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Research article

**Systemic 5-fluorouracil treatment causes a syndrome of delayed myelin destruction in the central nervous system**

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**Abstract**

**Background:** Cancer treatment with a variety of chemotherapeutic agents often is associated with delayed adverse neurological consequences. Despite their clinical importance, almost nothing is known about the basis for such effects. It is not even known whether the occurrence of delayed adverse effects requires exposure to multiple chemotherapeutic agents, the presence of both chemotherapeutic agents and the body’s own response to cancer, prolonged damage to the blood-brain barrier, inflammation or other such changes. Nor are there any animal models that could enable the study of this important problem.

**Results:** We found that clinically relevant concentrations of 5-fluorouracil (5-FU; a widely used chemotherapeutic agent) were toxic for both central nervous system (CNS) progenitor cells and non-dividing oligodendrocytes *in vitro* and *in vivo*. Short-term systemic administration of 5-FU caused both acute CNS damage and a syndrome of progressively worsening delayed damage to myelinated tracts of the CNS associated with altered transcriptional regulation in oligodendrocytes and extensive myelin pathology. Functional analysis also provided the first demonstration of delayed effects of chemotherapy on the latency of impulse conduction in the auditory system, offering the possibility of non-invasive analysis of myelin damage associated with cancer treatment.

**Conclusions:** Our studies demonstrate that systemic treatment with a single chemotherapeutic agent, 5-FU, is sufficient to cause a syndrome of delayed CNS damage and provide the first animal model of delayed damage to white-matter tracts of individuals treated with systemic chemotherapy. Unlike that caused by local irradiation, the degeneration caused by 5-FU treatment did not correlate with either chronic inflammation or extensive vascular damage and appears to represent a new class of delayed degenerative damage in the CNS.
Background

Most treatments used to kill cancer cells also kill a diverse range of normal cell types, leading to a broad range of adverse side effects in multiple organ systems. In the hematopoietic system, the tissue in which such adverse effects have been most extensively studied, their detailed analysis has led to the discoveries that bone marrow transplants and cytokine therapies can improve the outcome of many forms of cancer treatment. In contrast, there has been no comparable level of analysis for most other organ systems compromised by cancer treatments.

One of the tissues for which adverse side effects of cancer treatment are clinically important is the central nervous system (CNS). Although it has long been appreciated that targeted irradiation of the CNS may be associated with neurological damage, it has become increasingly clear that systemic chemotherapy for non-CNS cancers also can have a wide range of undesirable effects. This has been perhaps most extensively studied in the context of breast cancer (for examples, see [1-13]). For example, it has been reported that 18% of all breast cancer patients receiving standard-dose chemotherapy show cognitive defects after treatment [9], with such problems reported in over 30% of patients examined two years after treatment with high-dose chemotherapy [10]; this is greater than eightfold over the frequency of such changes in control patients. Adverse neurological sequelae include such complications as leukoencephalopathy, seizures and cerebral infarctions, as well as cognitive impairment [14-18]. Adverse neurological effects have been observed with almost all categories of chemotherapeutic agents [19-22], including antimetabolites (such as cytosine arabinoside (Ara-C) [23], 5-fluorouracil (5-FU) [24,25], methotrexate [26-28], DNA cross-linking agents (such as BCNU [29] and cisplatin [30]) and even anti-hormonal agents [31-37]. Given the large number of individuals treated for cancer, these adverse neurological changes easily may affect as many people as some of the more extensively studied neurological syndromes.

One of the most puzzling aspects of chemotherapy-induced damage to the CNS is the occurrence of toxicity reactions with a delayed onset. Although this has been particularly well documented in children exposed to both chemotherapy and cranial irradiation [15,38-47], delayed toxicity reactions also occur in individuals treated only with systemic chemotherapy. For example, white matter changes induced by high-dose chemotherapy for breast cancer, and detected in up to 70% of treated individuals, usually arise only several months after treatment is completed [48,49].

One widely used chemotherapeutic agent associated with both acute and delayed CNS toxicities is 5-FU. Acute CNS toxicities associated with systemically administered 5-FU (most frequently in combination with other chemotherapeutic agents) include a pancerebellar syndrome and subacute encephalopathy with severe cognitive dysfunction, such as confusion, disorientation, headache, lethargy and seizures. With high-dose treatment, as many as 40% of patients show severe neurological impairments that may progress to coma [50-52]. In addition, a delayed cerebral demyelinating syndrome reminiscent of multifocal leukoencephalopathy has been increasingly identified following treatment with drug regimens that include 5-FU, with diagnostic findings obtained by both magnetic resonance imaging (MRI) and analysis of tissue pathology [24,53-78].

Despite the existence of multiple clinical studies describing delayed CNS damage associated with systemic exposure to chemotherapy, almost nothing is known about the basis for these effects. For example, because of the multi-drug regimens most frequently used in cancer treatment, it is not even known whether delayed toxicities require exposure to multiple drugs. Nor is it known whether such delayed changes can be caused solely by exposure to chemotherapy or if they represent a combination of the response to chemotherapy and, for example, physiological changes caused by the body’s reaction to the presence of a tumor. In addition, the roles of ongoing inflammation or damage to the vasculature in inducing such delayed CNS damage are wholly unknown. Moreover, the absence of animal models for the study of delayed damage makes progress in the biological analysis of this important problem difficult.

Here, we demonstrate that delayed CNS damage in mice is caused by short-term systemic treatment with 5-FU. Our experiments demonstrate that CNS progenitor cells and oligodendrocytes are vulnerable to clinically relevant concentrations of 5-FU in vitro and in vivo. More importantly, 5-FU exposure in vivo was followed by degenerative changes that were markedly worse than those observed shortly after completion of chemotherapy and that grew still worse with time. Systemic application of 5-FU in vivo (three injections interperitoneally (i.p.) over 5 days) was sufficient to induce delayed degeneration of CNS white-matter tracts. We observed this degeneration using functional, cytological and ultrastructural analysis and by altered expression of the transcriptional regulator Olig2, which is essential for generation of functional oligodendrocytes. The degeneration was not associated with either the prolonged inflammation or the extensive vascular damage to the CNS caused by local irradiation. This study provides the first animal model of delayed damage to white-matter tracts of individuals treated with systemic chemotherapy and suggests that this important clinical problem might represent a new class of damage, different from that induced by local CNS irradiation.
Results

Neural progenitor cells and oligodendrocytes are vulnerable to clinically relevant levels of 5-FU in vitro

We first examined the effects of exposure to clinically relevant concentrations of 5-FU in vitro, as in our previous studies on the chemotherapeutic agents cisplatin, BCNU (carmustine) and cytarabine [79]. To estimate clinically relevant concentrations, we used the following information: routinely used continuous intravenous infusions of 5-FU can result in steady-state plasma and cerebrospinal fluid (CSF) concentrations in the range 0.3-71.0 μM, and continuous pump infusions result in 3- to 25-fold higher levels of exposure [80]. High-dose (bolus) injections of 5-FU can even expose brain tissue to peak concentrations in the millimolar range [80,81], with tri-exponential elimination half-time values of 2, 12 and 124 minutes [82], and CSF elimination half-times can be greatly extended after localized application to brain tissue using slowly biodegradable polymer microspheres [83,84].

To identify potential targets of 5-FU toxicity, we first examined the effects of clinically relevant concentrations of 5-FU on purified populations of CNS stem cells, lineage-restricted progenitor cells and differentiated cell types. The cells examined were: neuroepithelial stem cells (NSCs) [85]; neuron-restricted precursor (NRP) cells [86]; glial-restricted precursor (GRP) cells [87,88]; and oligodendrocyte-type-2 astrocyte progenitor cells (O-2A/OPCs), the direct ancestors of oligodendrocytes [89], astrocytes and oligodendrocytes (the myelin-forming cells of the CNS). This is summarized in Figure 1a. For comparison, we also analyzed human umbilical vein endothelial cells (HUVECs) and cell lines from human breast cancer (MCF-7, MB-MDA-231), ovarian cancer (ES-2), meningioma and glioma (T98, U1-12, UT-4), and murine lymphoma (EL-4) and murine lymphocytic leukemia (LI210).

We found that progenitor cells and oligodendrocytes were vulnerable to clinically relevant levels of 5-FU. Exposure to 1 μM 5-FU for 24 hours (which is at the low end of the range of concentrations observed in the CSF of patients treated with 5-FU by intravenous infusion [80]) caused a 55-70% reduction in viability of dividing O-2A/OPCs and also of non-dividing oligodendrocytes (Figure 1b). Exposure for 24 hours to 5 μM 5-FU killed about 80% of O-2A/OPCs and oligodendrocytes and more than 50% of GRP cells and HUVECs. Even at concentrations as low as 0.5 μM, 5-FU reduced the survival of O-2A/OPCs and oligodendrocytes by approximately 45%. Exposure to 5 μM 5-FU for 5 days killed almost all the oligodendrocytes (Figure 1c), and exposure to 1 mM 5-FU for just 1 hour reduced the number of viable oligodendrocytes by more than 55% (Figure 1d). In marked contrast, these doses of 5-FU had no effect on any of a variety of cancer cell lines, in agreement with previous studies on the breast cancer lines examined [90,91]. Thus, cell division was not sufficient to confer vulnerability to 5-FU, and a lack of division by oligodendrocytes was not sufficient to make them resistant.

Purified astrocytes and rapidly dividing NSCs were less vulnerable to 5-FU than progenitor cells and oligodendrocytes (Figure 1b-d), although even these populations showed some evidence of vulnerability when exposure time was extended to 120 hours (as is often associated with continuous intravenous infusion: Figure 1c). The relative resistance of NSCs to 5-FU (as compared with O-2A/OPCs, GRP cells and oligodendrocytes) demonstrates that, even in primary cell populations, cell division is not by itself sufficient to confer vulnerability to 5-FU.

We next investigated whether exposure to sublethal concentrations of 5-FU would disrupt normal progenitor cell function by suppressing cell division, as we have seen with BCNU, cisplatin and cytarabine [79]. Analysis of clonal growth in these experiments was used as it provides more detailed information on both cell division and progenitor cell differentiation than does analysis in mass culture. Progenitors, grown at cell densities that allow the study of single clonally derived families of cells (as in, for example, [92-94]), were exposed for 24 hours to 0.05 μM 5-FU (a concentration equivalent to less than 10% of that found in the CSF in standard-dose applications [81]), followed by 5 days of clonal growth.

