Association between cigarette smoking, APC mutations and the risk of developing sporadic colorectal adenomas and carcinomas

Mona Sæbø¹, Camilla F Skjelbred¹,², Rebecca Breistein¹, Inger Marie B Lothe⁴, Per Chr Hagen¹, Gunter Bock³, Inger-Lise Hansteen¹,² and Elin H Kure*¹,⁴

Address: ¹Telemark University College, Faculty of Arts and Sciences, Hallvard Eikas plass, 3800 Bø i Telemark, Norway, ²Department of Laboratory Medicine, Telemark Hospital, 3710 Skien, Norway, ³Department of Surgery, Telemark Hospital, 3710 Skien, Norway and ⁴Department of Pathology, Ulleval University Hospital, Kirkeveien 166, 0407 Oslo, Norway

Email: Mona Sæbø - mona.sabo@hit.no; Camilla F Skjelbred - camilla-furu.skjelbred@sthf.no; Rebecca Breistein - rebecca@online.no; Inger Marie B Lothe - ingermariebowitzlothe@ulleval.no; Per Chr Hagen - per.chr.hagen@hit.no; Gunter Bock - gunter.bock@sthf.no; Inger-Lise Hansteen - inger-lise.hansteen@sthf.no; Elin H Kure* - elin.kure@hit.no

* Corresponding author

Abstract

Background: The association between colorectal cancer (CRC) and smoking has not been consistent. Incomplete smoking history and association to a specific subset of CRC tumors have been proposed as explanations. The adenomatous polyposis coli (APC) gene has been reported to have a "gatekeeper" function in the colonic mucosa.

Methods: To evaluate the hypothesis that cigarette smoking is associated with adenoma and carcinoma development and further to investigate whether this association is due to mutations in the APC gene, we used a study population consisting of 133 cases (45 adenomas and 88 carcinomas) and 334 controls. All tumors were sequenced in the mutation cluster region (MCR) of the APC gene. Cases and controls were drawn from a homogeneous cohort of Norwegian origin.

Results: The mutational spectra of the APC gene revealed no difference in frequencies of mutations in cases based on ever and never smoking status. An overall case-control association was detected for adenomas and "ever smoking" OR = 1.73 (95% CI 0.83–3.58). For CRC cases several smoking parameters for dose and duration were used. We detected an association for all smoking parameters and "duration of smoking > 30 years", yielded a statistically significant OR = 2.86 (1.06–7.7). When cases were divided based on APC truncation mutation status, an association was detected in adenomas without APC mutation in relation to "ever smoking", with an OR = 3.97 (1.26–12.51). For CRC cases without APC mutation "duration of smoking > 30 years", yielded a statistically significant OR = 4.06 (1.20–13.7). The smoking parameter "starting smoking ≥ 40 years ago" was only associated with CRC cases with APC mutations, OR = 2.0 (0.34–11.95). A case-case comparison revealed similar findings for this parameter, OR = 2.24 (0.73–6.86).

Conclusion: Our data suggest an association between smoking and adenoma and CRC development. This association was strongest for cases without APC truncation mutation. This may implicate other factors in development of these tumors. The association detected between smoking and CRC cases with APC mutation was in relationship to the smoking parameter "starting smoking ≥ 40 years ago", a time period long enough to proceed CRC initiation.
Background

Development of sporadic colorectal adenomas and carcinomas has been associated with several lifestyle factors, including cigarette smoking [1,2]. Cigarette smoke contains a large number of carcinogens, which may bind to DNA and form adducts, potentially causing irreversible genetic damage in the normal colorectal mucosa [3-5]. The large bowel is exposed to these compounds through the circulatory system [1], and it has been proposed that the first hit in colorectal cancer (CRC) development is most likely caused by blood-borne carcinogens in the colonic crypt [6]. This makes carcinogens from tobacco smoke a potential source. A number of case control studies have shown a strong correlation between cigarette smoking and the risk of developing adenomas, but the evidence linking cigarette smoking and CRC has been inconsistent [1]. Cigarette smoking as the initial cause of CRC may require a smoking history as long as 40 years [1,7]. In studies conducted prior to 1970 only a limited number of smokers would have exceeded four decades of smoking. This has been proposed as an explanatory factor for the inconsistent results in linking cigarette smoking to CRC development [1].

