

topic p The most 10 probable words

	family	substance	parental	behaviors	behavior	protective	parenting	youth	parents	monitoring
0	0.25	smoking	tobacco	smokers	cigarette	cessation	smoke	cigarettes	nicotine	smoked
1	0.53	trials	review	interventions	search	included	analysis	quality	articles	literature
2	0.15	gene	genetic	allele	genotype	htlpr	interaction	polymorphisms	genes	environment
3	0.22	treatment	placebo	scale	weeks	depression	children	patients	week	clinical
4	0.18	internet	gambling	addiction	caffeine	music	video	online	energy	problem
5	0.29	depression	depressed	mdd	depressive	major	mood	disorder	group	clinical
6	0.41	symptoms	depression	depressive	anxiety	levels	girls	relationship	high	boys
7	0.48	intervention	program	group	control	based	prevention	trial	participants	follow
8	0.23	stress	depression	coping	life	events	cognitive	psychological	emotional	distress
9	0.26	substance	drug	marijuana	alcohol	cannabis	drugs	users	abuse	substances
10	0.51	care	screening	health	primary	patients	medical	depression	counseling	adherence
11	0.22	ethanol	rats	exposure	adult	alcohol	mice	kg	days	animals
12	0.21	children	problems	parents	child	family	parent	parental	mothers	maternal
13	0.41	brain	expression	long	exposure	receptor	term	cell	core	cells
14	0.11	sleep	memory	cognitive	performance	insomnia	task	functioning	attention	deficits
15	0.21	treatment	depression	children	medication	patients	antidepressants	therapy	antidepressant	medications
16	0.23	patients	years	age	injury	hospital	cases	led	injuries	group
17	0.17	disorders	disorder	psychiatric	anxiety	children	diagnostic	mental	dsm	clinical
18	0.31	violence	abuse	victimization	sexual	physical	aggression	substance	maltreatment	dating
19	0.27	eating	diabetes	body	depression	acne	weight	control	patients	qol
20	0.25	research	prevention	based	interventions	youth	development	review	article	literature
21	0.10	treatment	substance	therapy	cbt	follow	outcomes	abuse	change	family
22	0.24	genetic	behavior	environmental	personality	latent	class	trajectories	growth	high
23	0.14	age	years	early	young	onset	adulthood	time	longitudinal	adult
24	0.27	suicidal	suicide	ideation	attempts	depression	behavior	harm	suicidality	attempt
25	0.51	patients	disease	blood	heart	cardiovascular	pressure	children	hypertension	adults
26	0.12	ci	odds	regression	logistic	survey	ratio	prevalence	analyses	adjusted
27	0.22	adhd	disorder	sud	bipolar	hyperactivity	attention	deficit	cd	conduct
28	0.42	american	youth	african	ethnic	hispanic	white	differences	substance	groups
29	0.27	ptsd	stress	trauma	traumatic	symptoms	exposure	posttraumatic	children	depression
30	0.33	girls	boys	behaviour	age	health	years	gender	school	differences
31	0.26	intake	bone	levels	serum	diet	dietary	concentrations	age	women
32	0.12	physical	weight	activity	body	obesity	health	overweight	bmi	behaviors
33	0.32	exposure	asthma	children	smoke	tobacco	ets	cancer	cotinine	environmental
34	0.26	tobacco	exposure	smoking	media	advertising	youth	cigarettes	products	controlled
35	0.23	health	mental	problems	services	care	youth	service	outcomes	physical
36	0.41	alcohol	drinking	consumption	related	problems	age	drink	expectancies	frequency
37	0.58	social	peer	perceived	school	friends	support	influence	variables	model
38	0.21	pain	depression	anxiety	children	patients	group	scores	chronic	life
39	0.21	dependence	alcohol	abuse	substance	disorders	aud	dsm	criteria	iv
40	0.40	school	students	high	prevalence	schools	survey	health	questionnaire	males
41	0.24	brain	functional	matter	imaging	regions	magnetic	activation	resonance	left
42	0.13	young	people	parents	social	attitudes	participants	group	knowledge	groups
43	0.12	drinking	alcohol	binge	heavy	driving	drinkers	college	related	behaviors
44	0.46	scale	factor	validity	scores	items	analysis	reliability	measure	version
45	0.16	sexual	hiv	sex	behaviors	behavior	intercourse	partners	risky	condom
46	0.33	pregnancy	exposure	maternal	prenatal	mothers	women	birth	pregnant	offspring
47	0.34	nicotine	stress	cortisol	levels	rats	day	lpa	response	axis
48	0.18	development	behavior	early	behavioral	brain	developmental	reward	cognitive	affect
49	0.12	pubertal								

p: cumulative probability of the most 10 probable words