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HuMiChip2 for strain level identification and functional profiling of human microbiomes

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spaceAbstract With the massive data generated by the Human Microbiome Project, how to transform such data useful information and knowledge into remains challenging. Here, with currently available sequencing information (reference ge- nomes and metagenomes), we have developed a comprehensive microarray, HuMiChip2, for strain-level identification and functional characterization of human microbiomes. HuMiChip2 was composed of 29,467 strain-specific probes targeting 2063 microbial strains/species and 133,924 sequence- and group-specific probes targeting 157 key func- tional gene families involved in various metabolic pathways and hostmicrobiome interaction processes. Computational

Qichao Tu and Jiabao Li contributed equally to this work.

Electronic supplementary material The online version of this article (doi:<u>10.1007/s00253-016-7910-</u>0) contains supplementary material, which is available to authorized users.

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spaceevaluation of strain-specific probes suggested that they were not only specific to mock communities of sequenced micro- organisms and metagenomes from different human body sites but also to non-sequenced microbial strains. Experimental evaluation of strainspecific probes using single strains/ species and mock communities suggested a high specificity of these probes with their corresponding targets. Application of HuMiChip2 to human gut microbiome samples showed the patient microbiomes of alcoholic liver cirrhosis significantly (p < 0.05) shifted their functional structure from the healthy individuals, and the relative abundance of 21 gene families significantly (p < 0.1) differed between the liver cirrhosis pa- tients and healthy individuals. At the strain level, five Bacteroides strains were significantly (p < 0.1) and more fre- quently detected in liver cirrhosis patients. These results sug- gest that the developed HuMiChip2 is a useful microbial eco- logical microarray for both strain-level identification and functional profiling of human microbiomes.

Keywords HuMiChip2 \cdot Microbial ecological microarray \cdot Strain-level identification \cdot Functional profiling \cdot Human microbiome

Introduction

The human microbiome plays extremely important roles in human health, disease, nutrition, and antibiotic resistance, as revealed by extensive recent studies (Cho and Blaser 2012; Kau et al. 2011; Ley 2010; Peterson et al. 2009; Qin et al. 2012, 2014; Sommer et al. 2009; Turnbaugh et al. 2009). For example, studies have shown that several common human disorders and disease such as obesity (Turnbaugh et al. 2009), type 2 diabetes (Qin et al. 2012), and liver cirrhosis (Chen et al. 2011; Qin et al. 2014) are closely related with changed

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spacegut microbiomes. In healthy individuals, metagenomic analy- sis suggests highly varied microbial taxa but relatively stable metabolic pathways and gene content among different indi- viduals, as revealed by the Human Microbiome Project (The HMP Consortium 2012) and

several other studies (Caporaso et al. 2011; Gevers et al. 2012; Turnbaugh et al. 2009). However, current efforts are mainly focusing on the taxonom- ic and functional levels as well as linkages between human microbiomes and various human disorders, and shotgun metagenome sequencing and 16S ribosomal RNA (rRNA) amplicon sequencing are mainly used in human microbiome studies. The accumulation of such sequencing data challenges us to translate them into useful information and knowledge.

Microarrays are one of metagenomic tools that utilize se- quence data in research, clinic diagnosis, and environmental monitoring and detection (He 2014). For example, microbial ecological microarrays have been used to analyze various mi- crobial communities at both functional and taxonomic levels, including human microbiomes (He et al. 2012a, b; Tu et al. 2014c). Until now, several types of microbial ecological mi- croarrays, including HuMiChip (Tu et al. 2014a), HITChip (Rajilić-Stojanović et al. 2009), and HuGChip (Tottey et al. 2013), have been specifically developed to profile human microbiomes. Among these, HuMiChip is a functional gene array targeting 139 key functional gene families involved in various metabolic pathways and can be used for functional profiling of human microbiomes from different body sites (Tu et al. 2014a). HITChip and HuGChip are two microbial ecological microarrays composed of probes targeting 16S rRNA genes and can be used for taxonomic profiling of hu- man gut microbiomes (Rajilić-Stojanović et al. 2009; Tottey et al. 2013). Notably, owing to the innovative explorative probes included on HuGChip, this microarray can also be used to detect microorganisms without reference 16S rRNA genes. However, due to the high conservative nature of 16S rRNA genes, none of these microbial ecological microarrays are able to identify and detect microorganisms at the strain/ species level. This is an especially important issue because microbial strains and species are usually directly responsible for many human disorders and disease. One such well-known example is the microbial species Escherichia coli that the majority of E. coli strains are commensal and even beneficial to the human body, while a few of them are extremely patho- genic, such as the O157:H7 series (Kaper et al. 2004).

In order to analyze complex microbial communities at high resolutions such as strain level, we previously developed a k- mer-based algorithm to design strain-specific probes that can be used to construct microbial identification microarrays (Tu et al. <u>2013</u>). These strain-specific probes/markers can also be used to identify microorganisms at the strain/species level in shotgun metagenomes, and an application of these markers to published metagenome datasets identified a series of microbi- al strains associated with type 2 diabetes and human obesity

space(Tu et al. 2014b). With the rapid accumulation of reference genomes of microorganisms isolated from human body, espe- cially those generated by the Human Microbiome Project (Peterson et al. 2009), this algorithm provided an opportunity to construct a microbial ecological microarray for strain-level identification of human microbiomes.

