Received: 05 July 2021

Accepted: 07 July 2021

Cite this article as

Slevin F, Beasley M, Zhong J, Hudson E, Speight R, Lilley J, et al. A feasibility study of hyoscine butylbromide (buscopan) to improve image quality of cone beam computed tomography during abdominal/pelvic Stereotactic Ablative Radiotherapy. *BJR Open* 2021; **3**: 20210045.

ORIGINAL RESEARCH

A feasibility study of hyoscine butylbromide (buscopan) to improve image quality of cone beam computed tomography during abdominal/pelvic Stereotactic Ablative Radiotherapy

^{1,2}FINBAR SLEVIN, ¹MATTHEW BEASLEY, ^{2,3}JIM ZHONG, ⁴ELEANOR HUDSON, ¹RICHARD SPEIGHT, ¹JOHN LILLEY, ^{1,2}LOUISE J MURRAY and ^{1,2}ANN M HENRY

Address correspondence to: Dr Finbar Slevin E-mail: finbarslevin@nhs.net

Objectives: Cone beam computed tomography (CBCT) is used for image guidance of stereotactic ablative radiotherapy (SABR), but it is susceptible to bowel motion artefacts. This trial evaluated the impact of hyoscine butylbromide (buscopan) on CBCT image quality and its feasibility within a radiotherapy workflow.

Methods: A single-centre feasibility trial (ISRCTN24362767) was performed in patients treated with SABR for abdominal/pelvic oligorecurrence. Buscopan was administered to separate cohorts by intramuscular (IM) or intravenous (i.v.) injection on alternate fractions, providing within-patient control data. 4-point Likert scales were used to assess overall image quality (ranging from excellent to impossible to use) and bowel motion artefact (ranging from none to severe). Feasibility was determined by patient/radiographer questionnaires and toxicity assessment. Descriptive statistics are presented.

Results: 16 patients were treated (8 by IM and 8 by i.v. buscopan). The percentage of images of excellent quality with/without buscopan was 47 vs 29% for IM buscopan and 65 vs 40% for i.v. buscopan. The percentage of images with no bowel motion artefact with/without buscopan was 24.6 vs 8.9% for IM buscopan and 25.8 vs 7% for i.v. buscopan. Four patients (25%) reported dry mouth. 14 patients (93%) would accept buscopan as routine. 11 radiographers (92%) reported no delay in treatments.

Conclusions: A trend towards improved image quality/ reduced bowel motion artefact was observed with IM/i.v. buscopan. Buscopan was well tolerated with limited impact on workflow.

Advances in knowledge: This is the first trial of buscopan within a radiotherapy workflow. It demonstrated a trend to improved image quality and feasibility of use.

INTRODUCTION

Stereotactic ablative radiotherapy (SABR) is increasingly used to treat limited sites of metastatic relapse (so-called oligorecurrence) in the abdomen/pelvis after primary treatment for malignancy.^{1–3} SABR is ultra hypofractionated radiation, delivering large doses per fraction to a highly conformal target volume using steep dose gradients in a small number of fractions. To safely deliver SABR, effective immobilisation and accurate target localisation within millimetre tolerances using image guidance and online correction for interfraction motion and set up errors are required.^{4,5}

For linear accelerator-delivered SABR, volumetric image guidance is commonly acquired using cone beam computed tomography (CBCT).⁶ In contrast to diagnostic helical CT, CBCT image projections are typically acquired over at least 1–2 min and are susceptible to motion artefacts (including from bowel) that manifest after reconstruction into volumetric images.^{7,8}

In radiology, hyoscine butylbromide (Buscopan® [Sanofi, Reading, UK], herein referred to as buscopan) is routinely used to reduce motion artefacts during MRI of the abdomen and pelvis (among other examinations).

¹Leeds Cancer Centre, Leeds Teaching Hospitals NHS Trust, Beckett Street, Leeds, UK

²University of Leeds, Leeds, UK

³Department of Radiology, Leeds Teaching Hospitals NHS Trust, Beckett Street, Leeds, UK

⁴Leeds Institute of Clinical Trials Research, University of Leeds, Leeds, UK

However, administration of anti-peristaltic agents to reduce bowel motion artefacts during radiotherapy has not been previously investigated. In this prospective trial, we evaluated the impact of intramuscular (IM) and intravenous (i.v.) buscopan on CBCT image quality and feasibility of its delivery during an abdominal/pelvic SABR workflow.

METHODS AND MATERIALS

Trial design

A single-centre, non-randomised feasibility study was undertaken in Leeds Cancer Centre in patients treated with abdominal/pelvic SABR. The trial was registered on the NIHR Clinical Research Network Portfolio (ID40521) and ISRCTN registry (ISRCTN24362767). Ethical approval from NHS Health Research Authority Research Ethics Committee (referenceXX) was granted March 2019. A CONSORT trials checklist is shown in Supplementary Material 1

Participants

Participants were identified through Leeds Cancer Centre SABR multidisciplinary meeting. Eligible patients were treated with SABR for oligorecurrent soft tissue/bone metastatic disease

in the abdomen/pelvis. Ineligible patients had contraindications to buscopan: severe/recent cardiac disease, tachyarrhythmias, narrow angle glaucoma, myasthenia gravis, mechanical/functional bowel obstruction, obstructive uropathy, porphyria, allergy to buscopan and concomitant administration of anticoagulants (IM buscopan cohort). ^{9,10} All participants provided written informed consent.

Interventions

Buscopan was administered to separate cohorts by IM or i.v. injection on alternate fractions. Each patient therefore provided data without buscopan, acting as a within-person control regarding their individual bowel appearance/motion. Initially, IM buscopan was used since it was considered that this would be more feasible to deliver within a radiotherapy workflow. After review of the first three patients treated with IM buscopan and concern for limited impact on image quality, a substantial amendment to the protocol was made to administer i.v. buscopan.

