PL1 Peptide Engages Acidic Surfaces on Tumor-Associated Fibronectin and Tenascin Isoforms to Trigger Cellular Uptake

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Abstract: Tumor extracellular matrix (ECM) is a high-capacity target for the precision delivery of affinity ligand-guided drugs and imaging agents. Recently, we developed a PL1 peptide (sequence: PPRRGLIKLKTS) for systemic targeting of malignant ECM. Here, we map the dynamics of PL1 binding to its receptors Fibronectin Extra Domain B (FN-EDB) and Tenascin C C-isoform (TNC-C) by computational modeling and cell-free binding studies on mutated receptor proteins, and study cellular binding and internalization of PL1 nanoparticles in cultured cells. Molecular dynamics simulation and docking analysis suggested that the engagement of PL1 peptide with both receptors is primarily driven by electrostatic interactions. Substituting acidic amino acid residues with neutral amino acids at predicted PL1 binding sites in FN-EDB (D52N-D49N-D12N) and TNC-C (D39N-D45N) resulted in the loss of binding of PL1 nanoparticles. Remarkably, PL1-functionalized nanoparticles (NPs) were not only deposited on the target ECM but bound the cells and initiated a robust cellular uptake via a pathway resembling macropinocytosis. Our studies establish the mode of engagement of the PL1 peptide with its receptors and suggest applications for intracellular delivery of nanoscale payloads. The outcomes of this work can be used for the development of PL1-derived peptides with improved stability, affinity, and specificity for precision targeting of the tumor ECM and malignant cells.

Keywords: tumor homing peptide; fibronectin; Tenascin-C; molecular docking; molecular dynamics simulations; glioblastoma; extracellular matrix (ECM); nanoparticles

1. Introduction

Systemic homing peptides are used for the precision delivery of drugs and nanoparticles (NPs). In addition to affinity targeting of plasma membrane receptors expressed on the surface of malignant and tumor-associated cells, homing peptides with specificity towards tumor-associated ECM molecules have been developed [1–6]. In tumors, ECM is an abundant high-capacity target that is primarily deposited by stromal cells and not by rapidly mutating malignant cells. ECM is a dynamic structure and its composition reflects changes in the tissue status and disease state. For example, fibronectin has over 20 different alternatively spliced isoforms, and some of these variants are expressed only during embryonic development and in activated tissues, including solid tumors. The expression of extra domain B of fibronectin (FN-EDB) and tenascin-C C isoform (TNC-C) is associated with angiogenesis and tissue remodeling, whereas resting normal adult...
tissues are negative [2–4,7,8]. FN-EDB and TNC-C are among the most specific markers for angiogenic blood vessels [9]. In tumors, the malignancy and poor prognosis correlate with FN-EDB and TNC-C expression [10–12]. Monospecific affinity targeting ligands have been reported for both FN-EDB (e.g., FN-EDB-ScFv L19 [13], APTEDB [14], ZD2 [15]), and TNC (e.g., TNC-C-ScFv G11 [2,4], TNC aptamer [16], and TNC-binding FHK peptide [17]). Some of these targeting ligands are undergoing clinical testing for precision imaging and therapy of solid tumors [18–21].

Recently, we developed a bispecific PL1 peptide (amino acid sequence PRRGLIKLKTS) that recognizes both FN-EDB and TNC-C [3]. Compared to monospecific targeting, simultaneous targeting of FN-EDB and TNC-C has the advantages of increased binding capacity and more uniform tumor delivery. In preclinical studies, the intravenously-injected PL1 nanoparticles showed robust accumulation in a panel of glioblastoma and prostate carcinoma xenografts models in mice, and the treatment of glioblastoma mice with proapoptotic PL1 nanoparticles resulted in suppression of tumor growth and extended survival [3,21].

We used molecular dynamics to study the interactions that drive the binding of PL1 to its receptors by constructing molecular models. These studies revealed a preponderance of electrostatic interactions, which was also confirmed experimentally. Finally, we evaluated the suitability of the peptide for intracellular cargo delivery. Our study provides a basis for follow-up translational work to enhance the stability, specificity, and affinity of the bioactive conformation of the PL1 peptide for improved affinity targeting of the tumor ECM and malignant cells.

2. Materials and Methods

2.1. Materials

Dulbecco’s Phosphate Buffer Saline (PBS; cat #D8662 or Lonza, cat #BE17-516F), Pluronic F-127 (cat #P2443), and isopropyl β-D-1-thiogalactopyranoside (IPTG; Sigma, cat #I6758) were purchased from Sigma-Aldrich (Munich, Germany). The PL1 peptide (PPRRGLIKLKTS) with free carboxyl terminus and 5(6)-carboxyfluorescein (FAM) or biotin coupled via the 6-aminohexanoic acid spacer to the N-terminus of the peptide was ordered from TAG Copenhagen (Frederiksberg, Denmark). The peptide-functionalized iron oxide nanoworms (NWs) and silver nanoparticles (AgNPs) were prepared as described previously [3,8,22,23].

2.2. Computational Modeling and Molecular Dynamics Simulations

The NMR structure (PDB 2FNB) of the human oncofetal fibronectin EDB [24] was used to build the initial FN-EDB model. In the case of TNC-C, there was no high-resolution structure available, and a model was built using the I-TASSER online server [25] for protein structure prediction. The resulting systems were solvated with water and NaCl salt, with concentrations between 20–30 mM for FN-EDB, and between 5–10 mM for TNC-C (the specific concentration varies in the different simulated systems, as later described). All systems were simulated at pH 7. Electrostatic analyses of these models were performed using the APBS web-server [26].

Molecular dynamics simulations of the aforementioned and mutated models (where selected charged residues were mutated, as detailed in the Results section) were done using the AMBER18 [27] software package, with all of them—except for the minimizations—using the GPU version of the PMEMD program, and the Amber 14 force field [28] was employed. The protocol used for minimization and equilibration was: (1) 5000 cycles of minimization using the steepest descent method, followed by another 5000 steps using conjugate gradient; (2) 100 ps of heating to 300 K, using a Langevin thermostat with a collision frequency of 1.5 ps⁻¹; (3) 5 ns with constant T (300 K) and P (1 atm), using a weak-coupling Berendsen barostat with a relaxation time of 2 ps; (4) A final equilibration in the NVT ensemble (constant volume and temperature) of 5 ns. The SHAKE algorithm was adopted in all simulations, allowing the use of a 2 fs time step, and long-range electrostatics were taken into account using periodic boundary conditions, via the Particle Mesh Ewald
algorithm [29], with a cut-off of the sums in direct space of 12 Å. This protocol was used for all simulated systems for both FN-EDB and TNC-C. The succeeding production runs were done in the NVT ensemble with 1 µs duration.