Another explanation for this discrepancy is that cigarette smoking is only involved in tumors with specific genetic mutations. So far, the genetic targets of carcinogens from cigarette smoking in CRC development have not been fully elucidated. It is possible that several genes in different molecular pathways are affected. CRC development may take at least two different pathways based on genomic instability. The majority of sporadic cases display chromosomal instability (CIN) while microsatellite instability (MSI) with mutations in mismatch repair genes is displayed in about 15% [8]. CRC tumors displaying MSI have been positively associated with cigarette smoking in four studies while one study detected no such association [9-13]. The CIN pathway involves mutations in several genes including adenomatous polyposis coli (APC), k-ras and TP53. As a target gene for initiation, APC fits the profile with its "gatekeeper" function in the colonic mucosa [14-16]. APC is a tumor suppressor gene in the Wnt signaling pathway, and it regulates cell proliferation mainly through its association with β-catenin [17]. Mutations in the APC gene have been detected in the majority of adenoma and CRC cases [16,18-23]. The so called "mutation cluster region" (MCR), codons 1286–1513, represents <10% of the APC gene, but previous studies have shown that as much as 60–70% of the somatic mutations occur in this region [20,21,24,25]. A truncation mutation in the MCR region of the APC gene will result in a protein that lacks most of its 20-amino acids β-catenin binding and down regulation sites.

Only two case-control studies have to our knowledge investigated the association between cigarette smoking and APC truncation mutations in CRC development [10,11]. They reported no association when focusing on "ever smoking", "starting smoking > 35 years ago", "high dose or long duration", but interestingly they detected an inverse association for "starting smoking < 35 years ago" [11], and "first starting smoking after age 25" [10]. A smoking parameter of "years since starting smoking", which precedes the initiating point for CRC development, might therefore be important when evaluating APC mutation and CRC risk.

Most studies have focused on truncation mutations. Even though the biological significance of missense and silent mutations are uncertain, the mutational spectra of the APC gene may provide a more complete picture of impact and type of carcinogenic exposure.

In this Norwegian case-control study, the KAM cohort, we used direct sequencing of the APC MCR to evaluate the mutational spectra of the gene in relation to smoking history in both colorectal adenomas and carcinomas. We also investigated the overall adenoma and CRC risk in association with several smoking parameters. The same investigation was further conducted after dividing the case groups based on APC truncation mutation status with a particular focus on CRC and years since starting smoking.

Methods

The KAM cohort (Kolorektal cancer, Arv og Miljø) is based on the screening group of the Norwegian Colorectal Cancer Prevention study (The NORCCAP study) in Telemark [26], and a series of colorectal cancer cases from the same region (Telemark) operated on at Telemark Hospital in Skien. The KAM cohort is based on an ethnic homogeneous group of Norwegian origin. The ID number for the NORCCAP study at Clinicaltrials.gov is – I NCT00119912 [27]. The KAM cohort is based on an ethnic homogeneous group of Norwegian origin. The ID number for the NORCCAP study at Clinicaltrials.gov is – I NCT00119912 [28]. Those invited to participate in the NORCCAP study were 20,780 men and women, age 50–64 years old, drawn by randomization from the population registry. The overall attendance rate was 65%. The 48 adenoma cases with severe degree of dysplasia and a control group of 334 individuals were drawn from the NORCCAP study. All the controls in the KAM cohort that completed the questionnaire were included. The controls were screen negative participants (negative flexible sigmoidoscopy). For CRC cases, all patients diagnosed with colorectal cancer who were mentally competent to complete the questionnaire were asked to participate in the KAM study. The questionnaire contained information on a family history of cancer and the included CRC cases had no known personal history of cancer. In this study 94 CRC cases were drawn from the KAM cohort. The tumor histology of the carcinomas
and adenomas was examined independently by two specialist histopathologists in order to determine the tumor stage. The Regional Ethics Committee and the Data Inspectorate have approved the KAM study.

