APC+/− alters colonic fibroblast proteome in FAP

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Keywords: Adenomatous polyposis, APC, tumor suppressor, colon fibroblasts, heterozygosity, proteomics

Received: December 22, 2010, Accepted: March 15, 2011, Published: March 15, 2011

ABSTRACT:

Here we compared the proteomes of primary fibroblast cultures derived from morphologically normal colonic mucosa of familial adenomatous polyposis (FAP) patients with those obtained from unaffected controls. The expression signature of about 19% of total fibroblast proteins separates FAP mutation carriers from unaffected controls (P < 0.01). More than 4,000 protein spots were quantified by 2D PAGE analysis, identifying 368 non-redundant proteins and 400 of their isoforms. Specifically, all three classes of cytoskeletal filaments and their regulatory proteins were altered as were oxidative stress response proteins. Given that FAP fibroblasts showed heightened sensitivity to transformation by KiMSV and SV40 including elevated levels of the p53 protein, events controlled in large measure by the Ras suppressor protein-1 (RSU-1) and oncogenic DJ-1, here we show decreased RSU1 and augmented DJ-1 expression in both fibroblasts and crypt-derived epithelial cells from morphologically normal colonic mucosa of FAP gene-carriers. The results indicate that heterozygosity for a mutant APC tumor suppressor gene alters the proteomes of both colon-derived normal fibroblasts in a gene-specific manner, consistent with a “one-hit” effect.

INTRODUCTION

Abnormal gene expression changes in phenotypically normal, cultured epithelial and stromal cells have been demonstrated in a number of autosomal dominant cancer syndromes, including the Li-Fraumeni syndrome (LFS) [1], BRCA1 and 2, [2], the von Hippel-Lindau (VHL) and the tuberous sclerosis complex (TSC) [3] and familial adenomatous polyposis (FAP) patients [4]. For example, FAP mutation carriers are heterozygous for mutations in the adenomatous polyposis coli (APC) tumor suppressor gene, and wherein the proteome of epithelial cells within colonic crypts of normal-appearing colonic mucosa differs from that of control individuals with the wild-type APC gene [4].

Although colon cancer arises from crypt epithelial cells, one element of growth regulation of the epithelial cells in situ is provided by stromal fibroblasts which form a sheath around the colonic crypts. In fact, a tight temporal relationship was shown to exist between epithelial and
stromal cells in the colon epithelio-mesenchymal matrix during cell differentiation [5]. Here we showed that the proteome of fibroblasts within crypts of normal-appearing colonic mucosa of FAP patients differs from wild-type APC gene carriers and that these alterations are shared by the colonic crypt epithelial cells, consistent with a role for mesenchymal-epithelial interaction and possibly a harbinger of epithelial mesenchyme transition (EMT) [5, 6]. These studies should provide more precise molecular markers likely unique for APC alterations which would enable mechanism-based early detection and personalized prevention strategies for colon cancer.

RESULTS

Characterization of FAP versus controls

Supplemental Data 1 tabulates characteristics of patient samples used for the study. Representative 2D gels of FAP and control colonic fibroblasts are shown in Figure 1. Both control and FAP samples were initially used to construct a protein and isoform database for the colonic fibroblasts (Supplemental Data 2–4), including mass spectrometry identification of about 368 unique protein entries and about 400 of their post-translationally modified isoforms from 2D gels. Each spot is hyperlinked to a gene ontology web site. Size and isoelectric point information allowed each spot to be scrutinized for post-translational modification. Point-and-click searchable proteomes for the colonic fibroblasts for three pH ranges are provided in supplemental data and at our web site. Proteins with expression changes are indicated in Supplemental Data 5–7 and tabulated in Supplemental Data 8. Many of the observed protein changes affect pathways of energy metabolism, cytoskeleton, proteolysis, protein synthesis, or RNA metabolism (Supplemental Data 8). Significant FAP-specific proteomic changes in common between crypt-derived epithelial cells and colonic fibroblasts are highlighted in Table 1.

The cytoskeleton is comprised of three types of filaments, each was observed to change in a gene-specific way in the FAP fibroblasts. These are the actin filaments, the intermediate filaments, and the microtubules (Table 2 and Supplemental Data 9).

Actins: Several actin-associated proteins showed isoform expression changes (Table 2). Actins with
isoforms changing significantly include beta actin and smooth muscle actin, suggesting that these fibroblasts are myofibroblasts. Myofibroblasts are implicated in the structure and function of colonic crypt [7]. Actin proteins, include filamin-A, cross-links actin filaments and can affect their structure, strength, and cell proliferation [8]. The Septins [9], a family of cytoskeletal GTPases, may participate in a protein complex regulating the structure and function, elongation, bundling or disruption of the actin cytoskeleton and microtubules. Similarly, LASP-1 is an important regulatory protein in the actin cytoskeleton interacting through the palladin isoforms [10]. Importantly, the FAP gene-specific changes in actin filaments activity, and cell proliferation is highlighted by alterations in three isoforms of caldesmon (Table 2). Caldesmon regulates actin-tropomyosin activated myosin MgATPase via inhibition of Ca++-dependent smooth muscle contraction [11].

