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13. **Governing Law.** All matters affecting the interpretation, validity, and performance of this Agreement shall be governed by the laws of the State of California without regard to its conflict of law principles. The parties hereby irrevocably consent to the personal jurisdiction of the United States Federal District Court for the Northern District of California or state courts located in Santa Clara County in California.
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15. **Entire Agreement.** The parties hereto acknowledge that this Agreement sets forth the entire agreement and understanding of the parties hereto as to the subject matter hereof, and all prior agreements, understandings or representations whether expressed orally or in writing are void.

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ATTACHMENT A - Patent Rights

Application Serial No./ Patent No.	Title of Application
AU2003208520	Fluorescent Protein from Aequorea Coerulescens and Uses Thereof
CA 2467383	Rapidly Maturing Fluorescent Proteins and Methods For Using the Same
CA2434737	Non Aggregating Fluorescent Proteins and Methods for Using the Same
EP 1334122	Nucleic Acids Encoding Stichodactylidae Chromoproteins
EP 1434483	Nucleic Acids Encoding Linked Chromo/Fluorescent Domains and Methods for Using the Same
EP 1456223	Rapidly Maturing Fluorescent Proteins and Method For Using the Same
EP 1485481	Fluorescent Protein From Aequorea Coerulscens and Uses Thereof
EP 1494697	Monomeric and Dimeric Fluorescent Protein Variants and Methods for Making Same
EP 1732944	Monomeric Red Fluorescent Proteins
JP 4330338	Far Red Shifted Fluorescent Proteins
JP 4510464	Novel Fluorescent Protein from Aequorea Coerulscens and Method for Using Same
JP 4700281	Rapidly Maturing Fluorescent Proteins and Methods For Using the Same
JP 4755174	Monomeric Red Fluorescent Proteins
JP 4755174	Monomeric Red Fluorescent Proteins
JP 5043287	Nucleic Acids Encoding Linked Chromo/Fluorescent Domains and Methods for Using the Same
JP 5221308	Non Aggregating Fluorescent Proteins and Methods for Using the Same
JP 5265491	Monomeric and Dimeric Fluorescent Protein Variant, and Method for Making the Same
JP 5465649	Novel Fluorescent Protein from Aequorea Coerulscens and Method for Using Same
RU 2330067	Rapidly Maturing Fluorescent Proteins and Methods For Using the Same
RU2330886	New Aequorea Coerulscens Fluorescent Proteins and Their Use
US 6,852,849	Non-Oligomerizing Tandem Fluorescent Proteins
US 6,969,597	Nucleic Acids Encoding Non Aggregating Fluorescent Proteins and Methods for Using the Same
US 7,005,511	Fluorescent Protein Varients and Methods for Making Same
US 7,022,826	Non-Oligomerizing Fluorescent Proteins
US 7,150,979	Nucleic Acids Encoding Non-Aggregating Fluorescent Proteins and Methods for Using the Same
US 7,157,565	Far Red Shifted Fluorescent Proteins
US 7,157,566	Monomeric and Dimeric Fluorescent Protein Variants and Methods for Making the Same
US 7,166,444	Nucleic Acids Encoding Chromophores/Fluorophores and Methods for Using the Same
US 7,183,399	Nucleic Acids Encoding Linked Chromo/Fluorescent Domains and Methods for Using the Same
US 7,217,789	Fluorescent Timer Proteins and Methods for Their Use
US 7,250,298	Monomeric Red Fluorescent Proteins
US 7,258,981	Sensitive Proteasome Sensor Constructs and Methods for Their Design and Use
US 7,329,735	Fluorescent Protein Variants And Methods For Making Same
US 7,332,598	Non-Oligomerizing Tandem Fluorescent Proteins
US 7,338,782	Nucleic Acids Encoding Chromophores/Fluorophores and Methods for Using the Same
US 7,338,783	Nucleic Acids Encoding Chromophores/Fluorophores and Methods for Using the Same
US 7,338,785	Nucleic Acids Encoding Chromophores/Fluorophores and Methods for Using the Same
US 7,344,862	Nucleic Acids Encoding Chromophores/Fluorophores and Methods for Using the Same
US 7,393,923	Red-Shifted Fluorescent Proteins mPlum and mRaspberry and Polynucleotides Encoding the Same
US 7,432,053	Fluorescent Protein From Aequorea Coerulscens and Methods for Using the Same
US 7,442,521	Nucleic Acids Encoding Chromophores/Fluorophores and Methods for Using the Same
US 7,667,016	Fluorescent Protein From Aequorea Coerulscens and Methods for Using the Same
US 7,671,185	Monomeric Red Fluorescent Proteins
US 7,687,614	Monomeric and Dimeric Fluorescent Protein Variants and Methods for Making the Same
US 7,858,844	Non Aggregating Fluorescent Proteins and Methods for Using the Same

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US 7,879,988	Fluorescent Protein From Aequorea Coerulscens and Methods for Using the Same
US 7,897,726	Fluorescent Protein From Aequorea Coerulscens and Methods for Using the Same
US 7,906,636	Monomeric and Dimeric Fluorescent Protein Variants and Methods for Making the Same
US 7,910,714	Monomeric Red Fluorescent Proteins
US 8,093,450	Non Aggregating Fluorescent Proteins and Methods for Using the Same
US 8,431,769	Non Aggregating Fluorescent Proteins and Methods for Using the Same
US 8,664,471	Rapidly Maturing Fluorescent Proteins and Methods For Using the Same
US 8,679,749	Red Fluorescent Proteins with Enhanced Bacterial Expression, Increased Brightness and Reduced Aggregation
US 8,679,749	Red fluorescent proteins with enhanced bacterial expression, increased brightness and reduced aggregation
US 8,932,859	Methods for Engineering Polypeptide Variants via Somatic Hypermutation and Polypeptides Made Thereby