A phase Ib/II study of xentuzumab, an IGF-neutralising antibody, combined with exemestane and everolimus in hormone receptor-positive, HER2-negative locally advanced/metastatic breast cancer

Peter Schmid1*, Marie-Paule Sablin2, Jonas Bergh3, Seock-Ah Im4, Yen-Shen Lu5, Noelia Martínez6, Patrick Neven7, Keun Seok Lee8, Serafín Morales9, J. Alejandro Pérez-Fidalgo10, Douglas Adamson11, Anthony Gonçalves12, Aleix Prat13, Guy Jerusalem14, Laura Schlieker15, Rosa-Maria Espadero16, Thomas Bogenrieder17,18, Dennis Chin-Lun Huang19,20, John Crown21† and Javier Cortés22,23†

Abstract

**Background:** Xentuzumab—a humanised IgG1 monoclonal antibody—binds IGF-1 and IGF-2, inhibiting their growth-promoting signalling and suppressing AKT activation by everolimus. This phase Ib/II exploratory trial evaluated xentuzumab plus everolimus and exemestane in hormone receptor-positive, locally advanced and/or metastatic breast cancer (LA/MBC).

**Methods:** Patients with hormone receptor-positive/HER2-negative LA/MBC resistant to non-steroidal aromatase inhibitors were enrolled. Maximum tolerated dose (MTD) and recommended phase II dose (RP2D) of xentuzumab/everolimus/exemestane were determined in phase I (single-arm, dose-escalation). In phase II (open-label), patients were randomised 1:1 to the RP2D of xentuzumab/everolimus/exemestane or everolimus/exemestane alone. Randomisation was stratified by the presence of visceral metastases. Primary endpoint was progression-free survival (PFS).

(Continued on next page)
Introduction

Standard treatment for postmenopausal women with hormone receptor-positive, human epidermal growth factor receptor (HER2)-negative advanced breast cancer is endocrine therapy, using an aromatase inhibitor (AI; e.g. letrozole, anastrozole [non-steroidal], or exemestane [steroidal]), tamoxifen, or fulvestrant [1]. Despite initial benefit, disease progression typically ensues due to acquired endocrine resistance. Additionally, patients may have primary resistance, rendering them unresponsive to endocrine therapy [2].

Strategies to prevent acquired endocrine resistance include inhibition of cell-cycle progression in breast cancer cells using cyclin-dependent kinase (CDK) inhibitors [2]. The addition of a CDK 4/6 inhibitor (e.g. palbociclib, ribociclib, and abemaciclib) to an AI in endocrine therapy-naïve or endocrine-pre-treated patients, or to fulvestrant in endocrine-pre-treated patients, improved progression-free survival (PFS) and overall survival (OS) [3, 4] and is recommended in current treatment guidelines [1].

Alternatively, treatment or reversal of endocrine resistance may be achieved by targeting molecular pathways that become activated during acquired resistance [2]. While activating ESR1 mutations have emerged as a key mechanism in resistance to AIs (but not to fulvestrant) [5], adaptive signalling via the mammalian target of rapamycin (mTOR)/phosphoinositide 3-kinase (PI3K)/protein kinase B (AKT) pathway also plays an important role [2]. Everolimus, an mTOR inhibitor, is approved in combination with exemestane for advanced breast cancer with endocrine resistance, having demonstrated improved PFS versus exemestane alone in the BOLERO-2 trial [6, 7]; however, in contrast to some CDK4/6 inhibitors [3, 4], OS benefit was not observed. Additionally, everolimus was associated with a higher incidence of adverse events (AEs), such as stomatitis, fatigue, and hyperglycaemia. Notably, everolimus plus exemestane has shown similar efficacy irrespective of prior CDK4/6 inhibitor therapy [8].

Insulin-like growth factor (IGF) signalling can influence cancer progression and prognosis, and drives resistance to various anti-cancer treatments [9]. In breast cancer, regulatory feedback loops between the IGF axis and the mTOR/PI3K/AKT pathway may limit the efficacy of mTOR inhibitor/endocrine therapy combinations due to compensatory IGF ligand-driven signalling [2, 10]. Preclinical data also suggest that IGF signalling may have a key role in non-visceral disease, particularly bone and lymph node metastases development [11, 12].

Xentuzumab (BI 836845), a humanised IgG1 monoclonal antibody, binds IGF-1 and IGF-2 ligands with high affinity and potently neutralises their proliferative signalling [10]. Xentuzumab has shown preclinical activity across a range of cancer types [10]. Xentuzumab monotherapy was associated with mild-to-moderate AEs, most commonly gastrointestinal disorders, and preliminary anti-tumour activity in two phase I studies [13]. We hypothesised that combining xentuzumab with everolimus and exemestane would block the negative feedback between IGF and PI3K/AKT/mTOR signalling, thus enhancing sensitivity and/or overcoming endocrine resistance. This phase I/II study (NCT02123823) evaluated the efficacy and safety of xentuzumab plus everolimus and exemestane, versus exemestane and everolimus.
alone, in women with locally advanced or metastatic breast cancer (MBC).

