 12A-25(b).

The SEVGL creates criminal penalties for selling or renting sexually explicit video games to minors, allowing such games to be purchased using a self-checkout electronic scanner, and failing to label such games with a two inch by two inch label

stating “18”. 720 ILCS 5/12B- 15; 5/12B-25. The SEVGL has two additional requirements. Video game retailers must post eighteen by twenty-four inch signs within five feet of every video game display or point of sale or rental informing customers about the ESRB rating system, and they must make brochures about the ESRB rating system available to customers. *Id.* 12B-30 & 12B-35. The statute defines “sexually explicit video games” as including:

those that the average person, applying contemporary community standards would find, with respect to minors, is designed to appeal or pander to the prurient interest and depict or represent in a manner patently offensive with respect to minors, an actual or simulated sexual act or sexual contact, an actual or simulated normal or perverted sexual act or a lewd exhibition of the genitals or post-pubescent female breast.

*Id.* 12B-10(e).

In adopting the VVGL and the SEVGL, the Illinois General Assembly made findings about the accessibility of violent and sexually explicit video games to minors. Specifically, the legislative record includes reports by the [Federal Trade Commission](#) and the Illinois State Crime Commission about the ability of minors to purchase M-rated video games. In 2004, the FTC found that sixty-nine percent of unaccompanied teenagers were able to purchase M-rated video games, Def.’s Ex. D to 56.1(a) Statement at BL 169. In 2005, the Illinois State Crime Commission found that a fifteen-year old boy was able to buy M-rated games at eleven of fifteen, or seventy-three percent, of retailers visited. *Id.* at BL 266-69. The 2004 FTC study also examined whether unaccompanied teenagers could purchase analogous media products in other formats. The FTC concluded that eighty-one percent of unaccompanied minors could purchase R-rated movies, and eighty-three percent could purchase music with explicit lyrics – far more than were able to purchase M-rated video games. *Id.* at 152, 160.

With regard to the VVGL, the legislative record includes scholarly articles, news articles, written testimony, and transcripts of House debates and House Civil Judiciary Committee Hearings discussing the impact of violent video games on minors. See generally Ex. D. to Def.’s Rule 56.1(a) Statement. Among other things, the record includes seventeen scholarly articles contending that minors become more aggressive when exposed to media violence, including video game violence. See generally, *Id.* at BL 00075-00090, 000096-00131, 00328-00633. The same person – [Dr. Craig Anderson](#) – authored or co-authored fourteen of these articles; Dr. Douglas Gentile, a colleague of Dr. Anderson’s, authored one article; and Dr. William Kronenberger, who has relied on Dr. Anderson’s research in developing his own studies, authored the other two articles. See *Id.*

With regard to the SEVGL, the Illinois General Assembly found “sexually explicit video games inappropriate for minors.” 720 ILCS 5/12B-5. The legislative record does not include scholarly articles or expert testimony on this issue, but there are comments from legislators contending that the sexually explicit content in many video games is inappropriate for children. See e.g., Ex. D. to Def.’s Rule 56.1(a) Statement at BL 00006, 00066 (Rep. LaVia, discussing video games with “vivid pictures of nudity,” images of characters “defecating on people,” and rewards for

“sleeping with prostitutes”).

On July 25, 2005, the Act was signed into law. On the same day, plaintiffs filed this lawsuit. Specifically, plaintiffs sought declaratory and injunctive relief against enforcement of the VVGL and SEVGL on the ground that the statutes violate their constitutional right to free expression. The plaintiffs also moved for a preliminary injunction to prevent the statutes from going into effect on January 1, 2006. Defendants responded by filing motions to dismiss for lack of standing, and, in the case of defendants Madigan and Devine, based on their purported immunity from suit under the Eleventh Amendment. Defendant Blagojevich also filed a partial motion for summary judgment on the claims regarding the SEVGL, in which defendant Madigan subsequently joined.

On November 14 and 15, this Court held an evidentiary hearing on the effect of violent video games on youth. With the agreement of the parties, this Court consolidated the hearing on the preliminary injunction with trial on the merits pursuant to Rule 65(a)(2) of the Federal Rules of Civil Procedure.

The evidence presented via live witnesses concerned two main issues: first, whether minors who play violent video games experience an increase in aggressive thoughts, aggressive affect, and aggressive behavior, and second, whether minors who play such games experience a decline in brain activity in the region of the brain that controls behavior. The parties also agreed that the Court could consider as evidence the affidavits that had been submitted as part of the preliminary injunction briefing, as well as deposition testimony of certain witnesses.

#### 1. Effect of violent video games on aggressive thoughts and behavior

[Dr. Craig Anderson](#), a psychologist and professor at Iowa State University, testified on behalf of the defendants. Dr. Anderson summarized research, including his own, regarding the relationship between minors’ exposure to violent video games and aggressive thoughts and behavior. Based on this research, Dr. Anderson testified that “it seems clear that exposure to violent video games increases aggressive behavior, aggressive thinking, physiological arousal, aggressive feelings, and is also associated with a decrease in prosocial behavior.” Tr. 212-13.

Dr. Anderson’s studies on the connection between media violence and aggressive cognition and behavior are rooted in his broader research into aggression. Specifically, Dr. Anderson developed his “general aggression model” to explain how an individual’s personal characteristics and experiences trigger aggressive thoughts or responses to particular situations and how this cycle or cycles can make aggressive thoughts and behaviors more accessible. According to Dr. Anderson, an individual’s personal characteristics and experiences – particularly with violence – prime or activate aggressive thoughts and teach aggressive “scripts,” making it more likely that he or she will have aggressive reactions to particular situations. Tr. 212-21.

Dr. Anderson testified that playing violent video games is one activity that primes aggressive thoughts and teaches aggressive scripts. He stated:

In violent video games, you rehearse really the whole sequence [of aggression]. You rehearse, you practice being vigilant, that is, looking

for the source of the threat. You practice identifying sources of threat. You practice making decisions about how to respond to that threat. And eventually, you actually carry out some form of action, typically a violent action to deal with that threat, clicking a mouse or something on the keyboard or a pretend sort of gun of some kind.

Tr. 227-29. As a result of regularly playing violent video games, Dr. Anderson testified, these scripts or knowledge structures become “chronically accessible” and ultimately become “automatized.” Tr. 229-30.

The research underlying Dr. Anderson’s testimony, however, does not support such a stark and sweeping conclusion. We begin by providing an overview of the studies cited by Dr. Anderson to support his conclusions.

One of the articles Dr. Anderson published involved two studies of the effects of violent video games on measures of aggression on college students. This study provided the basis for the Indianapolis ordinance regulating violent video games that was struck down in *Kendrick*, 244 F.3d at 578.[3] In the first study, Dr. Anderson and Dr. Karen Dill of Lenoir-Rhyne College conducted a survey of college students regarding exposure to violent video games and aggressive behavior, using components of the National Youth Survey as a measure. Dr. Anderson found “a strong positive correlation between video game exposure and aggressive behavior.” Tr. 251. He conceded, however, that once the results were adjusted to exclude nonserious behavior, such as throwing snowballs, less than ten percent of the participants reported engaging in aggressive behavior. Tr. 298-302. Dr. Anderson also indicated that exposure to violent video games only incrementally affected the amount of aggressive behavior they engaged in. Tr. 278-83.

In a second study, Dr. Anderson conducted an experiment in which participants played a violent video game, *Wolfenstein 3D*, or a non-violent video game, *Myst*. The participants were then asked to participate in a task in which they were supposed to “compete” with someone outside the room and administer a noise blast to the “loser” whenever they won. Based on this experiment, Dr. Anderson concluded that violent video games caused an increase in aggressive behavior, because participants who played *Myst* administered a longer noise blast than the participants who played *Wolfenstein 3D*. In his testimony, however, Dr. Anderson stated that the difference between the two groups was a matter of milliseconds. Tr. 329.

Dr. Anderson also discussed three additional studies he conducted using college students. In the first experiment, half the students played violent video games and half played non-violent video games. They were then given a list of partially completed words – many of which could have been completed to form an aggressive word – and asked the participants to finish the words. The students who played the violent video game were more likely to fill in the blank to form an aggressive word, leading Dr. Anderson and his colleagues to conclude that exposure to the violent video game had increased their aggressive thoughts. Tr. 235-38.

In the second experiment, half the students played a violent video game and half played a non-violent video game. They then went through time trials in which they were led to believe they were competing against someone in the next room. In the first series of time trials, the participants went through a series of time trials in which

they were “punished” with a noise blast from a “competitor” when they lost. There were, in fact, no competitors: the noise blasts administered to the participants were controlled by a computer. Half received random blasts, and the other half received blasts that increased in intensity. In the second series of time trials, the participants administered a noise blast to their “competitor” if they won. Dr. Anderson found that the students who had played violent video game and received random noise blasts administered more intense noise blasts than all of the students who played the non-violent video games. He therefore concluded that exposure to violent video games increased an individual’s aggressive behavior.

Notably, the students who played violent video games and received increasingly intense noise blasts administered the lowest intensity noise blasts. Though that seems to contradict his finding, Dr. Anderson stated that previous research indicates that results from participants who played violent video games and received random noise blasts are more relevant. Tr. 238-40. Though the Court is skeptical about the explanation of these contradictory results, it is willing to assume for purposes of discussion that Dr. Anderson’s conclusion is correct. The Court, however, questions the overall import of Dr. Anderson’s findings, given that on a one to ten scale of intensity, the most “aggressive” violent video game players administered an average blast of 5.93, and the least “aggressive” non-violent video game players administered an average blast of 3.98. There was only a two point difference, and both averages were in the middle of the intensity scale. *See* Craig A. Anderson et. al., *Violent Video Games: Specific Effects of Violent Content on Aggressive Thoughts and Behavior*, 36 *Advances Experimental Soc.Psychol.* 199, 215-24 (2004) (hereinafter, “Violent Video Games: Specific Effects”).