In this study, we aimed to construct a more comprehensive microbial ecological microarray-termed HuMiChip2 for both strain/species-level identification and functional profiling of human microbiomes. Strain/speciesspecific probes were de- signed from more than 2000 reference genomes for strain/ species-level identification of human microbiomes. Also, compared with HuMiChip which only included 322 bacterial genomes and 31 human gut shotgun metagenomes, we targeted more reference genomes (2063) and shotgun metagenomes (2.5 Gb assembled contigs from 14 different human body sites) in HuMiChip2 for functional gene families. In addition, HuMiChip2 is expected to provide an alternative metagenomic approach to shotgun metagenome and 16S rRNA gene amplicon sequencing for human microbiome studies with the ability to detect known microorganisms at the strain/species level.

Materials and methods

Data resources, probe design, and microarray fabrication

A total of 2063 sequenced microbial genomes and ~2.5 Gb assembled shotgun metagenome sequences from 14 different body sites were retrieved from the Human Microbiome Project Data Analysis and Coordination Center (http://hmpdacc.org). The sequenced microbial genomes were used for probe design of both functional gene families and strain-specific probes. The metagenome datasets were used for probe design of functional gene families. To insure the specificity of strain- specific probes against non-human microorganisms and the hu- man genome, another 3327 sequenced microbial genomes and the human genome sequences were downloaded from the National Center for Biotechnology Information (NCBI) ftp site for specificity checking. A full list of targeted microbial ge- nomes and assembled metagenomes could be found in Supplementary Tables S1 and S2, respectively.

Probe design for functional gene families was carried out using the same pipeline as described previously (Tu et al. <u>2014a</u>). Briefly, hidden Markov models (HMM) for each functional gene family were built by HMMER program (Eddy <u>1998</u>) using curated reference sequences retrieved from the KEGG database (Kanehisa et al. <u>2016</u>). Protein and coding sequences for sequenced microbial genomes were extracted from downloaded GenBank files using an in-house developed PERL script. Gene prediction for assembled shotgun metagenomes was carried out by FragGeneScan (Rho et al.

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space2010). Protein sequences were searched against the HMM models with an *e* value cutoff of $1e^{-5}$. Probe design for coding sequences was carried out by the CommOligo program (Li et al. 2005). Candidate probes were then searched against the whole database for specificity using the NCBI BLAST program. The best probes were selected for microarray fabrication.

Strain-specific probe design was carried out using a kmer based algorithm published previously (Tu et al. 2013, 2014b). In this approach, non-redundant strain level *k*-mers were first extracted for all 5390 microbial strains. Nonredundant k-mers were also extracted for the human genome. Second, k-mers showing up in more than two microbial strains as well as all human genome *k*-mers were kept to build a non-specific k-mer database. Third, all 50mers were then extracted from targeted human microorganisms and searched against the non-specific kmer database. All mapped 50-mers were then discarded from further analysis. Fourth, the remaining candidate 50mers were then BLAST searched against all 5390 microbial genomes and human genome with 85 % sequence identity and self-annealing (≤ 8 bp) properties. Remaining probes were then ranked according to sequence identity with non-targets, melting temperature, free energy, and GC content as described previously (Li et al. 2005). For each strain, up to 15 probes from locations as distant as possible in the genome were se- lected for microarray fabrication. For strains with less than 15 probes, all of qualified probes were selected. Selected probes were then uploaded to the Agilent eArray system. Fabrication of HuMiChip2 was carried out by Agilent Technologies (Santa Clara, CA, USA). The 4 × 180 K format microarray was used for fabrication in this study.

Specificity evaluation using individual strains/species and mock communities

To evaluate the specificity of strain-specific probes, we used single individual strains/species and also constructed a series of mock communities from 15 sequenced microbial including Acinetobacter strains, baumannii ATCC 17978, A. baumannii ATCC 19606, A. baumannii AYE, Bacillus cereus ATCC 10876, B. cereus ATCC 4342, Lactobacillus rhamnosus ATCC 21052, L. rhamnosus ATCC 8530, L. rhamnosus GG, Lactobacillus ruminis ATCC 25644, Bifidobacterium adolescentis ATCC 15703, Bifidobacterium dentium ATCC 27678, Bifidobacterium longum subsp. infantis ATCC 15697, Prevotella buccae ATCC 33574, Prevotella buccalis ATCC 35310, and

Prevotella oralis ATCC 33269. For each microbial strain, 5 ng DNA was used for mock community construction. For each mock communi- ty, three replications were carried out. The procedure for la- beling and HuMiChip2 hybridization was the same as de- scribed below.

spaceSampling, DNA extraction, purification, and quantification

Human fecal samples were collected at the First Affiliated Hospital of Zhejiang University. A total of 18 individuals were recruited for the study, among whom 9 were diagnosed with alcoholic cirrhosis and 9 were healthy individuals with alcohol abuse. All patients were provided with written informed con- sent, and research was approved by the First Affiliated Hospital of Zhejiang University ethics committee and Institutional Review Broad (IRB). More details for the recruit- ed individuals were previously described (Chen et al. 2014).

Fecal samples were immediately frozen on collection and stored at -80 °C before analysis. A frozen aliquot (200 mg) of each fecal sample was added to a 2.0-ml screwcap vial con- taining 300 mg glass beads of 0.1 mm diameter (Sigma, St. Louis, MO, USA) and kept on ice until the addition of 1.4-ml ASL buffer from the QIAamp DNA Stool Mini Kit (Qiagen, Valencia, CA, USA). Samples were immediately subjected to beadbeating (45 s, speed 6.5) using a FastPrep machine (Bio 101, Morgan Irvine, CA, USA), prior to the initial incubation for heat and chemical lysis at 95 °C for 5 min. Subsequent steps of DNA extraction followed the QIAamp kit protocol for pathogen detection.

