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Effect of occupational exposure to cobalt blue dyes on the thyroid volume and function of female plate painters

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It has previously been shown that long-term oral exposure to cobalt can cause goiter and myxedema. The effect of industrial cobalt exposure on thyroid volume and function was determined for 61 female plate painters exposed to cobalt blue dyes in two Danish porcelain factories and 48 unexposed referents. Thyroid volume was determined by ultrasonography. The cobalt blue dyes were used in one of two forms, cobalt aluminate (insoluble) and cobalt-zinc silicate (semisoluble). Only the subjects exposed to semisoluble cobalt had a significantly increased urinary cobalt content (1.17 μg · mmol⁻¹ versus 0.13 μg · mmol⁻¹, P < 0.0001). These subjects also had increased levels of serum thyroxine (T₄) and free thyroxine (FT₄) (P = 0.0001 and 0.0029, respectively), unaltered serum thyroid stimulating hormone (TSH), and marginally reduced 3,5,3' -triiodothyronine (T₃), whereas thyroid volume tended to be lower (P = 0.14). The group exposed to insoluble cobalt did not differ significantly in any thyroid-related parameters. No correlation between urinary cobalt and FT₄ or thyroid volume was found. The study demonstrates an effect of cobalt on thyroid hormone metabolism.

Key terms: cross-sectional study, goiter, plate painting, porcelain factory, thyroid hormones, ultrasound.

Cobalt is known to affect the thyroid gland, presumably by inhibiting the uptake and maybe also the organification of iodine (1, 2). This effect of cobalt can lead to the formation of a goiter.

Cobaltous chloride used in oral doses of 2—4 mg · kg⁻¹ · d⁻¹ to treat children suffering from anemia has been reported to cause goiter, and in some individuals also myxedema, if administered for several months (1—5). Furthermore, cobalt has been used successfully preoperatively in the treatment of hyperthyroidism (6, 7). Adverse health effects on the thyroid gland of industrial workers exposed to cobalt have not previously been described in the literature. While conducting an investigation into the health of cobalt-exposed plate painters at two Danish porcelain factories, we have therefore examined the effect of long-term cobalt exposure on thyroid volume and function.

Subjects and methods

The study took place from May to July 1988 and was a cross-sectional study of the female plate painters in two Danish porcelain factories with a reference group consisting of women working at the same factories.

The chemicals to which the plate painters were mainly exposed were cobalt blue dyes. At one of the two factories cobalt was used in an insoluble form, cobalt aluminate, whereas cobalt-zinc silicate, which is semisoluble, was used at the other factory.

These factories produce porcelain plates by the special technique of underglazing (with cobalt blue color) especially developed to withstand the intense heat of the second porcelain firing. Each plate is spray-painted two or three times with the water-based cobalt-blue underglaze. After each painting procedure, the plates are allowed to dry, and the excess color is removed with a brush. The plate painting is carried out in a fume extraction cupboard.

Hygienic measurements in 1987—1988 showed cobalt concentrations around 0.05 mg · m⁻³ in the workplaces.

The subjects consisted of 36 plate painters from the first factory (exposed I — using cobalt aluminate), 25 plate painters from the second factory (exposed II — using cobalt-zinc silicate), and a reference group consisting of 48 age-matched women (referents), 34 from the first factory and 14 from the second. The reference group had never been occupationally exposed to cobalt.

All of the participants filled out a questionnaire concerning their own health and genetic disposition with special regard to thyroid disease; use of medicine, including oral contraceptives, vitamins and herbal medicines with special regard to iodine content; day of menstrual cycle (1 through 28, postmenopausal women...
Table 1. Characteristics of the platepainters and the referents.

| Group               | Age (years) | Length of employment (years) | Body mass index (kg · m⁻²) | Smokers (%) | Menstrual cycle (day of cycle) |
|---------------------|-------------|------------------------------|-----------------------------|-------------|-------------------------------|
|                     | Mean  ± SD  | Mean  ± SD                   | Mean  ± SD                  | Mean  ± SD  | Mean  ± SD                    |
| Exposed I (N = 35)  | 41.4 ± 6.0  | 14.6 ± 4.9                   | 24.4 ± 4.8                  | 31.4        | 10.3 ± 9.2                    |
| Exposed II (N = 25) | 42.9 ± 5.5  | 16.2 ± 7.3                   | 24.4 ± 5.3                  | 50.0        | 9.6 ± 8.4                     |
| Referents (N = 48)  | 41.3 ± 6.5  | 12.8 ± 5.4                   | 24.6 ± 3.7                  | 45.8        | 10.3 ± 9.2                    |

