Vitreoretinal specialists compared with residents on outcomes of primary laser retinopexy in preventing retinal detachment in 958 eyes

George Moussa 1,2, Emma Samia-Aly 2, Soon Ch’ng 2, Kim Son Lett 2, Arijit Mitra 2, Ajai K Tyagi 2, Ash Sharma 2, Walter Andreatta 2,3,4

ABSTRACT

Objective Retinal tears are the most common vitreoretinal (VR) emergency and retinopexy aims to reduce the risk of rhegmatogenous retinal detachment (RRD). Currently retinal laser is a required competence by the Royal College of Ophthalmologists for residents. We report 6-month detachment rate and repeat retinopexy rate of VR specialists compared with residents.

Methods and analysis A retrospective, consecutive study of 958 eyes undergoing primary laser retinopexy (slit lamp or indirect laser) from January 2017–2020 was divided into training level by operator: specialty training (ST) 2–3, ST4–5, ST6–7 and VR specialists.

Results We report an overall 6-month RRD rate in 32/958 (3.3%) (ST2–3: 9/221 (4.1%), ST4–5: 15/373 (4.0%), ST6–7: 2/72 (2.8%) and VR specialists: 6/292 (2.1%). We additionally report a repeat retinopexy rate of 189/958 (19.7%), (ST2–3: 44/221 (19.9%), ST4–5: 80/373 (21.4%), ST6–7: 16/72 (22.8%) and VR specialists: 49/292 (16.8%)). Multivariable Cox survival regression analysis showed significant risk factors for developing RRD include male gender (p=0.018), high myopia (<−6.00 Dioptres, p=0.004), ST2–3 (p=0.022) and ST4–5 (p=0.040) (relative to VR specialists) and by ST6–7, no significance was found (p=0.151). Significantly higher repeat retinopexy rates were associated with horseshoe tears (relative to round holes, p<0.001) and high myopia (p=0.026) with no difference between different training levels.

Conclusion There was a decreasing trend in RRD rate following primary retinopexy with increase in training. Although junior residents had a higher RRD rate than VR specialists, it was still favourable relative to other large case series. While there was no difference in subsequent laser retinopexy rate between training levels, the retreatment rate was associated with the type of tear and high myopia.

INTRODUCTION

Retinal tears are the most common vitreoretinal (VR) ophthalmic emergency, with a primary aim of retinopexy to reduce the risk of rhegmatogenous retinal detachment (RRD). Laser retinopexy can be carried out in multiple forms: (1) slit lamp retinopexy and (2) indirect retinopexy. Currently retinal laser is a required competence by the Royal College of Ophthalmologists (RCO) for residents, from year 3 of their specialty training (ST) (second year of residency). 1 Slit lamp laser, being the most common and accessible form of laser, gives increased opportunity in developing competence. It, therefore, becomes a mainstay and integral part of general ophthalmology training, particularly in retinal firms. Moreover, competence of indirect retinopexy usually requires additional training as it is a more challenging technique to master, and it is not separately assessed in the RCO training curriculum.

The National Ophthalmology Database group demonstrated how a reduction in posterior capsule rupture rate following cataract surgery could be achieved with increased level of training. 2 This emphasises the importance of adequate supervised and
unsupervised practice to improve outcomes. In order to demonstrate whether the same principle can be applied when gaining the technical skills required to perform laser retinopexy, we conduct a large case series of primary laser retinopexy to evaluate the 6-month detachment rate following primary retinopexy between VR specialists and residents with a national training number as well as differences in indications for laser (different retinal break morphology) and rate of repeat retinopexy.

METHODS
We present a single centre, retrospective, continuous comparative study of all patients who had primary laser retinopexy from January 2017 to 2020 at Birmingham and Midland Eye Centre, in the UK. All data were extracted from electronic patient records (Medisoft Ophthalmology, Medisoft Limited, Leeds, UK). The research adhered to the tenets of the Declaration of Helsinki and all patient data extracted were anonymised for analysis.

Our cohort of patients was divided into four groups: primary retinopexy performed by ST2–3, ST4–5, ST6–7 and VR specialists. VR specialists were defined as VR fellows and consultants. No VR associate specialists or non-fellows operate in our unit. The most junior residents, on completion of retinopexy, would typically have the application reviewed by a senior resident, otherwise follow-up in the VR clinic would be arranged. If a senior resident/clinician took over to complete the retinopexy, the most senior clinician would be labelled as the operator.