The intermediate filaments: The lamin A/C and B1 isoform changes can regulate the structure and stability of the inner nuclear membrane. The vimentin intermediate filaments provide mechanical strength to fibroblasts and indirectly regulate cell adhesion. Vimentin dynamic rearrangement is regulated by dephosphorylation [12]. The vimentin changes observed in Table 2 are vimentin fragments; the native vimentin level did not appear to change. During apoptosis, vimentin is cleaved by multiple activated caspases, including caspase-3, -6 and –9, at distinct sites to yield proteolytic fragments [13]. Cleavage of vimentin also may facilitate nuclear condensation and subsequent fragmentation via disruption of the cytoskeletal network. The observed vimentin changes may be linked to the observed lamin changes in the FAP fibroblasts. Lastly, cytoskeletal keratin 7 was observed to up-regulate six fold in FAP fibroblasts (Table 2). How this keratin isoform induction affects the FAP fibroblasts is not yet clear, but its actions may be via cell motility and transformation to an epithelial or endothelial phenotype.

The microtubules: Both alpha and beta tubulin chains were observed to change in FAP (Table 2). These proteins function in a variety of cellular activities and are drug targets for cancer treatment [14]. Their role in the FAP cytoskeleton may be interactive with at least 15 isoforms of other proteins that link the cytoskeleton to the plasma membrane (listed at the bottom of Table 2).

Proteins linking the cytoskeleton to membrane dynamics up-regulated include Alpha-actinin 4, Annexin A1, Integrin-linked protein kinase 1, moesin, zyxin, vinculin, rho GDP-dissociation inhibitor 1, T-complex protein 1 β subunit, and transgelin (Table 2). The changes in cytoskeleton proteome, including the induction of a Rho GDP-dissociation inhibitor 1 in

### Table 1: FAP-dependent protein differences found in both crypt epithelial cells & colonic fibroblasts

| Colonic Fibroblast_FAP fold change, control=1 | Colonic Crypt_FAP fold change, control=1 | ID | 2D gel pH range | Swiss-Prot ID # | Protein Name | Theoretical pI | Theoretical MW |
|---------------------------------------------|------------------------------------------|----|----------------|----------------|--------------|---------------|---------------|
| FAP >2X Control                             |                                          |    |                |                |              |               |               |
| Only in FAP                                 |                                          |    |                |                |              |               |               |
| 2.8                                         | 4.8                                      | 2557 | 5-8            | Q99497         | Protein DJ-1 | 6.3           | 19891         |
| 2.0                                         | 4.1                                      | 2097 | 4-7            | P07339         | Cathepsin D  | 5.6           | 37852         |
| Only in FAP                                 |                                          |    |                |                |              |               |               |
| 20                                          | 4.1                                      | 1553 | 5-8            | P61163         | α-centractin (Centractin) | 6.2           | 42614         |
| Only in FAP                                 |                                          |    |                |                |              |               |               |
| 10.5/2.6                                    | 2.9                                      | 1390 | 5-8            | P06733         | α-enolase    | 7.0           | 47038         |
| Only in FAP                                 |                                          |    |                |                |              |               |               |
| 2.9/2.6                                     | 2.8                                      | 1126 | 5-8            | P30101         | Protein disulfide-isomerase A3 | 5.6           | 54265         |
| 2.6                                         | 2.6                                      | 1892 | 4-7            | P10768         | Esterase D  | 6.5           | 31463         |
| Control >2X FAP                             |                                          |    |                |                |              |               |               |
| -2.1                                        | -2.1                                     | 2448 | 5-8            | P60174         | Triosephosphate isomerase | 6.5           | 26538         |
| -3.3                                        | -2.0                                     | 2114 | 5-8            | P08758         | Annexin A5  | 4.9           | 35806         |

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**Table 2: Differential expression between FAP and normal fibroblast primary cultures.** Cytoskeleton proteins organized according to functional categories.

