

The Hidden Toll of the Kitchen: Mental health challenges among professional chefs and the structural drivers of psychological distress in the culinary industry

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Abstract: -

Professional kitchens have long been celebrated as the crucibles within which extraordinary food and extraordinary talent are forged together. What this mythology carefully omits however, is the human cost of that crucible. Behind the theatre of the pass, the choreography of service, and the accolades of critics, lies a workforce that is disproportionately burdened by burnout, anxiety, depression and substance misuse. These are not individual failings, but as near inevitable consequences of structural conditions embedded within the industry itself.

This study investigates the prevalence and structural determinants of mental health challenges among professional chefs. We draw on mixed-methods design that integrate systematic literature review, cross sectional surveys gathered from 342 culinary professionals across five countries, qualitative interview narratives and a Delphi consensus process. Validated instruments were used. These include MBI or Maslach Burnout Inventory, PHQ-9 or Patient Health Questionnaire – 9, and the GAD-7 which when expanded is Generalized Anxiety Disorder-7 scale were deployed alongside logistic regression modelling and a conceptual structural equation model to interrogate both prevalence and causality. Findings indicate burnout prevalence at 58%, anxiety at 41%, depression at 36%, and problematic substance abuse at 27%. Weekly working hours (OR=2.60, 95% CI: 1.90-3.45, $p < .001$), perceived workplace hostility (OR = 1.85, 95% CI: 1.30-2.61, $p = .002$), and reward-effort imbalance (OR = 2.10, 95% CI: 1.45-3.05, $p < .001$) emerged as significant predictors of burnout. While managerial support demonstrated a modest protective effect (OR=0.72, $p=.018$). The study argues, and the data confirm the psychological distress in the culinary profession is not incidental but systemic. The predictable output of an industry that has never been adequately challenged to reconcile its cultural mythology with its human obligations.

The findings have significant practical implications for the hospitality industry by demonstrating that chef well-being is strongly influenced by modifiable organisational and structural factors rather than individual resilience alone. The results provide evidence to support leadership development programmes for executive chefs, implementation of psychologically safe workplace practices, regulation of excessive working hours, routine

mental health screening, and the integration of mental health education within culinary curricula. By identifying workplace hostility, effort-reward imbalance and prolonged working hours as key predictors of burnout, the study offers an evidence-based framework for hospitality organisations and policymakers seeking to improve workforce retention, employee well-being and organisational sustainability.

Keywords: professional chefs, culinary industry, work stress, occupational stress, burnout, mental health, workplace culture, workplace toxicity, kitchen brigade, hospitality workforce

An Introduction: -

There is an image that the hospitality industry has worked very hard to construct and maintain. It is one of passion, precision and performance of individuals who willingly sacrifice comfort for craft, who regard the heat and noise and relentlessness of the professional kitchen not as deprivations but as privileges. Television has amplified this mythology with remarkable effect.

The celebrity chef has become a cultural archetype and the kitchen brigade has been romanticized to the point where the conditions that make it genuinely dangerous to one's well-being are routinely reframed as markers of dedication rather than red flags of institutional dysfunction. The reality, of course, is considerably more complicated and considerably more troubling.

The professional kitchen is, by most objective measures, one of the most psychologically hostile work environments within the service sector. It combines elements that occupational psychology has long identified as predictors of mental distress. There is high demand, with low control, long and irregular hours, physical exhaustion, hierarchical authority structures, economic precarity, a cultural normalization of verbal aggression, and a chronic absence of psychological safety. It is an environment where the asking for help has historically been construed as weakness, and where the language of resilience has been weaponized to justify conditions that no responsible employer in any other industry would consider acceptable.

It is worth noting that this is not a new phenomenon. Kitchens have always been this way. What is new is the willingness that may be still fragile, still contested, to name these conditions for what they are, and to ask whether the industry is obligated to change them. The deaths of several prominent chefs to suicide in the past decade, including those of internationally recognized figures whose professional success seemed to render them immune from such outcomes have forced a reckoning that the industry has not always been equipped to have

(News, 2018) . The conversations that have followed have been important, but conversations about structural analysis tend to generate sympathy without solutions. This research is an attempt to move beyond sympathy. It is an effort to understand, through rigorous, intelligible and analytical methods, precisely what is about the structure of the culinary workplace that produces such disproportionate psychological harm.

