The Study of care for Patients with Cleft Lip-Palate in Champasak, Lao People's Democratic Republic

Suteera Pradubwong MSN*, Siriporn Mongkhonthawornchai MSN*, Pornpen Pathumwiwatana BSc*, Darawan Augsornwan MPH*, Saowaluk Rirattanapong BSc*, Waranya Sroyhin ME*, Kingkan Kotepat BSc*, Piyaporn Bunsangiaroen MD**, Nathee Maneewan BSc*, Yutida Chaikree BSc**, Palakorn Surakunprapha MD***, Bowornsilp Chowchuen MD, MBA***

* Division of Nursing, Srinagarind Hospital, Faculty of Medicine, Khon Kaen University, Khon Kaen, Thailand ** Department of Anesthesiology, Faculty of Medicine, Khon Kaen University, Khon Kaen, Thailand *** Department of Surgery, Faculty of Medicine, Khon Kaen University, Khon Kaen, Thailand

Background: Cleft lips and palates (CLP) are congenital craniofacial deformities that require long-term care and a rehabilitation plan for patients from antenatal care until late into the teenage. The assessment and care for this group of patients involve a multidisciplinary team that coordinates the care. In order to exchange and propagate knowledge, the Tawanchai Center, therefore, has joined with Lao People's Democratic Republic (Lao PDR) in providing antenatal care, surgery and management for the patients with CLP.

Objective: To evaluate the project satisfaction, to assess knowledge of multidisciplinary team, and to explore problems to find out solutions in caring for the patients with CLP

Material and Method: A retrospective study was conducted from the workshops held between 11th and 14th November 2014 in Champasak, Lao PDR. The data were collected using questionnaire and analyzed the information from 10 different provincial hospitals, based on the results of the 65 participants. The data were collected between January and April 2016 and analyzed using percentage and mean.

Results: The response rate was 78.46% (n = 51). The surgeons, anaesthesiologists/nursing anesthesiologists and nurses had a moderate level of knowledge in caring for the patients with CLP ($\overline{X} = 3.02$, 3.03 and 2.46). Problems and solutions included lack of surgical tools and specialized personnel. The participants expressed their needs on support from the government in training abroad and the Tawanchai Center and the Smile Train in providing additional training. The participants' satisfaction with the project was high to highest (100%).

Conclusion: The surgeons, anesthesiologist/nursing anesthesiologist and nurses of Lao PDR had potential to develop knowledge in caring for the patients with CLP, but the lack of surgical tools and standard of medical education cause long-term development. So, the government had to set up a policy to support funding for a health care system.

Keywords: Cleft lips and palate, Champasak district, The Lao People's Democratic Republic, Tawanchai Center

J Med Assoc Thai 2017; 100 (Suppl. 6): S24-S29 Full text. e-Journal: http://www.jmatonline.com

Cleft lip and palate (CLP) are common group of craniofacial birth defects. The prevalence of CLP in Thailand is approximately 1.62 per 1,000 births⁽¹⁾. In particular, in the Northeast, 2.49 cases per 1,000 births are found⁽²⁾. In Europe, there is one incidence per 500 to 700 births⁽³⁾. In the US, 7.75 cases per 10,000 live births and in other countries 7.94 per 10,000 births were reported⁽⁴⁾. Patients with CLP require long-term care plan from antenatal care into late teenage. The care for this group of patients needs a multidisciplinary team, inclusive of but not excluding surgeons, pediatricians, speech pathologists, audiologists, otolaryngologists, geneticists, dentists, orthodontists, specialized nurses, general nurses, psychologists, and social workers⁽⁵⁾. In the Greater Mekong Sub-region, especially the Lao PDR is one of the developing countries and a neighboring country of Thailand with a culture, language and lifestyle similar to the people living in the Northeastern Thailand. Under the policies of ASEAN, Thailand and Khon Kaen University in cooperation in assisting other Mekong countries in providing continuous care for those with CLP. Due to various reasons, such as economy, knowledge and ability of individuals, living conditions, technology issues and lack of infrastructures, the Lao PDR struggles to provide adequate care for the patients with CLP. The incidence

Correspondence to:

Chowchuen B, Division of Plastic Surgery, Department of Surgery, Faculty of Medicine, Khon Kaen University, Khon Kaen, 40002, Thailand. Phone +66-43-363123 E-mail: bowcho@kku.ac.th, bchowchuen@gmail.com

and prevalence of CLP in the Lao PDR are 24.76 per $1,000 \text{ births}^{(6)}$.

