

Anti-inflammatory active compound presented at BIO Convention in San Diego

PAT1657 (patent pending), an innovative active pharmaceutical ingredient (API), proved its potential to treat skin inflammation pathologies. This product developed at preclinical stage is now ready for licensing to pharmaceutical groups, as set out during IPO on Euronext GrowthTM (formerly Alternext) in 2015.

This drug candidate for the treatment of skin inflammations is presented for the first time at **BIO International Convention** in San Diego, June 19-22. This important event gathers pharmaceutical and biotech companies exhibiting the latest innovations in life science. Frédéric Bourgaud, PhD, head of PAT research, and Jean-François Ginglinger, PhD pharmaceutical products development manager, will be representing PAT during this global event.

PAT1657 is obtained from PAT plant milking® technology and is optimized by hemisynthesis. Results for this API show strong efficacy for chronic inflammation and psoriasis on mice models, without side effects compared to the market reference in corticosteroids.

PAT1657 is expected to trigger interest from pharmaceutical companies looking for innovative drugs. This global event should allow the Group to accelerate its commercialization.

All about PAT at www.plantadvanced.com
More about BIO 2017: http://convention.bio.org/

About Plant Advanced Technologies PAT:

PAT is a plant biotechnology company producing rare, new actives of plant origin designed for pharmaceutical, cosmetic and agrochemical markets.

PAT exclusive know-how is worldwide patented (PAT plant milking® et Target Binding®).

PAT is listed on Euronext Growth™ of Euronext Paris (ISIN code: FR0010785790 – Mnemonic code: ALPAT).



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