Progress and perspectives on targeting nanoparticles for brain drug delivery

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Received 11 April 2016; received in revised form 6 May 2016; accepted 9 May 2016

Abstract Due to the ability of the blood–brain barrier (BBB) to prevent the entry of drugs into the brain, it is a challenge to treat central nervous system disorders pharmacologically. The development of nanotechnology provides potential to overcome this problem. In this review, the barriers to brain-targeted drug delivery are reviewed, including the BBB, blood–brain tumor barrier (BBTB), and nose-to-brain barrier. Delivery strategies are focused on overcoming the BBB, directly targeting diseased cells in the brain, and dual-targeted delivery. The major concerns and perspectives on constructing brain-targeted delivery systems are discussed.

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1. Introduction

In the past two decades, nanotechnology has been developing quickly and is widely used in disease diagnosis and treatment. Various kinds of nanoparticle (NP)-based drug delivery systems have been constructed using emerging novel nanomaterials. These NPs include liposomes, dendrimers, micelles, polymer nanoparticles and inorganic nanoparticles, which can carry therapeutic drugs or imaging probes and deliver them to target site. NPs provide many benefits, including improving the solubility, protecting cargoes from digestion by enzymes, elevating targeting efficiency and enhancing cellular internalization. Therefore, NPs have gained increasing attention in the field of medicine and biology.

Currently, disorders in central nervous system (CNS) with significant consequences and attention include Alzheimer's disease (AD), Parkinson's disease (PD) and brain tumors. However, the diagnosis and treatment of CNS disorders is far from impressive, owing to the restriction by blood–brain barrier (BBB) of drug transport into the brain, with almost 100% of the macromolecular drugs and over 98% of the small-molecule drug candidates unable to enter the brain. Other than nutrients, only small lipophilic molecules (<500 Da) can effectively cross the BBB and reach an efficacious brain concentration. To conquer the BBB and deliver diagnostic and therapeutic drugs to the brain, various kinds of strategies have been developed using NPs as carriers.

In this review, the biology of the BBB and other neural barriers that restrict brain-targeted drug delivery are described. Recent advances in brain-targeted drug delivery are discussed which focus on NPs-based strategies. Lastly, the shortage of recent studies and potential future approaches are discussed.

2. Physical barriers in brain targeting

2.1. BBB

The BBB is the most important barrier in brain-targeted delivery. It was first discovered by Ehrlich in 1885, who found that intravenously injected dye could stain most organs except the brain. The BBB is composed of several kinds of cells, including brain capillary endothelial cells (BCECs), pericytes, astrocytes and neuronal cells. BCECs are the main component of BBB. Different from peripheral endothelial cells, BCECs possess several specific characteristics. Most importantly, the continuous tight junctions between the BCECs prevent paracellular transport of compounds from blood to brain. These tight junctions also result in extremely high transendothelial electrical resistance (TEER) between the blood and brain and the passive diffusion of compounds is considerably restricted. Despite the restriction on passive diffusion and paracellular transport from blood to brain, there are various kinds of transporters or carriers that can mediate the uptake to brain or extrusion from brain of various substances, as discussed in Section 3.

2.2. Blood–brain tumor barrier (BBTB)

In brain tumors, especially in advanced brain tumors, the BBB is compromised in the core but is integral in the surrounding area. For example, the distribution of erlotinib in the U87 tumor core is 4.69-fold higher than that in the brain around the tumor core. However, drug distribution to brain tumor is more restricted than is found with peripheral tumors. In a metastatic breast tumor-bearing mouse model, the lapatinib concentration in lung metastasis tissue is 15-fold higher than that in brain metastasis. It is assumed that the BBTB restricted the distribution of drugs from blood to brain tumor. Compared with blood tumor barriers in peripheral tumors, the BBTB exhibits a smaller pore size and expresses a higher level of drug efflux pumps, such as P-glycoprotein, multidrug-resistance-associated proteins, and breast-cancer resistance protein.

2.3. Nose to brain barrier

The anatomy, physiology and brain delivery route of the nasal cavity have been well reviewed. Basically, two parts of the nasal cavity, the respiratory region and the olfactory region, are responsible for drug absorption into brain or blood. Through the respiratory region mucosa some compounds can enter the systemic circulatory system and subsequently cross the BBB to brain, while some can be directly transported to brain via the trigeminal nerve pathway or lamina propria absorption from perivascular and lymphatic spaces. The olfactory mucosa compounds can be transported into the olfactory bulbs and then into cerebrospinal fluid through lamina propria absorption, olfactory nerves, lymphatic and perivascular spaces, and the trigeminal nerve pathway. Among these pathways, the olfactory mucosa pathway is the most rapid, and thus it is the main pathway that mediates drug delivery from the nasal cavity to the brain. Nonetheless, the volume that can be intranasally administered is very small (25–200 μL), which can limit the drug dose and the concentration of drug transported into brain. The nasal ciliary clearance further diminishes the absorption time of drug in the nasal cavity and drug metabolism and secretion can also inhibit the drug transfer into the brain.

3. Strategies to overcome the BBB

To deliver drugs to the brain, the BBB is the first barrier. Researchers have developed various kinds of strategies to overcome or bypass the BBB, including penetrating through BBB by cellular internalization, opening BBB and intranasal delivery.

3.1. Penetrating through BBB

Although the BBB is intact, there are many receptors and carriers that are overexpressed on the BBB, which can mediate the transport of specific ligands and their cargoes. Additionally, the membrane of the BBB is negatively-charged and shows high affinity with positively-charged compounds, which could also trigger the internalization by cells. Thus these kinds of ligands could mediate the penetration of NPs through the BBB.

3.1.1. Receptor-mediated transportation

On the BBB many receptors are overexpressed, including the transferrin (Tf) receptor, insulin receptor, low-density lipoprotein receptor–related protein, nicotinic acetylcholine receptor, insulin-like growth factor receptor, diphtheria toxin receptor, scavenger receptor call B type, leptin receptor and the neonatal Fc receptor. These receptors can specifically bind with corresponding ligands and trigger internalization into cells. Thus, the corresponding ligands could be functionalized onto NPs to mediate their transport through BBB. Due to the specificity of the interaction between receptors and ligands, the receptor-mediated transport has...
been the most commonly used and successful strategy to deliver NPs to brain through BBB.

The Tf receptor, which consists of two 90 kDa subunits, is a transmembrane glycoprotein that is overexpressed on brain endothelial cells and serves to mediate the brain delivery of iron. It is the most widely evaluated receptor in BBB targeting delivery. Tf, the specific protein of Tf receptor, was functionalized onto various kinds of NPs to improve brain delivery. In these studies the Tf-modified NPs (Tf-NPs) showed better brain capillary endothelial cell affinity and could deliver significantly more cargo to the brain than did unmodified NPs. For example, doxorubicin, a first-line chemotherapeutic, was loaded into Tf-NPs and they showed significantly better anti-brain tumor effect, with median survival time 70% longer than that of the doxorubicin solution-treated brain tumor-bearing rats. Tf-modified magnetic silica poly(lactic-co-glycolic acid) (PLGA) NPs also showed the ability to target delivery both doxorubicin and paclitaxel to brain tumors.