Based on the evidence stated earlier, a multidisciplinary team of the Tawanchai Center, Faculty of Medicine, Faculty of Dentistry, Khon Kaen University has cooperated academically with Lao PDR in exchange knowledge and experiences by demonstration about induction, pre-operative anesthesia, surgery and pre-postoperative care for the patients with CLP. In addition, assessment of the participants regarding their knowledge gained after the project, problems and solutions and evaluation of the overall project were conducted in order to ensure that those who were providing care for the patients with CLP were able to translate their knowledge into practice in the context of the Lao PDR.

Objective

To evaluate the project satisfaction, to assess knowledge of multidisciplinary team, and to explore problems to find out solutions in caring for the patients with CLP

Material and Method

A retrospective mixed methods study was conducted based on the workshops held between 11th and 14th November 2014 in Champasak, Lao PDR. For material, the research used questionnaire to evaluate knowledge and understanding of doctors and nurses in Lao PDR, as well as the project satisfaction. The data were analyzed through the 65 participants from 10 different hospitals, including: 1) Champasak District Hospital; 2) Mahosot Hospital; 3) Luang Namtha District Hospital; 4) Xiangkang District Hospital; 5) Children Hospital; 6) Udomsri Hospital; 7) Salavan District Hospital; 8) Bolikhamxai District Hospital; 9) Khammouan District Hospital; and 10) Savannakhet District Hospital.

The data were collected between January and

April 2016 and analyzed using percentage and mean for quantitative data and content analyses for qualitative data.

Results

The response rate was 78.46% (51 persons). The surgeons, anesthesiologists, nursing anesthesiolo gists and nurses had a moderate level of knowledge in caring for the patients with CLP ($\bar{x} = 3.02, 3.03$ and 2.46) (Table 1).

This present study explored healthcare services for the patients with CLP provided by the surgeon in Lao PDR which found that 100% of the surgeons were male. For training in caring of the patients with CLP at the Tawanchai Center, Srinagarind Hospital, Faculty of Medicine, Khon Kaen University, the results found that the majority of the surgeons had attended the training (81.8%) and almost three fourth (72.7%) had attended the training only once. The highest numbers of surgeries performed for the patient with CLP by the individual participating surgeon was 730 cases (9.1%). The fund in caring for the patient with CLP was received mainly from the Smile Train (72.7%). The majority of the participants reported that their working place did not have specific units or centers that provide care specifically for the patients with CLP (81.8%) and all participants reported having insufficient healthcare personnel in providing care for the patients with CLP (100%). In addition, two-thirds of the participants (63.6%) were not sure if they knew what multidisciplinary care team was (Table 2).

In terms of qualitative data, it was found that problems in caring for patients with cleft palate included insufficient surgical instruments and specialists such as orthodontist, speech pathologist team. The participants needed support for overseas training from the government or international agencies. In addition, the participants reported that they needed the Smile Train and Tawanchai Center to provide more training

Table 1. The
participating doctors and nurses' mean knowledge scores in caring of the patients with cleft lips and palate
(n = 51)

Knowledge scores in caring of the patients with cleft lips and palate	Mean (\overline{X})
Surgeons (n = 28)	3.02
Anaesthesiologists and nursing anaesthesiologists (n = 11)	3.03
Nurses (n = 12)	2.46

Note: The evaluation was categorized into three levels according to the following scale: 0 - 1.66 = Low, 1.67 - 3.32 = Moderate, and 3.33 - 5.00 = High

Characteristics	Percentage	
Gender		
Male	100	
Had attended the training in caring for the patients with CLP provided by the Tawanchai Center,		
Srinagarind hospital, Faculty of Medicine, KhonKaen University		
Yes	81.8	
No	18.2	
Numbers of training		
1	72.7	
2	9.1	
3	9.1	
Could not specify	9.1	
Experience of operation $(n = 11)$		
Never	27.2 (3)	
2 cases, 10 cases, 40 cases, 55 cases, 130 cases, 300 cases, 450 cases, 730 cases.	72.8 (8)	
Organization provided fund for caring the patient with CLP		
Smile Train	72.7	
Smile Train/KOICK	9.1	
Smile Train/Tawanchai	9.1	
Smile Train/Women International Group (WIG)	9.1	
Working place had units or centers in caring specifically for patients with CLP		
Yes	18.2	
No	81.8	
Had sufficient health care personnel in caring for the patients with CLP		
Yes	0	
No	100	
Understanding the meaning of a multidisciplinary care team		
Yes	18.2	
Not sure	63.6	
No	18.2	

