Detection of Colorectal Cancer by Serum and Tissue Protein Profiling: A Prospective Study in a Population at Risk

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Abstract: Colorectal cancer (CRC) is the second most common cause of cancer-related death in Europe and its prognosis is largely dependent on stage at diagnosis. Currently, there are no suitable tumour markers for early detection of CRC. In a retrospective study we previously found discriminative CRC serum protein profiles with surface enhanced laser desorption ionisation—time of flight mass spectrometry (SELDI-TOF MS). We now aimed at prospective validation of these profiles. Additionally, we assessed their applicability for follow-up after surgery and investigated tissue protein profiles of patients with CRC and adenomatous polyps (AP). Serum and tissue samples were collected from patients without known malignancy with an indication for colonoscopy and patients with AP and CRC during colonoscopy. Serum samples of controls (CON; n = 359), patients with AP (n = 177) and CRC (n = 73), as well as tissue samples from AP (n = 52) and CRC (n = 47) were analysed as described previously. Peak intensities were compared by non-parametric testing. Discriminative power of differentially expressed proteins was assessed with support vector machines (SVM). We confirmed the decreased serum levels of apolipoprotein C-1 in CRC in the current population. No differences were observed between CON and AP. Apolipoprotein C-1 levels did not change significantly within 1 month post-surgery, although a gradual return to normal levels was observed. Several proteins differed between AP and CRC tissue, among which a peak with similar mass as apolipoprotein C-1. This peak was increased in CRC compared to AP. Although we prospectively validated the serum decrease of apolipoprotein C-1 in CRC, serum protein profiles did not yield SVM classifiers with suitable sensitivity and specificity for classification of our patient groups.

Keywords: biomarkers, colorectal cancer, SELDI-TOF MS, validation

Introduction
Colorectal cancer (CRC) accounts for about 10% of cancer deaths annually and is thereby the second most common cause of cancer-related death in both men and women in Europe (1). Upon diagnosis, most patients already have developed locally advanced or metastasised disease. More will develop metastasis during follow-up. Though, when diagnosed and treated early, the overall 5-year survival rate is around 90%. Unfortunately, there are currently no suitable tumour markers for early diagnosis of CRC. Non-invasive diagnostic methods that could be suitable for screening patients, such as measurement of serum carcinoembryonic antigen (CEA) levels, faecal occult blood testing and faecal DNA analysis, all have low sensitivities and/or specificities (2–5).

Recently developed technologies like genomic and proteomic profiling provide new opportunities to search for diagnostic biomarkers. Microarray analyses have yielded highly predictive prognostic profiles for e.g. breast cancer (6). However, genomic analyses depend on the availability of tissue material to assess acquired genetic changes and are thus less suitable for screening large populations or follow-up of patients after surgery. In contrast, proteomic profiling can be done in easily-accessible
body fluids like serum, which can be assessed before, during and after (treatment for) CRC. As tissue is constantly perfused by the blood, (tumour) tissue-originating proteins, but also tissue-processed endogenous proteins are represented in the blood and can reflect the actual state of an individual’s health.

Several techniques can be used for protein profiling (for an overview see e.g. (7)). To assess large sample groups, a high throughput method that does not need much pre-analytical sample clean-up is preferable. We and others have previously searched for CRC serum protein profiles with surface-enhanced laser desorption ionisation-time of flight mass spectrometry (SELDI-TOF MS) (8–13). Although much debate has surrounded this technology, several discriminating proteins in these studies overlapped, indicating inter-laboratory reproducibility and validity. However, in these studies most CRC patients had advanced disease and were compared to healthy controls. As the ultimate goal is to use protein profiling for early diagnosis, possibly even in pre-cancerous stages, prospective studies are needed in a more heterogeneous population of patients at risk. Furthermore, for protein profiles to be suitable for follow-up of CRC patients, their levels should be reflective of response to treatment or relapse.

Comparison of tissue protein profiles can give more insight into the pathophysiological mechanisms underlying or accompanying CRC. Additionally, comparing tissue protein profiles of different stages along the so-called adenoma-carcinoma sequence can provide knowledge on the extent of transformation that has occurred in the different histologic subtypes of polyps.

In the current study we aimed to prospectively validate our previous CRC serum protein profiles with SELDI-TOF MS in a new population of patients with an indication for colonoscopy. After colonoscopy patients were attributed to a control group, a group with adenomatous polyps or a group with colorectal cancer. Serum protein profiles of these groups were compared for discriminating proteins. Additionally, serum protein profiles of patients with colorectal cancer at baseline were compared to those more than 3 weeks after surgical resection of the tumour. Lastly, tissue protein profiles were acquired from polyp and CRC tissues and compared.

