In silico and Ex vivo approaches identify a role for toll-like receptor 4 in colorectal cancer

Daniel A Sussman1*, Rebeca Santaolalla1, Pablo A Bejarano2, Monica T Garcia-Buitrago3, Maria T Perez4, Maria T Abreu1 and Jennifer Clarke5

Abstract

Background: Inflammation increases the risk of colorectal cancer (CRC). We and others have described a role for TLR4, the receptor for LPS, in colon cancer. To explore the relationships between TLR4 expression and CRC, we combined the strength of transcriptome array data and immunohistochemical (IHC) staining.

Methods: TLR4 signal intensity was scored in the stromal and epithelial compartments. Detection of differential expression between conditions of interest was performed using linear models, Cox proportional hazards models, and empirical Bayes methods.

Results: A strong association between TLR4 expression and survival was noted, though a dichotomous relationship between survival and specific TLR4 transcripts was observed. Increasing TLR4 expression was seen with advancing tumor stage and was also over-expressed in some adenomas. IHC staining confirmed the positive relationship between TLR4 staining score in the CRC tumor stroma and epithelium with tumor stage, with up to 47% of colon cancer stroma positive for TLR4 staining. Increased TLR4 expression by IHC was also marginally associated with decreased survival. We now also describe that pericryptal myofibroblasts are responsible for a portion of the TLR4 stromal staining.

Conclusions: Increased TLR4 expression occurs early in colonic neoplasia. TLR4 is associated with the important cancer-related outcomes of survival and stage.

Keywords: Colon cancer, Colorectal cancer, TLR4, Bioinformatics, Transcriptome, Immunohistochemistry

Introduction

A growing body of evidence supports the notion that inflammation and colorectal cancer (CRC) are interrelated, including clinical observations and animal models [1]. The colonic mucosa is in constant contact with a high density of diverse microorganisms [2]. Antigens from these microbes are recognized by pattern-recognition receptors of the innate immune system. The toll-like receptor (TLR) family represents a critical part of this innate immune recognition, with each TLR recognizing pathogen-associated- or damage-associated-molecular patterns (DAMPs) [3]. In particular, TLR4 recognizes lipopolysaccharide (LPS) from the outer membrane of Gram-negative bacteria, the most common type of colonic bacteria [4]. Moreover, TLR4 is a receptor for DAMPs like hyaluronic acid and S100A9 [5,6]. Our laboratory has studied the role of TLR4 in intestinal inflammation and colitis-associated neoplasia, supporting the function of TLR4 as a tumor promoter in human tissue and murine models [7,8]. Our work in sporadic CRCs also links TLR4 to activation of the neoplastic Wnt/β-catenin pathway [9].

In this study, we wished to characterize the role of TLR4 in the natural history of sporadic colonic neoplasia. The objective was to identify the prevalence of altered TLR4 RNA expression and tissue localization in sporadic neoplasia, and to determine the relationship between TLR4 expression and survival in CRC. We combined the strengths of transcriptomic array data and immunohistochemical (IHC) staining. Analysis of arrayed data offers a method by which to efficiently query the genomic and protein expression within a given tissue.
offering insight into the influence of gene expression on patient phenotypes. In an effort to establish the influence of TLR4 on CRC behavior, we drew upon genomic data sets and validated RNA expression profiles with immunofluorescent (IF) staining for TLR4 protein from tissue microarrays (TMAs) obtained from the National Cancer Institute (NCI). Our results demonstrate that TLR4 is expressed in adenomas and CRCs. Up to 47% of sporadic colon cancers express TLR4 protein with meaningful impact on survival and other clinical indices. Expression in tumors is localized predominantly in the stromal compartment, with a notable increase in pericryptal fibroblasts in the lamina propria.

**Methods**

**Gene expression profiling**

Gene expression arrays were identified by search of the Gene Expression Omnibus (GEO) database [10]. Data sets were searched using the terms “colon cancer”, “colorectal cancer”, “rectal cancer”, “colon polyp”, and “colorectal neoplasia”. Searches were limited to expression data (messenger RNA). Data sets were included if they contained paired human samples ≥16 subjects, included accompanying clinical data, and had annotation files indicating TLR4. Studies were excluded if they used only animal or cell line models.

