

EAST - [10:357182 wsp 1]												
File View Edit Tools Window Help												
<div> <div> <div>Drafts</div> <div>BRS: (AA or (arachidonic adj acid))</div> <div>Pending</div> <div>Active</div> <div>Failed</div> <div>Saved</div> <div>(61641) (AA or (arachidonic adj acid))</div> <div>(629) (AA or (arachidonic adj acid)) and (DHA or</div> <div>(106) (AA or (arachidonic adj acid)) and (DHA or</div> </div> <div> <div>US</div> <div>USPAT, US-PGPUB, EPO, DERWENT</div> <div>Default operator: OR</div> <div>(AA or (arachidonic adj acid)) and (DHA or (docosaheaxenoic adj acid)) and (infant or (pre adj term adj infant)) and formula</div> </div> </div>												
	U	1	Document	Issue	Da	Pag	Title	Current	O	Current	X	Retrieval
1			US	2002053	7		Ibuprofen-aspirin and	514/164		514/683		Gutttag, Alvin
2			US	2002050	44		Aspirin-triggered lipid	514/549		514/560;		Serhan, Charles N.
3			US	2002041	26		Infant formulas	514/560		424/439		O'Connor,
4			US	2002041	12		Nutritional formulations	424/456				Kirschner, Mitchell
5			US	2002031	14		Nutritional supplements	514/560				Hermelin, Marc S.
6			US	2002031	15		Powdered human milk	426/72		426/580;		Barrett-Reis,
7			US	2002022	16		Nucleoside analog	514/49				Bradley, Matthews
8			US	2002011	27		Infant formulas	514/560		424/439;		Auestad, Nancy et
9			US	2001121	8		LATE ADDITION OF	426/580		426/601;		CORNELIS,
10			US	2001112	6		Composition for	514/560				Vanderhoof, Jon A.
11			US	2001092	22		Preparation of microbial	554/224		435/134		Bijl, Hendrik Louis
12			US	2001082	9		MEDIA FOR	435/134		435/243		HIGASHIYAMA,
13			US	2001053	43		Fatty	514/560		514/558		Webb, Nigel L. et
14			US 6403349	2002061	60		Elongase gene and uses	435/183		435/252.3;		Mukerji, Pradip et
15			US 6399803	2002060	10		Process for separating	554/191				Corley, David G. et
16			US 6387883	2002051	11		Method for the	514/21		424/523;		Abbruzzese,
17			US 6361806	2002032	16		Composition for and	424/740		424/401;		Allen, Michael P.

Search | List | Browse | Queue | Clear

DB:	USPAT:US-PGPUB:EPO:DERWENT
-----	----------------------------

Plurals

Default operator: 08

☐ I understand all his terms initially

(AA or (arachidonic adj acid)) and (DHA or (docosahexaenoic adj acid)) and (infant or (pre adj term adj infant)) and formula

 [BAG form](#)
 [Kalk form](#)
 [Ligrope](#)
 [Test](#)
 [ORNL](#)

	Current O	Current X	Retrieval	Inventor	S	C	P	3	3
	514/21	424/523;		Abbruzzese,	✓	✓	✓	✓	✓
ducing	514/560	514/547;		Carlson, Susan E.	✓	✓	✓	✓	✓
on for	514/560	514/558		Wang, Junkuan et	✓	✓	✓	✓	✓
an milk	426/72	426/2;		Barrett-Reis,	✓	✓	✓	✓	✓
plements	514/558	424/439;		Hermelin, Marc S.	✓	✓	✓	✓	✓
	554/227	435/132;		Bijl, Hendrik Louis	✓	✓	✓	✓	✓
ethod	514/474	424/600;		DeMichele,	✓	✓	✓	✓	✓
d	554/1	426/601;		Akimoto, Kengo et	✓	✓	✓	✓	✓
ction	426/425	426/431;		Merkle, Jonathan	✓	✓	✓	✓	✓
or	426/590	424/522;		Mazer, Terrence	✓	✓	✓	✓	✓
positions	514/218	514/219;		Bradley, Matthews	✓	✓	✓	✓	✓
on with	554/1			Bijl, Hendrik Louis	✓	✓	✓	✓	✓
on	426/2	424/439;		Igarashi, Osamu	✓	✓	✓	✓	✓
sitions	514/642			Shashoua, Victor	✓	✓	✓	✓	✓
ining	426/614	426/801		Theuer, Richard C.	✓	✓	✓	✓	✓
	435/134	435/136		Knutzon, Deborah	✓	✓	✓	✓	✓
ethod to	514/474	424/600;		DeMichele,	✓	✓	✓	✓	✓

