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Green Process of Three-Component Prostaglandin Synthesis and Rapid $^{11}$C Labelings for Short-Lived PET Tracers: Highly Polished C-Couplings Revolutionizing Advances in Bio- and Medical Sciences

Masaaki Suzuki, Hiroko Koyama, Hideki Ishii, Koichi Kato, Margareta Ögren and Hisashi Doi

Abstract

General synthesis of prostaglandins (PGs) has been accomplished based on a one-pot three-component coupling using a combination of organocopper or organozincate conjugate addition to 4-hydroxy-2-cyclopentenone followed by trapping of resulting enolate with an organic halide. Based on the use of this synthetic methodology, biologically significant PG derivatives including ent-$^{\Delta^7}$PGA$_1$, 15SAPNIC ($[^3]$HAPNIC), and 15R–TIC have also been synthesized. Ultimately, organozincate conjugate addition combined with the enolate trapping by an organic triflate results in practical green three-component coupling comprising the use of stoichiometric amounts of three components (enone, $\alpha$- and $\omega$-side chains in a nearly 1:1:1 ratio) without using HMPA and heavy metals. General methodology for introducing short-lived $^{11}$C and $^{18}$F radionuclides into carbon frameworks has been established by developing rapid C-$[^{11}]$Cmethylation and C-$[^{18}]$Ffluoromethylation using Pd$^0$-mediated rapid cross-coupling between $[^{11}]$Cmethyl iodide and an organotributylstannane or organoboronate; or $[^{18}]$Ffluoromethyl bromide and organoboronate, respectively, allowing the synthesis of a wide variety of biologically significant and disease-oriented PET probes such as 15R-$[^{11}]$C]TIC. Moreover, Pd$^2+$-mediated rapid C-$[^{11}]$Ccarbonylation using $[^{11}]$CO and organoboronate at ambient temperature under atmospheric pressure using conventional helium carrier gas has been explored. Further, C-$[^{11}]$Ccarboxylation has been promoted using $[^{11}]$CO$_2$ and organoboronate with Rh$^+$ catalyst under atmospheric pressure.

Keywords: C-couplings, three-component PG synthesis, synthesis of biologically significant PG derivatives such as ent-$^{\Delta^7}$PGA$_1$, 15S–APNIC, and 15R–TIC, green practical three-component coupling, general rapid $^{11}$C- and $^{18}$F-labelings, short-lived PET probes, rapid C-$[^{11}]$Cmethylations, rapid C-$[^{18}]$Ffluoromethylation, rapid C-$[^{11}]$Ccarbonylation, rapid C-$[^{11}]$Ccarboxylation, human and environmental sciences
1. Introduction

Organic synthesis has played a pivotal role so far in life science mainly by: (1) supplying enough amounts of significantly biologically active molecules difficult to obtain from natural sources; (2) enhancing the selectivity of biological activities as well as increasing chemical and biological stabilities by the structural modification based on rational molecular designing. In recent years, new research areas of “chemical biology” and “molecular imaging” have become increasingly important, particularly by adding new trends in drug discovery and in imaging diagnostics technologies. Accordingly, organic synthesis, with its huge potential in harmony with such advancing interdisciplinary scientific areas are strongly demanded, particularly for: (1) creating specific molecular probes to identify a target molecule (receptor) involved in the mechanism of a biological activity; (2) and clarifying the behavior of molecules in \emph{in vivo} systems in terms of verifying drug efficacy and safety. In order to promote non-invasive dynamic \emph{in vivo} molecular science such as a PET study, many efforts to accelerate the rate of the reaction are needed for labeling organic molecules with short-lived radioisotopes. Described herein are highly polished and potentiated novel C-couplings developed by our group in the course of long-term tight collaboration of chemistry, biology, and medicine [1–5].

2. Prostaglandin synthesis made easy by three-component coupling

Prostaglandins (PGs) exhibit diverse biological activities controlling a wide range of physiological functions in the circulatory, respiratory, and digestive systems and are also involved in vital defense processes such as inflammation, tissue repair, and immune response [6]. Although such activities have attracted much attention in view of high potentials as therapeutic agents, the supply of PGs from natural sources based on biosynthesis via PG-endoperoxide starting from arachidonic acid (Scheme 1) is difficult [7]. Among chemical syntheses more than 450 reported so far, Corey’s synthesis [7] is a great triumph in synthetic organic chemistry, allowing not only commercial production but also contributing enormously to the progress of life science. The process based on linear synthesis requires 17 steps and additional optical resolution for the synthesis of PGF$_{2\alpha}$. The way to other PGs needs further additional steps. Obviously, “the three-component coupling process,” namely the combination of three units, five-membered ring, $\alpha$-chain, and $\omega$-chain to lead a whole PG framework, would be an ideal approach in view of directness and synthetic flexibility (Scheme 2) [8]. Concretely, the three-component coupling comprising the conjugate addition of metalated $\omega$-side chain unit to the protected 4-hydroxy 2-cyclopentanone followed by electrophilic trapping of the resulting enolate intermediate by an

![Scheme 1. Biosynthesis of prostaglandins.](image-url)
α-side chain of organic halide (Figure 1, route 1) had been planned for this purpose. However, this convergent approach had been a long-lasting problem until our success (see the following section) because the difficulty of controlling the enolate reactivity, namely the enolate, undergoes the facile proton exchange during alkylation inducing dehydration as a major side reaction, and eventually, decomposing to form a complex mixture (Figure 1, route 2) [8].

2.1. Highly selective mono-methylation of cyclopentanone lithium enolate with methyl iodide

Cyclopentanone lithium enolate (1) tends to undergo polyalkylation in THF without additives (Table 1, Entry 1), and therefore, this enolate was chosen as a model for realizing controlled mono-alkylation with an alkyl halide (Table 1). Thus, clean mono-alkylation of the lithium enolate with methyl iodide has been established in the combination of (C₆H₅)₃SnCl (1 equiv) and HMPA (5 equiv) as additives at −30°C for 6 h to give 1-methylcyclopentanone with 77% yield (Entry 3) [9]. The combination of (CH₃)₂Zn (1 equiv) and HMPA as additive is also efficient; the reaction at −78°C for 20 h, gives the same product with 95% yield (Entry 4) [10]. Here, HMPA accelerates the reaction (Entry 2) [10, 11] and (C₆H₅)₃SnCl or (CH₃)₂Zn suppresses the polyalkylation. Notably, it was proven that the reactive species is HMPA-coordinated lithium enolate and that LiI is not involved in the reaction.

2.2. Extremely short-step synthesis of PGE₂ by three-component coupling

The conditions thus obtained have successively being applied to the synthesis of PGE₂ (6) (Scheme 3), realizing the three-component coupling synthesis of PGs (via direct alkylation
route) for the first time. Here, the conjugate addition was performed by using the newly devised organocopper reagent [12] and the protected (R)-4-hydroxy-2-cyclopentanone (2) at 1:1 ratio in order to avoid the presence of extra nucleophiles in the reaction system. The combination of this conjugate addition and the trapping of the resulting metalated enolate with an excess amount of α-side chain iodide (4) in the presence of HMPA and (C₆H₅)₃SnCl led to the successful construction of a whole PG skeleton [9, 13]. Thus, the metalated ω-side chain (3) was prepared in situ by treating the corresponding ω-side chain iodide with tert-C₄H₉Li (2 equiv) followed by the addition of CuI-(n-C₄H₉)₃P (1:2.6 equiv ratio) at −78°C in THF. After conjugate addition to (2) at −78°C in THF, the resulting metalated enolate was quenched by α-side chain allyl iodide (4) (5 equiv) in the presence of HMPA (5 equiv) and (C₆H₅)₃SnCl (1 equiv) at −30°C to −20°C for 39 h in THF to give the desired coupling product (5) with 78% yield. Subsequent deprotection followed by ester hydrolysis afforded PGE₂ (6) at 83% yield.

2.3. General synthesis of prostaglandins

The alkylation of the enolate intermediate generated by the conjugate addition using a stoichiometric amount of the organocopper phosphine complex [12] with (2) at −78°C in THF with methyl 7-iodo-5-heptynolate (7, 5 equiv) in the presence of HMPA (11 equiv) and (C₆H₅)₃SnCl (1 equiv) in THF at −30°C for 39 h gives 5,6-dehydro-PGE₂ methyl ester (8) at 76% yield (Scheme 4, Conditions A) [13]. It was found that the conjugate addition proceeds by using triorganozincate species generated by a 1:1 mixing of ω-side chain lithium and (CH₃)₂Zn

<table>
<thead>
<tr>
<th>Entry</th>
<th>CH₃X (equiv)</th>
<th>Additives (equiv)</th>
<th>Temp., °C</th>
<th>Time, h</th>
<th>Monoalkyl ketone</th>
<th>Polyalkyl ketone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CH₃I (5)</td>
<td>—</td>
<td>0</td>
<td>1</td>
<td>51</td>
<td>33</td>
</tr>
<tr>
<td>2</td>
<td>CH₃I (5)</td>
<td>HMPA (5)</td>
<td>−78</td>
<td>20</td>
<td>95</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>CH₃I (5)</td>
<td>(C₆H₅)₃SnCl (1), HMPA (5)</td>
<td>−30</td>
<td>6</td>
<td>77</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>CH₃I (5)</td>
<td>(CH₃)₂Zn (1), HMPA (5)</td>
<td>−78</td>
<td>20</td>
<td>95</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>CH₃OTf (1.2)</td>
<td>—</td>
<td>−78</td>
<td>1</td>
<td>98</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>CH₃OTf (1.2)</td>
<td>(CH₃)₂Zn (1)</td>
<td>−78</td>
<td>2</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>CH₃OTf (1.2)</td>
<td>(CH₃)₂Zn (3)</td>
<td>−78</td>
<td>2</td>
<td>100</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1. Highly selective mono-methylation of cyclopentanone lithium enolate with methyl iodide.
without a transition metal [10, 14]. Similarly, the coupling of the enolate thus prepared by the conjugate addition with propargylic iodide (7, 5 equiv) in the presence of HMPA (10 equiv) in THF at -78°C to -40°C for 24 h, after workup and chromatographic separation, gives (8) at 71% yield (Scheme 4, Conditions B). The isolation of the product in latter process is much easier than the former. General syntheses of PGs have been accomplished via the propargylic intermediate (8) in several steps including selective hydrogenation leading to PGE,

PGE

PGF

and PGE in addition to Pd

mediated intramolecular cyclization of a hydroxyl group at the C(9) to the C(7) positions, respectively, followed by depalladation with ammonium formate to generate prostacyclin (PGI) in an extremely short way (Figure 2) [14, 15].

The enolate species in situ prepared by the conjugate addition of an ω-side chain to (2) can also be trapped by other electrophiles such as α-chain aldehyde [16] and nitro-olefin, [17] to synthesize PGs and biologically significant PG analogs such as Δ⁴-PGA₁ (9), [18] ent-Δ⁷-PGA₁ (10), [19] and 6-oxo-PGE₁ (11) [17].
2.4. Synthesis of isocarbacyclin

Isocarbacyclin (12), a stable analog of the chemically unstable PGI$_2$, created synthetically by Ikegami [20] has potent PGI$_2$ like activities. The structure is featured by the olefinic bond at C(6) and C(9α) positions in the bicyclo[3,3,0]octane skeleton. Our synthetic plan to introducing this structure stems on radical cyclization between carbons at the C(9α) and C(6) positions by 5-exo-dig manner and subsequent γ-protodesilylation of an allylsilane (Scheme 5) [21] The accomplished synthetic route is illustrated in Scheme 6. Thus, starting from the acetylenic intermediate (8), sequencing reactions of methylation of the carbonyl at C(9) position gives (13) stereoselective hydroboration, followed by H$_2$O$_2$ oxidation giving (14), pyridinium dichromate (PDC) oxidation, and silylation giving the silyl alcohol (15). After conversion to m-(trifluoromethyl) benzoate, photolysis gave the allylsilane (16) with 1:1 stereoisomeric mixtures, and then treated with aqueous HClO$_4$ for deprotection and CF$_3$COOH for protodesilylation to give isocarbacyclin methyl ester (17) regiospecifically, which undergoes hydrolysis facilely to afford isocarbacyclin (12).
2.4.1. Synthesis of azide-functionalized isocarbacyclin analog, 15S-APNIC and radio-labeled photoaffinity probe, 15S-[3H]APNIC for identification of a prostacyclin receptor (IP)

Prostacyclin (PGI₂) is particularly a potent vasodilator and an inhibitor of platelet aggregation among PGs. It activates adenylate cyclase in platelets, vascular smooth muscles, NCB-20 cells, and mastocytoma-p-815 cells. However, there has been little progress in the study of the structure of the PGI₂ receptor protein (IP) because of its low concentration in cell membranes and the lack of a suitable antagonist making it difficult to solubilize the receptor protein to a homogeneous state without loss of the binding activity. Here, we have been intrigued by the use of a photoaffinity labeling method as another tool for the identification of the receptor.
protein. A novel molecular probe for this purpose has been designed and synthesized as follows (Scheme 7, route A) [22]: the ω-side chain in isocarbacyclin methyl ester (17) was readily degraded by selective epoxidation of an allylic olefin with Sharpless method followed by the epoxide ring opening and subsequent NaIO₄ oxidation to give the aldehyde (18), which further underwent the carbon elongation to reconstruct the PG skeleton by Horner-Emmons type condensation with the azide-functionalized phosphonate (19), resulting in affording the enone (20). The reduction of the carbonyl in (20) using NaBH₄ in the presence of CeCl₃ gives allylic alcohol in a 1:1 diastereomeric mixture, which can be separated by silica gel chromatography to afford pure esters of azide-functionalized isocarbacyclin analogs, APNIC methyl esters (21a) and (21b) as more and less polar materials, respectively. Here, S- and R-configurations at the C(15) position of these diastereoisomers were determined by chemical transformations from methyl ester of APNIC (15S-APNIC methyl ester) and defined optically active by (S)-glycerol 1,2-acetonide, respectively to give the same (S)-2-hydroxy-6-phenylhexanol [22]. Finally, each ester underwent alkali hydrolysis, giving (15S)-22a and (15R)-22b, respectively. The tritium labeled 15S-APNIC ([3H]-(15S)-22a) is prepared commercially (Amersham International in England) under the same reduction conditions using [3H]NaBH₄ with CeCl₃ followed by alkali hydrolysis.

The aldehyde intermediate (18) can also be prepared by deprotection (CH₂COOH/H₂O/THF) of the corresponding THP-protected aldehyde compound [23] derived from Corey lactone [7].

Results of binding assay [22, 24]: (15S)-22a has the highest affinity among the azidophenyl derivatives and exhibited an IC₅₀ value of 3 nM (Figure 3).
Biological activity (Figure 4) [22, 24]: the activity study of (15S)-22a as an agonist on the stimulation of adenylate cyclase in the mastocytoma P-815 membrane fraction using iloprost (23) as a standard compound exhibited that the half-maximal concentration to stimulation was 50 nM, convincing us that (15S)-22a has considerable agonist character for the PGI\textsubscript{2} receptor (IP).

