

Table in order of poster number

Number poster	Name	Surname	Title	Page
2	ACHARYA	Munjal	Immune checkpoint inhibitor treatment for melanoma disrupts cognitive function and elevates neuroinflammation	1
3	AGELINK VAN RENTERGEM	Joost	Separating Attention Lapses from Processing Speed Variability in Cancer Survivors: A Hierarchical Bayesian Approach	2
4	AGELINK VAN RENTERGEM	Joost	A Web-Based Tool for Estimating Expected False Positive Rates in Applying ICCTF Cognitive Impairment Criteria	3
<mark>5</mark>	AHLES	Tim	Application of Complex Systems Theory to Cancer-Related Cognitive Change (CRCC) in patients with non-CNS cancers	4
<mark>6</mark>	AMIDI	Ali	Impaired Sleep Quality is Associated with Neurocognitive Function and Luteinizing Hormones in Newly Diagnosed Testicular and Prostate Cancer Patients	5
7	AUDEBERT	Manon	Radiotherapy-induced cognitive deficits: a systematic comparison between targeted and whole- brain irradiation in the rat	6
9	BARRAULT	Zoé	Assessment of everyday executive functioning using the BRIEF questionnaire in children and adolescents treated for childhood extra-cranial solid cancer	7
10	BASTI	Samira	DIFPAD-Onco Nurse district screening of frailty's older adult with cancer at home : focus on screening for cognitive impairments	8
11	BEAUPLET	Bérengère	Unmet needs and cognitive complaint in older patients with hematological malignancy and their primary caregivers : a cross-sectional multicenter study	9
<mark>13</mark>	BOCKEL	Sophie	Optimized MRI Coil Setups and Fully Automated White Matter Tract Integration for Neurocognitive-Sparing Radiotherapy	10
<mark>15</mark>	BOMPAIRE	Flavie	Long terme neuroradiological outcome of children with medulloblastoma	11
<mark>17</mark>	BRUNAUD	Carole	Detection of radiation-induced brain lesions in a rat model, using deformation-based morphometry (DBM), a method involving magnetic resonance imaging (MRI)	12
<mark>18</mark>	BULLENS	Kristien	Whole-brain graph metrics of functional brain networks in long-term survivors of a pediatric brain tumor and its relation to cognitive functioning.	13
<mark>19</mark>	CAPETTI	Benedetta	Neuropsychological Assessment in Non-Central Nervous System Cancer Patients: A Systematic Review of Cognitive Screening and Assessment Within Oncology Practice	14
<mark>20</mark>	CARMON	Alexandra	Cerebellar organoids as a model for evaluating neuropathodevelopmental processes and SHH-type medulloblastoma therapeutic toxicity	15
<mark>22</mark>	CASAGRANDE	Chloe	Longitudinal Examination of Brain Structure and Factors Predictive of Post-Treatment Change in Older Breast Cancer Survivors: The Thinking and Living with Cancer Study	16
<mark>23</mark>	CASTEL	Hélène	Breast cancer induces cognitive deficits and depression through the release of extracellular vesicles and IL-6 in mice	17
<mark>25</mark>	CHAN	Alexandre	Improvement of Perceived Cognitive Function and Associated Biomarkers using Traditional Chinese Medicine in Cancer Survivors: A Randomized, Double-Blinded, Placebo-controlled Pilot Trial	18
<mark>26</mark>	CHEUNG	Denise Shuk Ting	Cognitive change before and after chemotherapy: An exploratory longitudinal study	19
28	COLAES	Rob	Trajectories of cognitive complaints in patients with breast cancer and their association with psychosocial and neurobiological factors	20
<mark>30</mark>	CONTI	Lorenzo	Preliminary Data from the Neuropsychological Assessment of Patients with Lung Cancer Awaiting Surgery	21
<mark>31</mark>	CONTI	Lorenzo	Cognitive Dysfunctions and Brain Functional Changes After Chemotherapy in Breast Cancer Patients: A Functional MRI Study Protocol	22
<mark>32</mark>	CORREA	Denise	Neurocognitive Function in Patients with and without Graft-versus-Host Disease after Allogeneic Stem Cell Transplantation	23
