In vitro eradication of citrullinated protein specific B-lymphocytes of rheumatoid arthritis patients by targeted bifunctional nanoparticles

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Abstract

Background: Autoreactive B cells are crucial players in the pathogenesis of rheumatoid arthritis (RA). Autoantibodies specific for citrullinated proteins (ACPA), present in the serum of approximately 60–70% of patients, have a pathogenic role in the disease. B cell depleting therapies may result in a transient immunosuppression, increasing the risk of infections. Our aim was to develop a new therapeutic approach to selectively deplete the ACPA producing autoreactive B cells.

Methods: To target B cells synthetic citrullinated peptide derived from the β chain of fibrin, β60-74Cit (β60-74Cit), the predominant epitope recognized by ACPA was used. Complement dependent cytotoxicity (CDC) was induced by a modified peptide derived from gp120 of HIV-1. To trigger CDC both the targeting peptide and the complement activating peptide were covalently coupled in multiple copies to the surface of poly (DL-lactic-co-glycolic acid) nanoparticles (NPs). Ex vivo antibody synthesis was examined by ELISA and ELISpot. CDC was tested after dead cell staining by flow cytometry.

Results: The β60-74Cit peptide was selectively recognized by a small subset of B cells from RA patients having high level of peptide specific serum antibody, suggesting that the peptide can target diseased B cells. The modified gp120 peptide covalently coupled to NPs induced the formation of the complement membrane attack complex, C5b-9 in human serum. We show here for the first time that bifunctional NPs coupled to multiple copies of both the targeting peptide and the complement activating effector peptide on their surface significantly reduce β60-74Cit peptide specific ex vivo ACPA production, by inducing complement dependent lysis of the citrullinated peptide specific B cells of seropositive RA patients.

Conclusions: Bifunctional NPs covalently coupled to autoantigen epitope peptide and to a lytic peptide activating complement may specifically target and deplete the peptide specific autoreactive B-cells.

Keywords: anti-citrullinated protein antibodies, B cell, citrullinated peptide, complement-dependent lysis, nanoparticles, rheumatoid arthritis, targeted therapy
Background
Rheumatoid arthritis (RA) is a chronic inflammatory autoimmune disease affecting mainly the small joints of the hands and feet causing severe tissue injury [1, 2]. RA has a worldwide distribution with an estimated prevalence of 0.5–0.75 %. Anti-citrullinated protein antibodies (ACPA) are present in approximately 60–70 % of RA patients. Citrullination is a posttranscriptional modification of arginine in certain proteins induced by peptidyl arginine-deiminase enzymes [3]. ACPA sometimes appear long before the manifestation of the disease [4], and therefore detection is not only the most specific and sensitive current diagnostic tool for RA [5] but also proved to have pathogenic significance. Several target proteins for ACPA have been described, such as citrullinated flaggrin [6–9], fibrin [10–13], vimentin [14–17], enolase [18–20], collagen [21–24], and certain viral proteins [25–27]. ACPA in the inflamed synovium have been shown to associate with citrullinated protein antigens such as fibrin to form immune complexes, leading to the progression of the inflammatory process [28, 29].

One of the most effective biological disease-modifying anti-rheumatic drugs is rituximab, a human CD20-specific chimeric monoclonal antibody, depleting CD20-bearing B cells [30–32]. After rituximab treatment, the B-cell number falls to an almost undetectable level at 3 months in most of the patients, and starts to rise at about 6 months [33]. Monitoring of serum antibody levels in rituximab-treated patients revealed that while titers of rheumatoid factor (RF) and anti-CCP antibodies significantly dropped, the humoral immune response to titers of rheumatoid factor (RF) and anti-CCP antibodies of the American College of Rheumatology (ACR)/European League against Rheumatism (EULAR) [44]. The predominant synovial target for ACPA is the citrullinated fibrin [11–13]. Based on previous results identifying fibrin β60-74Cit as the major epitope, we selected the corresponding synthetic peptide "XPAPPISGGGYXAX" (X = Cit) for further experiments [10–12].