2.3. Recombinant Protein Expression and Purification

Wild type (WT) TNC-C and FN-EDB were prepared as described previously [2,3,8]. The DNA inserts encoding for hexahistidine-tagged mutant TNC-C variants (TNC-C E48Q, TNC-C D39N D45N, TNC-C D13N E70Q E88Q) and mutant FN-EDBs variants (FnEDB D68N D70N, FnEDB D52N D49N D12N, FnEDB E42Q D68N E64Q) were synthesized and cloned into pET28a+ expression vectors (GenScript Biotech BV, Netherlands). The resulting plasmids were transformed into the *E. coli* BL21 Rosetta 2 (DE3) pLysS strain (Novagen, #70956). The protein expression was induced with 0.5 mM IPTG and followed by culturing at 20 °C for 16 h. The bacterial cells were lysed by sonication (Bandelin Sonopuls HD 2070, Merck, Germany) in ice-cold IMAC buffer (25 mM Tris-HCl, 400 mM NaCl, 25 mM imidazole pH 8, protease inhibitors cocktail, DNase I, 1 mM MgCl₂). The soluble fraction of the cell lysate was purified on HiTrap IMAC HP columns (GE Healthcare # 17-0920-05) according to the manufacturer’s protocol. The purified proteins were dialyzed against PBS using 3.5 kDa cut-off Slide-A-Lyzer Dialysis Cassettes (Thermo Scientific #66330). The protein concentration was measured by bicinchoninic acid (BCA) assay (Thermo Scientific #23227). The protein purity and size were analyzed using 15% SDS-PAGE.

2.4. PL1 Phage Binding Assay

For cell-free binding, His-6X-tagged proteins (30 µg/10 µL beads) in 400 µL of PBS were incubated with Ni-NTA Magnetic Agarose Beads (QIAGEN, Hilden, Germany) at room temperature (RT) for 1 h. The beads were washed 3 times with washing buffer (PBS, 1% BSA, 0.1% NP40), followed by incubation with T7 phage displaying PL1 and control peptides at a final concentration of 5 × 10⁸ pfu in 100 µL in washing buffer at RT for 1 h. The background phages were removed by rinsing 6 times with washing buffer, and the bound phage-receptor complexes were released with 1 mL of elution buffer (PBS, 500 mM Imidazole, 0.1% NP40). The eluted phages were titered for plaque-forming unit (PFU) counting. The phage clones displaying heptaglycine peptide (G7), or insertless phage were used as negative controls.

2.5. Binding of PL1 Nanoworms to Recombinant Proteins

The recombinant hexahistidine-tagged TNC-C and EDB WT and mutant proteins (at 60 µg of protein/40 µL beads in PBS) were immobilized to Ni-NTA Magnetic Agarose Beads (QIAGEN, Hilden, Germany) at RT for 1 h. The protein-coated beads were washed 3 times with washing buffer (PBS, 1% BSA, 0.1% NP40). Fluorescently-labeled PL1-NW (80 µg of NWs/reaction) were incubated with protein-coated beads in the washing buffer. The free PL1-NWs were removed by rinsing 6 times with washing buffer. The protein-PL1-NWs complex was eluted with 1 mL of elution buffer (PBS, 500 mM Imidazole, 0.1% NP40). The fluorescence of eluted samples was quantified using a Victor X5 Multilabel Plate Reader (PerkinElmer, MA, USA) at an excitation wavelength of 485 nm and an emission wavelength of 535 nm.

2.6. Assessment of Binding Affinity by Fluorescence Anisotropy in a Multiwell Microplate

Fluorescence anisotropy (FA) saturation binding experiments were performed as previously described [30,31]. The experiments were carried out in PBS with the addition of 0.1% Pluronic F-127 (Sigma-Aldrich, Cat#P2443) in a final volume of 100 µL using a 96-well half area flat-bottom polystyrene NBS multiwell plates (Corning, cat #3686). The different concentrations of proteins (0–112 µM FN-EDB or 0–275 µM TNC-C) were added to a fixed concentration (0.66 µM) of FAM-PL1. The total and non-specific binding was measured in the absence or in the presence of a 500 µM Biotin-Ahx-PL1, respectively, after 24-h incubation at 25 °C in the dark sealed with a moisture barrier (4Ti-
The concentration of fluorescent ligand and proteins in stock solutions was determined by absorbance (for FAM-PL1 $\varepsilon_{495} = 75,000 \, M^{-1} \, cm^{-1}$, for FN-EDB $\varepsilon_{280} = 11,460 \, M^{-1} \, cm^{-1}$ and TNC-C $\varepsilon_{280} = 8480 \, M^{-1} \, cm^{-1}$ were used). The measurements were performed at 25 °C on a Synergy NEO (BioTek) microplate reader using an optical module with an excitation filter at 485 nm (slit 20 nm), emission filter at 528 nm (slit 20 nm), and polarizing beam splitting for dual-channel detection. Dual emission detection mode allows simultaneous recording of parallel ($I_{||}$) intensities and perpendicular ($I_{\perp}$) to the plane of excitation light. Sensitivities of channels (G factor) were calibrated with gain adjustment of the photomultiplier tubes using fluorescein (1 µM reference solution, Lambert Instruments) as a standard. The fluorescence anisotropy values were calculated as parameters FA from the equation $FA = (I_{||} - G \cdot I_{\perp})/(I_{||} + 2 \cdot I_{\perp})$. The binding affinity was estimated by global fitting of the data as in [32]. This simultaneous fitting of total and non-specific binding data considers the ligand depletion by both binding processes.

