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Specificity Mutants of the Binding Protein of the Oligopeptide Transport System of *Lactococcus lactis*

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The kinetic properties of wild-type and mutant oligopeptide binding proteins of *Lactococcus lactis* were determined. To observe the properties of the mutant proteins *in vivo*, the *oppA* gene was deleted from the chromosome of *L. lactis* to produce a strain that was totally defective in oligopeptide transport. Amplified expression of the *oppA* gene resulted in an 8- to 12-fold increase in OppA protein relative to the wild-type level. The amplified expression was paralleled by increased bradykinin binding activity, but had relatively little effect on the overall transport of bradykinin via Opp. Several site-directed mutants were constructed on the basis of a comparison of the primary sequences of OppA from *Salmonella enterica* serovar Typhimurium and *L. lactis*, taking into account the known structure of the serovar Typhimurium protein. Putative peptide binding-site residues were mutated. All the mutant OppA proteins exhibited a decreased binding affinity for the high-affinity peptide bradykinin. Except for OppA(D471R), the mutant OppA proteins displayed highly defective bradykinin uptake, whereas the transport of the low-affinity substrate KYGK was barely affected. Cells expressing OppA(D471R) had a similar K_m for transport, whereas the V_{max} was increased more than twofold as compared to the wild-type protein. The data are discussed in the light of a kinetic model and imply that the rate of transport is determined to a large extent by the donation of the peptide from the OppA protein to the translocator complex.

In bacteria, the binding protein-dependent permeases constitute an important group of transport systems for the uptake of nutrients such as sugars, amino acids, anions, and peptides (1, 8). In gram-negative bacteria, the systems consist of a periplasmic substrate binding protein, a membrane-bound complex formed by two hydrophobic integral membrane proteins (or a single protein with two domains), and two membrane-associated proteins that carry the ATP-binding cassette motif (8). The periplasmic substrate binding protein is usually present in large excess (18), serving to capture the substrate with high affinity and to deliver it to the membrane-bound complex. The substrate binding proteins determine the specificity of the transport systems and therefore the range of molecules that may enter the cell (31).

The oligopeptide transport system (Opp) possesses one of the most versatile binding proteins, since it is able to handle a large variety of peptides present in the medium. Experiments with amino acid auxotrophic strains of *Escherichia coli* have shown that the Opp system is able to transport peptides from two to five amino acid residues, composed of a large variety of natural and/or modified residues (24). Equilibrium dialysis experiments with OppA of *E. coli* indicate that the protein has a

higher affinity for tri- and tetrapeptides than for di- and pentapeptides (7). The Opp system of *Lactococcus lactis* is homologous to the Opp systems of enteric bacteria. As for many other binding proteins in gram-positive bacteria, the OppA protein is anchored to the cytoplasmic membrane by a lipid-modified cysteine (6). The Opp system of *L. lactis* has the capacity to transport peptides from 4 to at least 18 residues (4). Kinetic analysis of binding of the peptides SLSQS, SLSQSKVLP, SLSQSKVLPVQP, RDMPIQA, and RDMPIQAF to OppA of *L. lactis* showed a relationship between the peptide dissociation constants (K_d) and the length of the ligand (14), varying from millimolar values for SLSQS to submicromolar values for SLSQSKVLPVQP.

The crystal structures of the oligopeptide binding protein (OppA) from *Salmonella enterica* serovar Typhimurium in complex with tripeptides (34), tetrapeptides (33), or dipeptides as well as unliganded binding proteins (31) have been solved, and the residues involved in interactions with the peptides have been identified. The main chain of the peptide is in an extended conformation and forms parallel and antiparallel β -sheet interactions with some residues of OppA. The N terminus of the peptides forms a salt bridge with the side chain of Asp-419. Arg-413 and His-371 each form a salt bridge with the carboxylate groups of the tri- and tetrapeptide ligands, respectively, and Lys-307 has been postulated to form a salt bridge with the C terminus of pentapeptides. In the case of the dipeptide, the C-terminal interaction with OppA is indirect and occurs via a water molecule that interacts with the side chain of Arg-404 and Arg-413. The side chains of the peptides are accommodated in spacious and hydrated pockets, where few direct contacts are made with the protein. Water molecules act as flexible adapters that match the hydrogen-bonding requirements of OppA and the ligand and/or shield charges on the buried ligand (35). The peptides are buried within OppA, according to the Venus flytrap mechanism (19).

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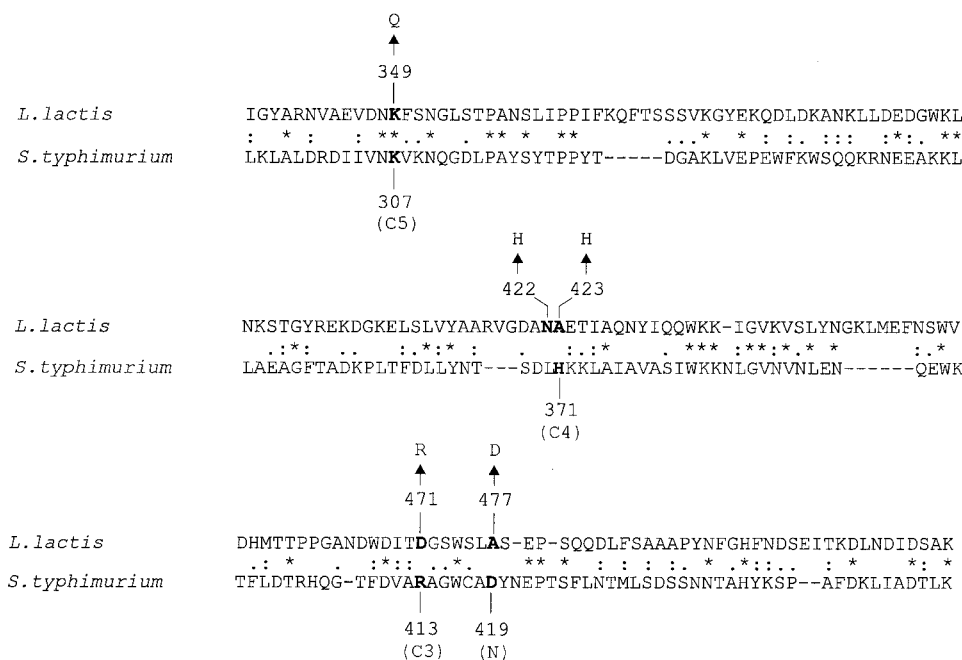


FIG. 1. Alignment of parts of the OppA proteins from *L. lactis* and *S. enterica* serovar Typhimurium. Sequences of the putative peptide binding region were aligned using the CLUSTAL X program. Conserved residues are marked with an asterisk, while similar residues are marked with a single or double dot. N, C3, C4, and C5 correspond to interactions of OppA_{St} with the N terminus of peptides and the C terminus of tri-, tetra-, and pentapeptides, respectively. Characters in boldface represent the identified peptide binding residues in serovar Typhimurium and their putative counterparts in *L. lactis*. Substitutions made in OppA_{L1} are also indicated by arrows.

