Development and validation of Work-Related Activities during Non-Work Time Scale (WANTS) for doctors

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Abstract

Work-related activities during non-work time may influence the intershift recovery of post-work fatigue. Currently there is no valid and reliable scale available to measure the frequency for such activities among doctors. Therefore, this study aims to develop and validate ‘Work-Related Activities during Non-Work Time Scale’ (WANTS) that measure the frequency of work-related activities during non-work time for doctors. This was a scale development and validation study among doctors involving item generation, content and construct validation, and reliability assessment. 23-item seven-point Likert-type scale was developed through deductive (literature search) and inductive (interview with source population, authors’ experiences, and expert opinion) methods. The content-validated scale was pre-tested, and the improved scale was subsequently administered to randomly-selected 460 doctors working at public hospital setting. Response rate was 77.76% (n = 382). Initial exploratory factor analysis (EFA) with principal axis factoring (PAF) using varimax rotation revealed unstable six-factor structure consisting of 17 variables; thus, we tested one- to six-factor model, and found that four-factor model is the most stable. Further analysis with principal component analysis (PCA) with a single component on each factor found that 17-variables four-factor model is stable. These factors were labelled as ‘work-related thought’, ‘work-to-home conversation’, ‘task spillover’ and ‘superior-subordinate communication’. It showed good internal consistency with overall alpha value of 0.837. The scale is thus valid and reliable for measuring the frequency of each construct of work-related activities during non-work time among doctors.

Introduction

Work-related activity during non-work time is a type of demand that consume personal energy resources and consequently influences fatigue recovery [1]. Fatigue and recovery are closely related concepts [2, 3]. On one hand, fatigue refers to the state of reduced capacity,
either physically or psychologically, to perform work-related activity as a result of depleted personal energy resources [2, 3]. On the other hand, recovery refers to the unwinding of fatigue through energy restoration to its pre-demand level in the absence of demand such as work-related activity [2–6]. Central to the concept of recovery is the idea that employees need breaks from the work demand to recover from effort-driven work-related fatigue in order to function optimally on the next working day [7, 8]. Based on the effort-recovery model and conservation of resources theory, inadequate recovery will cause fatigue accumulation and subsequently commence a cycle of accumulated fatigue which eventually lead to irreversible fatigue [3, 9, 10].

Intershift activity, or activity during non-work period, influences recovery [11]. Generally, intershift activities were classified into work-related activity and other non-work activities such as physical exercise, social activity, household chores, social interaction with family, hobby or creative activity. Sonnentag conceptualized work-related activity during non-work time as high duty, that is, activity that consumes personal energy resources and impedes recovery [11]. Demerouti et al. listed work-related activity as one of the intershift activities that potentially inhibits recovery [12]. Matthews et al. extend the discussion on work-related activities during non-work time by conceptualizing it as interdomain transition, that is, home-to-work or home-to-family transition [13]. It refers to the frequency of behavioral action of role shifting made from home domain to work domain during non-work period [13]. For example, during non-work period, individual should assume family role at home domain; however, due to some circumstances, he/she has shifts his/her role to employee role at work domain during non-work time. Higher frequency of work-related activities exerts more efforts [9] and drain more energy resources which consequently hinder recovery [14]. Apart from that, multiple studies specifically focus on the use of communication technology such as smartphones for work-related purposes during non-work time [15–19]. In those studies, the measures include the usage, duration, and frequency of work-related smartphone use during non-work time [15–19]. As far as we concern, there is limited study on work-related activities during non-work time specifically among doctors population despite multiple available studies on fatigue and its consequences among this fatigue-prone population.

Doctors are among the main workforce in health service delivery; and their nature of work exposed them to various fatigue-prone factors at work such as demanding job and long work hours [20]. It is thus not surprising that the prevalence of fatigue among doctors is worrying. For instance, in Saudi Arabia, Arab & Khayyat found that 54% of 102 Anesthesia residents were at risk of fatigue [21]. In the United Kingdom (UK), 84.2% of 2,231 Anesthesia trainees were in fatigue state during post-night shift [22]. Recently, a national survey of consultant anesthetists and pediatric intensivists in the UK and Ireland found that 91% of them reported having work-related fatigue [23]. Additionally, in China, Tang et al. found that 78.8% of 1,729 full-time doctors at 24 tertiary hospitals had high level of occupational fatigue [24]. A study among intensive care unit doctors providing 24-hour resident cover on a 12-hour day and 12-hour night shift roster found that they experience high level of fatigue in both day and night shift; however, the night shift lead to worsening fatigue [25].