In the final experiment, half the students played two violent video games and half of them played two non-violent video games. The violent video games were subdivided into those with human targets and those with non-human targets. They then engaged in the same noise blast task as the participants in the second experiment. The students who played violent video games gave “more or higher punishment levels to their opponents than those who played one of the nonviolent games.” Tr. 241-42. Dr. Anderson’s study, however, indicates that those participants who played a violent video game administered an average noise blast that was less than one point higher than the average noise blast of non-violent video game players. *See* Anderson, “Violent Video Games: Specific Effects” at 229. Dr. Anderson also found that the participants’ reactions to playing a violent video game with human targets was the same as their reactions to playing one with non-human targets. Tr. 327-28.

Dr. Anderson stated that there has only been one reliable longitudinal study into the impact of violent video games on aggression in minors. Such studies, which examine the effects of a particular variable at two or more points in time, are important because they can measure longer term effects, rule out alternative explanations for particular behavior, and help identify the cause of a particular behavior. Tr. 312. In this study, which is still undergoing peer review, Dr. Douglas Gentile, a colleague of Dr. Anderson’s at Iowa State University, interviewed third-, fourth-, and fifth-graders about the level of violence in the video games they played during the six month period of the study. Then, using reports from parents and teachers, he determined the child’s level of aggressive behavior at the beginning and end of the study to assess whether such behavior had increased.

According to Dr. Anderson, Dr. Gentile's longitudinal study showed that those children with a higher exposure to violent video games were more likely to have been in a fight by the end of the study, even after controlling for whether the child had been in a fight - and likely had a proclivity for aggression - before the study began. Tr. 254-261. From this longitudinal study, Dr. Anderson concluded that "[w]hat is clear is that regardless of the initial cause, playing violent video games still makes children more aggressive." Def. Exh. 8, Douglas A. Gentile and Craig A. Anderson, *Violent Video Games: The Effects on Youth, and Public Policy Implications, in Children, Culture, and Violence*, at 232 (N. Dowd et. al. eds.) (forthcoming) (emphasis in original). The total increase in aggressive behavior between the beginning and end of the study, however, was not very large; there was a high (0.4 to 0.5) correlation between aggression at the beginning and end of the study; and at most, only four percent of the increase in aggression was associated with exposure to video game violence. Tr. 318-21.

Finally, Dr. Anderson discussed the results of three meta-analyses he conducted in 2001, 2003, and 2004. In a meta-analysis, a researcher compiles all of the studies that have been conducted in a particular area, combines the results from those studies, and makes conclusions based on the body of research as a whole. In each of these meta-analyses, Dr. Anderson found that exposure to violent video games was associated with aggressive thinking and behavior. The studies differed, however, because he added new data and adjusted his methodology with each meta-analysis. For example, in the 2003 meta-analysis, Dr. Anderson conducted a separate breakdown of studies involving participants who were eighteen or younger, and in the 2004 meta-analysis, he did a separate analysis of studies that used "best practices."<sup>[4]</sup> Nonetheless, his conclusion about the link between exposure to violent video games and aggression remained the same. Tr. 263-64.

Dr. Jeffrey Goldstein, a social psychologist at the University of Utrecht in the Netherlands, and Dr. Dmitri Williams, an assistant professor of communications at the University of Illinois at Urbana-Champaign, testified for the plaintiffs,<sup>[5]</sup> and they responded to Dr. Anderson's testimony. Dr. Goldstein has conducted research into whether video games help improve cognitive skills, Goldstein Dep. at 53-54; Dr. Williams conducted an intensive onemonth study for his doctoral dissertation on individuals who played a violent, multi-player computer-based video game. Tr. at 152-58. They agreed that there is a correlation between an exposure to video game violence and increases in aggressive cognition and behavior, but disagreed with Dr. Anderson's conclusion that the research establishes that a exposure to violent video games causes increases in aggressive thinking and behavior. Goldstein Dep. at 84; Tr. 130.

Dr. Goldstein and Dr. Williams shared a number of the same concerns with the methodology and conclusions of research regarding violent video games cited by Dr. Anderson. With regard to methodology, they were concerned that these studies defined aggressive thoughts and behavior vaguely (e.g., equating aggressive play with aggressive behavior), administered problematic tests for measuring aggression (e.g., Stroop tests and noise blasts), used violent and non-violent video games that were too dissimilar (e.g., *Wolfenstein 3D* and *Myst*), and failed to address the context of game playing (e.g., asking subjects to play for too short a time and without others around



them). Goldstein Dep. at 36, 70-71, 79-82, 89-90, 97-98, 116-18, 121; Goldstein Aff. ¶¶ 7-8, 11-12; Tr. 138-51, 157-71. With regard to their conclusions, Dr. Goldstein and Dr. Williams noted that Dr. Anderson not only had failed to cite any peer-reviewed studies that had shown a definitive causal link between violent video game play and aggression, but had also ignored research that reached conflicting conclusions. Dr. Goldstein and Dr. Williams noted that several studies concluded that there was no relationship between these two variables. They also cited studies concluding that in certain instances, there was a negative relationship between violent video game play and aggressive thoughts and behavior (e.g., initial increases in aggression wore off if the individual was allowed to play violent video game for longer period). Goldstein Aff. ¶¶ 10, 22 41-42; Goldstein Dep. at 182-89.

Though the Court believes that many of the measures of aggression used in violent video game research are likely valid, we agree with Dr. Goldstein and Dr. Williams that neither Dr. Anderson's testimony nor his research establish a solid causal link between violent video game exposure and aggressive thinking and behavior. As Dr. Goldstein and Dr. Williams noted, researchers in this field have not eliminated the most obvious alternative explanation: aggressive individuals may themselves be attracted to violent video games. Goldstein Aff. ¶ 33; Tr. 133.

Even if one were to accept the proposition that playing violent video games increases aggressive thoughts or behavior, there is no evidence that this effect is at all significant. Dr. Anderson provided no evidence supporting the view that playing violent video games has a lasting effect on aggressive thoughts and behavior – in other words, an effect that lingers more than a short time after the player stops playing the game. Based on general psychological theories and long-term studies of television and movie violence, Dr. Anderson hypothesizes that frequently and intensely playing violent video games will have a lasting effect on young players. Tr. 291-92. He does not, however, cite any data or studies to back up his hypothesis. In most studies, test subjects play a game for between ten and seventy-five minutes, and only one study – Dr. Gentile's – included an assessment of the effect of regular violent video game play over a longer period of time.<sup>[6]</sup> This research is insufficient to draw conclusions about the long-term impact of video games on minors.

Dr. Anderson also has not provided evidence to show that the purported relationship between violent video game exposure and aggressive thoughts or behavior is any greater than with other types of media violence, such as television or movies, or other factors that contribute to aggression, such as poverty. In fact, several of the studies he uses to support his conclusions examine media violence generally and do not disaggregate the effect of video game violence or compare the effects of video game violence to these or other forms of media violence.

Finally, the Court is concerned that the legislative record does not indicate that the Illinois General Assembly considered any of the evidence that showed no relationship or a negative relationship between violent video game play and increases in aggressive thoughts and behavior. The legislative record included none of the articles cited by Dr. Goldstein or Dr. Williams. It included no data whatsoever that was critical of research finding a causal link between violent video game play and aggression. These omissions further undermine defendants' claim that the legislature made "reasonable inferences" from the scientific literature based on "substantial

evidence.” See *Turner Broadcasting System v. FCC*, 512 U.S. 622, 665 (1994).

## 2. Effect of violent video games on brain activity

**Dr. William Kronenberger**, who testified for the defendants, is a clinical psychologist at the Indiana University School of Medicine who focuses on working with and studying children and adolescents with behavior disorders. Tr. 12. He has conducted research into the relationship between adolescent exposure to media violence and aggressive thinking and behavior. Tr. 23. In his testimony, Dr. Kronenberger cited studies that he said indicate that increased exposure to media violence has negative effects on adolescent brain activity.

To measure how exposure to media violence affects brain activity, Dr. Kronenberger uses functional magnetic resource imaging, a neuroimaging technique that measures blood flow to certain regions of the brain, allowing researchers to infer the level of activity in those areas. Tr. 31. Researchers use fMRI imaging to determine how a particular task affects brain activity by having the test subject perform the task inside an fMRI scanner, having a control subject perform a different, but similar task, and comparing the level of blood flow to the relevant areas of the test subject and control subject’s brains. Tr. 32.

Dr. Kronenberger has published an article in a peer-reviewed journal discussing a study that used fMRI imaging to examine how exposure to media violence affects aggressive thinking and aggressive behavior in adolescents. Tr. 24. He and his colleagues specifically examined two parts of the brain – the anterior cingulate cortex (ACC) and the dorsolateral prefrontal cortex (DLPFC), which is comprised of the middle frontal gyrus (MFG) and the inferior frontal gyrus (IFG). Dr. Kronenberger’s research team decided to focus on these areas because prior research has indicated that lower activation, deficiencies, or injuries in these areas are associated with aggressive or violent behavior. Tr. 36.

For the experiment discussed in his article, Dr. Kronenberger’s research team recruited two groups of adolescents – one consisted of adolescents diagnosed with a behavior disorder, and the other was a control group. Based on interviews, the researchers subdivided the groups into those with high and low exposure to media violence. Tr. 37-43. All of the subjects underwent fMRI imaging, and while they were in the fMRI scanner, they performed something called a counting Stroop test. In this test, a multiple-digit number is flashed onto a screen. The test subject is asked to state the number of digits, but the actual numerals are different from the number of digits listed. Stroop tests can be administered in a number of ways, but they are used to measure an individual’s ability to inhibit his initial impulses in favor of a more difficult response. See Tr. 19-20.

