



January 29, 2018

Company name: SanBio Co., Ltd.
Representative: Keita Mori, Representative Director and President
(TSE Mothers Code: 4592)
Contact: Yoshihiro Kakutani, Corporate Officer of Management Administration
(TEL. +81-3-6264-3481)

SanBio Receives \$4.5 Million Grant Payment from California Institute of Regenerative Medicine

SanBio Co., Ltd. (hereafter “the Company”) announces that on January 26, 2018 (U.S. time) it received \$4.5 million from the California Institute of Regenerative Medicine (CIRM) as part of a \$20 million grant in total (hereafter “the grant”) for completing enrollment of all subjects in the Phase 2b clinical trial of the regenerative cell medicine SB623 for the treatment of chronic stroke being jointly conducted in the U.S. with Sunovion Pharmaceuticals Inc., an indirect, wholly-owned subsidiary of Sumitomo Dainippon Pharma Co., Ltd.

The grant is received in installments as development milestones shown below are achieved based on the contract agreed with CIRM. For more details, please refer to the news release “Concerning Milestones for Receiving Grant from California Institute of Regenerative Medicine” announced on September 20, 2017.

(Unit: millions of dollars)

Milestones for receiving grant payments Status of grant payments received	Contract with CIRM	Degree of achievement of stroke patient enrollment (U.S.)			End of follow-up period and final report	Total
		65%	85%	100%		
Amount of grant	4.5	4.9	4.1	4.5	2.0 (total)	20
Achievement status of milestone	Achieved	Achieved	Achieved	Achieved	To be achieved	
Receipt of grant payments	Received	Received	Received	Received	To be received	

Going forward, the Company will make an announcement upon the receipt of the remaining grant payment based on milestone progress, although the timing has not been determined yet today.

The impact of receiving this grant on the Group's financial results for the fiscal year ending January 31, 2018, is being examined. If any matters to be disclosed arise, the Company will announce them promptly.