

Ref: Expediente No. NC2020/0009650  
Solicitud de Patente a nombre de GLOFISH, LLC.

Por medio del presente documento presento la respuesta a las objeciones indicadas por el Examinador en el Oficio 19164, sobre el cual manifiesto lo siguiente:

## 1. DE LA EXCEPCIÓN A LA PATENTABILIDAD

### No serán patentables (Art. 20 literal c) Decisión 486)

En respuesta a la objeción indicada por el Despacho en referencia a que el *“que el objeto de las reivindicaciones 1 a 80 no es patentable, toda vez que, reclaman un tiburón transgénico que comprende un casete de expresión cromosómicamente integrado que codifica una proteína fluorescente naranja, morada, azul o verde; asimismo, incluyen métodos que involucran procedimientos esencialmente biológicos para la producción de dicho tiburón arcoíris transgénico, donde dicho método involucra la cría de un individuo transgénico con un segundo individuo para la obtención de su progenie, ya sea una progenie fértil, homocigota o heterocigota para el casete de expresión integrado.”*

El solicitante desea manifestar su desacuerdo con la afectación realizada por la Dirección de Nuevas Creaciones, ya que la presente invención no es esencialmente biológica, dado que la obtención de del tiburón arcoíris transgénico se basa en un evento de transformación del esperma que no se encuentra en la naturaleza en el que ocurre un evento de integración transgénica específico, que en la presente invención se nombran como eventos de transformación, en el que el tiburón arcoíris transgénico o una progenie del mismo comprende transgenes cromosómicamente integrados.

Lo anterior, se respalda en otros en los siguientes apartes de la descripción *“(…) los tiburones arcoíris, incluidos, los tiburones naranjas, morados, azules y verdes, no se reproducen de forma natural, sino que se reproducen in vitro empleando el mismo proceso estándar de la industria que se ha utilizado para reproducción de homólogos no fluorescentes en las últimas décadas. Al mismo tiempo, los tiburones arcoíris son un candidato ideal para la inducción hormonal, ya que son lo suficientemente grandes como para ser fácilmente manipulados y fecundo, y las hembras producen una cantidad sustancial de huevos por desove. (...) La información de reproducción estándar de la industria para esta especie (tanto para el fenotipo fluorescente como el no fluorescente) sigue a continuación, sin embargo, los detalles exactos pueden variar de un productor a otro”* (Pág. 13 líneas 6 a 14).

En las siguientes líneas de la descripción claramente, se muestra que hay una importante intervención humana, en la sedación, pesaje e inyección a los peces de una hormona de inducción de la ovulación en las hembras o una hormona de inducción de la espermiación en los machos, específicamente, la inyección de Ovaprim. Es así como, en pocas horas ya se tienen los huevos para la fertilización *in vitro*.

Todo el proceso anterior, que aunque lleva una parte biológica no es esencialmente biológico, ya que muestra que hay importante intervención humana para asegurar todo el proceso de obtención en tiempos y condiciones óptimas, lo cual es acorde con lo que indica el Manual Andino para el Examen de Patentes de agosto del 2022 con respecto a este tema, así: “De esta forma, **un proceso por el mero hecho de incluir etapas de carácter biológico no dejaría de considerarse una invención**” -negrilla fuera de texto- (Pág. 81, Párr. 6).

Tal como lo indica la descripción, la forma más fácil de identificar los peces que contienen un evento de transformación del tiburón arcoíris es mediante la inspección visual, que el pez en cuestión sería de color naranja, morado, azul o verde e inmediatamente distinguible de los peces no transgénicos. Por lo tanto, el Solicitante al encontrar este resultado inesperado registró y depositó en la Colección Europea de Cultivos Celulares (European Collection of Authenticated Cell Cultures -ECACC- en inglés) bajo un número específico cada uno de los espermatozoides que comprenden cada uno de los eventos de transformación de la presente invención, y es así como el ECACC encontró que las muestras del espermatozoides cumplen con los requisitos de calidad exigidos y estas han demostrado ser líneas celulares estables y viables para la generación de tiburones arcoíris transgénicos ya que en la naturaleza no se encuentran tiburones arcoíris a partir de casetes de expresión de una proteína fluorescente en los que se ha llevado a cabo evento de transformación del espermatozoides.

De acuerdo a lo anterior, la invención reivindicada no está dirigida a un animal biológico, ni a un método para hacer un animal biológico que se encuentra en la naturaleza. En cambio, el tiburón arcoíris transgénico como se afirma es un producto comercial que tiene un conjunto muy específico de construcciones genéticas que producen un tiburón arcoíris transgénico con una proteína fluorescente específica. Por lo tanto, las reivindicaciones de la presente solicitud de patente son novedosas y tienen actividad inventiva.

## **2. ESTUDIO DE LA INVENCION EN OTRAS JURISDICCIONES**

En este punto el Solicitante quiere dejar de presente que el mismo capítulo reivindicatorio se presentó en las siguientes Oficinas de Patentes del mundo, así: Canadá, Australia, Estados Unidos, Gran Bretaña, Japón y China y en otras en las cuales aún no han iniciado su estudio de fondo. No, obstante, en las mencionadas Oficinas no se afectaron las reivindicaciones como una excepción a la patentabilidad, a pesar de tener legislaciones muy parecidas a la que se aplica en Colombia que es la Decisión Andina 486 de la Comunidad Andina de Naciones, y es así que procedieron con el respectivo estudio de la patentabilidad de la invención.

De acuerdo a lo anterior, si bien, el Solicitante entiende que la decisión de dar por superada una objeción sobre una excepción a la patentabilidad en los países mencionados no son vinculantes para la Dirección de Nuevas Creaciones de la Delegatura de Propiedad Industrial de la Superintendencia de Industria y Comercio, si los considera como antecedentes que dan indicios que este requisito también se ha cumplido con fundamento en la legislación Colombiana en este tema, teniendo en cuenta los argumentos ya presentados por el Solicitante.

Adicionalmente, se resalta que, en la Oficina del Reino Unido (Intellectual Property Office -IPO<sup>1</sup>-), no solo se dio por superado el tema de excepción a la patentabilidad sino también los requisitos de patentabilidad de la presente invención para el objeto del tiburón transgénico (...) que comprende el “evento de transformación del tiburón arcoíris morado 1” (...), actuales reivindicaciones 21 a 40, y, por lo tanto, fue concedida la patente el 25 de enero del 2023 con el número GB2604532 (Ver anexo).

