Assessment of Subjective Stress in Video Display Terminal Workers

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Abstract: Stress assessment in the workplace has been focused on its environmental, psychological and biological aspects. We carried out an evaluation of the subjective components of stress in a working population of 60 subjects employed in a large Public Service, 30 Video Display Terminal (VDT) workers (15 men and 15 woman) and 30 office-workers not assigned to VDT (15 men and 15 woman), by using the “Rapid Stress Assessment Scale”: a short questionnaire of easy administration in work environment. VDT workers of both sexes showed higher total stress score vs. office workers (respectively p<0.05, p<0.05). Gender differences were present: female VDT workers showed higher scores of clusters anxiety (p<0.001) and aggressiveness (p<0.05); male VDT workers’ score were significantly higher in somatization (p<0.05) and aggressiveness cluster. Our results showed that in VDT workers are experienced greater subjective response to stress than “office workers” and confirm the gender differences in stress experiencing.

Key words: Stress, Occupational health, VDT work, Gender specificity, Questionnaire

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During the last 20 yr the use of computer came to be practically ubiquitous and, against the considerable improvements in the working performances, it is nowadays acknowledged as one of the major causes of chronic stress at the workplace1, 2).

As recently Lundberg3) outlined stress can be defined as “the imbalance between perceived demands from the environment and the individual’s perceived resources to meet those demands”. When the commitment required by work is exceeding in comparison with the worker’s capacity to fulfil it and the worker himself is not able to establish and adapt important elements of his own working conditions, the situation becomes stressful: this will probably hasten the wear and tear rate of the body, increasing the risk of disease. Several working factors, including the labour organization and the technological devices employed, can produce an immediate reaction of stress, which changes according to individual characteristics and susceptibility: if these short-term reactions become chronic, they can provoke many effects on health4).

High workload, increased work pressure and low job control were related to high daily life stress in VDT (video display terminal) operators5, 6). Marcus and Gerr7) showed that increased psychosocial strain, increased reporting of job stress and lack of social support were all related to an increase of clinical symptoms.

An always growing importance is attached to the evaluation of the diverse aspects of stress in the workplace: whereas several works published so far in the literature concerned the assessment of objective job stress/stressors, at the moment the attention is focused on means for the evaluation of the subjective aspects of stress8) that emphasise the assessment and perception of the injury caused by an experience or a situation.

Therefore, a dimensional evaluation of stress through the assessment of its subjective components was carried out, by using a short questionnaire of easy administration...
in the work environment\textsuperscript{8}).

The research was carried out on an initial working population of 200 subject performing clerical tasks in a large Public Service. A random sample of 60 subjects with at least 2-yr of service was included in the study: 30 workers assigned to VDT and 30 workers not assigned to VDT matched for sex, age and working life (Table 1).

In compliance with the Italian legislation, the subjects employing alphanumeric displays for a period \( \geq 20\) h/wk, deducted the pauses of 15 min every 2 h, were considered VDT operators.

All the subjects worked 5 d/wk for 36 h of effective service; the group including the VDT operators used VDT for 27 h/wk (SD 2.5; min-max 24–35) on average, deducted the pauses of 15 min every 2 h. Mean VDT operation time in non-VDT workers are 5 h/wk (SD 1.76; min-max 2–8). None of the subjects studied performed frontline activities nor used VDT in the spare time more in order than 1 h total to week.

For both groups, pertaining to the same Public Service, the working environment was adequate and the working equipments were suitable and in perfect conditions. The ergonomic and illumino-technical conditions were analogous and, therefore, it has not been thought necessary to carry out the measures.

All VDT and non VDT office workers were asked to complete a questionnaire about age, sex, working life, tasks, protracted use of any type of drugs (for at least 6 months); considering that drug consumption can be correlated with stress related disorders, we considered these reports as aspecific index of the use of allopathic medicine.

For the methodological organization of data collection, there were used specific socio-communicative competences related to the development of tools suitable for the collection of information and analysis of data.

All workers were administered the “Rapid Stress Assessment scale” (RSA) to complete on a non-working day\textsuperscript{8}). We used this scale because of the lack of validated Italian versions of short psychometric instruments to assess subjective stress in large samples. This is a multiple choice self-assessment rating scale with 15 items, with four possible answers, ranging from “not at all” to “much” and rated from 0 to 3. This scale explores individual responses to stressful situations and divides them into five dimensions (clusters) which are able to quantify the stress: depression, anxiety, somatization, aggressiveness and lack of social support. Each cluster comprised three items rating 0–9; the total stress score is obtained from the addition of the 5 clusters score and ranges from 0 to 45 points. The items comprised in the different clusters are showed in Table 2.