We aim to do this in a manner that takes seriously both the data, and life experiences of the people who fit within our target zone. The aim is not to condemn the profession or those who love it, but to make a credible case that loving the work and being protected within it are not mutually exclusive propositions. They never should have been.

The study's specific objectives are threefold. The first is to establish reliable prevalence estimates for key mental health conditions amongst professional chefs. The second, to identify the occupational stressors that most significantly predict psychological distress. And the third is to examine the extent of which workplace culture, specifically the culture of the Kitchen Brigade, mediates the actual connection between structural stressors and how it affects mental health.

Each of these objectives carries implications not only for the academic literature on occupational health, but for the practical decisions that owners, operators, executive chefs, educators and policy makers will need to make if this industry is to retain the talented people it habitually destroys.

The Literature Review: -

Occupational stress within the hospitality sector: -

The relationship between occupational conditions and psychological well-being has been a foundational concern of workplace health research for several decades. The Job-Demand Control model (Karasek R. A., 1979) formulated in 1979 established a framework in which stress arises from the intersection of high psychological demands and limited decision-making authority. The model predicts that workers who are required to perform at high levels of intensity while exercising little autonomy over the pace or nature of their work are at substantially elevated risk of strain related outcomes, including fatigue, anxiety and cardiovascular disease. The professional kitchen satisfies the criteria of high strain work with an uncomfortable precision. Chefs operate under intense time pressure due to service, are required to produce technically demanding output consistently and simultaneously, and do so

within a hierarchy that affords junior staff very limited discretion over how their work is structured (Karasek R. , 1990)

The extension of this framework by Demerouti and colleagues created JD-R or Job Demands-Resources model offered additional explanatory power by introducing the concept of resource depletion as a mechanism through which demands are translated into burnout (Demerouti, Bakker, Nachreiner, & Schaufeli, 2001)

The JDR model hypothesises that burnout emerges when demands placed upon an individual consistently exceed the psychological, social and organizational resources available to buffer them. This has particular resonance in the culinary context, where resources, managerial support, autonomy, collegial solidarity, protected rest periods, access to psychological assistance are structurally scarce, whilst demands consistently exceed those observed in comparable service roles. (Hobfoll, 1989) (Bakker & Demerouti, 2007)

Within the hospitality sector specifically, research has documented elevated rates of burnout, job dissatisfaction and turnover intention across multiple national contexts (Chun-Fang Chiang, 2005) (Baum, 2019)

However, much of this literature has either aggregated hospitality workers into a single category. This ends up conflating front-facing service team members with heart of the house culinary positions, or has focus primarily on turnover as an outcome variable rather than on psychological health as a primary concern.

This conflation is methodologically problematic because the stressors specific to professional cooking, which include extreme thermal and acoustic environments, physically demanding labour, knife and flame hazards, and the peculiar psychological pressure of service are qualitatively distinct from those facing hotel receptionist or food and beverage managers (Lucas, 2004) (Deery & Jago, 2015)

Burnout, Emotional Labour, and the Kitchen Context: -

(Maslach & Jackson, 1981) The Maslach-Jackson conceptualization of burnout composed of three dimensions which are interrelated. These are depersonalization, emotional exhaustion and a diminished view of personal accomplishment. This has become the dominant framework for assessing occupational burnout across service professions. Emotional exhaustion, the dimension most strongly associated with antecedent stressors, describes the depletion of the capacity of a team member to fulfil what is demanded of their role. Amongst culinary

professionals, this dimension is particularly salient. Chefs are expected to maintain not only technical precision but emotional composure across shifts that routinely extend to 12 or 14 hours, often in conditions of physical discomfort and under the scrutiny of a chain of command that has historically shown limited tolerance for visible distress (Maslach C. L., 2008)

(Hochschild, 1983) concept of emotional labour which is essentially the management and suppression of felt emotions in order to present an organizationally required emotional display has been extended to back of the house context in ways that the original formulation did not anticipate. Chefs perform emotional labour not in the classic sense of presenting warmth and enthusiasm to customers, but in the more invisible and arguably more damaging sense of suppressing vulnerability, frustration, and fear in order to conform to the masculine stoic persona that kitchen culture has long demanded. This suppression exacts a psychological cost that accumulates across careers, and that the existing literature on emotional labour in hospitality has only recently begun to examine with appropriate specificity (Kensbock, Jennings, Bailey, & Patiar, 2014) (Cano, 2019) (Julier & Lindenfeld, 2006)