Our primary outcome measure was to compare RRD rate within 6 months following primary retinopexy by training grade. We also assessed the requirement for further retinopexies following primary retinopexy by training grade as secondary outcomes. All patients who had prior VR surgery were excluded. RRD rate was defined as requiring RRD surgery within 6 months of having primary retinopexy in the same eye. Retinopexy of retinal breaks was achieved with laser, via a slit lamp or indirect method and consisted of surrounding retinal breaks with several rows of confluent white laser burns using either a contact lens or a non-contact condensing lens system. Indirect laser was generally used in patient’s intolerant of slit lamp retinopexy (requiring additional local anaesthetic and difficult positioning), small pupils, specific pseudophakic patients (due to the intraocular lens edge obstructing the view of the tear), anterior breaks requiring scleral indentation and retinal tears present with concurrent vitreous haemorrhage where indentation helped provide a view. All patients undergoing primary retinopexy were reviewed within 4 weeks, depending on clinical urgency, in a VR specialist clinic. If patients were subsequently found to have inadequate chorioretinal scar cover, further retinopexy was applied. Patients occasionally presented to our emergency eye clinic with deteriorating symptoms and could be clinically determined to require further retinopexy. All the cases that required retinal detachment surgery following primary retinopexy were performed with transconjunctival 23-gauge pars plana vitrectomy, vitreous-base trim and cryotherapy/laser retinopexy or cryotherapy and/or scleral buckling. As a tertiary referral centre, patients whose postcode was outside, our catchment area was excluded as these patients may have had further retinopexy or surgery at the referring unit. Preoperative data collection included indication for retinopexy: retinal break morphology (horseshoe tears (HST), operculated breaks, round holes), lattice degeneration, RRD (treated with retinopexy alone), other), treatment modality (slit lamp and indirect laser) age, gender and presence of high myopia (≤−6.00 Dioptres). Postoperative data collection included the 6-month RRD rate and repeat retinopexy rate.

Statistical analysis
Statistical significance was defined as p<0.05. Prior to analysis, normality of continuous variables was assessed using the Shapiro-Wilk test and found not to be normally distributed. Hence, data are primarily reported as medians and IQRs throughout. Kruskal Wallis test was used to compare three or more independent groups, respectively, for continuous variables. A χ² test was used for nominal variables with three or more categories. There were multiple factors that could affect outcome (age, gender, tear morphology (HST compared with round holes), presence of high myopia) and selection bias of treatment modality. Therefore, a multivariable Cox regression survival analysis was performed analysing both repeat retinopexy and RRD rate. Time in days to repeat retinopexy and RRD were used, respectively, with training grade (ST2–3, ST4–5 and ST6–7 compared with VR specialist as reference covariate), gender, age, high myopia and treatment modality (indirect retinopexy compared with reference of slit lamp laser) and indication for treatment (HST vs hole) as covariates.

All statistical analyses were performed using IBM SPSS Statistics for Windows, V.27.0 (IBM, Armonk, New York).

RESULTS
A total of 958 eyes of 914 patients with primary retinopexy were analysed. Within the resident group, we included outcomes from 54 residents and 18 VR operators over 3 years (some operators are in both groups who performed retinopexy as residents, then in later years, as VR fellows). A summary of demographics and baseline clinical characteristics of primary retinopexy between the training groups are found in table 1. We found a significant difference in the age of patients between different training levels and VR specialists. Pairwise comparisons between groups (Kruskal Wallis test) found a significantly lower patients’ age in the VR specialists’ subgroup compared with each one of the residents’ subgroups, while no significant age difference was detected between the residents’ subgroups. The proportion of men and women which required treatment was significantly different when comparing the VR specialists’ and the
| Table 1 | Baseline clinical characteristics of primary retinopexy by grade of training |
|---------|--------------------------------------------------------------------------------|
|         | Total | ST2-ST3 | ST4-ST5 | ST6-ST7 | VR   | P value |
| Age (years, IQR) | 59.0 (49.0 to 65.0) | 59.0 (52.0 to 65.0) | 60.0 (53.0 to 65.0) | 61.0 (52.0 to 66.5) | 55.5 (33.0 to 65.0) | <0.001 |
| Gender (% male) | 510 (53.2%) | 106 (48.0%) | 196 (52.5%) | 34 (47.2%) | 174 (59.6%) | 0.040 |
| Laterality (% right) | 484 (50.5%) | 114 (51.6%) | 197 (52.8%) | 36 (50.0%) | 137 (46.9%) | 0.492 |
| High myope (% yes) | 33 (3.4%) | 3 (1.4%) | 16 (4.3%) | 1 (1.4%) | 13 (4.5%) | 0.139 |
| Indication | | | | | | |
| HST | 684 (71.4%) | 171 (77.4%) | 300 (80.4%) | 56 (77.8%) | 157 (53.8%) | <0.001 |
| Operculated break | 71 (7.4%) | 16 (7.2%) | 37 (9.9%) | 9 (12.5%) | 9 (3.1%) | 0.003 |
| Round hole | 85 (8.9%) | 19 (8.6%) | 26 (7.0%) | 4 (5.6%) | 36 (12.3%) | 0.072 |
| Retinal detachment | 42 (4.4%) | 1 (0.5%) | 0 (0.0%) | 0 (0.0%) | 41 (14.0%) | <0.001 |
| Lattice degeneration | 44 (4.6%) | 9 (4.1%) | 5 (1.3%) | 3 (4.2%) | 27 (9.2%) | <0.001 |
| Other | 32 (3.3%) | 5 (2.3%) | 5 (1.3%) | 0 (0.0%) | 22 (7.5%) | <0.001 |
| Retinopexy type | | | | | | |
| Slit lamp | 808 (84.3%) | 219 (99.1%) | 370 (99.2%) | 67 (93.1%) | 152 (52.1%) | <0.001 |
| Indirect | 150 (15.7%) | 2 (0.9%) | 3 (0.8%) | 5 (6.9%) | 140 (47.9%) | <0.001 |
| Performed bilateral (%) | 45 (4.7%) | 2 (0.9%) | 12 (3.2%) | 0 (0.0%) | 31 (10.6%) | <0.001 |