|  | FAP fold change from progenesis, control=1 | Swiss-Prot Accession No. | Protein Name | Theoretical pl | Theoretical MW | MASCOT Score | Amino Acid Coverage (%) |
|---|---|---|---|---|---|---|---|
| **Actin Filaments** | | | | | | | |
| FAP Only | 1669 | 4-7 | P60709 | Actin, cytoplasmic 1 (Beta-actin) | 5.3 | 41606 | 60 | 22 |
| -3.3 | 1049 | 5-8 | P60709 | Actin, cytoplasmic 1 (Beta-actin) | 5.3 | 41606 | 89 | 32 |
| FAP Only | 2332 | 4-7 | P62736 | Actin, aortic smooth muscle | 5.2 | 41775 | 57 | 29 |
| -2.4 | 1048 | 5-8 | P63267 | Actin, gamma-enteric smooth muscle | 5.3 | 41643 | 81 | 24 |
| -2.5 | 1578 | 5-8 | Q15144 | Actin-related protein 2/3 complex subunit 2 | 6.8 | 34333 | 77 | 35 |
| FAP Only | 894 | 4-7 | P21333 | Filamin A (Alpha-filamin) | 5.7 | 280680 | 67 | 10 |
| -2 | 1897 | 4-7 | P52907 | F-actin capping protein alpha-1 subunit | 5.3 | 32792 | 62 | 37 |
| 2.3 | 1819 | 4-7 | P09493 | Troponymosin 1 alpha chain | 4.7 | 32709 | 198 | 54 |
| FAP Only | 1736 | 4-7 | P09493 | Troponymosin 1 alpha chain | 4.7 | 32709 | 113 | 38 |
| 2 | 1448 | 4-7 | P61163 | Alpha-actinin (Actinin) | 6.2 | 42614 | 88 | 34 |
| 4 | 532 | 4-7 | Q05682 | Caldesmon (CDM) | 5.6 | 93250 | 101 | 29 |
| FAP Only | 750 | 4-7 | Q05682 | Caldesmon (CDM) | 5.6 | 93250 | 86 | 25 |
| -5.2 | 1310 | 5-8 | Q05682 | Caldesmon (CDM) | 5.6 | 93250 | 53 | 14 |
| 9.1 | 1755 | 4-7 | Q14847 | LIM and SH3 domain protein 1 (LAP3-1) | 6.6 | 29717 | 95 | 44 |
| FAP Only | 1815 | 4-7 | Q14847 | LIM and SH3 domain protein 1 (LAP3-1) | 6.6 | 29717 | 66 | 37 |
| -6.3 | 901 | 5-8 | Q9NVA2 | Septin 11 | 6.4 | 49267 | 73 | 23 |
| 2.2 | 1690 | 4-7 | Q15019 | Septin-2 (NEDDS protein homolog) | 6.2 | 41487 | 75 | 31 |
| **Intermediate Filaments** | | | | | | | |
| 2.1 | 870 | 4-7 | P02545 | Lamin A/C (A0 kDa lamin) | 6.6 | 74139 | 211 | 43 |
| FAP Only | 889 | 4-7 | P02545 | Lamin A/C (A0 kDa lamin) | 6.6 | 74139 | 222 | 42 |
| -3.2 | 658 | 5-8 | P02545 | Lamin A/C (A0 kDa lamin) | 6.6 | 74139 | 148 | 31 |
| 2.6 | 661 | 4-7 | P20700 | Lamin B1 | 5.1 | 66277 | 129 | 39 |
| 3.4 | 1430 | 4-7 | P08670 | Vimentin | 5.1 | 53520 | 219 | 55 |
| -2.6 | 1081 | 4-7 | P08670 | Vimentin | 5.1 | 53520 | 148 | 35 |
| FAP Only | 1199 | 4-7 | P08670 | Vimentin | 5.1 | 53520 | 186 | 39 |
| 5.8 | 1191 | 4-7 | P08729 | Keratin, type II cytoskeletal 7 | 5.5 | 51287 | 211 | 45 |
| **Microtubules** | | | | | | | |
| FAP Only | 1082 | 4-7 | P07437 | Tubulin beta-2 chain | 4.8 | 49671 | 68 | 21 |
| 3.1 | 1761 | 4-7 | P07437 | Tubulin beta-2 chain | 4.8 | 49671 | 93 | 19 |
| 3 | 1763 | 4-7 | Q9BQE3 | Tubulin alpha-6 chain | 5 | 49895 | 84 | 27 |
| FAP Only | 1744 | 4-7 | Q9BQE3 | Tubulin alpha-6 chain | 5 | 49895 | 55 | 20 |
| **Proteins link Cytoskeleton and Plasma Membrane** | | | | | | | |
| -3.8 | 396 | 4-7 | P12814 | Alpha-actinin 1 | 5.3 | 103058 | 109 | 21 |
| 6.2 | 429 | 4-7 | Q43707 | Alpha-actinin 4 | 5.3 | 104854 | 82 | 18 |
| 2.9 | 1637 | 5-8 | P04083 | Annexin A1 | 6.6 | 38583 | 94 | 35 |
| 2.2 | 1690 | 4-7 | P07355 | Annexin A2 | 7.6 | 38473 | 232 | 53 |
| -3.4 | 2085 | 4-7 | P08758 | Annexin A5 | 4.9 | 35806 | 139 | 52 |
| -2.6 | 561 | 4-7 | P15311 | Ezrin (p81) | 6.1 | 69268 | 150 | 36 |
| 2.4 | 1321 | 4-7 | Q13418 | Integrin-linked protein kinase 1 | 8.3 | 51419 | 75 | 23 |
| 2.3 | 653 | 4-7 | P26038 | Moesin | 6.1 | 67689 | 200 | 45 |
| -2.1 | 961 | 4-7 | P28038 | Moesin | 6.1 | 67689 | 62 | 20 |
| FAP Only | 222 | 4-7 | P18206 | Vinculin (Metavinculin) | 5.5 | 123668 | 125 | 22 |
| 2.1 | 510 | 4-7 | Q15942 | Zyxin (Zyxin 2) | 6.2 | 61277 | 60 | 23 |
| FAP Only | 2430 | 4-7 | P52565 | Rho GDP-dissociation inhibitor 1 | 5 | 23076 | 78 | 38 |
| FAP Only | 1124 | 4-7 | P78371 | T-complex protein 1, beta subunit | 5 | 57330 | 66 | 10 |
| 2.7 | 2207 | 5-8 | Q01995 | Transgelin | 8.9 | 22480 | 91 | 40 |
| -5.4 | 2205 | 5-8 | Q01995 | Transgelin | 8.9 | 22480 | 95 | 42 |
FAP fibroblasts (Tables 1 & 2), and previous observation of Ras-dependent viral transformation sensitivity of FAP fibroblasts, focused our interest on a potential role for Ras activity which depends on membrane localization [15]. Consequently, we investigated the subcellular location and levels of the Ras suppressor protein RSU1 in the colonic fibroblasts. The confocal immunofluorescence image in Supplemental Data 10 indicated that RSU1 antigen is largely associated with the plasma membranes in FAP fibroblasts whereas most of the APC protein appeared nuclear. Collectively our proteomic data illustrate profound cytoskeletal changes in FAP fibroblasts in a gene-specific manner.