2.7. Cellular Binding and Uptake of PL1-AgNPs in Glioma Cells

Biotinylated PL1 peptide or only biotin as a non-targeted control and CF555 dye were conjugated to neutravidin-AgNPs prepared as described previously [23]. The U87-MG cells were cultured on glass coverslips until 80–90% confluency and incubated with PL1-AgNPs or control biotin-blocked AgNPs at 37 °C for 20, 60, and 180 min. The free AgNPs were removed by washing with culture medium. The cell surface-bound AgNPs were removed with a freshly prepared etching solution containing 10 mM of Na$_2$S$_2$O$_3$ and K$_3$Fe (CN)$_6$ in PBS, which was applied for 3 min. The cells were fixed with −20 °C methanol for 2 min and washed with PBS 3 times. In some of the samples, the cells were stained to visualize the target receptors FN-EDB and TNC-C with respective primary and secondary antibodies. The nuclei were counterstained with 4′,6-diamidino-2-phenylindole (DAPI, Molecular Probes) at 1 µg/mL. Fluoromount-G (Electron Microscopy Sciences, Hatfield, PA, USA) medium was used to mount the coverslips on microscope slides for confocal imaging (Zeiss LSM 510; Olympus FV1200MPE, Oberkochen, Germany). For quantitative imaging, the confocal images were acquired under identical settings and conditions, and the fluorescence intensity was quantitated by Fiji ImageJ freeware. For colocalization analysis, we used Manders coefficient (M2) (0—no colocalization; 1—perfect colocalization) using Fiji ImageJ Colco 2 plugin (https://imagej.net/plugins/coloc-2, accessed on 1 March 2018) that automatically calculates the percentage of total signal from one channel which overlaps with signal from the other as reported in the past [3].

In addition, flow cytometry was performed to assess the binding and uptake of PL1-AgNPs. Attached U87-MG cells were incubated with PL1-AgNPs and control AgNPs in complete cell culture medium at 37 °C for 1 h. The cells were washed, and etched to remove noninternalized particles. The cells were analyzed using the BD Accuri flow cytometer by monitoring the 555 nm channel FL2.

For characterization of the AgNP uptake pathway in glioma cells, the U87-MG cells were cultured until 80–90% confluence and pre-incubated with the following endocytosis inhibitors: (1) 50 µM Nystatin to block caveolae/lipid-mediated endocytosis, (2) 50 µM 5-(N-ethyl-N-isopropyl)-Amiloride (EIPA) to block micropinocytosis, (3) 4 µM Cytochalasin D to block actin polymerization and micropinocytosis, and (4) 10 µM Chlorpromazine to block clathrin-mediated endocytosis. The PL1-AgNPs or control biotin-AgNPs were then added, and the cells were incubated at 37 °C for 1 h and subsequently washed to remove free particles. Some samples were also treated with an etching solution to remove accessible surface-bound AgNPs. The fluorescence of the labeled AgNPs was detected and analyzed using the BD Accuri 6 flow cytometer in the 555 nm channel.

2.8. Statistical Analysis

Prism 6 software was used for statistical analysis. The results were presented as mean with error bars indicating ± SEM. For a comparison of 2 groups, we used an unpaired
3. Results

3.1. PL1 Binding to FN-EDB and TNC-C Is Electrostatically Driven

To map the FN-EDB region(s) involved in PL1 binding, we first performed a docking analysis using the pepATTRACT software [33]. Candidate regions involved in peptide binding included the one with the largest affinity score, where PL1 was positioned head-on to D12 of FN-EDB. Next, we perturbed the peptide by moving it a few angstroms away from the docked position to see if the peptide returns to its original position, thus suggesting the stability of that conformation. We observed that, following perturbation, PL1 did not go back to the initial position in 500 ns but docked not far from the initial binding site. In parallel, we performed eight independent molecular dynamics simulations with FN-EDB and a peptide located randomly in a water box far from each other. These simulations, ran for 2 µs each, showed that, in all cases, PL1 associated with the FN-EDB in less than 100 ns. Three specific regions of FN-EDB had higher affinity for the PL1 peptide than the rest of the molecule: (1) D12, D49, and D52; (2) D68 and D70; and (3) E42, E64, and D68 (Figure 1A); these regions were also found via the docking analysis. The same approach was applied to model interactions of PL1 with TNC-C. For TNC-C, the PL1 peptide appeared to engage preferentially with the lower half of TNC-C with the involvement of the following TNC-C residues: (1) D13, E70, and E88; (2) D39 and D45; (3) E48 (Figure 1B). As in the case of FN-EDB, these regions were also compatible with the ones found via docking.

![Figure 1](https://example.com/figure1.png)

**Figure 1.** High-affinity residues and electrostatic potential of PL1 binding partners. (A) structure of FN-EDB showing three areas of charged residues, (1) D52, D49, and D12; (2) D68 and D70; and (3) E42, D68, and E64. (B) structure of TNC-C showing three areas of charged residues, (1) D13, E70, and E88; (2) D39 and D45; (3) E48. (C) electrostatic potential surface of FN-EDB (red represents regions with a negative potential, while blue represents positive ones); the inset shows the cartoon representation of the protein. (D) electrostatic potential surface of TNC-C.
Both FN-EDB and TNC-C have a net negative charge, of $-10e$ and $-5e$ (where $e$ is the elementary charge), respectively. On the other hand, the PL1 peptide has a net charge of $+4e$. Figure 1C,D display the electrostatic potential surface of the two proteins, with lower halves presenting a highly negative charge (in red) more prone to attracting the basic PL1 peptide.

To estimate the affinity of the PL1 peptide to the regions of FN-EDB and TNC-C established above, we took snapshots of the PL1-receptor complexes found above, and performed new molecular dynamics simulations using a pulling procedure [34], with a harmonic restraint (spring constant of 0.1 kcal·mol$^{-1}$·Å$^{-2}$) used to force the unbinding of the two molecules. This pulling was applied to three systems in FN-EDB:

i. Wild-type (WT);
ii. Mutations D12N, D49N, D52N (Set 1);
iii. Mutations D12N, D49N, D52N and D68N, D70N (Set 2);

and three systems in TNC-C:

i. Wild-type (WT);
ii. Mutations D13N, E70Q, E88Q (Set 1);
iii. Mutations D13N, E70Q, E88Q and D39N, D45N (Set 2).

Simulations were run for 20 ns, driving the systems from bound to unbound conformations. In each simulation, the procedure was repeated eight times to allow the system to unbind following different paths. Figure 2A,B show the results for the three systems (WT, Set 1, and Set 2), for FN-EDB and TNC-C, respectively.

