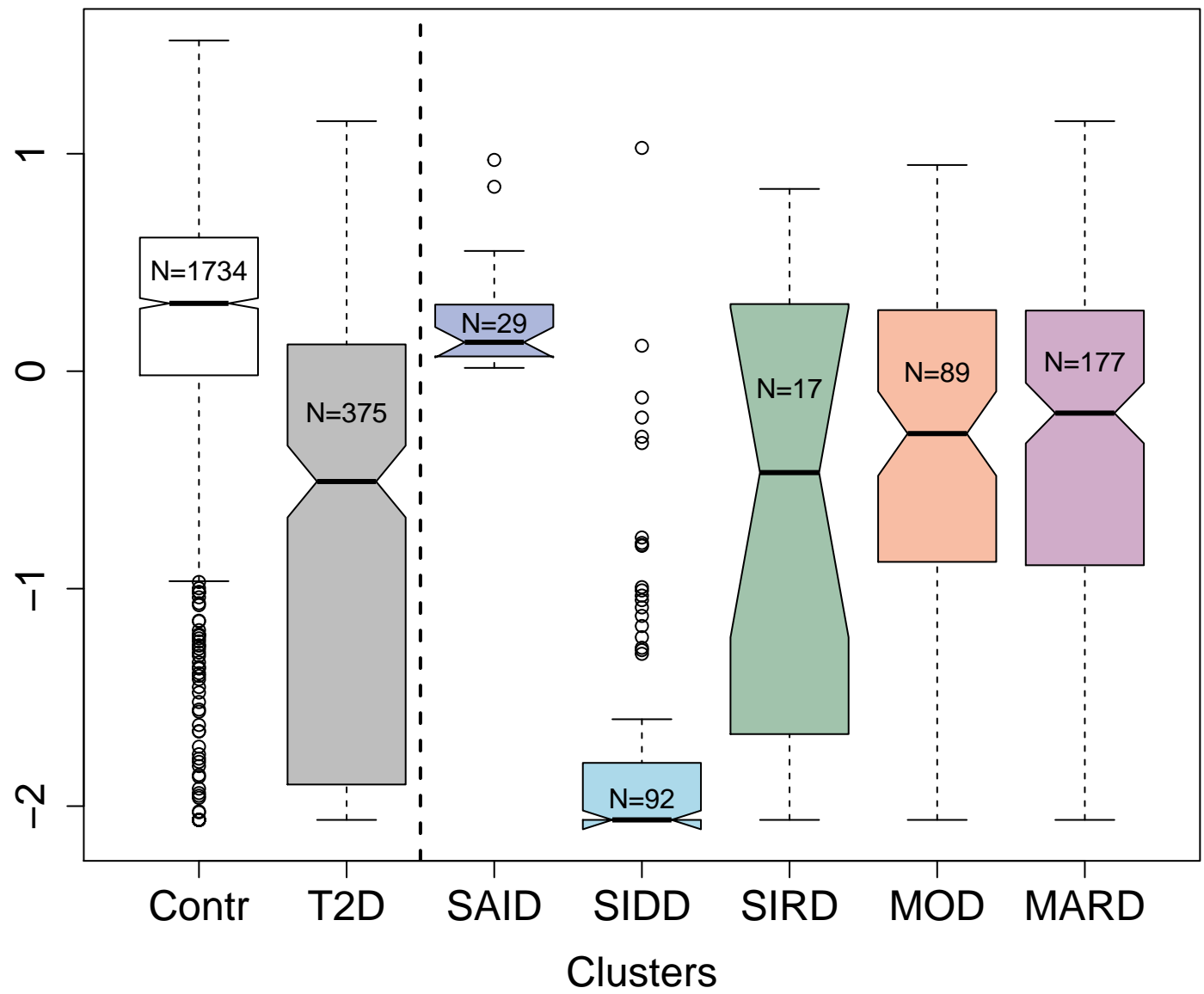
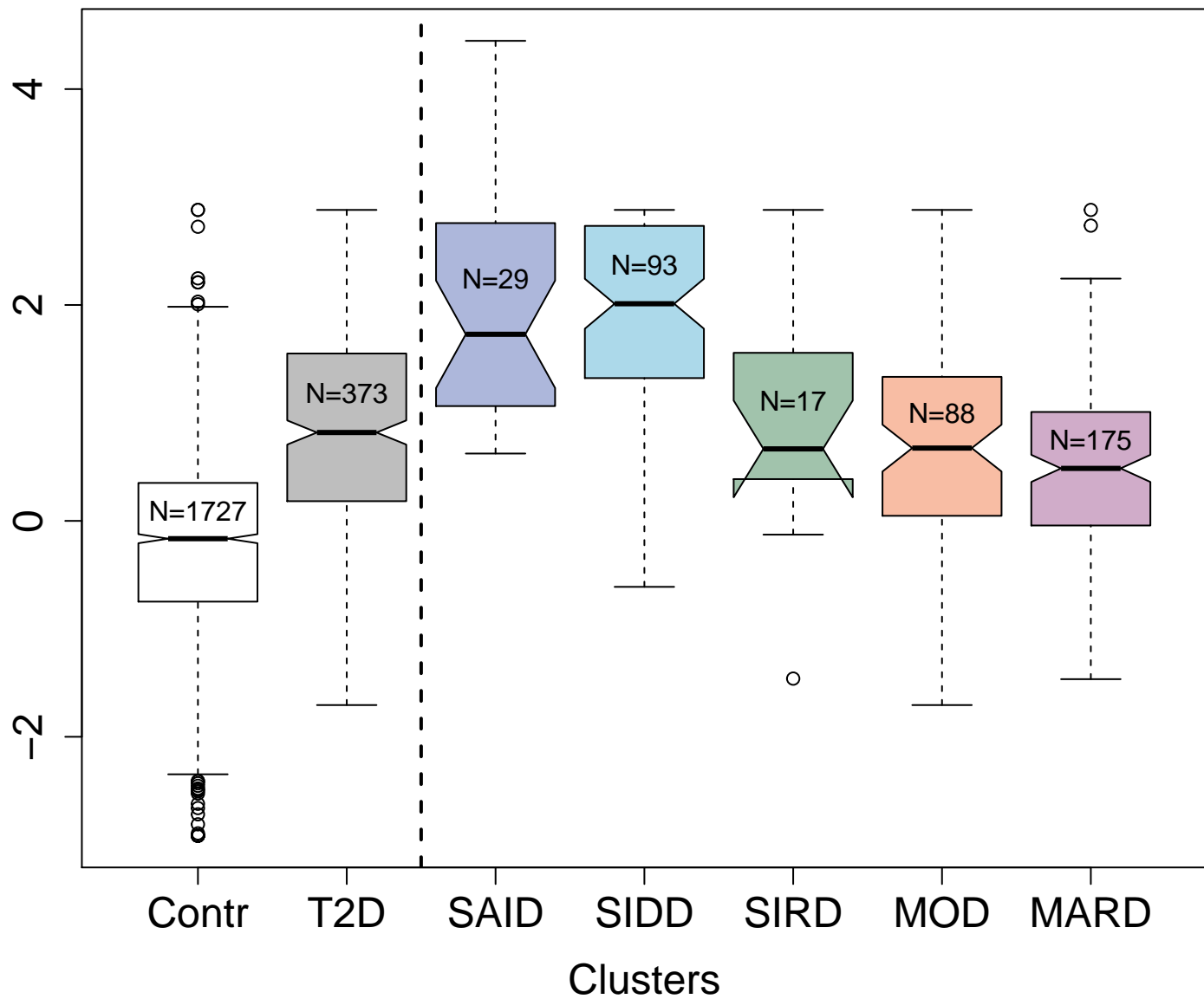


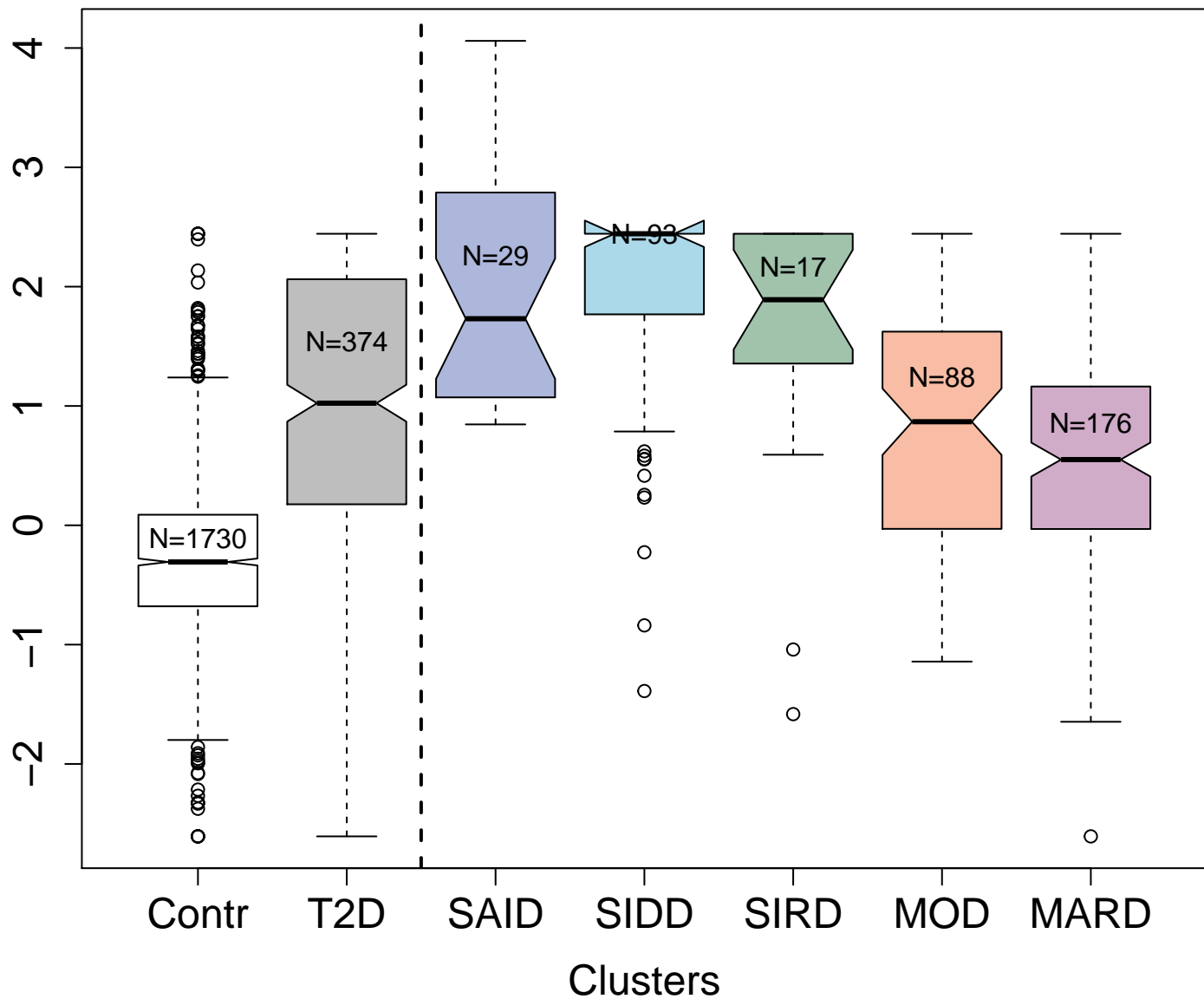
M20675 : 1,5-anhydroglucitol (1,5-AG)



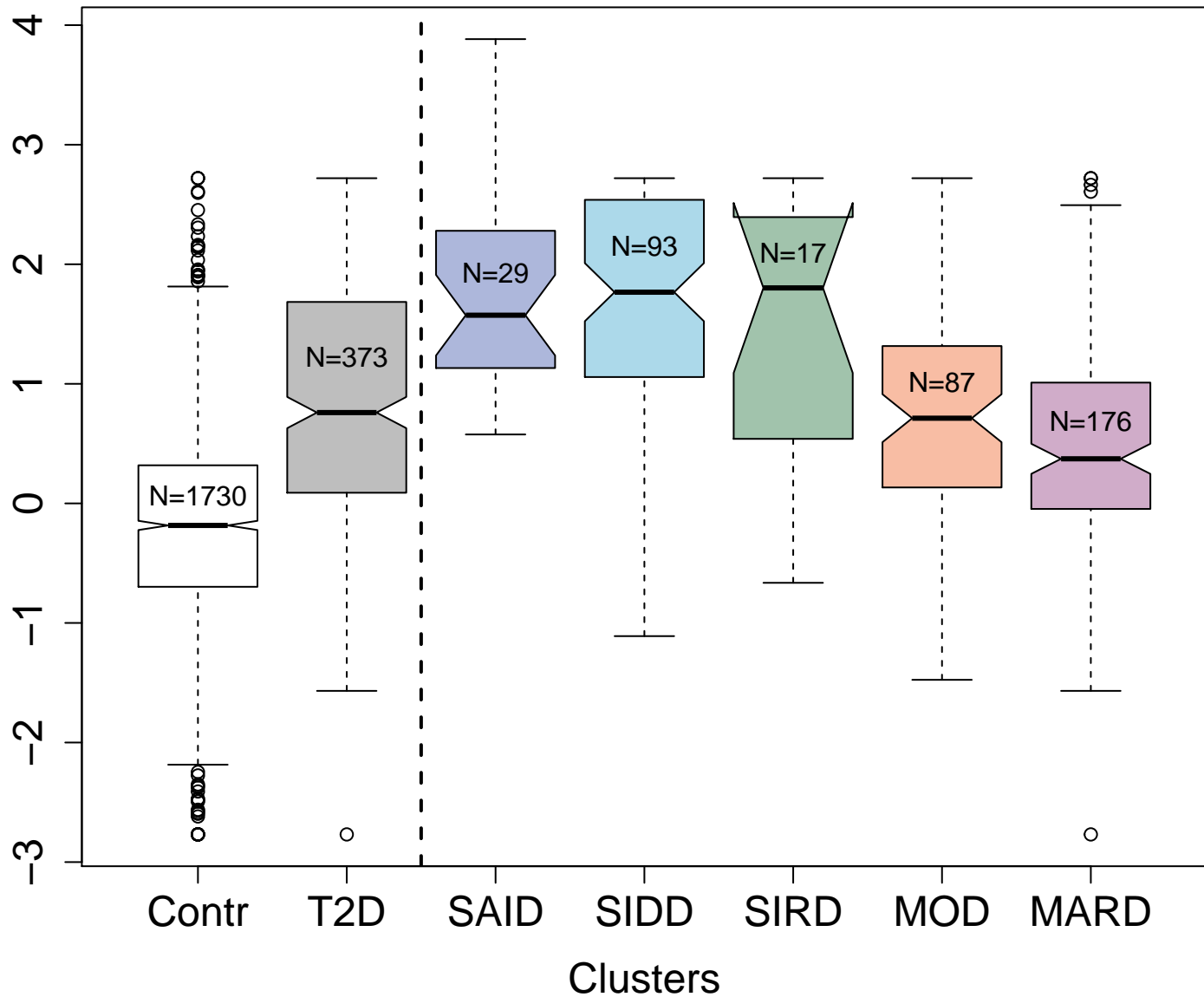
M48153 : mannose



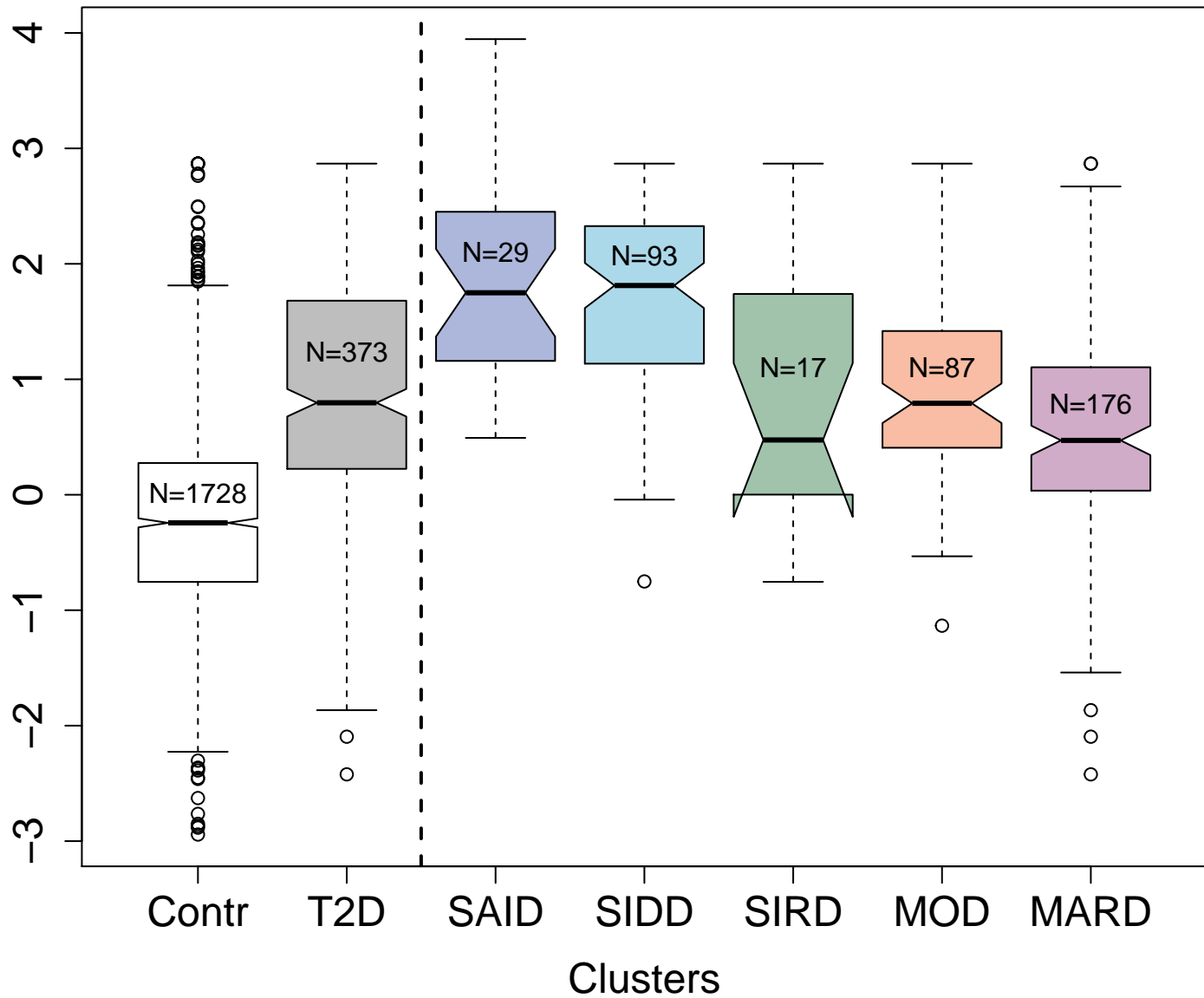
M48152 : glucose



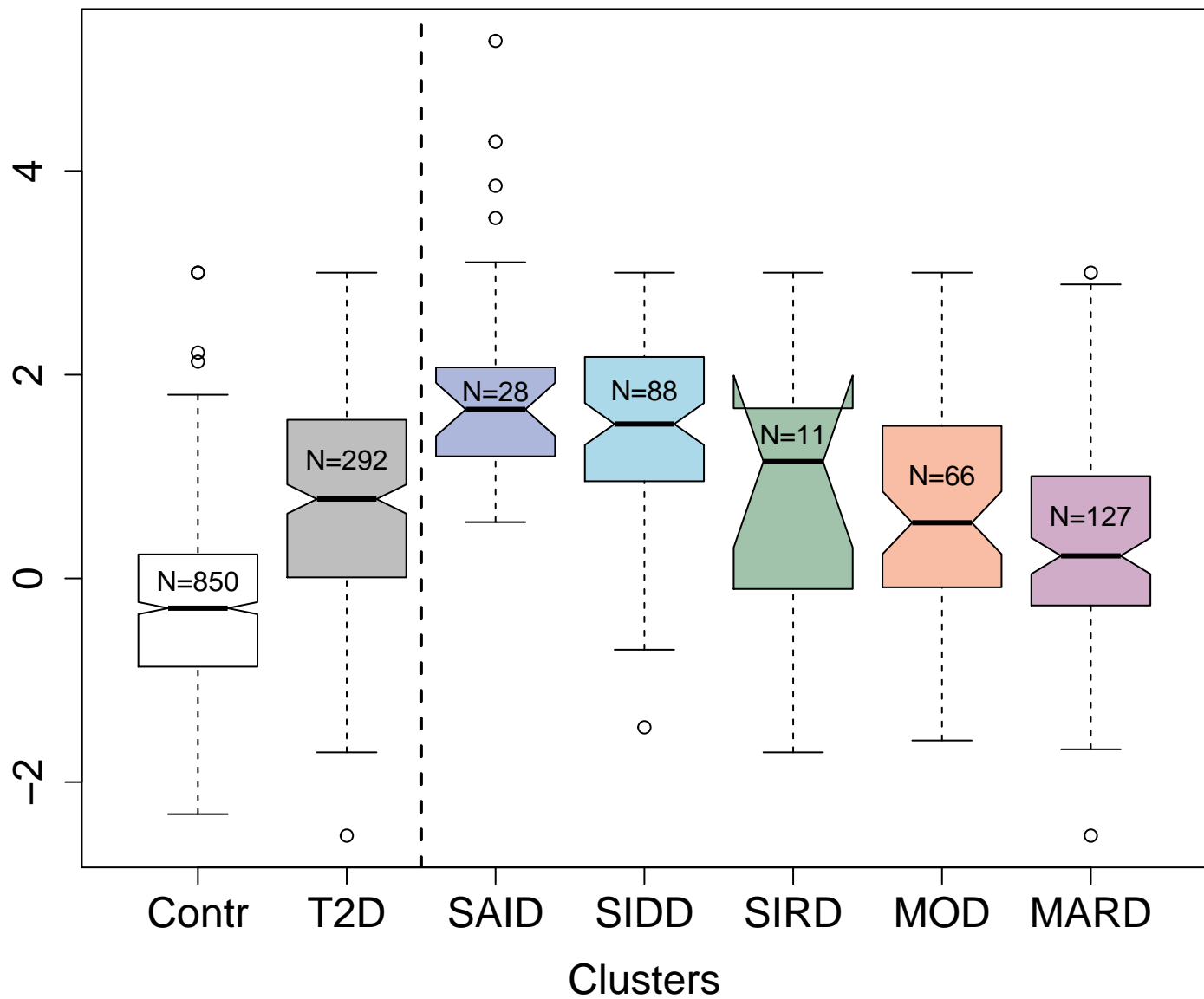
M48195 : fructose



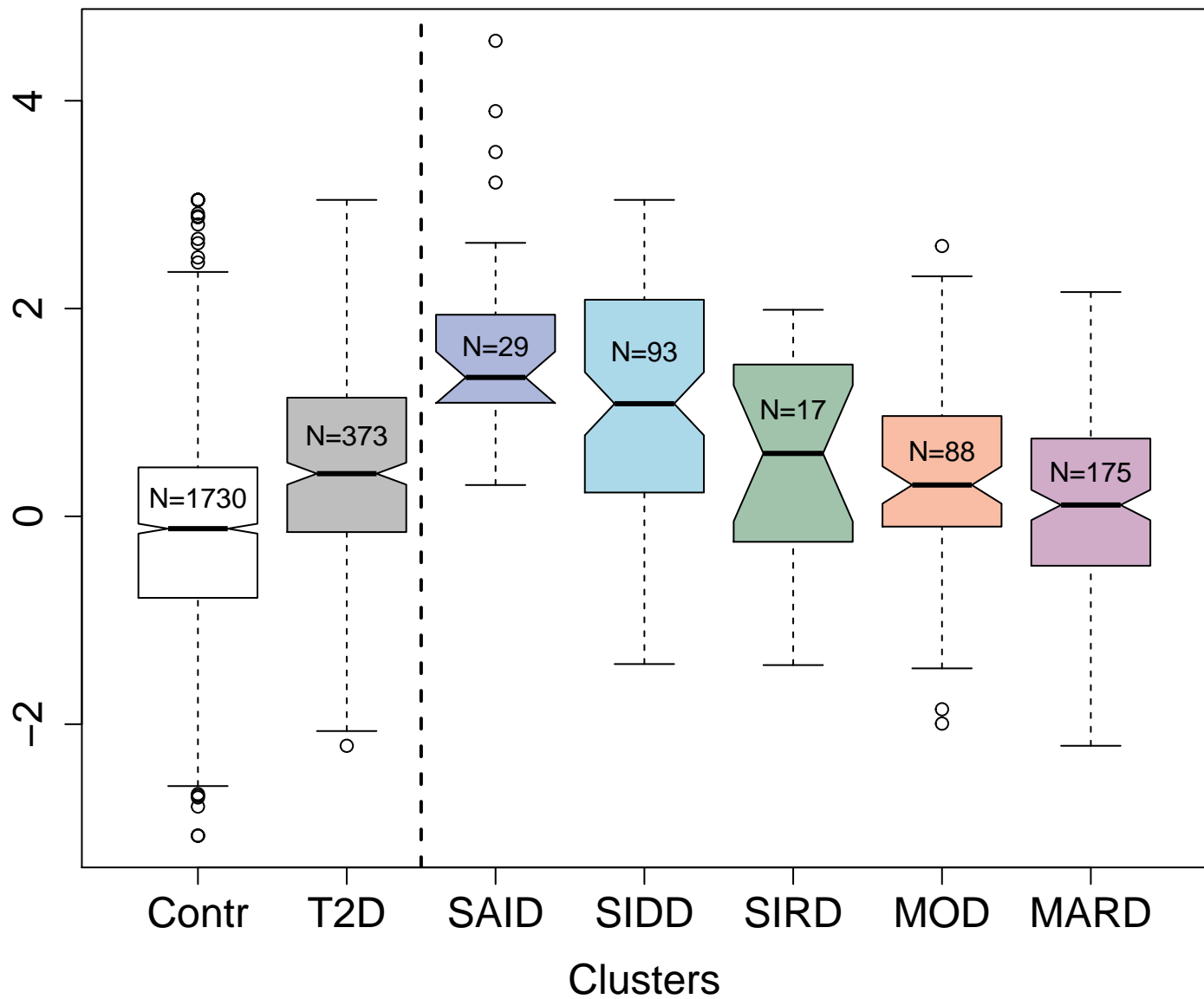
M62864 : mannonate*



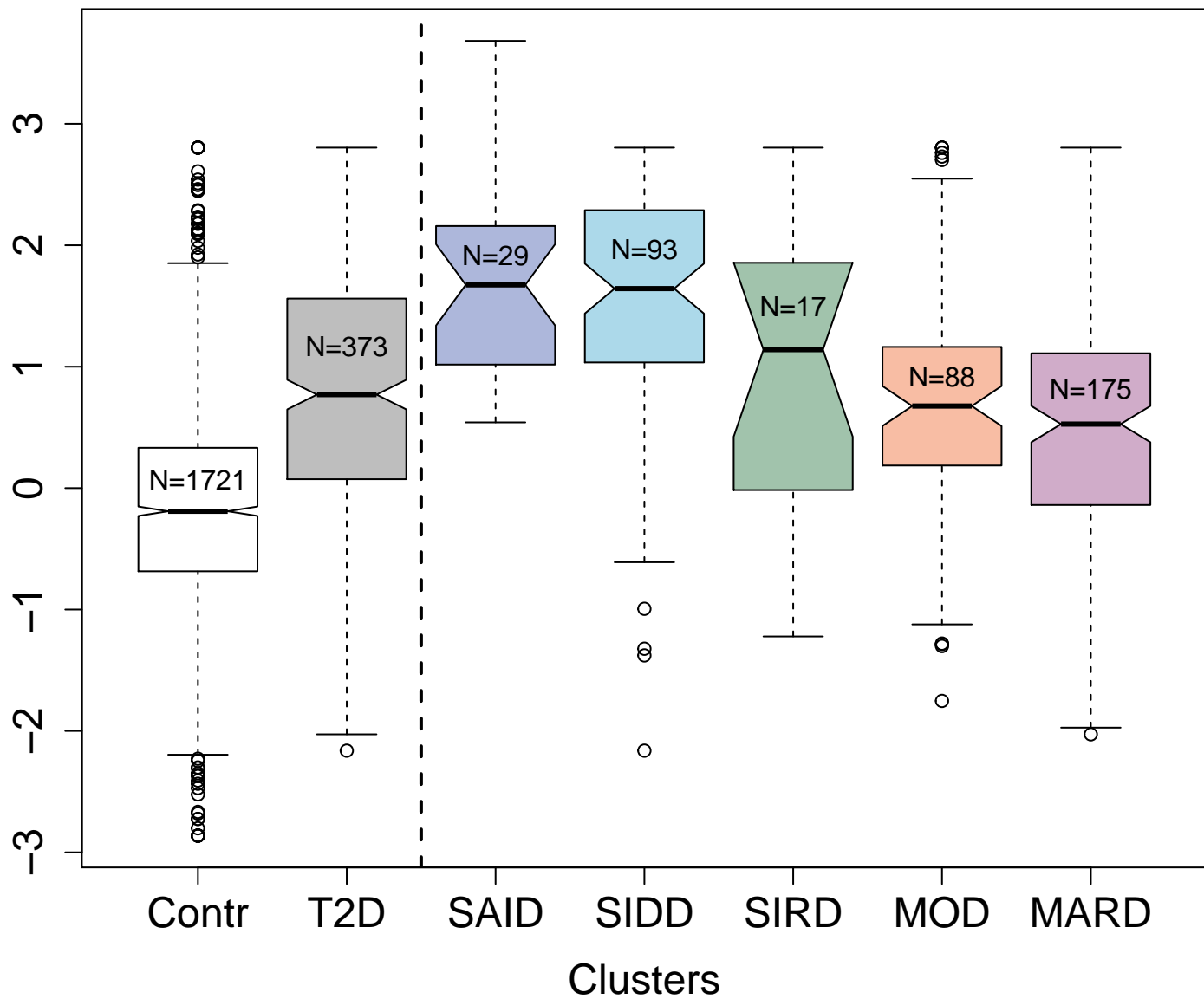
M52530 : X - 24334



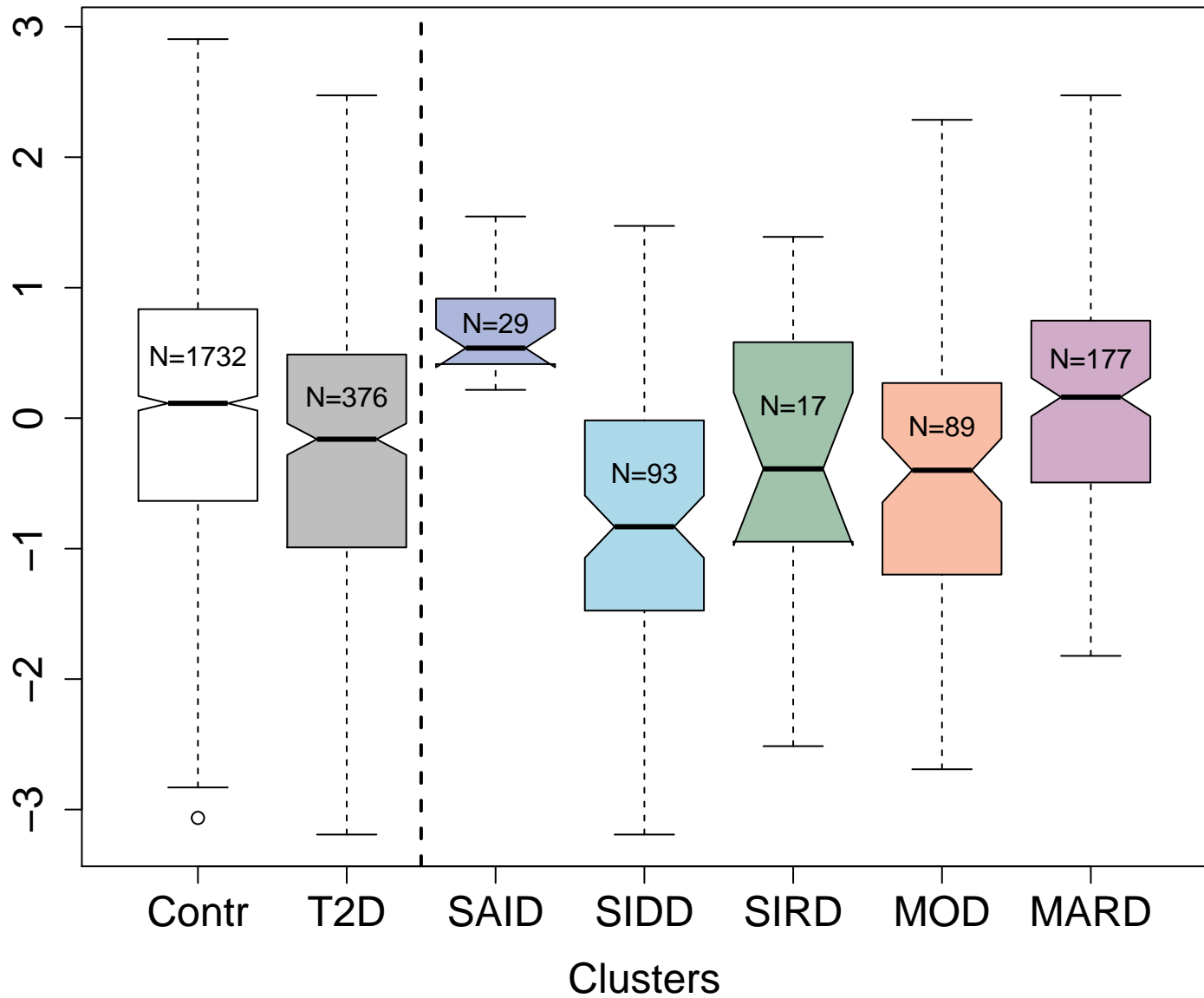
M52281 : 2-hydroxybutyrate/2-hydroxyisobutyrate



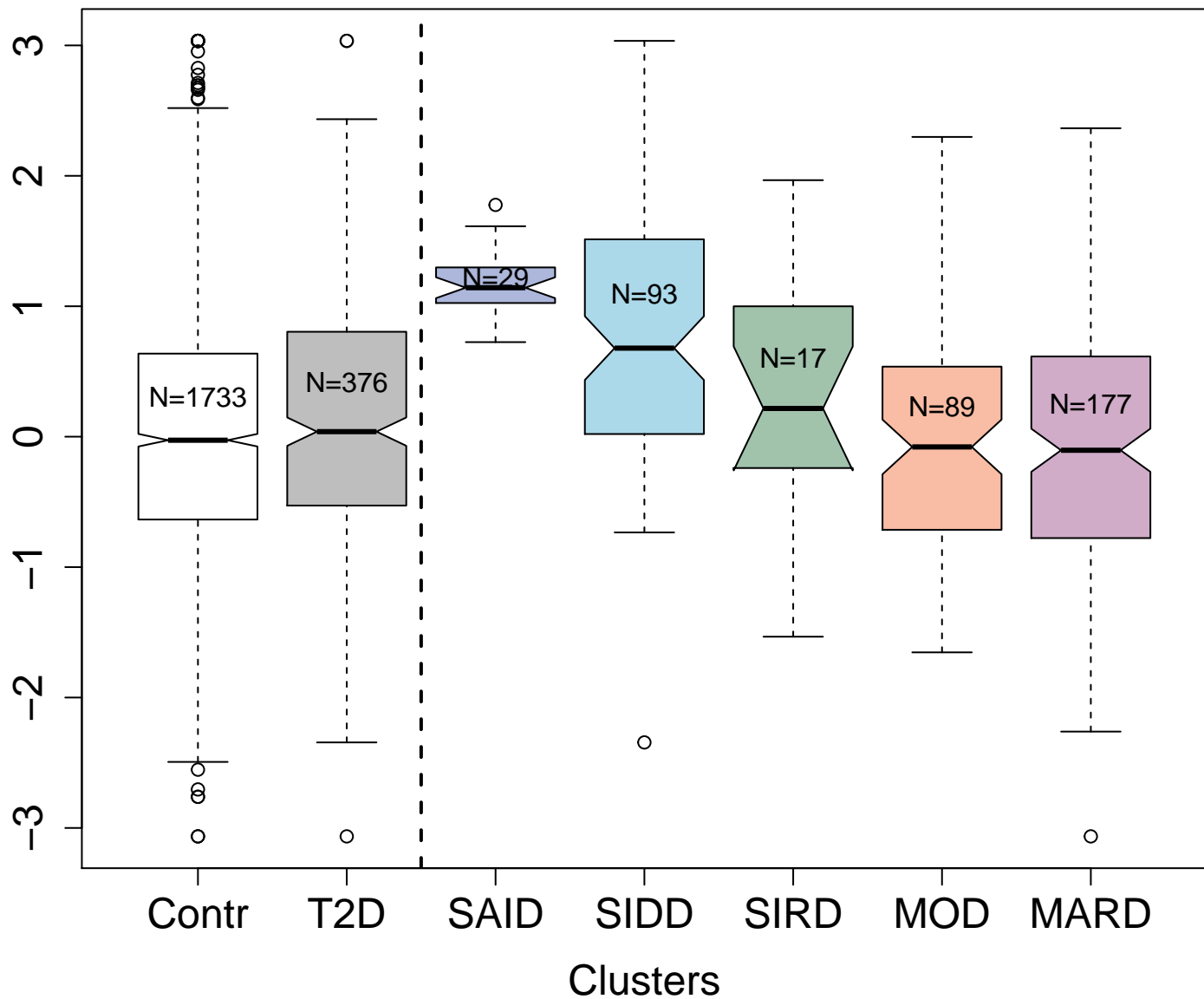
M587 : gluconate



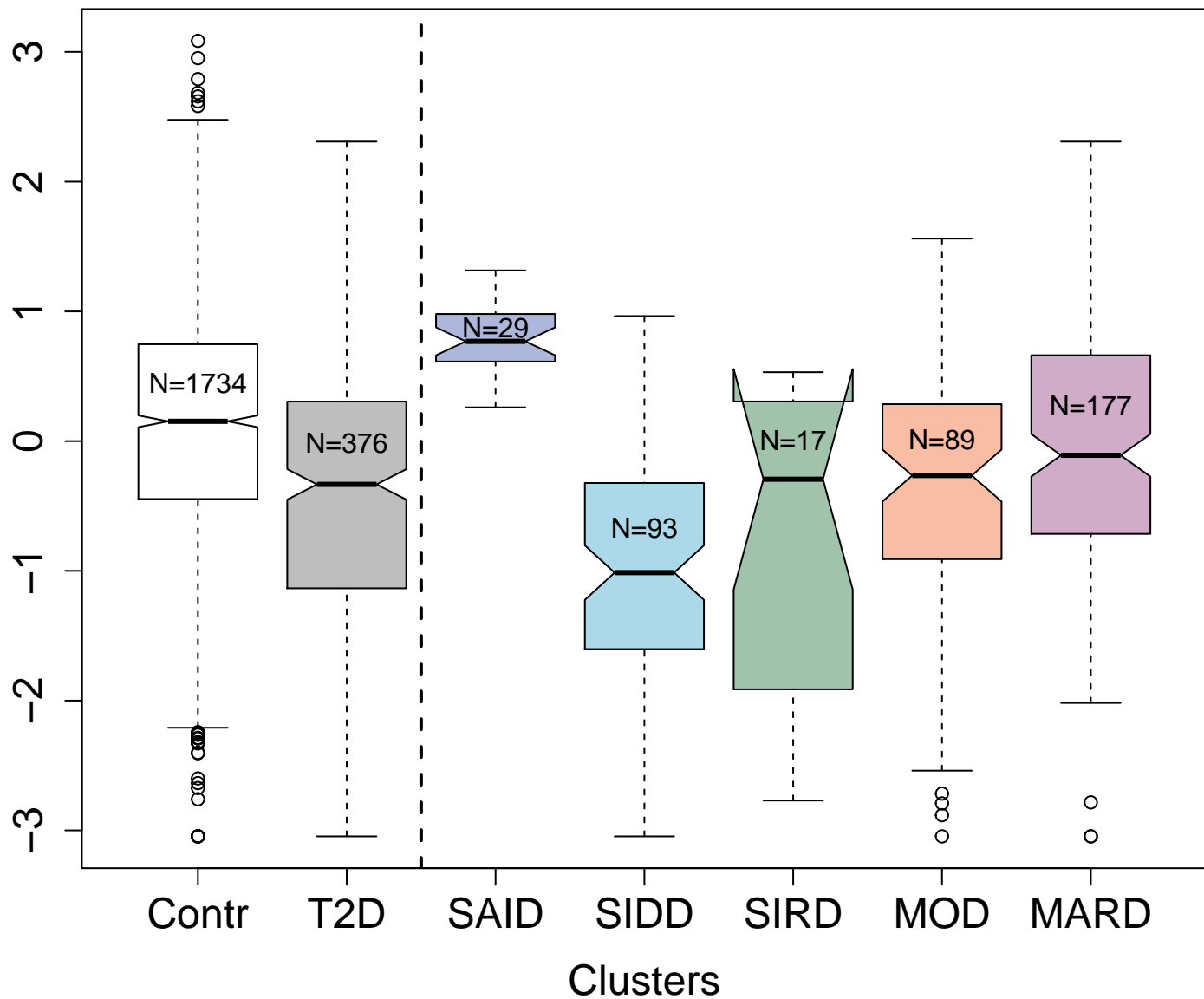
M46225 : pyroglutamine*



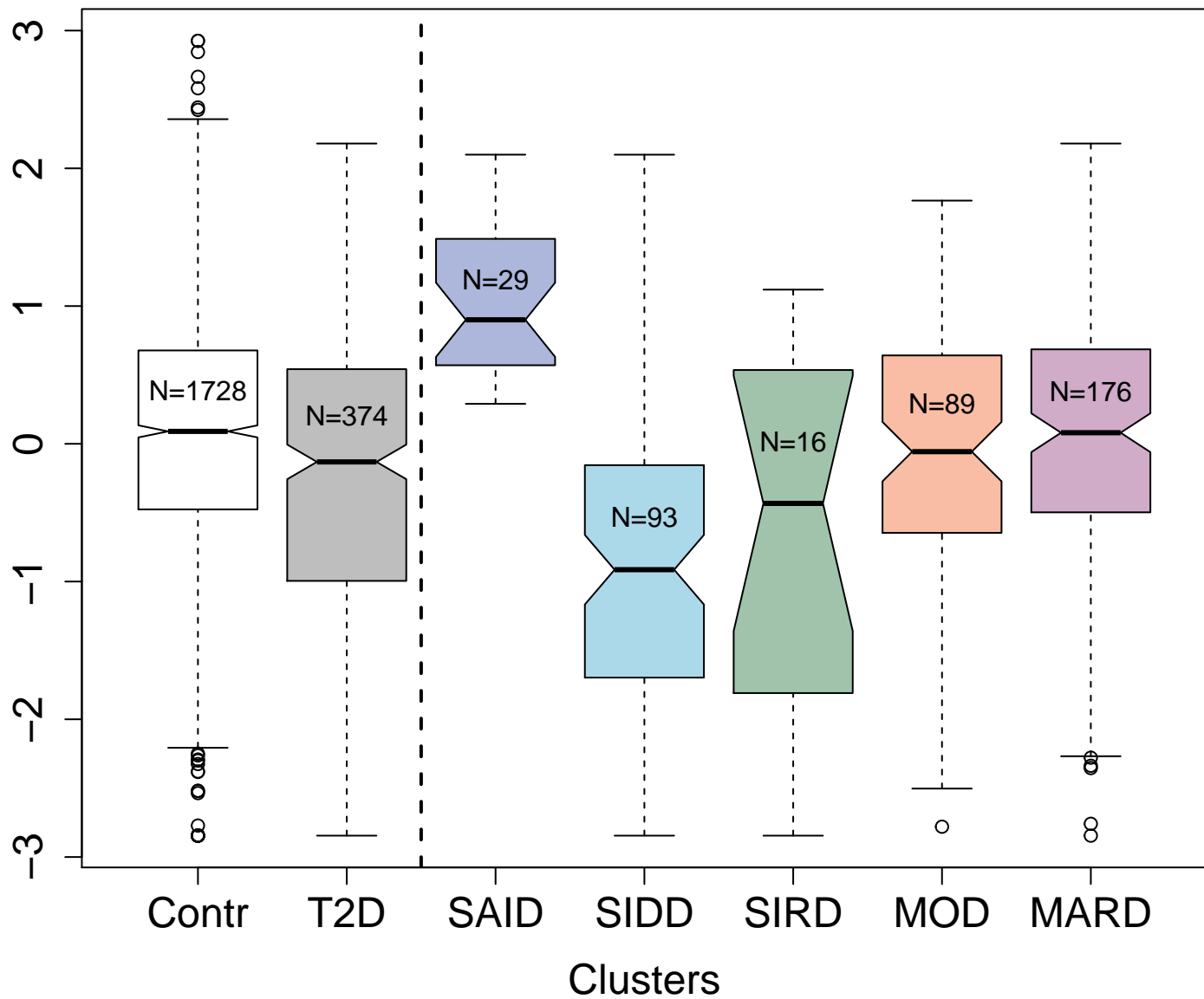
M34396 : choline phosphate



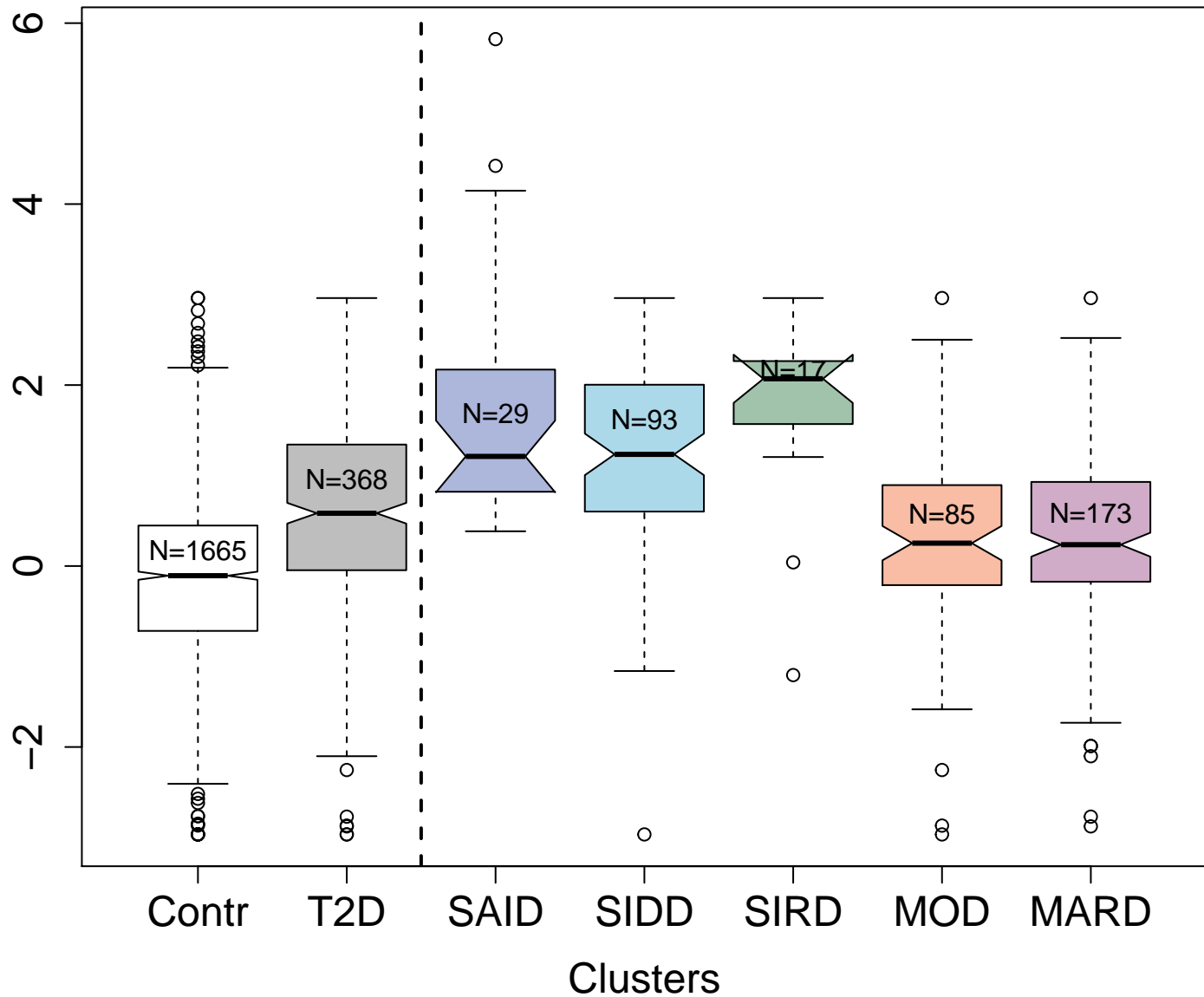
M62503 : 6-bromotryptophan



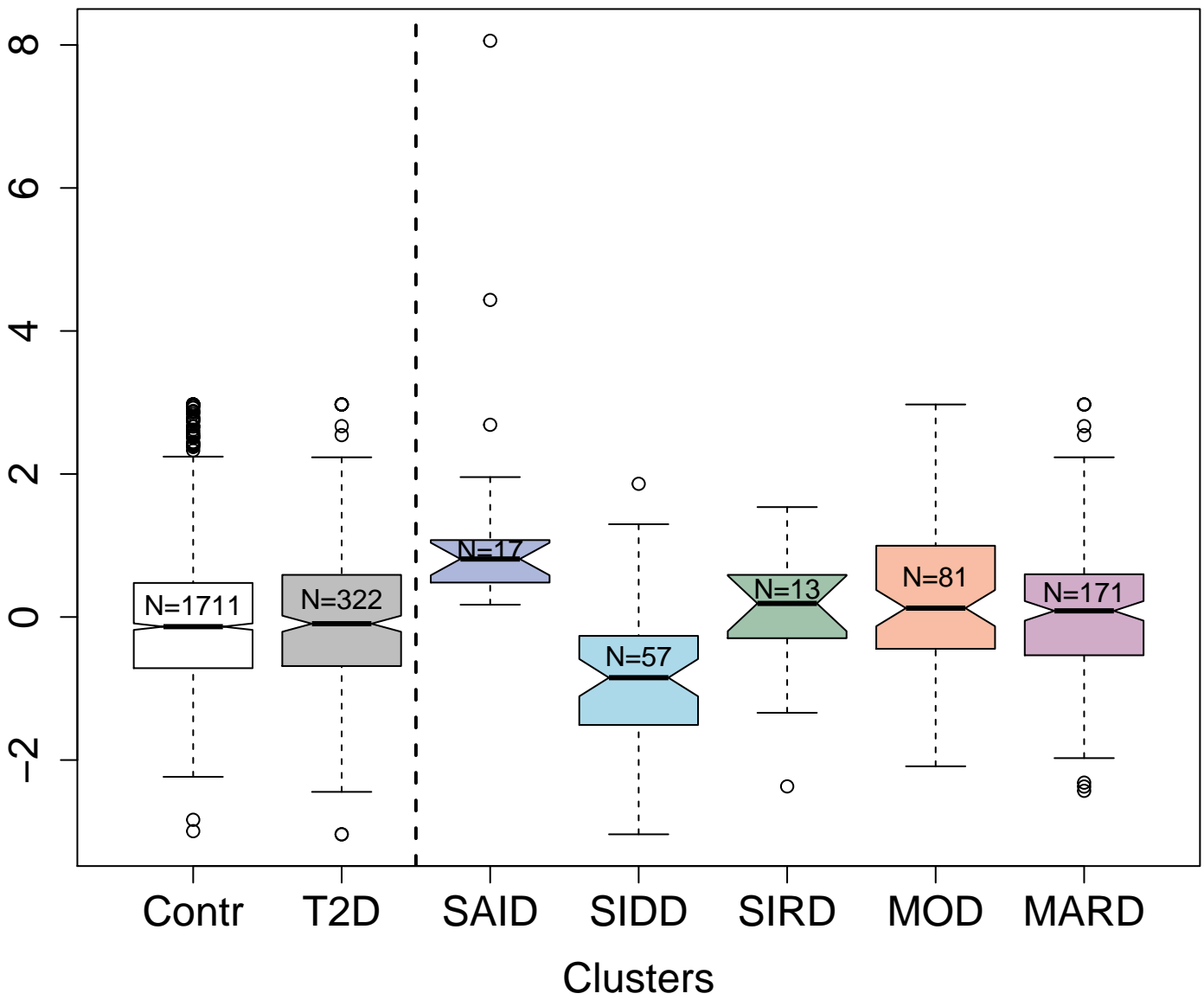
M63899 : X - 25948



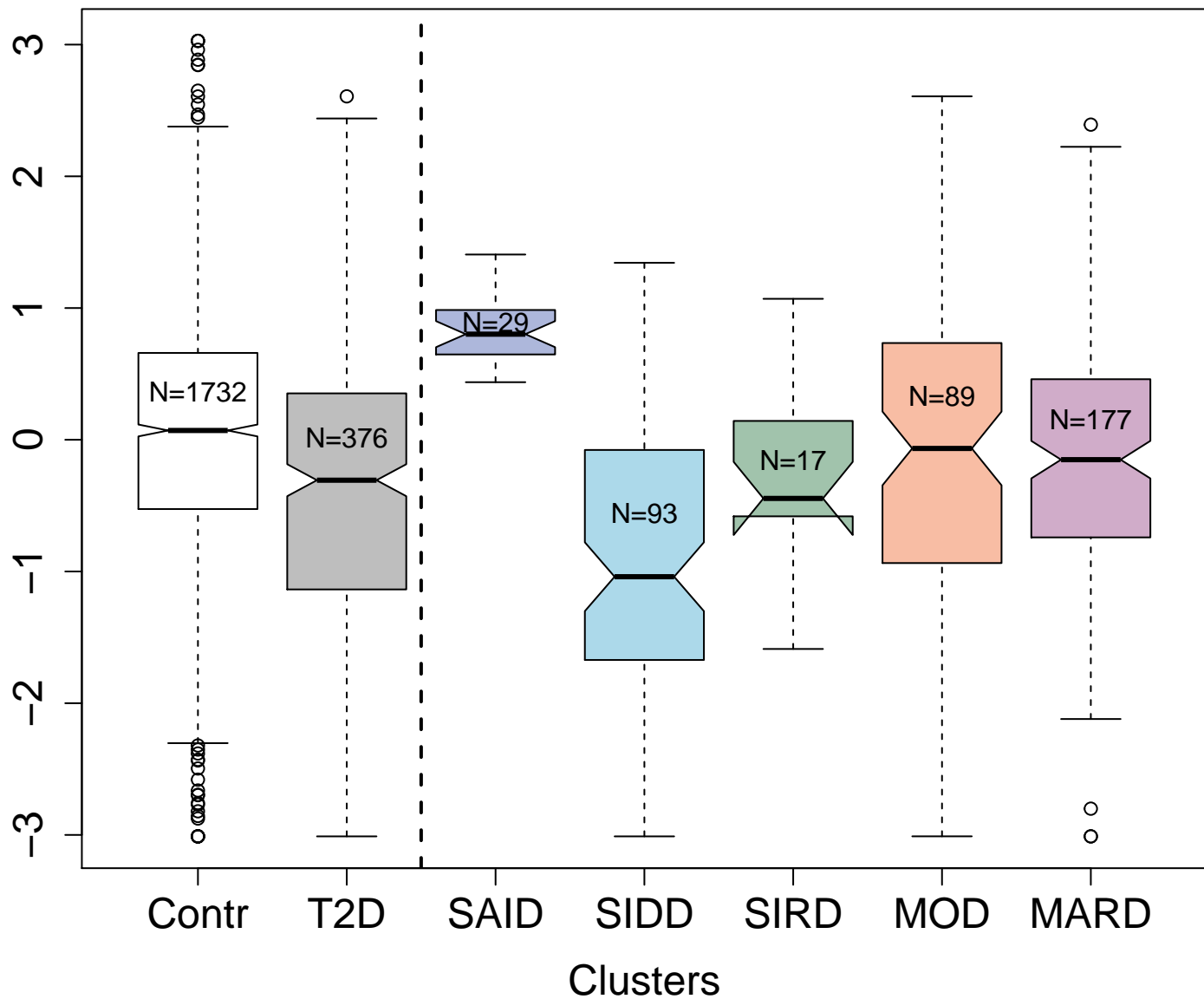
M53031 : methylsuccinoylcarnitine



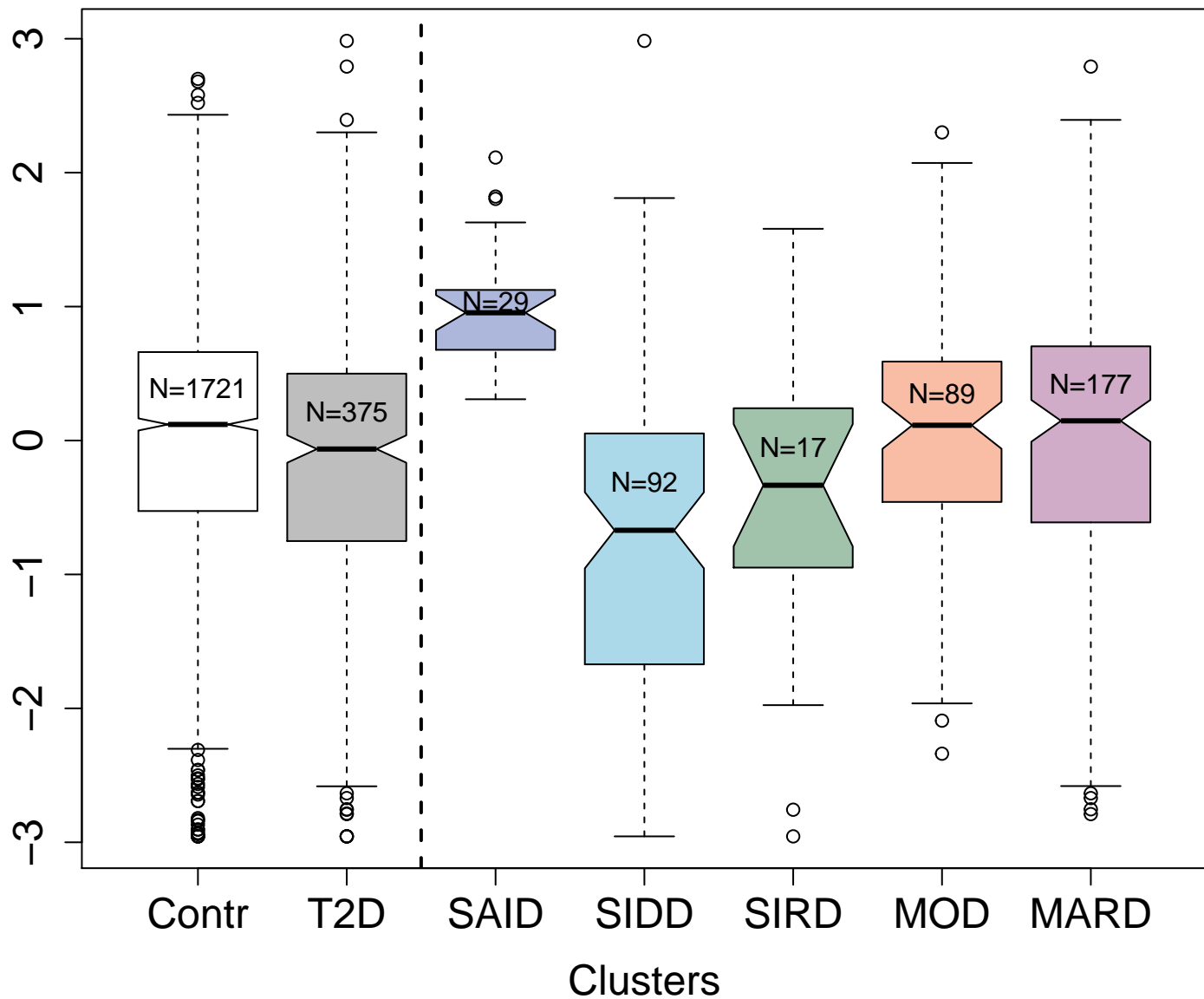
M46144 : methyl glucopyranoside (alpha + beta)



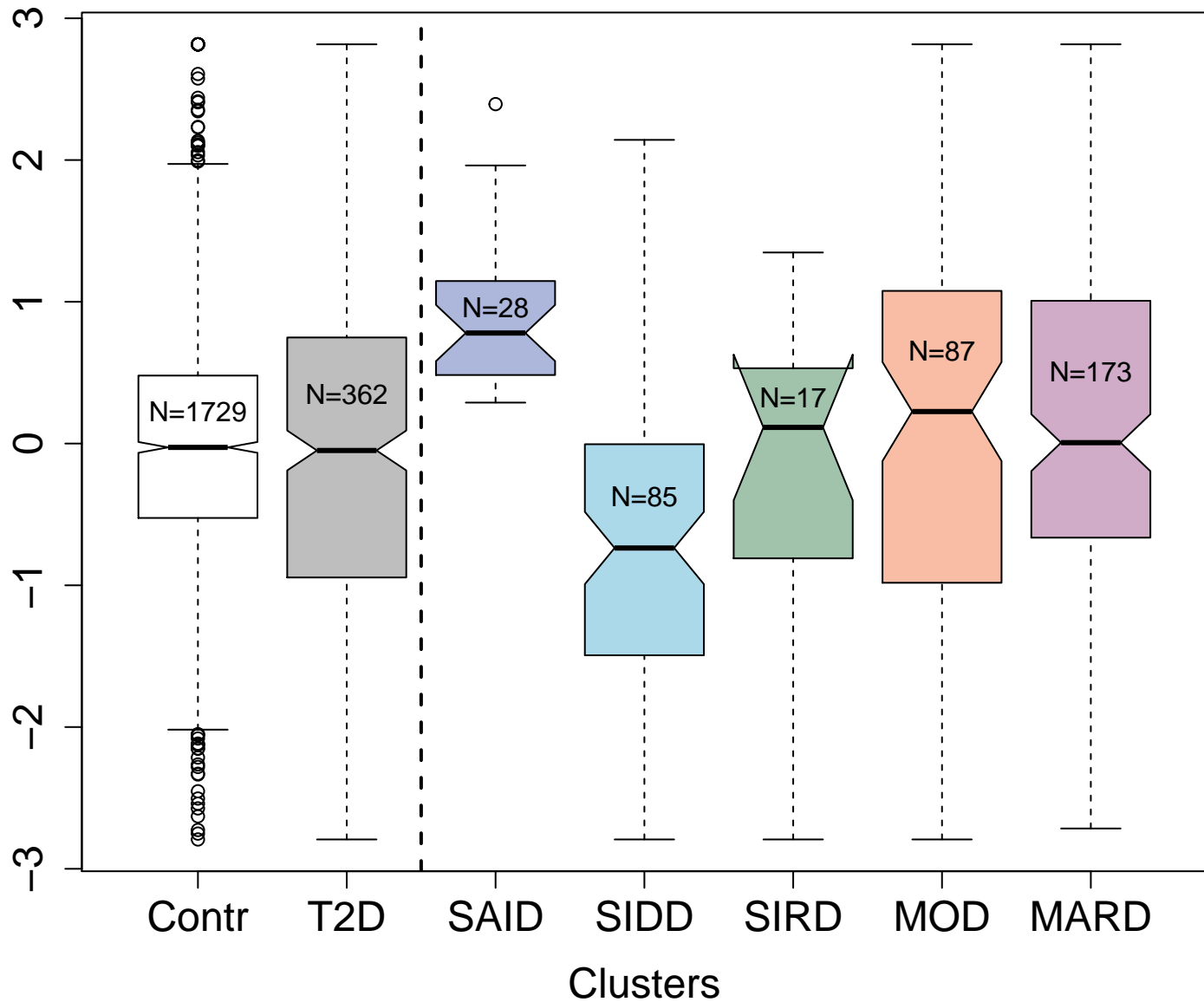
M12017 : 3-methoxytyrosine



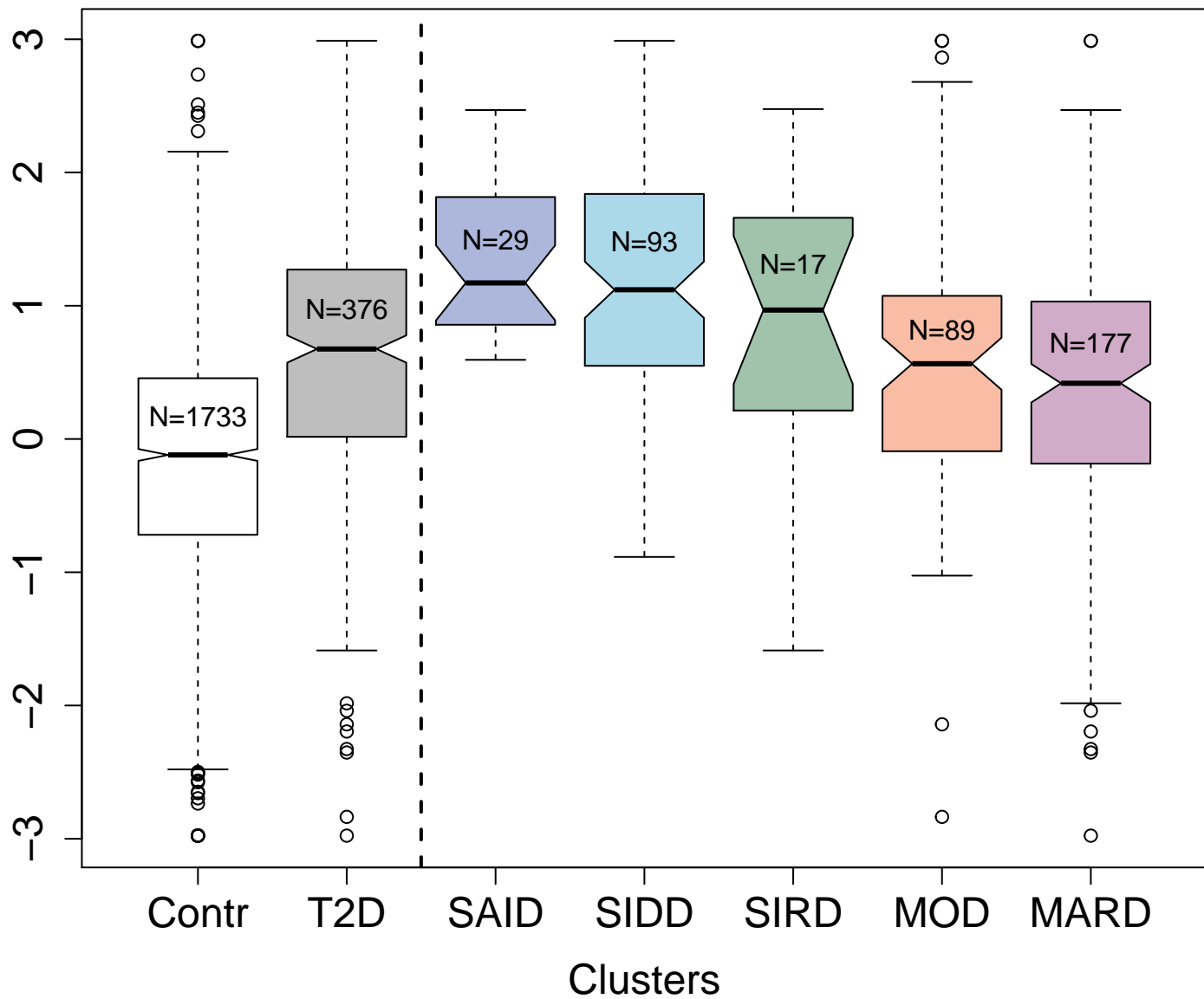
M43847 : glycerol 3-phosphate



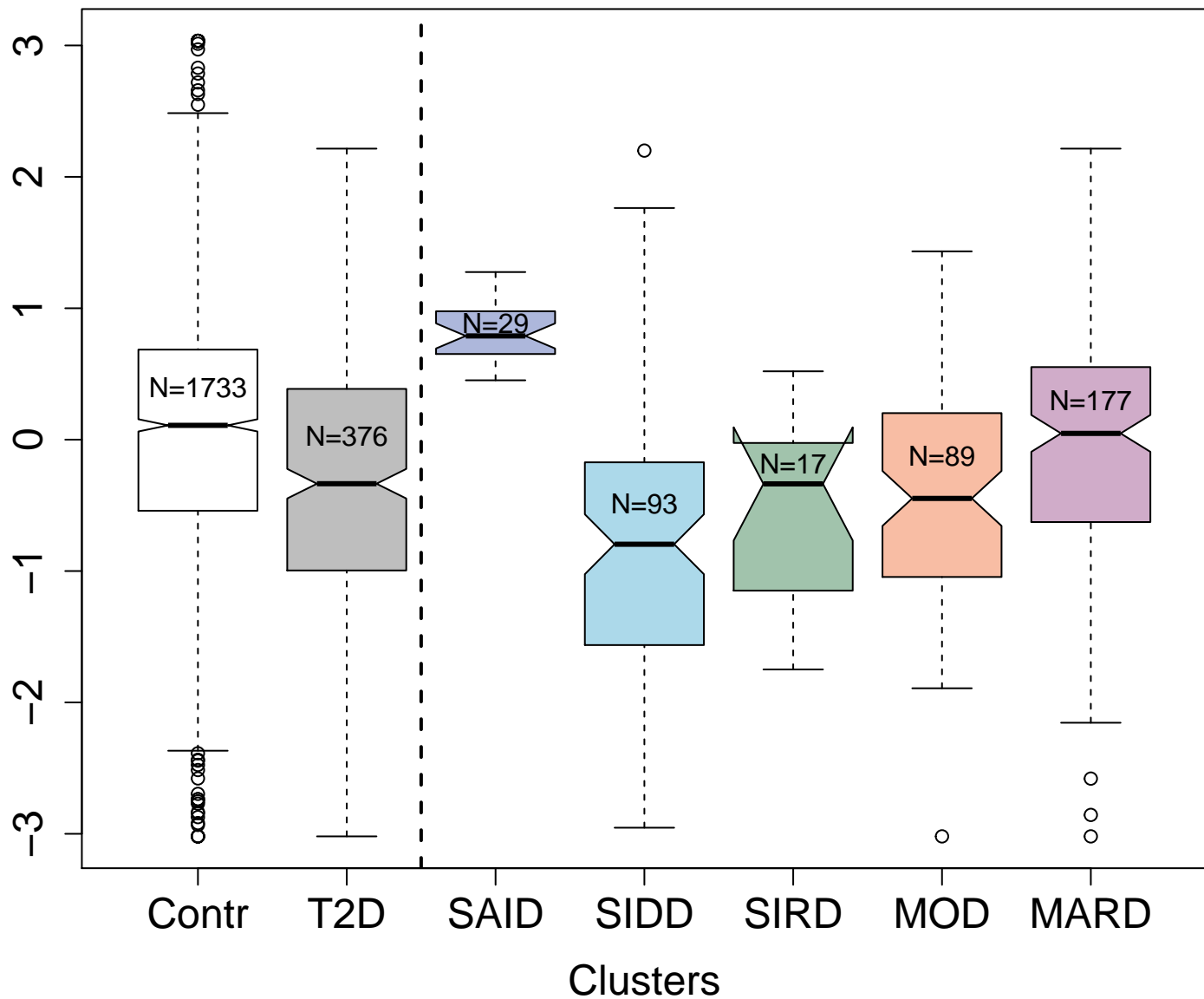
M49592 : X - 11315



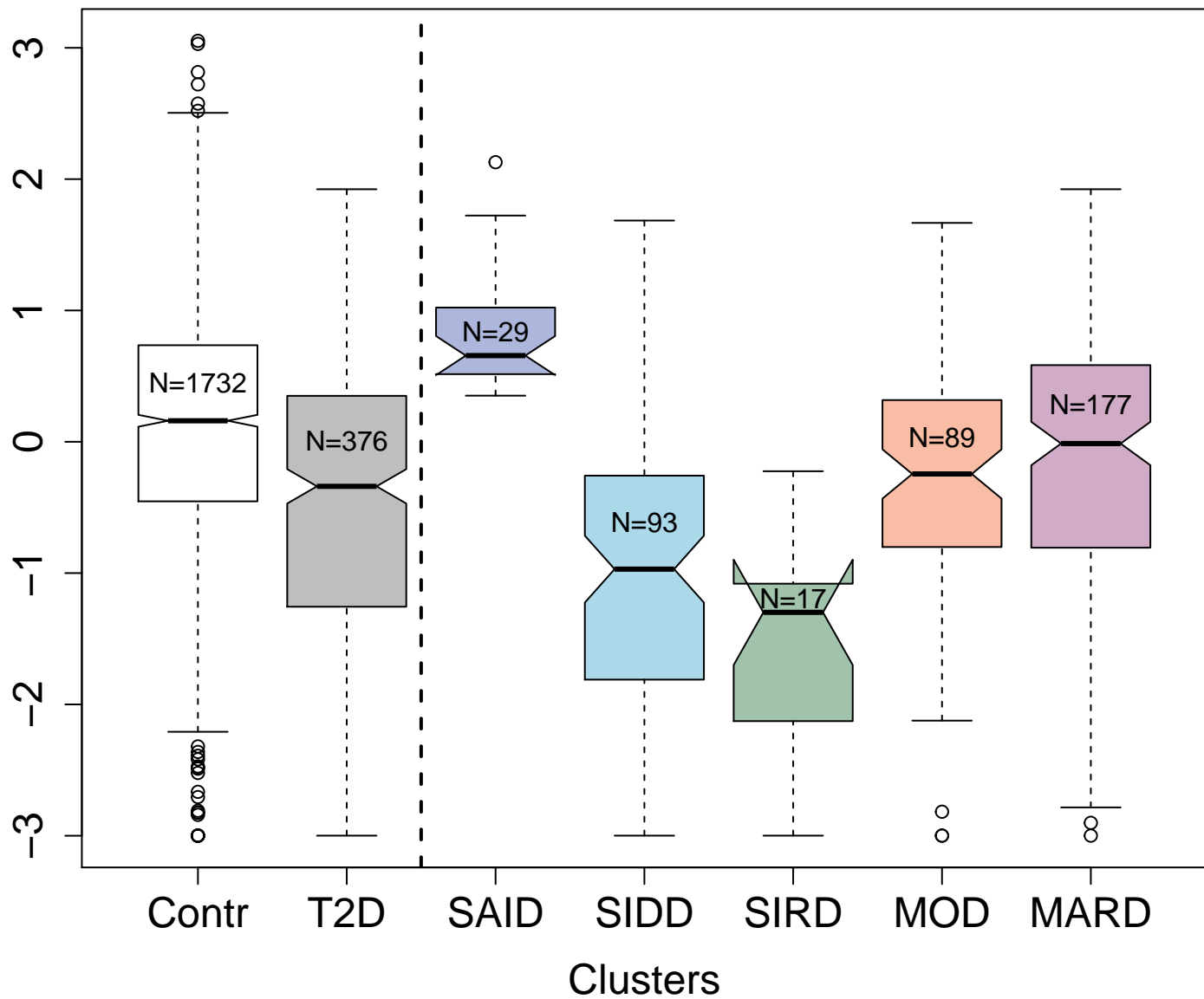
M46227 : fructosyllysine



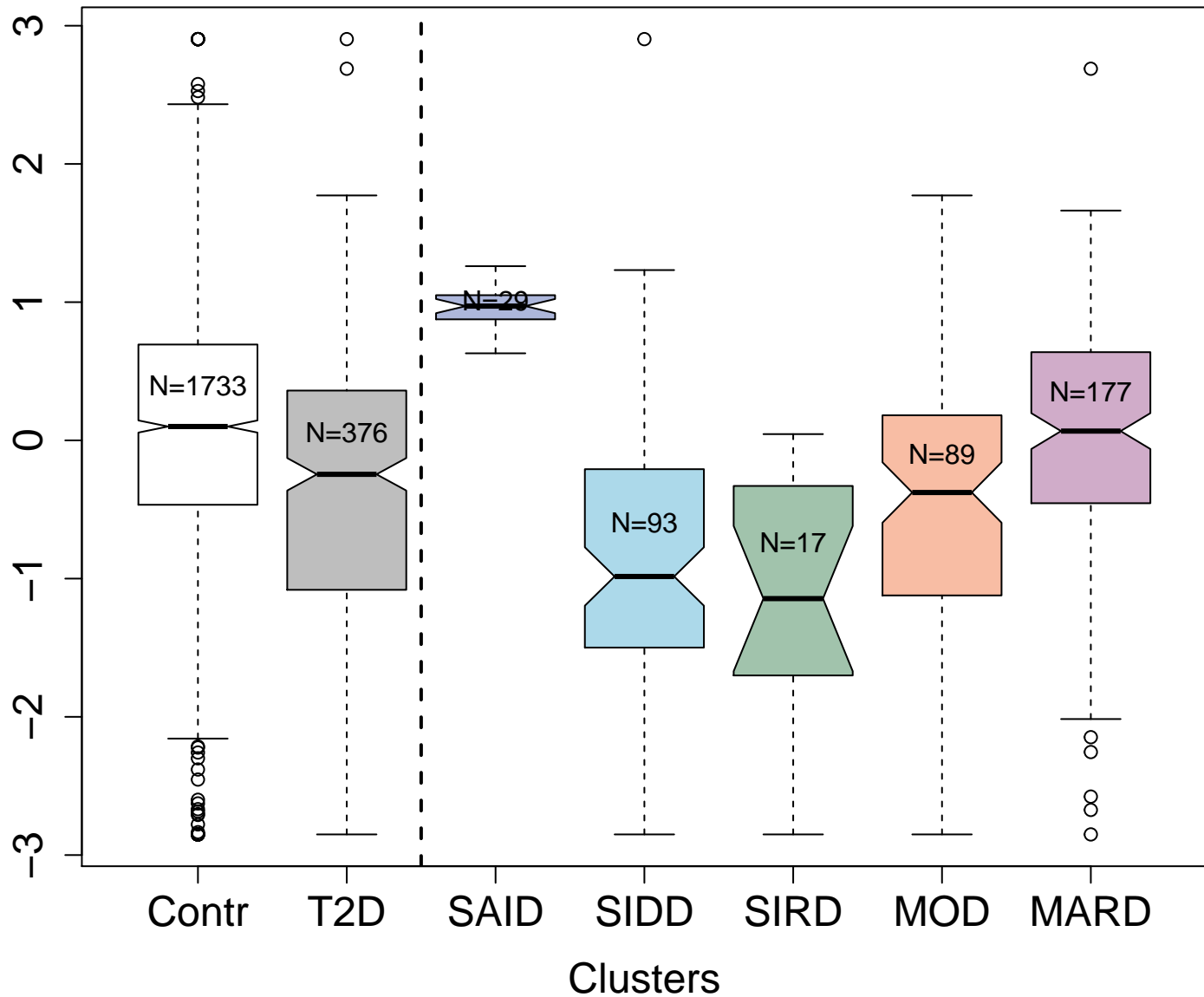
M33364 : gamma-glutamylthreonine



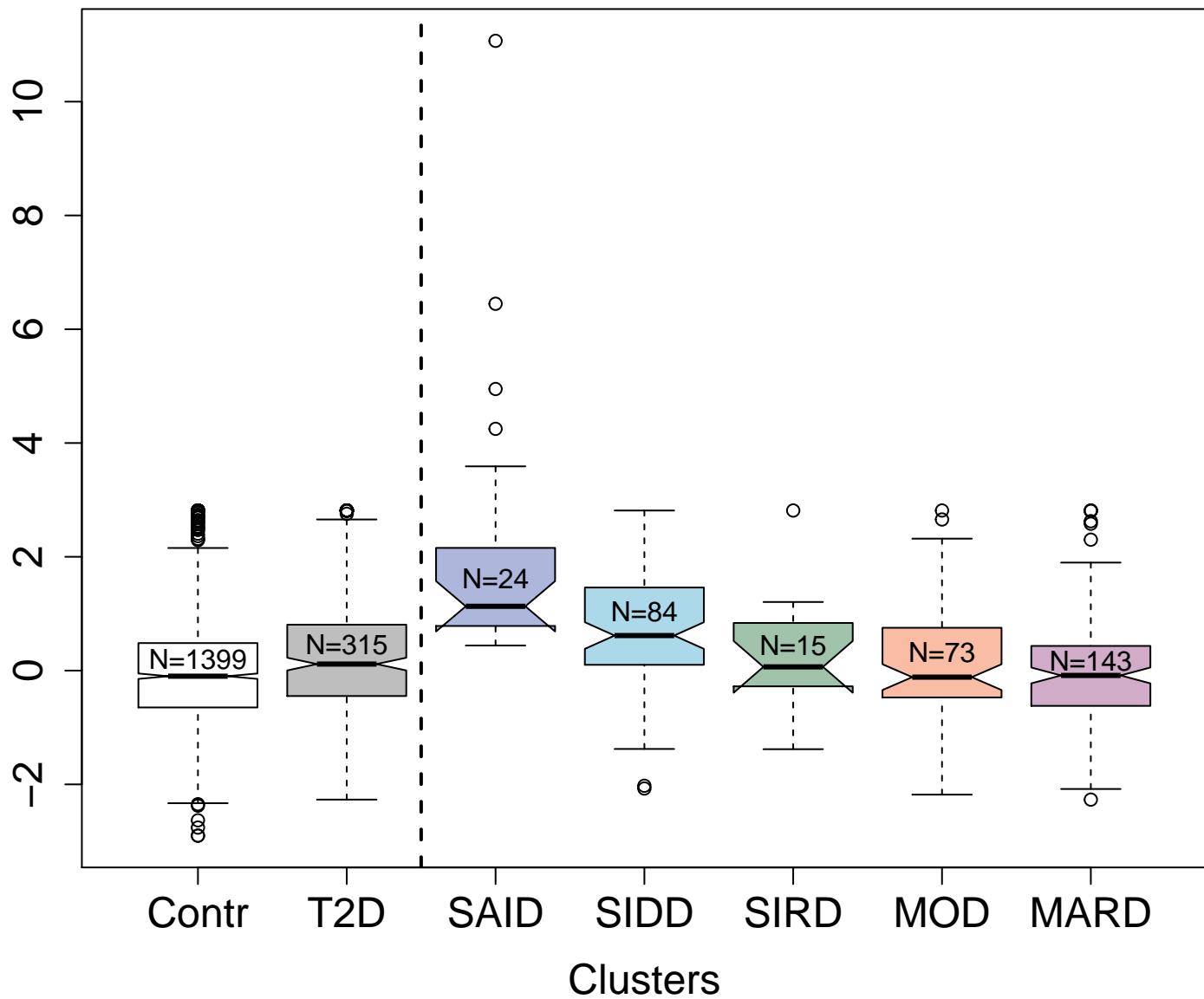
M63634 : X - 25828



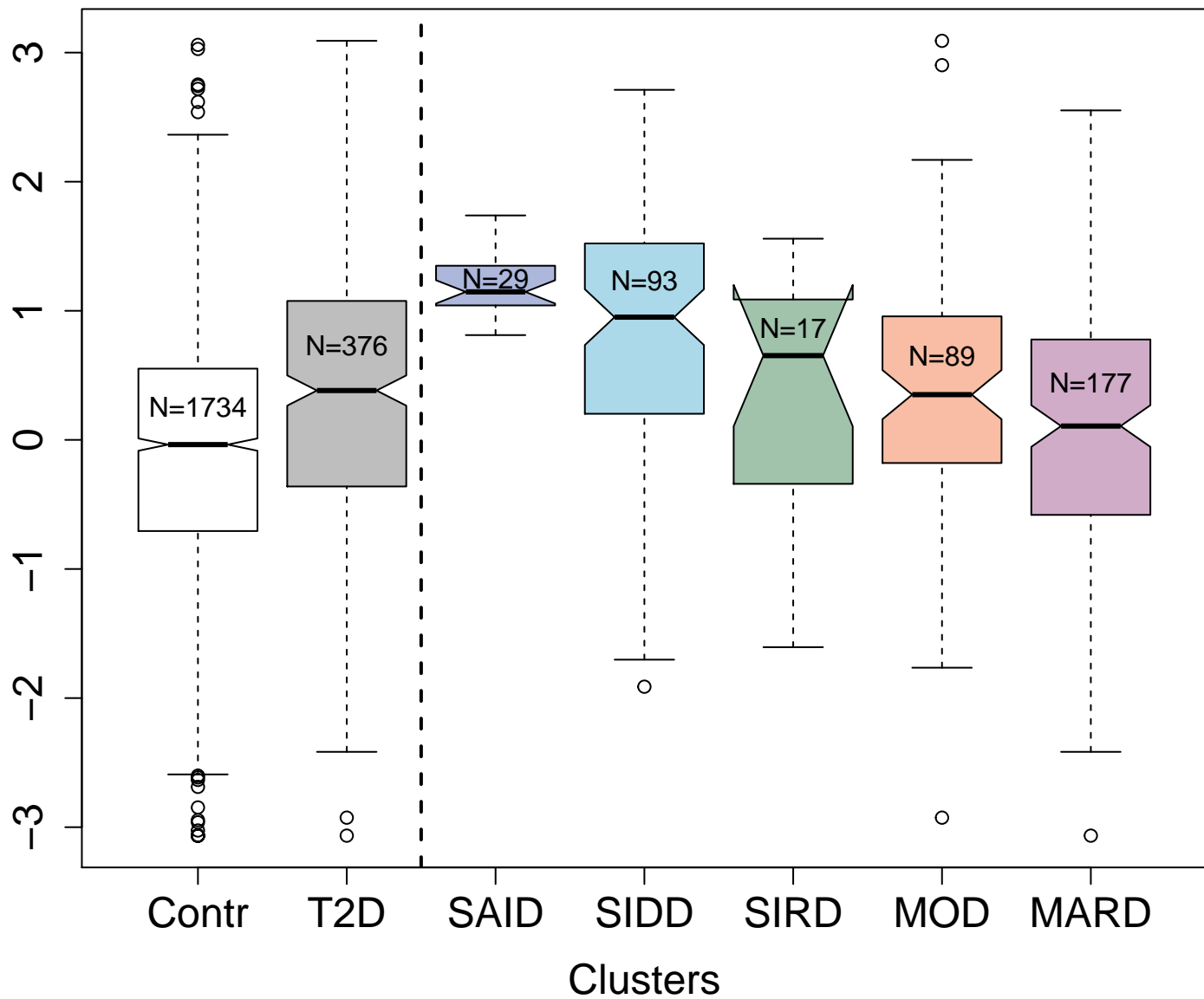
M53 : glutamine



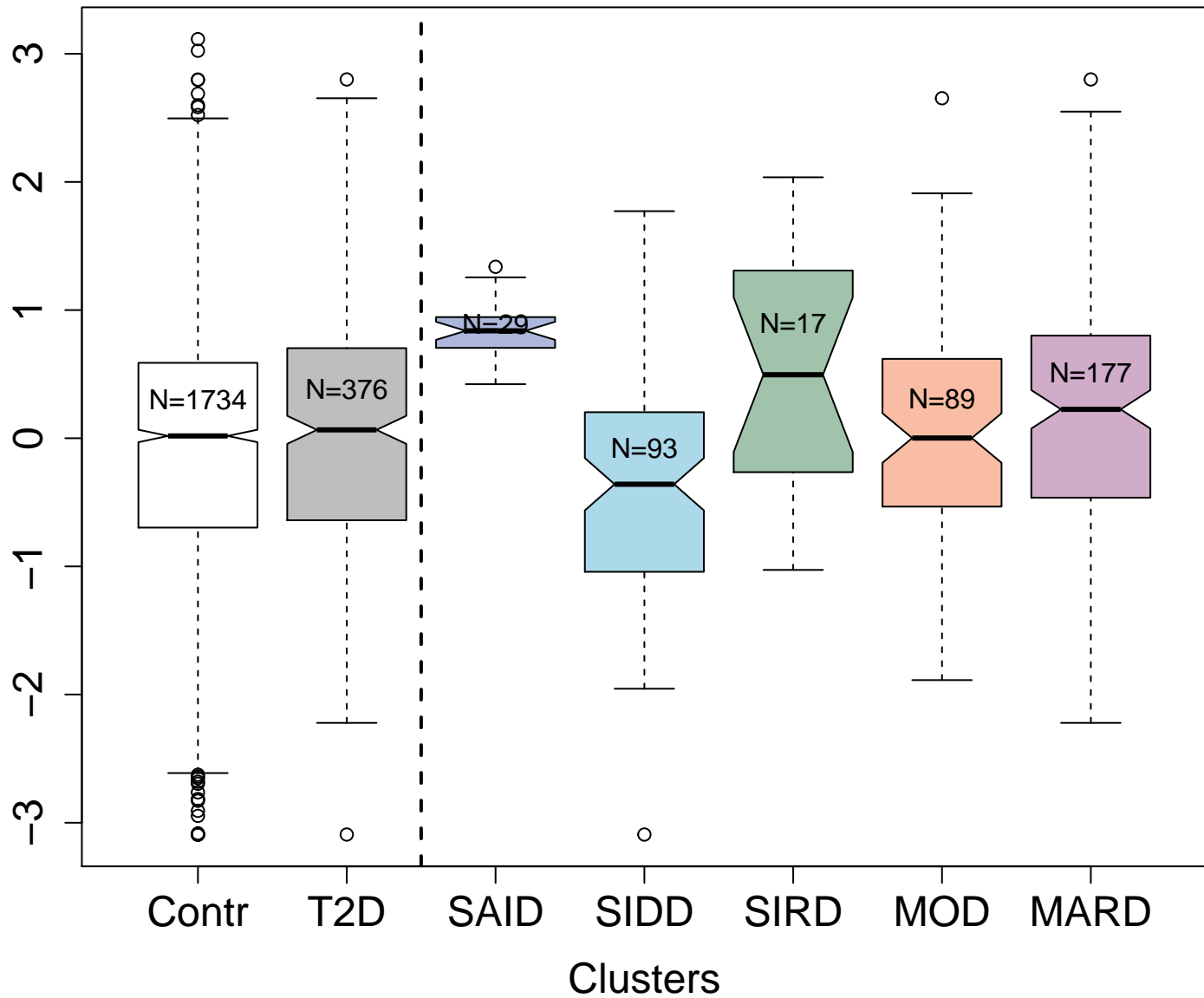
M4968 : alpha-ketobutyrate



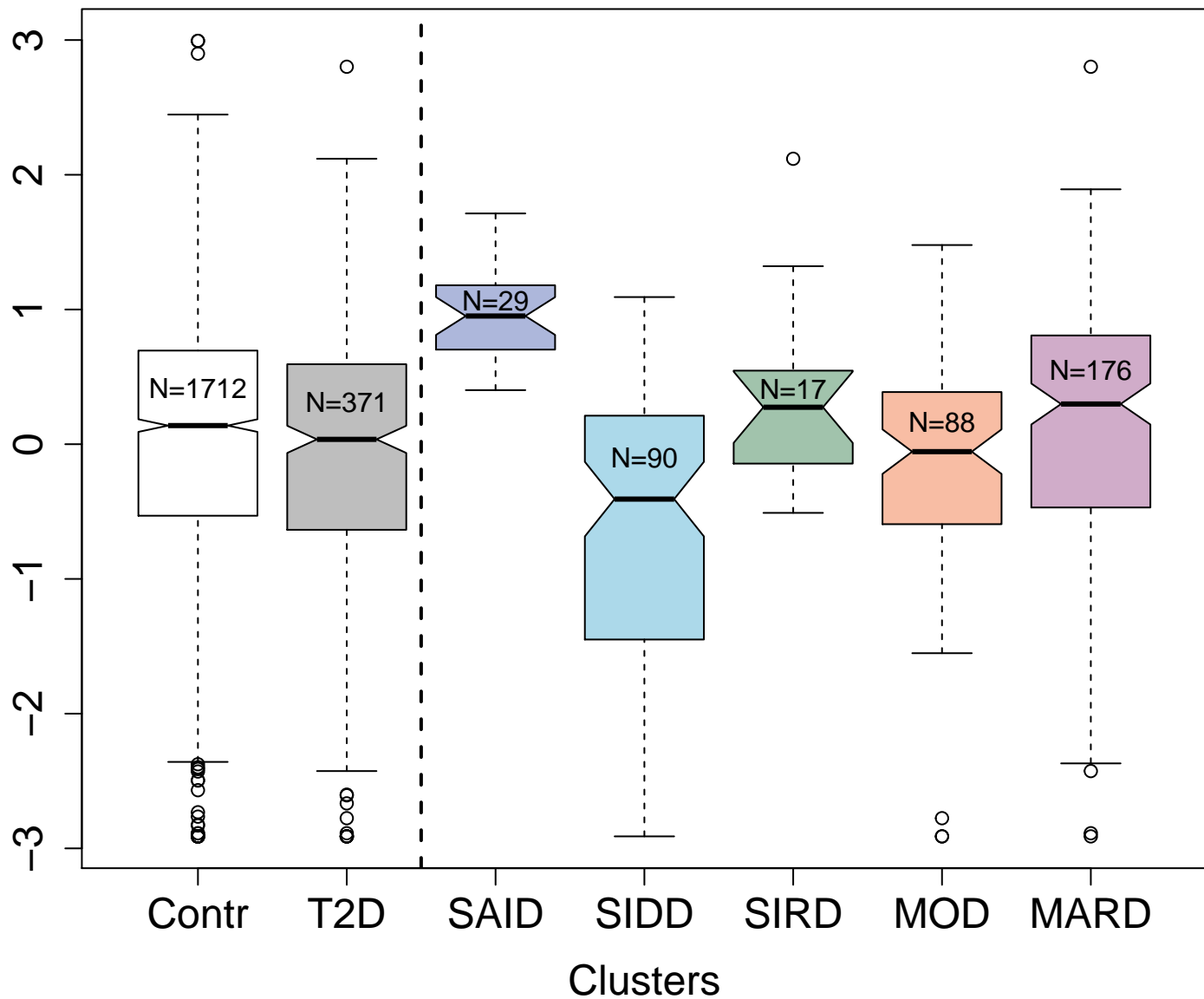
M44526 : 3-methyl-2-oxobutyrate



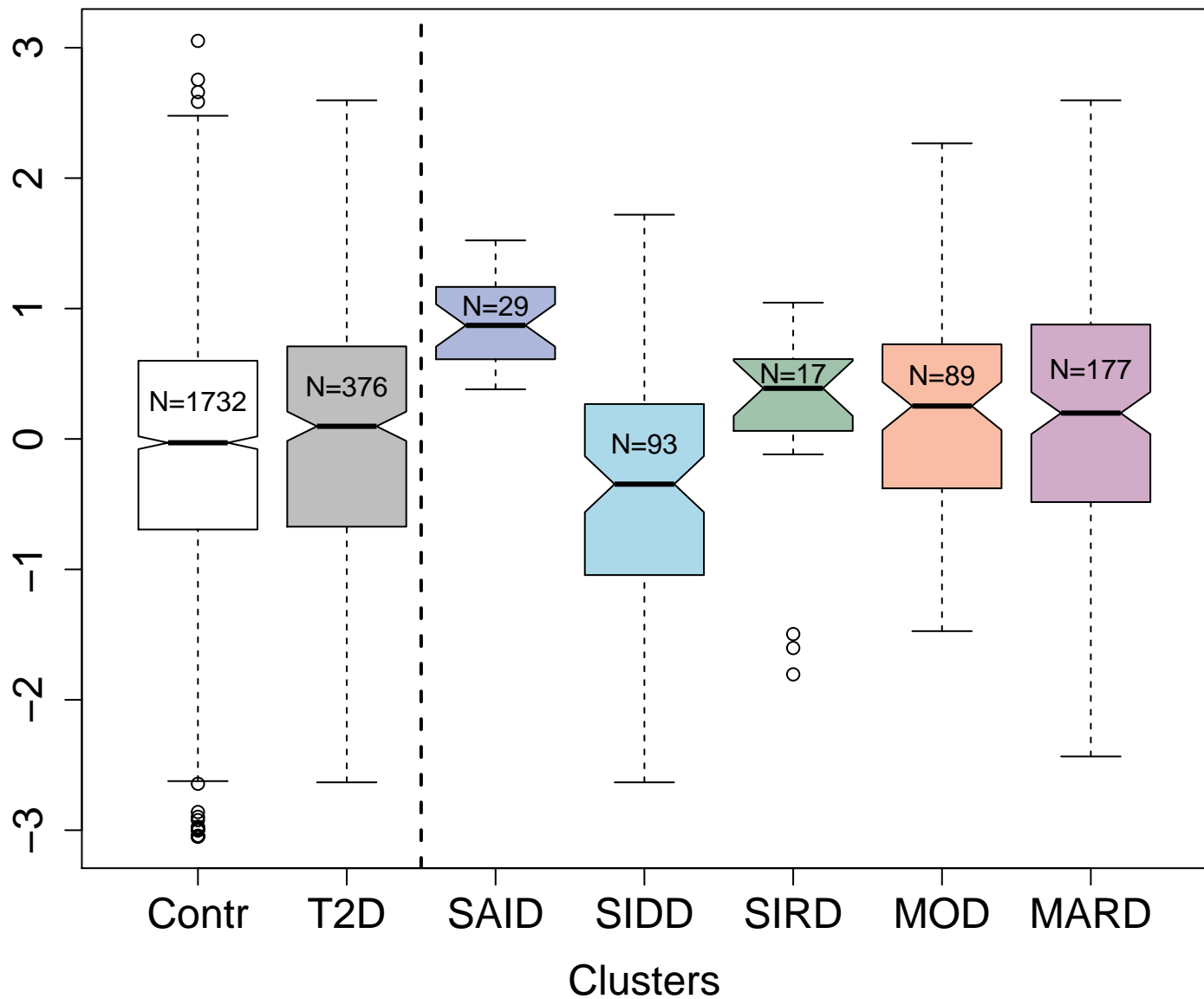
M33422 : gamma-glutamylphenylalanine



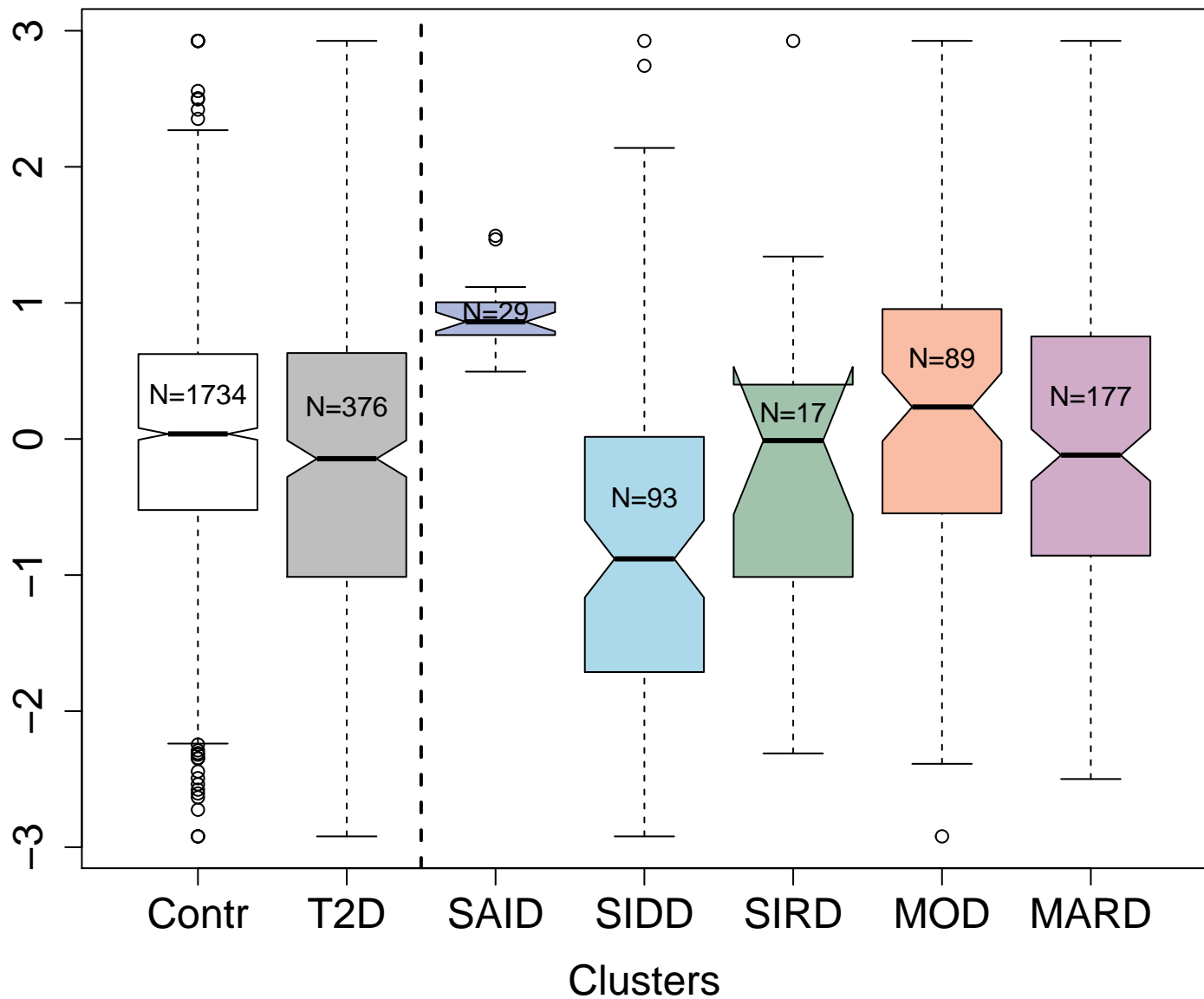
M42370 : S-1-pyrroline-5-carboxylate



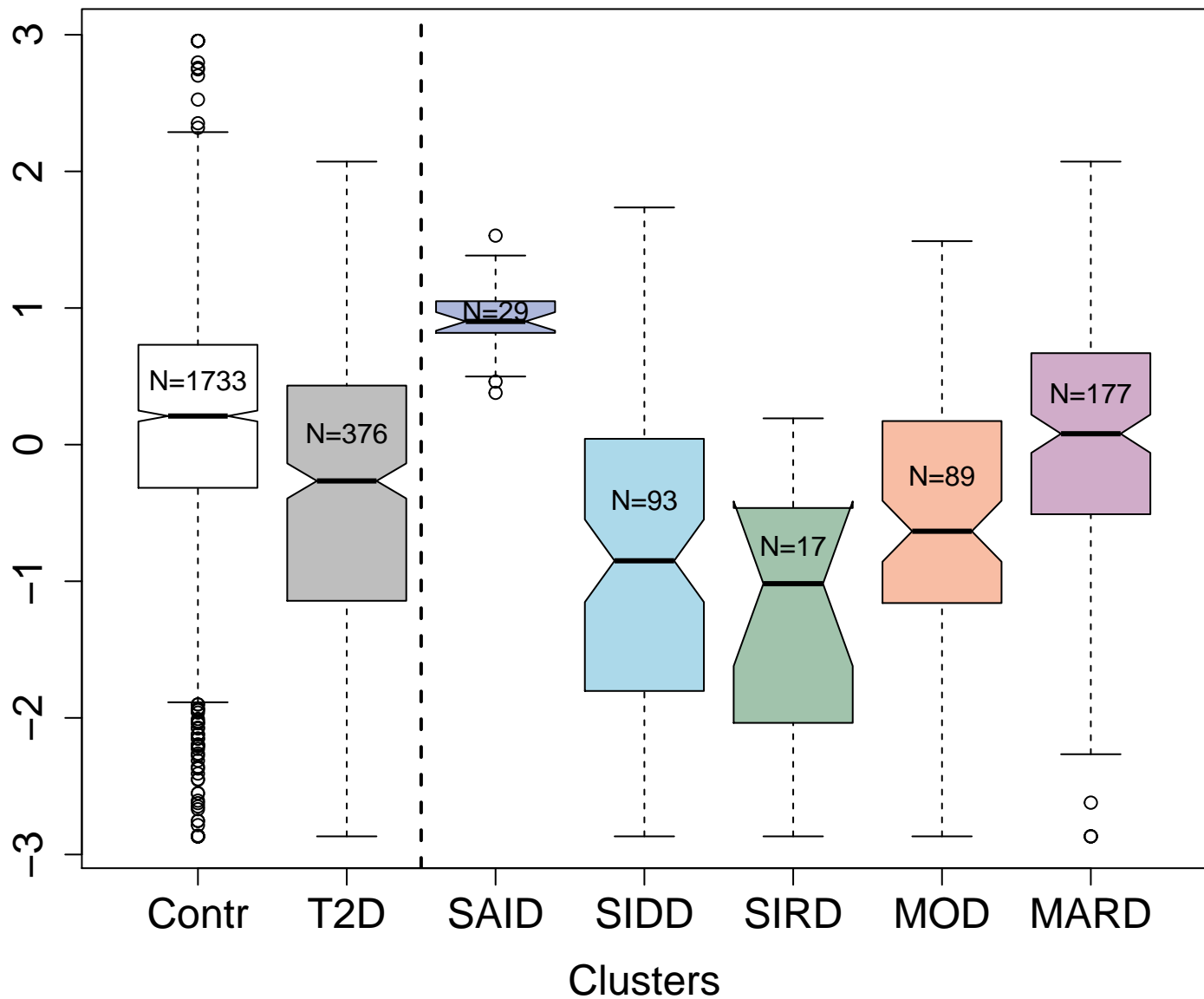
M2734 : gamma-glutamyltyrosine



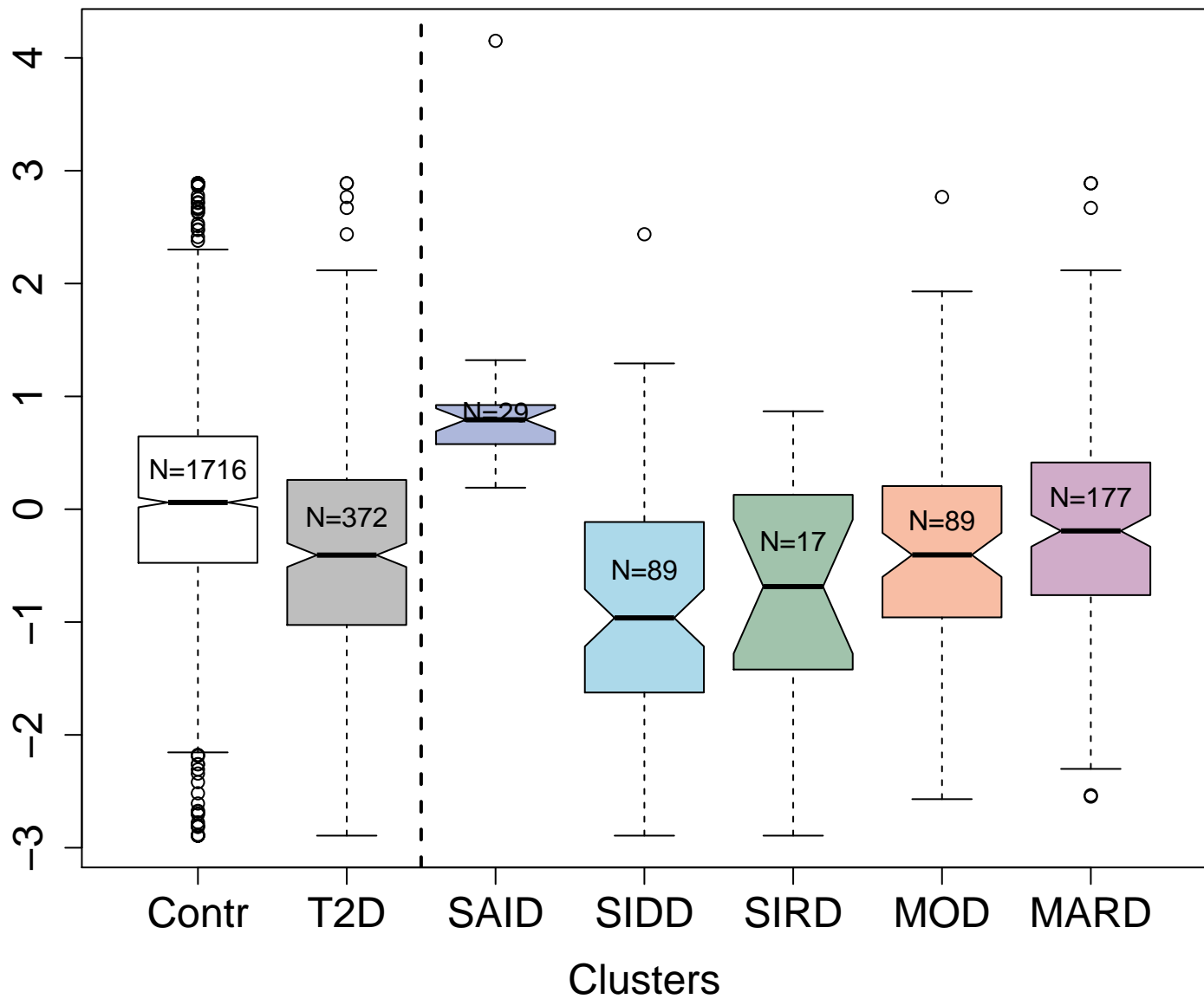
M33442 : pseudouridine



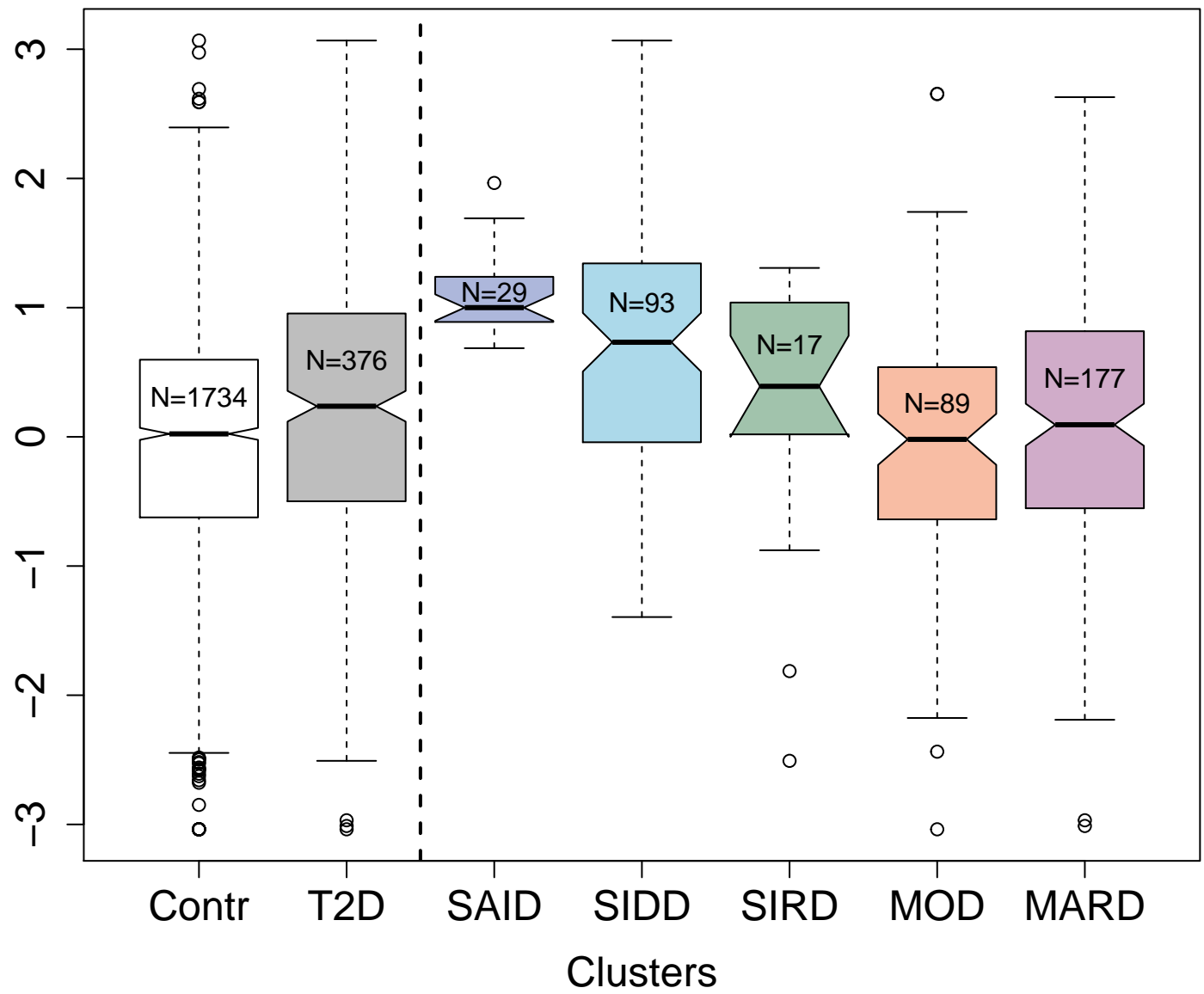
M2730 : gamma-glutamylglutamine



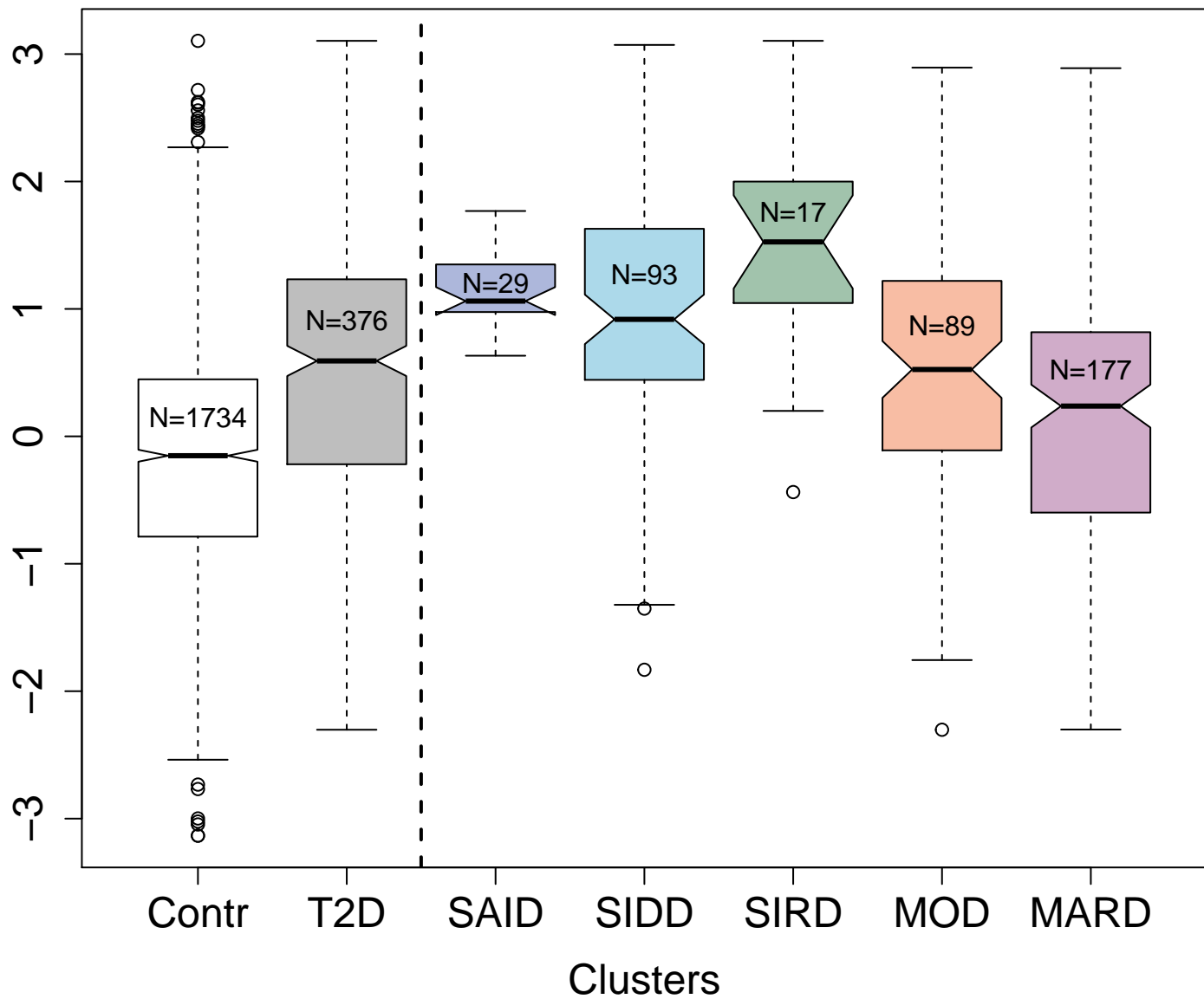
M57463 : inoleoylcholine*



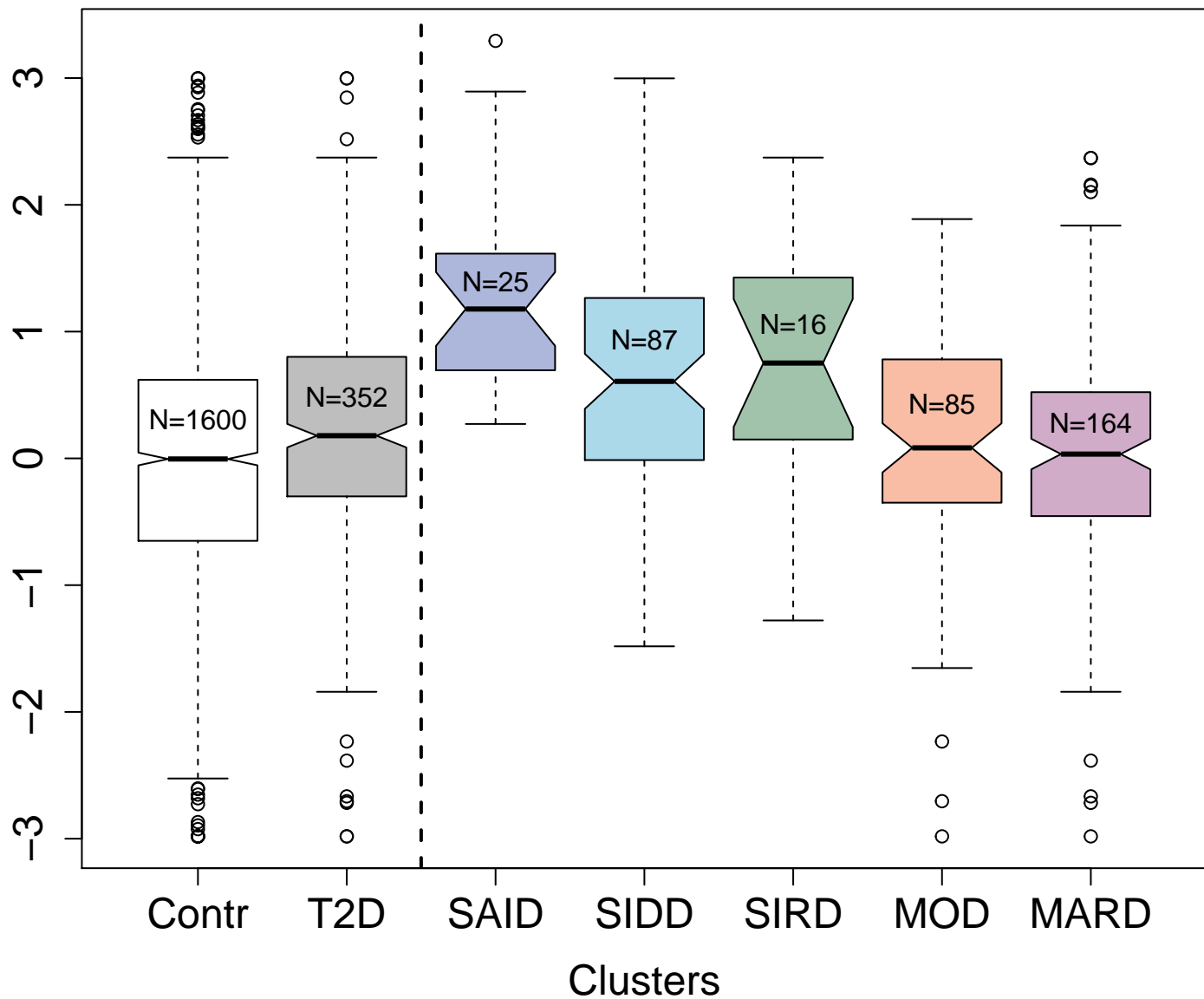
M22116 : 4-methyl-2-oxopentanoate



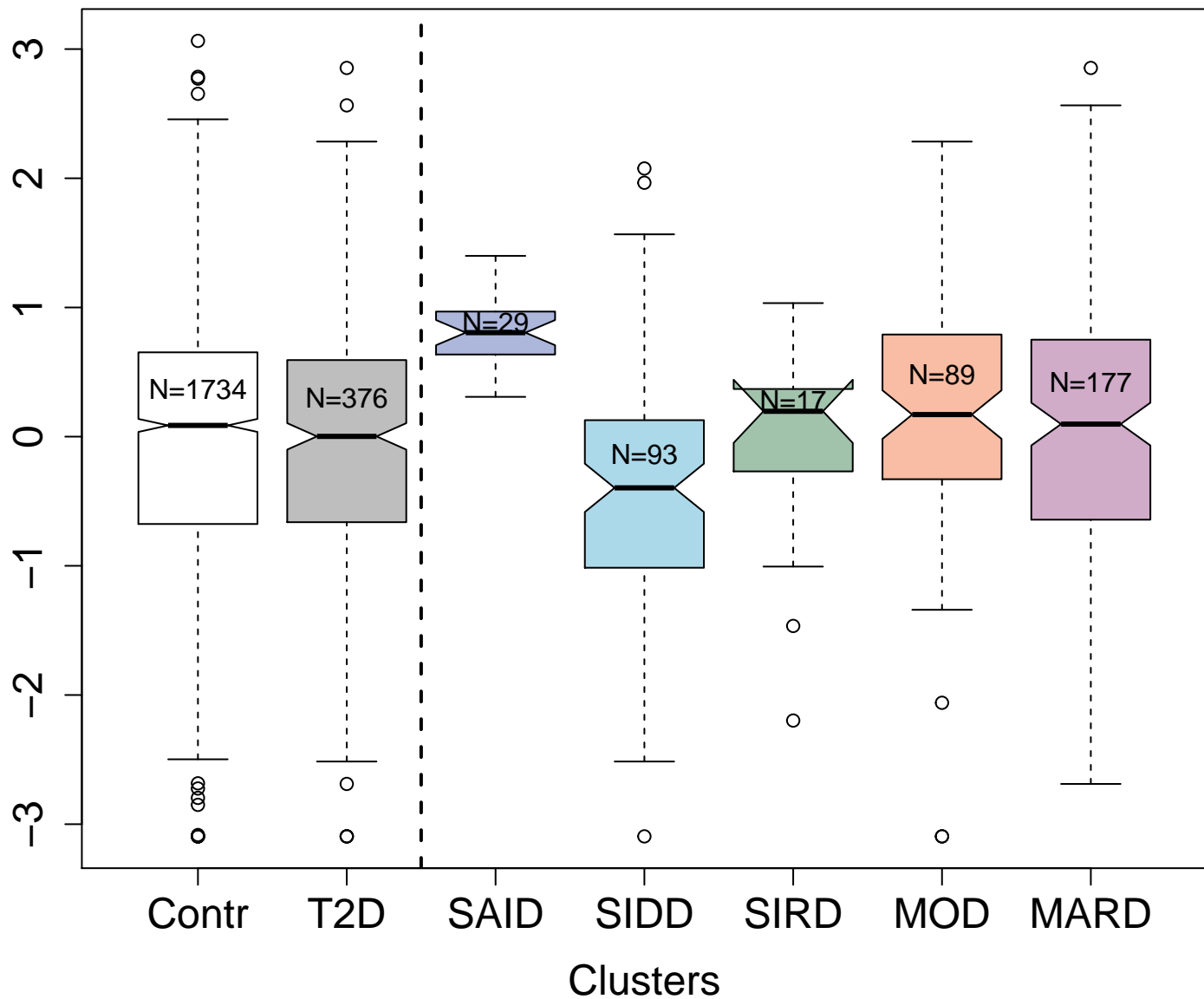
M42582 : pyruvate



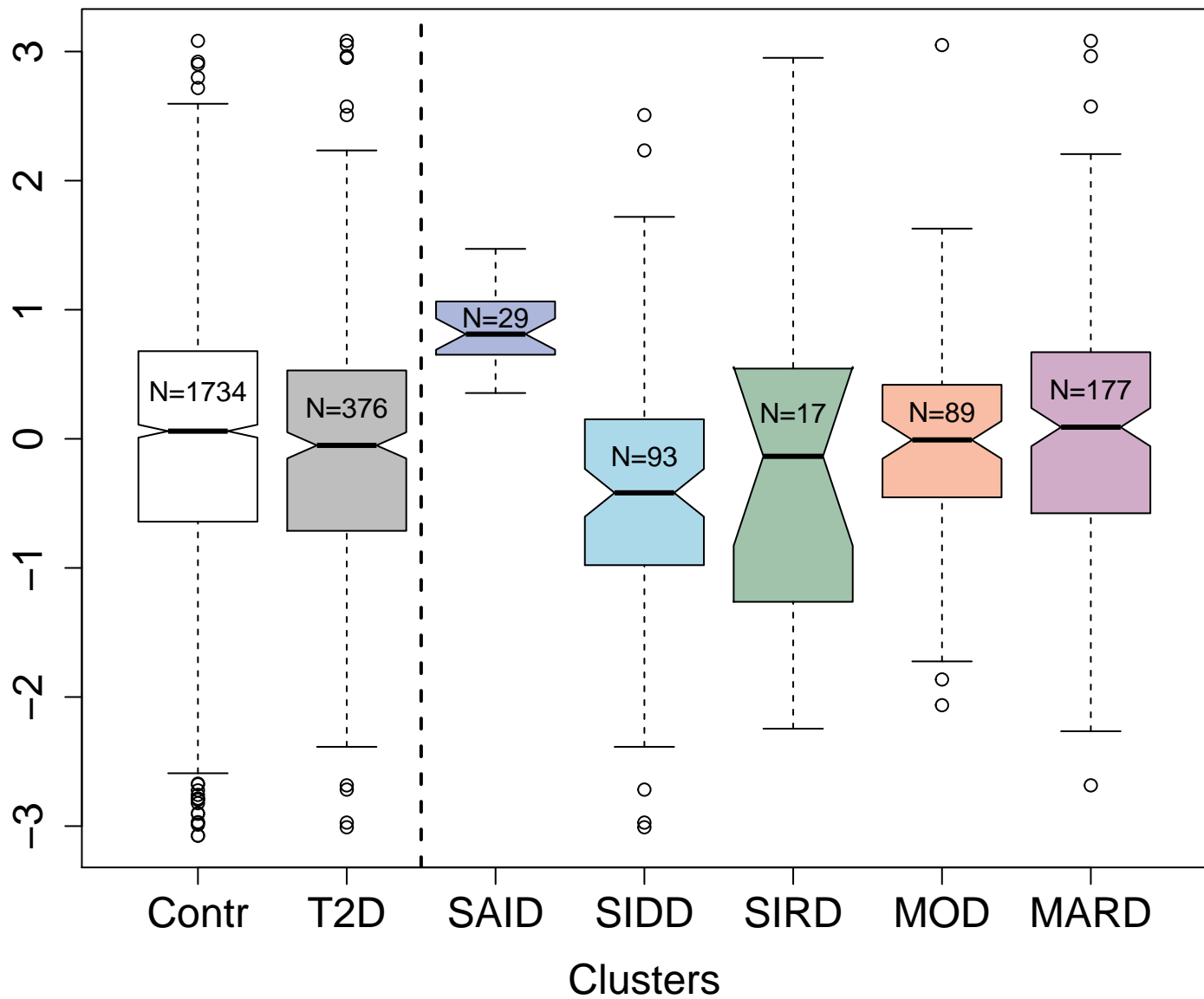
M1549 : 3-hydroxyisobutyrate



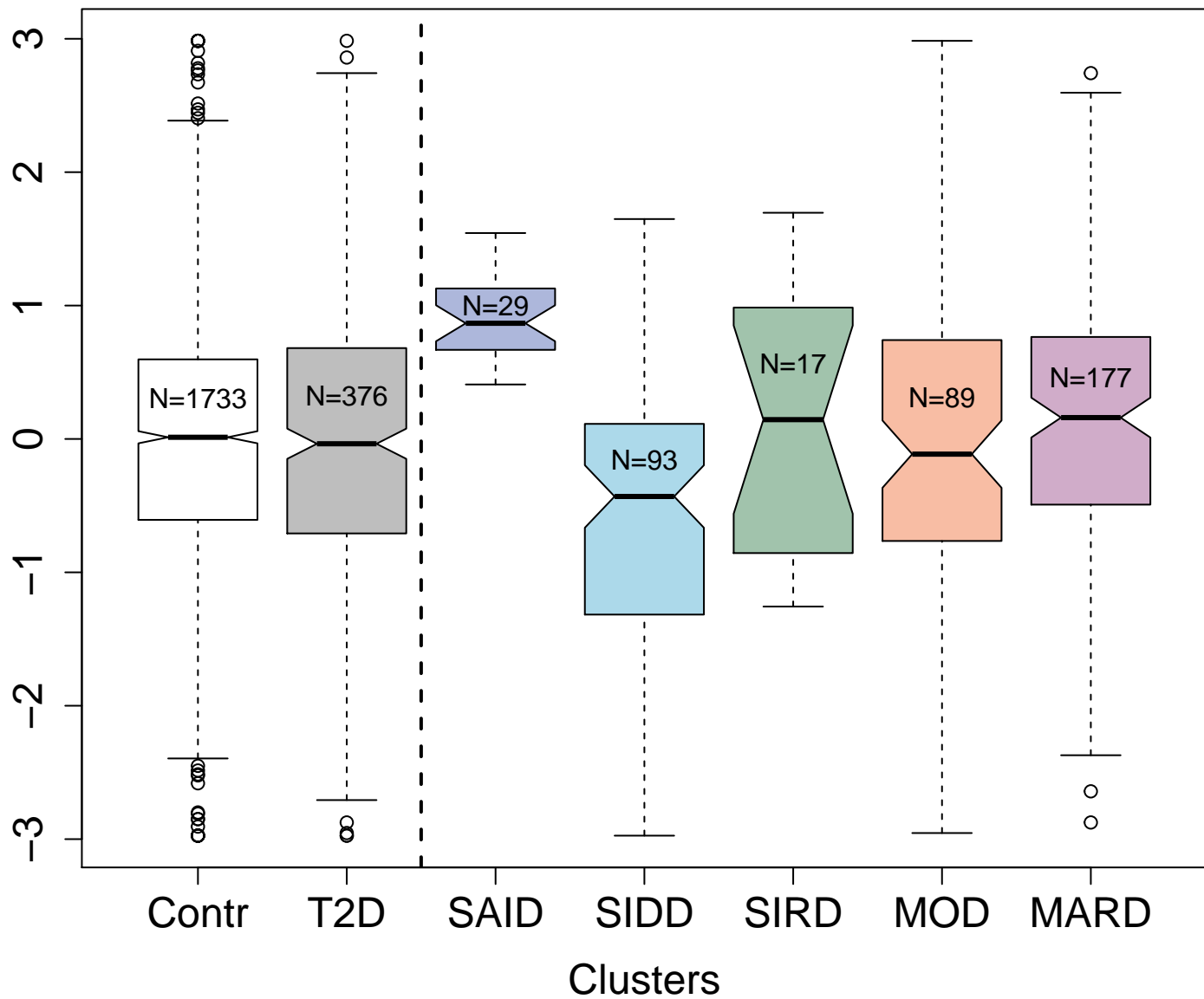
M1604 : urate



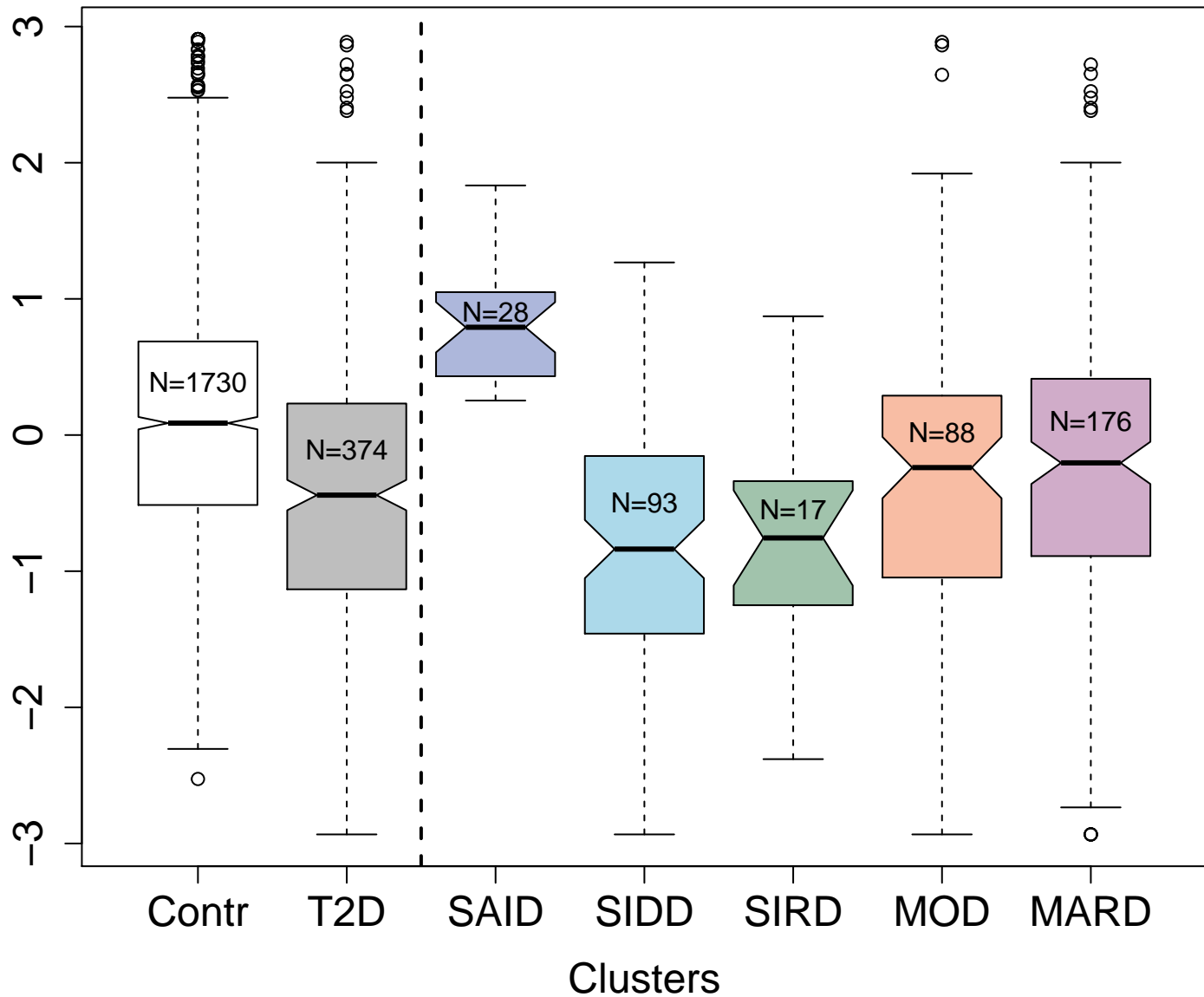
M62947 : N,N,N-trimethyl-L-alanylproline betaine (TMAP)



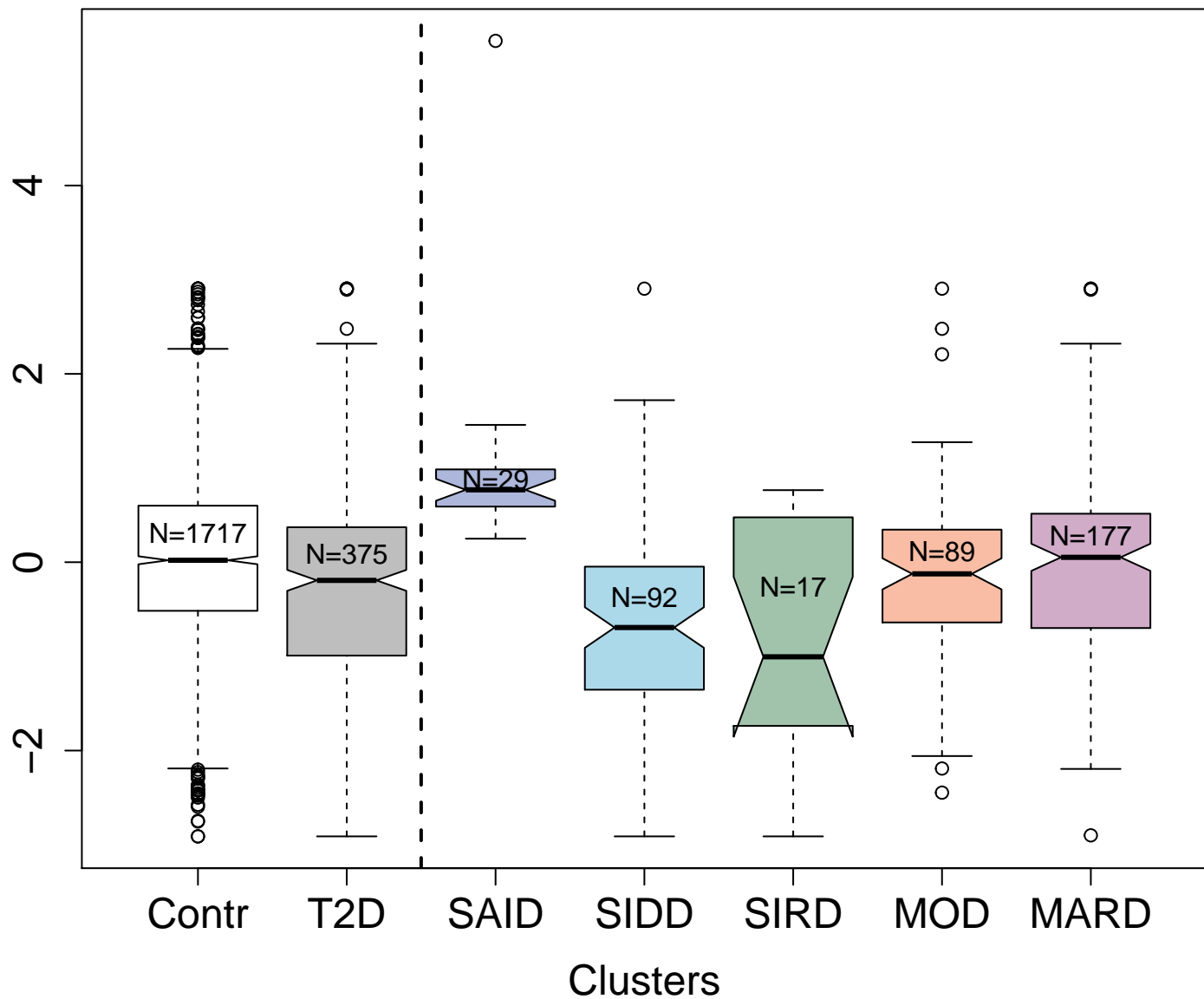
M62636 : X - 25343



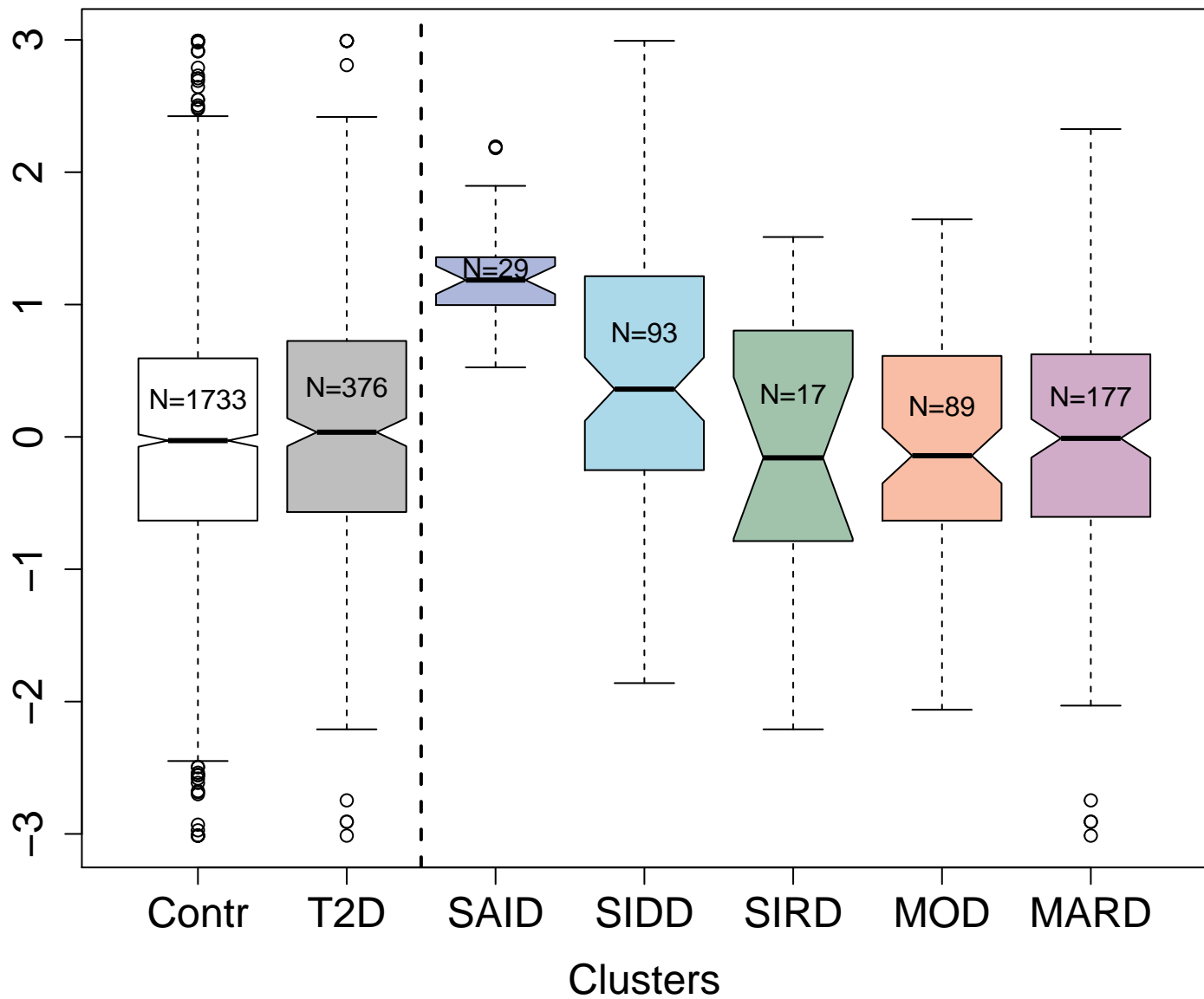
M35127 : pro-hydroxy-pro



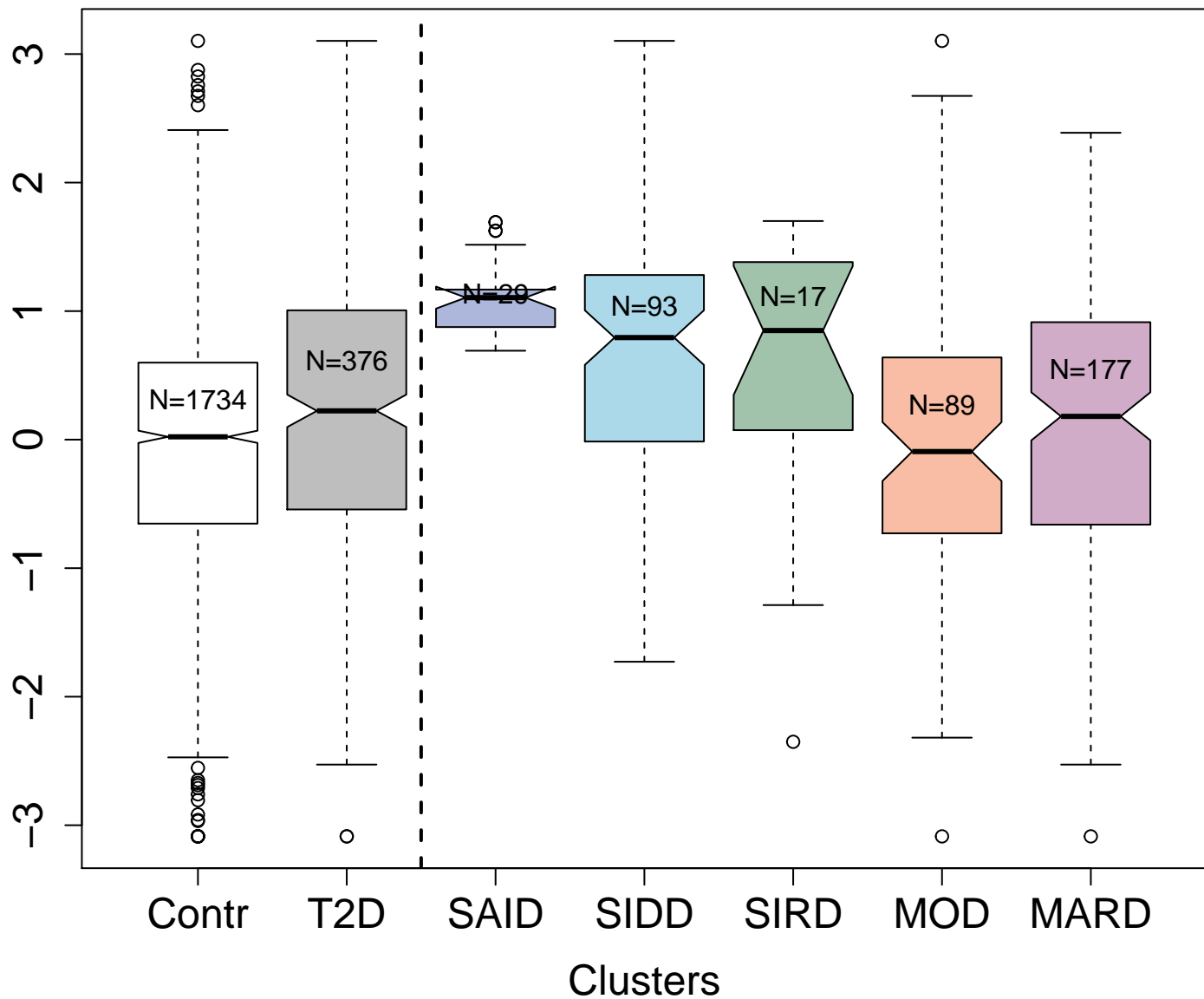
M52944 : palmitoylcholine



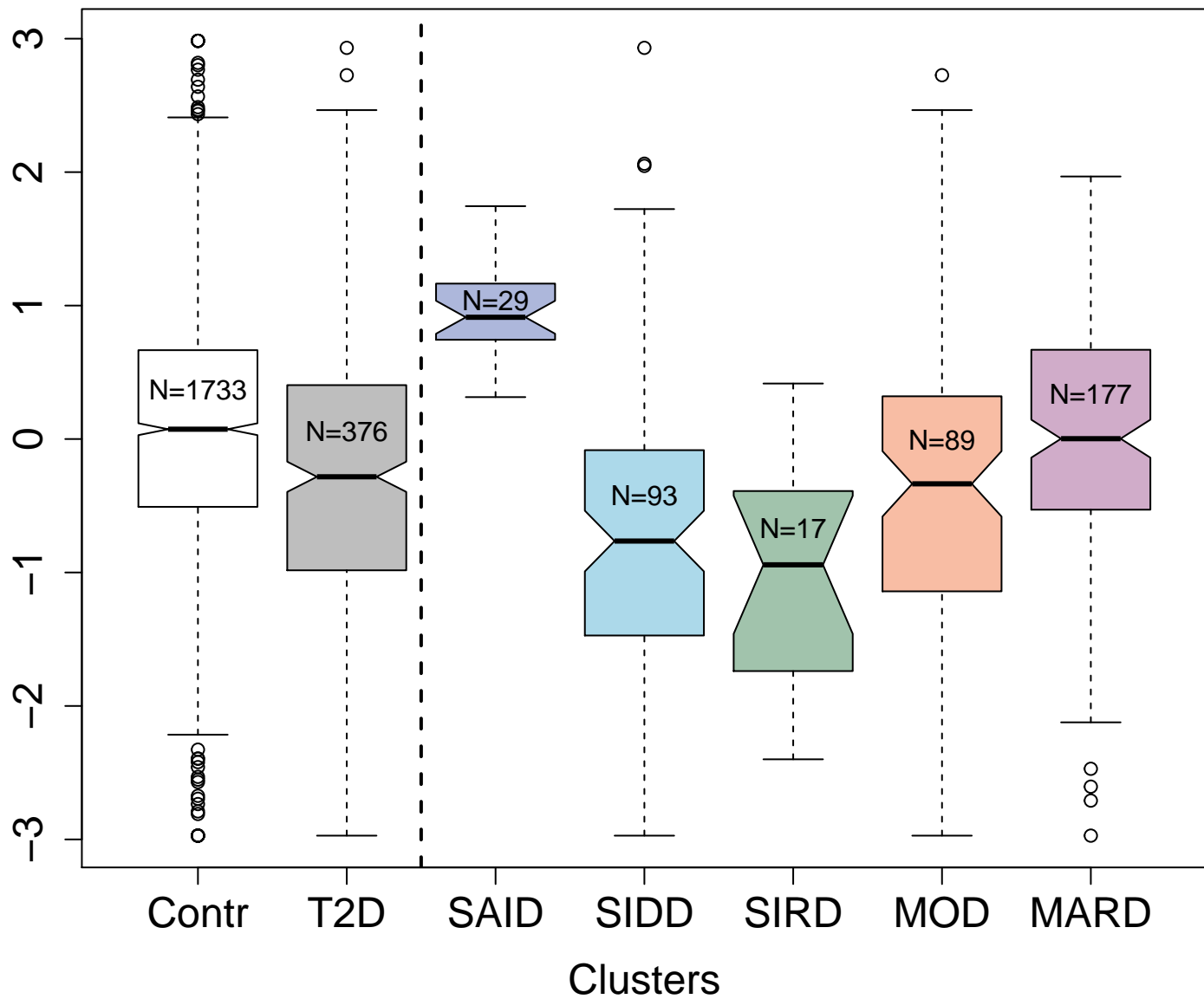
M42374 : 2-aminobutyrate



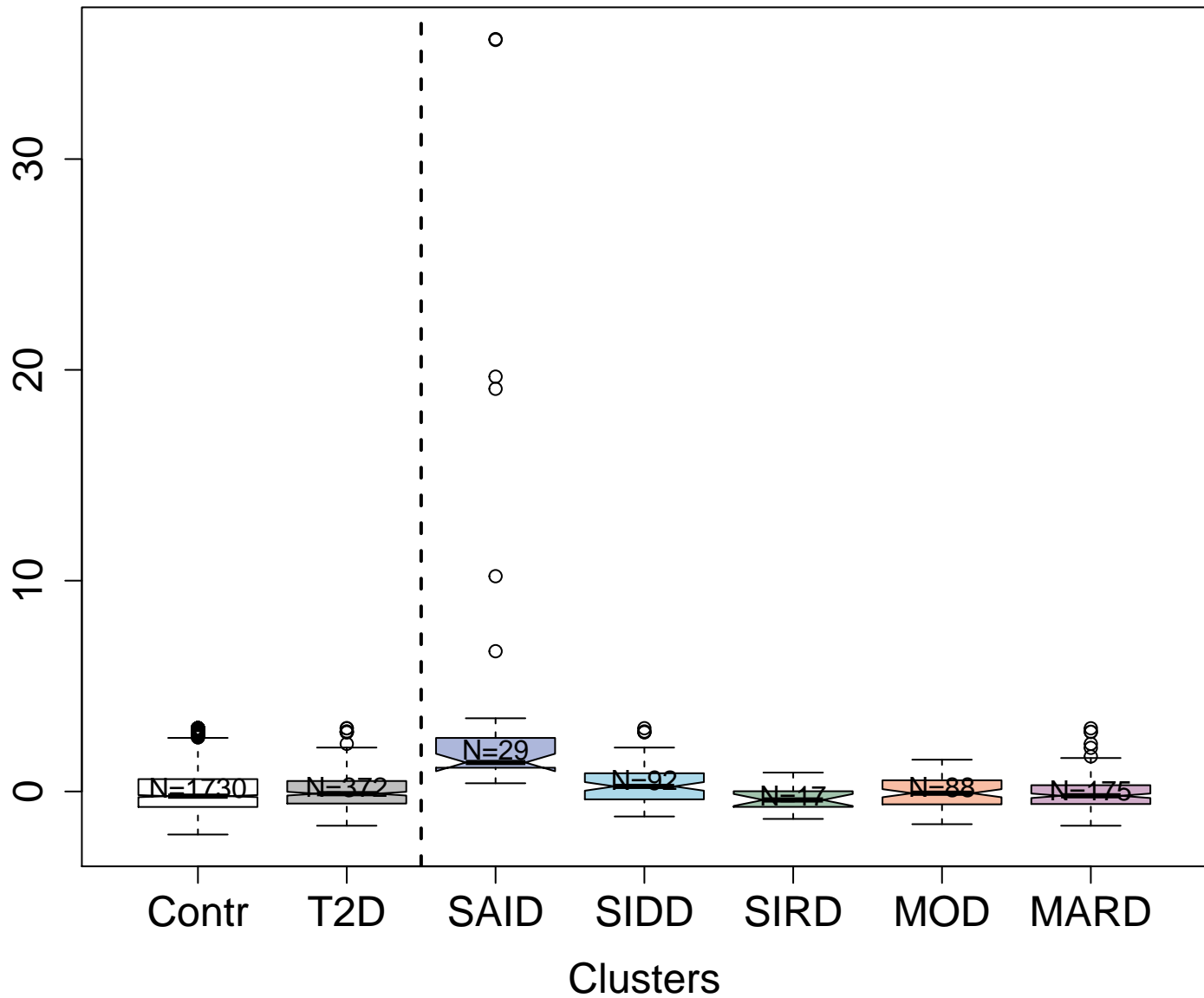
M15676 : 3-methyl-2-oxovalerate



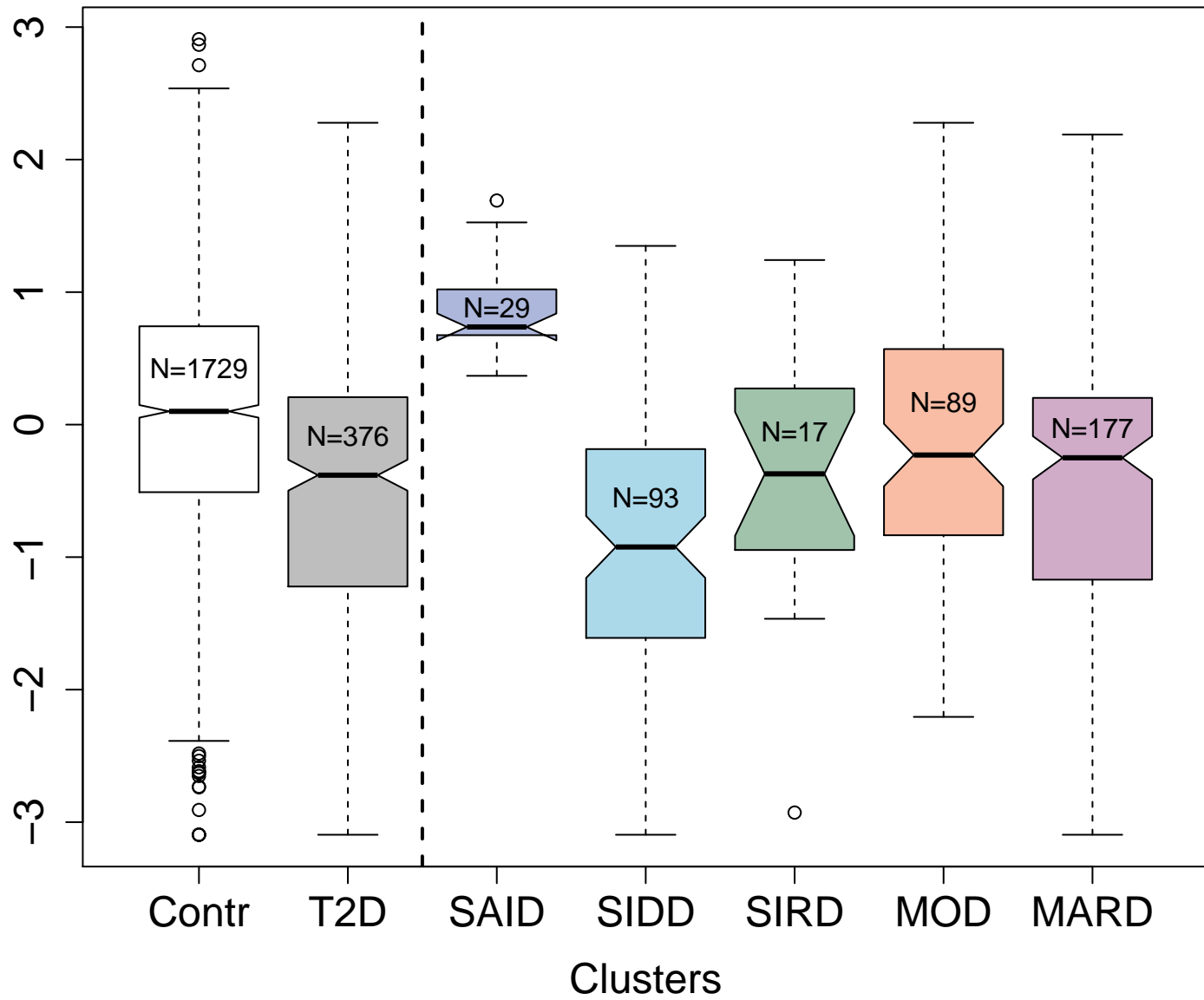
M33949 : gamma-glutamylglycine



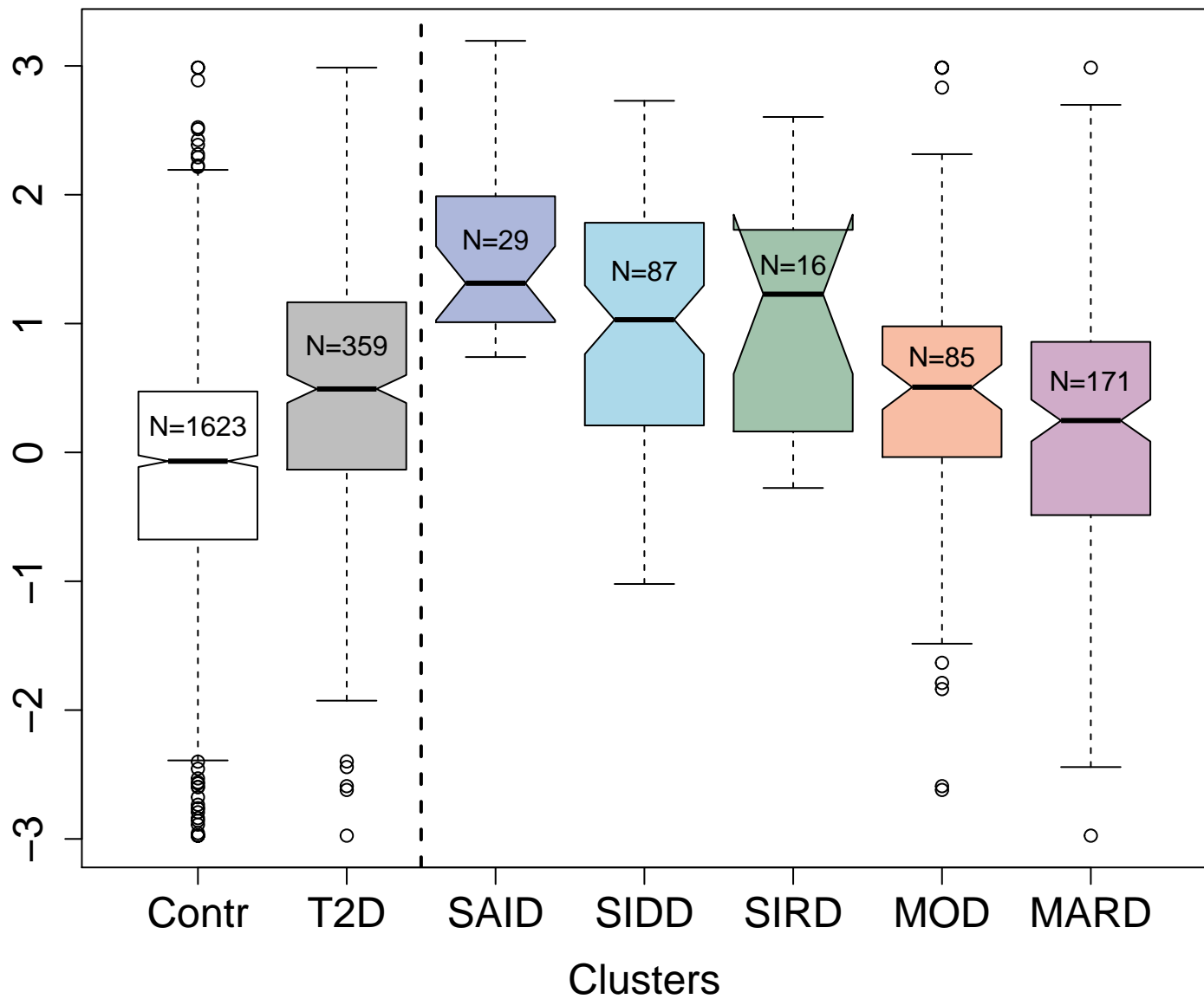
M542 : 3-hydroxybutyrate (BHBA)



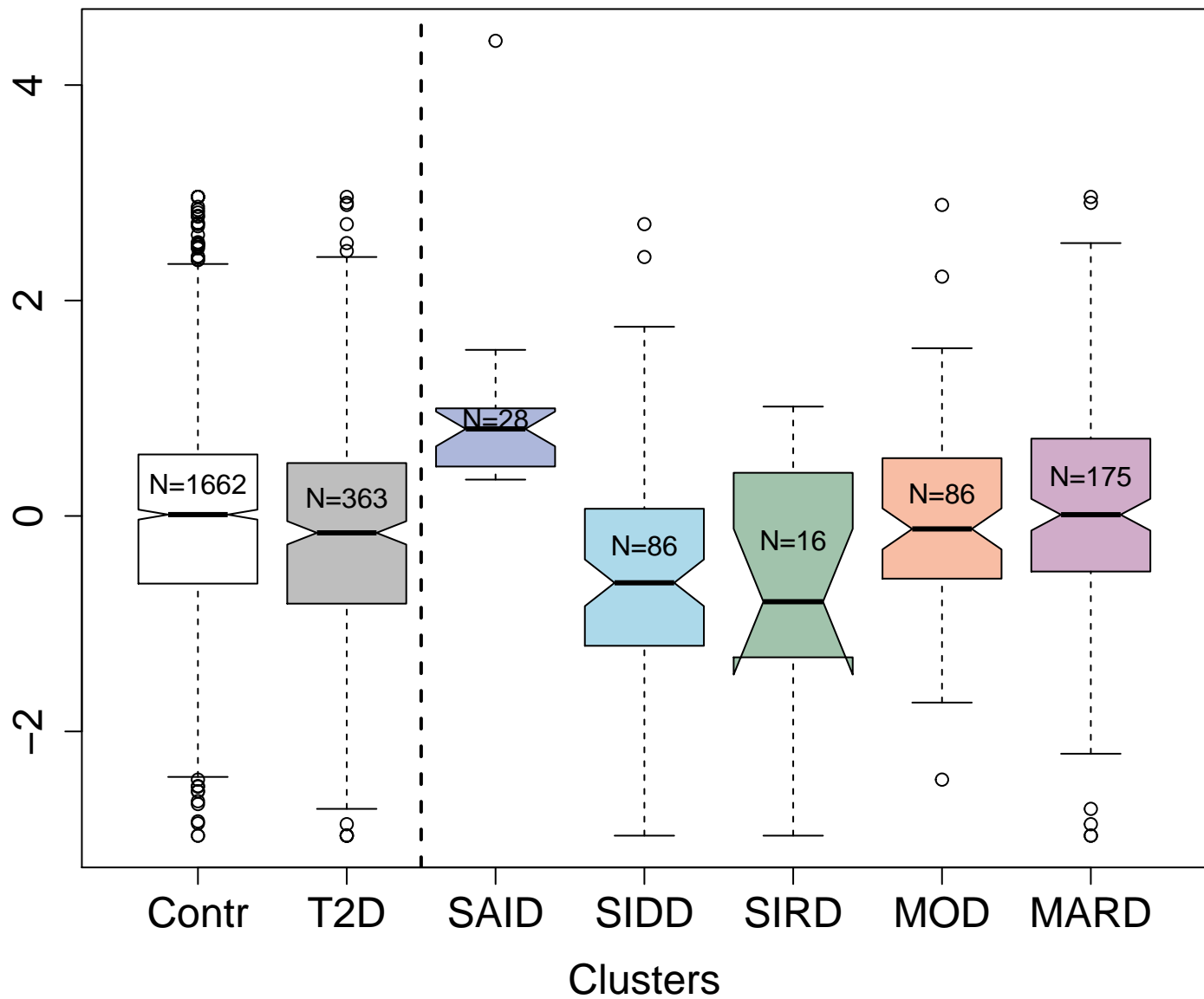
M57479 : sphingomyelin (d18:2/24:2)*



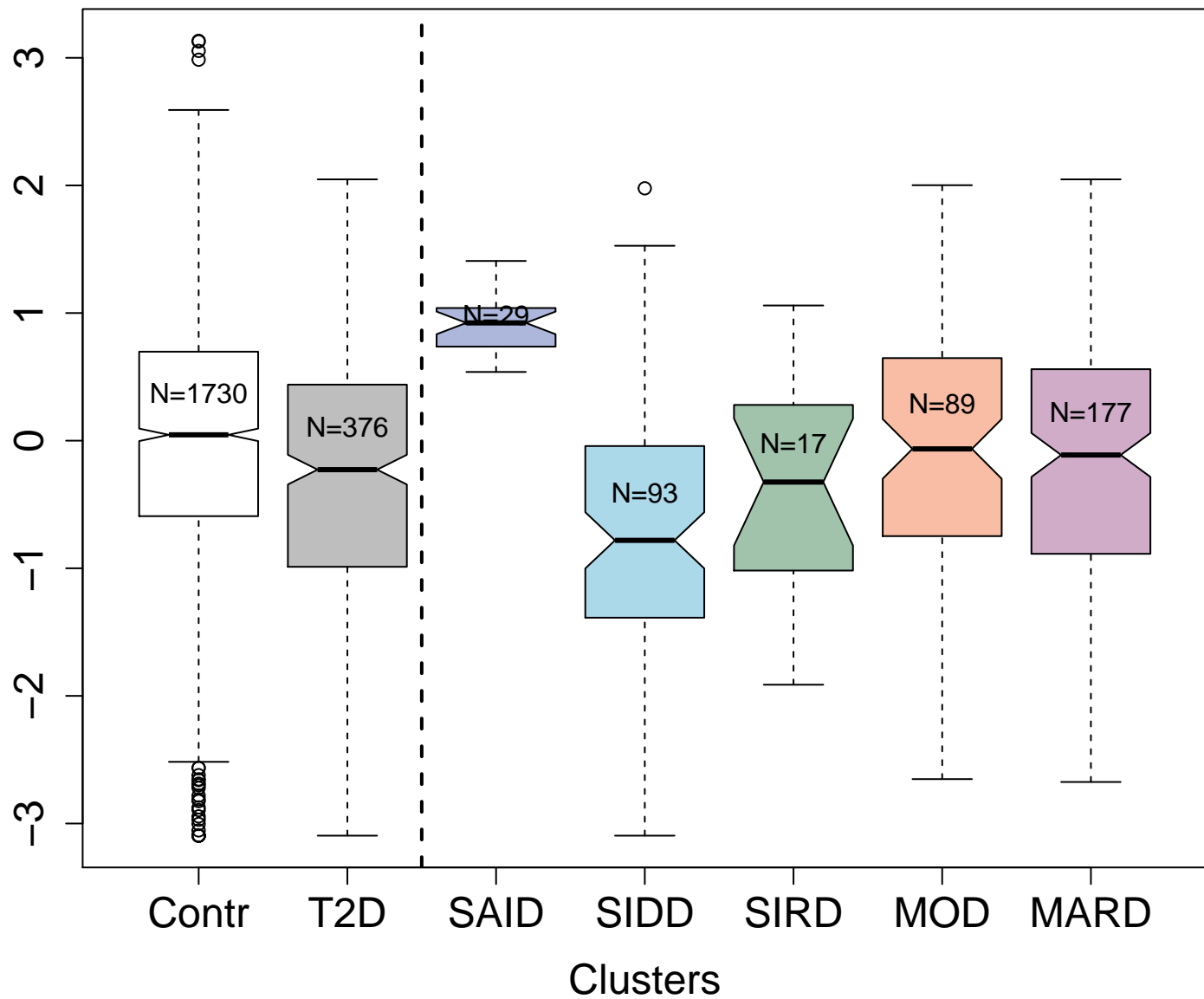
M52483 : X - 24295



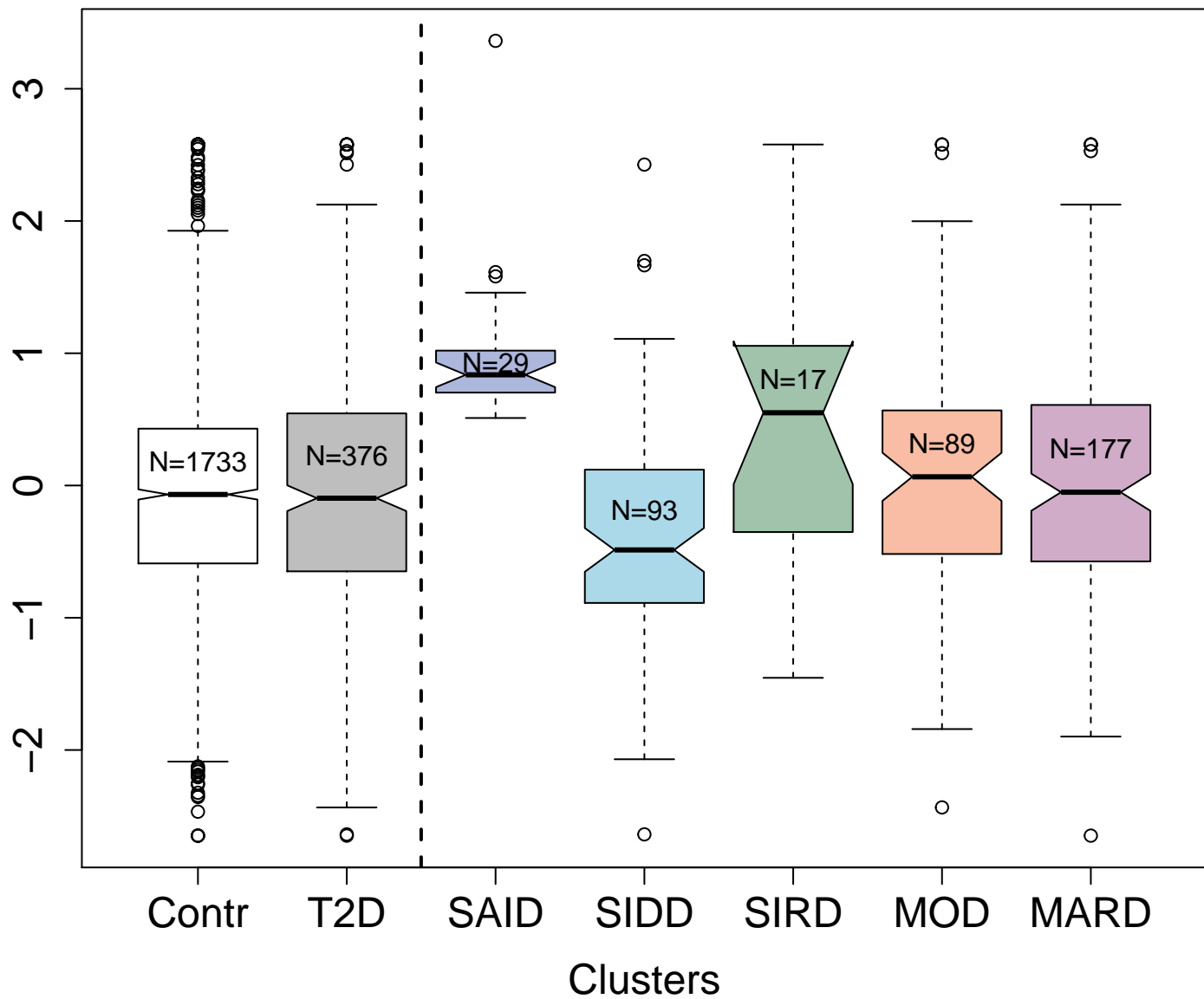
M53261 : arachidonoylcholine



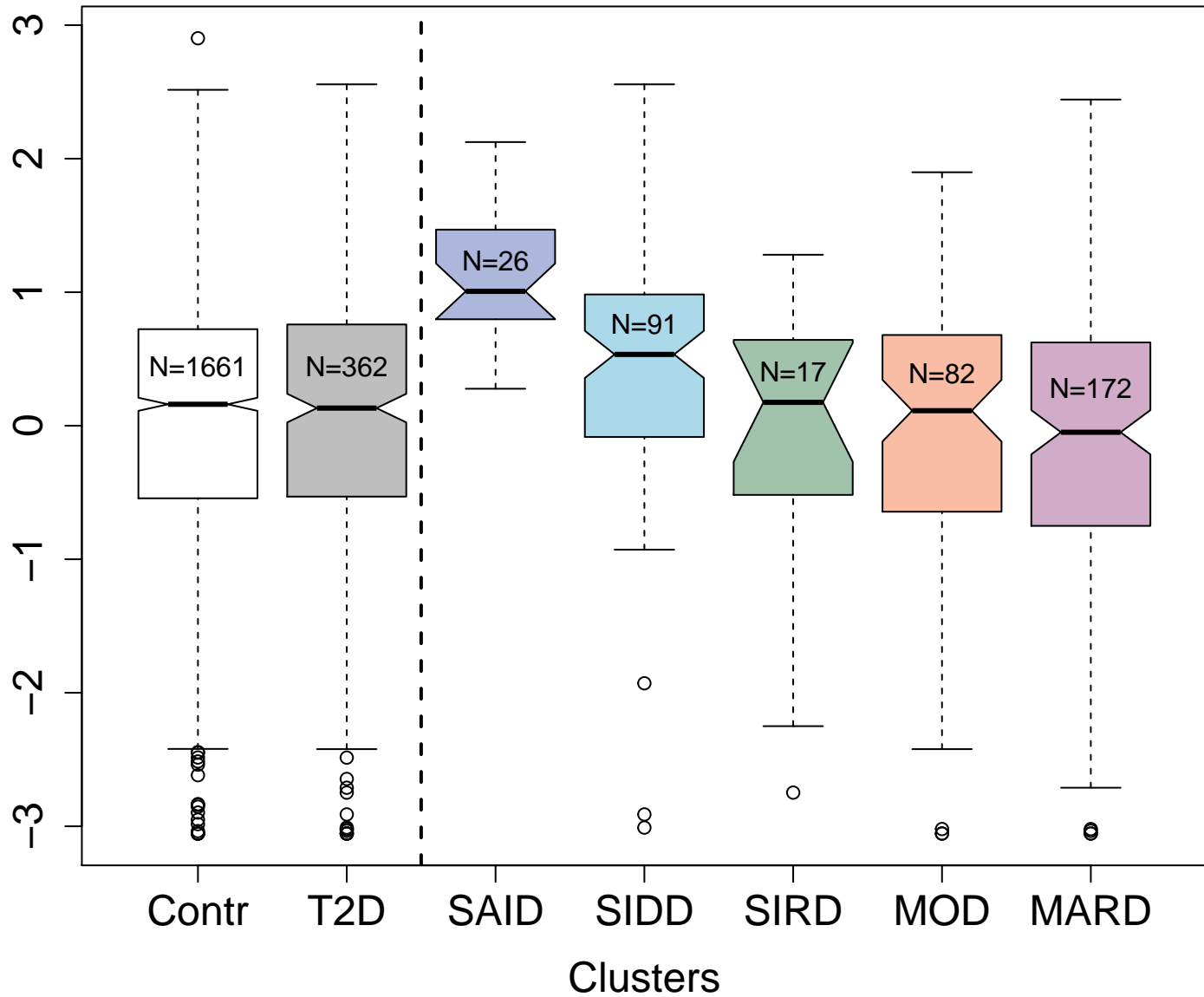
M48491 : sphingomyelin (d18:1/20:1, d18:2/20:0)*



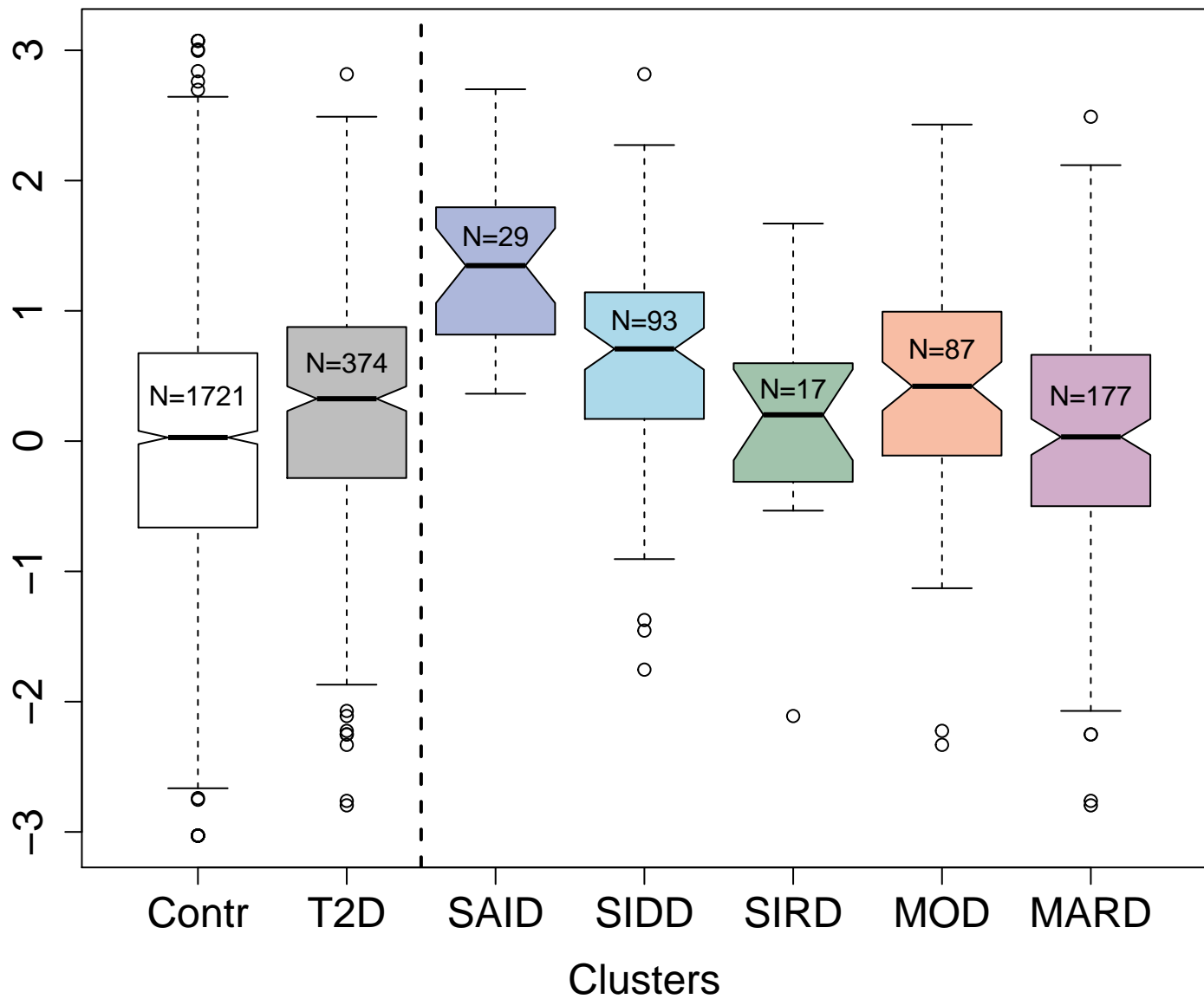
M5086 : dimethylglycine



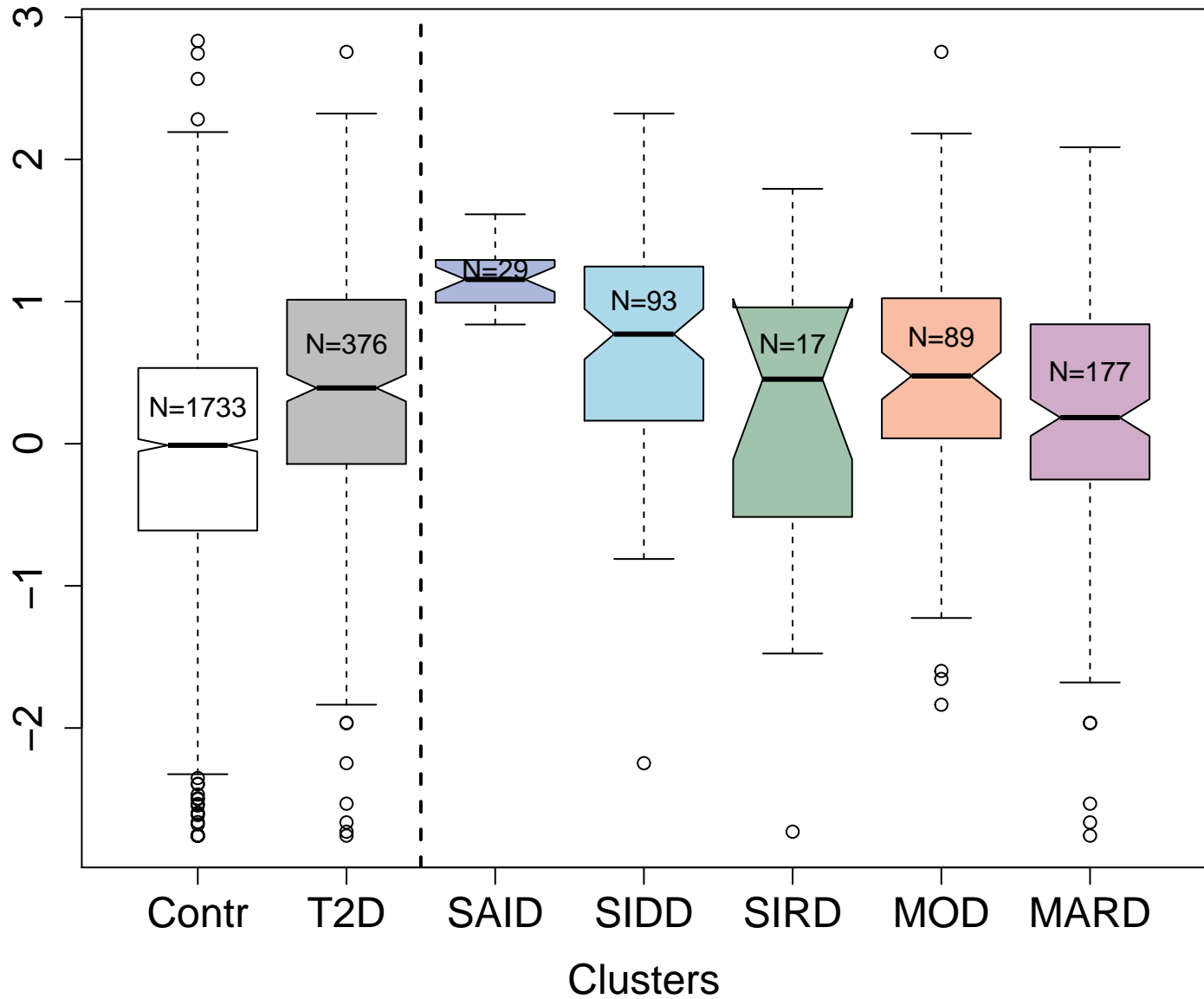
M1769 : cortisone



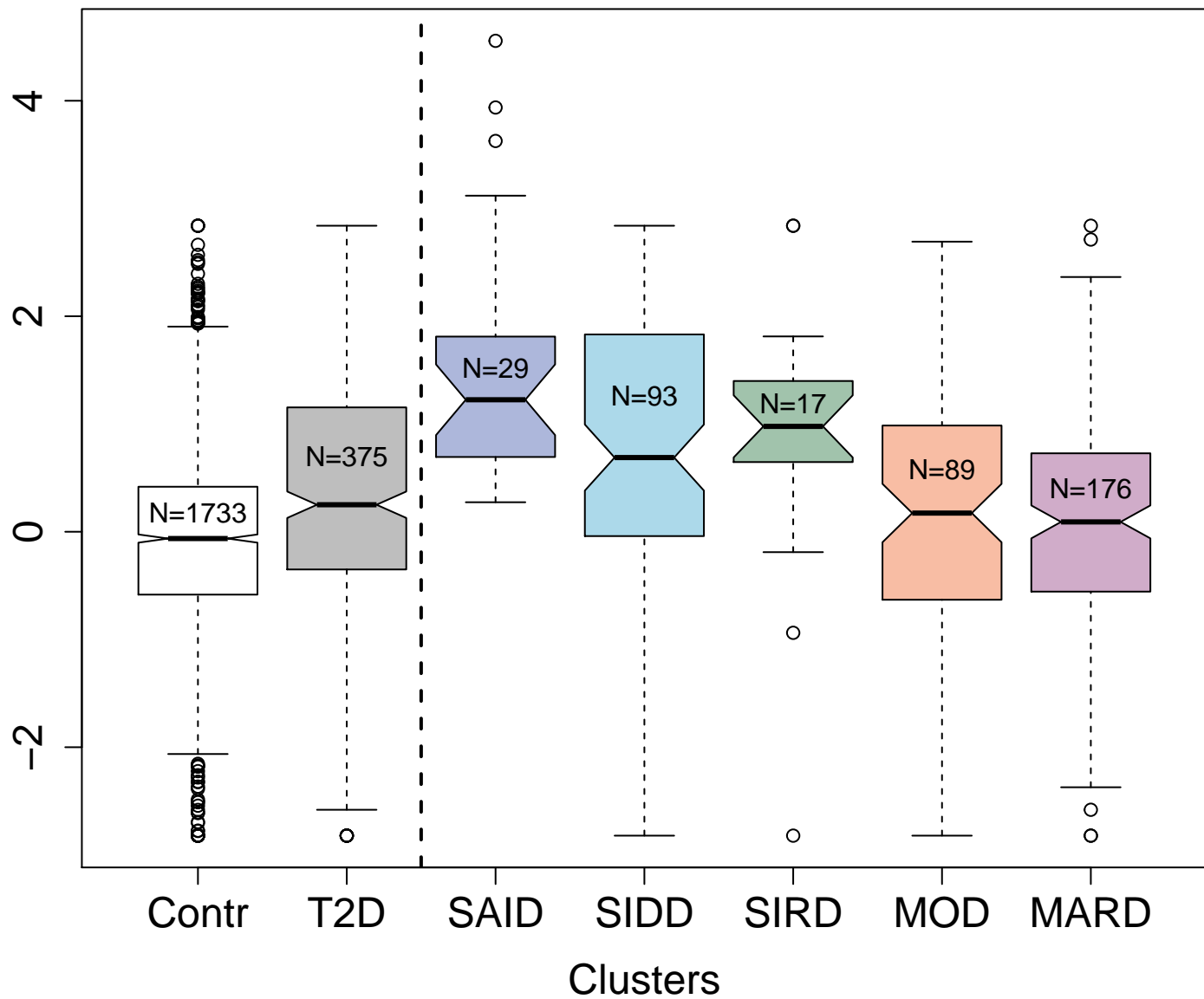
M1712 : cortisol



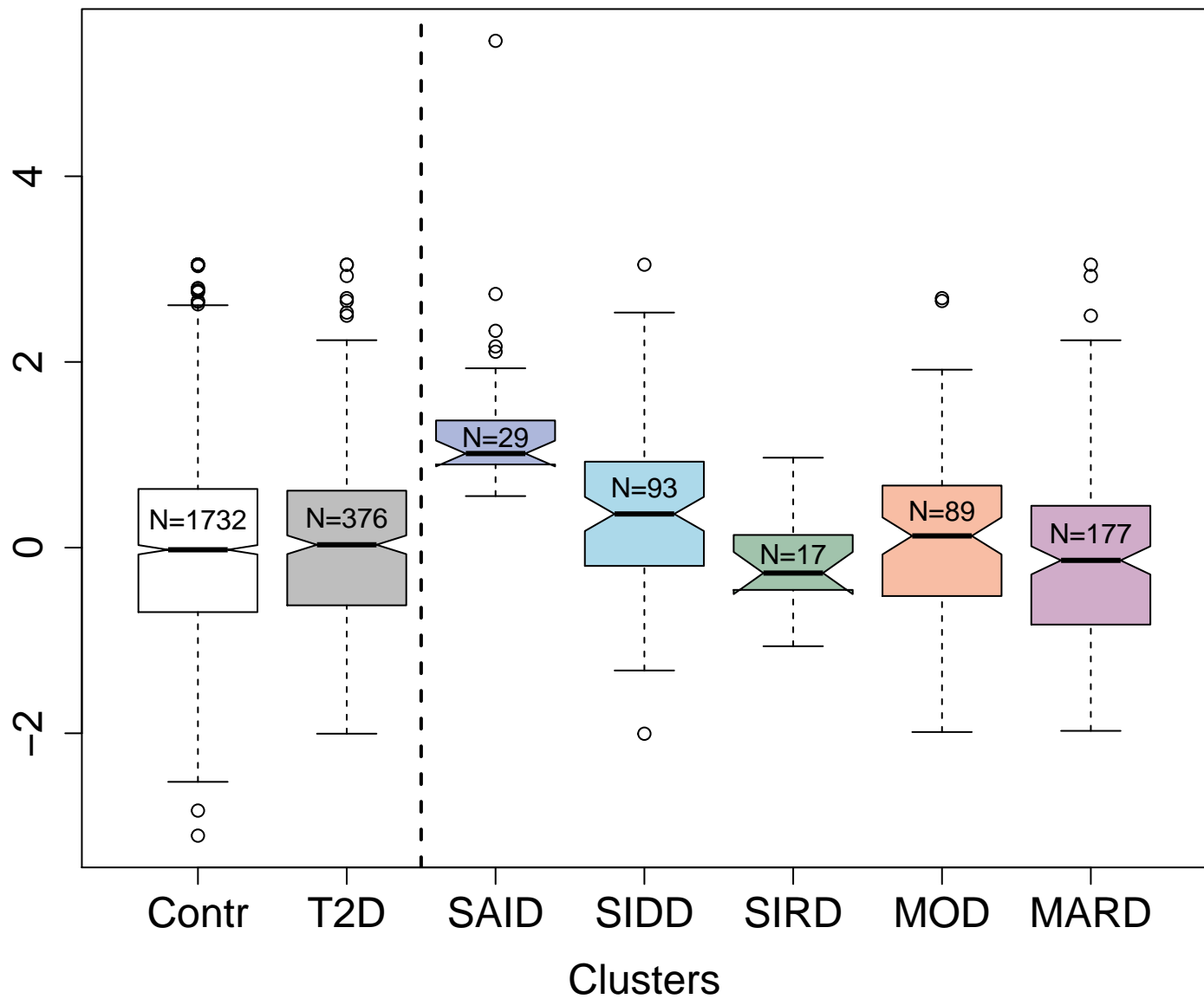
M15990 : glycerophosphorylcholine (GPC)