High prevalence of fatigue among doctors is a major occupational issue that adversely affect the doctors, patients, and organization. Fatigue doctor is at high risk of commuting accident [26] and work-related accident such as needlestick injury [27]. Fatigue doctors may jeopardize patients’ care such as decision fatigue [28] and serious diagnostic errors [29]. Other fatigue consequences include medication errors, adverse health and wellbeing, work-life dissatisfaction, low quality of life, job dissatisfaction, poor cognitive and poor skill performance [30]. The inadequate unwinding of post-work fatigue, or lack of fatigue recovery, during non-work period cause the doctors to work on the subsequent shift with fatigue residue [31] and put
them at risk of fatigue consequences [30]. Moreover, if the recovery process during non-work time is persistently inadequate, fatigue may accumulate, and consequently progresses into non-reversible chronic fatigue [32].

It is therefore crucial to ensure adequate recovery during non-work period as it is significantly related with fatigue. Recovery can be classified into process and outcome [6, 33]. Recovery process refers to the activities (such as work-related activities, household activities, social activities) and experiences (such as psychological detachment from work, relaxation, mastery) [6, 11, 33] that may lead to a change in functioning and strain level. Recovery as an outcome implies an employee's psychophysiological state that is reached after a recovery period such as state of recovery, work engagement, cortisol level, and proactive behavior [6, 33]. We will focus on recovery as a process, and specifically on the activities during non-work period. In general, studies shown that work-related activities hamper recovery process [6, 33].

The spillover of the work-related demand into home domain during non-work time potentially disrupts recovery experiences of psychological detachment from work [11]. A two-wave panel study among 230 healthcare workers at three general hospitals in Netherland found that those who were involved in work-related activities during off-job hours reported being less able to psychologically detach from work [32]. Recent study found that work-related smartphones use during non-work time was negatively associated with psychological detachment from work [15]. This was also supported by previous research which found significant negative relationship between the usage, duration and frequency of work-related smartphone use during non-work time with psychological detachment from work [16–19]. However, limited study was found to specify the type and context of work-related smartphone use, whether it is an unanticipated command from superior, or unwelcoming informal discussion with colleague. Work-related ruminative thoughts, such as thoughts on the incident of being violated at work, mistakes being done at work, patient-related conditions, and task-related aspects may as well hamper the recovery process during non-work time [20, 34–36]. Adverse events at work such as violence is highly prevalent among healthcare workers [37–39] and is associated with intrusive thoughts [40]. Other work-related activities include pressures related to unfinished or forthcoming tasks [20].

Measurement for work-related activities during non-work time is mostly unspecific. Most of the available instruments measure time spent for work-related activity or frequency of involvement in work-related activity during non-work time by cumulating it as one single indicator. For instance, Sonnentag measures work-related activity by asking the participants to report in diary the time they start and end the activity such as finishing or preparing for work duties and use the cumulative time spent as an indicator [11]. Similarly, Garrick et al. measures work-related activities during non-work time by defining it as hours spent on school-related tasks outside of paid working hours such as lesson preparation and assignment marking [41]. In contrast, Matthews et al. develop and tested a sub-scale of home-to-work transition among heterogeneous group of workers (i.e. management, business, financial operations, administrative, etc.) that measure the frequency of work-related activities during non-work time using 6-item 7-point Likert scale such as receiving calls from co-workers while at home or changing plans with family to meet work-related responsibilities activities [13]. Nevertheless, the existing instruments did not examine the dimensions of each work-related activities which may exert different effect against recovery process. In addition, despite extensive research on the work-related activities during non-work time among employees, little is known about work-related activities being done by healthcare workers, particularly doctors.

As doctors’ duty involved high-intensity job demand and fatigue-prone schedule with potential adverse fatigue consequences, it is crucial to examine their work-related activities during non-work time. Therefore, this study aims to develop and validate the questionnaires
that measures the frequency of work-related activities during non-work time among doctors in Malaysia.

**Materials and methods**

**Study design**

This was a study on development and validation of scale related to work-related activities during non-work time among doctors. This study consisted of four phases: (a) item generations, (b) content validation, (c) construct validation, and (d) reliability assessment.