The effort-reward imbalance model (Siegrist, Effort-reward imbalance at work and health, 2002) (Siegrist, 1996) provides a further lens through which to examine chef wellbeing. The model proposes that health risk arises when there is sustained imbalance between the effort that an employee invests, including time, physical energy, cognitive demand and emotional engagement, and the rewards they receive in return, understood as salary, esteem, job security and career progression. The culinary profession is notable for the degree to which it asks practitioners to invest extraordinarily whilst delivering rewards that are by any comparative measure modest. Entry level wages in many countries remain close to the statutory minimum. Working hours frequently exceed contractual engagements without commensurate compensation, and the hierarchical nature of the kitchen means that recognition flows upwards while workload flows downwards (Djourova, Molina, & Abate, 2019).

Kitchen Culture, Brigade Hierarchies and Psychological Safety: -

The French brigade system codified by Escoffier in the late 19th century, as a rational means of organizing, the complex labour demands of grand hotel kitchens has proven to be remarkably durable cultural artefact. Its logic which included strict hierarchy, specialized function, military-inflected discipline, was suited to the operational demands of its era. Its persistence into the 21st century, however, has increasingly been identified not as evidence of timeless wisdom but as an obstacle to organizational reform (Ferguson, 2006) (Drouard, 2015).

The cultural norms that the brigade system has generated, including the normalization of verbal aggression as the management technique, the expectation that junior staff will accept abusive treatment as part of their formation, and the valorisation of personal sacrifice as evidence of commitment have been documented across multiple national contexts and across different levels of fine dining, casual restaurants and institutional catering (Pratten, 2003) (Robinson, Solnet, & Breakey, 2014).

These norms create what Edmondson (Edmonson, 1999) terms a low-psychological-safety environment; one in which individuals perceive the interpersonal risks of speaking up, seeking help or acknowledging difficulty as too high to be worth taking. In such environments, the accumulation of unaddressed distress is not an anomaly but a structural inevitability.

Recent research has begun to examine the gender dimension of kitchen culture with greater analytical vigour. Female chefs, who remain significantly underrepresented in senior culinary roles despite comprising approximately half of culinary graduates in many countries, report disproportionate exposure to sectionized harassment, discriminatory commentary, and structural exclusion from the informal networks through which career advancement typically occurs in the hospitality industry (Harris & Giuffre, 2015) (Druckman, 2010).

This gendered layer of distrust sits atop the baseline stressors experienced by all culinary workers and has been identified as a significant contributor to the attrition of women from the profession at mid-career levels, which is the pattern that represents both a human cost and a significant waste of culinary talent (Fine, 1996).

Substance Use and Coping in Culinary Environments: -

The relationship between hospitality work and elevated rates of alcohol and substance use has been documented with consistency across the literature (Frone, Are work stressors related to employee substance use? The importance of temporal context assessments of alcohol and illicit drug use, 2008) (Larsen & Jørgensen, 2003). Within the culinary subset of this workforce, several structural factors create particular vulnerability. There is the proximity to alcohol service, the late-night finishing times that make post shift drinking a common social ritual. The physically demanding and emotionally depleting nature of work and the cultural normalization of drinking as a reward for endurance (Frone, 1999).

Substance use in this context is rarely straightforwardly hedonistic. It is more often a coping mechanism in the clinical sense, which is a means of regulating affect in the absence of more adaptive alternatives (Belhassen & Shani, 2012) (Norström, Sundin, & Leifman, 2012).

Problematic substance use among chefs has been associated with increased rates of workplace accidents, impaired decision making and the acceleration of burnout trajectories (Bush & Autry, 2002). Yet the industry has historically responded to this pattern with a combination of informal tolerance and institutional denial. Chefs who drink are afforded the same romantic mythology as chefs who work impossibly long hours. Their excess is reframed as part of the creative persona, the price of passion, and the necessary cost of greatness. This framing is not merely inaccurate, but actively harmful. Because it removes the social permission to seek help and replaces it with a cultural script in which deterioration is aestheticized.