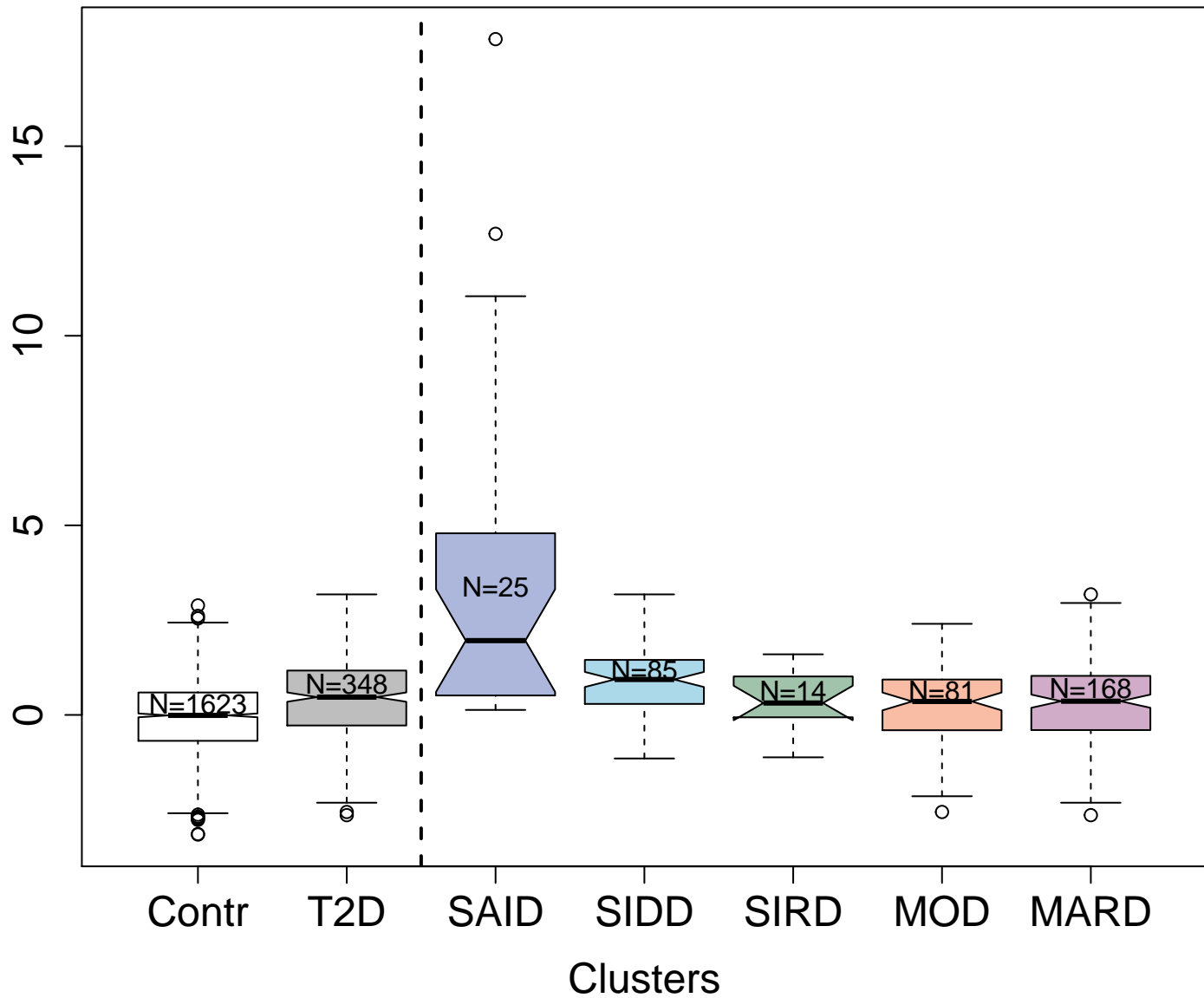
M62963 : X - 25519



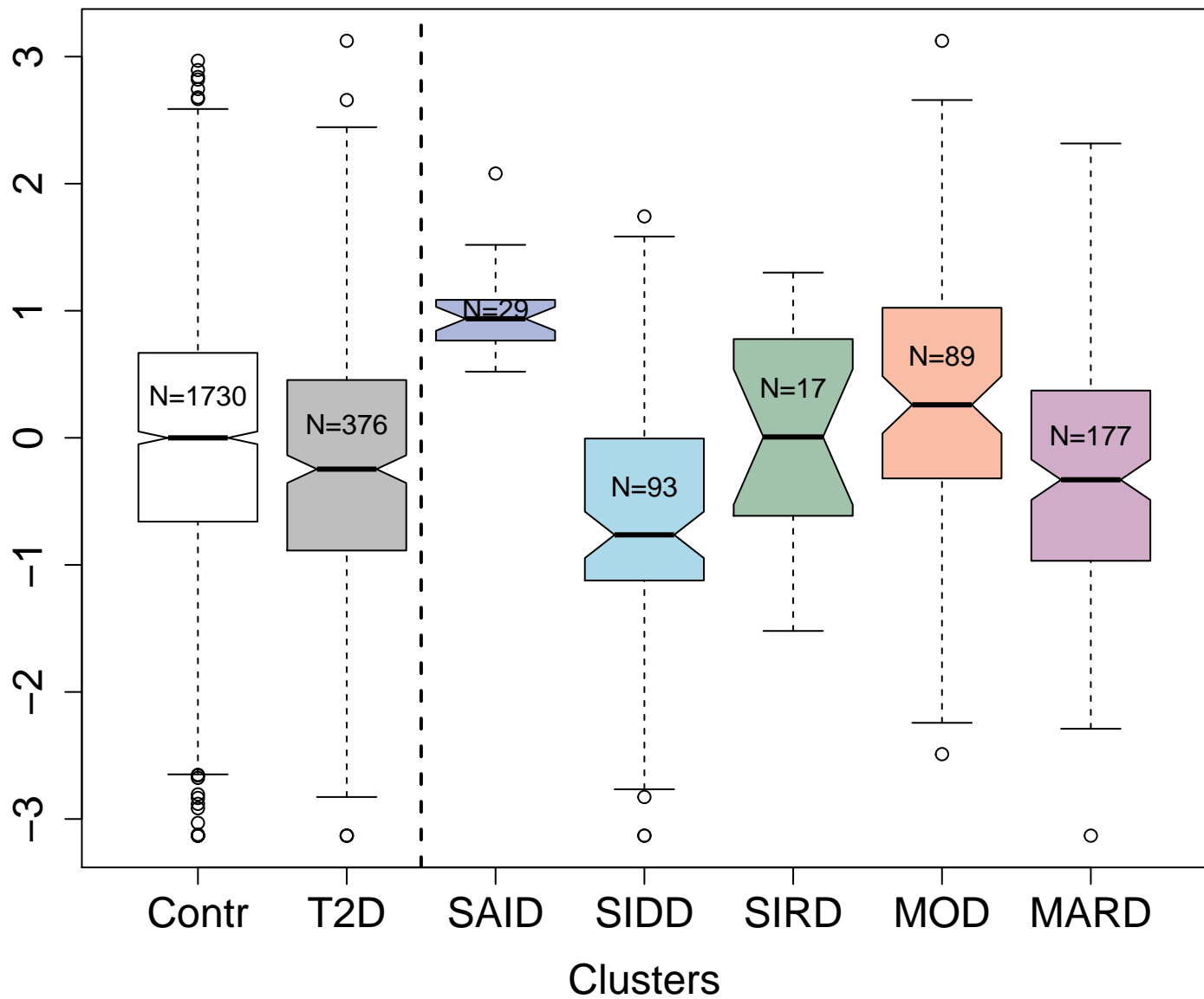
M35678 : hexadecanedioate (C16-DC)



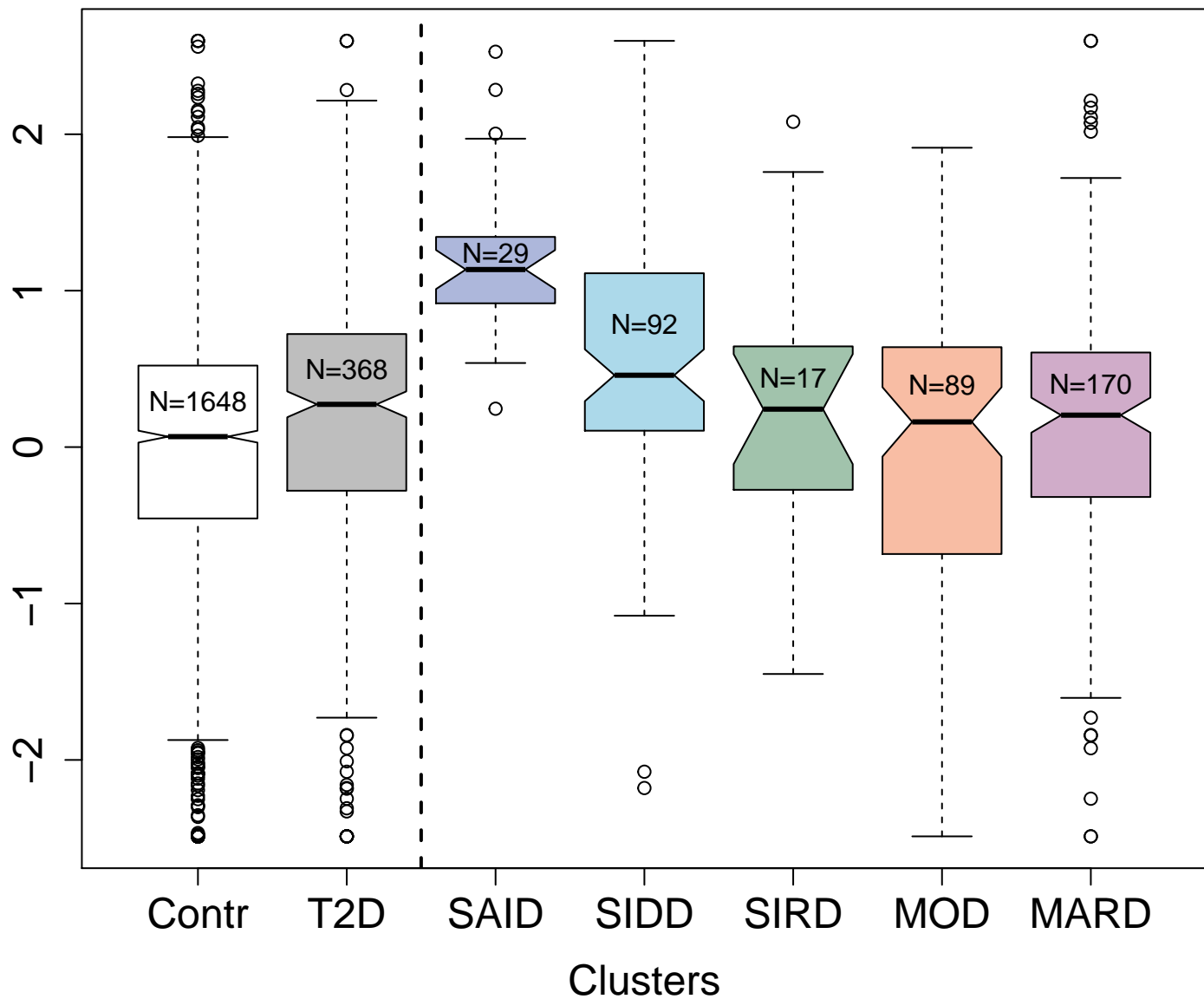
M63688 : deoxychoic acid 12-sulfate*



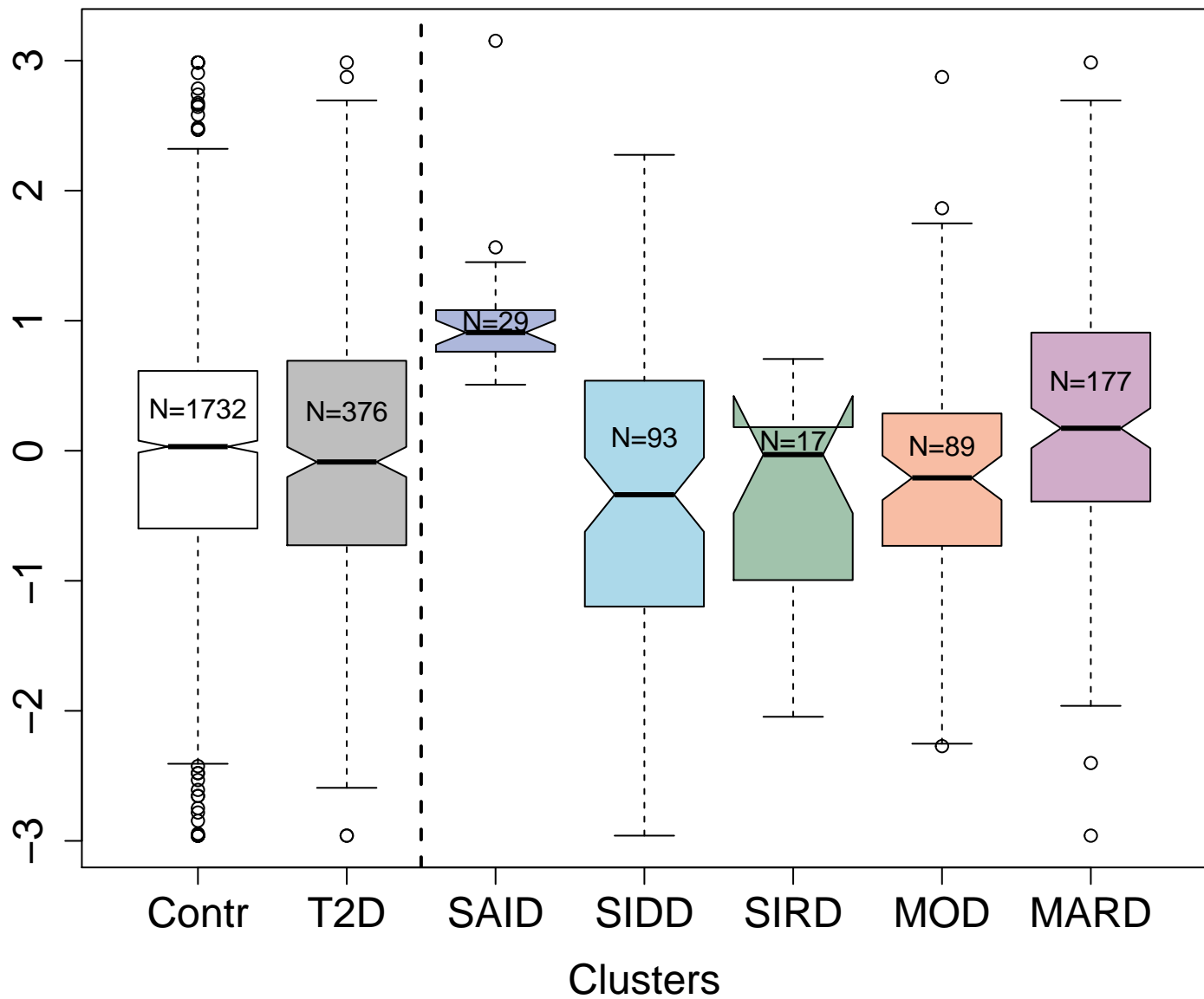
M47154 : sphingomyelin (d18:2/14:0, d18:1/14:1)*



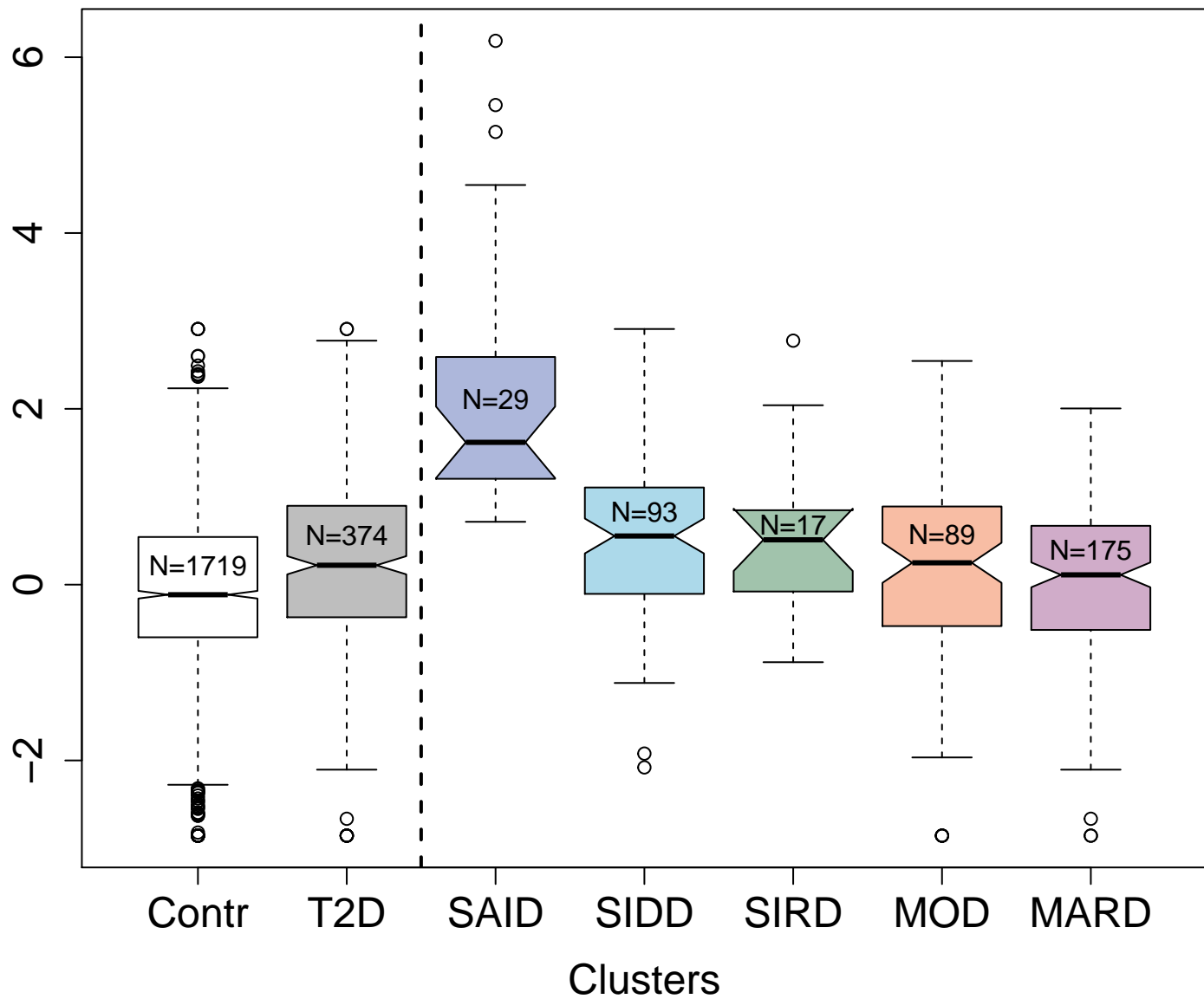
M48076 : X - 22771

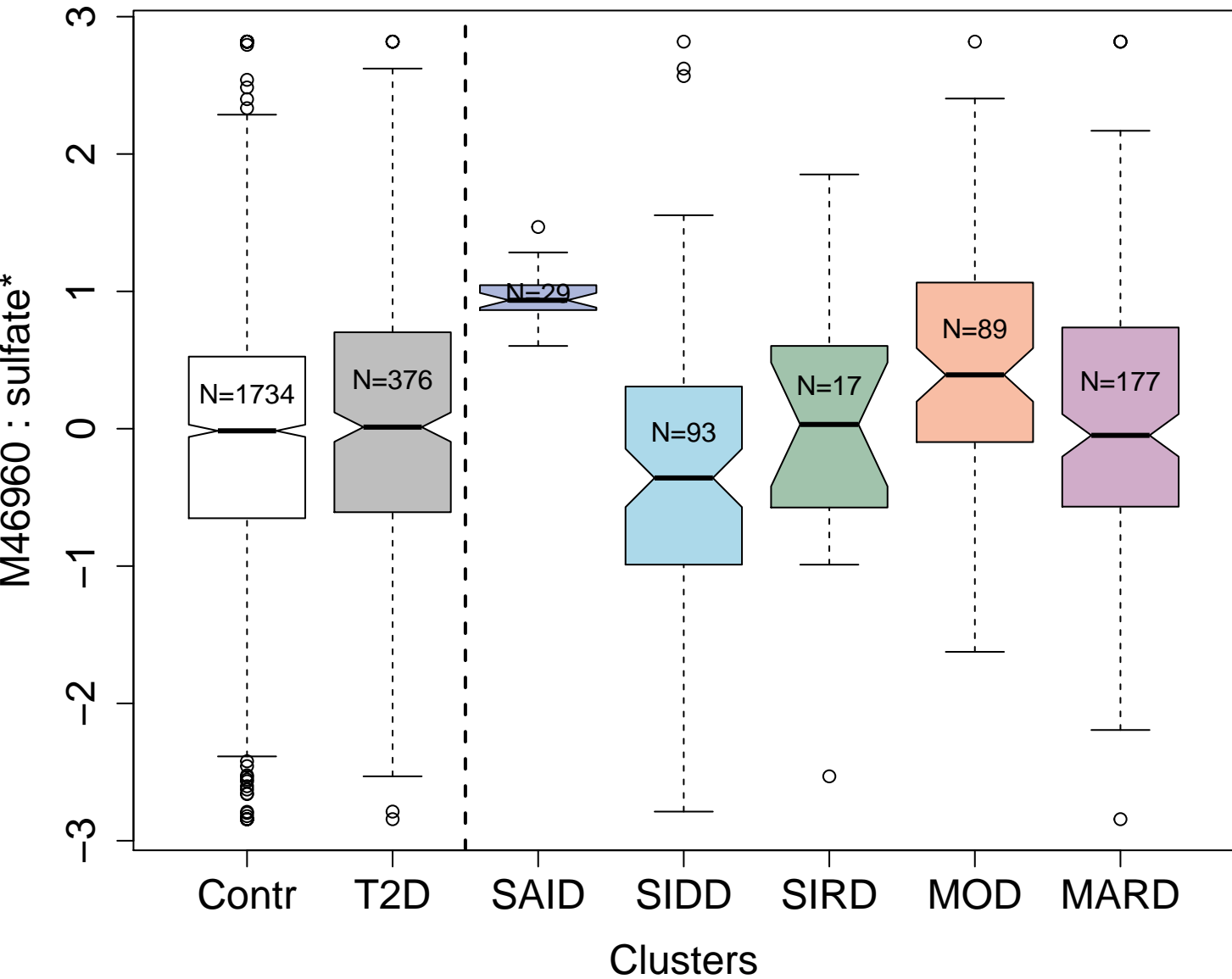


M18245 : gamma-glutamylhistidine

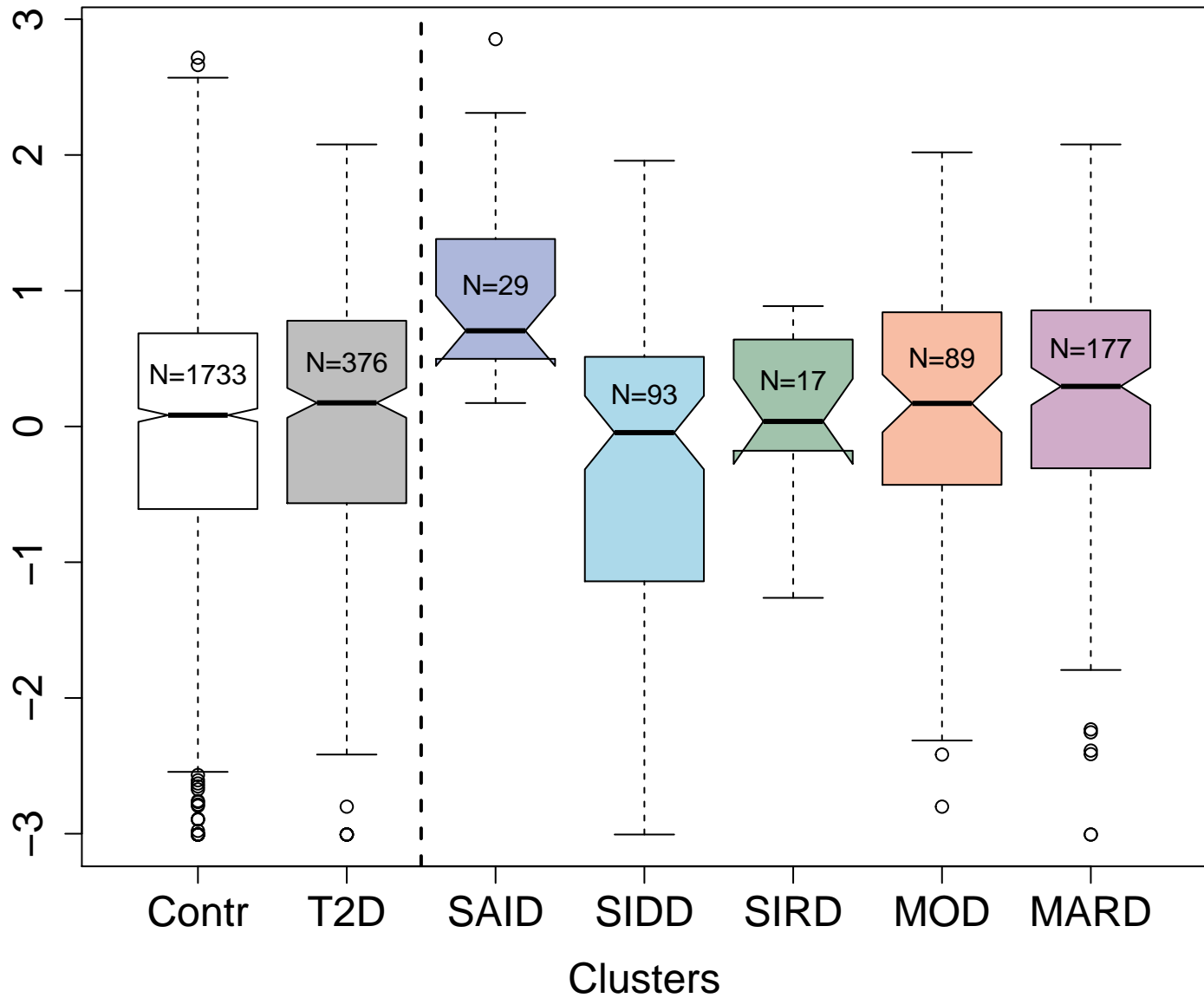


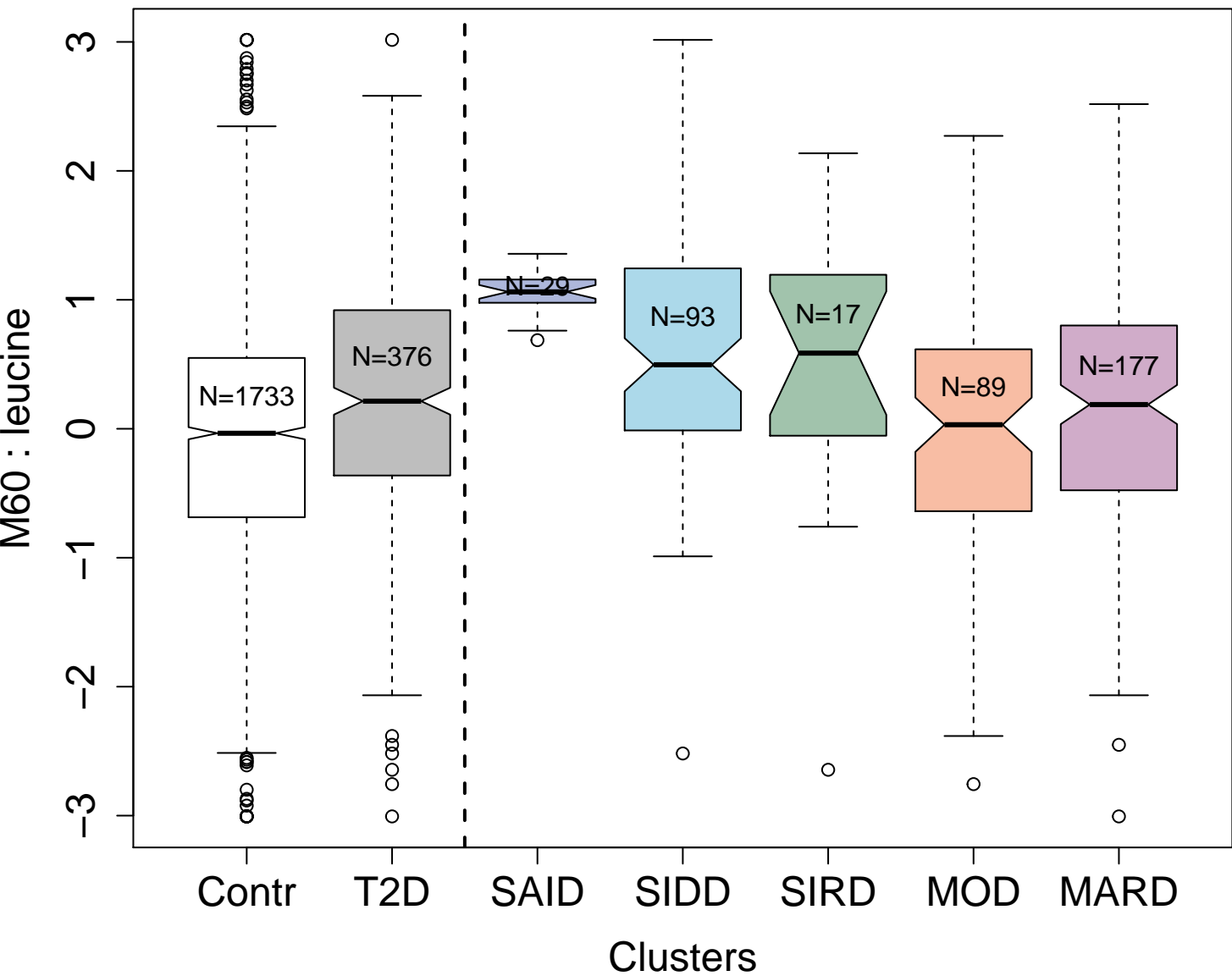
M46620 : X - 12462



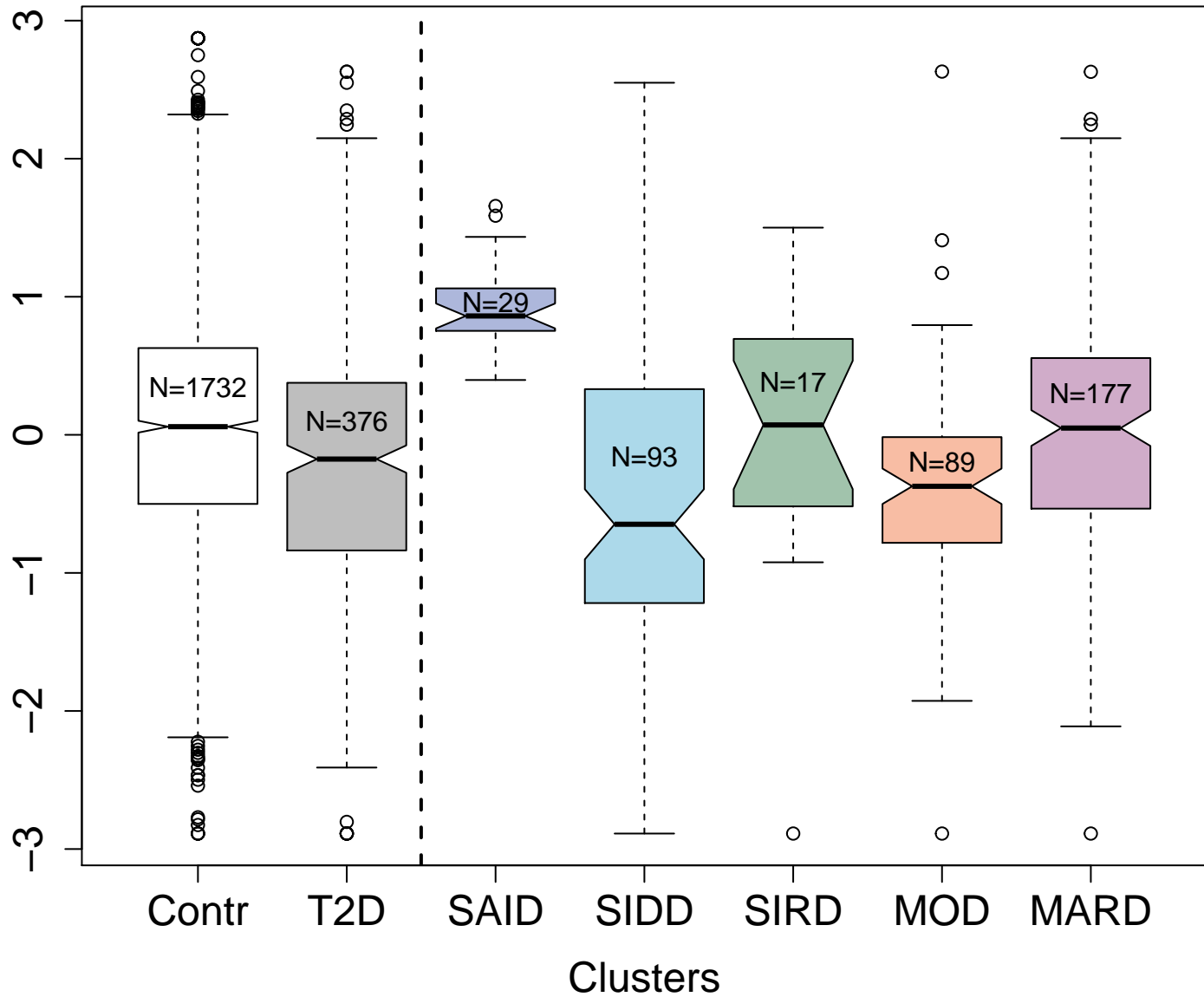


M37097 : tryptophan betaine

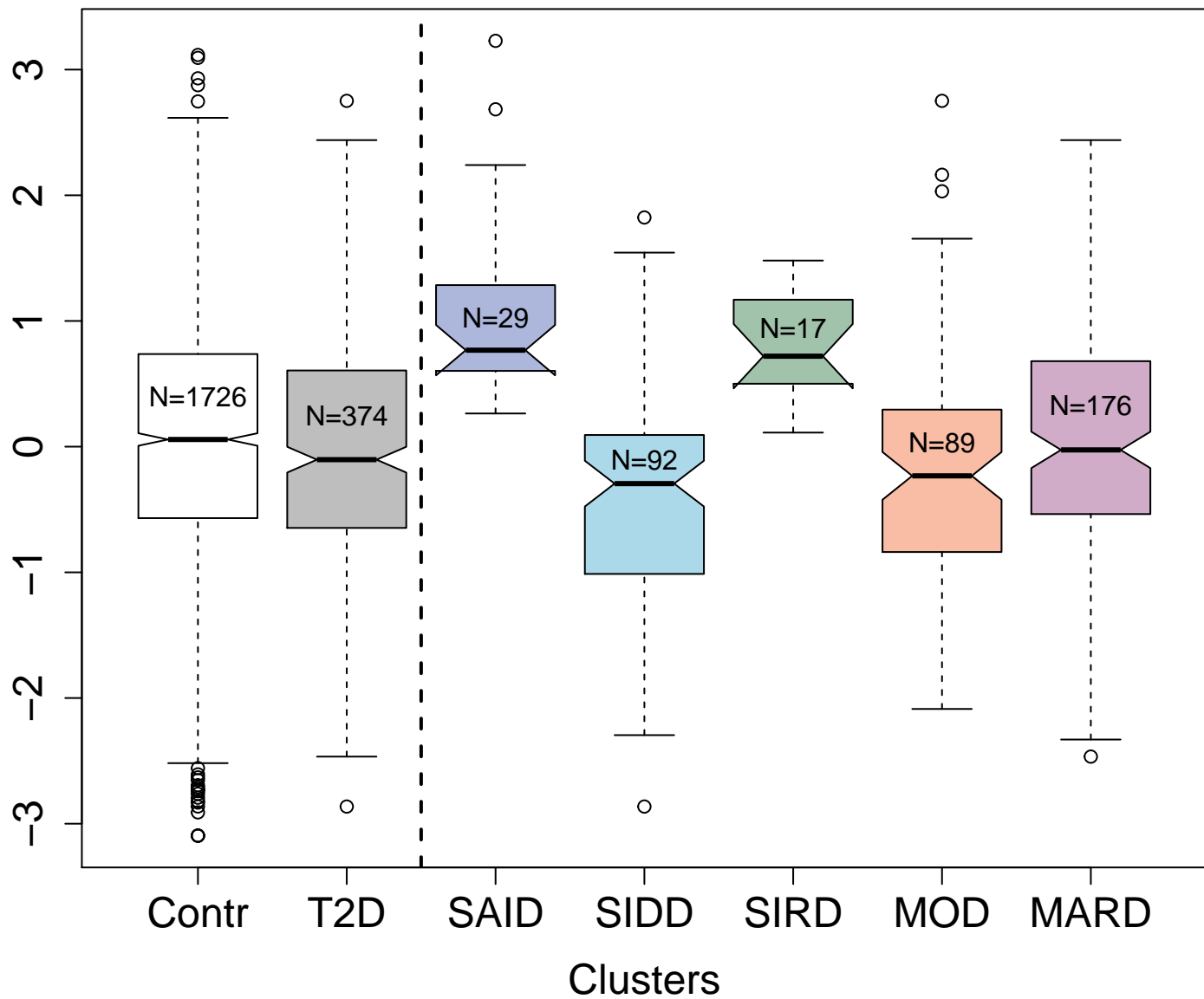




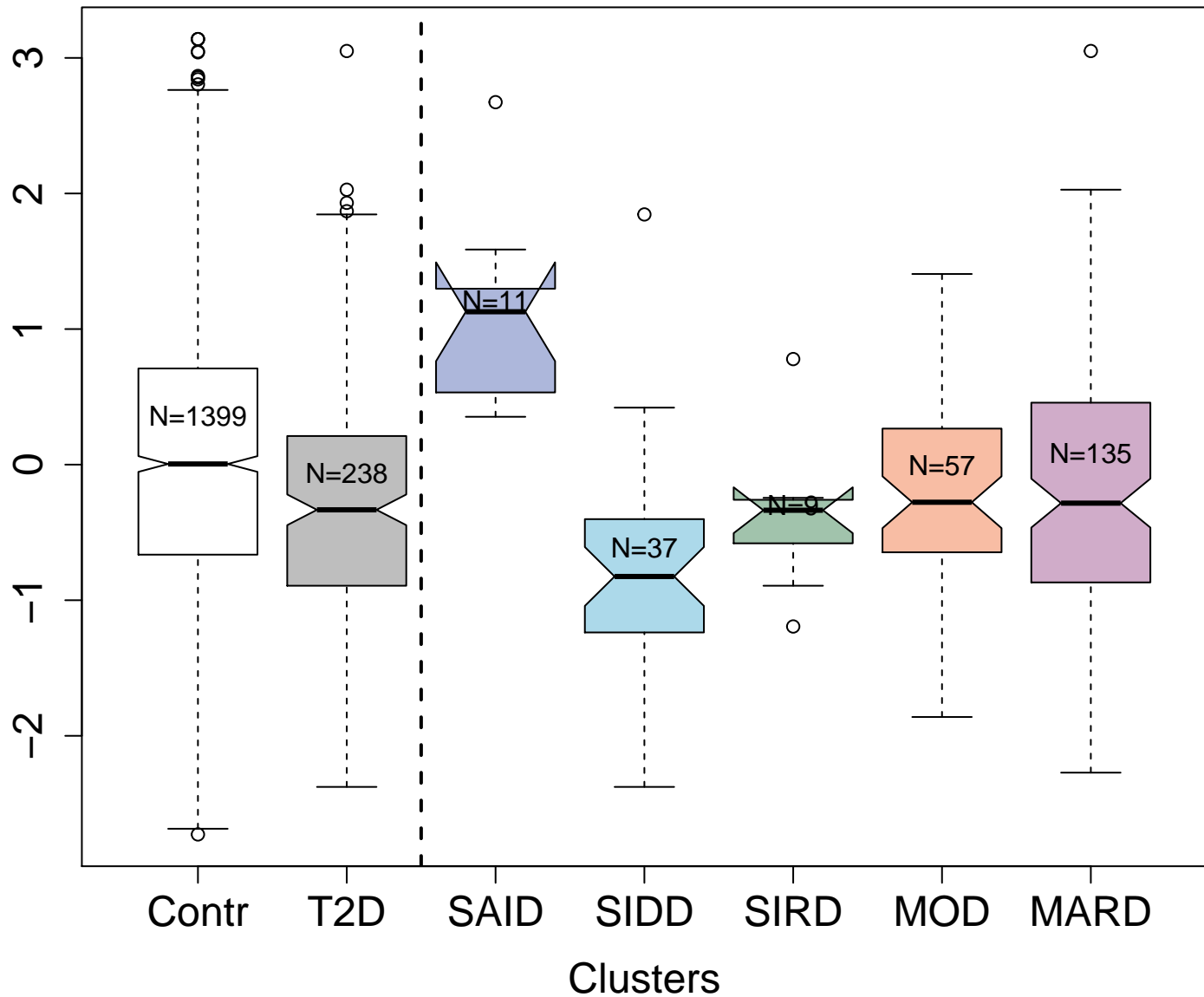
M44872 : gamma-glutamylmethionine



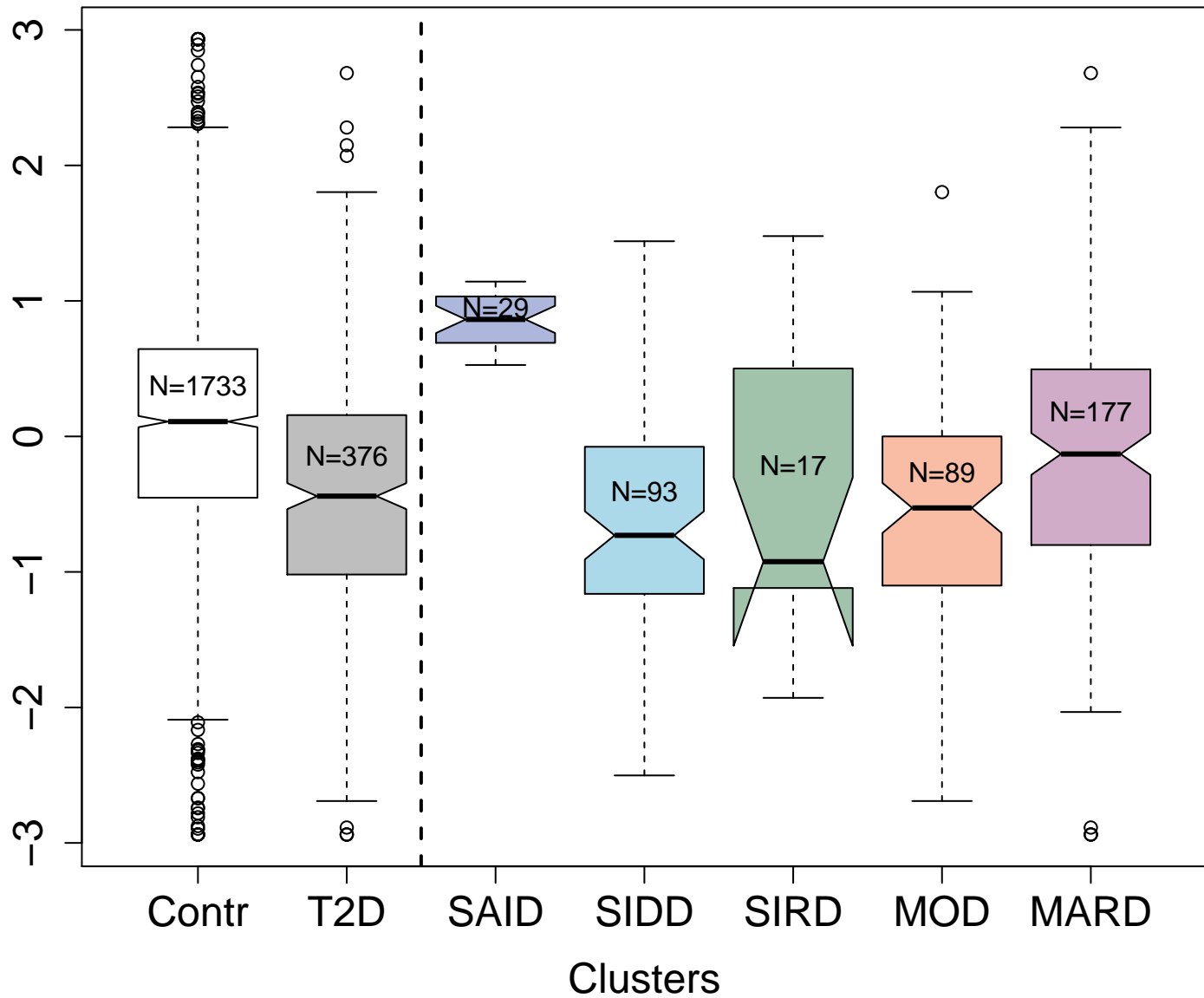
M47437 : X - 12680



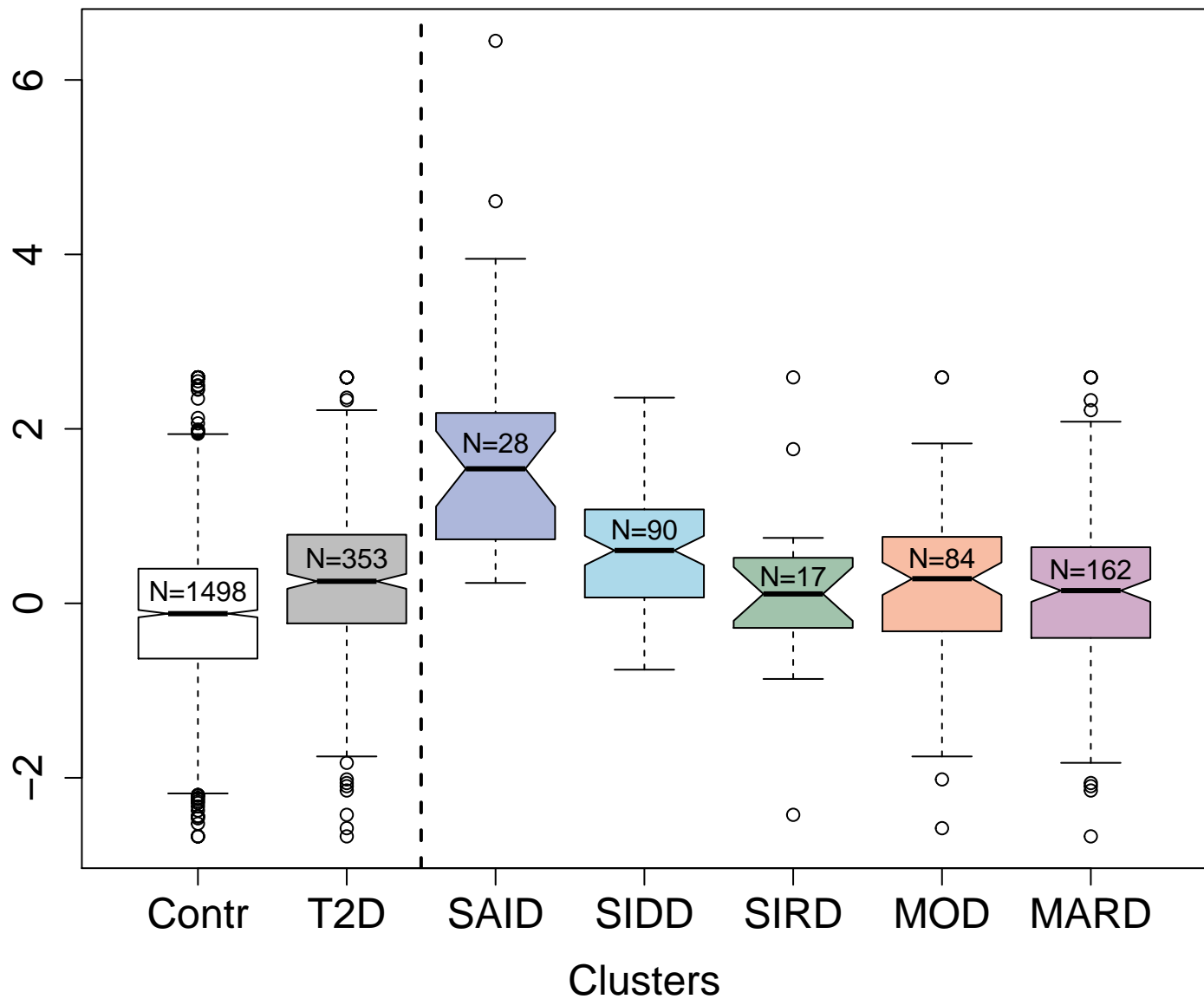
M46356 : X - 21312



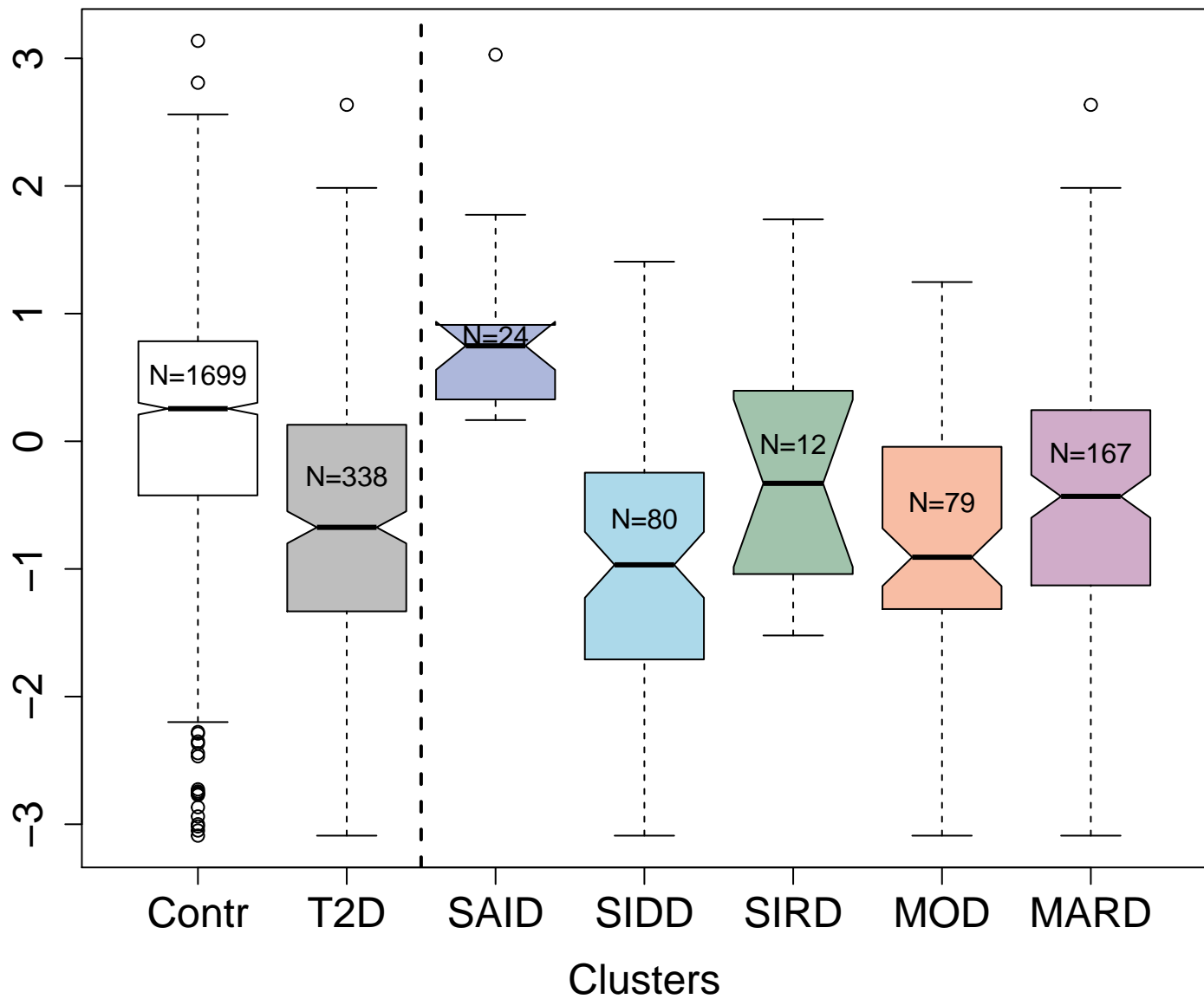
M1284 : threonine



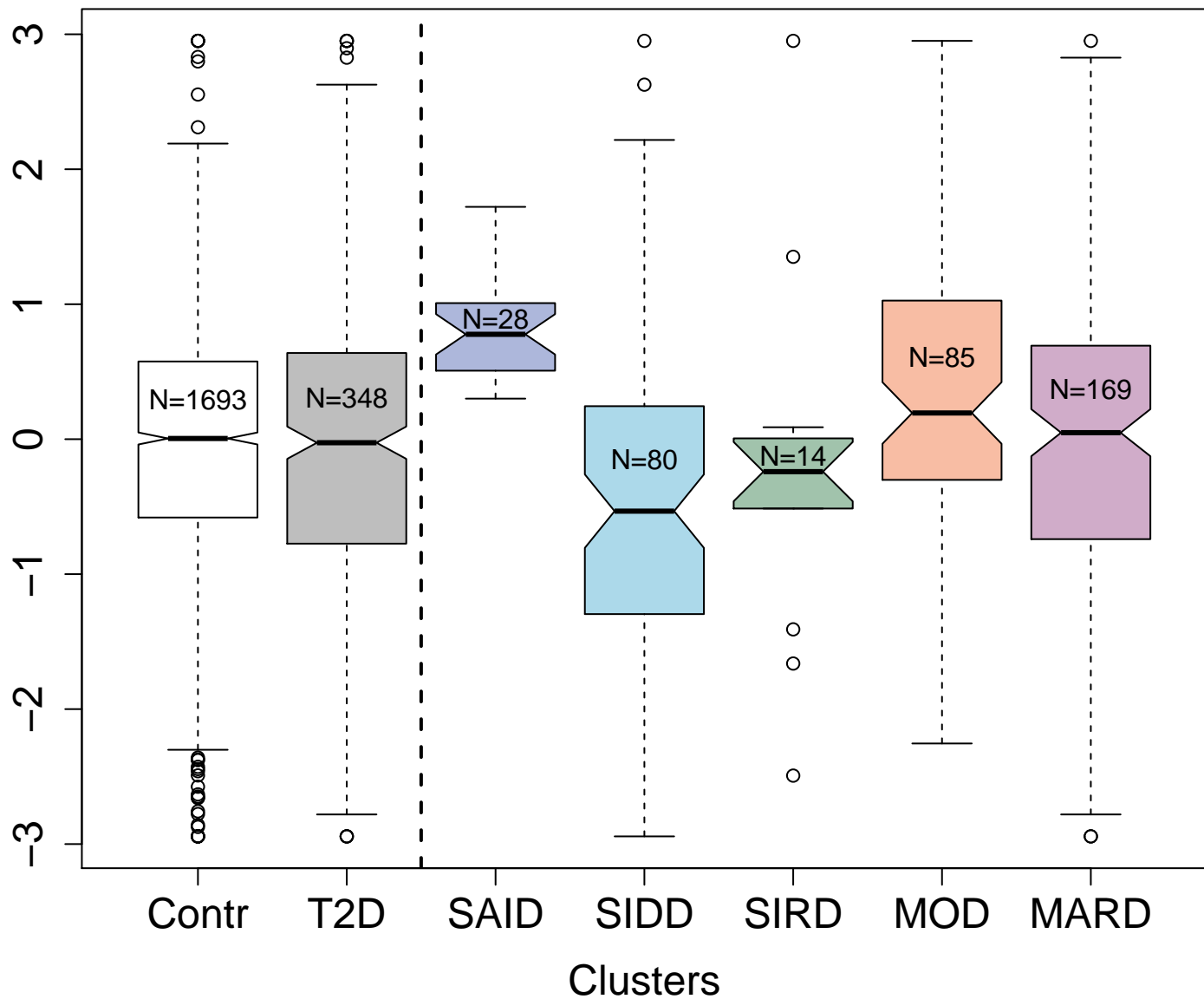
M43424 : dimethyl sulfone



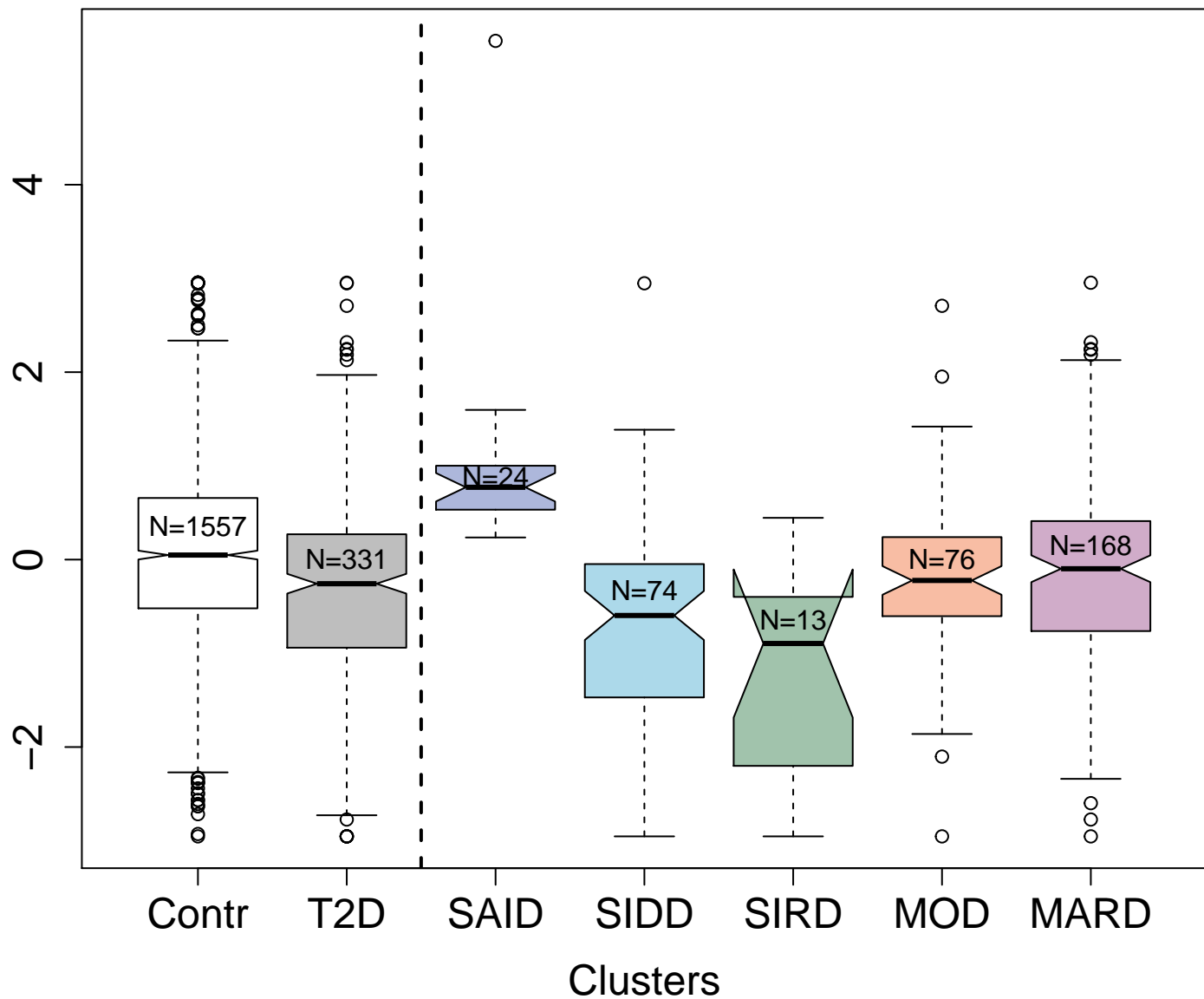
M47510 : X - 12027



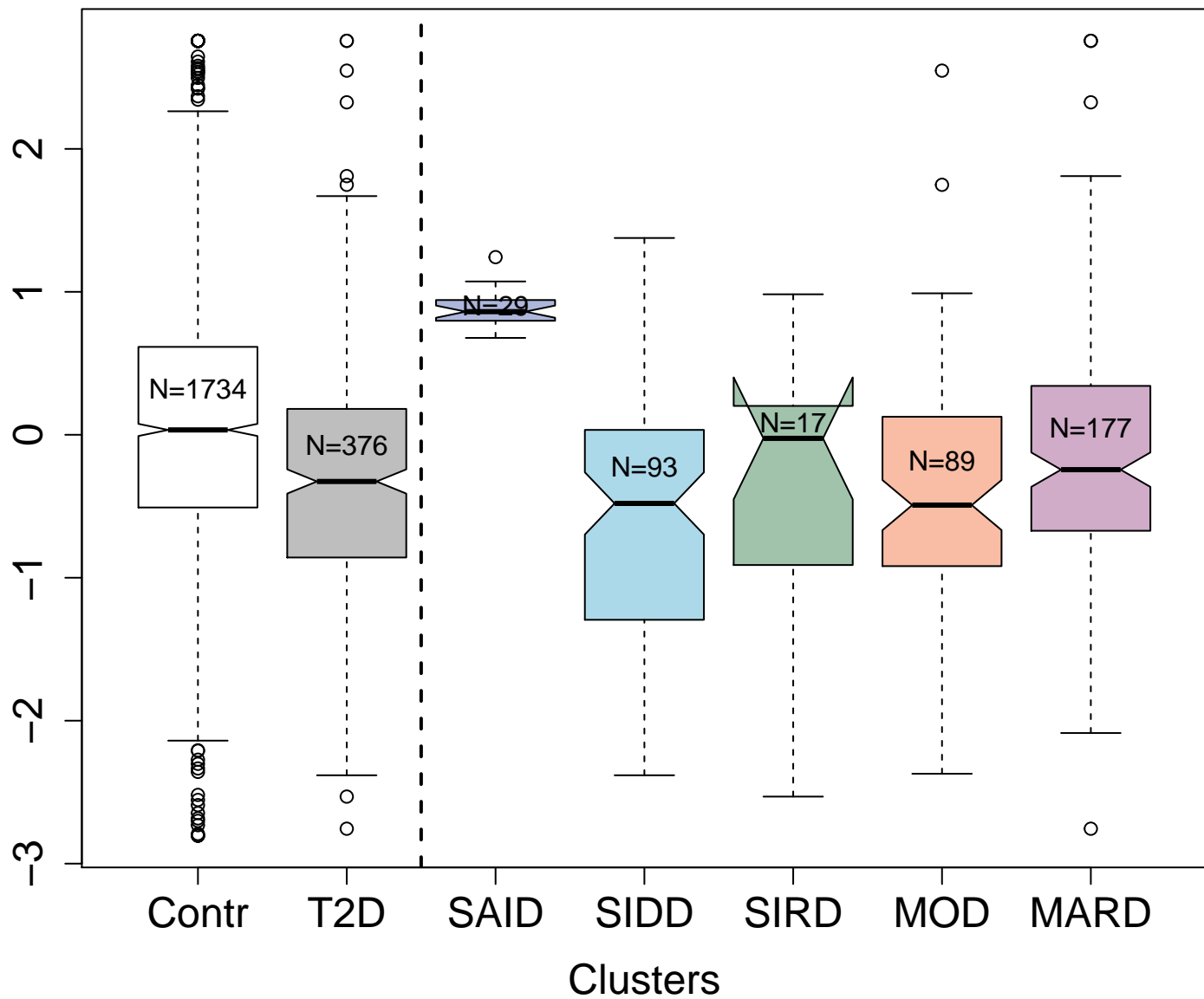
M62924 : 3-(3-amino-3-carboxopropyl)uridine*



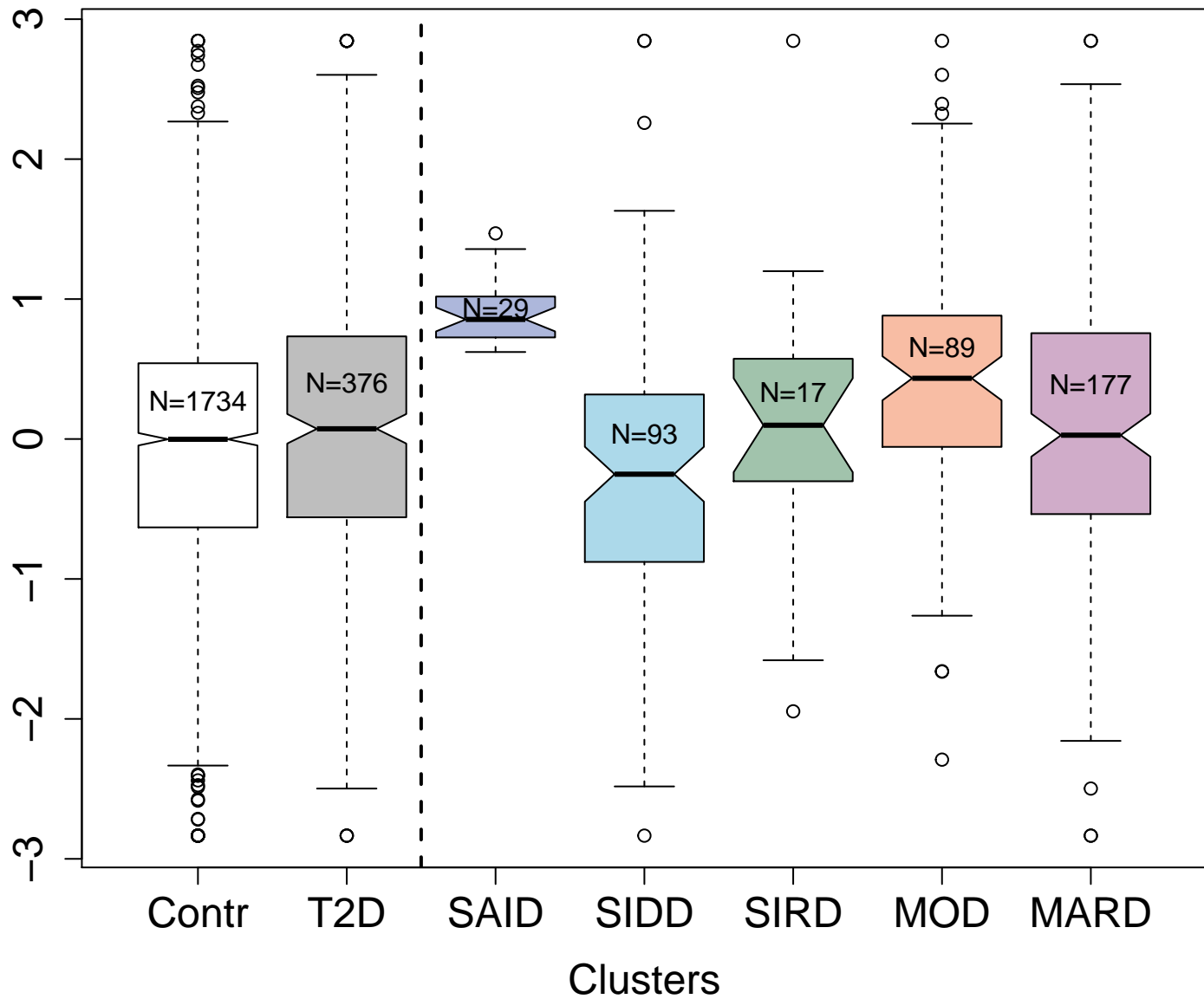
M53260 : oleoylcholine



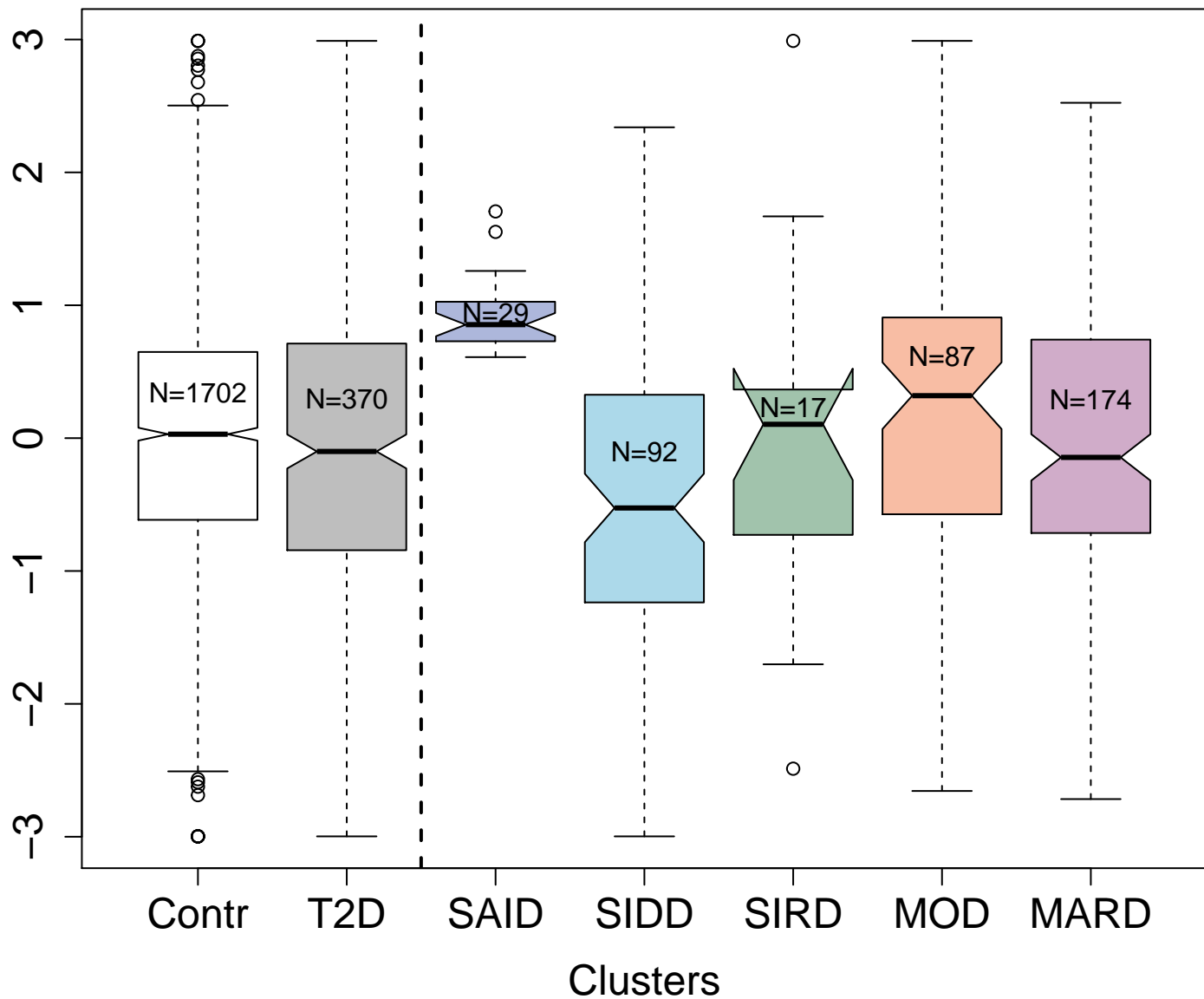
M1302 : methionine



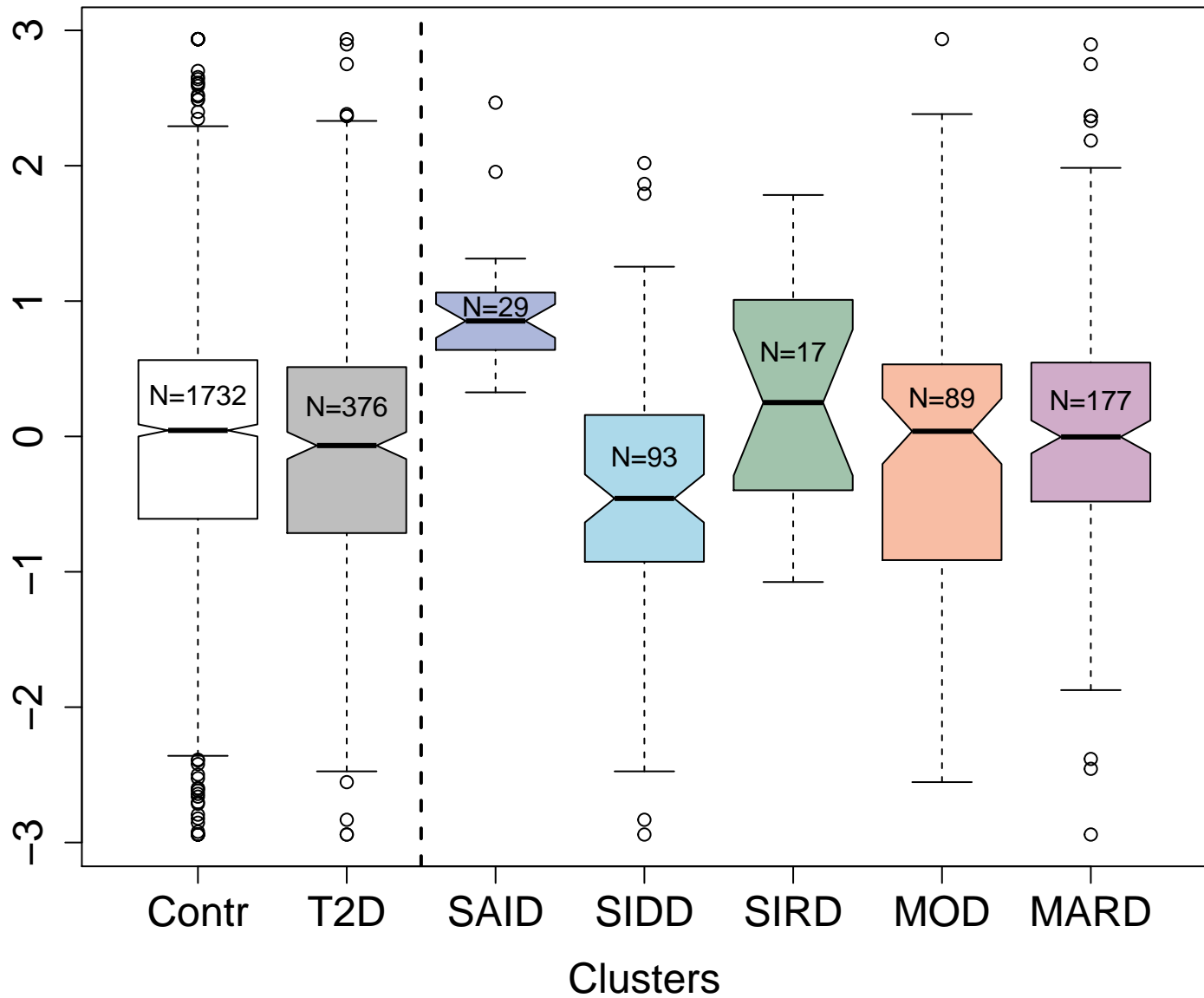
M35157 : N6-carbamoylthreonyladenosine



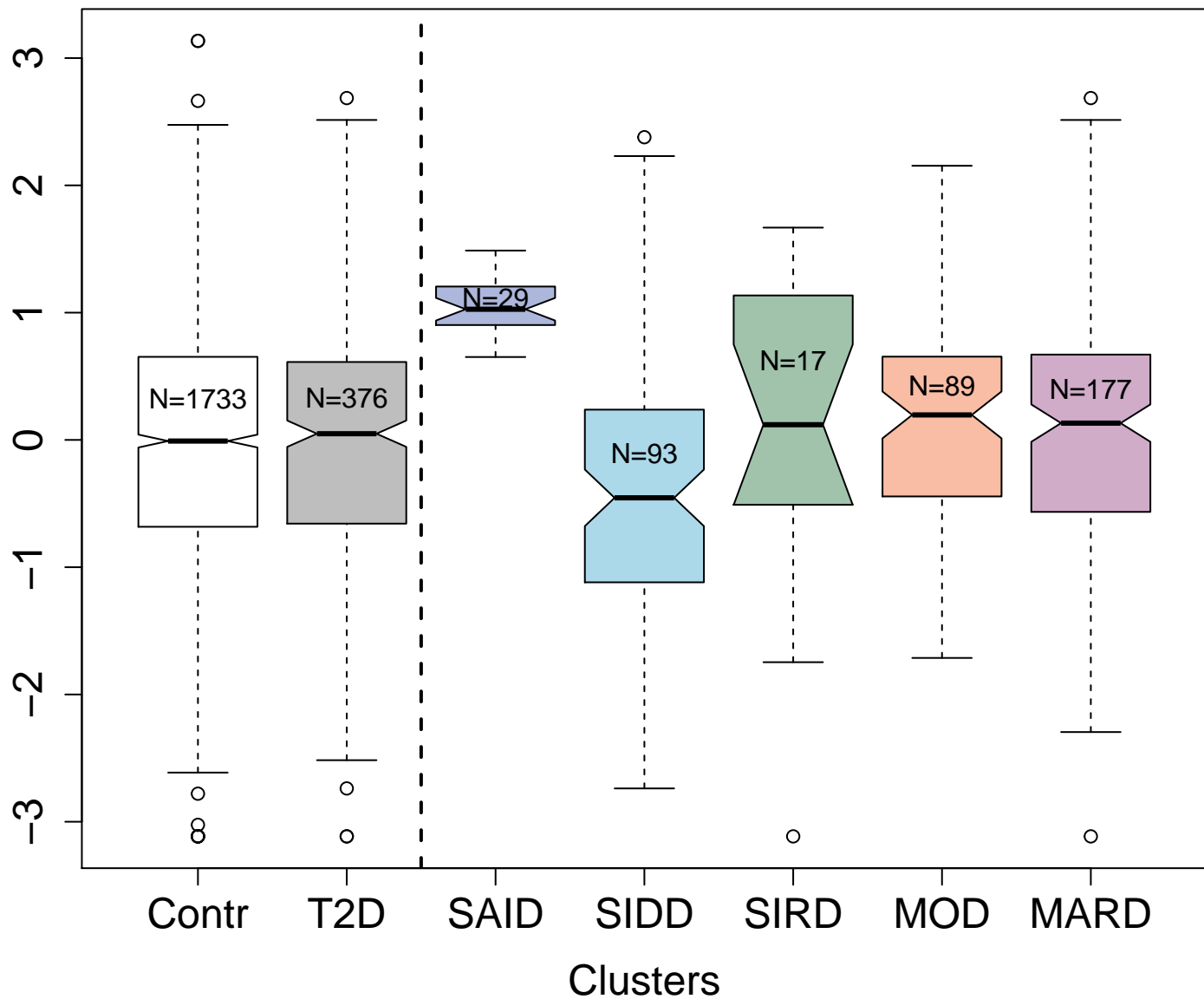
M61833 : 5,6-dihydrouridine



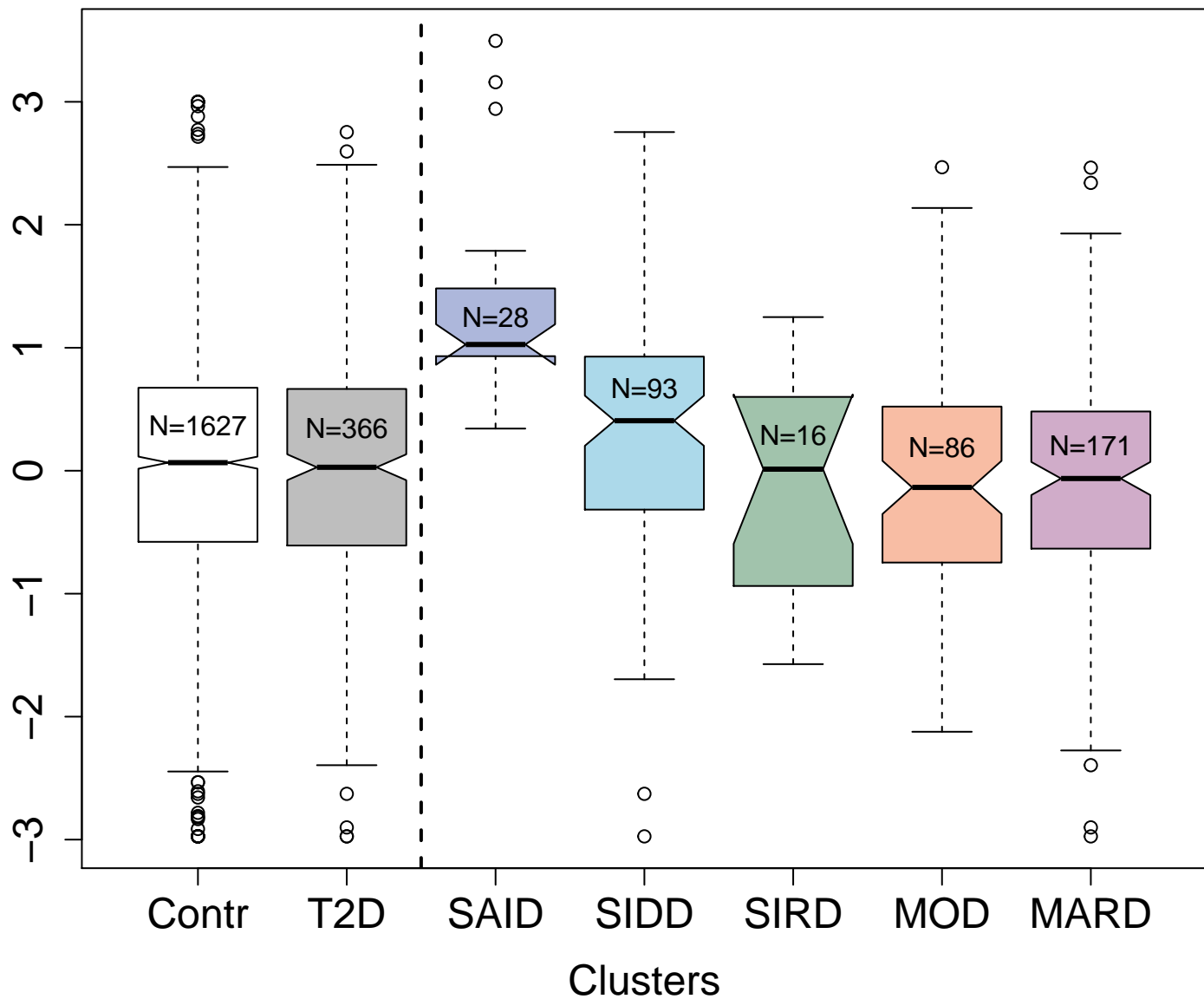
M33140 : X - 11795



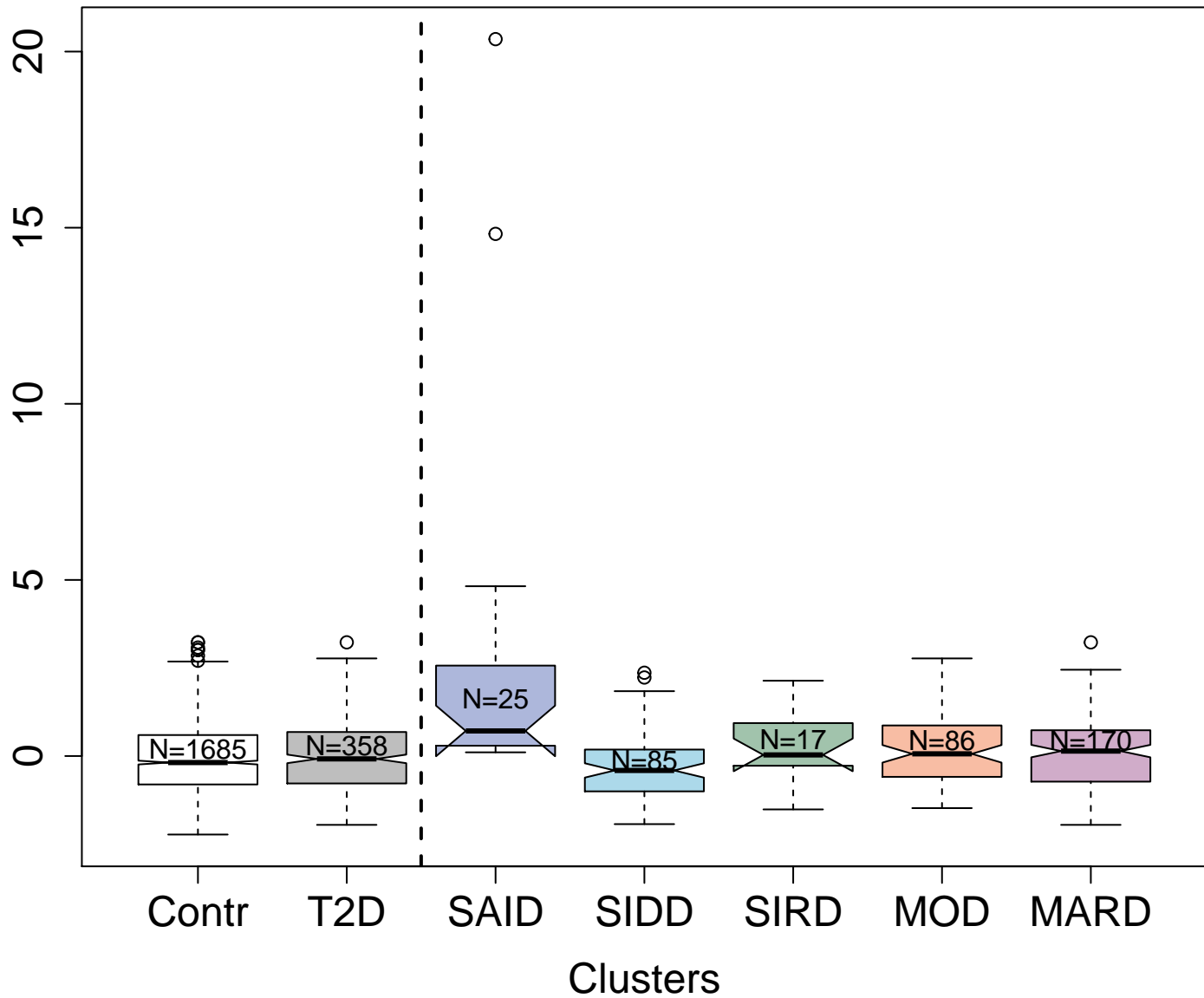
M15506 : choline



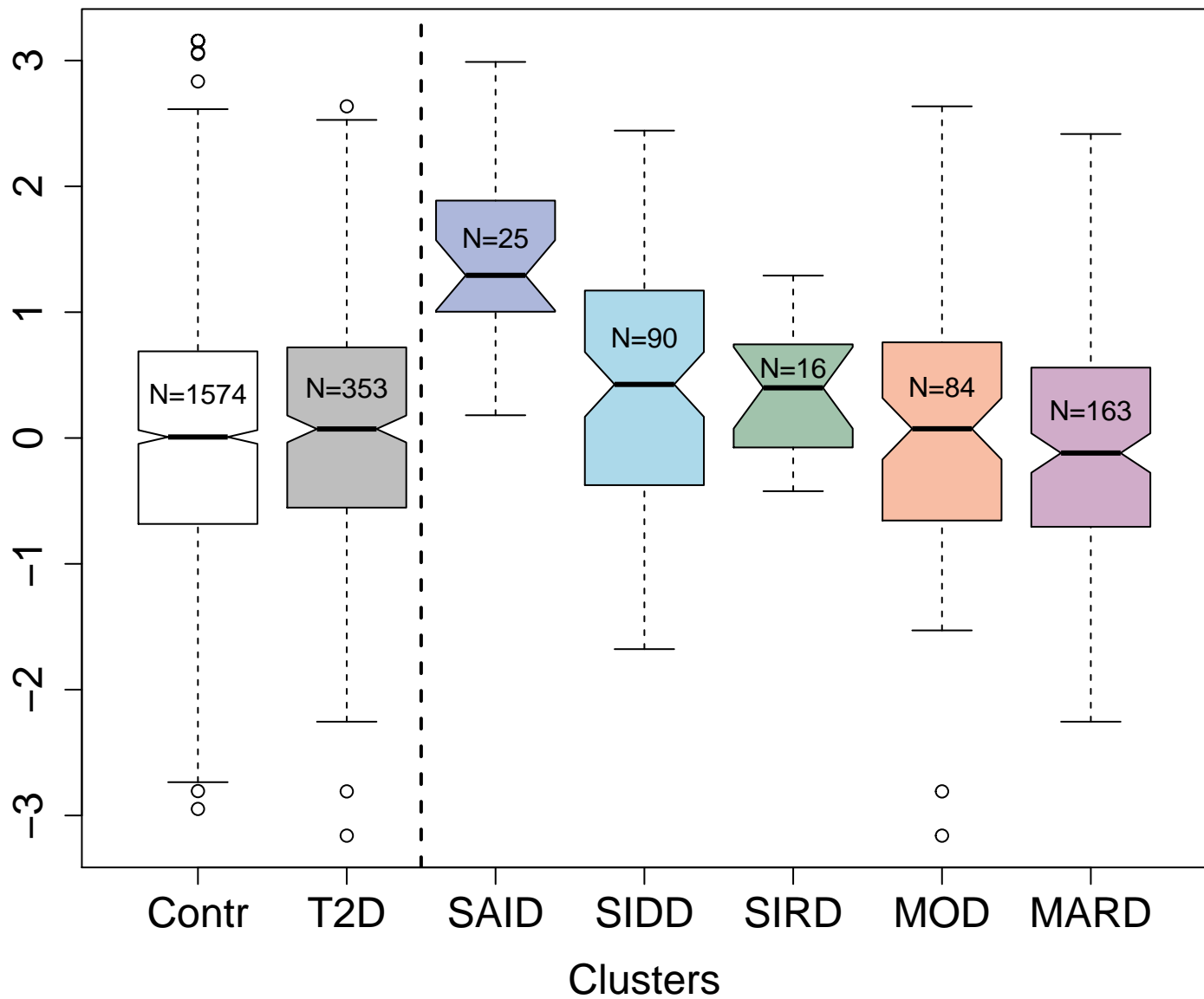
M36754 : octadecanedioate (C18-DC)



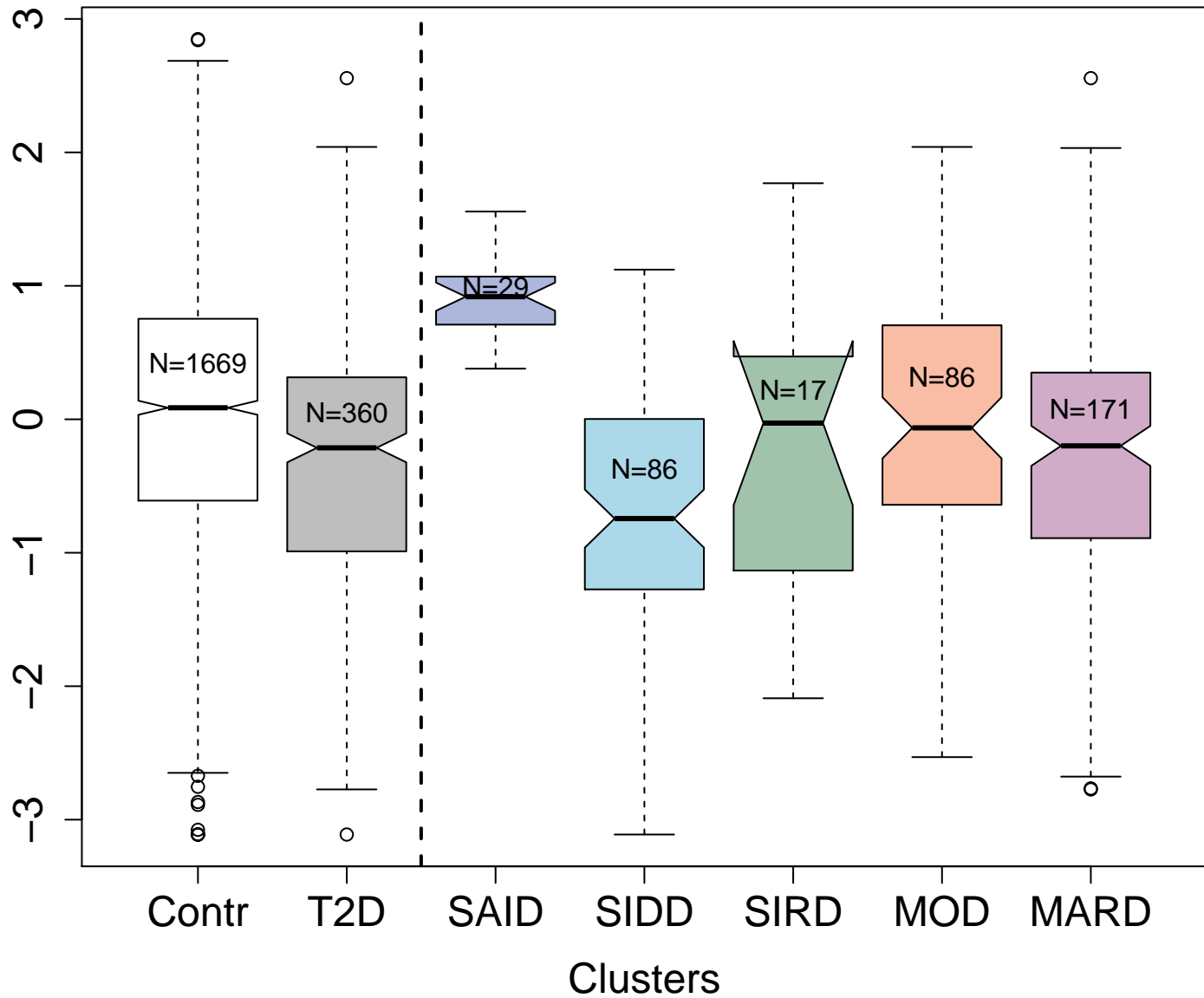
M64131 : ethyl beta-glucopyranoside



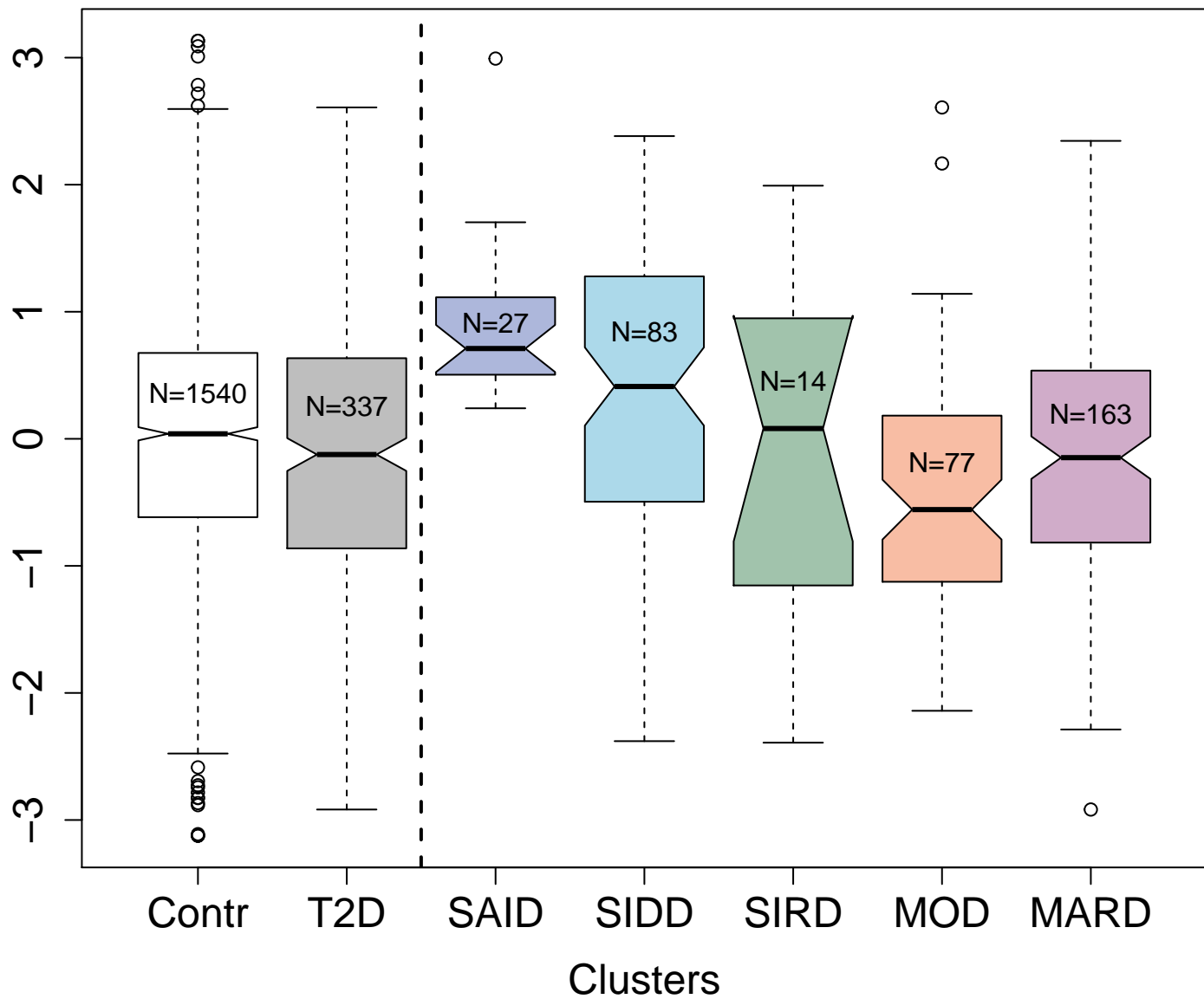
M15586 : maltose



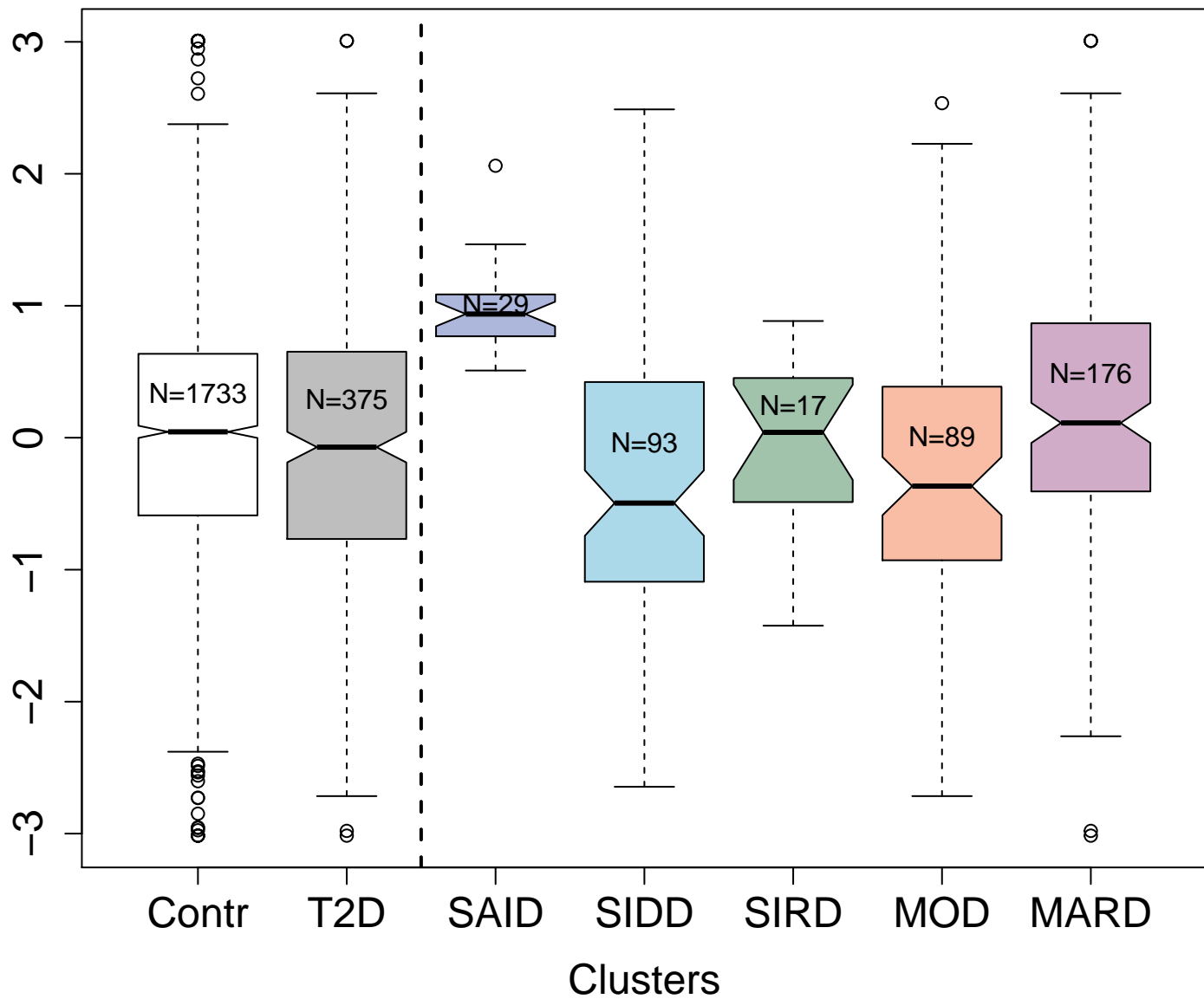
M57481 : sphingomyelin (d18:1/20:2, d18:2/20:1, d16:1/22:2)



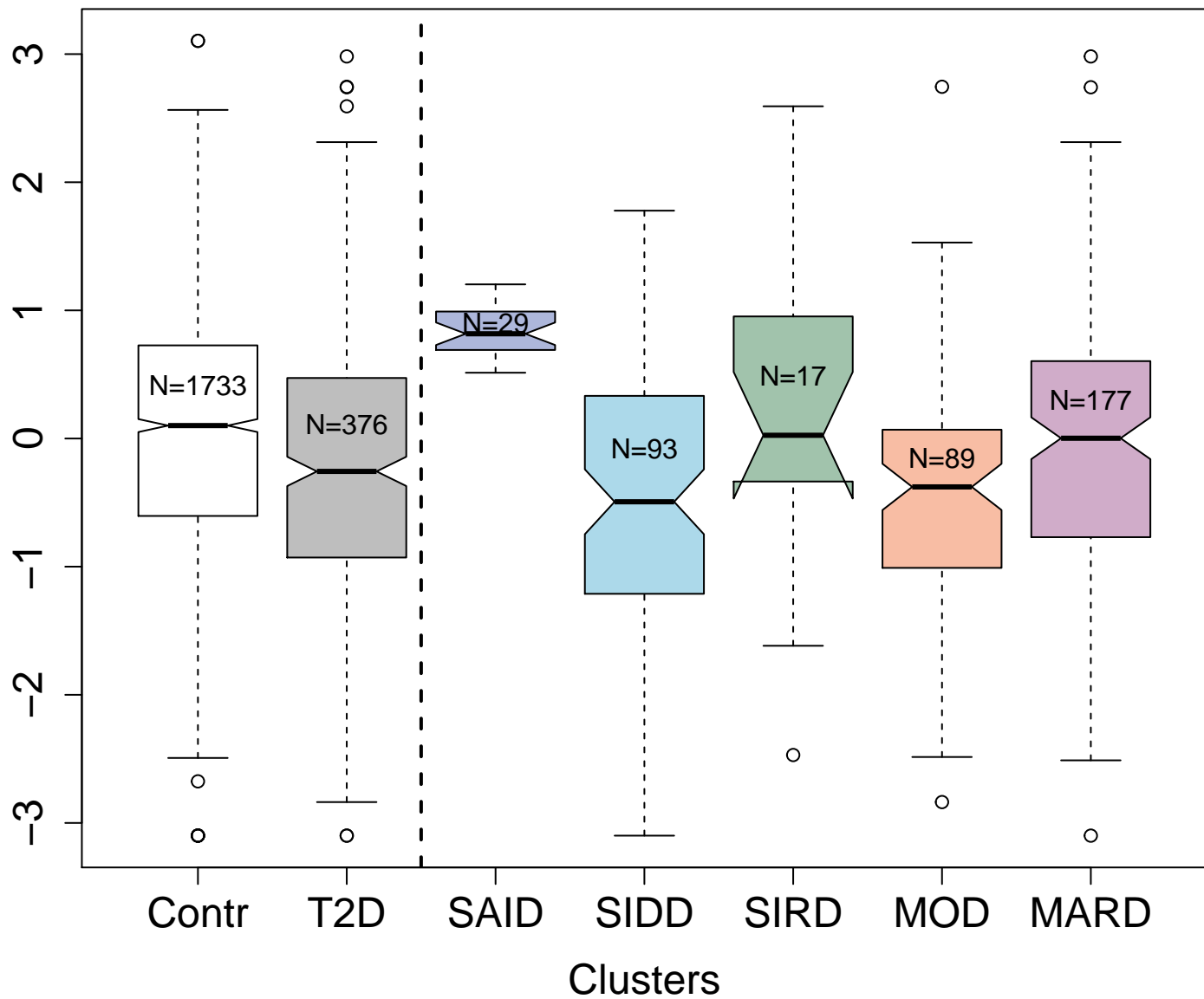
M34409 : stearoylcarnitine (C18)



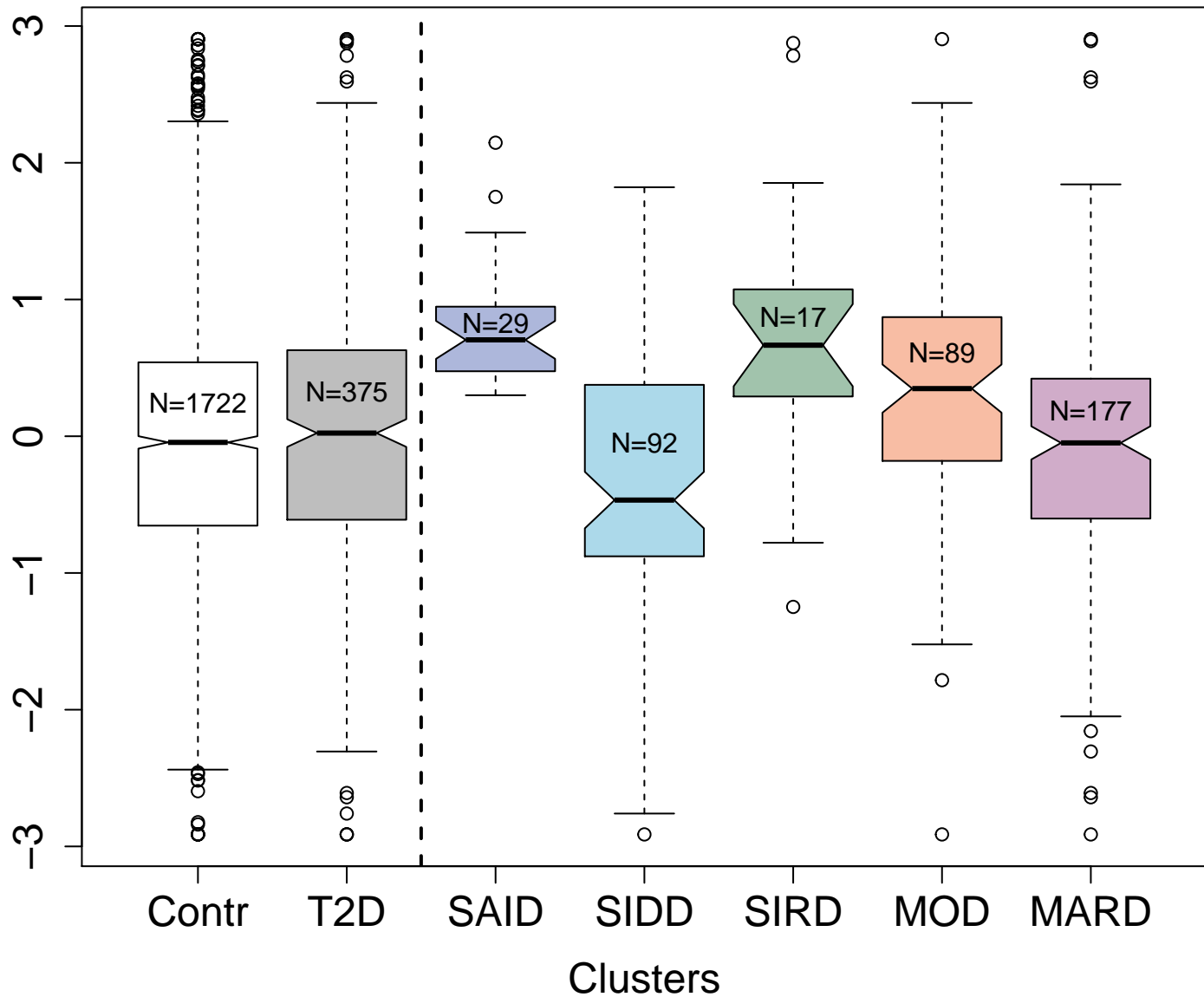
M49637 : X - 23739



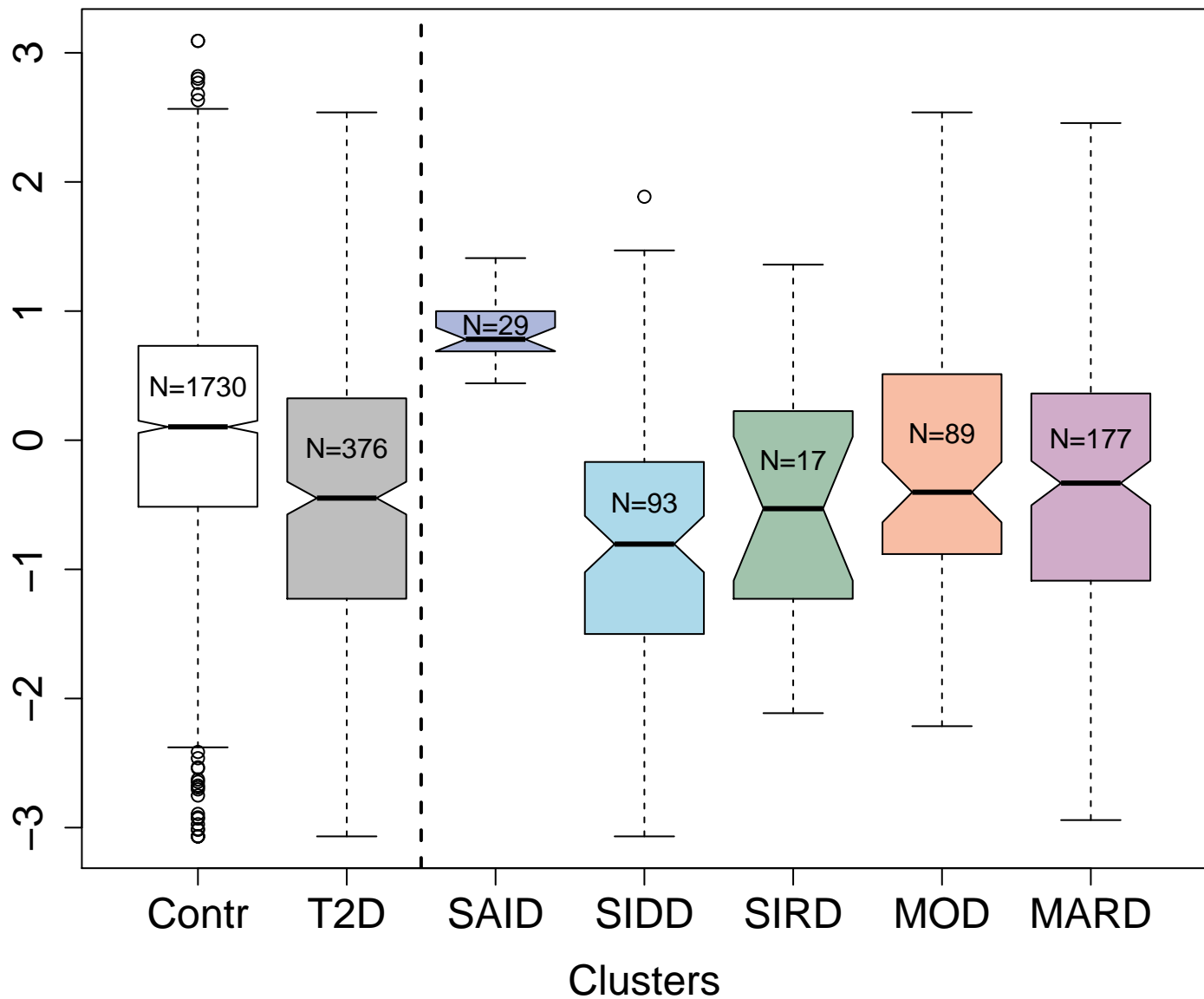
M513 : creatinine

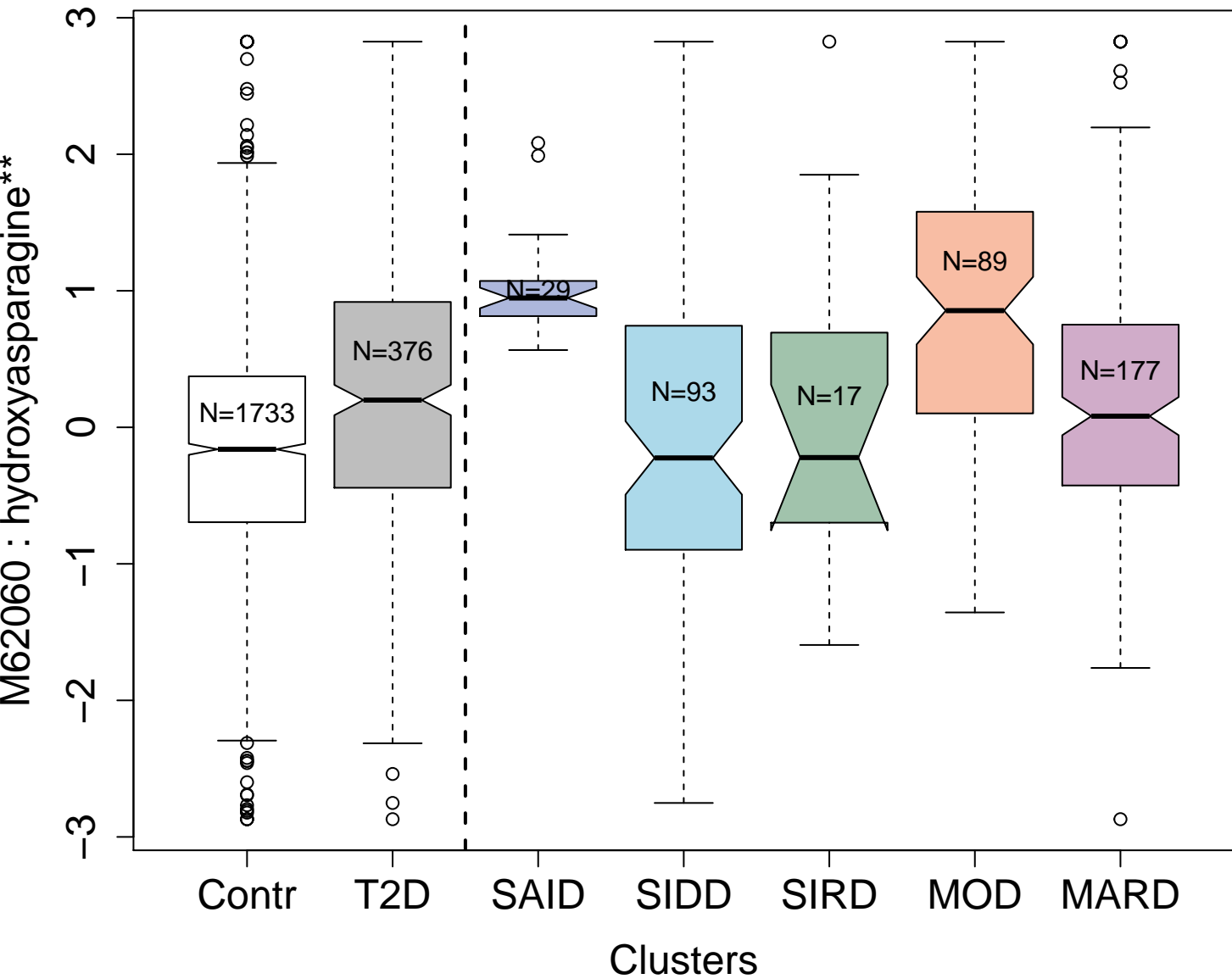


M1899 : quinolate

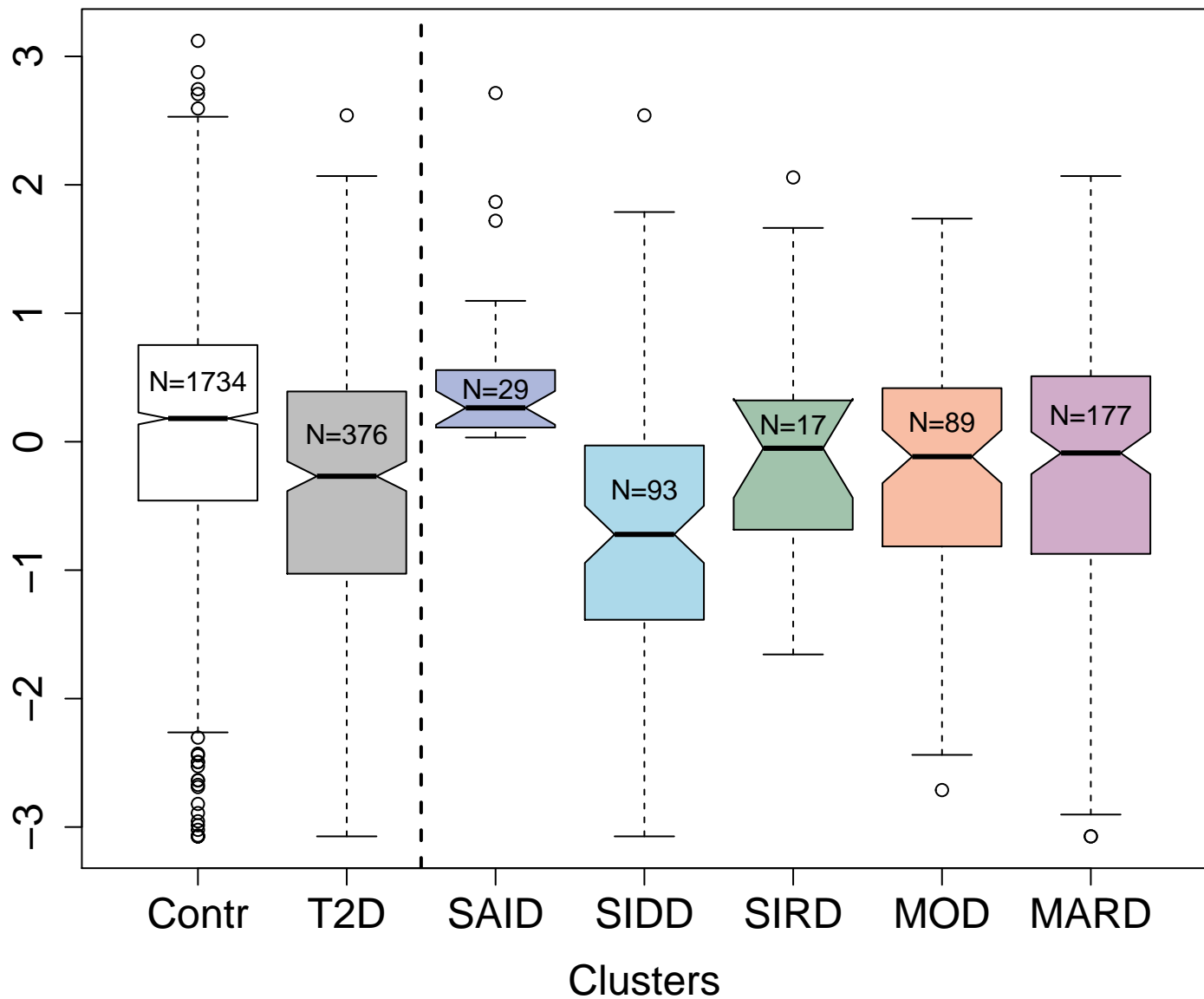


M52437 : sphingomyelin (d18:2/24:1, d18:1/24:2)*

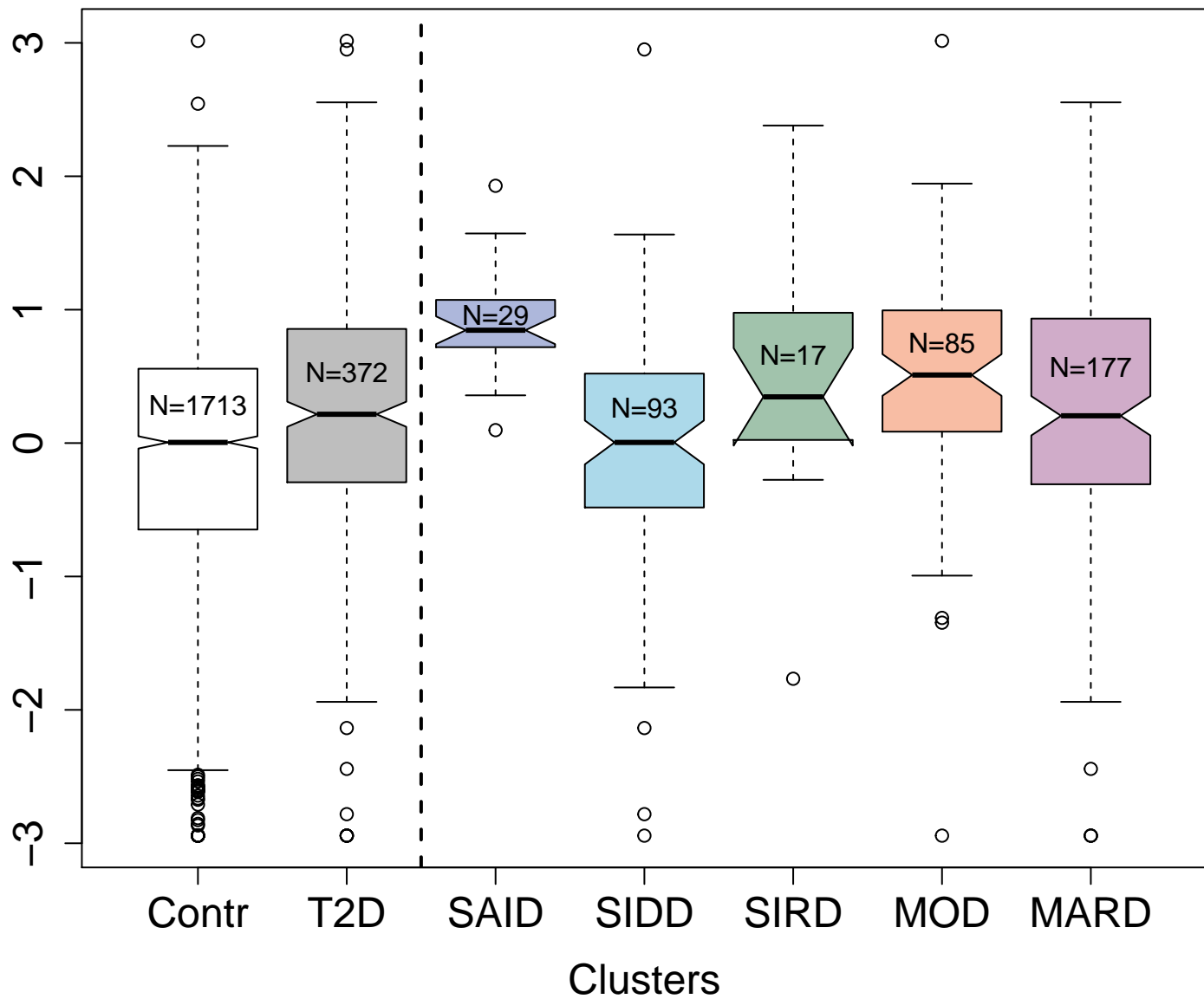




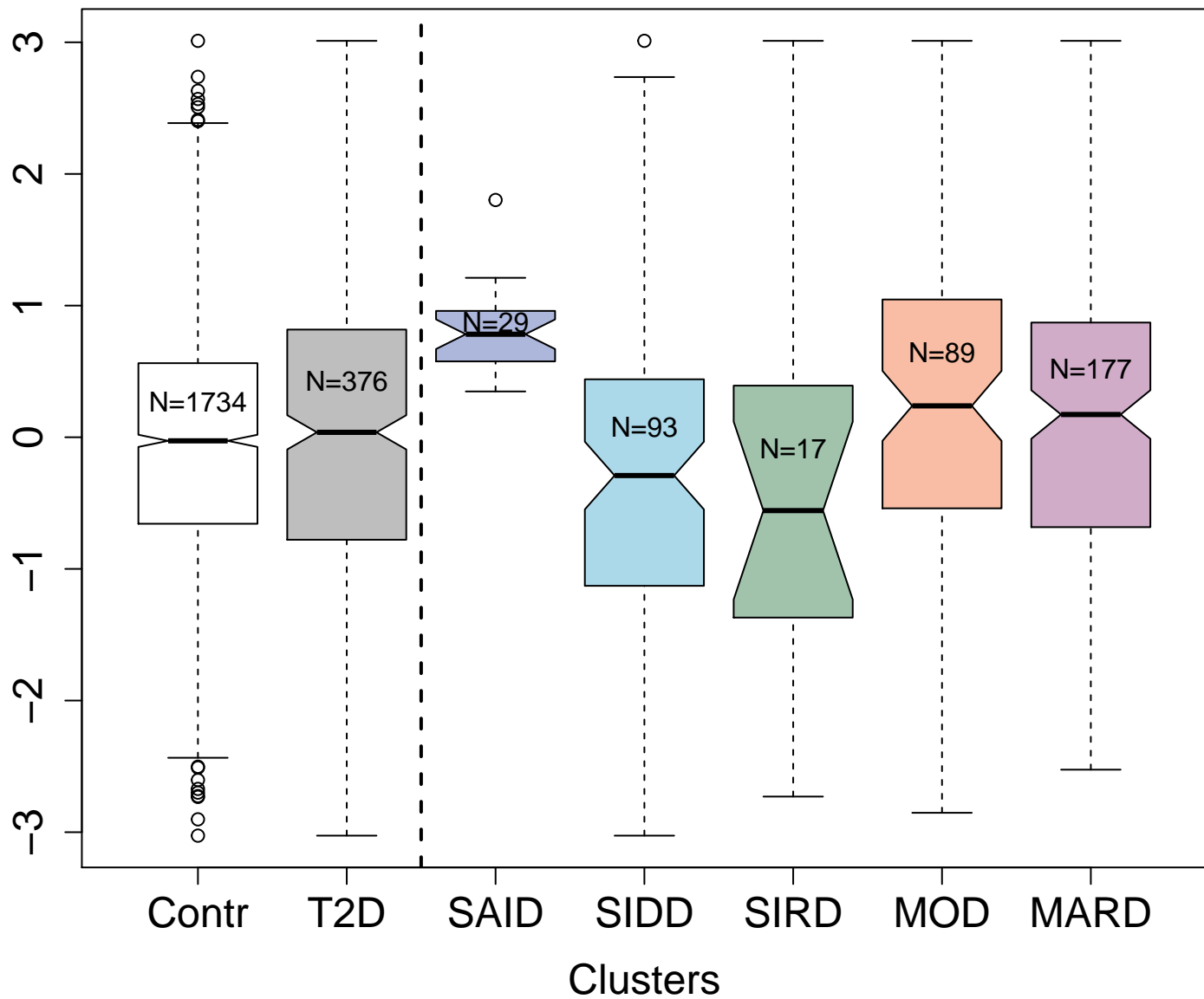
M46590 : X - 07765



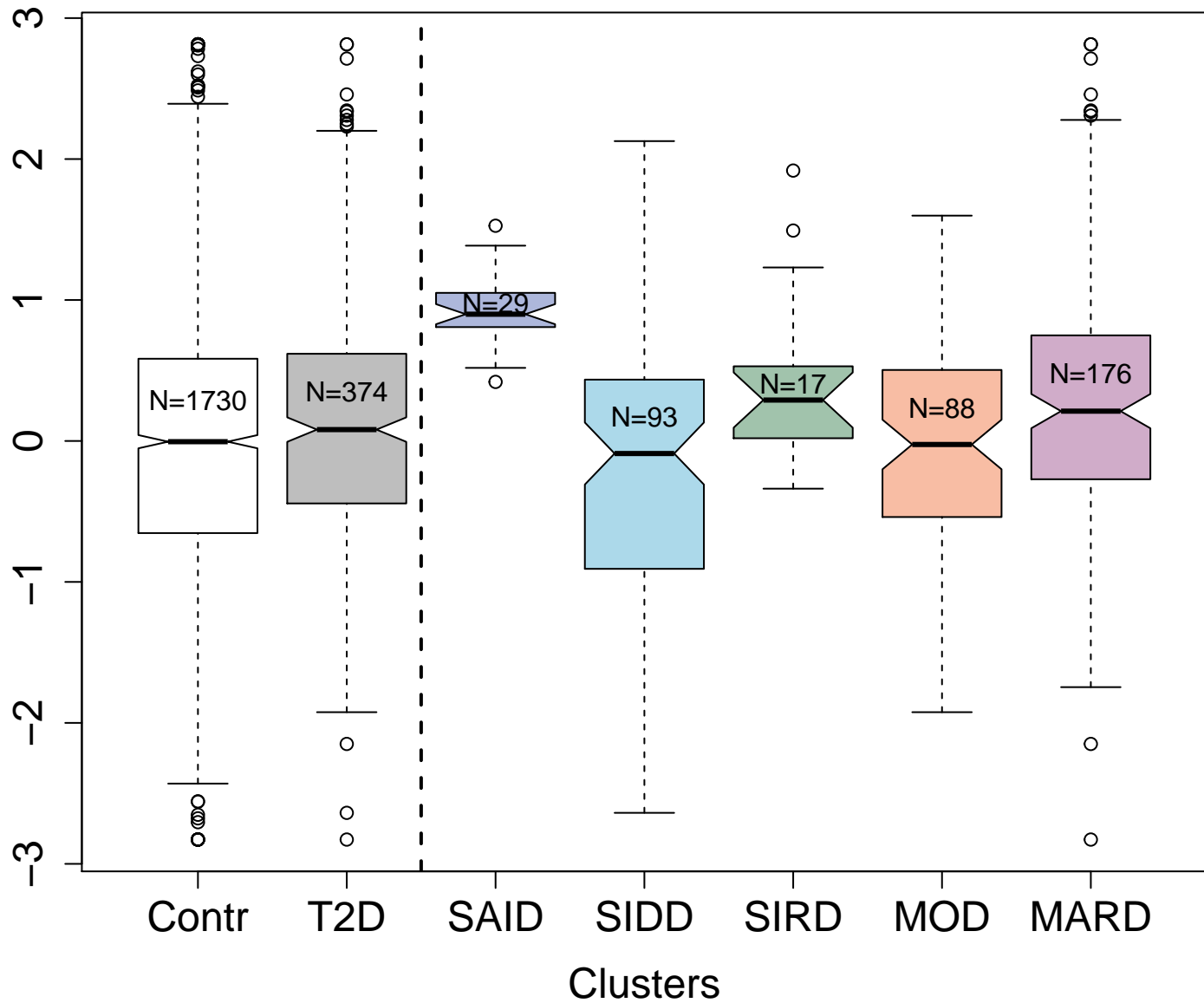
M57699 : cortolone glucuronide (1)



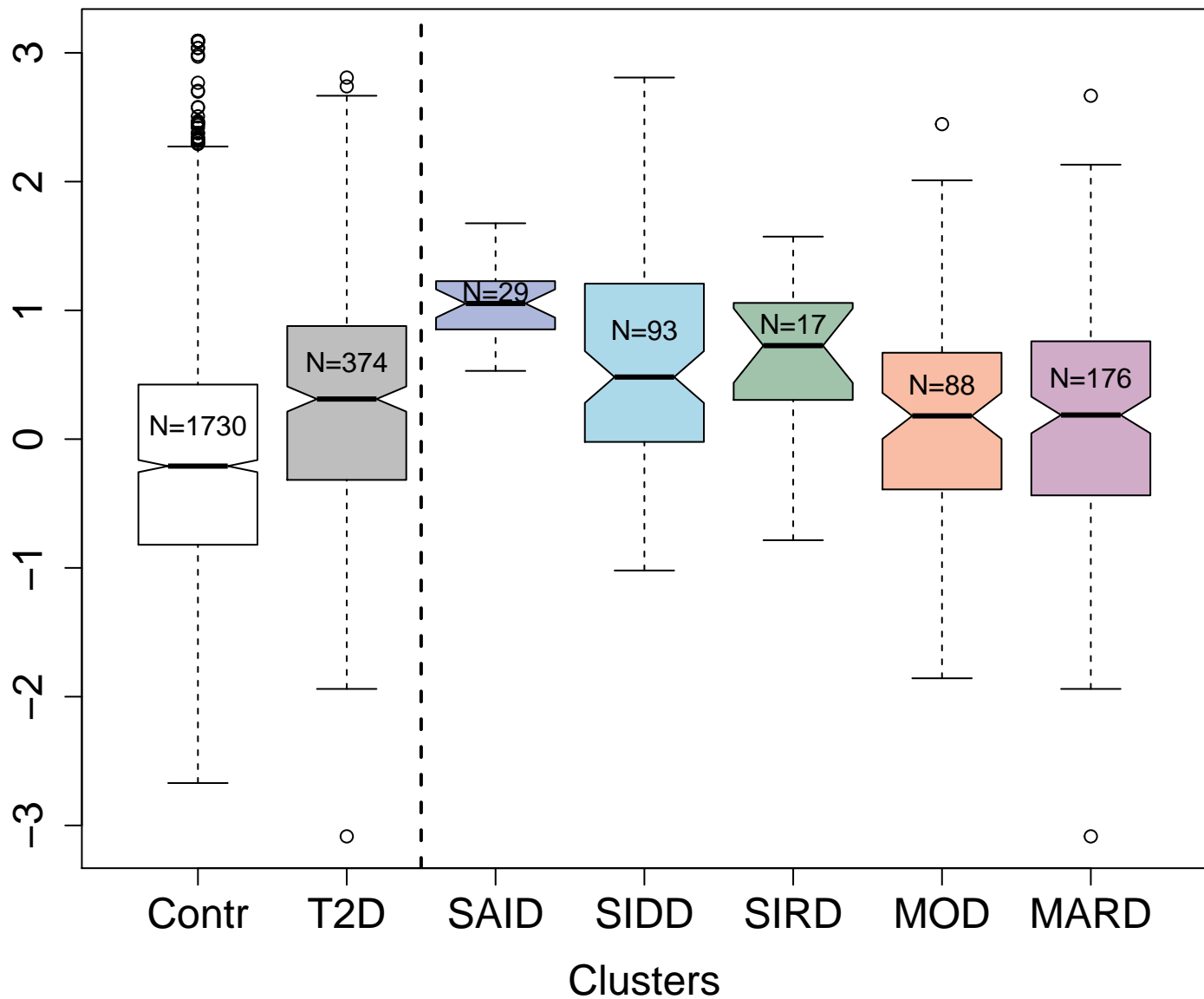
M45413 : O-sulfo-L-tyrosine



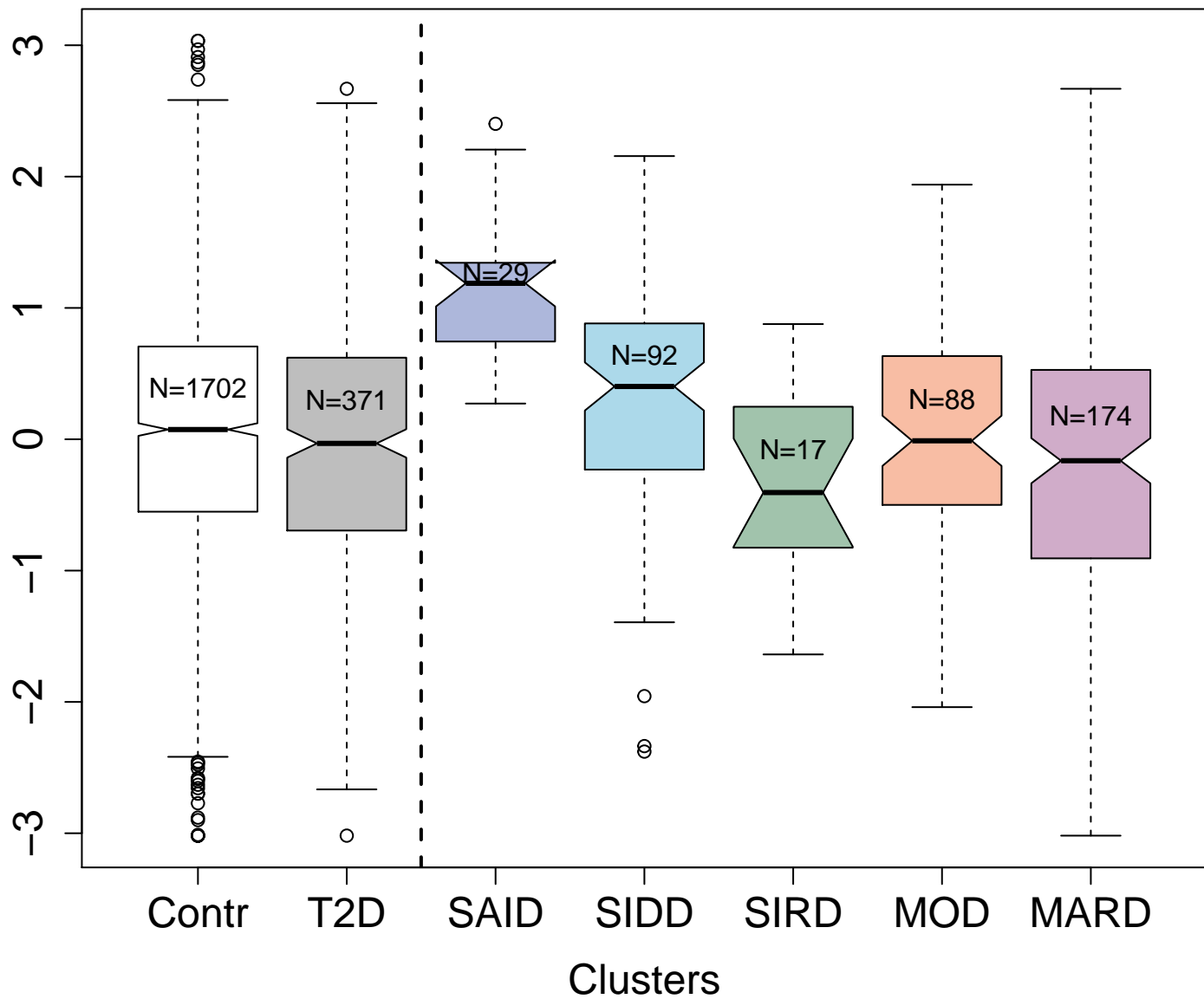
M1107 : allantoin



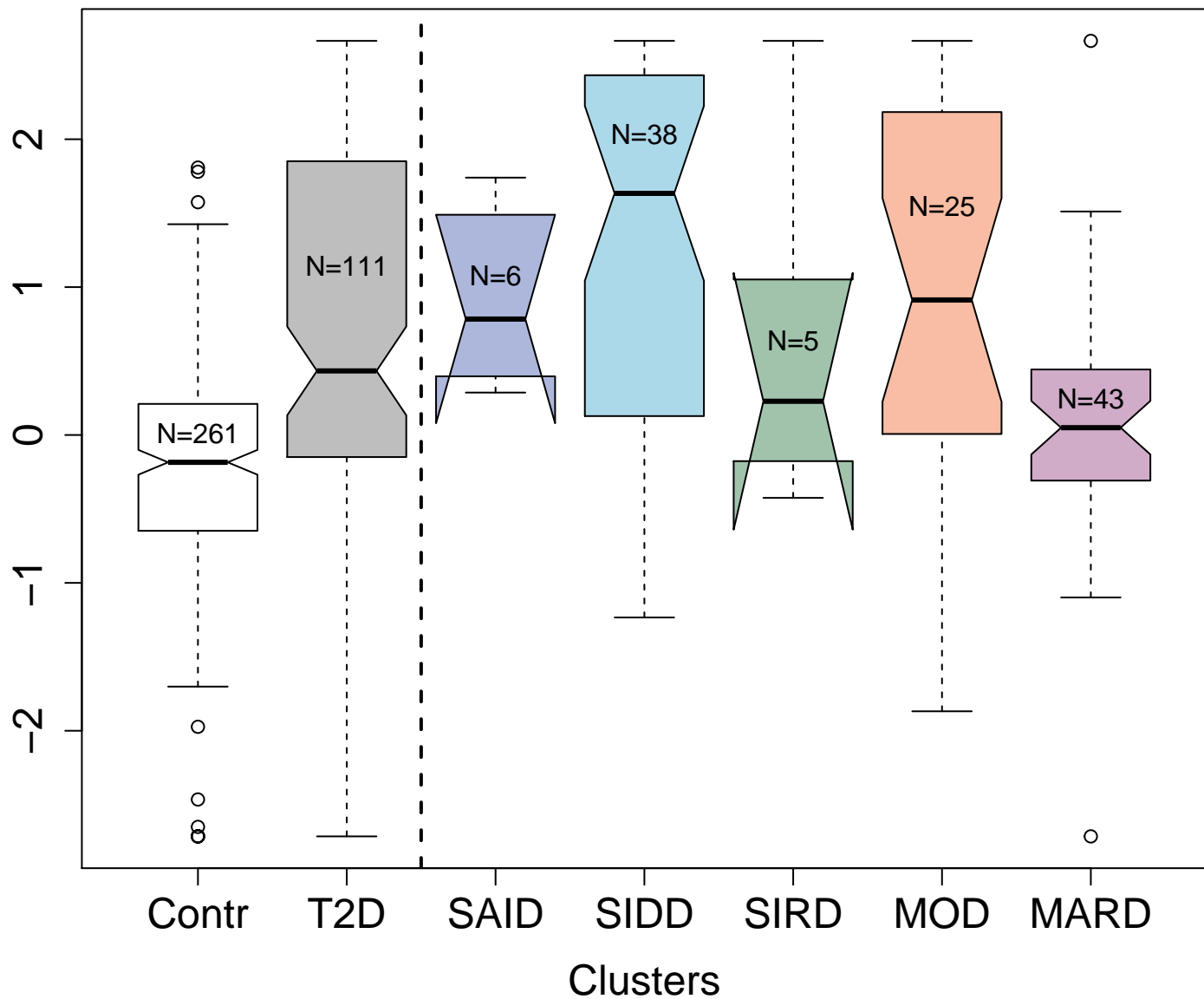
M527 : lactate



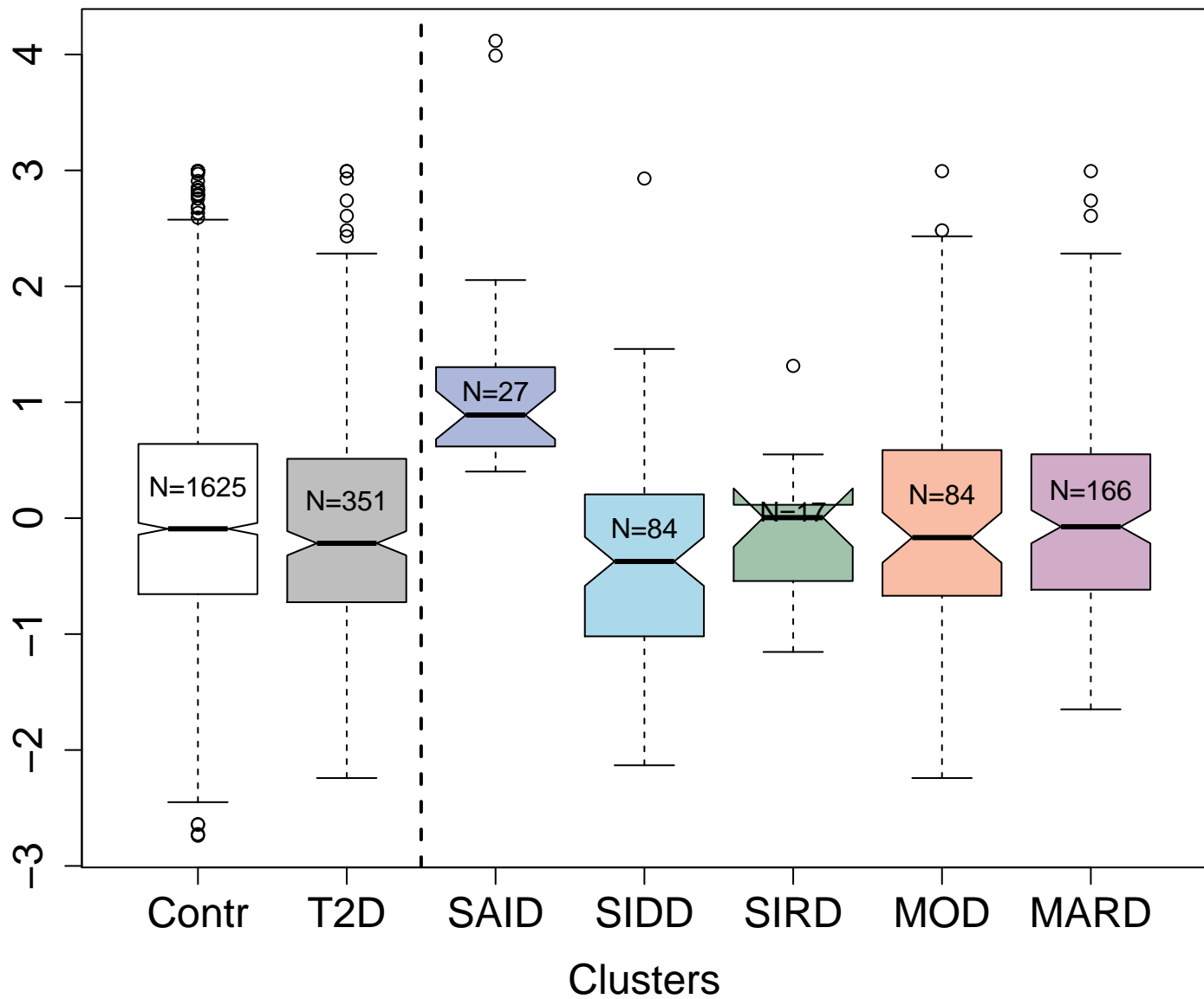
M485 : spermidine



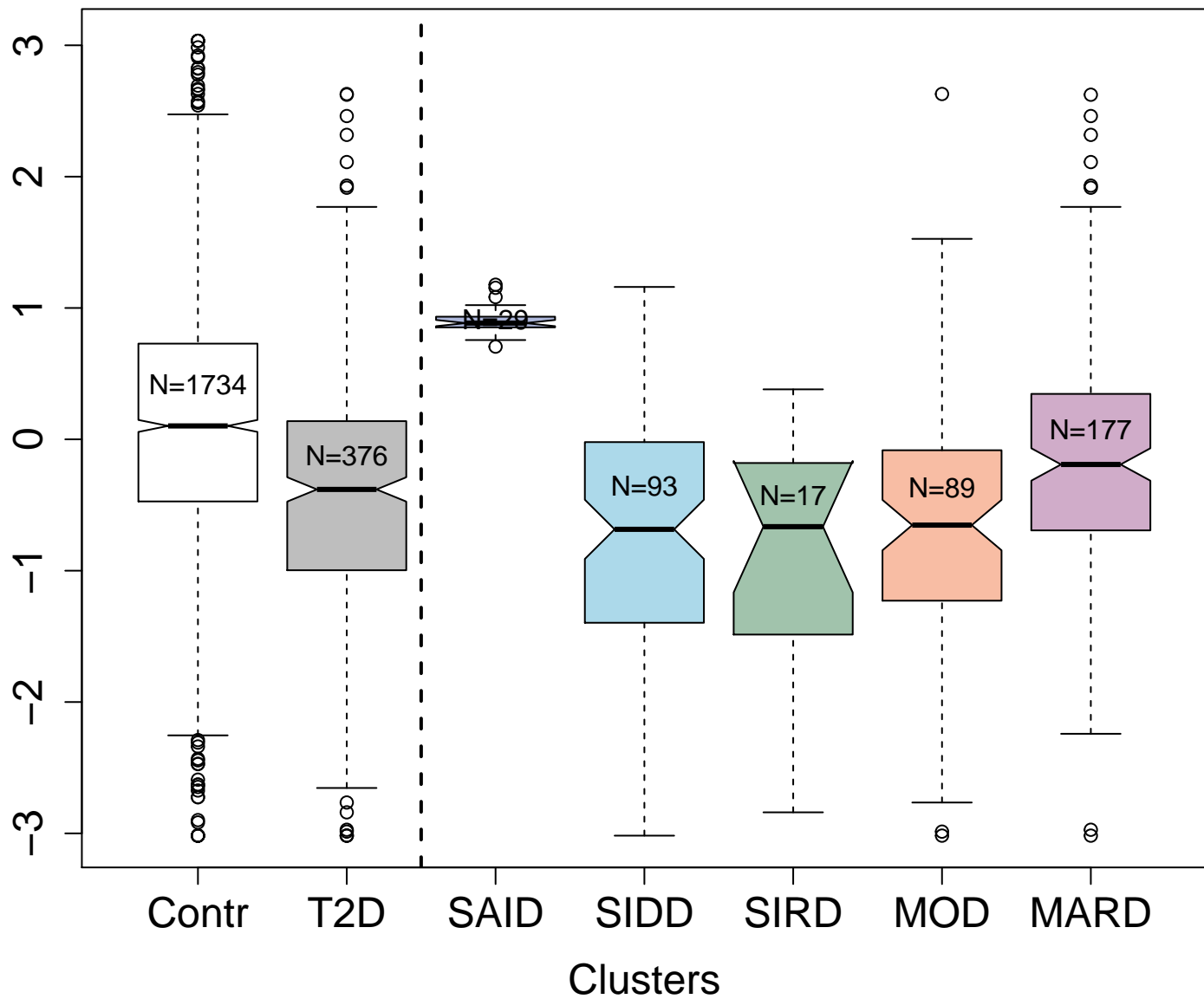
M64330 : Gliclazide



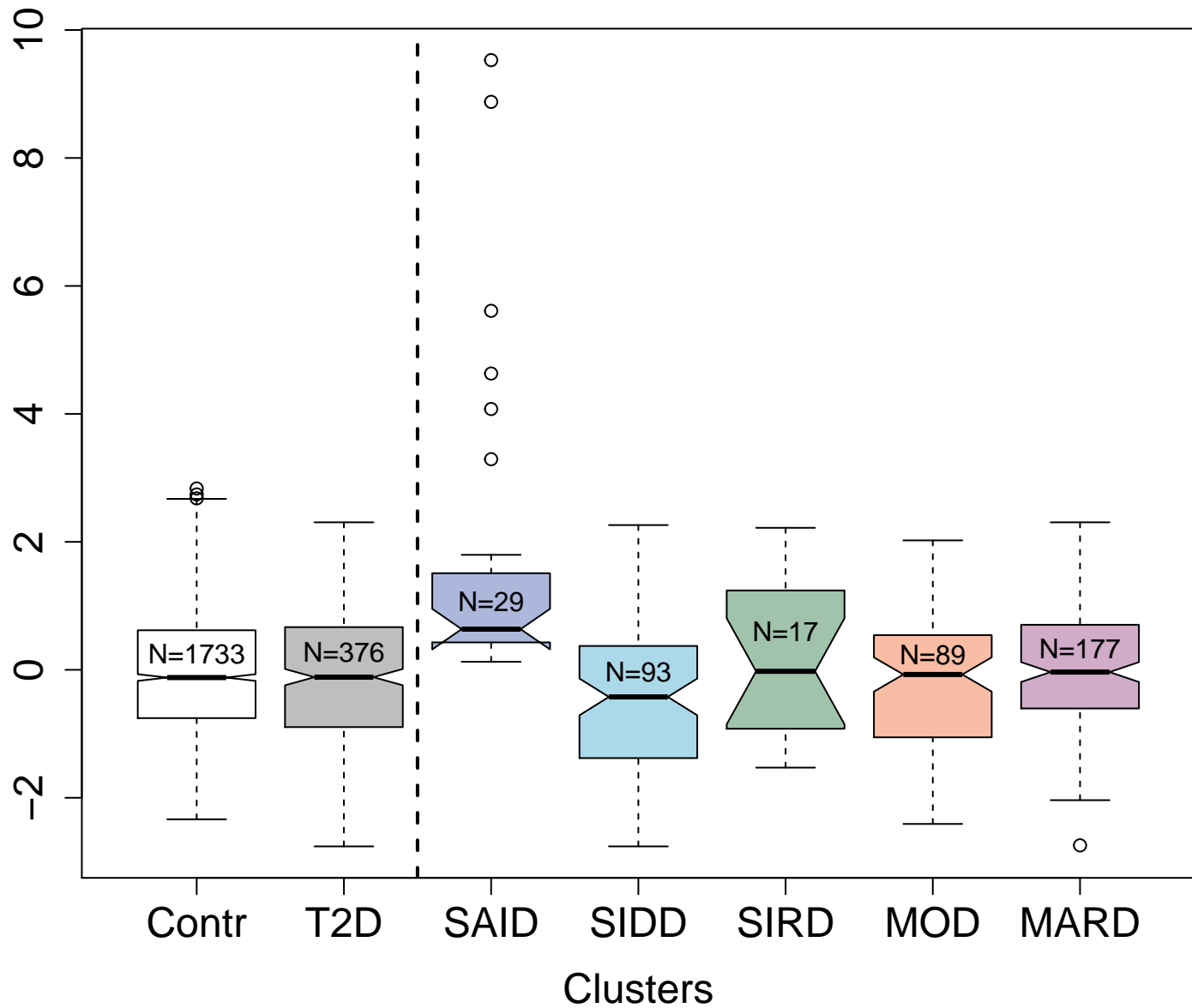
M62716 : X - 25419



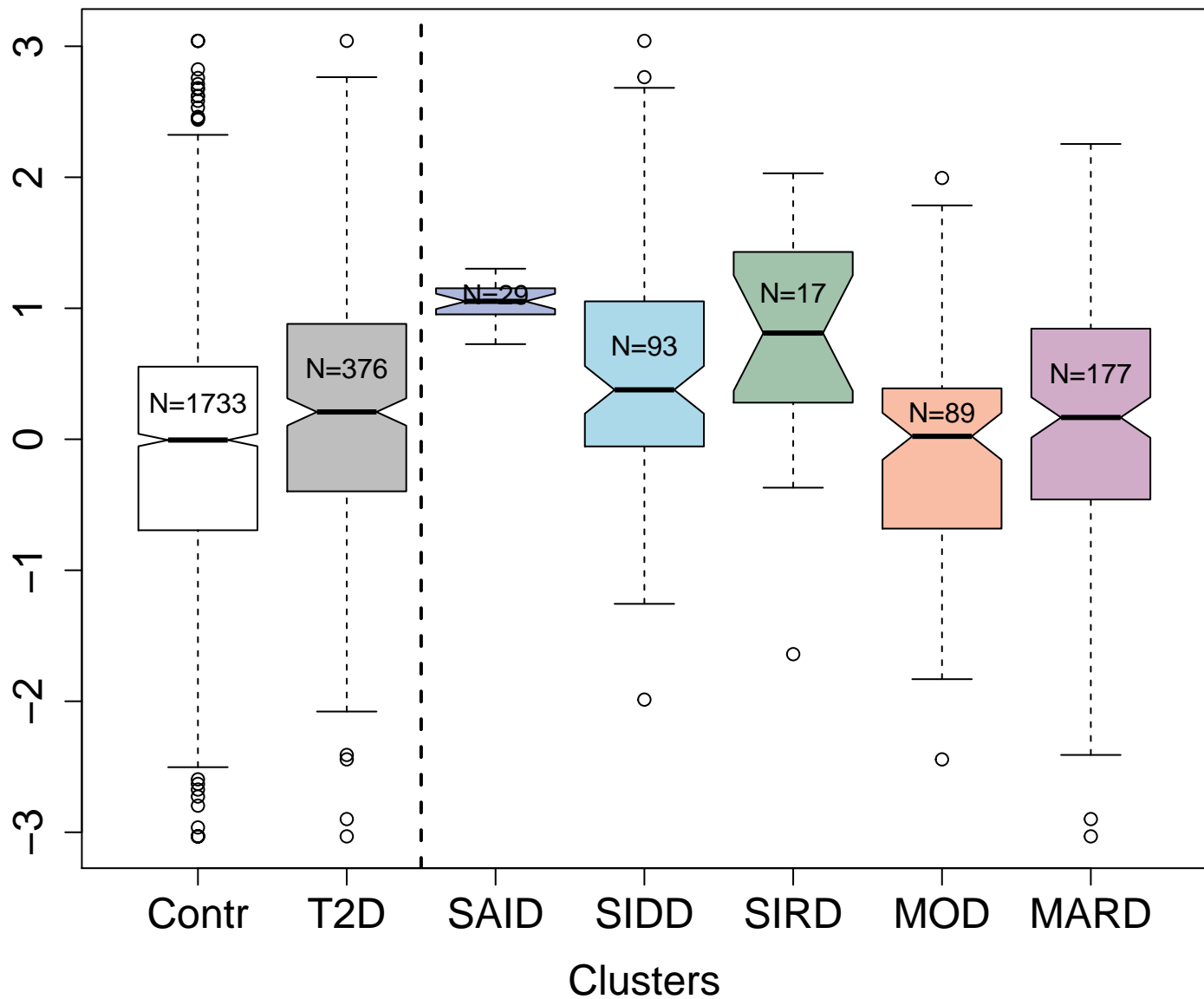
M59 : histidine



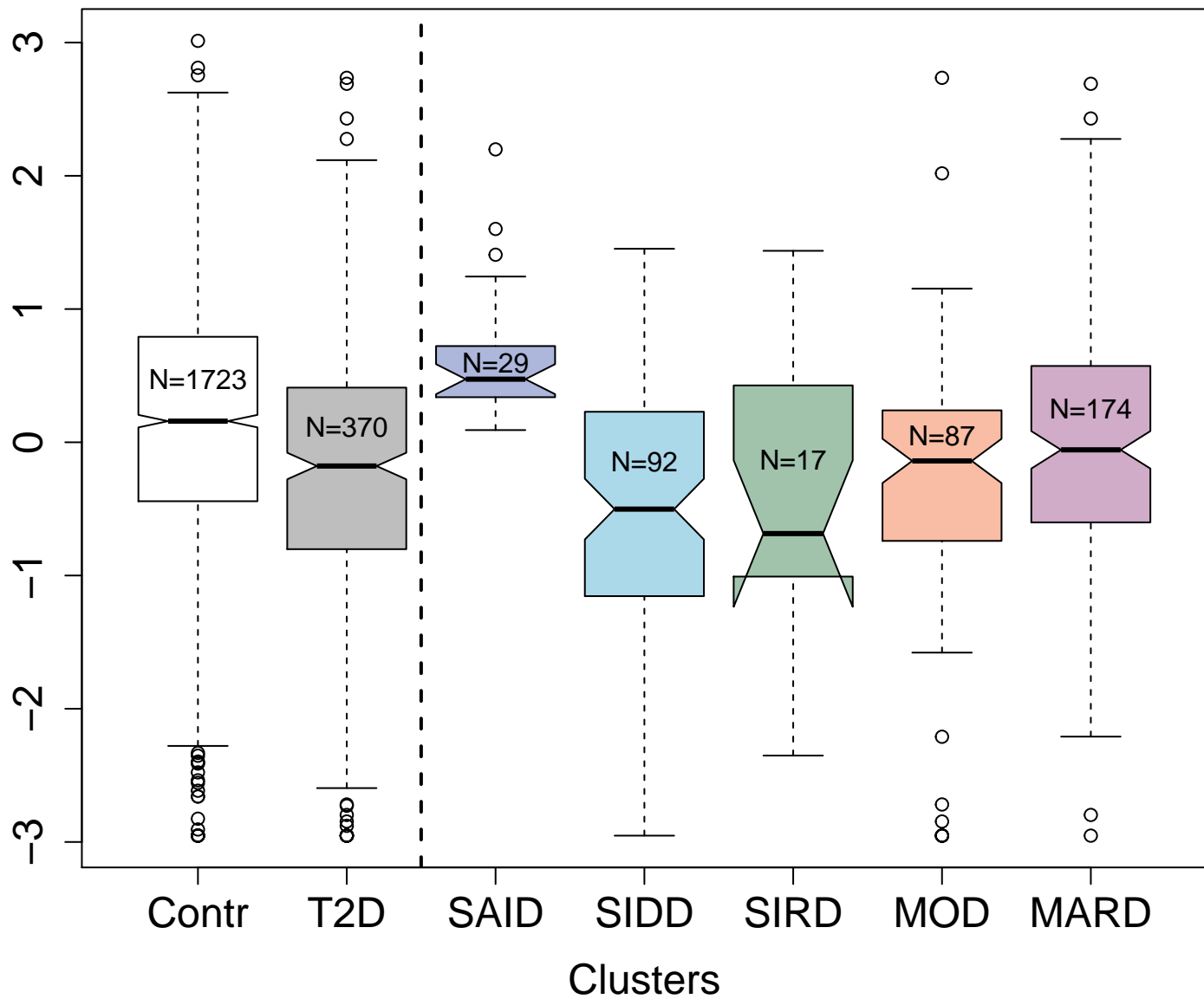
M37431 : N-methylproline



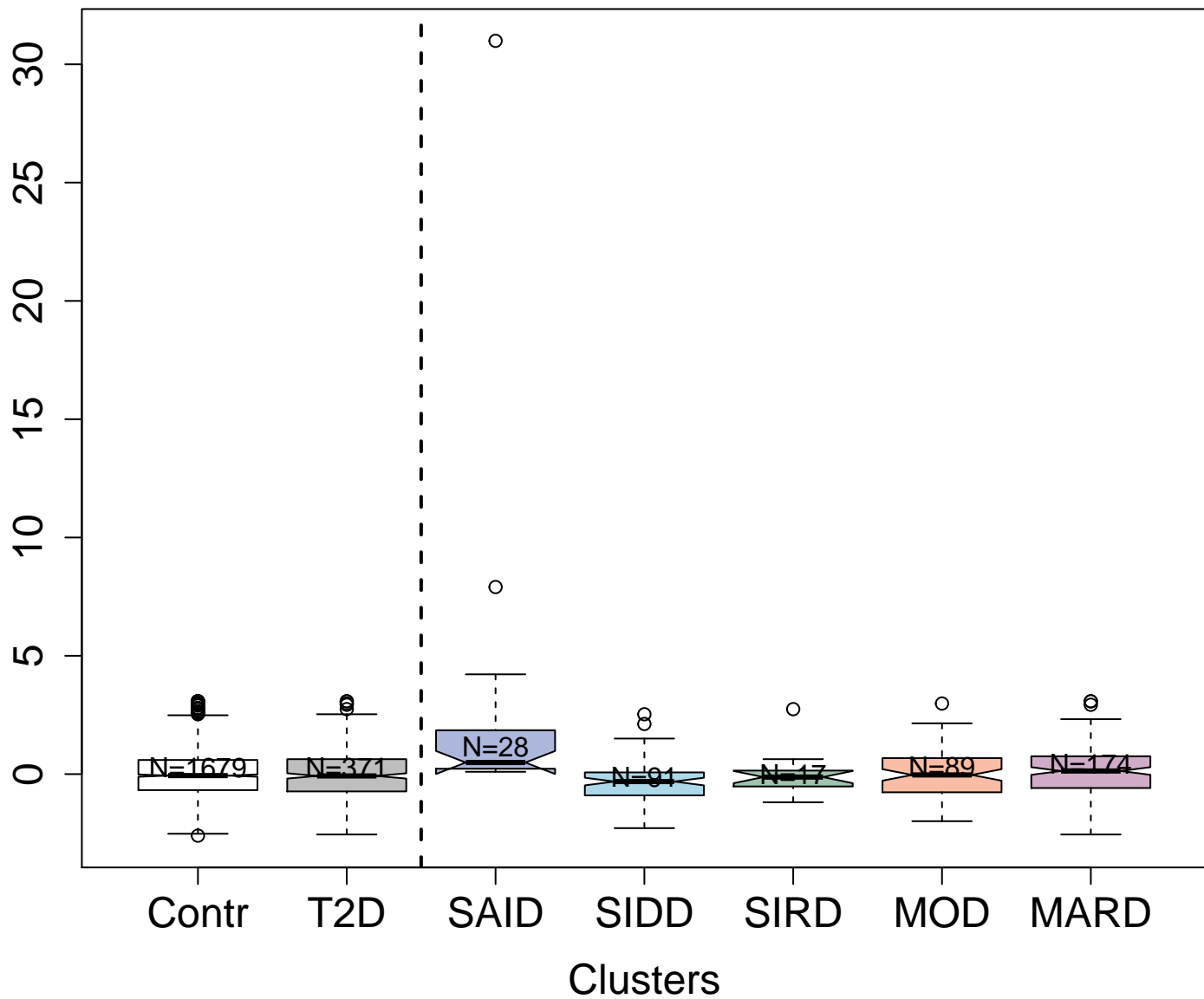
M1125 : isoleucine



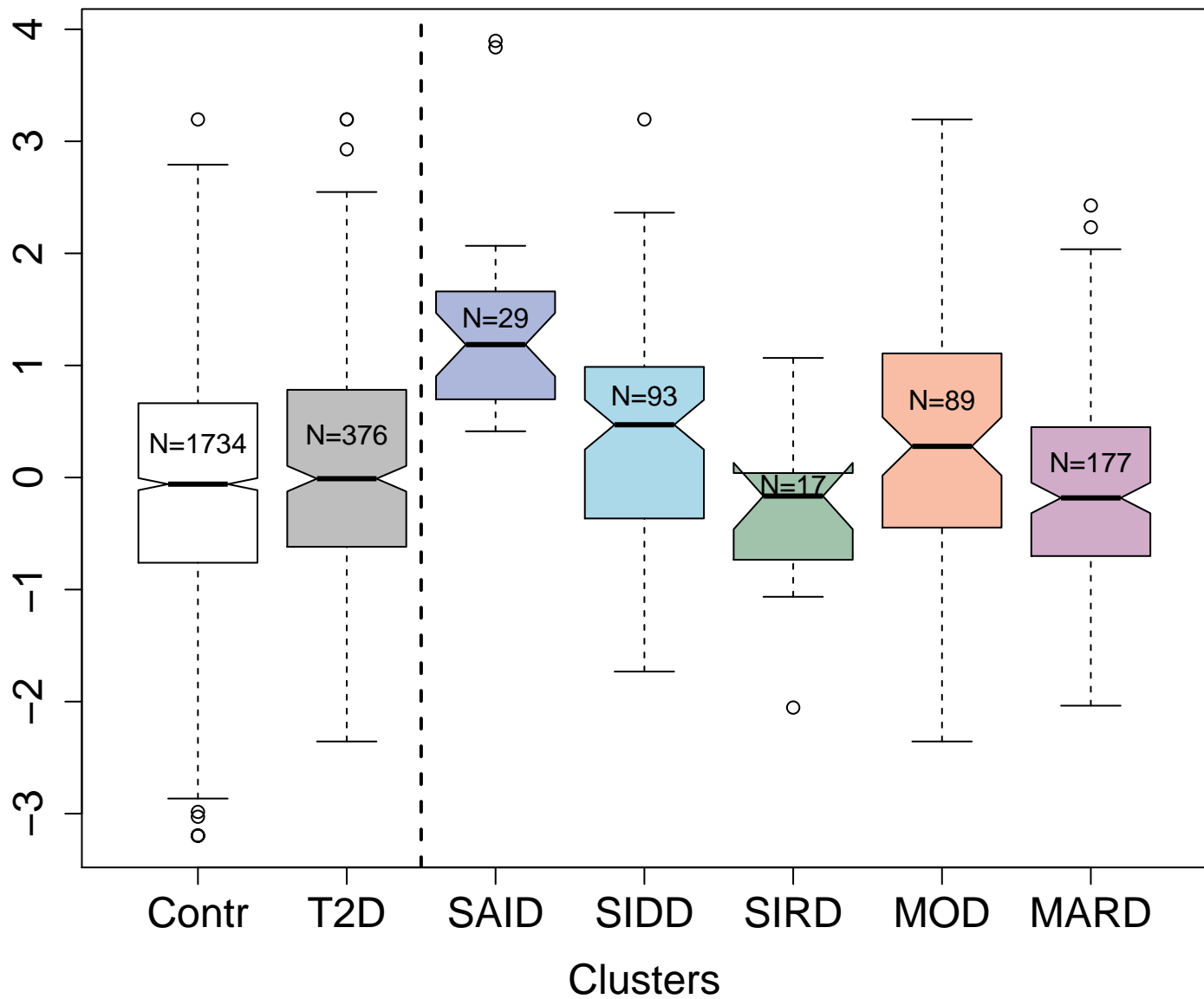
M46601: X - 11470



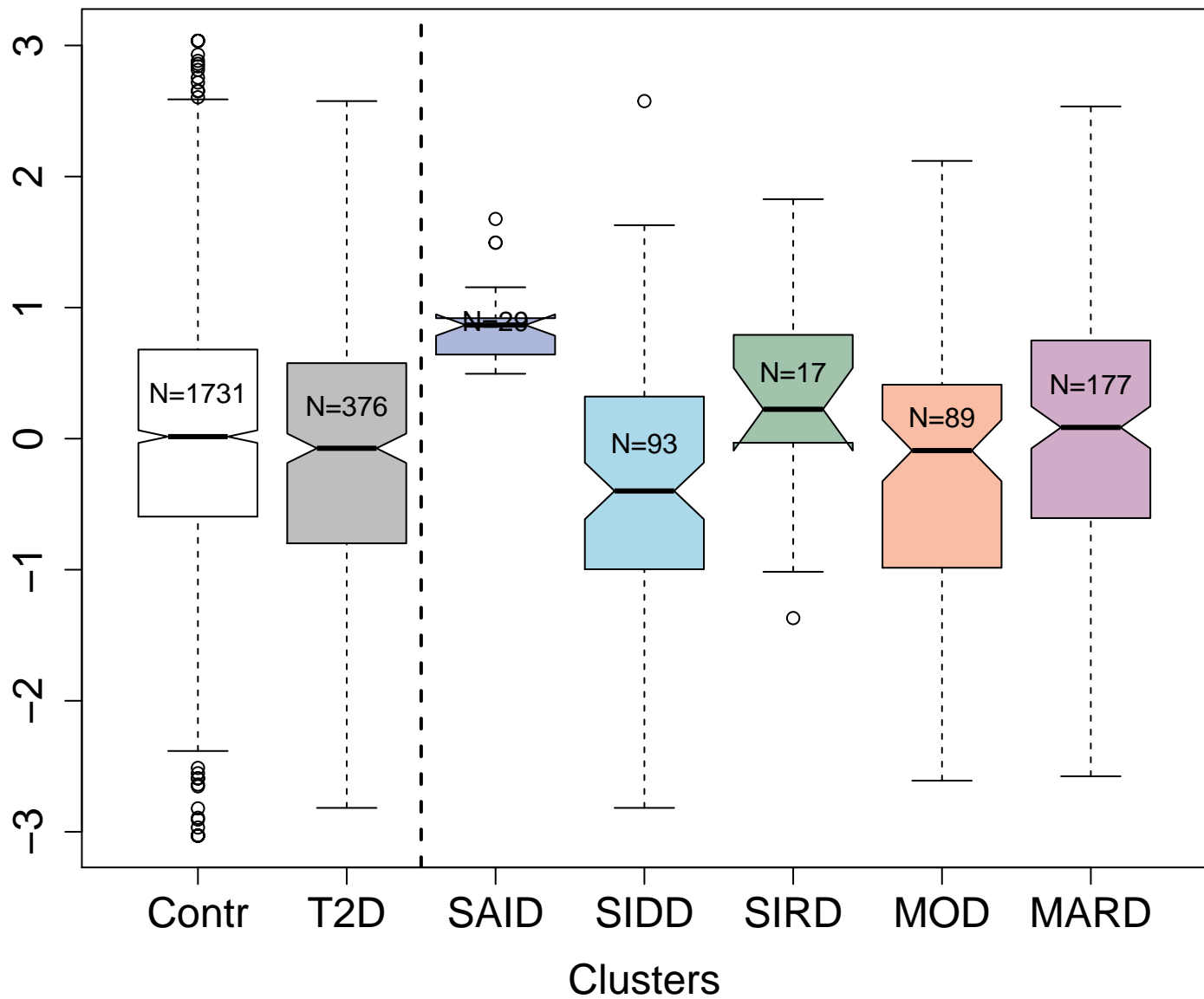
M46364 : X - 12847



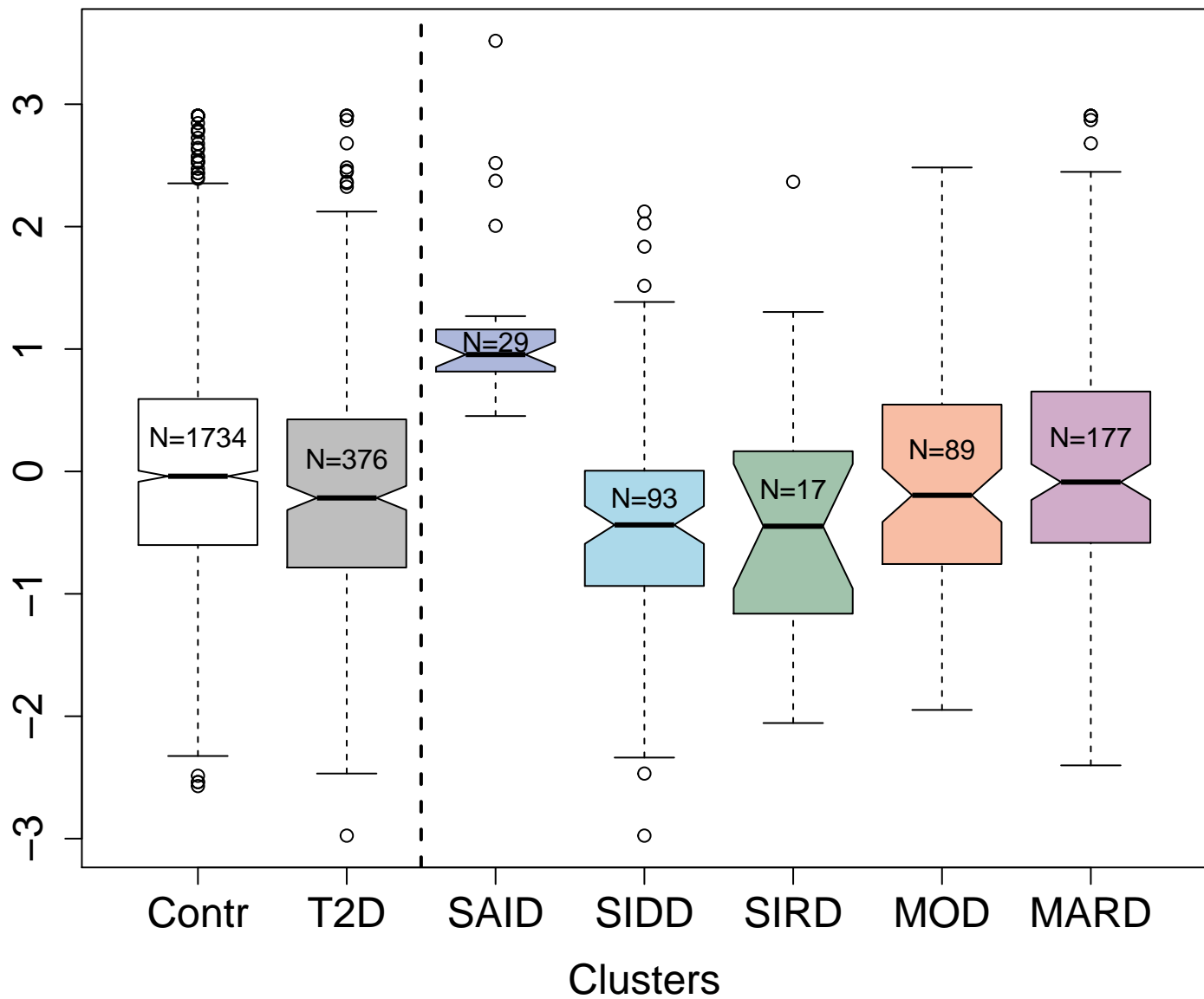
M1365 : myristate (14:0)



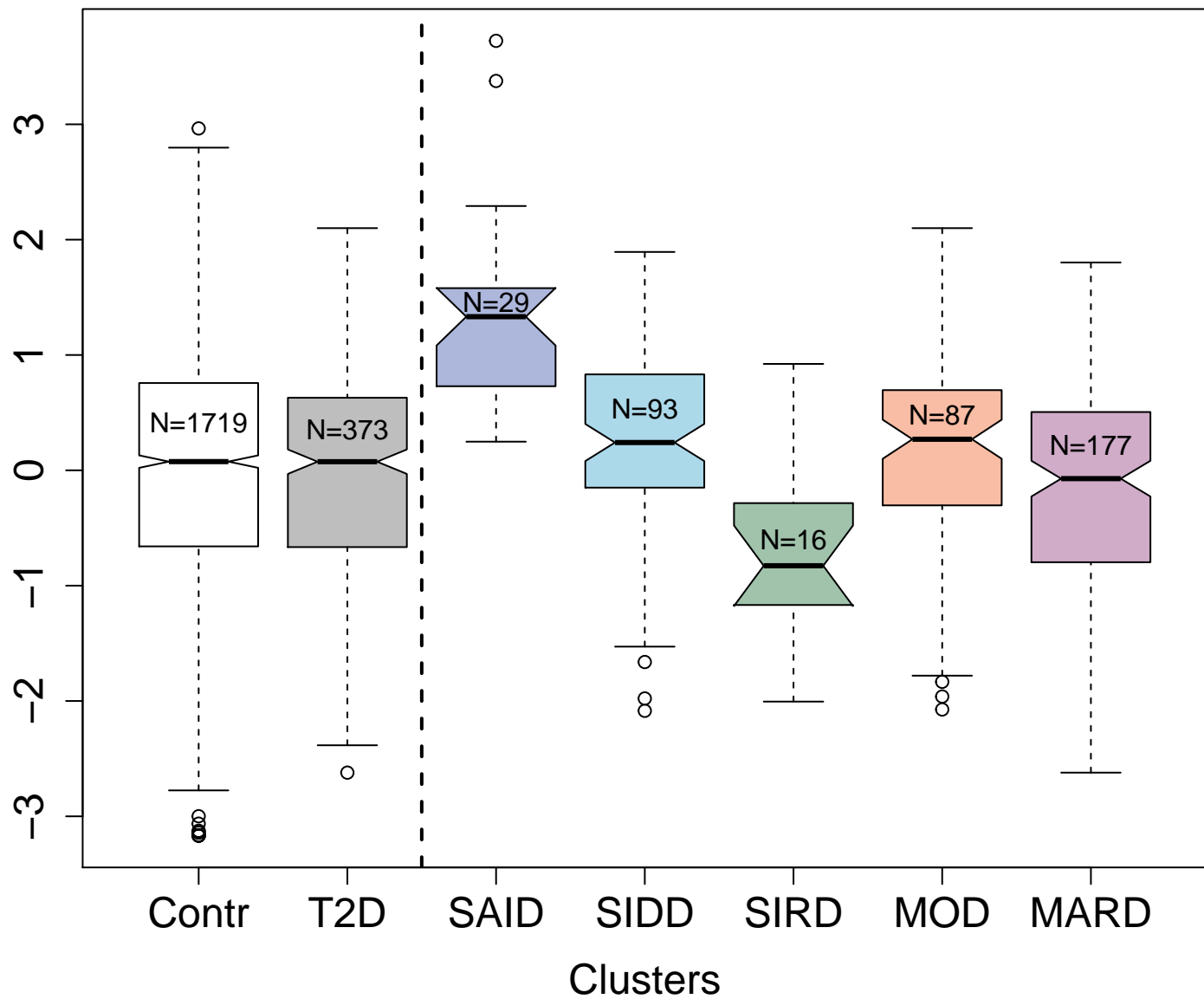
M62863 : 3-formylindole



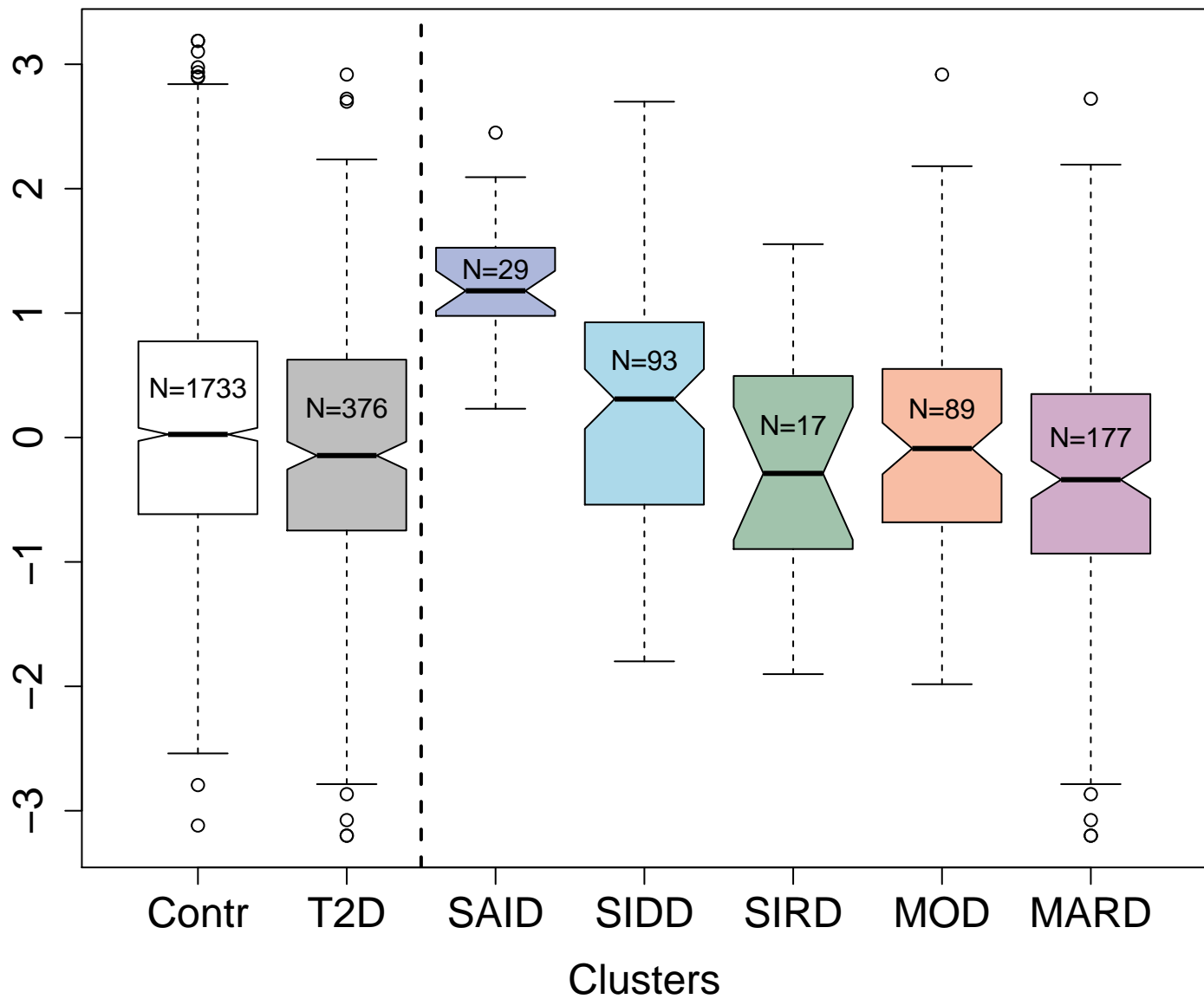
M39592 : S-methylcysteine



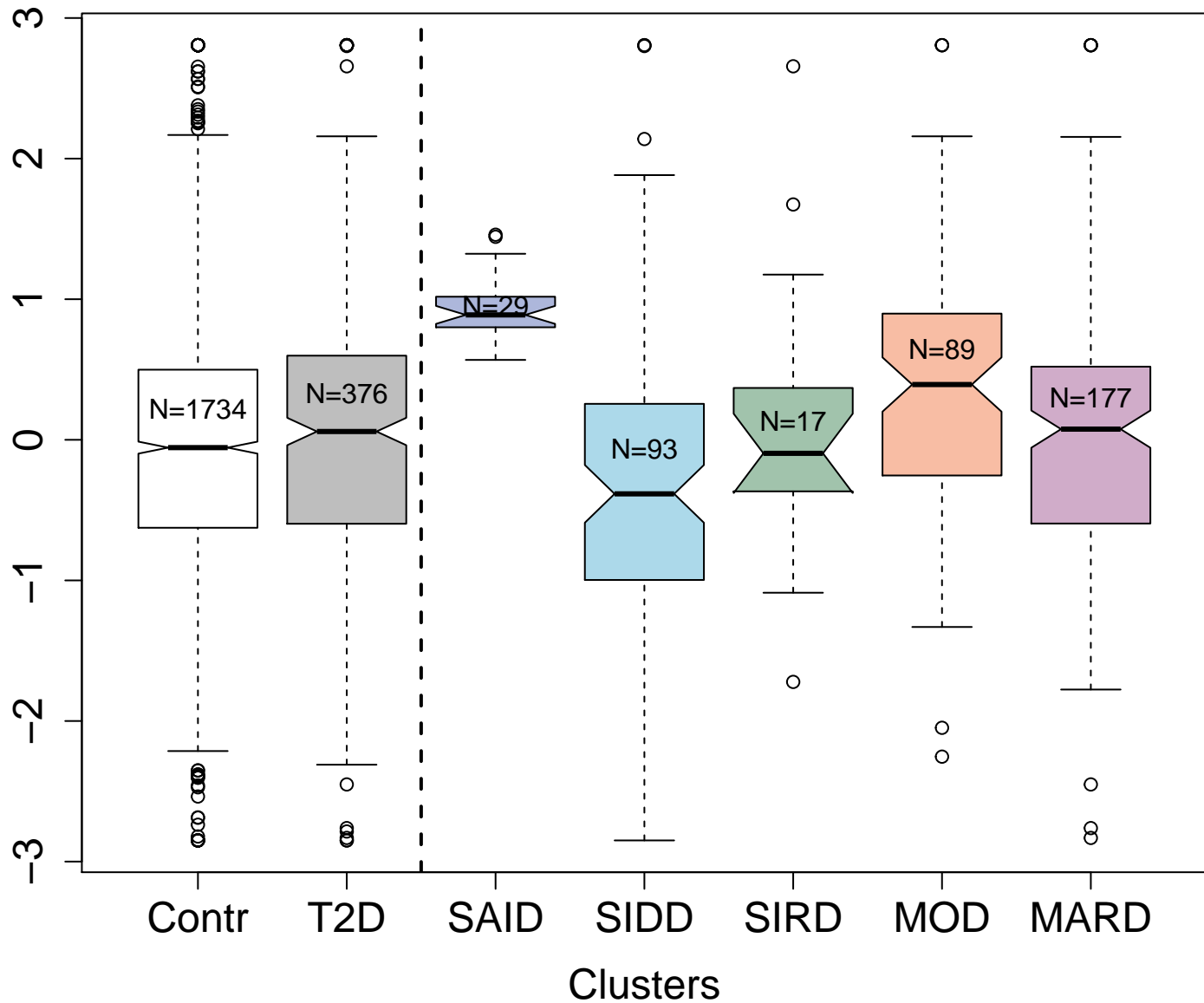
3683 : branched-chain, straight-chain, or cyclopropyl 12:1 fatty