Keyword search (November 2011) revealed 170 CRC data sets. 97 pertained to human CRC, and 64 consisted of greater than or equal to 16 samples. 29 contained information on TLR4 expression with clinical characteristics of interest, including demographics, histologic progression of dysplasia, polyp size, histology, initial CRC stage, tumor grade, metastasis, survival (overall [OS], disease specific [DSS], disease free [DFS]), recurrence, and microsatellite instability (MSI). We then reorganized data by pairs of probes to observe the influence of varying transcript length on outcomes. Eleven studies were ultimately selected. A second GEO search was performed to identify series that stratified expression data by tissue compartment (ie, epithelium vs stroma) to further clarify TLR4 localization.

**Tissue microarrays**

TMA slides were provided by the NCI Cancer Diagnosis Program (CDP). Other investigators may have received slides from these same array blocks. The CDP arranged 279 colon tissue specimens with 182 CRCs of mixed stages and matched normal tissues on two slides [11]. Neoplastic tissue consisted of adenomas (n = 19) and American Joint Committee on Cancer (AJCC) CRC stage I (n = 24), II (n = 61), III (n = 72), and IV (n = 25). Diverticulitis samples served as inflammatory, non-cancer controls. De-identified clinical data were provided by the CDP. Additional polyps with normal controls were stained on proprietary TMAs (US Biomax).

**IF scoring**

IF staining was performed on TMAs to detect human TLR4 (Novus Biologicals). Pan-cytokeratin was used as a counterstain to highlight intestinal epithelium (Abcam), and CD68 to counterstain nuclei. TLR4 detection was enhanced using conjugated Tyramide with the fluorochrome Alexa Fluor 488 (Invitrogen). Pan-cytokeratin was detected using an anti-rabbit secondary antibody conjugated with Alexa Fluor 647 (Invitrogen). Stained slides were scanned (Olympus VS120) and viewed using OlyVIA 2.4. A Leica TCS-SP5 Confocal was used for triple IF images. Staining patterns, intensity quantification, and extent TLR4 by surface area were determined by two senior GI pathologists (PAB and MTG) masked to diagnoses. A training subset was independently interpreted and inter-observer variation was determined. Moderate agreement was noted for the stromal score (weighted $\kappa = 0.58$ [95%CI 0.28-0.89]); moderate-to-strong agreement was observed for epithelium (weighted $\kappa = 0.68$ [95%CI 0.39-0.97]). Disagreement between scoring was settled by consensus. TLR4 signal intensity was scored in the stroma and epithelium. The signal intensity was scored as 0, no TLR4 staining; 1+, low intensity; 2+, moderate intensity; or 3+, high intensity. The extent of surface area with TLR4 was scored on a scale of 0–3 (0: no staining; 1+: present, but <20%; 2+: 20–50%; and 3+: >50%). A TLR4 positivity score was calculated by multiplying staining intensity and surface area data by tissue compartment (range: 0–9) [7,12,13]. To qualify TMA observations, IHC was performed on normal colon, adenomas, and CRCs for TLR4 (Novus Biologicals), smooth muscle actin (α-SMA, Abcam), vimentin (Cell Signaling), and CD68 (Dako) on curls from tissue blocks. Secondary antibody conjugated with horseradish peroxidase was used prior to incubation with the substrate 3,3′-diaminobenzidine. Samples were counterstained with hematoxylin and scored (pathologist MTP).

Approval by the university’s Institutional Review Board was obtained.

**Data analysis**

**Gene expression data**

Analysis included quality control assessments of processed data. Differential expression discovery was performed using linear models and empirical Bayes methods (t-tests and ANOVA) via R statistical language [14]. Survival analyses were conducted using Cox proportional hazards, with results corrected for multiple comparisons using false discovery rate procedures [15]. Results were assessed for biological relevance. Where processed data were unavailable, raw data were analyzed with Robust Multichip
Average using background adjustment, quantile normalization, and summarization; R language was used for Affymetrix chips and compared to processed samples. p-values <0.1 were considered significant. The p-value cut-off of 0.1 was selected as this value represents a favorable compromise between false positive and true positive rates in the setting of background “noise” associated with the identification of differentially expressed candidate RNAs with microarray data [16].

Tissue microarray data
TLR4 staining intensity, surface area, and intensity score were correlated with clinico-pathologic endpoints. An arbitrary TLR4 intensity score of >3 was selected to denote positive TLR4 staining, with a score of >5 considered strongly positive. R software was used to reveal relationships according to guidance provided by the CDP [11]. Non-parametric Wilcoxon sum-rank tests were performed for non-normal distributions.

