M₆L₁₂ Nanospheres with Multiple C₇₀ Binding Sites for \(^{1}\text{O}_2\) Formation in Organic and Aqueous Media

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**ABSTRACT:** Singlet oxygen is a potent oxidant with major applications in organic synthesis and medicinal treatment. An efficient way to produce singlet oxygen is the photochemical generation by fullerenes which exhibit ideal thermal and photochemical stability. In this contribution we describe readily accessible M$_6$L$_{12}$ nanospheres with unique binding sites for fullerenes located at the windows of the nanospheres. Up to four C$_{70}$ can be associated with a single nanosphere, presenting an efficient method for fullerene extraction and application. Depending on the functionality located on the outside of the sphere, they act as vehicles for $^1$O$_2$ generation in organic or in aqueous media using white LED light. Excellent productivity in $^1$O$_2$ generation and consecutive oxidation of $^1$O$_2$ acceptors using C$_{70}$⊂[Pd$_6$L$_{12}$], C$_{60}$⊂[Pd$_6$L$_{12}$] or fullerene soot extract was observed. The methodological design principles allow preparation and application of highly effective multifullerene binding spheres.

**INTRODUCTION**

Singlet oxygen, an electronically excited form of oxygen, has numerous applications in synthetic chemistry, purification, and pharmacology due to its strong oxidizing properties. During the last decades, many synthetic protocols were developed based on the reactivity of $^1$O$_2$ with C–H bonds, C=C double bonds, aromatic systems, and heteroatoms (Figure 1). Singlet oxygen finds major application in the clinical photodynamic therapy treatment (PDT) of tumors in which oxidative stress caused by $^1$O$_2$ leads to cell damage or cell death (Figure 1). Generation of singlet oxygen can be achieved via different methods. Apart from stoichiometric chemical reactions, photochemical excitation of an endogenous photosensitizer and transfer of its excitation energy describe one of the most common methods of $^1$O$_2$ generation (Figure 1). Classically, organic dyes, such as rose bengal or methylene blue, are applied as a photosensitizer. Clinical trials using these photosensitizers in PDT are currently pursued; however, these conventional dyes are prone to chemical, photoinduced or enzymatic degradation, limiting their application in vivo and lowering their overall efficiency in synthetic chemistry. These major challenges related to PDT can be circumvented using fullerenes, which exhibit ideal stability and good absorbance in the visible light, for photochemical generation of $^1$O$_2$ (Figure 1). However, application of fullerenes for in vivo $^1$O$_2$ generation or for oxidation reactions for synthetic purposes is often hampered by their poor solubility in most solvents, including water. Therefore, there is an interest in structures that bind fullerene to allow fullerene application in a wide variety of media. Common design features of supramolecular structures that bind fullerene include the use of π surfaces that allow good interaction with the aromatic surface of the fullerene. With that in mind, coordination-based self-assemblies with fullerene...
binding capability can be separated into three different design
types (Figure 2). Tweezers are a relatively simple, yet effective
structure for fullerene binding.14−17 These tweezers typically
consist of two aromatic surfaces which are connected by either
coordination chemistry or by covalent bonds.

A second type are those with a sandwich type arrangement.
Such a structure has two π surfaces, on top and at the bottom,
that are connected to one another through different types of
linkers.18−20 The third type consists of three-dimensional
cages, capsules, or barrels that surround the fullerene on all
sites allowing multiple fullerene guests. Examples have been
reported in which the host binds multiple fullerene guests.21−29
Most reported spheres bind only 1 fullerene, and only a few
examples have been reported in which the host binds multiple
fullerene guests.30−34 Binding multiple fullerenes to a single
structure can not only enhance the fullerene extraction efficiency
of the spheres, but can also lead to useful electronic and
spectroscopic properties for catalytic applications or preparation
of functional materials (such as electron storage devices).33,35

To further boost the widespread application of fullerenes,
easily accessible and robust structures that effectively bind
fullerenes are highly desirable. Here, we present a straightforward
strategy to prepare cubic M_12L_{12} nanospheres that have
four independent binding sites for fullerene, which can be
readily prepared from commercial materials (Figure 2). We
introduce a new design in which fullerene binding occurs at the
windows of the self-assembled structure, leading to efficient
binding under various conditions. Depending on the structure
of the applied building blocks, high binding affinities for
fullerenes are realized, leading to novel materials which bear up
to four C_{70} bound to a single nanosphere. The application of
functionalized building blocks used for the self-assembly result
in nanospheres with variousexo-functionalization, enabling the
binding of fullerene in various organic solvents and even in
water. An exploration of their ability to produce ¹{O_2} in a
variety of media and subsequent oxidation of O_2 acceptors
revealed high productivity using C_{60}[M_12L_{12}] or materials in
which fullerenes were directly extracted from fullerene soot
using [M_12L_{12}]. The availability of the herein reported
nanospheres together with their ability in ¹{O_2} generation in
various media allow for a more efficient, sustainable application
in organic synthesis. The general design principles provide a
useful strategy for the construction of novel water-soluble
fullerene-binding cages, which are potentially suitable for PDT.
With the general simple design principles, we hope to inspire
further development of multiple-fullerene binding structures
and their widespread applications.

