### **Race-Ethnic employment discrimination in upscale restaurants:**

### **Evidence from paired comparison testing**

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### Race-ethnic employment discrimination in upscale restaurants: Evidence from paired comparison testing

### Abstract

White and race-ethnic minorities with equal qualifications applied simultaneously for 43 waiter/ waitress jobs in New York City fine dining restaurants. Applicants of all demographic backgrounds were treated with equal courtesy, but minorities were only 54% as likely as whites to receive a job offer. This discrimination, reflecting either unconscious stereotypes or conscious prejudice, was documented in 31% of restaurants tested. Post-hiring differences in treatment appear even more widespread, with front of the house minority restaurant servers averaging 12% lower earnings than their equally-qualified white peers. Ensuring equal treatment in hiring would expand minority access to good jobs in Manhattan fine dining by 3,500 positions but not make it universal.

### 1. Introduction

In the classic "Horatio Alger" model of American social mobility, persons outside the employment mainstream initially take whatever low-paid, precarious jobs they can obtain with limited qualifications and, while there, acquire skills, credentials and contacts enabling them to move to stable, career positions supporting a middle class standard of living and working (Alger, 2007; Isaacs, Sawhill & Haskins, 2008; Iverson & Armstrong, 2006; Gabriel, 2005). For immigrants, that initial employment is often found in the restaurant industry, which, with 1.4 million immigrants among its 13 million employees nationwide, is the nation's largest employer of workers born outside the U.S. (NRA, 2006; NRA, 2009). Those immigrants' fellow employees also include many native-born individuals among the nation's 7.7 million "working poor," whose households remain below the official U.S. poverty threshold despite being in the work force at least half the year (U.S. Bureau of Labor Statistics, 2008).

When restaurant employees seek upward mobility within the industry itself, the experiences of white workers and workers of color<sup>1</sup> often sharply differ. While immigrants from France or Ireland may soon "work their way up" to well-paid server, manager, or even owner positions in fine dining restaurants, years later their counterparts from Haiti or Mexico may remain bussing tables in those restaurants or serving customers in fast food outlets or small neighborhood establishments. Career paths for native-born whites and native-born persons of color often similarly diverge.

This paper measures the role of employer discrimination in that race-ethnic difference. The paper first describes restaurant employment, the experiences of low-skill and immigrant workers in those jobs, and the hypothesis of employment discrimination against persons of color among them. It then empirically tests that hypothesis using two methodologies: statistical analyses of Census data and paired-comparison testing of restaurant hiring decisions. Both analyses strongly confirm the hypothesis.

Our empirical findings are based on restaurants in the Manhattan borough of New York City, where immigrants and persons of color constitute a particularly large fraction of the local labor force and upscale restaurants are a particularly prominent part of the local economy. However, similar employment patterns are likely to prevail throughout the U.S.A. Using other research techniques, similar patterns have been documented, for example, in San Diego (Morales, 2005); Kingston, Ontario (Denstedt, 2008); the state of Ohio (Slonaker, Wendt & Baker, 2007); and nation-wide restaurant chains (Feagin, Vera & Batur, 2001, chapter 3).

<sup>&</sup>lt;sup>1</sup> Throughout this paper, "white" is shorthand for the 2000 Census category of white non-Hispanics, and "persons of color" refer to the Census categories of African Americans/Blacks, Hispanics/Latinos, Asians, American Indians, Native Hawaiians and Pacific Islanders, and mixed races.

### 2. Restaurant Employment

In Manhattan, with 1.6 million residents and the majority of New York City's 44 million visitors annually, more than 7,900 food service establishments employ more than 123,000 workers (U.S. Census, 2006) in jobs which are growing at twice the rate of all employment (NRA, 2006). Reflecting this employment growth, high employee turnover, and generally limited educational prerequisites for employment, restaurants are a frequent first employer for many persons, both immigrants and native-born, seeking initial entry into the American labor market. In fact, more than one out of four American adults obtained their first work experience in a restaurant (NRA, 2009).

Although restaurants offer large numbers of entry-level jobs, those positions frequently provide low wages, few fringe benefits, little job security, and sometimes employee abuse ranging from violations of wages and hours laws to racial or sexual harassment (ROC-NY, 2005; Jayaraman, 2005; Brennan Center, 2006). For workers such as students, actors, or persons between "career" jobs, restaurants often provide short-term income from work unrelated to their eventual careers, and these disadvantages have primarily short-term consequences. But many low-skilled workers find transitioning to better jobs in other industries difficult, especially for those with limited education, personal contact networks, or command of English, or in whose native cultures restaurant jobs are commonly viewed as a career. Among these restaurant workers, aspirations for middle class employment tend to focus on better jobs in the restaurant industry itself.

These better jobs are limited in number, and competition is fierce. In 2000, only about 10% of "front of the house"<sup>2</sup> employees in Manhattan restaurants earned \$40,000 or more per year. In this paper, we use this figure -- \$40,000 in 2000, corresponding to about \$50,000 in 2009 after adjusting for changes in the Consumer Price Index -- as the minimum annual earnings representing "middle class" employment in the high-cost New York City area.