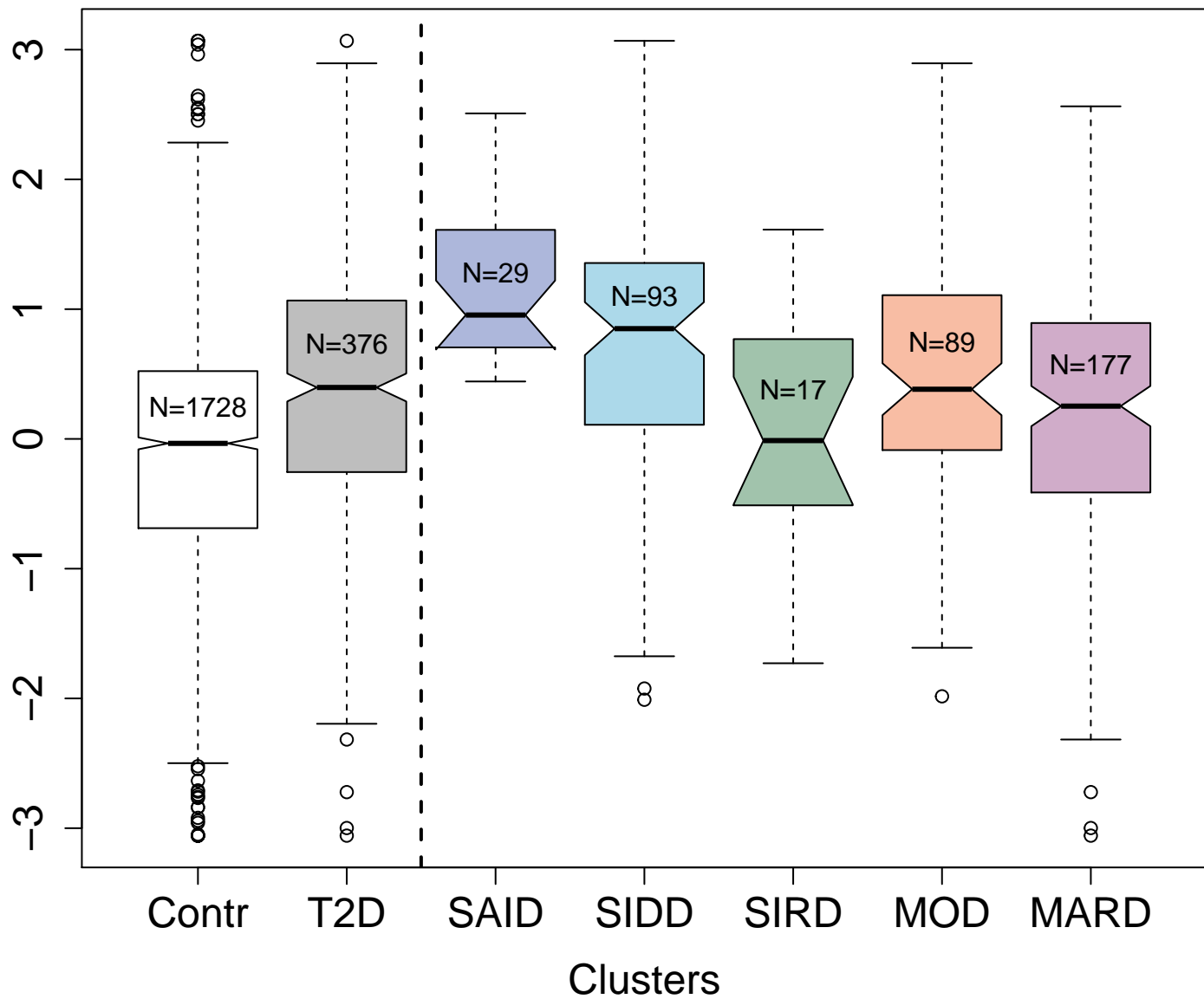
M1600 : phosphoethanolamine



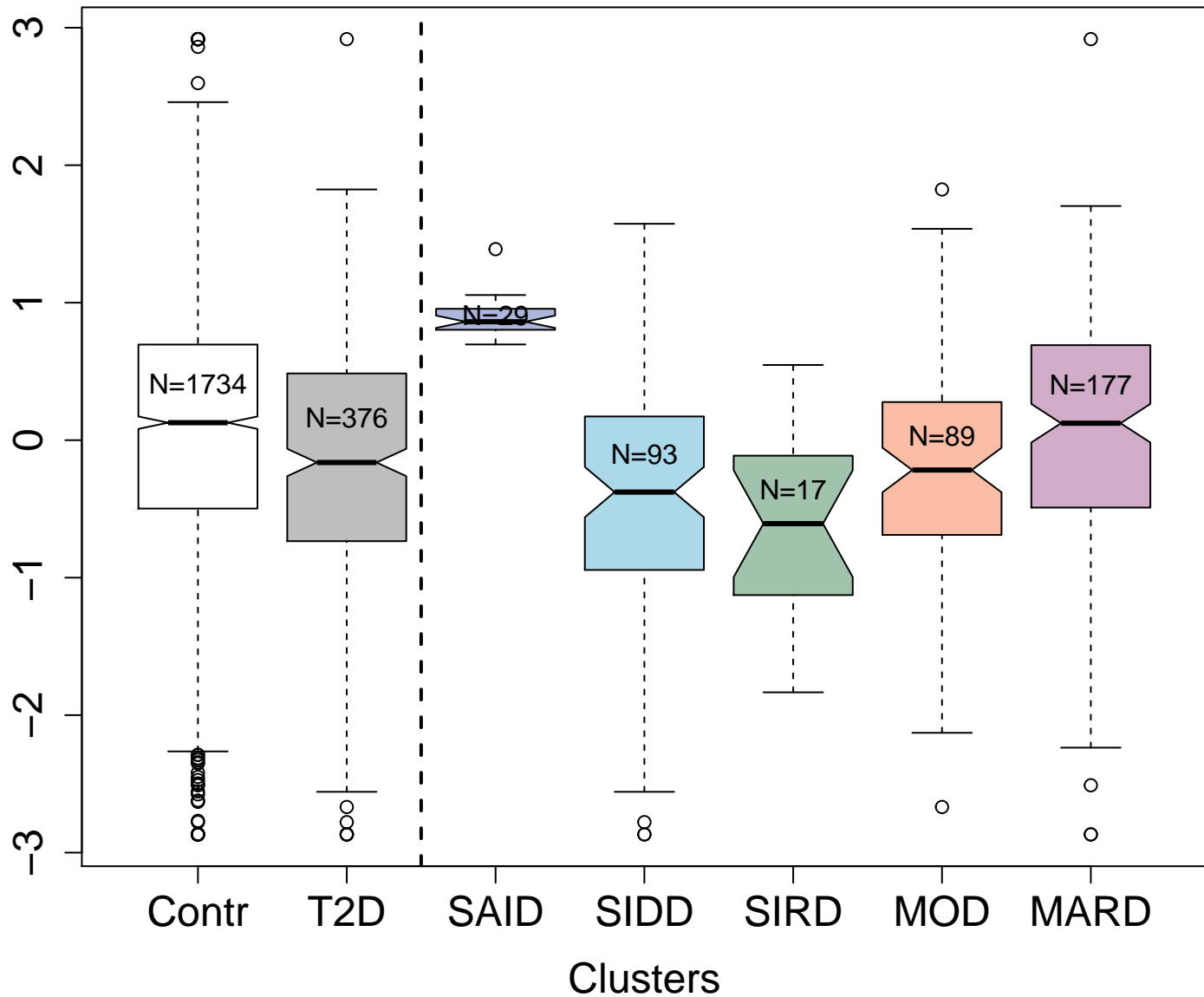
M1585 : N-acetylalanine



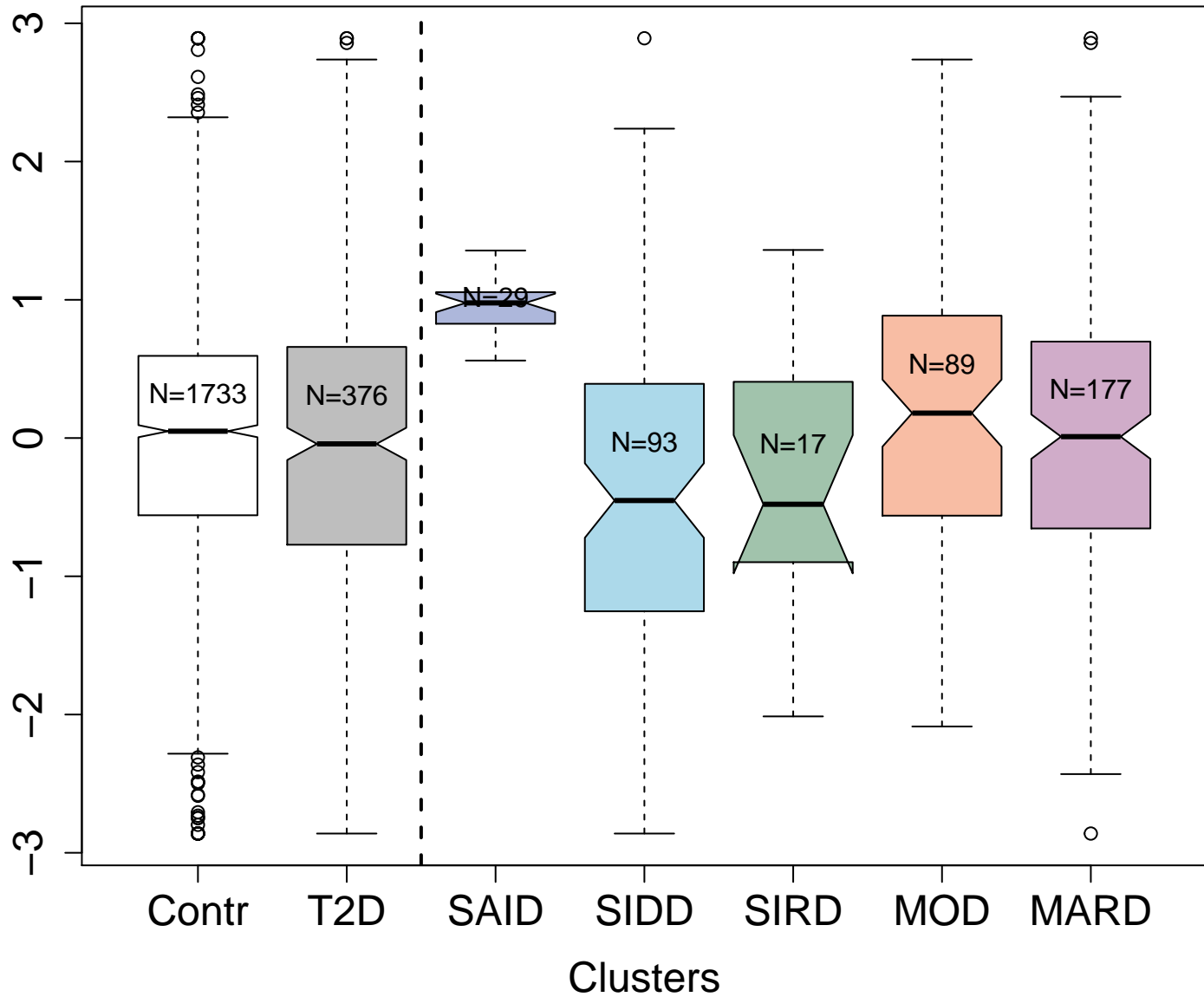
M46512 : X - 21467



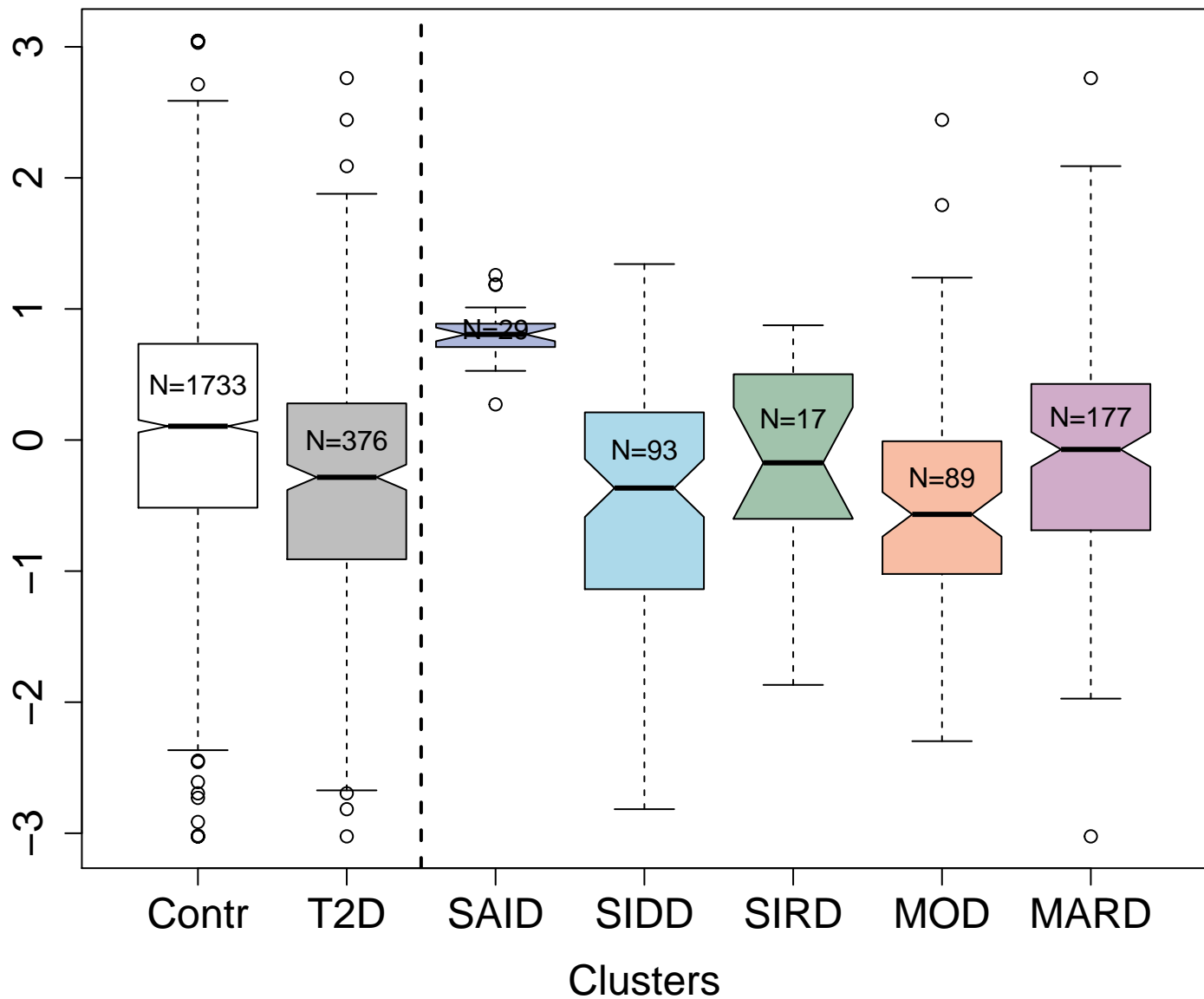
M1494 : 5-oxoproline



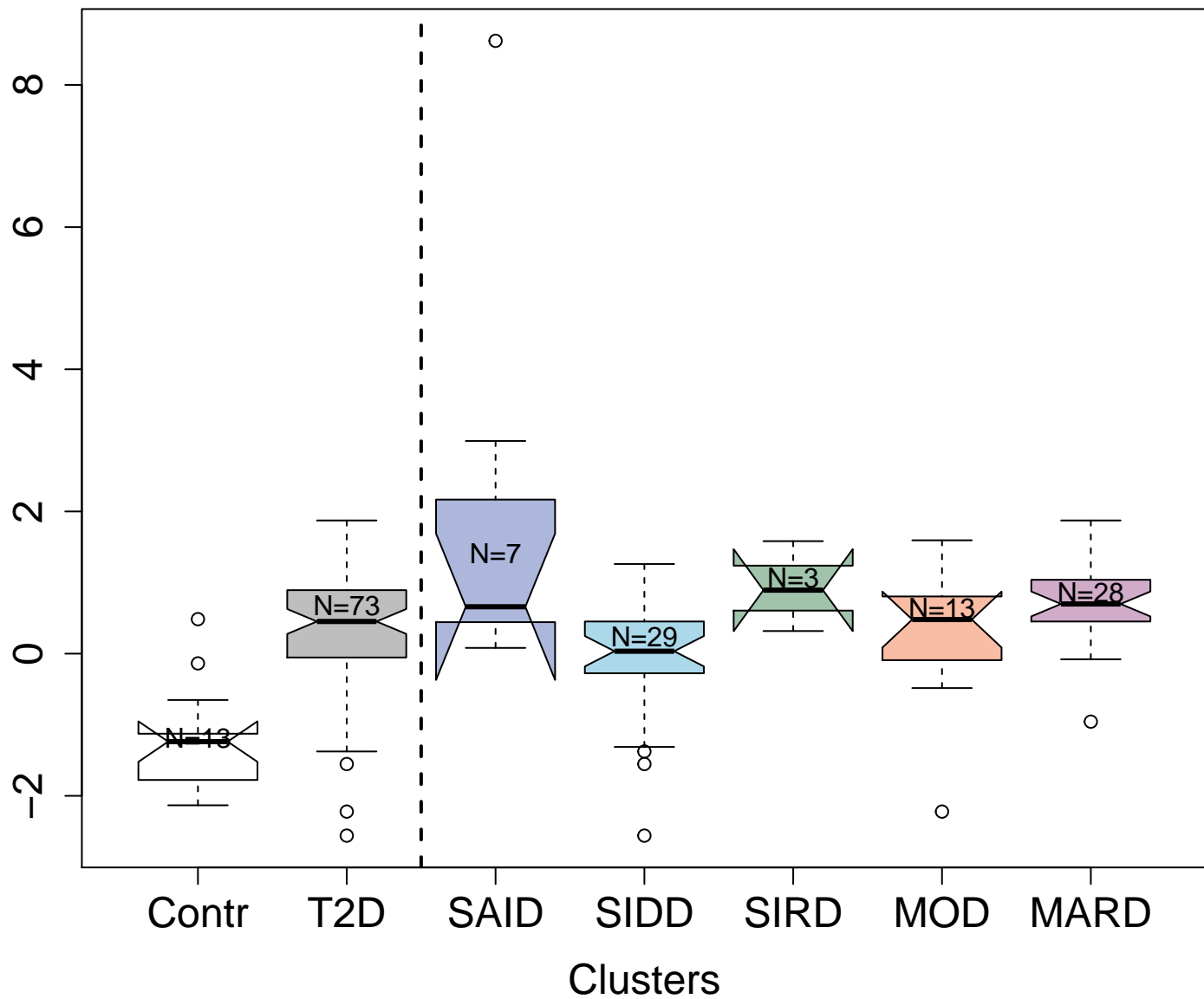
M36808 : dimethylarginine (SDMA + ADMA)



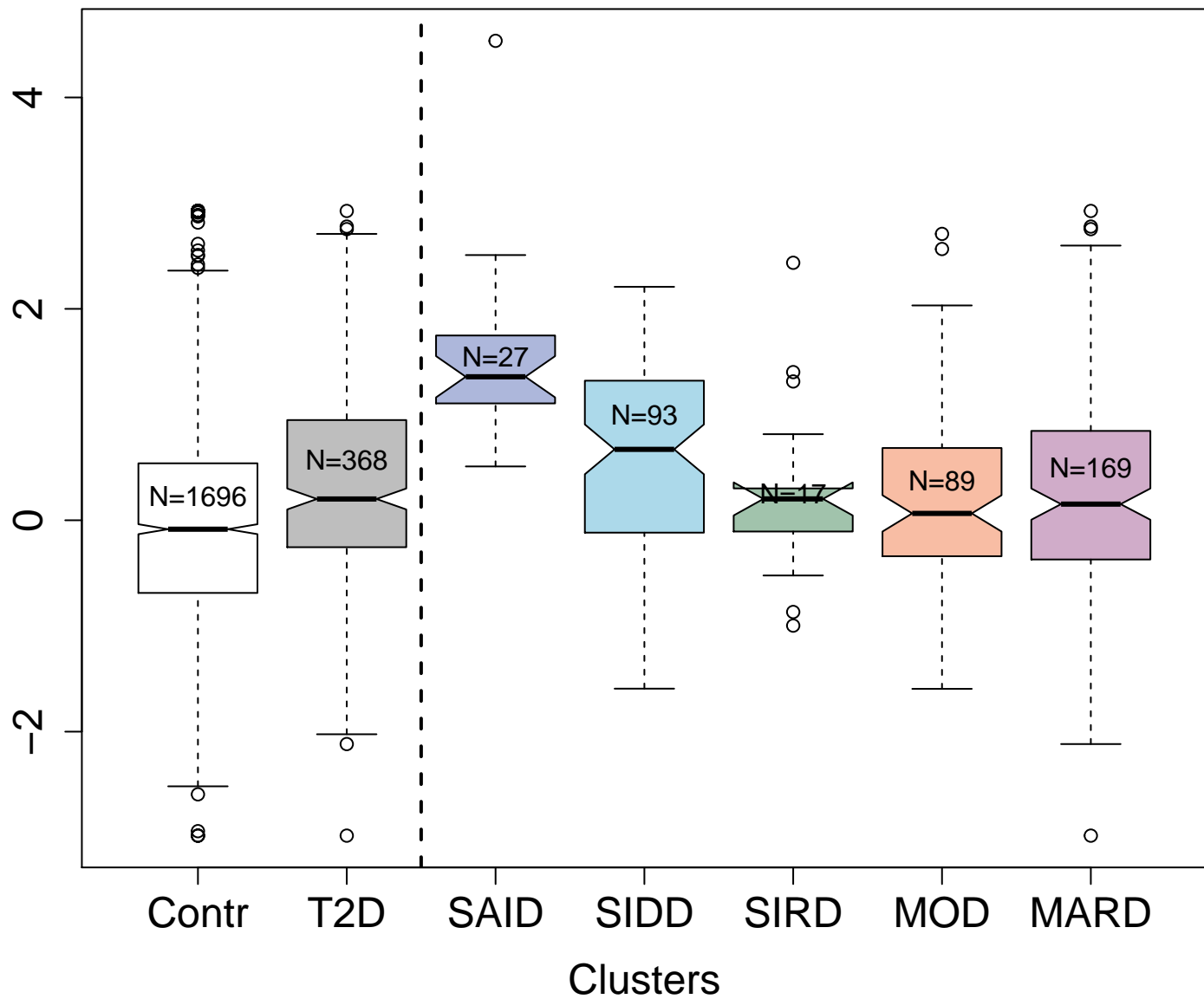
M36747 : deoxycarnitine



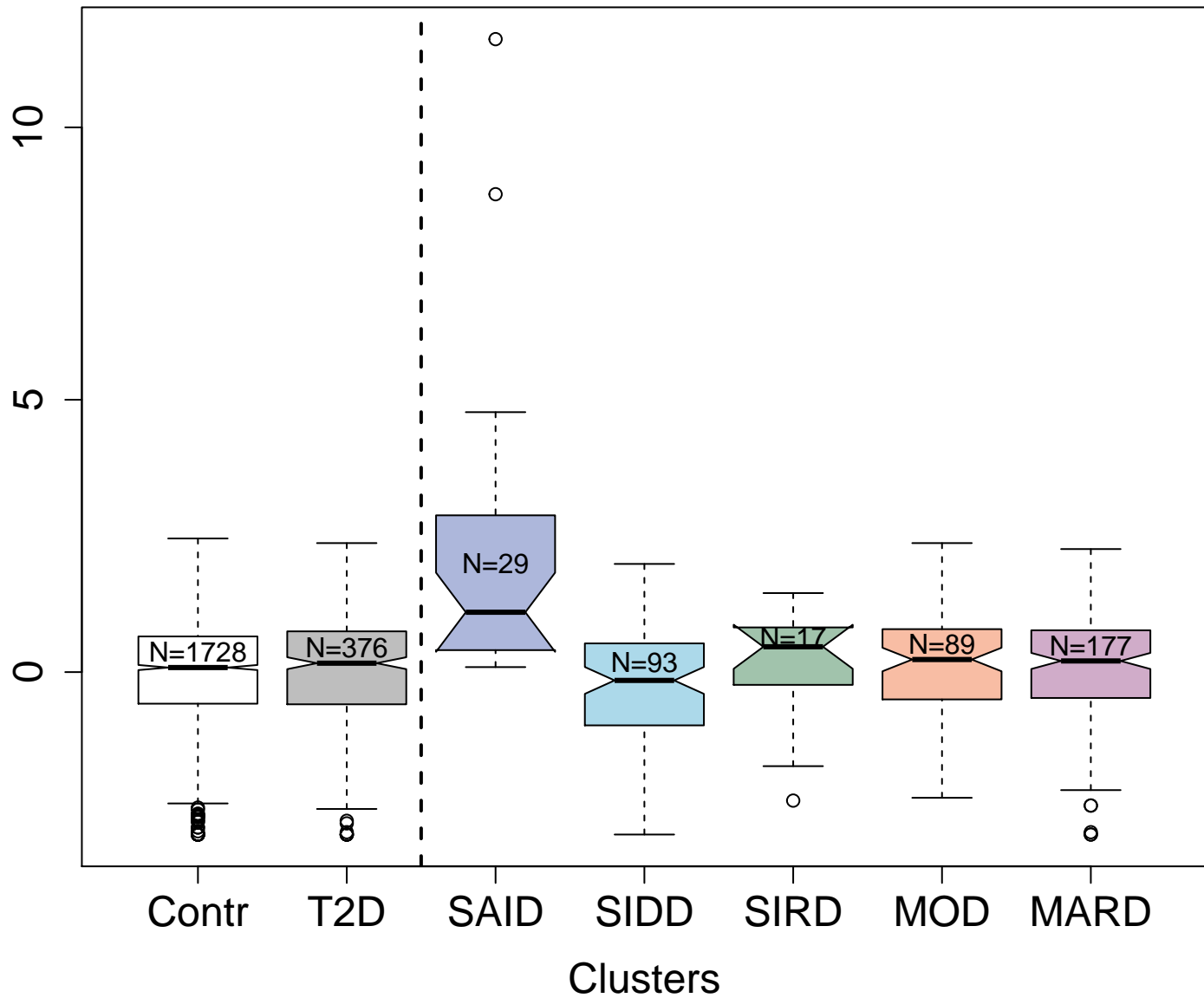
M52954 : sitagliptin



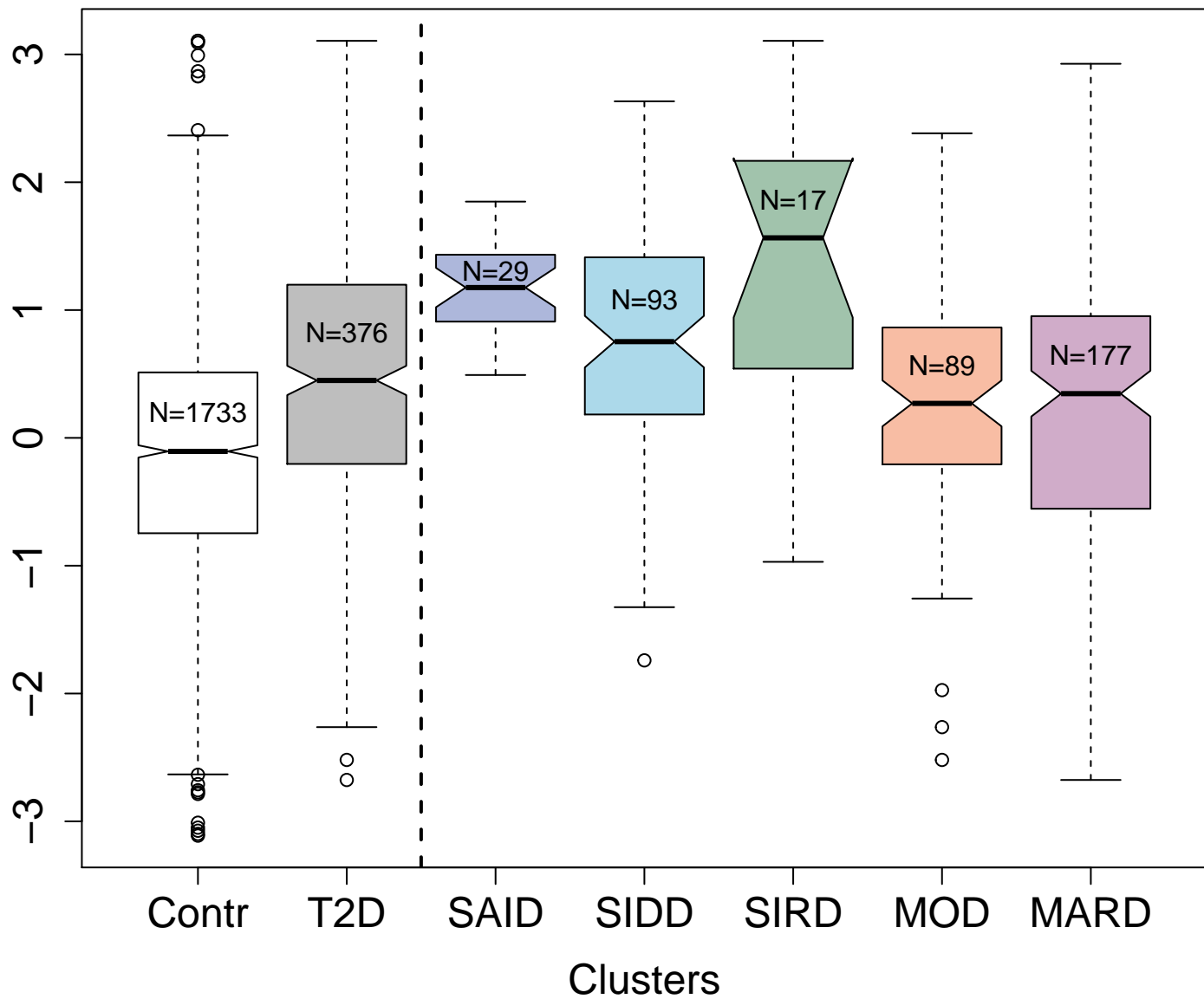
M47642 : X - 12101



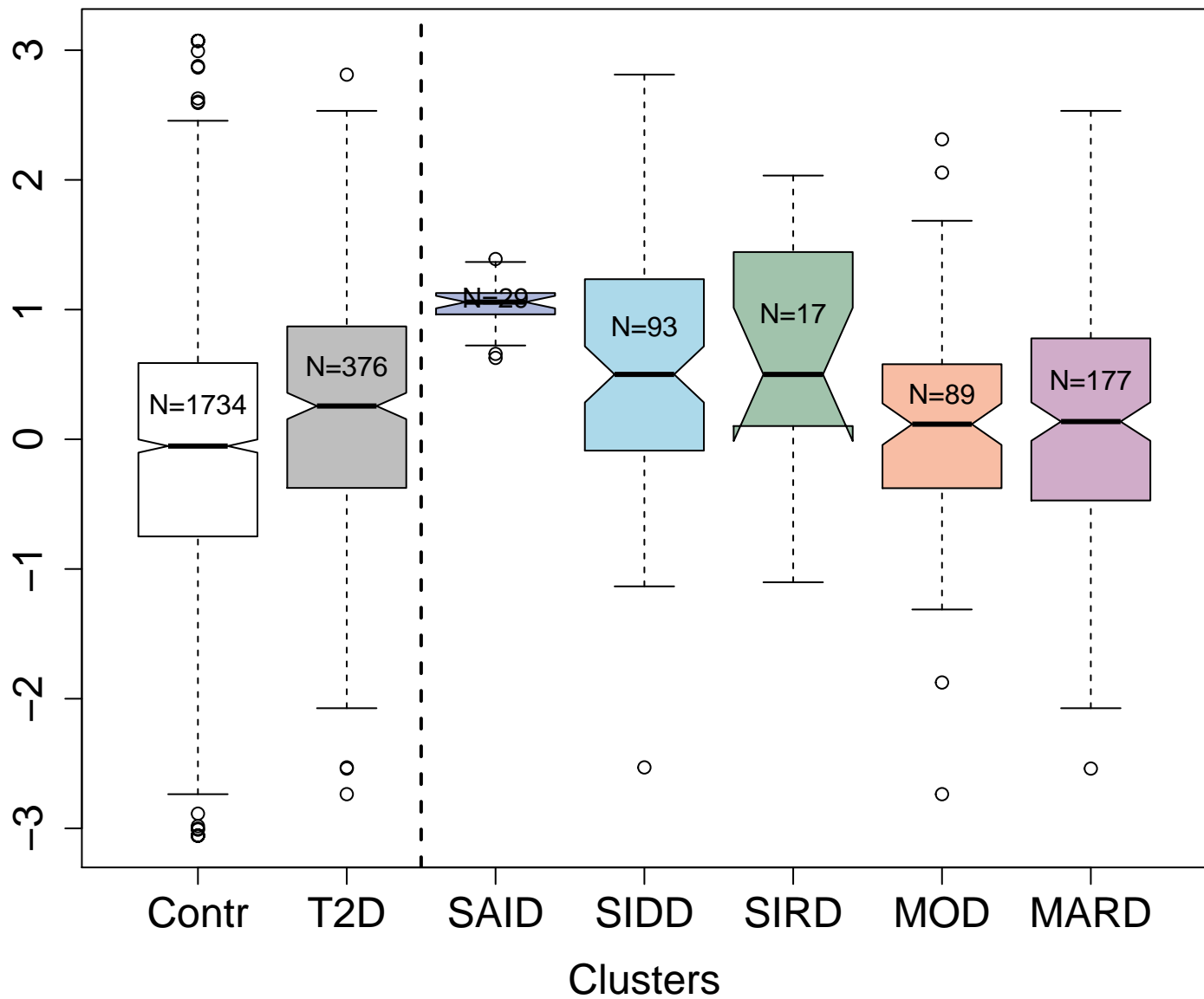
M33935 : piperine



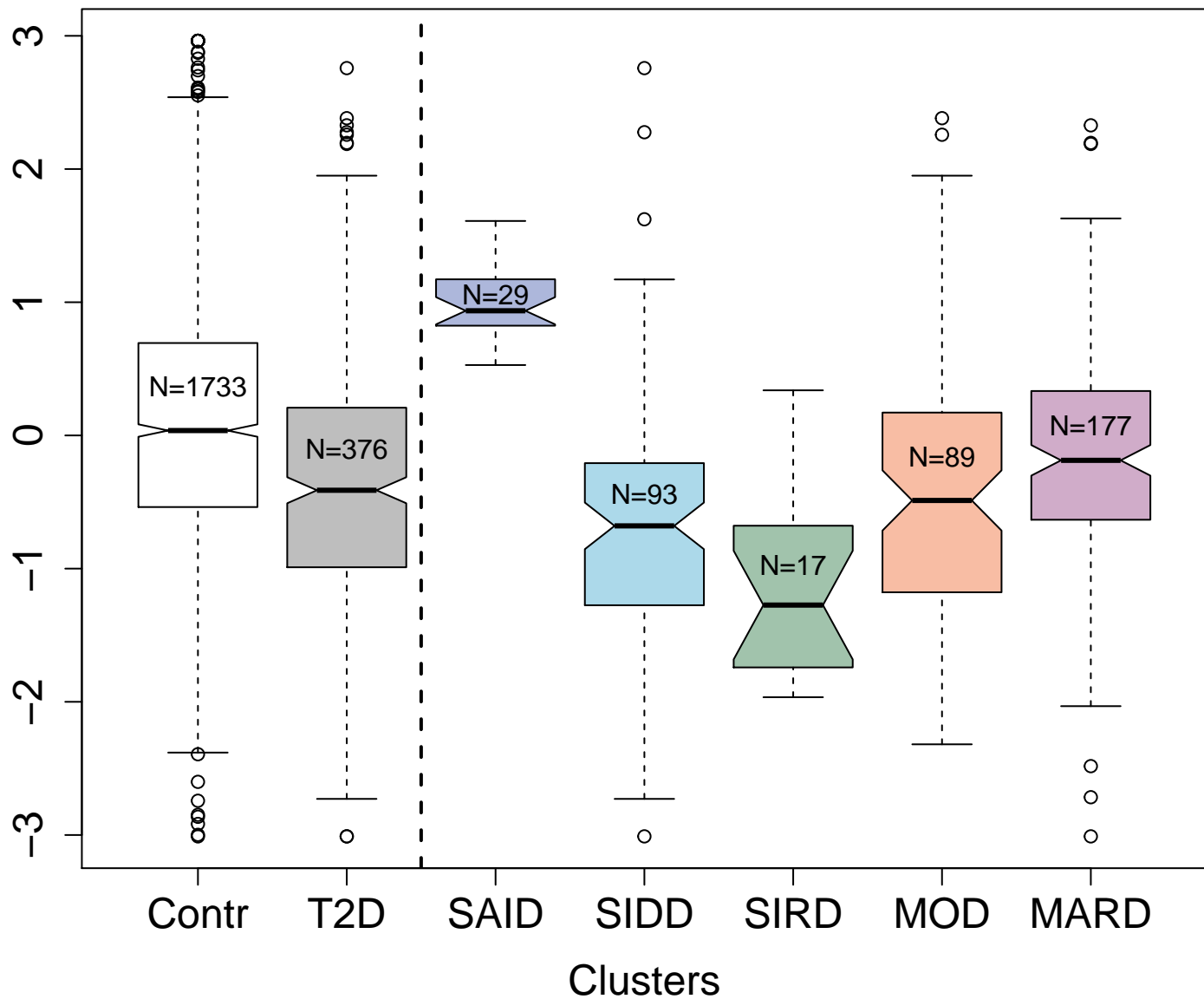
M46632 : X - 14056



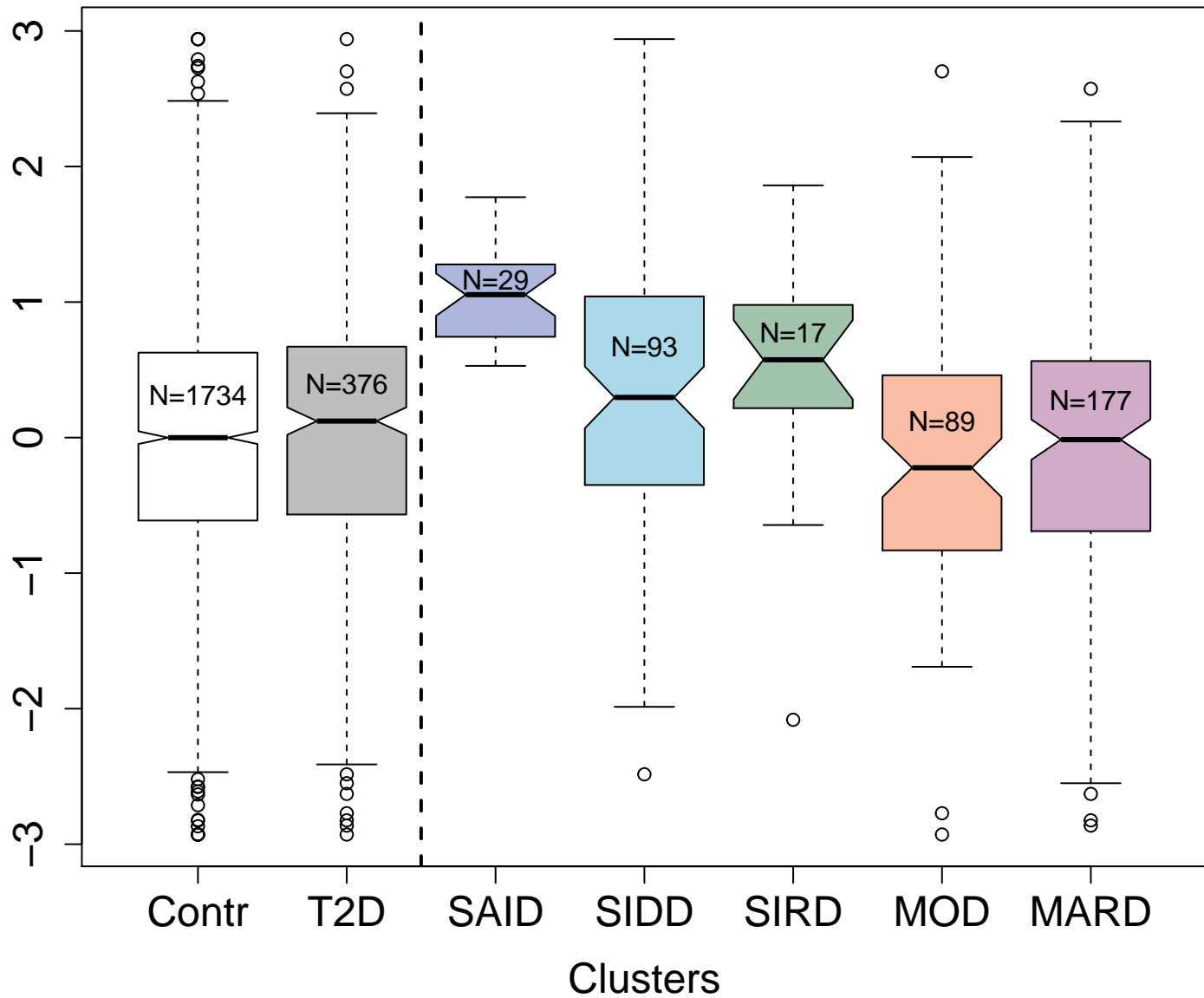
M1649 : valine



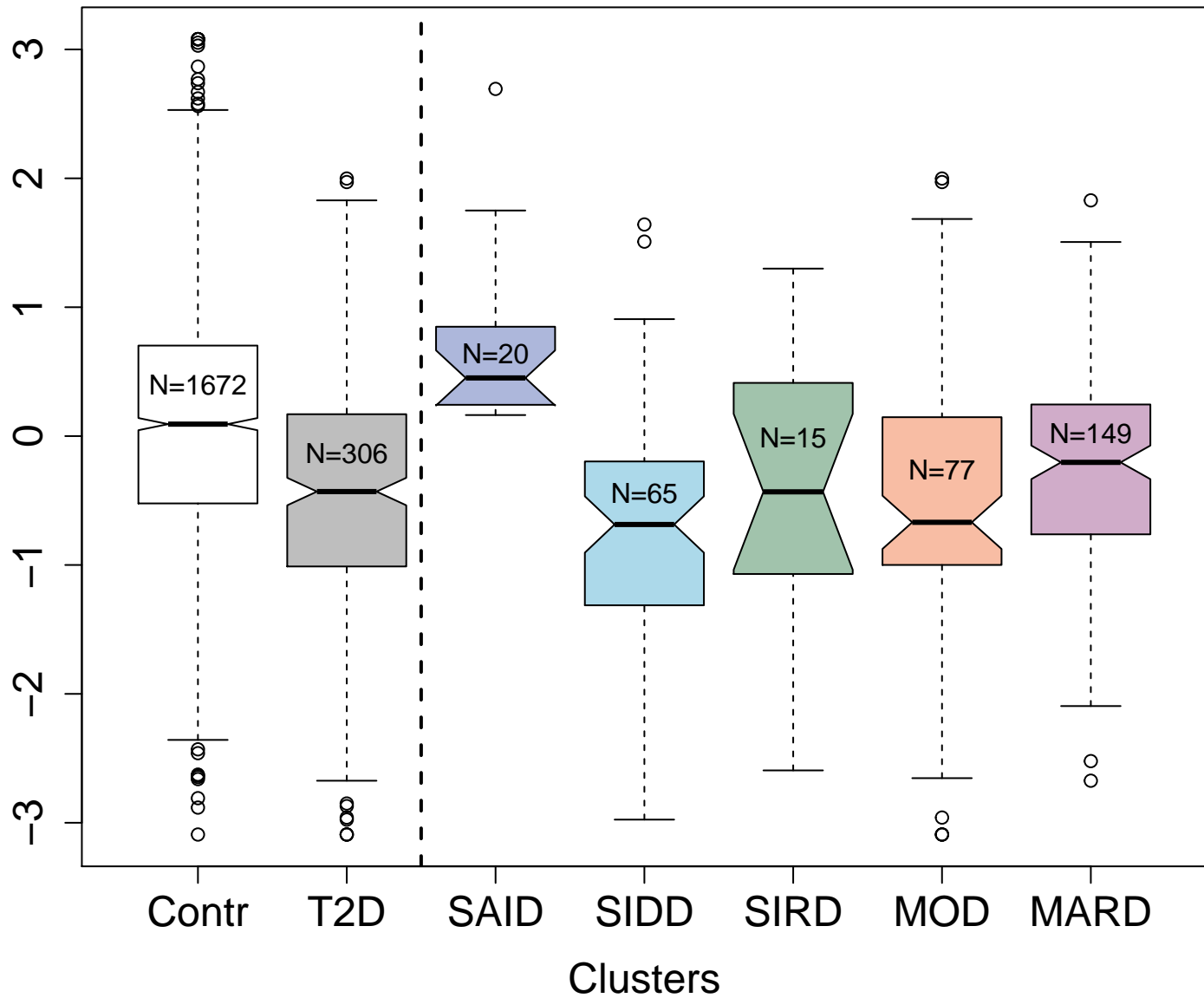
M58 : glycine



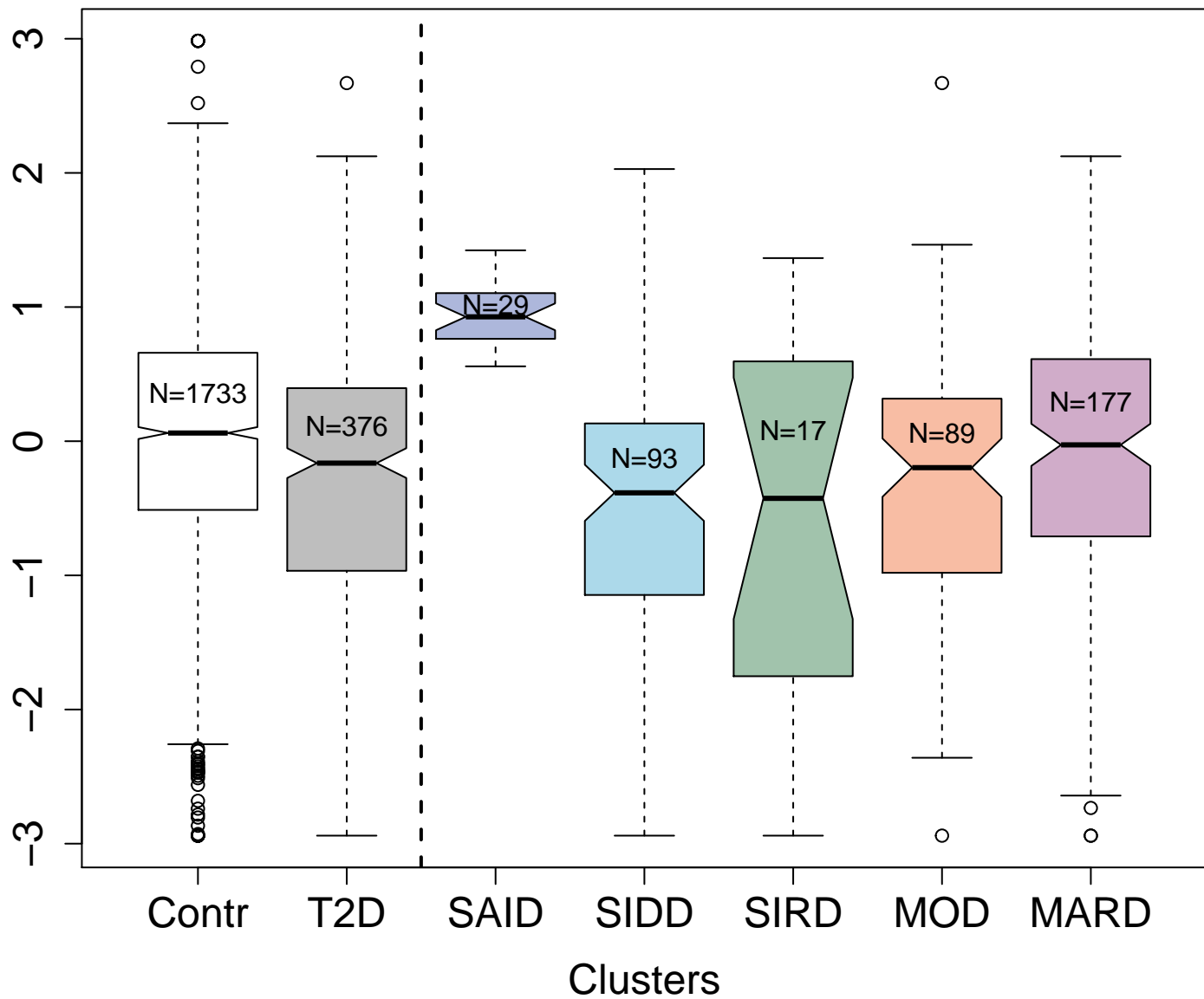
M22132 : alpha-hydroxyisocaproate



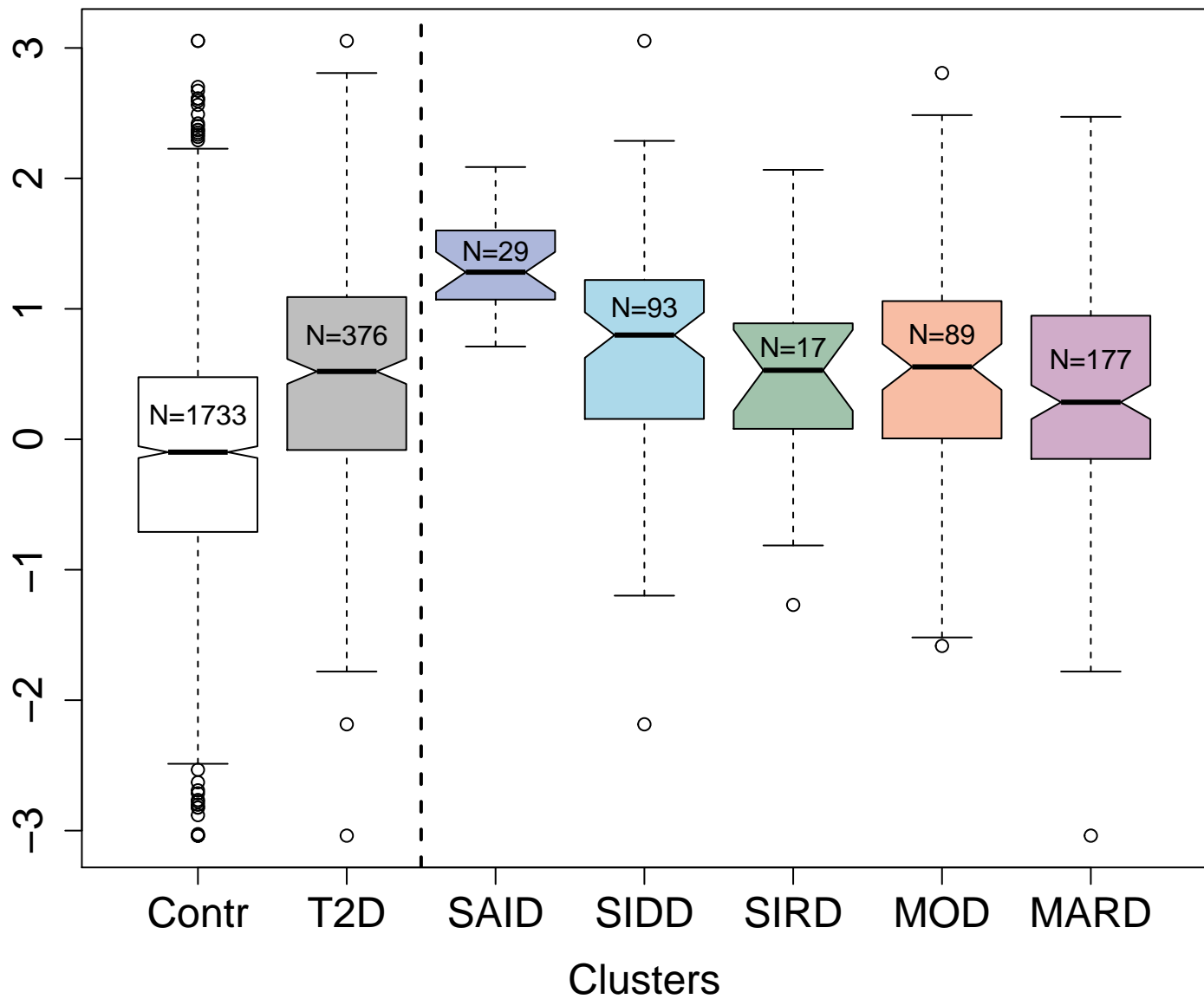
M63151 : N,N-dimethylalanine



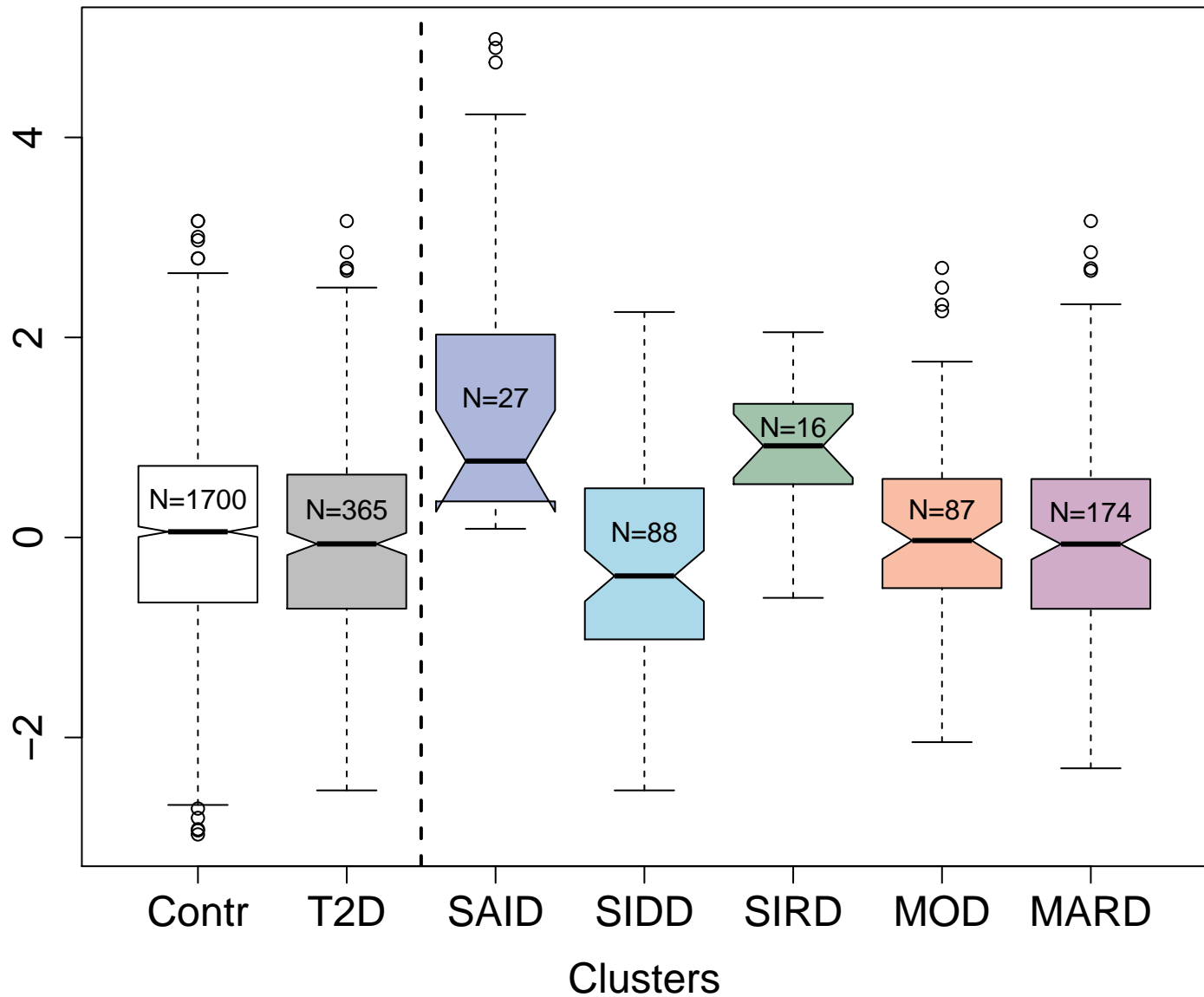
M1638 : arginine



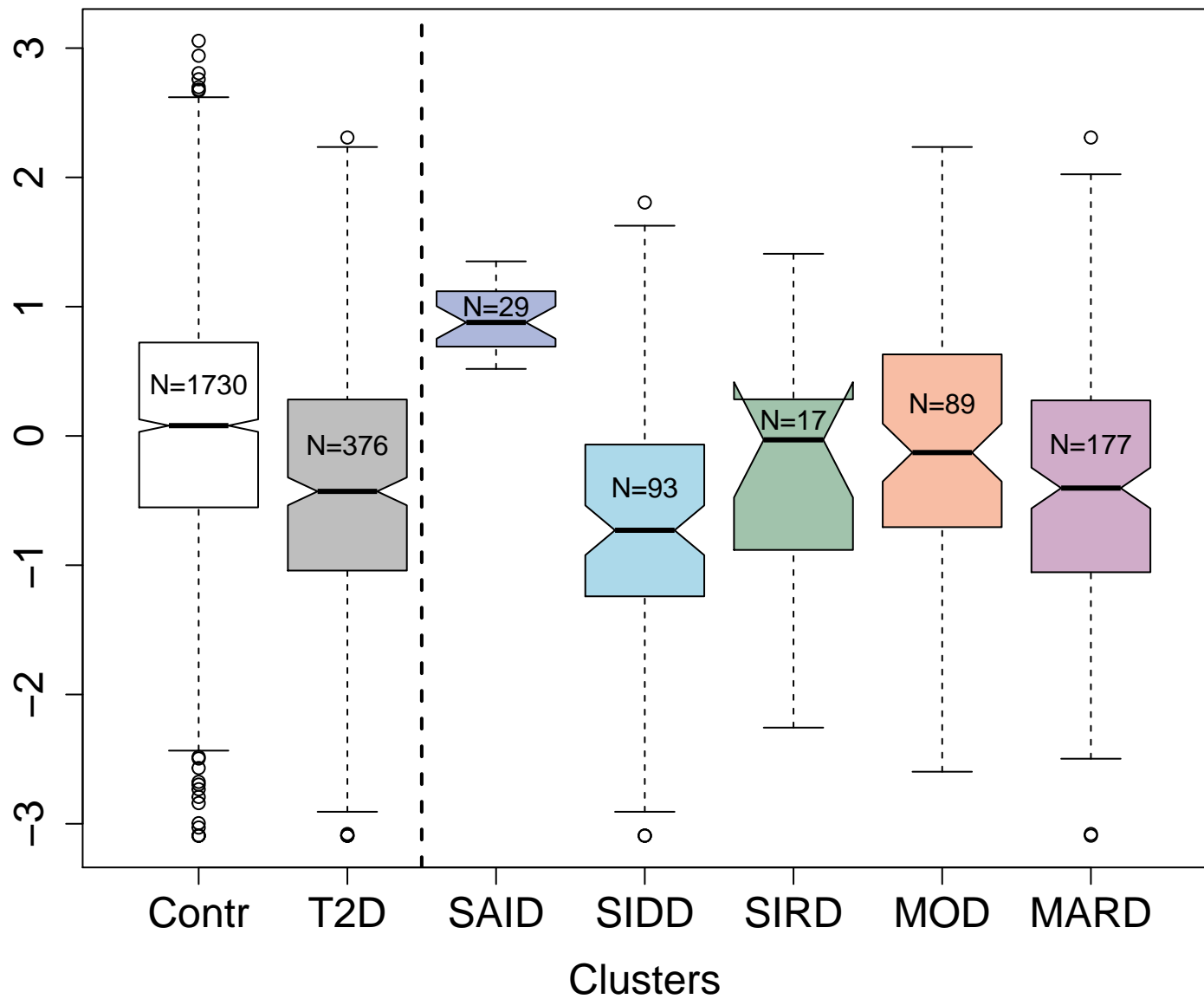
M37455 : glycerophosphoethanolamine



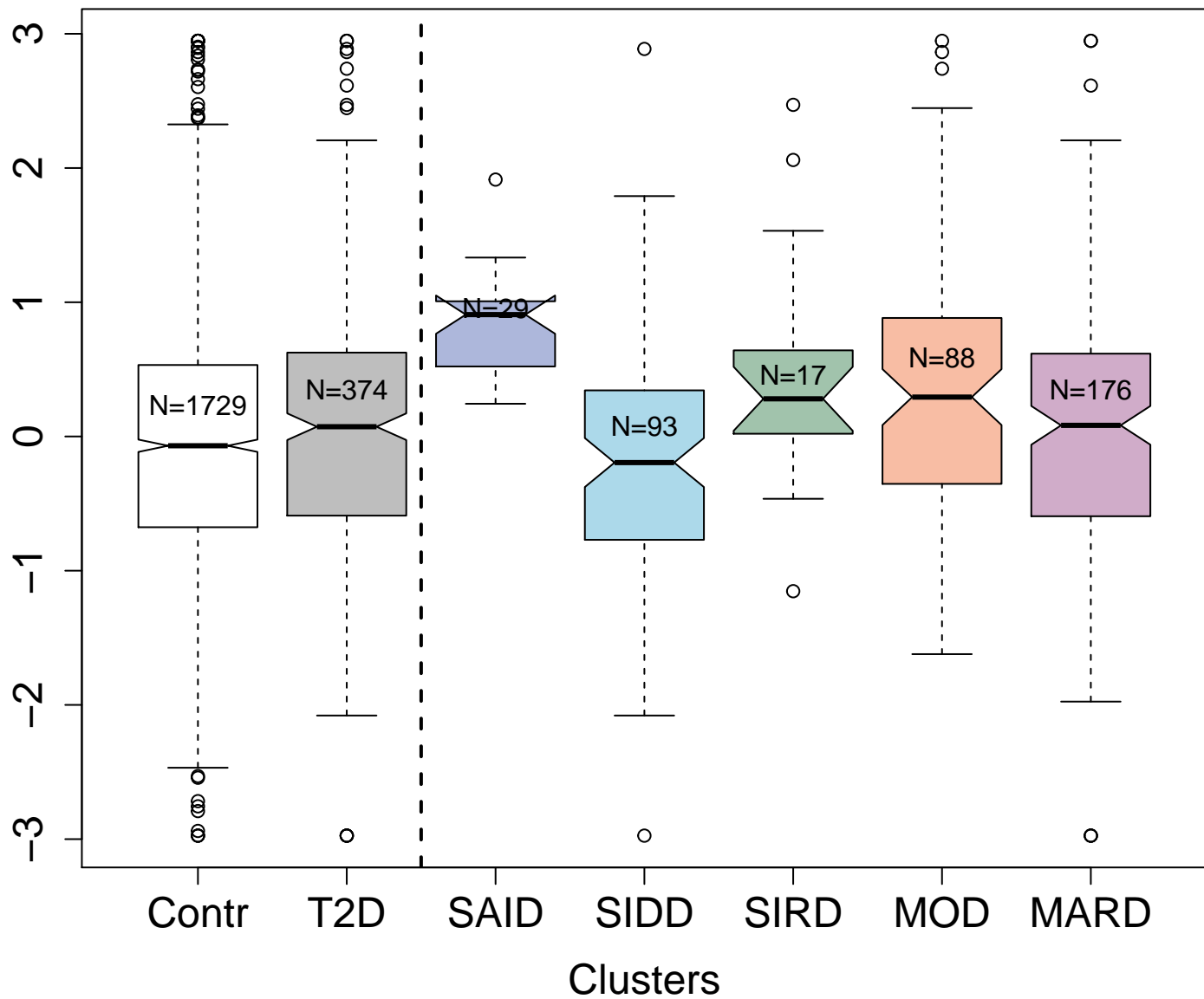
M18494 : taurochenodeoxycholate



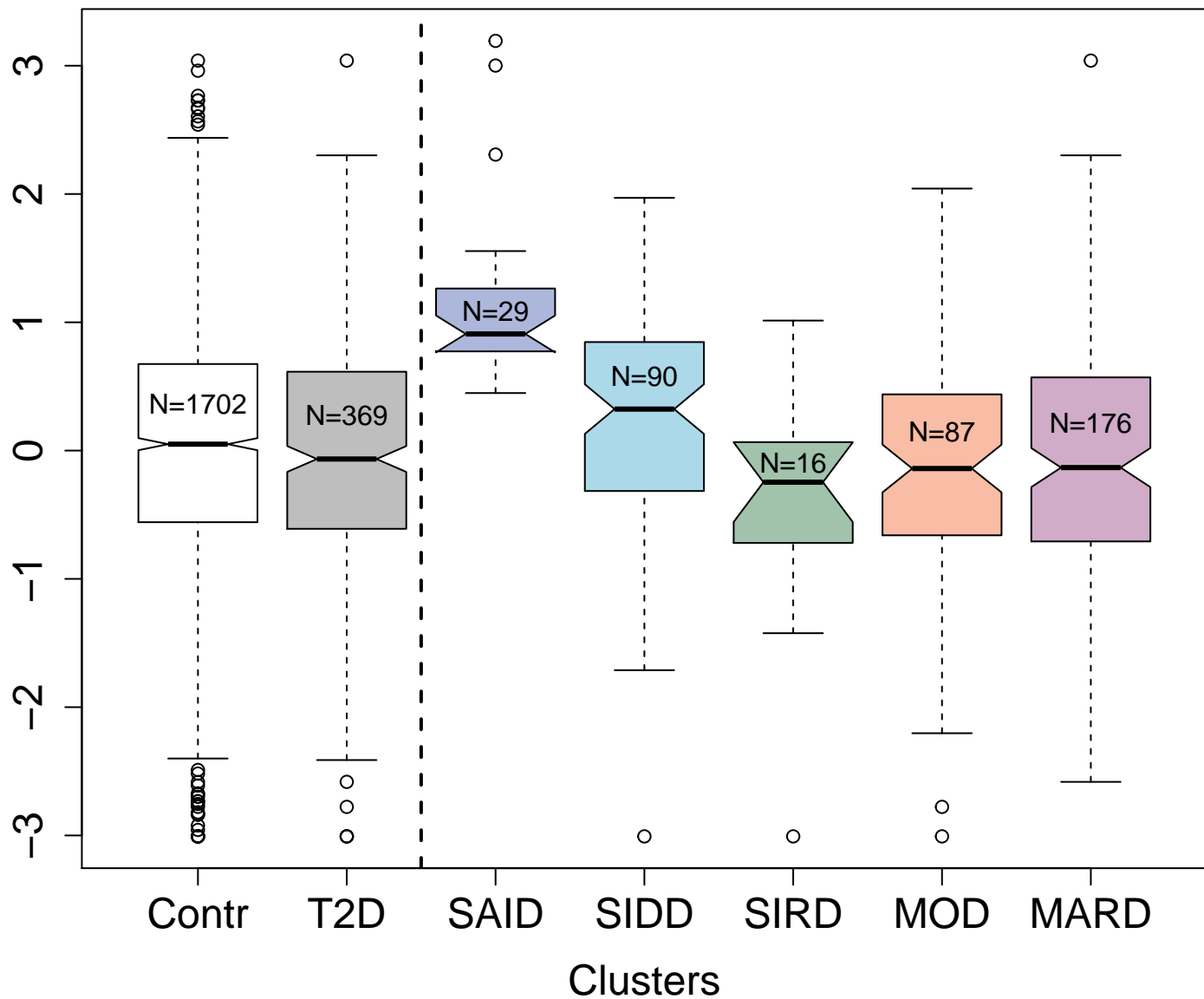
M57477 : sphingomyelin (d18:1/22:2, d18:2/22:1, d16:1/24:2)



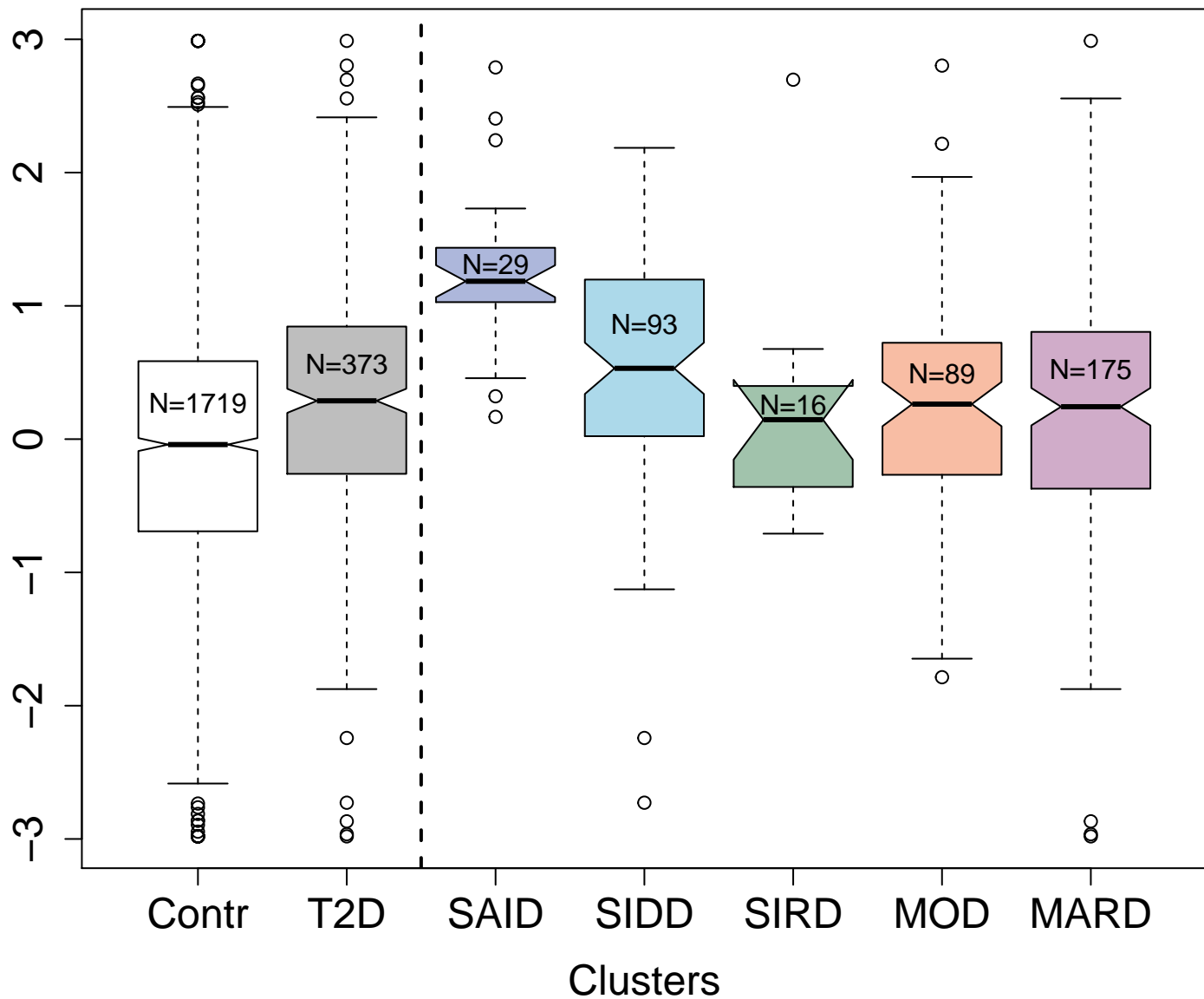
M63109 : 2R,3R-dihydroxybutyrate



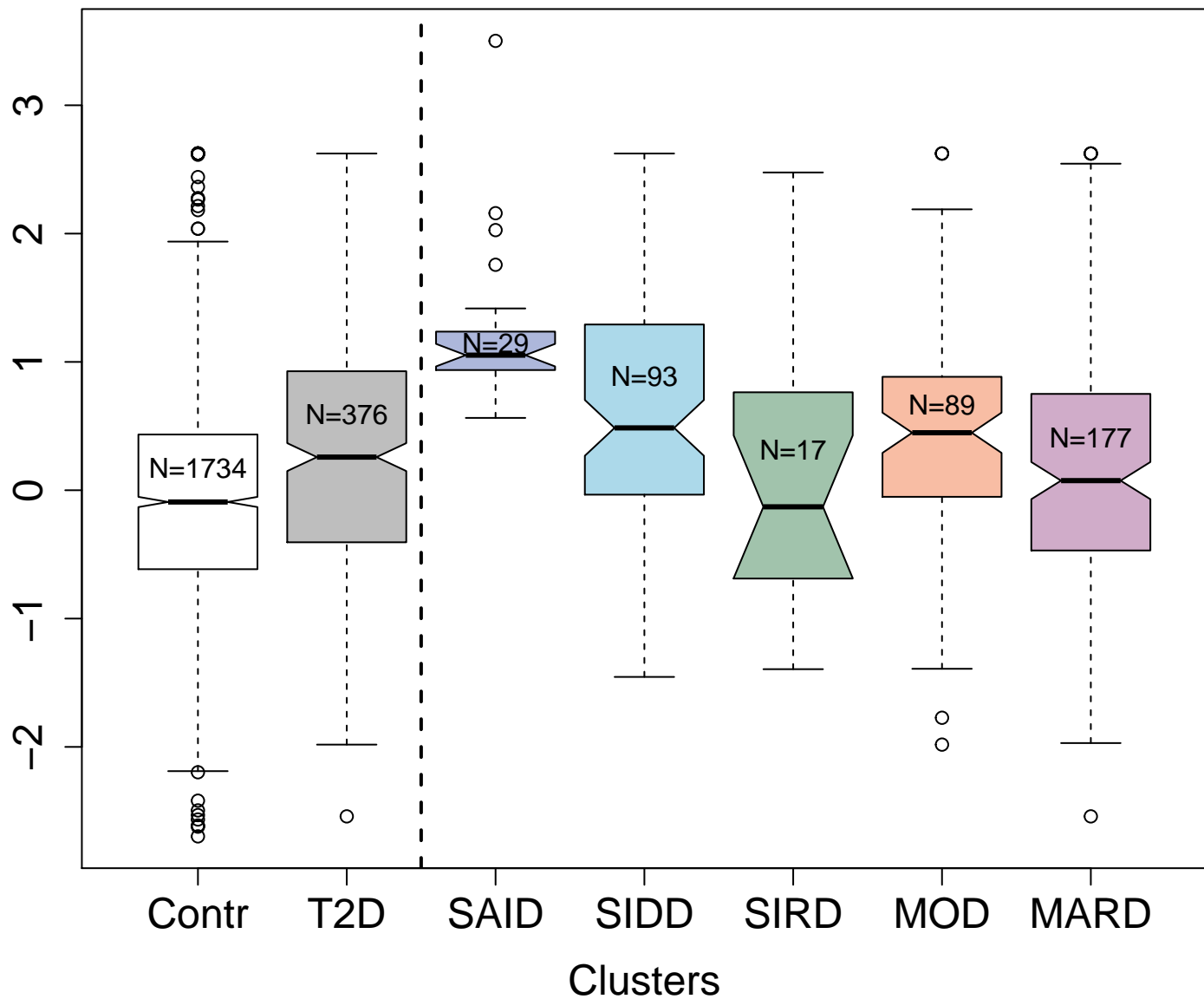
M62919 : tridecenedioate (C13:1-DC)*



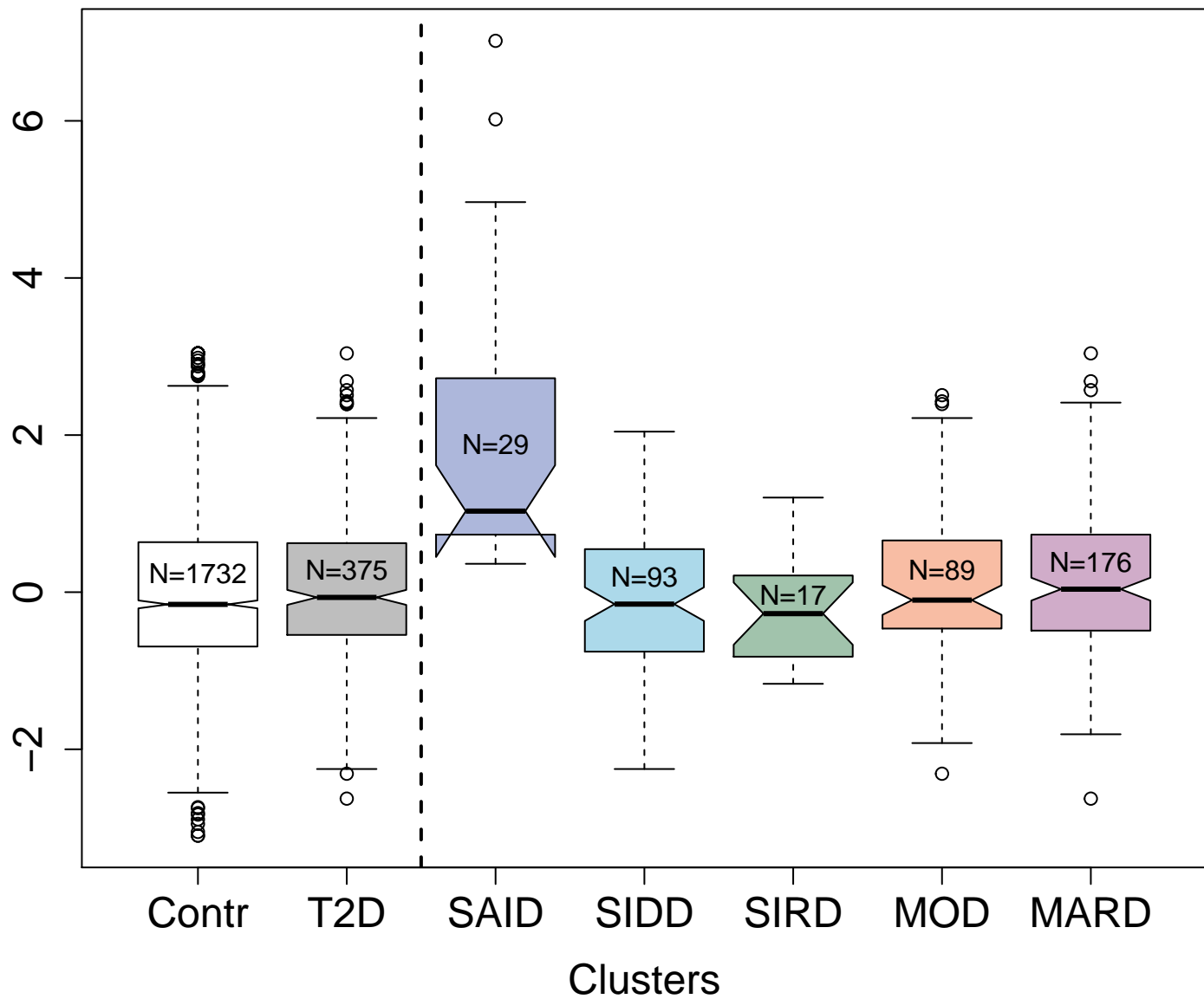
M47804 : X - 16580



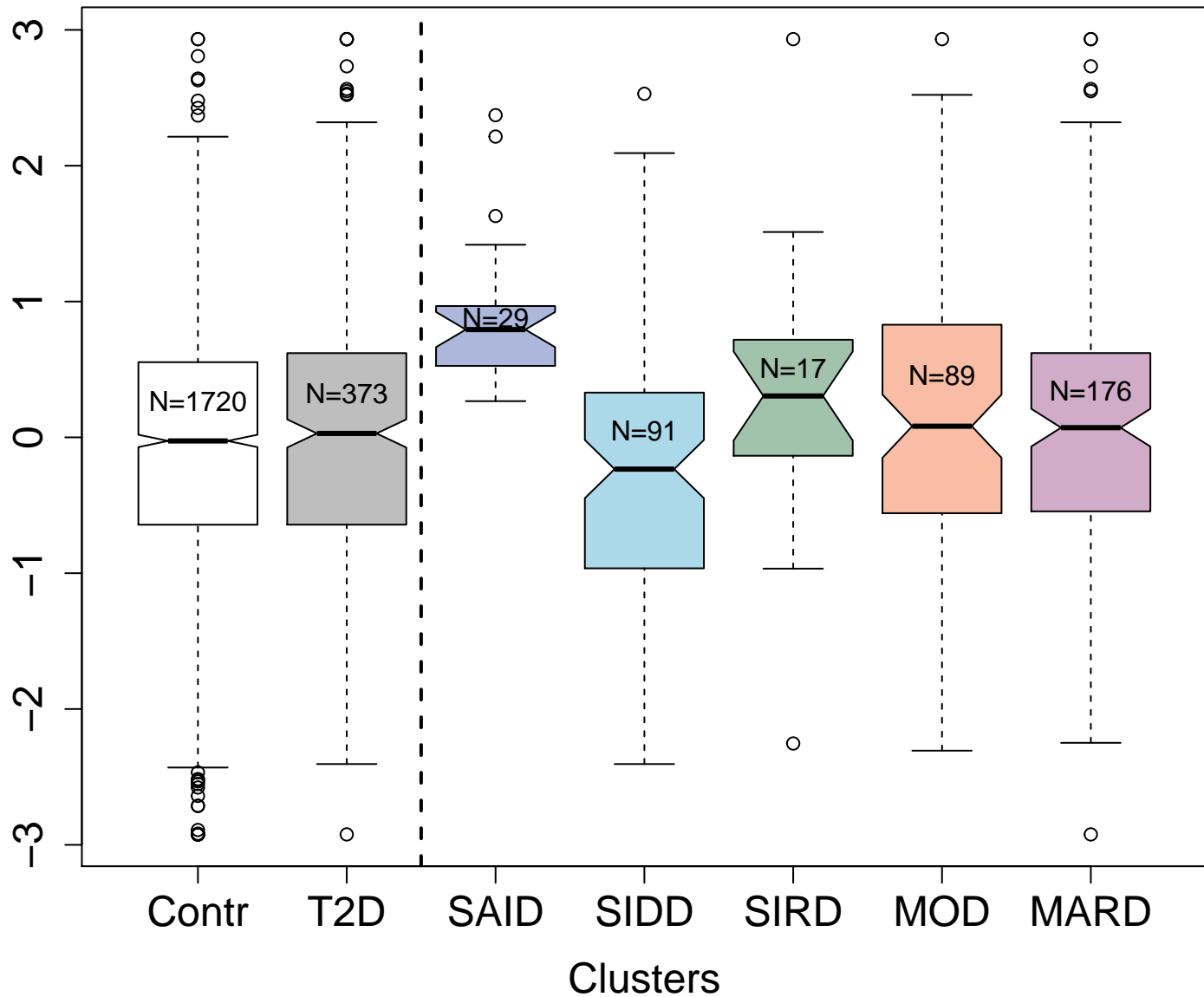
M1303 : malate



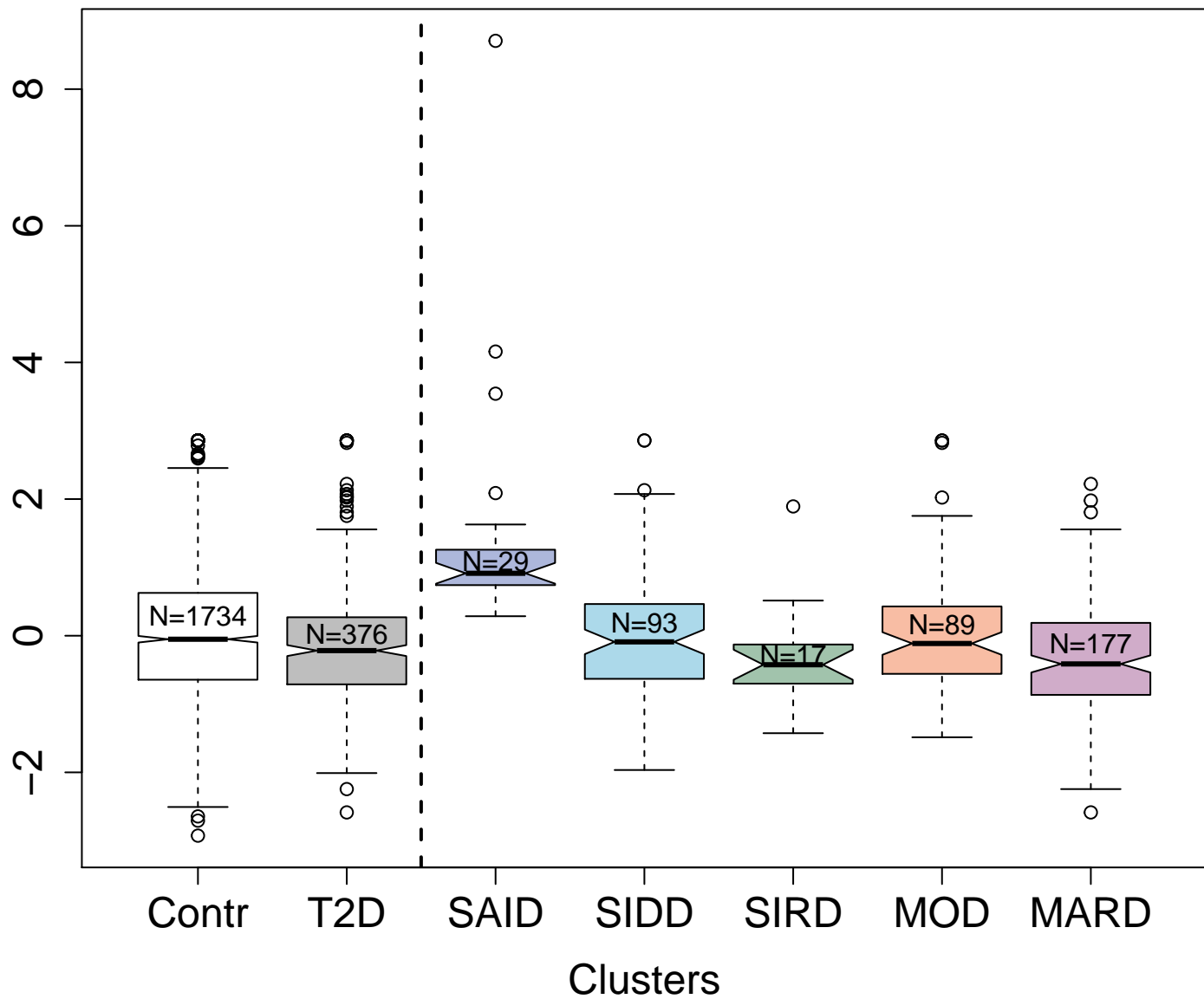
M36098 : 4-vinylphenol sulfate



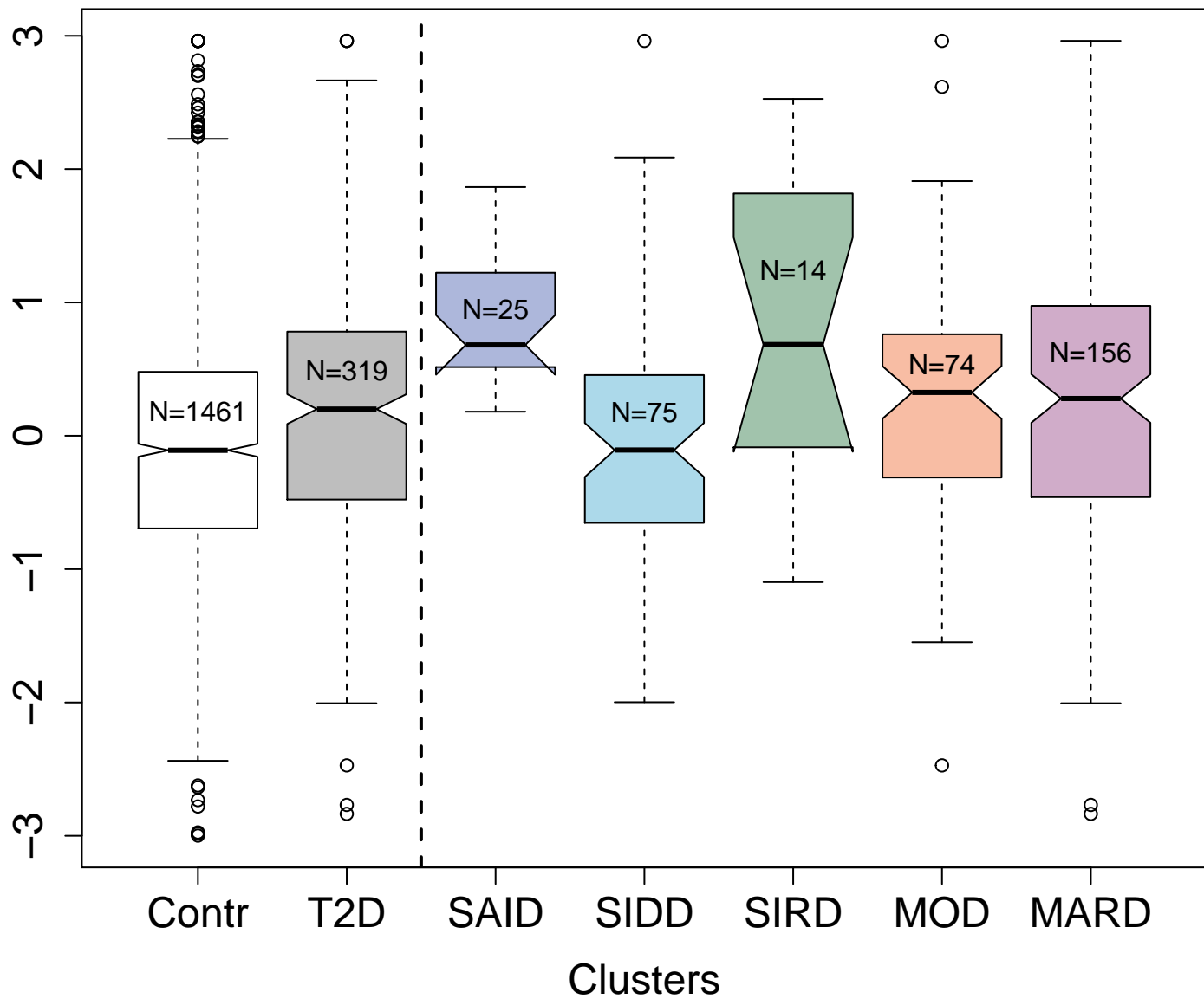
M62664 : X - 25371



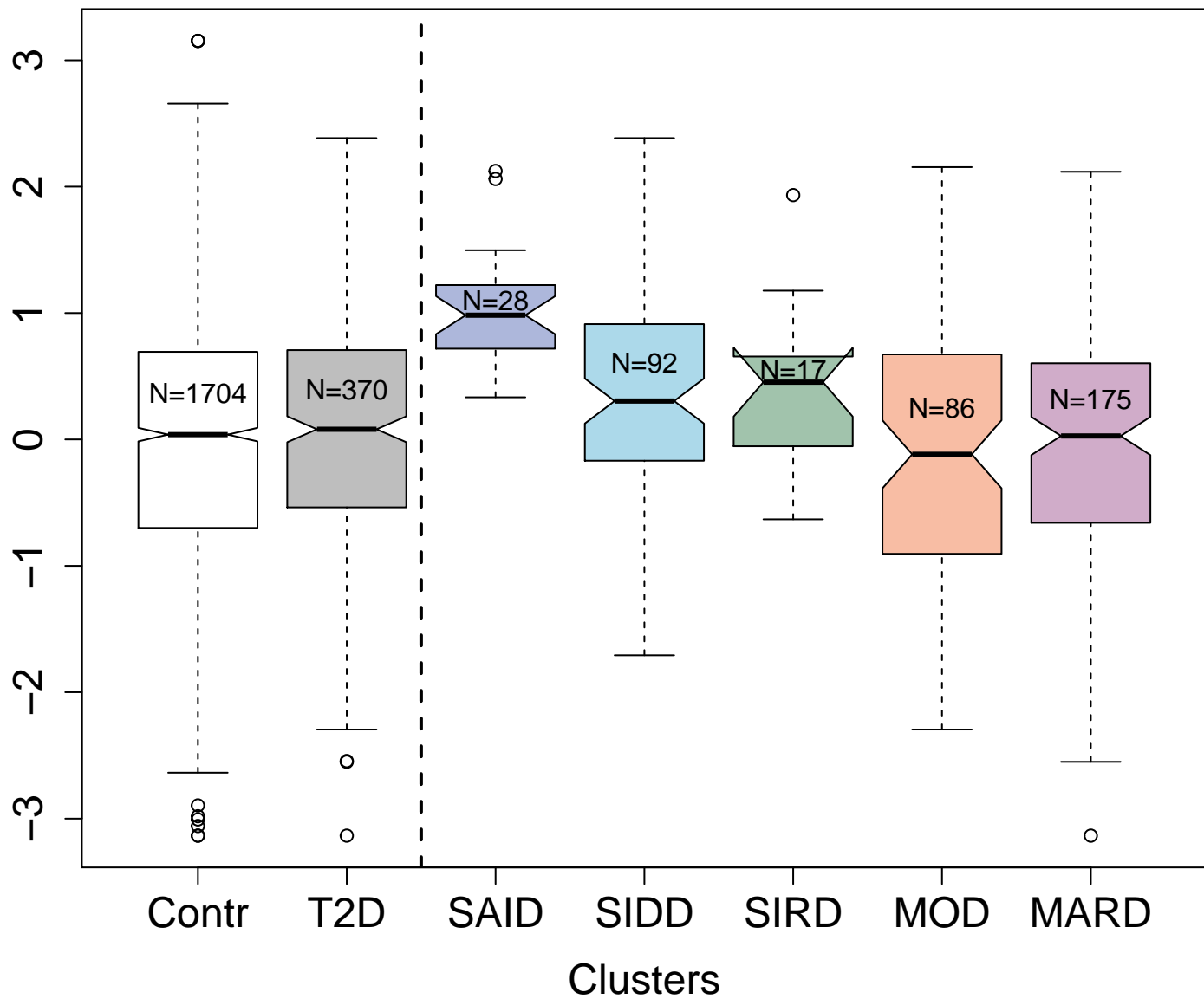
M1645 : laurate (12:0)



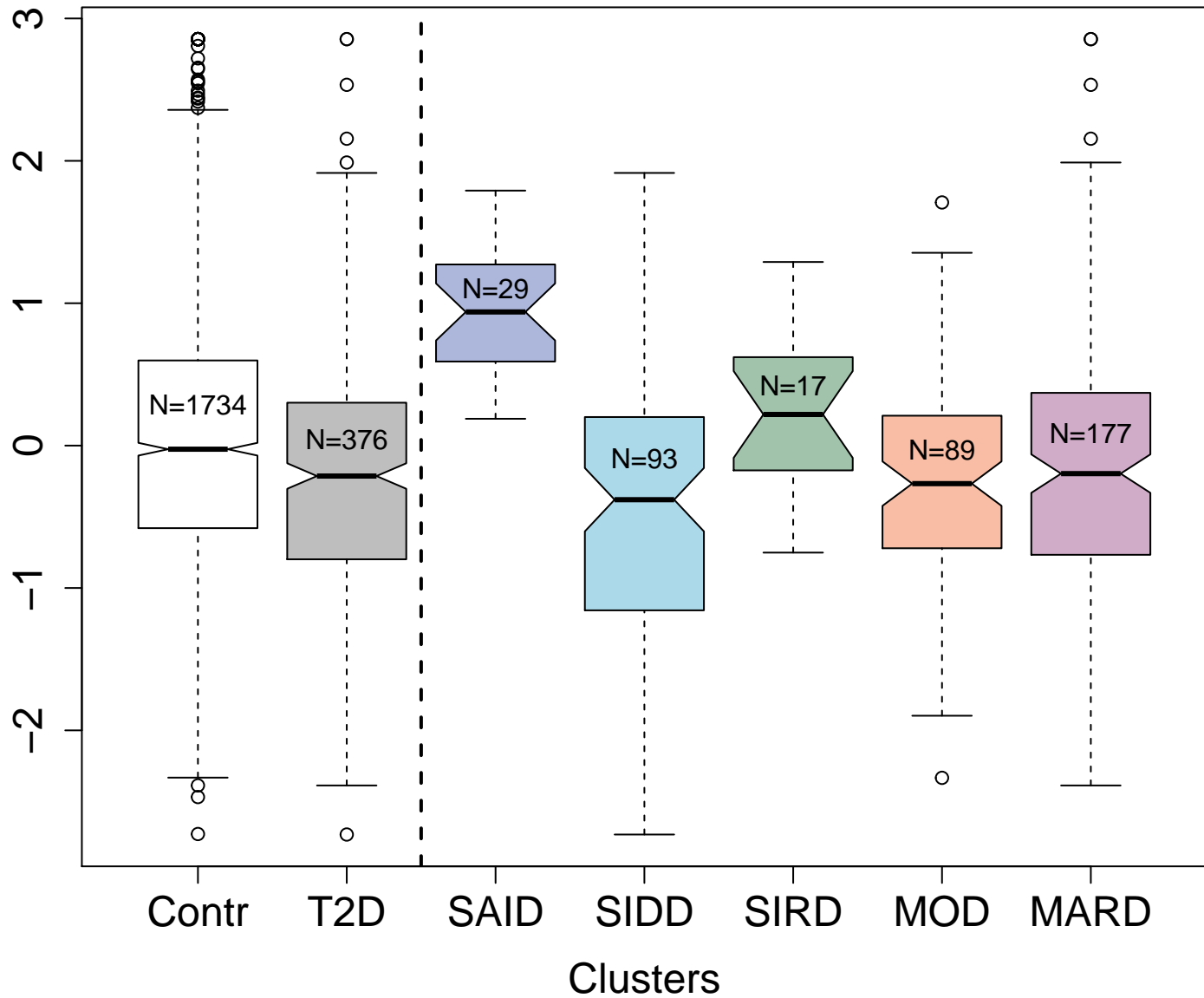
M15705 : cystathionine



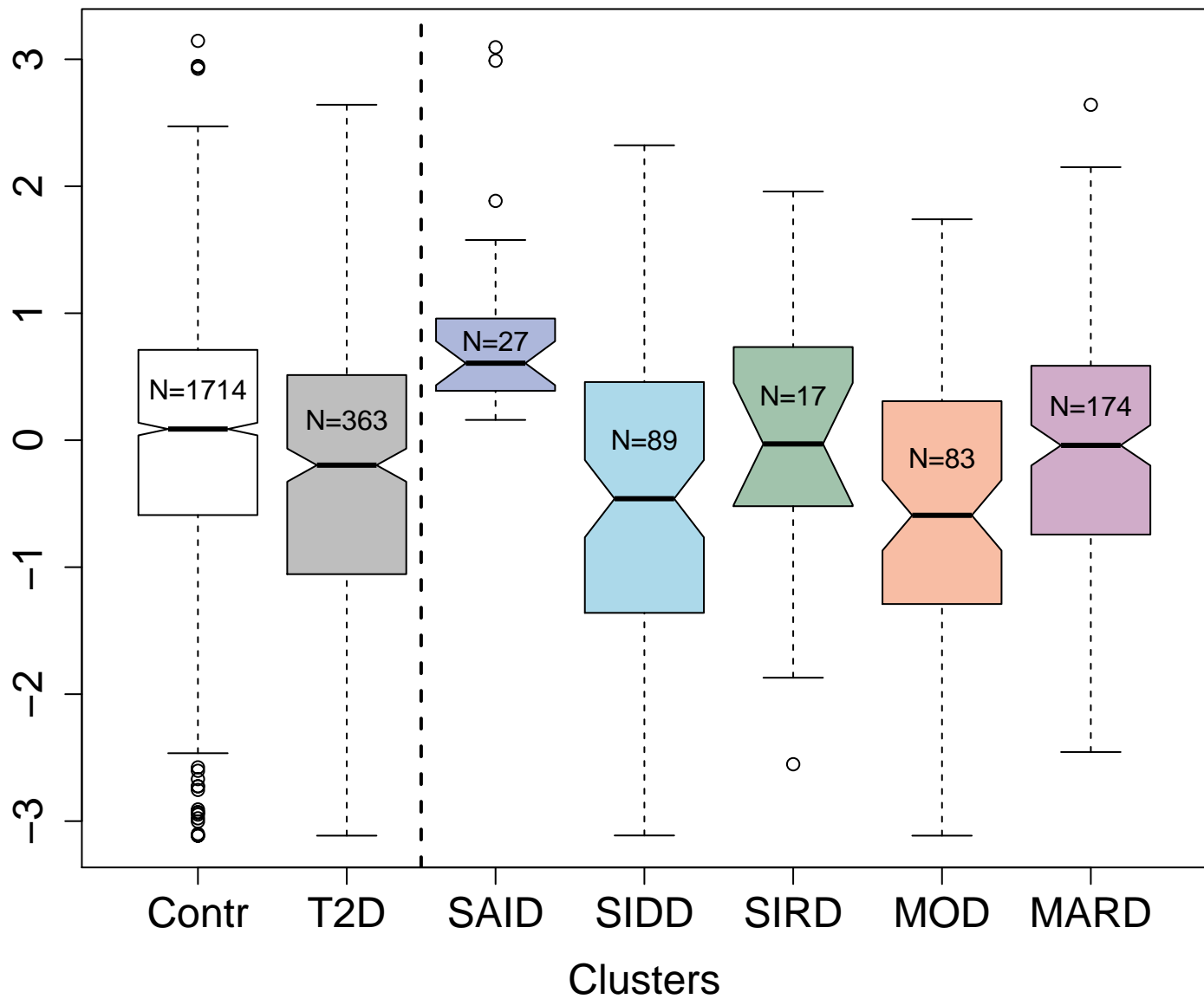
M1414 : 3-phosphoglycerate



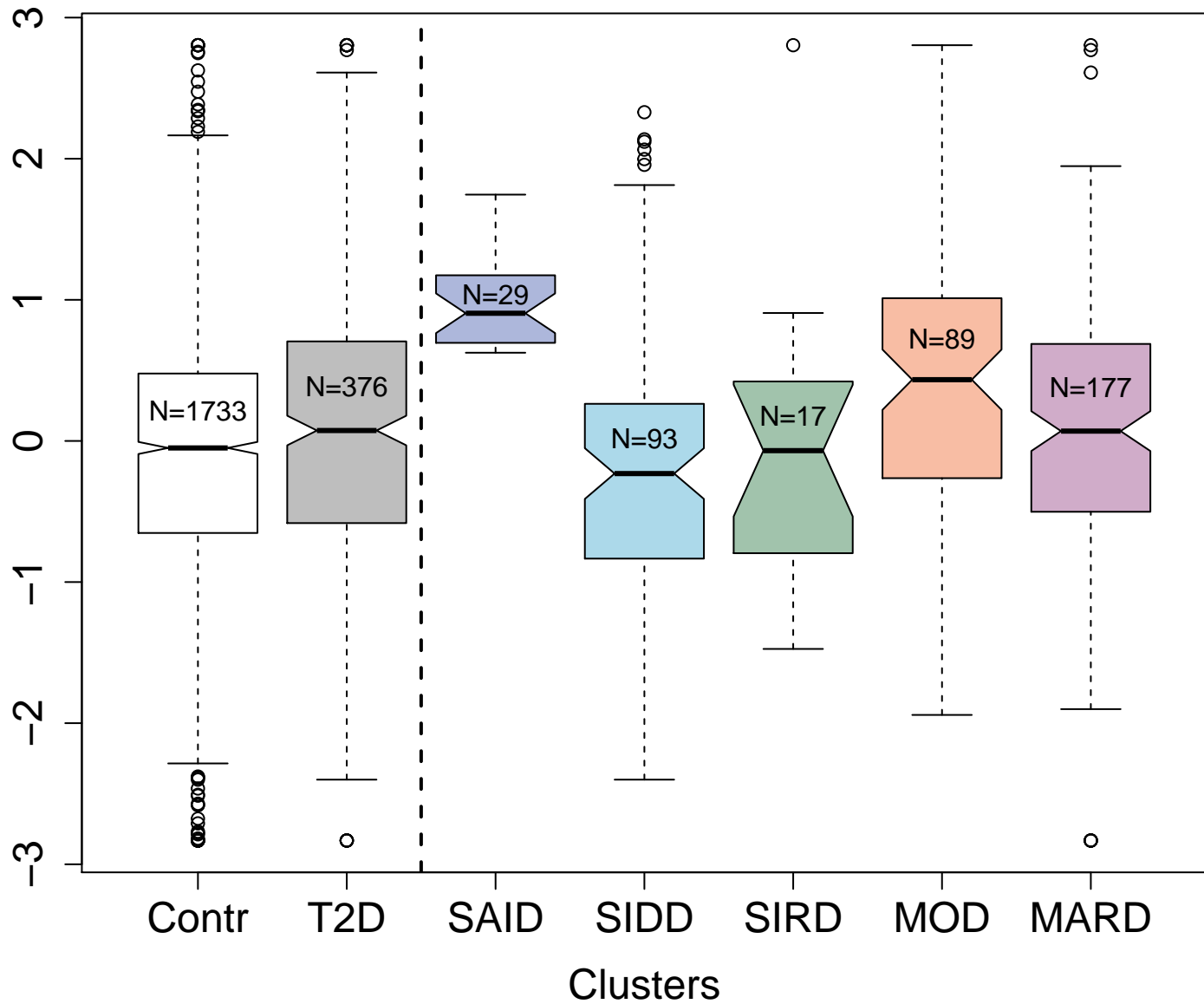
M22036 : 2-hydroxyoctanoate



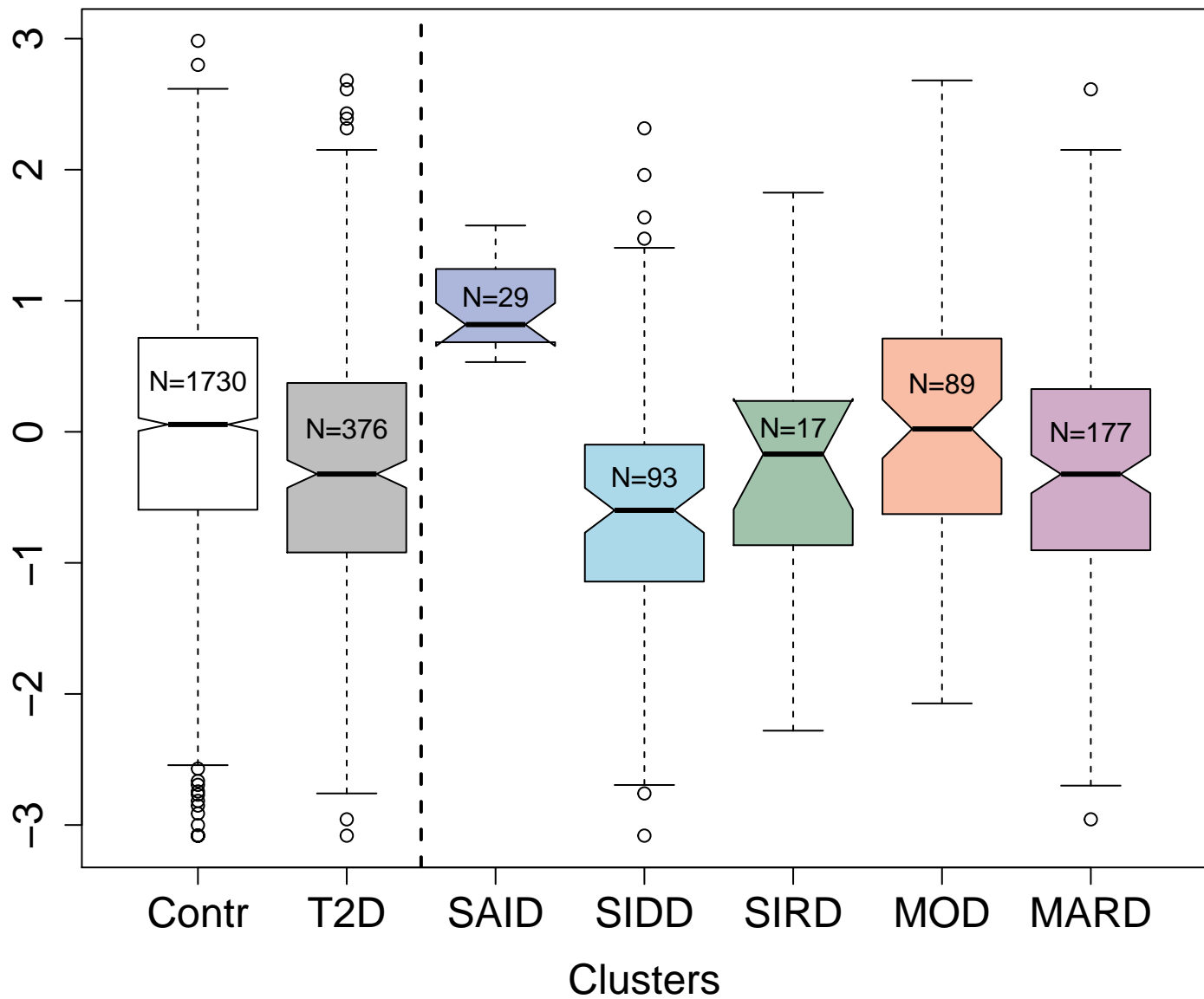
M52524 : X - 24328



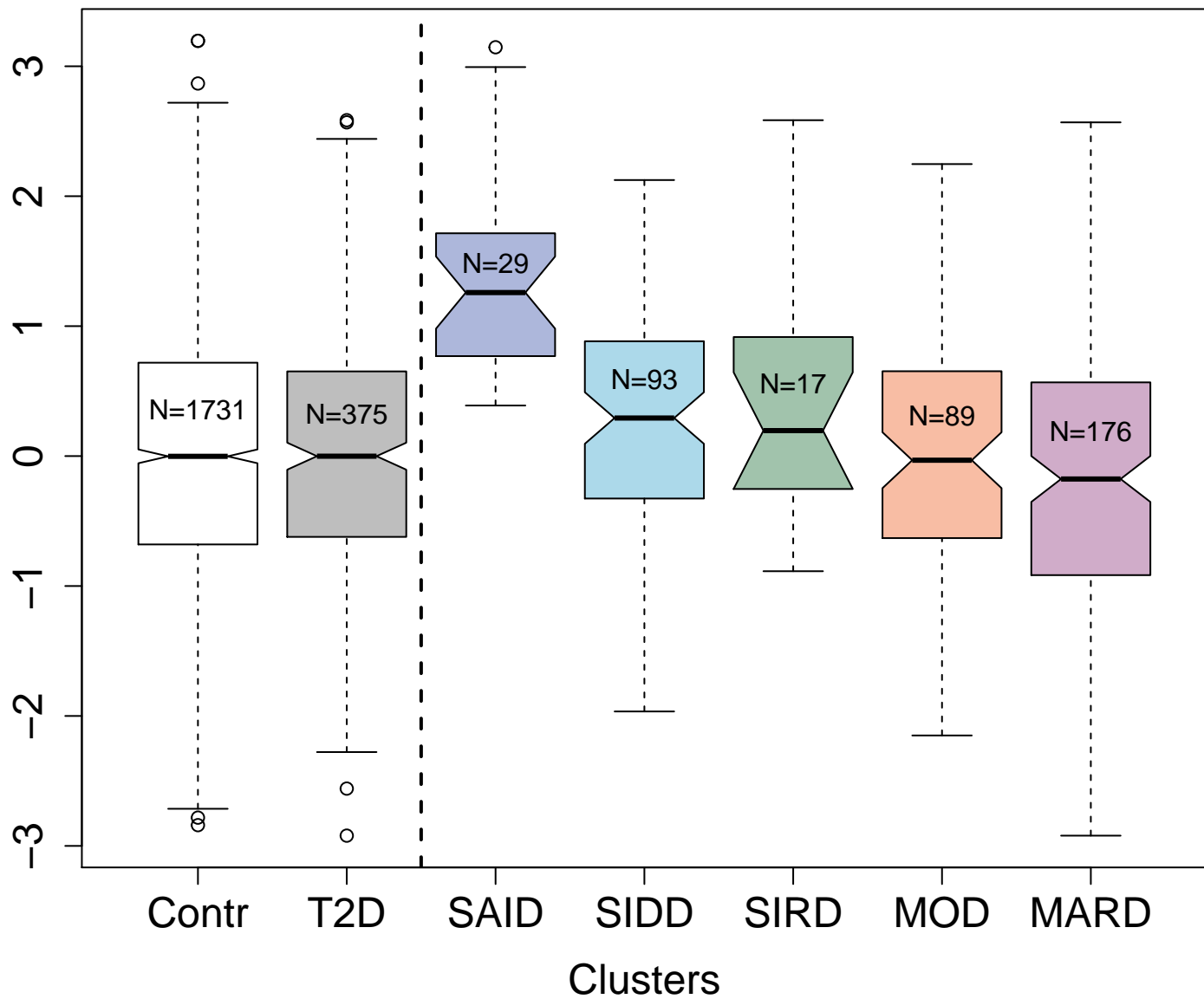
M35137 : N2,N2-dimethylguanosine



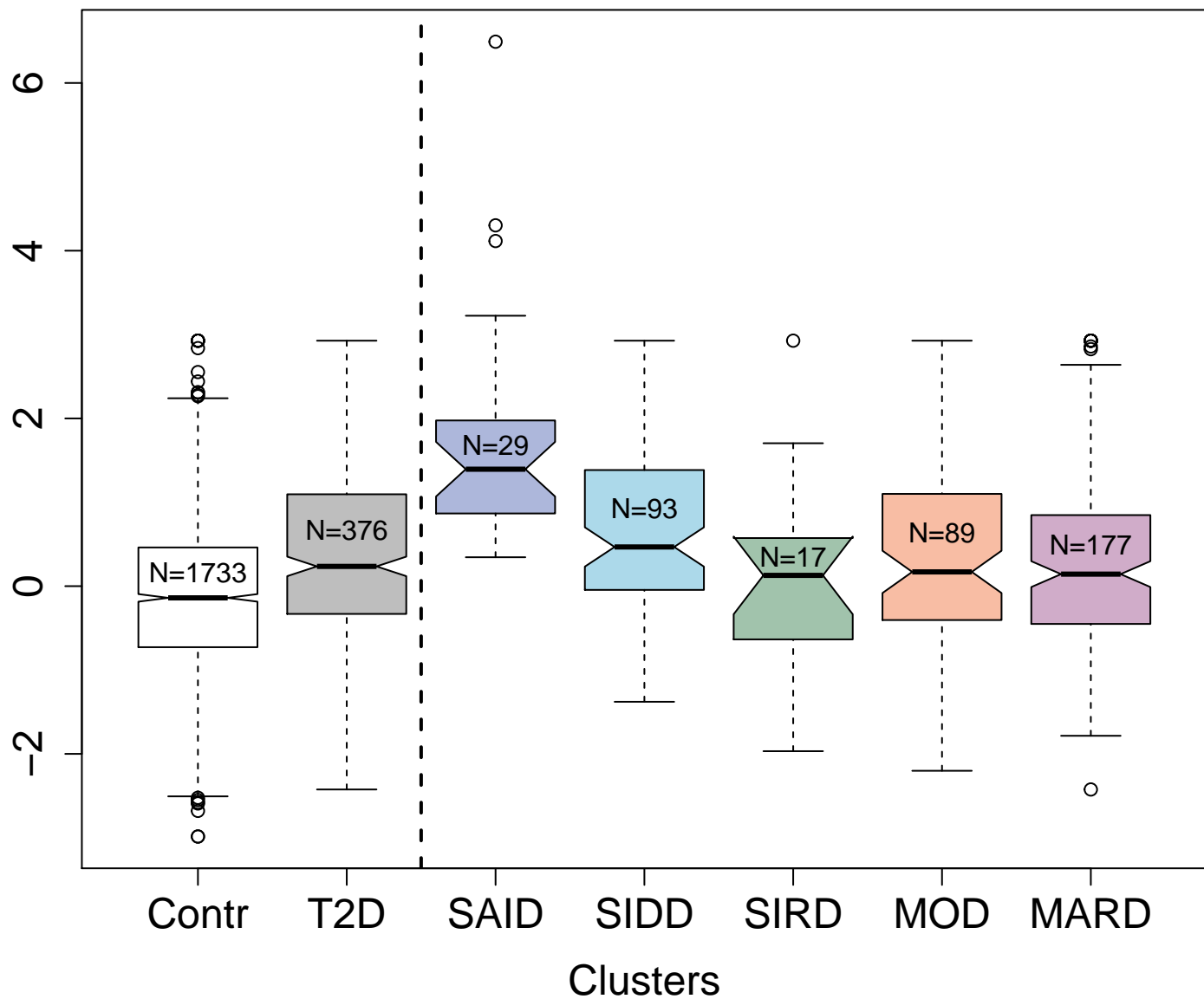
M57482 : sphingomyelin (d18:2/23:1)*



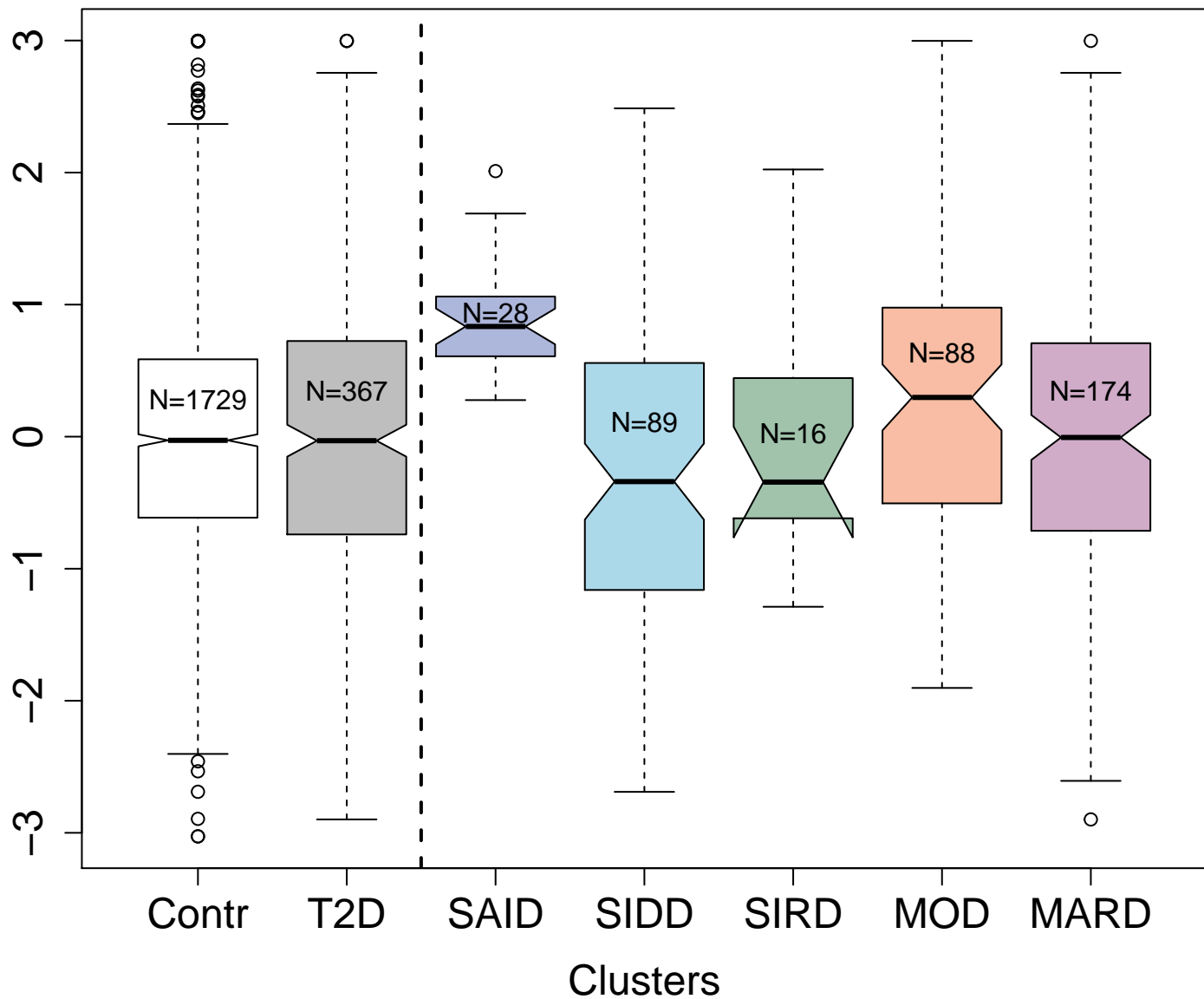
M32342 : adenosine 5'-monophosphate (AMP)



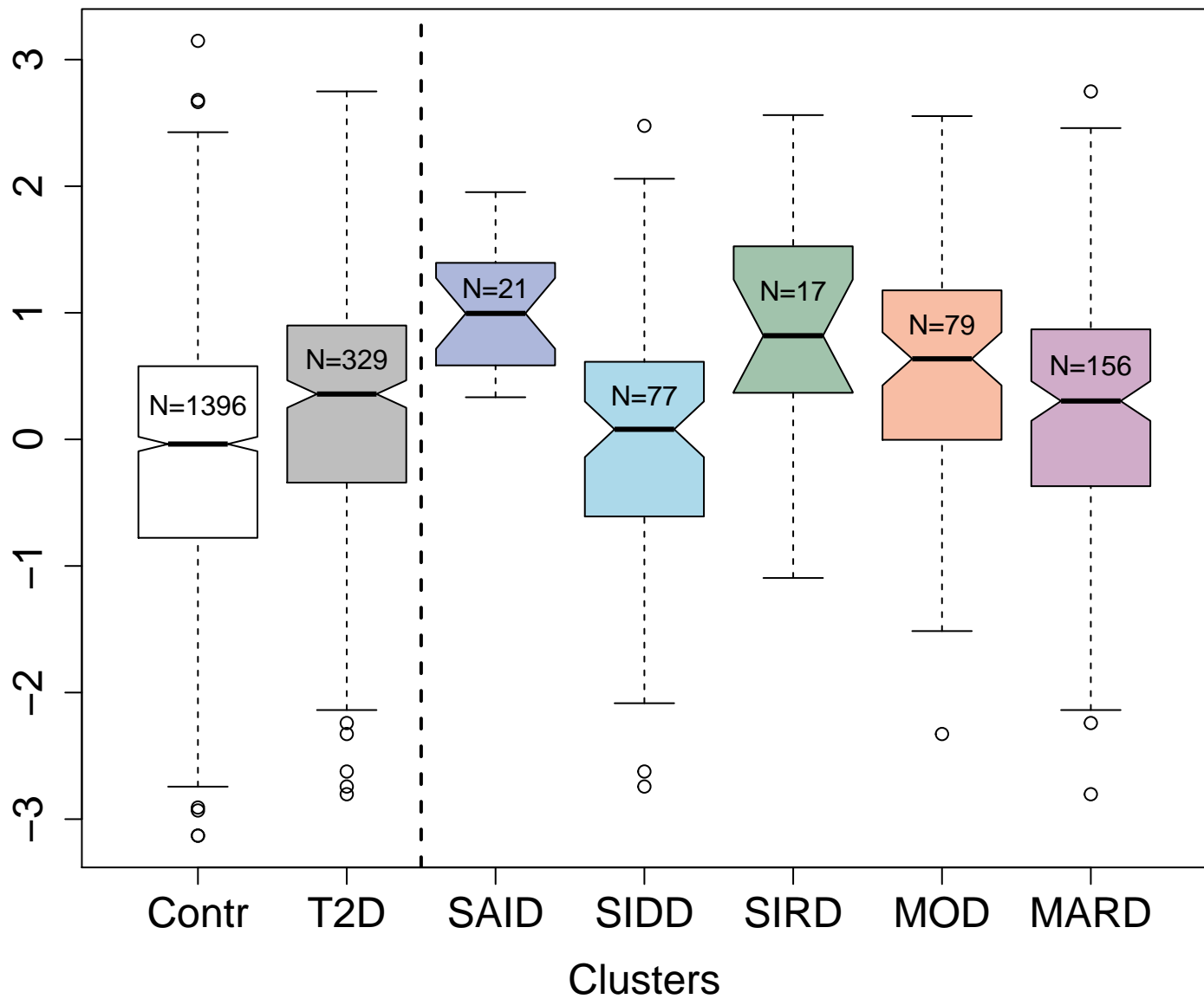
M22053 : 3-hydroxydecanoate



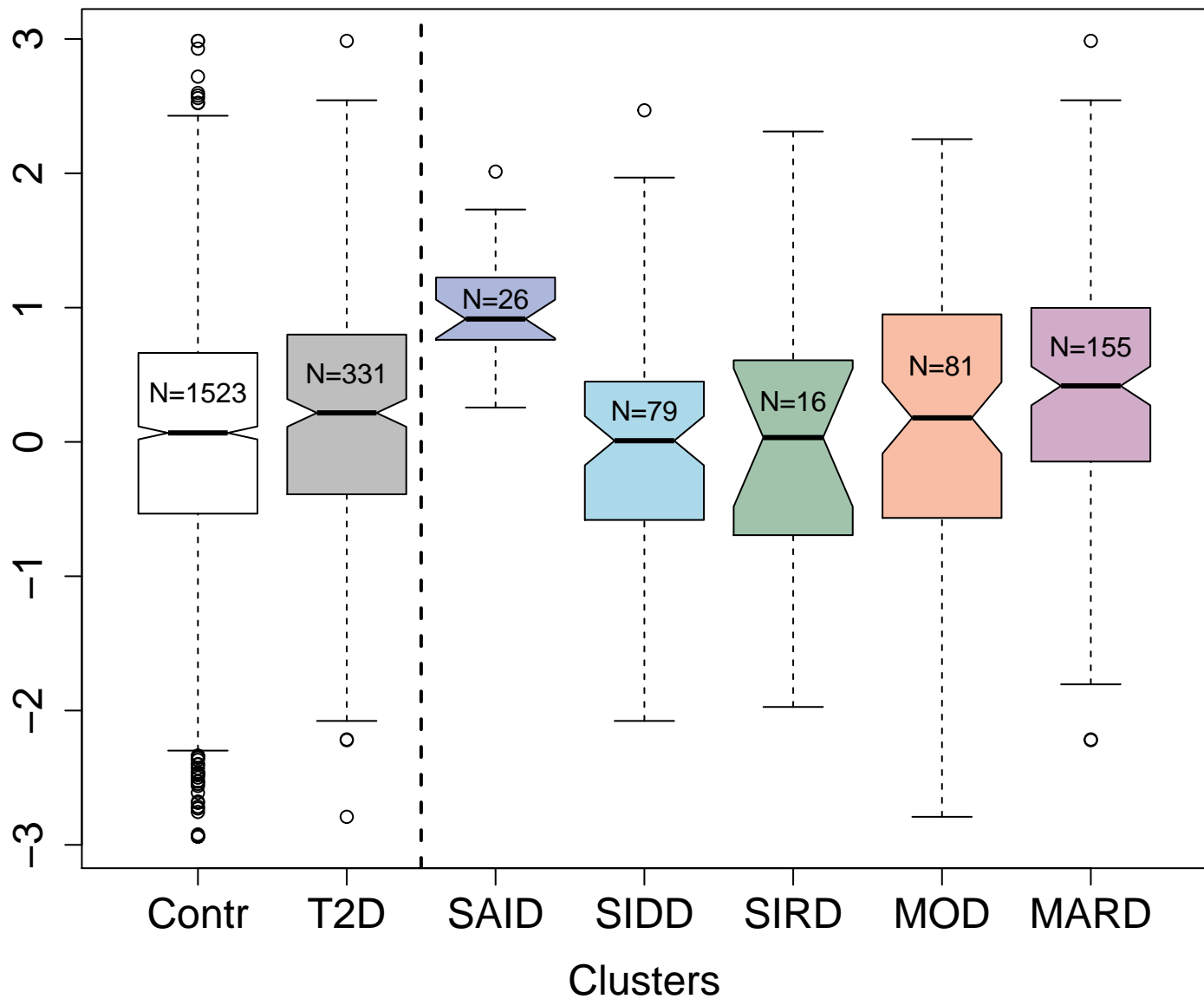
M514 : cytidine



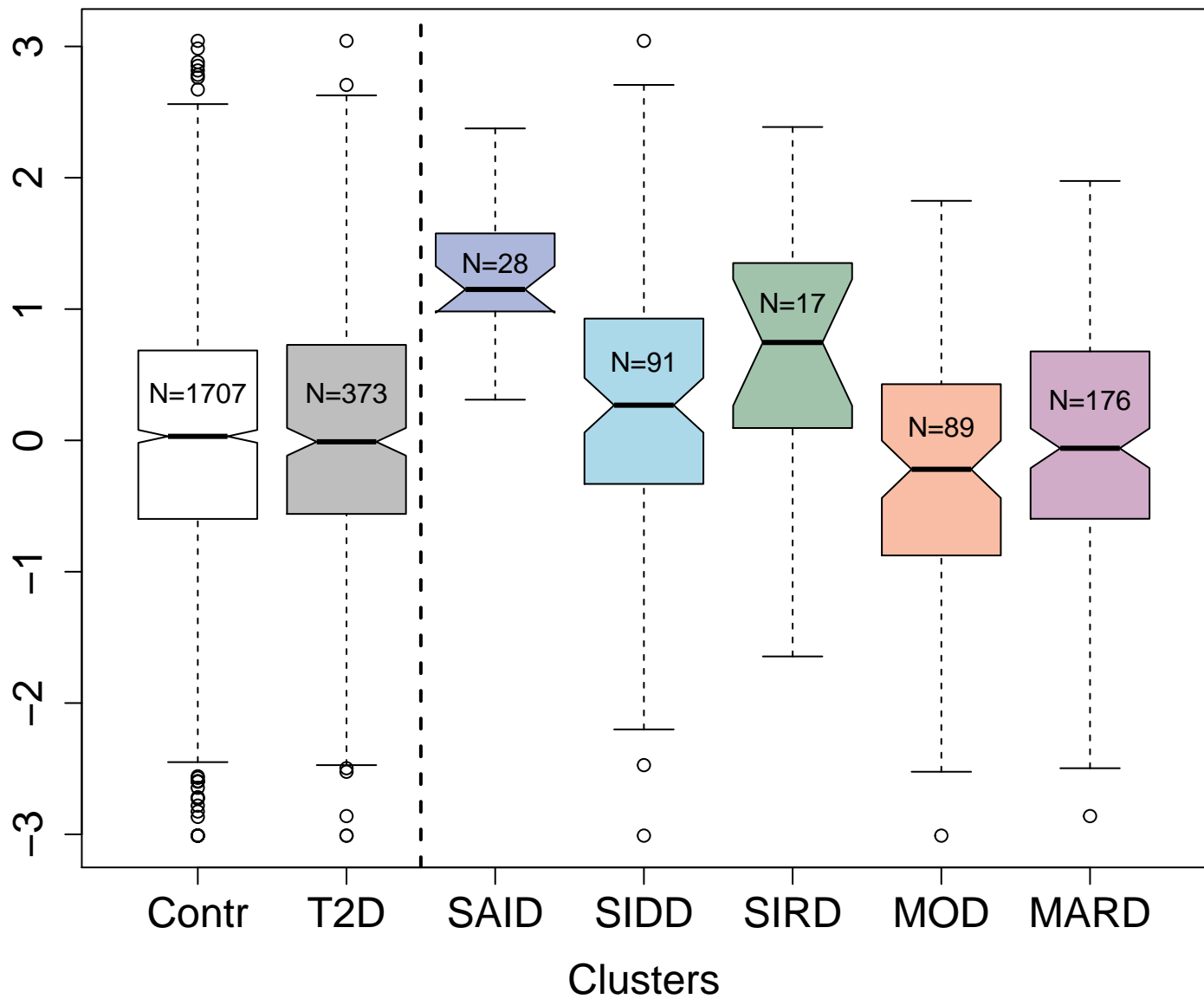
M40499 : 4-hydroxyglutamate



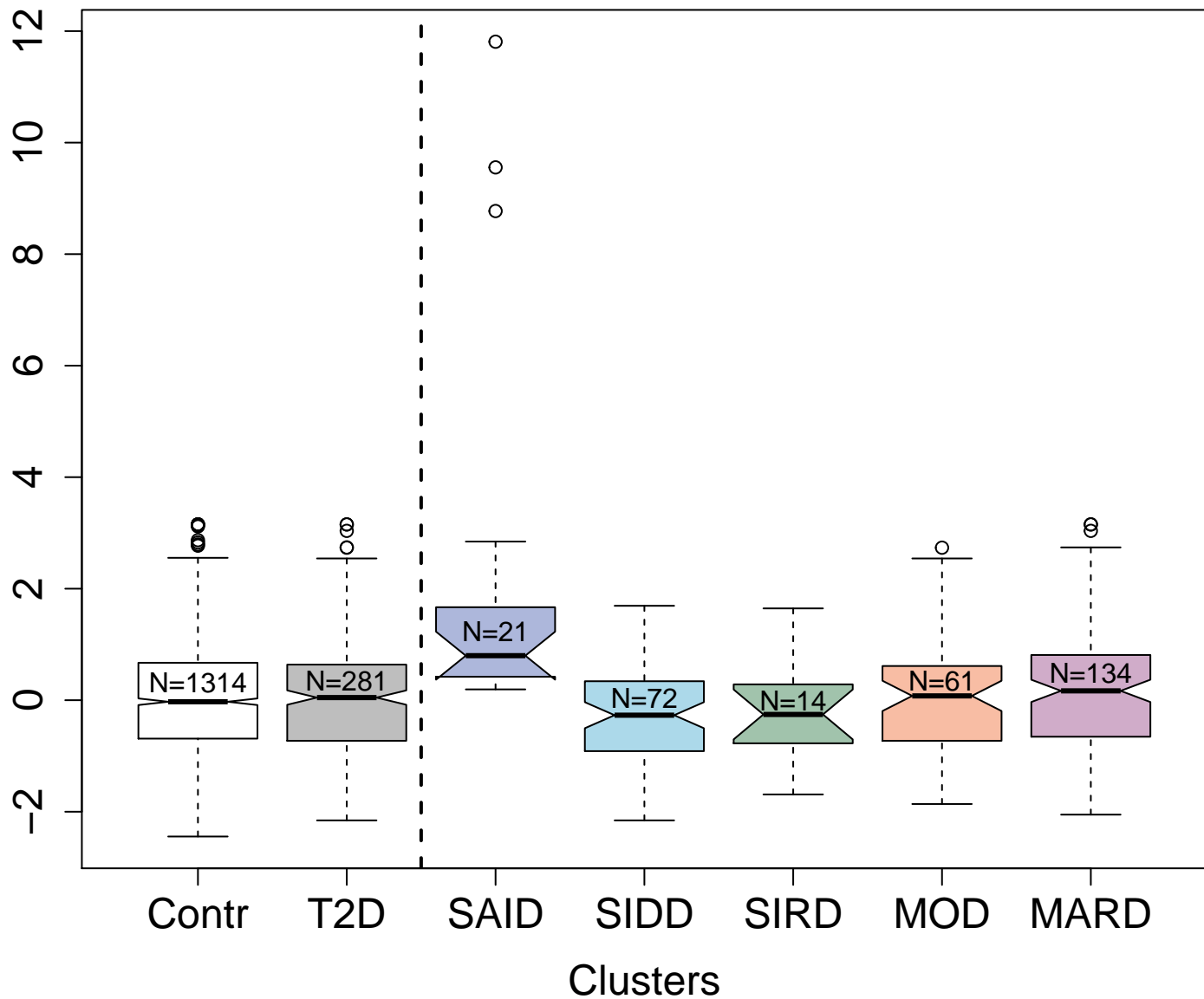
M36713 : N6-carboxymethyllysine



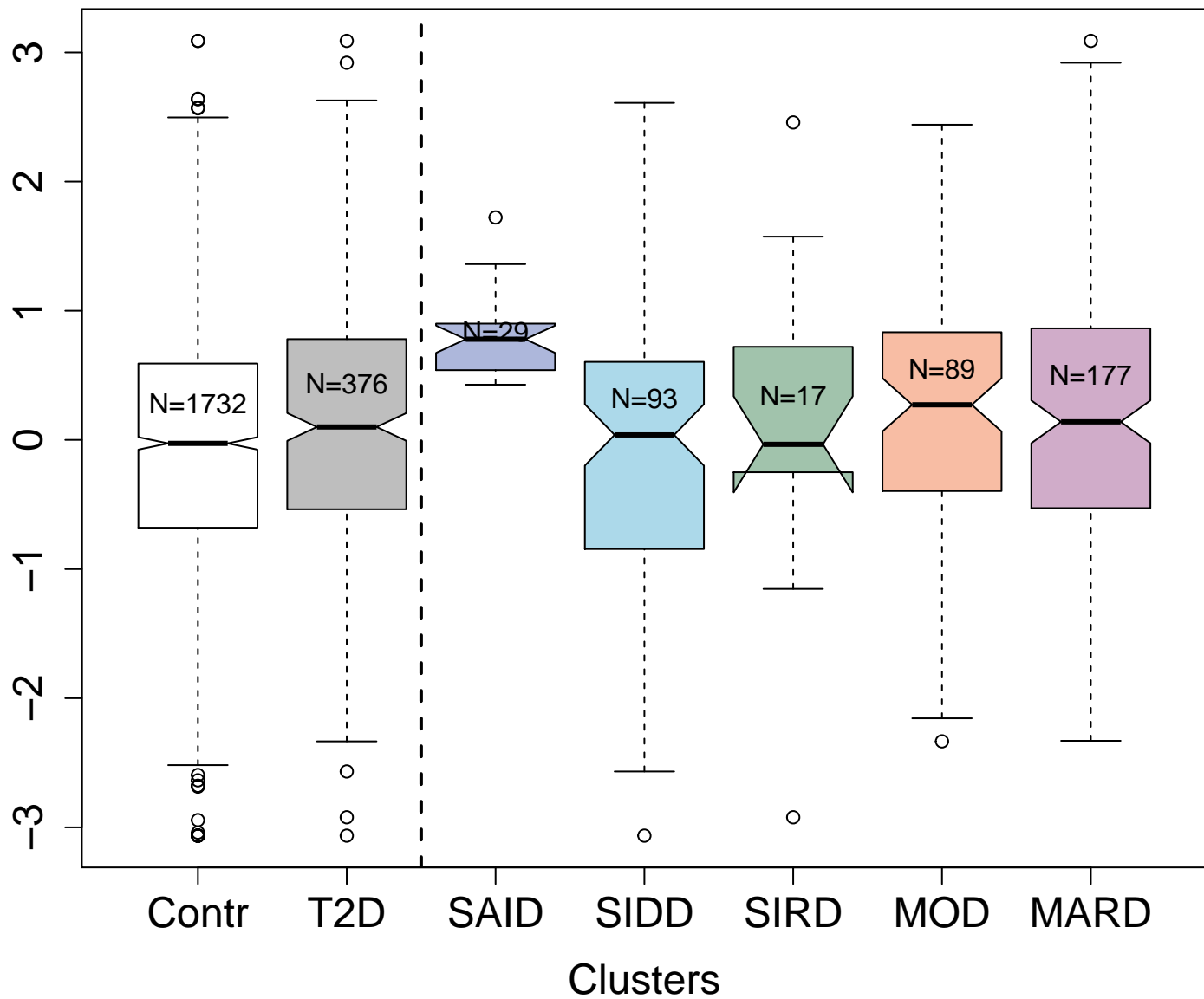
M52614 : 1-(1-enyl-stearoyl)-2-oleoyl-GPE (P-18:0/18:1)



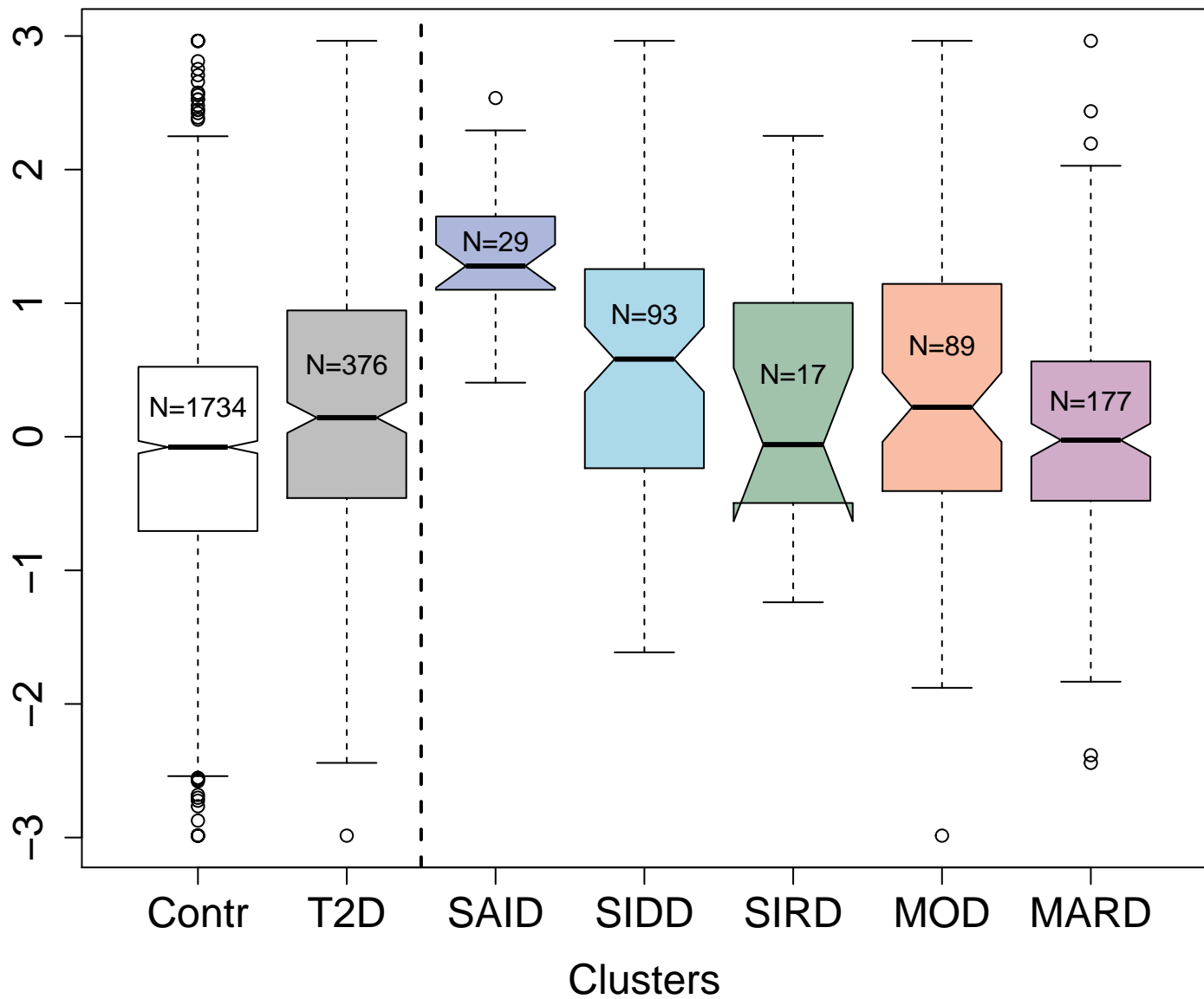
M41494 : alliin



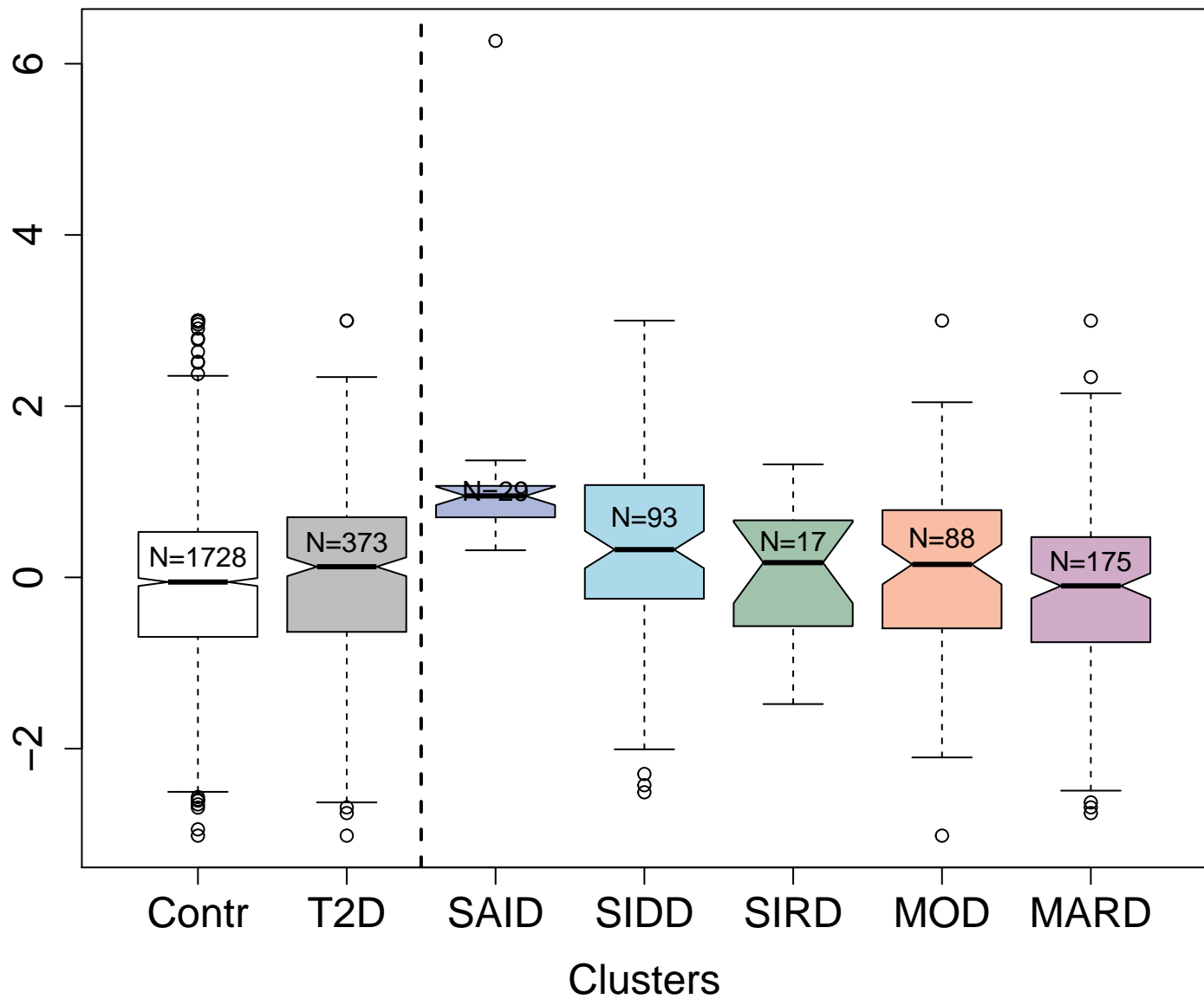
M52909 : X - 24588



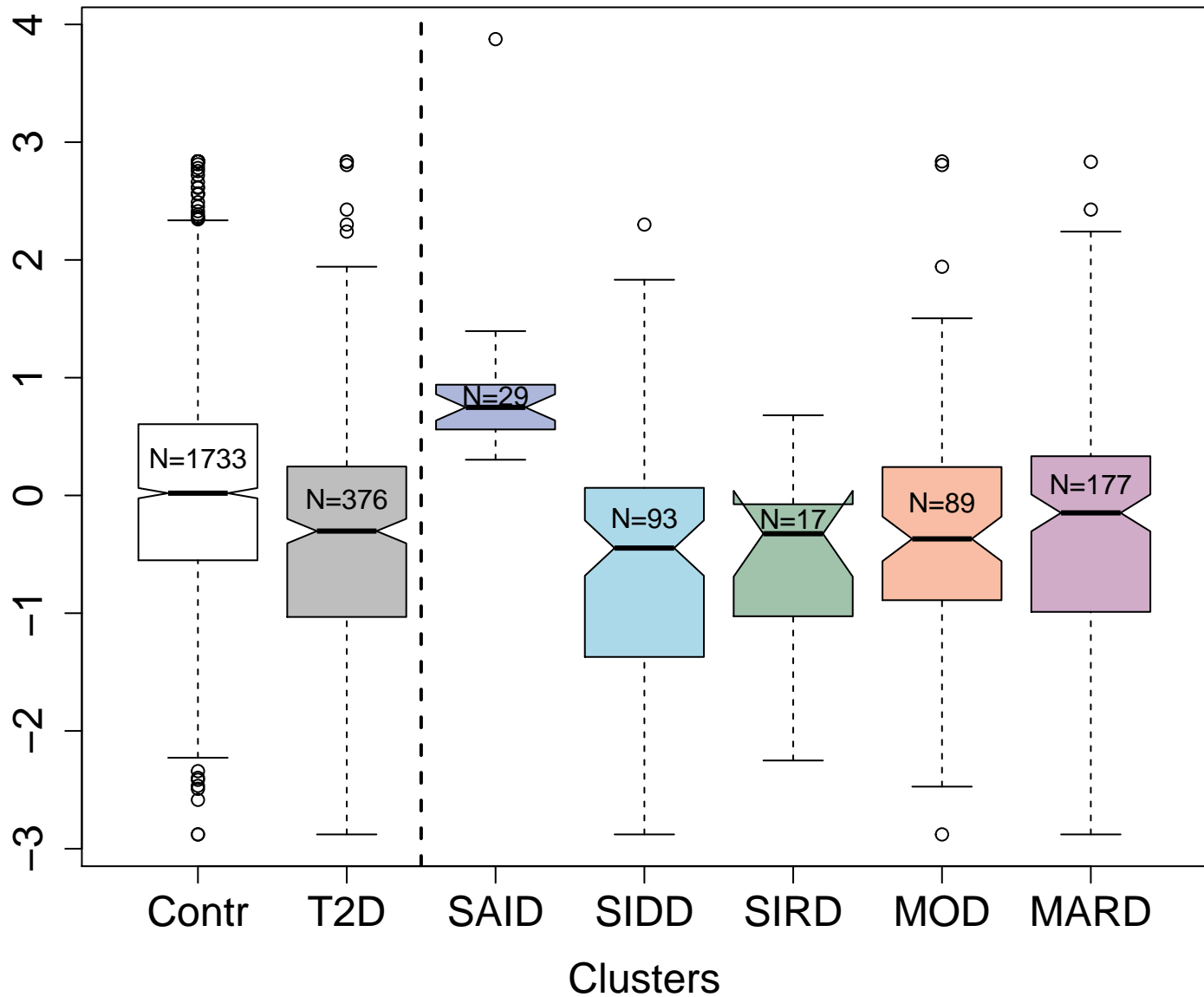
M32415 : docosadienoate (22:2n6)



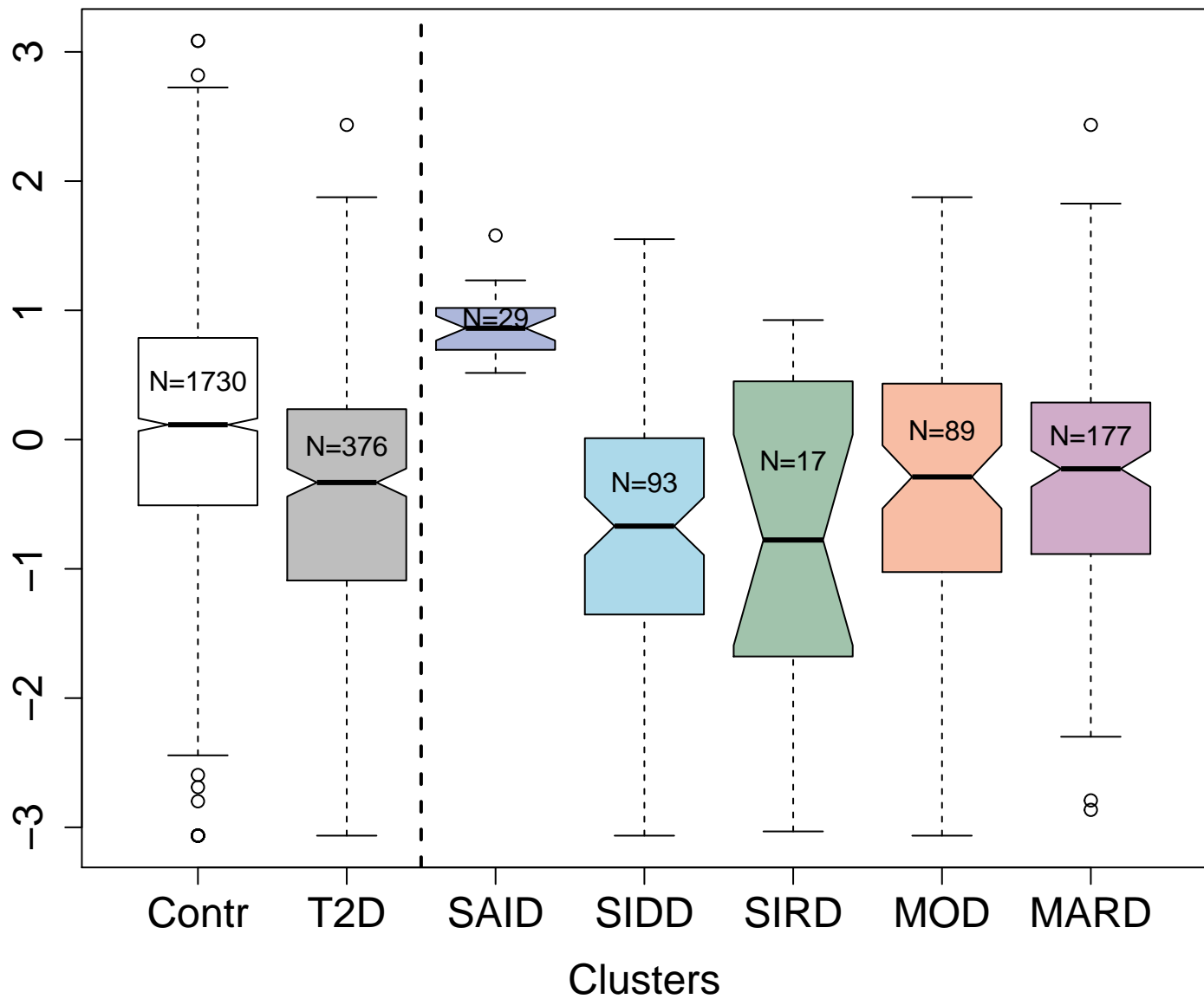
M3147 : xanthine



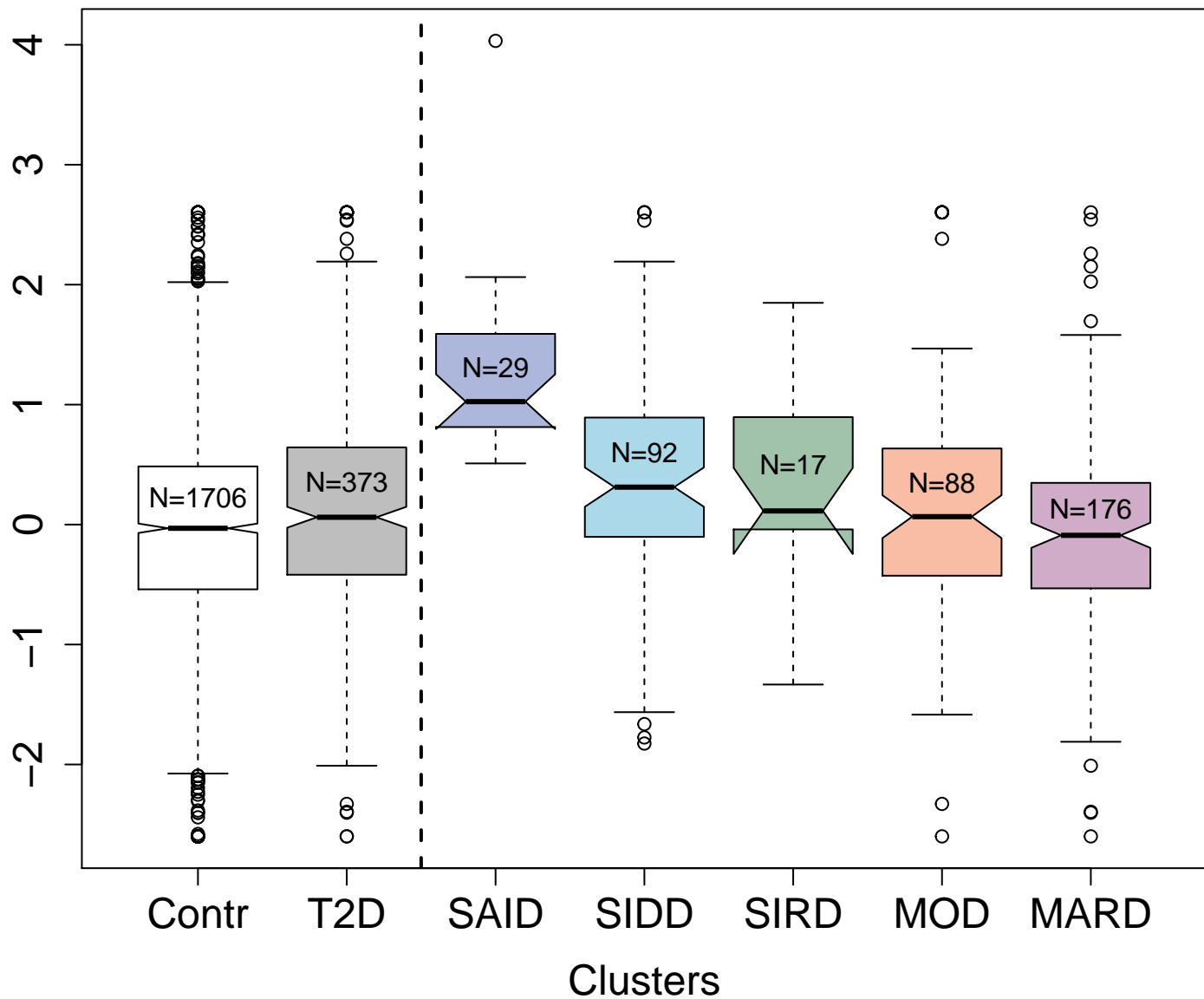
M1498 : N6,N6,N6-trimethyllysine



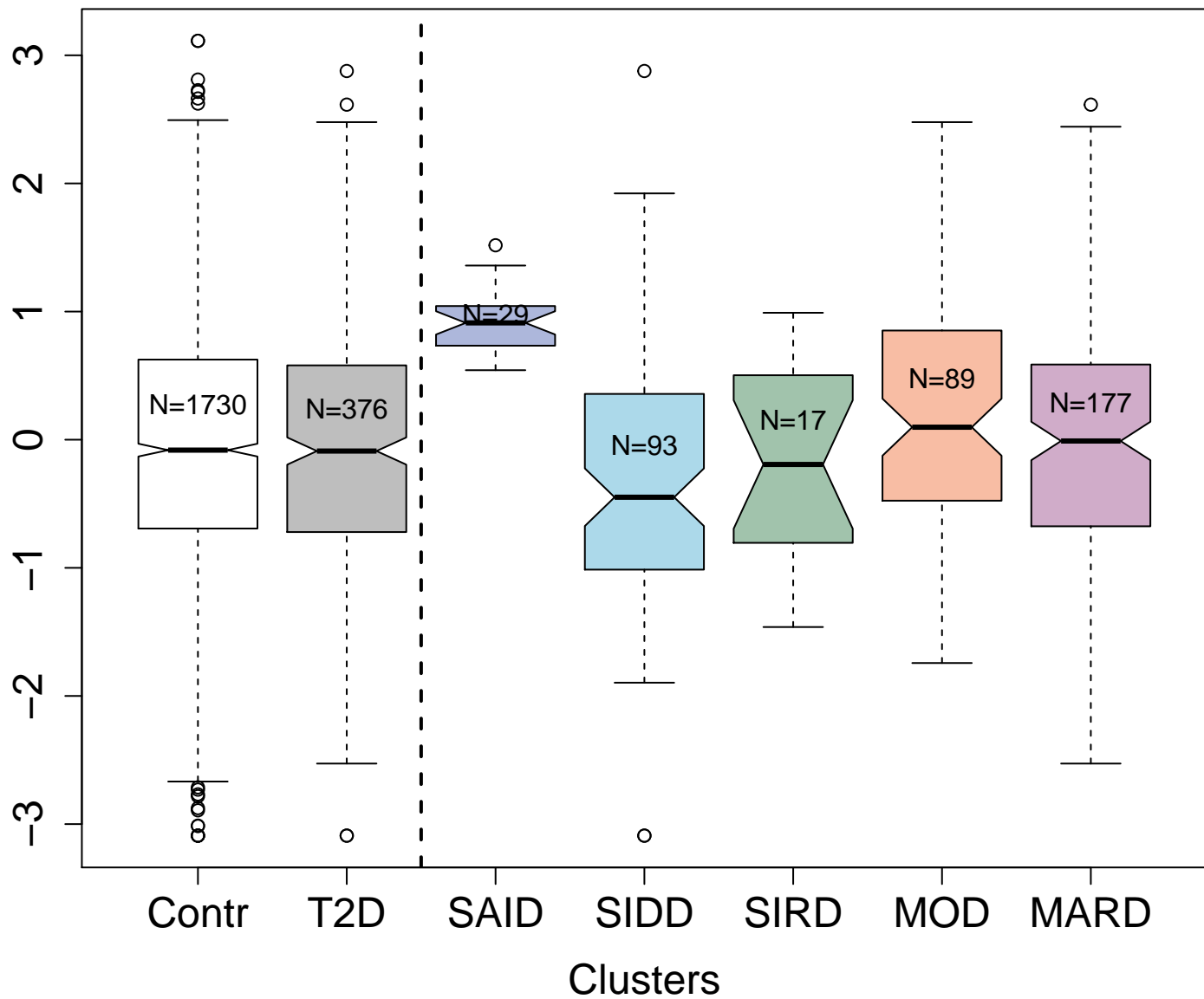
M52474 : 1-(1-enyl-palmitoyl)-GPC (P-16:0)*



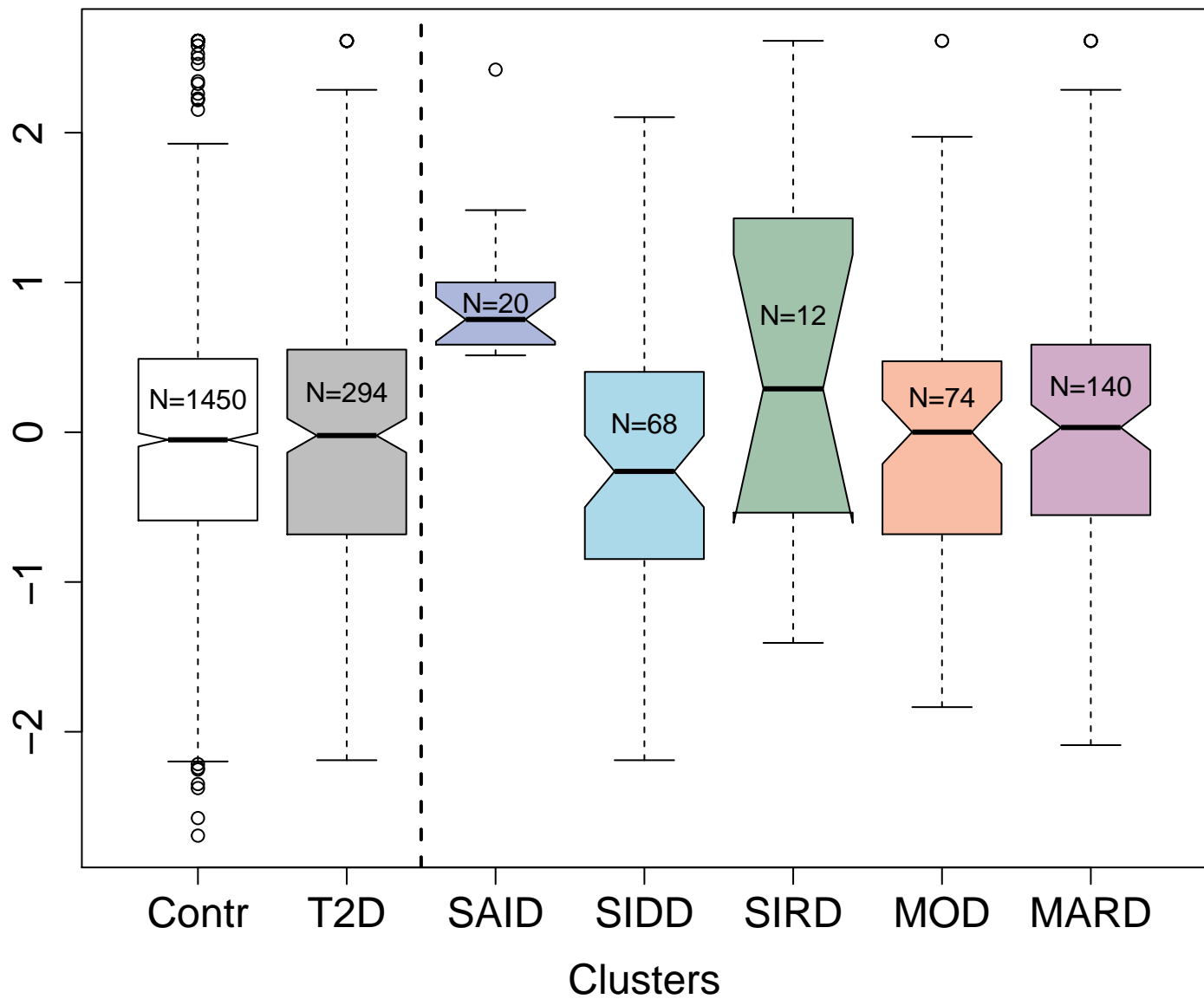
M1552 : erucate (22:1n9)



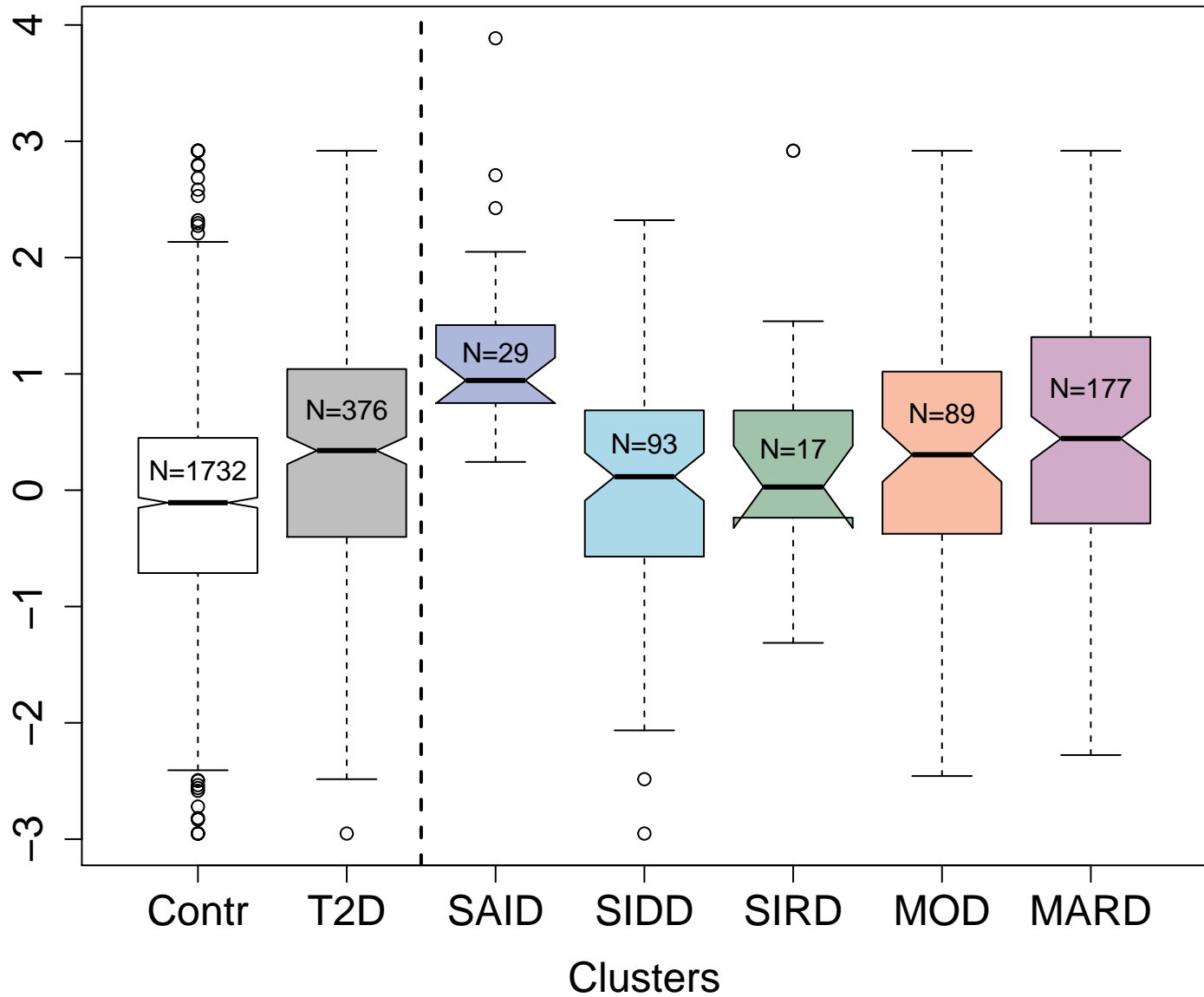
M37529 : sphingomyelin (d18:1/18:1, d18:2/18:0)



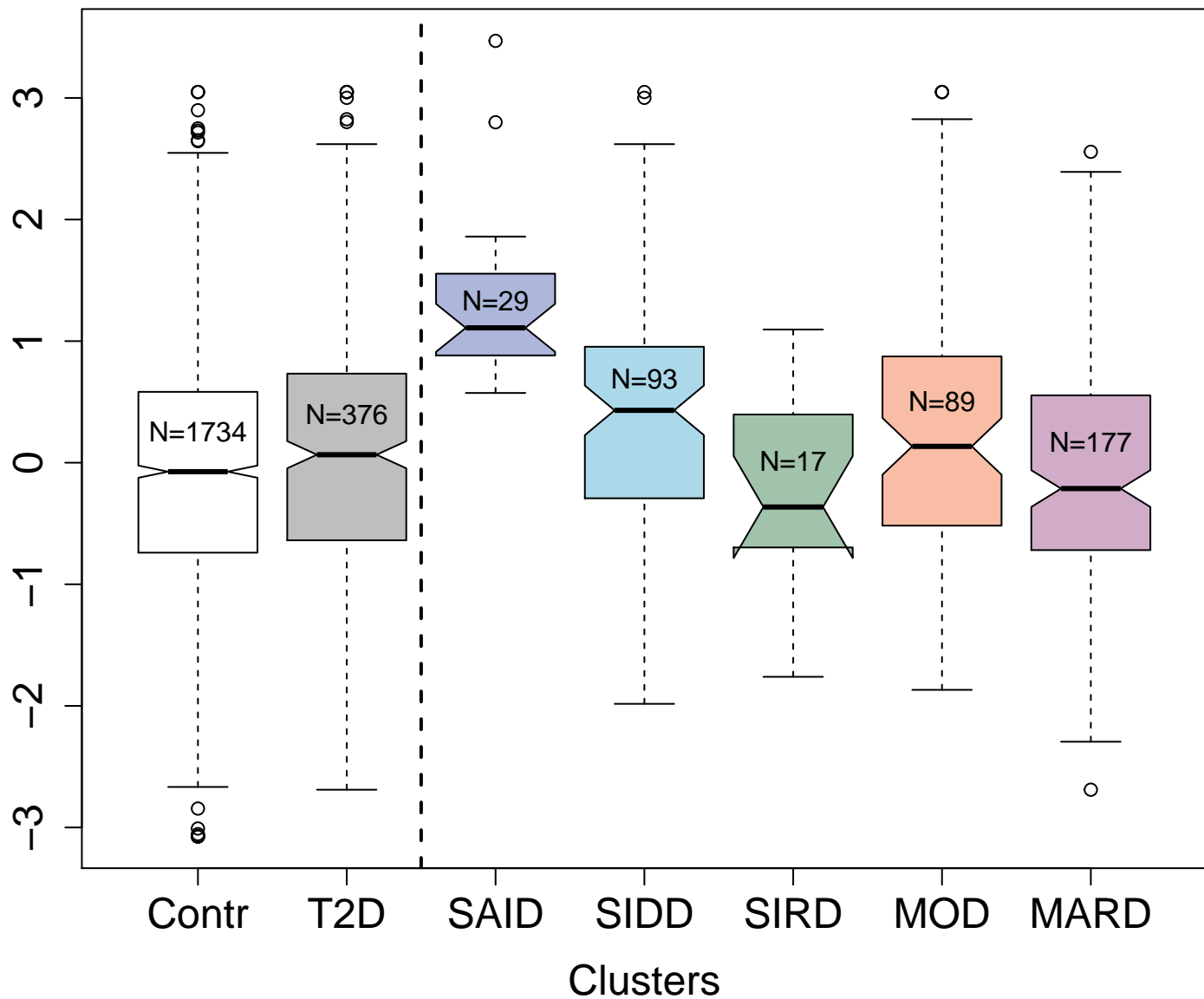
M48114 : 1-methylguanidine



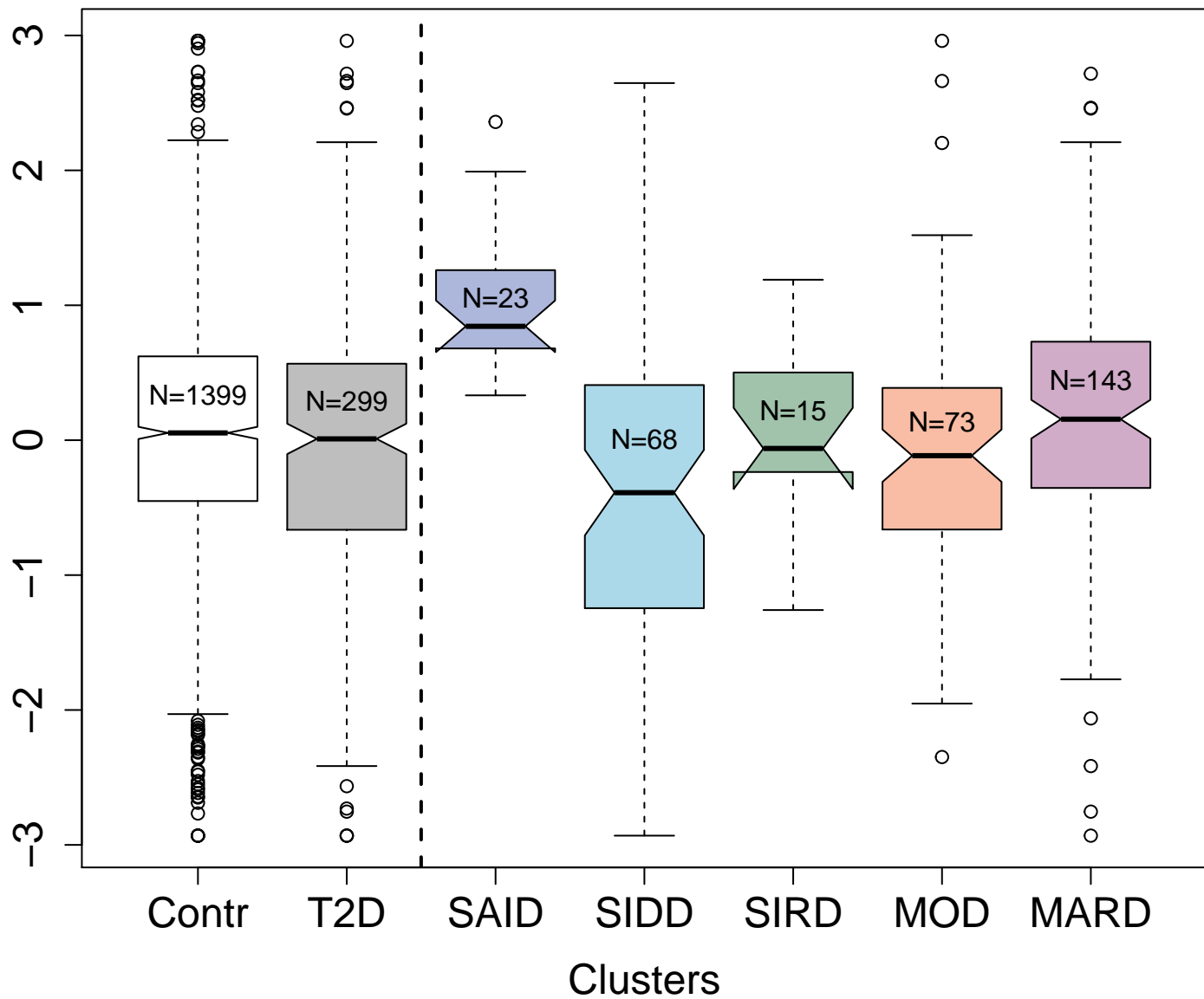
M61868 : 1-ribosyl-imidazoleacetate*



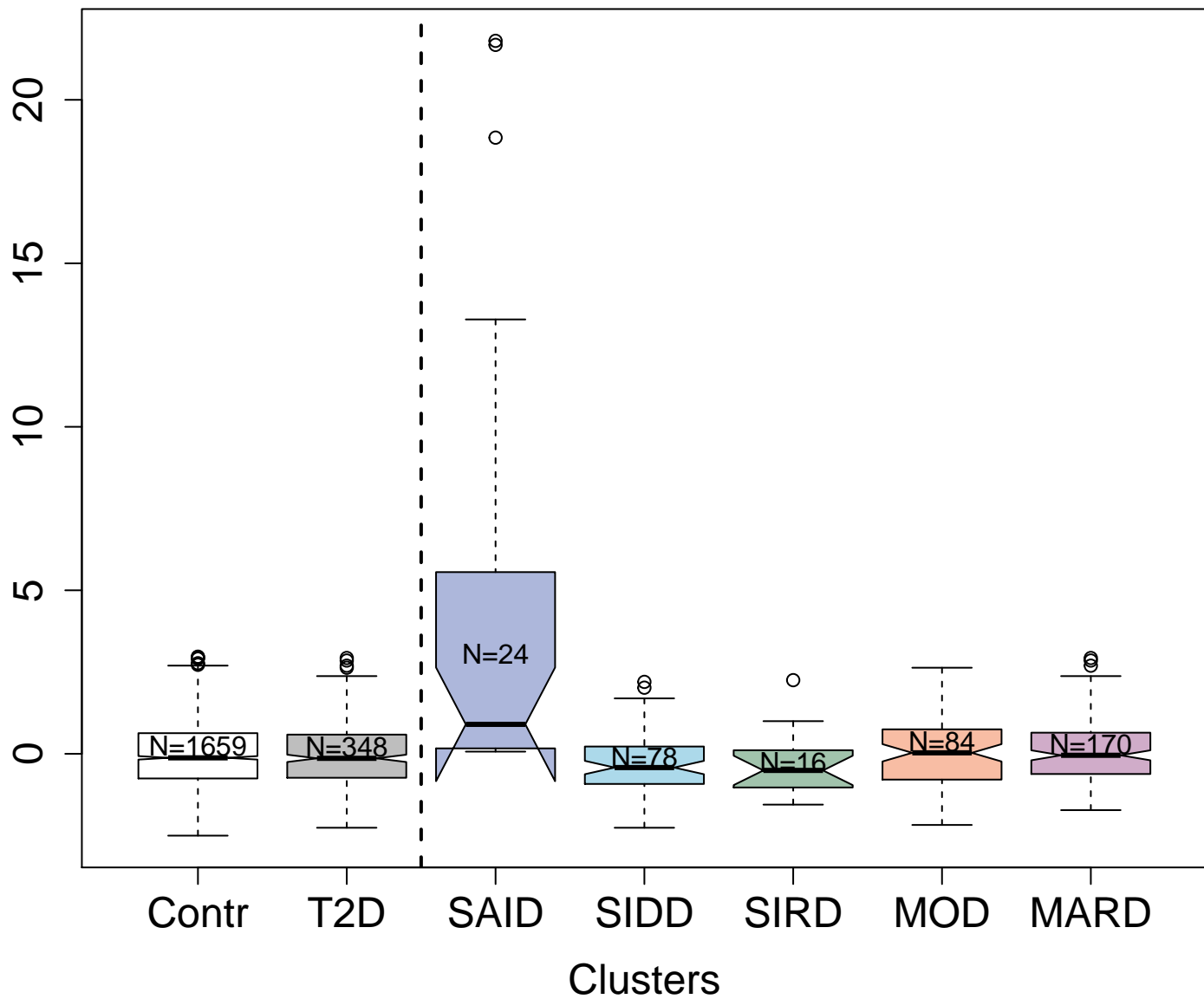
M1361 : pentadecanoate (15:0)



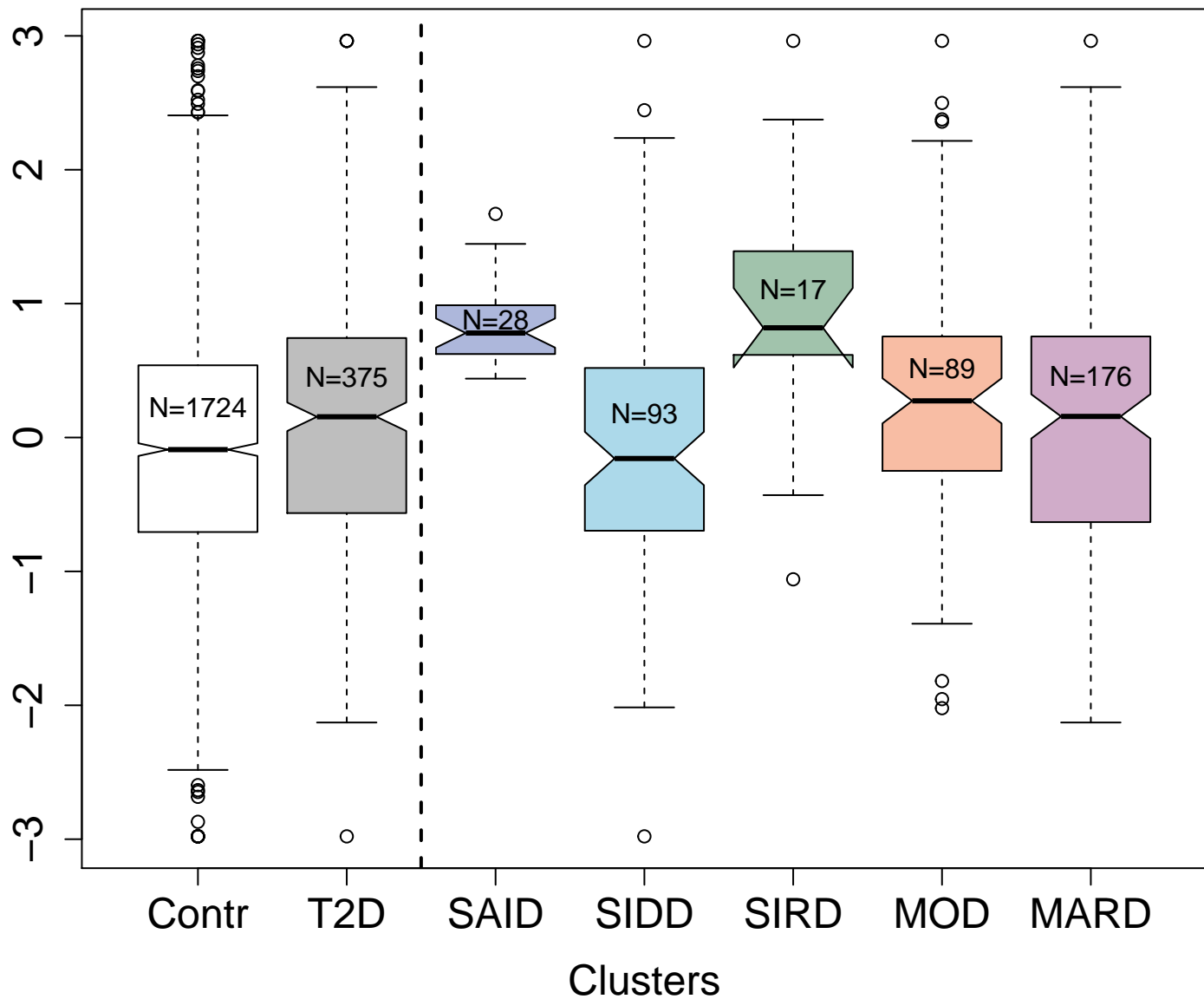
M33942 : N-acetylasparagine



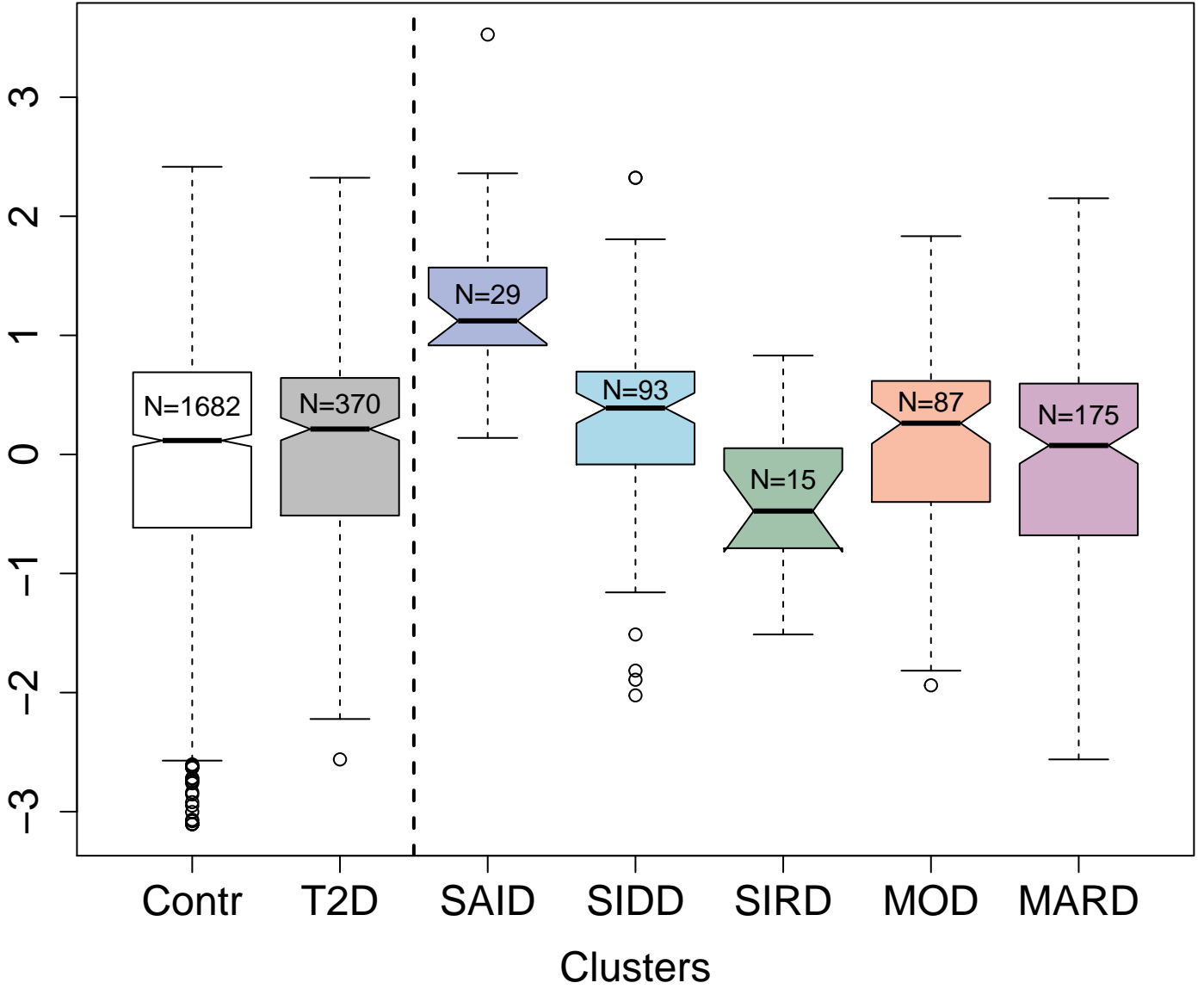
M46710 : X - 17690



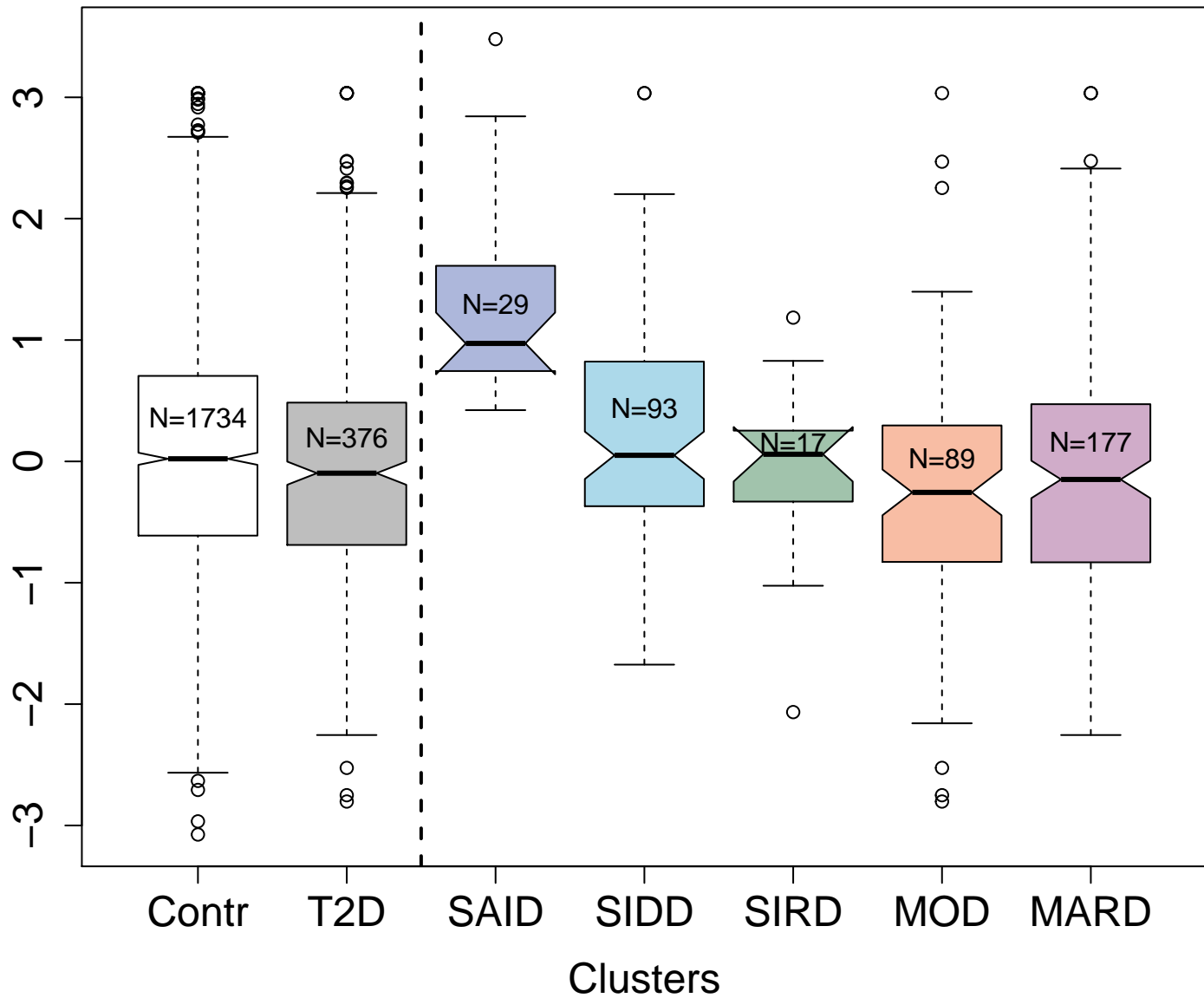
M33950 : N-acetylphenylalanine



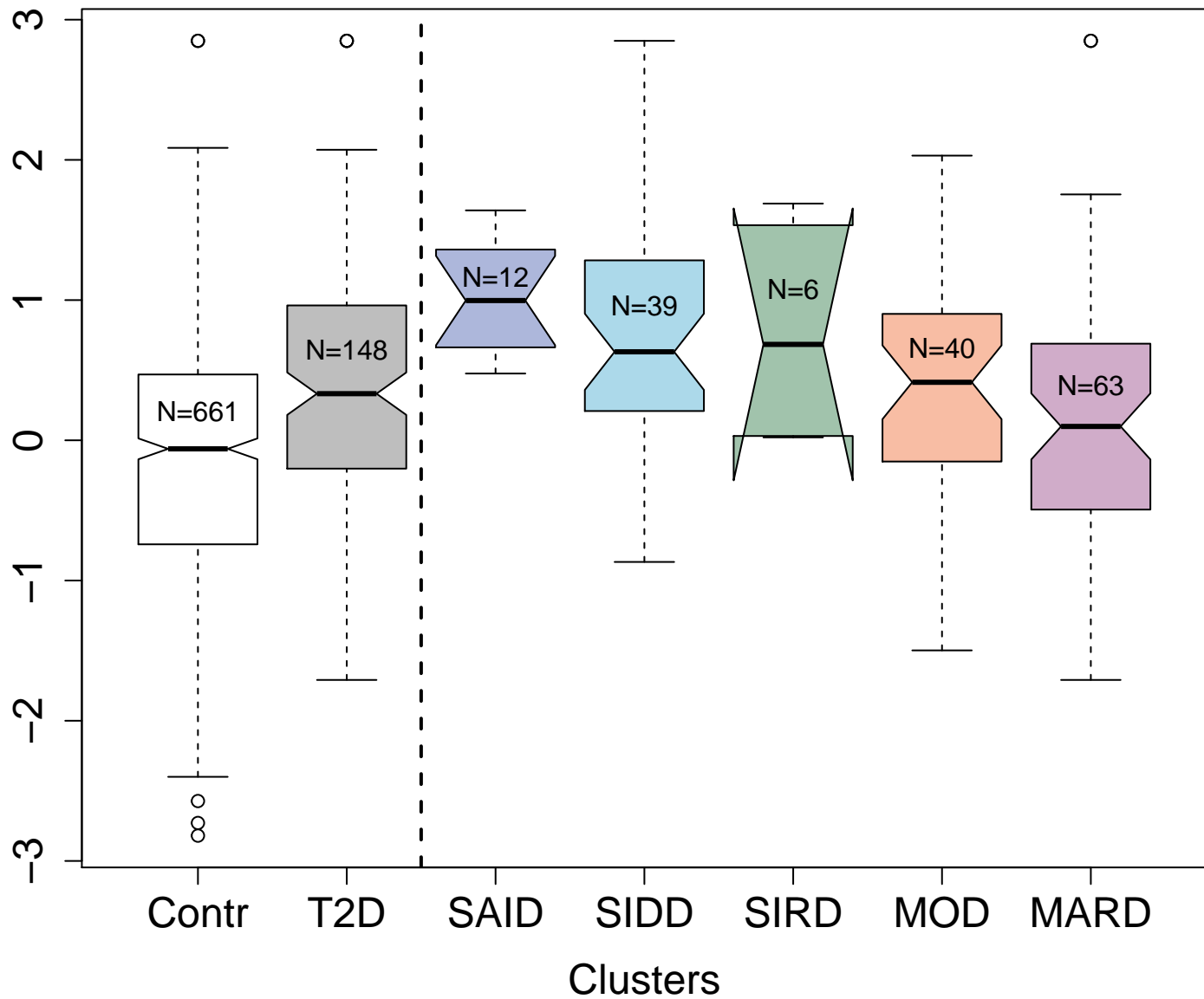
M63436 : (2 or 3)-decenoate (10:1n7 or n8)



