

Capecitabine Versus Active Monitoring in Stable or Responding Metastatic Colorectal Cancer After 16 Weeks of First-Line Therapy: Results of the Randomized FOCUS4-N Trial



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PURPOSE Despite extensive randomized evidence supporting the use of treatment breaks in metastatic colorectal cancer (mCRC), they are not universally offered to patients despite improvements in quality of life without detriment to overall survival (OS). FOCUS4-N was set up to explore the impact of oral maintenance therapy in patients who are responding to first-line therapy.

METHODS FOCUS4 was a molecularly stratified trial program that registered patients with newly diagnosed mCRC. The FOCUS4-N trial was offered to patients in whom a targeted subtrial was unavailable or biomarker tests failed. Patients were randomly assigned using a 1:1 ratio between maintenance capecitabine and active monitoring (AM). The primary outcome was progression-free survival (PFS) with secondary outcomes including OS toxicity and tolerability.

RESULTS Between March 2014 and March 2020, 254 patients were randomly assigned (127 to capecitabine and 127 to AM) across 88 UK sites. Baseline characteristics were balanced. There was strong evidence of efficacy for PFS (hazard ratio = 0.40; 95% CI, 0.21 to 0.75; P < .0001), but no significant improvement in OS (hazard ratio, 0.93; 95% CI, 0.69 to 1.27; P = .66) was observed. Compliance with treatment was good, and toxicity from capecitabine versus AM was as expected with grade ≥ 2 fatigue (25% v 12%), diarrhea (23% v 13%), and hand-foot syndrome (26% v 3%). Quality of life showed little difference between the groups.

CONCLUSION Despite strong evidence of disease control with maintenance therapy, OS remains unaffected and FOCUS4-N provides additional evidence to support the use of treatment breaks as safe management alternatives for patients who are stable or responding to first-line treatment for mCRC. Capecitabine without bevacizumab may be used to extend PFS in the interval after 16 weeks of first-line therapy.

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See accompanying

ASSOCIATED

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Data Supplement Protocol

Author affiliations and support information (if applicable) appear at the end of this article.

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INTRODUCTION

Treatment breaks in patients receiving palliative chemotherapy for metastatic colorectal cancer (mCRC) reduce toxicity burden and improve quality of life (QoL). However, current standards either mandate or recommend a strategy of continuing therapy, until progression or excess toxicity. Standard maintenance strategies in high-income countries favor combined oral capecitabine with intravenous bevacizumab once every 3 weeks,^{2,3} on the basis of the phase III CAIRO3⁴ and AIO-0207⁵ studies. Health economic evaluation of this approach has previously indicated a lack of costeffectiveness driven by nonsignificant improvement in overall survival (OS) and high costs of intravenous

bevacizumab (drug plus administration).6 Previous studies have evaluated a range of strategies to either completely stop therapy as a treatment holiday, reducing toxicities and hospital visits, or attenuate therapy, removing certain drugs as a maintenance therapy in comparison with historic standard-of-care continuation of maximum tolerated dose of treatment. Meta-analysis of these approaches overall shows no difference in OS.⁷ Notably, maintenance strategies, almost uniformly, demonstrate an improvement in progression-free survival (PFS), but at the expense of ongoing (though attenuated) toxicity and unending multiple hospital visits for intravenous therapy. In the FOCUS4-N trial (embedded within the FOCUS4 trial



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CONTEXT

Key Objective

In patients with metastatic colorectal cancer, first-line systemic anticancer therapy (SACT) with palliative intent aims to extend overall survival (OS) while maintaining quality of life. Current guidelines recommend a maintenance strategy of oral capecitabine and bevacizumab in patients with disease control after 4-6 months of induction SACT. This is based upon improved progression-free survival (without evidence of OS benefit) compared with a complete treatment break with active monitoring (AM). FOCUS4-N aims to establish the impact of maintenance capecitabine monotherapy versus AM.

Knowledge Generated

These results demonstrate that capecitabine can double the time until return to induction SACT. However, patients may adopt an AM approach without detriment in OS and with less toxicity.

Relevance

FOCUS4-N provides information for patients and clinicians, which will assist decision making at the end of induction SACT. Capecitabine without intravenous bevacizumab is likely more cost-effective than the current recommended approach of capecitabine and bevacizumab.

program, see the Data Supplement [online only]), we have explored the oral strategy of capecitabine only versus active monitoring (AM). This will allow us to study the potential impact on PFS, toxicity, and QoL, which will enable patients and clinicians to choose an optimum approach tailored to the individual.

The FOCUS4 trial program is a molecularly stratified umbrella platform trial (Data Supplement) that evaluated safety and efficacy of novel treatments in targeted biomarker subgroups within a phase II or III trial setting. The trial used adaptive statistical methodology that allowed the addition of new therapies and the dropping of ineffective ones and including a nonstratified comparison (FOCUS4-N) for patients in whom a molecularly stratified comparison was unavailable or the biomarker tests failed for their tumor tissue. In the Data Supplement, we describe the design and methods for patient registration and biomarker testing. In this article, we report the findings of FOCUS4-N, which tested the efficacy of capecitabine as a maintenance therapy versus AM in patients with mCRC.

METHODS

Trial Approvals, Patient Eligibility, and Recruitment

The trial and subsequent amendments were approved by the UK National Ethics Committee Oxford (reference 13/SC/0111) and by the relevant regulatory body MHRA (CTA# 20363/0400/001 and EudraCT# 2012-005111-12).

Patients age at least 18 years with newly diagnosed locally advanced or mCRC were eligible for registration in the FOCUS4 trial program (see the Data Supplement for details of FOCUS4 design and registration methods). Patients whose tumors had remained stable or responded to treatment according to their 16-week computed tomography (CT) were assessed for eligibility for the FOCUS4-N

comparison. In addition to the registration eligibility criteria, patients were required to have a baseline randomly assigned CT scan performed within 4 weeks prerandomization; a minimum 3-week washout period between the last chemotherapy or biologic therapy dose and the first capecitabine dose; adequate renal (creatinine clearance > 50 mL/min) and liver function; and a WHO performance status of 0-2. Patients who were eligible for either FOCUS4-N or a molecularly stratified trial were offered entry into either and given the option of which study to participate in, followed by appropriate consent.

In the first phase of FOCUS4 between January 2014 and June 2017, patients with raised baseline platelet count (thrombocytosis) were considered ineligible on the basis of previous data from the COIN trial (which indicated a significant survival detriment in this patient group receiving an intermittent strategy). A subsequent individual patient data meta-analysis of phase II or III intermittent strategy trials did not confirm the observation from COIN. Thus, between June 2017 and March 2020, eligibility criteria were adapted, allowing inclusion of this patient group with thrombocytosis.

Trial Procedures

Patients randomly assigned to capecitabine were asked to continue taking the drug until disease progression, death, or intolerable toxicity. Capecitabine was dosed according to standard guidelines, orally twice daily for 14 days followed by a 7-day rest period without capecitabine tablets.

Patient tumor status was assessed every 8 weeks by CT scan reviewed at the treating hospital site according to RECIST version 1.1.9 Toxicities and symptoms were assessed locally every 4 weeks from random assignment or start of treatment using NCI CTCAE (version 3.0). Patients were followed until progressive disease, at which point the

patient was recommended to restart first-line systemic therapy.

Treatment was stopped for grade ≥ 3 toxic effects or persistent toxicities judged medically important or not tolerated by the patient, until the toxicity resolved to grade 1 or better. After stopping treatment, capecitabine could be reinitiated at a reduced dose. Any stoppage for ≥ 28 days was not permitted, with the patient discontinued from trial therapy but remaining under follow-up.

QoL data using EQ-5D were collected at random assignment, every 8 (7-9) weeks until progression, 4 weeks after end of trial treatment, 3 months after progression, and then every 6 months.

Statistical Methods

Treatment allocation. Patients were allocated to capecitabine or AM by a centrally managed telephone service at the MRC Clinical Trials Unit at University College London, using a 1:1 allocation ratio by minimization with a random element of 20%. Minimization factors were treating hospital site, primary tumor site (right colon, left colon, or rectum), WHO performance status (0, 1, or 2), 16-week CT scan result (stable disease and partial or complete response), number of metastatic sites (none, one, or two or more), and first-line therapy regimen (fluorouracil, capecitabine, or neither; both oxaliplatin and irinotecan, irinotecan only, or neither; and cetuximab or panitumumab, bevacizumab, or no monoclonal antibody).

Outcome measures. The primary FOCUS4-N outcome was PFS, defined as time from random assignment to either disease progression (according to RECIST criteria) or death from any cause. Patients without a PFS event were censored at the time of their last recorded CT scan. OS was a secondary outcome, defined as time from random assignment to death from any cause with patients censored at last recorded disease assessment, blood measurement, or anticancer treatment. Other secondary outcomes included safety, toxicity, QoL, and tumor response. QoL was analyzed using mixed-effects linear modeling with patient-level random intercepts and time slopes, with differences by the treatment arm tested by evaluating the area under the curve from the model.

Sample size calculation. The FOCUS4-N target sample size was calculated using the Analysis of Resources for Trials program implemented in Stata software. Given that the recruitment rate into FOCUS4-N was dependent on the availability of other molecular comparisons, failure of biomarker testing, or patient choice, exact recruitment figures were unknown at the trial commencement. Various scenarios were used to estimate the recruitment rate over 5 years, and we assumed a 4-month median PFS in the AM arm (on the basis of COIN trial data). A total of 644 patients (635 events) would provide 80% power of detecting a hazard ratio (HR) of 0.8 at the two-sided 5% significance level.

In March 2020, the COVID-19 pandemic resulted in temporary closure of FOCUS4 to new recruitment. Following Independent Data Monitoring Committee review and recommendation, a decision was taken to close recruitment permanently in April 2020 as trial funding was nearing its end. A previous review of the implications of reduced recruitment on the statistical power of FOCUS4-N had been considered by our funders who recommended that, despite reduced power, the trial should close in 2020 and report the data accrued up to that point. Furthermore, at analysis, it became clear that the observed HR was substantially more extreme than the target HR on which we based our original sample size.

Statistical analysis. All analyses were performed according to a predefined statistical analysis plan agreed before database lock. We analyzed using Stata statistical software, version 16.1 (Stata Corporation, TX). The primary analysis was performed according to intention-to-treat with a secondary per-protocol analysis defined by patients who completed at least one cycle of trial treatment (\geq 28 days). Patients were censored according to the following criteria. For survival status, we censored patients on the date that they were last known to be alive, either via collection of prescription from their hospital pharmacy or attendance at a follow-up visit or CT scan. For PFS, we censored patients without progression on the date of the last CT scan showing no progression. For patients who died before any follow-up visit or CT scan, we used the date of death as the date of the event and assumed death without progression, provided that the death occurred within 3 months of random assignment or any previous scan confirming no progression.

Kaplan-Meier curves were used to present survival data and Cox regression modeling to estimate HRs between randomized groups. Unadjusted HRs and the ones adjusted for the stratification factors used to minimize patients into allocated groups (primary analysis) were estimated. A further analysis also adjusted for resection status, timing of metastatic disease, alkaline phosphatase, white blood cell count, age of tumor sample, and use of aspirin at baseline. Deviation from nonproportional hazards was assessed using regression of scaled Schoenfeld residuals against the log of time.

RESULTS

Recruitment and Compliance

Across 88 UK hospitals, between January 2014 and March 2020, 1,434 patients were registered into FOCUS4, of whom 924 underwent successful biomarker assessment and completed 16 weeks of first-line therapy with either stable or responding disease (Data Supplement). Of these patients, 254 were randomly assigned to FOCUS4-N (Fig 1), 127 to AM and 127 to maintenance capecitabine.