### **3. PETICIÓN**

Por todo anterior, considero que la objeción presentada por la Dirección de Nuevas Creaciones en su examen de fondo ha sido resuelta y por consiguiente solicito respetuosamente que el Despacho tenga por superada la objeción con respecto a la excepción a la patentabilidad señalada en el artículo 20 literal c) de la Decisión 486 y se proceda al estudio de los requisitos de patentabilidad de la presente solicitud.

### **4. ANEXOS**

- Patente GB2604532.

Atentamente,



**JERONIMO CASTILLO BONILLA**  
**C.C. 79.462.057 de Bogotá**  
**T.P. 104.167 del C.S.J.**

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<sup>1</sup> La Oficina de Propiedad Intelectual (IPO) es el organismo oficial del gobierno del Reino Unido responsable de los derechos de propiedad intelectual (PI), incluidas las patentes, los diseños, las marcas registradas y los derechos de autor.

(54) Title of the Invention: Transgenic rainbow shark

(51) INT CL: **A01K 67/027** (2006.01) **C12N 15/85** (2006.01)

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| <b>US 20120210453 A1</b> | <b>US 20090025645 A1</b> |
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(58) Field of Search:

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Other: **WPI, EPODOC, Patent Fulltext, BIOSIS, MEDLINE, XPESP**  
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Additional Fields  
Other: **None**

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## **TRANSGENIC RAINBOW SHARK**

### **CROSS REFERENCE TO RELATED APPLICATIONS**

This application is being filed on 10 January 2019, as a PCT International patent application, and claims priority to US Provisional Patent Application No. 62/615,625, filed on January 10, 2018 and entitled Transgenic Orange Rainbow Shark, and US Provisional Patent Application No. 62/615,628, filed on January 10, 2018 and entitled Transgenic Purple Rainbow Shark, and US Provisional Patent Application No. 62/615,634, filed on January 10, 2018 and entitled Transgenic Blue Rainbow Shark, and US Provisional Patent Application No. 62/615,638, filed on January 10, 2018 and entitled Transgenic Green Rainbow Shark. Each of the aforementioned references is incorporated herein by reference in its entirety.

### **FIELD OF THE INVENTION**

This invention relates to transgenic fish. Specifically, the invention relates to orange transgenic rainbow sharks. Specifically, the invention relates to purple transgenic rainbow sharks. Specifically, the invention relates to blue transgenic rainbow sharks. Specifically, the invention relates to green transgenic rainbow sharks.

### **INTRODUCTION**

Transgenic technology involves the transfer of a foreign gene into a host organism enabling the host to acquire a new and inheritable trait. Transgenic technology has many potential applications. For example, it can be used to introduce a transgene into a fish in order to create new varieties of fish. There are many ways of introducing a foreign gene into fish, including: microinjection (*e.g.*, Zhu *et al.*, 1985; Du *et al.*, 1992), electroporation (Powers *et al.*, 1992), sperm-mediated gene transfer (Khoo *et al.*, 1992; Sin *et al.*, 1993), gene bombardment or gene gun (Zelenin *et al.*, 1991), liposome-mediated gene transfer (Szelei *et al.*, 1994), and the direct injection of DNA into muscle tissue (Xu *et al.*, 1999). The first transgenic fish report was published by Zhu *et al.*, (1985) using a chimeric gene construct

consisting of a mouse metallothionein gene promoter and a human growth hormone gene. Most of the early transgenic fish studies have concentrated on growth hormone gene transfer with an aim of generating fast growing fish. While a majority of early attempts used heterologous growth hormone genes and promoters and failed to  
5 produce these fish (*e.g.* Chourrout *et al.*, 1986; Penman *et al.*, 1990; Brem *et al.*, 1988; Gross *et al.*, 1992), enhanced growth of transgenic fish has been demonstrated in several fish species including Atlantic salmon, several species of Pacific salmon, and loach (*e.g.* Du *et al.*, 1992; Delvin *et al.*, 1994, 1995; Tsai *et al.*, 1995).

The rainbow shark (*Epalzeorhynchus frenatum*) is a freshwater cyprinid that  
10 comes from Thailand. While the fins possess red to orange-red coloration, the body varies from a black or dark gray to a lighter, almost silver color. The albino form lacks these darker spots, and the body color has a butter or pearl appearance. However, for the ornamental fish industry, the gray or pearl body does not aid in the efficient display of the various colors. The availability of such rainbow sharks  
15 having modified pigmentation for transgenesis with fluorescent proteins would result in better products for the ornamental fish industry due to better visualization of the various colors.

Many fluorescent proteins are known in the art and have been used to investigate various cellular processes, including fluorescent proteins exhibiting  
20 various green, yellow, orange, blue, or purple colors. Although transgenic experiments involving fluorescent proteins have provided new markers and reporters for transgenesis, progress in the field of developing and producing rainbow sharks that express such proteins has been limited.

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## **TRANSGENIC RAINBOW SHARK**

In certain embodiments, the present disclosure concerns making transgenic fluorescent fish and providing such fish to the ornamental fish industry.

5 In some embodiments, transgenic fish or methods of making transgenic fish are provided. In certain aspects, the transgenic fish are fertile, transgenic, fluorescent fish. In a particular embodiment, the fish for use with the disclosed constructs and methods is the rainbow shark. Rainbow shark skin color is determined by pigment cells in the skin, which contain pigment granules called melanosomes (black or brown color), xanthosomes (yellow color), erythrosomes (orange or red color), or  
10 iridosomes (iridescent colors, including white color). The number, size, and density of the pigment granules per pigment cell influence the color of the fish skin.

In at least one example embodiment, there are provided transgenic rainbow shark or progeny thereof comprising specific transgenic integration events, referred to herein as transformation events. These fish are of particular interest because, for  
15 example, they embody an aesthetically pleasing orange color. Transgenic fish comprising these specific transgenic events may be homozygous or heterozygous (including, for example, hemizygous) for the transformation event. Homozygous fish bred with fish lacking a transformation event will in nearly all cases produce 100% heterozygous offspring. Eggs, sperm, and embryos comprising these specific  
20 transgenic events are also included as part of the invention.

In one such embodiment regarding a specific transgenic integration event, an orange transgenic rainbow shark or progeny thereof is provided comprising chromosomally integrated transgenes, wherein the rainbow shark comprises the “Orange rainbow shark 1 transformation event,” sperm comprising the Orange  
25 rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010802). The chromosomally integrated transgenes may be present on one integrated expression cassette or two or more integrated expression cassettes. In certain aspects, such a transgenic rainbow shark is a fertile, transgenic rainbow

shark. Such a transgenic rainbow shark may be homozygous or heterozygous (including, for example, hemizygous) for the transgenes or integrated expression cassette(s).