**Materials and methods**

**Study design**

This study comprised a single-arm, dose-escalation phase I part to determine the maximum tolerated dose (MTD) and recommended phase II dose (RP2D) of xentuzumab in combination with everolimus and exemestane, and a two-arm, open-label, randomised, parallel-design phase II part to evaluate the anti-tumour activity of this triple combination versus everolimus and exemestane.

The phase I part included a 7-day run-in with everolimus and exemestane to achieve steady state prior to xentuzumab treatment. Dose escalation proceeded using a 3 + 3 design. The starting dose was everolimus 10 mg orally once daily (QD) and xentuzumab 750 mg intravenously once weekly. All cohorts received oral exemestane 25 mg QD. In the open-label phase II part, patients were randomised (1:1), stratified by visceral involvement (yes/no; where visceral refers to lung, liver, brain, pleural, and peritoneal metastasis), to everolimus 10 mg QD plus exemestane 25 mg QD, or xentuzumab plus everolimus (at the RP2D determined in phase I) and exemestane 25 mg QD. Proactive management of stomatitis was mandated, including use of mouthwash. Treatment continued in 28-day cycles until progression, intolerable AEs, or other reasons.

The study was approved by the Institutional Review Board or Independent Ethics Committee, respectively, with jurisdiction for the participating sites and was performed in accordance with the Declaration of Helsinki and International Conference on Harmonisation Good Clinical Practice. All patients received oral and written study information and provided written, informed consent. In the phase II part, an internal data monitoring committee (DMC)—comprised of an independent group of experts from the sponsor—was appointed to assess the benefit-risk balance of xentuzumab in combination with everolimus and exemestane (two planned time-points: after approximately 30 and 45 PFS events). Following the first analysis, the DMC advised termination of the study based on a claimed negative benefit-risk balance. Patient recruitment was stopped on 28 October 2016, and xentuzumab was discontinued; however, patients could continue to receive everolimus and exemestane if clinically indicated.

**Patients**

Full criteria are provided in Supplementary methods (see Additional file 1). Briefly, eligible patients were postmenopausal women aged ≥ 18 years, with histologically confirmed, locally advanced or MBC that was not amenable to curative therapy, and had recurred or progressed on/after the last line of systemic therapy for breast cancer. Patients were required to have hormone receptor-positive, HER2-negative tumours per local testing, and adequate archival tumour tissue. Patients had tumours that were resistant to non-steroidal AIs (defined as recurrence during/within 12 months after adjuvant treatment or progression during/within 1 month after treatment for locally advanced or MBC). Additional inclusion criteria included the following: life expectancy of ≥ 6 months, adequate organ function, a measurable lesion per Response Evaluation Criteria in Solid Tumors (RECIST) v.1.1 or bone lesions (lytic or mixed) in the absence of a measurable lesion, and Eastern Cooperative Oncology Group performance status ≤ 2. Exclusion criteria included the following: previous treatment with agents targeting the IGF, PI3K, AKT, or mTOR pathways; prior exemestane treatment; brain or central nervous system metastases; and > 2 previous lines of chemotherapy for locally advanced/MBC (> 1 previous line in phase II). There was no limit on lines of prior endocrine therapies, and prior CDK4/6 inhibitor treatment was permitted.

**Endpoints and assessments**

The primary phase I endpoint was MTD, defined as the highest dose at which no more than one of six MTD-evaluable patients experienced a dose-limiting toxicity (DLT; Supplementary Table 1, Additional File 1) during the first treatment cycle (MTD evaluation period). The primary phase II endpoint was PFS per investigator review (time from the date of randomisation until the date of the first progression according to RECIST v.1.1, or death). Secondary endpoints (phase II) were time to progression (TTP), objective response (OR; complete response [CR] or partial response [PR] per RECIST v.1.1), time to OR, duration of OR, disease control (CR or PR, or stable disease or non-CR/non-progressive disease lasting ≥ 24 weeks), and duration of disease control. Further phase II endpoints included OS (duration from date of randomisation to the date of death). AEs were graded per the National Cancer Institute Common Terminology Criteria for Adverse Events (NCI CTCAE) v.4.03.

