Reduct of 2015	dge's G
About 16, 12  Ab	14 [-0.21, 13 [-0.34,
March of D. S. According to the Company of the Comp	08 [-0.13,
AND SECTION 1997  AND SECTION	08 [-0.80, 06 [-0.77,
## According 1970  **According	07 [-0.11,
The part of 200 American Services   180	22 [-0.67, 33 [-0.82,
and and an about 1990 Americans 1900	33 [-0.62, 13 [-0.26,
Red and Series	13 [-0.12,
Table 14 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	02 [-0.34,
Section of a 100 Automotive of the control of the c	09 [-0.31, 05 [-0.26,
The standard Company of the company	25 [-0.74,
164 above 1700  165 above 1700  165 above 1700  166 above 1700  167 above 1700  167 above 1700  168 above 1700	08 [-0.28,
And Proposed 200	08 [-0.37, 01 [-0.22,
rate of the first of the control of	14 [-0.22,
Table 1	88 [ 1.44,
Total of 180  Appendix 2002  Appendi	06 [-0.30,
and the field  Appropriate to the property of	17 [-0.60, 16 [-0.57,
Tag 41 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	02 [-0.25,
And print 180 Antipology 190 Antipol	03 [-0.20,
Table 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04 [-0.27, 01 [-0.48,
Seed and Justice    Seed a	11 [-0.48,
Section 19	16 [-0.39,
See and 1,000 Se	16 [-0.11, 05 [-0.48,
20 04 - 20 10	13 [-0.46,
See of all 2014  Section 91  S	64 [-1.31,
## and and 2000   Section 1997   Sec	21 [-0.33,
Section   Sect	21 [-0.33, 42 [-1.01,
See 194, 197  - Capanagarose 200  - Capanagaro	19 [-0.24,
ans and a 1744  General Company of the Company of t	13 [-0.86,
send at 3701	13 [-0.21,
See And J. 2018  Challegories  1 500  Fig. 9.1. 207  Fig. 9.1. 207	24 [-0.80, 38 [-0.93,
Color	14 [-1.16,
get al., 2015    10	11 [-0.42,
this call a 1923  Lecefloscians 2019  See al. 2019  Hollwood  10 al. 2007  Hollwood  11 al. 2019  Hollwood  12 al. 2019  Hollwood  13 al. 2019  Hollwood  14 al. 2019  Hollwood  15 al. 2019  Hollwood  16 al. 2019  Hollwood  17 al. 2019  Hollwood  18 al.	18 [-0.28,
Section   Sect	20 [-0.32, 04 [-0.23,
in at set 2007  In the	09 [-0.32,
Incompany	27 [-0.88,
route at 501 1070  Martinetine at 1,000  Notice at 1,000	19 [-0.29, 03 [-0.12,
Turcers and 12, 2017  Turcers and 12, 2019	05 [-0.12, 05 [-0.09,
red st. 2012    Malescare	04 [-0.16,
and al. 2005  Note of the control of	44 [-0.10,
Interest and 2010.  Nationary of the control of the	08 [-0.14, 09 [-0.14,
ing cat a 2000 Nationcome 10	10 [-0.34,
Fig. 2010   Notherscene   So	15 [-0.33,
Set et al. 2000  Multimostre  10	17 [-0.37,
set et al. 2036  Multimocrose  10	32 [-0.24, 08 [-0.25,
registration (1997)   1997   1	46 [-0.94,
spiece   Section   Section	13 [-0.03,
file of all 2003   Maltersone   90	04 [-0.36,
India of al., 2000  India	12 [-0.20, 45 [-0.30,
st dis, 2002.  In district of the control of the co	12 [-0.19, 98 [ 2.32,
on et al., 2005  Note concer 50  Valent concer 5	98 [ 2.32,
Island et al. 2005	07 [-0.27, 18 [-0.10,
roid set al., 2002 Noteworks 50	09 [-0.29,
she fed ii, 1998	02 [-0.26,
note of al. 2000   Natirecone   50   12   12   13   14   15   15   15   15   15   15   15	08 [-0.17, 13 [-0.31,
noter et al. 2004  Natilexone  150  Nati	04 [-0.38,
Italiey et al., 1992 In et al., 1997 In et al., 1998 In et al., 1998 In et al., 1998 In et al., 1998 In et al., 2005 In et al., 2007 In et al., 2007 In et al., 2007 In et al., 2008 In et al., 2007 In et al., 2008 In et al., 2008 In et al., 2008 In et al., 2009 In et al.	05 [-0.31,
