The relative length of dual-target conjugated on iron oxide nanoparticles plays a role in brain glioma targeting†

Penghui Ai,‡a Hao Wang,‡c Kang Liu,b Tingjian Wang,a Wei Gu,b Ling Ye,a* and Changxiang Yan*a

The application of superparamagnetic iron oxide nanoparticles as a magnetic resonance (MR) nanoprobe for brain glioma is limited by the insufficient specificity and accumulation at the tumor site. To increase brain glioma-targeting specificity and improve MR contrast effect, dual-target has been employed. However, up to now, little work has been done to ascertain if the relative length of the dual-target plays a role in targeting. Herein, we prepared Cy5.5-labeled Fe3O4 NPs with chlorotoxin (CTX)/PEGylated folic acid (PEG-FA) dual-target of different relative lengths. The effect of dual-target relative length on targeting specificity was investigated by in vitro cellular uptake and in vivo MR/NIR imaging in brain glioma-bearing mice. It was demonstrated that the targeting ability of the dual-targeting Fe3O4 NPs could be modulated by adjusting the relative length of dual-target, suggesting that the relative length of dual-target plays a role in brain glioma targeting.

1. Introduction

Iron oxide nanoparticles (NPs) such as Fe3O4 NPs have been intensively investigated for their potential as T2-weighted magnetic resonance (MR) imaging contrast agents owing to their intrinsic superparamagnetic properties and excellent biocompatibility.1–4 Several Fe3O4 NPs formulations are in experimental study stages or clinical trials.5–8 However, there are few reports of successful application of Fe3O4 NPs for MR imaging of glioma due to the relatively low contrast enhancement caused by poor NPs uptake in brain tumors. Conjugation of specific moieties to the surface of Fe3O4 NPs can increase their uptake, thereby enhancing image resolution at target sites. For example, Fe3O4 NPs conjugated with single target, such as monoclonal antibodies (mAb), transferrin (Tf), lactoferrin, cyclic arginine-glycine-aspartic acid (cRGD), chlorotoxin (CTX) and folic acid (FA) have been shown to increase sensitivity when imaging brain tumors.9–16

Nonetheless, receptor saturation may limit the targeting efficiency of single-targeting NPs.17,18 On the other hand, most commonly targeted receptors are also expressed on some normal cells, which might cause unintended uptake in these off-target cells.19 Given that different types of receptor are overexpressed on the tumor cell surface, attaching multiple-targeting moieties to the particle surface is expected to enhance tumor targeting. Various combinations of dual-targets including FA/mAb225, angiopép-2 peptides/cRGD, Tf/wheat germ agglutinin, FA/RGD, and Tf/RGD have been developed to improved tumor targeting specificity.20,21

It has been theoretically suggested that interaction of dual-target with receptors on the target cell surface is through concurrent binding.22 Therefore, it is rational that the relative length of the dual-target attaching on the surface of NPs may have an important effect on the targeting efficiency and consequently, the MR imaging quality of brain gliomas. However, up to now, little work has been done to ascertain if the relative length of the dual-target plays a role in tumor targeting.

In this study, we prepared near-infrared (NIR) dye Cy5.5-labeled, glioma-targeting Fe3O4 NPs with CTX and PEGylated FA(PEG-FA) dual-target to improve targeting specificity of brain gliomas and MR imaging contrast effect. FA binds to folate receptor (FR) overexpressed by glioma cells with a high affinity,23 while CTX has high affinity for membrane-bound matrix metalloproteinase (MMP-2) specifically overexpressed by glioma and medulloblastoma cells.24 The targeting specificity of NPs with single- and dual-target was compared. Moreover, by modulating the length of PEG (2–5k range) for conjugation of FA, the effect of relative length on targeting specificity was investigated based on in vitro cellular uptake of C6 glioma cells and by in vivo MR/NIR imaging of glioma-bearing mice.

