Involvement of circulating CEA in liver metastases from colorectal cancers re-examined in a new experimental model

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Summary Both experimental and clinical data show evidence of a correlation between elevated blood levels of carcinoembryonic antigen (CEA) and the development of liver metastases from colorectal carcinomas. However, a cause–effect relationship between these two observations has not been demonstrated. For this reason, we developed a new experimental model to evaluate the possible role of circulating CEA in the facilitation of liver metastases. A CEA-negative subclone from the human colon carcinoma cell line CO115 was transfected either with CEA-cDNA truncated at its 3’ end by the deletion of 78 base pairs leading to the synthesis of a secreted form of CEA or with a full-length CEA-cDNA leading to the synthesis of the entire CEA molecule linked to the cell surface by a GPI anchor. Transfectants were selected either for their high CEA secretion (clone CO115-2C2 secreting up to 13 μg CEA per 10⁶ cells within 72 h) or for their high CEA membrane expression (clone CO115-5F12 expressing up to 1 × 10⁶ CEA molecules per cell). When grafted subcutaneously, CO115-2C2 cells gave rise to circulating CEA levels that were directly related to the tumour volume (from 100 to 1000 ng ml⁻¹ for tumours ranging from 100 to 1000 mm³), whereas no circulating CEA was detectable in CO115 and CO115-5F12 tumour-bearing mice. Three series of nude mice bearing a subcutaneous xenograft from either clone CO115-2C2 or the CO115-5F12 transfectant, or an untransfected CO115 xenograft, were further challenged for induction of experimental liver metastases by intrasplenic injection of three different CEA-expressing human colorectal carcinoma cell lines (LoVo, LS174T or CO112). The number and size of the liver metastases were shown to be independent of the circulating CEA levels induced by the subcutaneous CEA secreting clone (CO115-2C2), but they were directly related to the metastatic properties of the intrasplenically injected tumour cells.

Keywords: serum CEA; colon cancer; liver metastases; experimental model

In patients with colorectal carcinoma, high levels of circulating carcinoembryonic antigen (CEA) are associated with poor prognosis. After surgical removal of a primary tumour, increasing circulating CEA levels often precede the development of metastases, especially liver metastases (Lucha et al, 1997). Thus, there is a clear relationship between circulating CEA levels and metastases, but it is impossible to demonstrate in humans a connection between cause and effect.

Several authors have demonstrated that CEA can be considered as an adhesion molecule (Benchimol et al, 1989; Oikawa et al, 1989; Pignatelli et al, 1990). The question addressed in the present study was to determine whether these adhesive properties facilitate the development of liver metastases from colorectal cancer. Up to now, the involvement of CEA in the development of liver metastases from colorectal cancers has been addressed in two different ways: (i) comparison of the metastatic potential of different human colon carcinoma cell lines or CEA-transfected cells in association with CEA membrane expression (Tibbetts et al, 1993; Thomas et al, 1995; Landuzzi et al, 1996); (ii) analysis of the effect of circulating CEA on the development of liver metastases from different human colon carcinoma cells (Hostetter et al, 1990; Jessup et al, 1993a). This second approach is particularly interesting since one can imagine different strategies for modifying circulating CEA levels such as its capture with anti-CEA monoclonal antibodies (mAb). If there is a cause–effect relationship between circulating CEA levels and the development of liver metastases from colorectal cancer, the elimination of CEA from the blood stream in patients would be expected to reduce the possibility of their developing such metastases.

To test this hypothesis, instead of injecting CEA into the bloodstream of tumour-bearing nude mice, we propose a new animal model in which a CEA-secreting subcutaneous (s.c.) tumour gives rise to different circulating CEA levels as a function of the tumour volume. Using this model, we induced liver metastases from three different colon carcinoma cell lines expressing high levels of membrane CEA (LS174T, LoVo and CO112). We demonstrated that the number and size of the liver metastases depended on the cell line and the eventual resection of the s.c. tumour but were not related to the circulating CEA levels.

