Coexposure to Solvents and Noise as a Risk Factor for Hearing Loss in Agricultural Workers

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Objective: This study addressed the relationship of hearing loss and coexposure to solvents and noise among farmers and ranchers in central United States.

Methods: The surveillance study included surveys to stratified random samples of operations in 2018 and 2020 (n = 34,146), requesting information on injuries, illnesses, exposures, and preventive measures. Responses (n = 7495) were analyzed using hierarchical multinomial logistic regression, adjusting for personal and work characteristics. Results: Nearly 60% of respondents exposed to both solvents and noise reported hearing loss. The exposures increased the adjusted odds of moderate/severe hearing loss as follows: solvents alone, (odds ratio [OR], 1.49; 95% confidence interval [CI], 0.93–2.38), noise alone (OR, 4.42; 95% CI, 3.39–5.76), and coexposure to both noise and solvents (OR, 6.03; 95% CI, 4.67–7.78). Conclusions: Solvent exposure, along with noise, should be considered in hearing conservation programs among farmers and ranchers.

Keywords: hearing loss, ototoxicity, coexposures, solvents, noise, agriculture

Farming is a hazardous occupation, with countless ways workers are unintentionally injured both acutely and chronically; for farmers and ranchers, the deleterious loss of hearing can be both. Work-related hearing loss remains one of the most prevalent yet preventable health ailments adversely impacting the lives of workers in the United States. Occupational exposure scenarios for noise and solvents in agriculture are complex, changing over time and by the season, task, and environmental conditions. Occupational exposures are not measured and documented on farms on a regular basis, but studies have reported dermal and respiratory exposures to solvents in mixing and spraying pesticides, general maintenance, and repair of equipment and machinery; cleaning livestock confinements with disinfectants and detergents; fueling and operating engines; and using paints, adhesives, and epoxies. Because of their frequent use, exposure to solvents is a concern among those living and working on agricultural operations.

When combined, noise and ototoxic substances have a greater propensity to adversely contribute to hearing loss than each individual exposure alone. Of considerable concern is the joint effect of noise and ototoxic solvent exposure, as it has been suggested that a single exposure to both, even when noise is within the permissible exposure limit, increases the risk of hearing loss through synergism of exposures.

A 2017 systematic review and meta-analysis revealed that coexposure to noise and mixed solvents increased the risk of hearing loss nearly threefold (odds ratio [OR], 2.95) in comparison with a nonexposed reference group. Moreover, the risk of hearing loss from coexposure was considerably greater than predicted by either noise exposure or mixed solvent exposure alone—validating concerns that this coexposure may be missed by employers and health professionals alike.

Controlling known hazardous exposures is essential to preserve the hearing of those affected, but there are also broader consequences; hearing loss is associated with more workplace injuries and has even been found to double the risk of injury in agricultural workers. Nevertheless, occupational health research often examines and characterizes work-related hazards and their potential contributions to injury and illness as single causative agents. Although this approach is efficacious in identifying and controlling undue risks to workers, exposures to hazards hardly occur as independent agents—especially among those working in agriculture. Ototoxic hearing loss with and without noise in occupational settings is not new; however, there remains a paucity of research concerning the combined effects of solvents and noise in agricultural workers who are frequently exposed to both.

This study was based on data from the FRHSS administered by the Central States Center for Agricultural Safety and Health (CS-CASH) in 2018 and 2020. The primary aim of this study was to evaluate whether hearing loss among farmers and ranchers was associated with exposure to noise, solvents, and both combined. We hypothesized that noise would be a primary contributor to hearing loss, but that solvent exposure would also contribute independently. We further hypothesized that coexposure of noise and solvents would further elevate the risk of hearing loss compared with either exposure alone. A secondary aim was to evaluate factors that modify this association and increase or decrease the risk of hearing loss.

METHODS AND MEASURES

Study Design and Population

The CS-CASH is one of ten regional centers funded by NIOSH, established to address the safety and health issues of agricultural producers and workers. It projects involved research, education, and prevention efforts aimed to protect those working in agriculture in the seven central states of Iowa, Kansas, Minnesota, Missouri, Nebraska,
North Dakota, and South Dakota. One of the center's research initiatives involves surveillance of agricultural injuries, illnesses, and exposures using surveys, media monitoring, and analyses of existing data sources. The current study analyzed data from the Farm and Ranch Health and Safety Survey (FRHSS), administered to randomly selected farms and ranches, stratified by state (2500 per state). Contact information with selected farm production variables was obtained from Farm Market iD, a commercial agricultural data service provider, currently part of DTN Industries (DTN LLC, Burnsville, MN).

