

Table 1. Controlled clinical trials of fermented wheat germ extract (FWGE) for cancer

Source: Alexander Kalisch, Markus Horneber, CAM-Cancer Consortium. Fermented wheat germ extract [online document]. January 29, 2015.

Study	Methods	Participants	Interventions	Results	Comments			
Randomized controlled trials								
Demidov 2008	2-arm, randomized, open label, parallel	58 patients with malignant	Darcarbazine with or without FWGE	Improved survival rates and progression free survival after seven years of follow up in the	Small study with high risk of selection bias			
(4)		melanoma (stage III)		FWGE group				
Prospective, non-randomized controlled trials								
Jakab 2003	2-arm, prospective, non-randomized, open-label,	176 patients with	Oncological therapy (radio- and/or	Reduced metastases, higher overall survival rates and longer	Study with high risk of selection bias			
(5)	parallel	colorectal cancer	chemotherapy) with or without FWGE	progression free survival in the FWGE group				
Sukkar 2008	2-arm, prospective, non-randomized, open label,	55 patients diagnosed	Oncological therapy (surgery, radio- and/or	Significantly better quality of life in the FWGE group	Small study with high risk of selection and detection bias low reporting quality.			
(6)	parallel	with head and neck cancer (stage IIIa, IIIb and IV)	chemotherapy) with or without FWGE					
Garami 2004 (18)	2-arm, prospective, non- randomized, controlled, open label, parallel	22 children with various tumours	Different chemotherapy regimen with or without FWGE	Significantly reduced incidence of neutropenic fever in the FWGE group	Small study with high risk of selection bias. Low reporting quality.			
Barabàs 2006	2-arm, prospective, parallel	45 patients diagnosed	Oncological therapy (surgery, radio- and/or	Significantly fewer local relapses and fewer progression events in	Small study with high risk of selection and detection bias. Low reporting quality.			
(3)		with head and neck cancer (UICC stage II and III)	chemotherapy) with or without FWGE	the FWGE group				

Trials with unclear design									
Balogh 1999 (17)	No further information	55 women with breast cancer (UICC stage I – IV)	Besides the intake of FWGE no other treatment published	Significantly better quality of life in the FWGE group	Unpublished study data. Due to very little information on methods, participants, treatments and results available no valid conclusion is possible.				
Balogh 1999 (17)	No further information	39 women with breast cancer (UICC I – IV)	Chemotherapy with FWGE	Significantly less side effects with FWGE	Unpublished study data. Due to very little information on methods, participants, treatments and results available no valid conclusion is possible.				
Hidvegi 2003 (19)	No further information	16 patients with small cell and adeno lung cancer (advanced stage)	Chemo- and/or radiotherapy with FWGE	Significant improvement of global state of health and fatigue	Unpublished study data. Due to very little information on methods, participants, treatments and results available no valid conclusion is possible.				