Although use of endogenous ligands allowed improved brain targeting delivery of NPs, the endogenous ligands may bind with the receptors and inhibit the binding efficiency of ligand-modified NPs, thus diminishing the brain-targeting delivery efficiency. To avoid this problem, antibodies against these receptors were developed. The binding site of antibodies to the receptors was different from that of ligands with receptors, and thus ligand competition could be avoided. OX26 is an antibody that can specifically recognize the Tf receptor. Pang et al. conjugated OX26 onto NPs for brain-targeted delivery of NC1900, a monoclonal antibody against the receptors and inhibit the binding efficiency of OX26-NPs. As a result, NC1900-loaded OX26-NPs showed the best treatment outcome for AD bearing rats as determined by a behavioral test. Immunohistochemistry and transmitter contents results further demonstrated that treatment with urocortin-loaded Lf-NPs could prevent the loss of contents of the transmitters in brain, which was similar to that in brain from normal rats and significantly better than that of a control group and anti-brain tumor effect, with a median survival time of 27 days. Rabies virus glycoprotein (RVG29) is derived from the rabies virus glycoprotein which can also bind with nAchR and it could also enhance the activity of CDX with nAchR is lower than that of candoxin, it could still considerably improve the uptake of NPs by BCECs. After loading with paclitaxel, CDX-modified NPs showed a better anti-brain tumor effect, with a median survival time of 27 days, which was significantly longer than that of untreated NPs (with a median survival time of 20 days). Rabies virus glycoprotein peptide (RVG29) is derived from the rabies virus glycoprotein which can also bind with nAchR and could be inhibited by excess of 83–14 mAab.

Similarly, lactoferrin (Lf) is a mammalian cationic iron-binding glycoprotein that belongs to the Tf family, and could bind with Lf receptor which was overexpressed on BBB. Results showed the brain targeting effect of Lf was superior to Tf and OX26. The accumulation of Lf-conjugated NPs (Lf-NPs) in brain was 2.98-fold higher than that of NPs, while it was even 1.96-fold higher than that of Tf-NPs; thus Lf-NPs might be a better brain-targeting drug delivery system than Tf-NPs. Hu et al. utilized Lf-NPs to deliver urocortin (a peptide drug) to brain for PD treatment. The results demonstrated that urocortin-loaded Lf-NPs attenuated considerably the striatum lesion caused by 6-hydroxydopamine in rats as determined by a behavioral test. Immunohistochemistry and transmitter contents results further demonstrated that treatment with urocortin-loaded Lf-NPs could prevent the loss of contents of the transmitters in brain, which was similar to that in brain from normal rats and significantly better than that of a control group and anti-brain tumor effect, with a median survival time of 27 days.

CDX is a peptide that was constructed using computer-assisted redesign from the loop II region of candoxin, a ligand for the nicotinic acetylcholine receptor (nAchR). Although the binding affinity of CDX with nAchR is lower than that of candoxin, it could still considerably improve the uptake of NPs by BCECs. After loading with paclitaxel, CDX-modified NPs showed a better anti-brain tumor effect, with a median survival time of 27 days, which was significantly longer than that of untreated NPs (with a median survival time of 20 days).

### Table 1 Transporters of the blood–brain barrier (BBB).

| Receptor-mediated transport | Active efflux-mediated transport | Transporter-mediated transport |
|----------------------------|---------------------------------|-------------------------------|
| Transferrin receptor       | Adenosine triphosphate-binding | Glucose transporter, member 1 |
| Insulin receptor           | cassette (ABC) transporter,     | Large neutral amino acid      |
| Low-density lipoprotein    | subfamily B, member 1 (P-glycoprotein) | Transporter, member 1 |
| receptor–related protein   | ABC transporter, subfamily G,   | Cationic amino acid transporter, |
| Nicotinic acetylcholine     | member 2                       | member 1                      |
| receptor                   | Organic anion transporter      | Monocarboxylic acid transporter, |
| Insulin-like growth factor  | Organic anion-transporting      | member 1                      |
| receptor                   | polypeptide                    | Concentrative nucleoside      |
| Diphtheria toxin receptor   | Glutamic acid, amino acid      | transporter                   |
| Scavenger receptor type B   | transporter                     | Choline transporter           |
| Leptin receptor            | Taurine transporter            | Nucleobase transporter        |
| Neonatal Fe receptor       |                                |                               |

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drug delivery to brain. The apparent permeability coefficient for the RVG-modified poly(mannitol-co-PEI) vector was 1.51 x 10^{-9} cm/s, which was 2.23-fold higher than the vector without RVG modification. In vivo, the RVG-modified vector effectively delivered GADPH siRNA and BACE1 siRNA into the brain, while the gene knockdown efficiency was significantly higher than that of the unmodified vector. Pepstatin A is a peptide that can specific bind with P-gp on the BBB. Yu et al. attached it to NPs to quantitate the level of P-gp, which contributes to pharmacoresistance in refractory epilepsy. This strategy can noninvasively image the status of P-gp using magnetic resonance imaging (MRI) and fluorescent imaging after loading corresponding probes into the NPs.

Phage display also can select a peptide from peptide library that can bind a specific receptor or cells. Using this method, T7 peptide (HA1YPRH) was modified and selected for specific affinity with the Tf receptor through sequential rounds of negative and positive selection. Kuang et al. decorated T7 peptide onto dendrimers to deliver DNA for gene therapy of brain cancer. The modification with T7 significantly enhanced cellular uptake of the dendrimers by the BCEC. The gene delivery efficiency could be decreased with an excess of Tf, indicating that the uptake of T7-modified dendrimers was mediated by the Tf receptor. After intravenous injection, T7-modified dendrimers yielded 1.7-fold higher gene expression in brain, demonstrating that T7 could act as an effective brain targeting ligand. The T7 peptide was also used for delivering photosensitizer-loaded gold NPs to brain tumor. In vivo imaging demonstrated that the T7 modification could enhance brain accumulation of photosensitizer 6-fold higher than that obtained with unmodified gold NPs.

Aptamers are another kind of small molecular ligand that can recognize specific receptors on the BBB to improve brain targeted delivery. Cheng et al. used an in vivo systematic evolution of ligands by exponential enrichment (SELEX) to find aptamers that could bind to and penetrate the BBB. The selected A15 aptamer could effectively be taken up by bEnd.3 cells with high intensity and distribute into whole brain. However, no published study used the aptamer for mediating NP transport through the BBB.

There are also other ligands that could recruit proteins in plasma which can bind with specific receptors. Apolipoproteins, including apolipoprotein A (ApoA) and apolipoprotein E (ApoE) are serum proteins that can be transported into brain through low-density lipoprotein receptors which are highly expressed on BBB. Thus ApoA, ApoE, and the peptide derived from ApoE showed the ability to mediate NPs transfer into brain. Interestingly, non-ionic surfactants could promote the adsorption of ApoE onto the surface of NPs. For example, polysorbate 80, an FDA-approved injectable surfactant, could adsorb ApoE in serum when it was conjugated onto NPs, and polysorbate 80-coated NPs have been evaluated as a brain targeting delivery system by many groups. Martins et al. evaluated the brain targeting efficiency of polysorbates 60 and 80 for enhancing brain targeting of NPs. Although the plasma area under curve (AUC) of polysorbate 60-coated NPs was 1.18-fold higher than that of polysorbate 80-coated NPs, the brain AUC of polysorbate 80-coated NPs was 1.77-fold higher than that of polysorbate 60-coated NPs, indicating that polysorbate 80 may be a better surfactant for brain targeting. Jiang’s group found that the brain targeting efficiency of polysorbate 80-coated NPs was influenced by the particle size. After comparing NPs with particle sizes of 70, 170, 220, and 345 nm, results showed that the 70 nm polysorbate 80-coated NPs delivered cargoes to brain most effectively. Recently, Shalviri et al. designed polysorbate 80-coated NPs for the delivery of doxorubicin, fluorescent dye and gadolinium (Gd) to image and treat brain metastasis. Results showed that the accumulation of polysorbate 80-coated NPs was greatly higher than that of unmodified NPs as demonstrated by MRI, fluorescent whole body imaging and fluorescent distribution in brain slices. Consequently, doxorubicin-loaded polysorbate 80-coated NPs caused considerably higher activation of caspase-3 expression and apoptosis of brain tumor cells, resulting in a significantly smaller extent of metastasis and longer survival time (Fig. 1).

