Molecular Basis of the Interaction between Complement Receptor Type 2 (CR2/CD21) and Epstein-Barr Virus Glycoprotein gp350

Kendra A. Young, Andrew P. Herbert, Paul N. Barlow, V. Michael Holers, and Jonathan P. Hannan

Department of Medicine and Immunology, University of Colorado Denver, 1775 N. Ursula Street, Aurora, Colorado 80045; Edinburgh Biomolecular NMR Unit, School of Chemistry, University of Edinburgh, Edinburgh EH9 3JL, Scotland, United Kingdom; and Institute of Structural Biology and Molecular Biology, School of Biological Sciences, Mayfield Road, University of Edinburgh, Edinburgh EH9 3JR, Scotland, United Kingdom

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The binding of the Epstein-Barr virus glycoprotein gp350 by complement receptor type 2 (CR2) is critical for viral attachment to B lymphocytes. We set out to test hypotheses regarding the molecular nature of this interaction by developing an enzyme-linked immunosorbent assay (ELISA) for the efficient analysis of the gp350-CR2 interaction by utilizing wild-type and mutant forms of recombinant gp350 and also of the CR2 N-terminal domains SCR1 and SCR2 (designated CR2 SCR1-2). To delineate the CR2-binding site on gp350, we generated 17 gp350 single-site substitutions targeting an area of gp350 that has been broadly implicated in the binding of both CR2 and the major inhibitory anti-gp350 monoclonal antibody (MAb) 72A1. These site-directed mutations identified a novel negatively charged CR2-binding surface described by residues Glu-21, Asp-22, Glu-155, Asp-208, Glu-210, and Asp-296. We also identified gp350 amino acid residues involved in non-charge-dependent interactions with CR2, including Tyr-151, Ile-160, and Thr-162. These data were supported by experiments in which phycoerythrin-conjugated wild-type and mutant forms of gp350 were incubated with CR2-expressing K562 cells and binding was assessed by flow cytometry. The ELISA was further utilized to identify several positively charged residues (Arg-13, Arg-28, Arg-36, Lys-41, Lys-57, Lys-67, Arg-83, and Arg-89) within SCR1-2 of CR2 that are involved in the binding interaction with gp350. These experiments allowed a comparison of those CR2 residues that are important for binding gp350 to those that define the epitope for an effective inhibitory anti-CR2 MAb, 171 (Asn-11, Arg-13, Ser-32, Thr-34, Arg-36, and Tyr-64). The mutagenesis data were used to calculate a model of the CR2-gp350 complex using the soft-docking program HADDOCK.

Epstein-Barr virus (EBV; human herpesvirus type 4) is a member of the herpesvirus family and is found in a large proportion (>90%) of the world’s population. While childhood EBV infection often is clinically silent, delayed infection until adolescence or later can result in the development of infectious mononucleosis. In immunodeficient individuals, EBV also has been linked to malignancies or disease states including African Burkitt’s lymphoma, nasopharyngeal carcinoma, EBV-associated lymphoproliferative disease, non-Hodgkin’s lymphoma, and oral hairy leukoplakia (6). EBV primarily infects two main cell types, B lymphocytes and epithelial cells, although under some circumstances the virus also can infect T cells, natural killer cells, smooth muscle cells, and astrocytes (27, 35). In B cells, the interaction between EBV and the cell surface is initially mediated by the predominant glycoprotein in the viral envelope, gp350/220, binding to complement receptor type 2 (CR2/CD21) (9, 10, 22, 31, 33, 41). Fusion with the cell membrane and the invasion of the host cell is little doubt that the interaction between CR2 and gp350 is the primary mechanism by which EBV is adsorbed to the cell surface.

EBV gp350/220 is an extensively glycosylated polypeptide (907 residues) that is expressed as two alternatively spliced forms of approximately 350 and 220 kDa (4). The three-dimensional structure of a truncated form of gp350 comprising the amino-terminal 470 residues has been elucidated by X-ray crystallography at a 3.5-Å resolution (40). Three distinct domains were identified (residues 4 to 153, 165 to 305, and 317 to 426), each comprising an anti-parallel β-barrel structure and joined by two linker regions, each of 11 amino acid residues. In addition, monoclonal antibodies (MAbs) generated against gp350 have been shown to act successfully as a vaccine against EBV-associated diseases in animal models and in human clinical trials (20, 25, 38). While recombinant EBV gp350 deletion strains have been shown to be capable of transforming human B lymphocytes, they do so with a significantly reduced efficiency (21), and there is little doubt that the interaction between CR2 and gp350 is the primary mechanism by which EBV is adsorbed to the cell surface.

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glycosylated (Fig. 1A). A limited multiple-site mutagenesis study, targeting a glycan-free area of gp350, suggested a putative CR2-binding site within a negatively charged region of this molecule that incorporates the two N-terminal domains and the linker region connecting them (residues 154 to 164) (40). Those mutations affecting CR2 binding also disrupted the ability of gp350 to be recognized by its major neutralizing MAb, 72A1. These data are consistent with two separate peptide mapping analyses that have identified a number of linear sequences of gp350 that are involved in EBV binding to CR2. These sequences are in close proximity to, or directly overlap with, the CR2-binding region identified from the mutagenesis data to underpin the reliable knowledge-based docking of an SCR1-2-gp350 complex by significantly increasing the available mutagenesis data. To achieve this, we developed an enzyme-linked immunosorbent assay (ELISA)-based analysis in which wild-type or mutant forms of SCR1-2 of CR2 were expressed as maltose-binding protein (MBP) fusion proteins using Escherichia coli. To minimize disruption to potential long-range electrostatic charge effects that have previously been associated with CR2-ligand interactions (29, 47), we decided to pursue an alanine substitution mutagenesis strategy, with only a single additional serine-to-proline mutation being generated. To delineate the corresponding CR2-binding site on gp350, we also employed an alanine-screening approach, targeting residues within the two N-terminal domains of gp350 and the connecting linker region using the ELISA described above. This ELISA-based characterization of the CR2-binding site on gp350 was verified by employing wild-type CR2-expressing K562 cells to measure the binding of our gp350 point mutants using flow cytometry. The resulting sets of ELISA- and cell-based mutagenesis data were utilized to generate a series of ambiguous interaction restraints (AIRs) that then were used to calculate a model of the CR2–gp350 complex (8). The validation of the model was provided by experiments in which our MBP-CR2 mutant library was used to characterize the structured epitope for an anti-CR2 MAb, 171, which strongly inhibits all known CR2-ligand interactions (1, 13, 46). Our data clearly show that the epitope for the 171 MAb on CR2 directly overlaps with a region of CR2 that interacts with the surface of the gp350 molecule.