MATERIALS AND METHODS

Cell lines

The LS174T (ATCC CL188) and the LoVo (ATCC CCL229) cell lines were purchased from the American Type Culture Collection. The CO112 cell line was established by Mach et al (1974). These three human colon carcinoma cell lines were used as positive controls in the screening and characterization of the transfectants and for metastatic potential assay. The CEA-negative subclone from
Table 1  Experimental liver metastasis after intrasplenic injection of LoVo, LS174T or CO112 cells in nude mice bearing CO115, CO115-5F12 or CO115-2C2 tumours

| Intrasplenic injection | Subcutaneous tumour | Subcutaneous tumour resection | Sacrifice | Liver metastasis gradea | Circulating CEA (ng/ml) |
|------------------------|---------------------|-------------------------------|-----------|-------------------------|------------------------|
|                        |                     |                               |           | 0 I II III IV D+1b D+7 D+15 |
| LoVo CO115–2C2         | –                   | D+29                          | 12/13     | 9 3                     | 46–400 (173)c          |
| –                     | –                   | D+29                          | 11/11     | 9 2                     | < 5                    |
| LoVo CO115–5F12        | D+7                 | D+42                          | 6/8       | 5 1 2                   | < 5                    |
| –                     | –                   | D+42                          | 12/12     | 7 3 2                   | < 5                    |
| LoVo CO115–2C2         | D+7                 | D+42                          | 6/6       | 5 1                     | 24–818 (238) 252–1970 (842) < 5 |
| LS174T CO115–2C2 –     | D+7                 | D+42                          | 7/8       | 1 4 2                   | 23–192 (119) 157–600 (364) < 5 |
| –                     | –                   | D+11                          | 6/6       | 3 3                     | < 5                    |
| –                     | –                   | D+11                          | 6/6       | 2 4                     | < 5                    |
| –                     | –                   | D+11                          | 2/2       | 2 2                     | < 5                    |
| LS174T CO115–2C2 –     | D+7                 | D+27                          | 3/6       | 1 1 1                   | < 5                    |
| LS174T CO115–2C2 –     | D+7                 | D+27                          | 5/6       | 1 1 1 1 2 2            | < 5                    |
| LS174T CO115–2C2 –     | D+7                 | D+27                          | 7/8       | 1 2 2 2 2              | 150–533 (298) 147–957 (524) < 5 |
| CO112 CO115–2C2 –     | D+7                 | D+27                          | 6/6       | 2 3 1 3                | < 5                    |
| –                     | –                   | D+27                          | 6/8       | 1 1 1 2 2              | 113–500 (404) 141–977 (439) < 5 |

*aTumour burden was assessed according to the classification of Giavazzi et al (1986): 0, no tumour deposit, tumour-free; I, histological evidence of tumour growth or one isolated metastasis; II, fewer than ten tumour foci, < 1–2 mm in diameter; III, 10–100 tumour foci, 3–5 mm in diameter; IV, more than 100 tumour foci, > 5 mm in diameter. Each value represents the number of mice for each metastatic grade. All the dates are expressed in days (D), D0 being the day of intrasplenic injection of LoVo, LS174T or CO112 cells. cRange. Average value is indicated in parenthesis.

Full-length CEA-cDNA transfection

CO115 cells were transfected with pRc/CMV/CEA-cDNA (Pêlegrin et al, 1992) using a mammalian transfection kit (Stratagene, La Jolla, CA, USA). Three μg of DNA were precipitated with calcium phosphate according to the manufacturer’s instructions and incubated for 16 h with about 3 × 10⁶ non-confluent adherent carcinoma cells. Fresh culture medium was then added. After a further 24-h incubation, the cells were harvested and divided in two 75 cm² culture flasks and grown for 24 h before adding the Neomycin analogue G418 (Gibco, Paisley, UK) at a concentration of 200 μg ml⁻¹. This concentration of G418 was shown to be three times the minimal lethal dose for non-transfected CO115 cells. Cells resistant to G418 were expanded and tested for CEA expression by flow cytometry using a fluorescence-activated cell sorter (FACS) (Becton-Dickinson, Mountain View, CA, USA). CEA-positive cells were sorted and cloned by limiting dilution.

