Vitrectomy, subretinal Tissue plasminogen activator and Intravitreal Gas for submacular haemorrhage secondary to Exudative Age-Related macular degeneration (TIGER): study protocol for a phase 3, pan-European, two-group, non-commercial, active-control, observer-masked, superiority, randomised controlled surgical trial

Timothy L. Jackson 1*, Catey Bunce 2, Riti Desai 3, Jost Hillenkamp 4, Chan Ning Lee 3, Noemi Lois 5, Tunde Peto 6, Barnaby C. Reeves 7, David H. Steel 8, Rhiannon T. Edwards 9, Jan C. van Meurs 10, Hatem Wafa 11 and Yanzhong Wang 11

Abstract

Background: Neovascular (wet) age-related macular degeneration (AMD) can be associated with large submacular haemorrhage (SMH). The natural history of SMH is very poor, with typically marked and permanent loss of central vision in the affected eye. Practice surveys indicate varied management approaches including observation, intravitreal anti-vascular endothelial growth factor therapy, intravitreal gas to pneumatically displace SMH, intravitreal alteplase (tissue plasminogen activator, TPA) to dissolve the clot, subretinal TPA via vitrectomy, and varying combinations thereof. No large, published, randomised controlled trials have compared these management options.

* Correspondence: t.jackson1@nhs.net

Lay Title
A trial comparing eye surgery using a clot-busting drug, a gas bubble inside the eye and standard treatment, versus standard treatment with aflibercept eye injections alone, to treat bleeding under the macula caused by wet age-related macular degeneration: study protocol for a pan-European surgical trial.

1Faculty of Life Sciences and Medicine, King’s College London, London, UK

Full list of author information is available at the end of the article.

© The Author(s). 2022 Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.
Methods: TIGER is a phase 3, pan-European, two-group, active-control, observer-masked, superiority, randomised controlled surgical trial. Eligible participants have large, fovea-involving SMH of no more than 15 days duration due to treatment-naïve or previously treated neovascular AMD, including idiopathic polypoidal choroidal vasculopathy and retinal angiomatous proliferation. A total of 210 participants are randomised in a 1:1 ratio to pars plana vitrectomy, off-label subretinal TPA up to 25 μg in 0.25 ml, intravitreal 20% sulfahexafluoride gas and intravitreal aflibercept, or intravitreal aflibercept monotherapy. Aflibercept 2 mg is administered to both groups monthly for 3 doses, then 2-monthly to month 12. The primary efficacy outcome is the proportion of participants with best-corrected visual acuity (BCVA) gain of ≥ 10 Early Treatment Diabetic Retinopathy (ETDRS) letters in the study eye at month 12. Secondary efficacy outcomes (at 6 and 12 months unless noted otherwise) are proportion of participants with a BCVA gain of ≥ 10 ETDRS letters at 6 months, mean ETDRS BCVA, Radner maximum reading speed, National Eye Institute 25-item Visual Function Questionnaire composite score, EQ-5D-5L with vision bolt-on score, Short Warwick and Edinburgh Mental Wellbeing score, scotoma size on Humphrey field analyser, and presence/absence of subfoveal fibrosis and/or atrophy and area of fibrosis/atrophy using independent reading centre multimodal image analysis (12 months only). Key safety outcomes are adverse events, serious adverse events, and important medical events, coded using the Medical Dictionary for Regulatory Activities Preferred Terms.

Discussion: The best management of SMH is unknown. TIGER aims to establish if the benefits of SMH surgery outweigh the risks, relative to aflibercept monotherapy.

Trial registration: ClinicalTrials.gov NCT04663750; EudraCT: 2020-004917-10.

Keywords: Neovascular age-related macular degeneration, Submacular haemorrhage, Alteplase, Tissue plasminogen activator, Pars plana vitrectomy, Gas tamponade, Surgery, Randomised controlled trial, Aflibercept, Anti-vascular endothelial growth factor (anti-VEGF), Economic analysis, Cost-effectiveness, Quality-adjusted life year (QALY)

Administrative information
The numbers in curly brackets in this protocol refer to SPIRIT checklist item numbers. The order of the items has been modified to group similar items (see http://www.equator-network.org/reporting-guidelines/spirit-2013-statement-defining-standard-protocol-items-for-clinical-trials/). A full SPIRIT checklist is available as a supplementary appendix (Appendix 11).

Title (1)
Vitrectomy, subretinal Tissue plasminogen activator and Intravitreal Gas for submacular haemorrhage secondary to Exudative Age-Related macular degeneration (TIGER): a phase 3, pan-European, two-group, non-commercial, active-control, observer-masked, superiority, randomised controlled surgical trial.

Trial registration (2a and 2b). ClinicalTrials.gov identifier: NCT04663750, registered 11th December 2020; EudraCT identifier: 2020-004917-10, registered 12th October 2020. All items from the World Health Organisation (WHO) Trial Registration Dataset are available as a supplementary appendix (Appendix 12).

Protocol version (3)
Version 1.3, 19th January 2021

Funding (4)
EURETINA sought to facilitate a study of vitrectomy, TPA and gas for submacular haemorrhage secondary to neovascular AMD. It commissioned

Administrative information (Continued)
Fight for Sight to establish a pan-European competition seeking bids to run the study, and to administer the award. King’s College London was awarded the research grant from Fight for Sight. To help facilitate set-up prior to the main grant commencing, EURETINA provided King’s College London a smaller start-up research grant. Different prospective sites were known to use different intravitreal drugs to treat wet AMD, and therefore Bayer was approached and agreed to provide and distribute free aflibercept to sites that required it, to standardise background treatment. In the UK, sites are additionally supported by the National Institute for Health Research (NIHR) through its Clinical Research Network. A copy of the funding letter of support is included in Appendix 10.

Author details (5a)
Names and Affiliations of Protocol Contributors

Professor Timothy L. Jackson, Faculty of Life Sciences and Medicine, King’s College London, London, UK
Dr Catey Bunce, The Royal Marsden NHS Foundation Trust, London and Surrey UK
Mrs Riti Desai, Department of Ophthalmology, King’s College Hospital NHS Foundation Trust, London, UK
Dr Jost Hillenkamp, Department of Ophthalmology, University of Würzburg, Würzburg, Germany
Dr Chan Ning Lee, Department of
Introduction

Background and rationale [6a]

In high-income countries, exudative and non-exudative AMD together cause more blindness than all other eye diseases combined [1]. Exudative AMD, also called wet or neovascular AMD, can sometimes be associated with a large submacular haemorrhage (SMH). Whilst exudative AMD is a very common disease, an associated large SMH is not. A population-based study in two UK centres found that SMHs larger than 1 disc diameter occur in 24 people per million per year, with a Scottish Ophthalmic Surveillance Unit (SOSU) study reporting that SMHs larger than 2 disc diameters occur in only 5.4 people per million per year [2, 3]. These data suggest a prevalence rate that would meet the European Commission’s definition of a rare disease [4, 5].

Untreated, SMH typically leads to permanent and severe loss of vision, ranging from 6/30 to light perception [5]. The control group of the submacular surgery trial reported that only 11% of eyes had a final best-corrected visual acuity (BCVA) better than 6/60 [6]. Preclinical studies suggest loss of vision occurs because subfoveal blood leads to rapid photoreceptor damage due to iron-catalysed free radicals via the Fenton reaction, mechanical fibrin contraction, and reduced oxygen and nutrient flux [7]. The end-result is usually a large fibrotic macular scar (38%), atrophy (25%), or retinal pigment epithelium (RPE) tear (22%), with a resulting central scotoma [5].

There are no large, published randomised controlled trials (RCTs) evaluating treatments of SMH. The registration RCTs testing anti-vascular endothelial growth factor (VEGF) drugs for exudative AMD specifically excluded this group. In 2016, we published a systematic review and quantitative synthesis of the SMH literature, containing 159 references identified using PubMed Medline, EMBASE and Cochrane Library Databases [7]. This revealed no RCTs. The literature confirmed the poor natural history of SMH and identified three main treatment strategies:

1. Intravitreal gas tamponade (to mechanically displace the haemorrhage) and tissue plasminogen activator (TPA, to dissolve the clot), with or without anti-VEGF therapy (to control the underlying disease)
2. Vitrectomy, subretinal TPA injection and gas, with or without anti-VEGF therapy
3. Anti-VEGF monotherapy

Since our review, there has been one published RCT. This exploratory study (N = 24) compared intravitreal TPA, gas and bevacizumab versus vitrectomy, subretinal TPA, gas and aflibercept. It lacked power to detect any statistically significant difference and concluded that larger studies are needed to determine the best treatment approach [8].

We have undertaken a multicentre, factorial, pilot RCT investigating intravitreal gas, intravitreal TPA and intravitreal ranibizumab (TAPAS; ClinicalTrials.gov Identifier: NCT01835067). Recruitment to TAPAS (n = 55) is complete and results are in preparation.

A French RCT (n = 90) compares vitrectomy, air, TPA and anti-VEGF therapy versus intravitreal gas, TPA and anti-VEGF therapy (ClinicalTrials.gov Identifier: NCT02557451). Results of the STAR study are awaited.
Due to differences in case mix, none of the different case series can be directly compared, and likewise none of the emerging RCTs are large enough to definitively determine the best management option. An appropriately powered RCT is therefore needed to determine how best to treat SMH secondary to exudative AMD. Methodologically, we favour a study design that compares what we believe to be the best new treatment with standard of care.

Objectives

We aim to test the hypothesis that vitrectomy, subretinal TPA, intravitreal sulfahexafluoride (SF₆) gas tamponade and aflibercept are superior to aflibercept monotherapy, with respect to BCVA.

Trial design

TIGER is a phase 3, pan-European, two-group, 1:1 allocated, active-control, observer-masked, superiority, non-commercial, randomised controlled surgical trial. TPA (alteplase, Actilyse®, Boehringer-Ingelheim) is used off-label, and therefore, from a regulatory perspective, TIGER is a Clinical Trial of an Investigational Medicinal Product (CTIMP). Aflibercept is given accordingly to its marketing authorisation in both arms of the trial, and it is considered standard of care background treatment. Hence, aflibercept is not considered an IMP.

Methods: participants, interventions and outcomes

Study setting

Participants will be recruited from vitreoretinal centres across Europe, predominantly from those based in academic hospitals. Potential countries include Austria, Belgium, Bulgaria, Denmark, France, Germany, Hungary, Ireland, Italy, Luxemburg, The Netherlands, Poland, Portugal, Slovenia, Spain, Switzerland and the UK. As countries and sites are selected, details will be available at: www.tigerstudy.org.uk.

Eligibility criteria

Eligibility will be assessed by study ophthalmologists based on the following criteria:

Inclusion criteria

General
1. Males or females aged at least 50 years

Study eye
2. SMH, comprising sub-neuroretinal haemorrhage with or without sub-RPE haemorrhage, that occurs secondary to treatment-naive, or previously treated exudative AMD, including choroidal neovascularisation (CNV), idiopathic polypoidal choroidal vasculopathy (IPCV) and retinal angiomaticous proliferation (RAP).

3. SMH involving the foveal centre that measures at least 1 disc diameter in greatest linear dimension.

4. Sub-neuroretinal haemorrhage at least 125 microns thick, measured at the foveal centre using spectral domain optical coherence tomography (SD-OCT).

5. BCVA between counting fingers and an Early Treatment of Diabetic Retinopathy Study (ETDRS) letter score of 70, inclusive.

Exclusion criteria

General
1. Serious allergy to fluorescein or indocyanine green (ICG).

