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Article 1

Identification of structures labeled by indocyanine green (ICG) in the rat choroid and retina can 2 guide interpretation of ICG angiography 3

- **Running title:** What does ICG label 4
- 5

Dan Mejlachowicz¹, Patricia Lassiaz¹, Marta Zola^{1,3}, Bastien Leclercq¹, Emmanuelle Gélizé¹, Seiki 6

Achiedo¹, Min Zhao¹, Antoine Rousseau⁴, Francine Behar-Cohen^{1,2,3,*} 7

1 Centre de Recherche des Cordeliers, INSERM, Université Paris Cité, Sorbonne Université, Physiopa-8 thology of ocular diseases: Therapeutic innovations, Paris, France; 9

mejlachowicz.dan@hotmail.fr; patricia.lassiaz@gmail.com; marta.zola9@gmail.com; baslecq@gmail.com; 10

emmanuelle.gelize@gmail.com; seiki.achiedo@u-paris.fr; elodiecn@gmail.com 11

2 Ophthalmopole Cochin University Hospital, Assistance Publique-Hôpitaux de Paris, France 12

3 Department of ophthalmology, Hopital Foch, Suresnes, France 13

Department of Ophthalmology, Bicêtre Hospital, Assistance Publique - Hôpitaux de Paris, Paris-Saclay Univer-14 sity, French Reference Center for hereditary transthyretin amyloidosis (NNERF), French Reference Network for rare 15 16 Ophthalmic diseases (OPHTARA), Le Kremlin-Bicêtre, France; arousseau1010@gmail.com

- Correspondence: francine.behar@gmail.com 17
- 18

Abstract: 19

Purpose: Indocyanine green (ICG) is an albumin and lipoprotein binding dye absorbing in the far red used in 20 angiography to visualize choroidal vessels (ICGA). To guide interpretation, ICG transport in the choroid, retinal 21 pigment epithelial (RPE) and retina of rats was studied. 22

23

Methods: Two conditions were used: RPE/choroid organoculture (OC), incubated for 45 min in DMEM medium, 24 1% FBS containing 0.25 mg/ml ICG and RPE/choroid and neural retina flat-mounts at 1 and 6 hours after 25 intravenous ICG injection (IV). Early and late sequences of ICGA were recorded until 6 hours. Ultra-deep red confocal 26 microscope was used to localize ICG in flat-mounts and immunohistochemistry was performed for caveolin-1 27 (CAV1), tryptase (mast cell marker) and tubulin β 3 (TUBB3)(nerve marker). 28

29

Results: In the OC, ICG penetrated homogeneously in the cytoplasm and stained the membranes of the RPE. At 1h 30 after IV injection, ICG appeared in fine granules in RPE, partly labeled with CAV1 and decreasing at 6h. At 1h and 31 6h, ICG was found in the retinal vessels, faintly in the inner retina and in photoreceptor outer segments at 6 hrs. In the 32 choroid, ICG co-localized with mast cells, immunostained with tryptase and accumulated along the large 33 TUBB3-labeled nerve bundles. Hypothesis was raised on the interpretation of late ICGA infrared photography in case 34 35 of transthyretin amyloidosis with neuropathy.

36

Conclusions: Beside being a vascular dye, ICG is transported from the vessels to the RPE towards the outer retina. It 37 stains mast cells and large choroidal nerves. These observations could help the analysis of ICG-A images. 38

Keywords: indocyanine green; angiography; retina; choroid; choroidal nerve; mast cells; retinal pigment 39 epithelium 40

41 Introduction

Indocyanine green angiography (ICGA) is used in clinical practice since more than 50 years, although its 42 indication has decreased with the wide use of spectral domain optical coherence tomography (SD-OCT) and 43 OCT angiography¹ since the main indication of ICGA is the visualization of choroidal neovascularization, 44 often well identified by non-invasive imaging methods. Indeed, ICG is an amphiphilic, water soluble, 45 tricarbocyanine dye with a molecular mass around 750 Da, that is >95% bound to HDL and LDL² (8) and to 46 albumin after intravenous (IV) injection³. It is excited by wavelengths comprised between 750 and 800 nm 47 and emits fluorescence that peaks at around 830 nm, avoiding interference with autofluorescence from 48surrounding tissues. Due to these chemical properties and its binding to plasma proteins and lipoproteins, 49 ICG remains into normal choroidal vessels including the choriocapillaris and can be visualized through the 50 pigmented retinal pigment epithelium, making it an ideal dye to image the choroidal vasculature with high 51 contrast and sensitivity. 52

The clinical significance of ICGA is mostly based on the spatio-temporal localization of the fluorescence 53 emitted by ICG after intravenous injection. The angiographic sequence allows to follow the very rapid fill-54 ing of the arteries and choriocapillaris, followed by filling of the choroidal veins and drainage through the 55 vorticose veins. Appearance of hyperfluorescence reflects leakage from choroidal vessels, whilst 56 hypofluorescence indicates decreased perfusion or masking by absorbing structures but the kinetics of the 57 hyper or hypofluorescence and their localization differs depending on the pathology and the disease 58 mechanisms. We will not detail here the ICGA semiology that has been well reviewed by others who 59 showed its value for diagnosis and even for prognosis in some chorioretinal diseases ^{1, 4-6}. When 60 interpretating ICGA, beside its kinetics, several factors that influence ICG fluorescence should be consid-61 ered, including its concentration and its binding to different surfaces. Particularly, the fluorescence intensity 62 might increase at low ICG concentrations (1µM), but strikingly decrease at high concentrations (10µM)⁶. 63 Binding to albumin with high affinity might also increases ICG fluorescence 7. This property was used to 64 detect proteins in capillary electrophoresis as ICG is only weakly fluorescent in dilute aqueous solution, but 65 its near infrared fluorescence is highly enhanced when it binds to proteins and specifically albumin⁸. More 66 recently, Jang et al used plasmon resonance and saturation binding assay to show that ICG fluorescence in 67 vivo is higher for albumin-bound ICG (2.1-fold at 1h post-injection) 9. 68

