The tissue profile of metabolically active coenzyme forms of vitamin B\textsubscript{12} differs in vitamin B\textsubscript{12}-depleted rats treated with hydroxo-B\textsubscript{12} or cyano-B\textsubscript{12}

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Abstract

Recent rat studies show different tissue distributions of vitamin B\textsubscript{12} (B\textsubscript{12}), administered orally as hydroxo-B\textsubscript{12} (HO-B\textsubscript{12}) (predominant in food) and cyano-B\textsubscript{12} (CN-B\textsubscript{12}) (common in supplements). Here we examine male Wistar rats kept on a low-B\textsubscript{12} diet for 4 weeks followed by a 2-week period on diets with HO-B\textsubscript{12} (9 weeks total) or CN-B\textsubscript{12} (9 weeks total), or maintained on a low-B\textsubscript{12} diet (9 weeks). Plasma B\textsubscript{12} was analysed before, during and after the study. The content of B\textsubscript{12} and its variants (HO-B\textsubscript{12}, glutathionyl-B\textsubscript{12}, CN-B\textsubscript{12}, 5'-deoxyadenosyl-B\textsubscript{12} (ADO-B\textsubscript{12}), and methyl-B\textsubscript{12} (CH\textsubscript{3}-B\textsubscript{12})) were assessed in the tissues at the end of the study. A period of 4 weeks on the low-B\textsubscript{12} diet reduced plasma B\textsubscript{12} by 58\% (from median 1323 (range 602–1791) to 562 (range 267–865) pmol/l, \(n = 27\)). After 2 weeks on a high-B\textsubscript{12} diet (week 6 \(v\) week 4), plasma B\textsubscript{12} increased by 68\% (HO-B\textsubscript{12}) and 131\% (CN-B\textsubscript{12}). Total B\textsubscript{12} in the tissues accumulated differently: HO-B\textsubscript{12} > CN-B\textsubscript{12} (liver, spleen), HO-B\textsubscript{12} < CN-B\textsubscript{12} (kidneys), and HO-B\textsubscript{12} = CN-B\textsubscript{12} (brain, heart). Notably, more than half of the administered CN-B\textsubscript{12} remained in this form in the kidneys, whereas HO-B\textsubscript{12} was largely converted to the bioactive ADO-B\textsubscript{12}. Only <10\% of the other cofactor, CH\textsubscript{3}-B\textsubscript{12}, were found in the tissues. In conclusion, dietary CN-B\textsubscript{12} caused a higher increase in plasma and total kidney B\textsubscript{12} but provided less than half of the active coenzymes in comparison to dietary HO-B\textsubscript{12}. These data argue that HO-B\textsubscript{12} may provide a better tissue supply of B\textsubscript{12} than CN-B\textsubscript{12}, thereby underscoring the lack of a direct relation between plasma B\textsubscript{12} and tissue B\textsubscript{12}.

Key words: Dietary vitamin B\textsubscript{12}; Hydroxocobalamin; Cyanocobalamin; Tissue distribution; Vitamin B\textsubscript{12}-depleted rats; Active coenzymes

Vitamin B\textsubscript{12} (B\textsubscript{12}, cobalamin) is a water-soluble compound important for neural function and erythropoiesis. Humans and other animals, including rats, cannot synthesise B\textsubscript{12} and obtain it from foods of animal source. Inadequate intake or impaired absorption may lead to B\textsubscript{12} deficiency accompanied by clinical signs of neurological impairment and/or anaemia(1,2). Deficiency is treated with B\textsubscript{12} injections or oral supplementation depending on severity and cause of the disease.

B\textsubscript{12} exists in different forms that share the same core structure but differ in the upper exchangeable ligand(3). Supplements for oral use ordinarily contain cyano-B\textsubscript{12} (CN-B\textsubscript{12}), the stable synthetic form of the vitamin, whereas food contains natural forms such as hydroxo-B\textsubscript{12} (HO-B\textsubscript{12})/aquo-B\textsubscript{12} (H\textsubscript{2}O-B\textsubscript{12}) or the metabolically active coenzyme forms 5'-deoxyadenosyl-B\textsubscript{12} (ADO-B\textsubscript{12}) and methyl-B\textsubscript{12} (CH\textsubscript{3}-B\textsubscript{12})(4). HO-B\textsubscript{12} and H\textsubscript{2}O-B\textsubscript{12} are interchangeable (depending on pH), and the term HO-B\textsubscript{12} will be used to designate both forms. As the coenzymes are light sensitive and easily converted into HO-B\textsubscript{12} upon brief exposure(5), HO-B\textsubscript{12} is the ubiquitous form of B\textsubscript{12} in food. HO-B\textsubscript{12} is the metabolically active coenzyme forms 5'-deoxyadenosyl-B\textsubscript{12} (ADO-B\textsubscript{12}) and methyl-B\textsubscript{12} (CH\textsubscript{3}-B\textsubscript{12})(4). HO-B\textsubscript{12} and H\textsubscript{2}O-B\textsubscript{12} are interchangeable (depending on pH), and the term HO-B\textsubscript{12} will be used to designate both forms. As the coenzymes are light sensitive and easily converted into HO-B\textsubscript{12} upon brief exposure(5), HO-B\textsubscript{12} is the ubiquitous form of B\textsubscript{12} in food. HO-B\textsubscript{12} can be further converted into sulphito-B\textsubscript{12}, glutationyl-B\textsubscript{12} and a number of other variants in the presence of the B\textsubscript{12}[Co\textsuperscript{3+}]-coordinating anions. These reactions occur irrespective of light(6).