Sequencing was performed on DNA isolated from formalin-fixed, paraffin-embedded colon tumor tissue, collected prior to chemo- or radiotherapy treatment (> 60% tumor cells) using a GenoPrep™ DNA Isolation from Tissue kit (GenoVision). The analysis covers codons 1260 – 1585, including all the codons in the extended MCR, res- erved in the MCR of APC. The G4497A silent polymorphism is located in the MCR of APC. The G4497A silent polymorphism is located in the MCR of APC. The G4497A silent polymorphism is located in the MCR of APC. The G4497A silent polymorphism is located in the MCR of APC.

In order to validate the sensitivity of our sequence analysis of paraffin-embedded tissues, we compared analysis performed on the same samples using DNA from both blood and paraffin-embedded tissue on a specific region of the APC gene. The G4497A silent polymorphism is located in the MCR of APC. We used the amplified products from fragment 4.2 and the restriction enzyme BtgI to cut the wild type allele in order to identify samples that were homozygous for the wild type and the polymorphism, respectively. The cutting conditions were 1× NE-buffer, 0.3 mM BtgI with a total volume of 11 µl and 4 µl of PCR product. The samples were incubated overnight at 37°C. The detection limit of the mutational analysis was determined by mixing the homozygous PCR product for the polymorphic allele with increasing concentrations of the

Table 1: Distribution of selected characteristics by case-control status.

| Characteristics          | Controls n = 334 | Adenoma cases n = 45 | CRC cases n = 88 |
|--------------------------|------------------|----------------------|------------------|
| Men¹                     | 129 (39%)        | 29 (65%)             | 53 (60%)         |
| Women¹                   | 205 (61%)        | 16 (35%)             | 35 (40%)         |
| Mean age at cohort entry² | 54.3 ± 3.4       | 57.5 ± 3.6           | 68.1 ± 9.7       |
| Mean body mass index. kg/m² | 26.05 ± 3.7     | 27.2 ± 5.7           | 25.0 ± 3.8       |
| Smoking parameters³      |                  |                      |                  |
| Ever smoked³             | 53% (177/334)    | 73% (32/44)          | 67% (56/83)      |
| Mean no. of cigarettes per day³ | 10.64 ± 7.3   | 13.1 ± 6.5           | 12.7 ± 8.7       |
| Mean no. of years of smoking³ | 22.0 ± 11.3    | 33.6 ± 10.3          | 33.3 ± 15.0      |
| Mean years since starting smoking³ | 34.3 ± 6.8   | 39.2 ± 6.2           | 47.0 ± 8.7       |

*Missing values for smoking parameters gave rise to diminished numbers of cases.

There are significant differences in no. of males and females among the control group and the adenoma and CRC case groups, P = 0.001 and < 10⁻⁴ respectively, but no difference between the two case groups P = 0.64.

There are significant differences in age between the control group and both of the case groups, and between the adenoma and CRC case groups, P < 10⁻⁴.

There are significantly more ever smokers in the adenoma and CRC case groups compared to the controls, P = 0.013 and 0.017, respectively, but no significant difference between the case groups P = 0.54. There is no significant difference between the control group and the adenoma and CRC case groups in number of cigarettes smoked per day, P = 0.07 and 0.15, respectively. There are significant differences between the control group and both of the case groups for duration of smoking P < 10⁻⁴.

There are significant differences in years since starting smoking between the control group and both of the case groups, and also between the adenoma and CRC case groups, P < 10⁻⁴.
corresponding wild type allele, and sequencing these mixtures on the ABI 310 as described for the samples.

All of the participants were requested to fill in a self-administered questionnaire on dietary and personal history, including smoking habits and family history of cancer. Smoking habits were assessed as current smoking status, number of cigarettes smoked per day, total number of years smoked, age of starting smoking, and if applicable the age at which the participant stopped smoking [30-32].

