

A non-redundant microarray of genes for two related bacteria

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Received January 3, 2003; Revised January 29, 2003; Accepted February 12, 2003

ABSTRACT

A microarray with sequences from the annotated open reading frames (ORFs) in *Salmonella enterica* subspecies 1, serovar Typhimurium was supplemented with annotated chromosomal ORFs from serovar Typhi that are divergent from Typhimurium (>10% DNA sequence divergence). This non-redundant array was used to (i) measure changes in gene copy number in DNA from actively growing versus stationary Typhi and (ii) to reveal the transcriptional response of Typhi to peroxide, a stress similar to that experienced when they are phagocytosed by macrophages. In *S. enterica* subspecies 1, pairs of genomes differ in the presence or absence of ~10% of their genes. An array twice the size of that needed to cover all ORFs for one genome could carry close homologs of all the ORFs for 10 genomes. Non-redundant DNA arrays could be constructed for any group of closely related organisms that differ by the presence and absence of a few genes.

INTRODUCTION

Salmonella cause tens of millions of cases of food poisoning or typhoid each year (1–3) resulting in hundreds of thousands of deaths. The chromosomes of *Salmonella enterica* serovars Typhimurium (STM) LT2 and Typhi (STY) CT18 have been sequenced, and currently contain 4489 and 4599 annotated open reading frames (ORFs), respectively (4,5). Of all STY CT18 ORFs, 3888 ORFs share homologs in STM LT2 with >90% DNA sequence identity over the entire gene, and almost all of these genes have >97% identity over at least one stretch of 100 bp. Overall, there are 3999 STY CT18 genes that have an STM LT2 representative fulfilling one of these two sequence similarity criteria. Previously, we built an array of annotated ORFs from *S. enterica* serovar Typhimurium LT2 (6) that currently represents 4442 genes and gene fragments (including 104 pSLT plasmid genes). Overall coverage of the genome is 96.6%. Here we show that it was possible to make

an array that can be used for expression analysis in both Typhimurium and Typhi by supplementing the LT2 array with the few hundred genes from Typhi that do not have a close homolog in Typhimurium.

MATERIALS AND METHODS

Array fabrication

Details of the construction of the backbone version of the Salmonella array were described previously (7). Minor changes were applied as follows: PCR products were purified using the MultiScreen PCR 96-well Filtration System (Millipore, Bedford, MA), and eluted in 30 µl of sterile water. Subsequently, the products were dried, resuspended in 15 µl 50% DMSO, and 5 µl were rearranged into 384-well plates for printing. This backbone array was complemented by CT18 specific genes as follows.

Selection of Typhi CT18 genes. Each annotated Typhi ORF was scanned against the Typhi CT18 and Typhimurium LT2 genome in a sliding 100 base window. All genes that had at least one 90% match over 100 bp in Typhimurium were removed. From most of the remaining genes, those segments over 100 bp that had >80% homology with another Typhi gene (paralogous regions) were excluded from amplification. When an entire CT18 annotated gene remained after these selection processes, the full-length ORF was amplified. If only gene fragments remained then the largest fragment was selected for primer screening using default parameters in Primer 3 (http://www-genome.wi.mit.edu/cgi-bin/primer/primer3.cgi/primer3_www.cgi) and requesting the largest compatible PCR product.

PCR. Primers were manufactured by Illumina (San Diego, CA). PCR was performed as described (8), using Typhi CT18 gDNA as template. All PCR products were purified using the MultiScreen PCR 96-well Filtration System (Millipore, Bedford, MA). Products were twice visually scored for presence, purity and size after agarose gel electrophoresis, resuspended in 50% DMSO and subsequently arrayed into 384-well plates (ABgene, Epsom, Surrey, UK) using Biomek-FX robotics (Beckman-Coulter, Fullerton, CA).

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A complete set of the sequences for the successful PCR products is given in the Supplementary Material. Products were printed onto UltraGAPS slides (Corning, Inc., Corning, NY). The spotter and software used were from GeneMachines, San Carlos, CA (Omnigridd and Gridder 2.0).

Preparation of genomic DNA probes

Genomic DNA of *S. enterica* serovar Typhimurium strain LT2, and the Typhi strains CT18 and TY2 was prepared from fresh overnight culture or from bacteria in logarithmic growth phase ($OD_{600} = 0.25\text{--}0.4$) using the GenElute Bacterial Genomic DNA Kit (Sigma, St Louis, MO). Cells were grown in Luria broth at 37°C. The harvested nucleic acid was labeled using Cy3- and Cy5-dCTP (Amersham, Piscataway, NJ) and Klenow enzyme as previously described (8). Probes were purified using the QIAquick PCR purification kit (Qiagen, Valencia, CA) as suggested by the manufacturer, eluted in 1 mM Tris-HCl pH 8.0, dried down and resuspended in 10 μ l sterile water.