Results
Gene expression data
11 data sets met our strict entry criteria (Figure 1A). The most commonly included platform was an Affymetrix chip employing four distinct TLR4 probes (Figure 1B). For ease, we have relabeled these probes by transcript length: v1552798 = Short, v221060 = Medium, v232068 = Long1, and v224341 = Long2 (Figure 1C).

Figure 1 Data Sets and Description of Probes with Corresponding Transcripts. A) Transcriptome data sets included in analysis with GEO Series Number as identified on GEO. Platform used, colon tissue type studied, numbers of tissues included, and clinical endpoints are listed. B) TLR4 Gene and Transcripts. Assembly of known TLR4 gene and mRNA transcripts using University of California at Santa Clara Genome Browser. The size of the transcript identified by the individual Affymetrix probes varies and we have denoted them as follows: v1552798 = Short Probe, v232068 = Long Probe 1, v224341 = Long Probe 2, and v221060 = Medium Probe. C) TLR4 Transcript Table. Description of known transcript variants by length of sequence and protein products where applicable. Complementary probes by platform manufacturer and antibodies for IHC are detailed. This table was adapted from Ensembl Genome Browser.
Demographics and colonic tumor location

Meaningful data regarding patient age at time of CRC diagnosis was available in four studies (GSE14333, GSE16125, GSE33113, and GSE31595). In one series, increasing age was associated with higher TLR4 expression, but the effect was minor with a regression coefficient (coef) = 1.02 (p = 0.018) (GSE14333) [17]. In the remaining studies, no consistent relationship between age, gender, ethnicity, colonic location, and TLR4 expression was noted. No relationship between TLR4 and adenoma size was identified (GSE8671) [18].

TLR4 expression is increased in colon adenomas and CRC

In an effort to clarify the temporal relationship between TLR4 expression and colonic neoplasia, we identified data sets reporting normal tissue, adenomatous polyps, and CRC. Skrzypczak, et al. examined surgical specimens from 105 patients comparing CRC to matched normal tissue. All four TLR4 probes were significantly different between carcinoma and matched normals, with lower median expression observed in normal tissue (Normal vs Carcinoma: Short 3.48 vs 4.63, p = 4.16 × 10⁻²; Medium, 3.25 vs 4.78, p = 4.97 × 10⁻⁸; Long1, 4.66 vs 6.58, p = 3.22 × 10⁻⁸; Long2, 5.63 vs 7.07, p = 8.61 × 10⁻⁸) (GSE20916) [19].

We then asked whether TLR4 expression is increased in the important adenocarcinoma precursor, adenomatous polyps. All four probes for TLR4 were significantly different between normal tissue and adenomas or cancer (Figure 2A). TLR4 expression was higher in adenomas than cancers; length of TLR4 transcript had no influence. This observation was confirmed in a separate series considering all CRC stages in aggregate (GSE12225) [20]. This series found that malignant neoplastic tissue had lower TLR4 expression than adenomas from patients with CRCs (adenoma vs malignancy: 0.54 vs 0.06, coef = −0.43, p = 0.021) (GSE12225). This relationship held true among all colon cancer stages. Tumor fractions consisting of a mixture of adenoma and carcinoma, earlier stages of cancer, and carcinomas with lymph node metastasis, all had lower TLR4 expression than adenomas with low-grade dysplasia (coef = −1.81, p = 0.043; coef = −1.56, p = 0.058; and coef = −1.27, p = 0.05, respectively) (GSE12225).

RMA expression analysis was performed to show fold change (FC) for TLR4 expression between tissue types. TLR4 FC increase was highest for adenoma-compared-to-normal (mean FC in Figure 2B). The data demonstrate that TLR4 expression is at least doubled in adenomas and colon cancers compared with normal tissue.

TLR4 expression shifts to the stromal compartment in CRC

One of the shortcomings of arrayed tissues is that RNA expression data are derived from a composite of epithelial cells and the surrounding stroma. For CRC, this distinction is important to discern whether the tumor-promoting signal comes from the malignantly transformed epithelial cells or the surrounding stromal components. One data set in GEO consisting of 13 CRCs and 4 matched normal tissues separated tissue into epithelial and stromal compartments by laser capture microdissection (GSE35602) [21]. TLR4 expression was higher in the stromal tissue than malignant epithelium of CRC (coef = 1.21, p = 0.077). Matched normal tissues derived from colon remote from tumor showed trends toward lower TLR4 expression in CRC epithelium compared to normal epithelium (coef = 0.68, p = 0.18). Among normal tissues, TLR4 expression was similar in the stroma and epithelium, while in tumors expression was higher in the stroma relative to epithelium, i.e., the relative expression of stromal TLR4:epithelial TLR4 is higher in malignant tissue than matched normals.

