A new concept for the production of $^{11}$C-labelledd radiotracers

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Abstract

Background: The GMP-compliant production of radiopharmaceuticals has been performed using disposable units (cassettes) with a dedicated synthesis module. To expand this "plug 'n' synthesize" principle to a broader scope of modules we developed a pressure controlled setup that offers an alternative to the usual stepper motor controlled rotary valves. The new concept was successfully applied to the synthesis of $N$-methyl-$[^{11}C]$choline, $L$-S-methyl-$[^{11}C]$methionine and $[^{11}C]$acetate.

Results: The target gas purification of cyclotron produced $[^{11}C]$CO$_2$ and subsequent conversion to $[^{11}C]$MeI was carried out on a TRACERlab Fx C Pro module. The labelling reactions were controlled with a TRACERlab Fx FE module. With the presented modular principle we were able to produce $N$-methyl-$[^{11}C]$choline and $L$-S-methyl-$[^{11}C]$methionine by loading a reaction loop with neat $N,N'$-dimethylaminoethanol (DMAE) or an ethanol/water mixture of NaOH and $L$-homocysteine (L-HC), respectively and a subsequent reaction with $[^{11}C]$MeI. After 18 min $N$-methyl-$[^{11}C]$choline was isolated with 52% decay corrected yield and a radiochemical purity of > 99%. For $L$-S-methyl-$[^{11}C]$methionine the total reaction time was 19 min reaction, yielding 25% of pure product (> 97%).

The reactor design was used as an exemplary model for the technically challenging $[^{11}C]$acetate synthesis. The disposable unit was filled with 1 mL MeMgCl (0.75 M) in tetrahydrofuran (THF) before $[^{11}C]$CO$_2$ was passed through. After complete release of $[^{11}C]$CO$_2$ the reaction mixture was quenched with water and guided through a series of ion exchangers (H$^+$, Ag$^+$ and OH$^-$). The product was retained on a strong anion exchanger, washed with water and finally extracted with saline. The product mixture was acidified and degassed to separate excess $[^{11}C]$CO$_2$ before dispensing. Under these conditions the total reaction time was 18 ± 2 min and pure $[^{11}C]$acetate ($n = 10$) was isolated with a decay corrected yield of 51 ± 5%.

Conclusion: Herein, we described a novel single use unit for the synthesis of carbon-11 labelled tracers for preclinical and clinical applications of $N$-methyl-$[^{11}C]$choline, $L$-S-methyl-$[^{11}C]$methionine and $[^{11}C]$acetate.

Keywords: Carboxylation, Methylolation, Carbon-11, Isotopes, Isotopic labelling, Radiopharmaceuticals, Radiochemistry
Background

Nearly 100 years ago, the production of carbon-11 ($^{11}\text{C}$) was reported for the first time (Crane and Lauritsen 1934). The ability to label and metabolically track almost every biologically relevant carbon-containing compound by $^{11}\text{C}$ makes this radionuclide an indispensable marker in molecular imaging by positron emission tomography (PET) in modern nuclear medicine.

A common access to $^{11}\text{C}$-labelled radiopharmaceuticals is the direct activation of $[^{11}\text{C}]\text{CO}_2$ with organometallic reagents. Additionally, it can be converted into $[^{11}\text{C}]\text{CH}_3\text{I}$ (Langstrom et al. 1987; Larsen et al. 1997) or $[^{11}\text{C}]\text{CH}_3\text{OTf}$ (Jewett 1992) and then used for radiolabelling. In both cases, the radioactive building block is used in gas form with an inert carrier gas (usually helium). The actual labelling step is performed by bubbling the gas mixture into a reactor, a reaction loop or on a solid matrix. Tracer specific work-up by solid phase extraction (SPE) and cartridge purification has become widely accepted often eliminating the need for time-consuming HPLC separation. A schematic overview is depicted in Fig. 1.

The used materials can have a significant influence on the success or failure of the radio synthesis. To minimize problems, GMP-compliant production of radiopharmaceuticals is preferably performed using very expensive disposable units (cassettes). The synthesis then proceeds according to a “plug ‘n’ synthesize” principle and delivers reliable results. In addition, cross-contamination with other in-house produced pharmaceuticals and handling errors caused by personnel are minimized.

The major clinical benefit of $N$-methyl-$[^{11}\text{C}]$choline in PET has been in the evaluation of patients with biochemically recurrent prostate cancer (Hara et al. 1998; Scattoni et al. 2007; Reske et al. 2008; Rinnab et al. 2008; Mitchell et al. 2012), and currently, for localization of parathyroid adenoma (Orevi et al. 2014; Liu et al. 2020; Noltes et al. 2021). $L$-$S$-methyl-$[^{11}\text{C}]$methionine is a $^{11}\text{C}$-labelled analogue of the essential amino acid methionine. It enters several metabolic pathways and has been used in various applications such as imaging brain tumours (Sato et al. 1992), hyperparathyroidism (Sundin et al. 1996; Rubello et al. 2006), neck and head tumours (Lindholm et al. 1993). Currently it is used for the evaluation of multiple myeloma including the staging, the prognostication and the assessment of therapy’s response (Lapa et al. 2017; Morales-Lozano et al. 2020; Lückerath et al. 2015). The synthesis
of both \( N \)-methyl-[\(^{11}\text{C}\)]choline and \( L \)-S-methyl-\([^{11}\text{C}\)]\text{methionine}\) are quite robust and they are produced routinely in many institutions with a cyclotron.

