

1 **Title**

2 **HOW DOES BLOOD-RETINAL BARRIER BREAKDOWN RELATE TO DEATH AND**
3 **DISABILITY IN PEDIATRIC CEREBRAL MALARIA?**

4 **Short title**

5 Retinal leakage in cerebral malaria

6 **Summary**

7 Fluorescein angiography provides evidence that in cerebral malaria severe brain swelling and death are
8 due to fluid egress from multiple small cerebral hemorrhages. In contrast, neurological deficits in
9 survivors are associated with vessel leak and capillary non-perfusion.

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38 I confirm I had full access to all the data in the study and take final responsibility for the decision to
39 submit the manuscript for publication.

40

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44

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48

49 **Abstract**

50 **Background**

51 In cerebral malaria, the retina can be used to understand disease pathogenesis. The mechanisms linking
52 sequestration, brain swelling and death remain poorly understood. We hypothesized that retinal
53 vascular leakage would be associated with brain swelling.

54 **Methods**

55 We used retinal angiography to study blood-retinal barrier integrity. We analyzed retinal leakage,
56 histopathology, brain MRI, and associations with death and neurological disability in prospective
57 cohorts of Malawian children with cerebral malaria.

58 **Results**

59 Three types of retinal leakage were seen: Large focal leak (LFL), punctate leak (PL) and vessel leak.
60 LFL and PL were associated with death (OR 13.20, 95%CI 5.21-33.78 and 8.58, 2.56-29.08
61 respectively), and brain swelling ($p < 0.05$). Vessel leak and macular non-perfusion were associated with
62 neurological disability (3.71, 1.26-11.02 and 9.06, 1.79-45.90). LFL was observed as an evolving
63 retinal hemorrhage. A core of fibrinogen and monocytes was found in 39 (93%) white-centered
64 hemorrhages.

65 **Conclusions**

66 Blood-retina barrier breakdown occurs in three patterns in cerebral malaria. Associations between LFL,
67 brain swelling, and death suggest that the rapid accumulation of cerebral hemorrhages, with
68 accompanying fluid egress, may cause fatal brain swelling. Vessel leak from barrier dysfunction, and
69 non-perfusion were not associated with severe brain swelling, but with neurological deficits, suggesting
70 hypoxic injury in survivors.

71

72

73 **Introduction**

74

75 After a period of global decline in malaria, progress has stalled with approximately 230 million cases
76 and 405,000 deaths in 2018. 90% are in sub-Saharan Africa, mainly children under 5 years [1].

77 *Plasmodium falciparum* causes several inter-related life-threatening syndromes in children: severe
78 malarial anemia, metabolic acidosis, and cerebral malaria (CM). CM has a stubbornly high mortality
79 rate of approximately 15% despite treatment in a specialist unit, [2] but this can be higher in less well-
80 resourced settings [3]. As well as neurological sequelae at discharge, survivors can develop
81 neurocognitive delay, epilepsy and behavioral changes [4–6].

82

83 The development of new treatments requires a better understanding of pathogenesis for insights into
84 improved supportive care [7]. This is hampered by the difficulty of studying the brain in vivo, and in
85 malaria-endemic regions the challenge is magnified by lack of infrastructure and imaging.

86

87 Nevertheless, an important characteristic of pediatric CM is clear: interactions between parasitized red
88 blood cells (pRBC) and the microvascular endothelium (sequestration) evolves into severe pathology.
89 This includes congestion and occlusion of capillaries and venules, inflammation, and dysregulation of
90 local coagulation [8, 9]. Binding of pRBC to endothelial protein C receptor (EPCR) has been
91 associated with severe malarial disease, brain swelling, and blood-brain barrier (BBB) breakdown [10,
92 11]. MRI studies have found severe brain swelling is strongly associated with death [2]. In some
93 patients appearances are similar to posterior reversible encephalopathy syndrome, suggesting that BBB
94 failure, combined with venous congestion, contributes to brain swelling [12]. Findings on
95 susceptibility-weighted imaging in children with CM are consistent with venous congestion from
96 sequestration, inflammation and autoregulatory dysfunction [13].

97

98 The resolution of MRI is poor compared to retinal biomicroscopy. The effects of sequestration on
99 capillaries in the retina can be visualized and are specific. The presence of malarial retinopathy on
100 funduscopy in a comatose child with *P falciparum* improves the specificity of diagnosis [14–19].
101 Similarities between retina and brain suggest that retinal observations could provide insight into
102 dynamic microvascular processes occurring throughout the central nervous system (CNS), and their
103 relationship to severe brain swelling and death [17]. The densities of pRBC sequestration in retina and
104 brain are correlated, and more severe retinopathy cases have more cerebral vascular congestion, mature
105 parasites and extraerythrocytic hemozoin [14]. Blood-retina barrier (BRB) function is dependent on
106 endothelial cells and pericytes which are severely disrupted or lost in association with sequestration.
107 Retinal fluorescein angiography (FA) utilizes intravenous fluorescein, a small, largely unbound
108 molecule, to demonstrate retinal perfusion and also detect any BRB dysfunction. Fluorescein is an
109 exquisitely sensitive marker of BRB breakdown through leakage.

110

111

112 FA has revealed funduscopy retinal vessel changes are due to intravascular filling defects and
113 occlusion, demonstrated histologically to be due to sequestered pRBC [15]. A preliminary study also
114 showed several patterns of BRB breakdown, or leakage, in pediatric CM [20], but associations between
115 retinal leakage, brain swelling, and death or disability are unknown. We investigated the contribution of
116 BBB breakdown to severe brain swelling, death, and neurodisability in CM by examining the BRB
117 using FA. Given the extensive similarities between retina and brain in pediatric CM we hypothesized
118 that leakage occurs proportionately in both retina and brain, and the effect of this leakage on mortality
119 is mediated by severe brain swelling. We did not investigate FA as a prognostic predictor of outcome in
120 CM.

121

122 **Methods**

123 **Study design and participants**

124 We performed a prospective cohort study of FA features and clinical outcomes in children with
125 retinopathy-positive CM. The participants were part of a research program in Queen Elizabeth Central
126 Hospital, Blantyre, Malawi, in which a subset had admission brain MRI. Ocular tissue from children
127 who had undergone autopsy was also available.

128

129 We defined pediatric CM according to World Health Organization criteria: *P. falciparum* parasitemia,
130 Blantyre Coma Score <3, and no other evident cause of coma [8]. This definition is broad and
131 inevitably includes other conditions causing coma in endemic areas where asymptomatic parasitemia is
132 common. We therefore limited our study to participants with malarial retinopathy [8,18]. An
133 ophthalmologist performed dilated indirect ophthalmoscopy and standardized grading [21].

134 Retinopathy was present if one or more of these signs were seen: retinal hemorrhage, retinal whitening,
135 orange or white vessel discoloration [22].

136

137 Clinical outcome was determined at discharge as full recovery, recovery with neurological sequelae, or
138 death. Neurological sequelae included any new neurological deficit evident on clinical examination [6].

139

140 Parents or guardians gave written informed consent. We adhered to the Declaration of Helsinki, and the
141 ethics committees of University of Malawi College of Medicine and Michigan State University
142 approved the study.

143

144 **Prospective retinal and brain imaging study**

145 We recruited patients during the malaria seasons of years 2006 to 2014, excluding 2011 when FA was
146 not performed. After clinical stabilization and dilated indirect ophthalmoscopy, patients underwent FA,
147 and from 2009, brain MRI on the day of, or day after admission. Patients were excluded if they did not
148 have FA within this timeframe. FA and MRIs were not performed if the child was clinically unstable,
149 or had rapidly resolving coma.

150

151 *Retinal imaging and grading*

152 An ophthalmologist took 50° color and FA images using a table-mounted camera (Nikon D1-H; Topcon
153 TRC-50EX; Imagenet 2000, Topcon, Japan). Sodium fluorescein 20% was injected intravenously,
154 dosed by weight (5-10kg 2ml; 11-20kg 3ml; 21-30kg 4ml; >30kg 5ml). Images were taken over 10
155 minutes covering approximately a 100° field. There were no adverse reactions to fluorescein. Images
156 were dual graded by masked observers with adjudication, in The Liverpool Ophthalmic Reading Centre
157 according to a standardized protocol that classifies the type and severity of FA features with good inter-
158 rater reliability [23].

159

160 *Brain imaging and grading*

161 Images were acquired using a 0.35T Signa Ovation Excite MRI scanner (General Electric, Milwaukee,
162 USA) as reported previously [2]. Patients were comatose and not sedated. Two radiologists
163 independently interpreted each MRI, masked to clinical outcome and retinopathy status. Differences
164 were resolved by consensus according to pre-specified criteria [24]. Brain volume was scored
165 according to the appearance of the cerebral hemispheres on axial T2-weighted images using a scale
166 from one to eight. Scores of seven and eight were prespecified as life-threatening brain swelling, and
167 involved marked sulcal effacement, without (score 7), or with evidence of uncal, subfalcine, or tonsillar

168 herniation (score 8) [2]. Agreement about the presence of severely increased brain volume is 87%, with
169 kappa 0.73 (95%CI 0.61-0.83).

170

171 **Retinal histopathology**

172 Single eyes from 21 subjects with retinopathy-positive CM included in the autopsy component of the
173 research program (1996-2010) were analyzed as described previously [14]. We scored the
174 histopathological severity of retinopathy according to a scale of intensity of retinal sequestration and
175 maturation of sequestered parasites [14].

176

177 After fixation in 10% v/v buffered formalin ocular specimens were opened horizontally in the pupil-
178 optic nerve plane, or by an equatorial incision.

179

180 Gross pathology assessment was performed with a dissecting microscope, and retinopathy features
181 photographed. All samples were dehydrated and embedded in paraffin wax before 4µm thick sections
182 were cut with a manual rotary microtome (at least 100 sections per specimen). We investigated white-
183 centered hemorrhages by making serial sections on 42 hemorrhages from 15 cases. Four hemorrhages
184 were isolated by punch biopsy and embedded separately. Sequential sections were stained with
185 hematoxylin and eosin (for staging and hemozoin), Martius-Scarlet-Blue (for fibrin), Periodic Acid-
186 Schiff (for platelet-fibrin clots) and by immunohistochemistry to assess vessel integrity, clotting, and
187 inflammation (Supplementary Table 1). We examined a minimum of 50 capillaries and 50 venules
188 (diameter of 5-50µm) per case using an Olympus BX60 system microscope.