3.1.2. Transporter-mediated transport
Most nutritive materials that the brain requires are supplied by the blood. Thus transporters for these nutritive materials including hexose transporters, amino acid transporters and monocarboxylate transporters are usually overexpressed on the BBB and can be used for brain targeted delivery.

Glutathione is an endogenous tripeptide that shows antioxidant properties. The glutathione transporter is highly expressed on the BBB, and thus researchers conjugated it onto liposomes to deliver various drugs to brain. Using a fluorescent probe as a tracker, intravenous injection of glutathione-modified liposomes could cause 4-fold higher accumulation in brain than unmodified liposomes. Using glutathione-modified liposomes as a drug delivery system, several drugs have been delivered into the brain. For example, doxorubicin-loaded glutathione-modified liposomes were used to deliver doxorubicin into the brain. In vivo, the concentration in brain of APP/PS1 transgenic mice was over 10-fold higher than that of the free drug. This system is promising because of the safety, convenience of large-scale production, and controllable pharmacokinetics of liposomes. The human applicability of glutathione conjugates also contributes to the attraction of the glutathione-modified liposomes.

The choline transporter is also highly expressed on the BBB because the brain needs choline to synthesize the cholinergic neurotransmitter acetylcholine. 11C-choline has been used to diagnose brain tumors, which demonstrated the choline could penetrate BBB. However, as choline was not suitable for modification, Li et al. developed several bis-quaternary ammonium compounds with high affinity for the choline transporter. To select the best ligand for the choline transporter, the inhibitory effect on the uptake of choline chloride by BCECs was determined, and the compound with the best inhibitory effect was selected as a ligand to be modified onto dendrimers. An in vitro study determined that modification with a choline derivative allowed more efficient uptake by BCEC compared with unmodified dendrimers. After loading with plasmid DNA, the brain from choline-derivative-modified dendrimer-treated mice showed higher gene expression, demonstrating that the choline derivative was an effective BBB targeted delivery ligand. The same drug delivery system was also used for delivering MRI contrast Gd and codelivery of DNA and doxorubicin, both of which showed excellent brain targeted delivery efficiency.

3.1.3. Adsorptive-mediated transportation
Adsorptive-mediated brain targeting is practicable because the negatively charged BBB can interact with positively charged drug delivery systems on the basis of the electrostatic effect. Cationic proteins and peptides, such as cationized bovine serum albumin (CBSA), could be used for adsorptive-mediated brain targeted drug delivery.

CBSA was prepared from bovine serum albumin through cationization. After decorating onto NPs, CBSA could significantly improve
cellular uptake by BCECs, with fluorescent intensity 2-fold higher than that of unmodified NPs after 4 h incubation. Additionally, the modification with CBSA could increase not only the uptake by BCECs but also the penetrating efficiency through an in vitro BBB model. The apparent BBB permeability of CBSA-NPs was 2.7- to 9.0-fold higher than that of unmodified NPs, while increasing the surface density of CBSA from 33/NP to 372/NP increased the BBB permeability from 2.7 to 9.0. In vivo, the accumulation in brain of CBSA-modified NPs (CBSA-NPs) was 1.6-fold higher than that of unmodified NP. After loading NC-1900, an active compound for treating of AD, CBSA-NPs treatment considerably improved memory impairments to normal level, while the unmodified NPs only caused modest improvement. This kind of drug delivery system was also used to deliver the tumor necrosis factor–related apoptosis-inducing ligand (TRAIL) gene and aclarubicin to the brain. Encapsulation into CBSA-NPs led to 2.6- and 2.7-fold higher aclarubicin concentration in the brain tumor compared with unmodified NPs at 1 and 24 h, respectively, after intravenous injection. The CBSA-NPs also showed higher TRAIL protein expression in brain tumor compared with unmodified NPs when loading with TRAIL gene. Several times treatment of aclarubicin or TRAIL gene–loaded CBSA-NPs greatly prolonged the median survival time of brain cancer-bearing mice, which was 1.4-fold longer than that of unmodified NPs.

Additionally, cationized immunoglobulins, cationized monoantibodies and histone have brain targeting properties via a similar mechanism. However, poor selectivity is the inherent shortcoming of adsorptive-mediated targeting because most biological membranes are negatively charged. Due to this reason, adsorptive-mediated targeting is rarely used in systemic administration.

3.1.4. Cell penetrating peptide (CPP)-related transport

CPPs were first discovered in 1988 from HIV and characterized with the ability to facilitate cargo transport across cell membranes. As a negatively charged membrane, the BBB also showed affinity for CPPs. Thus several groups utilized CPPs for BBB penetration. Qin et al. showed that modification of transactivating-transduction (TAT) onto liposomes (TAT-liposomes) could enhance accumulation in brain, which was 2.54-fold higher than that of unmodified NP. After loading NC-1900, an active compound for treating of AD, CBSA-NPs treatment considerably improved memory impairments to normal level, while the unmodified NPs only caused modest improvement. This kind of drug delivery system was also used to deliver the tumor necrosis factor–related apoptosis-inducing ligand (TRAIL) gene and aclarubicin to the brain. Encapsulation into CBSA-NPs led to 2.6- and 2.7-fold higher aclarubicin concentration in the brain tumor compared with unmodified NPs at 1 and 24 h, respectively, after intravenous injection. The CBSA-NPs also showed higher TRAIL protein expression in brain tumor compared with unmodified NPs when loading with TRAIL gene. Several times treatment of aclarubicin or TRAIL gene–loaded CBSA-NPs greatly prolonged the median survival time of brain cancer-bearing mice, which was 1.4-fold longer than that of unmodified NPs.

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To avoid this disadvantage, a bi-ligand was developed by conjugating CPPs with a specific targeting ligand, providing the CPP with cell selectivity. Additionally, the bi-ligand also could overcome receptor saturation which restricts the internalization efficiency of ligand-modified NPs. Sharma et al. conjugated Tf with poly-L-arginine to form bi-ligand Tf-PR. In vitro, the bEnd.3 cell uptake of Tf-PR-modified liposomes (Tf-PR-liposomes) was significantly higher than that of Tf modified liposomes (Tf-Liposomes) and poly-arginine-modified liposomes (PR-Liposomes). Importantly, the transfer percentage through bEnd.3 monolayers of Tf-PR-liposomes was about 19% after 8 h incubation, which was considerably higher than that of Tf-liposomes (about 13%) and PR-liposomes (about 10%). In vivo, the brain targeting effect of Tf-PR-liposomes was approximately 2-fold higher than that of Tf-Liposomes. As a result, gene expression in the brains of mice treated with gene-loaded Tf-PR-liposomes was 1.66-fold higher than that of Tf-Liposomes.

Liu et al. also conjugated octaarginine with c(RGDfK) peptide to form bi-ligand RRGD (Fig. 2). The bEnd.3 cell uptake of RRGD modified liposomes (RRGD-liposomes) was 30- and 2-fold higher than that of octaarginine modified liposomes (R-liposomes) and c(RGDfK)-modified liposomes (RGD-liposomes). The same trend was also observed in bEnd.3 monolayer penetration study. Consequently, the RRGD-liposomes showed the highest accumulation in brain tumor. After loading with paclitaxel, RRGD-liposomes could extend the median survival time of brain tumor bearing mice from 26 to 48 days, which was 1.33- and 1.26-fold longer than that of mice treated with R-liposomes and RGD-liposomes, respectively.

