A phase II clinical and pharmacokinetic study of Lonidamine in patients with advanced breast cancer

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Summary Lonidamine is a substituted indazole carboxylic acid with a unique mechanism of action and early clinical studies have reported anti-tumour activity.

In a phase II study 32 patients with previously treated advanced breast cancer were given Lonidamine in a daily divided oral dose of 600 mg. Of 28 patients evaluable for response, three (11%) achieved a partial response (4-24 + months) and three (11%) a minor response. Two patients have stable disease (>3 months) and 20 progressed. Toxicity was very mild. Sixteen (53%) of 31 patients had myalgia which lasted a median of 2 weeks. This was investigated with nuclear magnetic resonance spectroscopy in four patients but the changes were unrelated to the degree of myalgia. No other major side-effect was seen, and no dose reduction was required.

Lonidamine pharmacokinetics have been investigated in 17 patients 1 month after the start of therapy. Lonidamine was detected in the plasma of all patients, but there was no clear relationship between Lonidamine levels and clinical response or toxicity.

Lonidamine appears to be active against advanced breast cancer and its low toxicity would allow combination studies with chemotherapy.

The indazole carboxylic acid derivative Lonidamine (1-[2,4-dichlorobenzyl]-1-H-indazole carboxylic acid), initially studied for its antispermatogenic properties, was found to have moderate anticancer activity in vivo against murine Lewis lung carcinoma and sarcoma 180 tumours (Silvestrini, 1981). In vitro studies in experimental tumour systems indicate that Lonidamine inhibits oxygen consumption and aerobic glycolysis; an effect that is associated with marked ultrastructural mitochondrial changes (Floridi et al., 1981).

In phase I studies of oral Lonidamine the most frequent side effects were myalgia, asthenia and somnolence (Weiss et al., 1985). Myalgia was the dose limiting toxicity and occurred at a dose of 300–400 mg m–2 (Band et al., 1984; Band et al., 1986; Weinerman et al., 1986). Of particular interest was the complete lack of myelosuppression and alopecia. On the basis of these studies Lonidamine, 600 mg daily in divided doses, has been selected for phase II studies.

The pharmacokinetics of Lonidamine have been studied in preclinical models (Segre & Catanese, 1981) but there is relatively little pharmacokinetic data from patients (Young et al., 1981; Besner et al., 1984). We have therefore measured Lonidamine levels using a high performance liquid chromatography assay (HPLC) with fluorescence detection in 17 patients after 1 month of therapy. In the present study, pharmacokinetic data have been analysed with respect to patient characteristics and Lonidamine side-effects.

The aetiology of Lonidamine induced myalgia is unknown. In view of the effects of Lonidamine on mitochondria we have examined a small series of patients by in vivo 31P nuclear magnetic resonance spectroscopy (31P NMRS) to investigate a possible link between myalgia and high energy phosphate metabolism. 31P NMR has been successfully applied to the investigation of normal and diseased muscle metabolism (Creshull et al., 1981; Radda 1986). Most patients with inherited mitochondrial myopathies demonstrate abnormal high energy phosphate metabolism at rest (Radda et al., 1985; Gadian et al., 1981; Eleff et al., 1984) and similar changes might therefore be expected in patients taking Lonidamine.

Patients and methods

Patients

Between June 1988 and May 1989, 32 patients with histologically proven advanced breast cancer were entered into the study. Oral informed consent was obtained from all patients.

Patients were included provided they had measurable or evaluable disease, performance status 0–2 (Zubrod scale), age less than 75 years, no other previous or concomitant malignant tumours except for skin carcinoma or in situ cervical carcinoma, normal kidney function and no brain metastases. Osteolytic bone lesions were considered evaluable, but mixed or purely osteoblastic bone lesions and previously irradiated sites were considered inevaluable for response. Previous endocrine or chemotherapy was allowed but was stopped at least 1 month before. Fifteen patients had received endocrine therapy only whereas the remaining 16 patients had received both endocrine and chemotherapy. The number of different types of endocrine therapy and chemotherapy is shown in Table I. Haematological recovery (white blood count >3,500 mm–3, haemoglobin >10 g dl–1, platelets >100,000 mm–3) from the effects of previous treatment was mandatory. The median disease-free interval from time of diagnosis to development of metastases was 35 months (range 2–212 months). Three patients had locally advanced disease only. Patient characteristics are shown in Table I.

