

How Biomarkers data plays great role in Multiple Sclerosis drug target

Peter Revill

Life Sciences product manager at Clarivate, USA

Abstract

Background: Biomarkers play a task in understanding and diagnosing disease and in indicating how patients answer treatment. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. I also illustrate how an equivalent approach are often wont to identifying potential new drug targets for MS. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

Keywords: Multidisciplinary team, Palliative care, Palliative patients, Clinical trail designs

INTRODUCTION

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied, biomarkers ers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility. we've developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts.

METHADOLOGY

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

Correspondence to: Peter Revill, Life Sciences product manager at Clarivate, USA. E-mail: peter276@hotmail.com

Received: February 12, 2021; Accepted: March 25, 2021; Published: April 18, 2021

Citation: Peter R (2021) How Biomarkers data plays great role in Multiple Sclerosis drug target. In J Sch Cogn Psychol. DOI: 10.35248/2329-8901.19.7.215

Copyright: © 2021 Peter R, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited



Result

The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

DISCUSSION

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility. we've developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research. If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes.

CONCLUSION

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in MS research.

If they're appropriately applied, biomarkers can enhance the productivity of pharmaceutical R&D and play a key role in regulatory processes. The challenge is to seek out the relevant markers from the gamut of biomarker reports, and to attach experimental biomarker research with drug development and clinical utility.

We have developed a totally indexed biomarker database using standardized terminology applied to original reference sources including patents, scientific journals and conference abstracts. Here I demonstrate the facility of employing a standardized indexing system to travel beyond article retrieval; identifying biomarkers that would potentially function drug development tools for target validation in research.

References

1 Abd-El-Fattah SM, Patrick RR (2011)The relationship among achievement motivation orientations, achievement goals, and academic achievement and interest: A multiple mediation analysis. Aust J Educ Dev Psychol 11: 91–110.

2 Chen WW, Wong YL (2014) The relationship between goal orientation and academic achievement in hong kong: The role of context. Asia-Pacific Educ Res 24(1):169–176. doi:10.1007/s4029901301697.

3 Dekker S, Krabbendam L, Lee NC, Boschloo A, de Groot R, Jolles J (2013) Sex differences in goal orientation in adolescents aged 10-19: The older boys adopt work-avoidant goals twice as often as girls. Learn Indiv Differ 26:196–200.doi: 10.1016/j.lindif.201207011.

4 Ebner NC, Freund A M, Baltes PB (2006) Developmental changes in personal goal orientation from young to late adulthood: From striving for gains to maintenance and prevention of losses. PsycholAging 21(4): 664–678. doi:10.1037/08827974214664.

5 Eder AB, Elliot AJ, Harmon-Jones E (2013) Approach and avoidance motivation: Issues and advances. Emot Rev 5(3): 227–229. doi:10.1177/1754073913477990.

6 Elliot AJ, Eder AB,Harmon-Jones E (2013) Approach-avoidance motivation and emotion: Convergence and divergence. Emot Rev 5(3):308–311.doi:10.1177/1754073913477517.

7 Elliot AJ, McGregor HA (2001) A 2 X 2 achievement goal framework. J PersSocPsychol 80 (3):501-519. doi:10.1037/100223514803501.

8 Elliot AJ, Murayama K, Pekrun R (2011) A 3 × 2 achievement goal model. J EducPsychol 103(3): 632–648.doi:10.1037/a0023952. 9 Elliot AJ, Murayama K, Kobeisy A, Lichtenfeld S (2015) Potential-based achievement goals.Br J Educ Psychol 83: 192–206. doi:10.1111/bjep12051.

10 ErdemKeklilk D, Keklik I. (2014). High school students' achievement goals: assessing gender, grade level and parental education. Cukurova UnivFac Educ J 43(1):63–73. doi:10.14812/cufej2014005.



International Journal of School and Cognitive Psychology

11 Gatumu JC, Njue N, Chandi JR (2012) Women participation in Miraa (Khat) business and the academic performance of primary school children in Runyenjes Division , Embu , Kenya, Int J Humanit Soc Sci 2(17): 82–87.

12 Grant H, Dweck CS(2003)Clarifying achievement goals and their impact. J PersSoc Psychol 85(3): 541–553. doi:10.1037/00223514853541.