In Section A of Table 1, data from the 2000 U.S. Census demonstrates the divergent economic circumstances of persons above and below this threshold. Those earning above that figure had an average hourly wage of \$28.22, more than double the \$13.65 for persons below the cutoff, and worked an average of 18.9% more hours per week and 14.0% more weeks per year. They also are more likely to receive employer-provided health insurance and pensions, and to enjoy more occupational prestige. When well-compensated and poorly-compensated jobs persist side-by-side in the same industry with limited worker mobility between the two types of employment, the pattern is sometimes labeled a "segmented" or "dual" labor market (Dickens & Lang, 1985; Leontaridi, 1998).

### **INSERT TABLE 1 ABOUT HERE**

The majority of eating establishments in Manhattan are fast food outlets, coffee shops, delicatessens, and small neighborhood restaurants; 81.5% have fewer than 20 employees (U.S. Census, 1997). In contrast, the majority of better-paid jobs are found in "fine dining" restaurants with upscale prices; customers such as high-income consumers, expense account business travelers, and "foodies"; and sometimes national reputations for celebrity chefs and glamorous

 $<sup>^{2}</sup>$  A restaurant's "front of the house" is the dining area, where relevant occupations are waiters/waitresses, host/hostesses, bartenders, cocktail servers, table bussers, food runners, and supervisors of food servers. "Back of the house" (kitchen) employment is not examined in this study, but it is in ROC-NY (2005).

style. To create a sampling frame of employers for this study, we listed all restaurants in Manhattan appearing on any of six widely-recognized lists of top New York City restaurants,<sup>3</sup> and the resulting list encompassed 327 establishments.

### 3. Census Evidence of Employment Discrimination

Casual observation of the dining rooms of Manhattan restaurants suggests that the more "elite" the establishment, the fewer employees of color. The most dramatic differences are observable among higher level-front of the house staff, such as servers, bartenders, and supervisors, although it often also extends to serving assistants such as food runners and table bussers. Consistent with such observations, 2000 Census data in section B of Table 1 shows that front of the house employees earning more than \$40,000 per year in 2000 were 14.2% less likely to be persons of color and 35.8% less likely to be U.S. citizens than their lesser-paid counterparts. They were also 55.0% less likely to be female.

Do race, national origin, and gender discrimination underlie these disparities? Before concluding so, we must take account of employee qualifications. Economists define discrimination as valuation in the labor market of worker characteristics, such as race and gender, not related to worker's on-the-job productivity (Arrow, 1998). Section C of Table 1 shows that front of the house restaurant employees in Manhattan making more than \$40,000 differ from their lower-paid counterparts by offering 58.4% more work experience, 17.1% more education, and 13.9% more English language skills -- qualifications arguably related to employees' ability to perform their jobs. Such differences need to be controlled for before ascribing differences in labor market outcomes to employers' discriminatory behavior.

<sup>&</sup>lt;sup>3</sup> Our sampling frame consisted of establishments in any of 25 well-known "mini-empires" of high-reputation restaurants; in *Restaurants and Institutions*' top 100 restaurants by sales or 75 top multi-concept operators; in Zagat (2006)'s "Most Popular" or "Top 50" for service, décor, or food; in Zagat (2006) and participating in New York Restaurant Week 2006; or in Platt (2005) or Platt (2006).

We do so in Table 2 by applying multiple regression analysis to 2000 Census data on Manhattan front of the house restaurant employees. According to Column (a) of Table 2, after controlling for workers' education, work experience, and command of English, the adverse effect of being a person of color on annual earnings is \$2,895 (11.6% of the \$24,910 average annual earnings in this sample). The parallel adverse effect of not being a US citizen is \$2,405 (9.7%) and of being female is \$5,4230 per year (21.8%).

# INSERT TABLE 2 ABOUT HERE

Comparison of Columns (b) and (c) of Table 2 suggest that employers' valuation of employee qualifications is one important mechanism generating Column (a)'s overall \$2,895 reduction in annual earnings for race-ethnic minority employees. For example, white employees with education beyond high school (i.e., some college or a college degree) earn an average of \$4,203 more than their counterparts with less education, but among persons of color, the same additional education is associated with an earnings increase of only \$3,301, 27.9% less. Similarly, for whites, an additional year of working age (a proxy for years of work experience) is associated with \$1,153 higher annual earnings, but for a person of color, only \$885 per year, 23.2% less. Being female reduces annual earnings \$4,508 for whites but \$5,795 for persons of color, 28.5% more, and being a non-citizen reduces earnings by \$690 for whites but \$2,782 for persons of color, 30.3% more.

Another concept illuminating the mechanisms generating race-ethnic earnings differences is occupational segregation, defined as different rates of representation of race-ethnic groups in different job titles. For example, according to 2000 Census data covering Manhattan restaurants of all types, 80.1% of food runners were persons of color, in contrast to 62.3% of waiter/waitresses and 50.9% of supervisors.