Beside visualization of the choroidal vasculature, ICGA has the potential to provide additional indirect information on the metabolic capabilities of the retinal pigment epithelium (RPE) and on the intracellular trafficking of albumin and lipoproteins in endothelial and in RPE cells. Chang et al. demonstrated that ICG

is slowly internalized by RPE cells in vivo in the primate and in vitro in human RPE cells 11,12. Various vesic-72 ular transports have been described in RPE cells for HDLs that are internalized after binding to scavenger 73 receptor class B type I (SR-BI), which is a mechanism to import xantophylls into the retina ¹³ and, for albu-74 min and LDL through caveolin-mediated transcytosis since caveolin-1 is highly expressed in RPE cells¹⁴. The 75 vesicular transports could explain the kinetics of ICG internalization in RPE cells ^{11,12}. In endothelial cells, 76 HDL partially co-localized with LDL, albumin, and transferrin in intracellular vesicles¹⁵ suggesting that ICG 77 could also be internalized in endothelial cells through vesicular transporters. In other fields of medicine, 78 ICG is used as an adjuvant to surgery to localize and preserve nerves and to perform lymphography 16,17 79 since ICG labels nerves¹⁸, which network is very dense in the human choroid¹⁹. But whether ICG could label 80 choroidal nerves in normal or pathologic conditions has not yet been questioned. 81

In summary, understanding the *in vivo* kinetics of ICG fluorescence requires to take into consideration the vascular and RPE macromolecular transport mechanisms and how they might be impaired in pathogenic conditions, and to take also into account the specificities of the dye, which fluorescence depends on its concentration, binding capacities and pH, that are all susceptible for changes in the different studied diseases.

A more extensive identification of the fate of injected ICG and its interaction with the retina and choroid could guide our interpretation of the clinical images. With this objective in mind, we performed experiments to analyze how ICG is distributed in the retina and choroid in rats, either after intravenous injection or after ex *vivo* organoculture.

92 Materials and Methods

93 Animals

Animals were kept in pathogen-free conditions with food, water and litter, and housed in a 12-hour/12-hour light/dark cycle. Sprague Dawley albinos male and female rats between 3 and 12 months-old were used (n=22). Albinos rats were used to allow a better visualization of choroidal immune-labeled structures.

97 Indocyanine green angiography

Rats were anesthetized by IP injection of 100 mg/kg of ketamine (Clorkétam 1000, Virbac France) and 4 98 mg/kg of Xylazine (Rompun 2%, Bayer Healthcare, Loos, France). After pupil dilation, Indocyanine green 99 (ICG, 200µl, 2.5mg/ml INFRACYANINE®, SERB, Paris, France) was injected intravenously in the tail of rats. 100 ICG angiography was performed using Heidelberg Retina Angiograph II (Heidelberg Engineering, Inc., 101 Dossenheim, Germany) to image choroidal circulation and visualize ICG tissue staining. Pictures were rec-102 orded at 1-3 min, 10-15 min, 30 min, 1 hour and 6 hours. Rats were euthanized by Euthasol-VET (300 mg/kg, 103 Dechra, Northwich, United-Kingdom) either at 1 hour (IV-1h, n=6) or 6 hours (IV-6h, n=4). After 104 enucleation, eyes were fixed in 4% paraformaldehyde (PFA) for 15 min at room temperature. After washing 105 with DPBS (ThermoFisherScientific, Illkirch-graffenstaden, France), eyes were dissected, the 106 RPE-choroid-sclera complex and the neural retina were post-fixed with acetone at -20°C for 10 min and 107 proceeded for flat-mounting. 108

Organoculture (OC) Rats (n=9, 18 eyes) were euthanized by Euthasol-VET. After enucleation and dissection 109 of the anterior segment, the posterior segment of the eyeball including retina, choroid and sclera was incu-110 bated immediately for 45 min in DMEM medium (41965039, Thermo Fisher Scientific, 111 Illkirch-graffenstaden, France) with 1% fetal bovine serum (10270106, Thermo Fisher Scientific) and 10% 112 ICG (2,5mg/ml, INFRACYANINE®) at 37°C (5% CO2). After washing with DPBS, the neuroretina was re-113 moved. The RPE-choroid-sclera complex was fixed with 4% PFA, then post-fixed with acetone for 10 min at 114 -20°, and proceeded for flat-mounting. We chose a 10-fold higher concentration for the ex vivo experiments 115 as compared to the in vivo experiments, as this experiment was designed as a positive control for RPE in-116 ternalization of ICG. 117

Flat mounting and immunofluorescence Four radical incisions were performed on the neuroretina and RPE-choroid-sclera complex. To observe ICG staining, tissues were directly flat-mounted with Dako Omnis Fluorescence Mounting Medium (Agilent, Les Ulis, France) and counter stained with DAPI (1:5000) for nuclei staining. Ultra-deep red confocal microscope (Leica LAS X software, STELLARIS 5, Leica Microsystems, Wetzlar, Germany) with an excitation wavelength at 700 nm was used to visualize and capture ICG staining. The RPE-choroid-sclera complex from 3 control rats without ICG injection was used to check the
 autofluorescence at this wavelength.

