[\(^{89}\text{Zr}\)]Zr(oxinate)\(_4\) allows direct radiolabelling and PET imaging of small extracellular vesicles

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Abstract

[\(^{89}\text{Zr}\)]Zr(oxinate)\(_4\) allows direct radiolabelling of exosomes/small extracellular vesicles (sEVs) and in vivo PET-CT imaging.

Graphical Abstract
Introduction

Exosomes, better described as small extracellular vesicles (sEVs), are cell-derived nanovesicles enclosed by a phospholipid bilayer, secreted by most cell types. They are formed inside endosomal multivesicular bodies and are released into the extracellular space by exocytosis. One of the common features of sEVs are their small size, with hydrodynamic diameters in the 30–150 nm range. They are characterised by the presence of specific membrane marker proteins such as CD63, CD9, Alix and TSG101. The role of sEVs is the transport and exchange of cytosolic molecules, such as nucleic acids, lipids and proteins between cells, thus acting as messengers in cell-cell communication and disease progression. For example, tumour cell-derived sEVs have been shown to promote tumour cell proliferation, metastasis, and induce anticancer drug resistance. Interestingly, both natural and drug-loaded sEVs (derived from stem cells, immune cells or cancer cells) have shown therapeutic potential in diseases such as cancer, Alzheimer’s disease, and type 2 diabetes. Furthermore, they have the ability to cross the blood-brain barrier (BBB), and to selectively target different tissues. Therefore, there is an increasing interest in the use of sEVs as nanotherapeutics. In this context, it is important to develop imaging tools that track the in vivo behaviour of sEVs. Doing so will not only improve our understanding of their biology, but also potentially maximise their application as nanotheranostic tools.

Optical imaging has been employed to investigate the distribution of cell-derived sEVs, but with associated challenges in quantification and signal tissue penetration. Radionuclide imaging can easily overcome these limitations. In particular, positron emission tomography (PET) imaging allows highly sensitive and quantitative whole-body imaging, with no background signal and unlimited tissue penetration in both animals and humans. At the time of writing, there are only a handful of peer-reviewed publications on the radiolabelling and in vivo imaging of sEVs, of which only 3 were aimed for PET imaging using two different radioisotopes (64Cu and 124I). These PET radiolabelling methods rely on the binding of these radionuclides to membrane proteins which, given the importance of these surface components in the role of sEVs as messengers and cell-cell communication, may result in altered biodistribution and function. Consequently, we believe that radiolabelling within the intraluminal space of sEVs is preferable.
Based on our previous work on cell and liposomal nanomedicine radiolabelling,\textsuperscript{31-33} we hypothesised that radiometal complexes that are metastable, lipophilic, and neutral, such as those based on ionophore ligands, would allow intraluminal sEV radiolabelling. In particular, we have recently shown that the PET radionuclide $^{89}$Zr, complexed by 8-hydroxyquinoline (8-HQ or oxine) allows direct radiolabelling of liposomes demonstrating intraluminal delivery of $^{89}$Zr across the lipid bilayer of vesicles.\textsuperscript{34} Here, we report a radiochemical synthesis method of $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ that allows efficient radiolabelling of sEVs and \textit{in vivo} tracking in mice using PET imaging.

![Scheme 1](image.png)

\textbf{Scheme 1}. Schematic representation of the intraluminal $^{89}$Zr radiolabelling strategy of sEVs. The lipophilic $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ complex is able to pass through the lipid bilayer of the vesicles where $^{89}$Zr dissociates from the oxine ligands (that presumably become protonated and are able to cross the lipid bilayer) and $^{89}$Zr binds to intravesicular metal chelating ligands, such as proteins and nucleic acids within the sEV.