However, the data in Section D of Table 1 suggest that occupational segregation only explains part of earnings differences among racial-ethnic groups. There, we observe that persons holding job titles such as waiter or supervisors may earn either above or below \$40,000 per year, suggesting that, among persons holding the same job title, the type of establishment in which a person works also affects earnings. This pattern, in turn, suggests that a particularly likely venue in which to observe race-ethnic employment discrimination is upscale, fine dining establishments, where earnings -- especially via tips<sup>4</sup> -- are typically highest. Since the vast majority of better-paid restaurant positions are in fine dining establishments, exclusion of immigrants and persons of color from this sub-sector would deprive them of their only opportunity to hold living-wage employment in the industry.

This reasoning for focusing on the fine dining sub-sector of the restaurant industry is reinforced by historic patterns in which white, male waiters have long been employed by fine dining establishments as one aspect of their product differentiation justifying high prices (Bailey, 1982). This sort of discrimination assumes that restaurant customers are willing to pay more to be served by non-minority men.<sup>5</sup> Consistent with that assumption, Lynn et al. (2008) reports that that, after holding service quality constant, African American waitpersons' tips averaged 18% less than comparable white servers.

<sup>&</sup>lt;sup>4</sup> In auditing the earnings of restaurant employees, the Internal Revenue Service assumes that tips total 8% of restaurant revenues (IRS, 1990). Thus, if restaurants employ similar numbers of employees per customer, higher-priced meals translate directly into greater tip income for servers.

<sup>&</sup>lt;sup>5</sup> The preferences/prejudices of restaurant customers are only one possible source of employment discrimination here. Restaurant owners and/or co-workers may have similar preference/prejudices against working with persons of color (Becker, 1971). In addition, employers may discriminate by erroneously using workers' personal characteristics such as race as proxy predictors of workers' likely on-the-job productivity, a pattern called "statistical discrimination" (Ehrenberg & Smith, 2008, chapter 12).

### 4. Paired-Comparison Testing

The most direct way to test the hypothesis of discriminatory employer behavior in upscale restaurants is to observe those employers making employment decisions when they are not aware of being observed. However, in making such observations we still need to control for differences in employee qualifications to isolate the effect on employment outcomes of workers' demographic characteristics. A research technique allowing us to do so is paired-comparison testing, also called employment auditing, situation testing or simply testing (Bendick, 1999; Bendick, 2007b).

Paired-comparison testing is a systematic research procedure for creating controlled experiments in which to observe employers' candid responses to employees' personal characteristics. In this procedure, pairs of research assistants ("testers") apply simultaneously for the same actual job vacancy. Within each tester pair, employee characteristics likely to be related to employee productivity are controlled by selecting, training, and credentialing testers to appear equally qualified for the positions they seek. Simultaneously, personal characteristics unrelated to job performance are experimentally manipulated by pairing testers who differ in one or more personal characteristics, such as race. If testers within a pair experience substantially different responses to their job-seeking efforts, few assumptions and little analysis are required to interpret that difference as the employer's reaction to that characteristic.

Since 1990, several dozen well-documented testing studies have been completed in selected labor markets across the U.S. (e.g., Boston, Chicago, Milwaukee, New York, San Francisco, Washington, nationwide) for a range of occupations (e.g., sales workers, office/clerical employees, management trainees) and demographic groups (e.g., African Americans or Hispanics paired with whites, holders of "green card" work permits paired with native-born U.S. citizens, women paired with men, or 57 year olds paired with 32 year olds). In testing studies which examine all stages of

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the hiring process and pair race-ethnic minorities with whites, the proportion of tests in which minority job seekers are treated substantially less favorably than their equally-qualified white testing partners has typically averaged between 20% and 25% (Bendick, 1999; Bendick, 2007b). Thus, the consensus from this research is that significant discrimination against race-ethnic minorities continues to operate throughout the US labor market.

Some of these testing studies sampled a limited number of restaurant jobs as one type of employment among many, but not in sufficient numbers to be analyzed separately. Prior to the present research, only one testing study focused specifically on restaurants. Neumark (1996) found that female testers had a 40% lower probability than equally-qualified males of being offered server jobs in high-price Philadelphia restaurants.

### 5. Our Testing Methodology

Applying the paired testing methodology to upscale Manhattan restaurants, we recruited 37 testers from among restaurant employees and college students in the New York area, all legally eligible to work in the U.S. as citizens or holders of "green card" work permits. We formed twoperson teams consisting of persons of the same gender and similar age, appearance and manner. The two members of each team differed from each other in race-ethnicity (a white paired with a Black, Hispanic, Asian, or Middle Eastern tester), accent (a person with no accent paired with a person an accent too slight to impair communication), or both.