The RPE-choroid-sclera and neural retina were also used for immunohistochemistry. Tissues were 125 permeabilized with 0.01% triton X100 (Merck, Darmstadt, Germany) in DPBS, blocked with 10% normal 126 goat serum (G6767, Merck, Darmstadt, Germany) in DPBS, and then incubated with primary antibodies 127 (Table 1) at appropriate dilution for 7 days at 4°C under gentle agitation. After washing with 0.01% Triton 128 X100/DPBS, tissues were incubated with adequate secondary antibodies respectively: AlexaFluo® 488 goat 129 anti-rabbit IgG (1:500, Thermo Fisher Scientific) and AlexaFluo® 488 donkey anti-mouse IgG (1:500, Thermo 130 131 Fisher Scientific). The nuclei were counterstained with DAPI (1:5000). RPE-choroid-sclera and neuroretina 132 were flat-mounted with Dako Omnis Fluorescence Mounting Medium and observed with confocal microscope. Negative controls omitting the primary antibody were tested according to the above protocol and did 133 not show non specific labelling at the level of the RPE or at the level of the choroid. 134

Target	Dilutio n	Supplier
Rabbit anti-Caveolin-1/CAV1	1:300	Abcam, Cambridge, U.K
Mouse anti-Tryptase	1:300	Santa Cruz Biotechnology, Heidelberg, Germany
Mouse anti-Tubulin β3/ TUBB3	1:500	Biolegend, San Diego, USA
Rabbit anti-Ionized calcium binding adapter molecule 1/ IBA1	1:300	Wako, Neuss, Germany

135 Table 1. List of primary antibodies

136 *Case report of amyloidosis*

A 52-year-old female with hereditary transthyretin amyloidosis (hTTRA) caused by the p.Val50Met vari-137 ant, was referred for an ophthalmological assessment. She had undergone a liver transplant 16 years ago 138 and was experiencing severe sensorimotor and autonomic neuropathy. The patient had a history of amy-139 loidosis affecting both eyes, including vitreous opacities and severe glaucoma which required two filtering 140 surgeries and phaco-vitrectomy in the left eye. Her best corrected visual acuity was 20/25 in the right eye 141 and 20/200 in the left eye, with intraocular pressure measured at 30mmHg in the right eye and 10mmHg in 142 the left eye. Biomicroscopic examination disclosed bilateral typical fringed pupils, along with deposits on 143 the anterior lens capsule in the right eye and a posterior chamber intraocular lens in the left eye. Fundus 144 examination revealed mild vitreous deposits in the right eye, a clear vitreous cavity with amyloid remnants 145

6 of 21

in the peripheral vitreous of the left eye (which had undergone vitrectomy), as well as bilateral diffuse
vascular sheathing and excavated optic discs.

148

149 **Results**

150 ICG is internalized in RPE cells through vesicular transport

151

No fluorescent signal was observed when RPE/choroid flat mounts were excited at 700 nm showing no 152 autofluorescence of the tissues at this wavelength (Figure 1A). This negative control was systematically 153 analyzed in each experiment. The fluorescence of ICG allowed to observe it was internalized homogene-154 ously into RPE cells and was also located at the cell membrane at one hour after posterior segment incuba-155 tion in the medium containing ICG (0.25mg/ml of DMEM 1% FBS, final concentration) (Figure 1B). One hour 156 after intravenous injection of ICG (0.5mg), fluorescent signal was located inside RPE cells, mostly concen-157 trated into vesicles (Figure 1C, inset, arrows). At 6 hours after intravenous injection, intracellular 158 159 ICG-labeled vesicles were still visible although at lower density (Figure 1D and E, inset, white arrows).



<u>Figure 1</u>

Deep infrared confocal imaging of retinal pigment epithelium (RPE)/ choroid flat mounts

A: No fluorescence when imaging is performed from the apical side without ICG.

B: 45 min after incubation in ICG, homogenous fluorescence of RPE cells and of their membranes (Inset).
C: One hour after ICG intravenous injection (IV), granular hyperfluorescence of RPE (inset).
D: Six hours after ICG IV, the granular hyperfluorescence decreases.
E: D image with nuclei DAPI stain-

ing.

Immunolocalization of caveolin-1 on RPE/choroid flat mounted at one hour after IV of ICG (Figure 2A and B), showed that at least part of the ICG-labelled intracellular vesicles were stained with caveolin-1 (Figure 2C, inset white arrows), demonstrating that ICG is partially transported in RPE through-caveola-mediated transcytosis. Specificity of the antibody is shown by the absence of staining on negative controls omitting the primary antibody (Figure 3A and D).



183 184

185 Figure 2

Deep infrared confocal imaging of RPE flat-mounts and caveolin-1 immunohistochemistry at one hour after IV injection of ICG

A: Deep infrared imaging of RPE showing granular staining with nuclei DAPI staining. Inset shows magnification. B: Caveolin-1 immunohistochemistry on RPE flat mount shows vesicular staining at the membrane and within the cytoplasm, with nuclei DAPI staining. Inset shows magnification. C: Merge of image A and B shows partial co-labelling of ICG with caveolin-1 with nuclei DAPI staining. Inset shows magnification with

- yellow co-stained vesicles (white arrows), caveolin-1 vesicles (green arrows) and ICG-stained vesicles (red
- 193 arrows).
- 194 Scale bar: $20\mu m$



Figure 3

Negative controls without primary antibody in RPE/choroid flat mounts A, D: AlexaFluo® 488 goat anti-rabbit in the RPE, negative control for Caveolin-1; B, E: AlexaFluo® 488 goat anti-rabbit in the choroid, negative control for IBA1; C, F: AlexaFluo® 488 donkey anti-mouse in the choroid,

- negative control for Tryptase and TUBB3
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- 207
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209 ICG is transferred from choroid and RPE towards the outer retina

At one hour, ICG was still located in retinal vessels, probably inside endothelial cells, with faint ICG signal 210 located around retinal vessels (Figure 4C and D), but no signal was observed either in the outer segments or 211 in the outer plexiform layer (Figure 4A and B, and Figure 5). At 6 hours, ICG signal was present in the 212 photoreceptor outer segments (Figure 4E, and Figure 5), with faint signal at the level of the outer plexiform 213 layer, and decreased ICG signal in the retinal vessels (Figure 4G and H). Cross sections of the flat-mounted 214 neural retina images confirmed the presence of ICG in the outer segments of the photoreceptors at 6 hours 215 and increased staining from one to 6 hours in the ganglion cell layer (Figure 5 A and B). For a better visual-216 ization of ICG distribution in the retinal layers, videos of the full Z stacks confocal fluorescence imaging of 217 neural retina flat mounts are available as Video 1 (1 hour) and 2 (6hours). 218