TLR4 expression is associated with CRC stage

We next sought to determine the relationship between TLR4 expression and CRC stage. It is often difficult to predict which patients with stage II and stage III colon cancer will benefit from chemotherapy [22,23]. Thorsteinsson, et al. studied 37 patients with stage II and III colon cancer; TLR4 expression was significantly higher in stage III tumors than stage II for two of the four TLR4 probes (Medium, p = 0.061 and Long2, p = 0.092) (GSE31595) [24]. TLR4 expression was numerically, but not statistically, higher in stage III tumors for the remaining probes (Short, p = 0.466 and Long1, p = 0.117).

By contrast, advanced rectal cancer with nodal metastases has decreased TLR4 expression compared with earlier stage rectal cancer (coef = −0.44, p = 0.079) (Table 1) (GSE12225) [20]. This relationship also held true when comparing subjects with nodal metastases or advanced local disease, T3N0, with node-negative, early stage rectal cancer (coef = −0.53, p = 0.029) (GSE12225).

TLR4 expression is strongly associated with survival

In a large series of 232 CRCs, TLR4 expression was related to OS when all stages of CRC were considered in aggregate (Figure 3A) (GSE17536) [25]. Specifically, TLR4 was significantly associated with survival (exp(coef)short = 4.04, p = 0.019; exp(coef)medium = 3.69, p = 0.06). By contrast, the remaining probes (Medium and Long1) showed decreased expression with improved survival (exp(coef)medium = 0.26, p = 0.019; exp(coef)long1 = 0.22, p = 0.034).

The association between survival and TLR4 expression was corroborated by a strong correlation between TLR4 expression (Short and Long2) and DFS among 290 colon cancer patients ranging from Duke’s stages A through D (exp (coef) 0.78, p = 0.0008 and exp (coef)
1.47, \( p = 0.0006 \) (GSE14333) [17]. TLR4 expression levels were divided into quartiles by probe. Survival curves were constructed per probe, meant to represent low, average, and high expression (Figure 3B, 3C). For Long2, higher expression of TLR4 was associated with lower probability of DFS (Figure 3B). The inverse relationship was demonstrated for Short (Figure 3C). This association between DFS and TLR4 expression was not supported by other GSE series examining the endpoints of OS, DFS (GSE12945) [26], relapse-free survival (GSE8671) [18] and recurrence-free survival (GSE33113) [27]. In a separate series of 48 sporadic colon cancer samples, no association between TLR4 expression and survival was observed (exp (coef) = 1.13, \( p = 0.61 \)) (GSE16125) [28].

When differentiating colon from rectal cancers, the tumor location was not significant in any models of survival, \( p > 0.80 \).

**TLR4 expression is strongly associated with recurrence after chemotherapy**

Among 100 stage 3 colon cancers, significant associations between TLR4 expression and tumor recurrence were observed [29] with higher expression for all four probes among patients with recurrence compared to those without (p-values = 0.036, 0.076, 0.087, and 0.056 for probes Short, Probe, Long1, and Long2, respectively) (GSE5206). These data suggest that specific TLR4 transcripts may be
incorporated in predictive models of colon cancer survival and recurrence.

Lower TLR4 expression and microsatellite instability (MSI)
Microsatellite unstable tumors are associated with defects in mismatch repair but have improved prognosis [30]. We investigated the relationship between MSI and TLR4 expression. Among 77 microsatellite stable (MSS) and 78 MSI colon cancers, TLR4 expression strongly correlated with MSI status, with MSI tumors having significantly lower TLR4 expression than MSS comparators (GSE13294) [31]. MSI was associated with lower expression of TLR4.