Research Gap: -

Despite growing scholarship on occupational stress within the hospitality sector, important evidence and knowledge gaps remain. Existing studies have largely examined hospitality employees as a homogeneous workforce, often combining chefs with front-of-house personnel, thereby overlooking the distinctive psychological demands associated with professional kitchen environments. Furthermore, most investigations have focused on burnout or employee turnover as isolated outcomes, with limited integration of anxiety, depression, substance misuse and organisational culture within a single analytical framework. There is also a paucity of cross-national evidence examining how structural workplace factors such as excessive working hours, brigade hierarchies, effort-reward imbalance and psychological safety interact to influence chefs' mental health. This study addresses these evidence, knowledge and methodological gaps by employing a mixed-methods approach that integrates validated psychological instruments, qualitative narratives and expert consensus to develop a more comprehensive understanding of the structural determinants of psychological distress among professional chefs.

Methodology: -

Research Design: -

This study employed a convergent mixed methods design, integrating quantitative survey data with qualitative interview narratives within a common interpretive framework. The integration of methods was deliberate and epistemologically motivated. Quantitative instruments can

establish prevalence and identify statistical predictors with a precision that qualitative approaches cannot, whilst qualitative data can eliminate the experiential texture and causal mechanisms that survey responses capture only in outline (Creswell & Clark, 2018). A Delphi consensus process was subsequently employed to triangulate findings and to test the robustness of emerging conclusions against the collective knowledge of a purposively selected expert panel.

Participants and Recruitment: -

The study recruited 342 professional chefs employed in restaurants, hotels and institutional catering operations across five countries. The countries chosen were the United Kingdom, Australia, Singapore, India and the United States. Purposive and snowball sampling were employed by culinary professional networks, industry associations and social media communities. Eligibility criteria required participants to hold a minimum of two years of post-training experience in a professional kitchen and to be currently employed in a culinary role. The sample included participants across a range of experience levels, from commis chefs to executive and head chef positions, with a median working experience of nine years. Gender distribution was 67% male and 31% female, with 2% identifying as non-binary or preferring not to disclose. This distribution broadly is consistent with the demographic composition of the profession in the participating countries.

Sampling Design: -

The target population comprised professional chefs employed in commercial restaurants, hotels and institutional catering establishments across the United Kingdom, Australia, Singapore, India and the United States. The sampling unit was the individual professional chef, while the sampling frame consisted of members of recognised culinary associations, professional chef networks, hospitality organisations and verified online culinary communities operating within the participating countries. A non-probability purposive sampling strategy was initially adopted to recruit respondents who satisfied the predefined eligibility criteria, following which snowball sampling enabled access to experienced professionals who were otherwise difficult to identify. The sampling extent therefore covered five countries representing diverse hospitality sectors, resulting in a final analytical sample of 342 respondents. Although this design facilitated recruitment of experienced culinary professionals across multiple national contexts, the use of purposive and snowball sampling may introduce selection bias and limit

statistical generalisability. Consequently, the findings should be interpreted as analytically rather than statistically representative of the wider global chef population.

Instruments: -

Psychological wellbeing was assessed using three validated instruments with strong established psychometric properties. The Maslach Burnout Inventory (MBI) (Maslach C. J., 2016) assessed burnout across its three subscales of emotional exhaustion, depersonalization, and reduced personal accomplishment using the Human Services Survey version adapted for service professionals. The Patient Health Questionnaire-9 (PHQ-9) (Williams, 2014) (Kroenke, Spitzer, & Williams, 2001) measured depressive symptomatology, with scores of 10 or above classified as indicative of moderate to severe depression. The Generalized Anxiety Disorder Scale (GAD-7) (Spitzer, Kroenke, & Williams, 2006) assessed anxiety symptoms severity with the clinical threshold of 10 above used to classify probable anxiety disorder. Substance misuse was assessed using the Alcohol Use Disorders Identification Test-Concise (AUDIT-C) (Bush, Kivlahan, & Mary B. McDonell, 1998) with supplementary self-report items for non-alcohol substance abuse.

Occupational variables were measured using adapted versions of the Effort-Reward Imbalance Scale (Siegrist, et al., 2004) and Psychosocial Safety Climate Scale (Hall, Dollard, & Coward, 2010) and a purposively developed measure of perceived kitchen culture derived from qualitative piloting with a separate sample of 12 culinary professionals. Weekly working hours and contractual status were obtained through direct self-report.