Complement-dependent lysis is one of the depletion mechanisms of B cells by rituximab, the most frequently applied B-cell depleting antibody [41, 42]. Therefore, we postulated that β60-74Cit peptide combined with a potentially complement activating peptide would induce specific lysis of the targeted epitope-specific B cells. Süsal et al. reported the complement activating capacity of a synthetic peptide derived from gp120 of human immunodeficiency virus type 1 (HIV-1) [43]. Based on this finding, we synthesized a novel peptide, Ac-\(\text{C(Acm)NNQTFTGTP}\)-C(Acm)\(\text{TNV}^{247}\)-K-NH\(_2\) (CNNQK), and then coupled it together with the targeting β60-74Cit peptide to the surface of carboxylate functionalized copolymer poly(D,L-lactic-co-glycolic acid) (PLGA) nanoparticles (NPs).

The results shown here revealed that these bifunctional NPs significantly reduced ACPA production in ex vivo culture by inducing complement-dependent lysis of citrullinated fibrin β-specific B cells.

Methods
Patients
For this cross-sectional study, blood samples were collected from 170 RA patients (146 women/24 men; median age 63 years, interquartile range 51–70; median disease duration 6 years, interquartile range 3–13) with established disease at the Buda Hospital, Budapest, Hungary of Hospitaller Brothers of St John. The diagnosis of the disease was established on the basis of the revised classification criteria of the American College of Rheumatology (ACR)/European League against Rheumatism (EULAR) [44].

Blood samples were taken with ethical permission and after the patients signed a written consent. The study has been approved by National Public Health and Medical Officer Service. Selected patients with a high level of β60-74Cit specific autoantibody (enzyme-linked immunosorbent assay (ELISA)) were repeatedly recruited for the functional assays (Table 1). A total of 138 age-matched healthy control sera were obtained from the 3rd Department of Medicine, Semmelweis University, Budapest, Hungary.

Peptide synthesis
All peptides were synthesized by solid-phase peptide synthesis as described previously [11, 38, 45]. The N-terminus of peptides was free or acetylated. N-terminally labeled β60-74 peptide amides (both β60-74Cit and β60-74Arg) were synthesized using biotinyl-aminohexanoic acid [38, 45]. The –COOH group on the C-terminus was always amidated (Table 2). Peptides were purified by semipreparative reversed-phase high-performance liquid chromatography (HPLC) and were characterized by analytical reversed-phase HPLC and electrospray ionization mass spectrometry (ESI-MS).

Preparation and characterization of bifunctional PLGA NPs
Carboxylate-functionalized PLGA NPs were prepared by the nanoprecipitation method [46, 47]. The average
hydrodynamic diameter, polydispersity, and zeta potential of PLGA NPs were characterized by dynamic light scattering and zeta potential measurements. The NPs were dispersed in doubly distilled water, finally containing $1.6 \times 10^{11}$ NPs/ml. The average diameter of NPs was 160–180 nm, and each NP contained approximately 4–5000 carboxyl groups available for covalent binding of peptides.

NPs were converted into Milli-Q, Merck KGaA, Darmstadt, Germany water to PLGA-active ester derivative with high excess N-hydroxysuccinimide and 1-ethyl-3-(3-dimethylaminopropyl)-carbodiimide. The N-hydroxysuccinimide-activated particles were covalently linked to a 1:1 (mol:mol) mixture of CNNQK and $\beta_{60-74}$Cit peptides. It should be noted that the targeting $\beta_{60-74}$Cit peptide was coupled at its N-terminal $\alpha$-amino group, while the CNNQK peptide was coupled at its C-terminal $\varepsilon$-amino group of Lys residue to the NPs. This attachment strategy resulted in uniformly oriented peptides of the two types. The efficient coupling of peptides ensured a consistent release of the peptides from the NPs.