**Study setting**

This study was conducted in year 2019 at seven core clinical disciplines (i.e. internal medicine, surgery, orthopedic, pediatric, obstetrics and gynecology, anesthesiology and psychiatry) from seven public hospitals under Ministry of Health Malaysia. This study was a continuation study to identify latent constructs of work-related activities during non-work time following cross sectional findings on fatigue and recovery among Malaysian doctors [42].

**Participants / sampling**

Our reference population is medical doctors working at public hospital in Malaysia. Our source population was medical doctors working at seven public hospitals in the state of Selangor. We included all Malaysian medical officers (i.e. medical doctors who has completed housemanship training but not yet specialist) who have been working at current workplace for at least one month. We excluded post-graduate medical officers and those who have been diagnosed as sleep disorder of psychiatric illness. The study involved six occupational health experts with at least five years experiences in occupational health, and 14 medical doctors to represent reference population during item-generation and content-validation phases [43, 44]. For construct validation phase, we distributed the questionnaire to 460 randomly-sampled eligible study population based on the number of items i.e. 23 items (participant-to-item ratio of 20:1) [44].

**Study phase**

**Item generation.** We developed the initial instrument using a combination of deductive and inductive methods [44]. Deductive method involves scoping literature search specifically on type of activities during non-work time being done by general employees [43, 44]. On the other hand, inductive methods include interview with source population, authors’ experiences, and expert opinion [43, 44]. The items generated from both methods were finally combined into one list.

For deductive method, literature search was conducted from Web of Science Core Collection with aims to identify publications that measure any work-related activities during non-work time among employees. The search strategy was: (“fatigue” OR “recovery”) AND (“activity” OR “activities”) AND (“work” OR “works”) AND (“intershift” OR “non-work”) across time-span from 1998 to 2018. To further expand the findings, we also conducted literature search from the listed references for each relevant paper.

To enrich the items generated, we purposively approached fourteen medical doctors from one public hospital in Selangor representing target population [44]. They consist of one senior and one junior medical doctors from each core clinical disciplines who differ in their gender. They were asked to exhaustively describe any work-related activities that they do during their non-work time. All authors, who are also medical doctors, also added their own experiences
on work-related activities during non-work time throughout their career as medical doctors. Next, three occupational health experts were purposively approach to list and describe any work-related activities during non-work time that they do or know of [44]. All of them are qualified occupational health doctors registered with Department of Safety and Health (DOSH) Malaysia and had at least five years of experience in occupational health services. One of them works in private sector, while the others work in government sector.

**Content validation.** We assessed the initial instrument for content to ensure adequate coverage of work-related activities during non-work time and clarity to ensure comprehensibility through discussion among authors. Items with similar meaning were grouped together to avoid redundancy. The wordings for each item and instructions for the scale were designed to be simple, clear, specific, and non-ambiguous [45]. Subsequently, another three occupational health experts were approached and asked on relevance and clarity of each item [46] which is within recommended number of experts for content validation [47]. They are also qualified occupational health doctors registered with DOSH Malaysia and had at least five years of experience in occupational health services. Similarly, one of them works in private sector, while the others work in government sector. Content validity was evaluated quantitatively by them using content validity index (CVI) and content validity ratio (CVR) [48].

CVI quantify the content validity based on expert ratings of relevance and clarity. It can be computed at item level (I-CVI) or scale level (S-CVI). For I-CVI relevancy, experts were asked to rate the relevance of each item on a 4-point scale: “1 = not relevant”, “2 = somewhat relevant”, “3 = quite relevant”, and “4 = very relevant” [49, 50]. For each item, the I-CVI is computed as the number of experts giving a rating of either 3 or 4, divided by the number of experts, that is the proportion in agreement about relevance. The cut-off points for accepted I-CVI is 1.00 [51], and if the value is below 1.00, the item is eliminated [50]. For the S-CVI, we calculated the average I-CVI across items, which refers as S-CVI/Ave [52]. S-CVI/Ave was calculated by taking the sum of the I-CVIs divided by the total number of items. The acceptable value was set at 0.90 [53]. Similar approach was done for I-CVI clarity using the following 4-point Likert scale: “1 = not clear”, “2 = item need some revision”, “3 = clear but need minor revision”, and “4 = very clear”.

