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Click functionalized biocompatible gadolinium oxide core-shell nanocarriers for imaging of breast cancer cells†

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Site-specific delivery using functionalized nanocarriers is in high demand in imaging applications of modern clinical research. To improve the imaging capabilities of conventionally used contrast agents and expand the targeting accuracy, functional gadolinium oxide based nanocarriers originated from homogeneous core shells structures (Gd_2O_3 @Si O_2 @Fe $_3O_4$) were developed using a multilayer formation approach. The synthesis and chemical configuration for the covalent binding of macrocyclic chelating agents and estrogen targeting molecules on these nanocarriers were designed by a two-step chemical synthesis method. Initially, SiO₂@Fe₃O₄ structures were prepared and encapsulated with a homogenous thin Gd₂O₃ overlayer. The exterior surface of the as-prepared carriers offered chemical binding with a breast cancer specific estrogen molecule, covalently grafted through a Click-Chemistry protocol. In the next step, to enhance the diagnostic imaging capabilities of these carriers, thiocyanate-linked chelator molecule, DOTA, was attached to the surface of estrogen bound Gd₂O₃@SiO₂@Fe₃O₄ using basic reaction conditions. The active amino groups before and after conjugation of estrogen molecules on the surface were quantified using a fluorescamine based approach. Due to the covalent binding of the macrocyclic chelator to the $Gd_2O_3@SiO_2@Fe_3O_4$ surface, core shell carriers showed potential radiolabeling efficiency using positron emitter radionuclide, gallium-68 (⁶⁸Ga). Intracellular uptake of estrogen-conjugated carriers was evaluated with MCF7 breast cancer cell lines using confocal laser scanning microscopy and fluorescent flow cytometry. In addition, in vitro cytotoxicity studies of functional nanocarriers as compared to bare nanoparticles showed reduced toxicity to HEK-293 cells demonstrating the role of surface attached molecules in preventing direct exposure of the Gd₂O₃ surface to the cells. The as-developed gadolinium based nanocarriers presented excellent capabilities as biocompatible target-specific imaging probes which indicates great potential in the field of dual-mode contrast agents.

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Introduction

Experimental pathways unifying imaging and therapeutic entities in a single carrier are desired for developing new theranostics probes capable of diagnosing the disease and delivering the therapeutic in a simultaneous action. Additionally, by integrating multiple imaging components within one

nanoparticulate platform, hybrid materials may become robust contrast agents (CA) for dual mode imaging to enhance the diagnosis accuracy.² In this context, nanoparticles (NPs) with surface-grafted functional ligands that can selectively link to an imaging unit as well as a drug molecule are of increasing interest.³

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[†] Electronic supplementary information (ESI) available: The EDX and SAED of as-prepared core shell nanocarriers, DLS graphs and table, additional SEM, TEM images and XRD measurements. In addition, the flow cytometry measurements of pure MCF7 breast cancer cells without the addition of nanocarriers, FITC conjugated Gd₂O₃@SiO₂@Fe₃O₄ are provided. See DOI: https://doi.org/10.1039/d2ra00347c

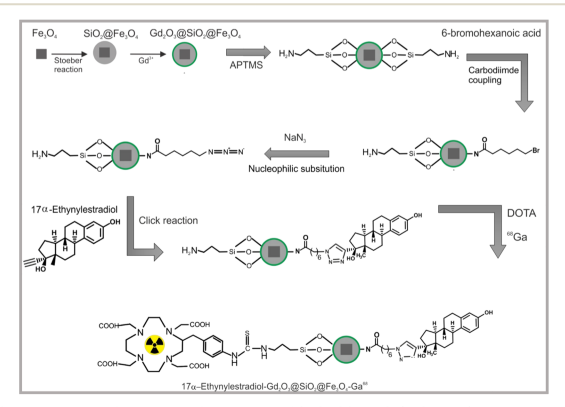
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The next-generation positive (T₁) MRI contrast agents' gadolinium oxide (Gd₂O₃) NPs are growing as an excellent alternative to the current clinically available Gd3+-chelates based CAs on account of their high spin paramagnetism, high stability in physiological milieu, lower toxicity, and better bioavailability achievable through surface conjugation of targeting units.4-6 One of the major obstacles in using Gd-based materials for in vivo experiments is the known toxic effect of the Gd³⁺ ion.⁷⁻⁹ Although gadolinium ions can be toxic, however, the Gd₂O₃ nanoparticles can be designed as benign materials and currently being investigated as promising materials for various MRI applications. For instance, BSA and lactobionic acid coated gadolinium-based NPs are known as nontoxic to the different cell lines at the higher concentration and for a longer period of time. 10,11 In another study, Gd₂O₃ particles showed excellent (100%) cell viability after their injection into mice up to 4 weeks.9

Tumor imaging via MRI can be upgraded by active and passive targeting and literature shows several reports on the use of gadolinium as a contrast agent in different biological assays. For example, gadolinium oxide particles covered with polymers such as polyacrylic acid or conjugating sericin enhanced magnetic resonance imaging with higher T1 relativity at tumor site in human brain glioma cells. 12,13 Also doping the gadolinium oxide particles with mesoporous silica enhanced T1 contrast of gadolinium due to silica geometrical confinement.14-16 Recent studies have revealed that the conjugation of Gd3+ complexes with iron oxide NPs, and the combination of Gd₂O₃ NPs with other magnetic materials, such as Fe₃O₄ NPs into single composite particles leads to the enhancement of T1 and T2 contrast in MRI. In case of a thin gadolinium shell, nanocomposites provided higher relativity than a thick shell during MRI examinations. 18 In vivo and in vitro studies during different applications, the gadolinium labeled iron oxide nanoparticles showed brighter-effects in T1-weighted MRI and iron nanoparticles were used as spin-spin relaxation (T2).19 To significantly enhance the T1 relaxation time without decreasing the T2 relaxation, iron-doped gadolinium nanoparticles were further studied by combining with hydrogenated silica to form a core-shell nanostructure with in vivo imaging with a significant improvement in T1/T2 dual mode.20 These results evidently showed that gadolinium labeled iron-silica nanoparticles have potential as a contrast agent in magnetic resonance imaging. However, the optimal design of efficient and nontoxic Gd₂O₃ nanomaterials remains to date a stimulating approach for the development of biocompatible materials for cancer-specific imaging applications.

The surface chemistry of NPs is an important factor for their biomedical application, as colloidal NPs come into contact with the biological environment through their surfaces. 21,22 In general, one of the most critical aspects in the development of optimal nanoparticles is their colloidal stability and uncoated particles tend to aggregate in their dispersion in cell culture media exhibiting a significant toxic effect that limits their performance. Therefore, modifying the surface of NPs with organic molecules or hydrophilic polymers is crucial to improve



Scheme 1 Schematic illustration of the design and functionalization of Gd₂O₃@SiO₂@Fe₃O₄ (Fe₃O₄: cubes) nanocarriers with silane linker, estrogen and chelator molecules.

their stability and inherent water dispersibility. $^{23-28}$ Our study demonstrate biocompatible Gd_2O_3 based core shell nanocarriers to boost cancer cells intracellular uptake via ligand-receptor binding interactions. In addition, study also showed that amino silane rooted Gd_2O_3 carriers prevented the leaching of gadolinium ions which is of tremendous value to generate gadolinium based biocompatible nanomaterials for health-care application. The remaining amine residues were quantified on the surface of Gd_2O_3 @Si O_2 @Fe $_3O_4$ nanocarriers and facilitated the binding of DOTA molecules to enable imaging of the cancer cells (Scheme 1).

