The P190, P210, and P230 Forms of the BCR/ABL Oncogene Induce a Similar Chronic Myeloid Leukemia-like Syndrome in Mice but Have Different Lymphoid Leukemogenic Activity

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Summary

The product of the Philadelphia chromosome (Ph) translocation, the BCR/ABL oncogene, exists in three principal forms (P190, P210, and P230 BCR/ABL) that are found in distinct forms of Ph-positive leukemia, suggesting the three proteins have different leukemogenic activity. We have directly compared the tyrosine kinase activity, in vitro transformation properties, and in vivo leukemogenic activity of the P190, P210, and P230 forms of BCR/ABL. P230 exhibited lower intrinsic tyrosine kinase activity than P210 and P190. Although all three oncogenes transformed both myeloid (32D cl3) and lymphoid (Ba/F3) interleukin (IL)-3–dependent cell lines to become independent of IL-3 for survival and growth, their ability to stimulate proliferation of Ba/F3 lymphoid cells differed and correlated directly with tyrosine kinase activity. In a murine bone marrow transduction/transplantation model, the three forms of BCR/ABL were equally potent in the induction of a chronic myeloid leukemia (CML)-like myeloproliferative syndrome in recipient mice when 5-fluorouracil (5-FU)–treated donors were used. Analysis of proviral integration showed the CML-like disease to be polyclonal and to involve multiple myeloid and B lymphoid lineages, implicating a primitive multipotent target cell. Secondary transplantation revealed that only certain minor clones gave rise to day 12 spleen colonies and induced disease in secondary recipients, suggesting heterogeneity among the target cell population. In contrast, when marrow from non–5-FU–treated donors was used, a mixture of CML-like disease, B lymphoid acute leukemia, and macrophage tumors was observed in recipients. P190 BCR/ABL induced lymphoid leukemia with shorter latency than P210 or P230. The lymphoid leukemias and macrophage tumors had provirus integration patterns that were oligo- or monoclonal and limited to the tumor cells, suggesting a lineage-restricted target cell with a requirement for additional events in addition to BCR/ABL transduction for full malignant transformation. These results do not support the hypothesis that P230 BCR/ABL induces a distinct and less aggressive form of CML in humans, and suggest that the rarity of P190 BCR/ABL in human CML may reflect infrequent BCR intron 1 breakpoints during the genesis of the Ph chromosome in stem cells, rather than intrinsic differences in myeloid leukemogenicity between P190 and P210.

Key words: Abelson virus • retroviral vector • chronic myelogenous leukemia • mouse cancer model

The BCR/ABL fusion oncogene, the product of the t(9;22) Philadelphia chromosome (Ph), exists in three principal forms (P190, P210, and P230) that arise from distinct breakpoints in the BCR gene on chromosome 22, resulting in translocation of BCR exon 1 (1), exons 1–12/13 (2), or exons 1–19 (3), respectively, to the c-ABL gene on chromosome 9. These different oncogenes give rise to three distinct fusion proteins of molecular mass 190, 210, and 230 kDa, which contain the same portion of the c-Ab1 tyrosine kinase in the COOH terminus but include different amounts of Bcr sequence at the NH₂ terminus.

Abbreviations used in this paper: ALL, acute B lymphoid leukemia; CML, chronic myeloid leukemia; 5-FU, 5-fluorouracil; GST, glutathione S-transferase; MSCV, murine stem cell virus; Ph, Philadelphia (chromosome); STAT, signal transducer and activator of transcription.
In humans, there is evidence that the three different forms of BCR/ABL are associated with distinct forms of leukemia (for reviews, see references 4 and 5). The P210 form of BCR/ABL is found in hematopoietic cells of patients with chronic myeloid leukemia (CML) in stable phase, and in acute lymphoid and myeloid leukemias (6–8), although some patients with acute leukemia and P210 are likely to be cases of CML diagnosed in blast phase. In contrast, the P190 form of BCR/ABL is commonly found in Ph-positive acute B lymphoid leukemia (ALL) (9) and occasionally in acute myeloid leukemia (10), but is rarely if ever observed in CML (11–13). Recently, several patients were described who had a Ph-positive myeloproliferative syndrome resembling CML but with very mild clinical symptoms, including a lower peripheral blood white cell count consisting principally of neutrophils, less anemia, less severe splenomegaly, and a delayed or absent transformation to blast crisis (14). These patients were found to have the BCR exon 19/ABL exon 2 (e19/a2) junction characteristic of P230 BCR/ABL. It was proposed that patients with the e19/a2 fusion comprise a distinct clinical entity called neutrophilic CML, with a much more benign clinical course than that associated with the traditional b2/a2 or b3/a2 P210 BCR/ABL fusion. However, several subsequent reports described patients with the e19/a2 fusion and typical CML (15–17). These observations raise the question of whether different forms of Bcr/Abl protein have intrinsically different leukemogenic activity in hematopoietic cells.

Consideration of the primary structures of P190, P210, and P230 indicates that P190 and P230 contain several potential functional motifs encoded by the BCR portion of the fusion gene (Cdc24/Db1 and plekstrin homology domains and a portion of a RacGAP catalytic domain, respectively) that might plausibly alter the oncogenic activity of these larger proteins relative to P190. Indeed, characterization of the tyrosine kinase activity and in vitro transformation activities of P190 and P210 Bcr/Abl has suggested that these proteins have distinct transforming properties. In an immune complex kinase assay, P190 has higher tyrosine kinase than P210, with P190 and P210 activity both elevated relative to c-Abl (18, 19). P190 is more efficient than P210 in transformation of Rat-1 fibroblasts, as assessed by colony formation in soft agar (18). Both P210 and P190 BCR/ABL can stimulate the growth of primary B cells in long-term in vitro cultures, eventually leading to oligoclonal populations of pre-B cells that are independent of stroma and leukemogenic in syngeneic mice (20). P190 is more potent than P210 in this growth-stimulatory assay, with P190-transduced cultures reaching high cell density and stromal independence more frequently and sooner than with P210 (21). The mechanism of increased growth stimulation of B lymphoid cells by P190 is not known. Most studies of P190 and P210 have found similar sets of tyrosine-phosphorylated proteins in cells transformed by the two oncogenes (22). A notable exception is signal transducer and activator of transcription STAT6, a transcription factor normally activated by IL-4 and implicated in lymphoid proliferative responses (23) that is preferentially tyrosine phosphorylated and activated by P190 but not P210 Bcr/Abl (24).

The only model system where Bcr/Abl induces a myeloproliferative syndrome closely resembling human CML is retroviral transduction of mouse bone marrow in vitro, followed by transplantation of transduced cells into irradiated syngeneic recipients (for a review, see reference 25). In this assay, the P210 form of BCR/ABL induced a fatal CML-like syndrome with massive elevation of neutrophils and maturing myeloid cells in peripheral blood, marrow, spleen, and liver (26–29). In addition to the CML-like syndrome, other transplanted mice developed leukemias of B lymphoid, monocyte/macrophage, T lymphoid, or erythroid lineages (30, 31). Because these mice develop leukemias that closely resemble several human Ph-positive leukemias, the bone marrow transduction/transplant model is perhaps the best system for directly comparing the leukemogenic activity of different forms of BCR/ABL. However, as originally described, the system was hampered by difficulty in generating high-titer replication-defective BCR/ABL retrovirus stocks, leading to a low efficiency of generation of diseased animals. Under the best circumstances, the CML-like syndrome was observed in only ~25% of transplant recipients, and some transplanted mice did not develop any malignancies (26). Despite these difficulties, P190 was observed to induce a similar CML-like syndrome in mice at low frequency (31). In experiments which used replication-competent Moloney murine leukemia helper virus to increase transduction efficiency, P190 was also observed to induce myeloid leukemias with excess neutrophils, suggestive of CML (32). In addition, the latency of P190-induced myeloid and lymphoid leukemias after transplant was shorter than for P210, suggesting that P190 was more potent in the induction of both types of leukemia.