Identification of IP (Figure 5) [24]: photoaffinity labeling of the PGI\textsubscript{2} receptor was conducted by UV irradiation using the membranes of porcine platelets with \[^{3}H\]-(15S)-22a, followed by SDS-PAGE to give the results shown in Figure 5—the left panel shows radioactivity in the gel slice; the right, fluorography, lane 1 (\[^{3}H\]-(15S)-22a only), lane 2 (in the presence of GTP\textsubscript{y}S), lane 3 (in the presence of (23)). Thus, photoaffinity labeling entraps a 45 kDa protein in porcine platelets membranes. The protein is also sensitive to GTP\textsubscript{y}S and the binding \[^{3}H\]-(15S)-22a is blocked by iloprost.

2.4.1.1. Synthesis of tolyl-functionalized isocarbacyclin analog, 15R-TIC, a ligand specifically binding with novel prostacyclin receptor subtype (IP\textsubscript{2}) in the central nervous system

Several lines of evidence suggest that PGI\textsubscript{2} also has neuromodulatory actions. A quantitative \textit{in vitro} autoradiographic mapping of the PGI\textsubscript{2} receptor in the brain using a stable specific agonist for a PGI\textsubscript{2} receptor demonstrated a high density distribution in four regions of the lower brain stem including the medial and commissural subnuclei of the nucieus tractus solitarius (NTS). Precise analysis of the role of PGI\textsubscript{2} in the brain requires the development of a specific molecular probe capable of sharply discriminating the actions in the central and peripheral nervous systems, respectively. In this context, our interest has been directed toward designing a new ligand selectively responsive to a receptor in the central nervous system [1]. Thus, the title compound 15R-TIC specifically binding with a novel PGI\textsubscript{2} receptor in the central nervous system has been devised as follows [25]: the steps are similar to the synthetic scheme of APNIC as shown in route B (Scheme 7); the Horner-Emmons type condensation of (18) with...
the phosphate (24) to elongate the carbon chain gives the enone (25) and subsequent reduction in the presence of CeCl₃ gives the diol with a 1:1 mixture of diastereomers at the C(15) position. The stereoisomers are separated by silica gel chromatography to give stereochemically pure alcohols, 26a and 26b, as different polarities on TLC (Rf = 0.18 and 0.26 with 1:1 ethyl acetate

Figure 4. Effect of iloprost (23) and 15S-APNIC ((15S)-22a) on adenylate cyclase activity in the presence of GTP.

Figure 5. Photoaffinity labeling of the membrane of porcine platelets with [³H]APNIC. A 45-kDa protein was labeled by photolysis in the presence of [³H]APNIC ([³H]-(15S)-22a). Porcine platelet membranes were incubated with [³H]APNIC in the absence (lane 1) or presence of GTPγS (lane 2) or iloprost (23) (lane 3).
and hexane as solvent), respectively. Finally, alkali hydrolysis of 26a and 26b affords the corresponding tolyl-functionalized isocarbacyclin analogs, 15S–TIC ((15S)-27a) and 15R–TIC ((15R)-27b), respectively. The configuration of the carbon center at the C(15) position is determined by chemical transformations similar to that in the synthesis of APNIC starting from (26a) and optically active (S)-glycerol 1,2-acetonide (30) to give the same tolyl-containing bis (MTPA)ester (29) (Scheme 8).

The binding assay for PGI2 receptor proteins in frozen tissue sections containing either the thalamus or the NTS as representative of the central or peripheral nervous systems, respectively, was conducted by the replacement of 10 nM tritium-labeled isocarbacyclin ([3H]isocarbacyclin) with nonradioactive derivatives as shown in Figure 6 [26]. It was discovered that 15R–TIC ((15R)-27b), which exhibited the highest binding affinity for the receptor in the thalamus (IC50 = 31 nM) among other TIC derivatives, showed very weak binding with the receptor in NTS (IC50 = 1 μM). The 15S isomer (15S)-27a showed slightly lower binding (IC50 = 38 nM) in the thalamus than (15R)-27b and maintains considerably strong binding affinity (IC50 = 32 nM) in the NTS. Other TIC derivatives showed weaker thalamus binding affinity. Isocarbacyclin (12), a lead compound for the study, exhibited high binding affinity both in the thalamus (IC50 = 31 nM) and the NTS (IC50 = 23 nM). The binding profile of 15R–TIC ((15R)-27b) distinctly contrasted with that of cicaprost (32), a stable PGI2 receptor agonist in the iloprost family, which showed high binding and selectivity for the receptor in the NTS (IC50 = 30 nM). Consistent with the binding property, 15R–TIC showed a very weak inhibitory effect on platelets aggregation (IC50 > 400 nM), while cicaprost (32) and isocarbacyclin (12) exhibited potent inhibitory effects (IC50 = 3.2 and 2.5 nM, respectively). Thus, we succeeded in

Scheme 8. Determination of the absolute configuration at C(15) of the isocarbacyclin analog by chemical correlation.
finding a stable PGI₂ analog with high binding selectivity for the PGI₂ receptor (IP₂) in the central nervous system based on the structural modification of isocarbacyclin (12) [1, 25, 26]. In addition, later, 15-deoxy-TIC (33) with a binding potency for IP₂ ten times higher than 15R–TIC ((15R)-27b) and a weak inhibitory effect on platelet aggregation (IC₅₀ > 400 nM) has been synthesized by the stepwise construction of the E-olefin structure in the ω-side chain [27]. Both
15R−TIC ((15R)-27b) and 15-deoxy TIC (33) showed distinct protective effect for hippocampal neuronal death under high oxygen (50%) atmosphere [28]. Such an anti-apoptotic effect was more potent than basic fibroblast growth factor (bFGF) at its maximum values. Here, (33) was about ten times more potent in the neuronal protection than (15R)-27b (IC50 = 30 and 300 nM, respectively), being in good correlation to their binding affinities for the IP2 receptor [25, 26]. Furthermore, (15R)-27b strongly protected CA1 pyramidal neurons against ischemic damage in gerbils; thus, we can conclude that (15R)-27b acts as an effective neuronal survival-promoting factor both in vitro and in vivo vital systems [29]. To perform in vitro analyses of TICs, tritium-labeled TIC was needed. Thus, the tritium labeling of TICs, a mixture of 15S-[3H]TIC ([3H]-15S)-27a) and 15R-[3H]TIC ([3H]-15R)-27b), was conducted using commercial service (Amersham International in England) according to the same reduction scheme as described using [3H]NaBH4 with CeCl3. It was then followed by alkali hydrolysis and reverse-phase HPLC separation into pure forms. The binding sites using [3H]-15(R)-27b for a number of coronal sections of rat brain indicated that the binding was high in most of the thalamic regions, limbic structures, and some parts of the cortical regions [26]. The binding of [3H]-15R-27b was displaced by 15R−TIC ((15R)-27b) efficiently (IC50 = ca. 10 nM)). The Scatchard analysis in rat brain sections using [3H]-15R-27b showed that there were two binding sites with high and medium-high affinities for the IP2 in the thalamus and striatum; the Kd values were 0.94 and 30 nM in the thalamus, and 0.54 and 37 nM in the striatum, respectively [26]. It was also found that the CNS-specific PGI2 receptor (IP2) was expressed mainly in neurons, but not in the presynaptic terminals of afferent or glial cells [26].

With regard to the influence of the length of the ω-side chain in TICs, we found that the binding affinity for the PNS-type PGI2 receptor (so called IP2; here IP2) in the NTS increased in the order of: 16-m (n = 1) < 17-p (n = 2), 19-p (n = 4) < 17-m (n = 2) < 19-m (n = 4), while for the CNS-specific PGI2 receptor (referred to as IP2) in the thalamus, it increased in the order of: 19-m, 19-p (n = 4) < < 17-p (n = 2) < 17-m (n = 2) < 16-m (n = 1) [25, 26]. Thus, the receptor in the NTS favors longer side-chain derivatives, while the receptor in the thalamus matches more with shorter chain analogs. In both cases, the meta-methyl substituent on the aromatic ring was preferred. Overall, (15R)-27b exhibited the highest binding affinity for the CNS-specific PGI2 receptor (IP2) in the thalamus. It is also worth noting that the binding tendency obtained for the PNS-type PGI2 receptor (IP2 in the NTS) is consistent with the binding mode of 15S−APNIC ((15S)-22a) for the PGI2 receptor (IP2) in mast cells and platelets as peripheral systems shown in the previous section [22]. The tolyl structure in (15R)-27b here was designed so that it could be used for in vivo molecular imaging study on the novel prostacyclin receptor subtype (IP2) in the living brain after introduction of a short-lived 11C radioisotope in the methyl group (see Section 3.1.2).

2.5. Ultimately clean three-component coupling using nearly stoichiometric amounts (1:1:1 ratio) of (R)-4-hydroxy-2-cyclopentanone, and α- and ω-side chains without using heavy metals and carcinogenic HMPA: Realization of practical green coupling process

The decreasing amounts of α-side chain unit and hazardous HMPA in our three-component coupling is important to realize an ideal stoichiometric green process (see Scheme 4 and Figure 2 in Sections 2.3 and 2.4). In this context, Gooding devised a two-step sequential process...
The trapping of the enolate species, generated by the conjugate addition of the ω-side chain vinyl lithium obtained from (34) in the presence of Li₂(CH₃)₂Cu(CN) to get enone (35); reaction with trimethylsilyl chloride to synthesize the enol silyl ether (36); then the crude (36) is treated again with n-butyl lithium to generate pure lithium enolate, which undergoes alkylation with methyl 5,6-dehydro-7-triflyl-heptenoate (37, 1.7 equiv) to give 5,6-dehydro-PGE₂ methyl ester (38) at 65% yield (Scheme 9). Based on this information, Lipshutz tried a one-pot synthesis of the whole skeleton of the PG by conjugate addition of the ω-side chain nucleophile generated by the treatment of the zirconylated ω-side chain unit in the presence of CH₃Li, Li₂(CH₃)₂Cu(CN), and (CH₃)₃ZnLi to give (35), followed by alkylation of the enolate intermediate with an excess amount of the same triflate (37, 6.0 equiv) to give 5,6-dehydro-PGE₂ methyl ester (40) as a stereoisomeric mixture (15) at 71% yield (Scheme 10) [31]. The need for an excess amount of α-chain triflate (37) to trap the enolate is presumably due to the complicated character of the enolate system including a transition metal after conjugate addition—there is still potential for further exploration. As shown in Table 1 (continued) (see also Table 1 in Section 2.1), interestingly, the trapping of the lithium enolate with methyl triflate in THF gave mono-methylation in 98% accompanied with 2% of polyalkylation product (Entry 5).

Scheme 9. Two-step protocol for the synthesis of a prostaglandin intermediate based on the alkylation of lithium enolate with propargylic triflate.

Scheme 10. One-pot three-component coupling based on the conjugate addition followed by enolate alkylation with an excess amount of propargylic triflate.
On the other hand, surprisingly, in the presence of dimethylzinc (1 to 3 equiv), the reaction gave only mono-methylation in quantitative yield as determined by GC analysis (Entries 6 and 7) [32]. These facts mean that the addition of dimethylzinc to the lithium enolate system completely suppresses the proton exchange causing polyalkylation; the reaction system still has enough reactivity for alkylation with methyl triflate even in the absence of HMPA. These fascinating findings reminded us of the combination with organozinc-aided conjugate addition previously developed by our group [10, 14] (see Section 2.3). Thus, a one-pot operation conducted by the conjugate addition of protected (R)-4-hydroxy 2-cyclopentanone (2) by ω-side chain vinyl lithium generated from vinyl stannane (34) (1 equiv) in the presence of 1 equiv of dimethylzinc in THF at –85 °C for 1.5 h followed by trapping of the resulting enolate with propargyl triflate (37) prepared by the corresponding alcohol (1.5 equiv for (2)) at –78 °C for 2 h gave the protected 5,6-dehydro-PGE2 methyl ester (8) at a high yield of 88% (Scheme 11, A) [32], which is a key intermediate for general synthesis of natural PGs (see Figure 2 in Section 2.3) and isocarbacyclin (12) (see Scheme 6), whose methyl ester (17) can also lead to 15S-APNIC ((15S)-22a) and 15R-TIC ((15R)-27b) via the ω-side chain manipulation (see Sections 2.4.1.1 and 2.4.1.2). Most likely, the combination of the conjugate addition of ω-side chain lithium dimethylzincate generated by an ω-side chain lithium (generated from (41) with n-butyllithium in THF at –78 °C, 1 h) and

![Scheme 11](http://dx.doi.org/10.5772/intechopen.72868)

Scheme 11. Ultimate one-pot three component coupling comprising organozincate conjugate addition (1:1 ratio of ω-side chain and the enone) followed by alkylation of the resulting enolate with nearly stoichiometric amounts of the α-side chain propargyl triflate. A: three-component coupling using natural ω-side chain unit leading to a key intermediate for general synthesis of natural PGs and isocarbacyclin (12); B: three-component coupling using unnatural ω-side chain unit, potentially useful for the synthesis of 15R-TIC ((15R)-27b); C: three-component coupling potentially useful for the synthesis of 15-deoxy-TIC (33).
dimethylzinc (1 equiv) to the enone (2) at −90°C for 30 min followed by the trapping of the enolate with α-side chain triflate (37) (prepared from 1.5 equiv corresponding alcohol) at −78°C for 1 h gave the desired coupling product (42) at 79% yield (Scheme 11, B) [32]. Further, the combination of the conjugate addition of ω-side chain derived from (43) followed by trapping with (37) also gave (44) at 86% yield (Scheme 11, C) [32]. The latter two products, (42) and (44), are potentially key intermediates for the straightforward synthesis of 15R-TIC ((15R)-27b) and 15-deoxy-TIC (33), respectively (see Sections 2.4, 2.4.1.2, and 3.1.2). Thus, we succeeded in realizing an ultimate one-pot three-component coupling process called green coupling process based on a novel organozinc-aided conjugate addition/alkylation using stoichiometric amounts (nearly 1:1:1 ratio) of enone, and α- and ω-side chain units without using heavy metals and carcinogenic HMPA.


Positron emission tomography (PET) is a noninvasive imaging technology with good resolution, high sensitivity, and accurate quantification, that assists in temporally and spatially analyzing the dynamic behavior of molecules in in vivo systems using a target-specific molecular probe labeled with positron-emitting radionuclides such as 11C, 13N, 18F, and 76Br (Figure 7) [33]. As shown in Figure 7, a positron (positively charged electron, e+) emitted by a radionuclide collides with a nearby electron within a few millimeters inside the tissue to produce two high-energy γ-ray photons of 511 keV each. These photons travel in opposite directions (at 180°) in the body and can be detected by a pair of opposing scintillation

![Diagram of PET imaging](image)

**Figure 7.** Principle of brain imaging by PET representatively shown by 11C to 11B decay.
detectors. If the two opposite detectors are hit by the positrons simultaneously, it indicates that the photons come from the same decay event. The data are then fed to a computer that reconstructs the three-dimensional tomographic image of the sample being analyzed. PET enables in vivo imaging using an extremely small mass of the compound (sub-femtomole), at extremely low concentrations (sub-picomolar) far below the critical concentration that would cause pharmacological effects. The advantages of PET technology include the following: (1) O, N, and C are ubiquitous elements in biologically active compounds occurring in nature; (2) high resolution and sensitivity; (3) a short half-life that makes it safe even with radiation exposure. Thus, PET has been extensively used for the diagnosis of various diseases as well as in drug discovery processes, particularly in human microdosing trials during the early stage of drug development (see also Section 5) [34, 35]. The potential applications of PET molecular imaging in an interdisciplinary scientific area strongly depend on the availability of suitable radioactive molecular probes with specific biological functions. The development of biologically significant and novel PET probes can be accomplished by combining an efficient synthetic strategy for designing molecules and new advances in the field of labeling chemistry [36]. Among the short-lived positron-emitting radionuclides, $^{11}$C and $^{18}$F, with a half-life of 20.4 and 109.8 min, respectively, have often been used for radio labeling because they are the most significant radionuclides from both a chemical and biological perspective. These $^{11}$C and $^{18}$F-labeled precursors can be synthesized via nuclear reaction as shown in Figure 8.