IM buscopan $(20\,\mathrm{mg\,ml^{-1}})$ was administered into the buttock immediately before the patient entered the treatment room. i.v. buscopan $(20\,\mathrm{mg\,ml^{-1}})$ was diluted in 10 ml 0.9% sodium

Table 1. Summary of end of treatment patient questionnaire data

| Question | Buscopan route of administration | Median score** (IQR) | Absolute number of patients indicating a score of 1 (%) | Absolute number of patients indicating a score of 2 (%) | Absolute number of patients indicating a score of 3 (%) | Absolute number of patients indicating a score of 4 (%) |
|---|---|---|---|---|---|---|
| I understood why the injection was being given | All patients $(n = 15)$ IM buscopan $(n = 8)$ IV buscopan $(n = 7)$ a | 4.0 (4.0-4.0) 4.0 (4.0-4.0) 4.0 (4.0-4.0) | | | | 15 (100.0%) 8 (100.0%) 7 (100.0%) |
| Before it was given, I was anxious about having the injection | All patients IM buscopan i.v. buscopan | 1.0 (1.0–2.0) 1.5 (1.0–2.3) 1.0 (1–1.5) | 9 (60.0%) 4 (50.0%) 5 (71.4%) | 4 (26.7%) 2 (25.0%) 6 (85.7%) | 1 (6.7%) 1 (12.5%) | 1 (6.7%) 1 (12.5%) |
| I found having the injection frightening | All patients IM buscopan i.v. buscopan | 1.0 (1.0-1.0) 1.0 (1.0-1.0) 1.0 (1.0-1.0) | 14 (93.3%) 7 (87.5%) 7 (100.0%) | | | 1 (6.7%) 1 (12.5%) |
| I found the injection painful | All patients IM buscopan i.v. buscopan | 1.0 (1.0-2.0) 1.0 (1.0-2.0) 1.0 (1.0-2.0) | 9 (60.0%) 5 (62.5%) 4 (57.1%) | 5 (33.3%) 2 (25.0%) 3 (42.9%) | | 1 (6.7%) 1 (12.5%) |
| I found the injection delayed my treatment | All patients IM buscopan i.v. buscopan | 1.0 (1.0–1.0) 1.0 (1.0–1.0) 1.0 (1.0–1.5) | 12 (80.0%) 7 (87.5%) 5 (71.4%) | 2 (13.3%) 2 (28.6%) | | 1 (6.7%) 1 (12.5%) |
| I found the injection gave me side-effects | All patients IM buscopan i.v. buscopan | 1.0 (1.0-2.0) 1.0 (1.0-2.0) 1.0 (1.0-1.5) | 10 (66.7%) 5 (62.5%) 5 (71.4%) | 4 (26.7%) 2 (25.0%) 2 (28.6%) | | 1 (6.7%) 1 (12.5%) |
| If I needed treatment again, I would be prepared to have the injection before each fraction | All patients IM buscopan i.v. buscopan | 4.0 (4.0-4.0) 4.0 (4.0-4.0) 4.0 (4.0-4.0) | | | 1 (6.7%) 1 (12.5%) | 14 (93.3%) 7 (87.5%) 7 (100.0%) |

^{**1=&#}x27;not at all'. 2='somewhat'. 3='moderately'. 4='very much so'

^aQuestionnaire data not available for one patient who did not complete radiotherapy as planned due to acute admission

Table 2. Summary of end of treatment radiographer questionnaire data

| Question | Buscopan route of administration | Median score** (IQR) | Absolute number of radiographers indicating a score of 1 (%) | Absolute number of radiographers indicating a score of 2 (%) | Absolute number of radiographers indicating a score of 3 (%) | Absolute number of radiographers indicating a score of 4 (%) |
|--|---|---|--|--|--|--|
| I understood why buscopan was being given | All patients ($n = 12$) a IM buscopan ($n = 6$) i.v. buscopan ($n = 6$) | 3.3 (3.0- 4.0) 3.8 (3.1- 4.0) 3.0 (3.0- 3.8) | | | 6 (50.0%) 3 (50.0%) 3 (50.0%) | 6 (50.0%) 4 (66.7%) 2 (33.3%) |
| I had to wait for someone to attend to administer buscopan | All patients IM buscopan i.v. buscopan | 1.0 (1.0- 2.1) 1.0 (1.0- 1.0) 1.5 (1.0- 2.8) | 8 (66.7%) 5 (83.3%) 3 (50.0%) | 1 (8.3%) 1 (16.7%) | 2 (16.7%) 1 (16.7%) 1 (16.7%) | 1 (8.3%) 1 (16.7%) |
| Administration of buscopan delayed the patient's treatment | All patients IM buscopan i.v. buscopan | 1.0 (1.0- 1.0) 1.0 (1.0- 1.0) 1.0 (1.0- 1.0) | 11 (91.7%) 6 (100.0%) 5 (83.3%) | | 1 (8.3%) 1 (16.7%) | |
| Administration of buscopan appeared to be painful for the patient | All patients IM buscopan i.v. buscopan | 1.0 (1.0- 1.0) 1.0 (1.0- 1.0) 1.0 (1.0- 1.0) | 12 (100.0%) 6 (100.0%) 6 (100.0%) | | | |
| Buscopan appeared to give the patient side- effects | All patients IM buscopan i.v. buscopan | 1.0 (1.0- 1.0) 1.0 (1.0- 1.0) 1.0 (1.0- 1.0) | 12 (100.0%) 6 (100.0%) 6 (100.0%) | | | |
| I thought that image quality was better when buscopan was given | All patients IM buscopan i.v. buscopan | 2.3 (2.0- 3.0) 2.3 (2.0- 2.9) 2.5 (2.0- 3.0) | 1 (8.3%) 1 (16.7%) | 5 (41.7%) 3 (50.0%) 2 (33.3%) | 4 (33.3%) 2 (33.3%) 1 (16.7%) | 1 (8.3%) 1 (16.7%) |
| I would be prepared for buscopan to be given routinely for abdominal/ pelvic SABR treatments | All patients IM buscopan i.v. buscopan | 4.0 (3.0- 4.0) 3.5 (3.0- 4.0) 4.0 (3.3- 4.0) | | | 5 (41.7%) 3 (50.0%) 2 (33.3%) | 7 58.3%) 3 (50.0%) 4 (66.7%) |

SABR, stereotactic ablative radiotherapy

chloride and administered over 1 min via a peripherally sited venous cannula, as per institutional protocol. i.v. buscopan was administered once the patient was positioned on the treatment table prior to set-up. The ratio of fractions with/without buscopan was 2:1 and 3:2 for 3 and 5 fraction SABR respectively. Patient involvement in the study finished after their final SABR fraction.