2. Hypersensitivity to alteplase (Actilyse®), gentamicin, arginine, phosphoric acid, polysorbate 80 or aflibercept (Eylea®)

3. Stroke, transient ischaemic attack or myocardial infarction within 6 months.

4. Participation in another interventional study within 12 weeks of enrolment or planned to occur during this study.

5. Women who are breast feeding, pregnant, or planning to become pregnant during the clinical trial. Any sexually active women of childbearing potential must agree continued abstinence from heterosexual intercourse or to use highly effective methods of birth control for the duration up to 12 weeks post IMP administration. Men must also agree to use a condom if their partner is of childbearing potential, even if they have had a successful vasectomy. Females of childbearing potential are females who have experienced menarche and are not surgically sterilised (e.g. hysterectomy or bilateral salpingectomy) or post-menopausal (defined as at least 1 year since last regular menstrual period). Highly effective methods of birth control are those with a failure rate of < 1% per year when employed consistently and correctly, e.g. combined (oestrogen and progestogen containing) hormonal contraception associated with inhibition of ovulation via oral, intravaginal, and transdermal routes; progestogen-only hormonal contraception associated with inhibition of ovulation via oral, injectable, implantable, intrauterine device (IUD), or intrauterine hormone-releasing system (IUS); or vasectomised partner.

6. International Normalised Ratio (INR) greater than 3.5, unless it is anticipated that the INR can be brought below this level prior to vitrectomy,
balancing the systemic risks with those of intraocular haemorrhage.

7. Unwilling, unable, or unlikely to return for scheduled follow-up for the duration of the trial.
8. Any other condition which, in the opinion of the investigator, would prevent the participant from granting informed consent or complying with the protocol, such as dementia, mental illness, or serious systemic medical disease.

Study eye
9. SMH that is known or estimated to have been present for longer than 15 days, as evidenced by history, pre-trial clinical documentation or fundus appearance.
10. SMH due to eye disease other than exudative AMD.
11. Current active proliferative diabetic retinopathy.
12. Current intraocular inflammation.
13. Current ocular or periocular infection other than blepharitis.
14. Current or known former high myopia (> 6 dioptres).
15. Aphakia.
16. Other current or pre-existing ocular conditions that, in the opinion of the Investigator, will preclude any improvement in BCVA following resolution of SMH, such as severe central macular atrophy or fibrosis, dense amblyopia, macular hole involving the fovea, or very poor BCVA prior to presentation with SMH (counting fingers or worse).
17. Inadequate pupillary dilation or significant media opacities, which will prevent adequate clinical evaluation of the posterior segment or fundus imaging.
18. Intraocular surgery within 12 weeks of enrolment except for uncomplicated cataract surgery, which is permitted within 8 weeks of enrolment.

Who will take informed consent? (26a)
Sites’ Principle Investigator (PI) or delegated Sub-Investigators (SI) will be responsible for obtaining informed consent from trial participants. Potential participants will mostly be identified from referrals to trial vitreoretinal centres, or otherwise from emergent disease within the PI’s own clinic population. Patients will be invited by the PI or SI to join the study, having had the risks and benefits of participation explained, and having signed a trial-specific informed consent form (ICF). A trial ICF and patient information sheet (PIS) have been included as supplementary materials (Appendix 7 and 8).

Additional consent provisions for collection and use of participant data and biological specimens (26b)
Participants consent to the collection of routine clinical data from their eye clinic after the study ends, but can withdraw this consent at any time, and remain in TIGER.

Participants are also asked to consent to anonymised data sharing, should other research wish to answer different clinical questions after the study concludes.

Interventions
Explanation for the choice of comparators (6b)
EURETINA determined the trial should compare surgery plus anti-VEGF therapy versus anti-VEGF monotherapy.

This comparison appears justified. In our systematic review and synthesis of the literature, we used mostly patient-level data or analyses weighted for study size [7]. We found the best final BCVA outcome was associated with treatment by intravitreal gas, TPA and anti-VEGF therapy (final mean Snellen equivalent 20/66; n = 58). The next best was anti-VEGF monotherapy (final BCVA 20/126; n = 109). The greatest BCVA gain, versus baseline, however, occurred with vitrectomy, subretinal TPA, gas and anti-VEGF therapy (improving from 20/1002 to 20/171; n = 59). There were important differences in the baseline characteristics; most notably, the surgical studies had worse presenting BCVA.

Based on our synthesis of the literature, vitrectomy, subretinal TPA, gas and anti-VEGF therapy not only provides the greatest gain in mean BCVA, but it can accommodate the greatest range of presenting BCVA and SMH size. This therefore constitutes the intervention arm for TIGER.

From a methodological perspective, a novel surgery would ideally be compared to standard of care, but practice surveys indicate a wide range of management approaches. The SOSU study reported that 21% of patients with SMH were managed by observation, 21% by anti-VEGF therapy alone, and 58% by combined vitrectomy, subretinal TPA, gas and anti-VEGF therapy [2]. It could be argued the standard of care is observation, as patients with SMH were usually excluded from the anti-VEGF registration trials, and there is no licensed treatment for SMH per se. However, anti-VEGF monotherapy is licensed for exudative AMD and so withholding it might be considered unethical, more so as our synthesis of the literature suggests anti-VEGF monotherapy produces outcomes that are far better than observation.

Therefore, using intravitreal anti-VEGF monotherapy as the active-control group appears appropriate, considering the methodological desire to compare to a licensed and established standard of care for wet AMD, and an
ethical imperative to avoid a control group with an anticipated poor outcome (natural history).

We selected 2.0 mg aflibercept (Eylea®, Bayer, Leverkusen, Germany) as it is the most commonly used licensed anti-VEGF therapy, with favourable safety and efficacy as a treatment of exudative AMD [9]. Bevacizumab (Avastin) is also available and widely used, but it is not licensed for exudative AMD, and from a regulatory and methodological perspective it is not ideal to compare one IMP with another (off-label TPA vs off-label bevacizumab).

Aflibercept is dosed monthly for 3 cycles then 2-monthly, in accordance with current marketing authorisation. Less intensive dosing regimens are possible, but we aim to maximise the chance of vision gain in both arms. Both arms are dosed identically, except that the first dose in the surgical arm is given at the end of surgery, as this is more comfortable for the participant, and it avoids removal of any intravitreal aflibercept that would occur if aflibercept was given preoperatively.

Ex vivo studies suggest TPA may potentially deactivate aflibercept [10]. However, in TIGER, the TPA is given directly into the SMH, where it works almost immediately, whereas the aflibercept is given later in surgery and in a different compartment (the vitreous cavity versus subretinal space). TPA has an extremely short half-life (4–5 min in plasma) [11] such that when aflibercept diffuses into the subretinal space the TPA is likely to be deactivated, and its purpose already served. Even if TPA did alter the efficacy of aflibercept, this would only affect the first of eight doses.

In the absence of RCT evidence comparing surgery plus anti-VEGF therapy with anti-VEGF monotherapy, we are in equipoise. Case series suggest surgery produces the greatest vision gain, but vision also improves following anti-VEGF monotherapy, and without the risks, inconvenience, discomfort, recovery, postoperative posturing and expense of surgery.⁷

**Intervention description [11a]**

As blood is rapidly toxic to photoreceptors excessive delay may mean surgery is less effective, and the surgical risks may start to outweigh the potential benefits. Therefore, it is very important that both screening and surgery are expedited. Ideally, screening is completed in 1 day and surgery scheduled within 3 days of confirmed eligibility.

In cases where the SMH onset is known, it should not have been present for more than 15 days at the point in time when eligibility is confirmed. The maximum time between known SMH onset and surgery is 18 days, for example screening on days 13 and 14 after SMH onset, and surgery 4 days after that. If the onset of SMH is not known, then total time between the start of screening and surgery should be no more than 7 days (if the clinical features suggest SMH has been present > 15 days patients are ineligible, even if this cannot be confirmed by history or pre-trial documentation).

These allowances should not be used to delay surgery, which remains urgent in all cases.

**Investigational medical product: tissue plasminogen activator**

TPA is a 70-kDa glycoprotein enzyme that activates plasminogen to plasmin, which in turn breaks down fibrin clots. Alteplase (Actilyse®, Boehringer-Ingelheim) is a commercially produced TPA manufactured using a recombinant DNA technique and a Chinese hamster ovary cell line. Alteplase is licensed for the treatment of myocardial infarction, acute ischaemic stroke and pulmonary embolism (https://www.medicines.org.uk/emc/product/898/smpc). Alteplase is not licensed for the treatment of submacular clots. TIGER will use vials containing 10 mg of alteplase in powdered form, packaged with a diluent (10 ml of water for injection).

TIGER will select clinical sites that already have access to alteplase for use within its marketing authorisation. Stock alteplase will be relabelled by the site’s Trials Pharmacy according to Annex 13 of Good Manufacturing Practice. Sites will be provided with an Annex 13-compliant template label, which can be adapted in accordance with local and national requirements. Accordingly, alteplase will not need to be shipped to sites.

**TPA dose**

The maximum dose of alteplase TPA (Actilyse®) to be used in TIGER is 25 μg, delivered by subretinal injection.

The concentration of alteplase TPA (Actilyse®) to be used in TIGER is 100 μg in 1 ml. Using sterile technique, this can be prepared by injecting the 10 ml of the water for injection diluent that comes with alteplase, into the 10 mg alteplase vial, then drawing up 1 ml of this solution and making up to 10 ml with 0.9% sodium chloride for injection. This gives the desired concentration of 100 μg in 1 ml.

Larger dose vials are available, e.g. Actilyse® 50 mg, and can be used if necessary, but a 10-mg vial has more drug than is required for subretinal injection and so larger vials are wasteful and best avoided.

Surgeons can inject up to 0.25 ml of the 100 μg in 1 ml solution (up to a maximum dose of 25 μg) under the retina as a single dose during surgery. The volume required depends on the amount needed to cover the SMH. Typically, most haemorrhages will require no more than 0.1 ml (10 μg). The total volume injected will be recorded in the trial case report forms (CRFs) and
Required surgeon experience, surgical technique, TPA injection, posturing and post-operative eye drops

Vitrectomy, subretinal TPA injection and gas should be undertaken by a Consultant Vitreoretinal Surgeon who has performed the procedure before. Surgery can also be undertaken by a Senior Vitreoretinal Fellow provided he or she has performed at least 300 pars plana vitrectomies and has done the procedure before. If a Senior Vitreoretinal Fellow or Consultant Vitreoretinal Surgeon has not done the procedure before, they may treat a TIGER participant provided their first case is directly supervised by a Consultant Vitreoretinal Surgeon who has done the procedure before.

