

NERVIANO MEDICAL SCIENCES

Nerviano Medical Sciences to Present Preliminary Phase 1 PARP1 selective inhibitor data at the 35th AACR-NCI-EORTC International Conference on Molecular Targets and Cancer Therapeutics

NERVIANO, IT and BOSTON, Mass, October 2, 2023 - Nerviano Medical Sciences S.r.l., a part of NMS Group S.p.A. (NMS Group) and Nerviano Medical Sciences, Inc., a wholly owned subsidiary of NMS Group, focused on the discovery and early development of oncology drugs and the largest oncological R&D company in Italy, announced today it will present initial data from the PARP1 inhibitor Phase 1 studies at the upcoming AACR-NCI-EORTC International Conference on Molecular Targets and Cancer Therapeutics, being held October 11-15 in Boston, MA.

The PARPA Phase 1 studies, PARPA-293-001 and PARPA-293-002 are evaluating NMS-03305293 (NMS-293), an oral, brain-penetrant PARP-1 selective inhibitor as single agent or in combination with temozolomide, in relapsed/refractory selected solid tumor types (PARPA-293-001) or patients with High-grade gliomas (PARPA-293-002, including glioblastoma). On September 14, 2022, NMS Group entered into a worldwide option agreement with Merck KGaA, Darmstadt, Germany for the development and commercialization of NMS-293.

Details for the plenary and poster presentations are as follows:

Title: Initial Results from 2 Phase I Studies of NMS-03305293, a Selective PARP1 Inhibitor

Abstract number: 37568

Poster number: LB_A12

Session: Poster Session A

Session date and time: Thursday, October 12 | 12:30 p.m. – 4:00 p.m. ET

Session location: Level 2, Exhibit Hall D

About Nerviano Medical Sciences

[Nerviano Medical Sciences](https://www.nervianoms.com) S.r.l. (NMS Srl) is focused on discovery and clinical development of small molecule NCEs for oncology. We take innovative approaches on novel mechanisms of action and drug targets to bring first- and best-in-class personalized medicines to cancer patients. Our current pipeline consists of NCEs, which all originate from our well validated kinase platform that span from early preclinical to clinical stage projects and which are being developed both in house and with partners.

NMS Srl combines the flexibility of a biotech with the quality of a big pharma. Here, an experienced management team leads a highly skilled staff of professionals with global vision and a broad range of expertise in research, drug discovery and clinical development. We cover the whole range of additional aspects of drug development through the NMS Group affiliate companies, Accelera (AdMet) and NerPharMa (manufacturing).

A key strength is our industrially renowned kinase inhibitor drug discovery platform which comprises an ever-evolving chemical collection with broad intellectual property coverage, discovery know-how and technologies which enabled us to out-license IP rights on recently approved innovative medicines such as encorafenib and entrectinib.

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We collaborate with academia and clinical investigators as well as with industrial partners worldwide to advance our programs from early discovery to clinical development of new drugs. We seek further strategic collaborations to develop and commercialize our products in different territories as well as in-licensing opportunities of promising assets for clinical development.

About NMS Group

[NMS Group](#) is the largest oncological R&D company in Italy. With more than 400 employees of whom more than half are highly educated individuals dedicated to innovative research, development and manufacturing. The NMS kinase inhibitor discovery platform as well as the antibody-conjugating payload platform are the driving forces of the group's innovation, securing global recognition of NMS in personalized therapy. Recently entrectinib, originally discovered by NMS, is a targeted kinase inhibitor to treat NTRK1/2/3 and ROS1 dependent solid tumors that was licensed to Ignyta, now a member of the Roche Group, gained approvals for commercialization in all major markets. This is further evident of the competitiveness of the drug discovery platform of NMS Group.

NMS Group has three subsidiaries. NMS S.r.l. is a FIC / BIC focused drug research and development company with a robust pipeline of more than a dozen of anti-cancer projects, and three of the projects are currently in early clinical development. The other two subsidiaries are Accelera, which is a preclinical CRO company, and NerPharMa which manufactures API and drug product supporting clinical developments and commercialization.

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