Table 2. Urinary cobalt concentration of the platepainters and the referents.

| Group               | Urinary cobalt/creatinine (μg · mmol⁻¹) |
|---------------------|-----------------------------------------|
|                     | Mean ± SD | Range | P-value |
| Exposed I (N = 35)  | 0.20 ± 0.29 | <0.007-1.50 | 0.18 |
| Exposed II (N = 25) | 1.17 ± 1.18 | 0.02-4.90    | <0.0001 |
| Referents (N = 48)  | 0.13 ± 0.12 | <0.0007-0.70 |                |

registered as 0) at the time of the examination; smoking habits; duration of employment; and total number of years having worked with cobalt blue dyes. Weight and height were recorded.

The two subgroups of referents did not differ with respect to the background variables examined. The results reported were the same when the two cobalt-exposed groups were compared with their respective referents. For simplicity we have therefore presented the referents as one group.

As shown in table 1, there were only minor differences between the cobalt-exposed individuals and the referents concerning age, body mass index, smoking habits, day of menstrual cycle, and percentage of pre- and postmenopausal women. The plate painters, especially the second exposure group, had been employed for a longer period than the referents. The duration of cobalt exposure did not differ from length of employment for the cobalt-exposed women.

Blood samples were drawn between 0900 and 1200 for the analysis of serum thyroxine (T₄), 3,5,3'-triiodothyronine (T₃), thyroid stimulation hormone (TSH), and the T₃ resin uptake test (T₃ test). Serum T₄ and T₃ were measured by radioimmunoassay (8). Serum TSH was measured by immunoradiometric assay (Boots, Cell Tech, United Kingdom; lower detection limit 0.05 mU · L⁻¹). The T₃ test was measured by an inhouse method (9). Estimates of serum free T₄ and free T₃ were obtained by multiplying serum T₄ and T₃, respectively, with the results of the T₃ test (FT₄I, FT₃I).

The volume of the thyroid gland was determined by ultrasonography. The scanning procedure and volume calculation, as well as the accuracy and precision of the method, have been reported elsewhere (10—12). In short, the method is based on recording cross-sections through the gland at 0.5-cm intervals. Each cross-section is outlined, and a computer program calculates the area of the section and the total thyroid volume. The precision of the ultrasonic method ranges between 5.1 and 7.8% in this range of thyroid volume (13), expressed as the coefficient of variation on double determination. The normal range is 9.6 to 27.6 ml (11).

Urine samples were collected on Thursday afternoon (ie, after 4 d of work) and analyzed for cobalt content and creatinine. All of the urinary cobalt results were adjusted to the creatinine concentration. The urinary creatinine concentration was determined by the Jaffe reaction with a Beckman 42 spectrophotometer. The urinary cobalt concentration was estimated with a Zeeman atomic absorption spectrophotometer (lower detection limit 1.70 nmol · L⁻¹). Each group of plate painters was compared with the referents with the use of unpaired t-tests and chi-square tests. For the correlation analysis the Spearman rank correlation test was used. All of the values assumed a two-tailed distribution. The level of significance was 5%.

Results

The results of the urine analysis are shown in table 2. Exposed group I had almost normal levels of urinary cobalt corrected for creatinine, whereas group II had levels that were increased almost tenfold (P < 0.0001).

No previous history of thyroid disease was found, except for one subject treated with L thyroid after subtotal thyroidectomy due to Graves' disease. She was excluded from the study. There were no differences between the groups with regard to genetic disposition or the use of medicine, including oral contraceptives, vitamins, and herbal medicines (including those containing iodine).

The results concerning thyroid volume and function are listed in table 3. Group I (with levels of urinary cobalt almost as the referents) did not differ significantly from the referents in any of the variables. In contrast, group II (with increased levels of urinary cobalt) had increased serum T₄ and FT₄I levels (P = 0.0001 and 0.0029, respectively), whereas the serum FT₃I levels were marginally reduced (P = 0.08). The thyroid volume tended to be lower in group II (P = 0.14).
For the population as a whole (exposed and referents) there was no correlation between urinary cobalt (corrected for creatinine) and serum FT₄I or thyroid volume (coefficient of multiple correlation (R) = -0.03 and -0.03, P = 0.74 and 0.71, respectively). The same was true for exposed group II (R = 0.31 and -0.14, P = 0.16 and 0.55, respectively). There was no correlation between the duration of cobalt exposure (years) and thyroid volume for the population as a whole.

Smokers were found to have a significantly larger volume of the thyroid gland (mean 20.83 versus 16.52 ml, P = 0.01).