Dr. Kronenberger and his colleagues found that the control subjects as a whole experienced activation in the ACC and the left DLPFC, while the adolescents with behavior disorders experienced activation in the MFG portion of the DLPFC but no activation in the ACC. Furthermore, when the researchers compared the control subjects with high media exposure to the control subjects with low media violence exposure, they found that control subjects with high media violence exposure had activation in the left MFG, the same region in which subjects with behavior disorders experienced activation, but control subjects with low media violence experienced

activation in the ACC and the left IFG. Tr. 52-53.

This experiment was part of a larger study. During the first phase of that study, Dr. Kronenberger conducted a second experiment, the results of which had not yet undergone the process of peer review. In this experiment, the methodology was the same except that while the participants were in the scanners, half watched simulated play of a violent video game (James Bond), and the rest watched simulated play of a non-violent game (car racing). The participants did not actually play the games, but they were told to press a button whenever they would have performed an action had they actually been playing. Tr. 46-47. The researchers found that along the axis of high versus low media violence exposure, the control subjects with high media violence exposure experienced activation in the IFG, and the control subjects with low media violence exposure showed activation in the MFG. Along the axis of watching the violent versus the non-violent video game, the control subjects who watched the violent video game showed activation in the left and right MFG while the subjects with behavior disorders who played violent video games showed activity in the IFG. Tr. 56-58.

During the second phase of the study, Dr. Kronenberger and his research team expanded their research to examine how exposure to media violence affects the amygdala, a portion of the brain that he testified has been associated with emotional functioning, particularly “threat arousal stimuli.” The results of this portion of the study have not yet been published in a peer-reviewed journal. Dr. Kronenberger had the test subjects complete what he termed an “emotional Stroop color-word test.” Both the adolescents with behavior disorders and the control subjects had to state the color of the word, but half of each group was asked to read words of aggression or harm (i.e., “kill, murder, rape”) while half of each group was asked to read words without violent connotations. Dr. Kronenberger found that the control group experienced activation of the ACC and the DFC while the adolescents with behavioral disorders showed increased activity in the amygdala and the parahippocampal gyrus, which is also associated with emotion. Additionally, test subjects who had high media violence exposure also showed activation in the amygdala and 20 the parahippocampal gyrus while those with low media violence exposure showed activation in the DLPFC. Tr. 68-73.

Dr. Kronenberger conceded that his studies only demonstrate a correlative, not a causal, relationship between high media violence exposure and children who experience behavioral disorders, decreased brain activity in the ACC and the DLPFC, and increased activity in the amygdala and the parahippocampal gyrus. See Tr. 77-78. Dr. Kronenberger has also published two articles in peer-reviewed journals which report studies on the use of neurocognitive testing to examine how media violence affects cognitive activity. Tr. 28-29. In the first article, Dr. Kronenberger reported the results of a study in which he evaluated the impact of exposure to media violence on a child’s executive functioning – the ability to plan, organize, direct, and carry out behavior that is oriented toward a goal. Specifically, Dr. Kronenberger used four measures to evaluate executive functioning – two neurocognitive tests performed in a lab and two self-reporting tests. He then determined the children’s level of media violence exposure. After controlling for a number of variables, Dr. Kronenberger found that “there was a significant correlation between media violence exposure...and poorer scores on each of those four measures of executive

functioning.” He ultimately concluded that the higher the media violence exposure, the worse the test subjects performed on measures of executive functioning. Tr. 61-64.

In his second article, Dr. Kronenberger compared adolescents with behavior disorders and control adolescents, and evaluated whether those with behavior disorders and their parents reported greater exposure to media violence in the last week and in the last year. Dr. Kronenberger found that adolescents with behavior disorders and their parents reported more media violence exposure over the last year. After the study concluded, he also used a post hoc analysis to examine the unique effects of television violence and video game violence, and he found that each was related to whether an adolescent had a behavior disorder or was in the control group. Tr. 65-67.

Dr. Howard Nusbaum, a cognitive psychologist at the University of Chicago, testified for the plaintiffs and responded to Dr. Kronenberger’s testimony. Dr. Nusbaum uses fMRI imaging in his research, and he has written several articles on methodological issues on how to conduct fMRI research and interpret the results. Tr. 351-53. He thoroughly reviewed Dr. Kronenberger’s research and identified fundamental problems with “the background assumptions of the work, where it starts from, the methodology that is represented in the work and the conclusions that are drawn.” Tr. 358-59.

Initially, Dr. Nusbaum testified, Dr. Kronenberger made two incorrect assumptions. First, he assumed a one-to-one relationship between various parts of the brain and particular behaviors. Dr. Nusbaum testified that particular brain activity can affect multiple behaviors, and specific behaviors can be influenced by activity in multiple areas of the brain. Specifically, he stated that activity in the ACC and DLPFC – the areas Dr. Kronenberger stated were associated with impulse control, self-regulation, choice, attention, and concentration – affect many behaviors, and the behaviors Dr. Kronenberger traces to the frontal lobes also implicate other areas of the brain. In fact, according to Dr. Nusbaum, “[t]hese areas certainly are not highly associated with people who are aggressive, or activity in these areas is certainly not highly associated with people who are aggressive.” Tr. 374-75. Second, Dr. Kronenberger assumed that decreased activity in one part of the brain equaled impaired or deficient brain activity. Dr. Nusbaum disagreed, stating that decreased activity can signal expertise or use of an alternate method to complete the assigned task. Tr. 359-68.

Next, Dr. Nusbaum discussed problems with Dr. Kronenberger’s methodology. In evaluating Dr. Kronenberger’s fMRI studies, Dr. Nusbaum noted several problems. First, the images published in Dr. Kronenberger’s study are composites of the images of all the individuals in the study. Such images, Dr. Nusbaum explained, can appear to show activity in areas where no individual subject actually showed activity. Second, with regard to both types of testing, Dr. Nusbaum stated that Dr. Kronenberger’s methods for measuring aggressive thoughts, such as the Stroop tests, the Conners performance test, and the behavior checklist, were not appropriate for measuring the type of behavioral control required to prevent oneself from reacting aggressively to a situation. Tr. 368-70, 372-73, 376-77, 387-88. Third, in discussing Dr. Kronenberger’s neurocognitive testing study alone, Dr. Nusbaum testified that such testing used particular patterns of behavior to infer the part of the brain that was activated, but because of the many-to-many relationship between brain regions and

behavior, it is not possible to make “those clear kinds of inferences.” Tr. 368.

Finally, Dr. Nusbaum discussed his concerns about Dr. Kronenberger’s conclusions. In discussing Dr. Kronenberger’s single published study, Dr. Nusbaum identified several problems with the researchers’ interpretation of the data. He noted that the researchers had drawn conclusions about similarities between the brain activity of adolescents with behavior disorders and control adolescents with high media violence exposure and about the alleged impairments in brain activity of these groups. Dr. Nusbaum stated that the scans showed that the composite brain activity of these groups differed and that it was unclear whether they truly had decreased brain activity as compared to adolescents without behavior disorders and with low media violence exposure. Even if the images were read to show decreased brain activity for these groups in certain areas of the brain, Dr. Nusbaum stated, there were several alternative reasons, such as the development of expertise or the use of another part of the brain to perform the same function, that Dr. Kronenberger’s research team had not considered. Tr. 373-81.

Even if there were some deficit in brain activity, Dr. Nusbaum noted, Dr. Kronenberger’s two experiments show adolescents with behavior disorders, and those without such disorders but high media violence exposure, with decreased activity in different areas in the two studies. According to Dr. Nusbaum, “I know Dr. Kronenberger has argued that it’s a different task, and so there’s different demands on it, and I agree with that, but in respect of the model of deficit, if the brain is deficit, it should be in both cases.” Dr. Nusbaum stated that the decreased activity in both experiments likely reflected the participants’ use of another method for completing the task, not mental impairments. Tr. 386.

In discussing the second experiment in Dr. Kronenberger’s fMRI study – the experiment in which the participants watched a simulated video game and then took an “emotional Stroop color-word test” – Dr. Nusbaum again found that the researchers lacked the information to make definitive conclusions because they had not controlled for certain characteristics of their participants. Even if they had, he said, there were several alternative explanations for why the amygdala was activated in adolescents with behavior disorders and control subjects with high media violence exposure. Tr. 387-93.

Dr. Nusbaum also disputed the conclusions of the neurocognitive study in which Dr. Kronenberger used neurocognitive testing to evaluate whether exposure to media violence impairs executive functioning. The problem with this study, according to Dr. Nusbaum, was that Dr. Kronenberger and his colleagues compared the response times of the participants in the study “raw,” without accounting for the overall quickness or slowness of the participants in any activity they engaged in. As a result, Dr. Nusbaum testified that it was impossible to draw any conclusions from the data as reported. Tr. 381-83.

The Court found Dr. Nusbaum’s testimony credible and persuasive, and Dr. Kronenberger’s unpersuasive. Consistent with Dr. Nusbaum’s testimony, the Court finds that Dr. Kronenberger’s studies cannot support the weight he attempts to put on them via his conclusions. The defendants have offered no basis to permit a reasonable conclusion that, as the legislature found, minors who play violent video games are

more likely to “[e]xperience a reduction of activity in the frontal lobes of the brain which is responsible for controlling behavior.” Tr. 356.

### 3. Chilling effect of the VVGL and the SEVGL

The parties submitted affidavits and deposition testimony from the heads of the ESA, VSDA, and IRMA, and from a video game creator, discussing their concerns about the VVGL and the SEVGL.

