The distribution of alternative agents for targeted radiotherapy within human neuroblastoma spheroids

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Summary

This study aims to select the radiopharmaceutical vehicle for targeted radiotherapy of neuroblastoma which is most likely to penetrate readily the centre of micrometastases in vivo. The human neuroblastoma cell line NB1-G, grown as multicellular spheroids, provided an in vitro model for micrometastases. The radiopharmaceuticals studied were the catecholamine analogue metaiodobenzyl guanidine (mIBG), a specific neuroectodermal monoclonal antibody (UJ13A) and β nerve growth factor (βNGF). Following incubation of each drug with neuroblastoma spheroids, autoradiographs of frozen sections were prepared to demonstrate their relative distributions. mIBG and βNGF were found to penetrate the centre of spheroids readily although the concentration of mIBG greatly exceeded that of βNGF. In contrast, UJ13A was only bound peripherally. We conclude that mIBG is the best available vehicle for targeted radiotherapy of neuroblastoma cells with active uptake mechanisms for catecholamines. It is suggested that radionuclides with a shorter range of emissions than 131I may be conjugated to benzyl guanidine to constitute more effective targeting agents with potentially less toxicity to adjacent normal tissues.

Neuroblastoma is a solid malignant tumour of childhood. Although it is relatively radiosensitive, local radiotherapy alone for neuroblastoma is often inadequate because of the propensity of the tumour for early systemic spread. Some neuroblastoma cells have biochemical peculiarities which enable preferential concentration of catecholamine precursors; they may also express antigens against which monoclonal antibodies have been prepared. Neuroblastoma is therefore regarded as one of the best candidates for targeted radiotherapy (Lashford et al., 1988). It is possible that this form of treatment will be more effective in the eradication of small tumour deposits rather than bulky disease (Kemshhead et al., 1987).

Since neuroblastoma arises from undifferentiated sympathetic nerve cells, these tumours are often able to accumulate and store catecholamines more readily than other tissues. This property has lead to the use of the radiopharmaceutical compound metaiodobenzyl guanidine (mIBG), an analogue of the adrenergic neurone blocking drug guanethidine, for the detection, staging and treatment of neuroblastoma (Beierwaltes, 1987). Selective absorption of this drug is thought to be achieved mainly by an active transport process (Jaques et al., 1984) which is sensitive to desmethylipramine and ouabain (Jaques et al., 1987).

The potential of monoclonal antibodies to target tumours continues to be the focus of much research. One such antibody, UJ13A, binds specifically to neuroectodermal antigens (Allan et al., 1983; Kemshhead, 1985). It has affinity for human neuroblastoma and, when conjugated with 131I, has been shown to retard the growth of neuroblastoma spheroids (Walker et al., 1988). However attempts to treat patients with neuroblastoma by intravenous administration of 131I-labelled UJ13A have been hampered by slow clearance of the antibody from blood resulting in poor concentration of radioactivity in tumour sites (Kemshhead et al., 1985).

A third possible way in which radionuclides can be targetted into neuroblastoma utilises their expression of nerve growth factor receptor which is widely found in neuroblastoma cell lines (Sonenfeld & Ishii, 1982). The level of expression in tumours is often very much higher than in the corresponding normal cell (Fabricant et al., 1977).

An increase in the therapeutic potential of targeting antibodies or drugs should be achievable by the replacement of long range β-emiters such as 131I with short range α-emiters, such as the highly radiotoxic halogen atatine (212At) (Humm, 1986). However the effectiveness of agents labelled in this way will be dependent upon their penetration into tumours. We have therefore compared the ability of radiiodinated mIBG, UJ13A and βNGF to penetrate into multicellular tumour spheroids of a neuroblastoma cell line.

Materials and methods

Cell lines

The human neuroblastoma cell line used as a model of micrometastases in this study was NB1-G. The biologic properties of this line, recently established from a child with stage IV neuroblastoma, have been reported by Carachi et al. (1987). We have subsequently demonstrated that this cell line exhibits temperature, sodium and energy dependent active uptake (uptake-one) of mIBG, which can be blocked by ouabain, desmethylipramine and excess norepinephrine, similar to that seen in adenral medullary cells (Jaques et al., 1984), phaeochromocytoma cells (Jaques et al., 1987) and in other neuroblastoma cell lines (Smet et al., 1989; Paffenholt et al., 1989). In addition, we have demonstrated that this line also shows binding of radiolabelled βNGF, which is competitively blocked by excess of unlabelled βNGF, but not by similar quantities of cytochrome C, a molecule of similar size and charge. This indicates that binding of βNGF to NB1-G cells is a specific process mediated by nerve growth factor receptors (Stach & Perez-Polo, 1987).

