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# ARTICLE *CD14* and *IL18* gene polymorphisms associated with colorectal cancer subsite risks among atomic bomb survivors

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Colorectal cancer (CRC) is a common malignancy worldwide, and chronic inflammation is a risk factor for CRC. In this study, we carried out a cohort study among the Japanese atomic bomb (A-bomb) survivor population to investigate any association between immune- and inflammation-related gene polymorphisms and CRC. We examined the effects of six single-nucleotide polymorphisms of *CD14* and *IL18* on relative risks (RRs) of CRC. Results showed that RRs of CRC, overall and by anatomic subsite, significantly increased with increasing radiation dose. The *CD14–911A/A* genotype showed statistically significant higher risks for all CRC and distal CRC compared with the other two genotypes. In addition, the *IL18–137 G/G* genotype showed statistically significantly significantly higher levels of membrane and soluble CD14 compared with the other two genotypes, and the *IL18–137 G/G* genotype tended to be lower levels of plasma interleukin (IL)-18 compared with the other two genotypes. These results suggest the potential involvement of a *CD14–*mediated inflammatory response in the development of distal CRC and an *IL18–*mediated inflammatory response in the development of proximal colon cancer among A-bomb survivors.

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# INTRODUCTION

It has been reported that colorectal cancer (CRC) at particular anatomic subsites may be associated with distinct risk factors.<sup>1</sup> The molecular mechanisms of CRC development also differ among anatomic sites: proximal colon cancer is usually related to the nucleotide instability pathway, such as microsatellite instability;4,5 distal colon and rectal cancer are usually associated with specific chromosomal instability<sup>6-9</sup> and it is possible that CRC may also have different levels of association with radiation by subsite. Therefore, we studied separately the two CRC subsites for proximal colon cancer and distal CRC: cancers located in the cecum, ascending colon and transverse colon were categorized as proximal colon cancer, whereas cancers located in the descending colon, sigmoid colon, rectosigmoid junction and rectum were categorized as distal CRC. Previous epidemiological studies conducted by the Radiation Effects Research Foundation (RERF) indicated an increase in incidence and mortality of CRC among atomic bomb (A-bomb) survivors,<sup>10,11</sup> but the mechanisms underlying susceptibility to radiation effects at different anatomic subsites of CRC have remained unclear.

Chronic inflammation is a critical risk factor for the development of CRC.<sup>12</sup> RERF immunological studies have found an accelerated persistent dose-dependent inflammation among A-bomb survivors,<sup>13,14</sup> which may provide a key to understanding anatomic subsite differences in susceptibility. Owing to its known biological role in the innate immune response to pathogens, *CD14* was an obvious candidate. Lipopolysaccharide or endotoxin, the main component of the outer membrane of Gram-negative bacteria, has been related to accelerated growth of human colorectal carcinoma cells.<sup>15</sup> The cellular response to lipopolysaccharide is mainly regulated by expression of CD14, and the binding between lipopolysaccharide and CD14 activates macrophages and colorectal epithelial cells to produce cytokines such as tumor necrosis factor-  $\alpha$  (TNF- $\alpha$ ) and interleukin (IL)-1, IL-6 and IL-18.16-19 It has been reported that these cytokines may be related to the enhancement of inflammatory response in the colorectum.<sup>15,20</sup> The CD14 gene is located on chromosome 5q31.1 and single-nucleotide polymorphisms (SNPs) were recently identified in the 5'-untranslated region of CD14, which regulates CD14 gene expression levels, thereby affecting susceptibility to inflammatory diseases such as atopic dermatitis, Crohn's disease, asthma and CRC.<sup>21-26</sup> CD14 exists in two forms, membrane CD14 (mCD14) and soluble CD14 (sCD14). The mCD14 found mainly on the surface of monocytes and macrophages is the principal membranous receptor for lipopolysaccharide bindings<sup>16</sup> and sCD14 is present in the plasma, being released owing to shedding from monocytes.27

IL-18 is a pro-inflammatory cytokine that has a crucial role in immune and inflammatory reactions. The human IL-18 gene, *IL18*, is located on chromosome 11q22.2–22,3<sup>28</sup> and SNPs located in the promoter position of the *IL18* gene that regulates *IL18* gene expression levels are associated with various inflammatory diseases<sup>20,29–32</sup> and CRC.<sup>33</sup>

CRC is considered a multifactorial disease, the onset of which is attributed to complex interactions between environmental and genetic factors. It was difficult to obtain cancer and normal tissues

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from all cohort subjects; thus, we could not precisely determine microsatellite instability or chromosomal instability status. Considering the points mentioned above, the aim of the present study was to examine a possible association between immune- and inflammation-related gene polymorphisms and CRC development, as well as the effects in relation to radiation. We identified six SNPs in the 5'-untranslated regions of two genes, *CD14* and *IL18*, and here we report the risks of proximal colon cancer and distal CRC for immune/inflammation-related *CD14* and *IL18* gene polymorphisms, as well as the effects of those polymorphisms on the radiation dose response for the two CRC anatomic subsites.