In line with the similar three-dimensional structures of the OppA protein of serovar Typhimurium (OppA_{St}) and the dipeptide binding protein DppA of *E. coli* and the relatively low degree of identity in primary sequence between these proteins, it seems likely that OppA_{St} and *L. lactis* (OppA_{L1}) also have a similar structural fold (27); the amino acid identity between these proteins is 21 to 22%. Comparison of OppA_{St} and OppA_{L1} shows that of the important residues that interact with the peptides in OppA_{St}, only Lys-307 is conserved in OppA_{L1} (Fig. 1). On the basis of the structure of OppA_{St} protein, we made amino acid substitutions in OppA_{L1} that should be near or at the peptide binding site. The effects of these substitutions on the growth of *L. lactis* as well as in vivo peptide transport and peptide binding to purified OppA are reported in this paper.

MATERIALS AND METHODS

Strains, growth conditions, media, and chemicals. All strains and plasmids are listed in Table 1. *E. coli* BZ234 was grown at 37°C with vigorous aeration in Luria broth (29), supplemented with 500 µg of erythromycin per ml when carrying plasmids pAMP21 or pAMP31. *L. lactis* strains were grown in M17 broth (Difco Laboratories, East Molesey, United Kingdom) at 30°C as stand cultures or on M17 broth solidified with 1.5% agar (36) supplemented with 0.5% (wt/vol) glucose and 5 µg of erythromycin per ml, if required. For purification purposes, the *L. lactis* strains were grown in fed batch in 10-liter fermentors with pH control (ADI 1065 fermentor; Applikon Dependable Instruments, B. V., Schiedam, The Netherlands). The pH value was kept constant at 6.5 by the addition of 1 M KOH. Complementation studies were performed on plates or liquid cultures of chemically defined medium (CDM) (25) lacking leucine and containing a tetra- or pentapeptide (400 µM, final concentration) as the sole source of leucine. All peptides used were from Bachem Feinchemikalien AG (Bubendorf, Switzerland); Na¹²⁵I (2,145 Ci/mmol) and [3,4(*n*-³H)]-bradykinin (71 Ci/mmol) were obtained from Amersham (Buckinghamshire, United Kingdom); Ni-nitrilotriacetic acid resin was from Qiagen, Inc.; *n*-dodecyl-β-D-maltoside (DDM) was from Sigma (St. Louis, Mo.). All other chemicals were of reagent grade and were obtained from commercial sources.

General DNA techniques. Plasmid and chromosomal DNA were isolated by the alkaline lysis method as previously described (29). PCR was performed with

VENT DNA polymerase (New England Biolabs). After 30 cycles of amplification, the PCR products were purified using the QIAquick spin PCR purification kit (Qiagen). DNA modification enzymes were obtained from Boehringer GmbH (Mannheim, Germany). Digestions were carried out according to the manufacturer's recommendations. Ligation of DNA fragments was performed as described previously (29). *L. lactis* was transformed by electroporation as described (9). DNA was sequenced by the dideoxy-chain termination method (30) using T7 DNA polymerase.

Construction of oppA deletion mutants. The *oppA* gene was deleted from the chromosome of *L. lactis* MG1363 and IM15 via homologous recombination (16). An integration plasmid, pAP2, which contains the 5' and 3' flanking sequences of *oppA* was constructed for this purpose. Both flanking regions were amplified by PCR using pVS8 (37) as template and the primers FBB plus RCP (5' region) and FOP plus ROS (3' region). Primers are listed in Table 2. The PCR products corresponding to the 5' (1,086 bp) and 3' (1,096 bp) flanking regions were restricted with *Bam*HI plus *Pst*I and *Pst*I plus *Sph*I, respectively, and ligated into the multiple cloning site of pORI280 (15). *L. lactis* MG1363 and IM15 were transformed with pAP2, and transformants were selected on CDM plates, supplemented with X-Gal (5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside) plus erythromycin. Blue colonies arose from the integration of the plasmid at one of the two loci. Subsequently, the recombinant strains were grown on CDM liquid medium without erythromycin for about 100 generations to allow for another recombination event. A number of white colonies were selected on CDM plates supplemented with X-Gal and further analyzed by PCR and Western analysis.

oppA expression vector. The *oppA* gene was obtained by PCR using pVS8 as template and the primers FA and RAB (*oppA* without the nucleotide sequence coding for the signal sequence; *oppA*Δss) or FSA and RAB (*oppA* including the nucleotide sequence for the signal sequence). In both cases, a unique *Nco*I site was engineered at the translation initiation site. Both PCR products were digested with *Nco*I plus *Bam*HI, ligated into the vector pGKHis (10), which places the gene fragments in frame with a sequence specifying a 6-His tag at the C terminus of the protein. The *Stu*I-*Nco*I (2,783 bp) fragment containing the *cat* and *galM* genes and the *lacS* promoter region was replaced by a PCR product that specifies the *P32* promoter of *L. lactis* subsp. *cremoris* Wg2 (41). The *P32* PCR product (191 bp) was obtained using pMG36c (38) as template and the primers FP32S and RP32. The resulting plasmids were named pAMP21 (OppA without signal sequence) and pAMP31 (OppA with signal sequence).

Immunogold labelling. Immunogold labelling of ultrathin sections of *L. lactis* IM15, AMP2/pAMP21, and AMP2/pAMP31 with polyclonal antibodies raised against OppA (20) (1:2,000 serum dilution) was performed as previously described (32). Samples were analyzed with a Philips CM 10 transmission electron microscope.