Results and discussion

Design and synthesis of multilayered core-shell

Homogenous structures of $Gd_2O_3@SiO_2@Fe_3O_4$ nanocarriers were chemically prepared based on multilayer assisted core shell approach. The formation of gadolinium oxide layer on core shell nanomaterials consists of a magnetite core, a middle SiO_2 shell as a separating layer and outer a thin Gd_2O_3 layer. $^{28-30}$ The SiO_2 shell shields the magnetic dipole interaction of Fe_3O_4 NPs to reduce the quenching effect on T1 contrast material, and consequently prevents the perturbation of the relaxation properties of T1 contrast material. 31,32

The pathway of Gd₂O₃@SiO₂@Fe₃O₄ synthesis first includes, solvothermal method and the use of inorganic iron precursor in the presence of DMF at high temperature for the formation of nanocubes. Following, these cubes were coated with a homogeneous silica shell using controlled reaction condition via a Stöber reaction. The silica shell on iron oxide cubes was chemically covered with a thin layer of gadolinium oxide. The carriers were extended for click conjugation strategies: APTMs was covalently attached on the surface of nanocarriers and quantified for amino active surface. Amino-terminated Gd₂-O₃@SiO₂@Fe₃O₄ carriers were linked with -Br and -N₃ molecules via nucleophilic substitution reaction. The estrogen molecules with active alkyne groups were interacted with azide modified Gd₂O₃@SiO₂@Fe₃O₄ via Click conjugation approach. The chelator molecules were covalently binded on estrogencapped carriers via a chemical reaction using -SCN-linked DOTA compound under basic conditions.

Following, in a multistep click chemistry approach, the surface of $Gd_2O_3@SiO_2@Fe_3O_4$ nanocarriers was evaluated for the quantification of active amino groups.

In detail, primarily, hydrophilic (PVP-capped Fe₃O₄, quasicubic) and hydrophobic (oleic acid-capped Fe₃O₄, spherical) iron oxide particles, which differ substantially in size, shape, and surface texture were prepared and coated with a homogeneous silica shell to ensure stability and active linker conjugation.33 Meanwhile, in case of the oleic acid-capped iron oxide particles, the oleic acid molecules were chemically adsorbed at NPs surfaces through the co-ordination between the metal atom and the -COO groups.34 As a result of this chemical interaction, the hydrophobic part of oleic acid heading outwards leads to the nonpolar nature of the oleic layer around NPs surface. Therefore, to confine and control the SiO₂ coating and to stimulate the diffusion of the Fe₃O₄ NPs into the aqueous phase, non-ionic surfactant and micelles were employed. Herein, we applied an alternative strategy to use Stöber method for silica coated spherical iron oxide NPs instead of microemulsion approach. The treatment of nanocarriers with HCl (pH range: 3-4) resulted in the protonation of the oleate ligand and consequently the release of oleic acid from the NPs surface.35,36 Therefore, the NPs retained their hydrophilic properties due to the presence of the -OH groups on the surface. The formation of Gd2O3 shell onto the surface of SiO₂@Fe₃O₄ carriers was attained through homogeneous precipitation of Gd3+ ion by the decomposition of urea at an elevated temperature. 37 Controlled-precipitation reaction (pH > 6) offered the formation of Gd(OH)CO3 which coagulated on the negatively charged silanol groups at NP-surface. It in turn inhibits the dissolution of SiO2 layer and prevents possible agglomeration. Thermal treatment of Gd(OH)CO3@SiO2@Fe3-O₄ NPs at 800 °C led to conversion of Gd(OH)CO₃ to Gd₂O₃ layer offering monodispersed Gd₂O₃@SiO₂@Fe₃O₄ structures. The crystallinity of all samples was investigated by powder X-ray diffraction measurements (Fig. 1). For both, nanocubes and nanospheres, all diffraction peaks are consistent with the standard pattern of pure Fe₃O₄ which crystallized in an inverse spinel cubic space group. The broadening of the peaks in the case of nanospheres indicates the small size of the NPs, which is confirmed by TEM analysis. XRD pattern of SiO2@Fe3O4 NPs

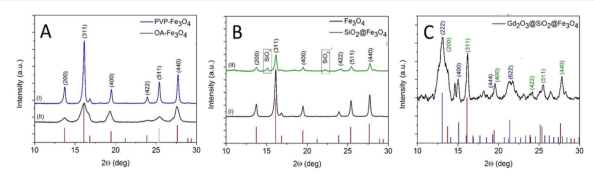


Fig. 1 X-ray diffraction patterns of: (A) iron oxide cubes and spheres, (I) PVP-capped Fe_3O_4 nanocubes, and (II) OA-capped Fe_3O_4 nanocubes (I) before and (II) after coating with SiO_2 layer, and (C) the as-prepared core-shell Gd_2O_3 @ SiO_2 @ Fe_3O_4 (Fe_3O_4 cubes as core) after calcination at 800 °C for 2 h.

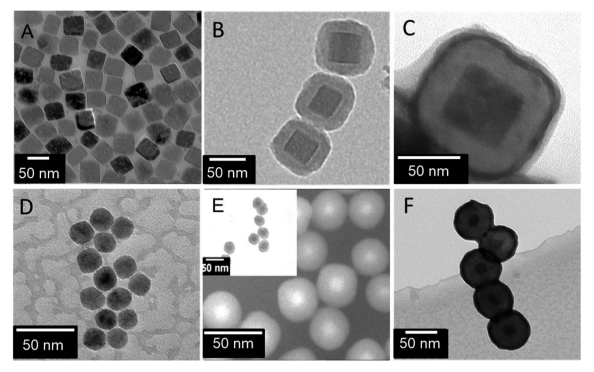


Fig. 2 Microscopic images: (A) PVP-capped-Fe₃O₄ nanocubes, (B) SiO₂@Fe₃O₄(cubes), (C) Gd₂O₃@SiO₂@Fe₃O₄(cubes), (D) OA-Fe₃O₄ nanospheres, (E) SiO₂@Fe₃O₄(spheres), and (F) Gd₂O₃@SiO₂@Fe₃O₄(spheres).

exhibited diffraction peaks similar to that of Fe₃O₄ NPs. All peaks indexed to the cubic inverse spinel structure of Fe₃O₄ confirmed that core maintained its crystallinity after SiO2 coating. Two additional peaks with low intensity were observed, probably due to the poorly crystalline state of SiO₂ shell.^{38,39} The diffraction pattern of Gd(OH)CO3@SiO2@Fe3O4 showed key characteristic peaks of Fe₃O₄, (ICDD: C72-2303). The weak intensity of the peaks can be assigned to the formation of the additional layers on the surface of Fe₃O₄ core. No other peaks were observed indicating the amorphous nature of the Gd(OH) CO₃.40 After annealing at 800 °C (2 h), additional peaks appeared which can be directly marked as a cubic crystalline phase of Gd₂O₃ according to ICDD: 00-012-0797. The low intensity of the signals can be attributed to the thin thickness of Gd₂O₃ layer.

The transmission electron microscopy (TEM) analysis of iron oxide revealed monodispersed nanocubes with uniform structure and an average diameter of 40 \pm 4 nm (Fig. 2A). The controlled-quasi cubic geometry of the resulted nanocubes is dedicated to PVP which aids NPs to select their positions during the course of orientation attachment, and thus, formation of the regular geometry.41 The TEM analysis of other iron oxide particles showed the presence of nanospheres in the sample with an average size of 13 \pm 2 nm (Fig. 2D). These uncapped spherical Fe₃O₄ NPs did not show any agglomeration trends after the detachment of oleic acid which can be due to the presence of characteristic surface charge (Fig. S2†). It has been shown in the literature that the uncovered Fe₃O₄ NPs are agglomerated compared to the OA-covered Fe₃O₄ NPs. 42 Fig. 2B shows that SiO₂@Fe₃O_{4(cubes)} acquired a typical core shell structure with dark (Fe₃O₄ core) and light contrast (SiO₂ shell thickness of 20 \pm 2 nm). Similar trends of homogeneous shell development (30 ± 10 nm) were observed for SiO₂@Fe₃-O_{4(spheres)} structures originated from spherical iron oxide (Fig. 2E). After, Gd₂O₃ coating, both, SiO₂@Fe₃O_{4(cubes)} and SiO₂@Fe₃O_{4(spheres)} exhibited smooth and thin Gd₂O₃ layer formation (6 \pm 2 nm and 15 \pm 5 nm respectively) with uniform solid core-shell structure. The images showed that the final morphology of the materials Gd₂O₃@SiO₂@Fe₃O_{4(cubes)} or Gd₂O₃@SiO₂@Fe₃O_{4(spheres)} obtained is influenced by the selection of the core material (Fig. 2C and F). More thickness of the Gd₂O₃ layer on SiO₂@Fe₃O_{4(spheres)} as compared to SiO₂@-Fe₃O_{4(cubes)} may be due to the concentration of Gd³⁺ salt precursor during synthesis. Selected area electron diffraction (SAED) pattern showed polycrystalline nature of the Gd₂O₃-shell (Fig. S-3C†). The composition of the NP was further confirmed by Energy-Dispersive X-ray analysis (EDX) which displayed surface elements distribution of iron (Fe), silicon (Si), gadolinium (Gd) and oxygen (O) elements in the core shell NPs (Fig. S-3D†).43

