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Citation

Glass, David Jonathan, and Bruce M. Spiegelman. 2012. Se-Jin Lee, myostatin discoverer, elected to the National Academy of Science. Skeletal Muscle 2(1): 11.

Published Version

doi:10.1186/2044-5040-2-11

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Se-Jin Lee, myostatin discoverer, elected to the National Academy of Science

David J Glass^{1*} and Bruce M Spiegelman²

Abstract

Se-Jin Lee was elected member to the National Academy of Sciences on 28 April 2012. Dr Lee is responsible for the discovery of myostatin, a critical regulator of skeletal muscle mass and function. He also determined the primary binding receptor for myostatin, and has characterized additional transforming growth factor– β family members acting in this pathway.

Keywords: National Academy of Sciences, Skeletal muscle development, Myostatin

Commentary

Professor Se-Jin Lee was elected on 28 April to the United States National Academy of Sciences for his research achievements, most notably the discovery of myostatin and its role in skeletal muscle maintenance.

Dr Lee is a Professor of Molecular Biology and Genetics at Johns Hopkins University. He holds an MD and PhD, and he joined Hopkins after a period as an associate at the Carnegie Institution for Science.

His first major paper in the area that led him on his most fruitful research path was published in Nature in 1994 [1]. In that study, Professor Lee reported on the discovery of several transforming growth facto (TGF)-β family members: growth differentiation factor (GDF)5, 6 and 7. Next, in 1997, Professor Lee and his co-authors Alexandra McPherron and Ann Lawler described the identification of myostatin, also known as GDF8, via RT-PCR, using degenerate primers from TGF- β family member homology domains [2]. In that same manuscript, they described the myostatin mouse knockout, and the dramatic skeletal muscle hypertrophy caused by deletion of myostatin, a phenotype that still manages to startle. A two- to three-fold increase in muscle mass was observed in the GDF8 null muscle [2]. Later that year, McPherron and Lee also reported that Piedmontese and Belgian Blue cattle, notable for their hypermuscularity,

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have naturally occurring disruptions of the myostatin locus [3].

Dr Lee went on to extensively study myostatin, and in subsequent papers demonstrated the loss of white fat that occurs upon induction of hypermuscularity by myostatin inhibition [4], and that administration of myostatin was sufficient to cause a phenotype reminiscent of cachexia [5]. He next showed that myostatin was regulated by a metalloprotease that activates it from a latent state [6], and identified the activin receptor type IIb receptor as one of the key receptors for myostatin [7]. This last paper highlighted an ongoing trend of first-author manuscripts for Dr Lee, a testament to his continued commitment to working at the bench.

Finally, Dr Lee has shown that other molecules in the TGF- β pathway, notably the activins and follistatin, also regulate muscle mass [8,9].

Dr Lee's contributions include the demonstration of potential therapeutic benefits for myostatin inhibition. The precise clinical setting in which myostatin blockade might be beneficial has not yet been finally determined in humans, but it is at least clear that human null mutations for myostatin have a similar phenotype of hypermuscularity [10]. One potential area for blockade of this family of factors is cancer cachexia, as was demonstrated with an activin receptor IIb trap [11].

Dr Lee's election to the Academy represents great recognition both for him and for the skeletal muscle field as a whole. His career is a testament to continued close study of a mechanism, leading to the initiation of an entirely new field of basic and biomedical research.

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Received: 8 May 2012 Accepted: 7 June 2012 Published: 7 June 2012

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doi:10.1186/2044-5040-2-11

Cite this article as: Glass and Spiegelman: **Se-Jin Lee, myostatin discoverer, elected to the National Academy of Science**. *Skeletal Muscle* 2012 **2**:11.

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