## MATERIALS AND METHODS

# Study population

The RERF and its predecessor, the Atomic Bomb Casualty Commission, have conducted and continue to conduct a cohort study, the Adult Health Study, of ~ 20,000 A-bomb survivors, to determine the late health effects of A-bomb radiation exposure. The Immunology Study began in the Adult Health Study cohort in December 1981 with the aim of investigating radiation effects on the immune systems of A-bomb survivors. During the period 1981-2005, we obtained blood samples from 7,131 Adult Health Study participants who visited the clinic for examinations. After excluding subjects who had a history of first primary cancer at the time of blood collection, whose radiation dose could not be estimated, who were exposed in utero (organ doses not estimable), who were older than 80 vears of age at the time of blood collection, or who chose not to provide informed consent (84 subjects), a total of 4,690 subjects (3,175 who provided informed consent and 1,515 who died after blood collection but were approved for this study by the RERF Ethical Committee) remained. They constitute the Immunogenome (IMG) cohort to assess association between cancer development and gene polymorphisms among A-bomb survivors, focusing on immune/inflammation-related genes. In addition, for the present study, 13 cases, whose CRC occurred more than 1 year after another primary cancer, and 4 cases, whose cancer was found in both sites (proximal colon and distal colorectal sites) at the same time, were excluded, leaving 4,673 subjects for the final analysis.

Incident cancer cases were identified through the Hiroshima Tumor and Tissue Registries and the Nagasaki Cancer Registry. Baseline for follow-up was defined as the date of the first blood sample for the IMG study (collection began in December 1981 and continued through August 2001). The end of follow-up was 31 December 2005, the latest date of complete cancer ascertainment at the time the data analysis was initiated. This study was approved by the Human Investigation Committee and by the Ethics Committee for Genome Research at RERF.

# Genotyping

SNP genotyping was performed as previously described in detail.<sup>34</sup> Briefly, genomic DNA was extracted from peripheral blood cells using proteinase K digestion and a QIAmp DNA Mini Kit (Qiagen, Hilden, Germany), and subsequently subjected to whole genome amplification (GenomiPhi DNA Amplification Kit, GE Healthcare, Little Chalfont, Buckinghamshire, UK). The Celera Genomic and NCBI databases including Asian populations<sup>35,36</sup> were used to screen 6 CD14 SNPs and 10 IL18 SNPs in the CD14 and IL18 gene regions, respectively. After determining allele frequency, we selected three CD14 SNPs CD14-1247 C/T (CD14-1, rs2569191), -911A/C (CD14-2, rs5744454) and - 260A/G (CD14-3, rs2569190), and three IL18 SNPs IL18-656A/C (IL18-1, rs1946519), -607T/G (IL18-2, rs1946518) and -137 G/C (IL18-3, rs187238). All of these were localized in the 5'-untranlated region and showed variant allele frequencies >5% in our study population. We found 100% linkage disequilibrium (LD) between CD14-1 and CD14-3 SNPs and between IL18-1 and IL18-2 SNPs. Frequency distributions of CD14 and IL18 genotypes according to CRC and each subsite are shown in Table 1. Primers and probes for these SNPs were designed using Primer Express software, version 2.1 (Applied Biosystems, Foster City, CA). The TaqMan-Allelic Discrimination method was used for the detection of SNPs and all of the assays were conducted in 384-well PCR plates. The principle of TaqMan Real-Time PCR assay system using fluorogenic probes and the 5'-nuclease is explained by Livak.<sup>37</sup> Amplification reactions (5  $\mu$ l) were carried out in duplicate with 10 ng of template DNA, 1×TaqMan Universal Master Mix buffer (Applied Biosystems), 300 nM of each primer and 200 nM of each fluorogenic probe. Thermal cycling was initiated with 2 min incubation at 50 °C, followed by a first denaturation step of 10 min at 95 °C and then by 40 cycles of 15 s at 95 °C and 1 min at 60 °C. After PCR was completed, plates were brought to room temperature and read in an ABI PRISM 7900

rs Number SNP	SNP	Genotype		Cases		Cohort
			All CRC a	Proximal colon cancer	Distal CRC	
rs2569191	– 1247 CT	CD14-1				
		C/C	76 (34.2) <sup>b</sup>	23 (28.4)	51 (38.9)	1,265 (27.1)
		C/T	106 (47.7)	42 (51.9)	57 (43.5)	2,362 (50.6)
		T/T	40 (18.0)	16 (19.8)	23 (17.6)	1,038 (22.3)
rs5744454	– 911 AC	CD14-2	. ,		· · ·	, , ,
		A/A	138 (62.2)	46 (56.8)	86 (65.6)	2,497 (53.5)
		A/C	67 (30.2)	28 (34.6)	35 (26.7)	1,762 (37.8
		C/C	17 (7.7)	7 (8.6)	10 (7.6)	405 (8.7)
rs2569190	– 260 AG	CD14-3				
		A/A	75 (33.8)	23 (28.4)	50 (38.2)	1,259 (27.0)
		A/G	107 (48.2)	42 (51.9)	58 (44.3)	2,367 (50.7
		G/G	40 (18.0)	16 (19.8)	23 (17.6)	1,039 (22.3
rs1946519	– 656 AC	IL18-1				
		A/A	72 (32.4)	21 (25.9)	47 (35.9)	1,628 (34.9
		A/C	103 (46.4)	43 (53.1)	55 (42.0)	2,235 (47.9
		C/C	47 (21.2)	17 (21.0)	29 (22.1)	801 (17.2
rs1946518	– 607 TG	IL18-2				
		T/T	72 (32.4)	21 (25.9)	47 (35.9)	1,628 (34.9
		T/G	103 (46.4)	43 (53.1)	55 (42.0)	2,236 (47.9
		G/G	47 (21.2)	17 (21.0)	29 (22.1)	800 (17.2
rs187238	– 137 GC	IL18-3				
		G/G	176 (79.3)	72 (88.9)	99 (75.6)	3,552 (76.2)
		G/C	45 (20.3)	8 (9.9)	32 (24.4)	1,030 (22.1
		C/C	1 (0.5)	1 (1.2)	0 (0.0)	80 (1.7)

