 Factors affecting emergency preparedness competency of public health inspectors: a cross-sectional study in northeastern China

Ning Ning, Zheng Kang, Mingli Jiao, Yanhua Hao, Lijun Gao, Hong Sun, Qunhong Wu

ABSTRACT

Objectives: To determine the emergency preparedness competency specific to public health inspectors (PHIs), preparedness limitations and needs of the workforce, as well as to identify important factors that affect the preparedness competency of PHIs.

Setting: Cross-sectional survey was conducted in Heilongjiang, a province in northeastern China.

Participants: A questionnaire was administered to a sample of 368 PHIs from 17 public health inspection agencies, chosen by stratified cluster sampling strategy. 9 PHIs and 6 agency’s leaders were invited to participate in an in-depth interview.

Outcome measures: Self-rated preparedness competency in quantitative study was measured. Multivariate logistic regression model was used to test the associations between individual determinants and self-rated preparedness competency. Key themes relating to preparedness competency of PHIs in qualitative study were analysed.

Results: Although 82% of PHIs highly rated their general preparedness competency, there were significant differences among the assessment on specific domains of their competency. Comparing with attitude, the domains of skills and knowledge tend to be lower (p=0.000). Awareness on one’s own responsibilities regarding emergency response work was identified as the most important factor associated with preparedness competency (adjusted OR=6.33, 95% CI 3.30 to 12.16). Lack of explicit national job requirements, overlapping responsibilities and poor collaboration among agencies, together with poor knowledge and skills level of personnel, led to an ambiguity of responsibility, and hindered the preparedness competency enhancement of PHIs furthermore.

Conclusions: Ambiguity responsibility in emergency response is still a prominent issue that hinders the further improvement on the preparedness competency for PHIs in China. Intensified capacity-building activities targeting at individuals’ weakness in specific knowledge and skills are urgently needed; in addition, capacity building at policy and system level as well as agency levels is of equal importance.

INTRODUCTION

Public health inspectors (PHIs), also known as environmental health officers, are technicians committed to administering and enforcing the legislation related to public health security and protection, serving as a backbone of locally driven public health emergency response in China. Public health emergency remains threat and challenge to national and global public health security. Recently, the frequent outbreaks of environmental health emergencies originated from food safety, such as horsemeat scandals in Europe and food safety scandals in China, have made PHIs become the targets of the public fury and criticism. How to assure PHIs with sufficient competencies that enable them to respond to public health threats timely and properly, which is not only the key concern of China but also key concern of the world.

The development history of PHIs in China experiences distinctive phases. After 1949, China, following the Soviet model, established the agency called epidemic prevention station to undertake the function of monitoring and supervising on public health in addition to disease prevention and control. The workforce, mainly majored in preventive
medicine, paid a great attention to environmental health monitoring duties, while neglecting health law enforcement.\(^7\) With the deepening of Chinese national health system reform,\(^7\) \(^8\) since 2000, epidemic prevention station has been divided into two parts: centre of disease prevention and control (CDC) and health inspection and supervision (HIS). CDC is mainly responsible for technical work of disease prevention and control, while HIS mainly deals with specialising in legal enforcement for public health,\(^9\) thus PHIs come into being an independent workforce, but a large number of PHIs are mainly from public health background; due to lack of systematic training on legal affairs and other reasons, their role and functions have not been displayed fully.\(^10\)\(^11\) Especially, the recent outcry of public discontent on the performance of PHIs has pushed the Chinese government and the society to explore various factors that cause the incompetence of PHIs and disabled them from efficient response to public health threats as expected.

Being fully aware of the importance of identifying the underlying predictors for preparedness competency of PHIs, several studies have been conducted to explore its measurement in China,\(^12\) \(^13\) but Chen et al research showed that there was still a need to make a further improvement on the specific evaluation tool for PHIs. Based on the core emergency preparedness competencies for public health workers developed by Gebbie and Merrill\(^14\) and the knowledge, skills and attitudes (KSAs) model developed by the Association of Schools of Public Health and CDC of America,\(^15\) this study was to explore emergency preparedness competencies specific to PHIs, determine the level of perceived competency of PHIs in China, to find out preparedness limitations and needs of the workforce as well as to identify important factors that affect the preparedness competency, providing much needed evidence for China to better preparing its PHIs to meet the challenges brought by frequent public health emergencies.

**METHODS**

This study was a combination of a quantitative face-to-face survey with a qualitative in-depth interview.