Preparation of cDNA probes

A 10 ml overnight culture of *S. enterica* serovar Typhi strain TY2 was used to inoculate 500 ml of Luria broth and grown at 37°C, with shaking to an OD_{600} of 0.6. The culture was split into two flasks and fresh hydrogen peroxide (H_2O_2) was added to the experimental sample to a final concentration of 1 mM. The flasks were incubated further at 37°C, with shaking, and 35 ml samples were removed from control and experimental cultures 5, 10, 30 and 60 min after the addition of the H_2O_2 to the latter. Samples were transferred into chilled Oakridge tubes containing 6 ml of 5% phenol/95% ethanol, and cells were collected by centrifugation at 8000 g for 10 min at 4°C. Cells were lysed, RNA was collected, purified and DNase treated according to a hot phenol method previously described (9). Cy3- and Cy5-dye-linked dUTP was directly incorporated during reverse transcription from total RNA to synthesize labeled cDNA probes, following the method described by Pat Brown (http://cmgm.stanford.edu/pbrown/protocols/4_Ecoli_RNA.txt), with the following modifications: 50 μ g of total RNA and 2.4 μ g of random hexamers were resuspended in 30 μ l of water, and subsequently the amounts and volumes of all components were doubled compared to the Brown protocol. Furthermore, 2 μ l of RNasin (F.Hoffmann-La Roche Ltd, Basel, Switzerland) was added to the reverse transcription, and the reaction incubated at 42°C for 2 h. After the first hour of incubation, further 2 μ l of Superscript II reverse transcriptase were added. Probes were purified using the QIAquick PCR purification kit (Qiagen, Valencia, CA), and eluted in 1 mM Tris-HCl pH 8.0. Subsequently, probes were dried down and resuspended in 10 μ l sterile water.

Hybridization and data acquisition

Immediately before use, the probes were mixed with equal volumes of 2 \times hybridization buffer containing 50% formamide, 10 \times SSC and 0.2% SDS, and boiled for 5 min. Probes were hybridized to the Salmonella array overnight at 42°C using a hybridization chamber (Corning) submerged in water. Protocols suggested by the manufacturer for hybridizations in formamide buffer (http://www.corning.com/Lifesciences/technical_information/techDocs/gaps_ii_manual_protocol_5_02_cls_gaps_005.pdf) were applied for pre-hybridization,

hybridization and post-hybridization wash processes. Scans were performed on a ScanArray 5000 Laser scanner (Packard BioChip Technologies, Billerica, MA) using ScanArray 2.1 software.

Data analysis

Signal intensities were quantified using the QuantArray 3.0 software package (Packard BioChip Technologies, Billerica, MA). Unless noted otherwise, two slides (each containing triplicate arrays) were hybridized reciprocally to Cy3- and Cy5-labeled probes per experiment. Spots were analyzed by adaptive quantitation, and local background was subsequently subtracted from the recorded spot intensities. Ratios of the contribution of each spot to total signal in each channel were calculated (data normalization). Negative values (i.e., local background intensities higher than spot signal) were considered no data. The median of the six ratios per gene was recorded. Genes displaying low hybridization signals were excluded before graphical representation: when comparing different genomes (Fig. 1), the lowest 10% of gene specific signals were determined for each channel, and 124 cases where both genomes gave signals in the lowest 10% were excluded from the graph. When comparing genomes of the same species (Fig. 2), signals that were in the lowest 5% on both genomes were excluded. For cDNA probes, ratios and standard deviations were calculated between the two conditions (e.g., experiment versus control). Genes with signals less than two standard deviations above background in both conditions were considered as not detected. The significance of differential expression, relative to control, was assessed using Cyber-T (10).

Accession numbers

The array platform and raw dataset for this manuscript were deposited in the public database: <http://www.ncbi.nlm.nih.gov/geo/> as accession numbers GPL224, GSM3164–GSM3181 (GSE113–GSE115) and GSM3190–GSM3213 (GSE116).

RESULTS

Adding Typhi genes to the Typhimurium array

On the Typhimurium array, 3877 STY genes were represented by elements that have significant homology to an STM LT2 gene (>90% identity over the whole gene or 97% identity over a 100 bp window). To minimize potential problems with cross-hybridization by paralogs (other closely related genes in the same genome) the sequences of the Typhi-specific genes (>10% divergent from Typhimurium) to be added were checked for any segments of over 100 bases in length that were paralogous with >80% identity in the Typhi genome. The genes or gene fragments cleared of paralogous sequences were PCR amplified from CT18 and elements representing 471 STY genes were added to the array. Overall coverage of the Typhi CT18 genome was 94.5% (4348 genes).

