ORYZON to give updates on corporate progress in February-March

- BIO CEO & Investor Conference 2023
- IASLC 2023 Targeted Therapies of Lung Cancer Meeting
- 16th Annual European Life Sciences CEO Forum
- Cancer Epigenetics Institute Symposium: From Genes to Chromatin to Therapeutics
- BioCapital Europe 2023
- BIO-EUROPE Spring 2023
- SmallCap Event

MADRID, SPAIN and BOSTON, MA, UNITED STATES, February 6th, 2023 - Oryzon Genomics, S.A. (ISIN Code: ES0167733015, ORY), a clinical-stage biopharmaceutical company leveraging epigenetics to develop therapies in diseases with strong unmet medical need, announced today that its management will give an update on corporate progress at several international events on February-March.

Oryzon will participate at the 25th BIO CEO & Investor Conference, which will be held at the New York Marriot Marquis in New York (USA) on February 6-9. <u>Click on link for more info about the BIO CEO & Investor</u> <u>Conference 2023</u>

Oryzon's medical team will attend the IASLC 2023 Targeted Therapies of Lung Cancer Meeting, which will be held virtually and on site at the Fairmont Miramar in Santa Monica (USA) on February 22-25. <u>Click on link for more info about the IASLC 2023 Targeted Therapies of Lung Cancer Meeting</u>

Oryzon has been invited to participate at the 16th Annual European Life Sciences CEO Forum 2023, which will be held on March 1-2 at the Hilton Zurich Airport Hotel in Zurich (Switzerland). The company will participate as panelist in the "Neuro Advances Panel" that will be held on March 1 at 16:30 CET. <u>Click on link for more info about the 16th Annual European Life Sciences CEO Forum 2023</u>

Oryzon will attend the Cancer Epigenetics Institute Symposium: From Genes to Chromatin to Therapeutics 2023 hosted by the Cancer Epigenetics Institute and The Fox Chase Cancer Center, which will be held at the Franklin Institute in Philadelphia (USA) on March 2. <u>Click on link for more info about the Cancer Epigenetics</u> <u>Institute Symposium: From Genes to Chromatin to Therapeutics 2023</u>

Oryzon has been invited to participate at BioCapital Europe 2023, which will take place at the Hotel Sofitel Legend the Grand Amsterdam in Amstedam (The Netherlands) on March 9, where the company will provide a corporate update at 15:00 CET. <u>Click on link for more info about the BioCapital Europe 2023</u>



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Oryzon will attend the BIO-EUROPE Spring 2023 conference, which will be held at the Messe Basel in Basel (Switzerland) on March 20-22, where the company will hold one-to-one meetings with pharmaceutical companies and global investors. <u>Click on link for more info about the Bio-Europe Spring 2023</u>

Oryzon will also attend the SmallCap Event, which will be held in Paris (France) on March 31.

About Oryzon

Founded in 2000 in Barcelona, Spain, Oryzon (ISIN Code: ES0167733015) is a clinical stage biopharmaceutical company considered as the European leader in epigenetics. Oryzon has one of the strongest portfolios in the field, with two LSD1 inhibitors, iadademstat and vafidemstat, in Phase II clinical trials, and other pipeline assets directed against other epigenetic targets. In addition, Oryzon has a strong platform for biomarker identification and target validation for a variety of malignant and neurological diseases. For more information, visit www.oryzon.com

