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Expression of the Epstein–Barr virus 138-kDa early protein in *Escherichia coli* for the use as antigen in diagnostic tests

(Recombinant DNA; nasopharyngeal carcinoma; pUC plasmid vectors; fusion proteins; prediction of antigenic sites)

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SUMMARY

We have attempted to produce the 138-kDa early protein (ep138) of Epstein–Barr virus (EBV) in *Escherichia coli*. This protein was found, by immunoprecipitation, to be a clinically relevant antigen, especially for the determination of the IgA-titer in patients with nasopharyngeal carcinoma (NPC). Since the expression of the entire ep138 coding region was unsuccessful, we synthesized only the antigenic parts of this protein. Potential antigenic sites were predicted from the amino acid sequence by combining values for hydrophilicity with calculated estimates of the secondary structure. The two predicted fragments were found to be antigenic, but only one of them was stably expressed in *E. coli* as a non-fusion protein. This stable protein fragment was, in turn, able to stabilize the second antigenic fragment forming an autologous fusion protein, consisting exclusively of EBV-derived sequences. The resulting product reacts particularly well with IgA antibodies of NPC patients indicating its diagnostic value for NPC.

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Abbreviations: aa, amino acid(s); Ap, ampicillin; bp, base pair(s); Δ , deletion; EA, early antigen; ELISA, enzyme-linked immuno-sorbent assay; EBV, Epstein–Barr virus; ep138, 138-kDa early protein of EBV; FR, followed by roman numbers, DNA-fragment(s); β Gal, β -galactosidase; Ig, immunoglobulin; IPTG, isopropyl- β -D-thiogalactoside; *lacZ* α , part of *lacZ* coding for α peptide; LB, Luria broth; NPC, nasopharyngeal carcinoma; A, absorbance at 600 nm; oligodnt, oligodeoxynucleotide; ORF, open reading frame; PA, polyacrylamide; PAGE, PA gel electrophoresis; SDS, sodium dodecyl sulfate; VCA, virus capsid antigen; XGal, 5-bromo-4-chloro-indolyl- β -D-galactoside; ::, novel joint.

INTRODUCTION

Epstein–Barr virus (EBV) can cause infectious mononucleosis after primary infection and is strongly linked to the undifferentiated form of NPC and as an etiologic factor to African Burkitt's lymphoma. In some areas of Southern China, Singapore and Malaysia, NPC is the most frequent neoplasia with an incidence of up to 40 cases per 100 000 inhabitants per year. Early detection is particularly important because this tumor responds very well to radiotherapy in the early stages (survival rates up to 93% in stage I and 75% in stage II) and dramatically less in

more advanced stages. Although EBV DNA can be demonstrated in tumor cells of all NPC biopsies tested, this approach is not feasible for mass screening for an early detection of this tumor. Prior to the onset of tumor formation elevated titers of IgG and IgA antibodies to the viral capsid antigens and early antigens have been described for NPC patients. Field studies have already demonstrated the value of serological screening (Zeng et al., 1985). (For references on the EBV-related diseases and diagnosis see Simons and Shanmugaratnam, 1982.)

Mass screening of the high-risk groups would be possible if inexpensive and automat-readable tests were available. When partially purified antigens from EBV-producing cell cultures are used, tests are prone to background reactions and are expensive. Therefore we decided to produce an EBV-related antigen by gene technological methods and use it in an ELISA. This should result in higher sensitivity and provide a low-cost, rapid screening system for the early detection of NPC and also for the diagnosis of other EBV-related diseases.

We describe approaches for the expression of ep 138, which belongs to the early antigen group in the lytic EBV infection. This protein is known to be a major DNA-binding protein which shares homologies to the ICP8 from HSV1 (D. McGeoch, R.S. and H.W., unpublished). We selected the ep138 for several reasons: after induction of EBV-infected cells the ep138 is one of the most abundant early proteins (Bayliss and Wolf, 1981); sera from different NPC-patients contain antibodies against this protein (Wolf et al., 1984); the coding region was located in the BamHI-A fragment in an area with appropriate reading frames (Seibl and Wolf, 1985).

MATERIALS AND METHODS

(a) Bacterial strains and plasmids

The BamHI-A fragment of EBV containing the region coding for ep138, cloned into the BamHI site of pBR322, was obtained from J. Skare (1980). For cloning and expression procedures *E. coli* strain JM83 {*ara*, $\Delta(lac-proAB)$, *strA*, *lacZ* Δ M15, ϕ 80}, and JM109 {*recA1*, *endA1*, *gyrA*96, *thi*, *hsdR*17, *supE*44, *relA*1, λ^- , $\Delta(lac-proAB)$, [F', *traD*36,

proA⁺ *B*⁺, *lacI*^qZ Δ M15]} (Yanisch-Perron, et al., 1985) and plasmids pUC8, pUC9, pUC13 (Vieira and Messing, 1982), pEA305 (Amann et al., 1983), pKK240-11 (Amann and Brosius, 1985), pUR278, pUR288 (Rüther and Müller-Hill, 1983) and pINIII-A1 (Masui et al., 1984) were used.

(b) DNA-sequences and computer programs

The sequence of the BamHI-A fragment was obtained from B. Barrell (Baer et al., 1984) prior to publication. For searching restriction enzyme sites, reading frames and maps the UWGCG programs (Devereux et al., 1984) were used.