We used the absorbance ratios at A260/A280 and A260/ A230 using spectrophotometry (NanoDrop 1000, Thermo Fisher Scientific, Wilmington, DE, USA) to evaluate DNA quality. Final DNA concentrations were quantified with the Pico-Green kit (Invitrogen, Carlsbad, CA, USA). Only DNA samples with A260/A280 >1.7 and A260/A230 >1.8 were used. The extracted whole community DNA for each sample was shipped to the University of Oklahoma (OU) for HuMiChip2 analysis.

Target labeling, hybridization, imaging, and data preprocessing

For each sample, 1 μ g of DNA was labeled with the fluores- cent dye Cy-3 (GE Healthcare, Vacaville, CA, USA) using random primers and the Klenow fragment of DNA polymer- ase I (Wu et al. 2006). Labeled DNAwas then purified using a QIAquick Purification kit (Qiagen, Valencia, CA, USA), dried in a SpeedVac at 45 °C for 45 min (Thermo Savant, Holbrook, NY, USA). Dried DNA was then rehydrated with 13 μ l of DNase/RNase-free distilled water, mixed completely, and cen- trifuged to collect all liquid at the bottom of the tube. A total of 42 μ l

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of buffer, including 1× HI-RPM hybridization buffer, 1× aCGH blocking agent, 0.05 μ g μ l⁻¹ Cot-1 DNA, 10 pM uni- versal standard, and 10 % formamide (final concentrations), was added to each sample. After mixing completely by vortexing, the solution was spun down and incubated at 95 °C for 3 min, then incubated at 37 °C for 30 min.

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spaceThe samples were then hybridized with HuMiChip2 at 67 °C for 24 h with a rotation at 20 rpm in an Agilent hybrid- ization oven (Agilent Technologies, Inc., Santa Clara, CA, USA). The scanned images of hybridized HuMiChip2 were converted and extracted using the Agilent Feature Extraction

11.5 software (Agilent Technologies, Inc., Santa Clara, CA, USA) for further data analysis. Probe spots with coefficient of variance (CV) greater than 0.8 were removed. Probes with signal-to-noise ratio (SNR) less than 2 and signal intensities less than 500 were also removed. Microarray data was then normalized based on the total signal intensity of common oligonucleotide reference standard (CORS) probes (Liang et al. 2010).

Statistical analysis

We used three different non-parametric multivariate analysis methods, adonis (permutational multivariate analysis of variance using distance matrices) (Anderson 2001), anosim (analysis of similarities) (Clarke 1993), and multi-response permutation procedure (MRPP) (McCune et al. 2002), as well as principle coordinate analysis (PCoA) (Gower 1966), to measure and visualize the overall differences of the community functional gene structure between treatment and control samples. The significance of relative abundance differences between patients and healthy individuals for functional gene categories was evaluated by the response ratio analysis (Luo et al. 2006). For strain-specific probes, a threshold of 10 out of 15 probes being positively detected was set for positive calls of detected strains. Signal intensities of positive probes were then averaged and log-transformed to reflect the abundance of detected strains. Heat map analysis was used to visualize strain-specific probes across multiple samples. The Student's *t* test was used to estimate significance p values between healthy individuals and liver cirrhosis patients.

Availability HuMiChip2 is available through Glomics Inc. (Norman, OK, USA). Microarray data generated in this study are available under NCBI accession number GSE86162.

An overall description of the HuMiChip2 architecture

HuMiChip2 was composed of two different types of probes, including strain/species-specific probes and functional gene probes, for the purposes of strain/species-level identification and functional profiling of human microbiomes, respectively. For strain/species-specific detection of human microbiomes, a total of 2063 sequenced microbial genomes from human body

spacewere recruited, including 3 archaeal strains, 28 eukaryotic strains, and 2032 bacterial strains (Table 1). Briefly, these strains covered 15 microbial phyla, 28 classes, 47 orders, 105 families, and 226 genera. For strains with more than 15 guali- fied probes, 15 probes more evenly distributed in the genome were selected according to their location on the genome. For strains with fewer than 15 qualified probes, all probes were selected. This resulted in a total of 29,467 strain-specific probes on HuMiChip2. At the phylum level, Proteobacteria and Firmicutes were the phyla with the most probes (11,560 and 11,077, respectively) and targeted strains (812 and 782, respectively), followed by Actinobacteria (225 strains and 3286 probes) and Bacteroidetes (155 strains and 2290 probes). At the class level, major taxonomic groups included Bacilli (556 strains and 7749 probes), Gammaproteobacteria (513 strains and 7432 probes), Actinobacteria (225 strains and 3286 probes), Clostridia (177 strains and 2595 probes), Epsilonproteobacteria (141 strains and 1874 probes), Betaproteobacteria (124 strains and 1775 probes), and Bacteroidia (110 strains and 1642 probes).

For microbial functional gene probes, a total of 157 gene families were selected as they play important roles in the hu- man body. These 157 gene families were involved in at least 11 microbial functional processes (Table 2), including antibi- otic resistance (18 gene families, 13,567 probes), amino acid metabolism (36 gene families, 30,037 probes), carbohydrate metabolism (27 gene families, 19,764 probes), energy metab- olism (5 gene families, 8993 probes), glycan biosynthesis and metabolism (10 gene families, 8570 probes), lipid metabolism (5 gene families, 4435 probes), metabolism of non-essential amino acids (20 gene families, 18,460 probes), metabolism of cofactors and vitamins (16 gene families, 12,305 probes), me- tabolism of terpenoids and polyketides (5 gene families, 4505 probes), nucleotide metabolism (13 gene families, 10,584 probes), and translation (2 gene families, 2704 probes). These resulted in a total of 133,924 probes, including 94,387 sequence-specific probes and 39,537 group-specific probes, and covered 276,240 coding sequences.