CVR measures the essentiality of an item [54, 55]. For CVR, experts were asked to specify whether an item is necessary to represent work-related activities during non-work time among doctors by using 3-point Likert scale: “1 = not necessary”, “2 = useful but not essential”, and “3 = essential”. The acceptable value of content validity ratio is set at 1.00 [50]. The formula of content validity ratio is \( CVR = (N_e - N)/(N/2) \), in which the \( N_e \) is the number of experts indicating "essential" and \( N \) is the total number of experts [50].

The improved instrument consists of 23 items with seven-point Likert scale i.e. 0 (never), 1 (less than once per month), 2 (once per month), 3 (more than once per month), 4 (once a week), 5 (more than once a week), and 6 (daily). This instrument was pre-tested through cognitive interview [56] among same fourteen medical doctors as in item-generation phase. The aims of cognitive interview were to evaluate how participants comprehend, interpret and answer the questions [56]. They were asked to provide constructive feedback on comprehensibility of the instructions and each item in the scale such as formats, wordings, arrangement, and others [56]. They were also asked whether they understood the item the way the researcher intended [56]. Based on their feedback, the instrument was improved to ensure face validity.

**Construct validation and reliability.** Construct validity was assessed with the use of exploratory factor analysis (EFA), while reliability was measured by the use of internal consistency and item-total correlation [45]. Based on the rule of thumb [44, 45, 57], we distributed the instrument among randomly-selected 460 medical officers.
EFA was conducted using Principal Axis Factoring (PAF) with varimax rotation [58, 59]. We developed bivariate correlation matrix to identify multicollinearity and removed pair of items with bivariate correlation scores greater than 0.8, if any [60]. We also assessed the determinant of the matrix, which should be greater than 0.00001 [58]. We assessed the adequacy of the sample size using Kaiser-Meyer-Olkin measure of sampling adequacy (KMO) test which measuring the data quality for the factor analysis, with a minimum acceptable score of 0.5 [61]. Bartlett’s test of Sphericity was conducted to verify if there is a relationship between the variables. Item with communality less than 0.2 was removed one-by-one. We then assessed the cross loading, in which item that cross loaded on more than one factor were removed in turn, starting with the highest ratio of loadings item. Subsequently, item with factor loading less than 0.5 were removed in turn, starting with the lowest factor loading item [59]. The number of factors to be retained was initially decided by cuts off factor eigenvalues less than one [58, 59]. Retained factors were assessed to ensure that they have at least three items with a loading greater than 0.5 and did not cross load on other factors [58, 59].

Since the retained factors did not fulfill the requirement [59], we tested for various fixed-factor model by examining the correlation matrix determinant, KMO statistic, Bartlett’s test of Sphericity, communality, total variance explained, number of items with factor loading more than 0.4 and 0.5, and number of factors with less than three items with loading more than 0.4 and 0.5. All retained factors should have at least three items with a loading greater than 0.4 with at least 50% of total variance explained by the retained factors [62]. Once deciding on number of factors to be retained, we conducted PCA without rotation on each single factor to ensure each group unique items will load on each respective factor [58]. Subsequently, we redevelop bivariate correlation matrix to assess the intercorrelation. A reliability analysis was then undertaken for each scale [58, 59]. Finally, we made decision on final model and determine the label for each dimension.

Ethical consideration

This research was registered under National Medical Research Register (NMRR) (NMRR-19-1249-48464). Ethical approval was obtained from Medical Research & Ethics Committee (KKM/NIHSEC/P19-1326). Consent for participation was obtained prior to interviews or survey participation. Their personal information was strictly confidential. The anonymity of participants was ensured by not collecting any identifiable data such as name, identity card number and phone number.

Results

Item generated

Literature search revealed 20 results; however, only five articles were relevant. From these five papers, we generate several items which include ‘work-related thoughts related to official task and adverse events at work’ [12, 63], ‘work-related use of communication technology such as internet, smartphone, and laptop’ [63], ‘doing unfinished task at home’ [41, 64], ‘preparing for next working day’ [41, 64], and ‘locum’ which can be attributed as work-related volunteer activity [65]. Further literature search through articles listed in these five papers revealed similar types of activities such as ‘finishing or preparing for work duties’ [11], ‘doing one’s private administration’ [11], ‘work-related thoughts related to official task’ [20] ‘work-related thoughts related to adverse events at work’ [34–36, 40] and ‘physical and virtual communications’ with various parties’ [16–19], and ‘locums’ [20].