Analysis of O-2A/OPC function at the clonal level indicated that transient exposure to 0.05 μM 5-FU caused suppression of O-2A/OPC division. Examination of the composition of 100 randomly selected clones showed that, at 5 days, the control cultures and the cultures exposed to 0.05 μM 5-FU contained similar numbers of oligodendrocytes (154 in control cultures (Figure 2a), and 175 in 5-FU cultures (Figure 2b)) but less than half as many O-2A/OPCs (336 in control cultures versus 151 in 5-FU cultures). There was a >85% reduction in the number of clones containing 8 or more progenitors (these clones comprised 13% of control cultures versus only 2% of 5-FU-treated cultures), along with a more general shift towards clones with fewer progenitors (Figure 2). There was also a greater than two-fold increase in the number of clones consisting of just one or two oligodendrocytes and no progenitors. In control cultures, 16% of clones had such a composition, compared with 35% in cultures transiently exposed to 0.05 μM 5-FU. As clones were all initiated from single purified O-2A/OPCs, these results demonstrate that transient exposure of these progenitor cells to sublethal concentrations of 5-FU did not prevent the subsequent generation of oligodendrocytes,
despite the adverse effects of even low-dose 5-FU on these cells (Figure 1b-d). As these cultures do not contain macrophages (which would ingest dead cells), cell death is easily observed by visual inspection and was found to be a relatively rare event, affecting \( \leq 10\% \) of total cells. Thus, it appears that the major cause of the lower cell numbers in 5-FU-treated cultures was a reduction in progenitor cell division, an interpretation consistent with the outcomes of the in vivo analyses discussed below.

Systemic treatment with 5-FU causes increases in apoptosis and prolonged reductions in cell division in the adult CNS

In vivo treatment of mice with 5-FU (40 mg kg\(^{-1}\), 3 injections i.p. on days -4, -2 and 0 from the end of treatment; exposure determined as discussed in Materials and methods) caused significant induction of apoptosis in the multiple CNS regions examined (Figure 3a-c). For example, at day 1 after treatment, there was a 2.5-fold increase in apoptosis in the subventricular zone (SVZ) and a 4-fold increase in the dentate gyrus of the hippocampus (DG). The increased cell death persisted in the SVZ and DG for at least 14 days, but was at near normal values at 56 days and 6 months after treatment (Figure 3a,c). In the corpus callosum (CC) there was also a significant increase in apoptosis at day 1 to approximately 70\% above control values (Figure 3b; \( p < 0.05 \)).

Confocal microscopic analysis of immunolabeling and terminal deoxynucleotidyltransferase-mediated dUTP nick-end labeling (TUNEL) staining confirmed that the vulnerability of cells in vivo was similar to that observed in vitro (Figure 3d). In untreated animals, TUNEL\(^{+}\) cells (which are apoptotic cells) were very rare, but such cells were frequently found in the SVZ, DG and CC of animals receiving chemotherapy. In the SVZ and DG, the majority of TUNEL\(^{+}\) cells observed after 5-FU treatment were doublecortin\(^{+}\) (DCX\(^{-}\)) neuronal progenitors [95], followed by...
GFAP+ cells (a subset of which may be stem cells in the SVZ [96]). The SVZ also contained a smaller number of TUNEL+Olig2+ cells, which could be ancestors of oligodendrocytes [97,98]. In the DG, there was also a very small amount of NeuN+ mature neurons that were TUNEL+. In the CC, approximately 70% of the TUNEL+ cells were Olig2+, and thus would be either oligodendrocyte progenitors or oligodendrocytes. Most of the remaining TUNEL+ cells in the CC were GFAP+, which in this tissue would mean they are astrocytes. The specificity of TUNEL labeling is demonstrated by representative images of TUNEL+ cells that were DCX+, Olig2+, or GFAP+ (Additional data file 1).

Analysis of cell division (as detected by incorporation of 5-bromo-2-deoxyuridine (BrdU)) revealed that 5-FU caused long-lasting suppression of proliferation in the SVZ and the DG [99,100] (in which such proliferation is thought to be a critical component of normal tissue function) as well as in the CC (Figure 4a-c). Exposure to 5-FU caused reductions of cell proliferation in all three regions. In contrast with the return of levels of cell death to control levels (at least as detected by TUNEL staining), cell division was suppressed for long periods of time following completion of 5-FU treatment.

In the SVZ, 5-FU exposure was associated with a 40.9 ± 2.6% decrease in numbers of BrdU+ cells on day 1, with a transient re-population of BrdU+ cells at days 7 and 14, followed by a subsequent decrease in animals examined at day 56 and 6 months after completion of treatment. It was striking that the most significant inhibition of DNA synthesis in the SVZ was seen at 6 months post-treatment, when there was a 67.7 ± 3.0% decrease in the number of BrdU+ cells compared with control animals (Figure 4a). In the DG, suppression of DNA synthesis started on day 14 after treatment, and the greatest inhibition (60.7 ± 7.8%) was also seen at 6 months (Figure 4c). In the CC, in contrast, cell proliferation was significantly suppressed at all time points examined (Figure 4b).

To determine whether exposure to 5-FU preferentially reduced DNA synthesis in any particular cell population(s) in vivo, we combined BrdU labeling with cell-type-specific antibodies and analyzed individual BrdU+ cells by confocal microscopy (see Materials and methods). We analyzed the CNS of animals sacrificed 1 day and 56 days after the completion of 5-FU treatment in order to examine the acute and long-term effects of treatment.

We found that neuronal precursors and oligodendrocyte precursors were both affected in vivo. In the CC, where there was a 42.6 ± 2.7% reduction in the number of BrdU+ cells in tissue sections from animals sacrificed 1 day after the completion of treatment (Figure 4b), the proportion of BrdU+ cells that were Olig2+ was similar between controls and treated animals (Figure 5a,b). This result also held true at day 56, when the proportion of Olig2+ cells among the BrdU+ population was unchanged in untreated and treated animals, despite a continued 53.2 ± 12.4% reduction in the total number of BrdU+ cells observed (Figure 5c,d). As >90% of the BrdU+ cells in the CC were Olig2+, these results indicate that the reduction in DNA synthesis observed in this tissue predominantly affected O-2A/OPCs [97,98,101].

In contrast with effects on putative O-2A/OPCs, there was a somewhat enhanced loss of DCX+ cells (which would have been neuronal progenitors [95]) from among the BrdU+ population in both the SVZ and the DG (Figure 5a-d). In the SVZ, at 1 day after treatment, there was a disproportionate and significant reduction in the percentage of DCX+ BrdU+ cells, which represented 50.2 ± 1.9% of the cells incorporating BrdU in control animals and only 30.7 ± 3.9% in animals treated with three injections of 5-FU (p < 0.01). At day 56 the proportion of BrdU+ cells that were DCX+ was not different between controls and treated animals, although the total number of BrdU+ cells in the SVZ of treated animals continued to be significantly lower than that of the control group (only 67.7 ± 4.9% compared with...
control animals at the same time point; $p < 0.01$). In contrast, in the DG, a reduction in the number of DCX+ cells was also seen, both at day 1 (with DCX+ cells comprising only $34.3 \pm 4.4$% of the BrdU+ population in 5-FU-treated mice compared with $63.2 \pm 3.4$% in the control mice; $p < 0.01$), and at day 56 ($23.7 \pm 3.9$% in 5-FU-treated mice compared with $42.3 \pm 5.3$% in the control mice; $p < 0.01$). Two-way ANOVA test results indicate that, in the SVZ, the treatment effect is extremely significant ($p < 0.001$), the time effect is very significant ($p < 0.01$); in the CC, the treatment effect is not quite significant ($p = 0.06$), the time effect is not significant ($p = 0.74$); in the DG, the treatment effect is extremely significant ($p < 0.001$), the time effect is significant ($p < 0.05$). The effect of the interaction between treatment and time is not significant for all three regions. (d) To determine the immediate cellular targets of 5-FU in vivo, we examined co-analysis of TUNEL labeling with antigen expression in animals sacrificed at day 1 after completion of 5-FU treatment. The majority of TUNEL+ cells in the SVZ and DG were doublecortin (DCX)+ neuronal progenitors. Other TUNEL+ cells in these two regions included GFAP+ cells (which could be stem cells in the SVZ, or astrocytes in the DG) and Olig2+ O-2A/OPCs. There was also a small contribution of NeuN+ mature neurons in the DG. In the CC, the majority of TUNEL+ cells were Olig2+ (which, in this white matter tract, would be oligodendrocytes and O-2A/OPCs), with a small contribution of GFAP+ astrocytes. Almost 100% of TUNEL+ cells were accounted for by known lineage markers. Each group consisted of $n = 4$ animals. Data are mean $\pm$ s.e.m.
mice versus 52.2 ± 2.8% in the control mice; \( p < 0.01 \)). In the CC, exposure to 5-FU was also associated with a small increase in the proportion of GFAP+ cells among the BrdU-incorporating populations at both day 1 and day 56, although such cells continued to represent a minority of the BrdU+ cells in this tissue. In addition, BrdU+ cells that were not labeled with any of the cell-type-specific antibodies used in these studies were more prominent in treated animals than in controls at day 1 (but not at day 56) in the SVZ and were found in the DG at both time points (data not shown). The DG was the only tissue in which these unlabeled cells made up >10% of the entire BrdU+ population. Such cells represented about 40% and 50% of all BrdU-labeled cells in 5-FU-treated animals at days 1 and 56, respectively, compared with about 2% and 20%, respectively, of all BrdU-labeled cells in control animals.

**Analysis of auditory function in 5-FU-treated animals suggests delayed disruption of myelination**

To determine whether the exposure of experimental animals to 5-FU was associated with functional impairment, we investigated hearing function in treated animals at various time points after treatment. Damage to the auditory system is a well known correlate of treatments with cisplatin [102,103]. This damage is associated with death of cochlear outer hair cells, increases in the auditory brainstem response (ABR) thresholds and decreases in transient evoked oto-acoustic emissions (TEOAE) and distortion product oto-acoustic emissions (DPOAE), all of which are indicators of compromised cochlear function.

We examined the DPOAE as an indicator of cochlear function and ABRs to provide information on changes in conduction velocity from the ear to the brain, an indicator of myelination status. Different peaks (called P1, P2, and so on) in the ABR response are thought to correspond to different steps in the transmission of information, and prior analysis of ABR inter-peak latencies shows that loss of myelin (as in, for example, CNS myelin-deficient mouse models [104,105]) causes increases in specific ABR inter-peak latencies (P2-P1 and P3-P1). Such measurements have been used by several investigators to study myelination-associated problems in impulse conduction in children with iron deficiency [106-109].

Our analysis of auditory function in 5-FU-treated animals revealed what seems to be a previously unrecognized consequence of chemotherapy exposure: increased latencies of impulse transmission. Consistent with the absence from
the literature of reported deficits in cochlear function associated with 5-FU administration, DPOAEs in treated animals were not significantly different from those in untreated animals. In contrast, treated animals showed a progressive alteration in ABRs when inter-peak latencies were examined at days 1, 7, 14 and 56 after completion of treatment and compared with baseline measurements of each individual 1 day before 5-FU application.