Computational specificity evaluation

Computational evaluation of the specificity of strain/species- specific probes was performed as previously

Results

described (Tu et al. 2014b). Briefly, the specificity of strain-specific probes was reflected in the following aspects (Table 3). First, these probes were unique to currently sequenced microbial ge- nomes included in the currently available database (~5400 microbial genomes). Second, all probes were searched against four metagenome datasets from mock communities of 21 strains, of which 16 were included in the genome list. As a result, 100 % true positives were found for evenly distributed mock communities and 75~87.5 % true positives were found for staggered mock communities. Third, the strain/species-

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Table 1 Summary of strain-specific probes organized by taxonomic groups

| groups | | | |
|-----------|-----------------|-----------------------|---|
| Domain | Phylum | Class | a partic- ular body sites were rare of other body sites. All these |
| | | | <u>design</u> ed strain-specific probes in |
| Bacteria | Firmicutes | Bacilli | specific to their targets and could |
| Ducteriu | 1 milleutes | Clostridia | per- form the microbial strain |
| | | Negativicutes | human microbiomes. |
| | | Erysipelotrichia | space |
| | | Sum | Table 2 Summary of functional |
| | Proteobacteria | Gammaproteobacteria | gene probes organized by N functional processes fu |
| | Troteobucteria | Epsilonproteobacteria | Tunctional processes |
| | | Betaproteobacteria | - |
| | | Alphaproteobacteria | А |
| | | Deltaproteobacteria | А |
| | | Sum | C |
| | Actinobacteria | Actinobacteria | E G |
| | Bacteroidetes | Bacteroidia | 6 |
| | Ducterofuctes | Fusobacteria | L |
| | | Flavobacteria | M |
| | | Sphingobacteria | |
| | | Unclassified | Ν |
| | | Sum | Ν |
| | Spirochaetes | Spirochaetia | |
| | Tenericutes | Mollicutes | Ν |
| | Chlamydia | Chlamydia | Т |
| | Synergistetes | Synergistia | S |
| | Cyanobacteria | Unclassified | ^a |
| | Lentisphaerae | Lentisphaeria | CO |
| | Verrucomicrobia | Verrucomicrobiae | on |
| Archaea | Euryarchaeota | Methanobacteria | in fu |
| Eukaryota | Ascomycota | Eurotiomycetes | di |
| Lunaryota | riscomycotu | Dothideomycetes | |
| | | Saccharomycetes | anacoEurovimental anacificity of |
| | | Sum | spaceExperimental specificity e mock communities |
| | Apicomplexa | Aconoidasida | mock communities |
| | - proompronu | Coccidia | In order to validate their p |
| | | Sum | application, the specificity of stra |
| | Basidiomycota | Exobasidiomycetes | evaluated experimentally. The |
| | | Tremellomycetes | incremental com- plexity of |
| | | Sum | communities using DNAs from |
| | Unclassified | Unclassified | cases) and (ii) mock commu- r |
| | Cherassinica | Stickeontea | cuses, and (ii) mock commu- |

| Sum | 15 | 28 | 47 |
|-----|----|----|----|

spacespecific probes were also specific to newly sequenced micro- bial genomes. A total of 302 newly sequenced microbial strains were collected for the evaluation. The results suggested that ~67 % new genomes could not be targeted by these strain- specific probes, and that the ~ 25 % targeted genomes were identified by probes belonging to strains in the same species. Fourth, the strain-specific probes were also specific to the body sites where they were isolated as they were evaluated

spaceby nine shotgun metagenome datasets from different body sites. Probes targeting microbial strains isolated from rely found in metagenomes results suggested that all in this study were highly d be confidently applied to in-level identification of

| No. of gene families | No sec pro |
|----------------------------|--|
| 18 | 0 |
| 36 | 24 |
| 27 | 15 |
| 5 | 71 |
| 10 | 60 |
| 5 | 32 |
| 20 | 14 |
| 16 | 97 |
| 5 | 36 |
| 13 | 85 |
| 2 | 20 |
| 157 | 94 |
| | gene families 18 36 27 5 10 5 20 16 5 13 2 |

The total number of probes and covered coding sequences is based n non-redundant genes included n all pathways. Overlap of unctional genes may occur among lifferent functional processes

evaluation using

performance in real case rain-specific probes was also e evaluation included an microorganisms or mock (i) one single strain (three nities, including (a) two to