MATERIALS AND METHODS

Production of the anti-CR2 MAbs 171 and 629. Anti-CR2 MAbs 171 and 629 were obtained from the spent culture medium of hybridoma cells grown in RPMI 1640 supplemented with 2 mM L-glutamine, 100 IU penicillin, 100 µg/ml streptomycin, and 10% fetal bovine serum. Antibodies were purified by affinity chromatography using protein G Sepharose 4 fast flow resin (GE Healthcare Bio- sciences Corp.) according to the manufacturer’s instructions. Purified MAbs 171 and 629 subsequently were exchanged into phosphate-buffered saline (PBS), pH 7.4 (containing 136.9 mM NaCl, 8.1 mM Na2HPO4, 2.7 mM KCl, 1.5 mM KH2PO4), and finally were concentrated to give a stock solution containing 1 mg/ml of antibody as determined by UV-visible spectrophotometry, and the product was stored at −20°C until needed.

Expression of wild-type and mutant MBP-CR2 SCR1-2 recombinant proteins in Escherichia coli. DNA corresponding to residues 1 to 133 of wild-type CR2 (SCR1-2) was PCR amplified and then ligated into the prokaryotic expression vector pMAL-p2x (New England Biolabs), which encodes a maltose-binding protein (MBP) tag at the 5’ end of the inserted DNA, as previously described (46). Plasmid DNA subsequently was transformed into E. coli BL21 cells, and
wild-type recombinant MBP-CR2 SCR1-2 was produced according to earlier protocols (46). To summarize, recombinant wild-type MBP-CR2 SCR1-2-protein was expressed from overnight cultures induced with isopropyl-β-D-thiogalactoside. Cultures were harvested by centrifugation, and the resulting pellets were resuspended in a column buffer containing 20 mM Tris-HCl, pH 7.4, 0.2 M NaCl, 1 mM EDTA, and lyzed by sonication. The lysate was clarified by centrifugation and then purified by successive affinity (amyllose resin; New England Biolabs) and size-exclusion (HiLoad 2000/60, GE Biosciences) chromatography steps. Recombinant L10A, N11A, R13A, S15P, Y16A, R28A, S32A, T34A, R36A, K41A, K50A, K57A, Y64A, K67A, Y68A, R83A, T86A, R89A, and M117A forms of CR2 SCR1-2 DNA were produced from wild-type MBP-CR2 SCR1-2 DNA by utilizing a QuikChange site-directed mutagenesis kit (Stratagene) according to the manufacturer’s instructions. Plasmid DNA containing the mutant CR2 mutant CR2-SCR1-2 insert then was transformed into E. coli BL21, and recombinant mutant CR2-SCR1-2 proteins were expressed and purified as described above.

Expression of recombinant gp350 proteins. EBV genomic DNA was extracted from previously obtained cell supernatants of the marmoset B95-8 leukocyte cell line (ATCC) using a QIAamp UltraSens virus kit (Qiagen) as described previously (46). DNA corresponding to residues 1 to 470 of EBV gp350/220 and a fragment of the E. coli biotin carboxyl carrier protein (BCCP) corresponding to residues 70 to 156 were separately PCR amplified. PCR fragments then were ligated into the pSecTag2/Hygro B eukaryotic expression vector (Invitrogen), which encodes a myc epitope and a hexahistidine tag at the 3′ end of the inserted DNA. Plasmid DNA subsequently was transfected into human embryonic kidney 293Flestecl cells (Invitrogen) for the soluble expression of recombinant EBV gp350 into the medium. Resulting recombinant gp350 was concentrated and comparatively exchanged into a sodium phosphate column buffer for purification purposes. Recombinant gp350 protein was purified by utilizing successive immobilized metal affinity and size-exclusion chromatography steps. After being purified, gp350 was aliquoted and then frozen at −70°C until required for ELISA or was biotinylated (gp350-biotin) using biotin ligase (Avidity). The resulting gp350-biotin was conjugated to phycoerythrin (PE)-NeutrAvidin (Molecular Probes), generating fluorochrome-tagged gp350 monomers for dual-color flow cytometric experiments. Mutant forms of gp350 were generated to target a number of residues located within domain 1 (D1) and domain 2 (D2) of gp350 and also the 11-residue linker region (linker-1) connecting the two domains. Residues Glu-21, Asp-22, Asp-53, Glu-119, Tyr-151, Glu-155, Tyr-159, Ile-160, Trp-162, Asp-163, Glu-201, Asp-208, Glu-210, Glu-214, Asp-215, Glu-236, and Glu-296 were selected for alanine-scrutinizing screening studies to delineate the CR2-binding sites on the gp350 molecule and also to characterize the nature of the interaction between the two molecules. Single-site mutant forms of recombinant EBV gp350 were produced from wild-type B95-8 gp350 DNA by utilizing a QuikChange site-directed mutagenesis kit (Stratagene) according to the manufacturer’s instructions. Recombinant mutant gp350 proteins were expressed and purified as described above for the wild type.

