Improving Lung Cancer Outcomes Project

Dr Ian Woolhouse Clinical Director ILCOP Associate Director NLCA





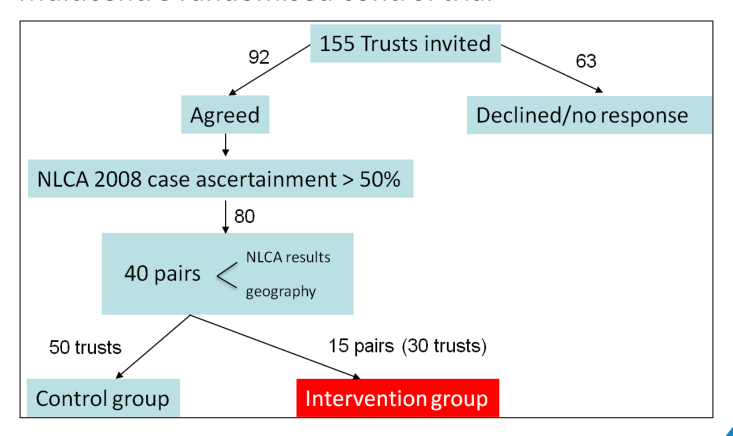
ILCOP aims

- Improve survival
- Improve patient experience
- Understand the reason for variation
- Raise the standard of all to the best



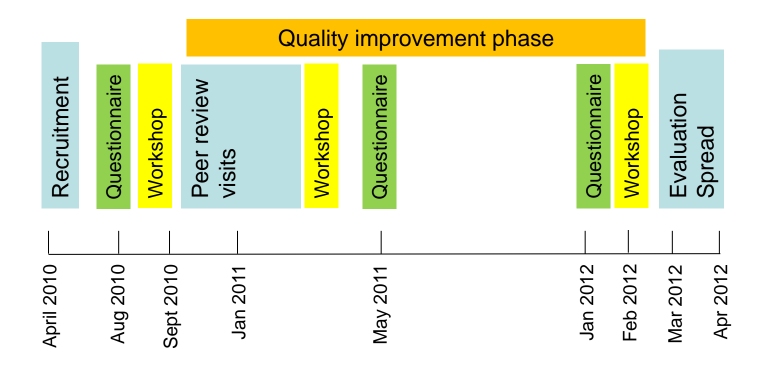
ILCOP methods

Multicentre randomised control trial





ILCOP timelines



Beckett et al. Clinical Medicine. 2012;12:1



- Local changes with measurements
- Patient experience
- National Lung Cancer Audit Q3/2012
- Independent qualitative assessment



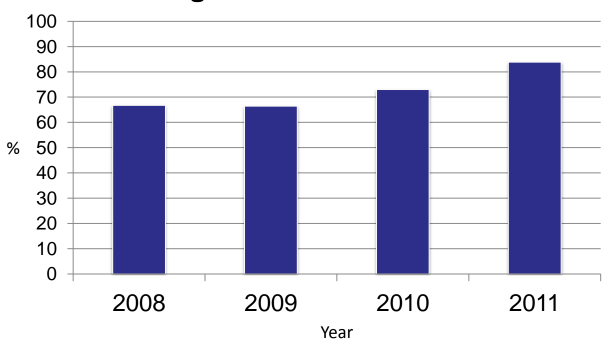
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Sherwood Forest

Plan 3: To ensure that histological diagnosis is sought for all appropriate patients, with consequent increase in active treatment

Histological Confirmation Rate

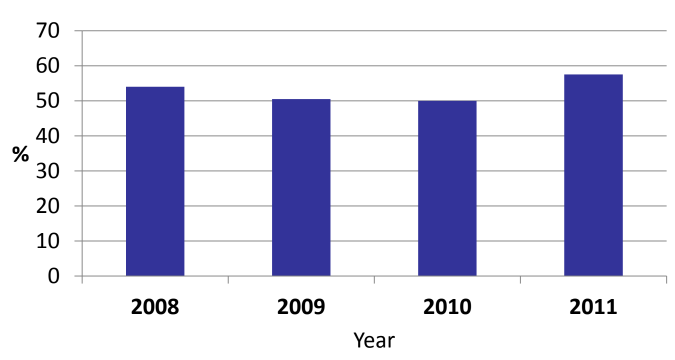




Sherwood Forest

Plan 3: To ensure that histological diagnosis is sought for all appropriate patients, with consequent increase in active treatment