With modifications to the original bone marrow transduction protocol, we and others (33) have recently been able to obtain 100% incidence of the CML-like syndrome in mice transplanted with P210 BCR/ABL-transduced marrow, allowing this method to be used as an assay for the first time. Here, we report a direct comparison of the tyrosine kinase activity, in vitro transformation properties, and in vivo leukemogenic activity of the P190, P210, and P230 forms of BCR/ABL.

Materials and Methods

DNA Constructs. A cDNA encoding the P230 form of BCR/ABL was generated by a PCR strategy. A 5′ primer containing the AatII site at nucleotide 3184 in the BCR cDNA open reading frame and the adjacent e19/a2 BCR/ABL junction sequence and a 3′ primer containing the KpnI site at nucleotide 744 of the human c-Abl type Ia cDNA were used to generate a 307-bp PCR product from AatII to KpnI, spanning the P230 BCR/ABL junction. The product was subcloned and completely sequenced to verify the correct reading frame and lack of other mutations, then used to generate a complete P230 cDNA. The P190, P210, and P230 BCR/ABL cDNAs were introduced as EcoRI fragments into the unique EcoRI site of the murine stem cell virus (MSCV)-based retroviral vector, MSCV neoE8 (34).

In Vitro Kinase Assay. Immunoprecipitation of Abl proteins from transfected 293 cells or transduced Ba/F3 cells and immune

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complex kinase assay was as described previously (19, 35), except that a glutathione 5-transferase (GST)-c-Cr120_225 fusion protein was used as an exogenous substrate. To normalize for the amount of Abl proteins, cells were labeled for 12 h with [35S]-methionine before harvesting. The amount of 32P incorporation was quantitated by PhosphorImager analysis (STORM 850; Molecular Dynamics), whereas 32P incorporation was quantitated by digital camera and analysis by NIH Image v1.59 software. Relative protein levels, which were within 15% of one another, were corrected for methionine content and used to normalize 32P incorporation to calculate relative kinase activity.

Generation of retrovirus Stocks. All DNA's were purified by two rounds of buoyant density centrifugation in CsCl. 10 μg of retroviral vector DNA and 5 μg of MCV-ecopac, an ecotropic single-genome packaging construct (36), were transfected per 6-cm dish of 293T cells (37), as described (36). Medium was changed at 24 h, and virus supernatant was harvested at 48 h after transfection. Supernatant was passed through a 0.45-μm filter, aliquoted, and frozen at −80°C. An aliquot was thawed, the virus titer for neomycin resistance was determined by transduction of NIH/3T3 cells, and a screen for the presence of replication-competent helper virus was carried out with a lacZ-3T3 indicator cell line. All viruses had titers of 3.5–4.0 × 10^5 neomycin-resistant CFU/ml, passed the correct proviral structure by Southern blot analysis, and were free of detectable helper virus activity.

Transformation of Cytokine-dependent Hematopoietic Cell Lines. 32D cl3 cells and Ba/F3 cells were grown, transduced, and selected for G418 resistance, and IL-3 independence as described previously (19). At 96 h after transduction, viable cells were counted and plated at 4 × 10^5 cells in 1.0 ml RPMI medium without IL-3 and neomycin in triplicate wells of a 24-well plate. Cells were incubated at 37°C, and the viable cell count was determined daily for 3 d.

Bone Marrow Transduction and T transplantation. All animal studies were approved by the Animal Use and Care Committees of the Center for Blood Research and Harvard Medical School. Balb/c mice (The Jackson Laboratory or Taconic Farms) from 6 to 12 wk of age were used in all experiments. In some experiments, male donor mice were primed by intravenous injection with 5-fluorouracil (5-FU; 200 mg/kg) 4 d before harvest. Male donors were killed by CO2 asphyxiation, femur and tibia were asphyxiated, femur and tibia were harvested at 48 h after transfection. Supernatant was passed through a 0.45-μm filter, aliquoted, and frozen at −80°C. An aliquot was thawed, the virus titer for neomycin resistance was determined by transduction of NIH/3T3 cells, and a screen for the presence of replication-competent helper virus was carried out with a lacZ-3T3 indicator cell line. All viruses had titers of 3.5–4.0 × 10^5 neomycin-resistant CFU/ml, passed the correct proviral structure by Southern blot analysis, and were free of detectable helper virus activity.

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Analysis of Diseased Mice. After transplant, recipient mice were evaluated daily for signs of morbidity, weight loss, failure to thrive, and splenomegaly. Premortem animals were killed by CO2 asphyxiation, peripheral blood was obtained from the retroorbital venous plexus, and hematopoietic tissues were removed. Depending on the individual animal, hematopoietic tissues and cells were used for several applications, including histopathology, in vitro culture, FACScan analysis, secondary transplantation, genomic DNA preparation, protein lysate preparation, or lineage analysis (see below). The clinical features and histopathology of BCR/ABL–induced CML-like disease, B lymphoid leukemia, and macrophage tumors were very similar to those observed previously (26).

Lineage Analysis. Peripheral blood samples generally served as a nearly pure source of neutrophils and their precursors; on occasion, neutrophils were purified further by positive selection for Ly-6G (Gr-1) antigen expression by immunomagnetic beads (MicroMACS®; Miltenyi Biotec). Macrophages were isolated from peritoneal washes, bone marrow, liver, or spleen by adherence and often subsequent culture on bacterial petri dishes in the presence of L929-conditioned medium as a source of CSF-1. Erythroid cells were purified from spleen by sedimentation through Ficoll-hypaque or by positive selection with T ER119 mAb and immunomagnetic beads. B lymphoid cells were purified from pooled lymph nodes or spleen by positive selection with anti-B220 mAb, and T cells were purified by isolation of thymocytes or by positive selection of spleen or peripheral blood with anti-Thy-1.2 mAb. In all cases, the purity of the population was assessed by Wright-Giemsa staining of a cytospin specimen, and only those samples with at least 80% purity as judged from cell morphology were used for Southern blot analysis. Genomic DNA was prepared from each population, digested with BglII, and hybridized with a radioactive probe from the proviral neomycin resistance gene to determine the number of distinct proviral integrations in each sample. Subsequently, the blots were stripped and reprobed with a radioactive probe from the human c-ABL gene that detects a common 2.2-kb fragment from all proviruses, allowing determination of the total proviral content of each hematopoietic lineage. To control for differences in DNA loading, the intensity of hybridization of a fragment from the endogenous mouse c-abl gene was used as an internal control. Intensity of hybridization was determined by PhosphorImager analysis (Molecular Dynamics), and the ratio of intensity of hybridization of the BCR/ABL fragment to murine c-abl fragment was compared with that of genomic DNA standards containing a single proviral copy, with the results expressed as proviral copy number per diploid genome. A proviral copy number of 0.2 or less is consistent with the absence of provirus from a particular hematopoietic lineage.

