Calreticulin contributes to C1q-dependent recruitment of microglia in the leech *Hirudo medicinalis* following a CNS injury

**Background:** The medicinal leech is considered as a complementary and appropriate model to study immune functions in the central nervous system (CNS). In a context in which an injured leech’s CNS can naturally restore normal synaptic connections, the accumulation of microglia (immune cells of the CNS that are exclusively resident in leeches) has been shown to be essential at the lesion to engage the axonal sprouting. *H. medicinalis* possesses chemotactic properties that are important in the microglial cell recruitment by recognizing at least a C1q binding protein (*H. medicinalis* C1qBP alias gC1qR).

**Material/Methods:** Recombinant forms of C1q were used in affinity purification and in vitro chemotaxis assays. Anti-calreticulin antibodies were used to neutralize C1q-mediated chemotaxis and locate the production of calreticulin in leech CNS.

**Results:** A newly characterized leech calreticulin (*HmCalR*) has been shown to interact with C1q and participate to the *HmC1q*-dependent microglia accumulation. *HmCalR*, which has been detected in only some microglial cells, is consequently a second binding protein for *HmC1q*, allowing the chemoattraction of resident microglia in the nerve repair process.

**Conclusions:** These data give new insight into calreticulin/C1q interaction in an immune function of neuroprotection, suggesting another molecular target to use in investigation of microglia reactivity in a model of CNS injury.

**MeSH Keywords:** Head Injuries, Closed • Complement C1q • Calreticulin • Microglia

**Corresponding Author:** Christophe Lefebvre. e-mail: christophe.lefebvre@univ-lille1.fr

**Source of support:** This work was supported by grants from Le Ministère de l'Education Nationale, de l'Enseignement Supérieur et de la Recherche (MENESR, France) and from L’Agence Nationale de la Recherche (MIMIC, ANR-11-JSV4-005)

**Full-text PDF:** [http://www.medscimonit.com/download/index/idArt/890091](http://www.medscimonit.com/download/index/idArt/890091)
**Background**

Microglial cells constitute the resident immune cells, maintaining the integrity of the nervous system by constantly surveying the environment [1,2]. Under pathological conditions, they rapidly change and turn to amoeboid activated microglia in order to migrate over long distances and accumulate at lesions [3].

The microglia in the leech *Hirudo medicinalis* were the first cells to be named “microglia” by del Rio-Hortega using his silver carbonate method [4,5] and are considered as the first microglia model [6]. Leech microglial cells represent the only cell population capable of moving through the nerve cord. Otherwise, they cannot be mistaken with other glial cells that have a larger size and a different shape. Because individual sensory cells regenerate new synaptic connections with a high degree of specificity after a section [7,8], the involvement of microglia was investigated in that natural nerve repair process. The leech nerve cord is tubular and is not vascularized within the blood sinus [9,10]. In this context, by using an isolated and injured segment of nerve cord maintained in tissue culture, some authors reported that synapse regeneration is possible following the accumulation of resident microglia at the crush site and without any blood cell [11]. Even in the presence of blood sinus, a very low infiltration of blood cells is observed in injured CNS, which highlights the importance of the resident microglia at the lesions. Their accumulation has been shown to be essential for the usual sprouting of injured axons [12]. The mobility of activated resident microglia has been associated with morphological changes from stellate to rounded shape, comparable to those of activated microglia in mammals [13], and is dependent on specific chemotactic signals [10,14–16]. Among these chemotactic factors, we demonstrated the role of HmC1q (for *Hirudo medicinalis*) in the microglial cell accumulation after leech CNS injury [17].

In mammals, it is well established that C1q recognizes the C1qR(P) receptor to contribute to the phagocytosis of debris by microglia [18,19]. Some authors showed the importance of C1q in the microglial activation [20] and a neuroprotective role for C1q in early inflammatory response [21], but the C1q-dependent recruitment of mammalian microglia at lesions is still poorly understood. The chemotactic properties of C1q have been shown towards blood immune cells [22–24] and some authors specified that such chemotactic activity occurs through the recognition of both gC1qR (alias C1qBP) and calreticulin (also known as cC1qR, CalR, or CRT) receptors on peripheral dendritic cells [25].