IHC staining for TLR4
The data from bioinformatics analysis of expression arrays demonstrate an increase in TLR4 genomic expression in neoplastic colon tissue, with relatively high expression in the stromal compartment in particular. We next wished to examine whether this could be seen at the protein level using NCI TMAs. TMAs consisting of 182 independent cancers, 19 adenomas, and matched normal tissue were examined for TLR4 expression (Figure 4A, 4B) [11]. Select cores were excluded from the analysis due to poor sample integrity or staining quality (18 out of 239). The stroma of 82/174 (47.1%) of CRCs was positive for TLR4 expression, with relatively high expression compared to control group, while coef > 0 signifies a positive relationship of the experimental compared to control group. Subjects having nodal metastases express lower TLR4 than those without (GSE12225). In a separate series of patients with stage II and III colon cancer, TLR4 expression was higher in stage III tumors than stage II for two of the four TLR4 probes (Medium Probe and Long Probe 2) (GSE31595).

TLR4 staining in the tumor stroma and epithelium increases with tumor stage
Using semi-quantitative scoring, a positive relationship was noted between TLR4 staining score in the tumor stroma and tumor stage, controlling for histology grade, with significantly higher intensity score for stages 3 and 4 compared to stage 1 (Stage 1 = 2.80, Stage 2 = 3.24, Stage 3 = 4.36, Stage 4 = 3.75; p = 0.0004, and 0.04, respectively) (Figure 4C, 4D, 4E). A positive relationship was noted between TLR4 staining score in the tumor epithelium and tumor stage, controlling for histology grade, with significantly higher intensity score for stages 2 and 3 compared to stage 1 (Stage 1 = 0.17, Stage 2 = 0.64, Stage 3 = 0.64, Stage 4 = 0.92; p = 0.01, 0.002, and NS, respectively). These data suggest that TLR4 protein expression mirrors what we found in the transcriptome data.

Tumor stroma, epithelium, and grade
TLR4 staining scores were recorded in the tumor stroma and stratified by tumor grade as follows: well-differentiated = 3.91, moderately-differentiated = 3.02, poorly-differentiated = 3.59, undifferentiated = 3.64 (ANOVA comparing all four categories, p = 0.0005). The TLR4 staining score in the tumor epithelium was classified by tumor grade: well-differentiated = 0.57, moderately-differentiated = 0.84, poorly-differentiated = 0.00, or undifferentiated = 0.23 (ANOVA comparing all four categories, p = 9.99 × 10^-9). Well-differentiated tumors had a higher stroma:epithelium TLR4 staining.

Table 1 TLR4 expression and tumor stage

| Rectal cancer - GSE12225 | Control | Coef  | p-value |
|--------------------------|---------|-------|---------|
| Adenocarcinoma           | Adenoma | -0.4333 | 0.0208* |
| AC + CA + CC + CC(N)    | AA      |       |         |
| T2 stage with nodal metastases | No nodal Metastases |       |         |
| T2N1 + T2N2 + T2N3      | T0N0 + T1N0 + T2N0 + T3N0 + TisN0 | -0.442 | 0.0787* |
| T2 stage with nodes and T3 stage without nodes | Lower stage without nodes |       |         |
| T2N1 + T2N2 + T2N3 + T3N0 | TisN0 + T0N0 + T1N0 + T2N0 | -0.529 | 0.0289* |
| Stage III relative to stage II - GSE31595 |       |         |         |
| Probe                    | Coef    | p-value |         |
| Short probe              | 0.105   | 0.466   |         |
| Medium probe             | 0.43    | 0.061*  |         |
| Long probe 1             | 0.744   | 0.117   |         |
| Long probe 2             | 0.695   | 0.092*  |         |

Notes:
[1] Coef = regression coefficient, AA = Adenoma, AC = Adenoma fraction from cases with a carcinoma focus, CA, tumor fractions consisting of a mixture of adenoma and carcinoma tissue, CC = carcinomas without lymph node metastasis, CC (N) = carcinomas with lymph node metastasis, TxNx = tumor size/extension and nodal status as part of the TNM staging system, * = statistically significant.

TLR4 expression is significantly lower in later stage than earlier stage rectal cancer (coef < 0 signifies a negative relationship of the experimental compared to control group). Subjects having nodal metastases express lower TLR4 than those without (GSE12225). In a separate series of patients with stage II and III colon cancer, TLR4 expression was higher in stage III tumors than stage II for two of the four TLR4 probes (Medium Probe and Long Probe 2) (GSE31595).
ratio than moderately-differentiated tumors (6.86 vs 3.59, respectively). Poor- and un-differentiated tumors had modest stromal staining but little to absent epithelial staining.