Surgery involves the following steps:

- Anaesthesia may be local, with or without sedation, or general anaesthesia, based on participant’s preference and local practice.
- A full 3-port pars plana vitrectomy should be undertaken using 20-, 25- or 27-gauge ports.
- The hyaloid face should be separated from the retina, if it is not already.
- Indented vitrectomy (vitreous base shaving) may be undertaken at the surgeon’s discretion.
- Phacoemulsification and intraocular lens implant may be performed based on the surgeon’s and participant’s preference, in accordance with local practice.
- Peeling of epiretinal membrane (ERM) ± internal limiting membrane (ILM) is allowed if epiretinal membrane and macular pucker are present but should not be done prophylactically. This manoeuvre will be recorded in the CRFs and eCRF.
- Up to 0.25 ml of the 100 μg in 1 ml solution of TPA will be injected sub-retinally (maximum dose 25 μg) as required, depending on the size of the SMH. Typically, most haemorrhages will require no more than 0.1 ml. The total volume injected will be recorded in the TIGER CRFs and eCRF.
- Surgeons should use a subretinal injection cannula of 38-gauge or less. Several companies make these including MedOne, DORC and Synergetics, with marketing authorisation to use as required in this study. The subretinal injection cannula will be connected to a fine bore flexible plastic connecting tube which will be then attached to a 1-ml syringe containing the TPA. The extension cannula and extension tube will be primed with the TPA solution prior to injecting into the subretinal space.
- The TPA can be manually injected by the surgical assistant or using an automated pneumatic injection system [e.g. MedOne MicroDose Injection Kit (https://www.medone.com/microdose-injection-kit)].
- A localised area of retinal detachment will be created with the TPA solution surrounding and enveloping the entire clot. The injection point(s) will be done away from the foveal centre, but in an area of subretinal haemorrhage. The further from the fovea the lower the risk of macular hole formation. Areas of retinal pigment epithelial detachment will be avoided to reduce the risk of sub-RPE injection and RPE tear. Multiple injection points are allowed if clinically indicated.
- The peripheral retina will be then checked carefully for retinal tears and, if present, these will be treated with laser or cryotherapy as clinically indicated.
- Then a full fluid/air exchange will be undertaken and 0.05 ml of aflibercept (Eylea, Bayer) will be injected.
- The above will be followed by an air/gas exchange of 20% sulfahexafluoride (SF₆) using at least 30 ml of gas. Surgeons can use their local supplier of SF₆. Since SF₆ is a commonly used surgical device licensed for intravitreal gas tamponade, it does not require trial labelling.
- Participants will be instructed on how to posture after surgery (see next section).

Post-operative eye drops will be prescribed as detailed below. The following advice will be given to participants with regard to post-operative head positioning:

- Participants undergoing surgery will be asked to remain on their back for 15 min after the TPA injection, to allow clot liquefaction. This includes any time lying supine during surgery (after the TPA injection).
- After that, participants will be asked to sit up and lean face forward 45 degrees during the day, 50 min out of every hour, for 5 days. During any break from posturing, the participant’s head should be upright. They should be mobile during some of their break time, to avoid deep vein thrombosis and to minimise stiffness.
- Participants will be advised to sleep on their side with the operated eye dependent (e.g. if the right eye underwent surgery, they will be advised to sleep right cheek to pillow). Night-time posture continues for 10 days after surgery. Having the head raised at
night by two to three pillows (whilst also maintaining the correct cheek to pillow) may further aid downward displacement and so participants will be advised also to do this.

- It will be recommended to participants to avoid lying on their backs or leaning backwards for 10 days after surgery, to prevent inadvertent subfoveal displacement of the dissolved submacular clot.
- TIGER aims to be a pragmatic trial so inability to completely adhere to the above instructions will not be considered an exclusion criterion and poor compliance will not be considered a protocol deviation. However, participants will be firmly encouraged to posture as best they can. Participants will be asked about their compliance with posturing at each visit for 10 days after surgery, and failure to comply with instructions will be noted in the trial CRFs and eCRFs.

**Post-operative eye drops**

Broad-spectrum antibiotic eye drops will be prescribed for at least 1 week after surgery, and topical steroid eye drops for at least 4 weeks post-operatively. Mydriatics are allowed at the surgeon’s discretion, for approximately 1–2 weeks. The choice of steroid, antibiotic and mydriatic is at the surgeon’s preference, considering also any local policy and the particulars of each participant.

**Aflibercept**

Aflibercept (Eylea®, Bayer) will be used for the treatment of the underlying exudative AMD, reflecting standard of care. Aflibercept use within TIGER is considered to be a non-IMP as it is a background treatment for wet AMD, whereas the object of the trial is to assess surgery (with TPA) against no surgery for SMH. The aflibercept is used fully within its marketing authorisation and given to both arms of the study. Patients with wet AMD would typically be receiving an anti-VEGF therapy such as aflibercept irrespective of their enrolment in TIGER. Both arms of the study will be dosed with a 0.05 ml intravitreal injection of 2 mg aflibercept monthly for three doses, then 2-monthly out to month 12.

Bayer will provide aflibercept (Eylea®) vials free of charge or sites may elect to use their own supplies. Storage, contraindications, precautions, undesirable effects, pharmacological properties and instructions for use, etc., are detailed in the Summary of Product Characteristics (SmPC) (https://www.medicines.org.uk/emc/product/2879/smpc). For participants in the surgical arm, the first injection of aflibercept occurs towards the end of surgery, after fluid-air exchange. Sites may elect to label the aflibercept for trial use, or use standard hospital prescriptions and dispensing, in accordance with local preference/policy and the terms and conditions of Bayer’s provision of free aflibercept to each site (if the site has elected to use Bayer’s free supply).

The manufacturer provides a guide to Eylea® for patients with wet AMD (https://www.medicines.org.uk/emc/rmm/617/Document). Sites are encouraged to provide this or their own information on Eylea® to participants, but it should be explained that the co-existence of SMH will adversely affect prognosis.

Patients currently receiving another anti-VEGF drug will need to swap to aflibercept for the duration of the study, and this should be discussed with them. Likewise, arrangements for continuation of aflibercept at the end of the trial, or change to another anti-VEGF agent, should be discussed with the participant, so that they are aware of the locally available anti-VEGF agents.

**Criteria for discontinuing or modifying allocated interventions [11b]**

**Positioning**

Occasionally, the post-operative participant position might need to be altered due to the location of the submacular blood following TPA. For example, if the blood is predominantly nasal to the fovea the participant might be advised to sleep on the opposite cheek. Any atypical positioning should be documented.

**TPA**

Since TPA is given as a single dose during surgery, there are no treatment stopping rules. Repeat surgery and TPA are allowed for recurrent SMH, but only in the surgical arm and only if the eligibility criteria are still met.

**Aflibercept**

Aflibercept (Eylea®) treatment should be discontinued as described in the current SmPC (https://www.medicines.org.uk/emc/product/2879/smpc). Presently, the SmPC states: ‘If visual and anatomic outcomes indicate that the patient is not benefiting from continued treatment, Eylea should be discontinued’. It is important to note that SMH may make it difficult to determine if the participant is responding to aflibercept. In this setting, Investigators should give participants the ‘benefit of the doubt’ and continue treatment unless they are absolutely certain that treatment is not helping. The reason is that apparently unresponsive vision may yet improve when the SMH resolves, and meanwhile it is important to control the underlying disease to maximise the final visual recovery. Aflibercept may also promote SMH clearance and reduce the risk of additional haemorrhage. Hence, investigators are strongly advised that all participants receive all scheduled doses of aflibercept, namely monthly for 3 doses then 2-monthly until month 12 inclusive.
Strategies to improve adherence to interventions

Investigators are required to explain the post-operative positioning regimen to participants and provide them with a standardised trial document detailing how to posture after surgery. In general, compliance with anti-VEGF therapy is satisfactory within clinical trials, but sites will be encouraged to explain the importance of maintaining aflibercept therapy in both arms.

Relevant concomitant care permitted or prohibited during the trial

Treatment for AMD, IPCV, RAP and cataract should be limited to the following, but treatment of fellow eye or systemic diseases should be as clinically indicated:

Photodynamic therapy for idiopathic polypoidal choroidal vasculopathy

Polyps can be treated with photodynamic therapy (PDT) if that is the site’s usual practice. Aflibercept therapy should continue. The reading centre’s determination of whether or not polyps are present is not to be communicated to sites. This is so that a given site’s ability to detect and treat polyps with PDT will reflect real-world decisions making the results of TIGER more generalisable. Therefore, the site should make their own determination as to whether or not polyps are present, and if polyps are found, they should likewise make their own decision whether or not to offer their participant PDT.

Reoperation for recurrent submacular haemorrhage

The SOSU study estimated that 20% of cases have a rebleed within 6 months at a mean time of 96 days [2]. For those who do, repeat surgery (vitrectomy, subtretinal TPA and SFl) is permitted provided the TIGER eligibility criteria are still met, and they were originally randomised to the surgical arm. More than one repeat surgery is permitted if eligible SMH recurs more than once. Participants originally allocated to the control arm should continue on aflibercept monotherapy.

Cataract surgery (including phakovitrectomy)

At the first TIGER study, group meeting some surgeons advocated phakovitrectomy to avoid the cost and inconvenience of two operations; others preferred sequential cataract surgery as biometry is more reliable after the SMH resolves. For TIGER, either approach is permitted, to reflect local service provision. Regular lens grading will be undertaken during follow-up visits and recorded in the trial CRFs and eCRF, for both arms of the study. Investigators are encouraged to promptly treat emerging cataract in either arm, at least 8 weeks prior to the month 12 visit.

It is recognised that removal of pre-existing subclinical lens opacity, and conversely failure to remove developing post-vitrectomy cataract, may both alter BCVA. However, it is not desirable to exclude phakic patients or cataract surgery as that would reduce recruitment and trial generalisability. It is understood that any vision gain in the surgical group may come partly from cataract surgery, but the trial considers the surgical pathway under investigation to include cataract surgery as needed. A subgroup analysis in pseudophakes will be undertaken and aims to help understand the mechanism of any vision gain.

Provisions for post-trial care

After exiting, the trial participants will revert to standard care. The Sponsor has insurance to cover negligent harm to trial participants outside of the UK; negligent harm within the UK is covered by the National Health Service Clinical Negligence Scheme for Trusts.

Outcomes

Primary efficacy outcome

The primary efficacy outcome is the proportion of participants with a BCVA gain ≥ 10 ETDRS letters from baseline in the study eye at the 12-month visit. This efficacy outcome enables future patients, post-trial, to weigh the likelihood of a meaningful vision gain versus the downsides of surgery, as advocated by patients at an advisory focus group meeting organised to seek patient input on trial design. The European Medicines Agency reports that 10 letters is the minimum clinically relevant amount perceived by patients, [12] and is associated with a clinically significant gain in the National Eye Institute (NEI) Visual Function Questionnaire (VFQ-25) composite score in patients with macular disease [13]. It is greater than the 6.5-letter ETDRS test-retest variability in eyes with AMD [14].

A 12-month endpoint allows time for SMH to resolve, and emerging cataract to be treated.

Secondary efficacy outcomes

The following secondary efficacy outcomes will be reported, with respect to the study eye:

- Proportion of participants with BCVA gain ≥ 10 ETDRS letters from baseline (at 6 months).
- Mean BCVA measured by ETDRS letters (at 6 and 12 months).
- Maximum reading speed (words per minute) assessed by Radner reading acuity (at 6 and 12 months).
- Area of central visual scotoma size using Humphrey Field Analyser 10-2 or equivalent (at 6 and 12 months).
National Eye Institute Visual Function Questionnaire-25 (NEI VFQ-25) composite score (at 6 and 12 months).

- EQ-5D-5L questionnaire with vision bolt-on proportion of categorical dimension responses and mean visual analogue scale (at 6 and 12 months).

- Presence or absence of subfoveal fibrosis and/or atrophy and area of fovea-involving fibrosis/atrophy assessed using multimodal imaging by an independent reading centre, combining spectral domain optical coherence tomography (SD-OCT), fundus autofluorescence (FAF) and stereo fundus photographs (at 12 months).