**Figure 2.** PL1 unbinding from receptors. (A) harmonic restraint-driven unbinding of PL1 from WT FN-EDB, mutant Set 1 FN-EDB (D12N, D49N, D52N), and mutant Set 2 FN-EDB (D12N, D49N, D52N and D68N, D70N); (B) harmonic restraint-driven unbinding of PL1 from WT TNC-C, mutant Set 1 TNC-C (D13N, E70Q, E88Q), and mutant Set 2 TNC-C (D13N, E70Q, E88Q and D39N, D45N). Each simulation is represented in a different color.

Figure 2A shows the separation between the center-of-mass (CoM) of FN-EDB and PL1, as a function of simulation time. Each curve represents a different starting pose. Comparing the panels, the unbinding is stronger (occurs faster) in Set 2, takes more time in Set 1, and even more time in the WT. This shows that, whereas the mutations in Set 1 favor unbinding (as compared to the WT), the mutations of Set 2 (which includes Set 1) favor it even more.

CoM separations of TNC-C and PL1 show a similar pattern: stronger binding in WT, followed by Set 1, and Set 2 being the weakest (Figure 2B). In the case of WT TNC-C, there
are two curves that do not show unbinding, and the rest do show it during the second quarter of the simulation time. Set 1 still shows two curves with no unbinding, one (green) that appears strongly bound but unbinds towards the end, and all the rest are weaker than in the case of WT, with three unbinding events in the first quarter. Finally, in Set 2, all systems but one show unbinding by the end of the first quarter. On average, the sequence of strong to weak binding is WT, Set 1 and Set 2, with Set 2 assuring full unbinding.

3.2. Under Cell-Free Conditions, PL1 Peptide Engages Acidic Binding Sites on TNC-C and FN-EDB

PL1 engages with its receptors TNC-C and FN-EDB in cell-free, in vitro, and in vivo conditions [3,21,35]. The alanine scanning mutagenesis of PL1 peptide indicated the critical role of positively charged amino acids for TNC-C and FN-EDB binding [3]. These experiments as well as molecular docking and simulation studies described in the previous section highlight the potential roles of negatively charged binding surfaces on both FN-EDB and TNC-C for the engagement of PL1 peptide.

To test the in silico predictions, we tested PL1 binding to mutant TNC-C and FN-EDB in which the negatively charged amino acids in the predicted binding sites were substituted with neutral amino acids. The hexahistidine-tagged mutant FN-EDB (D68N D70N, D52N D49N D12N, and E42Q D68N E64Q) and TNC-C (E48Q, D39N D45N, and D13N E70Q E88Q) (Figure S1) isoforms were expressed in E. coli and purified using affinity chromatography on the Ni-NTA matrix (Figure 3A). The purified recombinant proteins were coated on Ni-NTA magnetic beads, and the binding of PL1 and control nanoparticles was quantitatively studied.

We first determined the effect of TNC-C and FN-EDB mutations on engagement with PL1 phage nanoparticles, the biological nanosystem used for peptide biopanning during PL1 identification [3]. PL1-displaying phages showed reduced binding to all TNC-C mutants. In the case of the D39N D45N mutant, binding was reduced by 98%, the effect was milder for the other two mutants (Figure 3B). In the case of FN-EDB, the PL1 phage showed an 87% decrease in binding to D52N D49N D12N mutant, whereas PL1 peptide phage binding to FN-EDB D68N D70N and E42Q D68N E64Q mutants was increased by 142% and 161%, respectively (Figure 3B).

Nanoscaffold can have a profound effect on the targeting ability of the peptide, and it is advisable to study the binding using different classes of peptide-guided nanocarriers. Thus, we studied the receptor binding profile of PL1 functionalized iron oxide nanoworms (NWs). NWs were coated with PL1 peptide labeled with FAM fluorophore to enable a fluorescent readout for binding studies. The binding profile of PL1-NWs was similar to PL1-phages, with the strongest reduction of PL1-NW binding to mutant D39N, D45N of TNC-C (~100%), and mutant D52N D49N D12N of FN-EDB (~76%), respectively (Figure 3C). These studies mapped the amino acids on FN-EDB and TNC-C involved in engagement with PL1 peptide coated on NPs.

Fluorescent anisotropy allows solution-based characterization of the interaction of small fluorescent ligands with larger binding partners [36] and is thus well-suited for studies of the binding of FAM-PL1 (MW:1.46 kDa) FN-EDB (MW: 12.01 kDa) and TNC-C (MW: 12.3 kDa). The binding of FAM-PL1 to both targets was saturable. The $K_D$ values were obtained by global fitting data to a binding isotherm, assuming a single binding site and ligand depletion. For PL1/TNC-C, the fluorescent anisotropy assay and calculations yielded a $K_D$ of $1.14 \pm 0.39 \mu M$ (Figure 3D). For PL1/FN-EDB interaction, the $K_D$ was $1.11 \pm 0.27 \mu M$ (Figure 3E). We also observed more extended binding equilibrium kinetic overtime at a decreased concentration of receptors and FAM-PL1 peptide (Figure S2), suggesting binding slow association kinetics with receptor-ligand interaction sites similar to what was observed in silico.
PL1 identification [3]. PL1-displaying phages showed reduced binding to D52N D49N D12N mutant, whereas PL1 peptide (MW:1.46 kDa) FN-EDB (~76%), respectively showed a ~100% and ~76% reduction in binding over WT protein. The PL1-NW binding is expressed as percent binding over parental WT FN-EDB and TNC-C proteins after baseline correction with control protein P32. The binding data are representative of three independent experiments. Error bars: mean ± standard error of the mean (SEM), ns \( p > 0.05 \), * \( p \leq 0.05 \), ** \( p \leq 0.01 \). (D,E) Binding curve characterizing PL1 peptide binding to TNC-C and FN-EDB. FAM-PL1 [0.468 \( \mu \text{M} \) (circles) and 4.68 \( \mu \text{M} \) (triangles)] was incubated with different concentrations of TNC-C (D) and FN-EDB (E) in the absence (total binding, open symbols) or presence (non-specific binding, filled symbols) of 0.5 mM biotin-PL1. After incubating 24 h at 25 °C, FA values were measured, and binding parameters were calculated as described in Materials and Methods. Data are representative of three independent experiments.

