Precise navigation surgery of tumours in the lung in mouse models enabled by in situ fluorescence labelling with a killer-reporter adenovirus

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ABSTRACT

Background: Current methods of image-guided surgery of tumours of the lung mostly rely on CT. A sensitive procedure of selective tumour fluorescence labelling would allow simple and high-resolution visualisation of the tumour for precise surgical navigation.

Methods: Human lung cancer cell lines H460 and A549 were genetically transformed to express red fluorescent protein (RFP). Tumours were grown subcutaneously for each cell line and harvested and minced for surgical orthotopic implantation on the left lung of nude mice. Tumour growth was measured by fluorescence imaging. After the tumours reached 5 mm in diameter, they were injected under fluorescence guidance with the telomerase-dependent green fluorescent protein (GFP)-containing adenovirus, OBP-401. Viral labelling of the lung tumours with GFP precisely colocalised with tumour fluorescence imaging. After the tumours reached 5 mm in diameter, they were injected under fluorescence guidance with the telomerase-dependent green fluorescent protein (GFP)-containing adenovirus, OBP-401. Viral labelling of the lung tumours with GFP precisely colocalised with tumour fluorescence imaging.

Results: FGS of tumours in the lung was enabled by labelling with a telomerase-dependent adenovirus containing the GFP gene. Tumours in the lung were selectively and brightly labelled. FGS enabled complete lung tumour resection with no residual fluorescent tumour.

Conclusions: FGS of tumours in the lung is feasible and more effective than bright-light surgery.

INTRODUCTION

Fluorescence-guided surgery (FGS) of cancer is an area of intense current interest. Our laboratory used orthotopic mouse models of cancer to develop FGS using both fluorescent cancer-specific antibodies and a green fluorescent protein (GFP)-containing telomerase-dependent adenovirus (OVP-401) to label tumours.10–15 In a recent study from our laboratory, telomerase-dependent adenovirus OBP-401 infection brightly and selectively labelled glioblastoma multiforme (GBM) with GFP for FGS in orthotopic nude mouse models. OBP-401-based FGS enabled curative resection of GBM without recurrence for at least 150 days, compared with less than 30 days with bright-light surgery (BLS).14

In another recent study from our laboratory, human fibrosarcoma HT-1080 expressing red fluorescent protein (RFP) was implanted orthotopically in the quadriceps femoris muscle of nude mice. The tumour-bearing mice were injected with high-dose and low-dose adenovirus OBP-401 which labelled the tumour with GFP. FGS or BLS was then performed. OBP-401 could label the fibrosarcoma with GFP in situ, concordant with RFP. OBP-401-based FGS resulted in superior resection of the fibrosarcoma in this orthotopic model, compared with BLS. High-dose administration of OBP-401 enabled FGS without residual fibrosarcoma cells or local or metastatic recurrence, due to its dual effect of cancer-cell labelling with GFP and killing. High-dose OBP-401-based FGS improved disease-free survival as well as preserved muscle function compared with BLS.15

In a patient-derived orthotopic xenograft (PDOX) model of pancreatic cancer, OBP-401 was used to label the cancer cells with GFP. The PDOX was previously grown in an RFP transgenic mouse that stably labelled the PDOX stroma cells bright red. The colour-coded PDOX model, with GFP-expressing cancer cells and RFP-expressing stroma, enabled FGS to completely resect the pancreatic tumours including stroma. Dual-coloured FGS significantly prevented local recurrence, which BLS or single-colour FGS did not.13 We previously developed a metastatic lung cancer model that utilises histologically-intact...
A lung tumour tissue implanted into the left lung by a thoracotomy procedure. This method resulted in extensive local growth in nude and severe combined immunodeficiency mice, as well as development of regional and distant metastases.16

Lung cancer surgery has been improved by CT and other imaging technology.17–23 In the present study, we demonstrate that OBP-401 labels orthotopic lung cancer in situ in nude mice, enabling highly effective FGS of the lung tumour. The simplicity and effectiveness of the FGS technology described in the present report suggests important improvements over current methods of image-assisted lung cancer surgery.