RESULTS AND DISCUSSION

Inspired by a fullerene binding system developed by
Mukherjee and Stang6 and by square shaped Pd_6L_{12}
nanospheres developed by Fujita,7 we designed four different
building blocks with similar dibenzofuran/carbazole cores.
Two of the building blocks L^acetyl and L^O were chosen in
order to study the influence of the rigidity and sphere size on
fullerene binding properties (Figure 3). Both are easily
obtained in a one-step procedure via Sonogashira or Suzuki
cross-coupling from 2,6-dibromo-dibenzofurane in excellent
yields (section S1). Two other types of building blocks were
derived from carbazole L^N and L^PEGPy (Figure 3). Both
building blocks (L^N and L^PEGPy) are more electron rich,
allowing stronger interactions with fullerene.38−40 L^N has an
extra benzene moiety to potentially increase the π−π
interactions between the host and the guest and to provide
better solubility in organic solvents. L^PEGPy has a hydrophilic
polymer attached to the ligand, making it suitable for the
preparation of water-soluble nanospheres. All herein presented
ligands have a dihedral angle of ~90° between the pyridine
donors and should therefore form Pd_6L_{12} spheres upon
coordination with palladium, as has been shown before for
L^acetyl and L^O.38,42

Figure 4A). After this period, one clear set of protons was
observed in the ¹H NMR spectrum of this solution, implying
the formation of a highly symmetrical structure (Figure 4C).
A downfield shift of the pyridyl protons was observed in
accordance to coordination to palladium (signal a and b,
Figure 4C). Diffusion ordered NMR (DOSY) displayed one
signal corresponding to a hydrodynamic radius of 2 nm in line

Figure 2. Illustration of fullerene binding hosts based on coordination
driven self-assembly (top). Design strategy for a multiple-fullerene
binding assembly (bottom).

Figure 3. Structure of the herein investigated ditopic ligand building
blocks used for the preparation of Pd_6L_{12} nanospheres.
with the formation of [Pd$_6$L$_{12}^N$] nanosphere (Figure 4B). ESI-MS analysis supported the formation of the desired [Pd$_6$L$_{12}^N$] sphere, as it displayed only signals corresponding to different charged states of [Pd$_x$L$_{12}^N$]$^{\pm x}$ for $x = 5-9$ (Figure 4D).

All other spheres [Pd$_6$L$_{acetylO}$], [Pd$_6$L$_{O}$], and [Pd$_6$L$_{acetylPy}$$_{12}$] were obtained by identical experimental procedures to [Pd$_6$L$_{12}^N$], featuring all characteristic spectroscopic features similar to [Pd$_6$L$_{12}^N$] (section S2). All spheres were obtained in excellent yields (>95%, based on $^1$H NMR and MS analysis, section S2) and used as such for subsequent investigations.

**Fullerene Binding Studies.** Fullerene binding experiments were performed by the addition of solid fullerene to DMSO solutions containing the sphere (Figure 5A). The resulting suspensions were stirred at room temperature overnight, filtered, and analyzed by different analytical techniques. Because fullerenes have negligible solubility in DMSO, the presence of characteristic spectroscopic features related to fullerene can be attributed to binding.

After a mixture of solid C$_{70}$ and a solution of [Pd$_6$L$_{acetylO}$]$_N$ nanospheres was stirred, no color change of the solution was observed. $^1$H- and $^{13}$C NMR did not display any difference in the spectra and MS analysis of the solution displayed only signals corresponding to the free [Pd$_6$L$_{acetylO}$]$_N$ nanosphere. Apparently, there is no strong interaction between [Pd$_6$L$_{acetylO}$]$_N$ and fullerene C$_{70}$. Mixing C$_{60}$ and [Pd$_6$L$_{acetylO}$]$_N$ also did not change the spectroscopic features, indicating no binding of C$_{60}$ either.