33	CÂMARA- COSTA	Hugo	Neurocognitive and psychosocial outcomes in 278 children treated for non-Central Nervous System malignant solid tumors: Results from the RISK-N cohort.	24
<mark>35</mark>	DILDA	Jaden	The Impact of Radiation Therapy on White Matter Network Organization Across Childhood and Adolescence	25
<mark>36</mark>	DRIJVER	Josephine	Neurocognitive Development in Infants Newly Diagnosed with Acute Lymphoblastic Leukemia (Interfant-21)	26
<mark>37</mark>	DUIVON	Mylène	From research to clinical setting, a group cognitive rehabilitation program for cancer related cognitive decline	27
<mark>38</mark>	DUIVON	Mylène	Interaction between APOE E4 status and endocrine therapy on cognitive functioning among breast cancer survivors: the CANTO-Cog longitudinal study	28
<mark>40</mark>	EDELMAN	Jay	The effect of cancer and cancer treatment on attention control: evidence from anti-saccade performance	29
<mark>41</mark>	ELIA	Clara	A comprehensive assessment of attention abilities in breast cancer: examining distinct attentional systems	30



<mark>42</mark>	EERCUSON	Dobort	The Cognitive Symptom Checklist-Work-21: Psychometric Update with Breast Cancer Survivors	31
	FERGUSON	Robert	Following Chemotherapy The Metamemory in Adulthood-Anxiety Scale: Psychometric Update with Breast Cancer	
<mark>43</mark>	FERGUSON	Robert	Survivors Following Chemotherapy	32
<mark>44</mark>	FERGUSON	Robert	Adoption of the International Cognition and Cancer Task Force (ICCTF) Recommendations for Harmonizing Studies of Cancer-Related Cognitive Impairment among Adult Survivors Since Their Introduction in 2011.	33
<mark>46</mark>	FOX	Amber	Caring about Cognition: The Role of Caregivers in C-SMART for Patients with Brain Tumors	34
<mark>47</mark>	GALIN	Melvin	Study of the link between spatial memory and sleep in women with newly diagnosed breast cancer: A pilot study	35
<mark>48</mark>	GATES	Priscilla	Improvements in cognitive performance following web-based cognitive rehabilitation in patients with aggressive lymphoma with perceived cognitive impairment: a randomised pilot trial.	36
<mark>49</mark>	GATES	Priscilla	Cognitive impairment and brain atrophy in patients with newly diagnosed aggressive lymphoma undergoing standard chemotherapy: a normative analysis using the CentileBrain framework	37
<mark>50</mark>	MULLER	Christophe	Impact study on the effects of the onCOGITE program on the return to work of patients with cancer related cognitive impairment.	38
<mark>51</mark>	GIBNEY	Kyla	Comparing associations between neurometabolite concentrations and neurocognitive function in survivors of pediatric Hodgkin lymphoma (HL), acute lymphocytic leukemia (ALL), and control subjects	39
<mark>52</mark>	GIFFARD	Bénédicte	Endocrine therapy for breast cancer: Which impact on cognition? Clues from a virtual reality prospective memory task	40
<mark>53</mark>	GIFFARD	Bénédicte	The clinical utility of a short prospective memory test during the neuropsychological examination of breast cancer patients with cognitive complaints: an exploratory study	41
<mark>54</mark>	GONZÁLEZ	Mari Feli	EEG and neuropsychological profile of breast cancer survivors with cognitive complaints	42
<mark>55</mark>	GONZÁLEZ	Mari Feli	Computerized cognitive testing in CRCI – what kind of relevant information can provide these tests?	43
<mark>56</mark>	GREENBERG	Adam	Longitudinal differences in BOLD responses during neurocognitive task of attention in CRCI	44
<mark>57</mark>	но	Mu-Hsing	Comparative Effectiveness of Various Nonpharmacological Interventions, including Traditional Chinese Medicine-Based Interventions for Cancer-Related Cognitive Impairment: A Comprehensive Network Meta-Analysis	45
<mark>59</mark>	HUISMAN	Marisa	Social functioning within the first years after pediatric brain tumor diagnosis and the relationship with family psychosocial risk.	46