SABR was delivered using a Versa $\mathrm{HD}^{^{\bowtie}}$ linear accelerator (Elekta AB, Stockholm, Sweden) as 30 Gy in 3–5 fractions on alternate

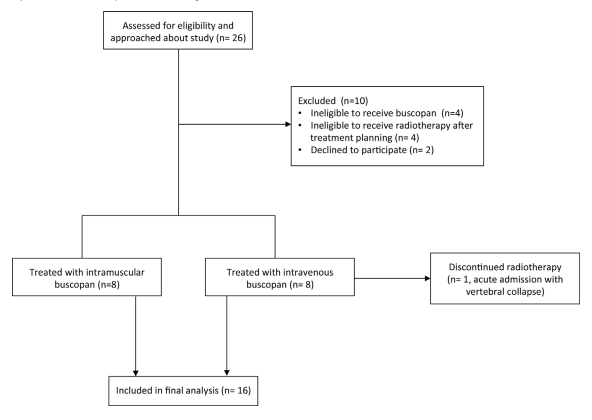
days for soft tissue/non-spinal bone lesions and 24 Gy in 3 fractions for spinal lesions. Patients were positioned supine and immobilised in a BodyFix vacuum bag (Elekta). CBCTs were acquired using XVI v. 5.04 (Elekta) at baseline (after patient set up), pre-treatment (after target matching and application of shifts in treatment table position) and post-treatment. The following acquisition parameters were used: 120 kV, 20–32 mA, 20–40 ms, 660–1320 projections. Time from injection to each CBCT was recorded. Dietary advice was not provided. For pelvic lesions, scanning was undertaken with empty bladder and rectum.

3 of 11 birpublications.org/bjro BJR Open;3:20210045

^{**1=&#}x27;not at all', 2='somewhat', 3='moderately', 4='very much so'

^aRadiographer questionnaire data not available for four patients

Figure 1. Flow diagram showing numbers of participants approached for the study, numbers of patients excluded/recruited and numbers of patients who completed the study.



Outcomes

The primary end point was improvement in image quality when buscopan was given compared with when it was not given and was assessed using two 4-point Likert scales; an overall image quality scale and a bowel motion artefact scale. The overall image quality scale had the following points: 4 (excellent quality), 3 (satisfactory quality), 2 (poor quality) and 1 (impossible to use). The scale was task-orientated; image quality was scored in the context of matching to the target. The bowel motion artefact scale had the following points: 0 (no artefact), 1 (mild artefact), 2 (moderate artefact) and 3 (severe artefact). Each scale had been internally validated in a retrospective study in which the image quality of CBCT was evaluated in patients previously treated with abdominal/pelvic SABR. ¹¹

Image quality was evaluated concurrently by MB (senior radiographer) and FS (clinical research fellow) as a consensus score. It was considered that this approach was analogous to the use of image guidance in clinical practice, where pairs of radiographers agree on target matching prior to treatment delivery. Training was performed using images from the previously treated cohort corresponding to each point on the respective Likert scales. Images were viewed in XVI using the following procedure: a random sequence of images per patient was generated using Microsoft Excel 2010 (Microsoft Corporation, Redmond, Washington, USA) and a third person (not scoring the images) loaded each image as per the random sequence. Dates/times were concealed from images to ensure scorers were blinded to whether buscopan was administered. Exploratory analyses of

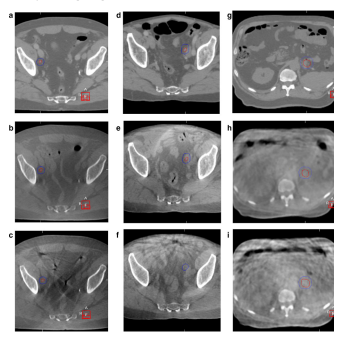
image quality were undertaken for timing of CBCT and whether the treated lesion was pelvic (below level of aortic bifurcation) versus abdominal and soft tissue νs bone.

Secondary end points were to demonstrate that administration of IM/i.v. buscopan was feasible within an abdominal/pelvic SABR workflow and was tolerated by patients. These were assessed on the final fraction using a combination of clinician-assessed toxicity (using Common Toxicity Criteria for Adverse Events (CTCAE) v. 5.0) and patient/radiographer questionnaires. ¹² The questionnaires used a 4-point Likert scale with the following points: 1 (not at all), 2 (somewhat), 3 (moderately) and 4 (very much so). For patients, questions primarily concerned their experience of treatment with buscopan and can be seen in Table 1. One radiographer per patient was approached to complete a questionnaire. These questions primarily concerned the impact of buscopan on workflow and can be seen in Table 2. Questionnaire design was based on previously published radiotherapy/MRI patient questionnaires. ^{13,14}

Statistics

This feasibility study was not designed to demonstrate statistical significance; therefore, there was no formal sample size calculation. ¹⁵ Given each patient received 3 scans per 3/5 fractions, a sample of 16 patients provided between 144 and 240 images and was considered sufficient information. Each patient provided data with/without buscopan, acting as a within-person control. However, pairing of data to utilise standard statistical paired tests was infeasible, with no clear pairing and violation

Figure 2. Planning CT and CBCT images with/without IM and i.v. buscopan for three patients. GTV and PTV are shown in each image. CBCT, cone beam CT; GTV, gross tumour volume; PTV, planning target volume.



of the assumption of independent samples due to pairing across multiple scan/time points for the same patient. More sophisticated approaches, that account for the complex data structure, such as mixed modelling, were considered unsuitable for the number of patients. Therefore, descriptive statistics are presented including median and interquartile range (IQR). To account for differences in numbers of images with/without buscopan and intrapatient correlation in bowel motion, image quality scores were summarised per patient prior to being summarised for the whole cohort. ^{16,17}

RESULTS

Participants

The trial schema is shown in Figure 1. 10 patients were excluded. 16 patients commenced treatment (8 in the IM cohort and 8 in the i.v. cohort); of these, one patient in the i.v. cohort experienced vertebral collapse and SABR was stopped early. The first patient was recruited September 2019 and the final patient completed treatment January 2021. Study recruitment was paused for 6 months from March to July 2020 during the Covid-19 pandemic.

Baseline demographic and clinical characteristics of the patients are shown in Supplementary Material 1. 11 patients received 5-fraction SABR and 5 received 3 fractions. Eight lesions were in soft tissue and eight were in bone. 10 lesions were pelvic and 6 were abdominal.

Primary endpoint

Figure 2 illustrates the impact of IM and i.v. buscopan on bowel motion artefact in CBCT images.

