The Vitrectomy Timing Individualization System for Ocular Trauma (VTISOT)

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Ocular trauma is a major cause of monocular blindness worldwide. Vitrectomy at correct timing can significantly improve the efficacy and prognosis, but the timing of vitrectomy has remained highly controversial for decades. Trauma cases are different from each other, thus, a flexible timing system based on the details of each individual case is recommended. Unfortunately, no such a timing system is available for clinical application up to now. To establish the vitrectomy timing individualization system for ocular trauma (VTISOT), we first identified 6 independent tPVR risk factors (including Zone 3 Injury, Zone 3 retinal Laceration, Massive Vitreous Hemorrhage, Retinal Disorder, Timing of Vitrectomy and Type of Injury) by retrospective study. Then, the tPVR score was established by binary logistic regression analysis. Most importantly and critically, the vitrectomy timing individualization system for ocular trauma was established based on the identified tPVR risk factors and the tPVR score. The following evaluation of the VTISOT showed that the patients consistent with the VTISOT principles exhibited reduced tPVR incidence and better surgical results. In short, the VTISOT principles were established, which may provide a new approach to individualize the timing of vitrectomy and improve the prognosis after trauma.

Ocular trauma is a major cause of monocular blindness worldwide. The prognosis for a serious eye injury is primarily determined by the initial injury, the quality and timing of surgical intervention, and the biological reaction of the body1. Among these factors, there is obviously no way of reducing the damage inflicted by the initial injury. Fortunately, with the introduction and development of vitrectomy, the quality of surgical reconstruction has substantially improved. However, unfortunately, the scarformation reaction of the body, described as traumatic proliferative vitreoretinopathy (tPVR) in the posterior segment, has remained a crucial limiting factor in the rehabilitation of the severely injured eye1.

Vitrectomy at the correct timing not only reduces the incidence of tPVR but also significantly improves the efficacy and prognosis. But the timing of vitrectomy has remained highly controversial for decades1–5. The main reason for this long-standing controversy is that trauma cases are different from each other, and it is impossible for us to provide a unified surgical timing for various eye injuries. Thus, a flexible approach based on the details of the individual case is recommended4,6. Unfortunately, no vitrectomy timing individualization system is available for clinical application up to now.

In this study, we established the vitrectomy timing individualization system for ocular trauma (VTISOT) on the basis of tPVR risk factors and the tPVR score, providing a new method to individualize the timing of vitrectomy and improve the prognosis for ocular trauma.

Methods

Ethics, patients and study design. This retrospective study was approved by the institutional review and ethics boards of the Hebei Provincial Eye Hospital, Hebei, China and followed the tenets of the Declaration of Helsinki. All research was performed in accordance with relevant guidelines and regulations. Informed written consent was obtained from all the parents.

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We enrolled consecutive patients who were evaluated at the ocular trauma department of the Hebei Provincial Eye Hospital between Jan 2014 and Nov 2017. Their medical records were reviewed for the following data: age, sex, time of injury, type of injury (penetrating, rupture, contusion or perforating)\(^8\), injured eye (OD or OS), preoperative best-corrected visual acuity (BCVA) and intraocular pressure (IOP), cornea (clear or injured), hyphema (grades 0–4)\(^8\), lens (injured or uninjured), length of laceration, zone of wound\(^7\), retinal condition, vitreous hemorrhage (VH), timing of surgery, intra-operative major hemorrhage, iatrogenic retinal injury, and postoperative tPVR, BCVA, retinal detachment (RD), infection, and globe survival (survival, phthisis, evisceration or enucleation).

The inclusion criteria were as follows: (1) patients diagnosed with eye injury; (2) those who underwent pars plana vitrectomy. The exclusion criteria were as follows: (1) patients who were injured for more than 10 days at the initial presentation; (2) a history of eye injury; (3) those in which endophthalmitis or intraocular foreign body was diagnosed at the initial presentation; (4) those who underwent early endoscopic vitrectomy due to severe corneal edema and opacity; (5) those who underwent postponed pars plana vitrectomy due to severe corneal edema and opacity; (6) massive chorioidal hemorrhage diagnosed by preoperative ultra B-scan; (7) those who underwent only anterior vitrectomy; (8) incomplete medical records; (9) those with a follow-up period < 6 months after vitrectomy.