**Face-to-face survey**

The survey was carried out by researchers from Harbin Medical University in Heilongjiang province which is located in northeast China. There exist 13 jurisdictional regions and 153 agencies responsible for HIS.\(^16\) Considering the geographical and jurisdictional diversity, stratified cluster sampling method was adopted. First, we classified 13 jurisdictional regions into three subgroups according to their regional economic development status (per capita gross domestic product, higher than ¥20 000, between ¥10 000 and ¥20 000 and lower than ¥10 000) according to the data from statistics yearbook of Heilongjiang province in 2011.\(^17\) In each subgroup, the other two indicators were also taken into account, which was the number of PHIs per 10 000 population (≥0.75, national average level) and the coverage rate of health supervision (≥80%, national average level).\(^16\) Finally, three jurisdictional regions including Harbin, Mudanjiang and Yichun were sampled. The entire 48 agencies responsible for HIS within these three regions were queried regarding interest in participating in the survey. After hearing detailed explanation on the objective of this investigation, 17 facilities expressed interest to participate in this survey. The researchers travelled to 17 agencies to conduct the face-to-face survey, and all the PHIs were invited to participate except those on business travel. Each participant was interviewed by interviewer following a structured questionnaire within 20 min. All participants signed written informed consent. In total, 368 individuals completed the questionnaire.

The survey questionnaire was developed by the researchers, involving demographic variables, behavioural variables and cognitive variables. Demographic variables included gender, age, educational level, educational background and working experience: whether or not the PHIs were from epidemic prevention station. Behavioural variables derived from Gebbie and Merrill’s model\(^14\) were administered to participants if (1) they can identify and locate the agency’s emergency response plan, (2) they can describe the agency’s role in responding to emergencies that might arise and (3) they can describe one’s own functions and roles in responding to emergencies that might arise. In addition, the participants were asked whether (1) they had ever experienced the public health emergencies, (2) they had ever been trained and (3) they had ever participated in drills in public health emergency-related areas. All the response option was ‘Yes’ or ‘No’. Cognitive variables were self-assessment on general preparedness competency and specific preparedness competency derived from KSAs model.\(^15\) Responses were rated on an ordinal scale (1=‘very low’, 2=‘low’, 3=‘average’, 4=‘high’, 5=‘very high’). The specific competency measured three dimensions: knowledge (K), skill (S) and attitude (A). K1 for ‘how knowledgeable they were with the condition of the administrative object (‘not at all knowledgeable’ to ‘very knowledgeable’)’; K2 for ‘how knowledgeable they were with the legal powers associated with public health emergency (‘not at all knowledgeable’ to ‘very knowledgeable’); K3 for ‘how knowledgeable they were about essential medical knowledge and theory (‘not at all knowledgeable’ to ‘very knowledgeable’); S1 for ‘how proficiency they were to document appropriate information relative to the application of the law (‘not at all proficiency’ to ‘very proficiency’)’; S2 for ‘how proficiency they were to implement investigation and evidence collection (‘not at all proficiency’ to ‘very proficiency’)’; S3 for ‘how proficiency they were to apply technique of rapid detection on-site (‘not at all proficiency’ to ‘very proficiency’)’; S4 for ‘how proficiency they were to communicate with emergency response partners (‘not at all proficiency’ to ‘very proficiency’)’.
proficiency’ to ‘very proficiency’)’ and A for ‘how well they thought to maintain awareness of one’s own active-

ness for job (‘not at all ‘ to ‘very well’). Pilot study with 20 PHIs working in nearby HIS agen-
tics was conducted in October 2012, which focused on survey length, question clarity and whether respondents felt the survey to be neutral. Some minor amendments to wording were made in light of the responses. The main survey was then conducted from October to December, 2012.

Survey data were organised and analysed using SPSS statistical software V.19.0. Initial univariate descriptive sta-
tistics were obtained for the entire study. Pearson χ² was used to examine demographic factors associated with self-rated preparedness competency. Those associations that were found to be significant (p<0.05) were then analysed with multivariate logistic regressions following a step-wise modelling strategy. The self-rated general competency as dependant variable was dichotomised at the median. OR and their 95% CIs were estimated to assess the relationship between the predictors and overall competency. The data of score on specific competency was analysed by one-way analysis of variance.