**Discussion**

The present study was cross-sectional and examined persons fit enough to work. Because of this “healthy worker” effect, the study may underestimate the health effects of cobalt exposure. However, the cobalt-exposed individuals had been employed significantly longer than the referents, and therefore it can be assumed that cobalt-exposed workers are not likely to quit their jobs more often than other workers.

In an earlier study (14, 15), using the same method for the analysis of cobalt among plate painters, a close correlation (coefficient = 0.82) between the cobalt concentration of the blood and the urinary cobalt concentration was reported. Thus urinary cobalt is a reliable measure of the total uptake of cobalt by the blood.

In exposed group I the level of urinary cobalt corrected for creatinine did not differ significantly from the reference values, whereas a significantly higher level of urinary cobalt was found for group II. This difference in the level of cobalt excretion is possibly explained by the difference in the form in which cobalt is used at the two factories, namely, cobalt aluminates (group I, unchanged urinary cobalt) versus cobalt-zinc silicate (group II, increased urinary cobalt). There may be differences in the uptake and metabolism of the two forms, and accumulation of cobalt aluminate in the human body without excretion is also a possibility. It is known that the semisoluble form cobalt-zinc silicate is taken up from the lungs after inhalation and can be measured in blood and urine. The fate of the more insoluble cobalt aluminate in the lungs is not known.

However there were also some differences in the work process used to apply the cobalt-containing paint in the two factories, and these differences may account for the difference in the level of cobalt excretion. For clarity we have chosen to regard only group II as significantly exposed to cobalt.

The present study did not demonstrate any inhibitory effect of cobalt on thyroid function, and it did not suggest cobalt to be a goitrogen at the measured level of urinary concentration, which was almost tenfold that of the referents. In a previous study performed six years earlier at one of the factories (group II), the urinary cobalt concentrations of the exposed individuals were almost eightfold higher than in the present study (8.35 μg · mmol⁻¹ · creatinine versus 1.17 μg · mmol⁻¹ · creatinine), and no cases of goiter were found in the clinical examinations (14, 15). Thus we find it reasonable to conclude that cobalt exposure at the present level of exposure does not inhibit thyroid function or cause goiter in workers of porcelain factories. The inhibitory effect on iodine uptake and organification into the thyroid gland and the goitrogenic effect of cobalt known from the literature (1-7) is probably only seen when cobalt is administered in much higher doses.

Smoking is known to be goitrogenic (12), and we did find an increased thyroid volume among smokers. Thyroid volume is also known to increase just before bleeding during the menstrual cycle (16). Essential criteria for the interpretation of the present data therefore were that the different groups of subjects have an equal percentage of smokers and that the subjects were, on the average, at the same day of the menstrual cycle.

The present study did however demonstrate an effect of cobalt on thyroid hormone metabolism. Among the subjects with increased cobalt levels (group II), the mean serum levels of T₄ and FT₄I were significantly elevated (22 and 12%, respectively), and the serum FT₃I (but not serum T₃) levels were marginally reduced. The serum TSH levels and thyroid volume were unchanged. This finding might be explained by a hitherto unknown effect of cobalt on the metabolism of thyroid hormones. Cobalt might inhibit the extrathyroidal 5'-deiodination of T₄ into T₃, which is of enzymatic nature, and create a “high T₄-low T₃

| Group          | Volume (ml) | TH (ml · l⁻¹) | T₄ (nmol · l⁻¹) | FT₄I (arbitrary U) | T₃ (nmol · l⁻¹) | FT₃I (arbitrary U) |
|---------------|-------------|---------------|----------------|-------------------|----------------|-------------------|
| Exposed I (N=35) | 18.7 ± 9.3 | 1.63 ± 0.62 | 96.7 ± 20.4 | 91.0 ± 18.0 | 2.19 ± 0.36 | 2.06 ± 0.29 |
| Exposed II (N=25) | 16.1 ± 5.2 | 1.70 ± 1.11 | 113.8 ± 22.3 | 97.8 ± 13.5 | 2.08 ± 0.54 | 1.78 ± 0.34 |
| Referents (N=48) | 19.2 ± 9.3 | 1.92 ± 1.50 | 93.6 ± 17.6 | 87.4 ± 13.8 | 2.06 ± 0.40 | 1.93 ± 0.34 |
euthyroid state.” A similar pattern is seen during treatment with the antiarrhythmic drug amiodarone, which has been demonstrated to inhibit hepatic and renal type-I 5′-deiodinase (17). However this mechanism of action is purely speculative, and further studies are needed to elucidate this possible effect of cobalt.

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