**Materials and Methods**

**GFP-expressing telomerase-specific adenovirus**

The recombinant GFP-expressing, cancer-specific adenovirus OBP-401 contains the promoter element of the human telomerase reverse transcriptase (hTERT) gene which drives the expression of E1A and E1B genes linked to an internal ribosome entry site for selective replication only in cancer cells. The GFP gene is driven by the cytomegalovirus promoter, which was constructed as previously described.24

**Cell culture**

Human lung cancer cell lines A549 and H460 were maintained and cultured in RPMI-1640 medium.

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**Figure 1** OBP-401 labels lung cancer cells in Gelfoam histoculture. Human lung cancer A549 cells expressing RFP (2×10⁶ [A,B] or 2×10⁷ [C,D]) were seeded in Gelfoam histoculture. OBP-401 was added at 1×10⁸ PFU 48 h after cell seeding. Images were acquired with the OV100 Small Animal Imaging System (Olympus, Tokyo, Japan) (A,C) or with a confocal laser scanning microscope FV1000 (Olympus). (B and D) OBP-401 labelled lung cancer cells in three-dimensional Gelfoam histoculture. Representative images of A549-RFP lung cancer cells before and after infection of OBP-401 at 1×10⁸ PFU.
with 10% fetal bovine serum and 5% penicillin/streptomycin.

Mouse experiments
Athymic nude mice (AntiCancer Inc, San Diego, California, USA) were kept in a barrier facility under HEPA filtration. Mice were fed with autoclaved laboratory rodent diet (Tecklad LM-485, Western Research Products). All animal studies were conducted in accordance with the principles and procedures outlined in the National Institutes of Health Guide for the Care and Use of Laboratory Animals under Assurance Number A3873–01.

Establishment of solitary lung-tumour mouse model
Cancer cells (2×10⁶) were injected initially into the flank of nude mice to obtain stock tumour. When the subcutaneous tumour reached approximately 10 mm diameter, it was harvested and cut into 1 mm fragments. For direct implantation, a piece of tumour was sutured with 8-0 nylon on the left lower lobe of the lung of mice under isoflurane anaesthesia.

In vitro or ex vivo imaging
Images of OBP-401 labelling of cancer cells in vitro or tumour ex vivo were acquired with a confocal laser-scanning microscope (FV1000; Olympus Corp, Tokyo, Japan).

In vivo whole body/whole tumour imaging
For whole-body or whole-tumour imaging, an OV100 Small Animal Imaging System (Olympus Corp) was used.

OBP-401-based FGS
FGS was performed under anaesthesia using subcutaneous administration of a ketamine mixture (10 μL ketamine HCl, 7.6 μL xylazine, 2.4 μL acepromazine maleate and 10 μL PBS). After thoracotomy, the OBP-401-labelled tumour was imaged with the OV100 and resected. After resection of the tumour, the thoracic wall of the mice was closed with 6-0 sutures.

RESULTS
We first confirmed that OBP-401 selectively labelled lung cancer cells with GFP in monolayer culture. Lung cancer cell lines A549 and H460 expressing RFP were additionally labelled with OBP-401-GFP. The cells became yellow in a dose-dependent manner after infection with OBP-401 due to expression of GFP as well as RFP (see online supplementary figure S1). GFP expression reached a plateau at 3 days after infection in vitro of A549-RFP and H460-RFP cells (see online supplementary figure S2).

Next, we demonstrated that OBP-401 labelled lung cancer cells in three-dimensional Gelfoam histoculture, where lung cancer cells formed tumour-like structures