Table 2. Healthcare services provided for the patients with cleft lip and palate by the participating surgeons in Lao PDR(n = 28)

in order to implement the knowledge into the practice and gain more knowledge in caring for pre-post operation and the patient follow-ups.

This present study also found that a small number of the nurses used to practice breastfeeding on the patients with CLP (8.3%). After the training, more than half had gained their knowledge at a very high level (58.3%). All nurses reported that they had never practiced on bottle feeding in the patients with CLP (100%). However, after the training, the majority had gained knowledge at a moderate level (83.3%) (Table 3).

For qualitative data, the present study found that the nurses needed training from the Tawanchai Center about breastfeeding on the patients with CLP because they were not trained for these skills before.

In regard to care provided by anesthesiolo gists and nursing anesthesiologists for the patient with

CLP in Lao PDR, the present study found that the participants were male (78%), anesthesiologists (67%), had equal work experience for 1 to 20 years (11%), had experience in providing child anesthesia (11%), had moderate confidence, the availability and capability of their hospital in providing child anesthesia and in providing for the patients with CLP (66.7%). (Table 4).

The qualitative data revealed problems in regard to care for the patient with CLP, included shortage of specialists, insufficient surgical tools and shortage of funds for the staff's academic promotion and development.

The present study had also explored three scrub nurses who provided services for the patients with CLP in Lao PDR. The results found that for those hospitals with scrub nurses, they would have a large numbers of hospital beds up to 250 beds (33.3%), the number of operation room was 2-5 rooms, years worked

Characteristics	Percentage
Had trained on bottle feeding for the patient with CLP	
Yes	-
Never	100
Had trained in breastfeeding for the patient with CLP	
Yes	8.3
Moderate	16.7
Never	75
Level of knowledge gained after the training on bottle feeding for the patients with CLP	
High	8.3
Moderate	83.4
Low	8.3
Level of knowledge gained after the training in breastfeeding for the patients with CLP	
High	58.3
Moderate	41.7

Table 3. The nurses' practices on feeding for the patients with cleft lip and palate (n = 12)

Table 4.	The anaesthesiologist/nurses	anaesthesiologist care for	patients with CLP $(n = 9)$

Characteristics	Percentage
Gender	
Male	78 (7)
Female	22 (2)
Position	
Anesthesiologist	67 (6)
Nurses anesthesiologist	33 (3)
Experience of induction	
Had experience	11 (1)
Never	89 (8)
Confidence for induction	
High	22 (2)
Moderate	67 (6)
Low	11 (1)
Capability of their hospital in providing child anesthesia	
Yes	66.7 (6)
No	33.3 (3)

in operation room ranged from 6-15 years, had trained in surgical services for the patients with CLP (66.7%), had serviced in the surgical field for the patients with CLP (33.3%), and had patient records and a register of surgical patients in their hospital (100%).

For qualitative data, the scrub nurses needed to enhance their long-term knowledge and skills through the Tawanchai Center and Smile Train, needed surgical instrument such as Dingman retractor and antiseptic solution for surgical tools, and wished for the government to increase working allowance.

For the overall project satisfaction, the present

study found that the participating doctors and nurses were satisfied with the project in high to highest level (100%).

Discussion

This present study showed that the surgeon, anesthesiologist/nurse anesthesiologist and nurse had a moderate level of knowledge in caring for the patients with CLP. This is similar to the study of Pradubwong et al⁽⁷⁾, in which the study found that in the year 2010, knowledge in caring for patients with CLP of Lao PDR care team were in moderate level. Therefore, the Tawanchai Center and Smile Train have continuously organized workshops and training for Lao PDR team in order to enhance knowledge and skills. However, there may be other factors that can assist the team in gaining their knowledge such as specific training.