Table 1 Clinical data of rheumatoid arthritis patients used in functional assays

| Patient | Gender | Age (years) | Disease duration (years) | CRP (mg/l) | RF (IU/ml) | ACPA (IU/ml) | DAS28 | ESR (mm/h) | Treatment |
|---------|--------|-------------|--------------------------|------------|------------|--------------|-------|------------|-----------|
| 1       | Female | 54          | 5                        | 8.1        | 264        | 1971         | 4.99  | 15         | Sal, Afl, Lefl | 10.26     |
| 2       | Female | 55          | 6                        | 8.2        | 265        | 1971         | 4.1   | 16         | Sal, Afl, Lefl | 11.26     |
| 3       | Female | 78          | 9                        | 1.84       | 16.2       | 2410         | 3.7   | 10         | MTX       | 15.26     |
| 4       | Female | 82          | 12                       | 2.1        | 10.9       | Neg.         | 5.05  | 47         | MTX, Med | 0.89      |
| 5       | Female | 62          | 8                        | 0.41       | 293.6      | 2403         | 2.17  | 21         | Trexan    | 0.94      |
| 6       | Male   | 45          | 6                        | 0.7        | 47         | 3200         | 0.63  | 2          | Del, Trexan | 0.74      |
| 7       | Female | 52          | 4                        | 3.1        | 264.1      | 3200         | 4.09  | 29         | MTX, Med | 6.59      |
| 8       | Female | 71          | 7                        | 2.3        | 15         | 1759         | 2.83  | 19         | MTX, Med | 7.41      |
| 9       | Female | 39          | 6                        | 0.5        | 96.2       | 3073         | 2.06  | 3          | MTX       | 14.81     |
| 10      | Female | 45          | 3                        | 1.9        | 394.5      | 295          | 1.1   | 3          | MTX, Med | 9.97      |
| 11      | Female | 43          | 3                        | 2.5        | 10.3       | 952          | 1.05  | 6          | Imuran, Metoject | 7.65  |
| 12      | Male   | 75          | 12                       | 37.8       | 51.5       | 3200         | 2.5   | 4          | Med, MTX | 6.55      |
| 13      | Male   | 74          | 19                       | 0.14       | 360.9      | 2403         | 0.84  | 5          | Roactemrat | 13.8      |
| 14      | Female | 45          | 5                        | 4.64       | 74.4       | 2991         | 4.01  | 9          | Medrol, Trexan | 20.97     |
| 15      | Female | 64          | 7                        | 3.1        | 15.6       | 951          | 2.22  | 13         | Lefl, Med | 3.58      |
| 16      | Female | 63          | 5                        | 6.7        | 673        | 964          | 2.1   | 20         | Sal, Metoject | 9.56      |
| 17      | Male   | 70          | 9                        | 9.3        | 25         | 3200         | 2.63  | 5          | MTX, Sal, Med | 14.35     |
| 18      | Female | 76          | 24                       | 19.7       | 225        | 2132         | 7.97  | 42         | Med, MTX | 8.31      |
| 19      | Female | 41          | 1                        | 2.3        | 129        | 765          | 3.41  | 4          | Med       | 6.98      |
| 20      | Female | 60          | 9                        | 47.86      | 65.3       | 349          | 5.39  | 97         | Med, Nebivolol | 6.35     |

ACPA anti-citrullinated protein antibodies, Afl aflamin, CRP C-reactive protein, DAS28 Disease Activity Score of 28 joints, Del delagil, ELISA enzyme-linked immunosorbent assay, ESR erythrocyte sedimentation rate, Lefl leflunomid, Med medrol, MTX methotrexate, Neg negative, RF Rheumatoid factor, Sal salazopyrin

Table 2 Sequences of peptides used for the ELISA experiments and for the bifunctional nanoconstructs

| Peptides | Code | Amino acid sequence
|----------|------|-------------------|
| Fibrinβ60–74 | β60-74Arg | H-ArgRPAPPISGGYRAR-NH2 |
| Fibrinβ60–74Citβ60,72,74 | β60-74Cit | H-XRPAPPISGGYXAX-NH2 |
| Biot-Fibrinβ60–74 | Biot-β60-74Arg | Biot-ArgRPAPPISGGYRAR-NH2 |
| Biot-Fibrinβ60–74Citβ60,72,74 | Biot-β60-74Cit | Biot-XRPAPPISGGYXAX-NH2 |
| HIV-1 gp120233–247 | CNNK | Ac233(C(Acm)NNKTFNGTGPC(Acm)TNV247)-NH2 |
| HIV-1 gp120233–247-Complement activating peptide | CNNQ | Ac233(C(Acm)NNQTFNGTGPC(Acm)TNV247)-K-NH2 |

Standard one-letter code for amino acid residues: X citrulline, Ac– acetyl group, –NH2 amid group, Acm acetamidomethyl group, Biot biotinyl-aminohexanoyl group

ELISA enzyme-linked immunosorbent assay, HIV-1 human immunodeficiency virus type 1

Bold letters stand for modified amino acids that are not present in the natural sequences
peptides to NPs was controlled after enzymatic digestion by HPLC/mass spectrometry (data not shown).