Secondary Transplants and Day 12 Spleen Colony Assay. For adoptive transfer of the CML-like syndrome, 1–2 × 10^6 bone marrow and/or splenocytes from primary animals were injected intravenously into sublethally irradiated (450 Cg) female Balb/c recipient mice. For isolation of day 12 spleen colonies, pairs of lethally irradiated (900 Cg) Balb/c mice were injected intravenously with 3 × 10^6, 1 × 10^6, and 3 × 10^5 nucleated marrow cells from primary animals. Recipients were killed 12 d later, spleens were isolated, and macroscopic colonies were dissected out with the aid of a stereoscopic microscope. For those colonies not visibly red in appearance, cytospin preparations were examined by Wright-Giemsa staining to ensure the mixed myeloid origin of the colony. Genomic DNA was then prepared and analyzed as described above.
Different Leukemogenic Activity of P190, P210, and P230 BCR/ABL

Results

P230 Has Lower In Vitro Kinase Activity Than P210 and P190. Previous studies indicated that P190 Bcr/Abl had intrinsically higher tyrosine kinase activity, measured as autophosphorylation or phosphorylation of an exogenous substrate, than did P210, while both were higher than c-Abl (18, 19). In a direct comparison after immunoprecipitation from transfected 293 cells, we again confirmed this and found a significantly lower kinase activity for P230 Bcr/Abl (Fig. 1). Corrected for levels of Abl protein, P190 had 7-fold increased phosphorylation of a GST-Crk substrate relative to c-Abl, whereas P210 and P230 had 5.4- and 3.7-fold increased activity, respectively, with similar results for autophosphorylation. There was no difference in the kinase activity of c-Abl and the oncogenic SH3-deleted c-Abl protein, as observed previously (40). Similar results were obtained when the Bcr/Abl proteins were immunoprecipitated from stably transformed Ba/F3 cells (data not shown).

The Three Forms of BCR/ABL Induce Different Proliferative Responses in Cultured Lymphoid Cells. To compare the transforming ability of the three BCR/ABL oncogenes in cultured hematopoietic cells, we introduced them by retroviral transduction into IL-3-dependent myeloid (32D cl3) and lymphoid (Ba/F3) cell lines. P210 BCR/ABL has been previously demonstrated to transform each cell line to become independent of IL-3 for survival and growth (41, 42) by a mechanism that does not involve autocrine production of growth factors. To avoid any differences due to prolonged culture in the presence of BCR/ABL, populations of transduced cells were selected in neomycin and immediately deprived of IL-3, with measurement of cell survival and proliferation within 96 h of transduction. With both cell types, populations of cells that were independent of IL-3 for survival and growth were selected with equal efficiency after transduction with all three forms of BCR/ABL, but not with the parental MSCVneoEB virus, demonstrating that P190, P210, and P230 are all capable of transforming myeloid and lymphoid cells to cytokine independence (Fig. 2). There was no difference in the growth rate of 32D cells transduced with any of the three forms of BCR/ABL in the absence of IL-3 or of vector-transduced cells in the presence of IL-3 (Fig. 2 A). In contrast, BCR/ABL-transduced Ba/F3 cells in the absence of IL-3 proliferated more slowly than vector-transduced cells in the presence of IL-3, with P190-transduced cells showing the highest proliferation rate, followed by P210 and then P230 (Fig. 2 B). The level of expression of the three Bcr/Abl proteins and the spectrum of tyrosine phosphorylated proteins were similar within each of the two cell types (data not shown). These results suggest that the three forms of BCR/ABL induce an identical proliferative response in myeloid factor-dependent cells, but deliver a submaximal growth stimulus in lymphoid cells that parallels their intrinsic tyrosine kinase activity.

All Three Forms of BCR/ABL Induce an Identical CML-like Syndrome in Mice. To compare directly the ability of the three forms of BCR/ABL to induce a myeloproliferative syndrome in mice, we used the bone marrow transplantation model system (26), with several modifications to the original protocol designed principally to increase transduction efficiency (see Materials and Methods). With the modified protocol, we observed that all mice transplanted with bone marrow transduced with each of the three forms of BCR/ABL developed a fatal CML-like myeloproliferative syndrome within 4 wk after transplantation when marrow from 5-FU-treated donors was used (Fig. 3). The disease was characterized principally by massive expansion of maturing myeloid cells in bone marrow,
spleen, liver, and peripheral blood. The peripheral blood leukocyte count at death was $2 \times 10^9 \mu l$, composed predominantly of mature neutrophils, along with metamyelocytes, myelocytes, and promyelocytes, indicative of a shift towards less differentiated myeloid cells. The spleen and liver were greatly enlarged and disrupted by large numbers of maturing myeloid cells from the neutrophil lineage, along with significant erythropoiesis and increased megakaryocytes. Nearly all mice with the CML-like syndrome also had small to medium-sized collections of macrophages centered on portal areas in the liver. In addition, all animals had focal consolidation of the lungs with maturing myeloid cells and extensive intraparenchymal hemorrhage, which may have been the ultimate cause of death of these animals. Bone marrow showed increased cellularity with maturation and an increased myeloid to erythroid ratio, while lymph nodes and thymus were normal. In most cases, the CML-like syndrome could be efficiently transferred to secondary recipients by injection of bone marrow (data not shown), but as previously reported (43), for some primary animals the disease was not readily transplanted.

There was no significant difference in the histopathology, average survival, peripheral blood leukocyte count, or spleen weight of the disease induced by the three forms of BCR/ABL (Fig. 3 insert, and data not shown). Because the spleen is the main reservoir of myeloid cells in these diseased mice, this implies that mice transplanted with P190-, P210-, and P230-transduced marrow have identical total myeloid cell burdens at death, indicating that the proliferative stimulus induced in myeloid cells by the three BCR/ABL.
ABL oncogenes is very similar. Although human P190
CMLs may be characterized by monocytosis (13), the per-
centage of monocytes in peripheral blood of mice with
CML-like disease was <10% and did not differ significantly
between BCR/ABL genotypes (data not shown).

The CML-like Syndrome Is Polyclonal and Involves Several
Hematopoietic Lineages, Suggesting a Primitive Multipotential
Target Cell. Mice with the CML-like syndrome were ana-
alyzed for the presence of Bcr/Abl protein by Western blot
and for the BCR/ABL provirus by Southern blot of geno-
ic DNA. Bcr/Abl protein was detected in peripheral blood
leukocytes (principally neutrophils and their precursors; Fig.
4 A) and in peritoneal macrophages (Fig. 4 B), confirming
the expression of the BCR/ABL provirus in two distinct
myeloid lineages. To identify the BCR/ABL provirus,
genomic DNA from total spleen, liver, peripheral blood, or
bone marrow was digested with XbaI (which cuts once in
providal DNA sequences 3' of the BCR/ABL cDNA insert) and
probed with a radioactive fragment from the neomycin resis-
tance gene. The XbaI digest indicated that these tissues con-
tained the BCR/ABL provirus at about one proviral copy
per cell (Fig. 5), confirming that the increased myeloid cells
in these animals were a primary part of the malignant process
and not a secondary or reactive phenomenon (30, 44). The
BglII digest, which yields a distinct hybridizing fragment for
each unique proviral integration site, demonstrated that mul-
tiple independent clones contributed to the myeloid cell ex-
pansion in these mice (Fig. 5), with 4–12 clones (average 9)
observed in recipients of P190-, P210-, and P230-trans-
duced marrow. Interestingly, the relative abundance of some
clones differed between DNA samples from the same animal,
suggesting a variable contribution of individual clones to
myelopoiesis in different tissues. The presence of polyclonal
disease suggests that the presence of BCR/ABL alone is suf-
fi cient to induce the CML-like syndrome.

To determine which hematopoietic lineages were in-
volved in the malignant process, we performed lineage
analysis by purifying different hematopoietic cell populations
and determining the BCR/ABL proviral status by
Southern blot. With all three oncogenes, mice with the
CML-like syndrome carried the BCR/ABL provirus at
or above single-copy levels in neutrophils, macrophages,
erthroid cells, and splenic B lymphoid cells, and in some
cases peripheral node lymphocytes and thymocytes (Fig. 6,
A–C). Most of the independent proviral clones present
were found in each lineage. These data indicate transduc-
tion of a bone marrow target cell capable of differentiation
via multiple myeloid and lymphoid pathways, suggesting
that the BCR/ABL target cell for the CML-like syndrome
is a multipotential progenitor cell.