According to [Douglas Lowenstein](#), president of the ESA, the VVGL and the SEVGL will have a chilling effect on the speech of video game creators, publishers and retailers:

by restricting the sale of games and creating a regulatory structure that requires retailers to make game by game decisions about what they can and cannot sell, ...the ripple effect of that is potential retailers deciding not to sell wide variety of games, therefore having a chilling effect on the speech rights of ESA members and other people who publish video games.

Lowenstein Dep. at 101-02. Lowenstein stated that retailer decisions “will prevent the expression of ESA members from reaching a wide range of willing recipients.” Lowenstein Aff. ¶ 15. Because the definitions in the VVGL and the SEVGL are vague, Lowenstein states, retailers will make subjective individual decisions about what is regulated by the “fairly vague and ill defined terms in the statute.” Lowenstein Dep. at 105. For example, he states that to avoid criminal liability, certain retailers might, out of an abundance of caution, label certain T-rated games – which are, under the ESRB ratings, acceptable for anyone thirteen or older – with an “18” sticker. According to Lowenstein, labeling games that are not actually covered by the Act could in turn confuse consumers, because the “18” sticker conflicts with the ESRB ratings, and they may refuse to purchase the games due to the “scarlet letter quality” of the label rather than because of any real concerns about the content of the game. *Id.* at 126-28. Lowenstein contends that this requirement will not educate consumers, but will “primarily serve to stigmatize ESA members’ games.” Lowenstein Aff. ¶ 18.

Additionally, Lowenstein stated, because the statutes are extremely burdensome – requiring retailers to put in long hours to ensure compliance – they will have a direct impact on what retailers sell and how they sell it, according to Lowenstein. He stated that this, in turn, will affect members of the ESA, because they cannot publish products that retailers are unable or unwilling to sell. Lowenstein Dep. at 130-31; Lowenstein Aff. ¶¶ 18-19. Lowenstein conceded, however, that the ESA has no specific indication from Illinois retailers that they would refuse to sell or would be unable to sell video games that would require the “18” sticker. Lowenstein Dep. at 106-07, 130-31.

Lowenstein also explained that conducting more outreach and education about the ESRB rating systems would offer an alternative means for achieving the General Assembly’s goals while preserving plaintiffs’ First Amendment rights. According to Lowenstein, Gail Markels, a representative of the ESA, shared this proposal with the Illinois House Civil Judiciary Committee and Governor Blagojevich, contending that

this alternative would be effective because “as the FTC has found, parents are involved in 83% of video game purchases for minors.” Both the General Assembly and Governor Blagojevich rejected this proposal. Lowenstein Aff. ¶¶ 21-23.

Crossan Andersen, president of the VSDA, discussed the effect of the statutes on home video retailers. He stated that the statutes placed an immense burden on retailers and the “affirmative defenses provided in the Act do not reduce the burden.” Andersen Aff. ¶¶ 16-17. Andersen discussed the issue with VSDA members in Illinois who expressed “[a] conviction that they could not determine what could be covered.” Andersen Dep. at 51-52. He stated that “it is impossible for VSDA’s members to determine with any degree of certainty whether any number of the titles in their inventories is covered by the definition of ‘violent video games’” because of the pace of certain games (e.g., there is no way of knowing what actually happened to a character in the last screen) and the special powers possessed by many of the characters who appear “human” in video games. Andersen Aff. ¶ 10-11.

Andersen said his members also expressed “grave concern” about the “message that would be conveyed” by the “18” sticker required on violent and sexually explicit video games. Andersen Dep. at 91. In discussing the burden posed by these requirements, Anderson noted three problems: the labels would be particularly large, they would force retailers to eliminate product information they consider important, and they would conflict with the message retailers seek to advance (e.g., displaying games that are T-rated by the ESRB with an “18” label). Andersen Dep. at 51-52; Andersen Aff. ¶ 12; 18-19. Andersen expressed concern that the “18” symbol will create a stigma that:

M-rated, T-rated, or even lower rated games carrying the “18” label will no longer be perceived as products which simply contain material some parents might find unsuitable for their children (like R-rated or PG-13-rated movies) and instead be treated as though they were sexually explicit adult products – even pornography.

Andersen Aff. ¶ 22. As a result, he states that some adult customers will be chilled from acquiring such games. *Id.*

Andersen stated that his members were concerned about the “particularly obtrusive” signage requirements. Andersen Dep. at 51-52; 89-91. He expressed concern that this requirement would force retailers to communicate regarding the ESRB rating system in a way that they have not chosen for themselves and that the requirement that signs be placed at multiple locations will be extremely burdensome. Andersen Aff. ¶ 13. Andersen conceded that he did not know of any members who conducted research into the burdens or cost of meeting the requirements out in the VVGL and the SEVGL. Andersen Dep. at 51-52; 87-89.

Andersen stated that the ban on use of self-scanning machines to purchase or rent the regulated games would be extremely burdensome, but he stated that he had not heard any concerns specifically about the legislation’s self-scanning ban. Andersen Aff. ¶ 15; Andersen Dep. at 51-52; 89-91.

Finally, Andersen noted that many retailers rent video games under contracts with their customers. These agreements allow customers to designate family members,

including children, to rent video games on an account and enable customers to set limitations on the types of games their children can rent. According to Andersen, “[t]his Act burdens retailers and their customers (who are consenting parents under these agreements) by obligating the retailer to disregard the parent’s wishes and instead restrict their children to the “18” rating imposed by the state.” Andersen Aff. ¶ 23.

David Vite, the president and chief executive officer of IRMA, discussed the impact of the VVGL and the SEVGL on Illinois retailers. He stated that IRMA members had expressed concerns about many of the statutes’ provisions. First, he stated that the labeling requirement would be burdensome and confusing. Multi-state retailers would have to require their Illinois stores to individually label the regulated materials, and they would be forced to make a “subjective judgment on what is violent or sexually explicit.” To make that decision, the retailer would have to play the entire game and determine, “based on 102 state’s attorneys’ judgments, what is violent or sexually explicit.” *Id.* at 63-65. Vite conceded that no studies had been done to calculate the costs imposed by this requirement. *Id.* at 72-76. Vite stated that parents would be confused to find potentially conflicting ESRB ratings and “18” stickers on the game, particularly with regard to M-rated games that the ESRB considers appropriate for seventeen-year olds but that might be subject to the Illinois labeling requirement. *Id.* at 66-67.

Second, Vite discussed the burdens of the requirement to post signs regarding the ESRB rating system. He stated that members were worried about the costs but agreed that he did not have a definite figure about the actual costs of printing and hanging the signs. He also stated that members were concerned about the number and location of the places where a retailer would be required to place these signs, both because they would displace other marketing information and because they would be difficult to maintain. As an example, he referenced stores with sixty cash registers or points of sale, which would have to maintain a sign at every cash register. If a sign were to fall down, “a state’s attorney or some other person [could] raise the issue that [the signs] were not at the point of sale,” leaving the store open to criminal liability and damage to its reputation. *Id.* at 79-83.

Finally, Vite stated that the statute’s limitations on the use of self-scanning machines to purchase regulated games would be unduly burdensome. He did, however, concede that there are members of IRMA who have self scanning machines but have developed alternate ways of selling products, such as alcohol and cigarettes, that are prohibited to individuals under a certain age. *Id.* at 86-88.

Ted Price, the president and chief executive officer of Insomniac Games, discussed the chilling effect of the VVGL and SEVGL on video game creators. He stated that “game creators not only strive to entertain their audiences but to communicate messages and ideas including a variety of political, social, and moral commentary.” Price Aff. ¶ 4. Price stated that the Illinois statutes would chill those messages, because the Act’s definition of violence – particularly the phrase “human-on-human violence” – is so vague that creators will be unable to determine what is regulate, forcing them to eliminate anything in their games that resembles violence. As way of example, Price stated that he “would feel very uncomfortable about including even cartoon violence,” such as the type included in Insomniac Games’ T-rated *Ratchet*



and Clank series. *Id.* ¶¶ 7-10 (noting that *Ratchet and Clank*'s characters are humanoid, not human, but could be misinterpreted by some retailers as human).

## Discussion

In deciding whether to grant permanent injunctive relief, a court must consider whether the plaintiff has succeeded on the merits; whether it has an adequate remedy at law or will be irreparably harmed if the injunction does not issue; whether the threatened injury to the plaintiff outweighs the threatened harm the injunction may inflict on the defendant; and whether the granting of the injunction will harm the public interest. See, e.g., *Plummer v. Am. Institute of Certified Public Accountants*, 97 F.3d 220, 229 (7th Cir. 1996). With this standard in mind, we examine the Violent Video Game Law and the Sexually Explicit Video Game Law in turn. Initially, however, we address defendants' motions to dismiss based on Eleventh Amendment immunity and plaintiffs' purported lack of standing.

### 1. Eleventh Amendment Immunity

Defendants Madigan and Devine have moved to dismiss this case on the grounds that they are immune from suit under the Eleventh Amendment. Generally, the Eleventh Amendment bars suits against a state or state officials. There is an exception, however, for suits to enjoin the enforcement of unconstitutional statutes. *Ex Parte Young*, 209 U.S. 123 (1908). Under *Ex Parte Young*, a state official may be sued so long as he or she has "some connection with the enforcement of the Act." *Id.* at 157. Defendant Madigan argues that she is not involved with local enforcement of criminal statutes, and defendant Devine states that he is not involved with the enforcement of misdemeanors like the one created by the Act. Plaintiffs note that if these arguments succeeded, there likely would be no one for them to sue to challenge the Act.[7]

The Court disposed of the defendants' arguments in an oral ruling at the outset of the hearing on November 15, but we nonetheless repeat our reasoning here. The Court finds that because Attorney General Madigan is charged with instituting proceedings on behalf of the state; representing the state in appellate criminal proceedings; providing advice and assistance to state's attorneys regarding state law; and conducting criminal investigations and prosecutions at a county prosecutor's request, she has a sufficient connection to enforcement of the statute to permit a suit against her under *Ex Parte Young*. With regard to defendant Devine, the Court finds that the fact that he is charged with instituting prosecutions under the state criminal laws in Cook County provides a sufficient connection to enforcement of the Act to enable suit against him to enjoin its enforcement. For these reasons, neither defendant Madigan nor defendant Devine is immune from suit in this case.