\(^{11}\text{C}\)]Acetate has been used as imaging agent for studying myocardial oxidative metabolism (Henes et al. 1989; Grassi et al. 2012; Nesterov et al. 2015) and regional myocardial blood flow (Gropler et al. 1991) as well as for prostate cancers (Oyama et al. 2002).

The most common method for the production of \(^{11}\text{C}\)]CO\(_2\) is the irradiation of a \( ^{14}\text{N}_{2}\) target with protons following the reaction \(^{14}\text{N}(p,\alpha){^{11}}\text{C}\). The unavoidable presence of \(^{16}\text{O}\) oxygen \((^{16}\text{O}_{2})\) traces in the target gas leads to the formation of undesired \(^{13}\text{N}\) nitrogen during the irradiation, that is present in form of nitrogen oxides (NO\(_x\)) and has to be removed before further conversions (Ache and Wolf 1966). Modern synthesis units use molecular sieves for this purpose, as they can be regenerated and used over a long period of time with low maintenance. This process starts by binding \(^{11}\text{C}\)]CO\(_2\) selectively onto the molecular sieve. Subsequent purging with an inert carrier gas removes the unwanted by-products. At high temperatures (>250 °C) pure \(^{14}\text{C}\)]CO\(_2\) is released and can either be used directly for the synthesis (CO\(_2\) Bypass) or be converted to \(^{11}\text{C}\)]methyl-iodide. In the so-called “gas phase” conversion it is reduced with hydrogen at 360 °C to \(^{11}\text{C}\)]methane on a heterogeneous nickel catalyst and then reacted with iodine at 720 °C to produce \(^{11}\text{C}\)]CH\(_3\)I (Larsen et al. 1997) (Fig. 2 left). The individual syntheses for \( N \)-methyl-[\(^{11}\text{C}\)]choline (Pascali et al. 2000; Jinming et al. 2006; Kuznetsova et al. 2003), \( L \)-S-methyl-[\(^{11}\text{C}\)]methionine (Lodi et al. 2008) and \(^{11}\text{C}\)]acetate (Berridge et al. 1995; Kruijer et al. 1995; Roeda et al. 2002; Soloviev and Tamburella 2006; Kang Se et al. 2016; Maurer et al. 2019; Mitterhauser et al. 2004) have been optimised in the last decades and are reviewed in detail (Oleksiy et al. 2013; Gomzina et al. 2015; Dahl et al. 2017). A general overview is shown in Fig. 2.

While the requirements toward materials and equipment for \( ^{11}\text{C} \) methylation reactions are undemanding, as no aggressive solvents or sensitive reagents are required. The conditions for carboxylation reactions, however, require the use of organometallic
compounds. These are stable in organic solvents such as tetrahydrofuran or diethyl ether which are not compatible with many polymers used in regular disposable cassettes due to possible corrosion of the material. Furthermore, organometallic reagents are sensitive to air and moisture, which also leads to difficulties in handling.

Despite the important applications, there is currently no cassette-like system that can fulfil all these requirements. This prompted us to develop a novel flexible disposable setup for the synthesis of tracers according to the synthesis principle shown in Fig. 1.

**Methods**

**General**

**Radionuclide production**

$[^{11}\text{C}]\text{CO}_2$ was prepared by bombardment of $^{14}\text{N}_2$ target gas containing 1% $\text{O}_2$ with protons (10–60 µA, 16.5 MeV) using a PETtrace 860 cyclotron (GE Healthcare).

**$^{11}\text{C}$-precursor production**

For the production of $^{11}\text{C}$-labelled compounds from $[^{11}\text{C}]\text{CO}_2$ a TRACERlab FX C Pro (GE Healthcare) system was used as synthesis module. To use purified $[^{11}\text{C}]\text{CO}_2$ directly valve ($V_x$) was installed (CO$_2$ bypass, see Fig. 3). No further modifications to the module were made (for details see Additional file 1: Tables S1, S2).

**General modifications to the TRACERlab FX FE Pro**

The synthesis module was cleaned and dried before each synthesis and used as a control unit for the disposable setup. The 2-way valve $V_4$ was replaced by a 3-way valve and connected to an ascarit$^{R}$ (II) trap. This allowed pressure exhaust during the carboxylation.

![Fig. 3](image-url) **Fig. 3** Configuration of the TRACERlab FX C Pro module. The installation of $V_x$ valve (orange) allows a simple CO$_2$ bypass
reaction and trapping of unreacted $[^{11}C]CO_2$. The V18 and V19 lines which are usually connected to the module reactor, were connected to the waste vessel instead. The product vessel was filled via the usually closed second neck with a tube or cannula reaching to the bottom of the vial (See Fig. 4). The reactors activity detector was dismounted and placed close to the disposable unit to monitor the activity profile during the reaction.