**Statistical analysis**

In phase II, sample size was calculated based on a hazard ratio (HR) of 0.72, equating to a median PFS increase from 7.8 months for everolimus/exemestane to 10.8 months for the triple combination. It was calculated that 90 PFS events were required, with an estimated study duration of around 30 months. Based on these considerations, 150 patients were planned to be randomised. Following the DMC recommendation to terminate the study, recruitment was stopped and xentuzumab
treatment discontinued. To allow a meaningful treatment group comparison, analysis of all RECIST endpoints was based on a data cut-off of 25 November 2016. Mandatory collection of OS data was also stopped after a protocol amendment.

No formal statistical testing was planned; all analyses were exploratory. Efficacy analysis (phase II) included all randomised patients; safety analyses included all treated patients. A Cox proportional hazards model stratified by visceral involvement (yes/no) was used to estimate the HR for PFS between treatment arms. Median PFS was calculated from Kaplan–Meier curves with 95% confidence intervals (CIs) using the Greenwood variance estimate. Exploratory $P$ values were calculated by two-sided log-rank test. OR rates (ORRs) and disease control rates (DCRs) were compared based on the odds ratio resulting from logistic regression, adjusted for visceral involvement. Exploratory $P$ values were calculated using the likelihood ratio test. Pre-specified subgroup analyses for PFS included visceral involvement, bone-only metastasis, age, and measurable disease at baseline. Median duration of follow-up was calculated via the reverse Kaplan–Meier method.

Results

Phase I

Patients and treatment
Twenty-four patients were treated in phase I (xentuzumab 750 mg + everolimus 10 mg + exemestane 25 mg [Xe750+Ev10+Ex25], $n = 3$; xentuzumab 1000 mg + everolimus 10 mg + exemestane 25 mg [Xe1000+Ev10+Ex25], $n = 21$; Supplementary Fig. 1 and Supplementary Table 2, Additional File 1).

MTD and DLTs
During the MTD evaluation period, 0/3 patients in the Xe750+Ev10+Ex25 group and 1/6 patients in the Xe1000+Ev10+Ex25 group had a DLT (grade 3 stomatitis). MTD was thus determined as Xe1000+Ev10+Ex25.

Safety
The overall safety profile in phase I is shown in Supplementary Table 3 (Additional File 1). The most common any-grade AEs were anaemia (66.7%), decreased appetite (58.3%), hyperglycaemia (58.3%), and mucosal inflammation (54.2%).

Phase II

Patients and treatment
In the phase II part, 140 patients were randomised (70 to each treatment), and 139 were treated (one patient in the Ev10+Ex25 arm died and was not treated; Supplementary Fig. 1, Additional File 1). Baseline characteristics were generally well balanced between the two treatment arms (Table 1). Median (range) duration of any study treatment was 3.7 (0.3–30.0) months in the Xe1000+Ev10+Ex25 arm and 5.5 (0.6–32.3) months in the Ev10+Ex25 arm.
Fig. 1 PFS in a all patients, b patients without visceral involvement, and c patients with visceral involvement. Data are from phase II part. CI, confidence interval; HR, hazard ratio; n.c., not calculable; PFS, progression-free survival.
Efficacy

At the time of data cut-off for the RECIST endpoints, median duration of follow-up was 5.2 months (95% CI 3.5–5.5).

PFS

PFS was not significantly different between the Xe1000+Ev10+Ex25 and Ev10+Ex25 treatment arms (median [95% CI] PFS, 7.3 months [3.3–not calculable] versus 5.6 [3.7–9.1]; HR 0.97 [95% CI 0.57–1.65]; \(P = 0.9057\); Fig. 1a). There was no evidence of PFS benefit in patients with visceral involvement (23 PFS events in 53 patients [Xe1000+Ev10+Ex25] versus 21 events in 54 patients [Ev10+Ex25]; HR 1.34 [95% CI 0.74–2.43], \(P = 0.3361\)). Median PFS in those without visceral metastases was not calculable (95% CI 2.8–not calculable) for Xe1000+Ev10+Ex25 versus 2.2 months (95% CI 1.7–9.1) for Ev10+Ex25 (Fig. 1b). There was no evidence of PFS benefit in patients with visceral involvement (23 PFS events in 53 patients [Xe1000+Ev10+Ex25] versus 21 events in 54 patients [Ev10+Ex25]; HR 1.34 [95% CI 0.74–2.43], \(P = 0.3361\)). Median PFS in those without visceral metastases at screening was 5.4 months (95% CI 1.8–10.9) with Xe1000+Ev10+Ex25 versus 5.6 months (95% CI 5.3–9.3) with Ev10+Ex25 (Fig. 1c). The treatment by subgroup interaction \(P\) value \(P_{int}\) was 0.0141. Evidence of PFS