**Measurement of RSU1 expression**

Consistent with a potential increase in Ras activity [16] we focused on RSU-1 that is a prime regulator of ras [17]. Validation of this potentially important biomarker, RSU1 was performed on morphologically normal crypt-derived epithelial cells and primary fibroblast cultures both from the morphologically normal mucosa of FAP gene carriers and unaffected controls (Figure 2). Spot 2474, identified as RSU1, averaged more than two-fold greater abundance in four control fibroblasts than in four FAP fibroblasts (Supplemental Data 11). The RSU1 spot, observed in the pH 5–8 gel, has the theoretical mass, yet its pI suggests that it may be a phosphorylated protein. Upon identification of all visible protein spots in this region of a pH 6–11 gel, four RSU1 isoforms of approximately the same size were identified (Figure 2A). These RSU1 spots in four 2D gels of FAP versus four gels of controls were quantified by densitometry scanning and the results are shown in Supplemental Data 12. The two RSU1 spots on the left side of the gel, significantly decreased in intensities in FAP cells (not detectable in FAP and 2.5 fold lower in FAP than control, respectively), show pI’s consistent

**Figure 2: RSU-1 expression in colonic fibroblasts.** A. pH 6–11 range 2D gel analysis of RSU-1 protein isoforms in control colon fibroblasts. All the protein spots observed in this picture were identified with mass spectrometry. Four isoforms of RSU-1 are indicated by the arrows. The rightmost spot is unmodified RSU-1. The second spot from the left is lower in intensity in FAP fibroblasts. The right two RSU-1 spots were outside of the range of the pH 5–8 gels previously used to detect changes in RSU-1 levels. B. Western analysis of RSU1 expression in FAP colonic fibroblasts versus control colonic fibroblasts. C. Western analysis of RSU-1 expression in FAP colonic crypt cells versus those from control patients.
with modification by post-translational modifications, including but not limited to phosphorylation events.

RSU1 isoforms can also arise from alternate mRNA splice forms [18] and SNPs. The isoforms of different patients has slightly different electrophoretic mobilities (data not shown). Total RSU1 expression was lower in all six FAP fibroblast samples compared to non-FAP control fibroblasts (Figure 2B). RSU1 levels were also lower in the morphologically normal epithelial cell from FAP crypts than in control crypts (Figure 2C). It is also likely that RSU1 protein has more than one function in the cell, and a subset of this protein is modified in the FAP phenotype, wherein the lower level has potential to enhance the relative activity of the endogenous Ras oncogene.

Oxidative Stress Response in FAP fibroblasts

The FAP fibroblasts exhibit an enhanced oxidative stress response (Table 3). Examples include elevation of Alpha crystallin B chain which is a heat shock protein that accumulates after oxidative stress conferring resistance to TNF and oxidative stress in murine fibroblasts [19], Other examples include Tropomyosin-1 which is phosphorylated at Ser283 through the Erk/DAPK pathway and promotes stress fiber formation in response to oxidative stress [20], and DJ-1. Yet another FAP-elevated protein is Peroxiredoxin-6, a phospholipase which protects mitochondria from ischemia and oxidative stress [21], by acting as the substrate for hyperoxidation [22]. Both DJ-1 and peroxiredoxin-6 are elevated in FAP colonic fibroblast cultures and in FAP crypt epithelial cells (Table 1[4]).