19954 | RSC Adv., 2017, 7, 19954–19959

This journal is © The Royal Society of Chemistry 2017
2. Experimental

2.1 Materials

Bi-functional polyethylene glycol (H₂N–PEG₃k–COOH) and PEGylated folic acid (FA) with varied PEG chain length (FA-PEG₃k–NH₂, FA-PEG₃.5k–NH₂, FA-PEG₂k–NH₂) were obtained from JenKem Technology Co. Ltd. (Beijing, China). CTX were obtained by GL Biochem Ltd. (Shanghai, China). Iron acetylacetonate (Fe(acac)₃), benzyl ether, oleylamine, and 1,2-hexadecanediol were purchased from Sigma-Aldrich (USA). N-(Trimethoxysilylpropyl)ethylene diamine triacetic acid, trisodium salt (TETT, 45% in water) was supplied by Gelest Inc (Morrisville, USA). Other chemical reagents with analytical grade were used directly without further purification.

2.2 Synthesis of Cy5.5-labeled, dual-targeting Fe₃O₄ NPs

Non-targeting, single-targeting, and dual-targeting Fe₃O₄ NPs labeled with Cy5.5 were fabricated based on the same parent batch of Fe₃O₄–TETT NPs, which were prepared according to our previously reported method without modifications. Briefly, 100 mg of Fe₃O₄–TETT, Cy5.5–PEG₂k–NH₂ (synthesized by reacting of Cy5.5–NH₂ with H₂N–PEG₂k–NH₂ at a molar ratio of 1:4 under pH 8.0), and 100 mg of H₂N–PEG₂k–COOH were mixed and stirred for 12 h to obtain the non-targeting Cy5.5-labeled Fe₃O₄ NPs. Then, the carboxyl groups on the surface of Fe₃O₄ NPs (100 mg) were activated with EDC and NHS and reacted with 3 mg (0.75 μM) of CTX or 11 mg (5.5 μM) of FA-PEG₂k–NH₂ to obtain single-targeting Fe₃O₄ NPs (Fe₃O₄–CTX and Fe₃O₄–PEG-FA). Meanwhile, another 100 mg of activated Fe₃O₄–PEG₂k–Cy₅.5 were reacted with CTX-FA-PEG–NH₂ at a molar ratio of 1:7.3 to obtain dual-targeting Fe₃O₄ NPs with varied relative lengths (Fe₃O₄–CTX/PEG₂k–FA, Fe₃O₄–CTX/PEG₃.5k–FA, and Fe₃O₄–CTX/PEG₅k–FA).

2.3 Characterization

Transmission electron microscopy (TEM) images of NPs were obtained on a JEM-2100F (JEOL, Tokyo, Japan) microscope. Ultraviolet-visible (UV-Vis) absorbance spectra were conducted on a Nano-ZS90 Zetasizer spectrometry (ICP-OES, Varian 710-ES, USA). The DLS measurements were conducted on a Microtracker MPMSXL-7, Quantum Design, USA). The content of Fe was obtained on a JEM-2100F (JEOL, Tokyo, Japan) microscope. Fluorescence emission spectra were recorded on an F-2700 spectrophotometer (Hitachi, Japan). Transmission electron microscopy (TEM) images of NPs were obtained on a JEM-2100F (JEOL, Tokyo, Japan) microscope. Ultraviolet-visible (UV-Vis) absorbance spectra were conducted on a Nano-ZS90 Zetasizer spectrometry (ICP-OES, Varian 710-ES, USA). The DLS measurements were conducted on a Microtracker MPMSXL-7, Quantum Design, USA). The content of Fe was obtained on a JEM-2100F (JEOL, Tokyo, Japan) microscope. Fluorescence emission spectra were recorded on an F-2700 spectrophotometer (Hitachi, Japan).

The transverse relaxation times and corresponding MR T₂ mappings of NPs were acquired on a 7T MR scanner (Bruker Pharmascan, Germany) with the RARE-T₁ + T₂-map sequence. The parameters were set up in the following way: repetition times (TR) = 5000 ms, 3000 ms, 1500 ms, 800 ms, 400 ms, multiple echo time (TE) = 11 ms, 33 ms, 55 ms, 77 ms, 99 ms, matrix size = 256 mm × 256 mm, field of view (FOV) = 4.0 × 4.0 cm², flip angle (FA) = 180° and slice thickness = 1 mm.