In contrast with the lack of effect of 5-FU treatment on DPOAEs, comparison of the changes in inter-peak latencies P2-P1 and P3-P1 with those of a sham-treated control group revealed that at the later time points of day 14 and day 56, both inter-peak latency values of 5-FU-treated animals showed marked increases (indicative of myelin damage or loss), whereas those of sham-treated controls did not (Figure 6). For example, at day 14, the P2-P1 and P3-P1 inter-peak latencies in 5-FU-treated animals increased by 0.179 ± 0.022 ms and 0.146 ± 0.050 ms, respectively, whereas in control animals these latencies decreased by 0.037 ± 0.078 ms (p < 0.05 compared with 5-FU group) and 0.087 ± 0.123 ms (p < 0.01 compared with the 5-FU group). To place these changes in context, a 0.1 ms delay in nerve impulse transmission is considered to be a highly significant functional change [104,110,111]. At day 56, the P2-P1 and P3-P1 inter-peak latencies in 5-FU-treated animals increased by 0.191 ± 0.052 ms and 0.136 ± 0.088 ms, respectively, whereas in control animals the P2-P1 inter-peak latencies showed a slight decrease.

Figure 5
Cell-type analyses of BrdU+ cells in control and 5-FU-treated animals at early and late time points after completion of treatment. Co-analysis of BrdU incorporation with antigen expression was conducted as described in Materials and methods. Both control and 5-FU-treated groups were analyzed at (a,b) day 1 and (c,d) day 56 to evaluate the immediate and long-term effects of 5-FU treatment. Results indicate that division of both DCX+ neuronal progenitors and Olig2+ oligodendrocyte precursors was reduced by systemic exposure to 5-FU. In the CC, the reduction in apparent division of Olig2+ cells was proportionate to the overall reduction in all BrdU+ cells. In the SVZ, there was an enhanced reduction of DCX+ cells from among the BrdU+ population at day 1 but not at day 56. In the DG, there was an enhanced reduction in the dividing DCX+ population at both day 1 and day 56. In addition, the proportion of GFAP+ cells in the CC was increased among the BrdU+ population at both time points examined. Data are mean ± s.e.m; *p < 0.05, in comparisons with control animals (confidence interval = 95%, by unpaired, two-tailed Student’s t-test).
latency showed a small increase of $0.035 \pm 0.075$ ms ($p < 0.05$ compared with the 5-FU group), and the P3-P1 inter-peak latency decreased by $0.002 \pm 0.088$ ms ($p < 0.01$ compared with the 5-FU group). At earlier time points, there were no increases greater than 0.1 ms in these inter-peak latencies in either the control or the treated groups.

5-FU treatment causes delayed changes in expression of Olig2 and loss of myelin integrity

The results of our ABR analysis raised the possibility that 5-FU-treated animals show a syndrome of delayed white matter damage. Although our analysis of cell division and cell death following systemic treatment with 5-FU revealed a long-lasting suppression of cell division in the CC, we observed only an increased level of apoptosis in this tissue at one day after the cessation of treatment. We therefore conducted a more detailed analysis of the CC, the major myelinated tract in the rodent CNS.

Our further investigations revealed that systemic 5-FU exposure was sufficient to cause substantial delayed abnormalities in oligodendrocyte biology, in regard to both transcriptional regulation and maintenance of myelin integrity. Following treatment of six- to eight-week-old CBA mice with three injections of 5-FU (40 mg kg$^{-1}$, every other day over 5 days), we first observed a slight increase in Olig2$^+$ cells in the CC at day 1 after completion of treatment. Examination at later time points, in contrast, revealed a substantial fall in the numbers of these cells. At day 56 after treatment, the number of Olig2$^+$ cells was markedly decreased, to $32.4 \pm 9.7\%$ ($p < 0.001$) of control levels at this time point (Figure 7a-c). Immunofluorescence staining with an anti-myelin basic protein (anti-MBP) antibody revealed that there was also markedly decreased MBP staining in animals treated with 5-FU examined 56 days after treatment (data not shown). When we double-labeled sections with the anti-CC1 antibody (to identify oligodendrocytes [112]), however, we found that the reduction in the number of Olig2$^+$ cells seen at day 56 was not matched by a similar fall in the number of CC1$^+$ oligodendrocytes. Thus, whereas almost all CC1$^+$ oligodendrocytes in the CC of the controls were co-labeled with anti-Olig2 antibodies at day 56, in 5-FU-treated animals many CC1$^+$ oligodendrocytes showed no detectable expression of Olig2 (Figure 7d-i).

Ultrastructural analysis of the CC of animals 56 days after treatment supported the interpretation of our immuno- cytochemical analyses that many oligodendrocytes were present at this time point, but also demonstrated the presence of abundant myelin pathology. As shown in Figure 8, midline
Figure 7

Systemic 5-FU treatment causes delayed dysregulation of Olig2 expression in oligodendrocytes in the CC. Animals were treated with 5-FU as in Figure 3 and analyzed for expression of Olig2 in the CC at various time points. There was a marked reduction in the number of such cells at 56 days ((a) control; (b) 5-FU) after completion of treatment, but not at 1 or 14 days after treatment. (c) Percent-corrected number of Olig2+ cells in the CC at day 1 and day 56 post-treatment with 5-FU, normalized to control values at each time point. Data represent averages from three animals in each group, shown as mean ± s.e.m. (*p < 0.001, one-way ANOVA) in comparison with control values at each time point. The scale bar represents 150 µm. (d-i) Representative confocal micrographs showing loss of Olig2 expression in a subset of CC1+ oligodendrocytes in the CC of a 5-FU-treated animal at day 56 in comparison with a sham-treated animal at the same time point. The reduction in numbers of Olig2+ cells seen at day 56 after treatment was not associated with an equivalent fall in oligodendrocyte numbers, as determined by analysis of CC1+ expression. (d-f) In control animals, there is a close equivalence between CC1 expression (d) and Olig2 expression (e); a merged image is shown in (f). Three Olig2+ CC1− cells can be seen in (e,f) (arrowheads), which are probably O-2A/OPCs. (g-i) In contrast, in 5-FU-treated animals there is a reduction in the number of Olig2+ cells (h), but the CC of these animals contains many CC1+ cells (g) that do not express Olig2 (i) (arrows, Olig2+ CC1−; arrowheads, Olig2+ CC1− cells). The scale bar represents 25 µm.
longitudinal sections of CC displayed scattered foci of demyelinated axons, including partial or complete loss of myelin sheaths and increases in inter-laminar splitting of the myelin sheaths. Analysis of transverse sections (Figure 9) provided further evidence of myelin vacuolization and breakdown. It was also of interest to note the axonal...
pathology observed in these ultrastructural studies. Transverse sections revealed degenerating axons with multi-laminated structures and collapsed centers, swelling of axons and altered axonal cytoskeleton and organelles. In the transverse sections, pathological changes in axons were also readily apparent and included axonal swelling and focal degeneration of the axoplasmic cytoskeleton and microtubules.

Despite the presence of BrdU+ Olig2+ cells in day 56 CC, raising the possibility of repair of the myelinopathy found at this time point, examination of animals six months after 5-FU treatment revealed eventual loss of almost all cells and myelin in this tissue. Hematoxylin and eosin staining revealed markedly decreased cellularity in the CC in treated animals at the 6 month time point, along with markedly decreased levels of MBP in the CC and in the white-matter tracts of the striatum of treated animals (Figure 10). In agreement with the majority of the cell bodies in the mature CC belonging to oligodendrocytes or glial progenitor cells, the decrease in the number of CC1+ cells at 6 months matched the decrease of Olig2 labeling (data not shown), confirming loss of oligodendrocytes at this time point.

5-FU treatment causes only transient brain vasculature endothelial cell apoptosis and CNS inflammation in a subset of treated animals

The occurrence of delayed damage to the CNS following irradiation has been a subject of interest for many years, and both vascular damage and delayed inflammatory reactions have been implicated as being important in the adverse effects of this treatment on the CNS [113-116]. To begin to determine whether similar mechanisms might be relevant to analysis of the delayed effects of 5-FU administration, we examined microglial activation and endothelial cell apoptosis in 5-FU-treated animals.

Unlike the consistent observations of microglial activation in the irradiated CNS [116], such evidence of inflammation following treatment with 5-FU was observed in only one of ten treated animals and only at day 1 after the cessation of treatment. Inflammatory reactions were examined in sections labeled with antibody directed against the mouse antigen F4/80, a 160 kDa glycoprotein expressed by activated murine microglia and macrophages [117]. We found that F4/80 staining was markedly increased at day 1 in one of the ten mice treated with 5-FU (Figure 11a,b). In this animal, there was diffuse microglial activation throughout the brain, including the primary motor cortex, CC, periventricular striatum and hippocampus. The activation of microglia seemed to be an acute inflammatory reaction, however, since it was not found in any treated animals at later time points. Thus, inflammation was not a frequent response to treatment with 5-FU, and no prolonged inflammatory reactions similar to those seen following irradiation were observed in our experiments.

Damage to the vasculature following irradiation has also been suggested as a possible contributor to delayed CNS damage but, as for inflammation, it seems unlikely that such damage contributed to the delayed effects of 5-FU administration. Analysis of TUNEL labeling in 5-FU-treated animals revealed a subset of animals (four out of ten total treated animals from two independent experiments) that showed markedly increased diffuse TUNEL+ nuclei; the distribution, morphology and size of these nuclei resembled those of the microvasculature endothelial cells of the CNS (Figure 11c-e). Double-labeling to visualize expression of
the vascular endothelial cell marker PECAM/CD31 [118] confirmed that these apoptotic cells were vascular endothelial cells (Figure 11c-e). However, these indications of vascular damage were seen only in a subset of animals examined 1 day after the cessation of treatment and were not observed in animals examined at any later time points.

Discussion

Our studies demonstrate that systemic treatment with 5-FU is associated with both acute and delayed toxicity reactions, outcomes that are of particular concern because of the use of this agent in the treatment of many cancers. As in our recent studies on cisplatin, cytarabine and carmustine [79], in vitro analysis of vulnerability to 5-FU revealed that lineage-restricted progenitor cells of the CNS and non-dividing oligodendrocytes were vulnerable to the effects of 5-FU at or below clinically relevant exposure levels. Thus, toxicity of 5-FU was not limited to dividing cells. Toxicity of 5-FU was not limited to induction of cell death and was also associated with suppression of O-2A/OPC division, even when applied transiently at exposure levels that represent small fractions of the CNS concentrations achieved during cancer treatment. Although previous in vitro studies on neurons and oligodendrocytes also observed vulnerability of these cells [119,120], the effective concentrations used in our present study are considerably lower than those used in previous studies. Our in vitro analyses also predicted the acute in vivo effects of 5-FU with considerable accuracy, just as was the case with our previous studies on cisplatin, BCNU and cytarabine [79]. 5-FU exposure transiently increased apoptosis and suppressed proliferation for extended periods of time in the SVZ, DG and CC. Cell-type-specific analyses confirmed that the main populations affected in vivo were also progenitor cells and oligodendrocytes. Suppression of progenitor cell proliferation was also seen in vitro in analyses of division and differentiation in clonal families of cells.