TABLE 1. Bacterial strains and plasmids

Strain or plasmid	Relevant characteristic(s)	Source or reference
Strains		
<i>L. lactis</i>		
MG1363	Plasmid-free derivative of NCD0712; Lac ⁻ Prot ⁻	5
IM15	MG1363 $\Delta pepX \Delta pepT \Delta pepC \Delta pepN$	20
AMP15	MG1363 $\Delta oppA$	This work
AMP2	IM15 $\Delta oppA$	This work
<i>E. coli</i>		
BZ234	C600 derivative; Em ^s	
Plasmids		
pVS8	Cm ^r ; pSH71 replicon; <i>opp</i> operon of <i>L. lactis</i>	37
pORI280	Em ^r ; <i>lacZ</i> ⁺ ; deletion derivative of pWV01 lacking <i>repA</i>	16
pAP2	pORI280 containing the 5' and 3' flanking regions of <i>oppA</i>	This work
pSKII(+)	Carb ^r ; high-copy-number expression vector	Stratagene
pSKE8His	pSKII(+)-derivative carrying <i>lacS</i> with <i>NcoI</i> site on the initiation codon and a C-terminal His tag	10
pGK13	Em ^r Cm ^r ; pWV01 replicon; <i>E. coli-L. lactis</i> shuttle vector	11
pGKGS8	pGK13 derivative carrying <i>lacS</i> as a 3,784-bp <i>EcoRI-DraI</i> fragment from pSKE8His ligated into the <i>EcoRI-EcoRV</i> sites	10
pMG36e	P32 promoter of <i>L. lactis</i> subsp. <i>cremoris</i> Wg2; Em ^r	38
pAMP21	pGK13 derivative with <i>oppA</i> as a 1,736-bp <i>NcoI-BamHI</i> fragment	This work
pAMP31	pGK13 derivative with <i>oppA</i> as a 1,802-bp <i>NcoI-BamHI</i> fragment	This work
pAMP31(K349Q)	pAMP31 with Lys-349 of OppA-His ₆ replaced by Gln	This work
pAMP31(N422H)	pAMP31 with Asn-422 of OppA-His ₆ replaced by His	This work
pAMP31(A423H)	pAMP31 with Ala-423 of OppA-His ₆ replaced by His	This work
pAMP31(D471R)	pAMP31 with Asp-471 of OppA-His ₆ replaced by Arg	This work
pAMP31(A477D)	pAMP31 with Ala-477 of OppA-His ₆ replaced by Asp	This work

Sequence alignment. A multiple alignment of the OppA protein from serovar Typhimurium, DppA protein from *E. coli* (22), and OppA from *L. lactis* was generated using the CLUSTAL X program. A gap penalty of 30 and an extension gap penalty of 0.05 were used. The alignment was then manually modified to prevent gaps in the sequences that aligned with the known secondary structure elements of OppA_S and DppA.

Construction of mutants of OppA. Oligonucleotide-directed site-specific mutagenesis was used to generate single mutations in OppA. The mutants were constructed by a two-step PCR method. The synthetic mutagenic primers used are listed in Table 2. The oligonucleotides XbaF plus XnYR (X, amino acid residue present in OppA; n, position in the mature OppA; Y, mutated residue; and R, reverse primer) and XnYF (F, forward primer) plus RAB were used as

primers in the first PCR step with plasmid pAMP31 as template. Subsequently, both PCR products were purified together and used as template for the second PCR step with the oligonucleotides XbaF plus RAB. The resulting 1,483-bp fragments were digested with *XbaI* plus *BamHI* and exchanged for the equivalent fragment of pAMP31. All 1,465-bp *XbaI-BamHI* fragments were checked by nucleotide sequencing.

Western analyses. *L. lactis* cells were harvested at the end of the exponential phase of growth, washed once with water, and resuspended in water to A_{660} of approximately 10. The cells were sonicated for nine cycles of 5 s at an amplitude of 4 μ m with 15 s cooling, on ice, using an MSE Soniprep 150-probe sonicator (Crowley, United Kingdom). Subsequently, sample buffer was added and the lysates were boiled for 5 min. Cell debris was removed by centrifugation (12,000

TABLE 2. Oligonucleotides used for cloning and mutagenesis^a

Primer	Oligonucleotide	Characteristic
FBB	5'-CGCGGATCCGAGCCCTCCTGCCGGAT-3'	<i>BamHI</i>
RCP	5'-AAACTGCAGGTTTCATCTTAGTTTCTCC-3'	<i>PstI</i>
FOP	5'-CAGAAATTCCTGCAGACAAACC-3'	<i>PstI</i>
ROS	5'-TCACATGCATGCGGGAAACCAATGAAAGG-3'	<i>SphI</i>
FSA	5'-CAAGCCATGGCCAAATTAAGTAACCTTA-3'	<i>NcoI</i>
FA	5'-CAAGCCATGGGGTTCTAATCAAAGCTCA-3'	<i>NcoI</i>
RAB	5'-CGGTGGATCCTTTGGTGGCCAACT-3'	<i>BamHI</i>
FP32S	5'-GGAAGGCCTAATTCGGTCTCCTCGGG-3'	<i>StuI</i>
RP32	5'-CGATTGCCATGGCAAATTCCTCCGA-3'	<i>NcoI</i>
XbaF	5'-GTTGCTCTAGATAAAGAGTC-3'	<i>XbaI</i>
K349QF	5'-GTGGATAATCAATTCCTCAAACG-3'	K349Q
K349QR	5'-CCGTTTGAGAAATGTTATCCAC-3'	K349Q
N422HF	5'-GGTGATGCACATGCTGAAACC-3'	N422H
N422HR	5'-GGTTTCAGCATGTGCATCACC-3'	N422H
A423HF	5'-GATGCAAACCATGAAACCATGCG-3'	A423H
A423HR	5'-GCAATGGTTTCATGGTTTGCATC-3'	A423H
D471RF	5'-GGATATCACTCGTGGTTCTTGG-3'	D471R
D471RR	5'-CCAAGAACCACGAGTGATATCC-3'	D471R
A477DF	5'-GGTCATGGATTTCTGAACC-3'	A477D
A477DR	5'-GGTTCAGAAATCAATGACC-3'	A477D

^a Nucleotides in boldface type correspond to restriction site; nucleotide changes that give rise to an amino acid substitution are underlined.

× g; 3 min). Samples (20 µg/lane) were subjected to sodium dodecyl sulfate (SDS)–10% polyacrylamide gel electrophoresis, and the proteins were transferred to polyvinylidene difluoride sheets (Millipore) by semidry electroblotting (13). OppA was detected with polyclonal anti-OppA antibodies (1:20,000 serum dilution) using the Western-Light chemiluminescence kit with CSPD as substrate (Tropix, Inc.).

Iodination of the tetrapeptide KYGK. The tetrapeptide KYGK was iodinated at the tyrosine residue with the iodinating reagent 1,3,4,6-tetrachloro-3 α , 6 α -diphenylglycouril (Pierce Chemical Co., Rockford, Ill.) plus 200 µCi of Na¹²⁵I (2,145 mCi/µmol; Amersham) as previously described (4).