Interestingly, mixing solid C$_{70}$ with a solution of [Pd$_6$L$_{O}$]$_N$, which is the nanosphere based on a ditopic ligand with only aromatic rings, leads to a color change of the solution from colorless to red-brown. In line with this, an additional absorption was observed in the UV–vis spectrum between 400 and 500 nm, which is characteristic for C$_{70}$ (Figure S33). $^{13}$C NMR displayed one new set of signals which can be attributed to C$_{70}$ indicating the presence of C$_{70}$ in solution, as a result of binding to [Pd$_6$L$_{O}$]$_N$ (Figure S26). ESI-MS analysis of solutions containing [Pd$_6$L$_{O}$]$_N$ and C$_{70}$ displayed a range of signals corresponding to host–guest complexes (Figure S31). The most dominant species was attributed to C$_{70}$⊂[Pd$_6$L$_{O}$]$_N$ (Figure S31).

Stirring a mixture of solid C$_{60}$ and a DMSO solution of [Pd$_6$L$_{12}^N$] resulted in a color change from light yellow to dark brown/red. An additional absorption between 400 and 500 nm appeared in the UV–vis spectrum indicative of C$_{60}$ binding (Figure S50). $^{13}$C NMR displayed all signals corresponding to the [Pd$_6$L$_{12}^N$]$_N$ nanosphere and signals which can be attributed to C$_{60}$ (Figure S5B). ESI-MS analysis of the solution displayed multiple species with (C$_{60}$)$_i$⊂[Pd$_6$L$_{12}^N$]$_N$ giving the most pronounced signal with a distribution around this main species (Figure S46 and Figure 5C). Interestingly, the highest peaks in the MS spectra are those of the host–guest complex with a stoichiometry of 1:4, with only small peaks corresponding to (C$_{60}$)$_3$⊂[Pd$_6$L$_{12}^N$]$_N$. The nanosphere has in total eight pockets which are available for fullerene binding (Figure 4A, discussion on MS distribution can be found in the Supporting Information, section S8). However, fullerene binding to a pocket withdraws electron density from the...
adjacent aromatic linkers of the nanosphere and possibly bends the linker framework toward the bound fullerene. As a result, the empty pockets adjacent to those that bind a fullerene may therefore bind with lower affinity. Therefore, while the sphere consists of eight binding pockets, it contains only four independent binding pockets (Figure 5A). Our MS experiments show that four binding pockets are occupied by C_{60} as white spheres. (B) $^{13}$C NMR spectra of [Pd$_6$L$_{12}^{N}$] nanosphere and the corresponding fullerene adducts. (C) Distribution of fullerenes bound to different types of nanospheres based on ESI-MS analysis. (D) Example of an UV–vis titration of C$_{70}$ to a solution of [Pd$_4$L$_{12}^{N}$]. Inset: 1:2, H/G binding fit on changes of two different wavelengths. (E) Binding constant of fullerene to different types of spheres obtained by UV–vis titrations. Due to the solubility limitation of fullerenes in DMSO, stock solutions of fullerene in toluene were used for these titrations. While the binding may be affected by the presence of toluene, the binding constants obtained provide a relative binding affinity and a lower limit of the binding constant. Upon addition of the C$_{70}$ (or C$_{60}$) fullerene (in toluene) to a solution of the sphere (in DMSO), changes in the UV–vis spectra are observed. The main absorption corresponding to the spheres (374 nm for [Pd$_6$L$_{12}^{N}$]/[Pd$_6$L$_{12}^{PEGPy}$] and 320 nm for [Pd$_6$L$_{12}^{O}$]) decreased, whereas signals associated with the fullerene increased (Figure 5D). As discussed previously, Pd$_6$L$_{12}$ nanospheres are multivalent receptors for fullerenes with four independent binding pockets (Figure 5A). As a starting point, we fitted the obtained binding curves of the titration of C$_{70}$ to [Pd$_4$L$_{12}^{N}$] using a noncooperative 1:4 or 1:3 model. This gave a binding curve with a large error (20%), a sigmoidal shaped curve and large covariances (Figures S19–S21), implying that a noncooperative 1:4 model is not a good description of the system under diluted UV–vis conditions. As the binding in the presence of toluene as cosolvent may be weaker, we anticipated low contributions of the third and fourth binding at the low concentrations typically used for UV–vis. When we fitted the binding curve in a noncooperative 1:2 model in order to determine the binding strength between C$_{70}$ and [Pd$_4$L$_{12}^{N}$], a better fit was obtained with a lower error (6%) and lower covariances (Figure S23, for elaborate discussion see section S3). Therefore, we employed a 1:2 binding model instead of the 1:4 model for a rough estimation of all binding constants. All binding constants were obtained in good accuracy (error <10%). In agreement with our MS distribution analysis, [Pd$_4$L$_{12}^{O}$] showed the highest binding constant for C$_{70}$ (2.6 $\pm$ 0.16 $\times$ 10$^6$ M$^{-1}$) and [Pd$_4$L$_{12}^{PEGPy}$] binds C$_{70}$ the weakest (3.4 $\pm$ 10$^5$ M$^{-1}$).
In line with our MS data, [Pd₆L⁴PEGPy] displayed a binding constant for C₇₀ in between that found for [Pd₆L⁴] and [Pd₆L⁶] (7.0 ± 0.32 × 10⁵ M⁻¹). The same trend was found for the binding of 1,6 ± 0.05 × 10⁵ M⁻¹ for [Pd₆L⁶] and 5.6 ± 0.31 × 10⁴ M⁻¹ found for [Pd₆L⁴]. In summary, dibenzofuran and carbazole moieties as part of sphere forming building blocks generate nanospheres that allow fullerene binding. Fully aromatic building blocks show better binding than elongated (acycylene linked) ones. Their binding ability can easily be improved by increasing the electron density of the aromatic group at the building block (carbazole > dibenzofuran). The binding can be further increased by the introduction of extra aromatic moieties on the carbazole nitrogen (L⁵ > L⁴PEGPy).