3.3. PL1 Peptide NPs Are Internalized in Glioma Cells via the Macropinocytosis Pathway

Cellular internalization of matrix proteins is increasingly recognized to play a role in ECM remodeling and tissue plasticity [37]. Next, we tested the interaction of cultured U87-MG cells with neutravidin-AgNPs labeled with NHS-CF555 dye and functionalized with biotinylated PL1 peptide. These round-shaped AgNPs with core size of ~60 nm and hydrodynamic size of ~100 nm show low cellular binding and uptake in the absence of functionalization with the affinity ligands and are particularly well suited for internalization studies, as they can be instantly dissolved by a cell-impermeable etching solution [23]. In addition, we have shown for the AgNPs that their coating with charged peptides has very little effect on the zeta potential, possibly due to the stabilizing effect of the bulky NeutrAvidin and PEG moieties [23]. Confocal imaging demonstrated that PL1-AgNPs bound to cultured U87-MG cells, whereas the control biotin-AgNPs showed only background binding comparable to control cells without AgNPs (Figures 4A,B and S3). PL1-AgNP signal was also present after treatment with a cell-impermeable etching solution to dissolve extracellular AgNPs, suggesting internalization (Figure 4A). The fluorescence microscopy was supported by flow cytometry data showing that PL1-AgNPs bound and were taken up by U87-MG cells. Control AgNPs showed no significant binding and uptake (Figure 4C,D). Extracellular PL1-AgNPs colocalized with FN-EDB and TNC-C immunoreactivities, whereas no colocalization was seen for the etched cells (Figure S3B).
PL1-AgNP binding and internalization in U87-MG cells were time dependent: we observed only a weak binding at 20 min, whereas progressively stronger binding and internalization were detected after 60- and 180-min incubation with the particles (Figure S4A,B).

Figure 4. Cellular uptake of PL1-AgNPs. Binding and cellular uptake of PL1 or biotin-blocked CF555-labeled AgNPs in U87-MG cells was assessed by confocal imaging and flow cytometry. (A) Confocal microscopy of U87-MG attached cells incubated with PL1-AgNPs or control AgNPs. U87-MG cells show binding of CF555-labeled PL1-AgNP (red) to the cell surface (white arrowheads), whereas cells incubated with control particles are negative. The etched CF555-incubated with PL1-AgNP (red: − etch; pink: + etch) compared to control particles AgNP (blue: − etch; brown: + etch). The cells without AgNPs were included as a control (main images) and 2 μm (insets); (B) Binding and internalization into cells was quantified based on CF555 signals in (A) of representative images (mean fluorescence intensity). Error bars: mean ± SD (N = 12), * p ≤ 0.05, *** p ≤ 0.001; (C) flow cytometry of U87-MG cells incubated with AgNPs for 1 h with ± etching. CF555-gated plot showing cell binding and internalization of PL1-AgNP (red: − etch; pink: + etch) compared to control particles AgNP (blue: − etch; brown: + etch). The cells without AgNPs were included as a control standard (green: − etch; block: + etch). (D) Quantification of flow cytometry data were represented as % over control cells without AgNPs, p-value was determined by one-way ANOVA, Error bars: mean ± SEM (N = 3), ns p > 0.05, * p ≤ 0.05, **** p < 0.0001.

To map the route of endocytosis of PL1-AgNP, we tracked the colocalization of PL1-AgNPs with compartmental markers: early endosome marker Rab5, late endosome marker Rab7, lysosome marker LAMP-1, and trans-Golgi network marker TGN46. After 20-min incubation, the bulk of PL1-AgNPs was found on the cell surface with very little internalization (Figures 5A–D and S5A–D). After one hour, the PL1-AgNPs showed endo-lysosomal uptake: colocalization with early endosomes positive for Rab5 and some overlap with LAMP-1 and TGN46 (Figures 5A–D and S5A–D). At two hours, the PL1-AgNPs showed colocalization with all the tested markers (Figures 5A–D and S5A–D), with a robust signal also present in a trans-Golgi network and lysosomes (Figures 5B–E and S5B–D).

We next used flow cytometry to study the effect of treatment with endocytic inhibitors (Nystatin, EIPA, Cytochalasin D and Chlorpromazine) on the uptake of PL1-AgNPs in U87-MG cells under conditions established previously [38,39]. We observed that, whereas all inhibitors tested had a statistically significant inhibitory effect on the uptake of PL1-AgNPs (Figure 5F–I), the effect was strongest for the treatment with macropinocytosis inhibitor 5-(N-ethyl-N-isopropyl)-Amiloride (EIPA), an inhibitor of the Na+/H+ pump claimed to have the fewest off-target effects.
Figure 5. Colocalization of PL1-functionalized silver nanoparticles (AgNPs) with endocytic markers, and inhibition of endocytosis pathways in U87-MG cells. Confocal microscopy images of U87-MG attached cells incubated with PL1-AgNPs (red) at 20, 60, and 180 min time points, and cells were treated by etching solution to visualize only internalized particles. The cells were stained with (A) early endosome marker Rab 5A (green); (B) late endosome marker Rab 7A (green); (C) lysosome marker LAMP-1 (CD107a; green); and (D) trans-Golgi network marker TGN46 (green). The cells were counterstained with DAPI (blue). Scale bar: 20 µm (60 ×), for the magnified images 5 µm (180 ×). (E) The relative colocalization was assessed with Manders coefficient (M2) using ImageJ software and shown in the bar chart. Internalized PL1-AgNP colocalization with markers was quantified from representative images using a one-way ANOVA test. Error bars: mean ± SD (n = 3, three independent experiments), ns p > 0.05, * p < 0.05, ** p < 0.01, *** p < 0.001, **** p < 0.0001. For the FACS analysis, U87-MG cells were pre-incubated with inhibitors of endocytic pathways, 50 µM Nystatin (F), 1 mM 5-(N-ethyl-N-isopropyl)-Amiloride (EIPA) (G); 10 µM Chlorpromazine (H); 4 µM Cytochalasin D (I); and untreated cells as control, and AgNPs for 30 min. The cells were incubated with PL1-AgNPs for 60 min, and cells were treated by etching to remove membrane-bound particles. The cells were analyzed with flow cytometry for inhibition of uptake. CF555-gated plot showing cell internalization and inhibition of PL1-AgNPs (pink: internalization; red: inhibition) compared to control particles AgNP (blue). The cells without AgNPs were included as a control standard (black). The BD Accuri C6 software was used for the quantification of cell mean intensity from three independent experiments. The bar chart showing one-way ANOVA test, Error bars: mean ± SD (N: 1000 cells/experiment), ns p > 0.05, * p < 0.05, ** p < 0.01, *** p < 0.001, **** p < 0.0001.
4. Discussion

