

INVION LIMITED - CHANGE OF REGISTERED OFFICE AND PRINCIPAL PLACE OF BUSINESS

Invion Limited (ASX:IVX) wishes to advise that, effective 4 October 2016, the registered office and principal place of business for the Company is:

Invion Limited c/- Coogans Pty Ltd Suite 4, 924 Gympie Road Chermside, QLD, 4032

The contact and mailing address of the Company remain unchanged as:

Invion Limited GPO Box 1557 Brisbane, QLD, 4001 Telephone: + 61 7 3295 0500

FOR MORE INFORMATION: Dr Greg Collier, Interim Executive Chair E: investor@inviongroup.com

About Invion Limited

Invion is a life sciences company focussed on the development of treatments for major opportunities in respiratory and autoimmune disease. Invion has three drug assets in development across four development programs:

- **INV102** (nadolol) is a beta adrenergic biased ligand targeted to reverse mucous metaplasia in the airway epithelium treat chronic inflammatory airway diseases. In Q2 2016, Invion reported to the Annual Meeting of the American Thoracic Society (ATS) that data from a 155 patient phase 2 study of oral INV102 in smoking cessation demonstrated good safety and that treated patients were more likely to stop smoking completely or dramatically reduce the number of cigarettes smoked. Feasibility for an inhaled version of the drug to potentially treat COPD and cystic fibrosis is well-progressed with 3M Drug Delivery Systems, and toxicological studies have commenced. In addition, a phase 2 study of oral INV102 in mild asthma patients funded by the US NIH completed dosing in 1H 2016, with data anticipated 2H 2016.
- **INV104 (zafirlukast)** is a leukotriene receptor antagonist (LTRA) that reduces inflammation, constriction of the airways, and the build-up of mucus in the lungs. An FDA-approved oral therapy, Invion is, through a joint development and licensing agreement with Hovione Scientia Limited, developing a proprietary dry powder formulation of the drug for the development of INV104 (zafirlukast) as a potential inhaled therapy for asthma.
- INV103 (ala-Cpn10) is a modified, naturally occurring human protein which has been proposed as a founding member of the Resolution Associated Molecular Pattern (RAMPs) family hypothesised to maintain and restore immune homeostasis. Invion reported final data from its phase 2 clinical trial in lupus patients in Q3 2015. 30mg and 100mg iv twice weekly showed reduced response to stimulation by LPS after 1 month of dosing. These data, which reflect relevant activity at the target cell type in patients with a target (autoimmune) disease, has formed the foundation of partnering discussions for this program.