Differences in characteristics between groups were assessed using the $\chi^2$-test for categorical variables and the Mann-Whitney test for continuous variables; $p$ values < 0.05 were considered significant. We examined by logistic regression the association between smoking and development of colorectal adenomas and carcinomas measured separately as odds ratio (OR) with 95% confidence interval (CI). The controls used as a reference group in this study of adenomas and carcinomas are matched to the cases by region (Telemark). An overall case-control comparison was conducted as well as separately comparing cases with or without APC truncation mutation (APC $^+$ and APC $^-$, respectively), to the polyp-free controls in relationship to smoking history. Case-case comparison was conducted to evaluate heterogeneity in risk factors. The risk factors evaluated were: cigarette smoking status (never, ever), number of cigarettes smoked per day ($\leq 15$; $> 15$), duration of smoking in years ($\leq 30$; $> 30$), and years since first starting smoking ($\geq 40$ years ago). MiniTab Statistical Software, Release 13.1 Xtra (Minitab Inc.) was used for statistical calculations. The data are age and sex adjusted.

**Results**

**Study population**

Selected characteristics of the controls, and all cases with satisfactory amplification and mutation analysis of the APC are given in Table 1.

**Mutation analysis**

The sensitivity of the mutational analysis, sequenced on the ABI 310-genetic analyzer, was independent of whether the DNA originated from blood or paraffin-embedded tissue. We were able to detect the polymorphic allele at 20% polymorphic PCR product in a background of wild-type PCR product.

**Table 2: APC mutational spectra detected in all adenoma/CRC cases, and cases divided according to smoking status.**

| Type of mutation\(^a\) | All cases $n = 133$ | Ever smokers\(^b\) $n = 88$ | Never smokers\(^b\) $n = 39$ |
|------------------------|---------------------|-----------------------------|-----------------------------|
|                        | Silent/missense     | Truncation mutation         | Silent/missense              | Truncation mutation         |
| Total number of        |                     |                             |                             |                             |
| mutations              |                     |                             |                             |                             |
| Transitions            |                     |                             |                             |                             |
| C $\rightarrow$ T      | 17                  | 13 (72%)                    | 7 (25%)                     | 4 (13%)                     |
| G $\rightarrow$ A      | 9                   | 6                           | -                           | 3                           |
| A $\rightarrow$ G      | 4                   | 4                           | -                           | -                           |
| T $\rightarrow$ C      | 1                   | 1                           | -                           | -                           |
| Transversion           | 21 (26%)            | 5 (28%)                     | 5 (18%)                     | 7 (50%)                     |
| A $\rightarrow$ C      | -                   | -                           | -                           | -                           |
| T $\rightarrow$ G      | 2                   | 1                           | -                           | 1                           |
| A $\rightarrow$ T      | 1                   | -                           | 1                           | -                           |
| T $\rightarrow$ A      | 4                   | 2                           | -                           | 2                           |
| C $\rightarrow$ A      | 3                   | 1                           | 2                           | -                           |
| G $\rightarrow$ T      | 6                   | 1                           | 2                           | 1                           |
| C $\rightarrow$ G      | -                   | -                           | -                           | -                           |
| G $\rightarrow$ C      | 3                   | -                           | 3                           | -                           |
| Frameshift             | 28 (35%)            | 16 (57%)                    | -                           | 11 (74%)                    |
| Total                  | 80                  | 18                          | 28                          | 14                          |

\(^a\)Missing values for ever and never smoking gave rise to diminished numbers of cases and mutations.

\(^b\)The frequency is calculated by dividing the number of transitions, transversions and frameshift mutations separately to the total number of either silent/missense or truncated mutations for ever and never smokers.

\(^c\)There is no significant difference between ever smokers and never smokers in relation to the mutational spectra (transitions, transversions and frameshift) for missens/silent or truncated mutations $P = 0.094$ and 0.558, respectively.
None of the tumors had more than two mutations detected. A polymorphism ACG → ACA (G4497A) which does not alter the amino acid (threonine) was observed in 71% (32/45) of the adenoma cases and 71% (62/88) of the CRC cases, respectively.

The number of cases with mutations according to ever and never smoking status are 44/88 (50%) and 22/39 (56%), respectively. Some of these cases may have more than one mutation. Type and distribution of all detected mutations are displayed in Table 2. All mutations are displayed together since we detected no statistical significant difference between the adenoma and CRC case groups in relation to frequency and mutational spectra (data not shown).