Also disclosed are methods of providing a transgenic rainbow shark  
5 comprising the Orange rainbow shark 1 transformation event to the ornamental fish market. In some embodiments, the method comprises obtaining a transgenic rainbow shark or progeny thereof comprising chromosomally integrated transgenes, wherein the rainbow shark comprises the “Orange rainbow shark 1 transformation event,” sperm comprising the Orange rainbow shark 1 transformation event being deposited  
10 at the ECACC (Accession Number 19010802), and distributing the fish to the ornamental fish market. Such fish may be distributed by a grower to a commercial distributor, or such fish may be distributed by a grower or a commercial distributor to a retailer such as, for example, a multi-product retailer having an ornamental fish department.

15 In some aspects, methods of producing a transgenic rainbow shark are provided comprising: (a) obtaining a rainbow shark that exhibits fluorescence and comprises one or more chromosomally integrated transgenes or expression cassettes, wherein the rainbow shark comprises the “Orange rainbow shark 1 transformation event,” sperm comprising the Orange rainbow shark 1 transformation event being  
20 deposited at the ECACC (Accession Number 19010802); and (b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Orange rainbow shark 1 transformation event. The second rainbow shark may be a transgenic or non-transgenic rainbow shark.

In further embodiments, also provided are methods of producing a transgenic  
25 organism, the method comprising using sperm comprising the Orange rainbow shark 1 transformation, such sperm being deposited at the ECACC (Accession Number 19010802), to produce transgenic offspring. Such offspring may be, for example, a rainbow shark, a species of the *Cypriniformes* family, a species of the *Epalzeorhynchos* genus, a fish species or genus related to rainbow shark, or another

fish species or genus. In some aspects, the fish may be produced using *in vitro* fertilization techniques known in the art or described herein.

In at least one example embodiment, there are provided transgenic rainbow shark or progeny thereof comprising specific transgenic integration events, referred to herein as transformation events. These fish are of particular interest because, for example, they embody an aesthetically pleasing purple color. Transgenic fish comprising these specific transgenic events may be homozygous or heterozygous (including, for example, hemizygous) for the transformation event. Homozygous fish bred with fish lacking a transformation event will in nearly all cases produce 100% heterozygous offspring. Eggs, sperm, and embryos comprising these specific transgenic events are also included as part of the invention.

In one such embodiment regarding a specific transgenic integration event, a purple transgenic rainbow shark or progeny thereof is provided comprising chromosomally integrated transgenes, wherein the rainbow shark comprises the “Purple rainbow shark 1 transformation event,” sperm comprising the Purple rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010801). The chromosomally integrated transgenes may be present on one integrated expression cassette or two or more integrated expression cassettes. In certain aspects, such a transgenic rainbow shark is a fertile, transgenic rainbow shark. Such a transgenic rainbow shark may be homozygous or heterozygous (including, for example, hemizygous) for the transgenes or integrated expression cassette(s).

Also disclosed are methods of providing a transgenic rainbow shark comprising the Purple rainbow shark 1 transformation event to the ornamental fish market. In some embodiments, the method comprises obtaining a transgenic rainbow shark or progeny thereof comprising chromosomally integrated transgenes, wherein the rainbow shark comprises the “Purple rainbow shark 1 transformation event,” sperm comprising the Purple rainbow shark 1 transformation event being deposited

at the ECACC (Accession Number 19010801), and distributing the fish to the ornamental fish market. Such fish may be distributed by a grower to a commercial distributor, or such fish may be distributed by a grower or a commercial distributor to a retailer such as, for example, a multi-product retailer having an ornamental fish  
5 department.

In some aspects, methods of producing a transgenic rainbow shark are provided comprising: (a) obtaining a rainbow shark that exhibits fluorescence and comprises one or more chromosomally integrated transgenes or expression cassettes, wherein the rainbow shark comprises the “Purple rainbow shark 1 transformation  
10 event,” sperm comprising the Purple rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010801); and (b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Purple rainbow shark 1 transformation event. The second rainbow shark may be a transgenic or non-transgenic rainbow shark.

15 In further embodiments, also provided are methods of producing a transgenic organism, the method comprising using sperm comprising the Purple rainbow shark 1 transformation, such sperm being deposited at the ECACC (Accession Number 19010801), to produce transgenic offspring. Such offspring may be, for example, a rainbow shark, a species of the *Cypriniformes* family, a species of the  
20 *Epalzeorhynchos* genus, a fish species or genus related to rainbow shark, or another fish species or genus. In some aspects, the fish may be produced using *in vitro* fertilization techniques known in the art or described herein.

In at least one example embodiment, there are provided transgenic rainbow shark or progeny thereof comprising specific transgenic integration events, referred  
25 to herein as transformation events. These fish are of particular interest because, for example, they embody an aesthetically pleasing blue color. Transgenic fish comprising these specific transgenic events may be homozygous or heterozygous (including, for example, hemizygous) for the transformation event. Homozygous fish bred with fish lacking a transformation event will in nearly all cases produce

100% heterozygous offspring. Eggs, sperm, and embryos comprising these specific transgenic events are also included as part of the invention.

In one such embodiment regarding a specific transgenic integration event, a blue transgenic rainbow shark or progeny thereof is provided comprising  
5 chromosomally integrated transgenes, wherein the rainbow shark comprises the “Blue rainbow shark 1 transformation event,” sperm comprising the Blue rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010803). The chromosomally integrated transgenes may be present on one integrated expression cassette or two or more integrated expression cassettes. In  
10 certain aspects, such a transgenic rainbow shark is a fertile, transgenic rainbow shark. Such a transgenic rainbow shark may be homozygous or heterozygous (including, for example, hemizygous) for the transgenes or integrated expression cassette(s).

Also disclosed are methods of providing a transgenic rainbow shark  
15 comprising the Blue rainbow shark 1 transformation event to the ornamental fish market. In some embodiments, the method comprises obtaining a transgenic rainbow shark or progeny thereof comprising chromosomally integrated transgenes, wherein the rainbow shark comprises the “Blue rainbow shark 1 transformation event,” sperm comprising the Blue rainbow shark 1 transformation event being deposited at  
20 the ECACC (Accession Number 19010803), and distributing the fish to the ornamental fish market. Such fish may be distributed by a grower to a commercial distributor, or such fish may be distributed by a grower or a commercial distributor to a retailer such as, for example, a multi-product retailer having an ornamental fish department.