The resulting microarray was probed with labeled genomic DNA from the two sequenced strains, Typhimurium LT2 and Typhi CT18. Of all the genes represented on the array, five elements had hybridization patterns that were not consistent with expectations and were excluded. The remaining products

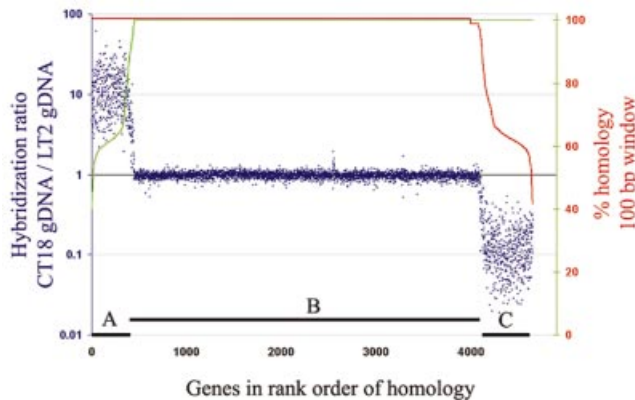


Figure 1. Hybridization specificity of the array: percent identity plot. Data are sorted according to homology of array elements to STM LT2 genes (green line, increasing), and homology to STY CT18 genes (red line, decreasing), over a sliding 100 bp window. The three classes of genes are: (A) CT18 specific genes; (B) genes shared by CT18 and LT2; (C) LT2 specific genes. Thresholds defining the three classes: 97% identity in a 100 bp window, plus 90% over the entire fragment. Elements that did not fit both thresholds and genes with an >90% identical paralog were excluded. See Materials and Methods for details.

hybridized as expected and were used in subsequent analyses. Figure 1 shows the hybridization ratios in order of similarity over the most identical 100 bp window. Genes with multiple homologous copies and orthologous regions in either genome or with only partial overlaps were not plotted but behaved as expected for their class.

Measuring small changes in copy number

Microarrays have been used to map replication in yeast (11). We performed a similar experiment in Salmonella to demonstrate that PCR products from orthologs in one serovar can be used to report subtle differences in nucleic acid levels among experimental samples from another serovar. First, two separate DNA samples from Typhimurium LT2, harvested at log phase with shaking and at stationary phase, were hybridized to the array. The median ratios for these two samples were plotted in the order in which the genes appear in

the Typhimurium genome. The resulting plot represents the relative increase in gene copy number near the origin of replication in the genome of the culture in logarithmic growth phase (Fig. 2A). A similar experiment was performed using Typhi CT18 DNA (Fig. 2B). The position of genes relative to the origin are scrambled in CT18 relative to LT2, due to multiple recombination events in the ribosomal clusters (12). Yet, when sorted for position in the appropriate genome, a very similar curve indicative of copy number is generated for both serovars. Interestingly, there are some possible areas of abnormal replication velocity indicated by deviations from the ideal curve. As these areas of deviant replication are well supported by many adjacent genes, this observation will be worthy of further research. Deviations from the ideal replication kinetics are more profound in Typhi CT18. We speculate that these might be caused by phage replication within the genome, or may be associated with the known structural instabilities of Typhi genomes, which results in the gene order in CT18 being highly atypical of the *Escherichia coli* Salmonella clade (12). Nevertheless, this experiment shows that subtle differences (ratios of <1.5) in experimental samples from one serovar, Typhi, are generally measurable using a microarray consisting of homologs from another serovar, Typhimurium.

Differential gene expression induced by peroxide

Previously, we demonstrated the use of the Typhimurium component of these arrays to measure gene content in all the subspecies of Salmonella (7), and gene expression in Typhimurium (13,14). To demonstrate the use of the non-redundant array to study differential gene expression in Typhi, we chose peroxide treatment, a stress inflicted by the host when these bacteria enter macrophage during the infection process (15). This is a well studied system in *E.coli* and has been extensively characterized in Salmonella by methods other than microarrays. The genes shown to be regulated in previous studies can therefore be used to verify the microarray results. These experiments require an internal control for spot and hybridization variability. We used two controls and three fluorescent labels: one fluorophore for the treated RNA (sample), one for RNA from an untreated Typhi TY2 culture