Characteristics of the adenoma and CRC cases with or without truncation mutations only are given in Table 3.

Case-control
Ever smoking was not significantly associated with increased overall adenoma risk (see Table 4). When dividing the adenoma case group based on APC truncational status "ever smoked" was significantly associated with APC- adenomas only, OR = 3.97.57 (CI 1.26–12.51). Due to small sample size of the adenoma case group, statistics for the other smoking parameters were not calculated.

"Duration of smoking > 30 years" was statistically significantly associated with increased overall CRC risk, OR 2.86 (1.06–7.7). For CRC cases divided based on APC truncation mutation status all the smoking characteristics, except for "starting smoking ≥ 40 years ago", yielded a higher odds ratio for APC- tumors compared to APC+ tumors (see Table 5).

Discussion
In this study direct sequencing was used to identify adenomas and CRC tumors with or without any APC mutations in the MCR region of the gene, and the results were compared to history of smoking. The overall adenoma and CRC risk as well as cases divided based on APC truncation mutation status, were assessed according to several smoking parameters.

We detected fewer APC silent/missens mutations than a recent Dutch study did [33], but the frequencies of truncated mutations detected for CRC and adenomas are com-

| Casesa |
|--------|
| Adenomas | Carcinomas |
| APC+ (n = 18) | APC- (n = 25) | APC+ (n = 27) | APC- (n = 57) |
| Ever smoked | 59% (10/17) | 84% (22/26) | 68% (17/25) | 68% (37/54) |
| Mean no. cigarettes per day | 10.5 ± 5.3 | 14.5 ± 7.4 | 11.3 ± 10.0 | 13.5 ± 8.4 |
| Mean years smoking | 39.2 ± 4.6 | 30.9 ± 11.5 | 32.4 ± 15.2 | 34.2 ± 15.1 |
| Mean years since started smoking | 40.3 ± 4.8 | 38.9 ± 6.9 | 48.9 ± 6.2 | 46.3 ± 9.8 |
| Starting smoking ≥ 40 years ago | 60% (6/10) | 45% (10/22) | 100% (17/17) | 69% (25/36) |

aUncertain APC truncation mutation status for one or more of the sequenced fragments gave rise to diminished numbers of CRC and adenoma cases, compared to the study population in Table 1.

bNone of the smoking parameters were significantly different within the adenoma group. Within the CRC group only "starting smoking ≥ 40 years ago" yielded a significant difference, P = 0.010.

Table 3: Distribution of selected smoking characteristics for adenoma and carcinoma cases divided by APC truncation-mutation status.

Case-control

Table 4: Adenomas, smoking history and APC truncation mutation status.

| Smoking parametersa | All adenomasb versus controls | APC+ versus controls | APC- versus controls | APC+ versus APC- |
|---------------------|-------------------------------|---------------------|---------------------|-----------------|
| Never smoked§       | 13/157                        | *6/157              | *4/157              | 6/4             |
| Ever smoked         | 34/177                        | *11/177             | *22/177             | 11/22           |

OR (95% CI) 1.73 (0.83–3.58) 0.96 (0.33–2.85) 3.97 (1.26–12.51) 0.24 (0.05–1.11)

aMissing values for "ever smoked" gave rise to diminished numbers of adenoma cases.

§ Never smoked serves as the reference category.

All the OR's are adjusted for age and sex.

For overall case-control comparison of adenoma status and smoking all the selected adenoma cases from the study population that had completed the questionnaire for smoking parameters were used 47/48.
parable to published studies on APC truncation mutations (30–45%) [11,16,18,21,23,33]. The location and type of mutations detected (data not shown) are also consistent with those reported in the APC database [34]. The KAM study is to the best of our knowledge the first study to evaluate the association between colorectal adenomas, APC mutations and smoking history, and also to evaluate the complete mutational spectra of APC in CRC cases in relation to smoking history.