The program for the prediction of antigenic sites by calculating the secondary structures superimposed with values for hydrophilicity was developed in our laboratory for the VAX750 on the basis of a program written by E. Golub (Cohen et al., 1984). Our program was written to function as a subprogram of the UWGCG software and can therefore directly use sequences from the major protein or nucleic acid libraries.

(c) Induction and analysis of expression products

Overnight cultures of clones containing the desired plasmids were grown in LB-medium containing 50 μ g Ap/ml. They were diluted to an *A* = 0.3; when the *A* reached 0.7, IPTG was added to give a final concentration of 1 mM and the cultures were incubated for another 2 h. Cell pellets from 1.5 ml culture were lysed in 150 μ l of sample buffer (Laemmli, 1970), boiled for 5 min and 10–25 μ l of the lysate were separated by SDS-PAGE and evaluated after staining with Coomassie blue.

(d) Detection of EBV-related antigenic proteins

After SDS-PAGE the proteins of the bacterial lysates were transferred onto nitrocellulose (Burnette, 1981). The nitrocellulose filter was preadsorbed for 2 h with a modified 5 \times Denhardt's solution (Denhardt, 1966) supplemented with 0.1% Nonidet P-40, 1.5% bovine serum albumin, 170 mM borate, 150 mM NaCl, 0.25% gelatine and 0.04% NaN₃ (Cohen et al., 1984) and incubated overnight at room temperature with a 1 : 50 diluted high-titered NPC serum pool (EA 1 : 1200, VCA 1 : 6600) or individu-

al sera which were previously preadsorbed with bacterial lysates. After washing with gelatine buffer (50 mM Tris · HCl, pH 7.5, 5 mM Na₂ · EDTA, 150 mM NaCl, 0.25% gelatine, 0.5% Triton X-100, 0.1% SDS) the bound antibodies were incubated with peroxidase-conjugated anti-human IgG or IgA rabbit antibodies (Dako) and stained with 0.01% H₂O₂ and 0.5 mg/ml diaminobenzidine (Sigma).

RESULTS AND DISCUSSION

(a) Localization of the ORF coding for ep138

According to the mapping data obtained by hybrid-selected translation of mRNA from induced P3HR1 cells probed with cloned *Bam*HI fragments, the coding region for the ep138 is located in the *Bam*HI-A fragment at the right end of the viral genome (Seibl and Wolf, 1985). Three leftward oriented large ORFs can be identified from the sequence data. Although splice events cannot be excluded, an ORF at the right end of the *Bam*HI-A (BALF2 according to Baer et al., 1984) was the right

size to encode the ep138. To test our assumption, we inserted a 3.0-kb *Xho*I fragment spanning this ORF into pUC8 and used the resulting plasmid, pUC635, as a probe for a hybrid-selected translation of mRNA from induced P3HR1 cells. Fig. 1 gives an overview on the localization of ep138-encoding sequences used for the engineering to obtain pUC635 and other clones described in the following. Fig. 2 shows that ep138 is encoded by this ORF, with 1128 aa and a calculated M_r of 123 027.

(b) Synthesis of large segments of ep138

We used the pUC plasmid vectors, which have previously been used to express eukaryotic proteins in *E. coli* (e.g., Guise et al., 1985) or vectors with *tac* promoters (DeBoer et al., 1983). In addition to pUC635 (also used for mapping), three other plasmids with large fragments of the ep138 coding region were derived (pUC924, pMF924 and pKK378; Fig. 1; vectors and details of construction see legend Fig. 3) and tested for production of an EBV-related antigen.