All forms of B\textsubscript{12} are metabolically transformed into ADO-B\textsubscript{12} and CH\textsubscript{3}-B\textsubscript{12} in the cell(5,7). Here, ADO-B\textsubscript{12} acts as a cofactor for methylmalonyl-CoA mutase in the conversion of methylmalonyl-CoA to succinyl-CoA in the mitochondria. CH\textsubscript{3}-B\textsubscript{12} acts as a cofactor for methionine synthase in the folate-dependent methylation of homocysteine to methionine in the cytoplasm(1,2).

Both human and animal studies have demonstrated that synthetic and natural forms of B\textsubscript{12} are absorbed equally(7–11). However, our recent data show that HO-B\textsubscript{12} accumulates in the liver to a higher degree than CN-B\textsubscript{12}, but that the patterns are opposite in the brain and plasma. These observations were based on the administration of acute doses of radiolabelled HO-B\textsubscript{12} and CN-B\textsubscript{12} to rats(10,11). In accordance with this, acute human studies showed CN-B\textsubscript{12} to cause a 2–3-fold higher increase in the active circulating B\textsubscript{12}, holotranscobalamin, relative to HO-B\textsubscript{12} upon oral administration(12). These findings

Abbreviations: ADO-B\textsubscript{12}, 5'-deoxyadenosyl-B\textsubscript{12}; B\textsubscript{12}, vitamin B\textsubscript{12}; CH\textsubscript{3}-B\textsubscript{12}, methyl-B\textsubscript{12}; CN-B\textsubscript{12}, cyano-B\textsubscript{12}; GS-B\textsubscript{12}, glutathionyl-B\textsubscript{12}; HO-B\textsubscript{12}, hydroxo-B\textsubscript{12}

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question whether HO-B₁₂ and CN-B₁₂ are equally efficient for supplying the tissues with B₁₂.

The current study was undertaken to investigate the tissue distribution of B₁₂ after 2 weeks of dietary intake of the two vitamin forms, either HO-B₁₂ or CN-B₁₂, in B₁₂-depleted rats. We also provide new information on the prevalence of various B₁₂ forms encountered in the key organs such as liver and brain.

**Methods**

**Animals**

Male Wistar rats (RjHan:WI) (n = 30) from Janvier Labs, France, were used for the experiment (7 weeks old; weighing approximately 200 g upon arrival to the animal facility). This strain of rats was chosen as it is commonly used for animal studies in B₁₂ research. The study was authorised by the Danish Animal Experimental Inspectorate in agreement with the EU directive 2010/63/EU on animal experiments and conducted at the animal facility at Health Faculty, Aarhus University, Denmark. The institutional and national guidelines for care and use of animals were followed, and the rats were checked daily for any health or welfare problems. No signs of pain, suffering or distress was observed before or during the study.

The rats were housed in pairs in standard cages (Makrolon 1291 H type III H, 800 cm²; Techniplast) in a controlled environment (20 ± 0.5°C, 60% humidity) with a 12 h light–12 h dark cycle. Bedding material (asp chips; Tapvei) and soft paper wool (LBS Biotech) were changed daily. The rats were allowed 2 weeks of acclimatisation in the animal facility before the experiment was initiated. During this time, the rats were kept on a standard stock rat fodder (Altromin 1324; Brogaarden) containing 24 µg/kg diet CN-B₁₂ (according to the manufacturer) and had free access to tap water. The rats weighed 237 ± 258 g at the beginning of the study.