The FRHSS surveys were administered by the University of Nebraska Medical Center's College of Public Health in the spring of 2018 and 2020 via postal service. Respondents were asked to provide information on work-related injuries, chronic health conditions, exposures, and preventive practices for up to three operators on the farm or ranch operation. In 2018, returned responses were entered by members of the CS-CASH team into University of Nebraska Medical Center's Research Electronic Data Capture secure web platform. In 2020, the returned forms were scanned into OpenText TeleForm OCR software (Waterloo, ON, Canada) and quality checked manually. Before mailing, paper surveys were coded with unique identification numbers to enable repeat mailings to nonrespondents and merging of agricultural production variables from Farm Market iD data set to survey data.

Self-assessed or Diagnosed Hearing Loss Measures

The primary outcome in this study was hearing loss, queried by a question “Does the operator have hearing loss (diagnosed or self-assessed)?”. Participants were asked to select one of the following response options: none, mild, moderate, or severe. We chose to collapse the responses into three categories: none, mild, and moderate/severe because of a relatively small number of respondents reporting severe hearing loss (n = 264, <4%) and because of the difficulty of discriminating between moderate and severe hearing loss without audiometric testing, resulting in potential misclassification of the outcome.

Occupational Noise and Solvent Exposures

The main independent variables of interest included farmers’ self-reported noise exposures and chemical exposures to solvents. Noise exposure was measured with the following question: “Was the operator exposed to high levels of noise from any of the following sources during the past 12 months? (Mark all that apply)”. Response options included tractor, combine, implement, power tools, and other. We combined the response options into a single binary variable for any noise exposure = 1 and no noise exposure = 0.

Chemical exposure via inhalation was measured through the following question: “Was the operator exposed to high levels of noise from any of the following chemicals or animal-based allergens while working during the past 12 months? (Mark all that apply)”. The response options were categorized as none, grain/feed/hay dust, animal confinement dust, field/road dust, manure/silage gases, anhydrous ammonia, fuels/solvents/paints, and other. Chemical exposures via dermal/skin contact were measured through the following question: “Was the operator exposed to any of the following chemicals or animal-based allergens while working during the past 12 months? (Mark all that apply)”. The response options were categorized as none, pesticides/fertilizers, animal/livestock, detergents/disinfectants, fuels/solvents/paints, and other. Because solvent exposure was indicated in two different exposure routes (inhalation and dermal/skin) with the same response option (fuels/solvents/paints), we used listwise deletion in the analyses and reported missing values on covariates in Table 1. Analyses were performed using SAS Version 9.4 (Cary, NC). Results were considered significant at α = 0.05.

We began with a contingency table analysis to test for mutual, joint, and marginal independence between solvent exposure, noise exposure, and hearing loss. We calculated conditional ORs for hearing loss using solvent exposure as the explanatory variable and noise exposure as the stratification variable. Mutual independence was tested using a loglinear model containing all three effects. Joint independence testing was conducted using χ² tests for independence on the four categories with hearing loss (4 × 3 table). Marginal probabilities were calculated by summing over the noise categories in a 2 × 2 table.