To further define the nature of this target cell, we per-
formed secondary transplant experiments to isolate day 12
spleen colonies derived from selected primary mice with the
CML-like syndrome. Such colonies are clonal, of mixed my-
eloid origin, have limited self-renewal potential, and are de-
We observed a similar phenomenon in secondary recipients that developed the CML-like syndrome after transplantation of larger numbers of marrow cells. Instead of developing polyclonal disease with the same spectrum of proviral clones as the primary animal, myeloid cells from secondary mice with CML-like disease typically contained only a single minor clone from the donor (Fig. 6, C and D). In one animal, the same clone that contributed exclusively to day 12 spleen colonies was also recovered from secondary mice with CML-like disease (Fig. 6 D). These findings suggest that the target cell for induction of the CML-like syndrome is heterogeneous, with all clones exhibiting multilineage repopulating ability but only some clones capable of efficient generation of CFU-S12 and secondary disease.

P190 BCR/ABL Induces More Aggressive B Lymphoid Leukemia Than P210 or P230 When Non–5-FU–treated Marrow Is Used for Transduction. Because animals with the CML-like syndrome die within 4 wk of transplantation, it is not possible to assess the incidence or severity of BCR/ABL-induced hematologic malignancies of longer latency or duration in this system. Multipotent myeloid target cells for BCR/ABL are enriched for by 5-FU treatment (46), whereas the target cell for Abl-related virus-induced pre-B leukemia is fairly abundant in normal marrow from Balb/c mice (47). Therefore, we reasoned that the use of bone marrow from donors that had not been pretreated with 5-FU might allow us to observe the characteristics of other leukemias induced by BCR/ABL, including lymphoid leukemia.

Indeed, when marrow from non–5-FU–treated donors was used for retroviral transduction, we observed three distinct hematopoietic neoplasms with each of the three forms of BCR/ABL (Fig. 7). We observed the CML-like syndrome in about half of transplant recipients. The survival of mice with the CML-like syndrome induced by transduction of non–5-FU marrow (21–49 d) was somewhat longer than for recipients of 5-FU–treated marrow. Otherwise, the syndrome appeared pathologically identical to that observed with 5-FU–treated marrow, with increased neutrophil counts, hepatosplenomegaly, and pulmonary hemorrhage. Analysis of proviral integration in myeloid cells showed that significantly fewer (one to three) independent proviral clones contributed to the CML-like disease in these mice, compared with recipients of transduced marrow from 5-FU–treated donors (Fig. 5). Lineage analysis of selected mice demonstrated the same proviral clone(s) observed in neutrophils, macrophages, and lymphoid cells (data not shown), indicating the target cell for the CML-like disease in normal marrow, like that from 5-FU–treated marrow, had multilineage differentiation potential.

The other animals developed acute leukemia of B lymphoid type, or tumors of monocytic/macrophagic. Animals with B lymphoid leukemia exhibited modest splenomegaly (0.2–0.4 g) and lymphadenopathy with infiltration with lymphoblasts, and a bloody pleural effusion, containing high levels of malignant lymphoid cells, that appeared to be the cause of death. The lymphoblasts expressed high levels of Bcr/Abl protein (Fig. 4 C), were negative for myeloid and T lymphoid cell surface markers, but positive for CD45R (B220),

![Figure 5. Polyclonal disease in mice with the CML-like syndrome.](image)
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CD43, 6C3/BP-1, and CD24 (data not shown), indicating an immature B cell phenotype. The lymphoid leukemias were efficiently transplanted to secondary recipients, with animals receiving $3 \times 10^8$ tumor cells from lymph node or pleural effusion succumbing to an identical disease within 4–5 wk. Animals with the monocyte/macrophage tumors presented with enlargement of the liver and infiltration of periportal areas with tumors of cells with large vacuolated cytoplasm; similar tumors were often found in the spleen and mesentery, and most animals had a prominent ascites composed exclusively of macrophages. The tumor cells expressed high levels of Bcr/Abl protein (Fig. 4 B) and were positive for the cell surface markers Mac-1 and F4/80 but negative for lymphoid markers (data not shown). Some mice exhibited characteristics of two diseases simultaneously (Fig. 7); because of the distinct and very uniform features of the three

Figure 6. The target cell for the CML-like disease has multilineage repopulating ability but is heterogeneous for self-renewal as assessed by secondary transplantation. (A) Lineage analysis of a primary animal with P190-induced CML-like disease. In the top panels, DNAs from the indicated hematopoietic tissues and lineages were digested with BglII and hybridized with a radioactive probe from the neomycin resistance gene. The blot was then stripped and reprobed with a radioactive probe from the human c-ABL gene (bottom panels), allowing determination of the proviral copy number in each sample (see Materials and Methods). LN, pooled peripheral lymph nodes; p. blood, peripheral blood; BM, bone marrow; spleen T119, T119, and B220, splenocytes purified using mAbs against TER119 and B220; per. m, purified peritoneal macrophages. Genomic DNA from a control cell line containing a single copy of the BCR/ABL provirus is on the left; DNAs from seven day 12 spleen colonies derived from bone marrow from this animal are on the right; one sample contained two distinct proviral integrants and likely represents a mixture of two individual colonies (CFU-S12 5/6). Provirus was detected at 1.4–2.0 copies per cell in several primary tissues, indicating that one or more target cells had been transduced with multiple proviruses. Purified TER119 and B220 spleenocytes contained the BCR/ABL provirus at levels equal to or higher than total spleen, indicating repopulation of erythroid and B lymphoid lineages with provirus-positive cells (B) Lineage analysis of a secondary animal with P230-induced CML-like disease. A single minor clone from the 13 clones present in the primary mouse (1) was selectively recovered from a secondary animal (2) with CML-like disease and from 7 out of 8 day 12 spleen colonies from this primary animal.
malignancies, it was relatively easy to recognize these animals based upon clinical features and histopathology.

The survival curve of mice transplanted with P190-transduced marrow differed significantly from that of P210- or P230-transduced recipients (50% death in 25 d vs. 43 and 50 d, respectively; Fig. 7). Principally, this was because P190 induced B lymphoid leukemia in the majority (6/8) of recipients, which rapidly lead to the death of the host. In contrast, recipients of P210- or P230-transduced marrow that developed B lymphoid leukemia (3/9 and 5/7 mice, respectively) succumbed to these diseases much later after transplantation. The longer latency associated with P210 and P230 appeared to reflect a longer time required for establishment of the disease rather than a more aggressive leukemia, because the survival of secondary recipients transplanted with $3 \times 10^6$ malignant lymph node cells from either P190- or P210-induced leukemia was similar, ~4 wk (data not shown). These data confirm earlier observations on the relative potency of P190 and P210 BCR/ABL for in vitro lymphoid transformation (21), and suggest that P190 induces lymphoid leukemia with shorter latency and perhaps greater efficiency than either P210 or P230.

The Lymphoid Leukemias and Macrophage Tumors Are Oligo- or Monoclonal and Lineage Restricted. To further characterize the lymphoid leukemias and macrophage tumors, we analyzed genomic DNA from the primary tumors (lymph node or pleural effusion cells for the lymphoid leukemias, and liver, ascites, or purified macrophages for the macrophage tumors). In addition, we performed lineage analysis and isolated secondary day 12 spleen colonies from selected mice. In contrast to the polyclonal nature of the CML-like syndrome, we generally observed only one or two independent proviral integrations in the lymphoid leukemias and macrophage tumors (Fig. 8, A–C). In some mice with lymphoid leukemia, different clones predominated in different anatomical sites such as lymph nodes and the pleural effusion. The presence of oligo- or monoclonal disease suggests that the presence of BCR/ABL alone is insufficient to induce these diseases, and that secondary genetic or epigenetic events are required.