FT-IR spectra demonstrated distinct peaks of α-Fe₂O₃ NPs, whereas the vibration bands at 2946, 1650, 1420, and 1276 cm⁻¹ are attributed to the CH, C=O, C-N, and -CH2, respectively, from PVP at NPs surface Fig. 3A. The strong peak at 523 cm⁻¹ is ascribed to the Fe-O vibration of Fe₂O₃. The successful release of oleic acid from the surface of the NPs was confirmed by FT-IR. The spectrum of OA-Fe₃O₄ NPs showed the characteristic peaks which indicate the presence of the OA-capping ligands at the NPs surface (Fig. 3B).44 The peaks at 2915 cm⁻¹ and 2845 cm⁻¹ can be related to the asymmetric and symmetric

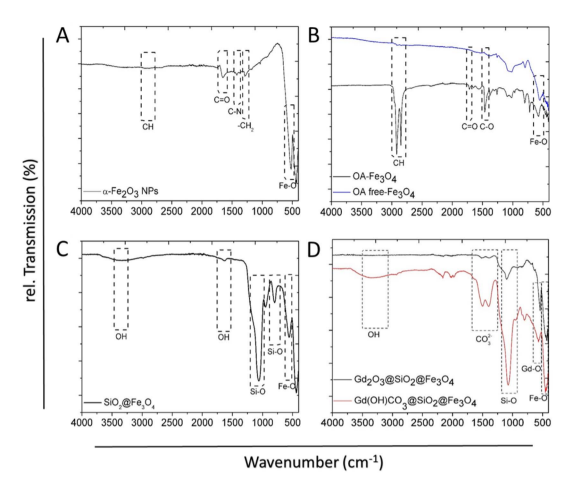


Fig. 3 FT-IR spectra of: (A) PVP-capped α -Fe₂O₃, (B) OA-capped Fe₃O₄ (black) and uncapped Fe₃O₄ (blue), (C) SiO₂@Fe₃O₄, and (D) amorphous Gd(OH)CO₃ shell of the precursor, and successful conversion to crystalline Gd₂O₃ layer after calcination.

stretching of -CH2 groups. These peaks are absent in the OAfree NPs (Fig. 3B upper). Additionally, in contrast to the OA-NPs the peaks at 1711 cm⁻¹ and 1457 cm⁻¹ originate from the asymmetric and symmetric -COO stretching are not observed in the OA free NPs. The band observed around 570 cm⁻¹ in both spectra is assigned to the Fe-O vibration. Surface group analysis of SiO₂@Fe₃O₄ provided further confirmation for the formation of SiO2 shell around Fe3O4 NPs (Fig. 3C). The broad band at 3346 cm⁻¹ corresponds to the -OH group from silanol group at NPs surface as well as the water molecules, which can be absorbed on the surface. This band is correlated with another band at 1617 cm⁻¹ which is attributed to deformation vibration of the water molecules. The sharp band at 1060 cm⁻¹ can be assigned to Si-O-Si asymmetric stretching vibration and the lowest intense band at 798 cm⁻¹ is ascribed to Si-O-Si symmetric stretching vibration. Peak at 556 cm⁻¹ is related to the Fe-O vibration. For Gd(OH)CO3@SiO2@Fe3O4 (Fig. 3D), a strong absorption band at 1520 cm⁻¹ arises from the vibration of CO₃²⁻ group of amorphous Gd(OH)CO₃ shell. In addition, the broad band at 3330 cm⁻¹ can be assigned to the vibrations of -OH groups. A strong band at 1093 cm⁻¹ is assigned to the Si-O-Si asymmetric stretching vibration, whereas the other

band at 798 cm is attributed to the Si–O–Si symmetric stretching vibration.

From the spectra of Gd_2O_3 @SiO_2@Fe₃O₄, the intensity of characteristic bands of $Gd(OH)CO_3$ amorphous shell remarkably decreased after calcination (Fig. 3D). The two intense absorption bands located at 544 and 445 cm⁻¹ are accounting for Gd–O stretching vibration of the Gd_2O_3 layer and Fe–O vibration of Fe₃O₄ core, respectively. The FT-IR studies provided further evidence that the amorphous $Gd(OH)CO_3$ shell can be efficiently converted to Gd_2O_3 during the calcination process, which is consistent with the results obtained from XRD and EDX.

The magnetic measurements of the SiO_2 @ Fe_3O_4 and Gd_2 - O_3 @ SiO_2 @ Fe_3O_4 carriers showed an effect on the magnetic behavior of the SiO_2 @ Fe_3O_4 NPs after the coating of Gd_2O_3 layer to the composite material (Fig. 4). There is a distinct separation of field-cooled (FC) and zero field-cooled (ZFC) curves, as expected for the superparamagnetic behavior of the Fe_3O_4 cores (Fig. 4B). The diversion of FC and ZFC curves starts already at 270 K, and agree with the high temperature maximum of both curves. Although the signal is relatively weak, the behavior is mimicking that of pure Fe_3O_4 NPs, 26 however, there is an additional "tail" at lower temperatures in both FC and ZFC

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270K B = 50 mTВ 270 K $B = 50 \, \text{mT}$ 0.009 FC (cm x d) X 0,02 (g) 0.005 tail 0.01 0.003 100 150 200 250 T(K)

Fig. 4 Temperature dependent magnetic susceptibility (χ) of: (A) SiO₂@Fe₃O₄ and (B) Gd₂O₃@SiO₂@Fe₃O₄ and its field dependent magnetic zation (M) at 300 K (inset). All data are normalized to the sample mass in g. FC (field cooled) and zero field-cooled (ZFC) data are presented and they superimpose only above the marked 270 K.

curves, indicating the presence of the paramagnetic Gdmoments. Moreover, there is no clear blocking temperature, as was observed at about 120 K for the composite SiO₂@Fe₃O₄ material without the Gd₂O₃ shell (Fig. 4A).³³ The roomtemperature magnetization (inset Fig. 4B) can be explained by a superparamagnetic part, which is saturated already at low fields, and a paramagnetic part, causing a linear increase with field on top of the saturation part. The absolute signal is also significantly small per gram, here \sim 7 as compared to about \sim 35 emu g⁻¹ for SiO₂@Fe₃O₄, which is due to the relatively high density and, thus, the absolute weight of Gd2O3 relative to SiO₂@Fe₃O₄. The addition of Gd₂O₃ to the SiO₂@Fe₃O₄ composite adds a paramagnetic component across the whole measured temperature range and seems to prevent a clear magnetic blocking to occur between the Fe₃O₄ cores. Hence, the paramagnetic Gd₂O₃ shell seems to screen the core ferromagnetic moment of Fe₃O₄. This perhaps allows the magnetic NPs to act more like individual entities.

