1 Cumulative totals underlined

2 indicates: Qs not sent because of researcher error; clinician withdrawals; patient withdrawals

3 Indicates Qs received too late for timing period

Deceased(n=0) (3)1

Recurrence/metastatic disease( n=0) (9)1

Declined(n= 3) (19)1

Not sent (n=20)2

Recurrence/metastatic disease (n=0) (9)1

8 month Qs returned (n= 53)

Returned too late to use( n = 6)3

Non responder( n = 6)

4 month Qs returned (n = 60)

Returned too late to use( n= 10)3

Non responder(n = 8)

4 month questionnaire sent (n = 84)

T1

Developed recurrence or metastatic disease (n=2) (5)1

Developed recurrence or metastatic disease(n=2) (8)1

Deceased( n = 2) (2)1

Recurrence/metastatic disease ( n = 1) (6)1

Declined(n = 4) (14)1

Not sent( n = 3)2

Deceased (n=1) (3)1

Recurrence/metastatic

Disease (n=1) (9)1

Declined( n= 2) (16)1

Not sent( n= 6)2

Baseline questionnaires sent (n= 124)

T0

Deceased (n =0)

Recurrence/metastatic disease (n =3)

Declined (n=10)

Non responder (n =22)

Identified too late to send (n=10)

Exclusion criteria (n= 7)

Complete cases analysed (n=39)

% sent baseline 31%

% returned baseline 45%

Complete cases but 1 or more Qs returned too late (n=4)

12 month questionnaire sent( n = 50)

T3

8 month questionnaire sent( n = 69)

T2

**Cohort A Recruitment**

Identified as appropriate

(n= 141)

12 month Qs returned( n=41)

Returned too late to use( n=4)3

Non-responder( n=2)

Baseline Qs returned (n= 75)

Returned too late to use( n = 12)3

Incomplete cases n=36(41% of consented)

Completed 3 Qs n=15(17% of consented)

Completed 2 Q n=7(8% of consented)

Completed baseline Q n=14(16%) of consented)