Loa loa Microfilariae Evade Complement Attack In Vivo by Acquiring Regulatory Proteins from Host Plasma

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Loa loa is a filarial nematode that infects humans. The adults live in subcutaneous tissues and produce microfilariae that live for several weeks in the blood circulation in order to be transmitted to another person via blood meals of a dipteran vector. As microfilariae live in continuous contact with plasma, it is obvious that they evade the complement system. We studied markers of complement activation and signs of complement regulation on Loa loa microfilariae in vivo. The microfilariae were isolated from anticoagulated blood samples of a Loa loa-infected Caucasian patient. C1q and some mananno-binding lectin but only a limited amount of C3b or C4b fragments and practically no C5 or C5b-9 were present on the microfilariae. The covalently microfilaria-bound C3 and C4 depositions were mainly inactive iC3b, C3c, and iC4b fragments indicating that microfilariae had regulated complement activation in vivo. Also, in vitro deposition of C3b onto the microfilariae upon serum exposure was limited. The patient-isolated microfilariae were found to carry the host complement regulators factor H and C4b-binding protein on the outermost layer, so called sheath. The microfilaria-bound factor H was functionally active. Binding of the complement regulators to the microfilariae was confirmed in vitro using 125I-labeled factor H and C4b-binding protein. In conclusion, our study shows that Loa loa microfilariae block complement activation and acquire the host complement regulators factor H and C4b-binding protein in blood circulation. This is the first time that binding of complement regulators onto nonviral pathogens has been demonstrated to occur in humans in vivo.

Loa loa is a filarial parasite and the causative agent of human loiasis. This nematode has adapted well to its human host, as the adults can migrate in subcutaneous tissues for at least 15 years (15). During its whole adult life this helminth can produce microfilariae (MF) in peripheral blood, and these can circulate in blood for several weeks before transmission to the vector. Loiasis is transmitted by a dipteran vector (Chrysops spp.). The infective larvae can enter human subcutaneous tissues through a bite wound when the vector feeds again after the first blood meal. The larvae develop into adults and mate in subcutaneous tissues, resulting in production of sheathed MF after a minimum of 5 months. The MF are found mainly in peripheral blood (34).

The prevalence of loiasis is high in the regions of endemicity in western and central Africa, where 20 to 40% of the population is microfilaremic (10). The majority of the infected individuals are asymptomatic, but a significant proportion of patients have symptoms such as calabar swellings, pruritis, secondary dermal lesions, and a subconjunctival eye passage of the adult worm (33, 37). In addition, serious sequelae such as endomyocardial fibrosis, renal complications, and encephalitis have also been reported (1).

The main functions of the complement system are to eliminate foreign organisms that come in contact with plasma or other body fluids, either by direct effects or by enhancement of the acquired humoral immune response. Depending on the activator, complement can be activated through three pathways: the classical pathway (CP), the alternative pathway (AP), and the lectin pathway (LP). Upon activation, these pathways lead to the terminal pathway and formation of membrane attack complexes on the target cell (31).

Complement activation is regulated by a variety of complement regulatory proteins. Most of the regulators are membrane bound, while two major regulators, complement factor H (CFH) and C4b-binding protein (C4BP), are plasma proteins found in high concentrations (12, 17, 47). All the three pathways lead to activation of C3, the central molecule of the complement cascade (8). Activation of C3 to C3b results in release of an anaphylatoxin, C3a (20, 21), while the C3b fragment can attach covalently to the target surface to start the AP amplification or to promote activation of the CP or LP (32). Inactivation of C3b to inactive C3b (iC3b) is carried out by serine protease factor I (FI), which needs a cofactor such as CFH (6, 8). In addition to the cofactor activity, CFH can also downregulate generation of C3b by two other means (11, 46).

In the CP and LP, activation of the component C4 is essential. Upon activation, C4b is attached covalently to the target surface (27, 45) and can form an active C3-convertase, C4b2a, which is essential for propagation of the CP and LP (5). This step is regulated in plasma by complement regulatory protein C4BP, which acts as a cofactor for FI in degradation of C4b to inactive C4b (iC4b) or as an accelerator of the decay of C4b2a (23, 40, 44).

