NORTON ROSE FULBRIGHT

Advanced Patent Law Institute: Section 101 in the Life Sciences

7 November 2019 Austin, Texas

Gina Shishima U.S. Head of Intellectual Property Norton Rose Fulbright US LLP



1

Categories of Life Sciences Method Patents

Diagnostic

- A method for detecting Molecule X comprising:
- detecting an elevated amount of Molecule X in a lung cell biopsy.

Therapeutic

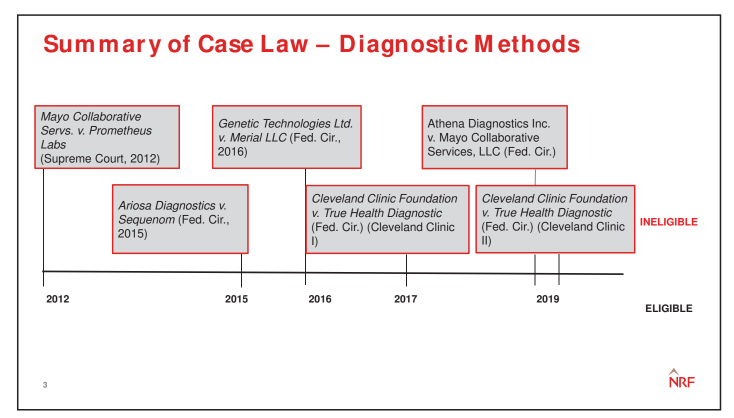
- A method for treating lung cancer in a patient comprising:
- administering to the patient an effective amount of chemotherapy or radiation after detecting an elevated amount of Molecule X in a lung cell biopsy from the patient.

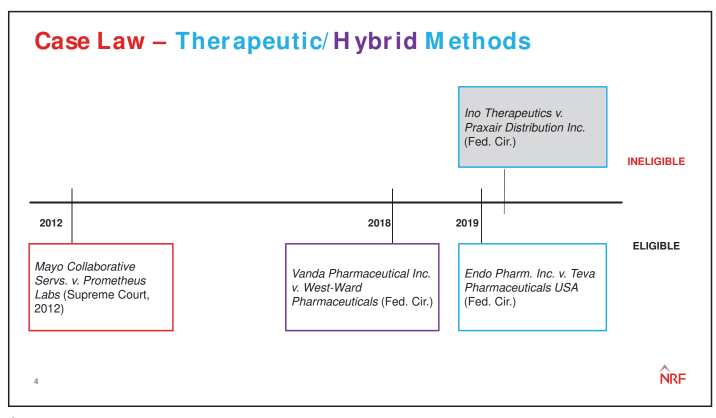
Diagnostic/Therapeutic Hybrid

- A method for treating lung cancer in a patient comprising:
- detecting an elevated amount of Molecule X in a lung cell biopsy; and
- administering to the patient an effective amount of chemotherapy or radiation after detecting an elevated amount of Molecule X in a lung cell biopsy from the patient.



2









Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Section 101 In the Life Sciences

Also available as part of the eCourse 2019 Advanced Patent Law (Austin) eConference

First appeared as part of the conference materials for the $24^{\rm th}$ Annual Advanced Patent Law Institute session "Section 101 in Two Realms: Where We Are and Where We Might Be Going in Life Sciences and in Software"