Use of traditional and complementary medicine among Norwegian cancer patients in the seventh survey of the Tromsø study

Agnete Egilsdatter Kristoffersen, Trine Stub, Ann Ragnhild Broderstad and Anne Helen Hansen

Abstract

Background: Traditional and complementary medicine (T&CM) is commonly used by cancer patients in Northern Norway, in particular spiritual forms like traditional healing. T&CM is mainly used complementary to conventional cancer treatment and is rarely discussed with conventional health care providers, increasing the risk of negative interaction with conventional cancer care. The aim of this study was to investigate the use of T&CM among cancer patients in Tromsø, and to investigate the differences in T&CM use between people living with cancer, people with cancer previously, and people without a history of cancer.

Method: Data was drawn from the seventh survey of the Tromsø study conducted in 2015–2016. All inhabitants of Tromsø aged 40 and above were invited to participate (n = 32,591) of whom n = 21,083 accepted the invitation (response rate 65%). Data was collected thorough three self-administered questionnaires and a comprehensive clinical examination. Pearson chi-square tests, Fisher exact tests and one-way ANOVA tests were used to describe differences between the groups while binary logistic regressions were used for adjusted values.

Results: Eight percent of the participants (n = 1636) reported to have (n = 404) or have had (n = 1232) cancer. Of the participants with cancer at present 33.4% reported use of T&CM within the last year, 13.6% had consulted a T&CM provider, 17.9% had used herbal medicine/natural remedies and 6.4% had practiced self-help techniques. The participants with cancer at present were more likely to have visited a T&CM provider than participants with cancer previously (13.6% vs. 8.7%, p = 0.020). Among the participants with cancer at present, 6.4% reported to have consulted a TM provider, 5.8% had consulted an acupuncturist, while 4.7% had consulted other CM providers. Women were significantly more likely than men to have used acupuncture and self-help techniques. No significant gender differences were found regarding visits to other CM providers, TM providers nor use of herbal medicine/natural remedies.

Conclusion: The findings are in line with previous research suggesting that both men and women use TM complementary to other CM modalities outside the official health care system. As herbal medicine might interact with conventional cancer treatment, health care providers need to discuss such use with their patients.

Keywords: Cancer, Complementary and alternative medicine, CAM, Traditional and complementary medicine, T&CM, Complementary therapies, Traditional medicine, Traditional healing, Spiritual healing, Religious healing, Norway, The Tromsø study

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Background
In Norway, approximately 30,000 people are diagnosed with cancer each year, more men (17,763) than women (15,064). Prostate (5118), breast (3402), lung (3080), and colon cancer (3003) are the most frequent cancer forms. Median age at diagnosis (all cancer sites included) is 69 years for both men and women. By the end of 2016 did 262,884 people in Norway live with cancer [1].

Traditional and complementary medicine (T&CM) is understood as medicine which is not covered by conventional medicine [2]. T&CM merges the terms traditional medicine (TM) and complementary medicine (CM). TM draws on a long history and is understood as “the knowledge, skills, and practices based on the theories, beliefs, and experiences indigenous to different cultures [...] used in the maintenance of health as well as in the prevention, diagnosis, improvement, or treatment of physical and mental illness” [3]. The term “complementary medicine” refers to a broad set of health care practices that are not part of that country’s own tradition nor conventional medicine and are not fully integrated into the dominant health-care system [3].

The use of T&CM among cancer patients has increased worldwide during the last decades [4]. A systematic review and meta-analyses published in 2012 revealed that 40% of cancer patients used T&CM (n = 65,000) [4] with an estimate of 25% use in the 1970s and 1980s to more than 32% in the 1990s and to 49% after 2000. Highest use was found in North America (46%, studies published between 1984 and 2008) followed by Australia/New Zealand (40%, 1986–2008) and Europe (34%, 1981–2008). A more recent study published in 2018, estimated that 30% of European cancer patients had used T&CM during the last 12 months [5]. The most commonly used T&CM was intake of substances thought to have healing potential (homeopathy, herbal medicine etc.) [5]. This is in line with research published in Norway in 2013 where 24.6% of the cancer patients reported to have used herbal medicine/natural remedies while 12.5% had visited a T&CM provider. Overall T&CM use within the last 12 months was reported by 33.8% of the participants with cancer [6].

Young to middle aged and highly educated female cancer patients are the most frequent users of T&CM [6–11]. Frequent use is also reported among patients with cancer related symptoms, metastatic disease, patients receiving only palliative treatment, and patients diagnosed with cancer more than 3 months previously [12]. The most common reasons for cancer patients’ use of T&CM are to increase the body’s ability to fight the cancer, to improve physical and emotional well-being, to provide hope, and to counteract negative effects from the tumour and medical treatments [13]. Best-experienced benefit from T&CM was to improve physical and emotional well-being [13]. Most cancer patients use T&CM in conjunction with conventional cancer treatment [14].