Survival and recurrence
A trend toward statistical significance was observed between increased TLR4 stromal staining and decreased OS (p = 0.16) after correcting for both stage and grade.
Figure 4 (See legend on next page.)

TLR4 Staining and Tumor Stage/Grade by Compartment

| Tumor Stage | Stage 1 | Stage 2 | Stage 3 | Stage 4 |
|-------------|---------|---------|---------|---------|
| Stroma Score| 2.8     | 3.24    | 4.36    | 3.75    |
| p-value*    | -       | NS      | 0.0004**| 0.04**  |
| Epithelium Score| 0.17 | 0.64    | 0.64    | 0.92    |
| p-value*    | -       | 0.01**  | 0.002** | NS      |

| Tumor Grade | Grade 1 | Grade 2 | Grade 3 | Grade 4 | p-value   |
|-------------|---------|---------|---------|---------|-----------|
| Stroma Score| 3.91    | 3.02    | 3.59    | 3.64    | 0.0005**  |
| Epithelium Score| 0.57 | 0.84    | 0.23    | <0.0001**|

Notes:
*relative to Stage 1, **=statistically significant, NS=not significant.
Marginal significance was observed for the relationship describing increased epithelial TLR4 staining and decreased OS (p = 0.11). No relation between TLR4 expression and time to tumor recurrence was noted.

**TLR4 staining in polyps**

Given the small number of interpretable adenomatous tissue cores on the NCI TMA (n = 15), an additional TMA with adenomas and normal controls was stained. Small sample sizes prevented achievement of significance for all endpoints. Mean TLR4 stromal staining scores were lower in adenomatous polyps (n = 14) than normal tissue (n = 12) controls (adenoma 2.29 versus normal 3.5, W = 95, p = 0.58). Mean TLR4 epithelial staining scores were lower in adenomatous polyps than normal tissue controls (adenoma 0.57 versus normal 0.67, W = 67, p = 0.30). Mean TLR4 stromal and epithelial staining scores among inflammatory polyps (IP) were higher than normal tissue controls (stroma: IP 5.6 vs normal 3.5, p = 0.22 and epithelium: IP 1.8 versus normal 0.67, p = 0.81). These underpowered observations support the expected finding that inflamed polyps would manifest higher TLR4 levels.

**Increased TLR4 expression in the epithelium and pericryptal myofibroblasts (PCMs) in CRCs**

Using cytokeratin staining to identify epithelium, we found that TLR4 is over-expressed in a subset of tumors and that the expression increases from normal to adenoma to cancer. We also observed increased TLR4 staining in the cytokeratin-negative stroma. Given the increased stromal staining of TLR4, we wished to clarify which cell types comprise the TLR4-positive stroma in CRCs. Clinical insights from hematoxylin sections suggested fibroblasts as the source for this increased intensity. IHC staining of unmatched normal colon, adenoma, and CRC patient samples for TLR4, vimentin, and CD68 was performed in a limited cohort to identify myofibroblasts and macrophages, respectively (Figure 5). In the stromal compartment of a subset of CRCs, IHC staining for TLR4 localized to the PCMs. Vimentin and CD68 staining in the stromal compartments of CRCs with low and high expression of TLR4 confirmed that the increased TLR4 signal was localized to PCMs and not related to tumor-associated macrophages.

**Discussion**

We have leveraged available transcriptome databases and well-designed TMAs to address the biologic role of TLR4 in colon dysplasia. The current work both confirms hypotheses engendered from our basic science work and generates new hypotheses about TLR4 signaling and sporadic CRC. In our animal models, we have found that mice constitutively expressing TLR4 have an increased severity of chemically-induced colitis and develop more colonic tumors [8]. This tumor burden could be attenuated using TLR4-inhibiting antibody. Bringing relevance to humans with colitis-associated cancers (CACs), TLR4 is over-expressed in the majority, with increasing expression with dysplastic progression [8]. We have further shown that TLR4 leads to activation of the Wnt/β-catenin pathway which is activated in most sporadic CRCs [9]. Analogous to CACs, we have found an association between TLR4 expression in sporadic CRC and the progression of neoplasia, stage, DFS, and MSS. In particular, an increased expression of TLR4 in the tumor stroma relative to the malignant epithelium was noted. These expression data were validated with IHC showing a similar stroma: epithelium gradient. 35.6% of CRCs demonstrate high levels of TLR4 protein in the tumor stroma, while 3.45% have high levels in the tumor epithelium. Within the stroma, high TLR4 signal localized to the PCMs in particular.