Investigations

Pretreatment Baseline investigations included physical examination, full blood count and differential, electrolytes and liver function tests, blood glucose and an electrocardiogram. Caliper measurement, X-rays, liver ultrasound and isotopic bone scans were done if clinically indicated to evaluate response to Lonidamine.

31P NMRS spectroscopy 31P NMRS was carried out using a 1.5 Tesla Siemens Magnetom whole body NMR system. The technique provides a non-invasive measure of high energy intracellular phosphate metabolites, i.e. nucleoside triphosphates including ATP and phosphocreatine (PCr), and also of their low energy degradation product, inorganic phosphate (Pi). Nucleoside triphosphates produce three discrete
Table 1 Patient characteristics

| Characteristic       | Number |
|----------------------|--------|
| Total number         | 32     |
| Medial age (years)   | 53 (41-72) |
| Menopausal status    |        |
| Pre                  | 1      |
| Peri                 | 5      |
| Post                 | 26     |
| Oestrogen receptor status |     |
| Positive             | 5      |
| Negative             | 5      |
| Unknown              | 22     |
| Pretreatment         |        |
| ET*                  | 1      |
| 2                    | 13     |
| 3                    | 12     |
| 4                    | 3      |
| 4                    | 3      |
| CT*                  | 1      |
| 2                    | 8      |
| 3                    | 3      |
| PS (WHO)             |        |
| 0                    | 21     |
| 1                    | 9      |
| 2                    | 2      |
| No. metastatic sites |        |
| 1                    | 12     |
| 2                    | 7      |
| >2                   | 3      |
| Metastatic sites     |        |
| Soft tissue          | 20     |
| Bone                 | 13     |
| Lung/pleura          | 16     |
| Liver                | 10     |
| Other                | 3      |

ET = endocrine therapy. CT = chemotherapy. PS = performance status. *Number of different types of treatment.

resonant frequencies corresponding to each phosphorus atom in the molecule. These are assigned gamma, alpha and beta according to their specific chemical shifts. Of these only the beta signal is purely triphosphate derived, predominantly in the form of ATP. The relative proportions of these high and low energy phosphates give an indication of the efficacy of mitochondrial oxidative phosphorylation. Furthermore, intracellular pH (pHi) can be determined from the resonant frequency (chemical shift) of Pi (Gadian et al., 1982). Four patients had 31P NMRS evaluations prior to and during treatment with Lonidamine. The same region of muscle in the high flexor group was chosen for each examination with the patient measured at rest. Signal was obtained from the chosen volume of interest using a conformal ISIS technique (Sharp & Leach, 1989) in order to exclude possible contamination from the adjacent tissue such as bone marrow. Ratios of Pi/Pc and Pi/beta ATP together with pHi were calculated for each 31P NMRS measurement.

Follow-up Patients were seen weekly for the first month and monthly thereafter. Routine blood tests were checked at each visit. Response assessment was made after 1 and 3 months on treatment and subsequently 3 monthly unless clinically indicated beforehand.

Dose and schedule
Lonidamine tablets were initially given by increments over 1 week to a final dose of 600 mg (150 mg in the morning, 150 mg in the afternoon and 300 mg at night). Treatment was continued until evidence of disease progression unless there was serious toxicity. Because of possible interactions patients were told not to take salicylates during the study.

Pharmacokinetics
Pharmacokinetic studies were performed after 1 month of treatment in 17 patients. Heparinised blood was taken at time 0 (baseline), 0.25, 0.5, 1, 2, 3, 4, 5, 6, 7 h after the 1st and 2nd 150 mg doses and 2-hourly following the 3rd (300 mg) dose. Following separation samples were stored at -20°C until the analysis was performed.

The HPLC assay was based on that described by LeClaire et al., 1983 with modifications including the use of fluorescence detection and quantification by the use of external standards rather than an internal standard. The Lonidamine assay and its validation are described in detail elsewhere (Newell et al., 1991). The logarithm of the plasma concentration of Lonidamine was plotted against time and the peak concentration following each dose was determined together with the time at which this occurred. In addition the lowest concentration during the 24 h study was recorded and, where an exponential decline in plasma levels was observed, the half-life calculated.