**Results and Discussion**

$[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ synthesis was optimised to allow sEV radiolabelling (Fig. 1A). In particular, the final solution has to be isosmotic to avoid sEV damage and with a high $^{89}$Zr concentration for \textit{in vivo} PET imaging studies. To achieve this our synthesis involved the conversion of $[^{89}\text{Zr}]\text{Zr(oxalate)}_4$ in 1M oxalic acid, as received from cyclotron production, into $[^{89}\text{Zr}]\text{ZrCl}_4$ (in 1M HCl) by ion exchange chromatography.\textsuperscript{35} This was followed by a drying step involving gentle heating under a flow of N\textsubscript{2} gas to remove HCl and H\textsubscript{2}O, allowing concentration of the radioactivity. At this point, 80 μL of a pH 7 buffered (HEPES) solution containing 40 μg (0.3 μmol) of oxine and 1 mg/mL polysorbate-80 as a surfactant were added (Method 1). To confirm the formation of $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$, the solution was analysed using radiochromatography.
(Whatman® No. 1 cellulose and ethyl acetate). Using this system, $[^{89}\text{Zr}]{\text{Zr(oxinate)}}_4$ migrates to the solvent front ($R_f = 1$), whereas unreacted $[^{89}\text{Zr}]{\text{ZrCl}_4}$ stays at the origin ($R_f = 0$) (Fig. 1B). Performing the reaction at 4°C significantly improved the radiochemical yield (RCY) compared to room temperature (95.1 ± 2.6% vs. 85.7 ± 4.5%; $p < 0.0446$; $n = 3$). Partition coefficient measurements ($\log D_{7.4}$) are consistent with the formation of a neutral lipophilic $[^{89}\text{Zr}]{\text{Zr(oxinate)}}_4$ complex (Fig. 1C). $[^{89}\text{Zr}]{\text{Zr(oxinate)}}_4$ was also synthesised using an alternative method (Method 2) involving reaction of $[^{89}\text{Zr}]{\text{ZrCl}_4}$ with oxine as a solution in EtOH, followed by pH neutralisation (see supplementary methods). No significant difference in the radiochemical properties were observed between the two methods, based on RCY and $\log D_{7.4}$ assessments (Fig. S1). However, radiolabelling of sEVs using Method 1 was found to be highly reproducible and stable. Hence, Method 1 was chosen for in vivo experiments.

**Figure 1:** (A) Schematic representation of the $[^{89}\text{Zr}]{\text{Zr(oxinate)}}_4$ synthesis. (B) Radiochromatogram showing presence of unreacted $^{89}\text{Zr}$ when the reaction was performed at room temperature for 10 min, but not when at 4°C. (C) $\log D_{7.4}$ (PBS) of control $^{89}\text{Zr}$ and $[^{89}\text{Zr}]{\text{Zr(oxinate)}}_4$ ($n = 3$).
As the release of sEVs from tumour cells is considerably higher than from normal cells, we isolated sEVs from the cell culture supernatant of three cancer cell lines (B16.F10-GFP melanoma, MDA-MB-231.CD63-GFP breast cancer, and PANC1 pancreatic cancer cells) by precipitation or ultracentrifugation. Upon isolation, sEVs were characterised by size (using nanoparticle tracking analysis (NTA)) and their protein content was quantified (BCA assay). Additionally, MDA-MB-231.CD63-GFP and PANC1 sEVs were analysed by dot blot for expression of sEV markers CD63 and CD9. NTA revealed the average modal diameter for all three sEVs to be <150 nm, in compliance with the size range for sEVs (Fig. S2). The amount of protein detected in B16-F10.GFP sEVs was significantly higher than in both MDA-MB-231.CD63-GFP and PANC1 sEVs (Fig. S3), which could be due to by precipitation isolation employed to isolate the former sEV types. Presence of CD63 and CD9 biomarkers was confirmed for both MDA-MB-231.CD63-GFP and PANC1 sEVs.