<mark>60</mark>	IYIZOBA EBOZUE	Zsuzsanna	Neurocognitive impairment in long term survivors following (chemo)radiotherapy for oropharyngeal cancer: a cross-sectional study	47
<mark>61</mark>	JOLY	Florence	Impact of androgen receptor pathway inhibitors on cognitive function in elderly patients treated for metastatic prostate cancer: results from COG-PRO trial	48
<mark>64</mark>	LE FEL	Johan	STUDY OF THE IMPACT OF ADAPTED PHYSICAL ACTIVITY SESSIONS ON COGNITIVE FUNCTIONS AND QUALITY OF LIFE OF PATIENTS TREATED FOR LOCALIZED BREAST CANCER	49
<mark>65</mark>	LEROSIER	Baptiste	Hippocampal subfields volumes and episodic memory in breast cancer patients before and after chemotherapy	50
<mark>66</mark>	Ц	Yuelin	Allostatic Load Affects Cancer Survivors' Neurocognitive Performance in Memory and Language	51
<mark>68</mark>	VAN DYK (placed with 109)	Kathleen	"CanCOG – Cognitive Rehabilitation in Cancer": A manualized program for Portuguese cancer survivors	52
<mark>69</mark>	MAYO	Samantha J	A stepped care program for cancer-related cognitive impairment in an ambulatory clinic setting: A codesign project involving patients, caregivers, and clinic staff	53
<mark>70</mark>	MCDONALD	Brenna	Episodic Memory Activation as a Potential Biomarker in Treatment Trials for Cancer-Related Cognitive Impairment: Relationship to Cognitive Performance and Self-Reported Cognition	54
<mark>71</mark>	MCLEOD	Andrew	Neuropsychological Assessment of Older, African American Adult Cancer Survivors and Controls	55
<mark>72</mark>	NETH	Bryan	Assessment of Alzheimer's disease neuropathologic change in cognitively impaired prostate cancer survivors	56
<mark>73</mark>	NG	Ding Quan	Dynamin-1 is a potential mediator in Cancer-Related Cognitive Impairment	57
<mark>75</mark>	NOLL	Kyle	Relationships between intraoperative gamma band electrocorticograms, direct electrical stimulation, and cognitive-linguistic outcomes in patients with language-eloquent brain tumors	58
<mark>76</mark>	PARTANEN	Marita	Implementation of a tiered neuropsychological care model in pediatric neuro-oncology: the Brain CARE program	59
<mark>78</mark>	PERRIER	Joy	Effects of self-representations on the relationship between anxiety and cognitive flexibility in breast cancer patients following adjuvant treatments	60
<mark>79</mark>	PERRIER	Joy	Insomnia complaints and diurnal cortisol in breast cancer patients treated or not with endocrine therapy: preliminary results	61
80	POTTHOFF	Ruben	Network Analysis Reveals Working Memory Cpacity as Key Process in Cancer-related Cognitive Impairment	62
<mark>81</mark>	PYTER	Leah	The role of oxytocin in mediating the relationship between social factors and chemotherapy- associated cognitive decline	63



<mark>82</mark>	PÉRÈS	Elodie A.	Brain exposition to low-dose ionizing radiation mitigate chronic cerebral hypoperfusion-induced cognitive deficits in the rat	64
<mark>83</mark>	PÉRÈS	Elodie A.	Spare of organs at risk of head and neck in animal models of radiation-induced brain injury: focus on cognitive deficits	65
<mark>84</mark>	REXER	Jennie	A Case Series Examining Memory Performance in JC Virus PML Patients Following CTL Treatment	66
<mark>86</mark>	RICHARD	Amélie	Using Machine Learning to unveil speech markers of Cancer-Related Cognitive Impairment	67
<mark>87</mark>	GERAT MULLER	Véronique	Evaluation of a cognitive therapy adapted to the "Chemobrain" in patients treated for breast cancer	68
88	ROOT	James C.	The Role of Deficit Accumulation in Cancer-related Cognitive Dysfunction: Evidence from Cognitive-experimental Measures	69
<mark>89</mark>	SAITA	Kazuya	Multidomain assessments to detect chemotherapy-related cognitive impairment in gastrointestinal cancer survivors: a prospective cohort study	70