In this present study, it was found that problems in caring for the patients with CLP were lack of surgical instruments and specialists such as orthodontist and speech pathologist teams. There is a need for participants to train overseas, which required government or international agencies support. In addition, the participants reported that they needed the Smile Train and Tawanchai Center to provide more training. This is consistent with the study of Pradubwong et al⁽⁷⁾, in which the study found that the problem of care for patients with CLP in Lao PDR is lack of health personnel, specialists, surgical instrument and knowledge. The suggestion is to seek help from the government and overseas organizations in various fields, as well as having academic visits to both locally and internationally. These results are also similar to the study of Prathanee⁽⁸⁾, in which the study found that Asian countries lack speech-language pathologists. The solution is to provide training for health provider in community to be able to train the child with CLP under the continuous supervision, monitoring and suggestion by the speech-language pathologists.

Conclusion

The surgeons, anesthesiologist/nursing, anesthesiologists and nurses of Lao PDR had potential to develop knowledge in caring for the patients with CLP, but the lack of surgical tools and standard of medical education cause long-term development. So, the government has to set up a policy to support funding for a health care system.

What is already known on this topic?

In Lao PDR, the surgeon, anesthesiologist and nurse anesthesiologist had a moderate level of knowledge in caring for the patients with CLP. In addition, a number of specialists and surgical instruments are not sufficient. Therefore, there is a need for government support in training abroad.

What this study adds?

A small number of the participating nurses in Lao PDR had trained for breastfeeding for the patients with CLP (8.3%) and none had any experience on bottle feeding, whilst only one- third of the participating scrub nurses had experience in providing surgical services for the patients with CLP (33.3%).

Acknowledgements

This study was supported by the Center of Cleft Lip-Cleft Palate and Craniofacial Deformities, Khon Kaen University under Tawanchai Royal Grant Project (Tawanchai Center). Many thanks to the Lao PDR volunteers, Bureau of Academic Service, Khon Kaen University for funding support, and the multidisciplinary team of Tawanchai Center for their participation.

Potential conflicts of interest

None.

References

- Chuangsuwanich A, Aojanepong C, Muangsombut S, Tongpiew P. Epidemiology of cleft lip and palate in Thailand. Ann Plast Surg 1998; 41: 7-10.
- Ruangsitt C, Prasertsang P, Banpho Y, Lamduan W, Giathamnuay S, Nuwantha A. Incidence of cleft lip and palate in three hospitals in Khon Kaen. Khon Kaen: Department of Orthodontics, Faculty of Dentistry, Khon Kaen University; 1993.
- Shaw WC, Semb G, Nelson P, Brattstrom V, Molsted K, Prahl-Andersen B, et al. The Eurocleft project 1996-2000: overview. J Craniomaxillofac Surg 2001; 29: 131-40.
- 4. Tanaka SA, Mahabir RC, Jupiter DC, Menezes JM. Updating the epidemiology of cleft lip with or without cleft palate. Plast Reconstr Surg 2012; 129: 511e-8e.
- 5. Kasten EF, Schmidt SP, Zickler CF, Berner E, Damian LA, Christian GM, et al. Team care of the patient with cleft lip and palate. Curr Probl Pediatr Adolesc Health Care 2008; 38: 138-58.
- 6. Central Intelligence Agency. The World factbook [Internet]. 2014 [cited 2017 Jan 20]. Available from: http://bit.ly/1WQMoTZ.
- Pradubwong S, Mongkholthawornchai S, Pethcharat T, Keopadapsy KS, Chowchuen B. Study of care for patients with cleft lip/palate (CLP) in the Lao People's Democratic Republic: health provider's perspective. J Med Assoc Thai 2011; 94 (Suppl 6): S79-84.
- Prathanee B. Development of speech services for people with cleft palate in Thailand: lack of professionals. J Med Assoc Thai 2012; 95 (Suppl 11): S80-7.