CR2-gp350, CR2-171 MAb, and CR2-629 MAB ELISAs. Plates were coated overnight with 5 μg/ml of gp350, MAB 171, or MAB 629 in 20 mM sodium bicarbonate buffer, pH 8.8. After being coated, the plates were blocked using 0.1% bovine serum albumin (BSA) in a PBS solution, pH 7.4, for 1 h at room temperature. The plates then were washed and incubated with either wild-type or mutant MBP-CR2-SCR1-2 at concentrations ranging from 0.03125 to 2.0 μg/ml in PBS for 1 h at room temperature. After further washes, wild-type or mutant MBP-CR2-binding was detected using commercially available horseradish peroxidase-conjugated anti-MBP MAB (New England Biolabs) according to the manufacturer’s instructions.

Flow cytometry. Flow cytometric experiments were carried out using K562 erythroleukemia cells transfected with full-length wild-type CR2 as described previously (17, 46). Binding analyses were carried out using wild-type or mutant forms of gp350-biotin. For each condition, 5 × 10⁶ human CR2-transfected K562 cells first were incubated with anti-CR2 HB5 MAb at 1 μg/ml on ice for 1 h. The HB5-coated cells subsequently were incubated with fluorescein isothiocyanate (FITC)-conjugated goat anti-mouse polyclonal antibody (BD Biosciences) at 1 μg/ml on ice for 30 min. The primary epitope for HB5 has been identified within the N-terminal SCR3-4 domains of CR2 and accordingly does not interfere with ligand binding. During this incubation, 100 μl of gp350-biotin monomers in PBS–0.1% BSA–0.01% sodium azide were prepared for each condition by adding 0.5 μg of recombinant wild-type or mutant gp350-biotin and 0.4 μg PE-conjugated NeutrAvidin (Molecular Probes) and incubating them at room temperature for 30 min. Following the washing of the FITC-stained K562 cells, 100 μl of monomeric PE-conjugated gp350-biotin was added to each sample of cells and incubated for 30 min on ice. After being washed, the cells were fixed and analyzed by multicolor flow cytometry in the University of Colorado Cancer Center Flow Cytometry Core Facility (Denver). Cells were analyzed as previously described, with gating on either whole-cell populations and/or the intermediate 25% of CR2-expressing cells (FITC positive). Wild-type or mutant gp350-biotin binding was determined by PE mean channel fluorescence. A minimum of three separate experiments was carried out for each mutation.

Generation by HADDOCK of a CR2-gp350 model. Mutagenesis data from these and previous studies were used to derive a series of models of the CR2-gp350 complex utilizing version 1.3 of the soft docking program HADDOCK (8). This employs a knowledge-based approach by which the program utilizes experimentally derived data, in conjunction with the available structures, to drive the docking of two macromolecules. Residues that have been experimentally implicated in a binding interaction and that are therefore likely to form part of the interface between two molecules are designated active. In this case, active residues for each molecule were defined as those residues that our mutagenesis data have identified as playing a significant role in the binding interaction between CR2 and EBV (46) and that possessed a main chain or side chain solvent accessibility of 50% or greater (as determined by the program NACCESS (S. Hubbard and J. Thornton). Selected active residues for CR2 were Arg-15, Ser-15, Arg-28, Lys-41, Lys-67, and Arg-83. For gp350, the selected active residues were Glu-21, Tyr-151, Glu-155, Ile-160, Trp-162, Asp-206, Glu-210, and Asp-296. Also used in the HADDOCK calculations are passive residues, defined as those residues in close proximity to active residues with high main chain or side chain solvent accessibility. This information is introduced in the form of AIRs consisting of calculated distance restraints between any atom within the active residues of one protein and all atoms within the active and passive residues on the respective binding partner (8). Standard analyses were performed by HADDOCK on 100 water-refined structures from an initial 2,000 structures calculated and include an analysis of the energy contributions from buried surface area and electrostatic interactions.

RESULTS

Single-site mutations were generated within the domains of EBV gp350 and human CR2, which mediate the interaction between these proteins, and were subjected to a functional assay. The aim was to accumulate sufficient data to accurately delineate the binding surfaces and to drive a reliable soft-docking exercise resulting in a robust model of the complex.

MBP-CR2 SCR1-2-gp350 mutant ELISA. To characterize the CR2 SCR1-2-binding site on gp350, we generated single-site substitutions targeting a glycan-free area of this molecule that was broadly implicated in CR2-ligand binding by previous crystal-driven multiple-site mutagenesis studies and, separately, by peptide mapping studies (30, 43, 46). Our alanine substitutions targeted residues within the two N-terminal β-barrel domains (D1, residues 4 to 153; and D2, residues 165 to 305) and the 11-residue linker region that connects them (linker-1).

Within D1 of gp350, E21A (in the crystal structure of gp350 identified as Asp-21), D22A, and Y151A showed significant (greater than 20%) decreases in CR2 SCR1-2 binding relative to that of wild-type gp350, while D53A and E119A exhibited approximately wild-type-like levels of binding (Fig. 2, Table 1).

Within linker-1 of gp350 we generated single-site mutations targeting those residues tentatively implicated as contributing to the gp350-CR2 interaction in a previous multiple-site mutagenesis study (40). The current single-substitution mutagenesis data identified Ile-160 and Trp-162 (which form part of the previously described multiple-site mutations) as well as Glu-155 (which does not) as key players in the ligation of MBP-CR2 SCR1-2 to gp350, since all were unable to bind significant levels of CR2. On the other hand, Y159A and D163A mutant forms of gp350 retained the ability to bind wild-type-like levels of CR2 (Table 1).