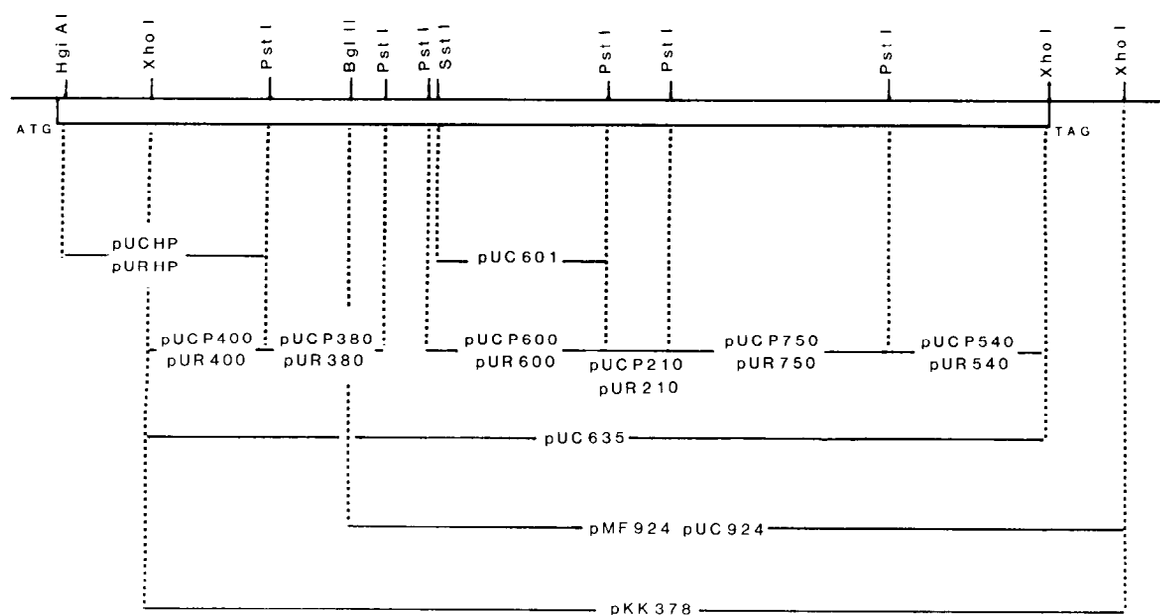


Fig. 1. The ORF encoding ep138 of EBV strain B95-8 (open bar) and localization of restriction sites used for the construction of subclones indicated in the lower part. The *Hgi*AI site at the N-terminus cleaves in the sequence encoding aa No. 3. The second *Xho*I site is located two aa upstream of the stop codon of ep138. The third *Xho*I site is 250 bp downstream. pUC635 (used for hybrid-selected translation), pKK378, pUC924 and pMF924 encode large segments of ep138. Their construction is given in legend of Fig. 3. The engineering of the small fragments which yield the other indicated pUC and pUR plasmid constructs is explained in legends of Figs. 5 and 6.

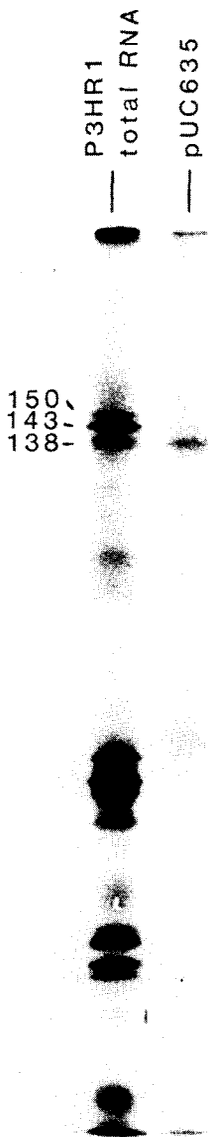


Fig. 2. In vitro translation of mRNA from induced P3HR1 cells after hybrid selection with pUC635 (right lane) and unselected total RNA as control (left lane). The position of ep138 (138 kDa) and of two other proteins, which belong to the VCA group (Bayliss and Wolf, 1981), are indicated (sizes in kDa). To select mRNA, 8 μ g of pUC635 was sheared by sonication and spotted to 5 \times 5 mm nitrocellulose filter. After washing and baking at 80°C for 2 h, 100 μ g RNA from induced P3HR1 cells (induction of P3HR1 with 40 ng/ml phorbol-12-myristate-13-acetate and 3 mM butyric acid for three days) was hybridized to the filter. Bound mRNA was eluted by boiling, precipitated with ethanol and translated with a mRNA dependent rabbit reticulocyte lysate in the presence of [³⁵S]methionine as described earlier (Seibl and Wolf, 1985). For translation of unselected RNA, 7 μ g were added to the translation assay. The labeled proteins were mixed with immunoprecipitation buffer (1% Triton X-100, 0.1% SDS, 0.137 M NaCl, 1 mM CaCl₂, 1 mM MgCl₂, 10% glycerol,

All the expression-plasmid-produced segments of ep138 were in the expected M_r range, but the yield was low and varied widely. The fusion proteins encoded by the constructs pUC635 and pMF924 seem to give better expression in a more stable fashion than the non-fusion proteins from pUC924 and pKK378. The antigen yield from pUC635, which gave the highest expression, was far too low for large-scale production. A reproducible expression was only possible with the *lac*-repressor protein overproducer *recA*⁻ strain JM109. Apparently the ep138 is toxic to the bacterial cells, perhaps, due to its proposed DNA-binding capacity (Roubal et al., 1981). A similar result was obtained with the expression of ICP8 of HSV1 (Pearson et al., 1985), which seems to have the same DNA-binding function and shares homologies to the protein sequence of ep138.

(c) Computer-predicted localization of antigenic sites

In the ELISA the presence of antigenic sites is important and not the entire protein. Since the expression of large parts of ep138 is difficult and inefficient, we decided to express only small antigenic peptides from ep138. Antigenic sites are often assumed to be in hydrophilic areas. The examination of hydrophilicity plots, however, did not allow the identification of appropriate sites for a promising sub-genomic expression cloning. Based on the assumption that antigenic sites are mainly located within hydrophilic β -turns, we used a computer program, which superimposes the data for hydrophilicity (Hopp and Woods, 1981) upon the secondary structures predicted from the algorithms of Chou and Fasman (1974a,b) and Argos et al. (1978) (Fig. 4). A similar program was successfully used for predictions of antigenic sites in gpB from HSV1 (Cohen et al., 1984). Our program was tested for its validity with the polio virus VP1, where the antigenic sites were mapped by synthetic peptides or monoclo-

20 mM Tris·HCl, pH 9.0, 0.01% NaN₃ and 1 mM phenylmethyl-sulfonyl fluoride) and incubated with 5 μ l each of the NPC serum pool (preadsorbed with a protein extract from EBV-negative BJA cells). Immune complexes were bound to protein A-sepharose, washed, eluted by boiling and fractionated by SDS-12% PAGE. The gel was dried and exposed to a X-ray film.