Materials and Methods

Patients and samples

Patients above 18 years old with no history of malignancies (curatively treated melanoma and cervix carcinoma excluded) presenting with an indication for colonoscopy at the department of Gastroenterology and Hepatology or presenting for treatment of a colorectal tumour were asked for participation in this study. Patients were included in two hospitals: The Slotervaart Hospital or the Netherlands Cancer Institute/Antoni van Leeuwenhoek Hospital (both in Amsterdam, The Netherlands). The study was approved by the local medical ethics committees of both institutes and informed consent of every patient was obtained.

A serum sample was collected from each participant either before colonoscopy or, when applicable, before treatment of a colorectal tumour (Fig. 1). Following colonoscopy, diagnosis was recorded for each individual. Three groups were defined: control (CON), adenomatous polyps (AP) and colorectal cancer (CRC). A second serum sample was collected from CRC patients at least 3 weeks after surgery if no adjuvant chemotherapy was given. Serum collection was done following

![Figure 1. Study set-up.](image-url)
a strict protocol in which samples were collected in 9.5-ml BD Vacutainer® SST™ tubes (Becton Dickinson, Breda, The Netherlands) and allowed to clot for exactly 30 min at room temperature, after which they were centrifuged at 1500 g for 15 min at room temperature. Samples were then immediately aliquotted and stored at −70 °C.

Tissue samples were collected from patients with adenomatous polyps ≥0.5 cm or CRC. Tissue was collected dry and tissue sections snap frozen in liquid nitrogen immediately after collection at the department of Pathology. Tissues were stored in liquid nitrogen until analysis.

Preparation of tissue lysates
Snap frozen tissue sections were disintegrated in deep frozen state by pulverisation with a Microdismembrator II (Sartorius AG, Göttingen, Germany) (14). First, tissues were cut into smaller blocks, placed into a pre-cooled shaking flask with a stainless steel ball and then pulverised in three rounds of shaking (55s) and cooling in liquid nitrogen (3 min). Ten mg of the resulting frozen tissue powder was then added to 100 μl of denaturation buffer consisting of 9 M urea, 2% 3-[(3-cholamidopropyl)dimethylammonio]-1-propanesulfonate (CHAPS) and 1% dithiotreitol (DTT) and stored at −70 °C until analysis. For measurement of the protein concentration lysates were thawed on ice, centrifuged at 15000 rpm for 5 min and the supernatant collected for protein profiling. Protein concentration in the supernatants was determined using the 2D-Quant Kit (GE Healthcare, Diegem, Belgium) according to the manufacturer’s instructions.

Protein profiling
All serum samples were analysed with SELDI-TOF MS (Biorad Laboratories, Hercules, CA, U.S.A.) on CM10 chips as described previously (10). Sample processing was manual, therefore, all samples were randomly attributed to one of nine measurement series before analysis and each series was measured in duplicate on one day. Sample allocation to the chips was randomised, but duplicates were spotted on different chips to take into account inter-chip variability. Pre- and post-surgery sera of CRC patients were assessed similarly in a separate analysis. Tissue lysates were also analysed in duplicate in a separate series using the same procedures as for serum. The amount of lysate applied to the chips was adjusted to the protein concentration in each sample.

Protein chips were read using the PBS-IIC ProteinChip Reader (Biorad Laboratories). Data were collected between 0 and 200 kDa. An average of 105 laser shots per spectrum at laser intensity 140 and detector sensitivity 6 was collected. The focus mass was set to 3000 Da. Settings for tissue analysis were optimised independently, resulting in an average of 105 laser shots per spectrum at intensity 165 and detector sensitivity 6 and a focus mass at 6000 Da. Mass-to-charge (m/z) values were calibrated externally with the all-in-one peptide mixture (Biorad Laboratories).

Statistics and Bioinformatics
Raw data from all acquired spectra was exported from the Ciphergen ProteinChip Software (Biorad Laboratories) after baseline correction. Normalisation, peak detection and peak clustering were performed using the MASDA R-package (http://bioinformatics.nki.nl). Individual spectra were normalised by centring around zero and dividing by the standard deviation. Peak detection and clustering was performed within a maximum window of 0.3% of the current m/z. All duplicate measurements were averaged and group differences between CON, AP and CRC serum or tissue and between pre- and post-surgery sera were assessed with non-parametric statistical tests corrected for multiple testing using the Benjamini-Hochberg correction. A p-value <0.01 was defined as a statistically significant difference.