**Study design**

The experiment was conducted over a period of 6 weeks (study design is outlined in Fig. 1). Thirty male Wistar rats were fed a low-B₁₂ diet containing 11 µg/kg diet B₁₂ (Altromin C-1024; Brogaarden) for 4 weeks in order to obtain a suboptimal B₁₂ status. At this point, three rats were killed as a 4-week control, and the remaining twenty-seven rats were divided into three groups (HO-B₁₂, CN-B₁₂ and low-B₁₂) and fed with three different custom-made diets for 2 additional weeks. The HO-B₁₂ group (n = 9) received a diet with added HO-B₁₂, the CN-B₁₂ group (n = 9) received a diet with added CN-B₁₂, and the low-B₁₂ group (n = 9) continued on the low-B₁₂ diet (Altromin C-1024). The diets with HO-B₁₂ and CN-B₁₂ were custom-made by Brogaarden by addition of free (protein-unbound) HO-B₁₂ (24 µg/kg diet) (cat. no. H1428000; Sigma-Aldrich) or CN-B₁₂ (24 µg/kg diet) (cat. no. H1428000; Sigma-Aldrich) to the same stock of low-B₁₂ Altromin C-1024 diet. Consequently, the three diets differed only in the content and the form of the B₁₂ added. For quality check, we analysed the forms and content of B₁₂ in the three diets received from Brogaarden before starting the study (see the 'Evaluation of custom-made rat diets' section). All rats had free access to food and water throughout the study. The amount of food consumed was calculated by subtracting the weight of left-overs from the ration provided each day.

Three times during the experiment (baseline, week 4 and week 6), the rats were weighed and blood samples were drawn by puncture of the sublingual vein with a 23-gauge needle. After the end of the study (week 6), the rats were anaesthetised with isoflurane gas and killed by cervical dislocation. Liver, kidneys, brain (cerebrum), heart and spleen were collected, weighed and snap-frozen in liquid N₂ before stored at −80°C until further processing (see the ‘Determination of vitamin B₁₂ in rat plasma and tissue’ and ‘Determination of vitamin B₁₂ forms in rat tissue’ sections).

**Evaluation of custom-made rat diets**

To verify that the content of B₁₂ in the custom-made diets (HO-B₁₂ diet, CN-B₁₂ diet and low-B₁₂ diet) was consistent with the specifications provided, 0.3 g of solids were dissolved in 1.5 ml demineralised water and centrifuged for 40 min at 20 000 g and 4°C. The supernatant was diluted 1:4 and analysed for total B₁₂ content on the Advia Centaur CP Immunoassay System (Siemens). During the analysis, all B₁₂ was converted to CN-B₁₂; thus, the B₁₂ content was calculated using the molecular weight of CN-B₁₂ (MW: 1355.7). To assess the forms of B₁₂ in the diets, 0.3 g of solids were dissolved in 500 µl of 0.4 M acetic acid and 1000 µl of 50% methanol, whereupon the forms of B₁₂ were determined as explained for the tissues (see the ‘Determination of vitamin B₁₂ in rat plasma and tissue’ section).

**Determination of vitamin B₁₂ in rat plasma and tissue**

Blood samples were collected into 4 ml lithium heparin tubes (BD Vacutainer), and plasma was removed after centrifugation at room temperature for 9 min at 1850 g and stored at −20°C until analysis. Plasma was measured for B₁₂ content on the Advia Centaur CP Immunoassay System.

The tissues were thawed on ice and endogenous B₁₂ was extracted from liver, kidneys, brain, heart and spleen by homogenising 0.2 g of tissue in 750 ml of Na-acetate buffer (0.4 mol/l, pH 4.4) using the Precellys 24 (Bertin Technologies) with three centrifugation cycles of 20 s at 6800 rpm with 30 s pauses between cycles. After homogenisation, 20 µl of KCN solution (30 mmol/l) was added to convert all B₁₂ content to CN-B₁₂ in the samples to CN-B₁₂. Then, the mixtures were boiled for 10 minutes and centrifuged for 40 min at 20 000 g and 4°C, and the supernatants were collected and stored at −20°C until analysed. The supernatants were measured for total B₁₂ content on the Advia Centaur CP Immunoassay System after dilution with 0.9% solution of NaCl. Supernatants from the B₁₂-depleted rats were diluted 1:5 (spleen, brain), 1:10 (liver, heart) or 1:100 (kidneys). Supernatants from the B₁₂-replete rats (HO-B₁₂ group and CN-B₁₂ group) were diluted 1:5 (brain), 1:10 (liver, spleen), 1:20 (heart) or 1:500 (kidneys). The dilutions were chosen to ensure that the B₁₂ concentrations would be within the range of measurements (100–1476 pmol/l) of the Advia Centaur CP Immunoassay System.
Immunossay system. The results were expressed as pmol B₁₂/g of tissue unless otherwise indicated.