Another cell line, A2780, was used as a negative control because it was not of neural crest origin. This line, kindly supplied by Dr R.F. Ozols of the National Cancer Institute, Bethesda, Maryland, was derived from human ovarian carcinoma, and is a variant of the cell line NIH:OVCAR-3 (Hamilton et al., 1983).

Culture conditions

All cells were grown at 37°C in 5% CO2 in Eagle's Minimal Essential Medium containing 25 mM Hepes buffer, 15% foetal calf serum, 2 mM glutamine, penicillin/streptomycin (100 IU ml⁻¹) and amphotericin B (2.5 µg ml⁻¹). All media and supplements were obtained from Gibco (Paisley, UK).
Reagents

121-I-mIBG (specific activity 37–185 MBq mg⁻¹ or >1100 MBq mg⁻¹) was obtained from Amersham International (Amersham, UK). 121-I-mIBG was prepared as described by Moyes et al. (1989), from cold mIBG (IK-4 kit, CIS, France) using solid phase ion exchange. The radiochemical purity was greater than 95%, as determined by thin layer chromatography and high performance liquid chromatography.

The neuroectodermal antigen-specific monoclonal antibody, UJ13A, was kindly supplied by Dr J.T. Kemhead, ICRF Laboratories, Frenchay Hospital, Bristol. It was labelled by the iodogen method using carrier free NaI(211) (Amersham International plc). Following the incubation of 100 µg protein with 121-I, the efficiency of binding of radioiodine was shown by thin layer chromatography to be greater than 80%.

The β-subunit of nerve growth factor (βNGF) was isolated from male mouse submaxillary salivary glands according to the method of Mobley et al. (1976) and was further purified by column chromatography. Electrophoresis and HPLC were used to ensure that the βNGF was pure. Radiolabelling was performed as with UJ13A. Thin layer chromatography demonstrated the efficiency of binding to be in excess of 70%.

Determination of penetrability

Multicellular tumour spheroids were prepared by continuous stirring of NBI-G cells (2 x 10⁶ cells ml⁻¹) in Tecmine (Cambridge, UK) stirrer flasks for 3–7 days at 37°C, 5% CO₂. NBI-G spheroids, with a diameter greater than 300 µm, were incubated at 37°C with gentle mixing (Multimix Roller, Luckham Ltd) for 10, 60 or 120 min in culture medium containing 0.14 MBq ml⁻¹ of 121-I-mIBG (specific activity 41.7 MBq mg⁻¹). 121-I-UJ13A (specific activity 21.7 MBq 100 µg⁻¹) or 121-I-βNGF (specific activity 18.7 MBq 100 µg⁻¹). They were then washed three times in culture medium, embedded in mounting medium on cutting blocks and frozen by cooling to −30°C. The time between the end of the incubation period and freezing was 60 min. Twenty µm sections were cut in a Bright OTF/AS cryostat at −30°C, transferred to microscope slides and dried on a hot plate at 60°C. The sections were then sealed in cassettes in contact with Kodak PE205 X-ray film for 4 to 14 days before developing. Autoradiographic standards of similar thickness and containing known concentrations of 121-I (Amersham International) were exposed to the same film. Quantitation of isotopic concentration was achieved by measurement of the optical density of autoradiograms using an image analyser (MCID, Imaging Research Inc.). Sections were stained with haematoxylin and eosin for comparison with the autoradiograms.

In addition to autoradiography, fluorescent microscopy was also used to assess the penetration of UJ13A into spheroids. For this, similarly preincubated spheroids were washed, frozen and sectioned as described above, and incubated for 2 h with the fluorescein isothiocyanate-conjugated anti-mouse IgG (whole molecule) antibody (Sigma, Poole, UK). After thorough rinsing with phosphate buffered saline to remove any unbound traces of the second antibody, sections were examined under UV illumination to show distribution of the antibody.

Controls

To investigate whether antigen expression was uniform throughout NBI-G spheroids, precut spheroids frozen sections sections were incubated with 125-I-labelled-UJ13A (0.14 MBq ml⁻¹) for 2 h. After being thoroughly washed to remove unbound antibody, sections were autoradiographed as described previously. Further precut sections were incubated with non-radiolabelled UJ13A, and the distribution of antibody (representing the sites of antigen expression) examined both by fluorescent microscopy as above and also by an immunoperoxidase staining technique. The latter was performed on sections of both frozen and formalin fixed, paraffin embedded sections. For frozen section, spheroids were embedded in Cryomatrix mounting medium (Shandon Southern Products Ltd) and frozen with compressed CO₂. Sections, 7 µm thick, were cut on a cryostat at −24°C and fixed for 10 min in acetone. For paraffin sections, spheroids were fixed in 10% neutral buffered formalin and embedded in paraffin wax using standard techniques. Sections, 2 µm thick, were cut, mounted on poly-L-lysine coated slides and were dewaxed in xylene. For immunostaining, sections were incubated overnight with UJ13A (at a dilution of 1:20 for paraffin sections, and 1:120 for frozen sections), and stained using a biotin/ avidin/peroxidase technique (Vectasain ABC Kit, Vector Laboratories, Burlingham, CA).