Classification models in the form of Support Vector Machines (SVM) were built for each pairwise combination of classes, i.e. CON vs. CRC, CON vs. AP and AP vs. CRC. A radial basis kernel was used for its generally good performance. A double-loop 10-fold cross-validation procedure was used to estimate parameters and to assess model performance (15). Optimisation of the cost parameter C and kernel parameter γ was done within the inner loop, whereas the outer loop was used to estimate the performance of a chosen model on an independent test set. To take into account the large prior probability of being classified as CON due to the much larger sample size of this group, performance was estimated using the mean ratio of the true positive and true negative rate. The R-packages e1071 and svmpath were used in the model building process. All other statistical
analyses were performed with SPSS version 15.0 (SPSS Inc. Chicago, IL, U.S.A.).

Results

Patients and samples
In total, 731 patients with an indication for colonoscopy were asked for participation in this study (Table 1). One hundred and twenty-two patients had to be excluded from serum sample analysis: 41 were found ineligible according to the inclusion criteria, 21 did not give informed consent, 47 did not provide a serum sample for analysis and 13 did not show up for colonoscopy. The total number of patients evaluable for serum protein profiling was 609. The patients excluded for serum analyses did not significantly differ in gender, but were older (64.8 vs. 59.6 years, \( p = 0.01 \)) and had slightly different indications for colonoscopy and diagnoses compared to evaluable patients. They comprised fewer patients with rectal blood loss (5.9 vs. 13.4%) and more patients with changes in defecation (22.8 vs. 17.0%). Also diagnoses were somewhat different for the excluded patients. There were fewer patients with AP (17.9 vs. 29.0%) and more patients with CRC (18.8 vs. 12.0%) in this group compared to the evaluable patients. Tissue was obtained from 118 individuals, of which 54 CRC. The characteristics of all assessable patients are described in Tables 2 and 3.

CON, AP and CRC serum protein profiles
We detected 28 significantly different peaks between CON, AP and CRC (Table 4). Most peaks differing between CON and CRC were also significantly different between AP and CRC. No significant differences were observed between CON and AP. Several of the significantly different peaks corresponded to the masses of apolipoprotein C-I and its fragment without the N-terminal threonine and proline (6.6 and 6.4 kDa; doubly charged molecules: 3.3 and 3.2 kDa). Previously identified biomarker candidates at 3.1 and 28 kDa were not detected in the current analyses, and for m/z 4.5 no expression difference was observed. No correlation with age or polyp size was observed for any of the discriminating peaks. All detected peaks were used for model-building with SVM. However, no suitable model was obtained for the discrimination of CON, AP and CRC. The mean 10-fold cross-validation performances of the SVM classifiers for comparison of CON vs. CRC, CON vs. AP and AP vs. CRC were 57.7%, 59.4% and 50.1% respectively.

Table 1. Indications for colonoscopy of patients asked for participation in this study.

| Indication for colonoscopy                                      | N = 731 (100%) |
|----------------------------------------------------------------|---------------|
| Rectal blood loss                                              | 98 (13.4%)    |
| Abdominal discomfort                                           | 101 (13.8%)   |
| Anaemia                                                        | 34 (4.7%)     |
| Family history of AP or CRC                                    | 136 (18.6%)   |
| Follow-up after previous AP                                    | 96 (13.1%)    |
| Altered bowel habits/movements                                 | 124 (17.0%)   |
| Family history of AP or CRC and abdominal discomfort           | 23 (3.1%)     |
| Family history of AP or CRC and rectal blood loss              | 14 (1.9%)     |
| Suspected malignancy (signs of bowel obstruction, suspect lesion by imaging) | 21 (2.9%) |
| FAP gene mutation carrier                                      | 3 (0.4%)      |
| At risk for HNPCC                                              | 33 (4.5%)     |
| Confirmed HNPCC mutation carrier                               | 12 (1.6%)     |
| Other/unknown                                                 | 36 (4.9%)     |
Pre- and post surgery serum protein profiles
Pre- and post-surgery serum samples were available from 24 CRC patients (marked in Table 3). Post-surgery samples were drawn 26–201 days after surgery. No significant differences were observed between the pre- and post-surgery serum protein profiles. Sixteen of 24 patients demonstrated an increase for m/z 3315 post-surgery, as well as 14 patients for m/z 6628. Post-surgery peak intensities for these peaks correlated with the time between surgery and the collection of the post-surgery serum sample (r = 0.4, p < 0.05).