Active treatment rates

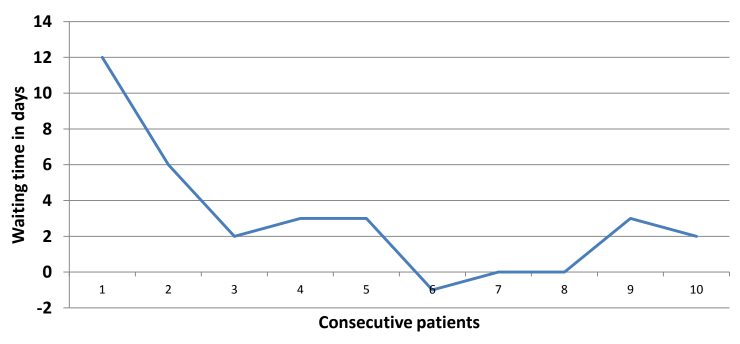




West Suffolk

Plan 1: Ensure that small cell lung cancer patients have the earliest possible opportunity to meet with an oncologist and be considered for treatment

Waiting time from MDT to treatment

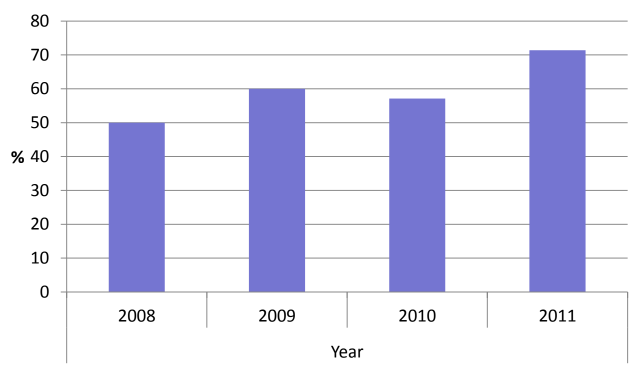




West Suffolk

Plan 1: Ensure that small cell lung cancer patients have the earliest possible opportunity to meet with an oncologist and be considered for treatment

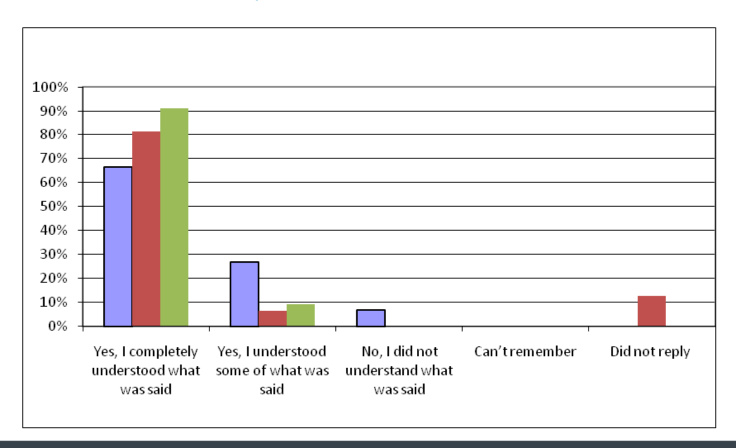
SCLC chemotherapy rates





Basingstoke

Plan 4: Aim: Improve patient experience through improved communication with patients