The tPVR risk factors were identified by univariate and multivariate analyses. The tPVR score was established by binary logistic regression analysis according to the identified tPVR risk factors. Then, the vitrectomy timing individualization system for ocular trauma (VTISOT) was established based on the tPVR risk factors, the tPVR score and the vitreoretinal interface characteristics of the injured eyes.

To verify the validity of the VTISOT principles, we divided the patients who underwent vitrectomy into two groups according to the consistency between the actual timing of vitrectomy and the individualized timing from VTISOT: Consistency Group and Inconsistency Group. Then, we compared the differences in tPVR, postoperative RD, globe survival, intra-operative major hemorrhage, iatrogenic retinal injury, postoperative infection, postoperative BCVA and BCVA improvement between the two groups.

**Definition of tPVR.** According to Pastor JC, etc., PVR is defined as the growth and contraction of cellular membranes within the vitreous cavity and on both retinal surfaces, and in many cases a fibrotic process of the retina itself\(^9\).\(^10\). Thus, the tPVR in our study was defined as the cellular membranes within the vitreous cavity or on either retinal surfaces or obvious retinal shrinkage after trauma.

**Massive vitreous hemorrhage.** A red reflex is present with no retinal detail observed posterior to the equator or no red reflex or the same amount of blood was observed during vitrectomy. The hemorrhage is equivalent to grades 3 and 4 in T Göncü’s vitreous hemorrhage grading\(^11\).

**Zones of mechanical eyeglobe injury.** Open-globe injury: Zone 1: Isolated to cornea (including the corneoscleral limbus); Zone 2: Corneoscleral limbus to a point 5 mm posterior into the sclera; Zone 3: Posterior to the anterior 5 mm of sclera. Closed-globe injury: Zone 1: external (limited to bulbar conjunctiva, sclera, and cornea); Zone 2: anterior segment (involving structures in anterior segment internal to the cornea and including the posterior lens capsule; also includes pars plicata but not pars plana); Zone 3: posterior segment (all internal structures posterior to the posterior lens capsule)\(^7\).

**Zone 3 retinal (Z3R) laceration.** Retinal laceration appears but sclera does not have a full-thickness wound in zone 3 of the open-globe eye injury, for example, a corneal penetrating eye injury by a steel nail with retinal laceration in zone 3.

**Retinal disorder.** A portion of or the entire retina cannot be recognized by B-ultrasonography. In other words, the vitreoretinal interface is seriously blurred.

**Timing of vitrectomy.** Based on F Kuhn’s review, the timing of vitrectomy in our research includes the following options: early (days 2–4), delayed (days 5–7), late (days 8–14), and very late (past 2 weeks). The timing refers to the interval of injury and vitrectomy measured in days\(^4\).

**Grade of visual acuity (VA).** Based on the grading method of DJ Pieramici, the VA was divided into the following 7 grades: no light perception (NLP), light perception (LP), hand motion (HM), counting finger (CF) ~ 4/200, 5/200~19/100, 20/100~20/50, and ≥20/40\(^7\).

**Hyphema grading.** Grade 0: without blood; Grade 1, hyphema filling less than one-third of the anterior chamber (AC); grade 2, hyphema filling one-third to one-half of the AC; grade 3, hyphema filling more than half of the AC but less than the total; and grade 4, total hyphema with either red or black blood clots\(^8\).\(^12\).

**Statistical analysis.** Differences in BCVA and BCVA improvement between groups were assessed using the Mann-Whitney U test. Differences in age and length of laceration between groups were assessed using Student’s t-test. Differences in other characteristics between groups were assessed by Fisher’s exact test or the Chi-Square test. Multivariable analyses for tPVR risk factors were performed by binary logistic regression analysis. To determine the cutoff value of the tPVR score, ROC curve analysis was applied. All analyses were performed using SPSS software ver. 21.0 (SPSS Inc, Chicago, IL). The level of significance was set at P < 0.05.
Results

Demographics and ocular characteristics of the study. A total of 625 consecutive injured eyes that met the initial inclusion criteria were evaluated. Of these, 320 eyes were excluded because of exclusion criteria. A total of 305 eyes from 305 injured patients were included in our final analysis. Of the 305 included eyes, 137 (49.9%) eyes had no tPVR, and 168 (55.1%) eyes had tPVR after vitrectomy. The demographics and ocular characteristics of the 2 groups (no tPVR group and tPVR group) are summarized (Tables 1–3).