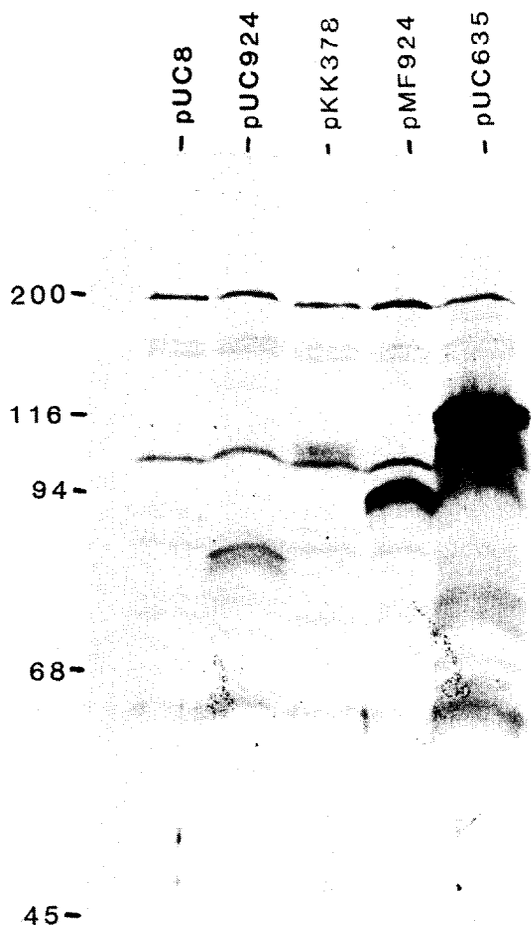


Fig. 3. Expression of major fragments of ep138 in *E. coli*. The proteins of IPTG-induced JM109 cells carrying plasmids indicated on top were separated on a SDS-10% PA gel and transferred to nitrocellulose. EBV-related proteins were visualized by immunostaining with the NPC serum pool; human sera show a moderate reaction with *E. coli* proteins which results in background bands. In the left lane proteins from cells carrying pUC8 were applied as a control. Sizes on the left margin are in kDa. The DNA fragments used for the construction of these clones and their location on the ep138 encoding region is shown in Fig. 1. pUC924 contains the 2.6-kb fragment from the *Bgl*II site to the third *Xho*I site, the translational stop codon from ep138 should be used and the resulting non-fusion protein has a size of about 80 kDa. The plasmid pMF924 was constructed from pEA305 (Amann et al., 1983) and the same *Bgl*II-*Xho*I fragment as in pUC924. pEA305 has a *tac* promoter followed by the N-terminal part of the *cI857*-coded λ repressor, hence the resulting fusion protein is 17 kDa larger than from pUC924. The plasmid pUC635 has an insert corresponding to aa 108 up to aa 1127, the aa immediately before the stop codon of ep138. The 3.05-kb *Xho*I fragment was inserted into the *Sal*I site of pUC8 and the reading frame of the pUC-encoded *lacZ* α fits with the ep138 ORF at the 5' and the 3' end. The resulting expression product is a fusion protein with 11 aa at the N-terminus and 11 kDa of the *lacZ* α .

nal antibodies (Jameson et al., 1984). The computer predictions agree very well with the recently determined X-ray crystallographic data (Hogle et al., 1985).

This approach suggested the presence of two major potential antigenic epitopes (Fig. 4), one located around aa 520 (FR.IV) and the other close to the C-terminus of ep138 (FR.VII).

(d) Subcloning and expression as β Gal fusion proteins of DNA fragments encoding segments of ep138

To test the computer-aided localization, we examined segments of ep138 for antigenicity. Since most eukaryotic protein segments are degraded immediately after synthesis in bacteria, fusion proteins with the large bacterial β Gal were constructed to protect the ep138 protein segments from proteolysis. The DNA fragments corresponding to the protein segments indicated in Fig. 4 were subcloned from the *Bam*HI-A fragment and pUC635 and inserted at the 3' end of the *lacZ* gene of the pUR-vectors (Rüther and Müller-Hill, 1983). Fig. 5, left panel, shows the expression of the resulting fusion proteins with the various ep138 segments. The immunostained Western blot, using pooled human sera from NPC patients, allows the identification of antigenic ep138 segments (Fig. 5, right panel). As predicted by our computer program, only the fusion proteins from clones pUR600 and pUR540 carrying FR.IV and FR.VII, respectively, react as EBV-specific antigens.

(e) Expression of the subfragments in pUC plasmid vectors

Due to the presence of antibodies in human sera specific for bacterial proteins, the use of β Gal fusion proteins in ELISA may give erroneous results. Therefore, we tested whether the pUC clones used for the construction of the pUR plasmids (see legend Fig. 5) would produce stable products. In these pUC clones the ORFs of the inserts (FR.I-FR.VII) are in

The insert of pKK378 starts at the same *Xho*I site and continues to the third *Xho*I site located 250 bp 3' of the stop codon. The 3.3-kb fragment was inserted 3' of the *tac* promoter and the start codon of pKK240-11. The expression product contains only two bacterial amino acids and the M_r is considerably smaller than in pUC635.