FACS analysis

Cells were incubated for 15 min at 37°C with trypsin (2.5 mg ml⁻¹), washed once in RPMI medium 10% fetal calf serum (FCS) and then washed twice in phosphate-buffered saline (PBS) containing 1 mg ml⁻¹ bovine serum albumin (BSA). This buffer was used for all the washing steps, except for the last one in which BSA was omitted. For CEA-cDNA transfecant screening, about 5 × 10⁶ cells were incubated for 1 h with a pool of four anti-CEA mAb (35A7, CE25, B93, B17) labelled with fluorescein isothiocyanate (FITC Isomer I, Sigma, St Louis, MO, USA) and then washed twice before FACS analysis. For CEA epitopes analysis, five mAb directed against the five CEA epitopes were used as primary antibody followed by a fluoresceine-labelled sheep anti-mouse F(ab’)₂, as secondary antibody (Silenus, Victoria, Australia). Fluorescein-labelled or unlabelled normal mouse IgG₁ was used for background measurement. The samples were analysed on a FACSscanII (Becton-Dickinson). Each figure represents data obtained from the analysis of 10 000 cells.

The GPl anchorage of CEA was analysed by phosphatidyl-inositol-specific phospholipase C (PI-PLC) treatment of the cells before FACS analysis. Five to 10 × 10⁶ tumour cells were treated with 0.5–1.0 unit PI-PLC (Boehringer Mannheim, Germany) for 1 h at 37°C in PBS containing 1 mg ml⁻¹ BSA.

Immunocytochemical analysis

Cells were centrifuged on SuperFrost Plus microscope slides and fixed in methanol:acetone (1:1) for 10 min at −20°C. Endogenous peroxidase activity was inhibited by incubating sections in 0.3% hydrogen peroxide for 5 min. The anti-CEA chimeric mouse-human mAb X4 (Hardman et al, 1989) was used as primary antibody (10 μg ml⁻¹ for 30 min) followed by incubation for 30 min with horseradish peroxidase-conjugated anti-human IgG (Dako, P214; diluted 1:50). The staining reaction was performed using AEC as substrate. Slides were counterstained with haematoxylin.
CEA measurements

The concentration of CEA in the culture supernatant and in the serum of nude mice bearing different subcutaneous (s.c.) tumours was determined using a radioimmunoassay (ELISA2-CEA in vitro test®, CIS Bio International, Gif-Sur-Yvette, France).

Animal subcutaneous tumour inoculation and tumour resection

Experiments were performed on 6- to 8-week-old female BALB/c nude mice (Iffa-Credo, L’Arbresle, France). Mice had free access to feed and water and were housed five mice per cage under specific pathogen-free conditions. All experimental protocols were performed in accordance with the French guidelines for experimental animal studies. CO115 and derived tumours were propagated by serial s.c. transplantation into the right flanks of the mice. Tumour size was evaluated by measuring the tumour diameters (three dimensions) and the volume was calculated by the formula: \[\text{vol} = r_1 \times r_2 \times r_3 \times \frac{4\pi}{3}\] where \(r\) is the radius.

For s.c. tumour resection, the mice were anaesthetized with 2,2,2 tribromoethanol 0.5 mM in 10% ethanol and 90% sodium chloride (10 ml kg\(^{-1}\)). During tumour resection, special care was taken to avoid the release of tumour cells into the tumour venous effluent by clamping blood vessels.

Metastatic potential assay

The potential of cell lines to form experimental metastases was examined in BALB/c nude mice after intrasplenic (i.s.) injection according to Kozlowski et al (1984). Special care was taken to obtain single cell preparations to eliminate the possibility of liver metastases due to vascular embolism. Cells were incubated for 15 min at 37°C with trypsin (2.5 mg ml\(^{-1}\)) and then washed once with RPMI-1640 10% FCS and twice with PBS without Ca\(^{++}\) or Mg\(^{++}\). Cells were kept for 30 min at 4°C in PBS before the last washing. Mice were anaesthetized and, after a laparotomy, given an i.s. injection of 5 \(\times\) 10\(^5\) cells in 50 \(\mu\)l through a 26-gauge needle. All groups were sacrificed when mice in any group became moribund. Autopsies were performed and the presence of metastases was determined by macroscopic inspection and confirmed histologically. Tumour burden was assessed according to the classification of Giavazzi et al (1986): 0, no tumour deposit, i.e. tumour-free; I, histological evidence of tumour growth or one isolated metastasis; II, fewer than ten tumour foci, < 1–2 mm in diameter; III, 10–100 tumour foci, 3–5 mm in diameter; IV, more than 100 tumour foci, > 5 mm in diameter.