Pre-specified subgroup analysis: visceral and non-visceral disease

In the pre-specified subgroup of patients without visceral metastases at screening, Xe1000+Ev10+Ex25 showed evidence of PFS benefit versus Ev10+Ex25 (two PFS events in 17 patients versus nine events in 16 patients; HR 0.21 [95% CI 0.05–0.98], \(P = 0.0293\)). Median PFS in those without visceral metastases was not calculable (95% CI 2.8–not calculable) for Xe1000+Ev10+Ex25 versus 2.2 months (95% CI 1.7–9.1) for Ev10+Ex25 (Fig. 1b). There was no evidence of PFS benefit in patients with visceral involvement (23 PFS events in 53 patients [Xe1000+Ev10+Ex25] versus 21 events in 54 patients [Ev10+Ex25]; HR 1.34 [95% CI 0.74–2.43], \(P = 0.3361\)). Median PFS in those without visceral metastases at screening was 5.4 months (95% CI 1.8–10.9) with Xe1000+Ev10+Ex25 versus 5.6 months (95% CI 5.3–9.3) with Ev10+Ex25 (Fig. 1c). The treatment by subgroup interaction \(P\) value \(P_{int}\) was 0.0141. Evidence of PFS
improvement was also observed in the nested “bone-only” metastasis subgroup (HR < 0.01 [< 0.01–not calculable]; \(P = 0.0942\); \(P_{\text{int}} = 0.0159\); Fig. 2).

**Secondary and further endpoints**

TTP was similar between treatment arms (HR 1.03 [95% CI 0.59–1.80]; \(P = 0.9146\)). ORRs and DCRs were also similar between the two treatment arms (Table 2). At the time of analysis, OS data were immature and inconsistently collected. Most patients (85.7%) had OS status censored at analysis. Overall, 20 patients had died (Xe1000+Ev10+Ex25, \(n = 9\); Ev10+Ex25, \(n = 11\); HR 0.79 [95% CI 0.33–1.93]).

**Safety**

Following the DMC recommendation, xentuzumab treatment was discontinued; however, patients could continue to receive exemestane/everolimus. Safety analysis was therefore split according to AEs that occurred up to 9 December 2016 (i.e. the date of xentuzumab discontinuation [28 October 2016] plus the 42-day residual effect period; Table 3), and those occurring when patients were receiving only exemestane/everolimus on both treatment arms (10 December 2016 until 4 July 2018; Supplementary Table 4, Additional File 1).

Any-cause AEs reported more frequently with Xe1000+Ev10+Ex25 versus Ev10+Ex25 were abdominal pain (14.3% versus 4.3%), diarrhoea (41.4% versus 29.0%), headache (24.3% versus 13.0%), muscle spasms (11.4% versus 1.4%), nausea (34.3% versus 23.2%), neutropenia (28.6% versus 15.9%), and platelet count decreased (18.6% versus 4.3%). Infusion-related reactions with xentuzumab were rarely reported (2 [2.9%] patients; one grade 1 and one grade 2). Selected AEs associated with everolimus were examined using grouped terms (indicated by +). The incidence of stomatitis+ and non-infectious pneumonitis+ was similar between the two arms (74.3% versus 72.5% and 12.9% versus 18.8%, respectively). Neutropenia+ and thrombocytopenia+ were reported more frequently in the triple combination arm than the control arm (40.0% versus 27.5% [grade \(\geq 3\), 17.1% versus 7.2%] and 40.0% versus 17.7% [grade \(\geq 3\), 7.1% versus 1.4%], respectively).

Two patients in the Xe1000+Ev10+Ex25 arm died due to pneumonitis and liver injury, and two patients in the Ev10+Ex25 arm died due to progression of Burkitt’s lymphoma and acute kidney injury. Except for Burkitt’s lymphoma, these were considered related to treatment.

The AE profile in patients without visceral involvement at screening was consistent with that in the overall trial population (data not shown).

Xentuzumab dose reduction was required in three patients in the Xe1000+Ev10+Ex25 arm. Everolimus dose reduction was required more frequently in the Xe1000+Ev10+Ex25 arm than the Ev10+Ex25 arm (32 [45.7%] versus 18 [26.1%] patients). The most frequent AE leading to dose reduction of everolimus in the Xe1000+Ev10+Ex25 arm was stomatitis (14 [20.0%] patients).