Unless otherwise stated above, continuous outcome measures (per treatment arm) will be reported at the specified time points as mean and standard deviation, or median and interquartile range where there is extreme skewness. Categorical outcome measures (per treatment arm) will be summarised at the specified time points as count and percentage. Safety outcomes are detailed below, in the section ‘Adverse event reporting and harms (22)’

Participant timeline (13)

Following successful screening, participants are randomised to surgery or standard care. Those undergoing surgery are seen at day 1 and week 1 post-operatively. All participants are then seen monthly for 2 months, then 2-monthly until month 12 inclusive. The schedule of procedures is shown in Table 1. A participant flow diagram is shown in Fig. 1.

Sample size (14)

To calculate our sample size, we undertook a bracketing exercise with our patient focus group as detailed below in the Public and Patient Involvement section. We asked them what improvement in the Public and Patient Involvement section. We asked them what improvement in the ETDRS letter score (for justification see the section ‘Primary efficacy outcome’).

The findings ranged from one patient who would not want surgery ‘at my age’, regardless of outcome, to another who would have surgery even if it improved his success from only 25 to 26%. The most common response was that patients wanted at least a 50% chance of success to consider vitrectomy.

What also emerged in this elderly patient focus group was a consensus that they wanted the doctor to make the best decision on their behalf. Paradoxically then, our patient focus group exercise led us to ask 10 ophthalmologists, from junior to senior, across a range of subspecialities, what they would do, ‘if it was their eye’. We asked them to assume they were older adults with ≥25% success with anti-VEGF therapy. The median ‘success rate’ needed to consider surgery differed if it was their potentially better or worse seeing eye (47.5% vs 55% respectively), but overall the average, median, and mode were 49%, 50% and 50% respectively. Thus, we used 50% as the minimum success rate needed to justify surgery.

Our synthesis of the literature [7] found that 27% of patients receiving anti-VEGF monotherapy for AMD-related SMH gained 2 Snellen lines (=10 letters).

A two-group $\chi^2$ test with a 5% two-sided significance level has 90.62% power to detect a difference between a Group 1 proportion, $p_1$, of 0.27 and a Group 2 proportion, $p_2$ of 0.5 (odds ratio 2.704) when the sample size in each group is 94 (NQuery Advanced software v 8.2.1). With =12% attrition, the sample size inflates to 210 participants.

Recruitment (15)

The estimated annual incidence of large SMH meets the criteria of a rare disease [4] and recruitment estimates need to be realistic. At an initial TIGER study, group meeting sites’ recruitment estimate averaged 0.83 participants per month. However, sites may fail to deliver as predicted. Our TAPAS pilot (ClinicalTrials.gov Identifier NCT01835067) averaged 0.28 participants/site/month, but with 65 sites, TIGER cannot choose sites as selectively, so we estimate half this, at 0.14 participants/site/month. This matches the recruitment numbers of the STAR study (ClinicalTrials.gov Identifier: NCT02557451; personal communication, Professor Catherine Creuzot, Chef du Service d’Ophtalmologie, CHU, Dijon). Accordingly, recruitment of 210 participants is expected to take approximately 38 months, as shown in Fig. 2.

Recruitment tools include:

- Shared academic outputs
- Completed study group meeting to design a workable protocol
- Pragmatic eligibility criteria
- Working relationship with multiple sites from prior vitreoretinal RCTs [15–18]
- Monthly recruitment letter with league table
- Posters for patients, doctors and imaging technicians
- Slide deck for Principal Investigators (PIs)
- Regular coordinator and investigator meetings, ‘operations’ calls and CI-PI contact
- Co-PI network of junior clinicians
Table 1 Schedule of Activities

| Activity                                      | Screening**        | Baseline** | D1 | W1 | M1 | M2 | M4 | M6 | M8 | M10 | M12 |
|-----------------------------------------------|--------------------|------------|----|----|----|----|----|----|----|-----|-----|
| Visit window (± days)                         | Day -7 to 0        | -          | 0  | ±3 | ±7 | ±7 | ±7 | ±7 | ±7 | ±7  | ±7  |
| Consent                                       | X                  |            |    |    |    |    |    |    |    |     |     |
| Medical and ophthalmic history                | X                  |            |    |    |    |    |    |    |    |     |     |
| Randomisation                                 | X                  |            |    |    |    |    |    |    |    |     |     |
| Vitrectomy, TPA and gas (Arm A only)          | Arm A              |            |    |    |    |    |    |    |    |     |     |
| Intravitreal aflibercept                      | X                  | X X X X X X |    |    |    |    |    |    |    |     |     |
| Fluid refracted ETDRS BCVA†                   | X                  | X          |    |    |    |    |    |    |    |     |     |
| Clinic ETDRS VA†                              | Arm A Arm A        | X X X X X X |    |    |    |    |    |    |    |     |     |
| Radner reading vision‡                        | X                  | X X X X X X |    |    |    |    |    |    |    |     |     |
| Virtual field (HFA 10-2)(sent to reading centre)‡| X                | X          |    |    |    |    |    |    |    |     |     |
| Slit-lamp examination and intraocular pressure (IOP)§| X               | Arm A Arm A X X X X X X X X |    |    |    |    |    |    |    |     |     |
| Lens gradingø                                 | X                  | X X X X X X |    |    |    |    |    |    |    |     |     |
| VFQ-25, EQ-5D and SWEMWB55 questionnaires†    | X                  | X          |    |    |    |    |    |    |    |     |     |
| Service user questionnaire                    | X                  | X X X X X X |    |    |    |    |    |    |    |     |     |
| Fluorescein angiography (sent to reading centre) completed once only-see footnote* | Can be delayed until SMH clears sufficiently* | * * * * * * |    |    |    |    |    |    |    |     |     |
| ICG angiography (sent to reading centre) completed once only-see footnote* | Can be delayed until SMH clears sufficiently* | * * * * * * |    |    |    |    |    |    |    |     |     |
| OCT (sent to reading centre)‡                | X                  | X          |    |    |    |    |    |    |    |     |     |
| Clinic OCT (not sent to reading centre)†      | X                  | X X X X X X |    |    |    |    |    |    |    |     |     |
| Stereo fundus photography (sent to reading centre)* | X*               | X          |    |    |    |    |    |    |    |     |     |
| Autofluorescence (sent to reading centre)*    | X*               | X          |    |    |    |    |    |    |    |     |     |
| Adverse events (safety)                       | X                  | X Arm A Arm A X X X X X X X X |    |    |    |    |    |    |    |     |     |
| Concomitant medications                       | X                  | X Arm A Arm A X X X X X X X X |    |    |    |    |    |    |    |     |     |

**As blood is rapidly toxic to photoreceptors excessive delay may mean surgery is less effective, and the surgical risks may start to outweigh the potential benefits. Therefore, it is very important that both screening and surgery are expedited. Ideally, screening is completed in 1 day and surgery scheduled within 3 days of confirmed eligibility. Screening and surgery can occur on the same day; to avoid delay. In cases where the SMH onset is known, it should not be present for more than 15 days at the point eligibility is confirmed. The maximum time between known SMH onset and surgery is 18 days, for example screening on days 13 and 14 after SMH onset, and surgery 4 days after that. If SMH onset is unknown, then the total time between the start of screening and surgery should be no more than 7 days (if the clinical features suggest SMH has been present >15 days patients are ineligible, even if this cannot be confirmed by history or pre-trial documentation). These allowances should not be used to delay surgery, which remains urgent in all cases.

† Full refracted ETDRS VA should be undertaken in both eyes separately at baseline and month 12 and study eye only at month 6. Details in Appendix 1.

‡ Clinic ETDRS VA should be undertaken in the study eye using an ETDRS chart and distance spectacle correction if worn, with and without pinhole, but otherwise according to the site’s usual technique.

§ Radner reading vision should be measured in the study eye only at screening and month 6, but both eyes at month 12. Details in Appendix 1. Other visual field tests should be completed in study eye only, scanned, and sent to the Reading Centre, as detailed in Appendix 2.

# Age-related Eye Disease Study (AREDS) lens grading is in both eyes at screening and month 12: study eye only at months 4, 6 and 10.

¥ The VFQ-25 questionnaire should also include the ‘optional’ questions listed at the end in the appendix and the EuroQol questionnaire includes the 5-item vision Bolton (EQ-5D-5L). SWEMWB55=Short Warwick-Edinburgh Mental Well-being Scale.

ø The initial intra vitreal aflibercept injection can be administered on the day of screening, after eligibility is confirmed, in those randomised to the non-surgical group. In those randomised to surgery (Arm A), aflibercept is injected towards the end of surgery, straight after fluid-air exchange.

! At screening and month 12 ‘per protocol’ OCT images should be obtained in both eyes using certified staff and equipment, as per the Reading Centre’s instructions. These images are sent to the Reading Centre. At other visits a ‘Clinic OCT’ should be acquired in the study eye only, using standard staff and methodology. ‘Clinic OCT’ images are not sent to the reading centre. The attending clinical investigator should review all OCTs to monitor progress, watch for any emergent adverse events, and measure subretinal haemorrhage height. The same OCT machine should be used on a given participant throughout the study.

*Fluorescein and ICG angiography should be acquired once only. Either or both should be delayed if needed, to allow the SMH to clear sufficiently to enable visualisation of choroidal neovascularisation and/or polyps. The screening stereo fundus photography and fundus autofluorescence (FAF) should be repeated with delayed angiography, to help interpretation by the Reading Centre. Clinical investigators should review imaging to detect any emergent adverse events.

- Performance monitoring using eight established core metrics [19]
- Recruitment tools checklist verified alongside monitoring visits
- Publicity via Euretina, BEAVRS, EVRS, eye charities, Twitter, YouTube, Google+ and study website
- Investigators’ WhatsApp group
- Collaboration with recruitment expert (Professor Treweek; https://www.trialforge.org) [20]

Assignment of interventions: allocation
Sequence generation (16a)
Randomisation is at the participant level via Elsevier MACRO electronic online data capture system (http://
Randomisation is 1:1 (surgery:control) using the method of minimisation, stratified by the following factors:

1. Study site
2. Lens status: phakic or pseudophakic
3. SMH size: fully within the retinal vascular arcades, or not (i.e. extending beyond the vascular arcades)
4. BCVA: ≥ 35 letters or not, equivalent to 6/60 and near to the median presenting BCVA in the TAPAS study of SMH secondary to exudative AMD (ClinicalTrials.gov identifier: NCT01835067)

To reduce predictability of the random sequence, 10% random component was implemented in the minimisation procedure.

**Concealment mechanism (16b)**
After registration on the system, randomisation and allocation will occur centrally using MACRO's online randomisation servers, and an email with the allocated study treatment will be sent to the individual site investigator.

**Implementation (16c)**
The trial ophthalmologist (the PI or delegated SI) will consent and enrol participants onto TIGER, and
randomisation and allocation will occur centrally immediately following enrolment using MACRO’s online servers. Blood is rapidly toxic so that those randomised to surgery should be scheduled for vitrectomy, TPA, gas and aflibercept as a matter of urgency. Timelines are described in the footnote to Table 1.

**Assignment of interventions: blinding (masking)**

Who will be blinded (masked) (17a)

It is not possible to mask participants to their allocation because there is no sham for vitrectomy, and intravitreal gas is easily visible to participants. However, the primary efficacy outcome (proportion of participants with BCVA gain \(\geq 10\) ETDRS letters from baseline at 12 months) will be assessed by masked observers using an established protocol, encouraging participants to ‘try their hardest’, to minimise any differences in decision criterion and measurement bias. Secondary BCVA assessments will also be undertaken by masked observers. Scotoma size will be measured by a device that uses an automated algorithm.