Transport assays. Cells grown to an optical density at 600 nm of 1.0 were harvested by centrifugation, washed twice, and resuspended in buffer A (100 mM potassium phosphate [pH 6.5], 5 mM magnesium sulphate). A total of 50 µl of the cell suspension (\approx 1.2 mg of protein/ml for KYGK uptake; \approx 0.17 mg of protein/ml for bradykinin uptake) was added to 200 µl of buffer A supplemented with glucose (25 mM final concentration). Cells were incubated for 3 min at 30°C (in assays with KYGK as substrate) or 10°C (bradykinin as substrate), after which the transport reaction was initiated by the addition of 5.85 µM ¹²⁵I-KYGK or 0.7 µM bradykinin (³H-RPPGFSPFR diluted with RPPGFSPFR), unless specified otherwise. At given time points, 50-µl samples were withdrawn and diluted with 2 ml of ice-cold 0.1 M LiCl. The samples were rapidly filtered through 0.45-µm-pore-size cellulose-acetate filters (Schleicher & Schuell GmbH, Dassel, Germany) and washed with 2 ml of ice-cold 0.1 M LiCl. The radioactivity of the filter was determined by liquid scintillation. To estimate the binding, the same procedure was followed except that the cells were incubated in buffer A without glucose for 6 min, and the amount obtained for strain AMP2 was subtracted in all cases. To determine the kinetic constants for bradykinin uptake, the amounts of bradykinin were varied from 0 to 5 µM. The uptake rate for each concentration was calculated by linear regression from the intracellular peptide concentration at different time points up to 90 s. The uptake rate as a function of the substrate concentration was fitted to the Michaelis-Menten equation.

Purification of OppA-His₆. Membrane-bound OppA-His₆ was purified from inside-out membrane vesicles of *L. lactis*. The membrane vesicles were isolated as previously described (26) and solubilized at 5 mg of protein/ml in buffer B (50 mM potassium phosphate, 100 mM KCl, 10% glycerol [pH 7.6]) plus 0.2% (wt/vol) DDM. The mixture was incubated on ice for 30 min, and the insoluble material was removed by centrifugation (280,000 × g; 15 min). The solubilized membrane proteins were mixed with Ni-nitriloacetic acid resin previously equilibrated with buffer B. The mixture was incubated for 1 h at 4°C under continuous shaking and subsequently poured into a Bio-spin column (Bio-Rad). The column was washed with 20 column volumes of buffer B, pH 6.5, plus 0.05% DDM supplemented with 15 mM imidazole. The protein was eluted with buffer B plus 0.05% DDM containing 500 mM imidazole. A desalting step on a PD10 column (Bio-Rad) was performed in order to remove the imidazole. All handlings were performed at 4°C. The endogenous ligand copurified with OppA was removed by controlled denaturation-renaturation with 2 M guanidinium-HCl as described (14), except that 0.05% DDM was present in all solutions.

NCE. Samples (each, 1 µg of protein) were prepared by incubating OppA-His₆ with an equimolar amount of trypsin for 1 h at 30°C. The reaction was stopped by adding a 10-fold excess of trypsin inhibitor. When appropriate, peptide was added at a final concentration of 1 mM, and the mixture was incubated for 5 min at room temperature. Native cationic gel electrophoresis (NCE) was performed according to the method of Reisfield et al. (28) with some modifications (13).

Intrinsic protein fluorescence. Peptide binding to OppA-His₆ was observed as changes in intrinsic protein fluorescence, as previously described (14), except that 0.05% DDM was present in the buffer solution. All measurements were done in an Aminco 4800 spectrofluorimeter. The effect of peptide addition on fluorescence was measured at 15°C by exciting OppA (0.6 µM) at 280 nm with a slit width of 2 nm and measuring the emission at 315 nm with a slit width of 8 nm. Data analyses were performed as previously described (14).

Miscellaneous. Protein content was determined according to Lowry et al. (17) with bovine serum albumin as standard. The concentration and stability of purified OppA proteins were evaluated by measuring the absorption spectrum between 240 and 340 nm. The extinction coefficient of OppA was calculated as previously described (24), obtaining a value of 1.605 (mg/ml)⁻¹ · cm⁻¹.

RESULTS

Analysis of *oppA* deletion mutants of *L. lactis*. To study the properties of wild-type and mutant alleles of OppA in vivo, the *oppA* gene was deleted from the chromosome of strains MG1363 and IM15 by a crossover in each of the flanking regions with the integration plasmid pAP2. This procedure allows the complete deletion of *oppA*, leaving intact the other genes of the *opp* operon. Some putative mutants were analyzed by PCR, and the absence of the OppA protein was confirmed by immunoblotting. One mutant of each parent strain was chosen for further studies and named *L. lactis* AMP15(MG1363 Δ *oppA*) and *L. lactis* AMP2(IM15 Δ *oppA*) (Fig. 2).

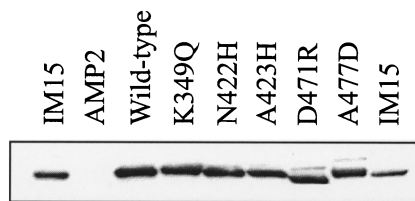


FIG. 2. Immunoblot of wild-type and mutant OppA proteins. Total cell lysates were resolved by SDS–10% polyacrylamide gel electrophoresis, transferred to a polyvinylidene difluoride membrane, and probed with antibodies raised against OppA. Lysates of IM15, AMP2, AMP2/pAMP31, AMP2/pAMP31(K349Q), AMP2/pAMP31(N422H), AMP2/pAMP31(A423H), AMP2/pAMP31(D471R), AMP2/pAMP31(A477D), and IM15 are indicated; 20 µg of protein was present in each lane.

Lactic acid bacteria are multiple amino acid auxotrophs (3), and their nitrogen requirements are met by taking up free amino acids or peptides from the medium. Since it has been proved that the Opp system is essential for the uptake of peptides longer than three residues (12), the deletion of the *oppA* gene should result in a strain unable to grow on peptides as the source of one of these essential amino acids. Indeed, *L. lactis* AMP15 was unable to grow on CDM liquid medium with one of the tetra- or pentapeptides GLGL, LWMR, SLSQS, and YGGFL as the sole source of leucine, whereas the strain grew normally on CDM containing L-leucine. *L. lactis* IM15 is impaired in the degradation of peptides due to the deletion of four peptidases, but it is still able to use leu-enkephalin (YGGFL) as a source of leucine. As anticipated, *L. lactis* AMP2 was unable to grow on CDM plates containing 100 µM of leu-enkephalin as a sole source of leucine, whereas the strain grew normally on CDM plates containing L-leucine. To show directly that *L. lactis* AMP2 is defective in oligopeptide uptake, we monitored the uptake of ³H-bradykinin. Transport of bradykinin was completely abolished in *L. lactis* AMP2, whereas the uptake rate in the parent strain (IM15) was about 400 pmol · min⁻¹ · mg of protein⁻¹ (Fig. 3).