In-depth interview
Following the face-to-face survey, an in-depth interview was conducted onsite. The interviewees were purposively selected based on their roles and experience in public HIS in 17 agencies. Three senior researchers with exten-
sive experience in qualitative research conducted all interviews in-person and one-on-one to ensure the feedback to be independent and confidential. Meanwhile, the researchers developed a semistructured interview protocol to ensure that all relevant topics were covered. Topics covered were: (1) to list all the important policy, institutional or other factors that have significant influence on the preparedness competency of PHIs, and how to divide them into different categories; (2) how the agencies either facilitated or impeded the preparedness activities, including interagency cooperation and (3) how the individual strengthen preparedness competency.

The interview data were categorised and analysed them-
tically by three researchers independently using tri-
gulation method. The coding framework was developed inductively from the data. The initial coding used open coding (codes derived directly from the data) and theoretical coding. The initial codes were then refined to produce a smaller set of themes and a consen-
sus was reached among researchers.

RESULTS
Face-to-face survey
The distribution of self-assessment on general preparedness competency
Of the 368 PHIs who participated in the face-to-face survey (see table 1), 44% and 38% of the respondents rated ‘very high’ and ‘high’ on their own competency contrasted with 12.8% on ‘average’, 3.8% on ‘low’ and 1.4% on ‘very low’. Except for gender, there exist significant differences in sociodemographic characteristics on self-rated general competency. Those senior, better educated, without working experience in epidemic prevention station tended to have a relative higher self-assessment. Also, those respondents who have been trained, drilled or participated in emergency response activities tended to have clearer description on his/her own role as well as their agency’s role in public health emergency response.

The reliability and validity of the structured question-
naire were tested by internal consistency (Cronbach’s α=0.87) and construct validity (related coefficient fluctuated between 0.36 and 0.77, p<0.01), which indicated that the evaluation instrument was of high quality and accredited.

Factors associated with the general preparedness competency by multivariate model
In multivariate analysis, the dependent variable of general preparedness competency was dichotomised according to the respondents’ self-assessment level (those who rated themselves as good and very good enter in group 1 and those who rated themselves as average, low and very low enter in group 2; see table 2). Better knowl-
edge and perception on their job description relating to public health emergencies response had the strongest association with increased general preparedness competency; those who clearly understood their job and role were 6.33 times (95% CI 3.30 to 12.16) more likely to be competent than those who were ambiguous on their job responsibilities. The general competency score of those in 50–59 age group was 8.42 (95% CI 1.67 to 42.56) times higher than those in 20–29 age group. Those having experience of public health emergency-related training was also associated with their increased competency by 2.22 times (95% CI 1.31 to 3.74).

The multivariate model also showed that the history of previous working experience had a statistical significan-
to general preparedness competency of PHIs. Nearly half of the staff (49.7%) who had undergone the agency reconstruction from epidemic prevention station were 0.41 times (95% CI 0.25 to 0.66) less likely to gain higher competency than their colleagues who were transferred from other sectors or were newly enrolled.

Specific preparedness competency assessment based on KSAs model
Significant difference among three dimensions in specific competency was found to be that ‘attitude, A’ had the highest average score (3.92±0.66), compared with ‘knowledge, K’ (3.61±0.66) and ‘skills, S’ (3.53±0.80; p<0.001; see figure 1). The S3 ‘Application of technique of rapid on-site detection’ (3.11±0.86) and K3 ‘Being knowledgeable about essential medical knowledge and theory’ (3.51±0.67) were identified by PHIs as their weakness in skill and knowledge domain, respectively.
In-depth interview

Of the 15 individuals who participated in the in-depth interview, 9 were PHIs who had taken part in previous face-to-face survey and 6 were agency’s leaders. Half of the PHIs had working experience of epidemic prevention station and all the leaders had engaged in administrative work for more than 10 years. Three themes about preparedness competency of PHIs was categorised according to capacity assessment model developed by the UNDP (see figure 2) and a consensus had been reached. The inter-reliability was above 90%.

Theme 1: The broader system, which includes the political, economic and physical environment factors, might have an original impact on the abilities of PHIs. In recent years, the Chinese government underwent frequent institution reshuffle on the administrative power over the supervision function on food hygiene, occupational hygiene and radiological protection, resulting in the inconsistent responsibilities among different agencies. Although there are relevant legislation and regulations for PHIs to act on, specific guidelines related to emergency response are still lacking.

Theme 2: In the institutional level, poor collaboration among agencies was found to be the hindrance for preparedness competency enhancement. Owing to the diversity characteristic of public health emergency and lack of special fund for preparedness, there exists overlapping function between health supervision agency and relevant agencies, resulting in the state that multiagencies executed law enforcement out of their own interests.