Since MF of Loa loa are able to live and migrate in blood for weeks, they are obviously able to resist elimination by complement, but the mechanisms are largely unknown. One immune response...
evolutionary resistance mechanism of *Loa loa* is known to be induction of T-cell anergy (25), but nothing is known about evasion of innate or humoral immunity. A few complement resistance mechanisms have been reported for other helminths. Most of these are associated with physical barriers of macroscopic worms, but some helminths are known to have specific molecules mediating complement evasion or ligands that acquire host complement regulators on their surfaces (22). So far, two human helminth parasite structures have been shown to acquire host CFH on their surfaces, the echinococcal cyst wall and MF of a filarial nematode, *Onchocerca volvulus* (7, 30). So far there are no reports of acquisition of C4BP onto any pathogenic helminth. Several pathogenic bacteria and yeasts and a few viruses are known to utilize acquisition of host CFH or C4BP to evade complement attack (49). Four of these microbes, *Streptococcus pyogenes*, *Borrelia burgdorferi*, relapsing fever *Borrelia*, and *Candida albicans*, can acquire both CFH and C4BP on their surface (3, 28, 29). So far, all the reports where CFH or C4BP acquisition on microbes has been reported have been based on in vitro experiments only.

The aim of our study was to analyze whether patient-derived *Loa loa* MF carry any markers of complement attack or signs of cessation of the complement cascade. The MF showed C1q deposits, as was expected since the patient had antifilarial antibodies. Despite that, however, only limited amounts of C3 or C4 fragments and practically no C5 or C5b-9 could be detected on MF. The covalently bound C3 or C4 fragments were mainly iC3b, C3c, or iC4b. Most importantly we show that MF had acquired CFH and C4BP on their surfaces in vivo. In conclusion, for the first time we show how soluble complement regulators on pathogenic microbes in the human body. Our results suggest that acquisition of complement regulators CFH and C4BP from human plasma on MF could at least partially explain the prolonged survival of MF in circulation.

**MATERIALS AND METHODS**

**Source of MF.** The MF were obtained from a 43-year-old generally healthy Caucasian male who was originally admitted to a hospital due to African spotted fever. Loiasis was diagnosed from blood smears drawn to exclude malaria infection. The patient most probably had acquired loiasis while collecting insects as a hobby in the African land, by Hanspeter Marti et al. (1). EDTA was used in anticoagulated blood. The washed MF were diluted in 50 ml of PBS and frozen for 30 min. Pellets and supernatants were cut into separate tubes, and samples were centrifuged at 10,000 × g for 3 min. Extensively washed zymosan A particles (Sigma-Aldrich) were added at a concentration of 20 μg/ml in a 50-μl volume. The iC4b-C4c mixture used was prepared from C4b (100 μg/ml) by incubation with 2 μg/ml of F1 (Calbiochem), 1 μg/ml of C4BP, and 5 μg/ml of soluble complement receptor 1 (T Cell Sciences Inc., Needham, MA) in PBS for 2 h at 37°C.

**Western blotting.** EDTA-blood-derived MF were purified with Percoll gradients as described above. The purified MF were subjected to sequential elutions using low-ρ buffer (0.1 M glycine-HCl, pH 2.3) and Laemmli sample buffer under reduced conditions. Finally, we made a homogenate of the resulting MF in the presence of 1% detergent–Triton X-100 and Complete protease inhibitor cocktail (Roche, Germany). As a control we used zymosan A yeast particles (Sigma) that were incubated in fresh human serum for 60 min at 37°C and washed prior to elution and homogenization. Homogenization of both MF and zymosan was performed mechanically on ice using a UniForm homogenizer (Jencons, United Kingdom).