Within D2, a double-site opposite-charge substitution tar-
geting residues Asp-208 and Glu-210 (D208R/E210R) was previously shown to inhibit the binding of gp350 to CR2 and also to disrupt the epitope for MAb 72A1 (40). These data were used to direct alanine-screening experiments targeting residues Glu-201, Asp-208, Glu-210, Glu-214, Asp-215, Glu-236, and Asp-296. Plate-bound forms of E201A, D208A, E210A, D215A, and D296A exhibited a decreased ability to bind MBP-CR2 SCR1-2 (Fig. 2). The remaining D2-based mutants generated in the current study, E214A and E236A, which are spatially close to each other, exhibited no significant decreases in their capacity to bind MBP-CR2 SCR1-2 (Table 1).

Mapping the results of the gp350 mutant ELISA onto the crystal structure of gp350 reveals a single binding surface for CR2 SCR1-2 on the rigid β-barrel domains comprising D1 and D2 (Fig. 3). This region is dominated by negatively charged residues. However, additional contributions to the CR2-binding interaction are provided by residues within linker-1. These include some significant non-charge-dependent interactions arising from Ile-160 and Trp-162.

EBV gp350-biotin–K562 erythroleukemia cell-binding assay. K562 erythroleukemia cells expressing wild-type CR2 initially were incubated with the noninhibitory anti-CR2 MAb HB5 and subsequently were FITC-labeled by incubation with FITC-conjugated goat anti-mouse immunoglobulin G. They then were assessed for their capacity to bind PE-conjugated wild-type or mutant forms of gp350-biotin using flow cytometry. For the most part, the data obtained were in excellent agreement with the MBP-CR2 SCR1-2-gp350 ELISA results described above (Fig. 4, Table 1). For example, D21A, E22A, Y151A, E155A, I160A, W162A, E201A, D208A, E210A, D215A, and D296A

**FIG. 2.** MBP-CR2 SCR1-2–gp350 ELISA data targeting residues within gp350. The abilities of MBP-CR2 SCR1-2 to bind plate-bound mutant forms of gp350 (E21A, D22A, Y151A, E155A, I160A, W162A, E201A, D208A, E210A D215A, and D296A) are shown. The averages and standard errors of the means of the normalized values relative to those of wild-type gp350 binding are given. Data are not shown for a number of gp350 mutants that exhibited wild-type-like (<20% reduction) binding: D53A, E119A, Y159A, D163A, E214A, and E236A (Table 1).
In addition, a single mutation targeting Ser-15 (S15P) within (K57A) resulted in the significantly decreased capacity of re-
current work, mutations directed at residues Arg-13 (R13A),
demonstrated to be charge dependent in nature (12, 36). In the 
dues, and the interaction between CR2 and gp350 has been 
is characterized by a large number of positively charged resi-
residues as being important in EBV or gp350 binding (26, 46).

The excellent correlation observed between our 
cell-binding studies and the ELISA analyses provides proof of 
the CR2-dominant contribution to gp350 attachment and also expand the amount of 
surface area of this domain that has been mutated and ana-
alyzed. Only one substitution, Y16A, appeared to exhibit levels of 
gp350 binding that were different from that previously ob-
served in the cell-binding study (46) (66.7% in the cell-binding 
study and 95.1% in the ELISA) (Table 2).

Three residues were targeted for mutagenesis within the 
eight-residue (63-EYFNKYSS-70) linker region connecting 
SCR1 and SCR2; Tyr-64, Lys-67, and Tyr-68 each were re-
placed with an alanine residue (Y64A, K67A, and Y68A). Only 
The K67A substitution demonstrated any significant effect on 
gp350 binding, with an approximately 20% decrease (Fig. 5).

Within SCR2, a total of four residues were selected for mu-
tagenesis screening: Arg-83 (R83A), Thr-86 (T86A), Arg-89 
(R89A), and Met-117 (M117A). Arg-83 previously has been sug-
gested to play an important role in gp350 binding and also to be 
essential in the interaction between CR2 and its major physiologic 
ligand, C3d (17, 39, 46). Of the four alanine substitutions gener-
ated in SCR2, only the R83A and R89A mutants exhibited decreased 
binding affinities for gp350 (Fig. 5).

When mapped onto the crystal structure of CR2 SCR1-2, 
the data obtained using the MBP-CR2 SCR1-2 mutants deline-
ates a binding interface that consists of a contiguous positively 
charged surface spread over SCR1 and SCR2, with two hot 
spots centered around Arg-83 and Arg-89. Arg-83 previously has 
been suggested to play an important role in gp350 binding and also to be 
essential in the interaction between CR2 and its major physiologic 
ligand, C3d (17, 39, 46). Of the four alanine substitutions gener-
ated in SCR2, only the R83A and R89A mutants exhibited decreased 
binding affinities for gp350 (Fig. 5).

MBP-CR2 SCR1-2 mutants—gp350 ELISA. Mutations within 
the two N-terminal SCR domains of CR2 were selected on the 
basis of previous experimental work that implicated certain 
residues as being important in EBV or gp350 binding (26, 46). 
The strategy also was influenced by the fact that SCR1 of CR2 
is characterized by a large number of positively charged resi-
dues, and the interaction between CR2 and gp350 has been demonstrated to be charge dependent in nature (12, 36). In the 
current work, mutations directed at residues Arg-13 (R13A), 
Arg-28 (R28A), Arg-36 (R36A), Lys-41 (K41A), and Lys-57 
(K57A) resulted in the significantly decreased capacity of re-
combinant MBP-CR2 SCR1-2 to bind gp350 (Fig. 5, Table 2).