Table 1 The distribution of self-assessment on general preparedness competency in this survey

<table>
<thead>
<tr>
<th>Variable</th>
<th>Very low n (% of 5)</th>
<th>Low n (% of 14)</th>
<th>Average n (% of 47)</th>
<th>High n (% of 140)</th>
<th>Very high n (% of 162)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Female</td>
<td>3 (60.0)</td>
<td>8 (57.1)</td>
<td>24 (51.1)</td>
<td>60 (42.9)</td>
<td>66 (40.7)</td>
<td>0.522</td>
</tr>
<tr>
<td>Male</td>
<td>2 (40.0)</td>
<td>6 (42.9)</td>
<td>23 (48.9)</td>
<td>80 (57.1)</td>
<td>96 (59.3)</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>20–29</td>
<td>0</td>
<td>1 (7.1)</td>
<td>8 (17.0)</td>
<td>12 (8.6)</td>
<td>2 (1.2)</td>
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<td>30–39</td>
<td>3 (21.4)</td>
<td>20 (42.6)</td>
<td>50 (35.7)</td>
<td>50 (30.9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40–49</td>
<td>6 (42.9)</td>
<td>13 (27.7)</td>
<td>55 (39.3)</td>
<td>78 (48.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50–59</td>
<td>4 (28.6)</td>
<td>6 (12.8)</td>
<td>23 (16.4)</td>
<td>32 (19.8)</td>
<td></td>
<td></td>
</tr>
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<td></td>
<td></td>
<td></td>
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<tr>
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<td>11 (23.9)</td>
<td>22 (15.7)</td>
<td>20 (12.3)</td>
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<td></td>
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<td>Junior college</td>
<td>3 (21.4)</td>
<td>19 (40.4)</td>
<td>65 (46.4)</td>
<td>96 (59.3)</td>
<td></td>
<td>0.007</td>
</tr>
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<td>University</td>
<td>2 (14.3)</td>
<td>22 (47.8)</td>
<td>50 (35.7)</td>
<td>90 (55.6)</td>
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<td></td>
</tr>
<tr>
<td>Public health major</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>6 (42.9)</td>
<td>19 (40.4)</td>
<td>65 (46.4)</td>
<td>96 (59.3)</td>
<td></td>
<td>0.081</td>
</tr>
<tr>
<td>No</td>
<td>3 (21.4)</td>
<td>29 (61.7)</td>
<td>85 (60.7)</td>
<td>59 (36.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Working experience</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(from epidemic prevention station)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>8 (57.1)</td>
<td>29 (61.7)</td>
<td>85 (60.7)</td>
<td>59 (36.4)</td>
<td></td>
<td>0.000</td>
</tr>
<tr>
<td>No</td>
<td>3 (21.4)</td>
<td>12 (25.5)</td>
<td>62 (44.3)</td>
<td>97 (59.9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency-related practices</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>With the experience in emergency response</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>8 (57.1)</td>
<td>29 (61.7)</td>
<td>91 (65.0)</td>
<td>112 (69.1)</td>
<td></td>
<td>0.536</td>
</tr>
<tr>
<td>No</td>
<td>6 (42.9)</td>
<td>18 (38.3)</td>
<td>49 (35.0)</td>
<td>50 (30.9)</td>
<td></td>
<td></td>
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<tr>
<td>Trained in emergency response</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Yes</td>
<td>3 (21.4)</td>
<td>14 (29.8)</td>
<td>78 (55.7)</td>
<td>126 (77.8)</td>
<td></td>
<td>0.000</td>
</tr>
<tr>
<td>No</td>
<td>8 (57.1)</td>
<td>33 (70.2)</td>
<td>62 (44.3)</td>
<td>36 (22.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participate in drill in emergency response</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>12 (25.5)</td>
<td>62 (44.3)</td>
<td>97 (59.9)</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>5 (10.0)</td>
<td>35 (74.5)</td>
<td>78 (55.7)</td>
<td>65 (40.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perception on emergency response</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Identify and locate the agency emergency response plan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>12 (25.5)</td>
<td>43 (91.5)</td>
<td>132 (94.3)</td>
<td>157 (96.9)</td>
<td>0.146</td>
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</tr>
<tr>
<td>No</td>
<td>2 (4.5)</td>
<td>8 (18.2)</td>
<td>18 (40.8)</td>
<td>0.31</td>
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<tr>
<td>Describe the agency’s role in emergency response</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>9 (46.3)</td>
<td>17 (36.2)</td>
<td>81 (57.9)</td>
<td>95 (58.6)</td>
<td>0.026</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>5 (26.3)</td>
<td>30 (63.8)</td>
<td>59 (42.1)</td>
<td>67 (41.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Describe one’s own functional role in emergency response</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>4 (28.6)</td>
<td>13 (27.7)</td>
<td>93 (66.4)</td>
<td>148 (91.4)</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>10 (71.4)</td>
<td>34 (72.3)</td>
<td>47 (33.6)</td>
<td>14 (8.6)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition, most of the agencies neglected the human resource management, which can detect their staff’s competence deficiency.