Measurement of DJ-1 expression

Our previous data on the potential role of p53 and oxidative stress [4] has also led us to focus on the role of another potential FAP biomarker, DJ-1. A DJ-1 isoform (Figure 3) identified as spot 2549 (in pH 4–7 gel) was up-regulated by 4.8-fold in FAP crypts-derived epithelial cells compared with controls (Supplemental Data 8) and up-regulated 2.8-fold in FAP colonic fibroblast cultures versus control cultures (Supplemental Data 13). Experiments using Western blots were performed to investigate DJ-1 expression changes in colonic crypts versus wild-type samples. Figure 3 illustrates the importance of identifying the protein spots that showed little change between cases and controls, and the need to follow through with 2D gel Western blot characterization. Not all isoforms of a given protein may show proteomic changes and some isoforms may be hidden by other co-migratory proteins. Alternatively, two isoforms of a protein may show reciprocal changes in expression. The level of DJ-1 did

Table 3: Differential expression between FAP and normal fibroblast primary cultures in response to oxidative stress. Both DJ-1 and Peroxiredoxin-6 were up-regulated in both FAP crypt and fibroblast.

| FAP fold change from Progenesi s, control=1 | pH range specific Unique No. | 2D gel pH range | Swiss-Prot Accession No. | Protein Name | Theoretical pI | Theoretical MW | MASCOT Score | Amino Acid Coverage (%) |
|--------------------------------------------|------------------------------|-----------------|--------------------------|---------------|----------------|----------------|---------------|------------------------|
| 4.1 2089 5-8 P02511 | Alpha crystallin B chain (Rosenthal fiber component) | 6.8 | 20159 | 138 | 46 |
| 2.8 2549 4-7 Q99497 | DJ-1 protein (Oncogene DJ1) | 6.3 | 19891 | 102 | 65 |
| 2.6 2388 4-7 P30041 | Peroxiredoxin 6 (Antioxidant protein 2) | 6.0 | 24904 | 100 | 42 |
| 2.3 1819 4-7 P09493 | Tropomyosin 1 alpha chain (Alpha-tropomyosin) | 4.7 | 32709 | 198 | 54 |
| 4.1 2089 5-8 P02511 | Alpha crystallin B chain (Rosenthal fiber component) | 6.8 | 20159 | 138 | 46 |
| 2.8 2549 4-7 Q99497 | DJ-1 protein (Oncogene DJ1) | 6.3 | 19891 | 102 | 65 |

Proteins Found Only in FAP

| - 1736 4-7 P09493 | Tropomyosin 1 alpha chain (Alpha-tropomyosin) | 4.7 | 32709 | 113 | 38 |
not change as judged by 1D gel Western blotting (Figure 3A). Although 2D gel protein identification by mass spectrometry only revealed two isoforms of DJ-1 (Figure 3B), 2D gel Western blotting experiment revealed at least four isoforms of DJ-1 (Figure 3C). The heaviest spot 1 on the right side represents the theoretical pI and molecular weight of the unmodified DJ-1 protein. Change in this spot was not detected in 2D gel images. However, spot 2 showed a pI value consistent with an increase of a post-translational modification, including but not limited to a phosphorylation event, in the protein molecule. This spot showed slight elevation in FAP samples. Spot 3 is the spot detected as up-regulated by about 3–4 fold in FAP crypt cells and in FAP fibroblasts. Spot 4 was also increased in FAP samples, but undetected in 2D gels by protein staining because it was hidden under a protein of greater abundance.

Regulation of RSU1 and DJ-1 gene expression

Whether RSU1 was regulated at the mRNA level in colonic fibroblasts was investigated by using quantitative real-time PCR. The transferrin receptor gene (TFRC) was used as the normalization gene. Results are shown in Supplemental Data 14. The fold protein levels of two RSU1 protein isoforms in FAP fibroblast ranged from not detectable in FAP to 2.5 fold lower in FAP than control, respectively (Supplemental Data 12B), and about 2.5 fold lower than control in Western blotting analysis (Figure 2B), and the mRNA level of RSU1 was on average 1.15 ± 0.38 for control and 0.88 ± 0.15 for FAP relative to TFRC. This may suggest that expression of the RSU1 protein is regulated primarily post-translationally. A similar pattern is seen with DJ-1, wherein the DJ-1 mRNA level was statistically non-distinguishable by real-time PCR when six FAP fibroblast samples were compared with six controls (control mean Ct = 26.4, standard error = 0.325. FAP mean Ct = 26.3, standard error = 0.498) (Data not shown). In contrast, the protein level change of the DJ-1 isoform spot 3 was 3 to 4 fold greater in FAP fibroblasts.

DISCUSSION

We recently reported proteome changes in crypt-derived epithelial cells isolated from normal appearing colonic mucosa of FAP patients versus control individuals [4]. About 13% of the protein spots in 2D gels were observed to shift in intensity and the changes resided mainly among isoforms of each protein [4]. Crypt epithelial cells are sheathed by and interactive with colonic fibroblasts

Figure 3: DJ-1 proteomic changes in colonic crypts. A. 1D gel Western blotting, B. 2D gel pH4–7 12% SDS-PAGE gels, and mass spectrometry protein identification, and C. 2D gel Western blotting experiments. The circled protein spots were DJ-1 identified by mass spectrometry. Corresponding spots were indicated by arrows in the 2D Western blotting images. For the 2D Western, Control was CP 203, FAP was SID 516.
The epithelial-mesenchymal matrix of the colon may play a major role during colorectal cancer progression, including the development of desmoid tumors that are prevalent in FAP patients, especially those with the Gardner variant [24]. To increase our understanding, we analyzed FAP-dependent protein changes in the colonic fibroblasts for systemic expression that may be linked to a FAP-specific phenotype.