Identification of the tPVR risk factors. To identify tPVR risk factors, we first processed univariable statistics. The results revealed significant differences in Zone 3 Injury, Z3R Laceration, Massive VH, Retinal Disorder, Timing of Vitrectomy and Type of Injury between the no tPVR group and tPVR group (Tables 1–3). No significant differences in Sex, Eye difference, Age and other characteristics of the injured eyes, including Corneal Injury, Hyphema, Preoperative IOP, Lens’ Injury, Preoperative BCVA and Length of Laceration, were noted. The following multivariable analyses revealed results similar to that of the univariable analyses (Table 4). According to the above results, we identified Zone 3 Injury, Z3R Laceration, Massive VH, Retinal Disorder, Timing of Vitrectomy and Type of Injury as tPVR risk factors.

We also found that the incidence of tPVR in the early surgery group (Days 2–4, 33.3%) was considerably reduced compared with other groups (Days 5–7, 61.1%; Days 8–14, 71.8%; Past 2 Weeks, 70.0%). This finding indicates that early vitrectomy may decrease the incidence of postoperative tPVR.

Table 1. Univariable statistics for tPVR: Fisher’s Exact Test or Chi-Square Test. tPVR: traumatic proliferative vitreoretinopathy; VH: vitreous hemorrhage; IOP: intraocular pressure; Pre-Op: pre-operative. 0: no; 1: yes. Z3R Laceration: retinal laceration appears but sclera does not have a full-thickness wound in zone 3 (posterior to the anterior 5 mm of sclera) of the open globe eye injury, for example, a corneal penetrating eye injury by a steel nail with retinal laceration in zone 3. *Represent P Value < 0.05.
Establishment of the tPVR score. To predict the incidence of postoperative tPVR before vitrectomy, we established the tPVR score using binary logistic regression analysis (Table 5).

The tPVR score = Logit (P) = Zone 3 Injury × 1.84 + Z3R Laceration × 2.721 + Massive VH × 0.785 + Retinal Disorder × 0.785 + Rupture × 0.914 + Contusion × 1.48 + Perforating × 2.247 – 2.583.

ROC curves revealed that compared with any individual tPVR risk factors, tPVR score predicted tPVR better (Fig. 1 and Table 6). The cutoff value calculated based on Jordan index was 0.589, and the sensitivity and specificity are 0.619 and 0.813, respectively (Table 6). The possibility of postoperative tPVR is 64.3% when the tPVR score is 0.589. The greater the tPVR score, the higher the probability of postoperative tPVR.

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\text{The predicted incidence of tPVR} = \frac{e^{\text{tPVR score}}}{1 + e^{\text{tPVR score}}}
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Establishment of the vitrectomy timing individualization system for ocular trauma (VTISOT). The timing of vitrectomy for ocular trauma is mainly based on the tPVR risk factors. The individualized adjustments are based on the tPVR score and the vitrectomy-associated characteristics of the injured eyes. The following principles apply to vitrectomy for non-endophthalmitis and non-IOFB.

1. Four main tPVR risk factors and classification of high/low tPVR risk before vitrectomy

1.1 Four main tPVR risk factors: Zone 3 Injury, Z3R Laceration, Massive VH, and Retinal Disorder.

1.2 High tPVR risk case: A case that includes one or more of the above 4 main tPVR risk factors.

1.3 Low tPVR risk case: A case that includes none of the above 4 main tPVR risk factors.

2. Timing of PPV surgery

2.1 High tPVR risk cases: Days 2–4 after injury.

2.2 Low tPVR risk cases: Days 8–14 after injury.

3. Individualized adjustments of surgical timing (on the basis of not violating the above principles)

3.1 Adjust surgical timing by tPVR score

3.1.1 There is a possibility of tPVR when the tPVR score is greater than 0.589. The greater the tPVR score, the higher the probability of tPVR.