**Disposable materials**

For the assembly of the disposable synthesis units the following materials were used: Check valves (AMT Medica, Germany, Ref: 0079), luer T Shape Adapter, FFM, PP (Cole Parmer Instruments, Germany, Ref: OU-45508-85), luer T Shape Adapter, FMM, PP (Cole Parmer Instruments, Germany, Ref: OU-45508-75), loop: PE Lectrocat extension 1.5 × 2.5 mm, length 150 cm (Vygon, Germany, Ref: 1159.10), reactor: 10 mL luer lock PP Syringe Body without plunger (DB Plastic, Ref: 300912) sealed with a rubber septum or crimped with a butylrubber plug with cap R 20B-L (CS chromatographie, Germany, Ref: 300242). Cannulas: Sterican® 1.20 × 40 mm, orange (B. Braun), Sterican® 0.6 × 60 mm, blue BL/LB), Optional: PE Lectrocat extension lines 1.5 × 2.5 mm, length 30–150 cm available (Vygon, Germany). Ion exchange cartridge for N-methyl-[^11]C]choline workup: Weak cation exchanger, Sep-Pak Accell Plus CM Plus Short cartridge (Waters, Ref: WAT020550), 360 mg sorbent per cartridge, 37–55 µm, was used without conditioning. SPE cartridge for L-S-methyl-[^11]C]methionine production: Sep-Pak C18 Plus Short Cartridge (Waters, Ref: WAT020515), 360 mg Sorbent per Cartridge, 55–105 µm, was used without conditioning. Ion exchange cartridge for [11C]acetate: Strong cation exchangers: PS-H$^+$ (230 mg, Macherey–Nagel, Düren, Germany Ref: 731861) and 3 × PS-Ag$^+$ (3 × 240 mg, Macherey–Nagel, Düren, Germany Ref: 731865), strong anion exchanger: PS-OH$^-$ (200 mg, Macherey–Nagel, Düren, Germany, Ref: 731860), were pre-conditioned with 10 mL of ethanol and 10 mL of water and blown dry with 10 mL air.

**Reagents**

2-Dimethylamino-ethanol (Sigma Aldrich, Ref: 471453), L-homocysteine (L-HC) (Sigma Aldrich, Ref: 69453), 0.9% Saline (USP, B. Braun, Ref: 2737756) and Ethanol (Supelco, ACS, ISO, Reag. Ph Eur., Merck, Ref: 1.00983) were used without prior purification. Water (Milli-Q) was obtained from a Milli-Q Ultrapure Water system. NaOH$_{aq}$ 50%
(c = 19.05 M, Supelco, Merck, Ref: 158793) was diluted with Milli-Q water to the appropriate concentration. Sodium citrate buffer solution (139 mM, pH = 4.7) was prepared from citric acid (Sigma Aldrich, Ref: 251275) according to literature (Maurer et al. 2019). 3 M MeMgCl in THF (Sigma Aldrich, Ref: 189901) and THF (ExtraDry, stored over molsieve, stabilized AcroSeal™, Acros, Ref: 10292182) were used without prior purification to prepare a 0.75 M MeMgCl stock solution using standard Schlenk technique. This solution was stored under argon in a 25 mL Schlenk flask (Glasgerätebau Ochs, Germany, Ref: 143514) and is stable for at least 3 months at room temperature.

Radiolabelling

*N-Methyl-[11C]choline*

The solvent reservoirs of the TRACERlab FX FE module were prepared as following: Vial 1: 4 mL 0.9% Saline (Extract), vial 2: Empty, vial 3: Empty, vial 4: Empty, vial 5: Empty, vial 6: 5 mL water (Wash), vial 7: 5 mL ethanol (Wash), product vessel: Empty, reaction loop: 100 µl DMAE.

Process description: The disposable unit was assembled as described in Fig. 5 and the loop was filled with DMAE. The SPE cartridge was placed in front of the activity detector of the reactor (B) and the reaction loop was positioned close to the product detector (A). The solvent reservoirs were connected and the synthesis program was started. Monitoring and semi-automatic control was performed by using the pressure and activity detectors (for details see Additional file 1: Table S3).

Quality control: The radiochemical purity was determined by HPLC (Dionex, Ion Pac CS12A, l = 25 cm, d = 4 mm, cation exchange resin), mobile phase 0.02 M methanesulfonic acid, flow 1.0 mL/min, Rf (N-methyl-[11C]Choline) = 7.5 min.

*L-S-Methyl-[11C]methionine*

The solvent reservoirs of the TRACERlab FX FE were prepared as following: Vial 1: 4 mL 0.9% Saline (Extract), vial 2: Empty, vial 3: Empty, vial 4: Empty, vial 5: Empty, vial 6: Empty, vial 7: Empty, product vessel: Empty, reaction Loop: 1.5 mg L-homocysteine (L-HC), 190 µmol NaOH in 210 µl H2O and 200 µl ethanol were mixed in an eppendorf vial and filled into the loop.

Process description: The disposable unit was assembled as described in Fig. 6 and the loop was filled with the precursor solution. The solvent reservoirs were connected and the synthesis program was started (for details see Additional file 1: Table S4).

![Fig. 5 Setup for N-methyl-[11C]choline](image-url)
Quality control: The radiochemical purity was determined by HPLC (Phenomenex, Gemini® 5 µm, C18, 110 Å, l = 15 cm, d = 4.6 mm, C-18 Resin), mobile phase = 0.05 M NaH$_2$PO$_4$ / 2% ethanol, pH = 6.2 – 6.3, flow = 0.75 mL/min, $R_t$ (S-methyl-[11C]Methionine) = 3.4 min.

