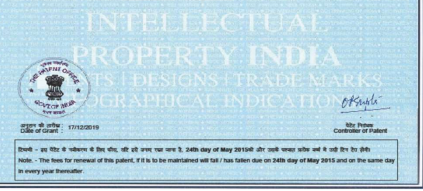


प्रमाणित किया जाता है कि पेटेटी को उपरोक्त आवेदन में बयाप्रकटित A NEW FLUORESCENT BEACON PROBE DIAGNOSTIC TOOL/KIT FOR MILECULAR DETECTION OF TRANSLOCATION T(9;22/BCR-ABL1 IN LEUKEMIC PATIENTS AND METHOD OF WORKING FOR THE SAME नामक आविष्कार के लिए, पेटेट आयिनियम, 9490 के उपवंशों के अनुसार आज तारीख़ 24th day of May 2013 से बीस बर्च की अवधि के लिए, पेटेट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled A NEW FLUORESCENT BEACON PROBE DIAGNOSTIC TOOL/KIT FOR MILECULAR DETECTION OF TRANSLOCATION T(9;22)/BCR-ABL1 IN LEUKEMIC PATIENTS AND METHOD OF WORKING FOR THE SAME as disclosed in the above mentioned application for the term of 20 years from the 24th day of May 2013 in accordance with the provisions of the Patents Act, 1970.



PATENT TITLE :

A NOVEL BEACON-BASED DIAGNOSTIC PROBE/TOOL/KIT FOR DETECTION OF TRANSLOCATION 9 ;22 INCHRONIC MYELOID LEUKEMIA PATIENTS AND METHOD OF WORKING FOR THE SAME

A novel effective rapid pocket friendly technique to detect CML with the help of Molecular beacon and easy visualization of results with a help of in house developed dark reader By Dr Sunita Jetly and Dr Rashi Arora as a part of their research at Dr B. R. Ambedkar Center under the aegis of Prof Daman Saluja



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