3.1.2 Early surgery may reduce the incidence of tPVR. Thus, the greater the tPVR score, the earlier the surgery.

3.1.3 The surgical timing should be delayed properly when tPVR score is less than 0.589. The lower the tPVR score, the later the surgery.

3.2 Adjust surgical timing by characteristics of the injured eye

3.2.1 Corneal edema: The surgical timing should be delayed properly when the cornea is not clear enough due to edema. Otherwise, endoscopic vitrectomy or temporary keratoprosthesis should be applied.
3.2.2 Suprachoroidal hemorrhage: The surgical timing should be delayed properly when suprachoroidal hemorrhage exits6,13.

3.2.3 Unsutured wounds: Unsutured wounds (too posterior to reach) generally require some delay, and the IOP should be tightly controlled during vitrectomy4.

3.2.4 Lens injury: Severe glaucoma second to lens injury requires the earlier vitrectomy4.

3.2.5 Vitreous hemorrhage: The more severe the VH, the more urgent its removal4.

3.2.6 Low IOP: The lower the IOP, the earlier the vitrectomy should be performed (to prevent secondary ciliary body damage and consequent phthisis)4.

| Characteristics       | Subgroups | Patients, N (%) | OR    | 95% CI Lower | Upper | P Value |
|-----------------------|-----------|----------------|-------|--------------|-------|---------|
| All                   |           | 305 (100)      |       |              |       |         |
| Zone 3 Injury         | 0         | 102 (33.44)    | 1     |              |       |         |
|                       | 1         | 203 (66.56)    | 18.210| 7.358        | 45.067| <0.001*|
| Z3R Laceration        | 0         | 283 (92.79)    | 1     |              |       |         |
|                       | 1         | 22 (7.21)      | 28.774| 5.451        | 151.883| <0.001*|
| Massive VH            | 0         | 208 (68.20)    | 1     |              |       |         |
|                       | 1         | 97 (31.80)     | 5.391 | 2.172        | 13.379| <0.001*|
| Retinal Disorder      | 0         | 169 (55.41)    | 1     |              |       |         |
|                       | 1         | 136 (44.59)    | 4.642 | 2.023        | 10.654| <0.001*|
| Timing of Vitrectomy  | Days 2–4  | 117 (38.36)    | 1     |              |       |         |
|                       | Days 5–7  | 54 (17.70)     | 9.171 | 3.486        | 24.123| <0.001*|
|                       | Days 8–14 | 124 (40.66)    | 35.512| 13.743       | 91.764| <0.001*|
|                       | Past 2 Weeks | 10 (3.28)   | 42.036| 6.052        | 291.984| <0.001*|
| Type of Injury        | Penetrating | 96 (31.48)    | 1     |              |       |         |
|                       | Rupture   | 113 (37.05)    | 2.891 | 1.086        | 7.694 | 0.034*  |
|                       | Contusion  | 89 (29.18)     | 4.310 | 1.278        | 14.533| 0.018*  |
|                       | Perforating| 7 (2.30)       | 42.923| 2.704        | 681.484| 0.008*  |
| Age                   |           | 305 (100)      | 1.000 | 0.979        | 1.022 | 0.990   |
| Sex                   | Male      | 268 (87.87)    | 1     |              |       |         |
|                       | Female    | 37 (12.13)     | 0.966 | 0.357        | 2.615 | 0.946   |
| Eye                   | OD        | 150 (49.18)    | 1     |              |       |         |
|                       | OS        | 155 (50.82)    | 0.692 | 0.354        | 1.354 | 0.283   |
| BCVA (Pre-Op)         |           | 305 (100)      | 0.927 | 0.593        | 1.450 | 0.740   |
| Corneal Injury        | 0         | 123 (40.33)    | 1     |              |       |         |
|                       | 1         | 182 (59.67)    | 1.216 | 0.590        | 2.509 | 0.596   |
| Hyphema               | Grade 0   | 173 (56.72)    | 1     |              |       |         |
|                       | Grade 1   | 93 (30.49)     | 0.949 | 0.431        | 2.091 | 0.898   |
|                       | Grade 2   | 5 (1.64)       | 0.271 | 0.016        | 4.514 | 0.363   |
|                       | Grade 3   | 15 (4.92)      | 0.466 | 0.085        | 2.559 | 0.380   |
|                       | Grade 4   | 19 (6.23)      | 1.544 | 0.383        | 6.218 | 0.541   |
| IOP (Pre-Op)          | <11 mmHg  | 64 (20.98)     | 1     |              |       |         |
|                       | 11–21 mmHg| 201 (65.90)    | 1.777 | 0.748        | 4.221 | 0.192   |
|                       | >21 mmHg  | 40 (13.11)     | 0.991 | 0.294        | 3.336 | 0.988   |
| Lens' Injury          | 0         | 59 (19.34)     | 1     |              |       |         |
|                       | 1         | 246 (80.66)    | 0.931 | 0.399        | 2.171 | 0.868   |
| Length of Laceration  |           | 305 (100)      | 0.997 | 0.937        | 1.062 | 0.932   |

