**O**RIGINAL ARTICLE

# Exploring patient safety culture in preventive medicine settings: an experience from Northern Italy

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Keywords

Patient safety • Staff culture • Territorial preventive care • Italy

#### Summary

**Introduction.** Patient safety and quality in healthcare are inseparable. Examining patient safety culture in staff members contributes to further develop quality in healthcare. In Italy there has been some experience in assessing patient safety culture in staff working in hospital. In this pilot study we explored patient safety culture in public health staff working in Italian Local Health Authorities.

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**Methods.** We carried out a descriptive cross sectional study in four Italian territorial Prevention facilities in Northern Italy. We administrated an adapted Italian version of the US Hospital Survey of Patient Safety Culture to all the staff within these facilities. The survey consisted of 10 dimensions based on 33 items, according to the results of a previous psychometric validation.

#### Introduction

Patient safety, defined as "the prevention of harm caused by errors of commission and omission", is a critical challenge of healthcare systems around the world [1]. Risk profile in healthcare settings depends on a lot of factors, of which users' characteristics and organizational variables are the most important [2]. Users' characteristics, such as age and current health condition, establish the access point to the healthcare system, but they cannot be largely influenced in order to increase patient safety [2]. For instance, objectively healthy people are served by preventive medicine facilities; community members with less serious conditions are in charge of primary care settings; people with serious acute conditions needing high diagnostic and therapeutic technologies make use of hospitals, while frail elderly people with chronic diseases and lower need of medical technologies are hosted in nursing homes. Conversely, organizational factors such as procedures, staff competence and skills, quality systems and organizational culture, which can be influ**Results.** Seventy per cent of the staff responded to the survey (N = 479). Overall, six out of the 10 dimensions exhibited composite scores of positive response frequency for patient safety culture below 50%. While "communication openness" (65%) was the most developed factor, "teamwork across Units" (37%) was the least developed. The work areas with the highest composite scores were Management and the Public Health Laboratory, while in terms of professional categories, Physicians had the highest scores. Patient safety culture in the staff participating in this study was lower than in hospital staff.

**Discussion.** Our descriptive cross sectional study is the first to be carried out in Preventive medicine settings in Italy. It has clearly indicated the need of improvement. Consequently, several interventions with this aim have been implemented.

enced, should be systematically assessed and improved to continually increase patient safety.

Quality of care and patient safety should be guaranteed in all access points to the healthcare system of a country, independently of the intensity of care needed by their health condition. Examining staff attitudes with regard to patient safety (safety culture) in each type of healthcare setting may contribute to the better understanding of performance variations across them in terms of quality and safety.

Several international surveys showed that differences in patient safety culture exist between primary care, hospital and nursing home staff [3-5]. Surveys of patient safety culture that include territorial Preventive medicine staff are scarce and no disaggregated/specific data are available [6].

Across Italy, 154 regional public agencies called Local Health Authorities (LHAs) manage healthcare services for subsets of the regional population in defined geographical areas (the average population served is 390.000 inhabitants) [7]. Within the LHAs in Northern Italy, the Department of Medical Prevention works ac-

cording to regional prevention programs to provide sanitary education, healthy life style promotion, vaccinations, screenings, safety and hygiene services for food, the environment, the workplace etc., infectious disease surveillance and public health lab analyses [8-11]. Staff work in multidisciplinary teams of public health professionals and workers, including doctors (*e.g.* specialists in Public Health, Preventive medicine, Infectious diseases, Environmental epidemiology, Toxicology), sanitary assistants (*e.g.* assistant medical officers, public health nurses), technicians (*e.g.* environmental health officers or public health inspectors), clerks and others (*e.g.* psychologists, dietitians and nutritionists, engineers, public health lawyers, sociologists) [12].

The Department of Medical Prevention closely collaborates with the Department of Veterinary Prevention, according to the "one health" pattern, based on a socio-ecological system perspective, in which several distinct service providers contribute to public health in their catchment area in a coordinated manner, each overseeing a different branch. While in some Italian LHAs medical and veterinary preventive activities are provided by separate departments (e.g. Lombardy region), in others these activities are provided by the same department, *i.e.* the Department of Prevention (*e.g.* Piedmont region). The aim of this pilot study was to examine patient safety culture in Italian territorial Prevention facilities by investigating this in four different settings across Northern Italy. Assuming that patient safety culture in the staff members of an organization is a multidimensional concept, we applied the Agency for Healthcare Research and Quality (AHRQ) Hospital Survey on Patient Safety Culture (Hospital SOPS) [13], which was translated into Italian and adapted to our target settings, to find out which areas of patient safety were poor and needed improvement. We also examined differences across work areas and professional categories.

# Methods

## STUDY DESIGN AND SETTINGS

A descriptive cross-sectional study was carried out in four Italian territorial Prevention facilities: three Departments of Medical Prevention in the Lombardy region and one Department of Prevention in the Piedmont region. These settings voluntarily participated in an international project aimed at developing patient safety culture in Italian territorial Prevention facilities and Eastern European hospitals (il progetto IRIDE: Italia - Romania - Repubblica Moldova in Rete: Imparando dagli errori verso una cultura della sicurezza dei pazienti/utenti). They serve a population varying from about 200,000 to 1,100,000 inhabitants. Data were collected with an online form. The survey was administered from October 1<sup>st</sup> 2013 until the end of the month in two settings and between September 15th through to October 15th 2014 in the other two settings. Two reminders were sent in each setting before ending data collection, in order to increase the response rate.

### PARTICIPANTS

The target population was represented by all Units and staff members in the target facilities.

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Most Units existed in all four facilities at the time of the study (*e.g.* Hygiene and Public Health, Infectious Disease Prevention and Epidemiology, Community Preventive Medicine, Prevention and Safety in the Workplace, Plant engineering and Safety in the Workplace, Food & Nutrition Hygiene and Management). Some other Units (*e.g.* Public Health Laboratory, Environmental Medicine, Legal Medicine and Veterinary) did not exist in all facilities.

The main professional categories were represented by Technicians, followed by Physicians, Nurses/Sanitary assistants and Unit assistants/clerks/secretaries.