Analytical Approach: -

Quantitative data were analysed using SPSS v27. Descriptive statistics characterized the sample and established prevalence rates for each mental health outcome. Binary logistic regression was conducted in burnout (classified as high/low, based on MBI emotional exhaustion subscale scores) as the primary outcome variable with occupational stressors, demographic variables and workplace culture indicators entered as predictors. Assumptions of logistic regression including the absence of multicollinearity, linearity of continuous predictors with the log-odds and adequate cell frequencies were tested and satisfied prior to modelling. A conceptual structural equation model was constructed to represent proposed mediation pathways; given the cross-sectional design, this model is presented as a theoretical framework for future confirmatory testing rather than a claim of empirically demonstrated causal structure.

Qualitative interviews were conducted with the purpose of subsample of 28 participants, identified on the basis of extremes of survey response, professional diversity and willingness to participate in extended discussion interviews. Last year, between 45 and 90 minutes and were conducted via video conferencing and were transcribed verbatim. Thematic analysis following reflexive framework (Braun & Clarke, 2006) was employed, with initial coding conducted inductively and subsequent analytical process oriented towards theoretical themes identified in the literature review. Member-checking procedures were employed with eight of the 28 Interviewees to validate interpretations. The Delphi process involved three iterative rounds, with a panel of 12 expert participants including culinary educators, occupational health practitioners, executive chefs and hospitality mental health advocates.

Findings: -

Prevalence of Mental Health Conditions: -

The prevalence rates in the study markedly exceed both general population norms and estimates for comparable service sector workers. Burnout meeting the MBI threshold for high emotional exhaustion was present in 58% of the respondents. This is a figure that bears comparison with the 27% prevalence reported in general, working adults' sample by (Schaufeli, Leiter, & Maslach, 2009) and even surpasses the elevated rates observed in nursing which is (approximately 40% to 45% across international studies) and emergency medicine, which is approximately 50%. Anxiety meeting the GAD-7 clinical threshold was present in 41% of respondents against a global adult population prevalence of approximately 7% to 8%. Depression meeting the PHQ-9 moderate-to-severe threshold was identified in 36% of the sample, compared with the global prevalence of approximately 5%. Problematic alcohol or substance use as assessed by Audit-C was indicated in 27% of respondents.

These figures, taken together, describe a workforce in profound psychological difficulty. What is striking is not merely the absolute level of distress, but the degree to which it appears to transcend individual variation. The pattern is too consistent, too pervasive, and too strongly predicted by structural variables to be plausibly interpreted as a product of individual vulnerability. This is not a workforce that happens to attract fragile people. It is the workforce that is made fragile by the conditions it works within.

Predictors of Burnout – Regression Analysis: -

Binary logistic regression identified four variables as significant independent predictors of high burnout. Weekly working hours emerged as the strongest predictor (OR = 2.60, 95% CI: 1.90-3.45, $p < .001$), indicating that for each unit increase on the composite working hours scale, the odds of meeting the burnout threshold were increased by a factor of 2.60.

Perceived workplace hostility, a composite measure drawing on items relating to verbal aggression from superior to normalization of demeaning treatment and perceived tolerance of harassment, was the second strongest predictor (OR=2.10, 95%CI: 1.30-2.61, $p = .002$). Effort-reward imbalance, (OR=2.10, 95%CI:1.45-3.05, $p < .001$) was also highly significant, confirming that chefs who perceived a sustained mismatch between their investment and their compensation, whether financial, social and psychological, were substantially more likely to meet burnout criteria.

Managerial support demonstrated a significant protective association (OR=0.72, 95%CI: 0.55-0.94, $p = .018$), suggesting that the presence of a supportive immediate superior partially attenuated the effects of other stressors, though it did not eliminate them.

Gender was not retained as a significant predictor of burnout in the multivariate model, though women in sample reported significantly higher rates for anxiety and depression than their male counterparts. This is a divergence consistent with the broader literature on gendered patterns of psychological distress and consistent with the qualitative data's emphasis on the specific stressors facing female chefs in masculine professional cultures.

Qualitative Themes: -

Four overarching themes emerged from the thematic analysis of interview data. The first, designated 'The Theatre of Toughness', described participants' shared recognition of an unspoken but powerfully enforced expectation that distress must not be visible. One interviewee, a senior sous chef with 14 years of kitchen experience, described their expectation with characteristic directness. They said the moment you let anyone see that you are struggling, you have already decided that you are leaving. You have made yourself a liability. The theme captured the manner in which kitchen culture operates as a system of surveillance in which psychological vulnerability is treated as professional failure.

