Complement activation contributes to GAD antibody-associated encephalitis

Omar Chuquisana1 · Christine Strippel1 · Anna M. Tröscher2,3 · Tobias Baumgartner4 · Attila Rácz4 · Christian W. Keller1 · Christian E. Elger4 · Nico Melzer3 · Stjepana Kovac1 · Heinz Wiendl1 · Jan Bauer2 · Jan D. Lünemann1

Received: 11 April 2022 / Revised: 24 May 2022 / Accepted: 27 May 2022 / Published online: 13 June 2022
© The Author(s) 2022

Antibody (Ab)-mediated autoimmune encephalitides (AE) comprise a group of rare and severe inflammatory brain diseases, which share key biological and clinical features, such as prominent neuropsychiatric symptoms, occurrence of Abs specific for neuronal cell antigens (Ags), and frequent residual deficits [2]. While Abs targeting neuronal cell surface Ags (NSAb) are pathogenic, as it has been demonstrated in vitro and in animal models of passive and active immunization [1, 3–5], AE with Abs specific for intracellular proteins such as the 65 kDa isoform of glutamic acid decarboxylase (GAD65) are thought to be mediated by T cells [1].

The mechanisms by which AE-related Abs mediate pathology and how Ab-mediated effector functions translate into clinical syndromes are poorly understood. Pathogenic mechanism mediated by the Ag-binding domain (Fab) of IgG Abs includes internalization of targeted cell surface proteins or allosteric modulation of protein functioning, affecting neural signaling. Pathogenic effector functions mediated by the crystallizable domain (Fc) potentially include recruitment and activation of immune cells through engagement of activating Fc-γ receptors and activation of the complement cascade.

Here, we systemically profiled complement activation in immunotherapy-naive patients with neuronal cell surface-specific Abs, patients with GAD-Ab+ encephalitis, patients with relapsing–remitting multiple sclerosis (RMS) and healthy subjects (HD) (Supplementary Table 1).

Compared to people with RMS, patients with the diagnosis of AE showed substantially elevated CSF levels of activated complement proteins (Fig. 1a). Increased CSF levels were observed in patients with GAD-Ab+ encephalitis and patients with NSAbs. The variability observed in CSF activated protein concentration might partly result from Ab binding to the two GAD isoforms, GAD65 and GAD67. In contrast to the CSF compartment, serum levels complement proteins were unchanged in patients with AE compared to patients with RMS and HD with the exception of C4a (Fig. 1a). Thus, patients with GAD Ab+ and NSAb-associated AE showed increased levels of activated complement proteins within the CSF compartment.

Deposition of activated complement proteins has previously been observed in biopsy material from patients with CASPR2-AE [5] and LGI1-AE [4]. NMDAR-specific Abs from patients with AE are able to bind complement in vitro, while deposits of complement were not detected in patients' brains [6]. To investigate whether complement activation is detectable within the CNS in GAD-Ab+ AE, we next analyzed hippocampi from patients with GAD-Ab+ limbic encephalitis (biopsies from resective epilepsy surgeries; all females; age, disease duration (mean ± SD, range): 52 ± 40, 1.2–291.6 months) for complement factor gene and protein expression. Compared to 7 control patients, who underwent temporal lobe epilepsy surgery for extra-hippocampal low-stage tumors, patients with GAD-Ab+ encephalitis showed substantially increased transcriptional levels for genes...
encoding complement proteins, such as C3, C4A and C4B (Fig. 1b). We next assessed complement activation in situ on a protein level. As negative controls, we used aged-matched autopsy material from non-neurological disease specimens while staining of plaques in cortex from Alzheimer’s disease patients was used as positive controls. C3d deposition could be visualized in 5 from 7 patients. Besides staining of serum in and around blood vessels, C3d immunoreactivity was detected in single or groups of neurons in various hippocampal regions, such as cornu ammonis (CA)1, CA4 and dentate gyrus and in axonal spheroids in white matter tracts. Some of these neurons showed signs of damage reflected by shrinkage of nuclei (Fig. 1c).
Our study demonstrates that CSF and neural cell-associated complement activation contribute to GAD Ab-associated AE and is not restricted to AE associated with NSAbs. Complement activation can result in direct cytotoxicity via formation of the membrane attack complex while additionally regulating multiple pathways from adhesion to inflammatory signaling or phagocytosis. As seen in chronic MS, and suggested here by staining of dystrophic axons and degenerating neurons, complement activation may represent a mechanism to remove neural structures in GAD Ab-associated AE [7].

To our knowledge, this is the first report on complement activation in the CSF and serum compartments in larger cohorts of patients with a broad spectrum of AE entities. Our data indicate that, in addition to cell-mediated immunity, complement deposition contributes to the pathology of GAD Ab-associated AE. The size of cohorts and the number of patients diagnosed with NSAb-AE entities, due to the rarity of AE, are a limitation of our report and requires validation and mechanistic analyses in larger cohorts.

Supplementary Information  The online version contains supplementary material available at https://doi.org/10.1007/s00401-022-02448-x.

Acknowledgements  The authors thank Professor Christian Bien (Department of Epileptology, Bielefeld University, Medical School, Bielefeld, Germany) for providing clinical samples. The study was supported by an unrestricted grant of F. Hoffmann-LaRoche AG, Basel.

Funding  Open Access funding enabled and organized by Projekt DEAL.

Open Access  This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

1. Bien CG, Vincent A, Barnett MH, Becker AJ, Blümcke I, Graus F et al (2012) Immunopathology of autoantibody-associated encephalitides: clues for pathogenesis. Brain 135:1622–1638
2. Dalmau J, Graus F (2018) Antibody-mediated encephalitis. N Engl J Med 378:840–851
3. Giannoccaro MP, Wright SK, Vincent A (2020) In vivo mechanisms of antibody-mediated neurological disorders: animal models and potential implications. Front Neurol 10:1394
4. Klang A, Schmidt P, Kneissl S, Bagó Z, Vincent A, Lang B et al (2014) IgG and complement deposition and neuronal loss in cats and humans with epilepsy and voltage-gated potassium channel complex antibodies. J Neuropathol Exp Neurol 73:403–413
5. Körtvélyessy P, Bauer J, Stoppel CM, Brück W, Gerth I, Vielhaber S et al (2015) Complement-associated neuronal loss in a patient with CASPR2 antibody–associated encephalitis. Neuron-Neuroimmunol 2:e75
6. Martinez-Hernandez E, Horvath J, Shiloh-Malawsky Y, Sangha N, Martinez-Lage M, Dalmau J (2011) Analysis of complement and plasma cells in the brain of patients with anti-NMDAR encephalitis. Neurology 77:589–593
7. Michailidou I, Naessens DMP, Hametner S, Guldenaar W, Kooi E-J, Geurts JIG et al (2017) Complement C3 on microglial clusters in multiple sclerosis occur in chronic but not acute disease: Implication for disease pathogenesis. Glia 65:264–277

Publisher’s Note  Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.