| 6 | Appl Microbiol Biotechnol (2017) 101:423- |
|--|--|
| multiple strains in a same species/ genus (eight cases) and (b) multiple strains from two different | |
| spacespecies/genera (ten cases). A total of 15 microbial strains from <i>Acinetobacter</i> (3 strains), <i>Bacillus</i> (2 strains), <i>Lactobacillus</i> (4 strains), <i>Bifidobacterium</i> (3 strains), and | Nine shotgun metagenomes from different body sites Space BLAST searching strain-specific probes against shotgun metagenomes |
| <i>Prevotella</i> (3 strains) genera were selected for the evaluation. As a result, high spec- ificity was observed for all combinations of genomes we test- ed (Fig. <u>1</u>). | BLAST searching strain-specific probes against all 302 genomes |
| Specifically, the following results were observed for the | BLAST searching strain-specific probes against all metagenomes |
| evaluation below. | SpaceNo false positives for even mock communities, 2~4 false negatives and 3 false positives (1 probe only) for staggered mock communities |
| (i) <i>Single-strain test.</i> We selected three strains of the species | 67.2 % strains cannot be targeted by current probes, 24.8 % were assigned to the same species, 4.6 % to the same genus |
| <i>A. baumannii</i> for this evaluation. DNA of each of the | Probes targeting microbial strains from the gut, skin, and urogenital tract mainly (>95 %) hit metagenomes from corresponding body sites. Probes targeting microbial strains from oral and airways share hits with metagenomes from subgingival plaque, tongue |
| | dorsum, throat, and palatine tonsils space |
| space | F |
| Table 3 Summary of computational evaluation for strain-specific probes | i g |
| Dataset Dataset size | |
| Methodology in brief False- | 1 |
| Sequenced microbial genomes 5390 genomes | p |
| BLAST searching strain-specific | e |
| pro bes | C i |
| aga | f |
| inst all | i c |
| non | i |
| - | t |
| targ et | у |
| gen | e |
| om es | V |
| and | a l |
| hu | u |
| ma n | a t |
| gen | i |
| om e | 0 |
| Space Not applicable, all selected strain-specific probes are highly | n |
| specific to target genomes spaceMock community metagenome | o f |
| N. 1 | s t |
| Newly sequenced microbial genomes | r |
| | a i |
| Metagenomes from different human body sites | n |
| space4 dataset (2 by Illumina | - |
| and 2 by 454) | s p |
| | e |
| 302 recently sequenced microbial genomes | c i |
| | |

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| s i | n d |
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| g e n o | c o m m |
| m e s | u n i t |
| a n d | i e s |
| m o c k | w e r e |
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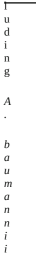
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r е v spacethree strains (each with three technical replicates)

was hybridized with HuMiChip2 to evaluate the specific- ity. A total of 20 A. baumannii strains were targeted by HuMiChip2, thus the evaluation could exactly tell whether false positives or false negatives occurred among those closely related microbial strains.

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It was expected only the target strain had positive

spacehybridization signals if those probes were strain-spe- cific. Our results did show that no false positives or false negatives were observed. All three strains were well hybridized with all 44 probes targeting these three strains (15 probes for *A. baumannii* ATCC 17978 and 19606, and 14 probes for *A. baumannii* AYE) on HuMiChip2.

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space(iia) Multi-strain in the same species/genus mock community test. We also performed a multistrain test encompassing DNAs from several strains in the same species/genus. A total of 87 strains belong- ing to these 5 genus were targeted by HuMiChip2, including 20 for A. baumannii, 39 for B. cereus, 6 for L. rhamnosus, 1 for L. ruminis, 2 for

> B. adolescentis, 3 for B. dentium, 12 for B. longum, 3 for P. buccae, and 1 for P. oralis. This test was expected to address the specificity of HuMiChip2 when multiple strains in the same species were present in the DNA. Our results showed no false-positive detection for four groups although it appeared to be more false negatives (with signal intensities <1000) detected for the three-strain group comparing with one- or twostrain group. For example, the number of false negatives detected for A. baumannii strains were respectively four (ATCC 17978), four (ATCC 17978), and one (AYE). We also found a falsepositive detection for L. rhamnosus R0011, which could be potentially caused by incomplete genome sequences of some strains in L. rhamnosus (Fig. <u>1</u>).

(iib) Multi-species mock community test. We finally mixed multiple strains from two species/genera as more complex mock communities to evaluate the specific- ity of HuMiChip2. A total of ten mock communities were generated by mixing strains from two species/ genera, including *A. baumannii/B. cereus*,

A. baumannii/Lactobacillus , A. baumannii/ Bifidobacterium , A. baumannii/ Prevotella ,

B. cereus/Lactobacillus, B. cereus/Bifidobacterium, B. cer eus / Pr evotella , Lactobacillus/ Bifidobacterium, Lactobacillus/Prevotella, and *Bifidobacterium/Prevotella.* Similarly, a total of 87 strains belonging to these five genera were targeted by HuMiChip2. Again, no false positive was observed for all mock communities we tested except those with *Lactobacillus* strains, for which *L. rhamnosus* R0011 was detected even it was not added. Also, false negatives were detected for several strains, such as *A. baumannii* ATCC 17978 (6 out of 15), *A. baumannii* ATCC 19606 (5 out of 15),

B. cereus ATCC 4342 (9 out of 15), *L. ruminis* ATCC 25644 (6 out of 15), and *P. buccalis* ATCC 35310 (6 out of 15). This indicated some potential competition of some probes on the HuMiChip2 by highly similar genome sequences from other strains. All the above experimental evaluations suggested the strain-specific probes on the HuMiChip2 were highly specific, as revealed by single genomes and mock communities.

spaceApplication of HuMiChip2 to characterize human gut microbiomes

To evaluate the performance of newly developed HuMiChip2 with real human microbiome samples, we used it to analyze the strain-level identification and functional profiling of hu- man gut microbiomes (a total of 18 samples) with nine for each group—alcoholic cirrhosis patients and healthy individ- uals with alcohol abuse. In this analysis, we aimed to address the following two questions: (i) Do alcoholic abuse individ- uals and cirrhosis patients harbor specific microbial strains?

(2) Do alcoholic abuse individuals and cirrhosis patients show different functional profiles as a result of alcoholic liver cirrhosis?