### 2. Standing

To establish its standing to sue, an associational organization, like each of the plaintiffs in this case, must show "(a) its members would otherwise have standing to sue in their own right; (b) the interests it seeks to protect are germane to the organization's purpose; and (c) neither the claim asserted nor the relief requested requires the participation of individual members in the lawsuit." *Hunt v. Wash. State Apple Adver. Comm'n.*, 432 U.S. 333, 343 (1977). Defendants argue that the ESA,

VSDA, and IRMA have not provided a factual basis to establish standing, and that they are precluded from establishing standing because of conflicts of interest between the associations and their members.

The Court rejects defendants' arguments and finds that plaintiffs have standing to sue. Each of the plaintiff associations was created to serve the business and public affairs interests of its members, which include the creators and publishers of video games (ESA), home video retailers (VSDA), and Illinois retailers (IRMA). The members of these associations rely on the ESA, VSDA, and IRMA to file suits like this to protect their rights, and they will experience a chilling effect on their free speech rights if the VVGL and SEVGL go into effect. *See generally* Lowenstein Dep. (ESA); Price Dep. (ESA Member); Andersen Dep (VSDA); Vite Dep. (IRMA). Moreover, despite defendants' intimations, there is no indication of a conflict of interest among the various associations' members. The Court therefore finds that the plaintiffs have standing to bring this action.

### 3. Constitutionality of VVGL Sale, Rental, and Check-Out Restrictions

The First Amendment embodies a principle that is at the core of our political system and our national ethos: "each person should decide for himself or herself the ideas and beliefs deserving of expression, consideration, and adherence." *Turner Broadcasting System*, 512 U.S. at 641. A law that restricts speech because of its message "contravenes this essential right." *Id.* For this reason, content-based regulations are presumptively invalid. *R.A.V. v. St. Paul*, 505 U.S. 377, 382 (1992).

All parties agree that the VVGL is a content-based regulation subject to the strictest scrutiny under the First Amendment. *R.A.V. v. City of St. Paul*, 505 U.S. 377, 382 (1992). Under this standard, the state may impose a content-based restriction on speech only if it has a compelling interest and has chosen the least restrictive means to further this interest. *Sable Communications of California, Inc. v. FCC*, 192 U.S. 115, 126 (1989). Defendants identify five interests in regulating violent video games that they claim are compelling, including preventing violent, aggressive, and asocial behavior; preventing psychological harm to minors who play such games; eliminating societal factors that may inhibit the physiological and neurological development of its youth; facilitating the maturation of Illinois' children into law-abiding, productive adults; and assisting parents in protecting their children from such games. 720 ILCS 5/12A-5(d)-(h).

The Court agrees that the legislature has a compelling interest in preventing violent behavior by children, protecting children from violence, and assisting parents in achieving the same goals. When the state defends a regulation of speech as a means to "prevent anticipated harms," however, "it must do more than simply 'posit the existence of the disease sought to be cured.'" Rather, "[i]t must demonstrate that the recited harms are real, not merely conjectural, and that the regulation will in fact alleviate these harms in a direct and material way." *Turner Broadcasting System*, 512 U.S. at 664. Legislative determinations about the scope of a particular harm and the benefits of a potential solution must be accorded substantial deference, but they are not insulated from meaningful judicial review. A court must consider the facts bearing on an issue of constitutional law to ensure that the legislature drew "reasonable inferences based on substantial evidence." *Id.* at 666.

The plaintiffs's challenge to the VVGL is, contrary to defendants' claims, governed by the Seventh Circuit's decision in *Am. Amusement Machine Assoc. v. Kendrick*, 244 F.3d 572 (7th Cir. 2001). In *Kendrick*, the Seventh Circuit examined the constitutionality of an Indianapolis ordinance which limited the access of minors to video game machines deemed "harmful to minors" that were located in public places, such as movie theaters and arcades. The ordinance defined a video game machine that was "harmful to minors" as one that depicted "graphic violence" or "strong sexual content" that "predominantly appeals to minors' morbid interest in violence or minors' prurient interest in sex, is patently offensive to prevailing standards in the adult community as a whole with respect to what is suitable material for persons under the age of eighteen (18) years, [and] lacks serious literary, artistic, political or scientific value as a whole" for minors. The plaintiffs in *Kendrick* only challenged the provisions regarding video game machines depicting graphic violence. *Id.* at 573.

The Seventh Circuit applied strict scrutiny to the ordinance. Initially, the court noted that minors have First Amendment rights and that it is essential that they have access to a wide range of speech to prepare them for adulthood. The court found that stories of the kind told in books, art, movies, television, and more recently, video games, are essential to shaping children's understanding of the world. The court recognized that such stories often include violence, but "[t]o shield children right up to the age of 18 from exposure to violent descriptions and images would not only be quixotic, but deforming; it would leave them unequipped to cope with the world as we know it." *Id.* at 576-78.

The court found that the city lacked a compelling interest in limiting minors' access to violent video game machines. The city argued, citing one of Dr. Anderson's studies, that allowing minors to play violent video games is harmful to public safety. See *Id.* at 578 (citing Craig A. Anderson & Karen E. Dill, Personality Processes and Individual Differences: Video Games and Aggressive Thoughts, Feelings, and Behavior in the Laboratory and Life, 78 *J. Personality & Soc. Psych* 772 (2000)). The court, however, found that the studies reported in Dr. Anderson's article did not provide a compelling interest for regulating the video games targeted in the ordinance, because they did not establish that playing violent video games causes minors to commit violent acts, contributes to any increases in the juvenile crime rate, or poses any greater harm than other forms of media. *Id.* at 578-79.

The Illinois General Assembly's main justifications for the VVGL were three legislative findings about the effect of playing video games on minors' physiological and neurological development. Specifically, the legislature found that minors who play violent video games are more likely to:

- (1) Exhibit violent, asocial, or aggressive behavior.
- (2) Experience feelings of aggression.
- (3) Experience a reduction of activity in the frontal lobes of the brain which is responsible for controlling behavior.

720 ILCS 5/12A-5(a)(1)-(3). Because these findings are the bases for the compelling interests asserted by the defendants, we examine each in turn.

Defendants first contend the VVGL is justified by a compelling state interest in

preventing violent and aggressive behavior on the part of minors. There is no question that this is an important societal interest. But when it comes to regulating expression protected by the First Amendment, the state may regulate only expression that meets the requirements of *Brandenburg v. Ohio*, 395 U.S. 444 (1969). See, e.g., *James v. Meow Media, Inc.*, 300 F.3d 683, 698 (6th Cir. 2002). As Justice Kennedy stated for the Court in *Ashcroft v. Free Speech Coalition*, 535 U.S. 234 (2002), “[t]he government may not prohibit speech because it increases the chance an unlawful act will be committed ‘at some indefinite future time.’” *Id.* at 253 (quoting *Hess v. Indiana*, 414 U.S. 105, 108 (1973) (per curiam)). Rather, under *Brandenburg*, the State may regulate protected expression based on the belief that it will cause violence only if the expression is directed to inciting or producing imminent lawless action, and is likely to incite or produce such action. *Brandenburg*, 395 U.S. at 447; see also, *Free Speech Coalition*, 535 U.S. at 253.

Defendants have come nowhere near making the necessary showing in this case. First, they have offered no evidence that the violent content in video games is “directed to inciting or producing imminent lawless action.” *Brandenburg*, 395 U.S. at 447 (emphasis added). Rather, the only evidence in the record is that video games are designed for entertainment. And second, the evidence they offered regarding the purported effects on minors of playing violent video games does not even approach *Brandenburg*’s requirement that violent video games are “likely to” produce “imminent” violence. As the Sixth Circuit put it in *James*, the “glacial process of personality development” that violent video games allegedly effect “is far from the temporal imminent that we have required to satisfy the *Brandenburg* test.” *James*, 300 F.3d at 698; see also, *Kendrick*, 244 F.3d at 578-79.

Indeed, defendants have failed to present substantial evidence showing that playing violent video games causes minors to have aggressive feelings or engage in aggressive behavior. At most, researchers have been able to show a correlation between playing violent video games and a slightly increased level of aggressive thoughts and behavior. With these limited findings, it is impossible to know which way the causal relationship runs: it may be that aggressive children may also be attracted to violent video games.

One unpublished article by Dr. Anderson’s colleague Dr. Gentile that concludes there is a causal relationship between violent video game play and aggression in children. The evidence is not, however, sufficient to establish a compelling interest in regulating the games at hand. There is no evidence that the games played by the children in this study are the same as or similar to the games regulated by the VVGL or that video games are more likely to increase aggressive thoughts and behavior than other components of children’s media diet or non-media factors, such as poverty. *Kendrick*, 244 F.3d at 578-79.

Next, there is barely any evidence at all, let alone substantial evidence, showing that playing violent video games causes minors to “experience a reduction of activity in the frontal lobes of the brain which is responsible for controlling behavior.” 720 ILCS 5/12A-5(a)(3). Defendants rely heavily on this finding because it is based on research by Dr. Kronenberger that was unavailable when the Seventh Circuit decided *Kendrick* in 2001. This finding, however, is unsupported by scientific evidence.