Table 4. Multivariable ORs for tPVR: Logistic Regression Analysis. tPVR: traumatic proliferative vitreoretinopathy; OR: odds ratio; CI: confidence interval; VH: vitreous hemorrhage; BCVA: best corrected visual acuity. Pre-Op: pre-operative, IOP: intraocular pressure. 0: no; 1: yes. Z3R Laceration: retinal laceration appears but sclera does not have a full-thickness wound in zone 3 (posterior to the anterior 5 mm of sclera) of the open globe eye injury, for example, a corneal penetrating eye injury by a steel nail with retinal laceration in zone 3. *Represent P Value < 0.05.
To evaluate the VTISOT, we divided the patients into 2 groups: inconsistency group (164, 53.8%) and consistency group (141, 46.2%). The consistency group exhibited a reduced incidence of tPVR (27.0%), postoperative RD (9.9%), and iatrogenic retinal injury (4.3%) and increased incidence of globe survival (98.6%) compared with the inconsistency group (79.3%, 39.65%, 11.0% and 90.9%) (Table 7). The postoperative BCVA and the BCVA improvement in consistency group were improved compared with the inconsistency group (Table 8). No significant differences in intra-operative major hemorrhage and postoperative infection were noted between the consistency and inconsistency groups (Table 7). Taken together, the patients consistent with the VTISOT principles exhibited reduced tPVR incidence and better surgical results.

| Variables          | Subgroups | B     | S.E.   | P Value | OR     | 95% CI     |
|--------------------|-----------|-------|--------|---------|--------|------------|
|                    |           |       |        |         |        | Lower      | Upper      |
| Zone 3 Injury      | 0         | 0     |        |         | 1      |            |            |
|                    | 1         | 1.84  | 0.349  | <0.001* | 6.297  | 3.18       | 12.468     |
| Z3R Laceration     | 0         | 0     |        |         | 1      |            |            |
|                    | 1         | 2.721 | 0.681  | <0.001* | 15.203 | 4.006      | 57.7       |
| Massive VH         | 0         | 0     |        |         | 1      |            |            |
|                    | 1         | 0.785 | 0.348  | 0.024*  | 2.193  | 1.109      | 4.335      |
| Retinal Disorder   | 0         | 0     |        |         | 1      |            |            |
|                    | 1         | 0.759 | 0.306  | 0.013*  | 2.137  | 1.173      | 3.895      |
| Type of Injury     | Penetrating| 0    |        |         | 1      |            |            |
|                    | Rupture   | 0.914 | 0.346  | 0.008*  | 2.495  | 1.266      | 4.918      |
|                    | Contusion  | 1.48  | 0.376  | <0.001* | 4.393  | 2.1        | 9.187      |
|                    | Perforating| 2.247 | 1.129  | <0.001* | 9.456  | 1.034      | 86.47      |
| Constant           | −2.583    | 0.421 |        | <0.001* | 0.076  |            |            |