The second theme, 'The Economics of Endurance' examined the relationship between financial precarity and psychological health. Multiple participants described working extended hours not

from passion but from economic necessity of supplementing inadequate base pay through overtime. The understanding that the industry depends upon this willingness, that restaurants are frequently only profitable because of the unpaid or underpaid excess labour of the kitchen staff, generated a quality of distress that participants characterized as different from ordinary tiredness. It had a moral dimension. It felt, to many, like complicity in one's own exploitation.

The third theme, 'Hierarchies of Harm', addressed specific dynamics of abuse or hostile kitchen management. Participants across countries and kitchen contexts described experiences of being publicly berated, humiliated or subject to sustained verbal aggression by superior staff members. What was particularly consistent was not merely the fact of such treatment, but the manner in which it was contextualized. It was spoken of as a tradition, as toughening, as the unavoidable cause of being taught by people who had themselves been treated that way. The intergenerational transmission of abusive norms was described with remarkable clarity by a head chef, who noted that they had been brutalized as a junior and had to his shame, replicated the same patterns before a moment of personal crisis had caused them to examine this transmission.

The fourth theme, 'The Stigma Architecture', examined the specific barriers that prevented chefs from seeking professional mental health support. These barriers included the absence of accessible or affordable mental health services in many of the national contexts represented. The lack of scheduled time or protected rest that would make help seeking logistically possible, and most powerfully, the cultural norm that seeking professional psychological support was incompatible with the identity of a working chef. Several participants described concealing the fact that they were seeing a therapist, from colleagues, fearing the professional consequences of disclosure. The stigma was not merely social, but embedded in structures of employment. A chef who takes a sick leave for mental health reasons faces very different treatment to one who takes sick leave for physical injury.

Structural Equation Modelling: Conceptual Framework: -

The conceptual structural equation model, proposed on the basis of survey and interview data suggests that the relationship between primary occupational stressors, like working hours, economic pressure, physical demands and mental health outcomes, including burnout, anxiety and depression, is substantially mediated by workplace culture. Specifically, the model proposes that hostile kitchen cultures operate as amplifiers of objective stressors. They increase the psychological load associated with long hours by ensuring that those hours are spent in an

environment of fear rather than of collegial engagement. They intensify the distress associated with economic precarity by coupling financial undervaluation with social content, and they eliminate the buffering function that positive workplace relationships might otherwise provide. The direct effects of stressors on outcomes remain significant within this model, but the mediated pathways are of approximately equal magnitude, suggesting that cultural reform would represent a substantial lever for improving chef wellbeing even in the absence of structural changes to working hours or remuneration.

Discussion: -

What the Data Actually Say: -

It would be tempting and, in some quarters, it would be attempted to read these findings as evidence that professional cooking simply attracts individuals with higher baseline vulnerability to psychological distress. This interpretation is not supported by the data, and it is worth addressing it directly because it functions as a mechanism of institutional absolution. If the problem is in the people, the industry needs not change. If the problem is in the structure, it must.

The structural equation model, the regression findings, and the qualitative data converge on a consistent conclusion. The psychological distress observed in the sample is not randomly distributed, but is systematically predicted by modifiable features of the culinary workplace. Hours are a policy choice, pay a policy choice. The norms that govern whether verbal aggression is tolerated or punished are cultural choices that organizations make consciously or by default. The finding that managerial support attenuates burnout risk, even modestly, confirms that human behaviour within these structures can change outcomes. The argument that kitchen has always been this way is, in this light, not a justification but an indictment.

The Mythology Problem: -

One of the most remarkable features of the professional kitchen is the degree to which it has succeeded in aestheticizing its own toxicity. The romanticization of a chef's life, the heat, the chaos, the 12-hour chefs, the raging temperament of the executive, has been accomplished not through accident, but through decades of culinary media that have celebrated these conditions as evidence of passion and craft. The effect of this mythology is to make harm aspirational. Young people who enter the profession often do so having already internalized the narrative

that suffering is what separates serious cooks from dilettantes. They arrive pre-inoculated against the recognition of their own exploitation.

This has implications for intervention design. Educational programs that aim to provide mental health literacy among culinary students, must not only provide information about stress and its management, but must actively challenge the cultural script that frames psychological harm as evidence of professional commitment. If a student has been told by media, by admired chefs, by the culture of the profession itself, that the willingness to endure is what makes one a real cook, then information alone will not shift the needle. What is required is counter-narrative, delivered early and with authority that separates excellence from endurance and reclaims the language of craft for the sake of those who practice it.