Section   Sect	01 [-0.41,
Nallescone 100 Natescone 100 N	81 [ 1.29, 25 [-0.17,
In et al., 1997  Nathersone 50  Nath	09 [ 0.48,
net al., 2008 Nallexcore 100 Nallexc	02 [-0.55,
picial et al. 1992  Nalfrexone 50  Nalfrexone 50  12  12  12  16 et al. 2001  Nalfrexone 50  12  12  16 et al. 2001  Nalfrexone 50  17  Nalfrexone 50  18  19  10 et al. 2008  Nalfrexone 50  12  12  12  13  14  15  15  16  17  17  18  18  18  18  18  18  18  18	20 [-0.23, 01 [-0.27,
picell et al. 1997  Nathrecome  50  12  on et al. 2006  Nathrecome  50  12  on et al. 2006  Nathrecome  50  Na	05 [-0.48,
nil et al., 2001 not al., 2006 Natresone not al., 2006 Natresone 100 110 120 131 131 131 131 131 131 131 131 131 13	05 [ 0.62,
on et al., 2006 Natirexone So	03 [-0.30,
radis et al., 2005 Naltexone District et al., 2005 Naltexone So Naltexone So Naltexone So Naltexone So Naltexone So Naltexone So	08 [-0.13, 05 [-0.22,
raids et al. 2005 Natirescene 50 Natirescene 10 Nat	09 [-0.25,
with et al., 2009   Nattrevone   50   12   12   12   13   14   15   15   15   15   15   15   15	38 [-0.24,
et al., 2001 Naltexone 50 Naltexone 400 Naltexone 400 Naltexone 400 Naltexone 400 Naltexone 50 N	04 [-0.29, 06 [-0.52,
nace et al., 2004  Naltrexone	06 [-0.52, 02 [-0.50,
Inail et al., 2008 Naltrexone Naltrexone So 12 Ordine et al., 2004 Olarzapine 15 Olarzapine 16 Olarzapine 17 Olarz	21 [-0.52,
mitz et al., 2004  Naltrexone  50  Volarzapine  15  Volarzapine  16  Volarzapine  17  Volarzapine  18  Volarzapine  19  Volarzapine  19  Volarzapine  11  Volarzapine  12  Volarzapine  13  Volarzapine  14  Volarzapine  15  Volarzapine  16  Volarzapine  16  Volarzapine  17  Volarzapine  17  Volarzapine  18  Volarzapine  19  Volarzapine  10  Volarzapine  10  Volarzapine  10  Volarzapine  10  Volarzapine  11  Volarzapine  12  Volarzapine  12  Volarzapine  13  Volarzapine  14  Volarzapine  15  Volarzapine  16  Volarzapine  17  Volarzapine  17  Volarzapine  18  Volarzapine  19  Volarzapine  10  Volarzapine  10  Volarzapine  10  Volarzapine  11  Volarzapine  12  Volarzapine  12  Volarzapine  12  Volarzapine  12  Volarzapine  13  Volarzapine  14  Volarzapine  15  Volarzapine  16  Volarzapine  17  Volarzapine  17  Volarzapine  18  Volarzapine  19  Volarzapine  10  Volarzapine  10  Volarzapine  11  Volarzapine  12  Volar	28 [-0.54,
rudia et al. 2004 Olanzapine 15	13 [-0.14, 09 [-0.30,
awood et al., 2015 Olanzapine Son et al., 2000 Ondansetron 2.56 11 00 son et al., 2001 Ouetapine 600 00 00 00 00 00 00 00 00 00 00 00 00	09 [-0.54,
nson et al., 2000 Ondansetron 2.56 Int one et al., 2000 Ondansetron 2.56 Int one et al., 2000 Ondansetron 2.56 Int one et al., 2008 Quetaipne 600 Quetaipne 600 Quetaipne 700 Quetaipne 712 Quetaipne 712 Quetaipne 712 Quetaipne 713 Quetaipne 714 Quetaipne 715 Quetaipne 715 Quetaipne 716 Quetaipne 717 Quetaipne 718 Quetaipne 719 Quetaipne 710 Quetaipne 710 Quetaipne 710 Quetaipne 711 Quetaipne 712 Quetaipne 712 Quetaipne 713 Quetaipne 714 Quetaipne 715 Quetaipne 715 Quetaipne 716 Quetaipne 717 Quetaipne 717 Quetaipne 717 Quetaipne 718 Quetaipne	34 [-0.01,
son et al., 2001  met et al., 2014  met et al., 2014  met et al., 2014  met et al., 2014  quetiapine  600  duetiapine  600  duetiapine  600  duetiapine  400  quetiapine  400  quetial, 2014  quetial, 2015  quetial, 2016  qu	11 [-0.21, 17 [-0.13,