In the leech CNS, HmC1q contributes to the microglial recruitment by interacting with a recently characterized receptor, named HmC1qBP, which is homologous to mammalian gC1qR [26]. The present report shows the involvement of a second receptor in the C1q-dependent microglial activation. A molecule homologous to known calreticulins was characterized and shown to interact with HmC1q. This report establishes that the presence of HmCalR in the leech microglia represents a part of the C1q-dependent reactivity. It also contributes to new insight into C1q/calreticulin functions in the CNS.

**Material and Methods**

**Leech CNS and microglial cell preparation**

*H. medicinalis* adult leeches were obtained from Ricarimpex (Eysines, France). The leech nerve cord (CNS) is constituted by the head ganglion, 21 body ganglia, and 7 fused tail ganglia. The ganglia are joined by structures, called connectives, containing the axonal processes and glial cells [9]. After anesthesia in 10% ethanol at 4°C for 15 min, animal CNS were dissected out in a sterile Ringer solution (115 mM NaCl, 1.8 mM CaCl₂, 4 mM KCl, 10 mM Tris maleate, pH 7.4) under a laminar flow hood. After isolation, samples were placed in 3 successive baths of antibiotics (10 UI/ml penicillin, 10 µg/ml streptomycin, and 10 µg/ml gentamicin) for 15 min and further incubated in Leibovitz L-15 medium (Invitrogen, USA) containing 2 mM L-glutamin, 0.6% glucose, and 10 mM Hepes (complete medium). The experimental injury was performed by crushing the connectives between the third and fourth ganglia of an isolated fragment. Nerve cords were used for fluorescence *in situ* hybridization, whole mount immunohistochemistry, or nerve cell preparation.

For microglial cell isolations, nerve cords treated as indicated above were placed in 35-mm Petri dishes with 200 µl of complete L-15 medium. Each ganglion was carefully decapsulated by removing, with micro-scissors, the collagen layer enveloping the nerve cord. Nerve cells, neurons, and microglial cells were mechanically dissociated by gentle scraping (total nerve cell preparation).

For nerve cell preparation, nerve cords were treated as indicated above and were placed in 35-mm Petri dishes with 200 µl of complete L-15 medium. Each ganglion was carefully decapsulated by removing, with micro-scissors, the collagen layer enveloping the nerve cord. Nerve cells, neurons, and microglial cells were mechanically dissociated by gentle scraping (total nerve cells).

**Molecular characterization of HmCalR**

The analysis of *Hirudo medicinalis* genome allowed *in silico* prediction of mRNA databases according to intro-extensions. Based on the candidate sequence detected, forward and reverse primers were designed to frame the complete sequence of predicted mRNA. From total RNA extracted from leech nerve cord using TRizol® reagent and according to the manufacturer’s procedure (Invitrogen, USA), cDNA were synthesized using an oligo(dT) priming. The
Calreticulin-related molecule was amplified by PCR using the specific forward (5’-GGTAGCAATACGGTGATTG3’) and reverse (5’-GAAAACAGATGCAAGCC3’) primers and the Platinum® Taq DNA Polymerase according to the manufacturer’s instructions (Invitrogen, USA). Selected PCR products were ligated into pGEM T-easy vector and cloned into JM109 cells according to the manufacturer’s instructions (Promega, USA). Finally, products were sequenced using BigDye Terminator v3.0 polymerization kit before detection on Genetic Analyzer (Applied Biosystems, USA). BLAST programs were used for sequence analysis in databases and comparison with initial predicted mRNA sequence [27,28]. Phylogenetic analysis was carried out by Geneious® Basic v5.6 software [29].