B-cell purification
Peripheral blood mononuclear cells (PBMCs) were isolated from healthy donors and RA patients as described previously [38]. For the peptide-specific antibody secretion assay, B cells were purified by negative selection using RosetteSep antibody cocktail (Stem Cell Technologies, Vancouver, BC, Canada), according to the manufacturer’s instructions. The purity of the resulting B-cell population was 80–85%. To stimulate antibody secretion, 10⁶ B cells/ml were cultured for 5 days in the presence of 7.5 µg/ml phosphorothioated unmethylated CpG oligodeoxynucleotide (ODN-2006, 5’-tcgtcgttgggctgttcggt ctg -3’; Sigma Aldrich Co., St. Louis, MO, USA) and 1.5 ng/ml human recombinant B-cell activating factor of the tumor necrosis family (BAFF; ImmunoTools GmbH, Friesoythe, Germany). The combined stimuli with CpG and BAFF were applied since Toll-like receptor TLR9 activation by CpG renders human B cells more sensitive to the effects of BAFF by increasing the membrane-bound BAFF that may enhance B-cell proliferation, differentiation, and autoantibody production [48].

A higher purity of B cells is needed for the peptide-binding and for the cytotoxicity assays. B cells were therefore purified by negative selection using magnetic bead-activated cell sorting (MACS) according to the manufacturer’s protocol (Miltenyi Biotec, Auburn, CA, USA). The purity of the resulting B-cell population was 85–98%. B cells (10⁶/ml) were cultured with 1 µg/ml CpG, 50 ng/ml interleukin (IL)-2, and 50 ng/ml IL-21 (ImmunoTools GmbH) for 48 hours to increase the frequency of activated memory B cells.

ELISA
In the serum ELISA, N-terminally biotinylated β60-74Cit and β60-74Arg were used. Biotinylated peptides (1 µg/ml in phosphate-buffered saline (PBS)) were bound to a NeutrAvidin (5 µg/ml in PBS; Pierce Biotechnology, Rockford, IL, USA) precoated plate [45]. ELISA ratios were calculated (optical density (OD) with β60-74Cit/OD with β60-74Arg) and compared between groups. The cutoff value was calculated from ELISA ratios of 138 healthy samples (means of ELISA ratios ± 2 standard deviation (SD)).

Antibody secretion was determined by ELISA from the supernatant of in vitro stimulated B cells, with plates coated as already described. The peptide-specific antibodies were detected by horseradish peroxidase (HRP)-conjugated anti-human IgG + M (Jackson Immunoresearch Laboratories Inc., West Grove, PA, USA).

Detection of β60-74Cit peptide-specific B cells by flow cytometry
Purified B cells were cultured with 1 µg/ml CpG and 10 ng/ml IL-2 for 48 hours to increase the frequency of memory B cells. The biotinylated β60-74Cit or β60-74Arg peptides were coupled to NeutrAvidin-labeled yellow–green microspheres (1 µm diameter; Thermofisher Scientific Inc., Waltham, MA, USA). The peptide-coated fluorescent microspheres were added to B cells at 100-fold excess and the samples were incubated for 1 hour at 4 °C. The peptide-specific B cells were detected with a FACSCalibur flow cytometer (Becton-Dickinson, Franklin Lakes, NJ, USA) and data were analyzed using FlowJo software (Tree Star Inc., Ashland, OR, USA).

Detection of IgG secreting cells by enzyme-linked immunospot assay
PBMCs were cultured in RPMI-1640 containing 10 % fetal calf serum in the presence of 10 ng/ml recombinant IL-2 and 1 µg/ml R848 polyclonal activator provided with the enzyme-linked immunospot assay (ELISpot) kit (Mabtech, Stockholm, Sweden). The cells were harvested at the 3rd day, and incubated for 1 hour with the bifunctional PLGA NPs at 1000-fold excess. After removing the unbound NPs, the cells were incubated at 37 °C for 30 minutes in the presence of 1 %, 3 %, 5 % and 10 % pooled normal human serum (NHS) as a complement source or in heat-inactivated serum. After washing, 4 × 10⁵ PBMCs were transferred into the wells of ELISpot plates precoated with the β60-74Cit peptides and with anti-IgG, respectively. The spots were developed after 18 hours by biotinylated detection monoclonal antibodies, streptavidin HRP, and substrate (Mabtech). The frequency of IgG-specific and peptide-specific IgG-producing cells was determined using a C.T.L. Immunospot analyzer (CTL-Europe GmbH, Bonn, Germany).