2.4 Cytotoxicity

C6 glioma cells were seeded in a 96-well plate. After 24 h incubation with NPs, CCK-8 solution (100 μL, 0.1 mg mL⁻¹) was supplemented to each well. The optical density (OD) value was examined on an enzyme-linked immunosorbent assay plate reader under 570 nm wavelength (Thermo Electron Corporation, USA). The cell viability was assessed by the ratio of OD values between the experimental group and the control group.

2.5 In vitro cellular uptake and receptor blocking experiments

C6 glioma cells were seeded in a 6-well plate. After 24 h incubation with NPs, C6 cells were treated with trypsin, washed with PBS, centrifuged, and resuspended in PBS. Uptake of NPs by C6 cells was analyzed by measuring the fluorescence intensity on a flow cytometer (Cyan-LX, DakoCytomation). The mean fluorescence intensity was determined by counting 10 000 events (λex = 488 nm, 680/40 nm bandpass filter). In receptor blocking experiments, excess CTX, PEG-FA, or CTX/PEG-FA were incubated with C6 glioma cells for 30 min prior to the addition of corresponding NPs. As a control, the cells without receptors blocking were incubated with the NPs as well. After incubation for 24 h, flow cytometer measurements were conducted.

2.6 In vivo MR and NIR imaging

All animal experiments were in accordance with the National Institute of Health Guide for Care and Use of Laboratory Animals (publication no. 85-23, revised 1985) and the protocol approved by the ethical committee of Capital Medical University (Beijing, China). Mice brain glioma model was established based on the methodology described in the publication. In vivo T₂-weighted MR imaging experiments were performed on a 7T MRI scanner (Bruker Pharmascan, Germany). C6 glioma-bearing mice were injected with NPs by tail vein at 10 mg Fe per kg body. The T₂-weighted MR images were obtained using the RARE sequence: TR/TE = 3000/45 ms, matrix size = 256 mm × 256 mm, field of view = 2.5 × 2.5 cm², flip angle = 180°, slice thickness = 1 mm and number of averages = 4. NIR imaging experiments were carried out on a NightOwl LB 983 in vivo imaging system (Berthold, Germany) equipped with a 630 nm excitation filter and a 680 nm emission band-pass filter set.

2.7 Confocal laser microscopy imaging

After MR/NIR imaging, the mice were anesthetized and perfused with physiological saline and 4% paraformaldehyde. Then, the brains were harvested and fixed in 4% paraformaldehyde overnight and dehydrated with 30% sucrose solution until subsidence. The excised brains were embedded in optimum cutting temperature compound (OCT) and frozen in liquid nitrogen for several seconds, sectioned at 20 μm in thickness. Slides were examined under a confocal microscope with a 630 nm excitation filter and a 680 nm emission band-pass filter.
2.8 Biodistribution

The glioma-bearing mice (n = 3 for each group) were injected intravenously with 0.2 mL of NPs (10 mg Fe per kg body). The mice were sacrificed at 24 h post-injection, and the brain, heart, liver, spleen, kidneys, and lungs were harvested, weighted and digested by the mixture of 30% hydrogen peroxide solution and nitric acid in a microwave digests system (CEM, Mars 5, USA). The contents of Fe in major organs were then determined by ICP-OES. As a control, the contents of Fe in major organs without injection of NPs were determined as well.