As for the interview, we revealed items related to meeting, training, task, and discussion, either physically or virtually through digital communication medium. For instance, one
participant stated that he sometime had to attend meeting or training during post-call period despite supposed to be at home. Some participants also mentioned that they have to finish their tasks at workplace beyond official working hour as they were expected to attend and settle managing new cases who arrived even five minutes before their official working hour finished. It is also not uncommon that several participants described that they involved in work-related discussion initiated through online medium such as WhatsApp after working hours. Almost all of them described that they had at least once involved in preparing work-related presentation or completing patient-related reports at home during non-work time.

To expand the items, we also add on other items based on our own experiences as doctors such as informal conversation about work with family members and handling of work-related digital media. For instance, one author had involved in handling Facebook related to work during non-work time to update the information or checking email inbox. Other authors commonly talk with their spouse or parents on their work on daily basis, either face-to-face or by phone. Expert opinions involving occupational health physician listed almost similar type of activities as above. However, they suggest that all relevant types of activities were expanded by categorizing it based on types (i.e. work-related thought, task, communication), medium (i.e. physical /face-to-face or virtual) and interaction group (i.e. self, superior, colleague, family).

Content validation

Initial pool consisted of 30 items were content-validated by three occupational health experts. 23 items had I-CVI and CVR of 1.00. The I-CVI for another 7 items ranged between 0.00 and 0.67, while their CVR ranged between -1.00 to 0.33. The S-CVI for relevance of this 30-item pool were 0.844. Initial pool of 30 items was then reduced to 23 items which demonstrate I-CVI and CVR of 1.00 and resulting in S-CVI of 1.00. Following interview with fourteen medical doctors, re-wording for some items based on feedback were done to ensure comprehensibility. Table 1 presented initial scales containing 23 items which were classified based on the types of activity (work-related thoughts, task, communication), medium (psychological, physical, virtual) and interaction groups (superior, colleague, clients, family, self).

Construct validation

Descriptive analysis. The response rate was 83.04% (n = 382). The mean age of participants was 31.21 (SD = 3.488) years with average work tenure as doctors of 4.60 (SD = 3.075) years. The majority of them were female (n = 242, 63.4%) and married (n = 253, 66.2%). Most of the participants had no children (n = 206, 53.9%), followed by one children (n = 89, 23.3%), and two children (n = 62, 16.2%). All of them reported using WhatsApp as digital work-related communication medium. 38.2% (n = 146) also used e-mail as second medium for work-related digital communication.

Table 2 listed 23 work-related activities during non-work time, which were ranked based on the mean score. Thought-related activities during non-work time dominated the top sixth ranking, which indicates frequency of at least once a week.

Exploratory factor analysis. Bivariate correlation matrix showed none of the pairs had bivariate correlation scores greater than 0.8; thus, no item was removed. An EFA was then conducted on this initial 23-item scale by using a PAF technique with a Varimax rotation. First observation showed that KMO test was 0.803 with significant Bartlett’s Test, and one item with communality less than 0.2 (i.e. ‘locum at private health facilities’) was removed. Re-observation showed that KMO test was 0.806 with significant Bartlett’s Test, and one item with communality less than 0.2 (i.e. ‘locum at government health facilities’) was removed. Next re-observation showed that KMO test was 0.809 with significant Bartlett’s Test, and one
item with communality less than 0.2 (i.e. ‘attending work-related upskill training at workplace’) was removed. Another re-observation showed that KMO was 0.808 with significant Bartlett’s Test, and no item had communality less than 0.2. This led to a solution comprising of six factors, in which three factors have loadings of 0.4 on at least 3 items, while another three factors only have two items with loadings of 0.4, and several items in the rotated factor matrix cross loaded on more than one factor. These cross loaded items were removed in turn, starting with the item with the highest ratio of loadings on the most variables with the lowest highest loading. First item being removed was ‘doing official task at home’ which loaded on three factors with factor loading of 0.334, 0.383 and 0.354. Re-observation led to six factors solution. Items with highest factor components much less than 0.5 were then removed in turn starting with lowest factor loading i.e. ‘virtual communication with patients/clients’ (factor loading: 0.365). Re-observation was done, and another factor component with factor less than 0.5 was removed i.e. ‘handling work-related email / website / social media’ (factor loading: 0.470). This eventually yielded a solution with 17 variables with six factors (Table 3). Two factors have at least three items with a loading greater than 0.5, but another four factors only have two items.