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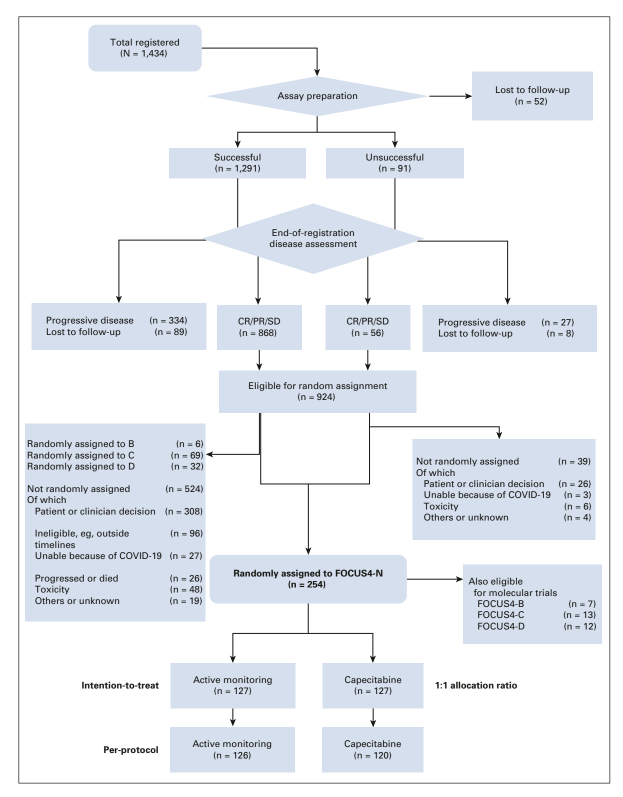


FIG 1. Flow diagram showing patient flow through the FOCUS4-N trial. CR, complete response; PR, partial response; SD, stable disease.

Baseline demographic and clinical characteristics were well-balanced between the study arms (Table 1 and Appendix Table A1, online only). Most patients had widespread synchronous metastatic disease with about half having an unresected primary tumor. A right-sided primary

tumor location was present in about one third. The majority were treated with doublet chemotherapy (irinotecan-based 57%) without a monoclonal antibody (as bevacizumab is not reimbursed in the United Kingdom). The Data Supplement shows induction chemotherapy for all patients

TABLE 1. Baseline Characteristics for FOCUS4-N

Capecitabine Monitoring Characteristic (n = 127)(n = 127)Mean (SD) age, years 63.7 (10.9) 64.7 (9.6) Sex, No. (%) Male 76 (60) 86 (68) Female 51 (40) 41 (32) Baseline WHO performance status, No. (%) 0 76 (60) 80 (63) 1 49 (39) 45 (35) 2 2 (2) 2 (2) Site of primary tumor, No. (%) 45 (35) 47 (37) Right colon Left colon 32 (25) 33 (26) 47 (37) Rectum 50 (39) Current state of primary tumor, No. 54 (43) Resected primary 62 (49) 61 (48) 68 (54) Unresected primary Unresected local recurrence 4 (3) 5 (4) No. of metastatic sites, No. (%) No metastases 2(2)4 (3) One 41 (32) 40 (31) Two or more 84 (66) 83 (65) Timing of metastases, No. (%) Metachronous 40 (31) 21 (17) Synchronous 85 (67) 101 (80) No metastases 2 (2) 4 (3) Missing data 0(0)1(1) Disease assessment at end of firstline treatment, No. (%) Complete response 3(2)5 (4) Partial response 75 (59) 71 (56) 49 (39) Stable disease 51 (40) Fluoropyrimidine drug used during first-line treatment, No. (%) 97 (76) FU 95 (75) Capecitabine 32 (25) 30 (24) Oxaliplatin or irinotecan used during first-line treatment, No. (%) Both oxaliplatin and irinotecan 2 (2) 2 (2) 50 (39) 50 (39) Oxaliplatin only 73 (57) 71 (56) Irinotecan only Neither 2(2)4 (3) Monoclonal antibody used during first-line treatment, No. (%) (continued in next column)

TABLE 1. Baseline Characteristics for FOCUS4-N (continued)

	Active	,
Characteristic	Monitoring (n = 127)	Capecitabine (n = 127)
Cetuximab/panitumumab	25 (20)	20 (16)
Bevacizumab	6 (5)	7 (6)
No antibody	96 (76)	100 (79)
PIK3CA mutation status, No. (%)		
Mutation	15 (12)	14 (11)
Wild type	96 (76)	100 (79)
Failed	7 (6)	5 (4)
Insufficient tumor	9 (7)	8 (6)
BRAF mutation status, No. (%)		
Mutation	13 (10)	17 (13)
Wild type	103 (81)	98 (77)
Failed	2 (2)	4 (3)
Insufficient tumor	9 (7)	8 (6)
RAS mutation status, No. (%)		
Mutation	68 (54)	68 (54)
Wild type	47 (37)	48 (38)
Failed	3 (2)	3 (2)
Insufficient tumor	9 (7)	8 (6)
TP53 mutation status, No. (%)		
Mutation	61 (48)	62 (49)
Wild type	33 (26)	28 (22)
Failed	3 (2)	2 (2)
Could not be tested	18 (14)	24 (19)
Insufficient tumor	12 (9)	11 (9)
MSI status, No. (%)		
MSS	108 (85)	104 (82)
MSI	2 (2)	3 (2)
Failed	2 (2)	4 (3)
Could not be tested	6 (5)	8 (6)
Insufficient tumor	9 (7)	8 (6)
Total	127 (100)	127 (100)

Abbreviations: FU, fluorouracil; MSI, microsatellite instable; MSS, microsatellite stable; SD, standard deviation.

in FOCUS4, and the Data Supplement shows disease response to induction chemotherapy on the basis of biomarker subgroup. The molecular characteristics are shown in Table 1 (and the Data Supplement for all FOCUS4 participants), showing that only 37% had an *RAS* wild-type tumor reflecting NHS England policy of not allowing treatment breaks for patients on epidermal growth factor receptor monoclonal antibodies.

Compliance with randomized allocation was good with only one patient in the AM arm receiving capecitabine approximately 6 months before progression. Patients in

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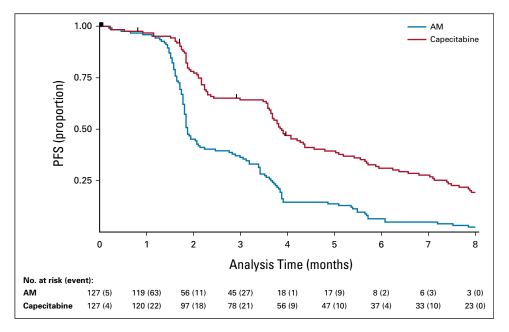


FIG 2. Kaplan-Meier curve for PFS in FOCUS4-N. Cox regression HR, adjusted for minimization factors = 0.40 (95% CI, 0.21 to 0.75), P < .0001. Minimization factors: location of primary tumor (left, right, and rectum), baseline WHO performance status, baseline disease assessment, No. of metastases, first-line therapy (fluoropyrimidine, oxaliplatin or irinotecan, and monoclonal antibody), and biomarker cohort, stratified for FOCUS4 trial timepoints. AM, active monitoring; HR, hazard ratio; PFS, progression-free survival.

the capecitabine arm received a median of four cycles (interquartile range, 2-8).

Primary Outcome: PFS

There were 122 of 127 PFS events in the AM arm and 117 of 127 in the capecitabine arm. The median PFS in the capecitabine arm was 3.88 months (95% CI, 3.65 to 4.37) and 1.87 months (95% CI, 1.81 to 2.14) in the AM arm. Unadjusted and adjusted HRs were 0.44 (95% CI, 0.33 to 0.57), P < .0001 and 0.40 (95% CI, 0.21 to 0.75), P < .0001, respectively. Figure 2 shows Kaplan-Meier curves. Per-protocol analyses demonstrated very similar findings; unadjusted and adjusted HRs were 0.42 (95% CI, 0.32 to 0.55), P < .0001 and 0.38 (95% CI, 0.28 to 0.51), P < .0001, respectively. There was no evidence to suggest deviation from the proportional hazards assumption (P = .084).

os

There were 90 of 127 deaths in the AM arm and 99 of 127 deaths in the capecitabine arm. The median time to death was 15.2 months (95% CI, 12.1 to 18.5) in the AM arm versus 14.8 months (95% CI, 23.7 to 18.6) in the capecitabine arm, with no survival difference between the arms; unadjusted and adjusted HRs were 1.00 (95% CI, 0.75 to 1.33), P = .98 and 0.93 (95% CI, 0.69 to 1.27), P = .66, respectively. Kaplan-Meier curves are presented in Figure 3. There was no evidence to suggest deviation from the proportional hazards assumption (P = .58).

Subgroup Analyses

Preplanned subgroup analysis for PFS (Fig 4A) suggested better PFS with a maintenance strategy in left-sided tumors (HR 0.38 v 0.56 for right-sided, interaction P = .13), and a similar observation was seen with OS (HR 0.82 for left-sided v 1.37 for right-sided, interaction P = .076; Fig 4B). There was a suggestion that patients with tumoral loss of phosphatase and tensin homolog and PIK3CA mutations may show less benefit from maintenance capecitabine than other molecular subgroups (PFS HR 0.74, OS HR 1.47), although this was not statistically significant. For OS, the only other notable subgroup effect was that those with stable disease at random assignment appeared to benefit from maintenance capecitabine, whereas those with partial response did not (OS HR 0.63 and 1.42, respectively, interaction P = .005; Fig 4B). Swimmer plots show the distribution of individual patient PFS duration and timing of CT scans by left- versus right-sided disease (Appendix Fig A1, online only).

Toxicity

Cumulative toxicities were substantially less in the AM arm, with increased toxicities associated with capecitabine maintenance including diarrhea, dry skin, fatigue, nausea, and palmar-plantar erythema (PPE; Fig 5). Ideally, a maintenance therapy should result in no toxicity. Incidence of grade zero as the worst toxicity reported per patient is therefore instructive and is as follows for AM and capecitabine maintenance, respectively: nausea 74% versus

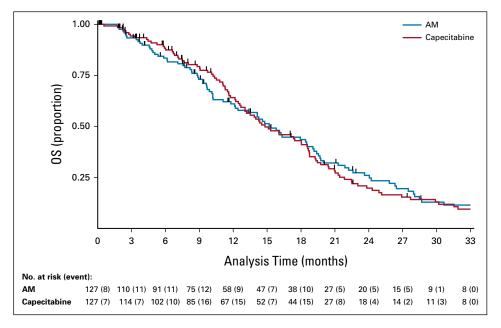


FIG 3. Kaplan-Meier curve for OS in FOCUS4-N. Cox regression HR, adjusted for minimization factors = 0.93 (95% CI, 0.69 to 1.27), P = .66. Minimization factors: location of primary tumor (left, right, and rectum); baseline WHO performance status; baseline disease assessment; No. of metastases; first-line therapy (fluoropyrimidine, oxaliplatin or irinotecan, and monoclonal antibody); and biomarker cohort, stratified for FOCUS4 trial timepoints. AM, active monitoring; HR, hazard ratio; OS, overall survival.

67%, diarrhea 72% versus 46%, stomatitis 90% versus 77%, dry skin 83% versus 77%, PPE 87% versus 44%, and anemia 69% versus 54% (Appendix Table A2, online only).

During the trial, 51% of patients who received capecitabine had at least one cycle delayed, 37% had a dose reduction, and 34% missed at least one dose (within a cycle). Fifty percent of capecitabine patients commenced at least four cycles, and 25% commenced at least eight cycles.

QoL

EQ-5D forms were completed in 93% (AM) and 90% (capecitabine) at baseline (prerandomization but postinduction chemotherapy). The Protocol (online only) mandated completion every 8 weeks until progression and 6-monthly thereafter; for analysis purposes, all available forms were forced into an 8-week schedule. On this basis, 63%, 45%, and 33% of randomly assigned patients had data available at 8, 16, and 24 weeks, respectively, with continuous decline thereafter. Modeling was applied to data up to 48 weeks, since data became too sparse beyond this. No notable differences were seen in mobility, self-care, usual activities, anxiety, and depression. There was a suggestion that pain and discomfort might have been experienced less within the capecitabine maintenance arm (P = .11, Fig 6). This may be due to symptoms associated with increased rates of progression in the AM arm.