Computational Investigation of Binding. To get further structural insights into the binding stoichiometry of C₇₀ to [Pd₆L⁶], we studied the complex in silico using molecular dynamics (MD). Our MD models were parameterized following our previously developed protocols. Model environments were constructed to feature Pd₆L⁶ and 0–8 C₇₀ positioned randomly within the cage using ProFit. These structures were annealed in explicitly solvated MD simulations (2000 molecules DMSO, 12 molecules BF₃) for 50 ns at 300 K. Annealed structures were then optimized, and association enthalpies (ΔH) were estimated by a MMGBSA approach (a technique for estimating the energy of association from energy differences due to host/guest interaction) (Figure 6A, black trace). These simulations showed that C₇₀ bound preferentially in the windows of [Pd₆L⁶] (Figure 6B) due to the fitting size. While the first C₇₀ binding is enthalpically unfavorable (ΔH = 1.30 kcal·mol⁻¹), associations of up 2–6 C₇₀ guests is enthalpically favored with an optimum of four guest molecules per cage (ΔH = −2.48 kcal·mol⁻¹) in line with our HRMS results (Figure 6A, red trace). This preference for multiple guest binding (2–6 C₇₀) arises from favorable guest–guest interactions (π–π stacking) within the capsule. When 3–4 fullerenes are associated with the windows of a sphere, a π-rich binding site is created on the interior space of the sphere, facilitating the further association of a fifth C₇₀ (Figure 6C, Figure S45). We anticipate this π-rich environment may enable the encapsulation of guest substrate molecules as a biomimetic active site, benefiting photocatalytic applications (see discussion S10). These calculations provide a good explanation why we observe mostly a 4:1 complex by ESI-MS from samples in which the fullerene was extracted using nanosphere solutions in DMSO. As the binding constants were obtained from titration experiments carried out in toluene–DMSO mixtures, quantitative comparison of these data is difficult.

**Photocatalytic Formation of ¹⁰₂.** Although fullerenes have ideal photostability and efficiency in ¹⁰₂ generation, their broad applicability in singlet oxygen generation is limited due to their limited solubility (Table 1, right). Typically, only rather apolar solvents such as benzene and chloroform allow for sufficient concentrations of fullerene. Therefore, substrates which do not dissolve in these rather apolar solvents cannot be efficiently oxidized using fullerene-mediated photogenerated ¹⁰₂. To extend the application of fullerenes to water and polar solvents, which are generally suitable for many organic compounds and materials, fullerene-binding spheres can act as vehicles which allow solubility in these solvents. Given the strong binding between the fully aromatic spheres [Pd₆L⁴], [Pd₆L⁶], and [Pd₆L⁴PEGPy] with fullerenes, their application in singlet oxygen generation in different solvents and consecutive oxidation of model substrates was studied. First, the conversion of anthracene (which is a well-known aromatic

Table 1. Oxidation of Organic ¹⁰₂ Acceptors by Light Induced Singlet Oxygen Formation in Different Media

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Encapsulated Fullerenes</th>
<th>Conversion (TON)</th>
<th>free C₇₀</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHCl₃</td>
<td>C₇₀C₆H₆</td>
<td>95% (4400)</td>
<td>95%</td>
</tr>
<tr>
<td>Acetone</td>
<td>C₇₀C₆H₆</td>
<td>52% (2500)</td>
<td>5%</td>
</tr>
<tr>
<td>MeCN</td>
<td>C₇₀C₆H₆</td>
<td>70% (3400)</td>
<td>5%</td>
</tr>
<tr>
<td>DMF</td>
<td>C₇₀C₆H₆</td>
<td>70% (3400)</td>
<td>60%</td>
</tr>
<tr>
<td>MeOH</td>
<td>C₇₀C₆H₆</td>
<td>67% (3200)</td>
<td>0%</td>
</tr>
<tr>
<td>D₂O</td>
<td>C₇₀C₆H₆</td>
<td>66% (3200)</td>
<td>0%</td>
</tr>
</tbody>
</table>