Table 4 showed the result of further testing for different fixed-factor model using forced-factor extraction method, and four-factor model was identified as the most stable.

We decided to use the four-factor model. Subsequent PCA without rotation on each single factor was done (Table 5). PCA for each single factor fulfilled the following criteria: (a) correlation matrix determinant (<0.0001), (b) KMO statistic (> 0.5), (c) Bartlett’s test of sphericity (significant), (d) communality <0.2 (none), (e) total variance explained (>60.00%),
A reliability analysis showed that all four factors were considered acceptable as each had at least three component scores greater than 0.7 (Table 6).

Discussion

We established a valid and reliable 17-items four-factor scale specifically for doctors. The top 13 activities, based on ranking that was set according to mean, were statistically-selected by EFA into these 17-items scale, while bottom two items were statistically-removed. All these 17 items were statistically-grouped into four latent constructs, which are labelled as ‘work-related thought’, ‘work-to-home conversation’, ‘task spillover’, and ‘superior-subordinate communication’. By identifying latent construct of WANTS, researchers may be able to quantify frequency for each construct activities, determine their association with health outcome and planning the intervention.

The items were generated by combining inductive and deductive technique, and involving target population, expert judgment and authors’ own experiences. These ensure optimum coverage with appropriate relevance of context [44]. The use of EFA for exploratory construct validation which assumes that any indicator or variable may be associated with any factor is appropriate [44, 58]. The use of EFA to assess the underlying factor structure and refine the item pool is recommended as a precursor to CFA [44, 46, 58, 59]. As the name suggested, it is not based on any prior theory, but solely depends on the statistical test. Thus, it may or may
not been fully explainable by current available theory. Based on EFA, we able to obtain four latent construct which is fully explainable.

‘Work-related thought’ is broadly defined as repetitive and intrusive thinking in response to negative moods or life situations related to work [66]. As far as our knowledge, there is

Table 3. The improved six-factor model.

| Items                                                                 | Factor |
|----------------------------------------------------------------------|--------|
| Work-related thoughts on upcoming formal task and assignments        | .770   |
| Work-related thoughts on mistakes being done at work either deliberately or unintentionally | .767   |
| Work-related thoughts on unfinished formal task                      | .743   |
| Work-related thoughts on incident of being scolded or violated at work | .718   |
| Work-related thoughts on patients / clients                          | .577   |
| Informal, work-related discussions with colleagues at the workplace  | .773   |
| Face-to-face communications with patients / clients                   | .638   |
| Performing official tasks at the workplace                           | .582   |
| Informal, work-related discussions with colleagues virtually         | .564   |
| Informal face-to-face conversations about work with spouse of partner | .875   |
| Informal conversation about work with spouse or partner virtually    | .849   |
| Formal work assignments by employer via text or email                | .759   |
| Formal work assignments by employer via telephone call               | .739   |
| Face-to-face conversations about work with parents                   | .754   |
| Virtual conversations about work with parents                        | .705   |
| Attending formal, work-related meeting virtually                      | .748   |
| Attending formal, work-related meeting physically at the workplace    | .630   |

Note: Extraction method: Principal Axis Factoring; Rotation Method: Varimax with Kaiser Normalization; Extraction criterion: Eigenvalues higher than one. Total variance explained by extracted components: 73.908%; KMO = 0.779; Bartlett’s test: \(\chi^2 = 2820.333, p < 0.001\)

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Table 4. n-factor model.

| Parameter                                                                 | n-Factor Model |
|--------------------------------------------------------------------------|---------------|
|                                                                         | 1  | 2  | 3  | 4  | 5  | 6  |
| Rotation                                                                 | None | Varimax | Varimax | Varimax | Varimax | Varimax |
| Technique                                                                | Principal axis factoring |
| Correlation matrix determinant                                           | 0.001 |
| KMO Statistic                                                            | 0.779 |
| Bartlett’s Test of Sphericity                                            | Significant |
| Communalitiy <0.2                                                        | None |
| Total Variance Explained, %                                              | 29.263 | 42.891 | 53.996 | 61.670 | 67.922 | 73.908 |
| Variables loading factors >0.4                                          | 11  | 13  | 14  | 15  | 14  | 13  |
| Variables loading factors >0.5                                          | 8   | 10  | 11  | 12  | 12  | 10  |
| Factors with < 3 items with loading >0.4                                 | 0   | 0   | 0   | 0   | 2   | 4   |
| Factors with < 3 items with loading >0.5                                 | 0   | 0   | 0   | 0   | 3   | 4   |
| Stability*                                                                | No  | No  | No  | Yes | No  | No  |