In Northern Norway, spiritual forms of T&CM are the most commonly used T&CM modalities, including the local form of traditional healing called “reading” where the healer read a prayer over the illness [15, 16]. This “reading” is used alone or together with elements from the nature such as rocks or water, or other remedies like steel or wool. When steel is applied, a knife is often used [17, 18]. Cupping therapy is also a part of the TM in Northern Norway [19] as well as use of medical plants [20, 21] and tare [18]. One of the specialties of the traditional healers in Northern Norway is to stop bleedings. This is used when people injure themselves or when they are in hospitals suffering from bleedings after childbirth or operations [17, 18]. The “reading” can be received as distant healing or by visiting a traditional healer who is mostly non-professional and a non-commercial. The ability to heal is normally inherited from an older family member who chose their successor among their younger relatives [18, 22, 23]. Health care providers in Northern Norway are generally positive and open minded to their patient’s use of TM. They consider it a tool that can help the patients to cope with severe illness [24]. TM is widely used in Northern Norway across all ethnicities, but more used among Sami (the indigenous population of Northern Norway) and Kvens (descendants of Finnish-speaking settlers) than Norwegians living in the same areas [25]. Associations for use of TM differ from use of CM. TM users tend to be older, have more severe health complaints, have lower education, and lower socioeconomic status compared to the users of CM [26].

In the cross-field between TM and CM are spiritual healing and Sami neoshamanism where the practitioners use elements from traditional Sami healing and pre-Christian practice of Sami shamanism, but in in contrast to TM providers, advertise and charge money for their services [27, 28]. Many TM providers show disrespect for these providers as they charge money for their services and share their knowledge to whoever is willing to pay. Most TM providers believe that God, as a gift of grace, gave them the ability to heal and that they can loose their ability to heal if they charge money for their services [17, 18, 29].

Many cancer patients do not communicate their use of T&CM to their conventional health care providers and few oncologists ask their patients about such use, leading to a risk of interaction between T&CM use and conventional cancer treatment [30].

In a national survey among 606 different health care providers in Norway, 94% of the medical doctors, 93% of the nurses, and 70% of the complementary therapists believed that complementary modalities could cause adverse effects, and that it was risky to combine complementary
and conventional cancer treatments. The majority of the medical doctors (61%) and nurses (55%) would neither discouraged nor encouraged the use of complementary modalities if patients asked them for advice. Less than 1% of the complementary therapists would have discouraged the use of conventional cancer treatments [31, 32].

The aim of this study was to investigate the prevalence and associations for use of T&CM among cancer patients in the municipality of Tromsø, and to investigate the differences in T&CM use between people living currently with cancer, people with cancer previously but not now, and people without a history of cancer.

**Method**

**Data**

The Tromsø study is a longitudinal, cross sectional cohort study of the Tromsø population. Tromsø is the largest town in Northern Norway as well as a municipality. At the time of the study, 73,480 people lived in Tromsø [33], and 64,500 of these lived in the city centre. The population is increasing, partly due to a growing number of people moving from rural areas into the town [34]. The citizens are multi-ethnic. Most are Norwegians, but Tromsø has also traditional Sami settlements and a Sami and Kven population migrated from other areas in Northern Norway. Other ethnic groups also inhabit the municipality, mainly due to studies or employment at the university hospital and the university [33, 35–37]. The Tromsø population is younger and have a higher education compared to the Norwegian average, but is similar concerning employment rates and income [38].

**Participants**

This study is based on questionnaire data from the 7th survey of the Tromsø Study conducted in 2015–2016. All inhabitants aged 40 and above were invited to participate (n = 32,591). All together 21,083 accepted the invitation, giving a response rate of 65%. By the time of the survey, 404 had cancer at present, 1232 reported to have had cancer previously but not now, while 18,792 had no history of cancer. A total number of 655 participants were excluded due to missing information about cancer (Fig. 1).

The Tromsø Study collected data through questionnaires, clinical examinations, and laboratory tests. The participants were recruited by a postal letter to all inhabitants aged 40 and above of the municipality of Tromsø. A comprehensive information brochure, as well as a four-page paper questionnaire (Q1) followed the invitation letter. Username and password to a digital version of the questionnaire did also follow. The participants could return the questionnaire by post or online. When the participants logged in, they found a questionnaire catalogue with two additional digital questionnaires; a second comprehensive questionnaire (Q2) and a body chart with questions about physical health such as pain,
tiredness and exhaustion. At the clinical examination, the participants received a third digital questionnaire with questions about their diet (Q3). This survey was mostly answered on site of the clinical examination. If the participants needed assistance to complete the digital questionnaires, this was provided upon request.

**Variables**

The data used in this study are collected in Q1 and Q2.

**Health**

Self-reported health was measured by two questions, one categorical in Q1 and a scale in Q2.

The first question: “How do you in general consider your own health to be?” had response categories “very bad”, “bad”, “neither good nor bad”, “good” and “excellent”, re-organized into “bad” (very bad and bad), “neither good nor bad” and “good” (good and excellent) (Q1). The request “We would like to know how good or bad your health is today” was measured by a scale numbered from 0 to 100 with 100 representing best possible health (Q2).