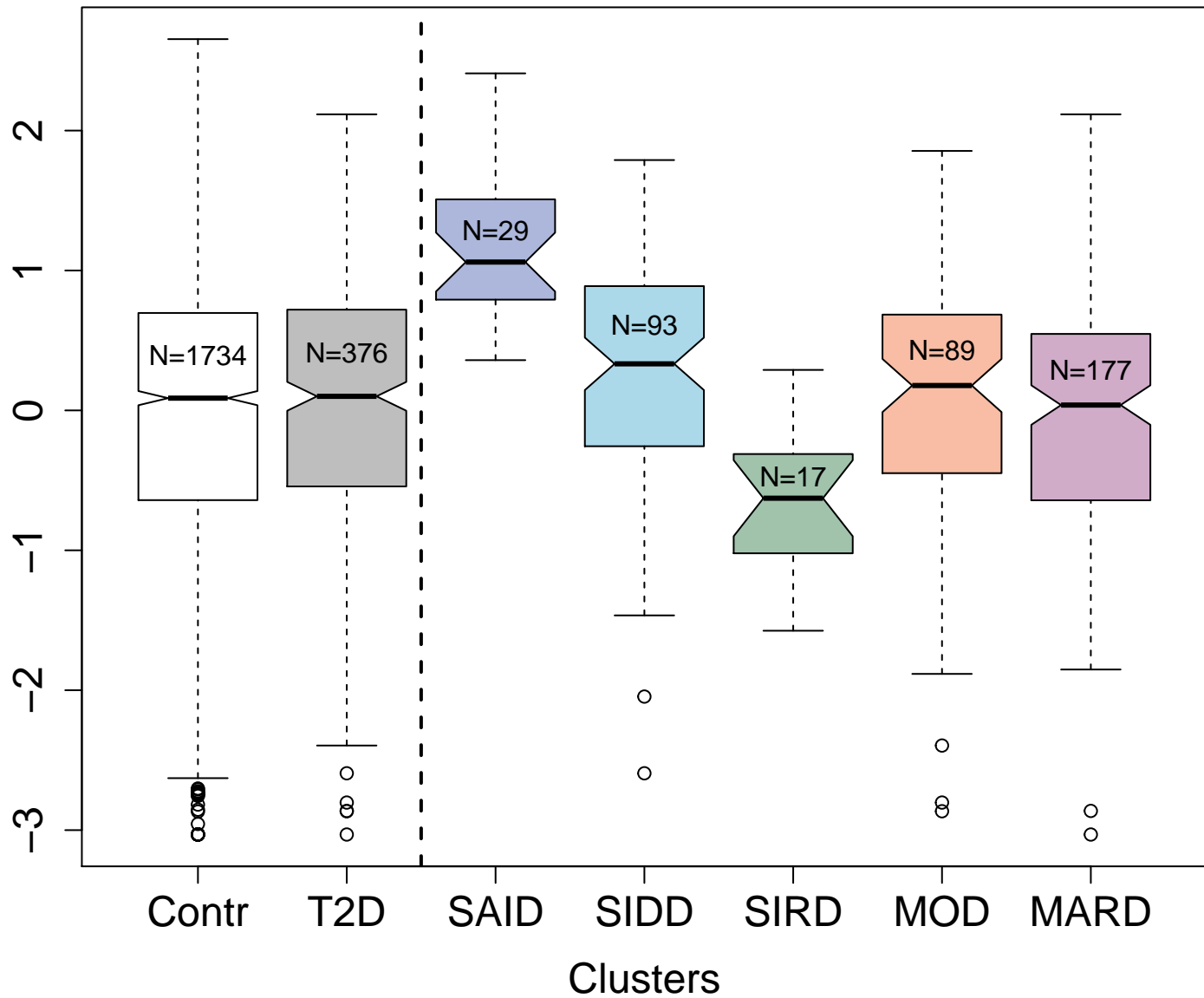
M61861 : octadecenedioate (C18:1-DC)



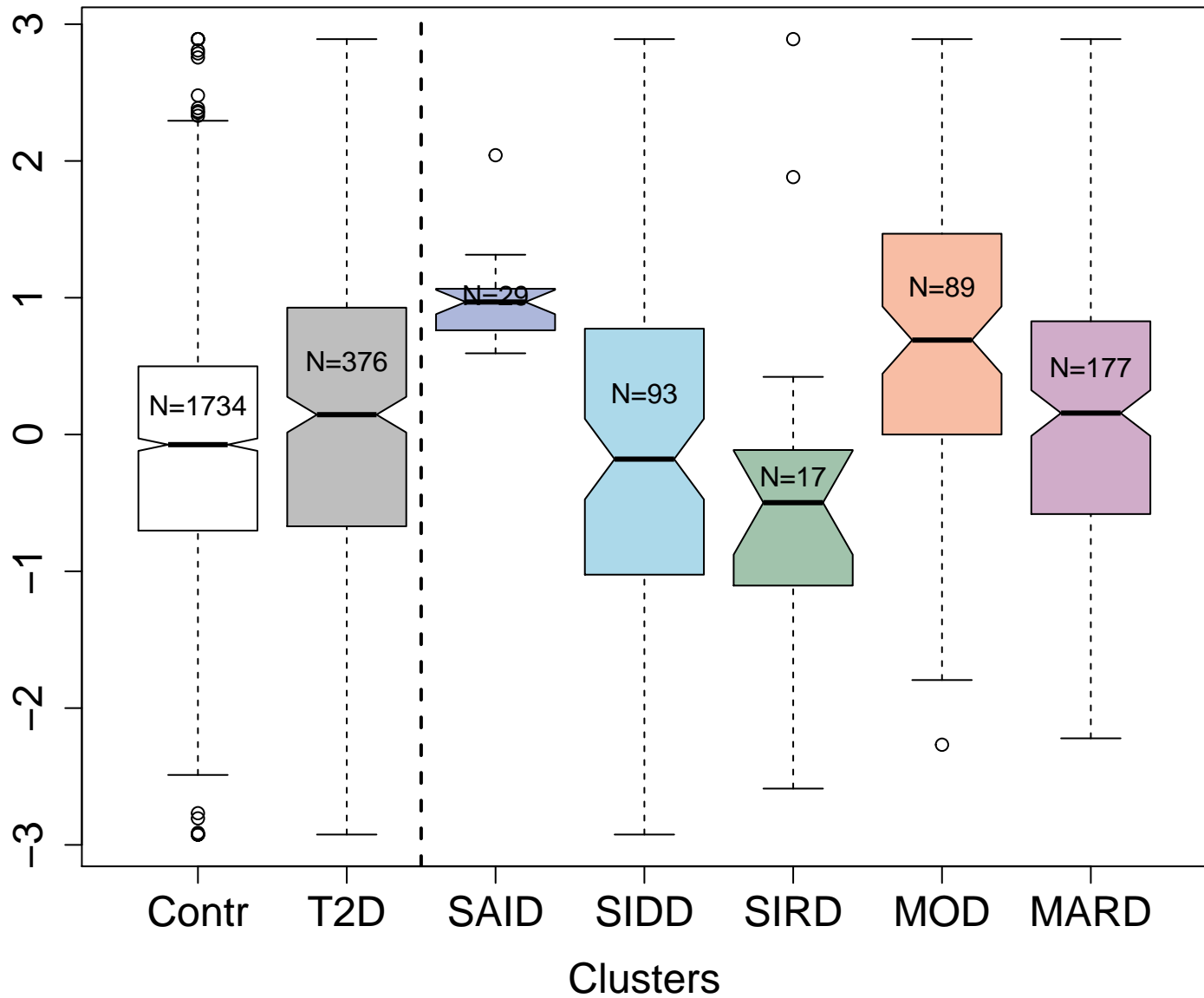
M46539 : N-acetylglucosamine/N-acetylgalactosamine

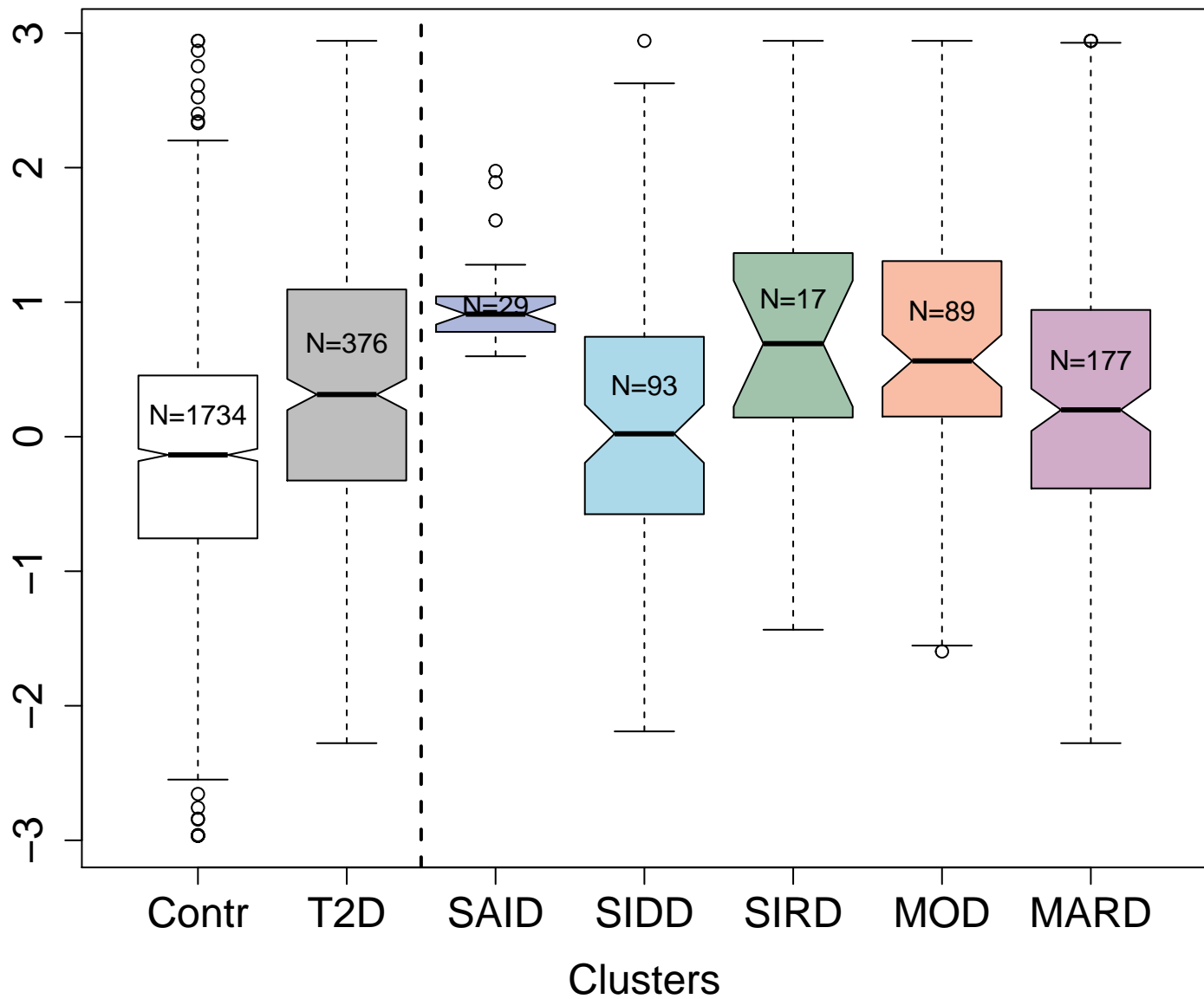


M62276 : dodecadienoate (12:2)*

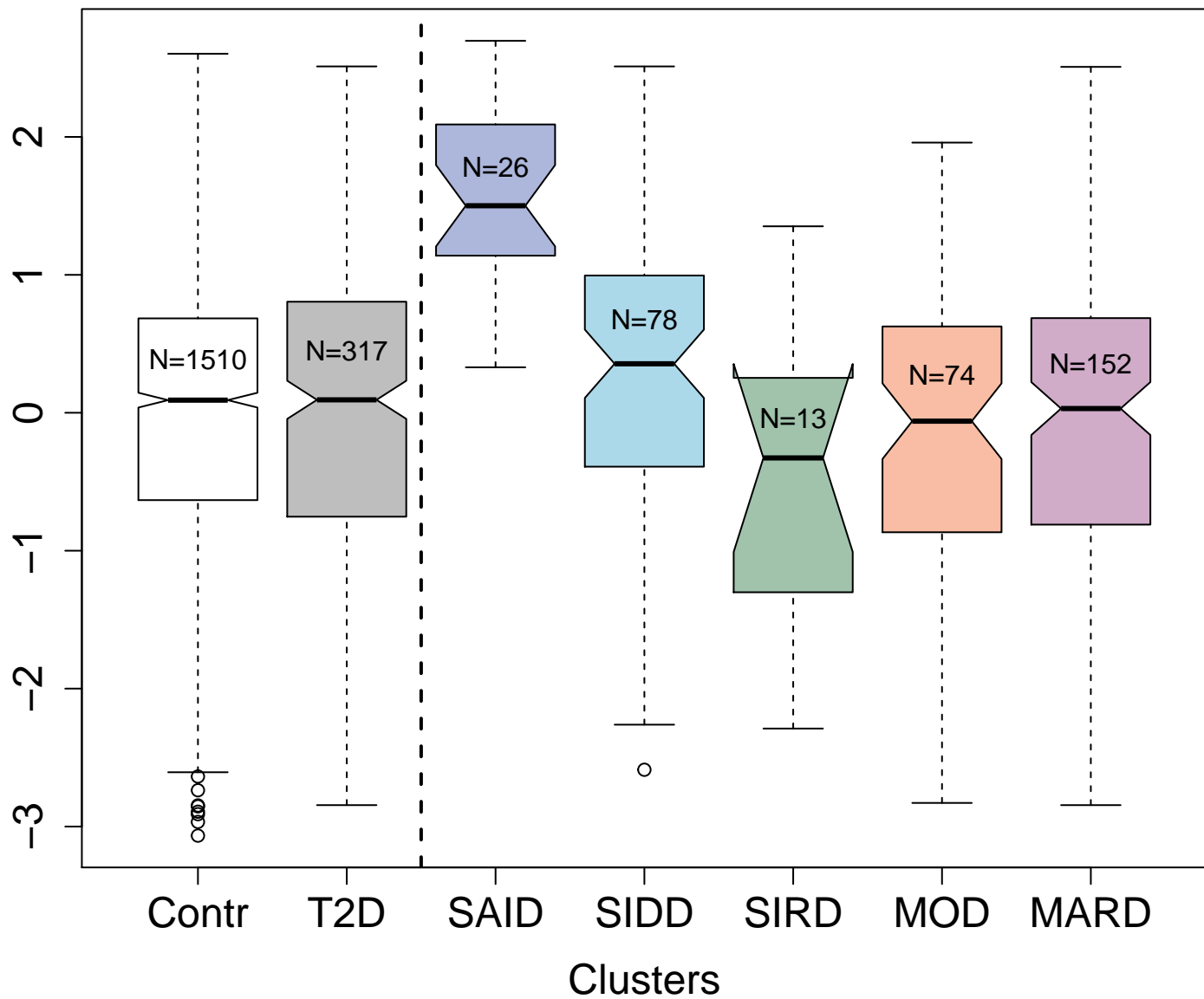


M48782 : C-glycosyltryptophan

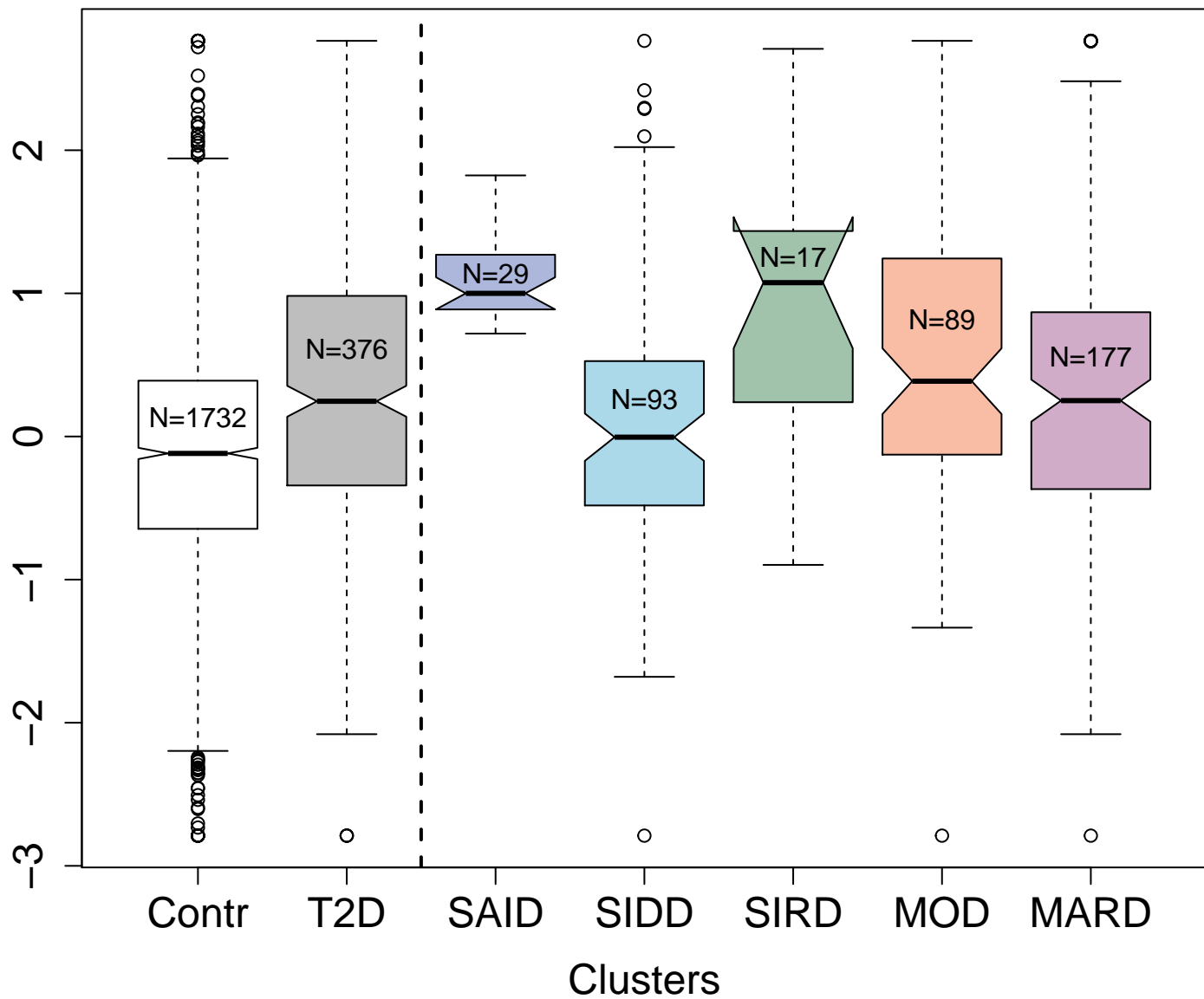




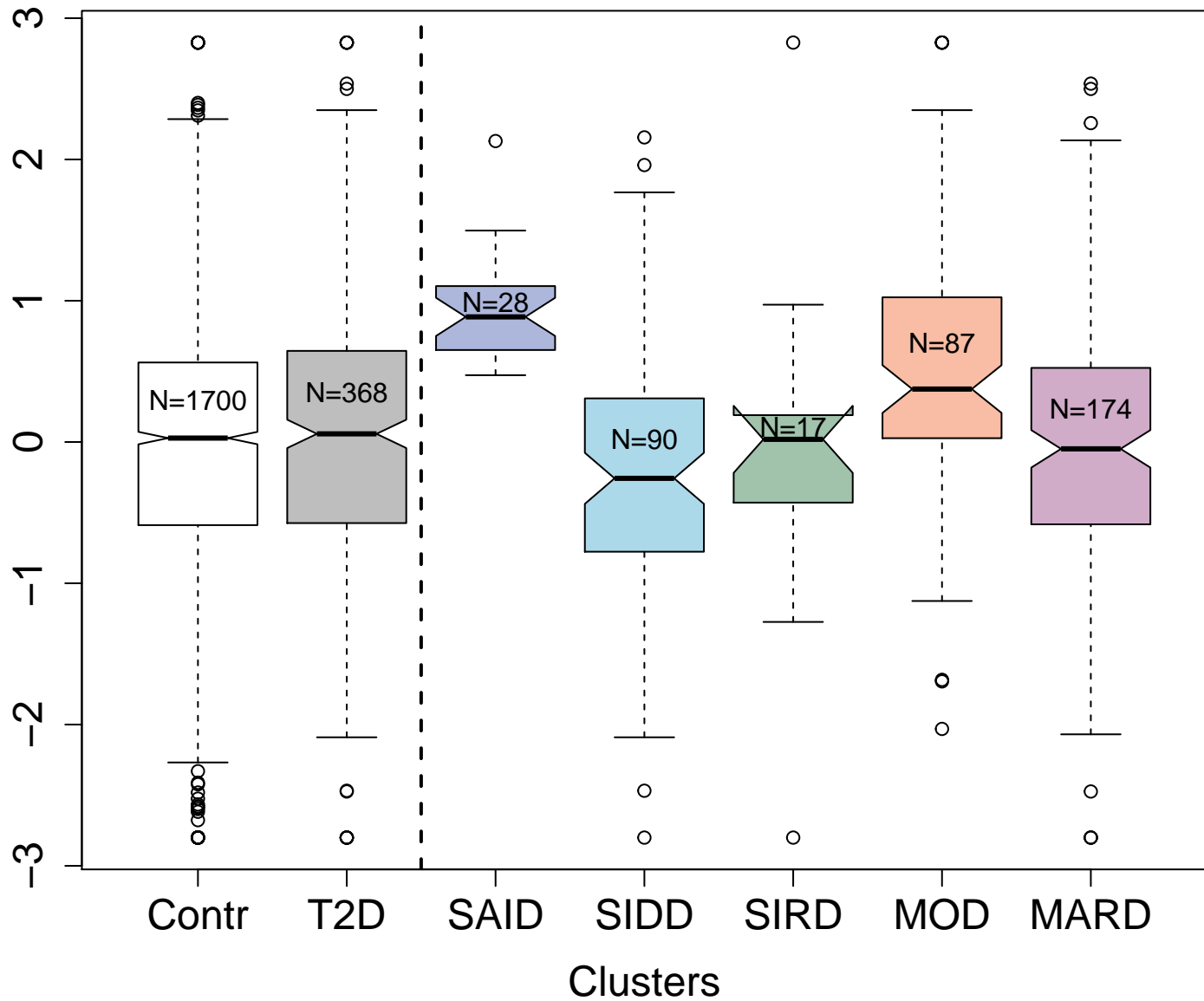
M37443 : cysteine sulfinic acid



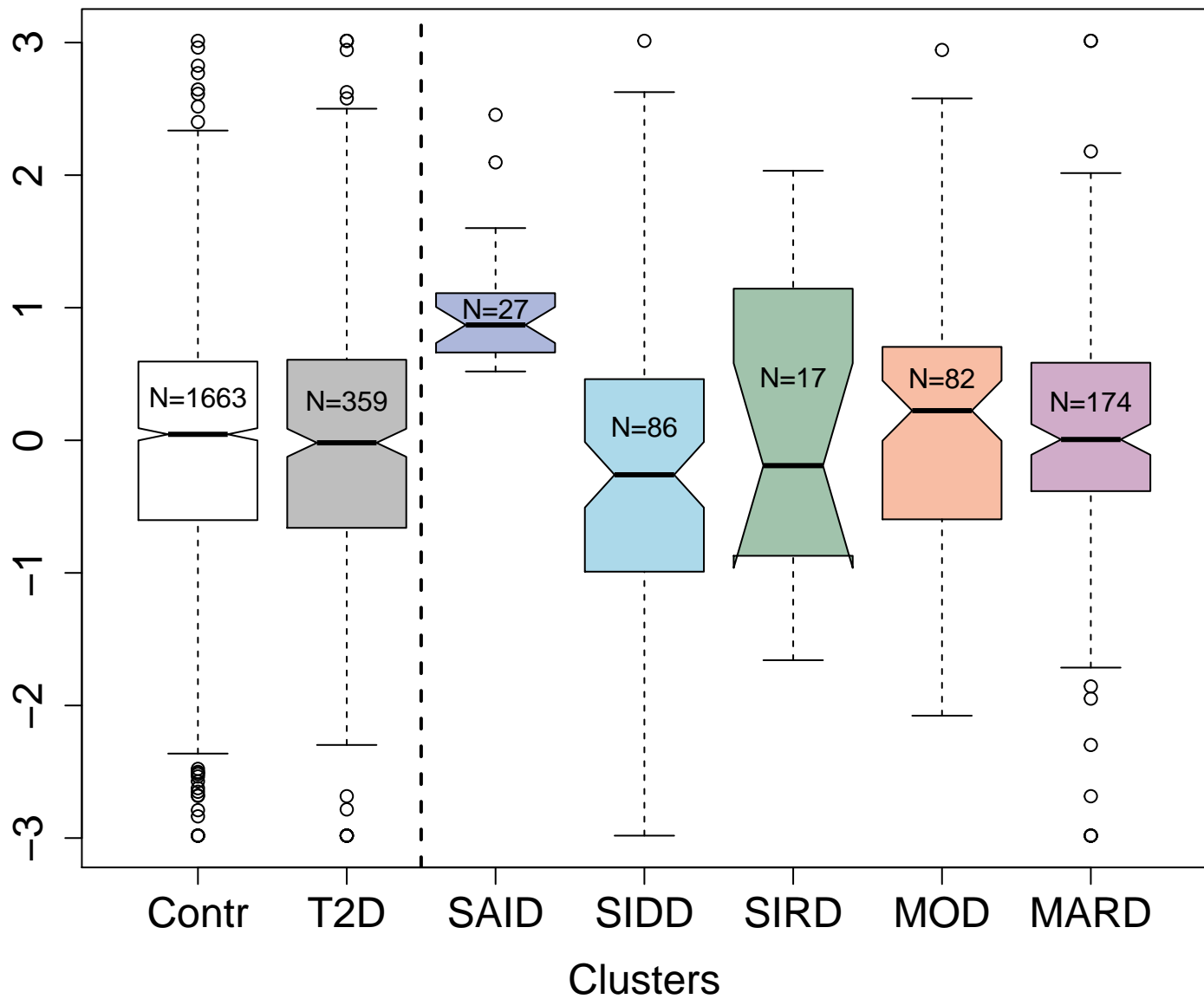
M554 : adenine



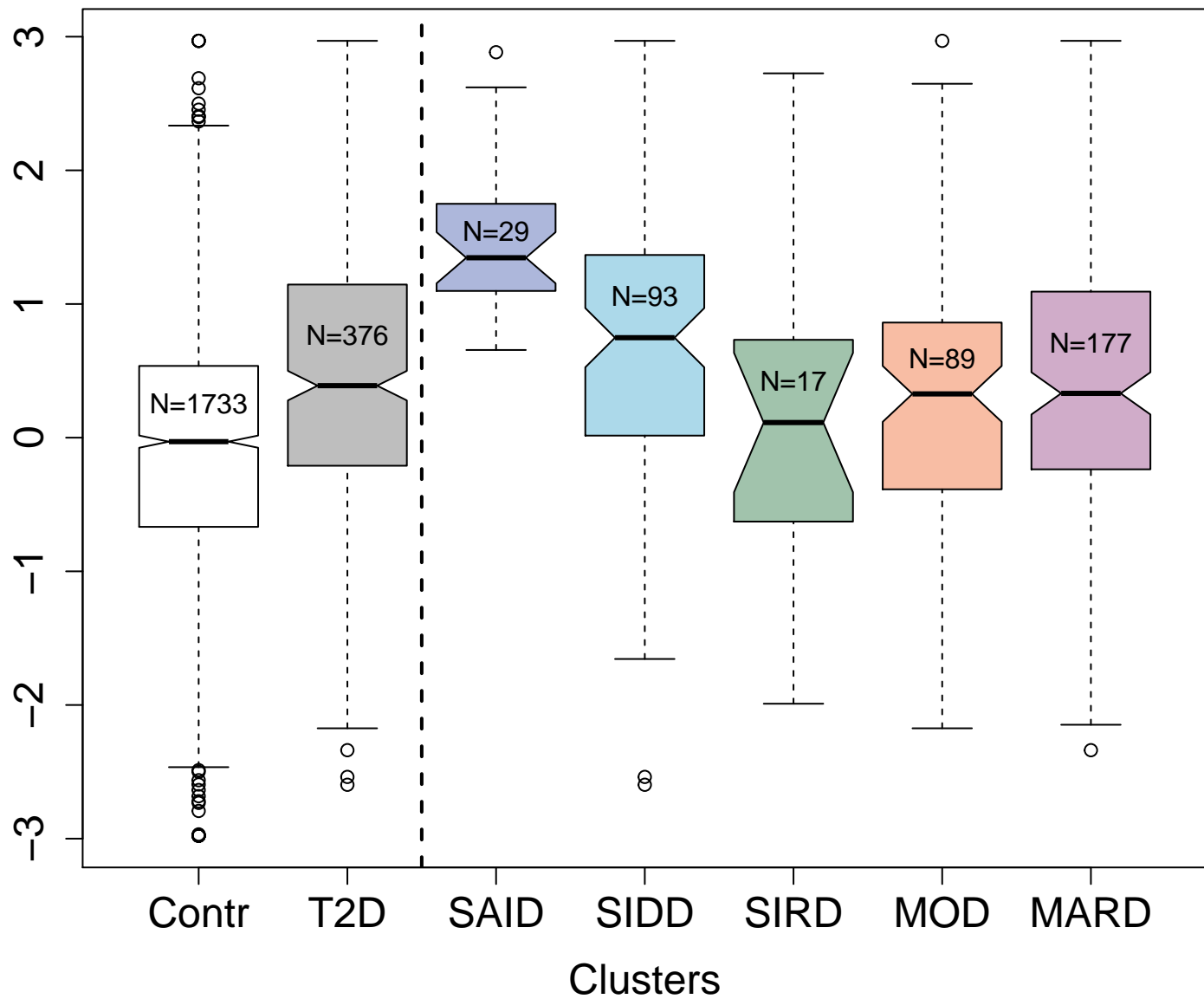
M43582 : 5-(galactosylhydroxy)-L-lysine

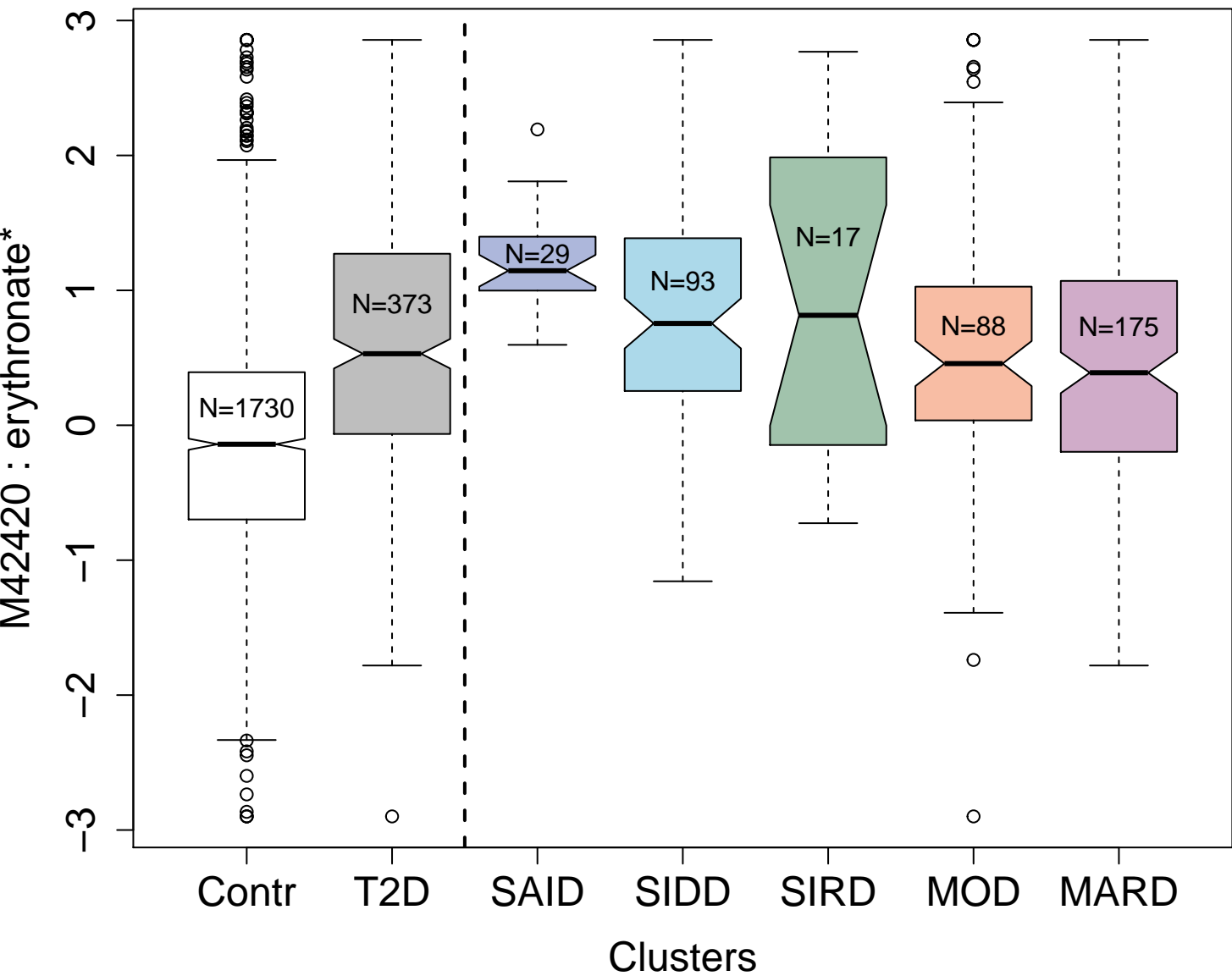


M35132 : 3-methylcytidine

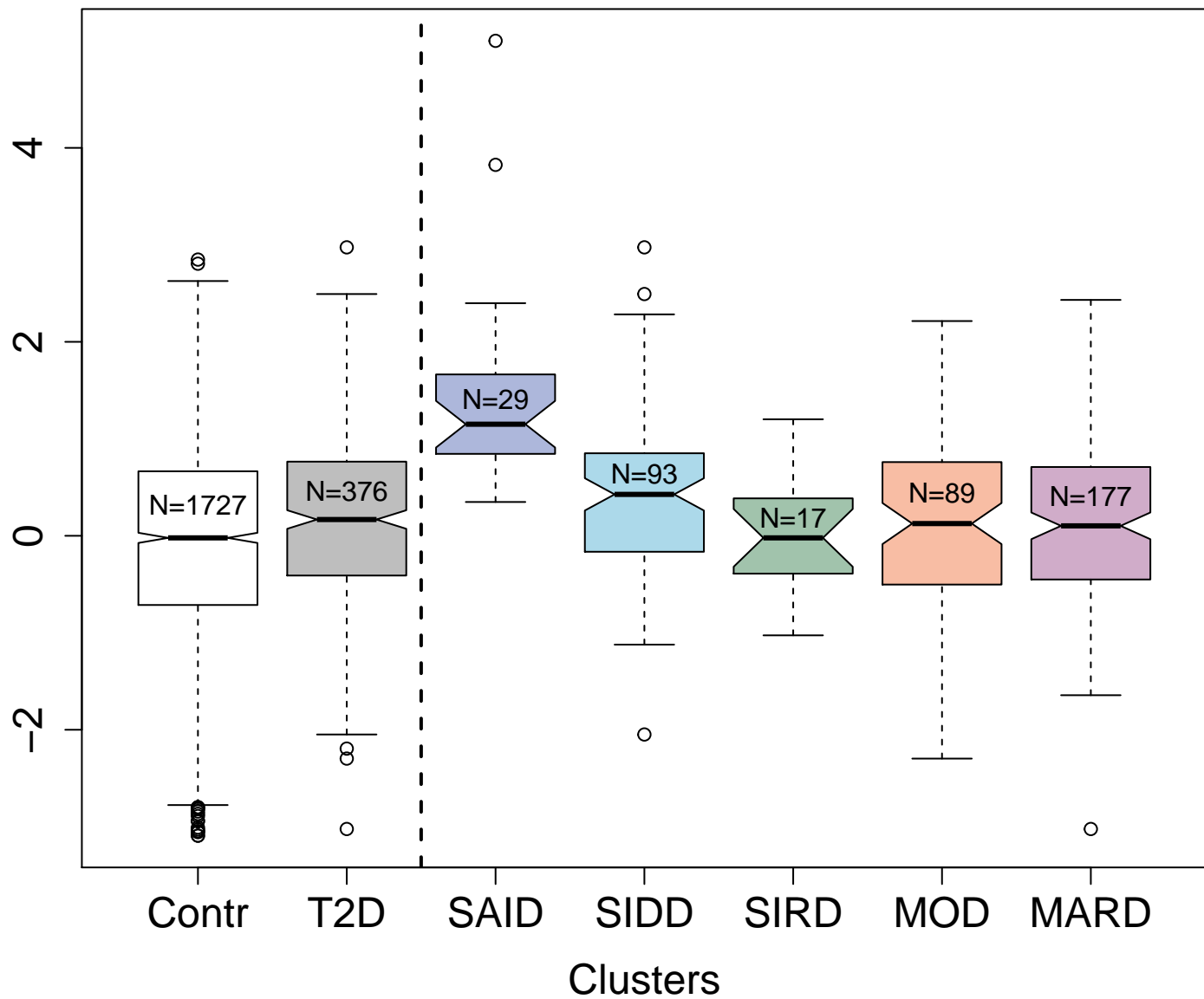


M57687 : N,N,N-trimethyl-5-aminovalerate

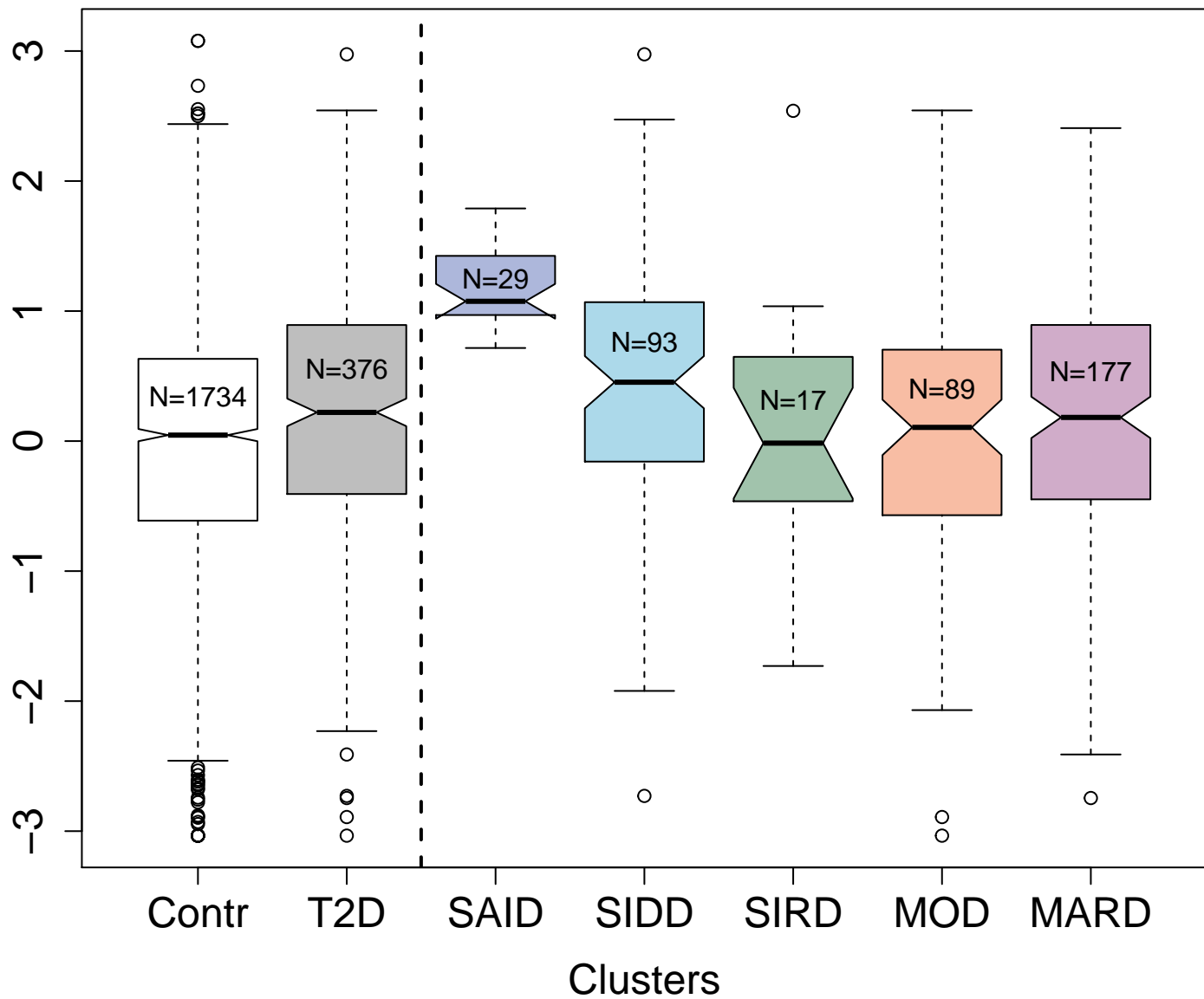




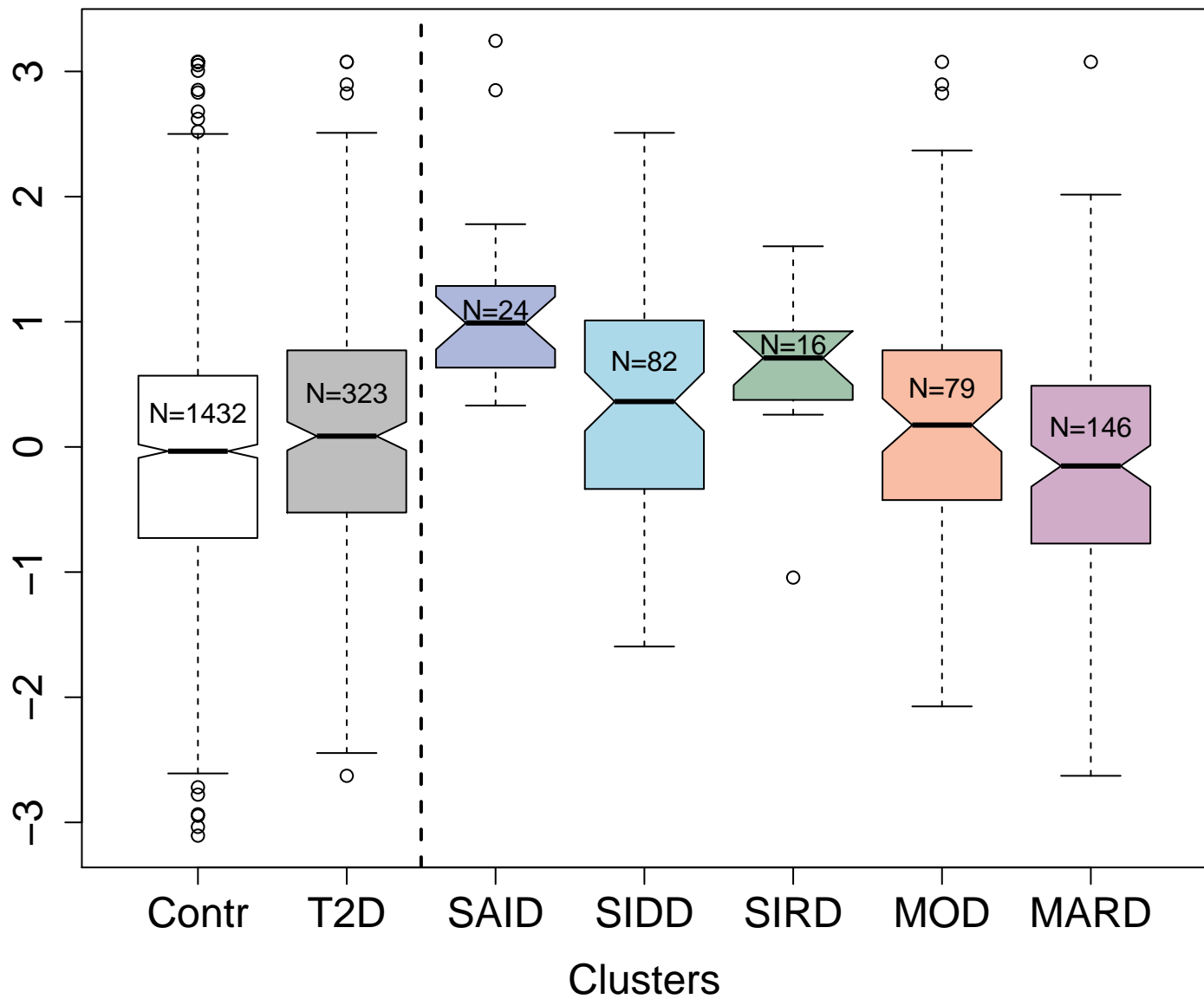
M46398 : X - 21353



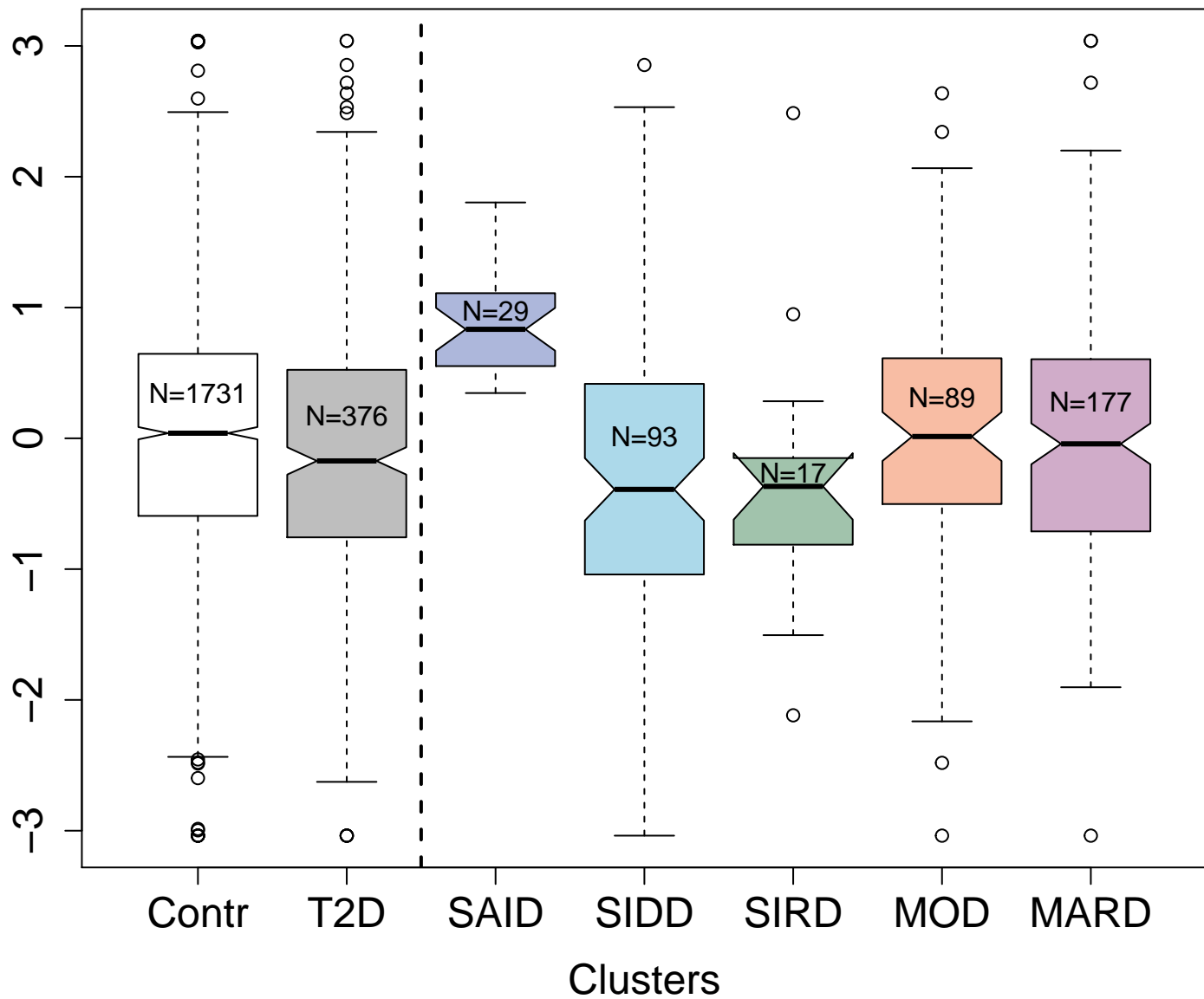
M44656 : isovalerate (i5:0)



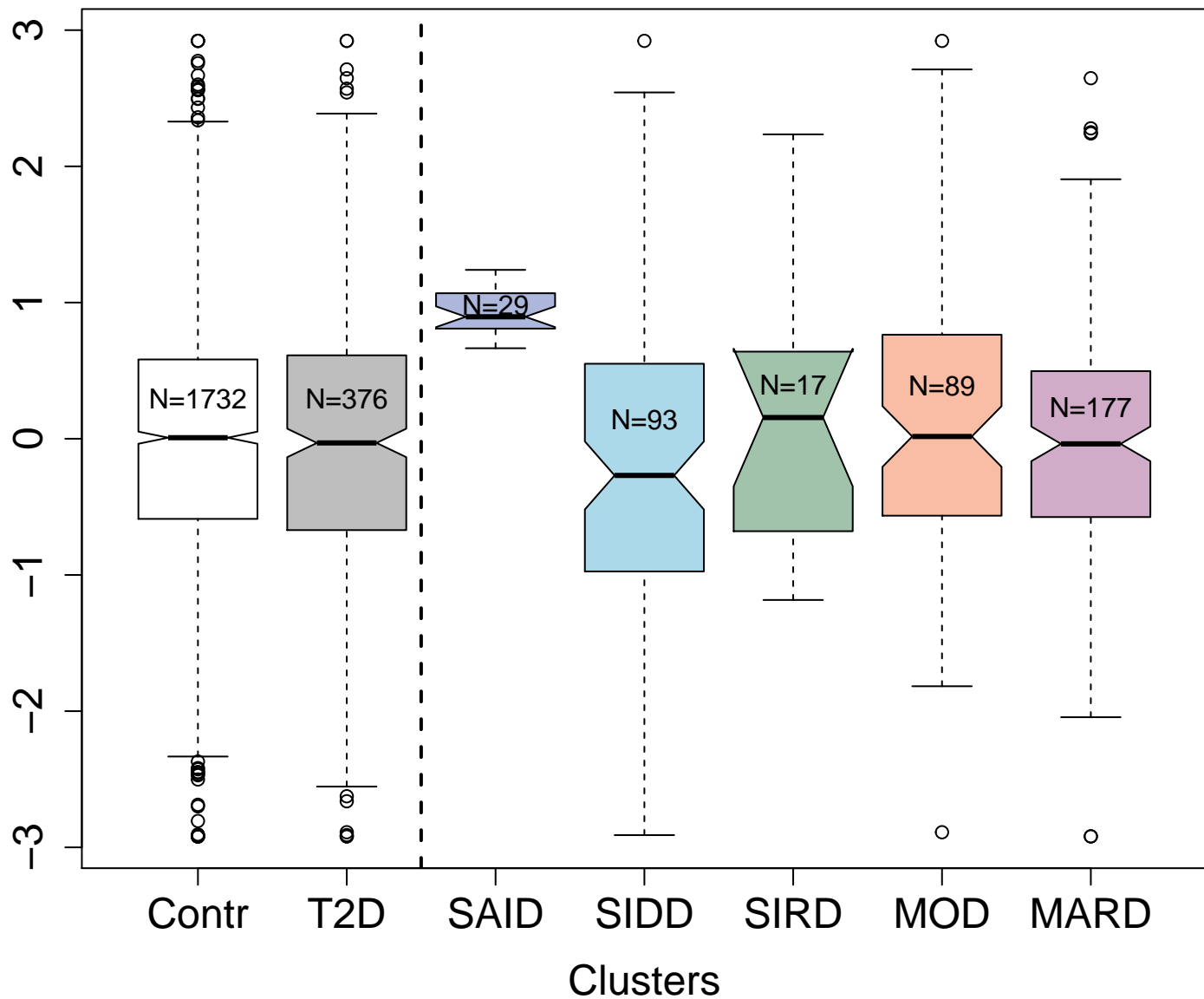
M17747 : sphingosine



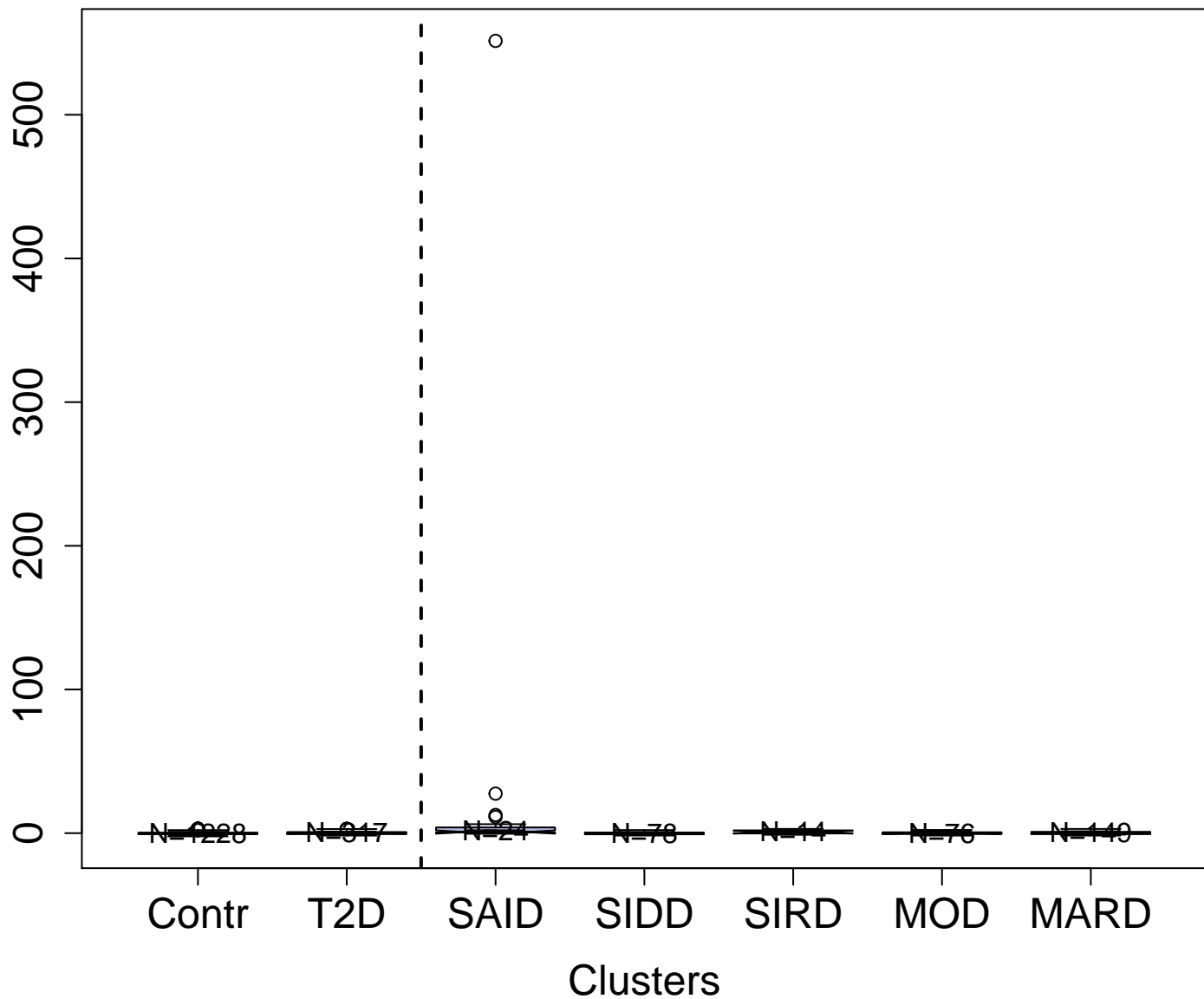
M30460 : 1-methylhistidine



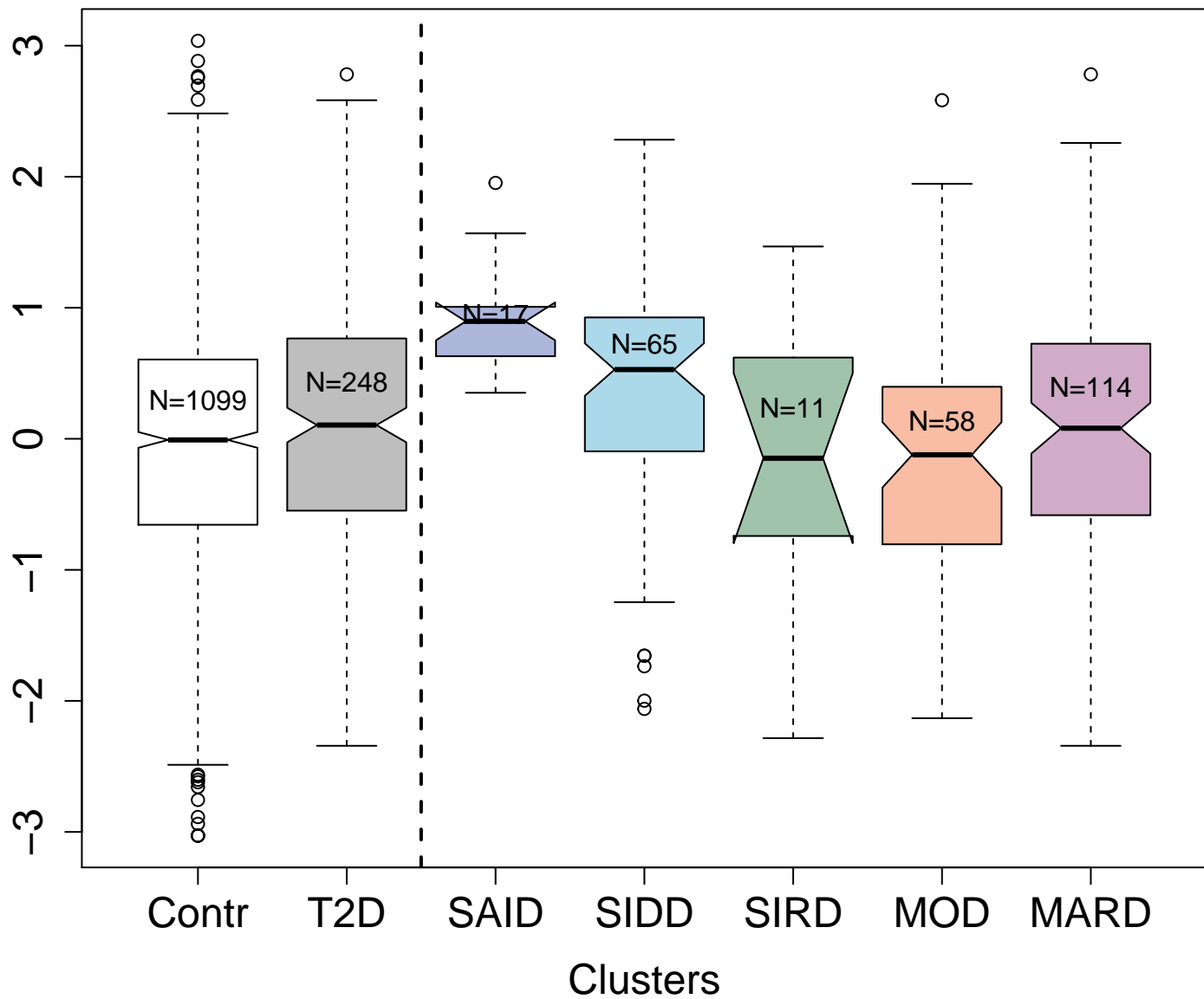
M35114 : 7-methylguanine



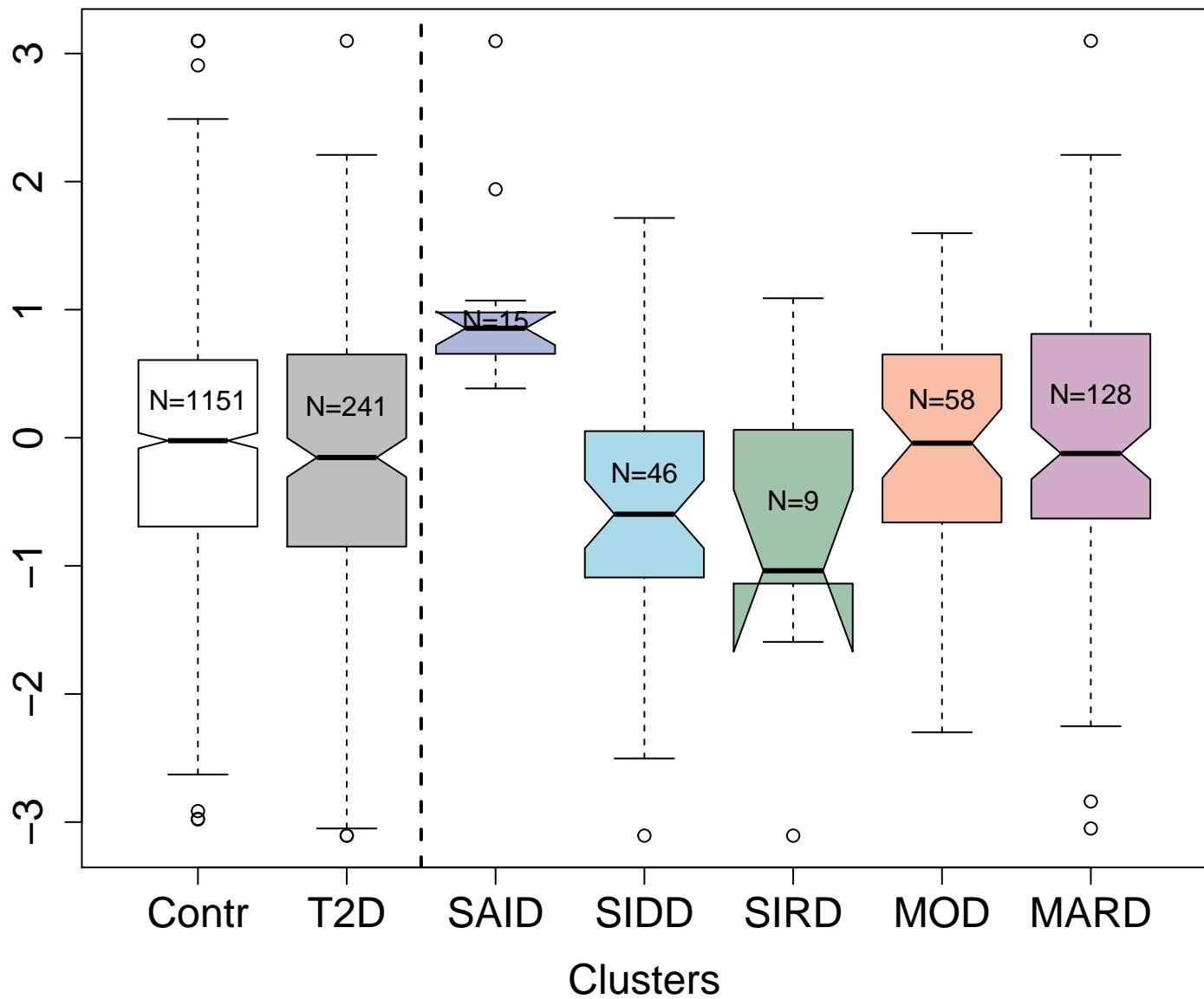
M61887 : glucuronide of C10H18O2 (7)*

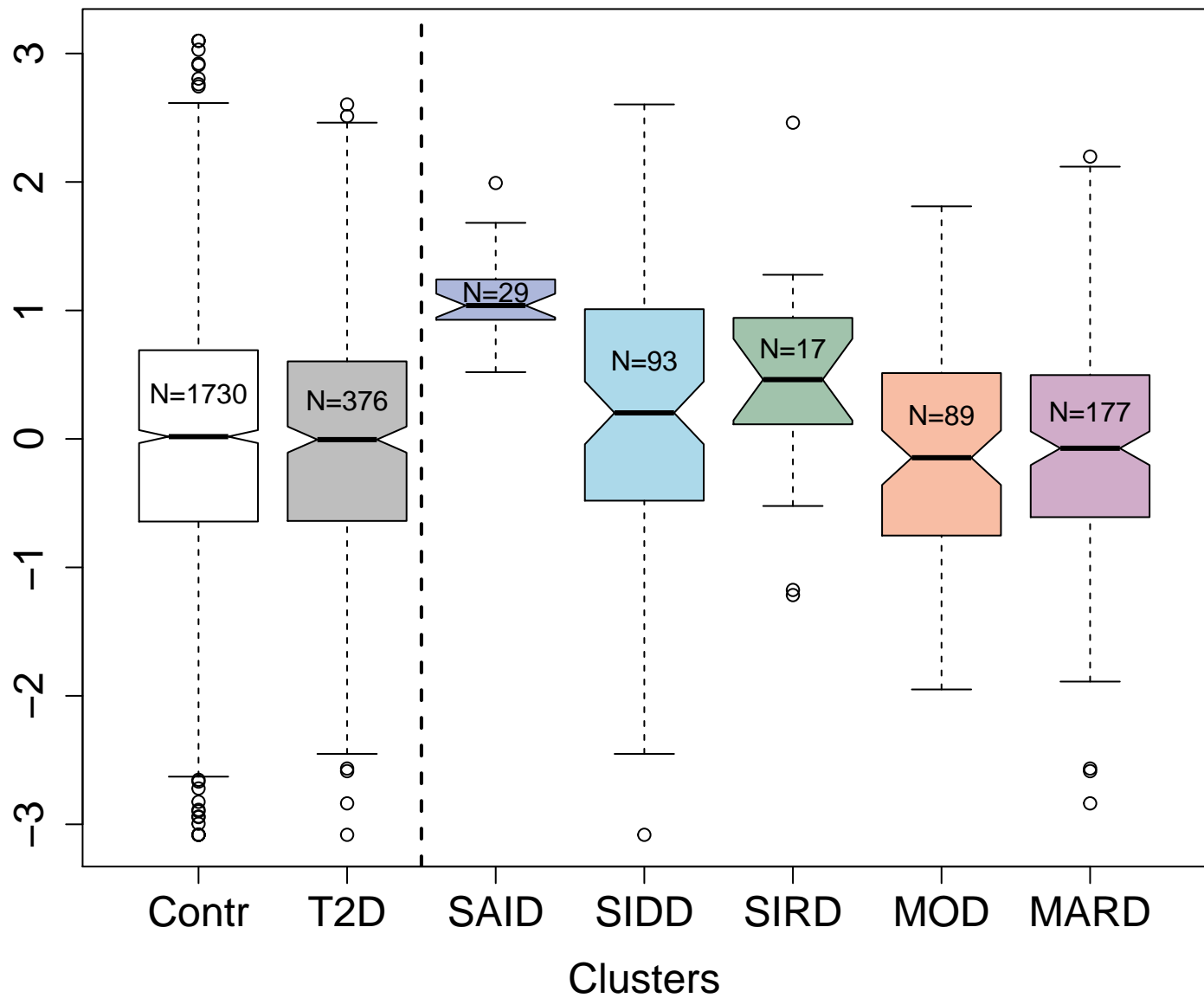


M48047 : X - 18886

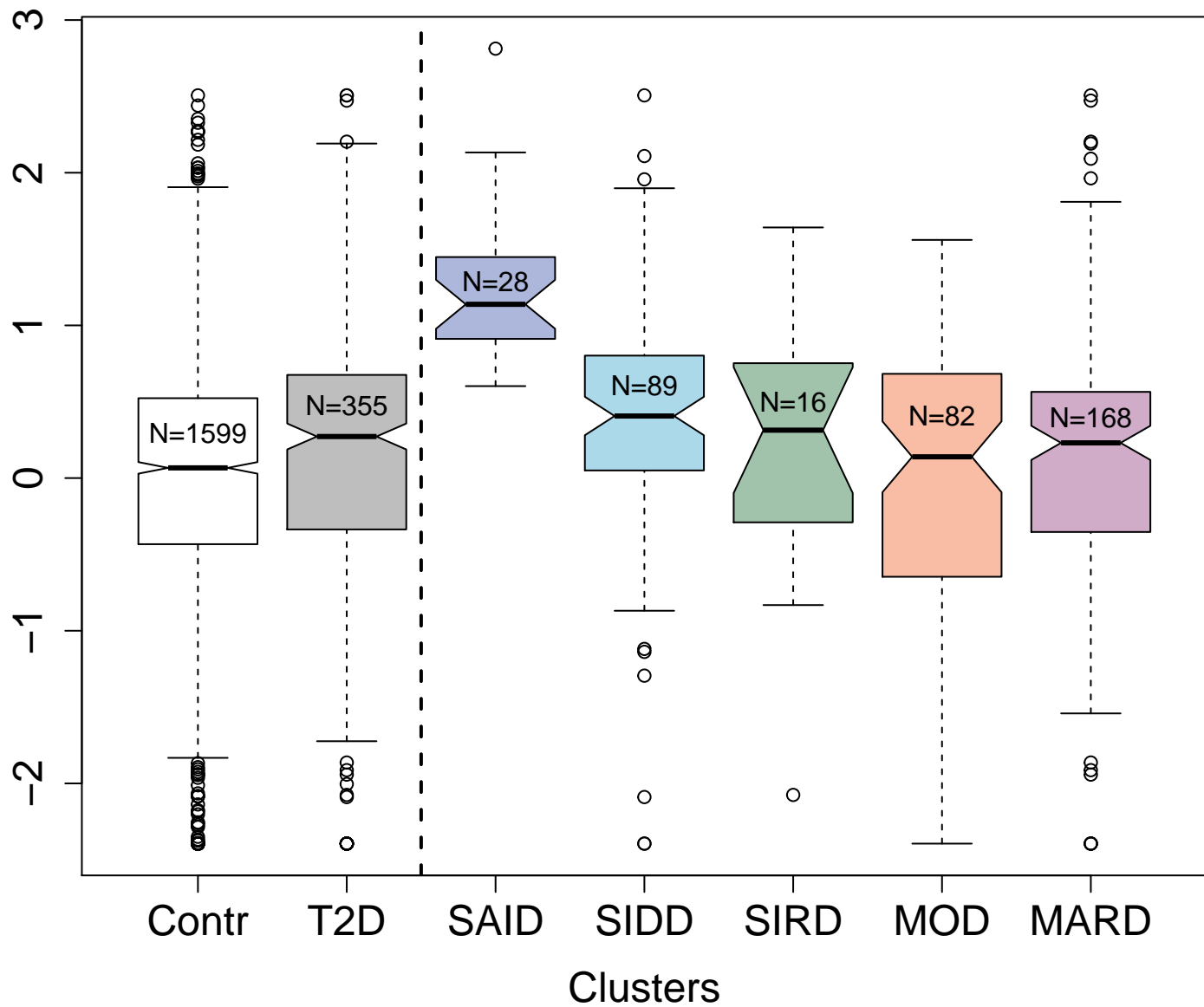


M53263 : docosahexaenoylcholine

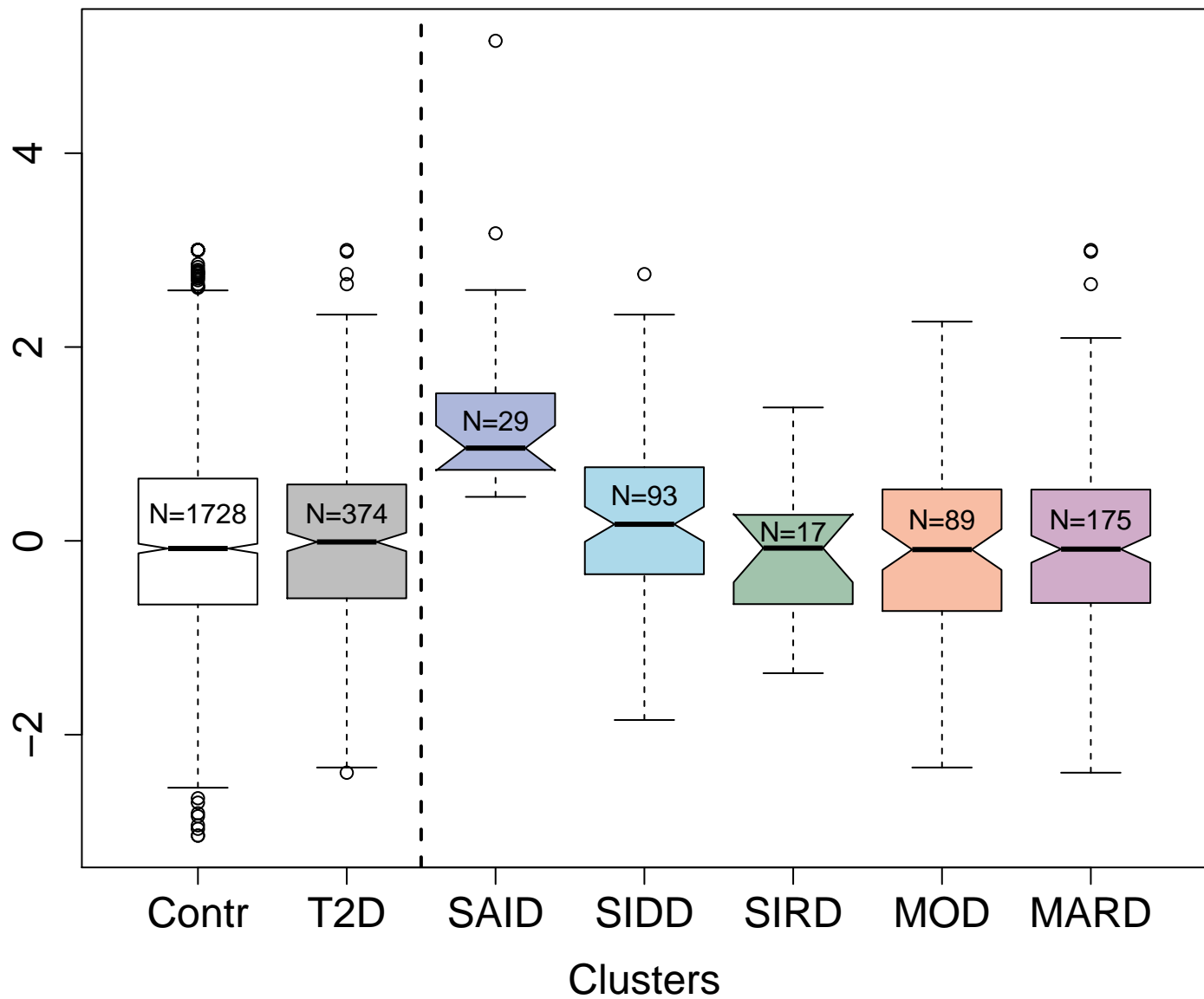




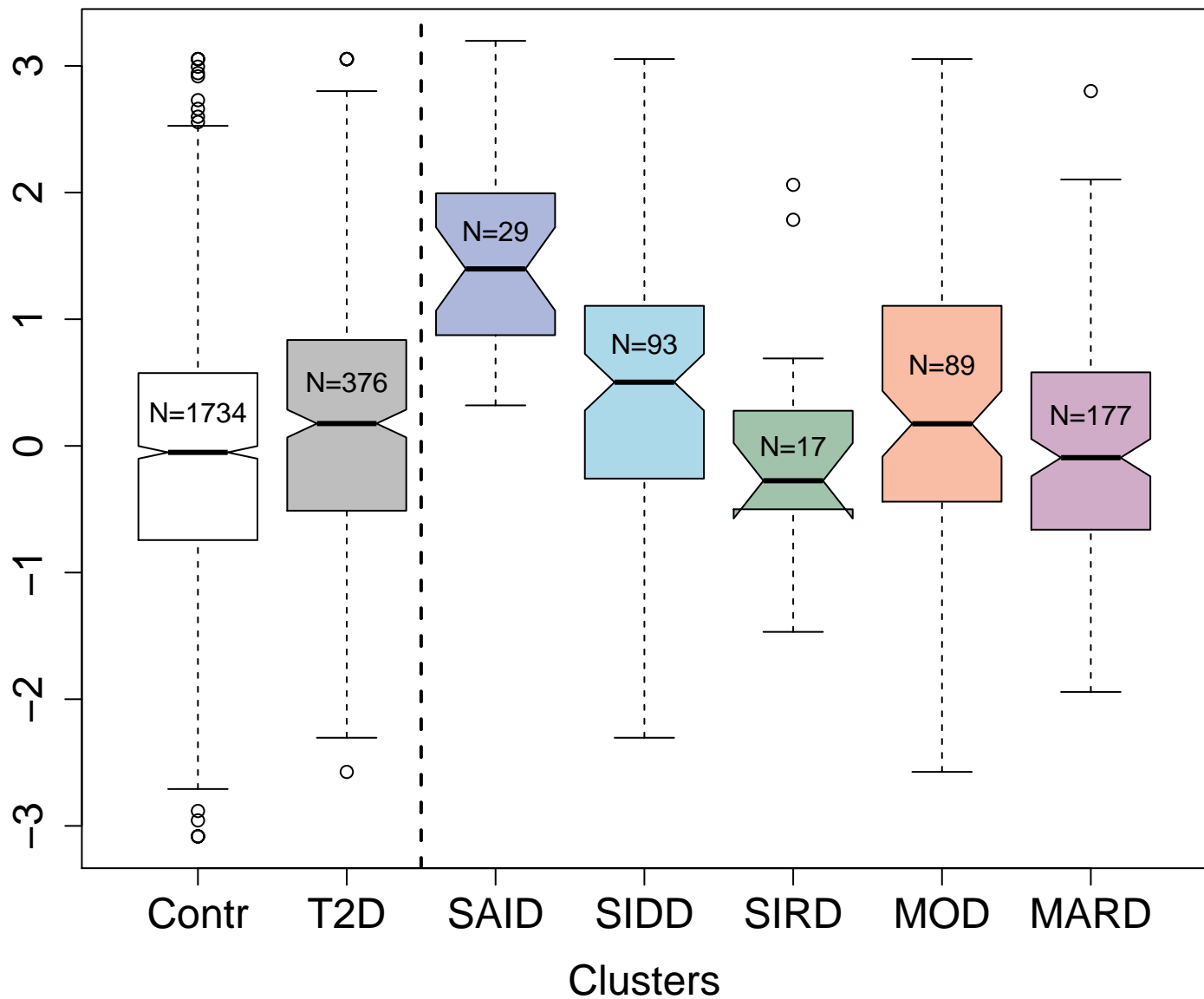
M46685 : X - 16964



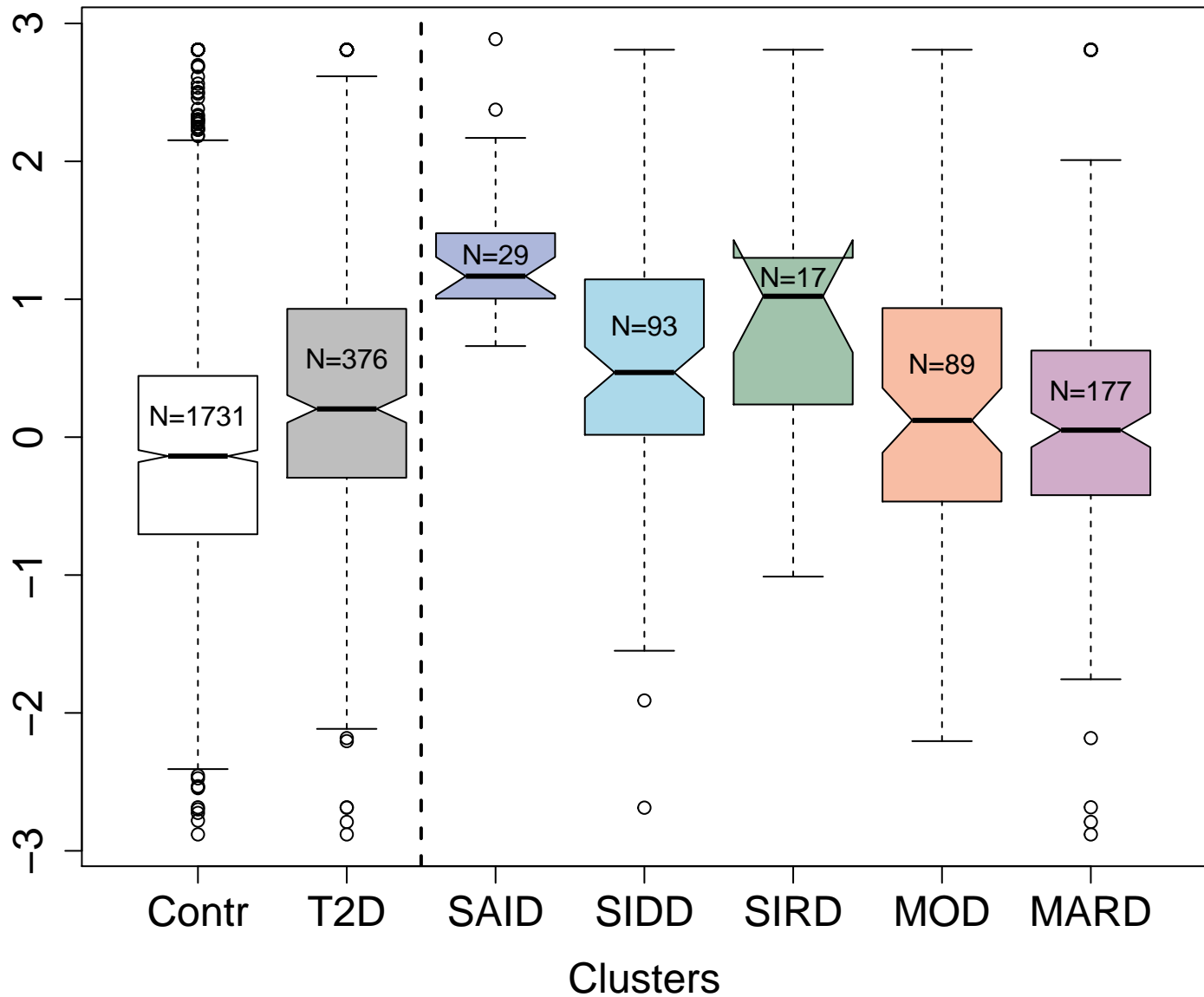
M35669 : tetradecanedioate (C14-DC)



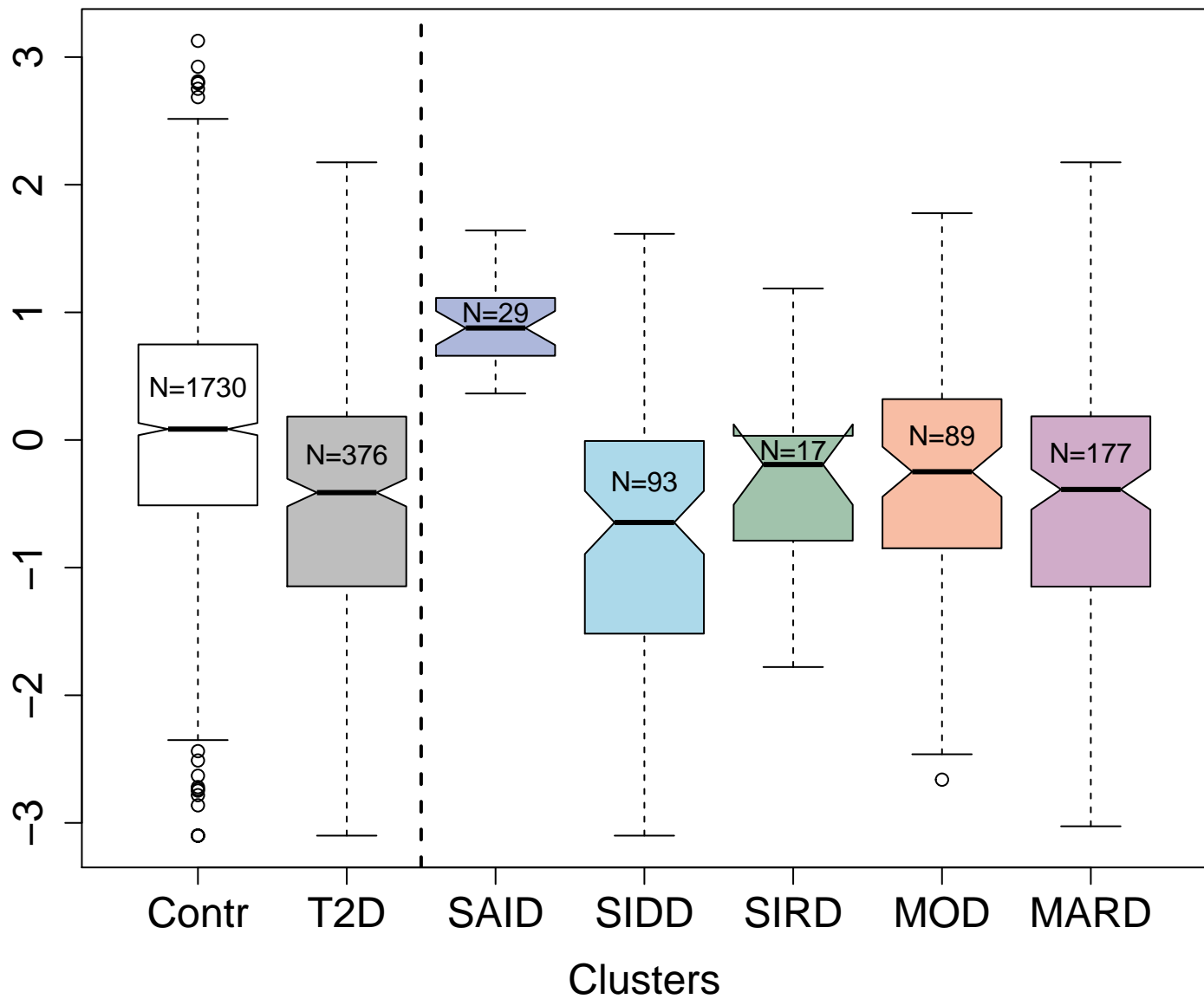
M33587 : eicosenoate (20:1)



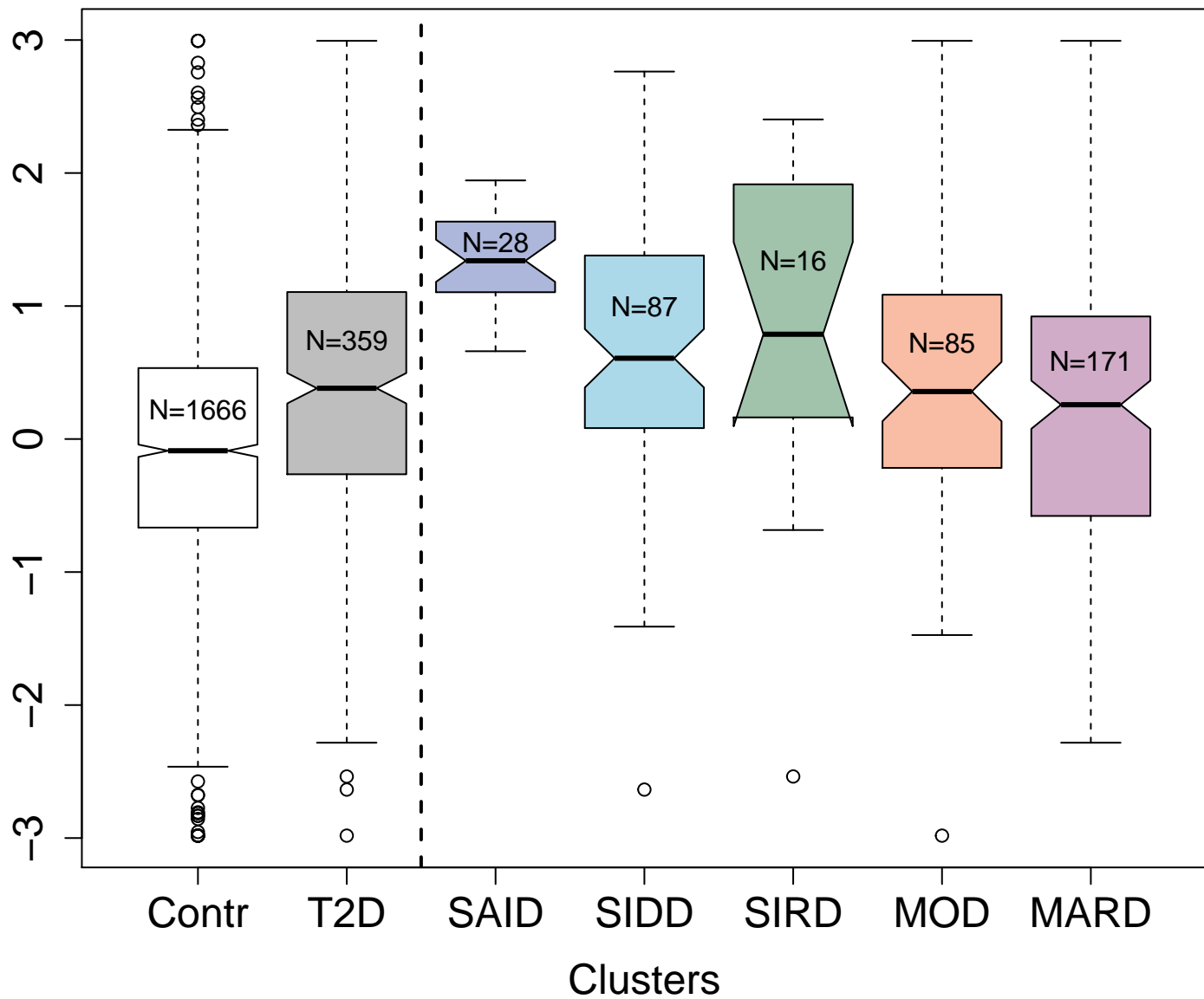
M1444 : pipecolate



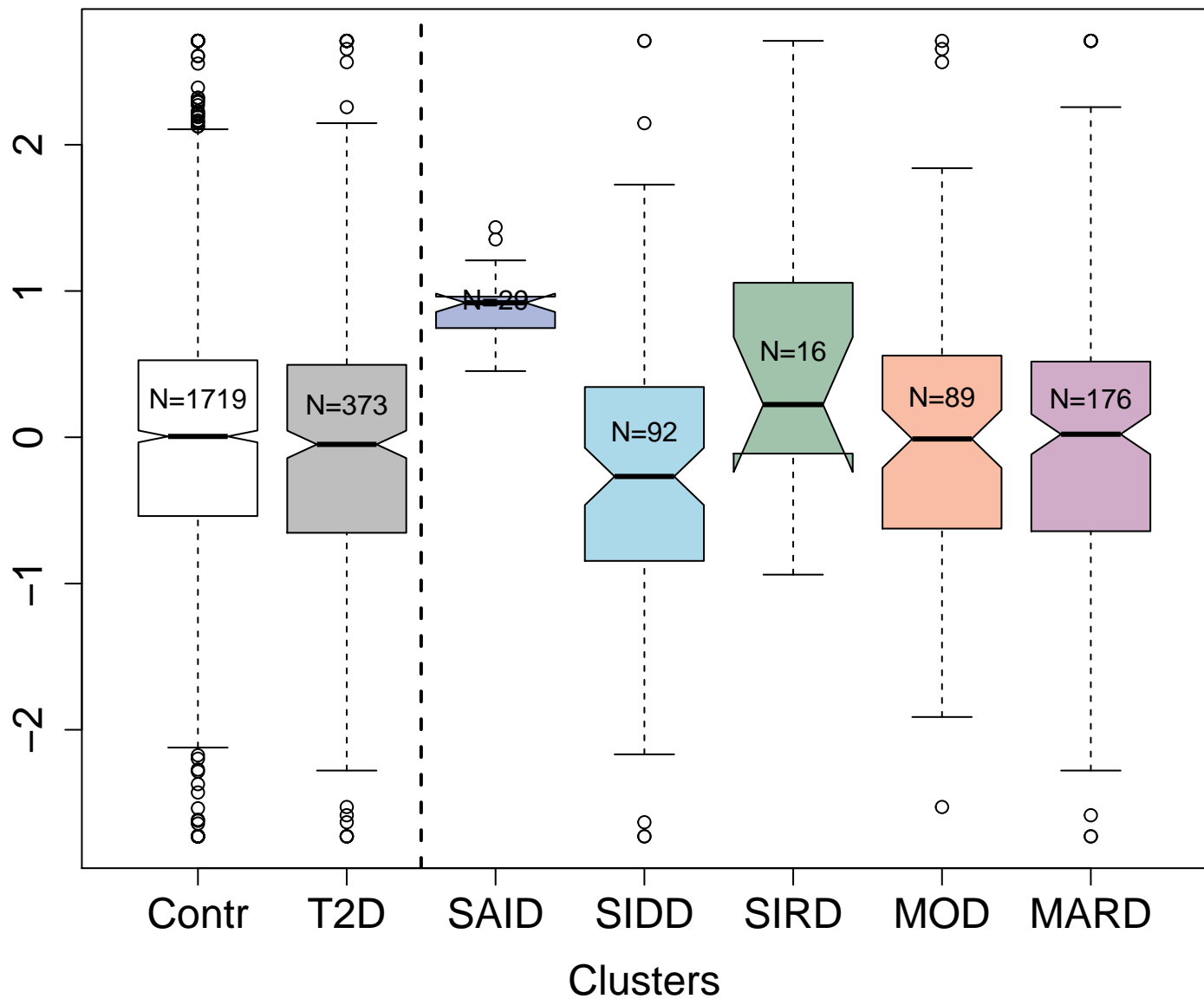
M57474 : sphingomyelin (d18:2/18:1)*



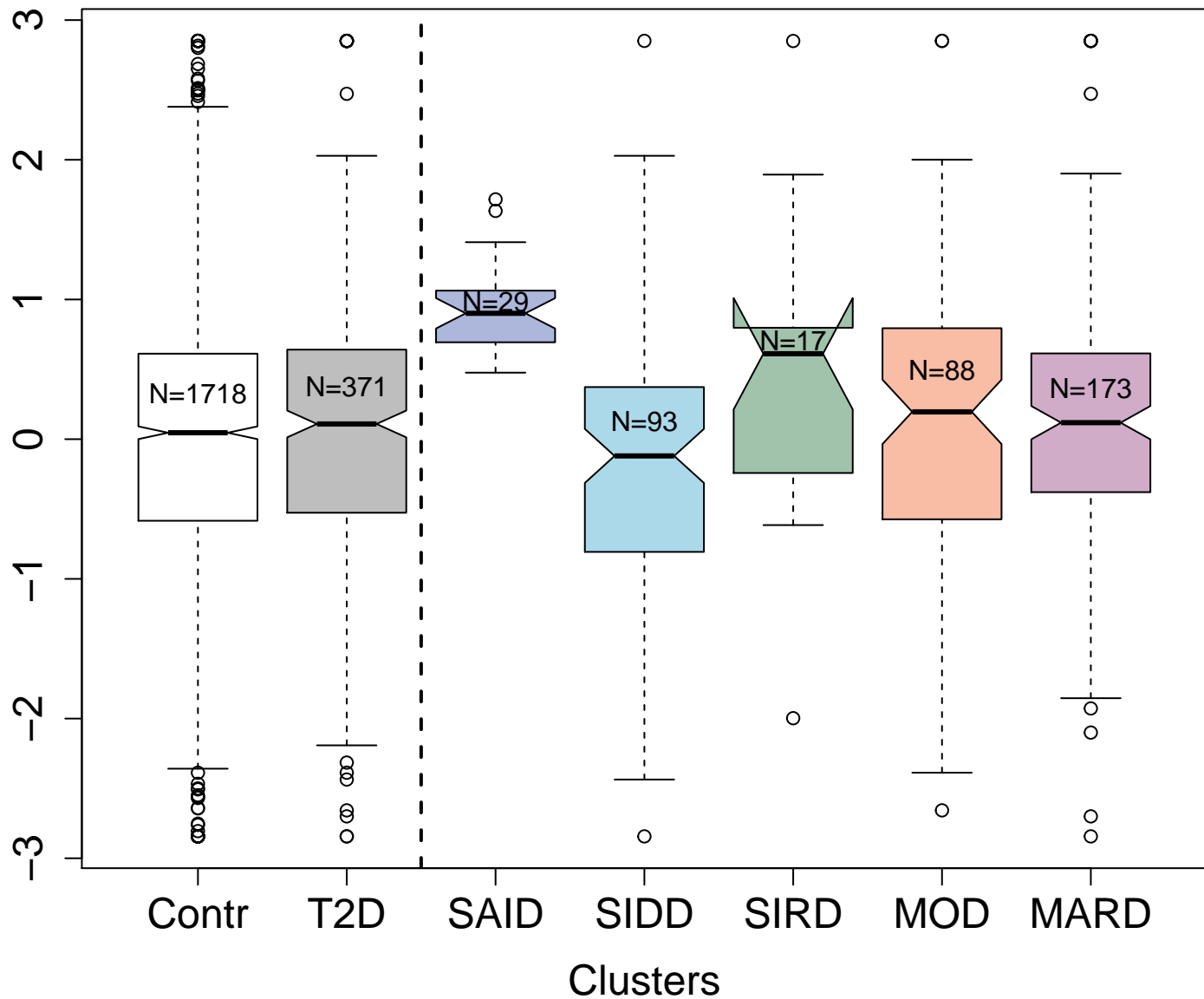
M46261 : X - 19438



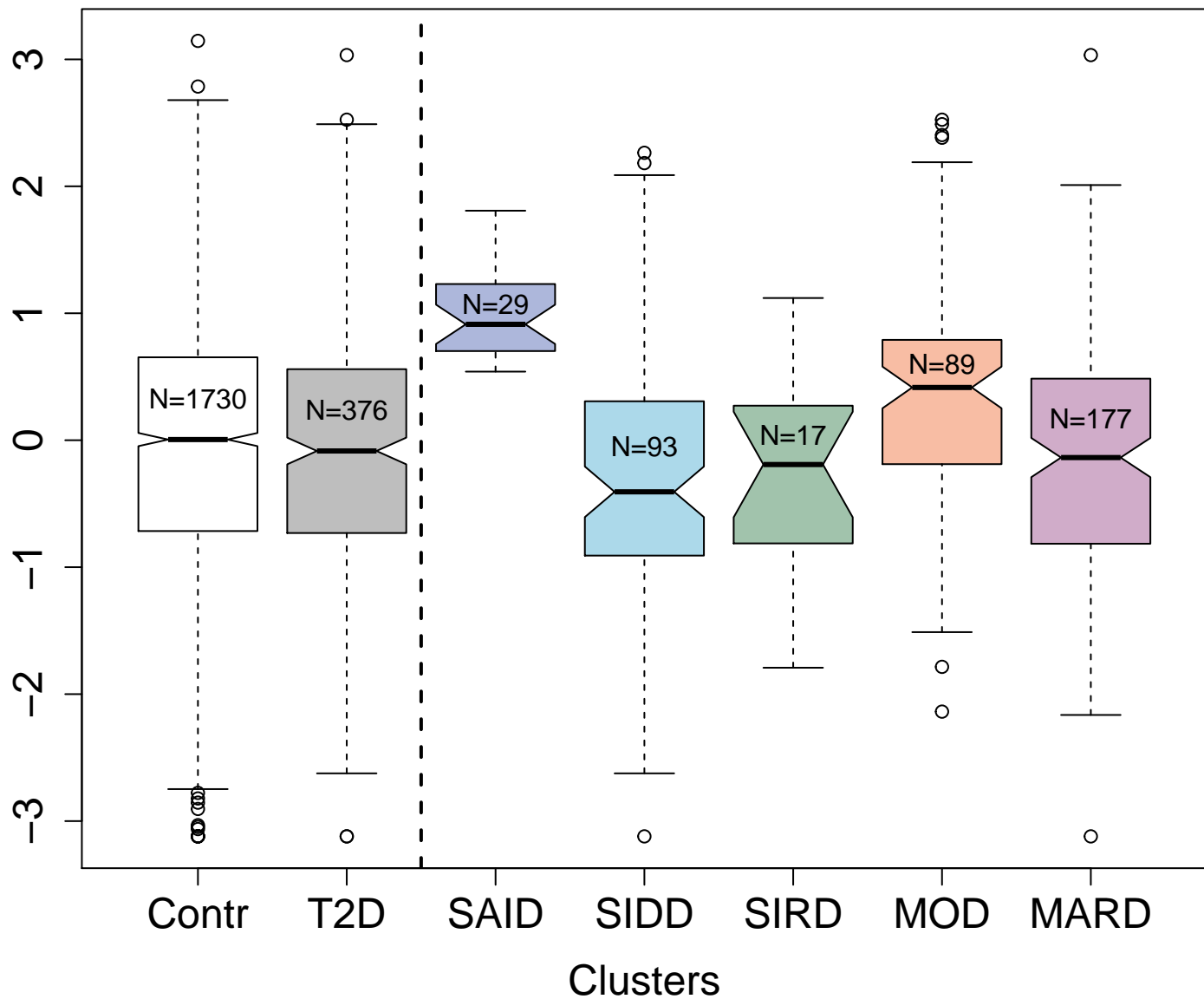
M33939 : N-acetylthreonine



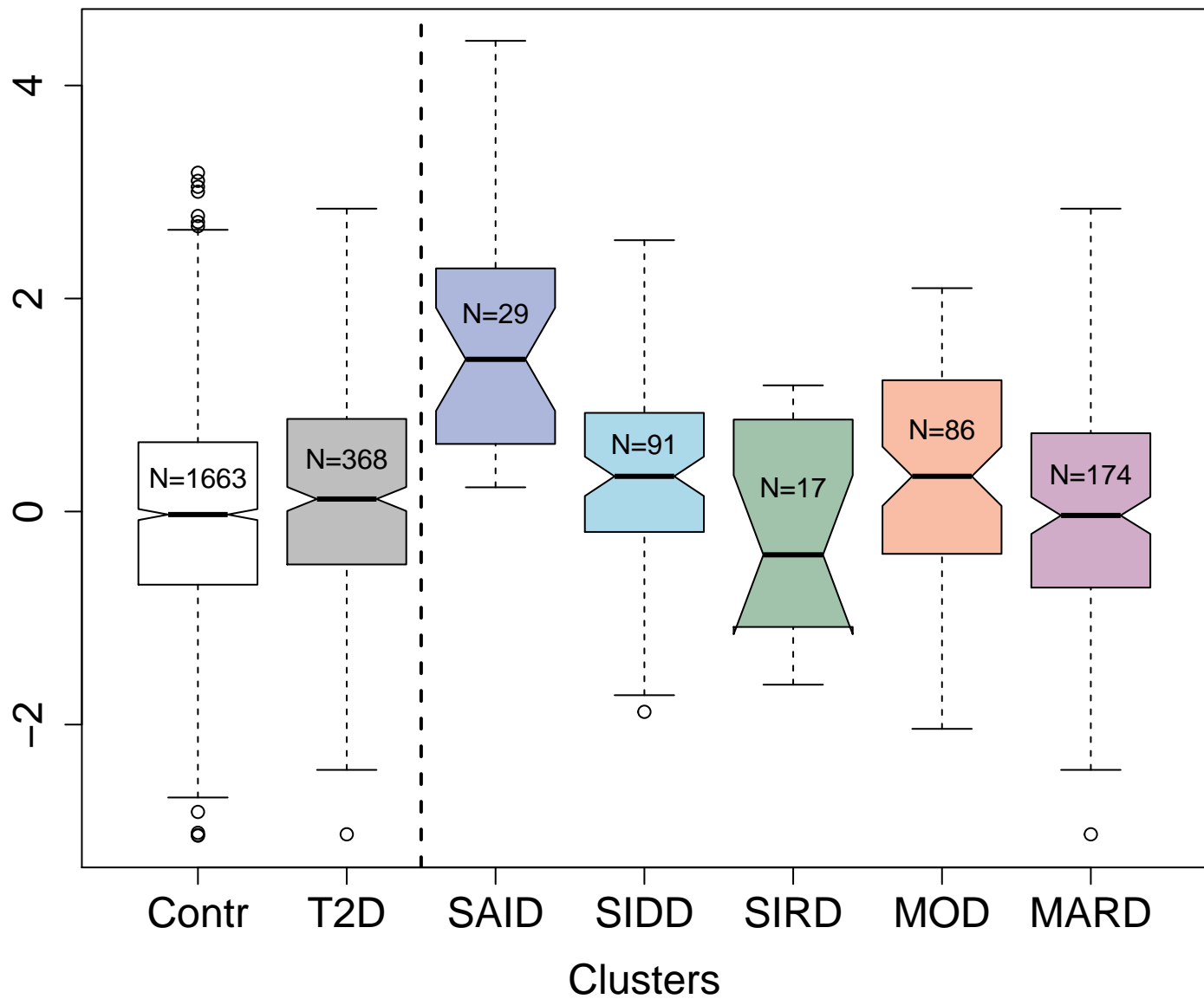
M36752 : N6-acetyllysine



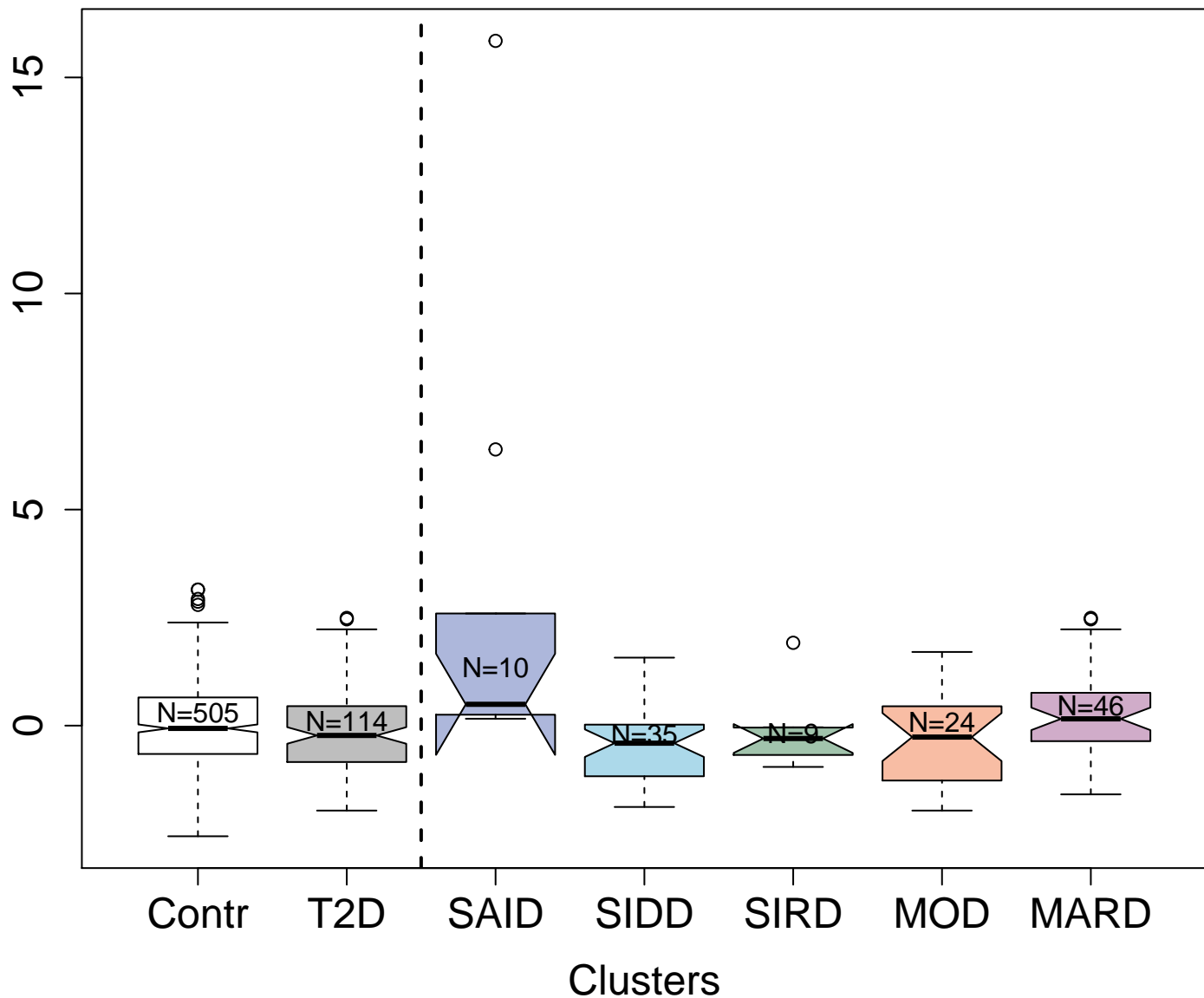
M57480 : sphingomyelin (d18:2/21:0, d16:2/23:0)*



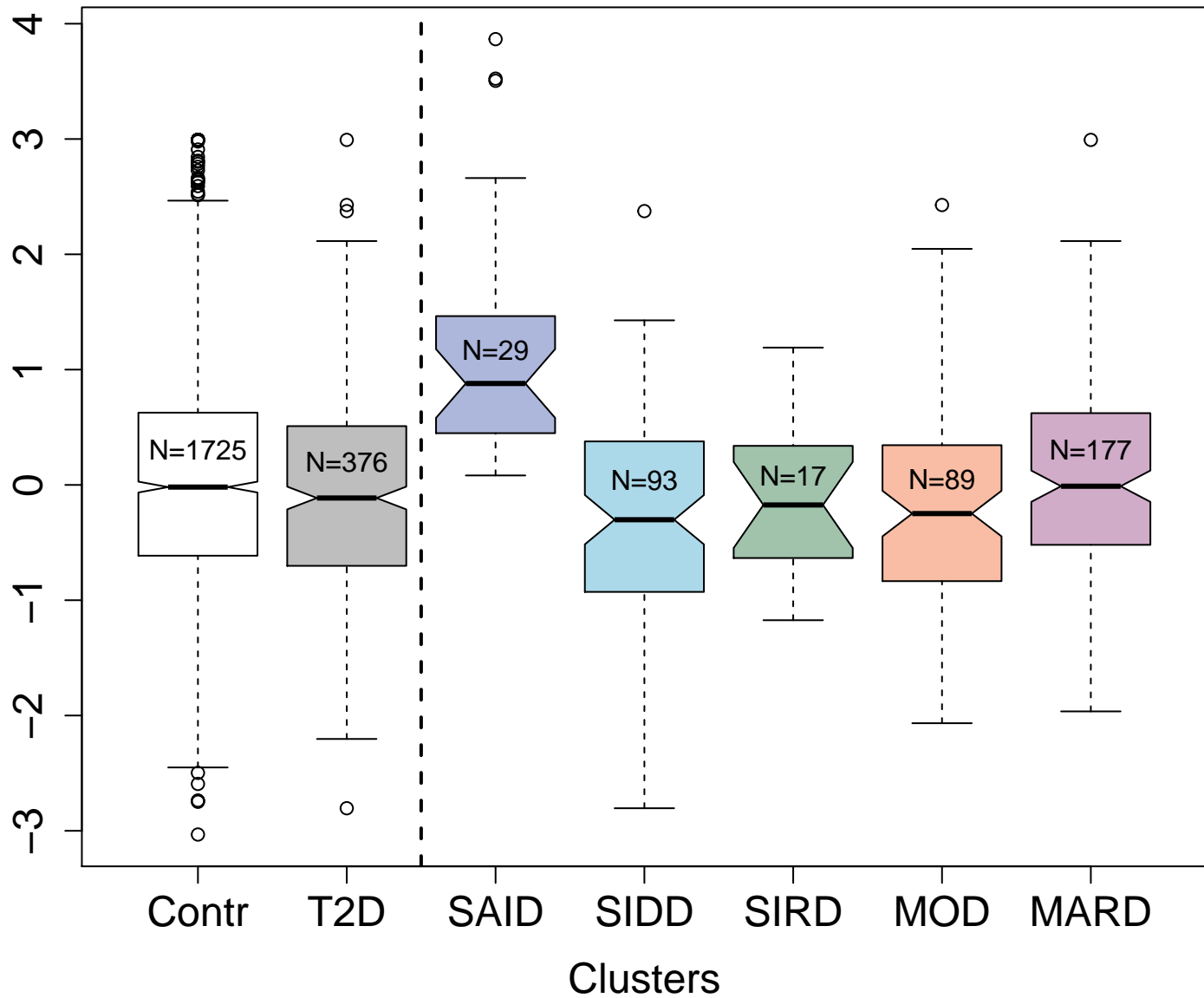
M54907 : hexanoylglutamine



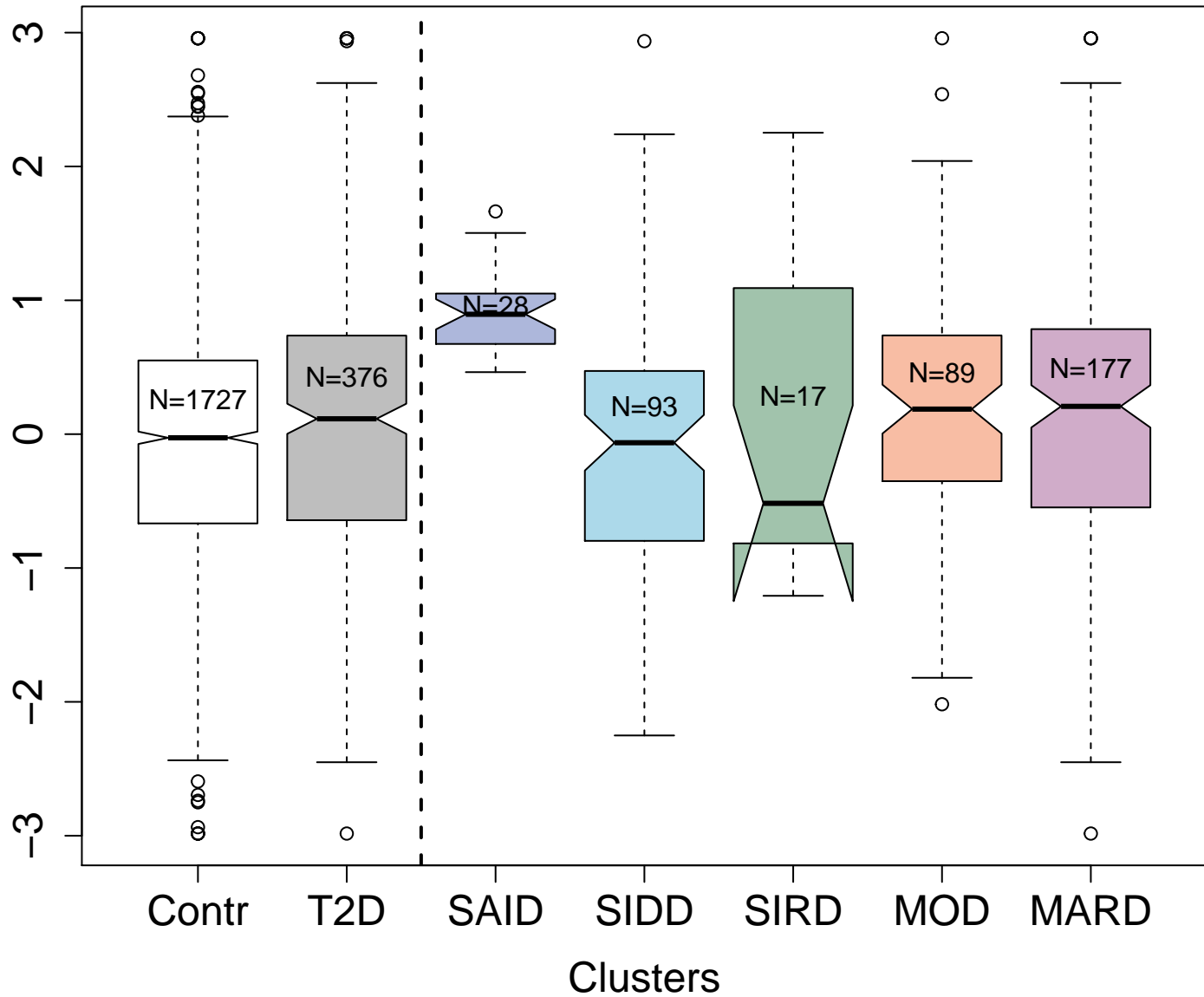
M48762 : 1,2,3-benzenetriol sulfate (2)



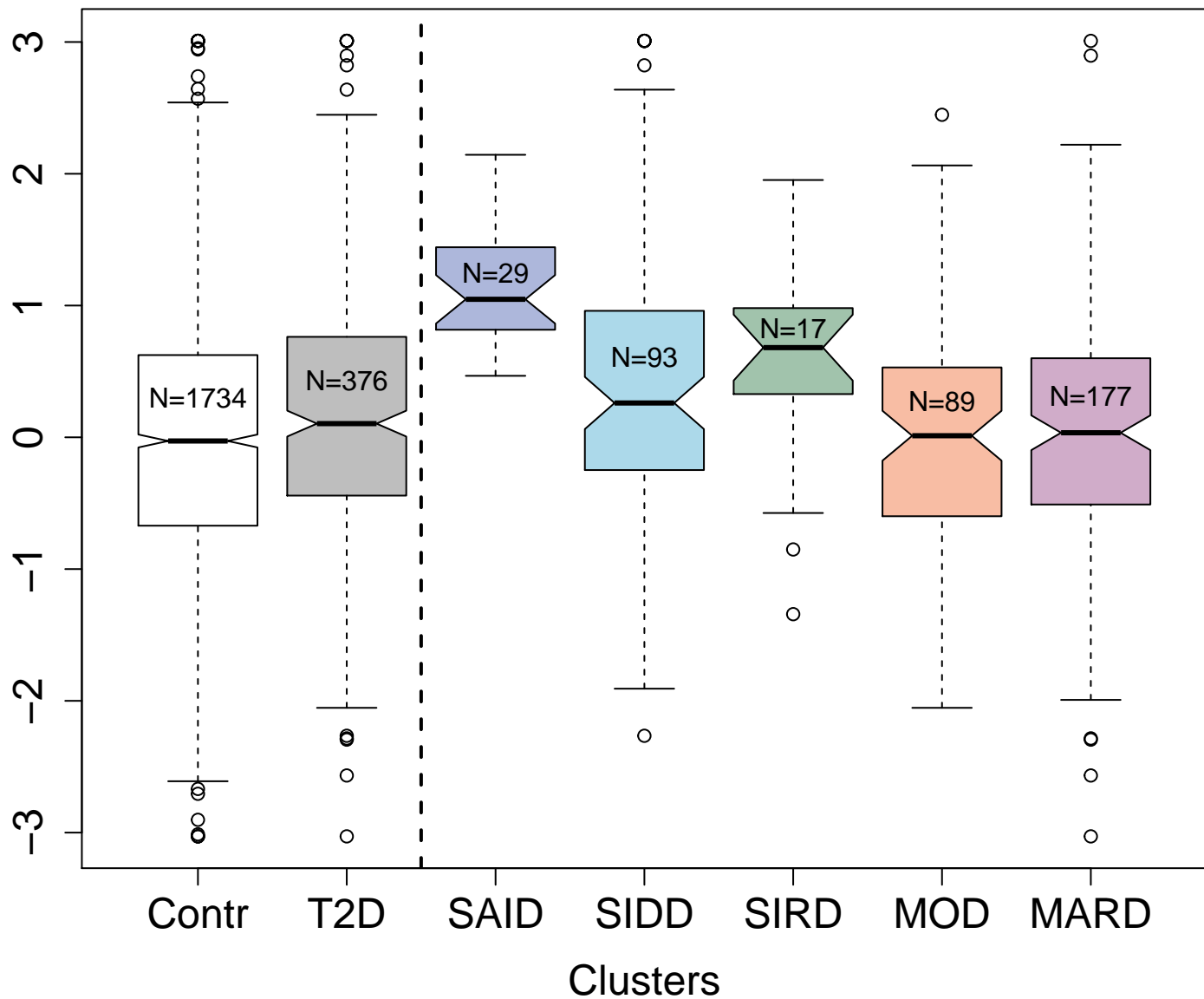
M36099 : 4-ethylphenylsulfate



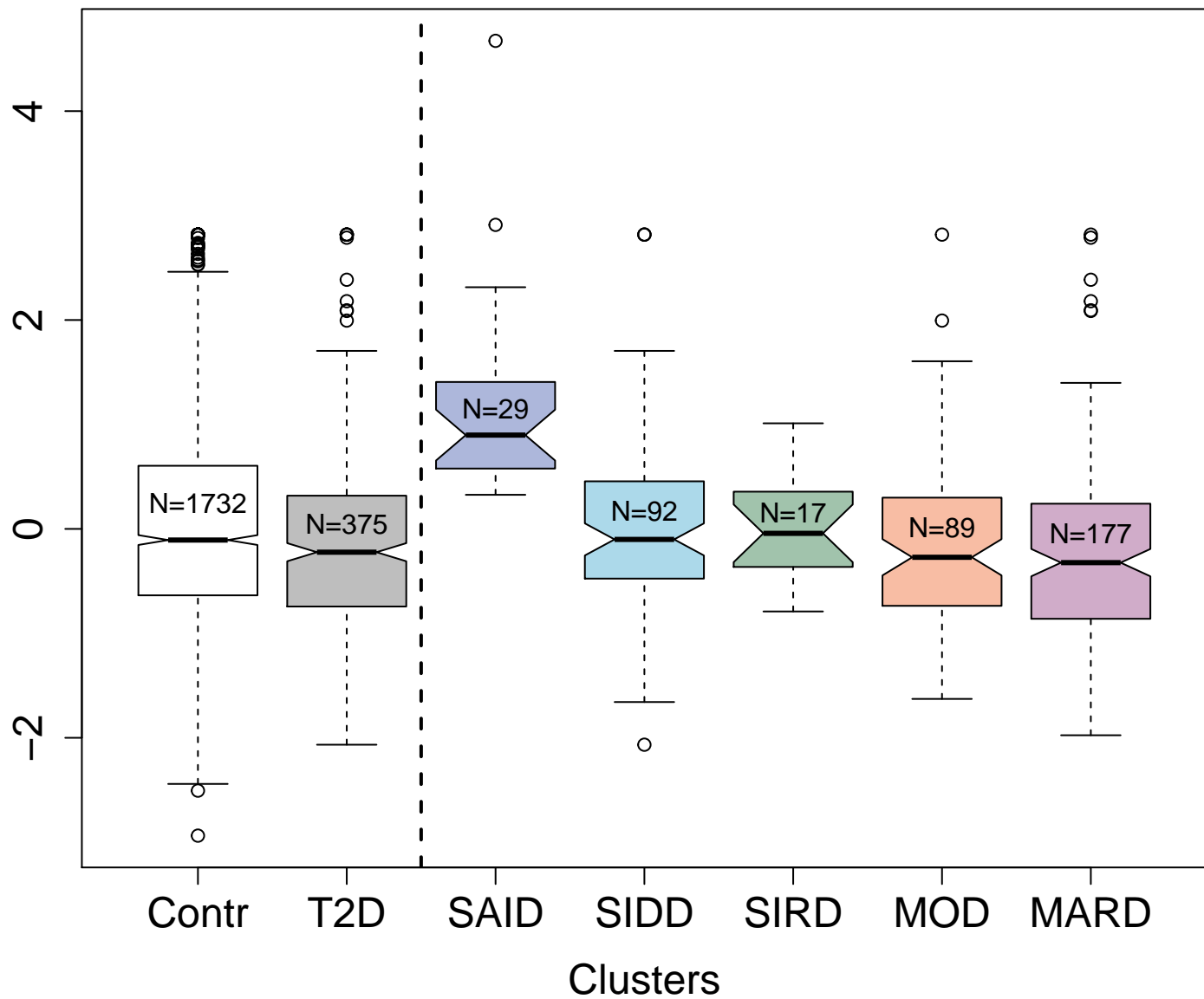
M62959 : hydroxy-N6,N6,N6-trimethyllysine*



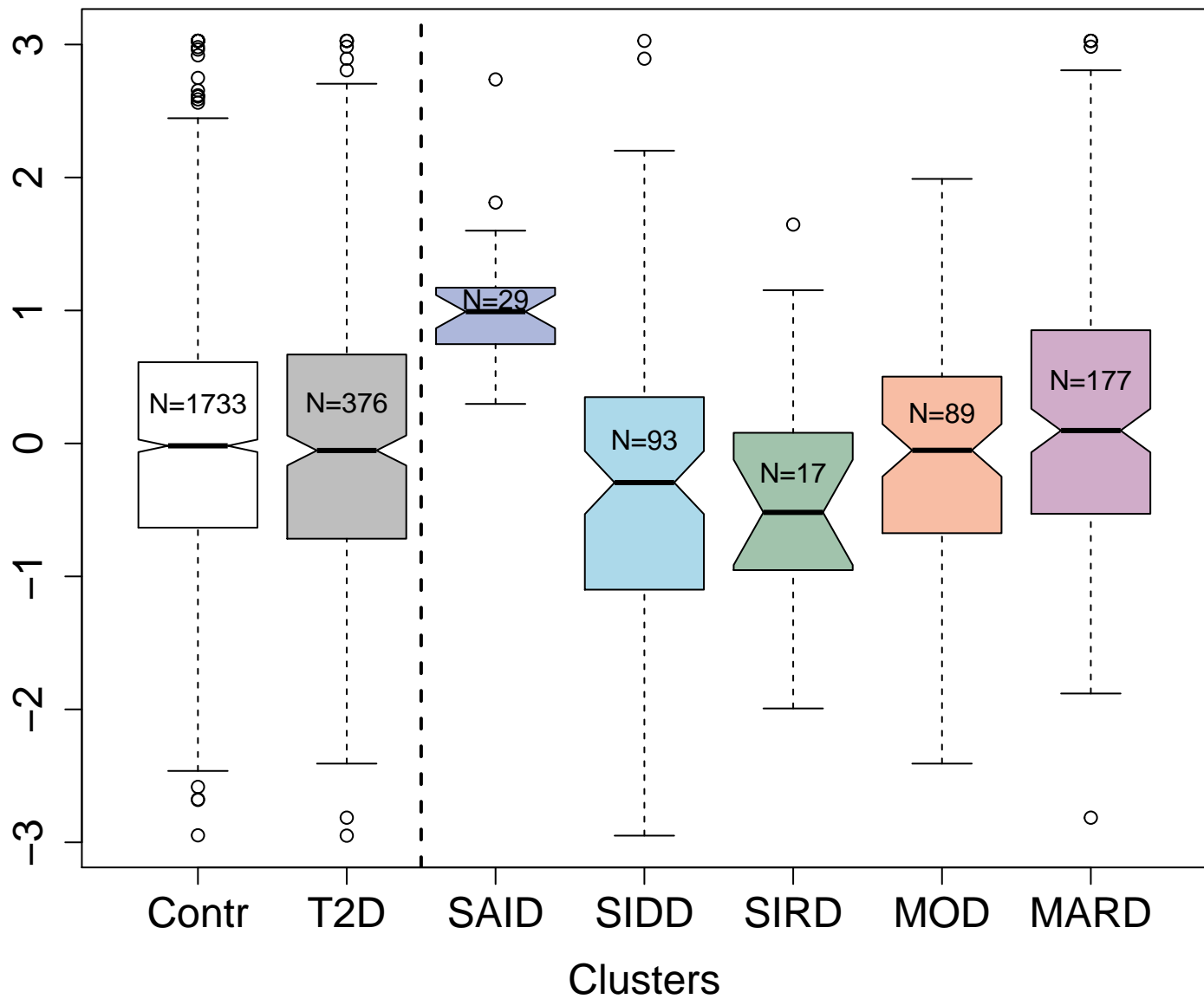
M36746 : 2-hydroxy-3-methylvalerate



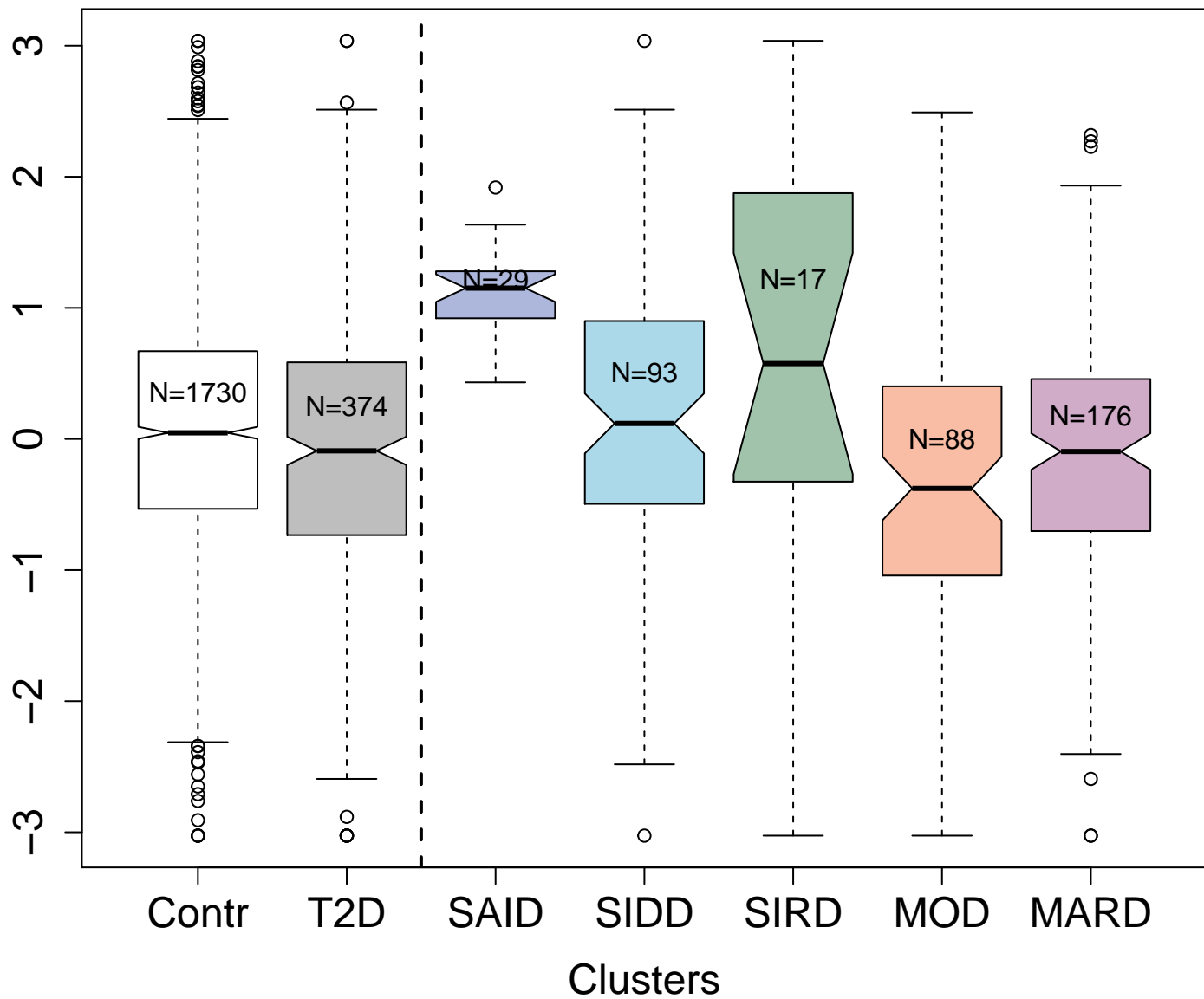
M32388 : dodecanedioate (C12-DC)



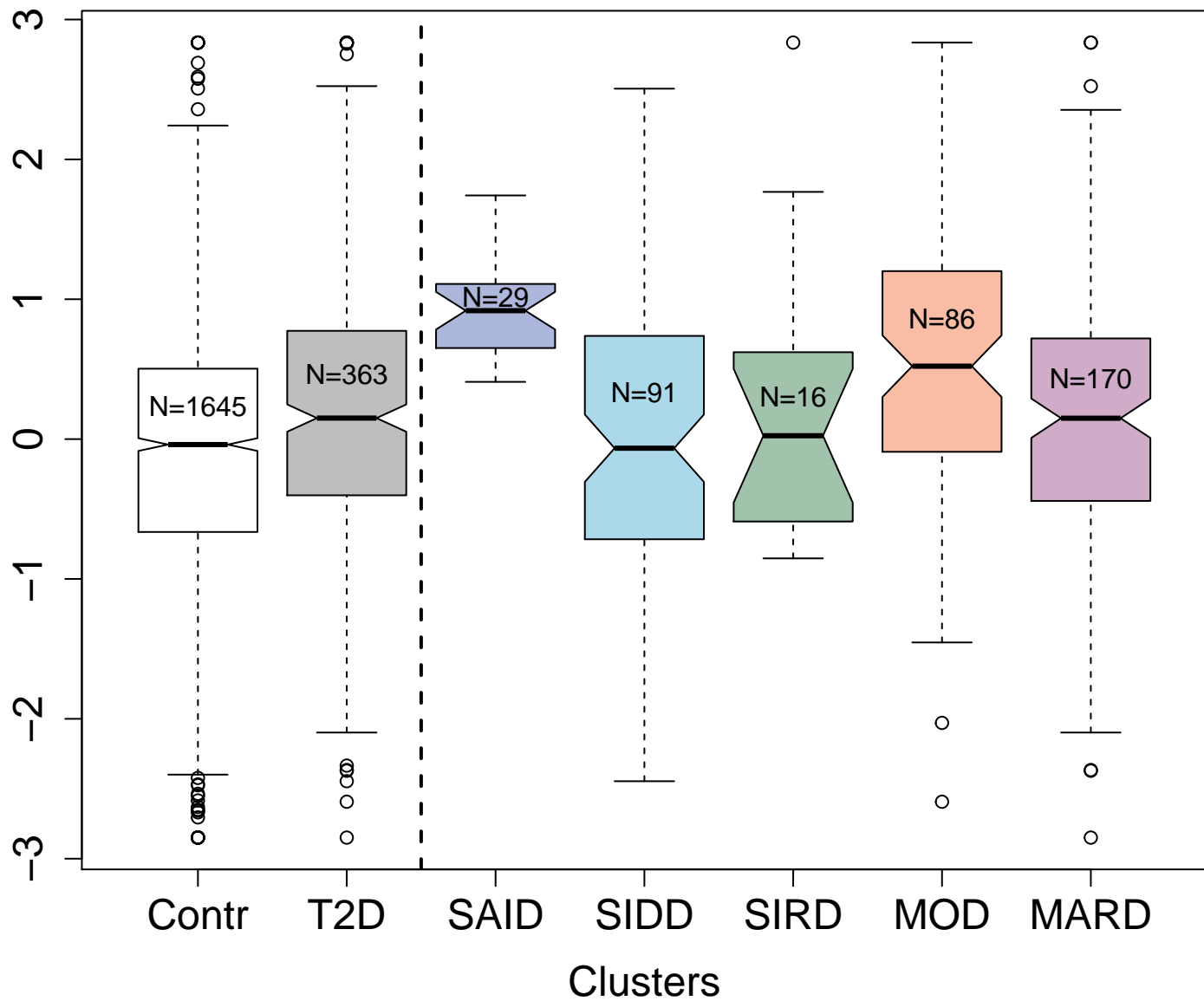
M62717 : X - 25420



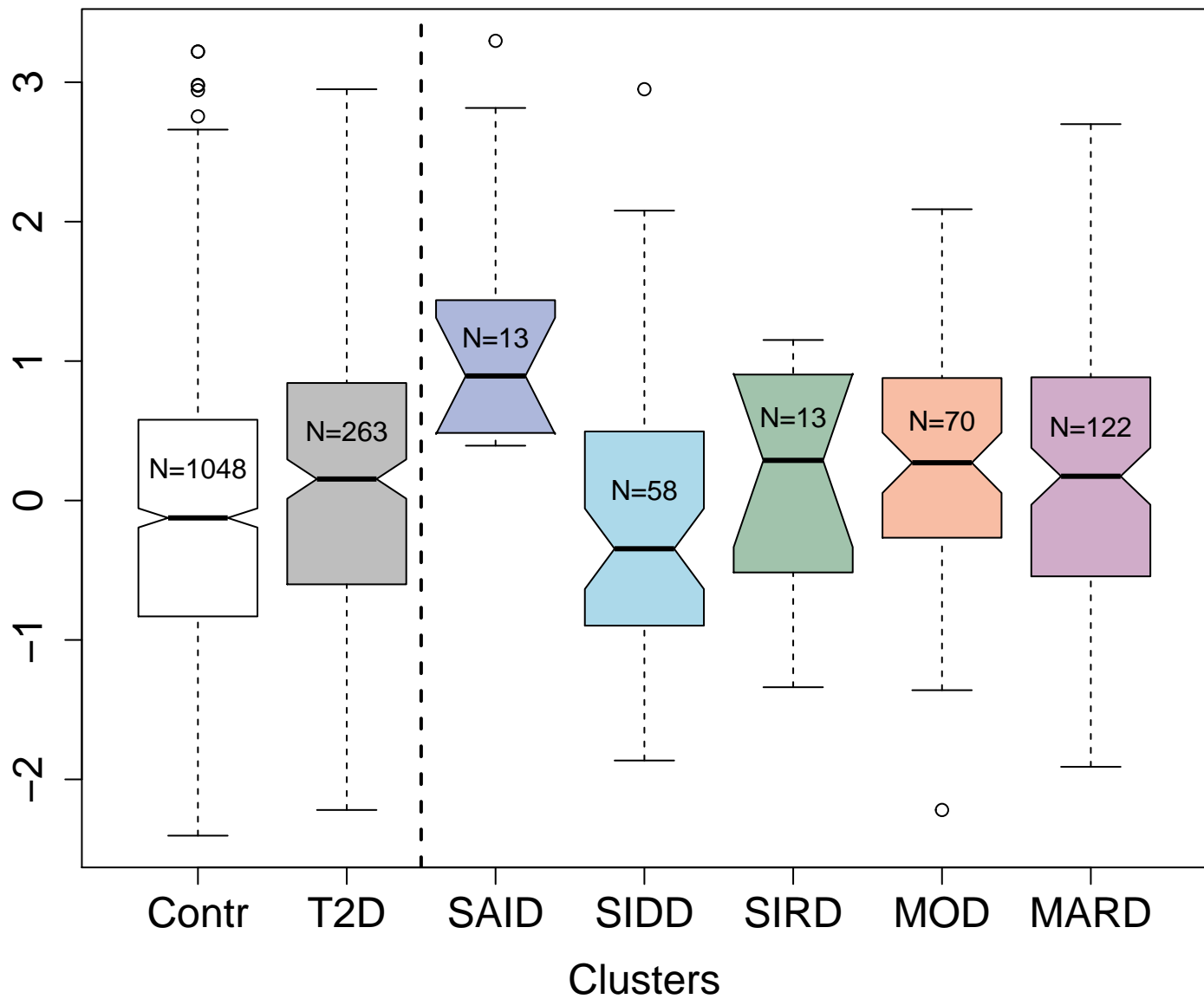
M52460 : 1-palmitoyl-2-linoleoyl-GPC (16:0/18:2)



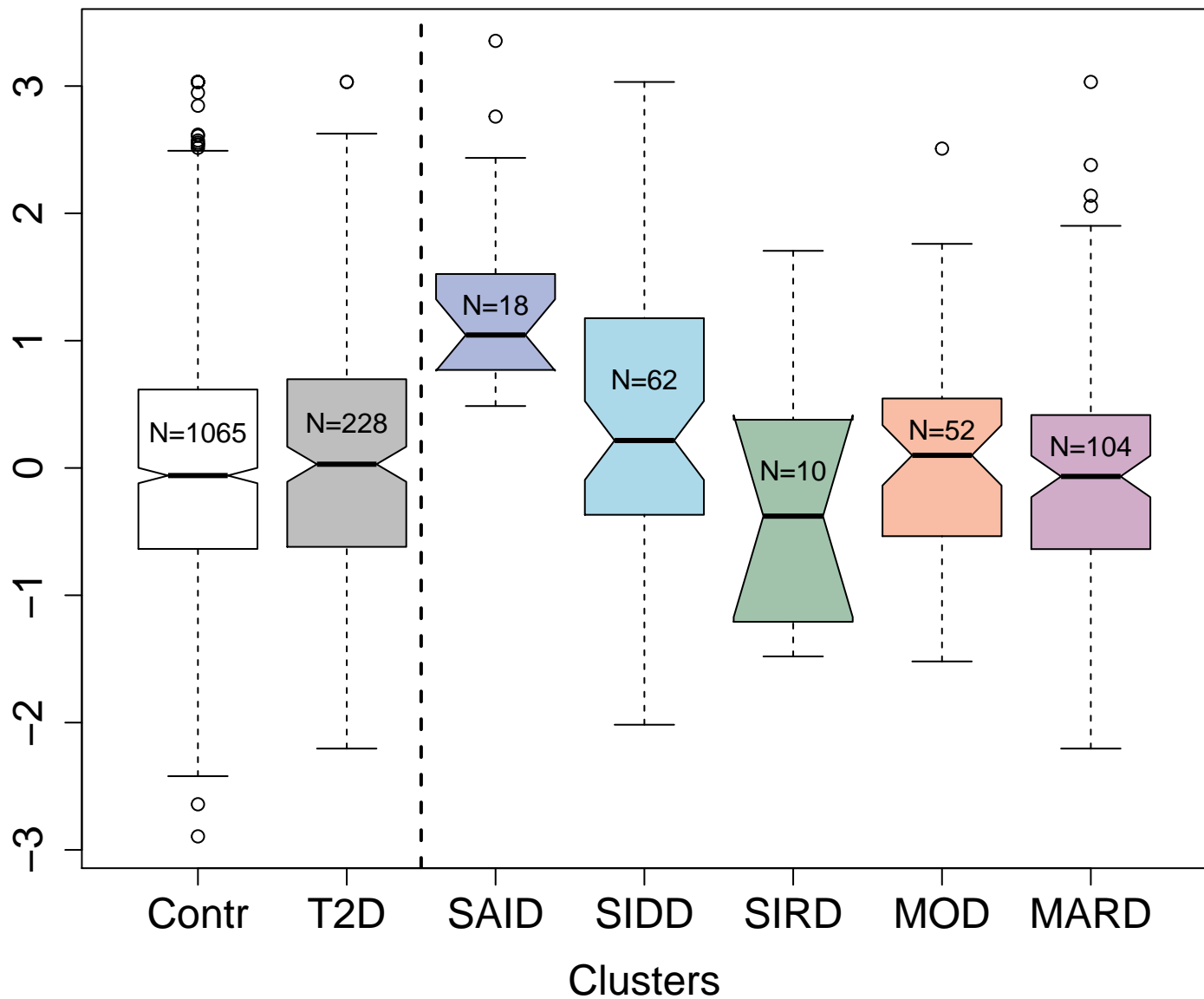
M48351 : N1-methylinosine



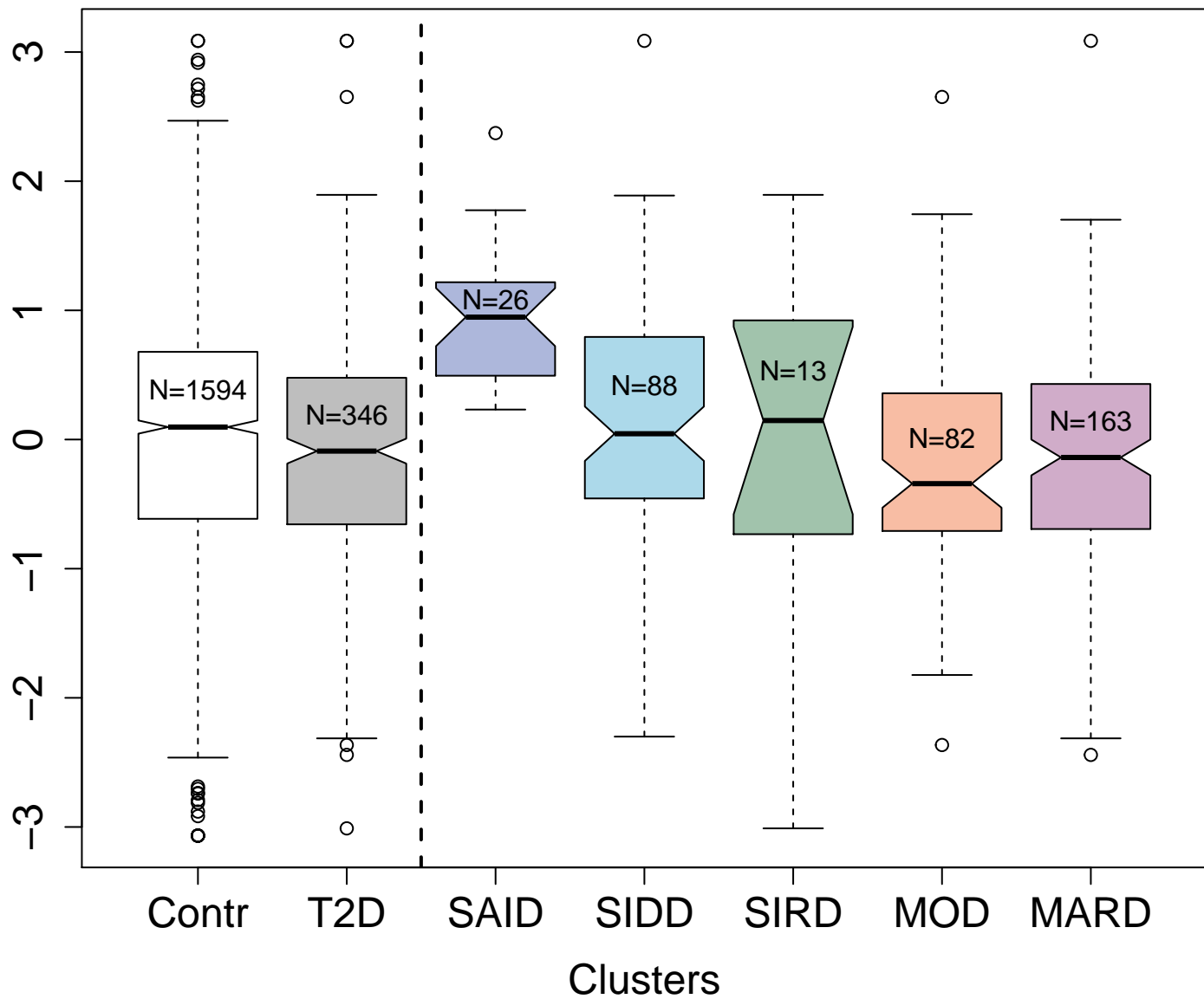
M48434 : N-acetylcitrulline



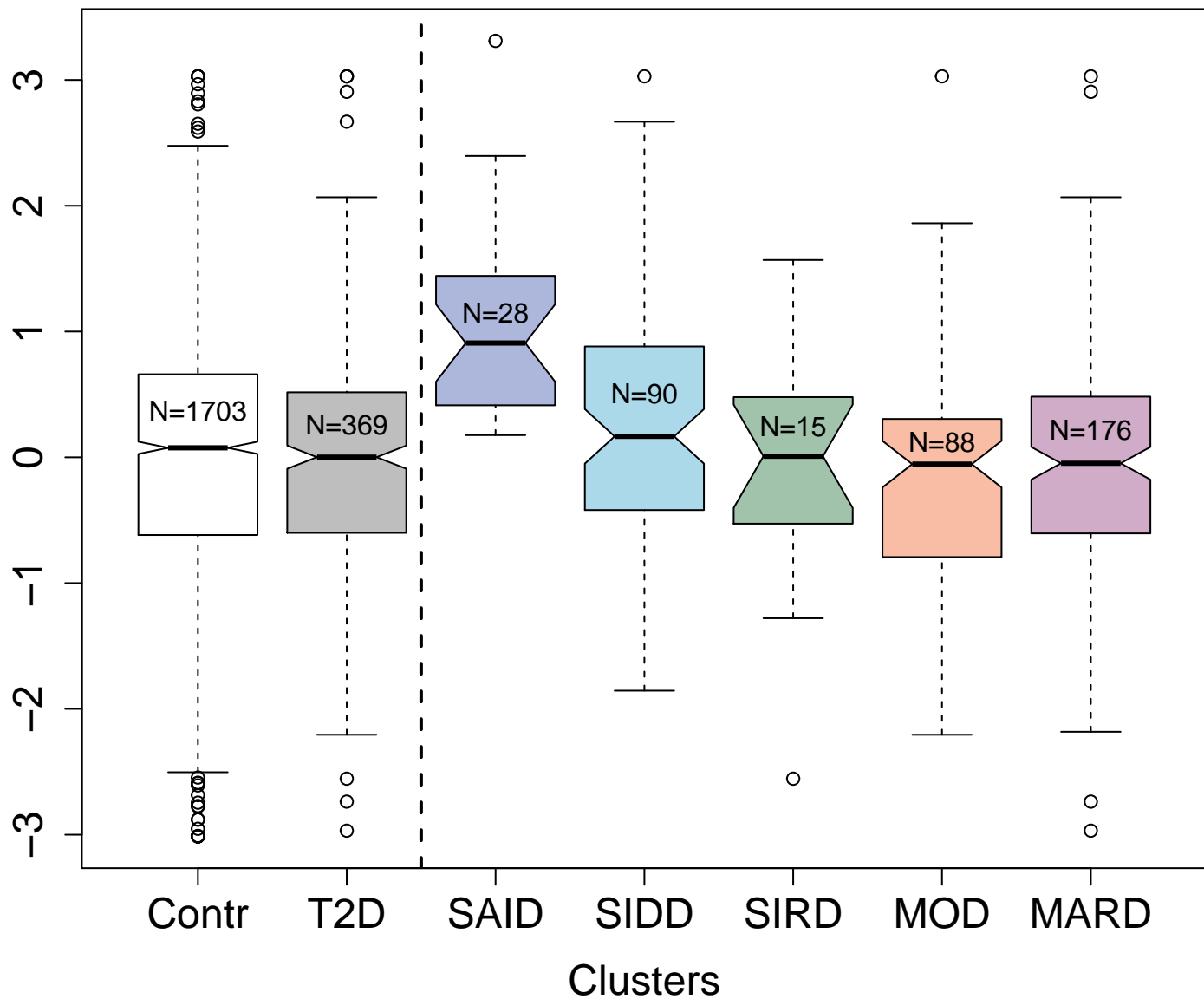
M46658 : X - 15220



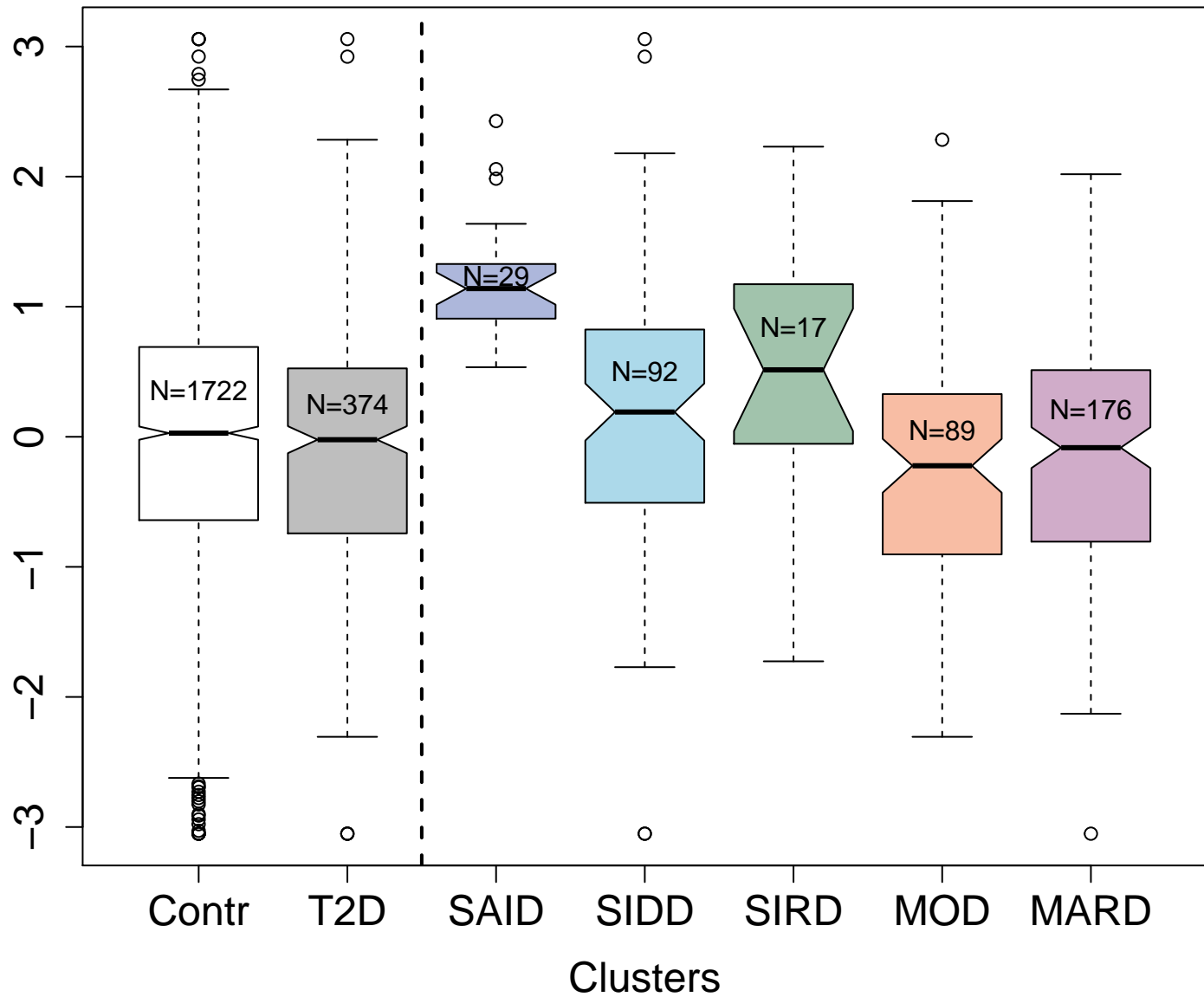
M34534 : laurylcarnitine (C12)



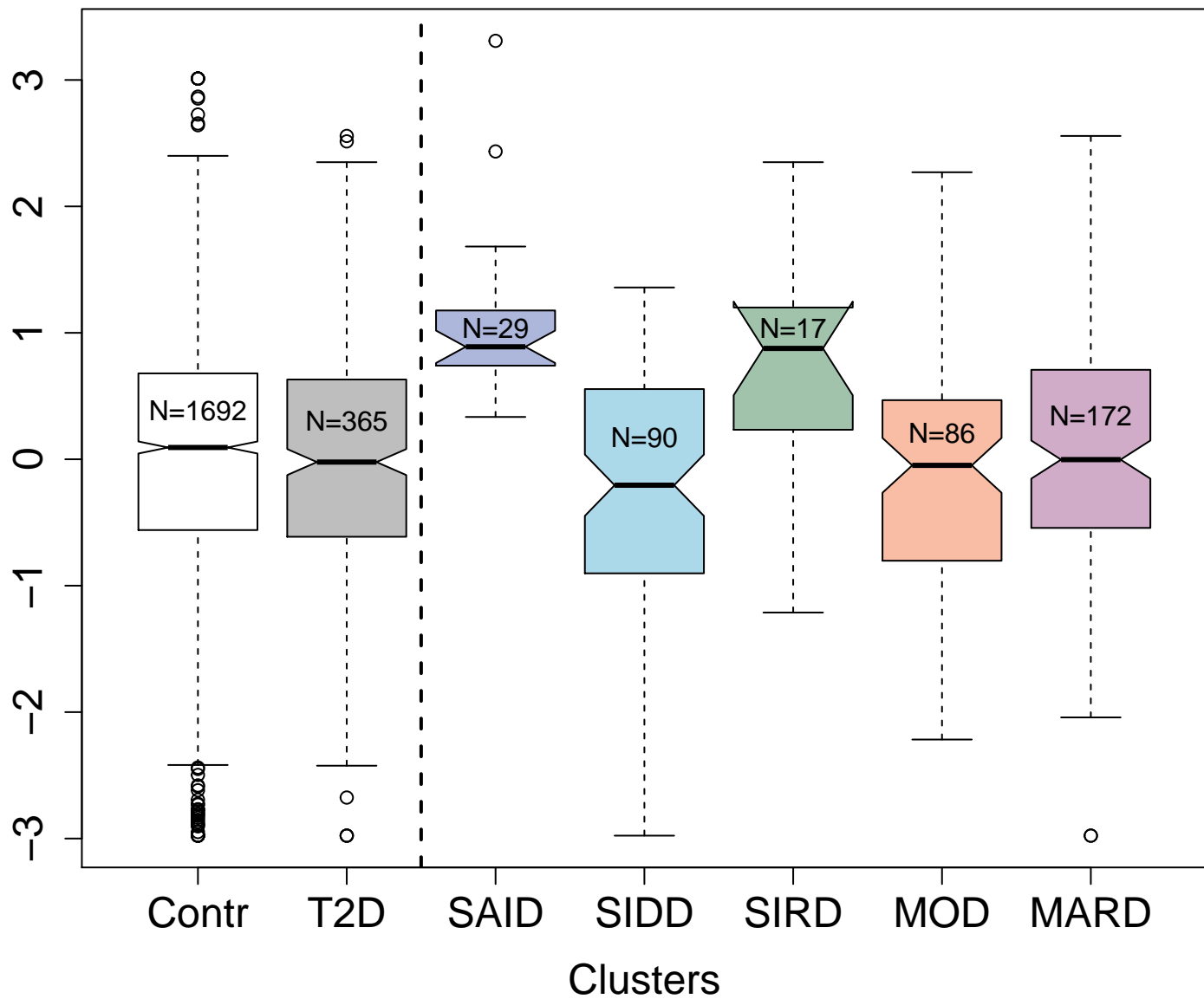
M33941 : decanoylcarnitine (C10)



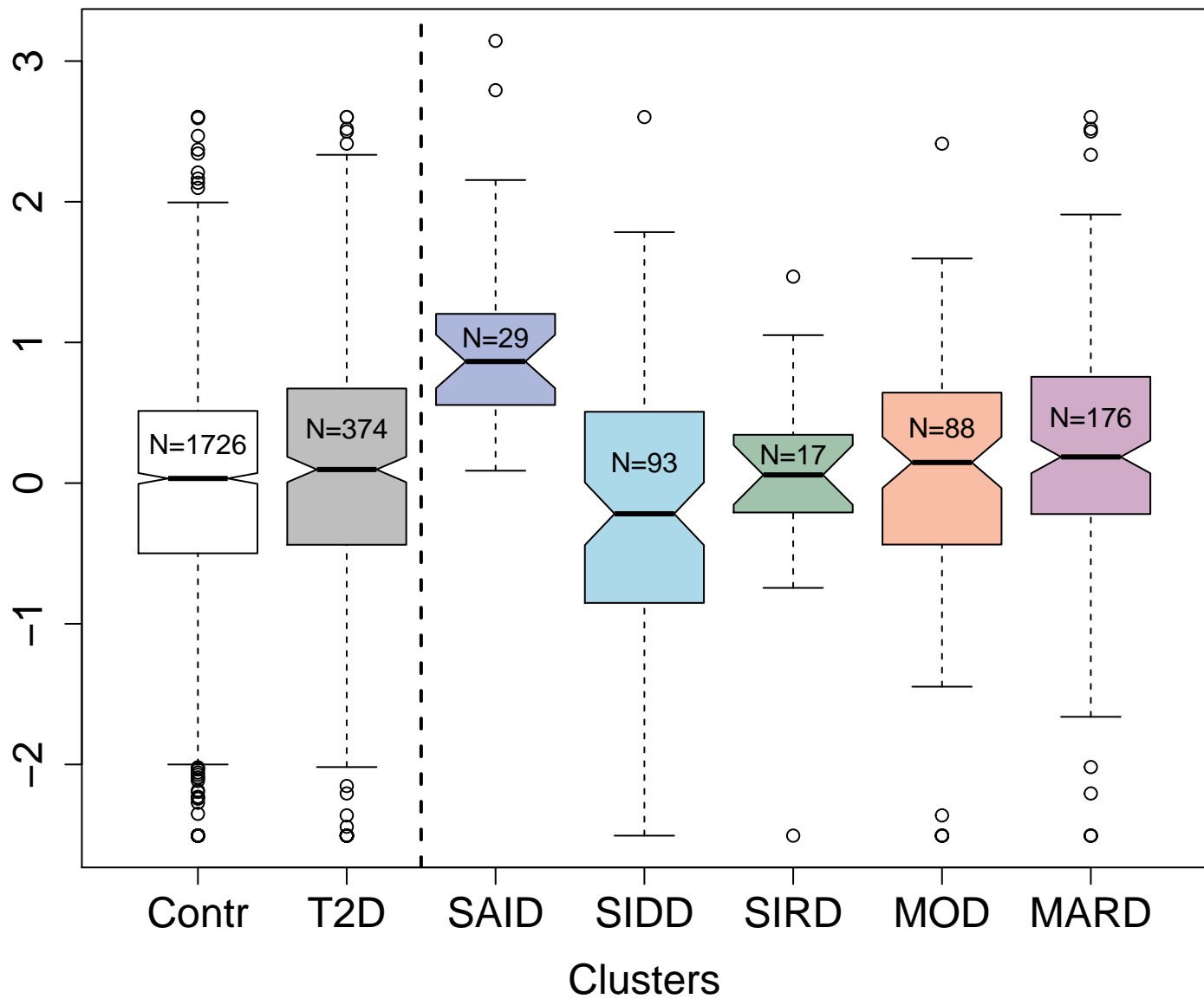
M52477 : 1-(1-enyl-palmitoyl)-2-oleoyl-GPE (P-16:0/18:1)



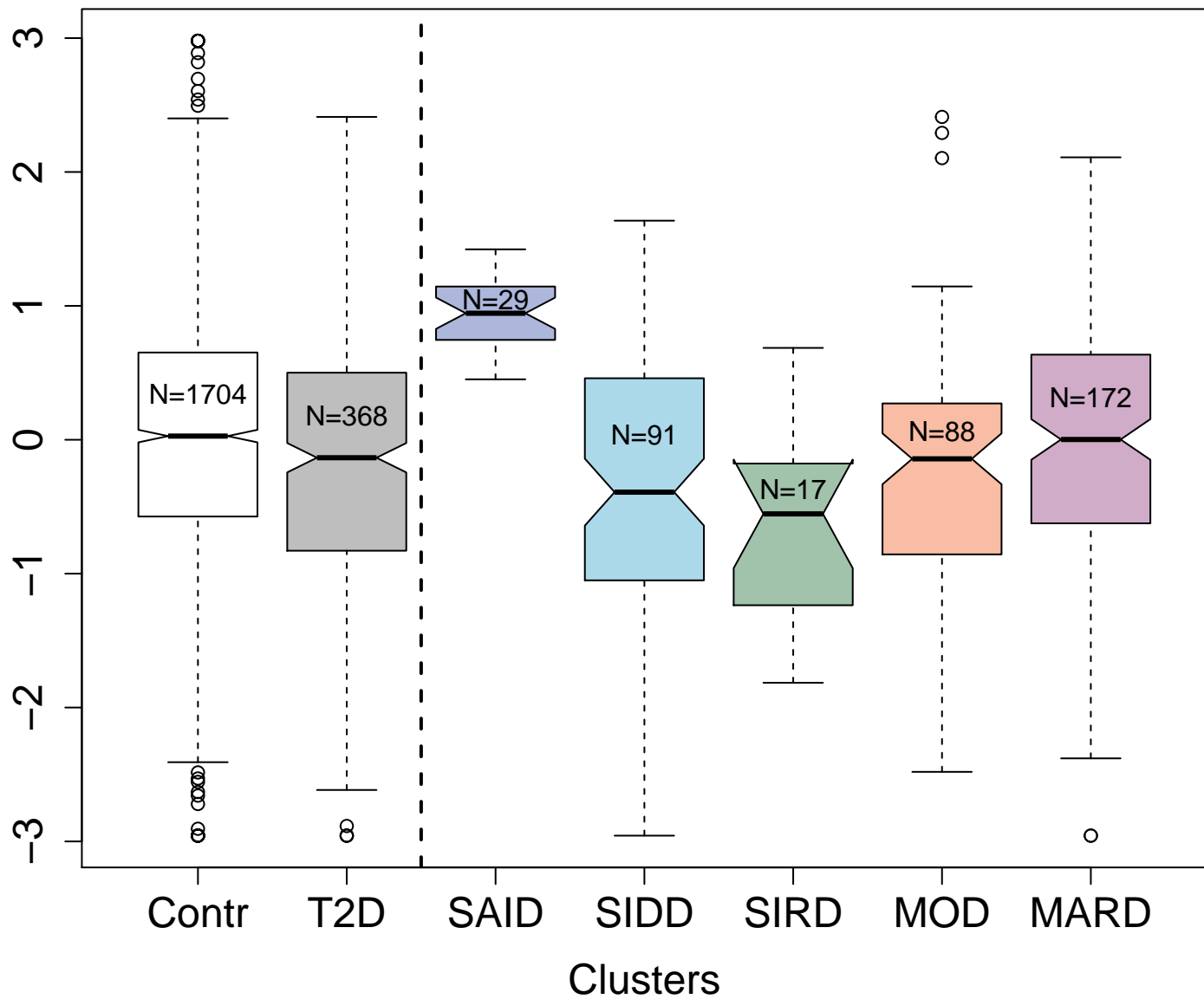
M47800 : X - 15666



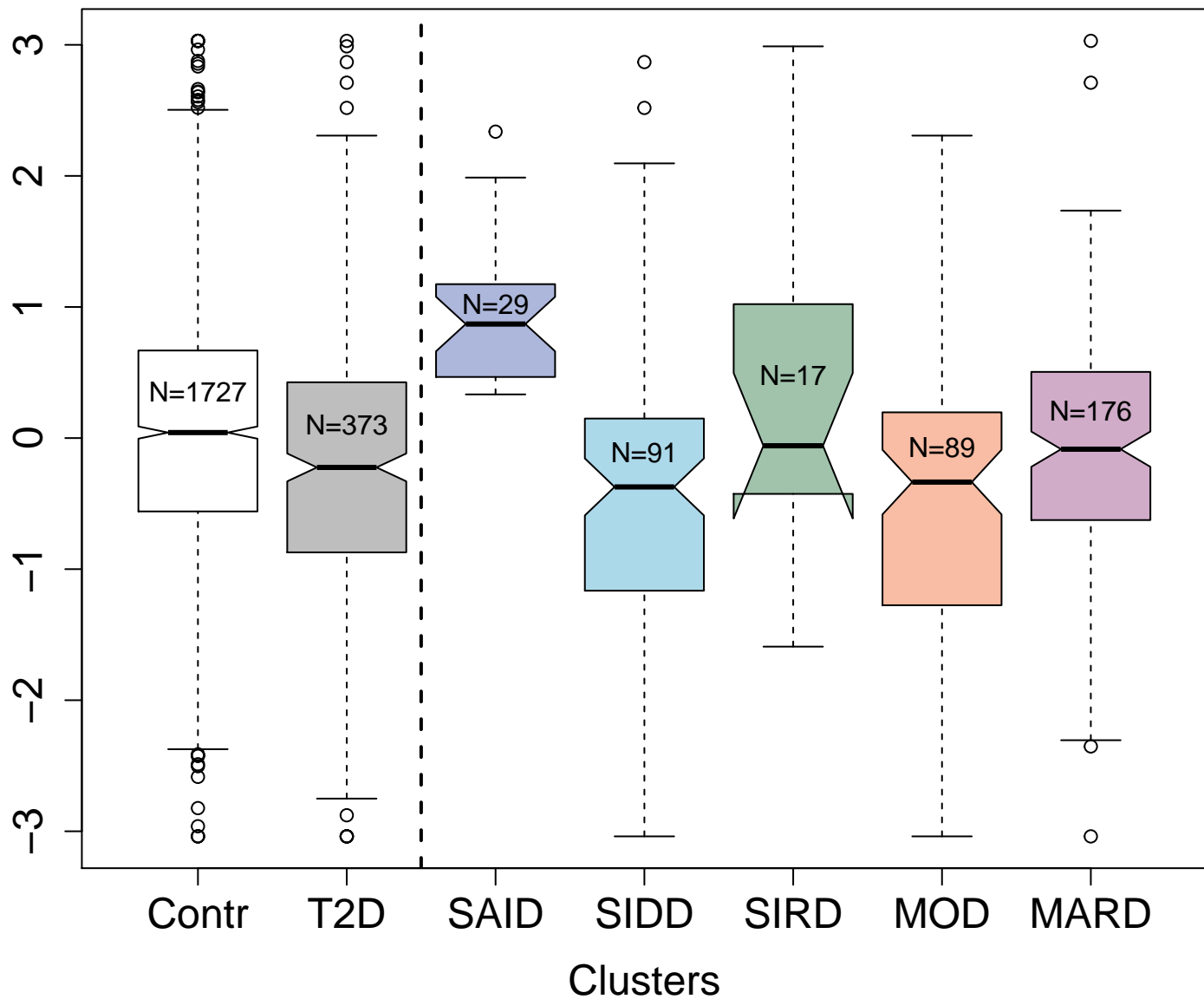
M32405 : indolepropionate



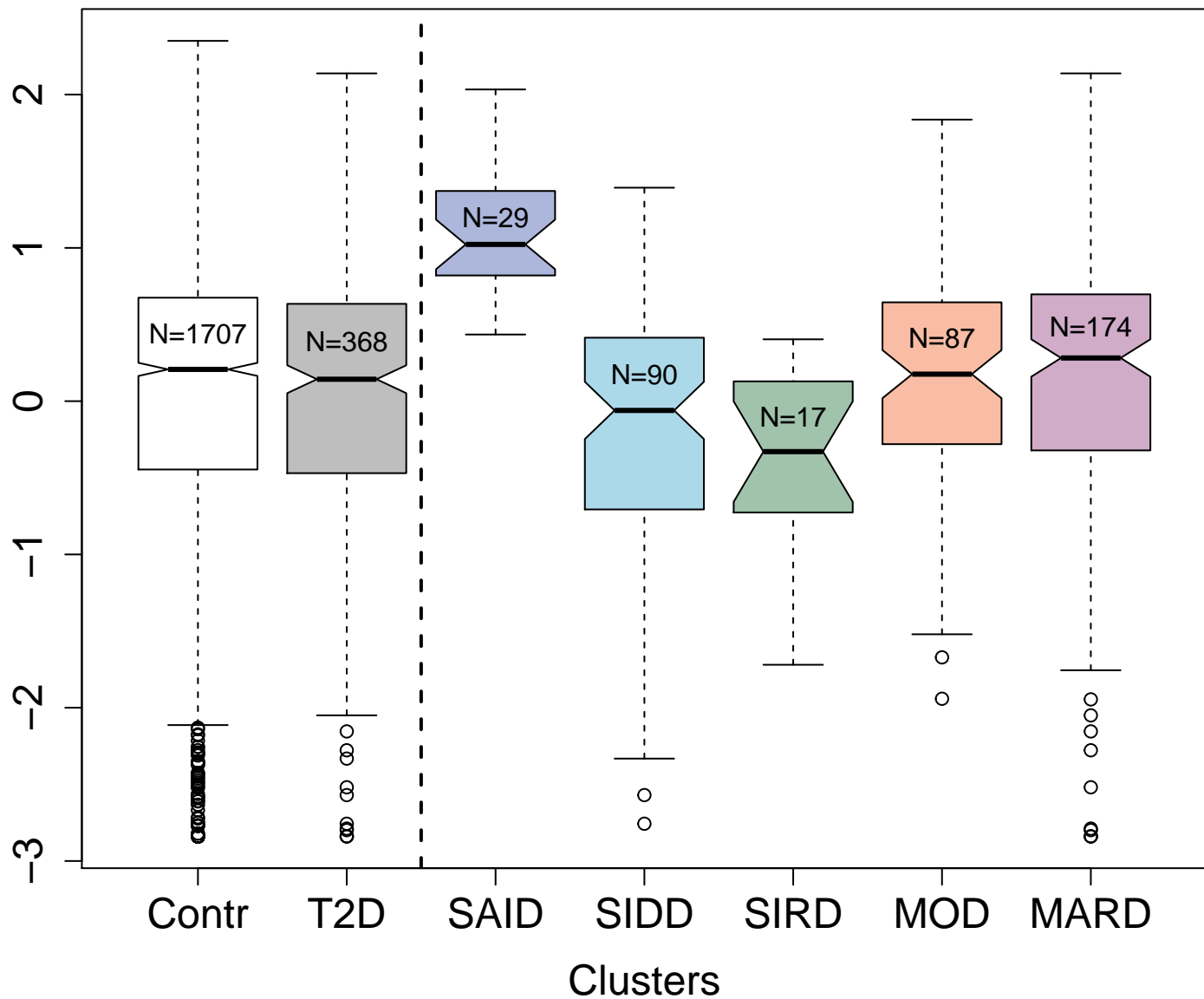
M33934 : gamma-glutamyl-epsilon-lysine

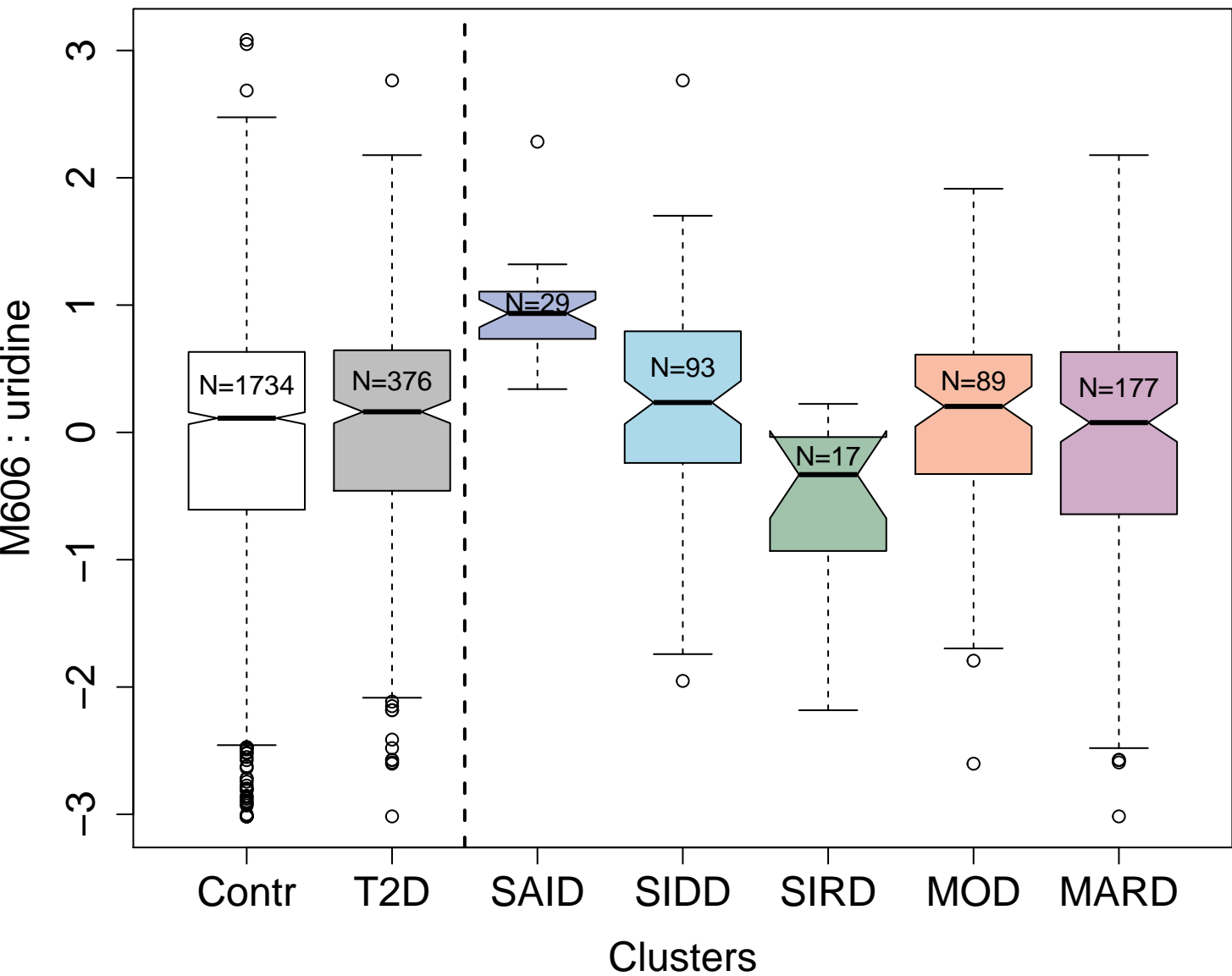


M52655 : X - 24425

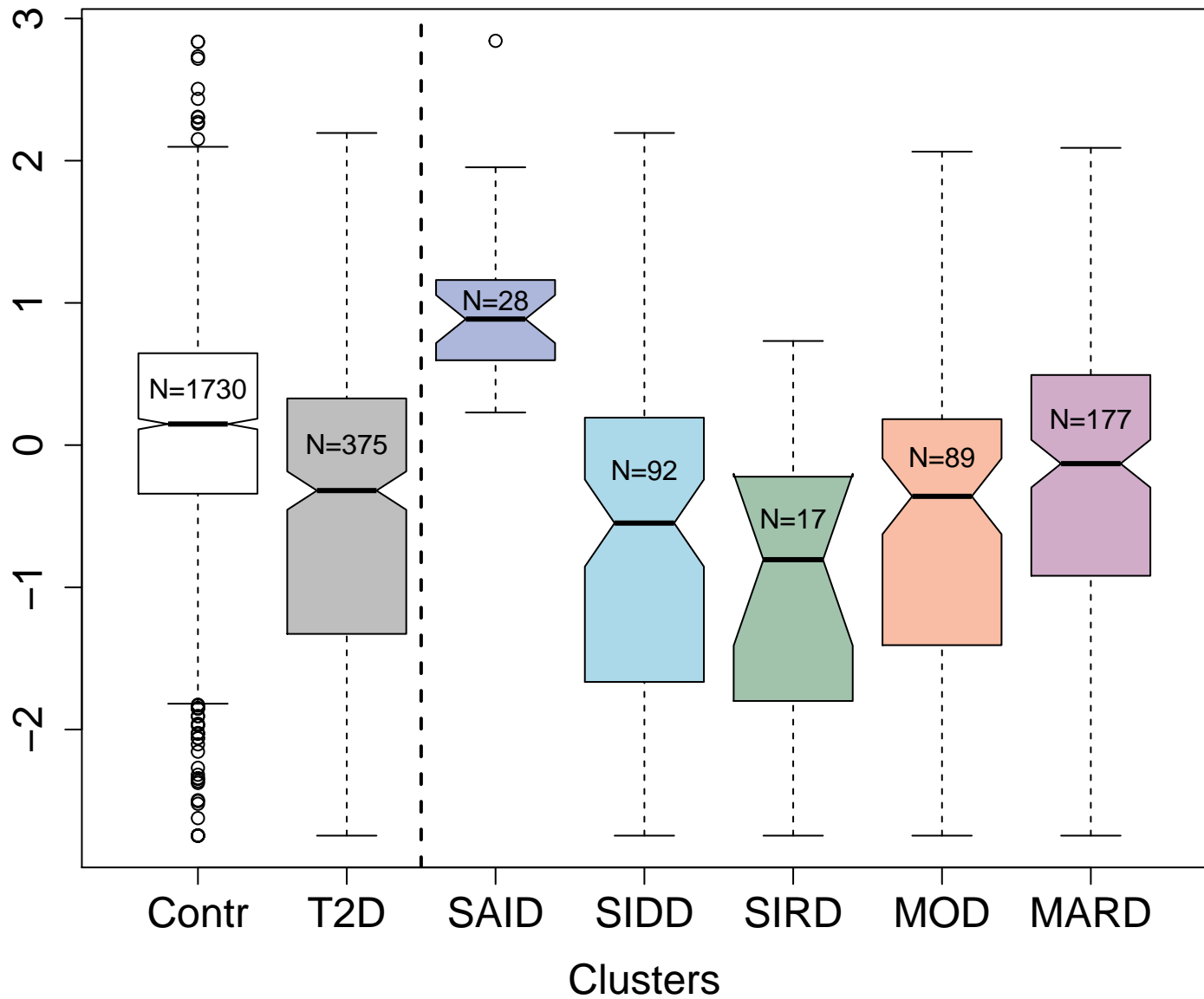


M20693 : tartronate (hydroxymalonate)