In contrast to the CML-like syndrome, where provirus-positive cells were observed in multiple myeloid and lymphoid lineages in addition to the neutrophils, the provirus in the B lymphoid leukemias and macrophage tumors was confined to the tumor cells, and not present in cells of other hematopoietic lineages (Fig. 8, B and C). In animals with the macrophage disease, provirus was absent from the neutrophils, a closely related myeloid lineage. In those animals diagnosed with two diseases based on clinicopathological criteria, two different proviral integrants were usually observed, restricted to the individual tumors (26; Fig. 8 B, and data not shown). In addition, provirus was uniformly absent from day 12 spleen colonies derived from bone marrow of these mice; collectively, a total of 47 colonies derived from 3 primary animals with lymphoid leukemia and 3 primary animals with macrophage disease lacked the retroviral provirus (Fig. 8, B and C, and data not shown). These results suggest that the target cells for these diseases are progenitor cells whose differentiation capacity is lineage restricted and cannot give rise to CFU-S12.

**Discussion**

In human Ph-positive leukemia, the clear association of different forms of the BCR/ABL oncogene with distinct types of leukemia begs a biological explanation. This is most evident for P190 BCR/ABL, which is only rarely if ever observed in CML. Recently, it has been suggested that the P230 form of BCR/ABL identifies a group of patients with a distinctly benign form of CML, neutrophilic CML (14). There are two models that might explain such a phenotypic correlation with different BCR/ABL genotypes. It is possible that the three forms of BCR/ABL have different intrinsic leukemogenic activities when expressed in a hematopoietic progenitor cell that has acquired a t(9; 22) translocation. Alternatively, the three oncogenes might have identical leukemogenic properties, but their expression might be largely restricted to different hematopoietic lineages because a particular chromosome 22 breakpoint is favored in a given lineage during the formation of the Ph chromosome. For example, in this model, the BCR intron 1 breakpoint might be frequent in lymphoid progenitor
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that sedimented through Ficoll-Hypaque (ficoll pellet; entirely neutrophils and immature erythroid cells by cytospin analysis), and from splenic T lymphocytes (spleen Thy-1+). Provirus was also absent from 14 day 12 spleen colonies derived from this mouse. (C) Lineage analysis of a mouse with BCR/ABL-induced B lymphoid leukemia. This animal demonstrated two distinct proviral integrations in tumor cells, one predominant in lymph node and the other in spleen and marrow, with both clones contributing to peripheral blood. Provirus is absent from peritoneal macrophages, bone marrow neutrophils, and decreased in thymocytes and TER 119+ splenocytes, both of which were contaminated with blasts at ~25%.

Figure 8. Oligoclonal and lineage-restricted provirus integration patterns in mice with BCR/ABL-induced B lymphoid leukemia and macrophage disease. (A) Genomic DNA from lymph node or pleural effusion of mice with BCR/ABL-induced B lymphoid leukemia was digested with EcoRI, transferred to nylon membranes, and hybridized with a radioactive probe from the neomycin resistance gene. Cytospin analysis of lymph node and effusion cells indicated ~90% of all populations were composed of malignant lymphoblasts. BLR 1 denotes genomic DNA from primary bone marrow or a marrow-derived cell line from an animal with P190-induced B lymphoid leukemia, while RN represents primary lymph node and corresponding cell line from an animal with P210-induced B lymphoid leukemia, both from earlier studies (references 26 and 31), showing single proviral integrations. (B) Lineage analysis of a mouse with simultaneous BCR/ABL-induced B lymphoid leukemia and macrophage disease. Nomenclature as in the legend to Fig. 6. A single provirus is present in B lymphoid blast cells isolated from spleen (spleen B220+) and in three independent cell lines derived from leukemic tissues, whereas three distinct proviruses are found at a total of one proviral copy per cell in malignant peritoneal macrophages. Provirus is absent from peripheral blood (~80% neutrophils), from bone marrow and spleen cells that sedimented through Ficoll-Hypaque (ficoll pellet; entirely neutrophils and immature erythroid cells by cytospin analysis), and from splenic T lymphocytes (spleen Thy-1+). Provirus was also absent from 14 day 12 spleen colonies derived from this mouse. (C) Lineage analysis of a mouse with BCR/ABL-induced B lymphoid leukemia. This animal demonstrated two distinct proviral integrations in tumor cells, one predominant in lymph node and the other in spleen and marrow, with both clones contributing to peripheral blood. Provirus is absent from peritoneal macrophages, bone marrow neutrophils, and decreased in thymocytes and TER 119+ splenocytes, both of which were contaminated with blasts at ~25%.

Several studies of the cell of origin of the Ph chromosome translocation appear to support the latter model. In CML patients, the Ph chromosome is present in myeloid, erythroid, megakaryocytic, and B lymphoid cells, confirming that the t(9;22) translocation took place in a very early multipotential progenitor or stem cell (48). In Ph-positive ALL, about half of adult patients have traditional BCR intron 13 or 14 breakpoints on chromosome 22 generating the P210 form of BCR/ABL. Some of these patients have persistence of the Ph chromosome in remission and carry the Ph chromosome in myeloid cells and myeloid colonies grown in vitro, suggesting they represent cases of CML presenting in blast crisis after an unrecognized chronic phase (6–8, 49). In contrast, the majority of ALL patients with the BCR intron 1 breakpoint characteristic of P190 BCR/ABL do not exhibit the additional cytogenetic abnormalities typical of CML blast crisis, lack the Ph chromosome in myeloid cells, and become Ph-negative during clinical remissions, suggesting they represent transformation of a cell type that is more limited in its differentiation potential (50). However, some patients with P190-associated ALL show persistence of the Ph chromosome in remission and in myeloid cells, suggesting a multipotential target cell (51–53). Detailed studies of the nature of the cell of origin in patients...
with neutrophilic CML have not been reported. Therefore, the available clinical and molecular studies of human Ph-positive leukemia patients do not provide a biological distinction between the above two models.

The purpose of this study was to characterize the kinase activity and in vitro transformation properties of the newly described P230 Bcr/Abl protein, and to compare the in vivo leukemogenic activity of the three principal forms of Bcr/Abl to distinguish between these alternative models. We found elevated kinase activity for P230 Bcr/Abl relative to c-Abl, although the activity of P230 was reproducibly lower than that of P210. While all three forms of BCR/ABL transformed IL-3-dependent myeloid and lymphoid cell lines to IL-3 independence, they were all less effective than IL-3 at promoting the growth of Ba/F3 lymphoid cells, with the rates of proliferation directly correlating with the intrinsic tyrosine kinase activity of Bcr/Abl. The reason for this difference is not known, but it is plausible that increased tyrosine phosphorylation of critical substrates such as STAT6 by P190 might contribute to proliferation.

To test the hypothesis that the three forms of BCR/ABL have different leukemogenic properties in vivo, we used the bone marrow transduction/transplantation model system. This assay allowed us to directly determine whether P190 is able to cause a CML-like syndrome and whether P230 is less potent than P210 upon transduction of an identical spectrum of primary hematopoietic cells. When the three forms of BCR/ABL were transduced into marrow from donors treated with 5-FU, they induced an identical fatal CML-like disease in recipients transplanted with the transduced cells, with no appreciable differences in histopathology, hematologic parameters, or disease latency. These observations argue that the three forms of BCR/ABL induce an identical proliferative stimulus to myeloid cells in our experimental model. Human patients with neutrophilic CML are described as having lower peripheral blood leukocyte counts, less splenomegaly, and requiring little or no myelo-suppressive therapy (14), features which imply less myeloid cell proliferation and expansion relative to traditional CML. However, our results do not support the hypothesis that P230 generates a weaker proliferative stimulus in myeloid cells than P210, and suggest that the mild clinical symptoms observed in some patients with P230 BCR/ABL are due to other variables, such as genetic differences between individuals or a selection bias (15–17). In recipients of transduced marrow from non-5-FU-treated donors, there is a suggestion of increased latency of P210- and P230-induced CML-like disease compared with P190, which leaves open the possibility of differences in BCR/ABL-induced CML-like disease under conditions where small numbers of proviral clones and perhaps lower Bcr/Abl expression exist.