16 patients were included in the image quality analyses (8 in IM cohort and 8 in i.v. cohort); 127 images with buscopan (65 and 62 in IM and i.v. cohorts respectively) and 88 without buscopan (45 and 43 in IM and i.v. cohorts respectively). One image (without buscopan) in the i.v. cohort was excluded because of scan failure.

For patients who received IM buscopan, the percentage of images of excellent quality with/without buscopan was 47 vs 29%. For patients who received i.v. buscopan, the percentage of images of excellent quality with/without buscopan was 65 vs 40%. A summary of overall image quality and the proportion of images corresponding to each point on the scale is shown in Table 3. The proportion of scores per patient is illustrated in Figure 3. Individual patient data is shown in Supplementary Material 1.

For patients who received IM buscopan, the percentage of images with no bowel motion artefact with/without buscopan was 24.6 vs 8.9%. For patients who received i.v. buscopan, the percentage of images of excellent quality with/without buscopan was 25.8 vs 7%. A summary of bowel motion artefact and the proportion of images corresponding to each point on the scale is shown in Table 4. The proportion of scores per patient is illustrated in Figure 3. Individual patient data are shown in Supplementary Material 1.

Summaries of image quality by timing of CBCT and for pelvic *vs* abdominal and soft tissue versus bone lesions are shown in Supplementary Material 1.

Median time (IQR) from injection to baseline, pre-treatment and post-treatment imaging was $10 \min (7-11)$ and $7 \min (5-8)$, $14 \min (13-17)$ and $12 \min (11-15)$ and $21 \min (17-26)$ and $20 \min (17-26)$ for IM and i.v. buscopan respectively.

Secondary end points

A summary of patient questionnaire data for 15 patients is shown in Table 1. Questionnaire data were not available for the patient who did not complete SABR as planned. 14 patients (93%) who completed questionnaires would accept buscopan prior to routine SABR treatment.

A summary of radiographer questionnaire data for 12 radiographers is shown in Table 2. Questionnaires were offered to 16 radiographers and 12 accepted. 11 radiographers (92%) reported no delay in patients' treatments as a result of buscopan.

Toxicity

A summary of acute toxicities is shown in Table 5. No ≥Grade 3 toxicities were observed.

DISCUSSION

This is the first study to evaluate the impact of anti peristaltic agents in radiotherapy/on CBCT image quality. We observed a trend to improved overall image quality when buscopan was given. The percentage difference in image quality without buscopan between the IM and i.v. cohorts demonstrates considerable inter patient variation, possibly as a result of individual bowel appearance/motion and this validates the approach of

Table 3. Summary of overall image quality scores and proportion of individual scores by receipt of buscopan

| Image type | Number of patients | Number of images | Median Likert scale score* (IQR) | Absolute number of images with score of 4 (%) | Absolute number of images with score of 3 (%) | Absolute number of images with score of 2 (%) | Absolute number of images with score of 1 (%) |
|------------------------------------|--------------------|---------------------|--|---|---|---|--|
| Images with IM buscopan | 8 | 65 | 3.0 (3.0-4.0) | 29 (44.6%) | 35 (53.8%) | 1 (1.5%) | 0 |
| Images without IM buscopan | 8 | 45 | 3.0 (3.0-3.3) | 13 (28.9%) | 29 (64.4%) | 3 (6.7%) | 0 |
| Images with i.v. buscopan | 8 | 62 | 4.0 (3.0-4.0) | 40 (64.5%) | 14 (22.6%) | 8 (12.9%) | 0 |
| Images without i.v. buscopan | 8 | 43 | 3.5 (3.0–4.0) | 17 (39.5%) | 17 (39.5%) | 9 (20.9%) | 0 |
| All images with buscopan | 16 | 127 | 3.5 (3.0-4.0) | 70 (55.1%) | 49 (38.6%) | 9 (7.1%) | 0 |
| All images without buscopan | 16 | 88 | 3.0 (3.0-4.0) | 30 (34.1%) | 46 (52.3%) | 12 (13.6%) | 0 |

 $IM, intra \ muscular; \ IQR, inter \ quartile \ range; \ IV, intravenous; \ min, \ minimum; \ max, \ maximum \ max, \ max, \ maximum \ max,$

using patients as their own control. There was also a trend to reduced bowel motion artefacts with buscopan. Since the study was not powered to detect a statistically significant improvement in image quality, these findings should be considered as a signal of the anti peristaltic effect of buscopan.

The administration of buscopan appeared to be feasible. In general, IM and i.v. buscopan was well tolerated by patients as evidenced by toxicity assessment/questionnaire responses. Dry mouth and injection site discomfort were related to buscopan, with abdominal discomfort/diarrhoea more likely due to SABR. Previous prospective/randomised studies of buscopan during abdominal/pelvic MRI differ in the toxicities reported. Some reported blurred vision in up to 20% of participants, with dry mouth (63%), warmth (20%), dizziness (11%) and palpitations (6%) also described in a study by Johnson et al. 18-21 Rate of administration of i.v. buscopan was not described in Johnson et al, but it is possible that administration over 1 min minimised toxicity in our i.v. cohort.²² Other studies reported no toxicity, although Johnson et al used patient questionnaires to assess toxicity. 20,23-26 Radiographer questionnaire responses suggested that buscopan did not negatively impact on workflow. This is despite no specific slot for cannulation/administration of buscopan having been booked for patients, which would likely aid patient flow in routine practice.

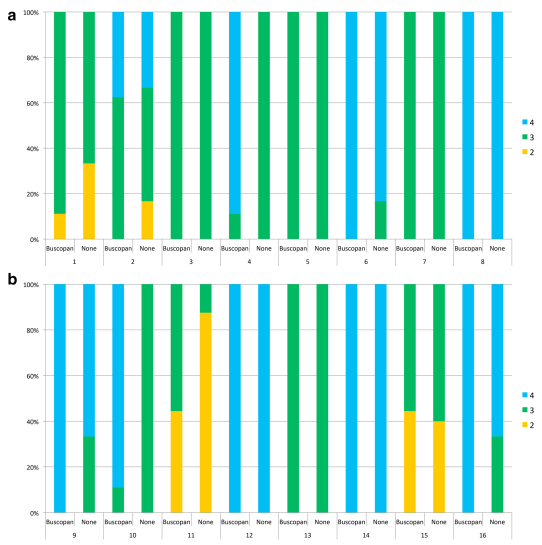
Several previous prospective and two randomised radiology studies have evaluated the impact of buscopan on image quality for MRI of the abdomen and pelvis. ^{21,23–29} Heterogeneity exists between these studies for the route of buscopan administration, the method of image analysis (qualitative Likert-type scales versus measurement of image noise) and whether bowel is

evaluated or another organ/lesion. Nevertheless, in prospective studies administration of IM/i.v. buscopan was associated with significantly improved image quality, reduced bowel motion artefacts and improved organ/lesion identification. ^{21,25–29} In two randomised studies (which quantified image noise with/without buscopan), a significant reduction in bowel artefact noise was observed when buscopan was administered. ^{23,24}