	Current O	Current X	Retrieval	Inventor	S	C	P	3	3
	514/21	424/523;		Abbruzzese,	✓	✓	✓	✓	✓
ducing	514/560	514/547;		Carlson, Susan E.	✓	✓	✓	✓	✓
on for	514/560	514/558		Wang, Junkuan et	✓	✓	✓	✓	✓
an milk	426/72	426/2;		Barrett-Reis,	✓	✓	✓	✓	✓
plements	514/558	424/439;		Hermelin, Marc S.	✓	✓	✓	✓	✓
	554/227	435/132;		Bijl, Hendrik Louis	✓	✓	✓	✓	✓
ethod	514/474	424/600;		DeMichele,	✓	✓	✓	✓	✓
d	554/1	426/601;		Akimoto, Kengo et	✓	✓	✓	✓	✓
ction	426/425	426/431;		Merkle, Jonathan	✓	✓	✓	✓	✓
or	426/590	424/522;		Mazer, Terrence	✓	✓	✓	✓	✓
positions	514/218	514/219;		Bradley, Matthews	✓	✓	✓	✓	✓
on with	554/1			Bijl, Hendrik Louis	✓	✓	✓	✓	✓
on	426/2	424/439;		Igarashi, Osamu	✓	✓	✓	✓	✓
sitions	514/642			Shashoua, Victor	✓	✓	✓	✓	✓
ining	426/614	426/801		Theuer, Richard C.	✓	✓	✓	✓	✓
	435/134	435/136		Knutzon, Deborah	✓	✓	✓	✓	✓
ethod to	514/474	424/600;		DeMichele,	✓	✓	✓	✓	✓

	Current O	Current X	Retrieval	Inventor	S	C	P	3	3
	514/21	424/523;		Abbruzzese,	✓	✓	✓	✓	✓
ducing	514/560	514/547;		Carlson, Susan E.	✓	✓	✓	✓	✓
on for	514/560	514/558		Wang, Junkuan et	✓	✓	✓	✓	✓
an milk	426/72	426/2;		Barrett-Reis,	✓	✓	✓	✓	✓
plements	514/558	424/439;		Hermelin, Marc S.	✓	✓	✓	✓	✓
	554/227	435/132;		Bijl, Hendrik Louis	✓	✓	✓	✓	✓
ethod	514/474	424/600;		DeMichele,	✓	✓	✓	✓	✓
d	554/1	426/601;		Akimoto, Kengo et	✓	✓	✓	✓	✓
ction	426/425	426/431;		Merkle, Jonathan	✓	✓	✓	✓	✓
or	426/590	424/522;		Mazer, Terrence	✓	✓	✓	✓	✓
positions	514/218	514/219;		Bradley, Matthews	✓	✓	✓	✓	✓
on with	554/1			Bijl, Hendrik Louis	✓	✓	✓	✓	✓
on	426/2	424/439;		Igarashi, Osamu	✓	✓	✓	✓	✓
sitions	514/642			Shashoua, Victor	✓	✓	✓	✓	✓
ining	426/614	426/801		Theuer, Richard C.	✓	✓	✓	✓	✓
	435/134	435/136		Knutzon, Deborah	✓	✓	✓	✓	✓
ethod to	514/474	424/600;		DeMichele,	✓	✓	✓	✓	✓