Splice isoforms of fibronectins and tenascins, overexpressed in most solid tumors and undetectable in resting adult tissues, have emerged as important targets for affinity ligands for cancer targeting. A recently described dodecameric PL1 peptide specifically engages with FN-EDB and TNC-C overexpressed in solid tumors [3]. PL1 has features that may facilitate translation from preclinical studies to clinical studies: its targets, FN-EDB and TNC-C isoforms, are highly conserved between mice and humans, and show similarly low expression in normal tissues as well as robust upregulation in clinical and experimental solid tumors. Here, we report studies on the characterization of the mode of interaction of PL1 with its receptors and cellular uptake of PL1-guided nanoparticle payloads. In a series of in silico modeling and cell-free binding studies, we mapped the PL1 target domains in receptor proteins and showed that interaction of PL1 with FN-EDB and TNC-C is driven by a combination of electrostatic interactions and structural features of the peptide. Surprisingly, we observed that PL1-coated NPs were not only deposited on the ECM but internalized in cells via the macropinocytosis pathway.

First, we used a combination of in silico modeling and cell-free binding studies to characterize the interaction of PL1 with its receptors. We mapped the sites on receptor proteins that are targeted by the peptide, provided a quantitative estimation of the PL1-receptor binding energies, and determined the nature of the interactions that contribute to the binding. Our data show that the interaction of the peptide with both receptors is primarily electrostatically driven. Molecular dynamics simulation studies suggested that PL1 interacts with acidic residues of both FN-EDB [(D52, D49, D12), (D68, D70), (E42, D68, E64)] and TNC-C [(D13, E70, E88), (D39, D45), (E48)]. Substituting these amino acids with neutrally charged asparagine residues favored unbinding when a harmonic perturbation was applied in order to pull PL1 away from the receptors. PL1 peptide phage or PL1 peptide-NW binding to immobilized recombinant mutant proteins confirmed the critical roles for residues D52N, D49N, D12N in FN-EDB and D39N, D45N in TNC-C. Fluorescence anisotropy-based characterization of interaction of FAM-PL1 with FN-EDB and TNC-C demonstrated stable and saturable binding with a $K_D$ of ~1.1 µM for both targets—in the same range reported for homing peptides such as RPARPAR [40] and TT1 [41]. Whereas electrostatic interactions are critical for the binding of PL1 peptide to its receptors at the salt concentrations and pH studied, structural features of the peptide appear to also be important. A disulfide-bridged version of PL1 peptide with two added flanking cysteine residues has no affinity for either receptor [21]. This observation suggests that the flexibility of PL1, observed during the molecular dynamics simulations, is critical for the receptor engagement. Finally, an alanine scanning mutagenesis of PL1 demonstrated important contribution of noncharged amino acids for PL1 engagement with its receptors [3]. Understanding the mode of interaction of PL1 peptide with its receptors developed here serves as the basis for development of improved PL1 derivatives that include nonproteino-genic amino acids with improved in vivo stability, enhanced potency, improved tissue distribution, and increased selectivity, as has been reported in the past for other tumor homing peptides [42].

Most anticancer agents exert their cytotoxic effect inside the cells. Therefore, systemic affinity ligands for cancer are typically selected on the basis of their cellular internalization potential. According to a common paradigm, affinity ligands to the ECM components are poorly suited for delivery of intracellularly-acting payloads, necessitating engineering of cleavable or hydrolysable linkers, such as disulfides or hydrazones, for the payload release in the tumor extracellular milieu [43,44]. The confocal imaging and flow cytometry studies on cultured U87-MG glioma cells demonstrated that PL1 peptide NPs not only bind to FN-EDB and TNC-C deposited outside the cells but are also taken up by the cells. PL1-particles were detected at early time points in early endosomes and later in the trans-Golgi network and lysosomes. Mechanistically, the cellular uptake occurred predominantly via macropinocytosis and, to a lesser extent, clathrin-mediated endocytosis pathways. The endo-lysosomal uptake of the PL1-NPs suggests that linker technologies
extensively validated with clinical stage internalizing antibody-drug conjugates can be used for coupling anticancer payloads to the PL1 peptide for efficient intracellular release.

The mechanism of cellular uptake of PL1-NPs remains to be studied mechanistically in detail. Our colocalization and endocytosis inhibitors data suggest that, whereas different pathways may be involved in the cellular uptake of the PL1-coated nanoparticles, the contribution of macropinocytosis appears to be most significant. Members of the integrin family are internalized through a variety of endocytic mechanisms: macropinocytosis, clathrin-dependent endocytosis, and clathrin-independent endocytosis, which includes endocytosis mediated by caveolae and clathrin-independent carriers. Macropinocytosis plays an important role in the redistribution of integrins in activated cells, with integrin mediated uptake creating an internal pool that is recycled to promote formation of new adhesions at the leading edge of the cell [45]. Proteolytic processing of the fibronectin-containing ECM has been shown to facilitate FN endocytosis [46]. It is possible that PL1 hitchhikes on its receptors during cellular internalization at the sites of ECM remodeling. Interestingly and compatibly with simultaneous engagement, PL1 peptide and integrins bind to both FN-EDB and TNC-C at different sites.

Our studies provide a basis for optimization of the structure of the PL1 peptide for improved binding and stability as well as provide information for the rational choice of payloads and linker chemistries for PL1-guided therapeutics.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/pharmaceutics13121998/s1. Figure S1: The recombinant FN-EDB and TNC-C WT and mutant protein sequences, Figure S2: Fluorescence polarization (FP) saturation binding curves. The time course of FA changes caused by FAM-PL1 to different concentrations of FN-EDB and TNC-C, Figure S3: PL1-functionalized silver nanoparticles (AgNPs) colocalize with receptors, and Figure S4: Time-dependent internalization of PL1-functionalized silver nanoparticles (AgNPs) into cells. Figure S5. PL1-functionalized silver nanoparticles (AgNPs) colocalization of endocytic markers in U87-MG cells.