219

220 Figure 4

221 Deep infrared confocal imaging of neural retina flat mounts

- A, B, C, D: one hour after ICG IV injection; outer segments (A), outer plexiform layer (B), ganglion cell layer (C), ganglion cell layer with DAPI nuclei staining (D).
- 224 E, F, G, H: six hours after ICG IV injection; outer segments (E), outer plexiform layer (F), ganglion cell layer
- (G), ganglion cell layer with DAPI nuclei staining (H).
- 226 Scale bar: 50µm
- 227
- 228



229 230 **Figure 5**

231 Cross sections of flat-mounted neural retina confocal images

- Transverse pictures showing ICG with DAPI nuclei staining, from photoreceptor outer segments to the ganglion cell layer at 1hour (A) and 6hours (B) after ICG IV injection.
- 234



Video 1

Video of Z-stack confocal fluorescent images of neural retina flat mounts at one hour after ICG IV injectionICG with DAPI nuclei staining, from photo-receptor outer segments to the ganglion cell layer. Microscope: STELLARIS 5 (Leica Microsystems). Magnification: 40, distance: 73 μ m, pixel size: 1 μ m. Excitation wavelength: DAPI, 405 nm; ICG, 700 nm.

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Video 2

Video of Z-stack confocal fluorescent images of neural retina flat mounts at six hour after ICG IV injectionICG with DAPI nuclei staining, from photoreceptor outer segments to the ganglion cell layer. Microscope: STELLARIS 5 (Leica Microsystems). Magnification: 40, distance: 78 µm, pixel size: 1 µm. Excitation wavelength: DAPI, 405 nm; ICG, 700 nm.

268 ICG stains mast cells and allows to identify large choroidal nerves

269

When imaging the choroid from the scleral side, we could identify round large cells (15-30µm in diameter) 270 positively stained by ICG, aligned along the vessels, both after direct incubation of the posterior segment in 271 ICG and one hour after intravenous injection (Figure 6A and B). Higher magnification showed intracellular 272 granules positively stained with ICG (Figure 6C). Immunostaining with an antibody that recognizes 273 tryptase (a marker of at least part of the mast cells²⁰) confirmed that those cells were mast cells (Figure 6D, E, 274 F) and not monocytic or dendritic cells, since they are not stained with ionized calcium-binding adapter 275 molecule 1 (IBA1) (Figure 6G). Negative controls are shown in Figure 3B and E for IBA1, and in Figure 3C 276 and F for tryptase. 277



281 Figure 6

282 ICG staining of mast cells

A: ICG staining of perivascular cells 45 min after incubation of the RPE/choroid in ICG.

B-C: ICG staining of perivascular cells one hour after intravenous ICG injection with intracellular ICG positive granules (C). D, E, F: co-labeling of ICG-stained cells (D) with tryptase (E) showing co-labeled cells (F, arrows). G: Ionized calcium-binding adapter molecule 1 (IBA1) immunohistochemistry shows that ICG-positive cells are not labelled by IBA1.

288

²⁸⁹ The optic nerve head was only stained with ICG after incubation (Figure 7A) and not after IV. But, both after

incubation and at one hour after IV of ICG, we identified filamentous ICG-positive bundles (Figure 7A and

B) resembling choroidal nerves. Immunostaining with beta-tubulin 3 (TUBB3), a nerve marker ²¹ indicated

292 that ICG binds the nerve bundle (Figure 7E, inset white arrows), whilst some nerve fibers seemed also

- stained with ICG (Figure 7H, inset dark star). Negative control for the antibody is shown in Figure 3 (C and
- 294

F).



296 297 **Figure 7**

298 Large choroidal nerves identification by ICG

A: deep infrared of choroid flat-mount at 45 min after ICG incubation showing optic nerve head and large
nerve. B, C and F: deep infrared of choroid at one hour after ICG intravenous injection showing that
ICG-stains large nerves. D, G: Tubulin β3 (TUBB3) immunohistochemistry showing nerves fibers. E, H:
co-staining of ICG with TUBB33 showing ICG around nerve fibers (E, inset white arrow).

303

304 Interpretation of ICGA in the rat

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At the very early phase of ICGA (≤1min), the long ciliary posterior vessels (LCPV) emerging nearby the optic nerve are filled with ICG with a very rapid filling of the large veins, that can be followed in the mid periphery (Figure 8A, 30sec upper and lower images). Large retinal vessels are filled (Figure 9A) and vorticose veins (VV) are progressively visible (Figure 9A).

At 10 min, ICG can barely be detected in the long posterior ciliary vessels (LPCV) and in retinal vessels whilst a homogeneous background fluorescence can be detected with a hyperfluorescence around the optic nerve head (Figure 8B, upper image and Figure 9B). A closer analysis of the peripapillary fluorescence shows hyperfluorescent tracks along the vessels (Figure 9B, inset yellow arrows). At this time point, deep focalization probably shows bright fluorescence from the supra choroid and from the RPE. Along the LCPV at the periphery, a hyperfluorescent signal can be detected, and could correspond to branches of the ciliary nerves that travel along the vessels (Figure 8B and 9B, lower image yellow arrows). At 1 hour, homogeneous background fluorescence is observed with dark vessels being visible underneath (Figure 8C). Higher magnification could detect possibly the RPE layer (Figure 8C, inset). There is still hyperfluorescence around the optic nerve and along the large ciliary vessels that could correspond to nearby nerves (Figure 8C, yellow arrow).

At 6 hours, the low hyperfluorescent background is still visible (Figure 9C) corresponding possibly to the RPE but also to the outer segments with still hyperfluorescence around the optic nerve head with tracks (Figure 8C, white arrows). Surrounding the choroidal vessels, hyperfluorescence could indicate choroidal nerves being labelled with ICG at this time point (Figure 9C, yellow arrows).