Table 2 Best overall response: phase II part

|                          | Xe1000+Ev10+Ex25 (\(n = 70\)) | Ev10+Ex25 (\(n = 70\)) |
|--------------------------|-------------------------------|------------------------|
| **Best overall response**|                               |                        |
| CR                       | 1 (1.4)                       | 0                      |
| PR                       | 4 (5.7)                       | 7 (10.0)               |
| Non-CR/non-PD, \(n (%)\) | 10 (14.3)                     | 8 (11.4)               |
| Non-CR/non-PD \(\geq 24\) weeks | 4 (5.7)                 | 3 (4.3)               |
| SD, \(n (%)\)            | 28 (40.0)                     | 32 (45.7)              |
| SD \(\geq 24\) weeks     | 4 (5.7)                       | 7 (10.0)               |
| PD, \(n (%)\)            | 16 (22.9)                     | 14 (20.0)              |
| Not evaluable, \(n (%)\) | 11 (15.7)                     | 9 (12.9)               |
| OR, \(n (%)\)            | 5 (7.1)                       | 7 (10.0)               |
| Odds ratio (95% CI) \([P value]\)^† | 0.70 (0.20–2.32) \([P = 0.5598]\) |                        |
| Median time to OR, months (range) | 3.7 (1.8–5.3)          | 18 (1.6–7.2)          |
| Median duration of OR, months (95% CI) | 5.6 (NC–NC)          | NC (1.8–NC)           |
| Disease control, \(n (%)\) | 13 (18.6)                   | 17 (24.3)              |
| Odds ratio (95% CI) \([P value]\)^† | 0.70 (0.31–1.59) \([P = 0.4008]\) |                        |
| Median duration of disease control, months (95% CI) | NC (9.2–NC)          | 9.3 (9.0–NC)          |

CI confidence interval, CR complete response, NC not calculable, OR objective response, PD progressive disease, PR partial response, SD stable disease

^†Odds ratio and \(P\) value are obtained from logistic regression model adjusted for visceral involvement at screening. An odds ratio > 1 favours Xe1000+Ev10+Ex25

^‡Kaplan–Meier estimates
However, discontinuations of everolimus due to AEs were numerically lower with Xe1000+Ev10+Ex25 than Ev10+Ex25 (9 [12.9%] versus 12 [17.4%] patients).

**Discussion**

In phase I, the MTD of xentuzumab was 1000 mg weekly in combination with everolimus 10 mg QD and exemestane 25 mg QD, which was also determined as the RP2D. In the randomised phase II part, we hypothesised that addition of xentuzumab to everolimus/exemestane would overcome resistance to endocrine therapy; however, at a pre-specified interim analysis on 18 October 2016, the internal DMC recommended terminating the trial due to a lack of superior efficacy in the Xe1000+Ev10+Ex25 arm. Consequently, patient recruitment was stopped early and xentuzumab was discontinued. Patients continued to receive everolimus/

| Patients, n (%) | Xe1000+Ev10+Ex25 (n = 70) | Ev10+Ex25 (n = 69) |
|----------------|---------------------------|-------------------|
| Any AE         | 70 (100.0)                | 68 (98.6)         |
| Any grade ≥ 3  | 39 (55.7)                 | 31 (44.9)         |
| Any TRAE       | 66 (94.3)                 | 66 (95.7)         |
| Any grade ≥ 3  | 31 (44.3)                 | 21 (30.4)         |
| Any serious AE | 15 (21.4)                 | 20 (29.0)         |
| Most common any-cause AEs |                |                   |
| Diarrhoea      | 29 (41.4)                 | 20 (29.0)         |
| Mucosal inflammation | 27 (38.6) | 21 (30.4)         |
| Stomatitis     | 24 (34.3)                 | 24 (34.8)         |
| Nausea         | 24 (34.3)                 | 16 (23.2)         |
| Rash           | 23 (32.9)                 | 21 (30.4)         |
| Cough          | 23 (32.9)                 | 16 (23.2)         |
| Asthenia       | 21 (30.0)                 | 24 (34.8)         |
| Fatigue        | 20 (28.6)                 | 17 (24.6)         |
| Neutropenia    | 20 (28.6)                 | 11 (15.9)         |
| Decreased appetite | 18 (25.7) | 21 (30.4)         |
| Hyperglycaemia | 18 (25.7)                 | 15 (21.7)         |
| Headache       | 17 (24.3)                 | 11 (15.9)         |
| Thrombocytopenia | 17 (24.3) | 13 (18.8)         |
| ALT increased  | 16 (22.9)                 | 10 (14.5)         |
| Anaemia        | 15 (21.4)                 | 11 (15.9)         |
| Vomiting       | 14 (20.0)                 | 13 (18.8)         |
| AST increased  | 13 (18.6)                 | 13 (18.8)         |
| Epistaxis      | 13 (18.6)                 | 9 (13.0)          |
| Platelet count decreased | 13 (18.6) | 3 (4.3)          |
| Constipation   | 13 (18.6)                 | 6 (8.7)           |
| Pruritus       | 13 (18.6)                 | 12 (17.4)         |
| Nasopharyngitis | 12 (17.1) | 6 (8.7)           |
| Hypophosphataemia | 11 (15.7) | 8 (11.6)         |
| Dysgeusia      | 11 (15.7)                 | 10 (14.5)         |
| Dyspnoea       | 9 (12.9)                  | 17 (24.6)         |
| Peripheral oedema | 5 (7.1)    | 14 (20.3)         |
| Arthralgia     | 4 (5.7)                   | 11 (15.9)         |
| Mouth ulceration | 3 (4.3)     | 12 (17.4)         |