#### DATA SOURCES AND MEASUREMENT

Since its release in 2004, the AHRO Hospital SOPS was translated in 31 languages and administered in 66 countries [14]. It showed acceptable psychometric properties in Europe [15-24], Asia and the Middle East [25-27]. It had been already translated into Italian (with the back translation method) [28] and applied in several Italian hospitals [28, 29, 30]. It was slightly adjusted for application in our settings and pre-tested on a small group of staff members from different professions. Psychometrics of the Italian version of the Hospital SOPS for territorial Prevention facilities were then explored. Among the 42 items of the12-factor original US survey, only 33 items based on a 10-factor model showed acceptable psychometrics for application in our target facilities [31]. Moreover, the survey assessed two output indicators and required additional information on work area, staff position, and whether they have direct or indirect interaction with patients. The survey also allowed for open comments to be written at the end.

Items were measured using a 5-point Likert-type scale and were then aggregated into 10 composites (factors). Most safety culture composites used the scale of response option in terms of agreement (*Strongly agree to Strongly disagree*) and three composites in terms of frequency (*Always to Never*). Patient safety grade (output indicator) was measured with a five-point scale ranging from "*Excellent*" to "*Failing*". Another output indicator was the number of reported adverse events in the last 12 months, assessed through five frequency categories. Participants were asked to respond to this item only if there had been an incident reporting system in their facility.

Anonymity was ensured throughout the study. To reduce respondents' fear of being identified, several methods were adopted. Units with very low number of staff were aggregated to Units with higher number of staff, within the same work area. Moreover, a work area called "*Not otherwise specified*" was added to the seven work areas obtained, in order to be ticked by the respondents who did not want to indicate his/her true Unit. The same was done for the professional categories. The pre-test participants were informed that they would not be further invited to complete the survey. A thorough quality check was carried out on the surveys received. Forms with less than one entire section completed, with less than half the questions answered, and straight-lining forms (where responses to all items in Sections A, B, C, D and F were the same) were excluded.

## STUDY SIZE

Overall, 673 workers received the survey (staff census). After the quality check, the final dataset consisted of 479 respondents across four territorial prevention facilities.

#### STATISTICAL METHODS

Analyses were performed using STATA. The percentage of missing data was very low and therefore it was not necessary to address this issue. Frequency distributions were computed for the demographic characteristics of the respondents, for the two output indicators of the survey, as well as for the responses to each one of the 33 items of the survey. Negatively worded items were reverse coded before calculating the 10 composites scores. Patient safety culture was measured overall, by work area,

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Tab. I. General characteristics of the respondents (I) and output indicators (II).