The efficiency of the surface-functionalized nanocarriers in biological systems is influenced by the physical and chemical nature of the surface-attached groups. 26,46,47 Since both carriers contain a thin gadolinium oxide layer, only the multilayer Gd₂O₃@SiO₂@Fe₃O₄ with cube-based nanocarriers were extended for chemical conjugation strategies to prove the conjugation concept. The Gd₂O₃@SiO₂@Fe₃O₄ were modified with APTMS molecules to offer free amino (-NH2) groups. Attachment of APTMS not only provided free amino groups for further ligand conjugation, nevertheless also offered better safety to Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers evident from toxicity assay. It reveals the coverage of the Gd₂O₃ surface with silane linkers, could prevent its direct exposure to the cells. FT-IR analysis demonstrated the binding of APTMS groups on Gd₂O₃@SiO₂@Fe₃O₄ surface evident in the increased intensity of Si-O-Si band at 1093 cm⁻¹, when compared to bare particles (Fig. 5A). The peaks at 1687 and 1380 cm⁻¹ belonged to the -NH bending and C-N stretching vibrations, respectively, whereas the minor peak at 2933 cm⁻¹ is attributed C-H vibrations. Surface modification of the as-developed carriers with estrogen molecule (17α-ethynylestradiol) was carried out via click chemistry approach.48 As a first step of click-functionalization sequences, 6-bromohexanoic acid molecules were covalently binded to the surface of particles by DCC/NHS carbodiimide chemistry at 60 °C. The carboxylic groups were activated by the addition of coupling reagent dicyclohexylcarbodiimide (DCC) to create amine-reactive O-acylisourea ester. Following, the activated carboxylic acid were readily reacted with amino groups at the NPs surface to afford bromo groups on nanoparticles (-Br@NPs), Fig. 5B. After bromohexanoic acid attachment on particles, the FTIR spectrum showed a strong band due to C=O vibration at 1717 ${
m cm}^{-1}$, and the stretching vibrations of the C–H at 2965-2850 cm⁻¹ indicating the successful on surface attachment of the bromo-acid (Fig. 5B). Subsequently, the bromide-terminated NPs were substituted with azide groups (-N₃) in a nucleophilic substitution SN₂ reaction with sodium azide. The absorption band at 2099 cm⁻¹ corresponds to the -N₃ stretching vibrational mode verified the conjugation of 6azido-hexanoate on the surface of particles (Fig. 5C). 49,50 The absorption band at 2990 cm⁻¹ owing to the C-H vibration mode showed that the bromine precursor maintained its properties on the surface without any degradation. Successful immobilization of estrogen molecule onto the N₃@NPs surface was accomplished by an azide-alkyne cycloaddition reaction.51 In Fig. 5D the characteristic peak of the azide vibration is completely vanished, while new absorption bands at 1624 and 1440 cm⁻¹ owing to triazole ring appeared, demonstrating the completion of click reaction on NPs surface.52 All FT-IR spectra for the modified core shell NPs demonstrated the vibration bands of the Si-O, Gd-O, and Fe-O suggesting the unchanged configuration and structure of the core shell NPs.

Moreover, the XRD pattern of estrogen- Gd_2O_3 @Si O_2 @Fe $_3O_4$ carriers that the crystallinity of the material did not change during click modification (Fig. S5†).

To evaluate the average hydrodynamic radius of bare and surface functionalized nanocarriers, dynamic light scattering measurements were conducted at pH 7.0 in water. APTMS-Gd₂O₃@SiO₂@Fe₃O₄ showed an average hydrodynamic diameter of 259 ± 11 which is larger than the diameter shown by bare Gd₂O₃@SiO₂@Fe₃O₄ indicating a change on the surface of

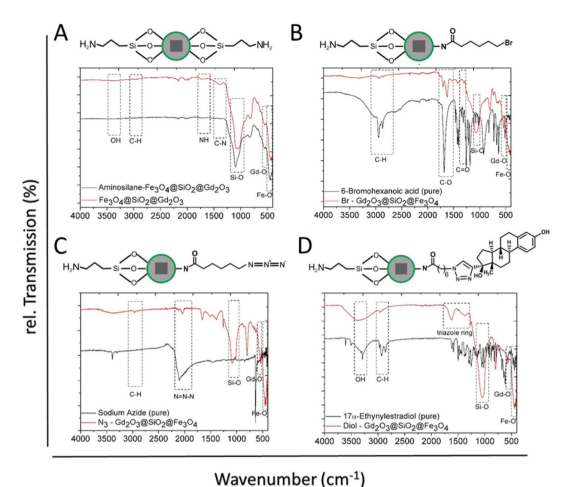


Fig. 5 The FTIR-spectra of: (A) APTMS-capped $Gd_2O_3@SiO_2@Fe_3O_4$ NPs, (B) attachment of the bromooctanoic acid to the surface, (C) attachment of azide groups, and (D) click chemistry between 17a-ethynylestradiol and the azide-terminated $Gd_2O_3@SiO_2@Fe_3O_4$ NPs.

particles after APTMS conjugation. Nanocarriers showed a further increase in hydrodynamic diameter of particles due to the binding of additional molecules including bromo and estrogen onto the surface (Table S1†). To evaluate the average surface charge of the bare and surface functionalized nanocarriers, zeta potential measurements were conducted at pH 7.0 in water. Bare Gd₂O₃@SiO₂@Fe₃O₄ exhibited a negative value of −10.1 mV due to the presence of hydroxyl groups on bare surface. After amino silane coupling, these values moved to +11.6 mV, ascribed to the positive charge from protonated amine groups in aqueous solution. After bromo and estrogen conjugation to these carriers, the surface charge showed a huge shift to -13.0 mV and -15.8 mV respectively due to the consumption of amino groups during carbodiimide coupling reaction between -NH2 capped nanocarriers and bromo hexanoic acid (bromo: more electron density).

The thermal degradation behaviour of the bare, intermediate steps and estrogen-functionalized Gd_2O_3 @SiO₂@Fe₃O₄ carriers were observed using thermogravimetric (TGA) measurements in the temperature range of 30–900 °C at a heating rate of 10 °C min⁻¹ under the flow of nitrogen. TGA analysis showed that bare Gd_2O_3 @SiO₂@Fe₃O₄ particles are stable up to 300 °C. At this decomposition temperature, the total mass loss is 6%

which could be attributed to evaporation of the residual adsorbed solvent and water molecules on the Gd2O3@SiO2@-Fe₃O₄ particles. APTMS-capped Gd₂O₃@SiO₂@Fe₃O₄ carriers showed a mass loss of in two steps. After solvent evaporation at 250 °C, the results show approximately 5% mass loss followed by second mass loss of 24% (with a total of loss of 31%), occurred in the temperature window from 250 to 900 °C which is much higher than that of bare Gd₂O₃@SiO₂@Fe₃O₄ particles. This increase in mass loss can be attributed to the thermal decomposition of the surface-grafted aminosilane (APTMS) molecules (Fig. 6B). After surface modification with 6-bromohexanoic acid, the Br-conjugated Gd₂O₃@SiO₂@Fe₃O₄ particles showed a total mass loss of 28%. At initial decomposition temperature of 300 °C, a mass loss of 6% occurred due to the removal of adsorbed solvent molecules. The other mass loss of 22% from 300 to 900 °C displayed the decomposition of bromo group related content i.e., alkyl chain and amide bond (Fig. 6C). Thermal degradation of N₃-conjugated Gd₂O₃@SiO₂@Fe₃O₄ particles demonstrated a total mass loss of 18% (Fig. 6D) for the removal of azide group related content. The deviation in results as compared to Br-conjugated Gd₂O₃@SiO₂@Fe₃O₄ particles can be attributed to the different amount of NPs that present in the measured sample as well as the size distribution of NPs.

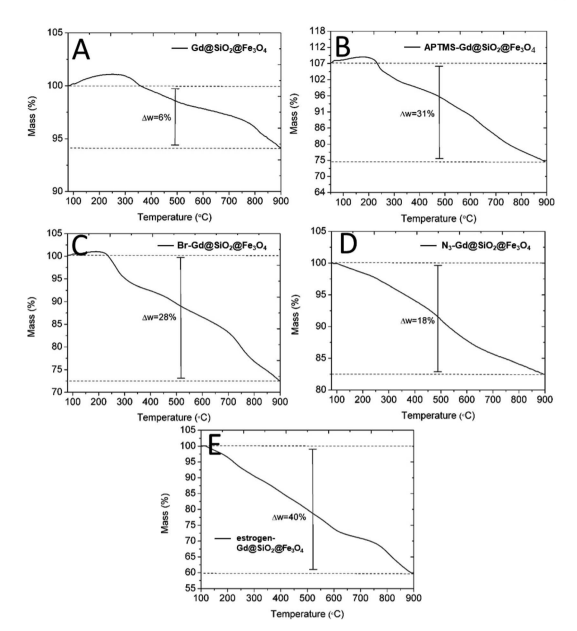


Fig. 6 Thermogravimetric analysis of the different synthetic steps of nanocarrier's functionalization: (A) bare Gd_2O_3 @Si O_2 @Fe $_3O_4$, (B) APTMS/NH $_2$ - Gd_2O_3 @Si O_2 @Fe $_3O_4$, (C) Br- Gd_2O_3 @Si O_2 @Fe $_3O_4$, (D) N $_3$ - Gd_2O_3 @Si O_2 @Fe $_3O_4$, and (E) estrogen- Gd_2O_3 @Si O_2 @Fe $_3O_4$. The initial increase of mass in the range from 0–300 °C in (A), (B) and (C) can be due to the minor fluctuation of the weighing balance of the machine due to the background noise.