We then tested the sEV radiolabelling capabilities of $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$. sEVs were incubated with $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ for 20 min at 37°C (Fig. 2A). These conditions were chosen based on our previous studies showing that $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ cell radiolabelling is temperature-independent and rapid (<20 min). Following incubation, a small amount of the Zr chelator desferrioxamine (DFO) was added to scavenge any potential free $^{89}\text{Zr}^{4+}$ ions from the reaction solution, including those that may be weakly bound to the phospholipid membrane, as previously observed with liposomal vesicles. The same sEV radiolabelling procedure was performed using non-chelated $^{89}\text{Zr}$ as a control ($^{89}\text{Zr}$-control). The reaction mixture was then passed through a size-exclusion chromatography (SEC) column (Sepharose® CL-2B) that effectively separated sEVs from smaller molecules, including DFO-bound $^{89}\text{Zr}$. The results, shown in Fig. 2B, demonstrate significantly higher radiolabelling yields with $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ compared to $^{89}\text{Zr}$-control for all different sEVs, supporting our hypothesised radiolabelling strategy. Thus, $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ and not unchelated $^{89}\text{Zr}$ is able to pass through the lipid bilayer membrane into the intraluminal space of sEVs, where $^{89}\text{Zr}$ exchanges ligands and bind to intravesicular metal-chelating ligands, as we have previously demonstrated in cells and liposomes. Importantly, there was no significant change in the hydrodynamic size of B16-F10.GFP and PANC1 sEVs before and after radiolabelling, unlike MDA-MB-231.CD63-GFP sEVs (Fig. 2C). However, there was no significant change in the expression of sEV markers CD63 and CD9 before and after radiolabelling of MDA-MB-231.CD63-GFP and PANC1 sEVs (Fig. 2D). Taking all these results into account, and the higher RLY achieved (Fig. S4), PANC1 sEVs were chosen for further in vitro and in vivo experiments.
Figure 2. (A) Schematic representation of the sEV radiolabelling protocol using $^{89}$ZrZr(oxinate)$_4$. (B) Radiolabelling yield (RLY) of $1 \times 10^{10}$ B16-F10.GFP sEVs (blue) = $5.7 \pm 1.3\%$, $1 \times 10^{10}$ MDA-MB-231.CD63-GFP sEVs (green) = $6.2 \pm 0.8\%$, and $1 \times 10^{11}$ PANC1 sEVs (maroon) = $16.2 \pm 4.0\%$; (n = 3). (C) NTA data showing the hydrodynamic diameter of respective sEVs before and after radiolabelling, analysed by Student’s unpaired t-test. (D) CD63 and CD9 expression of 231 and PANC1 sEVs by dot blot before and after radiolabelling.
Radiochemical stability of $^{89}$Zr-PANC1 sEVs was assessed in human serum at 37°C using SEC (Sepharose). However, we found that this system resulted in losses of ca. 80% of vesicles in the column (data not shown). Hence, we took an alternative approach to evaluate the *in vitro* stability that included testing the ability of $^{89}$Zr-PANC1 sEVs to be taken up by cells. Thus, $^{89}$Zr-PANC1 sEVs, $[^{89}\text{Zr}]\text{Zr}(\text{oxinate})_4$ or $^{89}$Zr-control were incubated at 37°C in serum supplemented cell media with the following cells: PANC1 (parental cells), HEK-293T (healthy cells with known nanoparticle uptake properties), MDA-MB-231 and DU-145 (non-parental cancer cells). Interestingly, $^{89}$Zr uptake by both PANC1 cells and HEK-293T cells was significantly higher for the $^{89}$Zr-PANC1 sEV group, compared to the two control groups (Fig. 3A-B). In contrast, there were very low levels of $^{89}$Zr-PANC1-sEV uptake by the non-parental cancer cell lines (Fig. 3C-D). It is worth highlighting the higher uptake of $^{89}$Zr-PANC1-sEVs in both PANC1 and HEK-293T cells compared to that achieved by $[^{89}\text{Zr}]\text{Zr}(\text{oxinate})_4$, taking into account that the latter has proven cell-radiolabelling properties. Thus, these data suggest that $^{89}$Zr-PANC1-sEVs are stable at 37°C in serum containing media, and demonstrate quick uptake by both parental cells and HEK-293T cells, but not by other non-parental cancer cells.

![Figure 3](image-url)