The question collecting data on cancer “Have you ever had, or do you have cancer?” offered the reply options “no”, “yes now” and “yes previously, but not now” (Q1).

**Traditional and Complementary Medicine (T&CM)**

Use of T&CM providers was collected by a “yes” or “no” response to the Q1 questions: “Have you during the past year visited a traditional healer (helper, “reader” etc.)”, “Have you during the past year visited an acupuncturist?” and “Have you during the past year visited a CM provider (homeopath, reflexologist, spiritual healer etc.)” where of “Have you during the past year visited a traditional healer (helper, “reader” etc.)” was considered TM while “Have you during the past year visited an acupuncturist?” and “Have you during the past year visited a CM provider (homeopath, reflexologist, spiritual healer etc.)” were considered CM. Only modalities rooted in the Norwegian culture was considered TM in this study. Modalities considered TM in their home country other than Norway (like Traditional Chinese Medicine) was considered CM.

These questions regarding use of T&CM were organized together with questions asking for other health services (emergency room, general practitioner (GP), medical specialist, dentist, pharmacist, psychologist, psychiatrist, physiotherapist and chiropractor) in order to differentiate between T&CM providers and conventional providers. Chiropractors are considered conventional health care providers in Norway.

Use of herbal medicine/natural remedies and self-help techniques were collected through the Q2 questions “Have you used herbal medicines, natural remedies or herbal remedies during the last 12 months?” and “Have you used meditation, yoga, qi gong or Tai Chi as self-treatment during the last 12 months?” with the response options “yes” and “no”. No further description on how to understand herbal medicines, natural remedies and herbal remedies was provided, but use of cod-liver oil, Omega 3 fatty acids, vitamin D as well as a number of non-prescription and prescription drugs were asked for separately. Herbal medicine/natural remedies in Northern Norway can consist of plants and remedies that are used traditionally for medical purposes in Northern Norway (TM) like Angelica, Juniper, Stag’s-horn, Clubmoss, Pine, Rowan, Birch, Willow, Wolfsbane, Lingonberry, Lady’s mantle, Menyanthes, Peat moss, Iceland moss, Reindeer lichen, Fern, Spruce, Horsetail, Tormentil, Mezereum, Mountain sorrel, Sorrel, Alpine Blue Sow Thistle, Chaga mushroom, Hoof fungus, Marsh Labrador Tea, and tar [20, 21, 39–41], or remedies that are not part of the Northern Norwegian tradition (CM) like Ginger, Turmeric curcumin, Ginseng, Maidenhair tree, Green tea, Ashwagandha, and Reishi mushroom.

**Other health services**

The questions “Have you during the past year visited a general practitioner (GP)?”, and “Have you during the past year been admitted to a hospital?” were reported by the number of participants answering “yes” to the questions. The respondents answering “yes” to either of these questions were in addition asked to report the number of times they had seen the therapists during the last year.

**Age, income, marital status, and education**

Age per 31.12.2015 was measured continuously and reported as mean age with standard deviation (SD) as well as in the two categories “40–59 years” and “60 and above”.

Household income was measured by 7 response categories ("Less than NOK 150’/€ 15”, “NOK 150’-250’/€ 15’-25””, “NOK 251’-350’/€ 25.1’-35””, “NOK 351’-450’/€ 35.1’-45””, “NOK 451’-550’/€ 45.1’-55””, “NOK 551’-750’/€ 55.1’-75””, “NOK 751’-1000’/€ 75.1’-100”” and “more than NOK 1,000’/€ 100””). These response categories were merged into the following three: “low income” (less than NOK 450’/€ 45”), “middle income” (NOK 450’-750’/€ 45’-75”) and “high income” (more than NOK 750’/€ 75”). The question “How would you evaluate your finances?” had five response categories (“very good”, “good”, “average”, “difficult” and “very difficult”) which was collapsed into: “good” (very good and good), “average” and “difficult” (difficult and very difficult). The questions “What is the highest level of education you have completed?” and “Do you live with a spouse/partner?” have all the response categories presented in Table 1.
To measure consumption of alcohol the question: “How often do you usually drink alcohol?” was used to separate the participants with a minimum of alcohol consumption from the participants drinking alcohol on a regular basis. The response category “never”, and “monthly or less frequently” were merged into “monthly or less frequently”, while the categories “2-4 times a month”, “2-3 times a week”, and “4 or more times a week” were merged into “more than once a month”.