Prior to conducting tests, testers received training lasting at least eight hours. They were coached on effective job application techniques, appropriate interview dress, and standard answers to questions typically asked in restaurant server job interviews. They practiced completing job applications, being interviewed, and objectively recording their job-seeking experiences. Resumes were developed for each tester ascribing to the members of each tester team equivalent education (e.g., two years of college in institutions of similar reputation), restaurant experience (e.g., four years as a server or service assistant in similar restaurants), other work history, and eligibility to work in the U.S. (all resumes showed the testers as U.S., citizens). Team member's similarity in behavior and answers to questions was developed by training them together and having them observe each others' practice interviews.

Between January 2006 and June 2007, testers completed 138 tests on restaurants from the sampling frame of 327 described in footnote 3. One-third these tests responded to an advertisement for serving staff posted by a listed restaurant on <u>www.craigslist.com</u>, and the others were selected using random numbers from non-tested restaurants on the list. A test was considered complete if both testers made sufficient contact with the employer to reveal their race-ethnicity and express their desire to be hired. No employer appeared to suspect that any tester was not a *bona fide* job applicant.

Testers alternated which member of the team contacted the employer first, with an average gap of 37 minutes in between. When a tester's application process included an interview, more than 90% of the time, the interview was held during the applicant's initial trip to the restaurant. Immediately after completing an interaction with an employer and without speaking with their testing partner, testers recorded their experiences on a structured questionnaire. All phases of testers' activities, from receiving test assignments to recording test outcomes, were closely supervised by an attorney knowledgeable about restaurant employment.

### 6. Testing Estimates of Discrimination

Using this methodology, we completed 43 tests which directly examined the hypothesis of race-ethnic discrimination in hiring. In these tests, the testing pair consisted of a white with a person of color, and at least one tester received some positive response such as an interview (suggesting that the employer had a vacancy to fill and that the testers were judged by the employer to be plausible job candidates).

The most straightforward summary statistic for test outcomes is the "net rate of discrimination," defined as the proportion of tests in which the white tester achieved a favorable employment outcome (e.g., a job interview or a job offer) minus the proportion of tests in which the minority tester achieved that same outcome. This subtraction takes account of random circumstances which may affect employment outcomes, such as that only a single job is vacant so that even non-discriminating employers could only hire one applicant. It also takes account of possible "reverse discrimination," in which employers favor persons of color over whites.

Table 3 divides the outcome of job applications into two broad categories: whether testers who applied for jobs were granted a job interview and whether testers who were interviewed received a job offer. According to the row (1) of table, in 43 tests, 81.4% of white testers were granted an interview, compared to 60.5% for testers of color, for a net rate of discrimination at that stage of 20.9%. According to row (4) of the table, among testers who were interviewed, 31.4% of white testers received a job offer, compared to 19.2% of testers of color, for a net rate of discrimination at that stage of 12.2%. Row (5) of the table combines these two effects adverse to testers of color, weighting the former at 100% (because 100% of tests allowed observation of outcomes at that stage) and the latter at 81.4% (because interviews occurred in only 81.4% of tests). The sum of the two adverse effects, reported in row (5) as 30.8%, is therefore the overall net rate of discrimination adverse to testers of color. Since each employer was tested only once,

this result equivalently can be stated as: testers of color experienced discrimination in seeking waiter/waitress employment from 30.8% of upscale Manhattan restaurants.

### **INSERT TABLE 3 ABOUT HERE**

While the net rate of discrimination measures the prevalence of discrimination among employers, it is not the most informative measure of the prevalence of discrimination from the point of view of workers seeking employment. How good a chance of getting a job does a job applicant of color have, compared to an equally-qualified white applicant?

This question can be addressed by comparing the probability minority testers achieved an employment outcome to the same probability for their equally-qualified white testing partners. According to Table 3, in 43 completed tests, 11 white testers and 6 testers of color received job offers, a ratio of 54.5%. That is, testers of color were only 54.5% as likely as equally-qualified white testers to achieve that outcome.<sup>6</sup>

The following examples illustrate different types of employer behavior which were counted as test outcomes in which the white tester was favored:

• <u>Not Allowed to Apply</u>. At 2 PM on a weekday in early 2006, an African American man with no accent visited a well-established Midtown seafood restaurant seeking employment as a waiter. A restaurant employee told him that there were no current vacancies, refused to take his resume, and stated only that interviews were held weekdays between 9 and 5. Less than 30 minutes later, a white American man with no accent spoke to the same restaurant

<sup>&</sup>lt;sup>6</sup> In 2000 Census data, among persons of color employed as waitstaff in Manhattan restaurants, 5.4% earned at least \$40,000, while among their white peers, the corresponding proportion was 7.7%. Dividing 5.4 by 7.7 yields a rate of achieving this favorable employment outcome 70.0% as high among persons of color as would be expected based on outcomes experienced by whites. By being roughly consistent with 54.5%, the 70.0% confirms the reasonableness of the testing-based estimate for hiring. The difference between 70.0% and 54.5% may reflect lower turnover among workers of color who succeed on obtaining such well-paid positions than among their white co-workers.

employee. The employee stated that there were no current openings but that she would retain his resume and call if anything opened up. Three months later, the tester received a call and was offered a waiter position.