Fluorescent in situ hybridization (FISH)

Nerve cords were fixed for one hour at 4°C in 4% paraformaldehyde just after dissection. The 5’-biont-labeled specific antisense probe and sense probe (negative control) were generated from the 842-1479 nucleotides sequence of hmc-alm mRNA (Genbank Accession Number KF709537). After PCR amplification and the insertion of the product in pGEM-T easy vector system (Promega, USA), the RNA sequence of interest was obtained by in vitro transcription using DIG/Biotin RNA-labeling kit according to the manufacturer’s instructions (Roche, Switzerland). The hybridization protocol was performed as previously described [30]. Nerve cords were incubated with a secondary anti-biotin antibody conjugated to Alexa Fluor 488 (dilution 1: 5000 in PBS) (Invitrogen, USA). Samples were rinsed with PBS. Prior to mounting with Glycergel (Sigma Life Science, USA), the cell nuclei were counterstained by Hoechst 33342 fluorescent dye (1:1000, Invitrogen USA) for 10 min. Slides were kept at 4°C in the dark until observation with a Zeiss LSM700 confocal microscope.

Immunohistochemistry

In experiments with anti-human calreticulin antibody, analyses were performed on nerve cords dissected out as described above. They were fixed for 1 hour at 4°C – immediately after dissection (T=0) or 24 h (T24h) after incubation in complete L-15 medium – in 4% paraformaldehyde, washed in PBS, permeabilized by a 24-h incubation at RT in 1% Triton X100 in PBS and pre-incubated for 8 h at RT in 1% Triton, 3% Normal Donkey Serum (NDS) and 1% ovalbumin in PBS. Samples were then incubated overnight at 4°C with specific rabbit polyclonal anti-human calreticulin antibodies (Santa Cruz Biotechnology, USA) diluted in a PBS solution (1:250) containing 1% BSA, 0.05% Triton, 1% NDS, and 1% ovalbumin. The anti-calreticulin antibodies were directed against an antigen sequence corresponding to the Lys$^{248}$-Leu$^{248}$ region of human calreticulin, presenting 81% homology with leech calreticulin. After 3 washes with PBS, samples were incubated 1 h at room temperature with anti-rabbit donkey antibody (Invitrogen, USA) conjugated to Alexa Fluor 488 (1:2000) in a PBS solution containing 1% BSA, 0.05% Triton, 1% NDS, and 1% ovalbumin. Final rinsing and mounting steps for confocal microscopy observation were performed as described above. Prior to mounting, the cell nuclei were counterstained by Hoechst 33342 fluorescent dye (1: 1000, Invitrogen USA) for 10 min. Samples without the addition of primary antibody were used as negative control.

Human C1q biotinylation and streptavidin affinity purification

The biotinylation of the recombinant human C1q (Prospebio, USA) was carried out by using the Sulfo-NHS-SS-Biotin kit (Pierce, USA) according to the manufacturer’s instructions. Unreacted Sulfo-NHS-SS-Biotin was removed using the Zeba Desalt Spin Columns (Pierce, USA).

Biotinylated human C1q was immediately fixed onto a streptavidin column (Pierce, USA), previously equilibrated with 5 volumes of PBS 0.1M. The interaction between biotin and streptavidin occurred at RT for 10 min. Microglia protein extract (800 µg) was added in the column, incubated overnight at 4°C, and rinsed 10 times with PBS 0.1M. Captured microglial cell proteins were eluted from the streptavidin-agarose with 5% 2-mercaptoethanol-PBS 0.1 M at 30°C for 30 min. Proteins were precipitated in 10% trichloroacetic acid/acetone at −20°C for 45 min and centrifuged at 13000 × g for 15 min. The protein pellet was washed in cold acetone, air dried and dissolved in Lämmli buffer. Two other columns were used for the negative controls: the first containing the biotinylated human C1q without any microglia protein extract, and the second containing only the microglia protein extract to evaluate the unspecific reaction between streptavidin and microglial cell components. Samples were loaded on a 12% SDS-PAGE. Separated proteins were transferred to Amersham™ Hybond™-ECL nitrocellulose (GE Healthcare, France). The membrane was incubated for 30 min at RT in blocking solution (0.05% Tween, milk powder 5% w/v in PBS) and then overnight at 4°C in rabbit polyclonal anti-human calreticulin antibodies (Santa Cruz Biotechnology, USA), diluted at 1:5000 in blocking solution containing 1% ovalbumin. After rinsing with PBS-0.05% Tween, the membrane was incubated for 1 h at RT in secondary goat anti-rabbit polyclonal antibodies conjugated with horseradish peroxidase (Jackson Immunoresearch, USA) (dilution 1:20000). The signal was revealed using the ECL Kit SuperSignal West Dura chemiluminescent substrate (Pierce, USA) on Kodak X-Omat LS film (Sigma-Aldrich, USA).