25 In some aspects, methods of producing a transgenic rainbow shark are provided comprising: (a) obtaining a rainbow shark that exhibits fluorescence and comprises one or more chromosomally integrated transgenes or expression cassettes, wherein the rainbow shark comprises the “Blue rainbow shark 1 transformation event,” sperm comprising the Blue rainbow shark 1 transformation event being

deposited at the ECACC (Accession Number 19010803); and (b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Blue rainbow shark 1 transformation event. The second rainbow shark may be a transgenic or non-transgenic rainbow shark.

5           In further embodiments, also provided are methods of producing a transgenic organism, the method comprising using sperm comprising the Blue rainbow shark 1 transformation, such sperm being deposited at the ECACC (Accession Number 19010803), to produce transgenic offspring. Such offspring may be, for example, a rainbow shark, a species of the *Cypriniformes* family, a species of the  
10   *Epalzeorhynchos* genus, a fish species or genus related to rainbow shark, or another fish species or genus. In some aspects, the fish may be produced using *in vitro* fertilization techniques known in the art or described herein.

          In at least one example embodiment, there are provided transgenic rainbow shark or progeny thereof comprising specific transgenic integration events, referred  
15   to herein as transformation events. These fish are of particular interest because, for example, they embody an aesthetically pleasing green color. Transgenic fish comprising these specific transgenic events may be homozygous or heterozygous (including, for example, hemizygous) for the transformation event. Homozygous fish bred with fish lacking a transformation event will in nearly all cases produce  
20   100% heterozygous offspring. Eggs, sperm, and embryos comprising these specific transgenic events are also included as part of the invention.

          In one such embodiment regarding a specific transgenic integration event, a green transgenic rainbow shark or progeny thereof is provided comprising  
          chromosomally integrated transgenes, wherein the rainbow shark comprises the  
25   “Green rainbow shark 1 transformation event,” sperm comprising the Green rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010803). The chromosomally integrated transgenes may be present on one integrated expression cassette or two or more integrated expression cassettes. In certain aspects, such a transgenic rainbow shark is a fertile, transgenic rainbow  
30   shark. Such a transgenic rainbow shark may be homozygous or heterozygous (including, for example, hemizygous) for the transgenes or integrated expression cassette(s).

Also disclosed are methods of providing a transgenic rainbow shark comprising the Green rainbow shark 1 transformation event to the ornamental fish market. In some embodiments, the method comprises obtaining a transgenic rainbow shark or progeny thereof comprising chromosomally integrated transgenes, wherein  
5 the rainbow shark comprises the “Green rainbow shark 1 transformation event,” sperm comprising the Green rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010804), and distributing the fish to the ornamental fish market. Such fish may be distributed by a grower to a commercial distributor, or such fish may be distributed by a grower or a commercial distributor  
10 to a retailer such as, for example, a multi-product retailer having an ornamental fish department.

In some aspects, methods of producing a transgenic rainbow shark are provided comprising: (a) obtaining a rainbow shark that exhibits fluorescence and comprises one or more chromosomally integrated transgenes or expression cassettes, wherein  
15 the rainbow shark comprises the “Green rainbow shark 1 transformation event,” sperm comprising the Green rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010804); and (b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Green rainbow shark 1 transformation event. The second rainbow  
20 shark may be a transgenic or non-transgenic rainbow shark.

In further embodiments, also provided are methods of producing a transgenic organism, the method comprising using sperm comprising the Green rainbow shark 1 transformation, such sperm being deposited at the ECACC (Accession Number 19010804), to produce transgenic offspring. Such offspring may be, for example, a  
25 rainbow shark, a species of the *Cypriniformes* family, a species of the *Epalzeorhynchos* genus, a fish species or genus related to rainbow shark, or another

fish species or genus. In some aspects, the fish may be produced using *in vitro* fertilization techniques known in the art or described herein.

As used in this specification, “a” or “an” may mean one or more. As used  
5 herein in the claim(s), when used in conjunction with the word “comprising,” the words “a” or “an” may mean one or more than one.

The use of the term “or” in the claims is used to mean “and/or” unless explicitly indicated to refer to alternatives only or the alternatives are mutually exclusive, although the disclosure supports a definition that refers to only  
10 alternatives and “and/or.” As used herein “another” may mean at least a second or more.

Throughout this application, the term “about” is used to indicate that a value includes the inherent variation of error for the device, the method being employed to determine the value, or the variation that exists among the study subjects.  
15 Any embodiment of any of the present methods, kits, and compositions may consist of or consist essentially of—rather than comprise/include/contain/have—the described features and/or steps.

Thus, in any of the claims, the term “consisting of” or “consisting essentially of” may be substituted for any of the open-ended linking verbs recited above, in  
20 order to change the scope of a given claim from what it would otherwise be using the open-ended linking verb. Other objects, features and advantages of the present invention will become apparent from the following detailed description. It should be understood, however, that the detailed description and the specific examples, while indicating preferred embodiments of the invention, are given by way of illustration  
25 only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description.

## **DETAILED DESCRIPTION**

### **Transgenic Fish**

30 In some aspects, the present disclosure regards transgenic fish. Methods of making transgenic fish are described in, for example, U.S. Patent Nos. 7,135,613;

7,700,825; 7,834,239, each of which is incorporated by reference in its entirety. For example, a transgenic orange rainbow shark may be generated using an expression cassette encoding yellow fluorescent protein (YFP), such as TurboYFP an enhanced variant of the yellow fluorescent protein PhiYFP from jellyfish *Phialidium sp.*

5 (Shagin *et al.*, 2004). In other examples, a transgenic purple rainbow shark may be generated using an expression cassette encoding purple fluorescent protein (PFP). In other examples, a transgenic blue rainbow shark may be generated using an expression cassette encoding blue fluorescent protein (BFP), such as TagBFP, or TagBFP in combination with Non-fluorescent blue chromoprotein. In other  
10 examples, a transgenic green rainbow shark may be generated using an expression cassette encoding green fluorescent protein (GFP), such as zsGreen1.