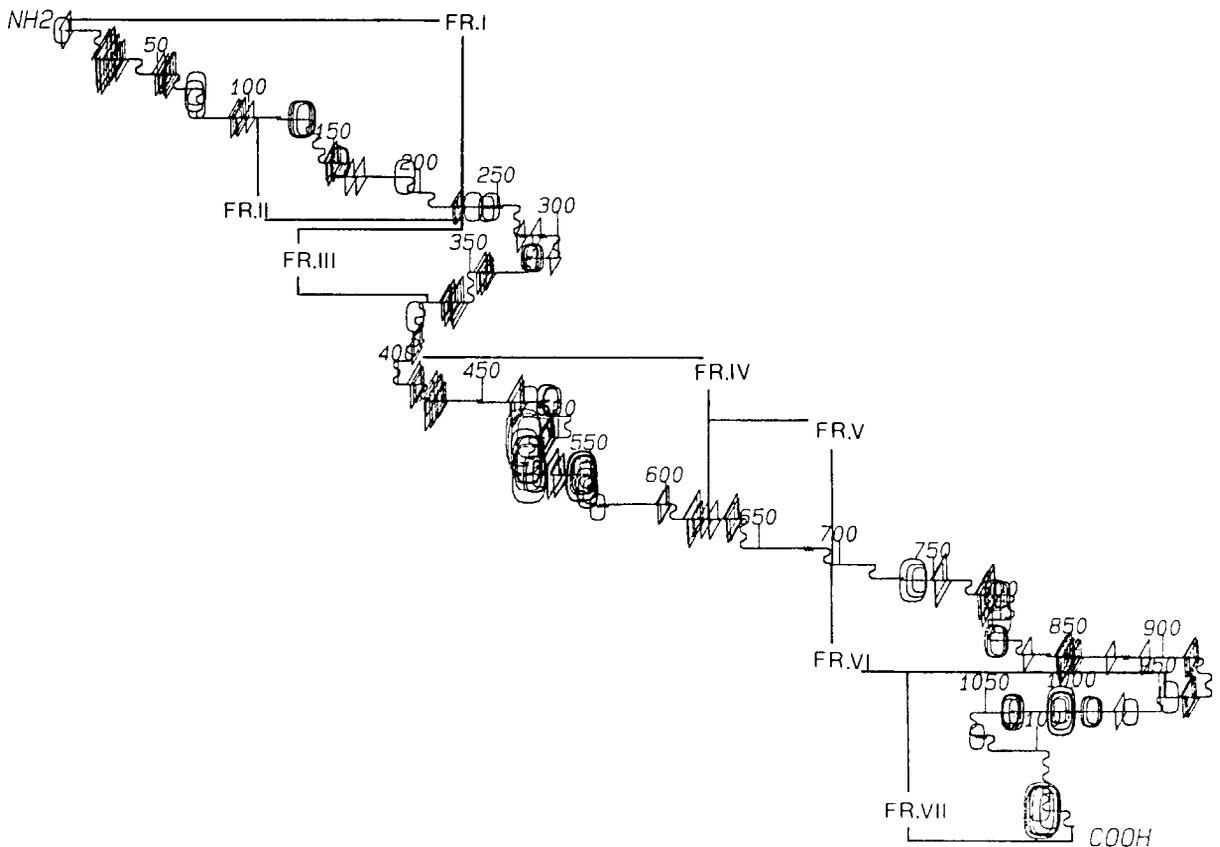


Fig. 4. Computer plot of the predicted secondary structure of ep138 aa sequence. The dark line represents the aa backbone (numbers indicate aa positions) with the probable α -helices, β -sheets, coil-structures (barely discernable in the scale used) and β -turns (line turn of 180°). Hydrophilic areas are given as circles, hydrophobic as diamonds (maximum values from -3 to $+3$ indicated are aa in stretches with averages over ± 0.9 , calculated for 7 aa). The DNA fragments FR.I to FR.VII used for subcloning and examination for antigenic sites (see legend Fig. 5) encode the indicated protein segments. Strong hydrophilic loop structures can be seen around aa 520 (encoded by FR.IV) and near the N-terminus (FR.VII). In these regions an antigenic reaction could be expected.

frame with the pUC-encoded *lacZ* α at their 5' and 3' ends. Therefore the expression products are fusion proteins with a small 11-kDa β Gal fragment at the C-terminus. Only the plasmid pUCP600, carrying the FR.IV-fragment (Fig. 4), expresses an additional polypeptide of about 32 kDa resulting from transcription and translation of the 600-bp of FR.IV (21 kDa) and the *lacZ* α (11 kDa) (Fig. 7, pUCP600 lanes, PA gel of the pUC constructs with FR.I,II,III,V,VI and VII not shown). In an immunoblot with the NPC serum pool this protein gives a stronger signal than the corresponding pUR clone, suggesting that the epitope in the large fusion product is partially hidden by the large β Gal. The instability of the translation products from pUC vectors carrying the other DNA fragments of the ep138 coding

region is not too surprising since the products are small protein segments which might not fold such that they are protected from proteolytic degradation. When the *E. coli* strain JM83 was transformed with the pUC-derived plasmids, all transformed colonies on agar plates containing XGal and Ap appeared light blue. Strain JM83 does not overproduce the *lac* repressor and needs the N-terminal part of the β Gal encoded by the pUC plasmid for the α -complementation of its partially deleted genomic *lacZ* gene. The light blue color indicates that the ORF of the pUC-encoded *lacZ* from the initiation codon through the inserted fragment is transcribed and translated. This finding suggests that all subfragments are expressed, but degraded immediately after synthesis.