$[^{11}\text{C}]$Acetate

The disposable unit was assembled as described in Fig. 7 and the solvent reservoirs of the TRACERlab FX FE module were prepared as following: Vial 1: Empty, vial 2: 2 mL water (to quench the reaction), vial 3: Empty, vial 4: 15 mL Water (for transport and washing), vial 5: Empty. Vial 6: 15 mL Water (Washing), Vial 7: 4 mL 0.9% Saline (Product extraction from anion exchange cartridge), product vessel: 1 mL citrate buffer (for removal of $[^{11}\text{C}]$CO$_3^{2-}$).

Process description: The ion exchangers were pre-conditioned and the parts were assembled as described in Fig. 7. The solvent reservoirs were connected and the synthesis program was started. A helium overpressure was generated via V5 and CV$_A$ was closed. The reactor was purged with dry argon for 5 min via the "normally CO$_2$" input. Then the MeMgCl solution was carefully added to the reactor via the septum. Afterwards the argon line was exchanged for the $[^{11}\text{C}]$CO$_2$ line. The anion exchange cartridge was placed in front of the reactor activity detector (B) and the reaction vessel was positioned close to the product detector (A) (for a detailed description see Additional file 1: Table S5).

Quality control: The radiochemical purity was determined by HPLC (CarboPac PA10, Dionex, Thermofisher Scientific, l = 25 cm, d = 4 mm, particle size 10 µm), mobile phase: 0.1 M NaOH, flow 1.0 mL/min, $R_t$ ($[^{11}\text{C}]$Acetate) = 8–10 min, TLC (NaOH impregnated

![Fig. 6 Setup for L-S-methyl-[11C]methionine](image)

![Fig. 7 Setup for [11C]acetate](image)
silica plates), mobile phase: methanol 100%, Rf ([11C]Acetate) = 0.8–0.9 in accordance with (Berridge et al. 1995; Maurer et al. 2019).

Results
The loop configuration for the synthesis of N-methyl-[11C]choline and L-S-methyl-[11C]methionine was chosen. Neat N,N′ dimethylaminoethanol (DMAE) or an ethanol/water mixture of NaOH and L-homocysteine (L-HC) were loaded into a polyethylene loop and reacted with [11C]MeI for 180 s. The target gas purification and conversion to [11C]MeI was carried out on a TRACERlab FxCPro module. The labelling reactions were controlled with a TRACERlab FxFE module. As a proof of concept AEOB = 3700 MBq of [11C]CO₂ were used as a starting material and 898 MBq (decay corrected 52%) of [11C] choline were isolated after 22 min. For the synthesis of [11C]methionine AEOB = 25 GBq of [11C]CO₂ were used to produce 3 GBq (decay corrected 25%) L-S-methyl-[11C] methionine after 23 min (19 min reaction + 3 min filling). The results are similar to our routine production and the yield and purity are in the range of the syntheses described in the literature and have not been further optimised.

Since clogging during hydrolysis of the MeMgCl THF solution is a major problem in [11C]acetate synthesis, a reactor design was chosen to prevent this issue. The reaction was optimised by irradiation of the gas target for 2 min with 10 µA beam current yielding AEOB([11C]CO₂) = 2000 MBq. After 18 ± 2 min, we were able to isolate the desired product in 52 ± 5% (n = 9) yield. And to simulate clinically relevant conditions, a higher starting activity of [11C]CO₂ (AEOB = 25 GBq) by irradiating the target for 5 min with 60 µA beam current was used as well. The exemplarily diagrams shown in Table 1 were taken from this experiment. The total production time was 17 min and 6.6 GBq (decay corrected 51%) of the product could be isolated.

In order to estimate the activity distribution, all the components of the synthesis apparatus were dismantled and analysed after the reaction. The decay corrected activity was 8% for the exhaust ascarite®(II) trap of the reactor, 4% for the PS-H⁺ cartridge, 7% for the 3 Ag⁺ cartridges and 3% for the anion exchanger. 14% of the total activity was measured in the waste vessel. The exhaust line of the product vessel was also connected to an ascarite®(II) trap, the received activity is in direct correlation to the carbonate content (8%) of the saline extraction solution. Eight percent of the total activity was not found. We suspect that these traces remained on the remaining parts.

Quality control was performed according to literature and was in accordance with monograph of Pham Eu. for [11C]acetate and L-S-methyl-[11C]methionine injection solutions. The results are summarized in Table 2.

Discussion
The main objective was to use disposable, commercially available materials without complicated modifications. A summarized general setup is shown Fig. 8. The individual reaction paths were controlled externally by pressure regulation- and the special feature is the use of check valves or even 3-way valves as control units.