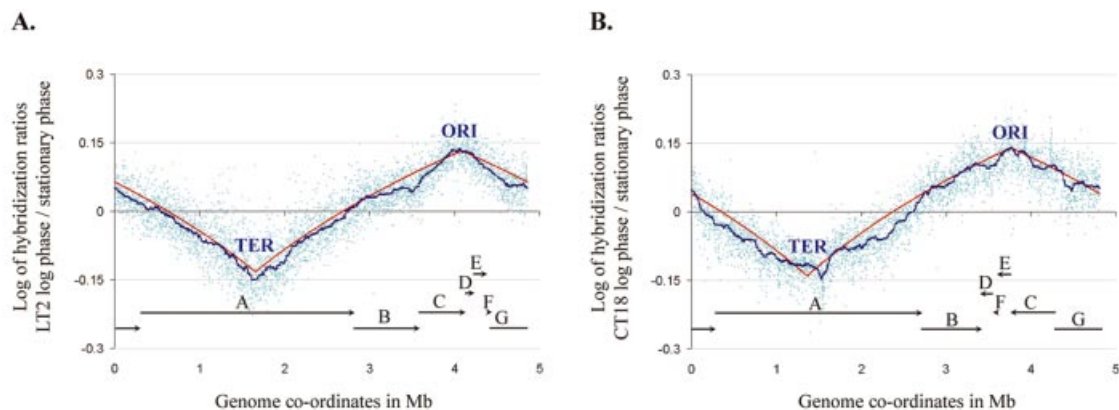


Figure 2. Gene copy number changes during replication. Data for each gene are plotted in cyan in genome sequence order, starting at *thrL*. (A) Log of hybridization ratios for Typhimurium LT2 grown to log phase versus stationary phase. (B) Log of hybridization ratios for Typhi CT18, log phase versus stationary phase. The seven inter-rn clusters are each marked by a horizontal bar with an arrow to indicate relative orientation. Red curve, ideal replication behavior assuming a uniform rate of DNA synthesis from ORI to TER. Blue curve, median of log ratios for the nearest 100 genes.

Table 1. Genes known to be peroxide induced in *E. coli*

Gene symbol	<i>E. coli</i> b number	10 min (E. coli)	STY gene number	5 mins	10 mins	30 mins	60 mins	Function
<i>E. coli</i> OxyR Regulon:								
<i>katG</i>	b3942	44	STY3760	49	39	25	2	hydroperoxidase
<i>ahpF</i>	b0606	22	STY0655	25	10	10	1	alkyl hydroperoxide reductase
<i>trxC</i>	b2582	21	STY2842	12	8	2	1	thioredoxin 2, redox factor
<i>sufA</i>	b1684	21	STY1754	35	10	21	3	putative HesB-like domain
<i>ahpC</i>	b0605	20	STY0653	13	15	6	3	alkyl hydroperoxide reductase
<i>yaaA</i>	b0006	18	STY0005	2	2	3	1	putative cytoplasmic protein
<i>sufB</i>	b1683	16	STY1753	43	16	13	2	putative ABC transporter
<i>ybjM</i>	b0848	15	STY0904	6	4	2	1	putative inner membrane protein
<i>sufC</i>	b1682	12	STY1752	22	9	9	1	putative ABC superfamily (atp_bind) transport
<i>hemH</i>	b0475	11	STY0533	8	2	11	1	ferrochelatase
<i>yjiA</i>	b0881	11	STY0942	7	3	2	1	putative cytoplasmic protein
<i>sufD</i>	b1681	8	STY1751	17	16	9	1	stability of iron-sulfur component of FhuF
<i>sufE</i>	b1679	8	STY1749	2	2	2	1	Fe-S center assembly
<i>fur</i>	b0683	3	STY0731	2	2	3	1	transcriptional repressor of iron-responsive
Regulated in <i>E. coli</i> but not by OxyR								
<i>yfiA</i>	b2597	109	STY2853	7	9	3	1	stabilizes ribosomes against dissociation
<i>ibpB</i>	b3686	54	STY3970	4	5	3	2	small heat shock protein
<i>ycfR</i>	b1112	26	STY1254	1	2	2	1	putative outer membrane protein
<i>ytfK</i>	b4217	20	STY4764	1	2	2	1	putative cytoplasmic protein
<i>recN</i>	b2616	20	STY2870	7	5	7	6	recombination and DNA repair
<i>soxS</i>	b4062	19	STY4463	7	5	4	1	transcriptional activator superoxide response
<i>fpr</i>	b3924	18	STY3786	2	1	2	1	ferredoxin-NADP reductase
<i>yceP</i>	b1060	16	STY1199	3	3	4	1	putative cytoplasmic protein
<i>glgS</i>	b3049	15	STY3376	1	1	2	1	glycogen biosynthesis, rpoS dependent
<i>phoH</i>	b1020	14	STY1162	1	1	2	1	PhoB-dependent, ATP-binding pho regulon
<i>sbp</i>	b3917	12	STY3808	1	2	2	1	ABC superfamily, sulfate transport protein
<i>ynaF</i>	b1376	12	STY1416	2	1	1	1	putative universal stress protein
<i>yaeH</i>	b0163	12	STY0233	1	1	1	1	putative cytoplasmic protein
<i>manX</i>	b1817	11	STY1959	2	2	1	1	PTS, mannose-specific enzyme IIAB

Ratios rounded to the nearest integer. Red indicates >2-fold induction.