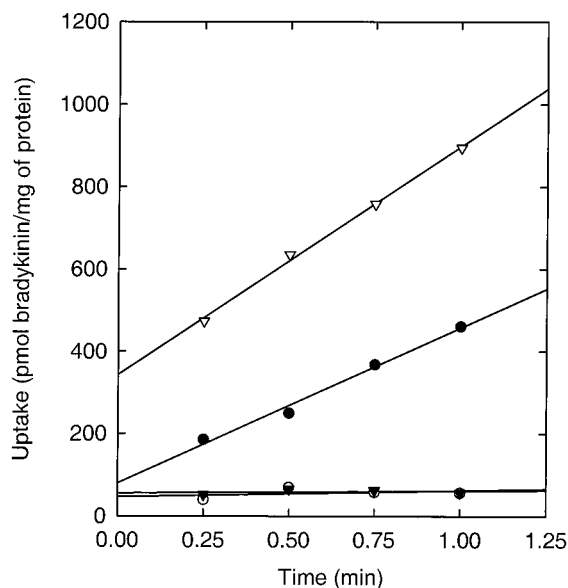


FIG. 3. Bradykinin uptake by *L. lactis* IM15 (●), AMP2 (○), AMP2/pAMP21 (▼), and AMP2/pAMP31 (▽). The cells were energized for 3 min prior to the addition of bradykinin (0.7 µM, final concentration) at time zero. The intercept with the y axis reflects the amount of bradykinin binding to the cells.

L. lactis AMP2 was tested as host for the expression of OppA with the plasmid pAMP21 or pAMP31. Both plasmids contain the *oppA* gene under the control of the *P32* promoter, and the genes are fused to a sequence that specifies a 6-His tag. Unlike in pAMP31, the *oppA* gene in pAMP21 lacks the signal sequence. The protein specified by *oppA* Δ ss is referred to as OppA*. As anticipated, pAMP21(*oppA* Δ ss) was unable to restore the ability of *L. lactis* AMP2 to utilize leu-enkephalin as a source of leucine (data not shown), and the transport of bradykinin was negligible (Fig. 3). *L. lactis* AMP2/pAMP31(*oppA*) was able to use leu-enkephalin as a source of leucine and transported bradykinin with an uptake rate of about 550 pmol \cdot min⁻¹ \cdot mg of protein⁻¹ (Fig. 3).

Overall, the results demonstrate that the *oppA* gene has been deleted from the chromosome of *L. lactis* MG1363 and IM15 and that OppA is the only binding protein that allows the organism to transport the tested oligopeptides. Complementation occurs with the *oppA* gene in *trans*.

Overexpression and localization of OppA. The amount of OppA present in AMP2/pAMP31 was approximately eight times higher than the level present in the parent strain (data not shown). Electron microscopy studies showed that all OppA produced by AMP2/pAMP31 was localized at the surface of the cell (Fig. 4). As was anticipated, OppA* was found in the cytoplasm of strain AMP2/pAMP21, due to the lack of a signal sequence. The observation that the rate of bradykinin uptake by AMP2/pAMP31 is at best 40% higher than that of IM15, whereas the expression level of OppA increased eightfold, indicates that transport of this peptide is not to a large extent rate determined by OppA activity.

Expression of site-specific mutant OppA proteins. The tertiary structure of OppA of serovar Typhimurium has been elucidated, and the specific residues that may interact with the termini of different peptides have been identified (33). OppA of serovar Typhimurium (OppA_{St}) and OppA of *L. lactis* (OppA_{Ll}) are homologous, but the identity between the two proteins is only 21 to 22%. A comparison of the primary sequence of both proteins (Fig. 1) shows that only Lys-307 in OppA_{St}, which interacts with the carboxy terminus of the pentapeptides, is conserved in OppA_{Ll} (Lys-349). The identification of the other residues that, on the basis of the OppA_{St} structure, could interact with the termini of the peptides is more ambiguous. The residues equivalent to Asp-419 (N terminus of peptides), Arg-413 (C terminus of tripeptides), and His-371 (C terminus of tetrapeptides) in OppA_{Ll} could be Ala-477, Asp-471, and Asn-422 or Ala-423. To establish the possible role of these residues in peptide binding and transport, substitutions were made on the basis of the structure of OppA_{St}, yielding the following OppA_{Ll} mutants: K349Q, A477D, D471R, N422H, and A423H.

The plasmids bearing the mutant genes were transformed to strain AMP2. Expression of these mutant OppA proteins was tested by Western analysis in whole cells and in membrane vesicles. In all cases, OppA was present in the membrane fraction and the mutant proteins were produced in amounts comparable to that of the wild-type protein expressed from plasmid pAMP31 (Fig. 2). Mutant D471R had an altered electrophoretic mobility as compared to wild-type OppA, which disappeared in the presence of 6 M urea (data not shown).

In vivo function of mutant OppA proteins. To determine if these mutant proteins were able to complement the deletion mutants, *L. lactis* AMP15 and AMP2 were transformed with one of the following plasmids; pAMP31(K349Q), pAMP31(N422H), pAMP31(A423H), pAMP31(D471R), or pAMP31(A477D). Transformants were tested for their ability to use oligopeptides (GLGL, LWMR, SLSQS, and YGGFL) as the sole source of