*Standard condition: sphere, 4.16 nmol, substrate 20 µmol in 1 mL solvent, 4 h, room temperature; reactions performed in quartz containers located 2 cm away from a white LED light source.
Conversion and turnover number (TON) based on nanosphere amount was determined by ¹H NMR using mesitylene as internal standard. N-(tert-Butoxy)carbonyl-L-methionine (20 µmol) was used as substrate. C₇₀ 16.6 nmol dissolved in 10 µL of toluene and 1 mL of cosolvent (described in the table). Free C₇₀ was added as a solid.
singlet oxygen acceptor) was studied (Table 1, entry 1–5). In the absence of any photosensitizer, irradiation of a solution containing anthracene with white LED light showed no conversion, showing that there is no background reaction. We started the photocatalytic \( ^1 \text{O}_2 \) based reactions using fullerene \( \text{C}_{70} \) (as it has a higher visible light absorbance than \( \text{C}_{60} \)) bound to various cages in different solvents. The solvent compatibility using \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{12}] \) was explored and compared to experiments in which the free \( \text{C}_{70} \) was used (Table 1). As expected, in benzene and chloroform both free \( \text{C}_{70} \) and using \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{12}] \) acted as good photocatalyst, and there was hardly any difference in conversion (entry 1 and 2). In contrast, the \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{12}] \) system showed to be an excellent candidate for \( ^1 \text{O}_2 \) generation and consecutive oxidation of anthracene in more polar organic solvents, including acetone, acetonitrile, and dimethylformamide, and in these solvents the free \( \text{C}_{70} \) resulted typically in low yields. Because free \( \text{C}_{70} \) displayed good activity in apolar solvents, the enhanced activity of the sphere-fullerene complex in comparison to free \( \text{C}_{70} \) in polar solvents can mainly be attributed to the enhanced solubility (discussion on other effects can be found in section S10). Reactions in polar solvents using \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{12}] \) system resulted in high yields and turn over number (TON > 2000, Table 1, entries 3–5).

After demonstrating that the \( \text{C}_{70} \) containing the \( [\text{Pd}_{4} \text{L}^{12}] \) nanosphere displays a high productivity in light driven \( ^1 \text{O}_2 \) in organic medium, we further expanded the scope by introducing the nanosphere–fullerene assemblies into more polar and aqueous media. For the application in water, the solubility of the nanosphere and the host–guest complex was achieved by using hydrophilic side chains attached to the outside of the sphere \( [\text{Pd}_{4} \text{L}^{\text{PEGPy}}_{12}] \). Boc-methionine, a well-known \( ^1 \text{O}_2 \) acceptor was applied as the substrate in these polar solvents since anthracene is insufficiently soluble in water and polar solvents. \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{\text{PEGPy}}_{12}] \) showed good productivity in aqueous media (TON = 3200, Table 1, entry 7, solubility assessment S11), making it a suitable candidate for \( ^1 \text{O}_2 \) generation in water, enhancing significantly the applicability scope of fullerenes. As free \( \text{C}_{70} \) does not dissolve, experiments using free \( \text{C}_{70} \) as catalysts resulted in no conversion at all.

**Substrate Scope and Soot Extract Photocatalytic \( ^1 \text{O}_2 \) Formation.** After having established the solvent compatibility of the \( \text{C}_{70}\text{C} \) sphere complex, acetonitrile was chosen as standard solvent for productivity and scope investigation of all developed systems. Interestingly, under these conditions the \( [\text{Pd}_{4} \text{L}^{12}] \) nanospheres themselves showed some catalytic productivity in the peroxidation of anthracene. Whereas \( [\text{Pd}_{4} \text{L}^{0}] \) showed a marginal productivity (TON = 20), which is attributed to the background reaction, \( [\text{Pd}_{4} \text{L}^{12}] \) showed to be a good photocatalyst for the peroxidation of anthracene (TON = 630). We attribute the catalytic productivity of \( [\text{Pd}_{4} \text{L}^{12}] \) to the weak absorption of the nanosphere above 400 nm (Figure S5), which is an excitation wavelength of the carbazole unit of the building block, which is part of the nanosphere (in comparison with other systems, see for example, refs 46–48). \( [\text{Pd}_{4} \text{L}^{0}] \) has no absorption above 400 nm, making the sphere itself less effective in \( ^1 \text{O}_2 \) generation using white LED light.