3.2. Temporarily open the BBB

Since BBB is the main barrier that restricts the transportation from blood to brain, temporarily opening the BBB to enlarge the pore size could allow compounds or NPs to directly diffuse into brain. Temporarily opening the BBB could be achieved by several physical and pharmacological methods.

3.2.1. Chemical compounds enhanced BBB permeability

Borneol, a widely used messenger drug in traditional Chinese medicine, can enhance the permeability of various membranes including mucosa, skin and the BBB. Zhang et al. evaluated the effect of oral administration of borneol on brain targeted delivery of NPs. Co-incubation BCECs with borneol and NPs could significantly enhance the cellular uptake. In vivo, the brain targeting index of co-administration versus that of administrating NPs solely was 1.86, suggesting the borneol could significantly enhance the brain accumulation of NPs. After loading with huperzine A, the memory of AD mice treated with borneol and NPs was considerably better than those of mice treated with NPs solely, which was demonstrated by a Morris water maze experiment. Similarly, alkylglycerols could open the BBB and facilitate the brain delivery of drugs. Toman et al. modified alkylglycerol onto dextran-graft-poly(lactic acid) NPs (PLA-DEX-OX4) for brain targeted delivery. The penetration through bEnd.3 monolayer of PLA-DEX-OX4 was higher than that of the unmodified NPs and free dextran. Unfortunately, there is no significant difference, suggesting that the efficiency of alkylglycerol modification was sufficient. Since these compounds could only open the BBB above a certain concentration, the BBB would return to intact status when the blood concentration of these compounds was lower than the threshold. Therefore, the dose and administration schedule must be well-optimized.

3.2.2. Receptor-involved changing of tight junctions

Since tight junctions play an important role in keeping the integrity of BBB and prohibiting the entry of molecules from blood to brain, modification of the tightness of tight junctions is an applicable method to improve the permeability of BBB.

**Figure 2** Schematic illustration of paclitaxel (PTX)-loaded R8-RGD-modified liposomes (PTX-R8-RGD-lipo). Liposomes could specifically bind to integrin αvβ3 receptors expressed on brain capillary endothelial cells and be transported across the blood–brain barrier (BBB) through a synergistic effect. Liposomes could accumulate in the glioma tissue selectively, penetrate into the core region of tumor and release drug. Reprinted from Ref. with permission of the copyright holder, Elsevier, Amsterdam.
As G-protein-coupled receptors, adenosine receptors have four subtypes: A1, A2A, A2B and A3. Adenosine receptors have been considered as promising therapeutic targets in many disorders including CNS disorders. Many agonists and antagonists of adenosine receptors have been discovered with therapeutic effect. Recently, it was pointed that activation of A1 and A2A adenosine receptors could elevate the permeability of BBB in vivo. One of the agonists of A2A, lexican, also could improve the penetration of macromolecules through BBB. Incubating lexican with bEnd.3 cell monolayers could decrease the TEER and diminish the expression of occludin, caudin-5 and zonula occludens-1 (ZO-1), which were all essential for keeping tight junction integrity. Thus agonists of adenosine receptors could be used for brain targeting drug delivery.

However, the application of these agonists was restricted by their short blood circulation time. Gao et al. conjugated lexican onto dendrimers to form nanoagonists (NAs) to improve the brain-targeted delivery of several model drugs. One of the nanoagonists, Den-Reg16 (conjugating 16 of lexican molecules onto 1 dendrimer), showed 7.7-fold higher binding affinity with the A2A adenosine receptor than unmodified lexican. In vitro, the expression of ZO-1 in untreated bEnd.3 monolayers was continuously aligned on the cell–cell interface, while Den-Reg16 treatment led to discontinued expression even in absence of ZO-1, resulting in 68% reduction of TEER and 17.6-fold increase of permeability of the model drug (1 mg/mL, 45 kDa). Compared with lexican treatment, Den-Reg16 treatment still caused 4.6-fold higher permeability of bEnd.3 monolayers. In vivo, the model drug accumulation in the brains of mice pretreated with Den-Reg16 was 6.8- and 3.6-fold higher than that of saline with lexican. The increase in brain targeted delivery of model drug was also determined by SPECT/CT (Fig. 3), suggesting that the nanoagonists were promising adjuvants for improving BBB permeability.

### 3.2.3. Focused ultrasound

Focused ultrasound (FUS) can provide reversible BBB disruption-enhanced permeability by concentrating acoustic energy to a focal spot, which could be used for brain-targeted drug delivery. To improve the BBB disruption and minimize damage to surrounding normal brain cells, many kinds of gas microbubbles were used as cavitation nuclei to focus and convert the acoustic energy into mechanical power. In this strategy, MRI is often combined with FUS to direct the FUS energy and monitor the local temperature elevation.

The FUS has been used to enhance brain delivery of various NPs. Etame et al. evaluated the distribution of gold NPs in two hemispheres while one hemisphere was treated with FUS and the other one was not. The concentration of gold NPs in the sonicated hemisphere was 3.36 times higher than that of control hemisphere. Treatment of doxorubicin-loaded liposomes with FUS enhanced the median survival time of brain tumor-bearing mice from 23 days (control) and 27 days (treatment with doxorubicin loaded liposomes only) to 35 days, while 3 of 8 mice survived over 140 days.

![Figure 3](image-url)

**Figure 3** Brain drug delivery via nanoagonist (NA)-mediated adenosine receptor signaling. (A) *In vivo* SPECT/CT images of mouse brain when radioactive model drug (3.7 × 10^7 Bq/mouse) was injected at 30 min postinjection (PI) of 10 nmol NA, regadenoson (Reg), or saline via i.v. Confocal fluorescence microscopic images of brain sections presenting cortex, striatum, and cerebellum areas when model drug was injected at 30 min PI of dendrimer (Den)-Reg16 (B) or Den-PEG (C). CD31 immunofluorescence indicating brain vasculature is displayed in green; model drug is displayed in red and DAPI-stained nuclei are blue. Yellow areas present the co-localized vessel and model drugs. Arrows point to the leaky vessels, and arrowheads point to the extravasated model drug. Scale bar, 50 μm. This study demonstrated that the administration of nanoagonists could temporarily open BBB and improve the brain-targeted delivery of several model drugs. Reprinted from Ref. with permission of the copyright holder, American Chemical Society. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
Combining FUS with other targeting methods could further elevate the brain accumulation of drugs and NPs. For example, combining FUS with magnetic targeting could further improve the brain accumulation of magnetic NPs, which was 16.3-fold higher than FUS alone113. Combining FUS with a targeting ligand modification also could further elevate brain-targeted drug delivery. Compared with the combination of FUS and doxorubicin-loaded liposomes, combination of FUS with atherosclerotic plaque-specific peptide-1-modified liposomes increased the tumor-to-contralateral brain ratios of drug from 2.1 to 3.8.

Although the toxicity of FUS to brain is considered minor and neurotoxicity was not observed in a recent study114, the clinical application of this method still needs to be viewed cautiously115. Repeated application of FUS and microbubbles to open the BBB over a long term (4–20 months) indicated lack of edema in the majority of the cases116. But in a neurotoxicity test through quantitative cognitive testing of visual, cognitive, motivational, and motor function, a significant increase of reaction time during the task was observed on the day of FUS and microbubbles application. Fortunately, the reaction time returned to baseline within 4–5 days after the procedure, demonstrating the safety of this method.