The magnitude of improvement in image quality in our study was modest. However, accepting differences in measurement between studies the improvements we observed are comparable to the differences in overall image quality/bowel motion artefact of approximately 0.5–1.0 on 5-point scales reported in prospective studies of buscopan in MRI abdomen/pelvis. 21,26,27 In contrast to radiology where the clarity of lesion visualisation may be of critical diagnostic importance, the clinical benefits of the improvements in image quality/reduced bowel motion artefacts on CBCT that we observed are less easy to define. The percentage of images scored as poor for overall quality with buscopan was almost half that without. However, all of the patients in the study proceeded with treatment regardless of the quality of their images and no image was scored as impossible to use, which suggests that for CBCT-guided SABR poor quality may be good enough. The published MRI data, combined with the feasibility that we demonstrated of delivering buscopan within a SABR workflow, suggest that a useful application of buscopan could be for MR linac-delivered SABR. A concern with the delivery of ablative doses in the abdomen and pelvis is the risk of toxicity, especially concerning bowel. The greater soft tissue visualisation afforded by MRI compared with CBCT and online reoptimisation may provide the opportunity to adapt the delivered dose based on the daily position of adjacent OARs such as bowel. 30,31 This approach

^{*4=}excellent quality, 3 = satisfactory, 2 = poor, 1 = impossible to use

Figure 3. In Figure 3A-B, overall image quality scores are shown with/without buscopan for each patient treated with IM buscopan (A, patients 1-8) and i.v. buscopan (B, patients 9-16). 4 = excellent image quality, 3 = satisfactory image quality and 2 = poor image quality. IM, intramuscular.



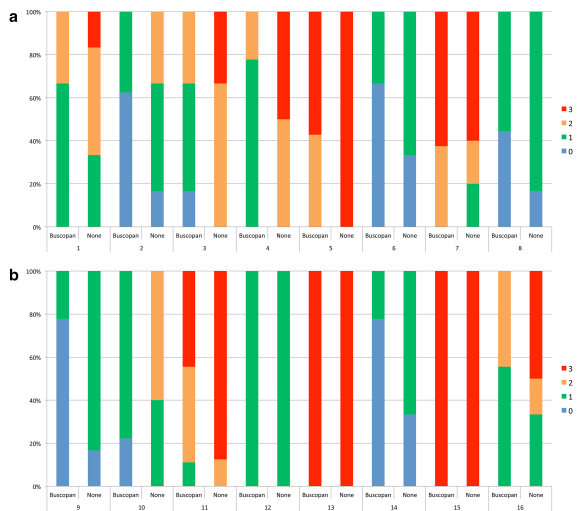
would require confidence in clearly delineating both the target and OARs. Buscopan could therefore be an important adjunct to improve the quality of images for bowel delineation, for which deformable image registration/autocontouring strategies remain under investigation.³² Ease of target/bowel visualisation, time taken for delineation and the extent/dosimetric consequences of intrafraction bowel motion with/without buscopan could be endpoints measured within a future trial.

Although our study was not designed to compare IM and i.v. buscopan, we observed similar image quality scores by both administration routes, with slightly improved summary data for i.v. buscopan. We did not observe any trends in image quality based on the timing of CBCT. Limited data exist concerning the onset and duration of anti-peristaltic effects by different routes of administration, but they approximately support action of buscopan within our time window between first and last CBCT. Previous studies of buscopan in small bowel cine MRI reported approximate onset of action of i.v. buscopan and IM buscopan of

<90 sec and 5 min respectively. 19,33 Mean duration of action was reported to be 21–23 min and approximately 18 min for i.v. and IM buscopan respectively. Large variations between participants in the onset, extent and duration of response were observed in these small studies, especially concerning IM buscopan. It was speculated that this could be due to slower/less reliable absorption of drug via the IM route. However, other studies that evaluated the impact of buscopan on image quality of abdominal MRI administered IM buscopan around 20 min prior to the examination with persisting anti-peristaltic effects. All of this means that, while the MRI data support greater rapidity/reliability of anti-peristaltic effect with i.v. buscopan, it might still be possible to observe a benefit in reduction in CBCT bowel motion artefact with IM buscopan if cannulation/administration of i.v. buscopan is not practical.

A further consideration concerns the location of the treated lesion. In this study, 39% of images without buscopan were scored as containing severe bowel motion artefacts, although only 14%

Figure 4. In Figure 4A-B, bowel motion artefact scores are shown with/without buscopan for each patient treated with IM buscopan (A, patients 1-8) and i.v. buscopan (B, patients 9-16). 0 = no artefact, 1 = mild artefact, 2 = moderate artefact and 3 = severe artefact.



of images were considered to be of overall poor quality. This discrepancy may be related to the scoring process we used, where overall image quality was assessed in the context of the ability to match to the target. 50% of lesions occurred in bone, where the automatic registration between planning CT and CBCT typically works well. ³⁶ These patients were included where bowel was close to the lesion but it meant that an image could be scored as being of overall satisfactory quality despite the presence of severe bowel motion artefact, and therefore buscopan may have less impact on matching for bone lesions. We also observed inferior image quality with/without buscopan for abdominal lesions compared with pelvic lesions (median bowel motion artefact score 3 vs 1), which is likely secondary to the influence of respiratory motion. Few upper abdominal soft tissue lesions were treated during the study period but, for these, the application of motion management strategies such as breath-hold/respiratory gating in combination with buscopan could be investigated.^{37,3}

This study has several limitations. The number of patients was small and there was no statistical comparison of image quality with/without buscopan. Our methods of image assessment were

inherently subjective and our use of a consensus score meant that the results could have been over influenced by one of the scorers. However, we used example images for training and similar Likert scales were used in many of the prospective radiology studies of buscopan in MRI abdomen/pelvis. An alternative approach of quantitative assessment of image noise may be influenced by patient motion/variations in acquisition of regions of interest for measurement. ^{20,21,23,25–27,29} Other factors, such as soft tissue contrast, may influence CBCT image quality but we did not attempt to incorporated this into our qualitative image assessment.³⁹ Other methods of improving CBCT image quality by reduction of image noise and motion artefacts exist, such as dualenergy CT, anti scatter grids, beam filters and reconstruction algorithms. 40,41 However, CBCT systems with advanced capabilities may not yet be widely implemented in radiotherapy departments, meaning that there remains a value in investigating the impact of anti peristaltic agents on bowel motion artefacts. Some data were missing, which may have influenced our conclusions regarding the feasibility of IM/i.v. buscopan; toxicity assessment/ patient questionnaires from one patient who did not complete SABR and radiographer questionnaires from four patients.