Measuring the complement activating capacity of the modified HIV-1 gp120 peptides
Complement activation by the modified gp120 peptides 233C(Acm)NNKTFTNGTGPC(Acm)TN247 (CNNK) and 233C(Acm)NNQTNFTNGTGPC(Acm)TNV247 (CNNQ) (Table 2) was tested by ELISA. High-binding ELISA plates (Greiner bio-one GmbH, Frickenhausen, Germany) were coated with 10 µg/ml peptide or with 100 µg/ml IgG as a control. Pooled human serum or heat-inactivated serum was added at 1:50 dilution for 1 hour. The deposited complement C3 cleavage products were detected by HRP-conjugated anti-human-C3 (MP Biomedicals, Solon, OH, USA), while C4 and C9 were detected by anti-human C4 and C9 antibodies (Merck KGaA, Darmstadt, Germany), respectively, followed by HRP-conjugated anti-goat IgG. The C1q depleted serum and the C3-depleted serum was purchased from Merck KGaA.
To test the complement activating capacity of the CNNQK-coated and β60-74Cit-coated bifunctional NPs, the release of the soluble complement components (SC5b-9) was measured. Then 10⁶ NPs were incubated in 100 μl 50 % human serum for 1 hour at 37 °C and SC5b-9 was determined in the supernatant by the SC5b-9 Plus kit (Quidel, San Diego, CA, USA) according to the manufacturer’s instruction.

Cytotoxicity assay
B cells (10⁶ B cells/ml) were prestimulated with 1 μg/ml CpG and 10 ng/ml IL-2 for 48 hours. The bifunctional, fluorescein-containing NPs covered with the targeting β60-74Cit and the effector CNNQK peptides were added to B cells at 5000-fold excess, and then the samples were incubated for 1 hour on ice. After washing, the cells were incubated with 20 % pooled human serum as a complement source or heat-inactivated serum for 30 minutes at 37 °C, and then were stained with TO-PRO®-3 (Thermo Fisher Scientific Inc.) for 15 minutes to detect damaged cells. The dead β60-74Cit peptide-specific B cells were detected as the FL1/FL4 double-positive population with a FACSCalibur flow cytometer (Becton-Dickinson), and data were analyzed using FlowJo software (Tree Star Inc.).

Statistical analysis
For the statistical analysis of data, the Mann–Whitney test (Fig. 1a), analysis of variance (ANOVA) (Figs. 1c, 2a, 3a, 4, and 5) and the two-tailed t test (Figs. 3c, 4 and 5) were used and the results were analyzed with GRAPHPAD PRISM 4 software (GraphPad Software, La Jolla, CA, USA). In all tests, p < 0.05 was considered significant.

Results
Recognition of Cit-containing fibrin β peptide by serum antibodies and by B cells of RA patients
Sera samples of 170 diagnosed RA patients and 138 healthy blood donors were screened by indirect ELISA. The ELISA ratios and the receiver operating characteristic curve are shown in Fig. 1a and b, respectively. With our experimental set up, at a 95 % specificity level β60-74Cit peptide was recognized by serum antibodies from 52 % of RA patients.

The presence of the serum antibodies specific for β60-74Cit suggests that we should find memory B cells in the blood of RA patients with identical specificity. To increase the binding avidity of the peptide we applied neuravidin-labeled polystyrene microspheres (1 μm diameter) loaded with a high-intensity fluorescent dye, coating its surface with Biot-β60-74Cit or Biot-β60-74Arg. B cells from selected anti-β60-74Cit peptide-positive or peptide-negative RA patients and from healthy controls were prestimulated to increase the frequency of memory B cells [49]. Microspheres coated with β60-74Arg bound to B cells at the same level as the uncoated controls, while microspheres covered with the β60-74Cit peptide specifically bound to a small but significant proportion of B cells from RA patients, but not to B cells from healthy volunteers, or from β60-74Cit antibody-negative patients (Fig. 1c).