**Need for rapid reactions for $^{11}$C-labeling:** Certain aspects of PET radiochemistry such as short half-lives, extremely small amounts of available radionuclides, and relatively high-energy radiation, impose severe restrictions on the synthesis of PET probes. In particular, the synthesis of a pure, injectable $^{11}$C-labeled probe must be accomplished within a maximum of two to three half-lives (i.e., 40–60 min) because of its rapidly decaying radioactivity. The synthetic processes include: (1) preparation of a standard radiolabeled precursor such as $[^{11}$C]$\text{CH}_4$, $[^{11}$C]$\text{CH}_3$I, $[^{11}$C]$\text{CH}_3$OTf, $[^{11}$C]$\text{CO}$, and $[^{11}$C]$\text{CO}_2$ based on the nuclear reaction $^{14}$N(p,α)$^{11}$C; (2) $^{11}$C-labeling the synthesis of the target PET probe (see also Figure 8); (3) work-up and

---

**Figure 8.** Production of $^{11}$C and $^{18}$F precursors from nuclear reaction. A. Preparation of $[^{11}$C]$\text{CH}_4$, $[^{11}$C]$\text{CH}_3$I, $[^{11}$C]$\text{CH}_3$OTf, $[^{11}$C]$\text{CO}$, and $[^{11}$C]$\text{CO}_2$ based on the nuclear reaction $^{14}$N(p,α)$^{11}$C; (2) $^{11}$C-labeling the synthesis of the target PET probe (see also Figure 8); (3) work-up and
chromatographic purification; and (4) preparation of an injectable solution for an animal/human PET study (pharmaceutical formulation). Thus, the time allowed for a $^{11}$C-labeling reaction should be less than 5 min, inevitably necessitating a rapid chemical reaction. Another limitation encountered in the synthesis of a $^{11}$C-labeled PET probe is the extremely small amounts (normally nanomol level) of the $^{11}$C-labeling precursors such as $[^{11}C]CH_3I$. Therefore, the labeling reaction is usually carried out with a larger amount (several milligrams) of the reacting substrate (micromol level) to conduct the reaction conveniently. A PET probe thus obtained must be highly pure; the PET probe for clinical use should be synthesized at the Good Manufacturing Practice (GMP) level according to the regulation guidelines (also see Section 5).

**Toward general $^{11}$C-labelings, four types of rapid C-$[^{11}C]$methylations:** In PET radiochemistry, the $[^{11}C]$methylation of hetero-atoms such as N, O, and S has mainly been explored because of its simple reaction conditions wherein $[^{11}C]CH_3I$ is mixed with a large amount of the substrate. However, a carbon-hetero-atom bond tends to be metabolized to produce $[^{11}C]CH_3OH$, $[^{11}C]CH_2O$, and $[^{11}C]COOH$, which are dispersed over the entire organ, thus decreasing the credibility of the PET image. In this study, we considered employing $[^{11}C]$methylation via the C-$^{11}$C bond formation (referred to as C-$[^{11}C]$methylation) [3, 4] as it has a number of advantages: (1) the $[^{11}C]$methyl group attached to the C atom is much more stable metabolically, thus providing a highly credible PET image; (2) a methyl group is the smallest non-polar substituent with the least influence on the parent biological activity; (3) short half-lived $^{11}$C is favorable to rapidly screen optimized reaction conditions and ready evaluation of *in vivo* behavior allows several trials per day. These attractive features and benefits prompted us to investigate the realization of four types of rapid C-$[^{11}C]$methylations on organic frameworks involving arene, alkene, alkyne, and alkane, namely cross-coupling reactions between $sp^2$(aryl) and $sp^3$(alkyl) hybridized carbons, $sp^2$(alkenyl) and $sp^3$(alkyl) carbons, $sp$(alkynyl) and $sp^3$(alkyl) carbons, and $sp^3$(alkyl) and $sp^3$(alkyl) carbons (Figure 9). This allowed us to validate the $^{11}$C-labeling of the entire range of organic compounds. Subsequent pharmacokinetic (PK)/pharmacodynamics (PD) studies in *in vivo* systems using PET could offer a new methodology to

**Figure 9.** Four types of rapid C-$[^{11}C]$methylations and their benefits.
promote “evidence-based medicines” at the molecular level. The use of moisture-sensitive organolithium compound for this purpose could not justify the stoichiometry of an extremely small amount of $[^{11}\text{C}]\text{CH}_3\text{I}$, resulting in the unavoidable production of a large amount of an undesired demethylated derivative due to the use of an excess amount of the lithiated substrate together with the formation of undesired side reactions under such drastic conditions [37]. Accordingly, the tedious work to remove the demethylated side products is obliged to be done for obtaining the desired $^{11}\text{C}$-labeled compound with high purity.

**Benefits and problems of organostannanes as trapping substrates:** The Stille reaction was considered as the first choice for this purpose (synthesis of PET probes using $[^{11}\text{C}]\text{CH}_3\text{I}$) because of the favorable properties of organostannanes [38] (organotin compounds): (1) easy preparation via a number of synthetic routes even when they contain a variety of reactive functional groups; (2) organostannanes are not particularly oxygen or moisture sensitive; (3) high tolerance to various chemical reactions and chromatographic purification conditions, enabling the incorporation of a radioisotope in the final or close to the final step; (4) extremely low polarity that allows an easy separation of the desired product from the substantial remaining tin substrate after labeling reaction. However, the Stille reaction was rarely used with methyl iodide as an sp$^3$-hybridized carbon partner, compared to its wide applicability to aryl or allyl halides with sp$^2$- or sp$^3$-hybridized carbons; it is rather difficult to realize methylation in high yields. Actually, the Stille group reported that the reaction of CH$_3$I and $p$-methoxyphenyltributylstannane in the presence of [Pd[P(C$_6$H$_5$)$_3$]$_4$] at 50°C for 24 h induced a scrambling reaction between the methyl and phenyl groups in the methyl iodide and triphenylphosphine, respectively, affording the desired $p$-methoxytoluene at only 3% yield along with undesired 1-methoxy-4-phenylbenzene as a byproduct at 8% yield [39]. The use of more reactive phenyltrimethylstannane as the substrate also induces competition between $[^{11}\text{C}]\text{CH}_3$ in $[^{11}\text{C}]\text{CH}_3\text{I}$ and CH$_3$ and phenyl groups in the stannane to produce $[^{11}\text{C}]\text{CH}_3\text{CH}_3$ and non-radioactive C$_6$H$_5$CH$_3$ as byproducts (also see Section 3.1.1) [40]. In this study, we have considered devising new reaction conditions that are capable of promoting a rapid cross-coupling reaction.

### 3.1. Exploration of four kinds of rapid C-[11]C methylation

#### 3.1.1. Optimized conditions to promote the rapid reaction of methyl iodide with an excess amount of phenyltributylstannane (rapid coupling between sp$^3$(aryl)-sp$^3$ hybridized carbons)

Keeping in mind the $^{11}$C radiolabeling conditions for a PET probe synthesis, we set up a model reaction using methyl iodide and an excess amount of phenyltributylstannane (45) ([CH$_3$I]/[45] = 1:40 in molar ratio) to possibly reduce the reaction time to less than 5 min (Table 2) [40]. The yield of the methylated product, toluene (46), was determined based on the CH$_3$I consumption. As expected, the conventional Stille reaction conditions with a reaction time of 30 min did not afford the desired product (Table 2, Entry 1), leading us to introduce the concept of coordinative unsaturation to activate the Pd catalyst. Thus, we found that the use of a coordinatively unsaturated Pd$^0$ complex, [Pd[P(o-CH$_3$C$_6$H$_4$)$_3$]$_2$] [41], generated in situ by mixing [Pd$_2$(dba)$_3$] and sterically bulky tri-o-tolyloxiphosphine (cone angle = 194° for P(o-CH$_3$C$_6$H$_4$)$_3$) [42] instead of triphenylphosphine (cone angle = 145° for P(C$_6$H$_5$)$_3$) [42], significantly increased the yield (76%, Entry 2). Next, we introduced an additional concept to
shorten the reaction time (from 30 min to 5 min). Because simple heating (80°C) was less effective and lowered the yield, we stabilized the transiently formed Pd catalyst using DMF; this effectively increased the yield to a considerable extent (Entry 4). Furthermore, we tried to enhance the reaction rate by adding a CuI salt, expecting Sn to Cu transmetallation, and K₂CO₃ to react with the (n-C₄H₉)₃SnX (X = I and/or Cl) byproduct generated during the reaction to neutralize the reaction mixture. Thus, the reaction of the CH₃I/45/[Pd₂(dba)₃]/P(o-CH₃C₆H₄)₃ system (1:40:0.5:2:2:2) in DMF at 60°C for 5 min affords the desired product at 91% yield (Table 2, Entry 5) [40]. It should be noted that the reaction using phenyltributylstannane affords (46) at 122–129% yield because of ethane impurity, indicating the undesired cross-coupling reactions (scrambling) between the CH₃ groups in CH₃I and those on the tin atom (phenyltrimethylstannane). Such a reaction between [¹¹C]CH₃I and phenyltrimethylstannane under PET radio-labeling conditions produce undesired radioactive and volatile ethane, [¹¹C]CH₃CH₃. The product from the scrambling reaction between the phenyl and methyl groups on the tin atom also contaminate toluene (the undesired product in the actual PET probe synthesis) to a significant extent [40], decreasing the yield of the desired [¹¹C]FMAU [44]. Therefore, we concluded that phenyltributylstannane, although less reactive, would serve as a much more suitable coupling partner than phenyltrimethylstannane because of the increased yield of the reaction, radiation safety and relatively low toxicity: it should be noted that tributyltin derivative is practically non-toxic, while trimethyltin has a significant acute toxicity [45].

The reaction conditions thus discovered are significantly different from those of the originally reported Stille coupling. The rapid coupling of CH₃I and (45) probably proceeds by the mechanism proposed in Eqs. 1–5 [40].

<table>
<thead>
<tr>
<th>Entry</th>
<th>Pd⁰ complex (μmol)</th>
<th>Ligand (L) and/or additive (μmol)</th>
<th>Solvent</th>
<th>Temp., °C</th>
<th>Time, min</th>
<th>Yield, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[Pd{P(C₆H₅)₃}₄] (10)</td>
<td>—</td>
<td>DMSO</td>
<td>40</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>[Pd₂(dba)₃] (5)</td>
<td>P(o-CH₃C₆H₄)₃ (20)</td>
<td>DME</td>
<td>40</td>
<td>30</td>
<td>76</td>
</tr>
<tr>
<td>3</td>
<td>[Pd₂(dba)₃] (5)</td>
<td>P(o-CH₃C₆H₄)₃ (20)</td>
<td>DME</td>
<td>80</td>
<td>5</td>
<td>41</td>
</tr>
<tr>
<td>4</td>
<td>[Pd₂(dba)₃] (5)</td>
<td>P(o-CH₃C₆H₄)₃ (20)</td>
<td>DMF</td>
<td>80</td>
<td>5</td>
<td>63</td>
</tr>
<tr>
<td>5</td>
<td>[Pd₂(dba)₃] (5)</td>
<td>P(o-CH₃C₆H₄)₃ (20), CuI (20)</td>
<td>DMF</td>
<td>60</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>[Pd₂(dba)₃] (5)</td>
<td>P(o-CH₃C₆H₄)₃ (20), CuCl (20), K₂CO₃ (20)</td>
<td>DMF</td>
<td>60</td>
<td>5</td>
<td>91</td>
</tr>
</tbody>
</table>

Table 2. Rapid cross-coupling of methyl iodide and phenyltributylstannane (45).
Thus, CH$_3$I undergoes oxidative addition with a Pd$^{0}$ species to afford methyl-Pd$^{II}$ iodide (47) (oxidative addition, Eq. (1)). The Pd$^{II}$ complex (47) may directly react with (45) to afford (methyl)(phenyl)Pd$^{II}$ complex (50) (substitution, Eq. (4)); however, the formation of (50) would be facilitated via Cu complex (48) formed by the Sn/Cu transmetallation (Eq. (2)). K$_2$CO$_3$ reacts with \((n$-$C$_4$H$_9)_3$SnX to form a stable, neutral bis(tributylstannyl)carbonate (49) (Eq. (3)). At the same time, K$_2$CO$_3$ synergically works with a Cu$^{I}$ salt to promote the Sn/Cu transmetallation (Eqs. (2) and (3)) [40]. Finally, (46) is formed by the reductive elimination of Pd$^{II}$ complex (50) (Eq. (5)). The significant effect of tri-o-tolylphosphine is attributed to its considerable bulkiness, which facilitates the generation of the coordinatively unsaturated Pd$^{0}$ and Pd$^{II}$ intermediates. The substitution reaction leading to (50) and/or the reductive elimination leading to (46) requires the formation of the coordinatedly unsaturated tricoordinate Pd$^{II}$ intermediates. DMF may stabilize such Pd intermediates even at high temperatures. It was very difficult to conduct the Stille reaction using CH$_3$I as an sp$^3$-carbon partner [39] until our successful attempt in this field [3, 4]. Prabhakaran et al. used our reaction conditions for the synthesis of $^{[11]}$C]celecoxib using a tributyltin substrate after protecting the sulfonamide group [46]. In this context, we promoted the $^{[11]}$C-labeling without such a protection using the organoborane substrate, yielding higher efficiency for the synthesis (see Section 3.1.5.1.1) [47, 48].