Statistical analysis

The Kruskal–Wallis test or the \(\chi^2\) distribution was performed to analyse the statistical significance of the effect of the circulating...
CEA levels, the type of cells injected and the s.c. tumour resection status on the metastatic potential assay.

RESULTS

Transfection of full-length CEA-cDNA

The full-length CEA-cDNA construct was transfected into a CEA-negative subclone from the human colon carcinoma cell line CO115 by the calcium phosphate precipitation method. The transfected cells were selected first with the neomycin analogue G418. In the G418-resistant cells, 10% were found to be CEA-positive by flow cytometry using a pool of CEA-specific mAb labelled with fluorescein. The cells were sorted and cloned by limiting dilution. Out of 960 initials wells, 100 clones were isolated. Eight of them were further characterized, but only one (CO115-5F12) was used for the following experiments.

Expression of CEA in CO115 cells transfected with full-length or truncated CEA-cDNA

FACS analysis showed that the parental cell line CO115 expressed none of the four CEA-specific epitopes (Gold 1–4) but only the Gold 5 epitope which is shared with the non-specific cross-reacting antigen NCA (Hammarstrom et al, 1989). After transfection with the full-length CEA-cDNA, the clones were found to express all the CEA epitopes Gold 1–5. The CEA molecule expressed by the transfected clones was PI-PLC sensitive confirming a GPI anchor of the molecule. We selected clone CO115-5F12 for the following study because it was one of the higher CEA expressers (Figure 1A). After transfection with truncated CEA-cDNA, no membrane expression was detectable in any of the transfected clones (Figure 1A). This was illustrated with clone CO115-2C2 which was selected for the present study because it has been shown to secrete up to 13 μg CEA per 10^6 cells within 72 h in the culture supernatant (Terskikh et al, 1993).

Figure 2  Immunocytochemical analysis of CEA expression of full-length and truncated CEA-cDNA-transfected clones and parental cell line CO115. The parental cell line, CO115, did not express CEA (A). The full-length CEA-cDNA-transfected clone, CO115-5F12, expressed CEA mainly at the membrane level (C); whereas in the truncated CEA-cDNA transfected clone, CO115-2C2, the CEA expression was limited to the cytoplasm (E). An irrelevant IgG was used as negative control with the three cell lines (B, CO115; D, CO115-5F12; F, CO115-2C2)
The linear correlation coefficient of this equation is given by \( \log_{10} (\text{serum CEA}) = 0.574 + 0.814 \log_{10} (\text{tumour volume}) \). The regression equation was:

Serum CEA concentration expressed as a function of tumour volume in CO115-2C2 tumour-bearing mice. The regression equation was given by \( \log_{10} (\text{serum CEA}) = 0.574 + 0.814 \log_{10} (\text{tumour volume}) \). The linear correlation coefficient of this equation is \( r = 0.704 \). No circulating CEA was detectable in mice bearing the CO115 or the CO115-5F12 tumours.

CEA expression following the two different transfections was also analysed by immunocytochemistry (Figure 2). Binding of the anti-CEA antibodies revealed a clear membrane expression of the antigen in clone CO115-5F12, whereas only cytoplasmic expression was found in clone CO115-2C2. This observation confirmed the results of our previous study where we demonstrated that deletion of the 78 bp at the 3' end of the CEA-cDNA, encoding the 26-amino acid hydrophobic domain, induced active secretion of CEA (Terskikh et al, 1993).