Chemotaxis assays

In vitro chemotaxis assays were performed by using the double-P assay as described by Kôhidal et al. with minor modifications.

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.
Thirty-five millimeter Petri dishes were filled with 1 ml of a 0.5% agar and 1% gelatin solution. After drying, two 6-mm diameter wells were done, each presenting a parallel individual channel. One well was filled with 50 µl of purified microglial cells (see above) and the other with chemotactic factor or negative controls reagents. A channel was further created perpendicularly to others using a coverslip. One hour later, cells in the well containing chemoattractant were collected. Either vehicle (non-transformed *Pischia pastoris* culture supernatant) or recombinant *Hm*C1q (r*Hm*C1q) produced in *P. pastoris* [17] alone or with soluble CalR were used (8 µl) as chemotactic factors. For inhibitory chemotactic experiments, cells were preincubated for 1 h at RT either with rabbit polyclonal anti-human calreticulin antibodies (1:1000) or with rabbit IgG isotype as negative control (1:1000). The number of migrating cells was counted on a hemocytometer (3 different counts) under an Axioskop microscope (Zeiss, Germany). Experiments were done in triplicate. The results are expressed as the mean cell number ±S.D. Comparisons between means were made using Student’s t-test. Statistical differences were considered to be significant if *p* was <0.01.

### Results

#### Molecular characterization of HmCalR

In mammals, C1q exerts a chemotactic activity on dendritic cells through different receptors: a gC1qR recognizing the globular head of C1q and a cC1qR recognizing the collagen domain of C1q.

![Figure 1. Characterization of a calreticulin-related molecule (HmCalR) in the medicinal leech. (A) Nucleotide and amino acid sequences of leech HmCalR. Numbers of nucleotides and amino acids are indicated on right and left of the sequence, respectively. The protein sequence contains a putative signal peptide (1–19) and a mature form (20–420) containing a Calreticulin-conserved domain (23–334) highlighted in light grey. (B) Sequence alignment with human calreticulin. High and low consensus homologies are represented by red and blue residues, respectively. Signal peptide and calreticulin domain are indicated by grey boxes. The 3 significant domains from human form (N-, P- and C-domains) are indicated by blue, green, and red boxes, respectively. Critical residues (Cysteines and Histidine in N-domain, and Proline in P-domain) are indicated by black boxes. Two amino-acid sequences, named repeats A (PxxIxDPDAxKPEDWDE) and B (GxWxPPxIxNPxYx) in human calreticulin are specified by the upper red lines.](image-url)
Calreticulin contributes to C1q-dependent recruitment of microglia... © Med Sci Monit, 2014; 20: 644-653

Lab/In Vitro Research

C1q. The presence of a putative calreticulin (cC1qR) was investigated in the leech H. medicinalis. Based on the H. medicinalis genome analysis, a sequence homologous to known calreticulin sequences was detected. The design of specific primers then allowed the amplification of a full-length mRNA sequence for a calreticulin-related molecule, named HmCalR (for Hirudo medicinalis Calreticulin). Hmcalr mRNA (Genbank KF709537) encodes a 420-amino-acid sequence with a theoretical molecular weight of 48 610 Da. The protein sequence presents a putative signal peptide and a calreticulin domain in Met1-Ser19 and in Val23-Ile134 amino-acid regions, respectively (Figure 1A). In addition, the analysis of HmCalR protein using a BLAST-P program shows a high conservation with human calreticulin, particularly in different domains that are conserved in the species organization between vertebrates and protostomians, which is relevant in their distinction from the lophotrochozoans. Otherwise, all species analyzed in this study were positioned in a distinct clade.