3.1.2. Synthesis of 15R-$^{[11]}$C]TIC methyl ester, a PET probe specific for prostacyclin receptor subtype (IP$_2$) in the central nervous system

During a study of the design and synthesis of a specific prostaglandin (PG) probe, we succeeded in developing (15R)-16-\(m$-tolyl)-17,18,19,20-tetranorisocarbacyclin (15R–TIC, (15R)-27b) with specifically high affinity to a novel prostacyclin receptor (IP$_2$) in the central nervous system (see also Section 2.4.1.2) [25, 49]. The tolyl group in (15R)-27b was considered as a trigger component to create the PET probe as illustrated in the retrosynthesis of 15R-$^{[11]}$C]TIC (Scheme 12). The tin precursor ((15R)-53b) was synthesized as shown in Scheme 13 [50]. The Horner-Emmons reaction of the aldehyde (18) and the phosphonate (51) gave the enone (52) at
91% yield. The chemoselective 1,2-reduction of the C(15) keto group with NaBH₄ in the presence of CeCl₃ gave a 1:1 mixture of the stereoisomeric diols at 87% yield. The C(15) stereoisomers were separated by conventional silica gel column chromatography, giving (15S)-53a and (15R)-53b as more and less polar materials, respectively. Thus, we intended to apply rapid C-methylation conditions to synthesize the 15R-[11C]TIC methyl ester ([11C]-15R-26b) using [11C]CH₃I, prepared from [11C]CO₂ according to an established method [51], and stannane (15R)-53b [50]. However, we found that C-[11C]methylation under radiolabeling conditions lacked reproducibility for some unknown reasons even after using excess CuI salt. To overcome this difficulty, we found valuable information for the problem caused by CuI, which severely reduced the methylation rate of (45) (Table 2, Entry 5). In order to minimize this inhibitory effect of CuI, we changed the one-pot operation to a two-pot stepwise procedure.
for the actual PET probe synthesis (Figure 10) [2]. This procedure consists of independent syntheses of methylpalladium and a phenyl copper complex at room temperature (RT, 25°C), then a mixing of these species, and heating at an elevated temperature (65°C, 5 min). Thus, a highly sensitive PET probe, $^{11}$C-(15R)-26b, was obtained at up to 85% radiochemical yield (decay-corrected; total radioactivity of 2–3 GBq; greater than 98% radiochemical and chemical purities; total synthesis time, 35–40 min (radiochemical purity is a proportion of a magnitude of desired radiolabeled peak for all the radiolabeled peaks of the isolated product by analytical radio-HPLC; chemical purity is the proportion of desired peak for all the peaks of the isolated product by analytical UV-HPLC)), which was then used in rat, monkey, and then human PET studies.

Here, the principal author, M. Suzuki, became the first volunteer, after the approval of the Ethics Committee. Thus, $^{11}$C-(15R)-26b was injected into his right arm, which then passed...
through the blood–brain barrier to be hydrolyzed in the brain. The resulting free carboxylic acid eventually bound to the IP$_2$ receptor distributed throughout various parts of the human brain (Figure 11, see also Figure 7) [2]. A PET study of the middle cerebral artery occlusion using a monkey model demonstrated that 15$^R$-TIC has a potent neuroprotective effect against focal cerebral ischemia as judged by the $^{15}$O$^2$O consumption and the uptake of $^{18}$F$^{FDG}$ [52].

The PET studies for rats and humans using the $^{11}$C-(15$^R$)-26b showed that it could be an useful probe for the in vivo analyses of the MRP2-mediated hepatobiliary transport [53], 17-(3-[11]$^C$Methylphenyl)-18,19,20-trinor-prostaglandin F$_{2a}$ isopropyl ester ([11]$^C$-54) [54] targeting the PGF$_2$α receptor was also synthesized under similar reaction conditions.

3.1.3. Rapid C-methylation of heteroaryl-substituted stannanes and application to $^{11}$C-labeling

There is a great demand to incorporate short-lived $^{11}$C-labeled methyl groups into heteroaromatic carbon structures because such structures often appear in major drugs and their promising drug candidates. The rapid methylations of hetero-aromatic ring-substituted tributylstannanes (55a–i) were carried out [55] by first employing our previous reaction conditions: CH$_3$I/55a–i/[Pd$_2$(dba)$_3$/P(o-CH$_3$C$_6$H$_4$)$_3$/CuCl/K$_2$CO$_3$ (1:40:0.5:2:2:2) in DMF at 60°C for 5 min (conditions A) [55], affording the desired products in low yields (Table 3). An increase in the phosphine ligand (conditions B) significantly improved the yields of (56b), (56c), and (56i); however, the conditions were still insufficient in terms of adaptable heteroaromatic structures (substrate scope). Another CuBr/CsF combination system (conditions C) also provided the same results as conditions B. Pyridine and the related heteroaromatic compounds still remained less reactive. Consequently, the problem was solved by replacing DMF with NMP. Interestingly, the solvent effect though not observed for the CuCl/K$_2$CO$_3$ system, was observed for the CuBr/CsF system (Table 4, Entry 2), affording 2-methylpyridine (56d) at 81% yield. Other solvents except amide-type solvents and amine additives were not effective. Thus, the reaction in NMP at 60–100°C for 5 min using CH$_3$I/55a–i/[Pd$_2$(dba)$_3$/P(o-CH$_3$C$_6$H$_4$)$_3$/CuBr/CsF (1:40:0.5:16:2:5) (conditions D) afforded the methylated products (56a–i) at >80% yields for all the heteroaromatic compounds listed in Table 3. It should be noted that we did not find the conditions using a [Pd{P(tert-C$_4$H$_9$)$_3$}]$_2$/CsF system in NMP reported by Fu [56] effective for methylation (21% yield, Table 4, Entry 2).

2- and 3-[11]$^C$Methylpyridines ([11]$^C$-56d and 56e) were obtained at 88% and 91% radio-HPLC analytical yields (a percentage of the magnitude of the peak of the desired product for all the
Table 3. General rapid C-methylation on various neutral and basic heteroaromatic rings.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Heteroaryl stannane 55</th>
<th>Methylated compound 56</th>
<th>Yield, %</th>
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<td>A⁺</td>
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<tr>
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<td>12</td>
</tr>
</tbody>
</table>

²The reaction was conducted at 100°C.
peaks of radiolabeled compounds appearing in the radio-HPLC chart, respectively, using the 

\[
Pd_2(dba)_3/P(o-CH_3C_6H_4)_3/CuCl/K_2CO_3 (1:40:0.5:16:2:2) \text{ or } CH_3I/55d/Pd_2(dba)_3/P(o-CH_3C_6H_4)_3/CuBr/CsF (1:40:0.5:16:2:5) \text{ at } 60 \degree C \text{ for 5 min.}
\]

Table 4. Effect of solvent and additive with increased phosphine and synergic system (CuCl/K_2CO_3 or CuBr/CsF) on the rapid coupling of methyl iodide and 2-pyridyltributylstannane (55d) to afford 2-methylpyridine (56d).

<table>
<thead>
<tr>
<th>Entry</th>
<th>Solvent</th>
<th>Additive, equiv</th>
<th>CuCl/K_2CO_3</th>
<th>CuBr/CsF</th>
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<tr>
<td>1</td>
<td>DMF</td>
<td>—</td>
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<td>2</td>
<td>NMP</td>
<td>—</td>
<td>66</td>
<td>81 (21)^a (39)^b</td>
</tr>
<tr>
<td>3</td>
<td>DMA</td>
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<tr>
<td>9</td>
<td>DMF</td>
<td>2,6-lutidine (17)</td>
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<td>19</td>
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<tr>
<td>10</td>
<td>DMF</td>
<td>triethylamine (14)</td>
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<td>20</td>
</tr>
<tr>
<td>11</td>
<td>DMF</td>
<td>DABCO (18)</td>
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</tbody>
</table>

^a Fu’s original conditions [56] (molar ratio): CH_3I/55d/Pd[P(tert-C_4H_9)_3]_2/CsF (1:40:1:2).
^b Fu’s original conditions + CuBr (molar ratio): CH_3I/55d/Pd[P(tert-C_4H_9)_3]_2/CuBr/CsF (1:40:1:2:5).

Table 4. Effect of solvent and additive with increased phosphine and synergic system (CuCl/K_2CO_3 or CuBr/CsF) on the rapid coupling of methyl iodide and 2-pyridyltributylstannane (55d) to afford 2-methylpyridine (56d).

peaks of radiolabeled compounds appearing in the radio-HPLC chart, respectively, using the 

\[
Pd_2(dba)_3/P(o-CH_3C_6H_4)_3/CuCl/K_2CO_3 (1:40:0.5:16:2:2) \text{ or } CH_3I/55d/Pd_2(dba)_3/P(o-CH_3C_6H_4)_3/CuBr/CsF (1:40:0.5:16:2:5) \text{ at } 60 \degree C \text{ for 5 min.} (Figure 12) [55].
\]

Synthesis of [^{11}C]H-1152, a PET probe specific for Rho-kinases: H-1152 (60) is known as the most potent, specific, and membrane-permeable inhibitor of small G protein Rho-associated kinase (Rho-kinase). A ^{11}C-labeled H-1152 ([^{11}C]-60), as a novel PET probe, for imaging Rho-kinases was synthesized for the first time based on the Pd\textsuperscript{0}-mediated rapid C-[^{11}C]methylation for heteroaryl-substituted stannane with a trifluoroacetyl (TFA) protecting group using ^{11}C\textsubscript{CH}_3I followed by rapid deprotection of the TFA group [57]. The lithiation of bromide (58) prepared from (57) by protection with TFA, which is necessary for the subsequent tributylstannylolation, was accomplished in a highly selective manner even in the presence of highly sensitive (to a nucleophile) TFA amide functional group. We focused on the use of tert-C_4H_9Li with stronger electron transfer capability and less nucleophilic character than n-C_4H_9Li and HMPA, which can modulate the structure of an organolithium compound by strong coordination. The
separated ion pair species formed under such HMPA-rich conditions [58], where the excess HMPA fully coordinate with the lithium cations and thereby reduce the coordination of Li to the carbonyl functional group, resulted in the loss of the reactivity of nucleophiles for the carbonyl to perform the stannylation highly selectively. Thus, the treatment of (58) with tert-C4H9Li (2 equiv) at –98 °C for 2 h, followed by the continuous addition of HMPA (6 equiv) and (n-C4H9)3SnCl (1.5 equiv) at –98 °C, then warming to RT for 10 h, afforded (59) at 68% yield (Scheme 14). C11C]Methylation using [Pd2(dbta)3]/P(o-CH3C6H4)3/CuBr/CsF (1:16:2:5) system in NMP at 80 °C for 5 min followed by rapid deprotection using 2 M NaOH at 25–50 °C for 1 min afforded [11C]-60 at 86% radio-HPLC analytical yield [57]. Isolated radioactivity: 3.8 GBq; radiochemical yield: 63% (decay-corrected); chemical and radiochemical purities: >99%; total synthesis time: 38 min. This PET probe can be used for the molecular imaging studies of cardiovascular diseases.

Syntheses of [methyl-11C]thymidine, 4′-[methyl-11C]thiothymidine, and [11C]zidovudine ([11C]AZT): In order to develop a more specific tumor imaging agent than [18F]FDG [59, 60], the imaging studies were focused on the phosphorylation by thymidine kinase 1 (TK1), whose activity increases by almost 10-fold during active DNA synthesis and proliferation of cancer [60]. 4′-Thiothymidine (62b), which shows similar biological properties as thymidine (62a) and a higher stability for the nucleoside cleavage than (62a), underwent 11C-labeling and was used for tumor imaging in a rat where it exhibited a higher potential as an attractive PET probe than [18F]FLT [61]. In this context, FMAU and (62b) have so far been labeled by 11C using the 5-trimethyl and/or tributylstannyl precursors [44]. However, such conditions resulted in lower efficiency for the reactions of 5-tributylstannyl-2′-deoxyuridine (61a) and 5-tributylstannyl-4′-thio-2′-deoxyuridine (61b) using [Pd2(dbta)3]/P(o-CH3C6H4)3 (1:4) at 130 °C for 5 min in DMP,
affording the desired products (62a) and (62b) at 32% and 30% yields, respectively (Table 5, Entries 1 and 4). We tried to employ our reaction conditions here. The chemo-response of the thiothymidine precursor was different from the thymidine system [62]. The reaction using the CH$_3$I/61a/[Pd$_2$(dba)$_3$]/P(o-CH$_3$C$_6$H$_4$)$_2$/CuBr/CsF (1:25:1:32:2:5) system including another CuBr/CsF system, afforded (62a) at quantitative yield (Entry 3). The conditions for (61b) afforded (62b) at only 40% yield (Table 5, Entry 5). The reaction using five-fold amounts of CuBr/CsF at 80°C afforded (62b) at a much higher yield (83%, Entry 6); however, the reaction produced a large amount of an undesired destannylated product. Considering that the destannylated product (64) is produced by a proton transfer to the transmetallated Cu intermediate (63) from (61b$_{Cu}$) with the enhanced acidity of the NH proton caused by Cu$^+$ coordination to an S atom (Figure 13), we changed the medium to a much more basic system using a CH$_3$I/61b/[Pd$_2$(dba)$_3$]/P(o-CH$_3$C$_6$H$_4$)$_2$/CuCl/K$_2$CO$_3$ (1:25:1:32:2:5) system at 80°C to afford (62b) in nearly quantitative yield (98%, Table 5, Entry 7) [62]. Here, K$_2$CO$_3$ would prevent the proton transfer from (61b$_{Cu}$) to (63) by forming (65).

Each optimized condition obtained for (61a) and (61b) was successfully used for the syntheses of the corresponding PET probes using the two-pot procedure (see Section 3.1.2) [62], affording [$^{11}$C]-62a and [$^{11}$C]-62b at 87 and 93% radio-HPLC analytical yields, respectively (Figure 14) [62]. The desired $^{11}$C-labeled compounds were isolated by preparative HPLC to afford 45% in 42–59% isolated radiochemical yields (decay-corrected). The total synthesis time was 42 min in each case until radiopharmaceutical formulation with the total radioactivity as follows: 3.7–3.8 GBq; chemical purity: ≥98% and radiochemical purity: ≥99.5% sufficient for the human PET study [62].
One of reasons for the low reproducibility of the one-pot reaction for Pd\(^0\)-mediated rapid C-\(^{11}\)C methylation (see Section 3.1.2) using a stannyl precursor is considered to be that the highly reactive organocopper R—Cu (R = phenyl, vinyl, and heteroaromatic) species formed.

![Diagram](http://dx.doi.org/10.5772/intechopen.72868)
by the Sn/Cu transmetallation induces side reactions such as demetallation and homocoupling leading to RH and R—R, respectively. In this context, we found that the homocoupling of organocopper, \( \text{R}^3\text{Cu} \), can be greatly suppressed by bubbling \( ^{11}\text{C}\)CH\(_3\) in the mixture at lower temperature (\(-20^\circ\text{C}\)) followed by heating at 80\(^\circ\text{C}\) for 5 min. Thus, the efficient synthesis of \( ^{11}\text{C}\)-62b was possible by the one-pot method, with much higher (double) isolated total radioactivity (7.6 GBq) [63]. The novel one-pot procedure was also applied to the \( ^{11}\text{C}\)-labeling of AZT (67), known as an anti-HIV and anti-tumor agent. Thus, the \( ^{11}\text{C}\)-labeling was conducted for (66) as shown in Figure 15 to give \( ^{11}\text{C}\)-67. The isolated \( ^{11}\text{C}\)-67 showed a high radioactivity of 7.0 GBq with a radiochemical purity of >99.5% [63]. In the PET experiment, \( ^{11}\text{C}\)-67 was shown to be accumulated in the C6 tumor with high selectivities (Figure 15) [64].

![Figure 14. Synthetic scheme of [methyl-\( ^{11}\text{C}\)]thymidine (\( ^{11}\text{C}\)-62a) or 4'-[methyl-\( ^{11}\text{C}\)]thiothymidine (\( ^{11}\text{C}\)-62b) (A), and radio-HPLC analyses of \( ^{11}\text{C}\)-62a and \( ^{11}\text{C}\)-62b (B and C, respectively, radioactivity and UV vs. time). The peaks at the retention times of 7.6 and 7.4 min in B and C are \( ^{11}\text{C}\)-62a and \( ^{11}\text{C}\)-62b, respectively. (A) X = O: \([\text{Pd}_2(\text{dba})_3]/\text{P(o-Ch}_3\text{C}_6\text{H}_4)_3]/\text{CuBr}/\text{CsF (1:32:2:5)}\), X = S: \([\text{Pd}_2(\text{dba})_3]/\text{P(o-Ch}_3\text{C}_6\text{H}_4)_3]/\text{CuCl}/\text{K}_2\text{CO}_3 (1:32:2:5)\).