At the strain level, a total of 58 microbial strains were detected in at least one of 18 human fecal samples. Among these, 33 were found to be present in less than three samples. Of the 25 microbial strains detected in more than 3 samples, 18 were identified as Bacteroides strains, two as Alistipes strains, one as Clostridium strain, one as Eubacterium strain, one as Fusobacterium strain, one as Parabacteroides strain, and one as Roseburia strain (Fig. 2). Of them, five strains of *Bacteroides* including Bacteroides sp. D1, Bacteroides sp. 2_2_4, Bacteroides ovatus SD CMC 3f, Bacteroides xylanisolvens XB1A, and *Bacteroides* sp. 1 1 30 were significantly (p < 0.1) higher in liver cirrhosis patients. Another five strains, in- cluding Fusobacterium mortiferum ATCC 9817 , Eubacterium eligens ATCC 27 75 0, Roseburia inulinivorans DSM 16841, Clostridium difficile R20291, and Bacteroides stercoris ATCC 43183, though not signif- icant, were more frequently detected in healthy individ- uals. This indicated a potential link between these micro- bial strains and human health, thus these strains can be potentially used as indicators for healthy status. The re- sults also suggested that core microorganisms did not exist at the strain level among the 18 samples and Bacteroides strains seemed to be more commonly detected across dif- ferent individuals, at least based on strain-specific probes targeting 2063 strains in this study.

At the functional gene level, a total of 15,318 probes were detected in at least one of 18 samples. The number of

12 probes detected in each sample varied from 3262 to 8009, with an average of 5137 probes in alcoholic liver cirrhosis patients and 4233 probes in healthy individuals with alco- holic abuse. No significant difference (p > 0.1) was ob- served between healthy individuals and liver cirrhosis pa- tients regarding the number of detected probes. Notably, the functional gene profiles between healthy individuals and liver cirrhosis patients were markedly different. PCoA analysis suggested a clear separation of healthy in- dividuals with alcoholic abuse from alcoholic liver cirrho- sis patients, except two

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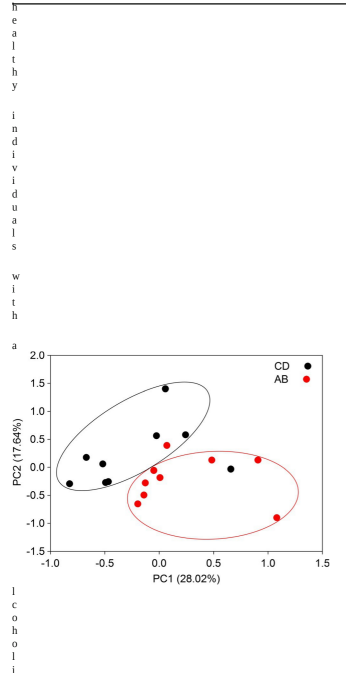
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spaceclustered to the other group (Fig. <u>3</u>). The significantly different functional profiles between healthy individuals with alcoholic abuse and alcoholic liver cirrhosis patients was also verified by three non-parametric statistical

Fig. 3 Principle coordinate analysis of functional gene profiles between alcoholic cirrhosis patients and healthy individuals with alcohol abuse. A clear separation of liver cirrhosis patients from healthy individuals could be observed. *Red* represents healthy individuals with alcoholic abuse, and *black* represents alcoholic liver cirrhosis patients. *Ellipses* were added to better visualize the separation of liver cirrhosis patients from healthy individuals, as also suggested by three non-parametric statistical methods. *AB* healthy individuals with alcoholic abuse, *CD* liver cirrhosis patients

spacemethods, including MRPP (δ = 0.334, *p* = 0.002), ADONIS (*F* = 0.127, *p* = 0.002), and ANOSIM (*R* = 0.166, *p* = 0.009).

Further analysis showed that relative abundances of 21 func- tional gene families were significantly changed between healthy individuals with alcoholic abuse and alcoholic liver cirrhosis patients at the 90 % confidence interval as revealed by response ratio analysis (Fig. 4). Among these, four antibiotic resistance genes (*van, fosX,* ABC multidrug fungal gene, and MATE antibiotic gene) increased in the liver cirrhosis patients group. Of the five gene families related with amino acids me- tabolism, four of them (L-alanine dehydrogenase, PRAMP-

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spaceDiscussion

Identifying microorganisms at the strain/species level and functionally characterizing human microbiomes are challeng- ing due to the high diversity and complex microbial commu- nity composition and structure. In this study, by taking advan- tage of the mature functional gene array technology (He et al. 2012a, b; Tu et al. 2014a, c) and a *k*-mer-based algorithm for strain-specific probe design (Tu et al. 2013, 2014b), we devel- oped the HuMiChip2 for both strain-level identification and functional profiling of human microbiomes.

Current human microbiome studies are mainly carried out by shotgun metagenome and 16S rRNA amplicon sequencing approaches, and have gained new insights into our under- standing of the linkage between human microbiomes and hu- man disorders, such as obesity (Turnbaugh et al. 2009), type 2 diabetes (Qin et al. 2012), liver cirrhosis (Chen et al. 2011; Qin et al. 2014), kwashiorkor (Smith et al. 2013), and peri- odontitis (Li et al. 2014). These efforts, together with the Human Microbiome Project (Peterson et al. 2009), generated valuable sequence datasets for human microbiome studies. However, transforming such large datasets into useful infor- mation and knowledge requires bioinformatics tools metagenomics technologies like microarrays. and Microbial eco- logical microarray is such a technology that can extract useful information from sequence data, quickly identify microbial taxa, and/or functionally profile microbial communities (He et al. 2012a, b).