**AE adverse event, ALT alanine aminotransferase, AST aspartate aminotransferase, TRAE treatment-related adverse event. Most common AEs are those of any causality (≥ 15% of patients in either arm)**
exemestane provided they had not met discontinuation criteria.

Overall, the triple combination had a manageable and tolerable safety profile, which was remarkably similar to the safety profile of everolimus and exemestane alone. Frequency of key side effects associated with everolimus, such as pneumonitis, stomatitis/mucositis, and hyperglycaemia, was generally not increased by the addition of xentuzumab. In the phase II part, neutropenia and platelet count decreased were more common in the xentuzumab arm; however, this was not associated with increased infections.

While comparison of treatment arms was exploratory, there was no evidence of any difference in PFS between Xe1000+Ev10+Ex25 and Ev10+Ex25, and no relevant differences between treatment arms were observed regarding secondary or further efficacy endpoints. In line with the hypothesis that IGF may be important in bone and lymph node metastases, patients with non-visceral involvement were identified as a subgroup with potential benefit from treatment with Xe1000+Ev10+Ex25 versus Ev10+Ex25 (HR 0.21 [95% CI 0.05–0.98]). There was no evidence of a treatment effect for patients with visceral disease. Evidence of PFS improvement with Xe1000+Ev10+Ex25 versus control was also observed in the “bone-only” metastasis subgroup. Some caution should be taken with drawing any firm conclusions from the subgroup analyses given the number of subgroup analyses performed and the relatively low number of patients/events in some subgroups. Any comparisons of point estimates, such as medians, should also take into consideration corresponding 95% CIs.

The finding of benefit in the non-visceral subgroup is interesting, particularly as in BOLERO-2, the treatment effect of Ev10+Ex25 versus Ex25 was consistent in patients with and without visceral metastases [6]. However, fulvestrant has shown improved treatment effects in patients with non-visceral disease in the FIRST and FALCON trials (fulvestrant versus anastrozole). In these trials, which included endocrine treatment-naïve postmenopausal women with advanced breast cancer, the HRs for PFS were smaller for the non-visceral subgroup than the visceral subgroup (FALCON, 0.59 [95% CI 0.42–0.84] versus 0.99 [0.74–1.33]; FIRST, 0.58 [0.34–0.99] versus 0.82 [0.54–1.26]) [14]. Conversely, the PFS and OS HRs were similar in the non-visceral and visceral subgroups in CONFIRM (fulvestrant 500 versus 250 mg in patients with prior endocrine therapy; PFS, 0.72 [0.57–0.92] versus 0.86 [0.69–1.06]; OS, 0.78 [0.61–1.01] versus 0.83 [0.67–1.04]) [14].

The IGF axis is known to contribute to bone metastases, and bone-derived IGF has been shown to mediate cross-talk between bone and metastasized cancer cells [15]. Moreover, preclinical evidence suggests that inhibition of IGF-axis signalling can attenuate the development and progression of bone metastases in breast and prostate cancers [11]. Associations of elevated expression of IGF axis components with lymph node metastases have been identified in several cancer types, including breast cancer [12, 16, 17]. Interestingly, high IGF-1R expression appears to be associated with lower metastatic potential in breast cancer [18]. This may suggest that non-visceral disease retains IGF-1R signalling, while visceral metastases lose IGF-1R expression. These results are hypothesis-generating and warrant further examination of xentuzumab in patients with only non-visceral metastases.

Conclusions
Overall, xentuzumab can be safely co-administered with everolimus and exemestane, but the addition of xentuzumab was not associated with improved PFS in the overall population of patients with hormone receptor-positive, HER2-negative locally advanced/MBC. Nonetheless, patients with no visceral involvement or bone-only metastases were identified as subgroups with potential benefit from treatment with Xe1000+Ev10+Ex25, which warrants further investigation. Xentuzumab is currently being investigated in combination with everolimus and exemestane in a double-blind, placebo-controlled, randomised phase II trial (XENERA™-1) in women with hormone receptor-positive/HER2-negative locally advanced/MBC and non-visceral disease (NCT03659136). The inclusion criteria of XENERA™-1 also reflect the changing landscape in hormone receptor-positive MBC. Given the time the current trial was conducted (enrolment between 2014 and 2016), there were very limited data on prior treatment with a CDK 4/6 inhibitor. Indeed, only two patients had received prior CDK4/6 inhibitors (Table 1). One patient received prior abemaciclib (January 2015 to July 2015) and one received prior palbociclib (April 2015 to June 2015). In the current trial, both were randomised to Ev10+Ex25 and had PFS of 5.4 and 1.5 months, respectively. Patients enrolled in the XENERA™-1 trial are permitted to have received one prior treatment line with a CDK 4/6 inhibitor, and randomisation will also be stratified based on this.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s13058-020-01382-8.