As discussed earlier in this decision, Dr. Kronenberger's study and the General Assembly's findings do not show a causal relationship, as Dr. Kronenberger conceded in his testimony. Tr. 77-78. Dr. Nusbaum's testimony persuasively shows the legislature was simply incorrect in concluding that the frontal lobes of the brain are responsible for controlling behavior; no such one-to-one relationship exists. And as Dr. Nusbaum persuasively testified, decreased activity does not necessarily indicate diminished capacity; it can signify expertise or use of an alternative mental method of achieving the same goal. Dr. Kronenberger's research, which formed the basis of the General Assembly's finding, failed to consider these alternative explanations – which shows a basic flaw in the legislature's reasoning. Finally, and in any event, Dr. Kronenberger's published research concerns media violence generally; it does not focus on the effects of violent video games.

Defendants also contend that the VVGA serves a compelling state interest in preventing developmental or psychological harm to minors. Again, this is a legitimate societal and parental concern. But it does not provide a basis for restricting expression protected by the First Amendment. In this country, the State lacks the authority to ban protected speech on the ground that it affects the listener's or observer's thoughts and attitudes. "The government 'cannot constitutionally premise legislation on the desirability of controlling a person's private thoughts.' *Free Speech Coalition*, 535 U.S. at 253 (quoting *Stanley v. Georgia*, 394 U.S. 557, 566 (1969)). As Justice Jackson stated over a half-century ago, "[t]he priceless heritage of our society is the unrestricted constitutional right of each member to think as he will. Thought control is a copyright of totalitarianism, and we have no claim to it. It is not the function of our Government to keep the citizen from falling into error; it is the function of the citizen to keep the Government from falling into error." *American Communications Assn. v. Douds*, 339 U.S. 382, 442-443 (1950) (Jackson, J., concurring in part and dissenting in part). These concerns apply to minors just as they apply to adults. If controlling access to allegedly "dangerous" speech is important in promoting the positive psychological development of children, in our society that role is properly accorded to parents and families, not the State.

Defendants also contend that the state has a compelling interest in assisting parents who want to limit their children's ability to access violent video games. Specifically, defendants point to reports in the legislative record indicating that unaccompanied minors find it easy to purchase M-rated video games, many of which have violent themes. In 2004, the FTC found that sixty-nine percent of unaccompanied teenagers were able to purchase M-rated video games, and in 2005, the Illinois State Crime Commission found that a fifteen-year old boy was able to buy M-rated games at 11 of 15 or seventy-three percent of retailers visited. Def.'s Exh. D to 56.1(a) Statement at BL 169, 266-69. Defendants, however, fail to discuss two important facts. First, the FTC has found that seventy percent of parents report being involved with selecting their children's video games, and eighty-three percent purchase video games themselves or with their children. See *FTC, Marketing Violent Entertainment to Children: A Review of Self-Regulation and Industry Practices in the Motion Picture, Music Recording, and Electronic Game Industries* 42 (Sept. 2000). Second, the FTC has found that other segments of the entertainment industry are even worse at ensuring that unaccompanied minors are unable to purchase explicit material.

While there has been no study of Illinois specifically, the 2004 FTC study cited by defendants shows that eighty-one percent of unaccompanied teenagers could purchase R-rated DVDs, and eighty-three percent could purchase music with explicit lyrics – far more than were able to purchase M-rated video games. *Id.* at 152, 160. The state may have a compelling interest in assisting parents with regulating the amount of media violence consumed by their children, but it does not have a compelling interest in singling out video games in this regard. In fact, the underinclusiveness of this statute – given that violent images appear more accessible to unaccompanied minors in other media – indicates that regulating violent video games is not really intended to serve the proffered purpose. See *Florida Star v. B.J.F.*, 491 U.S. 524, 540 (1989) (finding cause of action based on identifying rape victim by “instrument of mass communication” alone raised “serious doubts about whether [the state] is, in fact, serving ... the significant interests which [it] invokes); *Kendrick*, 244 F.3d at 578-79 (expressing skepticism about whether singling out video games for regulation would achieve purported goals if other violent media still available); *Hays Cy. Guardian v. Supple*, 929 F.2d 111 (5th Cir. 1992) (finding university regulation prohibiting distribution of certain newspapers but not others undercut purported interest in reducing “commercialism”).

Defendants suggest that *Ginsberg v. State of New York*, 390 U.S. 629 (1968), which permitted enhanced regulation of distribution to minors of material that would be obscene to them, authorizes a similar enhancement in the case of material depicting violence. But *Ginsberg* does not provide the state with general authority to regulate speech that is deemed harmful to minors; rather it concerned obscene material, which is not entitled to First Amendment protection. *Id.* at 635. As the Eighth Circuit has stated, “*Ginsberg* did not involve protected speech (like the speech at issue in this case) .... Nowhere in *Ginsberg* (or in any other case we can find, for that matter) does the Supreme Court suggest that the government’s role in helping parents to be the guardians of their children’s well-being is an unbridled license to government to regulate what minors read and view.” *Interactive Digital Software Ass’n v. St. Louis County*, 329 F.2d 954, 959-60 (8th Cir. 2003). See also, *Video Software Dealers Ass’n v. Maleng*, 325 F. Supp. 2d 1180, 1188 (W.D. Wash. 2004). To put it another way, “the government cannot silence protected speech by wrapping itself in the cloak of parental authority.” *Interactive Digital*, 329 F.3d at 960.

Even were defendants able to establish a compelling interest in regulating violent video games, they have not demonstrated that the VVGL is narrowly tailored to serve such a purpose. Defendants argue that the VVGL’s limitations on selling and renting violent video games to minors are narrowly tailored because they do not restrict the rights of adults to buy or rent these materials for themselves or their children. In making this argument, however, defendants cite cases, including *Ginsberg*, that regulate sexually explicit materials, speech that has been found unprotected in certain instances with regard to minors. As the Seventh Circuit made clear in *Kendrick*, however, “[v]iolence and obscenity are distinct categories of objectionable depiction,” subject to different levels of scrutiny. *Kendrick*, 244 F.3d at 574. In the present context, the fact that the VVGL facially restricts only minors’ access to violent video games is not sufficient to demonstrate that the statute is narrowly tailored to achieve a compelling interest. Indeed, the vagueness of the VVGL’s definition of violent video games makes it highly probable that game makers and

sellers will self-censor or otherwise restrict access to games that have any hint of violence, thus impairing the First Amendment rights of both adults and minors.

Plaintiffs also challenge the VVGL on vagueness grounds. They argue that the definitions of “violent” and the affirmative defense of “complete knowledge” are unconstitutionally vague. Because we agree that the definition of violent video games is unconstitutionally vague, we do not reach the question of whether the defense of complete knowledge also fails due to vagueness.

Though “we can never expect mathematical certainty from our language,” the Supreme Court nonetheless requires precision in prohibiting conduct that “abuts upon sensitive areas of First Amendment freedoms.” *Grayned v. City of Rockford*, 408 U.S. 104, 109-10 (1972) (recognizing that vague statutory language “operates to inhibit the exercise of (those) freedoms” and “lead[s] citizens to steer far wider of the unlawful zone than if the boundaries of the forbidden areas were clearly marked.”). This precision is no less a requirement when the regulation in question is aimed at protecting children:

[i]t is essential that legislation aimed at protecting children from allegedly harmful expression – no less than legislation enacted with respect to adults – be clearly drawn and that the standards adopted be reasonably precise so that those who are governed by the law and those that administer it will understand its meaning and application.

See *Interstate Circuit, Inc. v. City of Dallas*, 390 U.S. 676, 689 (1968) (citations omitted).

The VVGL defines “violent video games” as those that:

include[] depictions of or simulations of human-on-human violence in which the player kills or otherwise causes serious physical harm to another human. “Serious physical harm” includes depictions of death, dismemberment, amputation, decapitation, maiming, disfigurement, mutilation of body parts, or rape.

720 ILCS 5/12A-10(e). Plaintiffs argue that the use of the terms “human,” “serious physical harm,” and “depictions of or simulations of” are unduly vague. Initially, we note that our agreement with defendants that the term “depictions of or simulations of” is not unconstitutionally vague: this phrase is simply used to indicate that the characters depicted in video games are not actual human beings.

We agree with plaintiffs, however, that in the video game context, the Act’s definition of “violent video games” is vague because it is unclear what falls into the category of “human” and what conduct constitutes “serious physical harm.” Video games create multiple worlds of fiction: some resemble reality, others are devoid of reality, and many fall somewhere in between. Some video game characters depict human beings; others represent aliens, zombies, mutants, and gods; and still others have characters that transform over the course of a game from humans into other creatures or vice versa. Some of these characters will “suffer” injuries that would be fatal to a normal human being, but will nonetheless survive due to super powers; others may appear to die but come back to life.

Undoubtedly, the VVGL's definition of "violence" as "human-on-human violence" in which a "human" is "kill[ed]" or suffers "serious physical harm" would be crystal clear in most contexts. As a mechanism for regulating a fanciful medium, however, this definition leaves video game creators, manufacturers, and retailers guessing about whether their speech is subject to criminal sanctions. *See Grayned*, 408 U.S. at 112 (recognizing that whether certain terms are vague depends on the context of the criminal regulation). It is also open to subjective interpretation and enforcement by law enforcement officers who may apply the law in an "arbitrary and discriminatory" way. *See Id.* at 109. For these reasons, the Court concludes that because the definition of "violent video games" in the VVGL is unconstitutionally vague, the statute fails for this reason as well.[8]

Finally, at oral argument, defendants conceded that there is no independent justification in for preserving the self-scanning ban in the VVGL if the Court strikes down the limitations on selling or renting the material to minors. Tr. 458.