Regulation data in *E. coli* is taken from Zheng *et al.* (16).

Table 2. Additional peroxide-induced genes shared by *Salmonella* and *E. coli*

STY number	STM number	<i>E. coli</i> number	Gene symbol	5 mins	10 mins	30 mins	60 mins	Function
STY0639	STM0595	b0593	<i>entC</i>	7	2	2	2	isochorismate synthetase, enterochelin biosynthesis
STY0721	STM0683	b0677	<i>nagA</i>	18	8	2	1	N-acetylglucosamine-6-phosphate deacetylase
STY0722	STM0684	b0678	<i>nagB, glmD</i>	22	20	3	1	glucosamine-6-phosphate deaminase
STY0723	STM0685	b0679	<i>nagE, pstN</i>	13	5	1	1	PTS family, n-acetylglucosamine-specific enzyme IIAB
STY0860	STM0823	b0802	<i>ybiJ</i>	4	3	8	1	putative periplasmic protein
STY1092	STM1071	b0958	<i>sulA, sfiA</i>	10	5	18	13	inhibitor of cell division
STY1339	STM1712	b1276	<i>acnA, acn</i>	5	8	4	1	aconitate hydratase 1
STY1479	STM1586	b1452		4	2	1	9	putative periplasmic protein
STY1496	STM1564	b1481	<i>yddX</i>	38	8	15	2	putative cytoplasmic protein
STY1908	STM1782	b1205	<i>yehH</i>	6	5	5	1	putative inner membrane protein
STY2087	STM1881	b1847	<i>yebF</i>	6	6	11	8	putative periplasmic protein
STY2088	STM1882	b1848	<i>yebG</i>	9	9	14	8	SOS inducible
STY2481	STM2255	b2202	<i>napC</i>	11	3	2	1	periplasmic nitrate reductase, cytochrome c-type protein
STY2482	STM2256	b2203	<i>napB, yeyY</i>	10	3	2	1	periplasmic nitrate reductase
STY2514	STM2285	b2242	<i>glpB</i>	5	2	1	1	sn-glycerol-3-p dehydrogenase (anaerobic), membrane anchor
STY2648	STM2407	b2390	<i>ypeC</i>	16	4	4	1	putative periplasmic protein
STY2649	STM2408	b2392	<i>mntH</i>	42	10	10	2	Nramp family, manganese/divalent cation transport protein
STY2832	STM2639	b2572	<i>rseA, mclA</i>	7	5	2	2	anti sigma E (sigma 24) factor, negative regulator
STY2950	STM2829	b2699	<i>recA, srf, mmbB</i>	6	4	5	10	DNA strand exchange and recombination protein
STY3099	STM2961	b2788	<i>ygcY, gud2</i>	2	1	5	1	putative d-glucarate dehydratase
STY3429	STM3247	b3124	<i>garK</i>	6	2	5	1	glycerate kinase
STY4433	STM4237	b4043	<i>lexA, recA</i>	8	4	4	5	SOS response regulator, transcriptional repressor

Ratios rounded to the nearest integer. Red indicates >4-fold induction.

Boxes indicate genes that are adjacent in the genome.

and a third one for genomic Typhi DNA. The results were similar with both controls so only data using the RNA control is presented, for brevity.

Cells growing in log phase in Luria broth were treated with 1 mM peroxide and samples were taken after 5, 10, 30 and

60 min incubation. Tables 1–3 present a summary of the data obtained from replicate experiments and six arrays with dye switching per experiment. The data was first cross-referenced to regulatory data from microarrays for *E. coli* grown to a similar density in the same media and treated with the same