- Not Allowed to Interview. On a weekday afternoon in mid 2006, a white woman with a slight French accent entered a fashionable "three star" restaurant seeking employment. After she completed a job application, a manager took her into a private room for a friendly, informative 20 minute interview. Looking over his shoulder to make sure he was not being observed, the manager corrected spelling errors on her application and suggested ways to rephrase her answers to interview questions. He asked no questions about her work experience or restaurant service skills. The manager stated that he was sure that she would be hearing from them in a few days, and she subsequently received a call offering a server position. One hour later, a Korean American woman with no accent entered the same establishment seeking work. After completing an application showing education and work experience equal to that of the previous tester, she handed the form to the bartender, who said that he would give it to the manager. She was never contacted.
- <u>Not Offered a Position</u>. On a weekday afternoon in February 2006, a white woman with no accent arrived at an "atmospheric" Midtown restaurant in response to a Craigslist advertisement for waitstaff. Two minutes later, a Haitian American woman with no accent arrived for the same purpose. They were interviewed by different assistant managers. The second woman's interview was held in a busy location and lasted five minutes. She was told that she would be contacted if the restaurant was interested, but she never heard further. The first woman's interview, in a private location, lasted 20 minutes. The

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interviewer read her resume carefully, asked questions about her experience, and concluded by directing her to come in for training the following week.

• <u>Qualifications Questioned</u>. Answering a Craigslist advertisement, a white woman with no accent applied at an upscale Italian restaurant. When she first walked in, the host looked her over slowly, making her feel she already had the job. She was promptly sent to an assistant manager, who, during an 18 minute interview, called her resume impressive, said that she presented herself well and that she'd "fit right in," and offered her specific work shifts. He emphasized that she would have opportunities to advance into management and that the restaurant would pay part of her health insurance. At the end of the interview, he said that if she would provide a reference, she could start training that day. Meanwhile, a Chinese American woman with no accent, who had arrived half an hour before the white woman, was sent away with an interview appointment for the following day. During her interview the next day, which lasted nine minutes, the same manager who had interviewed the white woman denied ever hearing of the restaurants on her resume and questioned whether she was used to working in elegant establishments. He concluded by saying that he would call her after consulting with other managers, but he never did.

### 7. Micro-Inequities in Employee Treatment

Does the 31% net rate of hiring discrimination mean that the remaining 69% of upscale Manhattan restaurants are discrimination-free? Theoretical reasoning and empirical evidence do not support that interpretation. Employers who hire both whites and persons of color may still treat the latter less favorably after hiring. For example, white restaurant servers might be offered more work shifts per week, more shifts or table assignments where "big tippers" are prevalent, or more opportunities to advance to supervisory or management positions. Such differences often reflect employers' stereotypical assumptions, conscious or unconscious, that, although both whites and persons of color may be minimally qualified for waiter/waitress positions, whites are more competent (Fiske & Lee, 2008; Greenwald & Krieger, 2006). These assumptions may in turn generate constant "micro-inequities" in daily work life which cumulatively generate substantially different earnings, work environments, and career paths for employees of different demographic backgrounds (Valian, 1999).

Suggestions of such race-ethnic differences in post-hiring treatment are provided by the earning differences and occupational segregation documented in Census data in Section 3 of this paper. However, because those data cover multiple employers, they do not isolate differences in treatment of different types of employees by the same employer. In contrast, testing results presented in Table 4 offer a more direct comparison. In terms of employers' stereotypical assumptions about employees' competence, the first two rows of Section C of Table 4 report that employers interviewing testers often accepted white testers' claims of work experience and food service skills without question while probing or challenging equivalent credential presented by testers of color. The next three rows of Section C report that interviewers also tended to describe the available job more favorably to white testers, offer them better work days or shifts than testers of color, or otherwise promise better jobs.

### **INSERT TABLE 4 ABOUT HERE**

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Table 4 also demonstrates that such differences in employment outcome were generally masked behind equally polite treatment of white testers and testers of color during the hiring process. As two job seekers among dozens or even hundreds of applicants screened by soughtafter employers, our testers were sometime treated impersonally or abruptly. However, testers of color were not treated worse than their white testing partners. Most employers today are aware that race-ethnic discrimination is illegal, as well as often socially unacceptable. Consistent with findings from testing studies in a range of industries and occupations (Bendick, 1999; Bendick, 2007b), our restaurant testers essentially never encountered blatant discrimination or disrespect, racial-ethnic epithets, or even explicit acknowledgement of their race-ethnicity.<sup>7</sup> Section A of Table 4 presents six measures of the politeness with which testers were treated, and among them there is no consistent pattern of more favorable treatment for white testers than their minority testing partners.