Similarly, because P190 BCR/ABL can induce a CML-like syndrome in mice which is identical to that induced by P210, it is difficult to argue that the rarity of P190 in human CML reflects different leukemogenic activity of P190 in myeloid cells. Rather, our results suggest that the restriction of P190 BCR/ABL to human acute leukemias may be due to a relative lack of BCR first intron breakpoints during the generation of the Ph chromosome in stem cells. Alternatively, patients with the P190 form of BCR/ABL may develop the Ph translocation in a stem cell but manifest only a brief chronic phase. This is supported by a recent study of human P190-positive ALL, where the Ph chromosome was detected by interphase fluorescence in situ hybridization in granulocytes of five out of five patients, suggesting multilineage involvement (53).

Although there was no difference between the three BCR/ABL oncogenes in induction of a CML-like disease in recipients of transduced marrow from 5-FU-treated donors, there was a highly significant difference in survival of recipients of P190-transduced marrow compared with recipients of P210- and P230-transduced marrow when donors were not pretreated with 5-FU. Under these conditions, rather than succumbing to CML-like disease, most recipients of P190-transduced marrow developed B lymphoid leukemia. Although several recipients of P210- and P230-transduced marrow also developed B lymphoid leukemia, the disease developed significantly later with P210 and P230. These results demonstrate that P190 BCR/ABL induces lymphoid leukemia in vivo with shorter latency than P210 or P230, and are in agreement with previous studies which found P190 to be more potent than P210 at transformation of B lymphoid cells in vitro (21) and induction of lymphoid leukemia after marrow transduction (32). Our data further suggest that P230 and P210 have similar lymphoid leukemogenic activity. The mechanism of the increased lymphoid leukemogenic activity of P190 relative to P210 and P230 is not known. One possibility is that the increased intrinsic tyrosine kinase activity of P190 allows elevated tyrosine phosphorylation of a substrate critical to proliferation or transformation of lymphoid cells. One candidate for such a key substrate is STAT6, whose DNA-binding activity is activated via tyrosine phosphorylation by P190 but not P210 (24). In support of this, we have observed that bone marrow from Stat6−/− mice (23) exhibits significant resistance to transformation by P190 BCR/ABL in vitro when compared with Stat6+/+ marrow (our unpublished observations). An alternative possibility is that the presence of distinct functional motifs in the Bcr portion of P210 and P230 BCR/ABL impairs lymphoid transfection by these oncogenes. The only known domain common to P210 and P230 but lacking in P190 is a homology to Cdc24H sDbl, which is a member of a class of guanine nucleotide exchange factors for small G proteins of the R ac/Cdc42 family. Our system allows us to readily test the importance of this domain in lymphoid leukemogenesis.

What accounts for the very different spectrum of leukemia observed when non-5-FU-treated marrow is used? Data in this report argue that the CML-like disease, B lymphoid leukemia, and macrophage disease are the consequence of BCR/ABL transduction of distinct bone marrow target cells, and the relative abundance and/or infectability of these target cells is influenced by 5-FU treatment of donors. In mice with the CML-like syndrome, multiple myeloid and lymphoid lineages carry the same spectrum of proviral clones, demonstrating that the target cell is a pro-
genitor with both lymphoid and myeloid differentiate- 
ation potential. In addition, we found the \textit{BCR/ABL} provirus in the majority of secondary day 12 spleen colonies derived from primary mice with the \textit{CML-like} syndrome, demonstrating that some of these target cells can generate \textit{CFU-S}$_{12}$, in contrast, the bone marrow target cells for induction of \textit{BCR/ABL}-induced \textit{B} lymphoid leukemia and macrophage disease have restricted in vivo differentia- 
tional potential, so that provirus-positive cells do not contribute to other hematopoietic lineages; further, the provirus is never found in day 12 spleen colonies derived by secondary transplantation of marrow from these animals. These observations suggest the \textit{BCR/ABL} B lymphoid leukemia target cell is a committed B lymphoid progenitor similar or identical to the 

\textit{Abelson} virus target cell, which is known to be an immature \textit{Thy-1}° \textit{B220}° committed lymphoid progenitor (54) that is distinct from \textit{CFU-S}$_{12}$ (55). Analysis of proviral integration patterns suggests other pathogenetic differences between \textit{BCR/ABL}-induced \textit{CML-like} disease and \textit{B} lymphoid leukemia. The \textit{CML-like} disease observed in recipients of transduced marrow from \textit{5-FU-treated donors is polyclonal, whereas the \textit{B} lymphoid leukemias are monoclonal or oligoclonal. The short latency of the \textit{CML-like} disease together with the polyclonal nature suggest that \textit{BCR/ABL} alone is capable of inducing \textit{CML-like} disease, whereas the longer latency and monoclonal nature of the \textit{B} lymphoid leukemias imply that expression of \textit{BCR/ABL} alone may be insufficient for malignant transformation of primary \textit{B} lymphocytes and that additional events are required, a concept supported by many previous observations (20, 56–59). However, proof of the sufficiency of \textit{BCR/ABL} for induction of the \textit{CML-like} disease will require limiting dilution analysis and knowledge of the efficiency of infection of the \textit{CML} target cell.

Interestingly, we and others (29) have found evidence for heterogeneity among the presumptive target cells for the murine \textit{CML-like} syndrome. Of the many clones contributing to the expansion of myeloid cells in several primary \textit{CML} animals, only one or two relatively minor clones were observed to contribute to day 12 spleen colonies and to efficiently transfer the \textit{CML-like} disease in secondary transplants. These data imply two distinct target cells for the murine \textit{CML-like} syndrome, both with the capacity for multilineage differentiation in the primary animal, but with different ability for repopulation of secondary recipients. These properties are reminiscent of the hierarchy of murine hematopoietic stem cells, where a distinct population of progenitor cells enriched for \textit{CFU-S}$_{12}$ has transient multilineage repopulating and self-renewal potential, and a more differentiated subset lacks secondary transplantability (60). An alternative possibility is that all the \textit{CML} target cells are equivalent immediately after infection, but additional genetic or epigenetic abnormalities confer transplantability on a small subset of transduced progenitors. Distinguishing between these models will require isolation of the various target cells from whole marrow.

We found small to medium-sized accumulations of macrophages in the livers of nearly every animal with the \textit{CML-like} syndrome. Previous studies have shown that some animals with extensive \textit{BCR/ABL}-induced macrophage tumors exhibit elevated serum GM-CSF and/or G-CSF levels, and a secondary elevation in peripheral blood neutrophils that lack the retroviral provirus and are therefore not a direct part of a malignant process (26, 30, 44). In our study, immunoblot analysis of plasma from several mice with primary or secondary \textit{CML-like} disease revealed normal levels of GM-CSF but increased levels of IL-3 (data not shown). The biological significance of the elevation in plasma IL-3 in these animals is not clear and is under investigation. However, in contrast to mice with primary macrophage tumors, the neutrophils in all animals with the \textit{CML-like} disease contain the retroviral provirus and express Bcr/Abl protein, demonstrating that this disease represents a bona fide myeloproliferative process. The lineage analysis suggests that the macrophage collections in mice with the \textit{CML-like} syndrome represent the product of differentiation of the myeloid clones, as previously suggested (32).

Our original goal in expressing \textit{BCR/ABL} in the murine hematopoietic system by retroviral transduction (26) was to determine whether \textit{BCR/ABL} was the direct cause of \textit{CML}, a point which has been established beyond reasonable doubt (26–29). However, our initial model system was difficult to use for comparative studies because of the low efficiency and variability of induction of the \textit{CML-like} disease. In this report, the mouse bone marrow transduction/transplantation system has been improved, and we have used this system for a direct comparison of the leukemogenic properties of the three principal forms of \textit{BCR/ABL}. We found no significant difference in the ability of the three oncogenes to induce a \textit{CML-like} myeloproliferative syndrome, but observed that \textit{P190 Bcr/Abl} had increased potency for induction of \textit{B} lymphoid leukemia. This model system should be very useful for studying the molecular pathophysiology of the \textit{Ph-positive} leukemias, such as testing the requirement for various functional domains of Bcr/Abl, determining signaling pathways relevant to leukemogenesis, and investigating the physiological effects of \textit{BCR/ABL} expression in primary hematopoietic cells.