Table 5. Variables in the equation for predicting post-operative tPVR: Binary Logistic Regression Analysis. tPVR: traumatic proliferative vitreoretinopathy; OR: odds ratio; CI: confidence interval; VH: vitreous hemorrhage. Z3R Laceration: retinal laceration appears but sclera does not have a full-thickness wound in zone 3 (posterior to the anterior 5 mm of sclera) of the open globe eye injury, for example, a corneal penetrating eye injury by a steel nail with retinal laceration in zone 3. Omnibus Tests of Model Coefficients (Model $X^2 = 78.360, P < 0.001$). Hosmer and Lemeshow Test ($X^2 = 12.430, P = 0.133 > 0.05$). Classification Table: The cut value is 0.500 (Predicted Probability), the Overall Percentage is 69.2%. *Represent $P$ Value $< 0.05$.

| AUC (95% CI) | S.E. | $P$     | cutoff value | Sensitivity | Specificity |
|--------------|------|---------|--------------|-------------|-------------|
| 0.783 (0.731–0.834) | 0.026 | <0.001 | 0.589 | 0.619 | 0.813 |

Table 6. ROC Curve cutoff value of the tPVR score for predicting tPVR. ROC Curve: receiver operation characteristic curve; tPVR: traumatic proliferative vitreoretinopathy; AUC: area under the curve; CI: confidence interval.

Figure 1. ROC Curve showed that compared with any individual tPVR risk factors, tPVR score predicted tPVR better.

Evaluation of the VTISOT. To evaluate the VTISOT, we divided the patients into 2 groups: inconsistency group (164, 53.8%) and consistency group (141, 46.2%). The consistency group exhibited a reduced incidence of tPVR (27.0%), postoperative RD (9.9%), and iatrogenic retinal injury (4.3%) and increased incidence of globe survival (98.6%) compared with the inconsistency group (79.3%, 39.65%, 11.0% and 90.9%) (Table 7). The postoperative BCVA and the BCVA improvement in consistency group were improved compared with the inconsistency group (Table 8). No significant differences in intra-operative major hemorrhage and postoperative infection were noted between the consistency and inconsistency groups (Table 7). Taken together, the patients consistent with the VTISOT principles exhibited reduced tPVR incidence and better surgical results.
78.3% (95% CI: 73.1~83.4%), and the best values of sensitivity and specificity obtained with this model are 61.9%

In our study, 6 tPVR risk factors were identified by univariate and multivariate analysis. Among them, 5 fac-
tors, including Zone 3 Injury, Z3R Laceration, Massive VH, Retinal Disorder and Type of Injury, are immutable
and objective after injury. Only vitrectomy timing can be intervened clinically. Our research also demonstrates
that the incidence of tPVR is decreased by early vitrectomy, which is consistent with recent research1,4,13.

The reported incidence of tPVR after vitrectomy varies widely (11~66.7%)13–16. The following reasons account
for the reported differences. First, although there is a PVR grading system, the definitions of tPVR differ from
each other. For example, Cardillo et al. defined tPVR as any intraocular cellular proliferation associated with any
degree of detachment15. In their report, retinal detachment was a prerequisite, so the incidence of tPVR in their
report was relatively low. In most other reports, retinal detachment was not necessary for the definition of tPVR.
In our research, tPVR was defined as cellular membranes within the vitreous cavity or on either retinal surfaces
or obvious retinal shrinkage after trauma, which covered a relatively wide range of conditions and resulted in
relatively increased tPVR incidence. Second, the timings of vitrectomy differed. Wang’s research revealed a signif-
icant difference in tPVR incidence between the early surgery group (days 2–4, 6.7%) and late surgery group (days
10–14, 66.7%)13. Third, the severity of injuries in each reports might be different. Thus, the definition of tPVR
should be standardized in future studies.

To the best of our knowledge, a suitable method to predict the incidence of tPVR has not been reported prior
to this study. Our study provides a good idea for solving this problem by a simple calculation. The predicted inci-
dence of tPVR = \exp(tPVR \text{ score})/(1 + \exp(tPVR \text{ score})). The ROC curve reveals that the prediction accuracy is
78.3% (95% CI: 73.1–83.4%), and the best values of sensitivity and specificity obtained with this model are 61.9% and
81.3%, respectively.