Figure 2 Orthotopic lung cancer mouse model. To obtain tumour stock for orthotopic transplantation, RFP-expressing A549 cells (5×10⁶) were suspended in Matrigel and inoculated into the right flank of 5-week-old female athymic nude mice. After tumour growth and harvest, the tumour tissue was cut into small pieces (diameter; 2–3 mm). A tumour fragment was sutured on the exposed lung with 8-0 nylon sutures. (A) RFP-expressing tumour fragments produced from a subcutaneous tumour from RFP-expressing A549 human lung cancer cells (left panels, low magnification; right panels, high magnification). (B) Surgical orthotopic implantation of tumour fragments on the exposed lung in the thoracic cavity. (1) Thoracotomy operation. (2) Isolation of the lower lobe of left lung. (3 and 4) Implantation of tumour fragments with 8-0 sutures. (5) Closure of chest wall with 6.0 sutures. (6) Closure of skin with 6.0 sutures. (C) Intravital imaging of A549-RFP lung cancer (OV100) (left panels, low magnification; right panels, high magnification).
GFP labelling of lung cancer cells with OBP-401 was visualised at the single cell level by confocal imaging (figure 1B, D). These results indicated that OBP-401 labelled almost all cancer cells within 3 days after infection and suggested that OBP-401 FGS should be performed 2 or 3 days after infection with OBP-401.

To obtain a proper model for FGS of tumours in the lung, we implanted RFP-expressing tumour fragments, generated from harvested subcutaneous tumours, on the lungs of nude mice using surgical orthotopic implantation (figure 2A, B). We readily detected RFP-expressing tumours on the lungs external to the thorax by fluorescence imaging 1 week after implantation (figure 2C, see online supplementary movie S1).

OBP-401 was injected into the lung tumours by RFP guidance through the thoracic wall (figure 3A, see online supplementary figure S3). A549-RFP and H460-RFP cells,
growing on the lung, expressed GFP 3 days after injection of OBP-401 (figure 3B and online supplementary figure S4, movie S2), respectively. Next, we performed intravitral real-time imaging of A549-RFP and H460-RFP tumours with OBP-401-GFP on the lung after thoractomy (figure 3C and supplementary figure S3, respectively).

The thorax of mice was opened in order to intravitally image the tumour in the lung with assisted ventilation of the mice.29 We readily detected GFP labelling of A549 and H460 and identified the precise location of the tumours (figure 3C and online supplementary figure S4, movie S3, respectively). In contrast, the normal lung was not labelled by OBP-401 (see online supplementary figure S6).

The lung tumours were then resected under fluorescence guidance (figure 4, see online supplementary figure S5). The resected tumours co-expressed GFP and RFP (figure 4B, see online supplementary figure S5, movie S4). OBP-401-based FGS enabled complete resection of lung cancer (figure 4C).

DISCUSSION
FGS of the lung can be used alone or in combination with CT-based image guidance. The simplicity and high resolution of FGS has important potential for curative surgery. Tumours can be readily labelled with GFP using OBP-401. Other labelling techniques can be used, such as with fluorescent antibodies, if tumour-specific markers can be identified. OBP-401 has broad potential since most cancers express telomerase.

A phase I clinical trial of intratumoral injection of OBP-301, which is the parent of OBP-401, in patients with advanced solid tumours demonstrated that OBP-301 monotherapy was well tolerated by the patients,30 suggesting the clinical safety and potential of OBP-401-based FGS. A phase I trial of OBP-401-based FGS will be the subject of a future study.

Until it is possible to use OBP-401 in the clinic for FGS, animal studies will be the limit to the FGS strategy described above. Other means of labelling the lung tumours with fluorescent dyes31 can be used. The two methods can also be compared and contrasted to determine an optimal technology for FGS of lung cancer to begin clinical trials.

Dedication
This paper is dedicated in the memory of AR Moossa, MD.

Contributors
SY and RMH were involved in the conception and design of the study. SY and SM were involved in the development of methodology. SY and SM were involved in the acquisition of data (provided animals, provided facilities, etc). SY, SM and HK were involved in the analysis and interpretation of data (eg, statistical analysis, biostatistics, computational analysis). SY, TF and RMH were involved in the writing, review and/or revision of the manuscript. HK, TF and YU were involved in the administrative, technical or material support. HK, SK and TF were involved in the study supervision.

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Competing interests
YU is President and CEO of Oncolys BioPharma, Inc., the manufacturer of OBP-401 (Telomescan). H Tazawa and TF are consultants of Oncolys BioPharma, Inc.

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REFERENCES


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