On Persistence in Mutual Fund Performance

MARK M. CARHART*

ABSTRACT

Using a sample free of survivor bias, I demonstrate that common factors in stock returns and investment expenses almost completely explain persistence in equity mutual funds' mean and risk-adjusted returns. Hendricks, Patel, and Zeckhauser's (1993) "hot hands" result is mostly driven by the one-year momentum effect of Jegadeesh and Titman (1993), but individual funds do not earn higher returns from following the momentum strategy in stocks. The only significant persistence not explained is concentrated in strong underperformance by the worst-return mutual funds. The results do not support the existence of skilled or informed mutual fund portfolio managers.

Persistence in mutual fund performance does not reflect superior stock-picking skill. Rather, common factors in stock returns and persistent differences in mutual fund expenses and transaction costs explain almost all of the predictability in mutual fund returns. Only the strong, persistent underperformance by the worst-return mutual funds remains anomalous.


My analysis indicates that Jegadeesh and Titman's (1993) one-year momentum in stock returns accounts for Hendricks, Patel, and Zeckhauser's (1993) hot hands effect in mutual fund performance. However, funds that earn higher

* School of Business Administration, University of Southern California. I have benefited from helpful conversations with countless colleagues and participants at various workshops and seminars. I express particular thanks to Gene Fama, my dissertation committee chairman. I am also grateful to Gene Fama, the Oscar Mayer Fellowship, and the Dimensional Fund Advisors Fellowship for financial support. I thank Cliff Asness, Gene Fama, Ken French, and Russ Wermers for generously providing data. Finally, I thank Bill Crawford, Jr., Bill Crawford, Sr., and ICDI/Micropal for access to, and assistance with, their database.

57