PRESS RELEASE

Heidelberg Pharma Participates at Various Conferences

Ladenburg, Germany, 28 October 2021 – Heidelberg Pharma AG (FSE: HPHA) will present the company and its proprietary ATAC technology at several upcoming scientific and investor conferences. Heidelberg Pharma uses Amanitin as an innovative toxin to develop new cancer therapies that, when coupled to an antibody, can specifically kill even dormant cancer cells and overcome resistance. The first product candidate, HDP-101, is in clinical development for the treatment of multiple myeloma.

**PEGS Europe**, Barcelona, Spain
Date: 2nd – 4th November 2021
Dr. George Badescu, VP Business Development, will attend the conference and will be available for meetings.

**Festival of Biologics - European Antibody Congress**, Basel, Switzerland
The Festival of Biologics brings together pharma and biotech companies, academics and research institutes, together with their partners.
Date: 9th – 11th November 2021
Presentation: Approaches to conjugation – advancing ADCs
Topic: Antibodies Roundtables
Date: 9th November 2021, 11:30 am CET
Presenter: Dr. George Badescu, VP Business Development

**Stifel 2021 Virtual Healthcare Conference (virtual format)**
Date: 15th – 17th November 2021
Presentation: ATACs: a Unique New Mode of Action to Fight Cancer
Date: 15th November 2021, 08:40 am ET (02:40 pm CET)
Room: Track 6
Presenter: Dr. Jan Schmidt-Brand, CEO and CFO
Webcast: [https://wsw.com/webcast/stifel58/hpha.f/2314980](https://wsw.com/webcast/stifel58/hpha.f/2314980)

**Jefferies 2021 London Healthcare Conference (virtual format)**
Date: 18th – 19th November 2021
Dr. Jan Schmidt-Brand, CEO and CFO, and Prof. Dr. Andreas Pahl, CSO of Heidelberg Pharma, will be available for 1 x 1 meetings, which can be arranged online via the conference system.
About Heidelberg Pharma's proprietary ATAC technology
Antibody Drug Conjugates (ADCs) combine the high affinity and specificity of antibodies with the potency of cytotoxic small molecules for the treatment of cancer. Antibody Targeted Amanitin Conjugates are ADCs which are based on the ATAC® technology and whose payload consists of amatoxin molecules. Amatoxins are small bicyclic peptides naturally occurring in the death cap mushroom. They inhibit mRNA transcription by binding to RNA polymerase II, a mechanism that is crucial for the survival of eukaryotic cells. In preclinical testing, ATACs have been shown to be highly efficacious, overcoming frequently encountered resistance mechanisms and combating even quiescent tumor cells.

About Heidelberg Pharma
Heidelberg Pharma AG is a biopharmaceutical company based in Ladenburg, Germany. Heidelberg Pharma is an oncology specialist and the first company to develop the toxin Amanitin into cancer therapies. The proprietary technology platform is being applied to develop the Company's proprietary therapeutic ATACs as well as in third-party collaborations. The proprietary lead candidate HDP-101 is a BCMA ATAC for multiple myeloma and will enter clinical development shortly. HDP-102, a CD37 ATAC for Non-Hodgkin's lymphoma and HDP-103, a PSMA ATAC for metastatic castration-resistant prostate cancer, are in preclinical testing.


This communication contains certain forward-looking statements relating to the Company's business, which can be identified by the use of forward-looking terminology such as "estimates", "believes", "expects", "may", "will" "should", "future", "potential" or similar expressions or by a general discussion of the Company's strategy, plans or intentions. Such forward-looking statements involve known and unknown risks, uncertainties and other factors, which may cause our actual results of operations, financial condition, performance, or achievements, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Given these uncertainties, prospective investors and partners are cautioned not to place undue reliance on such forward-looking statements. We disclaim any obligation to update any such forward-looking statements to reflect future events or developments.