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326

327 Figure 8

328 Indocyanine green angiography (ICGA) in albinos rats up to one hour

Indocyanine green angiography of Sprague Dawley albinos rats, showing early (30 sec) labelling of the long 329 posterior ciliary vessels (LPCV) emerging at the posterior pole inferiorly to the optic nerve (A. upper image), 330 and continuing towards the mid periphery (A. lower image). Optic nerve hyperfluorescence is seen in the 331 very early phase with a peripapillary hyperfluorescent ring (A. upper image), whose intensity is attenuated, 332 though still present, at 10 minutes and 1 hour (B. upper image and C. upper image, respectively). At 10mins, 333 most of the retinal and choroidal vessels are visualized as hypofluorescent structures against a homogene-334 ous hyperfluorescent background (B. upper and lower image). Along the hypofluorescent LPCV in the mid 335 periphery, a linear hyperfluorescent signal can be observed (B. enlarged image, yellow arrow). One hour 336 after ICG injection (C), the contrast between background fluorescence and vascular hypofluorescence be-337 comes more evident. The granular background appearance in this late phase (C. upper right image and 338 inset) could allow visualization of other, non-vascular components of the fundus. The mid-periphery pic-339 tures at 1h show that the hyperfluorescence along the LPCV is maintained (C. lower image left and right, 340 vellow arrow). 341



345 Figure 9

346 ICGA in albinos rats up to six hours

Indocyanine green angiography of Sprague Dawley albinos rats, showing early (1min) retinal and choroidal 347 vascularization and venous drainage with vorticose veins (VV) progressively visible (A. all images). At 10 348 minutes, a closer analysis of the peripapillary hyperfluorescence shows linear hyperfluorescent structures 349 (B. upper left image and lower enlarged left image, yellow arrows). The choroidal hypofluorescent vascular 350 component is clearly visible against a hyperfluorescent background (B. upper right image). In the mid pe-351 riphery, long posterior ciliary vessels are surrounded by a linear hyperfluorescence (B. lower right image). 352 Six hours after ICG injection, a background fluorescence is detected underneath the dark retinal and 353 choroidal vessels (C. upper left). The irregular peripapillary hyperfluorescence is showning detail (C. lower 354 left image) where distinct hyperfluorescent structures are observed adjacent to vessels (white arrows). In the 355 mid periphery (C. upper right image), irregular hyperfluorescence corresponds to linear perivascular 356 structures (C. upper and lower right images, yellow arrows). 357

358

359 Interpretation of late phase ICGA in a case of amyloidosis

Amyloid deposits are visible on color fundus photographs as white-yellowish vascular sheathings (Figure 360 10A, white arrowheads, magnification in the dark circle) that are not labelled by ICG at any time point and 361 particularly not at the late phase of the ICGA (Figure 10B and C). On the other hand, on the late ICGA image 362 (>20min), typical ICG-positive elongated structures are visible in mid periphery and in the periphery of the 363 fundus (Figure 10C), previously identified as vascular amyloid deposits in choroidal vessels, mostly arter-364 ies²². The reason why ICG would label the choroidal amyloid vascular deposits but not the retinal vessel 365 amyloid deposits is unclear and we hypothesize that ICG could stain the pathological nerves of this patients 366 presenting neuropathy. Superimposition of the late ICGA image with color fundus and comparison with the 367 ICG stained vessels at the early ICGA phase, do not show clear co-localization between the elongated 368 structures and the choroidal vessels (Figure 10, white circle on A, B, C), although small arteries could be 369 hard to identify. The B-scan OCT, at the cross section with one of the elongated ICG positive structure shows 370

that the ICG-positive structure localizes with a round structure at the vicinity of a large choroidal vein, that
 does not contain the hyporeflective inside as observed in vessels.



373

374 Figure 10

375 Retina images of a 52-year old female with hTTRA and amyloid neuropathy

A: color fundus showing white yellowish vascular sheathings observed along retinal vessels (white arrowheads, dark cercle with magnification). B: 2 min ICGA infrared photography .C: 27 min ICGA infrared photography, showing no staining of the amyloid deposits in retinal vessels (white arrowheads) and the ICG stained elongated dots and tracks. White circle in A, B, and C corresponds to the same area with superimposition of C and D on the magnified image in C. D: B-scan along the ICGA stained elongated structures with the green line indicating the cross section with one of them. Magnification shows that it does not correspond to the typical image of a choroidal vessel.

383

384

385 Discussion

We have used albinos rats to follow the fate of ICG after either IV injection or direct incubation of the ocular tissues from the posterior segment of the eye in ICG and we have imaged the fluorescence ocular tissues at late time points as compared to the classical angiographic sequence. The idea behind this experimental setting was to help understand clinical images taken at the late phases of the angiographic sequence, considering that the direct observation of ICG using confocal microscopy on flat-mounted tissues is much more sensitive than in vivo angiography. Indeed, the late phase of ICGA remains difficult to interpret in several clinical conditions. We recently analyzed the mid-phase hyperfluorescent plaques (6-10min) observed on ICGA in patients with central serous chorioretinopathy (CSCR) and discussed the reason for the complete fading of fluorescence at later time point (>20min), which differs from the hyperfluorescence linked to type 1 macular neovascularization in AMD that remains fluorescent on the late phases ^{23,24}. The reason for the intriguing ICG kinetics in multiple evanescent white dot syndrome was questioned recently by Gaudric and Mrejen²⁵.

The choice for albinos rat was made to allow immunolocalization of various structures together with ICG imaging, whilst reducing the absorption due to melanin. Interpretation of our observation must thus consider this important difference with the pigmented human RPE/choroid. The use of a confocal microscope with simultaneous lines from 405 to 685nm and detectors on three spectral channels provided high photon detection efficiency and extremely low dark noise as well as extended detection into the near infrared of up to 850 nm. In addition, we could overlap infrared imaging and other fluorophores to perform immunolocalization.