Thus HmCalR presents sequence similarities with mammalian calreticulins and also with other forms from vertebrate, protostomian, and diplodoblastic species, as revealed by a neighbor-joining phylogenetic tree using selected sequences among them (Figure 2). Depending on the 200 highest similarities between calreticulin molecules and HmCalR, some were chosen to check the evolutionary position of HmCalR according to species. The distribution of sequences in the cladogram respects the species organization between vertebrates and protostomians. The neighbor-joining phylogenetic tree shows that leech calreticulin is positioned in lophotrochozoan organisms sharing the same origin with Eisenia andrei, another annelid organism, and also close to mollusks. Arthropods have calreticulins that form a distinct group in protostomians, which is relevant in their distinction from the lophotrochozoans. Otherwise, although diplodoblastic organisms, cnidarians present higher similarities in calreticulin sequences with lophotrochozoans than with those of arthropods. Finally, vertebrate calreticulins are positioned in a distinct clade.

Localization of hmcalr mRNA and HmCalR protein in leech microglia

Cells expressing hmcalr transcripts in the leech nervous system were investigated by specific fluorescence in situ hybridization (FISH) on injured nerve cords at different times.
The transcripts were detected in only some scattered microglial cells among all microglial cells (blue nuclei) in the connectives 24 h after lesion. The labeling appears as a punctuated signal (Figure 3A). No specific signal was detected with sense riboprobes used as negative control (Figure 3A').

Cells containing calreticulin protein were investigated by immunohistochemistry with rabbit polyclonal anti-human calreticulin antibodies on whole mounted injured nerve cords immediately after dissection (Figure 3B–3B4) and 24 h after lesion (Figure 3C, 3D). The microglia nuclei were simultaneously counterstained by using a Hoechst dye (blue nuclei). Immediately following the crush (T=0), calreticulin staining (green) was detected in only some microglial cells in the connectives among the whole microglia (blue nuclei). The *HmCalR*-positive microglia appeared spindle-shaped and very elongated, suggesting cell mobility. The labeling appeared vesicular (Figure 3B). Only a few microglial cells in the connective seemed to be positive for calreticulin, but the analyses of successive focal plans in the connectives allowed the observation of more microglial cells among the whole connective (Figure 3B–3B4). Twenty-four hours after injury, when the acute microglia migration declines, the calreticulin staining was detected in some ramified microglial cells distributed in the injured connectives (Figure 3C). In addition, the labeling was mainly localized around the nucleus and seemed to be vesicular in the microglia cytoplasm (Figure 3C). Negative controls performed using the secondary antibodies alone did not show any signal (Figure 3D).

**Binding properties between microglial HmCalR and C1q**

Calreticulin (alias C1qR) and C1qBP (alias gC1qR) bind to the collagen domain and globular head, respectively, of C1q [35]. Because previous results demonstrated an interaction between *HmC1q* and *HmC1qBP* in the leech CNS, co-purification experiments were performed to assess the putative presence of *HmCalR* [26]. Once biotinylated, human C1q was immobilized on a streptavidin column and incubated with leech microglia.
Involvement of calreticulin/HmC1q interaction for in vitro microglia chemotaxis

C1q has been shown to recruit leech microglial cells in a dose-dependent manner [17]. In the present study, leech microglial cells in L-15 medium were demonstrated to migrate towards the recombinant form of HmC1q (rHmC1q) about 6-fold more than towards vehicle (Figure 5). The pre-incubation of microglial cells with rabbit polyclonal anti-human calreticulin antibodies showed a significant decrease of the rHmC1q chemotactic effect (from 6-fold to 2.5-fold), whereas no significant inhibitory effect was detected with the rabbit IgG isotype as negative control. The microglial recruitment was also strongly reduced (from 6-fold to 2.3-fold) when rHmC1q was used in association with soluble CalR (sCalR) on cells in L-15 medium.
Discussion

As we previously described in the medicinal leech, the C1q molecule called HmC1q is important for the recruitment of microglial cells within the hours following a lesion of the nerve cord [17]. We also reported that HmC1q exerts its chemotactic functions on leech microglia by recognizing at least one receptor homologous to human gC1qR (C1qBP) [26].