189

190 **Statistical analysis**

191 We assessed individual variables graphically and numerically and collapsed categories if less than five
192 to ensure stable estimation. We collapsed the original brain swelling variable: combining grades 1-3, 4-
193 6 and 7-8 (severe). We used data from one eye per patient (more severely affected for each variable)
194 and excluded subjects with missing data. We compared eligible patients who had admission imaging
195 with those who did not to assess selection bias (Supplementary Tables 2 and 3).

196

197 We used a multiple correspondence analysis (MCA) to explore associations between FA variables,
198 clinical outcome, and severe brain swelling [25]. This analysis allows visualization of multivariate
199 associations in two dimensions and does not test the statistical significance of individual associations.
200 To do this we analyzed clinical outcome as a nominal dependent variable (with multinomial logistic
201 regression), and brain swelling as an ordinal dependent variable (ordered logistic regression). We did a
202 mediation analysis to clarify the relationship between retinal leak, severe brain swelling and death [26,
203 27].

204

205 We tested associations with histological features using ANOVA and Spearman rank correlation. We
206 report odds ratios (OR) with 95% confidence intervals and considered the 5% level to be significant.
207 We used Stata version 13 (Statacorp, Texas).

208

209 **Results**

210 **Fluorescein Angiography**

211 We performed FA on 260 children with CM out of 549 admissions with malarial retinopathy, and 134
212 also had brain MRI (Supplementary Figure 1 shows the cohort derivation). FA was completed on the
213 day of admission in 90% and MRI in 80%. All completed imaging within 48 hours.

214

215 The group's characteristics are summarized in Supplementary Tables 2 and 3. Subjects having FA on
216 average had worse malarial retinopathy on funduscopy, longer coma, more convulsions, lower lactate,
217 higher LP opening pressure, and more neurological sequelae than patients who did not ($p<0.05$).
218 Subjects who had FA and MRI had a longer median coma duration, more neurological sequelae, lower
219 lactate, and worse malarial retinopathy than patients who had neither ($p<0.05$).

220

221 Three patterns of fluorescein leakage were identified, large focal leak (LFL), punctate leak (PL) and
222 vessel leak (Figure 1). Vessel leak was predominantly post-capillary venule leak and larger venule leak
223 which were analyzed separately. Vessel leak could be widespread or affecting short segments. Capillary
224 non-perfusion (CNP), in the macula and fundus periphery, were seen in nearly all subjects (the
225 frequencies of FA features are shown in Table 1).

226

227 **Associations between FA features and outcome**

228 An MCA of FA features, severe brain swelling and outcome shows separate clusters around recovery,
229 death and neurological sequelae (Figure 2). Both LFL and PL cluster with death and severe brain
230 swelling. Vessel leak and peripheral CNP cluster with neurological sequelae. These associations were
231 controlled for all plotted variables.

232

233 The MCA findings were confirmed with regression models of clinical outcome. Multinomial logistic
234 regression revealed unadjusted associations between death and LFL (>1 site, 13.20, 5.21-33.78) and PL
235 (>5 sites 8.58, 2.56-29.08), ($p<0.001$ for both). Neurological sequelae were associated with post-
236 capillary venule leak (grade 3-4, 3.71, 1.26-11.02) ($p=0.02$), and peripheral CNP (grade 3-4, 2.69, 1.07-

237 6.83) (p=0.04) (Table 2). Macular CNP grade 4 was associated with neurological sequelae (9.06, 1.79-
238 45.90) (p=0.008) and death (11.52, 1.30-102.02) (p=0.03).

239

240 **Associations between FA features and severe brain swelling**

241 Ordered logistic regression of FA features and brain swelling revealed significant unadjusted
242 associations with PL (>5 sites: 3.6, 1.2-11.1, p=0.02) and LFL (>1 site: 4.8, 1.5 to 15.5, p=0.01) (Table
243 3); but not with vessel leak or CNP.

244

245 Mediation analysis showed that the association between LFL and death was consistent with mediation
246 via brain swelling rather than directly, assuming no significant confounders (p=0.02) (Supplementary
247 Table 4). The association of PL to death was not significant as a binary variable due to smaller numbers
248 with severe PL (>5 sites).

249

250 **Pathogenesis of FA features**

251 Serial images from six subjects demonstrated progression from LFL into a new blot or white-centered
252 hemorrhage (Figure 3). In contrast PL did not correlate with obvious features on color images. Vessel
253 leak was common and sometimes seen adjacent to areas of CNP, which may be reperfusing
254 (Supplementary Figure 2). Breakdown of the BRB or vessel leak in ischemic zones is a feature of other
255 retinal conditions such as diabetic retinopathy [28].

256

257 **Histopathology**

258 Single eyes from 21 subjects were available for histopathology, 4 of whom had FAs in life.

259 **Retinal white-centered hemorrhages and Large Focal Leak**

260 We analyzed sections from 15 cases with white-centered hemorrhage (42 hemorrhages) including 3
261 with LFL. White-centered hemorrhages typically occurred in the deep capillary plexus, and had a dense
262 core of fibrinogen and fibrin (39/42 hemorrhages with fibrinogen (Figure 4); 28/42 with fibrin). Vessel
263 remnants were not commonly seen, suggesting the originating vessel was small or completely
264 disrupted. Intact pRBC were uncommon within hemorrhages, but hemozoin from ruptured parasitized
265 erythrocytes was prominent and often internalized by phagocytes *in situ*. Platelets were relatively
266 uncommon (CD61 positive, 12/42 hemorrhages). Leukocytes were abundant (CD45 positive, 39/42);
267 predominantly morphological monocytes with cytoplasmic hemozoin (Supplementary Figure 3).
268 Monocytes with hemozoin were also found in parasitized capillaries and venules without hemorrhage
269 (median (range) 30% (16 to 64%), 50 vessels/eye from 21 eyes).

270

271 **Vessel Leak**

272 To investigate the characteristics of retinal vessel leakage, we looked for extravascular fibrinogen in
273 relation to sequestration in all 21 cases. Extravascular fibrinogen was common in the perivascular
274 space of retinal capillaries and venules in association with more severe retinopathy ($p < 0.005$, ANOVA),
275 and associated with density of sequestration (Spearman $\rho = 0.56$, $p < 0.001$) (Supplementary Figure 3).
276 Fibrinogen was not visible around choroidal vessels, which have little or no sequestration [14].

277 **Punctate Leak**

278 Only one case with PL was available at autopsy, and they also had vessel leak on FA. PL was not
279 evident funduscopically or gross pathological examination. We were unable to determine any specific
280 histopathological features attributable to PL.

281

282 **Discussion**

283 Sequestration, and brain swelling are considered central pathological processes in CM [2, 29]. Brain
284 swelling can result from vasogenic edema through BBB dysfunction [13], cytotoxic edema from
285 hypoxia [30], and also hemorrhagic breaches in the BBB. We studied the retinal circulation to infer the
286 contribution of these mechanisms to severe brain swelling, death and neurodisability in CM. We show
287 that BRB leakage is not homogeneous but composed of distinct types with different clinical
288 associations. While the types can coexist, large focal leak (LFL) and punctate leak (PL) associate with
289 severe brain swelling and death, whilst vessel leakage and capillary non-perfusion associate with gross
290 neurological sequelae. Our findings suggest that neurological sequelae and death are discrete
291 categories, rather than part of the same scale of severity.

292

293 LFL appears to indicate a new retinal hemorrhage. We observed the onset of LFL at sites where
294 hemorrhages occurred over 10-minute angiograms (Figure 3). The number of retinal hemorrhages, and
295 a large increase in retinal hemorrhages are associated with death in CM [31], and correlate with
296 cerebral ring hemorrhages [16]. Capturing two or more hemorrhages in formation during a 10-minute
297 angiogram with a limited field of view indicates rapid accumulation of hemorrhages and LFL sites. We
298 propose that LFL is a manifestation of rapid hemorrhage accumulation occurring in the CNS, indicating
299 multiple focal BBB ruptures in the brain. These results suggest that multiple cerebral ring hemorrhages
300 are a driver of fatal brain swelling through physical breaches of the BBB. The association between LFL
301 (hemorrhage accumulation) and death is mediated by brain swelling, giving statistical support to the
302 biological plausibility of this hypothesis. Hemorrhages in the retina and the brain are not just signs of
303 collateral damage to capillaries and venules, this investigation suggests they are an integral step in the
304 development of severe brain swelling because any egress of blood cells will be accompanied by a
305 significant fluid volume. Accumulating enough breaches in the BBB over a short time can overwhelm
306 compensatory mechanisms and prove to be fatal.

307

308 Retinal white-centered hemorrhages have a core of fibrin(ogen) and monocytes with phagocytosed
309 hemozoin. These are also evident in some small vessels without hemorrhage. These novel histological
310 findings are consistent with the histopathology of cerebral ring hemorrhages [29], and presence of
311 monocytes in brain vessels [32]. Monocytes are stimulated to release a pre-phagocytic oxidative burst
312 by the combination of hemozoin and fibrinogen [33]. Occlusion of vessels with sequestered pRBCs
313 alone does not cause hemorrhage [15]. Parasite binding to EPCR and consequent blockade of activated
314 protein C (APC) may contribute to a pro-inflammatory as well as pro-thrombin state with unregulated
315 thrombin generation and fibrin deposition [29, 34]. Hemorrhages and LFL could be related to
316 interactions between schizont rupture, release of hemozoin and HRP2, pro-thrombogenic state and
317 inflammatory responses from circulating monocytes. One or more of these processes result in rupture
318 of capillary walls. Multiplied up countless times by synchronous schizont rupture, this could result in a
319 rapid egress of fluid into the extracellular space within the cranial cavity.

320

321 Punctate leak is more difficult to characterize as it does not correspond to other FA or clinical features.
322 We have not been able to identify a histological correlate. Even with stereoscopic images it is unclear
323 whether it arises from retinal capillaries or the retinal pigment epithelium which constitutes an outer
324 BRB [23]. It was seen at 1-5 sites in approximately 25% of FAs, and >5 sites in only 5%, which is the
325 group clustering with death in the MCA. Given the widespread and visible presence of sequestration in
326 retinal vessels it seems unlikely punctate leak is directly related to sequestration. Increased transluminal
327 pressure could plausibly account for the appearance of PL, if sufficient to force fluorescein through the
328 endothelium where integrity has been affected by loss of EPCR [29]. If such leakage also occurs in the
329 brain, the association between PL and death might suggest that hydrostatic edema plays an important
330 role in the 20% of autopsy cases without brain hemorrhage, where fibrinogen is seen around vessels

331 packed with pRBC [30]. Alternatively PL may indicate failure of the outer BRB, a sign of severe
332 systemic infection and tissue dysregulation, and when widespread, a pre-agonal event.