#### 4. Constitutionality of the Sexually Explicit Video Game Law (SEVGL)

Obscene speech is one of a few highly circumscribed areas in which the First Amendment permits content-based restrictions. *See, e.g., R.A.V.*, 505 U.S. at 382-83; *Roth v. United States*, 354 U.S. 476 (1957). To provide special protection to minors, regulation of speech that is obscene for minors may encompass speech that would not be obscene for adults. *See Ginsberg v. New York*, 390 U.S. 629 (1968).

In *Ginsberg*, the Supreme Court upheld a variable approach to defining and regulating material that was obscene for minors. The statute in question prohibited the sale to minors under the age of seventeen of material deemed "harmful to minors" because it:

- (1) predominately appeals to the prurient, shameful or morbid interest of minors;
- (2) is patently offensive to prevailing standards in the adult community as a whole with respect to what is suitable material for minors;
- and (3) is utterly without redeeming social importance for minors.

*Id.* at 632-33. The Court held that "the concept of obscenity may vary according to the group to whom the questionable material is directed or from whom it is quarantined." According to the Court, the "harmful to minors" provision "simply adjust[ed] the definition of obscenity to social realities by permitting the appeal of this type of material to be assessed in terms of the sexual interests of minors." *Id.* at 637-38; *see Roth*, 354 U.S. at 513. The Court found that this variable approach to obscenity was appropriate because "the power of the state to control the conduct of children reaches beyond the scope of its authority over adults" given minors' unique characteristics, including immaturity. *Ginsberg*, 390 U.S. at 638-39.

In the Seventh Circuit, the law is clear: the State "may not, consonant with the First Amendment, go beyond the limitations inherent in the concept of variable obscenity in regulating the dissemination to juveniles of 'objectionable' material." *Cinecom Theaters Midwest States v. City of Ft. Wayne*, 473 F.2d 1297, 1302 (7th Cir. 1973).[9] There is no question that under this standard, the SEVGL, which includes



the first two prongs of the Supreme Court's obscenity test but omits the third prong, goes beyond regulating material that is obscene for minors. See *Miller v. California*, 413 U.S. 15, 24 (1973). It is therefore not subject to the deferential standard of review for juvenile obscenity regulations applied in *Ginsberg*. 390 U.S. at 639-43.

The question, then, is what standard of review applies to statutes, like the SEVGL, that regulate minors' access to sexually explicit materials but do not adhere to *Ginsberg's* approach for proscribing material that is obscene as to minors. Plaintiffs contend that the SEVGL is a content-based restriction of speech that is subject to, and ultimately fails, strict scrutiny. Defendants argue that the SEVGL is subject to rational basis review because it regulates minors' access to sexually explicit materials. Alternatively, they argue that even if the Court applies strict scrutiny, the SEVGL should survive review.

The Court agrees with plaintiffs that the SEVGL is a content-based restriction on speech subject to strict scrutiny. Defendants contend that even though the statute regulates non-obscene speech, the Court should apply a lower standard of review because these statutes are intended to protect children. The Supreme Court has applied a lower standard of review to regulations of non-obscene speech to protect children, but only in the limited context of television and radio broadcasting. In *FCC v. Pacifica*, 438 U.S. 726 (1978), the Court found that because broadcast media is a "uniquely pervasive presence in the lives of all Americans" and is "uniquely accessible to children, even those too young to read," the state may regulate the broadcast of sexually explicit material that is not obscene for adults or children. *Id.* at 748-51 ("We simply hold that when the Commission finds that a pig has entered the parlor, the exercise of its regulatory power does not depend on proof that the pig is obscene.").

More recently, however, the Court has made it clear that context is significant. In evaluating regulations of non-obscene, sexually explicit material in the fields of cable broadcasting and the Internet, the Court found them to be content-based and subject to strict scrutiny, despite the fact that "[t]he overriding justification for the regulation is concern for the effect of the subject matter on young viewers." See *United States v. Playboy Entertainment Group, Inc.*, 529 U.S. 803, 811 (2000); *Reno v. ACLU*, 521 U.S. 844, 853-55, 868-70 (1997).[10] Defendants have failed to show that video games are sufficiently similar to broadcast radio and television, to justify applying a lower standard of review in the instant case. See *Pacifica.*, 438 U.S. at 750-51 (noting that the audience, including children, is "constantly tuning in and out" to broadcasting such that prior warnings cannot protect listeners or viewers from offense). Rather, sexually-explicit video games, which almost always have ESRB content descriptors, and which individuals must decide to obtain and play, are more analogous to sexually-explicit images on the Internet, which usually bear warnings and are not encountered unwillingly. See *Reno.*, 521 U.S. at 853-55. We therefore evaluate the SEVGL's regulations of non-obscene, sexually explicit video games under strict scrutiny. *Playboy*, 529 U.S. at 811; *Reno*, 521 U.S. at 868-70. We conclude that the SEVGL fails to meet this standard.

Assuming that the state has a compelling interest that justifies regulating the material prohibited by the SEVGL, the statute is not narrowly tailored to achieve those interests. Defendants argue that the SEVGL is narrowly tailored because it does not

infringe on adults' access to these materials. The cases they cite, however, are inapposite. Defendants cite *Denver Area Educ. Telecommunic. Consortium v. FCC*, 518 U.S. 727 (1996) and *Pacifica* for the proposition that restrictions on non-obscene, sexually explicit material are narrowly tailored so long as adults could still access such speech. In large part, however, the holdings in these cases were also based on the fact that they arose in the broadcasting context. See *Denver Area*, 518 U.S. at 744-45; *Pacifica*, 438 U.S. at 750-51.

Defendants also cite several Court of Appeals cases that uphold regulations on displaying and selling sexually explicit material because they enabled adults to access such material. They ignore the fact, however, that all of these statutes regulated material that was "harmful to minors" under the approach outlined in *Ginsburg* and *Miller*. See, e.g., *Crawford v. Lungren*, 96 F. 3d 380 (9th Cir. 1996) (upholding prohibition on selling material that is "harmful to minors" in vending machines); *Upper Midwest Booksellers Ass'n v. City of Minneapolis*, 780 F.2d 1389 (8th Cir. 1986) (upholding requirement that material that is "harmful to minors" be displayed in a sealed wrapper); *M.S. News Co. v. Casado*, 721 F.2d 1281 (10th Cir. 1983) (upholding sale or display of material that is "harmful to minors" in areas accessible to minors).

The Court agrees with plaintiffs that by deviating from the *Ginsberg/Miller* definition of material that is "harmful to minors" by omitting the "as a whole" limitation on the second prong and omitting the third prong entirely, the SEVGL regulates an unconstitutionally vague amount of speech and is therefore not narrowly tailored. In support of their argument, plaintiffs cite the *Reno* case. In that case, the Supreme Court overturned provisions of the Communications Decency Act that prohibited the communication of sexually explicit images and text that was deemed inappropriate for minors. One of the many reasons that the Court overturned those provisions was that the definition of prohibited material did not include the "serious value" prong of the *Miller* test for obscenity. As a result, the Court found that the statute would result in the suppression of "large amounts of nonpornographic material with serious educational or other value." *Reno*, 521 U.S. at 877.

The SEVGL poses the same problem, and it is compounded by the fact that it eliminates the requirement that the material be considered "as a whole." By way of example, we cite *God of War*, one of the games submitted by plaintiffs. In this game, set in ancient Greece, a Spartan warrior named Kratos must kill Ares, the god of war. Throughout the game, he faces difficult challenges and receives assistance from legendary Greek gods, and the player learns about his difficult life from intermittent flashbacks. At the end of the game, Kratos learns that he is in fact the son of Zeus and becomes a god.

During the game, there are several scenes depicting women whose breasts are visible. In one scene, the main character is shown near a bed where two bare-chested women are lying. It appears that the main character may have had sexual relations with the women. Because of this one scene, a game such as *God of War*, which essentially parallels a classic book like *The Odyssey*, likely would be prohibited for minors under the SEVGL, because the statute allows a game to be regulated based on one scene without regard to the value of the game as a whole. Such a sweeping regulation on speech – even sexually explicit speech – is unconstitutional even if aimed at

protecting minors.

Plaintiffs also contend that two terms in the SEVGL are vague: “sexually explicit” and “complete knowledge.” Again, we do not consider whether the term “complete knowledge” in the SEVGL is vague, because we find the definition of “sexually explicit” is vague, making the statute unconstitutional on that ground alone.

Plaintiffs contend that the definition of “sexually explicit” video games in the SEVGL is unconstitutionally vague because it omits the “serious value” prong of *Miller* as applied to minors. We have already outlined the standards for a vagueness challenge. In support of their argument, plaintiffs cite *Reno*, a case in which the Supreme Court also considered a prohibition on distributing material to minors that was “patently offensive.” Although the language of the statute in *Reno* tracked the first prong of the *Miller* test for obscenity, it completely omitted the other two prongs, which require that the work as a whole appeal to the prurient interest and that it lack serious value. See *Reno*, 521 U.S. at 873-74.

Defendants are correct that the Court ultimately decided *Reno* on overbreadth, not vagueness grounds. Nonetheless, the Court thoroughly evaluated the vagueness of the statute and indicated that it was unconstitutionally vague precisely because it omitted the second two prongs of *Miller*. See *Reno*, 521 U.S. at 870-74. The Court noted that each of part of the *Miller* test “critically limits the uncertain sweep of the obscenity definition.” *Id.* at 873. The “serious value” prong, in particular, reduces undue vagueness by establishing “limitations and regularity” on what is categorized as obscenity so that there is a “national floor” for material considered as having socially redeeming value. *Id.* at 874. In this case, because the SEVGL eliminates the “serious value” prong, it eliminates an important baseline for speakers: their video games may have social value for minors at a national level, but they are subject to the whim of community determinations regarding the patent offensiveness and prurient appeal of even a single image in one of their video games.[11]

Because the SEVGL – particularly its definition of “sexually explicit” – is vague and not narrowly tailored, the Court holds that its sale, rental, and check-out provisions are unconstitutional.