3.3. Intranasal delivery to bypass the BBB

As noted above, there is a route to deliver drugs or NPs directly from the nasal cavity to the brain, and thus intranasal delivery is considered a promising strategy in brain-targeted drug delivery. Drug solutions could be directly used for intranasal administration and many absorption promoters or modulators have been developed to improve the intranasal delivery, which has been well reviewed by Lisbeth Illum117. To protect the drugs from damage by enzymes and further elevate the delivery efficiency, nanotechnology was also widely used in intranasal delivery118.

3.3.1. Unmodified NPs

Biocompatible NPs could not only protect the cargoes from damage by enzymes in the nasal cavity but also protect the mucosa and nasal cilia from toxicity caused by the drugs. Jiang’s group118 encapsulated nimodipine in microemulsions for intranasal drug delivery. The AUC of nimodipine in brain cerebrum and cerebrospinal fluid after intranasal administration of a microemulsion was 13.8-fold and 159-fold higher than that of intravenous administration. Remarkably, the nimodipine microemulsion did not cause ciliotoxicity at a dose much higher than the treatment dose118. Intranasal administration of H102 peptide-loaded NPs resulted in 1.6 to 2.9-fold higher concentration in different parts of brain compared with intranasal administration of H102 peptide solution119. Consequently, treatment of an AD mouse model was considerably improved as characterized by the Morris water maze test and activity of choline acetyltransferase and acetylcholines- terases. Additionally, zidovudine-loaded solid lipid microparticles showed the ability to intranasally deliver drug to cerebrospinal fluid with 6-fold higher efficiency compared with zidovudine solution120. Direct nose-to-brain transport was 61% for diazepam-loaded NPs, while the number for diazepam solution was only 1%120. RNA-encapsulated NPs also demonstrated enhanced gene expression in brain after intranasal administration120. These studies suggest that NPs are superior in intranasal drug delivery than solutions. However, the unmodified NPs lack cell internalization efficiency and olfactory mucosa targeting ability, which could be improved by specific ligand modification.

3.3.2. Agglutinant-mediated transport

It has been pointed out that the expression of some saccharide groups, such as N-acetylgalactosamine and N-fucose, on the olfactory mucosa was considerably higher than that of respiratory mucosa121. Thus, agglutinins could be used for enhancing intranasal brain delivery because these agglutinins could bind with the saccharide groups and trigger endocytosis.

Jiang’s group first modified wheat germ agglutinin (WGA) onto PLGA NPs (WGA-NPs) for intranasal delivery of cargoes120,122. Using coumarin-6 as a fluorescent tracker, it showed the AUC of WGA-NPs in various brain tissues (olfactory bulb, olfactory tract, cerebrum and cerebellum) was approximately 2-fold higher than that of unmodified NPs. Importantly, the nasal ciliotoxicity of WGA-NPs and unmodified NPs was negligible as demonstrated by cilial movement, morphology and integrity. WGA-NPs were used for delivering vasoactive intestinal peptide (VIP), a peptide for AD treatment. The intact VIP in brain delivered by WGA-NPs was as high as 11.48% ID h/g tissue, which was 7.74- and 2.17-fold higher than intranasal administration of VIP solution and unmodified NPs, respectively122. The better delivery effect was attributed to the higher affinity of WGA-NPs for olfactory mucosa and better penetrating ability through olfactory mucosa. Intranasally administered WGA-NPs could reach the CNS via the olfactory pathway and the trigeminal nerve pathway using extracellular transport along these nerves124. Consequently, the VIP-loaded WGA-NPs showed a better AD treatment outcome than the unmodified NPs and VIP solution125. Besides WGA, *Ulex europaeus* agglutinin I (UEA I), *Solanum tuberosum* lectin and odoranalectin was also demonstrated to improve intranasal delivery of NPs125-127.

3.3.3. CPP mediated transport

CPPs can enhance transport through endothelial cells of nasal cavity and therefore improve intranasal delivery. Direct co-administration of CPP with macromolecules could considerably enhance the brain delivery. For example, penetratin enabled intranasally administrated insulin to distribute in regions of the brain distal to the nasal cavity, including the cerebral cortex, cerebellum, and brain stem128. Encapsulating insulin into CPP-modified NPs could deliver 6% of insulin into brain, which was much higher than that of unmodified NPs129. TAT-modified micelles could also elevate the brain delivery of drugs. Taki et al.130 encapsulated camptothecin into TAT-modified micelles. After intranasal administration, the median survival time of glioma bearing mice was prolonged significantly from 18.2 to 32.6 days, which was much longer than that obtained with unmodified micelles (22 days).

4. Directly targeting diseased cells in brain

4.1. Brain tumor targeting delivery

In brain tumor, especially in malignant brain tumor, the BBB is compromised in brain tumors131, and thus NPs can reach brain tumor directly through blood circulation and EPR effect, although the EPR effect is weak compared with peripheral tumors132.

4.1.1. Passively targeting delivery

Our group showed that docetaxel-loaded nanoemulsion and albumin NPs could passively target brain tumors, resulting in prolonged median survival time relative to docetaxel injection131,132. Lapatinib-loaded albumin NPs also showed enhanced anti-brain tumor effect as compared to lapatinib tablets133. Guo et al.134 co-loaded tumor necrosis factor-
related apoptosis-inducing ligand (TRAIL) and doxorubicin into PEGylated liposomes, which could prolong the median survival time of brain tumor-bearing mice from 32 to 48 days. NPs formed by assembly of poly(β-amino ester) with siRNA were able to effectively knockdown gene expression in 91% of glioma cells without significant cytotoxicity. At a low concentration of siRNA (4 nmol/L), the poly(β-amino ester) NPs showed higher gene knockdown efficiency than commercial lipofectamine 2000 at relative high concentration (20 nmol/L siRNA)135.

4.1.2. Aptamer-mediated targeted delivery
To further improve brain tumor targeting effectiveness, ligands could be modiﬁed onto the surface of NPs. The AS1411 aptamer was discovered by SELEX to bind with nucleolin, a brain tumor-overexpressed receptor136,137. AS1411-modiﬁed NPs (AsNPs) showed about 2-fold higher uptake by brain tumor cells than that of unmodiﬁed NPs138. In vivo, paclitaxel-loaded AsNPs delivered signiﬁcantly more paclitaxel to tumor tissue than did the unmodiﬁed NPs, effectively reducing tumor growth (81.68% slower than that of unmodiﬁed NPs (Fig. 4)142. Consequently, docetaxel-loaded ILNPs showed better antitumor effect than unmodiﬁed NPs. The median survival time of brain tumor bearing mice treated with ILNPs was 1.83-fold longer and the tumor weight was 68.6% lower than that of controls142-144. Other groups also demonstrated that the brain tumor targeting ability of IL-13p through the modiﬁcation of it onto polymer NPs and mesoporous silica–coated graphene nanosheet145,146.