LACTUARIAL CHARACTERISTICS	Variable		Frequency	%
A. Hygiene and Public Health         169         35           B. Workkace Prevention         130         27           C. Food & Nutrition Hygiene         71         15           D. Public Health laboratory         25         5           E. Legal Medicine         21         4           F. Veterinary Medicine         11         2           C. Management         26         5           H. Not Otherwise specified         26         5           Kork in the Department (years)         41         100         2           Work in the Unit (years)         6-10         44         10         2           Work in the Unit (years)         6-10         63         13         3           Working hours in the Department per week         21 or more         21 or more         16         3           21 or more         155         32         2         2         16         3         15           21 or more         7         1         20-38         355         74           39-39         110         23         7         1         2           21 or more         7         1         2         1         1           11-15         99 <th>I. ACTUARIAL CHARACTERISTICS</th> <th></th> <th></th> <th></th>	I. ACTUARIAL CHARACTERISTICS			
B. Workplace Prevention         130         27           Your Work Area         C. Food 8. Nutrition Hygiene         71         15           D. Public Health Laboratory         25         5           E. Legal Medicine         21         4           Your Work Area         21         4           F. Veterinary Medicine         11         2           C. Management         26         5           H. Not otherwise specified         26         5           4         100         2         1-5           50         1-5         59         12           6-10         48         10         2           11-15         88         17         16/20         63         13           11-15         84         10         11-15         3         1           6-10         11-15         70         15         3         1         1         15         3           41         1-15         99         21         1         15         3         1           6-10         11         23         60         more         7         1           20-20         7         1         1         23 </td <td></td> <td>A. Hygiene and Public Health</td> <td>169</td> <td>35</td>		A. Hygiene and Public Health	169	35
Vour Work Area         C Food & Nutrition Hygiene         71         15           Vour Work Area         C Hold Readin Laboratory         25         5           E legal Medicine         11         2         6           G Maragement         26         5         5           H. Not Otherwise specified         26         5           Vour kin the Department (years)         41         10         2           Work in the Department (years)         6-10         48         10           11-15         63         13         16-20         63         13           21 or more         216         70         15         3         15         70         15           6-10         67         14         11-15         99         21         16-20         73         15           41         11-15         99         21         16-20         75         52         2         20-38         355         74           39-59         110         22         17         1         20-38         355         74           39-59         110         22         20-38         355         74         39-59         110         22         17 <td></td> <td>B. Workplace Prevention</td> <td>130</td> <td>27</td>		B. Workplace Prevention	130	27
Your Work Area         D. Public Health Laboratory         25         5           E Legal Medicine         21         4           F. Veterinary Medicine         11         2           G. Management         26         5           H. Not Orbanise specified         26         5           4.1         10         2           4.5         1-5         59         12.           6-10         44         10         2           11-15         83         17.           16-20         63         13           21 or more         216         45           4.1         15         5           11-15         99         21           11-15         99         21           11-15         99         21           11-15         99         21           11-15         99         21           11-15         99         21           11-15         99         21           11-15         99         21           11-15         15         15           20-8         7         1           12-2         15         15           <		C. Food & Nutrition Hygiene	71	15
E. Legal Medicine         21         4           F. Veterinary Medicine         11         2           G. Management         26         5           H. Not otherwise specified         26         5           Work in the Department (years)         6-10         48         10           1-5         59         12           6-10         48         10           14-15         83         17           16-20         63         13           21 or more         216         45           4-1         15         5           15-5         70         15           6-10         67         14           11-15         99         21           16-20         75         15           21 or more         155         32           20-36         355         74           39-59         110         23           60 or more         7         1           10         23         60         75           517         10         43         13           518         0ther (Chenist, Delacian, etc)         33         7           60 or more         7		D. Public Health Laboratory	25	5
Eveloriary Medicine         11         2           G. Management         26         5           H. Not otherwise specified         26         5           work in the Department (years)         1-5         59         12.           6-10         48         10           11-15         88         17.           16-20         65         45           21 or more         216         45.           11-15         99         21.           6-10         67         14.           11-15         99         21.           16-20         67         14.           11-15         99         21.           16-20         75         15.           21 or more         75         15.           21 or more         75         15.           21 or more         7         1           60 or more         7         1           20-38         355         74           39-59         1010         23.           60 or more         7         1           10 cortact with patients/users         10         23.           610 contact with patients/users         10	Your Work Area	E. Legal Medicine	21	4
i. Management         26         5           H. Not otherwise specified         26         5           <1		F. Veterinary Medicine	11	2
H Not otherwise specified         96         5           Vork in the Department (years)          1         10         2           Hot otherwise specified         48         100         12           11-5         6-10         48         100           11-15         83         17           16-20         63         13           21 or more         216         45           <1		G. Management	26	5
<1		H. Not otherwise specified	26	5
Work in the Department (years)         1-5         5-9         12           6-10         44         10           11-15         83         17           16-20         63         13           21 or more         216         45           11-5         70         15           6-10         67         14           11-15         99         21           16-20         73         15           6-10         67         14           11-15         99         21           16-20         73         15           21 or more         155         52           22 or         7         1           20-8         355         74           39-99         110         23           60 or more         7         1           Vars/and         84         18           Unit assistant/Cark/secretary         82         17           Nurse/sanitary assistant         74         15           Other (Chemist, Dietidia, etc)         33         7           Experience in the profession (years)         No         48         10           11-15         71 <t< td=""><td></td><td>&lt; 1</td><td>10</td><td>2</td></t<>		< 1	10	2
Work in the Department (years)         6-10         48         10           11-15         83         17           16-20         63         13           21 or more         216         45           4         15         3           Work in the Unit (years)         6-10         6-7         14           1-5         70         15         3           1-5         70         15         3           1-5         70         15         3           1-5         70         15         3           1-5         70         15         32           21 or more         155         32           21 or more         355         74           20-36         355         74           20-36         355         74           39-59         110         23           60 or more         7         1           Staff position in the Department         26         43           Physician         28         17           Nurse-santary assistant         74         15           0ther (Chemist, Dietician, etc)         33         7           1-5         32		1-5	59	12
Work in the Department (years)         11-15         83         17           16-20         63         13           21 or more         216         45           21 or more         216         45           4         15         3           1-5         70         15           6-10         67         14           11-15         99         21           16-20         73         15           21 or more         155         32           21 or more         155         74           39-59         110         23           60 or more         7         1           20-38         3555         74           39-59         110         23           60 or more         7         1           1         10         24         17           Nurse/sanitary assistant/clerk/secretary         82         17           Nurse/sanitary assistant         74         15           0ther (chemis, Dietician, etc)         33         7           1         5         6-10         44           90         11-15         71         15           16-20		6-10	48	10
16-20         63         13           21 or more         216         45           21 or more         216         45           Work in the Unit (years)         1-5         70         15           6-10         67         14           11-15         99         21           16-20         73         15           21 or more         155         32           20 as         355         74           39-59         110         23           60 or more         7         1           20-38         355         74           39-59         110         23           60 or more         7         1           20-38         355         74           39-59         110         23           60 or more         7         1           10 wrse/saitary asistant         74         15           0 ther (Chemist, Dietician, etc)         33         7           11-5         52         7           15         6-20         65         14           10         7         1         1-5         52           11-15         71         15 <td>Work in the Department (years)</td> <td>11-15</td> <td>83</td> <td>17</td>	Work in the Department (years)	11-15	83	17
21 or more         216         45           4         15         5           4         15         5           6-10         67         14           11-5         670         15           6-10         67         14           11-15         99         21           16-20         73         15           21 or more         155         32           21 or more         155         74           39-39         110         23           60 or more         7         1           20-38         355         74           39-39         110         23           60 or more         7         1           20-38         355         74           39-39         110         23           60 or more         7         1           100 more (Chemist, Dietican, etc)         33         7           0ther (Chemist, Dietican, etc)         35         7           0ther (Chemist, Dietican, etc)         32         7           6-10         7         1         1           11-15         71         15           12/0 r more         <		16-20	63	13
<1		21 or more	216	45
Hork in the Unit (years)         1-5         70         15           6-10         67         14           11-15         99         21           16-20         73         15           21 or more         155         32           <		< 1	15	3
Work in the Unit (years)         6-10         6-7         14           11-15         99         21           16-20         73         15           21 or more         155         32           21 or more         155         32           20         7         1           20-38         355         74           39-59         110         23           60 or more         7         1           20-38         355         74           39-59         110         23           60 or more         7         1           20-38         355         74           39-50         110         23           60 or more         7         1           10 rectinteraction or contact with patients/users         Yes         430           No         48         10           1-5         6-10         44         9           11-15         71         15           6-10         44         9           11-15         71         15           6-20         65         14           11-5         71         15           6-20		1-5	70	15