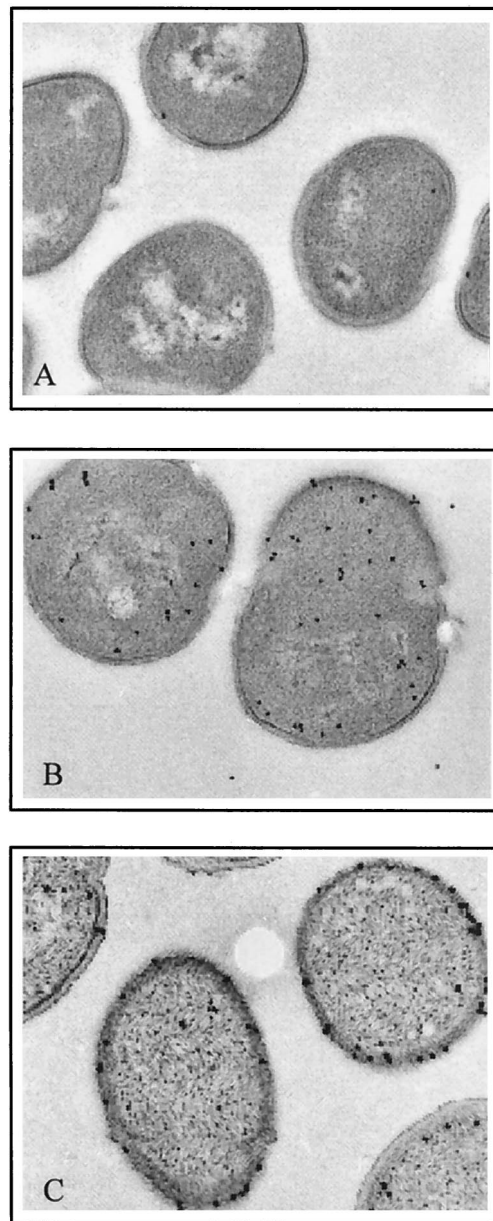


FIG. 4. Immunogold labeling of ultrathin sections of *L. lactis* cells expressing wild-type OppA (A and C) or OppA* (lacking signal sequence) (B). The proteins were detected with polyclonal antibodies raised against OppA. Panel A, IM15 cells; panel B, AMP2/pAMP21 cells; and panel C, AMP2/pAMP31 cells.

leucine. All mutant OppA proteins sustained growth on these tetra- or pentapeptides as the sole source of leucine and had growth rates similar to that of the wild-type protein (data not shown).

Binding of bradykinin to cells expressing wild-type or mutant OppA proteins. The data presented in Fig. 3 show that the increased amount of OppA present in strain AMP2/pAMP31 resulted in a slightly increased uptake rate but a highly increased binding (340 pmol \cdot min⁻¹ \cdot mg of protein⁻¹ when the uptake curve is extrapolated to time zero). To evaluate the binding of bradykinin quantitatively, the cells were incubated in buffer A without glucose for 6 min, and the amount of bound bradykinin was determined. Under these conditions, the cells

TABLE 3. Binding of bradykinin (RPPGFSPFR) and uptake of peptides by *L. lactis* OppA mutants

Strain	³ H-RPPGFSPFR bound ^a	¹²⁵ I-KYGK uptake rate ^b	³ H-RPPGFSPFR Uptake rate ^b
AMP2	0 ^a	<0.2	15 ± 10
IM15	39 ± 5	ND	400 ± 40
AMP2/pAMP31(WT)	286 ± 20	5 ± 1	550 ± 40
AMP2/pAMP31(K349Q)	56 ± 6	4 ± 1	33 ± 10
AMP2/pAMP31(N422H)	106 ± 9	ND	39 ± 11
AMP2/pAMP31(A423H)	32 ± 4	3 ± 1	ND
AMP2/pAMP31(D471R)	51 ± 4	28 ± 3	1,600 ± 50
AMP2/pAMP31(A477D)	30 ± 3	6 ± 2	53 ± 10

^a The amount of bradykinin bound to AMP2 (40 ± 4) was subtracted in all cases. Bradykinin (³H-RPPGFSPFR), (0.7 μM) final concentration.

^b Uptake rates are in picomoles of peptide per milligram of protein per minute. Rates are shown as means ± standard errors. ND, not determined.

did not accumulate the substrate and since the binding of bradykinin to OppA appeared to be tight, it could be quantified by the filtration assay. *L. lactis* AMP2/pAMP31 bound approximately seven times more bradykinin than IM15, whereas binding to the OppA mutants K349Q, A423H, D471R, and A477D was similar to that of IM15, at a bradykinin concentration of 0.7 μM (Table 3). The N422H mutant displayed intermediate binding. Since the expression levels of these mutant proteins were similar to that of wild-type OppA and functional complementation was observed in growth experiments, the data are consistent with a reduced affinity for bradykinin (see below) but, at this point, it cannot be ruled out that part of the mutant proteins is inactive.

Transport of peptides by cells expressing wild-type or mutant OppA proteins. KYGK and bradykinin are low- and high-affinity substrates, respectively, of the Opp system of *L. lactis* (4, 14). Moreover, KYGK was used as substrate because it is not degraded by strains IM15 and AMP2 due to their multiple peptidase deficiencies. The rates of uptake of ¹²⁵I-KYGK and ³H-bradykinin are shown in Table 3. Each of the mutant OppA proteins restored the uptake of KYGK and bradykinin in the AMP2 background, albeit to different levels. With the exception of OppA(D471R), the rates of KYGK uptake were comparable to that of the system with the wild-type OppA protein (Table 3). The rates of bradykinin uptake by strains expressing OppA proteins K349Q, N422H, and A477D were significantly lower than that of the wild type. The rate of uptake by strain expressing OppA(D471R) was much higher for both peptides (fivefold for KYGK and threefold for bradykinin).

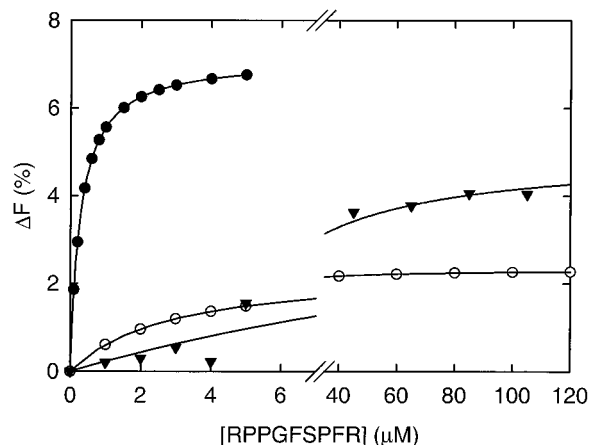
Strain AMP2/pAMP31(D471R) was studied further because of its exciting properties, that is an apparent decreased binding affinity for bradykinin and an increased transport activity. To establish whether these properties are also manifested in the kinetic parameters of transport (K_m and V_{max}), we determined the uptake rate as a function of the bradykinin concentration and compared the obtained K_m and V_{max} values to the data obtained

TABLE 4. Kinetic parameters for bradykinin uptake in *L. lactis* cells

Strain	V_{max} ^a	K_m (μM)
AMP2/pAMP31(WT)	1,095 ± 106	0.27 ± 0.03
AMP2/pAMP31(D471R)	2,407 ± 228	0.24 ± 0.04
AMP2/pAMP31(A477D)	111 ± 48	0.54 ± 0.06

^a V_{max} values are in picomoles per milligram of protein per minute. Rates are shown as means ± standard errors.