To investigate possible relationships between Lonidamine pharmacokinetics and patient characteristics (sex, age, performance status, prior treatment, liver metastases, urea, creatinine, liver enzymes (alanine transaminase, gamma glutamyl transaminase), albumin and total protein) and side-effects (myalgia) at the time of sampling linear regression (continuous data) or one way analysis of variance (discontinuous data) studies were performed. Furthermore in two of the responding patients the pharmacokinetics were repeated, one at a time of progression.

Assessment of response and toxicity
Patients were evaluable for response if they had received at least 1 month of treatment. Patients who received continuous steroids were not evaluable for response but evaluable for progressive disease. Objective responses were defined according to UICC criteria (Hayward et al., 1977). A category for minor response was included where patients achieved greater than 25% but less than 50% reduction of the two greatest perpendicular diameters of measurable lesions. Complete, partial and minor responses had to be sustained for at least 1 month and stable disease for at least 3 months. The duration of response is measured from the beginning of therapy to the date of disease progression.

Patients who received at least 1 week of treatment were evaluable for toxicity. Toxicity was graded on a scale of 0-4 (0 = absent, 1 = mild and transient, 2 = moderate, affecting daily activity although controlled symptomatically, 3 = marked, not responding to symptomatic treatment, requiring reduction of daily dose or stopping treatment, 4 = life-threatening).

Results
Response
Of the 32 patients entered into the study 28 were evaluable for response. Two patients died and one had evidence of progressive disease requiring chemotherapy before completing 4 weeks of treatment. One patient stopped treatment at 4 weeks because of general lethargy which was subsequently found to be unrelated to Lonidamine; she was considered inevaluable for response. The characteristics of responding patients are shown in Table II. Three of 28 (11%) patients achieved a partial response, 3 (11%) a minor response and 2 (7%) disease stabilisation (for 3 and 5 months). The estrogen receptor status of the primary tumour was not known for any of the responding patients. The remaining 20 patients developed progressive disease within 3 months of treatment.

Toxicity
The toxicity data are summarised in Table III. One of the patients who died had only received 4 days of Lonidamine and was inevaluable for toxicity; there was no evidence that this was treatment related.

The most frequent side-effect was myalgia. This occurred in 16 (53%) patients and was generally mild lasting for 1 to 4 weeks in the majority of patients. Two patients had grade 2 myalgia but this was self-limiting within 1 and 3 weeks. No patient required treatment with steroids.
One expectation, myalgia at rest whilst receiving Lonidamine. Contrary to expectation, the Pi/PCr and Pi/beta ATP ratios tended to be lower on treatment than with pre-treatment values. The Pi/PCr ratio was reduced by 6% with no change in the Pi/beta ATP in the patient with grade 2 myalgia and 39% and 20% reductions respectively were observed in the patient with grade 1 myalgia. In one of the two asymptomatic patients the Pi/PCr and Pi/beta ATP ratios were reduced by 10% and 7% respectively and in the second the Pi became undetectable after starting Lonidamine (Table IV).

The two symptomatic patients had pre-treatment resting muscle pHi values of 7.1. After starting Lonidamine this fell slightly to 7.0 in the patient with grade 1 myalgia. Of the two asymptomatic patients, the muscle pHi in the first was 7.0 and did not change on Lonidamine. The pre-treatment pHi was 7.1 in the second patient, but could not be measured on treatment because the Pi peak became undetectable.

### Table II Characteristics of responding patients

| Patient | PS | Metastases | Previous treatment | Response | Duration (months) |
|---------|----|------------|--------------------|----------|------------------|
| 1       | 0  | Lung       | Endocrine          | PR       | 15 +             |
| 2       | 0  | ST         | Endocrine          | PR       | 4                |
| 3       | 0  | ST, lung, bone | Endocrine       | PR       | 16 +             |
| 4       | 0  | ST         | Endocrine + chemotherapy | MR | 7 +             |
| 5       | 0  | ST         | Endocrine + chemotherapy | MR | 8 +             |
| 6       | 0  | ST         | Endocrine          | MR       | 9 +             |

PR = partial response. MR = minor response. ST = soft tissue.