**Table 1 Basic characteristics of the participants**

|                          | The total population | Cancer at present | Cancer previously, not now | Never cancer | p-value |
|--------------------------|----------------------|-------------------|----------------------------|--------------|---------|
|                          | % (n = 20,428)        | % (n = 404)       | % (n = 1232)               | % (n = 18,792) |         |
| **Age**                  |                      |                   |                            |              |         |
| Mean (SD)                | 57.18 (11.365)       | 68.14 (10.945)    | 64.55 (10.945)             | 56.46 (11.117) | < 0.001 |
| 40-59 years              | 61.2                 | 12,179            | 20.9                       | 19.9         |         |
| 60 years and above       | 38.8                 | 7711              | 79.1                       | 80.1         |         |
| **Gender**               |                      |                   |                            |              |         |
| Women                    | 52.3                 | 10,674            | 43.8                       | 43.8         | < 0.001 |
| Men                      | 47.7                 | 9754              | 56.2                       | 56.2         |         |
| **Living with a spouse/partner** |             |                   |                            |              |         |
| Yes                      | 77.0                 | 14,907            | 71.4                       | 71.4         | < 0.001 |
| No                       | 23.0                 | 4448              | 28.6                       | 28.6         |         |
| **Household income**     |                      |                   |                            |              |         |
| Low                      | 22.1                 | 4330              | 35.9                       | 35.9         | < 0.001 |
| Middle                   | 29.2                 | 5742              | 34.3                       | 34.3         |         |
| High                     | 48.7                 | 9564              | 29.7                       | 29.7         |         |
| **How will you evaluate your finances** |             |                   |                            |              |         |
| Good                     | 70.5                 | 14,168            | 68.9                       | 68.9         | 0.021   |
| Average                  | 26.0                 | 5223              | 28.5                       | 28.5         |         |
| Difficult                | 3.5                  | 696               | 2.6                        | 2.6          |         |
| **Years of Education**   |                      |                   |                            |              | < 0.001 |
| Primary school           | 22.7                 | 4577              | 37.4                       | 37.4         |         |
| Secondary school         | 27.8                 | 5588              | 25.8                       | 25.8         |         |
| College/university less than 4 years | 19.5 | 3929 | 16.5 | 16.5 | < 0.001 |
| College/university 4 years or more | 30.0 | 6026 | 20.4 | 20.4 |         |
| **Smoke daily**          |                      |                   |                            |              | < 0.001 |
| Yes, now                 | 13.8                 | 2808              | 10.9                       | 10.9         |         |
| Yes, previously          | 44.1                 | 8947              | 53.7                       | 53.7         |         |
| Never                    | 42.0                 | 8521              | 35.4                       | 35.4         |         |
| **Frequency of drinking alcohol** |             |                   |                            |              | < 0.001 |
| Monthly or less frequently | 32.3 | 6569 | 43.3 | 43.3 |         |
| More than once a month   | 67.7                 | 13,777            | 56.8                       | 56.8         |         |
| **Frequency of exercise** |                      |                   |                            |              | 0.555   |
| Less than weekly         | 15.9                 | 3182              | 17.8                       | 17.8         |         |
| Weekly or more frequently | 84.1 | 16,893 | 82.2 | 82.2 |         |
| **Ethnicity**            |                      |                   |                            |              | 0.096   |
| Norwegian                | 90.4                 | 18,462            | 93.5                       | 93.5         |         |
| Sami/Kven                | 4.0                  | 827               | 4.1                        | 4.1          |         |
| Other                    | 3.4                  | 689               | 2.3                        | 2.3          |         |

* Pearson’s chi-square test between the groups cancer at present, cancer previously not now, and never cancer; a One-way ANOVA test; b Due to missing responses to some of the questions, the number of respondents in single questions does not always add up to the total n

**Lifestyle**

To measure consumption of alcohol the question: “How often do you usually drink alcohol?” was used to separate the participants with a minimum of alcohol consumption from the participants drinking alcohol on a regular basis.
Exercise was recorded through the question: How often do you exercise (i.e., walking, skiing, swimming or training/sports)? with the response categories: “never”, “less than once a week”, “2-3 times a week” and “approximately every day”. These categories were merged in to “less than weekly” and “weekly or more frequently”.

The question “Do you, or did you smoke daily? have all the response categories presented in Table 1.

Analyses
We used Pearson chi-square tests, Fisher exact tests, and one-way ANOVA tests to describe the basic characteristics of the participants and to calculate differences between the participants with cancer at present, the participants who have had cancer previously but not now, and the participants without a history of cancer (Table 1). For adjusted values (presented in the text only) we used binary logistic regressions. All analyses were conducted using SPSS for Windows (version 24.0, SPSS, Inc., Chicago, IL). The significance level was set to \( p < 0.05 \).