After grafting 17 α -Ethynylestradiol on Gd₂O₃@SiO₂@Fe₃O₄ surface, the larger mass loss of 40% in three steps was the consequence of the thermal decomposition of all molecules including 17 α -ethynylestradiol.

Quantification of active primary amines on the surface of nanocarriers

The fluorescamine molecule based approach was chosen to quantify the active amino group on the surface of functional nanocarriers. ^{45a} Precisely, fluorescamine is not UV-visible active on its own but when reacts with primary amine groups it forms a product which gives an absorbance at a wavelength of 384 nm under UV-visible radiation. ^{45b} Moreover, the unreacted

fluorescamine hydrolyzes in the presence of water and produces non UV-visible active molecules and this feature makes this approach more accurate and reliable, Scheme 2.

To calibrate this approach, the experiments were conducted with pure APTMS at its various concentrations using a constant amount of fluorescamine (stock solution: 1 mg fluorescamine/1 ml acetonitrile). The pure APTMS samples were measured by applying UV-vis spectroscopy in which the absorption of spectra generated at given wavelengths can be linked directly to the concentration of the sample, Table 1.

Based on the values, amino capped-Gd₂O₃@SiO₂@Fe₃O₄ and estrogen-coated Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers were evaluated for the quantification of active surface amino ligands.

Scheme 2 The fluorescamine molecule based approach for the quantification of active amino groups on the surface of nanocarriers before and after the conjugation of estrogen molecules.

Table 1 Absorbance values of different concentration of APTMS with 50 µl of fluorescamine for calibration curve

APTMS (μl)	APTMS concentration (μg)	No of moles APTMS	Molar concentration	Absorbance (a.u.)
5.84	60	3.3×10^{-7}	3.28×10^{-7}	0.50971
25.33	260	1.4×10^{-6}	$1.36 imes 10^{-6}$	1.32234
35.08	360	2.0×10^{-6}	1.9×10^{-6}	1.62892
44.83	460	2.5×10^{-6}	$2.39 imes 10^{-6}$	2.20854
54.57	560	3.1×10^{-6}	2.93×10^{-6}	2.75921

Active amino groups were quantified with reference to the calibration curve using different concentration of APTMS with 50 μl of fluorescamine from the stock solution. Nanocarriers functionalized with APTMS molecules showed a peak at λ_{max} 390 nm with absorbance of 1.36 (Fig. 7C), whereas, the same amount of estrogen-capped carriers showed a peak at 390 nm with absorbance of 0.597. Table 2 (Experimental section) provides details of the quantification readout in which it can be observed that the decrease in the absorbance indicated the presence of less active amino group on the surface of estrogen capped $Gd_2O_3@SiO_2@Fe_3O_4$ nanocarriers compared to the APTMS functionalized nanocarrier.

Since the well-known toxic effect of Gd^{3+} -chelate compounds and Gd_2O_3 -NP are inhibiting their application *in vitro* and *in vivo*, the biocompatibility of the bare Gd_2O_3 @ SiO_2 @ Fe_3O_4 and APTMS-capped Gd_2O_3 @ SiO_2 @ Fe_3O_4 was verified using as model cell-line HEK 293 (Fig. 8). Hemmer *et al.* showed that by appropriate surface functionalization, the interaction of ion leaching can be reduced which offers reduced toxicity and

enhanced biocompatibility. 36 For as-synthesized bare particles showed some toxic effect to the cells (cell viability: 70%) after 48 h with 50 μg ml $^{-1}$ NPs concentration (Fig. 8A). However, APTMS modification on these carriers offered notable cell viability. The molecules attachment on the surface of Gd_2O_3 shell, forming a protective layer on the overall core shell structure which renders its direct exposure to the cells (Fig. 8B). A minor decrease in viability of cells (78%) was observed when cells were exposed to nanocarriers with a maximum concentration of 100 μg ml $^{-1}$. The results are comparable to the applied concentration in reported MRI studies, declaring that the APTMS-coating on gadolinium based carrier's offers biocompatibility and decreased toxicity for cells.

Radiolabeling assessment of DOTA-conjugated estrogen-Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers

To assess the imaging capabilities of as-synthesized core shell nanocarriers, we have developed an efficient radiolabeling procedure using ⁶⁸Ga which can be followed through radiation

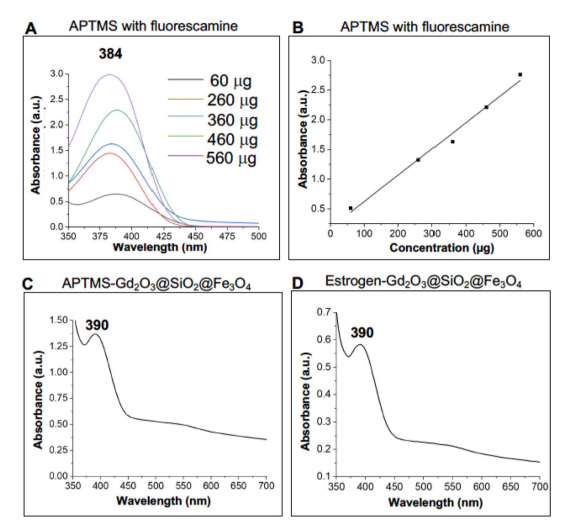


Fig. 7 Quantification of active amino groups on the surface of gadolinium based functionalized nanocarriers: (A and B) UV-visible spectra and relevant calibration curve for the quantification of pure APTMS using fluorescamine molecules. (C and D) Determination of amino groups on APTMS-Gd₂O₃@SiO₂@Fe₃O₄ and estrogen-Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers.

detection as a result of radioactive decay. 53 To determine radioactive labeling yields, we used instant radio thin layer chromatography (ITLC) following APTMS-Gd₂O₃@SiO₂@Fe₃O₄ and estrogen-Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers. The available amino groups at the carrier's surface provided the binding of p-SCN-Bn-DOTA through isothiocyanate linkage. Subsequently, radiolabeling experiments were conducted using 68 Ga considering its incorporation to the vicinity of DOTA chelator. As the

half life time of ⁶⁸Ga radionuclide is 68 min, all experiments were performed for a maximum incorporation time of 60 min. Fig. 9 shows the TLC graph for the radiolabeling efficacy of ⁶⁸Ga-DOTA conjugated carriers. In both samples, the radiolabeling profile exhibited two different regions, the high intensity peak which correspond to the ⁶⁸Ga-DOTA nanocarriers, and the low intense peak for the unbound ⁶⁸Ga radionuclide. Radiochemical Yield (RCY) was estimated to be 80% for APTMS-

Table 2 Determination of active amino groups on the surface of nanocarriers

Nanocarriers	Absorbance (a.u.)	Concentration ^{a} (μ g) of active amino group	No. of moles ^b of active amino group	Molar concentration ^c	No. of molecule ^d of active amino group
APTMS@SiO ₂ @Fe ₃ O _{4 (2 mg)} Estrogen-capped Gd ₂ O ₃ @SiO ₂ @Fe ₃ O _{4 (2 mg)}	1.36 0.597	266 94	1.48×10^{-6} 5.2×10^{-7}	$1.409 \times 10^{-6} $ 4.95×10^{-7}	8.9×10^{17} 3×10^{17}

^a Concentration of active amino groups on the surface of nanocarriers was calculated using slope formula. ^b No of moles = concentration (in grams)/molar mass of APTMS. ^c Molar concentration = no of moles/1.050 ml. ^d No of molecules was calculated by multiplying the no of moles with avogadro's number.