Additional file 1 . Supplementary material. Supplementary methods, tables and figure.

Abbreviations
LA/MBC: Locally advanced and/or metastatic breast cancer; MTD: Maximum tolerated dose; RP2D: Recommended phase II dose; PFS: Progression-free survival; HER2: Human epidermal growth factor receptor; AI: Aromatase inhibitor; CDK: Cyclin-dependent kinase; OS: Overall survival; mTOR: Mammalian target of rapamycin; PI3K: Phosphoinositide 3-kinase;
AKT: Protein kinase B; AEs: Adverse events; IGF: Insulin-like growth factor; MBC: Metastatic breast cancer; QD: Once daily; DMC: Data monitoring committee; RECIST: Response Evaluation Criteria in Solid Tumors; DLT: Dose-limiting toxicity; TTP: Time to progression; OR: Objective response; CR: Complete response; PR: Partial response; NCI CTCAE: National Cancer Institute Common Terminology Criteria for Adverse Events; HR: Hazard ratio; CIs: Confidence intervals; ORRs: Objective response rates; DCRs: Disease control rates.

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Authors’ contributions

S-AI, LS, TB, and JCo were involved in the conception and design of the study; M-PS, NM, KSL, SM, JAP-F, DA, AG, AP, TB, and JC collected and/or assembled the data; PS, M-PS, JB, S-AI, Y-SL, PN, AG, AP, GJ, LS, R-ME, TB, DC-LH, JC, and JCo were involved in the data analysis and interpretation, PS, DC-LH, TB, and JCo were involved in drafting the manuscript, and all other authors critically revised the manuscript. All authors provided final approval of the manuscript for submission and agree to be accountable for all aspects of the work.

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Availability of data and materials

To ensure independent interpretation of clinical study results, Boehringer Ingelheim grants all external authors access to all relevant material, including participant-level clinical study data, and relevant material as needed by them to fulfill their role and obligations as authors under the ICMJE criteria. Furthermore, clinical study documents (e.g. study report, study protocol, statistical analysis plan) and participant clinical study data are available to be shared after publication of the primary manuscript in a peer-reviewed journal and if regulatory activities are complete and other criteria met per the Bi Policy on Transparency and Publication of Clinical Study Data: https://trials.boehringer-ingelheim.com/transparency_policy.html

Prior to providing access, documents will be examined and, if necessary, redacted and the data will be de-identified, to protect the personal data of study participants and personnel, and to respect the boundaries of the informed consent of the study participants.

Clinical Study Reports and Related Clinical Documents can be requested via this link: https://trials.boehringer-ingelheim.com/trial_results/clinical_submission_documents.html

All such requests will be governed by a Document Sharing Agreement. bona fide, qualified scientific and medical researchers may request access to de-identified, analysable participant clinical study data with corresponding documentation describing the structure and content of the datasets. Upon approval, and governed by a Data Sharing Agreement, data are shared in a secured data-access system for a limited period of 1 year, which may be extended upon request. Researchers should use https://trials.boehringer-ingelheim.com to request access to study data.

Ethics approval and consent to participate

The study was performed in accordance with the Declaration of Helsinki and the International Conference on Harmonisation Guideline (ICH) for Good Clinical Practice (GCP). The Independent Ethics Committee (NRES Committee North East, Sunderland, UK) of the coordinating investigator of the trial (Dr Peter Schmid, London, UK) gave a favourable opinion for the study. The IECG and/or IRBs met the requirements of the ICH GCP and local legislation. The Medicines and Healthcare products Regulatory Agency (MHRA) approved the trial on 17 March 2014.

Consent for publication

Not applicable.

Competing interests

PS declares an advisory council or committee role for Pfizer, AstraZeneca, Novartis, Roche/Genentech, MSD, Boehringer Ingelheim, Bayer, Eisai, Celgene, and Puma; has received honoraria and consulting fees from Pfizer, AstraZeneca, Novartis, Roche/Genentech, Merck, Boehringer Ingelheim, Bayer, Eisai, Celgene, and Puma; and has received grants or research funds for his institution from AstraZeneca, Roche, Genentech, Oncogenex, Novartis, and Astellas.