The MF homogenate; the zymosan homogenate; normal human serum (NHS); and complement proteins C1q, mannose-binding lectin (MBL), C3, C3b, iC3b, C4b, iC4b, C5, CH50, and C4BP were run in 5 to 15% gradient (C4 fragments and C5), 5% (MBL), or 10% (all the other proteins) sodium dodecyl sulfate (SDS)-polyacrylamide gels under nonreducing (MBL, C4BP, C3b, and C5) or reducing (all the other proteins) conditions, followed by electrotransfer onto nitrocellulose membranes. The nitrocellulose membranes were blocked with 3% skim milk in PBS (1 h at 22°C). After being washed three times, the membranes were incubated with primary antibodies for 24 h at 4°C. The primary antibodies used were rabbit anti-C1q (Dako), mouse anti-MBL 131-1 (Statens Serum Institute, Copenhagen, Denmark), rabbit anti-C3 (Dako), sheep anti-C3 (ICN Biomedicals), goat anti-C4 (Cappel, Germany), rabbit anti-CFH (Calbiochem), rabbit anti-C4BP (a kind gift from A. Blom, Lund, Sweden), or mouse anti-C9 antibody directed against a neocopeptide formed by poly(C9) in the terminal complement complex (Quidel). After washings, the bound antibodies were incubated with peroxidase-conjugated donkey anti-goat, rabbit anti-mouse, donkey anti-sheep, or goat anti-rabbit immunoglobulin G (IgG) (Jackson ImmunoResearch) and detected using the enhanced chemiluminescence method.

**Direct protein-binding assay.** Binding of CFH and C4BP to MF was analyzed with MF collected from both EDTA (40 μM/assay) and heparin (100 μM/assay)-anticoagulated blood. The washed MF were diluted in 50 μl of PBS and incubated for 30 min at 37°C with 125I-labeled CFH, C4BP, or bovine serum albumin (BSA) with continuous shaking (350 rpm). The specific activities of the radiolabeled proteins were 88, 105, and 2 μCi/ml, respectively. The incubated samples were centrifuged at 10,000 × g for 3 min through 250 μl of 20% sucrose and frozen for 30 min. Pellets and supernatants were cut into separate tubes, and radioactivity was measured with a gamma counter. The ratios of radioactivity in pellet versus in pellet and supernatant were calculated after subtracting the background radioactivity obtained with samples where no MF were used. The experiment was performed twice in duplicate, and the difference between the mean values was used in Student’s test to obtain the P values.

**Immunofluorescence microscopy.** Deposition of complement regulators CFH and C4BP on patient-derived MF was analyzed by immunofluorescence microscopy. The Percoll sucrose gradient-isolated MF (approximately 50/assay) were washed five times with PBS, followed by 60 min of incubation at 37°C with gentle shaking with primary goat anti-CFH (Calbiochem) or rabbit anti-C4BP antibodies at a concentration of 20 μg/ml in a 50-μl volume sample. After three washes with 0.5% BSA in PBS, the MF were diluted in 100 μl of PBS, and Alexa-conjugated goat anti-rabbit, donkey anti-goat, or rabbit anti-mouse IgG (Molecular Probes, The Netherlands) were added at a 1:100 dilution. After incubation for 30 min at 37°C (with shaking at 350 rpm) the MF were washed three times with 0.5% BSA in PBS and analyzed using an Olympus BX50 fluorescence microscope.

**Quantitation of C1b/C3b deposition.** An immunofluorescence-based method was used to quantify C3b deposition on MF as previously described (16). Briefly, approximately 150 MF in 50 μl of PBS were incubated with 50 μl of various dilutions of NHS (0, 7, 14, or 20%) in PBS for 1 h at 37°C with continuous shaking (350 rpm). Extensively washed zymosan A particles (Sigma-Aldrich) (100 μg/ml) were used as a positive control and human red blood cells (0.01%) days, while larvae kept in RPMI-1 medium maintained their motility for no more than 2 weeks. In the C3b deposition and binding assays in the study, the MF were freshly isolated and kept on ice until used within 48 h. For Western blotting and cofactor assays, the MF were stored at −18°C and thawed immediately prior to the experiments.