Theme 3: At the individual level, half of the PHIs who were transferred from epidemic prevention stations could not adapt well to their changing new jobs. Owing to lack of specific guideline and regular training and drill, many PHIs are confused with the emergency-related operational procedure and how to put relevant skills into practice.

**DISCUSSION**

This study focused on the preparedness competency of PHIs in China. The results showed that 44% and 38% of the respondents rated ‘very high’ and ‘high’ on their own competency while only 18% rated ordinary or below; due to the subjective nature of self-assessment, there may exist overestimation of their actual overall competency. Therefore, it is necessary to decompose the general competency into specific domains to avoid systematic bias. The results showed that there existing an unsatisfactory performance in knowledge, skills among PHIs compared with their attitude score, the difference has statistical significance, especially in skills domain. As health law enforcement staff, PHIs need comprehensive competency to apply large-scale public health knowledge and skill to facilitate their law enforcement activities.10 Therefore, improving being relevant knowledge and skill for PHIs should become a priority in the public health emergencies preparedness.

Further exploration on the factors influencing general preparedness competency of PHIs found that those junior, without better education, tended to be in the ‘poor’ level of self-assessment competency. Also, these respondents have seldom been trained or exercised in related emergency response and they were difficult to describe the agency’s and his/her own role in emergency response. Meanwhile, PHIs who experienced institution reshuffle showed a low-level competency. One possible reason is that they could not be adapted to the changing responsibilities. More than 30% of PHIs who

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**Table 2  Factors associated with general preparedness competency of public health inspectors**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Full model* Coefficient</th>
<th>p Value</th>
<th>Parsimonious model† Coefficient</th>
<th>OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age group (30–39) vs (20–29)</td>
<td>1.963</td>
<td>0.016</td>
<td>1.940</td>
<td>6.96(1.44 to 33.62)</td>
</tr>
<tr>
<td>Age group (40–49) vs (20–29)</td>
<td>2.174</td>
<td>0.007</td>
<td>2.070</td>
<td>7.93(1.67 to 37.73)</td>
</tr>
<tr>
<td>Age group (50–59) vs (20–29)</td>
<td>2.434</td>
<td>0.004</td>
<td>2.131</td>
<td>8.42(1.67 to 42.56)</td>
</tr>
<tr>
<td>Education (junior college) vs (senior high school)</td>
<td>0.040</td>
<td>0.914</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Education (University) vs (senior high school)</td>
<td>0.702</td>
<td>0.077</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Have working experience of epidemic prevention station vs no experience</td>
<td>–0.657</td>
<td>0.015</td>
<td>–0.890</td>
<td>0.41(0.25 to 0.66)</td>
</tr>
<tr>
<td>Have been trained in emergency response vs none</td>
<td>0.714</td>
<td>0.032</td>
<td>0.795</td>
<td>2.22(1.31 to 3.74)</td>
</tr>
<tr>
<td>Have participated in drill in emergency response vs none</td>
<td>0.058</td>
<td>0.854</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Describe the agency’s role in emergency response vs not sure</td>
<td>0.154</td>
<td>0.546</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Describe one’s own functional role in emergency response vs not sure</td>
<td>1.881</td>
<td>0.000</td>
<td>1.846</td>
<td>6.33(3.30 to 12.16)</td>
</tr>
</tbody>
</table>

*The model was fit using multivariate logistic regression by stepwise method. Dependant variable was dichotomised self-rated general competency and independent variables included significant variables listed in table 1, such as age, education, working experience, emergency-related practice and perception on emergency response.

†The model included predictor variables that were associated with dependant variable.