A



B

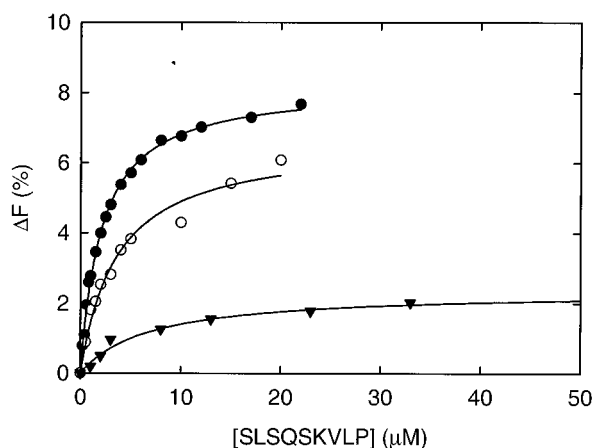


FIG. 5. Concentration dependence of the fluorescence increase at 315 nm induced by peptides binding to OppA(WT) (●), OppA(D471R) (○), and OppA(A477D) (▼) in the presence of bradykinin (RPPGFSPFR) (A) and SLSQSKVLP (B). The concentration of all OppA proteins in this experiment was 0.6 μM. The solid line through the data points represents the best fit. The K_d values obtained for OppA(WT) were 0.29 ± 0.02 for bradykinin and 2.07 ± 0.07 for SLSQSKVLP. The K_d values for OppA(D471R) were 2.83 ± 0.09 for bradykinin and 2.26 ± 0.05 for SLSQSKVLP. The K_d values for OppA(A477D) were 20.86 ± 0.56 for bradykinin and 6.22 ± 0.13 for SLSQSKVLP.

for strain AMP2/pAMP31 (Table 4). Strain AMP2/pAMP31(A477D) was also characterized as an example of a system that displayed reduced binding and transport activity. The differences in transport rate between the wild type and mutants were mainly at the level of V_{max} , but a small but significant change in K_m was also observed for OppA(A477D). Thus, the apparent decrease in binding affinity for bradykinin by OppA(D471R) is accompanied by a higher V_{max} for uptake (see Discussion for interpretation).

Peptide binding studied by NCE. It has been shown that OppA* (expressed from plasmid pAMP21) exhibits a shift in mobility in the presence of oligopeptides (14). The method provides direct proof for the ability of the protein to bind peptide, and it yields semiquantitative information about the dissociation constants. It was used to study peptide binding to OppA(WT), OppA(D471R), and OppA(A477D). Each of the proteins was purified, the endogenous ligand was removed by guanidinium-HCl treatment, and the amino-terminal lipid anchor-signal sequence was removed by trypsin treatment. The

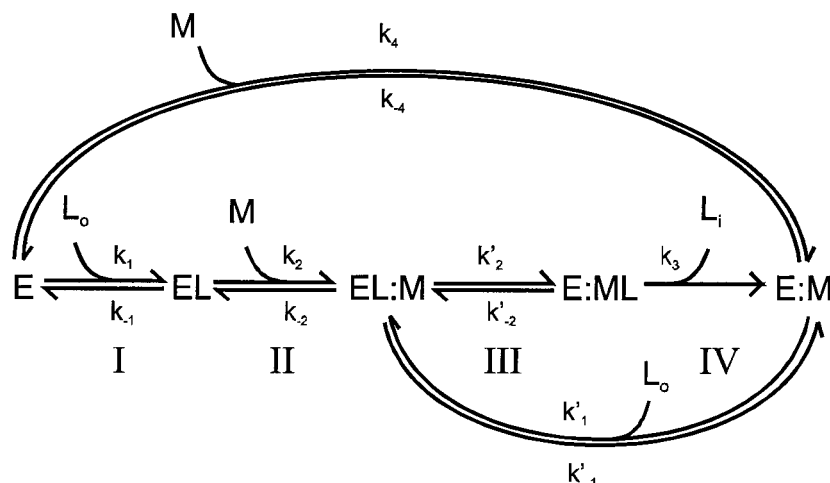


FIG. 6. In this scheme, E and EL represent the unliganded and liganded binding protein, respectively; L_o and L_i are the external and internalized ligand, respectively; and M refers to the membrane-bound complex.

latter step was performed because the lipid anchor prevented entry of the protein into the polyacrylamide gel. NCE of trypsin-treated OppA(WT) and OppA(A477D) yielded two species that correspond to the open unliganded and the closed liganded forms of OppA (14). Upon addition of bradykinin or SLSQSKVLPVPO, the fast-migrating form became predominant. In the case of OppA(D471R), only one form was observed before and after incubation with peptides (data not shown). Due to the altered electrophoretic mobility of OppA(D471R) even in the presence of SDS, it was not possible to conclude if this unique form corresponds to the open or closed conformation.

Peptide binding studied by intrinsic protein fluorescence.

To study the binding of peptides in a more quantitative manner, purified and guanidinium-HCl-treated OppA(WT), OppA(D471R), and OppA(A477D) were used in intrinsic protein fluorescence assays. The emission spectrum of OppA showed a maximum at 332 nm. Upon binding of peptides, a blue shift of approximately 2 nm was observed. Binding of bradykinin or SLSQSKVLP resulted in an increase in fluorescence below 340 nm and in a decrease above 340 nm (data not shown). The increase in fluorescence at 315 nm was concentration dependent and could be used to determine the kinetic parameters for peptide binding. Binding of bradykinin and SLSQSKVLP to OppA(WT), OppA(D471R), and OppA(A477D) yielded a dependence on the peptide concentration that could be equated with $\Delta F = (F_{\max} * [S]) / (K_d + [S])$, where ΔF is the observed fluorescence change, F_{\max} is the maximal change in fluorescence, K_d is the dissociation constant, and $[S]$ is the peptide concentration (Fig. 5). The dissociation constants determined for bradykinin were 0.29 μM for OppA(WT), 2.83 μM for OppA(D471R), and 20.9 μM for OppA(A477D). The K_d values of the three proteins were of the same order of magnitude when the nonapeptide SLSQSKVLP was used as test substrate. These results indicate that the mutations affect the affinity of OppA for bradykinin but not the affinity for peptides in general.

DISCUSSION

In this paper, we show that deletion of the *oppA* gene from the chromosome rendered *L. lactis* MG1363 and IM15 inactive in the uptake of oligopeptides. These strains could be complemented with the *oppA* gene in *trans*. The presence of a His tag

at the C terminus did not affect the functionality of OppA; all of the overexpressed protein was directed to the cell surface as shown by the electron microscopy studies. The increase in the expression of OppA resulted in a highly increased peptide binding capacity, whereas the uptake rate was only marginally affected. These initial studies have set the stage for the *in vivo* and *in vitro* analyses of mutations in the peptide binding protein of the Opp system of *L. lactis*.