This study is the first to demonstrate that delayed degenerative damage can be caused by systemic application of a single chemotherapeutic agent (5-FU) and does not require the concurrent presence of cancer to manifest, as well as the first to provide an animal model of delayed

![Figure 11](http://jbiol.com/content/7/4/12 Journal of Biology 2008, Volume 7, Article 12 Han et al. 12.13)

5-FU induces transient inflammation and apoptosis of microvasculature endothelial cells in a subset of treated animals. Representative photographs showing the inflammatory response on day 1 after treatment with (a) vehicle or (b) 5-FU treatment as indicated by immunostaining for the activated microglia/macrophage marker F4/80. The basal level of F4/80 staining was very low in the controls but increased after treatment. These sections are from the CC (the region between the two dotted lines), with similar evidence of inflammation seen in the DG and cortex of this same mouse. The scale bar represents 50 µm. (c-e) TUNEL/PECAM (CD31) double immunostaining was performed in 5-FU-treated animals, with representative images taken from the DG showing double-labeling of the vascular endothelial cell marker PECAM (CD31) with TUNEL+ nuclei. In the subset of animals in which evidence of endothelial cell death was observed, similar TUNEL+ profiles were also found in the cortex and CC.
damage to white matter associated with the systemic administration of chemotherapy. These results are of particular interest in the context of many clinical reports that have identified neurotoxicity as a complication of treatment regimens in which 5-FU is a component. Although most reports of 5-FU-associated neurotoxicity indicate a relatively acute onset, a delayed demyelinating cerebral complication reminiscent of multifocal leukoencephalopathy has also been increasingly reported in patients treated with chemotherapy regimens that include 5-FU [24,53-78]. Although 5-FU is used most extensively in the treatment of colorectal cancers, it is also an important component of adjuvant therapies for the treatment of a variety of other cancers, including breast [121-128], gastric [129-136], pancreatic [137-142] and lung [129,143,144], and is thus given to large numbers of patients. Neurological symptoms may occur in some patients several months after adjuvant therapy with 5-FU and include declines in mental status, ataxia and the appearance of prominent multifocal enhancing white matter lesions detectable by MRI. In addition, both acute and delayed neurological side effects have been observed for many other chemotherapeutic agents [9,14,23,26,27,29-31,33,145-154], and it will be of interest to determine whether the pattern of degenerative changes observed with 5-FU exposure is representative of delayed changes associated with other chemotherapeutic agents.

We also have provided several novel findings regarding the problem of delayed white matter damage caused by 5-FU exposure. Our findings of aberrant regulation of Olig2 expression, with the presence of many Olig2-negative oligodendrocytes at 56 days after treatment, provide the first indication that chemotherapy alters the normal expression of important transcriptional regulators in oligodendrocytes. Our ultrastructural studies demonstrate extensive myelin pathology at this time point, along with indications of neuronal pathology. It is not yet known whether damage to myelin precedes damage to neurons (as is thought to occur in multiple sclerosis [see, for example [155-162]], or whether neuronal damage occurs concurrent with or preceding myelin pathology. The vulnerability of oligodendrocytes to 5-FU in vitro and the increased apoptosis in these cells following 5-FU exposure in vivo, however, suggests strongly that oligodendrocytes are a direct target of this anti-metabolite. Although this is a somewhat surprising result (in that 5-FU has been thought to target dividing cells specifically, while oligodendrocytes do not divide in the conditions used in our experiments), previous studies have shown that experimental derivatives of 5-FU, and its metabolites, also cause myelin damage in vitro and in vivo [163,164]. Whether 5-FU derivatives such as capecitabine (an orally active form of 5-FU) cause similar damage is not yet known, but the presence of the activating enzyme for this drug (thymidine phosphorylase) in white-matter tracts [165] makes this a matter of concern.

Although the continuing presence of at least some BrdU+ cells in the CC at 56 days offered the possibility that the damage to myelin occurring at this time point might be reversible, analysis at 6 months demonstrated a striking loss of cells and of MBP. Thus, it appears that even a short-term exposure to 5-FU can cause long-term and apparently irreversible damage to white-matter tracts.

Analysis of alterations in myelination caused by chemotherapy would benefit enormously from the ability to conduct functional analysis in a non-invasive manner, and our analysis of alterations in inter-peak latencies in ABRs provides a tool of particular potential interest in this regard, as well as revealing a novel form of chemotherapy-induced neurological damage. Despite extensive investigations of ototoxicity induced by exposure to cisplatin (for reviews, see [166-171]), such studies appear to have been focused exclusively on the effects of chemotherapy on hair cells and cochlear function and have not used ABR analysis of inter-peak latencies to analyze changes that may be related to white matter damage. Thus, our ABR analyses seem to provide the first demonstration of adverse effects of chemotherapy on a functional outcome related to CNS myelination. ABR inter-peak latency analysis has been used, however, to study myelination-related maturation and function of the auditory pathway in normal infants in conditions in which myelination is compromised (for example, iron deficiency, fetal cocaine syndrome) and in experimental animals [105,106,108,172-175]. Thus, this approach provides a non-invasive functional analysis of a myelination-related outcome measure that can be used in both experimental animals and human populations.

The progressive alterations in ABR inter-peak latencies observed in our studies also highlight the fact that at least some of the delayed damage associated with 5-FU administration is greater than the damage observed acutely. The ability to study progressive deterioration in the same animals over prolonged periods will make this approach of particular value in further investigations of these changes. Moreover, because of the ease of conducting such studies in humans, such analysis may provide a simple, non-invasive approach to the analysis of adverse effects on white matter complementary to the imaging-based detection of leukoencephalopathy.

The underlying causes of delayed damage induced by chemotherapy will be the subject of continued investigation, but the observations that vascular damage and inflammatory reactions were rare and were observed only at short intervals.
after completion of treatment makes it seem unlikely that these are causally important. This is in striking contrast to the effects of irradiation, where inflammation is thought to be essential in delayed suppression of hippocampal neurogenesis [115,116]. It is possible that the appearance of delayed damage following 5-FU treatment reflects the combined effects of delayed oligodendrocyte death and a loss of the progenitor cell populations required for replacement. Recent findings that aging is associated with a loss of expression of important transcriptional regulators, including Olig2, in oligodendrocytes [176] and may be associated with degenerative white matter changes [177-185] also raises the possibility, however, that the effect of 5-FU results from an acceleration of the normal aging processes.

Our findings also raise the question of whether multiple pathological changes contribute to the effects of chemotherapy on cognition. The ability of irradiation to the CNS to suppress the generation of new neurons in the hippocampus has been suggested to be relevant to the understanding of cognitive impairment associated with this particular form of cancer treatment [115]. Although reduced numbers of dividing hippocampal neuronal progenitors are also seen in association with exposure to 5-FU, BCNU or cytarabine [79], the additional damage to white-matter tracts caused by chemotherapy would be expected to impair normal neuronal impulse conduction (in accordance with the changes in ABR latency seen here) and thus might also contribute to alterations in cognition. It is particularly interesting in this regard that recent studies on breast cancer patients treated with adjuvant chemotherapy have revealed that, relative to controls, patients had slower speeded processing and altered fractional anisotropy (a measure of white matter integrity) in the corpus callosum. It has been suggested that these white matter changes are related to the cognitive deficits that may be associated with treatment with systemic chemotherapy [186].

As adverse effects on several normal tissues have been observed for almost all classes of chemotherapeutic agents [19-22,187] (including alkylating agents [29,30], antimetabolites [23-26,57], methotrexate [27] and even anti-hormonal agents [31-37]) and such treatments will clearly remain the standard of care for cancer patients for many years to come, the need to understand such damage better is great. Indeed, some of the most important advances in the treatment of cancer have emerged from the study of such damage, the necessary first step in its prevention. Moreover, evaluation of potential new therapeutics that does not include adequate analysis of these potential toxicities may lead to the approval of treatments that are no better than existing treatments in avoiding serious damage to normal tissue. The clinical study of such side effects does not provide the experimental foundations required for the analysis of such problems. Indeed, treatment for neurological complications of 5-FU treatment has largely been ineffective so far, with some patients responding to immediate discontinuance of chemotherapy and steroid treatment [57,60], but with others continuing to deteriorate and, in some severe cases, progressing to death [188]. In contrast, recent studies on the toxicities in vitro and in vivo of several chemotherapeutic agents [79,189], and our discovery of an animal model for delayed damage to the CNS caused by chemotherapy, provide experimental foundations that should prove of great value in the discovery and evaluation of therapies that either allow selective killing of cancer cells or offer selective protection to the normal cells of the body.

Materials and methods
Most materials and methods are as described in [79] and are presented here in brief.

Preparation of primary cell cultures
In vitro studies were performed on purified cultures of primary CNS cells isolated from the developing rat CNS. Purified populations of neuroepithelial stem cells, neuron restricted precursor cells, glial restricted precursor cells, O-2A/OPCs, oligodendrocytes and astrocytes were all prepared and grown as described previously [79]. HUVECs (Cambrex) were cultured in endothelial growth medium (EGM-2) and used within two passages after thawing. Cancer cell lines used were established breast cancer cell lines (MCF-7 and MDA-MB-231), ovarian cancer (ES-2) cells, L1210 lymphocytic leukemia and EL-4 lymphoma cells, a menigioma cell line and two cell lines isolated from patients with glioblastoma multiforme (UT-4 and T98 cell lines); these were grown as previously described [79].

In vitro toxicity and viability assay
In vitro toxicity studies involved microscopic analysis of staining with the 3,4-dihydroxyphenylalanine (DAPI) and staining with cell-type-specific antibodies, as previously described [79]. Each experiment was carried out in quadruplicate and was repeated at least twice in independent experiments. Data points represent means from single experiments and error bars shown in figures represent ± standard error of the mean (s.e.m).

Clonal analysis
Clonal analysis of O-2A/OPC division and differentiation was carried out as described previously [92-94]. One day after plating, cells were exposed for 24 h to low-dose 5-FU
(0.01 µM), a concentration that did not cause significant killing of O-2A/OPCs in mass culture. The number of undifferentiated progenitors and differentiated oligodendrocytes was determined in each individual clone from a total of 100 clones in each condition by morphological examination and by immunostaining to confirm cell-type identification. Experiments were performed in triplicate in at least two independent experiments.

Chemotherapy application in vivo

For in vivo experiments, 6-8-week-old CBA mice were treated with chemotherapy under approved protocols. 5-FU (Sigma) was administered by i.p. injections. Animals received 5-FU as three consecutive injections every other day (40 mg kg⁻¹ body weight). Control animals received equal amounts of 0.9% NaCl i.p.. Animals were sacrificed on days 1, 7, 14 and 56 and 6 months after completion of treatment with 5-FU (where day 0 is the time of the last injection of the agent). For all in vivo experiments, animals were perfused transcardially with 4% paraformaldehyde in phosphate buffer (pH 7.4), under deep anesthesia using Avertin (tribromoethanol; Sigma; 250 mg kg⁻¹, 1.2% solution).