**Complement proteins.** CFH was from Calbiochem, and C4BP, purified from plasma in complex with C3, was obtained as a kind gift from A. Blom, Lund, Sweden. C3b was prepared from plasma-purified C3 using trypsin as described previously (24, 41). C4b and iC3b were purchased from Calbiochem. The iC4b-C4c mixture used was prepared from C4b (100 μg/ml) by incubation with 2 μg/ml of F1 (Calbiochem), 1 μg/ml of C4BP, and 5 μg/ml of soluble complement receptor 1 (T Cell Sciences Inc., Needham, MA) in PBS for 2 h at 37°C.
as a negative control. The controls (50 μl) were incubated with 50 μl of various concentrations of NHS (0, 1, 2, 3, 4, 5, or 20%). Zymosan A was also incubated with 50 μl of 7 and 14% NHS with or without heat inactivation at 56°C for 30 min. All the samples were washed twice with 1 ml of PBS containing 0.025% Tween 20 prior to incubation with a 1:50 dilution of rabbit anti-C3c (Dako A/S, Denmark) for 1 h at 22°C in 50 μl (350 rpm). After being washed twice with PBS containing 0.025% Tween 20, the samples were incubated with a 1:100 dilution of Alexa 488-conjugated goat anti-rabbit IgG (Molecular Probes) for 30 min at 22°C in 50 μl (350 rpm). After the last washings, each sample was resuspended in 200 μl of 25% glycerol in PBS and transferred to 96-well plates. The fluorescence intensity in each well was measured using a 1423 Victor-2 multilabel counter (Wallac, Finland) with a 485-nm/535-nm filter. The experiment was performed twice in duplicate, and the difference between the mean values was analyzed using Student’s t test to obtain the P values. The correlation coefficient (r²) was calculated after linear regression analysis.

Coactivator assay. The functionality of the surface-bound CFH on MF was analyzed by a coactivator assay using MF isolated from EDTA-anticoagulated blood. Approximately 75 MF were incubated for 1 h at 37°C with 100,000 cpm 125I-labeled C3b and 15 μg/ml FI in veronal-buffered saline, pH 7.4. The specific activity of the radiolabeled C3b was 5.6 × 10⁵ cpm/μg. To control the assay, 125I-labeled C3b was incubated without MF but with 15 μg/ml FI in the presence (positive control) or absence (negative control) of 10 μg/ml CFH. All the samples were run on a 10% SDS-polyacrylamide gel under reducing conditions, fixed, dried, and detected using autoradiography.

RESULTS

Loa loa MF show only limited complement activation in vivo. To study complement activation on Loa loa MF, we analyzed whether MF taken from patient blood carry signs of initiation or propagation of the three complement pathways. First, the presence of Clq, MBL, C3, C4, C5, and C9 neoepitopes (an indicator of C5b-9 complexes) in MF homogenates or acidic MF elutes was analyzed. Clq and some MBL but no C5 or C9-neoepitope were detected (Fig. 1A to D). Fragments of the α’ chain of C3 indicated that some C3b but mainly iC3b existed in MF homogenate (Fig. 1E). Also, mainly C4c and C4b/C4b could be detected (Fig. 1F). The presence of C4b was excluded by analyzing fragments of the C4 α’ chain in an elution under reducing conditions (Fig. 1G). Since only small amount of intact α’ chain of C3b or C4b were found, it is evident that only small amount of active C3b or C4b could be found on the MF surface.

Complement activation is restricted on Loa loa MF in vitro. Since some, although a small amount of, intact α’ chain of C3b could be detected on MF (Fig. 1E), we next wanted to determine whether MF act as AP activators or nonactivators. In the assay, either MF, a known AP activator (zymosan A [35, 36]), or a known AP nonactivator (human erythrocytes) was incubated in nonimmune serum. Binding of C3b/iC3b was detected using anti-C3c antibody in a fluorometric assay. Loa loa MF showed restricted C3b/iC3b depositions in 7 to 20% NHS compared to zymosan A, which showed over fivefold more deposition (P < 0.05) (Fig. 2). No C3b/iC3b depositions were formed on human erythrocytes under the same conditions compared to deposition on zymosan A in 3 to 20% NHS (P < 0.05). The C3b deposition on MF and zymosan surfaces correlated with the concentration of NHS (r² = 0.95).