	U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	4
1			US 6326355	2001120	11	Method for the	514/21	424/523;		Abbruzzese,					
2			US 6306908	2001102	11	Methods for reducing	514/560	514/547;		Carlson, Susan E.					
3			US 6297279	2001100	7	Lipid composition for	514/560	514/558		Wang, Junkuan et					
4			US 6294206	2001092	15	Powdered human milk	426/72	426/2;		Barrett-Reis,					
5			US 6258846	2001071	11	Nutritional supplements	514/558	424/439;		Hermelin, Marc S.					
6			US 6255505	2001070	21	Microbial	554/227	435/132;		Bijl, Hendrik Louis					
7			US 6255341	2001070	25	Product and method	514/474	424/600;		DeMichele,					
8			US 6248909	2001061	9	Triglyceride and	554/1	426/601;		Akimoto, Kengo et					
9			US 6217926	2001041	18	Aqueous extraction	426/425	426/431;		Merkle, Jonathan					
10			US 6200624	2001031	19	Enteral formula or	426/590	424/522;		Mazer, Terrence					
11			US 6197764	2001030	15	Clozapine compositions	514/218	514/219;		Bradley, Matthews					
12			US 6166230	2000122	6	Sterol extraction with	554/1			Bijl, Hendrik Louis					
13			US 6159507	2000121	12	Food composition	426/2	424/439;		Igarashi, Osamu					
14			US 6153653	2000112	9	Choline compositions	514/642			Shashoua, Victor					
15			US 6149964	2000112	14	Egg yolk-containing	426/614	426/801		Theuer, Richard C.					
16			US 6136574	2000102	43	Methods and	435/134	435/136		Knutzon, Deborah					
17			US 6130244	2000101	18	Product and method to	514/474	424/600;		DeMichele,					

14 Feb 1964



知止

EAST - [10.352182.wsp.1]

File View Edit Drafts Window Help

Drafts

BRS: (AA or (arachidonic adj acid))

Pending

Active

Failed

Saved

(61641) (AA or (arachidonic adj acid))

(629) (AA or (arachidonic adj acid)) and (DHA or (docosahexa noic adj acid)) and (infant or (pre adj term adj infant)) and formula

(106) (AA or (arachidonic adj acid)) and (DHA or (docosahexa noic adj acid)) and (infant or (pre adj term adj infant)) and formula

Search

USPAT, US-PGPUB, EPO, DERWENT

Default operator: OR

Plurals

Highlight all hit terms initially

USPAT, US-PGPUB, EPO, DERWENT

Default operator: OR

(AA or (arachidonic adj acid)) and (DHA or (docosahexa noic adj acid)) and (infant or (pre adj term adj infant)) and formula

USPAT, US-PGPUB, EPO, DERWENT

Default operator: OR

(AA or (arachidonic adj acid)) and (DHA or (docosahexa noic adj acid)) and (infant or (pre adj term adj infant)) and formula