In vitro secretion of β60-74Cit peptide-specific antibodies by B cells of RA patients
To reveal whether ex vivo stimulation of B cells results in β60-74Cit peptide-specific antibody secretion, purified B cells from selected RA patients with high serum antibody level and from healthy controls were cultured for 5 days in the presence of the TLR9 agonist, CpG ODN,
and BAFF. Antibody production was followed by testing the presence of native $\beta_{60-74}$Arg-specific and $\beta_{60-74}$Cit-specific IgG in the culture supernatants. B cells from healthy individuals did not produce a considerable amount of peptide-specific antibodies, while the patients’ B cells secreted IgG specific for the $\beta_{60-74}$Cit peptide even without stimulation. A significantly lower level of $\beta_{60-74}$Arg specific IgG was detected in all samples. CpG and BAFF double stimuli increased the $\beta_{60-74}$Cit peptide-specific IgG secretion (Fig. 2a). Individual data

![Fig. 2](image-url)  
**Fig. 2** $\beta_{60-74}$Cit peptide-specific antibody secretion of purified B cells from healthy donors and RA patients. B cells were cultured for 5 days in the presence or absence of 7.5 $\mu$g/ml CpG and 1.5 ng/ml BAFF. a Antibody reactivities in the supernatants against $\beta_{60-74}$Cit (filled symbols) and $\beta_{60-74}$Arg (open symbols) peptides were detected by ELISA. Individual data points of unstimulated b and stimulated c samples are shown. The ELISA ratios of serum samples from the same donors were between 6 and 14. $n_{\text{healthy}} = 3$, $n_{\text{RA}} = 5$. The data were analyzed with the paired t test, means ± SD are shown (**$p<0.01$, ***$p<0.001$). OD optical density, RA rheumatoid arthritis

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![Fig. 3](image-url)  
**Fig. 3** Complement activating capacities of HIV-1 gp120 derivative peptides CNNK and CNNQ and the NP-coupled CNNQK. a Pooled normal human sera (NHS) or inactivated sera were added to peptide-coated or IgG-coated plates. The deposited complement components C3, C4, and C9 were detected by anti-human C3-HRP, and anti-human C4 and C9 followed by HRP-conjugated anti-goat IgG, respectively. b C3 deposition from NHS is compared with that of C3 or C1q-depleted serum and from NHS inactivated with heat or EDTA. c Comparison of C3 deposition induced by CNNK and the modified CNNQ peptide, and by human IgG. d CNNQK and $\beta_{60-74}$Cit peptide-coupled NPs activate the C5b-9 terminal complex formation in human serum. Statistics: a, b, d analyzed with ANOVA, c analyzed with paired t test, means ± SD are shown (*$p<0.05$, **$p<0.01$, ***$p<0.001$). EDTA ethylenediamine tetraacetic acid, OD optical density, PLGA poly(D,L-lactic-co-glycolic acid), RA rheumatoid arthritis
sets are shown in Fig. 2b (unstimulated cells) and Fig. 2c (B cells stimulated with CpG and BAFF).

**Analysis of complement activating capacity of the modified gp120-derived synthetic peptides and the bifunctional NPs**

In order to induce complement-dependent lysis of autoreactive B cells, our aim was to combine the targeting properties of β60-74Cit peptide with a peptide inducing complement activation. We shortened the corresponding gp120 peptide [43] at the C-terminal end with protected Cys residues and obtained the peptide CNNK (Table 2). CNNK had a comparable complement activating property with IgG regarding C3 and C4 deposition, while a somewhat lower level of C9 deposition was detected that was still significantly higher as compared with heat-inactivated sera (Fig. 3a).

C1q is essential to trigger the classical complement activation pathway. Neither the CNNK peptide nor IgG induced deposition of C3 from C1q-depleted as well as from C3-depleted sera, indicating that the classical pathway is activated. EDTA by chelating Ca\(^{2+}\) inhibited complement activation, and thereby C3 deposition (Fig. 3b).

For the coupling of CNNK peptide to the surface of NPs first we had to substitute 236Lys with Gln. The new peptide CNNQ had identical reactivity with CNNK, both inducing C3 deposition on peptide-coated surfaces (Fig. 3c).

CNNQ peptide was coupled to NPs via the ε amino group of an added C-terminal Lys (CNNQK). The complement activation property of the bifunctional NPs covalently coupled to both β60-74Cit and CNNQK...
peptides was tested by monitoring the formation of soluble C5b-9 terminal complex in human serum (Fig. 3d). Bifunctional NPs induced a significantly higher C5b-9 release as compared with noncoated NPs, indicating that the former activate the terminal components of complement system.