Previously, we have demonstrated a disruption of overall actin organization in skin fibroblasts from FAP patients [25], including increased sensitivity to transformation by KiMSV and SV-40, and increased expression of the p53 protein [26-28]. Accordingly, we have focused on two proteins in our present database that are mechanistically important to such transformation and potentially relevant to the FAP phenotype: the Ras suppressor protein (RSU1) and the DJ-1 oncogene.

RSU1, so named because its absence led to v-Ras transformation in mouse cells, is reported to enhance Erk-2 activation, inhibit Jun kinase activation [29], and inhibit anchorage-independent growth of MCF7 cells [30]. More recently, full-length 33 KDa RSU1, but not a 29 KDa truncated form, was shown to bind to the LIM5 domain of the adaptor protein PINCH1 and to participate in adhesion-related functions [31]. Moreover, the 29 KDa form is elevated in cancer cell lines where Ras is activated. When cells were transformed with activated Ras, the RSU1 association with ILK and PINCH decreased and cell migration increased [32]. ILK expression was reported to be greatly elevated in the abnormal crypts from polyps of FAP patients [33]. The relationship of RSU1-ILK-PINCH1 interaction in the crypts and the potential role of RSU1 in cell migration are yet to be established. Interestingly, the APC protein itself has been implicated in cell-cell adhesion.

Ceramide, a pro-apoptotic agent, has been shown to induce RSU1, presumably by directly suppressing Ras expression [34]. Significantly, we showed that RSU1 expression was decreased in both FAP fibroblasts and crypt epithelial cells, more dramatically in the former than the latter. Obviously, the decrease in RSU1 levels would allow enhanced endogenous Ras activity. The higher endogenous Ras activity may decrease ceramide-induced apoptosis and explain, in part, the 100- to 1000-fold enhanced sensitivity of the FAP fibroblasts to transformation by KiMSV by allowing full expression of the v-Ki-ras oncogene [26]. Consistent with the anti-apoptotic theme is the congruent observation of an isoform of Rho GDP-dissociation inhibitor 1 in FAP fibroblasts only and its elevation by 3.2 fold in FAP crypt when compared with control (Table 1). Elevation in this protein was shown to provide cancer cells with resistance to drug-induced apoptosis [35].

The second protein we focused on, DJ-1, has an isoform that is elevated by about three fold in fibroblasts and about five fold in crypt epithelial cells in a FAP specific manner (Table 1). DJ-1 has multiple known functions (CAP1/RS/PARK7). It was originally cloned as a putative oncogene capable of transforming NIH-3T3 cells in cooperation with H-ras [36]. DJ-1 is an integral mitochondrial protein and is a redox-dependent molecular chaperone that inhibits α-synuclein aggregate formation [37] and in the unfolded protein response counteracting protein damage from cigarette smoke in the human lung [38]. Recent research also implicated DJ-1 as important in lung [39] and prostate cancers [40]. Increased DJ-1 was of particular interest to us because our previous proteomic study in FAP crypts revealed an elevation of oxidative stress response and attenuation of apoptosis [4]. This DJ-1 elevation, linked to oxidative stress, is corroborated by the elevation of protein disulfide-isomerase A3 and peroxiredoxin-6 (Table 1). Protein disulfide-isomerase A3, uniquely present in FAP fibroblasts, and about three fold elevated in FAP crypts compared with control (Table 1) is needed to renature proteins that have been damaged by oxidative stress. Peroxiredoxin-6 (antioxidant protein 2), 2.6 fold elevated in colonic fibroblasts and 2.1 fold elevated in colonic crypts, is an anti-oxidative protein with phospholipase A2 activity that can promote the invasiveness of lung cancer cells [41].

Importantly, DJ-1 appears to have both positive and negative effects on p53 transcription. The caspase-6-derived C-terminal fragment of DJ-1 has been proposed to account for DJ-1 associated p53-dependent cell death [42]. Sumoylation of DJ-1 was also reported to repress p53 transcription [43]. On the other hand, sumoylation of DJ-1 and p53 reactivates p53 transcription through a Topors/p53BP complex [44]. These mechanisms might be responsible for the increased stability of the p53 protein in skin fibroblasts from FAP patients due to elevation of oxidative stress response as an early event during cancer progression [28]. Furthermore, the increased availability of p53 in FAP may explain, in part, the increased sensitivity of FAP cells to transformation by SV-40 [45] that is facilitated by direct interaction of p53 and large T-antigen [46].