**Determination of vitamin B₁₂ forms in rat tissue**

We determined the forms of B₁₂ in liver, kidneys and brain from two rats selected from each of the three groups (HO-B₁₂, CN-B₁₂ and low-B₁₂). For all groups, we chose the two rats with liver B₁₂ closest to group mean. To determine the forms of B₁₂, the following procedure was carried out in dim red light to prevent photolytic loss of the coenzymes ADO-B₁₂ and CH₃-B₁₂. Tissues were thawed on ice and 0-2 g was mixed with 750 μl of homogenisation buffer containing 10 mM Pipes, pH 7-4 (Sigma-Aldrich), 1 mM EDTA (Sigma-Aldrich), 3 mM MgCl₂, 6H₂O (Merck), 400 mM NaCl, and two tablets of Complete Protease Inhibitor Cocktail (Roche Diagnostics) added per 50 ml of the buffer. The mixtures were homogenised using the Pre-cellsy 24 with three centrifugation cycles of 20 s at 6800 rpm with 30 s pauses between cycles. After homogenisation, the mixtures were centrifuged for 40 min at 20 000 g and 4°C and 500 μl of the supernatants were incubated with 500 μl of 0-4 M acetic acid and 1000 μl 50 % methanol (final pH 3-8) for 15 min at 65°C before being centrifuged again for 10 min at 2600 g at room temperature. The mixtures were then centrifuged for 3 min at 11 000 g through a 0-22-μm Durepor PVDF filter (Merck Millipore Ltd), and the B₁₂ forms present in the supernatant were separated by HPLC essentially as described previously (15). In brief, a filtered sample was injected into an Agilent 1260 Infinity HPLC (Agilent Technologies) attached to a reverse-phase column (Luna 3 u reverse-phase C18(2) 150 × 4·6 mm; Phenomenex) and run with a flow rate of 1 ml/min. To apply the approximately similar amounts of B₁₂, different volumes of filtered sample were injected onto the column depending on the tissue (90 μl of the brain sample; 45 μl of the liver sample; 9 μl of the kidney sample). A gradient of acetonitrile (HPLC 5-grade; Rathburn Chemicals) increasing from 5 to 30 % over 28 min in 0-010 mol/l phosphoric acid (H₃PO₄, pH 3) was applied 4 min after injection. Due to the low concentration of B₁₂ present in the samples, we could not measure the B₁₂ profile by recording absorbance. Therefore, we collected forty-six post-column fractions every 20 s (320 μl/fraction) between 9 and 25 min after injection. The samples were lyophilised and dissolved in 240 μl of 0-1 % PBS with 0-1 % bovine serum albumin (PBA) before measurement of B₁₂ employing in-house haptocorrin ELISA (15,17) with a detection limit of 8 pmol/l B₁₂. In brief, 100 μl (sample or calibrator) was incubated with apo-haptocorrin, and excessive apo-haptocorrin was removed with B₁₂-coated magnetic beads. The amount of B₁₂-saturated haptocorrin in the sample was measured by the haptocorrin ELISA, and the results from the samples were read on a calibration curve (0–218 pmol/l). The assay signal was linear for B₁₂ concentrations between 0 and 218 pmol/l and the total imprecision (CV) was ≤10 % (measured for B₁₂ concentration between 45 and 200 pmol/l). The results from the ELISA were used to construct HPLC elution profiles for each sample, and to calculate the fractional distribution of the various forms of B₁₂ out of the total amount of B₁₂ measured in each run. The amount of each form (pmol/g tissue) was calculated by multiplying the mean fractional content (from the two rats per group) with the mean B₁₂ content per gram (from the two rats per group).

Standards with pure HO-B₁₂ (GEA), CN-B₁₂ (Sigma-Aldrich), ADO-B₁₂ (Sigma-Aldrich) and CH₃-B₁₂ (Sigma-Aldrich) were used to identify the elution time of HO-B₁₂ (10-8 min), CN-B₁₂ (14-8 min), ADO-B₁₂ (16-8 min) and CH₃-B₁₂ (19-8 min) from the HPLC column. The elution time of GS-B₁₂ (12-4 minutes) was identified by incubating trace elements of labelled [⁵⁷Co]HO-B₁₂=0-4 μm (synthesised as described in Konerup et al (19)) with 2 μM GSH in 0-1 M phosphate buffer (pH 3) for 1 h at room temperature. The mixture was applied to the HPLC column, and the elution time was identified by measuring the amount of cpm in the post-column fractions.

Recovery of the HPLC method was estimated by using radiolabelled [⁵⁷Co]HO-B₁₂ and [⁵⁷Co]CN-B₁₂ (catalogue no. 06B-430000; MP Biomedicals). The labelled B₁₂ forms were added to rat liver extracts and run on the HPLC. The radioactivity counts in the injected samples and the collected elution fractions were used to calculate recovery of the two B₁₂ forms. By this method, recovery was found to be 93 % for HO-B₁₂ and 98 % for CN-B₁₂.