**β60-74Cit and CNNQK peptide-coated bifunctional NPs suppress β60-74Cit-specific antibody synthesis**

To study whether bifunctional NPs indeed target B cells that specifically recognize the β60-74Cit peptide, PBMCs from selected RA patients having high β60-74Cit peptide-specific serum antibody level and from healthy donors were stimulated with the TLR7/TLR8 agonist, R848, and IL-2 for 72 hours, and then the harvested cells were incubated with the bifunctional NPs, followed by the addition of pooled human sera or inactivated sera at different concentrations. The number of peptide-specific IgG-producing plasma cells was estimated by ELISPOT on the next day. Stimulation of B cells from RA patients but not from healthy individuals by TLR-mediated signals induced the differentiation of plasma cells that
secreted β60-74Cit peptide-specific antibodies (Fig. 4a, b). In the presence of active complement, depending on serum concentration, the bifunctional NPs significantly reduced the number of β60-74Cit peptide-specific plasma cells, while in heat-inactivated serum NPs had no effect (Fig. 4a). The individual peptide-specific spot numbers in samples treated with 10 % heat-inactivated or active sera (Fig. 4c) and representative ELISpot images (Fig. 4d) are shown. Nonspecific IgG secretion was not affected by the bifunctional NPs (data not shown).

The bifunctional NPs induce complement-dependent lysis of β60-74Cit peptide-specific B cells

Purified B cells of RA patients and from healthy controls were incubated with fluorescein-loaded bifunctional NPs. Following the treatment with active or heat-inactivated human sera NPs, binding to live and dead B cells was detected by flow cytometry. The binding of fluorescein-loaded NPs was detected in FL1, while cells stained with the dead cell indicator To-Pro-3 were spotted in FL4. The small B-cell subset in RA samples showing double staining in the presence of active complement represents the β60-74Cit-specific B cells killed by the bifunctional NPs. This population was only detected in anti-Cit fibrin β-positive RA patients and was completely absent in healthy individuals (Fig. 5a). The number of dead cells was significantly lower in samples treated with heat-inactivated as compared with active sera, indicating the complement-dependent lysis of β60-74Cit-specific B cells (Fig. 5b).

Discussion

We report here for the first time that the fibrin β60-74Cit peptide-specific B cells from RA patients can be specifically deleted in vitro by a bifunctional NP-based construct, where the β60-74Cit epitope and a HIV-1 gp120
\[\beta_{33-247}\]
 derivative peptide activating complement were covalently linked to NPs. Controlled clinical trials have shown that B-cell depletion therapies such as rituximab led to significant benefit for RA patients, indicating that B cells have a crucial role in the disease etiology [30–32, 34]. Although rituximab therapy only moderately affects pre-existing antibody titers, the patients are transiently immunosuppressed and have an increased risk of infection [34–36]. Therapies based on specific targeting and elimination of the autoantigen (e.g., citrullinated protein/peptide)-specific B cells would therefore be most advantageous.

Circulating plasma blasts/cells from RA patients secrete ACPA in vitro, indicating that in addition to the memory B-cell pool specific for citrullinated proteins/peptides there is an ongoing immune response in ACPA seropositive patients [39, 40]. Previous experiments revealed that the three Cit-containing fibrin β60–74 peptide represents the major ACPA epitope on the β chain of fibrin [11]. In our cohort 52 % of RA patients have shown serum antibody positivity with an average ELISA ratio around 10. Based on these data we selected patients with high antibody level for the cellular and functional assays.

Next, purified B cells from these selected patients were examined for β60-74Cit peptide positivity and for in vitro antibody production. Since the number of peptide-positive cells was expected to be low [40], and serum antibodies have low affinity to the citrullinated peptides [50, 51], the detection of peptide-specific cells is difficult. Therefore we stimulated B cells via TLR9, promoting proliferation independently from B-cell receptor and increasing the frequency of memory cells [49]. To increase the avidity of peptide binding to B cells and to improve detection of binding, we applied fluorescent microspheres coated with neutravidin and the biotinylated β60-74Cit peptide. Under these conditions we detected 2–3 % specific binding, indicating that β60-74Cit peptide-positive B cells are present in the circulation of RA patients and thus could be targeted by this peptide.

We also measured antibody secretion in the supernatants of ex vivo activated B cells, and in agreement with earlier results [39, 40] we found that even nonstimulated B cells from RA patients but not from healthy individuals secrete β60-74Cit peptide-specific antibodies that were significantly elevated due to stimulation with CpG. Interestingly, a low level of antibody production was observed with the control peptide (β60-74Arg) as well but that was not influenced by stimulation and was significantly lower in each sample as compared with the citrullinated peptide samples.