This equality of treatment in Section A of the table contrasts sharply with Section C's seven measures of employment outcomes, on which minority testers consistently experienced less success than their white testing partners. It also contrasts with the 11 indicators in Section B which measure the apparent seriousness with which testers' applications were treated prior to decisions about their application. According to Section B, white testers were not only more likely to be interviewed than their minority testing partners but to receive longer, more focused, and more informative interviews. The combination of equal politeness and unequal seriousness suggests that some employers may seek to appear non-discriminatory by "going through the motions" of interviewing race-ethnic minority applicants. It may also suggest that, reflecting unconscious stereotypes, interviewers may make up their minds early in an interview in favor of white candidates or against minority ones (Fiske & Lee, 2008). By influencing the length and depth of the interviews themselves, those early predispositions then become self-fulfilling prophecies.

<sup>&</sup>lt;sup>7</sup> However, non-testing evidence reminds us that blatant racism against employees or customers still occurs in some restaurants; see, for example, Adamson (2000), Feagin & Sykes (1994), and Watkins (1997).

For workers born outside the U.S., a particularly salient issue involves employers' willingness to hire workers speaking English with an accent. Interviews with U.S. employers in a range of occupations and industries document that they often reject minority employees not explicitly on their race-ethnicity but for the more socially-acceptable reason that, in the employers' perceptions, they lack the "soft skills" to perform the job (Moss & Tilly, 2001). The "soft skills" label refers to personal and interpersonal work skills which tend to be relevant in a broad range of occupations; for server positions in fine dining, these would include reliability in attendance, teamwork with supervisors and fellow workers, and articulateness. The label differentiates these generic skills from "hard skills" involving specific technical knowledge and techniques specific to an occupation; for server positions in fine dining, these might include knowledge of food-wine pairings, formal table service, or specific cuisines.

In our testing study, we could particularly examine the soft skill of articulateness. In our tests, job applicant's actual articulateness was controlled by employing only white and minority testers who were *all* fully articulate in English. We then conducted 24 tests pairing whites without accents and whites with a slight accent (mostly French), as well as 8 tests pairing testers of color without accent to testers of color with accents (French, Spanish, or Asian). To the extent that accents tend to increase the job-seeking success among white testers in these pairs but have a different effect among testers of color, then employers' rejection of testers of color with accents might be interpreted as discrimination consciously or unconsciously disguised as a concern about articulateness.

Did the employers we tested appear to view white job applicants' accents as "charming," "continental," or "atmospheric" but equal accents by persons of color as "difficult for customers to understand?" Consistent with the hypothesis that accents are a plus factor for white restaurant applicants, in 37.5% of the white-white tests, white testers with accents were favored over their white partners without accents, while the reverse was true in 14.4% of tests, for a net rate of increased success of 23.1%; this difference is statistically significant at p < .001. No such positive effect was observed in the minority-minority tests, where no statistically-significant difference was observed in the application success of testers with and without accents.

Because our testing-based 30.8% net rate of discrimination is computed primarily from the most visible, substantial differences in hiring, it imperfectly captures the multiple additional complex or subtle ways, discussed in this section, in which employment discrimination can adversely affect race-ethnic restaurant employees. Accordingly, the 69% of upscale Manhattan restaurants where testing did not directly document race-ethnic differences in hiring may nevertheless still engage in discriminatory practices.

### 9. The Impact of Changing Employment Practices

The empirical findings in this paper support the conclusion that substantial social stratification adverse to race-ethnic minorities continues within the restaurant industry and that restaurant industry managers are key organizational actors maintaining that stratification. Enhanced enforcement of equal opportunity laws (Bendick, 2007a) and adoption by restaurants of transparent, performance-based human resource management practices (Bielby, 2008) could help to lessen such racial employment inequality. Testing studies modeled after the present study might usefully contribute toward motivating and implementing both types of actions (Bendick, 1999; Bendick, 2007b).

The most direct beneficiaries of reduced discrimination in upscale Manhattan restaurants would be those workers of color who would be hired for server positions there. Our sampling frame of fine dining establishments in Manhattan encompassed 327 establishments. Assuming that these establishment employ an average of 35 workers in front of the house positions paying \$50,000 or more in 2009, then there are 11,500 such positions in the Manhattan fine dining industry. Assuming further than 30.1% of these jobs have been closed to persons of color, the potential effect of eliminating that hiring discrimination would be 3,500 more persons of color employed there.

Although such an increase would be substantial, it should also be kept in perspective. As noted in Section II, more than 123,000 persons work in the Manhattan restaurant industry, among whom 68.7% -- 84,500 workers -- are persons of color (U.S. Census 2000). Opening 3,500 well-paid positions in fine dining restaurants would directly improve employment for 4.1% of those 84,500. For the remaining 95.9% of Manhattan restaurant workers or color, as well as their white counterparts, the principal determinant of their access to "middle class" employment is the compensation and working conditions in their *current* positions.