333

334 Vessel leak occurred in nearly 50% of CM patients with retinopathy on admission, and with capillary
335 non-perfusion (CNP) was associated with the development of neurological sequelae. In admission FAs
336 vessel leak was often observed with CNP, and in subsequent FAs, it developed in vessels crossing,
337 adjacent or reperfusing areas of CNP (Supplementary Figure 3). Vessel leak is indicative of vasogenic
338 edema, presumably mediated by endothelial activation from parasite factors eg HRP2 [35] and host
339 factors eg angiopoietin-2 [29]. In the retina it also occurs in concert with patchy tissue hypoxia and
340 consequent cytotoxic edema. However vessel leak is associated with neurological sequelae rather than
341 severe brain swelling and death. This association may be mediated through CNP and associated
342 reperfusion injury, with patchy CNP in the brain leading to neurological sequelae and more subtle
343 neurocognitive deficits which commonly develop after CM [5] (but not tested here). Diffuse axonal
344 injury and myelin damage is seen at autopsy associated with sequestration, but not ring hemorrhages,
345 and is likely an effect of hypoxia [30]. Vasogenic oedema from endothelial barrier disruption [29] and
346 vessel leak is insufficient to be associated with severe brain swelling, but the associated tissue hypoxia
347 may cause deleterious effects on brain function in survivors.

348

349 Our results introduce the concept that neurological vessel leak (vasogenic edema) and CNP (ischemia)
350 are typical states for CM, survivable with a risk of neurological sequelae; but that severe brain swelling
351 and death become much more likely in the face of multiple hemorrhagic breaks in the BRB/BBB
352 represented by LFL and ring hemorrhages. Fatal brain swelling resulting from hemorrhagic leaks or
353 physical breaches rather than diffuse disruption of endothelial tight junctions. Thus death is not on a

354 continuum of severity with neurological sequelae, but is rather a distinct pathological process and both
355 may need separate mitigating interventions.

356

357 Our study has limitations. Selection bias is possible. Children with both very mild and very severe
358 disease were less likely to tolerate retinal or brain imaging, and this is consistent with differences in
359 retinopathy severity and coma duration in these groups. Missing mild and severe cases could lead to
360 bias, and our results may not be generalizable to all degrees of disease severity. We present extensive
361 descriptive data to allow comparisons with our study groups. Unmeasured confounders are possible in
362 observational studies, although these were well-characterized clinical cases. Another limitation is the
363 lack of comparative brain histopathology from paired cases, because autopsies discontinued after the
364 introduction of FA.

365

366 We studied the BRB to make inferences about brain and BBB pathology. In summary, our FA data
367 shows that leakage in the retina is not homogenous but consists of three types, which are associated
368 with different clinical outcomes. This indicates that the events causing death versus neurological
369 disability may be qualitatively distinct, rather than varying only by severity. Vessel leak is commonly
370 seen in CM in relation to sequestration and the occlusion of capillaries and venules. It is associated
371 with neurological sequelae, and we postulate this is mediated in the brain by patchy hypoxic injury,
372 akin to the features seen in the retina. By contrast, fatal outcome is associated with LFL caused by
373 hemorrhage formation and a physical break in the BRB. The association between LFL and death is
374 consistent with equivalent cerebral hemorrhage causing fatal brain swelling. Hemorrhagic breaches in
375 the BBB with fluid egress, multiplied many times in the brain by schizont rupture and local
376 coagulopathy, may cause fatal brain swelling and death. Punctate leak is more obscure but may relate to
377 dysfunction of the outer BRB during a terminal or pre-agonal phase. Our data suggest new treatments

378 for CM need to target different mechanisms to reduce mortality, and on the other hand to improve
379 outcomes for survivors.

380

381

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386

387 **Conflict of interests**

388 None of the authors have any conflicts of interest related to this research.

389

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394 staff for performing MRIs. In addition to the authors, Simon Glover also performed retinal
395 examinations and ocular imaging and we are grateful for his contribution.

396

397 **Presentation**

398 Preliminary findings were presented at the Association for Eye Research in Ophthalmology annual
399 congress in 2017.

400

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Table 1. Frequency of fluorescein angiogram signs, brain swelling on MRI and clinical outcomes.

CNP capillary non-perfusion, IVFD intravascular filling defect. Missing data are due to ungradable images.

Variable		Subjects with admission FA and MRI n=134 recruited 2009 to 2014		Subjects with admission FA n=260 recruited 2006 to 2014	
		%	number	%	number
Macular CNP	Grade 0 or 1	6.87	131	12.16	255
	Grade 2	47.33		45.9	
	Grade 3 or 4	45.80		41.96	
Peripheral CNP	Grade 0 or 1	39.85	133	42.8	259
	Grade 2	24.81		24.32	
	Grade 3 or 4	35.34		32.8	
Punctate leak	None	63.43	134	67.7	260
	1-5 sites	28.36		26.9	
	>5 sites	8.21		5.1	
Large focal leak	None	83.58	134	81.9	260
	1 site	6.72		8.1	
	>1 site	9.70		10.0	
	None	56.39	133	56.59	258

Larger Venule leak	Grade 1	32.33		28.68	
	Grade 2 or 3	11.28		14.73	
Post-capillary venule leak	None or grade 1	75.19	133	70.8	257
	Grade 2	17.29		19.84	
	Grade 3 or 4	7.52		9.3	
Optic disc leak	Absent	18.66	134	13.85	260
	Present	81.34		86.15	
IVFD in large arterioles	Absent	86.15	130	84.74	249
	Present	13.85		15.26	
Clinical outcome	Full recovery	73.9	134	74.6	260
	Sequelae	11.9		11.9	
	Death	14.2		13.5	
Brain swelling	Grade 1-3	13.5	133	n/a	
	Grade 4	28.6		n/a	
	Grade 5	20.3		n/a	
	Grade 6	21.8		n/a	
	Grade 7 or 8	15.8		n/a	

**Table 2. Unadjusted associations between retinal angiographic features and outcomes (recovery
415 with neurological sequelae, or death) with reference to subjects who recovered fully.**

Associations were estimated using multinomial logistic regression, in 260 subjects with admission fluorescein angiogram. The reference category is absence of a feature (except capillary leak, macular capillary non-perfusion, and peripheral capillary non-perfusion where grades 0 and 1 were combined due to small numbers without these features). The odds ratio estimate is equal to exponential of the
420 Coefficient. $P \leq 0.05$ are in bold.

FA feature	Outcome	FA grade	Odds Ratio	P	95% confidence interval	N
Punctate leak	Sequelae	1-5 sites	0.55	0.25	0.2 to 1.52	260
		>5 sites	0.00	0.98	0.00 to >1000	
	Death	1-5 sites	4.06	<0.001	1.82 to 9.12	
		>5 sites	8.58	<0.001	2.56 to 29.08	
Large focal leak	Sequelae	1 site	1.62	0.42	0.50 to 5.21	260
		>1 site	0.64	0.68	0.08 to 5.26	
	Death	1 site	0.55	0.58	0.07 to 4.39	
		>1 site	13.20	<0.001	5.21 to 33.78	
Post-capillary venule leak	Sequelae	Grade 2	1.70	0.26	0.67 to 4.26	257
		Grade 3-4	3.71	0.02	1.26 to 11.02	
	Death	Grade 2	0.25	0.07	0.06 to 1.11	
		Grade 3-4	1.48	0.52	0.45 to 4.81	
Larger venule leak	Sequelae	Grade 1	1.86	0.16	0.78 to 4.39	258
		Grade 2-3	2.51	0.08	0.90 to 6.89	
	Death	Grade 1	1.28	0.56	0.55 to 3.00	
		Grade 2-3	1.63	0.35	0.59 to 4.57	
Macular capillary non-perfusion	Sequelae	Grade 2	1.59	0.56	0.33 to 7.59	255
		Grade 3	1.92	0.43	0.37 to 9.88	
		Grade 4	9.06	0.008	1.79 to 45.90	
	Death	Grade 2	2.60	0.38	0.32 to 21.39	

