

Studie	Sponsor	Relatie met LifeVantage	Soort studie	Opmerkingen
1	Nelson, et al; 2006 [17]	LifeVantage	McCord Myhill Nelson	Mensen
2	Velmurugan, et al; 2009 [12]	LifeVantage	McCord	In vitro <i>"This work was supported by grants from the Juvenile Diabetes Research Foundation (5-2005-1104, to S.P.), the American Diabetes Association (1-06-JF-40, to S.P.), and LifeVantage Corp. (to S.P. and J.M.M.)."</i>
3	Liu, et al; 2009 [16]		McCord	Dieren
4	Bogaard, et al; 2009 [13]		McCord	Dieren <i>"An alcohol-based extract of the dietary supplement Protandim (LifeVantage Corp, Littleton, Colo) was administered intraperitoneally every other day to an additional group of SuHx rats starting on the day before SU5416 injection"</i>
5	Robbins, et al; 2010 [6]		McCord	In vitro
6	Qureshi, et al; 2010 [14]		McCord	Dieren <i>"We thank LifeVantage Corporation for providing Protandim® and research support; Dr. Sally Nelson for technical expertise."</i>
7	Joddar, et al; 2011 [7]		McCord	In vitro <i>"The alcohol extract of Protandim was prepared by shaking 675 mg of Protandim with 16.8 ml of 95% ethanol overnight at 4 °C and centrifuging at 5000 rpm (4 °C) for 5 min, and the extract (40 mg/ml) was stored at -80 °C."</i>
8	Robbins, et al; 2011 [75]			Review
9	Hybertson, et al; 2011 [76]	LifeVantage	McCord	Review
10	Burnham, et al; 2012 [18]		McCord	Mensen
11	Donovan, et al; 2012 [8]		McCord	In vitro <i>"Protandim extract was prepared by mixing 500 mg Protandim in 5 mL 95% ethanol."</i>
12	Davis; 2012 [77]		Davis	Review <i>"Ms. Davis has a financial interest in the companies PerioSciences and LifeVantage, mentioned in this article."</i> Niet peer reviewed
13	Voelkel, et al; 2013 [78]			Review
14	Reuland, et al; 2013 [9]		McCord	In vitro <i>"An ethanol extract of the five phytochemicals: W. somnifera, B. monniera, S. marianum, Ca. sinesis and curcumin was prepared by shaking 500 mg with 5 mL 100% ethanol overnight at room temperature."</i>
15	Reuland, et al; 2013 [79]		McCord	Review
16	Lisk, et al; 2013 [10]		McCord	In vitro Dieren <i>"All therapeutic compounds, unless otherwise stated, were solubilized in PEG400, administered by I.P. injection, and tested in a dose response fashion of high and low doses in respected groups."</i> <i>"Treatments included: Protandim (10 mg/kg)"</i>
17	ALS Untangled Group; 2015 [80]			Review

18	Cheatham, et al; 2015 [25]		Dieren	<i>"Although there was some improvement using the Protandim diet, it was small and the average number of missing OHCs per cochlea in the treated group was not significantly reduced relative to controls. Perhaps the diet did not reduce oxidative stress enough to protect OHCs or a time interval longer than 6 weeks is required. Taken together, these outcomes are consistent with other failed efforts using anti-oxidants (d-methionine, vitamin supplementation) and compounds known to interfere with apoptosis (minocycline) to improve OHC survival in 499 prestin KI mice."</i>
19	Strong, et al; 2016 [15]	McCord	Dieren	<i>"B.F.M., K.L.H, and J.M.M. proposed the Prot intervention"</i> <i>"The dose of Prot was increased from 600 to 1200 ppm when the mice reached 17 months of age, because testing of mice not included in the longevity cohort had indicated that 600 ppm, contrary to expectation, did not modulate levels of liver mRNA for genes involved in xenobiotic responses."</i>
20	Uebersclag, et al; 2016 [33]	LifeVantage	Mensen	<i>"None of the co-authors declare a conflict of interest with LifeVantage Corporation with the exception that they funded principal investigator G.S.Z to perform the study. Also, G.S.Z declares that he was a blinded research subject in this study."</i> <i>"LifeVantage also paid for equipment, supplies, independent blood analyses, conferences, and publication fees. LifeVantage had no role in study design or data collection. They did, however, have access to the de-identified raw data of which an independent statistician hired by them verified our analyses. In a sub-analysis that their statistician performed, they showed that SOD increased in subjects equal to and greater than 35 years of age. While age related changes in SOD with supplementation was not made a priori, we added the results to the manuscript and discuss the ramifications of performing unplanned statistical tests in the manuscript. LifeVantage also received the manuscript draft as per agreement and provided some suggestions for improvement. GSZ accepted some of their suggestions on improvement, including the reporting of the unplanned age-related changes in SOD with supplementation."</i>
21	Lim, et al; 2016 [11]	McCord	In vitro	<i>"Authors report no conflicts of interest. Joe M. McCord, McCord was previously associated with LifeVantage Corp., the manufacturer of Protandim, but currently has no affiliation with, nor financial interest in the company."</i>
22	Abusharah, et al; 2017 [24]		Dieren In vitro	<i>"Each week, mice with DMM received intraarticular injection (10 µl) of saline solution (0.9 g/l NaCl) or protandim at 10 µg/ml from day 1 during 8-weeks."</i>
23	Konopa, et al; 2017 [29]	LifeVantage	Mensen	<i>"This work was supported by the Dairy Research Institute and LifeVantage, Inc. (to KLH and BFM)."</i>

Overzicht van belangen die er spelen bij de 23 studies die verschijnen in Pubmed met 'Protandim' als zoekopdracht.