	U	1	Document	Issue	Da	Page	Title	Current	O	Current	X	Retrieval	Inventor	S	C	P	3
35	<input type="checkbox"/>	<input type="checkbox"/>	US 6117905	2000091	7		Edible oil containing	514/560					Higashiyama,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>	US 6099871	2000080	7		Anti-regurgitation infant	426/2		426/578;			Martinez, Sarah B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37	<input type="checkbox"/>	<input type="checkbox"/>	US 6080787	2000062	10		Methods for reducing	514/560		514/547;			Carlson, Susan E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38	<input type="checkbox"/>	<input type="checkbox"/>	US 6077828	2000062	13		Method for the	514/21		424/523;			Abbruzzese,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	<input type="checkbox"/>	<input type="checkbox"/>	US 6063946	2000051	11		Process for the isolation	554/167		554/169			Miller, Robert Alan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	<input type="checkbox"/>	<input type="checkbox"/>	US 6048557	2000041	10		PUFA coated solid	426/99		426/601;			Van Den Burg,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
41	<input type="checkbox"/>	<input type="checkbox"/>	US 6036992	2000031	9		Process of making an	426/662		426/614;			Borror, David A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42	<input type="checkbox"/>	<input type="checkbox"/>	US 6034130	2000030	7		Lipid composition for	514/558		424/420;			Wang, Junkuan et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
43	<input type="checkbox"/>	<input type="checkbox"/>	US 5994404	1999113	6		Nervonic acid	514/560		426/601;			Coupland, Keith	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44	<input type="checkbox"/>	<input type="checkbox"/>	US 5977174	1999110	9		Cholinergic	514/549		514/552;			Bradley, Matthews	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45	<input type="checkbox"/>	<input type="checkbox"/>	US 5972664	1999102	43		Methods and	435/136		435/189;			Knutzon, Deborah	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	<input type="checkbox"/>	<input type="checkbox"/>	US 5968809	1999101	44		Methods and	435/254.2		435/189;			Knutzon, Deborah	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47	<input type="checkbox"/>	<input type="checkbox"/>	US 5955459	1999092	15		Fatty acid-antipsychotic	514/220		514/232.8;			Bradley, Matthews	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48	<input type="checkbox"/>	<input type="checkbox"/>	US 5948451	1999090	11		Method of modifying the	426/2		424/439;			Igarashi, Osamu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
49	<input type="checkbox"/>	<input type="checkbox"/>	US 5883273	1999031	14		Polyunsaturated fatty	554/169		554/167			Miller, Robert Alan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50	<input type="checkbox"/>	<input type="checkbox"/>	US 5711983	1998012	10		Dinoflagellate biomass,	426/635		426/805;			Kyle, David John	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51	<input type="checkbox"/>	<input type="checkbox"/>	US 5709888	1998012	17		High fat nutritional	424/522		424/523;			Gil, Angel H. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File View Edit Drafts Window Help

File View Edit Drafts Window Help

EAST: [10:352182.wsp:1]												
File View Edit Tools Window Help												
<div> <div> <div>Drafts</div> <div>BRS: (AA or (arachidonic adj acid))</div> <div>Pending</div> <div>Active</div> <div>Failed</div> <div>Saved</div> <div>(61641) (AA or (arachidonic adj acid))</div> <div>(629) (AA or (arachidonic adj acid)) and (DHA or (docosahexaenoic adj acid)) and (infant or (pre adj term adj infant)) and formula</div> <div>(106) (AA or (arachidonic adj acid)) and (DHA or (docosahexaenoic adj acid)) and (infant or (pre adj term adj infant)) and formula</div> </div> <div> <div>USPAT, US-PGPUB, EPO, DERWENT</div> <div>Default operator: OR</div> <div>Plurals</div> <div>Highlight all hit terms initially</div> </div> </div>												
	U	1	Document	Issue	Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S C P 3
57			US 5550156	1996082	9		Microbial oil mixtures	514/547	514/560		Kyle, David J.	
58			US 5539133	1996072	10		Process for extracting	554/20	554/224;		Kohn, Gerhard et	
59			US 5492938	1996022	8		Pharmaceutical	514/786	426/601;		Kyle, David J. et	
60			US 5397591	1995031	10		Infant formula and baby	426/602	426/417;		Kyle, David J. et	
61			US 5374657	1994122	10		Microbial oil mixtures	514/547	514/560		Kyle, David J.	
62			US 5066500	1991111	21		Infant formulas and	426/72	426/801		Gil, Angel H. et al.	
63			US 4994442	1991021	19		Method for stimulation	514/45	426/72;		Gil, Angel H. et al.	
64			US 4920098	1990042	7		Nutritional support or	514/2	514/23;		Cotter, Richard et	
65			EP 893064	1999012	10		Lipid composition for				WANG, JUNKUAN	
66			US 5709888	1998012	17		High fat nutritional				GIL, ANGEL H et	
67			WO	1997073	72		ENTERAL FORMULA OR				MAZER,	
68			US	2002041	27		Nutritional composition				AUESTAD, N et al.	
69			EP 893064	2001100	7		New synthetic lipid				BERTHOLET, R et	
70			CN 1214616	2001031	19		Enteral formula used in				BARNICKI, S D et	
71			EP 568606	2001060	10		Supplementing infant				KYLE, D J	
72			DE 3920679	1990122	6		Nutrient fat mixt. for				KOHN, G et al.	