Age is reported as median (IQR) and Kruskal Wallis test used to compare continuous variables.
Statistical significance in bold.
Column percentages are reported.
HST, horseshoe tear; VR, vitreoretinal.
residents’ subgroups (table 1, p=0.040). In addition, in the VR specialists’ group, retinopexy was more frequently performed as barrier retinopexy for retinal detachment, in cases of lattice degeneration and retinal holes compared with the residents’ subgroups (table 1). There was also a significant difference in mode of retinopexy between groups (table 1, p<0.001). Residents performed mostly slit lamp laser in 656 (98.5%) compared with VR specialists in 152 (52.1%) of patients (p<0.001). Indirect laser retinopexy was performed in 10 (2.2%) of the residents’ group compared with 140 (47.9%) in the VR specialist group (p<0.001). In addition, VR specialists were more likely to perform bilateral retinopexy than residents (p<0.001).

A summary of outcomes of primary retinopexy by training level is found in table 2. We report an overall 6-month RRD rate of 32/958 (3.3%) (ST2–3: 9/221 (4.1%), ST4–5: 15/373 (4.0%), ST6–7: 2/72 (2.8%) and VR specialists: 6/292 (2.1%), p=0.481). We additionally show an overall repeat retinopexy rate of 19/958 (19.7%) (ST2–3: 44/221 (19.9%), ST4–5: 80/373 (21.4%), ST6–7: 16/72 (22.8%) and VR specialists: 49/292 (16.8%), p=0.460). The most junior resident group (ST2–3) had the shortest duration from the time retinopexy was performed to the development of a retinal detachment with a median of 4 days (IQR3.0 to 7.0, table 2).

Although no significant difference was found between groups on univariate analysis, there were a high number of variable risk factors between groups. Therefore, two multivariable Cox survival regression analyses were performed on risk factors for RRD and further retinopexy following primary retinopexy to determine differences in training level as outlined in the Methods section. Our Cox regression survival analyses are found in figure 1. HST (relative to round holes, p<0.001) and high myopia (p=0.026) were associated with significantly higher repeat retinopexy rate. Male gender (0.018), high myopia (p=0.004), ST2–3 (p=0.022) and ST4–5 (p=0.040) (relative to VR specialists) were all associated with higher RRD rate following primary retinopexy. A Cox proportional hazard survival plot for RRD and training grade is found in figure 2 and a forest plot of the HRs in figure 1.