In line with the better absorbance of \( \text{C}_{70} \) than \( \text{C}_{60} \) in the visible light, higher productivity was obtained using \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{12}] \) than \( \text{C}_{60}[\text{Pd}_{4} \text{L}^{12}] \) (Table 2, entries 4 and 5). Also directly extracted fullerene from fullerene soot (as produced by arc vaporization)\(^* \) using \( [\text{Pd}_{4} \text{L}^{12}] \) was applied in catalysis. Fullerenes directly extracted from fullerene soot is economically preferred due to its large availability (for the procedure, see experimental section). The MS-analysis of \( \text{C}_{60}/\text{C}_{70}\text{soot}[\text{Pd}_{4} \text{L}^{12}] \) displayed a range of fullerene-sphere adducts (Figure S48). The major species were attributed to \( \text{C}_{60}[\text{Pd}_{4} \text{L}^{12}] \), \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{12}] \), and to mixtures of both fullerenes associated with the nanosphere (see section S5 for details of soot extraction). The \( \text{C}_{60}/\text{C}_{70}\text{soot}[\text{Pd}_{4} \text{L}^{12}] \) complex displayed good catalytic productivity (TON = 1400), exceeding the performance of pure \( \text{C}_{60}[\text{Pd}_{4} \text{L}^{12}] \). Since \( \text{C}_{70} \) outperforms \( \text{C}_{60} \), the soot extract which is a mixture of both fullerenes outperforms pure \( \text{C}_{60}[\text{Pd}_{4} \text{L}^{12}] \), but performs less well than pure \( \text{C}_{70}[\text{Pd}_{4} \text{L}^{12}] \). Interestingly, the \( \text{C}_{60}/\text{C}_{70}\text{soot}[\text{Pd}_{4} \text{L}^{12}] \) composite yields a different product than all other applied catalysts (Table 2, entry 6).

The dibenzofurane based structures \( \text{C}_{60}/\text{C}_{70}\text{soot}[\text{Pd}_{4} \text{L}^{0}] \) produced singlet oxygen in lower yield. However, this system displayed good productivity (TON = 100, Table 2, entry 7).

Table 2. Oxidation of Organic Substrates by Light Induced Singlet Oxygen Formation

<table>
<thead>
<tr>
<th>Substrate/ Product</th>
<th>Catalyst</th>
<th>TON per sphere</th>
<th>Conversion [%]</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>( \text{Pd}^0_{12} )</td>
<td>630</td>
<td>26</td>
</tr>
<tr>
<td>3</td>
<td>( \text{Pd}^0_{12} )</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>( \text{C}<em>{60} \text{Pd}^0</em>{12} )</td>
<td>1200</td>
<td>50</td>
</tr>
<tr>
<td>5</td>
<td>( \text{C}<em>{60} \text{Pd}^0</em>{12} )</td>
<td>3400</td>
<td>70</td>
</tr>
<tr>
<td>6</td>
<td>( \text{C}<em>{60}/\text{C}</em>{70}\text{sootPd}^0_{12} )</td>
<td>1400*</td>
<td>58</td>
</tr>
<tr>
<td>7</td>
<td>( \text{C}<em>{60} \text{Pd}^0</em>{12} )</td>
<td>430</td>
<td>18</td>
</tr>
<tr>
<td>8</td>
<td>( \text{C}<em>{60} \text{Pd}^0</em>{12} )</td>
<td>3200</td>
<td>67</td>
</tr>
<tr>
<td>9</td>
<td>( \text{C}<em>{60}/\text{C}</em>{70}\text{sootPd}^0_{12} )</td>
<td>900</td>
<td>37</td>
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<tr>
<td>10</td>
<td>( \text{C}<em>{60} \text{Pd}^0</em>{12} )</td>
<td>2400</td>
<td>75</td>
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<tr>
<td>11</td>
<td>( \text{C}<em>{60}/\text{C}</em>{70}\text{sootPd}^0_{12} )</td>
<td>800</td>
<td>73</td>
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<tr>
<td>12</td>
<td>( \text{C}<em>{60} \text{Pd}^0</em>{12} )</td>
<td>1400</td>
<td>30</td>
</tr>
<tr>
<td>13</td>
<td>( \text{C}<em>{60}/\text{C}</em>{70}\text{sootPd}^0_{12} )</td>
<td>300</td>
<td>13</td>
</tr>
<tr>
<td>14</td>
<td>( \text{C}<em>{60} \text{Pd}^0</em>{12} )</td>
<td>1100, 2400*</td>
<td>15 (50%)</td>
</tr>
<tr>
<td>15</td>
<td>( \text{C}<em>{60}/\text{C}</em>{70}\text{sootPd}^0_{12} )</td>
<td>50, 380*</td>
<td>1 (89%)</td>
</tr>
</tbody>
</table>