CON, AP and CRC tissue protein profiles
From 103 patients tissue protein profiles were evaluable (Table 2b). Tissues were classified according to their histology as CON (hyperplastic polyps, AP0), AP (tubular and tubulovillous polyps; AP1 and AP2 respectively) and CRC (tumour tissue and polyps with carcinoma in situ (AP3)). We found 31 peaks that were significantly different between tissues (Table 5), many of which showed a gradual increase or decrease going from CON to AP to CRC (Fig. 2A). Peaks with m/z 6.6 kDa were found that were increased in CRC compared to AP and CON and also across the different subtypes of polyps (Fig. 2B). E.g., for m/z 6640 the peak intensities of polyps with carcinoma in situ largely overlapped with those for CRC tissue (compare Fig. 2A and B), whereas peak intensities in tubular polyps (AP1) are closer to those of hyperplastic polyps (AP0). However, we were unable to classify patients with sufficiently good sensitivity and specificity based on these tissue protein profiles. Examples of tissue spectra are shown in Figure 3.
Table 3. Tumour characteristics of evaluable CRC patients.

| Patient ID no | pT  | pN  | pM  | Tumour location     | Patient ID no | pT  | pN  | pM  | Tumour location     |
|--------------|-----|-----|-----|---------------------|--------------|-----|-----|-----|---------------------|
| 050705351    | 1   | 0   | 0   | Sigmoid             | 06070187     | 3   | 0   | 0   | Sigmoid             |
| 050704782    | 0   | X   |     |                    | 070200871    | 2   | 1   | X   | Colon ascendens     |
| 051001371    | 2   | 0   | 0   | Sigmoid             | 06050316     | 3   | 1   | X   | Rectum              |
| 06030371     | X   | X   | 1   | Rectum              | 06110117     | 3   | 1   | 0   | Colon ascendens     |
| 060304181    | 2   | 0   | 0   | Rectum              | 061101511    | 2   | 2   | X   | Rectum              |
| 06050222     | 3   | 0   | 0   | Rectum              | 07010024     | 3   | 1   | X   | Rectum              |
| 060800161    | 4   | 2   | 1   | Sigmoid             | 070201191    | 2   | 0   | X   | Rectosigmoid        |
| 060900951    | 2   | 0   | X   | Sigmoid             | 06020194     | 3   | 1   | 1   | Coecum/colon ascendens |
| 060903012    | 0   | X   | X   | Rectum              | 060402071    | 3   | 1   | X   | Coecum              |
| 06110347     | 2   | 0   | X   | Rectum              | 06050009     | 3   | 0   | X   | Colon               |
| 06120034     | .   | .   |     | Rectum              | 060501781    | 3   | 1   | X   | Sigmoid             |
| 051002382    | 0   | X   | X   | Sigmoid             | 060700771    | X   | X   | 1   | Rectum              |
| 060203282    | 0   | X   | X   | Sigmoid             | 06070325     | 3   | 0   | 0   | Rectum              |
| 060301531    | 3   | 0   | 0   | Colon transversum   | 06120047     | 4   | 1   | X   | Coecum/colon ascendens |
| 06030315     | 2   | 1   | X   | Rectum              | 07030059     | .   | .   | .   | Rectum              |
| 06050013     | 3   | 0   | 0   | Coecum              | 070301372    | 0   | X   | X   | Rectum              |
| 060700091    | 3   | 0   | X   | Colon ascendens     | 07030258     | 3   | 0   | X   | Colon ascendens     |
| 06070335     | 3   | 1   | X   | Flexura hepatica    | 070600331    | 3   | 0   | X   | Colon transversum   |
| 06070336     | 3   | 0   | X   | Rectum              | 07060197     | 2   | 1   | X   | Sigmoid             |
| 06090220     | 3   | 1   | 0   | Flexura hepatica    | 051001381    | 3   | 0   | 0   | Rectosigmoid        |
| 06120213     | 3   | 1   | X   | Sigmoid             | 060701781    | X   | X   | 1   | Rectum              |
| 07010234     | X   | X   | 1   | Sigmoid             | 06100105     | 2   | 1   | X   | Rectum              |
| 07010316     | 3   | 1   | X   | Sigmoid             | 061001151    | 3   | 0   | 1   | Rectum              |
| 051203131    | 1   | 0   | X   | Rectum              | 07040138     | 2   | 0   | X   | Rectum              |
| 050800961    | 3   | 0   | 0   | Colon transversum   | 070501731    | 3   | 0   | X   | Sigmoid             |
| 060201622    | 1   | X   | X   | Sigmoid             | 070600141    | 3   | 0   | X   | Colon               |
| 060303552    | 1   | X   | X   | Sigmoid             | 070600371    | 3   | .   | .   | Rectum              |
| 060603921    | 3   | 1   | X   | Sigmoid             | 07060149     | 2   | X   | X   | Sigmoid             |
| 060700731    | 3   | 0   | X   | Coecum              | 070601621    | 2   | 0   | 0   | Rectum              |
| 070103971    | 3   | 2   | X   | Rectum              | 060601021    | 3   | 0   | X   | Sigmoid             |
| 050902761    | X   | 0   | X   | Rectum              | 060801891    | 4   | 1   | 1   | Appendix             |
| 060102682    | 0   | X   | X   | Sigmoid             | 070601611    | 3   | 0   | X   | Rectum              |
| 060201951    | 3   | 0   | 0   | Coecum              | 070700781    | 3   | 1   | X   | Rectum              |
| 060203392    | 0   | X   | X   | Rectum              | 070700791    | 2   | .   | .   | Rectum              |
| 060401661    | 3   | 0   | 0   | Colon ascendens     | 061100382    | 0   | X   | X   | Rectosigmoid        |
| 060402131    | 4   | 0   | 0   | Sigmoid             | 070201942    | 0   | X   | X   |                      |