**Statistical analysis**

The number of animals in each group was based on power calculations using a multiple linear regression model showing a statistical power of 90 % and confidence level of 95 %. The calculations were based on an earlier study showing a mean plasma B₁₂ of 1330 pmol/l in rats kept on a standard diet with CN-B₁₂ (11), and an anticipated mean decrease of 25 % for rats fed a diet with HO-B₁₂.

The D’Agostino-Pearson omnibus test was used to determine if the data followed the Gaussian distribution. Logarithmic transformation was used to obtain a normal distribution. Differences between the groups at the given time points were estimated by one-way ANOVA with Tukey’s post hoc corrections for multiple comparisons. Differences between the time points within the same group were estimated by repeated-measures one-way ANOVA with Tukey’s post hoc corrections for multiple comparisons. For some data (daily intake of diet (all groups), liver B₁₂ (pmol/g) and heart B₁₂ (pmol/g) (CN-B₁₂ group)), normality could not be achieved by logarithmic transformation. In these cases, comparisons were made using the Kruskal–Wallis test with Dunn’s corrections. Values of P ≤ 0.05 were accepted as statistical significant. The data analysis was performed using the statistical software available in GraphPad Prism version 7.03.

**Results**

We present data on rats kept on a low-B₁₂ diet for 4 weeks before 2 weeks supplementation with HO-B₁₂, CN-B₁₂, or continuation on the low-B₁₂ diet. The design is shown in Fig. 1.

**Diet and vitamin B₁₂ intake**

The rats had a daily dietary intake of (median 23± (range 21-6–32-9) g/rat per d (HO-B₁₂ group), 24-8 (range 20-4–33-8) g/rat
per d (CN-B12 group), and 24-4 (range 21:5–31:6) g/rat per d (low-B12 group). There was no difference in the amount of food consumed per day between the groups (P=0.18). Also, there was no significant weight difference among the rats in the three groups at the end of the study (see Table 1) or at any time point during the study (data not shown).

The B12 content of the diet assigned by the supplier (see the ‘Methods’ section) differed somewhat from our estimates. Here we indicate the values measured by us. Before the start of our study, all rats were kept on a standard rat diet containing 35 µg of CN-B12/kg thereby supplying 0.79 µg (583 pmol) of CN-B12/d. The low-B12 diet, used for 4 weeks to obtain a suboptimal B12 status, contained 5 µg B12/kg equivalent to 0-12 µg (87 pmol) of B12/d (>90% HO-B12). The custom-made CN-B12 diet contained 24 µg/kg supplying 0.58 µg (428 pmol) of CN-B12/d. The HO-B12 diet contained 21 µg/kg supplying 0.50 µg (362 pmol) of HO-B12/d.

The amount of B12 (approximately 0.5-µg/d) supplied to the rats from the custom-made diets corresponds to a daily intake of approximately 60 µg/d B12 in a human setting (weight 60 kg). This dose is within the normal range (9 µg/d to 1 mg/d) of commercially available oral supplements used for prevention and treatment of B12 deficiency.

Plasma and tissue vitamin B12 content in vitamin B12-depleted rats

We measured B12 in plasma at baseline and after 4 and 6 weeks on a low-B12 diet. After 4 weeks, the plasma B12 level had dropped from a mean of 1279 to 558 pmol/l (n 30, all rats). A further decline to 531 pmol/l was observed after 2 additional weeks on the low-B12 diet (n 9, low-B12 group at week 6) (P<0.006) (see Fig. 2). Three rats were killed after 4 weeks as controls. No statistically significant difference between the contents of B12 in liver and kidney was noticed after 4 and 6 weeks on the low-B12 diet (data not shown). These results suggest that the rats had reached a steady state in the B12 turnover on the low-B12 diet after 4 weeks, where the different custom-made diets were introduced.

Plasma and tissue distribution of vitamin B12 after dietary intake of hydroxo-B12, cyano-B12 or low-B12 supplement

After the 4 weeks of the low-B12 diet, the HO-B12 group and the CN-B12 group received 2 weeks of special diets with HO-B12 and CN-B12, respectively. Following this treatment (week 6), plasma B12 had returned to the baseline levels in the CN-B12 group, but this was not the case for the HO-B12 group (see Fig. 2).

Liver, kidneys, brain, heart and spleen were harvested from the two repleted groups and the depleted group of rats and analysed for content of B12. The results are reported as pmol of B12/g tissue and total organ B12 (pmol) in Fig. 3 and Table 1, respectively.