Author Contributions: Conceptualization, T.T. and P.L.; methodology, P.L., K.P., S.K., A.T., I.J.G. and E.K.A.; validation, P.L., K.P., S.K., A.T., I.J.G. and E.K.A.; formal analysis, P.L., K.P., S.K., A.T. and I.J.G.; investigation, P.L., K.P., S.K., A.T. and I.J.G.; resources, T.T., E.K.A. and A.R.; data curation, P.L., K.P. and I.J.G.; writing—original draft preparation, P.L., T.T. and E.K.A.; writing—review and editing, T.T., P.L., K.P., S.K., A.T., I.J.G., E.K.A. and A.R.; visualization, P.L., S.K. and I.J.G.; supervision, T.T., E.K.A. and A.R.; project administration, T.T.; funding acquisition, T.T., E.K.A. and A.R. All authors have read and agreed to the published version of the manuscript.

Funding: This work was supported by the European Regional Development Fund (Project No. 2014-2020.4.01.15-0012), by EMBO Installation Grant No. 2344 (to T.T.), European Research Council grants GBMDDS (Project No: 281910) and GLIOGUIDE (project No. 780915) from European Regional Development Fund (to T.T.), Wellcome Trust International Fellowship WT095077MA (to T.T.), and Norwegian-Estonian collaboration grant EMP181 (to T.T.). We also acknowledge the support of Estonian Research Council (grant PRG230 and EAG79 to T.T.) and Estonian Research Council grants (IUT20-17 and PSC230 to A.R.).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study are available on request from the corresponding author.

Acknowledgments: We thank the high-performance computing center (HPC) of the University of Tartu and their team for their kind assistance in addressing the technical issues.

Conflicts of Interest: T.T. and P.L. hold a patent on the PL1 peptide ("Bi-Specific Extracellular Matrix Binding Peptides and Methods of Use Thereof"; WO. patent no. WO 2020/161602 A1). All other authors declare that they have no competing interests.
References

1. Järveläinen, H.; Sainio, A.; Koulu, M.; Wight, T.N.; Penttinen, R. Extracellular matrix molecules: Potential targets in pharmacotherapy. Pharmacolet. Rev. 2009, 61, 198–223. [CrossRef]

2. Lingasamy, P.; Laarmann, A.-H.; Teesalu, T. Tumor Penetrating Peptide-Functionalized Tenascin-C Antibody for Glioblastoma Targeting. Curr. Cancer Drug Targets 2021, 21, 70–79. [CrossRef]

3. Lingasamy, P.; Tobi, A.; Haugas, M.; Hunt, H.; Paiste, P.; Asser, T.; Rätsep, T.; Katomraju, V.R.; Bjerkvig, R.; Teesalu, T. Bi-specific tenascin-C and fibronectin targeted peptide for solid tumor delivery. Biomaterials 2019, 219, 119373. [CrossRef] [PubMed]

4. Silacci, M.; Brack, S.S.; Spáth, N.; Buck, A.; Hillinger, S.; Arni, S.; Wepfer, W.; Zardi, L.; Neri, D. Human monoclonal antibodies to domain C of tenascin-C selectively target solid tumors in vivo. Protein Eng. Des. Sel. 2006, 19, 471–478. [CrossRef] [PubMed]

5. Quail, D.F.; Joyce, J.A. Microenvironmental regulation of tumor progression and metastasis. Nat. Med. 2013, 19, 1423–1437. [CrossRef] [PubMed]

6. Rak, J.; Yu, J.L.; Kerbel, R.S.; Coomber, B.L. What do oncogenic mutations have to do with angiogenesis/vascular dependence of tumors? Cancer Res. 2002, 62, 1931–1934. [PubMed]

7. Schleimann, C.; Neri, D. Antibody-based targeting of the tumor vasculature. Biochim. Biophys. Acta Rev. Cancer. 2007, 1776, 175–192. [CrossRef]

8. Lingasamy, P.; Tobi, A.; Kurm, K.; Kopanchuk, S.; Sudakova, A.; Salumäe, M.; Rätsep, T.; Asser, T.; Bjerkvig, R.; Teesalu, T. Tumor-penetrating peptide for systemic targeting of Tenascin-C. Sci. Rep. 2020, 10, 5809. [CrossRef]

9. Rupp, T.; Langlois, B.; Radwanska, A.; Koczorowska, M.M.; Zhen, S.; Husseinet, T.; Lefebvre, O.; Mordamoothoo, D.; Arnold, A.; Klein, A.; et al. Tenascin-C orchestrates glioblastoma angiogenesis by modulation of pro and antiangiogenic signalling. Cell Rep. 2016, 17, 2607–2619. [CrossRef] [PubMed]

10. Kaspar, M.; Zardi, L.; Neri, D. Fibronectin as target for tumor therapy. Int. J. Cancer 2006, 118, 1331–1339. [CrossRef]

11. Han, Z.; Lu, Z.R. Targeting Fibronectin for Cancer Imaging and Therapy. J. Mater. Chem. B 2017, 5, 639–654. [CrossRef]

12. Carnemolla, B.; Castellani, P.; Ponassi, M.; Borsi, L.; Urbini, S.; Urbini, S.; Nicolò, G.; Dorcaratto, A.; Viale, G.; Winter, G.; Neri, D.; et al. Identification of a glioblastoma-associated tenascin-C isoform by a high affinity recombinant antibody. Am. J. Pathol. 1999, 154, 1345–1352. [CrossRef]

13. Nilsson, F.; Kosmehl, H.; Zardi, L.; Neri, D. Targeted delivery of tissue factor to the ED-B domain of fibronectin, a marker of angiogenesis, mediates the infarction of solid tumors in mice. Cancer Res. 2001, 61, 711–716. [PubMed]

14. Kim, S.; Kim, D.; Jung, H.H.; Lee, I.H.; Kim, J.I.; Suh, J.Y.; Jon, S. Bio-inspired design and potential biomedical applications of a novel class of high-affinity peptides. Angew. Chem. Int. Ed. 2012, 51, 1890–1894. [CrossRef]

15. Han, Z.; Zhou, Z.; Shi, X.; Wang, J.; Wu, X.; Sun, D.; Chen, Y.; Zhu, H.; Magi-Galluzzi, C.; Lu, Z.R. EDB fibronectin specific peptide for prostate cancer targeting. Bioconjug. Chem. 2015, 26, 830–838. [CrossRef] [PubMed]