Image analysis (providing the structural secondary efficacy outcomes) will be conducted by certified, masked graders at an independent reading centre (The Network of Ophthalmic Reading Centres UK, NetwORC UK).

Patient-reported outcomes (NEI VFQ, EQ-5D-5L and SWEMWBS) will potentially be the outcomes at greatest risk of bias due to the participant’s knowledge of treatment allocation, but this will be minimised by trial information promoting equipoise between the two interventions.

The aflibercept dosing regimen is mandated, and so does not rely on physician or patient decisions. A junior statistician will, if requested, provide unmasked data to the Data Monitoring and Ethics Committee. The lead trial statistician will be masked with respect to his analysis of the primary and secondary efficacy outcomes.

Procedure for unblinding if needed (17b)

Not applicable.

**Data collection and management**

Plans for assessment and collection of outcomes (18a)

ETDRS is generally the most accepted BCVA test and is used for most AMD registration studies. It will be determined after full refraction by masked, certified examiners using a certified room and certified equipment, at baseline (both eyes), month 6 (study eye) and month 12 (both eyes), commencing at 4 m. The protocol for ETDRS testing is well established [21]. Details of the testing routine are provided in Appendix 1.

Because SMH may lead to a central scotoma, TIGER measures central visual field using the automated Zeiss Humphrey Field Analyser (HFA3, Carl Zeiss Meditec, Dublin, USA). The Humphrey field analyser is probably the most established visual field testing device. Details of the testing routine are provided in Appendix 2.
A central scotoma may affect a patient’s ability to read, so TIGER measures reading vision using the Radner Reading Charts. The Radner Reading Charts were developed around the concept of ‘sentence optotypes’ for the examination of reading acuity and speed [22]. Print sizes are geometrically (logarithmically) scaled. Reading acuity is given in logRAD (logReading-Acuity-Determination) to permit statistical analysis, and the results obtained can be compared to other logarithmically scaled vision systems (e.g. logMAR) [23]. Reading speed is analysed in words per minute (wpm). To guarantee accurate, reproducible and standardised measurements of reading speed and reading acuity, ‘sentence optotypes’ have been created to minimise the variations between the test items. Through interdisciplinary cooperation, a series of test sentences were developed that are highly comparable in terms of the number of words (14 words), as well as the word length, number of syllables, position of words, lexical difficulty and syntactical complexity. The most similar sentences were statistically selected for the Radner Reading Charts. The Radner Reading Charts have then been statistically evaluated in terms of test-retest reliability, inter-chart reliability and a variance component analysis [22]. Testing will be undertaken by trained, certified, masked assessors following full refraction with near correction, in the study eye at baseline and month 6, and in both eyes at month 12.

The Radner maximum reading speed is an important secondary efficacy outcome, but two additional measurements will be acquired alongside this:

- Reading acuity (unit, logRAD, in 0.1 log steps): Equivalent to the logarithm of the minimum angle of resolution (logMAR) distance acuity. This corresponds to the smallest sentence optotype read accurately in less than 30 s.
- Maximum reading speed (words per minute): fastest, accurate reading speed achievable at any sentence optotype.
- Mean reading speed (words per minute): average of the fastest 3 sentences optotypes read accurately, with optotype size from 0.9 logRAD to 0.3 logRAD. Omit if fewer than 2 sentence optotypes were read accurately.

The NEI VFQ-25 visual function questionnaire is a well-established, validated, patient-reported outcome measure (PROM) that has been used extensively in AMD studies [24].

To enable determination of quality-adjusted life years (QALYs), participants will complete the EQ-5D-5L with vision bolt-on questions. The EQ-5D-5L is a validated generic, health-related, preference-based measure comprising five domains: mobility; self-care; usual activities; pain and discomfort; anxiety and depression. Each domain has five levels. The questions are complemented by a visual analogue scale, with 0 representing the worst imaginable health and 100 representing the best imaginable health. We chose this version with 5 levels anticipating that it may be more sensitive than the 3 L version in this population, potentially avoiding ceiling effects.

It is possible that loss of vision from SMH has a particular impact on mental health. We therefore include the 7-item Warwick-Edinburgh Mental Well-being scale short form (SWEMWBS) as an exploratory outcome measure. The SWEMWBS questionnaire is widely used and well validated (https://warwick.ac.uk/fac/sci/med/research/platform/wemwbs/). PROMs are collected at baseline, month 6 and month 12.

Paper case report forms (CRFs) for data collection will be made available to sites with the site investigator file (ISF) as well as to download via a password-protected section of the study website (www.tigerstudy.org.uk). The password will only be made available to study investigators and named members of the research teams at individual sites, coordinated centrally.

**Plans to promote participant retention and complete follow-up**

Retention in wet AMD trials is usually good, and given the acute and vision-threatening nature of SMH and the need for regular anti-VEGF therapy, we anticipate satisfactory retention. Nonetheless, the protocol, site initiation visits, investigator meetings and regular newsletters will all aim to impress on sites the importance of retention. Study activity feedback will be periodically collected from recruited participants to identify any arising or recurring issues with the consent and recruitment, screening, surgery or follow-up activities. Participants who choose to discontinue will be asked to complete an early withdrawal visit (which will include the same data-points as for the study month 12 exit visit) and the reason for withdrawal will be documented.

**Data management**

Sites will be provided with paper CRFs, for use alongside clinical visits. There will be a corresponding, online, secure, electronic case report form (eCRF). Sites will transfer data from the trial paper CRFs to the eCRF. The data will reside on an online, secure, trial database; Elsevier MACRO electronic data capture system (http://www.ctu.co.uk/). MACRO is designed specifically for clinical research, provides full audit capacity, and is compliant with relevant UK and European Union data protection legislation, and Good Clinical Practice.

A web-based electronic data capture (EDC) system will be designed, using the InferMed MACRO 4 system. The
EDC will be created in collaboration with the trial analysts and the CI and maintained by the King’s Clinical Trials Unit (KCTU) for the duration of the project. It will be hosted on a dedicated server within King’s College London (KCL). In addition to the main trial database, a secondary MACRO database will be created to host the data from the Independent Reading Centre (IRC). The IRC staff will have access to this secondary database to enter their reading data, but only a limited number of unmasked IRC staff will have access to the main database, to avoid unmasking, but to help the IRC track participant withdrawals and image collection.

At the database design stage, validations will be programmed into the system to minimise data entry errors by querying the data entered in real time with sites. The CI or delegate will request usernames and passwords from the KCTU. Database access will be strictly restricted through user-specific passwords to the authorised research team members. It is a legal requirement that passwords to the EDC are not shared and that only those authorised to access the system are allowed to do so. If new staff members join the study, a user-specific username and password will be requested via the CI or delegate (e.g. Trial Manager) from the KCTU and a request for access to be revoked will be similarly requested when staff members leave the project. Study site staff experiencing issues with system access or functionality will contact the CI or delegate (e.g. Trial Manager) in the first instance.

At the end of the trial, the site PI will review all data for each participant and provide electronic sign-off to verify that all the data are complete and correct.

Upon request, KCTU will provide a copy of the final exported dataset to the CI in .csv format. A copy of the full raw dataset is to be stored in the TMF.

Data monitoring will be undertaken by King’s Health Partner’s Clinical Trial’s Office (KHP-CTO) according to established Standard Operating Procedures, available at in Appendix 3.

Confidentiality [27]
All data leaving recruiting sites will be anonymised and stored on a secure, password-protected database (MACRO). On site, data will be stored in secure password-protected computers or paper CRFs stored in locked research facilities with restricted access.

Plans for collection, laboratory evaluation and storage of biological specimens for genetic or molecular analysis in this trial/future use [33]
Not applicable.

Statistical methods
Statistical methods for primary and secondary outcomes [20a]
The primary analysis will be conducted by the lead trial statistician, following the intent-to-treat principle where all randomised participants are analysed in their allocated group, whether or not they receive the treatment they were allocated to following randomisation. Baseline characteristics will be summarised for the two treatment groups. Continuous data will be summarised using means and standard deviations for data that follow a normal distribution or medians and interquartile ranges. Binary data will be reported as frequencies and percentages.

The primary efficacy outcome is whether or not the participant gains at least 10 ETDRS letters in their study eye at the month 12 visit. This will be compared between treatment groups using logistic regression, which will provide an effect estimate (odds ratio) and compare the proportions gaining at least 10 letters after adjustment for randomisation stratifiers. We will also report the difference in proportions of participants with an improvement in BCVA score of 10 letters or more with a two-sided confidence interval.

Secondary continuous efficacy outcomes measured at randomisation and on more than one occasion during follow-up will be analysed using a linear mixed effect model. The value at baseline, treatment group, follow-up time and the stratifying variables will be included as fixed effects. Model assumptions will be assessed, and a logarithmic transformation used if this improves normality of residuals. Secondary dichotomous outcomes will be examined using the same techniques as the primary analysis.

All statistical tests will use a 2-sided \( P \) value of 0.05 unless otherwise specified. All confidence intervals will be two-sided and 95%. A detailed Statistical Analysis Plan will be finalised prior to or near the start of recruitment, which will be circulated for comment to the Trial Steering Committee (TSC) and Data Monitoring and Ethics Committee (DMEC) for comment.

Interim analyses [21b]
No formal interim analysis or pre-specified trial stopping rules are planned, but reports concerning participant safety and key outcomes will be reviewed at least yearly by the DMEC. If safety concerns are identified, the DMEC may choose to meet more frequently, and on an ad hoc urgent basis. The DMEC can request unmasked data if required. If necessary, for urgent safety reasons, the Sponsor may stop or pause the trial immediately, without DMEC review.
Methods for additional analyses (e.g. subgroup analyses) (20b)

A pre-specified subgroup analyses will assess the possible interactions between treatment and each of the following parameters:

- **Lens status (phakic vs pseudophakic):** Removal of pre-existing cataract may improve vision, whereas post-vitrectomy lens opacity that does not trigger cataract surgery in the 12 months’ follow-up period may reduce vision. This may impact on our analysis of the effect of SMH surgery. It is much less problematic if we aim for a pragmatic trial design, wherein routine cataract management forms part of the ‘real-world’ patient pathway. However, we realise some clinicians and reviewers will want to isolate the effects of vitrectomy from lens events, and for them an analysis of pseudophakic eyes will provide a useful mechanistic insight.

- **SMH size (fully within the retinal vascular arcades, or not):** Many clinicians believe that large SMHs do better with surgery, as vitrectomy, TPA and gas is expected to provide more complete and rapid removal of blood from the fovea. We have chosen this size as it is a pragmatic and clinically useful size differentiator. Outcome has previously been shown to be closely related to the size of the haemorrhage. A SMH of less than 30 mm² (approximately just up to the arcades) has been shown to be predictive of an outcome of 6/60 or better in cases treated with vitrectomy and subretinal TPA [25]. The determination of SMH size will be made by the clinical investigator at screening, so that results are generalisable to post-trial care, without reliance on a reading centre.

- **Lesion type (choroidal neovascularisation vs idiopathic polypoidal choroidal vasculopathy):** Some clinicians consider IPCV as part of the AMD spectrum, others consider it to be a distinct entity. Therefore, we cannot assume the effects of surgery will be the same in those with/without IPCV. IPCV is an important cause of SMH and is over-represented in case series of AMD with SMH. It is more common in Black and Asian patients. Retrospective studies report that SMH due to CNV has a worse outcome than SMH due to IPCV [26]. IPCV is often associated with blood below the RPE, and this space is not accessed via a sub-neuroretinal injection. Therefore, it is possible that surgery may be less effective for IPCV than CNV.