Others using different methodology and smaller numbers demonstrated that TLR4 is associated with tumor stage. Cammarota, et al. have previously reported that stromal TLR4 expression in CRCs is associated with disease progression [13]. In this series, CRC relapse was predicted by increased stromal TLR4 for stage pT3, lending credence to the predictive capability of this marker [13]. Our study corroborated these findings using a larger sample of tissues, and answered the subsequent question of whether TLR4 transcripts can be associated with additional CRC endpoints. We confirmed that TLR4 transcript levels were related to colonic dysplasia, CRC stage, and survival.

In a separate series, Wang, et al. demonstrated high TLR4 expression in 20% of CRCs by immunostaining and its association with shorter OS. Both the expression of TLR4 and its co-receptor MyD88 were associated with the presence of liver metastases [12]. In xenograft models of CRC, TLR4 silencing with RNA interference
**Figure 5** (See legend on next page.)
decreases the metastatic tumor burden in the liver [32]. Proliferation of TLR4-expressing breast tumors has also been stunted with TLR4-inhibition in vitro [33]. In contrast, data from unrelated CRC cell line populations support the loss of expression or down-regulation of TLR4 in metastases compared to earlier stage tumors [34]. The conflicting observations with respect to TLR4’s role in CRC metastases likely is a reflection of the biologic variation in CRCs, with TLR4 being over-expressed in a subset. Our study did not find a clear association with metastases.

Our study used IF and IHC to understand the location of TLR4 expression in colonic neoplasia. In agreement with Cammarota and Wang, we found that TLR4 protein expression in the stromal compartment was associated with more advanced stages of colon cancer. But we also found that normal stroma has TLR4 positive cells, largely CD68+ macrophages. Our transcriptome data demonstrated high TLR4 expression in adenomas relative to normal tissue and, to a lesser degree, higher expression relative to cancer. We speculate that adenomas may represent a more homogeneous tissue than cancer or that TLR4 plays an important role in tumor promotion from adenoma to cancer.

Our study and Cammarota found that stromal TLR4 expression is associated with cancer outcomes. In addition to the previous documentation of TLR4 expression by the submucosal vascular endothelium or hematopoietic mononuclear cells, our study demonstrated that PCMs also contribute to the TLR4 expression found in the stroma [13]. These PCMs have previously been recognized as a discrete cell type in colonic adenomas, displaying a unique pattern of surface markers [35,36]. Increased density of these fibroblasts has been described in the stroma of digestive tract neoplasia [37]. They may originate from deeper layers of the intestine, and have been proposed as tumor propagators via the epithelial-to-stromal transition [38,39]. We propose that TLR4 on the surface of these PCMs may play a role in the interaction between the epithelial and stromal compartments to promote neoplasia. These myofibroblasts have been shown in vitro to respond to TLR signals and may therefore contribute to tumor promotion by secreting trophic factors in response to bacterial ligands [40].

One of the interesting findings among the platforms containing multiple TLR4 probes was a marked divergence of transcripts with clinical outcomes. In particular, the direction and magnitude of specific TLR4 transcript expression on survival was evident, where TLR4 probes fall into two distinct groups, each of which targets a different transcript variant. There exist four recognized mRNA TLR4 products (Figure 1B) [41]. Four probes from the commercial platform correspond to longer transcripts, while the remaining two probes are associated specifically with shorter mRNAs. The dichotomous relationship between RNA transcripts and clinical outcomes raises the possibility that different TLR4 transcripts or their relative ratios have different biological activities and consequences. The immunology literature supports the notion that alternative splicing of genes involved in innate immunity regulates their function [42-44]. In particular, alternative splicing has been observed in TLR family members expressed in response to LPS [43]. This splicing phenomenon may explain the opposing survival results observed herein. Epigenetic events, like hypermethylation of gene promoters which occur frequently in CRCs, may also play a role in the expression of varying transcripts [45]. Other post-transcriptional regulatory events may also contribute; trafficking of transcripts by microRNAs offers another plausible explanation. miR21, a microRNA present in many tumors, also has been shown to down-regulate TLR4 [46]. We speculate that the type of TLR4 mRNA/protein product regulates biological events, as may non-coding TLR4 transcripts found in genome browsers (Figure 1C). Bench and animal experiments are required to interrogate the mechanism for the functional differences in TLR4 transcripts.