How good are those current positions? Table 5 presents data from a 2007 survey of restaurant workers of color in New York City restaurants (Jayaraman et al., 2009). The table compares positions as servers and supervisors in fine dining establishments -- approximately the jobs examined in our paired-comparison tests -- to "lower ranked" front of the house positions in fine dining establishments (e.g., table bussers and food runners), as well as all front of the house workers in "casual dining" or "fast food" restaurants. Consistent with findings earlier in this paper, the first row of the table reports that supervisors and servers in fine dining establishments have significantly higher earnings than the other two groups of workers. However, according to Column (b) of the table, fewer than half of supervisor and servers in fine dining establishments receive health insurance, overtime pay, work breaks, vacation days, sick pay, or substantial voice in workplace decisions. Indeed, according to columns (c) and (d) of the table, on such measures of

job quality, supervisor and server positions in fine dining are not consistently superior to front of the house jobs in casual dining or fast food establishments, or to "lower-ranked" positions (such as table bussers) in fine dining.

The point here is that middle class employment requires not just *equal* opportunity but equal *opportunity* -- that is, not only access to jobs but jobs of good quality. The positions for which we documented race-ethnic discrimination in hiring -- server position in fine dining establishments -- are certainly preferable to other positions in the industry but not consistently high quality as measured by a number of indicators. Upgrading working conditions across the board in the restaurant industry may be as important as expanding equal employment opportunity in improving the work lives of Manhattan's -- and the nation's -- restaurant workers.

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### Characteristics of Front of the House Manhattan Restaurant Employees, 2000, by Annual Earnings

	(a)	(b)	(c)						
Characteristic	2000 Earnings < \$40,000 Per year	2000 Earnings > \$40,000 Per year	% Differer	nce					
A	A. Employment								
Average hourly earnings	\$13.65	\$28.22	106.7%	***					
Average work hours per week	37.6	44.7	18.9%	***					
Average weeks employed per year	43.6	49.7	14.0%	***					
B. Demog	raphic Characterist	ics							
% persons of color	59.0%	50.6%	-14.2%	***					
% female	40.2%	18.1%	-55.0%	***					
% not U.S. citizen	37.2%	23.9%	-35.8%	***					
C.	Qualifications								
Years of working age (16+)	16.6	26.3	58.4%	***					
Has education beyond high school	51.4%	60.2%	17.1%	***					
Speaks English natively, very well, or well	42.8%	48.7%	13.9%	***					
Not currently a student	81.9%	94.1%	14.9%	***					
	D. Job Titles								
First-level supervisors	5.4%	4.1%	-24.1%	***					
Waiters/waitreses	62.0%	44.8%	-27.7%	***					
Hosts/hostesses/maitre d's	5.5%	26.5%	381.8%	***					
Bartenders	16.0%	19.6%	22.5%	***					
Bussers	11.1%	5.0%	-55.0%	***					

Source: averages for 1,125 persons employed at least 25 hours per week in front-of-thehouse positions in Manhatttan restaurants, 2000 Census.

\*\*\* = p < .001.

### Effect of Employee Characteristics on Annual Earnings of Front of the House Manhattan Restaurant Employees, 2000, by Employee Race-Ethnicity

	(a)		(b)		(c)		(d)	
Characteristic	All Employees		White Non- Hispanic Employees		n- Employees		% Difference between Col. (b) & Col. (c)	
A	. Qualificatio	ons						
Has education beyond high school	\$3,200	**	\$4,203	*	\$3,031	*	27.9%	
Years of working age (16+)	\$962	***	\$1,153	***	\$885	***	23.2%	
Currently a student	-\$619		\$1,165		۔ \$1,693		245.3%	
Speaks English natively, very well, or well	\$5,341	***	\$5,936		\$5,820	***	2.0%	
B. Demographic Characteristics								
Is non-white	- \$2,895	***						
Is female	- \$5,430	***	۔ \$4,508	**	۔ \$5,795	***	-28.5%	
Is not a US citizen	- \$2,405		-\$690		- \$2,782	*	-303.2%	

Source: multiple regression analysis of 1,125 persons employed at least 25 hours per week in front-of-thehouse positions in Manhattan restaurants, 2000 Census. In addition to the variables reported in the table, the regression model included years of working age squared and an intercept. For Column (a), adjusted rsquared = .18, F = 32.2.

\* = p < .05 \*\* = p < .01 \*\*\* = p < .001.

### Outcomes Experienced by Testers Applying for Waiter/Waitress Positions in Upscale Manhattan Restaurants, by Race/Ethnicity

	Outcome	(a) Wh Test		(c) Test of Co			(f) Testers - s of Color
		Number	%	Number	%	Number	%
		A. Amo	ong 43 Te	ests			
1)	Tester was granted a job interview.	35	81.4%	26	60.5%	9	20.9% *

### B. Among 35 Interviews for Whites and 26 Interviews for People of Color

(2)	Interview ended with no indication about a job offer	18	51.4%	16	61.5%	2	- 10.1%
(3)	Interviewed ended with strong implication a job would be offered	6	17.1%	5	19.2%	1	-2.1%
(4)	Interview ended with a job offer or offer was received later	11	31.4%	5	19.2%	6	12.2%
(5)	5) % Difference (Whites - People of Color) from Pre-Interview + Interview Stages <sup>#</sup>						30.8% **

Source: 43 paired-comparison hiring tests in upscale Manhattan restaurants, 2006-2007.