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References

1. Fainstein, E., C. Marche, A. Rosner, E. Canaani, R.P. Gale, O. Dreazen, S.D. Smith, and C.M. Croce. 1987. A new fused transcript in Philadelphia chromosome positive acute lymphocytic leukemia. Nature 330:386-388.

2. Groffen, J., J.R. Stephenson, N. Heisterkamp, A. de Klein, C.R. Bartram, and G. Grosveld. 1984. Philadelphia chromosomal breakpoints are clustered within a limited region, bcr, on chromosome 22. Cell 36:93-99.

3. Saglio, G., A. Guerrasio, C. Rosso, A. Zaccaria, A. Tassinari, A. Serra, G. Rege-Cambrin, U. Mazza, and F. Gavosto. 1990. Promiscuity and inconsistently rearranged breakpoint cluster regions in Philadelphia chromosome-positive chronic myelogenous leukemia. Blood 76:1819-1824.

4. Van Eten, R.A. 1993. The molecular pathogenesis of the Philadelphia-positive leukemias: implications for diagnosis and therapy. In: Leukemia: Advances in Treatment and Research. E.J. Freireich and H. Kantarjian, editors. Kluwer Academic Publishers, Norwood, MA. 294-325.

5. Mello, J.V. 1996. The diversity of BCR-ABL fusion proteins and their relationship to leukemia phenotype. Blood 88:2375-2384.

6. Chen, S.J., G. Flandrin, M.T. Daniel, F. Valensi, L. Leibowitz, O. Dreazen, S.D. Smith, and C.M. Croce. 1987. A new case of chronic myelogenous leukemia with c3/a2 BCR/ABL junction. Blood 69:208-211.

7. Hirsch-Ginsberg, C., C. Childs, K.-S. Chang, M. Beran, A. Cork, J. Ruben, E.J. Freireich, L.C.M. Chang, F.J. Bollum, J. Trujillo, and S.A. Stass. 1988. Phenotypic and molecular heterogeneity in Philadelphia chromosome-positive acute myelogenous leukemia. Blood 71:186-195.

8. Schaefer-Rego, K., Z. Arlin, L.G. Shapiro, J.G. Mears, and D. Leibowitz. 1988. Molecular heterogeneity of adult Philadelphia chromosome-positive acute lymphoblastic leukemia. Cancer Res. 48:866-869.

9. Chan, L.C., K.K. Karhi, S.I. Rayter, N. Heisterkamp, S. Eridani, R. Bowles, S.D. Lawler, J. Groffen, J.G. Foulkes, M.F. Greaves, and L.M. Wiedemann. 1987. A novel abl protein expressed in Philadelphia chromosome-positive acute lymphoblastic leukemia. Nature 326:635-637.

10. Kurzrock, R., M. Shtalrid, M. Talpaz, W.S. Klotzter, and J.U. Gutermann. 1987. Expression of c-abl in Philadelphia-positive acute myelogenous leukemia. Blood 70:1584-1588.

11. Selleri, L., M. von Lindern, A. Hermans, D. Meijer, G. Torelli, and G. Grosveld. 1990. Chronic myeloid leukemia may be associated with several bcr-abl transcripts including the acute lymphoid leukemia-type-7 kb transcript. Blood 75:1114-1115.

12. Zaccaria, A., A. Tassinari, N. Testoni, F. Luria, S. Tura, R. Algeri, A. Guerrasio, C. Rosso, and G. Saglio. 1990. Alternative BCR/ABL transcripts in chronic myeloid leukemia. Blood 76:1663-1665.

13. Mello, J.V., H. Myint, D.A. Galton, and J.M. Goldman. 1994. P190 BCR-ABL chronic myeloid leukemia: the missing link with chronic myelomonocytic leukemia? Leukemia 8:208-211.

14. Pane, F., F. Frigeri, M. Sindona, L. Luciano, F. Ferrara, R. Cimino, G. Meloni, G. Saglio, F. Salvatore, and B. Rottoli. 1996. Neutrophilic-chronic myeloid leukemia: a distinct disease with a specific molecular marker (BCR/ABL with C3/A2 junction). Blood 88:2410-2414.

15. Emilia, G., M. Luppi, R. M acac, and G. Torelli. 1997. Relationship between BCR/ABL fusion proteins and leukemia phenotype. Blood 89:3889.

16. Briz, M., C. Vilches, R. Cabreera, R. Fores, and M.N. Fernandez. 1997. Typical chronic myelogenous leukemia with e19a2 junction BCR/ABL transcript. Blood 90:5024-5025.

17. Togo, T., A. Pendergast, A.J. Muller, and O.N. Witte. 1990. Tyrosine kinase activity and transformation potency of bcr-abl oncogene products. Science. 247:1079-1082.

18. Ilaria, R.L., Jr., and R.A. Van Etten. 1995. The SH2 domain of P210BCR/ABL is not required for transformation of hematopoietic factor-dependent cells. Blood 86:3900-3904.

19. Claughlin, J., E. Chiarese, and O.N. Witte. 1987. In vitro transformation of immature hematopoietic cells by the P210 bcr-abl oncogene product of the Philadelphia chromosome. Proc. Natl. Acad. Sci. USA 84:6558-6562.

20. Claughlin, J., E. Chiarese, and O.N. Witte. 1989. Alternative forms of the bcr-abl oncogene have quantitatively different potencies for stimulation of immature lymphoid cells. M. Cell Biol. 9:1866-1874.

21. Okuda, K., T.G. Golub, D.G. Gilliland, and J.D. Griffin. 1996. p190BCR/ABL, p190BCR/ABL, and TEL/ABL activate similar signal transduction pathways in hematopoietic cell lines. Onco gene. 11:1147-1152.

22. Kaplan, M.H., U. Schindler, S.T. Smiley, and M.J. Grusby. 1996. p210BCR/ABL induces the tyrosine phosphorylation and DNA binding activity of multiple specific STAT family members. J. Biol. Chem. 271:31704-31710.

23. Van Eten, R.A. 1998. Animal models of chronic myelogenous leukemia. In: Medical Management of Chronic Myelogenous Leukemia. M. Talpaz and H. Kantarjian, editors. Marcel Dekker, Inc., New York. 77-101.