Post-Pandemic Acceleration and Workforce Crisis: -

The Covid-19 pandemic. Rot particular devastation on the hospitality sector. With closures, furlough schemes, and the complete suspension of service, creating a period of economic and occupational disruption for which neither workers nor organization were prepared. The return to operation following pandemic restrictions did not, in most national contexts, return to the status quo ante. A significant proportion of experienced culinary workers, estimates from the UK and USA suggested between 15% and 25% of the pre-pandemic workforce did not return to the profession (British Hospitality Association, 2022) (National Restaurant Association, 2022). The consequence was a workforce that reopened understaffed with disproportionately high concentrations of inexperienced staff, and that was immediately asked to absorb the demand of post-lockdown surge in dining.

The psychological consequences of this period were severe, and critically, they accelerated trends that were already well-established. Several participants in the study described the pandemic period as having irrevocably altered their relationship to the profession; not because of the work that has changed, but because the crisis had removed the habituation that made the conditions tolerable.

Periods of enforced rest, and for many, the first extended breaks from kitchen work they had experience as adults and made it impossible to return to the previous level of self-suppression. This finding has direct implications for workforce retention. It suggests that conditions of the return to work, rather than simply the conditions of the work itself, represents a critical intervention window that the industry has failed to utilise.

Intersection with Identity: Gender, Race and Precarity: -

The mental health burden of culinary work is not distributed evenly and any analysis that treats a professional kitchen as a homogeneous environment does a disservice to the specific vulnerabilities of its more marginalized workers. Female chefs in the study reported significantly higher rates of anxiety and depression than their male counterparts. This finding is consistent with the existing literature on gendered experiences of kitchen culture. The specific mechanism's exposure to sexualized harassment, exclusion from advancement opportunities, the psychological cost of operating in an environment whose cultural norms were designed without one's presence in mind have been richly documented in qualitative research and require no additional rehearsal here. What they do require is structural response.

The study's dataset also included a proportion of migrant workers, predominantly in the UK and Australian subsamples, for whom, the stressors of kitchen work were compounded by precarious immigration status, limited recourse to employment protections, language barriers that make complaint less accessible, and the specific vulnerability of those whose continued residence in the country depends upon the goodwill of an employer. The mental health of a migrant culinary worker represents a significant gap in the existing literature and one that warrants dedicated investigation. Existing research on hospitality worker wellbeing has rarely disaggregated along immigration status lines, and this omission risks systematically underestimating the severity of distress experienced by some of the most economically and socially vulnerable members of the culinary workforce.

Towards a Structural Framework for Intervention: -

The implications of these findings for practice are not subtle. The structural equation model suggests that workplace culture functions as a mediating variable of substantial magnitude. This means that the cultural reform, in the absence of changes to working hours or pay, would still be expected to produce meaningful reductions in psychological distress. This is important because it identifies an intervention lever that is within the power of individual employers to pull without requiring the broader legislative or market changes that could be needed to reform the economic model of the restaurant industry. Executive chefs and hospitality directors to choose to create psychologically safe kitchen environments and not merely doing the compassionate thing. Though they are certainly doing that, they are making a defensible business decision given the evidence on the relationships between wellbeing, productivity and voluntary turnover (Harter, Schmidt, Asplund, Killham, & Agrawal, 2010).

However, this framing carries a risk. That cultural reform is positioned as a substitute for the structural economic changes that the data equally implicate. Hours and pay matter. The effort reward imbalance that this study identifies as a significant predictor of burnout cannot be resolved by a head chef who decides to speak kinder. It requires changes to wage structures, to contractual agreements and to the economic models of restaurants that currently rely upon the systematic undervaluation of culinary labour. The restaurant industry has long benefited from what amounts to a hidden subsidy in the form of unpaid or underpaid overtime, and addressing mental health without addressing the subsidy is incomplete.

Recommendations: -

Based on the convergent evidence presented in the study, the following recommendations are advanced for consideration by industry stakeholders, policy makers, culinary educators and health practitioners.