*Standard condition: Sphere 4.16 nmol, Substrate 10 \( \mu \text{mol} \) (* 20 \( \mu \text{mol} \) of substrate was used instead as full conversion was reached with 10 \( \mu \text{mol} \) ) in 1 mL MeCN-\( d_4 \), 4 h, room temperature; reactions performed in quartz containers located 2 cm away from a white LED light source. **Turnover number (TON) based on nanosphere amount was determined by \( ^1 \text{H} \) NMR using mesitylene as internal standard. \( ^1 \text{H} \)-hydroxyanthracen-9(10H)-one was identified as the main product.
species was identified as the expected peroxy species and minor amounts of aldehydes were formed as judged by $^1$H NMR spectra (Figure S69). Acyclic alkenes were oxidized by both $C_{70}$[Pd$_6$L$_{12}$] and $C_{60}$/C$_{70}$ with lower productivity compared to the previous substrates. Interestingly, also the challenging oxidation of thiouanisole was possible using $C_{70}$[Pd$_6$L$_{12}$] with good conversion after 8 h, whereas in the absence of nanospheres no conversion of the product was observed. In short, the fullerene containing Pd$_6$L$_{12}$ nanospheres are readily available and yield systems that are effective in oxidations of aromatic, cyclic- and acyclic dienes, and thioethers with turnovers of 300−3400. The spheres can be easily separated from the desired products by either column chromatography or precipitation, making them useful candidates for application in organic synthesis.

**Catalytic Formation of $^1$O$_2$ in Water and Buffer.** As mentioned in the introduction, a major $^1$O$_2$ application field is photodynamic therapy. After supporting the effectiveness of our design to bind efficiently multiple fullerenes and displaying activity in $^1$O$_2$ production using palladium-based spheres in organic or aqueous medium, we further expanded the applicability scope by introducing the nanospheres into biologically relevant conditions. For the application in biological medium, solubility in aqueous buffer and good stability against biologically relevant molecules (such as chloride, amines, and acids) is required. As demonstrated before, palladium based nanospheres were shown to be not sufficiently stable under these circumstances. Generally, the platinum counterparts of M$_4$L$_{2n}$ nanospheres exhibit improved stability under biologically relevant conditions and have fluorescent properties. The nanosphere was prepared by mixing 0.6 equiv [Pt-$\text{PEGPy}_{12}$] with 7 mol % TBACl as catalyst, and 1 equiv L$^\text{PEGPy}$ in acetonitrile at 150 °C for 72 h (Scheme 1). After this period a clear downfield shift of the pyridine protons together with a lower diffusion coefficient in DOSY NMR supported the formation of the desired [Pt$_4$L$_{4}$PEGPy$_{12}$] nanosphere (Figures S90−S93). A detailed analysis of the recorded MS spectrum revealed a good selectivity for the formation of [Pt$_4$L$_{4}$PEGPy$_{12}$]. The major species found in the MS analysis were attributed to different charge states of [Pt$_4$L$_{4}$PEGPy$_{12}$] for $z = 4$−12 (Figure S93). Minor amounts of [Pt$_5$L$_{5}$PEGPy$_{10}$] were also detected, giving an overall 90% selectivity for the desired [Pt$_4$L$_{4}$PEGPy$_{12}$] nanosphere based on MS analysis (for quantification see ref 54). The nanosphere showed similar binding features for C$_{70}$ as the corresponding palladium counterpart, making it a suitable candidate for further investigation (Figure S95).

First, the stability of [Pd$_4$L$_{4}$PEGPy$_{12}$] and [Pt$_4$L$_{4}$PEGPy$_{12}$] was briefly studied. In agreement with previous reports, [Pd$_4$L$_{4}$PEGPy$_{12}$] decomposed quickly after being exposed to NaCl$_{aq}$ as evidenced by formation of a precipitate and the disappearance of the sphere associated signals in $^1$H NMR. [Pt$_4$L$_{4}$PEGPy$_{12}$] remained in solution after 10 h at 37 °C. No precipitate was formed, and all signals associated with the nanosphere remained the same in the $^1$H NMR spectrum during the course of the experiment (Figure S97). [Pt$_4$L$_{4}$PEGPy$_{12}$] displays emission around 450 nm when excited at 380 nm (Figure S98). In agreement to previous investigations on fullerene binding self-assemblies, the fluorescence is quenched to a certain degree when fullerene...
is bound (Figure S98). With the promising fluorescence and stability of $[\text{Pt}_4\text{L}_{12}\text{PEGPy}_2]$ and its application in $^1\text{O}_2$ generation in aqueous media was studied. We decided to investigate the $^1\text{O}_2$ formation ability by employing a variety of well-known $^1\text{O}_2$ quenchers which can be found in living cells under two different conditions. Previous investigations into $^1\text{O}_2$ reactivity in living cells identified the major absorbents being proteins (40%), ascorbate (15%), water (7%), and NADPH (1%). Therefore, we studied some of the most common quenchers using our $^1\text{O}_2$ generating assembly. We investigated the productivity of $\text{C}_{70}\text{C}[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ using a white 11 W LED as source in (A) D$_2$O (B) PBS buffered water (Scheme 1).