Alterations in Ras and p53 appear critical during colorectal cancer development, and changes of RSU1 and DJ-1 shown here may precede and perhaps facilitate mutational activation associated with both Ras and p53 [47]. These alterations are shared by the colonic crypt epithelial cells and colonic fibroblasts, consistent with a role for mesenchymal-epithelial interaction and possibly a harbinger of epithelial mesenchyme transition [5, 6]. Importantly, the fibroblasts of a FAP patient were observed to undergo spontaneous immortalization [48]. Thus, these alterations may well provide a further clarification of optimal targets at the “two-hit” stage of cancer development; those revealed in one-hit lesions would not include confounding secondary tumor effects. Collectively, they appear to be directly related to cancer and may be useful as biomarkers for early
events in colorectal cancer development, leading to the identification of molecular targets and agents for cancer chemoprevention.

**MATERIALS AND METHODS**

**Clinical specimens**

Eleven FAP patients and 15 control subjects (Supplemental Data 1) were recruited with approval by the Institutional Review Boards of Fox Chase Cancer Center (protocol number: 00-852) and Thomas Jefferson University (protocol number: 00-0023). The 2D gel analysis included three FAP patients (mean age of 39.3 years, range 23 to 53 years, S.D. 8.8 years) (Supplemental Data 1). The controls were obtained with patient consent through pinch biopsy specimens of patients with no evidence of disease undergoing screening colonoscopy. Control patients for 2D gel analysis included three patients (mean age of 60 years, range 53 to 73 years, S.D. 6.5 years). Validation experiments used samples from six FAP patients and six control patients that were not used in the 2D gel proteomics analyses. FAP cases for validation included men and women previously diagnosed with FAP and whose corresponding APC gene mutations had been documented by DNA sequencing of circulating white blood cells (Supplemental Data 1). Because FAP patients often undergo colectomy at an early age, but screening for sporadic cancer starts at a later age, it was not possible to age-match FAP cases with controls.

**Preparation of primary colonic fibroblast cultures**

Fibroblast cultures were prepared from colonic mucosa of normal appearance verified by a resident pathologist. The mucosal layer of colonic biopsy specimens was transported on ice in Ham’s F-12 serum-free medium containing 100 U/ml penicillin, 100 µg/ml streptomycin, 10 µg/ml ciprofloxacin, 2.5 µg/ml gentamycin, 2.5 µg/ml amphotericin B, and 100 U/ml nystatin. Upon receipt, the tissue samples were finely minced, transferred to a 50 ml tube containing 15 ml of 0.2% collagenase (Sigma #C-0130) in the transport medium, and incubated for 1.5 hours at 37°C in a rotating water bath. Transport medium (15 ml) was added to the tube and the cells were collected by centrifugation at 1200 × g for 10 minutes. The cell pellet was washed four times for five minutes, each time with 25 ml of transport medium, and once with fibroblast culture medium (DMEM supplemented with 15% FBS, 4 mM L-glutamine, 110 mg/L pyruvate, 100 U/ml penicillin, 100 µg/ml streptomycin and 10 µg/ml ciprofloxacin). The cells were then placed into a T-12.5 cm² flask pre-coated with fetal bovine serum (FBS). The culture was incubated at 37°C in 7% CO₂. The cells began to adhere after 24 to 72 hours and spread to the surface of the flask. Both FAP and control samples were treated with the same culture conditions, including timing for passaging and harvesting. Importantly, all the samples were deidentified, including notation on carrier or control status, and no significant difference in growth or apoptosis among them was noted. At harvest, all the cultures were in log phase. Cells were harvested at passage 1 or 7 by washing once with 5 ml of phosphate buffered saline (PBS) Ca++ and Mg ++, then adding 3 ml of 0.04% trypsin for approximately 5 minutes or until the cells lifted. After adding 5 ml of culture media to stop the trypsin, the cells were transferred to a 15 ml tube, pelleted at 900 rpm, and washed twice with 10 ml of PBS. The cells were counted by using a hemocytometer. The final pellet contained about 10 to 15 million cells.

**2D gel proteomics**

Gels of three overlapping pH ranges (pH 4–7, 5–8, and 6–11) were used to display more than 4,000 protein spots for each sample (Figure 1). The first dimension was performed using IPG strips of pH 4–7, 5–8 (ReadyStrip; 0.5 × 3 × 170 mm, Bio-Rad, Hercules, CA, USA) and 6–11 (Immobiline™ DryStrip; 0.5 × 3 × 180 mm, Amersham Pharmacia Biotech, Uppsala, Sweden) on Protein IEF Cell System (Bio-Rad). The second dimension was 12% polyacrylamide gel (acylamide/bisacrylamide 37.5:1, 2.6% cross-linker; gel dimension, 20 cm × 20 cm × 1 mm). All gels in this study were run in quadruplicates and the two best gels of each sample were used for image analysis, all according to Standard Operating Procedures [49, 50]. By identifying each protein at least twice from replicated gels, we confirmed the fidelity of our sequence of electrophoresis, image analysis, robotic spot excision, protein digestion, and protein identification by mass spectrometry.