As previously described by several authors, we observed that either after ICG intravenous injection or af-405 ter incubation of ocular tissues at 37°C, ICG-bound molecules were internalized into the RPE cells, although 406 ICG accumulated also at the cell membrane after incubation and not after IV injection. After intravenous 407 injection in non-human primate, Chang et al showed that ICG was internalized within 15 to 50 minutes with 408 increasing fluorescent signal in the RPE cells at the later time points¹⁰. Several studies were also performed 409 in rodents showing not only that ICG was internalized by RPE cells after IV injection, but that it remained 410 detectable for an extended period of time and up to 28 days, particularly when high dose of ICG (5mg/kg) 411 was injected²⁶. In our experiments, we used 1.5-2mg/kg which corresponds to high ICG dose, explaining that 412 the ICG staining remained at 6 hours. The precise localization of ICG showed that at least part of it, is 413 transported in vesicles that were positively labeled with caveolin-1 antibodies, suggesting that 414 caveolae-mediated transcytosis is involved in ICG transport, which is a well down mechanism for albumin 415 transport within cells²⁶ and a mechanism for albumin transcytosis in endothelial microvascular cells²⁷. 416 Transcytosis of LDL is also regulated by caveolin 1-mediated mechanisms in endothelial cells²⁸. In the retina, 417 caveolin-1 is expressed in retinal vascular cells, Müller glial cells and RPE cells²⁹, but the exact role of 418 caveolin-1 in the protein and lipoprotein transports between the choroidal circulation and the neural retina 419 is not yet fully understood. Lipoproteins, to which ICG is highly bound, are also transported from the 420 choroidal blood flow towards the RPE and are responsible for the delivery of vitamin A, carotenoids and of 421 lutein and zeaxanthin towards the inner retinal layers in the macula through the RPE ³⁰, demonstrating that 422 transcytosis can occur also to allow the exit of molecules at the apical side of the RPE. Tserentsoodol et al 423

showed that after intravenous injection of fluorescently labeled LDL and HDL, fluorescent signal was observed in the choriocapillaris, the RPE and part of the neural retina at 2 hours, and that signal was detected in the outer segment of photoreceptors at 4 hours³¹, which is consistent with our observation of ICG signal in the outer segments at 6 hours and not at one hour after IV injection. Altogether, in the rat retina, the fate of intravenously injected ICG, which binds to lipoproteins and to albumin, reflects well the known kinetics of albumin and lipoprotein transports into the retina.

The reason for ICG accumulation in mast cells can be understood by the fact that mast cells metabolize 430 lipoproteins and rapidly internalizes LDL ³², particularly when activated³³. Since not all mast cells were 431 tryptase positive and not all tryptase positive cells were ICG-labeled, it cannot be excluded that several 432 types of mast cells with various activation states are present in the choroid. Mast cells, enriched along large 433 vessels in the choroid play important role in physiopathology and can induce subretinal fluid accumulation 434 and inflammation upon degranulation³⁴. ICG-A should be re-analyzed in cases of choroidal inflammation 435 with a specific focus on hyperfluorescent dots with the idea that such dots (around 50µm) could represent 436 activated mast cells. 437

Finally, we have identified that ICG accumulates in choroidal nerves, particularly the large bundles, which 438 reflects well the known entry of albumin into the endoneurial space through the endoneurial vasculature at 439 1.2 mg.g-1.day-1 and with a daily turnover of endoneurial albumin of about 30% ³⁵. Mata et al showed that 440 serum albumin is found within the perineurium and endoneurium but not in the axon, suggesting that 441 axons are exposed to serum proteins in normal nerves³⁶. The late phase ICGA hyperfluorescent dots and 442 tracks found in the retinal periphery of eyes with transthyretin amyloidosis angiopathy²¹ might correspond, 443 at least in part, to large choroidal nerves running in the walls of choroidal vessels, mostly arteries, and not to 444 vascular amyloid plaques since plaques in retinal vessels, clearly observed on the fundus photography are 445 not stained by ICG at all the angiographic times of the sequence (Figure 8). If such amyloid deposits were 446 stained by ICG, retinal plaques should also be stained as intramural deposits alter the endothelial integrity 447 giving access to ICG ³⁷. In addition, amyloid neuropathy, particularly alteration of nerves from the auton-448 omous nervous system is part of the clinical signs of the disease³⁸ and increase of albumin entry in the 449 endoneurium through endothelial alterations is an indicator of pathologic nerves^{37–39}. ICG angiography is 450

not commonly performed in patients with diabetic retinopathy, although it has been used to identify the early occurrence of choroidal pathology⁴⁰. Since diabetic patients with retinopathy often suffer from peripheral neuropathy, including autonomic neuropathy⁴¹, late phase ICG might be useful to reveal choroidal neuropathy in diabetic eyes.

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The interpretation of clinical ICG angiography images from observations made on albinos rats is far from 456 being straightforward, partly because these are albinos animals and partly because the observation times are 457 longer than those usually used in the clinical examinations. However, the numerous hyper or 458 hypofluorescent ICG images that we observe but whose significance we do not fully understand should be 459 analyzed with a new perspective considering that ICG is a unique tool to follow the metabolism of proteins 460 and lipoproteins in the eye and not only an inert dye. ICGA image interpretation should also consider that 461 the fluorescence properties of ICG depend on the concentration of ICG when bound to proteins and that 462 high local concentrations can induce hypofluorescence by quenching mechanisms. 463

The observation we report herein open new perspectives in the use of ICG as a metabolic marker but also a marker of the neural and immune components of the choroid. If ICG-angiography could improve the identification of choroidal neuropathy in several retinal disease, it could help our understanding of disease and their treatments.

⁴⁶⁸ Similar studies should be replicated in non-human primates for better translation to the clinic.

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480 **Conflicts of Interest:** The authors declare no conflict of interest.