![Figure 15. Synthetic scheme of [\( ^{11}\text{C}\)]azidovudine ([\( ^{11}\text{C}\])AZT, \( ^{11}\text{C}\)-67) and PET imaging of C6 tumor-bearing mice.](image-url)
3.1.4. Rapid C-methylation of alkenes (rapid coupling between \(sp^2\)-vinyl-\(sp^3\) hybridized carbons) and application to \(^{11}\)C-labeling

In the process of optimizing the rapid C-methylation conditions using 12 types of non-functional and functional 1-alkenyltributylstannanes (68a–l) (Table 6) as the model compounds, we developed generally applicable conditions, affording the corresponding methylated compounds (69a–l) at 90% or greater yields [65]. The high efficiency of the reaction: CH$_3$I/68/[Pd$_2$(dba)$_3$/P(o-CH$_3$C$_6$H$_4$)$_3$/CuBr/CsF (1:40:0.5:2:2:5) is probably due to the use of a bulky arylphosphine, the synergic effect of the Cu salt and fluoride anions (Eqs. (2’) and (6)), which promotes the Sn/Cu transmetallation by shifting.

![Chemical structure](image)

CH$_3$I/68a–l/[Pd$_2$(dba)$_3$/P(o-CH$_3$C$_6$H$_4$)$_3$/CuBr/CsF (1:40:0.5:2:2:5).

<table>
<thead>
<tr>
<th>Entry</th>
<th>1-Alkenyltributylstannane 68</th>
<th>Yield, %</th>
<th>Entry</th>
<th>1-Alkenyltributylstannane 68</th>
<th>Yield, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>68a</td>
<td>98</td>
<td>7</td>
<td>68g</td>
<td>99</td>
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<tr>
<td>2</td>
<td>68b</td>
<td>99</td>
<td>8</td>
<td>68h</td>
<td>89 (91)$^a$</td>
</tr>
<tr>
<td>3</td>
<td>68c</td>
<td>83 (88)$^a$</td>
<td>9</td>
<td>68i</td>
<td>85 (96)$^a$</td>
</tr>
<tr>
<td>4</td>
<td>68d</td>
<td>84 (89)$^a$</td>
<td>10</td>
<td>68j</td>
<td>86 (93)$^a$</td>
</tr>
<tr>
<td>5</td>
<td>68e</td>
<td>99</td>
<td>11</td>
<td>68k</td>
<td>95</td>
</tr>
<tr>
<td>6</td>
<td>68f</td>
<td>99</td>
<td>12</td>
<td>68l</td>
<td>84 (91)$^a$</td>
</tr>
</tbody>
</table>

$^a$Modified conditions: [Pd$_2$(dba)$_3$/P(o-CH$_3$C$_6$H$_4$)$_3$/CuBr/CsF (1:8:4:10).

Table 6. Rapid C-methylation on alkenyl structures.
the equilibrium. The reactions using the Pd$^0$ complex, [(n-allyl)PdCl]$_2$/3P(tert-C$_4$H$_9$)$_2$(CH$_3$), (CH$_3$)$_3$NF, 3-Å molecular sieves [66]; or [PdCl$_2$/2P(tert-C$_4$H$_9$)$_2$] CuI, CsF [67] afforded the desired products at only the same 2% yields using (68e). The stereoisomerization of the double bond did not occur at all.

The utility of the reaction was demonstrated by the synthesis of a $^{11}$C-labeled partial retinoid derivative, $[^{11}\text{C}]$-69l, using reaction conditions with CuCl/K$_2$CO$_3$ or CuBr/CsF at 85% radio-HPLC analytical yields (Figure 16) [65].

3.1.5. Rapid C-methylation of alkynes (rapid coupling between sp-sp$^3$ hybridized carbons) and application to $^{11}$C-labeling

As shown in Table 7, the reaction of tributyl-1-hexynyl-stannane (70) ([CH$_3$I]/[70] = 1:40) using [Pd[P(C$_6$H$_5$)$_3$]$_4$] for 5 min afforded the desired 2-heptyne (71) at a poor yield (Entry 1) [68]. Our previous conditions (described in Section 3.1.1), [Pd$_2$(dba)$_3$]/P(o-CH$_3$C$_6$H$_4$)$_3$/CuCl/K$_2$CO$_3$, were...
also not applicable (Entry 6). Consequently, we found that the bulky and strong σ electron-donating ligand, P(tert-C$_4$H$_9$)$_3$, facilitates the methylation [68]. The use of fluoride ions such as CsF or KF was extremely efficient in promoting the reaction. Thus, the reaction in the presence of [Pd(P(tert-C$_4$H$_9$)$_3$)$_2$] and KF in DMF at 60°C for 5 min afforded (71) at 95% yield (Entry 14) [68]. The hypervalent stannate (72) is expected to be formed as a reactive species (Eq. (7)). The reaction was applicable to syntheses of 17β-estradiol and 5-(1-propynyl)-2′-deoxyuridine, which contains several types of functionalized propynyl structures, at 87% and 74% yields [68].

Table 7. Pd$^0$-mediated rapid C-methylation using CH$_3$I and an excess amount of tributyl-1-hexynyl-stannane (70).

<table>
<thead>
<tr>
<th>Entry</th>
<th>Pd$^0$</th>
<th>Additives</th>
<th>Yield, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[Pd(PPh$_3$)$_4$]</td>
<td>—</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>PPh$_3$</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>P(2-furyl)$_3$</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>AsPPh$_3$</td>
<td>61</td>
</tr>
<tr>
<td>5</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>P(o-CH$_3$C$_6$H$_4$)$_3$</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>P(o-CH$_3$C$_6$H$_4$)$_3$, CuCl, K$_2$CO$_3$</td>
<td>43</td>
</tr>
<tr>
<td>7</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>P(cyclohexyl)$_3$</td>
<td>49</td>
</tr>
<tr>
<td>8</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>PCH$_3$(tert-C$_4$H$_9$)$_2$</td>
<td>67</td>
</tr>
<tr>
<td>9</td>
<td>[Pd$_2$(dba)$_3$]</td>
<td>PCH$_3$(tert-C$_4$H$_9$)$_2$, CsF</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>[Pd[P(tert-C$_4$H$_9$)$_3$)$_2$]</td>
<td>P(tert-C$_4$H$_9$)$_3$</td>
<td>72</td>
</tr>
<tr>
<td>11</td>
<td>[Pd[P(tert-C$_4$H$_9$)$_3$)$_2$]</td>
<td>—</td>
<td>81</td>
</tr>
<tr>
<td>12</td>
<td>[Pd[P(tert-C$_4$H$_9$)$_3$)$_2$]</td>
<td>CuCl, K$_2$CO$_3$</td>
<td>45</td>
</tr>
<tr>
<td>13</td>
<td>[Pd[P(tert-C$_4$H$_9$)$_3$)$_2$]</td>
<td>CsF</td>
<td>92</td>
</tr>
<tr>
<td>14</td>
<td>[Pd[P(tert-C$_4$H$_9$)$_3$)$_2$]</td>
<td>KF</td>
<td>95</td>
</tr>
<tr>
<td>15</td>
<td>[Pd[P(tert-C$_4$H$_9$)$_3$)$_2$]</td>
<td>TBAF</td>
<td>15</td>
</tr>
</tbody>
</table>

Synthesis of [${}^{11}$C]iloprost methyl ester: Iloprost (74) is a stable prostacyclin (PGI$_2$) analog specific for the PGI$_2$ receptor, IP (IP$_3$), in peripheral systems. It is used as a potential therapeutic agent [69], containing a 1-propynyl moiety on the ω-side chain (see Section 2.4.1.1). The ${}^{11}$C-labeled iloprost methyl ester ([${}^{11}$C]-74) was synthesized using [${}^{11}$C]CH$_3$I and a stannyl precursor (73).
at up to 72% radio-HPLC analytical yield under the conditions noted in Table 7, Entry 14 (Figure 17) [2]. Thus, we have synthesized both \[^{11}\text{C}]\text{iloprost methyl ester (}\[^{11}\text{C}]\text{-74}\) and 15R-[\[^{11}\text{C}\text{]}\text{TIC methyl ester (}\[^{11}\text{C}]\text{-(15R)-26b}\) as specific PGI\(_2\) receptor ligands of peripheral and central nervous systems, respectively (Figure 18).

Figure 17. Synthesis of \[^{11}\text{C}]\text{iloprost methyl ester (}\[^{11}\text{C}]\text{-74}\).

Figure 18. Specific PET probes for prostacyclin receptors in peripheral and central nervous systems.
3.1.5.1. Rapid C-methylation using aryl, alkenyl, and alkyl boronic acid esters as coupling substrates and applications to \(^{11}\)C-labelings

Organoboranes are less toxic than organostannanes. We intended to elaborate the rapid C-methylation based on Suzuki-Miyaura cross-coupling reaction \([70]\) as a complementary method to the Stille reaction. The Merck group reported the syntheses of \(^{11}\)C-\(46\) derivatives using \(^{11}\)CCH\(_3\)I and an excess amount of phenylboronic acid ester in the presence of \(\text{PdCl}_2(\text{dppf})\) and \(\text{K}_3\text{PO}_4\) in DMF under microwave heating conditions at high temperatures \([71]\). We intended to establish a more efficient and practical method using a Pd\(^0\)-bulky phosphine complex without microwave heating in view of the careful treatment needed for a radiolabeled compound \([72]\).

### 3.1.5.1.1. Pd\(^0\)-Mediated rapid C-methylation of aryl- or alkenylboronic acid ester: Rapid couplings between sp\(^2\)(aryl, vinyl)-sp\(^3\) hybridized carbons

We set up a reaction using phenylboronic acid pinacol ester (75) (\(\text{CH}_3\text{I}/75 = 1:40\)) with a short reaction time fixed at 5 min \([72]\). The reaction under general Suzuki-Miyaura cross-coupling conditions \([70]\) did not give satisfactory results (24–39% yields; \textit{Table 8A}, Entries 1–3). Therefore, we used the Pd\(^0\) complex coordinated to a bulky phosphine ligand inspired by our earlier success with Pd\(^0\)-mediated rapid C-\(^{11}\)C methylations using organostannanes \([40]\). The reaction rate was dramatically accelerated by the tri-o-tolylphosphine Pd complex in DMF in the presence of \(\text{K}_2\text{CO}_3\), \(\text{K}_2\text{CO}_3/\text{H}_2\text{O}\), \(\text{Cs}_2\text{CO}_3\), or \(\text{K}_3\text{PO}_4\) to afford the desired toluenes at 87–94% yields (\textit{Table 8A}, Entries 4–7). The rapid coupling reaction of CH\(_3\)I and (75) probably proceeds via several steps as follows (Eqs. (1), (8)–(11)) \([72]\):

\[
\begin{array}{cccccc}
\text{Entry} & \text{Pd}^0 \text{ complex} & \text{Ligand (L)} & \text{Pd}^0\text{L}^2 & \text{Additive} & \text{Solvent} & \text{Yield, \%} \\
1 & \text{[Pd}[\text{P(C}_6\text{H}_5)_3\text{]}_4] & \text{—} & \text{—} & \text{K}_2\text{CO}_3 & 1,4\text{-dioxane} & 39 \\
2 & \text{[PdCl}_2(\text{P(C}_6\text{H}_5)_3\text{)}_2] & \text{—} & \text{—} & \text{K}_3\text{PO}_4 & \text{DMF/H}_2\text{O} & 24 \\
3 & \text{[PdCl}_2(\text{dppf})\text{CH}_3\text{Cl}] & \text{—} & \text{—} & \text{K}_3\text{PO}_4 & \text{DMF/H}_2\text{O} & 28 \\
4 & \text{[Pd}_2(\text{dbao})_3] & \text{P}(\text{o-CH}_3\text{C}_6\text{H}_4\text{)} & 1:2 & \text{K}_2\text{CO}_3 & \text{DMF} & 91 \\
5 & \text{[Pd}_2(\text{dbao})_3] & \text{P}(\text{o-CH}_3\text{C}_6\text{H}_4\text{)} & 1:2 & \text{K}_3\text{PO}_4 & \text{DMF/H}_2\text{O} & 94 \\
6 & \text{[Pd}_2(\text{dbao})_3] & \text{P}(\text{o-CH}_3\text{C}_6\text{H}_4\text{)} & 1:2 & \text{Cs}_2\text{CO}_3 & \text{DMF} & 92 \\
7 & \text{[Pd}_2(\text{dbao})_3] & \text{P}(\text{o-CH}_3\text{C}_6\text{H}_4\text{)} & 1:2 & \text{K}_3\text{PO}_4 & \text{DMF} & 87 \\
\end{array}
\]

\(a\)Molar ratio.

\textit{Table 8A.} An optimization of conditions for rapid cross-coupling of methyl iodide with phenylboronic acid pinacol ester.
(i) oxidative addition to afford the methyl-Pd$^{II}$ iodide (47) (Eq. (1)); (ii) the formation of the boronate complex (76) (Eq. (8)); (iii) the substitution reaction of (47) with (76) to afford \[\text{Pd}^{II}(\text{methyl})(\text{phenyl})\] complex (50) and unstable borate K$^+$[B(pin)(OZ)(I)]$^-$ (Eq. (9)); (iv) transformation of (77) to the more stable borate, K$^+$[B(pin)(OZ)$_2$]$^-$ (78, Eq. (10)); (v) the reductive elimination reaction of (50) to afford (46) (Eq. (11)).

The conditions were applicable to various aryl, alkenyl, and heteroaromatic-ring substituted boronic acid esters (Table 8B) [72]. Thus, such reactions smoothly proceeded under the following conditions: CH$_3$I/borane/[Pd$_2$(dba)$_3$/P(o-CH$_3$C$_6$H$_4$)$_3$/K$_2$CO$_3$ (1:40:0.5:2:2) in DMF at 60°C for 5 min, affording the corresponding methylation products at 80–99% yields, in which the E and Z olefinic stereoisomers afforded the corresponding methylated products with the retention of stereochemistry. The boronic acid esters containing a more lipophilic ester moiety showed the same reactivity as the pinacol ester, thus making the purification of the labeled probe easier [72].

The conditions (Table 8A, Entry 4) were applied to the synthesis of [${}^{11}$C]p-xylene ([${}^{11}$C]-80) (Figure 19), using pinacol tolylboronate (79) at 96% radio-HPLC analytical yield [72].