Table 4. Summary of bowel motion artefact scores and proportion of individual scores by receipt of buscopan

| Image type | Number of patients | Number of images | Median bowel motion artefact scale score* (IQR) | Absolute number of images with score of 0 (%) | Absolute number of images with score of 1 (%) | Absolute number of images with score of 2 (%) | Absolute number of images with score of 3 (%) |
|------------------------------------|-----------------------|---------------------|--|---|---|---|---|
| Images with IM buscopan | 8 | 65 | 1.0 (0.8–1.5) | 16 (24.6%) | 27 (41.5%) | 13 (20%) | 9 (13.8%) |
| Images without IM buscopan | 8 | 45 | 2.0 (1.0-2.6) | 4 (8.9%) | 15 (33.3%) | 11 (24.4%) | 15 (33.3%) |
| Images with i.v. buscopan | 8 | 62 | 1.0 (0.8–2.3) | 16 (25.8%) | 22 (35.5%) | 8 (12.9%) | 16 (25.8%) |
| Images without i.v. buscopan | 8 | 43 | 2.3 (1.0–3.0) | 3 (7%) | 16 (37.2%) | 5 (11.6%) | 19 (44.2%) |
| All images with buscopan | 16 | 127 | 1.0 (0.8-2.3) | 32 (25.2%) | 50 (39.4%) | 21 (16.5%) | 25 (19.7%) |
| All images without buscopan | 16 | 88 | 2.0 (1.0-3.0) | 7 (8%) | 31 (35.2%) | 16 (18.2%) | 34 (38.6%) |

IM, intramuscular; IQR, inter quartile range; IV, intravenous

CONCLUSION

A trend to improved image quality was observed with buscopan and its use in a SABR workflow appears to be feasible. The clinical benefits of buscopan should be investigated and might be best evaluated as part of an MR-guided adaptive SABR workflow.

In Figure 2A–C and a planning CT for a right external iliac nodal metastasis is shown in A, CBCT with IM buscopan in B and CBCT without IM buscopan in C. Reduced streak artefact from bowel gas is apparent in B compared with C.

In Figure 2D–F and a planning CT for a left external iliac nodal metastasis is shown in D, CBCT with i.v. buscopan in E and CBCT without i.v. buscopan in F. Reduced streak artefact from bowel gas is apparent in E compared with F.

In Figure 2G–I and a planning CT for a pancreatic tail metastasis is shown in G, CBCT with i.v. buscopan is shown in H and CBCT without i.v. buscopan is shown in I. Despite some apparent reduction in bowel motion artefact in H compared with I, persistent artefact is shown in H and is likely related to respiratory motion.

Table 5. Summary of acute toxicity data

| Acute toxicity | CTCAE gradea | Total number of patients (% of 16)b | Number of patients treated with IM buscopan (% of 8) | Number of patients treated with i.v. buscopan (% of 8) |
|--|--------------|-------------------------------------|--|--|
| None | | 6 (37.5%) | 4 (50.0%) | 2 (25.0%) |
| Dry mouth | 1 | 3 (18.8%) | 1 (12.5%) | 2 (25.0%) |
| | 2 | 1 (6.3%) | 1 (12.5%) | |
| Injection site discomfort/ bruising | 1 | 2 (12.5%) | 1 (12.5%) | 1 (12.5%) |
| Cannula removal discomfort | 1 | 1 (6.3%) | | 1 (12.5%) |
| Abdominal pain | 1 | 1 (6.3%) | | 1 (12.5%) |
| Diarrhoea | 1 | 4 (25.0%) | 2 (25.0%) | 2 (25.0%) |

CTCAE, Common Toxicity Criteria for Adverse Events; IM, intramuscular; IV, intravenous

^{*}O=no bowel motion artefact, 1 = mild bowel motion artefact, 2 = moderate bowel motion artefact, 3 = severe bowel motion artefact

^aToxicity graded as per Common Toxicity Criteria for Adverse Events (CTCAE) version 5.0

^bTotal exceeds 100% since some patients reported more than one toxicity

ACKNOWLEDGEMENTS

The trial design received input from the Clinical and Translational Radiotherapy Research Working Group (CTRad) Proposals Guidance Meeting in July 2018 and Leeds Radiotherapy Patient and Public Involvement Group. The patient/radiographer questionnaire design received input from Helen McNair (Lead Research Radiographer, The Royal Marsden Hospital, London). The authors would like to acknowledge Katherine O'Mahoney and Sharon Fernandez for their assistance with image analysis.

DECLARATIONS OF INTEREST STATEMENT

Finbar Slevin is a clinical research fellow supported by a Cancer Research UK Centres Network Accelerator Award to the ART- NET consortium (award number A21993). Matthew Beasley and Richard Speight are supported by a Cancer Research UK Centres Network Accelerator Award to the ART-NET consortium (award number A21993). Jim Zhong is an Interventional Radiology Fellow and Clinical Research Fellow supported by a Cancer Research UK Award (Leeds-Manchester Stella Erdheim Clinical PhD Fellowship – Grant Reference Number 95653117/95653118). Louise J Murray is an associate professor funded by Yorkshire Cancer Research (award number L389LM). Ann M Henry is supported by grants from Cancer Research UK (award number 108036), National Institute for Health Research (NIHR) (award number 111218), Medical Research Council (MRC) (award number 107154) and Sir John Fisher Foundation (charity, no award number).