Work in the Unit (years)         11-15         99         21           11-15         99         21           16-20         73         15           21 or more         155         32           20-38         355         74           39-59         110         23           60 or more         7         1           20-38         355         74           39-59         110         23           60 or more         7         1           11-15         20-6         43           Physician         84         18           Unit assistant/clerk/secretary         82         17           Nurse/sanitary assistant         74         15           Other (Chemist, Dictican, etc)         33         7           2         430         90         90           11-15         32         7           1-5         32         7         1           15         16-20         65         14           21 or more         259         54         14           10         7         15         16-20         65         14           10         20		6-10	67	14
16-20         73         15           21 or more         155         32           21 or more         155         32           Working hours in the Department per week         20-38         355         74           39-59         110         23         60 or more         7         1           Staff position in the Department         Techniclan         206         43           Physician         84         18         18           Unit assistant/clerk/secretary         82         17           Nurse/sanitary assistant         74         15           Other (Chemist, Dietician, etc)         33         7           1         1         1         1           Experience in the profession (years)         Yes         430         90           11-15         71         15         16-20         65         14           21 or more         259         54         14         9         11-15         14         9           10 OUTPUT INDICATORS         Excellent         47         10         10         14         39           Patient Safety Grade         Excellent         47         10         11         10         10         14<	Work in the Unit (years)	11-15	99	21
21 or more         10         15         32           Working hours in the Department per week         20-38         355         74           39-59         110         23           60 or more         7         1           Technician         206         43           Physician         84         18           Unit assistant/Clerk/secretary         82         17           Nurse/sanitary assistant         74         15           Other (Chemist, Dietician, etc)         33         7           Physician         48         10           Direct interaction or contact with patients/users         Yes         430         90           No         48         10         10         11           1-5         32         7         1           1-5         32         7         1           1-5         32         7         1           1-5         32         7         1           1-5         32         7         1           1-6-20         65         14         2           10 OUTPUT INDICATORS         Excellent         47         10           Very Good         184         3		16-20	73	15
Iteration         100         100         100         100         100         100         100         100         100         100         100         100         20:38         355         74         39:59         110         23         60         60 or more         7         1         100         23         60         60 or more         7         1         100         23         60         60         7         1         100         23         60         60         7         1         100         23         60         7         1         100         23         60         7         1         100         23         60         7         1         100         23         60         7         1         110         23         60         7         1         110         23         60         100		21 or more	155	32
Norking hours in the Department per week         20-38         355         74           39-59         110         23           60 or more         7         1           Technician         206         43           Physician         84         18           Unit assistant/clerk/secretary         82         17           Nurse/sanitary assistant         74         15           Other (Chemist, Dietician, etc)         33         7           Ves         430         90           No         48         10           4         1         1         1           Experience in the profession (years)         4         7         1           11-15         32         7         1           12-5         32         7         1           15         6-10         444         9           11-15         71         15         15           16-20         65         14         21 or more         259         54           10         Very Cood         184         39         36           Patient Safety Grade         47         10         Very Cood         14         39		< 20	7	1
Working hours in the Department per week         Document         Discreption         Discreption <thdiscreption< th="">         Discreption         &lt;</thdiscreption<>		20-38	355	74
Bit Display         100 <th< td=""><td>Working hours in the Department per week</td><td>39-59</td><td>110</td><td>23</td></th<>	Working hours in the Department per week	39-59	110	23
Technician         206         43           Physician         84         18           Staff position in the Department         Unit assistant/clerk/secretary         82         17           Nurse/sanitary assistant         74         15           Other (Chemist, Dietician, etc)         33         7           Direct interaction or contact with patients/users         Yes         430         90           No         48         10         -1-5         32         7           Experience in the profession (years)         6-10         44         9         11-15         71         15           I.OUTPUT INDICATORS         71         15         16-20         65         14           Patient Safety Grade         223         47         10         Very Good         184         39           Number of Events Reported         0         77         4         10         10           Number of Events Reported         3-5         8         2         6-10           11-2         36         8         2         6-10         3         1           Number of Events Reported         3-5         8         2         6-10         3         1           11-20		60 or more	7	1
Physician         Bod         Bod           Staff position in the Department         Init assistant/Clerk/secretary         82         17           Nurse/sanitary assistant         74         15         0ther (Chemist, Dietician, etc)         33         7           Direct interaction or contact with patients/users         Yes         430         90           No         48         10            <1		Technician	206	43
Staff position in the Department         111/10/2017         32         17           Nurse/sanitary assistant         74         15           Other (Chemist, Dietician, etc)         33         7           Direct interaction or contact with patients/users         Yes         430         90           No         48         10           <1-5		Physician	84	18
Direct interaction or contact with patients/users         Image Patient Patients assistant         74         15           Direct interaction or contact with patients/users         Yes         430         90           No         48         10            1-5         32         7           Experience in the profession (years)         6-10         44         9           11-15         32         7           6-10         44         9           11-15         71         15           16-20         65         14           21 or more         259         54           ILOUTPUT INDICATORS         Excellent         47         10           Very Cood         184         39         39           Acceptable         223         47         10           Poor         17         4         4           Failing         4         1         10           Number of Events Reported         36         36         36           Number of Events Reported         3-5         8         2           41-2         36         8         2         6-10         3         1           11-20         0	Staff position in the Department	Unit assistant/clerk/secretary	82	17
Industry         Direct interaction or contact with patients/users         Yes         430         90           Direct interaction or contact with patients/users         Yes         430         90           No         448         10            <1		Nurse/sanitary assistant	74	15
Ves         430         90           Direct interaction or contact with patients/users         Yes         430         90           No         448         10            -1         -1         -1           Experience in the profession (years)         6-10         444         9           11-15         32         7           6-10         444         9           11-15         71         15           16-20         65         14           21 or more         259         54           11. OUTPUT INDICATORS		Other (Chemist Dietician etc)	33	7
Direct interaction or contact with patients/users         No         436         30           No         448         10           <1			430	90
Ko         Ho	Direct interaction or contact with patients/users	No	48	10
Experience in the profession (years) $1 - 5$ $32$ $7$ 6-10       444 $9$ 11-15 $71$ $15$ 16-20 $65$ $14$ 21 or more $259$ $54$ I. OUTPUT INDICATORS         Patient Safety Grade $47$ $10$ Very Good $184$ $39$ Acceptable $223$ $47$ Poor $17$ $4$ Failing $4$ $1$ Non response $173$ $36$ None $256$ $53$ $1-2$ $36$ $8$ $256$ $53$ $1-2$ $36$ $8$ $2$ $6-10$ $3$ $1$ $11-20$ $0$ $0$ $21-20$ $36$ $8$			7	1
Experience in the profession (years)         10         01         01         01           11-15         71         15         16-20         65         14           21 or more         259         54         10           II. OUTPUT INDICATORS           Patient Safety Grade         Excellent         47         10           Very Good         184         39           Acceptable         223         47           Poor         17         4           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		1-5	32	7
Experience in the profession (years)         11-15         11-15         71         15           16-20         65         14         21 or more         259         54           II. OUTPUT INDICATORS         Excellent         47         10           Patient Safety Grade         Excellent         47         10           Very Good         184         39           Acceptable         223         47           Poor         17         4           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0		6-10	44	9
If 10         11         13           16-20         65         14           21 or more         259         54           II. OUTPUT INDICATORS         Excellent         47         10           Patient Safety Grade         47         10         10           Very Good         184         39         39           Acceptable         223         47           Poor         17         4           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0	Experience in the profession (years)	11-15	71	15
Nome         30         11           21 or more         259         14           21 or more         259         14           II. OUTPUT INDICATORS         Excellent         47         10           Patient Safety Grade         47         10         184         39           Acceptable         223         47         10           Poor         17         4         1           Failing         4         1         1           Non response         173         36         36           None         256         53         1-2         36         8         2           6-10         3         1         11-20         0         0         0         1		16-20	65	14
II. OUTPUT INDICATORS         Los         ST           Patient Safety Grade         Excellent         47         10           Very Good         184         39           Acceptable         223         47           Poor         17         4           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		21 or more	259	54
Excellent         47         10           Patient Safety Grade         484         39           Acceptable         223         47           Poor         17         4           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1			200	
Number of Events Reported         None         10           Number of Events Reported         39         184         39           Acceptable         223         47           Poor         17         4           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           2-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		Excellent	47	10
Patient Safety Grade         101         301           Acceptable         223         47           Poor         17         4           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		Very Good	184	39
Number of Events Reported         110         117         4           Number of Events Reported         173         36         36           1-2         36         8         2           6-10         3         1         11-20         0         0           21 or more         3         1         1         1         1	Patient Safety Grade	Acceptable	223	47
Failing         4         1           Failing         4         1           Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		Poor	17	4
Non response         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		Failing	4	1
None         173         36           None         256         53           1-2         36         8           3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		Non response	173	36
Number of Events Reported         1-2         36         8         2           6-10         3         1           11-20         0         0         0           21 or more         3         1		None	256	53
Number of Events Reported         3-5         8         2           6-10         3         1           11-20         0         0           21 or more         3         1		1-2	36	8
6-10         3         1           11-20         0         0           21 or more         3         1	Number of Events Reported	3-5	20	2
11-20 0 0 21 or more 3 1		6-10	3	1
21 or more 3 1		11-20	0	0
		21 or more	3	1