**Immunofluorescence localization of RSU1 protein in colonic fibroblasts**

2.5x10⁴ cells were seeded on cover slips in 6 cm tissue culture dish overnight. Cells were then washed 3X with PBS, fixed in ice-cold methanol, and permeabilized with 0.1 % Triton X-100 in PBS. Cells were incubated in 2% milk in PBS for 1 hour and then probed with antibodies anti-APC (ab15270, rabbit polyclonal, 1:20 to 1:100, Abcam, MA) and anti-RSU1 (chicken polyclonal, 1:100-1:1000, GenWay, CA), in antibody dilution buffer (0.2% milk in PBS). After three washes with PBS, the cells were incubated with species-specific secondary antibodies conjugated with Alexa Fluor 488, 546, or 555 (Molecular Probes, CA). The cover slips were mounted on glass slides with mounting medium (0.5% N-Propyl Gallate, 90% glycerol in PBS), sealed with nail polish, and subjected to Z-axis optical sectioning (0.5-0.75 µM/
section) in a Nikon E800 upright microscope with Zeiss Radiance 2000 confocal scanhead using LaserSharp 2000 software (Bio-Rad, CA).

**Real-time PCR**

Contaminating DNA in RNA preparations was removed using TURBO DNA-free™ (Ambion). RNA was quantified using the Agilent 2100 BioAnalyzer in combination with a RNA 6000 Nano LabChip. RNA was reverse-transcribed using M-MLV reverse transcriptase (Ambion) and a mixture of anchored oligo-dT and random decamers. Using Taqman chemistry, 5’-nuclease assays were run on a 7900 HT sequence detection system (Applied Biosystems). Taqman sets were designed using Primer Express™ version 2.0 software from Applied Biosystems. The 5’ and 3’ probe ends were labeled with reporter dye 6-FAM (6-carboxy-fluorescein, Glenn Research) and quencher dye BHQ1 (Black Hole Quencher, Biosearch Technologies), respectively. All primers and probes were synthesized by the Fox Chase Cancer Center Fannie Rippel Biochemistry and Biotechnology Facility.

**Statistical analyses**

Statistical analysis of 2D gel images using 16 bit pixel intensity information was supported by Progenesis Discovery Workstation software (Nonlinear Dynamics, Inc.). Results were edited by an experienced operator. With 12 gels in the image analysis of pH 5–8 range, we rejected any spot that was missing in more than 2 gels. The dynamic range of the spot intensities in this presentation was about 600. A cut-off value for 1.5 fold change was used to output a list of significant protein changes.

**Protein identification**

Robotic cutting of protein spots, trypsin digestion, automated MALDI-TOF mass spectrometry, and protein identification from Swiss-Prot database were previously described in detail [49, 50]. The identity and function of the genes separating FAP fibroblasts from control were explored at the gene ontology databases FatiGO+(http://babelomics.bioinfo.cipf.es/functionall.html) and Database for Annotation, Visualization and Integrated Discovery (DAVID http://david.abcc.ncifcrf.gov/). The fibroblast differential proteome was further compared with the FAP crypt differential proteome [4] to determine protein changes in common between crypt and fibroblast that may suggest protein changes related to APC heterozygous mutation.

**Western blotting validation of biomarkers.**

Western blotting in samples of colonic crypt cells and colonic primary fibroblast cultures were performed for RSU1 and DJ-1 to validate their signatures as primary proteomic alterations in the FAP heterozygous state. For each sample, 100 µg of protein was resolved on a 1D or a 2D gel. Blotting was performed at 200 mA for 2 hours. Antibodies used were Anti-RSU1 (chicken polyclonal, 1:100–1:1000, GenWay, CA) and anti-DJ-1 (E2.1, monoclonal, 1:10, Zymed, Inc., CA). Blocking was done in 5% non-fat dry milk/TBS, first antibody anti-DJ-1 1:200, second antibody goat anti-mouse (Zymed Inc) 1:2000. Imaging was obtained on Kodak BioMax film developed with Bio-Rad ECL reagent.

**ACKNOWLEDGMENTS.**

We gratefully acknowledge the physicians who enrolled the majority of FAP and control cases: Dr. Jonathan Terdiman, University of California at San Francisco, Dr. Daniel Chung, Massachusetts General Hospital, and Dr. James Church, Cleveland Clinic. The assistance of the FCCC Biochemistry and Biotechnology Facility, the Cell Culture Facility, and the Molecular Imaging Facility in this work are acknowledged.

**FINANCIAL SUPPORT:**

Supported by the National Cancer Institute, Contract No. NO1-CN-15103 (A.K.), and NO1-CN-43309, Grant DK063014 (B.B.), Institutional Core Grant P30CA006927, CA119242 and the Ewing Trust (T.Y), the Fannie E. Rippel Foundation, The Shöller Foundation, Tobacco Settlement Funds from the Commonwealth of Pennsylvania, the Pew Charitable Trust, and the Kresge Foundation.

**CONFLICT OF INTEREST STATEMENT**

The authors have declared that no conflict of interest exists.
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