### Table 1. Association of Hearing Loss and Farm/Ranch Operator Characteristics (n = 7495)

| Sex          | None (n = 3504) | Mild (n = 2504) | Moderate/Severe (n = 1487) | χ² (P Value) |
|--------------|----------------|----------------|---------------------------|-------------|
| Male         | 2733 78.0      | 2210 88.3      | 1401 94.2                 | 249 (<0.0001) |
| Female       | 771 22.0       | 294 11.7       | 86 5.8                    |             |
| Operator     |                |                |                           |             |
| Principal    | 1918 54.7      | 2034 81.2      | 1231 86.8                 | 739 (<0.0001) |
| Operators 2, 3 | 1586 45.3     | 470 18.8       | 196 13.2                  |             |
| Operation    |                |                |                           |             |
| Farm         | 2505 71.5      | 1842 73.5      | 1016 68.3                 | 12.1 (0.002) |
| Ranch/both   | 741 21.1       | 462 18.5       | 335 22.5                  |             |
| Missing      | 258 7.4        | 200 8.0        | 136 9.2                   |             |
| Primary occupation |           |                |                           |             |
| Farm/ranch work | 2519 71.9  | 2002 80.0      | 1244 83.7                 | 98.7 (<0.0001) |
| Other        | 940 26.8       | 483 19.3       | 228 15.3                  |             |
| Missing      | 94 1.3         | 19 0.7         | 15 1.0                    |             |
| Time on farm/ranch work |           |                |                           |             |
| 100%         | 1497 42.7      | 1243 49.6      | 767 51.6                  | 88.3 (<0.0001) |
| 75%-99%      | 628 17.9       | 497 19.8       | 257 17.3                  |             |
| 50%-74%      | 414 11.8       | 264 10.5       | 178 12.0                  |             |
| 25%-49%      | 524 15.0       | 312 12.5       | 166 11.1                  |             |
| 0%-24%       | 403 11.5       | 174 7.0        | 101 6.8                   |             |
| Missing      | 38 1.1         | 14 0.6         | 18 1.2                    |             |

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and testing for independence of solvent exposure on hearing loss. Conditional ORs were tested for equality using the Cochran-Mantel-Haenszel $\chi^2$ test. We calculated means and standard deviations (SDs) and used an analysis of variance to assess the association between age as a continuous variable and the three-level hearing loss variable. The Jonckheere-Terpstra test was used to test whether the frequencies in the percentage of time spent working on the operation were increasing across levels of hearing loss. Percentage of time using hearing protection and testing for independence of solvent exposure on hearing loss. Conditional ORs were tested for equality using the Cochran-Mantel-Haenszel $\chi^2$ test.

The farm level was 19% in 2018 and 14% in 2020. Of the 7915 individual operators, a total of 7495 respondents met our inclusion criteria and were selected for statistical analysis (Fig. 1). From this sample, respondents who identified as males represented 85% (n = 6344) of our respondents with females representing 15% (n = 1151). More than half (n = 3991 [53%]) of the operators specified some degree of hearing loss as diagnosed by a physician or self-assessed, of which mild hearing loss was most prevalent at 63% (n = 2504). Significantly elevated differences in hearing loss were found for males, primary operators, operators working on a farm, and those whose primary occupation was farming and/or ranching (Table 1). Severity of hearing loss had a positive linear trend in association with participant age. The mean ages were 52.4 years (SD, 15.5 years) for those without hearing loss, 60.8 years (SD, 11.0 years) for those with mild hearing loss, and 66.9 years (SD, 10.2 years) for those with moderate/severe hearing loss. The differences were highly significant ($P < 0.0001$). Percentage of time spent farming (vs other occupation) also showed a positive increase over hearing loss categories ($P < 0.0001$).

Characteristics of those exposed to only noise, only solvents, both noise and solvents, or neither were similarly distributed among respondents who indicated mild or moderate/severe hearing loss. Of the 3955 respondents who indicated coexposure to noise and solvents, noise exposure was more prevalent than solvent exposure (Fig. 2). Solvent exposure, noise exposure, and hearing loss were not mutually independent ($\chi^2_{7} = 1507, P < 0.0001$). The hypothesis test for joint independence asking whether solvent and noise exposure were jointly independent of hearing loss was strongly rejected ($\chi^2_{3} = 341, P < 0.0001$). As expected, marginal independence testing whether solvents were associated with hearing loss summing over noise exposure was rejected ($\chi^2_{2} = 74.5; P < 0.0001$; marginal OR, 1.53; 95% CI, 1.38–1.70). The conditional OR (95% CI) for the association of solvent exposure without noise exposure was smaller 1.10 (0.98–1.25) than for solvent exposure with noise exposure 1.50 (1.11–2.02). The Cochran-Mantel-Haenszel test showed these ORs to be significantly different ($P = 0.047$). Taken together, these results suggested a joint effect of solvent and noise exposure on hearing loss.