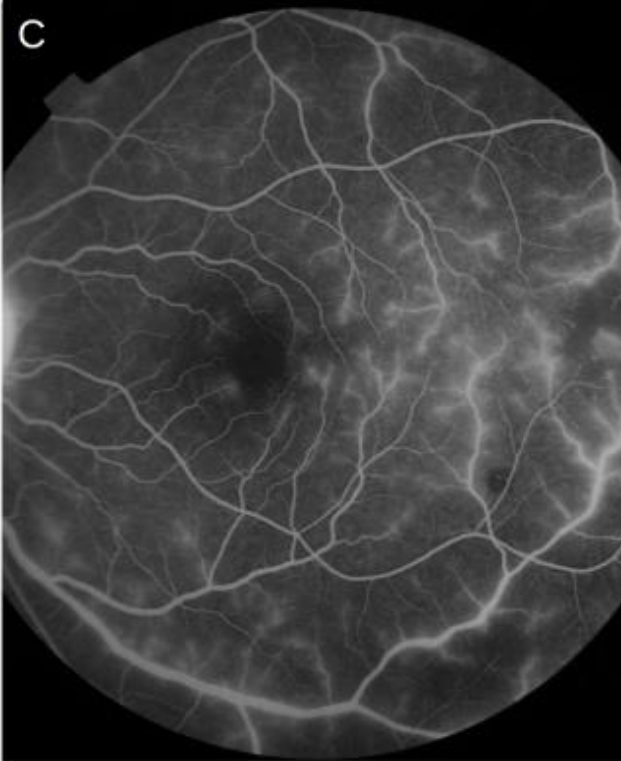
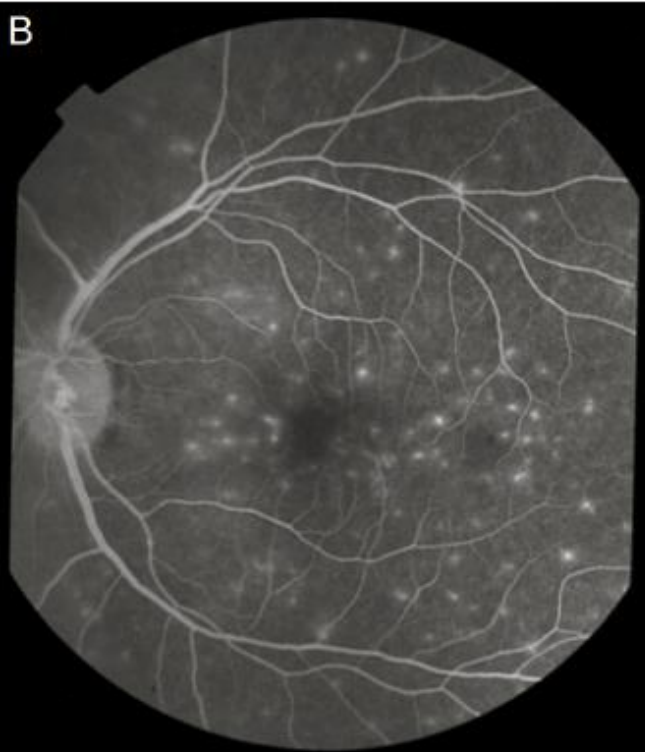
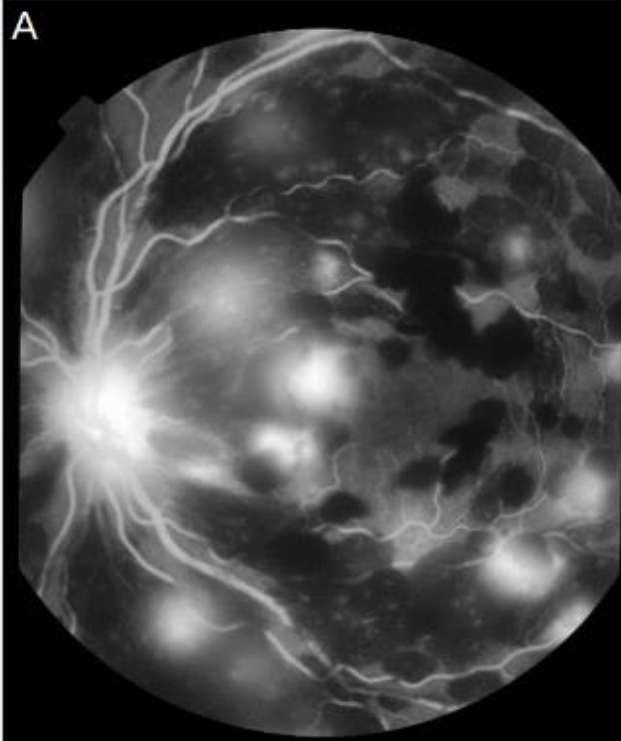
		Grade 3	7.69	0.06	0.96 to 61.55	
		Grade 4	11.52	0.03	1.30 to 102.02	
Peripheral capillary non- perfusion	Sequelae	Grade 2	2.32	0.10	0.84 to 6.44	259
		Grade 3-4	2.69	0.04	1.07 to 6.83	
	Death	Grade 2	1.72	0.24	0.69 to 4.29	
		Grade 3-4	1.54	0.33	0.65 to 3.66	

Table 3. Unadjusted associations between angiography features and brain swelling. The sample is 134 subjects with both admission fluorescein angiogram and MRI brain. Associations were estimated using ordered logistic regression, P<0.05 in bold.

FA feature	FA grade	Odds ratio	p	95% CI	n
Punctate leak	1-5 sites	0.78	0.47	0.39 to 1.54	133
	>5 sites	3.62	0.02	1.19 to 11.09	
Large focal leak	1 site	0.47	0.25	0.13 to 1.69	133
	>1 site	4.77	0.01	1.47 to 15.46	
Post-capillary venule leak	Grade 2	0.76	0.50	0.35 to 1.68	132
	Grade 3-4	2.94	0.09	0.83 to 10.36	
Larger venule leak	Grade 1	1.09	0.80	0.56 to 2.15	132
	Grade 2-3	1.85	0.24	0.67 to 5.14	
Macular capillary non-perfusion	Grade 2	0.84	0.79	0.22 to 3.01	130
	Grade 3	1.97	0.32	0.52 to 7.41	
	Grade 4	1.94	0.36	0.47 to 7.98	
Peripheral capillary non-perfusion	Grade 1	3.06	0.47	0.15 to 63.30	132
	Grade 2	3.07	0.47	0.14 to 64.70	
	Grade 3	2.67	0.53	0.12 to 58.27	
	Grade 4	2.97	0.49	0.14 to 63.67	

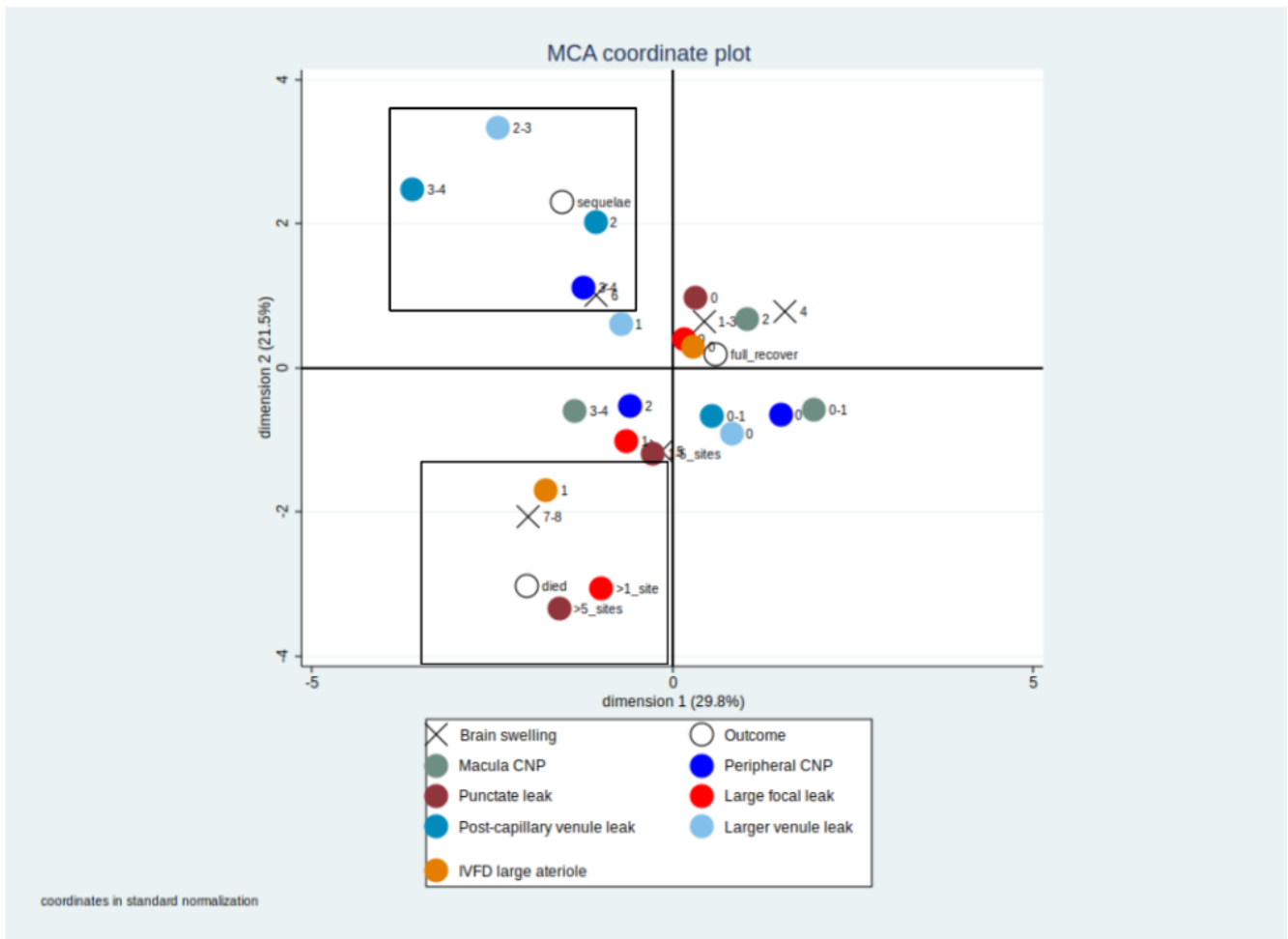
Figure 1. Retinal leakage and severe brain swelling seen in pediatric cerebral malaria

435 A) Fluorescein angiographic image showing multiple Large Focal Leaks (LFL). A LFL is a large leak of fluorescein from a vessel within the retina. Note associated black masking from recent multiple blot retinal hemorrhages. Clusters of more established hemorrhages round the vascular arcades show a white central dot of the fibrin core. The optic disc has abnormal fluorescein leakage from disc swelling (papilloedema). B) Fluorescein angiographic image showing many Punctate Leaks (PL). A PL is a small fluorescein leak from deep retina or underlying retinal pigment epithelium. C) Fluorescein
440 angiographic image showing widespread leakage from larger venules and post-capillary venules (Vessel Leak). D) Sagittal MRI of the brain showing severe brain swelling in a child with retinopathy positive cerebral malaria, with herniation of the cerebellum at the foramen magnum (arrow).



445 **Figure 2. Multiple correspondence analysis plot showing fluorescein angiogram features cluster with different outcomes in children with cerebral malaria.**

This analysis looks for multiple associations in two dimensions, and the boxes are illustrative. The severe grade of large focal leak (2), punctate leak(2), presence of arteriolar IVDF (1), and severe brain swelling (grades 7-8), cluster with death. More severe grades of larger venule (2) and post-capillary venule (2-3) leak and CNP in the retinal periphery (3) cluster with neurological sequelae. Absent or mild angiographic features cluster with full recovery on discharge. Disc Leak and Large venule IVFD, which were plotted close to the origin, have been omitted from the plot for clarity. Zero indicates the absence of a feature and ascending numbers indicate worsening severity. CNP capillary non-perfusion; IVFD intravascular filling defects.



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Figure 3. Development of large focal leak and co-located retinal hemorrhage during angiogram.