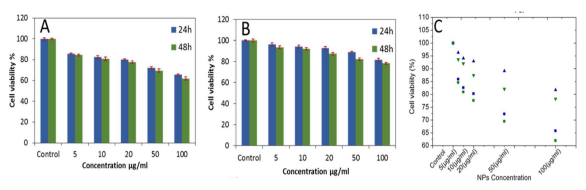


Fig. 8 In vitro cell viability data of cultured HEK 293 cells after incubation with: (A) bare $Gd_2O_3@SiO_2@Fe_3O_4$, and (B) APTMS-capped $Gd_2O_3@SiO_2@Fe_3O_4$, using standard MTT colorimetric assay (C) comparison of the cell viability assay: the square symbols indicate cell viabilities measured for bare $Gd_2O_3@SiO_2@Fe_3O_4$ and the triangle symbols for APTMS-capped $Gd_2O_3@SiO_2@Fe_3O_4$, viabilities after 24 and 48 h of incubation are shown in blue and green, respectively.

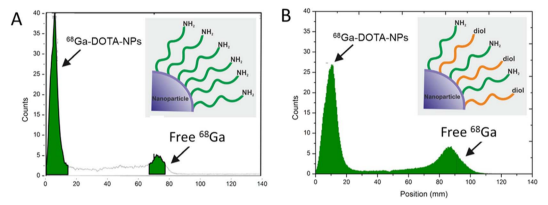


Fig. 9 TLC chromatogram of: (A) APTMS-Gd₂O₃@SiO₂@Fe₃O₄ after radiolabeling with 68 Ga and (B) APTMS-estrogen Gd₂O₃@SiO₂@Fe₃O₄ carriers after radiolabeling with 68 Ga. The radiolabeling was performed under slight acidic conditions incubating particles for 15 min at 95 °C. The radiochemical yield was determined by thin layer chromatography (ITLC). No peak was observed for free chelator molecules indicating the covalent binding of the DOTA molecule to the estrogen-capped APTMS-Gd₂O₃@SiO₂@Fe₃O₄ nanocarries.⁵⁴

 $Gd_2O_3@SiO_2@Fe_3O_4$ (Figure 9A) and 70% for estrogen- $Gd_2O_3@SiO_2@Fe_3O_4$ nanocarriers (Fig. 9B). The expected variance of radiochemical yield for both nanocarriers can be explained by the insufficient remaining $-NH_2$ groups on the surface of estrogen- $Gd_2O_3@SiO_2@Fe_3O_4$ carriers.

These amino groups are required for DOTA binding at the particle surface. Due to their consumption during carbodiimide crosslinking, the estrogen-Gd₂O₃@SiO₂@Fe₃O₄ carriers are expected to have fewer active amino groups for chelator coupling as compared to APTMS-Gd₂O₃@SiO₂@Fe₃O₄ particles. Therefore, less number of DOTA ligands might be available for ⁶⁸Ga incorporation, resulting in a lower radiolabeling yield. In general, DOTA ligands are specific and efficient chelating agents for Gd³⁺ ions. It has been reported that the DOTA ligand has a high affinity to coordinate with Gd³⁺, while (2-[1,4,7-triazacyclononan-1-yl-4,7-bis(^tBu-ester)]-**NODAGA** 1,5-pentanedioic acid) ligands have a high affinity for ⁶⁸Ga. Moreover, gallium complex must be stable enough to avoid trans-chelation. Thus, a possible competition among Gd³⁺ and Ga³⁺ ions for coordinating the DOTA ligands cannot be ruled out in the solutions, which can consequently reduce the RCY. For the labeling experiment, we used a specific activity of 12.8

MBq per microgram (32 MBq per 2.5 microgram), which agrees very well with the values reported for the specific activity of PET probe.

Cellular uptake of estrogen-Gd₂O₃(a)SiO₂(a)Fe₃O₄ nanocarriers

Cell uptake of Gd₂O₃@SiO₂@Fe₃O₄ and estrogen-Gd₂O₃@-SiO₂@Fe₃O₄ nanocarriers was investigated with confocal microscopy and flow cytometry measurements using MCF7 breast cancer cell-line (in vitro). Before their testing with cancer cells, the carriers were coupled with FITC to track their localization. Confocal imaging was performed in a time dependent manner for 1, 6 and 24 h, Fig. 10. In case of nanocarriers without ligand, it can be observed that even after 24 h only a low amount of Gd₂O₃@SiO₂@Fe₃O₄ carriers are taken up by BC cells and typically located in the intercellular area (Fig. 10 upper image). In case of estrogen-Gd₂O₃@SiO₂@Fe₃O₄ carriers, time dependent higher amount of particles is observed. After 24 h the nanocarriers accumulated in the intracellular spaces and are located next to the cell nucleus in the cytoplasm. Flow cytometry measurements were performed with Gd2O3@SiO2@Fe3O4 and estrogen-Gd₂O₃@SiO₂@Fe₃O₄ using MCF-7 breast cancer cell

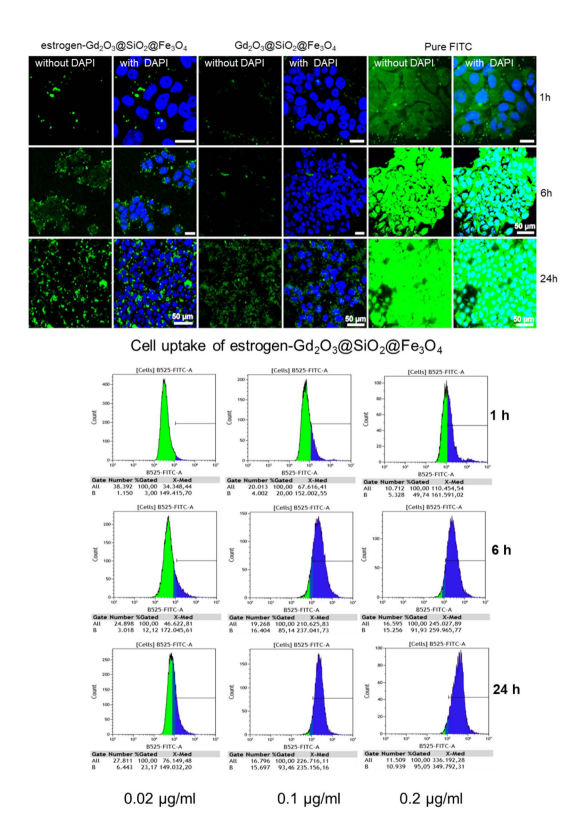


Fig. 10 Cell uptake measured by confocal microscopy (upper image) followed by flow cytometry (lower image) using Gd_2O_3 @ GiO_2 @ GiO_2 @ GiO_3 and estrogen- Gd_2O_3 @ GiO_2 @ GiO_3 @ GiO_2 @ GiO_3 @ GiO_2 @ GiO_3 @Gi