Abbreviations: CRC, colorectal cancer; SP, single-nucleotide polymorphism. <sup>a</sup>Including 10 CRC cases whose anatomic subsites are not specified. <sup>b</sup>Number (%).

Sequence Detection System (Applied Biosystems). Results were analyzed using Allelic Discrimination software (SNPAlyze, Dynacom, Yokohama, Japan).

#### Measurement of monocyte cell surface mCD14 levels

Blood samples were lysed with EasyLyse (DakoCytomation, code-Nr.S2364, Glostrup, Denmark) and subsequently stained with fluorescein isothiocyanate-labeled CD14 monoclonal antibody (Invitrogen, MHCD1401, Carlsbad, CA, USA) in the wells of a flexible 96-well U-bottom plate (BD Biosciences, San Jose, CA, USA) at 37 °C for 20 min. The cells were washed with phosphate-buffered saline containing 1% fetal calf serum and then analyzed using a CyAn ADP analyzer (Beckman Coulter, Indianapolis, IN, USA). Results were expressed as the mean of fluorescence intensity. Four hundred and one subjects who did not have cancer and who were non-exposed (radiation dose < 0.005 Gy) were randomly selected from the IMG cohort members with the aim of excluding the effects of cancer and radiation on the relationship between CD14 genotype and mCD14 levels. The mCD14 levels were considered as the dependent variables to be analyzed after taking the logarithm at the base 10. This logarithmic transformation was applied to ensure the normality of the error distribution.

#### Measurement of plasma sCD14 and IL-18 levels

Plasma sCD14 levels were measured by the enzyme-linked immunosorbent assay method using a Quatikine Human sCD14 Immunoassay Kit (R&D Systems, Minneapolis, MN) according to the manufacturers' instructions. The concentration of plasma sCD14 was calibrated from a dose–response curve based on the reference standards. The minimum detectable concentration of sCD14 was 125 pg/ml. Four hundred and one cancerfree, non-exposed subjects (same subjects as those used for mCD14 levels measurement) were selected from the IMG cohort to assess the relationship between *CD14* genotype and plasma sCD14 levels, excluding the effects of cancer and radiation.

Plasma IL-18 levels were measured using a Human IL-18 ELISA Kit (Medical & Biological Laboratories, Nagoya, Japan) as per the manufacturers' instructions. The concentration of human IL-18 was calibrated from a dose–response curve based on the reference standards. The minimum detectable concentration of IL-18 was 12.5 pg/ml. Four hundred and one cancer-free, non-exposed subjects (same subjects as those used for mCD14 levels measurement) were selected from the IMG cohort to assess the relationship between *IL-18* genotype and plasma IL-18 levels, excluding the effects of cancer and radiation. Plasma sCD14 and IL-18 levels were also considered as the dependent variables to be analyzed after taking the logarithm at the base 10.

#### **Risk analysis**

Rate ratios or excess rate ratios for CRC incidence were estimated using standard event-time analysis, with attained age as the primary baseline time scale. All statistical models included adjustment for city (Hiroshima or Nagasaki), gender, calendar year and smoking intensity (in units of 20 cigarettes per day) in a log-linear model analogous to the Cox proportional hazards regression model (apart from the effect of radiation; see below). Information on smoking was obtained by interview at the time of blood collection. A-bomb radiation dose in weighted Gray was estimated using the DS02 dosimetry system,<sup>38</sup> based on weighted colon dose computed as the  $\gamma$ -dose plus 10 times the neutron dose. The model used for estimating the effects of risk factors without genomic factors on the CRC incidence was  $\lambda(a, c, g, t, s_{c}, s_{p}, d) = e^{a_{1}a + a_{2}c + a_{3}g + a_{4}cg + a_{5}t + a_{6}t_{>7.5} + a_{7}s_{c} + a_{8}s_{p}}[1 + \beta d], \text{ where } \lambda$ represents rate (cancer incidence), a is attained age, c is city indicator (0 for Hiroshima, 1 for Nagasaki), g is gender indicator (0 for males, 1 for females), *cg* is the interaction between city and gender, *t* is calendar time (beginning in 1981),  $t_{>7.5}$  is a linear spline with value (t-7.5) after 1 July 1987 and 0 before 1 July 1987, s<sub>c</sub> is current smoking intensity (in units of 20 cigarettes per day), sp is past smoking intensity among persons who had quit smoking (also in units of 20 cigarettes per day) and d is radiation dose to the colon in weighted Gray. The join point 7.5 in the calendar year spline was selected as providing the best fit over a grid of 6 month calendar-time values, between 1985 and 1989, to show the effect of screening introduced in the mid-1980s.