pT, pN, pM: pathologically determined tumour stage according to the TNM system.

1Also used in pre- vs. post-surgery comparison.
2Carcinoma in situ.
A correlation with polyp size was observed for peaks 6640 ($r = 0.369; p = 0.003$), 6713 ($r = 0.419; p = 0.001$), 11517 ($r = 0.382; p = 0.002$) and 12705 Da ($r = -0.390; p = 0.002$).

**Discussion**

In the current study we prospectively validated our previous serum protein profiles in CRC patients with advanced disease in a new population of patients with mostly early-stage CRC, adenomatous polyps and controls with an indication for colonoscopy. To our knowledge, this is the first large-scale clinical study in which previously established CRC serum protein profiles are validated in a clinically relevant population of patients with an indication for colonoscopy. Of the 690 eligible patients who were asked to participate in this study, 609 were evaluable for serum analysis (88.3%). Small differences between the evaluable and non-evaluable patients were the older age of the latter group and
Figure 2. Tissue protein peak intensities in A) CON, AP and CRC and B) AP0, AP1, AP2, AP3.
different indications and diagnoses for colonoscopy. Comparison of latter indicates that patients with the least and most severe diagnosis were most likely to be non-evaluable. That is, patients whose complaints disappeared were more likely to miss colonoscopy, whereas patients with CRC were more likely to give no consent because of their disease. The omission of these extremes in the eligible population may have precluded the detection of more differences between patients and controls. We confirmed the decreased expression of m/z 3.3 and 6.6 kDa, two ions of apolipoprotein C-I, in the current population of CRC patients. Recently we have shown that one of our earlier biomarker candidates, an N-terminal albumin fragment of 3.1 kDa, is a product of proteolysis during storage at −20 °C (16), explaining why we did not observe this peak in this analysis. The lack of an expression difference for peaks at 4472 Da and 28 kDa is likely related to the different patient characteristics or sample handling protocol compared to our previous study. We did not find any significant differences between pre- and post-surgery serum protein profiles. As apolipoprotein C-I is synthesised mainly by the liver and small intestine (17), it is plausible that resection of the tumour does not immediately influence the abundance of this protein. However, we observed a correlation between the post-surgery peak intensities of m/z 3.3 and 6.6 kDa and the time between surgery and serum collection, indicating that apolipoprotein C-I levels do return to normal, but with a time-lag of about 3 months after surgery (data not shown). Also for CEA a time lag of 6 to 12 weeks levels after surgery is common before levels return to normal.