line. Here, Gd₂O₃@SiO₂@Fe₃O₄ and cancer cells without particles were considered as control samples, (Fig. S7†). To investigate concentration and time dependent call uptake, cancer cells were incubated with 3 different concentrations of NPs $(0.1 \ \mu g \ ml^{-1}, 0.2 \ \mu g \ ml^{-1})$ and $0.02 \ \mu g \ ml^{-1})$ following the investigation of cellular with 3 time periods of 1, 6 and 24 hours. Based on the negatively charged cell membrane and positively charged APTMs-capped nanocarriers, the particles stack randomly with cancer cells by electrostatically interaction leading to a cellular uptake of over 99% for all tested time periods (1 h, 6 h, and 24 h) as well as all tested concentrations. Only in case of an incubation time for 1 h and 6 h at a concentration of 0.02 µg ml⁻¹, the NPs exhibited an uptake between 74% and 85% respectively, Fig. S7.† The estrogen Gd₂O₃@-SiO₂@Fe₃O₄ showed reduced cellular uptake for all tested time periods, however, in a concentration dependent manner (Fig. 10 lower image) (possibly due to its negative surface charge). For a concentration of 0.02 µg ml⁻¹ during 1 h, nearly no nanoparticles were taken up or stack on cancer cell membrane, illustrating the influence of surface charge of nanoparticles. When estrogen Gd₂O₃@SiO₂@Fe₃O₄ carriers were incubated with an increased concentration of 0.1 μ g ml⁻¹ and 0.2 μ g ml⁻¹, the probes showed increasing trends for cell uptake within the first hour of incubation. Over time, the cellular uptake increased due to the affinity of 17α-ethynylestradiol molecules to estrogen receptors indicating receptor mediated cell uptake. The slow cell uptake over a longer period of time, which can be observed in naked nanocarriers and control samples and must be taken into account, is also striking. However, an optimal ratio between randomly (non-specific) and specific cellular uptake was achieved at a concentration of 0.1 μg ml⁻¹. Under these conditions, 20% of all cells took up at least one NP within the first hour. After 6 hours, cellular uptake increased to 85% and after 24 hours to 93%. Thus, estrogen-conjugated carriers showed slower but specific cellular uptake within 24 hours compared to carriers without a targeting molecule. Remarkably, any cancer cell that took up at least one NP resulted in a positive signal.

Conclusion

Layer by layer chemical method is a versatile approach to develop new core-shell design and structure of nanocarriers such as Gd₂O₃ based SiO₂@Fe₃O₄. The as-developed carriers offer covalent attachment of more than one ligands quantitatively, on their surface, capable of individually addressing their targets in physiological environment on a single carrier system. In addition, binding the surface Gd₂O₃ thin layer with silane precursors enables biocompatibility and offer less toxicity to cells. Surface change and active ligands are decisive factors a significant increase in cellular uptake of particles, suggesting receptor-mediated endocytosis in MCF-7 cancer cell lines. The appropriate radiolabeling yield with ⁶⁸Ga demonstrate its potential as diagnostic nanocarriers for breast cancer research. The developed nanocarriers could be promising dual-contrast agent for T1 & T2 MRI and PET imaging expending different radionuclides.

Experimental section

Materials

Gadolinium(III) nitrate hexahydrate (Gd(NO₃)·6H₂O), iron(III) nitrate nonahydrate (Fe-(NO₃)₃·9H₂O), ammonium hydroxide solution (28–30%), tetraethylorthosilicate (TEOS), 6-bromohexanoic acid, sodium azide (NaN₃), 17α-ethynylestradiol 98%, dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT), fluorescamine, borate buffer((0.1 mol L^{-1}) , acetonitrile were all supplied by Sigma-Aldrich company. N,N-Dimethyl formamide (DMF) was obtained from Fischer Scientific and poly(N-vinyl-2pyrrolidone) $M_{\rm W}=55.000$ (PVP) from Acros Organics. S-2-(4-Isothiocyanatobenzyl)-1,4,7,10-tetraazacyclododecane acetic acid (p-SCN-Bn-DOTA) from macrocyclics. Phosphatebuffered saline (PBS) and Dulbecco's modified Eagle's medium (DMEM) were obtained from Gibco. The HEK 293 cells were obtained from Leibniz Institute DSMZ-German Collection of Microorganism and Cell Culture, ACC 305. The MCF-7 is human breast cancer cell line and obtained originally by pleural effusion from a female patient with metastatic disease. All reagents and solvents were used as received without further purification.

Methods

Synthesis of Fe₃O₄ nanocubes. Quasi-cubes α -Fe₂O₃ NPs were synthesized following the procedure reported by Zheng *et al.*³⁴ Briefly, 289 mg (0.571 mmol) Fe(NO₃)₃·9H₂O were dissolved in 23 ml DMF followed by the addition of 628 mg (0.011 mmol) PVP (55 000). The mixture was transferred into a 50 ml Teflon-lined stainless autoclave and heated at 180 °C for 30 h. The obtained NPs were separated from solution by centrifugation and washed several times with water and ethanol. Afterwards NPs were dried in a vacuum oven at 60 °C for 12 h. The hematite NPs were reduced to Fe₃O₄ in an oven using forming gas (5% H₂/95% Ar) at 350 °C for 4 h with a heating rate of 10 °C min⁻¹.³³

Synthesis of iron-oleate precursor. Iron-oleate compound, 10.8 g of iron chloride (40 mmol) and 36.5 g of sodium oleate (120 mmol) was dissolved in a mixture of 60 ml distilled water, 80 ml ethanol, and 140 ml hexane. The resulting solution was heated to 70 °C and kept for 4 h in same temperature. Afterwards, the upper organic layer containing iron-oleate complex was washed several times with 30 ml distilled water. After washing, the residual hexane was evaporated off yielding iron-oleate complex in a waxy solid form.⁵⁵

Synthesis of Fe₃O₄ nanospheres. 18 g (20 mmol) of the synthesized iron–oleate complex and 2.8 g of oleic acid (10 mmol) were dissolved in 100 g of 1-octadecene at ambient temperature. The reaction mixture was heated to 320 °C with a heating rate of 3.3 °C min $^{-1}$, and kept at the same temperature for another 30 min. The reaction mixture was cooled down to ambient temperature followed by the addition of 100 ml of ethanol to precipitate the Fe₃O₄ particles. The obtained NPs were separated by centrifugation, washed with acetone and ethanol (8000 rpm for 15 mints, 6x) and dried overnight (16 h) at ambient temperature.⁵⁵

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Synthesis of SiO₂@Fe₃O₄ nanocarriers. 40 mg of Fe₃O₄ NPs (cubes or spheres) were dispersed in 60 ml water by sonication. 0.4 ml silicic acid solution $[SiO_x(OH)_{4-2x}]_n$ was prepared in prior by hydrolysis of 0.65 ml tetraethylorthosilicate (TEOS) in 5 ml distilled water at pH 3-4 and added to the NPs dispersion. The dispersion was stirred for 30 min, then 0.4 ml NH₄OH (28%) was added and after aging the reaction for 3 h, the particles were collected by centrifugation and redispersed in 40 ml ethanol. Afterwards, 0.08 ml of TEOS was added to the dispersion, followed by 0.65 ml of NH₄OH (28%). The reaction was stirred for 3 h at ambient temperature. Further 0.08 ml TEOS were added and the reaction mixture was kept for 12 h. The resultant SiO₂@Fe₃O₄ core shell NPs were separated by centrifugation and washed with ethanol (8000 rpm for 10 mints, 3x) and dried for 16 h at ambient temperature.33

Synthesis of Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers. 1.7 ml of 0.5 M Gd(NO₃)₃ aqueous solution was added into a 50 ml roundbottom flask and dissolved in 10 ml of water. A 0.5067 g portion of urea was then added to the solution with stirring for 5 min to form homogeneous clear solution. Solution of well dispersed SiO_2 @Fe₃O₄ (0.08345 g 10 ml⁻¹, either with cubes as core or spheres as core were added into the above solution and sonicated for 15 min). Afterwards, the flask containing the mixture was placed in an oil bath and heated at 90 °C for 6 h under vigorous stirring. The particles were separated by centrifugation and washed three times with ethanol and dried at 60 °C overnight. The particles were thermally treated at 800 °C for 2 h with a heating rate of 10 °C min⁻¹ under an air atmosphere to afford Gd₂O₃@SiO₂@Fe₃O₄ both cubes and spheres based core shell structure.18

Synthesis of NH₂-Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers. 50 ml ethanol was purged with an excess for nitrogen flow following by the addition of 30 mg Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers. These carriers were sonicated for 5 min following dropwise addition of 0.5 ml APTMS under continuous supply of nitrogen. Later, the reaction was refluxed at 75 °C for 6 h.56 The modified particles were collected via centrifugation at 6000 rpm and consequently washed with ethanol (3x) to remove any unbound aminosilane. The particles were dried at 60 °C for 16 h at ambient temperature and tested for further characterization.