## 5. Labeling, Signage, and Brochure Provisions

In evaluating the labeling provisions of the VVGL and the SEVGL and the signage and brochure provisions of the SEVGL, we must first determine the standard of review to be applied. Defendants maintain that the Court should apply the lower “commercial speech” standard for disclosures, disclaimers, and warnings. See *Zauderer v. Office of Disciplinary Counsel of the S. Ct. of Ohio*, 471 U.S. 626, 651-52 (1985). Under *Zauderer*, state mandated commercial disclosures are subject to rational basis review where they provide “purely factual and uncontroversial information” intended to “dissipate the possibility of consumer confusion or deception.” See *Id.* at 651. The provisions in question, however, do not meet the parameters set in *Zauderer*.

First, the requirement that the all violent and sexually-explicit video games bear an “18” sticker discloses no factual information: it tells parents and children nothing about the actual content of the games, and it creates the appearance that minors under

eighteen are prohibited from playing such games. Unlike labeling requirements that have been upheld under the commercial speech test, the question whether a game is violent or sexually-explicit is a subjective evaluation left to the discretion of the retailer. *See, e.g., Nat'l Electr. Mfrs. Ass'n v. Sorell*, 272 F.3d 104, 113-14 (2d Cir. 2001) (upholding requirement to label products with mercury).

Second, with regard to all of the provisions, defendants have offered no evidence that there is any actual confusion or deception of parents or children about the ESRB rating system or the content of the games necessitating these measures. For these reasons, neither the labeling, signage, or brochure requirements in the VVGL or the SEVGL meet the parameters for applying the lower standard of review set forth in [Zauderer](#).<sup>[12]</sup>

Instead, we agree with plaintiffs that these requirements are compelled speech subject to strict scrutiny. *See Riley v. Nat'l. Fed'n. of the Blind of N.C., Inc.*, 487 U.S. 781, 795 (1988). Specifically, compelled speech “penalizes the expression of particular points of view and forces speakers to alter their speech to conform with an agenda that they do not set.” *See Pac. Gas & Elec. Co. v. Pub. Util. Comm'n of Calif.*, 475 U.S. 1, 9 (1985). In the instant case, the labeling, signage, and brochure requirements target those video game creators, manufacturers, and retailers who choose to include violence and sexual content in their games. The labeling requirement forces retailers to affix a label that may obscure their own message about the content of the game (i.e., the ESRB ratings) and contradict their own opinion about the content of the game (e.g., putting the “18” label on an T-rated game considered appropriate for thirteen-year olds). The signage and brochure requirements require retailers to take the ESRB rating system – a message developed by the video game industry and supported by retail merchants – and present it in a manner mandated by the State.

Defendants offer no independent defense of the Act’s labeling, signage, and brochure provisions other than to argue that they are subject to the lower level of review for commercial speech requirements. The Court therefore finds that these provisions do not withstand review.

## 7. Permanent Injunction

Plaintiffs are unquestionably entitled to a permanent injunction barring enforcement of both the VVGL and the SEVGL. They have succeeded on the merits, and they have proved the other requirements for a permanent injunction. First, the loss of plaintiffs’ First Amendment freedoms “unquestionably constitutes irreparable injury.” *Brownsberg Area Patrons Affecting Change v. Baldwin*, 137 F.3d 503, 507 (7th Cir. 1998). Second, plaintiffs have no adequate legal remedy for this infringement, which includes the chilling effect that the statutes will have on plaintiffs’ creation and distribution of video games. *See National People’s Action v. Village of Wilmette*, 914 F.2d 1008, 1013 (7th Cir. 1990 (“[I]njunctive relief is especially appropriate in the context of first amendment violations because of the inadequacy of money damages.”). Finally, the balance of equities, both with regard to the defendants and the public, favors entry of an injunction. Specifically, the public itself as an interest in ensuring that the plaintiffs’ First Amendment rights are protected to ensure the availability of various forms of expression, including video games, to the broader society. *See O’Brien v. Town of Caledonia*, 748 F.2d 403, 408 (7th Cir. 1984).

## Conclusion

For the reasons stated above, the Court finds in favor of the plaintiffs and denies defendants' motions to dismiss (docket nos. 42, 45, 51) and their motion for partial summary judgment (docket no. 63). The Clerk is directed to enter judgment in favor of the plaintiffs. Plaintiffs' motion for a preliminary injunction is denied as moot (docket no. 20). The defendants are permanently enjoined from enforcing the Violent Video Games Law and the Sexually Explicit Video Games Law of the Act.

/s/ Matthew F. Kennelly  
MATTHEW F. KENNELLY  
United States District Judge  
Date: December 2, 2005

## Footnotes

[1] The ESRB ratings range from EC (early childhood); E (six years and older); E10 (ten years and older); T (thirteen years and older); M (seventeen years and older); and AO (adults only). The ESRB content descriptors, which are included alongside the rating for each game, include animated blood, blood, blood and gore, violence, cartoon violence, fantasy violence, intense violence, mild violence, nudity, partial nudity, sexual themes, sexual violence, and strong sexual content. See [ESRB Video Game Ratings: Game Rating and Descriptor Guide](http://www.esrb.org/esrbratings_guide.asp), [http://www.esrb.org/esrbratings\\_guide.asp](http://www.esrb.org/esrbratings_guide.asp) (last visited Nov. 29, 2005).

[2] Because the Act does not go into effect until January 1, 2006, its provisions are not yet officially included in the Illinois Compiled Statutes. Nonetheless, in citing various provisions of the Act, the Court refers to the proposed ILCS citation.

[3] In evaluating this study, the Seventh Circuit stated:

There is no indication that the games used in the studies are similar to those in the record of this case or to other games likely to be marketed in game arcades in Indianapolis. The studies do not find that video games have ever caused anyone to commit a violent act, as opposed to feeling aggressive, or have caused the average level of violence to increase anywhere. And they do not suggest that it is the *interactive* character of the games, as opposed to the violence of the images in them, that is the cause of the aggressive feelings. The studies thus are not evidence that violent video games are any more harmful to the consumer or to the public safety than violent movies or other violent, but passive, entertainments.

[Kendrick](#), 244 F.3d at 578-79.

[4] An example of a best practice, according to Dr. Anderson, was using total time playing any type of video game, rather than time playing violent video games specifically, as a predictor variable. Tr. 263.

[5] Dr. Goldstein's testimony was submitted by way of an affidavit and deposition

testimony.

[6] It is unclear whether Dr. Williams’s dissertation study, which involved individuals playing a violent, massive multiplayer video game over one month and reporting their experiences with aggression, qualifies as a longitudinal study.

[7] It is true that defendant Blagojevich would remain in the suit. Ironically, however, he is the one defendant who has a strong Eleventh Amendment argument for immunity. He has affirmatively waived this defense, however, because, “[h]e was a supporter of this law when it was passed by the general assembly, and he wants to defend it.” Tr. 6.

[8] Because the Court concludes that the term “violent video games” is unconstitutionally vague, we need not reach plaintiffs’ contentions that the terms “serious physical harm” and “depictions of and simulations of” violence are likewise vague. It is likely, however, that the term “serious physical harm” is also vague given the difficulty of determining what actions are harmful to characters that appear human, but can automatically recover from injuries, regrow limbs, and spring back to “life.”

[9] This case predates the Supreme Court’s announcement of the modern obscenity standard in *Miller v. California*, 413 U.S. 15, 24 (1973). It remains precedential in this case, however, because the court’s holding did not rely on the obscenity standard at the time. Rather, the court held that regardless of what the general test for obscenity is, any definition or regulation of obscenity for children must track that test to be evaluated under the rational basis standard.

[10] The fact that these regulations also placed limits on adults’ ability to access the regulated speech was irrelevant to the Court’s decision to apply strict scrutiny. *See Playboy*, 529 U.S. at 811; *Reno*, 521 U.S. at 868-70.

[11] In arguing that the SEVGL need not include the “serious value” prong, defendants cite *Denver Area*, where the Supreme Court sustained a statute allowing prohibitions of programming that “describes or depicts sexual or excretory activities or organs in a patently offensive manner as measured by contemporary community standards.” *See Denver Area*, 518 U.S. at 734. Again, however, defendants ignore the fact that *Denver Area* involved a regulation of broadcast programming, a unique medium in which children can unknowingly encounter explicit images and statements without even seeking them out.

[12] Even under *Zauderer*, these provisions would be unconstitutional because they are “unjustified or unduly burdensome requirements” that “offend the First Amendment by chilling protected commercial speech.” *See Zauderer*, 471 U.S. at 651. Most significantly, all of the requirements are unduly burdensome. The labeling provision requires retailers to play thousands of hours of video games in order to determine whether they must be labeled. 720 ILCS 5/12A- 25; 12B-25. The signage provisions requires all video game retailers – even those who do not sell violent or sexually explicit games– to post large signs in multiple places about the ESRB rating system. 720 ILCS 5/12B-30. A large retailer, like Wal-Mart, would not only need to place signs in its video game section, but it would also have to put up a eighteen by twenty-four inch sign up at every one of its cash registers. The brochure provision

requires video game retailers to create, print, and distribute brochures explaining the ESRB rating system for any customer who requests it. 720 ILCS 5/12B-35. These requirements are far more extensive than the Ohio Disciplinary Rule considered in *Zauderer*, which required an attorney advertising services for a contingent fee to disclose that a losing client must pay costs. *See Zauderer*, 471 U.S. at 652. Hence, these provisions would not survive even a lower standard of review.