We chose the in vivo dosage on the basis of conversion from human treatment dosage to an equivalent mouse dosage and previous animal studies of 5-FU effects in mice. As is standard practice, we used a conversion factor of 3 [190-194] to calculate the equivalent mouse dose range (20-1,167 mg kg⁻¹) from the clinical human treatment dose range (60-3,500 mg m⁻²). On the basis of animal studies in mice (for example, [195-197]), in which doses of 5-FU used ranged from 40-200 mg kg⁻¹, we first used 60 mg kg⁻¹ every other day for three doses as the initial trial treatment. As this treatment caused death in half of treated CBA mice one day (40 mg kg⁻¹ body weight). Control animals received the same amount of vehicle. Animals were sacrificed on days 1, 7, 14 and 56 and 6 months after completion of treatment with 5-FU (where day 0 is the time of the last injection of the agent). For all in vivo experiments, animals were perfused transcardially with 4% paraformaldehyde in phosphate buffer (pH 7.4), under deep anesthesia using Avertin (tribromoethanol; Sigma; 250 mg kg⁻¹, 1.2% solution).

To label the proportion of dividing cells engaged in DNA synthesis in vivo, mice received a single injection of BrdU (50 mg kg⁻¹ body weight, dissolved in 0.9% NaCl) given i.p. 4 h before perfusion. Anti-BrdU antibody was used to identify BrdU⁺ cells by standard techniques (as in [79]). A minimum of 50 BrdU⁺ cells was counted for each labeling condition in each animal (n = 3 animals in each group examined), with the sole exception of the DG of the animals examined 56 days after cytarabine treatment, for which an identical number of sections were examined as in controls, but the frequency of labeled cells was not sufficient to reveal 50 cells in these sections. Quantification of BrdU⁺ cells was accomplished with unbiased counting methods. BrdU immunoreactive nuclei were counted in one focal plane to avoid over-sampling. Brain structures were sampled either by selecting predetermined areas on each section (lateral SVZ) or by analyzing the entire structure on each section (CC and DG). Differences were considered significant when p < 0.01.

SVZ: BrdU⁺ cells were counted in every sixth section (40 µm) from a coronal series between interaural anterior-posterior (AP) +5.2 mm and AP +3.9 mm (the anterior commissure crossing). BrdU⁺ cells were counted along the lateral ventricular wall up to 200 µm distance from the lateral ventricle wall.

CC: BrdU⁺ cells were counted in every sixth section (40 µm) from a coronal series between interaural AP +5.2 mm and AP +3.9 mm (the anterior commissure crossing). BrdU⁺ cells were counted along the lateral ventricular wall up to 200 µm distance from the lateral ventricle wall.

Immunofluorescence, TUNEL staining and analysis of BrdU incorporation in vivo

All in vivo analysis was carried out as described in [79]. Using free-floating sections (40 µm), detection of nuclear profiles with DNA fragmentation, a hallmark of apoptosis, was performed using a TUNEL assay combined with DAPI counterstaining to visualize nuclear profiles. To combine TUNEL staining with immunofluorescence staining for different cell lineage markers, TUNEL staining was performed first, followed by labeling with one of the following primary antibodies for 24-48 h: mouse anti-NeuN (1:500, Chemicon), goat anti-DCX (doublecortin; 1:500, Santa Cruz), rat anti-S-100β (1:2,500, Swant), mouse anti-MBP (1:1,000, Chemicon), mouse anti-GFAP (1:2,500, DAKO), rabbit anti-Olig2 (1:1,000, a gift of David Rowitch), mouse anti-CC1 (1:300, Calbiochem; which was used under conditions [101] in which specificity for oligodendrocytes is preserved and no double-labeling with GFAP⁺ astrocytes was observed), rat anti-CD31/PECAM (1:500, Chemicon) and rat anti-F4/80 (Abcam). All secondary antibodies, generated in donkey (anti-rat, anti-rabbit, anti-goat and anti-mouse), were coupled to TritC, FitC or Cy5 (Jackson Immunoresearch) for in vivo staining and were used according to the species of primary antibody. Fluorescent signals were detected using a confocal laser scanning microscope Leica TCS SP2 and a 40× oil immersion lens, with pinhole settings corresponding to an optical thickness of less than 2 µm used to avoid false positive signals from adjacent cells.

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AP +3.0 mm in the entire extension of the rostral and medial part of the CC and analyzed as for the SVZ.

DG: BrdU+ cells were counted in every sixth section (40 µm) from a coronal series between interaural AP +2.5 mm and AP +1.1 mm. BrdU+ cells were counted in the area of the dentate gyrus, including the hilus, subgranular zone and the granule cell layer and analyzed as for the SVZ. Quantitative data in all figures are presented as mean percentage normalized to control animals. Error bars represent ± s.e.m.

To analyze BrdU incorporation in specific cell types, anti-BrdU immunostaining was combined with immunolabeling to identify DCX+ neuronal precursor cells [95], Olig2+ oligodendrocyte precursor cells (defined as cells that were BrdU+ and Olig2+, in order to discriminate these cells from Olig2+ non-dividing oligodendrocytes [97,98,101]) and GFAP+ cells; the latter would have been astrocytes in the CC or DG or, in the SVZ, may also have been stem cells [96]. Labeling and confocal analysis was carried out as for the combination of immunolabeling with TUNEL staining.

Auditory brain stem responses
Baseline ABRs were measured in each animal one day before initiation of treatment. After treatment ended, follow-up ABR tests were conducted on each animal at various points during a time course of 56 days. For the measurement, mice were anesthetized with xylazine (20 mg kg-1 i.p.) and ketamine (100 mg kg-1 i.p.) [198]. Needle electrodes were inserted at the vertex and pinna of the ear, with a ground near the tail. ABR potentials were evoked with click stimuli at 80 dB SPL. The response was amplified (10,000+) and 1,024 responses were averaged with an analog-digital board in a LabVIEW-driven data-acquisition system. For comparison of change of latencies, the wave peaks P1, P2 and P3 were identified by visual inspection at recorded wave forms, and the inter-peak latencies of wave P2-P1 and P3-P1 computed. The change of inter-peak latencies was calculated as L1 - L0 (where L1 is the inter-peak latency values at day 1, day 7, day 14, or day 56 post-treatment; and L0 is the baseline inter-peak latency values one day before treatment initiation).

Images and data processing and statistics
Digital images were captured using a Nikon Eclipse E400 upright microscope with a spot camera (Diagnostic Instruments) and the spot advanced software for Macintosh (Diagnostic Instruments), or using the confocal laser scanning microscope (Leica TCS SP2). Paired or unpaired Student t-tests were used for statistical analyses where applicable.

Electron microscopy
The animals were anesthetized and injected with heparin and perfused with a 0.1 M phosphate buffered 4.0% paraformaldehyde/2.5% glutaraldehyde fixative. The brain was removed and allowed to fix overnight at 4°C and the CC was then sectioned sagittally and coronally at approximately 1.0 mm. The sections were rinsed in 0.1 M sodium phosphate buffer, post-fixed in buffered 1.0% osmium tetroxide, dehydrated in a graded series of ethanol to 100%, transitioned to propylene oxide and infiltrated with EPON/Araldite epoxy resin overnight. They were embedded into mold capsules (BEEM) and polymerized for 2 days at 70°C. Sections of 1 µm were cut onto glass slides and stained with toluidine blue to determine areas to be thin sectioned at 70 nm onto grids. The grids were stained sequentially with uranyl acetate and lead citrate. A Hitachi 7100 transmission electron microscope was used to examine and digitally capture images using a MegaView III digital camera (Soft Imaging).

Additional data files
An additional data file is available with this article online. Additional data file 1 shows a representative confocal micrograph of TUNEL+ cells co-labeled with cell-type-specific markers. (A-A’) show a TUNEL+ DCX+ cell in the sub-ventricular zone; (B-B’) show a TUNEL+Olig2+ cell in the CC; (C-C’) show a TUNEL+ GFAP+ cell in the CC. The scale bars represent 10 µm.

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References
1. Stewart A, Collins B, Mackenzie J, Tomiak E, Collins B, Mackenzie J, Tomiak E, Verma S, Bielajew C. The cognitive effects of adjuvant chemotherapy in early stage breast cancer: a prospective study. Psychooncology 2008, 17:122-130.
2. Inagaki M, Yoshikawa E, Matsuoka Y, Sugawara Y, Nakano T, Akechi T, Wada N, Imoto S, Murakami K, Uchitomi Y. Smaller regional volumes of brain gray and white matter demonstrated in breast cancer survivors exposed to adjuvant chemotherapy. Cancer 2007, 109:146-156.
3. Silverman DH, Dy CJ, Castellon SA, Lai J, Pio BS, Abraham L, Waddell K, Petersen L, Phelps ME, Ganz PA. Altered frontocorti-cal, cerebellar, and basal ganglia activity in adjuvant-treated breast cancer survivors 5-10 years after chemotherapy. Breast Cancer Res Treat 2007, 103:303-311.
4. Hurria A, Rosen C, Hudis C, Zuckerman E, Panageas KS, Lachs MS, Witmer M, van Gorp W, Forinier M, D’Andrea G, Moasser M, Dang C, Van Poznak C, Hurria A, Holland J. Cognitive function of older patients receiving adjuvant chemotherapy for breast cancer: a pilot prospective longitudinal study. J Am Geriatr Soc 2006, 54:925-931.
5. Downie FP, Mar Fan HG, Houede-Tchen N, Yi Q, Tannock IF: Cognitive function, fatigue, and menopausal symptoms in breast cancer patients receiving adjuvant chemotherapy: evaluation with patient interview after formal assessment. Psychooncology 2000, 9:152-169.

6. Fan HG, Houede-Tchen N, Yi QL, Chemerynsky I, Downie FP, Sabate K, Tannock IF: Fatigue, menopausal symptoms, and cognitive function in women after adjuvant chemotherapy for breast cancer: I and II year follow-up of a prospective controlled study. J Clin Oncol 2005, 23:8025-8032.

7. Bender CM, Sereika SM, Berga SL, Vogel VG, Brufsky AM, Paraska KY, Ryan CM: Cognitive impairment associated with adjuvant therapy in breast cancer. Psychooncology 2006, 15:422-430.

8. Falleto MG, Sanfilippo A, Maruff P, Wash L, Phillips KA: The nature and severity of cognitive impairment associated with adjuvant chemotherapy in women with breast cancer: a meta-analysis of the current literature. Brain Cogn 2005, 59:60-70.

9. Meyers CA, Abruzzese JL: Cognitive functioning in cancer patients: effect of previous treatment. Neurology 1992, 42:434-436.

10. Schagen SB, van Dam FS, Muller MJ, Boogerd W, Lindeboom J, Bruning PF: Cognitive deficits after postoperative adjuvant chemotherapy for breast carcinoma. Cancer 1999, 85:640-646.

11. Jenkins V, Shilling V, Deutsch G, Bloomfield D, Morris R, Allan S, Bishop H, Hudson N, Mitra S, Sadler G, Shah E, Stein R, Whitehead S, Winstead J: A 3-year prospective study of the effects of adjuvant treatments on cognition in women with early stage breast cancer. Breast Cancer Res Treat 2000, 64:828-834.

12. Jenkins V, Beveridge H, Low R, Mitra S: Atypical hearing loss in women with breast cancer receiving adjuvant treatment. Breast 2006, 15:448-451.

13. Kreukels BP, Schagen SB, Ridderinkhof KR, Boogerd W, Hamburger HL, van Dam FS: Electrophysiological correlates of information processing in breast-cancer patients treated with adjuvant chemotherapy. Breast Cancer Res Treat 2005, 94:53-61.