To ensure that any observed binding of antibody was specific for the NBI-G cell line, experiments were repeated with the ovarian carcinoma cell line, A2780.

Results

Histological examination of haematoxylin and eosin stained NBI-G small spheroid sections revealed an even distribution of mitotic centres. No confluent necrosis was apparent in spheroids of diameter less than 400 µm, although there was evidence of necrosis of single cells which showed nuclear pyknosis (Figure 1). Larger spheroids, however, exhibited central necrotic regions with a peripheral rim of viable cells approximately 200 µm thick (Figure 2).

Incubations of NBI-G spheroids of 300–400 µm diameter with 121-I-labelled targeting agents and subsequent autoradiography of 20 µm thick spheroid sections revealed uniform distribution of mIBG and βNGF whereas UJ13A localisation occurred predominantly on the surface of the spheroids (Figure 1). Subviable regions in larger spheroids (of diameter >500 µm) were associated with reduced uptake of mIBG (Figure 2).

The mean (± s.d.) concentrations of 121-I-mIBG were 0.09 (0.01), 0.63 (0.07) and 1.12 (0.20) MBq g⁻¹ after 10, 60 and 120 min incubation respectively. 121-I-βNGF was also uniformly distributed, but at a much lower concentration (2–3% of that of mIBG). 125-I-UJ13A was bound predominantly in a thin layer around the periphery of spheroids, with little penetration to the interior (3–4% relative to mIBG) – see Table I. Prolonged incubation (24 h) of spheroids with βNGF did not result in uptake levels greater than that seen at 2 h. Binding of antibody only to the periphery was also observed by fluorescent microscopy of spheroids sectioned after incubation with UJ13A (Figure 3a).

In order to determine whether peripheral antibody binding to spheroids was a consequence of differential antigen expression between surface cells and those located in the interior, spheroids of various diameters (100–600 µm) were sectioned and exposed to 121-I-UJ13A for 2 h. Autoradiographs showed almost uniform binding of antibody throughout the cross-section (Figure 4). Similarly, fluorescent microscopy (Figure 3b) and immunoperoxidase staining of precut sections incubated with unlabelled antibody both revealed binding of UJ13A throughout the sections, whereas binding to the A2780 control spheroids only occurred non-specifically in the necrotic regions. Therefore the inefficient concentration of UJ13A in the deeper portions of NBI-G spheroids appears to be due to an inability of the monoclonal antibody to penetrate beyond the outer cell layers.

Discussion

The principal limitation of radiotherapy as a curative modality is the limited radiation tolerance of normal tissues. If a tumour is clearly circumscribed it is possible to deliver a curative dose of radiation without causing critical damage to adjacent normal tissues. However many tumours have a propensity for early systemic spread, making curative local irradiation impossible. Wide field and whole body radio-
Figure 1 Twenty μm frozen sections of 300-400 μm diameter NB1-G spheroids treated for 2 h with 0.14 MBq ml⁻¹ a, ¹²⁵I-mIBG (specific activity 41.7 MBq mg⁻¹), b, ¹²⁵I-UJ13A (specific activity 21.7 MBq 100 μg⁻¹ protein) or c, ¹²⁵I-fNGF (specific activity 18.7 MBq 100 μg⁻¹). Haematoxylin-eosin stained sections with corresponding autoradiographs. Bars = 100 μm.
therapy may adequately encompass all tumour deposits, but because of the large amount of normal tissue inevitably irradiated along with the tumour, these methods are successful only in eliminating small numbers of radiosensitive cells. In principle, the two problems of normal tissue tolerance and tumour dissemination may be circumvented by targeted radiotherapy. In this approach, drugs which are preferentially concentrated in tumour tissue are conjugated to radionuclides and administered systemically. Ideally radiation would be delivered to all tumour cells, wherever in the body they may be, and healthy tissue would be spared. In practice, however, the conditions for targeted radiotherapy are far from ideal.

Of the various cell lines available we have chosen NB1-G for our in vitro studies of targeting agents with potential for use against human neuroblastoma because it shows ouabain-sensitive active uptake (uptake-one) of mIBG, particularly at low concentrations. In addition, NB1-G expresses both neuroectodermal antigens and nerve growth factor receptor and readily forms multicellular spheroids which constitute a good model of avascular micrometastases for in vitro studies of penetration by targeting agents.