We detected no significant difference between the adenoma and CRC case groups, or between ever and never smokers in relation to frequency and type of mutation. A Japanese study reported similar APC truncation mutation frequencies [35]. With the exception of one A → T transition all the truncated point mutations detected were G:C → T:A transversions and C → T transitions. The silent/missense mutations displayed a more heterogenous mutational spectra.

For overall case-control comparison a statistically significant association was detected for CRC cases and "duration of smoking > 30 years", OR = 2.86 (CI 1.06–7.7). The fact that the CRC cases and controls have not been matched by age may affect the result of the analysis, but the result is comparable to other studies published in recent years [1]. The selection of controls is vital, and our controls have all been screened in the colon and found to be polyp free at flexible sigmoidoscopy. It has been estimated that the risk of erroneously classifying individuals with proximal advanced neoplasia as neoplasia-free is less than 3% at flexible sigmoidoscopy [36]. No significant association was observed for adenomas and smoking history. This may be due to low sample size.

When dividing adenoma cases based on APC truncation mutation status a statistically significant association was detected for "ever smoked" and APC- adenomas only. This implies the involvement of other genes in association with cigarette smoking and adenoma development. Both the MSI pathway and other CIN genes such as k-ras have pre-

### Table 5: Colorectal cancer, smoking history and APC truncation mutation status.

| Smoking Parameters | CRC cases versus controls | APC+ versus controls | APC- versus controls | APC+ versus APC- |
|--------------------|---------------------------|----------------------|---------------------|------------------|
| Never smoked§      | 30/157                    | 8/157                | 17/157              | 8/17             |
| Ever smoked        | 58/177                    | 17/177               | 37/177              | 17/37            |
| ≤15 cigarettes smoked per day | 42/137                  | 13/137               | 26/137              | 13/26            |
| OR (95% CI)        | 1.46 (0.63–3.36)          | 0.54 (0.09–3.24)     | 2.31 (0.81–6.60)    | 0.82 (0.26–2.60) |
| > 15 cigarettes smoked per day | 1.32 (0.55–3.16)         | 0.08 (0.34–3.21)     | 2.17 (0.74–6.39)    | 1.00 (0.32–3.15) |
| OR (95% CI)        | 4.71 (0.63–7.94)          | 3.04 (0.71–13.0)     | 0.70 (0.14–3.50)    |                  |
| Smoking ≤ 30 years | 30/52                     | 8/52                 | 20/52               | 8/20             |
| OR (95% CI)        | 2.86 (1.06–7.7)           | 4.06 (1.20–13.7)     | 0.77 (0.22–2.68)    |                  |
| Smoking > 30 years | 42/306                    | 8/306                | 28/306              | 8/28             |
| OR (95% CI)        | 1.10 (0.40–3.01)          | 2.0 (0.34–11.95)     | 0.93 (0.29–3.01)    | 2.24 (0.73–6.86) |

*Missing values for smoking characteristics gave rise to diminished numbers of CRC cases.
§Never smoked was used as reference category for "ever smoked", "dosage ≤ 15, > 15" and "duration ≤ 30, > 30".
§§The combination of never smoked and starting smoking <40 years ago, was used as reference category for "starting smoking ≥ 40 years ago".
*aAll the OR’s are adjusted for age and sex.
*bFor overall case-control comparison of CRC status and smoking, all the selected cases from the study population that had completed the questionnaire for smoking parameters were used.
viously been associated with cigarette smoking and CRC development [9-13]. The results may also indicate the importance of the smoking parameter when evaluating APC. If APC truncation mutations are involved in the initiating process, this association may be lost or diminished when using a parameter without time frame of exposure. For adenomatous polyps both latency period for adenoma development, and which ones will develop into cancerous tumors is difficult to predict. It is interesting that when comparing the adenoma and CRC case groups to different smoking parameters, mean years since starting smoking is the only parameter that is statistically significantly different between the two case groups, \( P < 10^{-4} \). Although, our adenoma case group is small, all have been diagnosed with severe degree of dysplasia. The advanced adenoma, defined by high-grade dysplasia, size > 1 cm or villous features, has a greater potential of developing into a cancerous tumor than small adenomas with mild or moderate dysplasia [37].