Table 3. Peroxide regulated Salmonella-specific genes

STY number	STM number	Gene symbol	Function	5 mins	10 mins	30 mins	60 mins
STY0007	STM0007	<i>talB</i>	transaldolase B	0.4	0.2	0.4	0.9
STY0065		<i>oadG</i>	oxaloacetate decarboxylase	1.0		3.7	1.5
STY0231	STM0209	<i>htrA, ptd, degP</i>	gamma chain periplasmic serine protease	0.4	0.4	0.3	1.1
STY0501	STM0458		Do, heat shock protein				
			putative cysteine synthase/cystathionine beta-synthase	1.7	2.0	3.0	1.1
STY0592	STM0545	<i>fimC, pilB</i>	periplasmic chaperone, required for type 1 fimbriae	0.5	0.3	0.5	1.0
STY0594	STM0547	<i>fimH, pilE</i>	minor fimbrial subunit	0.7	0.3	0.3	0.7
STY0628	STM0585	<i>fepA, feuB</i>	outer membrane porin, receptor for ferric enterobactin (enterochelin) and colicins B and D	2.5	1.9	1.5	4.9
STY1002	STM0999	<i>ompF, tolF, cry</i>	outer membrane protein 1a (ia,b,f), porin	0.3	0.1	0.2	0.5
STY1020			putative DNA-binding	1.4	1.1	2.2	3.1
STY1032			conserved hypothetical	3.6	4.7	5.5	8.0
STY1033			hypothetical	3.2	4.2	7.7	18.7
STY1063			hypothetical	1.5	1.7	3.0	1.0
STY1091	STM1070	<i>ompA, tut, tolG</i>	putative hydrogenase, membrane component	1.0	0.3	0.2	0.6
STY1121	STM1091	<i>sopB, sigD</i>	homologous to ipgD of Shigella	0.5	0.2	0.5	0.9
STY1166	STM1129		putative inner membrane	4.1	2.2	1.6	1.0
STY1649		<i>ompN</i>	outer membrane	0.9	0.5	0.2	0.6
STY1709	STM1411	<i>ssaK</i>	Secretion system apparatus	2.0	1.5	3.8	0.8
STY1862	STM1258		putative ATPase component of ABC-type transport system,	3.1	1.7	1.5	1.0
STY1871	STM1251		putative small heat shock	4.5	3.2	3.1	1.4
STY1873	STM1250		putative cytoplasmic	4.6	2.2	1.6	1.5
STY1876	STM1248		pseudogene; frameshift	1.3	1.8	3.1	0.8
STY2020			hypothetical	0.5	0.3	0.8	1.4
STY2021			hypothetical	0.4	0.2	0.7	1.3
STY2051			putative phage	2.2	1.9	3.7	0.9
STY2203	STM1995	<i>ompS1</i>	putative porin	1.1	0.3	0.8	0.5
STY2298		<i>rfbE</i>	CDP-tyvelose-2-epimerase	1.3	0.7	0.3	0.8
STY2300	STM2090	<i>rfbH</i>	LPS side chain: CDP-6deoxy-D-xyl-4-hexulose-3-dehydrase	0.7	0.6	0.3	0.8
STY2382	STM2153	<i>yehE</i>	putative outer membrane	11.8	3.1	8.3	1.7
STY2447	STM2211	<i>yelP</i>	putative elongation factor	0.3	0.4	0.5	0.8
STY2493	STM2267	<i>ompC, meoA, par</i>	outer memb b (lb;c), porin	1.3	0.4	0.1	0.8
				1.6	0.3	0.2	0.7
STY2647	STM2406		putative oxidoreductase	4.8	2.0	1.9	1.0
STY2807	STM2560	<i>yjdl</i>	putative POT family, di-/tripeptide transport	3.4	1.2	1.5	0.9
STY2890	STM2773	<i>iroB</i>	related to UDP-glucuronosyltransferase	8.1	2.5	2.3	1.5
STY2891	STM2774	<i>iroC</i>	putative ATP binding cassette (ABC) transporter	3.1	1.3	1.8	1.2
STY2894	STM2777	<i>iroN</i>	TonB-dependent siderophore receptor	4.5	3.3	3.2	1.0
				6.3	1.9	3.6	2.8
STY2899	STM2781	<i>virK</i>	homologous sequence to virK in Shigella	0.5	0.3	1.0	1.1
STY2900	STM2782	<i>mig-14</i>	putative transcription activator	0.3	0.4	0.7	1.0
STY2983	STM2861	<i>sitA</i>	iron transporter: fur regulated	21.9	7.1	6.6	2.6
STY2984	STM2862	<i>sitB</i>	iron transporter: fur regulated	6.0	2.1	2.7	1.3
STY2985	STM2863	<i>sitC</i>	iron transporter: fur regulated	6.6	1.9	1.9	1.2

amount of peroxide (16). Of the genes shared by Typhi and *E.coli*, there were 28 genes previously reported (16) as most markedly induced after 10 min in *E.coli*. Almost all of these genes were similarly induced in Typhi (Table 1). Many additional genes that are shared by both genomes were found to be induced in Typhi but not reported as induced in *E.coli* microarray experiments (16). There were 22 genes of this class that were induced in Typhi by at least 4-fold (Table 2). Some of these genes, such as those involved in the SOS response, were previously reported to be important in the peroxide response (17 and references therein). However, most were not previously known to be regulated by peroxide, such as the *nag* operon involved in the uptake and metabolism of *N*-acetylglucosamine, and the *nap* operon encoding nitrate reductase. Two genes of no known function, *yddX* and *ypeC*, are among the top 10 induced genes in Typhi. The induction of

sula, an inhibitor of cell division, is accompanied by down regulation of almost all genes involved in replication and protein synthesis (not shown; see Supplementary Material).