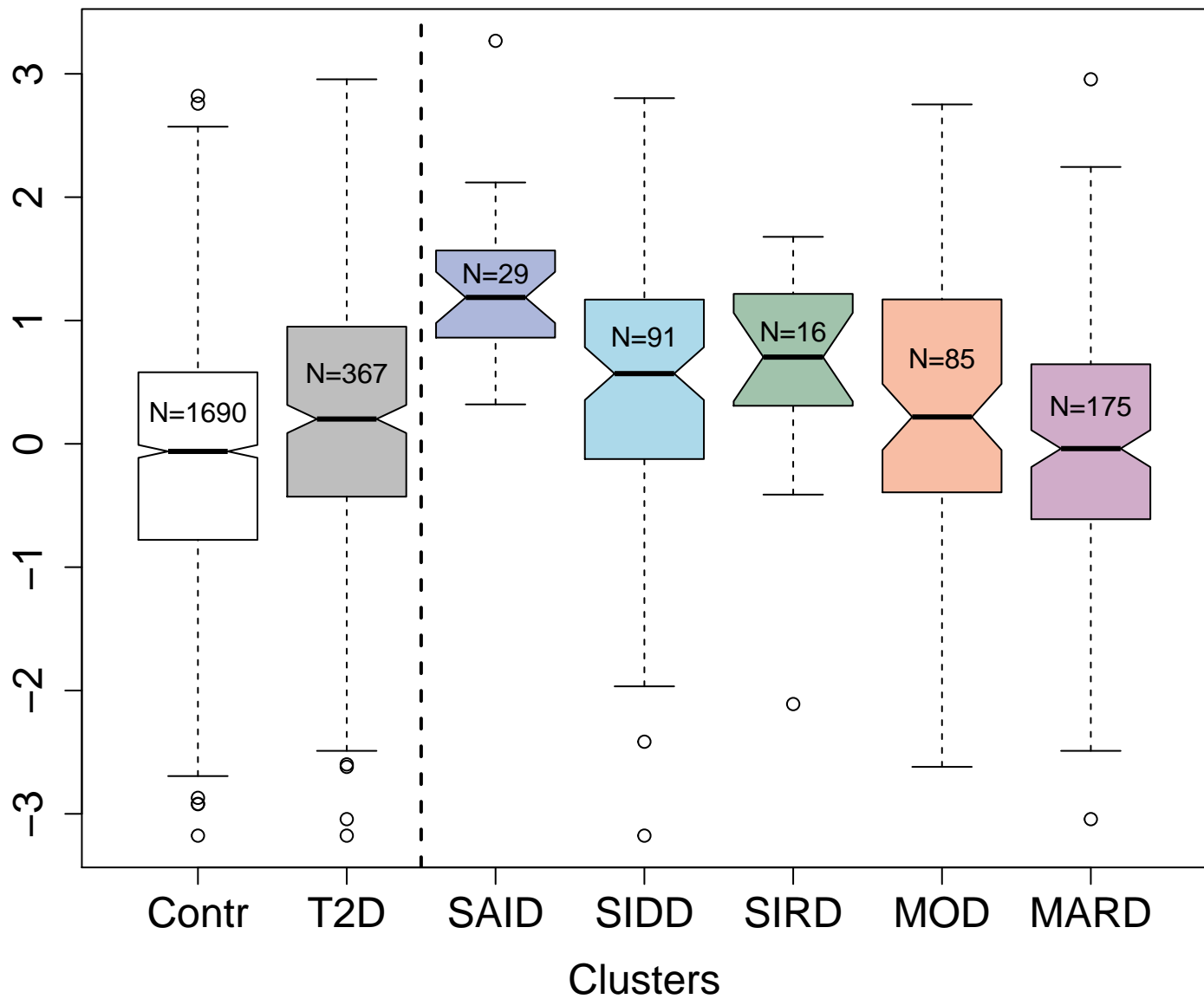




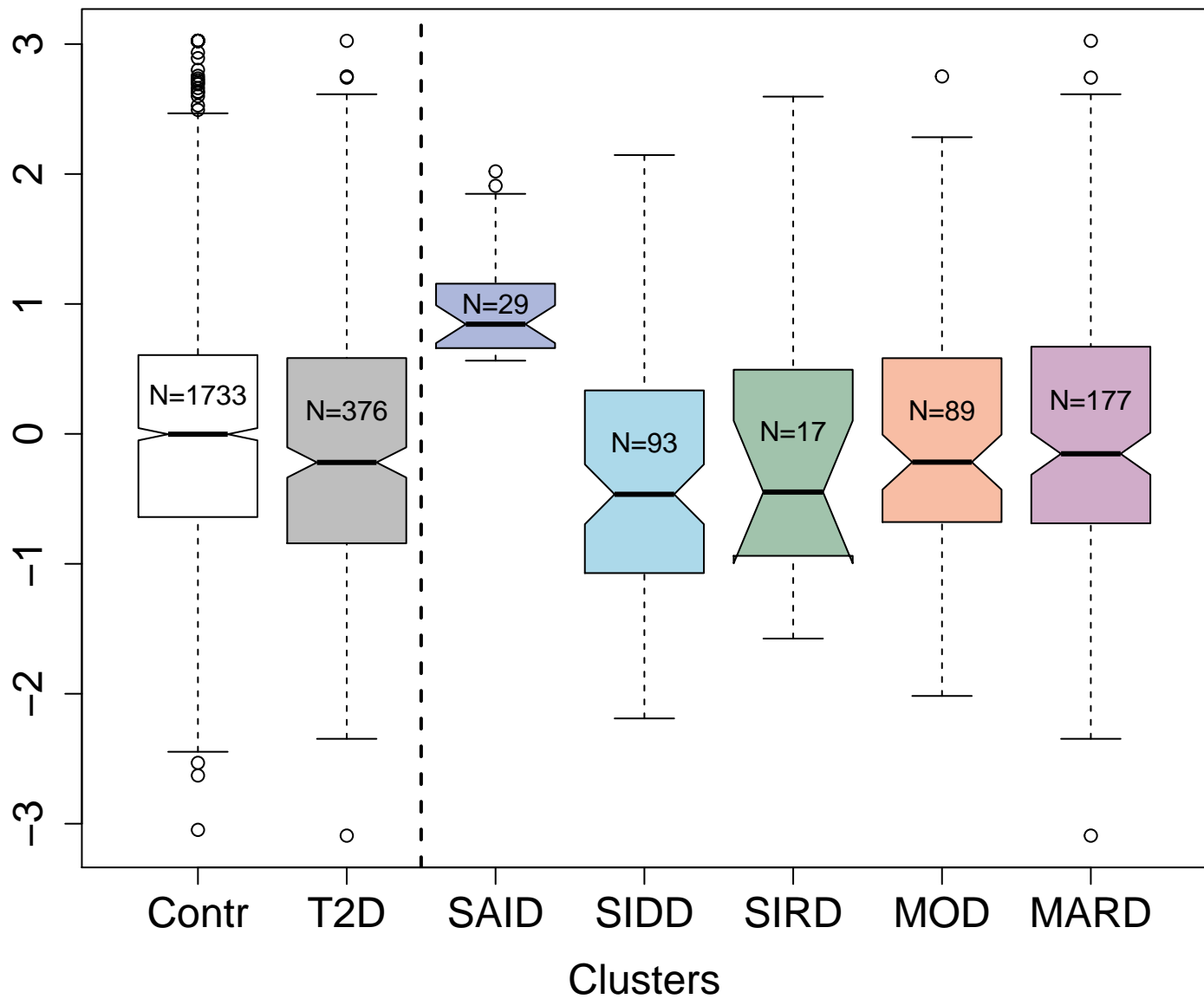
M62104 : gamma-glutamylcitrulline*



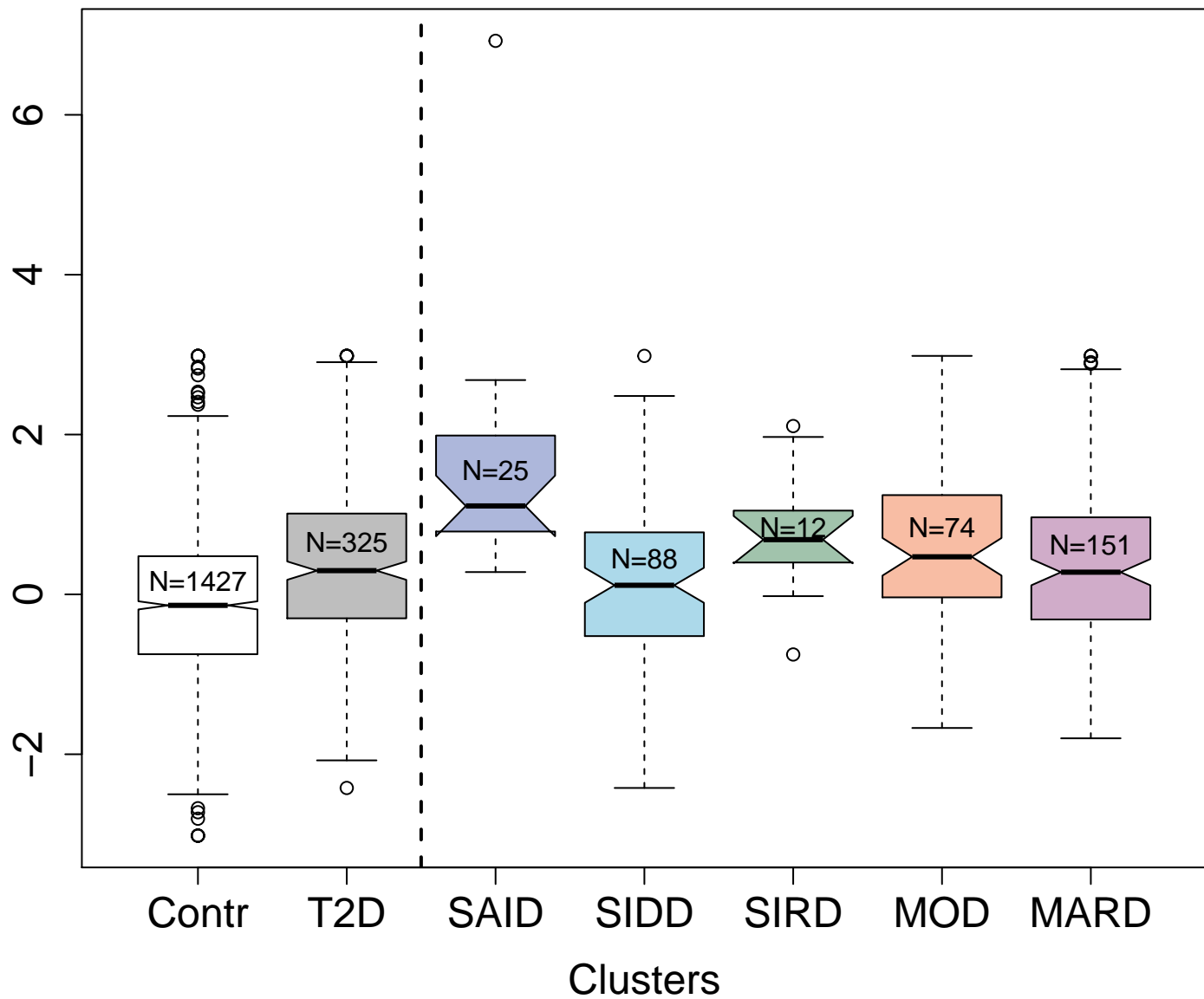
M19258 : 1-myristoyl-2-palmitoyl-GPC (14:0/16:0)



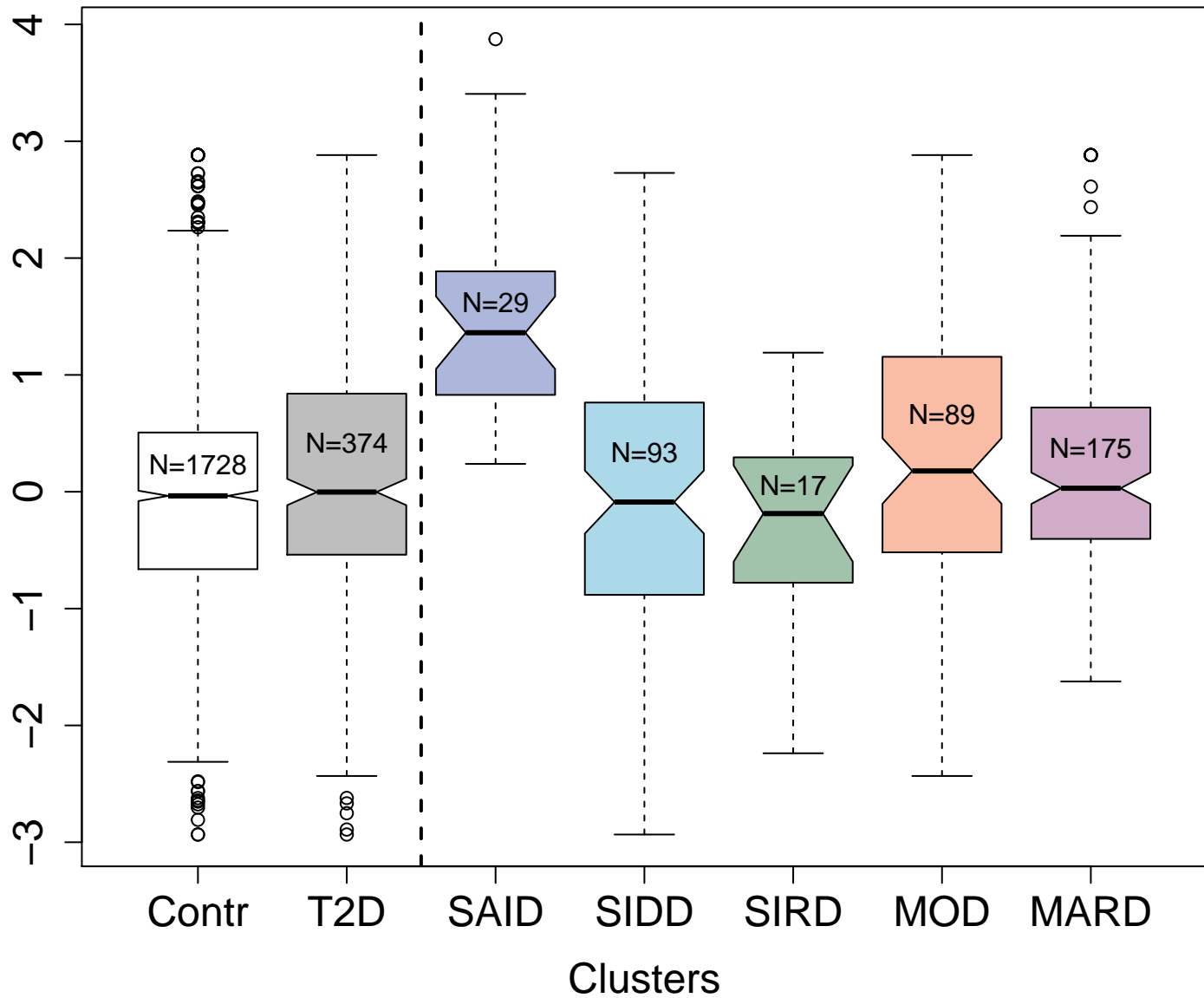
M32306 : trans-4-hydroxyproline



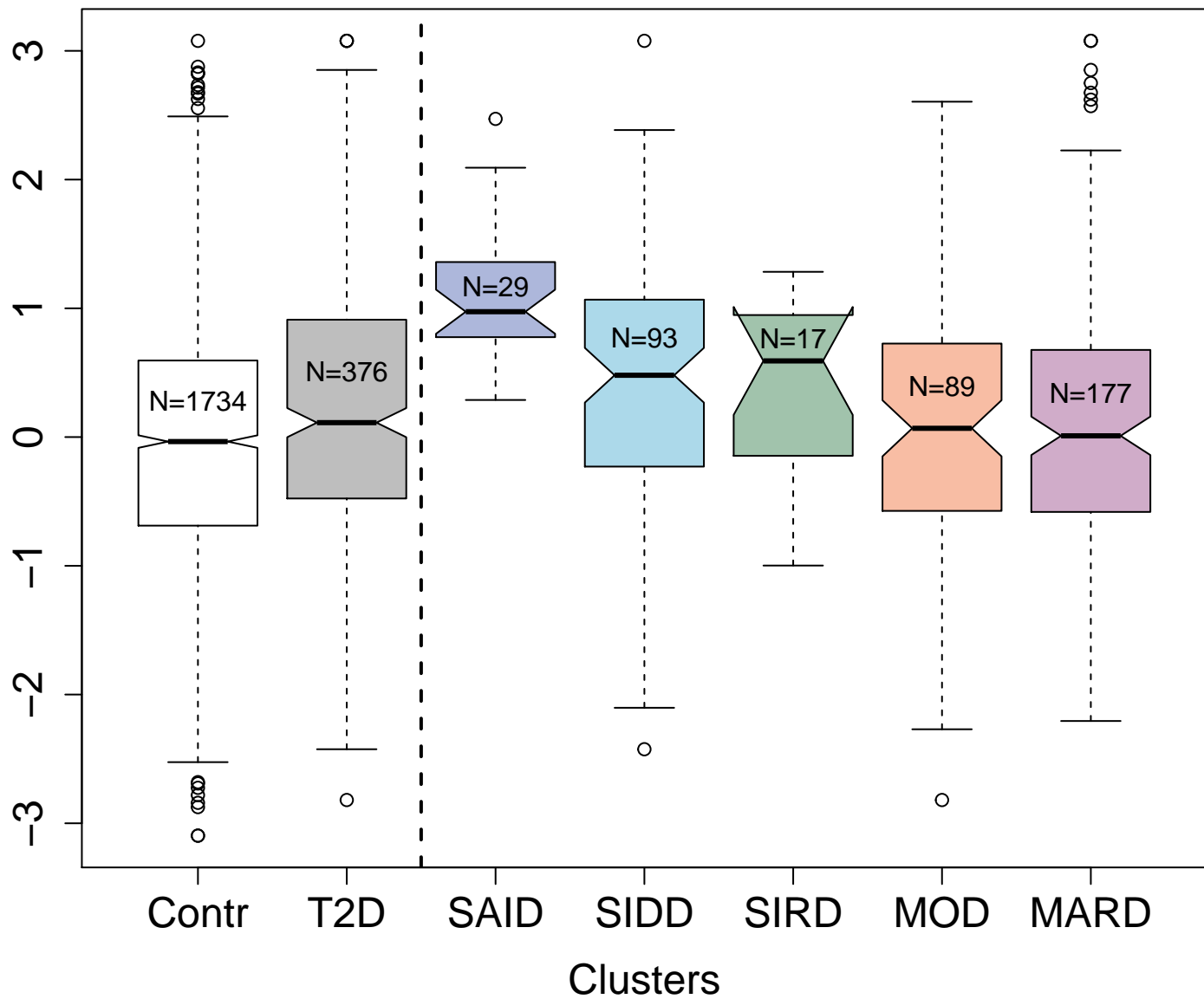
M63264 : pentose acid*



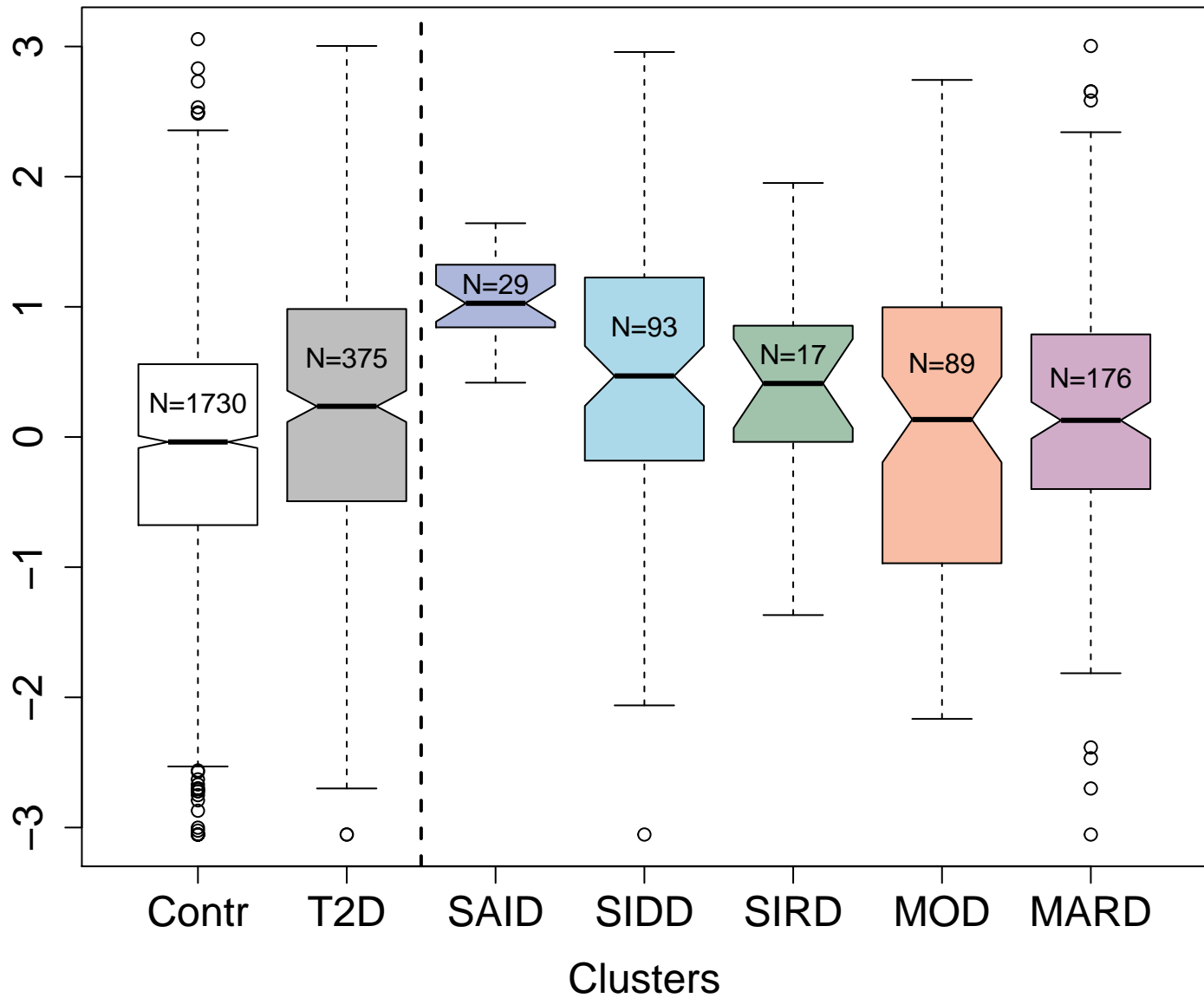
M33009 : homostachydrine*

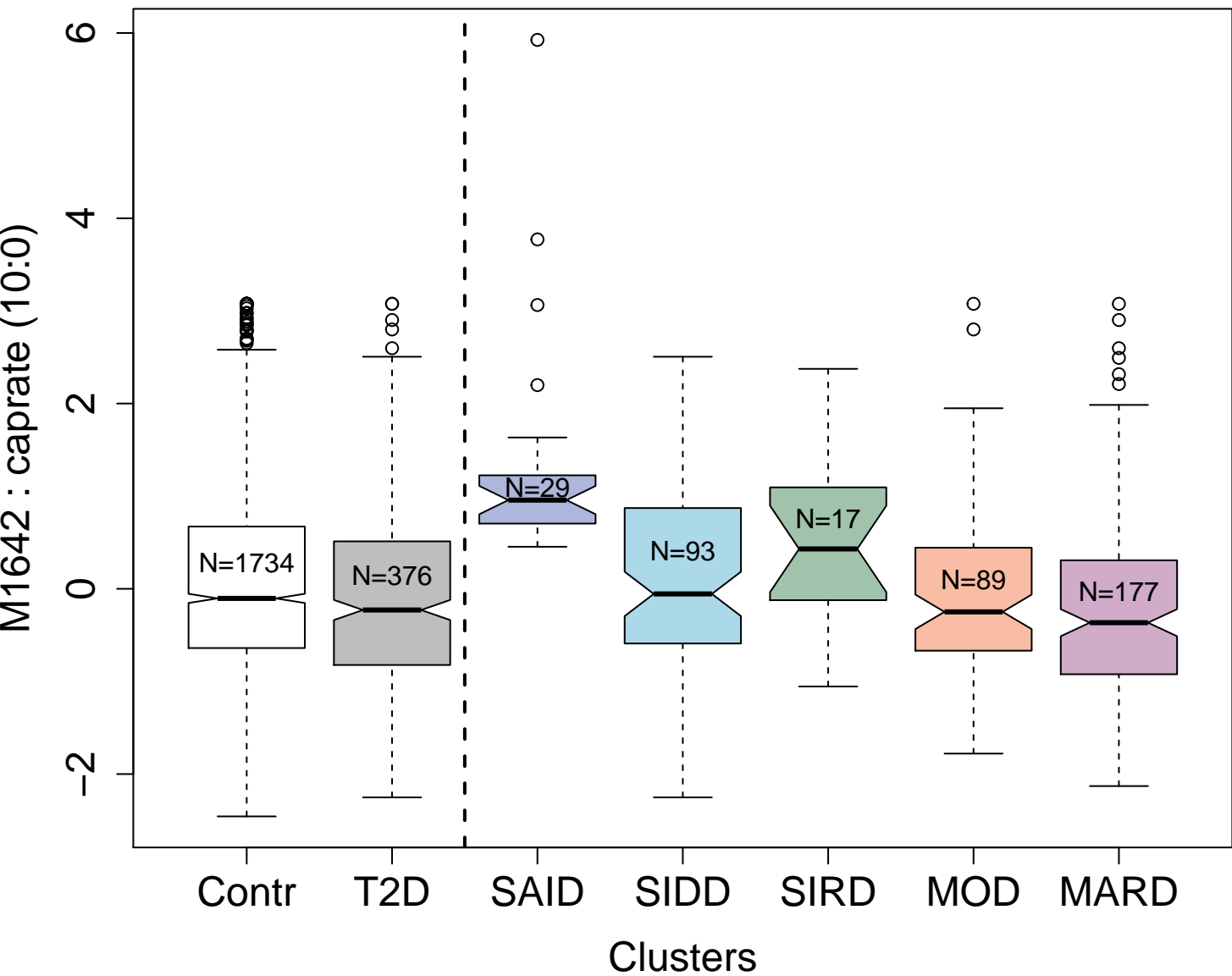


M53230 : 3-hydroxyhexanoate

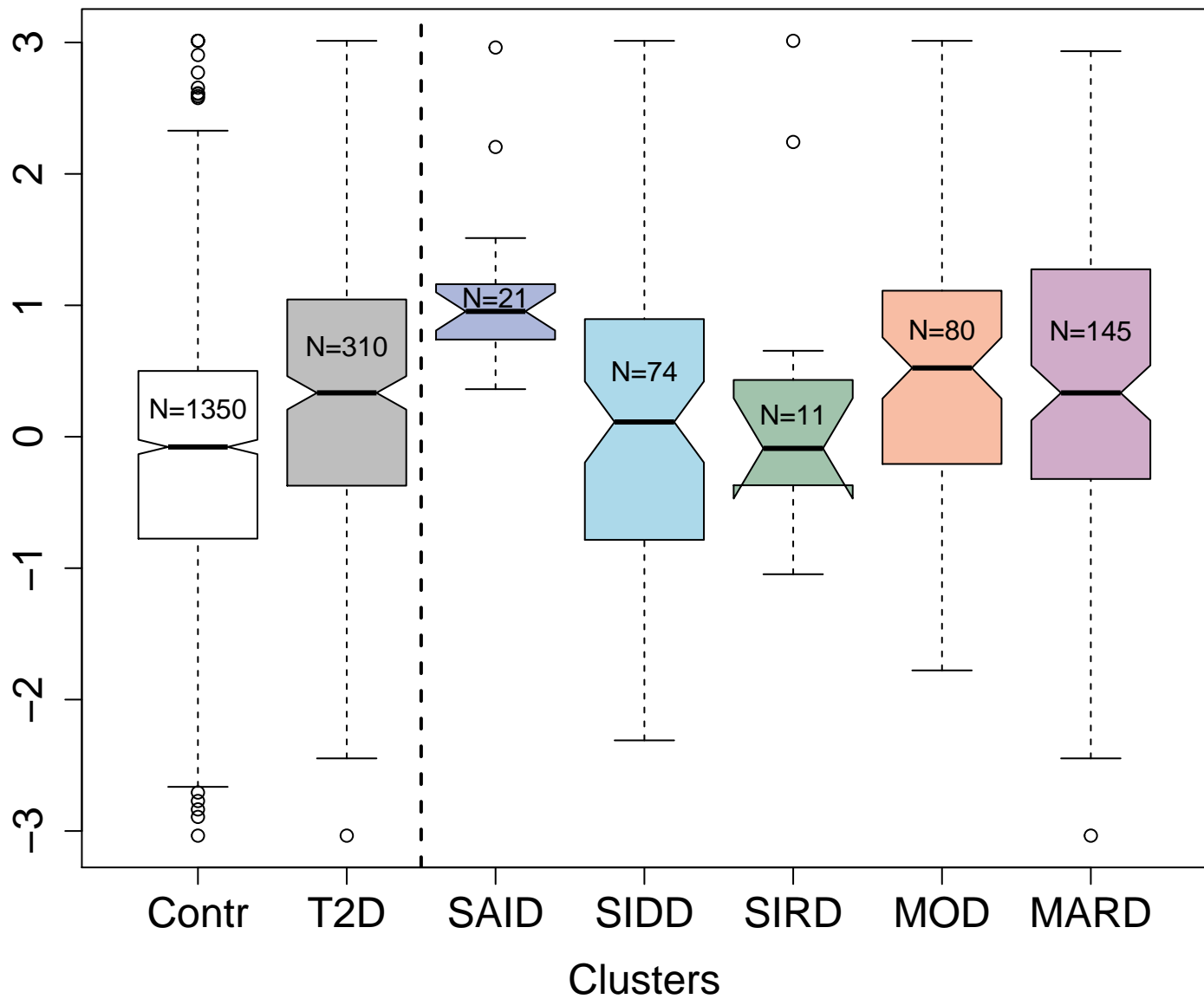


M52461 : 1-palmitoyl-2-oleoyl-GPC (16:0/18:1)

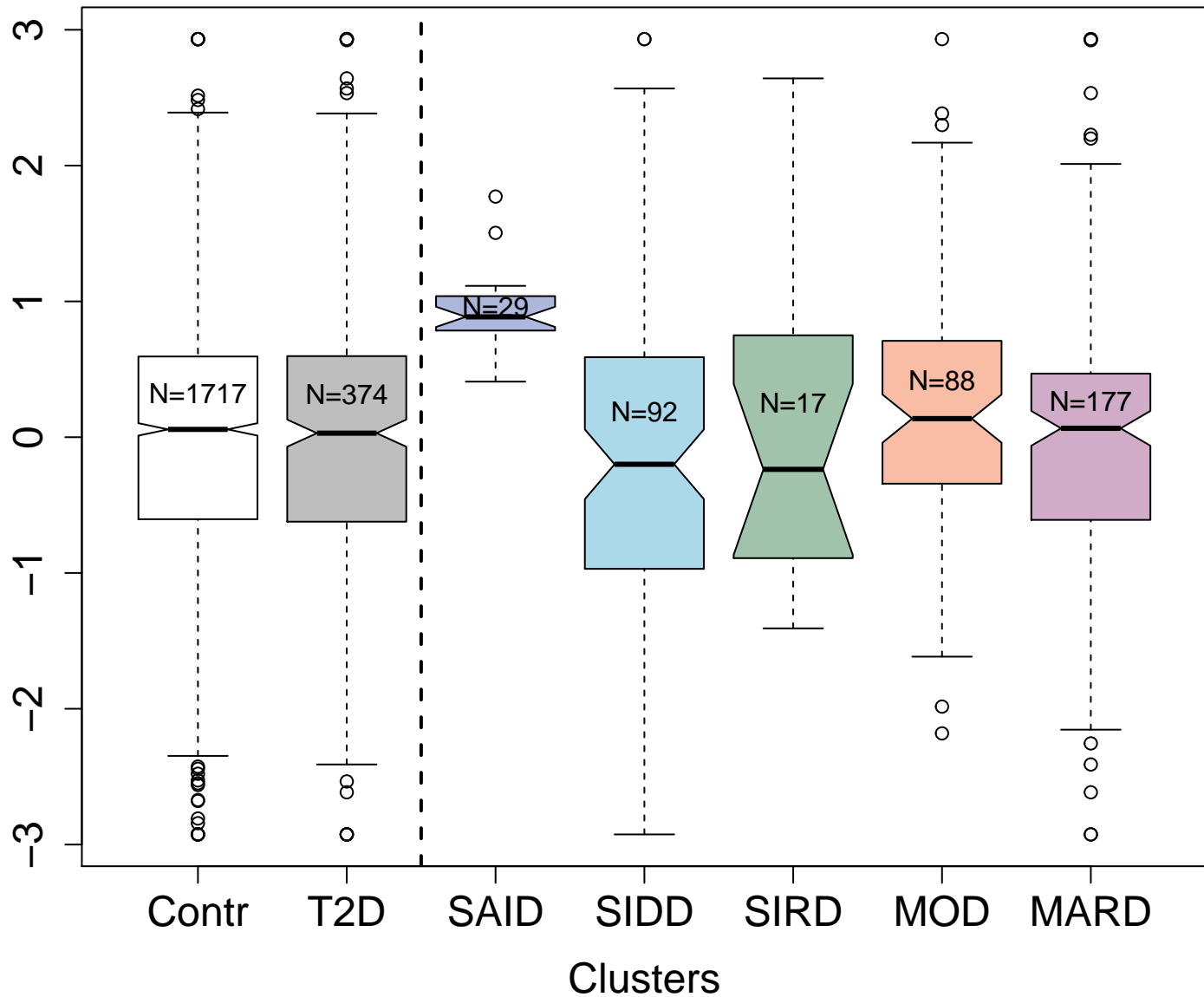




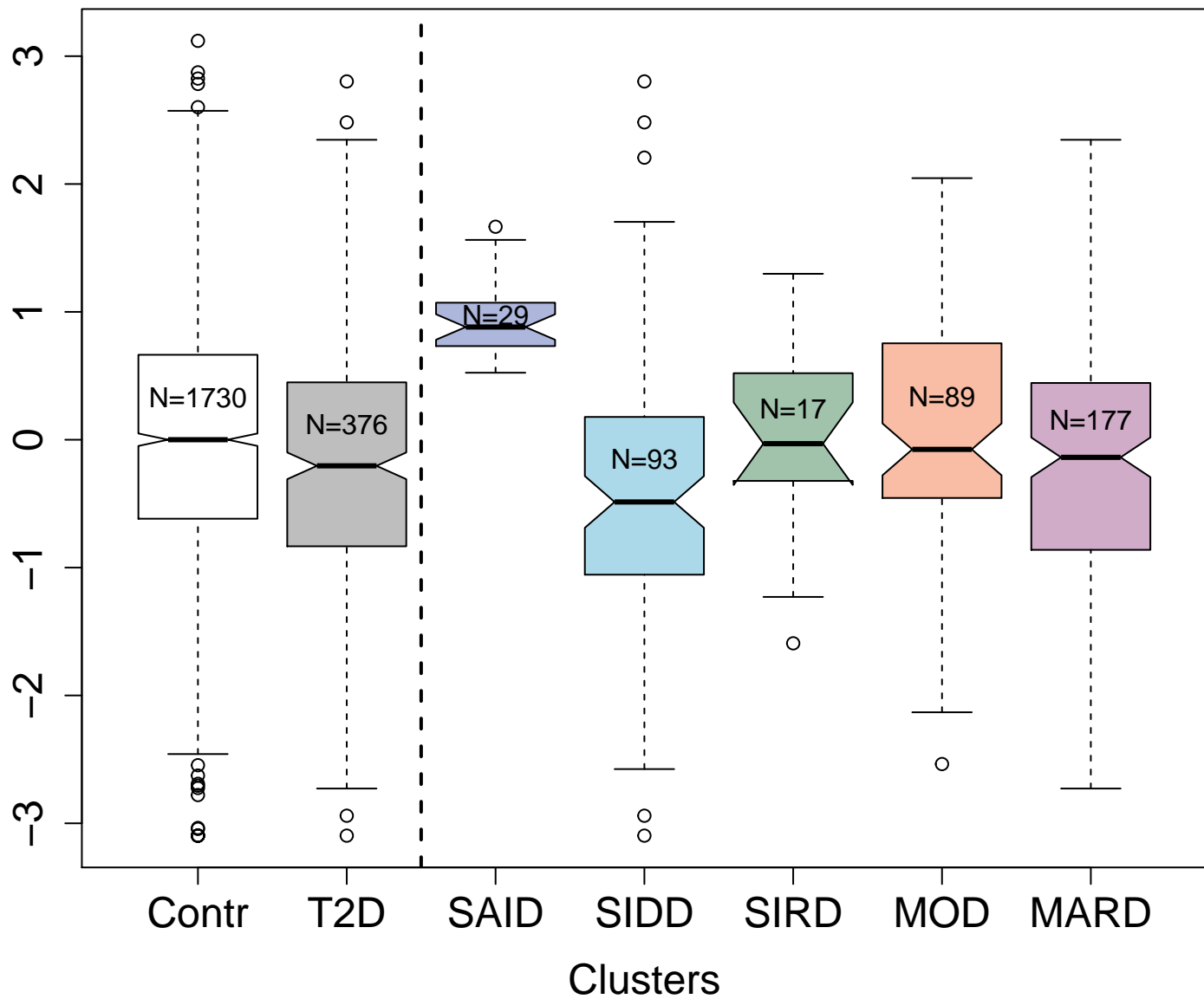
M48130 : N6-succinyladenosine



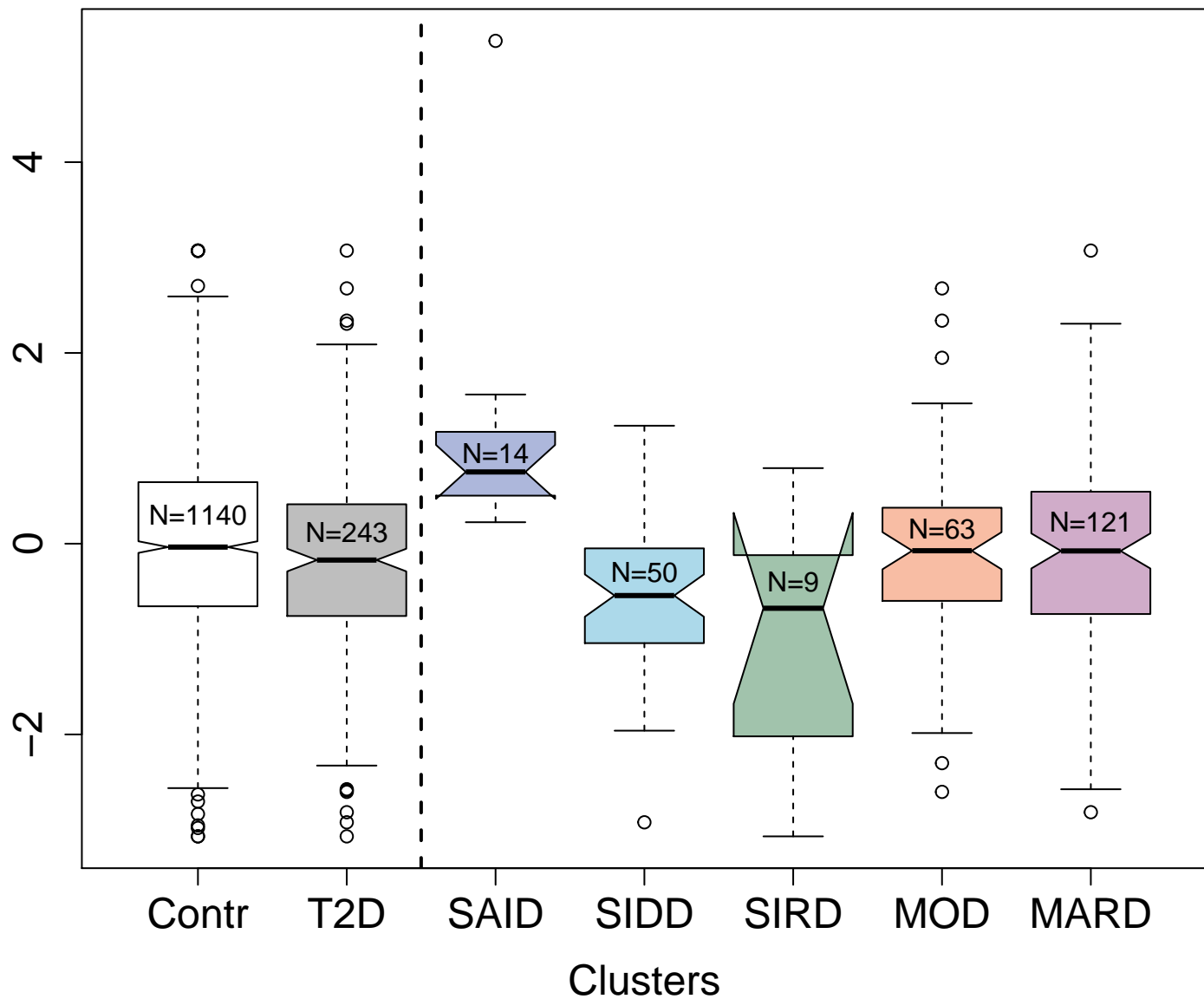
M62064 : 3-hydroxybutyrylglucose**



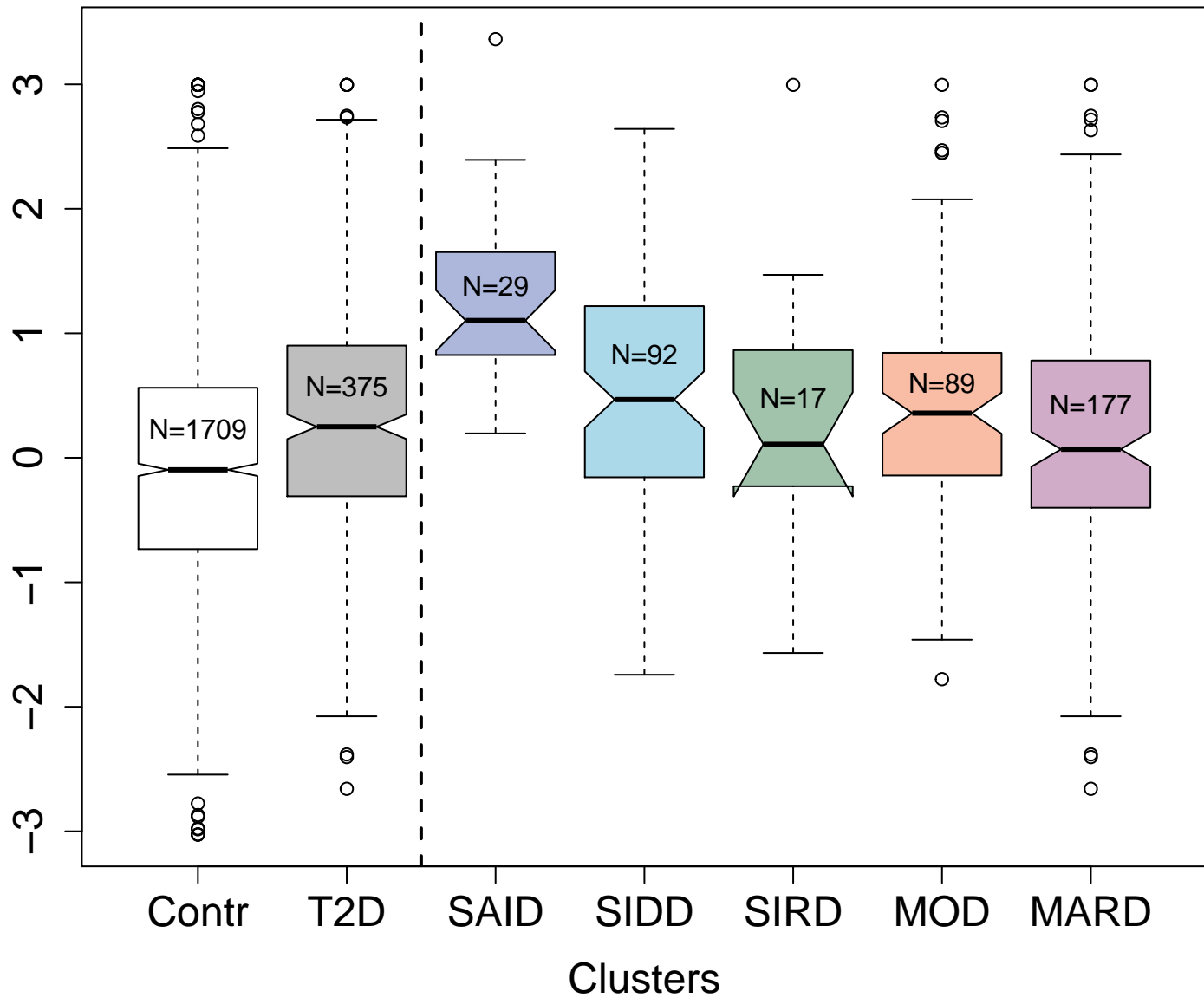
M42459 : sphingomyelin (d18:2/16:0, d18:1/16:1)*



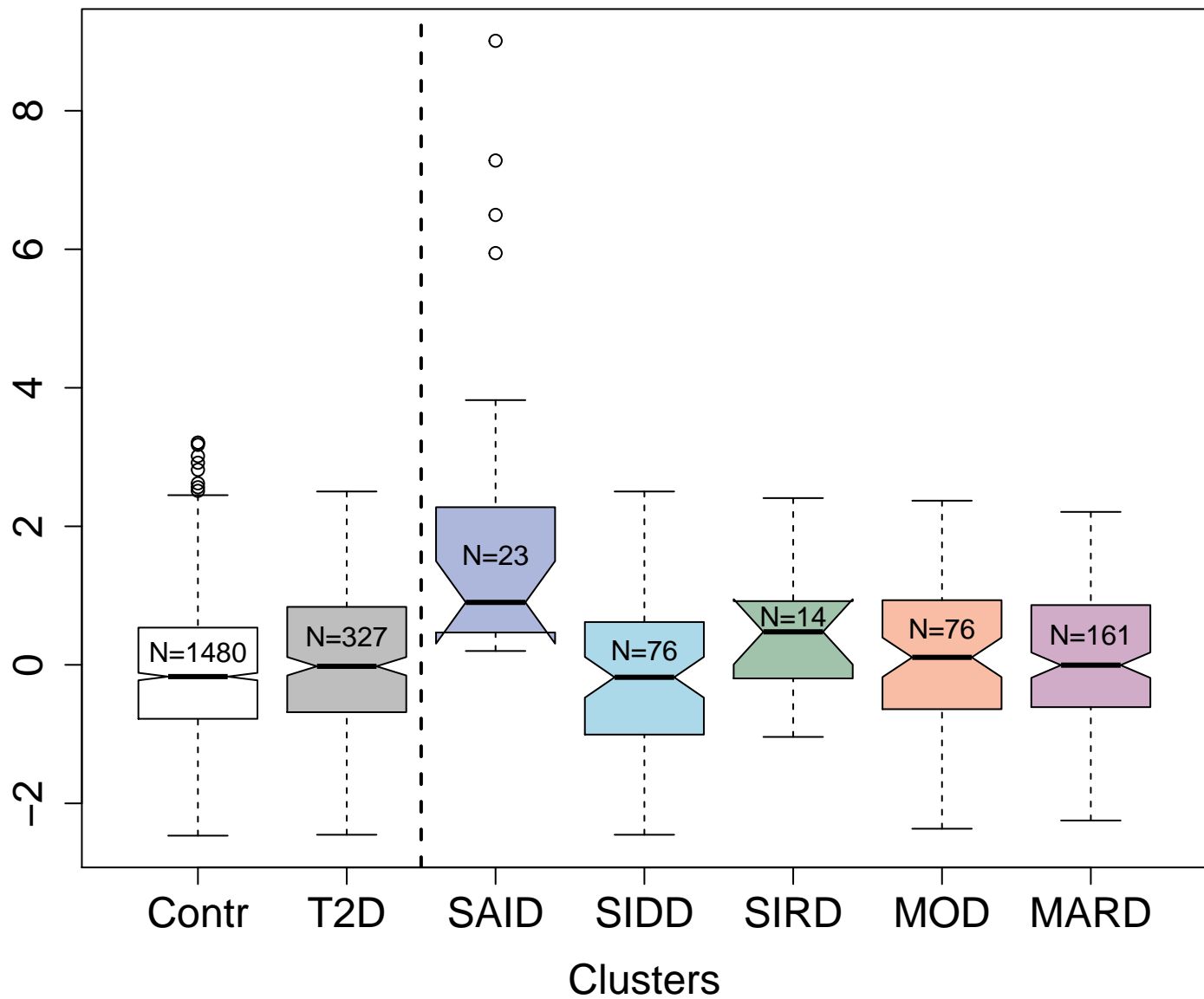
M53262 : diholmo-inolenoyl-chole



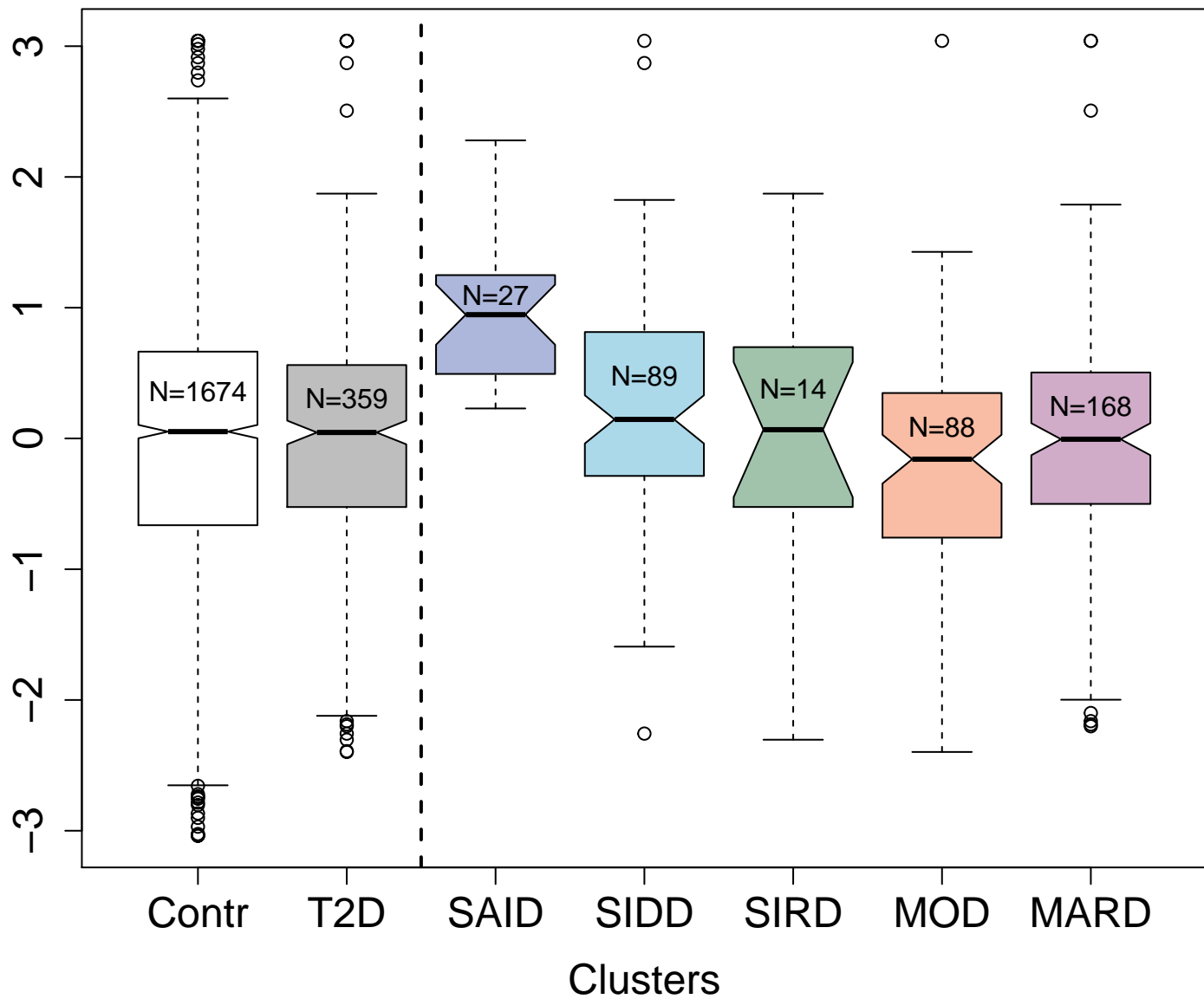
M46905 : X - 21736



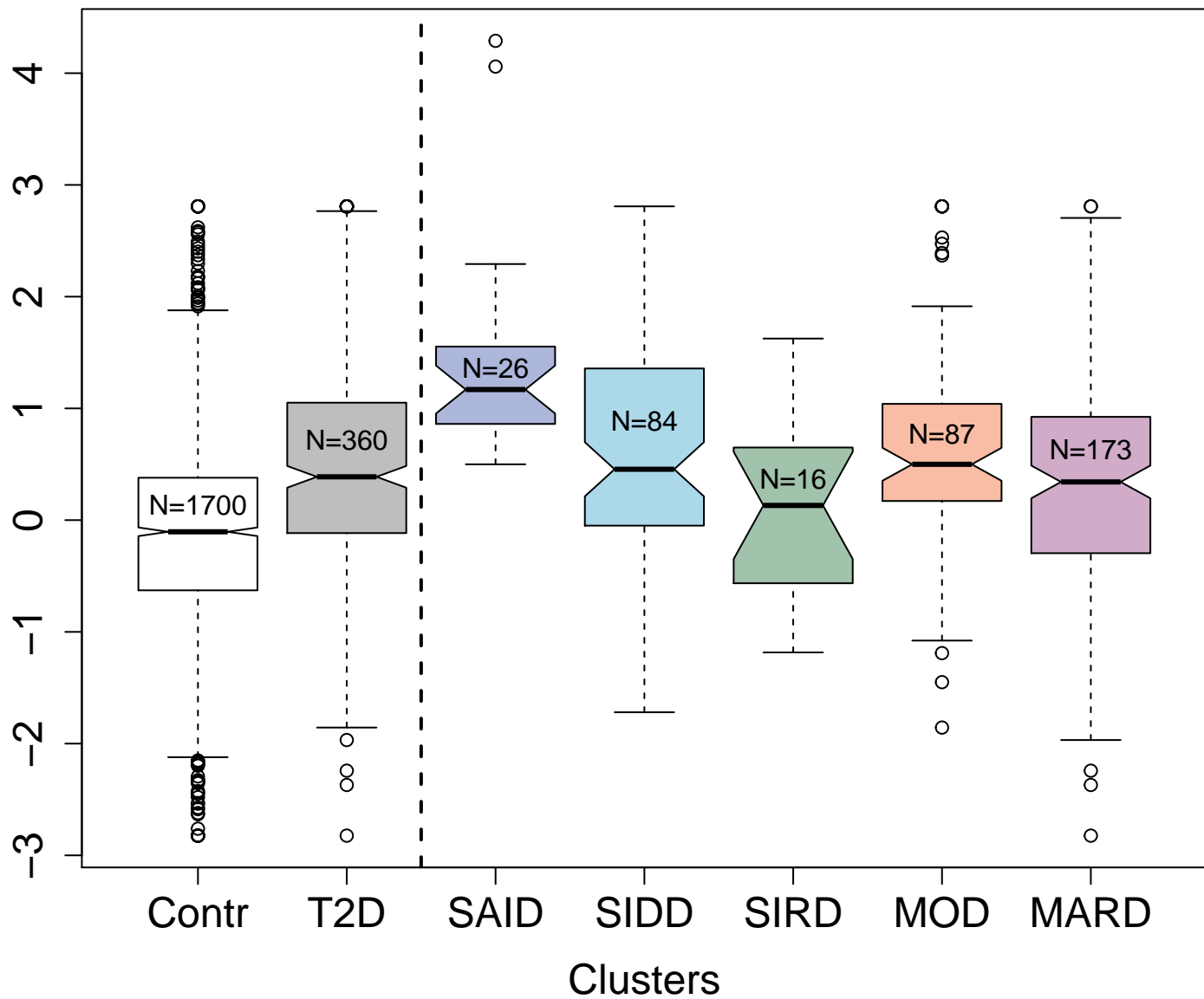
M62068 : N-methylhydroxyproline**



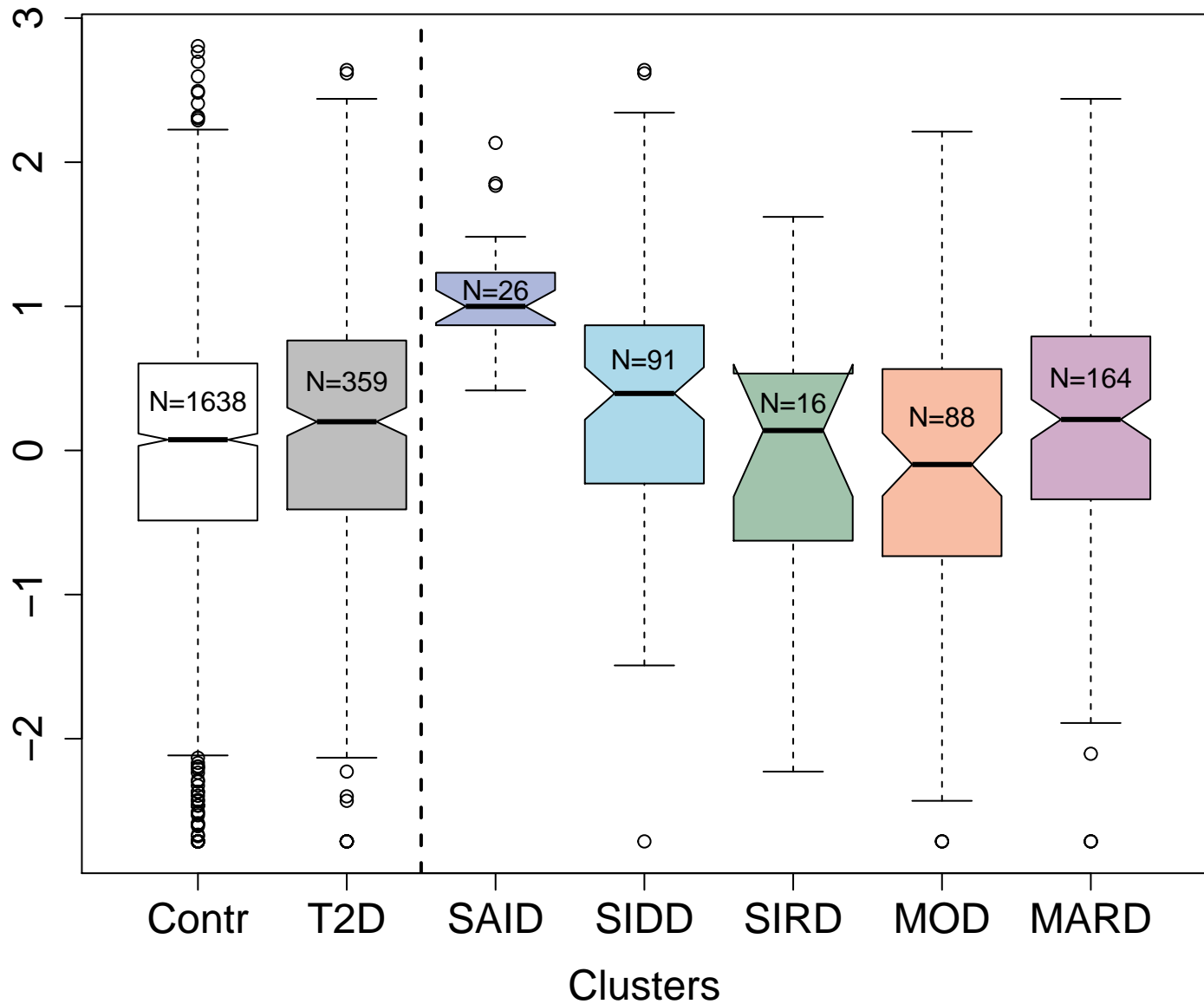
M33936 : octanoylcarnitine (C8)



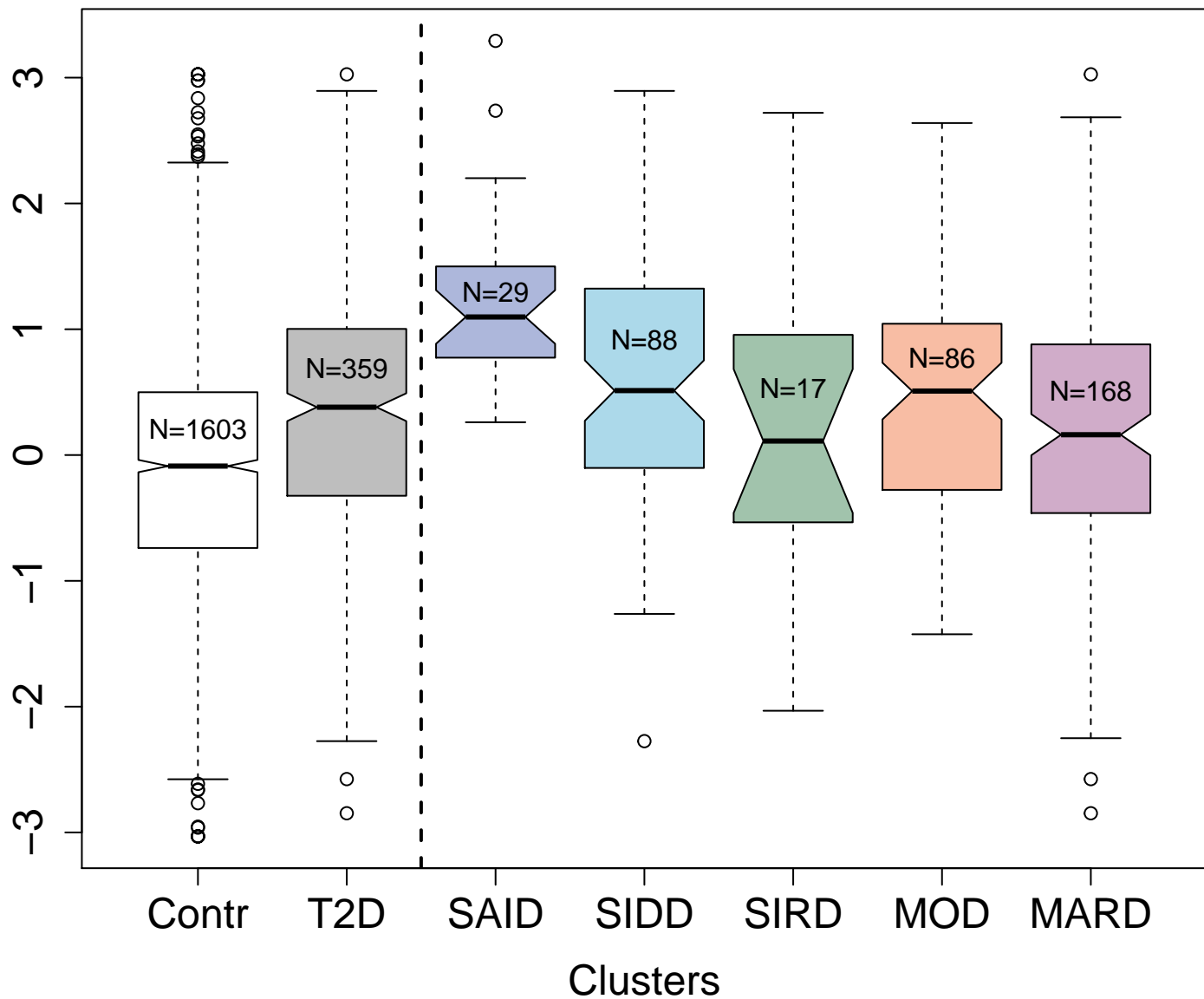
M46957 : gulonate*



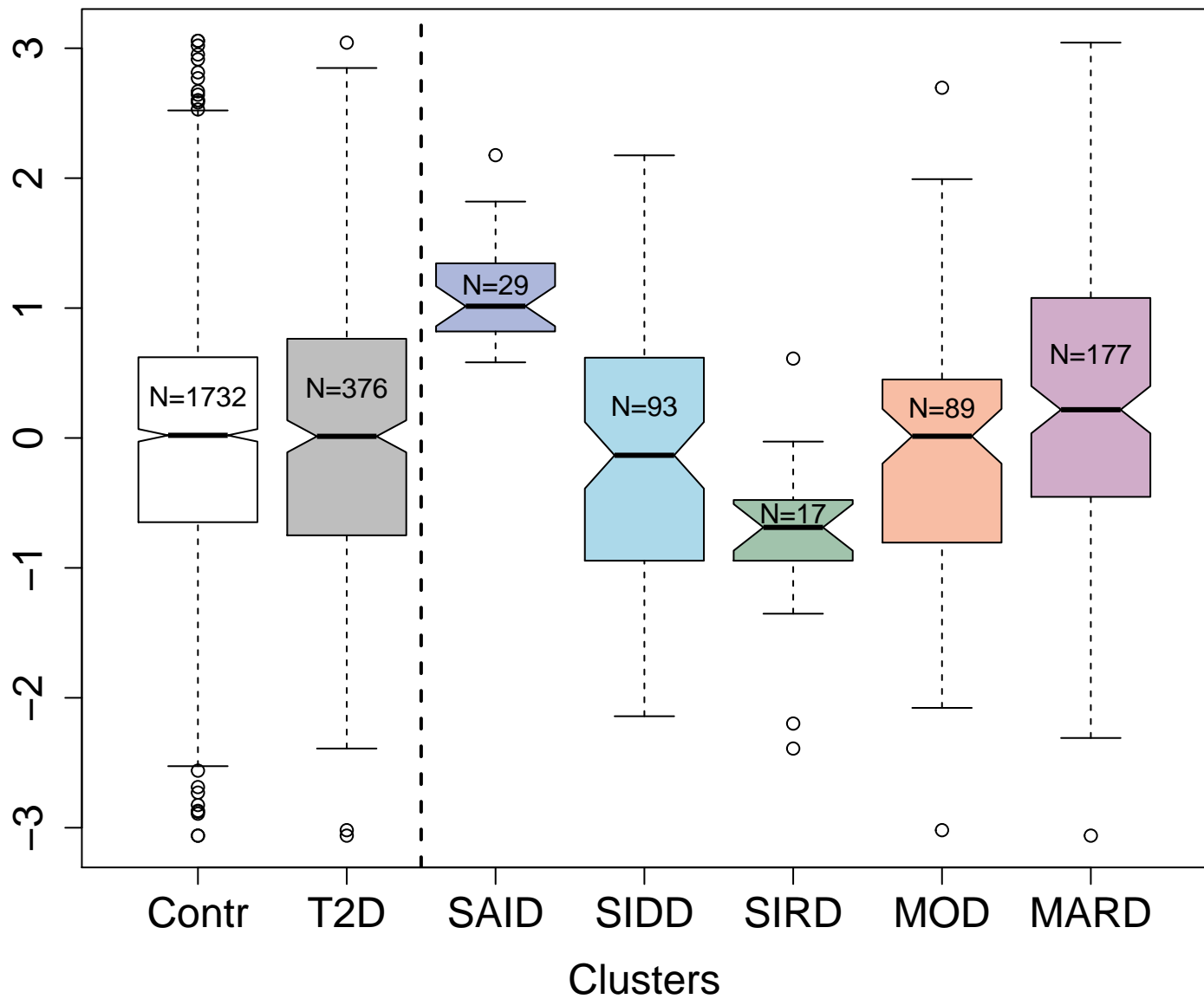
M46909 : X - 21740



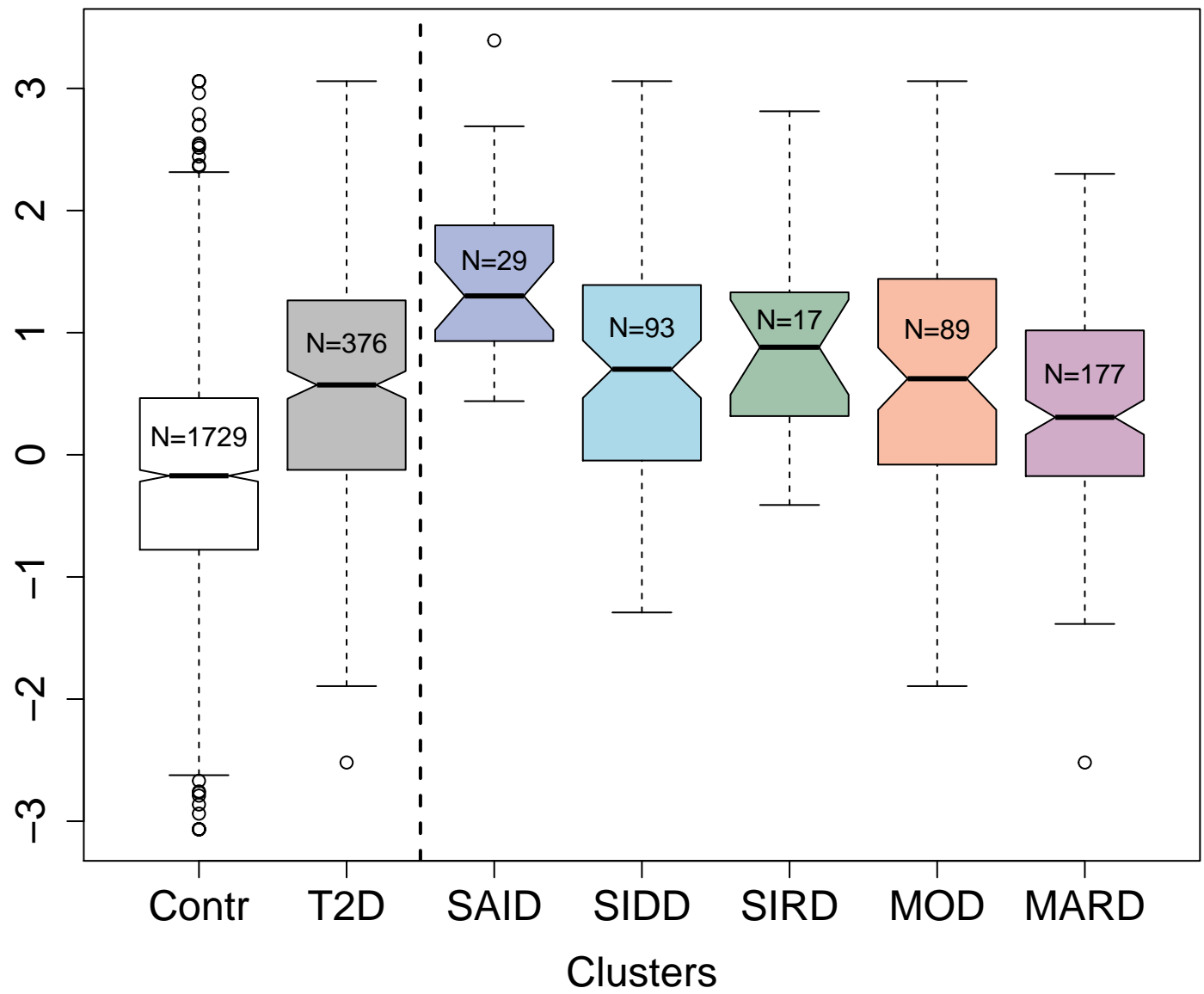
M47006 : X - 21829



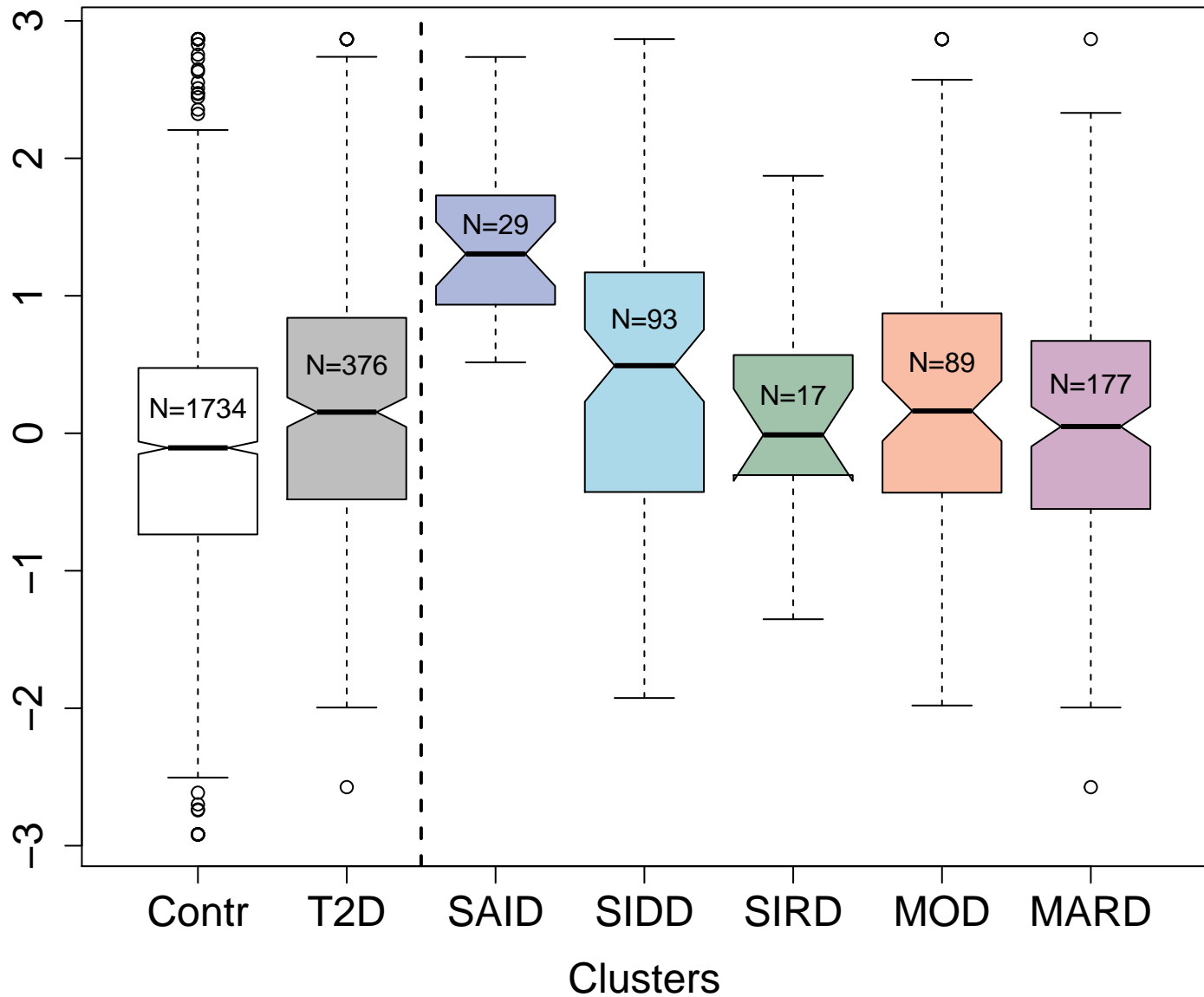
M49515 : X - 23639



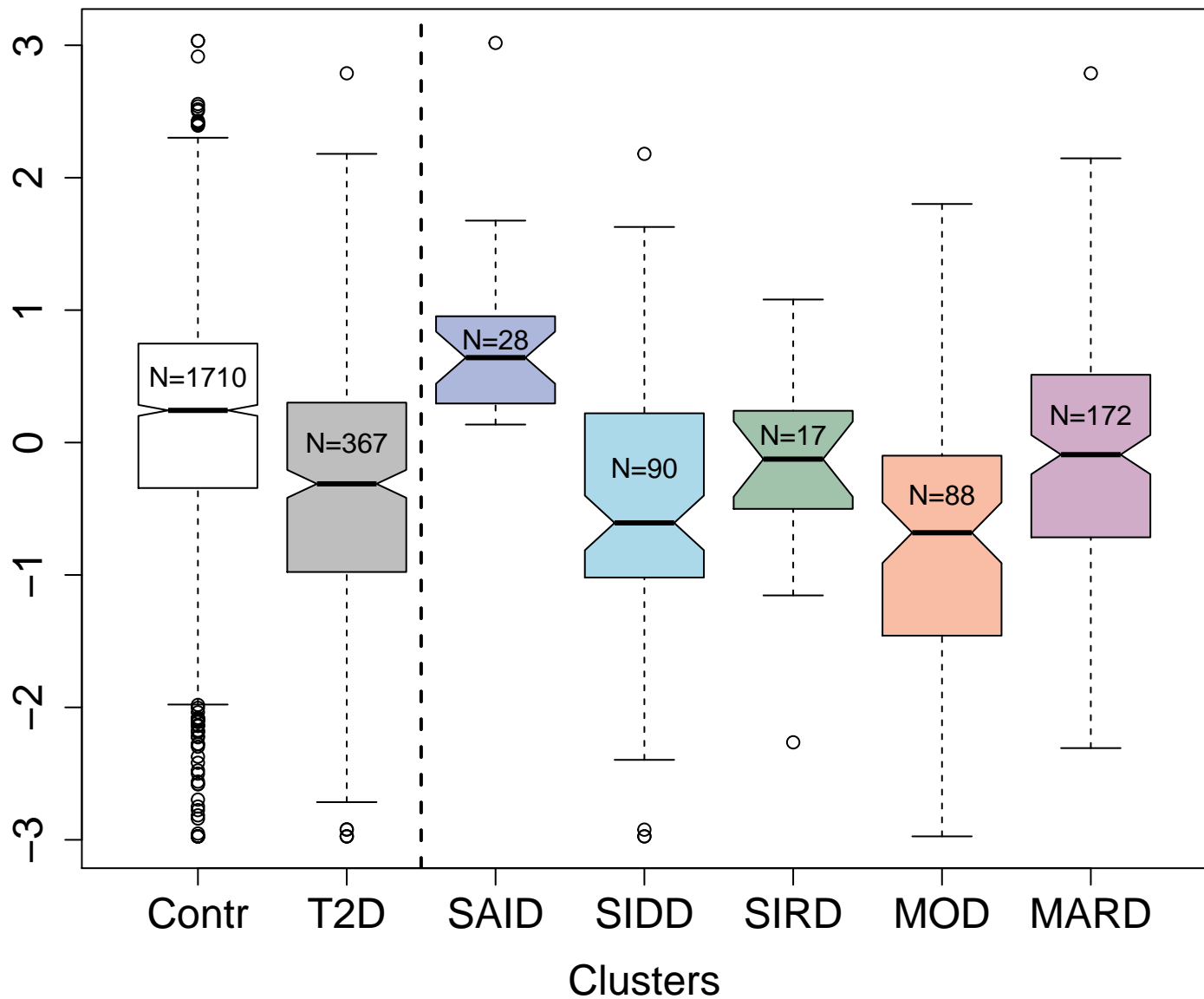
M52464 : 1-palmitoyl-2-arachidonoyl-GPE (16:0/20:4)*



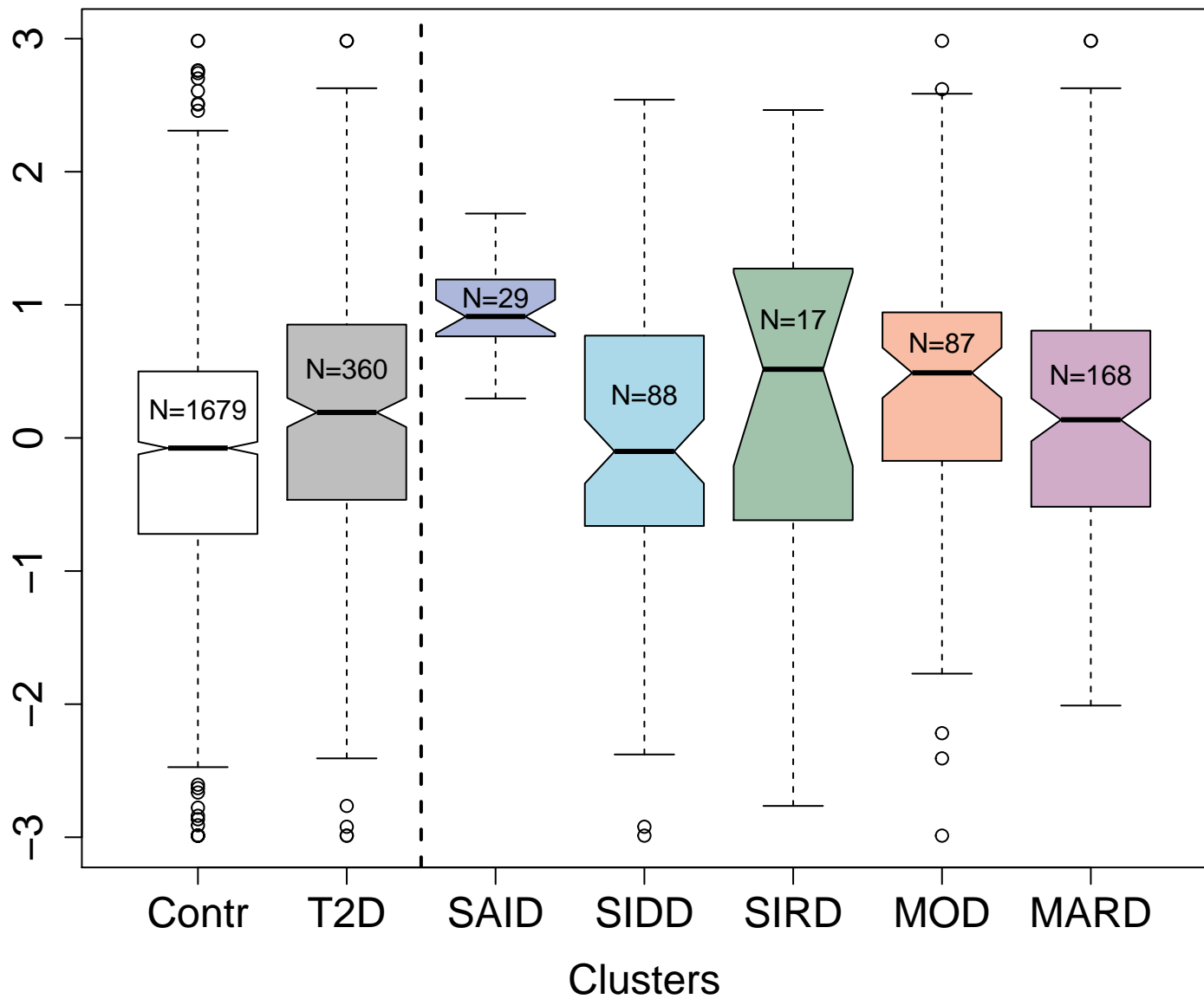
M1121 : margarate (17:0)



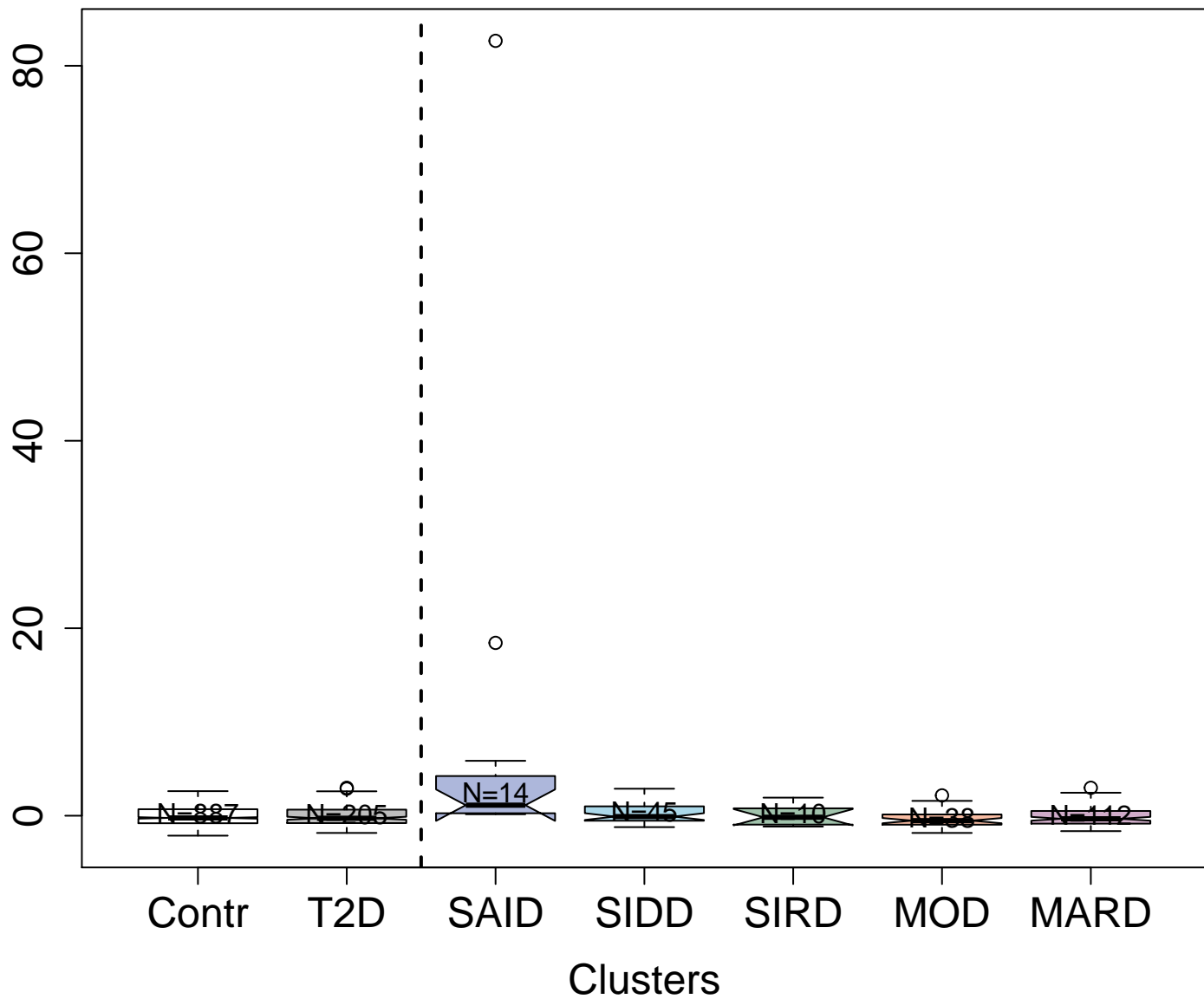
M61846 : androsterone glucuronide



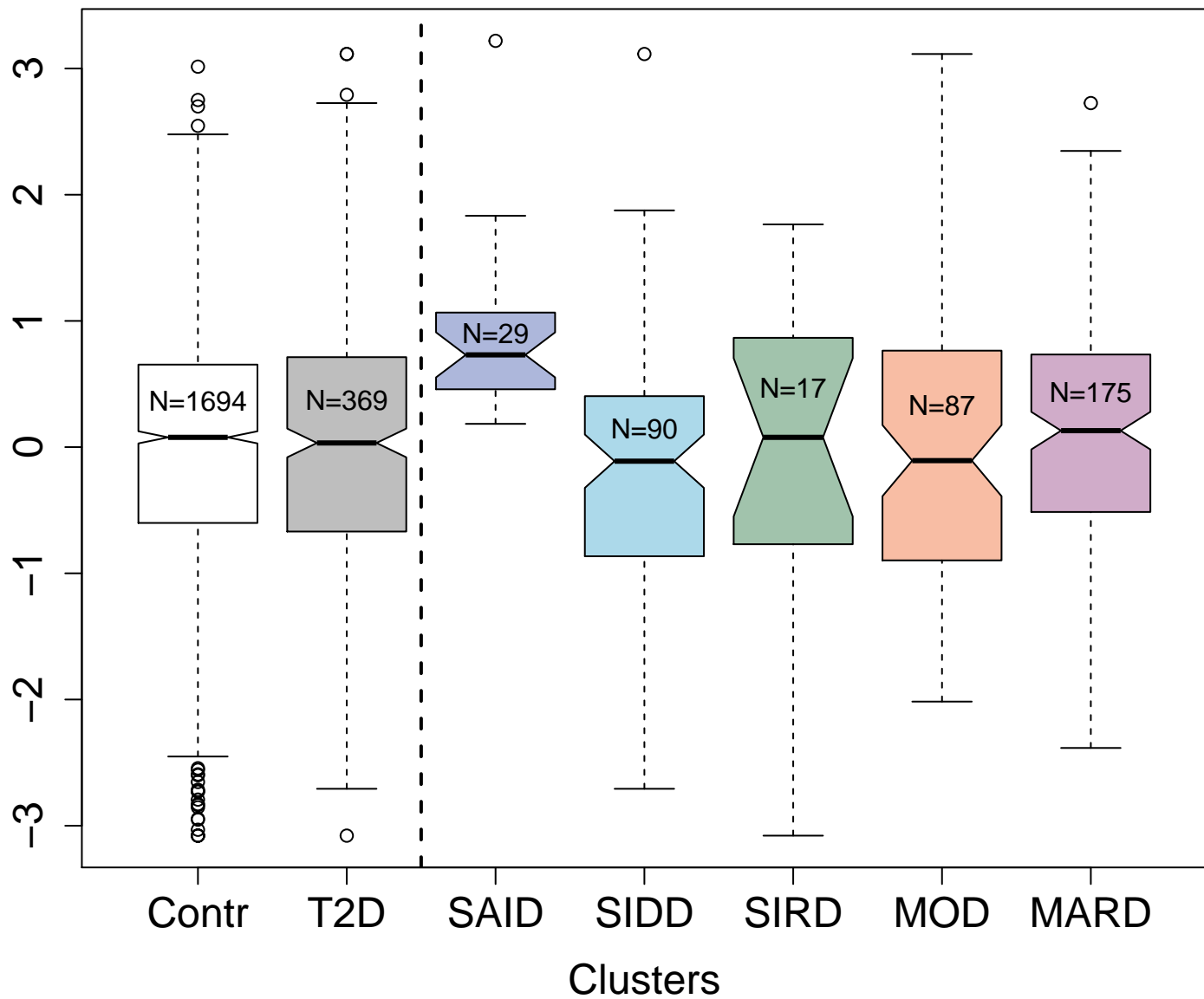
M1567 : vanillylmandelate (VMA)



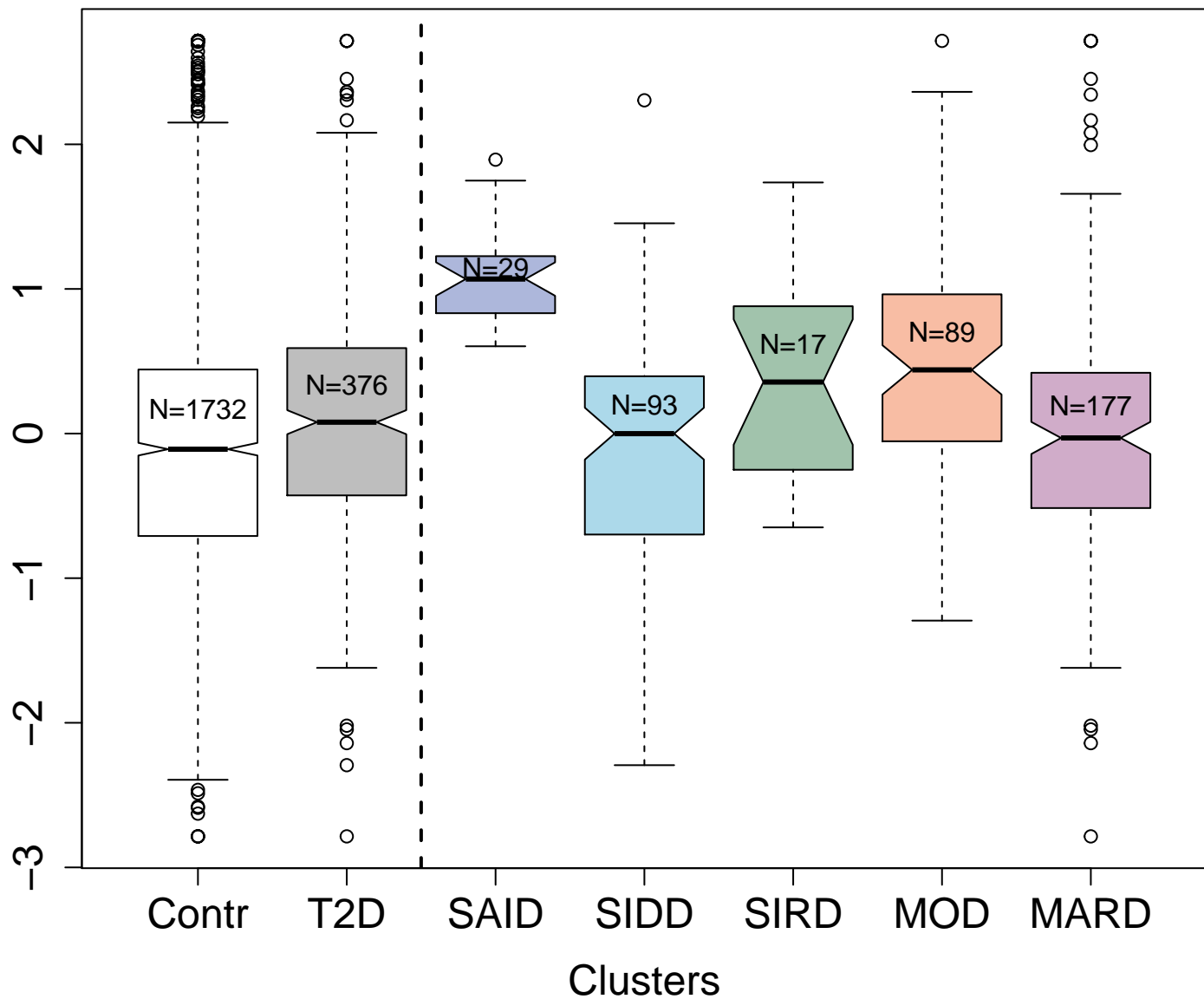
M46461 : X - 16124



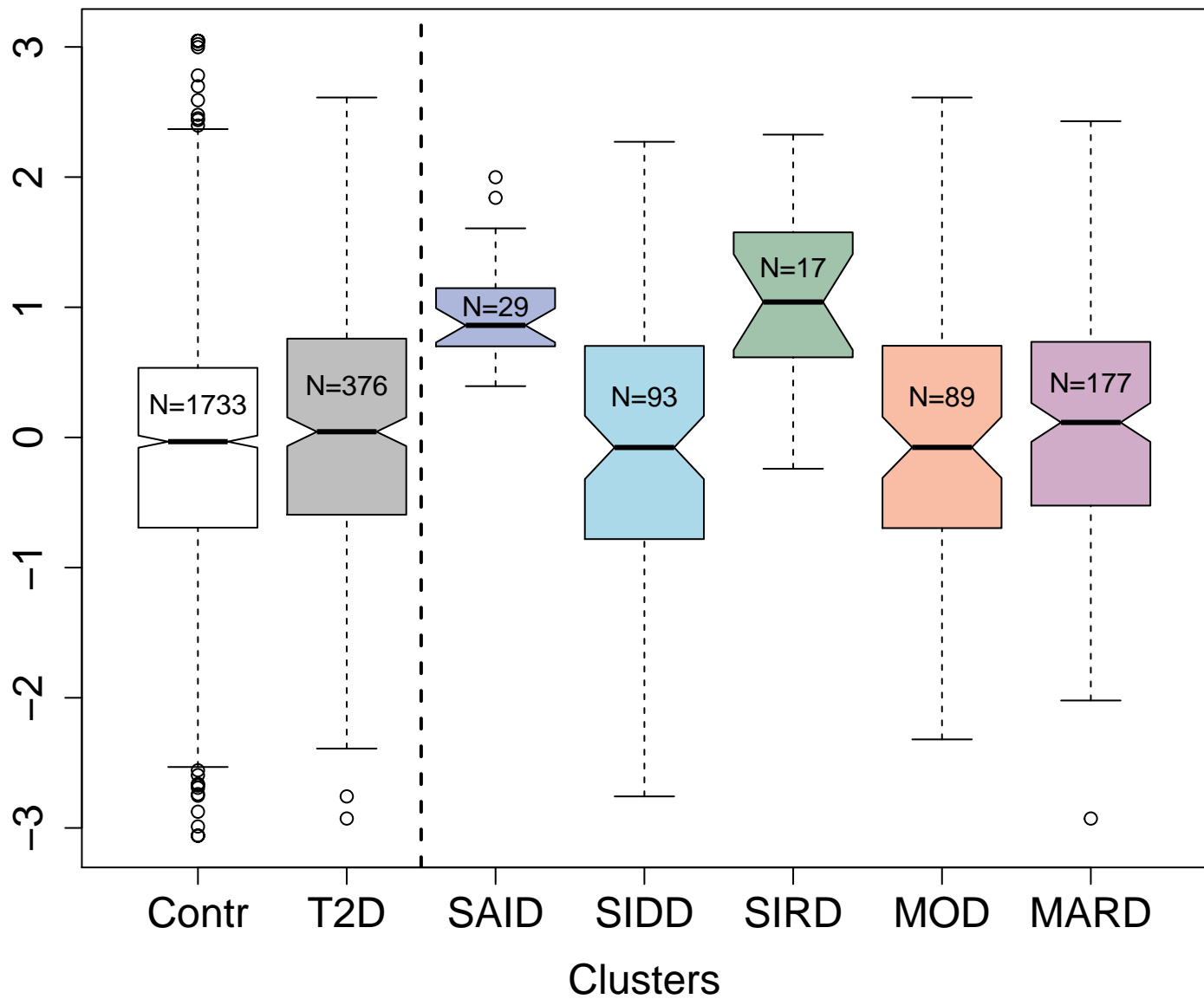
M46997 : X - 12822



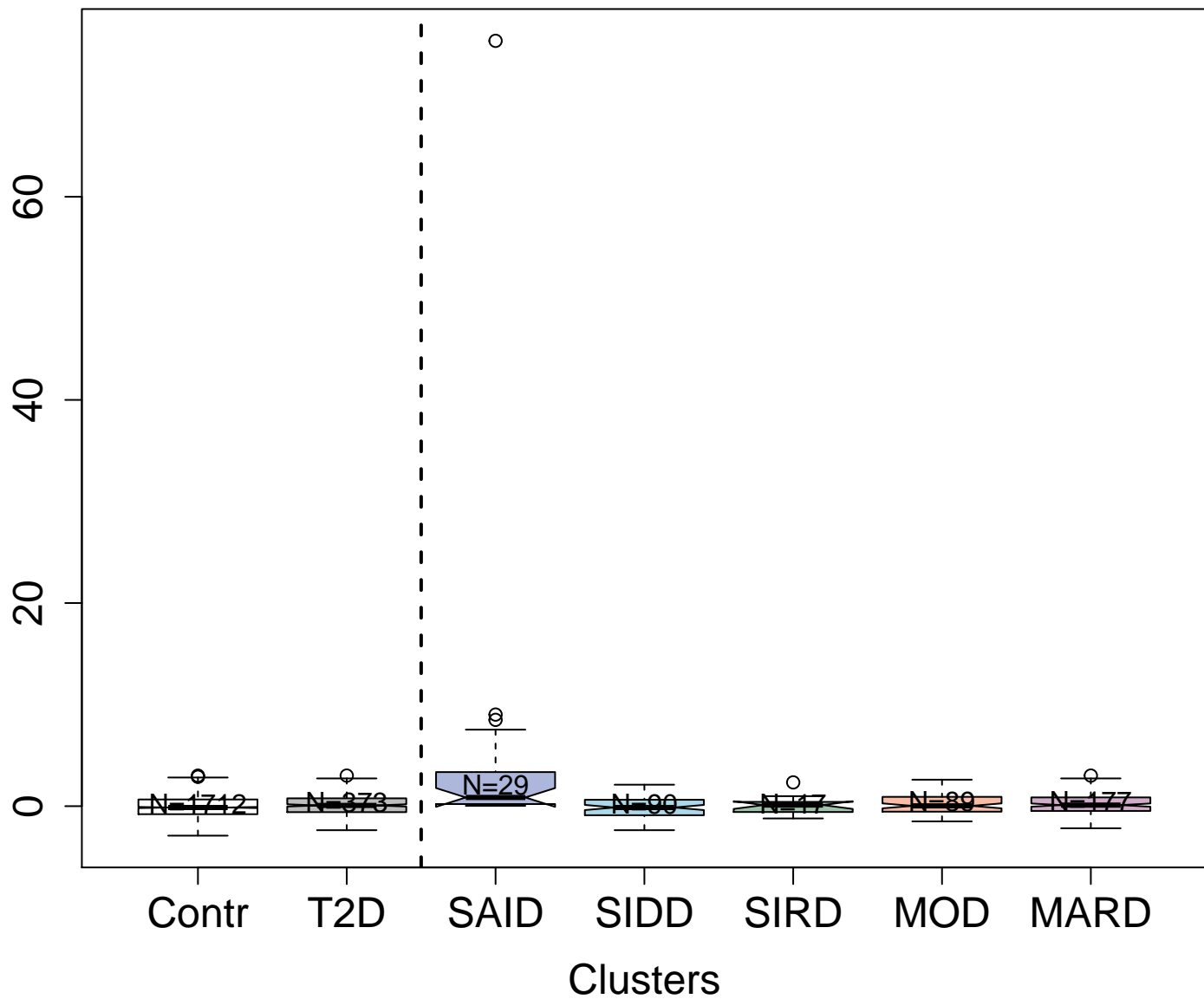
M15685 : 5-hydroxylysine



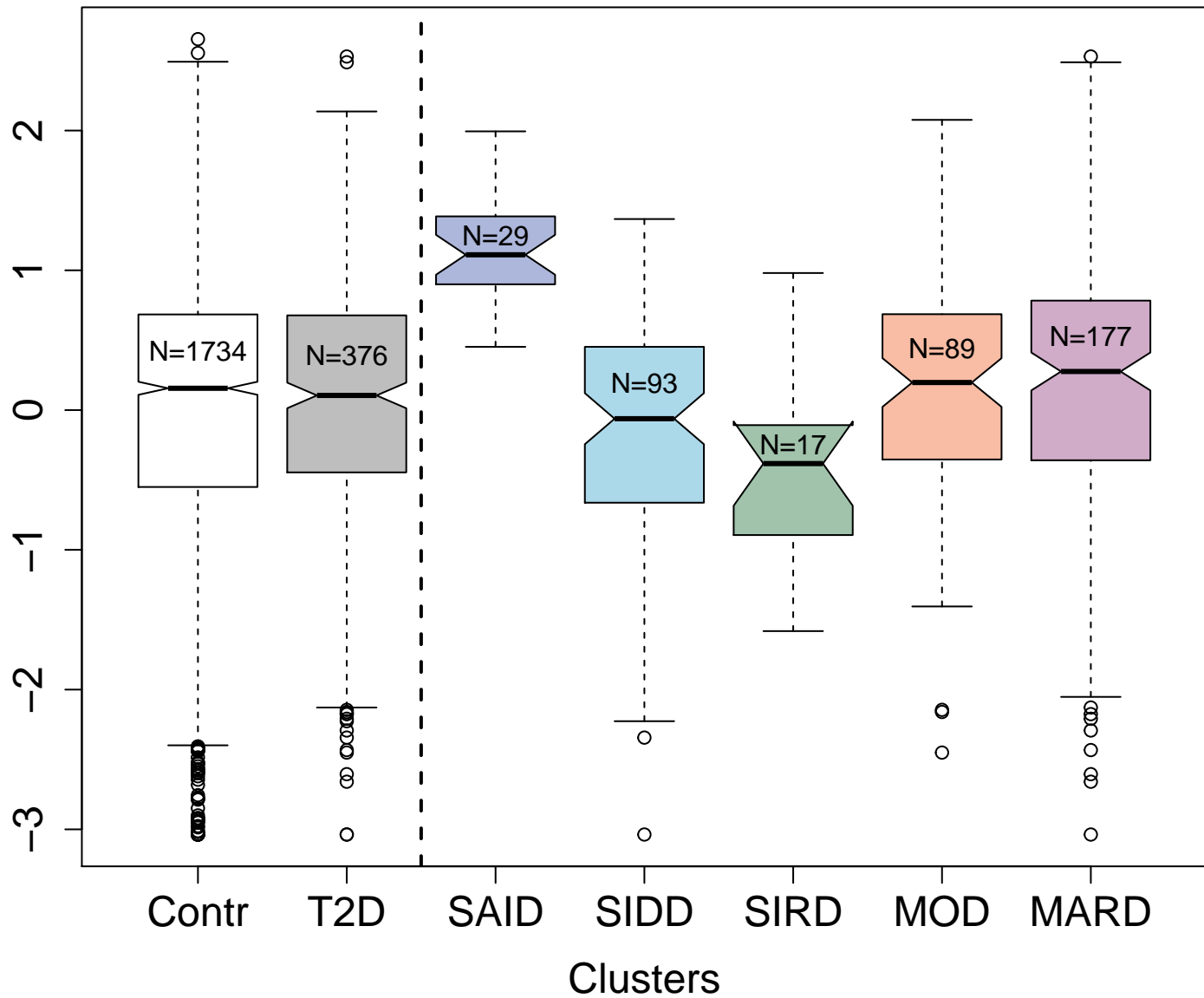
M55072 : 2-oxoarginine*



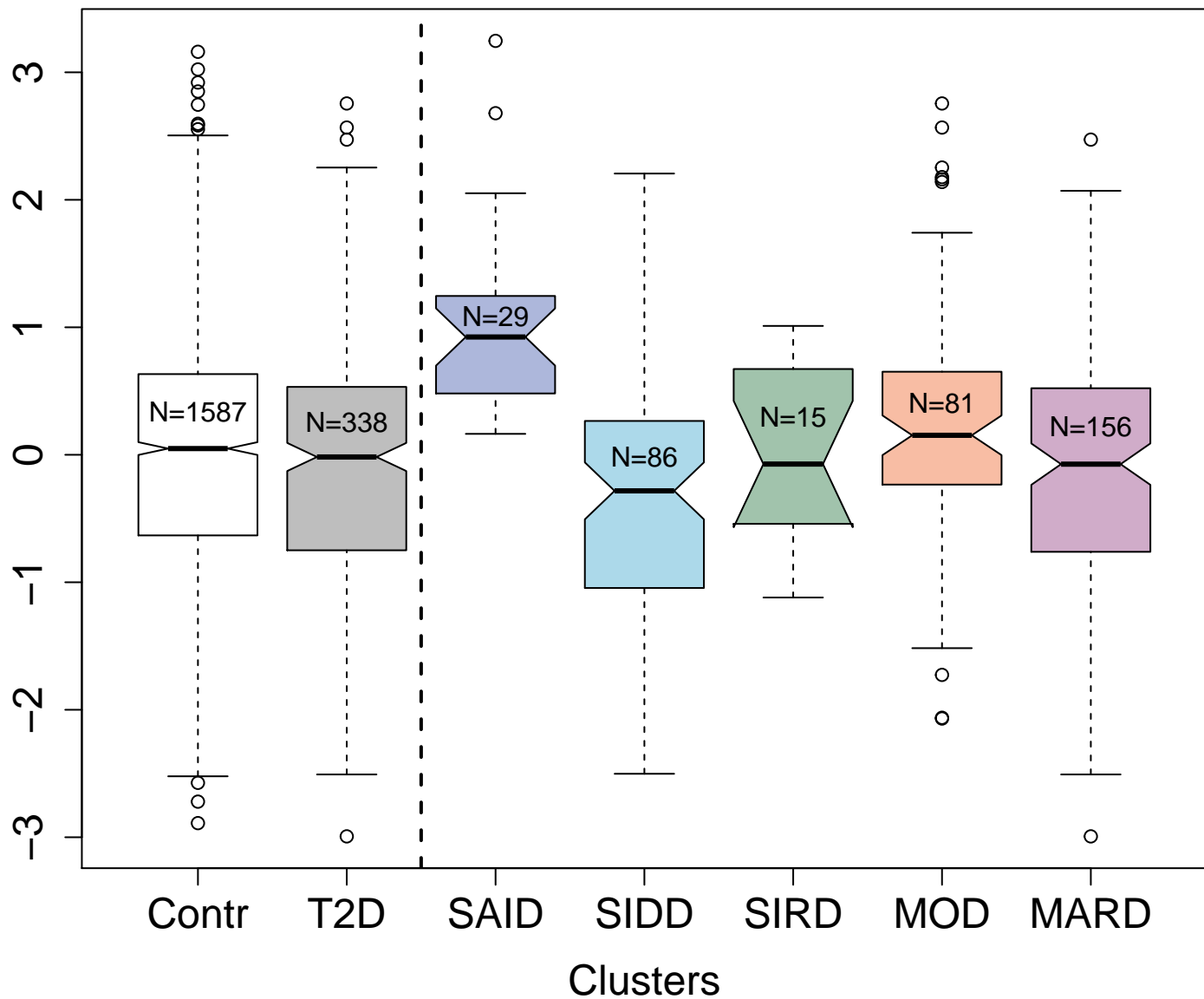
M36095 : thymol sulfate



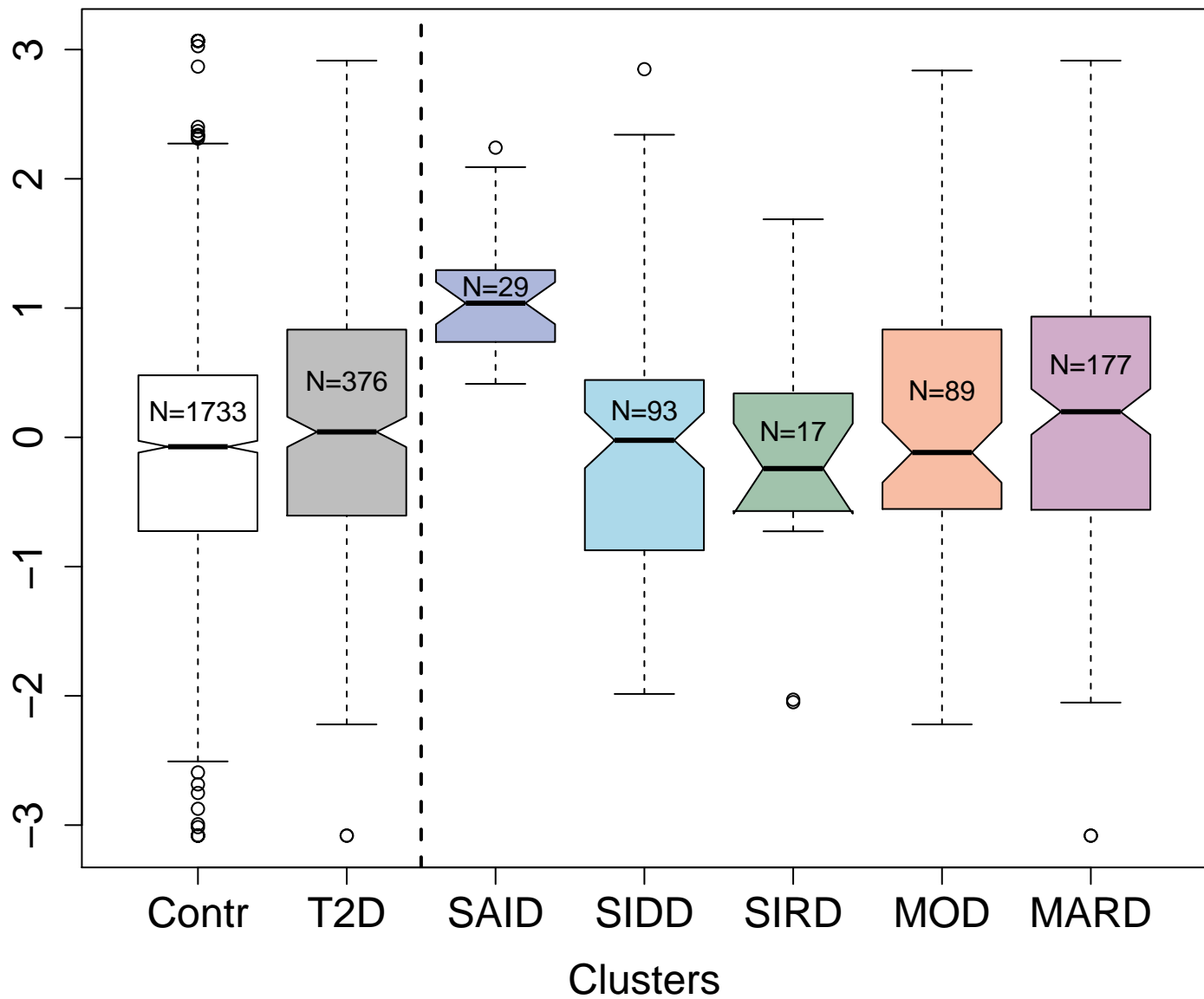
M20694 : oxalate (ethanedioate)



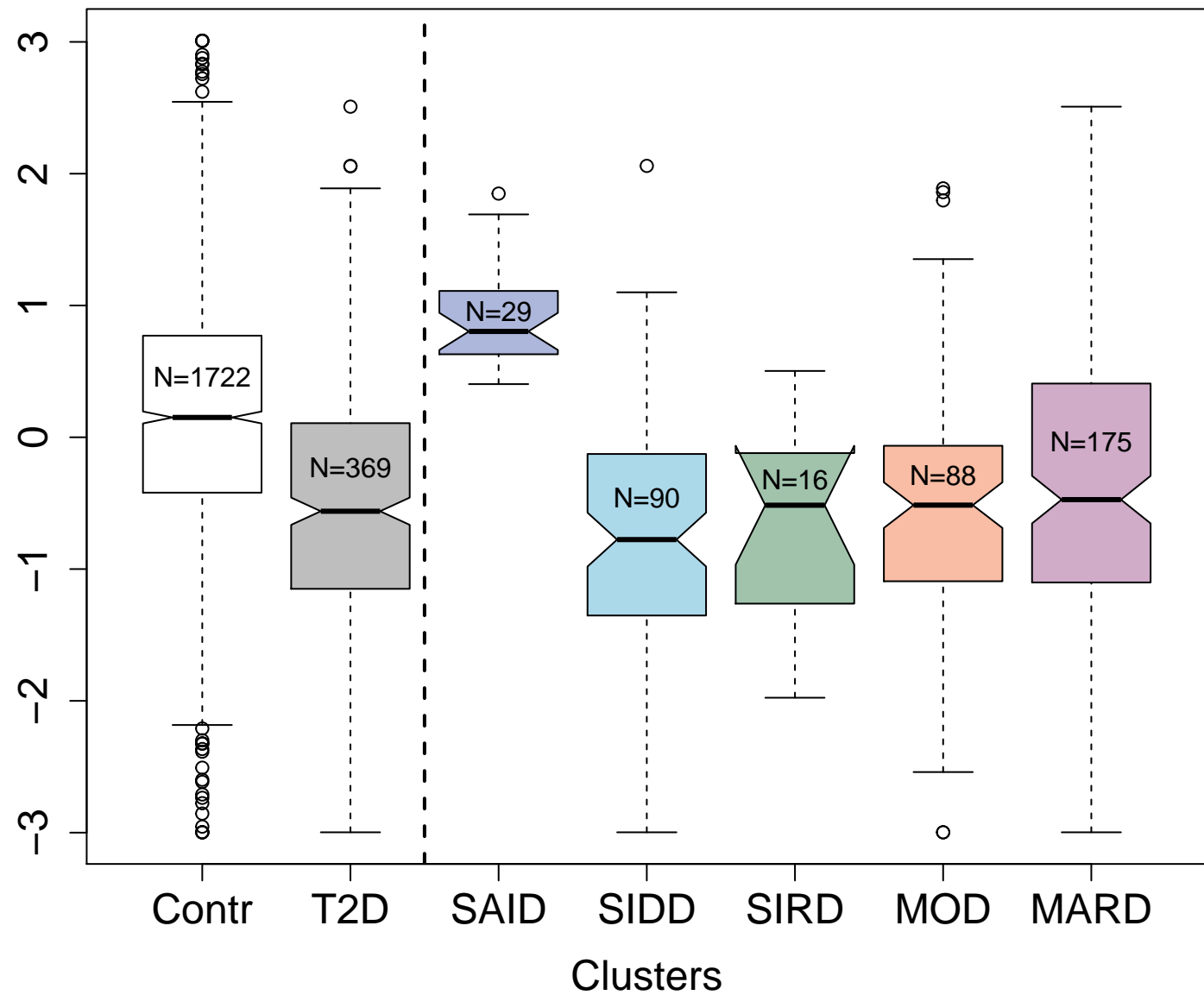
M63685 : decadienedioic acid (C10:2-DC)**



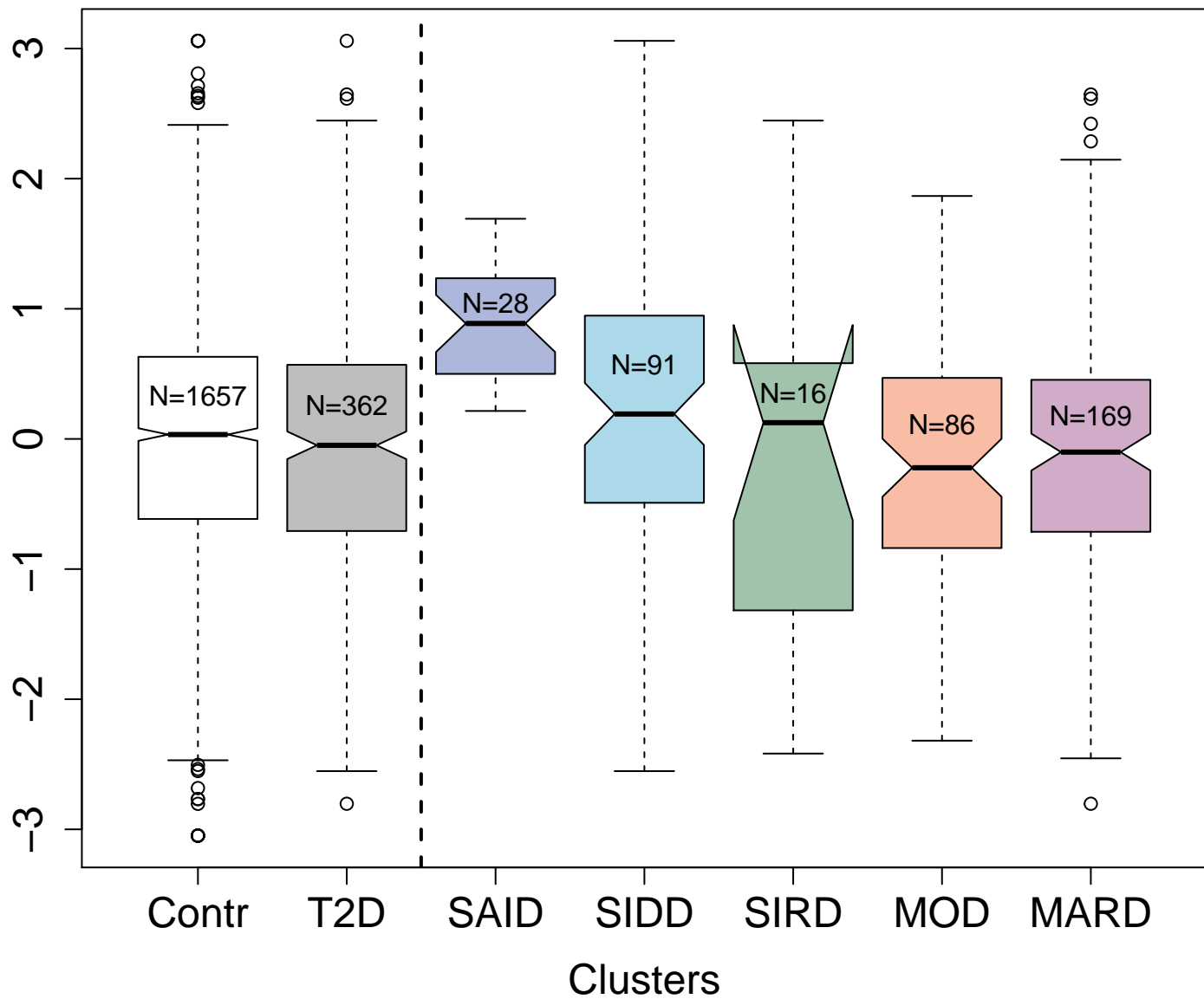
M33953 : N-acetylgarginine



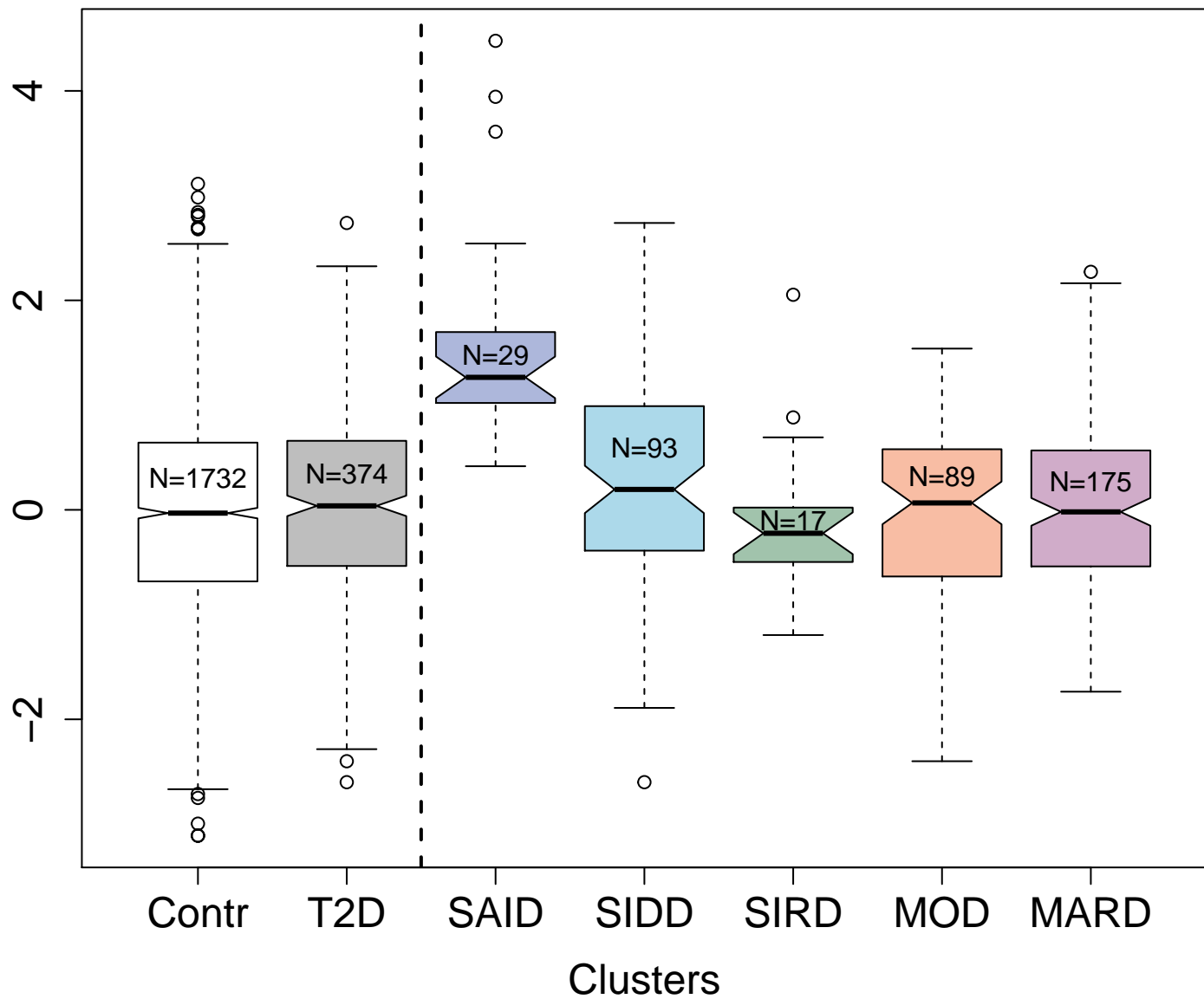
M52478 : 1-(1-enyl-palmitoyl)-2-oleoyl-GPC (P-16:0/18:1)



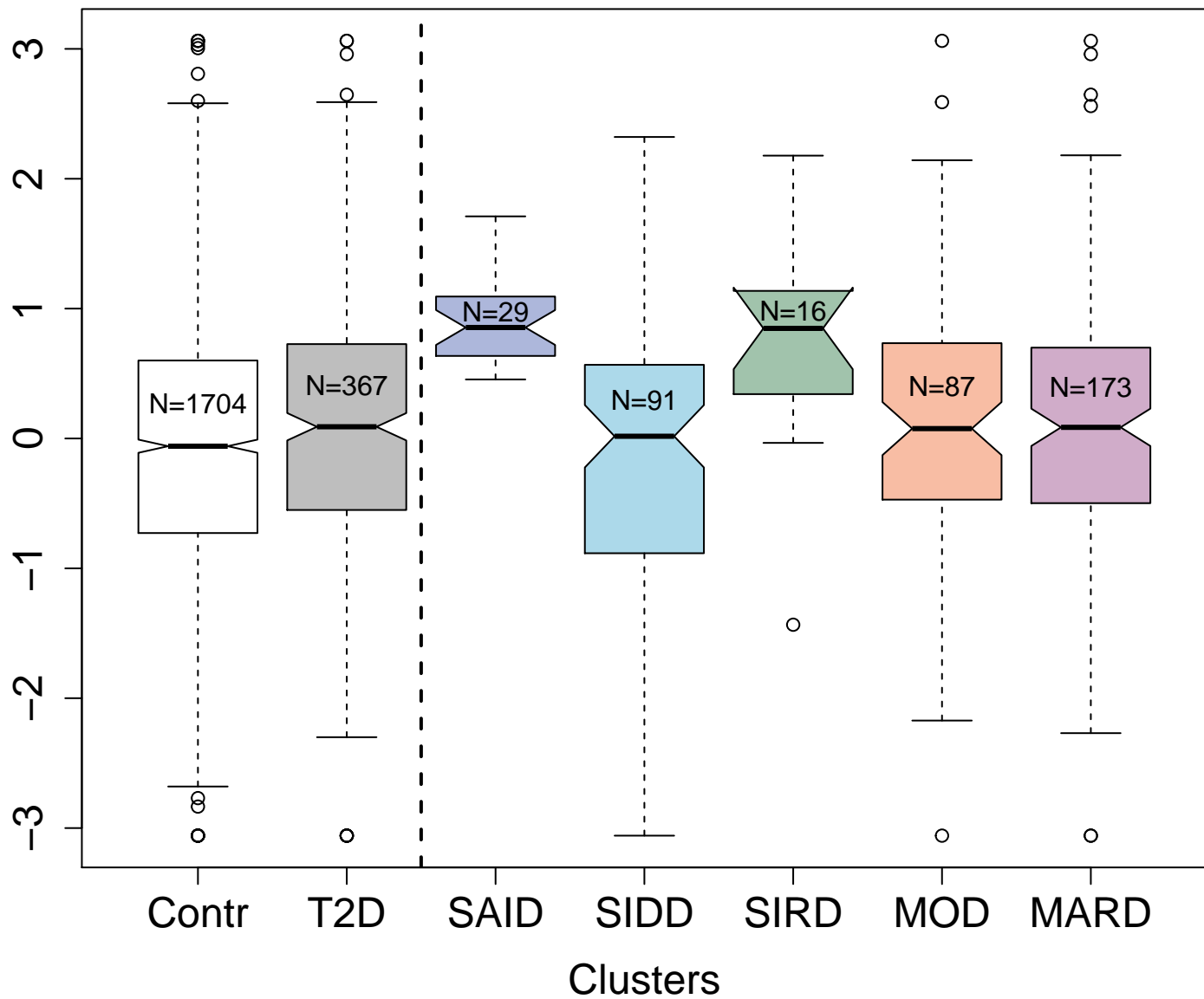
M35160 : oleoylcarnitine (C18:1)



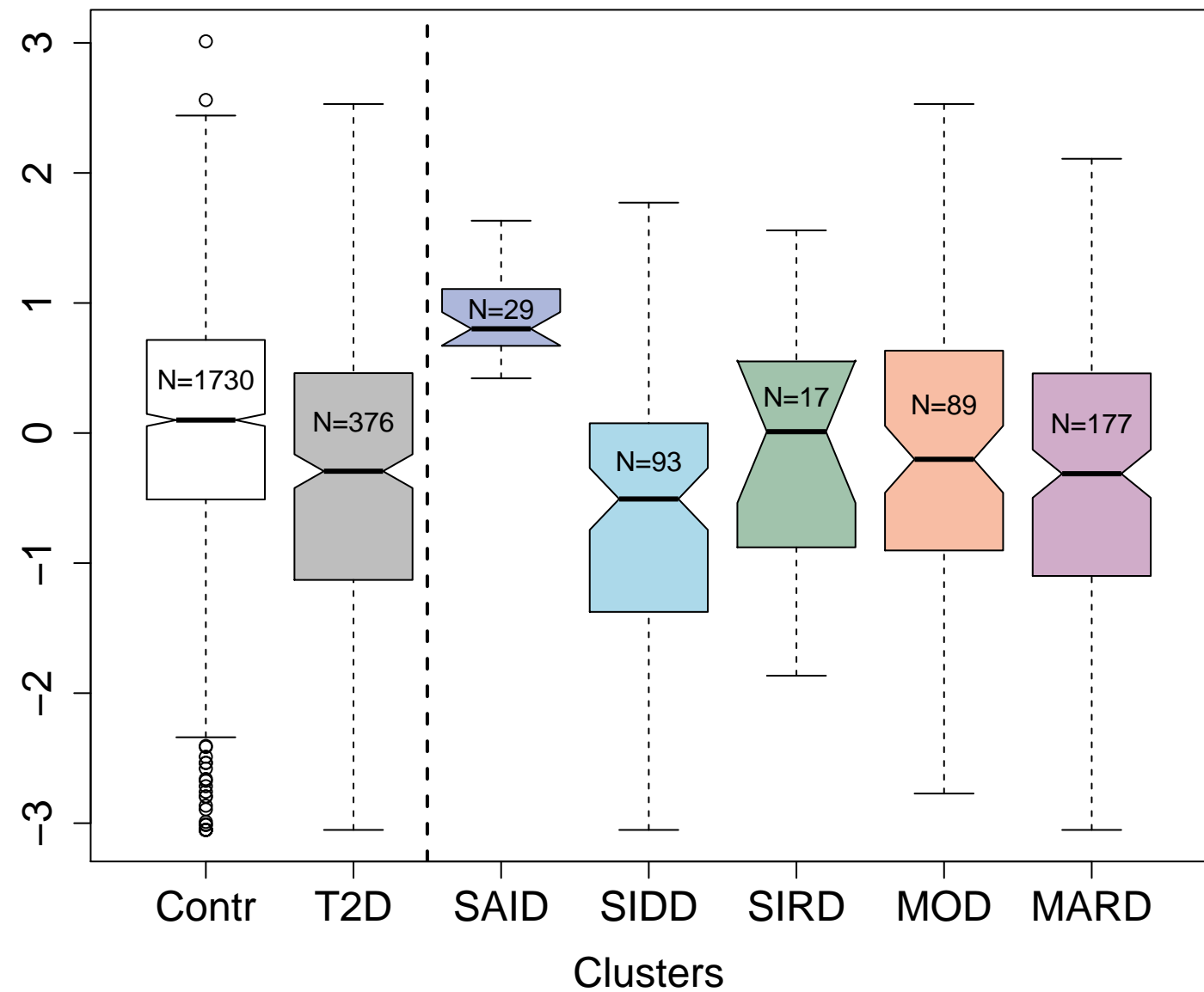
M49542 : X - 23665



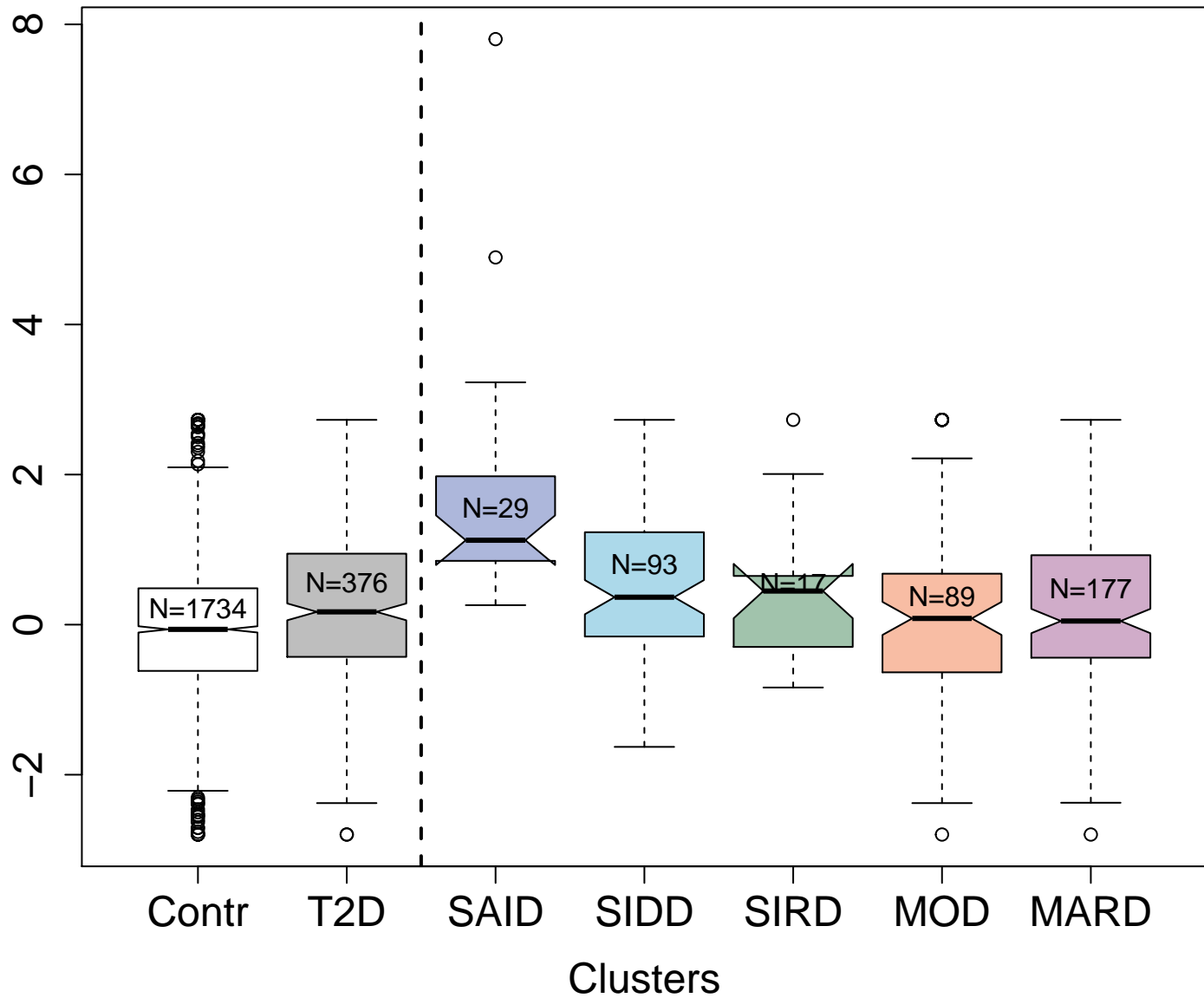
M32390 : N-acetytyrosine



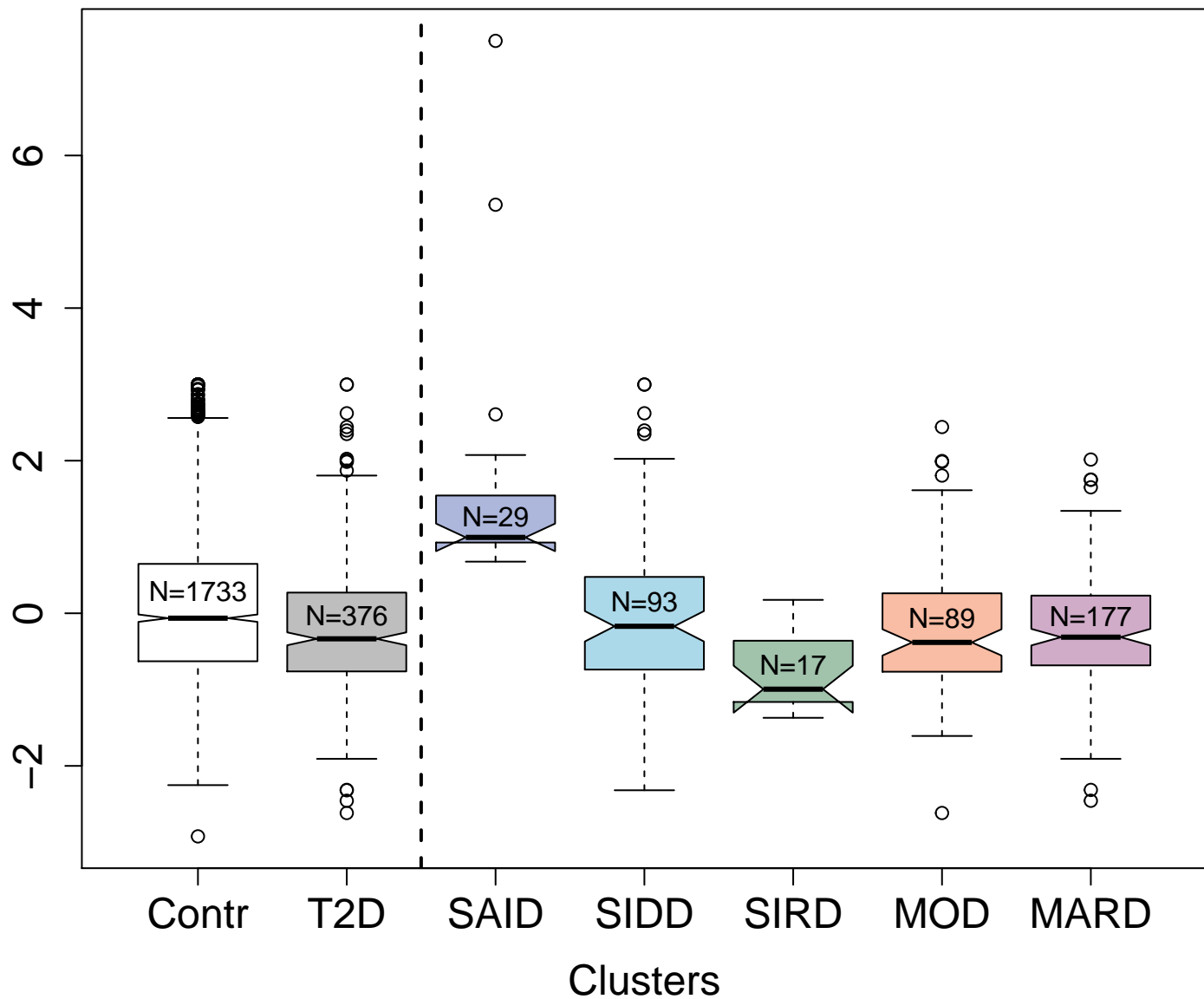
M62851 : hydroxypalmitoyl sphingomyelin (d18:1/16:0(OH))**



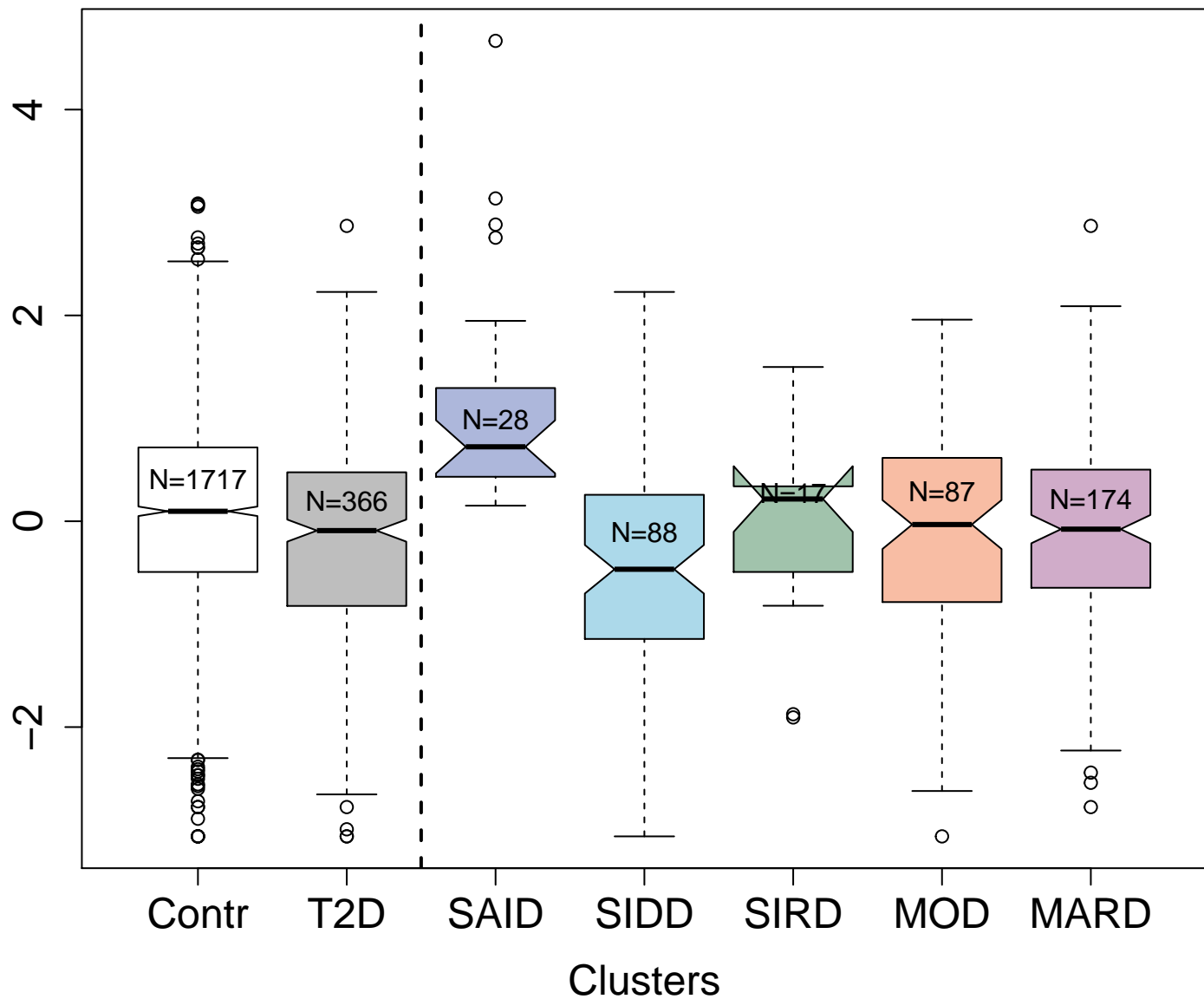
M22001 : 3-hydroxyoctanoate



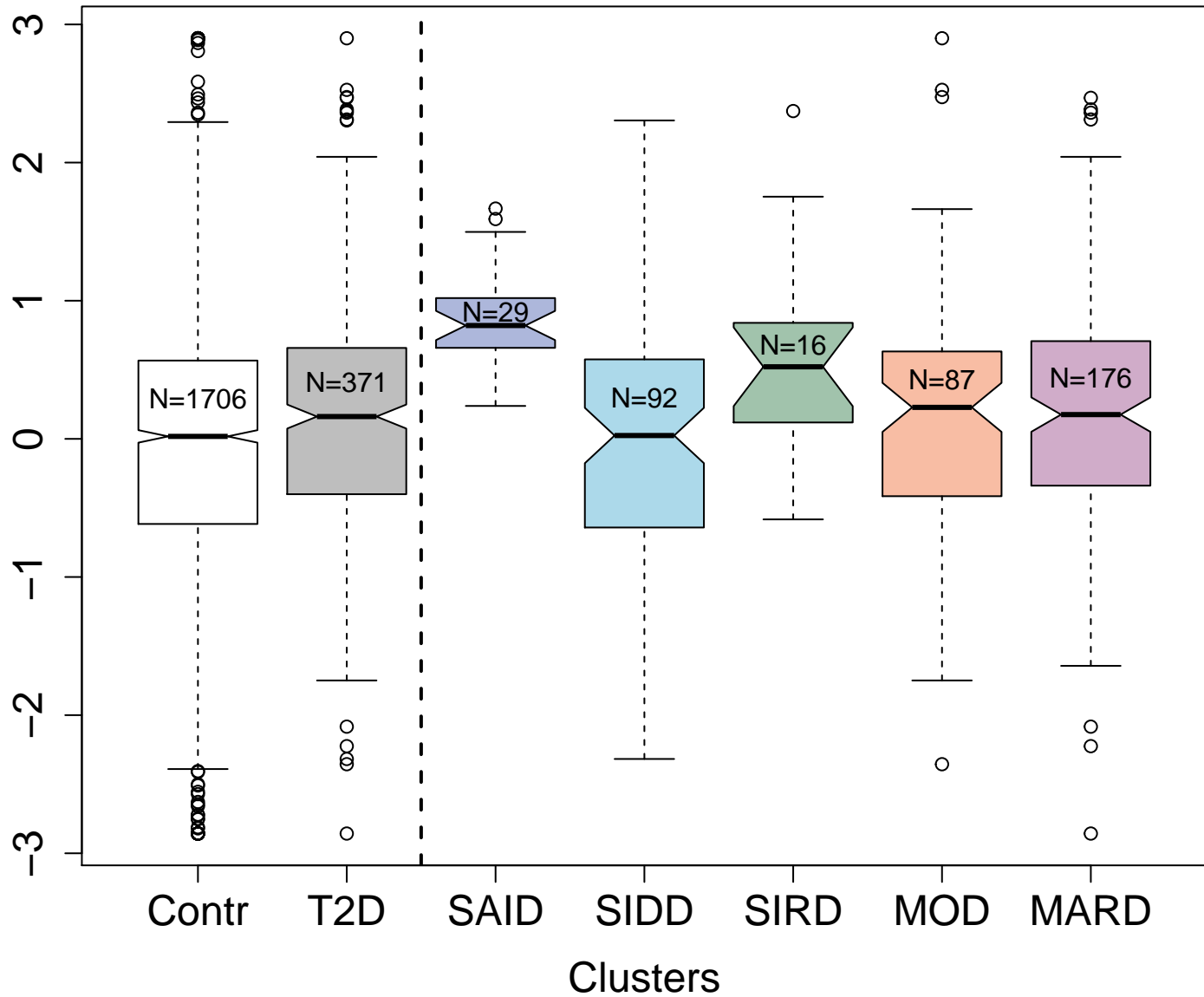
M27710 : N-acetylglycine



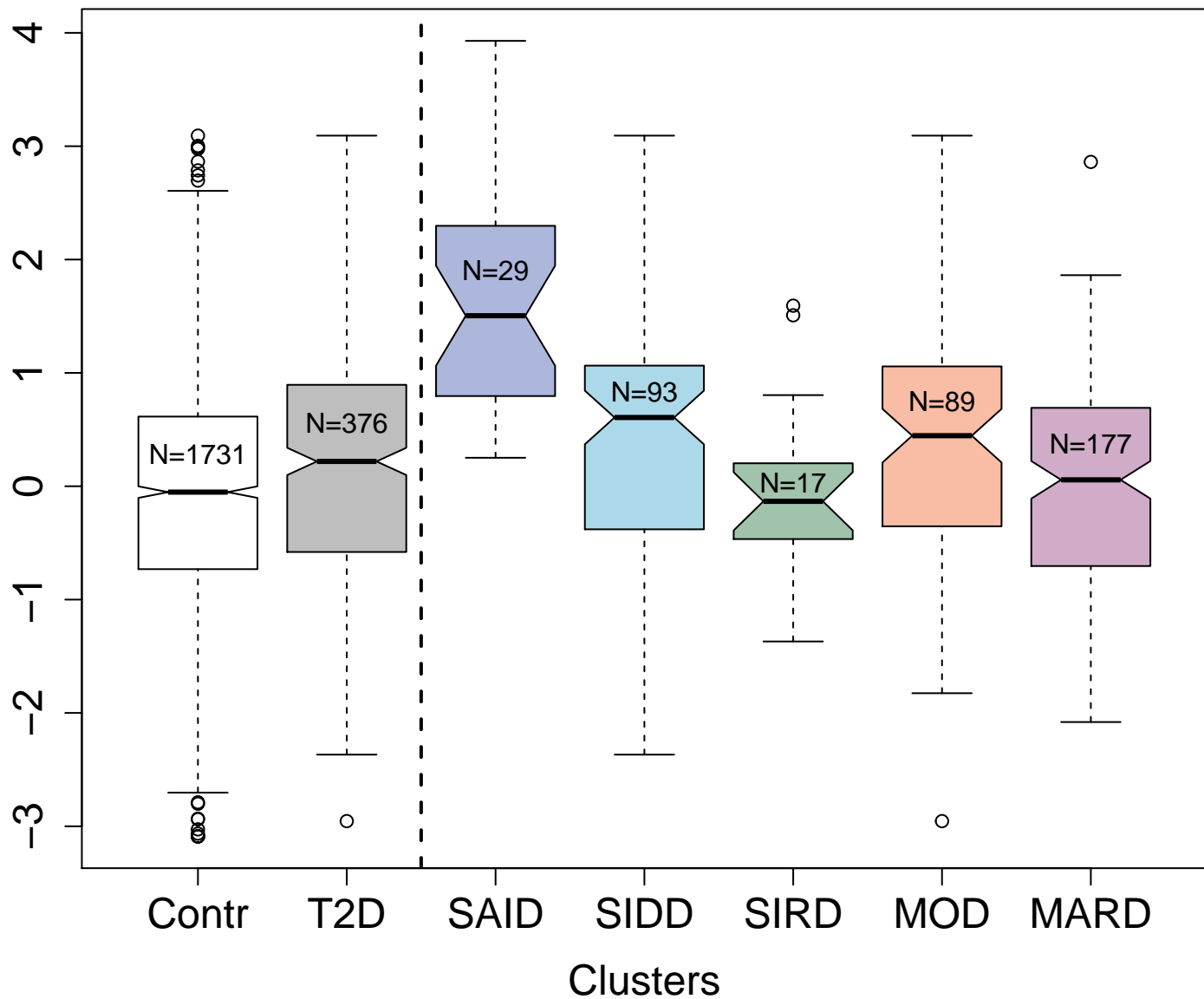
M32827 : andro steroid monosulfate C19H28O6S (1)*



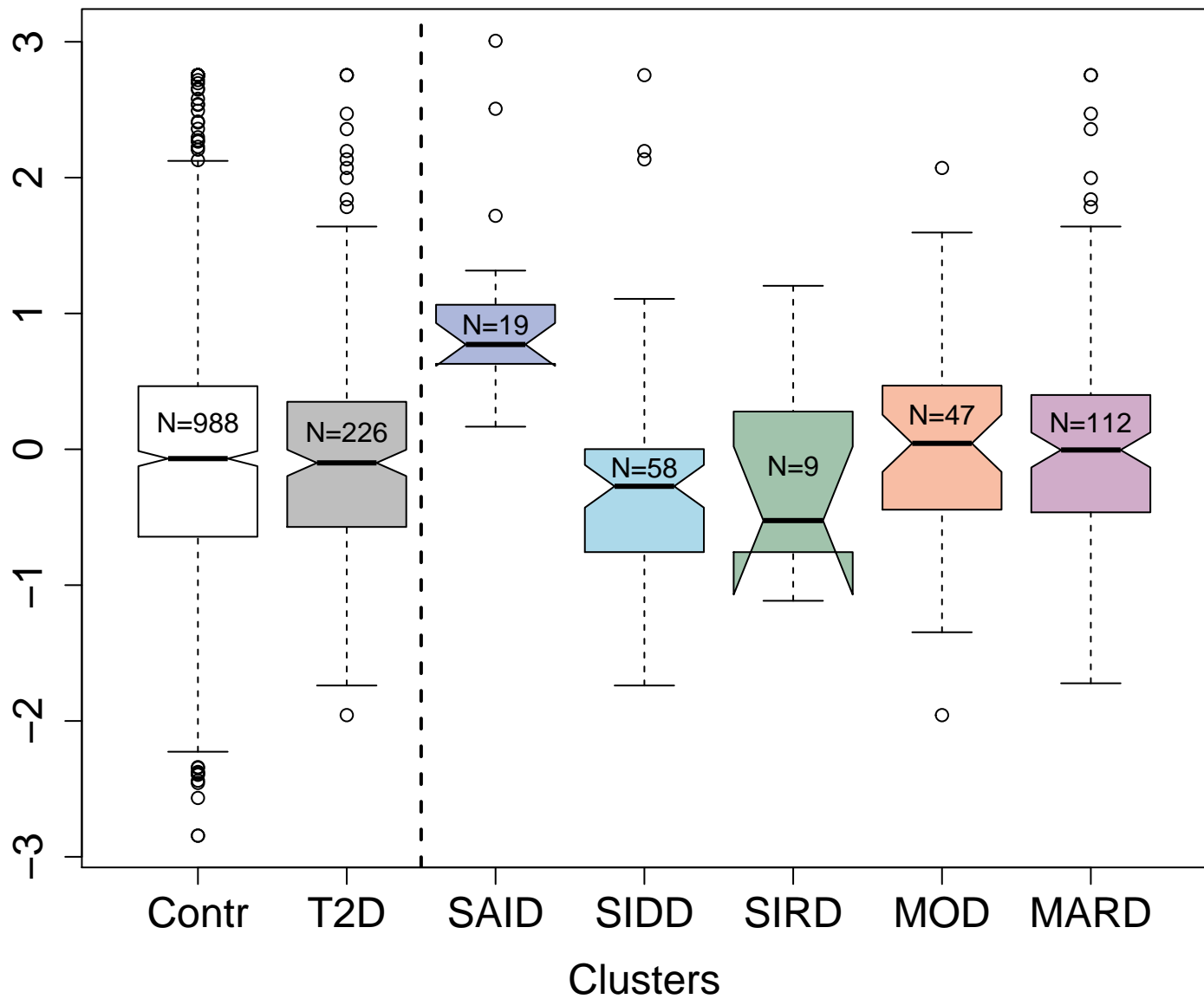
M15140 : kynurenine



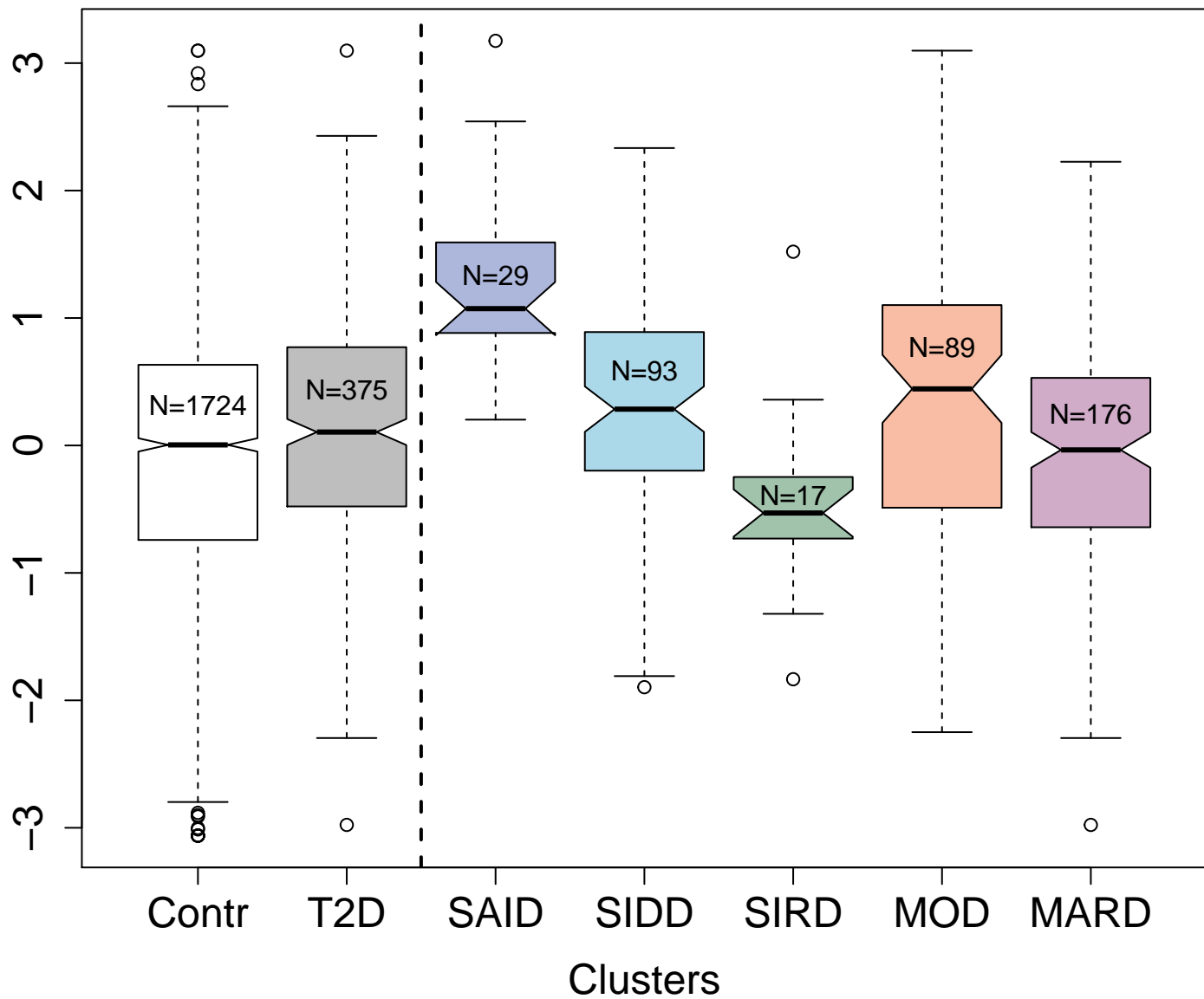
M33972 : 10-nonadecenoate (19:1n9)



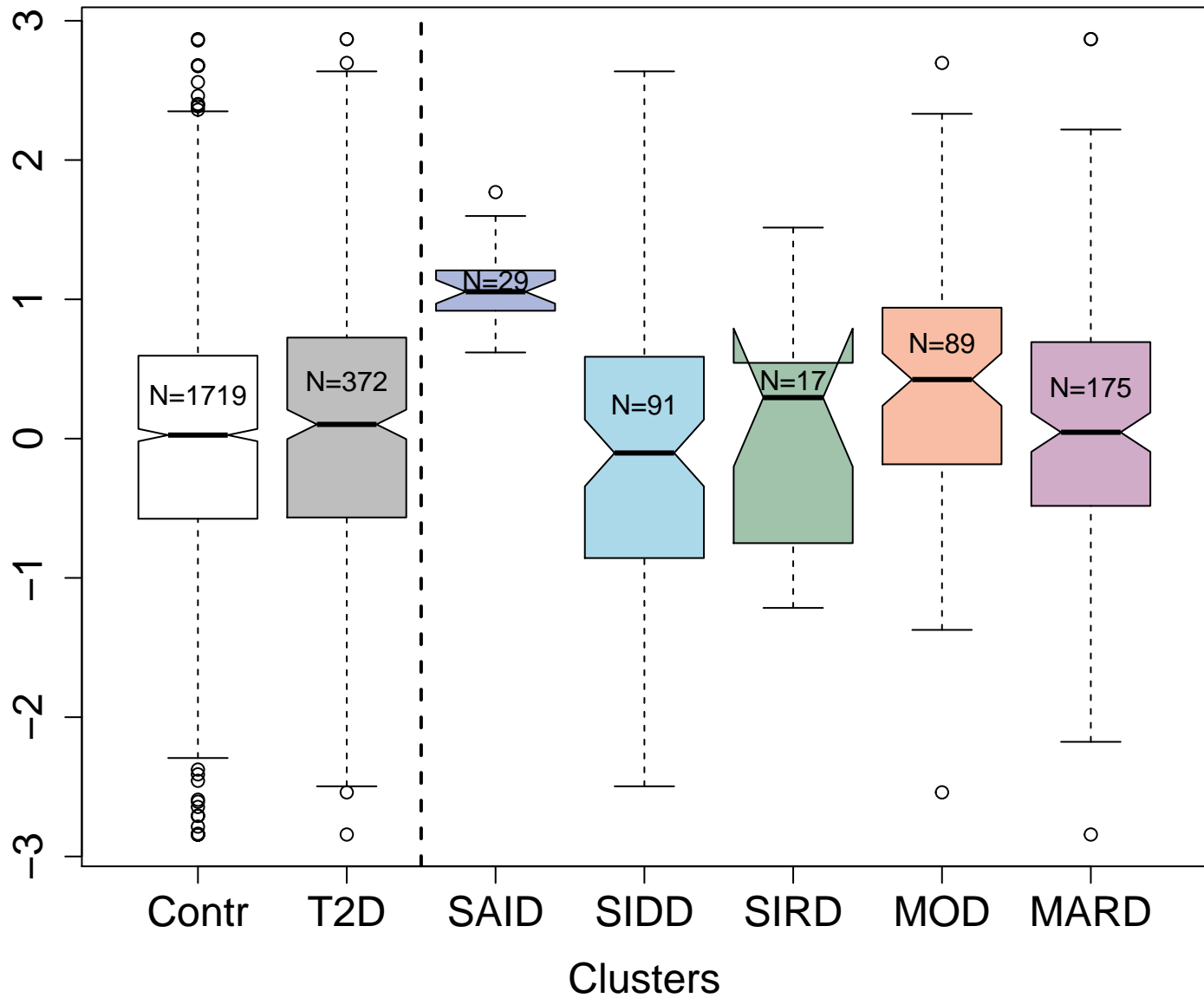
M63061 : pantoate



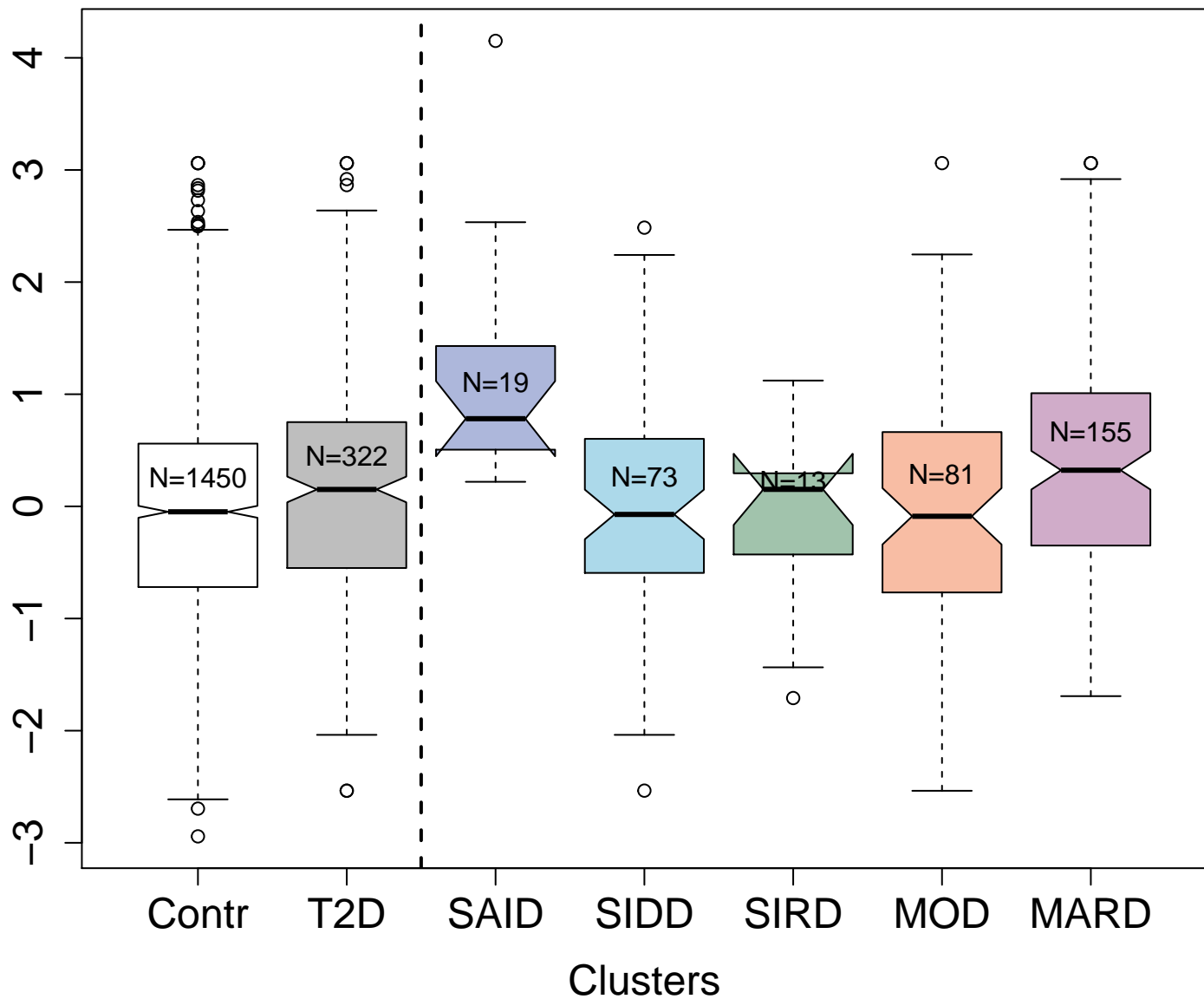
M33969 : stearidonate (18:4n3)



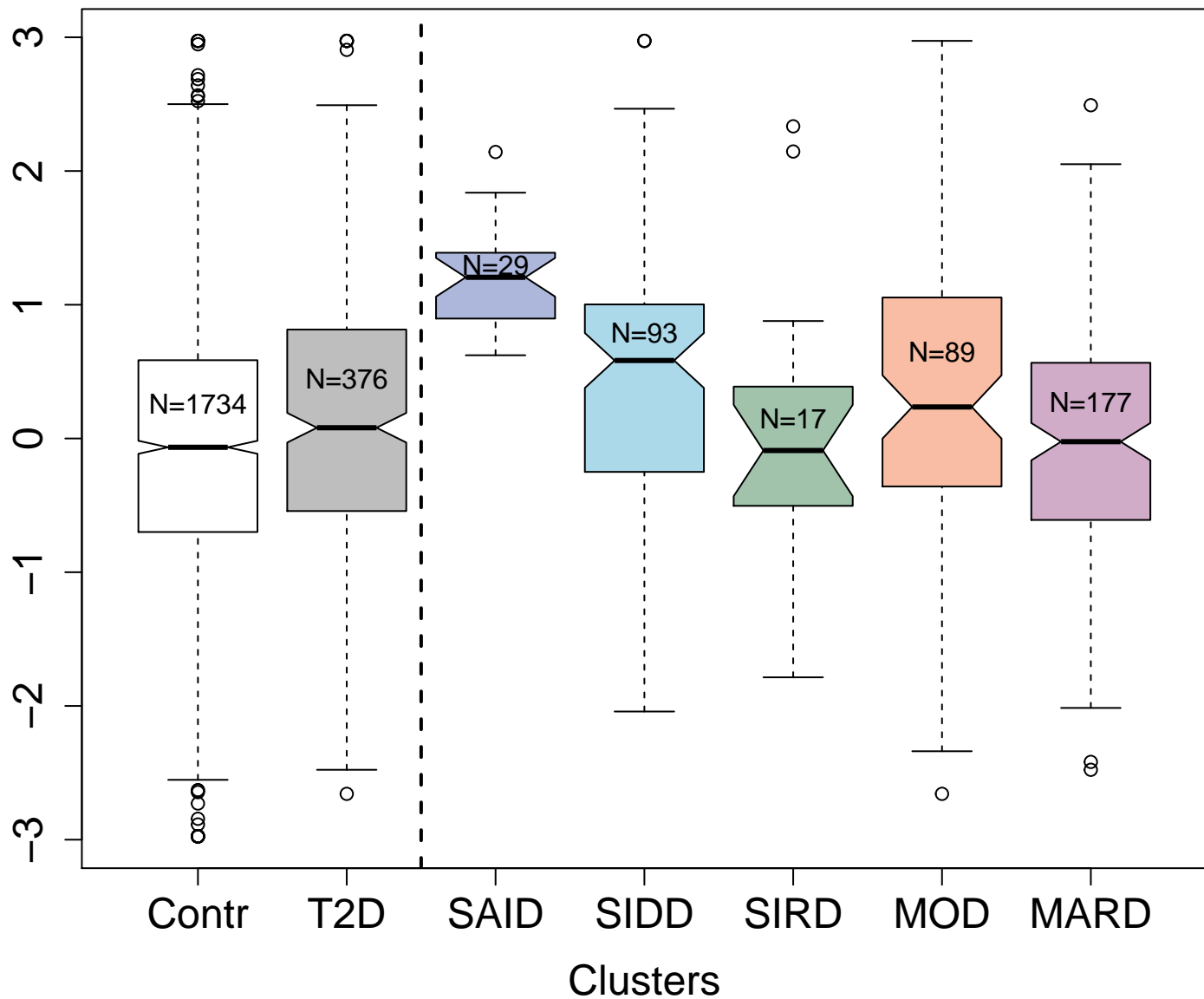
M2761 : thyroxine



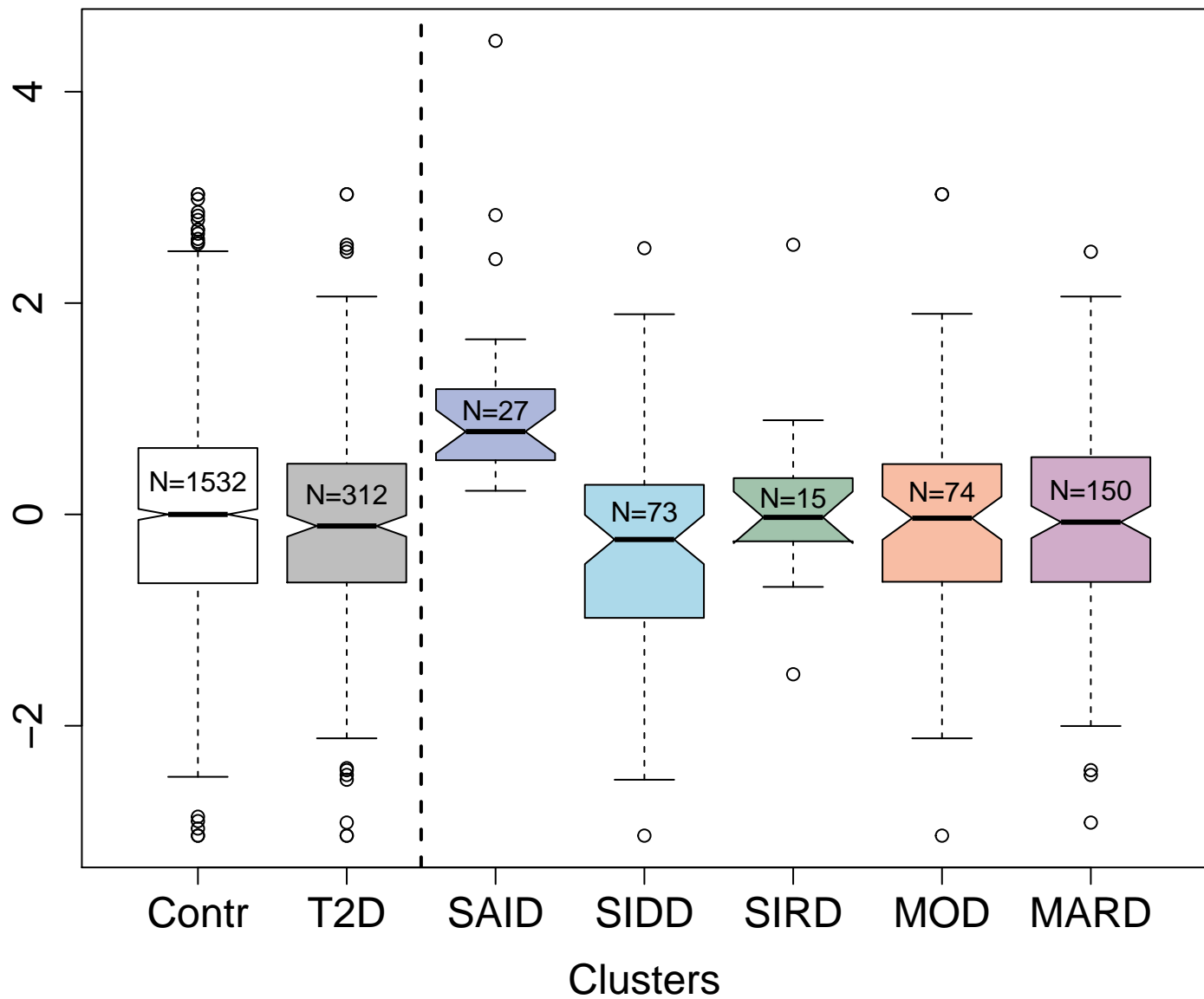
M48457 : 4-methoxyphenol sulfate

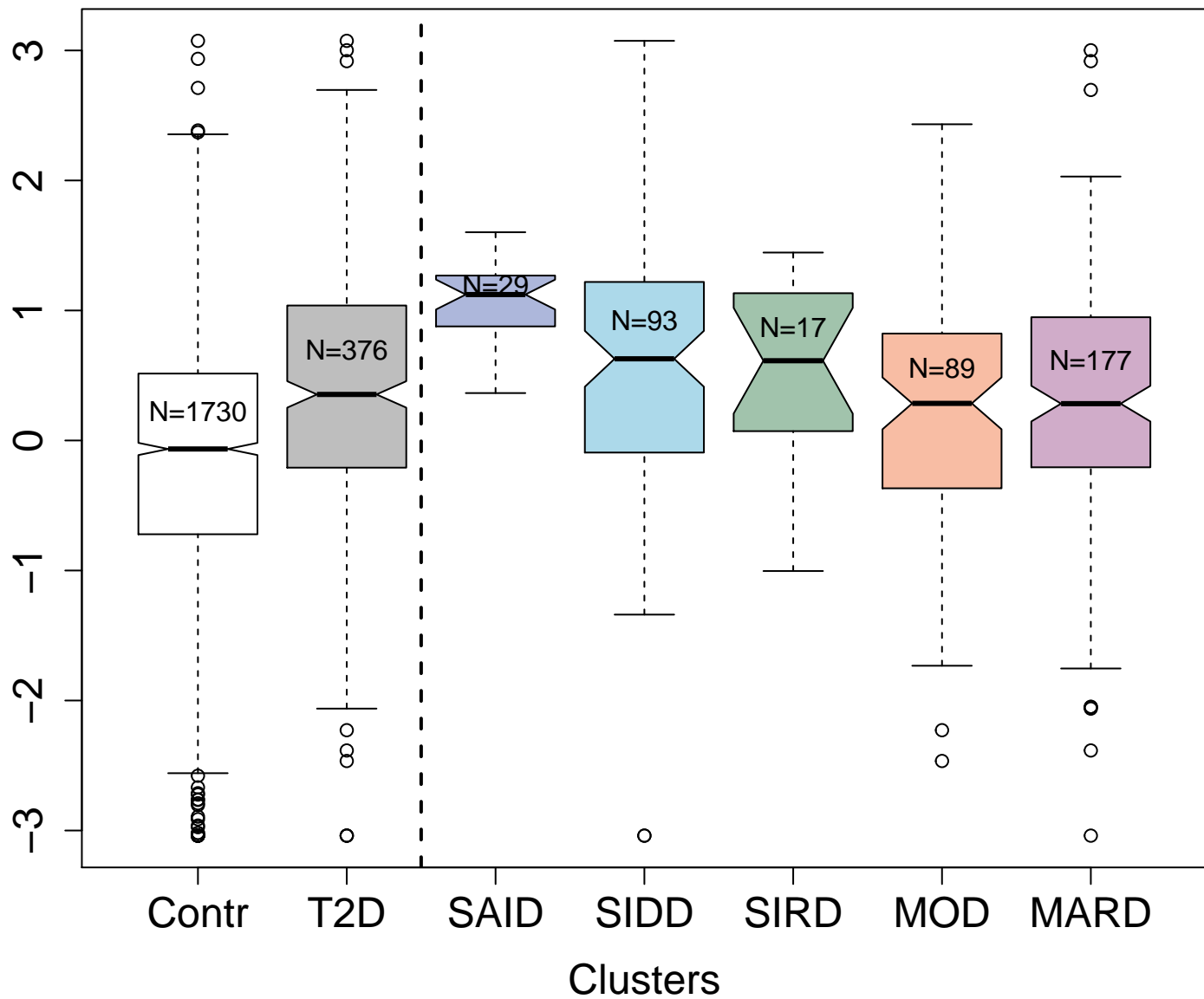


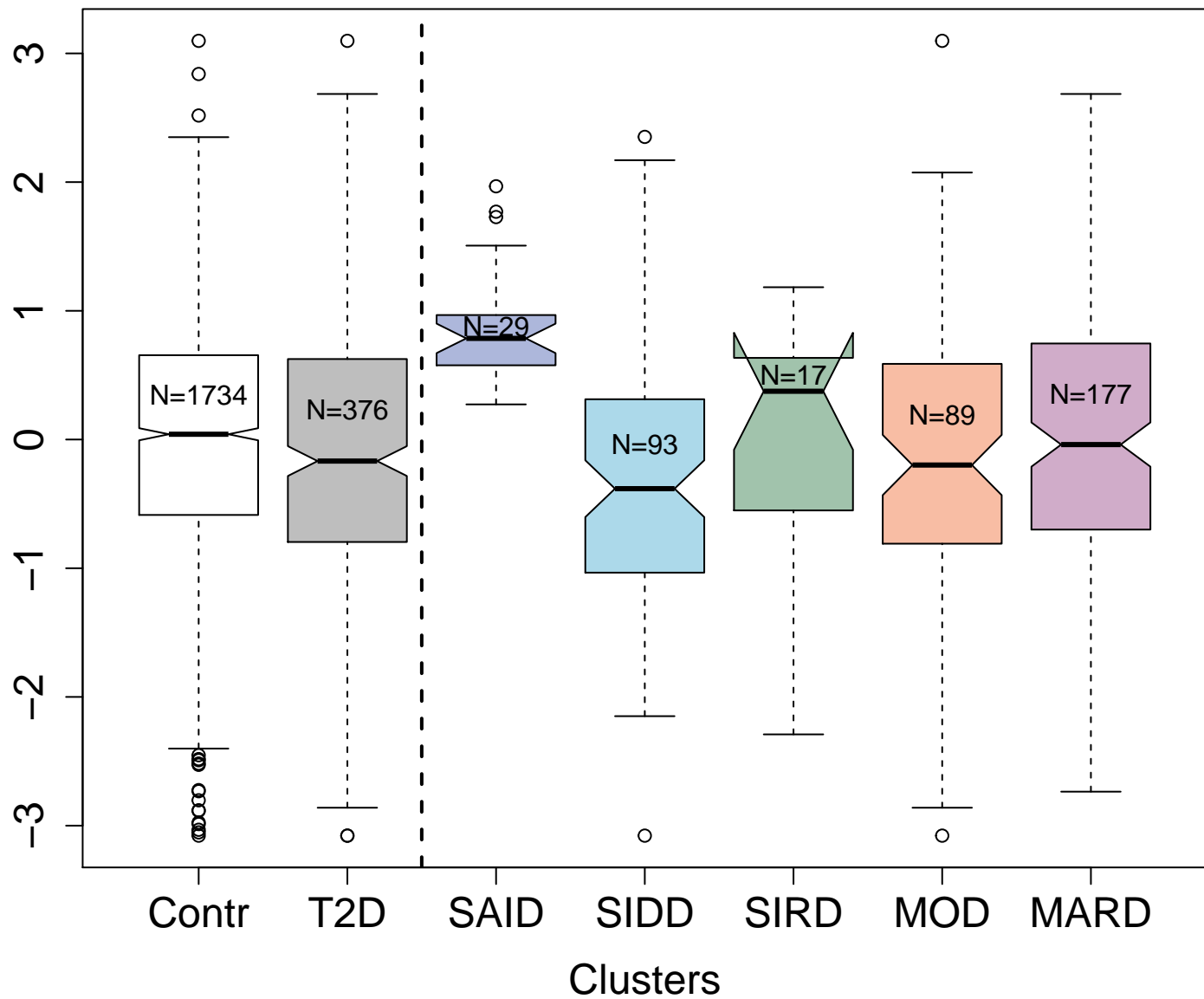
M1336 : palmitate (16:0)



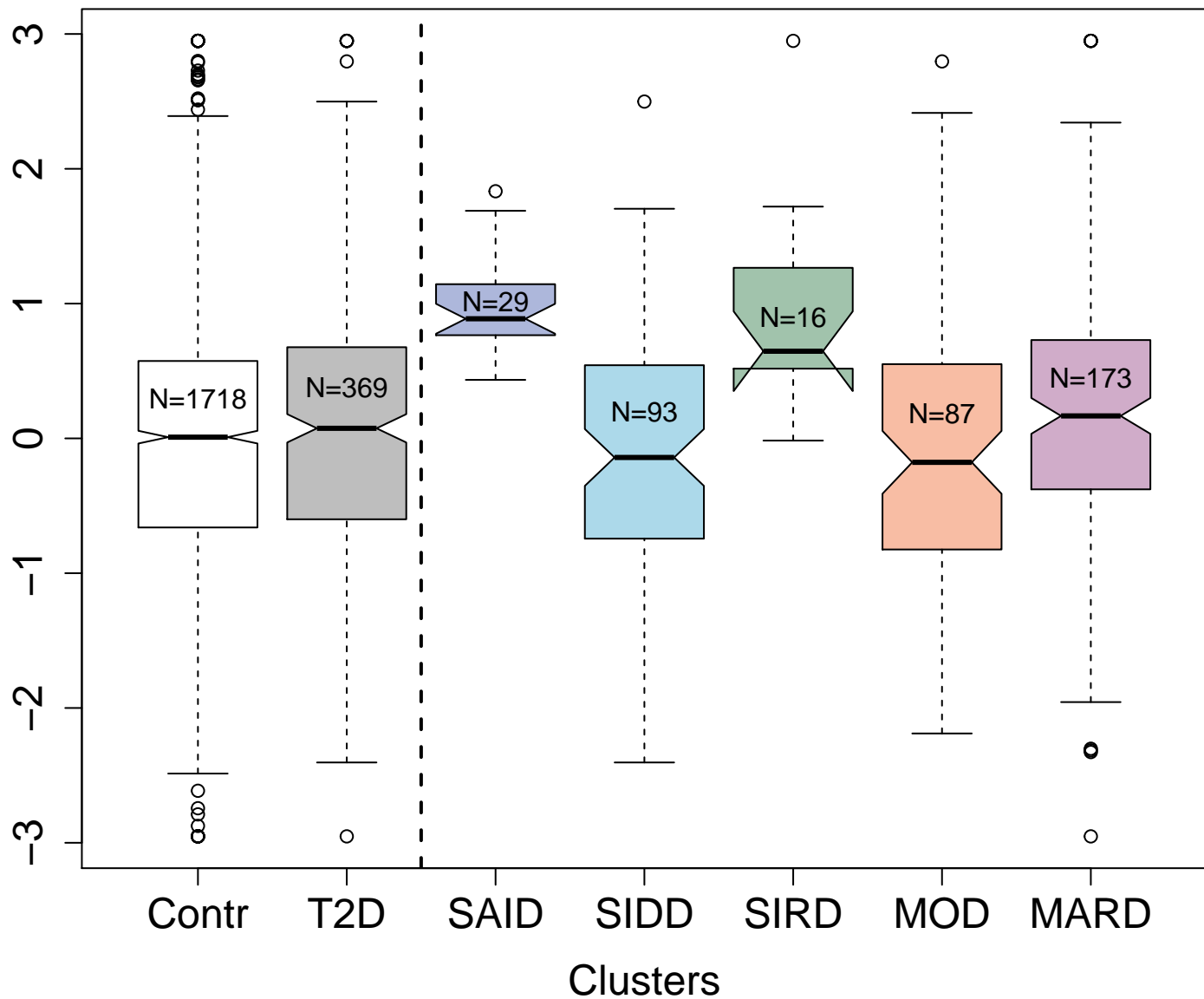
M49679 : X - 23780



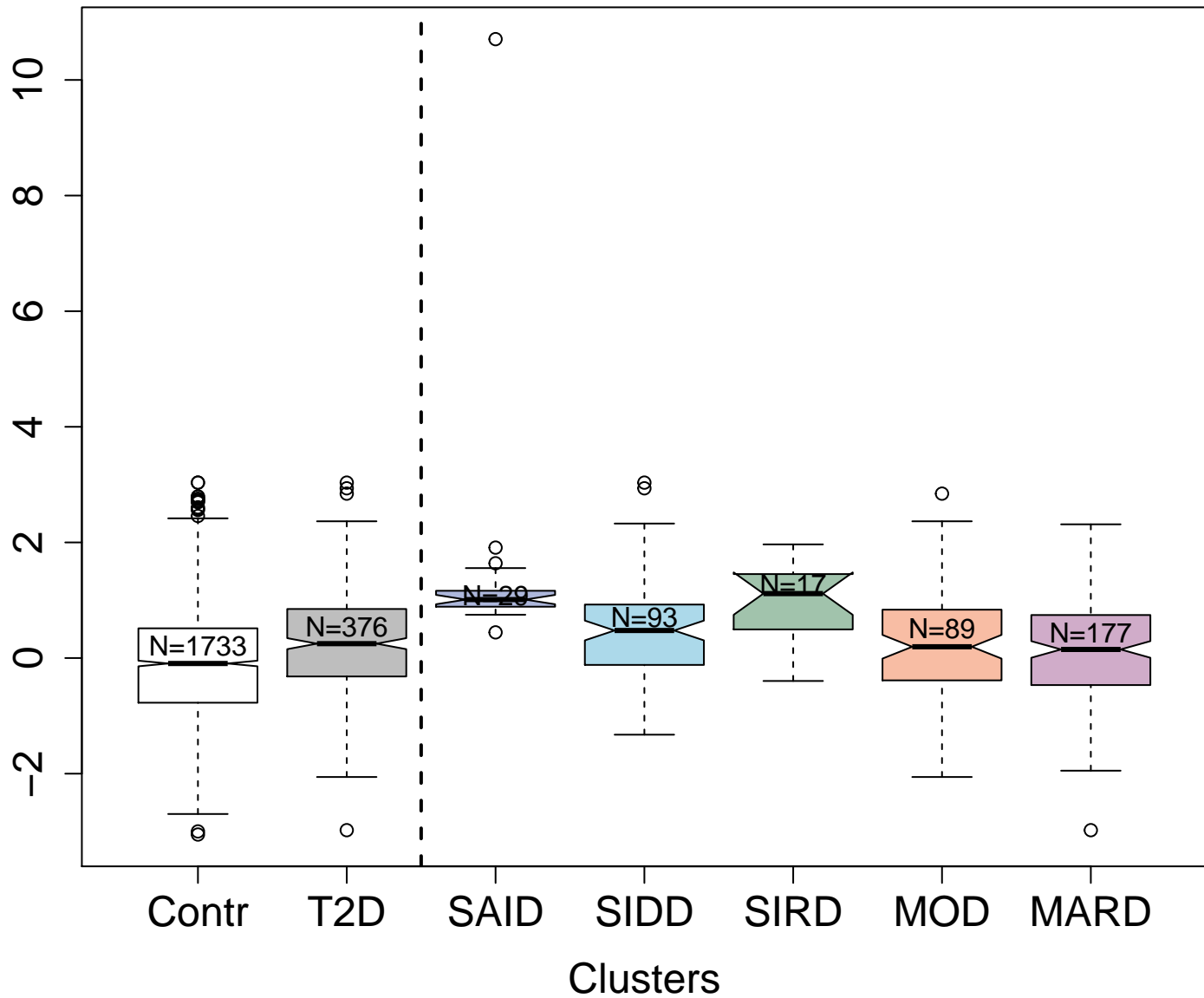




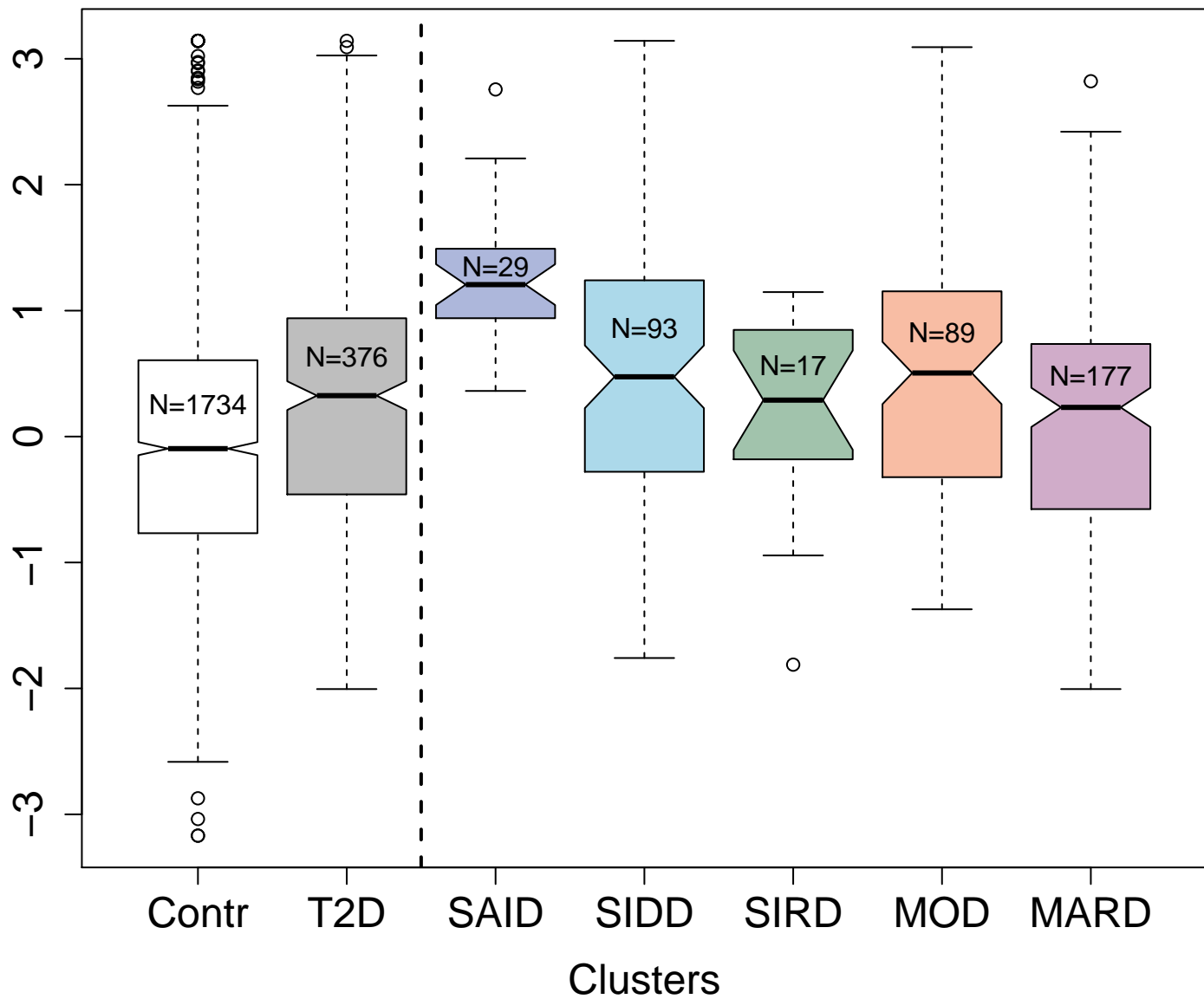
M34387 : N-acetylproline



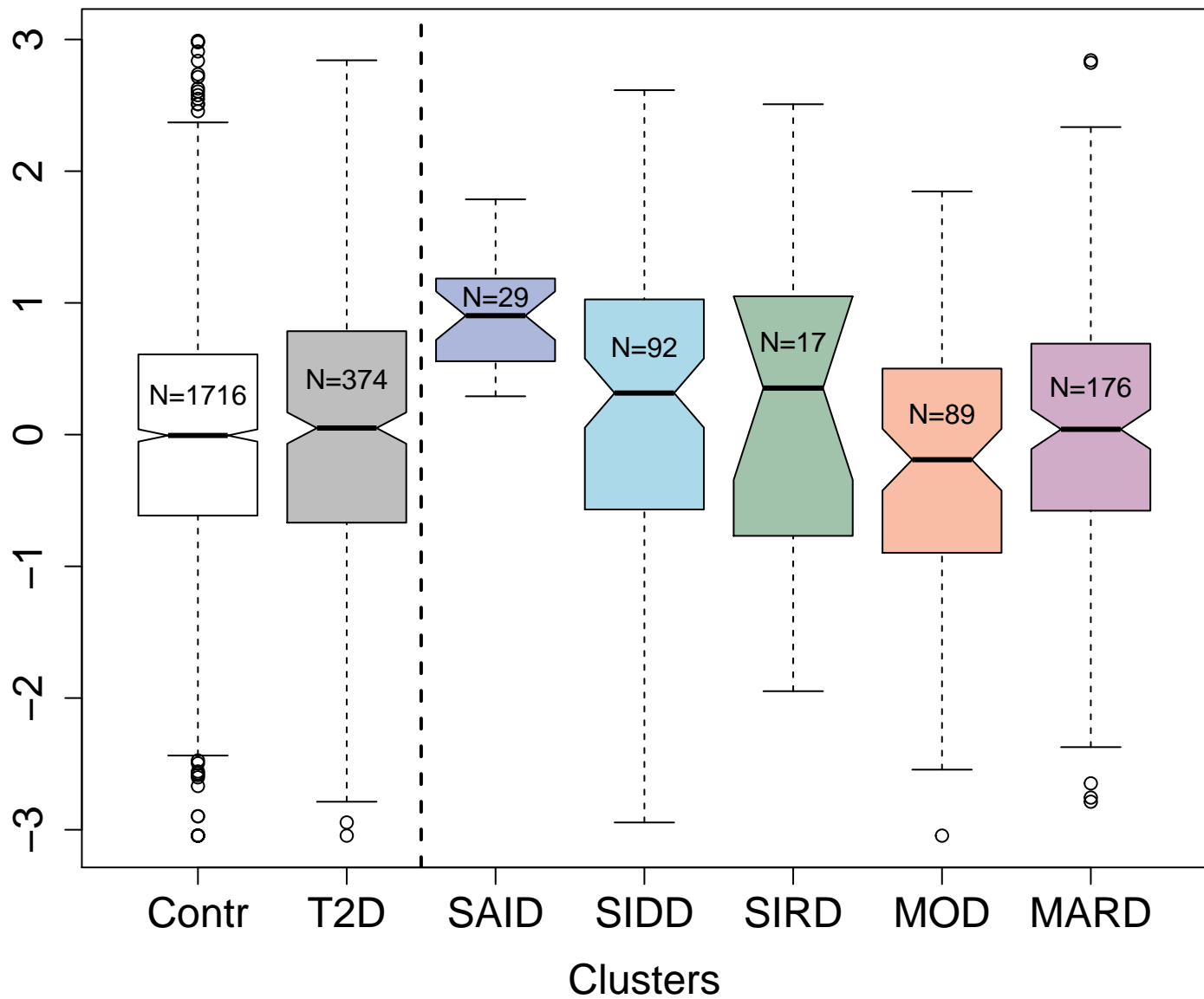
M443 : aspartate



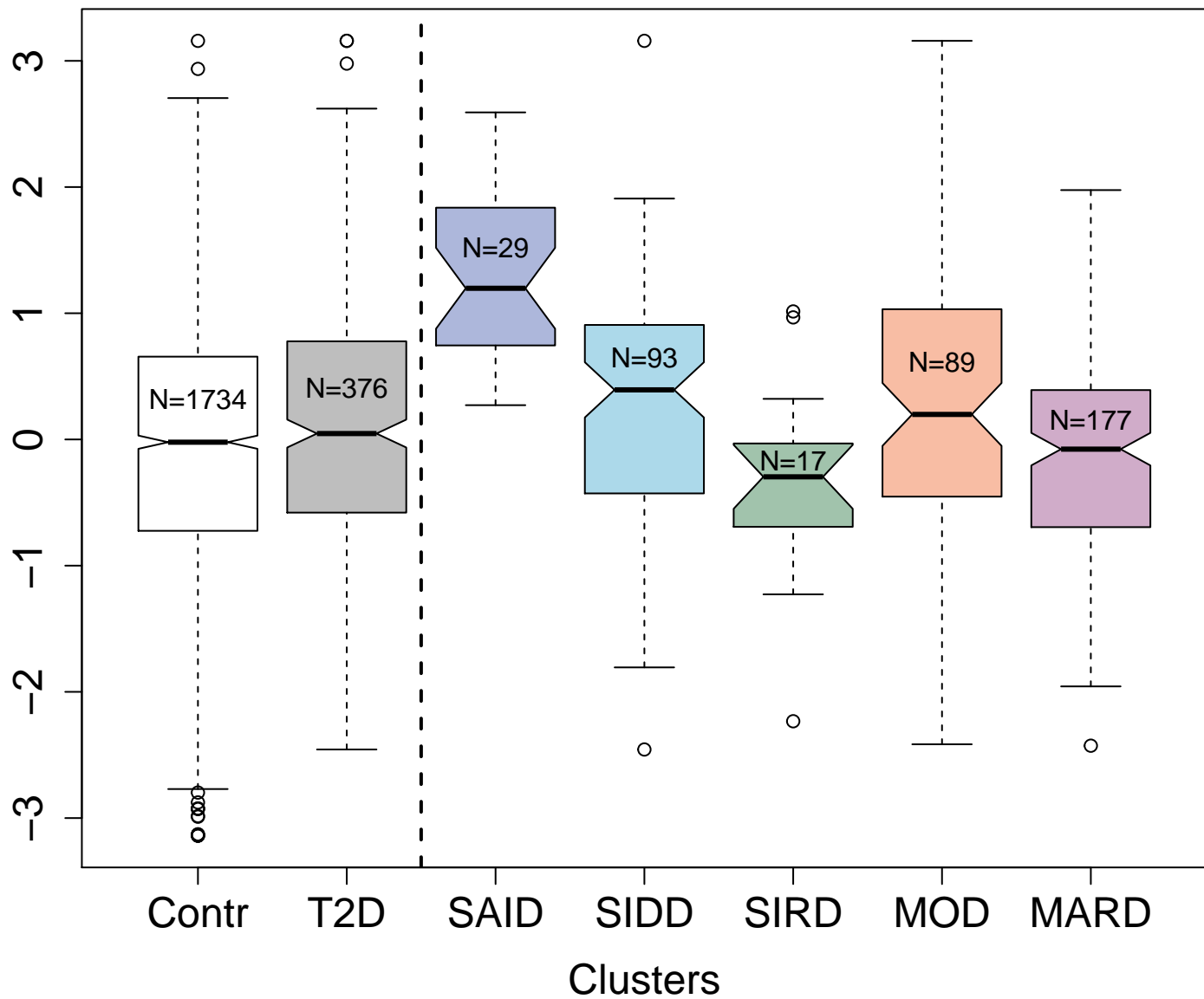
M54923 : beta-citrylglutamate



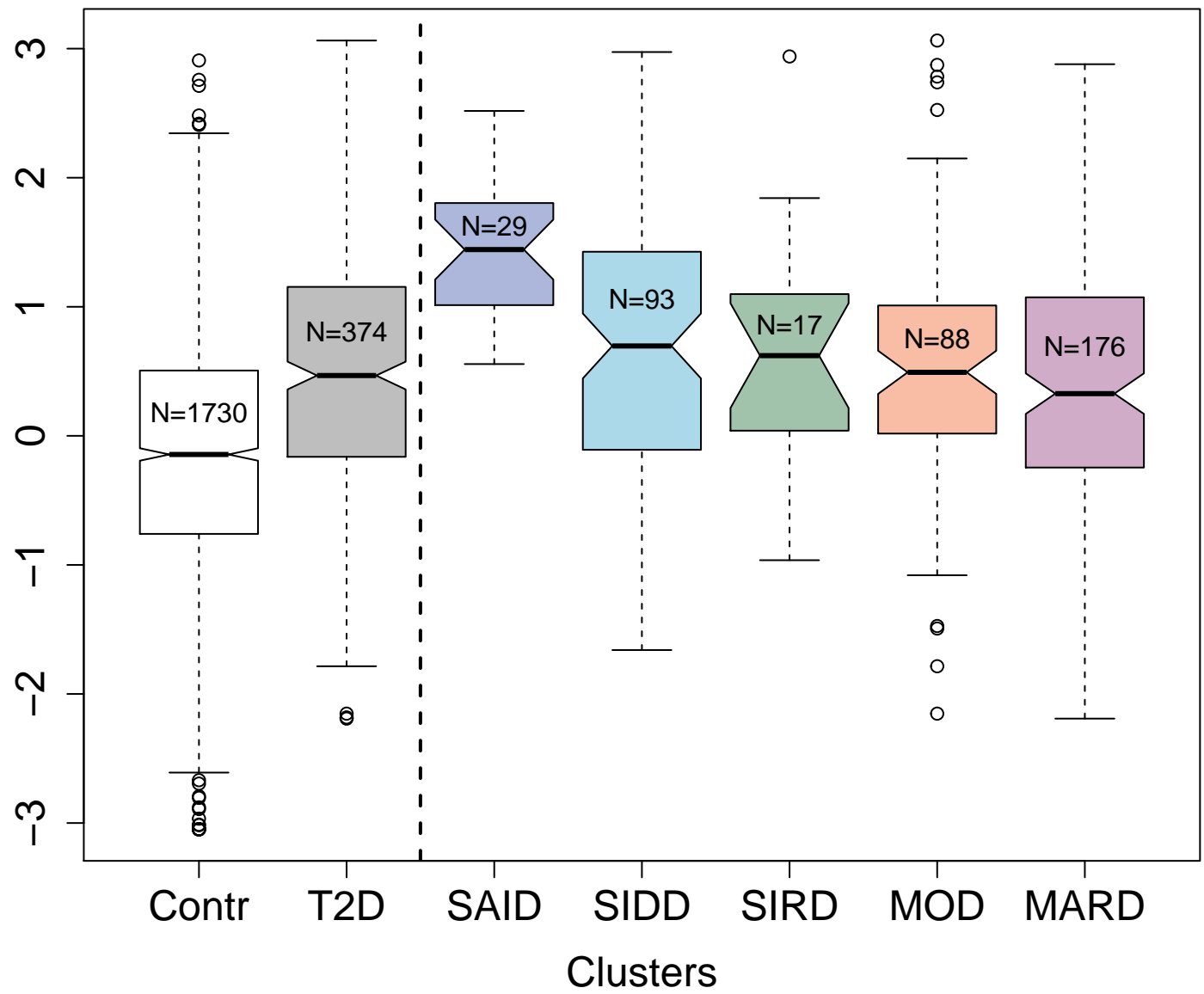
M44681 : palmitoylcarnitine (C16)