3. Results and discussion

3.1 Synthesis and characterization

Oleate (OA) stabilized Fe₃O₄ NPs were prepared by thermal decomposition of tris(acetylacetonato) iron(II) to obtain uniform size and high crystallinity. The capped OA was replaced with carboxylic TETT silane, yielding highly water-dispersible Fe₃O₄ NPs. PEG-Cy5.5 was conjugated to the surface of Fe₃O₄–TETT NPs to render additional NIR imaging modality. Single-targeting NPs were obtained by attaching CTX or FA-PEG to non-targeting Fe₃O₄ NPs. Meanwhile, simultaneous conjugation of CTX and PEG-FA with varied PEG lengths to Cy5.5-labeled, non-targeting NPs yielded dual-targeting Fe₃O₄ NPs with different relative lengths of dual-target (Fe₃O₄–CTX/PEG₃.5k-FA, Fe₃O₄–CTX/PEG₅k-FA, and Fe₃O₄–CTX/PEG₃₀k-FA) (Scheme 1). The FA and CTX were employed as dual-targeting CTX/PEG-FA on the NP surface, which impeded the contact of water molecules with Fe₃O₄ NPs. Nevertheless, these single-targeting and dual-targeting Fe₃O₄ NPs remained highly stable in water for at least 2 week.

The conjugation of dual-target to Fe₃O₄ NPs was verified by UV-Vis absorbance spectrometry. The UV-Vis spectra of CTX and PEG-FA showed characteristic absorption peaks of CTX and PEG-FA at 278 and 282 nm, respectively (Fig. 2a). The characteristic peaks of FA-PEG and CTX were observed in the UV-Vis spectra of dual-targeting Fe₃O₄ NPs, demonstrating the successful conjugation of dual-target. Meanwhile, the presence of the NIR fluorescence dye Cy5.5 was confirmed by the peak at 660 nm in the UV-Vis spectrum and the emission peak at 700 nm in the fluorescence emission spectrum (Fig. 2b).

The magnetization of Fe₃O₄ NPs, which can affect T₂ relaxivity, was examined with a SQUID. No coercivity or remanence was observed at 300 K (Fig. S2†), providing evidence for the superparamagnetism of Fe₃O₄ NPs at room temperature. The M–H curve revealed that the saturated magnetization of Fe₃O₄–OA NPs was 85.5 emu g⁻¹ at 300 K, which is comparable to the previously reported value. Fe₃O₄ NPs contrast agents usually shorten T₂ (spin–spin) relaxation times and result in darkening of the corresponding area in T₂-weighted MR images. The degree of the T₂ contrast effect is expressed as r₂, which represents the reciprocal of the relaxation time per unit concentration of magnetic ions. The r₂ value was calculated based on the gradient of R2 (1/T2) vs. the concentration of Fe ions (determined by ICP-OES). It was found r₂ values for dual-targeting NPs decreased slightly compared to those of non-targeting and single-targeting Fe₃O₄ NPs (Fig. 2c). This may be attributable to the dual-targeting CTX/PEG-FA on the NP surface, which impeded the contact of water molecules with Fe₃O₄ NPs. Nevertheless, these r₂ values were comparable to previously reported values.

Fig. 1(a)–(e) displays the TEM micrographs of single-targeting and dual-targeting Fe₃O₄ NPs. It was revealed that the attachment of single-target or dual-target onto Fe₃O₄ NPs led to no significant changes in the shape as compared to that of non-targeting Fe₃O₄ NPs (Fig. S1†). However, the hydrodynamic size of single-targeting and dual-targeting Fe₃O₄ NPs (Fig. 1f) increased, indicating some extent of aggregation. Nevertheless, these single-targeting and dual-targeting Fe₃O₄ NPs remained highly stable in water for at least 2 week.

The glioma-bearing mice (n = 3 for each group) were injected intravenously with 0.2 mL of NPs (10 mg Fe per kg body). The mice were sacrificed at 24 h post-injection, and the brain, heart, liver, spleen, kidneys, and lungs were harvested, weighted and digested by the mixture of 30% hydrogen peroxide solution and nitric acid in a microwave digests system (CEM, Mars 5, USA). The contents of Fe in major organs were then determined by ICP-OES. As a control, the contents of Fe in major organs without injection of NPs were determined as well.