For CRC cases divided based on APC truncation mutational status all smoking parameters, except "starting smoking ≥ 40 years ago", were associated with APC cases. For "duration of smoking ≥ 40 years" this association was statistically significant, OR = 4.06 (1.20–13.7). For APC + cases no significant association was detected, but "duration of smoking > 30 years" and "starting smoking ≥ 40 years ago" showed an association. This may indicate that cigarette smoking is associated with tumors without APC truncation mutation, as reported in two previous published studies by Diergaarde et al [11] and Lüchtenborg et al [10]. These findings are comparable to the obtained results for adenomas. As previously discussed, this may imply the involvement of other genes in association with cigarette smoking and colorectal carcinogenesis. Sporadic CRC is a complex disease and several environmental factors in combination with genetic make up may have an impact on CRC development. The chromosomal instability (CIN) pathway involves several genes including APC, \( k\text{-ras} \) and \( TP53 \) [14-16]. It has been reported that smoking may be associated with \( k\text{-ras} \) transversion mutations and play a role in \( TP53 \) negative tumors in CRC [11]. The other major pathway for CRC development involves microsatellite instability (MSI) [8]. Slattery et al reported that MSI positive cases are more likely to smoke more than 20 cigarettes a day [9] and CRC tumors displaying MSI have been positively associated with cigarette smoking.

However, smoking parameters like amount and duration of smoking may not be the correct measures in validating initiating causes for CRC development. Diergaarde et al also reported a statistically significant inverse association between CRC cases with APC truncation mutation and "starting smoking ≤ 35 years ago" (OR 0.02, CI 0.1–0.8) [11], and Lüchtenborg et al reported an inverse association between "age first smoked ≥ 25 years" and CRC cases with APC truncation mutation (OR 0.54, CI 0.26–1.10) [10]. These results indicate that a sufficiently long time since first exposed to cigarette smoke is important in order to evaluate the association of smoking, APC mutation and CRC development. For cigarette smoking to be the initiating factor a latency period of approximately 40 years has been proposed [7]. In this study the case-case (APC+ versus APC−) comparison of CRC cases showed no association or an inverse association for all smoking parameters, except "starting smoking ≥ 40 years ago" with an OR = 2.24 (CI 0.73–6.86). This result is in concordance with the theory of APC truncation mutations in the initiating phases of CRC development. In addition, "starting smoking ≥ 40 years ago" was the only smoking parameter that was significantly different for APC + and APC− CRC cases, \( P = 0.010 \). This parameter (starting smoking ≥ 40 years ago) highlights the importance of the particular point in time when starting smoking. There was no difference between the two CRC subgroups when comparing dose and duration.

**Conclusion**

Our results indicate that there is an association between cigarette smoking and adenoma and CRC development. For cases divided based on APC truncation mutation status this association was strongest for cases without mutation. This indicates that there are other factors that may play a major role in development of these tumors. The exception was for a smoking history with a time span of 40 years or more since first starting smoking. This smoking parameter was only associated with cases with APC mutations, though this association was not statistically significant. This may suggest that smoking can contribute to CRC development through mutations in the APC gene if smoking starts prior to CRC initiation. A larger study would be required to clarify this issue.

**Competing interests**

The author(s) declare that they have no competing interests.

**Authors’ contributions**

MS extracted samples, performed the sequencing analysis on the APC gene and prepared the first draft of the paper. She did the data analysis. CFS contributed with technical advice on the sequencing of the APC gene and design of primers. She also contributed to the manuscript and with advice in the data analysis. RB performed in the sequencing of the adenomas and sensitivity analysis. IMBL did the pathology including the selection of sections for DNA extraction. PCH contributed with statistical advice. GB provided sequencing of the APC gene and prepared the first draft of the paper. EHK brought the idea and organized the study. She contributed with advice.
on the data analysis and was responsible for the revisions of the paper. All authors discussed the results, contributed to interpretation of the results and the final manuscript.

Acknowledgements
We thank Dr. Geir Hoff for carefully reviewing the manuscript and Dr. Steinar Aase for contributing with the pathology of the cancer cases.

