

NAME INDEX

The Name Index refers the reader to monograph numbers with three types of citations:

Ethacrynic Acid, 3643 (format for titles)
Ethacrynate Sodium *see* 3643 (format for all synonyms)

Company name included in citation denotes trademark owner or its subsidiary, affiliate, licensee or distributor.

Edecrin [Merck & Co.] *see* 3643

- 1C50 *see* 3829
02-115 *see* 9038
2-5410-3A *see* 5023
4A65 *see* 4915
4-C-32 *see* 9429
6-12 [Union Carbide] *see* 3744
6-H.E.S. [Morishita] *see* 4673
7E3 *see* 5
7E11-C5.3-glycyl-tyrosyl-(*N*- ϵ -diethyl-
 enetriaminepentaacetic Acid)-lysine
 see 1762
7E11-C5.3-GYK-DTPA *see* 1762
8-AL *see* 6497
15AU81 *see* 9586
17-1A Antibody *see* 3515
27-400 *see* 2752
51W89 *see* 868
53-32 C *see* 9429
84L *see* 3116
87/312 *see* 6594
96-H-60 *see* 4605
101-E *see* 6403
101-G *see* 6403
106-7 *see* 2751
141W94 *see* 589
191C49 *see* 9293
217-MI *see* 3501
256U *see* 9899
264-EUP-99 *see* 5236
295C51 *see* 9746
311C90 *see* 10189
338C48 *see* 3260
378C48 *see* 3337
501-P *see* 4463
506U *see* 6442
516-MD *see* 2305
524W91 *see* 3565
566C80 *see* 866
683-M *see* 6944
688-A *see* 7256
710-F *see* 7522
722 D *see* 7507
746-CE *see* 3632
776C85 *see* 3584
864T *see* 4927
921 C *see* 9661
1080 [Tull] *see* 4167
1081 *see* 4166
1162-F *see* 8925
1314-Th *see* 3737
1358F *see* 2822
1489-RB *see* 7460
1497-CB *see* 7829
1522-CB *see* 32
1589mRB *see* 7066
1589RB *see* 7066
1592U89 *see* 1
1600 Antibiotic *see* 7041
1609-RB *see* 7488
1633 Labaz *see* 8608
1665-RB *see* 770
1703-18B *see* 4851
2249-F *see* 6923
2329 Labaz *see* 1083
2601-A *see* 2185
3123-L *see* 7943
5512-M *see* 680
6063 *see* 53
6315-S *see* 4104
6720 CDRI *see* 1971
7432-S *see* 1949
8053CB *see* 9301
8102 CB *see* 955
10040 *see* 2091
10275-S *see* 3624
10364-S *see* 5858
13832-JL *see* 10078
29060-LE *see* 9982
47657 *see* 752
81723 hfu *see* 9419
450191-S *see* 8221
710674-S *see* 2368
A-21 *see* 5217
A-41-304 *see* 2930
A-65 *see* 7498
A-66 *see* 7237
A-101 *see* 6691
A-145 *see* 7783
A-272 *see* 6833
A-300-I *see* 9649
A-363 *see* 433
A-585 *see* 8995
A-820 *see* 1532
A-3823A *see* 6246
A-4166 *see* 6428
A-4696 *see* 132
A-4942 *see* 4896
A-5610 *see* 906
A-8103 *see* 7480
A-9145 *see* 8544
A-16686 *see* 8104
A-19120 *see* 7038
A-20968 *see* 7481
A-23187 *see* 1639
A-29622 *see* 4251
A-33547 *see* 8132
A-35957 *see* 319
A-38414 *see* 630
A-40926 *see* 2803
A-43818 *see* 5457
A-46745 *see* 4415
A-56268 *see* 2339
A-56619 *see* 3141
A-56620 *see* 8370
A-60386X *see* 1151
A-60969 *see* 9555
A-61827 *see* 9555
A-62254 *see* 9132
A-63004 *see* 9132
A-64077 *see* 10124
A-64730 *see* 9555
A-65006 *see* 5362
A-70569 *see* 9417
A-83543A *see* 8750
A-83543D *see* 8750
A-84538 *see* 8238
(+)-A-127722 *see* 870
A-147627.1 *see* 870
A-157378 *see* 5573
A-195773 *see* 2020
A-771726 *see* 9165
A α *see* 4010
A β *see* 615
B/A4 *see* 615
AA-149 *see* 9585
AA-673 *see* 490
AA-2414 *see* 8459
Aa-5648 *see* 8957
Aacifemine [Aaciphar] *see* 3707
AAF *see* 4157
AAT *see* 719
AIAT *see* 719
AAtrex [Syngenta] *see* 871
AB-021 *see* 9485
AB-100 *see* 9872
AB-206 *see* 6196
ABA *see* 11
AB-A-663 *see* 2278
Abacavir, 1
Abacin [Benedetti] *see* 8918
Abadol [Special] *see* 479
Abalyn *see* 6006
Abamectin, 2
Abar [Velsicol] *see* 5445
Abarelix, 3
Abasin [Bayer] *see* 21
Abatacept, 4
Abate [BASF] *see* 9135
Abbecillin [Abbott] *see* 7097
Abboflox [Abbott] *see* 4111
Abbokinase [Abbott] *see* 9887
Abboticine [Abbott] *see* 3687
Abbott 16900 *see* 9110
Abbott 30400 *see* 7079
Abbott 35616 *see* 2403
Abbott 36581 *see* 1513
Abbott 43326 *see* 1866
Abbott 43818 *see* 5457
Abbott 44747 *see* 4249
Abbott 45975 *see* 9154
Abbott 46811 *see* 1945
Abbott 48999 *see* 1935
Abbott 50192 *see* 1925
Abbott 50711 *see* 9913
Abbott 56619 *see* 3141
Abbott 56620 *see* 8370
Abbott 64077 *see* 10124
Abbott 73001 *see* 8459
Abbott 84538 *see* 8238
Abbsa [Sanko] *see* 9522
ABC-12/3 *see* 3438
ABCD *see* 585
Abciximab, 5
ABDP *see* 229
Abelcet [Liposome Co.] *see* 585
Abequito [Am. Cyanamid] *see* 6550
Aberel [Janssen-Cilag] *see* 8165
Abetimus Sodium, 6
ABG-6215 *see* 3987
Abicoviromycin *see* 8
 $\Delta^{6,8(14)}$ -Abietadienoic Acid *see* 5468
Abietic Acid, 7