

| U.S. Patent No. | Title   |
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|                 |   |
| 5,457,049       | Tumor Suppressor Protein PRB2, Related Gene Products, and DNA Encoding Therefor   |
| 5,517,656       | Multicomputer System and Method   |
| 5,381,534       | System for Automatically Generating Efficient Application-<br>Customized Client/Server Operating Environment for Heterogeneous<br>Networked Computers and Operating Systems |
| 5,532,340       | Tumor Suppressor Protein PRB2, Related Gene Products, and DNA Encoding Therefor   |
| 5,674,748       | Novel Human Cyclin-Dependent Kinase-Like Proteins and Methods of Using the Same   |
| 5,807,681       | Human Retinoblastoma-Related (PRB2/P130) Genomic DNA and Methods for Detecting Mutations Therein  |
| 5,840,506       | Methods for the Diagnosis and Prognosis of Cancer   |
| 6,162,612       | Novel Human Cyclin-Dependent Kinase-Like Proteins and Methods of Using the Same   |
| 6,180,333       | Determination of Cyclin-Dependent Kinase-Inhibitor P27 Levels as a Prognostic Factor in Cancer Patients   |
| 6,297,357       | PRB2/P130 Peptide Inhibitors of CDK2 Kinase Activity  |
| 6,596,698       | Methods of Inhibiting Smooth Muscle Cell Proliferation and Preventing Restenosis with a Vector Expressing RB2/P130  |
| 6,663,856       | A Method of Inhibiting Cancer Cell Growth Using a Vector Expressing PRB2/P130   |
| 6,822,080       | Novel Human Cyclin-Dependent Kinase-Like Proteins and Methods of Using the Same   |
| 7,470,670       | Peptide Inhibitors of Cyclin-Dependent Kinase Activity and Uses<br>Thereof  |
| 7,635,561       | Methods of Diagnosing, Prognosing and Treating Breast Cancer  |

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