



- 23 [10,424,394](#)  [Methods and processes for non-invasive assessment of genetic variations](#)
- 24 [10,323,268](#)  [Methods and processes for non-invasive assessment of genetic variations](#)
- 25 [10,196,681](#)  [Methods and processes for non-invasive assessment of genetic variations](#)
- 26 [10,144,966](#)  [Methods of nucleic acid sequences analysis using solid supports containing identifier sequences](#)
- 27 [10,093,976](#)  [Identifying a de novo fetal mutation from a maternal biological sample](#)
- 28 [10,053,685](#)  [Nucleic acid preparation compositions and methods](#)
- 29 [9,984,198](#)  [Reducing sequence read count error in assessment of complex genetic variations](#)
- 30 [9,926,593](#)  [Processes and kits for identifying aneuploidy](#)
- 31 [9,920,361](#)  [Methods and compositions for analyzing nucleic acid](#)
- 32 [9,873,919](#)  [Reagents for detecting methylated DNA](#)
- 33 [9,850,480](#)  [Nucleic acid preparation compositions and methods](#)
- 34 [9,738,931](#)  [Non-invasive detection of fetal genetic traits](#)
- 35 [9,605,313](#)  [Methods and processes for non-invasive assessment of genetic variations](#)
- 36 [9,580,751](#)  [Non-invasive detection of fetal genetic traits](#)
- 37 [9,580,741](#)  [Nucleic acid preparation compositions and methods](#)
- 38 [9,512,480](#)  [Determination of the depth coverage of the fetal genome](#)
- 39 [9,453,257](#)  [Methods and compositions for the extraction and amplification of nucleic acid from a sample](#)
- 40 [9,404,150](#)  [Methods and compositions for universal size-specific PCR](#)
- 41 [9,367,663](#)  [Methods and processes for non-invasive assessment of genetic variations](#)
- 42 [9,249,464](#)  [Kits and methods for detecting methylated DNA](#)
- 43 [9,074,013](#)  [Means and methods for detecting methylated DNA](#)
- 44 [9,034,580](#)  [Single molecule nucleic acid sequence analysis processes and compositions](#)
- 45 [8,962,247](#)  [Processes and compositions for methylation-based enrichment of fetal nucleic acid from a maternal sample useful for non invasive prenatal diagnoses](#)
- 46 [8,951,736](#)  [Multimer glycosylated nucleic acid binding protein conjugates and uses thereof](#)
- 47 [8,852,864](#)  [Methods and compositions for the analysis of nucleic acids](#)
- 48 [8,818,735](#)  [Methods for generating databases and databases for identifying polymorphic genetic markers](#)
- 49 [8,771,948](#)  [Nucleic acid preparation compositions and methods](#)
- 50 [8,758,995](#)  [Solid phase sequencing of biopolymers](#)
- 