R G D a l s o u s e d i n b r a i n t u m o r t a r g e t i n g delivery because its target, integrin receptor $\alpha_v\beta_3$, is overexpressed on brain tumor cells and especially on brain tumor neovessels147. In vitro, RGD modiﬁcation elevated the uptake by brain tumor cells of dendrimers and upconversion NPs148,149. In vivo, RGD-modiﬁed NPs delivered signiﬁcantly more paclitaxel to the brain tumor, resulting in higher tumor growth inhibition and longer median survival time of brain tumor–bearing mice compared with untargeted NPs150. It was demonstrated that the RGD-modiﬁed NPs accumulated more rapidly in brain tumor and possessed higher permeability from vessels into tumor parenchyma compared with the untargeted NPs151. After loading with small hairpin (sh)RNA, the RGD-modiﬁed polyethylenimine-coated gold nanorods (RDG) led to a 70% reduction of protein expression in U87 glioma cells, which was 1.88-fold higher than obtained with particles without RGD modiﬁcation152. These studies demonstrate that RGD modiﬁcation could effectively conquer the BBTB.

Figure 4  In vivo and ex vivo imaging. (A) Fluorescent imaging of glioma-bearing mice 2 h after administered DiR-loaded IL-13p-modiﬁed NPs (ILNPs). (B) Fluorescent imaging of glioma-bearing mice 2 h after administration of DiR-loaded NPs. (C) Ex vivo imaging of brains 2 h after administration of DiR-loaded ILNPs and NPs. (D) Semi-quantitative results of ﬂuorescence intensity of gliomas, $^{**}P<0.01$ vs. control. This study demonstrated that modiﬁcation with IL-13p could speciﬁcally enhance the brain tumor–targeting delivery of NPs. Reprinted from Ref. 142 with permission of the copyright holder, Huile Gao.
VTW peptide (VTWTPQAWFQWV), selected from a 12-mer library using phage display, showed high binding affinity to U87 brain tumor cells. SWDIAWPLKVP peptide was selected for affinity to A172 brain tumor cells by phage display. RGERPPR is a tumor-penetrating peptide that could target neuropilin-1 on brain tumor cells. Heat shock protein (Hsp) 70 can target CD40 that is overexpressed on brain tumor cells. Chlorotoxin is a 36-amino acid long peptide that can target matrix metalloproteinase-2 in brain tumors. After anchoring to NPs, these peptides could effectively enhance the genes, drugs and imaging probe delivery to brain tumor cells. For example, chlorotoxin-coupled lipid NPs effectively delivered anti-miR-21 oligonucleotides to glioma and promoted miR-21 expression.

Another effective strategy is modification of NPs with two ligands that target different part of brain tumors. Our laboratory modified NPs with RGD and IL-13p to target both brain tumor neovessels and brain tumor cells. In an endothelial cell and brain tumor cell cocultured model, RGD modification selectively elevated the uptake of NPs by endothelial cells, IL-13p modification selectively elevated the uptake by brain tumor cells while dual modification enhanced uptake by both cells. In vivo immunofluorescent imaging also demonstrated the specific targeting ability of RGD and IL-13p. Because RGD and IL-13p dual modified NPs could deliver doctaxel to both neovascularity and tumor cells of brain tumor, they showed better anti-brain tumor effect than the single ligand modified NPs, suggesting it was a promising strategy to target more than one cell type in a tumor.

4.2. Other diseased brain cell targeting

Cerebral amyloid angiopathy (CAA) is characterized by the accumulation of amyloid beta (Aβ) proteins within the walls of brain blood vessels. Thus drug could directly target to Aβ through the blood circulation without the need for penetrating through BBB. Agyare et al. modified F(ab')2 fragment of anti-amyloid antibody, IgG4.1 (pF(ab')24.1) directly onto cyclophosphamide loaded thermoan NPs. In vivo the pF(ab')24.1 modified NPs could effectively target cerebrovascular amyloid and reduce pro-inflammatory cytokine production by the Aβ-challenged BBB endothelium, which was better than that obtained with unmodified NPs.

5. BBB and diseased cell dual targeted delivery

Although brain targeting delivery systems could enhance the distribution of drugs in brain, the distribution of NPs in brain after penetrating through BBB or after bypassing the BBB is a big concern. If the NPs unselectively distribute in the whole brain, the improvement of treatment outcome caused by elevated drug concentration might accompany even worse side effect to CNS. Additionally, as one of the most important organs, brain is more sensitive to toxicants. Thus an ideal brain targeting drug delivery system should possess two characteristics: (1) effective penetration of the BBB or bypassing BBB, (2) selectively targeting diseased cells while minimizing the distribution into normal brain cells. To achieve these two goals, dual brain targeting drug delivery systems were developed. Normally, the “dual brain targeting” means there are ligands for brain targeting and ligands for diseased cells in one drug delivery system. If a ligand could target both brain and diseased brain cells, ligand-modified drug delivery system also can be considered as dual brain targeting drug delivery system.

5.1. Two ligand modification for two targets

To demonstrate the possibility, we constructed a kind of angiopep-2 and EGFP-EGF1 dual modified NPs (AENPs) for specifically targeting neuralgic cells in normal brain because the low-density lipoprotein receptor–related protein (LRP) (receptor of angiopep-2) is overexpressed on the BBB, and thus this could bind with EGF-EGF1, which is overexpressed on neuralgic cells while minimally expressed on endothelial cells. In vitro, the angiopep-2 modification specifically increased cellular uptake of NPs by bEnd.3 cells (a generally used cell line to represent BECs) rather than neuralgic cells, while the EGFP-EGF1 modification specifically improved cellular uptake by neuralgic cells rather than bEnd.3 cells. Consequently, the dual modification could improve cellular uptake by both kinds of cells. As a result, AENP could not only target to brain but also specifically colocalize with neuralgic cells as demonstrated by in vivo fluorescent imaging and immunofluorescence of brain slices. These results demonstrated that the dual targeting delivery system could indeed enhance both brain targeting and cell selectivity in brain.

This strategy was used for treatment of several brain disorders. TGN peptide was selected by phage display and showed good BBB-targeting efficiency, and AS1411 aptamer is a brain tumor targeting ligand which has been discussed above. We functionalized these two ligands onto NPs for brain tumor dual targeting drug delivery. In vitro, the constructed system, AsTNPs, could penetrate through the BBB model and then be taken up by brain tumor cells, with a significantly higher penetration ratio and uptake intensity than the single ligand-modified NPs. In vivo, the accumulation of AsTNPs in brain tumor was 4.91-fold higher than that of unmodified NPs. More importantly, to evaluate the glioma-selective distribution in brain, the intensity ratio of glioma to brain (T/N ratio) was evaluated. It was discovered that although TGN modification could enhance the glioma intensity resulting from BBB penetration, the T/N ratio of TGN modified NPs was only 1.2, which was even lower than unmodified NPs (T/N ratio was 1.6). In contrast, T/N ratio of AsTNPs was as high as 2.6, suggesting that dual modification could not only improve the accumulation in brain tumor but also the selectivity in brain. Consequently, a low dose of doctaxel-loaded AsTNPs could effectively prolong the median survival time of brain tumor-bearing mice from 17 to 32 days, while at this dose, the unmodified NPs and free doctaxel showed no therapeutic effect.

This study clearly demonstrated the superiority of dual targeting drug delivery systems to traditional brain targeting drug delivery systems.