การศึกษาการดูแลผูที่มีภาวะปากแหว่งเพดานโหว่ในแขวงจำปาสัก สาธารณรัฐประชาธิปไตยประชาชนลาว

สุธีรา ประดับวงษ์, ศิริพร มงคลถาวรชัย, พรเพ็ญ ประทุมวิวัฒนา, ดาราวรรณ อักษรวรรณ, เสาวลักษณ์ ริรัตนพงษ์, วรัญญา สร[้]อยหิน, กึ่งกาญจน์ โคตรพัฒน์, ปียะพร บุญแสงเจริญ, ยุธิดา ชัยกรี, นที มณีวรรณ์, พลากร สุรกุลประภา, บวรศิลป์ เชาวน์ชื่น

ภูมิหลัง: ภาวะปากแหว่งเพดานโหว่เป็นความพิการแต่กำเนิดของศีรษะและใบหน้า การดูแลรักษาฟื้นฟูสภาพผู้ป่วยต้องมีการวางแผนระยะยาวดั้งแต่ ระยะก่อนตั้งครรภ์จนกระทั่งคลอด ตลอดจนมีการเจริญเติบโตของใบหน้าโดยสมบูรณ์ การประเมินและดูแลผู้ป่วยกลุ่มนี้ประกอบด้วยทีมสหวิทยาการ ที่ร่วมกันดูแลรักษา ดังนั้นเพื่อเป็นการแลกเปลี่ยนและเผยแพร่องค์ความรู้ ทีมสหวิทยาการของศูนย์ตะวันฉายจึงเข้าร่วมเป็นวิทยากรการดูแลรักษา และผ่าตัดแก่โรงพยาบาลต่างๆ ใน สปป. ลาว

วัตถุประสงค์:

- 1) เพื่อประเมินผลความรู้ของทีมผู้รักษาในด้านการผ่าตัด การนำสลบ การพยาบาลในการดูแลผู้ป่วย ปากแหว่งเพดานโหว่ของสปป.ลาว
- 2) เพื่อศึกษาปัญหาและแนวทางแก้ไขปัญหาของการดูแลผู้ป่วยปากแหว่งเพดานโหว่ของสปป.ลาว
- 3) เพื่อประเมินผลความพึงพอใจในการจัดโครงการ

วัสดุและวิธีการ: การศึกษาเชิงปริมาณและเชิงคุณภาพแบบยอ้นหลังของการจัดประชุมเชิงปฏิบัติการ ณ โรงพยาบาลแขวงจำปาสัก สาธารณรัฐประชาธิปไตย ประชาชนลาว ระหว่างวันที่ 11 ถึง 14 พฤศจิกายน พ.ศ. 2557 ซึ่งศึกษาจากแบบประเมินของผู้เข้าร่วมโครงการ ในโรงพยาบาลแขวงต่างๆ 10 แห่ง จำนวน 65 คน ใช้เวลารวบรวม ข้อมูล 4 เดือน (มกราคม ถึง เมษายน พ.ศ. 2559) วิเคราะห์ข้อมูลใชส์ถิติร้อยละและค่าเฉลี่ย

ผลการศึกษา: ผู้ตอบแบบประเมินจำนวน 51 คน คิดเป็นร้อยละ 78.46 พบว่าด้านความรู้ความเข้าใจในการดูแล ผู้ปากแหว่งเพดานโหว่ของศัลยแพทย์, วิสัญญีแพทย/วิสัญญีพยาบาล และพยาบาลอยู่ในระดับปานกลาง (x̄ = 3.02,3.03 และ 2.46) ปัญหาและแนวทางแก้ไข คือ เครื่องมือการผ่าตัดไม่เพียงพอ ไม่มีบุคลากรเฉพาะด้าน อยากให้รัฐบาลช่วยสนับสนุนในการไปฝึกอบรมที่ต่างประเทศ ต้องการให้สูนย์ตะวันฉายและ Smile Train ช่วยเหลือ และฝึกอบรมเพิ่มเดิม ด้านความพึงพอใจในการจัดโครงการ ภาพรวมอยู่ในระดับดีมาก ถึง มากที่สุด ร้อยละ 100

สรุป: ศัลยแพทย์, วิสัญญีแพทย์/วิสัญญีพยาบาลและพยาบาลมีศักยภาพที่จะพัฒนาความรู้ความเข้าใจ ในการดูแลผูป่วยปากแหว่งเพดานโหว่ได้ แต่การขาดเครื่องมือผ่าตัด และปัญหามาตรฐานการศึกษาทางการแพทย์ ทำให้ต้องใช้เวลาในการพัฒนา ดังนั้นรัฐบาลควรมีนโยบายด้านสุขภาพ และสนับสนุนทุนทรัพย์ร่วมด้วย