It is preferred that fish belonging to species and varieties of fish of commercial value, particularly commercial value within the ornamental fish industry, be used. Such fish include but are not limited to catfish, zebrafish and other  
15 danios, medaka, carp, tilapia, goldfish, tetras, barbs, sharks (family cyprinidae, such as rainbow shark), angelfish, loach, koi, glassfish, discus, eel, goby, gourami, guppy, Xiphophorus, hatchet fish, Molly fish, or pangasius. A particular fish for use in the context of the present disclosure is a rainbow shark, *Epalzeorhynchos frenatum*. Rainbow shark are increasingly popular ornamental animals and would be of added  
20 commercial value in various colors. Rainbow shark embryos are easily accessible and nearly transparent. Rainbow shark skin color is determined by pigment cells in the skin, which contain pigment granules called melanosomes. The number, size, and density of the melanosomes per pigment cell influence the color of the fish skin.

#### In vitro Fertilization

25 In commercial aquaculture, rainbow sharks, including orange, purple, blue and green rainbow sharks, are not spawned naturally, but are spawned *in vitro* using the same, long-standing, industry-standard process that has been used for the reproduction of their non-fluorescent counterparts over the last several decades. At the same time, rainbow sharks are an ideal candidate for hormone induction as they  
30 are large enough to be easily handled and fecund, with females producing a

substantial number of eggs per spawning. Generally speaking, rainbow sharks are seasonal breeders and can be most easily spawned from approximately May to October. It takes roughly one year for rainbow sharks to reach sexual maturity. One year-old females can release up to one thousand eggs per spawn, while older females  
5 can release up to 10,000 eggs per spawn if well-conditioned for breeding. Females can be spawned one or two times per season. Males can be spawned as frequently as two or three times per month. The most commonly used hormone for the induction of ovulation, which has been approved for use with ornamental fish by FDA, is called Ovaprim. It contains a salmonid gonadotropin-releasing hormone analog and  
10 a dopamine antagonist. Ovaprim produces consistent results, is easy to dose, and it is widely commercially available. Industry-standard breeding information for this species (for both the fluorescent and non-fluorescent phenotype) follows below, however, exact details may vary slightly from one producer to another.

Shark brood stock may be kept in indoor tanks, preferably with a volume of  
15 at least 300 gallons, but are typically conditioned outdoors in earthen ponds. Once conditioned for breeding, rainbow sharks are moved from outdoor, earthen ponds into large indoor holding vats. For breeding, conditioned brood stock are removed from the holding vat and placed in water containing a sedative, such as Tricaine, which is FDA approved for this type of use. Fish are considered to be adequately  
20 sedated when they roll over. At this time, the fish in question is removed from the water containing the sedative, weighed, and injected with Ovaprim. Males may also receive an Ovaprim injection to induce spermiation. Females will generally begin ovulation about seven hours after injection; once ovulation begins, eggs will flow freely when the fish are gently squeezed. To prepare for in vitro fertilization, the  
25 eggs should then be stripped into a dry bowl. A few drops of milt from male rainbow sharks should be similarly stripped into the same bowl. Stirring eggs and sperm together with 0.5 mL (approximately 10 drops) of water will begin the fertilization process. After 20 seconds, another 2 mL of water should be added. This process will cause the eggs to be fertilized within approximately 30 seconds. Once  
30 fertilized, eggs can be placed in McDonald-type egg hatching jars. The eggs will swell and become buoyant over the first 30 minutes, so the flow on the hatching jars

should be adjusted to be as low as possible initially to avoid loss of the eggs. The flow should be checked frequently and adjusted as needed. Fry should be fed newly hatched *Artemia* nauplii on day two post-hatch, and they should continue to be fed *Artemia* for one week. From that point, they can begin the transition to a prepared diet, overlapping with live feed for 5 days. Two weeks post-hatch, the fry can be moved to vats and/or ponds for continued growth through maturity.

### Fertilization from Frozen Sperm

Fish sperm freezing methods are well-known in the art; *see, e.g.*, Walker and Streisinger (1983) and Draper and Moens (2007), both of which are incorporated herein by reference in their entireties. To obtain the transgenic fish disclosed herein, frozen rainbow shark sperm may be used to fertilize eggs.

In at least one method, conditioned females are removed from the holding vat and placed in water containing a sedative, such as Tricaine, which is FDA approved for this type of use. Fish are considered to be adequately sedated when they roll over. Once sedated, the subject fish is removed from the water containing the sedative, weighed, and injected with Ovaprim. Injected females will generally begin ovulation about seven hours after injection; once ovulation begins, eggs will flow freely when the fish are gently squeezed. To prepare for in vitro fertilization, the eggs should then be stripped into a dry bowl. Eggs from several females may be pooled; the eggs can be kept unfertilized for several minutes. Frozen sperm is thawed at 33°C in a water bath for 18-20 seconds. Once the sperm is thawed 70 µL room temperature Hanks solution is added to the vial and mixed. The sperm is then immediately added to the eggs and gently mixed. Stirring eggs and sperm together with 0.5 mL (approximately 10 drops) of water will begin the fertilization process. After 20 seconds, another 2 mL of water should be added. This process will cause the eggs to be fertilized within approximately 30 seconds. Once fertilized, eggs can be placed in McDonald-type egg hatching jars. The eggs will swell and become buoyant over the first 30 minutes, so the flow on the hatching jars should be adjusted to be as low as possible initially to avoid loss of the eggs. The flow should be

checked frequently and adjusted as needed. Fry should be fed newly hatched Artemia nauplii on day two post-hatch, and they should continue to be fed Artemia for one week. After the first week post hatch, fry can begin the transition to a prepared diet, overlapping with live feed for 5 days. Two weeks post-hatch, the fry  
5 can be moved to vats and/or ponds for continued growth through maturity. Parichy and Johnson, 2001, which is incorporated by reference in its entirety, provides additional examples regarding *in vitro* fertilization.

The present disclosure further encompasses progeny of a transgenic fish containing the Orange rainbow shark 1 transformation event, as well as such  
10 transgenic fish derived from a transgenic fish egg, sperm cell, embryo, or other cell containing a genomically integrated transgenic construct. "Progeny," as the term is used herein, can result from breeding two transgenic fish of the invention, or from breeding a first transgenic fish of the invention to a second fish that is not a transgenic fish of the invention. In the latter case, the second fish can, for example,  
15 be a wild-type fish, a specialized strain of fish, a mutant fish, or another transgenic fish. The second fish may be of the same species, or may be of a different species or genus. The hybrid progeny of these matings have the benefits of the transgene for fluorescence combined with the benefits derived from these other lineages.

The simplest way to identify fish containing the Orange rainbow shark 1  
20 transformation event is by visual inspection, as the fish in question would be orange colored and immediately distinguishable from non-transgenic fish.