DISCUSSION

Choices on how to proceed with palliative treatment, in the large majority of patients with incurable mCRC, with stable or responding disease after 16 weeks of first-line therapy need careful consideration with the patient at the core. Discussions must be informed by the impact of receiving systemic anticancer therapy over the preceding period. This should include evaluation of the burden of toxicity and QoL, as well as the response to treatment. Pooled data from key phase II and III trials suggest minimal impact on OS from a maintenance or continuation strategy but do show the ability to delay a return to full combination therapy by implementation of a maintenance therapy. Notably, the FOCUS4-N data support the use of an oral only therapy (capecitabine) to extend PFS and delay a return to combination therapy by an average of two months. There is a clear cost to the patient for this improved PFS seen with maintenance capecitabine including worse toxicity in terms of diarrhea, fatigue, nausea, skin rash, and PPE albeit mostly at grade \leq 2, and these factors should be used to further inform decision making. There was no difference in QoL scores between the two arms. It is notable that the swimmer plots (Appendix Fig A1) suggest that about a third of patients experience an extended PFS beyond 16 weeks with maintenance capecitabine, suggesting significant fluoropyrimidine sensitivity, while a third of patients demonstrate relative insensitivity to fluoropyrimidine monotherapy and may indicate a further need to explore

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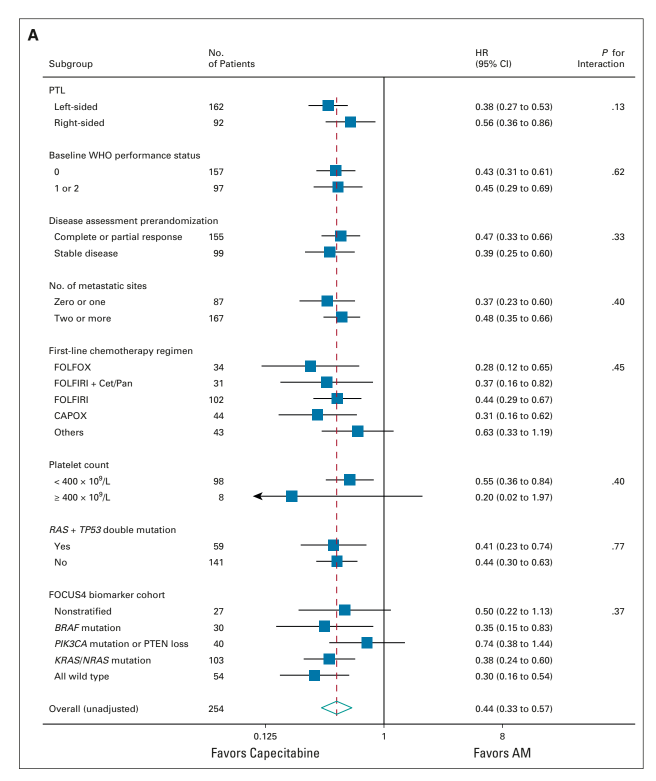


FIG 4. (A) Forest plot of subgroup analyses for PFS (unadjusted HRs). (B) Forest plot of subgroup analyses for OS (unadjusted HRs). AM, active monitoring; CAPOX, capeciteabine with oxaliplatin; Cet, cetuximab; FOLFIRI, fluorouracil, leucovorin, and irinotecan; FOLFOX, infusional fluorouracil, leucovorin, and oxaliplatin; HR, hazard ratio; OS, overall survival; Pan, panitumumab; PFS, progression-free survival; PTEN, phosphatase and tensin homolog; PTL, primary tumor location. (continued on next page)

predictive biomarkers of efficacy for this strategy. Preplanned subgroup analysis suggests that patients with stable disease at the end of 16-week induction period

may gain a significant survival benefit from maintenance capecitabine, but this is not corroborated in other studies where the same phenomenon was assessed.⁸

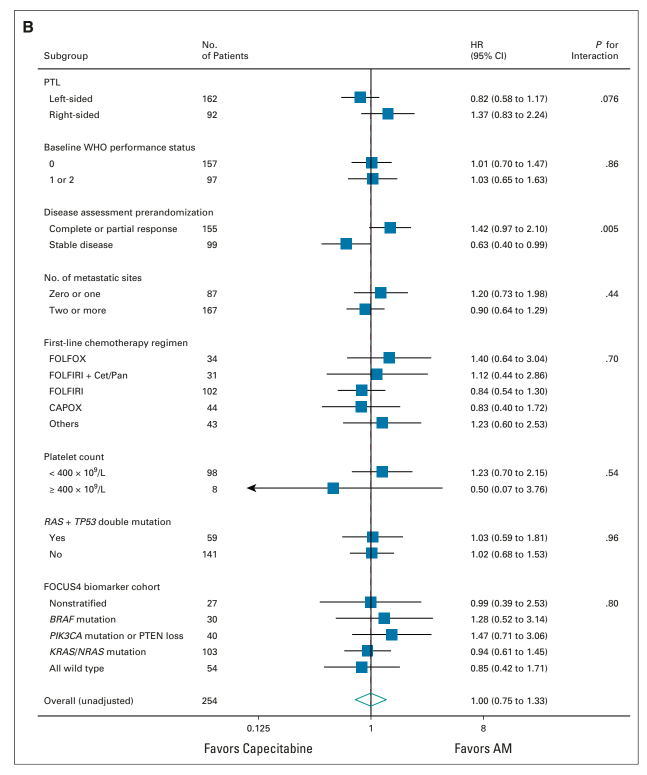


FIG 4. (Continued).

Although this trial is underpowered to evaluate OS, it (P = .66) when adjusted for minimization factors. It is demonstrates very similar median values of 14.8 versus informative to compare these data with those of CAIRO3,

15.2 months between the two arms with an HR of 0.93 which compared an AM strategy with capecitabine plus

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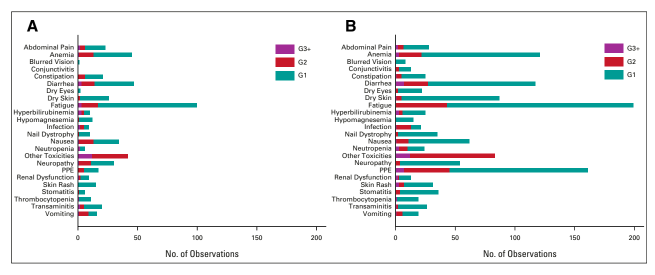


FIG 5. Cumulative reported toxicity by randomized group: (A) active monitoring (n = 127) and (B) capecitabine (n = 127). G, grade; PPE, palmarplantar erythema.

bevacizumab maintenance with comparable effects on PFS (HR = 0.40, P < .0001; cfFOCUS4-N adjusted HR = 0.40, P < .0001) and nonsignificant OS effect (HR = 0.83, P = .06). Cross-trial comparisons carry notable caveats and must be undertaken with caution as CAIRO3 included patients with better prognosis than FOCUS4-N and both their median PFS and cycle number on maintenance therapy were approximately double those of ours. However, it does suggest that the main driver of PFS improvement when using capecitabine plus bevacizumab is the capecitabine. Individual patient data meta-analysis has also shown no OS benefit from current maintenance therapy strategies.

On the basis of a subgroup analysis from the much larger phase III COIN study, which demonstrated a survival detriment in patients with a baseline thrombocytosis receiving a complete treatment break (HR = 1.55; P = .0018), we elected not to recruit patients with baseline thrombocytosis to the FOCUS4 trial program from January 2014 to June 2017. Wishing to validate or refute this finding, we undertook an individual patient data metaanalysis to assess thrombocytosis as a predictive marker of the benefits or otherwise of an intermittent or continuous therapy strategy.8 This evaluation did not validate our COIN finding on thrombocytosis, and thus, trial eligibility was adapted to allow these patients to enroll. Within FOCUS4-N overall, 3% (n = 8) of patients had baseline thrombocytosis, and thus, our study is underpowered to explore this predictive phenomenon further. Because of our conservative approach, FOCUS4-N under-represents approximately 25% of patients with mCRC who typically have thrombocytosis at baseline, a known worse prognosis group. However, given our findings in the individual patient data meta-analysis, we do not feel that this undermines our more general conclusions, which are independent of baseline platelet count.

Owing to funding restrictions in the UK National Health Service, bevacizumab is not routinely available for patients with mCRC, and in patients with RAS wild-type tumors, epidermal growth factor receptor monoclonal antibodies are only available in the first-line setting, with restrictions in England preventing treatment interruption of cetuximab/ panitumumab for longer than 6 weeks. Additionally, during the FOCUS4-D trial recruitment period, 10 patients with RAS wild-type and BRAF wild-type tumors were eligible for random assignment and were preferentially recruited into that trial. These factors make for a selective group of patients recruited to FOCUS4-N during that time. From a molecular perspective, 59% of patients randomly assigned in the FOCUS4-N trial had an RAS mutation and 15% a BRAF mutation. Reassuringly, the Forest plots (Figs 4A and 4B) do not show any significant differences in PFS or OS on the basis of these molecular criteria.

In conclusion, despite strong evidence of disease control with maintenance therapy, OS remains unaffected and FOCUS4-N provides additional evidence to support the use of treatment breaks as safe management alternatives for patients entering treatment de-escalation after 16 weeks of induction therapy for mCRC. If maintenance therapy is selected following consideration of the advantages and disadvantages in consultation with a particular patient, capecitabine without bevacizumab may be used to extend PFS, in the interval after doublet or triplet therapy, essentially doubling the period before recommencing full-dose induction therapy. Notably, these data also provide tools to best inform the dialogue between patients and clinicians on the pros and cons of the different approaches and their trade-offs.

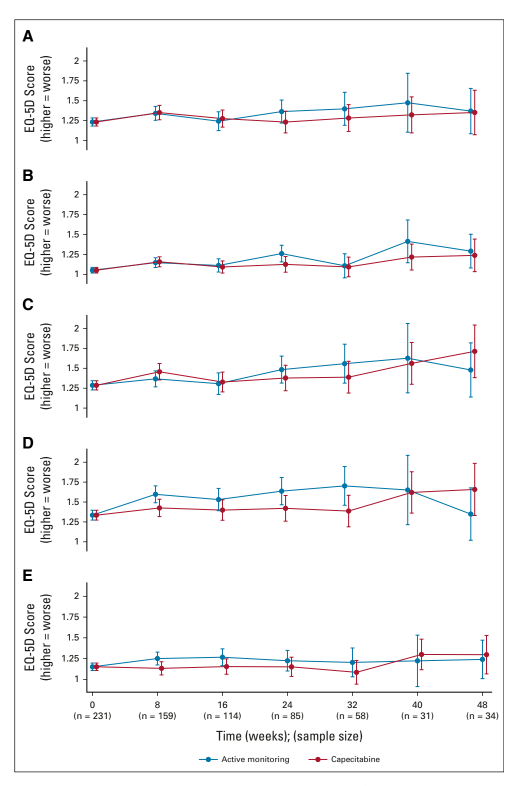


FIG 6. Quality of life measured by EQ-5D by randomized group: (A) mobility: X^2 for AUC difference = 0.86(1), P = .35; (B) self-care: X^2 for AUC difference = 1.64(1), P = .20; (C) usual activities: X^2 for AUC difference = 0.06(1), P = .81; (D) pain and discomfort: X^2 for AUC difference = 2.49(1), P = .11; and (E) anxiety and depression: X^2 for AUC difference = 1.03(1), P = .31; AUC, area under the curve.

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CLINICAL TRIAL INFORMATION

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AUTHORS' DISCLOSURES OF POTENTIAL CONFLICTS OF INTEREST

Disclosures provided by the authors are available with this article at DOI https://doi.org/10.1200/JCO.21.01436.

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DATA SHARING STATEMENT

Individual deidentified participant data (including data dictionaries) can be shared upon appropriate application to the MRC CTU at any time from full publication. Study protocols and statistical analysis plan have been provided in the Data Supplement with this manuscript. Going forward, it is proposed that data will be shared with an appropriate international collaborative repository to enable future IPD meta-analysis.