<mark>92</mark>	CHAN	Alexandre	Accelerated Epigenetic Ageing within Adult and Young Adult Cancer Patients Predicts Cancer- Related Cognitive Impairment: A Prospective, Longitudinal Study	71
<mark>93</mark>	PARSONS	Clara	Assessing the Impact of Glioma Connectivity on Cognitive Function and Patient Survival Using Structural and Functional MRI	72
<mark>94</mark>	SCHEULER	Bryanna	Developing a Response Time Modeling Approach to Assess Cancer Cognition	73
<mark>95</mark>	SEKELY	Angela	Improving access to neurocognitive assessment: results of a feasibility, acceptability, and validity investigation of the Amsterdam Cognition Scan for brain tumor patients	74
<mark>96</mark>	SELIE	Amber	Dementia and Cancer Susceptibility: Unravelling Surveillance Bias and Differential Measurement Error in a Population-Based Cohort	75
<mark>97</mark>	SHI	Zhaoyue	Hyperconnectivity in hippocampus and temporal gyrus is associated with colorectal cancer- related cognitive decline: a 7T MRI study	76
<mark>98</mark>	SIEBENGA	Femke	Long-term course of social cognition in patients with low-grade glioma treated with proton therapy and chemotherapy	77
<mark>99</mark>	SLEURS	Charlotte	Longitudinal changes in fatigue and pain and the role of distress experienced by childhood cancer survivors throughout the PCFU care intervention	78
<mark>100</mark>	SMALL	Brent	Characterizing Cancer-Related Cognitive Impairment Among Adolescent and Young Adult Cancer Survivors	79
<mark>101</mark>	STRAWDERMAN	Emma	Factors Influencing Visuospatial Memory Performance Trajectory After Cranial Radiation Therapy	80
<mark>102</mark>	SULLIVAN, PHD	Alyssa	Executive functioning in adolescent and young adult survivors of pediatric brain tumors treated with proton radiation therapy	81
<mark>103</mark>	THOMADSEN	Julie	Cognitive impairment and altered gray matter volumes in newly orchiectomized and chemo- naïve testicular cancer patients	82
<mark>104</mark>	TORREKENS	Astrid	Interrelationship cardiorespiratory fitness, physical activity and subjective cognitive complaints in childhood cancer survivors	83
<mark>105</mark>	TORRES	Patsy M. Torres, B.A.	Prevalence and assessment of cancer-related cognitive impairment among Hispanic/Latinx cancer patients: A systematic review	84
<mark>106</mark>	TRUDEAU	Julia	Exosomal microRNAs and Key Pathways Associated with Cognitive Impairment in Breast Cancer Patients	85
<mark>107</mark>	TSVETKOV	Andrey	Methotrexate upregulates indoleamine 2, 3-dioxygenase 1 in neurons and exacerbates disease phenotypes in a model of Alzheimer's disease	86
<mark>108</mark>	VAN DER PLAS	Ellen	Feasibility of non-sedated neuroimaging in young children with acute lymphoblastic leukemia	87
<mark>109</mark>	VAN DYK	Kathleen	Phase II trial of Anhydrous Enol-Oxaloacetate treatment for Cancer Related Cognitive Impairment	88
<mark>110</mark>	VAN ZANDVOORT	Martine	Unveiling memory decline post-SRS: Differential effects of hippocampal dose on cognitive function in patients with brain metastases	89
111	VANLAER	Nathalie	Integrative neurocognitive remediation therapy as an aftercare program for cancer survivors with cognitive problems: a prospective cohort study	90
112	VIEIRA JALES	Ilona	MoCA vs. MMSE: which tool should be used to screen for cognitive impairment in geriatric oncology ?	91
113	WEFEL	Jeffrey S.	Predictors of Cognitive Changes in Older Women with Breast Cancer: Results from a Prospective Longitudinal Trial	92
<mark>114</mark>	WEFEL	Jeffrey S.	Predictors of Cognitive Concerns in Older Women with Breast Cancer: Results from a Prospective Longitudinal Observational Trial	93
<mark>116</mark>	WU	Lisa M.	Feasibility of the ImPACT neuropsychological rehabilitation program for pediatric brain cancer survivors	94
<mark>117</mark>	ZERGUINE	Yann	Cerebral organoids: models to study impact of cancer and its treatments on human brain development	95