Compared with the low-B12 group, the following overall surplus of B12 had accumulated in the organs studied during the 2 weeks of dietary supplementation (+600 pmol) in the HO-B12 group and +2000 pmol in the CN-B12 group). The high accumulation of CN-B12 was almost totally driven by an increase in the kidney content of B12. In contrast, significantly

Table 1. Total organ contents of vitamin B12 (B12) in rats on diets with hydroxo-B12 (HO-B12) or cyano-B12 (CN-B12) or on a low-B12 diet* (Mean values and ranges)

<table>
<thead>
<tr>
<th></th>
<th>HO-B12 (n 9)</th>
<th>CN-B12 (n 9)</th>
<th>Low-B12 (n 9)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Organ weight (g)</td>
<td>Whole-organ B12 (pmol)</td>
<td>Organ weight (g)</td>
</tr>
<tr>
<td>Organs</td>
<td>Mean</td>
<td>Range</td>
<td>Mean</td>
</tr>
<tr>
<td>Total B12 recovered (pmol)</td>
<td>2006</td>
<td>1334–2790</td>
<td>3381</td>
</tr>
<tr>
<td>Total body weight (g)</td>
<td>450</td>
<td>405–522</td>
<td>450</td>
</tr>
</tbody>
</table>

* Rats were kept for 4 weeks on a low-B12 diet followed by 2 weeks on diets with HO-B12 or CN-B12, or continuing on the low-B12 diet for 2 weeks before killed. The total amount (sum) of B12 (total B12 recovered) in the harvested rat organs is shown. The three groups of rats consumed the same amount of rat diet during the study (24 g/d). There was no difference in organ weights or total rat weights between the three groups as judged by the one-way ANOVA. The tissue B12 contents between the three groups (B12/g tissue) are compared in Fig. 3.
We explored the uptake of $B_{12}$ and its accumulation and conversion to the coenzymes in rats kept on a low-$B_{12}$ diet for approximately 1400 pmol HO-$B_{12}$ relative to CN-$B_{12}$ is distributed in the remaining rat tissues.

**Forms of vitamin $B_{12}$ in rat tissue after dietary intake of hydroxo-$B_{12}$, cyano-$B_{12}$ or low-$B_{12}$ supplement**

The forms of $B_{12}$ in liver-, kidney- and brain homogenates prepared from organs of two rats from each group were measured following separation of the various forms by HPLC. The HPLC profiles showed peaks corresponding to the elution times for HO-$B_{12}$ (10.8 min), GS-$B_{12}$ (12.4 min), CH$_3$-$B_{12}$ (14.6 min), ADO-$B_{12}$ (16.6 min) and CH$_4$-$B_{12}$ (19.8 min). The fractional distributions of the five different $B_{12}$ forms found in the tissues are shown in Table 2, and their estimated quantities are shown in Fig. 4.

In general, ADO-$B_{12}$ was the predominant form in the rat tissues, followed by GS-$B_{12}$ and HO-$B_{12}$, whereas CH$_3$-$B_{12}$ and CN-$B_{12}$ (for groups not treated with CN-$B_{12}$) were almost undetectable (see Table 2 and Fig. 4). Compared with the low-$B_{12}$ group, the HO-$B_{12}$ group showed a marked increase in ADO-$B_{12}$ in the liver and the kidneys and an increase in GS-$B_{12}$ in the brain. The CN-$B_{12}$ group showed a less pronounced increase in liver ADO-$B_{12}$ and even a minor drop in brain ADO-$B_{12}$, compared with depleted rats. Changes in the kidney of the CN-$B_{12}$ group was also partially encountered in the brain.

### Discussion

more HO-$B_{12}$ than CN-$B_{12}$ accumulated in the liver ($P=0.027$), and a similar tendency (HO-$B_{12}$ > CN-$B_{12}$) was found in the spleen and the heart (Table 1). All in all, 1400 pmol more CN-$B_{12}$ was recovered in the harvested organs compared with HO-$B_{12}$. As we previously have shown, the two forms of $B_{12}$ are absorbed equally well$^{10,11}$, which implies that a surplus of

<table>
<thead>
<tr>
<th>Tissues</th>
<th>HO-$B_{12}$ (%)</th>
<th>GS-$B_{12}$ (%)</th>
<th>CN-$B_{12}$ (%)</th>
<th>ADO-$B_{12}$ (%)</th>
<th>CH$<em>3$-$B</em>{12}$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liver</td>
<td>5</td>
<td>9</td>
<td>0</td>
<td>86</td>
<td>0</td>
</tr>
<tr>
<td>Kidneys</td>
<td>12</td>
<td>6</td>
<td>1</td>
<td>76</td>
<td>5</td>
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<td>48</td>
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<td>22</td>
<td>16</td>
<td>3</td>
<td>57</td>
<td>2</td>
</tr>
</tbody>
</table>

GS-$B_{12}$, glutathionyl-$B_{12}$; ADO-$B_{12}$, 5'-deoxyadenosyl-$B_{12}$; CH$_3$-$B_{12}$, methyl-$B_{12}$.