About ladademstat

ladademstat (ORY-1001) is a small oral molecule, which acts as a highly selective inhibitor of the epigenetic enzyme LSD1 and has a powerful differentiating effect in hematologic cancers (see Maes et al., Cancer Cell 2018 Mar 12; 33 (3): 495-511.e12.doi: 10.1016 / j.ccell.2018.02.002.). A FiM Phase I/IIa clinical trial with iadademstat in R/R AML patients demonstrated the safety and good tolerability of the drug and preliminary signs of antileukemic activity, including a CRi (see Salamero et al, J Clin Oncol, 2020, 38(36): 4260-4273. doi: 10.1200/JCO.19.03250). In a recently completed Phase IIa trial in elder 1L-AML patients (ALICE trial), iadademstat has shown encouraging safety and efficacy data in combination with azacitidine (see Salamero et al., ASH 2022 oral presentation). The company has obtained approval from the U.S. FDA for its IND for FRIDA, a Phase Ib trial of iadademstat plus gilteritinib in patients with relapsed/refractory AML with FLT3 mutations. Beyond hematological cancers, the inhibition of LSD1 has been proposed as a valid therapeutic approach in some solid tumors such as small cell lung cancer (SCLC), neuroendocrine tumors (NET), medulloblastoma and others. In a Phase IIa trial in combination with platinum/etoposide in second line ED-SCLC patients (CLEPSIDRA trial), preliminary activity and safety results have been reported (see Navarro et al., ESMO 2018 poster). Iadademstat is being evaluated in a collaborative Phase II basket study with the Fox Chase Cancer Center in combination with paclitaxel in R/R neuroendocrine carcinomas, and the company is preparing a new trial in combination in SCLC. Oryzon has entered into a Cooperative Research and Development Agreement (CRADA) with the U.S. National Cancer Institute (NCI) to collaborate on potential further clinical development of iadademstat in different types of solid and hematological cancers. In total iadademstat has been dosed so far to more than 100 cancer patients in four clinical trials. Iadademstat has orphan drug designation for SCLC in the US and for AML in the US and EU.

About Vafidemstat

Vafidemstat (ORY-2001) is an oral, CNS optimized LSD1 inhibitor. The molecule acts on several levels: it reduces cognitive impairment, including memory loss and neuroinflammation, and at the same time has neuroprotective effects. In animal studies vafidemstat not only restores memory but reduces the exacerbated aggressiveness of SAMP8 mice, a model for accelerated aging and Alzheimer's disease (AD), to normal levels and also reduces social avoidance and enhances sociability in murine models. In addition, vafidemstat exhibits fast, strong and durable efficacy in several preclinical models of multiple sclerosis (MS). Oryzon has performed two Phase IIa clinical trials in aggressiveness in patients with different psychiatric disorders (REIMAGINE) and in aggressive/agitated patients with moderate or severe AD (REIMAGINE-AD), with positive clinical results reported in both. Additional finalized Phase IIa clinical trials with vafidemstat include the ETHERAL trial in patients with Mild to Moderate AD, where a significant reduction of the inflammatory biomarker YKL40 has been observed after 6 and 12 months of treatment, and the pilot, small scale SATEEN trial in Relapse-Remitting and Secondary Progressive MS, where antiinflammatory activity has also been observed. Vafidemstat has also been tested in a Phase II in severe Covid-19 patients (ESCAPE) assessing the capability of the drug to prevent ARDS, one of the most severe complications of the viral infection, where it showed significant anti-inflammatory effects in severe Covid-19 patients. Currently, vafidemstat is in two Phase IIb trials in borderline personality disorder (PORTICO) and in schizophrenia patients (EVOLUTION). The company is also deploying a CNS precision medicine approach with vafidemstat in genetically-defined patient subpopulations of certain CNS disorders and is preparing a clinical trial in Kabuki Syndrome patients. The company is also exploring the clinical development of vafidemstat in other neurodevelopmental syndromes.

FORWARD-LOOKING STATEMENTS

This communication contains, or may contain, forward-looking information and statements about Oryzon, including financial projections and estimates and their underlying assumptions, statements regarding plans, objectives and expectations with respect to future operations, capital expenditures, synergies, products and services, and statements regarding future performance. Forward-looking statements are statements that are not historical facts and are generally identified by the words "expects," "anticipates," "believes," "intends," "estimates" and similar expressions. Although Oryzon believes that the expectations reflected in such forward-looking statements are reasonable, investors and holders of Oryzon shares are cautioned that forward-looking information and statements are subject to various risks and uncertainties, many of which are difficult to predict and generally



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PRESS RELEASE 2023

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