The present disclosure further encompasses progeny of a transgenic fish containing the Purple rainbow shark 1 transformation event, as well as such transgenic fish derived from a transgenic fish egg, sperm cell, embryo, or other cell  
25 containing a genomically integrated transgenic construct. "Progeny," as the term is used herein, can result from breeding two transgenic fish of the invention, or from breeding a first transgenic fish of the invention to a second fish that is not a transgenic fish of the invention. In the latter case, the second fish can, for example, be a wild-type fish, a specialized strain of fish, a mutant fish, or another transgenic

fish. The second fish may be of the same species, or may be of a different species or genus. The hybrid progeny of these matings have the benefits of the transgene for fluorescence combined with the benefits derived from these other lineages.

5 The simplest way to identify fish containing the Purple rainbow shark 1 transformation event is by visual inspection, as the fish in question would be purple colored and immediately distinguishable from non-transgenic fish.

10 The present disclosure further encompasses progeny of a transgenic fish containing the Blue rainbow shark 1 transformation event, as well as such transgenic fish derived from a transgenic fish egg, sperm cell, embryo, or other cell containing a genomically integrated transgenic construct. "Progeny," as the term is used herein, can result from breeding two transgenic fish of the invention, or from breeding a first transgenic fish of the invention to a second fish that is not a transgenic fish of the invention. In the latter case, the second fish can, for example, be a wild-type fish, a specialized strain of fish, a mutant fish, or another transgenic fish. The second fish 15 may be of the same species, or may be of a different species or genus. The hybrid progeny of these matings have the benefits of the transgene for fluorescence combined with the benefits derived from these other lineages.

20 The simplest way to identify fish containing the Blue rainbow shark 1 transformation event is by visual inspection, as the fish in question would be blue colored and immediately distinguishable from non-transgenic fish.

25 The present disclosure further encompasses progeny of a transgenic fish containing the Green rainbow shark 1 transformation event, as well as such transgenic fish derived from a transgenic fish egg, sperm cell, embryo, or other cell containing a genomically integrated transgenic construct. "Progeny," as the term is used herein, can result from breeding two transgenic fish of the invention, or from breeding a first transgenic fish of the invention to a second fish that is not a transgenic fish of the invention. In the latter case, the second fish can, for example, be a wild-type fish, a specialized strain of fish, a mutant fish, or another transgenic

fish. The second fish may be of the same species, or may be of a different species or genus. The hybrid progeny of these matings have the benefits of the transgene for fluorescence combined with the benefits derived from these other lineages.

5       The simplest way to identify fish containing the Green rainbow shark 1 transformation event is by visual inspection, as the fish in question would be green colored and immediately distinguishable from non-transgenic fish.

## EXAMPLES

10       Certain embodiments of the invention are further described with reference to the following examples. These examples are intended to be merely illustrative of the invention and are not intended to limit or restrict the scope of the present invention in any way and should not be construed as providing conditions, parameters, reagents, or starting materials that must be utilized exclusively in order to practice the art of the present invention.

### 15       Example 1 - Orange Transgenic Rainbow Shark

20       Transgenic fish exhibiting an orange color are provided. The specific transgenic events embodied in these fish are designated the “Orange rainbow shark 1 transformation event”. Sperm from these fish may be used to fertilize rainbow shark eggs and thereby breed transgenic rainbow shark that comprise these specific transgenic integration events. Sperm from this line was deposited at the European Collection of Cell Cultures (ECACC (Accession Number 19010802)), Public Health England, CRYOSTORES, Bld. 17, Porton Down, Salisbury, SP4 OJG, United Kingdom, under the provisions of the Budapest Treaty as “Orange rainbow shark 1”.

### Example 2 - Purple Transgenic Rainbow Shark

25       Transgenic fish exhibiting a purple color are provided. The specific transgenic events embodied in these fish are designated the “Purple rainbow shark 1 transformation event”. Sperm from these fish may be used to fertilize rainbow shark eggs and thereby breed transgenic rainbow shark that comprise these specific

transgenic integration events. Sperm from this line was deposited at the European Collection of Cell Cultures (ECACC (Accession Number 19010801)), Public Health England, CRYOSTORES, Bld. 17, Porton Down, Salisbury, SP4 OJG, United Kingdom, under the provisions of the Budapest Treaty as “Purple rainbow shark 1”.

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#### Example 3 - Blue Transgenic Rainbow Shark

Transgenic fish exhibiting a blue color are provided. The specific transgenic events embodied in these fish are designated the “Blue rainbow shark 1 transformation event”. Sperm from these fish may be used to fertilize rainbow shark eggs and thereby breed transgenic rainbow shark that comprise these specific transgenic integration events. Sperm from this line was deposited at the European Collection of Cell Cultures (ECACC (Accession Number 19010803)), Public Health England, CRYOSTORES, Bld. 17, Porton Down, Salisbury, SP4 OJG, United Kingdom, under the provisions of the Budapest Treaty as “Blue rainbow shark 1”.

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#### Example 4 – Green Transgenic Rainbow Shark

Transgenic fish exhibiting a green color are provided. The specific transgenic events embodied in these fish are designated the “Green rainbow shark 1 transformation event”. Sperm from these fish may be used to fertilize rainbow shark eggs and thereby breed transgenic rainbow shark that comprise these specific transgenic integration events. Sperm from this line was deposited at the European Collection of Cell Cultures (ECACC (Accession Number 19010804)), Public Health England, CRYOSTORES, Bld. 17, Porton Down, Salisbury, SP4 OJG, United Kingdom, under the provisions of the Budapest Treaty as “Green rainbow shark 1”.

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The fluorescent transgenic fish have use as ornamental fish in the market. Stably expressing transgenic lines can be developed by breeding a transgenic individual with a wild-type fish, mutant fish, or another transgenic fish. The desired transgenic fish can be distinguished from non-transgenic fish by observing the fish in white light, sunlight, ultraviolet light, blue light, or any other useful lighting

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condition that allows visualization of the orange, purple, green or blue color of the transgenic fish.

5 The fluorescent transgenic fish should also be valuable in the market for scientific research tools because they can be used for embryonic studies such as tracing cell lineage and cell migration. Additionally, these fish can be used to mark cells in genetic mosaic experiments and in fish cancer models.

10 All of the compositions and/or methods disclosed and claimed herein can be made and executed without undue experimentation in light of the present disclosure. While the compositions and methods of this invention have been described in terms of preferred embodiments, it will be apparent to those of skill in the art that variations may be applied to the compositions and/or methods and in the steps or in the sequence of steps of the methods described herein without departing from the concept, spirit and scope of the invention. More specifically, it will be apparent that certain agents that are both chemically and physiologically related may be substituted for the agents described herein while the same or similar results would be achieved. All such similar substitutes and modifications apparent to those skilled in the art are deemed to be within the spirit, scope, and concept of the invention as defined by the appended claims.