Finally, many genes were induced in Typhi that did not have a homolog in *E.coli*. The 77 genes of this class that are >3-fold regulated, up or down, during the time course are listed in Table 3. Repressed genes at some point in the time course include *fim* (fimbriae), *rfb* (LPS side chain synthesis), and the virulence-related genes, *virK* and *mig-14*. Induced genes include *iro* (iron transporter) and *sit* (metal transporter). The results also confirm the recent discovery of MntH as an important component of H₂O₂ resistance and virulence in Salmonella (18). Transcripts for *sit*, which is involved in Mn transport at high pH, and *mntH*, which is involved in Mn transport at low pH (19), are both induced by peroxide in our experiments at pH 7.0. This experiment also presents the

Table 3. Continued

STY2986	STM2864	<i>sitD</i>	regulated iron transporter: fur regulated	5.7	1.5	2.1	0.8
STY2990	STM2869	<i>orgA,tkt</i>	putative flagellar biosynthesis/type III secretory pathway	0.5	0.2	0.5	0.9
STY3026	STM2904		putative ABC-type transport system	1.5	1.2	2.2	4.5
STY3070			hypothetical	1.2	1.4	3.2	0.9
STY3097	STM2959		putative glycerate kinase 2	3.4	1.4	2.9	1.1
STY3098	STM2960	<i>gudD,ygcX</i>	d-glucarate dehydratase	4.4	1.5	3.4	1.0
STY3099	STM2961	<i>ygcY</i>	putative d-glucarate dehydratase	2.5	1.2	5.4	0.9
STY3110	STM2971	<i>sdaB</i>	L-serine dehydratase (L-threonine deaminase 2)	0.5	0.3	0.4	1.1
STY3236	STM3076	<i>tktA</i>	transketolase 1 isozyme	0.3	0.2	0.2	0.8
STY3293	STM3124		putative response regulator	0.3	0.4	0.5	1.0
STY3305	STM3134		putative permease	7.1	3.3	2.2	1.9
STY3307	STM3136		putative D-mannosate oxidoreductase	5.8	3.9	1.4	2.4
STY3308	STM3137	<i>homH</i>	putative uronate isomerase	6.3	6.7	2.1	2.9
STY3557	STM3377		putative nitrate reductase	0.2	0.3	0.7	1.0
STY3558	STM3378		putative inner membrane	0.3	0.4	1.0	1.0
STY3658			probable bacteriophage integrase	1.2	1.7	3.7	3.2
STY3665			hypothetical	1.3	1.3	1.6	3.0
STY3667			DNA adenine methylase	1.1	1.3	1.6	3.5
STY3671			possible lipo	1.1	0.8	0.3	0.8
STY3672			hypothetical	10.6	13.3	8.8	5.1
STY3673			hypothetical	14.7	26.0	9.1	5.0
STY3674			probable capsid portal	4.1	4.7	2.1	1.4
STY3958	STM3820		putative cytochrome c peroxidase	4.0	2.0	1.4	1.1
STY4022	STM3764	<i>mgtC</i>	Mg ²⁺ transport	3.5	2.8	1.6	1.1
STY4144		<i>glyS, sygB</i>	glycine-tRNA synthetase, beta subunit	0.3	0.3	0.5	1.1
STY4403		<i>aceK</i>	isocitrate dehydrogenase kinase/phosphatase	0.4	0.3	0.7	4.6
STY4632			hypothetical	3.3	1.9	1.9	0.9
STY4636			DNA adenine methylase	1.2	1.2	1.3	5.2
STY4637			putative exonuclease	1.1	1.7	0.9	6.5
STY4638			hypothetical	1.2	1.6	1.8	3.6
STY4639	STM2732		Fels-2 prophage	1.1	1.9	1.8	3.5
				1.2	1.5	1.5	4.3
STY4656		<i>lviE</i>	Vi polysaccharide biosynthesis	0.7	0.6	0.3	0.7
STY4824			hypothetical	0.5	0.3	0.7	0.8
unnamed	STM4124	<i>oxyS</i>	stable RNA induced by oxidative stress	2.0	2.8	11.0	1.0

Red indicates >3-fold induction. Blue indicates >3-fold reduction. Boxes enclose genes that are adjacent in the genome. STY2493, STY2894 and STY4639 are represented by two different amplifications on the array, and values for both spots are presented.

first analysis of a microarray time-course of a bacterial transcriptional response to peroxide. Interestingly, regulation of a few genes appears to be sustained for 30 min or more. In some cases, regulation reaches its peak only after 30 min, exemplified by STY1032 and STY1033.