In addition, a single mutation targeting Ser-15 (S15P) within 
the first intercysteine region of SCR1 (chosen on the basis of a 
comparison to the mouse orthologue of CR2) also resulted in 
a major reduction in gp350 binding. Additional mutations tar-

![FIG. 3. Effect of gp350 mutagenesis on wild-type CR2 binding (ELISA). (A) Alanine substitutions mapped onto a ribbon representation of the region comprising D1 and D2 of gp350. The scheme used to color residues represents the percent binding of wild-type MBP-
CR2 SCR1-2 to mutant forms of gp350 (at a concentration of 5 µg/ml of mutant gp350 and 2 µg/ml of wild-type MBP-CR2 SCR1-2). The image in panel B was constructed similarly to that for panel A, except 
the molecule has been rotated about the y axis by 60°. N-term, N 
terminus.]
tants targeting a patch of residues located within the first intercysteine region of SCR1 of CR2, comprising Asn-11, Arg-13, Ser-32, Thr-34, and Arg-36 (N11A, R13A, S32A, T34A, and R36A), and also a single residue within the linker region connecting SCR1 and SCR2, Tyr-64 (Y64A), disrupted the epitope for MAb 171 (Table 3). This epitope overlaps extensively with the binding surface on CR2 described above for gp350 and also with the previously described binding sites for C3dg and C3d (17, 46). By contrast, none of these MBP-CR2 SCR1-2 mutants were found to have any deleterious effects on the binding of a noninhibitory anti-CR2 SCR1-2 MAb, 629 (13). This suggests that the epitope for MAb 629 is located on a surface discrete from the ligand-binding sites described above for gp350 and also for the previously characterized C3 fragments C3dg and C3d (Table 3). A single alanine substitution targeting Tyr-16 (Y16A) demonstrated increased binding (~150%) to MAb 629 relative to that of wild-type MBP-CR2 SCR1-2.

**HADDOCK-derived CR2-gp350 model.** The mutagenesis data for gp350 and CR2 obtained in the current study were used to generate a series of AIRs that subsequently were employed by the soft-docking program HADDOCK (8) to derive a model of the CR2 SCR1-2-gp350 complex. Solvent-accessible (50% or greater) residues on CR2 and gp350, the mutation of which disrupts complex formation according to both our ELISA and cell-binding assays, were designated active residues for the docking calculations (Tables 1 and 2). Starting from the randomly oriented structures of CR2 and gp350, active residues were used by HADDOCK to direct the docking process toward the most plausible complex of CR2 and gp350, which also satisfied the data previously recorded (Fig. 7). A cluster analysis of the resulting 100 water-refined
structures, employing a 1.5-Å cutoff limit, revealed that 99 of these models fell into a single cluster. For the 100 water-refined structures analyzed, the backbone root mean square deviation (RMSD) at the intermolecular interface for all structures was 1.5 Å (1.9 Å for all backbone atoms in all structures). The average buried surface area for the 100 water-refined structures was 2,510 Å². The structures calculated are in good agreement with experimental evidence, as determined by an average of 0.04 AIR violations for 0.5 Å per structure.

Our models of the gp350–CR2-SCR1-2 complex also are highly structurally uniform and are in broad agreement with results generated using an incomplete set of AIRs (18). The backbone interface RMSD values obtained for our model of the CR2-gp350 complex are consistent with those of other HADDOCK-derived models of protein complexes that compare favorably with the corresponding atomic resolution structures (44). Reported in the fourth and fifth rounds of the critical assessment of the prediction of interactions, these models exhibited backbone interface RMSD values ranging from 0.3 to 2.0 Å (44). Moreover, the CR2 SCR1-2-binding site on gp350 is highly plausible, being located within a negatively charged region on the surface of this molecule that is devoid of the glycan moieties that cover much of the surface.

**DISCUSSION**

The interaction between the two N-terminal extracellular SCR domains of CR2 and the major EBV envelope protein

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FIG. 5. MBP-CR2 SCR1-2–gp350 ELISA data targeting residues within CR2 SCR1-2. The ability of mutant forms of MBP-CR2 SCR1-2 to bind plate-bound wild-type gp350 is shown. Data are shown for R13A, S15P, R28A, R36A, K41A, K50A, K57A, K67A, R83A, and R89A. The averages and standard errors of the means of the normalized values relative to those for wild-type gp350 binding are given. Data are not shown for a number of MBP-CR2 SCR1-2 mutants that exhibited wild-type-like levels of binding (<20% reduction): L10A, N11A, Y16A, S32A, T34A, Y64A, Y68A, T86A, and M117A (Table 2).
TABLE 2. Summary of wild-type or mutant MBP-CR2 SCR1-2–gp350 binding ELISA data