### RESULTS

#### Descriptive Statistics

The 2018 and 2020 combined FRHSS produced data for 5651 farming operations and 7915 individual operators. The response rate at
In the final fully adjusted model, age, sex, and farm/ranch characteristics were added into the model. When examining exposures to noise only in the fully adjusted model, ORs slightly decreased from our partially adjusted model for both mild (OR, 3.46) and moderate/severe (OR, 4.42) hearing loss outcomes. Compared with our unadjusted (OR, 1.50) and partially adjusted (OR, 1.62) models, mild hearing loss among those exposed only to solvents demonstrated its largest increase in the final, fully adjusted model (OR, 1.78). Furthermore, farmers and ranchers with moderate/severe hearing loss were over six times more likely to have been exposed to a combination of noise and solvent exposures than those without hearing loss (OR, 6.03), the highest effect size among all models.

**Effect Modifiers**

In our secondary aim, we hypothesized that the use of hearing protection may modify the effects of our exposures of interest; however, there was no significant association between hearing loss and percentage of time wearing hearing protection (Kruskal-Wallis $\chi^2 = 2.06$, $P = 0.36$). Of those respondents who reported any use of hearing protection ($n = 3680$), the mean percentage using hearing protection was low, approximately 31% in each hearing loss group with a median of 10%.

**DISCUSSION**

The current study used an analytical approach to investigating the multifactor effects of noise and solvent exposures on hearing loss among farmers and ranchers in the seven US states using data collected from the CS-CASH FRHSS in 2018 and 2020. After applying inclusion criteria, this study provided hearing loss data for 7495 respondents. The prevalence of mild and moderate/severe hearing loss in operators from the current study was 33% and 20%, respectively. Although there is difficulty in estimating the true prevalence of hearing loss among farmers and ranchers with estimates ranging from 11% to 80%, our estimates may be representative of the population within the geographical area sampled. Hearing loss characterized by pure tone audiometry is considered the criterion standard for assessing hearing loss; however, research has indicated perceived hearing loss among agricultural workers to be fairly representative of actual hearing loss and perhaps even a stronger predictor of injuries than pure tone audiometry.

We found significant associations between hearing loss and work-related characteristics. The highest hearing loss prevalence was in primary operators, those with primary occupation as farm/ranch work, and those who spent greater than 75% of their time performing farm/ranch work. These findings are in accordance with other studies on the prevalence of hearing loss in farmers, and their role and level of participation in agricultural work.

**Multinomial Logistic Regression**

Table 2 presents the unadjusted odds of having hearing loss (mild or moderate/severe) by exposures to noise, solvents, and both combined. Respondents exposed to noise only as well as noise and solvents together had more than three times higher odds of having mild hearing loss and moderate/severe hearing loss. For solvents and hearing loss, the association was significant with mild hearing loss but not moderate/severe hearing loss.

Controlling the multinomial model for age and sex increased the ORs of mild hearing loss with noise, solvents, and the combination of both exposures. In the partially adjusted model, noise exposure (OR, 4.46) and both noise and solvents (OR, 5.91) also increased the odds of having moderate/severe hearing. In the partially adjusted model, exposures to solvents alone did not demonstrate a statistically significant association with moderate/severe hearing loss (OR, 1.42; 95% CI, 0.92–2.19).