Tab. II. Hospital SOPS adapted for Italian territorial Prevention facilities: response frequency and percentage of "positive" responses by survey item and composite, with 95% confidence intervals (CI).

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Composite and survey item (N = 479 respondents)	Number of total responses	% "Positive" response <sup>1</sup>	95%CI
1. Teamwork Within Units <sup>2</sup>	1905	59.0	56.7-61.2
A1. People support one another in this Unit.	477	70.4	66.4-74.5
A3. When a lot of work needs to be done quickly, we work together as a team to get the work done.	477	56.6	52.2-61.1
A4. In this Unit people treat each other with respect.	477	56.2	51.7-60.6
A11. When one area in this Unit gets really busy others help out.	474	52.5	48.0-57.0
2. Supervisor/ <i>Head<sup>®</sup></i> Expectations & Actions Promoting Patient/ <i>User</i> Safetv <sup>4</sup>	1425	58.6	56.0-61.2
B1. My supervisor/manager says a good word when he/she sees a job done according to established patient/user <sup>5</sup> safety procedures	476	52.1	48.6-56.6
B2 My supervisor/manager seriously considers staff suggestions for improving patient/ <i>user</i> safety	474	55.5	51 0-60 0
B4 My supervisor/manager overlooks patient/user safety problems that happen over and over	475	68.2	64 0-72 4
3 Organizational Learning – Continuous Improvement	1429	50.9	48 3-53 5
A6. We are actively doing things to improve patient/ <i>user</i> safety	478	55.2	50 8-59 7
A9 Mistakes have led to positive changes here	476	51.9	47 4-56 4
$\Delta 13$ After we make changes to improve nation $///sersafety$ we evaluate their effectiveness	475	45.5	41.0-50.0
A Management Support for Patient ///ser Safety	1/121	43.5 //3.8	41.0 50.0 11 3-16 1
E1. Denartment management provides a work climate that promotes patient/user safety	//78	49.0	41.5 40.4
Eq. The actions of Department provides a work climate that promotes patient/user safety.	470	40.5	27 0 /6 9
For Department management sooms interacted in patient/user safety only after an adverse event	472	42.4	57.9-40.8
happens.	471	40.6	36.1-45.0
5. Feedback & Communication About Error	1417	42.8	40.3-45.4
C1. We are given feedback about changes put into place based on event reports.	471	34.4	30.1-38.7
C3. We are informed about errors that happen in this Unit.	474	41.4	36.9-45.8
C5. In this Unit we discuss ways to prevent errors from happening again.	472	52.8	48.3-57.3
6. Communication Openness	1419	64.8	62.4-67.3
C2. Staff will freely speak up if they see something that may negatively affect patient/ <i>user assistance.</i>	473	70.8	66.7-74.9
C4. Staff feel free to question the decisions or actions of those with more authority.	473	58.8	54.3-63.2
C6r. Staff are afraid to ask questions when something does not seem right.	473	64.9	60.60-69.21
7. Frequency of Events Reported	1412	48.4	45.8-51.1
D1. When a mistake is made, but is caught and corrected before affecting the patient/ <i>user</i> , how often is this reported?	471	54.4	49.9-58.9
D2. When a mistake is made, but has no potential to harm the patient/ <i>user</i> , how often is this reported?	471	42.3	37.8-46.7
D3. When a mistake is made that could harm the patient/ <i>users</i> , but does not, how often is this reported?	470	48.7	44.2-53.2
8. Teamwork Across Units	1896	36.7	34.5-38.9
F4. There is good cooperation among <i>Department</i> Units that need to work together.	474	36.5	32.2-40.8
F10. <i>Department</i> Units work well together to provide the best assistance for patients.	472	39.4	35.0-43.8
F2r. <i>Department</i> Units do not coordinate well with each other.	478	25.9	22.0-29.9
F6r. It is often unpleasant to work with staff from other <i>Department</i> Units.	472	45.1	40.6-49.6
9. Handoffs & Transitions	1881	35.8	33.7-38.0
F3r. Things "fall between the cracks" when transferring patients/ <i>users</i> from one Unit to another.	470	34.0	29.8-38.3
F5r. Important patient/user assistance information is often lost during handovers for absence due to	468	42.7	38.3-47.2
Fire Droblems often occur in the exchange of information across Department Units	170	)Z )	10 / 27 0
F11r. Handovers for absence due to training/vacation are problematic for patients/users in this	473	43.3	38.9-47.8
10 Non punitive Decoorse to Errors	1/170	Z0 F	770 420
AVE Staff feel like their mictakes are held against them	1450	10 Z	27 0 / C 7
AUR When an event is reported, it fools like the person is being written up, not the problem	4/0	42.3	J1.0-40./
A 121. When an event is reported, it reds like the person is being whiteh up, not the problem.	4//	20.U	JJ.0-42.5
Notes:	475		J4.0-42.7

 According to the scale used for each item, "positive" response means "Agree"/"Strongly Agree" or "Most of the time"/"Always". For negatively worded (r) questions, "positive" response means "Strongly Disagree"/"Disagree" or "Never"/"Rarely".
 <sup>2</sup> Composites are highlighted in Bold.