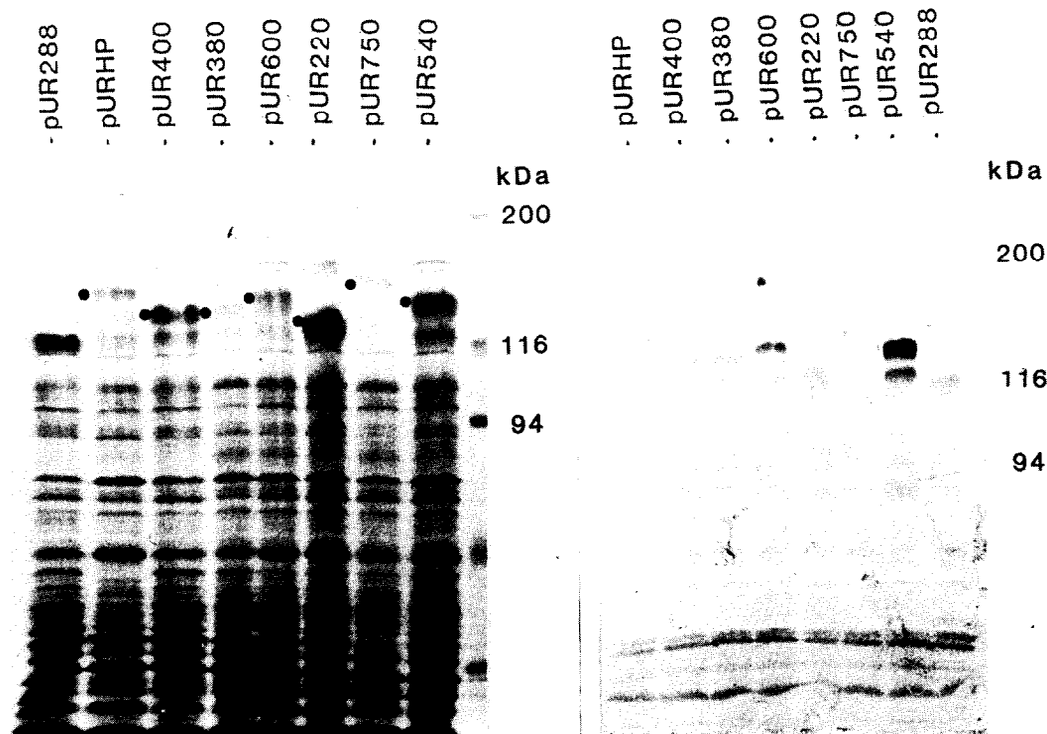


Fig. 5. Expression of ep138 segments as β Gal fusion proteins and localization of antigenic sites. The proteins of the IPTG-induced clones indicated on top of each lane were analysed by SDS-10% PAGE and Coomassie blue staining (left panel). In comparison to the β Gal encoded by pUR288, the β Gal:ep138 fusion proteins (black dots) have an increased M_r , depending on the DNA insert size (bp correspond to clone numbers). The right panel shows the same SDS-PA gel after Western blotting and immunostaining with the NPC serum pool. As predicted by the computer drawings (Fig. 4) the fragments FR.IV in pUR600 and FR.VII in pUR540 encode protein segments which were recognized by the human immune system. The *HgiAI-PstI* fragment (FR.I, Figs. 1 + 4) was cloned from *BamHI*-A into pUC9 to yield pUCHP, isolated from this plasmid as *EcoRI-HindIII* fragment and inserted into pINIII.A1. With this procedure a second *BamHI* site (besides the one originated from pUC9) was generated next to the *HindIII* site. From a resulting clone the FR.I was excised with *BamHI* and inserted into pUR288 to yield pURHP. pUR400 carrying FR.II was obtained from pUC635 digested with *PstI*, religation (pUCP400) and insertion of FR.II as *BamHI-HindIII* fragment into pUR288. The constructs pUR380 (FR.III), pUR600 (FR.IV), pUR210 (FR.V), pUR750 (FR.VI) and pUR540 (FR.VII) were achieved by insertion of *PstI* fragments of pUC635 into pUC8, isolation of the EBV DNA sequences as *BamHI-HindIII* fragments and ligation with pUR288.