Development of an animal model with different levels of circulating CEA: CO115-2C2 tumour-bearing nude mice

The parental CO115 cells and the transfected clones, CO115-5F12 and CO115-2C2, were grafted s.c. into the right flanks of BALB/c nude mice and the resulting tumours were propagated by serial s.c. transplantation. Serum-circulating CEA was measured at different times and expressed as a function of the tumour volume. Mice bearing the CO115-2C2 tumours showed a clear correlation between these two parameters (Figure 3). The regression equation was given by \( \log_{10} (\text{serum CEA}) = 0.574 + 0.814 \log_{10} (\text{tumour volume}) \). The linear correlation coefficient of this equation is \( r = 0.704 \). For tumours ranging from 100 to 1000 mm³, we observed serum CEA values ranging from 100 to 1000 ng ml⁻¹. No CEA was detectable in the serum of mice bearing the CO115 or the CO115-5F12 tumours.

Metastatic potential assay

Three human colon carcinoma cell lines were selected for the metastatic potential assay: LS174T (ATCC CL188), LoVo (ATCC CCL229) and CO112 (Mach et al, 1974) according to their high CEA expression which was confirmed by FACS analysis before any in vivo experimentation (Figure 1B).

For the metastatic potential assay, mice were first s.c. grafted with the CO115, CO115-5F12 or CO115-2C2 tumour. When the tumours had reached a volume of about 200–200 mm³, blood samples were taken and CEA was measured in the serum. Depending on the tumour volume, mice bearing CO115-2C2 tumours showed circulating CEA levels ranging from 22 to 818 ng ml⁻¹ (Table 1). Intraspinal injections of LS174T, LoVo or CO112 cells were performed the next day. Special care was taken to inject single cells because cell aggregates could be arrested in capillary beds enhancing the experimental metastatic potential of the cells (Liotta et al, 1976).

With the LoVo and LS174T cell lines, two different protocols were performed. In the first procedure, the s.c. tumours were kept on the mice after the i.s. injection of the LS174T or the LoVo cells. Because of the cumulated morbidity due to the presence of both the s.c. and the i.s. tumours, this procedure led to the necessity to sacrifice the mice at a relatively short time after the i.s. injection, that is day 11 and 29 post i.s. injection for the LS174T and LoVo cells respectively. To avoid this problem, a second protocol was designed in which the s.c. tumours were resected on day 7 after the i.s. injection of LS174T or LoVo cells. This allowed us to keep the mice alive for up to 27 and 42 days post i.s. injection of the LS174T and LoVo cells respectively. Only the second protocol was used for the CO112 cell line. A kinetic analysis of circulating CEA showed a clear increase for the 7 days between the i.s. injection of cells (D0) and s.c. tumour resection (D7) (Table 1). The CEA depletion occurred in about 2 days giving, for example, values of 86.5, 41.5 and 39.5 ng ml⁻¹ 24 h after s.c. tumour resection in mice with 960, 327 and 283 ng CEA per ml, respectively, the day before resection.

The experimental liver metastases data are presented in Table 1. Whatever the s.c. tumour and the resection status, i.s. injection of LoVo cells induced metastases which did not exceed grade II. Grades III and IV were observed more frequently with LS174T cells and, in particular, with CO112 cells. This difference between the ability of the three cell lines to induce liver metastases was shown to be statistically significant \( (P = 0.0001) \) by the Kruskal–Wallis test. The s.c. tumour resection affected liver metastases development essentially for LS174T cells for which...
grade III and IV were more frequent after resection as compared with mainly grade II without resection. A global analysis of the resection status of the LS174T and LoVo cells showed a difference close to statistical significance ($P = 0.0512$). Whatever the protocol used (cell line, resection status), circulating CEA levels did not affect the liver metastases development ($P = 0.734$). In all cases, the CO115-2C2 tumour-bearing mice developed liver metastases close to those observed in non-CEA secreting tumour-bearing mice. All these data are summarized in Figure 4 where the results are expressed in percentage of mice with or without liver metastases as a function of the presence or absence of circulating CEA and the type of i.s. injected cell line. In this summarized form, there appears to be more metastases in the mice with circulating CEA but the difference remains non-significant: $P = 0.29$ and $P = 0.36$ for the LoVo and LS174T cell lines respectively ($\chi^2$ distribution).