13 Hanushek EA, Peterson PE (2014) Higher grades, higher GDP. Hoover Dig 1(Winter): 75-78.

14 Hanushek EA, Ruhose J, Woessman L (2016) It pays to improve school quality. Educ NEXT, 16(3): 16-24.

15 Hejazi E, Lavasani MG, Amani H, Was CA (2012) Academic identity status, goal orientation, and academic achievement among high school students. J ResEduc22(1): 291–320.

16 Ikeda K, Castel AD, Murayama K (2015) Mastery-approach goals eliminate retrieval-induced forgetting: The role of achievement goals in memory inhibition. PersonalSoc Psych Bull:1-9.doi:10.1177/0146167215575730.

17 Johnson ML,Sinatra GM (2014) The influence of approach and avoidance goals on conceptual change. JEducRes, 107(4): 312–325. doi:10.1080/00220671.2013.807492.

18 Kabangi MW (2008) Influence of home and school environment on Kenya Certificate of Secondary Education performance in Siakago Division, Kenya. Thesis, Kenyatta University, Kenya.

19 Kaplan A, Flum H (2010) Achievement goal orientations and identity formation styles. Educ ResRev5(1): 50–67. doi:10.1016/j. edurev.200906004

20 Lieberman DA, Remedios R (2007) Do undergraduates' motives for studying change as they progress through their degrees? BrJEducPsychol 77(2): 379–395. doi: 10.1348/000709906X157772.

21 Mbeere South Sub-County Education Office (2014) Secondary school enrolment data 2014. Author.

22 Ministry of Education Science and Technology (2014)2014 basic education statistical booklet. Author. Nairobi.

23 Murayama K, Elliot AJ (2011) Achievement motivation and memory: Achievement goals differentially influence immediate and delayed remember-know recognition memory. PersonalSoc Psychol Bull 37(10):1339–1348.doi:10.1177/0146167211410575.

24 Mutweleli SM (2014) Academic motivation and self-regulation as predictors of academic achievement of students in public secondary schools in Nairobi County, Kenya. Thesis, Kenyatta University, Kenya.

25 Ngeranwa DJN (2013) Impact of Khat cultivation on educational performance among upper primary school pupils in Gachoka Division, Embu County, Kenya. Kenyatta University, Kenya.

26 Pulkka AT, NiemivirtaM (2013) Predictive relationships between adult students' achievement goal orientations, course evaluations, and performance. Int J EducRes 61: 26–37. doi: 10.1016/j.ijer.201303015.

27 Schmider E, Ziegler M, Danay E, Beyer L, Bühner M (2010) Is it really robust ? Reinvestigating the robustness of ANOVA against violations of the normal distribution assumption. Methodology 6(4):147–151. doi:10.1027/1614-2241/a000016.

28 The Kenya National Examinations Council (KNEC) (2013) The 2013 Kenya Certificate of Secondary Education (KCSE) examination essential statistics. Author, Nairobi.

29 Van Yperen NW, Blaga M, Postmes T (2014) A meta-analysis of self-reported achievement goals and nonself-report performance across three achievement domains (work, sports, and education). PloS One 9(4): 1-16.doi: 10.1371/journal.pone.0093594.

30 Van Yperen NW, Blaga M, Postmes T (2015) A meta-analysis of the impact of situationally induced achievement goals on task performance. Hum Perform 28(2): 165–182. doi:10.1080/08959285.2015.1006772.

31 Van Yperen NW, Elliot AJ,Anseel F(2009) Influence of mastery-avoidance goals on perfomance improvement. EurJSoc Psychol 39: 932–943. doi:10.1002/ejsp.

32 Vansteenkiste M, Lens W, Elliot AJ, Soenens B, Mouratidis A (2014) Moving the achievement goal approach one step forward: Toward a systematic examination of the autonomous and controlled reasons underlying achievement goals. Educ Psychol 49(3): 153–174. doi:10.1080/00461520.2014.928598.

33 Walvoord BE, Anderson VJ (2010) Effective grading (2nd ed). Josse-Bass, California.

34 Was C (2006) Academic achievement goal orientation : Taking another look. Electronic Journal of Research in Educational Psychology, 4(10), 529–550.

35 Was CA, Al-harthy I, Stack-Oden M, Isaacson RM (2009) Academic identity status and the relationship to achievement goal orientation. ElectronJResEducPsychol7(2): 627–652.

Wawire CK(2010) Predictors and consequences of self- handicapping and defensive pessimism among students in selected high schools in Nairobi Province, Kenya. Thesis, Kenyatta University, Kenya.