Genetic effects were estimated and tested as log relative risk (RR) in the log-linear part of the above model (with adjustment for city, gender, calendar year, smoking and radiation dose). For each SNP, a two-degree-of-



freedom model was fit based on indicators  $h_1$  and  $h_2$  for two of the three possible genotypes (major homozygotes, heterozygotes and minor homozygotes) at each locus. The reference group was the homozygous group with lower RR; usually the minor variant homozygous genotype had the lower RR. For IL18-3 SNPs where there was only one or no cancer case with minor homozygous genotype, major homozygote was used as a reference group. We also considered one degree of freedom recessive or dominant models; the primary model of interest was the recessive model for the homozygotes of the allele, demonstrating positive risk, and an alternative model was the dominant model (heterozygotes and homozygotes) for the positive-risk allele. However, for IL18 SNPs few numbers of cases sometimes required that a different reference group be used; see Tables 2A-2C for definitions of the models fit. We estimated both genomic main effect and interaction between genotype and radiation for each SNP. Statistical interaction between radiation and genotypes was tested by including in the model a log-linear effect modifier of the excess RR:  $\lambda(a, c, g, t, s, d) = e^{a_1c+a_2g++a_3cg+a_4t+a_5t_{>7.5}+a_6s_c+a_7s_p+\delta_1h_1+\delta_2h_2}[1+\beta de^{y_1h_1+y_2h_2}]$  where  $h_1$  and  $h_2$ are the heterozygote and non-reference homozygote genotype, respectively,  $e^{\delta j}$  (j = 1,2) is the main effect (RR) of genotype and  $e^{\gamma}$  is the multiplicative interaction between genotype and radiation.

Analyses of protein levels were based on analysis of variance applied to log transformed (base 10) values using IBM SPSS Statistics (Version 21, Chicago, IL, USA). Risk analyses based on the excess RR model were performed using Epicure software (HiroSoft International Corp., Seattle, WA). Unless specified otherwise, confidence bounds are 95% based on statistical likelihood. Although 95% confidence corresponds to a statistical significance at the 5% level, because of multiple testing with correlated outcomes (due to LD), it is not possible to specify a clear cutoff level for traditional statistical significance with the multiple SNP tests. We tested the following three outcomes: all colorectal, proximal colon and distal colon/ rectal. We tested five marker sets (CD14-1, CD14-2, CD14-3, IL18-1/2 and IL18-3), but the first three and the latter two sets were not in compete equilibrium. A strict Bonferroni correction would be based on assuming that 15 independent statistical tests were performed, leading to a significance level of 0.05/15 = 0.0033; this is a conservative level, leading to possible false negative results. As there are two independent sites and two strictly independent marker sets, we considered  $P \le 0.05/4 = 0.0125$  to be statistically significant and  $P \le 0.1/4 = 0.025$  (but > 0.0125) to be suggestive or marginally significant for the SNP tests and for interactions between SNPs and radiation dose. The usual 0.05 level was considered statistically significant for radiation dose.

#### RESULTS

# Characteristics of subjects

Characteristics of cases only and all cohort subjects are shown in Table 3. Compared with the full cohort (i.e., population-based baseline characteristics, including subsequent cases of CRC), the cases included higher proportions of males, smokers and persons with radiation doses above the median.

#### Effects of covariates on CRC risk without genomic factors

Women showed significantly lower incidence of all CRC combined, proximal colon cancer and distal CRC compared with men (RR: 0.43 (95% confidence interval (CI): (0.31, 0.61), 0.49 (0.28, 0.89) and 0.36 (0.23, 0.56), respectively). There were no significant differences in incidence of all CRC combined or subsite according to city or smoking.

Excess relative risk (ERR) for radiation at 1 Gy (with adjustment for city, gender, calendar year and smoking, but not for *CD14* or *IL-18* genotypes) was: 0.55 (95% CI (0.21, 1.02)) for all CRC combined, 0.53 (95% CI (0.02, 1.38)) for proximal colon cancer and 0.53 (95% CI (0.12, 1.15)) for distal CRC. After adjustment for each individual genotype, the ERRs for radiation at 1 Gy were essentially unchanged (Tables 2A–C).

Effects of *CD14* genotype and radiation dose on the risks of CRC and each subsite

CD14-1 was in almost complete LD ( $r^2$  = 0.997) with CD14-3. CD14-2 was not in LD with CD14-1 and CD14-2 ( $r^2$  = 0.386