Loa loa MF acquire plasma complement regulators in vivo. Since Clq and MBL were found to bind to MF, while only small amount of C3b or C4b could be detected, we next analyzed whether MF were able to acquire plasma complement regulators CFH and C4BP on their surface. Freshly isolated and thoroughly washed MF were homogenized, and samples were used in Western blotting analysis with anti-CFH and anti-C4BP antibodies. Both CFH and C4BP were detected in the samples (Fig. 3), indicating that these plasma proteins were attached to the MF surface while these organisms were living in human plasma in vivo. In order to detect whether the bound CFH was functionally active as a cofactor for FI, we performed a coactivator assay using radiolabeled C3b. The cleavage of the α’ chain to α’ 67- and α’ 42-kDa fragments indicated that CFH on the surface of the MF is functionally active (Fig. 4).

Factor H and C4BP are bound to the sheath of Loa loa MF. Next we wanted to localize CFH and C4BP on the Loa loa MF surface. For this purpose, we exposed freshly isolated MF to immunofluorescence microscopy using antibodies specific for CFH and C4BP. Staining with anti-CFH antibody resulted in homogeneous staining of the entire length of the sheath of the organism (Fig. 5C). With anti-C4BP antibody a dual staining pattern was observed: a homogeneous staining of the sheath and a patchy pattern covering the entire MF with only minimal amount of patches at both ends (Fig. 5D).

Purified complement regulators CFH and C4BP bind to Loa loa MF in vitro. In order to verify that Loa loa MF can bind human CFH and C4BP, we studied binding of 125I-labeled regulatory proteins to MF in vitro. For this assay we isolated and intensively washed MF from both EDTA- and heparin-anticoagulated blood samples, followed by incubation with 125I-labeled CFH or C4BP. Binding of both CFH and C4BP on MF compared to the negative control samples was detected (P < 0.05) (Fig. 6). Clearly, more CFH (P < 0.05) and slightly more C4BP (P > 0.05) bound to the heparin-anticoagulated sample. However, the quantity of MF in the heparin-anticoagulated blood sample was approximately twice the quantity in the EDTA-anticoagulated blood sample. Several microbes use heparin-binding sites on CFH to bind to it, but the result that exposure of MF to heparin does not inhibit the interaction between MF and CFH indicates that heparin-binding sites and MF-binding sites on CFH are probably distinct. Addition of various concentrations of heparin to the reaction mixture was not, however, done in this study. Compared to the samples where radiolabeled FH or C4BP was used, no binding was detected when radiolabeled BSA was used (P < 0.05), indicating that MF do not blindly bind any protein under the conditions used.

DISCUSSION

The filarial parasite Loa loa has an exceptionally long life span in human tissues, as it can live up to 15 years or more without leading to an effective immunological defense by the host (9, 15). Loa loa MF also live for weeks in the blood of the patients (2). It has previously been proposed that Loa loa MF are able to activate the AP of complement, but the activation has no effect on the larval viability (48). In this work we showed that complement is activated on MF in vivo but that the activation is efficiently restricted by inactivation of the key complement component C3b. Furthermore, not only do we show that MF bind complement regulators in vitro but, most importantly, for the first time it is also shown that acquisition of the plasma regulators on an invasive microbe occurs in patient blood in vivo.