**Synthesis of [${}^{11}$C]Celecoxib and its metabolite.** [${}^{11}$C]SC-62807: Celecoxib (82) is a selective cyclooxygenase (COX)-2 inhibitor that shows analgesic and anti-inflammatory effects in patients with rheumatoid arthritis. In humans, celecoxib is extensively metabolized in the liver via successive two-step oxidation, initially to a hydroxymethyl metabolite (SC-60613), and, on further oxidation, to a carboxylic acid metabolite (SC-62807, 83). The majority of celecoxib is excreted into the bile as (83), a substrate of drug transporters for the OATP1B1 and BCRP. [${}^{11}$C] Celecoxib ([${}^{11}$C]-82) was synthesized at 98% radio-HPLC analytical yield from boronic acid pinacol ester (81) using [Pd$_2$(dba)$_3$/P(o-CH$_3$C$_6$H$_4$)$_3$/K$_2$CO$_3$ (1:4:9 in molar ratio) at 65°C for 4 min in DMF (Figure 20A and B). Radiochemical yield: 63% (decay-corrected) [47]; total synthesis time: 30 min; radiochemical and chemical purities: >99% and >98%, respectively. [${}^{11}$C]SC-62807 ([${}^{11}$C]-83) was also synthesized at 87% radio-HPLC analytical yield from purified [${}^{11}$C]-82 by rapid oxidation using excess KMnO$_4$ under microwave irradiation conditions.
CH$_3$/boron/[Pd$_2$(dba)$_3$/P(o-tolyl)$_3$/K$_2$CO$_3$ (1:40:0.5:2:2).

<table>
<thead>
<tr>
<th>Entry</th>
<th>R = arenyl</th>
<th>Yield, %</th>
<th>Entry</th>
<th>R = alkenyl</th>
<th>Yield, %</th>
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<tr>
<td>1</td>
<td>4-CH$_3$OC$_6$H$_4$-</td>
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<td>3-benzyloxyC$_6$H$_4$-</td>
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<td>4-CH$_3$C$_6$H$_4$-</td>
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<tr>
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<td>4-PhC$_6$H$_4$-</td>
<td>91</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>4-FC$_6$H$_4$-</td>
<td>93</td>
<td></td>
<td></td>
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<tr>
<td>6</td>
<td>4-CH$_3$OCOC$_6$H$_4$-</td>
<td>96*</td>
<td>15</td>
<td></td>
<td>86</td>
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<tr>
<td>7</td>
<td>4-NO$_2$C$_6$H$_4$-</td>
<td>99</td>
<td>16</td>
<td></td>
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<tr>
<td>8</td>
<td>thiophen-2-yl-</td>
<td>92</td>
<td></td>
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<tr>
<td>9</td>
<td>furan-2-yl-</td>
<td>85</td>
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<tr>
<td>10</td>
<td>pyridine-4-yl-</td>
<td>80</td>
<td>17</td>
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<td>99</td>
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<tr>
<td>11</td>
<td>isoquinolin-4-yl-</td>
<td>85</td>
<td></td>
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<td></td>
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*Mixed solvent (DMF:H$_2$O = 9:1) was used.

Table 8B. Rapid cross-coupling of methyl iodide with a wide variety of pinacol arenyl- and alkenylboronates.

![Figure 19. Synthetic scheme of $^{11}$C-labeled p-xylene ($^{11}$C]-80) by rapid $^{11}$C-$^{13}$Cmethylation using p-tolueneboronic acid pinacol ester (79) (A), and radio-HPLC chart in the analysis of the reaction mixture (B).](image-url)
Figure 20. Syntheses of $[^{11}\text{C}]$celecoxib ($[^{11}\text{C}]$-82) and $[^{11}\text{C}]$SC-62807 ($[^{11}\text{C}]$-83) (A), radio-HPLC analyses of $[^{11}\text{C}]$-82 (B) and $[^{11}\text{C}]$-83 (C), and the time profiles of the radio activity of $[^{11}\text{C}]$-83 in the blood (red point), liver (yellow point), kidney (pink point), bile (blue point), and urinary bladder (light blue point) determined by PET imaging studies and blood sampling over a 60-min period after administration of $[^{11}\text{C}]$-83 to male Sprague–Dawley rats (D). The peaks at retention times of 9.6 (in B) and 4.4 min (in C) are $[^{11}\text{C}]$-82 and $[^{11}\text{C}]$-83, respectively. UV absorbance: 254 nm.

(Figure 20A and C), giving $[^{11}\text{C}]$-83 at 87% radio-HPLC analytical yield. Radiochemical yield: 55% (decay-corrected); synthesis time: 20 min; radiochemical purity: >99%. PET studies in rats and metabolite analyses showed that $[^{11}\text{C}]$-83 was rapidly excreted via hepatobiliary excretion without further metabolism (Figure 20D), and thus has a great potential, as a suitable PET probe, to investigate the hepatobiliary transport process [48].

Synthesis of $^{11}\text{C}$-incorporated acromelic acid analog: Acromelic acid A isolated from Clitocybe acromelalgia induces neuropathic pain allodynia. A novel $^{11}\text{C}$-labeled PET probe, $[^{11}\text{C}]$PSPA-4
([11]C-85) was synthesized. The probe has been designed as a simpler acromeric acid structure to prevent the acromelic acid-induced allodynia, and develop novel analgesic drugs and diagnostics in the treatment of neuropathic pain [73]. Thus, the rapid C4-[11]C]methylation of [11]CCH3I and boronic acid pinacol ester precursor (84) by using [Pd2(dba)3], P(o-CH3C6H4)3, and K2CO3 in DMF followed by rapid deprotection of the TFA-protected amino acid moiety and hydrolysis of methyl esters in a one-pot reaction within 5 min (4 and 1 min each) afforded [11]C]-85 at >99% both radiochemical and chemical purities [73]; radiochemical yield: 34–43% (decay-corrected); total radioactivity after purification: 5.0–6.0 GBq (Scheme 15); total synthesis time: 30 min.

Synthesis of [11]C-all-trans-retinoic acid: Retinoids are a class of chemical compounds including both naturally occurring dietary vitamin A (retinol) metabolites and their synthetic analogs, regulating a wide variety of essential biological processes, such as, vertebrate embryonic morphogenesis and organogenesis, cell growth arrest, differentiation, apoptosis, and homeostasis, and their disorders. All-trans-retinoic acid (ATRA, 87), the most potent biologically active metabolite of retinol, is a ligand for the retinoic acid receptors (RAR-α, −β, and −γ) and used in the treatment of acute promyelocytic leukemia. [11]C]ATRA ([11]C-87) was synthesized at 25% radiochemical yield (decay-corrected) from boronic acid ester precursor (86) [74] using [Pd2(dba)3], P(o-CH3C6H4)3, and Na+ ascorbate (1:4:9) in DMF/H2O at 65°C for 4 min, followed by basic hydrolysis of the methyl ester (at 65°C) or ethyl ester (at 100°C) for 2 min; total radioactivity: 1.5 GBq; radiochemical and chemical purities: >99% and 97%, respectively; total synthesis time: 35 min (Scheme 16, see also Section 3.3 for [11]C]carbonylation).

Synthesis of [11]C-dehydropravastatin: The study of transporter functions in the liver is important for drug development and diagnosis of hepatic diseases associated with a particular transporter dysfunction. Organic anion-transporting polypeptides (OATPs) and multidrug resistance-associated protein 2 (MRP2) drug transporters play important roles in the uptake of drugs into the liver and canalicular efflux, respectively [75]. Pravastatin (88) [76] has been widely used to lower the cholesterol concentration in blood by inhibiting the action of HMG-CoA reductase in the liver. The uptake of pravastatin into the liver is mediated by the OATP1B1 transporter; the drug is then excreted into the bile by MRP2 without metabolism. Therefore, pravastatin would be a good molecular probe for a PET study to track and evaluate the functions of these two transporters in an in vivo system [77]. We designed 2,3-dehydropravastatin (89) as it has easier synthetic accessibility and is a suitable target for our new synthetic

![Scheme 15. Synthesis of 11C-labeled acromelic acid analog 11C-85.](https://dx.doi.org/10.5772/intechopen.72868)
methodology, [\textsuperscript{11}C]-89 was synthesized from protected boronate (90) using [Pd\textsubscript{2}(dba)\textsubscript{3}], P(o-CH\textsubscript{3}C\textsubscript{6}H\textsubscript{4})\textsubscript{3}, and K\textsubscript{2}CO\textsubscript{3} (1:3:4) at 65°C for 5 min in THF to afford a mixture including the desired \textsuperscript{11}C-incorporated compound [77]. Successive treatments with TBAF in THF and an aqueous NaOH solution, and then the isolation by HPLC afforded [\textsuperscript{11}C]-89 at radiochemical yield (decay-corrected), 20%; total radioactivity, 1.2 GBq; radiochemical purity, >99%; chemical purity, 98%; total synthesis time: 34 min. The PET studies on rats showed that [\textsuperscript{11}C]-89 has great potential to be a suitable PET probe to evaluate the functions of OATPs and MRP2 in hepatobiliary excretion (Figure 21) [77, 78].
3.1.5.1.2. Rapid C-methylation reaction of benzyl or cinnamyl boronic acid ester (rapid coupling of sp<sup>3</sup>–sp<sup>3</sup> hybridized carbons)

The transition metal-mediated cross-coupling reactions using alkylboronate produce undesired alkanes or alkenes induced by ligand scrambling or β-elimination reaction [79–81], causing safety and environmental problems during the synthesis of PET probes. Thus, the rapid cross-coupling reactions of CH<sub>3</sub>I with excess benzyl- and cinnamylboronic acid pinacol ester lacking hydrogen on neighboring sp<sup>3</sup>-carbon were studied [82]. We particularly focused on using a combination of bulky triaryl- or trialkylphosphines/carbonate or fluoride as the base in DMF, in accordance with our previous studies (Table 9). Thus, the reactions using CH<sub>3</sub>I/91/[Pd{P(tert-C<sub>4</sub>H<sub>9</sub>)<sub>3</sub>}<sub>2</sub>]/CsF (1:40:1:10) in 90:10 DMF/H<sub>2</sub>O (v/v) at 80°C for 5 min and CH<sub>3</sub>I/91/[Pd<sub>2</sub>(dba)<sub>3</sub>]/P(o-CH<sub>3</sub>C<sub>6</sub>H<sub>4</sub>)<sub>3</sub>/K<sub>2</sub>CO<sub>3</sub> (1:40:0.5:2:2) in 90:10 DMF/H<sub>2</sub>O (v/v) at 120°C for 5 min afforded ethylbenzene (92) at 88% and 43% yields, respectively, as the optimized conditions for the use of the corresponding bulky phosphines (Table 9, Entries 7 and 2, respectively) [82]. Interestingly, the yield obtained using the former reaction conditions was temperature dependent, resulting in a bell-shaped curve (Figure 22). The use of an excess amount of substrate (91) (200 equiv. for methyl iodide) gave positive results for the former reaction leading to quantitative yield of the product (Table 9, Entry 7), thus agreeing well with an actual PET study using largely excess trapping substrate (see Section 3).

![Reaction Scheme]

**Table 9.** Rapid cross-coupling of methyl iodide and benzylboronic acid pinacol ester (91).

<table>
<thead>
<tr>
<th>Entry</th>
<th>Pd&lt;sup&gt;ab&lt;/sup&gt;</th>
<th>Base</th>
<th>Solvent</th>
<th>Yield, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(equiv)</td>
<td></td>
<td>60°C</td>
<td>80°C</td>
</tr>
<tr>
<td>1</td>
<td>A</td>
<td>K&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt; (2)</td>
<td>DMF</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>K&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt; (2)</td>
<td>DMF/H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>CsF (10)</td>
<td>DMF/H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>34</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>K&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt; (2)</td>
<td>DMF/H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>B</td>
<td>CsF (10)</td>
<td>DMF</td>
<td>42</td>
</tr>
<tr>
<td>6</td>
<td>B</td>
<td>KF (10)</td>
<td>DMF/H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>—</td>
</tr>
<tr>
<td>7</td>
<td>B</td>
<td>CsF (10)</td>
<td>DMF/H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>54</td>
</tr>
<tr>
<td>8</td>
<td>B&lt;sup&gt;b&lt;/sup&gt;</td>
<td>CsF (10)</td>
<td>DMF/H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>—</td>
</tr>
</tbody>
</table>

<sup>a</sup>Pd<sup>0</sup>/ligand:A, [Pd<sub>2</sub>(dba)<sub>3</sub>]/P(o-CH<sub>3</sub>C<sub>6</sub>H<sub>4</sub>)<sub>3</sub>; B, [Pd{P(tert-C<sub>4</sub>H<sub>9</sub>)<sub>3</sub>}<sub>2</sub>].
<sup>b</sup>Excess P(tert-C<sub>4</sub>H<sub>9</sub>)<sub>3</sub> (16 equiv).
<sup>c</sup>Reaction using a five-fold excess of boronate substrate (200 equiv).
The use of a bulky trialkylphosphine (cone angle = 182° for P(tert-C\(_4\)H\(_9\))\(_3\)) with its much higher basicity (\(pK_{a} = 11.4\) for P(tert-C\(_4\)H\(_9\))\(_3\)) relative to an arylphosphine (\(pK_{a} = 3.8\) for P(o-CH\(_3\)C\(_6\)H\(_4\))\(_3\)) could be important to promote the rapid \(\text{C}-\text{methylation}\). As shown in Figure 23, P(tert-C\(_4\)H\(_9\))\(_3\) with a strong \(\sigma\) electron-donating ability can generate a coordinatively unsaturated tricoordinated Pd\(^{II}\) complex, CH\(_3\)Pd\(^{II}\)(L)\(^{I}\) (94), by oxidative addition (Eq. (12)), which could be in equilibrium with the highly polarized (or ionized) Pd(II) complex [CH\(_3\)Pd\(^{II}\)(L)]\(^{+}\) (94\(^{0}\)) owing to strong electron donation from the phosphine ligand. The resulting complex (94) (or 94\(^{0}\)) readily undergoes an/a iodide/benzyl group exchange upon reaction with fluoro benzylboronate (95) formed by coordination of fluoride to boron (Eqs. (13) and (14)), affording a tricoordinated complex (96) and Cs salt (97). The former undergoes

$$\text{oxidative addition} \quad \text{CH}_3\text{I} + \text{PdL}_2 \quad \xrightarrow{\text{oxidative addition}} \quad \begin{array}{c} \text{L-Pd}^{\text{II}}\text{I}^- \\ \text{CH}_3 \quad \text{CH}_3 \\ \text{94} \quad \text{94}^{0} \end{array}$$

$$\text{halogen/benzyl exchange} \quad \text{94}^{0} + \text{95} \quad \xrightarrow{\text{halogen/benzyl exchange}} \quad \begin{array}{c} \text{L-Pd}^{\text{II}}\text{L}^- \\ \text{CH}_3 \quad \text{CH}_3 \\ \text{96} \end{array} + \text{CS}\text{F}^-$$

$$\text{reductive elimination} \quad \text{L-PdL} \quad \xrightarrow{\text{reductive elimination}} \quad \begin{array}{c} \text{L} = \text{P(tert-C}_4\text{H}_9\text{)}\text{3} \\ \text{PdL} \end{array} + \text{92}$$

**Figure 22.** The yields of ethylbenzene by the reactions at various temperatures using CH\(_3\)/I/K\(_2\)CO\(_3\)/P(o-CH\(_3\)C\(_6\)H\(_4\))\(_3\)/K\(_2\)CO\(_3\) (1:40:5:2:2) (white square) and CH\(_3\)/I/P(tert-C\(_4\)H\(_9\))\(_3\)/CsF (1:40:1:10) (black square) in 90:10 DMF/H\(_2\)O (v/v) for 5 min.