Table 2A. Risk of CR	C for <i>CD14</i> and <i>IL18</i> ge	enotypes and radiation Unspecified model		Primary	labom	Alterr	ative model
		ninyadan			linuer	HIGH	מוואב וווסמבו
	Minor homozygotes	Heterozygotes	Major homozygotes	Heterozygotes+minor homozvaotes	Major homozygotes	Minor homozygotes	Heterozygotes+major homozvaotes
	T/T	CT	C/C	T/T, C/T	C/C (major recessive)	Т/Т	C/T, C/C (major dominant)
CD14-1, RR <sup>a</sup> (95% CI)	1.00 (Ref.)	$1.18 (0.82^{\rm b}, 1.70)$ P = 0.37	1.61 (1.10, 2.39) P=0.013	1.00 (Ref.)	$1.43 (1.09^{\rm D}, 1.88)$ P = 0.010	1.00 (Ref.)	1.33 (0.94 <sup>b</sup> , 1.90) $P = 0.075$
Radiation ERR <sup>c</sup>	0	.55 (0.21, 1.01) <i>P</i> < 0.001		0.55 (0.21, 1.0	2) <i>P</i> < 0.001	0.54 (0.20	1.99) <i>P</i> < 0.001
Interaction, P-value	()	> 0.5		0.46		()	> 0.5
CD14-2, RR <sup>a</sup>	L/L 1.00 (Ref.)	A/C 0.88 (0.51 <sup>b</sup> , 1.54)	A/A 1.33 (0.82, 2.28)	L/L, A/L 1.00 (Ref.)	A/A (major recessive) 1.47 (1.12 <sup>b</sup> , 1.94)	L/L 1.00 (Ref.)	A/C, A/A (major dominant) 1.14 (0.69 <sup>b</sup> , 1.94) <i>P</i> = 0.41
(95% CI) Radiation ERR <sup>c</sup>	0.5	P > 0.5 53 (0.20 <sup>b</sup> , 0.99 <sup>b</sup> ) P < 0.00	P=0.26	0.53 (0.20, 0.9	<i>P</i> = 0.004 9) <i>P</i> < 0.001	0.54 (0.20)	1.00) <i>P</i> < 0.001
u) محرف Interaction, <i>P</i> -value	( )	> 0.5		> 0.	5		> 0.5
CD112 DD3 (050/	G/G	A/G	A/A	G/G, A/G	A/A (major recessive)	G/G	A/G, A/A (major dominant)
CU 14-3, KK (93% CI)	1.00 (Ker.)	P = 0.35, 1.73	(1.00 مد.) ود.ا P= 0.016	1.00 (Ket.)	P=0.015	1.00 (Ker.)	0.33 (0.94 , 1.90) r = 0.0/
Radiation ERR <sup>c</sup> (95% CI)	ō	.55 (0.21, 1.01) <i>P</i> < 0.001	_	0.55 (0.21, 1.0	1) <i>P</i> < 0.001	0.55 (0.21,	1.01) <i>P</i> < 0.001
Interaction, P-value		> 0.5		0.35	•		> 0.5
II18-1	C/C	A/C	A/A	C/C, A/C	A/A	C/C	A/C, A/A
II18-2	e/e	1/G	T/T	G/G, T/G (minor dominant)	T/T	G/G (minor recessive)	T/G, T/T
IL18-1/2, RR <sup>a</sup>	1.31 (0.91 <sup>b</sup> , 1.89)	1.06 (0.78, 1.43)	1.00 (Ref.)	1.13 (0.85 <sup>b</sup> , 1.50) <i>P</i> =0.28	1.00 (Ref.)	1.27 (0.92 <sup>b</sup> , 1.74)	1.00 (Ref.)
Radiation ERR <sup>c</sup>	0.0	.54 (0.20, 0.99) P < 0.001	_	0.56 (0.22, 1.0	3) <i>P</i> < 0.001	0.54 (0.20	0.99) <i>P</i> < 0.001
(95% CI)							
Interaction, P-value		> 0.5		P=0.	47		> 0.5
IL18-3, RR <sup>a</sup>	د/ک 0.22 (0.03 <sup>b</sup> , 1.56 <sup>b</sup> )	لم/ك 0.89 (0.64 <sup>b</sup> , 1.23 <sup>b</sup> )	لم/ت 1.00 (Ref.)	L/L, G/L 1.00 (Ref.)	u/u (major recessive) 1.20 (0.87 <sup>b</sup> , 1.67 <sup>b</sup> )	L/L (minor recessive) 0.59 (0.08 <sup>b</sup> , 4.29 <sup>b</sup> )	ם/כי ש/ט 1.00 (Ref.)
(95% CI)	P = 0.045	P = 0.56			P = 0.17	P = 0.035	
Radiation ERR <sup>c</sup>	5.0	54 (0.14 <sup>b</sup> , 0.94 <sup>b</sup> ) <i>P</i> < 0.00	1	0.54 (0.20, 1.0	0) <i>P</i> < 0.001	0.54 (0.14 <sup>b</sup>	0.94 <sup>b</sup> ) P < 0.001
P value		NA <sup>d</sup>		0.06	0		NA <sup>d</sup>
Abbreviations: Cl, conl likelihood; thus, the W: with minor homozygo	fidence interval; CRC, col ald bound was used. <sup>c</sup> Exi us genotype. Bold entri	lorectal cancer; NA, not ava cess RR, with adjustment fo es indicate statistical signif	ilable; RR, relative risk. r genotype. <sup>d</sup> The intera îcance.	<sup>a</sup> RR, with adjustment for city <u>c</u> action could not be fit with the	gender, calendar year and s unspecified or the minor re	moking. <sup>b</sup> The bound co :cessive model, because	uld not be estimated using the there was only one case of CRC