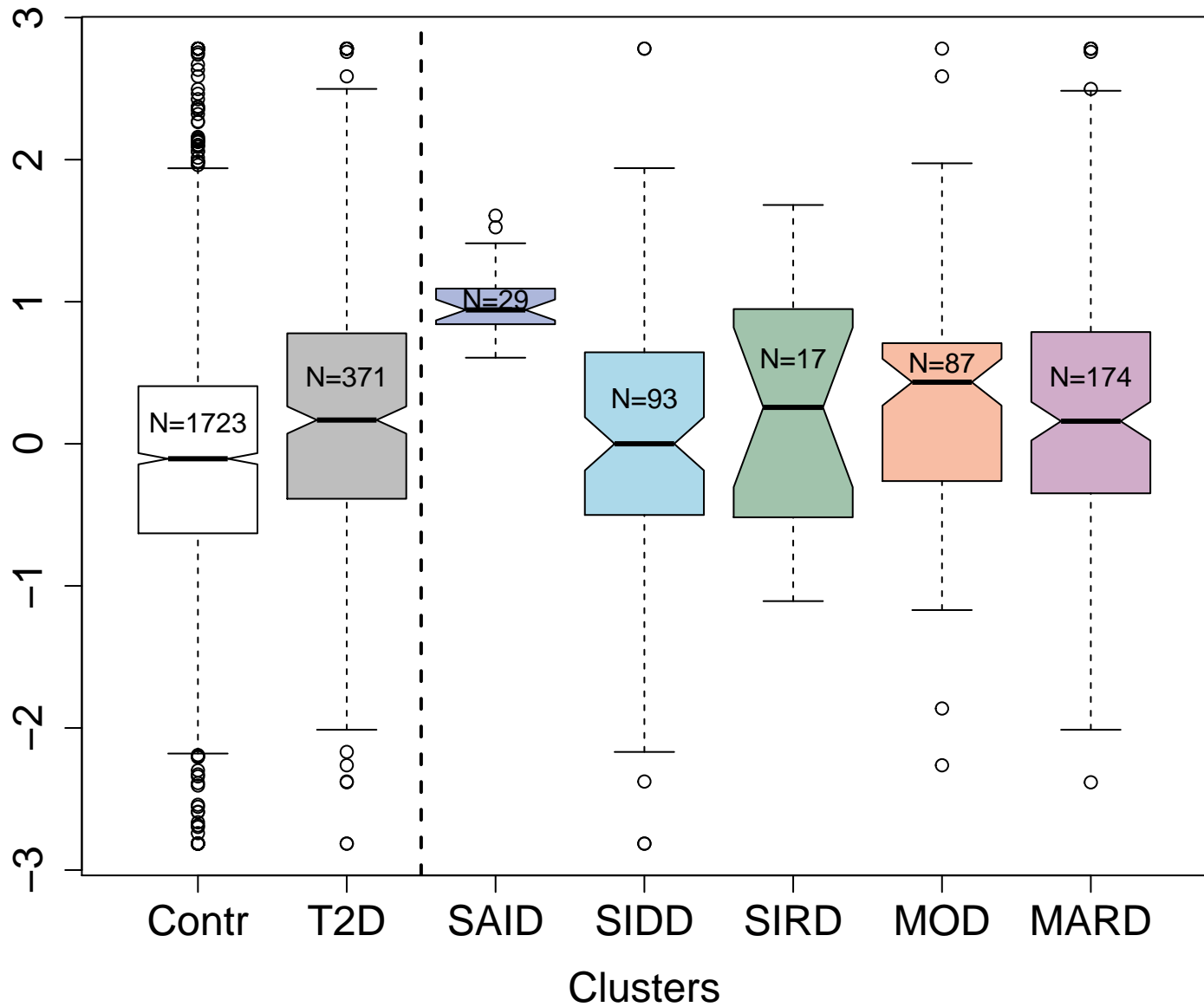
M34035 : inolenate [alpha or gamma; (18:3n3 or 6)]



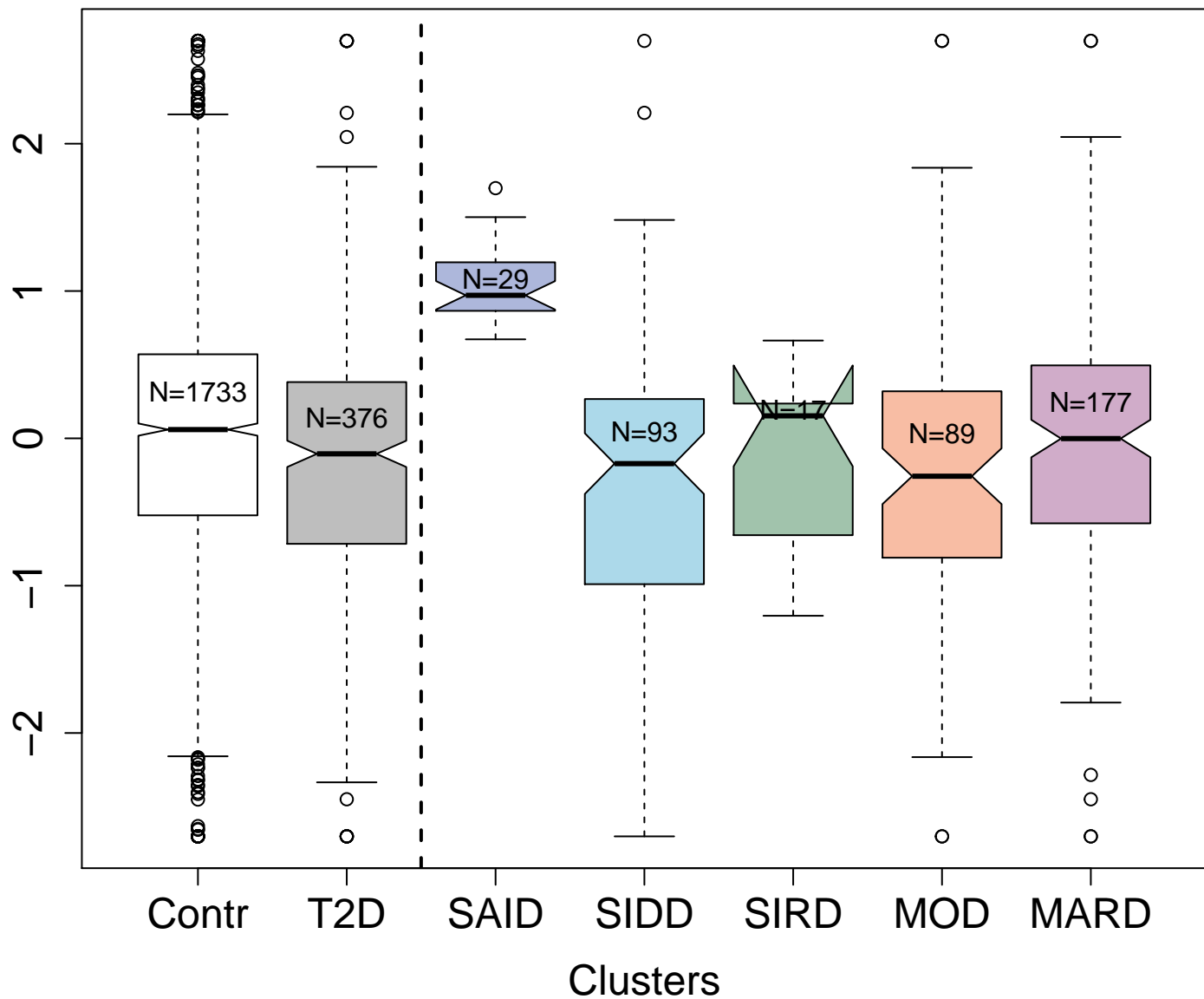
M52447 : 1-stearoyl-2-arachidonoyl-GPE (18:0/20:4)



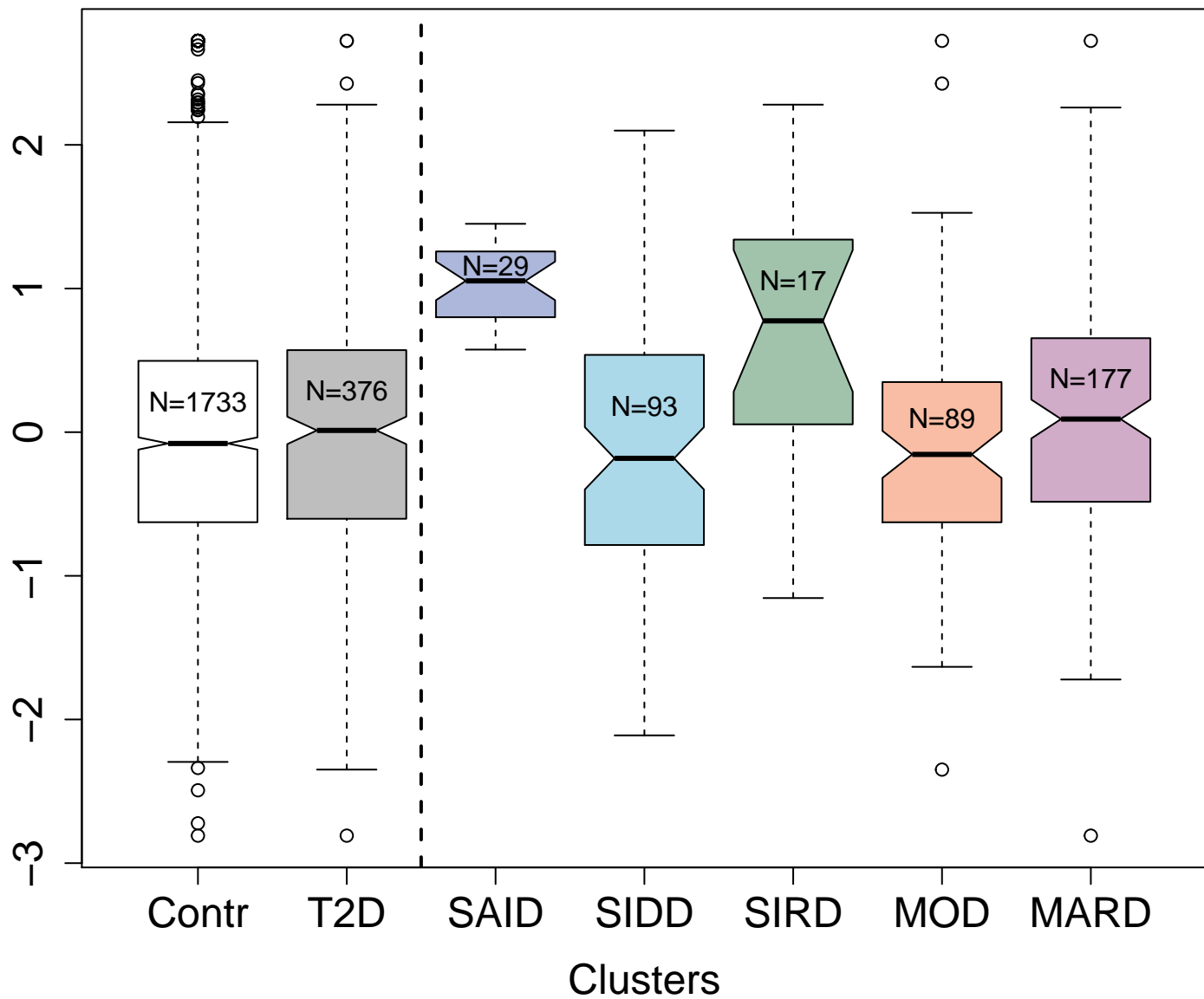
M1124 : myo-inositol



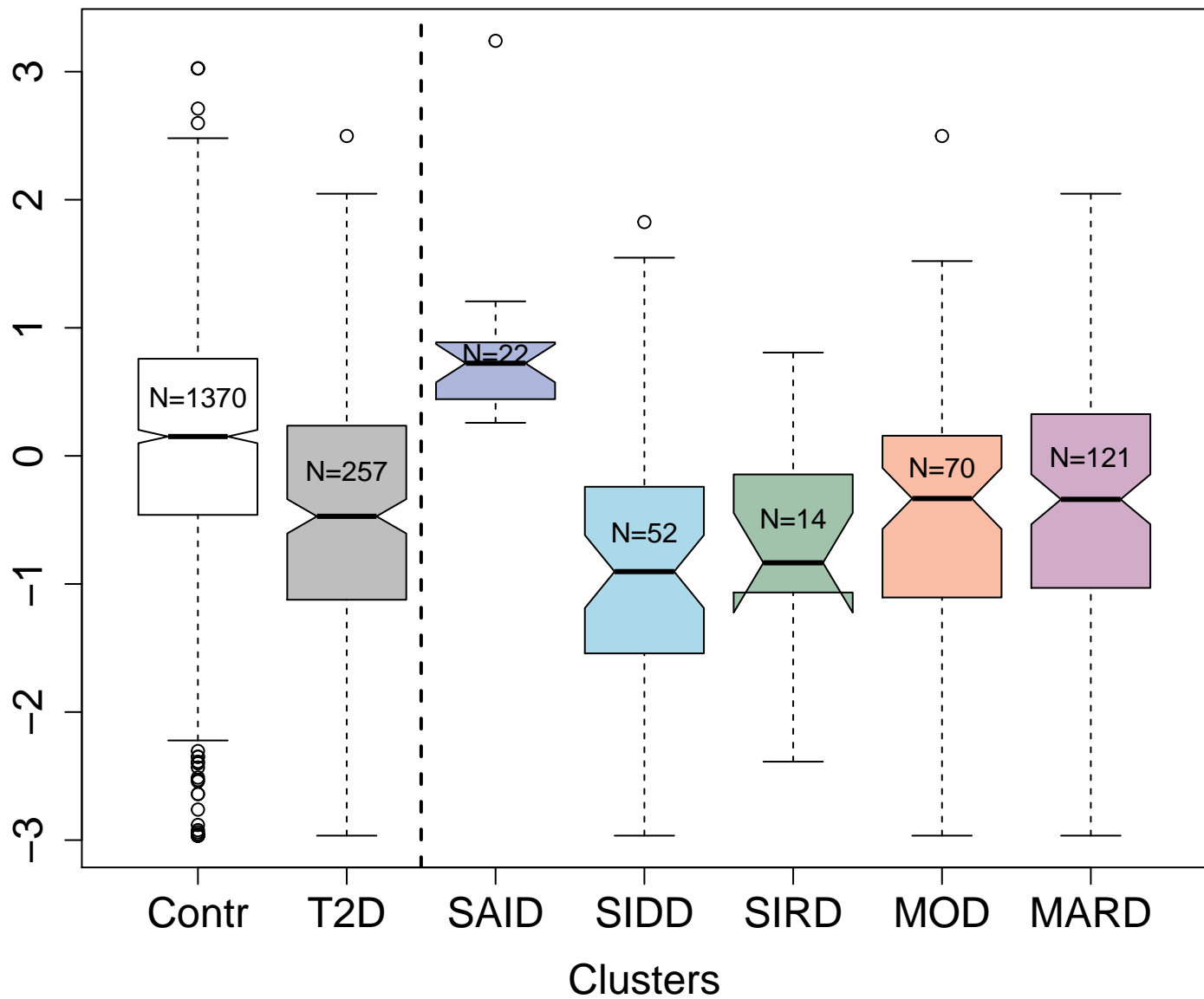
M3141 : betaine



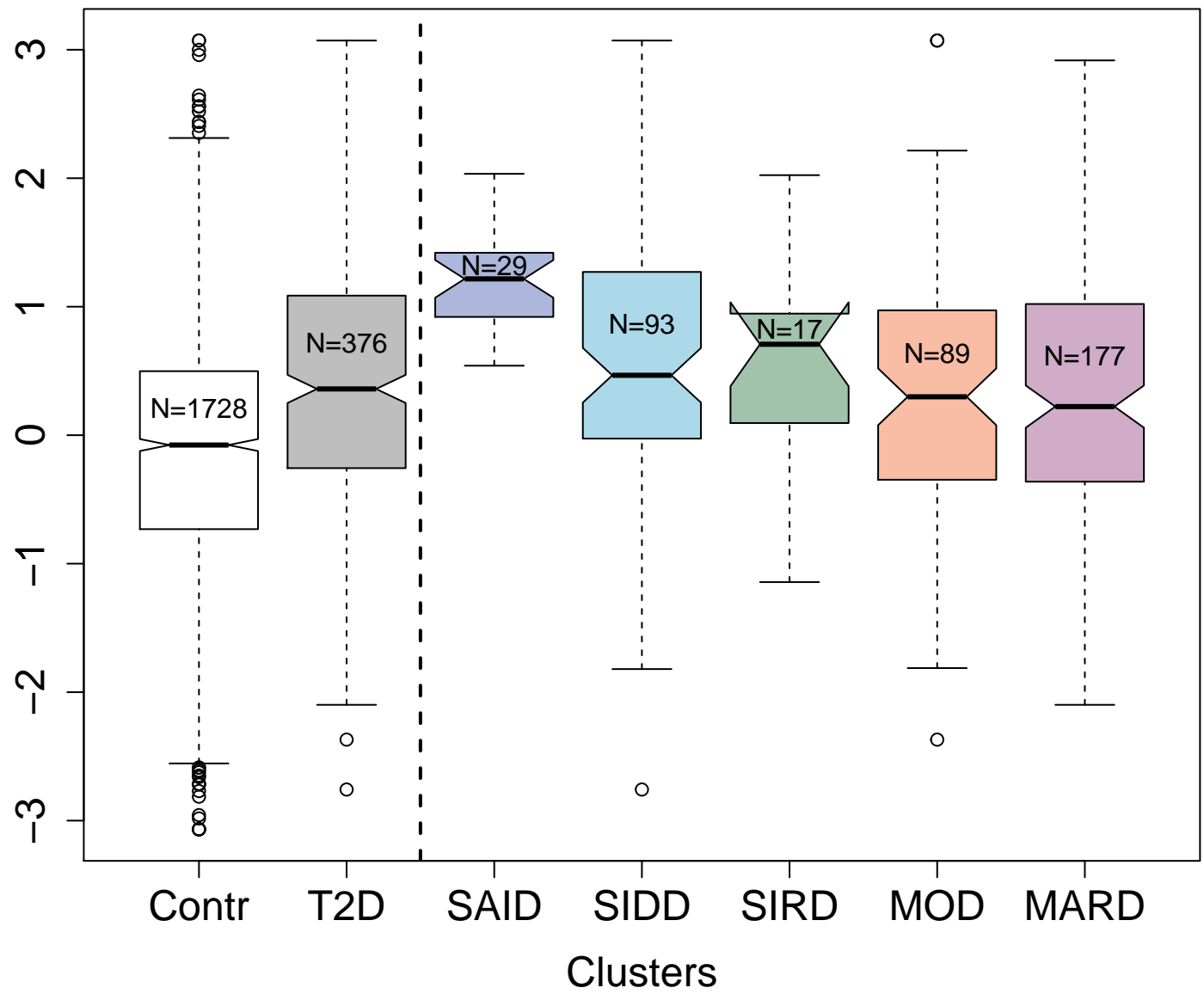
M18374 : methionine sulfoxide



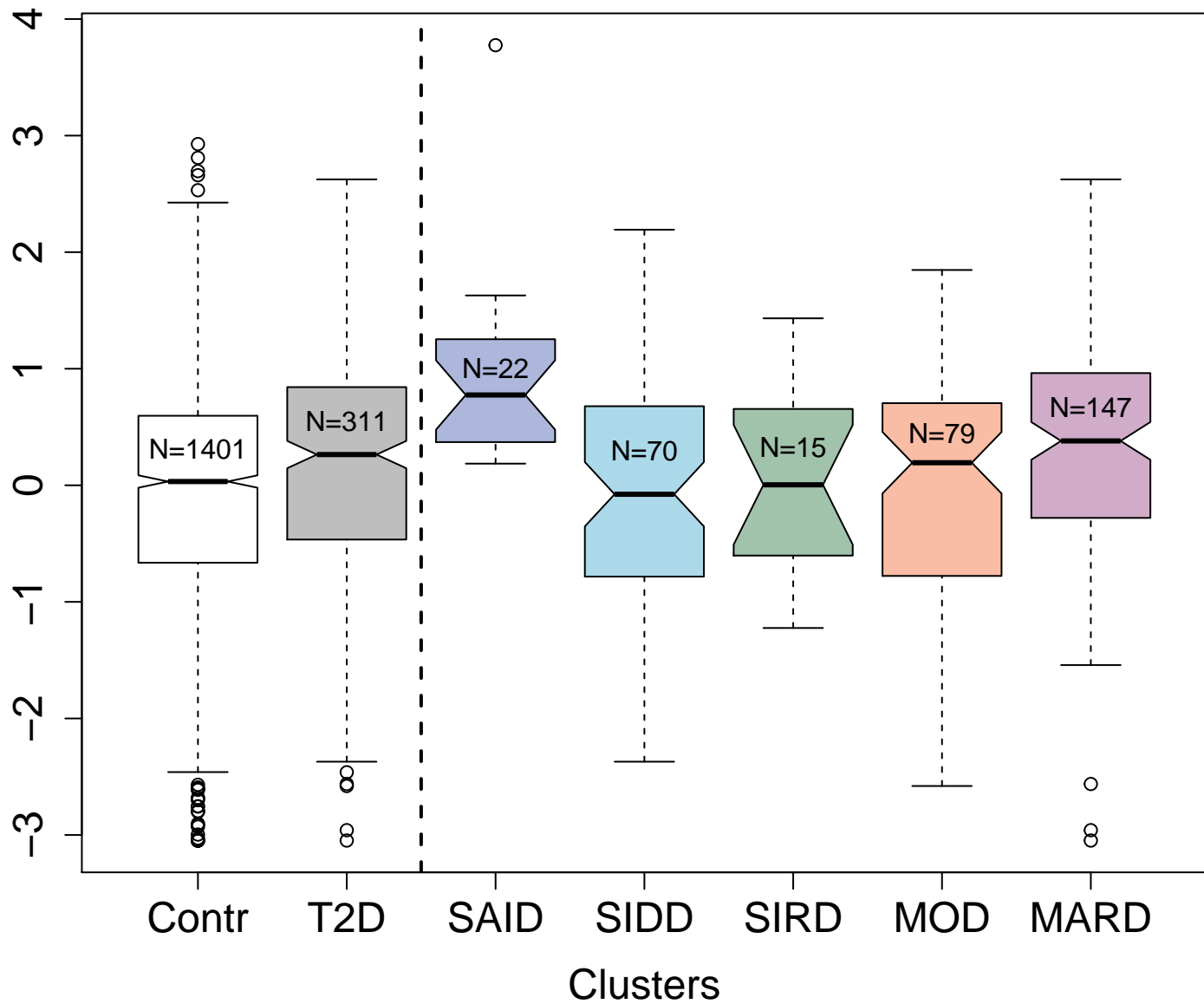
M57453 : glycosyl ceramide (d18:2/24:1, d18:1/24:2)*



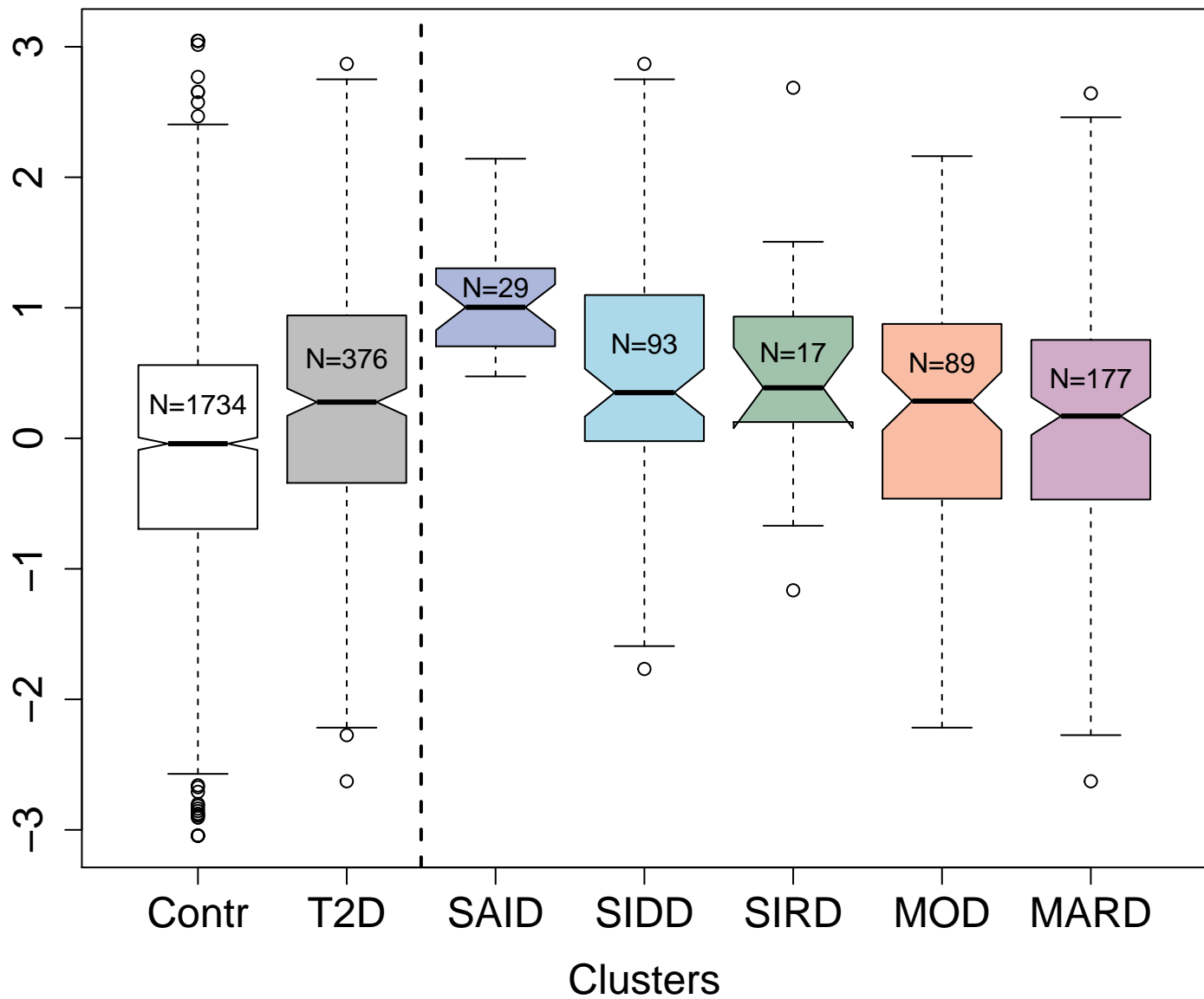
M35186 : 1-arachidonoyl-GPE (20:4n6)*



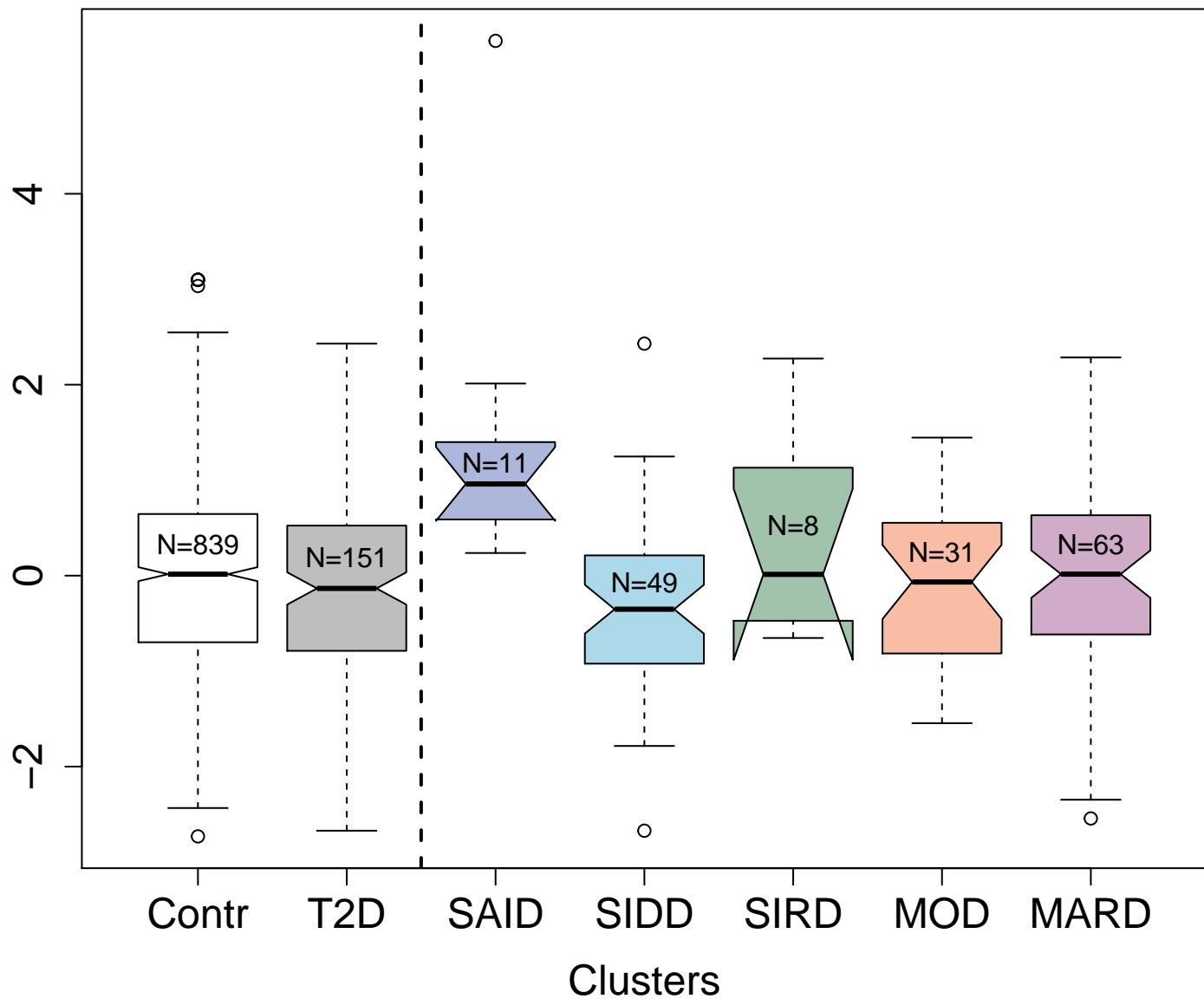
M62278 : histidine betaine (hercynine)*



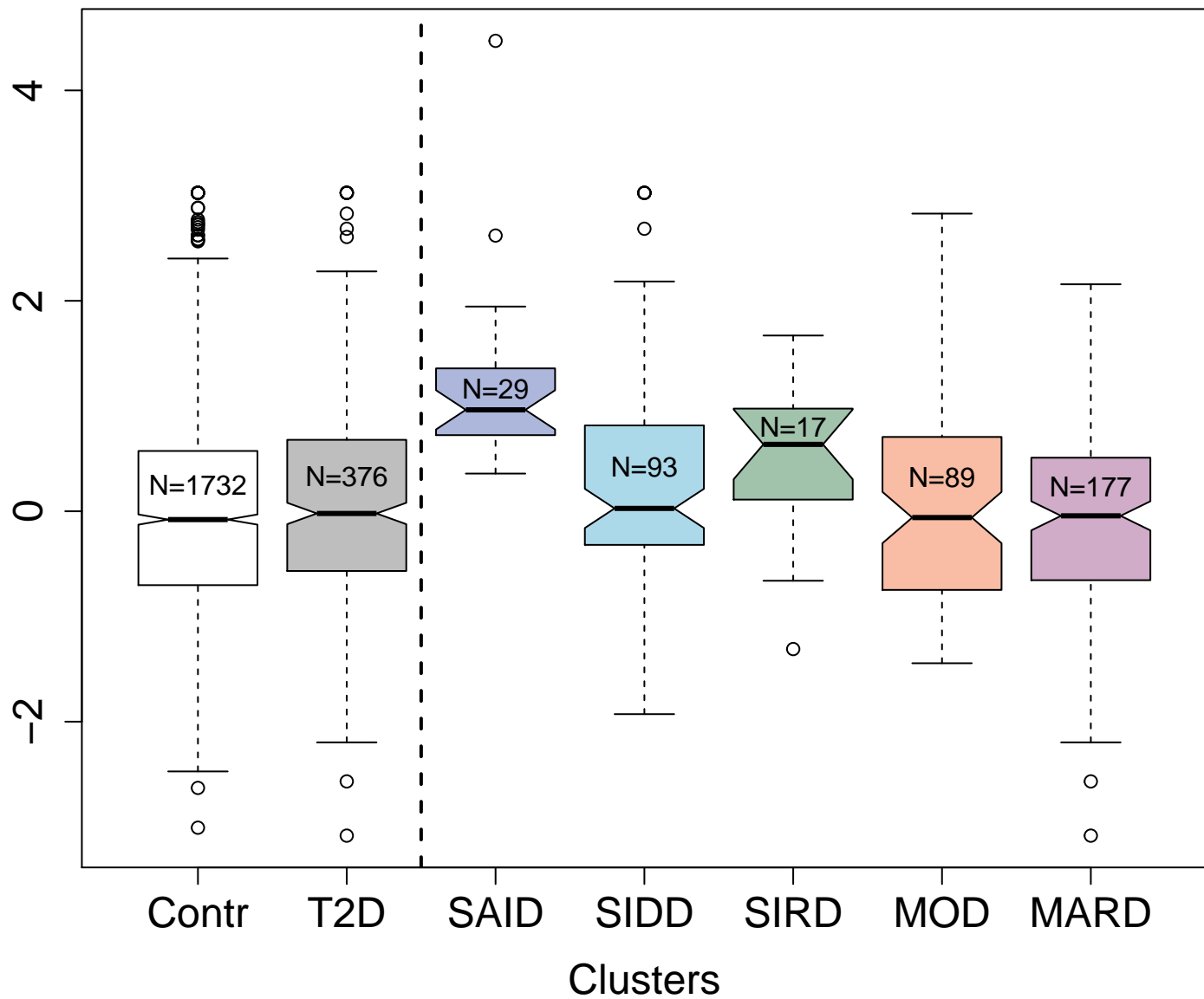
M32397 : 3-hydroxy-2-ethylpropionate



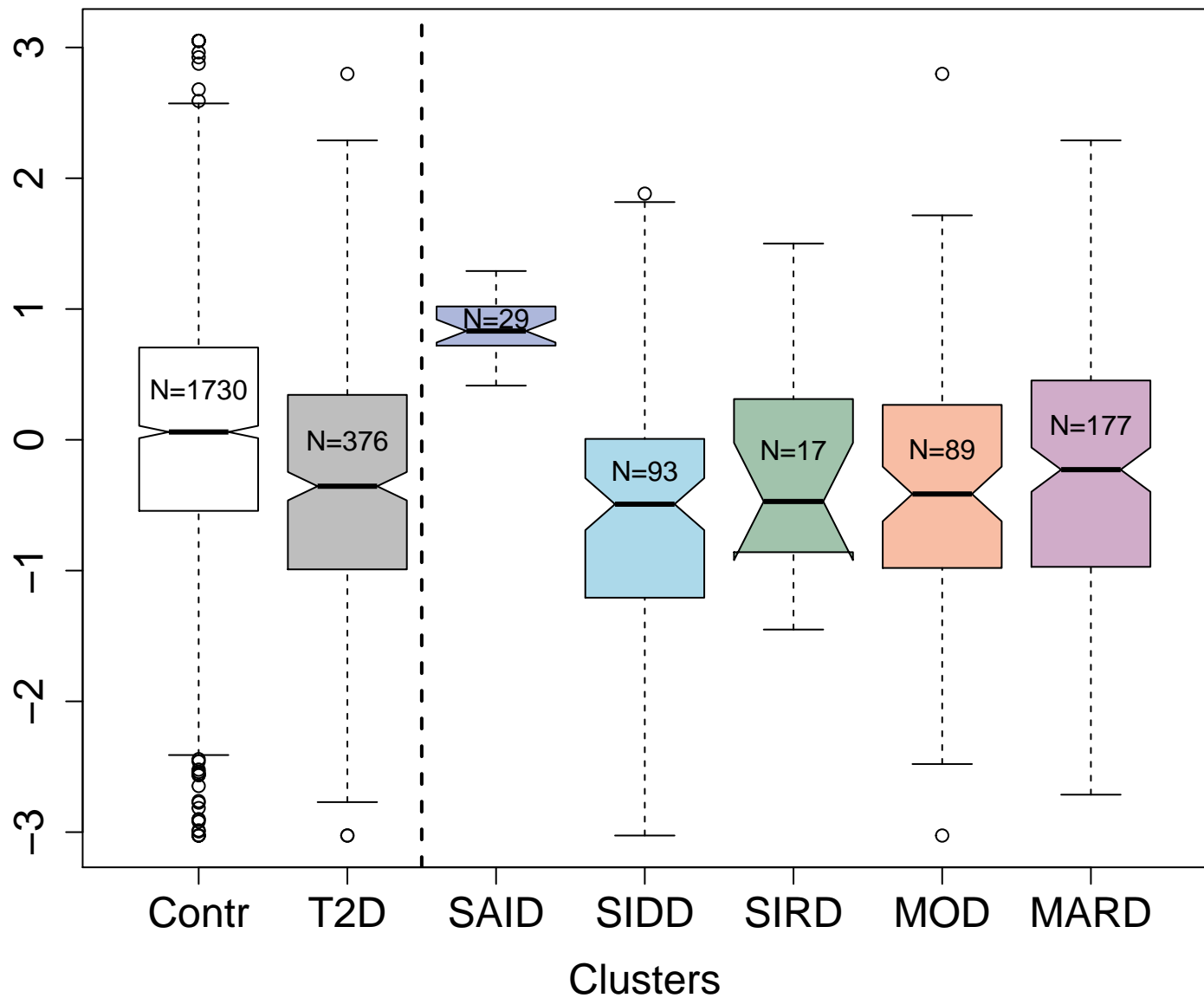
M63152 : ethyl alpha-gucopyranoside



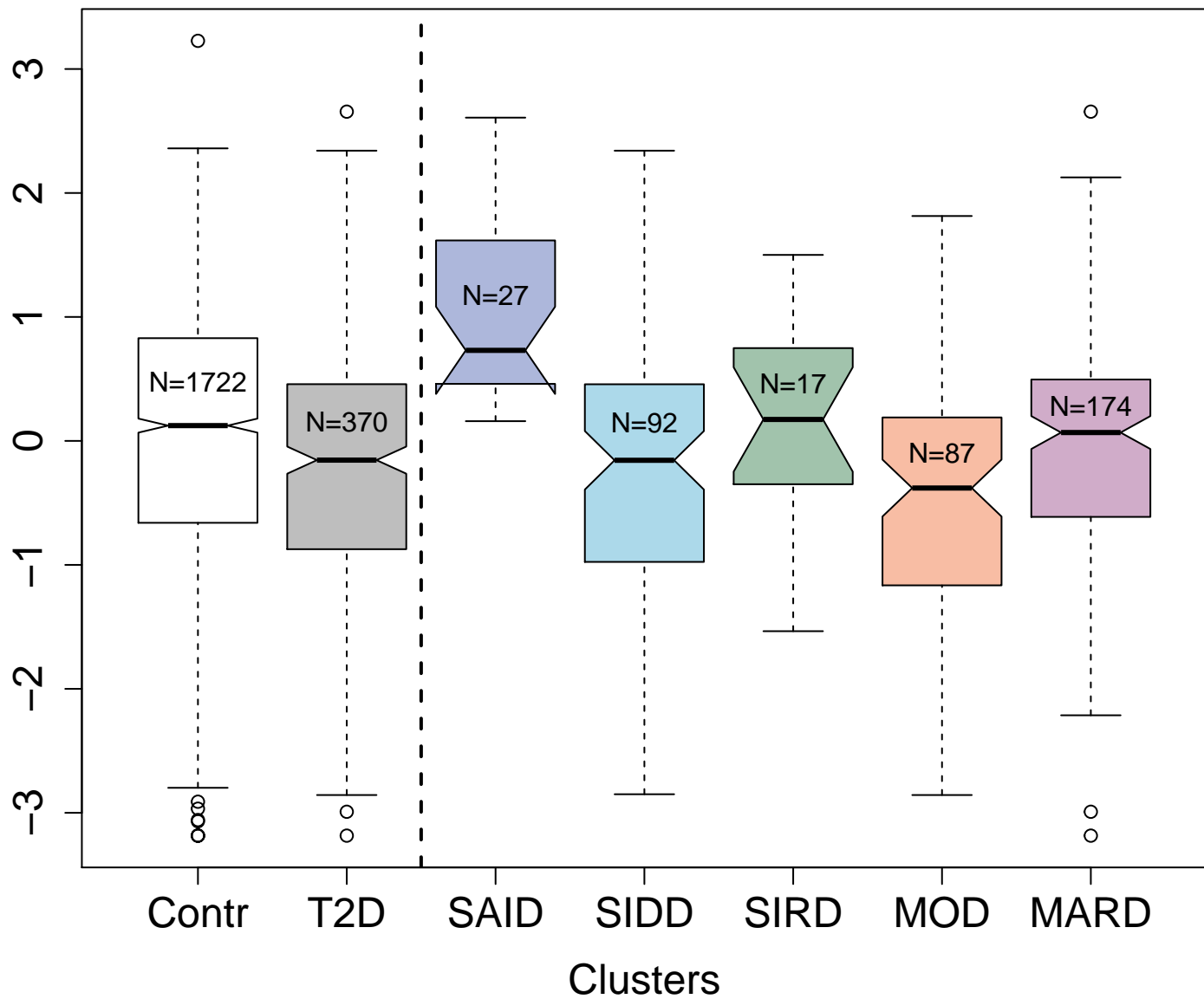
M33937 : alpha-hydroxyisovalerate



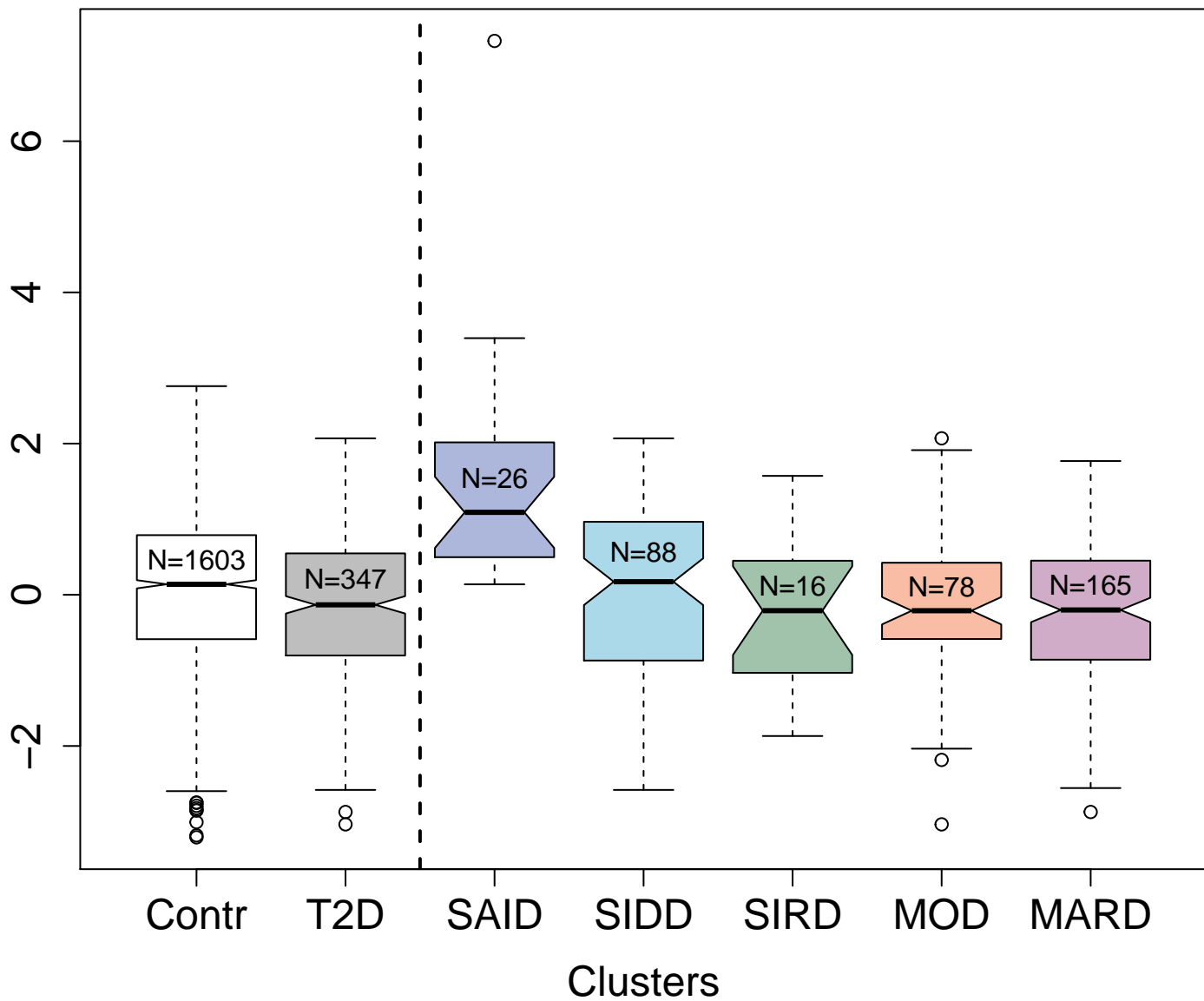
M47153 : sphingomyelin (d18:1/24:1, d18:2/24:0)*



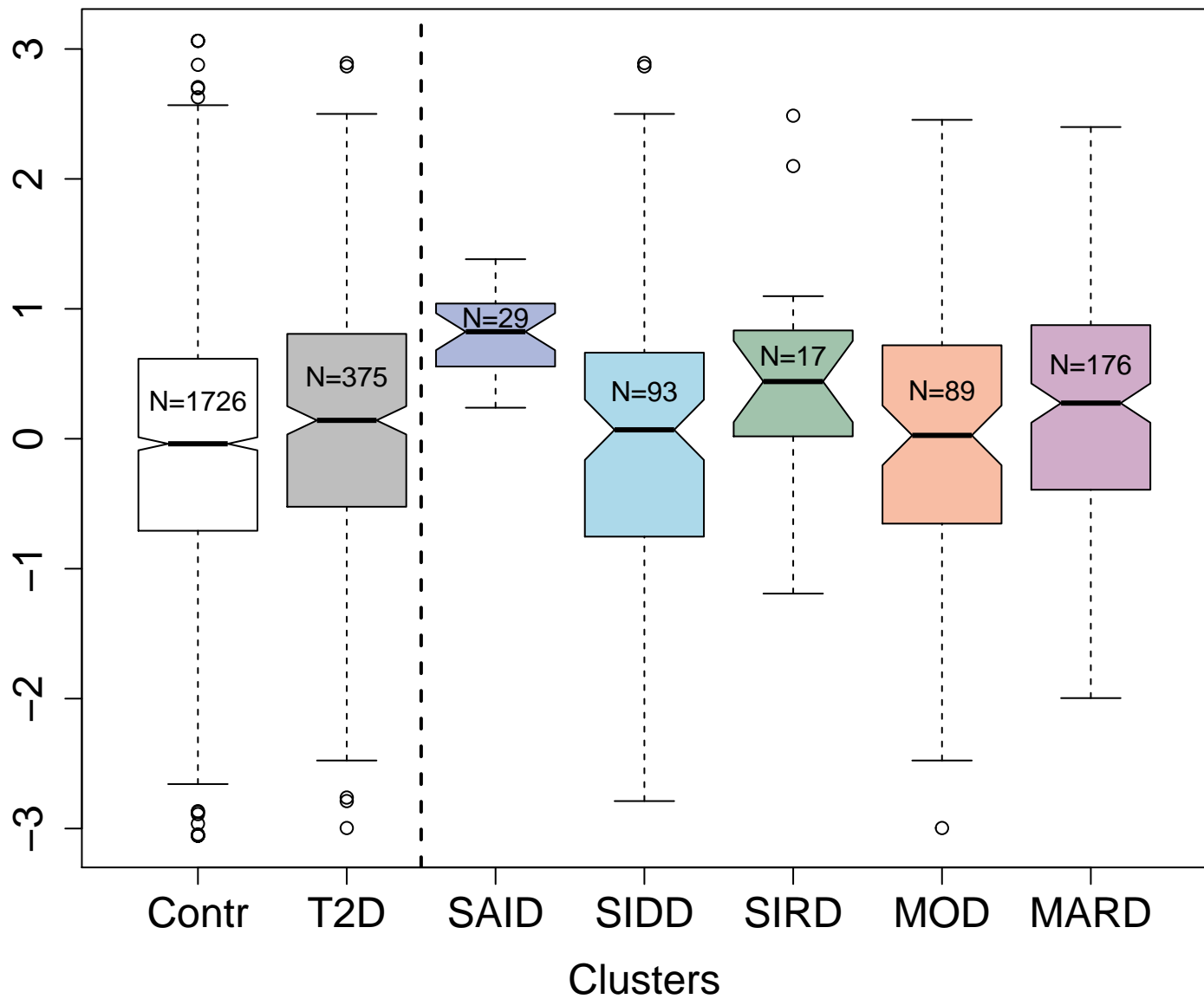
M43488 : N-acetylcarnosine



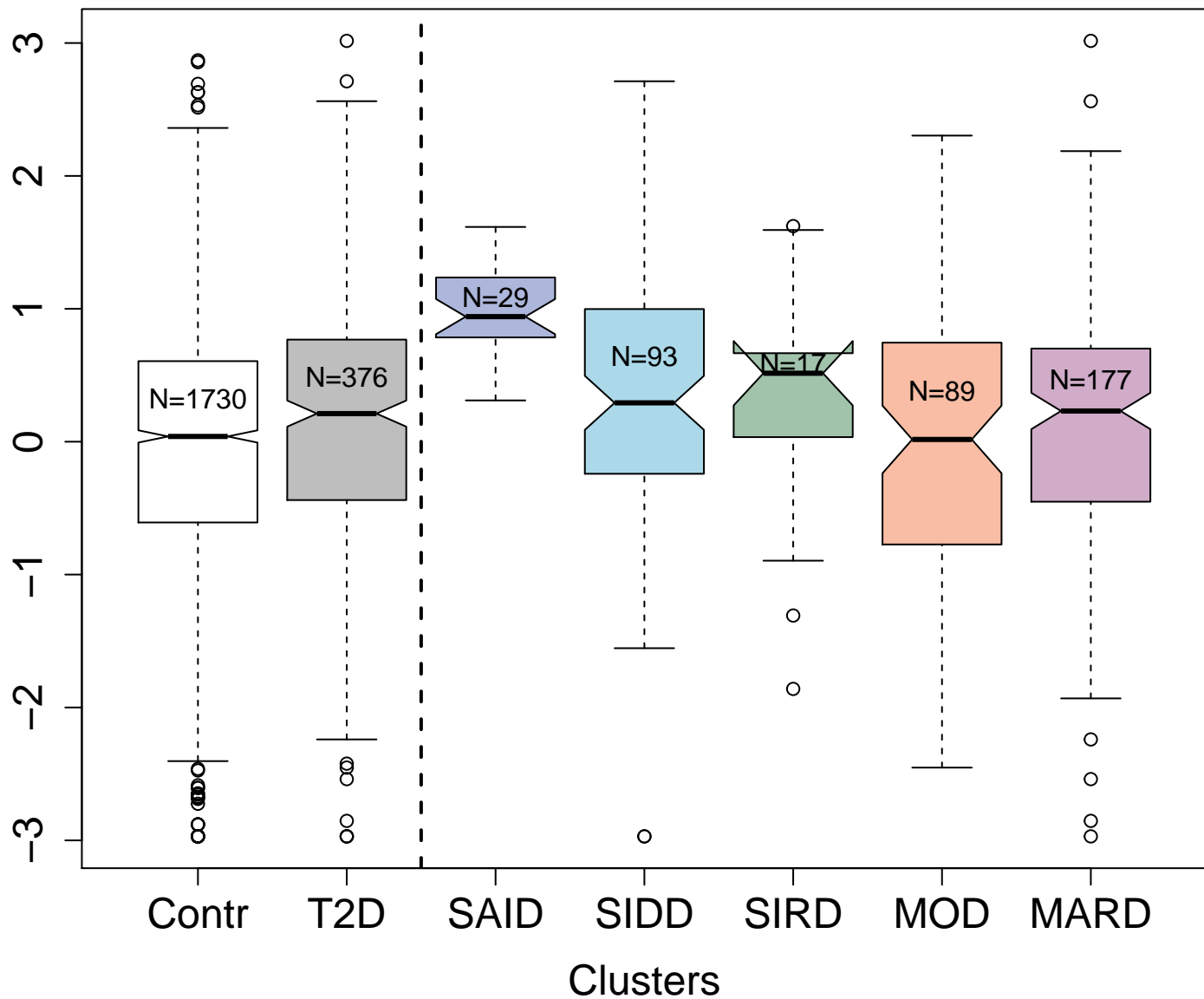
M2342 : serotonin



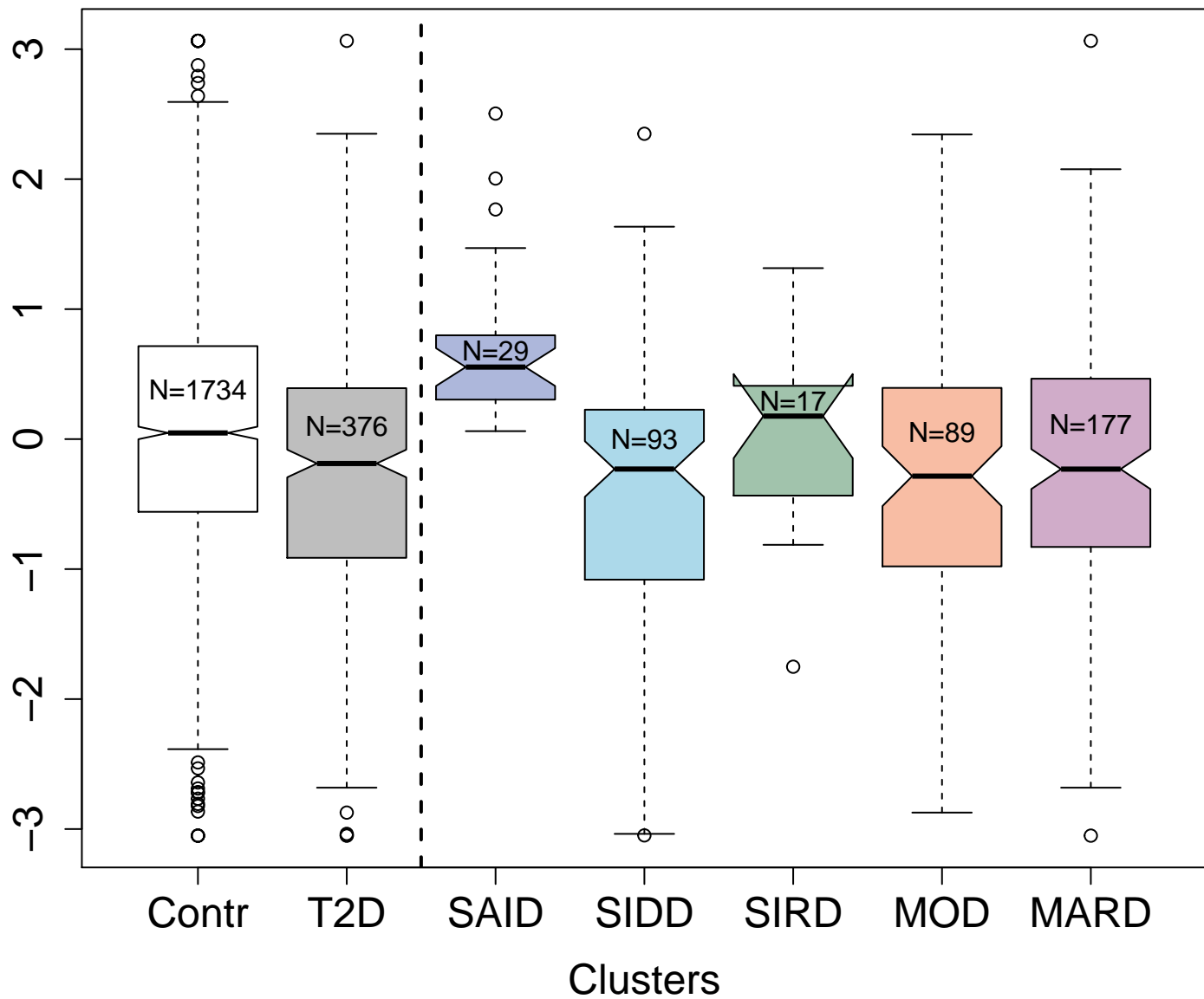
M33959 : N-acetyltryptophan



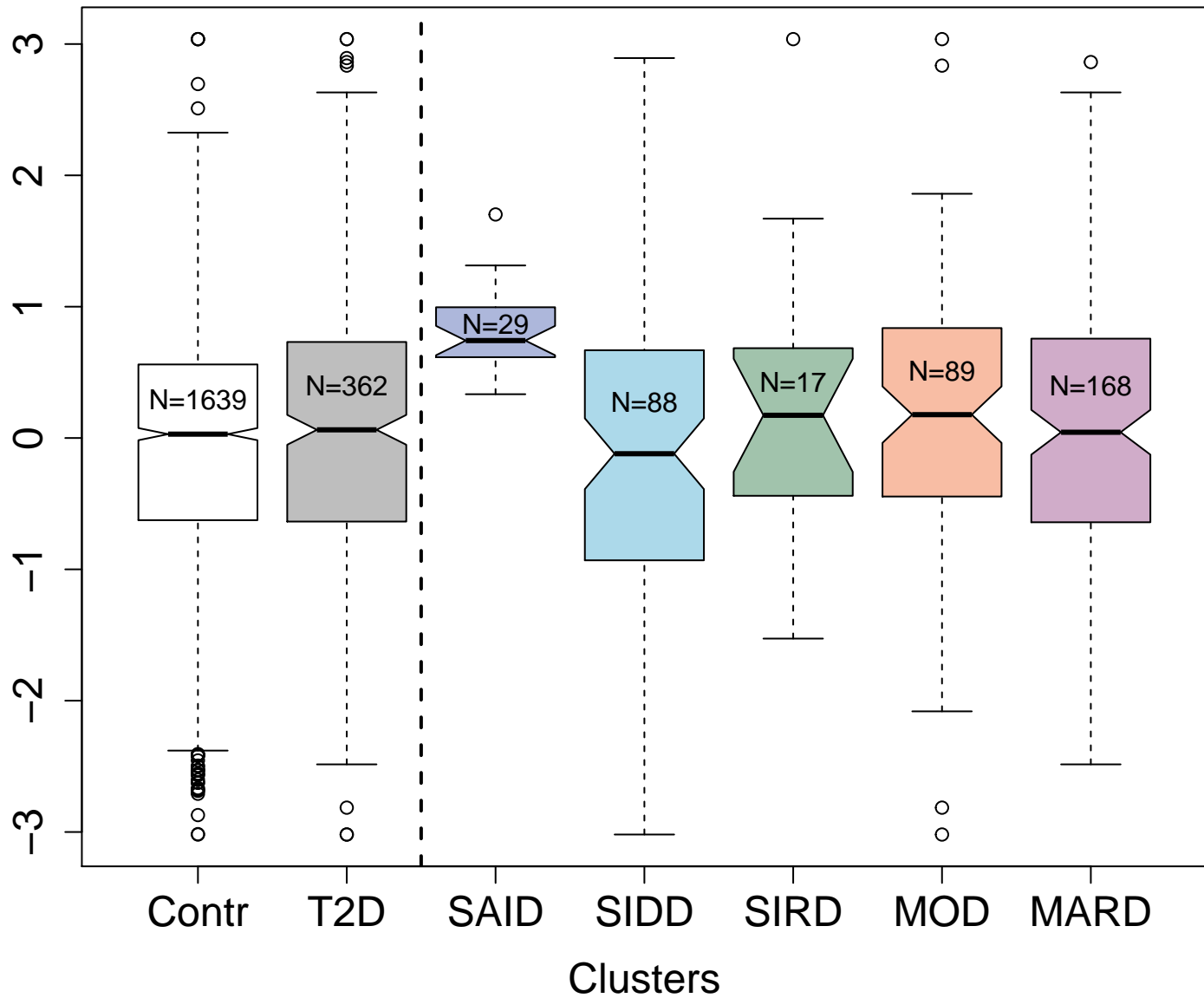
M33955 : 1-palmitoyl-GPC (16:0)



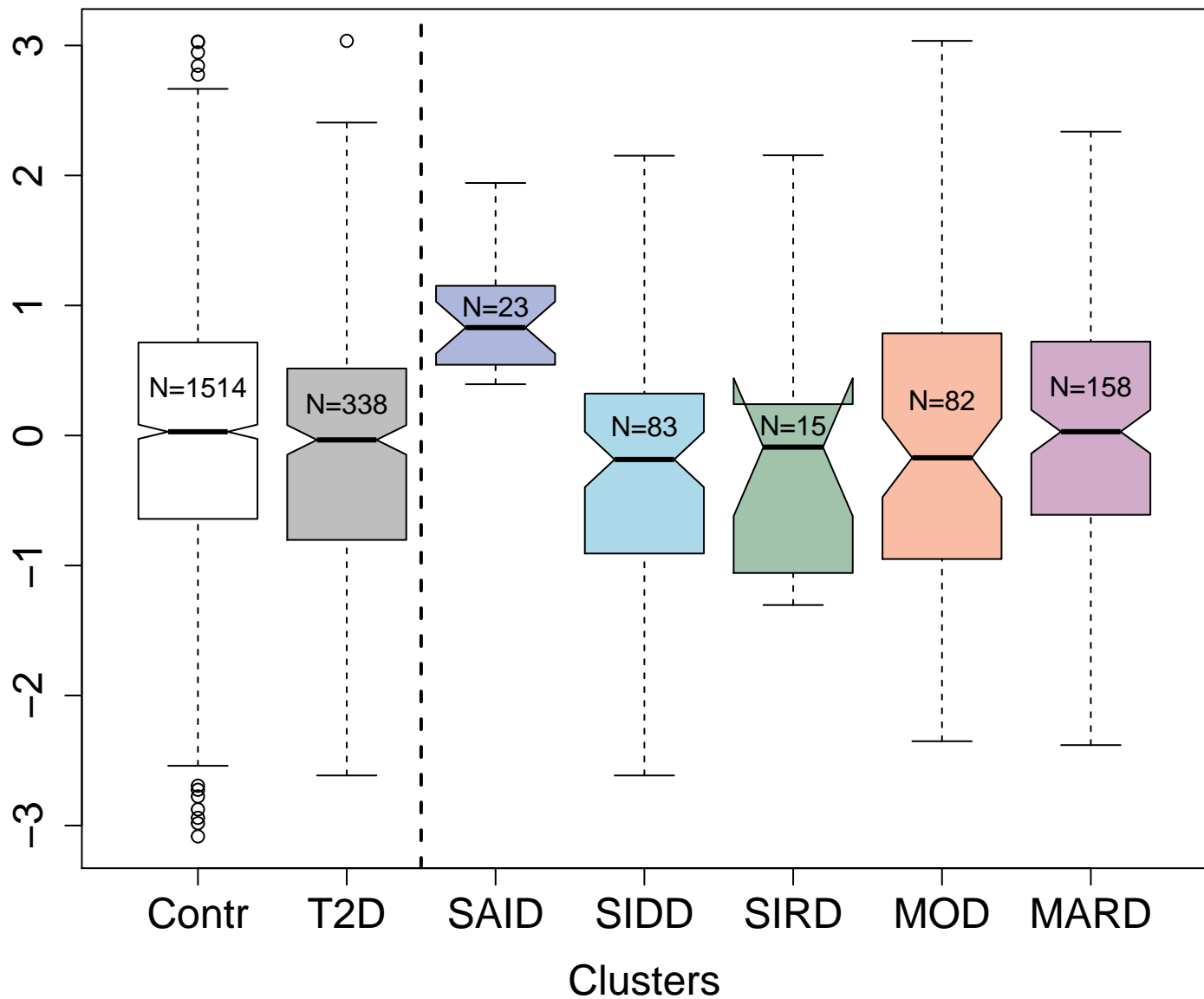
M32807 : taurochenolate sulfate*



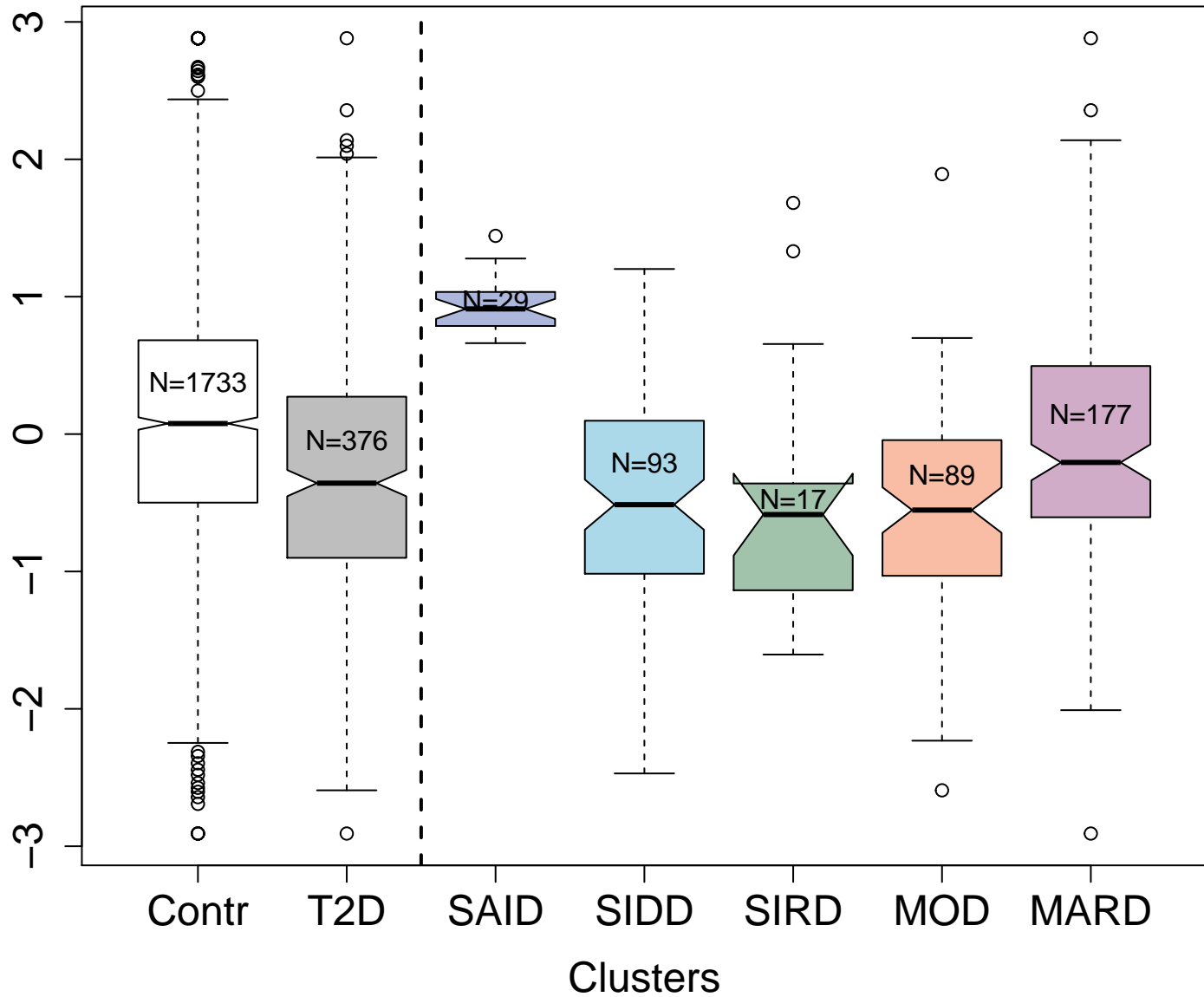
M42382 : S-adenosylhomocysteine (SAH)



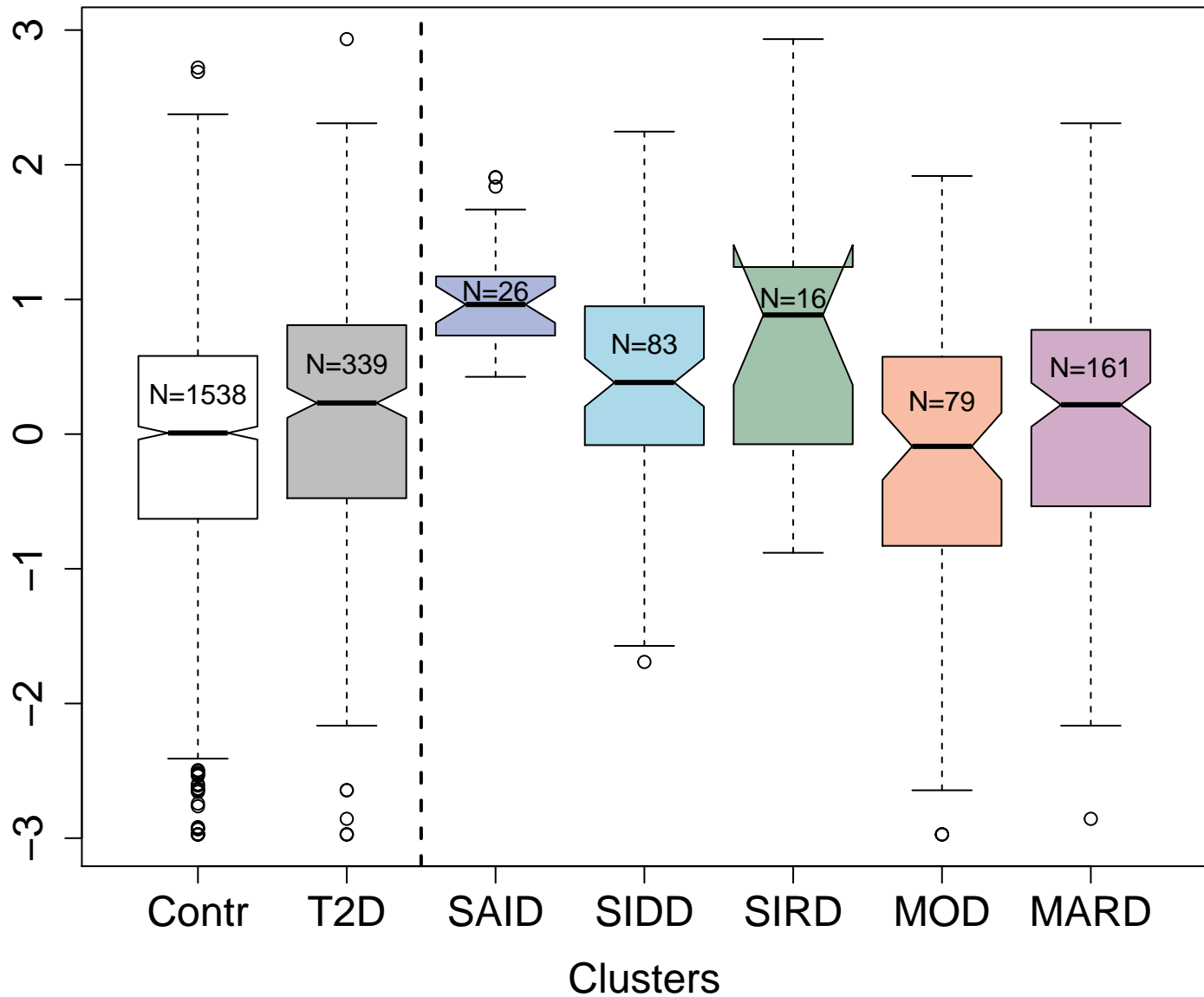
M52533 : X - 24337



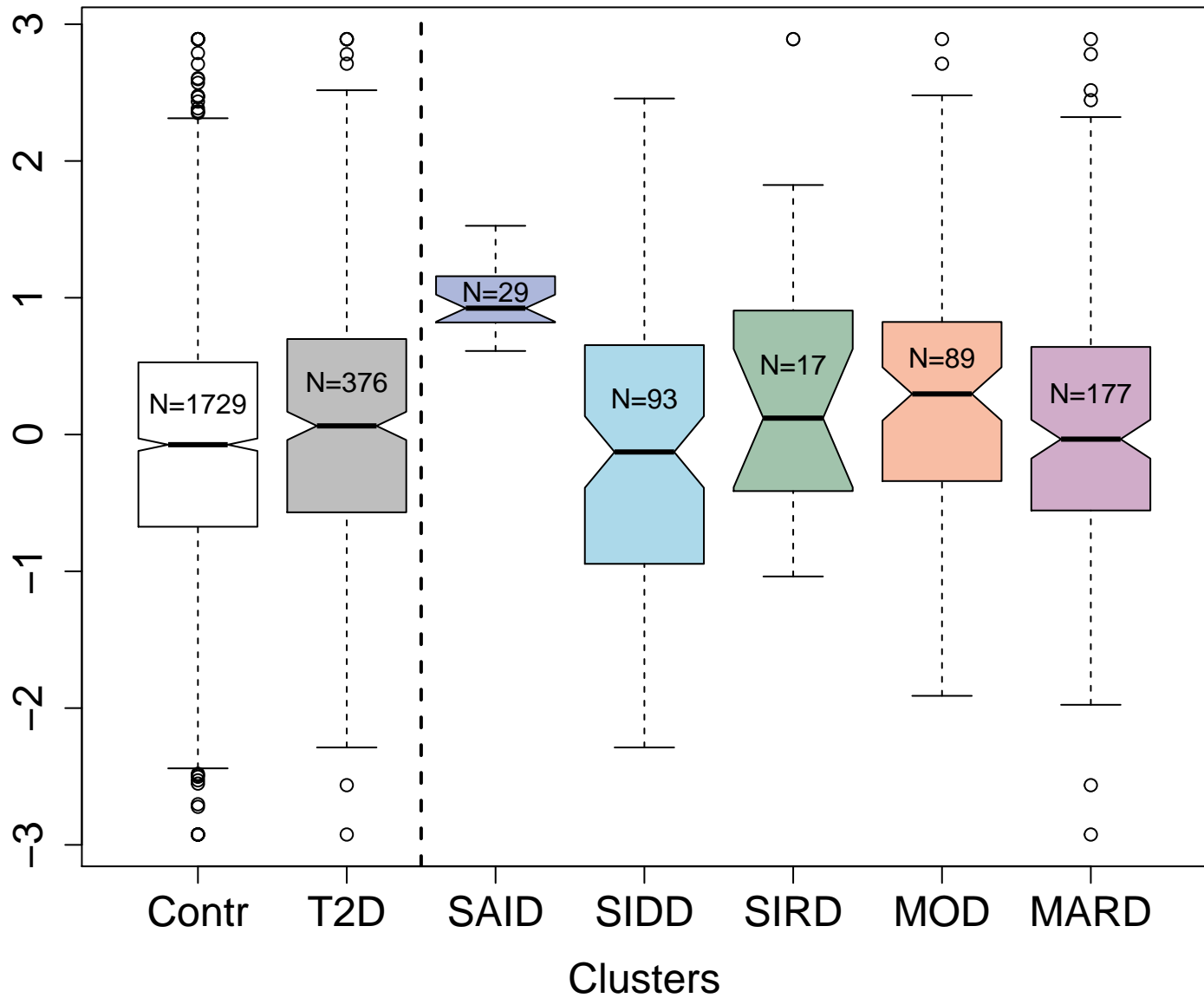
M512 : asparagine



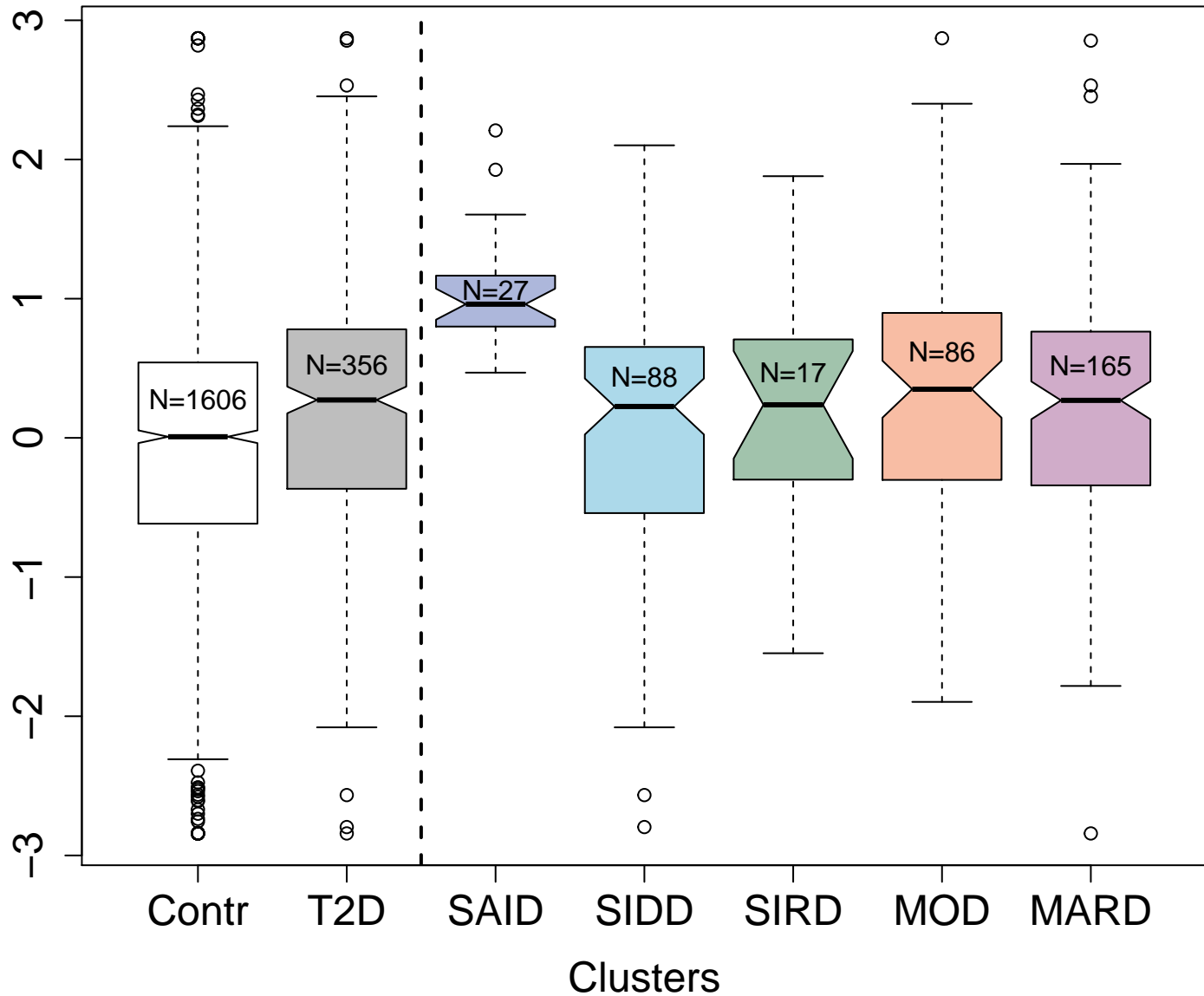
M35637 : cysteinylglycine



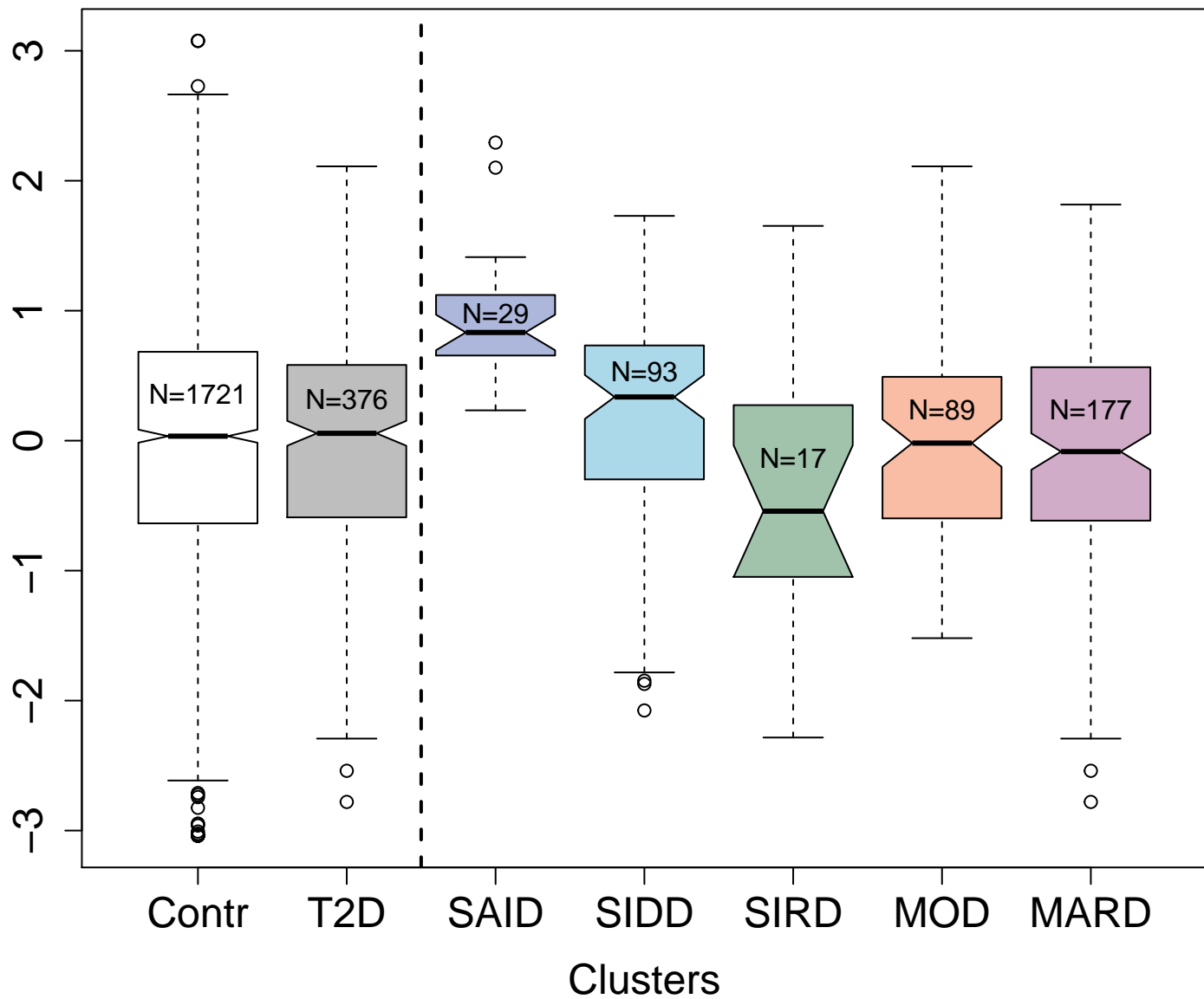
M47687 : X - 12100



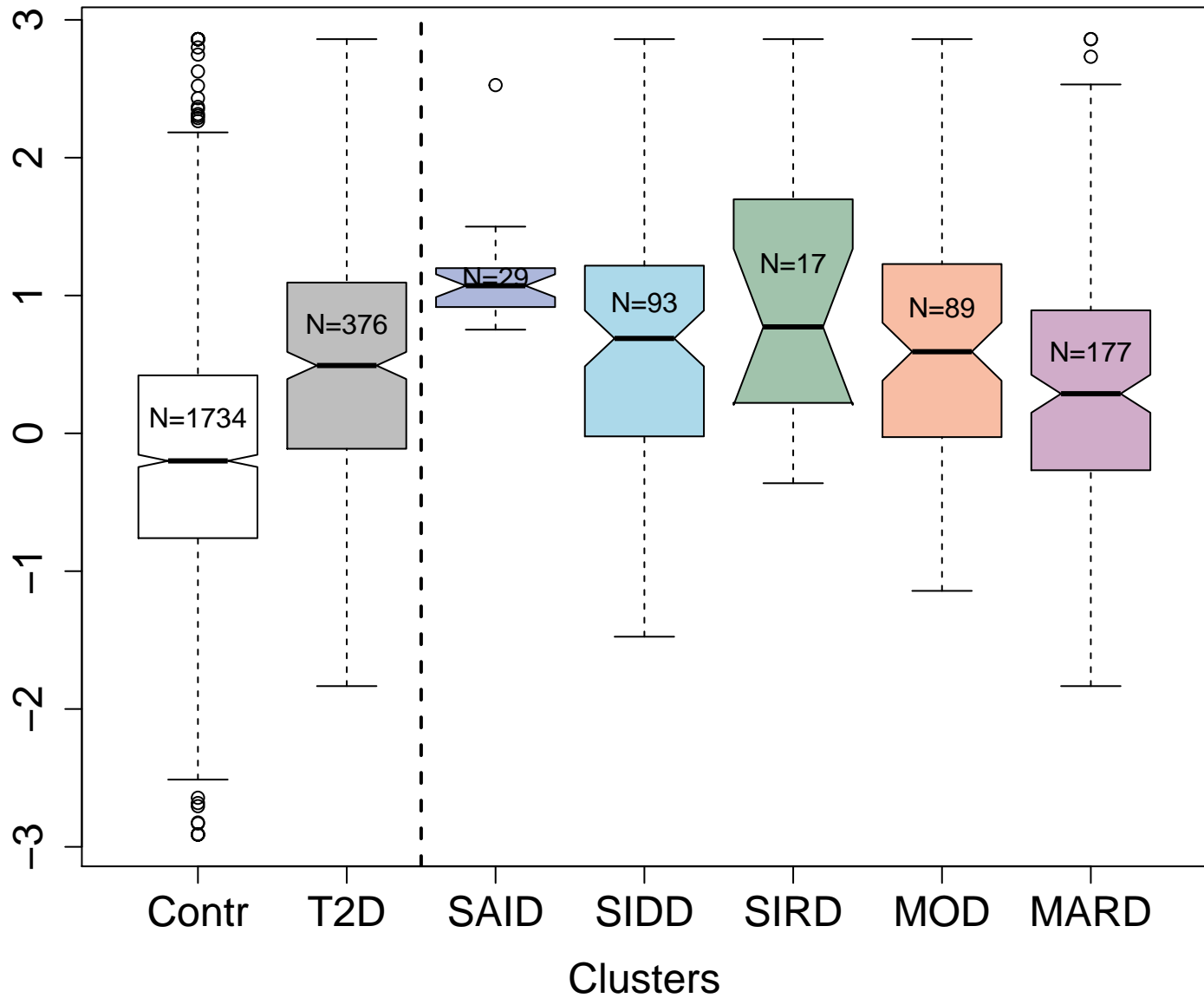
M63339 : (S)-a-amino-omega-caprolactam



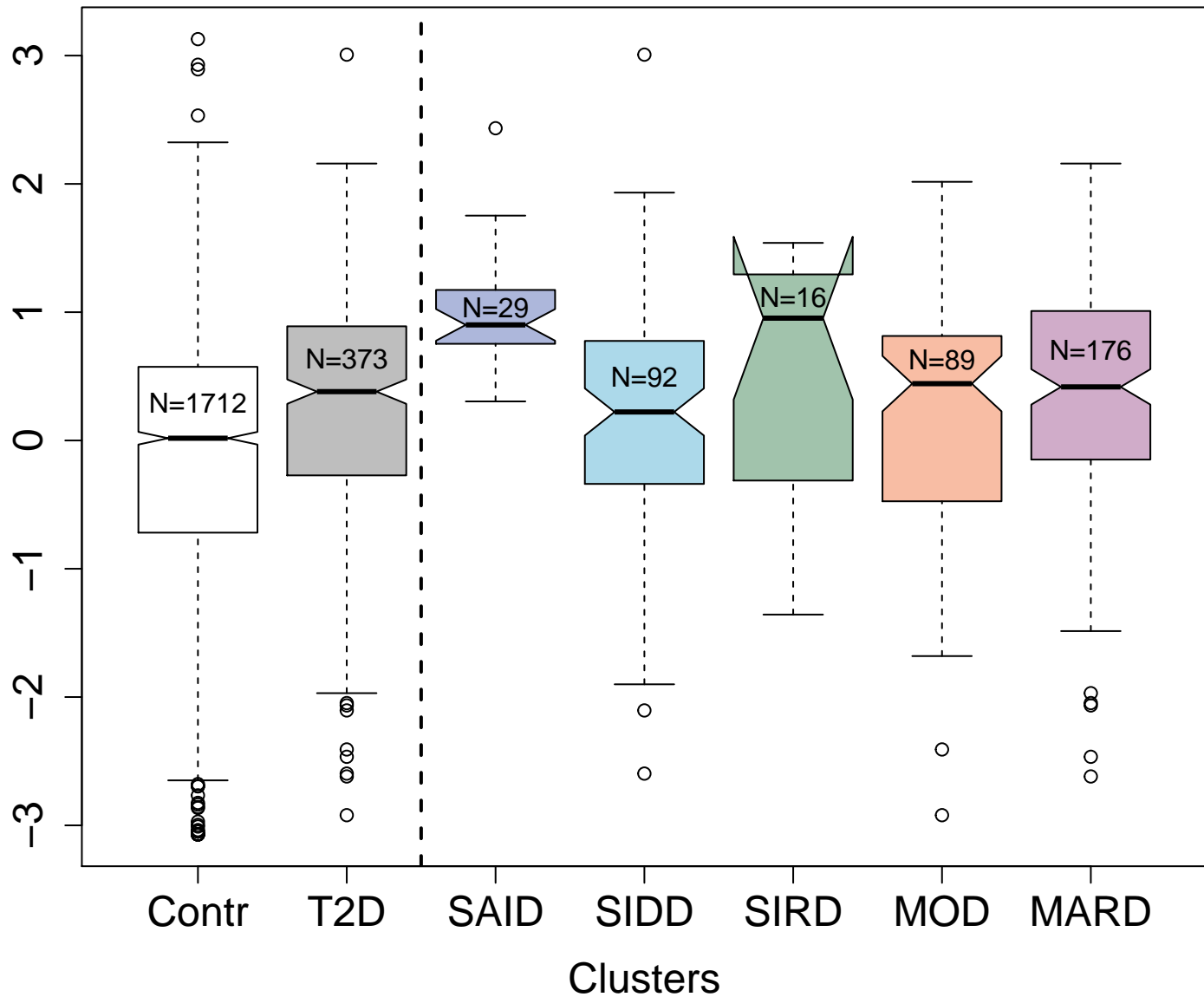
M27665 : 1-methylnicotinamide



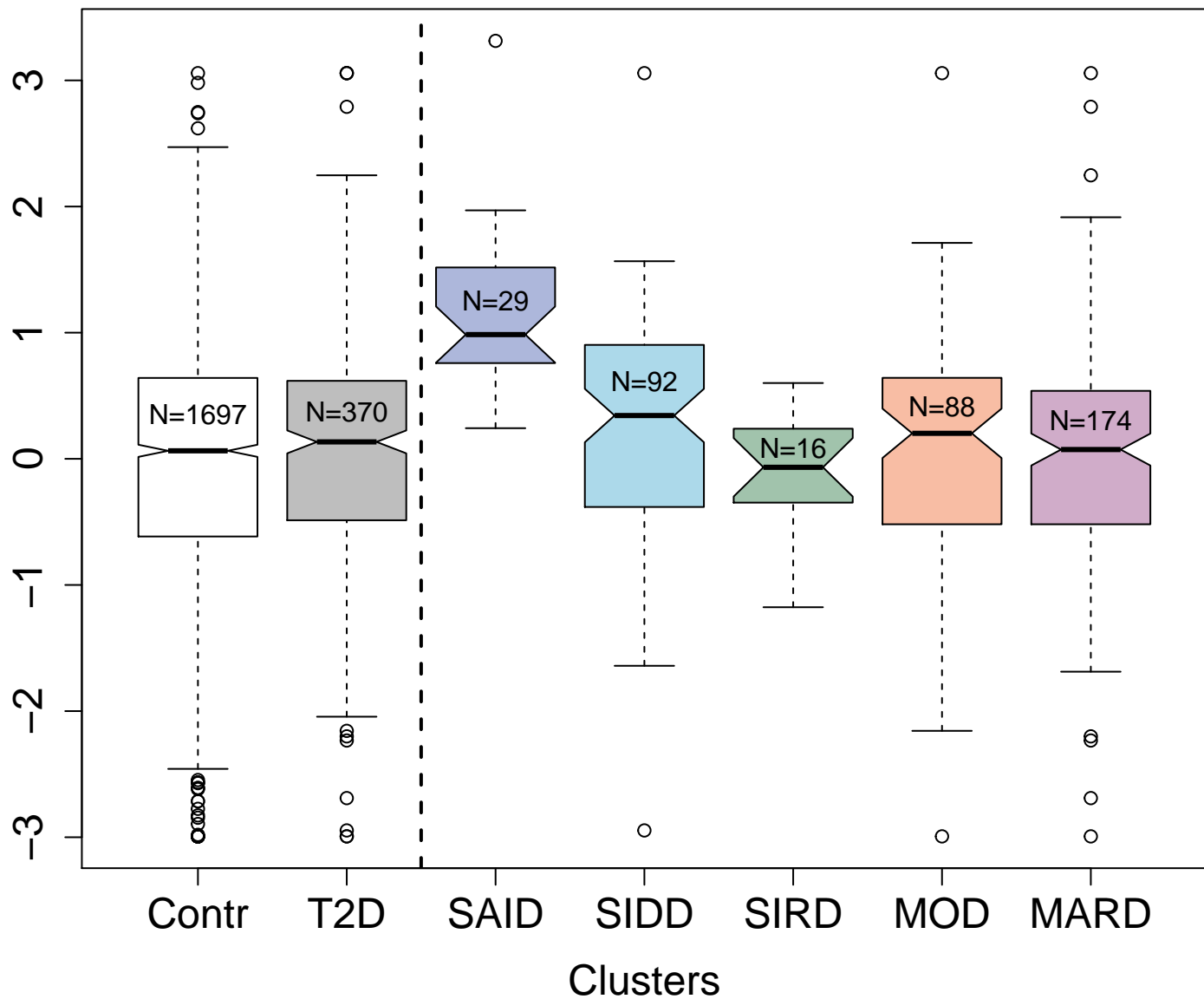
M46173 : aconitate [cis or trans]



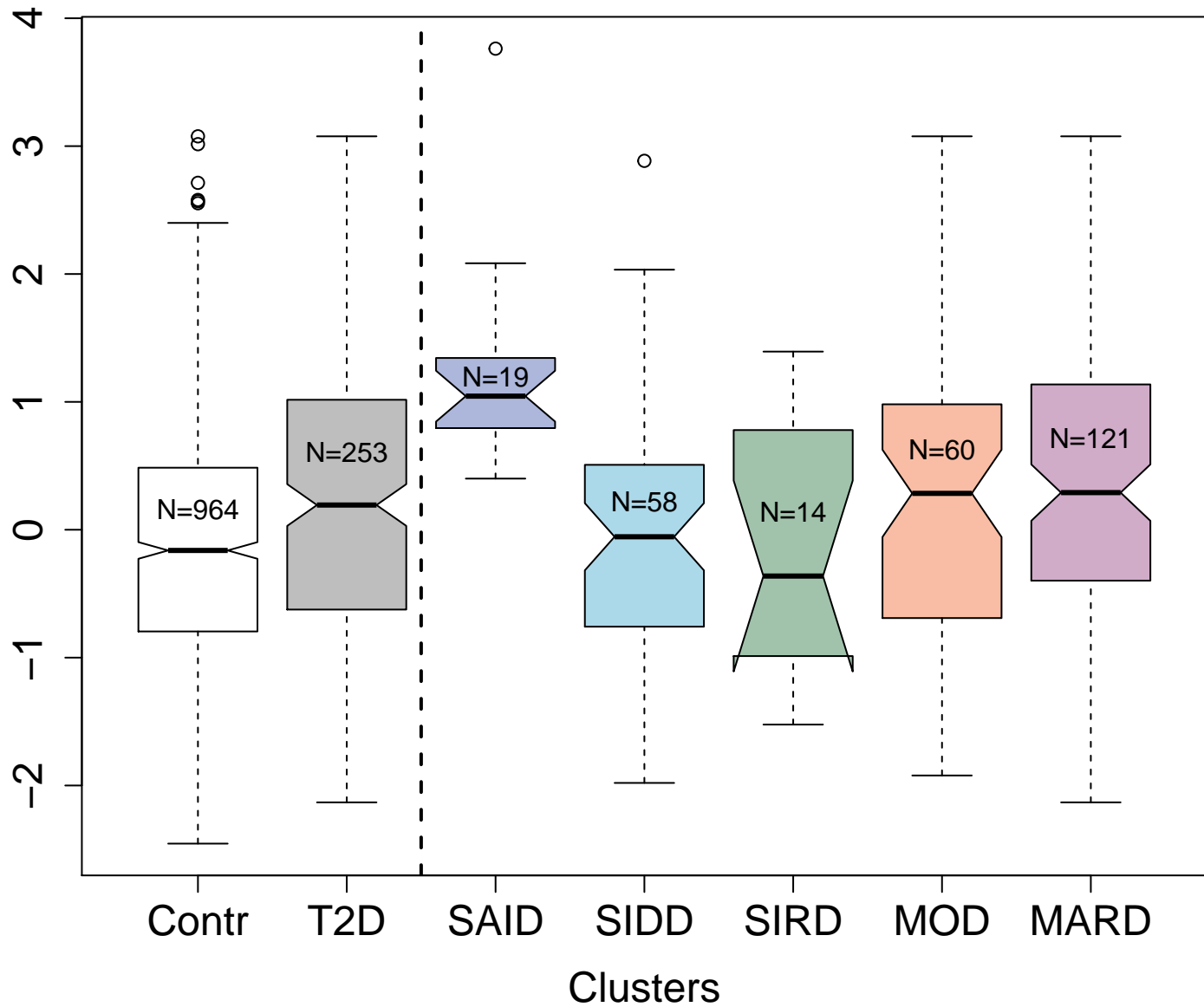
M36738 : gamma-glutamylglutamate



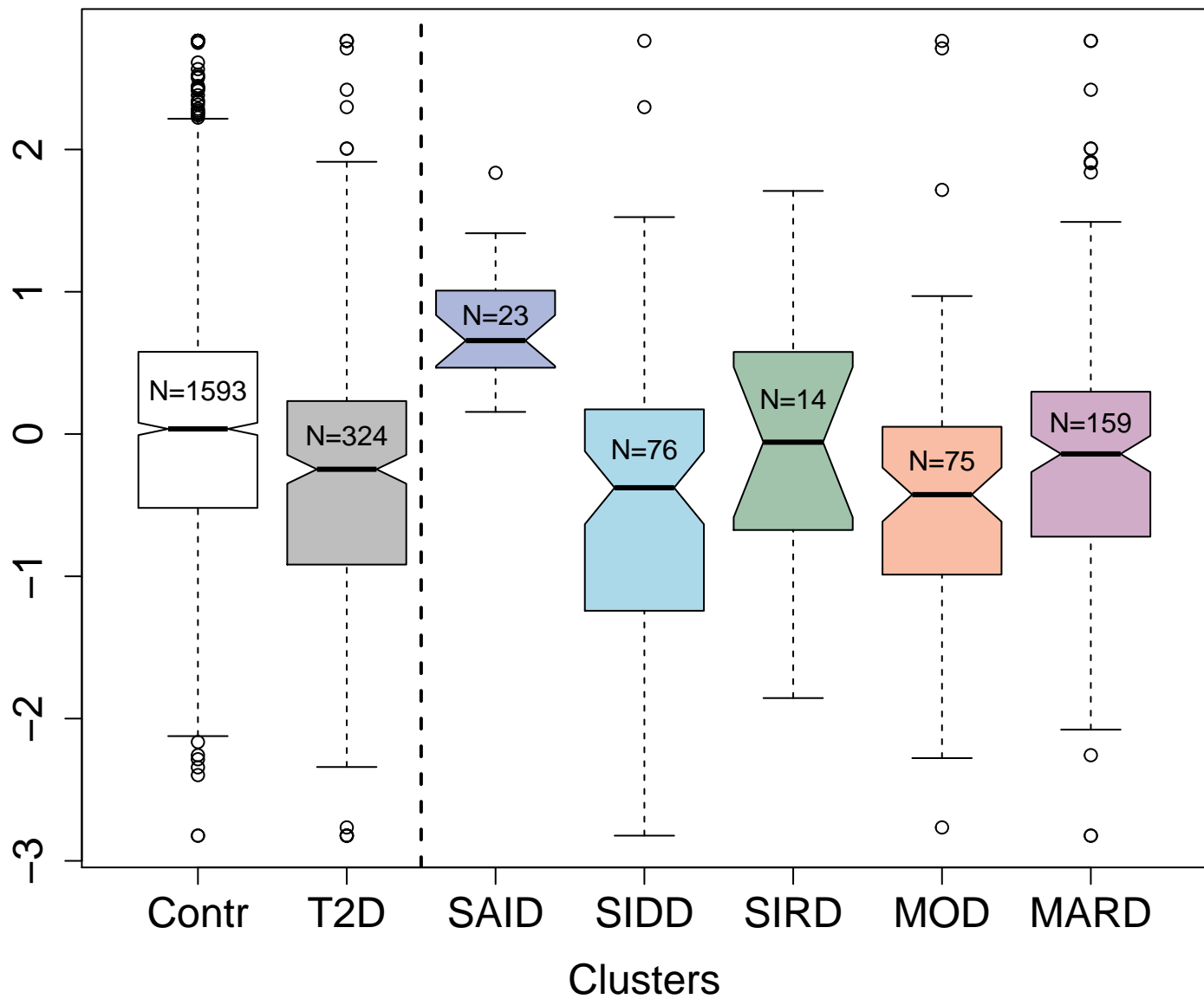
M62873 : cis-4-decenoate (10:1n6)*



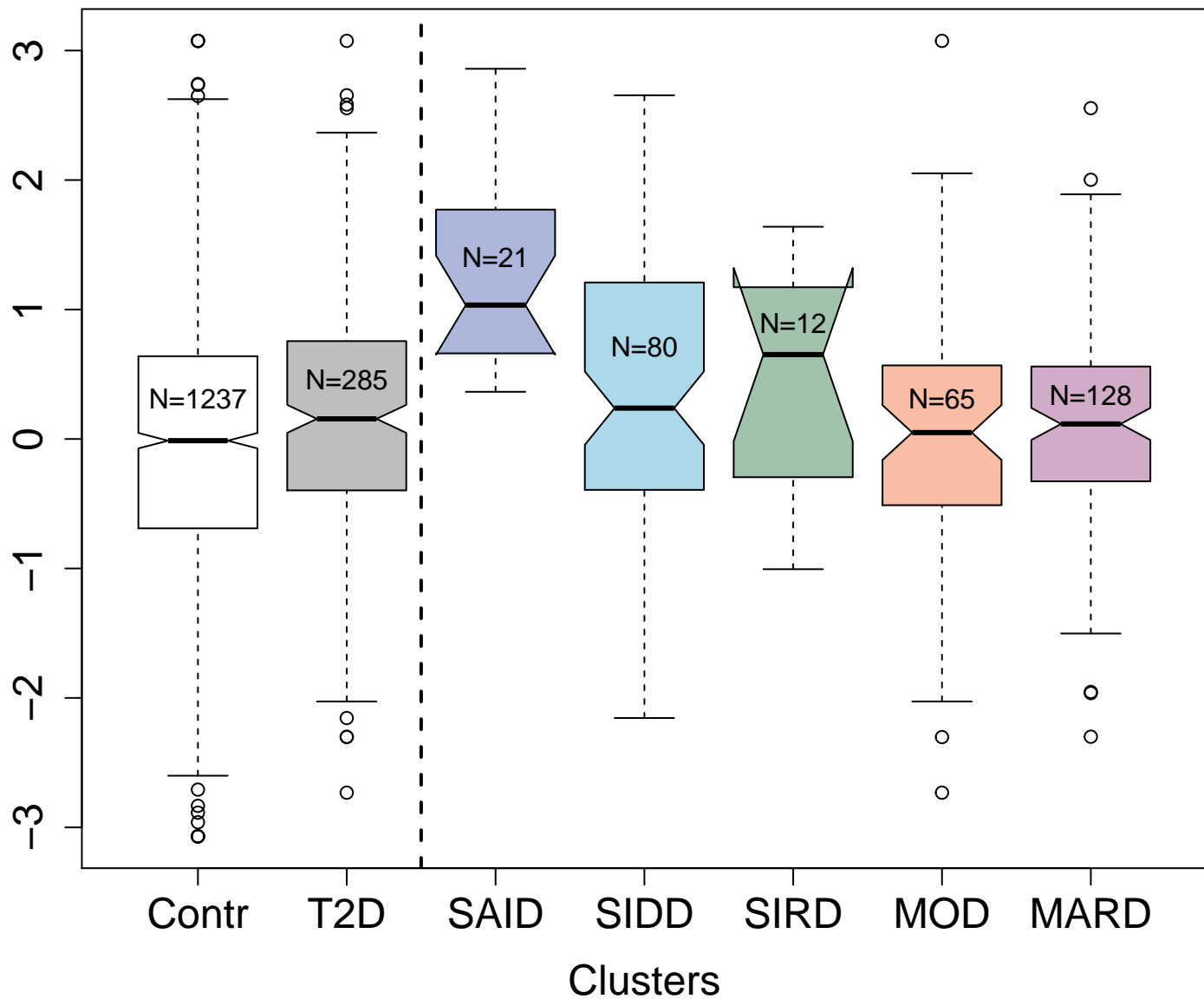
M62733 : 3-hydroxyphenylacetoylglutamine



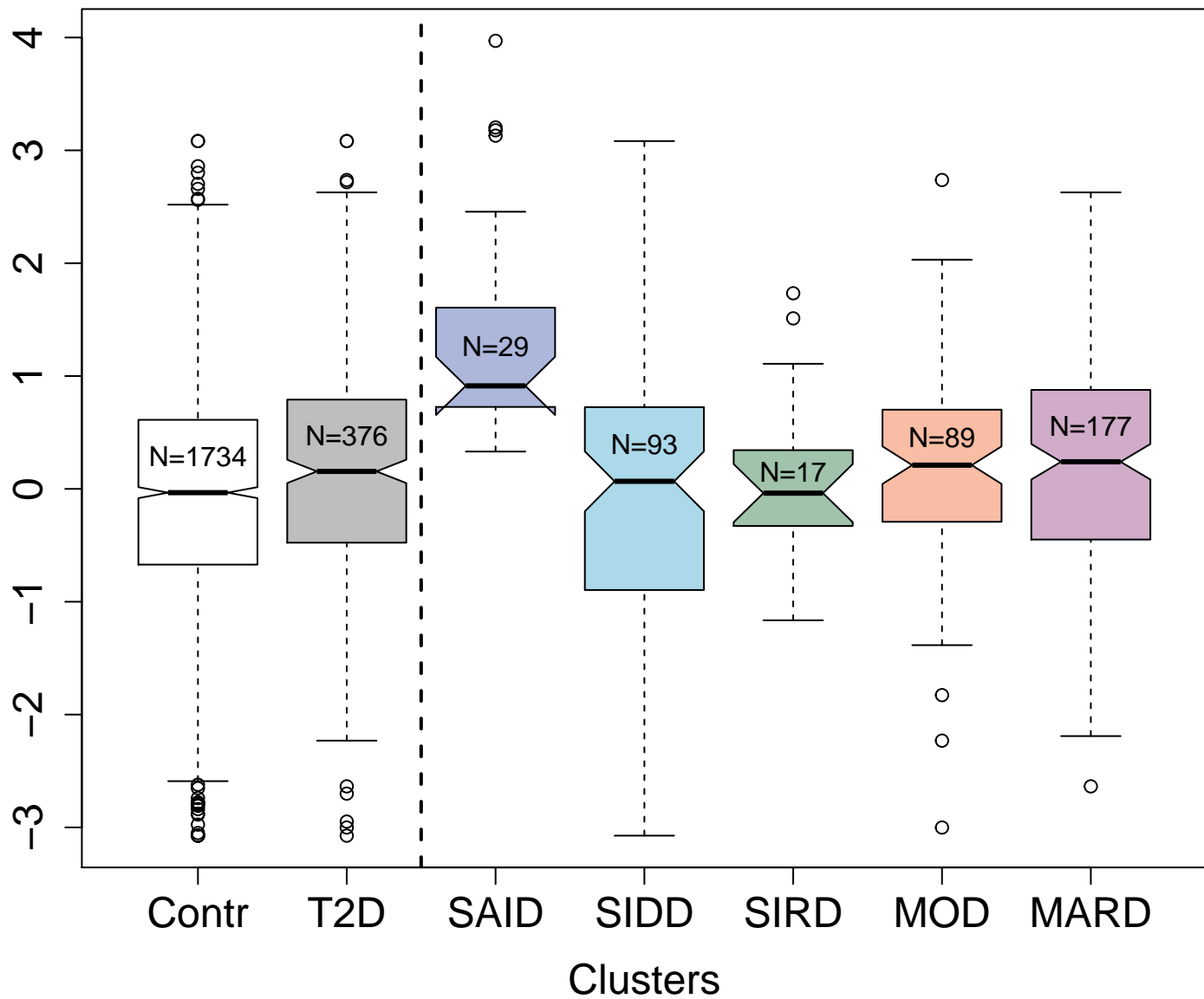
M46623 : X - 12729



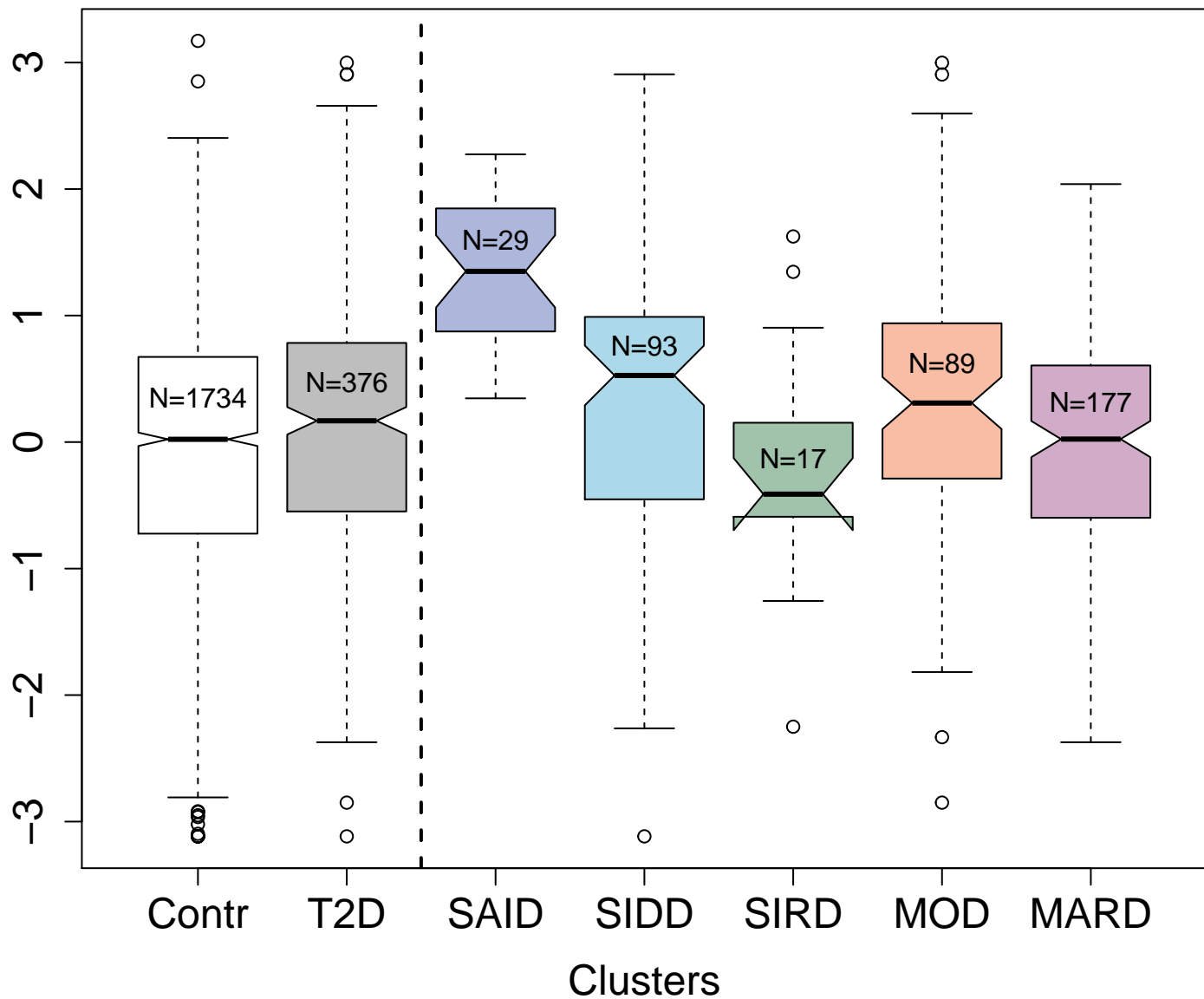
M35428 : tiglylcarnitine (C5:1-DC)



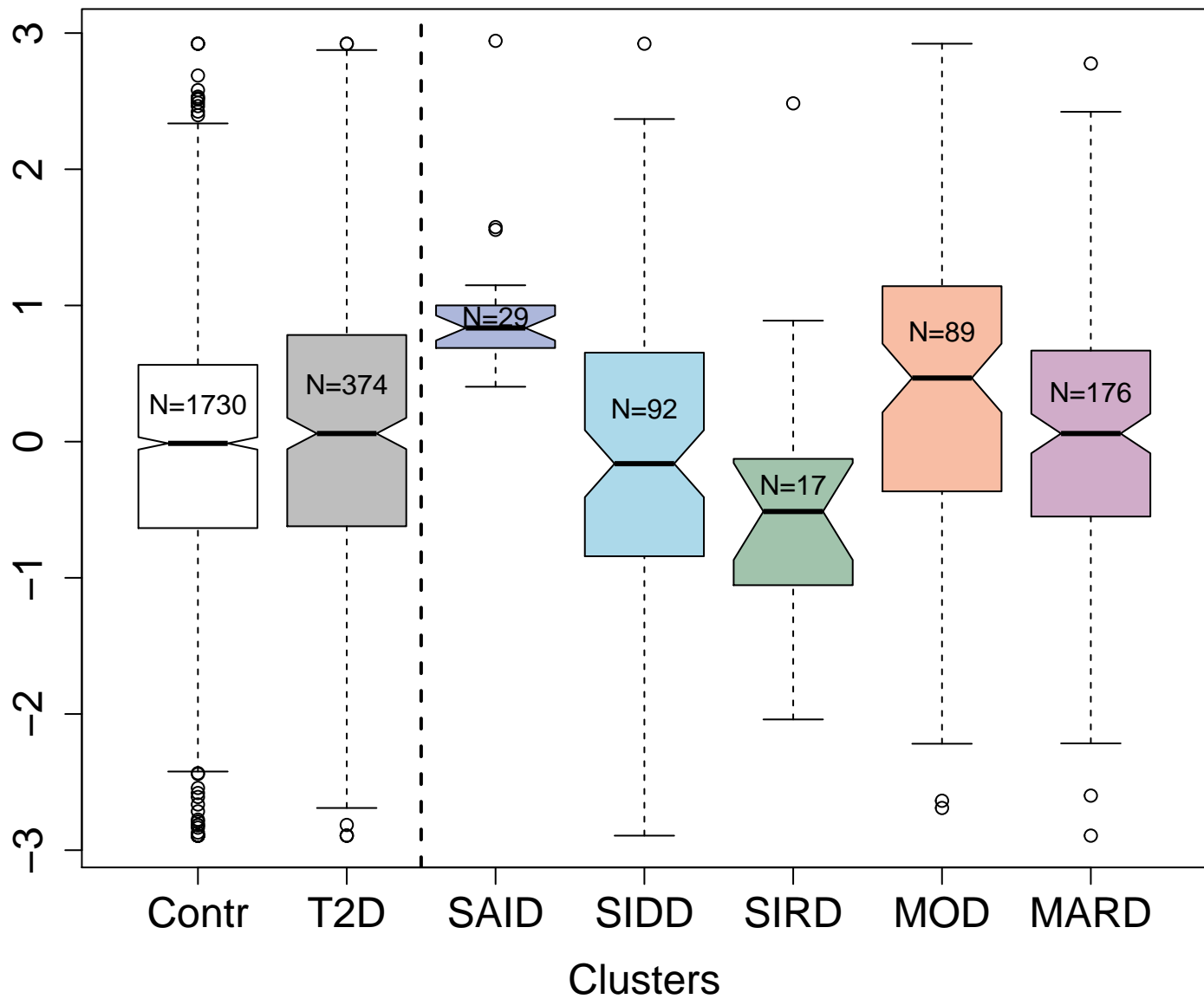
M63042 : 2,6-dihydroxybenzoic acid



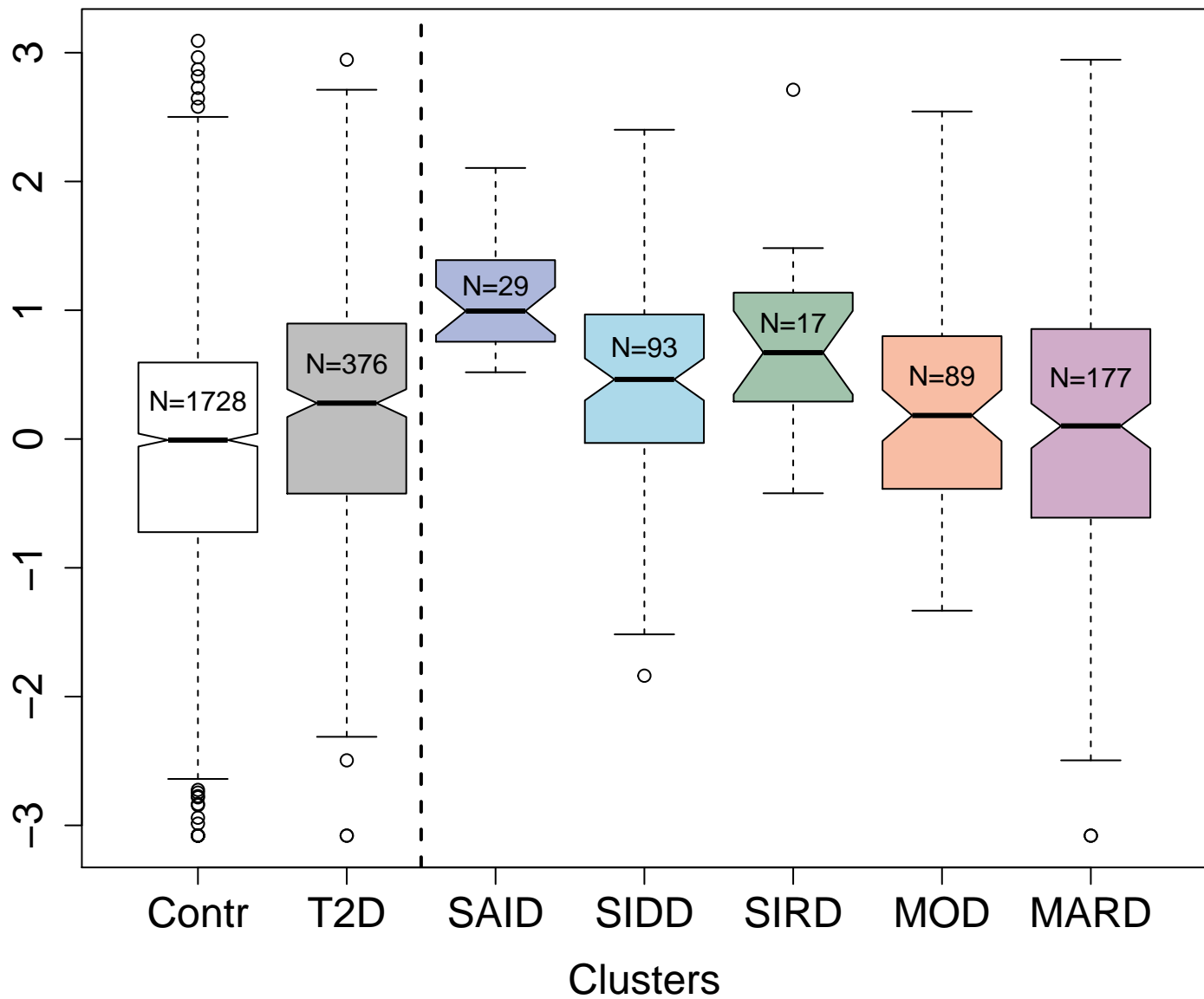
M52285 : oleate/vaccenate (18:1)



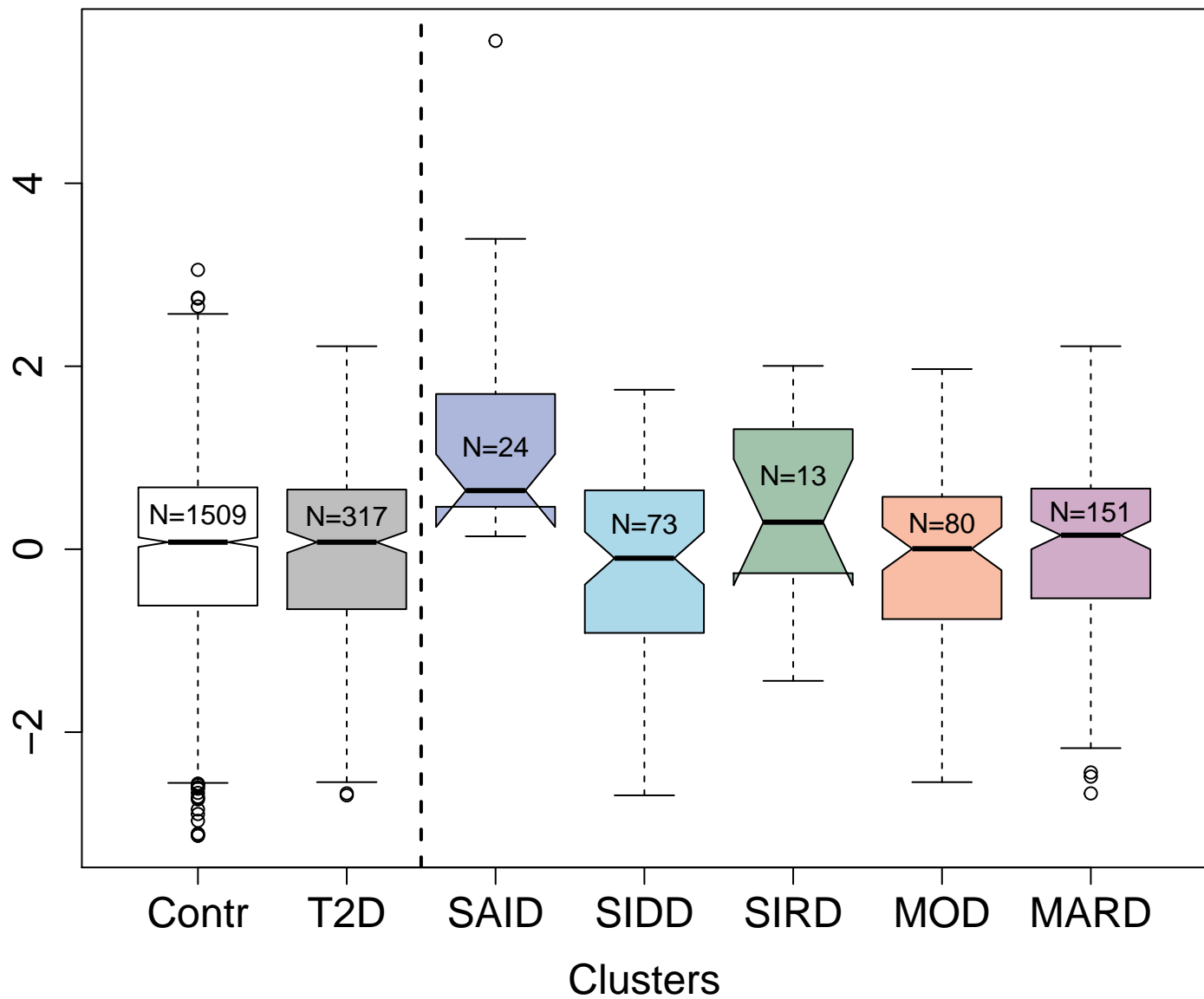
M47905 : X - 12026



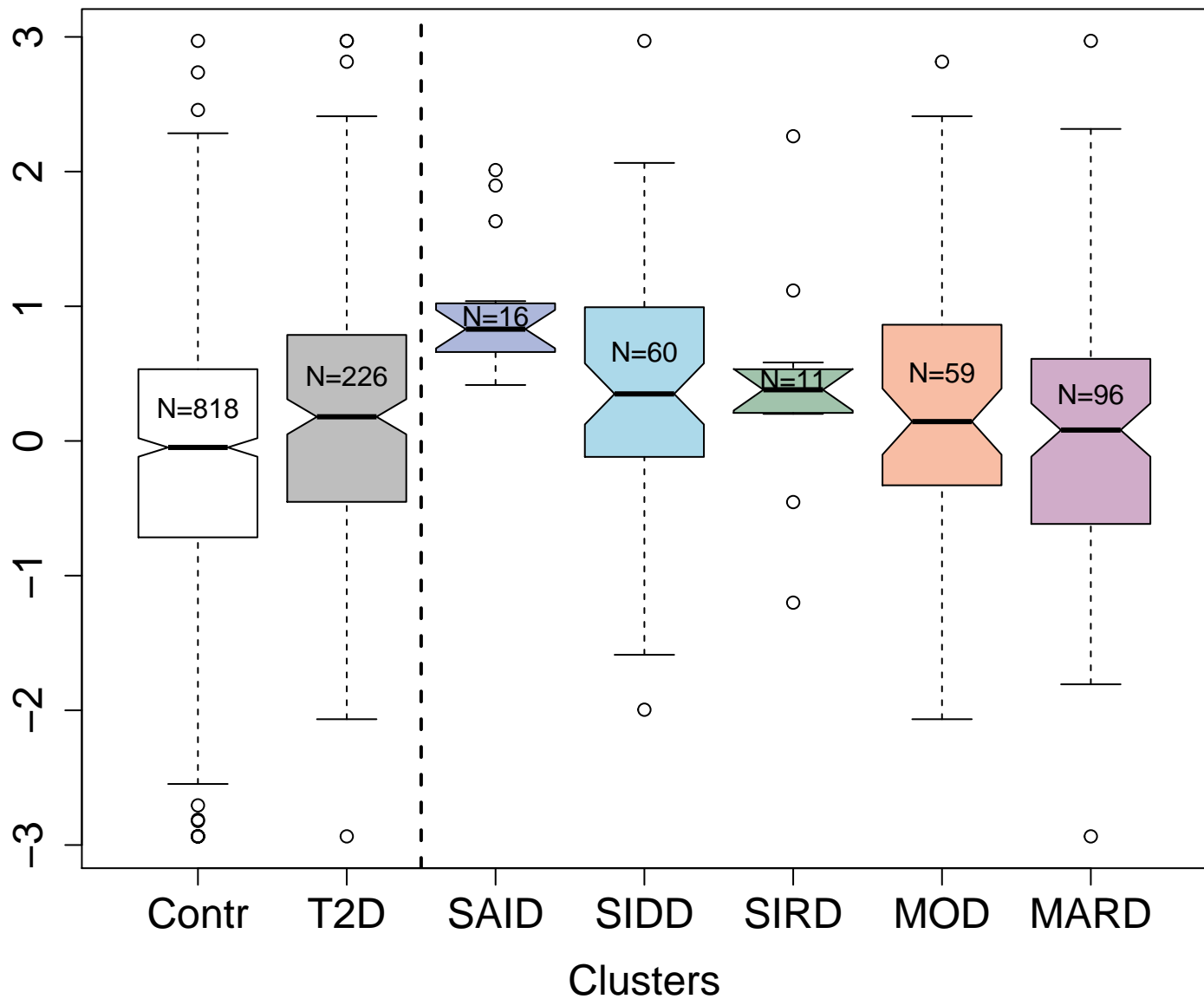
M47790 : X - 13684



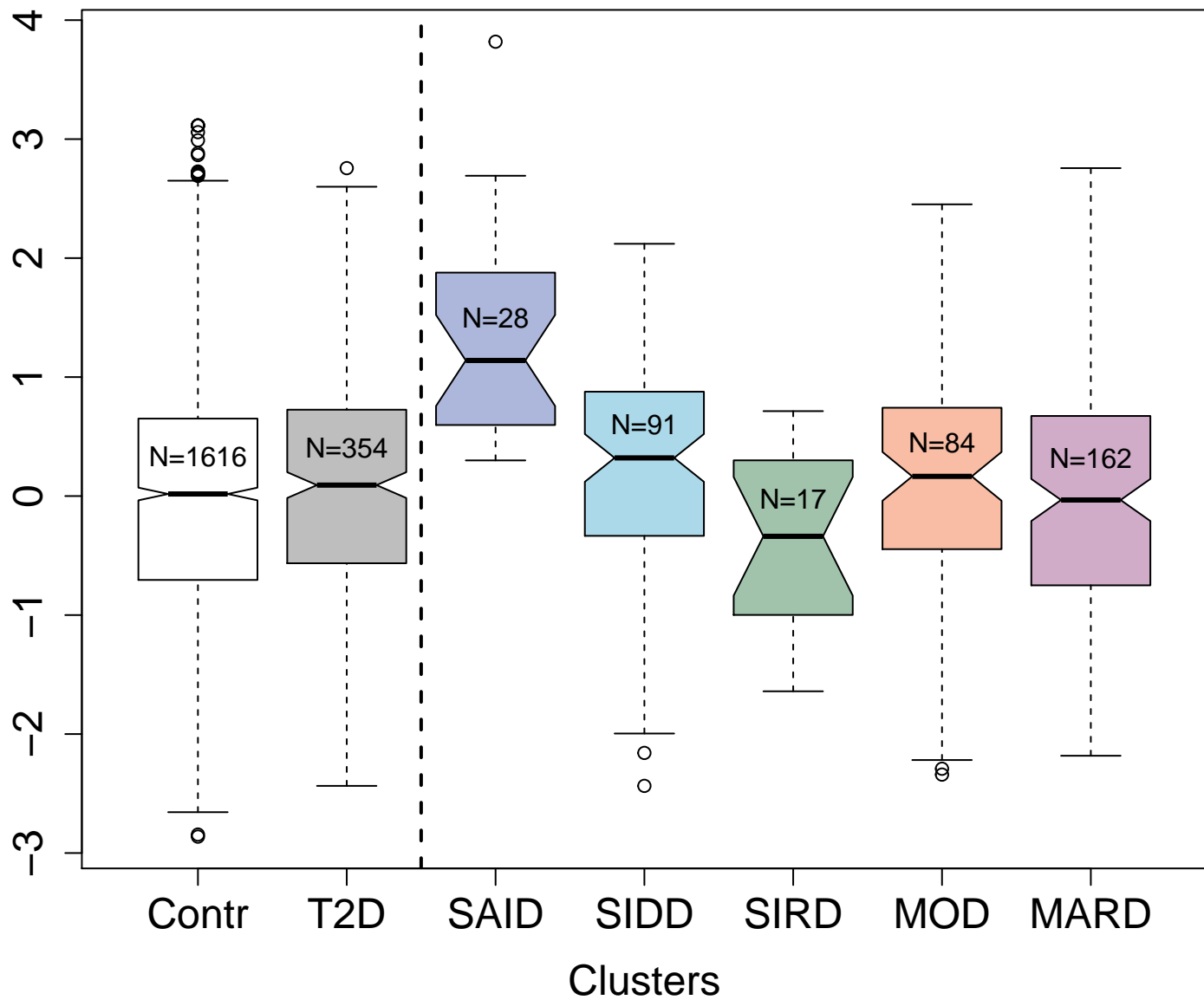
M62295 : sulfate of piperine metabolite C16H19NO3 (2)*



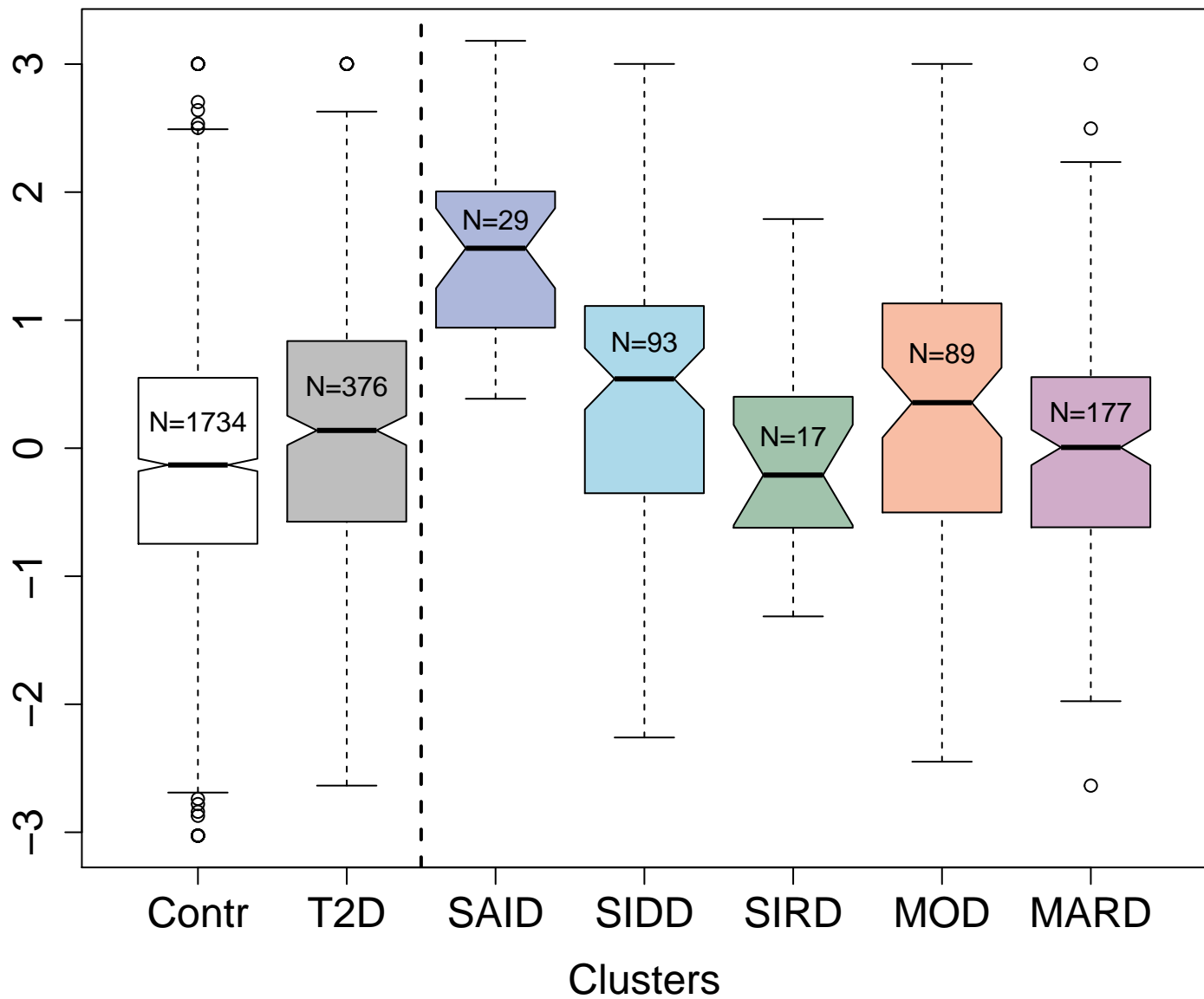
M38125 : 4-cholesten-3-one



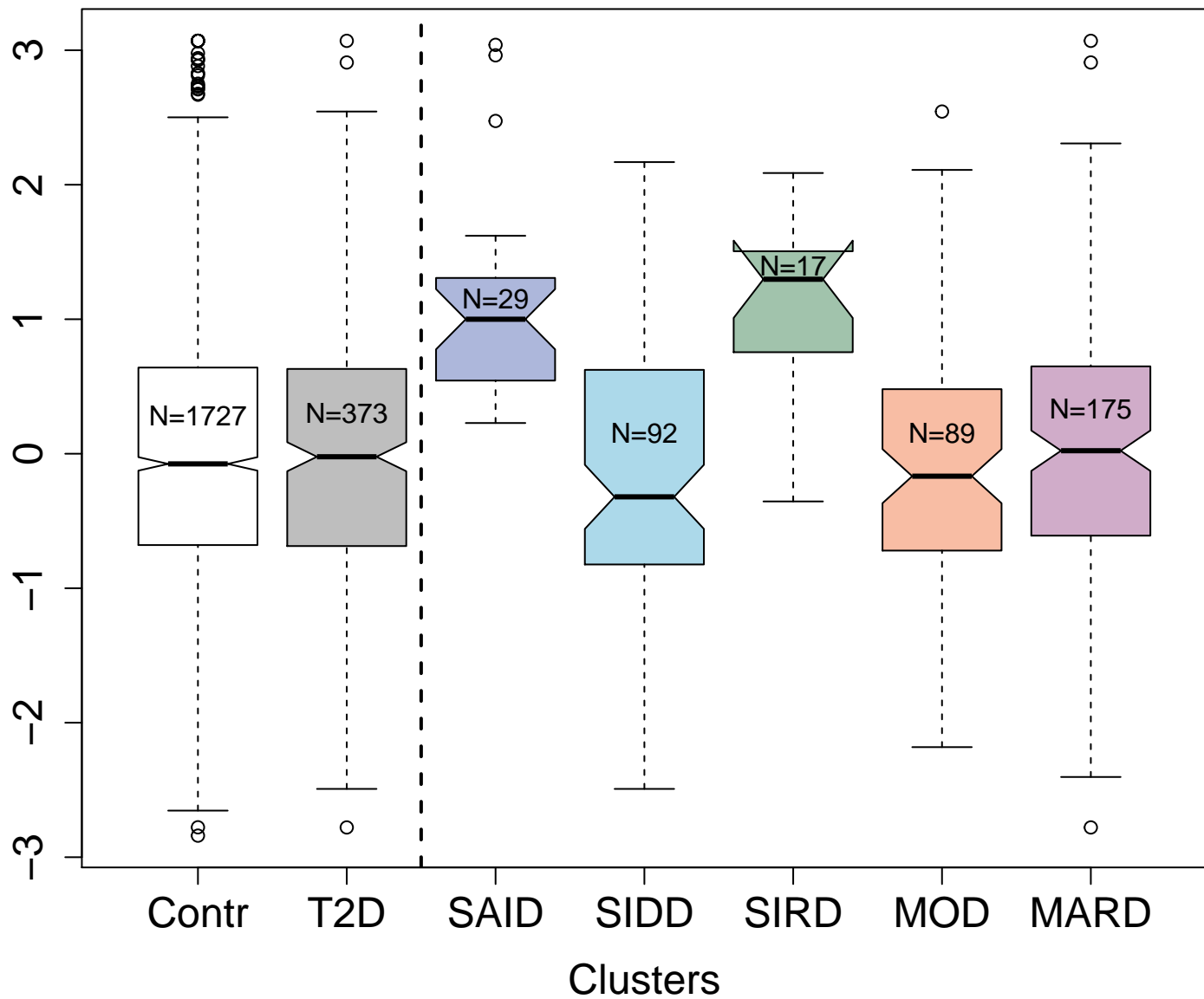
M63660 : glutamine conjugate of C6H10O2 (2)*



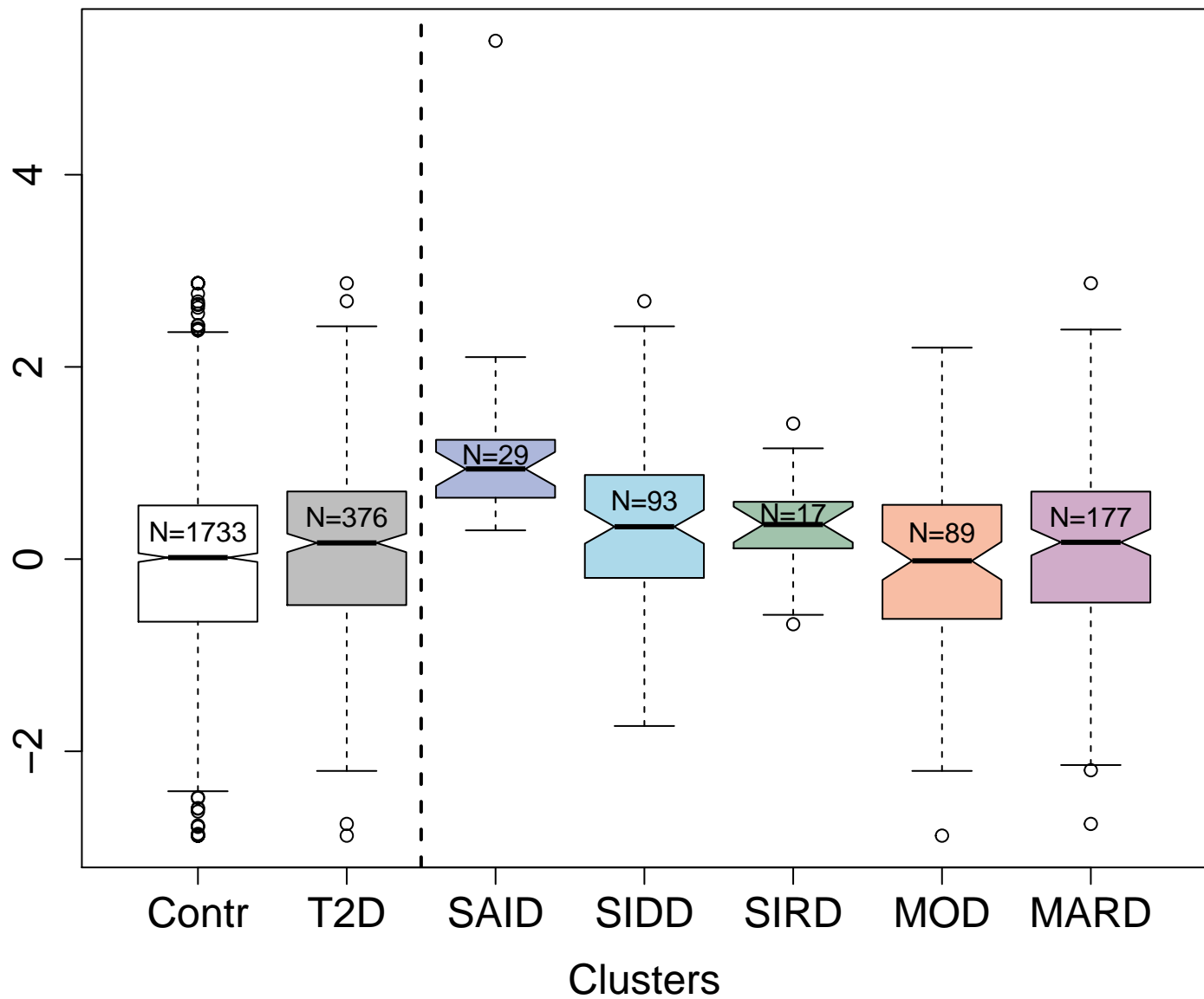
M17805 : dihomo-linoleate (20:2n6)



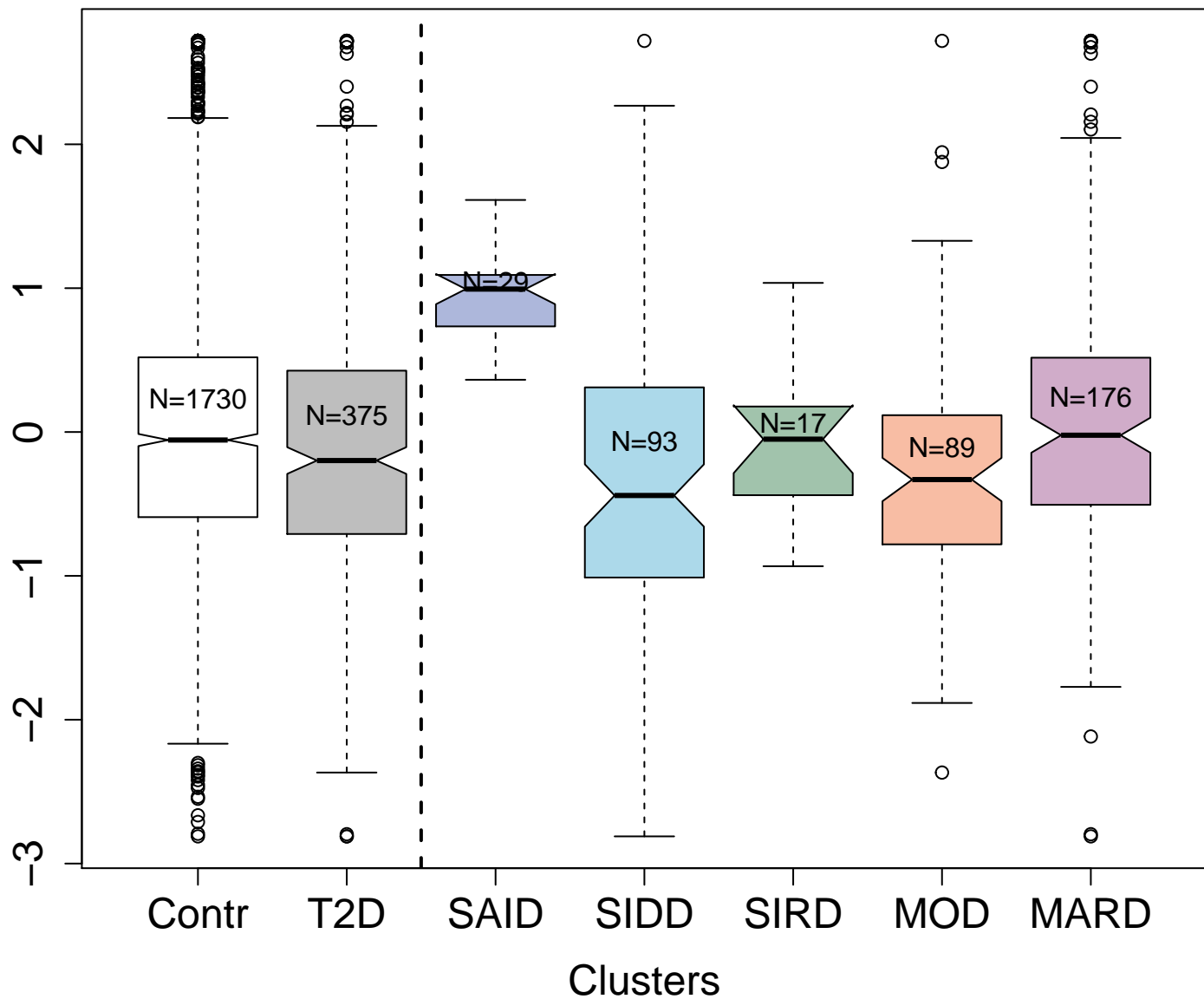
M46695 : X - 18913



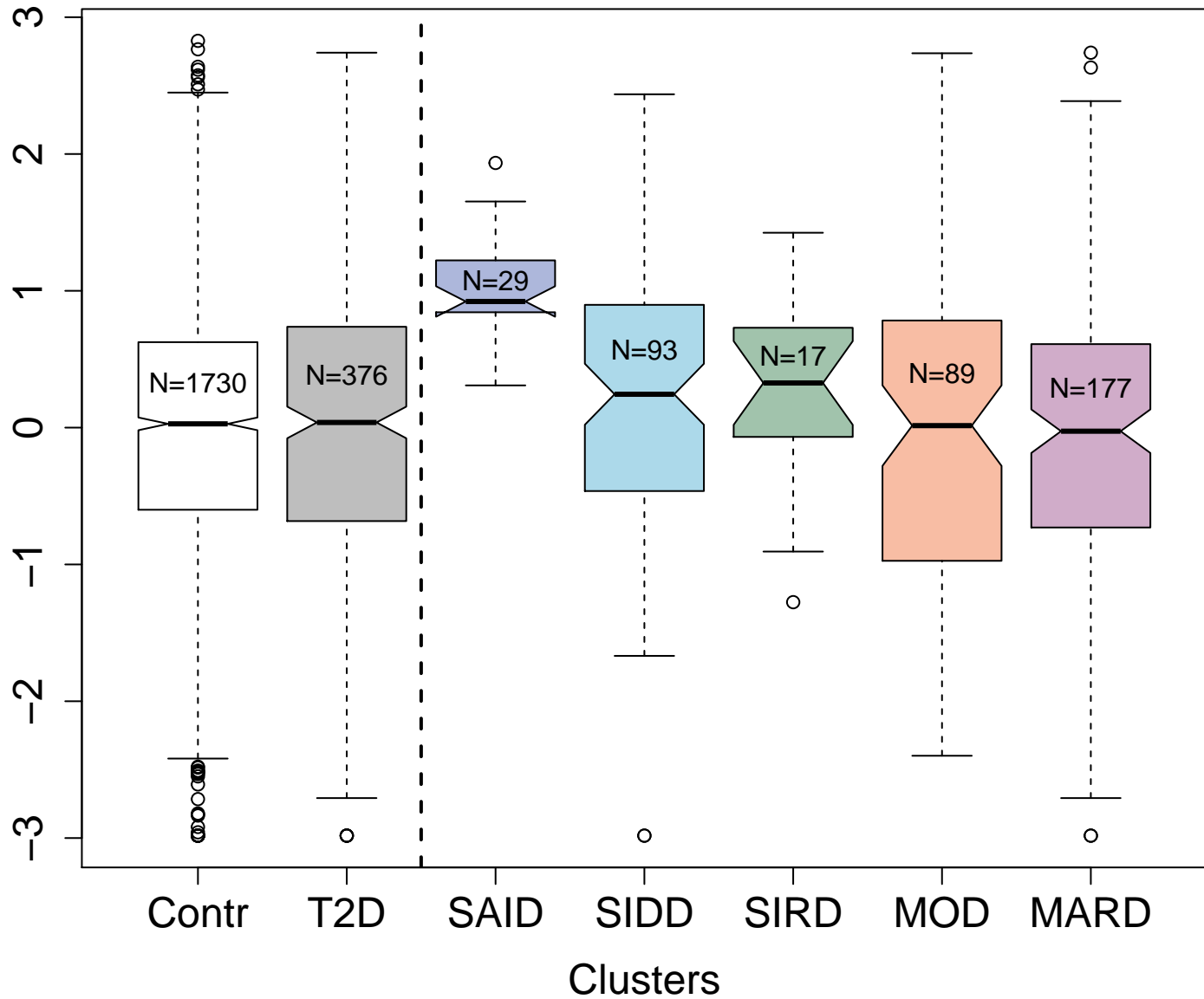
M12129 : beta-hydroxyisovalerate



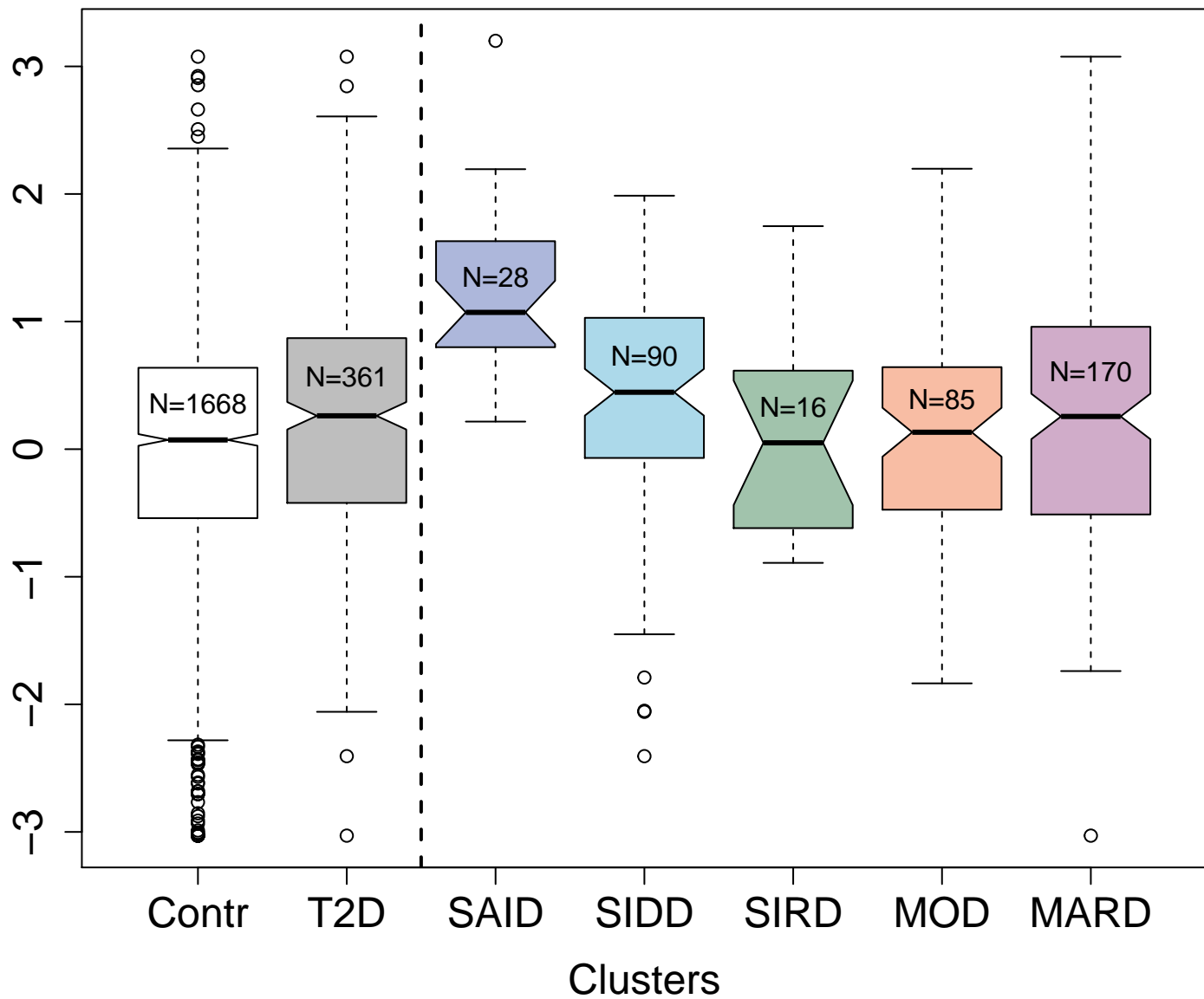
M1644 : heptanoate (7:0)



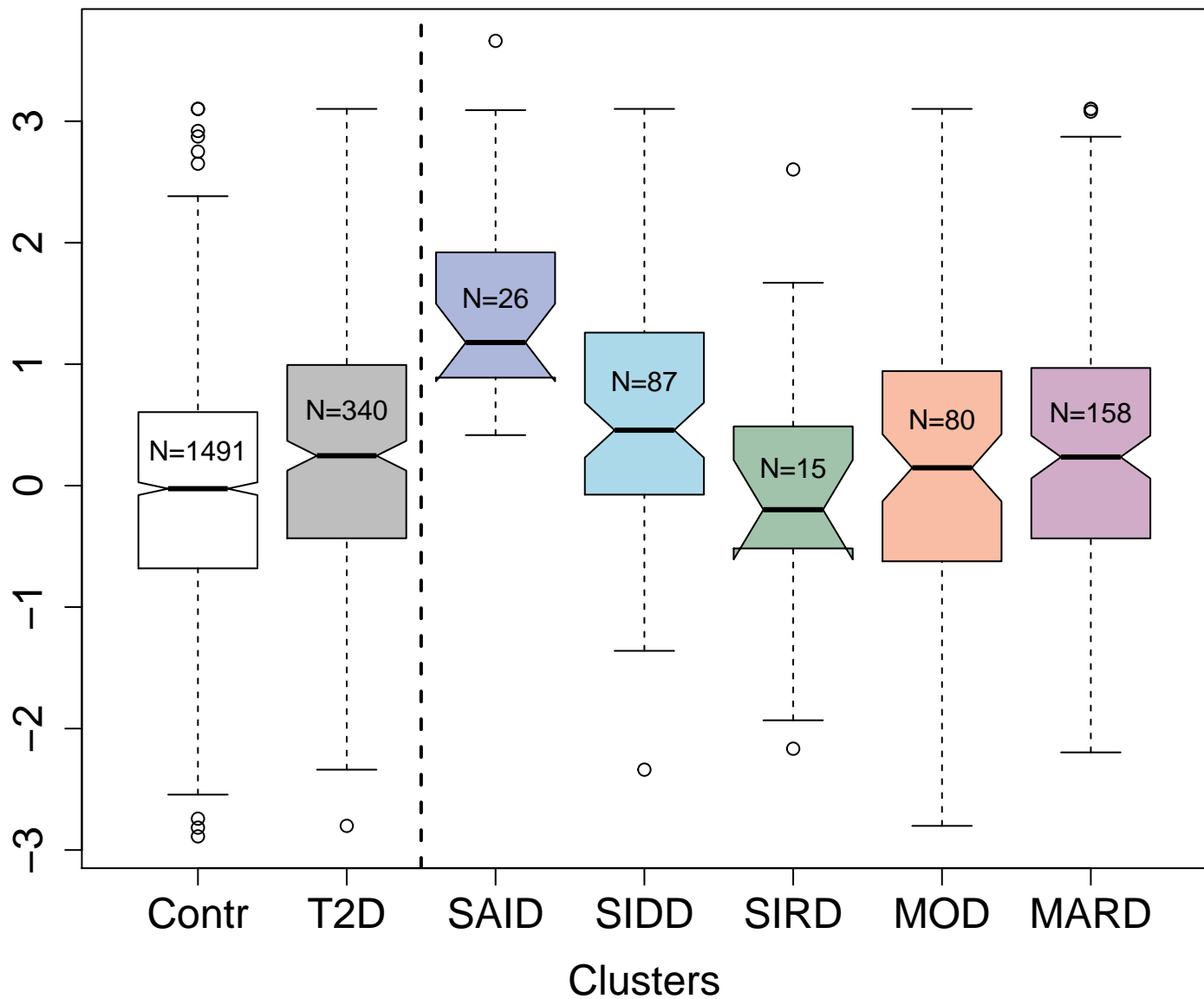
M19130 : 1,2-dipalmitoyl-GPC (16:0/16:0)