The basic principle of this assembly consists of pluggable elements that allow convenient customisation. T-shaped luer adapters, which are available in various designs serve as the framework. A “loop” or a “reactor” setup is possible in both cases. For the
latter, a disposable syringe body with septum is used. Luer check valves are used to attach the desired SPE cartridges for cleaning. Additionally, a T-shaped valve is connected at the end to separate wash and extraction solution. Solvent and gas supply were controlled by the synthesis module. A typical reaction proceeds as following:

Table 1 Short description and in-process control of a representative $[^{11}\text{C}]$acetate synthesis using a TRACERlab FX FE module

| Step                        | Duration  | Description                                                                                                                                 |
|-----------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Pre-synthesis               | Approximately 30 min before EOB | Check valve A (CV\text{A}) was closed by helium overpressure from V5. The reactor was filled with MeMgCl THF solution and purged with argon. Finally the $[^{11}\text{C}]$CO$_2$ line was connected. |
| Radiolabelling              | EOB + 8 min | The $[^{11}\text{C}]$CO$_2$ line was positioned close to the product detector (B) so that a temporary increase in activity was observed. After the reaction an activity maximum was measured in the reaction vessel. |
| Quench and wash             | 2–4 min\textsuperscript{a} | The reaction mixture was quenched (Vial 2) and washed with water (Vial 4). The check valves A and B were opened by closing V5 and applying a vacuum to the waste vessel. An increase in activity on the anion exchange cartridge was observed. A pressure increase in the waste vessel indicates that the washing step has been completed. |
| Wash anion exchanger        | 60 s      | To ensure that all by-products were separated, the anion exchanger cartridge was washed again with water from V6. A pressure increase in the waste vessel indicates that the washing step has been completed. |
| Helium purge                | 30 s      | Further purging with helium closes check valve B (CV\text{B}).                                                                                   |
| Product extraction and degassing | 90 s  | By releasing the overpressure from the product vial, the check valve C (CV\text{C}) was opened and the product was extracted from the anion exchanger with saline. The product was transferred into the citrate buffer solution and the by-product $[^{11}\text{C}]$carbonate was removed by helium bubbling. |
| Filling                     | 180 s     | Filling                                                                                                                                    |
The check valves CVA, CVB and CV_C are closed by a gas overpressure (via the orange adapter) and the gaseous radio-precursor is then passed through a check valve into the apparatus. The gas flow is automatically directed into the reactor or reaction loop where the chemical reaction takes place. Pressure equalisation is permitted through the connected exhaust line. The gas supply is then terminated and the waste vessel evacuated. This opens CVA and CV_B and the reaction mixture can be guided through the SPE cartridge and be washed. Once all washing steps are completed, purging with Helium continues until the generated overpressure closes CV_B again. By opening the exhaust valve at the product vessel CV_C is opened. The product can then be extracted, sterile filtered and dispensed.

[11C]Choline and [11C]methionine are produced on a regular basis in our clinic. The total yield for methylation reactions is largely dependent on the efficient production of [11C]methyliodide. This process produced about 60% decay corrected [11C]MeI with respect to the produced [11C]CO_2 in the period of our study. Since the general reaction conditions were not changed, both the reaction times and the yields

### Table 2: Results for the [11C]-tracer production

| [11C]-Tracer | N-Methyl-[11C]Choline | L-5-Methyl-[11C] Methionine | [11C]Acetate |
|------------|-----------------|-----------------|--------------|
| Reaction type | Methylation | Carboxylation |
| Time[a] | 18 min | 19 min | 18 ± 2 min |
| Isolated Yield | 900 MBq[b] | 3000 MBq[c] | 6600 MBq[d] |
| Yield[^d] on [11C]CH_3I[^e] | 85% | 42% | - |
| Yield[^d] on [11C]CO_2 | 52% | 25% | 52 ± 5%, (n = 10) |

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[a] Total reaction time including radioprecursor synthesis: [11C]CH_3I (14 min) or [11C]CO_2 Bypass (8 min)
[b] Irradiation parameters 20 µA, 2 min ([11C]CO_2 A(EOB))_cal = 3.7 GBq
[c] 60 µA, 5 min ([11C]CO_2 A(EOB))_cal = 25 GBq
[d] Decay corrected at EOB
[e] Gas phase conversion to [11C]CH_3I 60%

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Fig. 8 General setup for radiotracer synthesis. Left to right: Gas inlet check valve for the [11C]-precursor. T-Adapter with reaction vessel (loop or reactor). Check valve A and T-adapter for SPE cleaning. Separation valve with CV_B and CV_C for product isolation. Valve configuration: Reaction (all CVs closed), wash (CV_C closed) and extraction (CV_B closed). Opening and closing of the valves is controlled by gas pressure (here helium marked red).
obtained are within the range of the syntheses described in literature (Oleksiy et al. 2013; Gomzina et al. 2015; Dahl et al. 2017).

Due to the high sensitivity to water, the use of disposable products is especially desirable for Grignard reagents. The first attempts for the $^{11}$Cacetate synthesis were performed with a loop setup as well. Despite a very precise work, we were not able to achieve a stable and reliable reaction. Fluctuating yields, high carbonate content in the reaction mixture and occasionally clogging of the reaction loop was observed. Therefore, further experiments were carried out in a disposable syringe as a reactor.

With the selected helium gradient (Additional file 1: Table S1) for the delivery of the purified $^{11}$C$\text{CO}_2$ from the molecular sieve an efficient trapping in 1 mL THF (even without Grignard) was achieved. After 180 s of gas injection, less than 10% of the total activity was monitored on the exhaust ascarite trap.