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Table 2C. Risk of dist	al CRC for CD14 and L	1.18 genotypes and radia	ation			
		Unspecified model		Primary model		Alternative model
CD14-1, RR <sup>a</sup> (95% Cl) Radiation ERR <sup>c</sup> (95% Cl)	Minor homozygotes 1.00 (Ref.)	Heterozygotes $1.12 (0.69^{b}, 1.185) P > 0.5$ 0.54 (0.12, 1.17) P = 0.006	Major homozygotes <b>1.91 (1.18, 3.18)</b> P= <b>0.008</b>	Heterozygotes+minor homozygotes 1.00 (Ref. 0.54 (0.12, 1.17) P =	Major homozygotes 7 (1.24 <sup>b</sup> , 2.50) <i>P</i> = 0.002 :0.006	Minor homozygotes Heterozygotes+major homozygotes 1.00 (Ref) $1.39 (0.89^{\circ}) 2.24$ ) $P = 0.12$ 0.52 (0.11, 1.13) $P = 0.008$
CD14-2, RR <sup>a</sup> (95% Cl) Radiation ER <sup>e</sup> (95% Cl)	1.00 (Ref.)	0.77 (0.38 <sup>b</sup> , 1.64) <i>P</i> = 0.47 <b>0.52 (0.11, 1.13)</b> <i>P</i> = <b>0.008</b>	1.40 (0.76, 2.87) <i>P</i> = 0.30	1.00 (Ref.) 7.7 0.52 (0.11, 1.13) P =	3 (1.20 <sup>b</sup> , 2.50) <i>P</i> =0.002 :0.008	1.00 (Ref)1.13 (0.59 <sup>b</sup> , 2.30) <i>P</i> > 0.5 <b>0.52 (0.11, 1.14) <i>P</i> = 0.008</b>
CD14-3, RR <sup>a</sup> (95% CI) Radiation ERR <sup>c</sup> (95% CI)	1.00 (Ref.)	2.0.5 1.14 (0.70 <sup>b</sup> , 1.88) $P > 0.5$ 1 0.54 (0.12, 1.17) $P = 0.006$	1.87 (1.16, 3.13) <i>P</i> =0.010	> 0.5 1.70 (Ref.) > 0.5 0.54 (0.12, 1.17) P =	1 (1.20 <sup>b</sup> , 2.43) <i>P</i> =0.003 :0.006	<b>1.39</b> (0.88 <sup>b</sup> , 2.24) $P = 0.12$ <b>0.52 (0.11, 1.13) <math>P = 0.008</math></b>
Interaction, F-value IL18-1/2, RR <sup>a</sup> (95% CI) Radiation ER <sup>c</sup> (95% CI)	1.23 (0.80, 1.95) <b>P</b> = <b>0.039</b>	$\begin{array}{c} 0.87 & (0.59, 1.30) \\ \textbf{0.52} & (\textbf{0.11}, \textbf{1.13}) P = \textbf{0.008} \\ \textbf{0.52} & (\textbf{0.11}, \textbf{1.13}) P = \textbf{0.008} \end{array}$	1.00 (Ref.)	0.97 (0.68 <sup>b</sup> , 1.39 <sup>b</sup> ) P> 0.5 0.52 (0.02, 1.03) P=	1.00 (Ref.) : <b>0.008</b>	1.33 (0.88 <sup>b</sup> , 1.98) <i>P</i> = 0.16 0.52 (0.11, 1.13) <i>P</i> = 0.008
Interaction, <i>P-v</i> alue IL18-3, RR <sup>a</sup> (95% Cl) Radiation ERR <sup>c</sup> (95% Cl) Interaction, <i>P-v</i> alue	NA <sup>d</sup>	1.13 (0.76 <sup>b</sup> , 1.69 <sup>b</sup> ) <i>P</i> >0.5 <b>0.52 (0.11, 1.14)</b> <sup>e</sup> <i>P</i> = <b>0.008</b> NA <sup>f</sup>	1.00 (Ref.)	0.48 0.48 0.48 0.48 0.48 0.48 0.48 0.48	98 (0.66 <sup>b</sup> , 1.47 <sup>b</sup> ) <i>P</i> >0.5 = <b>0.008</b>	NA <sup>d</sup> > 0.5 NA <sup>f</sup>
Abbreviations: CI, confi likelihood; thus, the Wa and risks for the minor I not be fit with the unsp be estimated. Bold enti	idence interval; CRC, cc ld bound was used. <sup>c</sup> Ex homozygotes and alter becified or the alternativ ies indicate statistical s	olorectal cancer; NA, not a cess RR, adjustment for ge native model (minor reces: ve genomic model, becaus significance.	available; RR, relative rish notype. <sup>d</sup> There were no o sive) could not be estima se there were no cases w	. <sup>a</sup> fR, adjustment for city, gender, cases of distal CRC with the minor <sup>1</sup> ted. <sup>e</sup> Unspecified model with mino ith the minor homozygote genotyr	calendar year and smo nomozygotes. Thus, maj r homozygote parameti oe. Hence, risks for the i	king. <sup>b</sup> The bound could not be estimated using the or homozygotes were used as the reference genotype ar fixed at 0. <sup>f</sup> The full, two-parameter interaction could ninor homozygotes and alternative models could not