From left to right: A) Pre-angiogram color image. B) Fluorescein angiogram at six minutes. C)

Fluorescein angiogram at nine minutes: large focal leak has developed. D) Color image immediately post-angiogram shows a hemorrhage at the same site, with a halo of fluorescein.

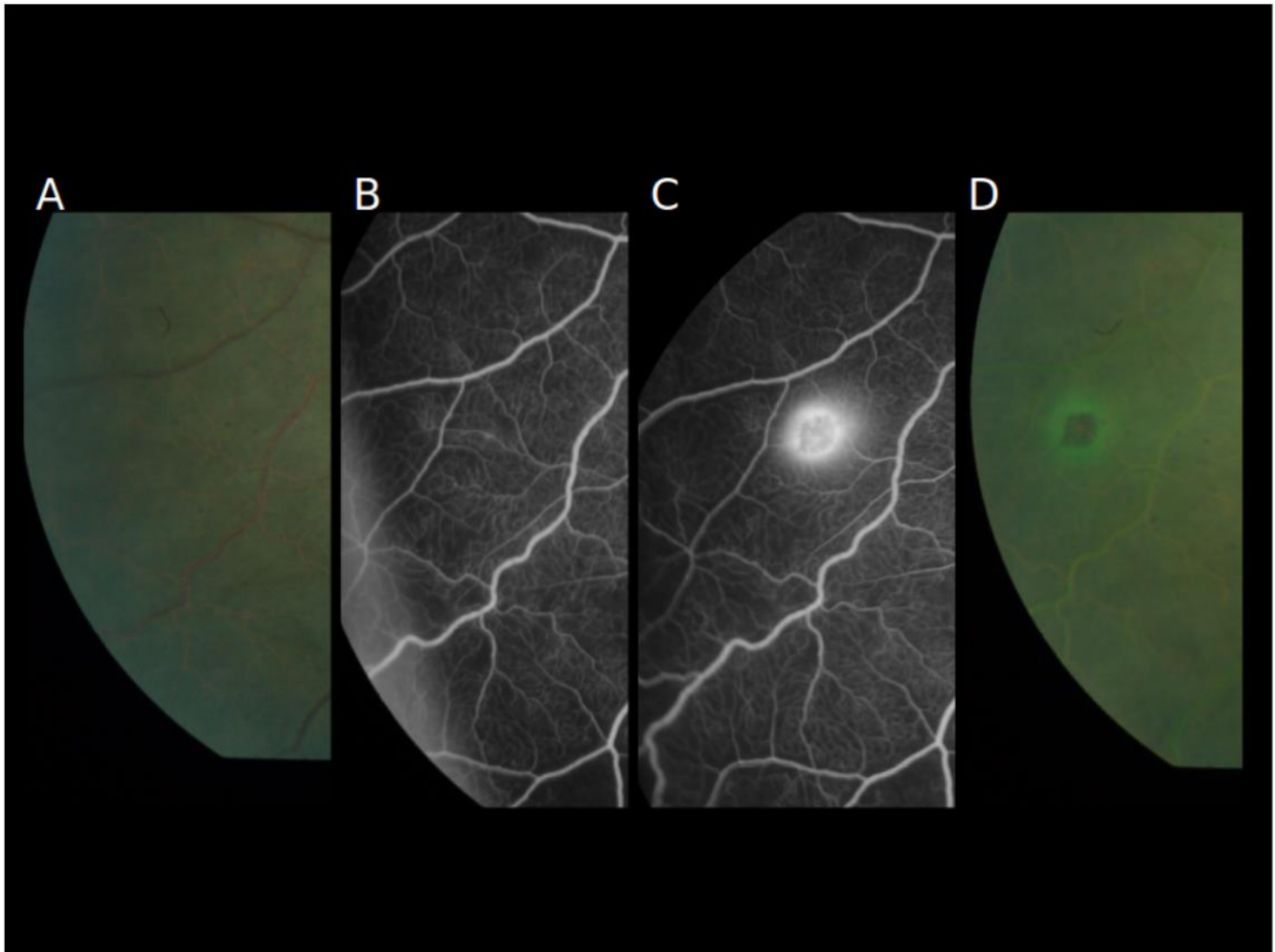
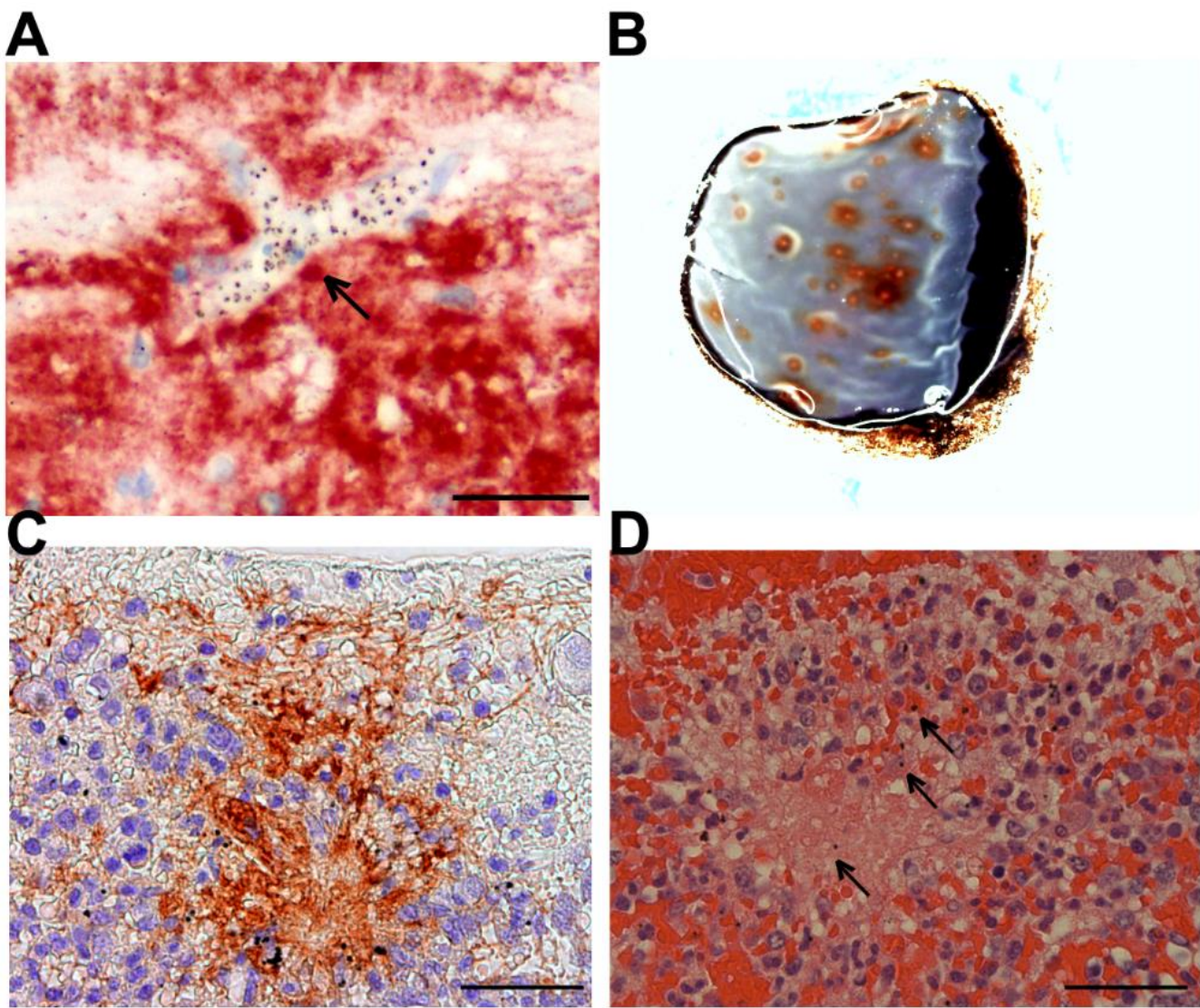