<sup>3</sup> Our changes to the original version of the Hospital SOPS, necessary to make it compatible with the activity of the staff working in the study facilities,

are highlighted in Italic. <sup>4</sup>The item "B3r. Whenever pressure builds up, my supervisor/manager wants us to work faster, even if it means taking shortcuts" was excluded during the psychometric validation process. and by professional category. Overall composites were benchmarked with Italian and US hospitals and other outpatient settings from other countries [3, 4, 6, 28, 32]. In order to facilitate comparisons, 95% confidence intervals (CI) were computed.

# Results

The response rate across the four territorial Prevention facilities varied from 67% to 73%, with an average of 71%. All items had good variability and the rates of missing responses ranged from 0% to 4% per item.

Table I shows respondents' demographics and response distribution concerning two output indicators.

Most respondents (35%) worked in the Hygiene and Public Health area, which was common to all four facilities, while the Veterinary Medicine area provided the least amount of respondents (2%), as it existed in one setting only. Half of the respondents experienced more than 21 years in the current profession (54%) and in the department (45%), but only a third of them (32%) in the current Unit, reflecting a job rotation process across the Units of the same department.

Most respondents (74%) usually worked between 20 to 38 hours a week. Almost half of the respondents were Prevention Technicians (43%). Ninety percent of the respondents worked in direct contact with patients/users.

Half of the respondents (49%) appreciated the "Patient Safety Grade" indicator as "excellent or very good".

The most frequent response to the "Number of events reported in the last 12 months" indicator was "No event reports". Interestingly, 36% of the respondents did not answer it.

Table II shows the response frequency and the percentage of positive responses (with 95% CI) by survey item. Positive answers varied from 23% for the item "Problems often occur in the exchange of information across department Units", to 70% for the item "People support one another in this Unit". Composites scores varied from 36% for "handoffs and transitions" to 65% for "communication openness". Six out of 10 composites were poor (*i.e.* under the cut-off point of 50%). These were: "management support for patient/user safety", "feedback and communication about errors", "frequency of events reported", "non-punitive response to errors", "teamwork across Units", "handoffs and transitions".

Patient safety composites of positive responses (with 95% CI) by work area are shown in Table III and by professional group in Table IV. "*Communication openness*", "*Teamwork within Units*" and "*Supervisor/head expectations and actions promoting patient/user safety*" were sufficiently developed in all work areas and professional categories (scores >50%).

Compared to the overall results, significantly higher scores were found for all composites in the Management area (range: 64% for "*Teamwork across Units*" - 86% for "*Communication openness*") and for six composites in the Public Health Laboratory area .The poorest findings were in the Workplace Prevention area (range: 26% for

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**Tab. III.** The AHRQ Hospital SOPS adapted for Italian territorial Prevention facilities: % of positive responses by composite and work area, with 95% confidence interval (CI).

	% of positive responses with 95% Cl								
Composite	Hygiene and Public Health <sup>1</sup>	Workplace Prevention	Food & Nutrition Hygiene	Management	Public Health Laboratory	Legal Medicine	Other <sup>2</sup>	Overall	
1. Teamwork Within Units	62.1	51.7	52.1	70.2	69.9	68.7	62.2	59.0	
	(58.6-66.0)	(47.4-56.1)	(46.3-57.9)	(61.4-79.0)	(59.6-77.8)	(58.7-78.6)	(54.4-70.0)	(56.7-61.2)	
2. Supervisor/Head Expectations & Actions Promoting Patient/User Safety	60.1 (55.8-64.5)	50.5 (45.5-55.5)	50.5 (43.7-57.2)	84.4 (76.3-92.5)	73.3 (63.3-83.3)	66.7 (55.0-78.3)	60.7 (50.3-71.2)	56.6 (56.0-61.2)	
3. Organizational Learning- Continuous Improvement	51.30 (47.2-56.0)	44.7 (39.8-49.7)	42.2 (35.5-48.8)	69.2 (59.0-79.5)	70.5 (58.9-79.8)	52.4 (40.1-64.7)	59.5 (50.3-68.6)	50.9 (48.3-53.5)	
4. Management Support for	42.2	36.8	39.0	79.5	39.0	50.8	59.6	43.8	
Patient/User Safety	(38.0-46.7)	(33.9-41.6)	(32.4-45.5)	(70.5-88. 5)	(26.8-48.9)	(38.5-63.1)	(50.4-68.8)	(41.3-46.4)	
5. Feedback & Communication	40.6	33.3	39.0	70.1	70.5	50.8	50.5	42.8	
About Error	(36.7-45.3)	(28.5-38.0)	(32.4-45.5)	(59.9-80.4)	(58.9-79.8)	(38.5-63.1)	(41.0-59.9)	(40.3-45.4)	
6. Communication Openness	62.1	62.2	63.5	85.7	82.1	57.1	66.4	64.8	
	(58.1-66.6)	(57.3-67.1)	(57.0-70.0)	(77.9-93.5)	(72.5-90.2)	(44.9-69.4)	(57.5-75.2)	(62.4-67.3)	
7. Frequency of Events	49.9	33.6	51.7	79.5	75.6	44.4	47.7	48.4	
Reported	(45.8-54.6)	(28.8-38.4)	(44.9-58.5)	(70.5-88.5)	(64.8-84.5)	(32.2-56.7)	(38.3-57.1)	(45.8-51.1)	
8. Teamwork Across Units	37.8	29.8	27.8	64.4	44.3	32.1	50.4	36.7	
	(34.5-41.9)	(25.8-33.8)	(22.5-33.0)	(55.2-73.6)	(32.3-51.7)	(22.2-42.1)	(42.3-58.4)	(34.5-38.9)	
9. Handoffs & Transitions	37.7	26.1	31.4	70.2	36.9	24.1	50.4	35.8	
	(34.4-41.7)	(22.3-30.0)	(26.0-36.9)	(61.4-79.0)	(25.0-43.7)	(14.9-33.3)	(42.3-58.4)	(33.7-38.0)	
10. Non- punitive Response	37.6	33.4	36.5	65.4	62.8	17.5	53.2	39.5	
to Errors	(33.5-42.0)	(28.7-38.1)	(30.0-43.0)	(54.8-75.9)	(51.7-73.6)	(8.1-26.8)	(43.9-62.4)	(37.0-42.0)	