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Total <sup>a</sup>	Cas	es <sup>b</sup>	Coh	ort	P-value <sup>c</sup>
Age at entry <sup>d</sup> Age at the time of bombings <sup>e</sup>	<i>Male</i> 115 (51.8) 56 (38–79) 18 (1–42)	Female 107 (48.2)	Male 1,631 (34.9) 56 (37–80) 18 (0–43)	Female 3,042 (65.1)	(Gender) 0.001 < 0.001
City <sup>a</sup>					
Hiroshima Nagasaki	76 (49.4) 39 (57.4)	78 (50.6) 29 (42.6)	1,004 (32.8) 627 (38.9)	2,058 (67.2) 984 (61.1)	(city) 0.030
Radiation dose <sup>a</sup>					
< 5 mGy	41 (48.8)	43 (51.2)	708 (36)	1,259 (64)	
5–486 mGy <sup>r</sup>	26 (44.8)	32 (55.2)	410 (30.3)	942 (69.7)	≥0.5
>486 mGy	48 (60)	32 (40)	513 (37.9)	841 (62.1)	0.027
Smoking status <sup>a</sup>					
Non-smoking (never)	49 (35.8)	88 (64.2)	724 (21.1)	2,704 (78.9)	
Quit smoking (former)	10 (66.7)	5 (33.3)	319 (68.2)	149 (31.8)	0.056
Smoking (current)	51 (85)	9 (15)	588 (75.7)	189 (24.3)	>0.5
Site of cancer					
Proximal colon	40 (49.4)	41 (50.6)			
Distal colorectum	73 (55.7)	58 (44.3)			
Age at onset of cancer <sup>d</sup>					
All CRC	67 (44–89)	73 (46–94)			
Proximal colon cancer	67 (52–88)	73 (61–91)			
Distal CRC	68 (44–89)	70 (46–94)			

Abbreviation: CRC, colorectal cancer. <sup>a</sup>Number (%). <sup>b</sup>Including 10 CRC cases whose anatomic subsites are not specified. <sup>c</sup>*P*-value for test of risk for baseline factors, with adjustment for all factors. Based on Wald statistics. For gender and city, the test is for a difference in risk by the factor; for smoking or radiation dose, the test was for a difference compared with the non-exposed group. <sup>d</sup>Median (5–95% percentiles). <sup>e</sup>Median (range). This is equivalent to birth cohort effect in the background incidence. <sup>f</sup>486 mGy: median colon dose in exposed cohort members.

and 0.385), respectively. Despite the high LD between CD14-1 and CD14-3, results were slightly different numerically; hence, we show results for these two SNPs separately. Association between risks of all combined CRC and each subsite, genotypes and radiation dose were examined using three *CD14* SNPs. For all three SNPs, subjects with major homozygous genotype, compared with heterozygotes and minor homozygotes combined, showed significantly higher RRs for all CRC combined and distal CRC, but not for proximal colon cancer (Tables 2A–C). There were no statistically significant interactions between *CD14* genotypes and radiation dose (Tables 2A–C).

Effects of *IL18* genotype and radiation dose on the risk of CRC and each subsite

IL18-1 was strongly linked ( $r^2 = 0.999$ ) with IL18-2. IL18-3 was not in high LD ( $r^2 = 0.101$ ) with IL18-1/2. Results for IL18-1 an IL18-2 were virtually identical numerically, so we present them as a single result. We focused on IL18-3 SNP to examine the association between the RRs of CRC and each subsite, IL18 genotypes and radiation dose(IL18-1/2 SNPs were not significantly related to risks of CRC; Table 2A). Subjects with minor homozygous genotype, compared with heterozygotes and major homozygotes combined, showed significantly lower RRs for all CRC combined (Table 2A, alternative model); in addition, those with major homozygous genotype, compared with heterozygotes and minor homozygotes combined, showed significantly higher RRs for proximal colon cancer (Table 2B, primary model), but not for distal CRC (Table 2C). There were no statistically significant interactions between IL18 genotypes and radiation dose (Tables 2A-C).

Alteration of mCD14, sCD14 and plasma IL-18 levels by genotypes in non-exposed cancer-free subjects

Levels of mCD14 were compared between the two genotype groups (major homozygotes versus minor homozygotes and heterozygotes combined) for each *CD14* SNP, as shown in Figure 1a. There was a significant difference between the two groups with CD14-2 SNP (P < 0.001).

Plasma levels of sCD14 were higher with major *CD14* homozygotes, compared with the other two genotypes together (Figure 1b).

Levels of plasma IL-18 were compared between the two genotype groups for each *IL18* SNP. Comparison of minor homozygotes with major homozygotes and heterozygotes combined for IL18-1 and IL18-2 revealed no significant difference, whereas comparison of major homozygotes with minor homozygotes and heterozygotes combined for IL18-3, although not statistically significant, suggested that minor homozygotes and heterozygotes combined expressed higher levels of plasma IL-18 than major homozygotes did (Figure 1c).

# DISCUSSION

We studied the association between gene polymorphisms in the immune/inflammation-related *CD14* and *IL18* gene region and risk of all CRC, as well as CRC at anatomic subsites, among A-bomb survivors, in a cohort study. Differences were found depending on anatomic subsite of CRC: the *CD14-911A/C* polymorphism was significantly related to risk of distal CRC, whereas the *IL18–137 G/C* polymorphism was significantly related to risk of proximal colon cancer.