*Figure 3: In vitro* uptake of $^{89}$Zr-PANC1 sEVs by (A) parental PANC1 cells, (B) HEK 293T cells, (C) MDA-MB-231 cells, and (D) DU145 cells after co-incubation in serum supplemented media for 4 h. The final cell uptake data were normalised for 50,000 cells. Data given as mean ± SD of n = 3 and analysed by one-way ANOVA with Turkey’s correction for multiple comparisons.
Encouraged by these results, we performed an in vivo PET-CT imaging and biodistribution study of PANC1 sEVs in healthy mice (C57BL/6). To assess the impact of damaged vesicles on the imaging of sEVs, we evaluated two groups: (i) intact $^{89}$Zr-PANC1 sEVs and (ii) heat-damaged $^{89}$Zr-PANC1 sEVs. The heat damage protocol consisted of two cycles of heating-cooling (90°C to 0°C) $^{89}$Zr-PANC1 sEVs, and aimed at denaturing the vesicles, but avoiding complete breakdown. Indeed, the heat damage process resulted in a significant increase in size and partial release of internal contents compared to intact $^{89}$Zr-PANC1 sEVs (Fig. S5). $^{89}$Zr-PANC1 sEVs were prepared with a RLY of 32% (starting with $1 \times 10^{12}$ sEVs). PET-CT imaging within 1 h post intravenous (iv.) injection (~$1 \times 10^{10}$ sEVs/mouse), showed short circulation times and rapid uptake of intact $^{89}$Zr-PANC1 sEVs in the liver, spleen, bladder, as well as several lymph nodes (LN) and brain (Fig. 4A i). Short circulation times, liver/spleen as well as bladder uptake have been observed in other imaging studies of sEV biodistribution via iv. administration. However, to the best of our knowledge, this is the first time LN uptake is observed using in vivo imaging. With the help of CT imaging, the PET signals observed from the suspected LNs can be correlated with their well-documented location in mice (e.g. cervical, brachial, pancreatic, renal, inguinal, popliteal, and others; Fig. S6). sEV/exosome uptake in secondary lymphoid organs (i.e. spleen and LNs) following iv. injection in the same mouse strain has been recently demonstrated, and is mediated by CD169+ macrophages. Interestingly, sEVs are known to express α-2,3-linked sialic acid, which is the preferred ligand of CD169 thus providing a plausible explanation for the high spleen and LN uptake observed. The possibility of these imaging signals being due to released free $^{89}$Zr seems improbable due to its significantly different biodistribution (same mouse strain and timing; data courtesy of Ma et al.46) (Fig. 4A iii). In addition, $^{89}$Zr-PANC1 sEVs were visible within the brain (Fig. 4B), supporting the previously reported ability of sEVs to cross the BBB. Heat-damaged $^{89}$Zr-PANC1 sEVs showed a similar biodistribution to intact $^{89}$Zr-PANC1 sEVs, with the major differences being a significantly lower spleen uptake and a higher bone signal (Fig. 4A ii). These two findings can be explained by the bigger size of the denatured vesicles and partial release of contents, as a result of the heat damaging process. In both groups bone signal increased at 24 h post injection, as expected due to the metabolic activity in the liver/spleen that will result in the release of bone-tropic ‘free’ $^{89}$Zr. In addition, fewer lymph nodes were visible and no brain signal was observed.
Figure 4. (A) Maximum intensity projection PET-CT images of (i) intact $^{89}\text{Zr}$-PANC1 sEVs, (ii) heat-damaged $^{89}\text{Zr}$-PANC1 sEVs, and (iii) neutralised $^{89}\text{Zr}$-PANC1 sEVs in a C57BL/6 mouse at 1 h and 24 h post-intravenous injection; white arrowheads = representative lymph nodes (see Fig S6), B = bladder, † = PET image scale for control $^{89}\text{Zr}$ at 1 h is 10 times that of the other images; the scale had to be adjusted for image clarity. B) PET-CT images (axial, sagittal and coronal slices) of a mouse injected with intact $^{89}\text{Zr}$-PANC1 sEVs showing uptake within the brain; image scale is the same as in (A). (C) Ex vivo biodistribution showing uptake of “intact” (n = 3) and “heat-damaged” (n = 2) $^{89}\text{Zr}$-PANC1 sEVs. D) Ratio of liver:bone uptake (n = 3) and spleen:bone uptake (n = 2); data given as the geometrical mean ± SD of the n values. Statistical significances were calculated using Student’s unpaired t-test.
The PET-CT imaging findings correlated well with the ex vivo biodistribution data at 24 h post injection, showing high liver/spleen signal and significantly higher uptake of intact $^{89}$Zr-PANC1 sEVs in the spleen ($58.5 \pm 10.5 \text{ %ID/g}$) compared to heat-damaged $^{89}$Zr-PANC1 sEVs ($19.1 \pm 10.3 \text{ %ID/g}$), $p = 0.0258$ (Fig. 4C). Liver uptake was also higher for intact $^{89}$Zr-PANC1 sEVs, whereas bone uptake was higher for heat-damaged $^{89}$Zr-PANC1 sEVs. These two latter findings are consistent with the imaging studies discussed above but the differences were not statistically significant. However, differential uptake of intact vs. heat-damaged $^{89}$Zr-PANC1 sEVs was observed when looking at the liver:bone ($7.7 \pm 2.5$ vs. $2.4 \pm 0.4$, respectively) and spleen:bone ($8.6 \pm 2.9$ vs. $1.6 \pm 0.4$, respectively) uptake ratios, suggesting a potential role of these as imaging biomarkers for assessing the in vivo stability of radiolabelled sEVs (Fig. 4D).

In summary, we have developed and optimised the synthesis of $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ for sEV radiolabelling and demonstrated that this radiotracer allows for a simple, efficient and direct radiolabelling method for sEVs. Unlike previously reported sEV PET radiolabelling methods, $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ targets the internal components, avoiding potential modification of surface biomolecules. PET-CT imaging of $^{89}$Zr-PANC1 sEVs showed $^{89}$Zr uptake in liver, spleen, brain, as well as suspected accumulation in lymph nodes, according to their location. We have also demonstrated that heat-damaged $^{89}$Zr-PANC1 sEVs show significant differences in spleen uptake, and liver:bone and spleen:bone uptake ratios that have potential as imaging biomarkers for sEV stability. Using PANC1 cell derived sEVs as a model, our results demonstrate that $[^{89}\text{Zr}]\text{Zr(oxinate)}_4$ is an efficient radiolabelling agent for sEVs. Further work will be aimed at understanding the nature of the extensive lymph node and brain $^{89}$Zr uptake, and using PET imaging to study the potential role of sEVs as nanotheranostics. We believe this radiochemical tool will help the sEV field to further investigate their in vivo behaviour, to answer questions on their basic biology as well as explore their potential as disease biomarkers and therapeutics.

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