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Conception and design: Richard A. Adams, David J. Fisher, Janet Graham, Matthew Seymour, Richard Kaplan, Mahesh Parmar, Philip Quirke, Harpreet Wasan, Kai-Keen Shiu, Leslie Samuel, Richard H. Wilson, Louise C. Brown, Timothy S. Maughan

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Manuscript writing: All authors

Final approval of manuscript: All authors

Accountable for all aspects of the work: All authors

ACKNOWLEDGMENT

The FOCUS4 Trial Investigators full list can be found in Appendix 1.

AUTHORS' DISCLOSURES OF POTENTIAL CONFLICTS OF INTEREST

Capecitabine Versus Active Monitoring in Stable or Responding Metastatic Colorectal Cancer After 16 Weeks of First-Line Therapy: Results of the Randomized FOCUS4-N Trial

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Open Payments is a public database containing information reported by companies about payments made to US-licensed physicians (Open Payments).

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No other potential conflicts of interest were reported.

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Participating Hospitals in Descending Order of the Number of Patients Registered With All Staff Listed (N = 2,076)

Hospital	First Name	investigator [PI])
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	Martin	Doak
	Tamasin	Doig
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Participating Hospitals in Descending Order of the Number of Patients Registered With All Staff Listed (N = 2,076) (continued)

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Surname (principal investigator [PI])

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	Jim	Macpherson
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	Hamish	Phillips
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	Vivienne	Wilson
James's University Hospital (Leeds)	Fiona	Collinson (PI)
	Matt	Seymour (PI)
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	Ifeoluwa	Ajibayo
	Alan	Anthoney
	Hana	Ali
	Orrie	Appell
	Andrew	Barker
	Vincent	Barlow
	Shanaz	Begum
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	Jane	Hughes		Amanda	Jackson
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	Annet	Pillai		Diana	Osman
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	Olorunda	Rotimi		James	Morgan
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	Daniel	Swinson		Joanne	Preece
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	Vellios			Megan	Perry
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	Alkesh	Patel		Laura	Smith
	Jane	Rogan		Svetlana	Solovieva
	Mark	Saunders		Catherine	Spalton
	Sue	Seifi		Elisavet	Theodoulou
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	Greg	Wilson		Christopher	Walls
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Participating Hospitals in Descending Order of the Number of Patients Registered With All Staff Listed (N=2,076) (continued)

Participating Hospitals in Descending Order of the Number of Patients Registered With All Staff Listed (N=2,076) (continued)

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	Eve	Watson		Tom	Tylee
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	drew	Potter		Hayley	Cornall
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	Alison	Snell		Mohammad	Alimed
	Luke	Stephens		Irfan	Aldili
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	Rebecca	Twemlow		Sam	Dale
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	Gareth	Barker	•		
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	Ramya	Ramaswami		Ethelwolda	Goyena
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	Kashif	Jarral		Annette	Jones
	Andrea	Jones		Konstantinos- Vellios	Kamposioras
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	Adnan	Masood		Patricia	Kane
	Craig	Macmillan		Tracey	Lowry
	James	Maloy		Stephanie	Lupton
	Katherine	McGrath		Joanna	Lyle
	Jan	Miles		Kate	Norton
	Onyinye	Ndefo		Ganesh	Radhakrishna
	Paula	O'Connell		Vishal	Ramdhani
	Malgorzata	Polnik		Muhammad Bilal	<u>.</u>
	Ehsan	Rahman		Ayesha	Sheikh
	Shahriar Mohammed	Reza	Beatson West of	Hira Janet	Yousif Graham (PI)
	Sharon	Ryan	Scotland Cancer Centre		
	Simon	Stapley	Centile	Tareq	Abdullah
	Elizabeth	Tee		Ghada	Al-Salih
	Lenka	Zvirinska			Ball
	Iva	Damyanova (PI)	-	Martin	
	Ashraf	Alkhaldi (PI)		Karen	Bell
	Gireesh	Kumaran (PI)		Anette	Charlick
	Usman	Ahmad		Maureen	Connolly
	Aneeka	Altaf		Jill Alan	Dempster Foulis
	Shubnum		-	Paula	Henry-Stephenson
	Julie	Ball		Jill	Graham
	Louise	Benton			
	Kevin	Birbeck	-	Lesley	Hickey
	Lynsey	Bourner		Sandra	Jenkins
	Richard	Bowers		Sai Juan	Jia
	Hollie	Brooke		Jennifer	Keith
	Ellis	Burton	-	Donna	Kelly
	Julie	Burton	-	Audrey	Leonard
	Deborah	Cooper	-	Gail	Lynch
	Elizabeth	Clayton		Alex	McDonald
	Jane	Eastwood		Jordan	McGill
	Aimee	Fletcher		Anne	McKillop
	Rebecca	Foster		Austin	McInnes
	Darren	Gomersall	-	Fiona	McQueen
	Hassan	Hameed		Nazia	Mohammed
	Aimee	Hayton-Bott		Paul	Mooney
	Charlotte	Hirst		Maria	Nygren
	Claire	Hutsby		Shilpa	Thapar
(co	ntinued in next col		(co	ntinued on following	page)

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principa investigator [PI])
	Kirsty	Ross		Abimbola	Barango
	Patricia	Roxburgh		Balazs	Binnyei
	Pavlina	Spiliopoulou		Gillian	Brand
	Eileen	Soulis		Kay	Campbell
	Kirsteen	Stuart		Angie	Cheyne
	Rasheed	Syed		Michael	Christie
	Ashita	Waterston		Kathryn	Connolly
	Cheryl	Wilson		Pat	Cooper
Ysbyty Gwynedd	Catherine	Bale (PI)		Amber	Johnson
	Kelly	Andrews		Susan	Martin
	Naomi	Boyle		Celia	Meneses
	Claire	Fuller		Graeme	Murray
	John	Grant		Nicola	Price
	Emma	Hall		Sue	Rodwell
	Anna	Mullard		Mhairi	Scott
	Wendy	Saxton		Margaret	Smith
	Nick	Stuart		Bartosz	Was
	Alice	Thomas		Mehmood	Zaidi
	Linzi	Williams		Ishtiag	Zubairi
	Rachel	Williams	Cheltenham General	Kim	Benstead (PI)
Withybush General Hospital	Sarah	Gwynne (PI)	Hospital		Bonotoda (11)
				Jaqueline	Aberdeen
	Maung	Moe (PI)		Rehana	Bakawala
	Fawwaz	Arikat		Sarah	Beazer
	Denisa	Asandei		Colin	Binks
	Sandra	Evans		Lucy	Blake
	Eirianydd	Garrard		Bethan	Cartwright
	Sophie	Glynn-Williams		Samuel	Croly
	Colette	Griffiths		Lin	Crossley
	Rachel	Hughes		Rachel	Durrant
	Catherine	MacPhee		David	Farrugia
	John	Murphy		Janet	Forkes
	Kirsty	Pope		Emma	Gilbert
	Rocio	Riba		Fabrizio	Mauri
	Sally-Ann	Rolls		Elaine	Pratten
	Abigail	Taylor		Elisabeth	Read
	Carol	Thomas		Nick	Reed
	Helen	Thomas		Rachel	Sayers
	Vallipuram	Vigneswaran		Neil	Shepherd
Aberdeen Royal	Leslie	Samuel (PI)	-	Stephen	Shepherd
Infirmary				Jennifer	Smith
	Fay	Annison		Sarah	Stanley

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Catherine	Stuart-Grumbar		Shirley	Todd
	Bilal	Topia		Jane	Thompson
	Kate	Trigg-Hogarth		Fiona	Walters (nee Hall)
Clatterbridge Centre for Oncology	Nasim	Ali (PI)		Claire	Webb
опсоюду	Wesley	Artist		Julia	Weston
	Shaker	Abdallah	Southampton General Hospital	Tim	Iveson (PI)
	Alexandra	Bailey	Поэрна	Liane	Armstrong
	Danielle	Campbell		Andrew	Bateman
	Maggie	Cantrell		Adrian	Bateman
	Joanne	Cliff (nee Mooney)		Emma	Brown
	Thomas	Davies		Holly	Burton
	Helen	Flint		Tracey	Callen
	Amy	Ford		Bethany	Caruana
	Barbara	King		Caroline	Chau
	Ayman	Madi		Tracey	Day
	Samah	Massalha		Efe	Evbuomwan
	Laura	McAllister		Meg	Gale
	Amir	Montazeri		Julie	Gwilt
	Joanne	Mullen		Sara	Hosseini-Moein
	Julie	O'Hagan		Alice	Johnson
	Anna	Olsson-Brown		Leah	
	Katharine	Pelton		Steve	Long McKenzie
	Kelly	Richardson		Charlotte	Rees
	Sandra	Robinson		Rasha	Said
		Sacco	University College	John	
	Joseph Sarah	Stuart	Hospital	JOHN	Bridgewater (PI)
	Hollie	Wilson		Adrienne	Abioye
	Pembe	Yesildag	-	Mahfuja	Ahmed
	Mariah	Zavery	-	Shamima	Akther
Royal Devon and Exeter		Osborne (PI)	-	Maise	Al Bakir
Hospital	Welattle	OSDOTTIE (FT)	-	Adelaide	Austin
	Kizzy	Baines	-	Holly	Baker
	Tamika	Chapter	-	Jaytee	Barnett
	Elizabeth	Davey	-	Nina	Bason
	Susan	Downer	-	Isabelle	Brown
	Dawn	Edwards	_	Alexa	Childs
	Theresa	Lawless		Louise	Coyle
	James	Leavy		Patricia	Danaswamy
	Mark	Napier		Kanishka	Dissansayke
	Emma	Robjohns		Rosina	Donovan
	Patrick	Sarsfield		Lola	Enemuwe
	Ingrid	Seath		Victor	Eneh
(con	tinued in next co	lumn)	(cont	inued on following	g page)

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Gabrielle	Gould		Katie	Douglas
	Todd	Gumbleton		Grainne	Dunn
	Selina	Gurung		Mohammed	El-Abdullah
	Gemma	Hector		Lynn	Glass
	Sonya	Hessey		Kirsteen	Hamill
	Daniel	Hochhauser		Susan	Hastings
	Sabrina	Holohan		Rebecca	Heron
	Michelle	Hung		Chloe	MacDonald
	Georgios	Imseeh		Steven	Marshall
	Adoracion	Jayme		Laura	Miller
	Sarah	Kerr		Geradline	O'Dowd
	Khurum	Khan		Aqilah	Othman
	Jennifer	Laude		Diana	Park
	Xiao	Lu		Angela	Scullion
	Gina	Margai		Denise	Vigni
	Katie	Matthews		Kai	Yahya
	Eman	Mohamad	Charing Cross Hospital	Harpreet	Wasan (PI)
	Fatima	Mohamed		Thalia	Afxentiou
	Sam	Morris		Riz	Ahmed
	Anna	Nikopoulou		Melloney	Allnutt
	Mayur	Patel		Gareth	Barker
	Maria	Power		Abigail	Caldow
	Prakash	Rao		Jolene	Carioni
	Manuel	Rodriguez-Justo		Sarah	Chilcott-Burns
	Derya	Sahin		Andrea	Davis-Cook
	Kai Keen	Shiu		Yomi	Fatola
	Luke Owen	Steventon		Chee	Goh
	Mark	Sunga		Dorothy	Gujral
	Hinesh	Tailor		Gillian	Hornzee
	Anisa	Tariq		Eleni	Josephides
	Varji	Thayalan	-	Charlotte	Kelly
	Jennifer	Thomas	-	Daleep	Kumar
	Christopher	Wanstall	-	Priya	Limbu
	Kristian	Warnes	-	Luzviminda	Llemit Ramos
	Christopher	Whitton	-	Charles	Lowdell
	Georgina	Wood	-	Sophia	Magwaro
Monklands Hospital	Lisa	Rogers (PI)		Rochelle	McIntyre
	Anne	McKillop (PI)		Philippa	Nutkins
	Ashita	Waterston (PI)		Shola	Ogegbo
	Paula	Botham		Anna	Osei-Kofi
	June	Carr		Susan	Ramsey
	Louise	Devlin		Pippa	Riddle
,	ontinued in next co			nued on following	

