Introduction
Cancer pain is one of the most common symptoms experienced by patients who are under care in our palliative care service. Our palliative home care service is to ensure that the final days of patients are pain-free and comfort in their homes. Palliative Home Care Service is an approach to care which focuses on comfort and quality of life for patients with terminal illness and support their families in their own home. Home care nurse acts as the case manager providing nursing assessment and management, coordinated health programmes, aim to control symptoms and pain relief to enhance patients' quality of life. An evaluation of the effectiveness of intervention for pain control in cancer patients under our palliative home care service was performed.

Objectives
The purpose of this study report is to assess the effectiveness of intervention for pain control in cancer patients under care of our home care service.

Methodology
Data was collected prospectively on all patients who newly received home care service from 1st January 2013 to 30th June 2013 with pain score \( \geq 4 \) were enrolled in the study. It is measured by a Numerical Rating Pain Scale with scores from 0 to 10. Twenty-two participants were assessed the pain with three consecutive visits by home care nurses.

Result
The result showed that the mean pain score significantly declined within three visits (Mean 5.7 -> 3.8 -> 2.5) after nursing interventions. There was a significant reduction in the level of pain experienced by patients after the 1st home visit. Nurse explored that patients with barriers to report pain and reluctant to use analgesic. Patients’ fear of opioid analgesic related side effects. On the other hand, in Chinese cultural behavior,
people believed that pain should be tolerated and pain meant disease progression. Factors were such as poorer knowledge about taking analgesics, reluctant to communicate with medical staff. The report showed that efficient referral and adequate pain control interventions given by Home Care Nurse had high effectiveness in pain management.