In this study it was found that Loa loa MF activate comple-
FIG. 1. Deposition of complement components C1q, MBL, and C5; C5b-9 complexes; and fragments of C3 and C4 on the surface of Loa loa MF. The presence of those molecules on MF was analyzed after subjecting purified patient blood-derived MF to either acidic elution (A, B, and C) or elution with reducing buffer (G) or after homogenizing MF (D, E, and F). The samples obtained were used in SDS-polyacrylamide gel electrophoresis under either reducing (A, D, E, and G) or nonreducing (B, C, and F) conditions and subsequent Western blotting with antibodies against the molecules as indicated above each panel (the anti-C5b-9 panel was blotted with anti-C9 neoepitope antibody). As positive controls, complement components C1q (0.3 μg/ml); C5 (1 μg/ml); C3, C3b, and iC3b (0.02 μg each); C4b and iC4b (0.04 μg each); and NHS were used (diluted 1:500 for panel A, 1:100 for panel B, 1:200 for panel C, and 1:1,000 for panels F and G). NHS was used as a positive control for C5b-9 deposition (D). NHS-exposed zymosan A (ZymA) was used as a negative control for C5b-9 deposition (D) and as a negative control in the deposition of C1q (A). The mobility of molecular size markers is indicated on the left sides. Mobilities of the C1q subunits A, B, and C (A); the oligomers of MBL (B); the activated C5b-9 associated C9 complexes (D); the fragments of C3 (E); and the fragments of C4 (F and G) are indicated. A schematic presentation of C4b and C3b fragments and the cleavage sites of FI is shown in panel H.
ment to some extent. It is known that MF activate one of the three C activation pathways, the AP (48), and our results using Western blotting of blood-isolated MF (Fig. 1E) and in vitro incubation of MF in serum (Fig. 2) are concordant with this. On the basis of our results it seems that MF also activate the CP, since a relatively large amount C1q could be detected on the patient isolated-MF and some C4b fragments could also be detected. Activation of the CP on MF is logical, since the patient, similar to *Loa loa* patients in general, had antifilarial antibodies in his serum. The role of the exposure of MF to the antibody-initiated CP for survival of MF in different *Loa loa*-infected patients requires further studies, however. It also remains possible that the LP is activated on MF, but it is likely that the LP is not of major importance, since an MBL-binding yeast preparation bound much more MBL than MF did (Fig. 1A and B).

The presence of inactivated fragments showed that there was evidently downregulation of both C4b and C3b molecules on these organisms. C4b and especially C3b are central in the complement cascade and therefore probably the most efficient targets for controlling the cascade. This is well exemplified by the fact that most human complement regulators work on this level: CFH, CFH-like protein-1, CD35, CD46, CD55, and CR1g act on C3b, and C4BP, CD35, CD46, and CD55 act on C4b. Thus, it is not surprising that pathogenic organisms such as *Loa loa* MF also control complement activation at that level. We found out that MF acquire host CFH and C4BP on their surface in vivo (Fig. 3 and 5). To exclude the possible role of nonspecific binding of antibodies in the antisera used, the immunofluorescence results were confirmed using an assay where radiolabeled proteins were used in vitro instead of detecting the bound regulators with antibodies (Fig. 6). We also found that CFH is able to maintain its cofactor activity when bound on the MF surface (Fig. 4). Both CFH and C4BP act as complement regulators in plasma in several ways. Both act as a cofactor for FI in cleavage of either C3b or C4b and in accelerating dissociation of one of the C3 convertases (C3bBb or C4b2a). In addition, CFH can compete with factor B in binding to C3b. Since CFH and C4BP act not only by leading to proteolysis of C3b and C4b, some uncleaved C3b and C4b can be tolerated on CFH/C4BP-binding surfaces without propagation of the cascade. This explains why we were unable to detect MF-bound C5 or C5b-9 (Fig. 1C and D) despite the presence of some, although a small amount of, noninactivated C3b and C4b on MF (Fig. 1E to G).

![FIG. 2. Activation of the AP of complement on *Loa loa* MF in vitro. Patient blood-isolated *Loa loa* MF, complement-activating zymosan A yeast particles (ZymA), and complement-nonactivating human red blood cells (RBC) were exposed to increasing concentrations of NHS. The amount of surface-bound C3b and iC3b molecules was measured by staining the cells or MF with rabbit anti-C3c antibody and Alexa 488-conjugated secondary antibody followed by detection of the bound fluorescence using a fluorometer. The fluorescence intensity obtained without any NHS incubation was subtracted as background. The results are shown as means for parallel samples assayed in duplicate.](http://iai.asm.org/)