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Amalia	Saucan		Anthony	Wilson
	Helen	Saxby		Rebecca	Wiltshire
	Chantelle	Simpson		Martha	Woodward
	Aspa	Spyrou		Kirsten	Wynn
	Kirsty	Tunna	Leicester Royal	Anne	Thomas (PI)
	Iman	Yahya	Infirmary		
	Adrian	Zebrowski		Will	Steward (PI)
Churchill Hospital, Oxford	Tim	Maughan (PI)		Elizabeth Tracey	Andrzejewski Alexander
	David	Badcock		Sarah	Attridge
	Magdalena	Benysek		Julie	Barlow
	Rosita	Broderick		Theresa	Beaver
	Anne	Butterfield		Amy	Branson
	Evelyn	Chan		Meera	Chauhan
	Philip	Charlton		Aurora	Del Pozo
	David	Church		Hadia	Haque
	Richard	Cousins		Hannah	Holdsworth
	Louise	Cowen		Rahima	Ibrahim
	Joanne	Davies		Chinenye	lwuji
	Steven	Davis		Mohammed	Karolia
	Alfonso	Gonzalez Blas		Lydianne	Lock
	Will	Goodman		Mohammed	Mahgoub
	Nikki	Hayward		Adrian	Nicholson
	Clare	Jacobs		Ahmed	Osman
	Patrycja	Jastrzebska		Katherine	Perkins
	Evanthia	Komninidou		Sarah	Porter
	Jonathan	Lau		Thiaghrajon	Sridhar
	Carolina	Lepiato		Judith	Underwood
	Clare	Marken		Balaji	Varadhan
	Kerrie	Marston		Julia	Walker
	Mark	Middleton		Kevin	West
	Ann	Murphy		Joanna	Wood
	Rebecca	Muirhead	Raigmore Hospital	Walter	Mmeka (PI)
	Adrian	Nicholson		Anglise	Addison
	Robin	Peach-Toon		Seonaid	Arnott
	Navin	Pol		Karen	Callum
	Sally	Rich		Denise	Campbell
	Nicola	Stoner		Fiona	Campbell
	James	Wakelin		Kay	Kelly
	Lai Mun	Wang		Alison	Macdonald
	Andrew	Weaver		Angela	Macgregor
	Sandie	Wellman		Carol	Macgregor
(c	ontinued in next co	lumn)	(cc	ntinued on following	g page)

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principa investigator [PI])
	Zoe	Maciver		Gemma	Cook
	Laura	Maclennan		Amelia	Daniel
	Jude	Madeleine		Venkatesh	Gajapathy
	Melanie	McIlroy		Evelyn	Holmes
	Mary	McKenzie		Tayo	Jaiyesimi
	Neil	McPhail		Joanne	Kellaway
	Alison	Nicholls		Teresa	Light
	Marion	Paterson		Lucinda	Melcher
	Leslie	Samuel		Cait	Rees
	Georgina	Simpson		Vasi	Sundaresan
	Glenda	Sinclair	Royal Surrey County	Tony	Dhillon (PI)
	Feng Yi	Soh	Hospital		
	Grant	Stenhouse		Mazhar	Ajaz
	Joan	Stewart		Nawa	Amin
	Una	Taylor		Humyraa	Aziz
	Zoe	Urquhart		Izhar	Bagwan
Victoria Hospital	Sally	Clive (PI)		Catherine	Blake
(Kirkcaldy)				Fiona	Butler
	Brian	Adamson		Penny	Champion
	Julie	Aitken		Karen	Chan
	John	Brush		Sebastian	Cummins
	Rebecca	Cain		Tineke	Edmunds
	Lesley	Cargill		Sharadah	Essapen
	Shona	Cheyne		Andrew	Furness
	Clare	Cliff		Laura	Gordon
	Hazel	Cree		Di	Grainger
	Karen	Gray		Helen	Graves
	Sophie	lwanikiw		Imogen	Heenan
	Fiona	Johnston		Kirsty	Horwood
	Alastair	Matthews		Daniel	Jennings
	Wendy	McCorry		Natasha	Kamboh
	Catriona	Mclean		Aga	Kehinde
	Fiona	Murdoch		Karla	Lee
	Ibrahim	Nawroz		Sibylle	Lintott
	Julie	Penman		Gaybrielle	Livingstone
	Anna	Scott		Cheryl	Marriott
	Maria	Simpson	-	Catherine	Medcalf
	Deepak	Subedi		Aruna	Medisetti
	Jennifer	Tait		Mahomed	Moosa
	Michelle	Tingley		Gayathri	Nagarajan
	Linzi	Wilson		Sarah	Oakes
Princess Alexandra	John	Bridgewater (PI)		Sue	Sargent
Hospital (Harlow)			(con	tinued on following	

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Alexandra	Stewart		Carlos	Gonzalez
	Hasina	Thandar		Matthew	Howlett
	Claire	Thompson		Natalie	Lloyd
	Katharine	Webb		Rita	Ng
	Rosalyne	Westley		Paul	Ridley
	Julia	Whittle		Kirubah	Selvaraj
	Julie	Wilkinson		Liz	Sherwin
	Rebecca	Wills		Bamini	Sivarajah
St Helens Hospital	Zahed	Khan (PI)		Susan	Upson
	Rachel	Cassidy		Angharad	Williams
	Jenny	Cotton		Jason	Wong
	Lisa	Dobson	Royal Hampshire	Luke	Nolan (PI)
	Nicola	Hornby	County Hospital		
	Sheila	Kelly	_	Louise	Beattie
	Amanda	McCairn	_	Julie	Conti
	Jeanette	Ribton	_	Duncan	Cooke
	Michelle	Robinson		Victoria	Corner
	Carol	Ross		Adrienn	Fazekasne Fulep
	Victoria	Thomas		Angela	Frith
Chesterfield Royal	Vanessa	Wilshaw (PI)		Julie	Gwilt
Hospital			Samantha	Samantha	Hammond
	Ibrahim	Al-Modaris	_	Liz	Happle
	Rebecca	Clark		Lesley	Hollister
	Aurora	Del Pozo		Roger	Hudson
	Alice	Dewdney		Abigail	Hughes
	Nicky	Ford		Lauriane	Kerwood
	Rachel	Gascoyne		Matthew	Pitt
	Neeta	Gogna		Balvinder	Shoker
	Charlotte	Hoult		Rao	Vuyyuru
	Emma	Hudson	Peterborough City	Catherine	Jephcott (PI)
	Kelly	Pritchard	Hospital		
	Martin	Shepherd		Terri-Anne	Baker
	Lesley	Stevenson		Helen	Bowyer
	Danesh	Taraporewalla		Kerrie	Cavanagh
	Julie	Toms		Rebecca	Chilvers
	Katie	Wallace		Marilyna	Chong
	Julie	Whitehead		Laura	Costello
	Lucinda	Wilson		Abigail	Hollingdale
pswich Hospital	Gopalakrishnan	Srinivasan (PI)		Steph	Lawrence
	Zoltan	Szucs (PI)		Heather	Maccoll
	Deborah	Abrams		Carla	Martino
	Debbie	Austin		Claire	Palombo
(0	ontinued in next col	ımn)		Stuart	Richmond

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Richard	Skells		Bojidar	Goranov
	Laura	Simon		Irene	Harvey
	Claire	Snowden		Maggie	Kalita
	Lisa	Wilde		Sarah	Kingdon
	Louise	Wilmer		Mike	Marner
Calderdale Royal	Richard Skells Laura Simon Claire Snowden Lisa Wilde Louise Wilmer Royal Jo Dent (PI) Mohammad Alam Irfan Nick Brown Nicky Daker Sam Dale Denise Hancock James Harris Lisa Horner Jeremy Hyde Rebecca Jenkins Christopher Knight Mandy Madigan Adam Mawer Belinda McLean Sabiha Ravat Hannah Riley Jodie Rowan Simone Deborah Ryan Abbi Christine Turner Georgina Turner Hayley Webster Tracy Wood Rebecca Aaron Bridget Aire Rebecca Aaron Barfour Mike Mike Sarah Make Sarah Mike Sarah Mike Sarah Make Sarah Mike Sarah Mike Sarah Mike Sarah Make Sarah Mike Sarah Susan Chelsea Afan Manna Sarah Manna Chelsea Alam Anna Sarah Manna Anna Sarah Olivia Peter Helen Macclesfield District General Hospital Victoria Victoria Victoria Victoria Victoria Victoria Victoria Dane Adam Mawer Lisa Catherine Victoria Catherine Victoria Dane Catherine Victoria Mark Ochristy Selina Shaw Christy Spipa Marilyn Nicola	Laura	Marks		
Hospital				Susan	McFarlane
		Alam		Chelsea	Morton
		Brown		Anna	Mucha
				Sarah	Prance
	-			Olivia	Reed-Poysden
				Peter	Sankey
				Helen	Smith
				Victoria	Lavin (PI)
			General Hospital		
					Radhakrishna (PI)
					McBain (PI)
				Victoria	Adinkra
				Dane	Bradwell
				Lisa	Brookes
				Helen	Burns
				Nicola	Dawson
				Catherine	Fenson
				Lisa	Hardstaff
				Abbi	Henderson
				Christy	Henderson
				Pippa	Hill
				Debra	Jowle
				Mark	Lawrence
				Joanna	Longden
				Nicola	Lunt
	-			Marilyn	McCurrie
erriford Hospital				Karen	Rotchell
				Barbara	Townley
				Helen	Wassall
				Julie	Whitehead
	Erin	Brennan		Lesley	Wilkinson
	Lucy	Cadmore		lain	Woodhouse
	Leonie	Eastlake	Torbay District General	Nangi	Lo (PI)
	Laura	Evenden	Hospital		
	Kay	Facey		Michele	Allison
	Olivia	Fraser		Kenneth	Almedilla
	Julie	Froud		Emmie	Arbury

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Lauren	Blunt	•	Svitlana	lyevkova
	Jo	Blurton		Rashmi	Jadon
	Catherine	Brookman		Catherine	Jephcott
	lan	Buley		Natalie	Jones
	Shelley	Chamberlain		Hannah	Loveday
	Stacey	Davies	-	Jane	Macdonald
	Angela	Foulds		Betania	Mahler-Araujo
	Meadow	Fisher-Crisp		Debra	Mansergh
	Joanne	Garfield-Smith		Ultan	McDermott
	Petra	Gee		Lindsay	Piper
	Caera	Good		Amy	Strong
	Hannah	Griffin		Catherine	Thorbinson
	Andrew	Harford-Brown		Saji	Victor
	Prithvi	Jampana	-	Naval	Vyse
	Ingrid	Koehler		Amanda	Walker
	Tyler	Lowe	-	Emma	Wong
	Sally	Maddison	-	Zsuzsa	Zaborszky
	Mitchell	McMillan	Guy's Hospital	Paul	Ross (PI)
	Louise	Medley	(London)		
	Lyn	Micklewright		Samantha	Barrett
	Louise	Paatz		Eva	Batovska
	Maeve	Pomeroy		Jessica	Brady
	Helen	Randall		Maribel	Boyce
	Fleur	Rogers		Laura	Camburn
	Lorraine	Thornton		Lorna	Caplis
	Christine	Tsang		Noan Minh	Chall
	Elaine	Vandecandalaere		Jason	Chow
	Sarah	Wright		Chi Yee	Chung
ddenbrooke's	Hugo	Ford (PI)		Sophie	Clark
Hospital				Sarah	Cleary
	Athar	Ahmad		Victoria	Donovan
	Alexandra	Azevedo		Sandra	Esteban Moreno
	Lesley	Bennett		Adrienn	Fazekasne Fulep
	Elizabeth	Blake		Lucy	Featherstone
	Mark	Bolton		Michael	Flanagan
	Rebecca	Bradley		Laura	Green
	Jane	Bushen		Sara	Hulf
	Joanna	Calder		Arun	Karnad
	Anita	Chhabra		Sara	Kazemzadeh
	Kathy	Chin		Vevangaune	Ketjiperue
	Sarah	Clark		Choi Chin	Lau
	Joseph	Gallagher		Nick	Maisey
	(continued in next co	lumn)	((continued on following	g page)