<table>
<thead>
<tr>
<th>CR2 mutation</th>
<th>ELISA</th>
<th>Cell-binding assay</th>
</tr>
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<tbody>
<tr>
<td>% gp350 binding by MBP-CR2 SCR1-2 (SEM)</td>
<td>% gp350-biotin binding (MFI)</td>
<td></td>
</tr>
<tr>
<td>% gp350</td>
<td>Weighting</td>
<td>% gp350</td>
</tr>
<tr>
<td>L10A</td>
<td>98.2 (5.1)</td>
<td>++</td>
</tr>
<tr>
<td>N11A</td>
<td>93.6 (0.6)</td>
<td>++</td>
</tr>
<tr>
<td>R13A</td>
<td>4.9 (0.1)</td>
<td>−</td>
</tr>
<tr>
<td>Y16A</td>
<td>95.1 (0.1)</td>
<td>++</td>
</tr>
<tr>
<td>R28A</td>
<td>58.0 (5.6)</td>
<td>++</td>
</tr>
<tr>
<td>S32A</td>
<td>94.8 (1.0)</td>
<td>++</td>
</tr>
<tr>
<td>T34A</td>
<td>106.6 (5.4)</td>
<td>++</td>
</tr>
<tr>
<td>R36A</td>
<td>52.2 (3.1)</td>
<td>+</td>
</tr>
<tr>
<td>K41A</td>
<td>13.6 (0.7)</td>
<td>+</td>
</tr>
<tr>
<td>K50A</td>
<td>70.8 (11.4)</td>
<td>++</td>
</tr>
<tr>
<td>K57A</td>
<td>70.7 (2.3)</td>
<td>++</td>
</tr>
<tr>
<td>Y64A</td>
<td>93.6 (1.0)</td>
<td>++</td>
</tr>
<tr>
<td>K67A</td>
<td>79.5 (7.4)</td>
<td>++</td>
</tr>
<tr>
<td>Y68A</td>
<td>87.5 (2.7)</td>
<td>++</td>
</tr>
<tr>
<td>R83A</td>
<td>32.1 (0.8)</td>
<td>+</td>
</tr>
<tr>
<td>R89A</td>
<td>91.9 (0.5)</td>
<td>++</td>
</tr>
<tr>
<td>R99A</td>
<td>56.1 (0.7)</td>
<td>++</td>
</tr>
<tr>
<td>M117A</td>
<td>96.5 (4.1)</td>
<td>++</td>
</tr>
</tbody>
</table>

a Given are percentages of gp350 binding to mutant CR2 relative to that of wild-type CR2. ++ + + + + + + +, >90%; ++ + + +, 89.9 to 70%; ++ +, 69.9 to 40%; +, 39.9 to 20%; −, <19.9 to 0%.

b Binding data and weighting were obtained from a previously reported cell-binding analysis of the CR2-gp350 binding interaction (46). NA, not applicable. Mutants indicated in boldface demonstrate a greater than 20% decrease in binding affinities relative to those of wild-type CR2.

c While the K50A mutant demonstrates a reduction in binding to the protein concentrations described in this table, at other values recorded for both the ELISA and cell-binding analyses, K50A binding approximates that of wild-type CR2 (Fig. 5) (1, 46). Residues (wild type) that have been underlined have been defined as active to drive the soft-docking study.

gp350 is an integral part of the adsorption of virions onto the surface of B lymphocytes. Knowledge of the precise nature of this interaction is required to understand the mechanism whereby the engagement of the N terminus of CR2 by EBV progresses to invasion. In the current work, data derived from single-site mutant forms of both CR2 and gp350 were used to drive a working model of the CR2-gp350 complex that is consistent with the mutagenesis data. This model also is consistent with previous experimental data pertaining to EBV-CR2 interactions and with the results of other experiments reported here in which we have characterized the structural epitope of a major inhibitory anti-CR2 SCR1-2 MAAb.

An effective ELISA was developed that has allowed us, for the first time, to map out the binding interface for the CR2 SCR1-2–EBV gp350 interaction on both molecules. Our ELISA data are supported by cell-binding studies in which PE-conjugated gp350-biotin mutants were incubated with K562 cells transfected with human CR2 SCR1-15. Indeed, the

FIG. 6. Effect of CR2 mutagenesis on wild-type gp350 binding (ELISA). (A) Alanine and proline substitutions mapped onto a ribbon representation of CR2 SCR1-2. The scheme used to color residues represents the percent binding of wild-type gp350 to mutant forms of MBP-CR2 SCR1-2 (at a concentration of 5 Μ/ml gp350 and 2 Μ/ml of mutant MBP-CR2 SCR1-2). The image in panel B was constructed similarly to that for panel A, except the molecule has been rotated about the y axis by 90°. N-term, N terminus; C-term, C terminus.

TABLE 3. Summary of wild-type or mutant MBP-CR2 SCR1-2 binding to the anti-CR2 SCR1-2 MAbs 171 and 629

<table>
<thead>
<tr>
<th>CR2 mutation</th>
<th>MAb 171</th>
<th>Weighting</th>
<th>MAb 629</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Binding (SEM)</td>
<td>% Binding (SEM)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L10A</td>
<td>94.7 (3.2)</td>
<td>++</td>
<td>++</td>
<td>113.2 (6.4)</td>
</tr>
<tr>
<td>N11A</td>
<td>24.1 (1.4)</td>
<td>+</td>
<td>+</td>
<td>87.5 (2.1)</td>
</tr>
<tr>
<td>R13A</td>
<td>15.6 (2.1)</td>
<td>−</td>
<td>−</td>
<td>108.1 (8.0)</td>
</tr>
<tr>
<td>SI5P</td>
<td>108.5 (1.6)</td>
<td>+++</td>
<td>+++</td>
<td>91.7 (7.3)</td>
</tr>
<tr>
<td>Y16A</td>
<td>81.4 (3.7)</td>
<td>+++</td>
<td>+++</td>
<td>154.4 (4.0)</td>
</tr>
<tr>
<td>R28A</td>
<td>103.8 (1.7)</td>
<td>++</td>
<td>++</td>
<td>103.1 (1.8)</td>
</tr>
<tr>
<td>S32A</td>
<td>77.5 (8.9)</td>
<td>+++</td>
<td>+++</td>
<td>117.8 (3.4)</td>
</tr>
<tr>
<td>T34A</td>
<td>12.4 (1.4)</td>
<td>−</td>
<td>−</td>
<td>84.9 (5.8)</td>
</tr>
<tr>
<td>R36A</td>
<td>19.8 (1.7)</td>
<td>−</td>
<td>−</td>
<td>113.9 (1.5)</td>
</tr>
<tr>
<td>K41A</td>
<td>97.3 (1.7)</td>
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<td>+</td>
<td>97.5 (0.8)</td>
</tr>
<tr>
<td>K50A</td>
<td>94.4 (3.5)</td>
<td>+</td>
<td>+</td>
<td>87.5 (3.2)</td>
</tr>
<tr>
<td>K57A</td>
<td>91.9 (0.8)</td>
<td>+</td>
<td>+</td>
<td>85.5 (0.7)</td>
</tr>
<tr>
<td>Y64A</td>
<td>5.8 (0.1)</td>
<td>−</td>
<td>−</td>
<td>82.0 (1.5)</td>
</tr>
<tr>
<td>K67A</td>
<td>87.7 (3.2)</td>
<td>+</td>
<td>+</td>
<td>107.2 (4.5)</td>
</tr>
<tr>
<td>Y68A</td>
<td>92.1 (4.8)</td>
<td>+</td>
<td>+</td>
<td>102.3 (4.1)</td>
</tr>
<tr>
<td>R83A</td>
<td>96.9 (2.4)</td>
<td>+</td>
<td>+</td>
<td>94.4 (3.9)</td>
</tr>
<tr>
<td>T34A</td>
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<td>+</td>
<td>85.6 (3.3)</td>
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<td>+</td>
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</tr>
<tr>
<td>M117A</td>
<td>97.2 (4.1)</td>
<td>+</td>
<td>+</td>
<td>113.8 (2.9)</td>
</tr>
</tbody>
</table>