Reliable and constant results were obtained using similar conditions reported by Kang Se et al. (2016). Methyl magnesium chloride (1 mL, 0.75 M) in tetrahydrofuran was used as an alkylation reagent. To guarantee a constant concentration a stock solution was used for all experiments. Under these conditions, about 60% $^{11}$Cacetate was formed. The remaining activity was split among the known by-products $^{11}$Cacetone, $^{11}$C$\text{tert}$-butanole and $^{11}$Ccarbonate. A lower Grignard concentration led to a higher formation of $^{11}$Ccarbonate, an increase resulted in an elevated formation of $^{11}$Cacetone and $^{11}$C$\text{tert}$-butanole.

Product trapping on an anion exchange resin can only be effective when all the chloride (0.75 mmol) is removed from the reaction mixture (Kruijer et al. 1995). In order to verify the latter, we added an aqueous silver nitrate solution (1%) to the reaction mixture after the cation exchanger procedure. The absence of a colourless precipitate indicated complete chloride removal. Thus, the ion exchangers were adjusted to the corresponding amount of Grignard reagent in “cold” pre-tests.

As the reaction mixture needed to pass through five ion exchanger cartridges, the waste vessel was evacuated during the washing process. The uncharged by-products $^{11}$Cacetone and $^{11}$C$\text{tert}$-butanole were separated completely within an acceptable period of time. After extraction with saline, the mixture of anionic components $^{11}$C acetate and $^{11}$Ccarbonate was transferred into aqueous citrate buffer solution (1 mL, 139 mM). The resulting solution had a pH between 5 and 6 and by helium bubbling for 90 s $^{11}$Ccarbonate was efficiently removed as $^{11}$C$\text{CO}_2$ (Maurer et al. 2019). In summary, we were able to produce $^{11}$Cacetate within 17 ± 2 min and decay corrected yield of 51 ± 5% pure (n = 10).

**Conclusion**

The used materials are sterile, affordable and single-use products. Furthermore, the key materials are available in inert materials, such as polyethylene (PE) or polypropylene (PP) which is essential for the use of sensitive chemicals and organic solvents. As a large variety of modules allow pressure/vacuum control, this design can easily be adapted for specific application. This concept may not only help in the establishment of new $^{11}$C-tracers for research and routine clinical applications but also to improve the synthesis of established $^{11}$C-labelled PET-tracers, especially, when no cassette based modules are available or reactive chemicals have to be used. We are convinced that this setup
system can also be adopted to other tracers. The extension of this concept to routine tracers was part of our current research. The first experience shows that the new unit can successfully be applied to the synthesis of $[^{11}\text{C}]$choline, $[^{11}\text{C}]$methionine and $[^{11}\text{C}]$acetate with good radiochemical yields in less than 20 min synthesis time.

**Abbreviations**

GMP: Good manufacturing practice; DMAE: N,N’-Dimethylaminoethanol; d.c.: Decay corrected; THF: Tetrahydrofuran; PET: Positron emission tomography; SPE: Solid phase extraction; HPLC: High performance liquid chromatography; L-HC: L-Homocystein; L-HCTL: L-Homocysteinethiolactone; EOB: End of bombardment; PE: Polyethylene; PP: Polypropylene.

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s41181-022-00159-y.

Additional file 1. Additional information for N-methyl-$[^{11}\text{C}]$choline, L-S-methyl-$[^{11}\text{C}]$methionine and $[^{11}\text{C}]$acetate synthesis.

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**Authors’ contributions**

JW conducted the experiments, performed the data analysis and wrote the manuscript. FA assisted in the experiments. SS was the supervisors of this study. All authors contributed to the writing of the manuscript and approved the final version. All authors read and approved the final manuscript.

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**Availability of data and materials**

The datasets used and/or analysed during the current study are available from the corresponding author upon reasonable request.

**Declarations**

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

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**References**

Ache HJ, Wolf AP. Reactions of energetic carbon atoms with nitrogen molecules. Radiochim Acta. 1966;6:32–9. https://doi.org/10.1524/ract.1966.6.1.32.

Berridge MS, Cassidy EH, Miraldi F. $[^{11}\text{C}]$acetate and $[^{11}\text{C}]$methionine: improved syntheses and quality control. Appl Radiat Isot. 1995;46:173–5. https://doi.org/10.1016/0969-8043(94)00133-K.

Crane HR, Lauritsen CC. Further experiments with artificially produced radioactive substances. Phys Rev. 1934;45:497–8. https://doi.org/10.1103/PhysRev.45.497.2.

Dahl K, Hallidin C, Schou M. New methodologies for the preparation of carbon-11 labeled radiopharmaceuticals. Clin Transl Imaging. 2017;5:275–89. https://doi.org/10.1007/s40336-017-0223-1.

Gomzina NA, Kuznetsova OF, Vaulina DD. Methylation as a method for synthesis of radiopharmaceuticals for positron emission tomography. Russ Chem Bull. 2015;64:1536–46. https://doi.org/10.1007/s11172-015-1038-8.

Grassi I, Nanni C, Allegrì V, Morigi JJ, Montini GC, Castellucci P, Fantì S. The clinical use of PET with $[^{11}\text{C}]$acetate. Am J Nucl Med Mol Imaging. 2012;2:33–47.