- **Duration of SMH (≤ 7 days vs > 7 days):** It is possible that the benefits of surgery may diminish with a longer duration SMH, if the sustained toxic effects of blood reduce the impact of blood removal, yet the surgical risks remain constant. We chose 7 days as numerous studies have suggested that SMH duration of less than 7 days is associated with an improved visual outcome in surgically treated cases. These studies have typically been retrospective, and the time point chosen arbitrarily based on previous publications and animal studies. Regardless, it is an easy timepoint for clinicians to use and remember if it is found to be important.

These factors will be explored by adding interaction terms to the regression model for the primary outcome.

Methods in analysis to handle protocol non-adherence and any statistical methods to handle missing data (20c)

Every effort will be made to avoid missing data; however, we acknowledge that some is inevitable. How it is dealt with will depend on what is missing. We will report missingness wherever present. Reasons for missingness may be important and these will be investigated using logistic regression of covariates on an indicator of missingness.

Sensitivity analysis will investigate the validity of the missing data completely at random assumption and will explore imputation for missing data. In relation to the primary outcome variable, we will conduct an available case analysis but will then conduct a worst-case best-case analysis to examine the impact of missing data. The sensitivity analysis will consider participants in the surgery group with missing outcomes having a meaningful change in BCVA and participants in the anti-VEGF monotherapy control group with missing data not having a meaningful change in BCVA, and then the opposite. Our missing data analysis is complete if the results show that they are consistent with the available case analysis. If not, a range of more plausible assumptions will be explored following principles laid out in Carpenter & Kenwood [27].

We will examine patterns of missingness and the reasons which caused the data to be missing. This will be achieved by examining the observed data and reasons for withdrawal in discussion with the clinical investigators. We will use this information to derive a series of missing data models. We will use these models to impute values in order to undertake a sensitivity analysis of the treatment effect estimate. If data are thought to be missing at random (MAR), conditional on additional variables not included in the primary analysis model, then the treatment effect will be estimated conditioning on the identified variable for example: conditioned on BCVA or size of haemorrhage at baseline. The scenario of missing not at random scenarios (MNAR) will be explored using a range of
plausible assumptions and viewed graphically using a mean score approach via the rctmiss procedure in stata [http://www.mrc-bsu.cam.ac.uk/software/stata-software]. The impact of missing data will be mitigated against by incorporating information from earlier timepoints using the mixed model approach.

**Plans to give access to the full protocol, participant-level data and statistical code (3.1c)**

Following publication of the main results, and subject to participant consent and Research Ethics Committee (REC) approval in each area, we aim to make anonymised data available for secondary research provided the proposal is compliant with the General Data Protection Regulation (2016/679, or relevant subsequent legislation) and the UK’s Medical Research Council Policy on Data Sharing, including safeguards of scientific quality, ethical approval, a publicly available pre-specified protocol and acknowledgments of the study group and funders. The full protocol is available in Appendix 4. The statistical coding will be made available.

**Oversight and monitoring**

**Composition of the coordinating centre and trial steering committee (5.3d)**

A Trial Steering Committee (TSC) includes co-applicants, trial managers, statisticians, Chief Investigator (CI), lay representative (from the Macular Society) and clinicians. There is an independent Chair, an independent statistician and an independent voting majority, and the TSC will meet at or near trial commencement, and then approximately 6–12 monthly. A TSC charter details the membership, roles and responsibilities of the committee and is available in Appendix 5. The coordinating centre (King’s College Hospital) will hold the trial master file (TMF) and liaise with all trial sites to ensure administrative requirements for effective trial conduct are delivered—including running site initiation visits (SIV), addressing site queries and monitoring and coordinating data collection. The

---

**Fig. 3 TIGER Study Organisation**
coordinating centre is comprised of the CI, trial managers and research associates.

An overview of trial organisation is shown in Fig. 3.

Composition of the data monitoring committee, its role and reporting structure (21a)
A Data Monitoring and Ethics Committee (DMEC) comprises of 2 independent clinicians and an independent statistician chair. The DMEC will regularly review safety data approximately every 6–12 months and make recommendations on whether the trial should continue, stop or be modified based on their findings to the TSC and Sponsor via the DMEC chair. A DMEC charter details the membership, roles and responsibilities of the DMEC and is provided in Appendix 6.

Adverse event reporting and harms (22)
Safety assessments include regular measurement of BCVA, clinical examination, IOP and OCT imaging. The final visit includes masked multimodal imaging read by an independent reading centre, to look for and quantify any structural damage.

Participants will be reviewed at 1–2-month intervals throughout most of the study, with shorter intervals following surgery, and investigators will ask specifically if participants have experienced any new symptoms or AEs at each visit.

All AEs, SAEs and important medical events (IMEs) will be recorded on the paper CRFs and uploaded onto the eCRF by investigators.

AEs and SAEs will be reported by study group, coded using the Medical Dictionary for Regulatory Activities (MedDRA) Preferred Terms. Study eye AEs and SAEs will be reported separately. The site’s Principal Investigator will determine causation in relation to surgery, gas, TPA, aflibercept and intravitreal injections, classified as unrelated, remote, possible, probable and definite, in discussion with the CI if necessary. Study eye SAEs will be reported by severity (mild, moderate or severe).

Reference safety information is available in section 4.8 of the Actilyse® (Alteplase) Summary of Product Characteristics dated May 2019 as approved [11]. AE, SAE, IME and other definitions and reporting details are specified in the full protocol (Appendix 4).

Certain events do not require reporting as AEs. Loss of vision as a result of disease progression and other events that are primary or secondary outcome measures are not considered to be SAEs and should be reported in the normal way, on CRFs and corresponding eCRF.

Adverse events occurring after successful enrolment should be reported, except for loss of vision, as that will be captured in the efficacy analysis. Events that are commensurate with, and typical of, exudative AMD (CNV, IPCV or RAP) need not be reported, such as macular fluid leakage, exudates, pigment epithelial detachment, macular hypo- or hyperpigmentation, geographic atrophy, small amounts of retinal haemorrhage and RPE rips. However, if these changes are not thought to be explained by the underlying disease, then they should be reported. Breakthrough vitreous haemorrhage is well described with SMH, but since it could also potentially be aggravated by TPA it should be reported as an AE or SAE, as appropriate.

Frequency and plans for auditing trial conduct (23)
Monitoring of the CTIMPs at King’s Health Partners is delegated to the KHP-CTO, who monitor independently of the trial team, according to established SOPs (Appendix 3).

Plans for communicating important protocol amendments to relevant parties (e.g. trial participants, ethical committees) (25)
Substantial amendments will be notified to the relevant Competent Authority by the KHP-CTO, or by the Sponsor’s legal representative in the European Union. REC amendments will be submitted by the central trial team, or their country or site delegates as appropriate, depending on local and national guidelines. The TSC will be appraised of all substantial amendments and asked to approve them at the next meeting (or more urgently if required).

Dissemination plans (31a)
We aim to publish the pre-specified efficacy and safety outcomes paper in a high-quality peer-reviewed publication. The planned journal outputs offer a Creative Commons Attribution (CCBY) license with open access (included in the budget). We will present the results at Euretina and provide a slide deck for Investigators to present results locally. We will issue a press release via our Communications Office. The Macular Society will help publicise results via their newsletter, website and meetings and Euretina plan to publicise the results via their website. We will write to participants outlining the main results and post a lay summary on the planned study website. The patient focus group and Macular Society will review key communications. Participants can choose a large font letter, electronic or audio material.

Public and Patient Involvement (PPI)
We convened a focus group meeting of patients with SMH secondary to wet AMD during the design phase of the trial, to incorporate their perspective into the TIGER study proposal and protocol. Three were on our pilot
study of intravitreal gas/TPA/anti-VEGF and two had the
same treatment outside of TAPAS (ClinicalTrials.gov
Identifier: NCT01835067).

All patients agreed visual outcomes were those that
matter the most to them. We explored comparing
average vision across treatment groups, but their
preferred outcome was the chance of a meaningful vision gain. People can thereby balance any improved
chance of vision gain with the downsides of eye surgery.

We undertook a bracketing exercise to determine
what improvement in the chance of meaningful vision gain is needed to consider undergoing surgery. This
determined the study size (details in ‘Statistical methods’
section). The TIGER visits/procedures are similar to
TAPAS, which they found acceptable. PROMS include
validated tests of visual function, quality of life and
mental wellbeing.

INVOLVE provided costings from successful bids to
benchmark our own, alongside their Involvement Cost
Calculator and Budgeting for Involvement guide. A PPI
expert critiqued our bid.

The patient focus group will review the Patient
Information Sheets, serve as a ‘sounding board’ for PPI
issues, comment on how best to communicate and
disseminate the results, and help us reflect on the PPI
process itself.

The Macular Society reviewed the bid, will review the
patient literature, raise awareness amongst potential
recruits and disseminate results through their website
and newsletter, and sit on the TSC.

A study website will provide lay information for
participants and their family members.

Health economic analysis
Funding has been secured to undertake a health
economic analysis in the UK. Further country-level ana-
lysis can be conducted subjected to additional local
funding and approval by the study team. Data are col-
lected to enable an analysis in each participating coun-
try, subject to additional funding. To ensure consistency
of approach, the study health economist will, in addition,
be available to advise and support at country level any
local analysis of data on cost-effectiveness or budget im-
 pact, depending on availability of local funding that can
be mustered for such analysis. In this way, we will at a
TIGER study level, take into account differences at a
country level in prices, medical practice and health care
system arrangements across Europe Relevant health eco-
nomic data collection includes VQF-25, EQ-5D-5L and
SWEMWBS questionnaires as shown in Table 1, and re-
source utilisation at each follow-up visit except day 1
and week 1 after surgery (this information will be col-
lected in both arms at month 1). Primary economic
evaluation will be conducted in a UK context using cost
and outcome data for UK participants in the TIGER
study. The UK analysis asks, ‘How cost effective is vi-
trectomy, subretinal TPA and intravitreal gas for SMH
secondary to exudative AMD as compared with standard
care (intravitreal 2 mg aflibercept monthly for three
doses, then 2-monthly until month 12, given to both the
surgical and control arms)?’

Untreated, SMH typically has a very severe impact on
vision, but it is anticipated that surgery plus aflibercept
will improve the outcome. However, it is not known if
surgery plus aflibercept will improve vision more than
aflibercept alone, and if they do, if the added costs and
complications of surgery will offset that added benefit.

The primary outcome of this trial is a gain of at least
10 ETDRS letters of BCVA. Visual acuity is a clinically
accepted outcome measure that influences quality of life,
and 10 letters exceed the minimum clinically important
difference. For these reasons, the primary economic
analysis is the incremental cost of surgery plus
aflibercept achieving a 10-letter gain in BCVA, as com-
pared with aflibercept monotherapy.

Firstly, from an NHS perspective, we will compare
treatment costs and service use with BCVA at 12
months, accounting for the need of further intervention.
We will calculate QALYs at 12 months. We will use
STATA to undertake a cost-utility analysis. We will
undertake a complete case analysis for the in-trial period
of 12 months. In addition, we will use multiple imputa-
tion using chain equation methods for missing health
utility data in a secondary analysis.

Measuring intervention costs
We will use national unit costs 2023 and make use of any relevant costing analysis
in the literature to cost treatment paths of the two trial
groups. Service use information will be collected as part of
the eCRF at each data collection point. We will make
use of the DIRUM database in the design of this
instrument.