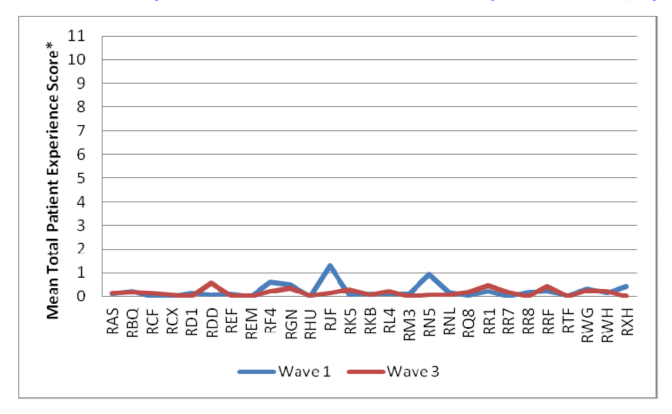


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Questionnaire scores

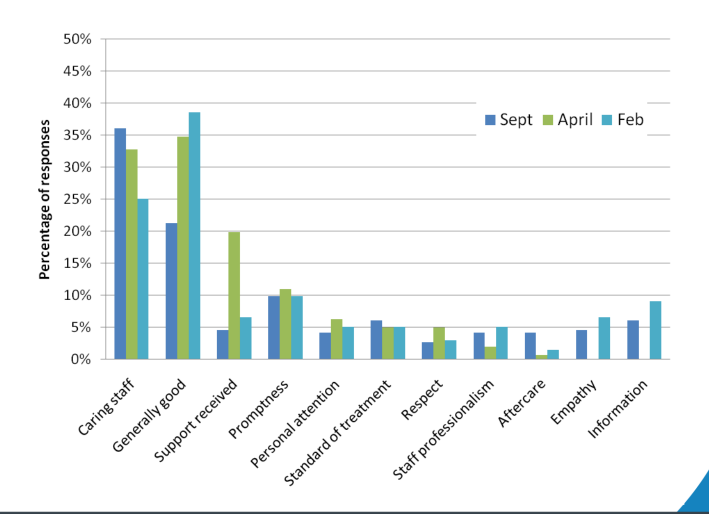
Chart 2.1 Survey waves 1 and 3 mean Total Patient Experience Scores, by team



^{*}Total score is out of a possible 11 (higher scores suggest worse patient experience)

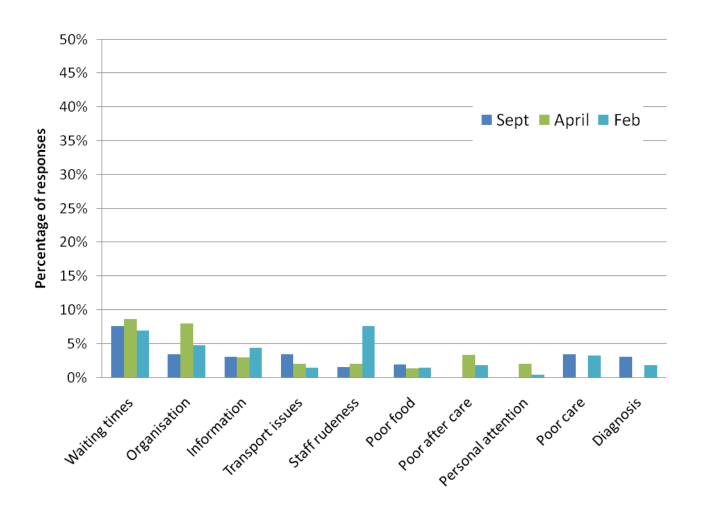


Anything good about care received?





Anything that could have been improved?





- Local changes with measurements
- Patient experience
- National Lung Cancer Audit Q3/2012
- Independent qualitative assessment



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- Patient experience
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"Very helpful reflection methodology"

"Much better and more appropriate than traditional peer review"

"Very informative about ideas and how to take things forward"

"Very useful in finding areas of improvement"



Summary

- Reciprocal peer to peer review
 - Feasible
 - Powerful stimulus to improve
 - Examples of local measurement
 - Very well accepted
- Future integration into NCPR?



Booklet