3. Results and discussion

3.1 Synthesis and characterization

Oleate (OA) stabilized Fe₃O₄ NPs were prepared by thermal decomposition of tris(acetylacetonato) iron(II) to obtain uniform size and high crystallinity. The capped OA was replaced with carboxylic TETT silane, yielding highly water-dispersible Fe₃O₄ NPs. PEG-Cy5.5 was conjugated to the surface of Fe₃O₄–TETT NPs to render additional NIR imaging modality. Single-targeting NPs were obtained by attaching CTX or FA-PEG to non-targeting Fe₃O₄ NPs. Meanwhile, simultaneous conjugation of CTX and PEG-FA with varied PEG lengths to Cy5.5-labeled, non-targeting NPs yielded dual-targeting Fe₃O₄ NPs with different relative lengths of dual-target (Fe₃O₄–CTX/PEG₃.5k-FA, Fe₃O₄–CTX/PEG₅k-FA, and Fe₃O₄–CTX/PEG₃₀k-FA) (Scheme 1). The FA and CTX were employed as dual-targeting CTX/PEG-FA on the NP surface, which impeded the contact of water molecules with Fe₃O₄ NPs. Nevertheless, these single-targeting and dual-targeting Fe₃O₄ NPs remained highly stable in water for at least 2 week.

The conjugation of dual-target to Fe₃O₄ NPs was verified by UV-Vis absorbance spectrometry. The UV-Vis spectra of CTX and PEG-FA showed characteristic absorption peaks of CTX and PEG-FA at 278 and 282 nm, respectively (Fig. 2a). The characteristic peaks of FA-PEG and CTX were observed in the UV-Vis spectra of dual-targeting Fe₃O₄ NPs, demonstrating the successful conjugation of dual-target. Meanwhile, the presence of the NIR fluorescence dye Cy5.5 was confirmed by the peak at 660 nm in the UV-Vis spectrum and the emission peak at 700 nm in the fluorescence emission spectrum (Fig. 2b).

The magnetization of Fe₃O₄ NPs, which can affect T₂ relaxivity, was examined with a SQUID. No coercivity or remanence was observed at 300 K (Fig. S2†), providing evidence for the superparamagnetism of Fe₃O₄ NPs at room temperature. The M–H curve revealed that the saturated magnetization of Fe₃O₄–OA NPs was 85.5 emu g⁻¹ at 300 K, which is comparable to the previously reported value. Fe₃O₄ NPs contrast agents usually shorten T₂ (spin–spin) relaxation times and result in darkening of the corresponding area in T₂-weighted MR images. The degree of the T₂ contrast effect is expressed as r₂, which represents the reciprocal of the relaxation time per unit concentration of magnetic ions. The r₂ value was calculated based on the gradient of R2 (1/T2) vs. the concentration of Fe ions (determined by ICP-OES). It was found r₂ values for dual-targeting NPs decreased slightly compared to those of non-targeting and single-targeting Fe₃O₄ NPs (Fig. 2c). This may be attributable to the dual-targeting CTX/PEG-FA on the NP surface, which impeded the contact of water molecules with Fe₃O₄ NPs. Nevertheless, these r₂ values were comparable to previously reported values.

Scheme 1 Cy5.5-labeled Fe₃O₄ NPs with CTX/PEG-FA dual-target of varied relative lengths for MR/NIR imaging of brain glioma in mice.

![Scheme 1](image-url)
to those reported in other studies and are sufficient for MR $T_2$ imaging. This was supported by the corresponding MR $T_2$ mapping of NPs dispersed in water, which exhibited a gradual darkening effect with increase of Fe concentration (Fig. 2d).

3.2 Enhanced cellular uptake of dual-targeting NPs by C6 cells

Prior to cellular uptake experiment, the cytotoxicity of as-prepared non-targeting, single-targeting, and dual-targeting NPs towards C6 cells was first evaluated. It was found that cell viability was >85% within tested concentrations regardless of the type of NPs (Fig. S3†), indicating that all NPs have low cytotoxicity in vitro.