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References 491

- 1. S. Y. Cohen, L. Dubois, G. Quentel, A. Gaudric, Is indocyanine green angiography still relevant? 492 2011; Retina. 31, 209–221. 493
- 2. S. Yoneya, T. Saito, Y. Komatsu, I. Koyama, K. Takahashi, J. Duvoll-Young, Binding properties of 494 indocyanine green in human blood. Invest Ophthalmol Vis Sci. 1998; 39, 1286–1290. 495
- 3. E. D. Moody, P. J. Viskari, C. L. Colyer, Non-covalent labeling of human serum albumin with 496 indocyanine green: a study by capillary electrophoresis with diode laser-induced fluorescence 497 detection. J Chromatogr B Biomed Sci Appl. 1999; 729, 55-64 498
- 4. K. D. Kovacs, B. Young, R. A. Adelman, Quantitative Modeling of Ultra-Widefield Choroidal 499 Indocyanine Green Angiography in Systemic Vascular Diseases. Ophthalmic Surg Lasers Imaging 500 *Retina*. 2021; **52**, 281–287.
- 5. S. Borooah, P. Y. Sim, S. Phatak, G. Moraes, C. Y. Wu, C. M. G. Cheung, B. Pal, D. Bujarborua, 502 Pachychoroid spectrum disease. Acta Ophthalmol 2020, doi:10.1111/aos.14683. 503
- 6. C. M. G. Cheung, M. Y. Z. Wong, K. Y. C. Teo, CHOROIDAL VASCULAR ALTERATIONS IN 504 DEGENERATION AGE-RELATED MACULAR AND POLYPOIDAL CHOROIDAL 505 VASCULOPATHY. Retina. 2023; 43, 1-7. 506
 - 7. M. Nairat, A. Konar, M. Kaniecki, V. V. Lozovoy, M. Dantus, Investigating the role of human serum albumin protein pocket on the excited state dynamics of indocyanine green using shaped femtosecond laser pulses. Phys Chem Chem Phys. 2015; 17, 5872-5877.
- 8. R. Mačianskienė, M. Almanaitytė, R. Treinys, A. Navalinskas, R. Benetis, J. Jurevičius, Spectral 510 characteristics of voltage-sensitive indocyanine green fluorescence in the heart. Sci Rep 2017; 511 Aug 11;7(1):7983 512
- 9. H. J. Jang, M. G. Song, C. R. Park, H. Youn, Y.-S. Lee, G. J. Cheon, K. W. Kang, Imaging of 513 Indocyanine Green-Human Serum Albumin (ICG-HSA) Complex in Secreted Protein Acidic and 514 Rich in Cysteine (SPARC)-Expressing Glioblastoma. Int J Mol Sci. 2023; 24, 850. 515
- 10. L. Chen, P. Yang, C. A. Curcio, Visualizing lipid behind the retina in aging and age-related 516 macular degeneration, via indocyanine green angiography (ASHS-LIA). Eye (Lond) 2022; . 36, 517 1735-1746. 518
- 11. A. A. Chang, L. S. Morse, J. T. Handa, R. B. Morales, R. Tucker, L. Hjelmeland, L. A. Yannuzzi, 519 Histologic localization of indocyanine green dye in aging primate and human ocular tissues with 520 clinical angiographic correlation. Ophthalmology. 1998; 105, 1060–1068. 521
- 12. A. A. Chang, M. Zhu, F. Billson, The interaction of indocyanine green with human retinal pigment 522 epithelium. Invest. Ophthalmol. Vis. Sci. 2055; 46, 1463-1467. 523
- 13. S. E. Thomas, E. H. Harrison, Mechanisms of selective delivery of xanthophylls to retinal pigment 524 525 epithelial cells by human lipoproteins. J Lipid Res. 2016; 57, 1865–1878.
- 14. E. N. Enyong, J. M. Gurley, M. L. De Ieso, W. D. Stamer, M. H. Elliott, Caveolar and non-Caveolar 526 Caveolin-1 in ocular homeostasis and disease. *Prog Retin Eye Res.* 2022; **91**, 101094. 527

- 15. D. Perisa, L. Rohrer, A. Kaech, A. von Eckardstein, Itinerary of high density lipoproteins in
 endothelial cells. *Biochim Biophys Acta*. 2016; **1861**, 98–107.
- 16. N. Amara, T. Al Youssef, J. Massa, A. Fidjel, E. E. Khoury, B. Patel, M. Flais, C. Deswarte,
 Intraoperative angiography of the neurovascular bundle using indocyanine green and
 near-infrared fluorescence improves anatomical dissection during robot-assisted radical
 prostatectomy: initial clinical experience. *J Robot Surg*. 2023; 17, 687–694.
- Patel V, Kulich M, Kochhar A, Gomez G.Endoscopic-Indocyanine Green Angiography Assisted
 Microtia Reconstruction. Laryngoscope. 2023 Dec;133(12):3615-3618.