a The weighting used is the same as that described above for Tables 1 and 2. Mutants indicated in boldface demonstrate a greater than 20% decrease in binding affinities relative to those of wild-type CR2.

FIG. 7. Ribbon representative of the HADDOCK-derived model of the CR2-gp350 complex generated utilizing the mutagenesis data described in Tables 1 and 2 and the crystal structures of CR2 SCR1-2 and gp350.
cell-binding assays delineate an identical CR2-binding surface on gp350, with only two mutants, E201A and D215A, behaving differently from what would be expected from the ELISA. Both of these point mutants exhibited wild-type levels of binding in the cell-binding assay and approximately 60 to 70% activity by ELISA. Interestingly, Asp-215 is remote from the major CR2 interaction center within gp350, and it is likely that Glu-201 and Asp-215 play only a peripheral or negligible role in the docking of gp350. A likely explanation for any observed differences in binding utilizing the two methodologies employed in this study may be attributable to a lower sensitivity of the cell-binding approach or to the differing solution conditions used for the experiments.

Of the 17 single-site gp350 mutants generated in the current study, targeting D1, D2, and linker-1 of gp350, 10 consistently exhibited compromised ability to bind CR2: E21A, D22A, Y151A, E155A, I160A, W162A, E201A, D208A, D210A, and D296A. The remaining seven (D53A, E119A, Y159A, D163A, E214A, D215A, and E326A) demonstrated wild-type-like or only slightly reduced levels of gp350 binding. When mapped onto the gp350 crystal structure, the mutations that affect binding correspond to a predominantly electronegative binding surface within D1 and D2 (Fig. 3); this appears to be complementary to the positively charged binding region identified in SCR1-2 of CR2.

Strikingly, both ELISA and cell-binding data identify a significant additional contribution from residues within the gp350 D1-D2 linker. A total of five point mutations were generated within the linker-1 region, three of which appeared to critically affect CR2 binding (E155A, I160A, and W162A) and two of which did not (Y159A and D163A). In support of these data, the side chains of Glu-155, Ile-160, and Trp-162 are oriented toward the putative binding site delineated by Glu-21, Asp-22, Tyr-151, Asp-208, Glu-210, and Asp-296 in the gp350 crystal structure, while the side chains of Tyr-159 and Asp-163 are oriented away from this region (Fig. 3). Taking these findings together, it is unlikely that the reduction in binding observed for those deleterious mutations targeting the D1-D2 linker are the result of a significant reorientation. From the crystal structure of gp350, Glu-155, Ile-160, and Trp-162 all possess side chain solvent accessibilities of greater than 50% (according to NACCESS) and do not appear to significantly contribute to the overall fold of the gp350 molecule.

With regard to delineating the gp350-binding site on CR2, 19 single-site CR2 SCR1-2 mutants were engineered as soluble recombinant MBP fusion proteins, and binding was measured using the ELISA described above. The data obtained were considered in conjunction with a previously published study in which wild-type or mutant full-length CR2-transfected K562 cells were incubated with wild-type gp350 and binding interactions assessed by flow cytometry (46). The ELISA-derived data delineate a contiguous positively charged gp350-binding surface upon CR2 that is consistent with the cell-binding assay (46). Arg-83 and Arg-89 on SCR2 both play important roles in the ligation of gp350. Of the other mutations within SCR2, Thr-86 is in close proximity to the putative gp350-binding site outlined in Fig. 6, but T86A binds gp350 with wild-type-like affinity. Notably, the side chain of this amino acid residue extends downwards and away from the plane formed by residues 83 and 89. Met-117, on the other hand, is located on the opposite face of the domain and, unsurprisingly, the M117A mutant binds gp350 with the same affinity as wild-type CR2. Point mutations that target CR2-SCR1 indicate that residues Arg-13, Ser-15, Arg-28, Arg-36, and Lys-41 play an important role in the interaction between CR2 and gp350, consistent with previous work (46). The R13A, S15P, and K41A mutations, in particular, have a deleterious effect on gp350 binding. The S15P substitution is likely to induce a localized structural perturbation of the viral binding surface on CR2, while the R13A and K41A mutations (as well as the R36A and R28A substitutions) are likely to interfere with the well-established charge dependence of the CR2-gp350 interaction (12, 36). In previous work, R13A, S15P, R28A, R36A, K41A, K57A, K67A, and R83A MBP-CR2 SCR1-2 demonstrated reduced or zero capacity to pull down concentrated intact virus; this supports the case for the recombinant gp350-binding interface identified on CR2 SCR1-2, reflecting that of intact gp350/220 expressed on the surface of enveloped EBV virions (46).