<sup>1</sup> The work areas in Italic are common to all 4 territorial Prevention facilities participating in the study

2 This category includes "veterinary medicine" and "not otherwise specified" work areas

	% of positive responses with 95% CI								
Composite	Physician	Nurse/ sanitary assistant	Technician	Unit assistant/ clerk/ secretary	Other	Overall			
1. Teamwork Within Units	68.0	62.1	53.2	55.3	74.2	59.0			
	(63.0-73.0)	(56. 6-67.7)	(49.8-56.6)	(49.8-60.7)	(66.8-81.7)	(56.7-61.2)			
2. Supervisor/Head Expectations &	68.4	57.3	53.3	57.1	73.5	58.6			
Actions Promoting Patient/User Safety	(62.6-74.2)	(50.7-63.8)	(49.4-57.3)	(50.9-63.3)	(64.7-82.2)	(56.0-61.2)			
3. Organizational Learning-Continuous	57.1	51.6	46.7	46.9	68.7	50.9			
Improvement	(51.0-63.3)	(45.0-58.2)	(42.8-50.7)	(40.6-53.2)	(59.6-77.8)	(48.3-53.5)			
4. Management Support for	50.4	33.3	39.2	46.3	73.5	43.8			
Patient/User Safety	(44.2-56.6)	(27.1-39.6)	(35.4-43.1)	(40.0-52.6)	(64.7-82.2)	(41.3-46.4)			
5. Feedback & Communication	55.7	38.3	35.9	42.1	65.7	42.8			
About Error	(49.5-61.8)	(31.8-44.7)	(32.1-39.7)	(35.8-48.3)	(56.3-75.1)	(40.3-45.4)			
6. Communication Openness	80.1	58.5	62.4	57.5	72.7	64.8			
	(75.1-85.0)	(52.0-65.1)	(58.6-66.3)	(51.3-63.8)	(64.0-81.5)	(62.4-67.3)			
7. Frequency of Events Reported	63.6	56.3	40.0	42.2	59.6	48.4			
	(57.6-69.6)	(49.8-62.8)	(36.1-43.9)	(35.9-48.5)	(49.9-69.3)	(45.8-51.1)			
8. Teamwork Across Units	46.6	31.0	30.7	39.3	55.3	36.7			
	(41.2-51.9)	(25.7-36.2)	(27.5-33.9)	(34.0-44.7)	(46.8-63.8)	(34.5-38.9)			
9. Handoffs & Transitions	41.8	41.5	29.6	33.2	52.3	35.8			
	(36.5-47.1)	(35.9-47.1)	(26.5-32.8)	(28.1-38.4)	(43.7-60.9)	(33.7-38.0)			
10. Non-punitive Response to Errors	50.4	38.0	36.7	30.6	54.6	39.5			
	(44.2-56.6)	(31.6-44.4)	(32.9-40.5)	(24.8-36.4)	(44.7-64.4)	(37.0-42.0)			

Tab. IV. The AHRQ Hospital SOPS adapted for Italian territorial Prevention facilities: % of positive responses by composite and professional category, with 95% confidence interval (CI).

Tab. V. The AHRQ Hospital SOPS adapted for Italian territorial Prevention facilities: an international comparison of % of positive responses [3 4, 6, 28, 32].

	% of positive responses							
Composite	Territorial Prevention facilities (Italy)	Hospital (Italy)	Hospital (US)	Health district (Spain)	Primary healthcare (Iran)	Primary healthcare (Turkey)		
1. Teamwork Within Units	59	64	81	81	74	76		
2. Supervisor/Head Expectations & Actions Promoting Patient/User Safety <sup>1</sup>	59	69	76	81	68	58		
3. Organizational Learning-Continuous Improvement	51	74	73	72	72	47		
4. Management Support for Patient/User Safety	44	28	72	57	75	43		
5. Feedback & Communication About Error	43	60	67	60	44	50		
6. Communication Openness	65	62	62	63	62	46		
7. Frequency of Events Reported	48	59	66	49	50	12		
8. Teamwork Across Units	37	30	61	62	77	58		
9. Handoffs & Transitions	36	37	47	65	-	44		
10. Non-punitive Response to Errors	40	35	44	42	17	18		

<sup>1</sup> In the Italian version of the Hospital SOPS for territorial Prevention facilities this composite has only three of the four items of the original US version.

"Handoffs and transitions" - 62% for "Communication openness"), which exhibited significantly lower scores for six out of ten composites.

The Physician group exhibited significantly higher scores than the overall figure for six out of ten composites. Their composites ranged from 42% for "*Handoffs and transitions*" to 80% for "*Communication openness*". On the contrary, the Technician group showed the poorest results (range: 30% for "*Handoffs and transitions*"

- 62% for "*Communication openness*"), with significantly lower composites than the overall figure for five composites. Significantly higher scores were found for staff belonging to other professional categories (*e.g.* engineers, dieticians, etc), ranging from 52% for "*Handoffs and transitions*" to 74% for "*Teamwork within Units*". However, they represented only 7% of the total number of respondents, so these results should be interpreted with caution.

Table V shows an international benchmark of composites scores. [3,4,6,28,32]. The Italian experience pointed out that patient safety culture in Prevention facilities is less developed than in hospitals. While "*Teamwork within Units*" and "*Supervisor/head expectations & actions promoting patient/user' safety*" (range: 59%-81%) are the most developed safety culture aspects across the compared facilities, "*Non-punitive response to errors*" remain problematic in all settings (range: 17%-44%).

# Discussion

This study represents the first examination of patient safety culture within the staff of territorial Prevention facilities within the Local Health Authorities of Northern Italy. Four facilities were included in the study. Since there was not a specific survey available to be used in these settings, after searching existing scientific literature, we selected the Hospital version of the AHRQ SOPS. Besides being one of the most popular surveys currently used at international level [15-27] and being already available in Italian [28], this survey explores most of the aspects of patient safety culture which we were interested in. Moreover, several research groups around the world found the AHRQ Hospital survey useful to explore patient safety culture in non-hospital settings [3-6]. Thus, the original survey was slightly adjusted for use in our facilities and pre-tested on a few staff members. The psychometrics were checked thereafter. Results of the psychometric validation pointed out that 10 factors and 33 items of the original US survey (based on 12 factors with 42 items) were satisfactory for use in our facilities [31].