Gropler RJ, Siegel BA, Gelman EM. Myocardial uptake of carbon-11-acetate as an indirect estimate of regional myocardial blood flow. J Nucl Med. 1991;32:245–51.

Hara T, Kosaka N, Kishi H. PET imaging of prostate cancer using carbon-11-choline. J Nucl Med. 1998;39:990–5.
Wenz C, Bergmann SR, Walsh MN, Sobel BE, Geltman EM. Assessment of myocardial oxidative metabolic reserve with positron emission tomography and carbon-11 acetate. J Nucl Med. 1989;30:1489–99.

Jewett DM. A simple synthesis of [11C]methyl triflate. Appl Radiat Isot. 1992;43:1383–8. https://doi.org/10.1016/0883-2889(92)90012-8.

Jinming Z, Jiah E, Wushe C, Badi L. A new technique for labeling of [11C]-choline, a positron-emitting tracer for tumor imaging. J Radioanal Nucl Chem. 2006;267:659–65. https://doi.org/10.1007/s10967-006-1002-0.

Kang Se H, Hong Sung T, Park K, Kim S-K. The development of a fully automated homemade system for [11C]acetate synthesis using an open source PLC. J Radiopharm Mol Probes. 2016;2:103–7. https://doi.org/10.22643/JRMP2016.2.103.

Krujier PS, Ter Linden T, Mooij R, Visser FC, Herscheid JDM. A practical method for the preparation of [11C]acetate. Appl Radiat Isot. 1995;46:317–21. https://doi.org/10.1016/0969-8043(95)00008-2.

Kuznetsova OF, Fedorova OS, Vasilyeva DA, Simonova TP, Nader M, Kraikova RN. Preparation and quality control of [N-methyl-11C] choline for routine PET application. Radiochemistry. 2003;45:377–81. https://doi.org/10.1023/A:1026113604743.

Langstrom B, Antoni G, Gillberg P, Halldin C, Malmborg P, Nägren K, Rimland A, Svärd H. Synthesis of L- and D-[methyl-11C]methionine. J Nucl Med. 1987;21:1037–40.

Lapa C, García-Vellosi MJ, Lückerath K, Samnick S, Schreder M, Otero PR, Schmid J-S, Herrmann K, Knop S, Buck AK, Einsele H, San-Miguel J, Kortüm KM. [11C]-methionine-PET in multiple myeloma: a combined study from two different institutions. Theranostics. 2017;7:2956–64. https://doi.org/10.7150/thno.20491.

Larsen P, Ullin J, Dahlström K, Jensen M. Synthesis of [11C]iodomethane by iodination of [11C]methane. Appl Radiat Isot. 1997;48:153–7. https://doi.org/10.1016/S0969-8043(96)00177-7.

Lindholm P, Leskinen-Kallio S, Minn H, Bergman J, Haaparanta M, Lehtikoinen P, Nägren K, Ruotsalainen U, Teräsvirta P, Moeller P, Blumstein NM, Freedman N, Mishani E, Bocher M, Jacobson O, Krausz Y. Localization of parathyroid adenoma by [11C]-choline PET/CT imaging. J Nucl Med. 2002;43:181–6. https://doi.org/10.2967/jnumed.119.233213.

Lodi F, Rizzello A, Trespidi S, Di Perri D, Maeno M, Farsad M, Bocchi S. Reliability and reproducibility of N-[11C]methyl-choline and L-[s-methyl-[11C]]methionine solid-phase synthesis: a useful and suitable method in clinical practice. Nucl Med Commun. 2008;29:3736–40. https://doi.org/10.1097/MNM.0b013e3282ff444c.

Lückerath K, Lapa C, Albert C, Herrmann K, Jörg G, Samnick S, Einsele H, Knop S, Buck AK. 11C-Methionine-PET: a novel and sensitive tool for monitoring of early response to treatment in multiple myeloma. Oncotarget. 2015;6:8418–29. https://doi.org/10.18632/oncotarget.3053.

Maurer A, Bowden G, Cotton J, Pari D, Krueger MA, Pichler BJ. Acetuinio-A handy open-source radiochemistry module for the preparation of [11C]acetate. SLAS Technol. 2019;24:321–9. https://doi.org/10.1177/2472630318123413.

Mitsui S, Mitchell C, Kwon E, Lowe V, Hung J, Rangel L, Karnes RJ. Impact of [11C]-choline PET/CT scan on detection of recurrent prostate cancer in men with biochemical recurrence following failed initial treatment. Urol Int. 2012;87:182–93. https://doi.org/10.1007/s00248-012-1203-7.

Mitterhauser M, Wadsak W, Krcal A, Schmaljohann J, Bartosch E, Eidherr H, Viernstein H, Kletter K. New aspects on the preparation and use of [11C]methionine. Eur J Nucl Med Mol Imaging. 2012;39:1147–50. https://doi.org/10.1007/s00259-012-1990-2.

Möller P, Ulin J, Dahlström K, Jensen M. Synthesis of [11C]iodomethane by iodination of [11C]methane. Appl Radiat Isot. 2004;61:1147–50. https://doi.org/10.1016/j.jradiso.2004.03.060.