JB declares that his institute received payments from Boehringer Ingelheim for conducting this trial; and his institutes (Karolinska University Hospital and/or Karolinska Institutet) have received unrestricted research grants to perform academic clinical studies/spin-off studies from Amgen, AstraZeneca, Bayer HealthCare, Merck, Roche, Pfizer, and Sanofi Aventis.

S-AI declares an advisory council or committee role for AstraZeneca, Hamni, Novartis, Medipacto, Roche, and Pfizer; has received consulting fees from AstraZeneca, Amgen, Hamni, Novartis, Medipacto, Eisai, Roche, Pfizer, and has received grants or research funds from AstraZeneca, Roche, and Pfizer.

Y-SL declares an advisory council or committee role for Boehringer Ingelheim and Novartis; has received honoraria from Novartis, Pfizer, Roche, Merck Sharp & Dohme, and Eisai; has received consulting fees from Novartis, Pfizer, Roche, and Merck Sharp; has received grants or research funds from Novartis and Roche, and grants from Merck Sharp & Dohme; and has received travel grants or lecture fees from Novartis, Pfizer, Roche, Merck Sharp & Dohme, and Eisai.

NM declares an advisory council or committee role for Eisai, AstraZeneca, Roche, Pfizer, and Novartis.

PN declares an advisory council or committee role and has received consulting fees (with payment to his institution) for Novartis, Pfizer, and Eli Lilly; he has received grants or research funds from Kom op Tegen Kanker Fund. KSL has received consulting fees from Roche, Lilly, and Novartis and has received grants or research funds from Dong-A ST.

JAP-F is a member of a Steering Committee for two trials for AstraZeneca and Karyopharm; has received honoraria from AstraZeneca, Tesaro, Pharmamar, Roche, and Glaxo; and has received consulting fees from AstraZeneca, Clovis, Roche, and Tesaro.

DA declares research funding from Boehringer Ingelheim and Roche.

AG declares receipt of travel grants from Roche, Novartis, Pfizer, and AstraZeneca.

AP declares advisory council or committee roles for Nanosting Technologies, Roche, Novartis, Pfizer, Oncolytics Biotech, Amgen, Lilly, MSD, PUMA, and Daichi Sanlyco, Inc; and grants or research funds from Nanosting Technologies, Roche, and Novartis.

GJ declares honoraria from Novartis, Roche, Lilly, Pfizer, Amgen, and Bristol-Myers Squibb; an advisory role for Novartis, Roche, Amgen, Pfizer, Bristol-Myers Squibb, Lilly, AstraZeneca, Daichi Sanlyko, and Abbvie; research funding from Roche and Pfizer; and travel, accommodation, or expenses from Novartis, Roche, Pfizer, and Lilly.

LS is employed on behalf of Boehringer Ingelheim.

R-ME and DC-LH are employees of Boehringer Ingelheim.

TB is a former employee of Boehringer Ingelheim and holds a patent for xentuzumab.

JC declares employment and ownership of stock/shares with Oncomark Limited; is on the Board of Directors for Cancer Clinical Research Trust and Cancer Trials Ireland; has received honoraria from Eisai, Amgen, Puma Biotechnology, Seattle Genetics, Boehringer Ingelheim, Pfizer, Vertex Pharmaceuticals, Genomic Health, G1 therapeutics, AstraZeneca, Roche, MSD Oncology, and Pierre Fabre; has a consulting or advisory role with Novartis, Puma Biotechnology, Boehringer Ingelheim, and Puma Biotechnology; and has received funding from Roche, Pfizer, and Genomics Health; has received travel, accommodation, and expenses from MSD, Pfizer, Roche, AstraZeneca, Abbvie, Novartis, and Pierre Fabre.

JCo is a consultant/advisor for Roche, Celgene, Cellestia, AstraZeneca, Biothera Pharmaceutical, Mersus, Seattle Genetics, Daichi Sanlyko, Erytech, Athenex, PolyPhor, Lilly, Servier, Merck Sharp & Dohme, GSK, and Leuko; has received honoraria from Roche, Novartis, Celgene, Eisai, Pfizer, Samsung Bioepis, Lilly, Merck Sharp & Dohme, and Daichi Sanlyko; has received research funding to his institution from Roche, Ana Pharmaceuticals, AstraZeneca, Baxalta, GMB/MSERViets, Bayer HealthCare, Eisai, F Hoffman-La Roche, Guardant Health, Merck Sharp & Dohme, Pfizer, Pizr Therapeutics, Puma, C, Queen Mary University of London, and Seagen; and holds stock, patents, or intellectual property with MedSIR.

MPS and SM have no conflicts of interest to declare.
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