**Figure 23.** Assumed mechanism for the rapid cross-coupling of methyl iodide and benzylboronic acid pinacol ester (91) using [Pd[P(tert-C\(_4\)H\(_9\))\(_2\)]/CsF/DMF/H\(_2\)O.
100% yields (Eq. (15)) to afford (92). Unsaturated tricoordinated Pd\textsuperscript{II} complex (96) could be directly responsible for the reductive elimination.

Optimized reaction conditions were applied to various types of benzyl- and cinnamylboronic acid pinacol esters, in which electron-donating groups such as p-methoxy, 3,4-dimethoxy, p-amide, and p-methyl groups or electron-withdrawing groups such as p-chloro, p-fluoro, m-ethyl ester, and m-trifluoromethyl groups are substituted on the phenyl rings, resulting in 80–100\% yields (Table 10, Entries 4, 5, 7, 9, 10, and 12–14), while the boronic acid esters possessing o-flouro or p-trifluoro substituents on the phenyl ring were less reactive (Table 10, Entries 8 and 11) [82].

The utility of a rapid reaction was demonstrated by reacting \([^{11}\text{C}]\text{CH}_3\text{I}\) and boronic acid ester (98c) in the presence of \([\text{Pd}(\text{tert-C}_4\text{H}_9)_3\text{Cl}]\text{CsF}\) (1:10) in 90:10 DMF/H\text{H}_2\text{O} (v/v) at 90°C for 5 min to afford \(N-4[^{11}\text{C}]\text{ethylphenyl}propionamide ([^{11}\text{C}]99c)\) in 90\% radio-HPLC analytical yield (Figure 24A and B). Radiochemical yield (decay-corrected): 49\%; total radioactivity: 5.9 GBq; radiochemical purity: >99\%; chemical purity: 95\%; total synthesis time: 32 min [82].

Here, we compared the effects of TlOH and conventional bases, K\textsubscript{2}CO\textsubscript{3} and CsF, for the Pd\textsuperscript{II}-mediated rapid cross-coupling based on the use of CH\textsubscript{3}I with organoboranes (Table 11) [84]. It should be noted that the rapid C-methylation between CH\textsubscript{3}I and organoborane reagents such as phenyl-(75), (Z)-4-benzylxoy-2-butenyl-(100), and benzylboronic acid pinacol esters (91) did not proceed at all for 5 min under the reported conditions: CH\textsubscript{3}I/borane/[Pd(C\textsubscript{6}H\textsubscript{5})\textsubscript{3}]\text{I}/TlOH [85] (1:40:1:3) in THF/H\text{H}_2\text{O} at 25°C. Even the use of bulky phosphines at elevated temperatures gave much lower yield than our findings. Thus, it was concluded that the use of TlOH is not applicable to the cross-coupling reaction of CH\textsubscript{3}I and various types of organoborons substrates, reconfirming that the use of the milder and non-toxic bases, K\textsubscript{2}CO\textsubscript{3} or CsF, are most appropriate for rapid C-[^{11}\text{C}]\text{methylation} [84].

3.2. Rapid C-[\textsuperscript{18}F]fluoromethylation

C-[\textsuperscript{18}F]fluoromethylation using \[^{18}\text{F}]\text{CH}_2\text{Br}\) or \[^{18}\text{F}]\text{CH}_2\text{I}\) is related to the C-[^{11}\text{C}]\text{methylation} described in Section 3.1. The advantages of \[^{18}\text{F}\]-labeling are as follows: (1) longer in vivo monitoring as compared to \(^{11}\text{C}\), (2) delivery of \[^{18}\text{F}\]-labeled probes to distant PET centers and clinics, (3) the possible use of multi-reactions after labeling, and (4) the possible use in click chemistry as a prosthetic group for the labeling of peptides, nucleic acids, sugars, etc.

According to the reaction conditions established using FCH\textsubscript{3}I [72, 86], we set up a reaction using ca. 0.5 GBq of \[^{18}\text{F}\]FCH\textsubscript{2}X (X = Br or I) and a 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic acid methyl ester (101) (Figure 25). The labeling using \[^{18}\text{F}]\text{FCH}_2\text{I}\) and (101) in the presence of \([\text{Pd}_2(\text{dba})_3]/P(\text{o-CH}_3\text{C}_6\text{H}_4)_3\) (1:6) and K\textsubscript{2}CO\textsubscript{3} in DMF for 5 min at 65°C afforded the desired \(p-[^{18}\text{F}]\text{fluoromethyl}\)benzoic acid methyl ester ([^{18}\text{F}]-102) at 23\% radio-HPLC analytical yield. After a broader investigation, we concluded that the C-[\textsuperscript{18}F]fluoromethylation using \[^{18}\text{F}]\text{CH}_2\text{Br}\) would be more practical than that using \[^{18}\text{F}]\text{FCH}_2\text{I}\) owing to the instability of the latter under light-exposed conditions. Thus, the reaction at 120°C for 15 min in DMF/H\text{H}_2\text{O} (9:1) afforded \[^{18}\text{F}]-102\) at 60–80\% yields [86]. The 15-min reaction thus obtained agrees with the requirements of \[^{18}\text{F}\]-incorporated PET-probe synthesis because of the longer half-life.
<table>
<thead>
<tr>
<th>Entry</th>
<th>Boronic acid ester</th>
<th>Yield, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>60 °C</td>
</tr>
<tr>
<td>1</td>
<td>![Image](130x767 to 223x798)</td>
<td>98</td>
</tr>
<tr>
<td>2</td>
<td>![Image](130x726 to 220x758)</td>
<td>77</td>
</tr>
<tr>
<td>3</td>
<td>![Image](130x681 to 244x717)</td>
<td>91</td>
</tr>
<tr>
<td>4</td>
<td>![Image](130x640 to 216x672)</td>
<td>65</td>
</tr>
<tr>
<td>5</td>
<td>![Image](130x602 to 207x631)</td>
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</tr>
<tr>
<td>6</td>
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<td>13</td>
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<td>30</td>
</tr>
<tr>
<td>14</td>
<td>![Image](130x226 to 176x236)</td>
<td>—</td>
</tr>
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</table>

Table 10. Rapid cross-couplings of methyl iodide and benzyl-(98a–98d, 98f–98 k) and cinnamylboronic acid pinacol esters (98 l–98 m), benzylboronic acid neopentyl glycol ester (98e), and trimethylboroxine (98n) and the corresponding coupling products (99a–n). Reaction under the conditions of $\text{CH}_3\text{I/}[P(d)(P(tet-C_4H_9)]_2)/\text{CsF (1:40:1:10)}$ in 90:10 DMF/ $\text{H}_2\text{O (v/v)}$ for 5 min.
The rapid reaction procedure afforded 6-[\(^{18}\)F]fluoromethylquinoline \((^{18}\)F-103\) at 69\% radio-HPLC analytical yield. Moreover, \(^{18}\)F]fluoromethylated compounds \(^{18}\)F-104 and \(^{18}\)F-105 were obtained at 45\% and 40\% radio-HPLC analytical yields [86]. The corresponding acid of \(p-{^{18}\)F}fluoromethyl benzoate \(^{18}\)F-102 could be used as a prosthetic group for \(^{18}\)F-labeled biomarkers with higher molecular weights such as oligonucleotides, peptides, and proteins.

3.3. Rapid C-[\(^{11}\)C]carbonylation under ambient temperature and atmospheric pressure using conventional helium gas as the \(^{11}\)C\)CO carrier

The low solubility of CO in most common solvents has hampered the Pd\(^0\)-mediated rapid cross-coupling reaction. Therefore, most of such reactions have been conducted with the use of special equipment such as high-pressure vessels to facilitate the incorporation of \(^{11}\)\)C]CO into the reaction [87]. Chemical \(^{11}\)\)C\]CO fixation techniques have recently been developed as an alternative with the aim of increasing the concentration of \(^{11}\)\)C\]CO in solution [88]. Pd\(^{1\)Cl}-mediated \(^{11}\)C]carbonylation has enabled the execution of the reaction under atmospheric pressure using xenon as a carrier gas, an aryl iodide as a substrate, and an amine and alcohol as trapping nucleophiles for the synthesis of \(^{11}\)C-incorporated amide, urea, and carbamates [89]. Yamamoto et al. elaborated the methoxycarbonylation of an arylboronic acid or esters (2,2-dimethylpropane-1,3-diol ester and pinacol ester), which proceeds under atmospheric pressure at RT for 3–20 hrs, using a catalytic amount of Pd\(^{1\)II}\]acetate/triphenylphoshine [Pd (OAc)\(_2\)]/PPh\(_3\) in the presence of \(p\)-benzoquinone (pbq) in CH\(_3\)OH, represented by the following mechanism [90]: (1) the transmetalation of the aryl group from boron to palladium (Eq. (16)); then, insertion of CO into the Pd-C(sp\(^3\)) bond (Eq. (17)); (3) reaction with alcohol to
give a desired product (Eq. (18)); (4) oxidation of the Pd(0) species with pbq to give Pd(II) species, establishing a catalytic cycle (Eq. (19)).

\[
\text{ArB(OR)₂ + LnPd(II)X₂} \rightarrow \text{XB(OR)₂ + LnPd(II)X-Ar} \tag{16}
\]

\[
\text{LnPd(II)X-Ar} + \text{CO} \rightarrow \text{LnPd(II)X} \tag{17}
\]

\[
\text{LnPd(II)X} + \text{R'O} \rightarrow \text{R'O} + \text{LnPd(0)} + X \tag{18}
\]

\[
\text{LnPd(0)} + \frac{\text{pbq}}{2 X} \rightarrow \text{LnPd(II)X₂} \tag{19}
\]
Our interest had been focused on the $^{11}\text{C}$CO fixation method and Yamamoto’s methoxycarbonylation conditions. The synthesis of $^{11}\text{C}$-benzoic acid methyl ester ($^{11}\text{C}$-107) was conducted using the reaction of phenylboronic acid 2,2-dimethylpropane-1,3-diol ester (106) and $^{11}\text{C}$CO as a model reaction (Table 12) [91]. However, such conditions gave the desired product at lesser than 3% decay-corrected radiochemical yield (RCY) at RT for 5 min (Entries 1–7). Here, we have surprisingly found that rapid methoxy$^{11}\text{C}$carbonylation can be facilitated simply by adding DMF in these conditions at RT for 5 min, giving the product $^{11}\text{C}$-107 at 25% RCY (Entry 8). DMSO or THF were ineffective for this purpose. The improved reaction conditions (the use of a twofold excess of the solvent and reagents and the $^{11}\text{CO}$ trapping at lower temperature ($^\text{15}\text{C}$ or $^\text{14}\text{C}$)) were highly favorable to give $^{11}\text{C}$-108 (66% RCY, Entry 9) and $^{11}\text{C}$methyl 4-((5,5,8,8-tetramethyl-5,6,7,8-tetrahydronaphthalen-2-yl)carbamoyl)benzoate ($^{11}\text{C}$-108) (65% RCY). One-pot synthesis of $^{11}\text{C}$carboxylic acid was also established by the combination of $^{11}\text{C}$carbomethoxylation and rapid hydrolysis (80 $^\text{C}$, 2 min) with aqueous KOH [91]. Artificial retinoid Am80 (Tamibarotene, 110) is an active agent for acute promyelocytic leukemia (APL) patients who have relapsed from ATRA-induced complete remission. It binds tightly to RAR-$\alpha$ and does not bind to the RAR-$\gamma$ receptor (see also Section 3.1.5.1.1). The above improved conditions were applied to the synthesis of $^{11}\text{C}$Am80 ($^{11}\text{C}$-110) (Scheme 17) [91]. The synthesis was conducted in a one-pot manner without isolation of $^{11}\text{C}$-108. Thus, after methoxy$^{11}\text{C}$carbonylation of boronate precursor (109), $^{11}\text{C}$-108 underwent rapid hydrolysis with aqueous KOH at 80 $^\text{C}$ over 2 min to afford the desired acid, $^{11}\text{C}$-110, at 48% RCY based on $^{11}\text{C}$CO with 99% radiochemical purity. The total synthesis time for formulation of $^{11}\text{C}$-110 was 36 min. The isolated radioactivity was 1.4 GBq, and the molar activity was 44 GBq/µmol. This new method is also used to achieve the direct syntheses of $^{11}\text{C}$aspirin ($^{11}\text{C}$-111) using water or tetramethylammonium hydroxide as the hydroxyl source and $^{11}\text{C}$ salicylamide ($^{11}\text{C}$-112) and $^{11}\text{C}$nicotinamide ($^{11}\text{C}$-113) with an aqueous ammonia solution as the nucleophile instead of CH$_3$OH in DMF [92]. This simple $^{11}\text{C}$carbonylation method,
proceeding at ambient temperature and under atmospheric pressure using conventional helium gas as a \[^{13}\text{C}]\text{CO}\) carrier, if successful, should be highly attractive to organic chemists who desire to synthesize \[^{13}\text{C}\] carbonyl compounds such as \[^{13}\text{C}\]-labeled amides, ureas, isocyanates, oxazoles, and carbamates directly. Another approach to perform \[^{13}\text{C}\] carbonylation of aryl halides and triflates at atmospheric pressure is reported by Dahl et al. \[93\], using a hindered phosphine ligand, xantphos, in combination with palladium(\(\pi\)-cinnamyl) chloride dimer. Recently, Andersen et al. reported that the isolation of xantphos ligated palladium-aryl oxidative addition complexes, whose generation generally seems the rate determining step, and \[^{13}\text{C}\] carbonylation
with $^{11}$C$\text{O}$ under low pressure have been successfully accomplished to give $^{11}$Craclopride and $^{11}$Colaparib with excellent radiochemical purity and yield [93]. Rahman et al. reported nickel-mediated $^{11}$Caminocarbonylation of non-activated alkyl iodides containing β-hydrogen using low concentrations of $^{11}$C$\text{O}$ in the nonpolar protic solvent tert-butyl alcohol [94]. See also recent reviews for rapid C-$^{11}$Ccarbonylation [95].

### 3.3.1. Rapid C-$^{11}$Ccarboxylation under ambient temperature and atmospheric pressure

Transition-metal-mediated rapid $^{11}$Ccarboxylation using $^{11}$C$\text{O}_2$ and organoboronate as a stable metalloid substrate is favorable for $^{11}$C-labeling of carboxyl groups. Pike et al. reported Cu$^1$-mediated rapid $^{11}$Ccarboxylation in the presence of KF/kryptofix 2.2.2 [96]. Alternatively, we found that the use of acetone is more effective for $^{11}$C$\text{O}_2$ trapping at temperature ranging

Scheme 17. One-pot synthesis of $[^{11}\text{C}]$Am80 ($[^{11}\text{C}]$-110).

Scheme 18. Rh$^1$-mediated rapid $^{11}$Ccarboxylation using $^{11}$C$\text{O}_2$ and organoboronate.
from –78 to –98 °C than the use of molecular sieves as absorbent materials. Consequently, [14C] carboxylation was promoted at atmospheric pressure with a short reaction time of 3–5 min using Rh(I) catalyst (Scheme 18). The desired [14C]benzoic acid ([14C]-114) was obtained with moderate radioactivity (2–3 GBq) at 38–57% DCY using approximately 15 GBq of [14C]CO₂ [97].

