

01 September 2017 AIM: RENE

ReNeuron Group plc

Block Listing Review and Total Voting Rights

ReNeuron Group plc (the "Company") (AIM: RENE), a UK-based global leader in the development of cell-based therapeutics, provides the following update in accordance with Schedule Six of the AIM Rules for Companies regarding its existing block listing arrangements:

Name:	ReNeuron Group plc
Name of Scheme:	ReNeuron Share Option Schemes
Period of Return:	From 1 March 2017 to 31 August 2017
Balance of unallotted securities under	90,282,511 Ordinary Shares (of 1p
scheme(s) from previous return:	each)
Plus: The amount by which the block	N/A
scheme(s) has been increased since the	
date of the last Review (if any increase	
has been applied for):	
Less: Number of securities	
issued/allotted under scheme(s) during	N/A
period	
Equals: Balance under scheme(s) not	90,282,511 Ordinary Shares
yet issued/allotted at end of period:	
Number and class of securities	2,000,000 Ordinary Shares on 13 May
originally admitted and the date of	2010
admission:	

Total Voting Rights

The Company has 3,164,618,541 ordinary shares in issue, all with voting rights. The Company holds no ordinary shares in treasury. The figure of 3,164,618,541 Ordinary Shares may be used by shareholders as the denominator for the calculation by which they will determine if they are required to notify their interest in, or a change in their interest in, the Company under the FCA's Disclosure and Transparency Rules.

ENDS

ENQUIRIES:

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About ReNeuron

ReNeuron is a leading, clinical-stage cell therapy development company. Based in the UK, its primary objective is the development of novel cell-based therapies targeting areas of significant unmet or poorly met medical need.

ReNeuron has used its unique stem cell technologies to develop cell-based therapies for significant disease conditions where the cells can be readily administered "off-the-shelf" to any eligible patient without the need for additional immunosuppressive drug treatments. The Company has therapeutic candidates in clinical development for motor disability as a result of stroke, for critical limb ischaemia and for the blindness-causing disease, retinitis pigmentosa.

ReNeuron is also advancing its proprietary exosome technology platform as a potential new nanomedicine targeting cancer and as a potential delivery system for drugs that would otherwise lack adequate capacity to penetrate to their site of action.

ReNeuron's shares are traded on the London AIM market under the symbol RENE.L. Further information on ReNeuron and its products can be found at www.reneuron.com.