EQ-5D-5L with vision bolt-on question
To calculate QALYs, participants will complete the EQ-5D-5L with
vision bolt-on question at baseline, month 6 and month
12. We chose this version with 5 levels anticipating that
it may be more sensitive than the 3 L version in this
population, potentially avoiding ceiling effects. EQ-5D-
5L is a validated generic, health-related, preference-
based measure comprising five domains: mobility; self-
care; usual activities; pain and discomfort; anxiety and
depression. Each domain has five levels. The questions
are complemented by a visual analogue scale, with 0
representing the worst imaginable health and 100 repres-
senting the best imaginable health. A cost-utility analysis
using EQ-5D-5L (with the vision bolt-on) questionnaire
will generate mean cost per QALY estimates, using the
area under the curve method, and bootstrapped confidence intervals (5000 replications). We will produce cost-effectiveness planes and cost-effectiveness acceptability curves. We will undertake sensitivity analyses to explore how sensitive results are to any assumptions in our analysis.

We have also included the Warwick-Edinburgh Mental Wellbeing scale short form 7-item questionnaire to assess the well-being of patients.

We will adhere to CHEERS standards for the reporting of economic evaluation studies.

Economic budget impact model An economic budget impact model will be developed to determine the budget implications and any expected cost savings. Guided by good practice recommendations (ISPOR 2012), usually used with the introduction of new pharmaceutical products, these guidelines are equally useful for the development of a budget impact model for the use of surgery to treat SMH. We will model the budget impact. We will undertake sensitivity analysis, varying relevant assumptions, i.e. alternative scenarios. We will validate the model in terms of face validity with ophthalmic surgeons. We will populate the model with data from TIGER and the literature. We will use a budget impact cost calculator approach (ISPOR 2012).

Image analysis

The Network of Ophthalmic Reading Centres UK (NetwORC UK), a network of three Ophthalmic Image Reading Centres in the United Kingdom (Belfast, Moorfields Eye Hospital in London, and Liverpool), will be responsible for image analysis (https://www.networcuk.com/). NetwORC UK will provide all training materials for image acquisition and will support sites throughout the trial. Image submission will be via a safe online submission system. All graders involved in TIGER are trained and certified for grading AMD at clinical trials level and will have passed their study-specific certification for TIGER before grading commences.

For TIGER, there will be multimodal grading performed using all imaging modalities to enable the grader to provide a grade for relevant AMD-related abnormalities such as haemorrhage, atrophy and fibrosis in the study eye, and an overall AMD-phenotype decision in the study and fellow eye. All data will be entered into the TIGER database by certified NetwORC UK personnel. Quality assurance and quality control will be conducted according to NetwORC UK protocols and will be reported on to the study team and in the final report.

Discussion

Several treatments of SMH secondary to wet AMD have been explored, and choosing the most appropriate treatments to compare is a complex decision [7].

TIGER compares vitrectomy, TPA, gas and anti-VEGF therapy anti-VEGF monotherapy. As detailed in the ‘Explanation for the choice of comparators [6b]’ section above, this approach allows us to compare the treatment found to produce the greatest gain in BCVA (surgery), with one that is more easily and speedily delivered, and produced a better mean final BCVA, albeit in patients who probably had less severe presenting disease.

An alternative option would be to compare the delivery of TPA and gas via surgery versus intravitreal injection routes; however, these treatment approaches might be anticipated to produce fairly similar results. If results are relatively similar, then it will be hard to recruit to a large and sufficiently powered study, given that SMH is rare. Such a trial may yet be possible depending on the results of the STAR study. STAR compared vitrectomy, air, TPA and anti-VEGF therapy versus an intravitreal injection of gas, TPA and anti-VEGF therapy (ClinicalTrials.gov Identifier: NCT02557451). When the magnitude of any difference between groups is known, the size of the required trial will be easier to predict.

Another key question relates to the inclusion, or not, of phakic eyes. As discussed above in ‘Relevant concomitant care permitted or prohibited during the trial [11d]’ section above, vitrectomy is known to cause cataract and that may reduce the BCVA primary outcome. Conversely, removal of pre-existing lens opacity may lift BCVA. TIGER aims to produce generalisable results, and accordingly it allows sites to perform cataract surgery alongside vitrectomy, or subsequently, based on patient and clinician preference, the clinical particulars or each participant, and local policy. A more mechanistic approach would be to only enrol pseudophakic eyes, wherein the effect of lens opacity will not confound the analysis of vitrectomy. However, we anticipate that about half of participants will be phakic and excluding such a large group will dent recruitment and mean the results will not be generalisable to a large proportion of patients. Instead, we aim for a more pragmatic trial design, wherein we consider the treatment pathway to include cataract surgery if and as necessary. This is more likely to reflect any post-trial adoption and enhance the utility of the results.

Strengths of this study include a large number of sites across several countries, an RCT design and masked observers for the primary and most secondary outcomes. Weaknesses include an absence of masking in participants, but this is inherent to studies of vitrectomy, as there is no suitable masking. The study size is suitably
powered to detect a difference of treatment success of 27% vs 50%, which our PPI exercise indicated was the difference needed to justify surgery, but 210 participants will not be sufficient to rule out a smaller magnitude of difference that some patients might deem sufficient to consider surgery. A much larger study may be difficult to achieve due to the rarity of SMH. The trial aims to start recruitment in April 2021 but the impact of the COVID pandemic is hard to predict and is likely to cause delay.

Assuming the study is sufficiently powered, the clinical impact will largely depend on the results of the study:

- **‘Positive result’** (surgery superior to anti-VEGF monotherapy at the defined target difference): A 210-participant, pan-European RCT will provide robust evidence to guide clinical practice. Patients who would otherwise receive only anti-VEGF monotherapy may be offered surgery instead, with a better visual outcome. The large number of recruiting sites and Key Opinion Leaders involved in this RCT should facilitate adoption, and through local and national guidance.

- **‘Negative result’** (surgery not superior to anti-VEGF monotherapy at the defined target difference): Patients may be spared the risk, discomfort and inconvenience of surgery, and healthcare providers may be spared the expense of surgery. Also, if TIGER demonstrates the safety and efficacy of anti-VEGF monotherapy in SMH, then this may alter any guidelines that currently deny patients with SMH access to anti-VEGF therapy. For example, some guidelines preclude the use of anti-VEGF therapy if BCVA is below 6/96, but this trial might show that is not appropriate for patients with SMH [28, 29].

Adoption would be relatively easy, as TPA is already widely available as a licensed treatment for stroke, myocardial infarction and pulmonary embolus. Vitrectomy, gas and aflibercept are standard eye interventions for a range of vitreoretinal diseases. Hence there are few barriers to adoption. Boehringer-Ingelheim (the TPA manufacturer) could seek a label expansion to include SMH, but meanwhile we expect vitreoretinal surgeons will anyway consider this intervention, as off-label treatments are already commonplace in retinal surgery.

**Trial status**

Recruitment aims to commence in April 2021, and the trial is estimated to complete by December 2025, but delay is likely due to COVID pandemic.

**Abbreviations**

AE: Adverse event; AMD: Age-related macular degeneration; BCVA: Best-corrected visual acuity; BEAVRS: British and Eire Association of Vitreoretinal Surgeons; CHEERS: Consolidated Health Economic Evaluation Reporting Standards; CI: Chief Investigator; CNV: Choroidal neovascularisation; CRF: Case report form; CTIMP: Clinical Trial of an Investigational Medicinal Product; DIRUM: Database of Instruments for Resource Use Measurement; DMEC: Data Monitoring and Ethics Committee; eCRF: Electronic case report form; EQ-5D-5L: EuroQol-5D questionnaire with 5-item vision bolt-on; ERMD: Epiretinal membrane; ETDRS: Early Treatment Diabetic Retinopathy Study; EVRS: European vitreoretinal society; FAF: Fundus autofluorescence; ICG: Indocyanine green; ILM: Internal limiting membrane; IMP: Investigational Medicinal Product; INR: International normalised ratio; IPVC: Idiopathic polypoidal choroidal vasculopathy; IRB: Institutional Review Board; ISPOR: International Society for Pharmacoeconomics and Outcomes Research; KCL: King’s College London; KHP-CTO: King’s Health Partners’ Clinical Trials Office; logMAR: Logarithm of the minimum angle of resolution; logIAD: Log reading acuity determination; MAR: Missing at random; MedDRA: Medical Dictionary for Regulatory Activities; MNAR: Missing not at random; NEI: National Eye Institute (USA); NetWORC: The Network of Ophthalmic Reading Centres UK; NHS: National Health Service (UK); NIHR: National Institute for Health Research (UK); nIMP: Non-Investigational Medicinal Product; OCT: Optical coherence tomography; PDT: Photodynamic therapy; PI: Principal Investigator; PPI: Patient and Public Involvement; PROM: Patient-reported outcome measure; QALY: Quality-adjusted life year; RAP: Retinal angiomatous proliferation; RCT: Randomised controlled trial; REC: Research Ethics Committee; RPE: Retinal pigment epithelium; SAE: Serious adverse event; SD-OCT: Spectral domain optical coherence tomography; SF6: Sulfahexafluoride; Sl: Sub-Investigator; SMH: Submacular haemorrhage; SmPC: Summary of Product Characteristics; SOP: Standard operating procedure; SOSU: Scottish Ophthalmological Surveillance Unit; SWEMWBS: Short Warwick-Edinburgh Mental Well-being Scale; TIGER: Vitrectomy, subretinal Tissue plasminogen activator and Intravitreal Gas for submacular haemorrhage secondary to Exudative Age-Related macular degeneration; TPA: Tissue plasminogen activator; TSC: Trial Steering Committee; UK: United Kingdom; VA: Visual acuity; VEGF: Vascular endothelial growth factor; VFQ-25: 25-item Visual Function Questionnaire

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s13063-021-05966-3.

**Additional file 1.** Appendix 1: Visual Acuity and Reading Vision Protocol.

**Additional file 2.** Appendix 2: Visual Field Testing Protocol.

**Additional file 3.** Appendix 3: King’s Health Partner’s Clinical Trials Office: Monitoring Standard Operating Procedures.

**Additional file 4.** Appendix 4: Study Master Protocol.

**Additional file 5.** Appendix 5: Trial Steering Committee Charter.

**Additional file 6.** Appendix 6: Data Monitoring and Ethics Committee Charter.

**Additional file 7.** Appendix 7: Patient Informed Consent Form.

**Additional file 8.** Appendix 8: Patient Information Sheet.

**Additional file 9.** Appendix 9: Ethical Approval Documentation.

**Additional file 10.** Appendix 10: Funding Letter of Support.

**Additional file 11.** Appendix 11: SPIRIT Checklist.

**Additional file 12.** Appendix 12: WHO Trial Registration Dataset Checklist.

**Acknowledgements**

The authors thank Ana Gonzales for study monitoring and Jade Higman for database design and programming.