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Simranjit	Mehta		Ravi	Kodavatiganti
	Ngozi	Muoneke		Arwel	Lloyd
	Theodorah	Nago		Bethan Wyn	Owen
	Rita	Njoku		Beryl	Roberts
	Vitalis	Nwokorie		Charley-Anne	Rutter
	Temi	Olusi		Jane	Stockport
	Kishen	Patel		Gemma	Szabo
	Amy	Quinn		lan	Walker
	Catherine	Rogers		Claire	Watkins
	Hannah	Rush		Glesni	Williams
	Susie	Slater		Linzi	Williams
	Anita	Soma	Glan Clwyd Hospital	Simon	Gollins (PI)
	Chara	Stavraka		Elizabeth	Allan
	Harriet	Waine		Jill	Andrews
	Sally	Walker		Kelly	Andrews
t George's Hospital	Fiona	Lofts (PI)		Lisa	Ashley
(London)				Llinos	Davies
	Doraid	Alrifa		Rachel	Davies
	Nia	Alsamarrai	_	Clair	Domeney
	Jason	Chow		Sarah	Evans
	Alice	Dainty		Emma	Hall
	Lorette	Ffolkes		Jane	Heron
	Caroline	Finlayson		Ravi	Kodavatiganti
	Claire	Gilmartin		Joanne	Lewis
	Anne	Haldeos		Arwel	Lloyd
	Sam	Hollingworth		Carey	Macdonald-Smith
	Geoffrey	Howell		Claire	McGregor
	Robert	Ingham		Bethan Wyn	Owen
	Kay	Laurent		Tracy	Parry-Jones
	Vitalis	Nwokorie		Fiona	Redmond
	Antonio	Pesino		Beryl	Roberts
	Mark	Quarrell		Charley-Anne	Rutter
	Agne	Sekmokaite		Libby	Thackray
	Jesusa	Toledo		lan	Walker
Vrexham Maelor	Simon	Gollins (PI)		Jill	Westlake-Guy
Hospital				Linzi	Williams
	Stacy	Ackerley		Stephanie	Wynne
	Ashraf	Alkhaldi	James Cook University	Nick	Wadd (PI)
	Kelly	Andrews	Hospital		
	Rachel	Davies		Andrea	Boyce
	Alistair	Ellis-Jones		Alison	Chilvers
	Emma	Hall		Anthony	Donnelly
	Rachel	Hughes	(cont	inued on following	g page)

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Helen	Dunn		Nigel	Bailey
	Vicky	Hanlon		Thea	Barlow
	Charlotte	Jacobs		Kayleigh	Bennett
	Steven	Liggett		Carolyn	Brode
	Craig	Mower		Thomas	Cornell
	Lisa	Peacock		Alexander	Dengler
	Jacqueline	Richards		Emma	Duley
	Agnieszka	Skotnicka		Sophia	Eloi
	Danielle	Sweeney		Caroline	Goddard
	Jane	Thompson		Aaron	Gould
	Hans	Van der Voet		Anne	Griffiths
	Gill	Wheater		Karina	Harris
	David	Wilson		Peter	Helliwell
	Jason	Wong		Claire	Hill
oole Hospital	Amelie	Harle (PI)		Louise	Johns
	Tamas	Hickish (PI)			King
	Michael	Adrio	rle (PI) Louise kish (PI) Tinnaya rio Samantha	Lomax	
	Maria	Alban			Maclean
	Julian	Alexander		John	Madine
	Lyn	Allen		Joe	Mathew
	Mary	Apps		John	McGrane
	Beth	Aubrey		Fiona	Minear
	Helen	Bradley		Sharon	Moore
	Savina	Elitova		Anna	Oakes
	Daniel	Fielding		Caroline	Parnell
	Maxine	Flubacher		Kerena	Partridge
	Deborah	Forster		Sallyanne	Platt
	Melanie	Foster		Kirsty	Prout
	Louise	Heckford		William	Pynsent
	Jill	Hobson		Rebecca	Rogers
	Hannah	James		Jenifer	Row
	Min Yee	Lee		Laura	Royle
	Helen	Morling		Johanna	Skewes
	Victoria	Osborne		David	Smith
	Sharon	Power		David	Snell
	Victoria	True		Luke	Townley
	Craig	Vincent	Royal Free Hospital	Daniel	Krell (PI)
	Roger	Wheelwright	- Noyai i ice i lospital	Astrid	Mayer (PI)
Royal Cornwall Hospital		Ellis (PI)		Tahmin	Ahmed
oyar Comwan Hospital	Linda	Allsop		lan	Clark
	Nicholas		_	Jen	Fraser-Fish
		Ashley			
	Kerry tinued in next co	Atkinson		Roopinder	Gillmore

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Sara	Hamilton		Karen	Flynn
	Ben	Marks		Michelle	Kotze
	Leah	Meaden		Michaela	Nock
	Aarti	Nandani		Jess	Perry
	Tesha	Suddason		Lucy	Pippard
	Sharon	Thompson		Kerry	Rennie
	Elizabeth	Woodford		Amber	Rowsell
South Tyneside District Hospital	Ashraf	Azzabi (PI)		Rufus	Smith
174.0	Amy	Burns		<u> </u>	Thomas
	Kumud	Jain			Williams-Yesson
	Judith	Moore	Lincoln County Hospital		Stokes (PI)
	Ruth	Tindle	-		Adu
St Bartholomew's	David	Propper (PI)			Archer
Hospital (London)	David	1 100001 (1 1)		Karen Michelle Michaela Jess Lucy Kerry Amber Rufus Lesley Barbara Sital Zuzana Antoinette Suzanne Sarah Jayne Sarah Olesya Annette Kathryn Carol Maryanne Rhiannan Manuel Thomas Anuradha Andrew Caroline Ruth Alyson Mark Doraid Elizabeth Paulette Lisa Tracey Alison Jackie Sanjina Samantha Tiana Satish	Bell
	Waheeda	Abida	tor [PI]) Hospital Fin Karer Micha Micha Jess Lucy Kerry Ambe Rufus Lesle Barba Lincoln County Hospital Zuzar Antoi Suzar Jayne Sarah Olesy Anne Kathr Carol Marya Rhiar Andra Andra Carol Ruth Manu Thom Anura Andra Carol Ruth Alyso PI) Maidstone Hospital Mark Paule Lisa Trace Alisor Jacki Sama Tiana		Borley
	Hayley	Blackgrove			Coombs
	Joanne	Chin-Aleong	·	Olesya	Francis
	Nikolaos	Diamantis	·	Annette	Hilldrith
	Resmi	Jayachandran	· -	Kathryn	Hoare
	Sumaiya	Kamora	· -	Carol	Lockwood
	Cheryl	Lawrence	· .	Maryanne	Okubanjo
	Alia	Mahboob	· .	Rhiannan	Pegg
	Juan	Navarro	· .	Manuel	Ruiz-Echarri
	Tanjil	Nawaz	·	Thomas	Sheehan
	Pratistha	Panday		Anuradha	Sheth
	Hannah	Payne		Andrew	Sloan
	Stephen	Russell		Caroline	Taylor
	Sarah	Slater		Ruth	Thoy
Yeovil District Hospital	Andrew	Allison (PI)		Alyson	Wilson
	Erica	Beaumont (PI)	Maidstone Hospital	Mark	Hill (PI)
	Matthew	Sephton (PI)		Amber Rufus Lesley Barbara Zuzana Antoinette Suzanne Sarah Jayne Sarah Olesya Annette Kathryn Carol Maryanne Rhiannan Manuel Thomas Anuradha Andrew Caroline Ruth Alyson Mark Doraid Elizabeth Paulette Lisa Tracey Alison Jackie Sanjina Samantha Tiana Satish Barbara	Alrifa
	Joanna	Allison		Elizabeth	Angus
	Zenaida	Armstrong		Paulette	Basham
	Claire	Barron		Lisa	Brown
	Nigel	Beer		Tracey	Chambers
	Kate	Beesley		Alison	Davison
	Edwin	Cooper		Jackie	Evans
	Sarah	De Bruijn		Sanjina	Kathuria
	David	Donaldson		Samantha	Kestenbaum
	Tracey	Duckett		Tiana	Kordbacheh
	Adam	Edwards		Satish	Kumar
	Shirley	Fox		Barbara	LeBrocq
1.	tinued in next co		(conti	nued on following	g page)

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Gemma	McCormick		Richard	Swinden
	Christos	Mikropoulos		Jackie	Worville
	lan	Pamphlett		Georgina	Walker
	Joanne	Patterson		Andrew	Wright
	Caroline	Rodger	Hinchingbrooke	Cheryl	Palmer (PI)
	Holly	Slater	Hospital		
	Charlotte	Stevens		Shilamba	Bramham
	Jeff	Summers		Sue	Donnelly
	Alicia	Synowiec		Simon	Duke
	Katy	Taylor		Vanessa	Goss
	Lisa	Tribe		Beverley	Haynes
Nottingham University	Cristina	Lopez Escola (PI)		Rebecca	Lam
Hospitals				Elizabeth	Lee
	Rebecca	Ashton		Sarah	Littlechild
	Suha	Atabani		Adam	McGeoch
	Alex	Blades		Suzanne	Miller
	Emma	Blades		Agnieska	Osmanska
	Lauren	Blackburn	North Middlesex	John	Bridgewater (PI)
	Pauline	Brookes	Hospital		
	Eliot	Chadwick	·	Ernesto	Balaguer-Ruiz
	Caroline	Coulson	-	Girish	Bhome
	Michelle	Cunnell		Moira	Durdy
	James	Donworth		Lorraine	Hurl
	Jade	Eggleton		Shardul	Kulkarni
	Susan	Elliott	<u></u>	Simranjit Kaur	Mehta
	Joanne	Hobbs		Lucinda	Melcher
	Shaymaa	Hosni		Julia	Rees
	Laura	Kirk		Jamila	Roehrig
	Emma	Marshall	·	Rahi	Shah
	Balwir	Matharoo-Ball		Chloe	Van Someren
	Kayleigh	Mills	Queen Alexandra	Ann	O'Callaghan (PI)
	Jamie	Mills	Hospital	Olymatahi	Adagaha
	Jeanette	Mulhurn		Oluwatobi	Adeagbo
	Karen	Newcombe		Suhail	Baluch
	Vanessa	Potter		Kathy	Blight
	Tin	Sang-Tsang		Sherilee	Cook
	Rosalind	Roberts		Heather	Cuell
	Maria	Scott		Tracey	Dobson
	Rafael	Silverman		Mya	Gyi
	Ananth	Sivanandan		Antony	Higginson
	Tania	Slater		Samuel Luke	Hill
	Anita	Stevenson		Chloe	Holden
	ntinued in next co			Tracey	Lee

Participating Hospitals in Descending Order of the Number of Patients Registered With All Staff Listed (N=2,076) (continued)

Participating Hospitals in Descending Order of the Number of Patients Registered With All Staff Listed (N=2,076) (continued)