* Forms of $B_{12}$ were determined by HPLC followed by ELISA. Fractional contents given in % were calculated based on the total amount of $B_{12}$ measured in each run. Five different $B_{12}$ peaks were identified, which eluted as HO-$B_{12}$ (10.8 min), GS-$B_{12}$ (12.4 min), CN-$B_{12}$ (14.6 min), ADO-$B_{12}$ (16.6 min) and CH$_3$-$B_{12}$ (19.8 min). Results are given as the calculated fractional distribution (mean% ± s.d. from two rats per group).

The fractional distribution from each rat (not merged data) is shown in the online Supplementary data S1. The calculated amounts of each $B_{12}$ form are shown in Fig. 4. The HPLC elution profiles are shown in the online Supplementary data S2.
The work has some limitations. Even though no B12 had been added, the low-B12 diet still contained 5 μg/kg B12, possibly due to an unforeseen contamination with B12-producing microorganisms in the production line. As a result, our low-B12 group showed a milder B12 depletion in the tissues, compared with the previous study employing a different batch of the same low-B12 diet\(^\text{[13]}\). However, as all three groups of rats were equally depleted, we do not believe that the ‘less pronounced’ level of depletion detracts from the value of our findings. We measured the B12 content and forms of the B12 present in the custom-made diets before administration but did not repeat these measures at the end of the study. The diets were kept in the cold (4°C) in the air- and light-tight containers until administration to the rats, and we consider B12 to be stable under these conditions throughout the 2 weeks study period. The CN-B12 diet contained 14% more B12 than the HO-B12 diet. We do not expect this difference in supplemented quantities of CN-B12 and HO-B12 to be of importance, because the uptake of B12 reaches a plateau at high doses of the vitamin. Despite these weaknesses, we believe our study has merit and provides new interesting information on the metabolism of CN-B12 and HO-B12 in the tissues.

Acute uptake studies of CN-B12 and HO-B12 showed a higher accumulation of CN-B12 than HO-B12 in the kidneys and brain, but a lower accumulation in the liver and spleen\(^\text{[10,11]}\). Contrary to our expectations, the initial difference between the two B12 forms did not level out after 2 weeks of their dietary intake, and we observed both quantitative and qualitative differences in the distribution and conversion of CN-B12 and HO-B12.

A much higher accumulation of B12 was discovered in the liver of HO-B12 animals, whereas the CN-B12 group and the low-B12 group exhibited the same total B12 in this organ. Our findings support the view that the hepatocytes preferentially accumulate the natural forms of B12, whereas the synthetic vitamin has a reduced uptake (or increased export).

An interesting finding pertains to the threefold surplus of B12 accumulated in the examined organs of rats on a CN-B12 diet compared with an HO-B12 diet. This difference is driven by the vast accumulation of CN-B12 in the kidney, which has no bearing on the B12 coenzymes synthesised in this organ (nearly equal to that in the low-B12 group). Acute studies showed an equal uptake of the two forms of the vitamin\(^\text{[10,11]}\), and thus we anticipate that the animals have approximately the same amounts of B12 in the body, irrespectively of the B12-form supplied. This in turn suggests that other tissues would contain somewhat more B12, when the vitamin is provided as HO-B12, as compared with CN-B12. This interpretation is clearly supported by the results for the liver and the spleen, whereas the difference is insignificant in the brain and heart (Fig. 2).

The highest B12 concentrations and amounts were found in the kidneys of all animals, irrespectively of their diet. This agrees with our previous studies\(^\text{[10,11]}\) and also with the work of Quadros et al.\(^\text{[13]}\), where rats were given a mixed diet of ADO-B12 (60%), HO-B12 (25%) and CN-B12 (15%). The total kidney B12 increased by factors of 1.6 and 4 on the HO-B12 and CN-B12 diets, respectively, when compared with the rats remaining on the low-B12 diet. It is well known that the kidneys serve as a storage organ for B12 in rats\(^\text{[14,16,19]}\), but such difference in
kidney accumulation of the two forms of B12 was unexpected. The effect can be ascribed to a relatively low accumulation of CN-B12 in the liver (and possibly other organs), which leaves high quantities of the circulating CN-B12 (eventually filtered and stored in the kidneys). Another explanation might rely on a preferential accumulation of CN-B12 in the kidney. It should be noticed in this regard, that B12 in kidney remains physiologically ‘inert’, being stored mainly as a free ligand, not bound to any protein or enzyme\(^{(18,19)}\).