<sup>#</sup>Column (f) in Row (1) + .814 \* Column (f) in row (4), because interviews occurred in 81.4% of tests.

\* p < .05 \*\* p < .01

# Treatment of Testers Applying for Waiter/Waitress Positions in Upscale Manhattan Restaurants, by Race/Ethnicity

Measure	White Testers	Testers of Color	% Diference ( "-" Means whites favored)			
A. How Politely Was Applicant Treate	ed?					
Average minutes waiting to be interviewed	8.2	10.3	-25.6%			
Employer friendliness during initial contact (scale of +2 = very friendly, -2 = very unfriendly)	0.2	0.1	-2.6%			
Employer friendliness during job interview (scale of +2 = very friendly to -2 = very unfriendly)	0.7	0.7	1.2%			
Interviewer introduced self to applicant	60.7%	70.0%	15.3%			
Interviewer shook applicant's hand	85.7%	74.2%	-13.4%			
Interviewer used applicant's name	42.9%	55.8%	30.1%			
% of 6 measures on which whites were favored			50.0%			
Average % difference			0.8%			
B. How Seriously was Applicant Consid	lered?					
Applicant was granted an interview	81.4%	60.5%	-25.7%			
Interview was conducted by a manager, not a subordinate	100.0%	100.0%	0.0%			
Interview was held in quiet place without interruptions	82.1%	77.4%	-5.7%			
Average length of interview (minutes)	11.1	9.2	-17.1%			
Interviewer looked carefully at applicant's resume	39.3%	32.3%	-17.8%			
Interviewer provided substantial information about job duties	40.7%	16.7%	-59.0%			
Interviewer provided substantial information about potential earnings	44.0%	29.0%	-34.1%			
Interviewer volunteered key information without being asked	74.1%	59.3%	-20.0%			
% of interview devoted to job requirements and applicant qualifications	97.0%	83.3%	-14.1%			
Interviewer suggested additional vacancies for the applicant to consider	10.7%	12.5%	16.8%			
At end of interview, interviewer volunteered information on next steps	81.2%	62.9%	-22.5%			
% of 11 measures on which whites favored			72.7% ***			
Average % difference			-18.1%			
C. What are Likely Employment Outcomes?						
Applicant's work experience was accepted without probing	40.7%	20.7%	-49.1%			
Applicant's food/wine/table service knowledge was accepted without probing	75.9%	66.6%	-12.3%			
Job was described more favorably to this applicant than to testing partner	27.8%	11.1%	-60.1%			
Days or shifts discussed were better than those for testing partner	44.0%	0.0%	-			

		100.0%	
25.0%	0.0%	- 100.0%	
48.6%	38.5%	-20.8%	
67.9%	48.4%	-28.7%	
		100.0%	***
		-53.0%	
	48.6%	48.6% 38.5%	25.0% 0.0% 100.0%   48.6% 38.5% -20.8%   67.9% 48.4% -28.7%   100.0%

Source: 43 paired-comparison hiring tests in upscale Manhattan restaurants, 2006-2007. \*\*\* In a sign test, different from .5 at < .01.

## Quality of Front of the House Jobs Manhattan Restaurants Held by Persons of Color, 2007, by Type of Restaurant and Work Role

(a)	(b)	(c)	(d)
Indicator of Job Quality	Server and Supervisor Positions in Fine Dining Restaurants	Other Front of the House Positions in Fine Dining Restaurants	Front of the House Positions in Fast Food and Casual Dining Restaurants
(1) I earn > \$31,000/year.	70.7%	33.3% ***	14.3% ***
(2) I feel free from the risk of getting hurt.	81.8%	84.9%	88.4%
(3) My job requires me to learn new skills.	67.2%	58.5%	56.3% *
(4) I do not experience abuse or discrimination.	66.7%	66.0%	70.9%
(5) I get health insurance.	41.5%	58.0% *	33.2%
(6) I am paid time and a half over 40 hours/week.	25.5%	36.8%	18.9%
(7) I get a paid break after 4 work hours.	18.2%	28.3%	34.8% **
(8) I get paid vacation days.	18.2%	30.2%	15.4%
(9) I have some say in workplace decisions.	15.4%	21.2%	15.5%
(10) I get paid sick days.	12.1%	15.1%	8.2%

Source: authors' tabulation from survey of 426 employees of New York City restaurants, 2007 (Jayamaran et al. 2009).

\* = p < .05 for difference from column (b).

 $^{**} = p < .01$  for difference from column (b).

\*\*\* = p < .001 for difference from column (b).