**DISCUSSION**

In our study, we explored that the influence training has on retinal detachment following primary retinopexy, the repeat retinopexy rate and the type of retinopexy performed on primary retinopexy. Through a multivariable Cox survival regression analysis, we demonstrated that increasing experience among different training grades is linked to a trend of reduced risk of developing a retinal detachment following primary retinopexy (figures 1 and 2). Our overall RRD rate of 3.3% was similar to other large case series. However, although we found a statistically significant reduction in RRD risk with increased experience relative to VR surgeons (figures 1 and 2), our most junior residents (ST2–3,
4.1%) still had an excellent RRD rate compared with other large case series. Interestingly, this finding did not apply to the number of patients requiring further retinopexy and there was no significant difference between the various training levels and VR specialists in our regression analysis. In the UK, ophthalmology residents have to complete 7 years of ophthalmology training, typically followed by 1 to 2 years of fellowship in their respective subspecialty, and this represents the longest training programme in the world. Our data are a demonstration that residents following the RCO curriculum undertaking primary retinopexy does not present a patient safety concern. The good safety profile at the start of training continuously improved over each training stage until no statistical difference was found between the most senior residents (ST6–ST7) and VR specialists in RRD rate. However, we acknowledge that our 95% CIs (figure 1) are relatively wide. Therefore, the lack of statistical significance between VR specialists and senior residents (ST6–7) should be considered acknowledging the wide 95% CIs presented in the statistical analysis. Despite this, we observed an incremental trend in reduction in detachment rate with increased level of training. Simulation training has become an increasingly important part of resident training and has been shown to improve the safety profile of junior residents performing cataract surgery. Although there are some pilot studies on the effect of laser simulation on outcomes of primary outcomes, no large data exist to date. In our region, since 2018, all new junior residents have to attend a laser simulation course. Nationally, the RCO now also mandates laser simulation training for new residents prior to using laser machines. Only a few papers investigated the effect of training on primary retinopexy in the past including a significantly lower number of patients compared with our series. In addition, none of the previous papers correlated the retinopexy outcomes to the stage of training. Unlike, in our cohort, the study by Lankry et al, on 307 eyes, found no significant difference in progression to RRD between residents and VR specialists. Two papers have been published in the last 20 years from our unit on trainee outcomes in retinopexy. Ghosh et al found a 24% repeat retinopexy rate and a RRD rate of 8% (treated by scleral buckle) following primary retinopexy by resident ophthalmologists. Petrou et al, 10 years following Ghosh et al, found that 40% of eyes

Figure 1 Forest plot of hazard ratios for retinal detachment and repeat retinopexy rate and training grade. Multivariable Cox regression survival model for time to repeat retinopexy and retinal detachment presented as forest plots. Significance defined as p<0.05 and highlighted in bold. (A) Repeat retinopexy: HST (relative to round holes, p<0.001) and high myopia (p=0.026) were associated with significantly higher repeat retinopexy rate. (B) Retinal detachment: male gender (p=0.018), high myopia (p=0.004), ST2-3 (p=0.022) and ST4-5 (p=0.040) (relative to VR specialists) were all associated with higher retinal detachment rate following primary retinopexy. HST, horseshoe-tear, ST, specialty trainee; VR, vitreoretinal specialist.
lasered by residents in our unit subsequently required further laser, with no patients developing a RRD. In our cohort, the repeat retinopexy rate in the residents’ group was lower at 19.8%. While the prior studies in our unit only considered 100 consecutive cases presenting to the eye emergency department (EED), our case series is 10 times larger and more representative of subsequent retinopexy following primary treatment across the entire department, as we included the cases that presented to all clinics. Additionally, laser simulation may have led to improved performance of junior residents in our region. Levin et al reported a 15% retreatment rate and a 1.2% RRD rate following retinopexy. However, only 43.4% of their patients were symptomatic, which makes their cohort not comparable to ours, which includes mostly cases presenting acutely to the EED.

We also demonstrated a difference in mode of retinopexy performed between VR specialists and residents, with significantly less indirect retinopexy being performed by the latter group as already showed by Ghosh et al. almost 20 years ago. This is not surprising as indirect laser retinopexy is a complex technique which requires the correct application of various skills simultaneously, including indirect ophthalmoscopy and scleral indentation. Although indirect retinopexy is not part of the ST curriculum, our study showed that further scope remains within our unit for supervised training in laser indirect ophthalmoscopy as some pathologies cannot adequately be treated with slit-lamp retinopexy alone.

Study limitations and strengths
Our study is retrospective in nature and so we had no standardised treatment protocol to follow. We used RRD surgery as a rate of failed primary retinopexy at 6 months. Although patients may have had their surgery at another eye unit, patients were excluded by postcode outside of our catchment area to minimise this probability. The presence of subretinal fluid (SRF) was not consistently reported and was not included as a risk factor in our analysis. However, tears with extensive SRF, (localised retinal detachment) were all subcategorised and presented in table 1. All our groups had above 200 retinopexies performed apart from our ST6 to ST7 group at n=72, meaning this group is relatively under-represented in our cohort. This is due to the different clinical duties undertaken by more senior residents in our unit. Our study also has several strengths. We collated the largest case series on this topic to date which enabled us to assess the primary retinopexy outcomes by training level at one of the largest teaching hospitals in the UK. Additionally, a multivariable analysis helped to reduce confounders of multiple investigators with various VR experience, multiple mode of delivery of treatment, and variations in clinical presentations.