16. Daniels, D.A.; Chen, H.; Hicke, B.J.; Swiderek, K.M.; Gold, L. A tenascin-C aptamer identified by tumor cell SELEX: Systematic evolution of ligands by exponential enrichment. Proc. Natl. Acad. Sci. USA 2003, 100, 15416–15421. [CrossRef]

17. Kim, M.Y.; Kim, O.R.; Choi, Y.S.; Lee, H.; Park, K.; Lee, C.T.; Kang, K.W.; Jeong, S. Selection and characterization of tenasin C targeting peptide. Mol. Cells. 2012, 33, 71–77. [CrossRef]

18. Akabani, G.; Reardon, D.A.; Coleman, R.E.; Wong, T.Z.; Metzler, S.D.; Bowsher, J.E.; Barbioria, D.P.; Provenzale, J.M.; Greer, K.L.; DeLong, D.; et al. Dosimetry and radiographic analysis of 131I-labeled anti-tenascin 81C6 murine monoclonal antibody targeting peptide. Mol. Cells. 2003, 71–77. [CrossRef] [PubMed]

19. Klein, A.; et al. Tenascin-C orchestrates glioblastoma angiogenesis by modulation of pro and antiangiogenic signalling. Am. J. Pathol. 1999, 154, 1345–1352. [CrossRef]

20. Spenlé; Saufe, F.; Midwood, K.; Burckel, H.; Noel, G.; Orend, G. Tenasin-C: Exploitation and collateral damage in cancer management. Cell Adhes. Migr. 2015, 9, 141–153. [CrossRef]

21. Lingasamy, P. Development of Multitargeted Tumor Penetrating Peptides. Ph.D. Thesis, University of Tartu, Tartu, Estonia, 2021. Available online: https://hdl.handle.net/10062/70738 (accessed on 15 November 2021).

22. Säälik, P.; Lingasamy, P.; Toome, K.; Mastandro, I.; Rousso-Noori, L.; Tobi, A.; Simón-Gracia, L.; Hunt, H.; Paiste, P.; Katomraju, V.R.; et al. Peptide-guided nanoparticles for glioblastoma targeting. J. Control. Release 2019, 308, 109–118. [CrossRef] [PubMed]

23. Tobi, A.; Willmore, A.M.A.; Kilk, K.; Sioderko, V.; Braun, G.B.; Soomets, U.; Sugahara, K.N.; Ruslohtii, E.; Teesalu, T. Silver Nanocarriers Targeted with a CendR Peptide Potentiate the Cytotoxic Activity of an Anticancer Drug. Adv. Ther. 2021, 4, 2000097. [CrossRef]

24. Fattorusso, R.; Pellecchia, M.; Viti, F.; Neri, P.; Neri, D.; Wüthrich, K. NMR structure of the human oncofoetal fibronectin ED-B domain, a specific marker for angiogenesis. Structure 1999, 7, 381–390. [CrossRef]

25. Roy, A.; Kucukural, A.; Zhang, Y. I-TASSER: A unified platform for automated protein structure and function prediction. Nat. Protoc. 2010, 5, 725–738. [CrossRef] [PubMed]

26. Baker, N.A.; Sept, D.; Joseph, S.; Holst, M.J.; McCammon, J.A. Electrostatics of nanosystems: Application to microtubules and the ribosome. Proc. Natl. Acad. Sci. USA 2001, 98, 10037–10041. [CrossRef] [PubMed]

27. Case, D.A.; Ben-Shalom, I.Y.; Brozzell, S.R.; Cerutti, D.S.; Cheatham, T.E.; Darden, T.A.V.W.D.C., III; Duke, R.E.; Ghoreishi, D.; Gilson, M.K.; Gohlke, H.; et al. Amber18, Univ. San Fr. 2018, pp. 1–923. Available online: http://ambermd.org/ contributors.html (accessed on 15 November 2021).
28. Maier, J.A.; Martinez, C.; Kasavajhala, K.; Wickstrom, L.; Hauser, K.E.; Simmerling, C. ff14SB: Improving the Accuracy of Protein Side Chain and Backbone Parameters from ff99SB. J. Chem. Theory Comput. 2015, 11, 3696–3713. [CrossRef]
29. Darden, T.; Perera, L.; Li, L.; Lee, P. New tricks for modelers from the crystallography toolkit: The particle mesh Ewald algorithm and its use in nucleic acid simulations. Structure 1999, 7, R55–R60. [CrossRef]
30. Veiksina, S.; Kopanchuk, S.; Mazina, O.; Link, R.; Lille, A.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
31. Veiksina, S.; Tajh, M.-J.; Laasfeld, T.; Link, R.; Kopanchuk, S.; Rinken, A. Fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs. The case of Cy3B-labelled ligands binding to MC4 receptors in budded baculoviruses. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2021; pp. 119–136. [CrossRef]
32. Veiksina, S.; Kopanchuk, S.; Rinken, A. Budded baculoviruses as a tool for a homogeneous fluorescence anisotropy-based assay of ligand binding to G protein-coupled receptors: The case of melanocortin 4 receptors. Biochim. Biophys. Acta Biomembr. 2014, 1838, 372–381. [CrossRef]
33. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
34. Veiksina, S.; Kopanchuk, S.; Rinken, A. Budded baculoviruses as a tool for a homogeneous fluorescence anisotropy-based assay of ligand binding to G protein-coupled receptors: The case of melanocortin 4 receptors. Biochim. Biophys. Acta Biomembr. 2014, 1838, 372–381. [CrossRef]
35. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
36. Veiksina, S.; Kopanchuk, S.; Mazina, O.; Link, R.; Lille, A.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
37. Veiksina, S.; Kopanchuk, S.; Rinken, A. Budded baculoviruses as a tool for a homogeneous fluorescence anisotropy-based assay of ligand binding to G protein-coupled receptors: The case of melanocortin 4 receptors. Biochim. Biophys. Acta Biomembr. 2014, 1838, 372–381. [CrossRef]
38. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
39. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
40. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
41. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
42. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
43. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
44. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]
45. Veiksina, S.; Tahk, M.-J.; Link, R.; Kopanchuk, S.; Mazina, O.; Rinken, A. Homogeneous fluorescence anisotropy-based assay for characterization of ligand binding dynamics to GPCRs in budded baculoviruses: The case of Cy3B-NDP-o-MSH binding to MC4 receptors. In G Protein-Coupled Receptor Screening Assays; Springer: New York, NY, USA, 2015; pp. 37–50. [CrossRef]