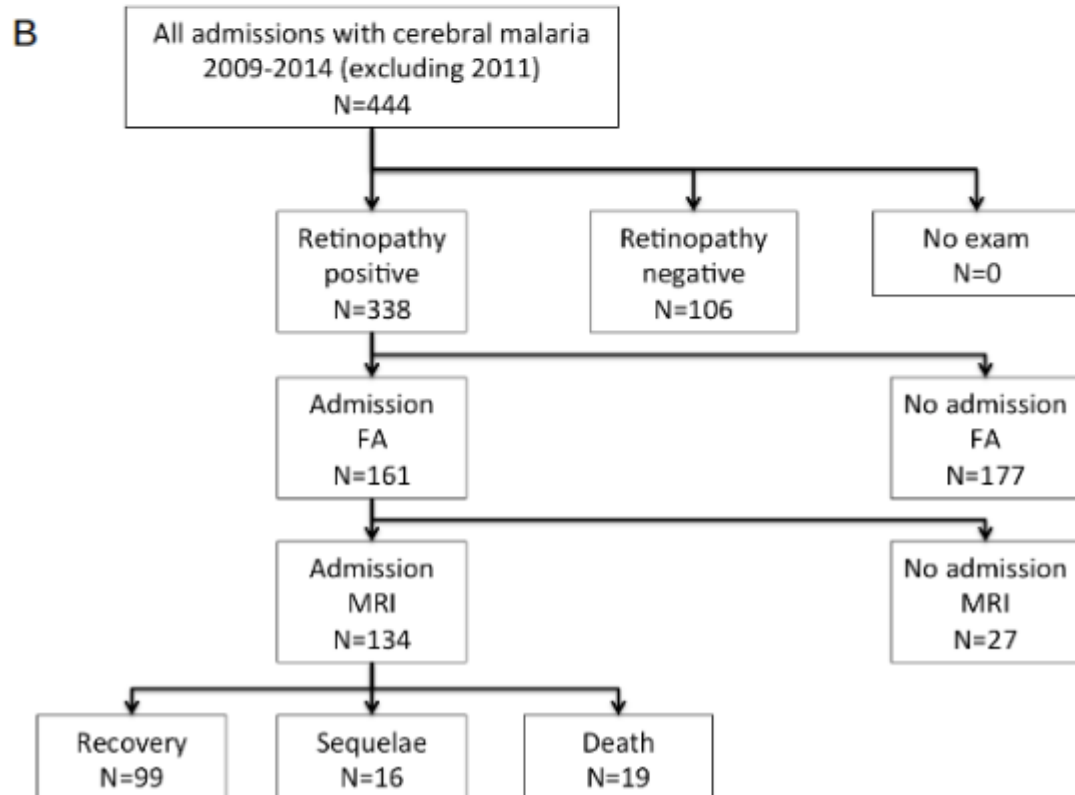
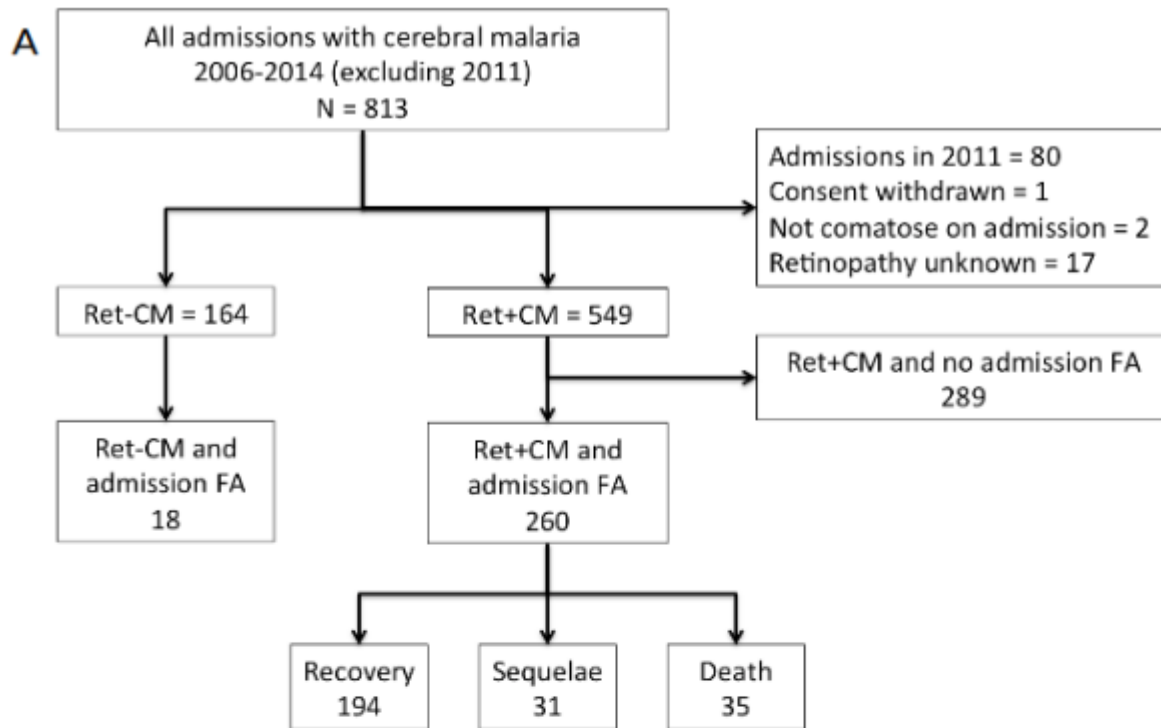
Figure 4. Histopathology of vascular leakage and white-centered hemorrhages.

A. Fibrinogen around a heavily parasitized microvessel (arrow), shown in red by immunohistochemistry, with blue hematoxylin counterstaining. Scale bar = 100 μ m. B. Gross pathology of a superior calotte used to directly sample white-centered hemorrhages in a case with moderate to severe malarial retinopathy. C. White-centered hemorrhage has a core of fibrinogen (immunohistochemistry). Scale bar = 100 μ m. D. Fibrinogen confirmed by hematoxylin and eosin. Hemozoin is visible as dark brown dots (arrows). Scale bar = 50 μ m.



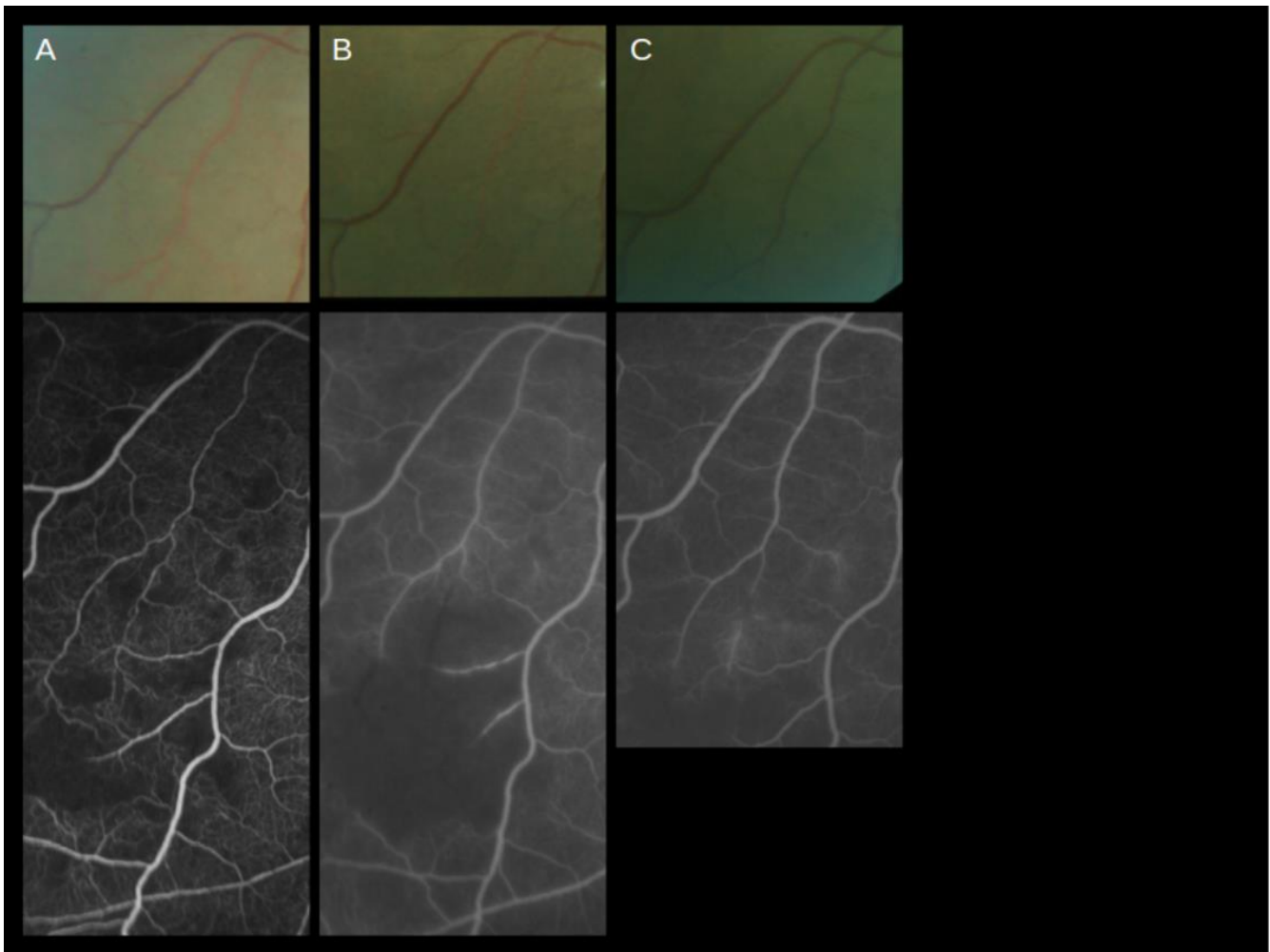
Supplementary Figure 1. Derivation of cohorts.

A) Entire fluorescein angiogram cohort. B) Fluorescein angiogram and MRI brain subset cohort. Ret- malarial retinopathy absent; Ret+ malarial retinopathy present



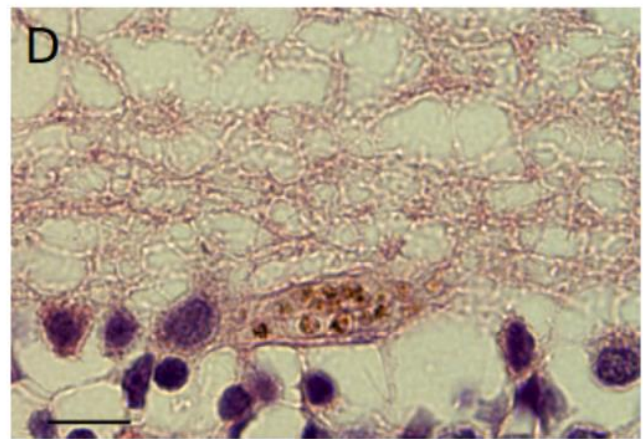
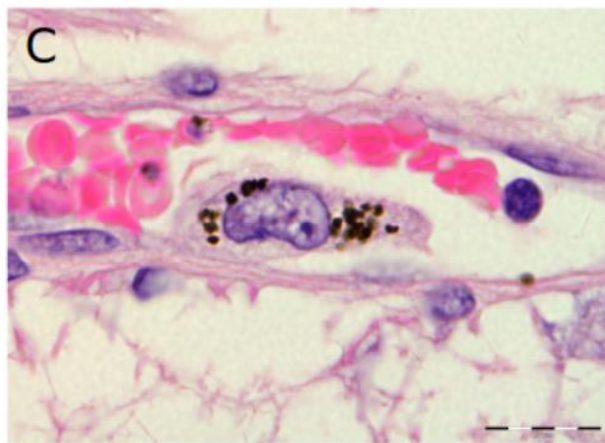
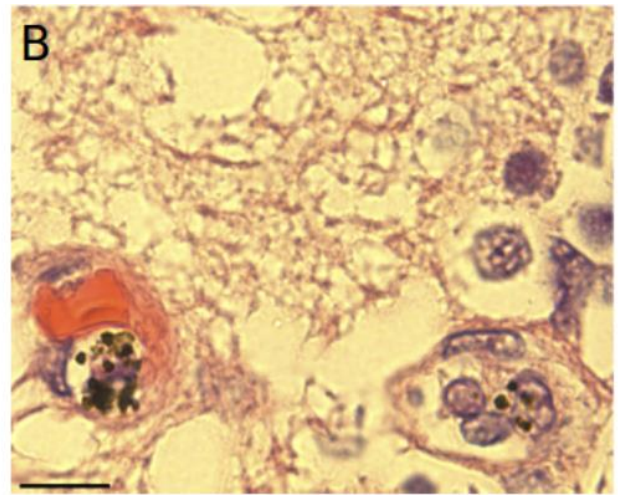
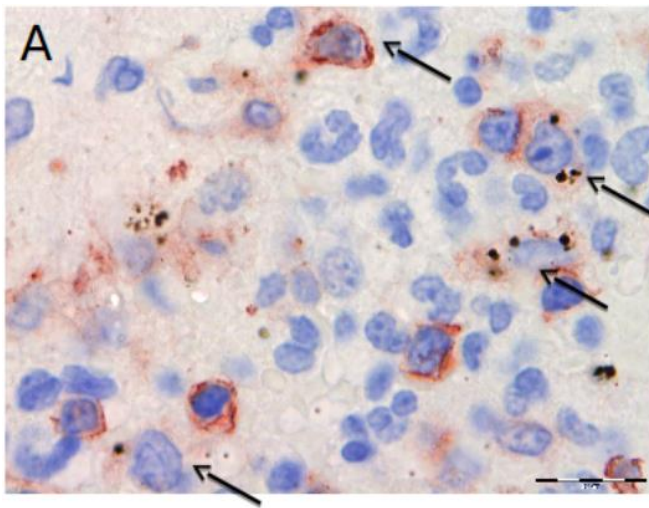
Supplementary Figure 2. Capillary non-perfusion and leakage

