The global competition for talent: Life science and biotech careers, international mobility, and competitiveness

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Committee on Prospering in the Global Economy of the 21st Century: An Agenda for American Science and Technology, National Academy of Sciences, National


Ernst & Young, & EuropaBio. (2012). What Europe has to offer biotechnology companies: Unraveling the tax, financial and regulatory framework: EYGM Limited.


Garvalov, B. K. (2007). Mobility is not the only way forward. *European Molecular Biology Organizations’ (EMBO) Reports, 8*(5), 422. doi: 10.1038/sj.embor.7400969


Gordon, R. J. (2004). *Why was Europe left at the station when America’s productivity train departed?* Northwestern University and CEPR.


Klee, H. (2001). Industry or Academia. This Is the Question! Plant Physiology, 126(3), 924-925


European Commission, Joint Research Centre - Institute for Prospective Technological Studies & Directorate General Research.


236