The authors acknowledge the limitations of this study. Most notably, the TMA histologic scoring was based on cores; accordingly, TLR4 positivity may have been underestimated given the heterogeneous nature of CRCs and sampling error inherent in cores. We did not incubate TMA controls with only secondary antibody (TLR4) without the primary antibody; our controls consisted of unmatched, uninvolved colonic tissue. Finally, RNA expression and protein staining conclusions were drawn from unmatched samples in some instances.
Conclusions

TLR4 may play distinct roles in the transition from normal colon to adenoma and from a local to a more advanced tumor. In our animal models, the absence of TLR4 protects against developing dysplasia. In animals with colonic tumors, treatment with an anti-TLR4 antibody results in smaller tumors. Our animal data combined with the human data presented in the current manuscript argue for studying TLR4 antagonists in cancer. These findings also support further investigation of TLR4 in predictive models of colon cancer outcomes.

Abbreviations

CRC: Colorectal cancer; TLR: Toll-like receptor; DAMP: Damage-associated molecular pattern; LPS: Lipopolysaccharide; IHC: Immunohistochemical; IF: Immunofluorescence; TMA: Tissue microarray; GEO: Gene expression omnibus; OS: Overall survival; DSS: Disease specific survival; DFS: Disease free; MSI: Microsatellite instability; CDP: Cancer diagnosis program; AJCC: American joint committee on cancer; FC: Fold change; MSS: Microsatellite stable; PCL: Peri-cryptal myofibroblast; CAC: Colitis-associated cancer.

Competing interests

The authors do not have any relevant financial interests related to the work described in this manuscript.

Authors’ contributions

DAS participated in the design of the study, acquired the data, interpreted the data, and drafted the manuscript. RS performed the immunofluorescent and scoring of immunofluorescence. MTG participated in the interpretation and scoring of immunohistochemical stains. MTA participated in the design and scoring of immunohistochemical staining. PAB participated in the interpretation and scoring of immunofluorescence. MTP participated in the interpretation and scoring of immunohistochemical stains. MTA participated in the design of the study and interpretation of results. JC participated in the design of the study and interpretation of results. MTG participated in the design of the study, acquired the data, interpreted the data, and drafted the manuscript. RS performed the immunofluorescent and scoring of immunohistochemical stains. MTA participated in the design of the study, acquired the data, interpreted the data, and drafted the manuscript. MTA participated in the design of the study, acquired the data, interpreted the data, and drafted the manuscript.

Acknowledgements

The authors would like to thank Marc Lippman for critical revision of the manuscript, Sakhi S. Philip and Mansoor M. Ahmed for scanning and photography services, and Cristina Verdejo-Gil for assistance with digital manuscript. Sakhi S. Philip and Mansoor M. Ahmed also participated in the preparation of the manuscript as well as reviewed and approved the final manuscript.

Grant support

This study was supported by a Bankhead-Coley Team Science Grant 28T02 to MTA and DAS, NIH CA137869 and a Crohn Grant support of the American Crohn’s and Colitis Foundation of America (CCFA) Senior Investigator Award grant to MTA, a CCFA Research Fellowship Award to RS, and National Science Foundation/DTRA (NRI66853W) and NIH (MH094759) awards for JC.

Author details

1 Division of Gastroenterology, Department of Medicine, University of Miami, 1120 NW 14th Street, Clinical Research Building 310J, Miami, FL 33136, USA. 2 Department of Pathology, Cleveland Clinic, Weston, 2950 Cleveland Clinic Boulevard, Weston, FL 33331, USA. 3 Department of Pathology, University of Miami, 1120 NW 14th Street, Clinical Research Building 14th Floor, Miami, FL 33136, USA. 4 Department of Pathology, JFK Medical Center, 5301 S Congress Ave JFK Pathology Dept, Atlantis, FL 33462, USA. 5 Food Science and Technology Department, University of Nebraska-Lincoln, 322 Food Industry Complex, Lincoln, NE 68583-0199, USA.

Received: 18 December 2013 Accepted: 19 May 2014 Published: 22 May 2014

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Cite this article as: Sussman et al: In silico and Ex vivo approaches identify a role for toll-like receptor 4 in colorectal cancer. Journal of Experimental & Clinical Cancer Research 2014 33:45.

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