In mammals, the interaction between C1q and receptors such as gC1qR (C1qBP) and calreticulin (C1qR) has so far been reported for dendritic cell chemoattraction [25] but never for microglia recruitment. In the leech CNS the existence of a calreticulin molecule and its involvement in microglial accumulation at the site of injury.

In the present report, the characterization of HmCalR in the medicinal leech showed high sequence similarities with other calreticulins as presented in the neighbor-joining phylogenetic tree of selected calreticulins. That corroborates the fact that calreticulin (CalR or CRT) is widely distributed in Metazoa. The result respects the actual phylogenetic systematics, except for the cnidarian sequences that appeared close to lophotrochozoan ones.

Then we focused on a comparison of the different domains between the leech and the human forms. Human calreticulin is a 46-kDa chaperone protein containing 3 structurally and functionally distinct domains (N-, P-, and C-domains) [40-42]. The N- and P-domains in mammalian calreticulins are associated to the lectin-like chaperoning function [33,43], whereas the C-domain is involved in Ca\(^ {2+}\) storage in the endoplasmic reticulum through its highly acidic properties [44]. The alignment between leech and human sequences shows that they share several of these structural features [33,34]. The leech molecule HmCalR presents all the critical residues determining the 3 domains, including cysteines, probably forming a disulfide bridge, and the essential histidine responsible for the chaperoning function. Despite the lack of a structural analysis of HmCalR in this report, the high conservation of critical residues suggests some similarities with human calreticulin for domain-dependent functions. Among these functions, calreticulin plays an important role in immune responses by acting as a receptor for C1q, mannose-binding lectins, and ficolins [25,45,46].

The presence of hmcALR mRNA and HmCalR protein in only some microglial cells along the nerve cord led us to better understand the involvement of this molecule in neuro-immune processes. Beside the use of calreticulin in C1q-dependent chemoattraction of dendritic cells [25], immune functions for calreticulin have ever been reported in the literature. During a viral infection in crustaceans, for example, C1q receptors such as calreticulin or gC1qR are differentially produced in crustacean immune cells and help regulate the replication of viruses [47,48]. In mammals, the presence of calreticulin at the surface of cells can induce the attraction of macrophages and dendritic cells through a C1q-dependent interaction. Thus, the exposure of calreticulin can be used as a strong phagocytic signal leading to the recognition of calreticulin+ cells [49,50]. In this context, parasites such as Trypanosoma cruzi expose calreticulin to facilitate its recognition by host macrophages and optimize its internalization [51]. Those binding properties between calreticulin and C1q mainly concern peripheral immune mechanisms. Recently, they were also suggested on nerve cells where calreticulin exposure on neurons was required to allow their in vitro phagocytosis by BV2 microglia cell line [52].

In the leech CNS, even if HmCalR has not been detected in neurons so far, the affinity purification experiments from microglial protein extracts demonstrated the interaction of C1q with HmCalR through its specific detection using the polyclonal anti-human calreticulin antibodies. Then, both results in chemotaxis assays clearly indicated that this HmC1q/HmCalR interaction contributes to C1q-dependent chemotactic properties on microglia.

In this report, due to HmCalR staining in a few microglial cells observed at lesions, the use of such a molecule as a receptor for HmC1q can be restricted to a reactive microglia sub-population. Thus, independently of the maturity of microglial cells, the limited exposure of HmCalR might be relevant to other known receptors. Indeed, we previously showed that the presence of leech gC1qR (HmC1qBP) concerned only a sub-population of microglial cells accumulated at lesions [26]. Thus, HmC1q recognizes at least 2 receptors allowing the microglial recruitment. Our data have never permitted the observation of a dual localization of both HmC1qBP and HmCalR in the same microglial cells. Therefore, the action of HmC1q allows the chemotraction of distinct microglia subtypes at the lesion site. Further studies will aim to specify their respective functions towards the damaged neurons.

