

PRESS RELEASE

Number of shares and voting rights of ADOCIA as of December 31, 2017

Lyon, France, January 10, 2018 - 6pm CET **-** Pursuant to the provisions of article L. 233-8 II of the French « Code de Commerce » and article 223-16 of the French stock-market authorities (*Autorité des Marchés Financiers*, or "AMF") charter ADOCIA SA, a French *société anonyme* (corporation), 115, avenue Lacassagne, 69003 Lyon, (Euronext Paris: FR0011184241 – ADOC) a clinical stage biopharmaceutical company focused on diabetes treatment with innovative formulations of approved proteins, releases its total number of outstanding shares as well as its voting rights as of December 31, 2017.

Month	Date	Total number of outstanding shares	Total number of theoretical voting rights (1)	Total number of exercisable voting rights (2)
December	12/31/2017	6 910 753	9 592 226	9 584 710

⁽¹⁾ The total number of theoretical voting rights (or "gross" voting rights) is used as the basis for calculating the crossing of shareholding thresholds. In accordance with Article 223-11 of the AMF General Regulation, this number is calculated on the basis of all shares to which voting rights are attached, including shares whose voting rights have been suspended.

⁽²⁾ The total number of exercisable voting rights (or "net" voting rights) is calculated without taking into account the shares with suspended voting rights, in this case, shares held by the Company in the context of a liquidity agreement

About ADOCIA

Adocia is a clinical-stage biotechnology company that specializes in the development of innovative formulations of already-approved therapeutic proteins and peptides. Adocia's portfolio of injectable treatments for diabetes, featuring five clinical-stage products and four preclinical products, is among the largest and most differentiated of the industry. Adocia expanded its portfolio to develop treatments for obesity and short bowel syndrome.

The proprietary BioChaperone® technological platform is designed to enhance the effectiveness and/or safety of therapeutic proteins while making them easier for patients to use. Adocia customizes BioChaperone to each protein for a given application to address specific patient needs.

Adocia's clinical pipeline includes four novel insulin formulations for the treatment of diabetes: two ultra-rapid formulations of insulin analog lispro (BioChaperone Lispro U100 and U200), a rapid-acting formulation of human insulin (HinsBet U100) and a combination of basal insulin glargine and rapid-acting insulin lispro (BioChaperone Combo). An aqueous formulation of human glucagon (BioChaperone Human Glucagon) successfully completed a Phase 1 trial. Adocia also develops a prandial combination of human insulin with amylin analog pramlintide (BioChaperone Pramlintide hIns), two combinations of insulin glargine with GLP-1 receptor agonists (BioChaperone Glargine Dulaglutide and BioChaperone Glargine Liraglutide), a ready-to-use aqueous formulation of teduglutide (BioChaperone Teduglutide) and a ready-to-use combination of glucagon and exenatide (BioChaperone Glucagon Exenatide), all of which are in preclinical development.

Adocia aims to deliver "Innovative medicine for everyone, everywhere."

To learn more about Adocia, please visit us at www.adocia.com







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