### Table III Toxicity

| Toxicity          | Number | Median duration (weeks) |
|-------------------|--------|-------------------------|
| Myalgia           | 16 (53)| 2                       |
| Weakness          | 1 (3)  | 1                       |
| Drowsiness        | 3 (10) | 2                       |
| Change in hearing | 1 (3)  | 2                       |
| Fever             | 1 (3)  | 2                       |
| Increased LFTs    | 1 (3)  | 1                       |
| Nausea            | 1 (3)  | 2                       |
| Lethargy          | 6 (20) | 1                       |
| Other             | 9 (30) | 1                       |

The other toxicities were generally mild and self-limiting. One patient developed abnormal liver function tests on two occasions while on Lonidamine. However, these returned to normal on treatment and the liver ultrasound was repeatedly normal.

No patient required a dose reduction because of toxicity and 9 (30%) had no side-effects.

### 31NMR spectroscopy

Two of the four patients examined using 31P NMRS developed myalgia at rest whilst receiving Lonidamine. Contrary to expectation, the Pi/PCr and Pi/beta ATP ratios tended to be lower on treatment than with pre-treatment values. The Pi/PCr ratio was reduced by 6% with no change in the Pi/beta ATP in the patient with grade 2 myalgia and 39% and 20% reductions respectively were observed in the patient with grade 1 myalgia. In one of the two asymptomatic patients the Pi/PCr and Pi/beta ATP ratios were reduced by 10% and 7% respectively and in the second the Pi became undetectable after starting Lonidamine (Table IV).

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### Pharmacokinetics

The peak plasma levels of Lonidamine after the first 150 mg dose ranged from 7.6 to 3.8 µg ml⁻¹ (mean 15.5) and after the second from 5.3 to 33.3 µg ml⁻¹ (mean 15.8). The absolute range of the time at which the peaks were observed was 0.5 to 4.0 h (mean 1.9) for the first and 0.5 to 4.1 h (mean 2.0) for the second dose. The trough concentrations for the entire 24 h study period ranged from 1 to 10.8 µg ml⁻¹ (mean 5.1) and for the courses where an exponential decline in Lonidamine levels was observed the range of plasma half-lives was 2.5 to 7.8 h (mean 3.9). These data indicate that Lonidamine had been absorbed in all patients. Examples of plasma Lonidamine concentration vs time curves are shown in Figure 1.

Increasing age was the only patient characteristic which related to Lonidamine pharmacokinetics. This was a weak positive linear correlation with peak concentration (r = 0.45, P = 0.02). The other patient characteristics, biochemistry and myalgia were unrelated to the pharmacokinetics of the drug.

Lonidamine pharmacokinetics were studied in three patients who responded to therapy. As shown in Figure 1a, the plasma levels in the responding patients were not clearly different from those who did not respond, three examples being given in Figure 1b.

In addition to the major Lonidamine peak a number of other peaks were seen in HPLC chromatograms which were not detected in pre-treatment samples. The time course for the change in plasma levels of certain of these additional components parallel that of Lonidamine (Figure 2) and hence they are likely to be Lonidamine derived.

### Discussion

This phase II study of Lonidamine in advanced breast cancer confirms other reports of activity in pre-treated patients. In a study by Band et al. (1986) 5 of 30 (17%) patients achieved a partial response, but three of these patients were given...
Figure 1 Plasma Lonidamine concentrations following oral administration. Lonidamine concentrations were determined after approximately 1 month on therapy. a, Plasma levels in three patients who responded to Lonidamine (□—□, partial response; □—□, minor response; □—□, mixed response; i.e. partial response in soft tissue and no change in a lung deposit). b, Plasma levels of Lonidamine in three patients who did not respond to Lonidamine therapy.

Figure 2 Time course for levels of fluorescent components detected in the plasma of a patient treated with Lonidamine. Levels are given as arbitrary peak area units derived from the HPLC chromatograms. Key as follows, showing values for relative HPLC retention volume (Lonidamine = 1); △ 0.6; □ 1.0—Lonidamine; ○ 1.7; ■ 1.9; △ 2.1; ● 2.3.

steroids to alleviate myalgia. Pronzato et al. (1989) have recently reported a response rate of 16% in 25 evaluable patients; no steroids were given in this study and it is therefore directly comparable to ours. Combining partial and minor responses together increases the response rate to 22%.

