

NCIN issues for Haematology

November 2009



Why we matter



- 4th cancer for men
- 4th cancer for women

Most expensive to treat



"The best cancer information NCIN(service in the world"



Evidence that for haematological cancer, registry data

- Is incomplete cases not registered
- Is inaccurate diagnosis code is wrong
- Is unused doesnt reflect the diseases we see



NHL



Commoner in South West

Survival varies

(Registered from Histopathology)



Leukaemia



No geographical pattern

High incidence = High survival

(Registered from Haematology)



"The best cancer information NCINI service in the world"



- Collect diagnosis in ICD-0 3
- Include ECOG Performance status
- Include stage for lymphoma
- Include other items to be decided *
- Include co-morbidity generic? *
- Include co-morbidity site specific? *



Will it happen?



- Collection of <u>defined</u> datasets on all cancer patients to be <u>mandated</u> through the national model contract.
- PCTs will be responsible for ensuring that this information is collected by MDTs and sent to cancer registries



What diseases?



- AML ALL CML CLL
- MM NHL HL
- MDS
- PV ET MF
- (Not MGUS MBL)
- Using ICD O 3
- WHO 2008



How many patients?



1 per 100,000 per week

- 5 Lymphoma per million per week
- 5 others per million per week

2011 Electronic

2012 Minimum Dataset



Dates



 2010 Draft Minimum Dataset agreed (BSH/BCSH RCPath)

2011 Electronic data transfer

2012 Final MDS Implemented



Comorbidity



- Generic ie same for all cancers
- Components to be decided? collect the components or just the score
- Try to avoid collecting in the MDT meeting

Site specific also? – what would we collect





	In Patients	Day Cases	Total
Breast	£161,766,566	£29,547,803	£191,314,369
Colorectal	£237,498,834	£34,980,438	£272,479,272
Lung	£205,589,816	£17,333,829	£222,923,645
Upper GI	£187,176,356	£16,274,844	£203,451,200
Urology	£264,262,283	£34,909,932	£299,172,215
Haematology	£278,799,020	£103,878,769	£382,677,789
Gynaecology	£99,156,465	£13,701,543	£112,858,008
Total	£1,908,130,940	£323,111,507	£2,231,242,447