* Stability is determined based on correlation matrix determinant (<0.0001), KMO statistic (> 0.5), Bartlett’s test of sphericity (significant), communality <0.2 (none), total variance explained (>60.00%), variables loading factors >0.4 (most of the items have loading >0.4), and number of items with loading >0.4 per factors (each factor has >3 items with loading >0.4)

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limited similar construct of work-related thought existed in the current prevailing literature. We acknowledged the presence of construct measuring work rumination as psychological activity [67–70], however, it does not cover all type of work-related activities aspects during non-work time such as work-related conversation or physical work task. Most of thought, or rumination, measurement instruments also mostly developed to measure its association with affect such as depression, anxiety, and phobia [67–70], but very limited on fatigue and recovery. This gap in the work-related thought literature limits the ability of researchers to understand the role that work-related thinking plays during intershift period in fatigue recovery particularly among doctors. Through the development of a valid and reliable measure of WANTS, the research in this area can be extended to provide greater clarity on the ways work-related thought is related to recovery.

‘Work-to-home conversation’ is not uncommon, in which people often bring their work-related issues from one domain into the other [71]. It is a type of work-to-family spillover, which generally can occurs when behaviors, moods, stress, and emotions from work are transferred to the family domain [72]. Grzywacz & Marks indicate that there are four distinct work-family spillover experiences: negative and positive spillover from work to family and family to work [73]. There is limited study to indicate whether work-to-home conversation is a negative or positive work-related spillover, particularly among doctors. The role of content or context or conversation may play a role, however we did not specify them into this scale; instead, we just generalized it as work-to-home conversation. Thus, it may be necessary to reassess the indication to specify the content and context, however it need trade off with lengthy questionnaires.

‘Task spillover’ refers to work-related task spillover from work hour’s domain into off-job hour’s domain, either at workplace or at home, either physically present or through virtual means, and either involve directly or indirectly person at work such as colleague and clients or patients [74–76]. For example, ‘doing work task at workplace’ during off-job hours is not
uncommon. The scheduling system with lack of overlapping hours for shift handover push the doctors to work extra hours unpaid to ensure proper shift handover and safety of the patients. In addition, doctors are expected to welcome all the patients or clients without any buffer hour to settle the pending task. For example, supposed the doctors finish their job on-schedule at 1700H, but the clients came at 1650H; the doctors have to attend to this patient comprehensively from history taking, physical examination, lab or imaging investigation, and others, due to lack of overlapping hours for shift handover. Similarly, after handover the patients including the newly-came patients, their colleague may call or text them to clarify the cases or update the cases. Consequently, the doctors are doing extra unpaid job either physically or virtually, which consume their internal resources, and put them at high risk of fatigue [10, 77]. Additionally, their off-job hours are being cut indirectly, and put them at risk of lack of recovery [10, 77].

'Superior-subordinate communication’ refers to the interactions between organizational leaders such as medical specialist or administrative people with their subordinates, either virtually or physically present at workplace, to achieve personal and organizational goals [78]. Communication can be solely transmission, solely reception, or exchange of messages between superior and subordinate [79]. This downward communication type is used to coordinate efforts and activities, to instruct, to direct, or to explain company decisions [79]. Subordinates react most effectively to those matters that they judge to be of greatest personal interest to the boss [80]. Thus, it is not uncommon that subordinate responds to their superior during off-job hours and predispose them to work-related activities.