In mammals, C1q is the first component of the classical complement pathway. In early brain development, it mediates the CNS synapse elimination during neurogenesis [53]. In adult CNS disorders, C1q is also released by activated microglia to maintain and regulate their activation [20,54,55]. Among the mediators expressed by microglial cells, C1q seems to be a key molecule in neuroinflammatory diseases [56,57] and in various neurodegenerative pathologies such as Alzheimer disease [58-62]. Importantly, some studies recently showed that C1q also has complement cascade-independent activities [63,64]. C1q exerts (independently of its interaction with C1r and C1s) a neuroprotective effect against Amyloid-β plaques [21,65,66]. Of interest, our data in the leech suggest the importance of C1q in a non-classical complement pathway...
because the analysis of *H. medicinallis* genome revealed neither C1r- nor C1s-related molecule. By taking into account the importance of microglia accumulation at a lesion to engage the axonal sprouting in the leech CNS [12], *HmC1q* might recruit specific microglial cells that lead to a neuroprotective process.

In addition, other chemotactic factors allow the microglial accumulation at a lesion in the leech CNS [13,67] and also use specific receptors. Thus, *HmC1q*, as well as *HmL16* and *HmEMAPII*, allow the accumulation of microglia. So we must now consider the leech microglia as a mixture of reactive microglia subpopulations where distinct sets can be recruited through the influence of different chemotactic molecules. In this context, microglia probably contribute to different pro- and/or anti-inflammatory mechanisms by communicating with other glial cells and neurons. Further studies will investigate the discrimination of microglia subpopulations that are recruited to the lesions. They will specify the time course of the accumulation and the specific functions of subpopulations.

**Conclusions**

The complexity of immune responses following a CNS damage is enhanced by multiple cell origin and activation states of microglia [68]. In mammals, the resident microglia that result from the invasion processes during embryonic neurogenesis are helped by infiltrated bone marrow-derived cells and circulating monocytes during CNS diseases [69]. Nevertheless, despite *in vitro* cell analyses, morphological and/or histological *in vivo* studies do not permit discrimination of the resident and infiltrated cell types [70]. Besides the cell origin, different functional profiles can simultaneously act and exhibit pro-inflammatory features (classical activation, M1) or anti-inflammatory features (alternative activation, M2) depending on the recruitment of specific microglia subtypes at lesions [71]. In this context, comparative immune studies may help to distinguish specific microglial responses.

The medicinal leech as a model in nerve repair has been used for decades because it represents a new insight into study of the cell processes engaged during the axonal sprouting [72]. In addition, the leech microglia has been demonstrated to be essential for efficient nerve repair [12]. Because they are not supported by a significant infiltration of blood cells, microglial cells in the leech represent an alternate model of interest in comparative microglial studies. According to dynamic and functional properties, the microglia subpopulations may be actively involved in the repair capabilities. The impact of microglia recruitment under the influence of *HmCalR/HmC1q* interaction will be studied to specify the microglial contribution in CNS inflammatory regulation.

**Acknowledgements**

Authors would like to thank Dr. Elodie Richard of the CCMIC-Université Lille 1 (BICel) and Pr Natalie Prevarskaya (INSERM U1003, Université Lille 1) for access to confocal microscopy facilities.