Results
Basic characteristics of the participants
The participants were all 40 years of age and above. Mean age was 57 years, with a significant higher age among the participants with cancer at present and the participants with previous cancer (68 and 65 years, respectively) compared to the participants with no history of cancer (56 years) \( (p < 0.001, \text{Table 1}) \). There were slightly more women participating than men (52% vs. 48%, \( p < 0.001 \)); but more men than women with cancer (56% vs 44%, \( p < 0.001 \)). Most of the participants lived with a spouse/partner (77%), but slightly fewer participants with cancer at present (71%) and with cancer previously (73%, \( < 0.001 \)). Half of the participants (49%) had a high household income; however, this was not true for the participants with cancer at present (30%) and the participants with cancer previously (37%, \( < 0.001 \)). Although there were differences in household income, their financial situation was similar for the majority of the participants (69%–71% of the participants, both with or without cancer, found their financial situation to be good, \( p = 0.021 \)). While 50% of the participants had university education, this was only the case for 37% of the participants with cancer at present and 48% of the participants with cancer previously \( (p < 0.001) \). The participants with cancer at present and the participants with cancer previously were less likely to smoke daily than the group without cancer, but more likely to have smoked previously. The participants who never had cancer were most likely to be never smokers \( (p < 0.001) \). Those with cancer at present were, on the other hand, less likely to drink alcohol compared to participants with cancer previously and the group with no history of cancer. No associations were found regarding how often the participants exercised \( (p = 0.555) \). Most of the participants \( (84\%) \) exercised at least once a week.

Most of the participants reported good health \( (69\%) \) with a mean score of 76.24 on a 0–100 point scale where 100 was best possible health. This was mostly true for the participants with no history of cancer and cancer previously but not at present. Participants with cancer at present had significantly poorer health \( (46\% \text{ with good health and a mean score of } 65.7, \ p < 0.001, \text{Table 2}) \).

Prevalence of T&CM use
Around one third \( (30.1\%) \) of the participants had used T&CM, either consulted a T&CM provider \( (10.3\%) \), used herbal medicine/natural remedies \( (17\%) \), or used self-help techniques like meditation, yoga, chi gong or Tai Chi \( (10.2\%) \). Participants with cancer at present were more likely to have consulted a T&CM provider than the participants without cancer \( (13.6\% \text{ vs } 10.3\%) \). The participants with cancer previously were on the other hand less likely to have consulted a T&CM provider than the participants without cancer \( (8.7\% \text{ vs } 10.3\%, \ p = 0.020, \text{Table 2}) \).

The participants in the study visited an acupuncturist on average 5.65 times, a traditional healer 2.48 times and other T&CM providers 4.47 times. There were no significant differences regarding number of sessions nor number of modalities used between participants with cancer at present, participants with cancer previously and participants with no history of cancer.

Participants with cancer at present were most likely to have seen a traditional healer \( (6.4\%) \). This was also the only T&CM provider used more frequently by the participants with cancer at present, compared to participants with cancer previously and participants without cancer \( (6.4\% \text{ vs } 3\% \text{ and } 2.4\%, \ p < 0.001) \). Acupuncture was used by 5.8% of the participants with cancer at present, 3.9% of the participants with cancer previously and 4.8% of the participants without cancer \( (p = 0.232) \). Use of other T&CM providers were reported by 4.7% of the participants with cancer at present, 3.6% of the participants with cancer previously and 5.1% of the participants without cancer \( (p = 0.075) \). No differences were found concerning use of herbal medicine/natural remedies where both participants with and without a history of cancer reported such use to some degree \( (17–18\%, \ p = 0.625, \text{Table 2}) \). Similar use of herbal medicine/natural remedies was also found in men and women with cancer \( (18.3\% \text{ vs } 17.5\%, \ p = 0.840) \). Women with cancer previously were, however, more likely to use herbal medicine/natural remedies than men were \( (19.8\% \text{ vs } 15.4\%, \ p = 0.044) \).

Participants with cancer at present and participants with cancer previously were less likely to use self-help
techniques than the population without cancer (6.4% and 9.3% vs 10.4%, \( p = 0.022 \), Table 2).

**Associations for T&CM use among participants with cancer at present**

Women and participants with a Sami/Kven ethnicity were more likely to use T&CM than men and participants with other ethnicities (40%, \( p = 0.018 \) and 73.3%, \( p = 0.004 \) respectively, Table 3). No differences were found between users and non-users of T&CM regarding age, household income, education, self-reported health, frequency of alcohol consumption, daily smoking nor exercise in participants with cancer at present (Table 3).

We found only small differences between men and women with cancer at present regarding use of T&CM providers. The only significant gender difference found was regarding use of acupuncture where 9.5% of the women reported such use compared to 3.2% of the men (\( p = 0.010 \)). No significant differences were found between men and women with cancer at present regarding use of traditional healing (7% vs 5.9%, \( p = 0.675 \)) and other complementary modalities (5% vs 4.5%, \( p = 0.837 \)). This was also the case for herbal medicine/natural remedies were 18.3% of the men and 17.9% of the women reported such use (\( p = 0.840 \)). Use of T&CM self-help techniques was more frequently used by women with cancer at present (13.2%) compared to men (1.4%, \( p < 0.001 \)).

**Discussion**

**Main findings**

This study revealed that one third of the participants with cancer at present had used some kind of T&CM. Most frequently used were herbal medicine and natural remedies, followed by traditional healing, and self-help techniques. Women used acupuncture and self-help techniques more often than men, and were therefore more frequently users of T&CM in general.