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- T. Géczi, Z. Simonka, J. Lantos, M. Wetzel, Z. Szabó, G. Lázár, J. Furák, Near-infrared fluorescence guided surgery: State of the evidence from a health technology assessment perspective. *Front Surg*; 2022. 9, 919739
- 19. Leclercq B, Weiner A, Zola M, Mejlacowicz D, Lassiaz P, Jonet L, Gélizé E, Perrot J, Viengchareun S, Zhao M, Behar-Cohen F.The choroidal nervous system: a link between mineralocorticoid receptor and pachychoroid. Acta Neuropathol. 2023 Nov;146(5):747-766.
 - 20. D. Atiakshin, I. Buchwalow, M. Tiemann, Mast cell chymase: morphofunctional characteristics. *Histochem. Cell Biol.* 2019; **152**, 253–269.
 - 21. M. K. Fath, F. Zahedi, Z. S. Hashemi, S. Khalili, Evaluation of Differentiation Quality of Several Differentiation Inducers of Bone Marrow-derived Mesenchymal Stem Cells to Nerve Cells by Assessing Expression of Beta-tubulin 3 Marker: A Systematic Review. *Curr Stem Cell Res Ther*. 2021; 16, 994–1004.
- A. Rousseau, C. Terrada, S. Touhami, E. Barreau, P.-R. Rothschild, S. Valleix, F. Benoudiba, M.-H. Errera, C. Cauquil, A. Guiochon-Mantel, D. Adams, M. Labetoulle, Angiographic Signatures of the Predominant Form of Familial Transthyretin Amyloidosis (Val30Met Mutation). *Am J Ophthalmol.* 2018; **192**, 169–177.
- E. Bousquet, J. Provost, M. Zola, R. F. Spaide, C. Mehanna, F. Behar-Cohen, Mid-Phase Hyperfluorescent Plaques Seen on Indocyanine Green Angiography in Patients with Central Serous Chorioretinopathy. J Clin Med. 2021; 10, 4525.
- 24. Zola M, Bousquet E, Favard C, Gigon A, Mantel I, Behar-Cohen F INDOCYANINE GREEN ANGIOGRAPHY OF TYPE 1 MACULAR NEOVASCULARIZATION IN AGE-RELATED MACULAR DEGENERATION AND CENTRAL SEROUS CHORIORETINOPATHY REVEALS DIFFERENT DISEASE MECHANISMS. Retina. 2023 Aug 1;43(8):1255-1263
- 25. A. Gaudric, S. Mrejen, WHY THE DOTS ARE BLACK ONLY IN THE LATE PHASE OF THE INDOCYANINE GREEN ANGIOGRAPHY IN MULTIPLE EVANESCENT WHITE DOT SYNDROME. *Retin Cases Brief Rep.* 2017; **11 Suppl 1**, S81–S85.
- N. Pankova, X. Zhao, H. Liang, D. S. H. Baek, H. Wang, S. Boyd, Delayed near-infrared analysis permits visualization of rodent retinal pigment epithelium layer in vivo. J Biomed Opt. 2014; 19, 076007.
- E. Botos, J. Klumperman, V. Oorschot, B. Igyártó, A. Magyar, M. Oláh, A. L. Kiss, Caveolin-1 is transported to multi-vesicular bodies after albumin-induced endocytosis of caveolae in HepG2 cells. J Cell Mol Med. 2008; 12, 1632–1639.
- D. Shang, T. Peng, S. Gou, Y. Li, H. Wu, C. Wang, Z. Yang, High Mobility Group Box Protein 1 Boosts Endothelial Albumin Transcytosis through the RAGE/Src/Caveolin-1 Pathway. *Sci Rep.* 2016; 6, 32180.
- 29. X. Gu, A. M. Reagan, M. E. McClellan, M. H. Elliott, Caveolins and caveolae in ocular physiology and pathophysiology. *Prog Retin Eye Res.* 2017; **56**, 84–106.
- 30. E. H. Harrison, Mechanisms of Transport and Delivery of Vitamin A and Carotenoids to the

- 574 31. N. Tserentsoodol, J. Sztein, M. Campos, N. V. Gordiyenko, R. N. Fariss, J. W. Lee, S. J. Fliesler, I. 575 R. Rodriguez, Uptake of cholesterol by the retina occurs primarily via a low density lipoprotein 576 receptor-mediated process. Mol Vis. 2006; 12, 1306–1318. 577 32. J. O. Kokkonen, P. T. Kovanen, The metabolism of low density lipoproteins by rat serosal mast 578 cells. Eur Heart J. 1990; 11 Suppl E, 134–146. 579 33. J. O. Kokkonen, P. T. Kovanen, Accumulation of low density lipoproteins in stimulated rat 580 serosal mast cells during recovery from degranulation. J Lipid Res. 1989; 30, 1341–1348. 581 34. E. Bousquet, M. Zhao, B. Thillaye-Goldenberg, V. Lorena, B. Castaneda, M. C. Naud, C. Bergin, B. 582 583
 - Besson-Lescure, F. Behar-Cohen, Y. de Kozak, Choroidal mast cells in retinal pathology: a potential target for intervention. Am. J. Pathol. 2015; 185, 2083–2095.
 - 35. A. Weerasuriya, G. L. Curran, J. F. Poduslo, Blood-nerve transfer of albumin and its implications for the endoneurial microenvironment. Brain Res. 1989; 494, 114-121.
 - 36. M. Mata, J. Staple, D. J. Fink, The distribution of serum albumin in rat peripheral nerve. J Neuropathol Exp Neurol. 1987; 46, 485–494.
 - 37. H. Koike, S. Ikeda, M. Takahashi, Y. Kawagashira, M. Iijima, Y. Misumi, Y. Ando, S.-I. Ikeda, M. Katsuno, G. Sobue, Schwann cell and endothelial cell damage in transthyretin familial amyloid polyneuropathy. Neurology. 2016; 87, 2220-2229.
 - H. Koike, T. Nakamura, R. Nishi, S. Ikeda, Y. Kawagashira, M. Iijima, M. Katsuno, G. Sobue, 38. Widespread Cardiac and Vasomotor Autonomic Dysfunction in Non-Val30Met Hereditary Transthyretin Amyloidosis. Intern Med. 2018; 57, 3365–3370.
 - 39. F. Mano, A. Dispenzieri, S. Kusaka, C. Pavesio, H. Khalid, P. A. Keane, J. S. Pulido, ASSOCIATION BETWEEN CHOROIDAL CHARACTERISTICS AND SYSTEMIC SEVERITY IN AMYLOIDOSIS. Retina. 2021; 41, 1037–1046.
 - 40. Shiragami C, Shiraga F, Matsuo T, Tsuchida Y, Ohtsuki H. Risk factors for diabetic choroidopathy in patients with diabetic retinopathy. Graefes Arch Clin Exp Ophthalmol Albrecht Von Graefes Arch Klin Exp Ophthalmol. 2002;240(6):436-442.
- 41. Galiero R, Caturano A, Vetrano E, et al. Peripheral Neuropathy in Diabetes Mellitus: Pathogenetic 601 Mechanisms and Diagnostic Options. Int J Mol Sci. 2023;24(4):3554. doi:10.3390/ijms24043554 602

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Retinal Pigment Epithelium. Mol Nutr Food Res. 2019; 63, e1801046.