Overall, this peroxide treatment experiment was consistent with previous data and, in addition, demonstrates that a common stress experienced in nature by both of these related species elicits a response that has many unique aspects in each organism. Furthermore, the utility of the non-redundant array to monitor gene expression in Typhi was demonstrated using homologs from serovar Typhimurium.

DISCUSSION

From previous work on genome content (4,5,7,20) it can be expected that Typhimurium will have orthologs for about 90% of the genes in any other serovar in *Salmonella* subspecies I, the subspecies with all the major mammalian pathogens. Thus, an array about twice the size of that used to encompass the Typhimurium LT2 ORFs can be expected to provide coverage for about 10 genomes.

It is not necessary for expression studies to be limited to strains used to generate the sequences placed on the array. If PCR products from Typhimurium genes can reliably measure gene expression of close homologs in Typhi, then these PCR products can also reliably measure gene expression of close homologs in other *Salmonella*. Certain obvious caveats must be acknowledged, such as the fact that not all the genes in another strain may be represented on the array, and therefore non-homologous DNA present in the test strain will go unnoticed. Phage and plasmid genes as well as hypervariable surface antigens are likely to fail to be adequately represented. Also, it is not possible to confirm a hybridization to be due to an ortholog rather than a close paralog. In addition, reliably equal hybridization only occurs if sequence identities are at least 97% over a sliding 100 bp window within a gene. Therefore, it is possible that certain homologs in query strains will not be detected during comparative genome hybridization if they display a higher than average sequence divergence. This fact is well illustrated by *rfbV* and *rfbX*, the products of which are involved in LPS side chain biosynthesis. Due to different host ranges this operon is under strong selective pressure within the salmonellae, and consequently *rfbV* and *rfbX* homologs were not detected in Typhi by the homologous

Typhimurium genes present on the array, and were supplemented as Typhi specific genes. Nevertheless, with these limitations in mind, it is possible to determine which close homologs are represented on the array by using the genome of the strain to be studied as the reference during hybridization. As genes from other strains are added to the array, coverage for unsequenced strains should increase.

As with conventional microarray analysis, amplifications and deletions of genome regions in test strains can easily be detected using a non-redundant array such as the one described in this paper. While the amplified or deleted sequences can readily be identified, the location of these aberrant regions on the genomes of the tested strain cannot be revealed by microarray analysis alone. However, in concert with powerful methods like physical genome mapping, and long range PCR, much information about the genome structure and organization of test strains can be gained without expensive sequencing efforts.

There are a number of issues still outstanding with regards to the use of non-redundant arrays. For example, one variation on multi-genome arrays is to use long oligonucleotides instead of PCR products. This has the advantage of being simple, of hybridizing to only one strand, and less likely to hybridize to paralogs if designed correctly. However, for our purposes oligonucleotide arrays have two disadvantages. First, by PCR amplification of full ORFs wherever possible, we created a resource of such full-length genes. Second, oligos are typically 70 bases or less (21–23) and are presumably more sensitive to sequence divergence than longer PCR products, which may detect genes over a greater range of divergence than oligonucleotides. Nevertheless, as the price of oligos continues to fall, this avenue will become increasingly attractive, adding further power to the concept of non-redundant arrays for multiple genomes. It will be important to compare the performance of PCR products and oligonucleotide arrays for the represented genomes as well as related genomes that are unrepresented on these arrays.

In summary this manuscript describes the performance analysis of a microarray that relies on homologs from the genome of one organism to measure DNA content and gene expression in another moderately diverged strain. The array is supplemented with genes from the second strain that are missing in the first strain, allowing coverage of unique and/or diverged genes. This type of array should also be applicable to unsequenced strains to monitor close DNA homologs and for studying RNA levels of homologs. Such non-redundant arrays should have wide utility for groups of related organisms that differ from each other by moderate divergence at orthologous genes and have a few percent of genes that are unique between strains and which are added to the array.

SUPPLEMENTARY MATERIAL

Supplementary Material is available at NAR Online. Table A, description of array elements on the microarray platform. Table B, processed datasets for all experiments.

ACKNOWLEDGEMENTS

We thank Toan Nguyen for technical assistance and John Welsh and Ken Sanderson for helpful comments. This work was supported, in part, by NIH grant AI34829 (M.M.) and the generosity of Mr Sidney Kimmel.

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