3.4. Other opportunities for rapid 11C-labeling: Synthesis of [11C]NSAIDs and their esters by rapid C-methylation of enolates

In order to perform the in vivo molecular imaging of cyclooxygenases (COXs), well-known as the key enzymes in prostaglandin biosynthesis, we intended to develop a novel method to rapidly incorporate a 11C radionuclide into various 2-arylpropionic acids that have a common methylated structure, particularly abundant among nonsteroidal anti-inflammatory drugs (NSAIDs). Consequently, we elaborated the rapid 11C-labeling using the reaction of [14C]CH₃I and an enolate intermediate generated from the corresponding ester under basic conditions, followed by one-pot hydrolysis to convert it into the 11C-incorporated acid as [11C]NSAID (Figure 26A) [98]. Methoxy 2-arylpropionate (115) is much less polar due to the increase in hydrophobicity of an introduced methyl group and the less hyperconjugation between the C—H σ bond of the benzylic position and C=O π, which is also possible for the LUMO (π*) of a phenyl moiety, allowing easy separation of the desired 11C-labeled product from the demethylated compound. This method is quite general and utilized for the syntheses of the following six PET probes of NSAIDs: [11C]ibuprofen ([11C]-122), [11C]naproxen ([11C]-123), [11C]flurbiprofen ([11C]-124), [11C]fenoprofen ([11C]-125), [11C]ketoprofen ([11C]-126), [11C]loxoprofen ([11C]-127), and their corresponding esters as racemates ([11C]-116–121), with sufficient radioactivity (1.7–5.5 GBq) for animal and human PET studies. The isolated radiochemical yields (decay-corrected) based on [11C]CH₃I of [11C]-116–127 were 26–76%. Notably, we found that methyl esters were particularly useful as pro-radiophores for the study of neuroinflammation in the brain. The microPET studies of rats with lipopolysaccharide (LPS)-induced brain inflammation clearly showed that the radioactivity of the PET probes, [11C] ketoprofen methyl ester ([11C]-120), and [11C]ketoprofen ([11C]-126) specifically accumulated in the inflamed region (Figure 26B), giving the first successful example of the in vivo molecular imaging of neuroinflammation by noninvasive PET technology. A metabolite analysis of the rat brain revealed that the intravenously administrated methyl ester was initially taken up in the brain and then underwent hydrolysis to form a pharmacologically active form of the corresponding acids. Hence, we succeeded in the general 11C-labeling of 2-arylpropionic acids and their methyl esters as PET probes of NSAIDs to construct a potentially useful PET-probe library for the in vivo imaging of inflammation involved in the COX expression [99]. The aforementioned racemic NSAD methyl ester is readily separated by a chiral column to give optically pure compounds among which S-enantiomer of [11C]ketoprofen methyl ester ((S)-[11C]-120) was found to be a highly selective PET probe for COX-1. Studies using APP-Tg mice demonstrated that (S)-[11C]-126 detected COX-1 in activated microglia that are associated with amyloid plaque progression, suggesting the involvement of COX-1 in the neuro-inflammation process of Alzheimer’s disease [99]. [11C]Ketoprofen methyl ester has been used for human whole body bio-distribution for imaging of neuroinflammation [100]. Tetrabutylammonium fluoride (TBAF) was also effective to promote the rapid [11C]methylation of the enolate in THF as found in our and relative groups [101].
Figure 26. Syntheses of $^{11}$C-labeled 2-arylpropionic acids and their esters (A), and PET images of $^{11}$C-ketoprofen methyl ester ([$^{11}$C]-120, left panel) and [$^{11}$C]ketoprofen ([$^{11}$C]-126, right panel) in rat brain inflammation induced by lipopolysaccharide injection into the left striatum (B). Left PET image shows high accumulation in the area of inflammation, indicating that the methyl ester penetrated the blood–brain barrier and underwent hydrolysis in the brain to produce carboxylic acid as a pharmacologically active form, eventually accumulating in the inflammation area.
4. Conclusions

**PG synthesis**: Organometallic techniques opened a direct way to PGs. The one-pot three-component coupling comprising the construction of the whole PG C\(_{20}\)-framework by the combination of the organocopper or organozincate conjugate addition of the \(\omega\)-side chain to \((4R)-4\)-hydroxy-2-cyclopentenone and selective monoalkylation with the \(\alpha\)-side chain unit was realized by the addition of 1 equiv of (C\(_6\)H\(_5\))\(_3\)SnCl or (CH\(_3\))\(_2\)Zn and excess HMPA for the first time by our group. The use of acetylenic halide as an \(\alpha\)-side chain led to the 5,6-didehydro-PGE\(_2\) derivative, which served as the common intermediate for general synthesis of natural PGs. Combination of a controlled radical reaction, photochemical process, and organometallic and organosilicon chemistry allowed the synthesis of isocarbacyclin, a stable prostacyclin analog. 15S-APNIC with an azidophenyl group as a photoreactive function was also synthesized; it has a high affinity to the prostacyclin receptor protein in mastocytoma P-815 cells (IC\(_{50}\) = 3 nM). A protein of approximately 45 kDa was labeled by photolysis using (15S)-\[^{3}H\]APNIC incubated with membranes of porcine platelets including a PGI\(_2\) receptor. Likely, 15R-TIC with a tolyl group in \(\omega\)-side chain was synthesized from the same aldehyde intermediate, which selectively bound to a novel PGI\(_2\) receptor subtype, IP\(_2\), expressed in the CNS (IC\(_{50}\) = 32 nM). The length of the \(\omega\)-side chain and the position of the methyl substituent on the aromatic ring strongly influenced the binding characteristics. 15-deoxy-TIC lacking a hydroxy group at C(15) showed ten-fold higher affinity for the IP\(_2\). The green synthesis of the key intermediate, 5,6-didehydro-PGE\(_2\) derivative for general synthesis of natural PGs described was achieved ultimately by efficient one-pot three-component coupling consisting of organozincate conjugate addition followed by the enolate trapping with an organic triflate using stoichiometric amounts of three-components (enone and two \(\omega\)- and \(\alpha\)-side chains with nearly 1:1:1 ratio) without HMPA and heavy metals. The intermediates corresponding to the syntheses of 15R–TIC and 15-deoxy-TIC, respectively, were also synthesized by similar protocols.

**PET probe synthesis**: A groundbreaking methodology based on the use of advanced chemistry was introduced for the synthesis of short-lived \(^{11}\)C-incorporated PET probes. First, a general method for the rapid cross-coupling reaction of methyl iodide with phenyltributylstannane (Stille-type rapid cross-coupling reaction) was established, producing a methylated product at high yield in the presence of a bulky tri-o-tolylphosphine-bound coordinatively unsaturated Pd\(^0\) complex, a CuI salt, and K\(_2\)CO\(_3\) in DMF. The two salts work synergically to promote the Sn/Cu transmetallation. The reaction was efficiently used for the synthesis of the 15R–\[^{11}\]C-TIC methyl ester as a PET probe. The rapid \(C\)-methylation was expanded to other types of rapid \(C\)-methylations including the methylations of heteroaromatic compounds and alkenes by using other Cu\(^I\)/CsF synergy as well as alkynes and choosing a bulky trialkylphosphine/KF or CsF in the absence of Cu\(^I\) salt. The choice of NMP, as a solvent, is important in the methylation of heteroaromatic compounds. These rapid reactions could afford various radiolabeled biologically and clinically important molecules. To meet further demands for efficient labeling methods in PET, a rapid C-methylation was established using methyl iodide and organoboranes (Suzuki-Miyaura type rapid cross-coupling reaction), complementary to organostannanes. The reactions using phenyl, heteroaromatic, and alkylborane substrates proceeded at high yields in the presence of [Pd\(_2\)(dba)\(_3\)], tri-o-tolylphosphine, and K\(_2\)CO\(_3\) or K\(_2\)CO\(_3\)/H\(_2\)O, while the rapid cross-coupling reactions of sp\(^3\)- and
Other novel PET probes synthesized by us and our collaborators:

Various PET probes synthesized by other groups by the use of our original conditions or modified conditions:
Green Process of Three-Component Prostaglandin Synthesis and Rapid 11 C Labelings for Short-Lived PET Tracers

11 ananlog, [5-methyl-[11C]C]carboxylation was also established by the Pd4-mediated reaction of [11C]CO and common arylboronate at ambient temperature under atmospheric pressure using conventional helium carrier gas. Likely, the rapid C[11C]carboxylation under atmospheric pressure was promoted by the use of Rh1 catalyst.

Recently, we have further applied our rapid C-methylation to the synthesis of 10-O-p-[11C]methylbenzyl ginkgolide B (128) and O4'-[3-[11C]methyl]benzylguanosine (129) as newly designed PET probes for the study of brain permeability of ginkgolides in monkeys and rats [104] and for conducting the imaging of DNA repair protein O6-methylguanine-DNA methyltransferase in glioblastoma [105], respectively. Further, novel rapid C-methylation methodology have also been employed for the syntheses of novel PET probes by us and our collaborators, such as 4-[11C]methylflavone ([11C]-130) [106], [11C]tetrozole ([11C]-incorporated aromatase inhibitor) ([11C]-131) [107], [11C]thiamine ([11C]-132) [108], [11C]tursultiamine ([11C]-133) [108], and 11C-labeled Gn8 ([11C]-134) for prion imaging [109]. Furthermore, our new methods have widely been applied by other research groups to synthesize 11C-labeled PET probes such as a serotonin transporter inhibitor, [11C]MADAM ([11C]-135) [110], [11C]toluene ([11C]-46) [111]; a central nicotinic acetylcholine inhibitor, [11C]M5A ([11C]-136) [112]; a serotonin reuptake inhibitor, cilatopram analog, [5-methyl-[11C]3-[1-(4-fluorophenyl)-5-methyl-1,3-dihydroisobenzofuran-1-yl]-propyl(dimethylamino) ([11C]-137) [43]; an adrenergic neurotransmitter, 4-[11C]methylmetaraminol ([11C]-138) [113]; a COX-2 selective inhibitor and prescription drug, [11C]celecoxb ([11C]-82) [46]; sigma receptor ligand, (+)-p-[11C]methylvesamicol ([11C]-139) [114]; vesicular acetylcholine transporter ligand, (--)[11C]OMVF ([11C]-140) [115]; an NK-3 receptor antagonist, [11C]SB 222200 ([11C]-141) [116]; a norepinephrine transporter ligand, a reboxetin analog, [11C]MENET ([11C]-142a) and [11C]MESNET ([11C]-142b) [117]; a derivative of the selective a7 nicotinic acetylcholine receptor partial agonist, [11C]CHIBA-1001 ([11C]-143) [118]; an I2-imidazoline receptor selective ligand, [11C]metrazoline ([11C]-144) [119], [11C]TIEMD ([11C]-145) [119], and [11C]FTIMD ([11C]-146) [119]; a metabotropic glutamate 1 receptor ligand, N-[4-[6-isopropylamino]pyrimidin-4-yl]-1,3-thiazol-2-yl)-N-methyl-4-[11C]methylbenzamide ([11C]-147) [120]; a selective 5-HT2a agonist, [11C]CIMBI-712 ([11C]-148) [121]; vesicular acetylcholine transporter ligand, [11C](R,R)HAPT ([11C]-149) [122]; imaging of presynaptic dopamine synthesis, [11C]6MentYr ([11C]-150) [123]; imaging of metabotropic glutamate receptor subtype 4, [11C]ADX88178 ([11C]-151) [124], etc.

5. Perspectives

The straightforward construction of the main skeleton of a molecule by assembling multi-components (convergent synthesis) is an ideal synthetic methodology in organic synthesis in
view of its directness and high synthetic flexibility. Such a synthetic approach requires readily accessible optically active components and highly selective asymmetric or diastereomeric C—C bond forming reactions. Three-component PG synthesis established in this study meets both requirements [15]. It is possible to expand the short-step synthesis method with high flexibility to the synthesis of a variety of analogs with improved biological activities and new significant biofunctions. In fact, it was well demonstrated that stable PG analogs thus created served not only to elucidate the target molecule connected with the mechanism of biofunction but also to discover new targets with novel biofunctions such as the IP$_2$ receptor in the brain. The green process has a great potential from practical and environmental points of view, and therefore, this convergent process would also be applied to a wide variety of enone structures to supply important organic frameworks for the syntheses of molecules with biological significance.

PET molecular imaging is the only non-invasive method for elucidating the entire-body pharmacokinetics of molecules in humans with high sensitivity and accurate quantification. This technique could be adaptable to the screening of drug candidates by introducing human microdosing studies at an early stage of the drug development (phase 0 by microdose administration under regulated guidance) [125] to decrease the large drop out of drug candidates (>90%, called “the Death Valley”) during clinical trials (phases I–III), eventually saving huge investment and time for drug development (Figure 27); thus, revolutionizing drug development process and disease diagnosis. Furthermore, the use of a defined PET biomarker would be effective for the evaluation of drug efficacy after long-term administration of a drug candidate particularly for dementia patients such as those suffering from Alzheimer’s disease. Thus, novel chemical probes with a short-lived radioisotope would serve as efficient tools to particularly advance a study in human and environmental sciences in terms of ultra high sensitivity and safety due to less radiation exposure.

Our new methods are also applicable to other C, H, and F isotopes, such as $^{13}$CH$_3$, $^{14}$CH$_3$, CD$_3$, and CH$_2$F, allowing the synthesis of a molecular probe for accelerator mass spectrometry (AMS), MRI, etc.

An interdisciplinary associated diverse study among chemistry, biology, and medicine has increasingly become more important in the field of chemical biology and molecular imaging particularly relating to drug development and disease diagnosis.

Chemical tools covering a broad range of design, synthesis, and the labeling of significant biological and pharmaceutical molecules could play a central role in an interdisciplinary research area such as bio-, medical-, life (live)-, and environmental sciences.

Figure 27. The use of PET toward revolutionizing drug discovery processes.
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Author details

Masaaki Suzuki1*, Hiroko Koyama2, Hideki Ishii2, Koichi Kato4, Margareta Ögren5 and Hisashi Doi6

*Address all correspondence to: suzukims@ncgg.go.jp

1 National Center for Geriatrics and Gerontology, Japan
2 Gifu University, Japan
3 National Institutes for Quantum and Radiological Science and Technology, Japan
4 National Center of Neurology and Psychiatry, Japan
5 Institution of Radiation Science, Umeå University Hospital, Sweden
6 RIKEN Center for Life Science Technologies, Japan
References


[32] Current results accomplished by Koyama H, Izumiseki A, and Suzuki M in our Suzuki’s research group. The details of these achievements have been filed as patent application: Suzuki M and Koyama H, JP2017-150745 prior to be reported in a chemical journal.


Littke AF, Schwarz L, Fu GC. Pd/P(t-Bu)3: A mild and general catalyst for Stille reactions of aryl chlorides and aryl bromides. Journal of the American Chemical Society. 2002;124:6343-6348. DOI: 10.1021/ja020012f


[102] Link JM, Krohn KA, Clark JC. Production of $^{11}$C[CH$_3$I by single pass reaction of $^{11}$C CH$_4$ with I$_2$. Nuclear Medicine and Biology. 1997;24:93-97. DOI: 10.1016/S0969-8051(96)00183-3


novel radioligand for imaging of metabotropic glutamate receptor subtype 4 (mGluR4).