win et al., 2014 Queliapine 600 vin et al., 2010 Queliapine 200 queliapine 200 vin et al., 2011 Queliapine 200 vin et al., 2012 Queliapine 400 vin et al., 2012 Queliapine 400 vin et al., 2012 Queliapine 400 vin et al., 2018 Rimonabant 20 vison et al., 1989 Ritanserin 5 vison et al., 1989 Ritanserin 5 vison et al., 1989 Ritanserin 10 vison et al., 2010 Vison et al., 1989 Ritanserin 10 vison et al., 2010 Vison et al., 2011 Vison et al., 2015 Vison et al., 2015 Vison et al., 2015 Vison et al., 2003 Vison et al., 2008 Vison et al., 2008 Vison et al., 2008 Vison et al., 2009 Vison et al., 2011 Vi	13 [-0.18,
rdia et al., 2011 Quetiapine 200 net al., 2017 Quetiapine 400 net al., 2018 Rimonabant 20 rson et al., 1996 Ritanserin 5 rson et al., 1996 Ritanserin 10 riatei et al., 2010 Sertraline 200 riatei et al., 2014 Topiramate 300 rate et al., 2014 Topiramate 150 rson et al., 2015 Topiramate 300 rson et al., 2003 Topiramate 300 rson et al., 2003 Topiramate 300 rson et al., 2007 Topiramate 300 rson et al., 2007 Topiramate 300 rson et al., 2008 Topiramate 300 rson et al., 2009 Topiramate 300 rson et al., 2015 Topiramate 300 rson et al., 2015 Topiramate 300 rson et al., 2007 Topiramate 300 rson et al., 2007 Topiramate 300 rson et al., 2007 Topiramate 300 rson et al., 2008 Topiramate 300 rson et al., 2008 Topiramate 300 rson et al., 2015 Topiramate 300 rson et	19 [-0.18,
proman et al., 2007	05 [-0.30, 03 [-0.51,
net al., 2012 Quetiapine 400	03 [-0.51, 02 [-0.66,
Name	02 [-0.35,
12   12   12   12   13   14   15   15   15   15   15   15   15	02 [-0.26,
sbeck et al., 1999   Ritanserin   10   26   14   2010   26   14   2010   26   14   2010   26   14   2010   2010   26   14   2010	25 [-0.44, 28 [ 0.09,
inati et al., 2010   Sertraline   200	04 [-0.22,
12   12   12   12   12   12   12   12	01 [-0.43,
ia et al., 2016 pp et al., 2015 Topiramate 150 pp et al., 2015 Topiramate 300 12 12 12 12 15 15 17 15 17 17 17 17 17 17 17 17 17 17 17 17 17	40 [-0.23,
pp et al., 2015 pp et al., 2015 Topiramate 300 stson et al., 2007 Topiramate 300 stson et al., 2007 Topiramate 300 primante 300 primante 300 Topiramate 300 Topiramate 300 Topiramate 300 Topiramate 300 Topiramate 300 Topiramate 300 Itsathian et al., 2013 Topiramate 300 Itsathian et al., 2013 Topiramate 300 Itsathian et al., 2008 Topiramate 300 Itsathian et al., 2008 Topiramate 300 Itsathian et al., 2008 Itsathi	24 [-0.06, 13 [-0.82,
Son et al., 2003   Topiramate   300   12   14   14   15   15   15   15   15   15	75 [ 0.21,
eri et al., 2008	43 [ 0.11,
ppman et al., 2013	15 [-0.03, 17 [-0.50,
itsathian et al., 2013 itsathian et al., 2013 itsathian et al., 2018 itsathian et al., 2009 itsathian et al., 2008 itsathian et al., 2009	17 [-0.50, 10 [-0.16,
io et al., 2009	13 [-0.21,
ty et al., 2002	32 [-0.12,
oum et al., 2005	18 [-0.28,
ejczy et al., 2015 Varenicline 2 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	10 [-0.65, 17 [-0.28,
en et al., 2013 Varenicline 2 12 13 13 20 20 20 14 15 15 15 15 15 15 15 15 15 15 15 15 15	17 [-0.10,
szaros et al., 2013 Varenicline 2	06 [-0.58,
as et al., 2010 Zonisamide 500 12 00 pp et al., 2015 12 00 1	04 [-0.51, 23 [-0.78,
app et al., 2015 Zonisamide 400 '	12 [-0.43,
	54 [-0.00,
-2 -1 0 1 2 3 4	