This strategy was also used in AD treatment. The accumulation and aggregation of Aβ forms the amyloid plaque, which is the dominant characteristic of AD. Approximately 96% of the total Aβ is Aβ1–42, the most toxic isoform that possesses high tendency toward aggregation. Thus Aβ1–42 is a promising target for treatment of AD. QSH peptide (QSHYRHISPAQV) was selected using mirror-image phage display against Aβ1–42. Both in mice and humans, QSH showed high binding affinity with Aβ1–42. Therefore, Zhang et al. conjugated QSH and TGN onto NPs (TQNPs) for dual targeted delivery to amyloid plaque of AD mice. Compared with TGN-modified NPs (TNPs which could only penetrate through BBB), TQNPs delivered 1.62-fold and 1.84-fold higher amounts of fluorescent probe and H102 peptide (a therapeutic peptide for AD), respectively, to the brain hippocampus, where the Aβ1–42 was pre-implanted to establish an AD mouse model. This indicated that modification with QSH considerably improved the selectivity of NPs in brain when they penetrated BBB as mediated by TGN peptide. Consequently, the spatial learning and memory of the AD model mice in the
H102-loaded TQNPs group, as demonstrated by Morris water maze experiment, were significantly improved compared with the AD control group as well as the other treatment group including the H102-loaded TNPs group. The nerve cell damage caused by Aβ accumulation in hippocampus was significantly attenuated by treatment of H102 loaded TQNPs, which was similar to a healthy brain. These results demonstrated that the dual brain targeting delivery system could considerably improve the treatment outcome of AD, which is better than traditional brain targeting drug delivery system, and thereby represents a promising direction in this field.

There are many studies developing various kinds of dual ligands–modified drug delivery systems, which all showed better drug delivery efficiency than the single ligand-modified drug delivery systems, including B6 peptide (for Tf receptor) and RGD peptide (for integrin receptor)183, Tf and RGD184,185, Tfn and tamoxifen (to inhibit MDR protein)186, WGA and Tf187, p-manno-pyranoside and Tf188, cationic bovine serum albumin and mannose189, angiopep-2 and RGD189, angiopep-2 and L.Y.P-1 (for neuropilin-1 receptor)190, des-octanoyl ghrelin (for Tf receptor) and folate (for folate receptor)191, Tf and folate192, mannose-vitamin E derivative (for glucose transporters) and dequalinium-lipid derivative (for adsorptive mediated transportation)193, OX26 and chlorotoxin194, lactoferrin and folate195, c(RGDyK) and folate196, phosphatidic acid (for Aβ binding) and an ApoE-derived peptide197, Tf and vitamin E198. However, these studies focused mainly on the enhanced cell selectivity and internalization by multivalent effect200 rather than the ability to conquer different barrier sequentially.

### 5.2. Fusion proteins and peptides

Fusion proteins and peptides could be used for dual targeting because they can combine the active domains of two ligands into one ligand. Pardridge’s group201 developed many fusion proteins to produce therapeutic monoclonal antibodies with BBB-penetrating ability. However, these proteins were mostly used as drugs directly rather than targeting ligands in the reported studies.

### 5.3. One ligand for one target on two site

In addition to fusion proteins or peptides, some ligands can directly target two sites because their receptors or transporters are overexpressed on both BBB and diseased brain cells, such as LRP and Tf receptor202–204. Angiopep-2 (TFFYGGSRGKRNNFKTEY, molecular weight 2.4 kDa) belongs to a family called angiopep, which was derived from the Kunitz domain of aprotinin205. Angiopep-2 shows high binding affinity with LRP, and thus it could act as a dual-targeting ligand to deliver NPs that penetrate BBB and target brain tumors. Xin et al.206 demonstrated that angiopep-2 modification enhanced BBB penetration and distribution of NPs in brains of normal mice. In brain tumor-bearing mice angiopep-2 modification could not only increase the distribution in brain but also the distribution in brain tumor207. Consequently, the median survival time of brain tumor-bearing mice treated with paclitaxel-loaded angiopep-2-modified NPs lasted from 22 to 37 days, which was significantly longer than that obtained with unmodified NPs27. The angiopep-2

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**Figure 5** (A) The in vivo imaging of DiR-loaded NPs, AS1411 conjugated NPs (AsNPs), AsTNPs and TGN modified NPs (TNP) in the brain glioma-bearing nude mice at several time points with ex vivo imaging of the brain at 24 h. (B) Brain and glioma fluorescent intensity at 24 h. (C) The T/N ratio of the brains 24 h after treatment with different formulations. This study demonstrated that the dual targeting delivery strategy could not only increase the brain targeting efficiency but also improve the selectivity to brain tumor cells. Reprinted from Ref. 175 with permission of the copyright holder, Elsevier, Amsterdam.
modification also could elevate gene expression in brain when using liposomes as gene delivery vectors\textsuperscript{208}. Recently, there were several studies using angiopep-2 as a dual targeting ligand to successfully deliver inorganic NPs, such as gold NPs and upconversion nanoprobes, to brain tumor for diagnosis or treatment\textsuperscript{199,210}. Lactoferrin could also target to LRP. Lactoferrin modification could enhance the uptake of NPs by both bEnd.3 cells and C6 glioma cells. In vivo, the doxorubicin concentration in glioma of mice treated with lactoferrin-modified NPs was almost 4-fold higher than that of unmodified NPs\textsuperscript{211}. These studies from different groups demonstrated that the dual targeting delivery using a single ligand is a promising strategy for brain, especially brain tumor, targeted delivery.

In addition to receptors, there also are some transporters overexpressed on the BBB and in brain tumor cells. \(\alpha\)-Glucose transporter protein (GLUT) shows particularly high concentration in brain microvessels, about 100-fold higher than the TF receptor\textsuperscript{200,212}. P-aminophenyl-\(\alpha\)-D-mannopyranoside, a substrate of GLUT1 and GLUT3, showed the ability of improving brain accumulation of liposomes\textsuperscript{213,214}. Additionally, GLUT is also over-expressed on brain tumor cells\textsuperscript{2}. Thus, Jiang et al.\textsuperscript{215} utilized 2-deoxy-\(\alpha\)-glucose as dual targeting ligand for brain tumor-targeted delivery. Both the bEnd.3 monolayer transportation and brain tumor cell uptake of NPs were significantly elevated after 2-deoxy-\(\alpha\)-glucose modification. In vitro, the brain tumor accumulation of 2-deoxy-\(\alpha\)-glucose-modified NPs was considerably higher than that of unmodified NPs, resulting in greatly longer median survival time of brain tumor-bearing mice. Large amino acid transporter 1 (LAT1) also is overexpressed on both BBB and glioma cells, thus both glutamate and phenylalanine could effectively improve the delivery efficiency of NPs to glioma through dual targeting strategy\textsuperscript{32,216}.

5.4. Combining intranasal administration and diseased cell targeting

Combining intranasal delivery and diseased brain cell targeting ligand is another strategy to construct a dual targeting delivery system. Histological studies showed that the lactoferrin receptor was overexpressed on the apical surface of respiratory epithelia cells, brain endothelial cells and neurons, and the overexpression of lactoferrin receptor in the CNS was associated with age-related neurodegenerative diseases\textsuperscript{217,218}. Thus, Liu et al.\textsuperscript{219} modified lactoferrin onto NPs to intranasally deliver a short neuropeptide (NAP) to the brain of AD-bearing mice. The AUC of lactoferrin-modified NPs in hippocampus was 2.23-fold higher than that of unmodified NPs. Consequently, the memory of AD mice treated with NAP-loaded lactoferrin-modified NPs was significantly better than that of mice treated with unmodified NPs. The neuron density in the hippocampus was also considerably higher than that of mice treated with unmodified NPs.