**DISCUSSION**

Circulating CEA is related to poor prognosis in colorectal cancer patients. Because the precise involvement of this tumour marker in the development of liver metastases cannot be analysed in humans, many studies have been conducted using animal models to try to demonstrate a connection between cause and effect. Most of the studies designed to address this question were based on the hypothesis that the adhesive properties of CEA might facilitate the development of liver metastases from colorectal cancer (Hostetter et al, 1990; Jessup et al, 1993a; Tibbetts et al, 1993; Thomas et al, 1995; Landuzzi et al, 1996). Recently, some authors suggested that CEA could enhance liver metastases via induction of cytokines in Kupffer cells (Gangopadhyay et al, 1996; Edmiston et al, 1997).

The adhesive properties of CEA have been demonstrated in vitro with different colon carcinoma cell lines expressing CEA and NCA or CHO cells transfected with CEA or NCA cDNA. Such cells are able to form homotypic aggregates (CEA–CEA or NCA–NCA) and to a lower extent heterotypic ones (CEA–NCA) (Benchimol et al, 1989; Oikawa et al, 1989; Zhou et al, 1990). Two different CEA epitopes are presumed to be necessary for CEA–CEA interactions (Jessup et al, 1993b). Zhou et al (1993) proposed an interaction model involving the N-terminal and A3 domains. Contribution of the N-terminal domain was confirmed by different authors but that of the A3 domain was contested (Jessup et al, 1993b; Hashino et al, 1994).

Whatever the domains involved, CEA could promote the development of liver metastases through homotypic or heterotypic adhesion between carcinomas cells themselves or between carcinoma cells and CEA trapped at the surface of Kupffer cells (Toth et al, 1992; Jessup et al, 1993a). Using ten human colon carcinoma cell lines, Tibbetts et al (1993) demonstrated that there is a connection between membrane CEA expression and the development of experimental liver metastases following i.s. injection of the cells. The high CEA-expressing cell lines gave metastases more frequently than the low-expressing ones, but there was not an absolute correlation. Hashino et al (1994) used CHO cells transfected with the CEA-cDNA and obtained 100% metastases with the CHO cells expressing CEA as compared with no metastasis with the CHO mock-transfected cells. In all these studies, the development of liver metastases was correlated with the early retention of the cells in the liver and the in vitro adhesion properties of the cells (Jessup et al, 1993a). The relationship between adhesion properties and the development of liver metastases was confirmed in a study by Landuzzi et al (1996) who reported an inhibition of lung metastases after transfection of the CEA-cDNA in the human rhabdomyosarcoma cell line RD18. The decrease of lung metastases was clearly related to a decrease of adhesion properties of the cells after transfection. In a homotypic adhesion test, the transfected cells gave more than 60% single cells as compared with about 20% for the parental cell line. On the basis of these studies on membrane CEA and liver metastases, it appears that CEA is certainly one of the molecules involved in cell–cell interaction, but many other molecules probably also participate in this phenomenon. The nature and the number of these molecules can vary from one type of cell to another, accounting for conflicting results reported by different authors (Jessup et al, 1993a; Landuzzi et al, 1996). In all the cases, the single cell nature of the cell preparation used for the induction of experimental liver metastases is a primordial parameter. Cell aggregates can arrest in capillary beds enhancing the experimental metastatic potential of cells (Liotta et al, 1976).

To analyse the involvement of circulating CEA on the development of liver metastases from colorectal carcinoma in nude mice, Jessup et al (1993a) and Hostetter et al (1990) injected CEA i.v. 30 min before i.s. injection of different human colon carcinoma cell lines. A 40-μg CEA dose enhanced experimental liver metastases following injection of three poorly metastatic cell lines (KM-12c, MIP-101 and Clone A) or highly metastatic ones (CCL 235, HT 29 and mHc 1410). The authors observed a significant correlation between the formation of experimental metastases and the early retention of tumour cells in the liver. From our point of view, the limitation of these studies was the use of an i.v. bolus injection of CEA to obtain circulating CEA in the nude mouse model. The 40-μg dose of injected CEA gave about 400 ng CEA per ml serum 4 h post-injection, but only 12 ng CEA per ml serum 20 h later.