A) Admission color and fluorescein angiogram (FA) images with retinal whitening and peripheral capillary non-perfusion (CNP) and no leakage. Note the attenuated venule in center is orange, with intravascular filling defects on FA. B) Day 1 showing development of larger zones of CNP and fluorescein leakage from vessels crossing or adjacent to non-perfused zones. C) Day 2 showing improvement of CNP (re-perfusion) and leakage from re-perfusing vessels.



Supplementary Figure 3. Histopathology of monocytes and hemozoin.

485 A) Hemozoin-laden monocytes identified in the core of white-centered hemorrhages by the presence of
dark brown malaria pigment and typical kidney-shaped nuclei. Cells are marked by arrows. Anti-CD45
immunohistochemistry (red) and hematoxylin (blue) counterstaining are shown. Scale bar = 20 μ m. B-
D) Characterization of monocytes and hemozoin by hematoxylin and eosin staining. B) Monocytes
with phagocytosed hemozoin in capillaries. Scale bar = 10 μ m. C) Monocytes in venules. Scale bar =
490 20 μ m. D) Extra-erythrocytic hemozoin in retinal capillaries. Scale bar = 10 μ m.



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Supplementary Table 1. Antigens used to characterize features of retinal leakage.

Antigen	Specificity	Feature	Manufacturer (clone)	Host* (class)	Ag retrieval †	Dilution ‡	Chromogen §
CD34 (II)	Endothelium	Vessel integrity	Dako (QBEnd-10)	Ms mAb (IgG1k)	Heat (High pH)	1:100, 30 min RT	DAB
Smooth muscle actin (SMA)	Pericyte	Vessel integrity	Dako (1A4)	Ms mAb (IgG2ak)	Heat (Low pH)	1:2,000, o.n. 4°C	AEC
Laminin	Basal membrane	Vessel integrity	Sigma	Rb pAb	Proteinase K	1:500, o.n. 4°C	AEC
Collagen IV	Basal membrane	Vessel integrity	Sigma (COL-94)	Ms mAb (IgG1)	Proteinase K	1:2,000, o.n. 4°C	AEC
Fibrinogen	Plasma protein	Vessel integrity	Dako	Rb pAb	Proteinase K	1:500, 30 min RT	AEC
Fibrin	Fibrin polymer	Clotting	102-10 (gift from Dr Y Matsumura)	mAb-HRP conjugated	Heat (Low pH)	1:100, o.n. 4°C	DAB
CD61	Platelets and precursors	Clotting	Thermo Scientific	Ms mAb (IgG1)	Heat (High pH)	1:100, 32 min RT	DAB or AEC
CD45	Pan-leukocyte	Inflammation	Dako (2B11+PD7/26)	Ms mAb (IgG1k)	Heat (Low pH)	1:200, o.n. 4°C	AEC
CD68	Differentiated macrophages	Inflammation	Dako (PG-M1)	Ms mAb (IgG3k)	Heat (Low pH)	1:100, o.n. 4°C	AEC

500 Host: Rb=rabbit; Ms=mouse; mAb=monoclonal antibody; pAb=polyclonal antibody. † Ag retrieval: heat-mediated antigen retrieval was performed in high pH solution (10mM Tris/1mM EDTA, pH 9.0) or low pH solution (trisodium citrate 10mM, pH 6.0). Proteinase K was from Dako (ready-to-use solution). ‡ Dilution and incubation time: RT=room temperature; o.n.=overnight. § Chromogen: AEC: 3-amino-9-ethylcarbazole; DAB=3,3'-diaminobenzidine.

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Supplementary Table 2. Characteristics of eligible subjects comparing those not included (without admission FA) to those included (with admission FA) in the study. Retinal data are from the worst affected eye. All associations were estimated using logistic regression. $P \leq 0.05$ are in bold. CM = cerebral malaria, SMA = severe malarial anemia, DA = Disc area.

Variable	Detail	Subjects without admission FA				Subjects with admission FA				Association		
		Median	IQR	%	number	Median	IQR	%	number	OR	95%CI	p
Number		n/a	n/a	n/a	289	n/a	n/a	n/a	260			
Demographic												
Age	months	39	27-57.5		289	38.5	28-56		260	1	0.99-1.01	0.68
Weight	kg	12.2	10.1-14.95		289	12	10-15		260	0.99	0.96-1.03	0.73
Height	cm	92	84-103		283	92.5	84-104		256	0.99	0.99-1.01	0.87
Sex	male		146	50.52	289		126	48.46	260	1.09	0.78-1.52	0.63
	female		143	49.48			134	51.54				
Clinical												
Duration of fever pre-admission	hours	60	43.5-72		284	60	48-72		247	1	0.99-1.01	0.26
Duration of coma pre-admission	hours	7	4-12		227	9	5-22.75		200	1.01	0.99-1.02	0.12
Rectal temperature	°C	39	38.05-39.6		289	38.8	38.1-39.57		260	0.97	0.85-1.12	0.7

Variable	Detail	Subjects without admission FA				Subjects with admission FA				Association		
Pulse	Beat/min	160	140-176		289	151	134-171		260	0.99	0.98-0.99	0.009
Systolic blood pressure	mmHg	95	87.5-104		277	97	89.25-105.75		244	1.01	0.99-1.02	0.077
Respiratory rate	Breath/min	48	40-56		287	42.5	36-52		260	0.98	0.97-0.99	0.008
CSF opening pressure	mmCSF	150	110-190		148	170	116.25-220		134	1	1.00-1.01	0.046
Jaundice	negative		228	92.31	247		218	92.37	236	0.99	0.51-1.94	0.98
	positive		19	7.63			18	7.63				
Respiratory distress	negative		178	61.59	289		175	67.31	260	0.78	0.55-1.11	0.16
	positive		111	38.41			85	32.69				
Diagnosis	CM		133	46.02	289		110	42.31	260	1.08	0.91-1.28	0.38
	CM+SMA		156	53.98			150	57.69				
Blantyre Coma score	0		29	10.03	289		18	6.92	260			
	1		122	42.21			120	46.15		1.58	0.84-3.00	0.158
	2		138	47.75			122	46.92		1.42	0.75-2.69	0.276
Hours to reach coma score 3	< 12 hrs		82	34.45	238		27	12.39	218			
	12 to 24 hrs											
	> 24 hrs		82	34.45			82	37.61		3.04	1.78-5.17	<0.001
			74	31.09			109	50		4.47	2.64-7.57	<0.001
Clinical outcome	full recovery		225	77.85	289		194	74.62	260			
	sequelae		13	4.5			31	11.92		2.77	1.41-5.43	0.003
	death		51	17.65			35	13.46		0.8	0.5-1.27	0.342
	negative		64	22.3	287		47	18.29	257	1.28	0.84-1.95	0.25

Variable	Detail	Subjects without admission FA				Subjects with admission FA				Association		
History of convulsions pre-admission	positive		223	77.7			210	81.71				
	negative		251	87.46	287		222	86.38	257	1.1	0.67-1.81	0.71
Witnessed convulsions on admission	positive		36	12.54			35	13.62				
	negative		192	66.44	289		143	55	260	1.62	1.15-2.29	0.006
Witnessed convulsions after admission	positive		97	33.56			117	45				
	negative											
Investigations												
Peripheral parasitemia	cells	72807.5	15792-301000		280	47720	3295.5-210000		252	0.99	0.99-1.00	0.19
White cell count	cells	9950	6800-15100		274	10000	7200-14400		247	1	0.99-1.00	0.84
Platelet count	platelets	54000	31000-84000		275	59000	31000-103000		245	1	0.99-1.00	0.14
Hematocrit	%	19.9	15.5-24.05		285	19.3	15.3-24.1		257	1.01	0.98-1.03	0.66
Lactate	mmol/L	6.9	3.8-11.6		287	4.85	2.9-9.175		256	0.94	0.90-0.97	0.001
HRP2	ng/ml	6765.5	2827-12203		280	7641	3275-10471		259	1	0.99-1.00	0.73
HIV status	negative		223	86.1	259		203	84.94	239	1.1	0.67-1.81	0.71
	positive		36	13.9			36	15.06				
Retinal												

