



Sensorion will take part in a press conference launching the annual UNESCO Week of Sound

Montpellier, **January 5**, **2023 – Sensorion** (FR0012596468 – ALSEN) a pioneering clinical-stage biotechnology company which specializes in the development of novel therapies to restore, treat and prevent within the field of hearing loss disorders, is pleased to announce the participation of its management team in a virtual press conference launching the annual UNESCO Week of Sound, an event sponsored by Sensorion, on January 10, 2023.

Géraldine Honnet, Sensorion's Chief Medical Officer, will take part in a virtual press conference launching the annual **UNESCO Week of Sound** (*La Semaine du Son de l'UNESCO*), an event sponsored by Sensorion, on January 10, 2023. The press conference will address the "**Hearing health: scientific breakthroughs and new hopes for tomorrow.**"

Access the replay of the press conference on the UNESCO Week of Sound website on January 10, 2023, at 11 am CET, by clicking on this link.

Press conference: "Hearing health: scientific breakthroughs and new hopes for tomorrow"

Date: Tuesday, January, 10, 2023

Speaker: Géraldine Honnet, Chief Medical Officer

Event: UNESCO Week of Sound

About Sensorion

Sensorion is a pioneering clinical-stage biotech company, which specializes in the development of novel therapies to restore, treat and prevent hearing loss disorders, a significant global unmet medical need.

Sensorion has built a unique R&D technology platform to expand its understanding of the pathophysiology and etiology of inner ear related diseases, enabling it to select the best targets and mechanisms of action for drug candidates. Its portfolio combines both small molecule and inner ear gene therapies programs.

Its clinical-stage portfolio includes one Phase 2 product: SENS-401 (Arazasetron) progressing in a planned Phase 2 Proof of Concept clinical study of SENS-401 in Cisplatin-Induced Ototoxicity (CIO) and, with partner Cochlear Limited, in a study of SENS-401 in patients scheduled for cochlear implantation. A Phase 2 study of SENS-401 was also completed in Sudden Sensorineural Hearing Loss (SSNHL) in January 2022.

Sensorion pursues its broad strategic collaboration with Institut Pasteur focused on the genetics of hearing. It has two gene therapy programs aimed at correcting hereditary monogenic forms of deafness including OTOF-GT, targeting deafness caused by a mutation of the gene encoding for otoferlin, and hearing loss related to mutation in *GJB2* gene to potentially address important hearing loss segments in adults and children (GJB2-GT). The Company is also working on the identification of biomarkers to improve diagnosis of these underserved illnesses.

www.sensorion.com



Press release

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