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principa investigator [PI])
	Jayne	McCartney		Meena	Raj
	Badrriyya	Mohamedali		Kelly	Reed
	Sethupathi	Muthuramalingam		Rocio	Riba
	Andras	Nagy	Royal Albert Edward Infirmary	Francisca Marti	Marti (PI)
	Eleanor	Taylor	- Illininary	Elena	Takeuchi (PI)
	Mary	Wands		Jennifer	Cannon
	Robert	Williams	-	Kate	Chilman
	Carole	Wragg	-		
Weston General Hospital	Stephen	Falk (PI)		Shien	Chow Devereaux
	Paola	Di Nardo (PI)		Alison	Doran
	Marjorie	Tomlinson	-	Diane	Forrest
	Kathy	Beard	-	Karen	Moss
	Sandra	Beech		Monica	Patel
	Hannah	Berry		Angela	Power
	Debbie	Coles		Wendy	Stevens
	Donna	Cotterill	Sunderland Royal	Ashraf	Azzabi (PI)
	Harvey	Dymond	Hospital		
	Symeon	Eleftheriadis		Hayley	Anderson
	Rajesh	Gamare		Rod	Beard
	Christine	Graham		Jane	Cole
	Serena	Hilman		Michelle	Edwards
	Sarah	Kidd		Adam	Hassani
	Denise	Leighton-Price		James	Henry
	Hugh	Lloyd-Jones		Vivienne	Hullock
	Andrew	McKendrick		Stephen	Laybourne
	Kathryn	Munday		Paula	Newton
	Vivienne	Pixton		Rachel	Pearson
	Glenn	Saunders		lan	Pedley
	Ed	Sheffield		lan	Pepley
	Dawn	Simmons		Melanie	Robertson
	Axel	Walther		Fiona	Wakinshaw
	Rachel	Warinton		Kathryn	Wright
	Tom	Wells	Basingstoke and North	Charlotte	Rees (PI)
Glangwili General	Mau-Don	Phan (PI)	Hampshire Hospital	Lavias	Daattia
	Samantha	Coetzee		Louise	Beattie
	Sonya	Goriah		Victoria	Corner
	Praba	Gupta		Adriana	Edwards Fazekasne Fulep
	Ann	Hewins		Adrienn	
	John	Murphy		Angela	Frith
	Zohra	Omar		Julie	Gwilt
	Bryan	Phillips		Liz	Happle
/-	continued in next co			Roger	Hudson

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Andrew	Jackson		Anand	Sharma
	Lauriane	Kernwood		Margaret	Stone
	Lauriane	Kerwood		Harsha	Vara
	Kathryn	Leach	Queen Elizabeth	Gary	Middleton (PI)
	Emma	Magras	Hospital (Birmingham)		
	Asmat	Mustajab	(Dillillinghalli)	Sabia	Akhtar
	Christina	Narh			Desai
	Pennie	Porter			Forde
	Arun	Selvaraju			
	Jackie	Smith			Gareja Hackett
	Claire	Williams			
Forth Valley Royal Hospital	Dawn	Storey (PI)		Mary	Hopkins (nee Poole) Kotadia
	Joanne	Blackburn		Victoria	Kunene
	Stephanie	Brogan		Catherine	Prest
	Raj	Burgul		Helen	Preston
	Eilidh	Henderson		Donna	Smith
	Jane	Keddie		Phillipe	Taniere
	Linnet	McGeever	Queen's Hospital	Manjusha	Keni (PI)
	Kaye	McIlvar	Burton		
	David	McIntosh		Ann	Adams
	Caroline	Mcleary		Mosan	Ashraf
	Lynn	Prentice		Jo	Burns
	Annette	Riley		Helen	Cox
	Joanne	Robinson	-	Katy	English
		Todd		Annette	Fleet
	Anne			Sarah	Hathaway-Lees
	Patricia	Turner		Elizabeth	Kemp
Marriet Variani Hanrital	Sally	Young		Hayley	Lewis
Mount Vernon Hospital		Harrison (PI)		Anand Margaret Harsha Gary Sabia Amisha Colm Kam Sharon Sam Mary Victoria Catherine Helen Donna Phillipe Manjusha Ann Mosan Jo Helen Katy Annette Sarah Elizabeth Hayley Clare Jennifer James Scott Adrian Alison	Mewies
	Farhan	Ahmed		Jennifer	Moyes
	Nicola	Anyamene		James	Price
	Nicky	Barnes		Scott	Sanders
	Neel	Bhuva		Adrian	Smith
	Sam	Bosompem		Alison	Tilley
	Kari	Evans	Russells Hall Hospital	Ankit	Jain (PI)
	Shiv	Gayadeen		Simon	Grumett (PI)
	Rob	Glynne-Jones		Joann	Atkinson
	Marcia	Hall		Daniel	Bull
	Rakhi	Jain		Donna	Cleal
	Colleen	Murray		Lesley	Edwards
	Julie	Russell		Kath	Harrow
	Waqar	Saleem			Jennings
(con	tinued in next co	lumn)	(cont	-	

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Lucy	Kadiki		Yasmin	Brough
	Karen	Kanyi		Maggie	Brown
	Sally	Keates-Porter		Dannielle	Burgess
	Pek	Keng-Koh		Luanne	Carey
	Margaret	Marriott		Philippa	Clark
	Julie	Matthews		Peter	Correa
	Karen	McGarry		Kishore	Gopalakrishnan
	Vanessa	Moore		Cheryl	Hunter
	Andrew	Moores		Sian	Kempster
	Manesh	Patel		Mohammed	Khan
	Veena	Shinde		Fiona	McGurk
	Lucie	Smith		Jade	McKelvie
	Lucy	Smith		Lucy	Miller
	Angela	Watts		Sarah	O'Toole
ingleton Hospital	Sarah	Gwynne (PI)		Karandeepu	Pachoo
	Cristina	Lopez (PI)		Noor	Shaw
	Alya	Al-Affan		Laura	Stanley
	Philip	Bryant		Charlie-marie	Suddens
	Karen	Chesters		Rachel	Thompson
	Sharon	Davies		Maria	Truslove
	Jenna	Edwards		Linda	Wimbush
	Stuart	Evans		Jane	Wording
	Tracey	Ford	University Hospital of	Madhavi	Adusumalli (PI)
	Ricky	Frazer	North Tees		
	Judith	Gooding		David	Wilson (PI)
	Olivia	Hatcher		Alison	Chilvers
	Gillian	Jones		Helen	Dunn
	Lewis	Jones		Sarah	Essex
	Maung	Moe		Mohammad	Hegab
	Karen	Phillips		Hyder	Latif
	Euan	Pratt		Moira	Percival
	Alex	Richards		Sarah	Pitcairn
	Louise	Thomas		Lynda	Poole
	Julie	Turner		Pam	Race
	Nia	Viney		Andrew	Sigsworth
	Dawn	Withers		Eleni Andriana	Trigka
Jniversity Hospital	Vanessa	Potter (PI)		Helen	Wardle
Coventry				Bill	Wetherill
	Jason	Allen	Whittington Hospital	Pauline	Leonard (PI)
	Senthil Kumar	Athmanathan	(London)	Deale	A alamilia
	Rachel	Bazeley		Rashidat	Adeniba
	Susan	Bird		Dhili	Arul
(0)	ontinued in next col	lumn)		Jonathan	Flor

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Kavita	Kantilal		Leanne	Everall
	Xiao Lou	Lu		Julia	Gemmell
	Mulyati	Mohamed		Laura	Hanton
	Michelle	Saull		Christy	Henderson
	Nuray	Temiz		Adele	Hough
	Azmina	Verjee		Chris	Hough
	Simon	Wan		Cyndy	Jackson
Freeman Hospital, Newcastle	Ashraf	Azzabi (PI)		Taya	Jones
	Craig	Alderson		Tracy	Larcombe
	Chris	Barron		Carolyn	Mansfield
	Michelle	Borthwick		Emma	Margerum
	Julie	Burton		Julie	Meir
	Kay	Carson		Andrew	Ritchings
	Fiona	Chapman		Paul	Simcock
	Sarah	Cook		Sarah	Tinsley
	Fareeda	Coxon	NI: II II II II	Caroline	Walker
	Sue	Farrell	Ninewells Hospital, Dundee	Sharon	Armstrong (PI)
	Elaine	Greaves		Jennifer	Allison
	Ahmed	Hashmi		Rachael	Banks
	Amanda	Henderson		Anne	Black
	Kathryn	Hewitt		Louise	Brannan
	Ben	Hood	-	Frank	Carey
	Thomas	Jarvis	-	Shona	Carson
	Irene	Jobson		Helen	Cumming
	Najibah	Mahtab		Debbie	Forbes
	Lesley	Naik		Audrey	Lyall
	Stephanie	Needham		AJ	Munro
	Gemma	O'Neill		Moira	Rogers
	lan	Pedley		lan	Sanders
	Sindhu	Ramamurthy		Gail	Weir
	Zarine	Razvi	Westmorland General	David	Eaton (PI)
	Elizabeth	Reay	Hospital		
	Timothy	Simmons		Rebecca	Anderson
	Carole	Stobbart		Syed	Asghar
	Jonathan	Stoddart		Manal	Atwan
	Nichola	Waugh		Claire	Bartlett
	Hesther	Wilson		Ashoke	Biswas
_eighton Hospital	Michael	Braun (PI)		Jennifer	Bowler
	Vanessa	Adamson		Karen	Burns
	Carole	Bennion		Rebecca	Calvert
	Kim	Best		Amy	Ford
(c	ontinued in next co	lumn)		Laura	Healey

Hospital	First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principal investigator [PI])
	Nima	Herlekar	Great Western Hospital	Sarah	Lowndes (PI)
	Maria	Kassi		Graham	Brown
	Lauren	Kilifin		Christopher	Clarke
	Jo	Kilkenny		Amanda	Colston
	Nicola	Mackenzie		Jan	Dodge
	Aileen	Menzies		Eva	Fraile
	Helen	Morris		Sarah	Grayland
	Debbie	Power		Lesley	Haxton
	Jane	Ritchie		Lawrence	John
	Mary	Robinson		Jean	Kordula
	Vickie	Rose		Lynsey	Kyeremeh
	Rachel	Simmons		Donna	Lake
	Andrew	Taylor		Catherine	Lewis Clarke
	Hilary	Thatcher		Sarah	Long
	Gail	Wiley		Dorota	Marciniak
Belfast City Hospital	Victoria	Coyle (PI)	_	Laura	McCafferty
	Conal	Askin	_	Darren	McFadden
	Ellen	Brown	_	Sue	Meakin
	Karen	Campfield		Chanelle	Meyer
	Catherine	Davidson		Tim	Owen
	Michael	Hanna		Cerila	Parajes
	Diane	Law		Ronak	Patel
	Alison	McKeever		Suzannah	Pegler
	Aine	McKeown		Caroline	Pensotti
	Damian	McManus		Joseph	Stevens
	Linda	McNeice	Milton Keynes	Wasiru	Saka (PI)
	Karen	Parsons	University Hospital		
	Miranda	Reid		Ann	Abraham
	Fiona	Tarpey		Hannah	Ansell
	Joanne	Todd		Sam	Bosompem
	Paul	Ward		Matthew	Burnett
	Richard	Wilson		Chris	Ford
Dorset County Hospital	Amelie	Harle (PI)		Chloe	Green
	Richard	Osborne (PI)		Sara	Greig
	Pauline	Ashcroft		Penni	Hawkins
	Corrado	d'Arrigo		Chamene	Hicks
	Maxine	Flubacher		Aarzoo	Ilyas
	Jackie	Gibbins		Charity	Masvaure
	Karen	Hogben		Louise	Moran
	Arabis	Oglesby		Mala	Nathvani
	Andrew	Rees		Cheryl	Padilla-Harris
	Simon	Wilsher		Vijay	Patel
(con	tinued in next co		(conti	nued on following	g page)