5.5. Combining FUS and diseased cell targeting

As a method to open the BBB, FUS also could be combined with brain tumor cell-targeting NPs. Vascular endothelial growth factor A (VEGF-A) can bind with and activate brain tumor endothelial cells overexpressing VEGF receptor tyrosine kinase type R2 (VEGF-R2) to regulate brain tumor angiogenesis\textsuperscript{219}. Although FUS combination with 1,3-bis(2-chloroethyl)-1-nitrosourea (BCNU) loaded microbubbles could effectively deliver BCNU to brain, the modification of microbubbles with VEGF-A ligand combined with FUS further improved the brain concentration from 24.66 to 45.97 \(\mu\)g/g tissue. Consequently, the brain tumor growth speed of combination treatment (from day 6 to day 34 increased 5.02 times) was greatly lower than that of FUS combined with BCNU loaded unmodified microbubbles (from day 6 to day 34 increased 18.54 times), and the median survival time also increased by 121\%\textsuperscript{221}.

5.6. Overview of the dual targeting delivery strategies

Because more than one barrier is often faced in targeting delivery of drugs to brain disorders, dual targeting delivery strategies was developed, showing better BBB penetrating efficiency and higher drug accumulation in diseased brain tissues, and superior to BBB targeting and diseased brain cells targeting strategy alone. However, these systems are still lacking. The ligand intensity, especially the intensity ratio between two ligands, needs to be optimized. Additionally, we have no idea about the transport pathways to diseased brain cells after the systems penetrate through BBB.

6. Major concerns in constructing brain-targeted delivery systems

6.1. Potential neurotoxicity of the NPs

CNS is highly protected from exposure to xenobiotics and toxic substances by the BBB\textsuperscript{66}. The brain targeting delivery system is a double-edged sword because it improves the drug concentration in diseased cells of brain as well as the drug and NPs exposure to normal brain, which may result in elevated side effect. In recent years, the neurotoxicity of NPs and nanomaterials has gained increasing attention. BBB targeting delivery system unselectively improved the concentration of systems in the whole brain, which may lead to unfavorable side effect. Therefore, dual brain targeting drug delivery systems will be the future direction in brain targeting delivery field and should gain increasing attention.

6.2. Drug release during transport of the drug delivery systems

Although the drug delivery systems, and especially the dual targeting drug delivery systems, enhanced the targeting effectiveness for diseased brain cells and improved the therapeutic outcome of drug treatment, the drug-loaded delivery systems also distributed to normal tissues, which may cause drug-originated adverse effects. Additionally, drug release in the blood circulation would diminish the drug concentration in the target site. Thus a desirable drug delivery system should keep most drug bound during delivery procedures and in normal tissues, and quickly release drugs when they arrive at the target site. To address this goal, our group constructed a pH-sensitive dual targeting delivery system and the model drug, doxorubicin was anchored using a hydrazone bond\textsuperscript{221}. The system could target brain tumors because of the angiopep-2 modification. In brain tumor tissue the doxorubicin could be specifically released because of the hydrolysis of hydrazone at low pH\textsuperscript{222}. Shao et al.\textsuperscript{223} fabricated NPs with a cross linker to coat the drug-containing core, which effectively prevented the drug from release during the delivery procedure. When the system reached the targeted tumor the linker was deshielded by the highly concentrated glutathione (GSH) in tumor cells\textsuperscript{224}.
6.3. The homogeneity of brain targeting drug delivery systems

In the drug delivery systems there are many factors that can affect the targeting efficiency, such as particle size, surface properties, ligand properties, and ligand density. Through optimization researchers could improve brain targeting drug delivery systems. For example, Pang et al. found the optimized number of OX26 conjugated per polymersome was 34 because more OX26 led to quicker clearance from blood and less OX26 led to poor targeting ability. However, this number means that the average density of OX26 on polymersomes was 34. It is hard, if not impossible, to ensure that every particle was homogeneously conjugated with 34 OX26 molecules. The lack of homogeneity may diminish the targeting efficiency of these systems.

Taking particle size as another example: The particle size of NPs considerably affects the in vivo behavior and distribution of NPs. Larger sized NPs tend to be trapped by lung and smaller sized NPs tend to be eliminated by kidney. Particle size also affected BBB permeability and diseased cell permeability. For example, the cutoff pore size of the U87 brain tumor model is 7–100 nm, which means drug delivery systems with size higher than 100 nm would have difficulty accessing U87 brain tumors. Another study showed the gold NPs at 70 nm possessed the best penetration effect through bEnd.3 monolayers among 20–110 nm gold NPs. Additionally, the particle size can affect the elimination and penetration in diseases tissues, such as tumor. To address this problem, some kinds of size changeable NPs were developed, showed both better tumor retention and tumor penetration. However, there are still other problems. For most biodegradable NPs, the size range is wide, for example, “mean particle size is 200 nm” is only a statistical description, which may actually refer to “a mixture of particles that range from 50 nm to 400 nm”. The response to physical barriers of the mixture of particles was hard to predict and control. Recently, Particle Replication in Non-wetting Templates (PRINT®) emerged with the ability to produce uniform NP, which may partly solve the above problems. However, no ligand modified PRINT particles were prepared until early 2016.

6.4. The protein corona may hinder targeted delivery

A protein corona is formed as soon as NPs are introduced into biological fluids. The protein corona is formed by serum proteins which can be divided into opsonin and dypoison due to their different role in the alteration of the blood circulation time of NPs. In addition to the alteration of the distribution of NPs, the protein corona may cover the targeting ligand and hinder the specific reaction between ligands and their targets. For example, incubating Tf-modified NPs with serum-containing culture medium considerably decreased the specific interaction between Tf and Tf receptor on cells. A consistent result was provided by Mirshahiee et al. using bicyclononyne and azide as model interaction. Unfortunately, most studies on brain targeted drug delivery systems did not evaluate the formation and influence of protein corona.

6.5. The off-target potential of brain-targeted delivery

The basis of ligand-modified NPs for brain-targeted delivery is that these ligands can specifically react with their receptors or transporters and these receptors and transporters are highly and specifically expressed on the BBB and/or brain diseased cells. As discussed above, the protein corona may attenuate the specific reaction between ligand and receptor/transporter. In addition, the expression of receptors/transporters in other tissues could also lead to off-target effects. Unfortunately, most, if not all, of the receptors/transporters also expressed on normal cells. For example, the Tf receptor is overexpressed on BBB and brain tumor cells, but it is expressed on almost all cells at various levels. Therefore, it is hard to avoid off-target effects when using endogenous receptors/transporters as a target. However, labeling target cells with exogenous ligand as a target may avoid the off-target effect. Azido sialic acid could be incorporated into brain because the metabolism of brain cells requires a high level of sialic acid. The systemic administration of an alkyne-functionalized biotin probe could then be labeled onto brain cells due to the azide-alkyne click reaction, resulting in specific imaging of brain sialoglycans in living animals.

7. Perspectives

CNS disorders are difficult to treat pharmacologically due to the protection of the brain by the BBB. Brain-targeted drug delivery has gained increasing attention. Due to the barriers in delivering drugs to diseased brain tissues and cells, constructing brain-targeted drug delivery systems is the most promising strategy to address this natural defense. To achieve this purpose, several basic concerns should be addressed in the future: (1) the materials should be biodegradable and able to be eliminated from brain, which would provide the brain-targeted drug delivery systems with biological safety; (2) a uniform preparation method should be developed to make the NPs more homogeneous and predictable; (3) the factors that influence in vivo behavior of NPs should be well elucidated and evaluated, which is fundamental for constructing brain-targeted drug delivery systems; (4) the targeting efficiency is far from satisfactory, and considerable improvement should be made before their clinical application.

Overall, tremendous development has occurred in brain targeting during past two decades. Although it is still in development, it will play an increasingly important role in treating CNS disorders.

Acknowledgments

The work was funded by the National Natural Science Foundation of China (Nos. 31571016 and 81402866).

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Targeting nanoparticles for brain drug delivery

281

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