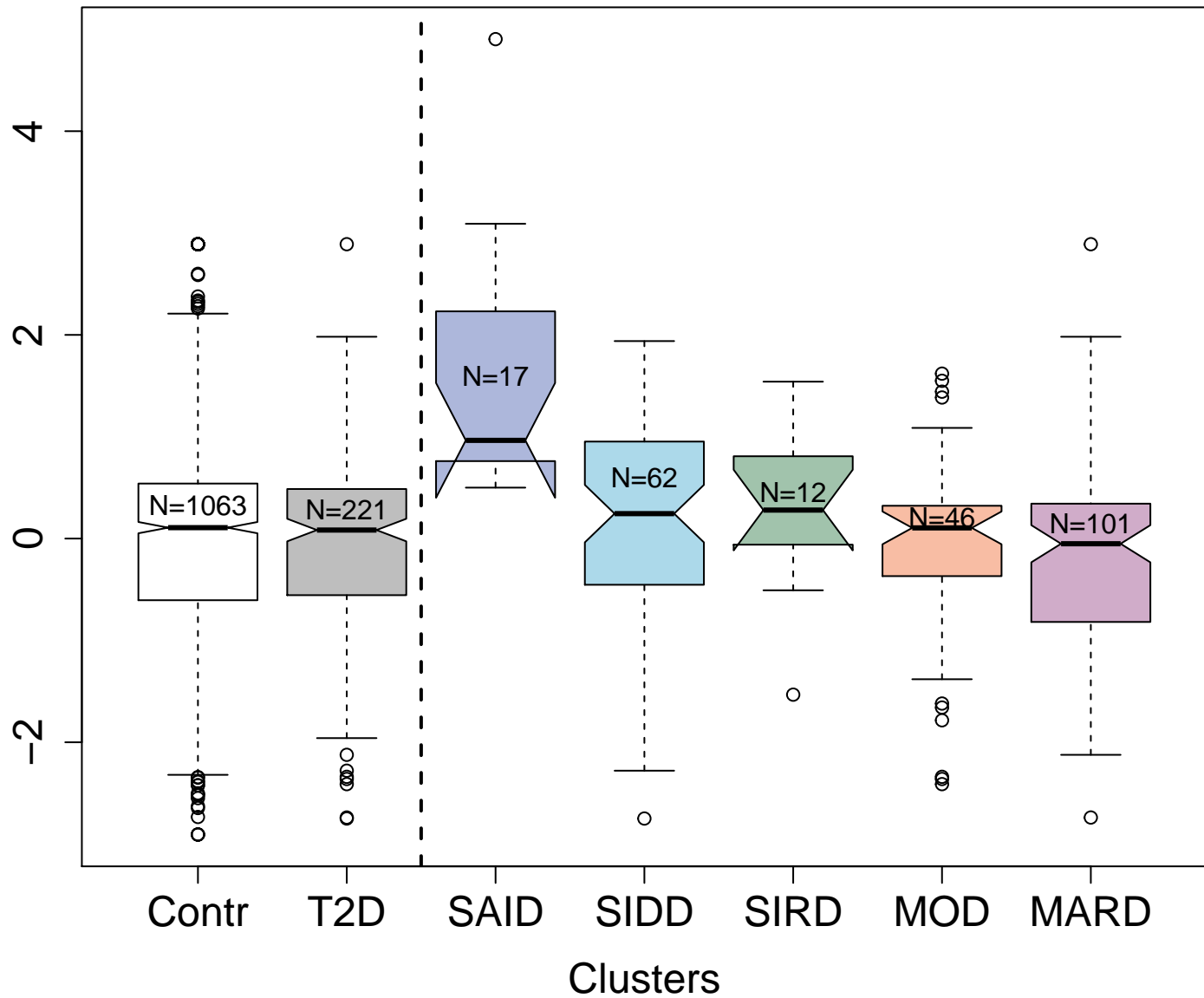
M46707 : X - 17653



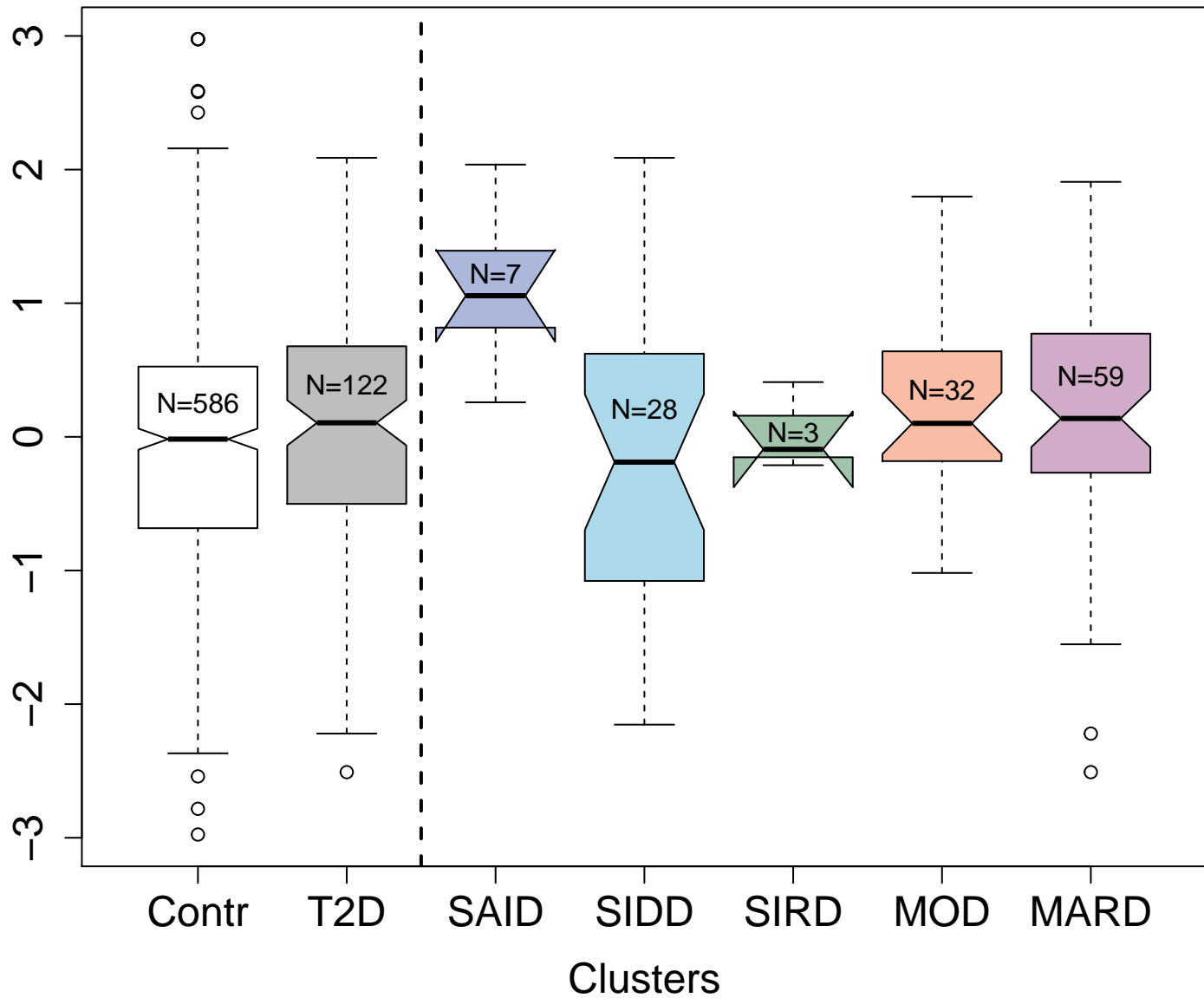
M52813 : X - 24494



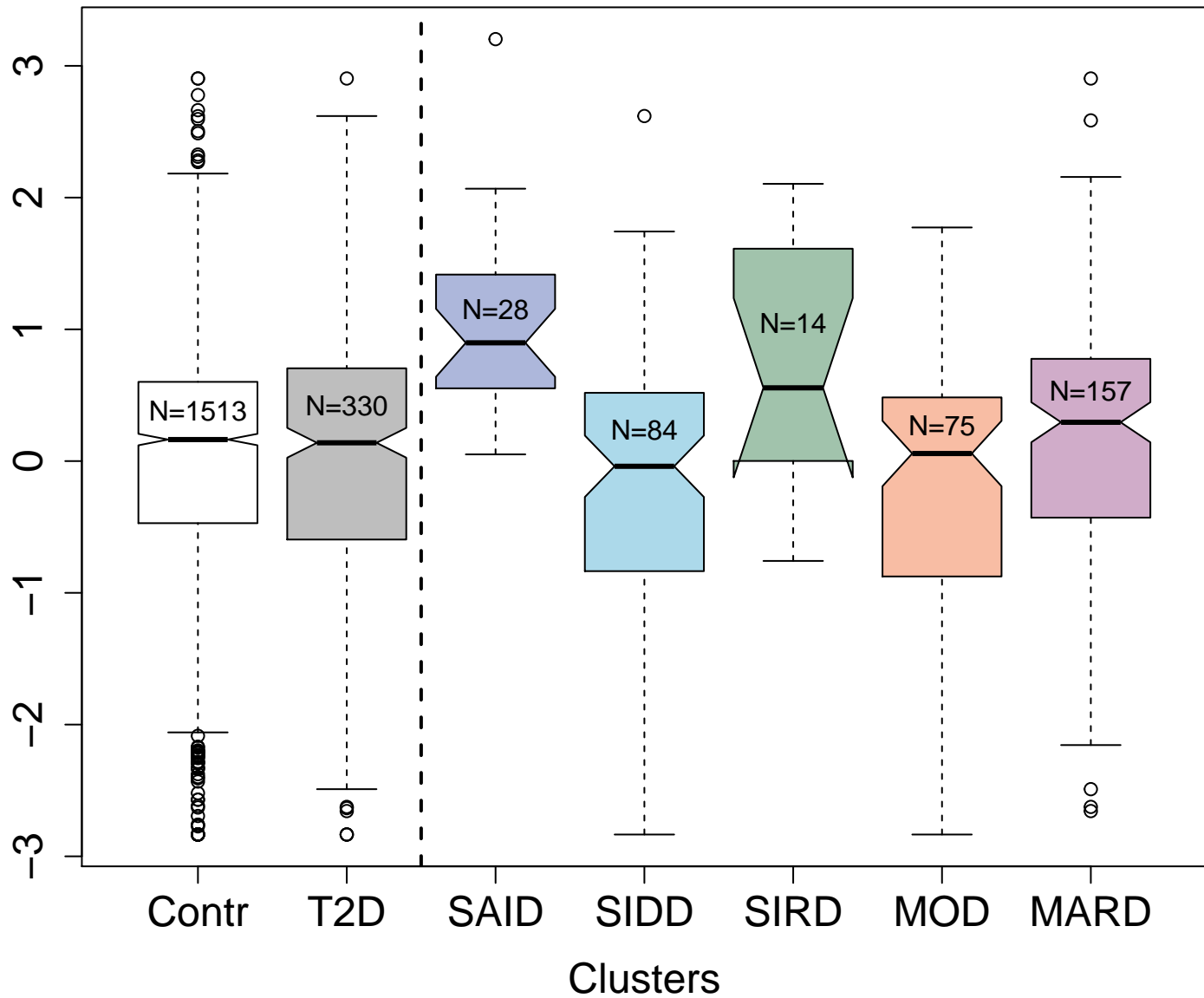
M46387 : X - 21342



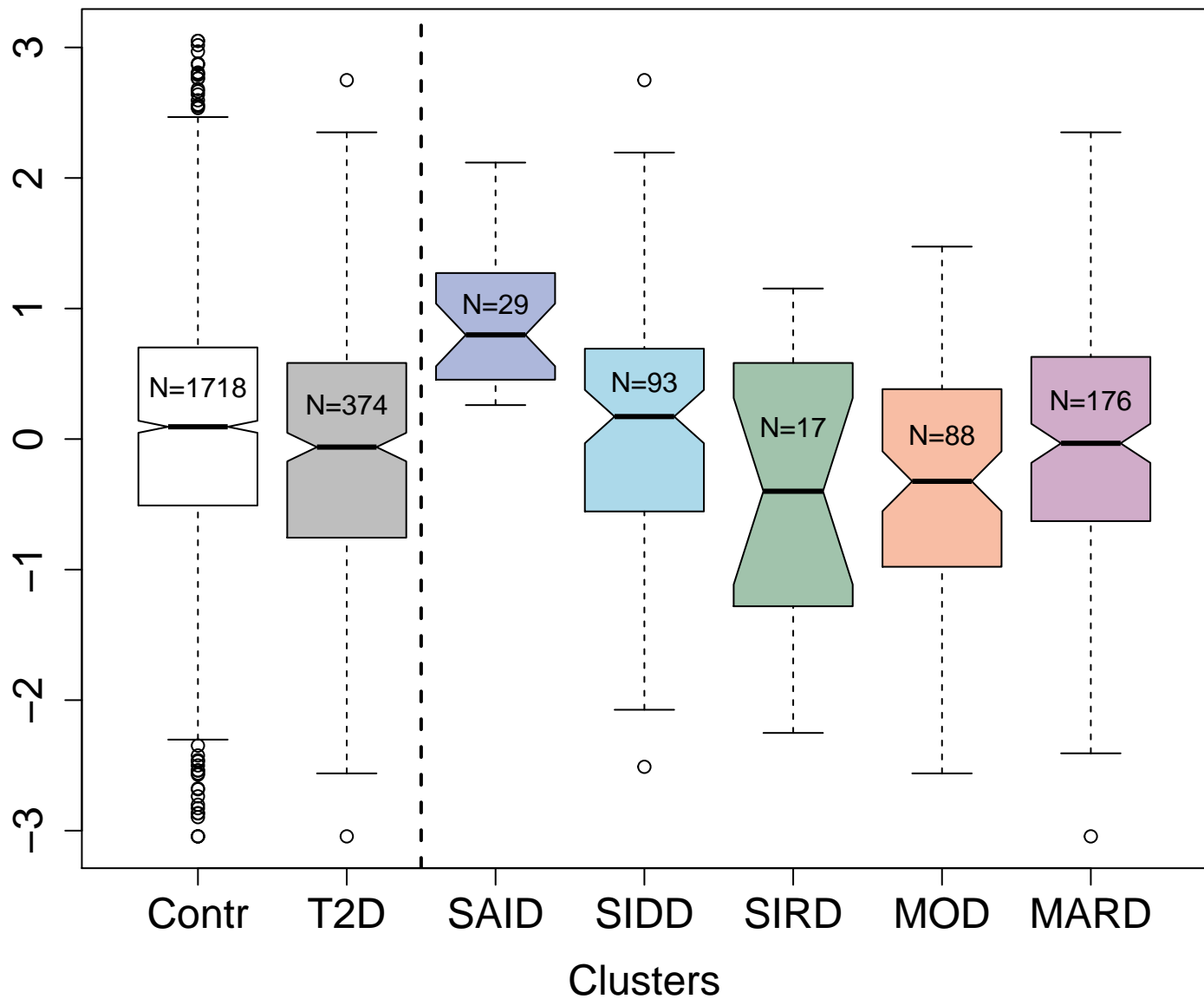
M47643: X - 12125



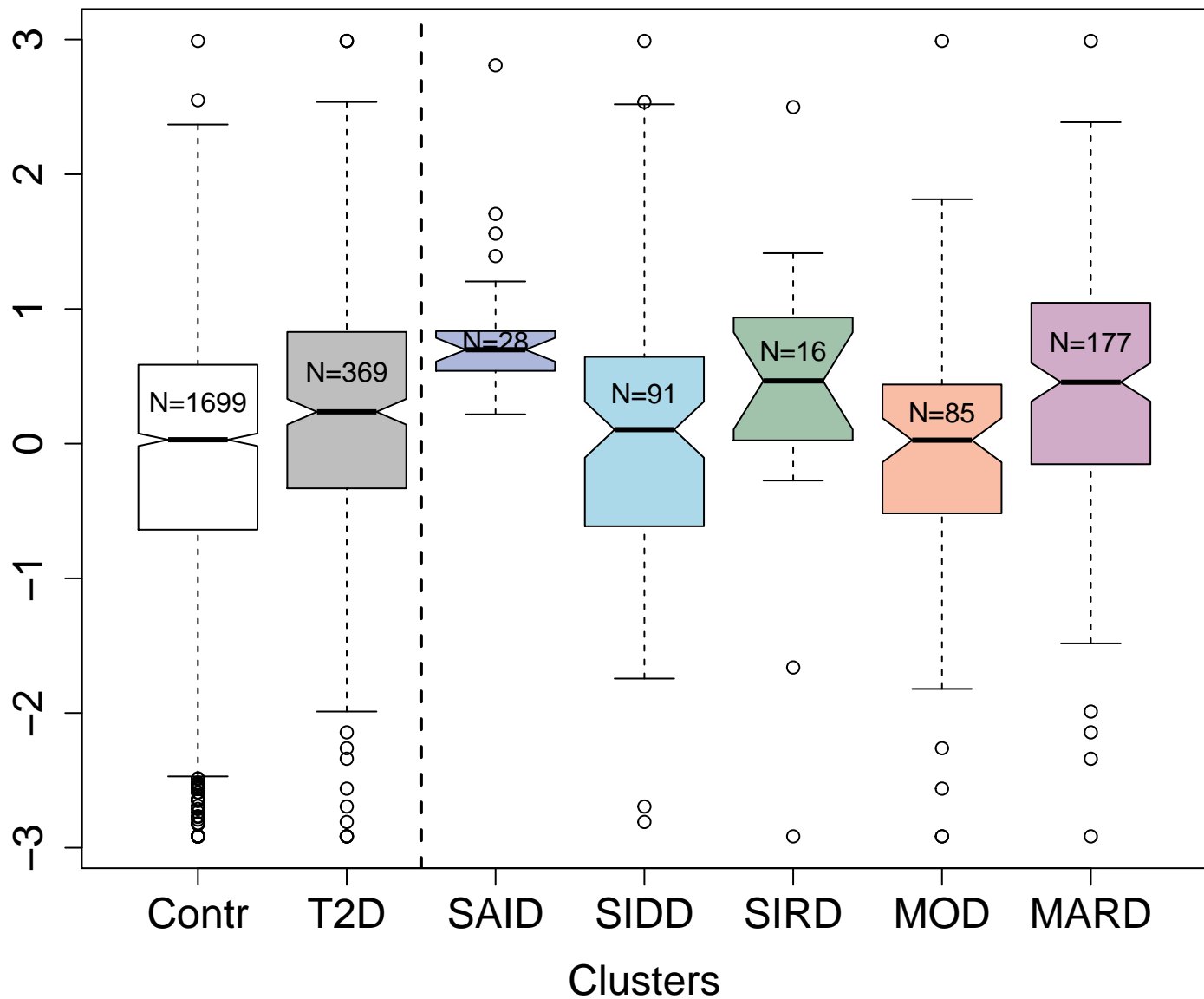
M46354 : X - 21310



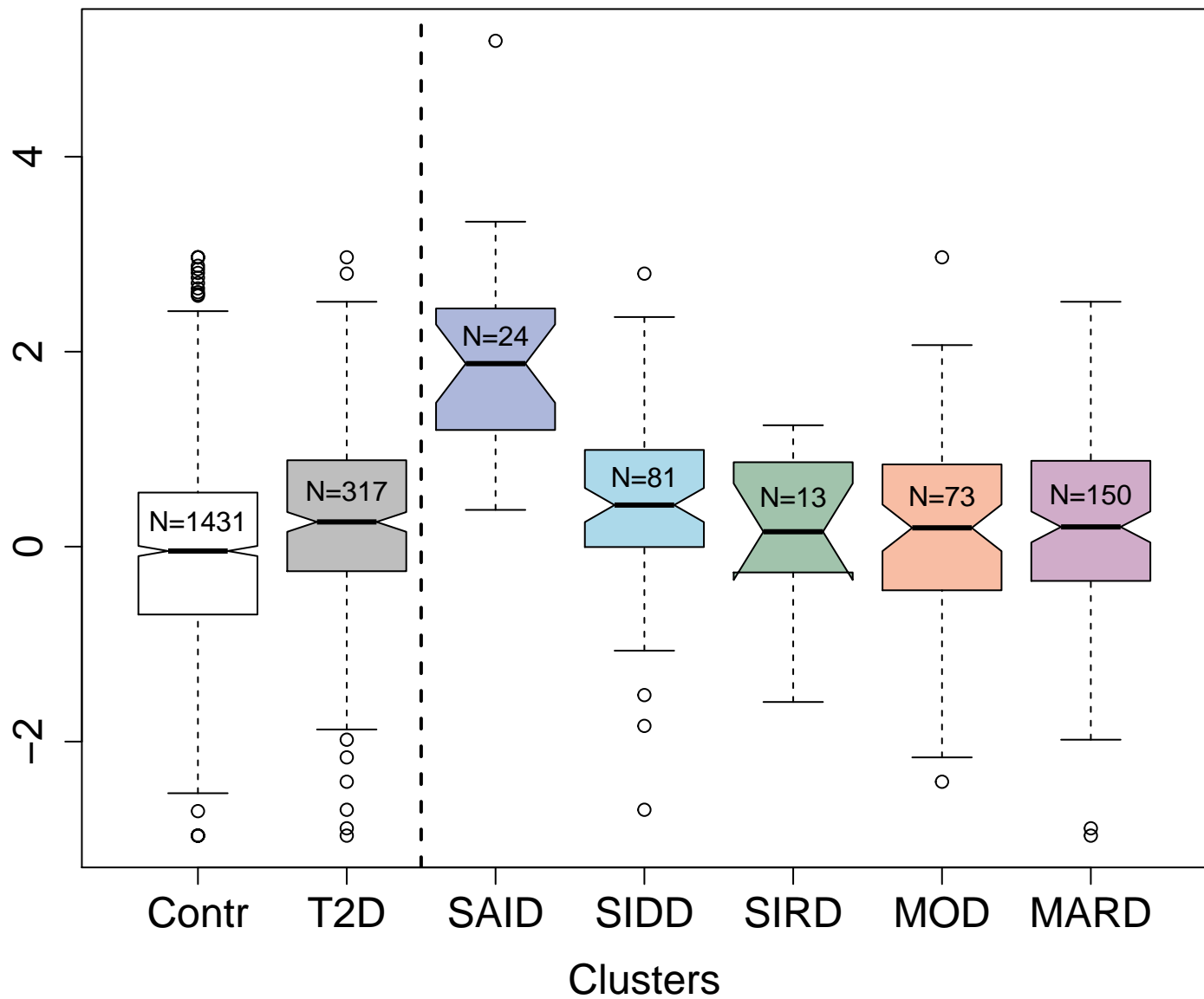
M2137 : biliverdin



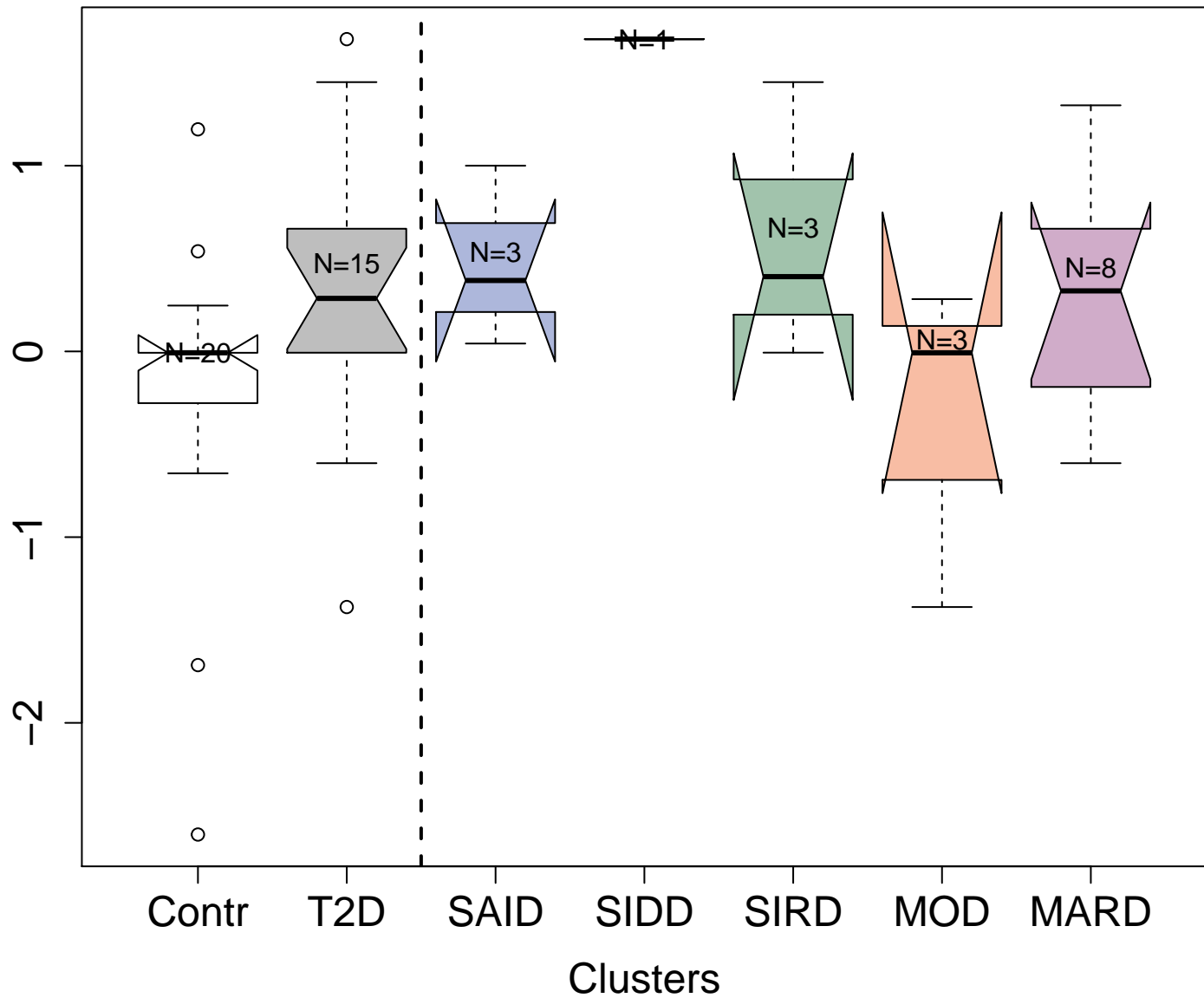
M48009 : X - 17357



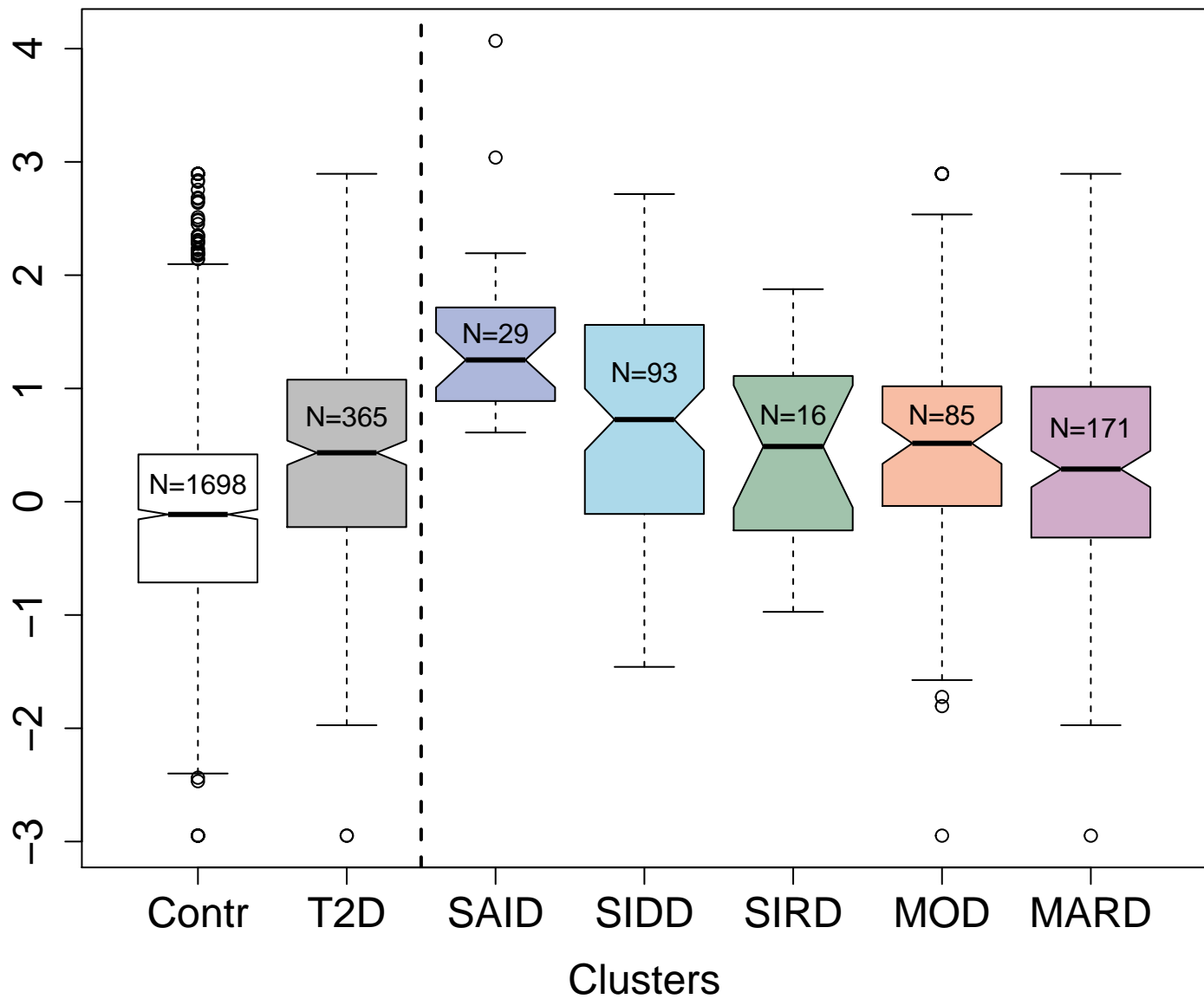
M1114 : deoxycholate



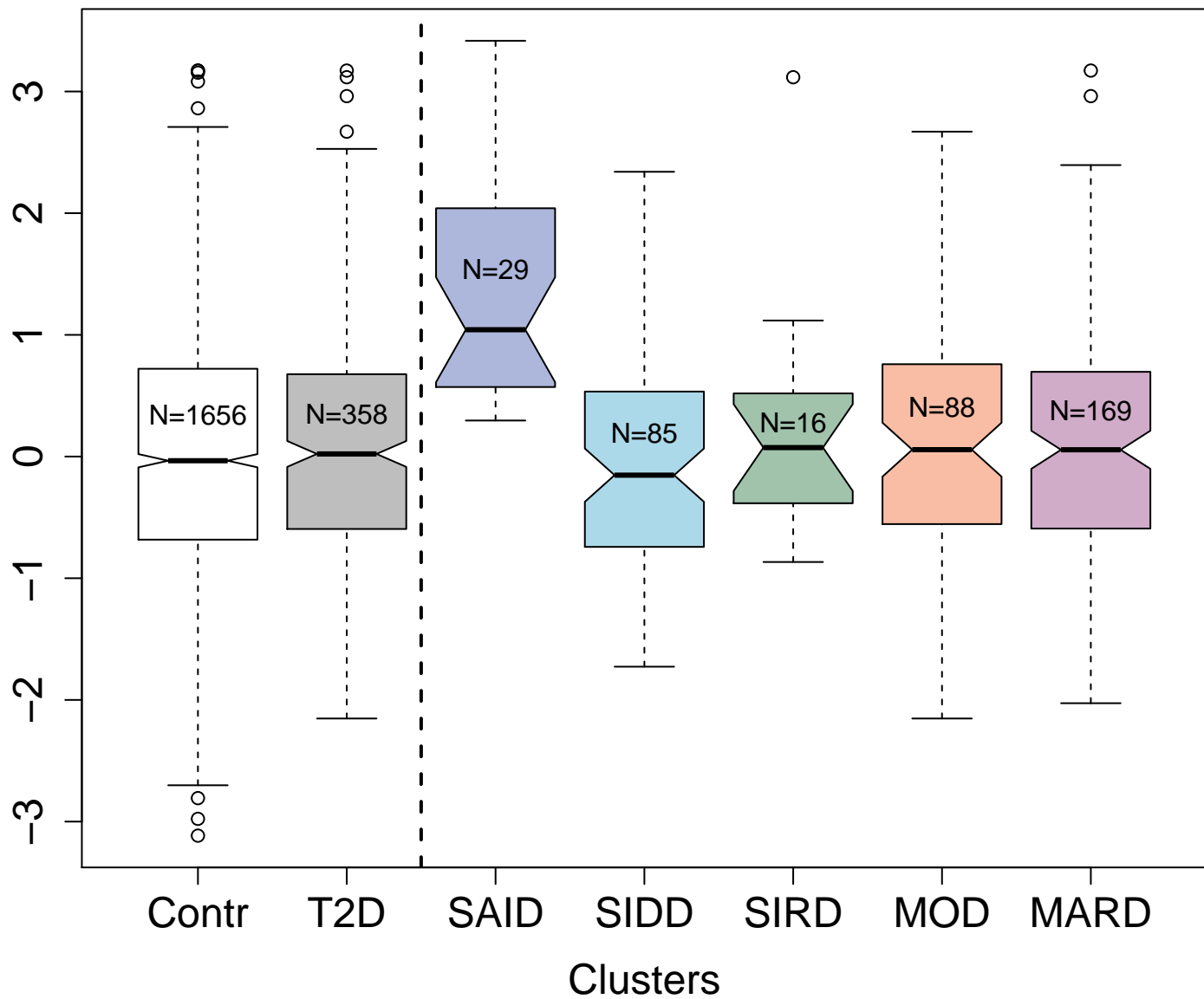
M38599 : celecoxib



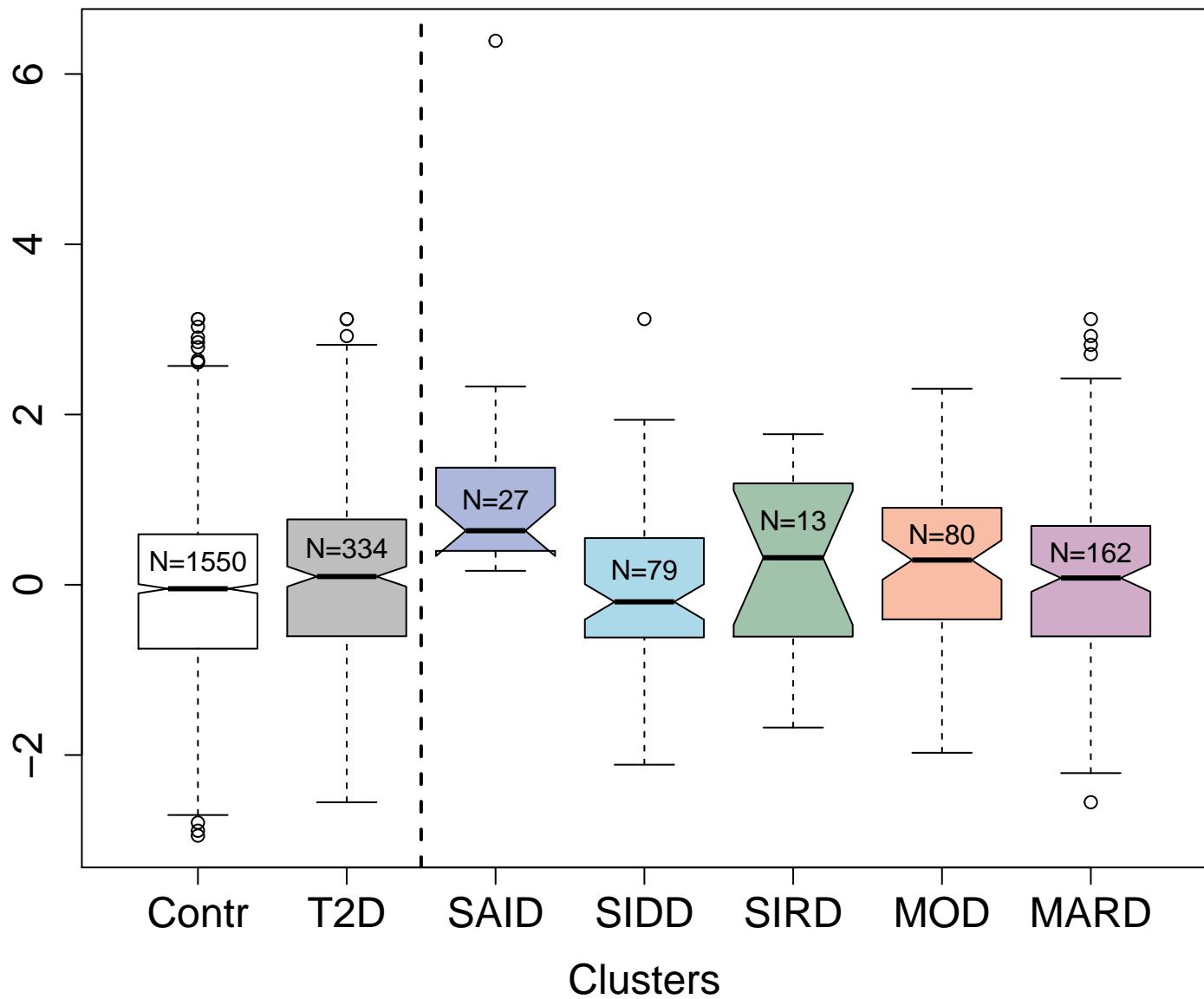
M48255 : arabinonate/xylonate



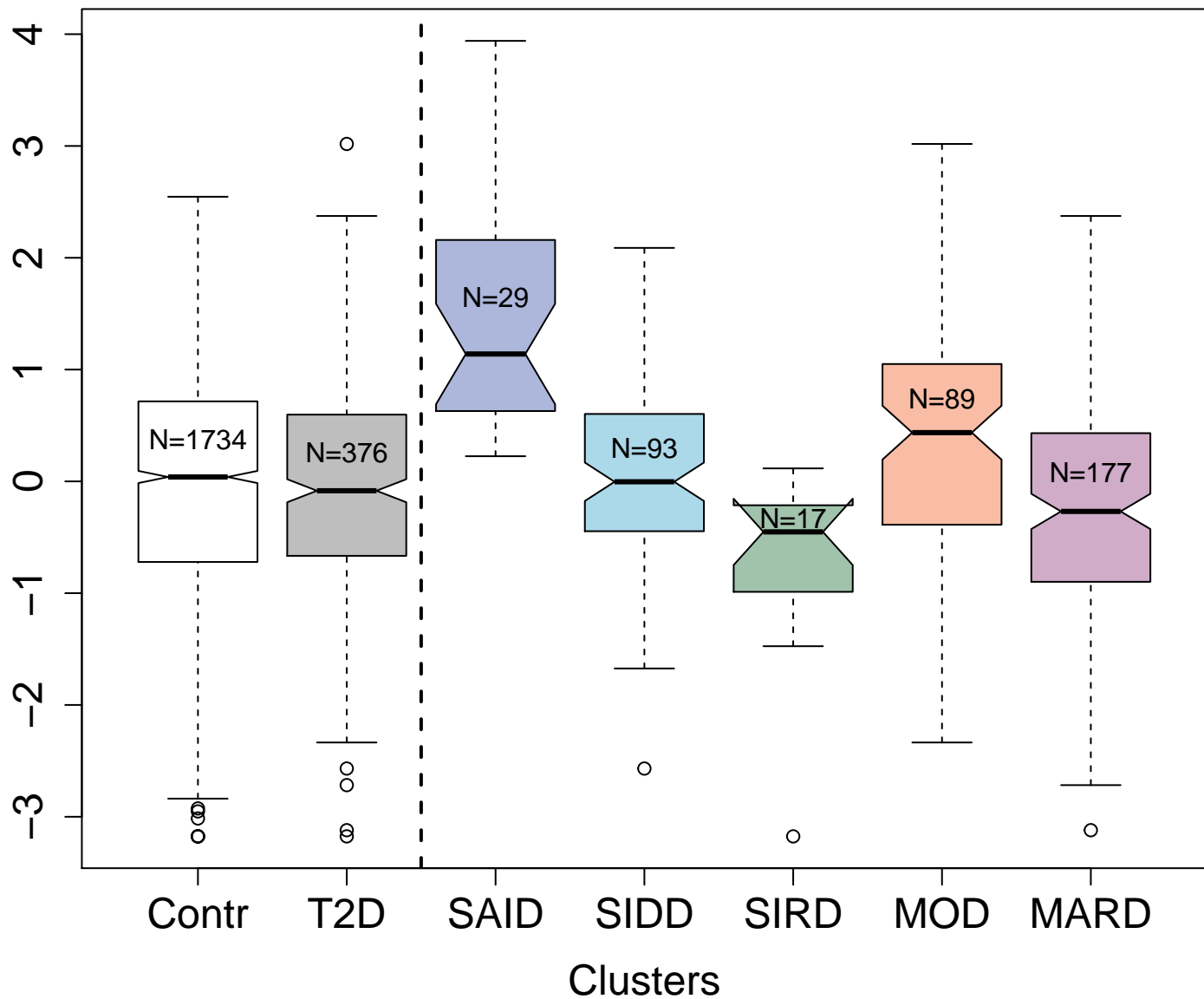
M47101 : N-methylpiperolate



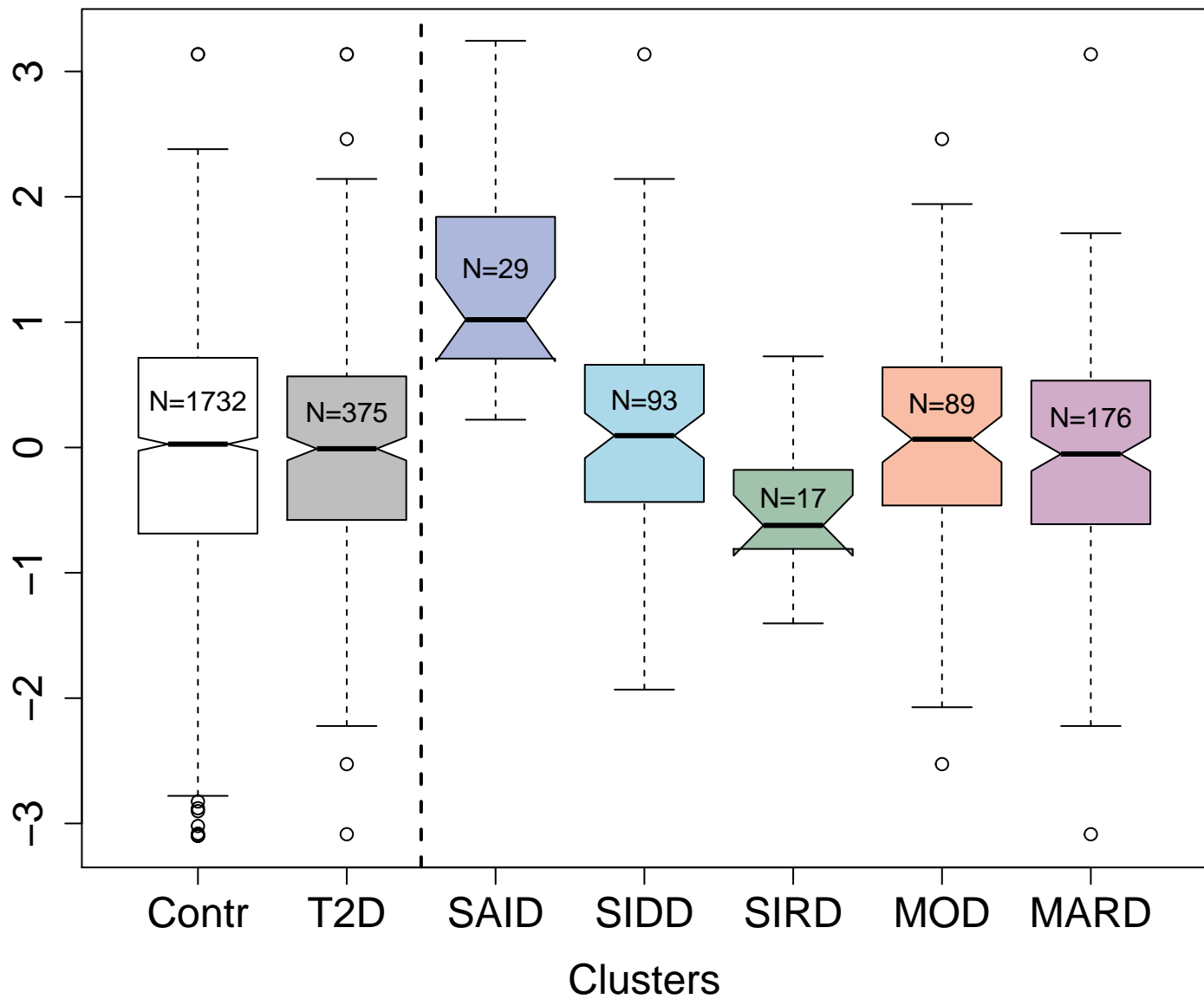
M43255 : N-acetyl-L-1-methylhistidine*



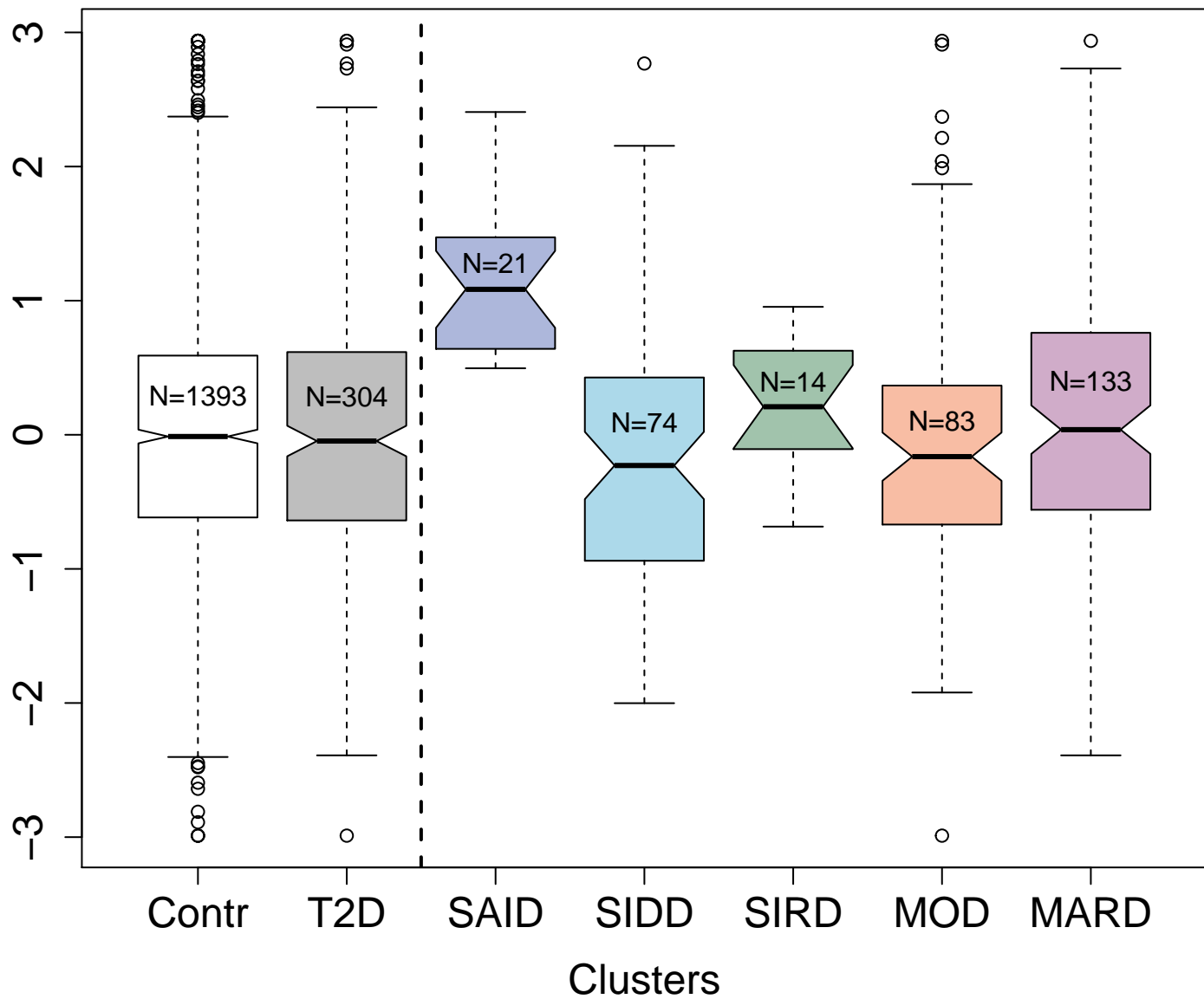
M32418 : myristoleate (14:1n5)



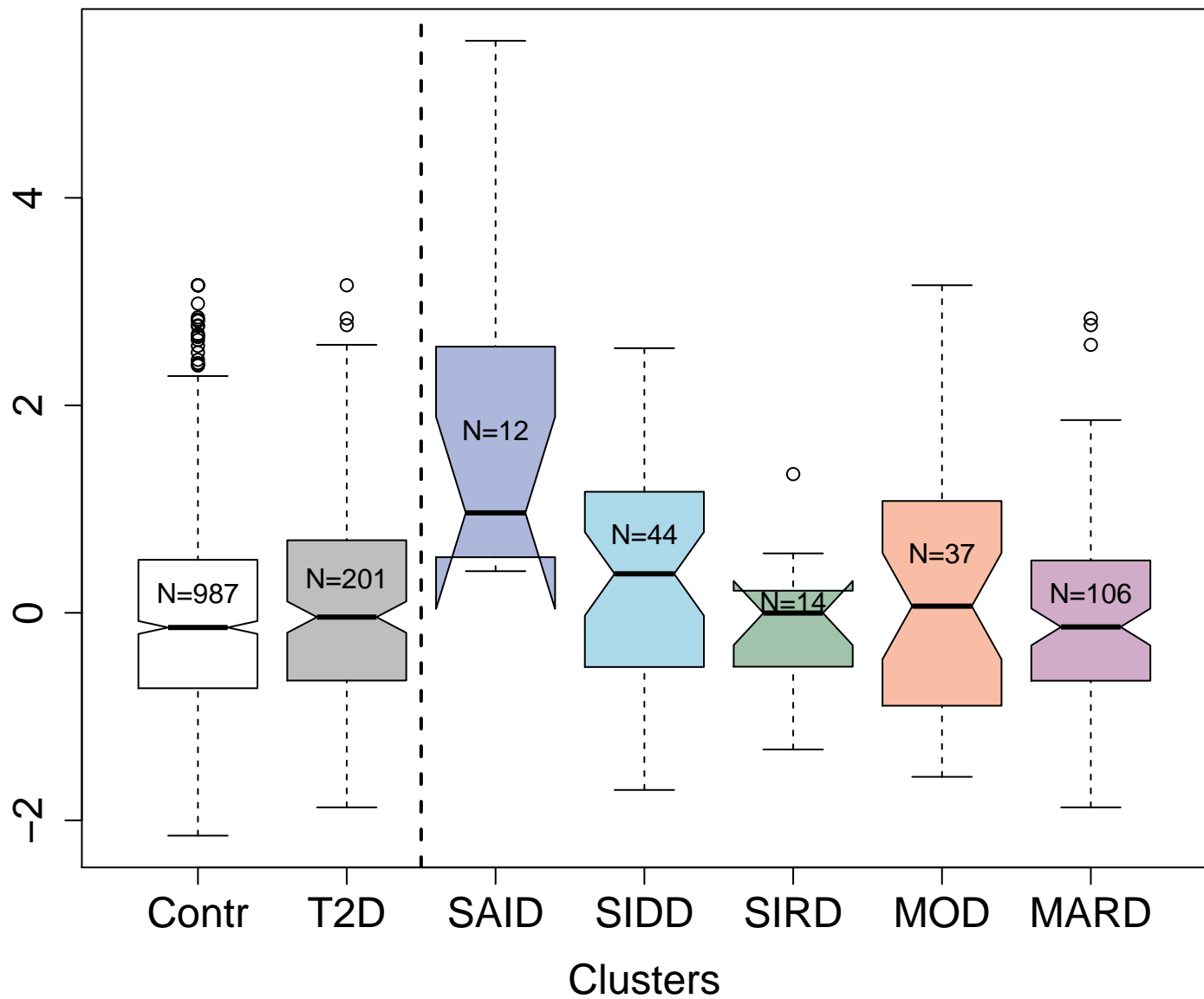
M62850 : tetradecadienoate (14:2)*



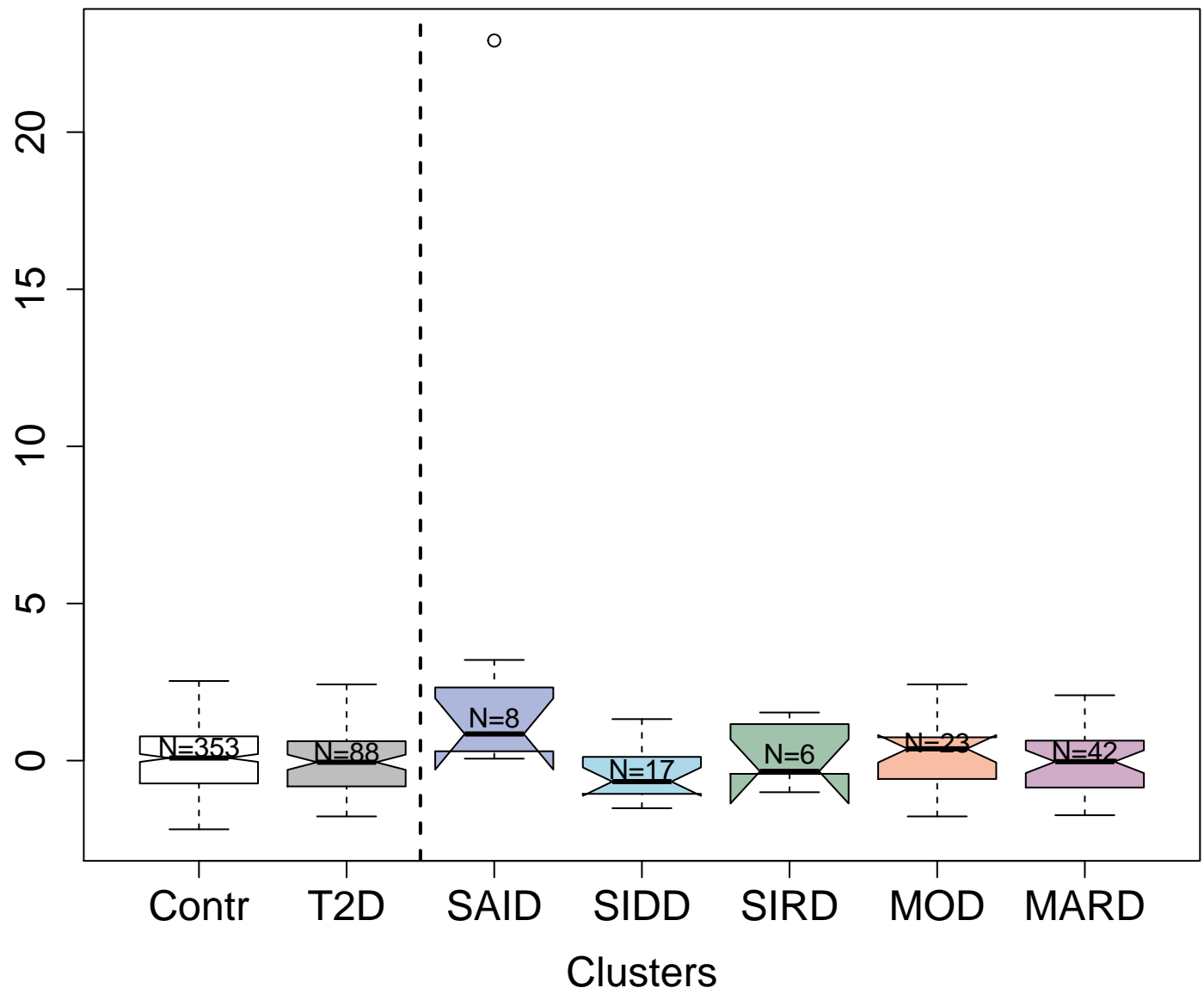
M63357 : 2-hydroxysebacate



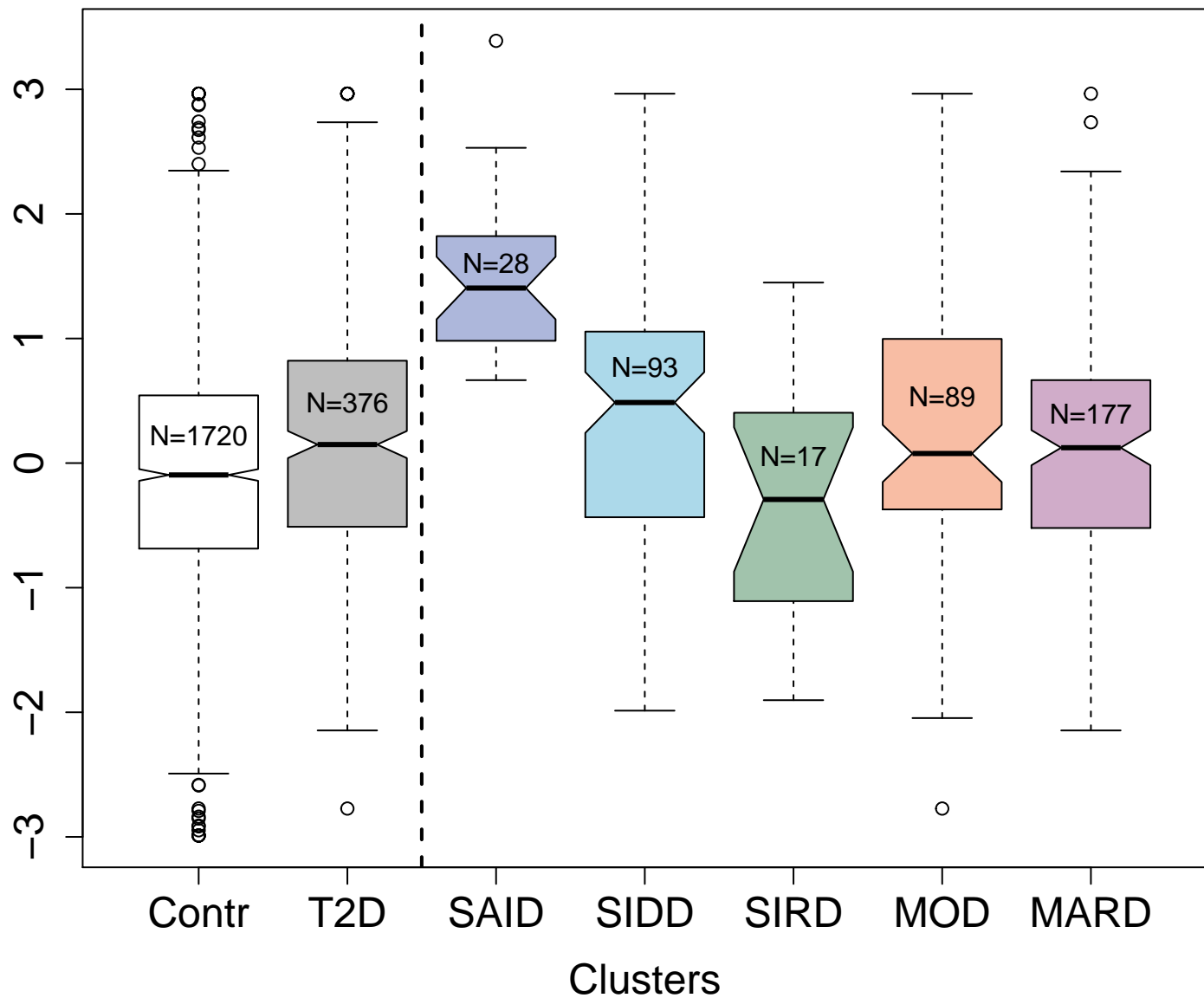
M48418 : 4-methylguaiacol sulfate



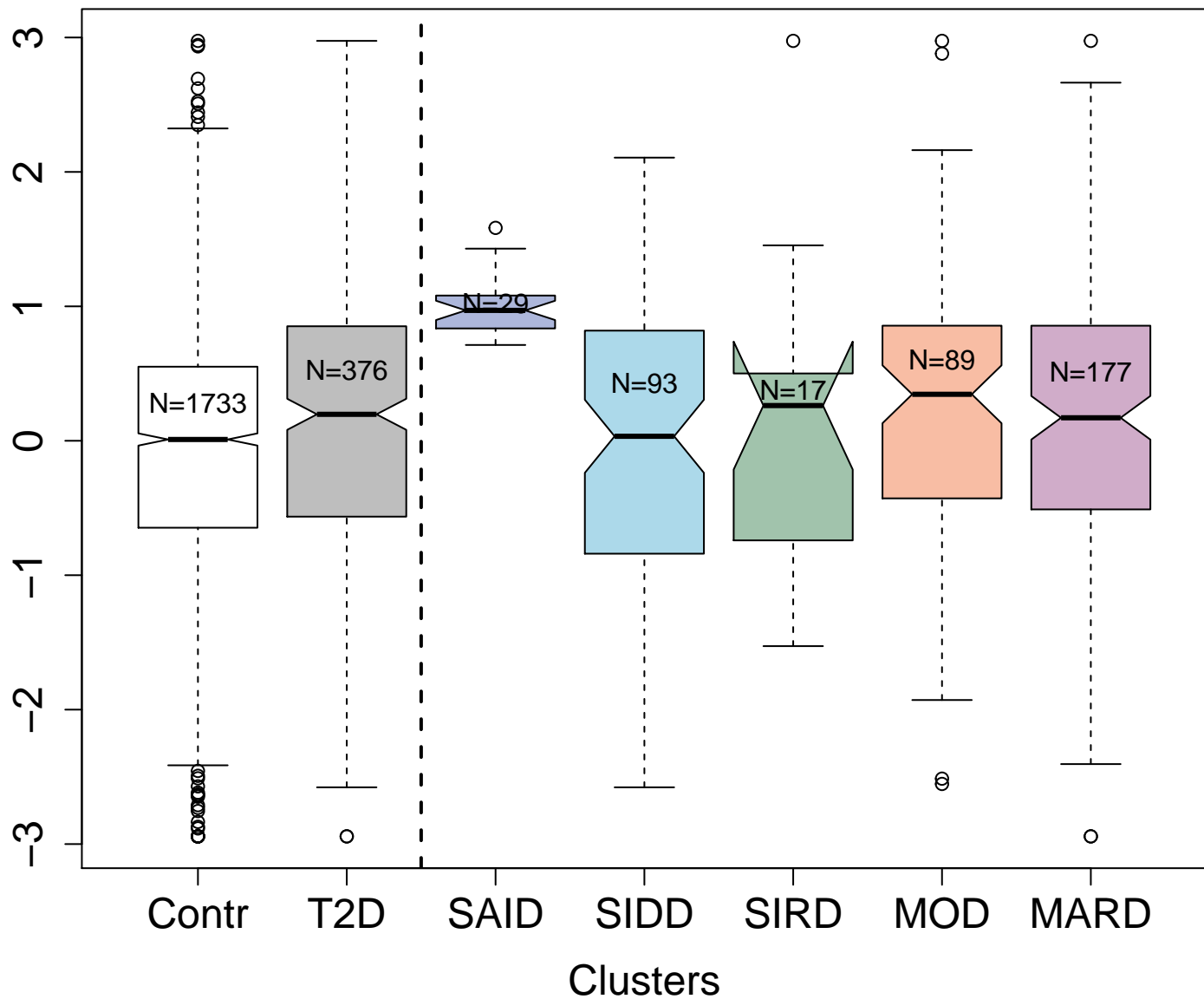
M33173 : 2-hydroxyacetaminophen sulfate*



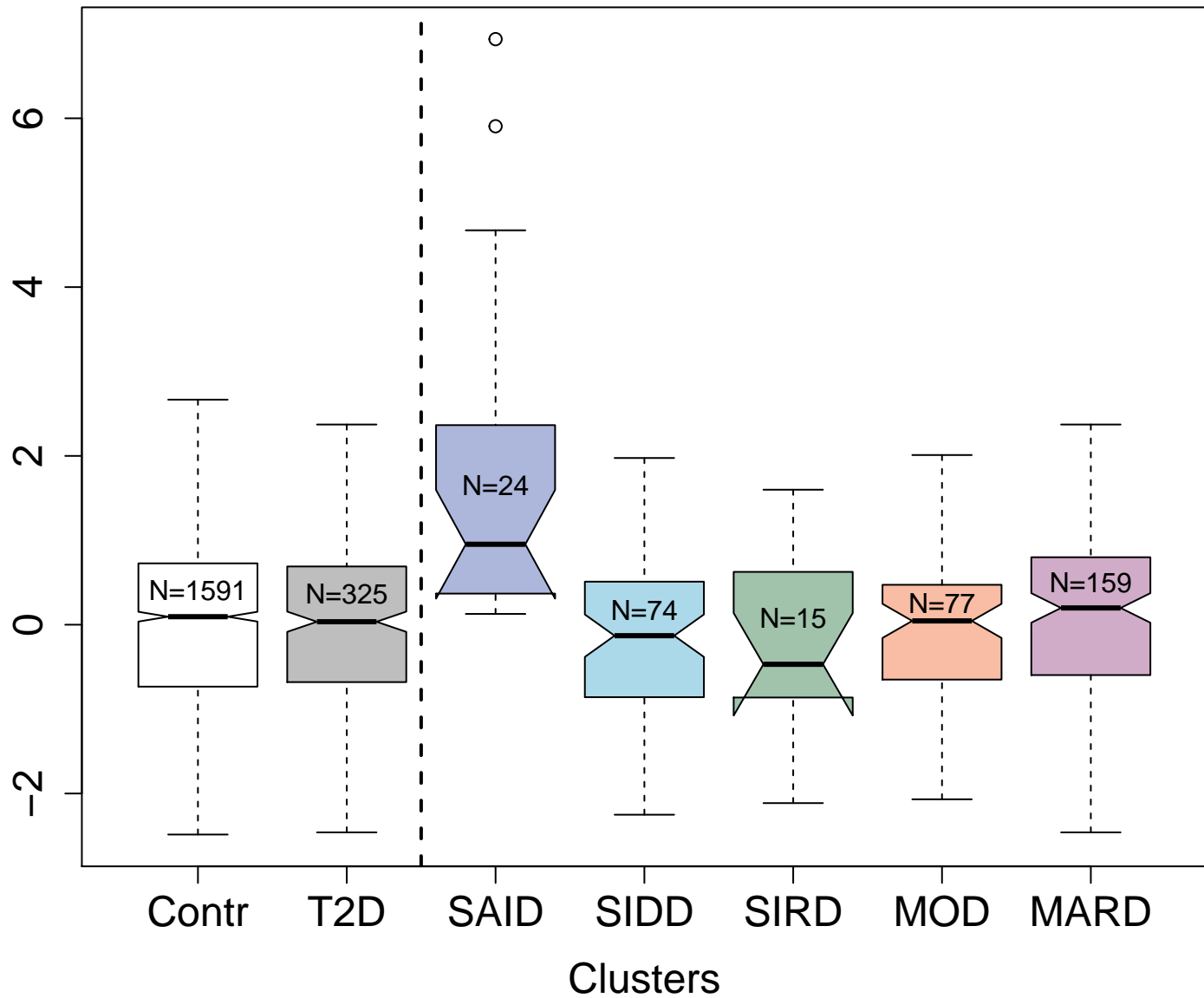
M32504 : docosapentaenoate (n3 DPA; 22:5n3)



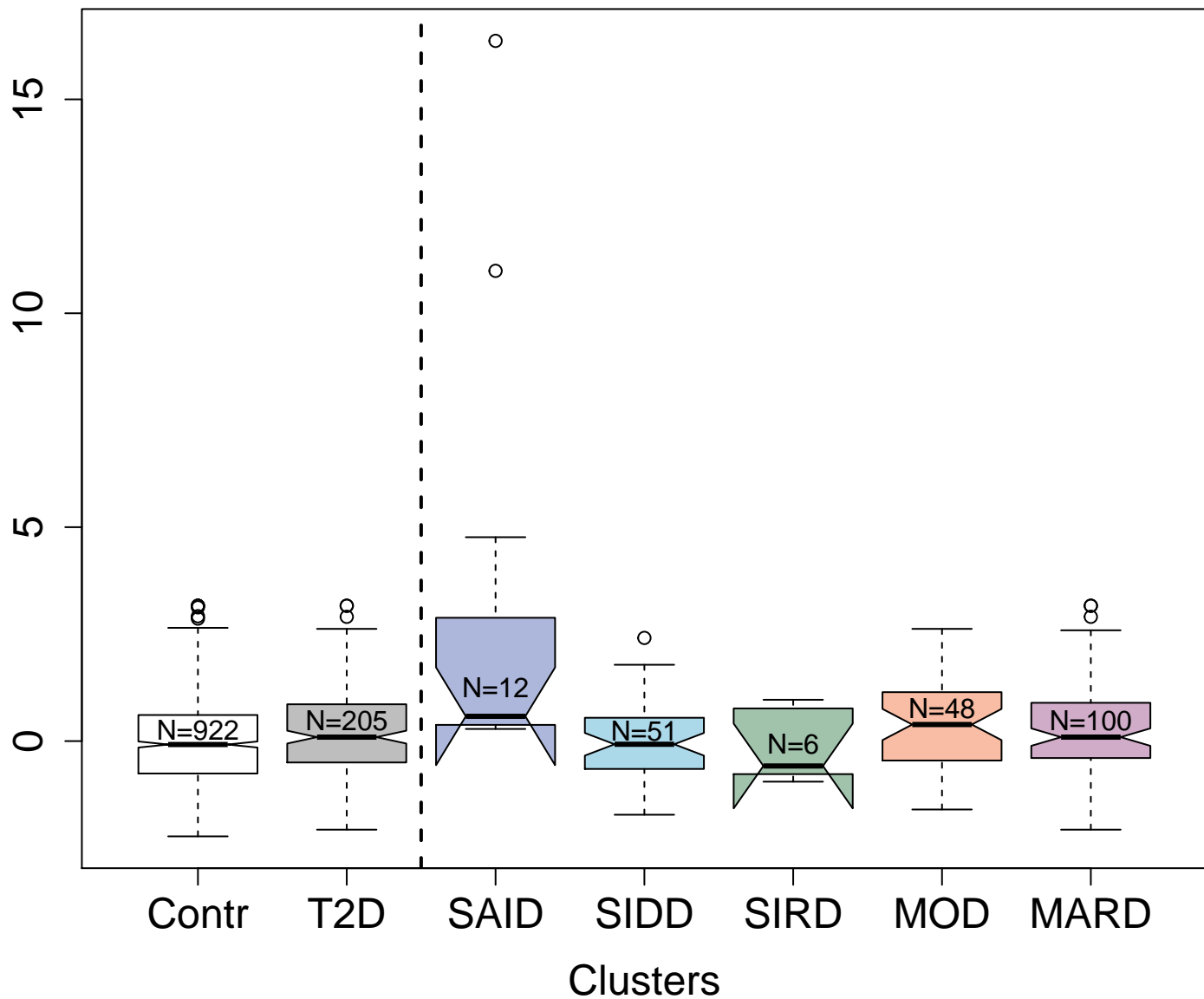
M15650 : N1-methyladenosine



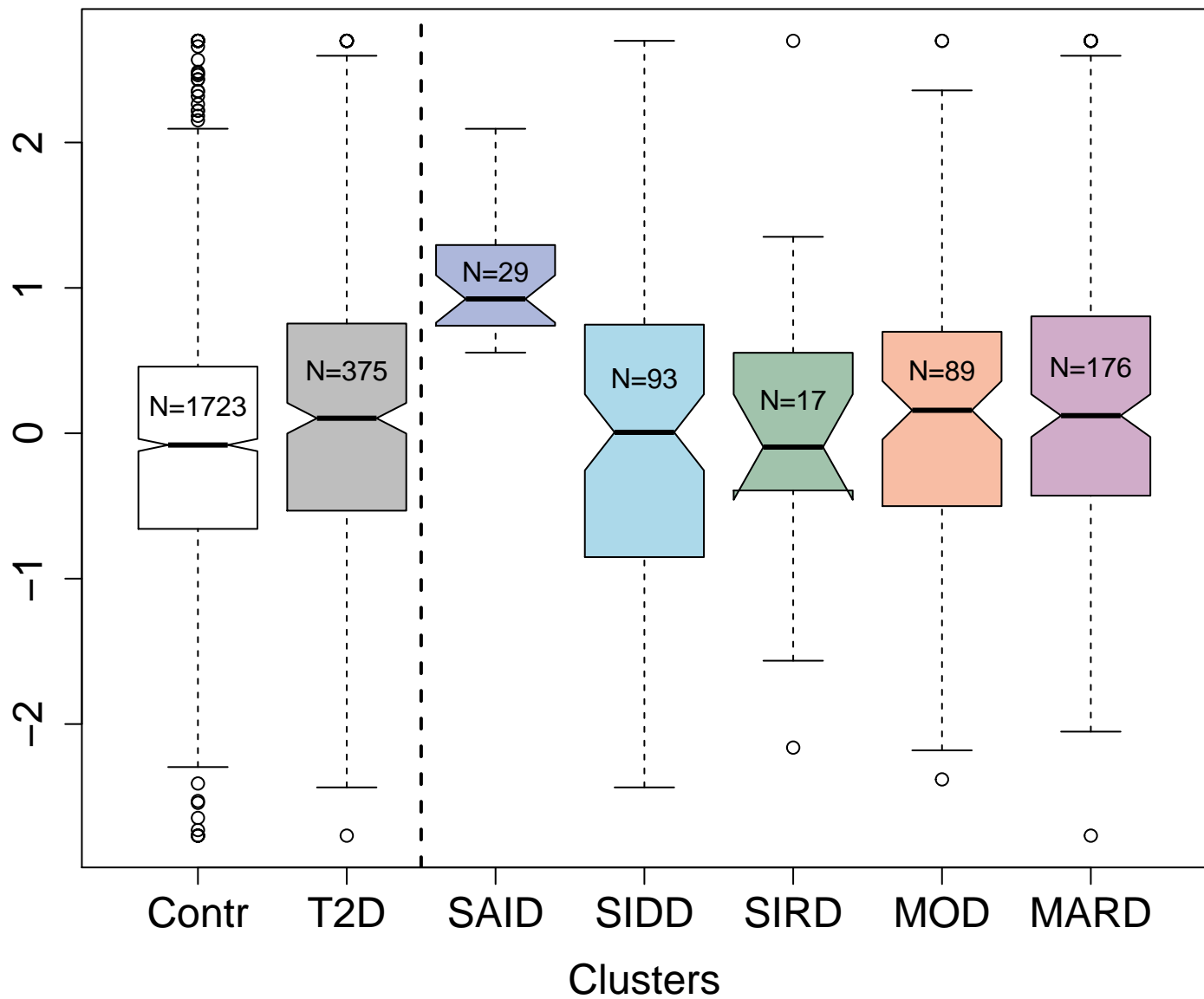
M62954 : N2-acetyl, N6-methyllysine



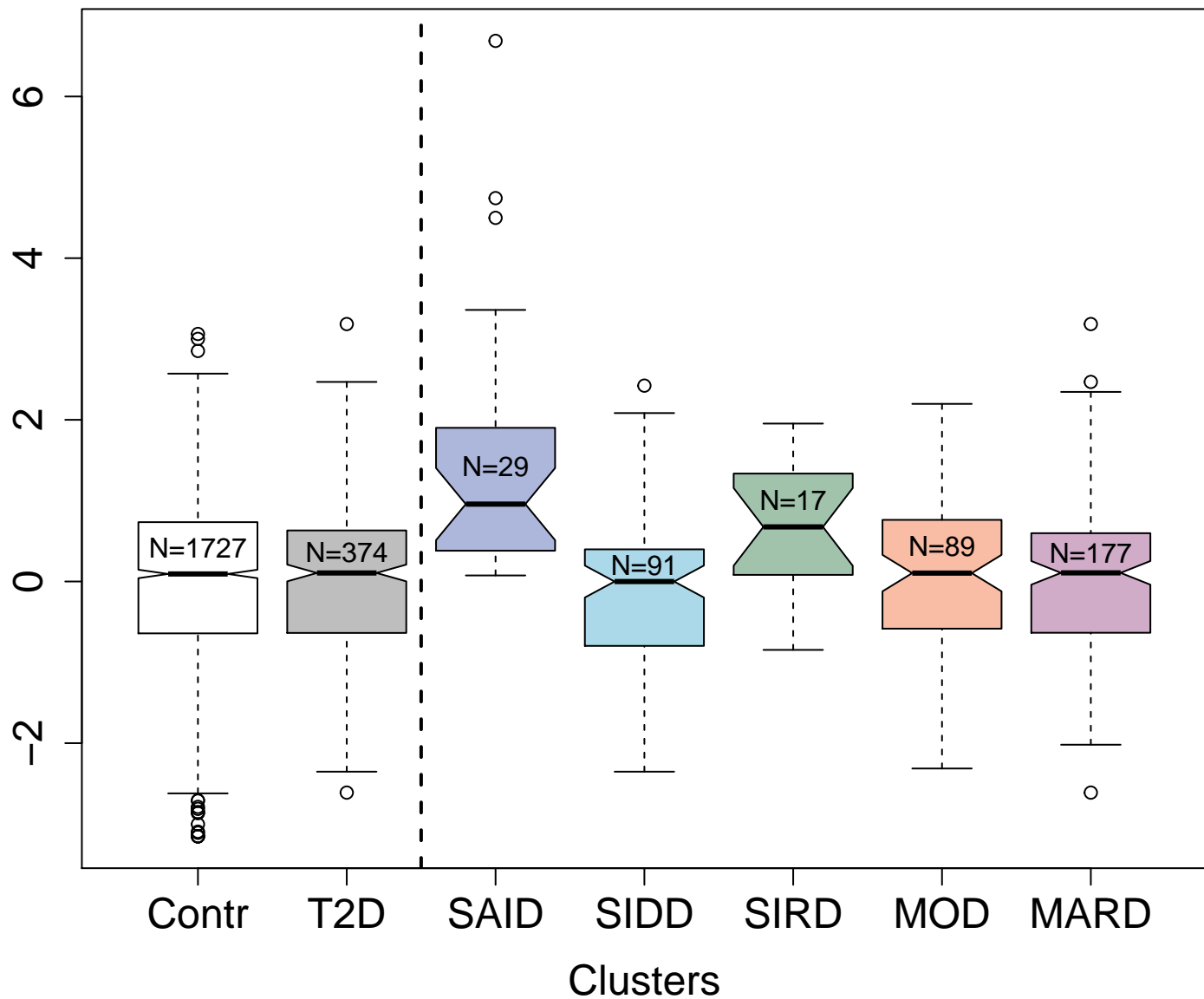
M45404 : N-acetyllalin



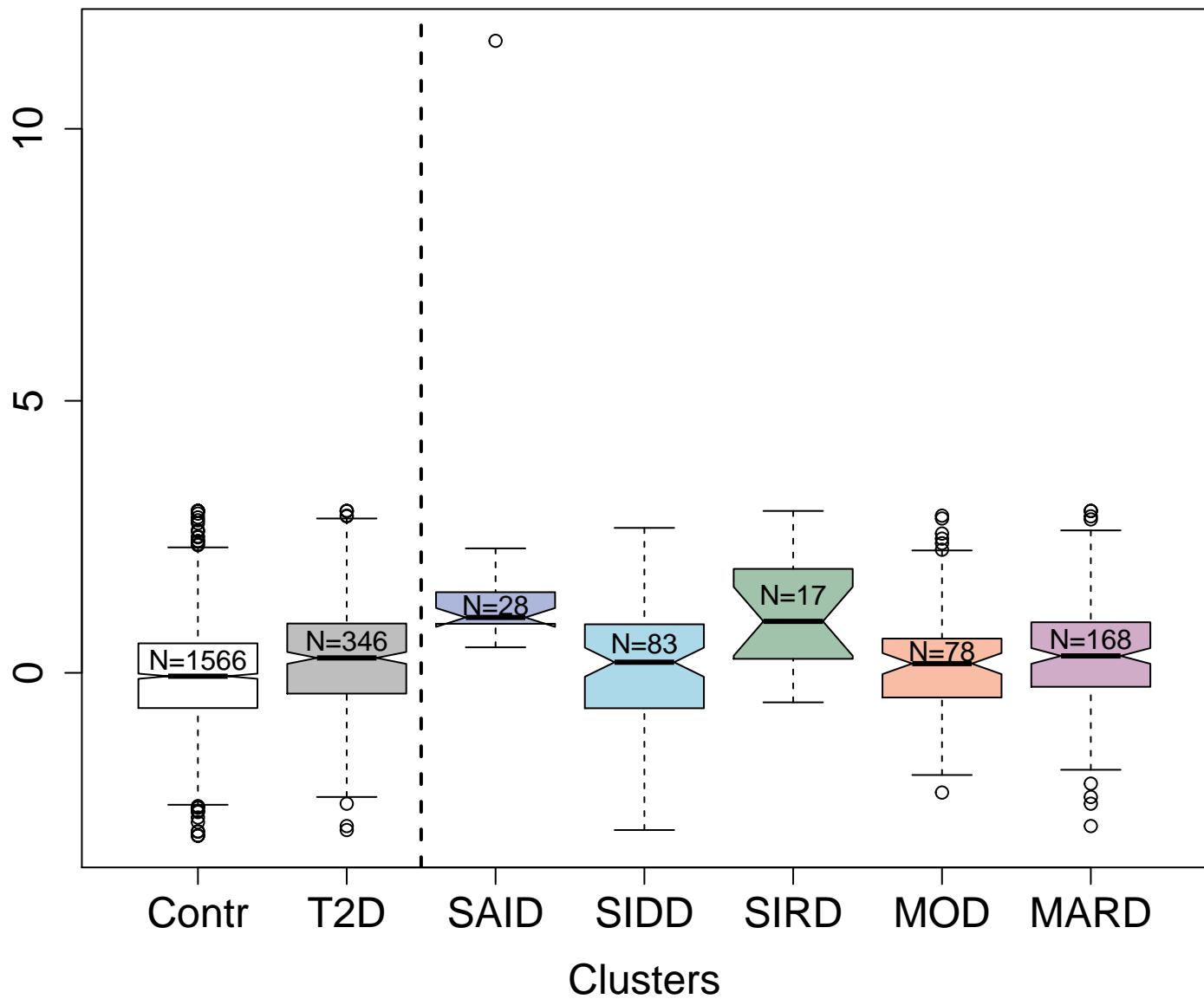
M1558 : 4-acetamidobutanoate



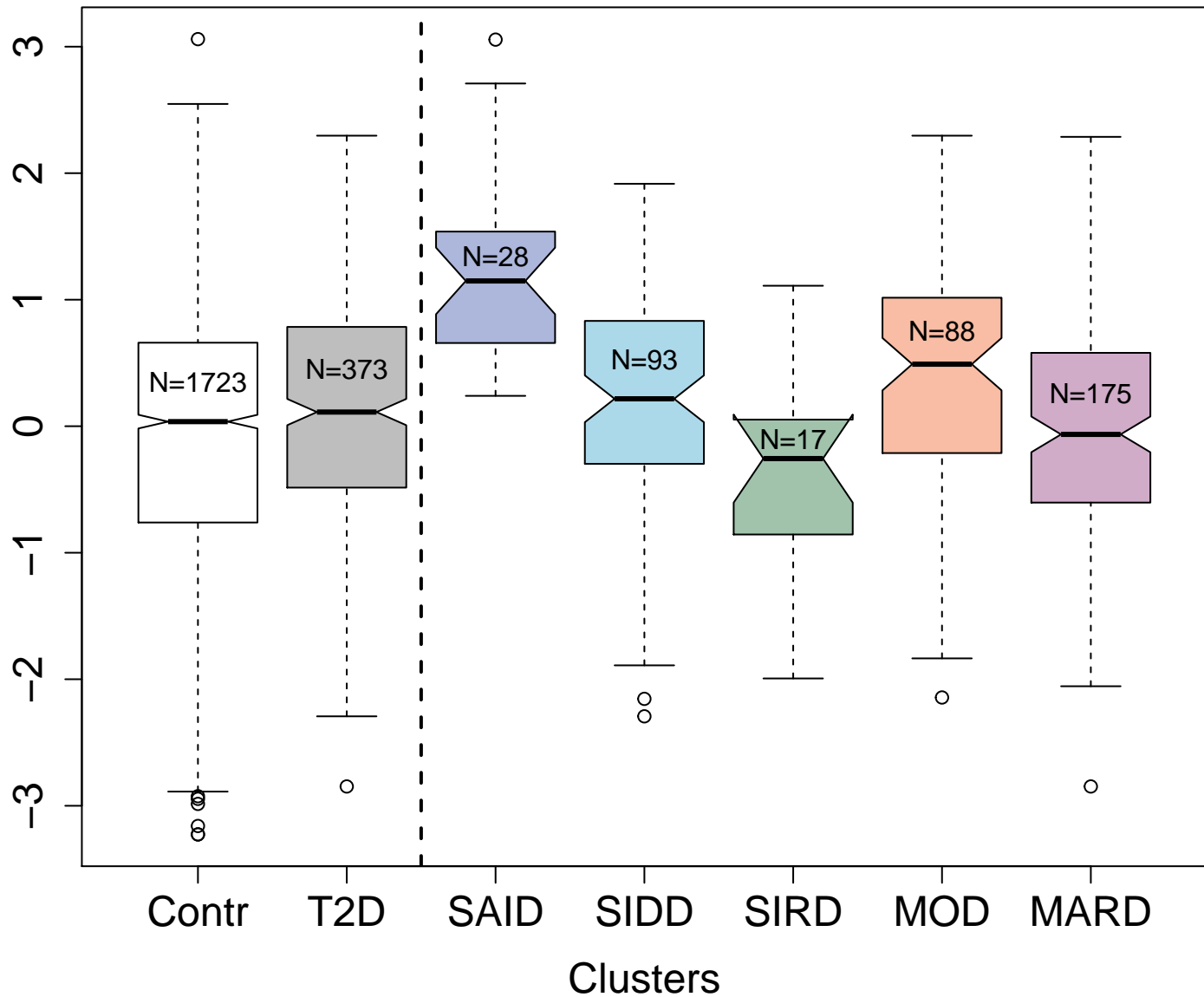
M32346 : glycochenodeoxycholate



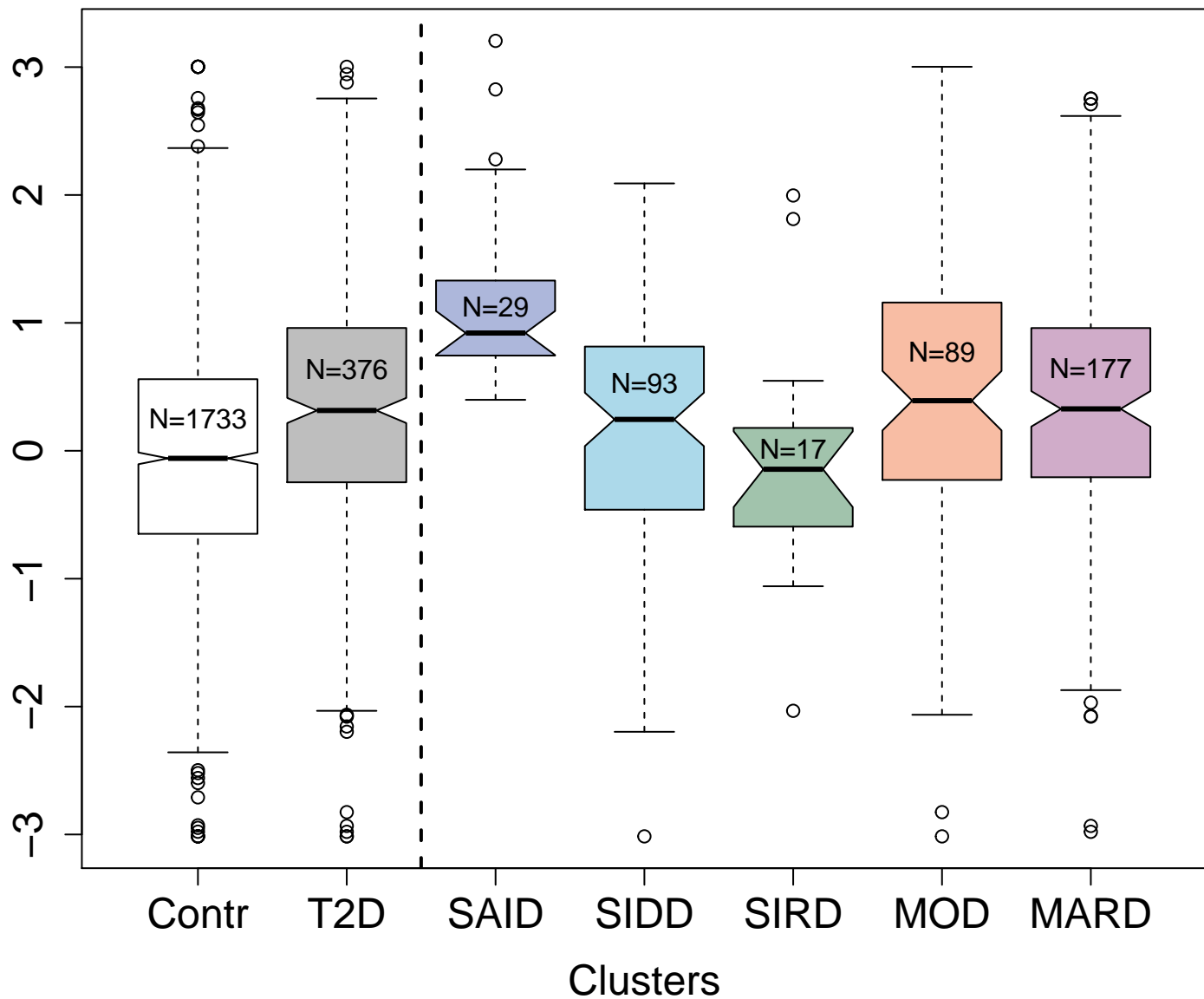
M40703 : polyIglycine



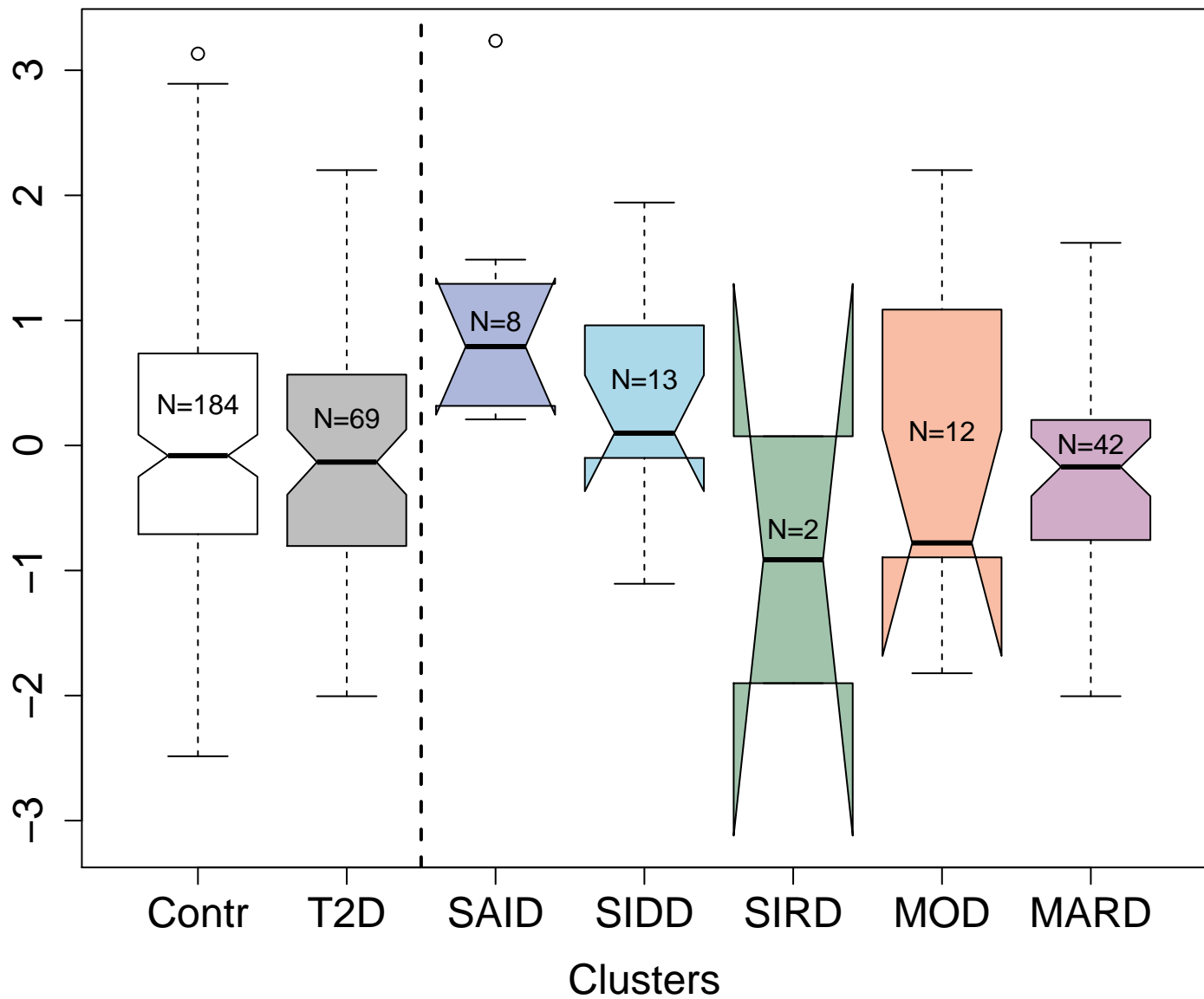
M57652 : hexadecadienoate (16:2n6)



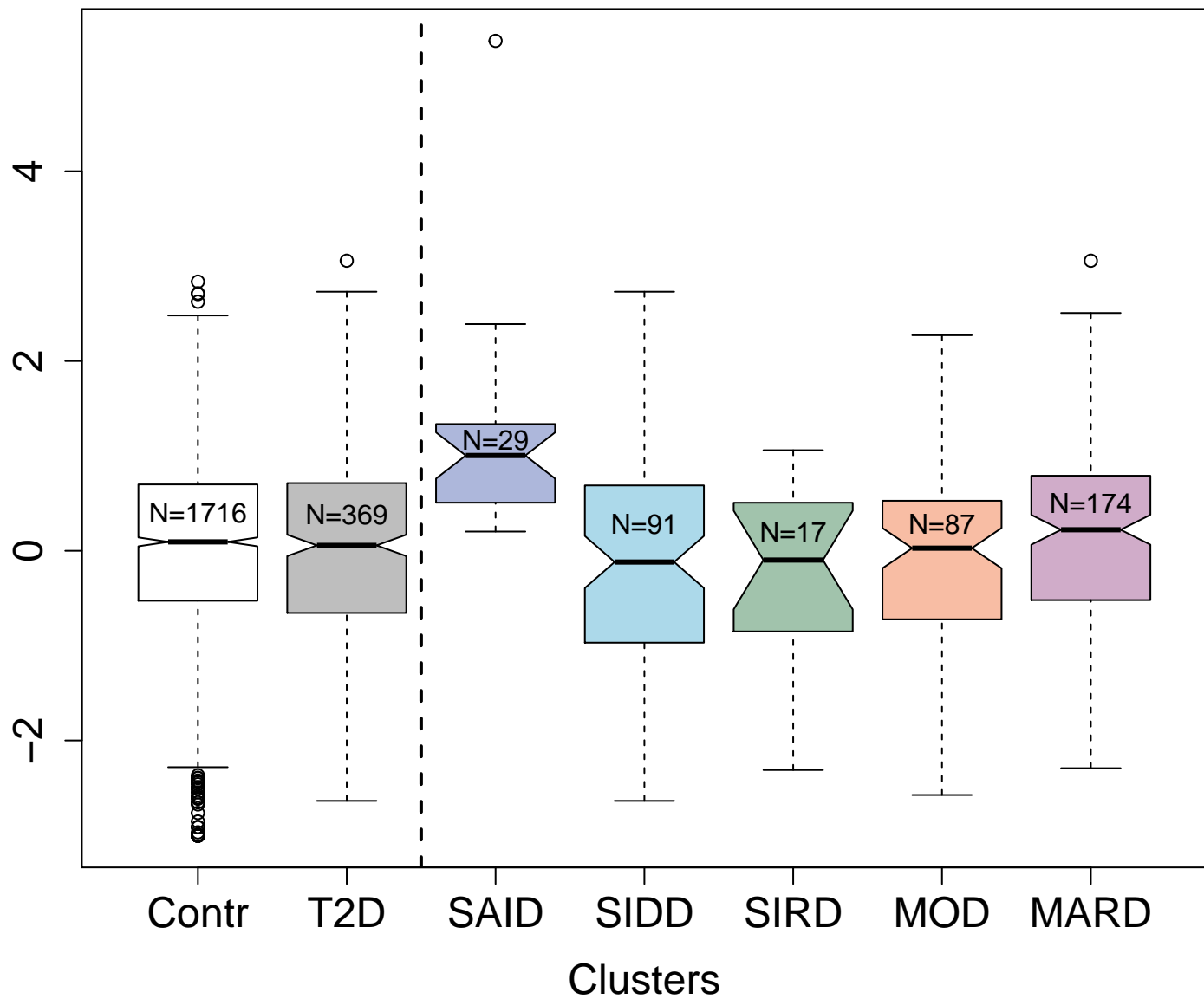
M44878 : methionine sulfone



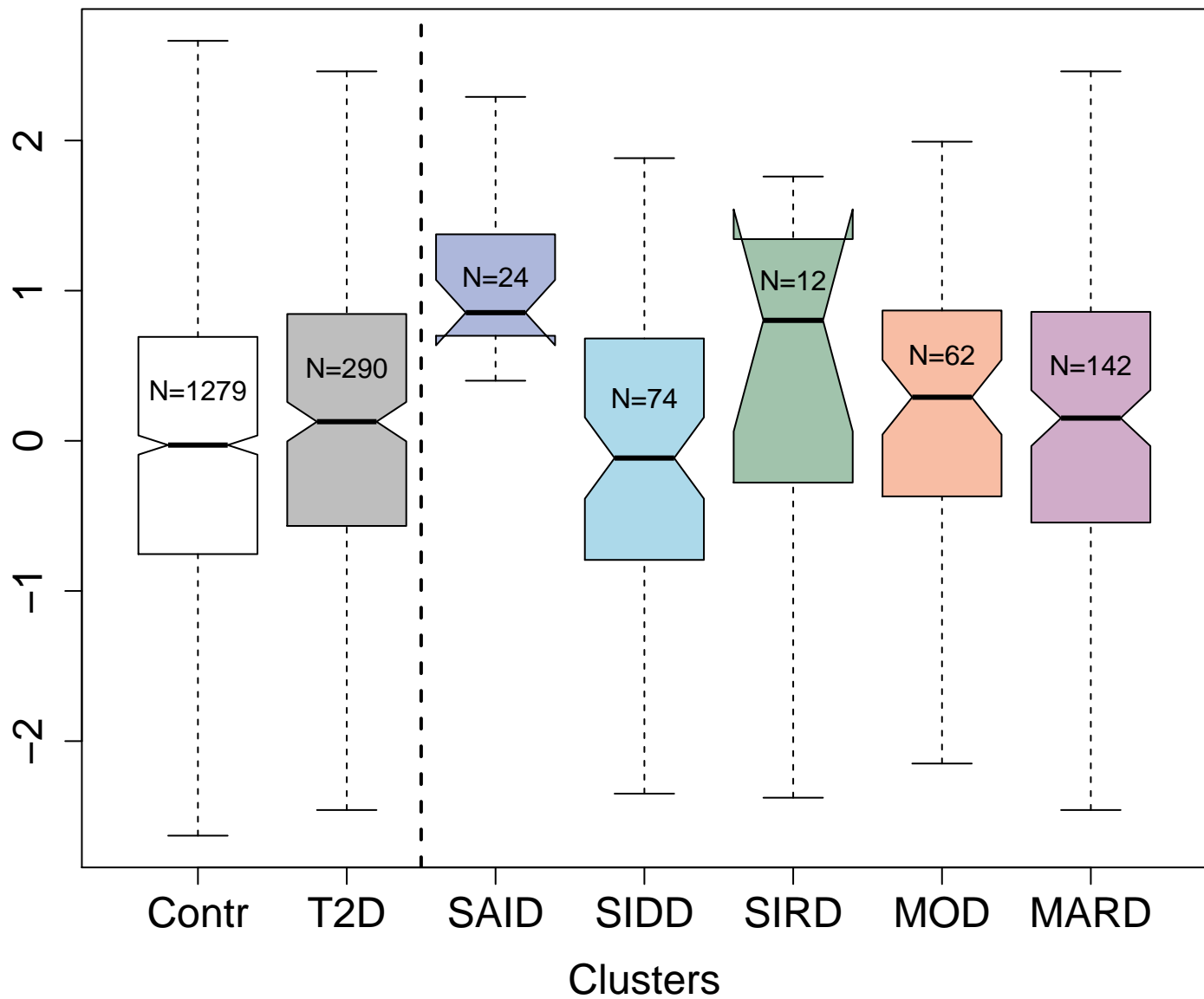
M62967 : X - 25523



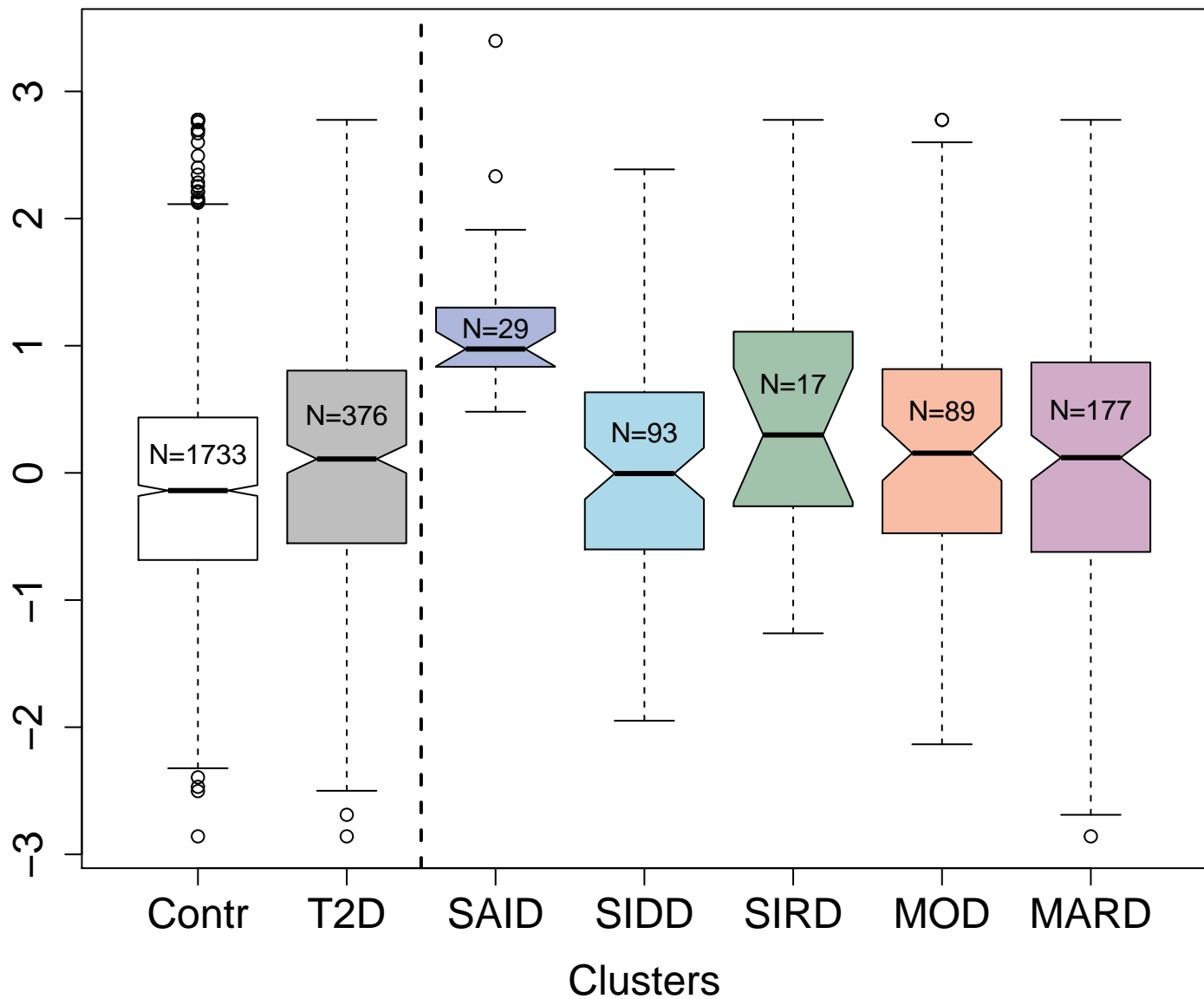
M53266 : X - 24747



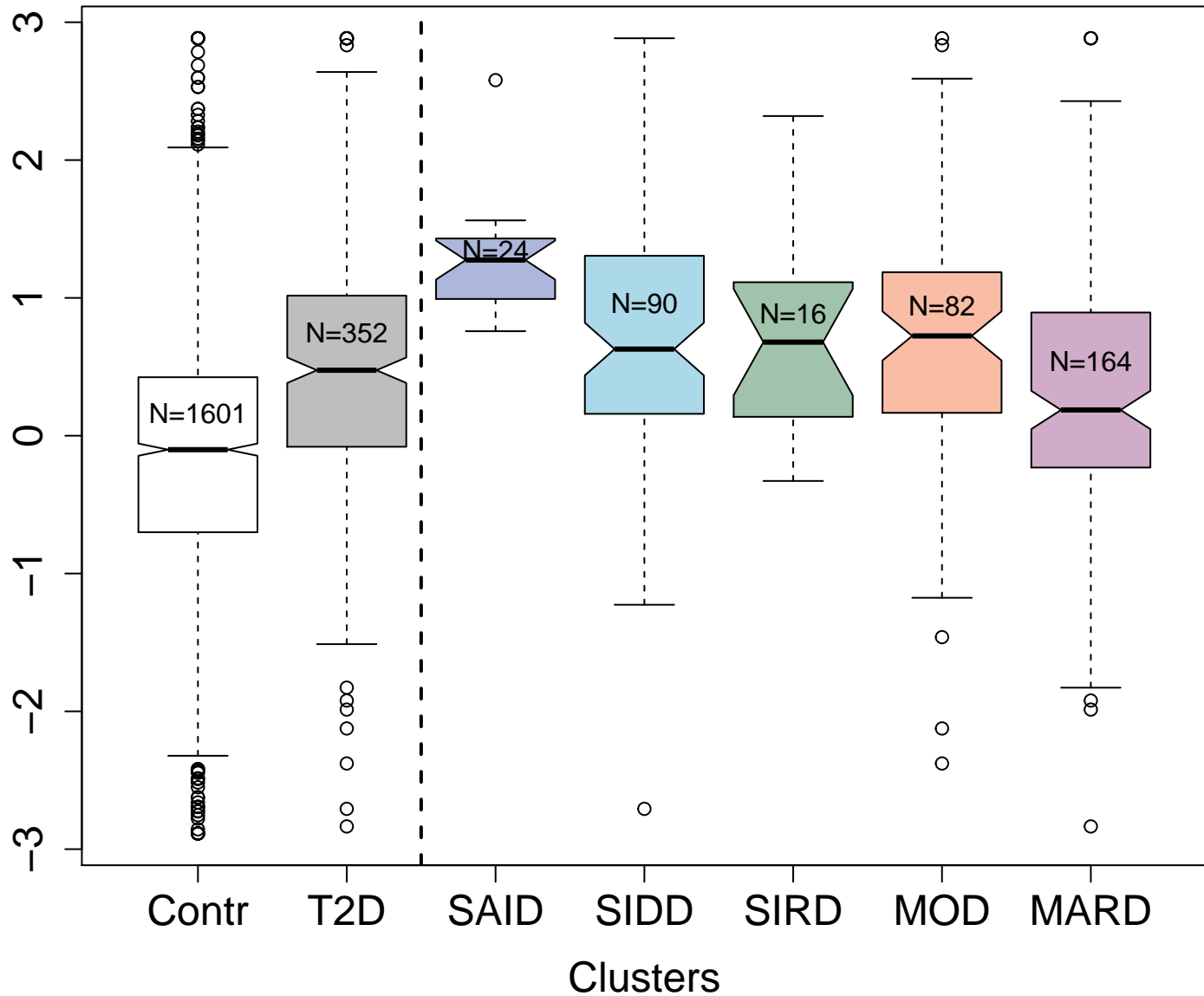
M63841 : dibutyl sulfosuccinate



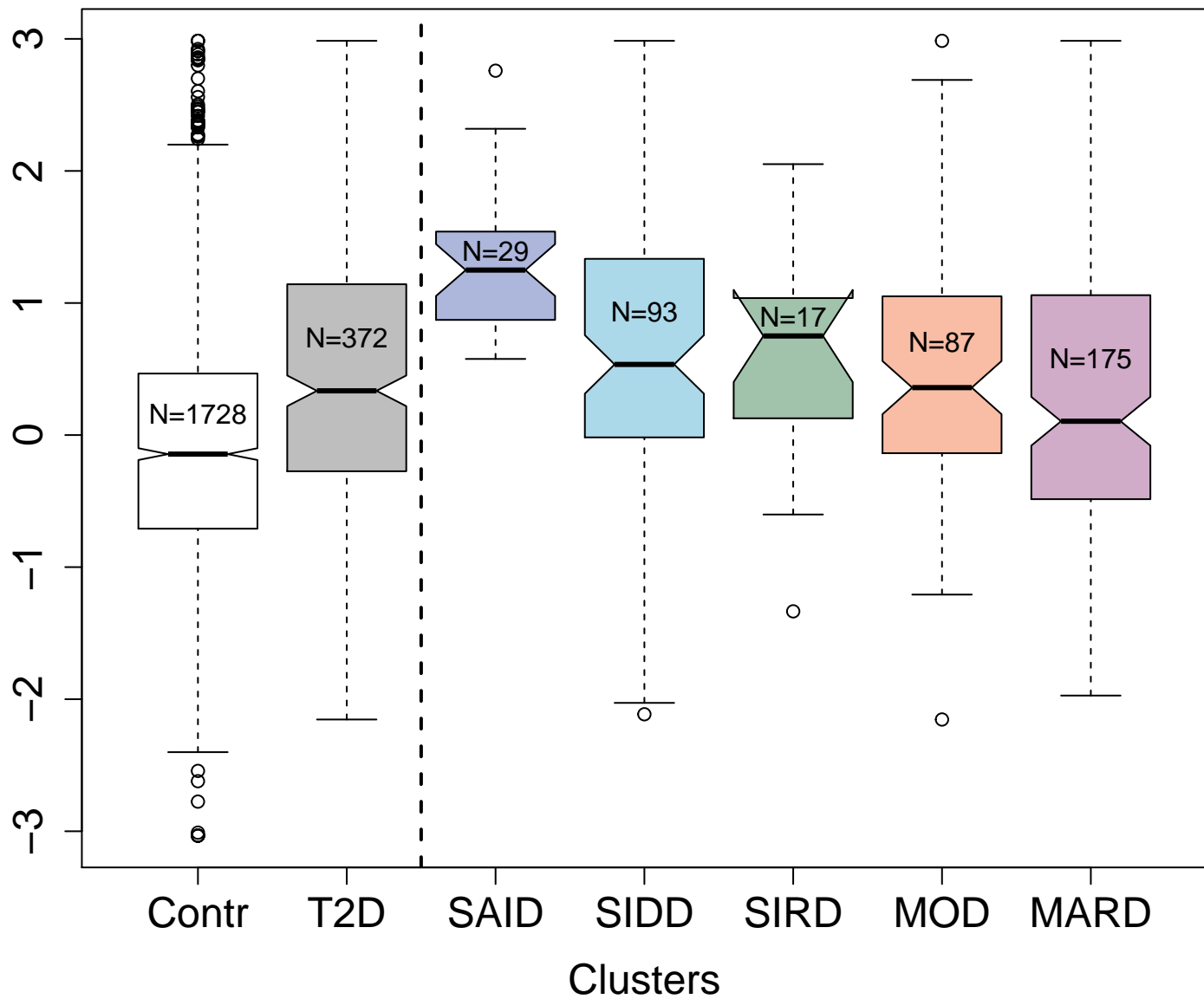
M32350 : 1-methyl-4-imidazoleacetate



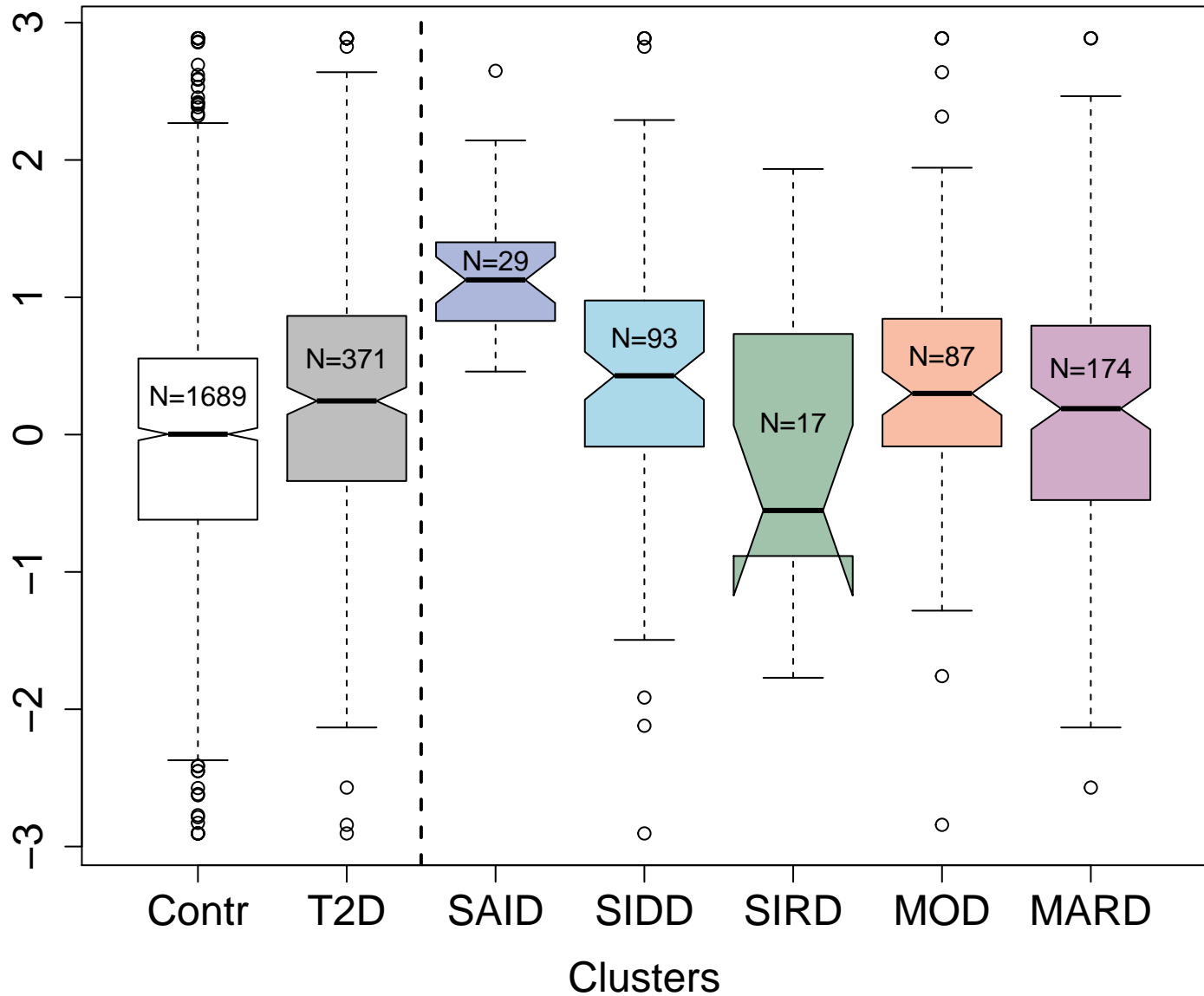
M15772 : ribitol



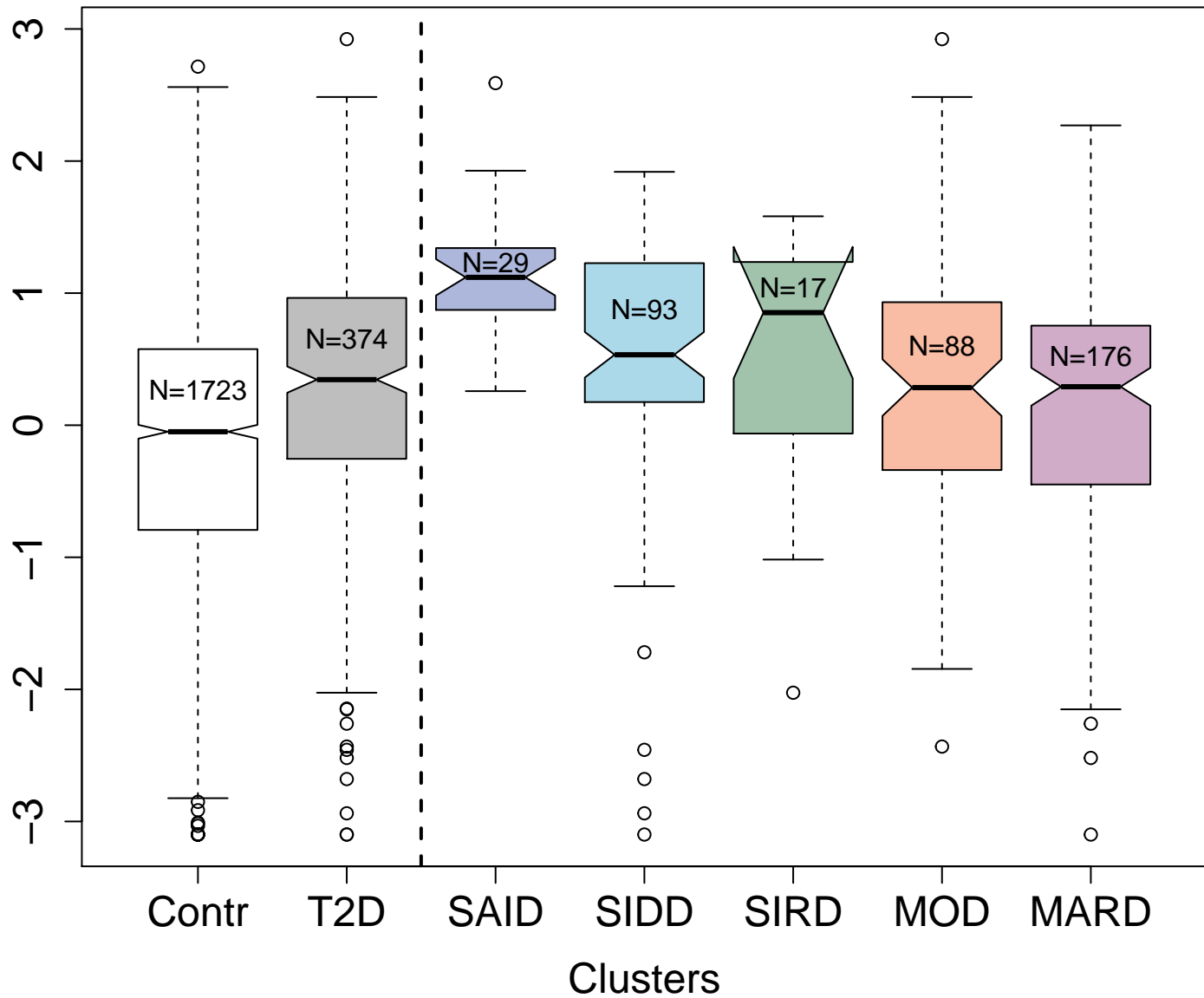
M62952 : 3,4-dihydroxybutyrate



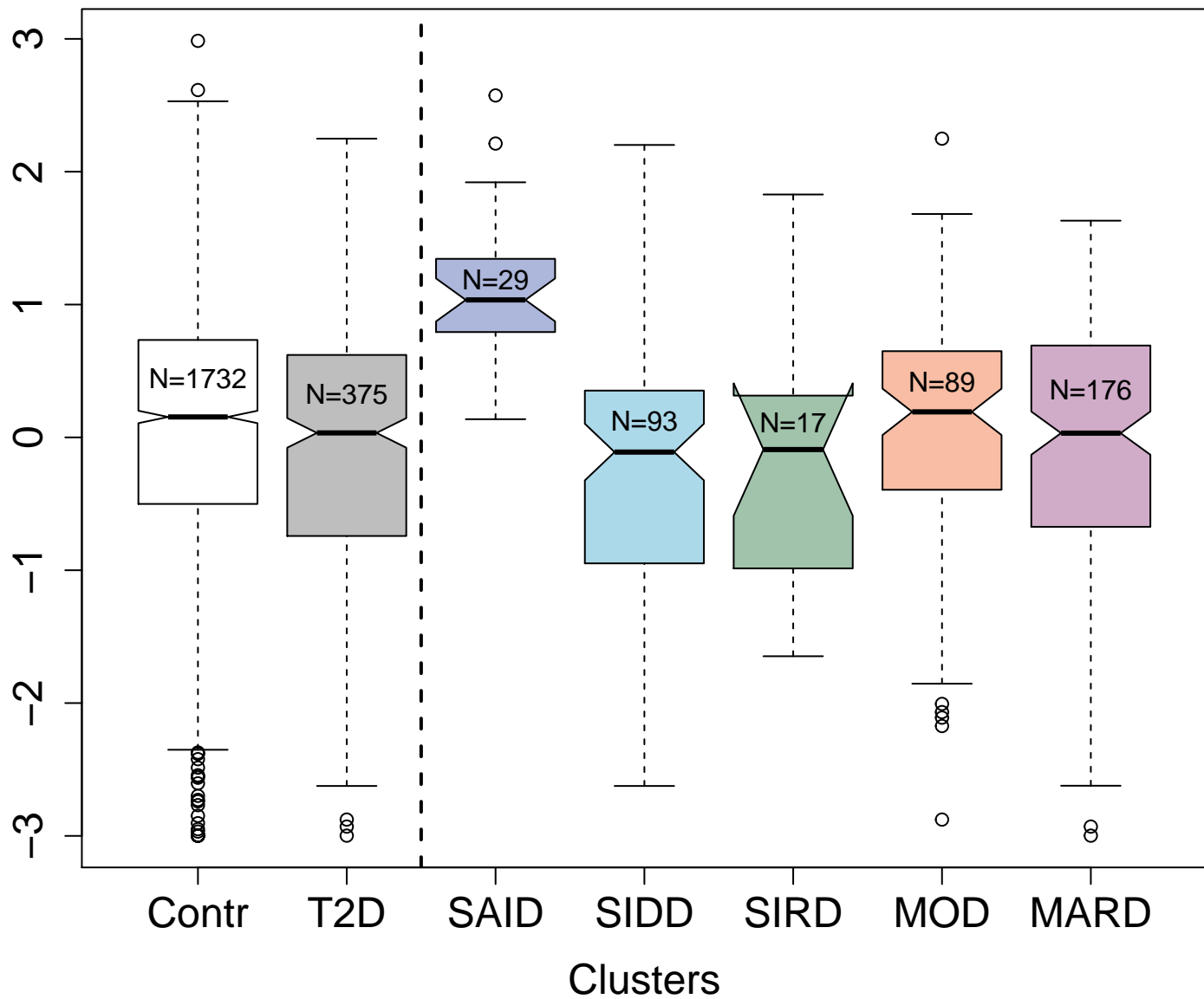
M1643 : fumarate



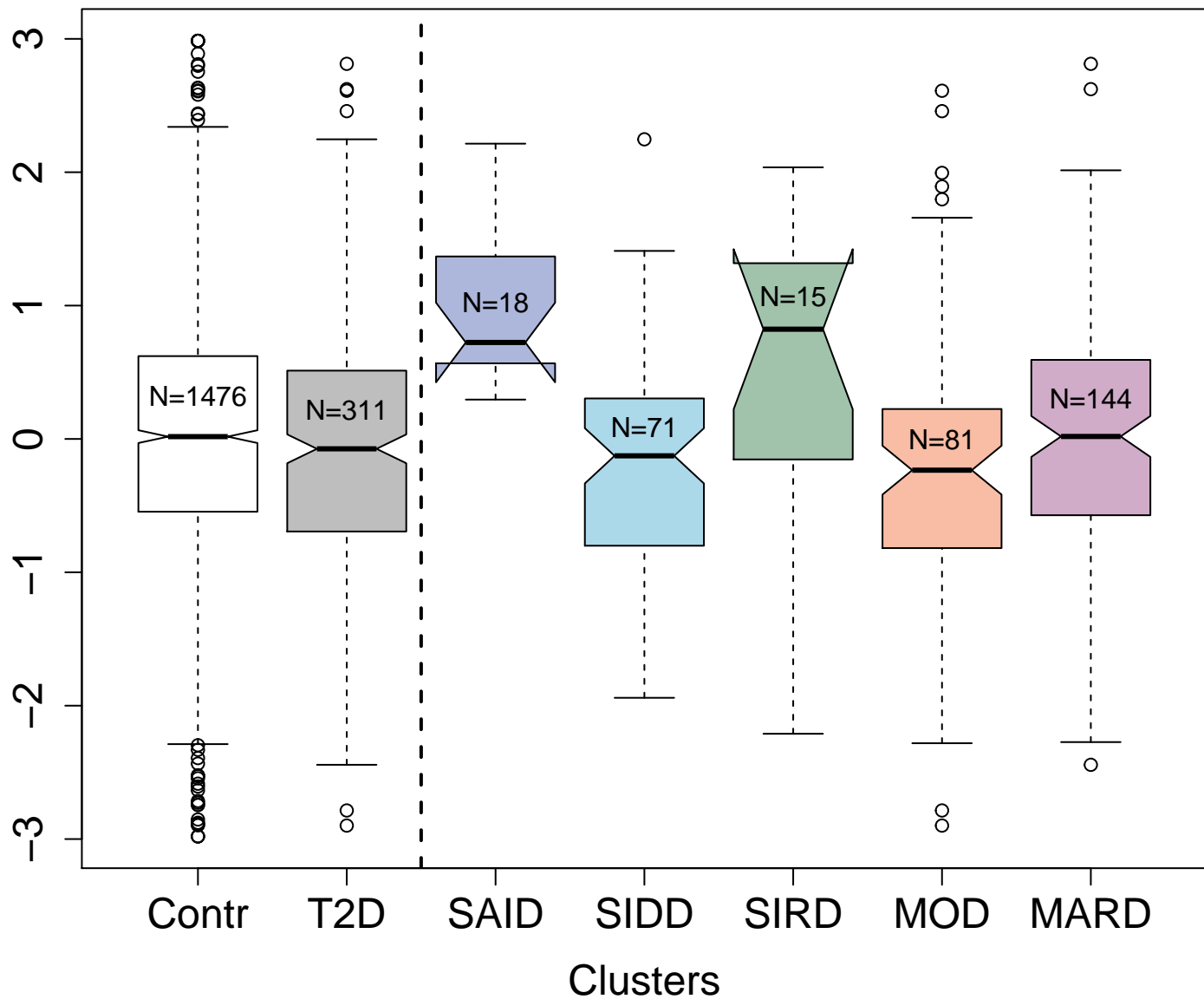
M53195 : 1-myristoyl-2-arachidonoyl-GPC (14:0/20:4)*



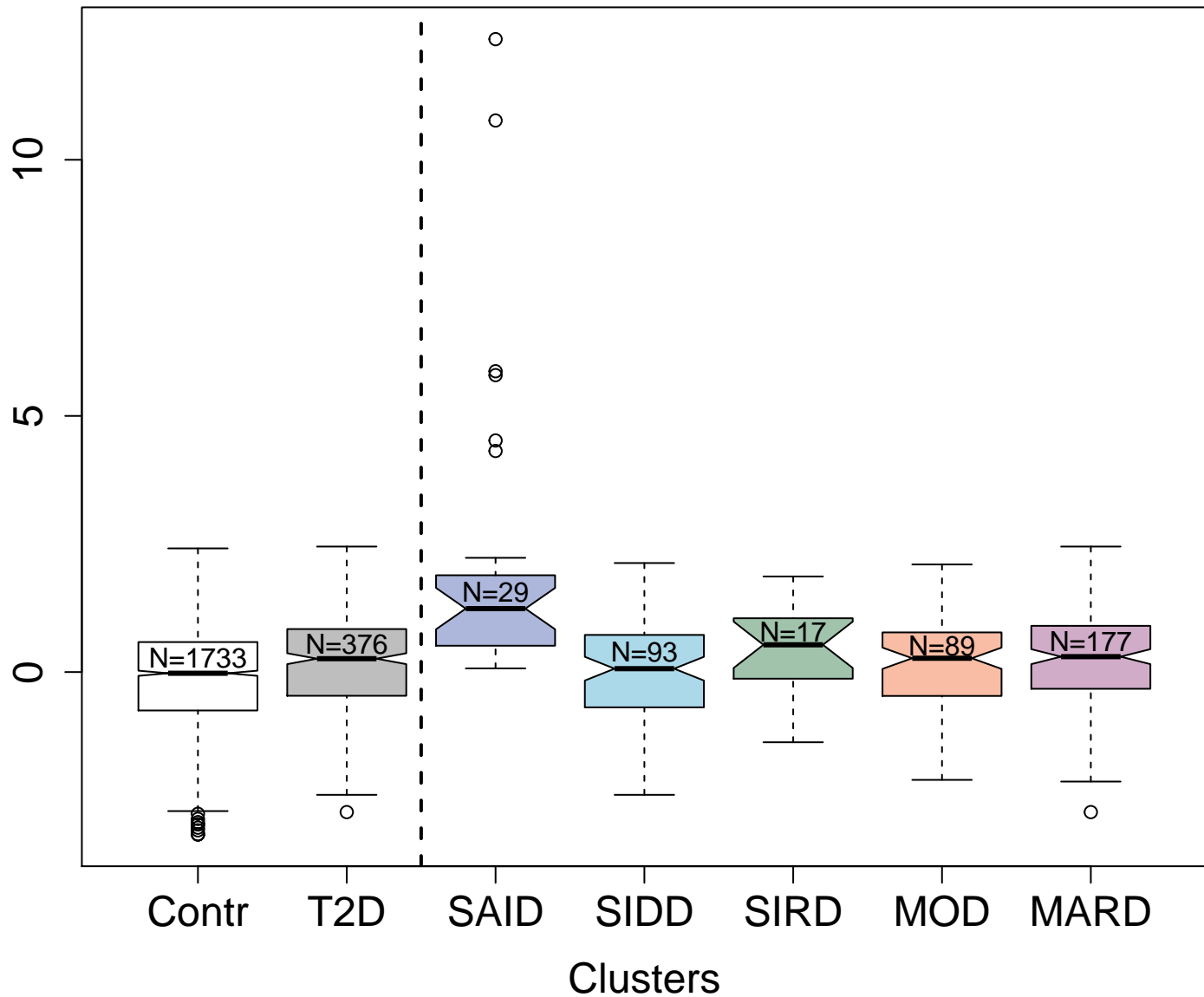
M52504 : X - 24309



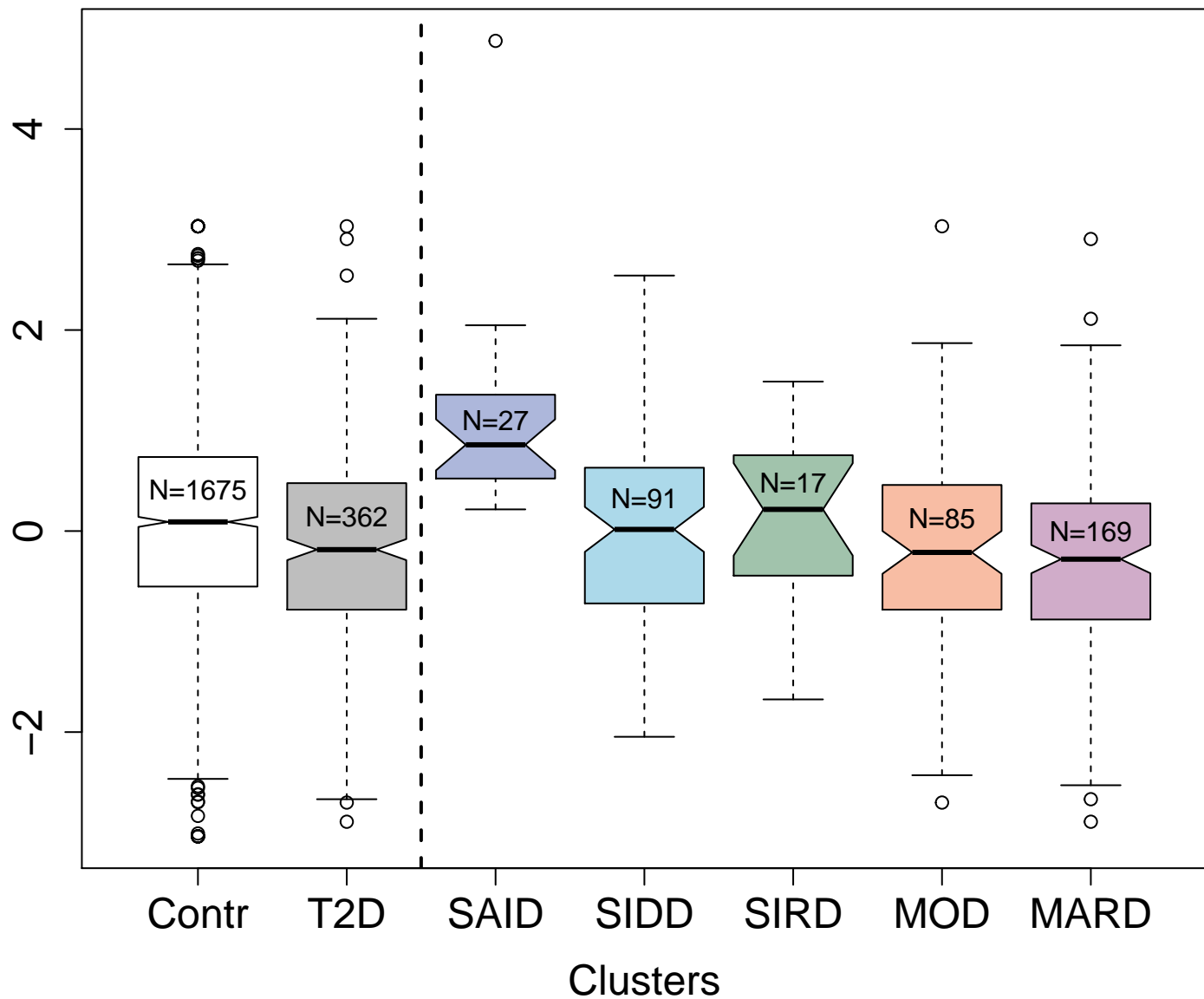
M48433 : N-formylphenylalanine



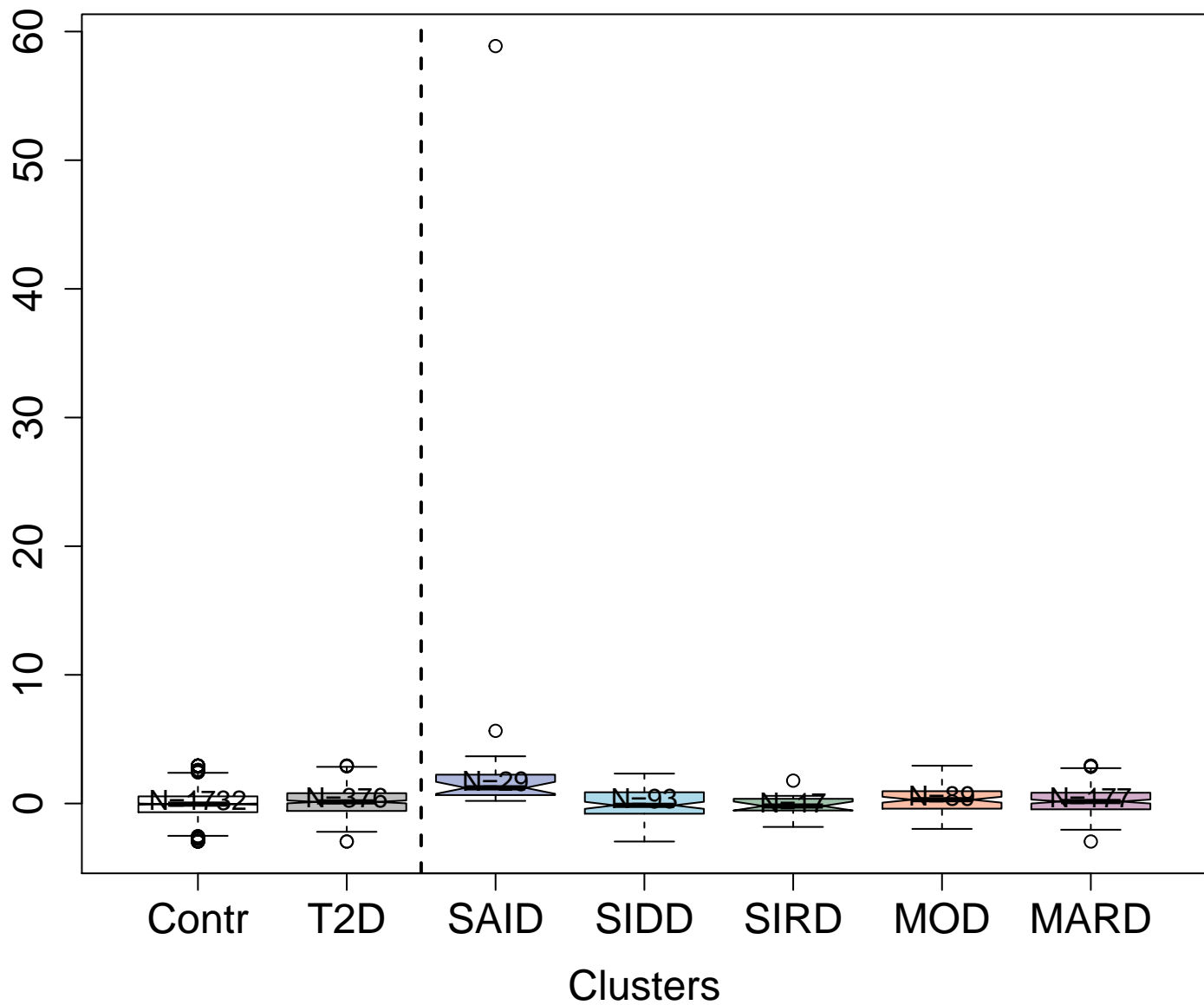
M34384 : stachydrine



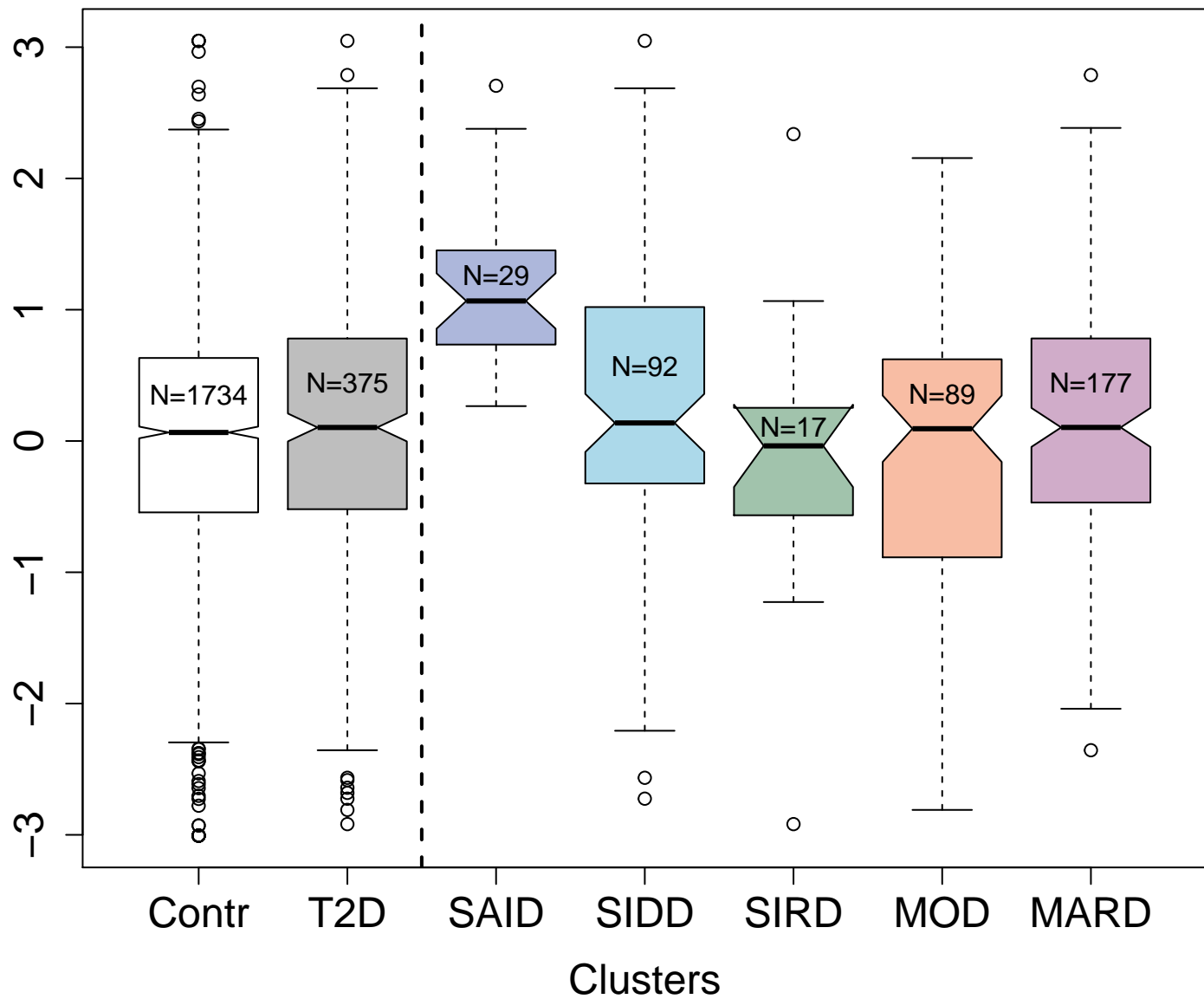
M61862 : hexadecenedioate (C16:1-DC)*



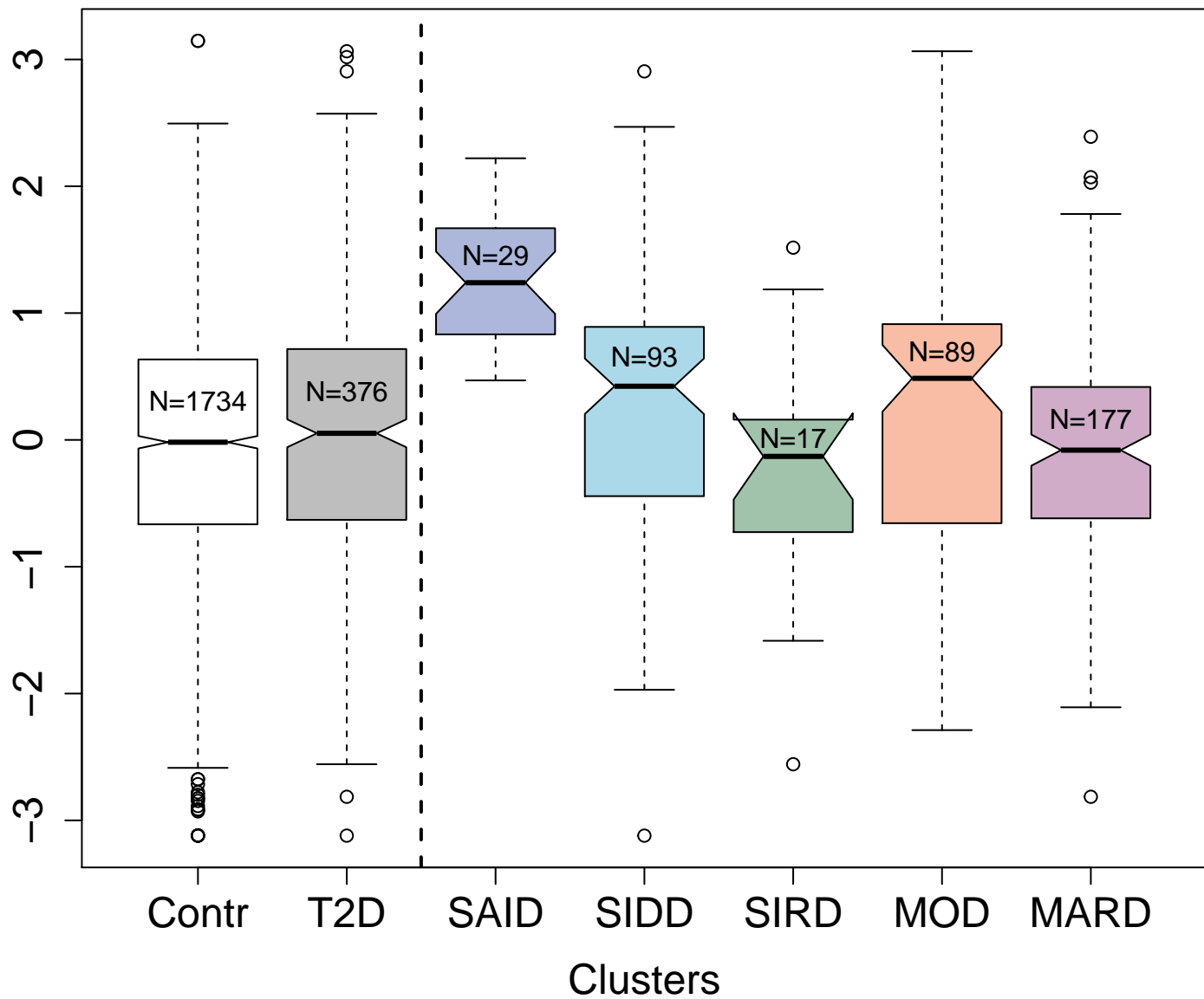
M46259 : X - 21258



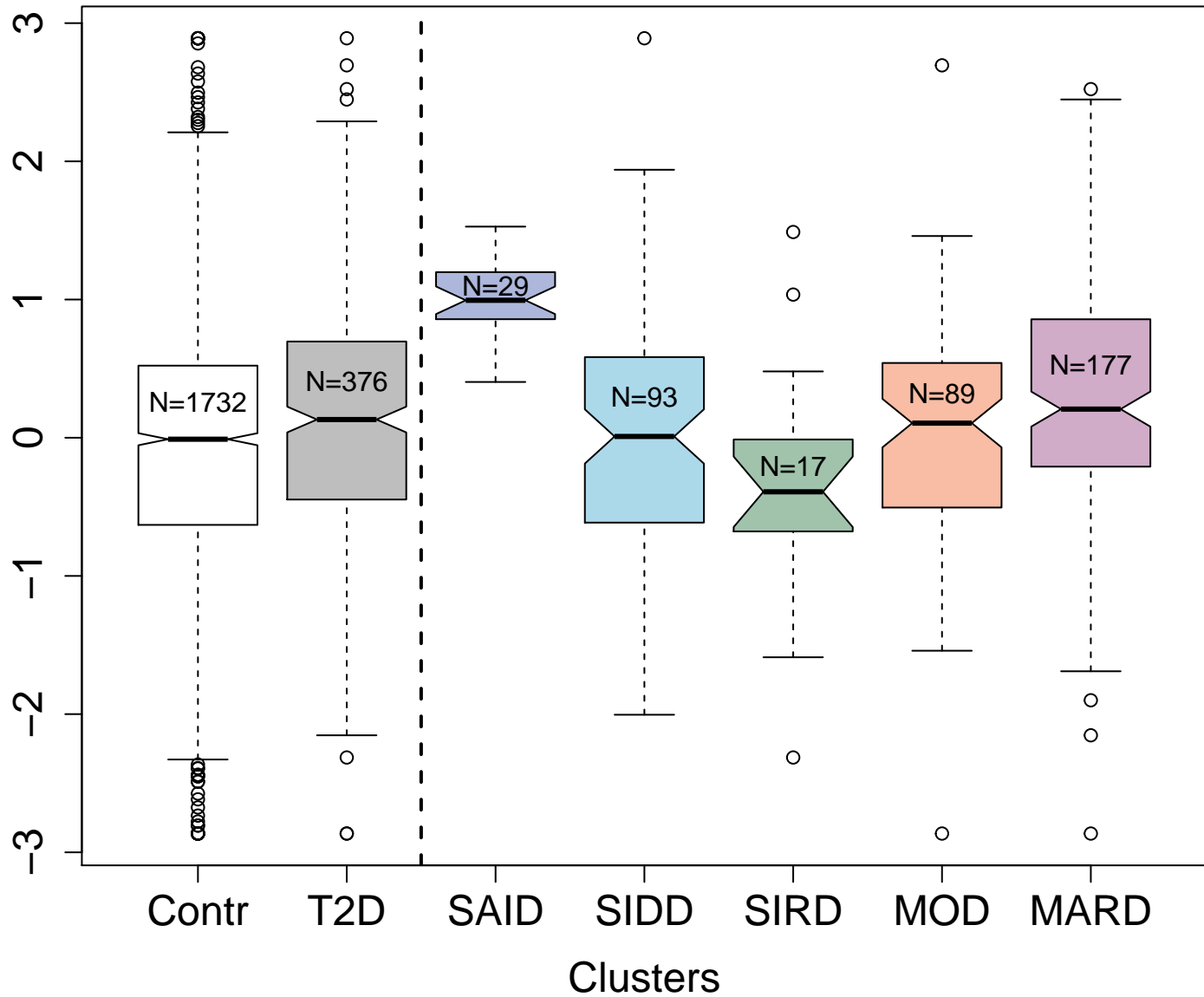
M37202 : androstenediol (3beta,17beta) disulfate (1)



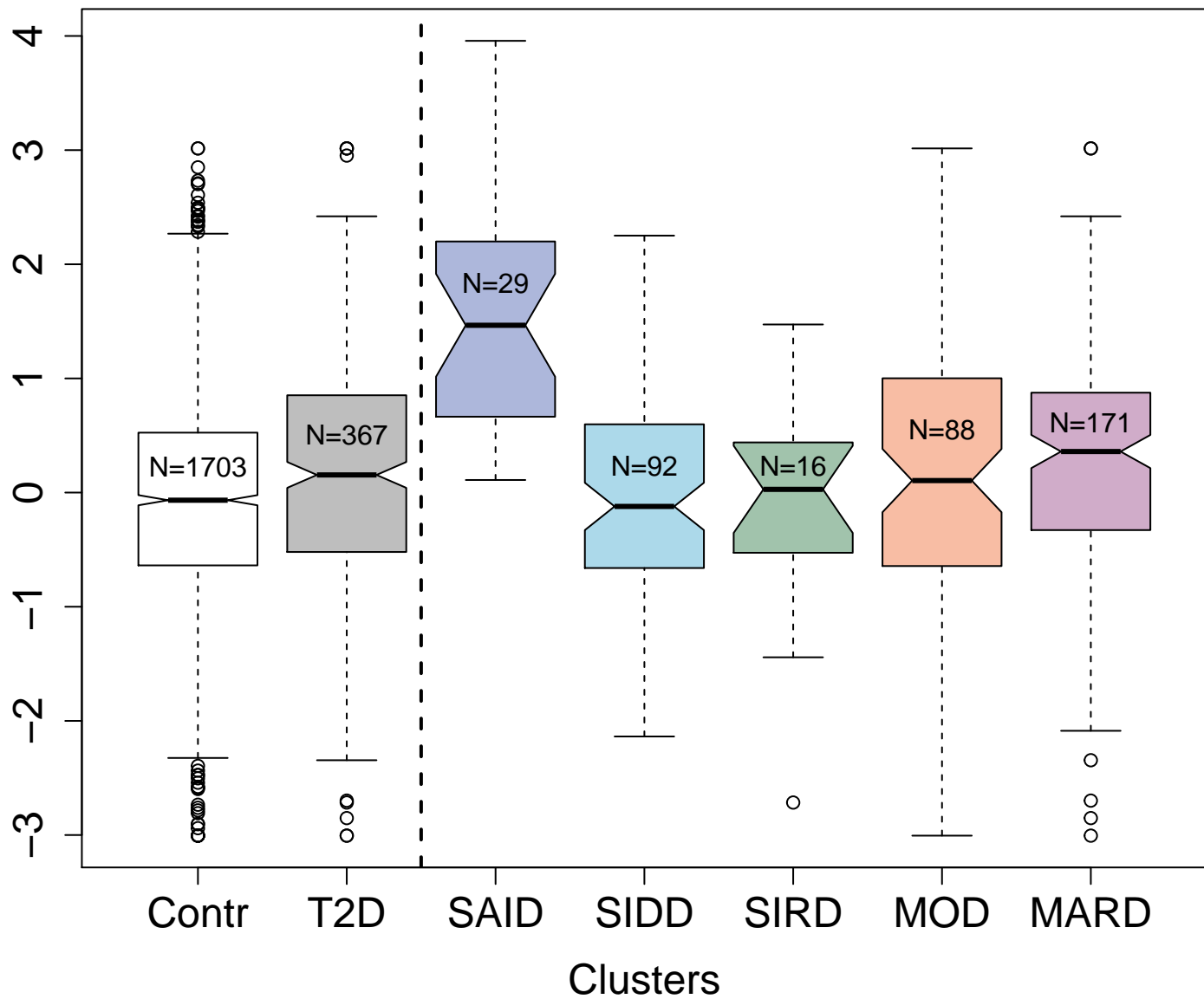
M1105 : linoleate (18:2n6)

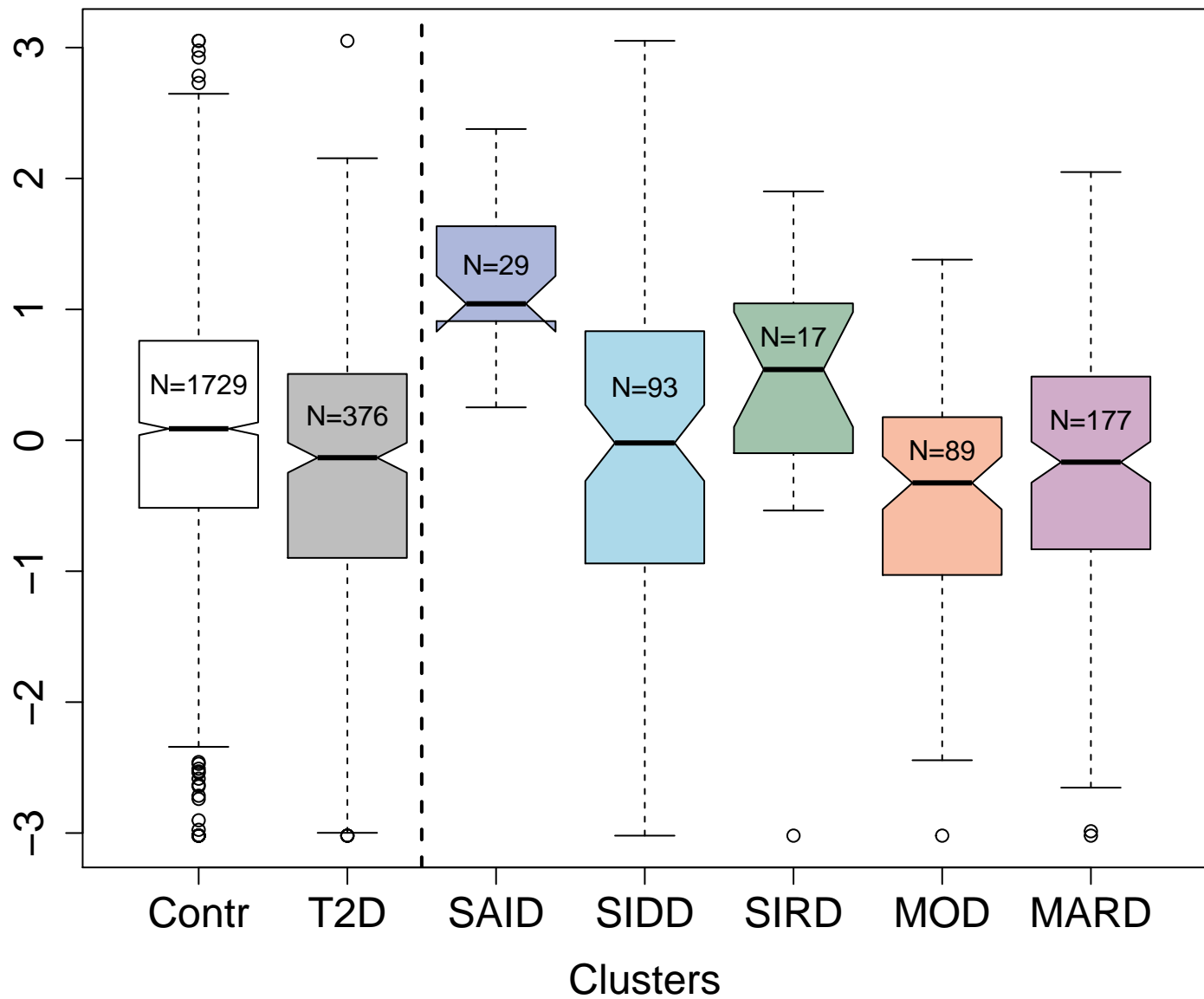


M55015 : gamma-glutamyl-alpha-lysine

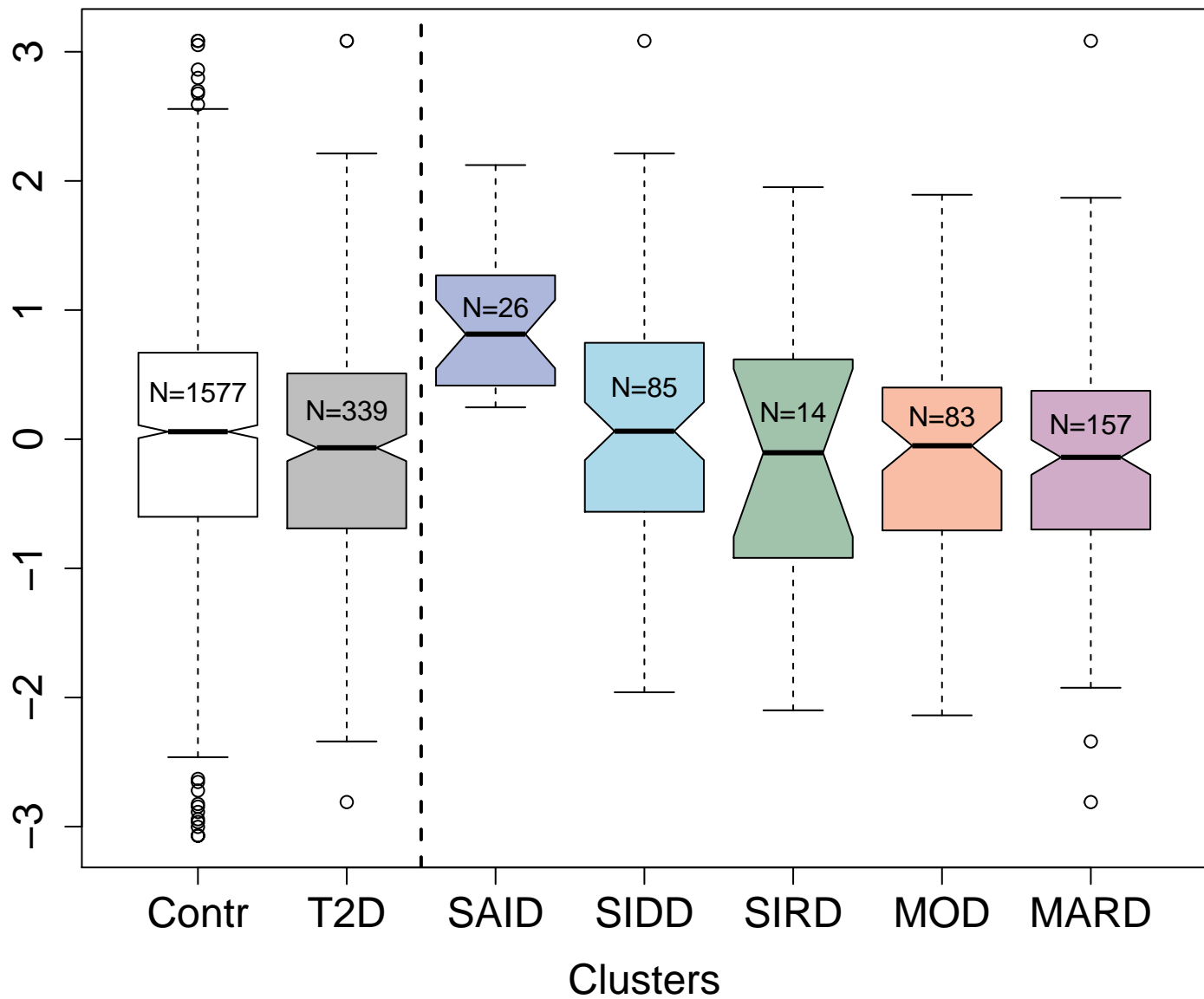


M62964 : X - 25520

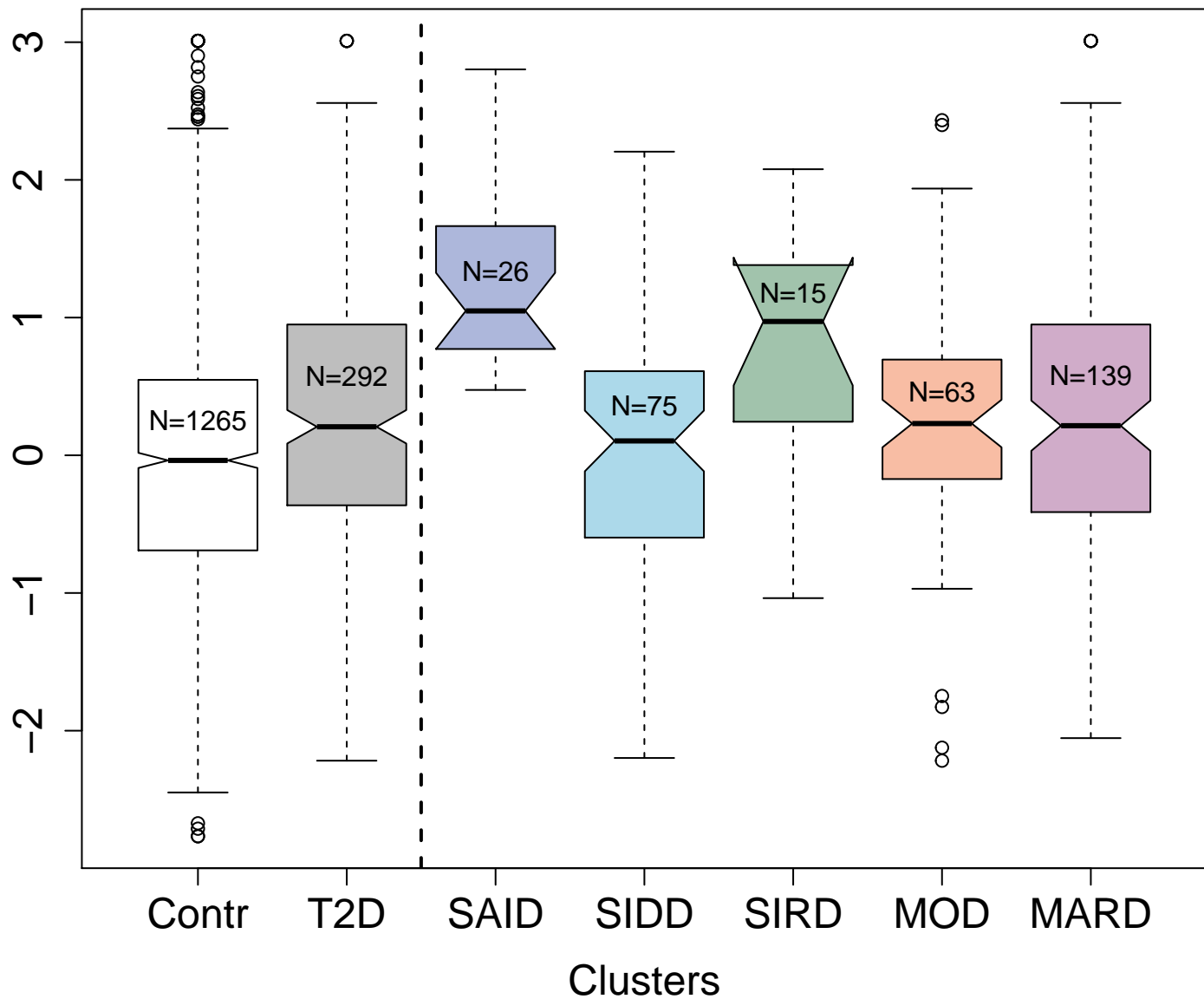




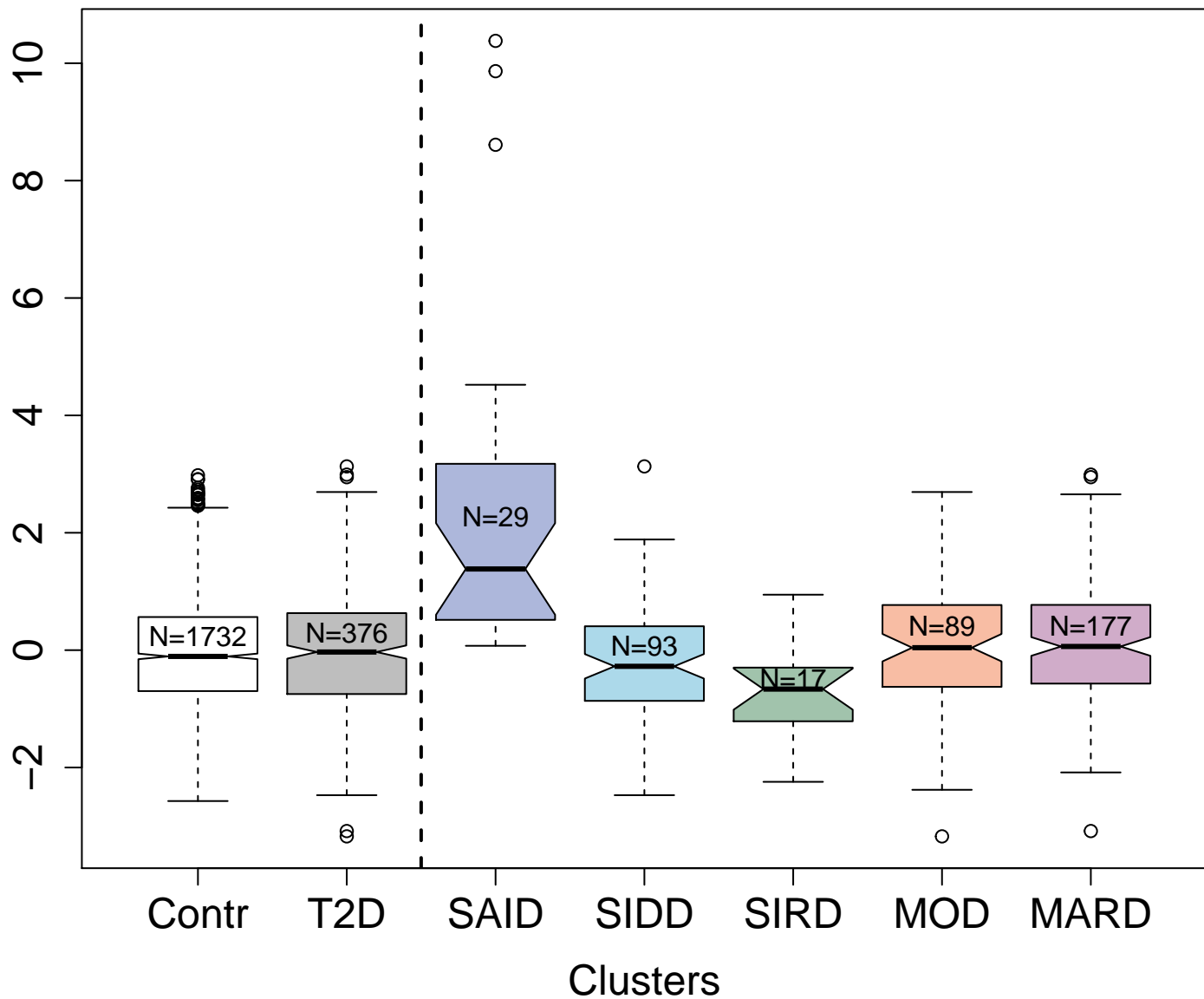
M48182 : myristoleoylcarnitine (C14:1)*



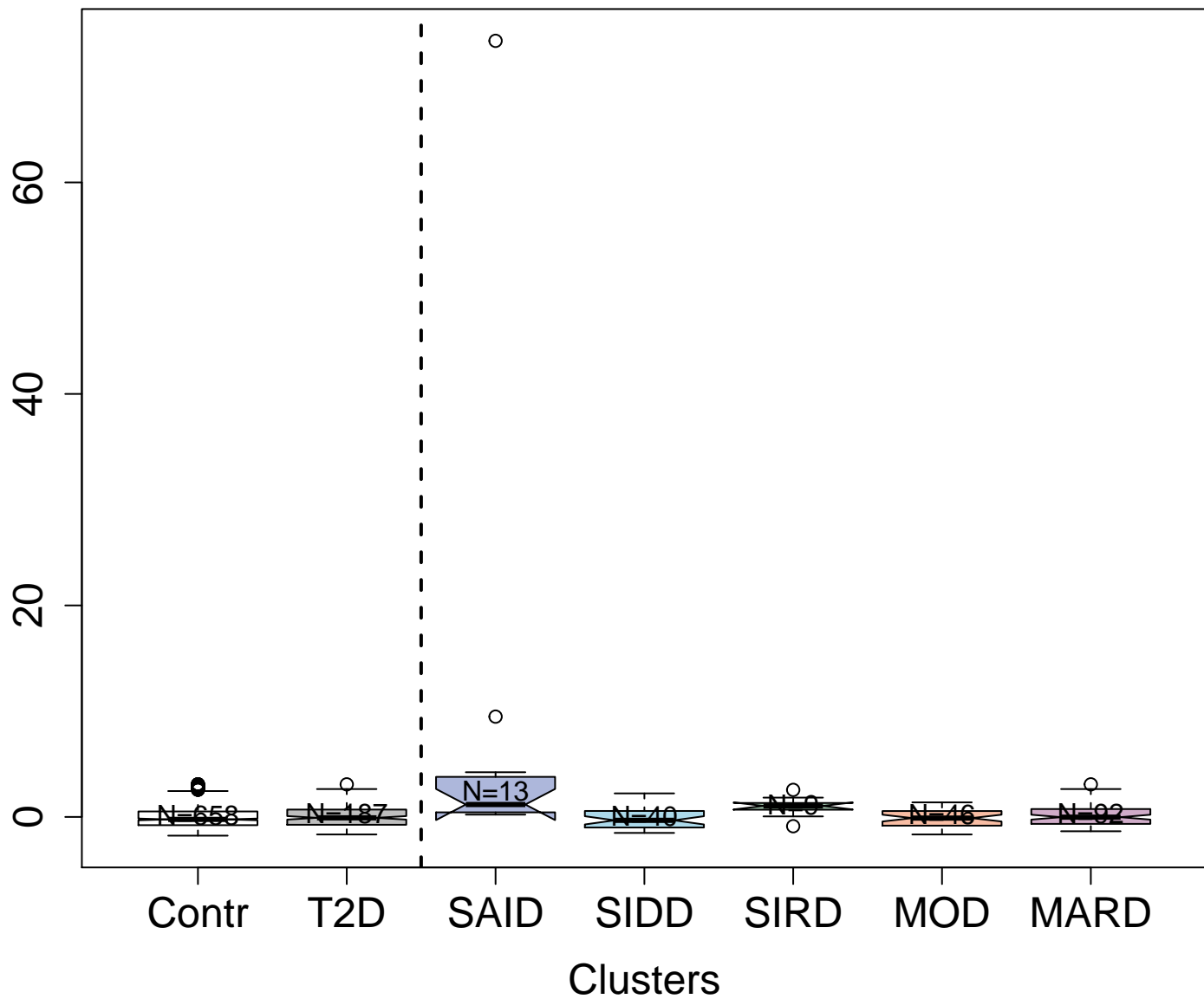
M47439 : X - 13507



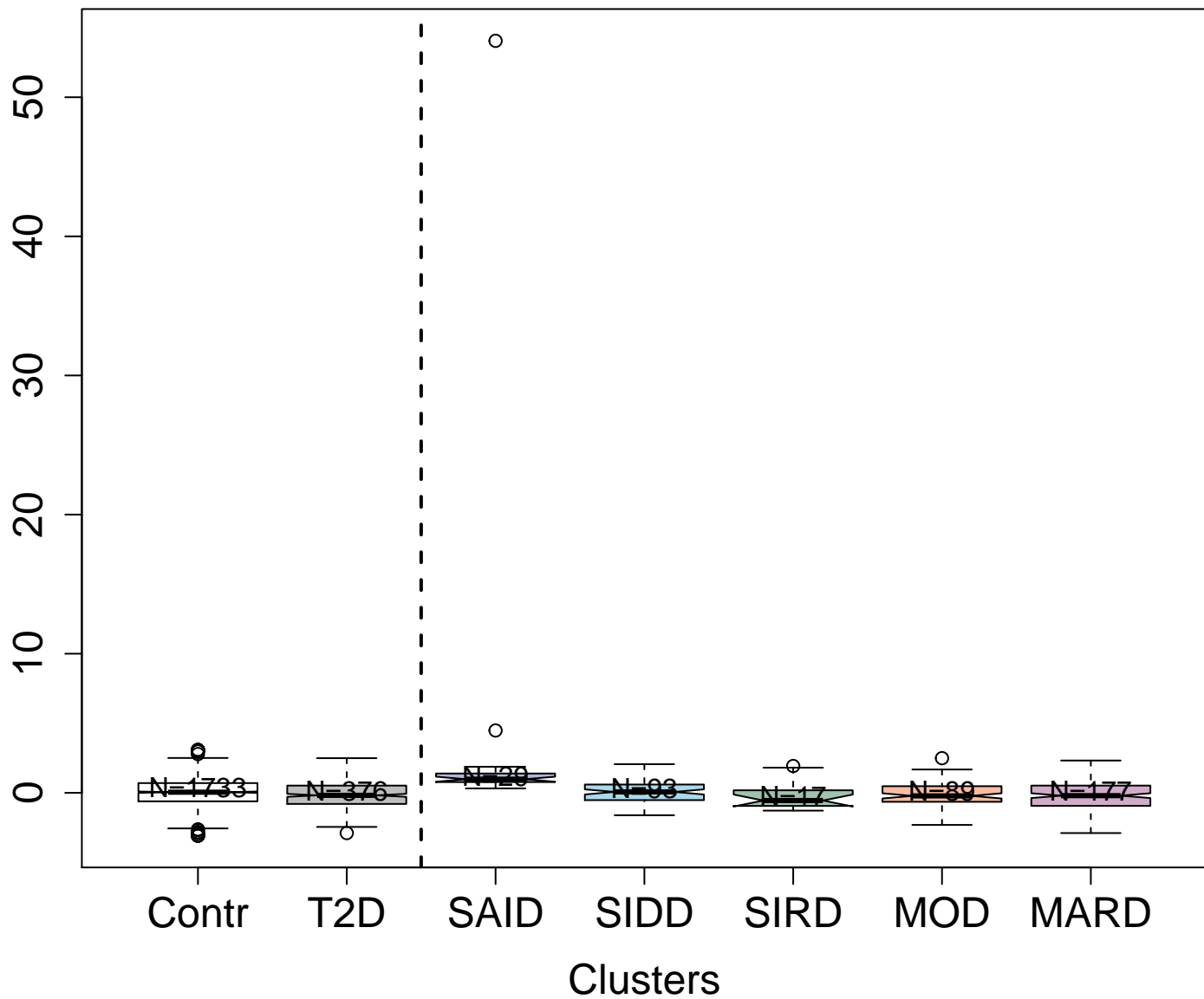
M49521: X - 23644



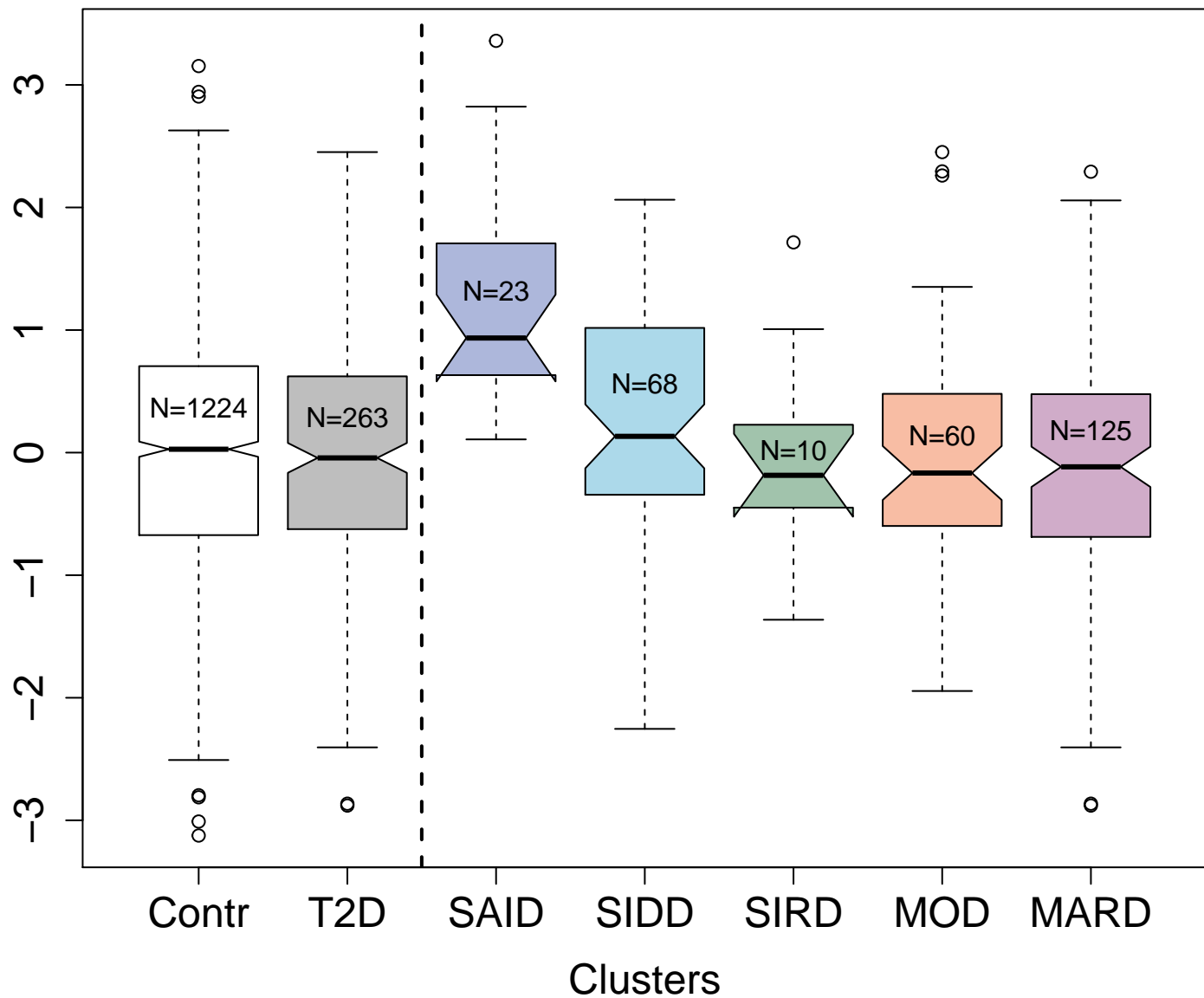
M61881 : glucuronide of C10H18O2 (1)*



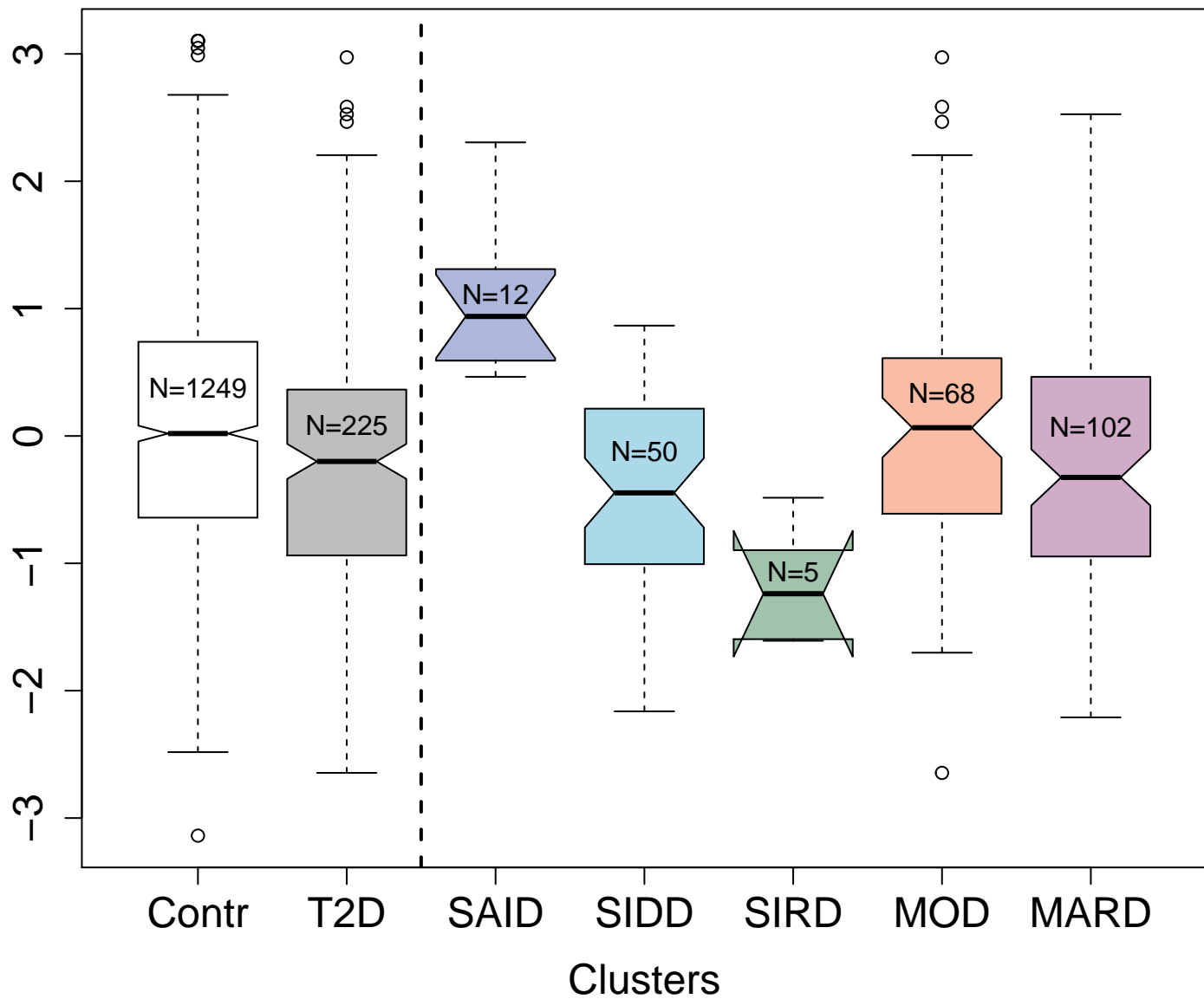
M594 : nicotinamide



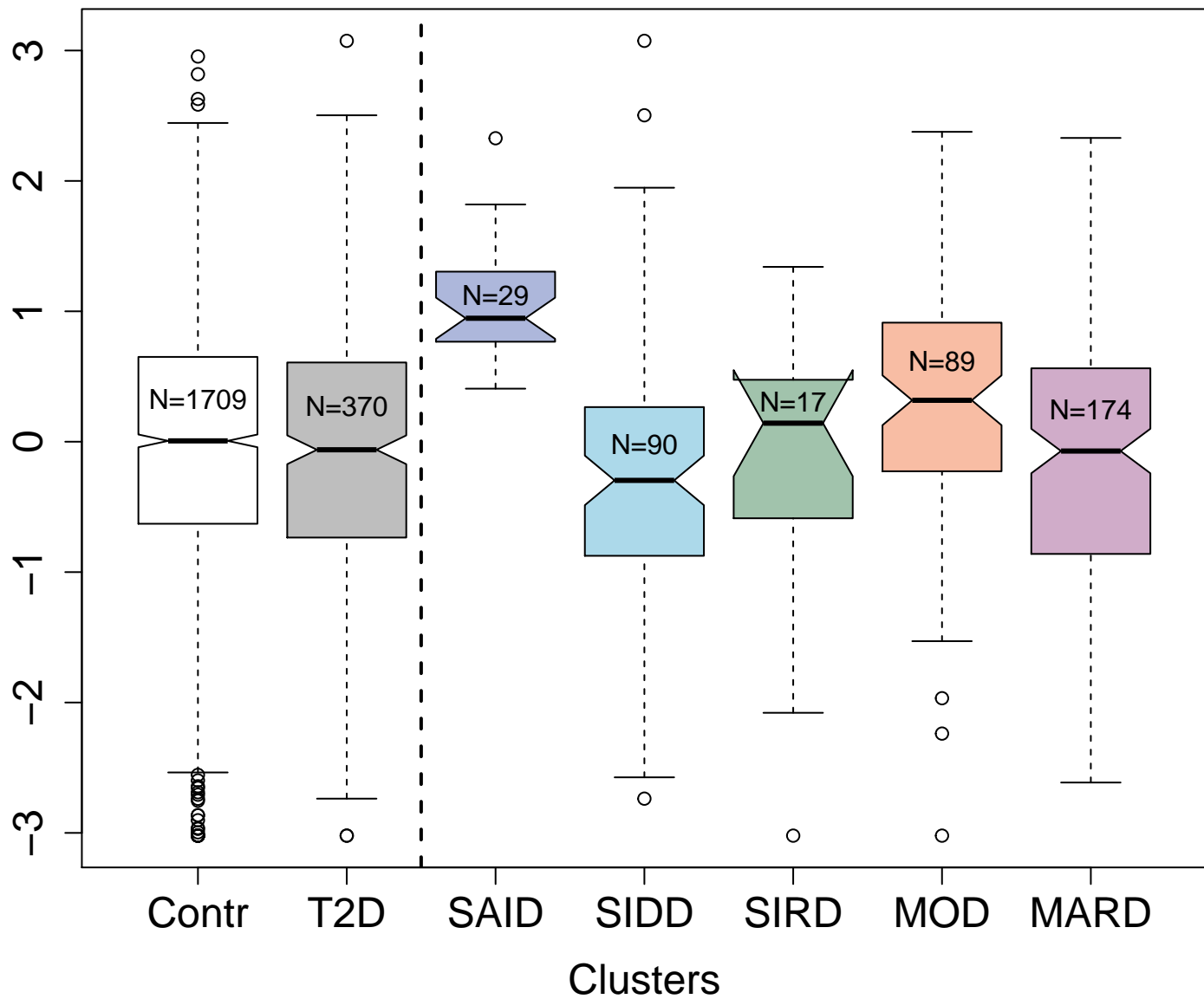
M19265 : 1-stearoyl-2-oleoyl-GPS (18:0/18:1)



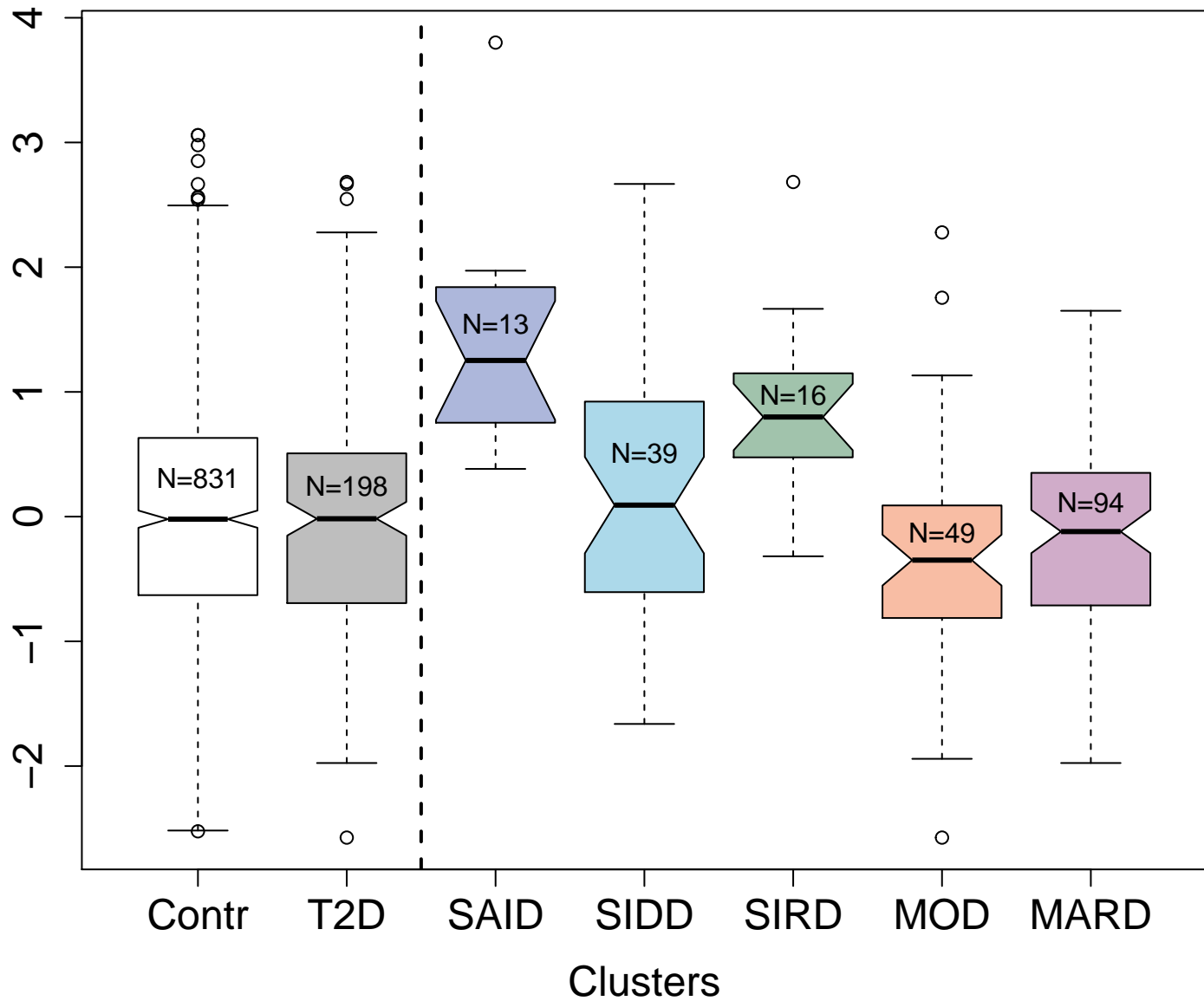
M47301 : X - 18887



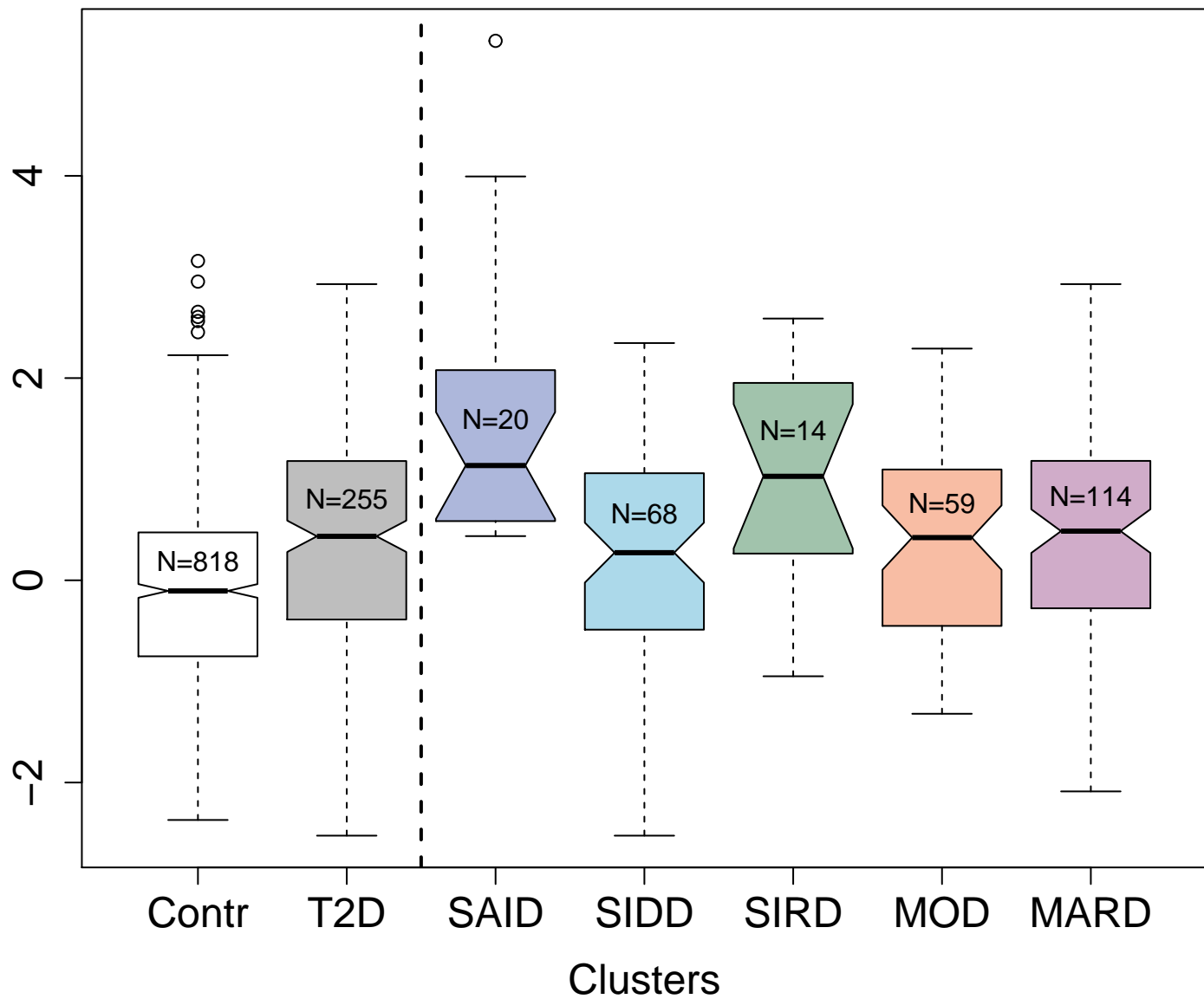
M57483 : sphingomyelin (d17:2/16:0, d18:2/15:0)*



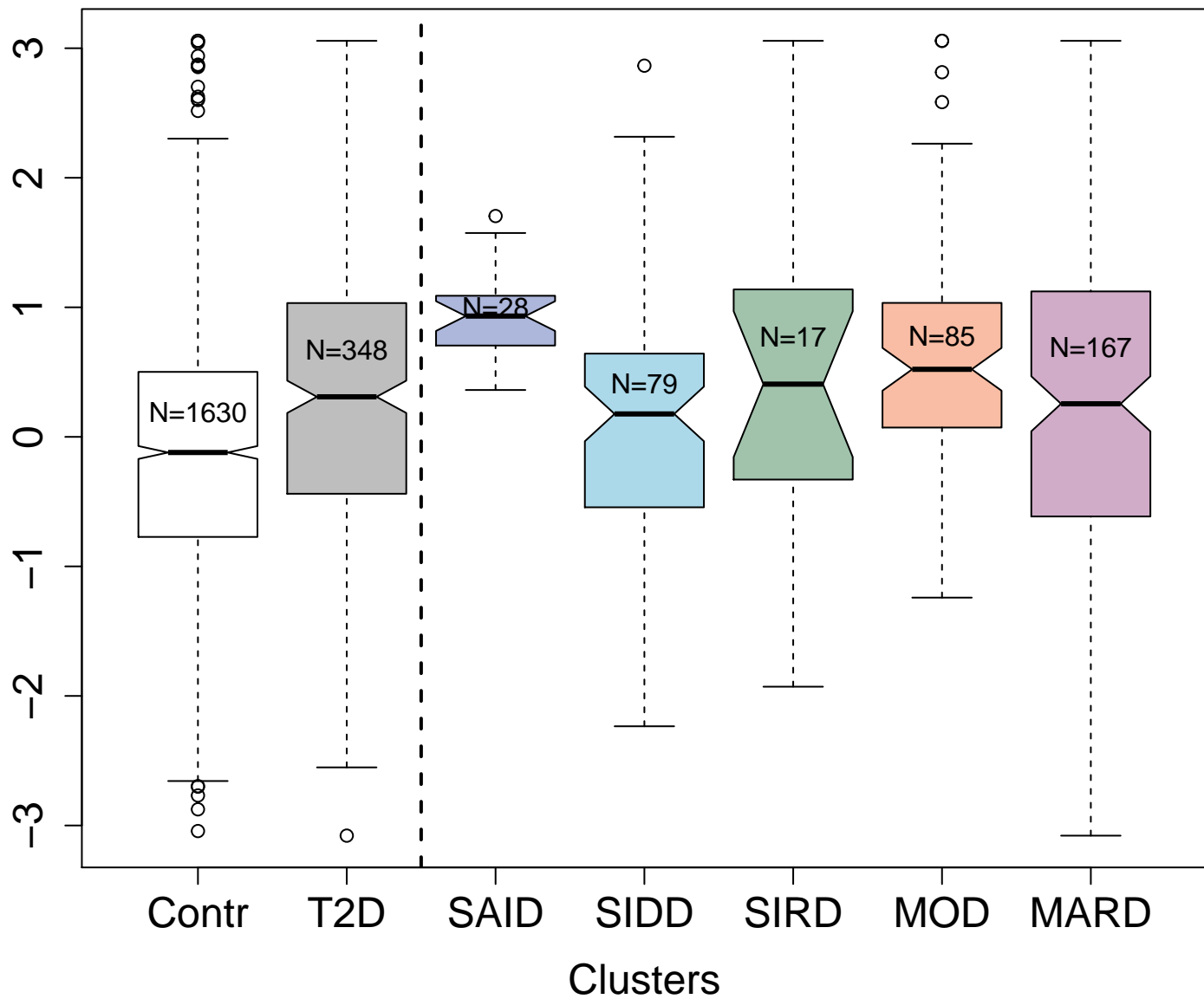
M47204 : X - 14904



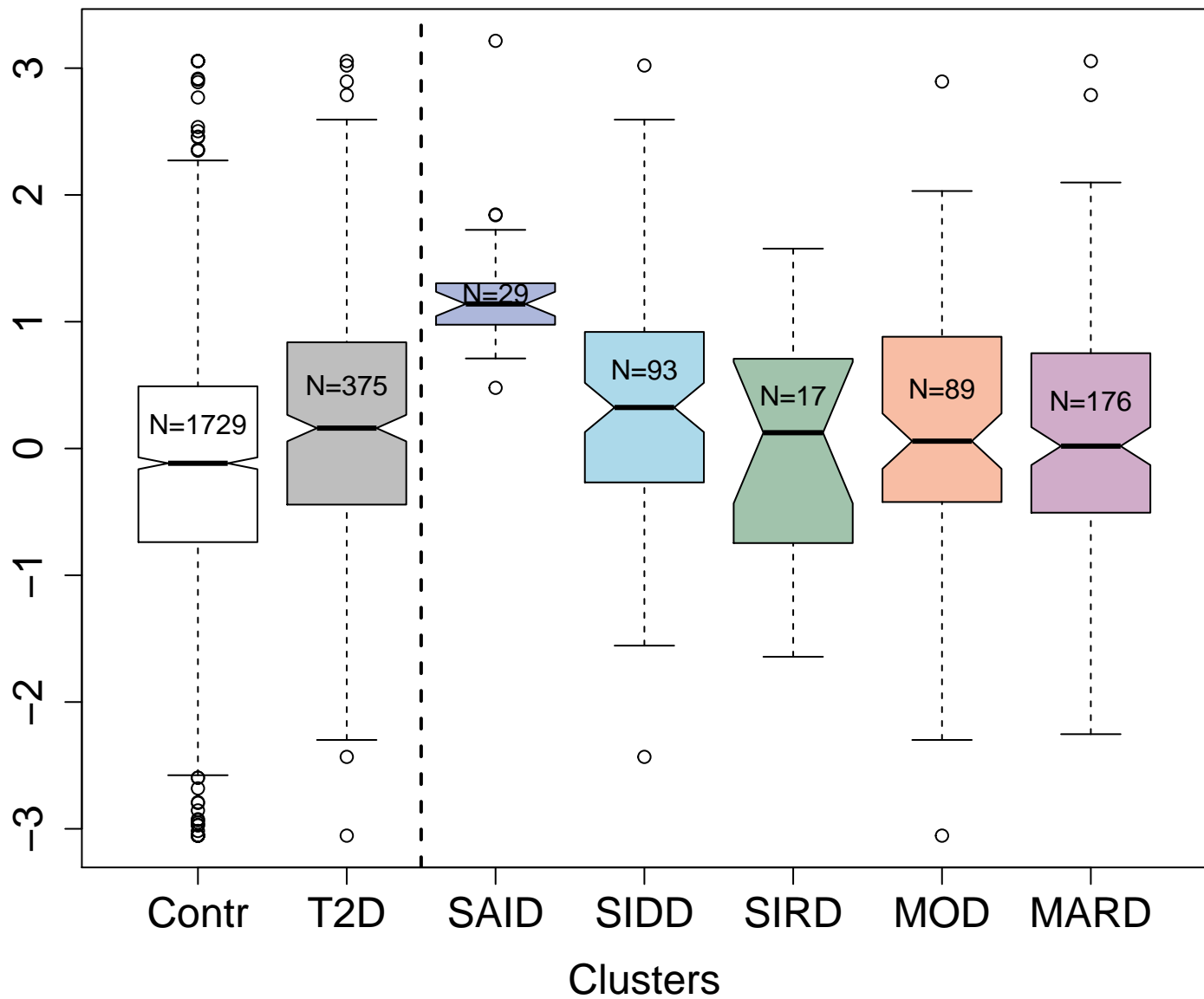
M62564 : 1-carboxyethyltyrosine



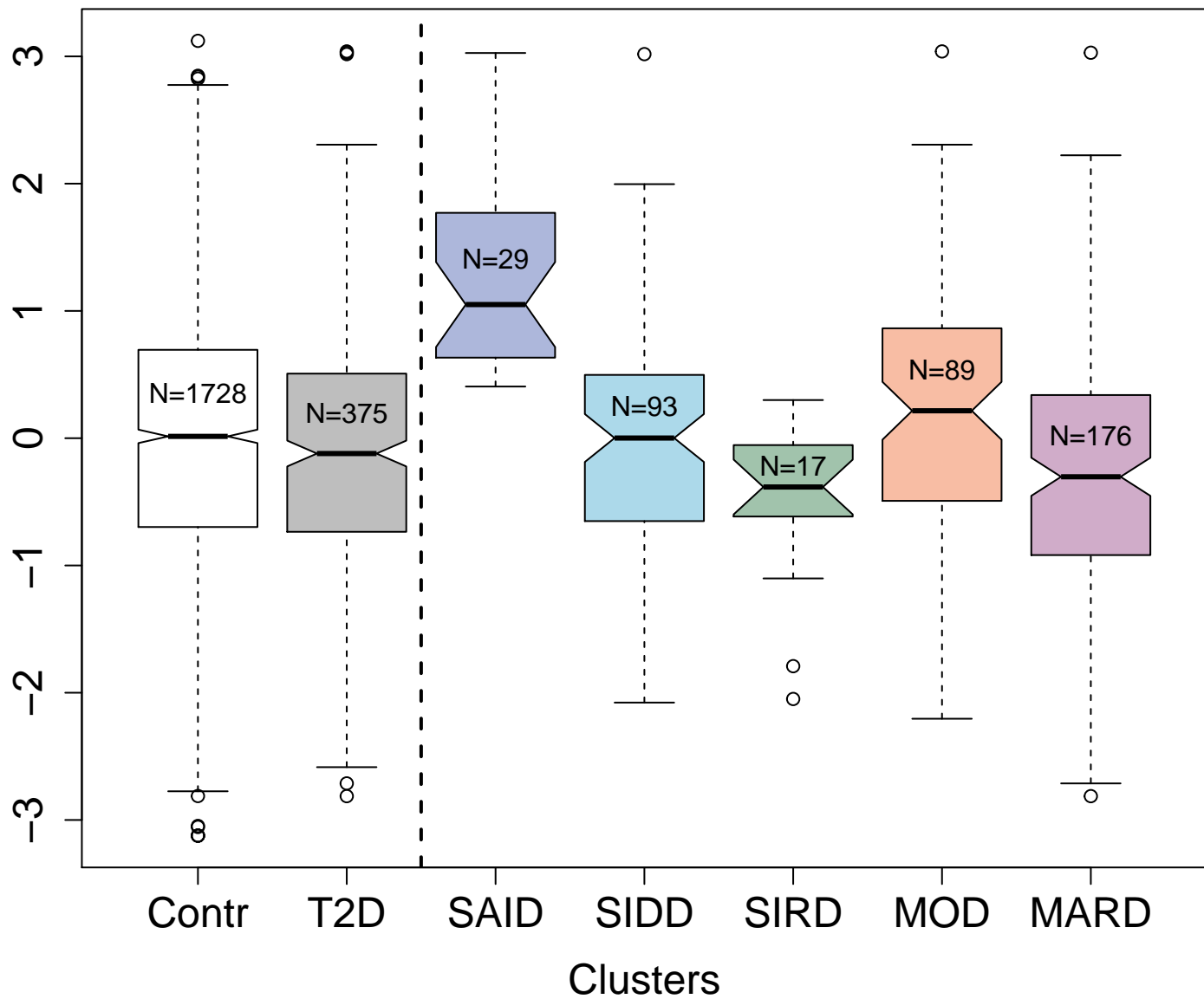
M47959 : X - 13553



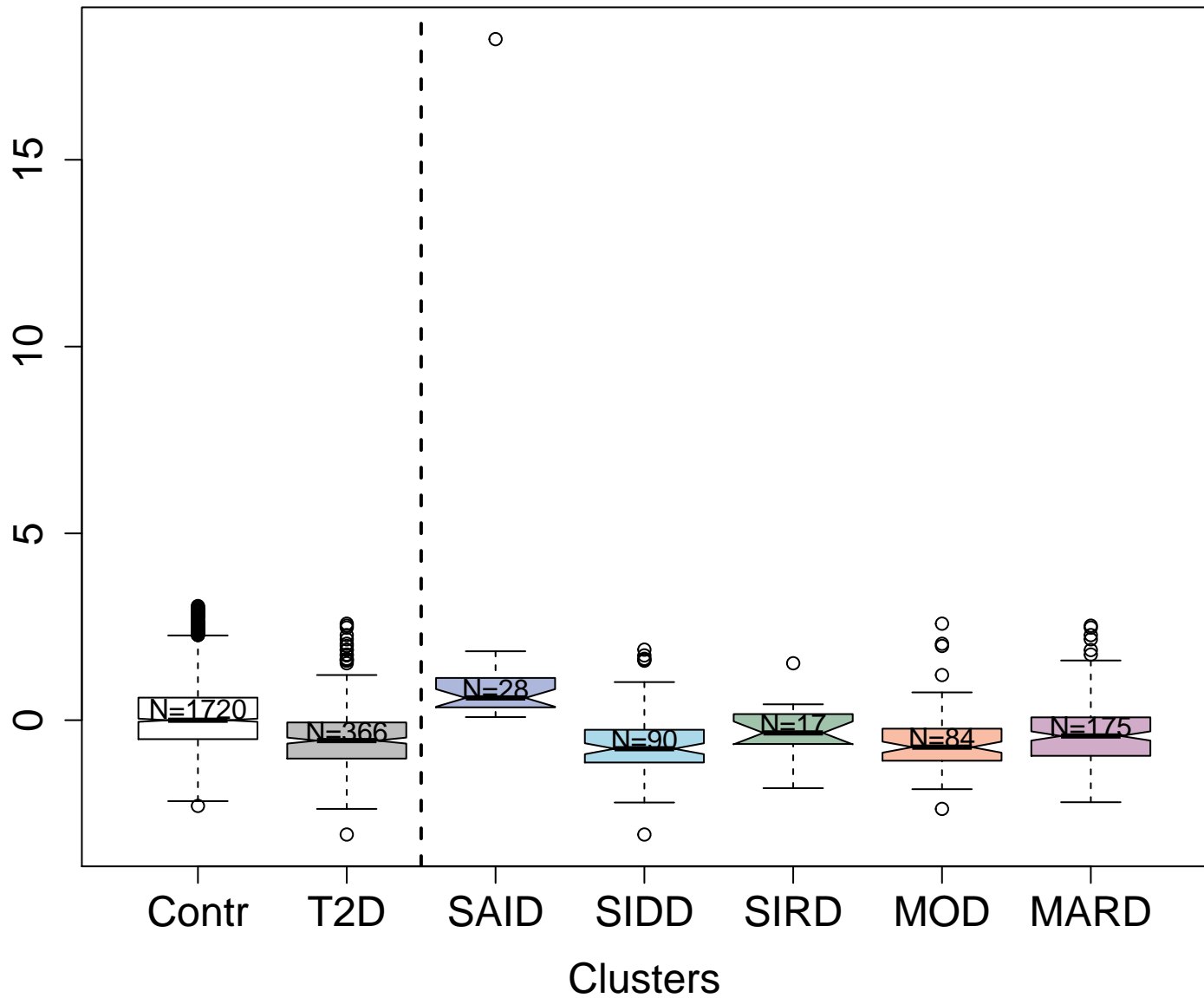
M22176 : cysteine s-sulfate



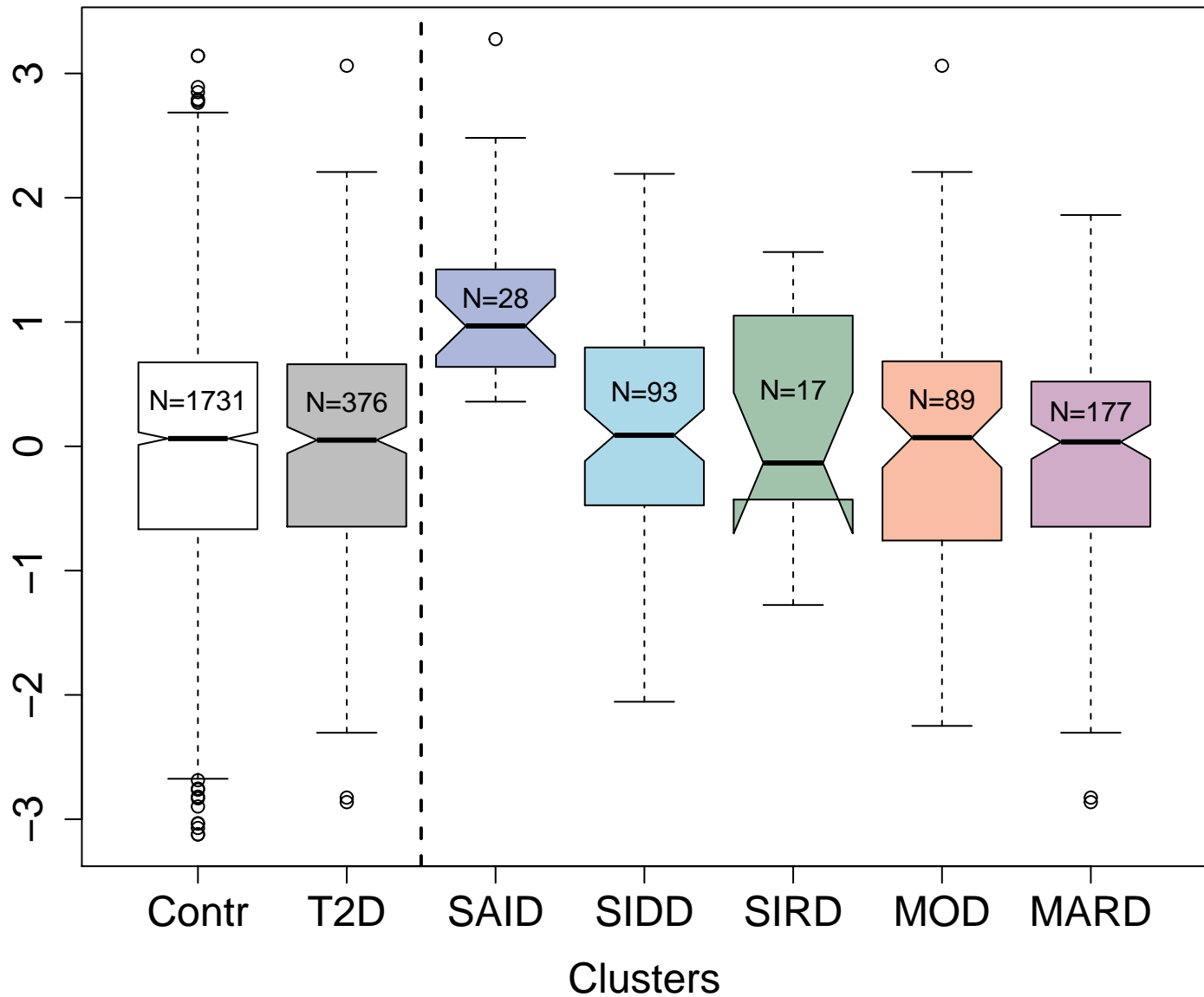
M33968 : 5-dodecenoate (12:1n7)