REFERENCES

- Chalkidou A, Macmillan T, Grzeda MT, Peacock J, Summers J, Eddy S, et al. Stereotactic ablative body radiotherapy in patients with oligometastatic cancers: a prospective, registry-based, single-arm, observational, evaluation study. *Lancet Oncol* 2021; 22):: 98–106p.. doi: https://doi.org/10. 1016/S1470-2045(20)30537-4
- Tree AC, Khoo VS, Eeles RA, Ahmed M, Dearnaley DP, Hawkins MA, et al. Stereotactic body radiotherapy for oligometastases. *Lancet Oncol* 2013; 14): : e28–37p.. doi: https://doi.org/10.1016/S1470-2045(12)70510-7
- 3. Palma DA, Olson R, Harrow S, Gaede S, Louie AV, Haasbeek C, et al. Stereotactic ablative radiotherapy for the comprehensive treatment of oligometastatic cancers: long-term results of the SABR-COMET phase II randomized trial. *J Clin Oncol* 2020; **38**): 2830–8p.. doi: https://doi.org/10.1200/JCO. 20.00818
- Desai NB, Laine AM, Timmerman RD. Stereotactic ablative body radiotherapy (SAbR) for oligometastatic cancer. Br J Radiol 2017; 90):: 20160500p.. doi: https://doi.org/ 10.1259/bjr.20160500
- Martin A, Gaya A. Stereotactic body radiotherapy: a review. Clin Oncol 2010; 22): : 157–72p.. doi: https://doi.org/10.1016/j. clon.2009.12.003
- UK SABR ConsortiumStereotactic Ablative Body Radiation Therapy (SABR): A Resource (Version 6.1). 2019. Available from: https:// www.sabr.org.uk/wp-content/uploads/2019/ 04/SABRconsortium-guidelines-2019-v6.1.0. pdf [Accessed 15 February 2021].
- Aschoff AJ, Görich J, Sokiranski R, Rieber A, Brambs HJ, Krämer SC. Pancreas: does hyoscyamine butylbromide increase the diagnostic value of helical CT? *Radiology*

- 1999; **210**): : 861–4p.. doi: https://doi.org/10. 1148/radiology.210.3.r99mr12861
- 8. Smitsmans MHP, de Bois J, Sonke J-J, Betgen A, Zijp LJ, Jaffray DA, et al. Automatic prostate localization on cone-beam CT scans for high precision image-guided radiotherapy. *Int J Radiat Oncol Biol Phys* 2005; **63**):: 975–84p.. doi: https://doi.org/10.1016/j.ijrobp.2005.07.973
- 9. Dyde R, Chapman AH, Gale R, Mackintosh A, Tolan DJM. Precautions to be taken by radiologists and radiographers when prescribing hyoscine-N-butylbromide. *Clin Radiol* 2008; **63**):: 739–43p.. doi: https://doi.org/10.1016/j.crad.2008.02.008
- Medicines and Healthcare Products
 Regulatory Agency Hyoscine butylbromide
 (Buscopan) injection: risk of serious adverse
 effects in patients with underlying cardiac
 disease. 2017;.
- Slevin, F., Beasley, M., Needham, A., Speight, R., Lilley, J., Murray, L.J., Henry, A.M.Radiotherapy & Oncology 2019. Image quality of cone beam CT used as imageguidance for pelvic Stereotactic Ablative Radiotherapy. ESTRO 38, Milan, Italy. 26-30th April 2019S303-S303
- 12. US Department of Health and Human ServicesN.I.o.H., National Cancer Institute,. Common Terminology Criteria for Adverse Events (CTCAE) v5.0.. 2017. Available from: https://ctep.cancer.gov/protocoldevelopment/electronic_applications/ctc.htm#ctc_50 [Accessed 23rd February 2021].
- Ahlander B-M, Årestedt K, Engvall J, Maret E, Ericsson E. Development and validation of a questionnaire evaluating patient anxiety during magnetic resonance imaging: the magnetic resonance Imaging-Anxiety questionnaire (MRI-AQ. J Adv Nurs 2016;

- **72)**:: 1368–80p.. doi: https://doi.org/10.1111/jan.12917
- 14. Olausson K, Holst Hansson A, Zackrisson B, Edvardsson D, Östlund U, Nyholm T. Development and psychometric testing of an instrument to measure the patient's experience of external radiotherapy: the radiotherapy experience questionnaire (RTEQ. Tech Innov Patient Support Radiat Oncol 2017; 3-4. . : 7-123-4: p. doi: https://doi.org/10.1016/j.tipsro.2017.06.003
- 15. Lancaster GA, Dodd S, Williamson PR.

 Design and analysis of pilot studies:
 recommendations for good practice. *J Eval Clin Pract* 2004; **10**):: 307–12p.. doi: https://doi.org/10.1111/j..2002.384.doc.x
- Albert PS, analysis Ldata. Repeated measures) in clinical trials. *Stat Med* 1999; 18): : 1707–32p..
- Matthews JN, Altman DG, Campbell MJ, Royston P. Analysis of serial measurements in medical research. *BMJ* 1990; **300**): : 230–5p.. doi: https://doi.org/10.1136/bmj. 300.6719.230
- Froehlich JM, Patak MA, von Weymarn C, Juli CF, Zollikofer CL, Wentz K-U. Small bowel motility assessment with magnetic resonance imaging. *J Magn Reson Imaging* 2005; 21):: 370–5p.. doi: https://doi.org/10. 1002/jmri.20284
- Froehlich JM, Daenzer M, von Weymarn C, Erturk SM, Zollikofer CL, Patak MA. Aperistaltic effect of hyoscine Nbutylbromide versus glucagon on the small bowel assessed by magnetic resonance imaging. Eur Radiol 2009; 19):: 1387–93p.. doi: https://doi.org/10.1007/s00330-008-1293-2
- 20. Johnson W, Taylor MB, Carrington BM, Bonington SC, Swindell R. The value of