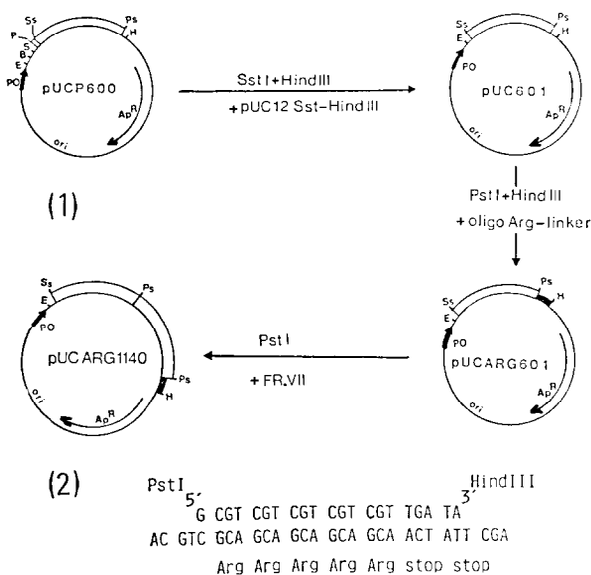


Fig. 6. Construction of the plasmid pUCARG1140 encoding both antigenic sites found by expression as β Gal fusion proteins. (1) Scheme of the cloning procedures. Using a *SstI* site which is located 25 bp from the 5' *PstI* site (Fig. 1), Fr.IV of pUCP600 was isolated as *SstI-HindIII* fragment and inserted into pUC12 (pUC601). Between the *PstI* and *HindIII* sites of this plasmid the oligodnt [see (2) below] was inserted to yield pUCARG601. The fragment FR.VII encoding the second antigenic site was integrated as *PstI* fragment derived from pUCP540. E, *EcoRI*; B, *BamHI*; S, *Sall*; Ps, *PstI*; Ss, *SstI*; H, *HindIII*; PO and heavy arrow, *lacZUV5* promoter and operator of the pUC plasmids; open segment, ep138 encoding sequences; shaded segment, synthetic oligodnt. (2) Nucleotide sequence of the oligodnt coding for five arginine residues and two stop codons when inserted into pUC601. The lower strand was synthesized and inserted as single-stranded DNA between the sticky ends of *PstI* and *HindIII* via bridge formation, ligation and transformation into *E. coli* JM109. The correct integration was proved through sequence analysis (not shown).

(f) Combination of the two antigenic sites and insertion of an oligodeoxynucleotide encoding oligo-arginine

DNA fragments FR.IV and FR.VII were combined in frame on one plasmid to obtain an ORF encoding both antigenic regions found in ep138. To prevent translation of vector-encoded sequences, a synthetic oligodnt coding for two translational stop codons was inserted at the 3' end of the ORF. The oligodnt further codes for five arginine residues 5' of the stop codons. The resulting construct (pUCARG1140) codes for a protein consisting of the two antigenic epitopes with five arginine residues at the C-terminus. The protein segment encoded by FR.VII, which was previously shown to be instable

in the pUC expression, is now stabilized by the peptide encoded by FR.IV. The additional arginine residues may be useful for the purification following a procedure of Sassenfeld and Brewer (1984). The sequence of the oligodnt and the construction scheme for pUCARG1140 is given in Fig. 6 and the expression products of the various constructs leading to pUCARG1140 are shown in Fig. 7.

The combination of the two antigenic sites was necessary to cover the spectrum of antibodies directed against ep138, since the immunological reactions differ in the various patients (Fig. 8). Whereas in NPC serum No. 352 the main fraction of the IgG and IgA antibodies is directed against the epitope encoded by FR.VII, the reaction in NPC serum No. 354 shows the reverse pattern. A representative

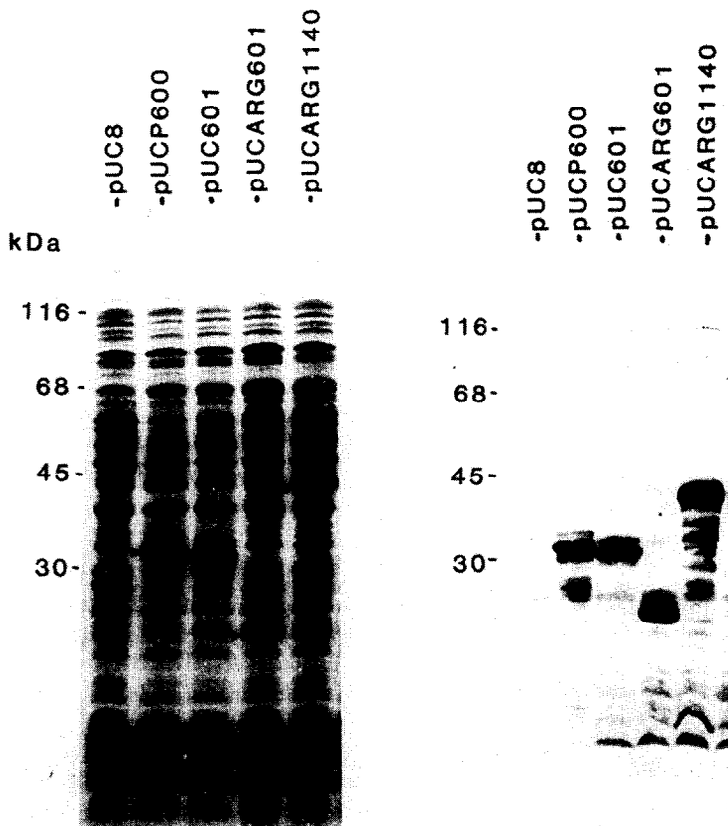


Fig. 7. Expression in pUC plasmids of antigenic segments of ep138. Proteins of IPTG-induced clones carrying pUC plasmid constructs, described in legend of Fig. 6 and indicated on top, were analysed through SDS-17% PAGE and Coomassie blue staining (left panel). EBV-related expression products are indicated by arrowheads. The right panel shows the same SDS-PA gel after Western blotting and immunostaining with the NPC serum pool. In comparison to pUCP600, the M_r of the protein encoded by FR.IV is decreased by about 1.5 kDa in pUC601 due to the lack of 14 aa (6 aa encoded by the pUC polylinker and 8 aa from the deleted *PstI-SstI* sequence in FR.IV). The size of the protein encoded by pUCARG601 is further reduced by about 11 kDa since read-through into the *lacZ α* of pUC is inhibited by the stop codons inserted with the oligoArg-coding oligodnt. In pUCARG1140 the size increases to about 42 kDa due to the insertion of FR.VII (540 bp).