We found no differences in overall use of T&CM between participants with cancer at present, cancer previously and participants without cancer. Visits to a T&CM provider on the other hand, were more frequent among participants with cancer at present, particularly visits to traditional healers. Self-help techniques were most frequently used by participants without cancer at present.

Participants with cancer at present differed significantly from participants without cancer and cancer previously by being older, male, having lower household income, lower education, and poorer self-reported health. They were more likely to have smoked previously and to drink alcohol monthly or less frequently.
Overall T&CM use including use of a T&CM provider, herbal medicine/natural remedies and self-help techniques

The findings of no significant differences between participants with cancer at present or previously, and participants with no history of cancer regarding overall use of T&CM, are in line with findings from the 6th survey of the Tromsø study conducted in 2008 [6, 42], but in contrast to other studies indicating that cancer patients use more T&CM than people without cancer [43–45]. One reason for the lack of differences in the present study might be that the participants with cancer at present seem more prone to use T&CM providers, but less likely to participate in self-help techniques like meditation, yoga, tai chi and qi gong. Another reason might be that T&CM is used also for less severe illnesses.

Table 3 Associations for T&CM use among participants with cancer at present

|                          | No T&CM          | Any T&CM         | p-value |
|--------------------------|------------------|------------------|---------|
| Age                      |                  |                  |         |
| Mean age (SD)            | 68.37 (9.772)    | 66.85 (11.487)   | 0.189^c |
| 40-59 years              | 58.4% 45         | 41.6% 32         | 0.105^a |
| 60 years and above       | 68.4% 195        | 31.6% 90         |         |
| Gender                   |                  |                  |         |
| Women                    | 59.7% 92         | 40.3% 62         | 0.018^a |
| Men                      | 71.5% 153        | 28.6% 61         |         |
| Ethnicity                |                  |                  |         |
| Norwegian                | 68.5% 233        | 31.5% 107        | 0.004^b |
| Sami/Kven                | 26.7% 4          | 73.3% 11         |         |
| Other                    | 75.0% 6          | 25.0% 2          |         |
| Household income         |                  |                  |         |
| < NOK 450/ € 45^{1}      | 66.4% 79         | 33.6% 40         | 0.861^a |
| NOK 450-750/€ 45^{2}-75^{2} | 66.7% 78      | 33.3% 39         |         |
| >NOK 750/€ 75^{2}        | 69.5% 73         | 30.5% 32         |         |
| Years of education       |                  |                  | 0.747^a |
| Primary school           | 63.8% 83         | 36.2% 47         |         |
| Secondary school         | 66.7% 60         | 33.3% 30         |         |
| College/university less than 4 years | 68.3% 41   | 31.7% 19         |         |
| College/university 4 years or more | 71.2% 52 | 28.8% 21         |         |
| Self-reported health     |                  |                  | 0.788^a |
| Good                     | 67.9% 114        | 32.1% 54         |         |
| Neither                  | 64.7% 97         | 35.3% 53         |         |
| Bad                      | 68.9% 31         | 31.1% 14         |         |
| Smoke daily              |                  |                  | 0.878^a |
| Yes, now                 | 69.0% 29         | 31.0% 13         |         |
| Yes, previously          | 65.8% 127        | 34.2% 66         |         |
| Never                    | 68.0% 85         | 32.0% 40         |         |
| Frequency alcohol consumption |              |                  | 0.350^a |
| Monthly or less frequently | 64.0% 96      | 36.0% 54         |         |
| More than once a month   | 68.7% 147        | 31.3% 67         |         |
| Frequency of exercise    |                  |                  | 0.215^a |
| Less than weekly         | 73.8% 48         | 26.2% 17         |         |
| Weekly or more frequently | 65.9% 197   | 34.1% 102        |         |

^a Pearson chi square test; ^b Fisher exact test; ^c ANOVA test; Any T&CM use are use of either T&CM provider, herbal medicine/natural remedies or T&CM self-help techniques.
than cancer and for prevention of disease and well-being 
[46, 47]. Also, the fact that there were more men in the 
cancer group might have influenced as men are known 
to use T&CM less frequently than women [6].

The overall use of T&CM among patients with cancer 
at present (33.4%) was somewhat higher than what was 
found among Swedish cancer patients (26%, published in 
2019) [48] but lower than what was found in Denmark 
(49.4%, published in 2014) [14], North America (46%, 
published 2012) and Australia/New Zealand (40%, pub-
ished 2012) [4]. It was similar to Scandinavia (36%, pub-
ished 2016) [49] and Europe as a whole (30%, published 
2018) [5], and similar to the 6th survey of the Tromsø 
study conducted in 2007/2008 [6]. The wide range in 
reported use of T&CM among cancer patients world-
wide could be due to different traditions for T&CM use, 
different policy of implementing T&CM in conventional 
cancer care, different availability of conventional health 
care, differences in the definition of TM, CM and CAM, 
and/or differences in time when the studies were 
conducted [50].