Variable	Detail	Subjects without admission FA			Subjects with admission FA			Association				
Retinal hemorrhages	none		76	28.46	267		60	23.17	259			
	1 to 5		104	38.95			92	35.52		1.12	0.72-1.74	0.612
	6 to 20		53	19.85			52	20.08		1.24	0.75-2.07	0.404
	21 to 50		19	7.12			23	8.88		1.53	0.76-3.07	0.228
	>50		15	5.62			32	12.36		2.7	1.34-5.44	0.005
Papilledema	negative		204	76.4	267		175	67.57	259	1.55	1.06-2.28	0.024
	positive		63	23.6			84	32.42				
Disc hyperemia	negative		183	69.58	263		177	69.96	253	0.98	0.67-1.43	0.925
	positive		80	30.42			76	30.04				
Macular whitening	none		29	11.07	262		21	8.14	258			
	<1/3DA		159	60.69			97	37.6		0.84	0.46-1.56	0.585
	1/3-1DA		49	18.7			78	30.23		2.2	1.13-4.28	0.02
	>1DA		25	9.54			62	24.03		3.42	1.65-7.1	0.001
Foveal whitening	none		58	22.22	261		35	13.62	257			
	<1/3 fovea		150	57.47			111	43.19		1.23	0.75-2.0	0.411
	1/3-2/3 fovea		30	11.49			52	20.23		2.87	1.55-5.31	0.001
	>2/3 fovea		23	8.81			59	22.96		4.25	2.24-8.05	<0.001
Temporal whitening	none		73	28.19	259		35	13.78	254			
	grade 1		140	54.05			101	39.76		1.5	0.93-2.43	0.09
	grade 2		28	10.81			53	20.87		3.95	2.15-7.27	<0.001
	grade 3		18	6.95			65	25.59		7.53	3.89-14.56	<0.001
Orange vessels	absent		196	77.78	252		122	62.89	194	2.07	1.36-3.13	0.001
	present		56	22.22			72	37.11				

Variable	Detail	Subjects without admission FA				Subjects with admission FA				Association		
temporal periphery												
White vessels, temporal periphery	absent		179	71.03	252		148	76.29	194	0.76	0.5-1.17	0.214
	present		73	28.97			46	23.71				
White capillaries, temporal periphery	absent		154	61.11	252		143	73.71	194	0.56	0.37-0.84	0.005
	present		98	38.89			51	26.29				

515 Clinical data from the history, examination, and standard investigations were collected routinely at admission. These included rectal temperature, full blood count (Coulter Counter, Beckman Coulter), and HIV status using two separate tests (Uni-Gold Recombigen HIV-1/2, Trinity Biotech; and Determine HIV-1/2, Inverness Medical). Finger prick blood samples were analyzed to determine parasite species and density, packed-cell volume, blood glucose and blood lactate (Lactate Pro point of

520 care detector (Arkay Inc)). Histidine rich protein 2 (HRP2) was measured retrospectively in stored plasma (Cellabs ELISA).

Supplementary Table 3. Characteristics of included subjects comparing those having admission MRI to those not having admission MRI. Retinal variables are from the worst affected eye. p-values with an * were generated from Kruskal-Wallis test. All other associations were estimated using logistic regression. P <=0.05 are in bold. CM = cerebral malaria, SMA = severe malarial anemia, DA = Disc area.

Variable	Detail	Subjects with FA and MRI				Subjects with FA but without MRI				Association		
		Median	IQR	%	number	Median	IQR	%	number	OR	95%CI	p
Number					134				27			
Demographic												
Age	months	43	27-66		134	33	23-54		27	1.01	0.99-1.03	0.22
Weight	kg	11.9	10-15		134	11	9-15		27	1.03	0.94-1.14	0.51
Height	cm	93.0	81-106		132	93	81-104		26	1.01	0.98-1.04	0.49
Sex	male			51.5	134			44.4	27	0.75	0.33-1.73	0.51
	female			48.5				55.6				
Clinical												
Duration of fever pre-admission	hours	64	48-72		128	48	42-72		26	1.00	0.99-1.02	0.52
Duration of coma pre-admission	hours	9	5-21		105	9	5-18		21	1.01	0.98-1.04	0.57

Rectal temperature	°C	38.9	38.1-39.7		134	38.8	38.1-39.4		27	1.06	0.74-1.52	0.74
Pulse	Beat/min	149	132-169		134	152	130-171		27	1.00	0.98-1.02	0.97
Systolic blood pressure	mmHg	96	89-104		120	95	86-101		26	1.02	0.99-1.06	0.23
Respiratory rate	Breath/min	41	36-52		134	48	38-56		27	0.99	0.95-1.02	0.44
CSF opening pressure	mmCSF	170	130-232		62	185	122-217		16	1.00	0.99-1.01	0.92
Jaundice	negative			96.3	134			92.6	27	0.48	0.09-2.64	0.4
	positive			3.7				7.4				
Respiratory distress	negative			72.4	134			66.6	27	0.76	0.31-1.85	0.55
	positive			27.6				33.3				
Diagnosis	CM			42.5	134			51.8	27	1.21	0.8-1.83	0.37
	CM+SMA			57.5				48.2				
Coma score	0			6.7	134			7.4	27			
	1			51.5				33.3		1.7	0.32-9.16	0.53
	2			41.8				59.3		0.78	0.15-3.97	0.76
Time to reach coma score 3	hours	28	18-52		109	16	10-28		23	1.01	0.99-1.02	0.006*

Clinical outcome	full recovery			73.9	134			77.8	27			
	sequelae			11.9				3.7		3.39	0.43-27.0	0.25
	death			14.2				18.5		0.81	0.27-2.40	0.69
Witnessed convulsions on admission	negative			17.9	134			19.2	26			
	positive			82.1				80.8		1.09	0.37-3.18	0.87
Witnessed convulsions after admission	negative			85.5	131			92.6	27			
	positive			14.5				7.4		2.12	0.46-9.70	0.33
Investigations												
Peripheral parasitemia	cells	39360	1270-176000		129	50550	19200-182000		26	1.00	1.00-1.00	0.436
White cell count	cells	10200	6500-14850		125	9500	7650-12950		26	1.00	1.00-1.00	0.63
Platelet count	platelets	58000	30000-97000		123	47500	25750-86750		26	1.00	1.00-1.00	0.68
Hematocrit	%	20	17-25.1		131	18.7	15.6-23.2		27	1.05	0.98-1.12	0.18
Lactate	mmol/L	4.6	2.8-8.95		134	4.6	3.0-11.3		23	0.96	0.87-1.06	0.45

HRP2	ng/ml	8415	4133-13690.8		134	9470	2790-11070		27	1.00	1.00-1.00	0.92
HIV status	negative			84.3	127			88.5	26			
	positive			15.8				11.5		1.43	0.39-5.23	0.59
Retinal												
Retinal hemorrhages	none			27.1	133			29.6	27			
	1 to 5			36.8				29.6		1.36	0.47-3.97	0.57
	6 to 20			18.1				18.5		1.07	0.31-3.65	0.92
	21 to 50			6.8				7.4		1.00	0.18-5.55	1.00
	>50			11.3				14.8		0.83	0.22-3.19	0.79
Papilledema	negative			72.9	133			62.9	27			
	positive			27.1				37.0		0.63	0.26-1.5	0.29
Disc hyperemia	negative			70	130			84.6	26			
	positive			30				15.4		2.4	0.76-7.29	0.14
Macular whitening	none			9.9	132			3.7	27			
	<1/3DA			30.3				44.4		0.26	0.03-2.17	0.21
	1/3-1DA			32.6				18.5		0.66	0.07-6.18	0.72
	>1DA			27.3				33.3		0.31	0.04-2.67	0.29
Foveal whitening	none			15.9	132			15.4	26			
	<1/3 fovea			38.6				46.2		0.81	0.23-2.8	0.74
	1/3-2/3 fovea			16.7				19.2		0.84	0.2-3.5	0.81
	>2/3 fovea			28.8				19.2		1.45	0.35-5.9	0.61

Orange vessels, temp periphery	absent			62.9	108			75	20			
	present			37.0				25		1.76	0.6-5.22	0.31
White vessels, temp periphery	absent			86.1	108			75	20			
	present			13.9				25		0.48	0.15-1.53	0.22
White capillaries, temp periphery	absent			85.2	108			75	20			
	present			14.8				25		0.52	0.17-1.64	0.27
Macular capillary non- perfusion	Grade 0 or 1			6.87	131			11.54	26			
	Grade 2			47.33				50.00		1.59	0.38-6.69	0.53
	Grade 3 or 4			45.80				38.46		2.00	0.46-8.68	0.36
Peripheral CNP	Grade 0 or 1			39.85	133			25.93	27			
	Grade 2			24.81				25.93		0.62	0.2-1.94	0.41
	Grade 3 or 4			35.34				48.15		0.48	0.18-1.30	0.15
Punctate focal leak	None			63.43	134			66.67	27			
	1-5 sites			28.36				33.33		0.89	0.37-2.17	0.81
	>5 sites			8.21				0.00		-	-	-
Large focal leak	None			83.58	134			77.78	27			
	1 site			6.72				0.00		-	-	-
	>1 site			9.70				22.22		0.41	0.14-1.19	0.10

Large/small venule leak	None			56.39	133			46.15	26			
	Grade 1			32.33				26.92		0.98	0.36-2.68	0.97
	Grade 2 or 3			11.28				26.92		0.34	0.12-1.01	0.053
Post- capillary venule leak	None or grade 1			75.19	133			53.85	26			
	Grade 2			17.29				26.92		0.46	0.17-1.27	0.13
	Grade 3 or 4			7.52				19.23		0.28	0.08-0.94	0.04
Disc leak	Absent			18.66	134			0.00	27			
	Present			81.34				100.00		-	-	-
Intravascular filling defect in large arterioles	Absent			86.15	130			77.27	22			
	Present			13.85				22.73		0.55	0.18-1.67	0.29

Supplementary Table 4. Mediation analysis of causal routes from large focal leak (LFL) to death.

535 This assumes that LFL is proportionate manifestation of analogous leakage in the brain. One path involves two
steps: LFL to severe brain swelling, and severe brain swelling to death; the effect of LFL on death is mediated by
severe brain swelling. The other goes directly from LFL to death; LFL (or more precisely, the intracranial
analogue represented by LFL) causes death directly. The absence of other connectors between boxes illustrates
the assumption that there are no unmeasured exposure-mediator, exposure-outcome, or mediator-outcome
confounders. The natural indirect effect describes the effect of the exposure (LFL) on the outcome (death) that
540 operates through the mediator (severe brain swelling). In comparison the natural direct effect represents
whatever effect would remain after disabling the path between the exposure and the mediator.

	Estimate	Standard error	P	95% CI	n
Controlled direct effect	1.60	0.65	0.47	0.45 to 5.66	133
Natural direct effect	1.60	0.65	0.47	0.45 to 5.66	133
Natural indirect effect	2.04	0.30	0.02	1.14 to 3.66	133
Marginal total effect	3.26	0.67	0.08	0.87 to 12.22	133