- hyoscine butylbromide in pelvic MRI. *Clin Radiol* 2007; **62**):: 1087–93p..
- Laniado M, Grönewäller E, Kopp AF, Kaminsky SF, Hamm B, Jacobsen TF, et al. The value of hyoscine butylbromide in abdominal MR imaging with and without oral magnetic particles. *Abdom Imaging* 1997; 22)::381–8p.. doi: https://doi.org/10. 1007/s002619900215
- 22. Tytgat GN. Hyoscine butylbromide a review on its parenteral use in acute abdominal spasm and as an aid in abdominal diagnostic and therapeutic procedures. *Curr Med Res Opin* 2008; 24):: 3159–73p.. doi: https://doi. org/10.1185/03007990802472700
- Dosdá R, Martí-Bonmatí L, Ronchera-Oms CL, Mollá E, Arana E. Effect of subcutaneous butylscopolamine administration in the reduction of peristaltic artifacts in 1.5-T Mr fast abdominal examinations. *Eur Radiol* 2003; 13):: 294–8p.. doi: https://doi.org/10. 1007/s00330-002-1500-5
- 24. Martí-Bonmatí L, Graells M, Ronchera-Oms CL. Reduction of peristaltic artifacts on magnetic resonance imaging of the abdomen: a comparative evaluation of three drugs. *Abdom Imaging* 1996; 21):: 309–13p.. doi: https://doi.org/10.1007/s002619900070
- Tanaka O, Komeda H, Tamaki M, Seike K, Fujimoto S, Yama E, et al. Efficacy of butylscopolamine in obtaining clear Mr image for intensity-modulated radiotherapy for prostate cancer. *Tech Innov Patient* Support Radiat Oncol 2017; 3-4.: 19–223-4: p.. doi: https://doi.org/10.1016/j.tipsro.2017. 08.001
- 26. Ullrich T, Quentin M, Schmaltz AK, Arsov C, Rubbert C, Blondin D, et al. Hyoscine butylbromide significantly decreases motion artefacts and allows better delineation of anatomic structures in mp-MRI of the prostate. *Eur Radiol* 2018; 28)::17–23p.. doi: https://doi.org/10.1007/s00330-017-4940-7
- 27. Fujimoto K, Koyama T, Tamai K, Morisawa N, Okada T, Togashi K. Blade acquisition method improves T2-weighted Mr images of the female pelvis compared with a standard fast spin-echo sequence. Eur J Radiol 2011;

- **80**): : 796–801p.. doi: https://doi.org/10.1016/j.ejrad.2010.08.002
- Johnson W, Taylor MB, Carrington BM, Bonington SC, Swindell R. The value of hyoscine butylbromide in pelvic MRI. Clin Radiol 2007; 62):: 1087–93p.. doi: https:// doi.org/10.1016/j.crad.2007.05.007
- Rao A, Sitheeque F, Gustafson S, Lu M, Prior M. MR enterography Impact on image quality between single- versus split-dose Buscopan. *J Med Imaging Radiat Oncol* 2020;
 331-7p.. doi: https://doi.org/10.1111/1754-9485.13033
- Corradini S, Alongi F, Andratschke N, Belka C, Boldrini L, Cellini F, et al. MR-guidance in clinical reality: current treatment challenges and future perspectives. *Radiat Oncol* 2019;
 14: 92. doi: https://doi.org/10.1186/s13014-019-1308-y
- Winkel D, Bol GH, Kroon PS, van Asselen B, Hackett SS, Werensteijn-Honingh AM, et al. Adaptive radiotherapy: the Elekta unity MR-linac concept. *Clin Transl Radiat Oncol* 2019; 18:: 54–9p.. doi: https://doi.org/10.1016/j. ctro.2019.04.001
- 32. Zhang Y, Paulson E, Lim S, Hall WA, Ahunbay E, Mickevicius NJ, et al. A Patient-Specific Autosegmentation Strategy Using Multi-Input Deformable Image Registration for Magnetic Resonance Imaging-Guided Online Adaptive Radiation Therapy: A Feasibility Study. Adv Radiat Oncol 2020; 5): : 1350–8p.. doi: https://doi.org/10.1016/j.adro. 2020.04.027
- 33. Gutzeit A, Binkert CA, Koh D-M, Hergan K, von Weymarn C, Graf N, et al. Evaluation of the anti-peristaltic effect of glucagon and hyoscine on the small bowel: comparison of intravenous and intramuscular drug administration. *Eur Radiol* 2012; 22): : 1186–94p.. doi: https://doi.org/10.1007/s00330-011-2366-1
- 34. Venkatanarasimha N, Jenkins SJ, Yang N, Colak E, Kirpalani A. Impact of butylscopolamine on image quality of magnetic resonance cholangiopancreatography. *European Journal* of Radiology 2013; **82**):: 583–8p..

- 35. Wagner M, Klessen C, Rief M, Elgeti T, Taupitz M, Hamm B, et al. High-Resolution T2-weighted abdominal magnetic resonance imaging using respiratory triggering: impact of butylscopolamine on image quality. *Acta Radiol* 2008; 49):: 376–82p.. doi: https://doi. org/10.1080/02841850801894806
- 36. Sykes JR, Brettle DS, Magee DR, Thwaites DI. Investigation of uncertainties in image registration of cone beam CT to CT on an image-guided radiotherapy system. Phys Med Biol 2009; 54): : 7263–83p.. doi: https://doi.org/10.1088/0031-9155/54/24/002
- Klüter S, Katayama S, Spindeldreier CK,
 Koerber SA, Major G, Alber M, et al.. First
 prospective clinical evaluation of feasibility
 and patient acceptance of magnetic
 resonance-guided radiotherapy in Germany.
 Strahlenther Onkol 2020; 196):: 691–8Debus,
 andp.. doi: https://doi.org/10.1007/s00066020-01578-z
- Venkatanarasimha N, Jenkins SJ, Yang N, Colak E, Kirpalani A.
 Impact of butylscopolamine on image quality of magnetic resonance cholangiopancreatography. *Eur J Radiol* 2013; 82):: 583–8p.. doi: https://doi.org/10.1016/j. ejrad.2012.11.023
- Xing L, Thorndyke B, Schreibmann E, Yang Y, Li T-F, Kim G-Y, et al. Overview of image-guided radiation therapy. *Med Dosim* 2006;
 19: 91–112p.. doi: https://doi.org/10.1016/j.meddos.2005.12.004
- Joshi KD, Marchant TE, Moore CJ. Shading correction algorithm for cone-beam CT in radiotherapy: extensive clinical validation of image quality improvement. Proc. SPIE 10132, Medical Imaging 2017: Physics of Medical Imaging, 101322A(9 March 2017).
- 41. Sajja S, Lee Y, Eriksson M, Nordström H, Sahgal A, Hashemi M, et al. Technical principles of dual-energy cone beam computed tomography and clinical applications for radiation therapy. *Adv Radiat Oncol* 2020; 5)::1–16p.. doi: https://doi.org/10.1016/j.adro.2019.07.013