14. Brezden CB, Phillips KA, Abdelloli M, Bunston T, Tannock IF: Cognitive function in breast cancer patients receiving adjuvant chemotherapy. J Clin Oncol 2000, 18:375-381.

15. Duffner PK: Long-term effects of radiation therapy on cognitive and endocrine function in children with leukemia and brain tumors. Neurologist 2004, 10:293-310.

16. Reddy AT, Wirek K: Neurologic complications of chemotherapy for children with cancer. Curr Neurol Neurosci Rep 2003, 3:137-142.

17. Schagen SB, Hamburger HL, Muller MJ, Boogerd W, van Dam FS: Neuropsychological evaluation of late effects of adjuvant high-dose chemotherapy on cognitive function. J Neurooncol 2001, 51:159-165.

18. Onouru AM, Ben-Porta L, Panagiotopoulos KS, Kim AK, Corrada DD, Yahalom J, DeAngelis LM, Abrey LE: Delayed neurotoxicity in primary central nervous system lymphoma. Arch Neurol 2005, 62:1595-1600.

19. D' Errico EF: Neurotoxicity of cancer chemotherapy. Semin Neurol 2004, 24:419-426.

20. Keime-Guibert F, Napolitano M, Delattre JY: Neurological complications of radiotherapy and chemotherapy. J Neurol 1998, 245:695-708.

21. Wefel JS, Kayl AE, Meyers CA: Neuropsychological dysfunction associated with cancer and cancer therapies: a conceptual review of an emerging target. Br J Cancer 2004, 90:1691-1696.

22. Poppelerreiter M, Weis J, Kulz AK, Tuche O, Lange KW, Bartsch HH: Cognitive dysfunction and subjective complaints of cancer patients: a cross-sectional study in a cancer rehabilitation centre. Eur J Cancer 2004, 40:43-49.

23. Cho SH, Lee SH, Yang SY, Kim BC, Kim MK, Cho KH: 5-fluorouracil-induced leukoencephalopathy in patients with breast cancer. J Korean Med Sci 2001, 16:328-334.

24. Johnson MR, Hageboutros A, Wang K, High L, Smith JB, Diasio RB: Life-threatening toxicity in a dihydropyrimidine dehydrogenase-deficient patient after treatment with topical 5-fluorouracil. Clin Cancer Res 1999, 5:2006-2011.
47. Mulhern RK, Palmer SL, Redick WE, Glass JO, Kun LE, Taylor J, Langston J, Gajjar A: Risks of young age for selected neurocognitive deficits in medulloblastoma are associated with white matter loss. J Clin Oncol 2001, 19:472-479.

48. Brown MS, Steemer SM, Simon JH, Sears JC, Jones RB, Cagnoni PJ, Sheder JL: White matter disease induced by high-dose chemotherapy: longitudinal study with MR imaging and proton spectroscopy. Am J Neuroradiol 1998, 19:217-221.

50. Moore DH, Fowler WJ, Crumpler LS: 5-Fluorouracil neurotoxicity. Clin Oncol (R Coll Radiol) 1990, 36:152-154.

51. Tuxen MK, Hansen SW: Neurotoxicity secondary to antineoplastic drugs. Cancer Treat Rev 1994, 20:191-214.

52. Bygrave HA, Geh JI, Jani Y, Glynne-Jones R: Neurological complications of 5-fluorouracil chemotherapy: case report and review of the literature. Clin Oncol (R Coll Radiol) 1998, 10:334-336.

53. Chen TC, Hinton DR, Leichman L, Atkinson RD, Apuzzo ML, Jani Y, Glynne-Jones R: Neurological complications of 5-fluorouracil chemotherapy: case report and review of the literature. Clin Oncol (R Coll Radiol) 1998, 10:334-336.

54. Cossaart N, SantaCruz KS, Preston D, Johnson P, Skikne BS: Fatal chemotherapy-induced encephalopathy following high-dose therapy for metastatic breast cancer: a case report and review of the literature. Bone Marrow Transplant 2003, 31:57-60.

55. Fassas AB, Gattani AM, Morgello S: Cerebral demyelination with 5-fluorouracil and levasimole. Cancer Invest 1994, 12:379-383.

56. Fujimoto C, Ito K, Iwasaki S, Nakao K, Sugawas M: Reversible impairment of auditory callosal pathway in 5-fluorouracil-induced leukaencephalopathy: parallel changes in function and imaging. Otol Neurotol 2006, 27:716-719.

57. Hook CC, Kimmel DW, Kvol LS, Scheithauer BW, Forsyth PA, Rubin J, Moertel CG, Rodriguez M: Multifocal inflammatory leukaencephalopathy with 5-fluorouracil and levasimole. Ann Neurol 1998, 31:263-267.

58. Iwashishi S, Nishimura H, Mizusawa H: 5-FU-induced acute leukaencephalopathy. Intern Med 2004, 43:1009-1010.

59. Israel ZH, Losssos A, Barak V, Soffer D, Siegal T: Multifocal demyelinating leukaencephalopathy associated with 5-fluorouracil and levasimole. Ann Oncol 2005, 16:475-477.

60. Kimmel DW, Schutt AJ: Multifocal leukoencephalopathy: occurrence during 5-fluorouracil and levasimole therapy and resolution after discontinuation of chemotherapy. Mayo Clin Proc 1993, 68:363-365.

61. Bleeker WA, Mulder NH, Hermans J, Otter R, Plukker JT: The addition of low-dose leucovorin to the combination of 5-fluorouracil-levasimole does not improve survival in the adjuvant treatment of Duke's C colon cancer. IKN Colon Trial Group. Ann Oncol 2000, 11:357-60.

62. Crockley P, Abbott R, Madden FJ: Multifocal inflammatory leukoencephalopathy developing in a patient receiving 5-fluorouracil and levasimole. Clin Oncol (R Coll Radiol) 1994, 6:406.

63. Enterline DS, Davey NC, Tien RD: Neuroradiology case of the day: Multifocal inflammatory leukoencephalopathy due to treatment with 5-fluorouracil and levasimole. Am J Roentgenol 1995, 165:214-215.

64. Figueredo AT, Fawcet SE, Mowly DW, Dobranowski J, Paulishev JI: Disabling encephalopathy during 5-fluorouracil and levasimole adjuvant therapy for resected colorectal cancer: a report of two cases. Cancer Invest 1995, 13:608-611.

65. Galassi G, Tassone G, Sintini M, Spagnoli M, Bertoloni L, Mavilla L: 5-Fluorouracil- and levasimole-associated multifocal leukaencephalopathy. Eur Neurol 1996, 36:144-146.

66. Luppi G, Zoboli A, Barbieri F, Crisi G, Piccinini L, Stigliani V: Multifocal leukaencephalopathy associated with 5-fluorouracil and levasimole adjuvant therapy for colon cancer. A report of two cases and review of the literature. The INTACC, Intergroup Nazionale Targhe Adiuvante Colon Carcinoma. Ann Oncol 1996, 7:412-415.

67. Murray CL, Ford WJ, Swenson KK, Heros D, Sperruto PW: Multifocal inflammatory leukoencephalopathy after fluorouracil and levasimole therapy for colon cancer. Am J Neuroradiol 1997, 18:1591-1592.

68. Neu IS: Multifocal inflammatory leukencephalopathy caused by adjuvant therapy with 5-fluorouracil and levasimole after resection for an adenocarcinoma of the colon. Acta Neur Scand 1993, 87:70.

69. Sancieree DM, Gordon J, Smith TW, Litofsky NS, Lico R, Ragland R, Recht L: Cerebral demyelination syndrome in a patient treated with 5-fluorouracil and levasimole. The use of thallium SPECT imaging to assist in noninvasive diagnosis—a case report. Cancer 1996, 77:387-394.

70. Scheithauer W, Kornek GV, Marcellz A, Karner J, Salem G, Greiner R, Burger D, Stoger F, Ritschel J, Kovals E, Vischer HM, Schweeneiss B, Depisch D: Combined intravenous and intraperitoneal chemotherapy with fluorouracil + leucovorin vs fluorouracil + levasimole for adjuvant therapy of resected colon carcinoma. Br J Cancer 1997, 75:1539-1543.

71. Tha KK, Terae S, Sugiiha M, Nishikoa T, Oka M, Kudoh K, Kaneko K, Miyasaka K: Diffusion-weighted magnetic resonance imaging in early stage of 5-fluorouracil-induced leukaencephalopathy. Acta neurological Scandinavica 1996, 84:239-243.

72. Wu VC, Huang JW, Lien HC, Hsieh ST, Liu HM, Yang CC, Lin YH, Hwang JJ, Wu KD: Leucovorin-induced multifocal inflammatory leukaencephalopathy: clinical characteristics, outcome, and impact of treatment in 31 patients. Medicine (Baltimore) 2006, 85:203-213.

73. Fukayazawa A, Tsuchiya K, Kazusa Y, Hachiya K, Diffusion-weighted MR imaging of Carmofur-induced leukaencephalopathy. Eur Radiol 2001, 11:2602-2606.

74. Hwang YH, Suk CK, Park SP: Multifocal inflammatory leukaencephalopathy: use of thallium-201 SPECT and proton MRI. Korean Med Sci 2003, 18:621-624.

75. Ko SS, Jeong JM, Kim SH, Jeong SH, Lee JH, Han CJ, Kim YC, Lee JO, Hong YJ: A case of neurotoxicity following 5-fluorouracil-based chemotherapy. Korean J Intern Med 2002, 17:73-77.

76. Mak W, Cheng FW, Cheung RT: Leukaencephalopathy following chemotherapy for colon carcinoma. Clin Radiol 2001, 56:333-335.

77. Ohara S, Hayashi R, Hata S, Itoh N, Hanyu N, Yamamoto K: Leukaencephalopathy induced by chemotherapy with tegafur, a 5-fluorouracil derivative. Acta Neuropathol 1998, 96:527-531.

78. Pirzada NA, Ali, II, Dufier RM: Fluorouracil-induced neurotoxicity. Current Pharmaceutical Design 2001, 7:2829.

79. Dietrich J, Han R, Yang Y, Mayer-Proeschel M, Noble M: CNS progenitor cells and oligodendrocytes are targets of chemotherapeutic agents in vitro and in vivo. J Biol Chem 2006, 5:22.

80. Bourke RS, West CR, Chedea G, Tower DB: Kinetics of entry and distribution of 5-fluorouracil in cerebrospinal fluid and brain following intravenous injection in a primate. Cancer Res 1973, 33:1735-1746.

81. Diasio RB, Harris BE: Clinical pharmacology of 5-fluorouracil. Clin Pharmacokinet 1989, 16:215-237.

82. McDermott BV, van den Berg HW, Murphy RF: Nonlinear pharmacokinetics for the elimination of 5-fluorouracil after intravenous administration in cancer patients. Cancer Chemother Pharmacol 1982, 9:173-178.