| Exposure Hearing Loss | OR     | 95% CI          | P      |
|-----------------------|--------|----------------|--------|
| Unadjusted model (n = 7495) |        |                |        |
| Noise*                |        |                |        |
| None                  | 1.00   | —              | <0.0001|
| Mild                  | 3.00   | 2.51–3.58      | <0.0001|
| Moderate/severe       | 3.13   | 2.52–3.88      | <0.0001|
| Solvents†             |        |                |        |
| None                  | 1.00   | —              | 0.09   |
| Mild                  | 1.50   | 1.11–2.02      | 0.36   |
| Moderate/severe       | 1.20   | 0.81–1.78      | <0.0001|
| Noise and solvents‡   |        |                |        |
| None                  | 1.00   | —              | <0.0001|
| Mild                  | 3.31   | 2.81–3.90      | <0.0001|
| Moderate/severe       | 3.24   | 2.65–3.95      | <0.0001|
| Partially adjusted model: sex and age (n = 7495) |        |                |        |
| Noise*                |        |                |        |
| None                  | 1.00   | —              | <0.0001|
| Mild                  | 3.59   | 2.97–4.33      | <0.0001|
| Moderate/severe       | 4.46   | 3.50–5.69      | <0.0001|
| Solvents†             |        |                |        |
| None                  | 1.00   | —              | 0.003  |
| Mild                  | 1.62   | 1.18–2.22      | 0.11   |
| Moderate/severe       | 1.42   | 0.92–2.19      | <0.0001|
| Noise and solvents‡   |        |                |        |
| None                  | 1.00   | —              | <0.0001|
| Mild                  | 4.49   | 3.75–5.37      | <0.0001|
| Moderate/severe       | 5.91   | 4.68–7.46      | <0.0001|
| Final adjusted model: sex, age, and farm/ranch characteristics (n = 6831) | | | |
| Noise*                |        |                |        |
| None                  | 1.00   | —              | <0.0001|
| Mild                  | 3.46   | 2.82–4.23      | <0.0001|
| Moderate/severe       | 4.42   | 3.39–5.76      | <0.0001|
| Solvents†             |        |                |        |
| None                  | 1.00   | —              | 0.0007 |
| Mild                  | 1.78   | 1.28–2.49      | 0.09   |
| Moderate/severe       | 1.49   | 0.93–2.38      |        |
| Noise and solvents‡   |        |                |        |
| None                  | 1.00   | —              | <0.0001|
| Mild                  | 4.32   | 3.56–5.25      | <0.0001|
| Moderate/severe       | 6.03   | 4.67–7.78      | <0.0001|

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We hypothesized that coexposure of noise and solvents would elevate the risk of hearing loss more than either exposure alone. We found this to be the case, in univariable and adjusted regression models. The analysis of mutual, joint, and marginal independence of noise exposure, solvent exposure, and hearing loss showed no mutual dependence. This analysis indicated a joint effect of solvent and noise exposures on hearing loss.

In our unadjusted, partial, and fully adjusted models, the ORs suggested that respondents with both solvent and noise exposure were at higher odds of either degree of hearing loss compared with noise exposure alone or solvent exposure alone. Controlling for sex, age, primary operator, primary occupation of operator, and working on a farm strengthened these associations. However, most of the increased odds were due to adjusting for sex and age with farm characteristics incrementally increasing the effect size.

We found that nearly 60% of participants who indicated mild or moderate/severe hearing loss were exposed to a combination of noise and solvents. The relationship of hearing loss with coexposures to noise and solvents is complicated because previous research has demonstrated that exposures to solvents occur from a range of activities in farmwork and often when using, maintaining, and repairing noise producing machinery and equipment.42,45 For decades, hazardous noise from agricultural equipment and machinery has been implicated with NHI, among farmers and ranchers.5,6,32,46,49

Although advancements in technology and design of agricultural machinery and equipment have aided in reducing excessive noise, evidence suggests that farmers are still often using and servicing decades-old vehicles, machinery, and equipment. Consequently, servicing of farm equipment is connected with ototoxic chemicals that include solvents. A study in Kentucky found repeated dermal contact with solvents during farm equipment repair/maintenance/service multiple times a month.15 Various types of solvents were used including gasoline, diesel fuel, degreasers, oils, and hydraulic fluid.15 Although hearing loss was not examined in the Kentucky study, chemical solvents previously demonstrated as ototoxic in either animal or human studies10,5 were found as high as 36000 μg for toluene and 5700 μg for xylene on farmer's hands in the Kentucky study, with no statistical difference indicated between personal protective equipment use and exposure.12

The Agricultural Health Study addressed activities involving solvent exposure (paint, solvents used for cleaning, and gasoline used for cleaning) and found that all metrics using solvents were associated with elevated odds of wheeze.16 Monthly solvent use ranged from 23% to 40% among those with wheeze and 21% to 37% without wheeze.16 Together, these studies affirm that solvents are used frequently in agricultural work and that solvent exposure is a risk factor for multiple health outcomes.

To our knowledge, the current study is the first epidemiological study to quantify the coexposure of solvents and noise with hearing loss among farmers and ranchers. Previous studies have found an association between pesticides and/or disinfectants with hearing loss among agricultural workers.52–54 As noted in our methodology, the FRHSS also included questions on pesticides/fertilizers and detergents/disinfectants; however, their association with hearing loss was not a focus in this study.