CONCLUSIONS
Overall, we discovered a decreasing RRD rate following primary retinopexy with the increase in training grade and experience. Although junior residents had a higher RRD rate than VR specialists, this was still favourable compared with other large case series. We demonstrate an incremental reduction in detachment rate with
increased training. Although VR specialists on multi-variable analysis maintained the lowest detachment rate across the cohort, the most senior residents showed no statistical difference in RRD rate compared with VR specialists, relative to their more junior colleagues, demonstrating the effectiveness of the RCO training curriculum.

Contributors All authors have made substantial contributions to the following: (1) the conception and design of the study, or acquisition of data, or analysis and interpretation of data, (2) drafting the article or revising it critically for important intellectual content, (3) final approval of the version to be submitted. GM is guarantor.

Funding University of Birmingham have supplied the open access fees.

Competing interests None declared.

Patient and public involvement Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research.

Patient consent for publication Not applicable.

Ethics approval This study was registered and approved by our local clinical effectiveness team (Clinical Effectiveness Department, Sandwell General Hospital: reference number: 1595). As this was a retrospective anonymised study, as per our local protocol from our Clinical Effectiveness Department, and as per national guidelines from the National Code of Clinical Research, and the Health Research Authority (HRA), this study has ethical approval exemption and no patient consent was required for participation. All procedures were completed prior to the design of this study. Patients were diagnosed and treated according to local guidelines and agreements and written consent from patients was acquired prior to all procedures as clinically indicated. This study does not report on the use of new or experimental protocols.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the licence is given, and indication of whether changes were made. See: https://creativecommons.org/licenses/by/4.0/.

ORCID iDs
George Moussa http://orcid.org/0000-0002-5136-6841
Soon Ch’ng http://orcid.org/0000-0002-7656-297X

REFERENCES
1 RCOpth. Surgical skills SS16. Available: https://www.rcophth.ac.uk/training/ost-information/simulation/ [Accessed 4 Oct 2021].
2 Narendran N, Jaycock P, Johnston RL, et al. The cataract national dataset electronic multicentre audit of 55,567 operations: risk stratification for posterior capsule rupture and vitreous loss. Eye 2009;23:31–7.
3 Lankry P, Loewenstein A, Moisseiev E. Outcomes following laser retinopexy for retinal tears: a comparative study between trainees and specialists. Ophthalmologica 2020;243:355–9.
4 Ghosh YK, Banerjee S, Tyagi AK. Effectiveness of emergency argon laser retinopexy performed by trainee doctors. Eye 2005;19:52–4.
5 Petrou P, Lett KS. Effectiveness of emergency argon laser retinopexy performed by trainee physicians: 10 years later. Ophthalmic Surg Lasers Imaging Retina 2014;45:194–6.
6 Khan AA, Mitry D, Goudie C, et al. Retinal detachment following laser retinopexy. Acta Ophthalmol 2016;94:e76.
7 Garoon R, Flynn HW. Laser retinopexy for retinal tears: clinical course and outcomes. Invest Ophthalmol Vis Sci 2018;59.
8 Smiddy WE, Flynn HW, Nicholson DH, et al. Results and complications in treated retinal breaks. Am J Ophthalmol 1991;112:623–31.
9 Blinbaek S, Grauslund J. Prophylactic treatment of retinal breaks- -a systematic review. Acta Ophthalmol 2015;93:3–8.
10 Ferris JD, Donachie PH, Johnston RL, et al. Royal College of Ophthalmologists' National Ophthalmology Database study of cataract surgery: report 6. The impact of EyeSi virtual reality training on complications rates of cataract surgery performed by first and second year trainees. British Journal of Ophthalmology 2020;104:324–9.
11 Moisseiev E, Loewenstein A. Simulation of laser retinopexy around retinal breaks for ophthalmologists in training. Ophthalmologica 2015;233:51–5.
12 Royal College of Ophthalmologists. Simulation in Training - The Royal College of Ophthalmologists. Available: https://www.rcophth.ac.uk/training/ost-information/simulation/ [Accessed 4 Oct 2021].
13 Levin M, Naseri A, Stewart JM. Resident-Performed prophylactic retinopexy and the risk of retinal detachment. Ophthalmic Surg Lasers Imaging 2009;40:120–6.
14 RCOpth. Learning outcomes. Available: https://www.rcophth.ac.uk/curriculum/ost/learning-outcomes/?t=1123&d=1127#d1127 [Accessed 2 Mar 2021].