24. Dafey, G.Q., R.A. Van Etten, and D. Baltimore. 1990. Induction of chronic myelogenous leukemia in mice by the P210BCR/ABL.
gene of the Philadelphia chromosome. Science. 247:824–830.
27. Kellhier, M.A., J.M. Laughlin, O.N. Witte, and N. Rosenberg. 1990. Induction of a chronic myelogenous leukemia-like syndrome in mice with v-abl and bcr/abl. Proc. Natl. Acad. Sci. U.S.A. 87:6649–6653.
28. Elefanty, A.G., and S. Cory. 1992. Hematologic disease induced in BALB/c mice by a bcr/abl retrovirus is influenced by infection conditions. Mol. Cell. Biol. 12:1755–1763.
29. Gishizky, M., J. Johnson-Winite, and O.N. Witte. 1993. Efficient transplantation of BCR-ABL-induced chronic myelogenous leukemia-like syndrome in mice. Proc. Natl. Acad. Sci. U.S.A. 90:3755–3759.
30. Elefanty, A.G., I.K. Harirahan, and S. Cory. 1990. bcr-abl, the hallmark of chronic myeloid leukemia in man, induces multiple hematopoietic neoplasms in mice. EMBO J. 9:1069–1078.
31. Van Etten, R.A. 1991. Distinct effect of expression of the ALL-specific form of BCR/ABL, P190BCR/ABL, in murine bone marrow. Blood. 78(Suppl. 1):78a. (Abstr.)
32. Kellhier, M.A., A. Knott, J.M. Laughlin, O.N. Witte, and N. Rosenberg. 1991. Differences in oncogenic potency but not target cell specificity distinguish the two forms of the BCR/ABL oncogene. Mol. Cell. Biol. 11:4710–4716.
33. Pear, W.S., J. Millet, L.W. Xu, B. Soffer, R. Ren, X.M. Long, J. Astor, R. Bronson, and D. Baltimore. 1997. Murine models for studying the pathogenesis of chronic myelogenous leukemia. Blood. 90(Suppl. 1):393a. (Abstr.)
34. Hawley, R.G., A.Z.C. Fong, B.F. Burns, and T.S. Hawley. 1992. Transplantable myeloproliferative disease induced in mice by an interleukin 6 retrovirus. J. Exp. Med. 176:1149–1163.
35. Van Etten, R.A., J. Debnath, H. Zhou, and J.M. Casensos. 1995. Introduction of a loss-of-function point mutation from the SH3 region of the Caenorhabditis elegans sem-5 gene activates the transforming ability of c-abl in vivo and abolishes binding of proline-rich ligands in vitro. Oncogene. 10:1977–1988.
36. Finer, M.H., T.J. Dull, L. Qin, D. Farson, and M.R. Roberts. 1994. akat: a high-efficiency retroviral transduction system for primary human T lymphocytes. Blood. 83:43–50.
37. Pear, W.S., G.P. Nolan, M.L. Scott, and D. Baltimore. 1993. Production of high-titer helper-free retroviruses by transient transfection. Proc. Natl. Acad. Sci. U.S.A. 90:8932–8936.
38. Luskey, B.D., M.R. Osenblatt, K. Zebo, and D.A. Williams. 1992. Stem cell factor, interleukin-3, and interleukin-6 promote retroviral-mediated gene transfer into murine hematopoietic stem cells. Blood. 80:396–402.
39. Kotani, H., P.B. Newton, S. Zhang, Y.L. Chiang, E. Otto, L. Weaver, R.M. Blaese, and W.F. Anderson. 1994. Improved methods of retroviral vector transduction and production for gene therapy. Hum. Gene Ther. 5:19–28.
40. Moyer, B.J., and D. Baltimore. 1994. Mutagenic analysis of the roles of SH2 and SH3 domains in regulation of the Abl tyrosine kinase. Mol. Cell. Biol. 14:2883–2894.
41. Daley, G., and D. Baltimore. 1988. Transformation of an interleukin 3-dependent hematopoietic cell line by the chronic myelogenous leukemia-specific p210 bcr/abl protein. Proc. Natl. Acad. Sci. U.S.A. 85:9312–9316.
42. Laneuville, P., N. Heisterkamp, and J. Groffen. 1991. Expression of the chronic myelogenous leukemia-associated p210bcr/abl oncprotein in a murine IL-3 dependent myeloid cell line. Oncogene. 6:275–282.
43. Daley, G.Q., R.A. Van Etten, and D. Baltimore. 1991. Blast crisis in a murine model of chronic myelogenous leukemia. Proc. Natl. Acad. Sci. U.S.A. 88:11335–11338.
44. Scott, M.L., R.A. Van Etten, G.Q. Daley, and D. Baltimore. 1991. v-abl causes hematopoietic disease distinct from that caused by bcr/abl. Proc. Natl. Acad. Sci. U.S.A. 88:6506–6510.
45. Siminovich, L., E.A. M. Culloch, and J.E. Till. 1963. Distribution of colony-forming cells among spleen colonies. J. Cell. Comp. Physiol. 62:327.
46. Kellhier, M.A., D.J. Weckstein, A.G. Knott, H.H. Wortis, and N. Rosenberg. 1993. BCR oncogenes directly stimulate two distinct target cells in bone marrow from 5-fluorouracil-treated mice. O. nobene. 8:1249–1256.
47. Rosenberg, N., and D. Baltimore. 1976. A quantitative assay for transformation of bone marrow cells by Abelson murine leukemia virus. J. Exp. Med. 143:1453–1463.
48. Fialkow, P.J., A.M. Denman, R.J. Jacobson, and M.N. Lowenthal. 1978. Chronic myelocytic leukemia: origin of some lymphocytes from leukemic stem cells. J. Clin. Invest. 62:815–823.
49. Secker-Walker, L.M., H.M.G. Cooke, P.J. Brown, S.J. Shippey, J.D. Norton, E. Coustan-Smith, and A.V. Hoppbrand. 1988. Variable Philadelphia breakpoints and potential lineage restriction of bcr rearrangement in acute lymphoblastic leukemia. Blood. 72:784–791.
50. Turhan, A.G., C.J. Eaves, D.K. Kalousek, A.C. Eaves, and R.K. Humphries. 1988. Molecular analysis of clonality and bcr rearrangements in Philadelphia chromosome-positive acute lymphoblastic leukemia. Blood. 71:1495–1498.
51. Tachibana, N., S.C. Raimondi, S.J. Lauer, P. Sartain, and O.N. Witte. 1993. ABL oncogenes directly stimulate the hallmark of chronic myeloid leukemia in mouse bone marrow. Blood. 78(Suppl. 1):78a. (Abstr.)
52. Dow, L.W., N. Tachibana, S.C. Raimondi, S.J. Lauer, O.N. Witte, and S.C. Clark. 1989. Comparative biochemical and cytogenetic studies of childhood acute lymphoblastic leukemia with the Philadelphia chromosome and other 22q11 variants. Blood. 73:1291–1297.
53. Schenk, T.M., A. Keyhani, S. Bottcher, K.O. Kliche, A. Goodacre, J.O. Guo, R.B. Arlinghaus, H.M. Kantarjian, and M. Andreeff. 1998. Multileine involvement of Philadelphia chromosome acute lymphoblastic leukemia. Leukemia. 12:666–674.
54. Tidmarsh, G.F., S. Heimfeld, C.A. Witlock, I.L. Weisman, and C.E. M. Uller-Sieburg. 1989. Identification of a novel bone marrow-derived B-cell progenitor population that co-expresses B220 and Thy-1 and is highly enriched for Abelson leukemia virus targets. Mol. Cell. Biol. 9:2665–2671.
55. Shenefelt, L.A., V.L. Sato, and N.E. Rosenberg. 1980. Monoclonal rat anti–mouse brain antibody detects Abelson murine leukemia virus target cells in mouse bone marrow. Cell. 15:26–17.
56. Whitlock, C.A., and O.N. Witte. 1981. Abelson virus-infected cells can exhibit restricted in vitro growth and low oncogenic potential. J. Virol. 40:577–584.
57. Green, P.L., D.A. Kaelher, and R. Isser. 1987. Clonal dominance and progression in Abelson murine leukemia virus lymphomagenesis. J. Virol. 61:2192–2197.
58. Scherle, P.A., K. Dorshkind, and O.N. Witte. 1990. Clonal lymphoid progenitor cell lines expressing the BCR/ABL oncogene retain full differentiative function. Proc. Natl. Acad. Sci. U.S.A. 87:1908–1912.
59. Voncken, J.W., C. Morris, P. Pettengale, G. Dennert, C. Kikly, J. Groffen, and N. Heisterkamp. 1992. Clonal development and karyotype evolution during leukemogenesis of BCR/ABL transgenic mice. Blood. 79:1029–1036.
60. Morrison, S.J., and I.L. Weisman. 1994. The long-term repopulating subset of hematopoietic stem cells is deterministic and isolatable by phenotype. Immunity. 1:661–673.