Since the RSA is specific, flexible and very practical and easy to administer and process (about three minutes to complete it and thirty seconds for the computerised scoring) it proved to be sufficiently reliable and valid (test-retest reliability: \( r \) between 0.7 and 0.92, \( p<0.0001 \); significant content validity, with RSA areas correlating with “Minnesota Multiphasic Personality Inventory” (MMPI) scales; Pearson’s coefficients: depression \( r=0.61 \), anxiety \( r=0.6 \), somatization \( r=0.54 \), aggressiveness \( r=0.38 \), \( p<0.0001 \); lack of social support \( r=0.38 \), \( p<0.005 \). Satisfactory concurrent validity\textsuperscript{8}).

All the subjects agreed to the processing of their personal data, stating that they were aware that those data fall within the category of “sensitive data” and they agreed for the data obtained from the protocol to be treated anonymously and collective, with scientific procedures and objectives, according to the principles of the Declaration of Helsinki.

Statistical analysis of the data was based on calculation of means, standard deviation (SD), and frequencies, according to the nature of the single variables. The differences between the means were compared by using

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<th>Table 1. Age, working life, VDT operation time and education in VDT and non VDT office workers of both sexes</th>
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<tr>
<td>VDT workers N=30</td>
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<tr>
<td>Female</td>
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<td>Age (yr)</td>
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Student’s t-test for unpaired data. Frequencies of the single variables were compared by using the chi-square test with Yates’s correction and the Fischer’s exact test. The Fischer’s exact test was used when the overall total was less than 20 or between 20–40 and the lowest of the four expected values were less than 5. RSA’s scores evaluation was performed by means of Mann-Whitney U test. The level of significance was established at p<0.05. Statistical analysis was done using SOLO-BMDP Statistical Software package.

The evaluation of the RSA scores showed a stress subjective level significantly higher in the VDT operators compared to the control group (man p<0.05 and woman p<0.05).

This result is significant for the anxiety and aggressiveness clusters in women (p<0.001 and p<0.05) and for the somatization and aggressiveness clusters in men (p<0.05 and p<0.05).

In woman, the cluster related to depression approaches to significance, however without reaching it (p=0.054).

Table 3 show the scores obtained in the two groups of workers for the different clusters tested, as well as the

![Table 2. RSA clusters’ items](image)

![Table 3. Total and clusters' scores in VDT and non VDT office workers of both sexes](image)

n.s.: not significant.
The results of this study focus on the importance of identifying and evaluating work-related stress in this work category and others, in order to identify the sources and implement preventive procedures to limit or neutralise stress, for example by reorganising professional duties, improving social support, adapting physical working conditions to the workers’ abilities, demands and reasonable expectations, and by providing adequate compensation for the workers’ efforts, in order to improve their physical, mental and social well being.\(^5\)

Standardized or simple approaches to the development of a stress preventive programme are not available. The programme design, as well as the suitable solutions are influenced by manifold factors including, for example, the complexity of labour organization, the availability of resources and, in particular, the presence of different kinds of stressors (working overload, difficult interactions with the public, scarcely flexible work programme, kind of job).\(^5\)

Three distinct points are crucial: identification, intervention and problem evaluation. The best method to explore the extent and the cause of a suspected problem of stress into a company depends partially on the typology of the company itself as well as on the availability of resources. In this stage, the collection of information about workers’ sensations, moods, stress perception levels, health and degree of satisfaction is essential.

Once the causes of stress have been identified and the extent of the problem has been understood, the next step consists in the implementation of an interventional strategy, such as the redesign of work, with a redistribution of the working load; the interventions can be also more specific, focussing on individual workers, often reluctant to every kind of organizational change. In such cases, interventions of assistance and stress management are required.

Some interventions could be quickly effected (e.g., communication or training in stress management), whereas others can take longer times (e.g., redesign of the production process). Before putting the interventions into practice, workers should be informed about the actions that will be undertaken and their realization times. A (re)-evaluation is essential to understand if the intervention is producing the desired effects and if changes in that direction are necessary. The evaluation stage serves also to bring into focus the information collected during the problem identification stage, including the information supplied by workers about working conditions, levels of stress perceived, health problems and degree of satisfaction.\(^9\),\(^10\).

In our opinion it could be useful to provide workers with a questionnaire, like that used in the present study, in order to identify possible stressor in the workplace and the subjective reaction to them by workers. The adopted means, thanks to the rapidity of administration and scoring, allowed an easy evaluation in the work environment.

References