This study was supported by the Norwegian Cancer Society (Grant numbers 51024/001 and E01-0851001), Telemark University College (Grant number 22069) and the Norwegian Colorectal Cancer Prevention (NORCCAP) study (Grants from the Norwegian Cancer Society and the Department of Health and Social Affairs) and with the aid of EXTRA funds from the Norwegian Foundation for Health and Rehabilitation (2001/2/0110).

References
1. Giovannucci E: An updated review of the epidemiological evidence that cigarette smoking increases risk of colorectal cancer. Cancer Epidemiol Biomarkers Prev 2001, 10(7):725-731.
2. Almendingen K, Hofstad B, Trygg K, Hoff G, Hussain A, Vatn MH: Smoking and colorectal adenomas: a case-control study. Eur J Cancer Prev 2000, 9(3):193-203.
3. Tobacco smoke and involuntary smoking. JARC Monogr Eval Carcinog Risks Hum 2004, 831-1438.
4. Wogan GN, Hecht SS, Felton JS, Conney AH, Loeb LA: Environmental and chemical carcinogenesis. Semin Cancer Biol 2004, 14(4):473-486.
5. Hecht SS: Tobacco carcinogens, their biomarkers and tobacco-induced cancer. Nat Rev Cancer 2003, 3(10):733-744.
6. Potter JD: Colorectal cancer: molecules and populations. J Natl Cancer Inst 1999, 91(11):916-922.
7. Giovannucci E, Martinez ME: Tobacco, colorectal cancer, and adenomas: a review of the evidence. J Natl Cancer Inst 1996, 88(23):1717-1730.
8. Det Norske Sosialforskningsinstituttet. Emerging pathways in colorectal-cancer development. Lancet Oncol 2002, 3(2):83-88.
9. Slattery ML, Curtin K, Anderson K, Ma KN, Ballard L, Edwards S, Schaffer D, Potter J, Leppert M, Samowitz WS: Associations between cigarette smoking, lifestyle factors, and microsatellite instability in colon tumors. J Natl Cancer Inst 1999, 92(22):1831-1836.
10. Luchtenborg M, Weijenberg MP, Kampman E, van Muirjen GN, Roemen GM, Zeegers MP, Goldberg RA, van ‘t Veer P, de Goeij AF, van den Brandt PA: Cigarette smoking and colorectal cancer: APC mutations, hMLH1 expression, and GSTM1 and GSTT1 polymorphisms. Am J Epidemiol 2005, 161(9):806-815.
11. Diergaarde B, Vrieling A, van Kraats AA, van Muirjen GN, Kok FJ, Kampman E: Cigarette smoking and genetic alterations in sporadic colorectal carcinomas. Carcinogenesis 2003, 24(3):565-571.
12. Yang P, Cunningham JM, Haling KC, Lesnick TG, Burtgart LJ, Wiegert EM, Christensen ER, Lindor NM, Katsmann JA, Thibodeau SN: Higher risk of mismatch repair-deficient colorectal cancer in alpha(1)-antitrypsin deficiency carriers and cigarette smokers. Mol Genet Metab 2000, 71(4):363-369.
13. Vyu AH, Shibata D, Yu MC, Lai MY, Ross RK: Dietary heterocyclic amines and microsatellite instability in colon adenocarcinomas. Carcinogenesis 2001, 22(10):1681-1684.
14. Vogelstein B, Fearon ER, Hamilton SR, Kern SE, Preisinger AC, Leppert M, Nakamura Y, White R, Smits AM, Bos JL: The adenomatous polyposis coli gene. Cell 1991, 66(3):589-600.
15. Powell SM, Zita N, Beazer-Barclay Y, Bryan TM, Hamilton SR, Thibodeau SN, Vogelstein B, Kinzler KW: APC mutations occur early during colorectal tumorigenesis. Nature 1992, 359(6392):23-27.
16. Narayan S, Roy D: Role of APC and DNA mismatch repair genes in the development of colorectal cancers. Mol Cancer 2003, 2(1):41.
Pre-publication history
The pre-publication history for this paper can be accessed here:

http://www.biomedcentral.com/1471-2407/6/71/prepub