The target ability of dual-targeting Fe$_3$O$_4$ NPs and the effect of different relative lengths of the CTX/PEG-FA dual-target on targeting selectivity were evaluated by flow cytometry in C6 cells. As shown in Fig. 3, C6 cells treated with single-targeting Fe$_3$O$_4$ NPs with CTX or PEG-FA exhibited a slight increase in fluorescence intensity relative to that treated with non-targeting NPs (Fig. 3a). In contrast, CTX/PEG-FA dual-targeting NPs led to an obvious increase in fluorescence intensity. The enhanced cellular uptake suggested improved selectivity of these NPs towards C6 cells. More importantly, the cellular uptake of dual-targeting Fe$_3$O$_4$ NPs varied with the length of PEG conjugated on FA (Fig. 3a), demonstrating that targeting efficiency of dual-targeting NPs toward glioma cells can be modulated by adjusting the relative length of the dual-target.

In addition, receptor blocking experiment was performed to examine the specificity of dual-targeting NPs. In order to block MMP-2 or/and FR, excess CTX, PEG-FA, or CTX/PEG-FA was added to the C6 cells. When MMP-2 was blocked, a reduced cellular uptake was observed for NPs containing CTX (Fe$_3$O$_4$-CTX and Fe$_3$O$_4$-CTX/PEG$_{2k}$-FA) (Fig. 3b). Similarly, adding excess FA inhibited the binding of FA-containing NPs to FR (Fig. 3c). This thus confirms that both MMP-2 and FR are presented on the surface of C6 cells. Fig. 3d plots the fluorescence intensity of the control (none of receptor was blocked) and receptor-blocked cells (one or both receptors were blocked) treated with dual-targeting NPs. Obviously, cells bearing one or none of the targeted receptors exhibited significant reduced fluorescence intensity in comparison with the control cells bearing both targeted receptors, reflecting the enhanced targeting specificity of dual-target.

3.3 MR imaging of brain gliomas

The targeting ability of dual-targeting Fe$_3$O$_4$ NPs and the effect of the relative length of dual-target on this specificity were further evaluated by in vivo MR imaging of brain glioma-bearing mice. $T_2$-weighted MR images pre- and post-injection these Fe$_3$O$_4$ NPs were obtained and pseudo-colored in order to highlight the negative (darker) contrast enhancements (Fig. 4). For non-targeting Fe$_3$O$_4$ NPs, there was no notable change in MR signal intensity following injection. Compared to images of non-targeting Fe$_3$O$_4$ NPs (gliomas shown as red and yellow in Fig. 4), single-targeting Fe$_3$O$_4$ NPs showed decreased $T_2$ signal intensity in brain gliomas (darker contrast effect; shown as yellow and green in Fig. 4) attributable to the enhanced targeting specificity. The dual-targeting Fe$_3$O$_4$ NPs, however, exhibited a much greater decrease in signals (shown as green-and blue-color), obviously due to the higher specificity.
Moreover, it was clearly evidenced that $T_2$ signal intensity decreased with increasing PEG length, probably because longer PEG chains could affect the targeting specificity due to the shielding effect.\textsuperscript{28,29} This further underscores the impact of the relative length on glioma targeting and consequently, the MR contrast effect.

### 3.4 In vivo NIR fluorescence imaging

To further investigate the targeting specificity of dual-targeting Fe$_3$O$_4$ NPs with different relative length, accumulation of non-targeting, single-targeting, and series of dual-targeting NPs at the glioma site 1 h post-injection was compared by in vivo NIR imaging (Fig. 5). There was no accumulation of non-targeting NPs in gliomas, whereas slight accumulation of single-targeting NPs was observed. In contrast, dual-targeting NPs exhibited high accumulation in the tumour region as compared to single-targeting NPs, providing additional evidence for their improved specificity towards gliomas. Consistent with the results of in vivo MR imaging, accumulation of the dual-targeting NPs varied with the relative length of dual-target. Therefore, the in vivo MRI and NIR imaging results confirm that the targeting specificity of dual-targeting Fe$_3$O$_4$ NPs could be affected by the relative length of dual-target.