83. Fournier E, Passirani C, Vonarbourg A, Lemaire L, Colin N, Sagidusa S, Menei P, Benoit JP: Therapeutic efficacy study of novel 5-fluorouracil-loaded PLLM 2.1.2-based microspheres on C6 glioma. Int J Pharm 2003, 268:31-35.

84. Fournier E, Passirani C, Montero-Menei C, Colin N, Breton P, Sagidusa S, Menei P, Benoit JP: Therapeutic effectiveness of novel 5-fluorouracil-loaded poly(methylhydrolamine 2.1.2)-based microspheres on F98 glioma-bearing rats. Cancer 2003, 97:2822-2829.

85. Rao M, Mayer-Proeschel M: Gliarial restricted precursors are derived from multipotent neuroepithelial stem cells. Dev Biol 1997, 188:48-63.
Raff MC, Miller RH, Noble M: A glial progenitor cell that develops in vitro into an astrocyte or an oligodendrocyte depending on the culture medium. Nature 1983, 303:390-396.

Chow LW, Loo WT: The differential effects of cyclophosphamide, epirubicin and 5-fluorouracil on apoptotic marker (CPP-32) expression in oligodendrocyte (ODM2,1) and anti-apoptotic protein (bcl-2) in breast cancer cells. Breast Cancer Res Treat 2003, 80:239-244.

Longley DB, Allen WL, McDermott U, Wilson TR, Latif T, Boyer J, Lynch M, Johnston PG: The roles of thymidylate synthase and p53 in regulating Fas-mediated apoptosis in response to antimetabolites. Clin Cancer Res 2004, 10:3562-3571.

Ibarrola N, Mayer-Proeschel M, Rodriguez-Pena A, Noble M: Evidence for the existence of at least two timing mechanisms that contribute to oligodendrocyte generation in vitro. Dev Biol 1996, 171:25-33.

Power J, Mayer-Proeschel M, Smith J, Noble M: Oligodendrocyte precursor cells from different brain regions express divergent properties consistent with the differing times of myelina-

Smith J, Ladi E, Mayer-Proeschel M, Noble M: Redox state is a central modulator of the balance between self-renewal and diferentiation in a dividing glial precursor cell. Proc Natl Acad Sci USA 2000, 97:10032-10037.

Brown JP, Couillard-Despres S, Cooper-Kuhn CM, Winkler J, Aignler L, Kuhn HG: Transient expression of doublecortin during adult neurogenesis. J Comp Neurol 2003, 467:1-10.

Doetsch F, Caille I, Lim DA, Garcia-Verdugo JM, Alvarez-Buylla A: Subventricular zone astrocytes are neural stem cells in the adult hippocampus. Cell 1999, 97:703-717.

Fancy SP, Zhao C, Franklin RJ: Increased expression of Nlco2.2 and Olig2 identifies reactive oligodendrocyte progenitor cells responding to demyelination in the adult CNS. Mol Cell Neurosci 2004, 27:247-254.

Takahashi T, Loy DN, Liu Y, Qiu MS, Bunge MB, Raff M: Whittemore SR: Endogenous Nlco2.2+Olig2+ oligodendrocyte precursor cells fail to remyelinate the demyelinated adult rat spinal cord in the absence of astrocytes. Exp Neurol 2005, 192:11-24.

Alvarez-Buylla A, Garcia-Verdugo JM: Neurogenesis in adult subventricular zone. J Neurosci 2002, 22:629-634.

Romano MJ, Rola R, Fike JR, Szele FG, Dizon ML, Felling RJ, Brazel CY, Levison SW: Roles of the mammalian subventricular zone in cell replacement after brain injury. Prog Neurobiol 2004, 74:77-99.

Kitada M, Rowitch DH: Transcription factor co-expression patterns indicate heterogeneity of oligodendrogial subpopulations in adult spinal cord. Glia 2006, 54:35-46.

Humes HD: Insights into otoacousticity. Analogies to nephotoxicity. Ann NY Acad Sci 1993, 684:15-18.

Trimmer EE, Esigmann JM, Chipman, Essays Biochem 1999, 34:191-121.

Kanczuk J, Mikoshika K, Tsukada Y: Auditory brain stem response in neuropathological mutant mice (shiverer and reeler). ORL J Otorhinolaryngol Relat Spec 1985, 47:294-298.

Ito T, Tokunaga M, Shihomi Y, Saito T, Nishiyori Y: Cochlear nerve demyelination causes prolongation of wave I latency in ABR of the myelin deficient (md) rat. Hear Res 2004, 191:119-124.

Algarin C, Peirano P, Garrido M, Pizarro F, Lozoff B: Iron deficientemia in infancy, long-lasting effects on auditory and visual system functioning. Pediatr Res 2003, 53:217-223.

Cankaya H, Hner AF, Egeli E, Caksen H, Uner A, Alcay G: Auditory brainstem response in children with iron deficiency anemia. Acta Paediatr Taiwan 2003, 42:21-24.

Roncaglio M, Garrido M, Walter T, Peirano P, Lozoff B: Evidence of altered central nervous system development in infants with iron deficiency anemia at 6 mo: delayed maturation of auditory brainstem responses. Am J Clin Nutr 1998, 68:683-690.

Shankar N, Tandon OP, Bandhu R, Madan N, Gomber S: Brainstem auditory evoked potential responses in iron deficient anemic children. Indian J Physiol Pharmacol 2000, 44:297-303.

Fujiyoshi T, Hood L, Yoo TJ: Restoration of brain stem auditory-evoked potentials by gene transfer in shiverer mice. Ann Otol Rhinol Laryngol 1994, 103:49-55.

Roncaglio M, Benitez J, Eulalia JR: Progressive deterioration of central components of auditory brainstem responses during postnatal development of the myelin mutant talpaq rat. Audiol Neurootol 2000, 5:267-275.

Muratie JG, Zhao YX, Le TQ, Armstrong RC: In vivo analysis of auditory brainstem responses in postnatal G842 null mice. Glia 2005, 49:542-554.

Tofilon P, Fike JR: The radioreponse of the central nervous system: a dynamic process. Radiat Res 2000, 153:377-370.

Hopewell JW, Wistner HR: Late effects of radiation are due primarily to vascular dysfunction. Med Phys 1998, 25:2265-2269.

Monje ML, Mizumatsu S, Fike FR, Palmer TD: Irradiation induces neuronal precursor-cell dysfunction. Nat Med 2002, 8:955-962.

Monje ML, Toda H, Palmer TD: Inflammatory blockade restores adult hippocampal neurogenesis. Science 2003, 302:1760-1765.

Austyn JM, Gordon S, Figgitt D: A monoclonal antibody directed specifically against the mouse macrophage. Eur J Immunol 1981, 11:805-815.

Wong D, Dorovini-Zisis K: Platelet/endothelial cell adhesion molecule-1 (PECAM-1) expression by human brain microvessel endothelial cells in primates. Eur J Cell Biol 2002, 81:237-375.

Cho KH, Choi SM, Kim BC, Lee SH, Park MS, Kim MK, Kim JK: 5-fluorouracil-induced oligodendrocyte death and inhibitory effect of cycloheximide, Trolox, and Z-VAD-FMK in murine cortical culture. Cancer 2004, 100:1481-1490.

Yamada M, Nakagawa H, Fukushima M, Shimizu K, Hayakawa T, Ikenaka K: In vitro study on intraskeletal use of 5-fluoro-2-deoxyuridine (FUDR) for meningial dissemination of malignant brain tumors. J Neurooncol 1998, 37:115-121.

Costa LG: The phosphohippoxidase/protein kinase C system as a target for neurotoxicity. Mol Cell Neurosci 2003, 23:1-15.

Ohnoa S, Toi M, Kuroi K, Nakamura S, Iwata H, Kusama M, Masuda N, Yamazaki K, Hisamatsu K, Sato Y, Takatsuka Y, Shin E, Kaise H, Kurozumi M, Tsuda H, Aiki S: Further results of FEC followed by docetaxel neoadjuvant trials for primary breast cancer. Breast Cancer Research Group, Spain: Breast Cancer Research Group, Spain: Docetaxel in combination with 5-fluorouacil and cyclophosphamide (5-FU-500, 100 mg/m2). J Cancer Res 1996, 73:217-220.

Hakshaw A, Knight A, Barrett-Lees P, Leonard R: Surrogate markers and survival in women receiving first-line combination anthracycline chemotherapy for advanced breast cancer. Breast Cancer Res 2005, 7:1215-1221.

Trudeau M, Charbonneau F, Gelmon K, Laing K, Latulippe J, Mackey J, McLeod D, Fitchard K, Provencher L, Verma S: Selection of adjuvant chemotherapy for treatment of node-positive breast cancer. Lancet Oncol 2005, 6:886-898.

Martin M, Villar A, Sole-Calvo A, Gonzalez R, Massutti B, Lizon J, Camps C, Carrato A, Casado MD, Albalan A, Aranda J, Munariz B, Campbell J, Diaz-Rubio E: GEICAM Group (Spanish Breast Cancer Research Group), Spain: Doxorubicin in combination with fluorouracil and cyclophosphamide (5-FU, 500 mg/m2, day 1, day 15 and cyclophosphamide, 50 mg/m2, day 1, 15) was as effective chemotherapy for operable breast cancer: a study by the GEICAM group. Ann Oncol 2003, 14:833-842.

Therasse P, Mauriac L, Welnicka-Jaskiewicz M, Bruning P, Cifer T, Bonnefoi H, Tomiak E, Pritchard KL, Hamilton A, Piccart MJ: Final results of a randomized phase III trial comparing cyclophosphamide, epirubicin, and fluorouracil with a dose-intensified epirubicin and cyclophosphamide with 5-fluorouracil as neoadjuvant treatment in locally advanced breast cancer: an EORTC-NCIC-SAKK multi-center study. J Clin Oncol 2005, 23:323-334.

Valero V, Buzdar AU, McNeese M, Singletary E, Hortobagyi GN: Primary chemotherapy in the treatment of breast cancer: the University of Texas M. D. Anderson Cancer Center experience. Clin Breast Cancer 2002, 3(Suppl 2):S53-568.

Fenne HH, Possinger K: Chemotherapy for breast cancer brain metastases. Onkologie 2002, 25:474-479.