### Table 6. Final four-factor model with reliability analysis.

| Item                                                                 | Factor | Inter-Item Correlation | Alpha |
|----------------------------------------------------------------------|--------|------------------------|-------|
| Work-related thoughts on mistakes being done at work either deliberately or unintentionally | 1*     | .784                   | 0.861 | 0.837 |
| Work-related thoughts on unfinished formal task                       | 2      | .739                   | 0.713 |
| Work-related thoughts on incident of being scolded or violated at work| 3      | .736                   | 0.649 |
| Work-related thoughts on upcoming formal task and assignments         | 4      | .720                   | 0.722 |
| Work-related thoughts on patients / clients                           |        | .579                   | 0.598 |
| Informal conversation about work with spouse or partner virtually      |        | .909                   | 0.706 |
| Informal face-to-face conversations about work with spouse of partner |        | .722                   | 0.559 |
| Virtual conversations about work with parents                         |        | .547                   | 0.525 |
| Face-to-face conversations about work with parents                    |        | .473                   | 0.463 |
| Informal, work-related discussions with colleagues at the workplace   |        | .751                   | 0.670 |
| Face-to-face communications with patients / clients                    |        | .593                   | 0.586 |
| Informal, work-related discussions with colleagues virtually          |        | .549                   | 0.473 |
| Performing official tasks at the workplace                            |        | .530                   | 0.571 |
| Formal work assignments by employer via telephone call                |        | .655                   | 0.627 |
| Formal work assignments by employer via text or email                 |        | .620                   | 0.546 |
| Attending formal, work-related meeting physically at the workplace     |        | .573                   | 0.523 |
| Attending formal, work-related meeting virtually                       |        | .428                   | 0.367 |

Note:
*work-related thought;
^work-to-home conversation;
^task spillover;
^superior-subordinate communication

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This newly-developed instrument has several similarity and differences with previously-developed instruments. This instrument quantifies the work-related activities during non-work time based on the frequency, which is similar with multiple instruments in previous studies [11, 13, 41]. In addition, this instrument covers both activities related to psychological and behavioral aspect of recovery process during non-work time [13]. This coverage is also consistent with the concept of interdomain transition that highlighted the transition of physical and cognitive from home domain to work domain during non-work time [13]. Despite some similarities, the advantage of this instrument is on its differences with previously-developed instruments. First, this instrument combines three aspects of work-related activities namely types of activity (i.e. work-related thoughts [12, 34–36, 63], task [11, 12, 20, 41, 64], communication [15–19, 63]), medium (i.e. psychological [12, 34–36, 63], physical [11, 12, 20, 41, 64], virtual [15–19, 63]) and interaction groups (i.e. superior, colleague, clients, family, self) before statistically determine and validate its latent construct. Second, this instrument distinguished four latent constructs of work-related activities during non-work time i.e. work-related thoughts, work-to-home conversation, task spillover, and superior-subordinate communication. Third, this instrument is developed specifically for medical doctors whom their intershift recovery is rarely explored despite high risk of having fatigue from multiple work exposure. Nevertheless, this instrument still needs further refinement and validation among target population in different workplace and geographical setting.

There are several limitations in our study. First, this is the first and only exploratory validation conducted on this newly-developed instrument; thus, it is not yet ready to be used to test a theory. Qualitative studies involving focus group discussion, in-depth interview or diary documentation among target population should be considered to ensure exhaustive list of work-related activities during non-work time is established. Second, study location involved hospitals in urban setting, which may significantly differ from rural or suburban setting which may influence type of work-related activities during non-work time. This scale should be tested on similar target population, but different work and home environment, including suburban and rural setting. Third, the conduct of item generation among medical doctors only from one public hospital may limit the number of unique items generated as participants from same centre may experience similar work-related activities during non-work time. However, effort to ensure heterogeneity was done by purposively selecting different gender and seniority from each clinical discipline from that one hospital.

Conclusions

The development of WANTS enabled the measurement of work-related activities during non-work time among doctors using a single close-ended Likert scale that includes four identifiable domains, namely work-related thoughts, work-to-home conversation, task spillover, and superior-subordinate communication. WANTS is found to be content- and constructively valid and reliable. This custom-designed scale for measuring work-related activities during non-work time is beneficial for research purposes and organizational practices. On one hand, researcher could quantify work-related activities during non-work time based on specific latent construct instead of using a single-item general work-related intershift activity involvement or listing each item independently which cause redundancy. On the other hand, organization could determine which aspect of work factors that spillover into the home domain and manifested as work-related activities during non-work time, and further planning the organizational intervention on work-home interface. However, further assessment is still needed to refine the construct among medical doctors in different setting.
Supporting information

S1 Questionnaire. Berikut ialah kenyataan tentang aktiviti-aktiviti berkaitan kerja yang anda lakukan ketika bukan waktu bekerja. Bulatkan pada satu nombor antara 0 hingga 6 yang paling menggambarkan kekerapan anda melakukan aktiviti-aktiviti berkaitan kerja tersebut ketika bukan waktu bekerja. (The following are statements regarding work-related activities that you do beyond official work hours. Please circle on the number between 0 (never) to 6 (daily) that represents the frequency you do work-related activities beyond official work hours).

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