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(71) Applicant (for all designated States except US): **ABL-  
YNX NV** [BE/BE]; Technologiepark 4, B-9052 Ghent-  
Zwijnaarde (BE).

(72) Inventors; and

(75) Inventors/Applicants (for US only): **BOUCHE, Marie-  
Paule Lucienne Armanda** [BE/BE]; Braemstraat 66,  
B-9050 Gentbrugge (BE). **VANLANDSCHOOT, Peter**  
[BE/BE]; Markettestraat 20-A, B-9881 Bellem (BE).  
**SABLON, Erwin** [BE/BE]; Robbroeklaan 1-A, B-1785  
Merchtem (BE). **DEPLA, Erik** [BE/BE]; Burgstraat 58,  
B-9070 Destelbergen (BE). **DE BUCK, Stefan** [BE/CH];  
Oberdorferstrasse 11, CH-4125 Riehen (CH). **SAELEN,  
Xavier** [BE/BE]; Sportstraat 18, B-8900 Ieper (BE).  
**SCHEPENS, Bert** [BE/BE]; Luchterenkerkweg 148,  
B-9031 Drogen (BE).

(74) Agents: **WIEDEMANN, P. (HOFFMANN · EITLÉ)** et  
al.; Arabellastrasse 4, 81925 München (DE).

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(54) Title: PULMONARY ADMINISTRATION OF IMMUNOGLOBULIN SINGLE VARIABLE DOMAINS AND CON-  
STRUCTS THEREOF

(57) Abstract: The present invention relates to a method wherein an immunoglobulin single variable domain (such as a  
Nanobody) and/or construct thereof are absorbed in pulmonary tissue. More particularly, the invention provides systemic delivery  
of an immunoglobulin single variable domain and/or construct thereof via the pulmonary route.