### 3.5 Confocal laser scanning microscopy analysis

Furthermore, the location of NPs in the glioma-bearing brain was examined by confocal microscopic imaging of brain slices harboring gliomas. Non-targeting NPs was found surrounding the glioma, showing weak red fluorescence signal (Fig. 6a), single-targeting NPs (Fe$_3$O$_4$–PEG-FA and Fe$_3$O$_4$–CTX) emitted similar fluorescence intensity but were mostly localized within tumors due to the specific binding of the single-target to the receptor. As expected, dual-targeting Fe$_3$O$_4$ NPs, especially

---

**Fig. 4** Pseudo-colored MR $T_2$-weighted images of mice brains harboring gliomas before and after i.v. injection of NPs at a dose of 10 mg Fe per kg.

**Fig. 5** In vivo NIR fluorescence images of brain glioma-bearing mice after injection of NPs at a dosage of 10 mg Fe per kg.

**Fig. 6** Confocal microscopic imaging of brain slices harboring gliomas treated with non-targeting (a), Fe$_3$O$_4$–CTX (b), Fe$_3$O$_4$–PEG-FA (c), Fe$_3$O$_4$–CTX/PEG2k-FA (d), Fe$_3$O$_4$–CTX/PEG3.5k-FA (e), Fe$_3$O$_4$–CTX/PEG5k-FA (f) NPs. Blue: cell nuclei stained with DAPI. Red: Cy5.5-labeled NPs. Scale bar = 100 μm.

**Fig. 7** Biodistribution of NPs in brain glioma-bearing mice. The data represent the mean ± S.D. (n = 3). *** denotes $P < 0.001$, ** denotes $P < 0.01$, * denotes $P < 0.05$ as determined by Student’s $t$-test.
the Fe₃O₄-CTX/PEG₂k-FA NPs, exhibited greater fluorescence intensity within gliomas owing to improved targeting specificity.

3.6 Biodistribution and in vitro toxicity

Additionally, the biodistribution of NPs in glioma-bearing mice 24 h after injection was evaluated by measuring the Fe content of major organs. As shown in Fig. 7, the NPs were mainly distributed in the liver and spleen; however, dual-targeting NPs showed higher accumulation in the brain than that of non-targeting and single-targeting NPs (P < 0.001), confirming their enhanced targeting selectivity for gliomas.

4. Conclusions

In sum, we synthesized Cy5.5-labeled Fe₃O₄ NPs with CTX/PEG-FAtoward brain glioma could be a dual-target of varied relative lengths. The in vitro cellular uptake and in vivo MR/NIR imaging results indicated that relative length of dual-target plays a role in the brain glioma targeting as the targeting ability of dual-targeting Fe₃O₄ NPs towards brain glioma could be affected by adjusting the relative length of dual-target. Therefore, the relative length of dual-target should be taken into account in future design of dual-targeting NPs.

Acknowledgements

The authors gratefully acknowledge the financial support from the Natural Science Foundation of China (81271639), the Key Project from Beijing Commission of Education (KZ201610025022), National Key Technology Research and Development Program of the Ministry of Science and Technology of China (No. 2014BAI04B01), and the Beijing Natural Science Foundation (7162023).