As these SNPs are located in 5'-untranslated regions, including the promoter regions, we investigated the functional significance

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Figure 1. Association of mCD14 (a), sCD14 (b) and plasma IL-18 (c) levels with CD14 and IL18 gene polymorphisms in non-exposed, cancer-free subjects. Log-transformed (base 10) protein levels were analyzed using the analysis of variance method. MFI, mean of fluorescence intensity.

of gene polymorphisms in relation to levels of monocyte mCD14 and plasma sCD14, as well as IL-18, among non-exposed cancerfree subjects. In the main genotype effects analysis, the CD14-911A/C polymorphism major homozygotes appeared to be sensitive to all CRC combined and distal CRC. Moreover, in the phenotype-genotype analysis, major homozygotes expressed higher CD14 protein levels with the three targeted CD14 SNPs. Our results are consistent with a previous report in which CD14 gene expression was found in the colon, especially in the distal colon.<sup>39</sup> On the other hand, the IL18–137 G/C polymorphism minor variant appeared to be resistant to proximal colon cancer, whether as heterozygote or minor homozygote, although there was only one minor homozygous case; and major homozygotes expressed lower IL-18 protein levels with three targeted IL18 SNPs. Moreover, the targeted IL18 SNPs showed no evidence of any association with distal CRC. It has been reported that production of IL-18 in the colon may have a part in host anti-tumor immune response,<sup>40,41</sup> which is consistent with our results. IL-18 is known to be an inducing factor of interferon-y that activates natural killer cells, T lymphocytes and macrophages, and it results in better prognosis for patients with CRC.<sup>40,42,43</sup> Microsatellite instability CRCs are associated with lymphocytes and could also contribute to good prognosis.44-46

As noted above, development of proximal colon cancer and distal CRC have different mechanisms. In this study of A-bomb survivors, we found a potential involvement of *CD14*-mediated inflammatory response in the development of distal CRC and *IL18*-mediated inflammatory response in the development of proximal colon cancer. However, the mechanism that mediates these remains to be elucidated.

We previously observed that *IL10* gene polymorphisms were involved in individual differences in radiation-related diffuse-type gastric cancer risk among A-bomb survivors.<sup>34</sup> Although we also examined the association between CRC risk and radiation dose by genotype of *IL10* among A-bomb survivors in this study, no significant relationship between radiation exposure, *IL10* polymorphisms and CRC was observed.

Our data do not suggest a major difference in radiation risk according to anatomic subsite, contrary to previous findings in the RERF Life Span Study (LSS) of a radiation effect for colon cancer but not for rectal cancer (ERR for colon cancer 0.54 with 90% CI (0.30, 0.81), ERR for rectal cancer 0.19 with 90% CI (-0.04, 0.47)).<sup>10</sup> To assess whether this variation was due to inability to detect a radiation effect on rectal cancer in previous LSS analyses, the

analogous two ERRs were calculated for the IMG cohort as well. ERR for all colon (proximal and distal combined, as well as unspecified) was 0.47 (95% CI (0.10, 1.02), P = 0.008) based on 160 cases of proximal or distal colon cancer and that for rectal cancer was 0.61 (95% CI (0.02, 1.69), P = 0.041; based on 53 cases). As the ratio of numbers of colon to rectal cases in the IMG cohort (3.21) is larger than that in the LSS analysis (1.81), the significant radiation effect with rectal cancer in the IMG cohort is not due to an overabundance of rectal cancer cases, nor is the lack of significant radiation effect with rectal cancer in the LSS due to a paucity of cases. The relatively smaller number of rectal cancers in the IMG cohort is consistent with a result of the LSS cancer incidence analysis (temporal trends), which shows that the incidence of colon cancer increased more rapidly than that of rectal cancer in the more recent period of LSS follow-up, when the IMG cohort follow-up was conducted. Fifteen (out of a total of 53) rectal cancer cases in the IMG cohort were diagnosed after the end of the LSS analysis (between 1 January 1999 and 31 December 2005). With only three of these added cases having radiation doses over 2,000 mGy, the numbers are too small to reach any firm conclusion about new evidence of radiation risk for rectal cancer; this area requires further scrutiny in future analyses within the LSS cohort. None of the targeted CD14 and IL18 SNPs showed any evidence of interaction with radiation.

The advantages of our study are as follows: long-term follow-up, detailed dosimetry reconstruction and a well-defined radiationexposed population. One limitation is the small number of subjects, in particular cases of CRC, owing to the size of the original cohort and exclusion criteria. However, lack of statistical significance does not necessarily imply lack of meaningful biological interaction.<sup>47</sup> In the future, it will be possible to increase the statistical power by addition of cases, although LSS analyses suggest that radiation risk declines with age; thus, the magnitude of radiation effect on CRC-in particular any possible interaction between genes and radiation-may be diminished in future cases. As described above, onset of CRC is attributed to complex interactions between environmental and genetic factors. Factors that are found to be important in the development of CRC include the following: diet, alcohol consumption, body mass index and physical activity. Future studies will consider the effects of these lifestyle factors on radiation-related CRC.

In conclusion, we found strong associations between CRC and immune/inflammation-related gene polymorphisms in the *CD14* and *IL18* genes. Genetic factors related to immune/inflammation

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are involved in individual susceptibility to CRC. Further investigation into CRC and radiation exposure is planned based on consideration of microsatellite (chromosome) instability status. *CD14* and *IL18* genes may contribute to a predisposition to CRC; thus, screening for *CD14–911A/C* and *IL18–137 G/C* genotypes is likely to be a useful tool for RR assessment with CRC among A-bomb survivors.

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### **COMPETING INTERESTS**

The authors declare no conflict of interest.

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