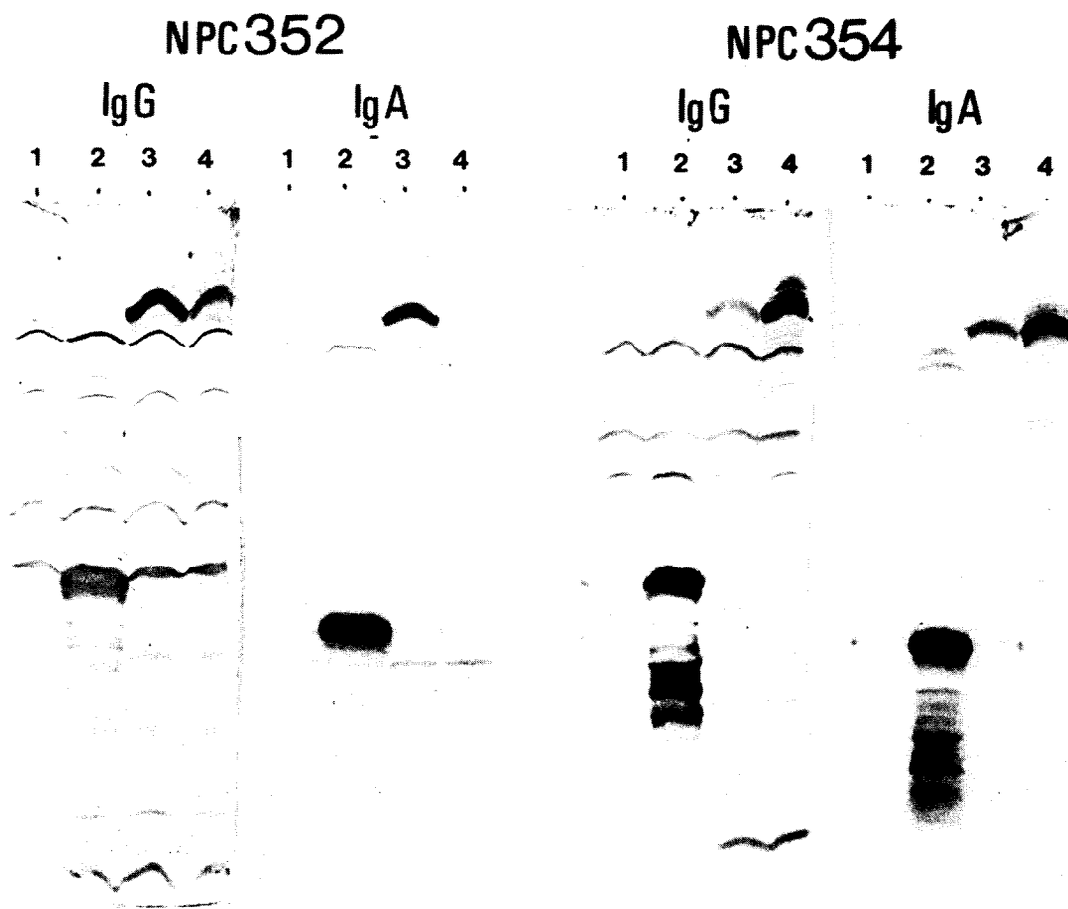


Fig. 8. Distribution and reactivity of the IgG and IgA antibodies of individual NPC sera against the two antigenic regions detected in ep138. Aliquots of IPTG-induced clones were separated through SDS-12% PAGE and transferred onto nitrocellulose filters. Two individual NPC-sera (Nos. 352 and 354) were incubated with the filters and the IgG and IgA antibodies bound were visualized with peroxidase conjugated anti-human IgG and anti-human IgA rabbit antibodies through peroxidase reaction. Lanes 1: pUR288 as negative control; lanes 2: pUCARG1140 as a positive control; lanes 3: pUR540; lanes 4: pUR600. The different M_r s, especially for pUCARG1140, result from different running times of the SDS-PAGE. The main reaction of the IgG and IgA antibodies in NPC serum No. 352 is directed against the fusion protein encoded by pUR540 with the antigenic region from the C-terminus of ep138 (FR.VII). In serum No. 354 the majority of the antibodies recognizes the antigenic site encoded by pUR600 (FR.IV), indicating that both protein segments are necessary for detecting all anti-ep138 antibodies in sera.

pool prepared from many sera of NPC patients did not detect additional antigenic sites (Fig. 5). These data imply that both antigenic sites are necessary and sufficient to obtain the desired specificity in the ELISA usable for diagnostic purpose.

A partially purified preparation of the pUCARG-1140-encoded protein was used to immunize rabbits. The resulting antiserum was tested in an immunoprecipitation with [35 S]methionine-labeled induced P3HR1 cell extract (not shown). Only ep138 reacts specifically with the rabbit antiserum, which is further proof for the correct expression of this protein.

Preliminary experiments indicate the value of the pUCARG1140-encoded protein as antigen in the diagnostic of EBV-related diseases of NPC (in preparation).

The antigen encoded by pUCARG1140 is only a first step in generating a complete set of proteins covering all necessary antigens for EBV diagnosis. Beside ep138, we have expressed another early protein, a VCA protein, a nuclear antigen and the major membrane protein of EBV (in preparation).

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