![FIG. 3. Analysis of human complement regulators CFH (A) and C4BP (B) bound on the patient EDTA blood-derived *Loa loa* MF. The MF homogenate and the positive controls NHS (diluted 1:1,000), 1.5 μg of CFH (A), and 0.02 μg of C4BP (B) were subjected to SDSPolyacrylamide gel electrophoresis using 5 to 15% gradient gels under reducing conditions and used for Western blotting with anti-CFH (A) or anti-C4BP (B) antibodies. The presence of 155-kDa CFH (A) and the 70-kDa α-chain of C4BP (B) can be detected in the MF preparations. The mobility of the molecular size marker is indicated on the left.](http://iai.asm.org/)
Our observations from immunofluorescence studies showed that CFH and C4BP bind to the sheath layer of *Loa loa* MF. It is logical that the regulators bind to the sheath, the outermost structure of MF that is in continuous contact with plasma. It is also known that the sheath is involved in downregulation of inflammation caused by MF in general (18). Both CFH and C4BP are known to bind to certain proteins and polyanionic carbohydrates such as heparin. It remains open whether the structure(s) binding CFH and C4BP on *Loa loa* MF are proteins or carbohydrates of the sheath, for example, a sulfated proteoglycan (42). Since heparin does not seem to inhibit the interactions (Fig. 6), it is less likely that a similar polyanionic carbohydrate is responsible for acquisition of the complement regulators onto MF. One of the four previously described pathogens that bind both CFH and C4BP, *S. pyogenes* uses a single surface protein for the interactions (3, 19). CFH and C4BP share common structural features, since both consist of similar domains (so-called short consensus repeat or complement control protein domains) and have binding sites for the same molecules such as heparin, C3b, streptococcal M protein, and C-reactive protein (38, 43). Therefore it is possible that they share the same binding molecule on *Loa loa* MF, but this remains to be determined.

We found that *Loa loa* MF utilize host CFH and C4BP for protection against complement attack. We have previously been involved in showing that another filarial parasite, *Onchocerca volvulus*, is able to acquire host CFH in vitro (30). It is possible and even probable, however, that MF use some other complement evasion mechanisms as well. It is possible that those mechanisms act on the same level of the cascade, but it might also be that the other mechanisms act on different steps. One other parasitic worm, *Schistosoma mansoni*, expresses a serine protease that cleaves C3, C3b, and C9 and in addition a protein called schistosoma complement inhibitor protein that prevents C5b-9 formation (14, 26). Since practically no C5 or C5b-9 was detected on *Loa loa* MF, a regulator of the terminal pathway (from the C5 level on) might also be involved. Binding of the late components is, however, likely to be unimportant with elimination of MF in any case, as we explain below, and therefore we did not analyze the terminal pathway in detail.

The main defense functions of complement are opsonization, direct lysis of the target by C5b-9n complexes, and release of anaphylatoxic and chemotactic peptides. In the case of *Loa loa* MF, however, it is very unlikely that the formation of the C5b-9 complexes could damage the surface of MF due to the thick and firm layers of chitin, proteins, and carbohydrates in the sheath that surround the outermost lipid bilayer of MF (39). Therefore, the most effective defense against MF must be inhibition of opsonization and chemotaxis and subsequent attack by eosinophils. In our patient, similar to *Loa loa* cases in general, practically no attached leukocytes were seen on MF in blood smears (data not shown). This fits well with inefficiency of complement attack against MF as the obvious prerequisite.
for MF survival in blood. Further questions are whether MF in general can be attacked by complement or whether opsonization with complement components can lead to any damage to the surface structures. Since some AP activation occurs on MF as shown in previous studies (48) and this report (Fig. 1), it seems clear that the MF surface could be opsonized from a biochemical point of view. The generated C3b could thereby clearly enhance attachment of eosinophils (and neutrophils) to MF, leading to enhanced inactivation of C3b and C4b. This in turn can result in lower deposition of complement opsonins and cell-mediated damage to MF. Simultaneously, regulation of these molecules results in the delayed release of the two potent anaphylatoxins, C3a and C5a, involved in enhanced vascular permeability, vasoconstriction, chemotaxis, and activation of inflammatory cells, thereby contributing to a decreased inflammatory response (13, 20). On the basis of and activation of inflammatory cells, thereby contributing to a

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