We also examined the coenzyme patterns of B12 in two animals from each group studied. The results for all in-group rats compared very well, and we take the data to be representative. In line with Quadros et al, we find ADO-B12 and HO-B12 (part of it converted to GS-B12) to account for the majority of the total B12, whereas CH3-B12 was almost undetectable. This might suggest that CH3-B12 is of little importance for the methylation of homocysteine in the rat. Quadros et al speculated that a B12-independent methylation mechanism of homocysteine (e.g. via the betaine pathway) could be involved. An alternative explanation might be that CH3-B12 in the rat cells mainly exists as the catalytic intermediate \([\text{Co}^{+1}]\text{B12}\) spontaneously oxidised to HO-B12 under extraction\(^{(13)}\). We would like to point out in this regard that tissue HO-B12 (as well as its derivative GS-B12) is not necessarily an inert compound (like CN-B12). The enzymatic cycles of ADO-B12 and CH3-B12 go through the reduced intermediates \([\text{Co}^{2+}]\text{B12}\) and \([\text{Co}^{+1}]\text{B12}\) with the ‘disconnected’ active groups (ADO and CH3, respectively\(^{(20)}\)). Both reduced cofactors are easily oxidised to HO-B12, making the latter merely a reflection of the catalytic steady state balance, for example CH3-B12 \(\leftrightarrow [\text{Co}^{+1}]\text{B12}\).

We are not aware of other studies relating dietary forms of B12 to the pattern of B12 forms present in the key organs. Interestingly, these patterns are different in brain, liver, and kidney. Irrespective of the diet, the brains showed comparable amounts of ADO-B12 in all groups, but the CN-B12 group also contained 20% of CN-B12. We do not know whether this compound is an innocent bystander or a competitive antagonist of B12-dependent enzymes (the latter case presenting a clear physiological problem). The liver eventually converted both HO-B12 and CN-B12 to ADO-B12, albeit the conversion was most prominent in the HO-B12 group. Perhaps the most surprising result was observed in the kidney. Dietary intake of CN-B12 did not increase ADO-B12, and most of the extra B12 accumulated in the organ as CN-B12. In contrast, the supplement of HO-B12 diet almost doubled the amount of ADO-B12 in the kidney due to increments of ADO-B12 = +145 pmol/g (HO-B12 group) \(v.\) +30 pmol/g (CN-B12 group), added to the ‘background’ level of 93 pmol/g (low-B12 group). Similar pictures were also observed in other organs. It seems that HO-B12 got converted to ADO-B12 at a higher rate than CN-B12 did. The result agrees with previous data suggesting that the conversion of CN-B12 to ADO-B12 is slower and more demanding than the conversion of HO-B12\(^{(21,22)}\).

For example, Uchino et al described a 3-fold higher conversion to ADOb12 in rat liver 2 h after intravenous injection of HO-B12 in comparison to CN-B12\(^{(21)}\). This difference has a biochemical basis. Formation of ADO-B12 and CH3-B12 in the cell requires the initial reduction of CN-B12 or HO-B12, and this process is mediated by the specific chaperon CblC, assisted in its function by methionine synthase reductase (MSR) and NAPDH. The rate of reduction is considerably faster for HO-B12, which is also reduced by MSR and NAPDH without CblC, as well as by glutathione \(\pm\) MSR\(^{(23)}\).

The finding, that dietary HO-B12 provides more active coenzymes to the tissues compared with CN-B12 (despite of a lower plasma B12 concentration), is of clinical and diagnostic relevance. B12 is traditionally evaluated from measurements of total plasma B12. Yet, our data suggest that plasma B12 concentrations do not truly reflect the tissue status of B12. For this reason, we recommend that plasma B12 measurements for diagnostic purposes are accompanied by, for example assessment of plasma methylmalonic acid, a marker of intracellular B12 status. Our findings also suggest that natural food items, such as milk and meat (containing HO-B12) provide a better source of B12 for the tissues than an equal amount of synthetic B12 from a vitamin pill. Studies are needed to investigate this subject closer.

In conclusion, tissue distribution of HO-B12 and CN-B12 after 2 weeks of dietary intake shows a great resemblance to our previous results observed 24 h after the acute uptake. CN-B12 is better at restoring plasma B12 than HO-B12. Yet, the latter provides a better supply of ADO-B12 to the tissues. The data raise a question whether HO-B12 provides a better supply of metabolically active B12 than CN-B12 does.

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The authors declare that there are no conflicts of interest.

**Supplementary material**

For supplementary material/s referred to in this article, please visit [https://doi.org/10.1017/S000711451800123X](https://doi.org/10.1017/S000711451800123X)

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