Yoshizawa H, Tanaka J, Kagamoru H, Hayama Y, Miyao H, Ito K, Sato T, Iwahama A, Suzuki E, Gejyo F: Phase I/II study of daily carboplatin, 5-fluorouracil and concurrent radiation therapy for locally advanced non-small-cell lung cancer. Br J Cancer 2003, 89:803-807.
110. Ichikawa W: Prediction of clinical outcome of fluoropyrimidine-based chemotherapy for gastric cancer patients, in terms of the 5-fluorouracil metabolic pathway. Gastric Cancer 2006, 9:145-153.
111. Wagner AD, Schneider PM, Flieg WE: The role of chemotherapy in patients with established gastric cancer. Best Pract Res Clin Gastroenterol 2006, 20:789-799.
112. Park SR, Chun JH, Kim YW, Lee JH, Choi IJ, Kim CG, Lee JS, Bae JM, Kim HK: Phase II study of low-dose doxorubicin/fluorouracil/cisplatin in metastatic gastric carcinoma. Am J Clin Oncol 2005, 28:433-438.
113. Capanogro F, Faccini G, Nasti G, Iaffaioli RV: Gastric cancer. Treatment of advanced disease and new drugs. Front Biosci 2005, 10:3122-3126.
114. Chhimi A: Current status and future prospects of chemotherapy for metastatic gastric cancer: a review. Gastric Cancer 2005, 8:95-102.
115. Macdonald JS: Clinical overview: adjuvant therapy of gastrointestinal cancer. Cancer Chemother Pharmacol 2004, 54(Suppl 1):S4-S11.
116. Dickson JL, Cunningham D: Systemic treatment of gastric cancer. Eur J Gastroenterol Hepatol 2004, 16:253-255.
117. Sultana A, Smith CT, Cunningham D, Starling N, Neoptolemos JP, Ohtsu A: Current status and future prospects of chemotherapy for gastrointestinal cancer. Cancer Chemother Pharmacol 2004, 55(4(Suppl 1)):S4-S11.
118. Okusaka T, Ishii H, Funakoshi A, Ueno H, Furuse J, Sumii T, Krishnan S, Rana V, Janjan NA, Varadhachary GR, Abbruzzese JL, Sultana A, Smith CT, Cunningham D, Starling N, Neoptolemos JP: Neurocognitive dysfunction in cancer patients. Oncology 2000, 14:75-79.
119. Phillips KA, Bernhard J: Adjuvant breast cancer treatment and cognitive function: current knowledge and research directions. J Natl Cancer Inst 2003, 95:190-197.
120. Price RA, Janiessens PA: The central nervous system in childhood leukemia. II. Subacute leukoencephalopathy. Cancer 1975, 35:306-318.
121. van Dam FS, Schagen SB, Muller MJ, Boogerd W, vd Wall E, Droogleever Fortuyn ME, Rodenhuis S: Impairment of cognitive function in women receiving adjuvant treatment for high-risk breast cancer: high-dose versus standard-dose chemotherapy. J Natl Cancer Inst 1998, 90:210-218.
122. Arnold DL: Changes observed in multiple sclerosis using magnetic resonance imaging reflect a focal pathology distributed along axonal pathways. J Neurol 2005, 252(Suppl 5):V22-V29.
123. Barkhof F: Assessing treatment effects on axonal loss—evidence from MRI monitored clinical trials. J Neurol 2004, 251(Suppl 4):IV6-IV12.
124. Biartman C, Wujek JR, Trapp BD: Axonal loss in the pathology of MS: consequences for understanding the progressive phase of the disease. J Neurol Sci 2003, 206:165-171.
125. Bruck W: The pathology of multiple sclerosis is the result of focal inflammatory demyelination with axonal damage. J Neurol 2005, 252(Suppl 3):V11.
126. Coleman MP, Perry VH: Axon pathology in neurological disease: a neglected therapeutic target. Trends Neurosci 2002, 25:532-537.
127. Hauser SL, Oksenberg JR: The neurobiology of multiple sclerosis: genes, inflammation, and neurodegeneration. Neurology 2006, 52:61-66.
128. Owens T: The enigma of multiple sclerosis: Inflammation and neurodegeneration cause heterogeneous dysfunction and damage. Curr Opin Neurol 2003, 16:259-265.
129. Yong VV: Prospects for neuroprotection in multiple sclerosis. Front Biosci 2004, 9:864-872.
130. Okeda R, Shibutani M, Matsu S, Kuroiwa T, Shimokawa R, Tajima T: Experimental neurotoxicity of 5-fluorouracil and its derivatives is due to poisoning by the monofluorinated organic metabolites, monofluorouracil acid and alpha-fluoro-beta-alanine. Acta Neuropathol (Berl) 1990, 80:17-19.
131. Koniaris LG: Induction 5-fluorouracil-based chemotherapy for unresectable pancreatic adenocarcinoma beneficial? A meta-analysis of an unanswered question. J Gastrointest Surg 2006, 10:689-697.
132. Heim W, Wampler GL, Lokich JJ, Brereton HD, Scialla SJ, LaLuna HM, Adelstein DJ, Brown RA, Cocchia PF, Strandjord S: Cerebellar toxicity with high-dose cytarabine and cisplatin. J Clin Oncol 1987, 5:927-932.
133. Herzig RH, Herzig GP, Wolff SN, Hines JD, Fay JW, Phillips GL: Central nervous system effects of high-dose cytarabine and cisplatin. Semin Oncol 1987, 14:21-24.
134. Schagen SB, Muller MJ, Boogerd W, Mellenbergh GJ, van Dam FS: Change in cognitive function after chemotherapy: a prospective longitudinal study in breast cancer patients. J Natl Cancer Inst 1999, 91:174-175.
135. Shapiro WR, Young DF: Neuropsychological complications of antineoplastic therapy. Acta Neurol Scand Suppl 1984, 100:125-132.
136. Aihles TA, Suykin A: Cognitive effects of standard-dose chemotherapy in patients with cancer. Cancer Invest 2001, 19:612-620.
137. Aihles TA, Suykin AJ, Furstenberg CT, Cole B, Mott LA, Skals A, Whedon MB, Bivens S, Mitchell T, Greenberg, Silberfarb PM: Neuropsychological impact of standard-dose systemic chemotherapy in long-term survivors of breast cancer and leukaemia. J Clin Oncol 2002, 20:485-493.
138. Meyers CA: Neurocognitive dysfunction in cancer patients. Oncology 2000, 14:75-79.
175. Tan-Laxa MA, Sison-Switala C, Rintelman W, Ostrea EM: Abnormal auditory brainstem response among Infants with prenatal cocaine exposure. Pediatrics 2004, 113:357-360.

176. Shen S, Liu A, Li J, Wolubah C, Gacacca-Bonnell P: Epigenetic memory loss in aging oligodendrocytes in the corpus callosum. Neurobiol Aging 2008, 29:452-463.

177. Bartzkis G, Cummings JL, Sultzer D, Henderson VW, Nuechterlein KH, Mintz J: White matter structural integrity in healthy aging adults and patients with Alzheimer disease: a magnetic resonance imaging study. Arch Neurol 2003, 60:393-398.

178. Bartzkis G: Age-related myelin breakdown: a developmental model of cognitive decline and Alzheimer's disease. Neurobiol Aging 2004, 25:5-18.

179. Head D, Buckner RL, Shimony JS, Williams LE, Akbudak E, Conturo TE, McAvoy M, Morris JC, Snyder AZ: Differential vulnerability of anterior white matter in nondemented aging with minimal acceleration in dementia of the Alzheimer type: evidence from diffusion tensor imaging. Cereb Cortex 2004, 14:410-422.

180. Midden DJ, Whiting WL, Huetzel SA, White LE, MacFall JR, Provenzale JM: Diffusion tensor imaging of adult age differences in cerebral white matter: relation to response time. Neuroimage 2004, 21l:1174-1181.

181. Marner L, Nyengaard JR, Tang Y, Pakkenberg B: Marked loss of myelinated nerve fibers in the human brain with age. J Comp Neurol 2003, 462:144-152.

182. Meier-Ruge W, Ulrich J, Bruhlmann M, Meier E: Age-related white matter atrophy in the human brain. Ann N Y Acad Sci 1992, 673:260-269.

183. Peters A: The effects of normal aging on myelin and nerve fibers: a review. J Neurocytol 2002, 31:581-593.

184. Peters A, Sethares C: Aging and the myelinated fibers in prefrontal cortex and corpus callosum of the monkey. J Comp Neurol 2002, 442:277-291.

185. Salat DH, Tuch DS, Hevelone ND, Fischl B, Corkin S, Rossa HD, Dale AM: Age-related changes in prefrontal white matter measured by diffusion tensor imaging. Ann N Y Acad Sci 2005, 1064:37-49.

186. Abraham J, Haut MV, Moran MT, Fillburn I, Lemieux S, Kuwabara H: Adjunctive chemotherapy for breast cancer: effects on cerebral white matter seen in diffusion tensor imaging. Clin Breast Cancer 2008, 8:88-91.

187. Wefel JS, Lenzi R, Therlault RL, Davis RN, Meyers CA: The cognitive sequelae of standard-dose adjuvant chemotherapy in women with breast carcinoma. Cancer 2004, 100:2292-2299.

188. Lyass O, Lossos A, Hubert A, Gips M, Peretz T: Cisplatin-induced non-convulsive encephalopathy. Anticancer Drugs 1998, 9:100-104.

189. Mignone RG, Weber ET: Potent inhibition of cell proliferation in the hippocampal dentate gyrus of mice by the chemotherapeutic drug thiotepa. Brain Res 2006, 1111:26-29.

190. Freireich EJ, Gehan EA, Rall DP, Schmidt LH, Skipper HE: Quantitative comparison of toxicity of anticancer agents in mouse, rat, hamster, dog, monkey, and man. Cancer Chemother Rep 1966, 50:219-244.

191. Mono A, Mordenti J: Expression of exposure in negative carcinogenicity studies: dose/body weight, dose/body surface area, or plasma concentration? Toxicol Pathol 1995, 23:187-198.

192. Boxenbaum H, DiLeo C: First-time-in-human dose selection: allometric thoughts and perspectives. J Clin Pharmacol 1995, 35:957-966.

193. Voisin EM, Ruthsatz M, Collins JM, Hoyle PC: Extrapolation of animal toxicity to humans: interspecies comparisons in drug development. Regul Toxicol Pharmacol 1990, 121:107-116.

194. Mordenti J: Dosage regimen design for pharmaceutical studies conducted in animals. J Pharm Sci 1986, 75:852-857.

195. Choi EA, Lei H, Maron DJ, Mick R, Barsoum J, Yu QC, Fraker DL, Wilson JM, Spitz FR: Combined 5-fluorouracil/systemic interferon-β gene therapy results in long-term survival in mice with established colorectal liver metastases. Clin Cancer Res 2004, 10:1535-1544.

196. Shimamura M, Kobayashi Y, Yuo A, Urabe A, Okabe T, Komatsu Y, Itoh S, Takaku F: Effect of human recombinant granulocyte colony-stimulating factor on hematopoietic injury in mice induced by 5-fluouracil. Blood 1987, 69:353-355.

197. Akbulut H, Tang Y, Maynard J, Zhang L, Pizzorno G, Deisseroth A: Vector targeting makes 5-fluorouracil chemotherapy less toxic and more effective in animal models of epithelial neoplasms. Clin Cancer Res 2004, 10:10838-10846.

198. Masion SF, Luebekke AE, Liberman MC, Zuo J: Efferent protection from acoustic injury is mediated via α9 nicotinic acetylcholine receptors on outer hair cells. J Neurosci 2002, 22:10838-10846.

199. Noble M, Proschel C, Mayer-Proschel M: Getting a GR(0)IP on oligodendrocyte development. Dev Biol 2004, 265:33-52.

200. Rovitch DH, Lu RQ, Kessaris N, Richardson WD: An 'oligarchy' rules neural development. Trends Neurosci 2002, 25:417-422.