Discussion
In this study, the vitrectomy timing individualization system for ocular trauma (VTISOT) were established based
on the independent tPVR risk factors and the tPVR score.

Ocular trauma is a major cause of monocular blindness worldwide. Despite progress made in surgical tech-
niques, pharmacological adjuncts, and preventive measurements, the clinical outcome remains unsatisfac-
tory. Especially, The timing of vitrectomy for ocular trauma has remained highly controversial for decades1–5.
Numerous patients miss the best opportunity to regain their sight or even anatomically lose their eyeballs (phthi-
sis, enucleation, evisceration).

The main reason for this long-standing controversy in vitrectomy timing after trauma is that no two injuries
are identical and no two surgeons are the same. An individual plan must be fashioned in each case based on
the specifics of the injured eye and patient and the capabilities, experience and expertise of the surgeon5. Issues
involving logistics and infrastructure must also be taken into consideration5. Thus, a flexible plan based on the
above details is recommended6,7. Therefore, we tried to established the vitrectomy timing individualization sys-
tem for ocular trauma (VTISOT).

The tPVR is a one of the leading causes of blindness following ocular trauma14,15. Despite tremendous
advancements in surgical and pharmaceutical approaches for management of tPVR, it continues to remain a
clinical challenge. Moreover, there is no objective and systematic basis for clinical assessment of tPVR risk factors,
and no method is available to predict the incidence of tPVR in a specific injured patient. The tPVR risk factors
that can be targeted for clinical intervention may represent a breakthrough in treating tPVR and a key to the vit-
rectomy timing individualization, so it is important to identify it first.

In our study, 6 tPVR risk factors were identified by univariate and multivariate analysis. Among them, 5 fac-
tors, including Zone 3 Injury, Z3R Laceration, Massive VH, Retinal Disorder and Type of Injury, are immutable
and objective after injury. Only vitrectomy timing can be intervened clinically. Our research also demonstrates
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dence of tPVR = \exp(tPVR \text{ score})/(1 + \exp(tPVR \text{ score})). The ROC curve reveals that the prediction accuracy is
78.3% (95% CI: 73.1–83.4%), and the best values of sensitivity and specificity obtained with this model are 61.9% and
81.3%, respectively.

Table 7. Statistics for the evaluation of VTISOT: Fisher’s Exact Test or Chi-Square Test. VTISOT: the vitrectomy timing individualization system for ocular trauma; tPVR: traumatic proliferative vitreoretinopathy; RD: retinal detachment; Post-Op: post-operative; Intra-Op: intra-operative; 0: no; 1: yes. Globe Survival (0): phthisis, evisceration or enucleation. Consistency (0): The actual timing of vitrectomy is inconsistent with the timing of VTISOT. Consistency (1): The actual timing of vitrectomy is consistent with the timing of VTISOT. *Represent P Value < 0.05.
The VTISOT we established integrated the tPVR risk factors, the tPVR score and the individual ocular features affecting surgical operation and efficacy, including corneal edema, suprachoroidal hemorrhage, unsutured wounds, lens injury, vitreous hemorrhage and low IOP. The evaluation results demonstrated that the patients consistent with the VTISOT principles exhibited reduced tPVR incidence and better surgical results, including reduced incidence of tPVR, postoperative RD and iatrogenic retinal injury; increased incidence of globe survival, and better postoperative BCV and BCV improvement.

Some researchers have recently described the potential contribution of genetic components to PVR, suggesting that it is a complex disease in which many environmental, clinical, and genetic variables may interact. Rojas J, et al. developed three predictive models of PVR using genetic variables only. Although none of them has greater ability than that achieved by clinical predictive formulas, genetic predictive variables could be added to any of the previously established clinical formulas, to improve their predictive capability and thus allow us to have a better tool in the prophylaxis of PVR. So, the genetic predictive variables could also be added to the tPVR prediction and the VTISOT principles in future studies.

Although the VTISOT has included all clinical factors we can consider, the improvement is still possible in the future. For example, with the inclusion of more participants and genetic factors and the performance of external validation, risk factors will be more precise, and their weights in the equation will be more precise. However, currently, clinicians, especially inexperienced surgeons, can consider the VTISOT as a reference to select the timing of vitrectomy for trauma.