Noise exposure is a well-recognized contributor to hearing loss, but distinguishing the causative, additive, or cumulative contribution of solvent exposure to hearing loss remains challenging—especially among agricultural workers. This ambiguity is partially related to variability in agricultural farmwork and how exposures to solvents occur. Exposures may include machinery repair and maintenance, spraying farm equipment or structures,14,46,47 mixing and applying pesticides14,27,52–54—all activities in a typical day's work for farmers and ranchers. There is variability also in the types of solvents used, the duration and frequency of use, and whether one chemical agent or a mixture of solvents is used—adding complexity to identifying potential causal agents to hearing loss among agricultural workers.14,10,53

Studies of the association of hearing loss with solvent exposure, alone or in combination with noise exposure, have only recently emerged among agricultural workers.27,52,54 Physiologically, hearing loss is a quantifiable condition; it is the differences of expected (healthy) and actual (impaired) sound levels (in decibels) required to hear sounds at specified frequencies (in hertz) in the audible range. What cannot be measured is the insidious detriment of losing something that was once had and will never be fully replaced—the ability to hear. Although there are great difficulties convincing farmers to wearing hearing protection, the effect of solvent exposure, either alone or combined with noise exposures, is an added risk that should be addressed in educating farmers about prevention of hearing loss.

**Strengths and Limitations**

The Farm and Ranch Health and Safety Surveys offer an opportunity to evaluate a wide range of injury and illness outcomes, and potential demographic and farm production risk factor variables from a large sample of farmers and ranchers (N = 7495) in a region that represents about 20% of the agricultural workers and products in the United States. The survey questions enabled evaluating the prevalence of hearing loss at different severity levels, based on self-report of a condition that was either diagnosed or self-assessed. The questions also enabled quantifying the presence of exposure to solvents, by respiratory or dermal exposure. With the available demographic and farm production variables, it was possible to design statistical analyses to evaluate the risk factors for hearing loss, including noise exposures, and chemical/solvent exposures, alone or in combination.

The limitations of the study included a low response rate, 16% overall in the two survey years. However, the potential biases from nonresponse may be limited based on analyses of respondent and nonrespondent characteristics, where only minor differences were identified between respondents and nonrespondents.56 Another limitation involves the quality of data for self-reported outcomes and exposures. Although many respondents may have had hearing tests, and perhaps hearing aids, we did not ask separately whether the reported hearing loss was diagnosed or just one’s own assessment. Similarly, we could not objectively quantify the exposures, rather than just relying on the respondents’ own assessment of their exposures.

Both the hearing loss outcome and the associated solvent exposures may have occurred gradually over a long time with no possibility to establish a temporal relationship between exposure and outcome. Furthermore, combining a broad range of chemical agents into one group “fuels/solvents/paints” provides no specificity for identifying agents that are most harmful. Without detailed chemical exposure history, including specific solvent types, doses, and frequency of use, it is not possible to identify etiological agents for hearing impairment without potential measurement bias.

Many other potential contributors to hearing loss, and confounders, could have been missed; for example, shooting guns, listening to loud music, and motorsport hobbies, or personal exposures like smoking, alcohol consumption, medications, and other lifestyle measures were not addressed in this study. There is also emerging evidence in the association of noise and hand-arm vibration exposure’s induced hearing loss.7 Similar to solvents, hand-arm vibration may be another occupational exposure missed when studying hearing loss among working populations, especially among agricultural workers.58

**CONCLUSIONS**

A high percentage of farmers and ranchers (33% mild, 20% moderate/severe) reported having diagnosed or self-assessed hearing loss. Noise exposure is a known contributor to hearing loss, and the odds of having hearing loss were higher for those exposed to loud noise in all models. In addition, our study provided new evidence on
the association of hearing loss and solvent exposures, either alone or combined with noise exposure. Adjusting for personal and work characteristics the risk of hearing loss was about threefold in those exposed to noise and as high as sixfold among those who were exposed to both noise and solvents. This finding emphasizes the need to reduce noise exposures and also exposure to chemicals and solvents. Prevention of chemical and solvent exposures is important for reducing the risk of many chronic conditions, but it is also important in preventing hearing loss.

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