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| ANITA MEHTA ISSUED USA PATENTS. |  |  |
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| 1 | [7,736,237](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=2&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Electromuscular incapacitation device and methods](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=2&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
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| 2 | [7,592,359](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=5&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Substituted azabicyclo hexane derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=5&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 3 | [7,560,479](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=6&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [3,6-Disubstituted azabicyclo hexane derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=6&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 4 | [7,544,708](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=7&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Azabicyclo derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=7&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
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| 5 | [7,517,905](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=9&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Substituted azabicyclo hexane derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=9&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 6 | [7,501,443](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=10&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Flavaxate derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=10&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 7 | [7,488,748](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=11&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [3,6-Disubstituted azabicyclo hexane derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=11&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 8 | [7,465,751](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=12&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [1-substituted-3-pyrrolidine derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=12&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 9 | [7,446,123](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=13&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Azabicyclo derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=13&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 10 | [7,410,993](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=14&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [3,6-disubstituted azabicyclo [3.1.0] hexane deriviatives useful as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=14&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 11 | [7,399,779](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=15&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [3,6-disubstituted azabicyclo [3.1.0] hexane derivatives useful as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=15&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 12 | [7,288,562](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=16&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Fluoro and sulphonylamino containing 3,6-disubstituted azabicyclo (3.1.0) hexane derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=16&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 13 | [7,265,147](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=17&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [3,6-disubstituted azabicyclo [3.1.0]hexane derivatives useful as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=17&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 14 | [7,232,835](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=18&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [3,6-Disubstituted azabicyclo derivatives as muscarinic receptor antagonists](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=18&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
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| 17 | [6,734,307](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=22&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [Oxazolidinone derivatives as antimicrobials](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=22&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
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| 19 | [6,420,559](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=27&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [1-(4-arylpiperazin-1-yl)-.omega.-[N-(.alpha.,.omega.-dicarboximido)]-alkane s useful as uro-selective .alpha.1-adrenoceptor blockers](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=27&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 20 | [6,420,366](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=28&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [1-(4-arylpiperazin-1-yl)-.omega.-[N-(.alpha..omega.-dicarboximido)]-alkanes useful as uro-selective .alpha.1-adrenoceptor blockers](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=28&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
| 21 | [6,410,735](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=29&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [1-(4-arylpiperazin-1-y1)-.omega.-[N-(.alpha.,.omega.-dicarboximido)]-alkane s useful as uro-selective .alpha.1-adrenoceptor blockers](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=29&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
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| 22 | [6,090,809](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=35&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) | Full-Text | [1-(4-arylpiperazin-1-yl)-.omega.-[n-(.alpha... omega.-dicarboximido)]-alkanes useful as uro-selective .alpha..sub.1 -adrenoceptor blockers](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=35&f=G&l=50&co1=AND&d=PTXT&s1=anita&s2=mehta&OS=anita+AND+mehta&RS=anita+AND+mehta) |
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