First Name	Surname (principal investigator [PI])	Hospital	First Name	Surname (principa investigator [PI])
Shahriar	Reza		Rebecca	Spencer
Mohammed			Kinga	Szymiczek
•	Rizvi		Isobel	Thomas
Abby	Skillington	Rotherham District	Joanne	Hornbuckle (PI)
Jeannette	Smith	dericiai i iospitai	Matthew	Barnes
Oliver	Spring			Besley
Heather	Thomas			Harris
Stephanie	Thorp	· -		Lowe
Valerie	Webb			Nicol
Dona	Wingfield	· -		Oakley
Christopher	Woodard			Rees
Simon	Grumett (PI)			Widdop
Syed	Asghar	David Davirnamavith		Hickish (PI)
Vanda	Carter	•	Tallias	HICKISH (FI)
Sandeep	Dhillon	· · · · · · · · · · · · · · · · · · ·	Jocelyn	Ablorde
Anna	Grant		Omolade	Bakarey
Clare	Hammond		Rachel	Bower
Kelly	Kauldhar		Zoe	Clark
Margaret	King		Nicole	Davies
	Kirk		Alison	Hogan
Claire	Lomas		Stephanie	Jones
Manel	Mangalika			Joyce
Gurminder	Sahota		Maria	Lane
Elaine	Wylde		Sharon	Megson
Zuzana	Stokes (PI)		Sandy	Pressdee
Antoinette	Adu		Linda	Purandare
Simon	Archer		Taslima	Rabbi
Gloria	Barone		Emma	Sharland
Jayne	Borley		Esther	Una Cidon
			Luke	Vamplew
Jo				Webb
Matthew	Flook	Royal Marsden	lan	Chau (PI)
Amy	Kirkby	Hospital (London)		
			Helen	Breeze
			Shirley	Clifton
			Saoirse	Dolly
-			Sandra	Esteban Moreno
			Lucy	Featherstone
			Shelby	Hatt
			Blanka	Hezelova
			Alexander	Lee
			Hazel	Lote
	Shahriar Mohammed Syed Azhar Javed Abby Jeannette Oliver Heather Stephanie Valerie Dona Christopher Simon Syed Vanda Sandeep Anna Clare Kelly Margaret Christine Claire Manel Gurminder Elaine Zuzana Antoinette Simon Gloria Jayne Wendy Jo	Shahriar Mohammed Syed Azhar Javed Abby Skillington Jeannette Smith Oliver Spring Heather Thomas Stephanie Thorp Valerie Webb Dona Wingfield Christopher Woodard Simon Grumett (PI) Syed Asghar Vanda Carter Sandeep Dhillon Anna Grant Clare Hammond Kelly Kauldhar Margaret King Christine Kirk Claire Lomas Manel Mangalika Gurminder Sahota Elaine Wylde Zuzana Stokes (PI) Antoinette Adu Simon Archer Gloria Barone Jayne Borley Wendy Deamer Jo Fletcher Matthew Flook Amy Kirkby Victoria Knight Tara Lawrence Beverley Mashegede Helen Palmer Kerry Pettitt Gunjan Phalod Manuel Ruiz-Echarri	First Name investigator [PI]) Shahriar Mohammed Syed Azhar Javed Abby Skillington Jeannette Smith Oliver Spring Heather Thomas Stephanie Thorp Valerie Webb Dona Wingfield Christopher Woodard Simon Grumett (PI) Syed Asghar Vanda Carter Sandeep Dhillon Anna Grant Clare Hammond Kelly Kauldhar Margaret King Christine Kirk Claire Lomas Manel Mangalika Gurminder Sahota Elaine Wylde Zuzana Stokes (PI) Antoinette Adu Simon Archer Gloria Barone Jayne Borley Wendy Deamer Jo Fletcher Matthew Flook Amy Kirkby Victoria Knight Tara Lawrence Beverley Mashegede Helen Palmer Kerry Pettitt Gunjan Phalod Manuel Ruiz-Echarri Rotherham District General Hospital Rotheram District General Hosp	Shahriar Reza Rebecca Mohammed Reza Rizvi Javed Skillington Skillington Jeannette Smith Matthew Oliver Spring Sarah Heather Thomas Meredyth Stephanie Thorp Kath Dona Wingfield Sussan Christopher Woodard Sanda Carter Sandeep Dhillon Anna Grant Clare Hammond Relly Kauldhar Zoe Margaret King Nicole Christine Kirk Alison Claire Lomas Stephanie Manel Mangalika Gurminder Sahota Elaine Wylde Simon Archer Gloria Barone Jayne Borley Wendy Deamer Jo Fletcher Mashegede Helen Palmer Kerry Petitit General Hospital Robpital Isobel Rotherham District General Hospital Joanne Rotherham District General Hospital Joanne Rotherham District General Hospital Joanne Rotherham District General Hospital Sobel Rotherham District General Hospital Matthew Sarah Matthew Scott Army Charlotte Sussan Army Charlotte Royal Bournemouth Hospital Sussan Army Charlotte Army Omolade Tamas Alison Omolade Rachel Royal Marsaden Haria Jasmin Royal Marsden Luke Jasmin Helen Sandra Helen Sandra Helen Sandra Helen Sandra Helen Sandra Helen Shelby Shelby Shelby Shelpy Blanka Alexander

Participating Hospitals in Descending Order of the Number of Patients Participating Hospitals in Descending Order of the Number of Patients Registered With All Staff Listed (N = 2,076) (continued)

Registered With All Staff Listed (N = 2,076) (continued)

First Name	Surname (principal investigator [PI])
Lizzie	Love
Nnenna	Ngwu
Isma	Rana
Gihan	Ratnayake
Penny	Rogers
Clare	Saffery
Anna	Scott
Izelle	Ueckermann
Chloe	Westrip
lan	Chau
Sally	Abdelmalik
Gayahri	Anandappa
Joo Ern	Ang
Thushasa	Ansari
Sheila	Azaiji-Benjamin
Annette	Bryant
Shirley	Clifton
Richard	Crux
David	Cunningham
Sara	Diffley
Julie	Duncan
Laurice	Edwards
Sandra	Esteban Moreno
Lucy	Featherstone
Monika	Ferencova
Angela	Gillbanks
	Kaur
Naila	Kaudeer
Shelize	Khakoo
Shannon	Kidd
Retchel	Lazaro Alcausi
Hazel	Lote
Jacqueline	Oates
Bijal	Patel
Minal	Patel
Brenda	Pem
Sijy	Pillai
Clare	Saffery
Francesco	Sclafani
	Lizzie Nnenna Isma Gihan Penny Clare Anna Izelle Chloe Ian Sally Gayahri Joo Ern Thushasa Sheila Annette Shirley Richard David Sara Julie Laurice Sandra Lucy Monika Angela Sarnjeet Naila Shelize Shannon Retchel Hazel Jacqueline Bijal Minal Brenda Sily Giare

Gillian

Eleanor

(continued in next column)

Smith

Temple

Hospital	First Name	Surname (principal investigator [PI])
	Jan	Thomas
	Andrea	Turner
	Izelle	Ueckermann
	David	Watkins

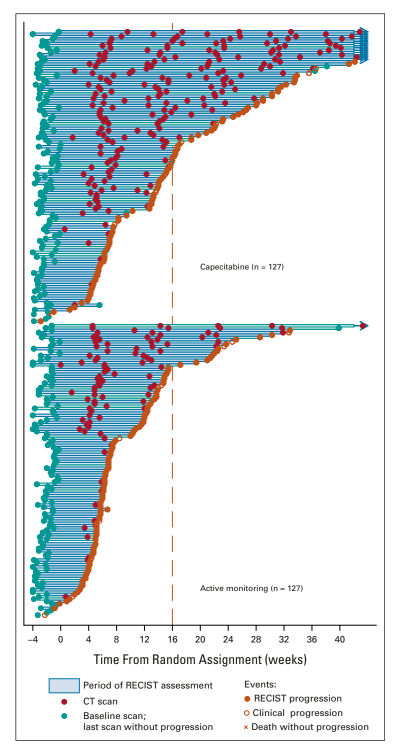


FIG A1. Swimmer plot for FOCUS4-N, by location of primary tumor. CT, computed tomography.

TABLE A1. Baseline Characteristics of Laboratory Tests by Treatment Allocation for FOCUS4-N

	Active Mor	nitoring	Capecita	abine
		Mean (SD)		Mean (SD)
Characteristic	No.	Median (IQR)	No.	Median (IQR)
WBC, 109/L	127	6.3 (2.2)	127	6.6 (8.8)
		6.0 (4.6-7.4)		5.8 (4.9-7.6)
Neutrophils, 10 ⁹ /L	127	3.7 (1.8)	127	4.0 (3.4)
		3.4 (2.4-4.7)		3.5 (2.5-4.8)
Platelets, 10 ⁹ /L	127	244 (90)	127	249 (83)
		239 (190-284)		237 (184-294)
Serum bilirubin, mmol/L	127	8.7 (4.1)	127	8.3 (3.9)
		8.0 (6.0-11.0)		8.0 (5.0-10.0)
ALP, U/L	127	132 (79)	127	112 (60)
		110 (84-154)		98 (81-124)
AST/ALT, U/L	127	25.7 (14.5)	127	28.2 (17.5)
		22 (16-31)		24 (17-34)
Renal function, mL/min	126	90.5 (28.6)	127	90.5 (27.3)
		90 (69-100)		90 (71-101)
CEA, μg/L	122	96 (427)	125	83 (251)
		6 (3-28)		8 (3-22)
LDH, U/L	115	369 (149)	114	429 (489)
		353 (241-464)		376 (254-454)

Abbreviations: ALP, alkaline phosphatase; CEA, carcino embryonic antigen; IQR, interquartile range; LDH, lactate dehydrogenase; SD, standard deviation.

TABLE A2. Worst Toxicity Reported per Patient, by the Treatment Arm

TABLE A2. Worst Toxicity Reported per Patient, by the Treatment Arm

in FOCUS4-N (continued)

	Treatment Arm				
CTC Grade	Active Monitoring, No. (%) (n = 127)	Capecitabine, No. (%) (n = 127)			
Nausea	(11 - 127)	(11 – 127)			
0	94 (74)	85 (67)			
1	15 (12)	27 (21)			
2	10 (8)	10 (8)			
3	1 (1)	1 (1)			
	7 (6)	4 (3)			
Missing	7 (0)	4 (3)			
Vomiting 0	106 (83)	108 (85)			
1	7 (6)	9 (7)			
2	6 (5)	5 (4)			
3					
	1 (1) 7 (6)	1 (1) 4 (3)			
Missing Diarrhea	7 (6)	4 (3)			
	02 (72)	EQ (46)			
0	92 (72)	58 (46)			
1	19 (15)	40 (31)			
2	6 (5)	19 (15)			
3	3 (2)	6 (5)			
Missing Stomatitis	7 (6)	4 (3)			
	114 (00)	00 (77)			
0	114 (90)	98 (77)			
1	5 (4)	21 (17)			
2	1 (1)	4 (3)			
Missing	7 (6)	4 (3)			
Dry skin	105 (00)	01 (64)			
0	105 (83)	81 (64)			
1	14 (11)	38 (30)			
2	1 (1)	3 (2)			
3	0 (0)	1 (1)			

7 (6)

111 (87)

9 (7)

0 (0)

0 (0)

7 (6)

110 (87)

9 (7)

1(1)

7 (6)

(continued in next column)

	Treatment Arm			
CTC Grade	Active Monitoring, No. (%) (n = 127)	Capecitabine, No. (%) (n = 127)		
PPE				
0	111 (87)	56 (44)		
1	5 (4)	35 (28)		
2	4 (3)	25 (20)		
3	0 (0)	7 (6)		
Missing	7 (6)	4 (3)		
Anemia				
0	88 (69)	69 (54)		
1	20 (16)	43 (34)		
2	11 (9)	9 (7)		
3	1 (1)	3 (2)		
Missing	7 (6)	3 (2)		
Neutropenia				
0	114 (90)	115 (91)		
1	3 (2)	4 (3)		
2	0 (0)	2 (2)		
3	0 (0)	2 (2)		
4	2 (2)	1 (1)		
Missing	8 (6)	3 (2)		
Total	127 (100)	127 (100)		
A la la constitution	DDEl			

Abbreviation: PPE, palmar-plantar erythema.

Missing Skin rash

0

2

3

1

Missing

Nail dystrophy 0

Missing

4 (3)

104 (82)

14 (11)

3 (2)

2 (2)

4 (3)

105 (83)

16 (13)

2 (2)

4 (3)