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## CLAUSES

1. A transgenic rainbow shark comprising a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark  
5 comprises the “Orange rainbow shark 1 transformation event,” sperm comprising the Orange rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010802) .
2. The transgenic rainbow shark of clause 1, further defined as a fertile, transgenic rainbow shark.
- 10 3. The transgenic rainbow shark of clause 1, wherein the fish is homozygous for the integrated expression cassette.
4. The transgenic rainbow shark of clause 1, wherein the fish is heterozygous for the integrated expression cassette.
5. A method of providing a transgenic rainbow shark to the ornamental fish  
15 market, comprising obtaining a transgenic rainbow shark in accordance with clause 1, and distributing the fish to the ornamental fish market.
6. The method of clause 5, wherein the fish are distributed by a grower to a commercial distributor.
7. The method of clause 5, wherein the fish are distributed by a grower or a  
20 commercial distributor to a retailer.
8. The method of clause 7, wherein the retailer is a multi-product retailer having an ornamental fish department.
9. A method of producing a transgenic rainbow shark comprising:

(a) obtaining a rainbow shark that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises the “Orange rainbow 1 transformation event,” sperm comprising the Orange rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010802) ; and

(b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Orange rainbow shark 1 transformation event.

10. The method of clause 9, wherein the second rainbow shark is a non-transgenic rainbow shark.

11. A progeny of a transgenic rainbow shark of clause 1 that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark and progeny exhibit fluorescence and comprise the “Orange rainbow shark 1 transformation event,” sperm comprising the Orange rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010802).

12. The progeny fish of clause 11, further defined as a fertile, transgenic rainbow shark.

13. The progeny fish of clause 11, wherein the fish is homozygous for the integrated expression cassette.

14. The progeny fish of clause 11, wherein the fish is heterozygous for the integrated expression cassette.

15. A method of providing a transgenic fish to the ornamental fish market, comprising obtaining a progeny fish in accordance with clause 11, and distributing the fish to the ornamental fish market.

16. The method of clause 15, wherein the fish are distributed by a grower to a commercial distributor.
17. The method of clause 16, wherein the fish are distributed by a grower or a commercial distributor to a retailer.
- 5 18. The method of clause 17, wherein the retailer is a multi-product retailer having an ornamental fish department.
19. A method of producing a transgenic fish comprising:
- (a) obtaining a transgenic fish in accordance with clause 11; and
- (b) breeding the obtained fish with a second fish to provide a transgenic fish
- 10 comprising the Orange rainbow shark 1 transformation event.
20. The method of clause 19, wherein the second fish is a non-transgenic fish.
21. A transgenic rainbow shark comprising a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises the "Purple rainbow shark 1 transformation event," sperm comprising the
- 15 Purple rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010801) .
22. The transgenic rainbow shark of clause 21, further defined as a fertile, transgenic rainbow shark.
23. The transgenic rainbow shark of clause 21, wherein the fish is homozygous for
- 20 the integrated expression cassette.
24. The transgenic rainbow shark of clause 21, wherein the fish is heterozygous for the integrated expression cassette.
25. A method of providing a transgenic rainbow shark to the ornamental fish market, comprising obtaining a transgenic rainbow shark in accordance with clause
- 25 21, and distributing the fish to the ornamental fish market.
26. The method of clause 25, wherein the fish are distributed by a grower to a commercial distributor.

27. The method of clause 25, wherein the fish are distributed by a grower or a commercial distributor to a retailer.
28. The method of clause 27, wherein the retailer is a multi-product retailer having an ornamental fish department.
- 5 29. A method of producing a transgenic rainbow shark comprising:
- (a) obtaining a rainbow shark that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises the “Purple rainbow 1 transformation event,” sperm comprising the Purple rainbow shark 1 transformation event being deposited at the ECACC (Accession
- 10 Number 19010801); and
- (b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Purple rainbow shark 1 transformation event.
30. The method of clause 29, wherein the second rainbow shark is a non-transgenic
- 15 rainbow shark.
31. A progeny of a transgenic rainbow shark of clause 21 that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark and progeny exhibit fluorescence and comprise the “Purple rainbow shark 1 transformation event,” sperm comprising the Purple rainbow shark 1
- 20 transformation event being deposited at the ECACC (Accession Number 19010801).
32. The progeny fish of clause 31, further defined as a fertile, transgenic rainbow shark.
33. The progeny fish of clause 31, wherein the fish is homozygous for the integrated expression cassette.
- 25 34. The progeny fish of clause 31, wherein the fish is heterozygous for the integrated expression cassette.
35. A method of providing a transgenic fish to the ornamental fish market, comprising obtaining a progeny fish in accordance with clause 34, and distributing the fish to the ornamental fish market.

36. The method of clause 35, wherein the fish are distributed by a grower to a commercial distributor.
37. The method of clause 35, wherein the fish are distributed by a grower or a commercial distributor to a retailer.
- 5 38. The method of clause 37, wherein the retailer is a multi-product retailer having an ornamental fish department.
39. A method of producing a transgenic fish comprising:
- (a) obtaining a transgenic fish in accordance with clause 31; and
- (b) breeding the obtained fish with a second fish to provide a transgenic fish
- 10 comprising the Purple rainbow shark 1 transformation event.
40. The method of clause 39, wherein the second fish is a non-transgenic fish.
41. A transgenic rainbow shark comprising a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises the “Blue rainbow shark 1 transformation event,” sperm comprising the
- 15 Blue rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010803) .
42. The transgenic rainbow shark of clause 41, further defined as a fertile, transgenic rainbow shark.
43. The transgenic rainbow shark of clause 41, wherein the fish is homozygous for
- 20 the integrated expression cassette.
44. The transgenic rainbow shark of clause 41, wherein the fish is heterozygous for the integrated expression cassette.
45. A method of providing a transgenic rainbow shark to the ornamental fish market, comprising obtaining a transgenic rainbow shark in accordance with clause
- 25 41, and distributing the fish to the ornamental fish market.

46. The method of clause 45, wherein the fish are distributed by a grower to a commercial distributor.

47. The method of clause 45, wherein the fish are distributed by a grower or a commercial distributor to a retailer.

5 48. The method of clause 47, wherein the retailer is a multi-product retailer having an ornamental fish department.