**References:**

1. Nimmerjahn A, Kirchhoff F, Helmchen F: Resting microglial cells are highly dynamic surveillants of brain parenchyma in vivo. Science, 2005; 308: 1314–18
2. Olson JK, Miller SD: Microglia initiate central nervous system innate and adaptive immune responses through multiple TLRs. J Immunol, 2004; 173: 3916–24
3. Hanisch UK, Kettenmann H: Microglia: active sensor and versatile effector cells in the normal and pathologic brain. Nat Neurosci, 2007; 10: 1387–94
4. Del Rio-Hortega P: La microglia y su transformacion en celulas en bastoncito y cuerpos granulo-adiposos. Trab del Lab de Invest Biol, 1920; 18: 37 [in French]
5. Del Rio-Hortega P: Cytology and cellular pathology of the nervous system. Microglia in W Penfield (ed.), P B Hoebaer, New York, NY, 1932; 483–534
6. Sieger D, Peri F: Animal models for studying microglia: the first, the popular, and the new. Glia, 2013; 61: 3–9
7. Baylor DA, Nicholls JG: Patterns of regeneration between individual nerve cells in the central nervous system of the leech. Nature, 1971; 232: 268–70
8. Jansen JK, Nicholls JG: Regeneration and changes in synaptic connections between individual nerve cells in the central nervous system of the leech. Proc Natl Acad Sci USA, 1972; 69: 636–39
9. Coggeshall RE, Fawcett DW: The Fine Structure of the Central Nervous System of the Leech, Hirudo Medicinalis. J Neurophysiol, 1964; 27: 229–89
10. Le Marrec-Croq F, Drago F, Vizioli J et al: The Leech Nervous System: A Valuable Model to Study the Microglia Involvement in Regenerative Processes. Clinical and Developmental Immunology, 2013; 2013: 12
11. Morgese VI, Elliott EI, Muller KJ: Microglial movement to sites of nerve lesion in the leech CNS. Brain Res, 1983; 272: 166–70
12. Ngu EM, Sahley CL, Muller KJ: Reduced axon sprouting after treatment that diminishes microglia accumulation at lesions in the leech CNS. J Comp Neurol, 2007; 503: 101–9
13. Croq F, Vizioli J, Tuzova M et al: A homologous form of human interleukin 16 is implicated in microglia recruitment following nervous system injury in leech Hirudo medicinalis. Glia, 2010; 58: 1649–62
14. Arasah K, Croix D, Vizioli J et al: Involvement of nitric oxide through endocannabinoids release in microglia activation during the course of CNS regeneration in the medicinal leech. Glia, 2013; 61: 636–49
15. Duan Y, Sahley CL, Muller KJ: ATP and NO dually control migration of microglia to nerve lesions. Dev Neurobiol, 2009; 69: 60–72
16. Samuels SE, Lipitz JB, Dahl G, Muller KJ: Neuroglial ATP release through in-nexin channels controls microglial cell movement to a nerve injury. J Gen Physiol, 2010; 136: 425–42
17. T Coast M, Croq F, Vizioli J et al: Evidence for a novel chemotactic C1q domain-containing factor in the leech nerve cord. Mol Immunol, 2009; 46: 523–31
18. Nepomuceno RR, Henschgen-Edman AH, Burgess WH, Tenner AJ: cDNA cloning and primary structure analysis of C1q(RP), the human C1q/MBL/SPA receptor that mediates enhanced phagocytosis in vitro. Immunology, 1997; 6: 119–29
19. Webster SD, Yang AJ, Margol L et al: Complement component C1q modulates the phagocytosis of Abeta by microglia. Exp Neurol, 2000; 161: 127–38
20. Farber K, Cheung G, Mitchell D et al: C1q, the recognition subcomponent of the classical pathway of complement, drives microglial activation. J Neurosci Res, 2009; 87: 644–52
47. Wang HC, Pisalaypat K, Tenner AI: C1q enhances microglial clearance of apoptotic mammalian neurons, and modulates subsequent inflammatory cytokine production. J Neurochem, 2010; 112: 733–43

22. Leigh LE, Ghebrehiwet B, Peera TP et al: C1q-mediated chemotaxis by human neutrophils: involvement of gC1qR and G-protein signalling mechanisms. Biochem J, 1998; 330 (Pt. 1): 247–54

24. Ghebrehiwet B, Kew RR, Monir MC et al: Prionana cruzi calreticulin: a novel virulence factor that binds complement C1 on the parasite surface and promotes infectivity. Immunobiology, 2011; 216: 265–73

34. Nakamura K, Zuppini A, Arnaudeau S et al: Functional specialization of calnexin, an ER chaperone involved in quality control of protein folding. Mol Cell, 2001; 8: 633–44

19. Kishore U, Reid KB: C1q: structure, function, and receptors. Curr Opin Immunol, 1997; 9: 339–402

21. Fraser DA, Pisalaypat K, Tenner AI: C1q enhances microglial clearance of apoptotic mammalian neurons, and modulates subsequent inflammatory cytokine production. J Neurochem, 2010; 112: 733–43