



## 1. Lipper Fund Awards (Canada)

List of Mark Lin's awards: Best 3-year Asian Equity 2016, Best 5-year Asian Equity 2016, Best 3-year Global Equity 2016, Best 5-year European Equity 2013, Best 3-year European Equity 2010

For more than three decades and in over 20 countries worldwide, the Thomson Reuters Lipper Fund Awards have honoured funds and fund management firms that have excelled in providing consistently strong risk-adjusted performance relative to their peers. Renowned fund data and proprietary methodology is the foundation of the Award qualification. Individual classifications of three-, five-, and ten-year periods, as well as fund families with high average scores for the three-year period are recognized.

The Lipper Fund Awards are based on the Lipper Leader for Consistent Return rating, which is a risk-adjusted performance measure calculated over 36, 60 and 120 months. The fund with the highest Lipper Leader for Consistent Return (Effective Return) value in each eligible classification wins the Lipper Fund Award.

For more information about the Lipper Fund Awards, please contact [markets.awards@thomsonreuters.com](mailto:markets.awards@thomsonreuters.com) or visit <http://www.lipperfundawards.com>,

Methodology: [http://www.lipperfundawards.com/Awards/Canada/2016/Methodology/110/S027505 - Method Lipper Fund Awards 2016 REV](http://www.lipperfundawards.com/Awards/Canada/2016/Methodology/110/S027505_-_Method_Lipper_Fund_Awards_2016_REV).

## 2. FundGrade A+ Awards (Canada)

List of Mark Lin's awards: Asia Pacific FundGrade A+ Award 2016, Global Tech FundGrade A+ Award 2012/2015/2016, Renaissance Global Science and Tech FundGrade A+ Award 2012/2015/2016

The FundGrade A+® Award is awarded on an annual basis to investment funds and their managers who have shown consistently high FundGrade scores through an entire calendar year.

For more information about the FundGrade A+ Awards please visit <http://www.fundgradeawards.com/About.aspx>, Methodology: <http://fundata.com/images/FundataFundgradeMethodology.pdf>.