Several site-directed mutants of OppA were constructed on the basis of a comparison between the primary sequence of OppA from serovar Typhimurium and *L. lactis*, taking advantage of the three-dimensional structure of OppA_{St}. The expression of all of these mutant OppA proteins restored the transport of peptides as well as the growth of ΔoppA mutants of MG1363 and IM15 on peptides as a source of essential amino acids. Mutant D471R displayed a five- and threefold-higher uptake rate for KYGK and bradykinin (RPPGFSPFR), respectively. The rate of transport of KYGK was not significantly affected in the other mutants, whereas that of bradykinin was approximately 10-fold lower. The apparent increase in uptake rate in OppA(D471R) and the decrease in OppA(A477D) correspond to a change in V_{\max} rather than to large alterations in the affinity constants for uptake. Studies of peptide binding to wild-type and mutant OppA proteins showed that the K_d values for bradykinin binding to OppA(D471R) and OppA(A477R) increased by 1 and 2 orders of magnitude, respectively, as compared to OppA(WT). The same proteins exhibited wild-type binding kinetics for the other nonapeptide tested (SLSQSKVLP). The consequences of these differences in K_d and K_m values and their dependence on the actual peptide used are discussed below.

Since the K_d for bradykinin binding to OppA(D471R) and OppA(A477R) was greatly increased, it was not possible to determine the binding stoichiometry for these mutants. To determine the actual number of binding sites, one needs a high-affinity ligand such that $K_d \ll [\text{OppA}]$ under the experimental conditions (see our previous analysis in reference 14). In our opinion, the diminished amount of bradykinin binding is consistent with the increase in K_d and does not involve a decrease in the binding stoichiometry as a result of a fraction of inactive protein. This notion is supported by the observation that the kinetics of SLSQSKVLP binding to OppA(D471R) is very similar to that of the wild-type protein.

Comparison of the specificities of OppA_L and OppA_S in relation to the structure. All the mutations introduced into OppA_L seem to affect the specificity of the protein for peptides. The positions were selected for mutagenesis studies on the basis of their proposed interactions with the tri-, tetra-, or pentapeptides in OppA_S. The selected residues in OppA_L clearly have a more global effect on the interactions with the peptides, as pronounced differences in transport and binding activities were observed when the nonameric peptide bradykinin was used as test substrate. Since the transport of peptides by Opp is rate determined by the kinetics of bradykinin binding to only a small extent, changes in this parameter may not be observed in the overall transport reaction. The same may apply for other peptides, and it would require a full analysis of both peptide binding and transport. Unfortunately, the availability of radiolabelled oligopeptides for transport studies is limited, whereas the dissociation constants of small peptides (five or fewer residues) are too high (in the millimolar range) to be analyzed by NCE or intrinsic fluorescence. As a consequence, we cannot rule out the possibility that some of the mutants have an altered K_d for tripeptides (D471R) or tetrapeptides (N422H or A423H) specifically.

In our opinion, however, the fact that these residues are not conserved may reflect the differences in function of both OppA proteins; that is, OppA_L serves to accumulate rather long peptides (>5 residues) (4), whereas the optimal activity of OppA_S is for tri- and tetrapeptides (7). Part of the binding affinity of OppA_S for tri- and tetrapeptides will be obtained from the interactions of the carboxyl-terminal ends of these peptides with the corresponding residues in the protein. The dissociation constants of OppA_L for tri- and tetrapeptides are much higher than those of OppA_S, most likely because the interactions with the termini of the peptides are absent. In this regard, it is worth emphasizing that, despite the high dissociation constants of OppA_L for tri- and tetrapeptides, all the peptides tested thus far are taken up by Opp of *L. lactis* (4); the capacity of Opp_L to transport tripeptides is more ambiguous.

A moderate decrease in binding affinity results in a higher uptake rate. The K_d obtained for bradykinin for OppA(D471R) is about 10-fold higher than that of OppA(WT). This difference is in agreement with the observed lower-binding activity in cells expressing OppA(D471R). Due to its very fast association, it was not possible to determine the association (k_1) and dissociation (k_{-1}) rates for bradykinin by stopped-flow fluorescence measurements. Nevertheless, we speculate that the increased K_d of OppA(D471R) for bradykinin is caused by an increased dissociation rate constant (k_{-1}). This suggestion follows from the observation that the large variation in K_d of OppA* for a range of peptides relates to differences in k_{-1} (14). Site-directed mutagenesis studies of the arabinose-binding protein of *E. coli* (40, 41) also showed that variations in K_d relate to an altered k_{-1} rather than to a change in the association constant (k_1). This implies that bradykinin gains access to the active sites of OppA(WT) and OppA(D471R) equally well but that the dissociation rates from these binding proteins are different. The consequences of this suggestion on the overall transport by Opp can be analyzed from a previously published scheme (14). According to this model (Fig. 6) transport takes place in four steps: I, binding of the ligand to the binding protein; II, docking of the liganded binding protein to the membrane complex; III, donation of the ligand to the membrane complex; and IV, translocation of the substrate across the membrane. It has been proposed that the donation of the ligand from the binding protein to the membrane-bound complex determines the rate of the whole transport process (14, 21), which corre-

sponds to step III of the scheme. In this case, the rate of transport can be described by the following equation:

$$v = \frac{k_2[M_o][L]}{K_d^{L*} \left(\frac{K_d^{EL}}{K_d^E} \right) + [L]}$$

in which K'_2 is the rate constant of this donation step, $[M_o]$ is the total concentration of membrane-bound complex, $[L]$ is the concentration of the ligand, K_d^{L*} corresponds to the equilibrium constant for binding of the ligand to the binding protein (k_{-1}/k_1), K_d^{EL} is the equilibrium constant for binding of the unliganded binding protein to the membrane complex. If we assume that k_{-1} and k'_2 are related, that is, that the rate of dissociation of the peptide from OppA is the same for free (EL) and membrane-docked (EL:M) binding protein, then the rate of transport will increase in proportion to k'_2 . In other words, the increase in V_{max} for bradykinin uptake in OppA(D471R) reflects an enhanced donation of the peptide from the binding protein to the membrane complex.

A large decrease in binding affinity results in a lower uptake rate. In cells expressing OppA(A477D), the lower V_{max} value for bradykinin uptake parallels a dramatic decrease in the binding affinity of the OppA(A477D) protein for bradykinin. If we assume that the increased K_d is a consequence of a higher value for k_{-1} , and thus k'_2 , then following the same line of reasoning as in OppA(D471R), one would also expect an increased rate of uptake for OppA(A477D). However, if the K_d becomes too low, the equilibrium between liganded and unliganded OppA will be towards unliganded binding protein and step I in the scheme may become rate determining. In this regard, it is worth noting that unliganded and liganded binding proteins are believed to have a similar affinity for the membrane complex in the case of the histidine system (2).

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