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**Figure 1  Self-rated score on specific preparedness competency of public health inspectors.** A five-point Likert scale was adopted in which 1 was not at all competent and 5 was very competent. K1 for ‘how knowledgeable they were with the condition of administrative object; K2 ‘how knowledgeable they were with the legal powers associated with the legal powers associated with public health emergency; K3 ‘how knowledgeable they were about essential medical knowledge and theory; S1 ‘how proficiency they were to document appropriate information relative to the application of the law; S2 ‘how proficiency they were to implement investigation and evidence collection; S3 ‘how proficiency they were to apply technique of rapid detection on-site; S4 ‘how proficiency they were to communicate with emergency response partners; A1 ‘how well they thought to maintain awareness of one’s own activeness for job’.
were transferred from the epidemic prevention station had confusion on their function and role. Most of those staff having public health education background found it difficult to switch to the present job of law enforcement, which not only led to the lower general preparedness competency, but also weak abilities in specific knowledge and skills domains.

Besides the major characteristic factors, awareness on one’s specific function and role in emergency response was identified as the most important factor that have the strongest association with preparedness competency, which is consistent with previous studies. Kristine et al. proposed that the first step towards emergency preparedness is the identification of who needs to know how to do what. Li et al.s study also found that 91.8% of administrators of health supervision agency in China identified ambiguity of their function and role of PHIs in emergency response was the primary and key issue. However, reasons for the responsibilities ambiguity on PHIs are complex, which were also supported by the qualitative analysis.

The dominant reason might be due to the lack of specific guidelines related to emergency response at national level. Although the Chinese government has legislation and regulations on orientation and development for health supervision agencies, frequent institution reshuffle resulted in the overlapping work scope and ambiguity in job responsibilities among PHIs. At present, the responsibilities of PHIs only derived from National Public Health Emergency Response Plan and Specification of Health Emergency Management for National Health Department, which has not provided the detail job requirements for PHIs to respond to public health emergencies.

Another reason highlighted the poor collaboration between HIS and CDC. Separation from epidemic prevention station failed to achieve the reform goal as expected to improve the administrative law enforcement capacity of health system. According to the new legislation, the responsibilities of health surveillance and supervision were divided between CDC and HIS, respectively. Evidence has proven that only coordinated operation on surveillance and supervision can respond to public health threats more effectively. However, for seeking organisation’s own interests, poor cooperation among different institutions was identified by all leaders interviewed as one of the most important factors that hindered the smooth implementation of their functional role and improvement of preparedness competency. The lowest score in skill of applying technique of rapid on-site detection in this study also partly explained this fact.

In addition, lack of effective human resource management at agency level disabled each organisation from identifying timely the weakness of their staff and to develop tailored training or drill programmes to enhance their overall competency in handling public health emergencies, which also influenced the awareness on responsibilities and competency enhancement of PHIs. Besides, the realities of basic personnel qualifications that were enrolled as PHIs are also not optimistic. The existence of staff who were little educated and lack of specialised training in grassroots also made it hard to adapt to the responsibilities changing. Only through effective and continuous training and drilling programmes the preparedness competency of existing staff can be improved.

There are a number of limitations existed in this study. Since we surveyed only 368 PHIs from 17 agencies in one province, which may not represent the overall situation of this target population, these findings could not be generalised to other geographic areas. Another issue that needs to be noted is that there may exist an overestimation of the PHIs general emergency preparedness competency level due to the adoption of self-assessment evaluation tool by this study. In order to get
a better and more accurate estimation on the general competency of PHIs, there is a need to develop a more comprehensive evaluation tool together with objective and subjective indicators, so as to provide more accurate assessment on emergency preparedness competency of PHIs.

In conclusion, ambiguity in emergency responsibilities is the most important factor undermining the preparedness competency of PHIs. The findings of this study and cause analysis provided much needed evidence for China to better prepare its PHIs to meet the challenges brought by frequent public health emergencies.

Contributors QW, YH and NN designed and planned this study; LG and HS undertook the fieldwork and data collection; NN, ZK and MJ performed statistical analysis and wrote the first draft; QW and NN had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. QW and YH revised the article. NN, ZK and MJ contributed equally to this article.

Funding This study was funded by Scientific Research of Ministry of Health of China (grant no. 201002028), National High Technology Research and Development Program of China (grant no. 2006AA022460) and Natural Science Foundation of China (grant no. 71103052).

Competing interests None.

Ethics approval Ethical approval for this study was granted by the Institutional Research Board of Harbin Medical University in August 2012.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement Data are available from the corresponding author upon request.

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Factors affecting emergency preparedness competency of public health inspectors: a cross-sectional study in northeastern China

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*BMJ Open* 2014 4: 
doi: 10.1136/bmjopen-2013-003832

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