49. A method of producing a transgenic rainbow shark comprising:

(a) obtaining a rainbow shark that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises the  
10 “Blue rainbow 1 transformation event,” sperm comprising the Blue rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010803) ; and

(b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Blue rainbow shark 1 transformation event.

15 50. The method of clause 49, wherein the second rainbow shark is a non-transgenic rainbow shark.

51. A progeny of a transgenic rainbow shark of clause 41 that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark and progeny exhibit fluorescence and comprise the “Blue rainbow  
20 shark 1 transformation event,” sperm comprising the Blue rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010803).

52. The progeny fish of clause 51, further defined as a fertile, transgenic rainbow shark.

53. The progeny fish of clause 51, wherein the fish is homozygous for the integrated expression cassette.
54. The progeny fish of clause 51, wherein the fish is heterozygous for the integrated expression cassette.
- 5 55. A method of providing a transgenic fish to the ornamental fish market, comprising obtaining a progeny fish in accordance with clause 51, and distributing the fish to the ornamental fish market.
56. The method of clause 55, wherein the fish are distributed by a grower to a commercial distributor.
- 10 57. The method of clause 56, wherein the fish are distributed by a grower or a commercial distributor to a retailer.
58. The method of clause 57, wherein the retailer is a multi-product retailer having an ornamental fish department.
59. A method of producing a transgenic fish comprising:
- 15 (a) obtaining a transgenic fish in accordance with clause 51; and
- (b) breeding the obtained fish with a second fish to provide a transgenic fish comprising the Blue rainbow shark 1 transformation event.
60. The method of clause 59, wherein the second fish is a non-transgenic fish.
61. A transgenic rainbow shark comprising a chromosomally integrated
- 20 expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises the “Green rainbow shark 1 transformation event,” sperm comprising the Green rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010804).
62. The transgenic rainbow shark of clause 61, further defined as a fertile,
- 25 transgenic rainbow shark.

63. The transgenic rainbow shark of clause 61, wherein the fish is homozygous for the integrated expression cassette.
64. The transgenic rainbow shark of clause 61, wherein the fish is heterozygous for the integrated expression cassette.
- 5 65. A method of providing a transgenic rainbow shark to the ornamental fish market, comprising obtaining a transgenic rainbow shark in accordance with clause 61, and distributing the fish to the ornamental fish market.
66. The method of clause 65, wherein the fish are distributed by a grower to a commercial distributor.
- 10 67. The method of clause 65, wherein the fish are distributed by a grower or a commercial distributor to a retailer.
68. The method of clause 67, wherein the retailer is a multi-product retailer having an ornamental fish department.
69. A method of producing a transgenic rainbow shark comprising:
- 15 (a) obtaining a rainbow shark that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises the “Green rainbow 1 transformation event,” sperm comprising the Green rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010804) ; and
- 20 (b) breeding the obtained rainbow shark with a second rainbow shark to provide a transgenic rainbow shark comprising the Green rainbow shark 1 transformation event.
70. The method of clause 69, wherein the second rainbow shark is a non-transgenic rainbow shark.

71. A progeny of a transgenic rainbow shark of clause 61 that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark and progeny exhibit fluorescence and comprise the “Green rainbow shark 1 transformation event,” sperm comprising the Green rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010804).

72. The progeny fish of clause 71, further defined as a fertile, transgenic rainbow shark.

73. The progeny fish of clause 71, wherein the fish is homozygous for the integrated expression cassette.

74. The progeny fish of clause 71, wherein the fish is heterozygous for the integrated expression cassette.

75. A method of providing a transgenic fish to the ornamental fish market, comprising obtaining a progeny fish in accordance with clause 71, and distributing the fish to the ornamental fish market.

76. The method of clause 75, wherein the fish are distributed by a grower to a commercial distributor.

77. The method of clause 76, wherein the fish are distributed by a grower or a commercial distributor to a retailer.

78. The method of clause 77, wherein the retailer is a multi-product retailer having an ornamental fish department.

79. A method of producing a transgenic fish comprising:

(a) obtaining a transgenic fish in accordance with clause 71; and

(b) breeding the obtained fish with a second fish to provide a transgenic fish comprising the Green rainbow shark 1 transformation event.

80. The method of clause 79, wherein the second fish is a non-transgenic fish.

## CLAIMS

1. A transgenic rainbow shark comprising a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises:
  - 5 the “Purple rainbow shark 1 transformation event,” sperm comprising the Purple rainbow shark 1 transformation event being deposited at the ECACC (Accession Number 19010801).
2. The transgenic rainbow shark of claim 1, further defined as a fertile, transgenic rainbow shark.
- 10 3. The transgenic rainbow shark of claim 1 or claim 2, wherein the fish is homozygous for the integrated expression cassette.
4. The transgenic rainbow shark of claim 1 or claim 2, wherein the fish is heterozygous for the integrated expression cassette.
5. A method of producing a transgenic rainbow shark comprising:
  - 15 (a) obtaining a first rainbow shark that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark comprises  
the “Purple rainbow shark 1 transformation event,” sperm comprising the Purple rainbow shark 1 transformation event being deposited at the ECACC  
20 (Accession Number 19010801), and
  - (b) breeding the first rainbow shark with a second rainbow shark to provide a third rainbow shark, wherein the third rainbow shark comprises the same transformation event of the first rainbow shark.
6. The method of claim 5, wherein the second rainbow shark is a non-transgenic  
25 rainbow shark.

7. A progeny fish of the transgenic rainbow shark of any one of claims 1-4 that comprises a chromosomally integrated expression cassette encoding a fluorescent protein, wherein the rainbow shark and progeny exhibit fluorescence and comprise:  
the "Purple rainbow shark 1 transformation event," sperm comprising the  
5 Purple rainbow shark 1 transformation event being deposited at the ECACC  
(Accession Number 19010801).
8. The progeny fish of claim 7, wherein the progeny is a fertile, transgenic rainbow shark.
9. The progeny fish of claim 7 or claim 8, wherein the progeny is homozygous  
10 for the integrated expression cassette.
10. The progeny fish of claim 7 or claim 8, wherein the progeny is heterozygous for the integrated expression cassette.
11. A method of producing a transgenic fish comprising:  
(a) obtaining a first transgenic fish in accordance with claim 7; and  
15 (b) breeding the first transgenic fish with a second fish to provide a third fish,  
wherein the third fish comprises the same transformation event of the first transgenic fish.
12. The method of claim 11, wherein the second fish is a non-transgenic fish.