We have demonstrated the superior penetration of radiolabelled mIBG relative to the monoclonal antibody UJ13A into human neuroblastoma spheroids. However, since the β-particle range of $^{125}$I is sufficiently great to allow the irradiation of every cell within a 300 µm spheroid, poor penetration of UJ13A would not necessarily render it inapplicable as a targeting agent for the sterilisation of micrometastases whose proliferating cells tend to be concentrated near the periphery. Indeed Walker et al. (1988) have demonstrated that $^{125}$I-UJ13A can cause growth delay in NB1-G spheroids. Poor penetration of whole immunoglobulins is only likely to become a serious problem when attempting to target larger tumours.

In addition to mIBG and monoclonal antibody as agents for targeting radiotherapy in neuroblastoma, the possibility of using ßNGF is suggested by the finding that many neuroblastoma cell lines possess the relevant receptor (Baker et al.,

### Table 1

| Incubation time (min) | Uptake* (MBq g⁻¹) |
|-----------------------|-------------------|
| mIBG                  |                   |
| 10                    | 0.085±0.011       |
| 60                    | 0.625±0.074       |
| 120                   | 1.12±0.020        |
| ßNGF                  |                   |
| 120                   | 0.027±0.004       |
| UJ13A                 |                   |
| 120                   | 0.037±0.018       |

*Radioactivity located in the interior of spheroids determined by image analysis of autoradiograms. Means ± s.d. of six determinations.
The fact that most cases of neuroblastoma do not differentiate to maturity suggests, however, that they have acquired the capacity to grow and survive in the absence of nerve growth factor (Sonnefeld & Ishii, 1982). We have shown that although bFGF was distributed uniformly throughout spheroids, it was concentrated to a much lesser degree than m1BG, and so is less likely to be a useful vehicle for delivering therapeutic radiation in clinical practice. A further possible limitation to the use of bFGF as a radio-pharmaceutical in man is the tolerance of normal tissues which might also concentrate the drug. The normal anatomical distribution of nerve growth factor receptors in humans at various stages of development has not, however, been described. The principle sites of receptor expression in neonatal rats are the sympathetic and sensory (dorsal root) ganglia in the periphery, and the septum-baseforebrain centrally. Levels in adult rats are higher in the basal forebrain and sympathetic ganglia and lower in sensory ganglia (Buck et al., 1987).

Effective targeted radiotherapy requires an adequate dose of radiation to be delivered to all tumour cells. This depends not only upon the distribution of the drug within the patient, but also upon the physical characteristics of the radionuclide borne by the drug. Whether cells which fail to accumulate the targeting agent escape irradiation completely depends on the maximum distance between targeted and untargeted cells in relation to the range of radiation emitted during radionuclide disintegration.

Because about two thirds of the energy released by the disintegration of $^{131}$I is in the form of highly penetrating $\gamma$-rays, this radionuclide is far from ideal for targeting precision, and alternative radionuclides for use in targeted radiotherapy have been proposed (Humm, 1986). One alternative which is already being investigated for treatment of malignant melanoma in experimental animals is the halogen, astatine ($^{211}$At) (Link et al., 1989). This isotope is a short range $\alpha$-particle emitter, and if all cells are not targeted, 'cold spots' in the tumour may become a problem as there is not enough crossfire from targeted to untargeted cells to lead to their eradication. The results of our penetration studies suggest that whole immunoglobulin molecules may for this reason, be inappropriate targeting vehicles if the conjugated radionuclide is a short range emitter. On the other hand, radio-astatinated benzyl guanidine ($^{211}$At-mABG) could be a more effective radio-pharmaceutical than its radioiodinated counterpart, provided that the specificity of uptake is not lost as a result of bonding of this bulkier atom to benzyl guanidine. The short physical half life of $^{211}$At (7.2 h) may however introduce problems in this approach to reduce the dose absorbed by normal tissues. If there is inadequate time for clearance of the drug from normal tissues before the bulk of radionuclide decay takes place, then the whole body dose will be increased and the ratio of tumour dose to non-tumour dose diminished. It is conceivable that this could more than offset the benefit of reduced normal tissue dose from radiation inactivating from within the tumour tissue. These studies, however, provide encouragement for the continued investigation of small molecules in preference to immunoglobulins as delivery agents for targeted radiotherapy. Antibody fragments, both Fab and F(ab$^\prime$)$_2$; fragments produced by cleavage of the immunoglobulin by papain and pepsin digestion respectively, have theoretical attractions. They should retain the same specificity as the parent antibody, but by virtue of their much lower molecular weights may be found to have greater penetrative powers. Investigation of the value of antibody fragments will form the next phase of our investigations.

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