Use of T&CM providers
The finding of higher use of T&CM providers among 
participants with cancer at present than the participants 
who never have had cancer, is not in accordance with 
findings from the 5th survey of the Tromsø study con-
ducted in 2002, where no differences were found regarding 
use of T&CM providers between participants with 
and without cancer [51]. One reason for this might be 
that participants with previous and present cancer were 
combined in the same category in the 5th survey of the 
Tromsø study. This is suspected, as participants with 
cancer previously in the present study were less likely to 
have seen a T&CM provider than participants with cancer 
at present as well as participants without a history of 
cancer. If we had combined participants with cancer at 
present and cancer previously, there would have been 
similar use in the cancer group and the non-cancer 
group in this study as well.

The finding of 13.6% use of T&CM providers among 
the participants with cancer at present is on the other 
hand in accordance with use found among participants 
with present or previous cancer in the 6th survey of the 
Tromsø study [6]. As only 8.7% of participants with pre-
vious cancer reported use of a T&CM provider in the 
present study, this shows a decrease of such use since 
2008. The reason for that is not clear, other than that 
use of T&CM in general has decreased in Norway in 
recent years [52].

The higher use of TM providers among the participants 
with cancer at present than among the participants with 
no cancer and cancer previously is in accordance with 
earlier findings showing that hospitalized patients in poor 
health use TM providers to a much larger degree than 
those not being hospitalized [17, 25]. Previous research 
show that TM providers are frequently called upon in 
Northern Norway when serious disease occur, used as an 
additional resource/coping strategy for the patients and 
their families, especially in Sami populations [17, 24, 53]. 
A previous study of Norwegian cancer patients also shows 
that cancer patients with a poor prognosis (less than 20% 
expected 5-year survival at time of diagnosis) visit T&CM 
provider to a higher degree than cancer patients with a 
better prognosis (40–60% expected 5-year survival) [54].

In late stage cancer and palliative care, patients need stra-
egies in coping with their life challenges and disease where 
TM is one way to manage. In the palliative stage, conven-
tional health care providers are ethical obligated to do 
good and treat people holistically. It is important that they 
delve more deeply into the philosophical underpinning of 
the patients viewpoint and respect their choice of using 
T&CM [55, 56]. As traditional healing has strong culture 
traditions and is recognized in the local communities [57] 
this is frequently used when the health care system can no 
longer give comfort.

Associations for overall use of T&CM (provider, herbal 
medicine/natural remedies or self-help techniques)
The findings of more over-all use of T&CM in women 
with cancer than men is in line with most national [6, 
54] and international [9, 58–60] studies. The reason for 
this might be that women with cancer experience unmet 
health care needs within conventional health care [61, 
62] and that men, who have a tendency to see the body 
as more mechanical [62], to a lager degree have their 
health care needs met within conventional health care 
[42]. Women are also more likely to undertake health 
care visits in general than men [63–65]. Like our study, 
previous studies found that women with cancer are 
more likely to report over all T&CM use. Once the 
T&CM modalities are split up, men and women equally 
initiate all therapies except for psychotherapy and mind-
body approaches like yoga and meditation [66].

The findings of no association regarding age, educa-
tion and household income and use of T&CM are in 
contrast to a systematic review investigating associations 
for cancer patients use of complementary and alternative 
medicine (CAM) [9]. A possible reason for this discrep-
ancy might be that we included traditional medicine 
(TM) in our study, and that users of TM are known 
to have other associations for use than CM modalities not 
part of the country’s own tradition. As mentioned in the 
background section are users of TM older, have lower 
socioeconomic status and more severe health complaints 
than users of CM [26].

We did not find associations for health parameters like 
self-reported health, exercise, smoking habits, or alcohol
intake and use of T&CM. This indicates that patients living with cancer do use T&CM regardless of other health approaches. This is not in accordance with previous findings suggesting that non-smoking cancer patients [67, 68] with poorer health [9, 54], who exercised more frequently [68] are more likely to have used CM. One reason for this discrepancy might be that the participants with cancer at present were more likely than the other groups to have quit smoking and to drink alcohol less frequently, and that exercise along with reduced alcohol consumption and T&CM use are the most commonly stated changed behaviours after cancer diagnosis [69].

Risk connected to use of T&CM
Eighteen percent of the cancer patients in this study reported to have used herbal medicine and natural remedies. Despite the fact that T&CM is considered natural and therefor associated with low risk [30], use of T&CM is associated with direct as well as indirect risk for cancer patients [70, 71]. Herbs like Turmeric, Green tea, Ginger, Ashwagandha and Reishi mushroom are examples of herbal medicine that can influence cancer and the conventional treatment of cancer [72]. The direct risk of negative interaction between herbal medicine and conventional cancer treatments increases when the patients do not discuss their use of T&CM with their oncologist.