References

1. M. Mahmoudi, S. Sant, B. Wang, S. Laurent and T. Sen, Adv. Drug Delivery Rev., 2011, 63, 24–46.
2. N. Lee and T. Hyeon, Chem. Soc. Rev., 2011, 41, 2575–2589.
3. B. H. Kim, N. Lee, H. Kim, K. An, Y. I. Park, Y. Choi, K. Shin, Y. Lee, S. G. Kwon and H. B. Na, J. Am. Chem. Soc., 2011, 133, 12624–12631.
4. J. Huang, X. Zhong, L. Wang, L. Yang and H. Mao, Theranostics, 2012, 2, 86–102.
5. L. Li, W. Jiang, K. Luo, H. Song, F. Lan, Y. Wu and Z. Gu, Theranostics, 2013, 3, 595–615.
6. F. Chen and M. Zhang, J. Mater. Chem., 2009, 19, 6258.
7. H. Xie, Y. Zhu, W. Jiang, Q. Zhou, H. Yang, N. Gu, Y. Zhang, H. Xu, H. Xu and X. Yang, Biomaterials, 2010, 32, 495–502.
8. Z. Zhelev, R. Balkalova, I. Aoki, K. Matsumoto, V. Gadjueva, K. Anzai and I. Kanno, Mol. Pharmaceutics, 2009, 6, 504–512.
9. H. L. Liu, M. Y. Hua, H. W. Yang, C. Y. Huang, P. C. Chu, J. S. Wu, I. C. Tseng, J. J. Wang, T. C. Yen and P. Y. Chen, Proc. Natl. Acad. Sci. U. S. A., 2010, 107, 15205–15210.
10. M. Abdolahi, D. Shabbazi-Gahrouei, S. Laurent, C. Sermeus, F. Firozian, B. J. Allen, S. Boutry and R. N. Muller, Contrast Media Mol. Imaging, 2013, 8, 175.
11. X. Gao, Y. Cui, R. M. Levenson, L. W. Chung and S. Nie, Nat. Biotechnol., 2004, 22, 969–976.
12. J. Shi, L. Wang, Y. S. Kim, S. Zhai, Z. Liu, X. Chen and S. Liu, J. Med. Chem., 2008, 51, 7980–7990.
13. M. Kumar, G. Singh, V. Arora, S. Mewar, U. Sharma, N. R. Jagannathan, S. Sapra, A. K. Dinda, S. Kharbanda and H. Singh, Int. J. Nanomed., 2012, 7, 3503–3516.
14. Y. Bae and K. Kataoka, Adv. Drug Delivery Rev., 2009, 61, 768–784.
15. R. K. Dutta and S. Sahu, Eur. J. Pharm. Biopharm., 2012, 82, 58–65.
16. J. Zhang, N. Chen, H. Wang, W. Gu, K. Liu, P. Ai, C. Yan and L. Ye, J. Colloid Interface Sci., 2016, 469, 86–92.
17. C. Zhan, B. Gu, C. Xie, J. Li, Y. Liu and W. Lu, J. Controlled Release, 2010, 143, 136–142.
18. K. M. Wood, G. M. Stone and N. A. Peppas, Biomacromolecules, 2008, 9, 1293–1298.
19. E. Song, P. Zhu, S. K. Lee, D. Chowdhury, S. Kussman, D. M. Dykshoorn, Y. Feng, D. Palliser, D. B. Weiner and P. Shankar, Nat. Biotechnol., 2005, 23, 709–717.
20. A. Kippert, D. Fitzner, J. Helenius and M. Simons, BMC Cell Biol., 2009, 10, 1–11.
21. A. E. Nel, L. Mädler, D. Velegol, T. Xia, E. M. V. Hoek, P. Somasundaran, F. Klaessig, V. Castranova and M. Thompson, Nat. Mater., 2009, 8, 543–557.
22. C. Zhu and T. E. Williams, Biophys. J., 2000, 79, 1850–1857.
23. D. D. Gibbs, D. S. Theti, N. Wood, M. Green, F. Raynaud, M. Valenti, M. D. Forster, F. Mitchell, V. Bavadetsias and E. Henderson, Cancer Res., 2005, 65, 11721–11728.
24. O. Veiseh, J. W. Gunn, F. M. Kievet, C. Sun, C. Fang, J. S. H. Lee and M. Zhang, Small, 2008, 5, 256–264.
25. A. H. Kaye, G. Morstyn, I. Gardner and K. Pyke, Cancer Res., 1986, 46, 1367–1373.
26. H. Zhu, J. Tao, W. Wang, Y. Zhou, P. Li, Z. Li, K. Yan, S. Wu, K. W. Yeung and Z. Xu, Biomaterials, 2013, 34, 2296–2306.
27. Z. Luz and S. Meiboom, J. Chem. Phys., 1964, 40, 2686–2692.
28. G. Villaverde, A. Baeza, G. J. Melen, A. Alfranca, M. Ramirez and M. Vallet, J. Mater. Chem. B, 2015, 3, 4831–4842.
29. Q. He, J. Zhang, J. Shi, Z. Zhu, L. Zhang, W. Bu, L. Guo and Y. Chen, Biomaterials, 2010, 31, 1085–1092.