Mortensen J, Larsen P, Ullin J, Dahlström K, Jensen M. Synthesis of [11C]iodomethane by iodination of [11C]methane. Appl Radiat Isot. 2004;61:1147–50. https://doi.org/10.1016/j.jradiso.2004.03.060.

Moraes-Lozano M, Viering O, Samnick S, Rodríguez-Otero P, Buck AK, Marcos-Jubilar M, Rasche L, Prieto E, Kortüm KM, San-Miguel J, García-Vellosi MJ, Lapa C. (18)F-FDG and (11)C-methionine PET/CT in newly diagnosed multiple myeloma patients: comparison of volume-based PET biomarkers. Cancers. 2020;12:1042. https://doi.org/10.3390/cancers12041042.

Müller C, Jewett DM. A simple synthesis of [11C]methyl triflate. Appl Radiat Isot. 1992;43:1383–5. https://doi.org/10.1016/0883-2889(92)90012-8.

Noltes ME, Kruijff S, Jansen L, Westerlaan HE, Zandee WT, Dierckx R, Brouwers AH. A retrospective analysis of the diagnostic performance of [11C]-choline PET/CT for detection of hyperfunctioning parathyroid glands after prior negative or discordant imaging in primary hyperparathyroidism. EJNMMI Res. 2021;11:32. https://doi.org/10.1186/s13550-021-00778-7.

Olekisj V, Vanessa G, Jordi L, Jacek K. On [11C] chemistry reviews—surveying and filling the gaps. Curr Org Chem. 2013;17:2067–96. https://doi.org/10.2174/13892029113140990101.

Orevi M, Feedman N, Mishani E, Bocher M, Jacobson O, Krauszy Z. Localization of parathyroid adenoma by [11C]-choline PET/CT: preliminary results. Clin Nucl Med. 2014;39:1033–8. https://doi.org/10.1097/RLU.0000000000000967.

Oyama N, Akino H, Kanamaru H, Suzuki Y, Muramoto S, Yonekura Y, Sadato N, Yamamoto K, Okada K. 11C-acetate PET imaging of prostate cancer. J Nucl Med. 2002;43:181–6.

Pascali C, Bogini A, Itawa R, Cambiè M, Bombardieri E. [11C]Methylation on a C18 Sep-Pak cartridge: a convenient way to produce [N-methyl-[11C]]choline. J Label Compd Radiopharm. 2000;43:195–203. https://doi.org/10.1016/S1099-1344(00)000243.2%3c195\textsuperscript{AID}-JLRCR316%3e3.0.CO;2-P.

Reske SN, Blumstein NM, Glutting G. [11C]Choline PET/CT imaging in occult local relapse of prostate cancer after radical prostatectomy. Eur J Nucl Med Mol Imaging. 2008;35:9–17. https://doi.org/10.1007/s00259-007-0530-2.

Rinnab L, Mottaghy FM, Simon J, Volkmer BG, de Petroni R, Hautmann RE, Wittbrodt M, Egghart G, Moeller P, Blumstein N, Reske S, Kuefer R. [11C]Choline PET/CT for targeted salvage lymph node dissection in patients with biochemical recurrence after primary curative therapy for prostate cancer. Urol Int. 2008;81:191–7. https://doi.org/10.1159/000144059.
Roeda D, Dollé F, Crouzel C. An improvement of 11C acetate synthesis–non-radioactive contaminants by irradiation-induced species emanating from the 11C carbon dioxide production target. Appl Radiat Isot. 2002;57:857–60. https://doi.org/10.1016/S0969-8043(02)00224-5.

Rubello D, Fanti S, Nanni C, Farsad M, Castellucci P, Boschi S, Franchi R, Mariani G, Fig LM, Gross MD. 11C-methionine PET/CT in 99mTc-sestamibi-negative hyperparathyroidism in patients with renal failure on chronic haemodialysis. Eur J Nucl Med Mol Imaging. 2006;33:453–9. https://doi.org/10.1007/s00259-005-0008-z.

Sato K, Kameyama M, Ishiwata K, Hatazawa J, Katakura R, Yoshimoto T. Dynamic study of methionine uptake in glioma using positron emission tomography. Eur J Nucl Med Mol Imaging. 1992;19:426–30. https://doi.org/10.1007/bf00177369.

Scattoni V, Picchio M, Suardi N, Messa C, Freschi M, Roscigno M, Da Pozzo L, Bocciardi A, Rigatti P, Fazio F. Detection of lymph-node metastases with integrated [11C]choline PET/CT in patients with PSA failure after radical retropubic prostatectomy: results confirmed by open pelvic-retroperitoneal lymphadenectomy. Eur Urol. 2007;52:423–9. https://doi.org/10.1016/j.eururo.2007.03.032.

Soloviev D, Tamburella C. Captive solvent [11C]acetate synthesis in GMP conditions. Appl Radiat Isot. 2006;64:995–1000. https://doi.org/10.1016/j.apradiso.2006.04.011.

Sundin A, Johansson C, Hellman P, Bergstrom M, Ahlstrom H, Jacobson GB, Langstrom B, Rastad J. PET and parathyroid L-[carbon-11]methionine accumulation in hyperparathyroidism. J Nucl Med. 1996;37:1766–70.

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