In conclusion, we established the vitrectomy timing individualization system for ocular trauma (VTISOT) on the basis of tPVR risk factors and the tPVR score. The patients consistent with the VTISOT principles exhibited reduced tPVR incidence and better surgical results, providing a new idea to individualize the timing of vitrectomy after trauma. Further clinical studies will be useful to evaluate and improve the VTISOT.

| Characteristic | Subgroups | N (%) | Mean Rank | Z | P Value |
|----------------|-----------|-------|-----------|---|---------|
| **BCVA (Post-Op)** | Consistency (0) | 164 (53.8) | 132.27 | −4.580 | <0.001* |
| | Consistency (1) | 141 (46.2) | 177.12 | | |
| **BCVA Improvement** | Consistency (0) | 164 (53.8) | 132.24 | −4.677 | <0.001* |
| | Consistency (1) | 141 (46.2) | 177.15 | | |

Table 8. Statistics for the evaluation of VTISOT: Rank-Sum Test (Mann-Whitney U Test). VTISOT: The vitrectomy timing individualization system for ocular trauma; BCVA: Best Corrected Visual Acuity; Post-Op: Post-operative. Consistency (0): The actual timing of vitrectomy is inconsistent with the individualized timing from VTISOT. Consistency (1): The actual timing of vitrectomy is consistent with the individualized timing from VTISOT. *Represents P Value < 0.05.

Although the values of sensitivity and specificity of these type of predictive models may be inadequate for a direct clinical use, this system provides an objective foundation for surgeons to fashion individual plans and achieve patient cooperation.

Another problem that must be discussed is that this type of formulas must be validated externally. External validation aims to address the accuracy of a model in patients from a different but plausibly related population, which may be defined as a selected study population representing the underlying disease domain. Nevertheless, the tPVR score is the first predictive model of tPVR based on systematic clinical analysis. Although we have not validated this model, it provides a good idea and method for predicting tPVR. The external validation of this model can be performed by our team or other interested teams in the future.

The timing of vitrectomy for ocular trauma has remained highly controversial, with the exception of IOFB and endophthalmitis at initial presentation. Kuhn et al. reports that primary comprehensive reconstruction with immediate vitrectomy at “zero hour” after injury is the best option for severe trauma with high PVR risk. The advantages of this option are numerous: the risk of a subsequent development of endophthalmitis is eliminated; if an infection is present, it can be dealt with properly; all tissue pathologies that do not represent irreversible damage may be treated; the inflammatory reaction and thus the risks of PVR and secondary ciliary body destruction are reduced, etc. However, in reality, this is not always possible. Various obstacles may exist. For example, the facility might not be properly prepared to offer the full armamentarium for complex vitrectomy, at least not outside “normal business hours”. Alternatively, the surgeon has no or only limited experience of vitreoretinal techniques; or the nurse is not familiar with the equipment. In addition, corneal opacity and the risk of expulsive choroidal hemorrhage may represent obstacles for immediate vitrectomy. If comprehensive primary reconstruction is not possible, the next best option is vitrectomy performed within 100 hours or 2–4 days of the injury. However, some others regard “days 7–14” as best timing. Some even think that the 4th week is the best option in management of a gunshot perforating eye injury. Hermsen’s early study showed that the best results were achieved when vitrectomy was performed between 15 and 30 days following injury.

With the advancement of vitrectomy, few ophthalmologists support the options post 2 weeks. The main controversy is concentrated on immediate (zero hour), early (within 100 h or days 2–4) or late (days 7–14) at present. To date, ophthalmologists are still confused about the best timing for traumatic vitrectomy.

In this study, both univariate and multivariate analysis showed that the timing of vitrectomy was closely related to the tPVR, and the incidence of tPVR in the early surgery group (Days 2–4, 33.3%) was considerably reduced compared with other groups (Days 5–7, 61.1%; Days 8–14, 71.8%; Past 2 Weeks, 70.0%). This finding indicates that early vitrectomy may decrease the incidence of postoperative tPVR, which is consistent with the latest studies.
Data Availability
The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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