Although according to the authors, this experimental procedure gave about 75 ng CEA per mg liver protein 4 h after CEA injection, this appears to us to be a situation quite different from that observed in patients with increasing circulating CEA levels. In such cases, the CEA from the tumour is shed into the circulation and cleared by the liver where it binds first to Kupffer cells in which the terminal sialic acid residues are removed. Asialo-CEA is then transferred to hepatocytes where it is degraded (Hostetter et al, 1990; Gangopadhyay et al, 1996). An increase in circulating CEA levels thus corresponds to the saturation of the liver sites by the CEA shed from the tumour.

For this reason, we developed a new animal model mimicking the human situation of increasing circulating CEA levels. Because human colon carcinoma s.c. grafted into nude mice give no detectable circulating CEA (Folli et al, 1993), we used a CEA-negative clone of the colon carcinoma cell line CO115 transfected with truncated CEA-cDNA lacking the 78 base pairs at the 3’ region encoding the 26-amino acid hydrophobic domain. This transfected cell line, CO115-2C2, was shown to actively secrete CEA into the culture (Terskikh et al, 1993). When grafted s.c. into nude mice, CO115-2C2 cells gave CEA-secreting tumours producing circulating CEA levels ranging from 100 to 1000 ng ml$^{-1}$ with s.c. tumours as small as 100–1000 mm$^3$. We observed a clear correlation between circulating CEA levels and tumour volume (Figure 3).

We used this animal model to analyse the involvement of circulating CEA in the development of liver metastases induced experimentally by i.s. injection of human colon carcinoma cells (Kozlowski et al, 1984). We focused our attention on three cell lines (LS174T, LoVo and CO112) which express high amounts of membrane CEA as determined by FACS analysis. Depending on the i.s. injected cell line and the protocol used (involving or not s.c. tumour resection), we obtained all the possible grades of liver
metastases (Table 1). The s.c. tumour resection allowed us to keep the animals alive longer: 42 and 27 days as compared with 29 and 11 days without resection for LoVo and LS174T respectively. Circulating CEA did not significantly affect the number or the size of the liver metastases with either of the cell lines used or protocols tested (Table 1 and Figure 4).

Our experimental model, which closely resembles the clinical situation, did not allow us to demonstrate any effect of circulating CEA on the development of liver metastases. This animal model in which there is a direct relationship between the volume of the tumour and the level of circulating CEA could be used to study, for example, the influence of circulating CEA on tumour targeting with anti-CEA mAbs (Buchegger et al, 1995).

The purpose of the present study was not to analyse the effect of membrane CEA on the development of liver metastases from colorectal cancer since this parameter is specific for each tumour and cannot be modified by any treatment. Our purpose was to evaluate the eventual effect of circulating CEA on the development of liver metastases. The question was addressed by using three cell lines expressing high levels of membrane CEA. On the basis of the results obtained with these three cell lines, we conclude that circulating CEA is not involved in the development of liver metastases from colorectal cancers. Membrane CEA could enhance liver metastases by the formation of cell aggregates trapped in the small venules of the liver. In this case, CEA would be responsible for the attachment of carcinoma cells in clusters, but the binding of these clusters in the liver is only a mechanistic phenomenon and is not due to homophilic interactions between circulating cancer cells and CEA expressed by Kupffer cells.

ACKNOWLEDGEMENTS

The authors thank S Bouquie, R Dietz, G Heintz for excellent technical assistance, M Brissac for performing the animal experiments, M Radal for the immunochemistry experiments, L Desire for the statistical analysis, SL Salhi for editorial assistance, CisBio International for providing the ELSA2-CEA in vitro test and the radioanalysis laboratory at the CRLC for performing the CEA assays. This work was supported by the Ligue Nationale Contre le Cancer (Comite de l’Hérald et de l’Aude) the Fondation Gustave Prevot and Region Languedoc-Roussillon.

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British Journal of Cancer (1999) 80(9), 1373–1379