Wireless optogenetic device for remotely controlling neural activities

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Claims

1. A wireless optogenetic device for remotely controlling neural activities, the device comprising:

a body holding light transducing materials capable of up-converting infrared or nearinfrared electromagnetic radiation to visible light, wherein the body is made of biocompatible materials and is transparent and lightweight;

the light transducing materials being lanthanide-doped nanoparticles or similar, capable of up-converting infrared or near-infrared to visible light;

a device being designed to be placed near a neural cell of a subject, and having a tapered design for concentrated light emission;

the device further comprising multiple optical windows for complex neural activity control, and being sealed to enclose the light transducing materials.

- 2. The wireless optogenetic device of claim 1, wherein the biocompatible materials are glass or polydimethylsiloxane.
- 3. The wireless optogenetic device of claim 1, wherein the device is adaptable for both human and non-human subjects.
- 4. A radiation system for remotely activating the wireless optogenetic device of claim 1, the radiation system comprising:

a radiation probe, a movement mechanism, a detector, and a controller;

the radiation system being capable of tracking and irradiating the wireless device with infrared or near-infrared radiation, enabling real-time adjustment and precise targeting;

the radiation system being capable of altering properties of radiation including wavelength, intensity, and pulse duration, and being adaptable to various subject movement ranges.

- 5. The radiation system of claim 4, wherein the system's versatility allows for various experimental settings and subject conditions.
- 6. A method for remotely controlling neural activities, the method having the steps of: placing the wireless optogenetic device of claim 1 near a neural cell of a subject; activating the wireless optogenetic device using the radiation system of claim 4;

up-converting infrared or near-infrared electromagnetic radiation to visible light using the light transducing materials in the wireless optogenetic device;

controlling complex neural activity through the multiple optical windows in the wireless optogenetic device.

- 7. The method of claim 5, wherein the step of activating the wireless optogenetic device includes tracking and irradiating the wireless device with infrared or near-infrared radiation, enabling real-time adjustment and precise targeting.
- 8. The method of claim 6, wherein the step of activating the wireless optogenetic device includes altering properties of radiation including wavelength, intensity, and pulse duration.