The Italian experience indicates that patient safety culture is less developed in territorial Prevention facilities than in hospitals [28-30]. Interestingly, the latter showed composites lower than US hospitals [32]. Our results are consistent with results from other studies carried out in facilities for outpatients, such as primary healthcare services, characterised by a lower potential of life-threatening medical errors and procedures [3, 4, 6]. Nonetheless, it raises serious concern from a public health point of view, as prevention facilities deal with entire communities and/or sub-groups of the population and most of the individuals interacting with our territorial Prevention facilities are objectively healthy.

Overall, "Communication openness", "Teamwork within Units" and "Supervisor/head expectations and actions promoting patient/user safety" were the most developed aspects of the culture. Staff help each other, supervisors promote user safety and communication barriers between them are minimal, which suggests that some important basis for further developing user safety already exists. Conversely, "Teamwork across Units", "Handoffs and transitions" as well as "Non-punitive response to errors" are the least developed aspects of the culture, requiring prompt intervention. Many other studies have pointed out the same strengths and weakness of patient safety culture [3-6, 29].

Voluntary error reporting is a critical mechanism for identifying patient safety issues and improving quality in an organization [33]. Patients' safety culture enables providers to report mistakes and near misses [33]. In our facilities, a low frequency of events reported suggests the persistence of blame culture and under-reporting of incidents, as pointed out by other Italian studies [33, 34]. Respondents in the study only had to respond to the question about incident reporting if an incident reporting system was in place in their facility. The high proportion of non-response (36%) suggested that several staff members were not aware of the existence of the incident reporting system, which had been in place for several years. This is likely to be another cause of the underreporting of incidents in the settings participating in the study.

We found a great variability of the positive responses among work areas and the profession of the respondents. The highest composites were exhibited by the Management area. Since it is the first recipient of the institutional strategic safety policies and has to account for their implementation into practice at each Unit level, we could consider this area highly auto-referential. Similar results have been observed in other studies [4, 32]. Our results also pointed out higher scores in the Laboratory of Public Health. This suggests that a strong leadership for quality, thorough external certification and accreditation processes, along with continuous internal autocontrol, are important contributors to the development of good patient safety culture within staff. Physicians working in territorial Prevention facilities showed higher composite scores of positive responses for patient safety than other professionals (nurses, technicians, clerks). A recent study carried out by Nguyen et al. [35] in two Italian hospitals supports our findings, showing that professional profile contributed significantly to differences in safety attitudes and teamwork climate, which were more developed in physicians that in nurses.

Our study has several limitations. Firstly, all our facilities consisted of Units and healthcare professions that are quite different from those existing in hospitals, for which the survey we used was originally elaborated. For instance, physicians and nurses represented only one third of all the staff surveyed. Secondly, the study was not based on a random sample with a selection in numerous Italian regions, but only on four voluntary facilities, located in two northern regions. Thirdly, the organisational heterogeneity of the four facilities included in the study could also have introduced some bias. In fact, contrarily to the three Departments of Medical Prevention in the Lombardy Region, the Department of Prevention in the Piedmont Region covers a small territory and population, has closer collaboration with the hospitals in its activities, and runs not only human but also veterinary preventive activities to preserve public health. It also has a larger proportion of staff members with shorter experience in the department/Unit/profession and with more than 38 working hours a week. These distinct characteristics contributed to different awareness levels about risk of error/adverse events with respect to the other departments (which were

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more homogeneous), leading to the better development of some dimensions of patient safety culture.

Finally, some Units were so small that despite our effort to preserve anonymity, opportunistic staff attitudes due to fear of being identified were still possible.

For these reasons our results are not representative for all the facilities similar to ours in Italy and further application of the survey in other territorial Prevention facilities would be necessary to confirm our results. Although it might seem appealing, international comparisons of results are to be considered very cautiously.

The study has some important strengths as well. Firstly, we psychometrically validated the survey that we applied to measure patient safety culture [31]. Secondly, the overall response rate (71%) was satisfactory. Thirdly, we described patient safety culture through a multidimensional tool in territorial Prevention facilities for the first time in our country. Finally, based on the results of this study, several actions for improvement were set up: a) courses on risk management have been organized for all work areas and professions, with priority given to the areas with the poorest results; b) thorough revision of the existing incident reporting system, including major advertising and ensuring wide-spreading accessibility and feedback; c) application of pro-active risk management tools such as Failure Mode and Effect Analysis to some key processes; d) intense exchange of information regarding best practices among the four departments participating in the study. Thus, the results of this study constitute not only an opportunity to explore and understand staff perception of user safety in the Prevention field, they can also be used as a baseline for improvement interventions and future assessments of the efficacy of specific targeted interventions.

# Conclusions

A voluntary and anonymous qualitative cross-sectional study was carried out for the first time in Italian territorial Prevention facilities using a psychometrically validated version of the US Hospital Survey of Patient Safety Culture. "Communication openness", "Teamwork within Units", "Supervisor/head expectations and actions promoting patient/user safety" and "Organizational learning-continuous improvement" were the most developed factors of patient safety culture, while the other six factors evaluated were quite poor. Management scored highest across work areas, and Physicians scored highest across professional categories. However, overall results were poorer than in Italian hospitals. To confirm the results of this pilot study, the survey should be further expanded to other Italian territorial Prevention facilities; post-intervention application in the same facilities could help monitor efficacy of improvement actions. In this study, intra-country comparisons provided some interesting information, which could be useful to prevent auto-referentiality. Inter-country comparisons might be influenced by cultural and geographical differences and therefore they should be considered with caution.

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The authors declare no conflict of interest.

# Authors' contributions

CT, BP, LCS, RC, MA, GGB decided the study design and organised the study. CT, GM, FS prepared the Web version of the survey. CT, MV, CP, DB were responsible for the data collection. GS carried out statistical analyses. CT and GSal drafted the paper. All authors contributed to the interpretation of the results of the study and revised the paper. GSal also checked the English.

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