Several types of microbial ecological microarrays suitable for human microbiome studies have been developed in the past years (Table <u>4</u>). These include PhyloChip (DeSantis et al. <u>2007</u>), HITChip (Rajilić-Stojanović et al. <u>2009</u>),

spaceHuGChip (Tottey et al. 2013), and HuMiChip (Tu et al. 2014a). Among these, PhyloChip and HuMiChip/ HuMiChip2 are more generic than HITChip and HuGChip that PhyloChip and HuMiChip/HuMiChip2 can be used to profile human microbiome from various body sites, while the latter two are specifically

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designed for human gut microbiomes. Compared with other available microarrays for the human microbiome, HuMiChip and HuMiChip2 are designed to profile selected functional gene families in the human microbiome. Although HuMiChip2 is equipped with strain-specific probes for more than 2300 strains, microbial ecological microarrays based on 16S rRNA genes (e.g., PhyloChip, HuGChip, and HITChip) hold the advantage for more comprehensive taxonomic profiling capability.

Strain-level identification of microorganisms in the environ- ment is challenging. Current approaches in microbial ecology studies, e.g., 16S rRNA gene amplicon sequencing, can only confidently detect microbial taxa at the genus or sub-family level due to short and highly conserved regions, thus strain- level identification of microorganisms requires moving beyond single marker gene (e.g., 16S rRNA gene) to genome-wide analyses (Faith et al. 2015). In this study, we showed that HuMiChip2 could achieve a strain-level identification of mi- croorganisms in human microbiomes owing to the advantage of strain-specific probes designed using a *k*-merbased algo- rithm (Tu et al. 2013, 2014b), which can also be used for shotgun metagenome analysis. Similar to many other metagenomic approaches such as canSNPs (Karlsson et al. 2014), PathoScope (Hong et al. 2014), and Sigma (Ahn et al. 2015), such detection relies on reference genomes. Among various metagenomic samples such as human, soil, and water, the human microbiome has most reference genomes available,

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| Table 4 | Comparison of microbial ecological microarrays suitable for | | | |
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| human microbiome studies | | | | |

| | Targeted gene families | No. of probes | No. of targeted ta |
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| PhyloChip | 16S rRNA genes | 297,851 | 842 subfamilies |
| HuGChip | 16S rRNA genes | 4441 | 66 families |
| HITChip | 16S rRNA genes | 4809 | 1140 phylotypes |
| HuMiChip HuMiChip2 | 139 functional gene families157 functional gene families+ strain-specific probes | 36,802 133,924 | 322 strains + meta 2063 strains + me |

spacethus is especially suitable for strain-level identification using microarray technologies. Notably, with more reference ge- nomes being generated by the scientific community, this tech- nology can also be applied to analyze more complex metagenomes, such as soil and water microbial communities. Compared with shotgun metagenome sequencing for microbial identification, microarray technologies are expected to be more sensitive in detecting low abundant microorganisms (Zhou et al. 2015) as genes of interest and specific regions may only comprise a tiny portion of the genome and may not be well captured by

sequencing technologies. Although this issue could be potentially solved by increasing the sequencing depth, the high cost to capture enough sequences for analysis would pre- vent many scientists from doing so.

Specificity is the most critical issue in microbial especially ecological microarravs. for strain-level identification of micro- organisms. In this study, such specificity is first realized by strain-specific probe design and associated algorithms and criteria. This includes comparative genomic search for specif- ic probes using kmer-based ($k \le 20$) algorithms against more than 5000 genomes with a sequence similarity cutoff of 80 % in addition to GC content, free energy, and annealing temperature. Second, we use multiple probes (up to 15 probes) per strain, which allows us to statistically analyze the strain-level detection, such as the number of probes (10 out of 15) required for reliable detection of certain strains. With such criteria, potential false positives from close relatives in the same spe- cies or genus could be effectively excluded. Third, when >15 probes are available, probes are selected from multiple loca- tions in the genome to maximize even distribution. All those strategies guaranteed specific detection of microorganisms at the whole genome level, instead of a few specific fragments. Furthermore, to insure the high specificity of strain-specific probes, we performed both computational (Tu et al. 2013) and experimental evaluation for all and randomly selected probe sets, respectively. In general, very high specificity could be observed for strain-specific probes. For example, about 70 % of the 302 newly sequenced genomes could not be targeted by current strain-specific probes, and about 25 % could be assigned to the same species (Tu et al. 2013). Such specificity could also be observed against shotgun metagenome datasets

spacethat microbial strains isolated from a particular human body sites were mainly found in metagenomes of that body site, with a ratio of as high as >99 % in body sites such as human gut, skin, and urogenital tract (Tu et al. 2013). Experimental evaluation using single genome and mock communities showed no false positives for the majority randomly selected species, except for the species *L. rhamnosus* that the

L. rhamnosus R0011 strain was detected as a false positive when other *L. rhamnosus* strains were included in the mock community. This issue may be hardly avoided as 9~11 out of 15 probes were detected for *L. rhamnosus* R0011 in the test. This is largely due to incomplete genome sequencing of some

L. rhamnosus strains, and/or potential lateral gene transfer events among them (Soucy et al. 2015; Vos et al. 2015). Notably, no other false positives were detected in the test, suggesting an overall high specificity of HuMiChip2. False negatives, however, were also detected despite at a very low rate when multiple strains were mixed in the mock communi- ty. This may be

largely due to potential competition in hybrid- ization from those close relatives in the same species. This effect, to our best knowledge, is difficult to avoid although an increase of strain-specific probe number for each strain/ species may be one of strategies. However, this issue could also be an exaggerated effect with mock communities, which are much less diverse than real samples.

