**Appendix Table E15. Funding source and corresponding author information in fibromyalgia pooled studies of individual patient data from randomized clinical trials**

|  |  |  |
| --- | --- | --- |
| **Author, Year** | **Funding Source\*** | **Corresponding Author** |
| Arnold, 200926 | Eli Lilly and Co. | Industry: Lilly Research Labs, Eli Lilly and Company. |
| Arnold. 201032  Pregabalin | Pfizer Inc., USA. | Academic (also received consultation fees from Cypress Biosciences, Forest Lab, AstraZeneca, Eli Lilly and Co., Pfizer, Boehringer Ingelheim, Allergan). Three other authors were employees of Pfizer. |
| Arnold, 201227  Milnacipran | Forest Laboratories Inc. and Forest Research Institute Inc. | Academic (also received consultation fees from Cypress Biosciences, Forest Lab, AstraZeneca, Eli Lilly and Co., Pfizer, Boehringer Ingelheim, Allergan, etc.) |
| Bennett, 201224 | Eli Lilly and Company | Academic (also received consulting fees from Eli Lilly). Two authors were employees and stockholders of Eli Lilly and Company. |
| Bhadra, 201036 | Pfizer Inc. | Industry. Authors were employees of Pfizer |
| Bradley, 201025 | Eli Lilly and Company and Boehringer Ingelheim, Inc. | Academic (also a consultant for Eli Lilly and Co, Pfizer and Forest Laboratories Inc.). Two authors work on industry advisory boards and one had been paid as a consultant and speaker for Pfizer, Eli Lilly and Company, Forest laboratories, etc. |
| Byon, 201038 | Pfizer Inc. | Industry. Authors were full-time employees of Pfizer Inc. |
| Geisser, 201131 | Forest Laboratories Inc. | Academic (also vice president, chief medical director, and shareholder at Cypress Biosciences Inc., and had received research grant support from Cypress Biosciences).  One author was a senior medical director at Forest Research Institute, one was a full time employee at Forest Research Institute and one author was an academic who served as a consultant and had received grant support from Cypress Biosciences. |

\* Information obtained from article unless otherwise noted