

## MAXPAR<sup>®</sup> Nucleic Acid Intercalators

The series of MAXPAR<sup>®</sup> Nucleic Acid Intercalators is available. Each item contains metal-containing intercalator and instructions. The 201103A/201192A items are sufficient to label 500 Million cells (e.g., 500 sample assays of 1 Million cells/sample, see the Rh Intercalator Protocol and Ir Intercalator Protocol for details); the 201103B/201192B items are sufficient to label 2 Billion cells.

The two types of intercalators (Rh-intercalator and Ir intercalator) are ideal for discrimination of live/dead cells and for identifying whole cell events.

<b>Product Description</b>	<b>500X Catalog #</b>	<b>2000X Catalog #</b>
MAXPAR <sup>®</sup> Nucleic Acid Intercalator, 103Rh	201103A	201103B
MAXPAR <sup>®</sup> Nucleic Acid Intercalator, natIr	201192A	201192B