**Authors’ contributions** (31b)

TJ led the bid for funding, is Chief Investigator, wrote the protocol, and wrote/approved the manuscript; DS and NL were senior clinical co-applicants on the bid for funding, co-authored the protocol and critiqued/
approved the manuscript; CB was the statistical co-applicant on the bid for funding, critiqued/approved the manuscript, and having moved employers remains as a statistical consultant; YW took over as the lead statistician, with support from HW, and both critiqued/approved the manuscript; RD is the trial manager, has day-to-day responsibility for setting-up and managing TIGER, and critiqued/approved the manuscript; BR is the trial methodologist, a co-applicant on the bid for funding, and critiqued/approved the manuscript; RTE is the trial health economist, designed the health economic data collection, and will undertake a UK health economic analysis; TP leads the independent reading centre review of the structural outcomes, led design of the reading protocol, and critiqued/approved the manuscript; JVM conceived the trial, facilitated its prioritisation by Euretina, gathered a body of clinicians interested in taking part in a trial, and critiqued/approved the manuscript; CNL is the trial’s clinical research fellow, assisted in set-up, site clinician training, data capture documentation and critiqued/approved/submitted the manuscript; HH is county lead for Germany, his University serves as the Sponsor’s legal representative in Europe, and he critiqued/approved the manuscript. Eligibility for authorship in this and future TIGER publications will follow the International Committee of Medical Journal Editors (ICMJE) author recommendations, namely: i. Each author will have made substantial contributions to the concept or design, or in the acquisition, analysis and interpretation of the work. ii. Each author will have been involved in drafting or revising the work for important intellectual content. iii. Each author will have final approval of the version published. iv. Each author will be accountable in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. There is no intention to use professional writers.

Funding (4)
EURETINA sought to facilitate a study of vitrectomy, TPA and gas for submacular haemorrhage secondary to wet AMD. It commissioned Fight for Sight to establish a pan-European competition seeking bids to run the study, and to administer the award. King’s College London was awarded the research grant from Fight for Sight. To help facilitate set-up prior to the main grant commencing, EURETINA provided King’s College London a smaller start-up research grant. Different prospective sites were known to use different intravitreal drugs to treat wet AMD, and therefore Bayer was approached and agreed to provide and distribute free aflibercept to sites that required it, to standardise background treatment. In the UK, sites are additionally supported by the National Institute for Health Research through its Clinical Research Network. A copy of the funding letter of support is included in Appendix 10.

Availability of data and materials (29)
The lead sponsor (King’s College London) and clinical co-sponsor (King’s College Hospital) own and control the trial data. It is hoped to make data open access (see ‘Plans to give access to the full protocol, participant-level data and statistical code’ (31c))

Declarations
Ethics approval and consent to participate (24)
TIGER has obtained a favourable opinion from the Cambridge East Research Ethics Committee REC 20/EE/2923), covering all sites in the UK. Additional REC and Institutional Review Board approvals will be sought to cover new sites as they join TIGER in continental Europe. A copy of the ethical approval has been included in Appendix 9.

Consent for publication (32)
A trial-specific patient informed consent form (ICF) will be used and has been included in the supplementary materials (Appendix 7).

Competing interests (28)
TJ has no conflicts of interests in relation to the IMP under evaluation, or SVMH. His employer has received site payments from Bayer for participants enrolled on commercial clinical trials of aflibercept. He serves as a consultant for Ophthea, a company investigating a novel treatment for wet AMD. His employer has received payments for trials of other novel and licensed treatments for wet AMD, and he has received research grants from commercial organisations for treatments of wet AMD. RD and CNL’s employer has received payments for trials of novel and licensed treatments for wet AMD, including clinical trials of Eylea. CB’s post is part funded by the National Institute for Health Research (NIHR) Biomedical Research Centre at The Royal Marsden NHS Foundation Trust and the Institute of Cancer Research, London; the views they express are her own and not necessarily those of the NIHR or the Department of Health and Social Care. JVM was on the Board of Euretina when it commissioned Fight for Sight to run the call for funding but left the Board in 2019 before the grant was awarded and was not an applicant on the bid.

Received: 18 April 2021 Accepted: 23 December 2021 Published online: 31 January 2022

References
1. Quartilo A, Simkiss P, Zikaite A, King X, Wormald R, Bunce C. Leading causes of certifiable visual loss in England and Wales during the year ending 31 March 2013. Eye. 2016;30(4):660–7. https://doi.org/10.1038/eye.2015.288.
2. Al-Hity A, Steel DH, Yorston D, Gilmour D, Koshy Z, Young D, et al. Incidence of submacular haemorrhage (SMH) in Scotland: a Scottish Ophthalmic Surveillance Unit Study (SOSU) study. Eye. 2018;In press.
3. McGowan G, Steel DH, Yorston D. AMD with submacular hemorrhage: new insights from a population-based study. Invest Ophthalmol Vis Sci. 2014;55(13).
4. Commission E Rare diseases Available from: http://ec.europa.eu/research/health/index.cfm?pg=arearename=rare.
5. Scupola A, Coscas G, Goubran G, Balestrazzi E. Natural history of macular subretinal hemorrhage in age-related macular degeneration. Ophthalmologica. 1999;213(2):97–102. https://doi.org/10.1159/000027400.
6. Bressler NM, Bressler SB, Chills AL, Haller JA, Hawkins BS, Lewis H, et al. Surgery for hemorrhagic choroidal neovascular lesions of age-related macular degeneration: ophthalmic findings: SST report no. 13. Ophthalmology. 2004;111(11):2006–13.
7. Stanescu-Segal D, Balta F, Jackson TL. Submacular hemorrhage in neovascular age-related macular degeneration: a synthesis of the literature. Surv Ophthalmol. 2016;61(1):18–32. https://doi.org/10.1016/j.survophthal.2015.04.004.
8. de Jong JH, van Zeeburg EJ, Cereda MG, van Velthoven MEE, Faridpooya K, Vermeer KA, et al. Intravitreal versus subretinal administration of recombinant tissue plasminogen activator combined with gas for acute submacular hemorrhages due to age-related macular degeneration: an exploratory prospective study. Retina. 2016;36(5):914–25. https://doi.org/10.1097/IAE.0000000000000954.
9. Heer JS, Brown DM, Chong V, Korobelnik JF, Kaiser PK, Nguyen QD, et al. Intravitreal Aflibercept (VEGF Trap-Eye) in wet age-related macular degeneration. Ophthalmology. 2012;119(12):2537–48. https://doi.org/10.1016/j.ophtha.2012.09.006.
10. Klettner A, Groteluschen S, Treuner F, Roeder J, Hillenkamp J. Compatibility of recombinant tissue plasminogen activator (rTPA) and aflibercept or ranibizumab coapplied for neovascular age-related macular degeneration with submacular haemorrhage. Br J Ophthalmol. 2015;99(6):864–9. https://doi.org/10.1136/bjophthalmol-2014-306454.
11. Summary of Product Characteristics: Actilyse 10 mg powder and solvent for solution for injection and infusion. 2021. Available from: https://www.medicines.org.uk/emc/product/898. Accessed 21/03/2021.
12. Mosely JEMA. Visual function endpoints: the regulatory perspective. European Medicines Agency; 2011. Available from: https://www.ema.europa.
13. Chang TS, Bressler NM, Fine JT, Dolan CM, Ward J, Klesert TR, et al. Improved vision-related function after ranibizumab treatment of neovascular age-related macular degeneration: results of a randomized clinical trial. Arch Ophthalmol. 2007;125(11):1460–9. https://doi.org/10.1001/archopht.125.11.1460.

14. Bokinni Y, Shah N, Maguire O, Laidlaw DA. Performance of a computerised visual acuity measurement device in subjects with age-related macular degeneration: comparison with gold standard ETDRS chart measurements. Eye. 2015;29(8):1085–91. https://doi.org/10.1038/eye.2015.94.

15. Dugel PU, Bebchuk JD, Nau J, Reichel E, Singer M, Barak A, et al. Epimacular brachytherapy for neovascular age-related macular degeneration: a randomized, controlled trial (CABERNET). Ophthalmology. 2013;120(2):317–27. https://doi.org/10.1016/j.ophtha.2012.07.068.

16. Jackson TL, Chakravarthy U, Kaiser PK, Slakter JS, Jan E, Bandello F, et al. Stereotactic radiotherapy for neovascular age-related macular degeneration: 52-week safety and efficacy results of the INTREPID study. Ophthalmology. 2013;120(9):1893–900. https://doi.org/10.1016/j.ophtha.2013.02.016.

17. Jackson TL, Desai R, Simpson A, Neffendorf JE, Petrarca R, Smith K, et al. Epimacular brachytherapy for previously treated neovascular age-related macular degeneration (MERLOT): a phase 3 randomized controlled trial. Ophthalmology. 2016;123(8):1287–96. https://doi.org/10.1016/j.jopht.2016.02.028.

18. Neffendorf JE, Desai R, Wang Y, Kelly J, Murphy C, Reeves BC, et al. StereOTactic radiotherapy for wet Age-Related macular degeneration (STAR): study protocol for a randomised controlled clinical trial. Trials. 2016;17(1):560. https://doi.org/10.1186/s13063-016-1676-7.

19. Whitham D, Tuzunski J, Bradshaw L, Clarke M, Culliford D, Duley L, et al. Development of a standardised set of metrics for monitoring site performance in multicentre randomised trials: a Delphi study. Trials. 2018;19(1):557. https://doi.org/10.1186/s13063-018-2940-9.

20. Treweek S, Picketthry M, Cook J, Fraser C, Mitchell E, Sullivan F, et al. Strategies to improve recruitment to randomised trials. Cochrane Database Syst Rev. 2018;2(2):MR000013.

21. Photocoagulation for diabetic macular edema. Early Treatment Diabetic Retinopathy Study report number 1. Early Treatment Diabetic Retinopathy Study research group. Arch Ophthalmol. 1985;103(12):1796–806.

22. Stifter E, Konig F, Lang T, Bauer P, Richter-Muksch S, Velikay-Parel M, et al. Reliability of a standardized reading chart system: variance component analysis, test-retest and inter-chart reliability. Graefes Arch Clin Exp Ophthalmol. 2004;242(1):31–9.

23. Bailey IL, Lovie JE. New design principles for visual acuity letter charts. Am J Optom Physiol Opt. 1976;53(11):740–5. https://doi.org/10.1097/00006324-197611000-00006.

24. Mangione CM, Lee PP, Gutierrez PR, Spritzer K, Berry S, Hays RD. Development of the 25-item National Eye Institute Visual Function Questionnaire. Arch Ophthalmol. 2001;119(7):1050–8. https://doi.org/10.1001/archopht.119.7.1050.

25. Gonzalez-Lopez JJ, McGowan G, Chapman E, Yorston D. Vitrectomy with subretinal tissue plasminogen activator and ranibizumab for submacular haemorrhages secondary to age-related macular degeneration: retrospective case series of 45 consecutive cases. Eye. 2016;30(7):929–35. https://doi.org/10.1038/eye.2016.65.

26. Kunavitisarut P, Thitihuan T, Patikulsila D, Choovuthayakom J, Watanachai N, Chaikamongkol V, et al. Submacular hemorrhage: visual outcomes and prognostic factors. Asia Pac J Ophthalmol (Phila). 2018;7(2):109–13. https://doi.org/10.22608/APO.2017389.

27. Carpenter J, Kenward M. Missing data in randomised controlled trials: a practical guide. Birmingham: London School of Hygiene and Tropical Medicine; 2007. p. 199.

28. NICE. Ranibizumab and pegaptanib for the treatment of age-related macular degeneration (TA 155): Department of Health; 2008.[cited 2012 27.12.12]. Available from: wwwguidance.nice.org.uk/ta155. Accessed 01/04/2021.

29. NICE. TA294 Macular degeneration (wet age-related) - aflibercept: guidance. Department of Health; 2013. [Technology appraisal]. Available from: http://guidance.nice.org.uk/TA294/Guidance/pdf/English. Accessed 01/04/2021.