Although we validated the serum decrease of apolipoprotein C-I in this group of patients with early-stage CRC, we could not use the acquired serum or tissue protein profiles as such for correct classification of CON, AP and CRC. We expected that the potential to classify patients by their serum protein profile would be lower in the current population, since we compared patients with early-stage disease to a control group which was essentially not ‘healthy’. Because of this, more background noise was introduced in this analysis. However, an analysis in this population is essential for assessment of the clinical utility of this type of mass spectrometric profiling. Importantly, we could not discern patients with AP from CON, which would be advantageous in establishing which patients need a colonoscopy for removal of AP. Quantitative methods are needed to determine the actual differences in serum levels of apolipoprotein C-I between CON, AP and CRC. Then, suitable cut-off levels can be established for clinical use. Such an approach was taken e.g. by Habermann et al., who used an ELISA for quantitation of complement C3a des-Arg and validated their MS results (13). Although others have suggested serum protein profiles on a different chip surface with good sensitivity and specificity for the discrimination of AP and CRC (9), these results remain to be validated in larger patient groups. Therefore, the current serum protein profiles can as yet not replace endoscopic screening. In addition, regarding the specificity of apolipoprotein C-I for CRC, we must remark that a similar decrease of apolipoprotein C-I or protein peaks with similar mass has been described in several other types of cancer and benign disease (10; 18; 19). Hence, its potential usefulness for CRC seems confined to follow-up of patients.

Besides serum, we have compared polyp and CRC tissue in order to elucidate any sequential protein expression differences occurring during the development from hyperplastic polyps to carcinoma in situ and CRC. In addition we compared discriminating serum proteins with those in tissue.

![Figure 3. Representative tissue protein profiles. M/z 6713 is shown in the box as an example of a protein differing between CON, AP and CRC.](image)
We found a protein peak of 6.6 kDa, which might represent apolipoprotein C-I, in tissue samples. Contrary to serum, these peaks exhibited a higher abundance in CRC than in AP and CON. However, serum protein levels do not necessarily reflect the processes occurring in tissue. For example, apolipoprotein A-I can be decreased in serum due to less synthesis in the liver, but increased in tissue due to local synthesis (10; 20). A gradual increase of the 6.6-kDa peak and others was obvious looking only at the different histologic subtypes of polyps, indicating that these subtypes indeed reflect the extent of transformation of these polyps. Also, a relationship between peak intensity and polyp size was observed for some peaks, which indicates that polyp size could be a surrogate measure for the extent of malignant transformation. Whether hyperplastic polyps are in fact pre-malignant stages of CRC, as is suggested by the hyperplastic polyposis syndrome (21), and not innocent polyps, remains to be established by direct comparison of hyperplastic polyp and normal tissue protein profiles. Normal tissue was not analysed in the current study, as we did not attempt to find diagnostic tissue proteins, because of the limited utility of tissue as a matrix for screening purposes due to the need for colonoscopy.

Several reports have described the increase of α-defensin 1–3 levels in CRC tissue (22; 23). In the current study we also found peaks with masses corresponding to these proteins, namely m/z 3442, 3375 and 3493. Only the first peak was also found increased in CRC compared to AP and CON in our study. In the pair wise comparison of CON and CRC, we found m/z 3493 borderline significantly increased in CRC (p = 0.019). The facts that we did not compare normal mucosa to CRC and used whole tumour tissue instead of microdissected tumour cells are likely the cause of the discrepancies with published reports. Whereas others have also reported the presence of these peptides in serum and suggested their potential as serum markers (22; 23), we did not detect them in serum under the current binding conditions. The potential of the α-defensins as diagnostic biomarkers for CRC seems limited, as their serum levels are also increased in other cancers and several benign immunological conditions. Furthermore, our tissue protein profiling results indicate that their expression is only increased in CRC and not yet in polyps, hampering their use for the identification of polyps with malignant potential. Yet, as suggested previously, they may be useful as markers for CRC prognosis and monitoring (24). Unlike Melle et al. (25; 26) we did not observe a significant expression difference between AP and CRC at 10.84 or 12.0 kDa that could correspond to heat shock protein 10 or calgizzarin. This may also be caused by the above-mentioned difference in tissue processing.

Concluding, we validated the decrease of apolipoprotein C-I serum levels in CRC in a large prospective study with SELDI-TOF MS. Yet, quantitative methods for apolipoprotein C-I measurement should be developed and used to establish reliable cut-off values for its clinical use. In addition, we found gradual changes in protein expression along the different stages of the adenoma-carcinoma sequence, which may help discern adenomatous polyps with malignant potential.

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Non-Standard Abbreviations
AP: adenomatous polyps; CON: controls; CRC: colorectal cancer.

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