It has previously been suggested that the available crystal structures of CR2 SCR1-2 do not reflect the physiological orientation of the two amino-terminal domains with respect to one another. Both crystallized forms of the protein were expressed using Pichia pastoris and then deglycosylated prior to crystallization. Prota et al. suggested that the presence of the nonnative N-glycan moiety attached to Asn-107 would sterically force the two SCR domains apart in the native protein (34). We have demonstrated in the current study, however, that the data obtained using E. coli-derived recombinant MBP-CR2 SCR1-2, with no posttranslational processing, are similar to those obtained from a K562 mammalian cell expression system that produced glycosylated protein (5). These data suggest that glycosylation within the two N-terminal domains of human CR2 does not significantly contribute to its structure-function relationships. With regard to the CR2 SCR1-2 architecture under solution conditions, an analytical ultracentrifugation and solution-scattering study, carried out in conjunction with molecular modeling by Perkins and coworkers, suggested that the domain packing of CR2 SCR1-2 is more extended than that observed in the available crystal elucidations, but that the molecule still adopts an overall constrained V-shaped conformation (11).

Further evidence that the gp350-binding site located within SCR1 of CR2 identified by our mutagenesis studies is indeed a primary site of EBV attachment is provided by our mutagenesis screening of the MAb 171 and MAb 629 epitopes on CR2 SCR1-2. MAb 171 is an effective inhibitor of all CR2-ligand interactions (1, 13, 46). Our data demonstrate that the structured epitope for MAb 171 is located within a patch of residues within the first intercysteine region of SCR1 and also the initial part of the eight-residue linker region connecting SCR1 and SCR2 (Asn-11, Arg-13, Ser-32, Thr-34, Arg-36, and Tyr-64) (Table 3). Residues important in the binding of 171 MAb overlap directly with residues that we have identified as being present at the CR2-gp350 interface (Table 2) (46) and that also have been shown to play a significant role in C3d/C3dg ligation (Arg-13 and Arg-36) by both site-directed mutagenesis (17) and, more recently, heteronuclear nuclear magnetic resonance spectroscopy (J. M. Kovačs, J. P. Hannan, E. Z. Eisenmesser, and V. M. Holers, unpublished data). Our data delineating the MAb 171 structured epitope differ significantly from those of the MAb 629 epitope. MAbs 171 and 629 structured epitopes differ significantly from those
obtained by overlapping peptide-based approaches, which have demarcated the linear epitope of MAb 171 to residues 86-TPYRH-90 located within SCR2 of CR2 (13). However, it is likely that the 171 epitope delineated by our mutagenesis mapping is a better reflection of the experimentally defined inhibitory properties that have been described for MAb 171, since all competition studies have utilized folded proteins expressed either on cell surfaces or as soluble recombinant molecules (1, 13, 46). Notably, of the 86-TPYRH-90 sequence described by the use of mimotope sequences displayed on pins, Tyr-88 and His-90 are buried beneath the protein surface in both of the available crystal structures of CR2 (34, 39). Interestingly, when our mutant MBP-CR2 SCR1-2 library was employed to screen a control noninhibitory anti-CR2 antibody, MAb 629, none of our mutants targeting the CR2 ligand-binding sites were found to disrupt binding to any significant extent (Table 3). It therefore is likely that the structured epitope for 629 is located on a surface discrete from the characterized gp350 and C3d/C3dg binding sites (Table 3).

A goal of assembling this extensive set of mutagenesis data was to drive a plausible model of the CR2-gp350 complex using a molecular docking algorithm. Our best-fit model of the complex generated by HADDOCK locates the CR2 SCR1-2 binding site within a glyc-an-free area of gp350. These data are consistent with previous studies demonstrating that the numerous N-linked glycans coating gp350 do not play a significant role in the binding interaction between CR2 and gp350 (40). The nature of the binding pocket for CR2 SCR1-2 observed within gp350 is consistent with a conformation of the CR2 SCR1-2 molecule in which the domain orientation approximates a V-shaped topology. Whether the two SCR domains make contact with each other, as reflected in the two crystallographic studies (34, 39), or adopt a more open but still V-shaped conformation, as observed in solution studies, does not have a significant bearing on the model (11). The complex predicted by HADDOCK aligns SCR1 of CR2 with the electronegative region on gp350 delineated primarily by Glu-201, Asp-208, Glu-210, and Asp-296 and SCR2 oriented toward Glu-21, Asp-22, and Glu-155. Another notable feature of the interaction is the presence of aromatic and nonpolar residues dominating the center of the complex. In all, our CR2-gp350 model appears to describe a classic protein-protein interaction, whereupon opposite charges on each molecule direct complex initiation and formation and surround a hydrophobic/nonpolar core that is buried within the complex.

In summary, we have carried out a site-directed mutagenesis study to provide the basis of a structural understanding of the initial contact that occurs between EBV and B lymphocytes. We have extensively characterized the gp350-binding site on CR2 and compared this binding site to the structured epitope of an effective inhibitory anti-CR2 MAb, 171. Furthermore, we have provided the first detailed delineation of the CR2-binding site on gp350, describing a predominantly negatively charged binding surface within the two N-terminal domains of gp350, and identified additional side chain contributions from the linker region between them. Furthermore, we have identified nonpolar and hydrophobic residues on gp350 that are necessary for efficient binding. Finally, our mutagenesis data have been used as the basis for generating a testable constraint-derived model of the CR2-gp350 complex. In toto, these data provide a structural basis for developing inhibitors of this important virus-receptor interaction.

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