Liver cirrhosis is the pathologic end stage of chronic liver disease as a result of several causes, such as obesity, hepatitis virus infection, and alcohol abuse (Qin et al. 2014). About 30 % alcoholics develop liver disease, and the reasons why certain individuals are more susceptible are not known (Bunout 1999; Diehl 1989). Many recent studies suggested a clear linkage between gut microbiome community changes and liver cirrhosis (Bajaj et al. 2014; Chen and Schnabl 2014; Chen et al. 2011, 2014; Qin et al. 2014). Here, HuMiChip2 was applied to perform both strain-level identifi- cation and the functional profiling of human gut microbiomes from alcoholic cirrhosis patients and healthy individuals with alcohol abuse. A significant shift of gut microbiomes in terms of functional composition and structure was observed between alcoholic liver cirrhosis patients and healthy individuals with alcohol abuse. Further analysis suggested that the changed

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spacegene families mainly belonged to functional categories such as antibiotic, amino acids metabolism, carbohydrate metabolism, glycan biosynthesis and metabolism, and energy metabolism. The increased relative abundances of these gene families are in agreement with the clinical observation that the metabolism of nutrition, carbohydrate, protein, and lipids are suppressed in liver cirrhosis patients (Bunout 1999). The gut microbiome, which habitat the internal human body in a symbiotic manner (Peterson et al. 2009), may help to restore the ability in these metabolic processes in human gut by increasing correspond- ing gene families. The results are also generally consistent with recent shotgun metagenomic studies, which suggested a series of marker genes to discriminate patients and healthy individuals (Qin et al. 2014). Interestingly, gene families in-volved in these categories were also regarded as marker genes in patients of type 2 diabetes (Qin et al. 2012). At the strain level, notably, we did not see a core set of microbial strains among patients or healthy individuals that could be linked with the disease, except that five Bacteroides strains were more frequently detected in the cirrhosis patients group. The low detection number of microbial strains could be due to the reason that a core microbiome may not exist at the organismal lineage level (Turnbaugh et al. 2009) as well as the high spec- ificity of these strain-specific probes (Tu et al. 2013, 2014b). The results may provide better insights into the linkages between gut microbiome and human disorders like liver cirrhosis (Bajaj et al. 2014; Chen and Schnabl 2014; Chen et al. 2011, 2014; Qin et al. 2014; Smith et al. 2013).

In conclusion, we present a comprehensive microbial eco- logical microarray—HuMiChip2, for both strain-level identi- fication and functional profiling of human microbiomes. HuMiChip2 targets more than 2000 sequenced microbial ge- nomes, and 2.5 Gb assembled high-quality shotgun metagenomes from 14 different body sites. HuMiChip2 carries the ability of strain-level identification of human microbiomes. This makes HuMiChip2 a unique high through- put technology for quickly detecting known human microbial strains, especially pathogens in various human samples as well as environmental samples, providing novel insights into the epidemiology of human pathogens at the strain level. To our best knowledge, this is the first microbial ecological mi- croarray equipped with strain-level detection ability. However, owing to the high variation of human microbiomes at the organismal lineage level (Turnbaugh et al. 2009), group- specific probes at sub-species level may need to be designed in the future to increase the number of detected strains, as well as for detecting novel microbial strains in human microbiome samples. In addition, HuMiChip2 can be used for functional profiling of key gene families in various pathways. Therefore, the newly developed HuMiChip2 presents a useful example in converting large volume of sequence data generated by the Human Microbiome Project (Peterson et al. 2009) into useful tools and knowledge, and can be widely used in human

spacemicrobiomes studies. The same strategy may be used in other environmental microbiome studies when enough reference genomes are available for those ecosystems (soil, waters, and sediments).

Author contribution ZH, JZ, QT, and Lanjuan Li conceived and designed the study. Jiabao Li, QT, ZS, YC, Juan Li, QZ, and XL performed the research. QT, Jiabao Li, ZS, and Lu Lin analyzed the data. QT, ZH, HW, and JY wrote the manuscript. All authors read and approved the manuscript.

Compliance with ethical standards

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Conflict of interests The authors declare that they have no conflict of interest.

Ethical approval All human individuals involved in this study were provided with written informed consent, and research was approved by the First Affiliated Hospital of Zhejiang University ethics committee and Institutional Review Broad (IRB). All procedures performed in studies involving human participants were in accordance with the ethical stan- dards of the First Affiliated Hospital of Zhejiang University ethics com- mittee and Institutional Review Broad (IRB) and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

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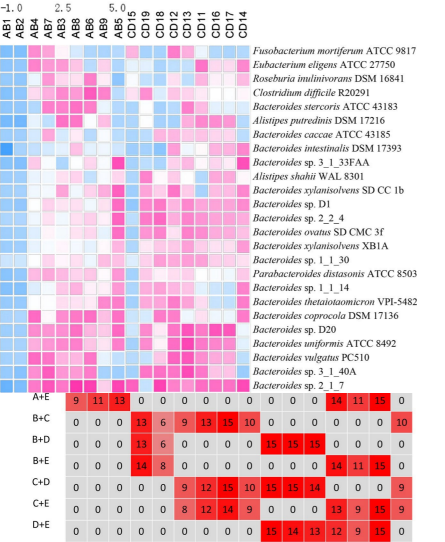
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