Toxicity was minimal and generally transient. In common with other studies myalgia was the most frequent side-effect (Band et al., 1986; Pronzato et al., 1989). Although in vivo 31P NMRS has confirmed abnormal high energy phosphate metabolism in most patients with inherited mitochondrial myopathies at rest (Gadian et al., 1981), in the present study similar techniques have failed to demonstrate abnormalities even though ultrastructural mitochondrial changes are known to occur in vitro (Floridi et al., 1981). The reduction in both Pi/PCr and Pi/beta ATP ratios found in our patients has also been shown to occur in resting Wistar rat skeletal muscle (Griffiths, J., personal communication). Furthermore, the magnitude of the changes observed does not appear to be related to the presence or absence of symptoms. To date we have no satisfactory explanation for these unpredicted findings. However, possible reasons for loss of intracellular Pi signal include drug induced cellular loss, an apparent fall resulting from sequestration of Pi into an NMR invisible pool, and broadening and flattening of the Pi peak due to pH heterogeneity (Madden et al., 1990). However, in common with our results the resting pH is frequently normal in patients with mitochondrial myopathy (Gadian et al., 1981). Myalgia may, however, result from changes in extracellular pH which would not be detected by 31P NMRS. In this respect Lonidamine is known to stimulate lactate production by normal cells in vitro (Floridi et al., 1989), and an effect on pH which would not be detected using the NMRS technique employed in this study. It must be noted, however, that this work is preliminary and more patients would be needed to confirm these hypotheses.

The pharmacokinetic data indicate that in all the patients studied there was absorption following oral administration. The peak and trough concentrations together with the half-life are in general agreement with previous investigations (Yung et al., 1981; Besner et al., 1984). Attempts to relate Lonidamine pharmacokinetics to either patient characteristics at the time of treatment or to side-effects revealed only one weak correlation. That is, the peak concentration tended to be higher in older patients. However, the small magnitude of this effect is such that it is unlikely to be of clinical significance.

No conclusions could be drawn on a possible correlation between tumour response and plasma concentrations, because of the small number of patients responding. Thus the present study does not confirm the suggestion of Besner et al. (1984) that the trough level of Lonidamine is lower (<3 μg ml−1) in unresponsive patients than in responding individuals. In agreement with the present results, De Angelis et al. (1989) failed to detect any difference in Lonidamine plasma levels in patients with brain metastases who did or did not respond to the drug when given with radiotherapy.

The presence of a number of fluorescent components other than Lonidamine in the HPLC analyses of plasma from patients receiving the drug suggests that Lonidamine is metabolised. Thus the components were not present in pretreatment samples and the levels of certain of the components paralleled those of Lonidamine. Further experiments (Newell et al., 1991) have shown that in some patients the levels of Lonidamine increase after B-glucuronidase treatment further suggesting that at least one of the components may be a glucuronic acid conjugate of the parent compound (Figure 2, relative retention volume = 0.8). The other components which are not sensitive to B-glucuronidase (Caldwell & Hutt, 1986) may represent amino acid conjugates of Lonidamine. It is possible that these components may be of clinical significance.

Lonidamine has a unique mechanism of action and spectrum of toxicity. In vitro studies suggest that it may inhibit recovery from potentially lethal damage from radiation and cytotoxic drugs. The place for Lonidamine in cancer therapy may therefore be in combination with cytotoxics or concomitant radiotherapy. Previous studies of Lonidamine in combination with chemotherapy in other tumour types such as non-small cell lung cancer (Breau et al., 1988), malignant glioma (Carapella et al., 1985), and bladder cancer (Gianotti et al., 1984) have not shown any potentiation of side-effects. Moreover, when Adriamycin was given prior to Lonidamine in tumour bearing mice a synergistic antitumour effect was seen (Zupi et al., 1986). Preliminary results using combination chemotherapy (5-fluorouracil, Adriamycin and cyclophosphamide) with and without Lonidamine has shown an increased response rate with the addition of Lonidamine (63% vs 44%, P = 0.002) and a longer median time to progression (39 weeks vs 25 weeks, P = 0.002) (Calabresi et al., 1990). Thus Lonidamine in combination with chemotherapy may be a promising treatment option.
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