The generation of $^1\text{O}_2$ in aqueous medium and in buffered solution upon irradiation with white LED light is supported by the oxidation of substituted anthracene (Scheme 1). Next, different types of amino acids, as model substrates for proteins, were applied as substrates for light driven oxidation. $\text{C}_{70}\text{C}[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ promotes oxidation of methionine and tryptophan in D$_2$O using white LED light (Scheme 1, condition A, TON = 100–240). Similar results are also obtained when PBS buffered water is used as the reaction medium (Scheme 1, condition B). Because oxidation is not promoted when no fullerene-carrier is applied, this observation supports a good stability of complexes in the presence of chloride and amines. In comparison to the fullerene loaded nanosphere, control experiments with the empty $[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ nanosphere show also formation of $^1\text{O}_2$ but to a much lesser extent (Scheme 1; condition D, for example, 8% for methionine in the absence of fullerene (D) and 95% in the presence (B)). Common biologically relevant reductants such as NADH and ascorbate are oxidized successfully with similar turnovers (around 1000) using either of the two reaction conditions. Finally, also guanosine was briefly studied. Using white light in water (condition A) or in PBS (condition B) affords little conversion of the starting material (~1%). Increasing the catalyst loading by 10-fold (condition C) increases the conversion accordingly to 8%. Whereas the conversions are not very high, it is important to mention that the individual nanospheres reach a turnover of 10–30 in the oxidation of guanosine, which makes them potentially efficient candidates for damaging DNA.

Although a brief study into biologically relevant application, we showed that $\text{C}_{70}\text{C}[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ is productive in $^1\text{O}_2$ generation in aqueous and buffered solutions. Different types of prominent $^1\text{O}_2$ acceptors such as amino acids and reducing agents were oxidized in PBS using white LED light, making $[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ a potential vehicle for fullerene application for further investigations into the biomedical fields.

**CONCLUSION**

We introduced new $\text{M}_6\text{L}_{12}$ nanospheres that can bind fullerenes to the windows of these cubic self-assembled structures. This is a new design principle for fullerene binding as previous structures allowed binding to the interior space. Utilizing the window space allowed the $\text{M}_6\text{L}_{12}$ spheres to carry up to four fullerenes. The $\text{M}_6\text{L}_{12}$ nanospheres rely on a simple ligand design and are readily available from commercial materials. The $\text{Pd}_6\text{L}_{12}$ nanospheres were shown to bind fullerene after extraction from soot. The fullerenes containing $\text{Pd}_6\text{L}_{12}$ nanospheres are productive in light driven $^1\text{O}_2$ formation which can be used for the oxidation of a variety of organic compounds in organic solvents of different polarity. Exploiting the easy derivatization of the building blocks used for $\text{Pd}_6\text{L}_{12}$ nanospheres formation, allowed the preparation of a water-soluble fullerene-containing nanospheres. This $[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ nanosphere is active in the generation of $^1\text{O}_2$ in water, and as such can be used in catalytic oxidation. The biological relevance of the application of $\text{C}_{70}\text{C}[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ in $^1\text{O}_2$ generation in aqueous and buffered solutions is briefly demonstrated by the light driven oxidation of some amino acids and reducing agents in PBS using white LED light. This makes $[\text{Pt}_6\text{L}_{12}\text{PEGPy}_2]$ a potential vehicle for fullerene application in the biomedical fields, which deserves further investigation. The general design principle and the ease of derivatization of the building blocks for cage formation provide a strong basis for the design of systems suitable for PDT, an avenue that is currently be further explored. This work provides new design strategies for the development of efficient and active fullerene binding coordination-based $\text{M}_6\text{L}_{12}$ nanospheres.

**ASSOCIATED CONTENT**

![Supporting Information](https://pubs.acs.org/doi/10.1021/jacs.2c05507)

NMR spectra for all compounds, mass spectrometry, synthetic and additional experimental details and methods (PDF)

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**Notes**

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