Synthesis of Br-Gd₂O₃(a)SiO₂(a)Fe₃O₄ nanocarriers. 20 mg of APTMS-Gd₂O₃@SiO₂@ Fe₃O₄ NPs were dispersed in excess of toluene under nitrogen environment and dispersion was sonicated for 10 min. 14 mg of 6-bromohexanoic acid was first reacted with DCC (8 mg) followed by addition to nanoparticles dispersion under vigorous stirring. The dispersion was stirred for 20 h at 60 °C. The nanoparticles were separated by centrifugation and purified using ethanol with sonication followed by centrifugation at 4000 rpm for 10 min. The final construct was dried overnight (16 h) at ambient temperature.24,48

Synthesis of azide-Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers. 15 mg of Br-Gd₂O₃@SiO₂@ Fe₃O₄ were dispersed in 15 ml of DMF. The nanoparticles dispersion was treated with 13 mg of sodium azide and stirred for 48 h at 60 °C. The product was isolated by centrifugation and purified with ethanol at 6000 rpm for 10

minutes (3x). The retrieved particles were dried overnight (16 h)at ambient temperature.24,48

Synthesis of estrogen-Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers. Click reaction was conducted in a with azide-Gd₂O₃@SiO₂@ Fe₃O₄ NPs in mixture of ethanol and water. 50 mM 17α-ethynylestradiol was added to sodium citrate and CuSO₄·5H₂O. This solution was slowly transferred to the particles dispersion and kept under stirring (500 rpm) for 48 h at 60 °C. The estrogenmodified particles were separated by centrifugation, and washed three times with water and ethanol and dried overnight (16 h) at ambient temperature.24,48

Quantification of active primary amines on the surface of nanocarriers

Stock solution of fluorescamine was prepared in 1 ml of acetonitrile by adding 1 mg of fluorescamine. Stock solution of APTMS was prepared by adding 500 µl of APTMS to 50 ml of borate buffer. Different concentration of APTMS stock solution in 1 ml of borate buffer (0.1 mol L^{-1}) were reacted with a 50 µl of fluorescamine stock solution (Table 1) and the absorbance of fluorescamine-amine complex was calculated with UV-visible spectrophotometry. Calibration curve at the wavelength of λ_{max} 384 nm was established using the absorbance of different concentration of APTMS with fluorescamine and the whole experiment was done in triplets (Fig. 7B). To calculate the active amino groups 2 mg of each APTMS and estrogen capped Gd₂O₃@SiO₂@Fe₃O₄ nanocarriers were dispersed in 1 ml of borate buffer and reacted with 50 μl of fluorescamine stock solution. 45a,b The pure APTMS samples were measured by applying UV-vis spectroscopy in which the absorption of spectra generated at given wavelengths can be linked directly to the concentration of the sample, Table 2.

The UV-visible spectra of both nanocarriers was analyzed and the concentration of active amino group on the surface of nanocarriers were calculated considering slope and intercept values obtained by calibration curve [Fig. 7B and eqn (1)]

$$y = a + bx \tag{1}$$

where y = absorbance, a = intercept, b = slope and x =concentration. y = a + bx where a = 0.17843 and b = 0.00443, considering calibrating in Fig. 7B.

Radiolabeling efficacy studies

Synthesis of DOTA-conjugated NPs and ⁶⁸Ga labeling. 1 mg of nanocarriers were suspended in 1.0 ml of 0.2 M Na₂CO₃ buffer. A stock solution of 1 mg of p-SCN-Bz-DOTA was dissolved in 2.5 ml 0.2 M Na₂CO₃ buffer solution under alkaline conditions. The reaction was incubated at ambient temperature for 18 h. After the incubation time the reaction was centrifuged for 10 min at 6000 rpm. The supernatant was removed and the nanocarriers were purified ultrapure water at 4000 rpm (3x). Later, nanocarriers were re-suspended in 950 µl of ultrapure water for labeling experiments with gallium-68. For the labeling experiments, 50 μl of the suspended NPs were mixed with 150 μl

of 2 M sodium acetate buffer in a 1.5 ml reaction vial. 200 μ l of 68 Ga (~32 MBq) was added to the reaction vial resulting in a solution with acidic pH. The labeling mixture was incubated at 95 °C for 20 min. The radiochemical yield was determined by instant thin layer chromatography (ITLC). 57

Cell toxicity assay. The cytotoxicity of the Gd_2O_3 nanocrystals was evaluated by means of MTT assay, using HEK 293 cells. HEK 293 cells (150 μ l of 7.5 \times 104 cells per ml) were cultured in a 96-well plate at 37 °C, 5% CO_2 for 24 h. The nanocrystals (1 mg NPs in 1 ml sterilized water) were incubated in the medium with different concentration, (5 μ g, 10 μ g, 20 μ g, 50 μ g, 100 μ g) over a period of 24 and 48 h at 37 °C. HEK 293 cells treated only with culture media fixed as positive control. To each well, MTT (5 mg ml⁻¹) was added for 2 h incubation at 37 °C. Afterwards, the supernatant was removed, and 150 μ l DMSO per well were added to resolve the formazan-crystals. The absorbance was measured at 490 nm with reference wavelength of 630 nm using Elisa reader multiplate (ELX 800, BioTek Instruments, USA).⁵⁸

FACS measurements. MCF7 breast cancer cells were cultured in 10 ml cell medium at 37 °C, 5% CO₂ for 48 h. The cell medium was removed and the cells were washed carefully with 8 ml DPBS buffer. 4 ml trypsin was added and the cells were incubated for 5 min breaking the bonds between cells and vessel bottom. Afterwards, 5 ml cell medium including PBS was added stopping the reaction of trypsin. The cells were centrifuge at 1200 rpm for 5 min and the supernatant was discarded. The pellet was redispersed in 5 ml cell medium and transferred into a 96 well plate containing of 500 000 cells per well. Different concentrations $(0.02 \mu g ml^{-1}, 0.1 \mu g ml^{-1}, 0.2 \mu g ml^{-1})$ of nanoparticle dispersions were added to each well (except the negative control) and the well plate were incubated for 1 hour, 6 hours and 24 hours. Afterwards the cell medium was removed and the cells were washed carefully with 200 µl DPBS buffer. 100 µl trypsin was added and the 96 well plate was incubated for 3 min. To stop the reaction of trypsin, 150 µl cell medium including PBS was added and the cells were transferred into a second 96 well plate. The dispersion was centrifuged 3 times at 1200 rpm for 5 min and washed with 200 µl cell wash during each step. After the last washing step, the cells were redispersed in 100 μ l cell wash and measured (CytoFLEX LX, Beckman Coulter, Germany).24

Instrumentation. The X-ray diffraction (XRD) analysis of nanopowders was carried out on a STOE-STADI MP diffractometer equipped using graphite-monochromated Mo Kα radiation (0.71073 Å) source and operating in transmission mode. Fourier transform infrared (FTIR) spectra were recorded with PerkinElmer FTIR spectrophotometer 400 in the range 400–4000 cm⁻¹. Scanning electron micrographs were performed on a Nova Nano SEM 430 Company FEI (max. acceleration voltage 30 kV). Electron-X-ray spectroscopy was performed on an Apollo X EDAX (working distance 5 mm; entry angle 35°). The morphologies and composition of the samples were observed by Transmission Electron Microscope (TEM) using Zeiss LEO 912 instrument equipped with LaB₆-cathode operated at 120 kV high voltage. The dynamic light scattering experiments (DLS) were measured with a Malvern instruments Zetasizer Nano SZ. Phases of thin films were determined Magnetic measurements were performed with a superconducting quantum interference device (SQUID)

magnetometer (Quantum Design, MPMS XL-7). Thermogravimetric analysis (TGA) characterization was performed on Netzsch STA 449C Jupiter. Samples were characterized in Al_2O_3 chamber in atmosphere of dry nitrogen or synthetic air (80% $N_2 + 20\% O_2$), flow: 70 cm³ min⁻¹, heating ramp 10 °C min⁻¹ to 900 °C.

Conflicts of interest

The authors declare no competing financial conflict of interest.

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