Implications of the findings
This is the first study in Norway to compare T&CM used by people with cancer at present to T&CM used by people who have had cancer previously. In two previous studies [6, 51] the use of T&CM were found to be similar in cancer patients and the population without cancer [42]. This has led us to believe that cancer patients in Norway have similar use of T&CM as the general population. When participants with cancer at present were analysed separately from participants with cancer previously, we found that participants with cancer at present were more likely to have seen a T&CM provider, and that participants with cancer previously were less likely to have seen a T&CM provider than those who never experienced cancer. This means that health care providers need to be extra aware of use of T&CM in patients who have cancer at present, particularly use of traditional and herbal medicine, as neither the patients nor the conventional health care providers seems to take initiative to discuss this topic [32]. This lack of communication can increase the risk of negative interaction between T&CM and conventional cancer care as herbal medicine, used by 18% of the participants with cancer at present, is known to interact with conventional cancer treatment. Another study separating users of traditional medicine from users of other complementary therapies [26], found that the users of traditional medicine differed significantly from the users of other complementary modalities by being older and have lower socio-economic status. We found in addition that men with cancer was just as likely to use TM as women were. Health care providers need therefor to have an extra focus of possible use of TM and herbs in patient groups who are not considered typical users of complementary therapies.

Strengths and limitations of the study
The main strengths of this study is the high number of participants representing the whole target population rather than a random sample, and the rather high response rate of 65%. Despite this, the generalizability of the findings might have been affected as the non-responders differed from the responders regarding age and gender with higher response rate among women [6]. The fact that only 404 participants had cancer at present and only 123 had used T&CM made the material unsuitable for sub-group analyses regarding different T&CM modalities. One of the limitations is the self-reported T&CM, leading to possible bias concerning how to understand T&CM and recall of use. We argue, however, that the examples of T&CM provided in the questionnaire would give the participants a rather clear idea of how to understand T&CM, partly because several other health care services were asked for in the same section. This is also the case for “herbal medicines, natural remedies and herbal remedies” where cod-liver oil, Omega 3 fatty acids, vitamin D as well as a number of non-prescription and prescription drugs were asked for separately. Vitamins and minerals in general were not asked for explicitly, consequently we cannot exclude the possibility that such use has been reported alongside use of for “herbal medicines, natural remedies and herbal remedies” leading to an increased proportion of such use reported in the study. As the recall time was only 12 months, the recall bias is limited and further equally distributed among participants with cancer at present and participants with no cancer or cancer previously. Recall bias might also have influenced the self-reported cancer as a previous study shows that self-reported cancer might differ from cancer registered in the Cancer Registry of Norway [51]. We believe that this is most true for the participants with cancer previously and not for the participants with cancer at present. We can therefore not exclude the possibility that participants with cancer previously might occur in the never cancer group.

Conclusions
One third of the participants with cancer at present reported to have used T&CM within the last year, in particular traditional healing and herbal medicine/natural remedies. Participants with cancer at present were more
likely to have seen a T&CM provider than the participants without cancer and with cancer previously. The cancer patients seem to employ parallel care, including conventional as well as traditional and complementary medicine. Both men and women were frequent users of traditional healing and herbal medicine/natural remedies. As herbal medicine might interact with conventional cancer treatment, health care providers need to discuss such use with their patients and be aware of the fact that traditional healing and herbs are used by patients not earlier known as typical T&CM users.

Abbreviations
€: Euro; CAM: Complementary and Alternative Medicine; CM: Complementary Medicine; NOK: Norwegian Kroner; REK: Regional Committee of Medical and Health Research Ethics; SD: Standard Deviation; T&CM: Traditional and Complementary Medicine; TM: Traditional Medicine; UiT: University of Tromsø

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Authors’ contributions
AEK conceived the study, conducted the initial and final analyses and drafted the initial version of the paper, TS, ARB, and AHH gave input in how to interpret and structure the findings, reviewed subsequent versions. All authors have read and approved the final manuscript.

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Availability of data and materials
The raw dataset is not available due to Norwegian privacy regulations. Applicants for any data must be prepared to conform to Norwegian privacy regulations.

Ethics approval and consent to participate
The study has been approved by the Regional Committee for Medical and Health Research Ethics (REK 2014/940). Written informed consent was obtained from all participants.

Consent for publication
Not applicable.

Competing interests
The first author, Agnete Egilsdatter Kristoffersen is a member of the editorial board (Associate Editor) of BMC Complementary and Alternative Medicine.

Author details
1National Research Center in Complementary and Alternative Medicine (NAFKAM), Department of Community Medicine, Faculty of Health Science, UiT The Arctic University of Norway, N-9037 Tromsø, Norway. 2Centre for Sami Health Research, Department of Community Medicine, Faculty of Health Science, UiT The Arctic University of Norway, Tromsø, Norway. 3Department of Medicine, University Hospital of North Norway, Harstad, Norway. 4Centre for Quality Improvement and Development, University Hospital of North Norway, Tromsø, Norway. 5Department of Community Medicine, Faculty of Health Sciences, UiT The Arctic University of Norway, Tromsø, Norway.

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