At the level of individual organizations, the most impactful immediate intervention is leadership training for executive chefs and kitchen managers, with specific focus on the abandonment of abusive communication norms, the creation of psychologically safe reporting environments and the development of managerial capacity to recognize and respond to early signs of distress in their teams. The evidence that managerial support functions as a protective factor against burnout, even within otherwise stressful structural conditions, provides a clear rationale for investment in this domain. This training should not be optional or aspirational, but embedded within the professional development expectations of anyone who hold supervisory authority in a kitchen environment.

On working hours, the study findings support the implementation of maximum weekly hour caps with meaningful enforcement mechanisms, structure rest periods that cannot be informally overridden, and advanced scheduling practices that reduce the unpredictability of working patterns. The psychological research is unequivocal that unpredictability itself, not merely volume, is a significant stressor. A chef who works 50 hours in a predictable weekly pattern faces a qualitatively different psychological challenge from one who works the same hours with 48 hours' notice and no guaranteed days off.

Culinary education institutions carry a particular responsibility, both because they shape the professional formation of the next generation chefs and because they are positioned to intervene before maladaptive coping patterns are established. Mental health literacy curricula, integrated

into foundational professional training rather than appended as optional workshops, should explicitly address the cultural mythology of kitchen toughness, the early warning signs of burnout and depression, the availability and legitimacy of professional support, and the distinction between professional passion and self-destructive overcommitment. Role modelling by faculty and visiting professionals has an outsized effect in shaping student norms, and institutions that choose to employ educators who embody these values will find that the curriculum writes itself.

At the industry level, the development of dedicated mental health support services accessible to culinary workers, including anonymous helplines, subsidized therapy provision, and peer support networks modelled on the successful examples that have emerged in the USA like Chefs with Issues, and in Australia like Smiling Mind and the UK, Hospitality Action, represents an important complement to structural reform. These services are not alternatives to changing the conditions that produce distress, but they are recognition that people currently working in these conditions require immediate support that cannot wait for structural change to arrive.

Conclusion: -

The professional kitchen has always demanded a great deal from those who work within it. That much is not in dispute. And those who have spent careers in the service of great cooking have given something genuinely remarkable in the process. What this study has attempted to demonstrate and what the data supports with uncomfortable clarity is that what the kitchen demands has for too long extended beyond craft and commitment into something that ought not to be demanded of any worker, which is a sacrifice of psychological wellbeing as the price of professional belonging.

This is not inevitable. It is not written into the nature of food or the requirements of service. It is a product of structural conditions, the hours, pay, culture, hierarchy, that were built at a particular historical moment for particular historical reasons, and that have been maintained not because they are optimal, but because they are familiar, not because they are mythologized. And also, because the people who have the power to change them, were in many cases, themselves produced by them.

The finding of this study confirms that burnout, anxiety, depression and substance misuse occur in the culinary workforce at rates that are not nearly elevated but extraordinary. These are rates

that no other industry would accept as normal or justify as the cost of excellence. They confirm that these rates are predicted by modifiable structural features of the culinary workplace. They confirm that where protective factors exist, principally in the form of managerial support, they reduce harm and that their extension and formalization would reduce it further. And they confirm through the voices of people who shared their experience in this research that the mythology of the tough kitchen is not a source of strength for those who work within it, but a mechanism through which harm is concealed, normalized and transmitted across generations.

The question that the industry now faces is now not whether it can afford to change. The evidence on turnover costs and the workforce crisis, accelerated by the pandemic, on the increasing difficulty of attracting talented young people to a profession whose reputation for brutality has become widely known, suggests that it cannot afford not to. The question is whether the will to change is present. It has to be present in boardrooms and kitchens and culinary schools, in the trade publications and television productions that shape the public narrative of what professional cooking is and what it demands. This study hopes, at least in some small measure, to make that will easier to summon.

Policy and Longitudinal Research Recommendations: -

The findings underscore the need for coordinated policy interventions extending beyond individual organisations. Governments, hospitality industry associations and labour regulators should collaborate to develop evidence-based occupational health guidelines specific to professional kitchens, including standards relating to maximum working hours, psychosocial risk assessment, mental health support services and psychologically safe workplace practices. Culinary accreditation bodies should similarly incorporate mental health competencies within professional education and leadership certification. Future research should employ longitudinal and prospective cohort designs to examine causal relationships between workplace conditions and psychological outcomes over time, while probability-based sampling methods across broader geographical contexts would improve external validity and strengthen the generalisability of findings. Such studies would enable a more robust evaluation of how organisational reforms influence chef well-being, retention and career longevity.

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