Depleting activity of antibody therapeutics is based on Fc-dependent effector functions such as antibody-dependent cytotoxicity and complement activating capacity inducing complement-dependent lysis [41, 42]. In order to combine the β60-74Cit peptide mimicking the autoantigen with an entity destroying the targeted B cells by complement-dependent lysis, we applied the HIV-1 gp120 derivative peptide CNNK. This peptide stimulated the classical pathway of complement activation and initiated the deposition of C3, C4, and C9 to the peptide-coated surfaces, at a degree comparable with IgG.

For targeted delivery of the effector, complement activating peptide and to increase the binding avidity of β60-74Cit peptide to B cells, we utilized biodegradable PLGA NPs that are not immunogenic, are nontoxic for cells, and are applicable under in vivo conditions [47]. NPs covered both with the effector peptide CNNQK and the targeting epitope peptide β60-74Cit were able to initiate the formation of soluble C5b-9 complex in human serum corresponding to the membrane attack complex, suggesting that the bifunctional NPs could induce cell lysis.
We postulated that these bifunctional NPs would indeed destroy B cells specific for the targeting compound, β60-74Cit peptide. Experiments testing the cytotoxic effect have shown that a small population (0.7–0.9 %) of B cells from RA patients having high serum antibody level bound NPs and a subset of these cells was killed in the presence of active complement.

Finally, as a proof of concept, the effect of bifunctional NPs was tested on ex vivo β60-74Cit peptide-specific antibody secretion. Depending on the serum concentration and the presence of active complement, the treatment of stimulated PBMCs with bifunctional NPs significantly reduced the number of β60-74Cit peptide-specific IgG-producing plasma cells in cultures obtained from RA patients. The number of plasma cells synthesizing nonspecific IgG in response to CpG stimuli was not modified significantly, demonstrating that the β60-74Cit epitope-specific autoreactive B cells are selectively depleted by the bifunctional NPs. Moreover, since this treatment diminishes citrullinated peptide-specific autoantibody production in vitro, it may result in a lower rate of autoreactive immune complex formation in seropositive patients, thus reducing inflammation. This pilot study only shows in vitro depletion of B cells recognizing a single epitope of fibrin, β60-74Cit. We suppose that a mixture of lytic NPs should be applied simultaneously, targeting several different autoantigen epitope-specific B cells. Since an autoantigen-specific depleting therapy affects only a small subset, it should leave the rest of the B cells unattended and enable them to respond to microbial stimuli.

Conclusion
Taken together, the data of this pilot study demonstrate that biodegradable NPs armed with an epitope peptide (β60-74Cit) targeting B cells from RA patients and with an effector peptide (CNNQK) activating complement can destroy autoreactive, β60-74Cit-specific B cells in vitro. These data indicate that such constructs might be suitable for future development of personalized autoantigen-specific depletion therapy.

Abbreviations
ACPAs: Anti-citrullinated protein antibodies; ACR: American College of Rheumatology; ANOVA: Analysis of variance; BAFF: B-cell activating factor; Cit: Citrulline; ELISA: Enzyme-linked immunosorbent assay; ELISpot: Enzyme-linked immunospot assay; ESI-MS: Electrospray ionization mass spectrometry; EULAR: European League against Rheumatism; HIV-1: Human immunodeficiency virus-1; HPLC: High-performance liquid chromatography; HRP: Horseradish peroxidase; IL: Interleukin; MACS: Magnetic bead-activated cell sorting; NHS: Normal human serum; NP: Nanoparticle; OD: Optical density; PBMC: Peripheral blood mononuclear cell; PBS: Phosphate-buffered saline; PLGA: poly(D,L-lactic-co-glycolic acid); RA: Rheumatoid arthritis; RF: Rheumatoid factor; SD: Standard deviation; TLR: Toll-like receptor.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
JP prepared the cells and carried out the experiments with sera and cell samples, performed ELISA, flow cytometry, and ELISpot, and drafted the manuscript. FB and KU synthesized the Cit and Arg-containing fibrin peptides and the complement activating peptides, respectively, and helped to draft the manuscript. AV contributed to peptide synthesis, coupled the peptides to NPs and analyzed the product, and revised the manuscript. GG prepared, purified, and characterized the NPs and helped to draft the manuscript. ÉK designed and coordinated the work with NPs and helped to draft the manuscript. GN and BR provided the blood samples from RA patients and collected their clinical parameters, and helped to revise the manuscript. FH participated in the design of the study and in its coordination and revised the manuscript. GS designed and coordinated the study and revised the manuscript. All authors read and approved the final manuscript.

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