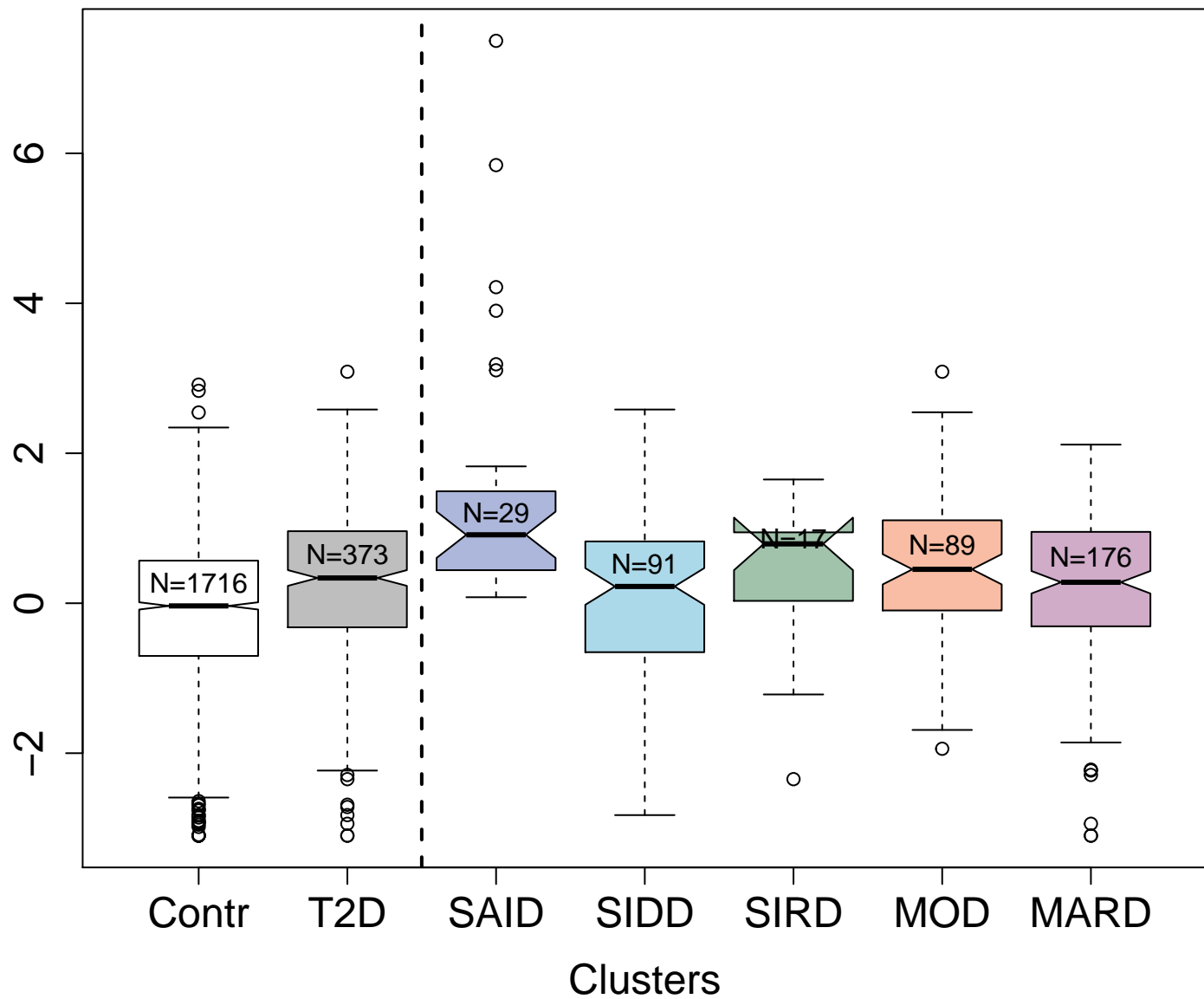
M37200 : 5alpha-pregnan-3beta,20alpha-diol monosulfate (2



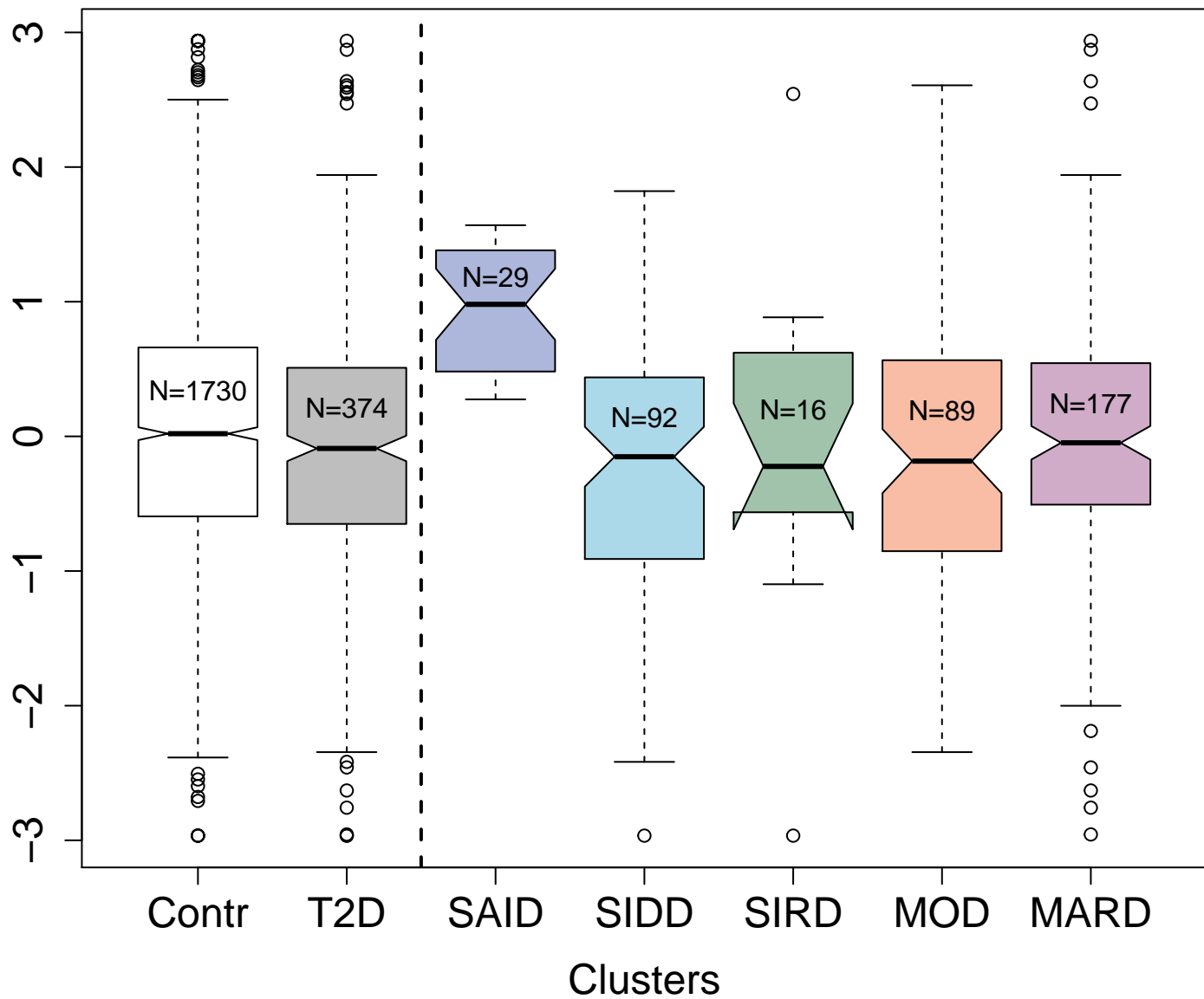
M37752 : 13-HODE + 9-HODE



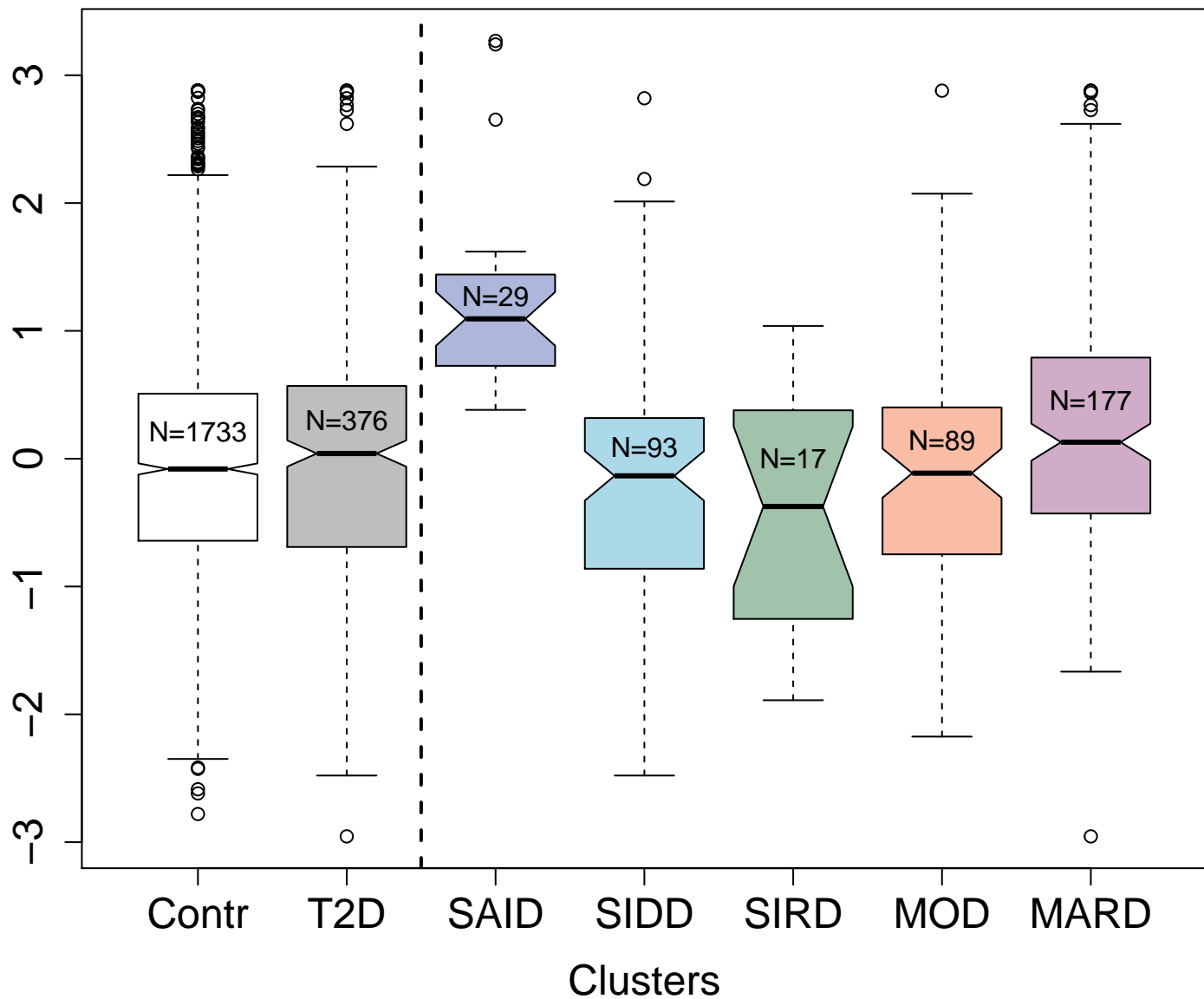
M62291 : glucuronide of piperine metabolite C17H21NO3 (4)



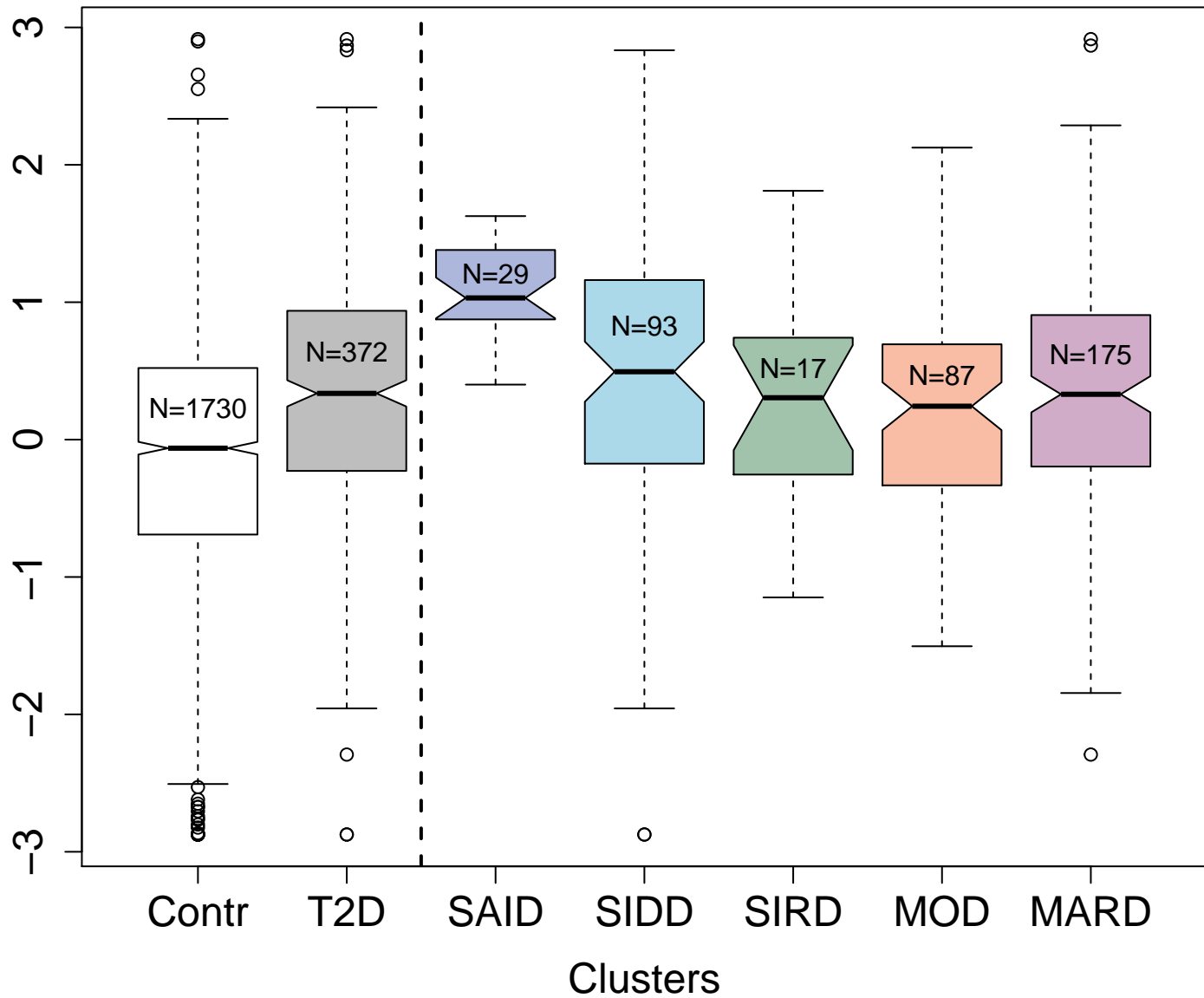
M63560 : X - 25790



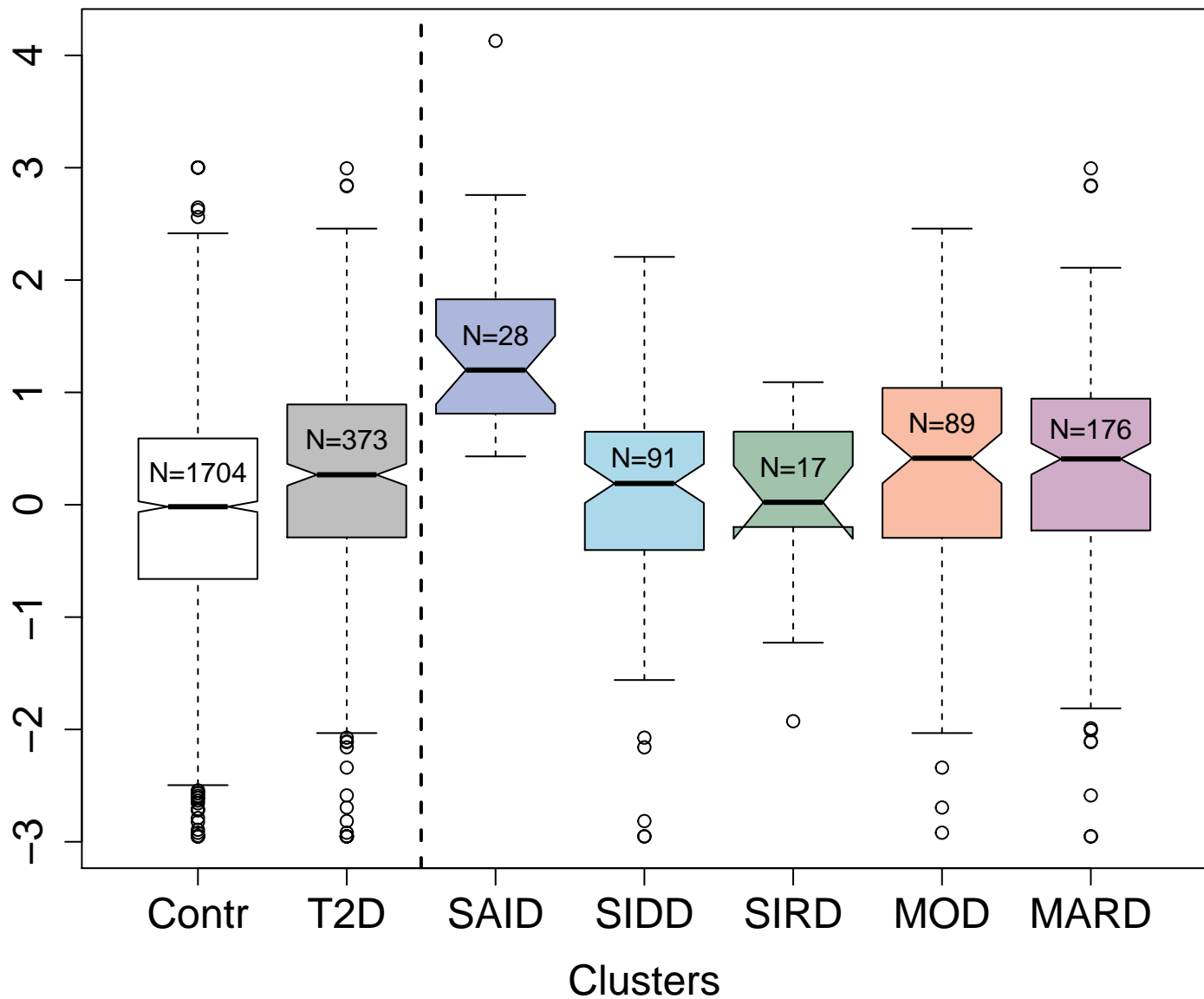
M43378 : S-methylcysteine sulfoxide



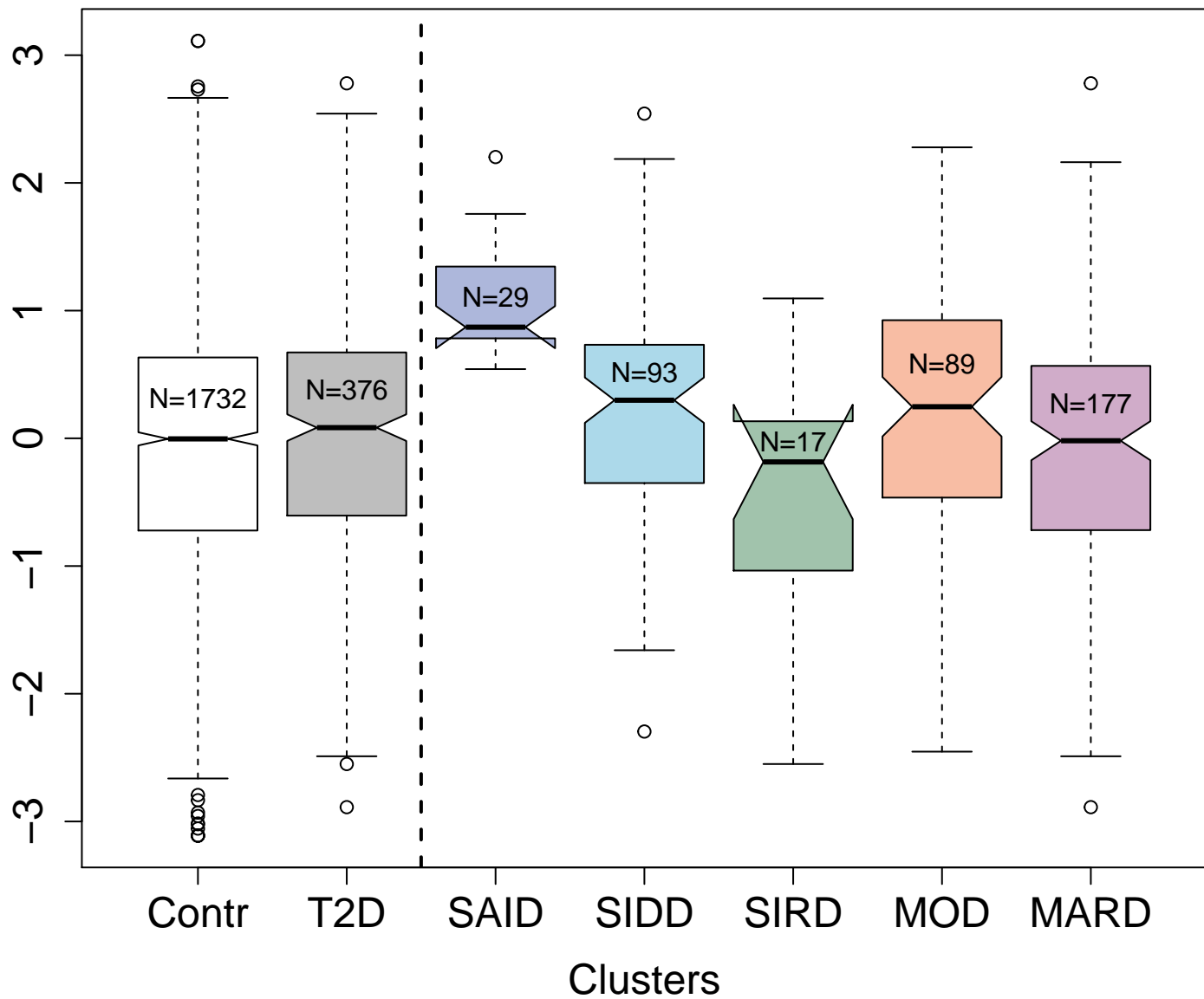
M52449 : 1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



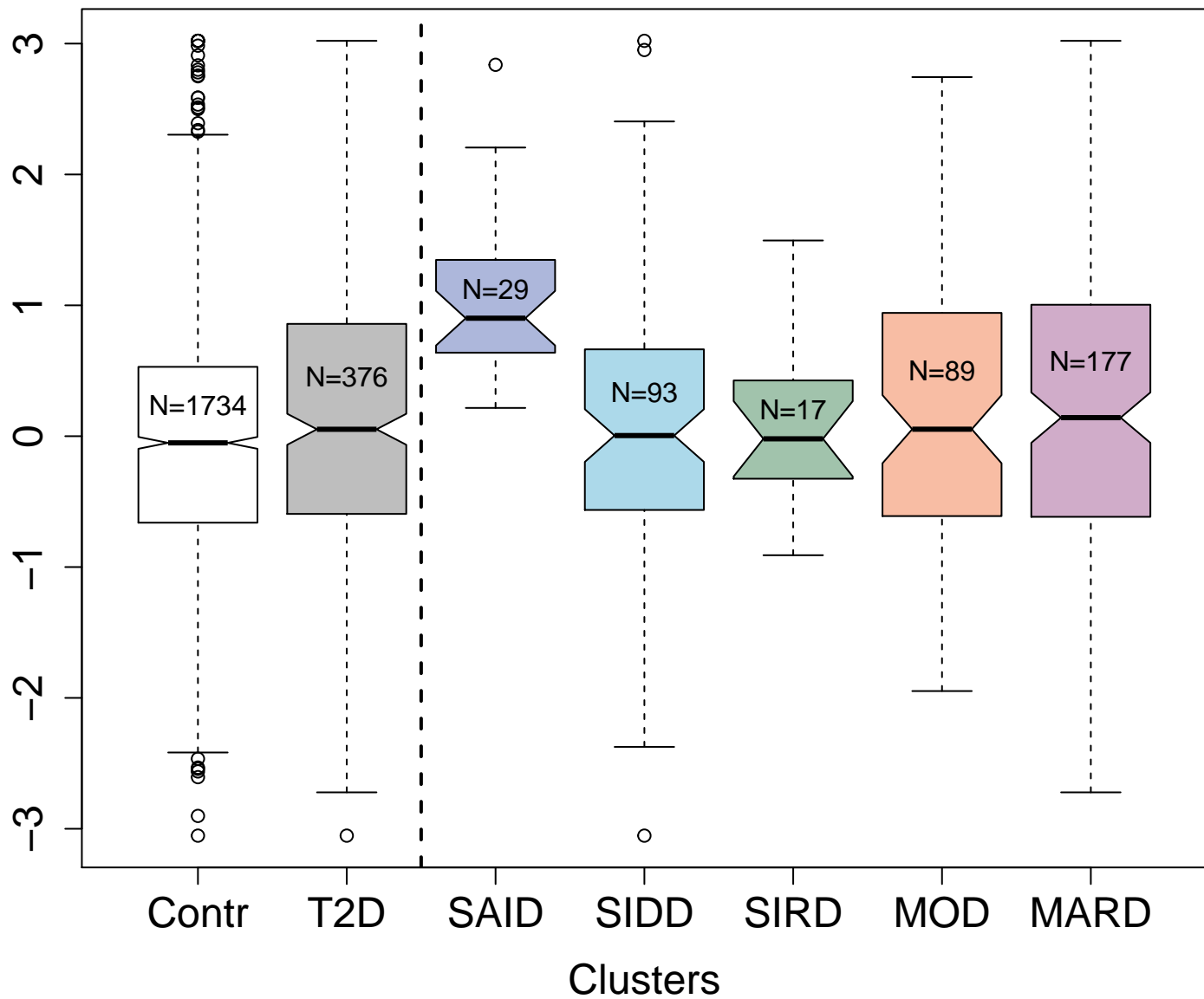
M62071 : perfluorooctanoate (PFOA)



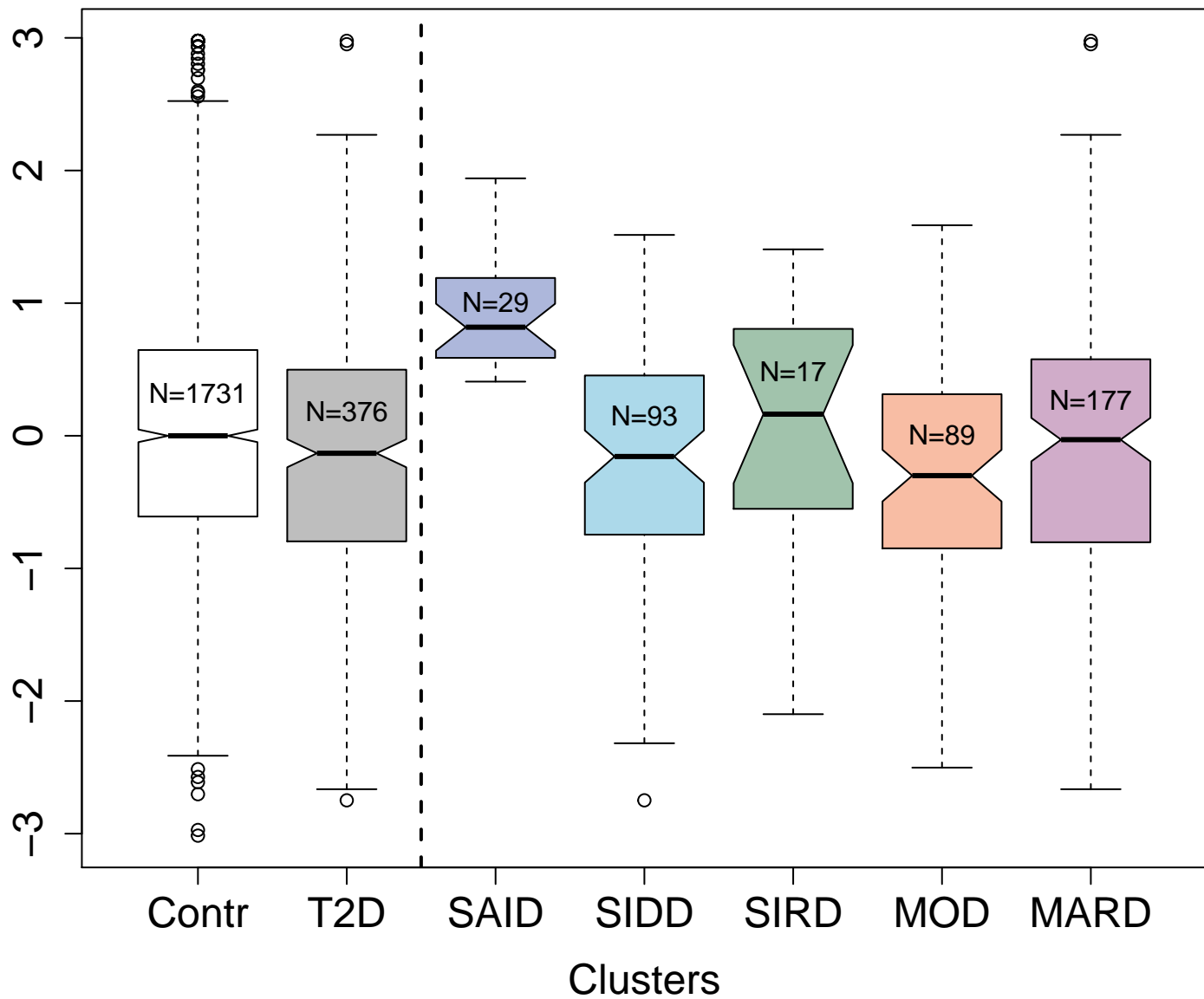
M39609 : 16-hydroxypalmitate



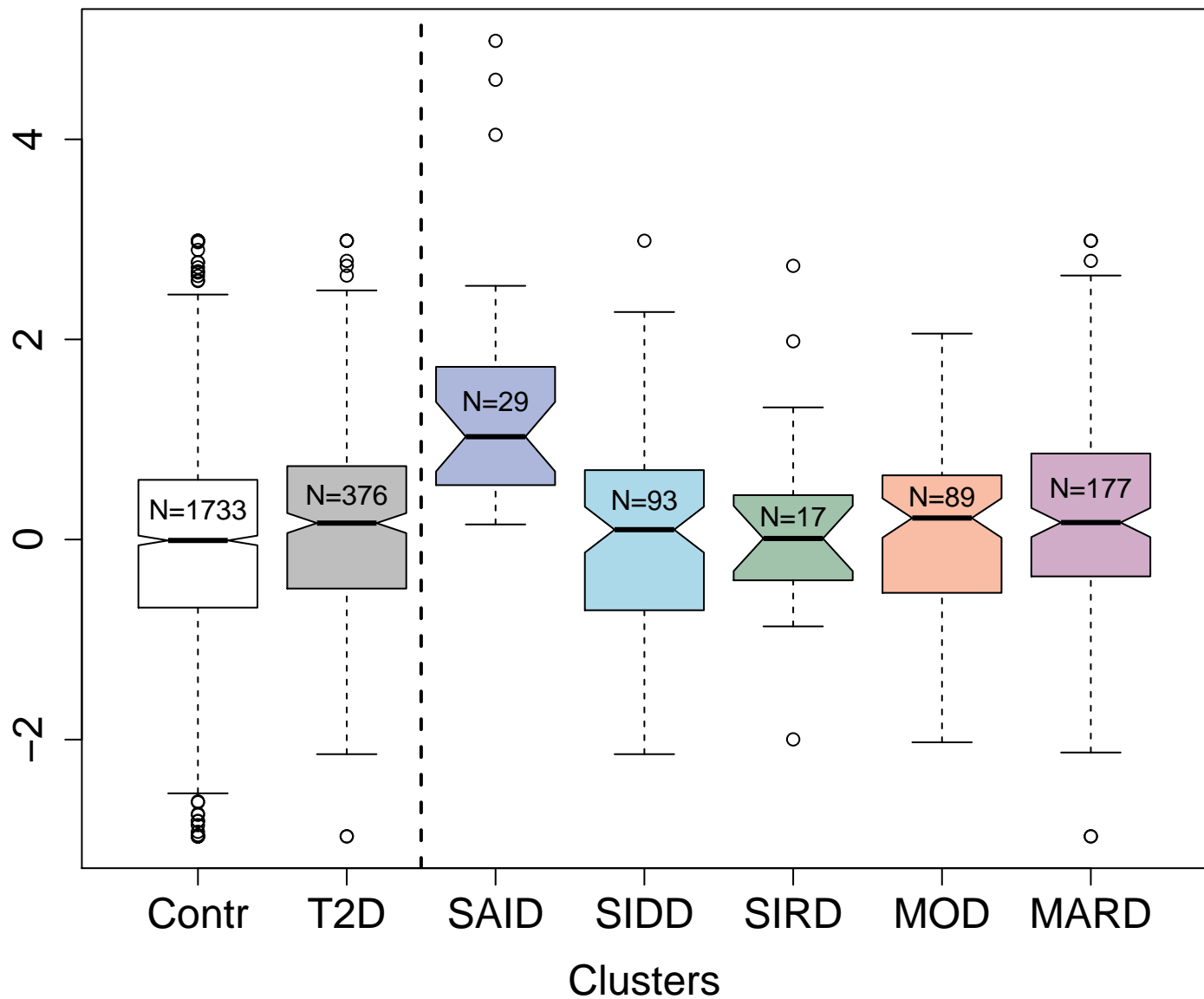
M43249 : N-delta-acetylornithine



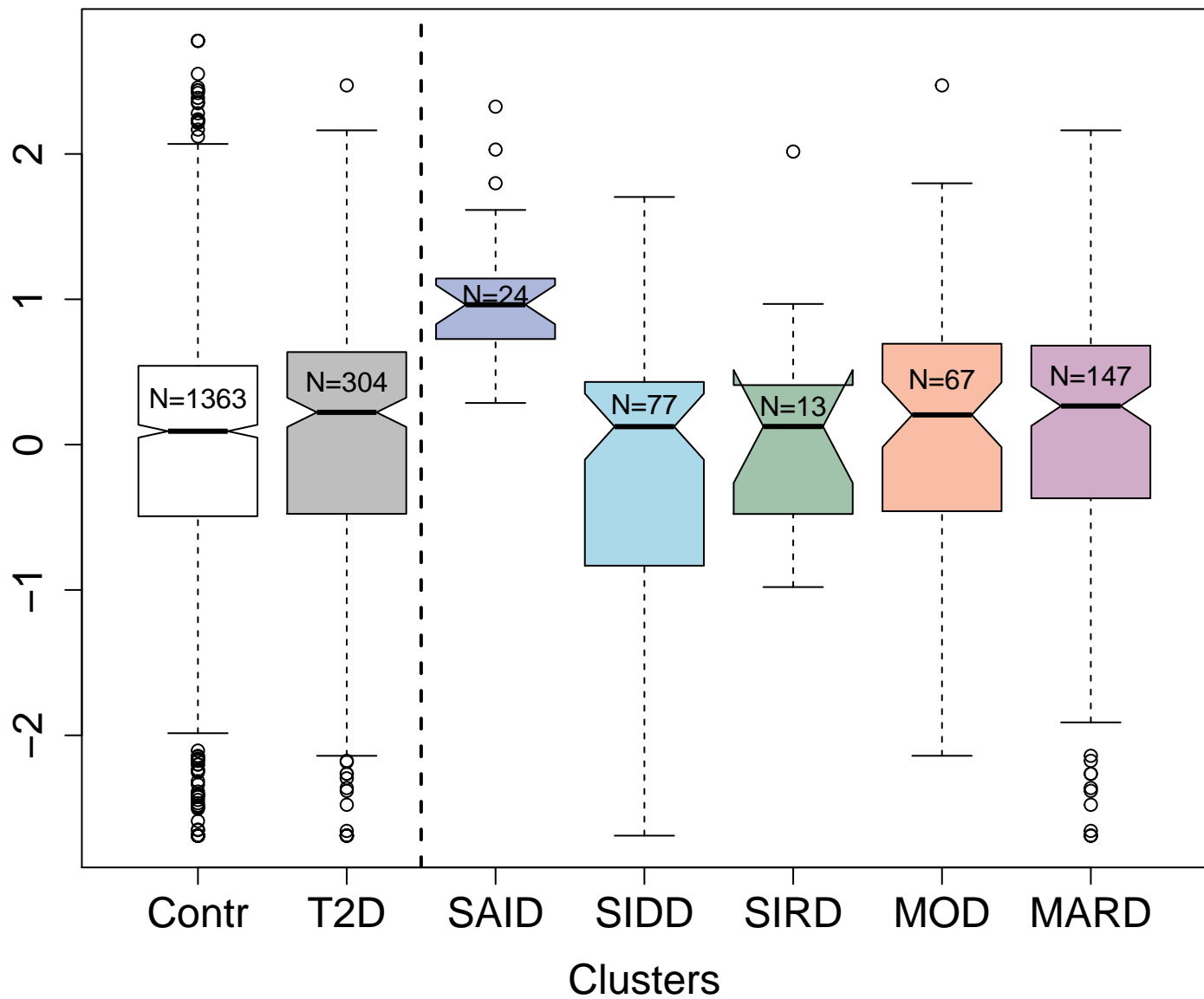
M63120 : 2-ketocaprylate



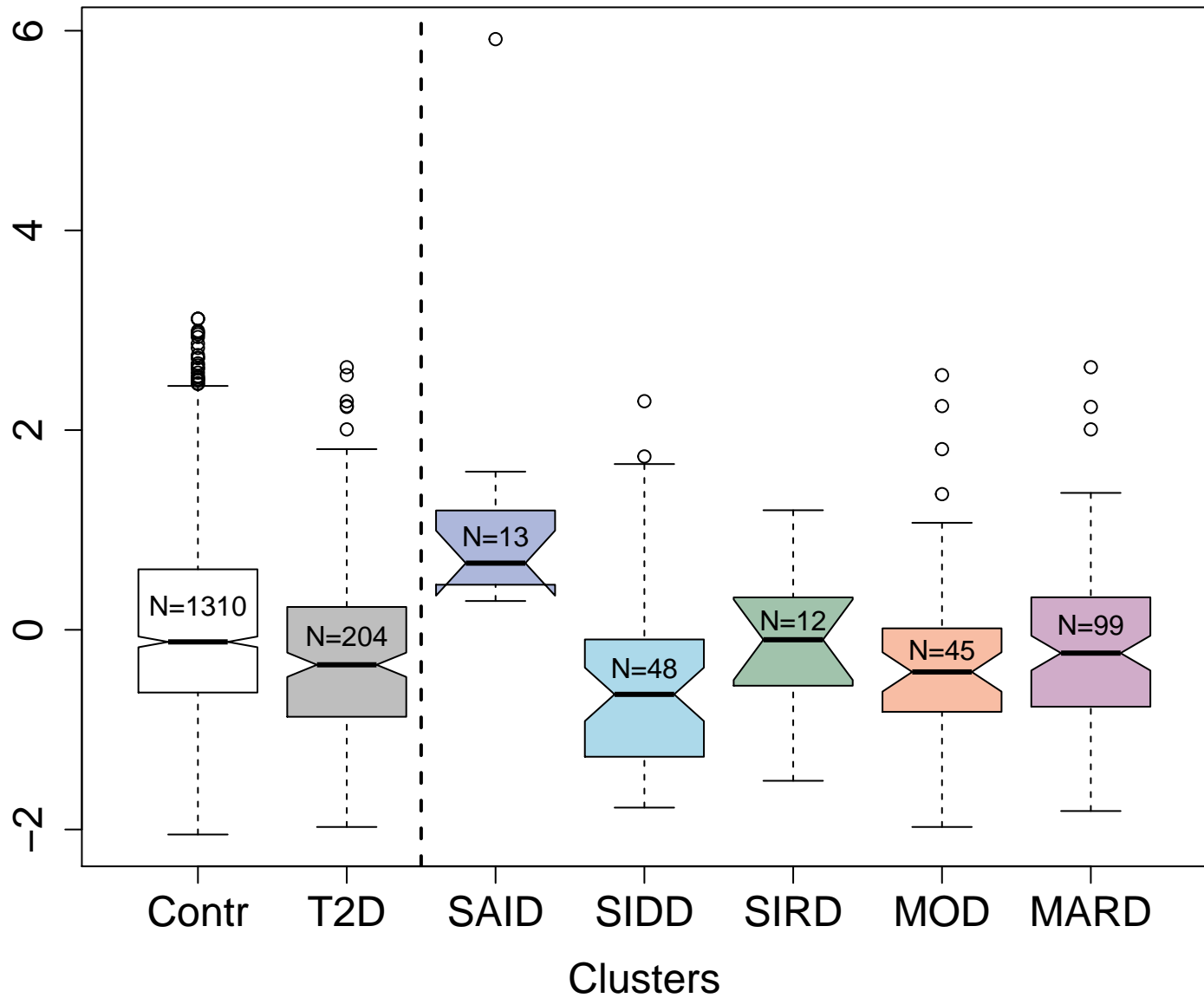
M35320 : catechol sulfate



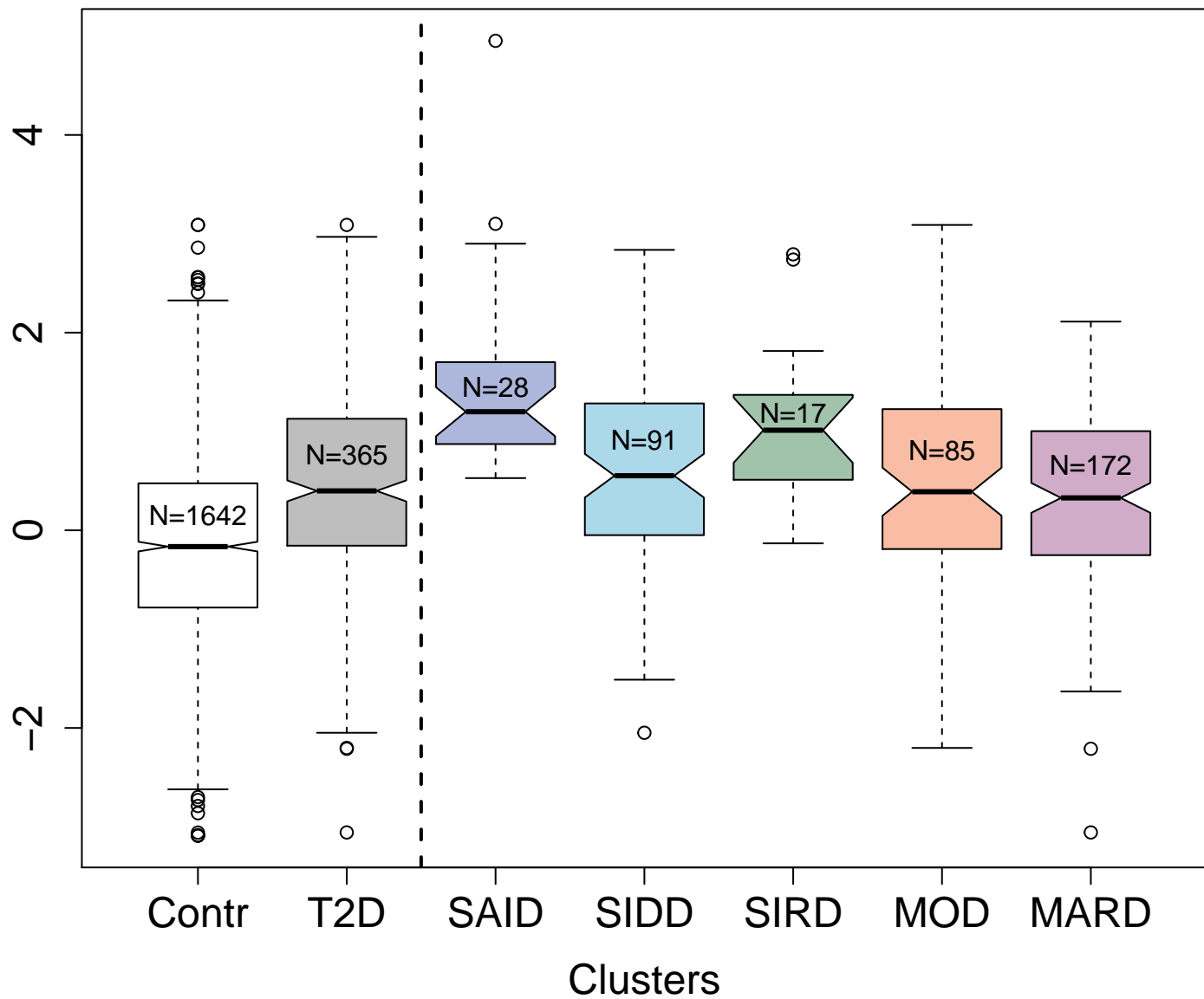
M33946 : N-acetylhistidine



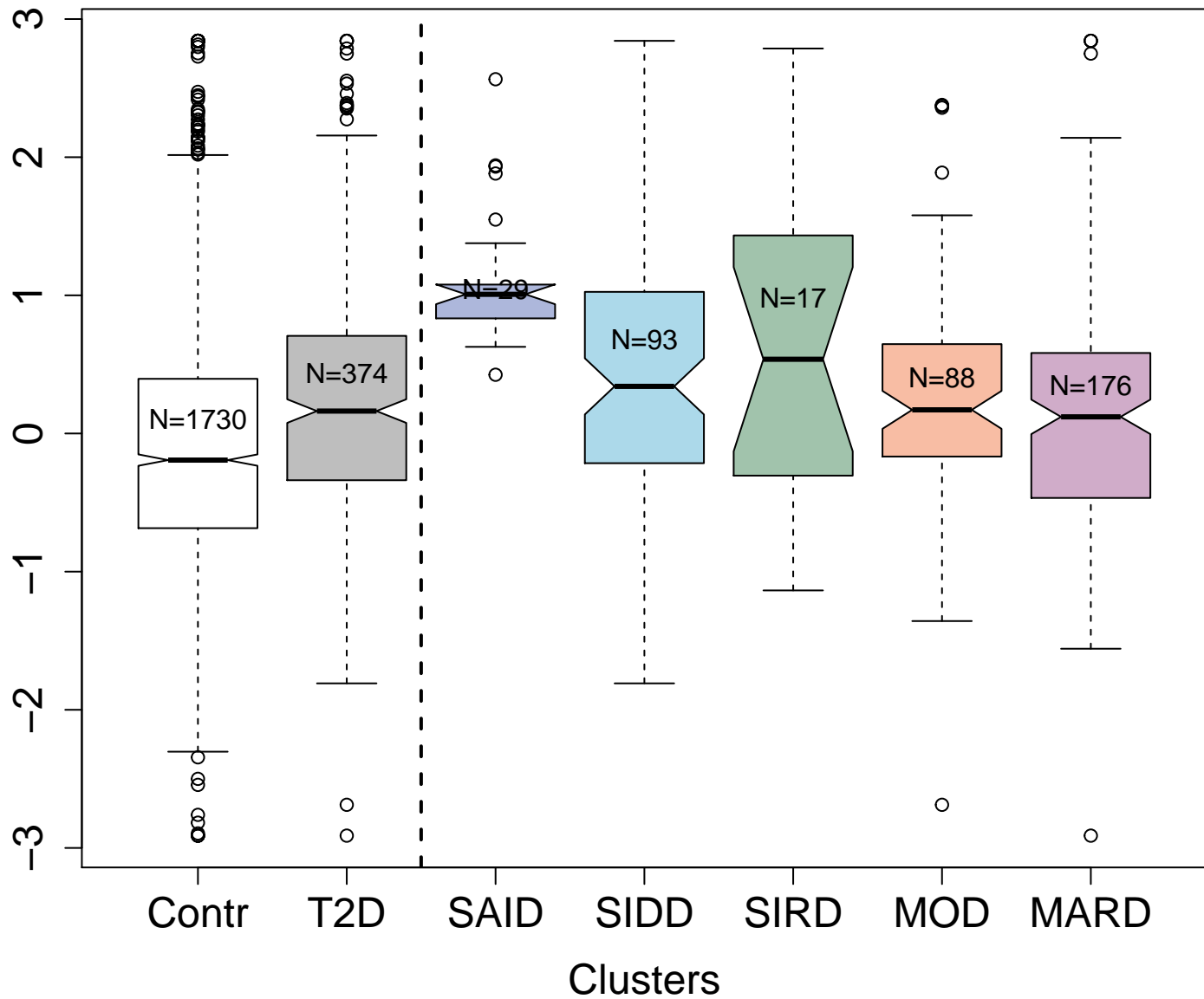
M48394 : pregnanolone/allopregnanolone sulfate



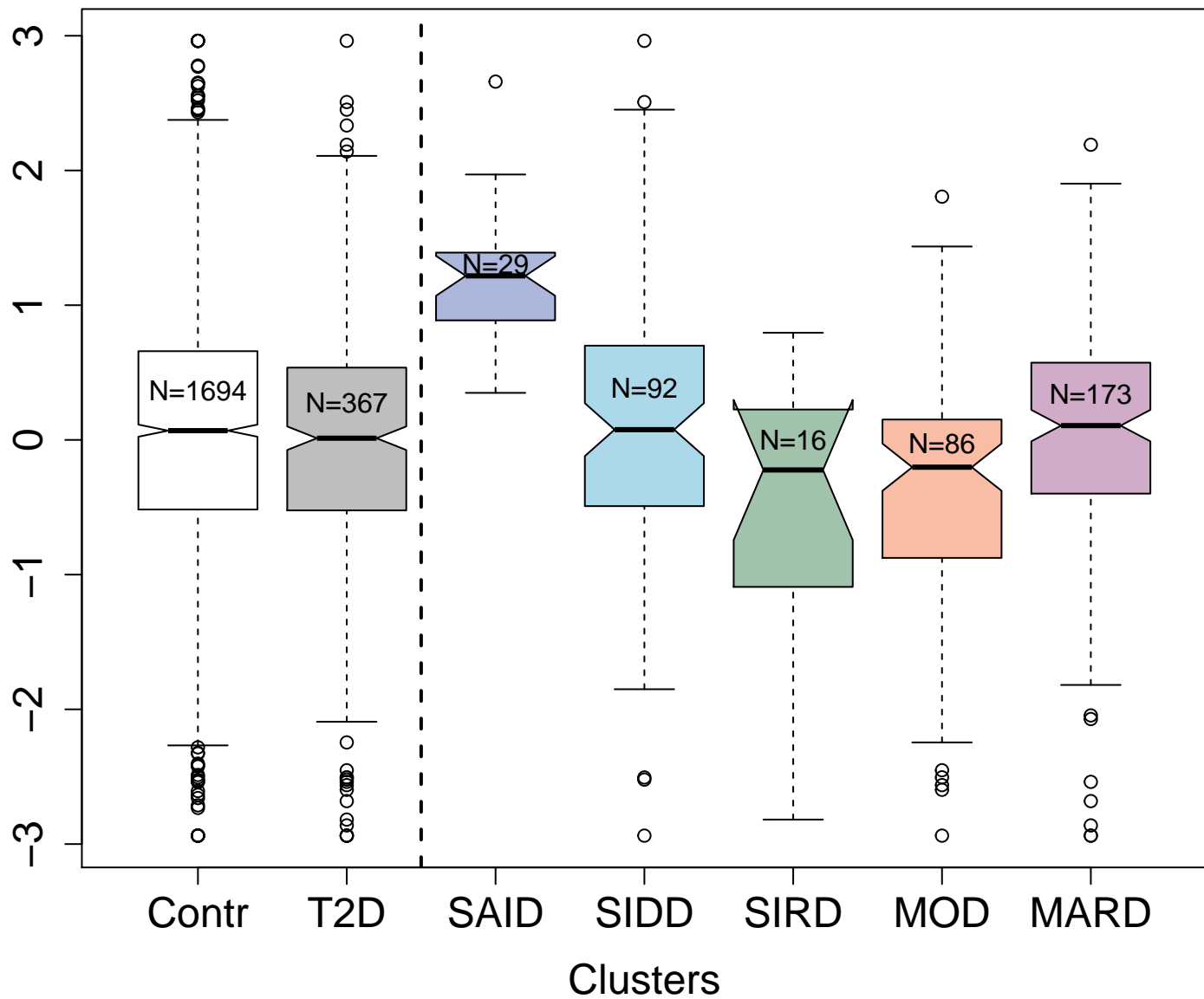
M19263 : 1-palmitoyl-2-oleoyl-GPE (16:0/18:1)



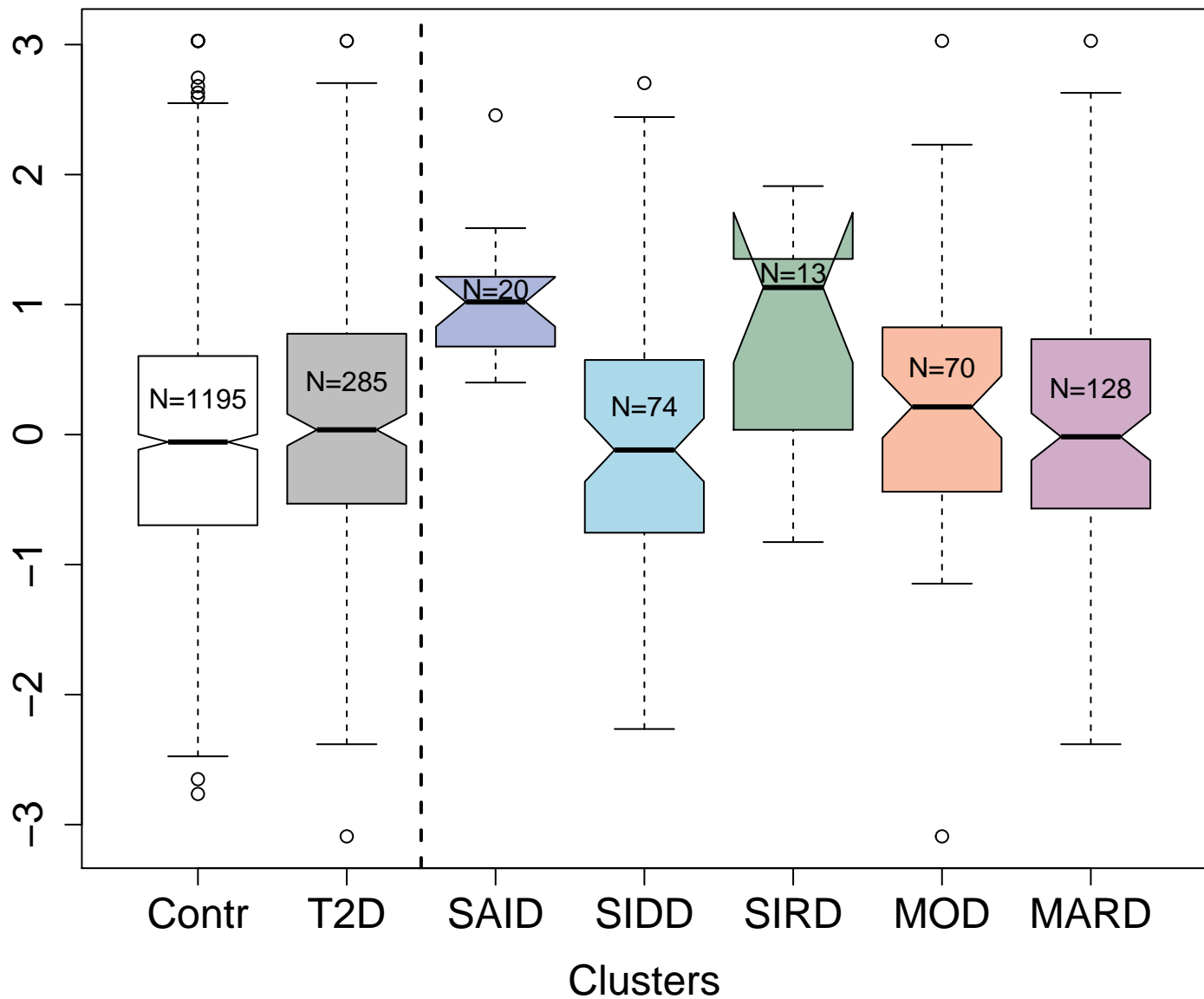
M528 : alpha-ketoglutarate



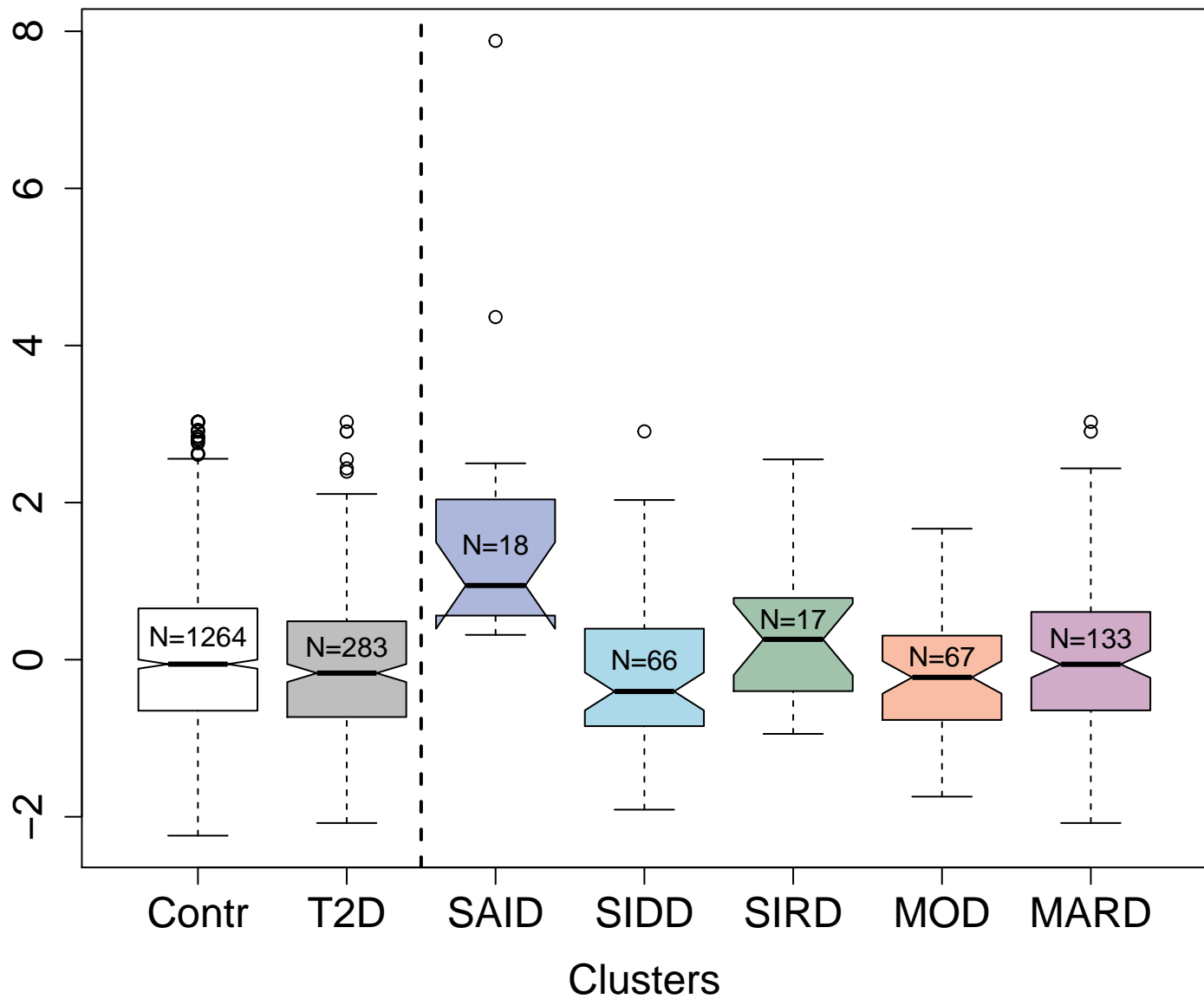
M37092 : gamma-glutamyl-2-aminobutyrate



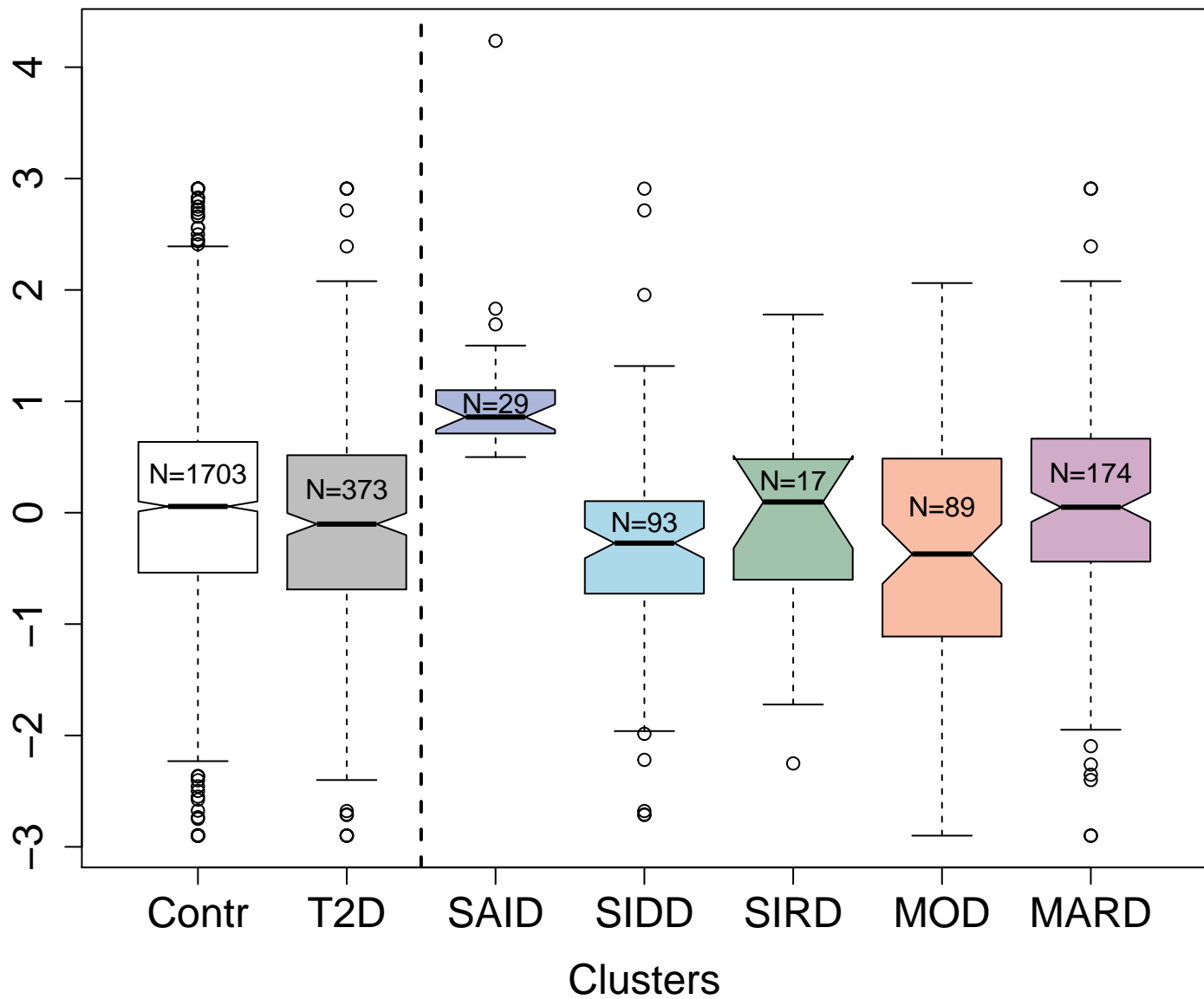
M40473 : hydantoin-5-propionate



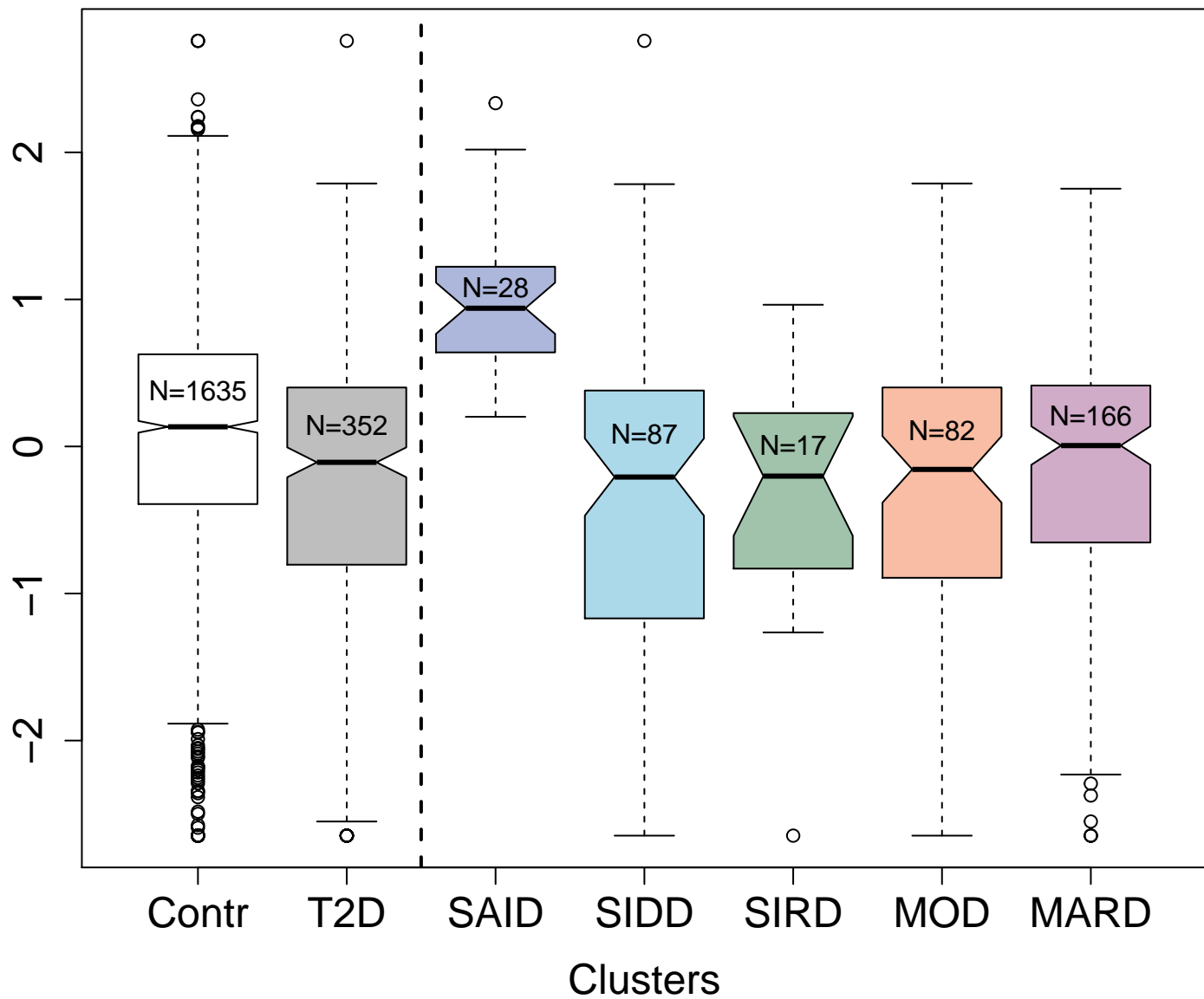
M31536 : N-(2-fuoyl)glycine



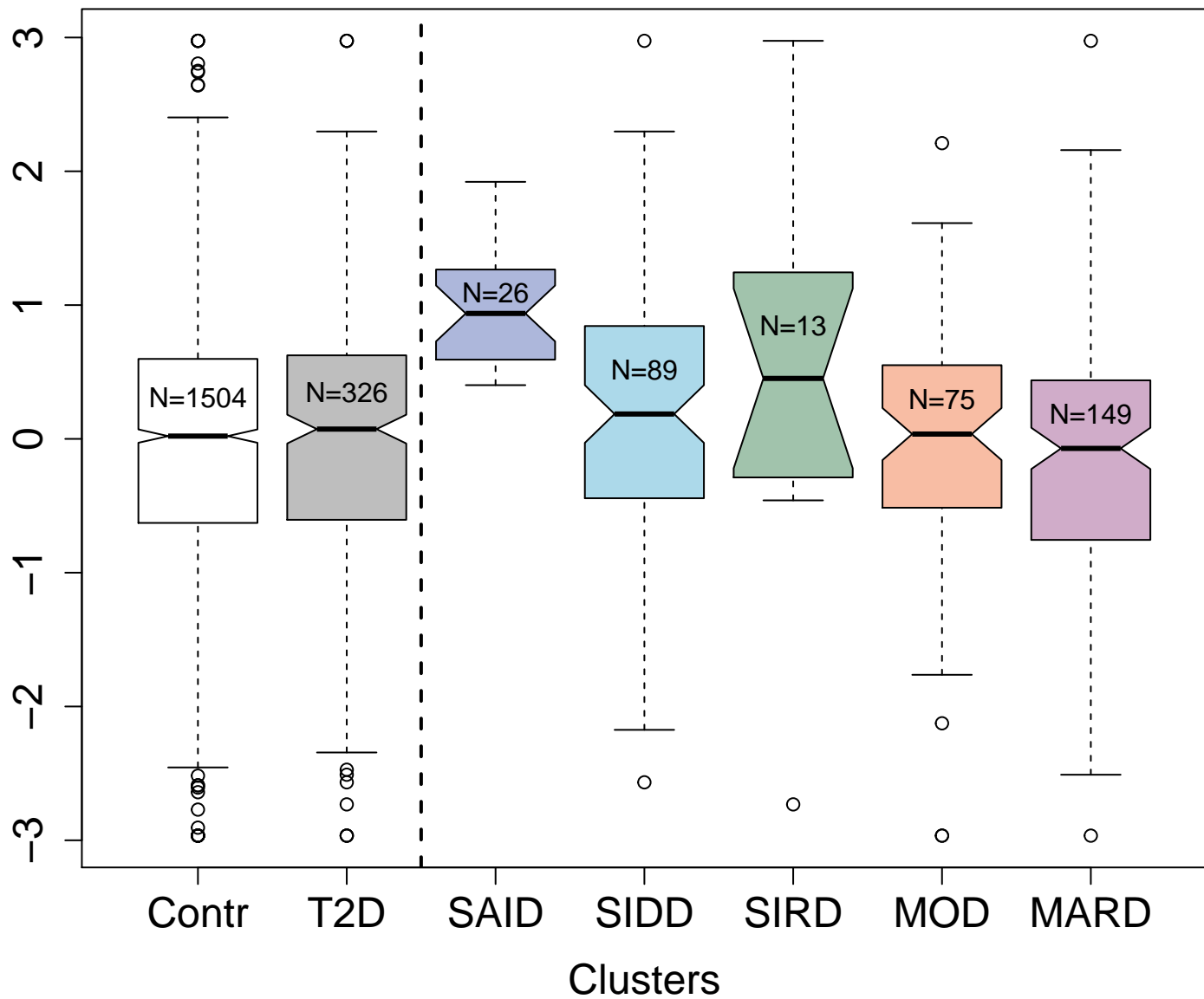
M57554 : 2'-O-methylcytidine



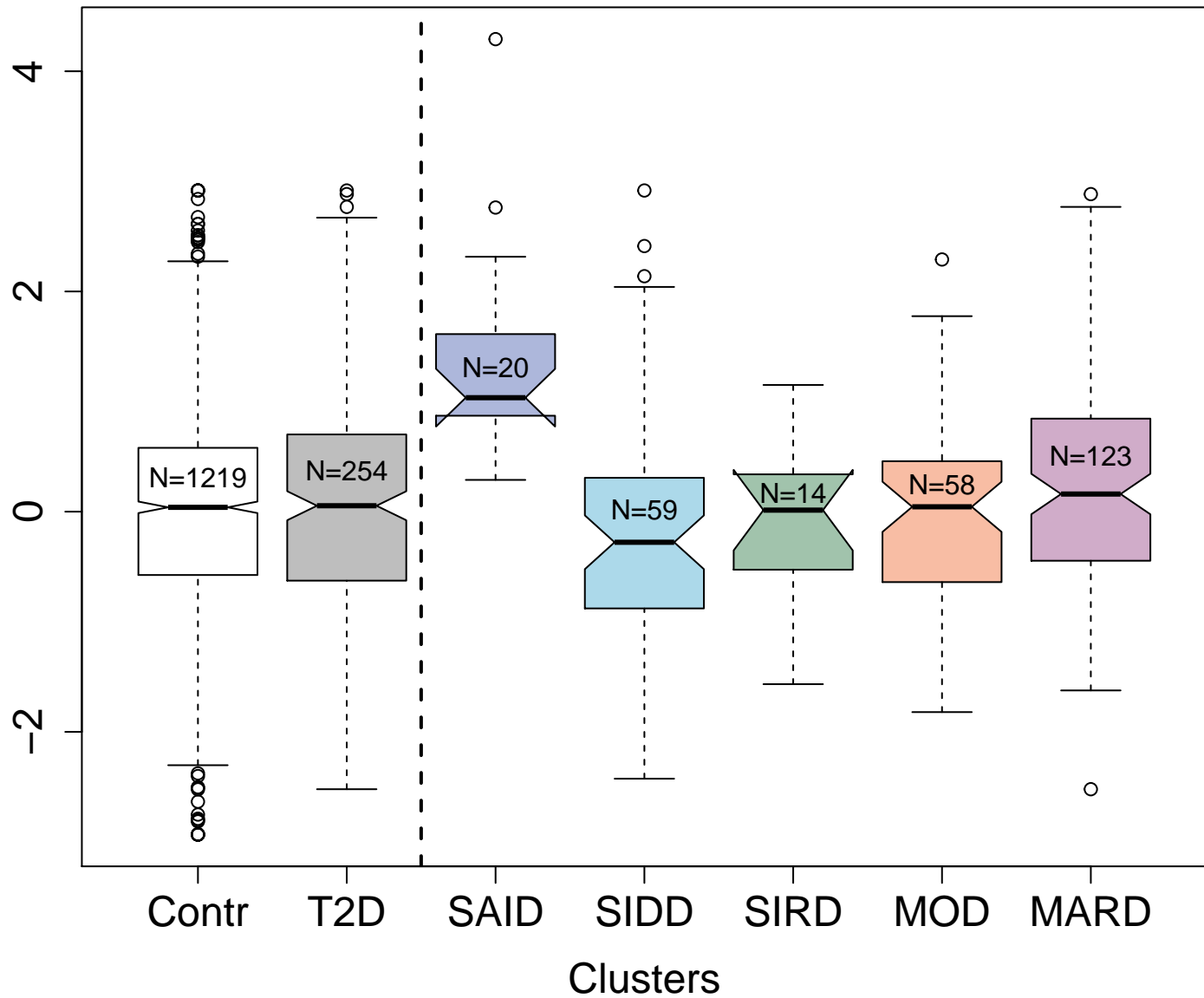
M43802 : guanidinoacetate



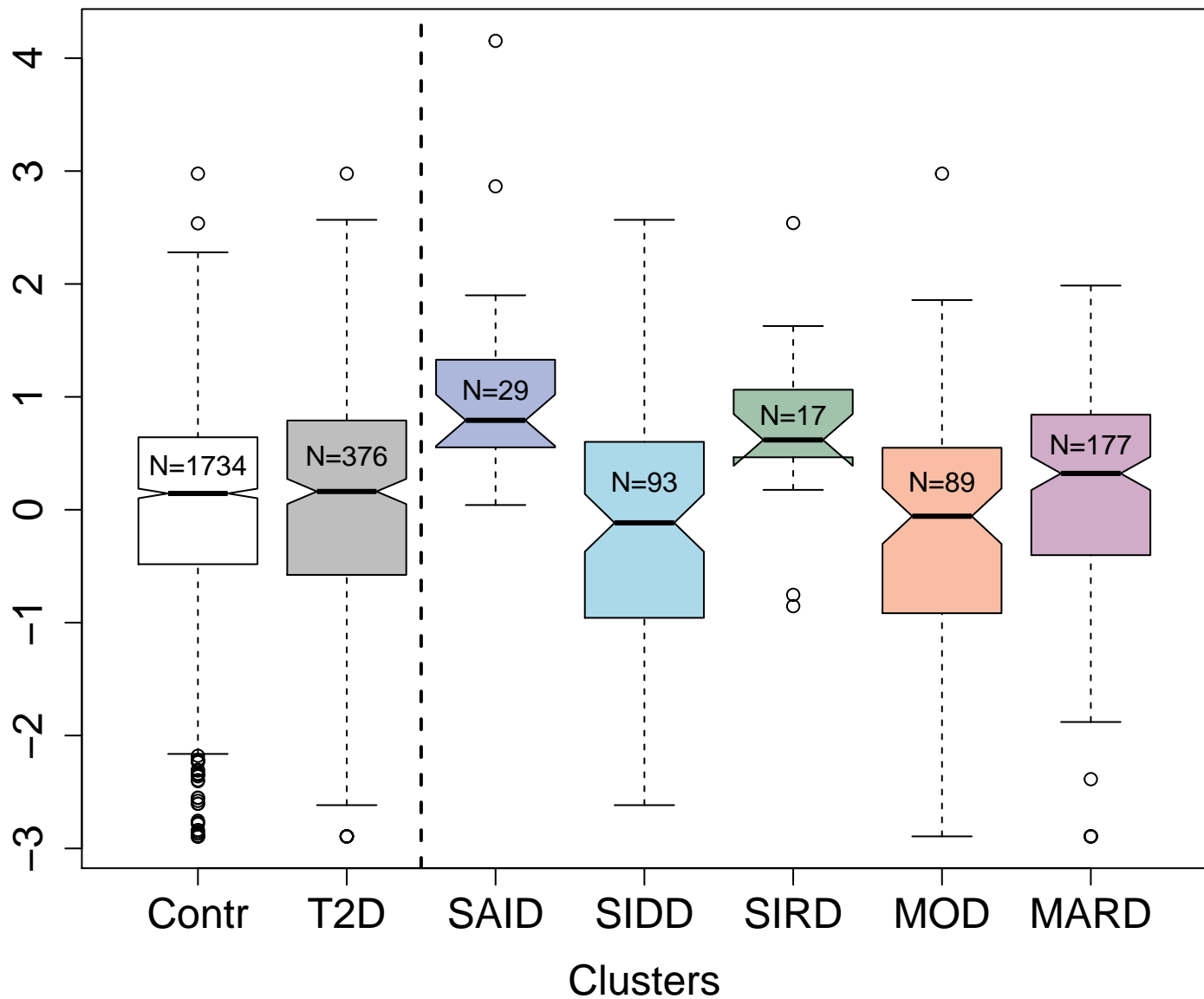
M32328 : hexanoylcarnitine (C6)



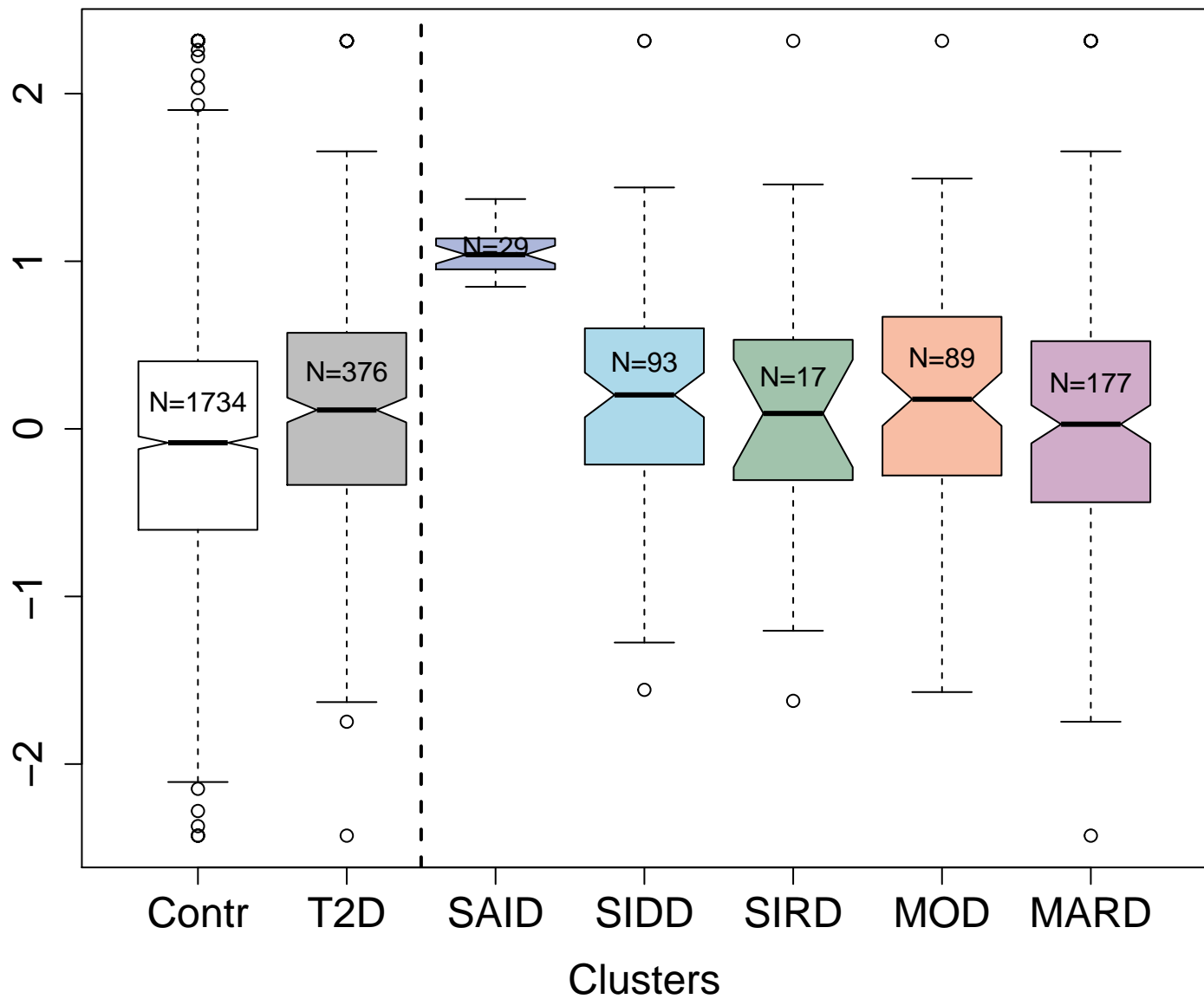
M41888 : succinimide



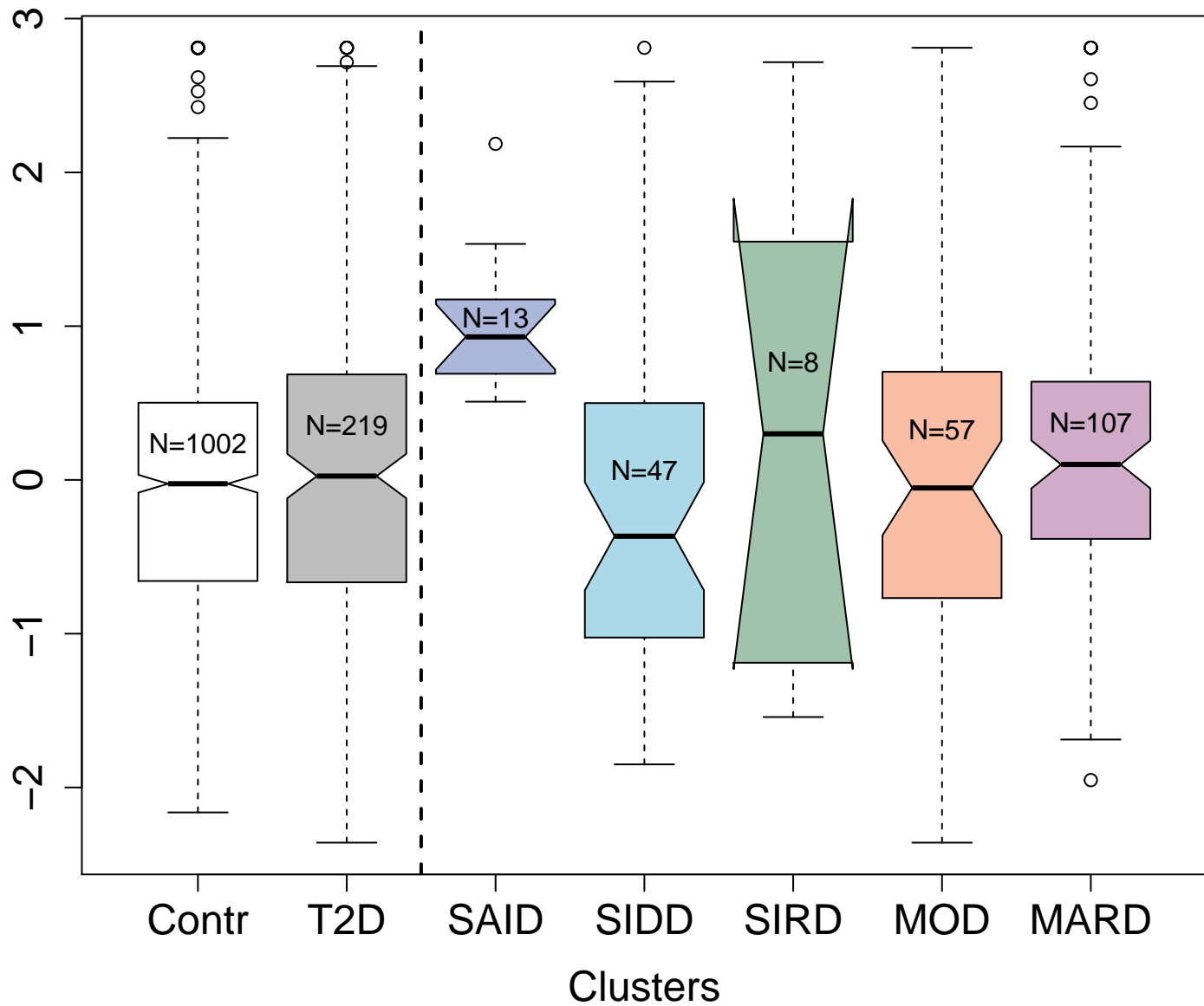
M27672 : 3-indoxyl sulfate



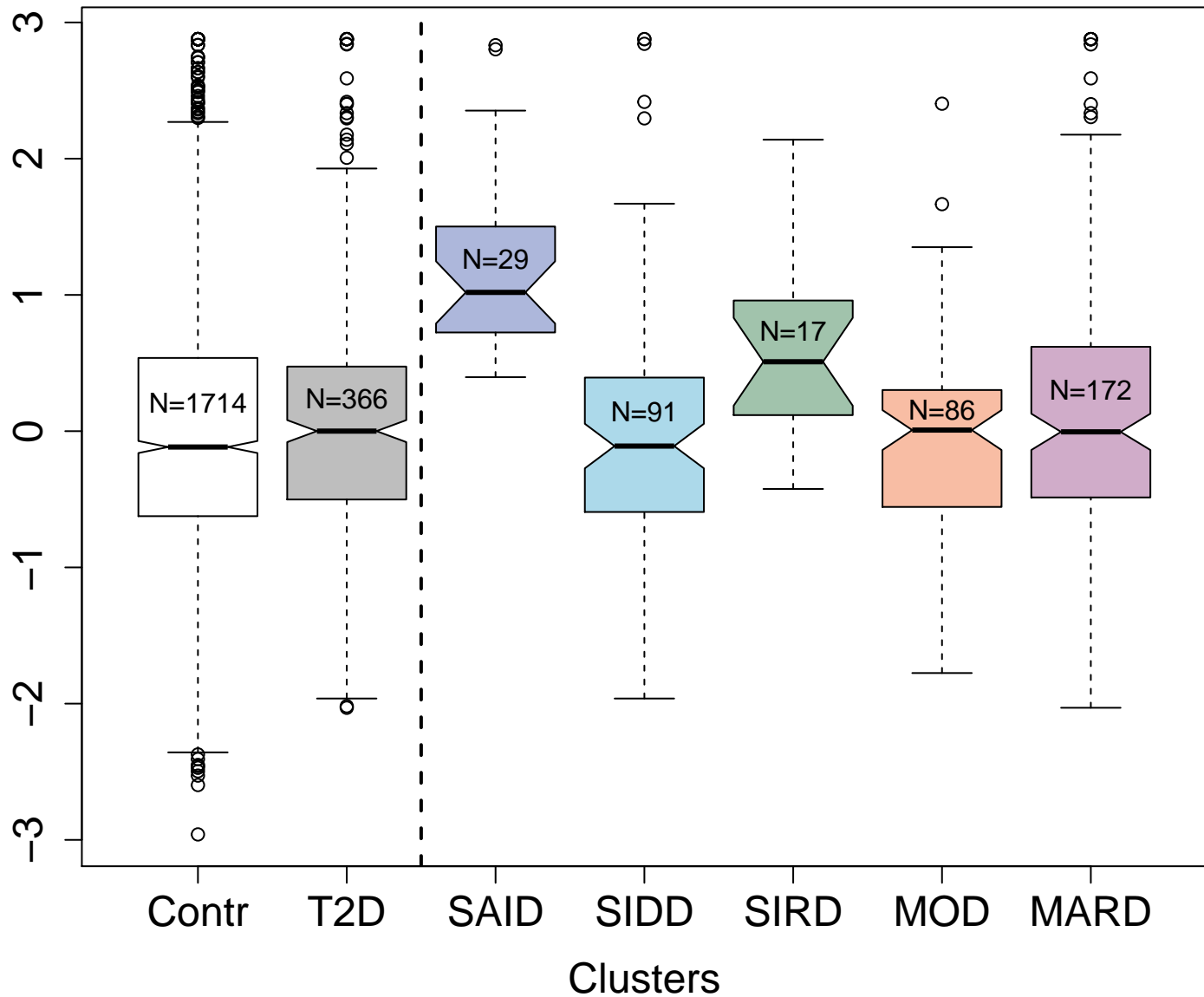
M1564 : citrate



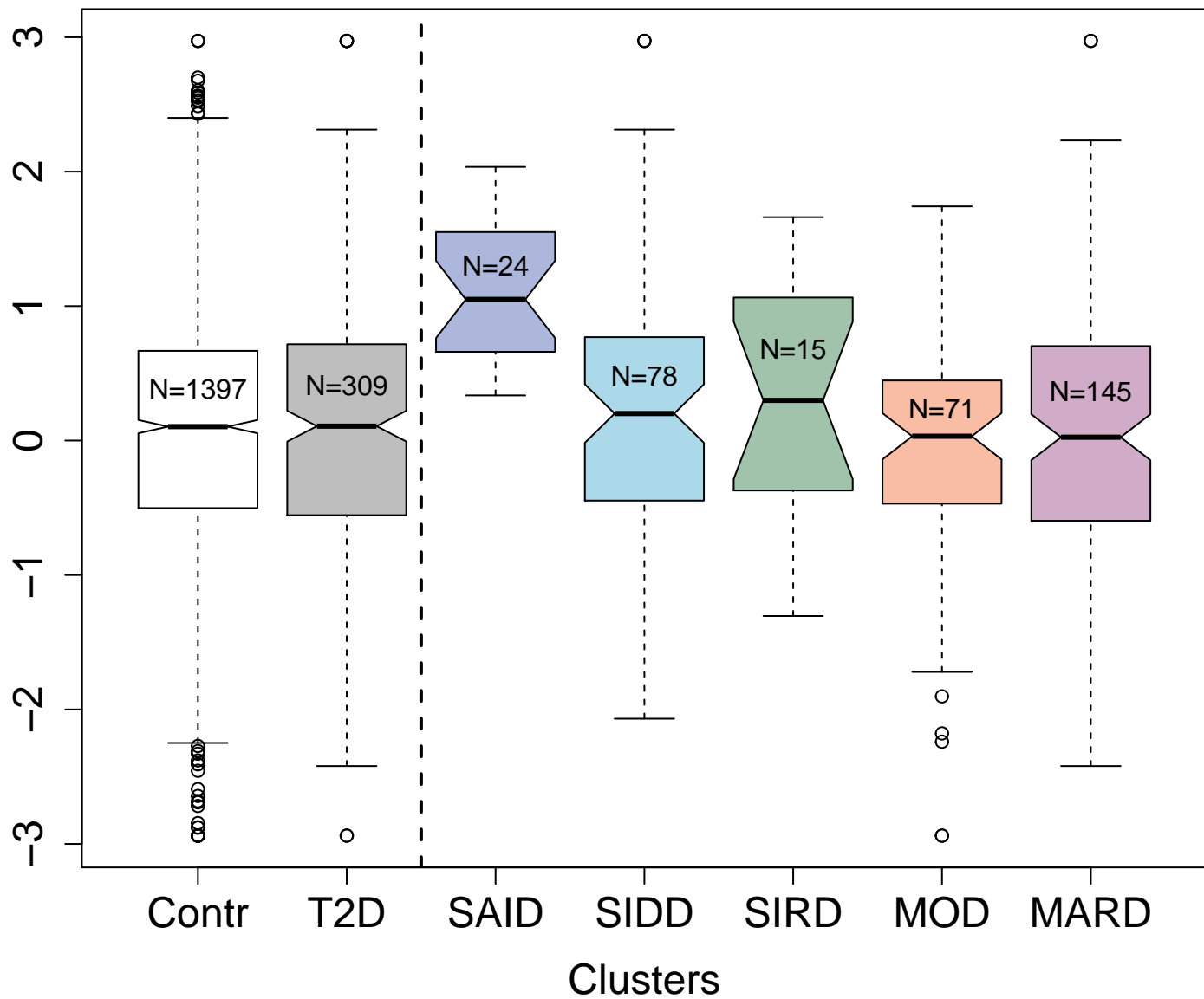
M47929 : X - 12707



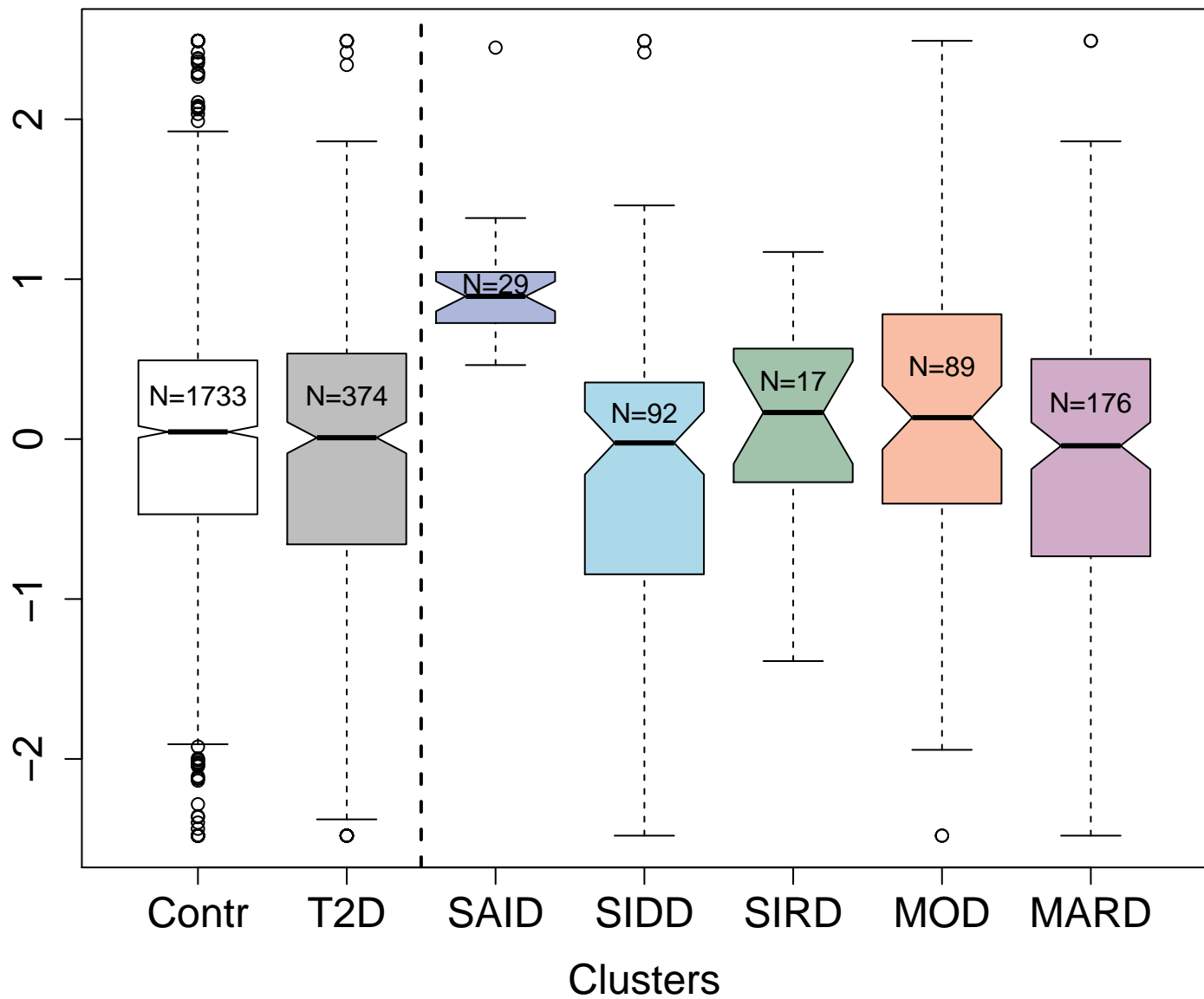
M64177 : S-carboxymethylcysteine



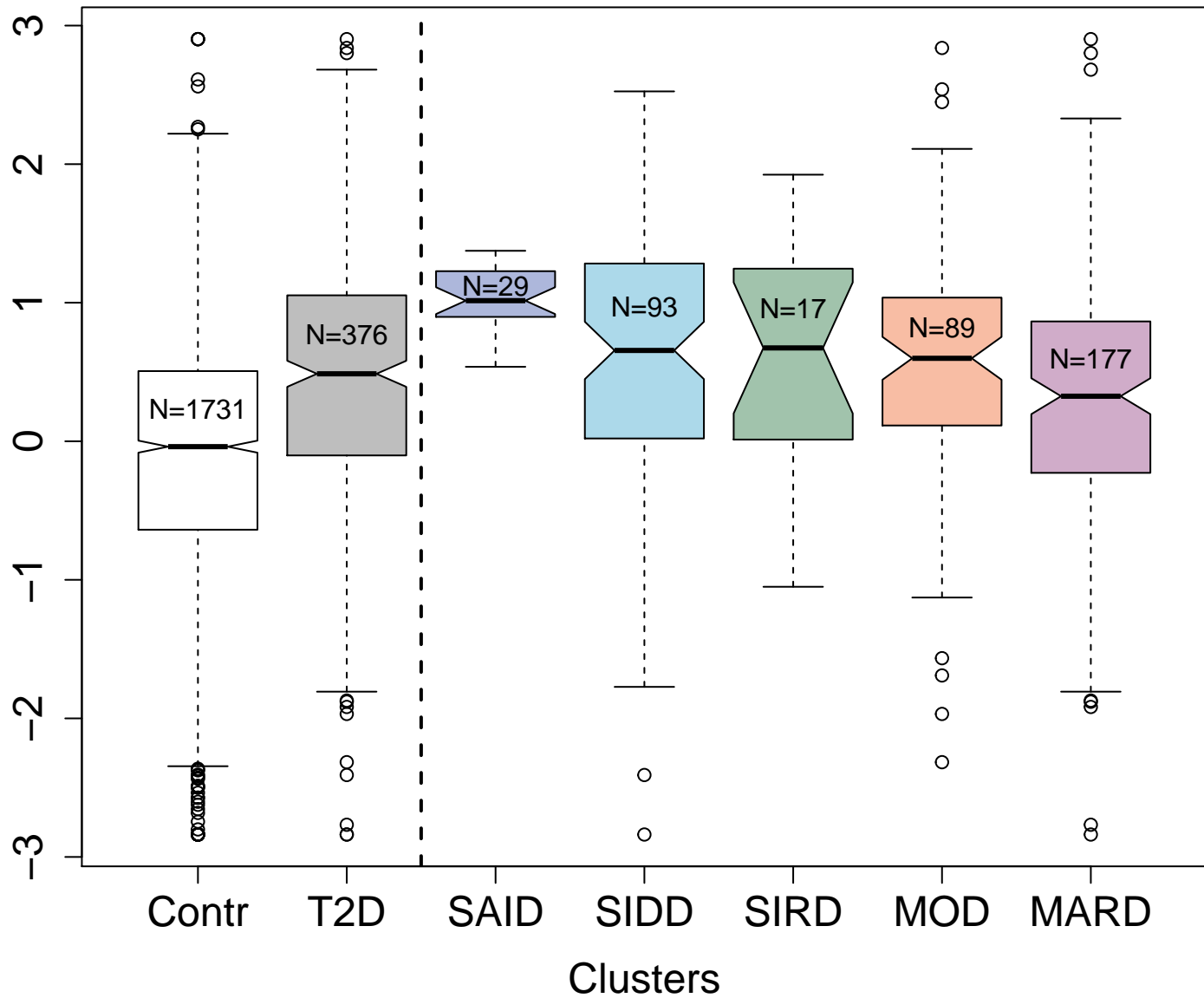
M52773 : X - 24456



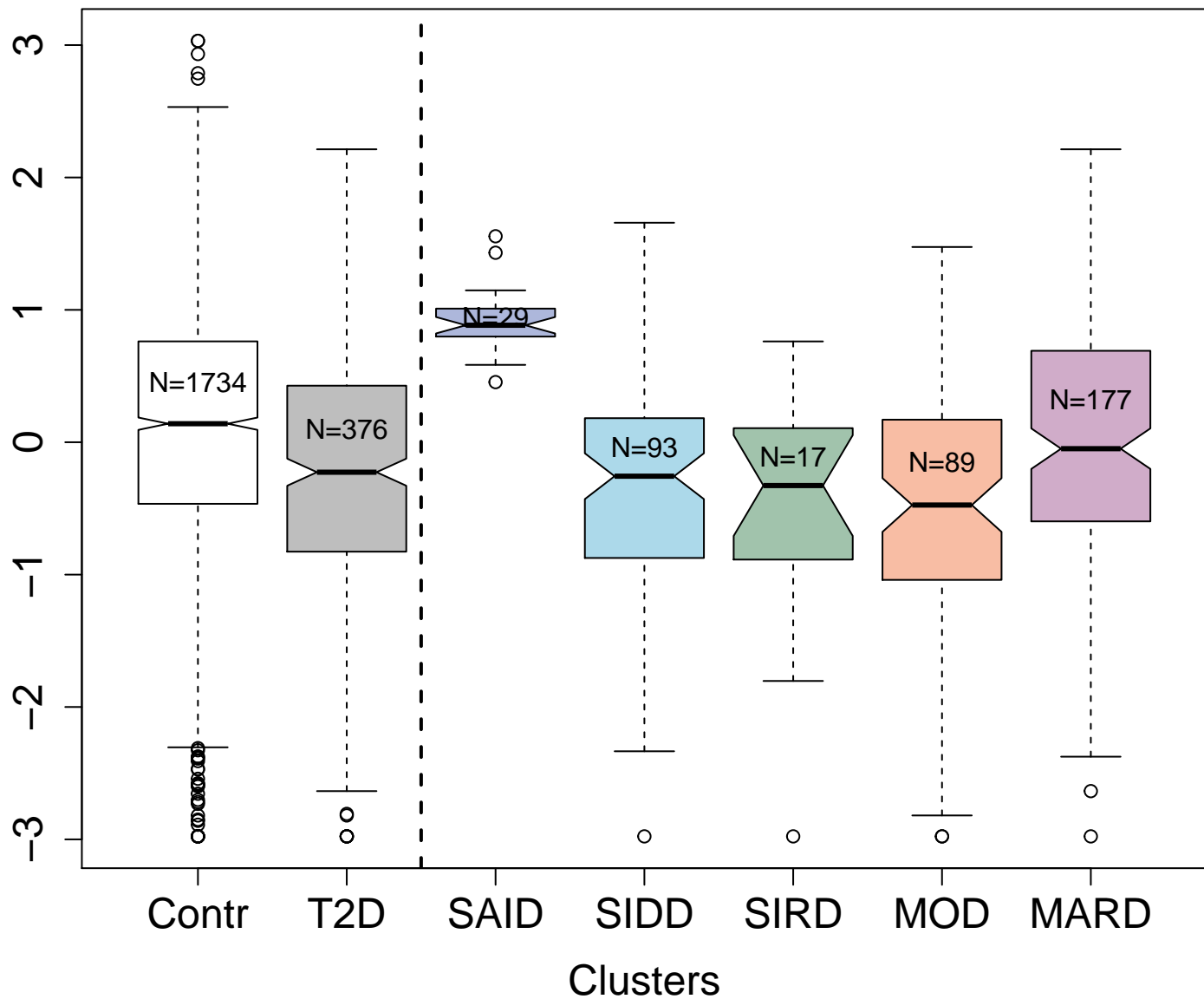
M1589 : N-acetylmethionine



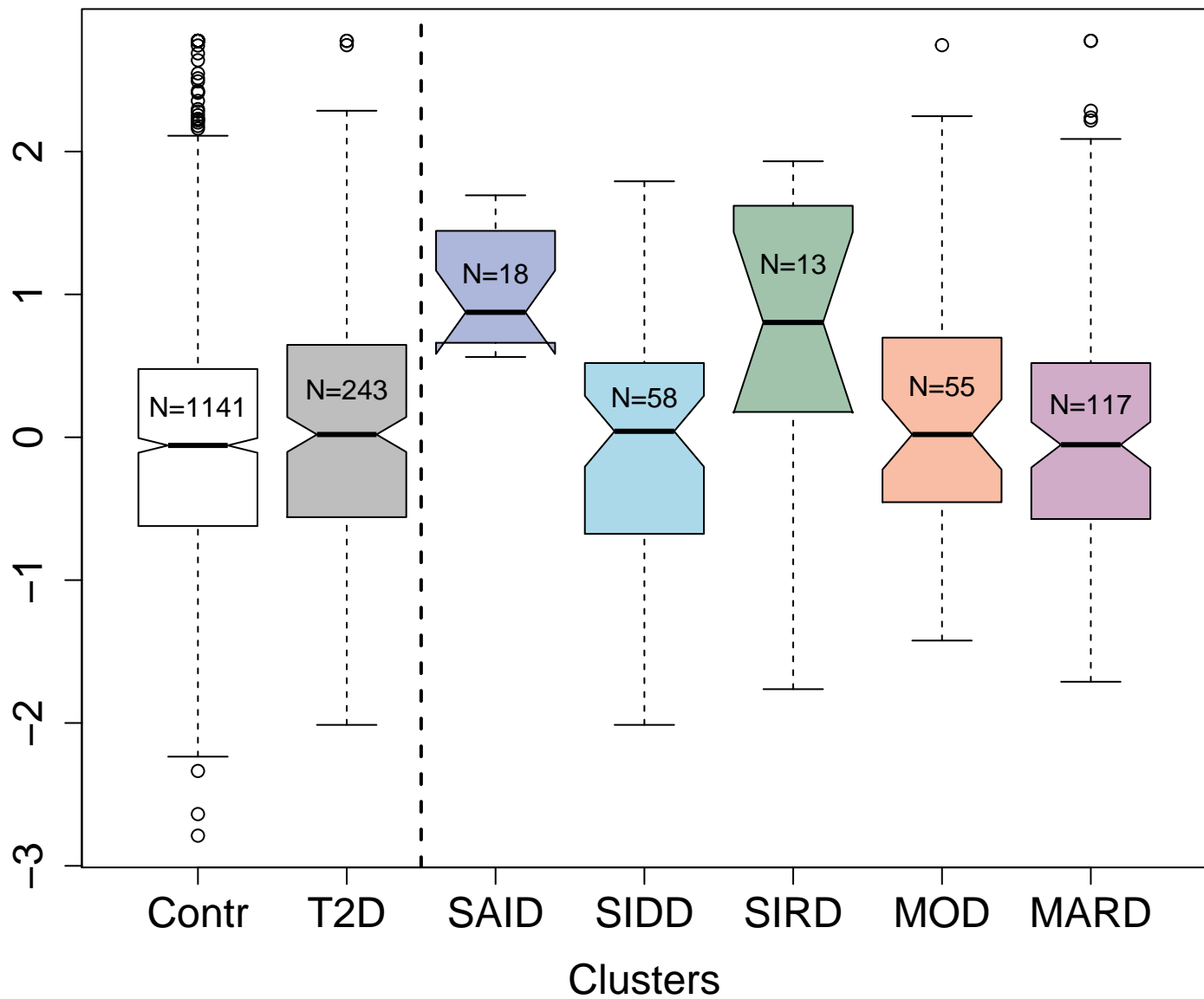
M37114 : N6-methyladenosine

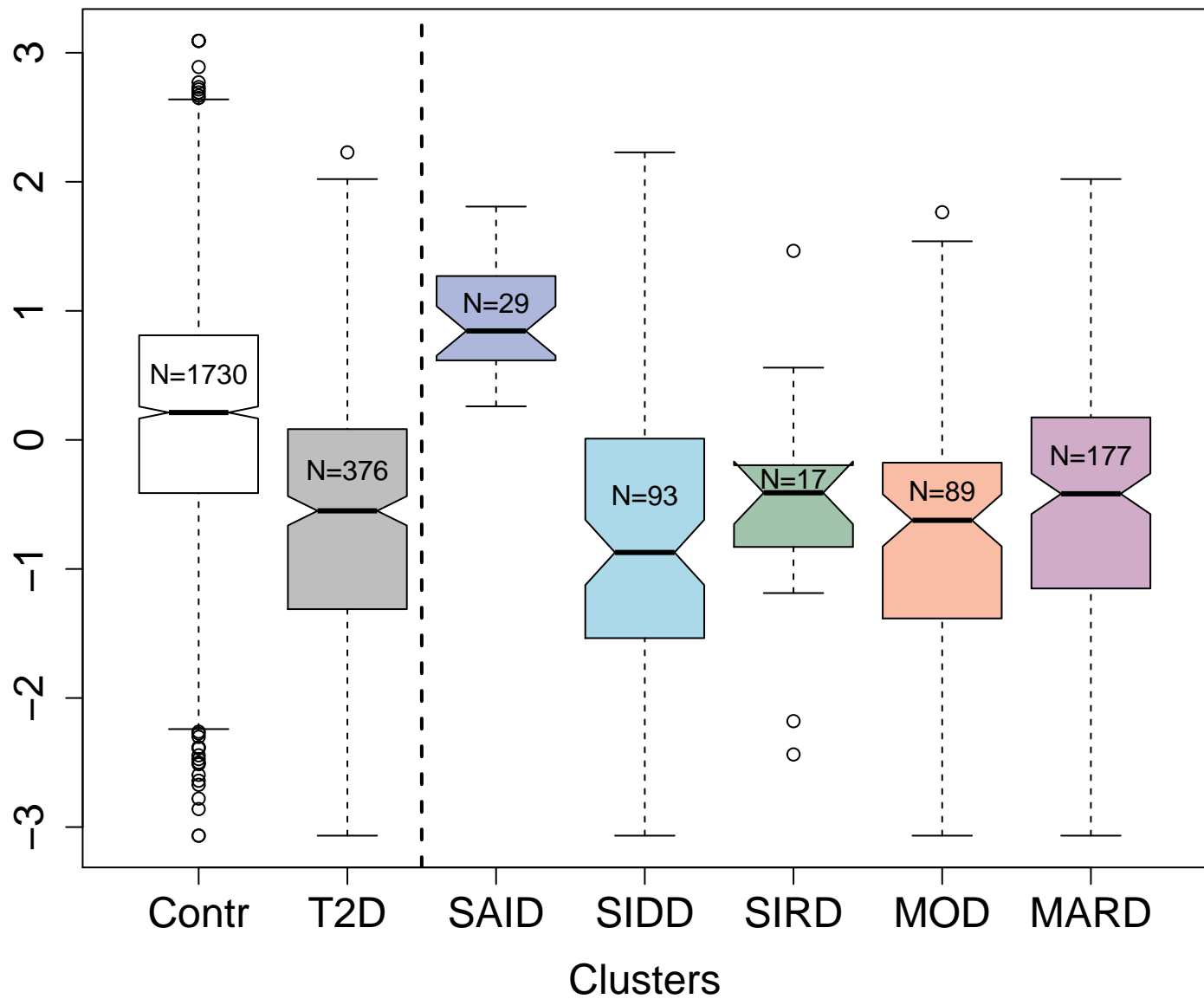


M35136 : 5-methyluridine (ribothymidine)

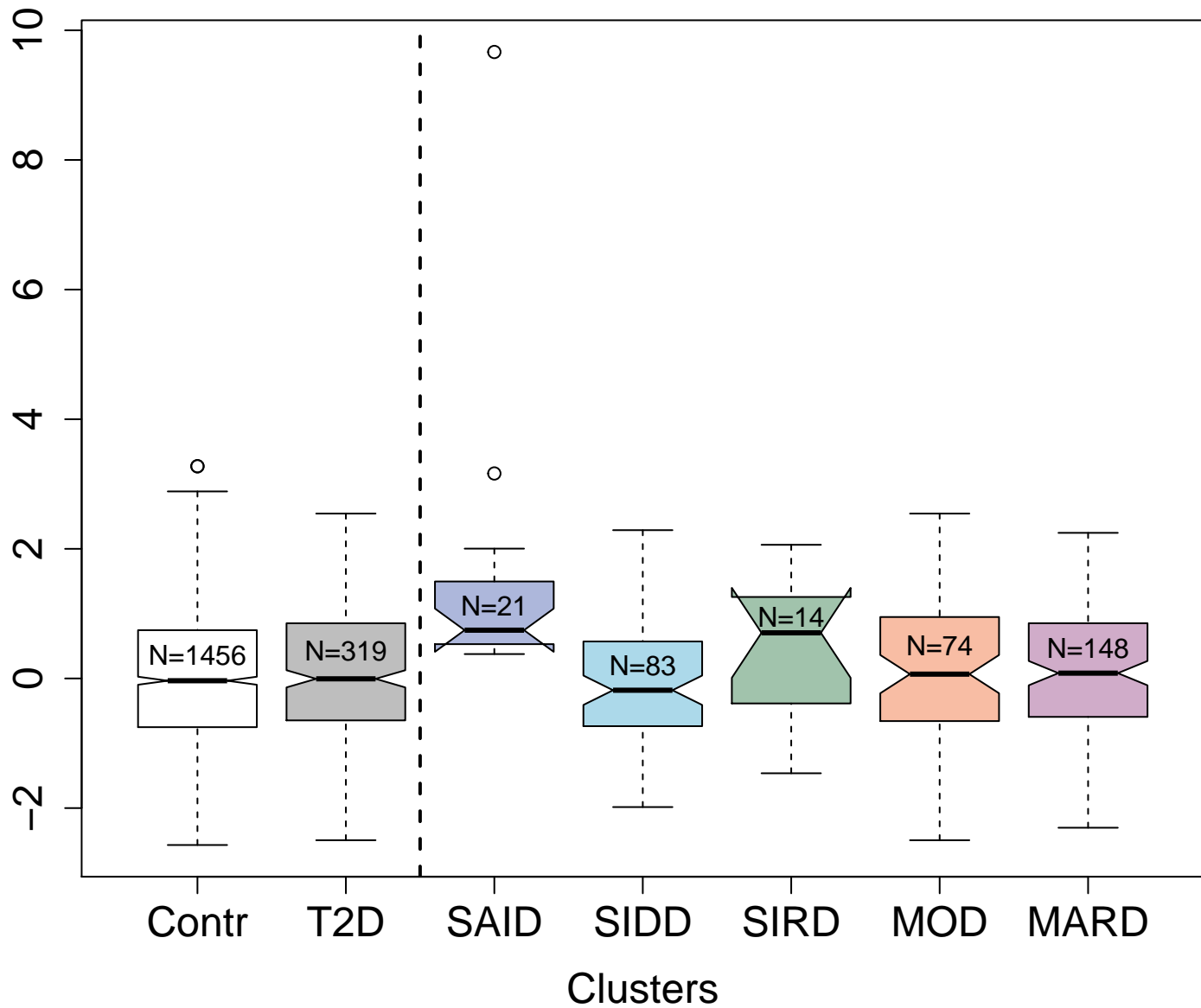


M15730 : suberate (C8-DC)

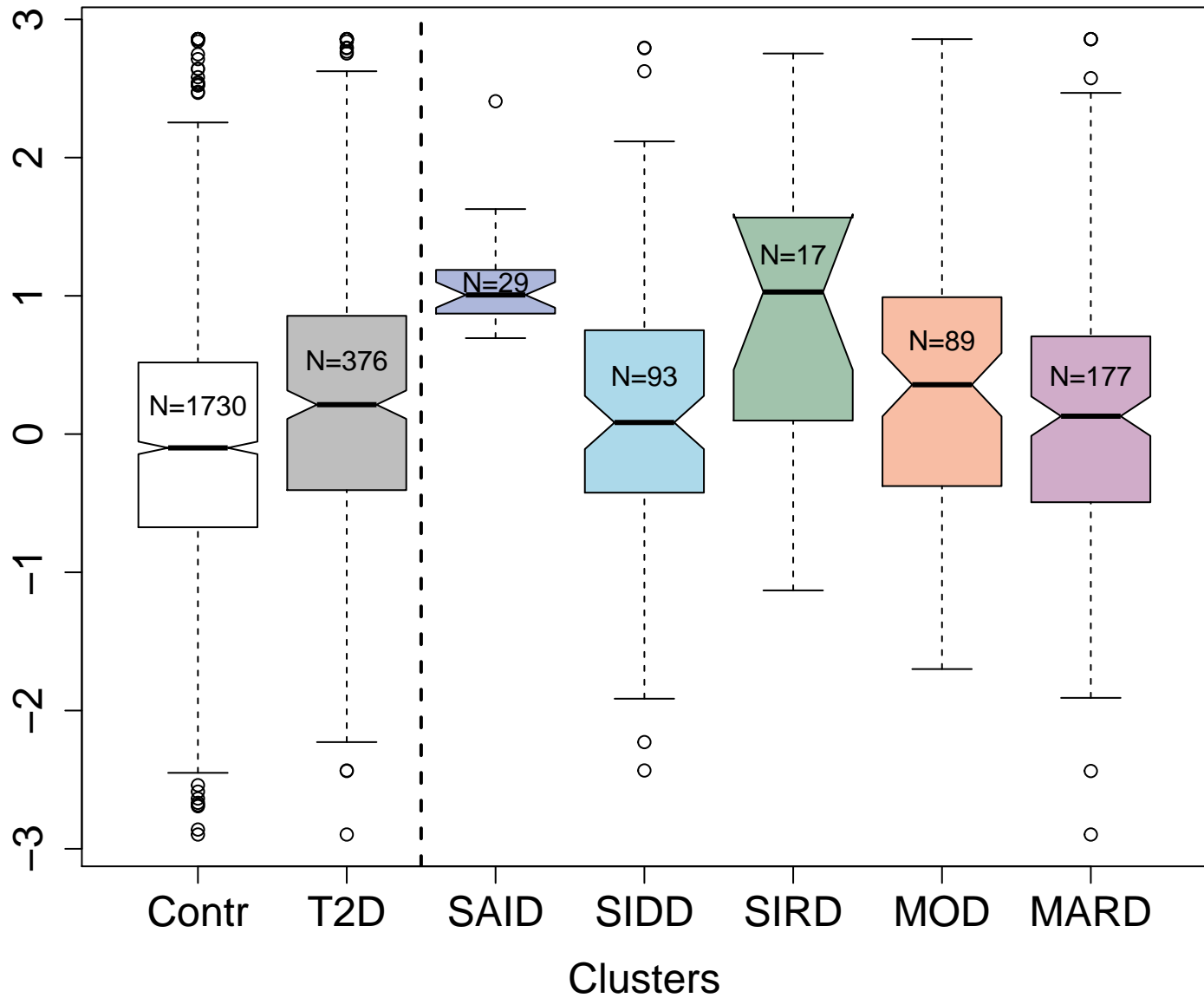




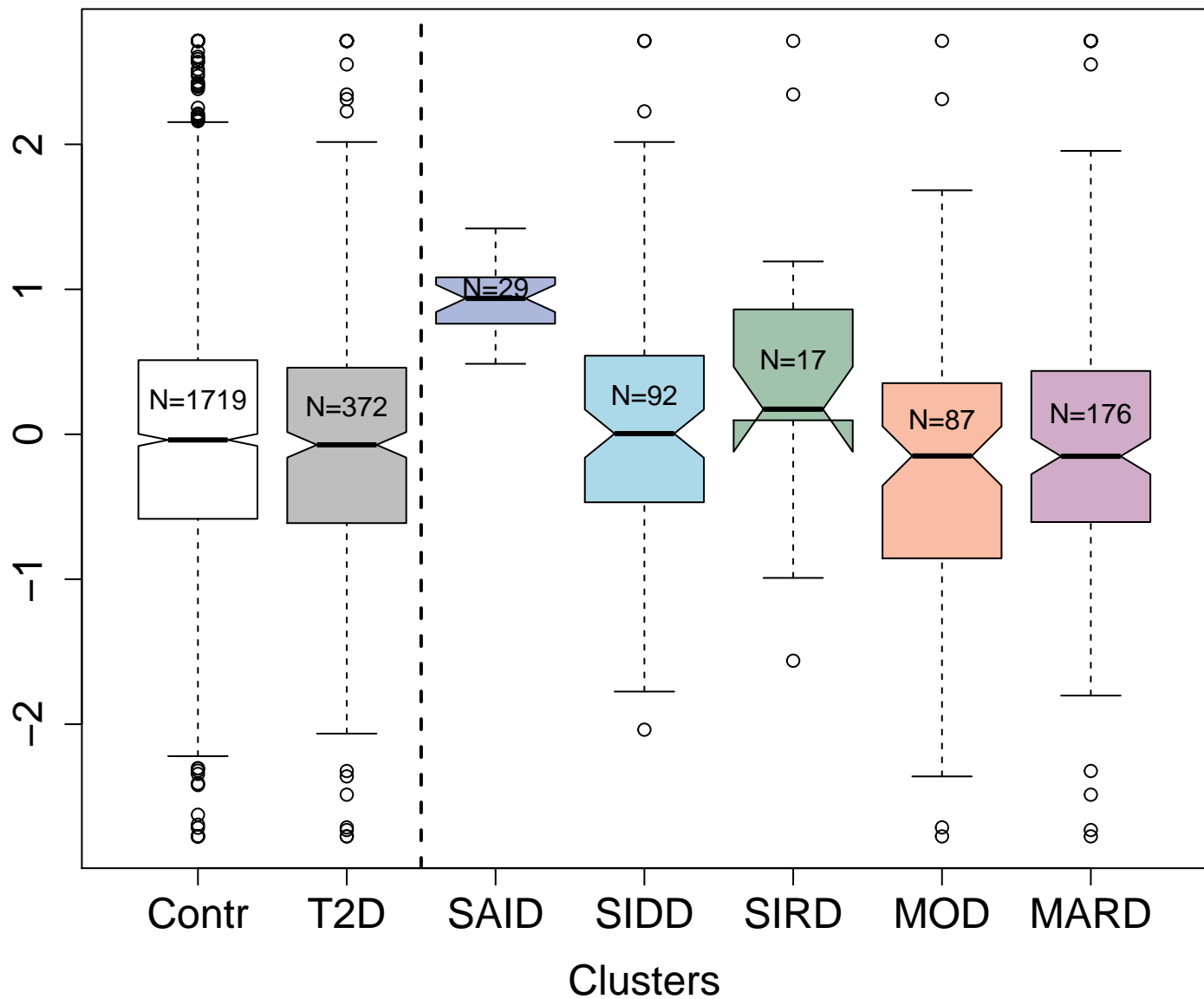
M52286 : X - 24243



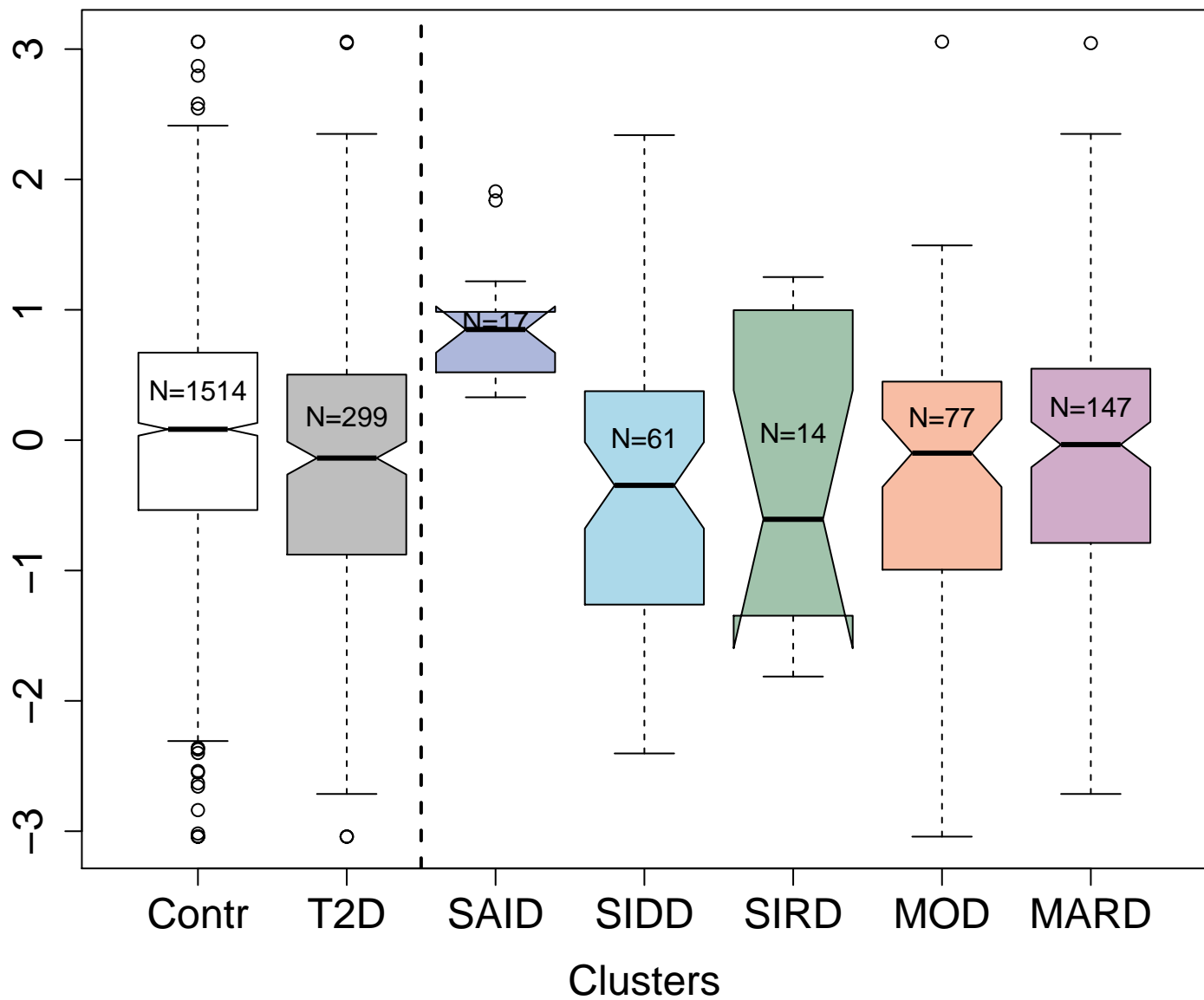
M49469 : X - 23593



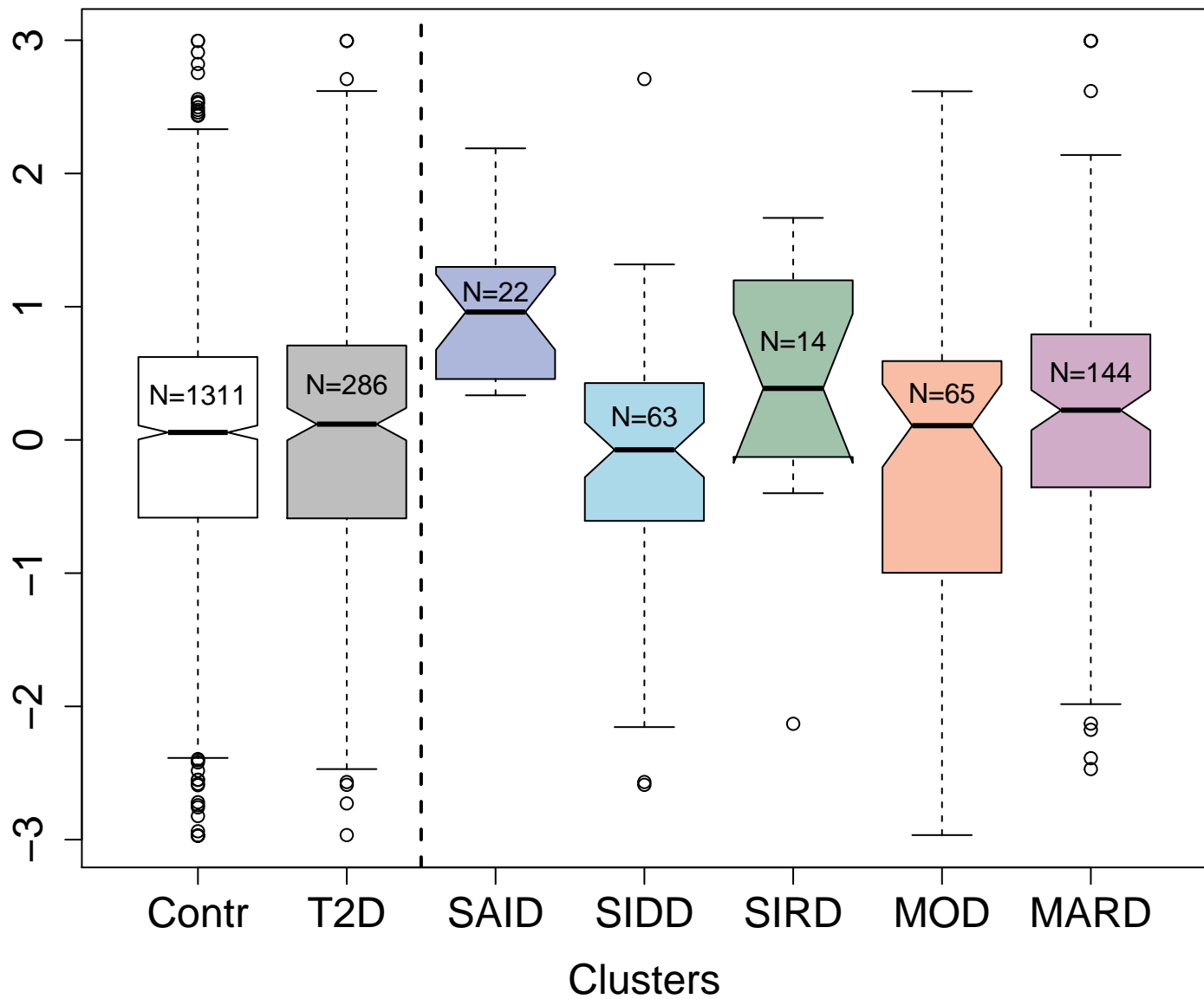
M32489 : caproate (6:0)



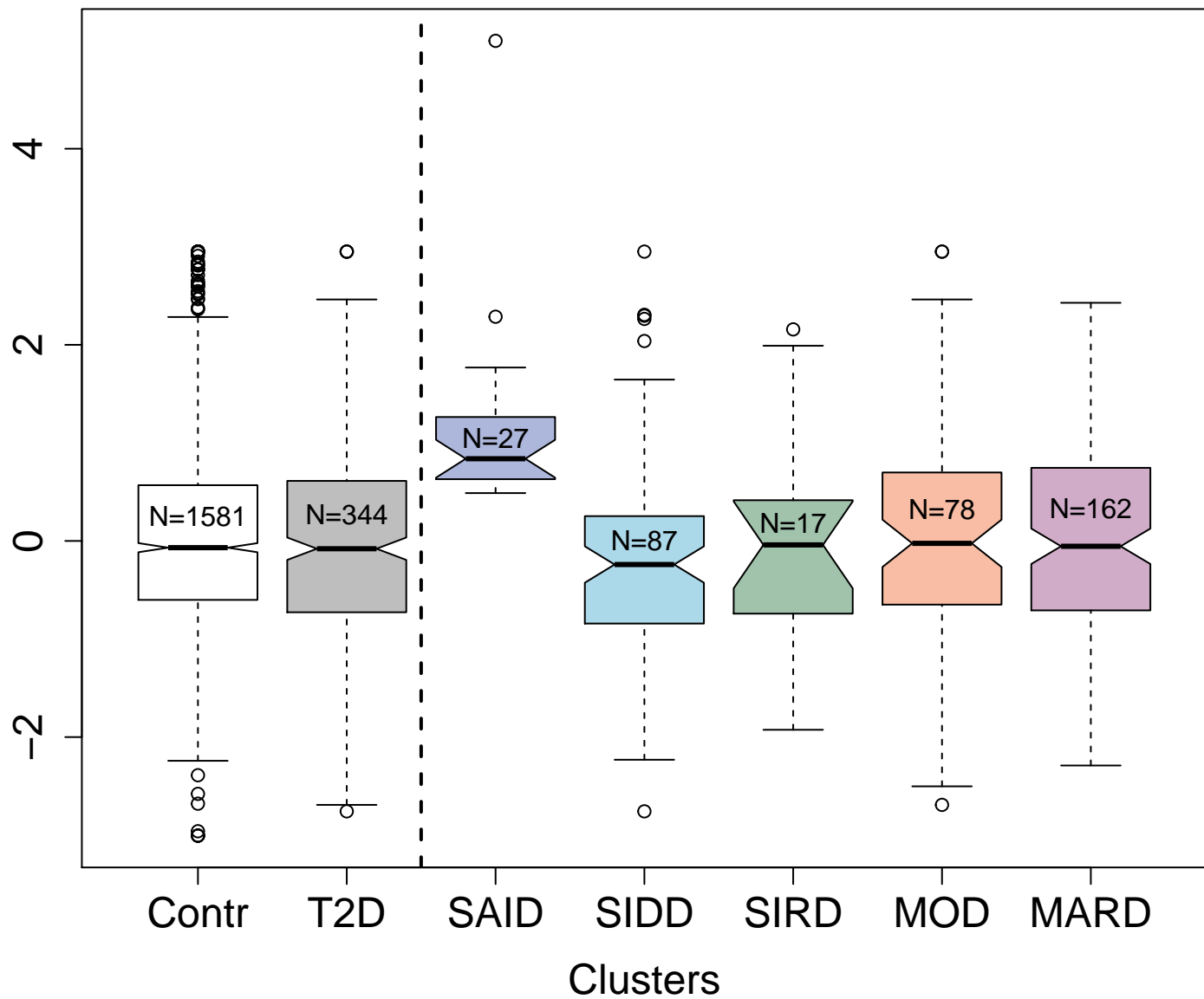
M52877 : X - 24556



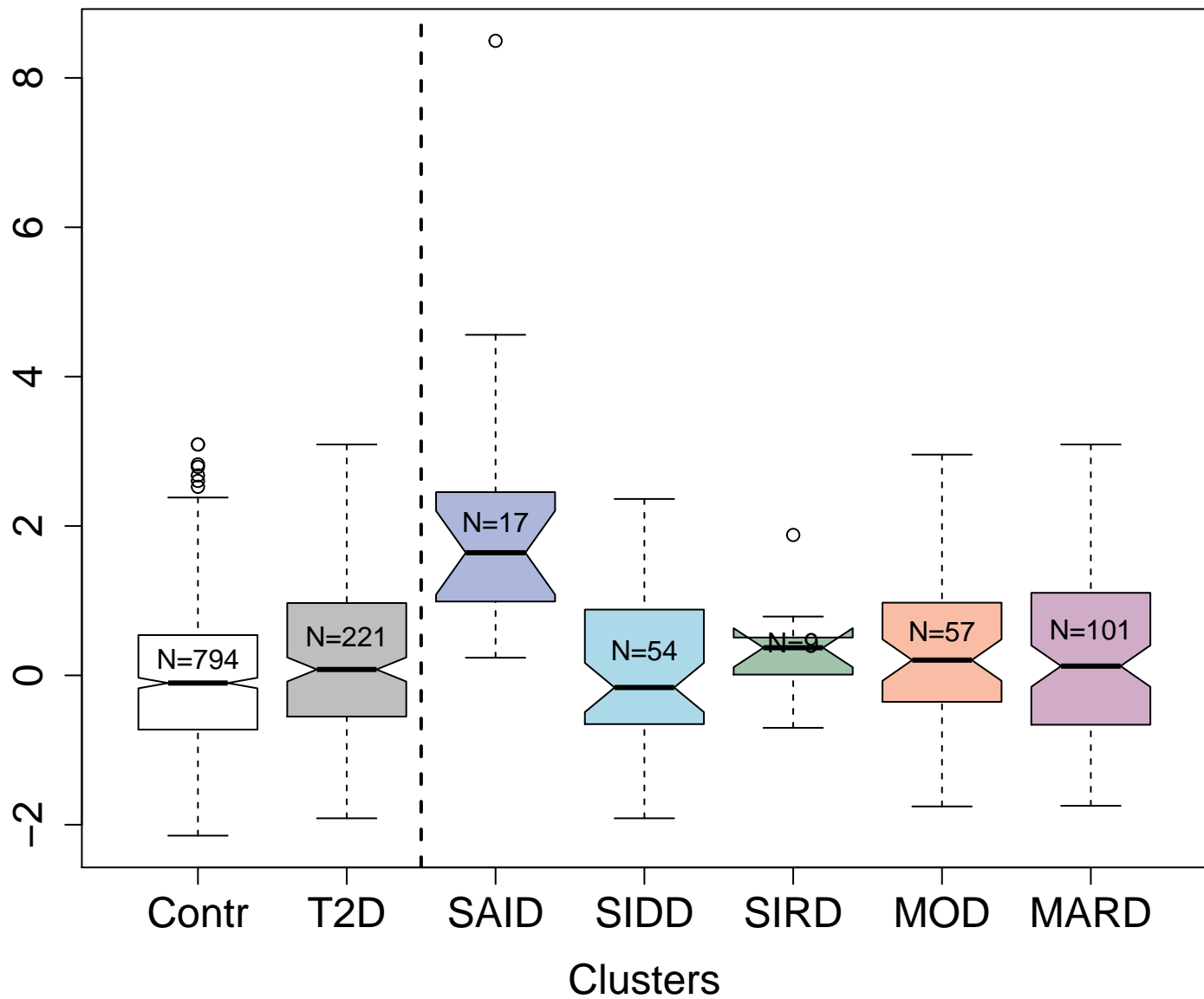
M52340 : N-carbamoylalanine



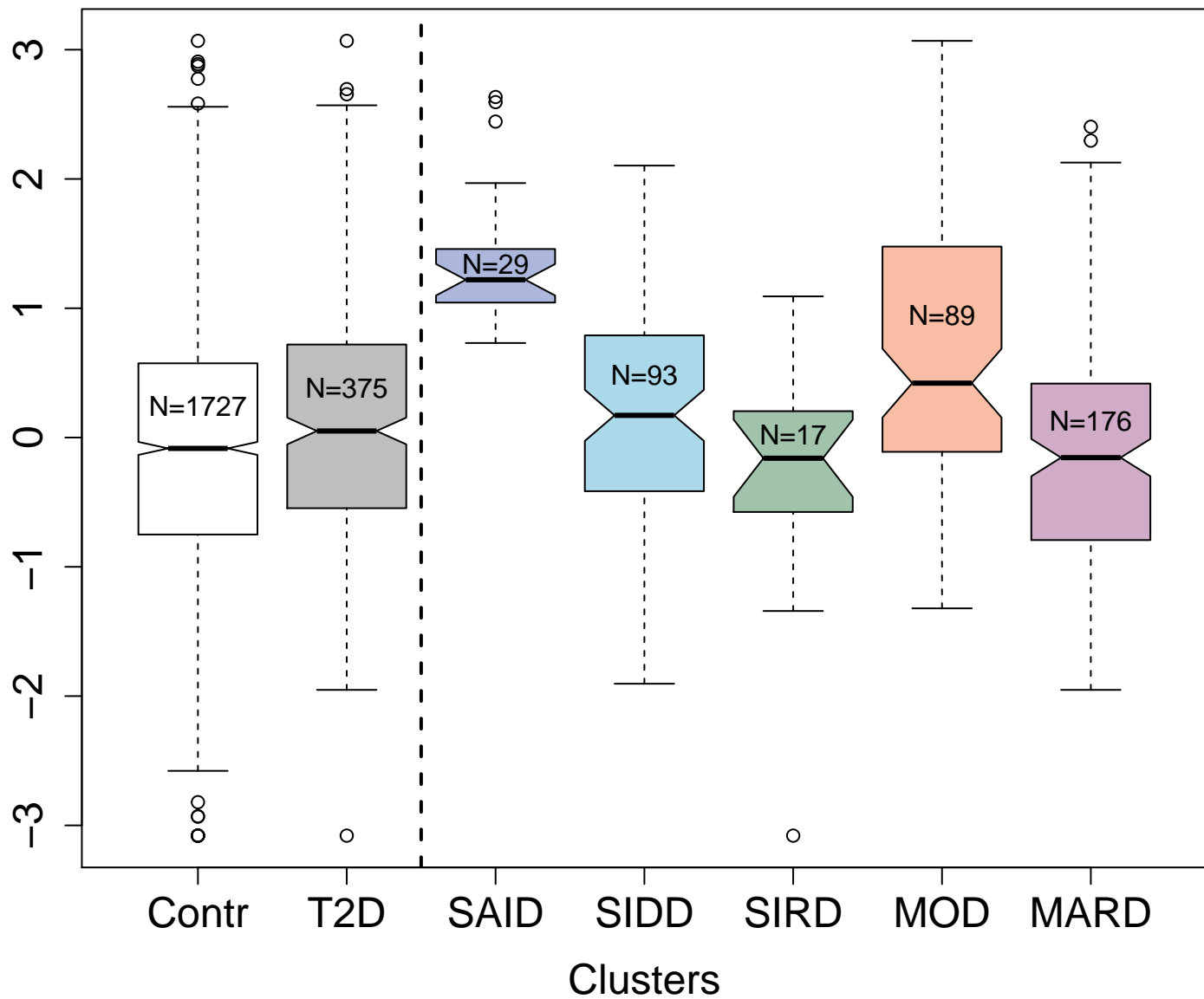
M396 : glutarate (C5-DC)



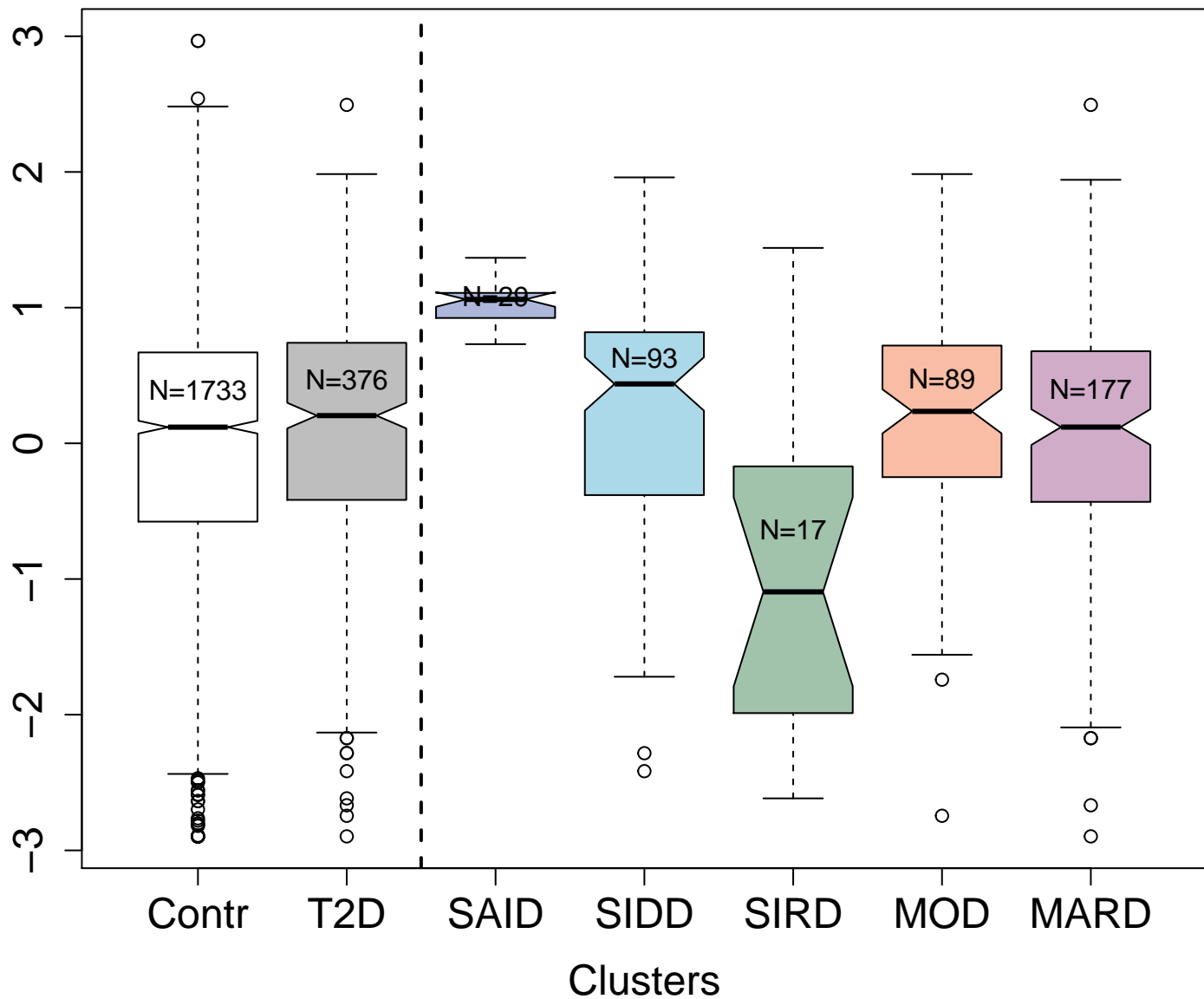
M47977 : X - 13844



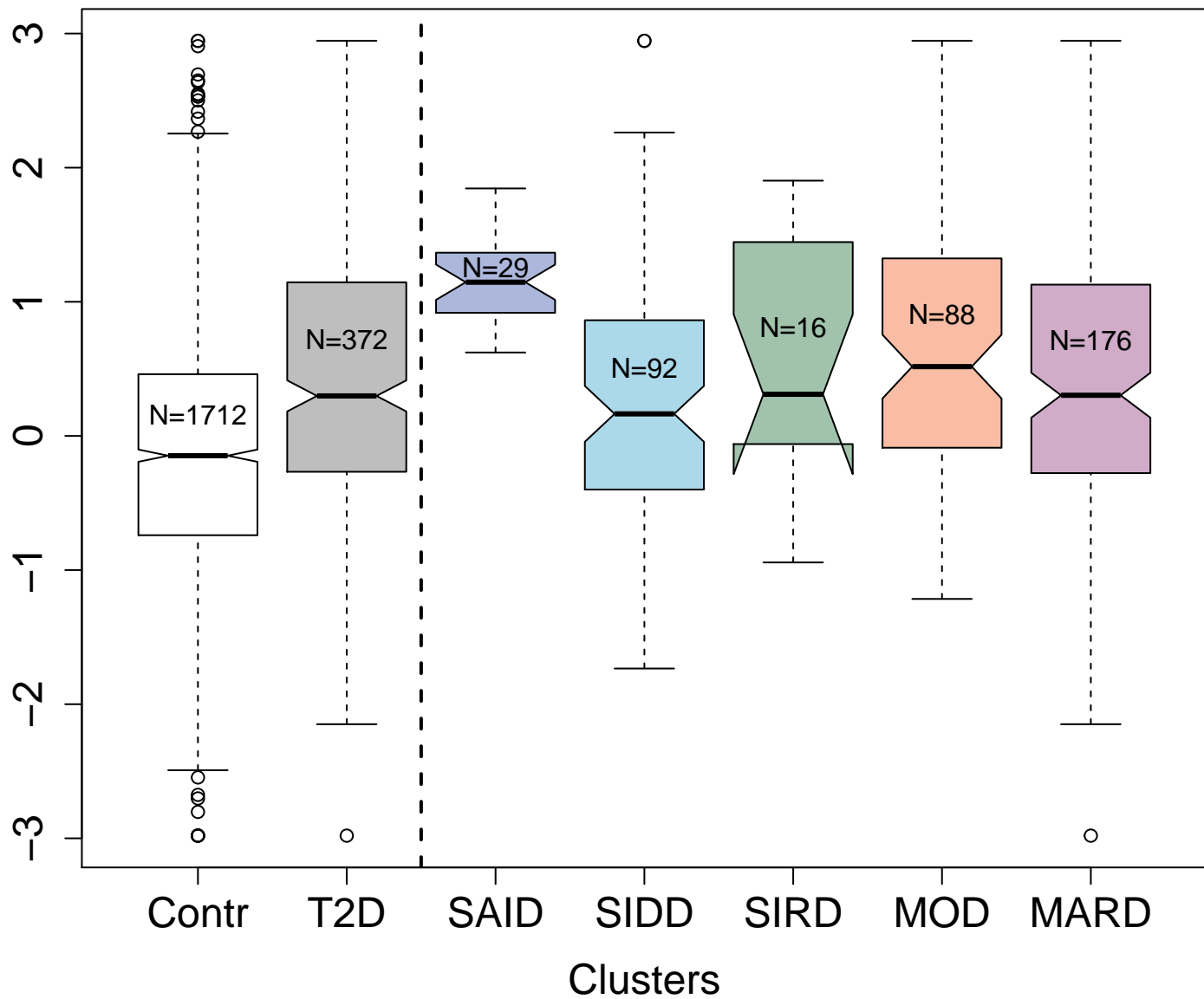
M15122 : glycerol



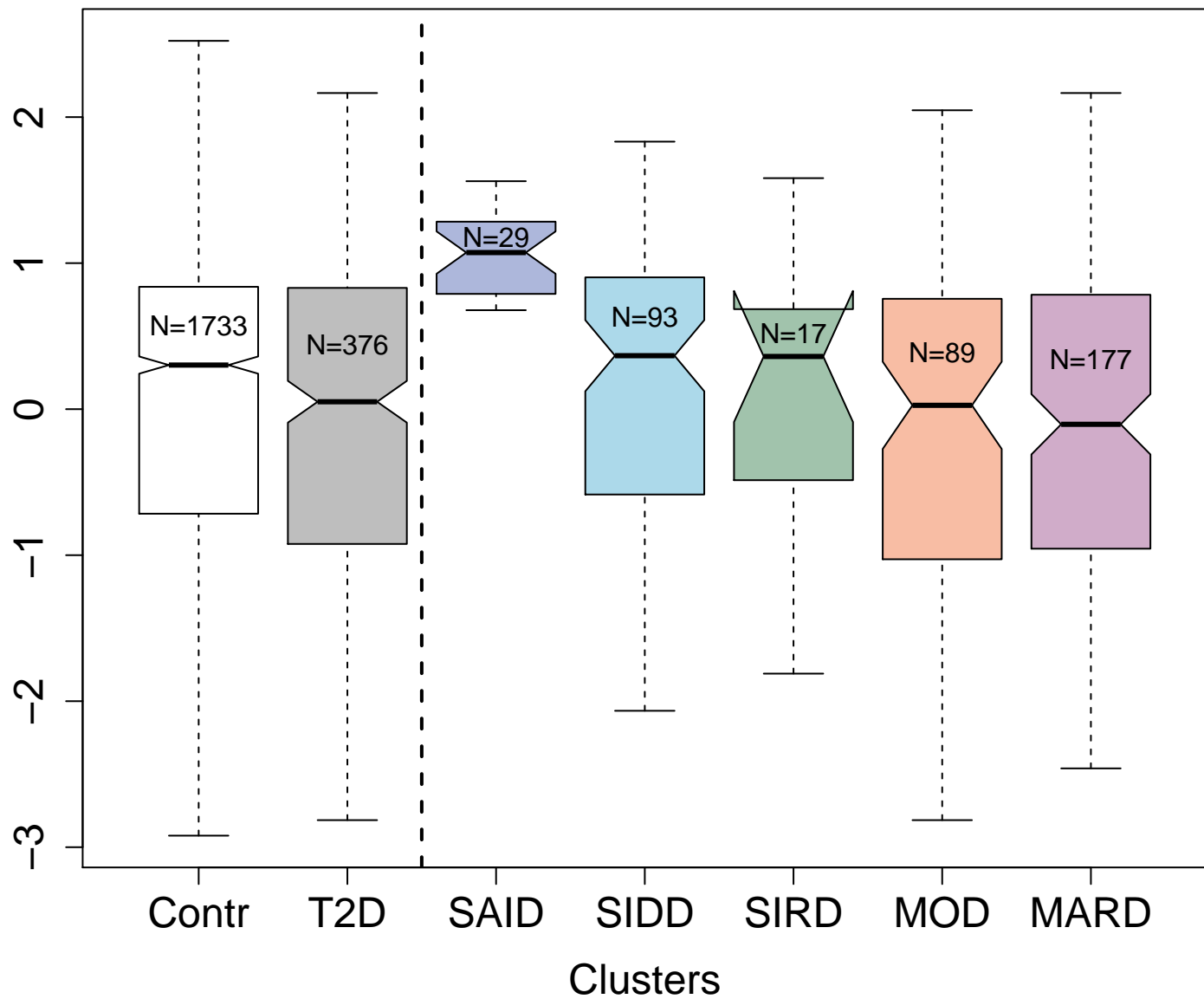
M42109 : phosphate



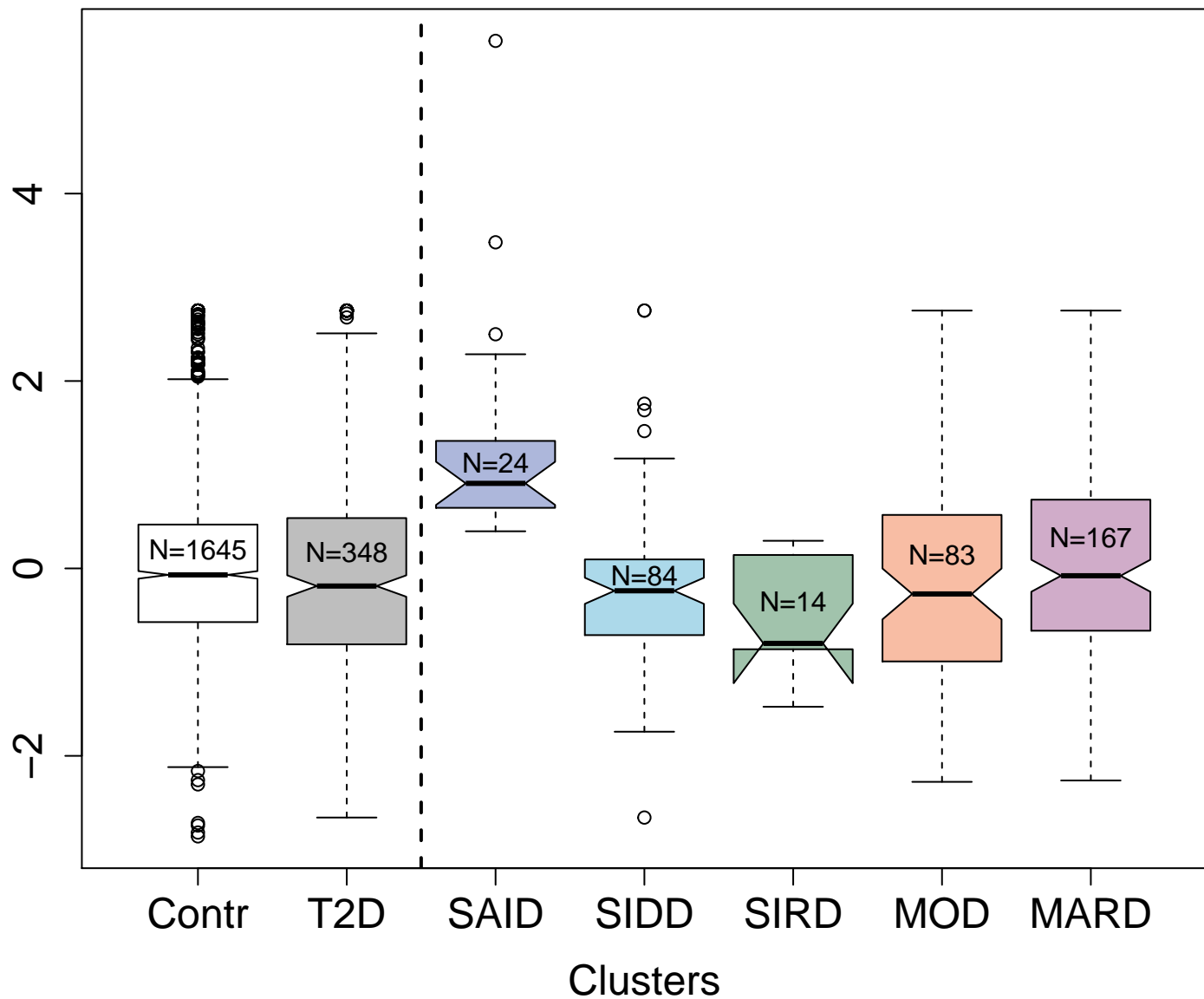
M46283 : X - 15461



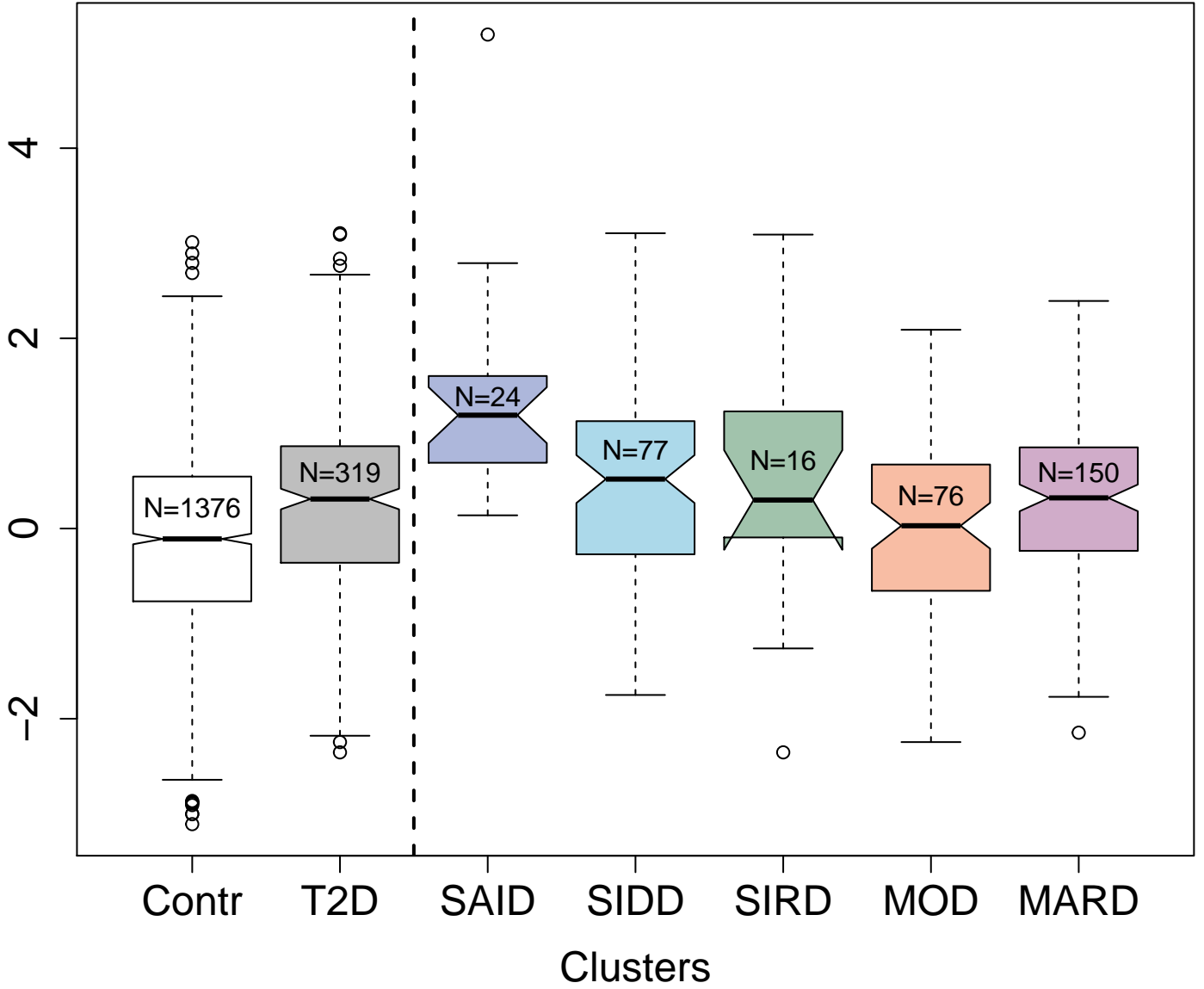
M49512 : X - 23636



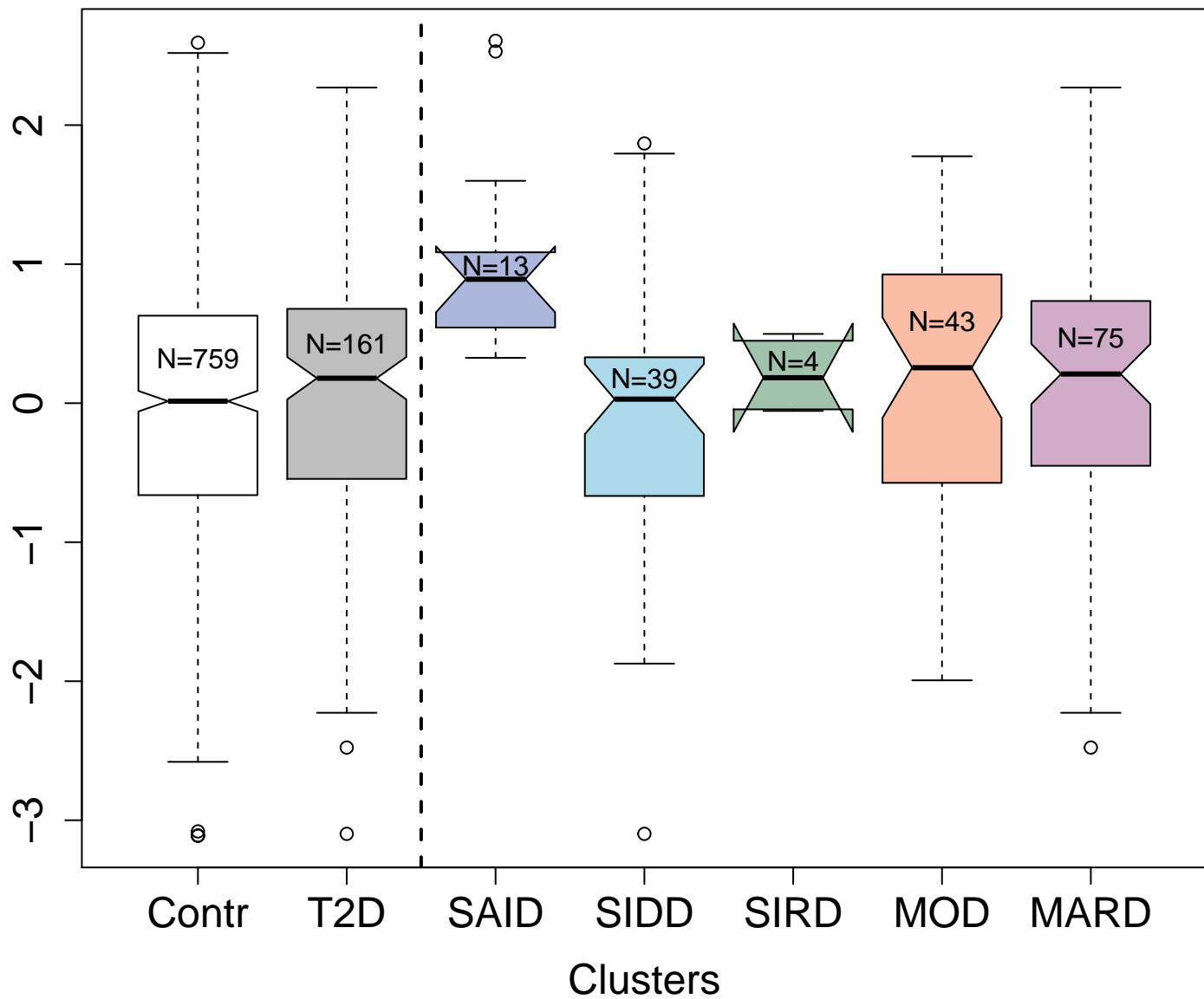
M46673 : X - 16576



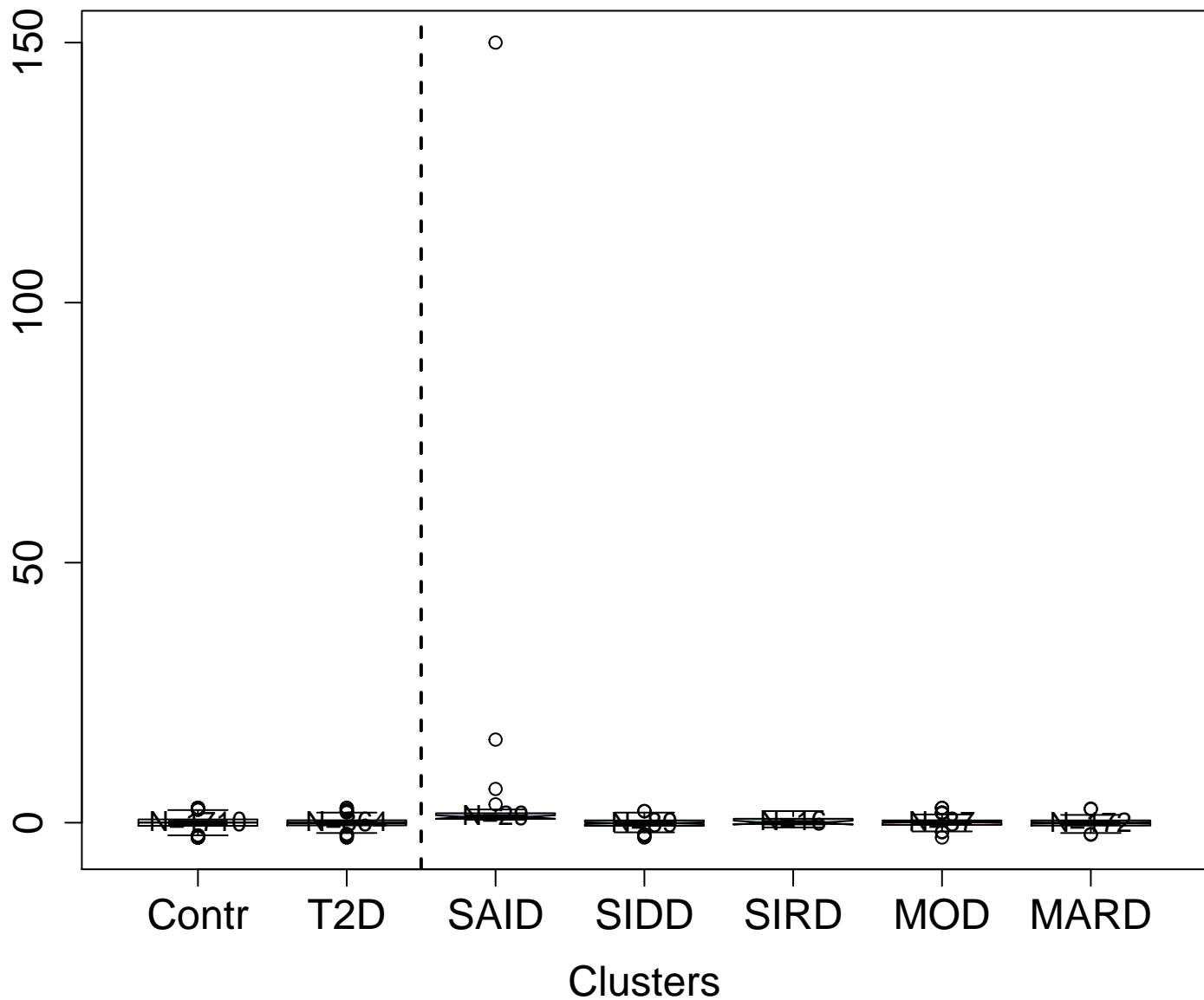
M46798 : oleoyl-linoleoyl-glycerol (18:1/18:2) [1]



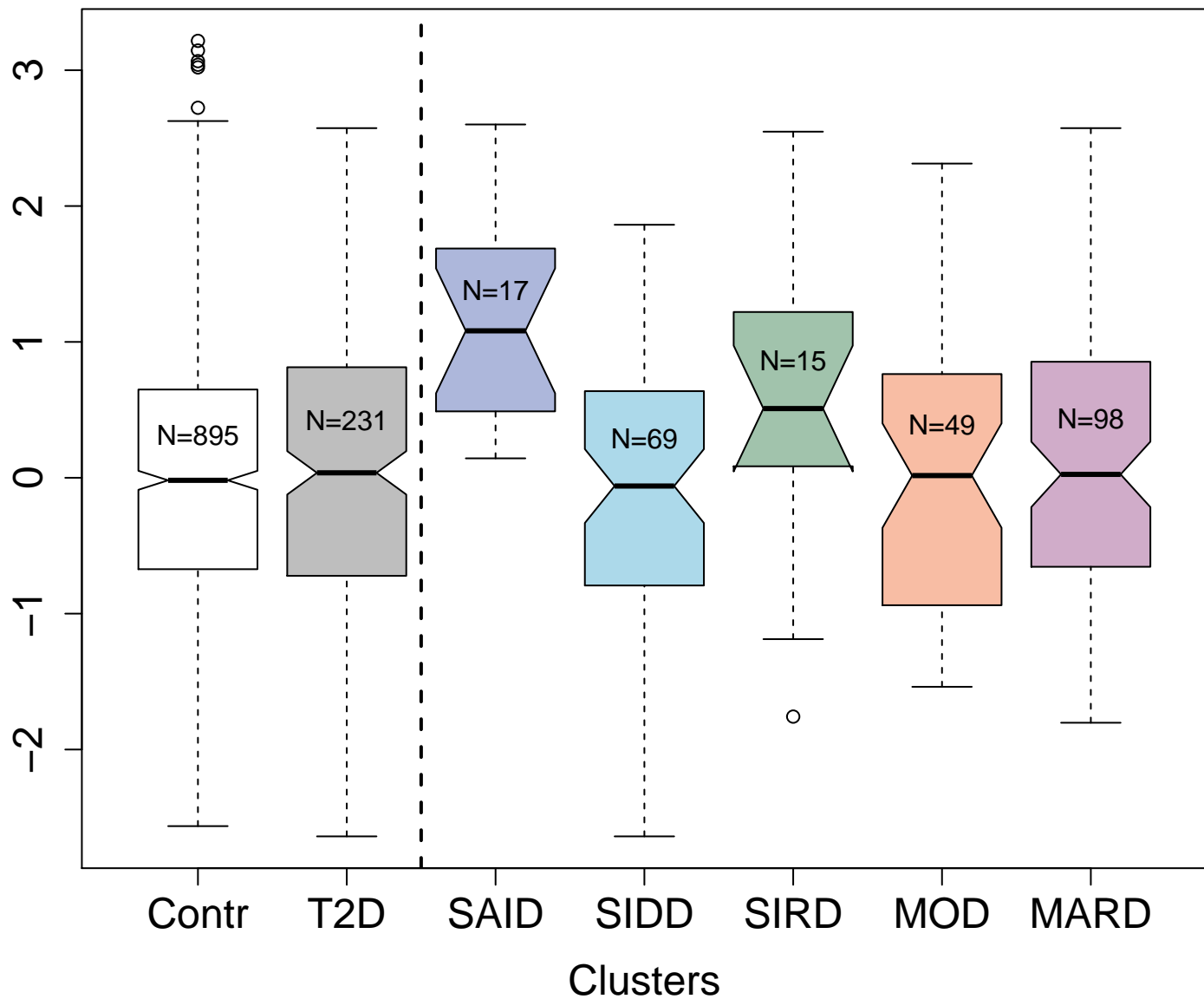
M53172 : X - 24736



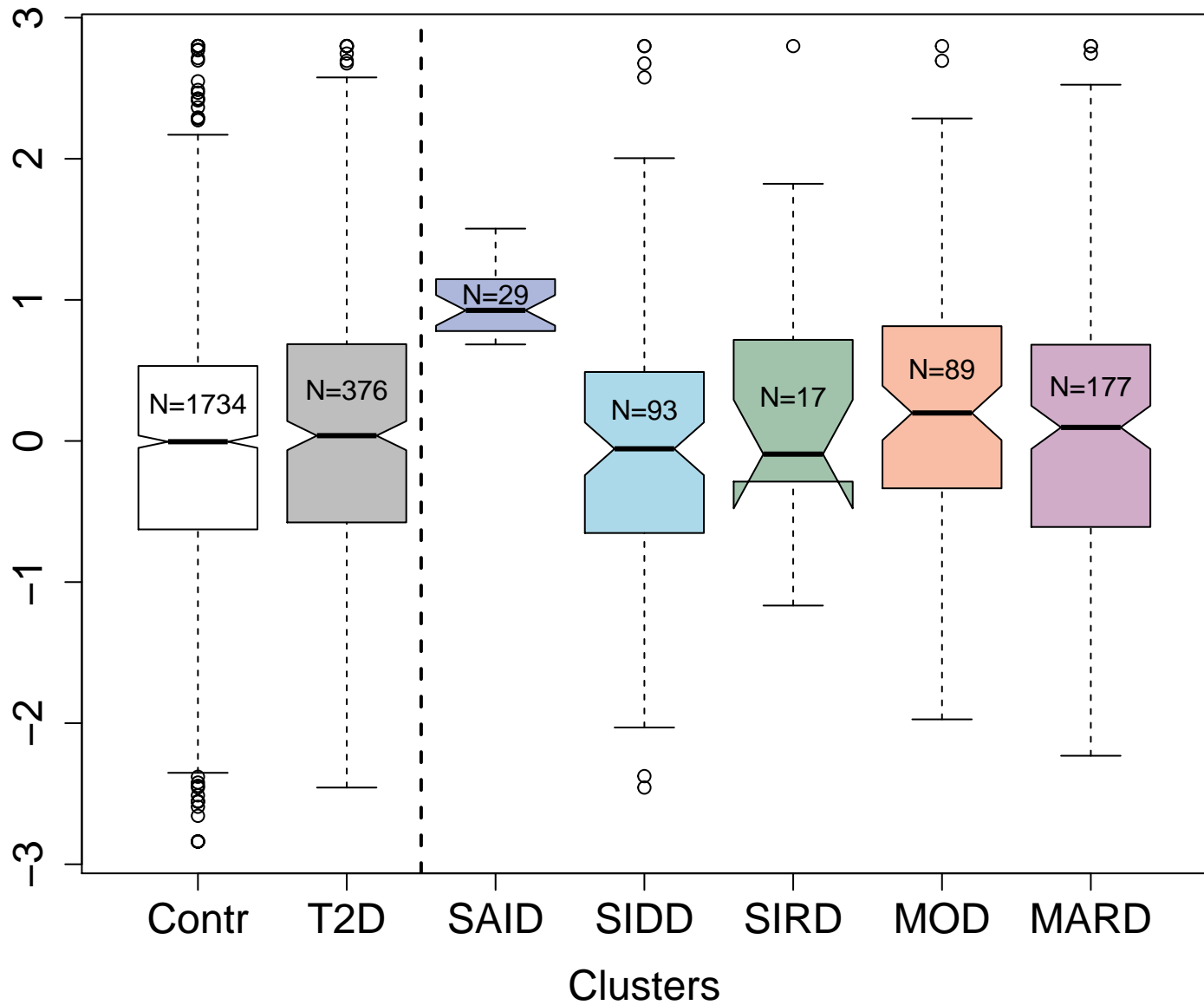
M607 : trans-urocanate

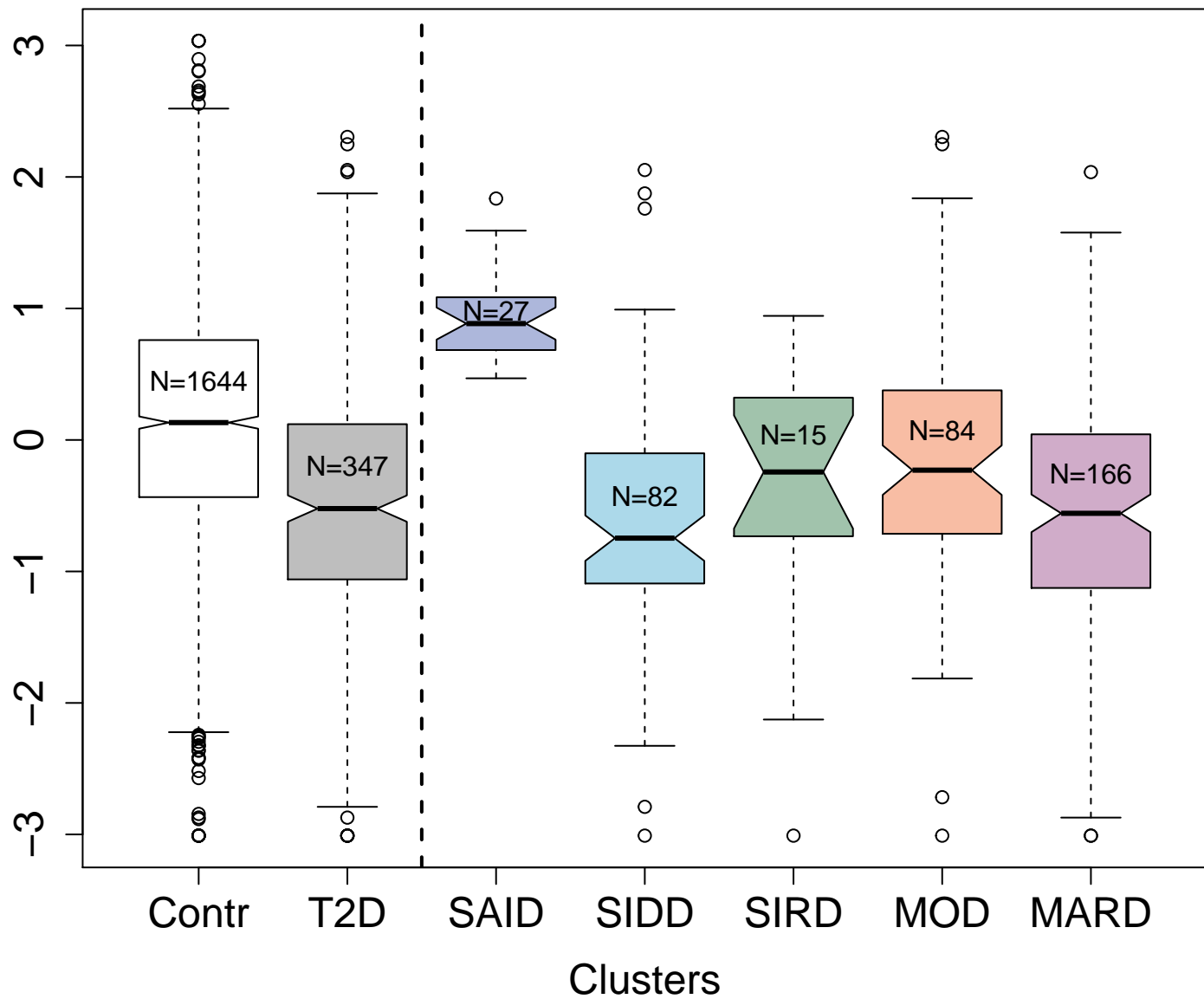


M46610 : X - 12007

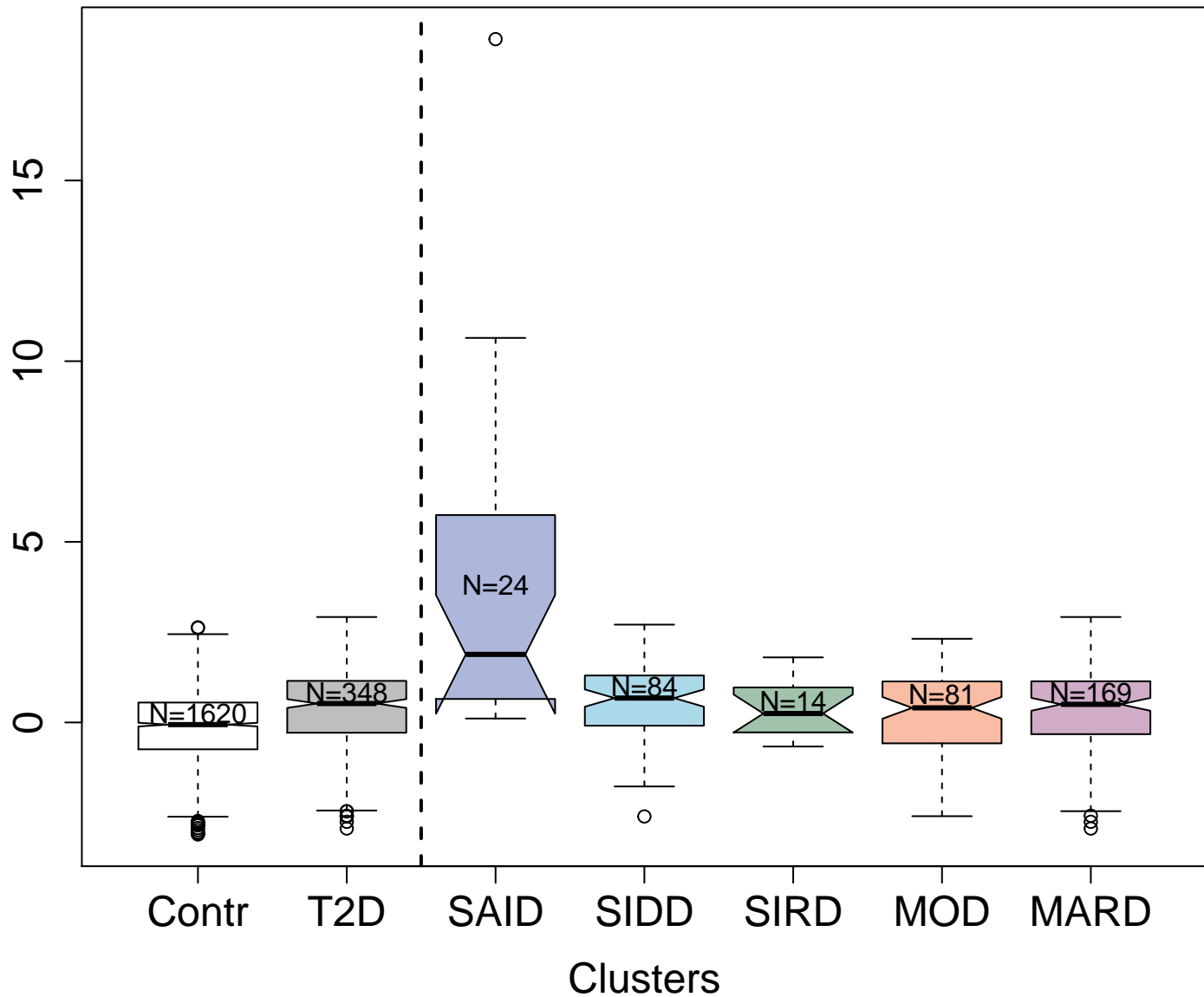


M2829 : N-formylmethionine

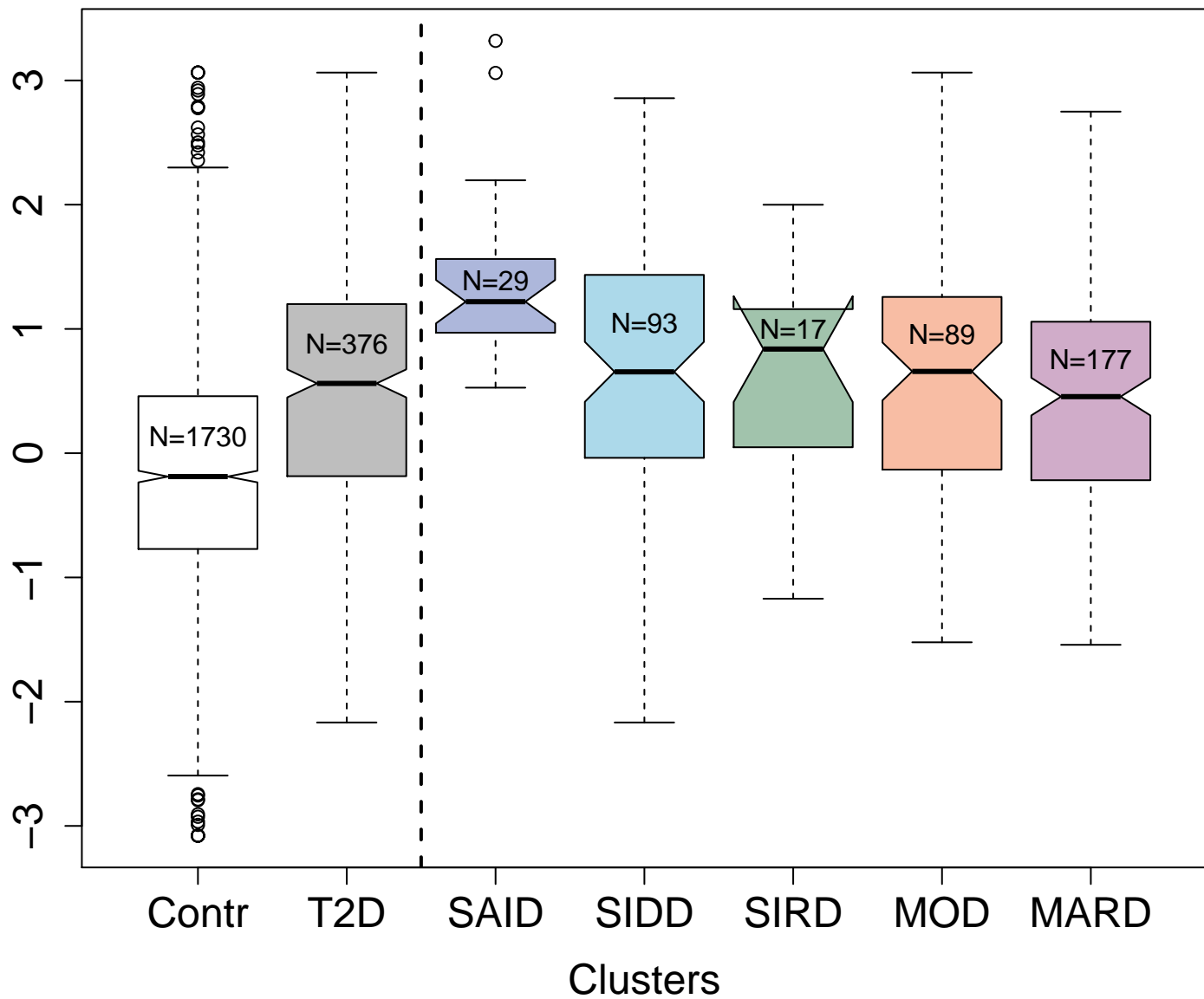




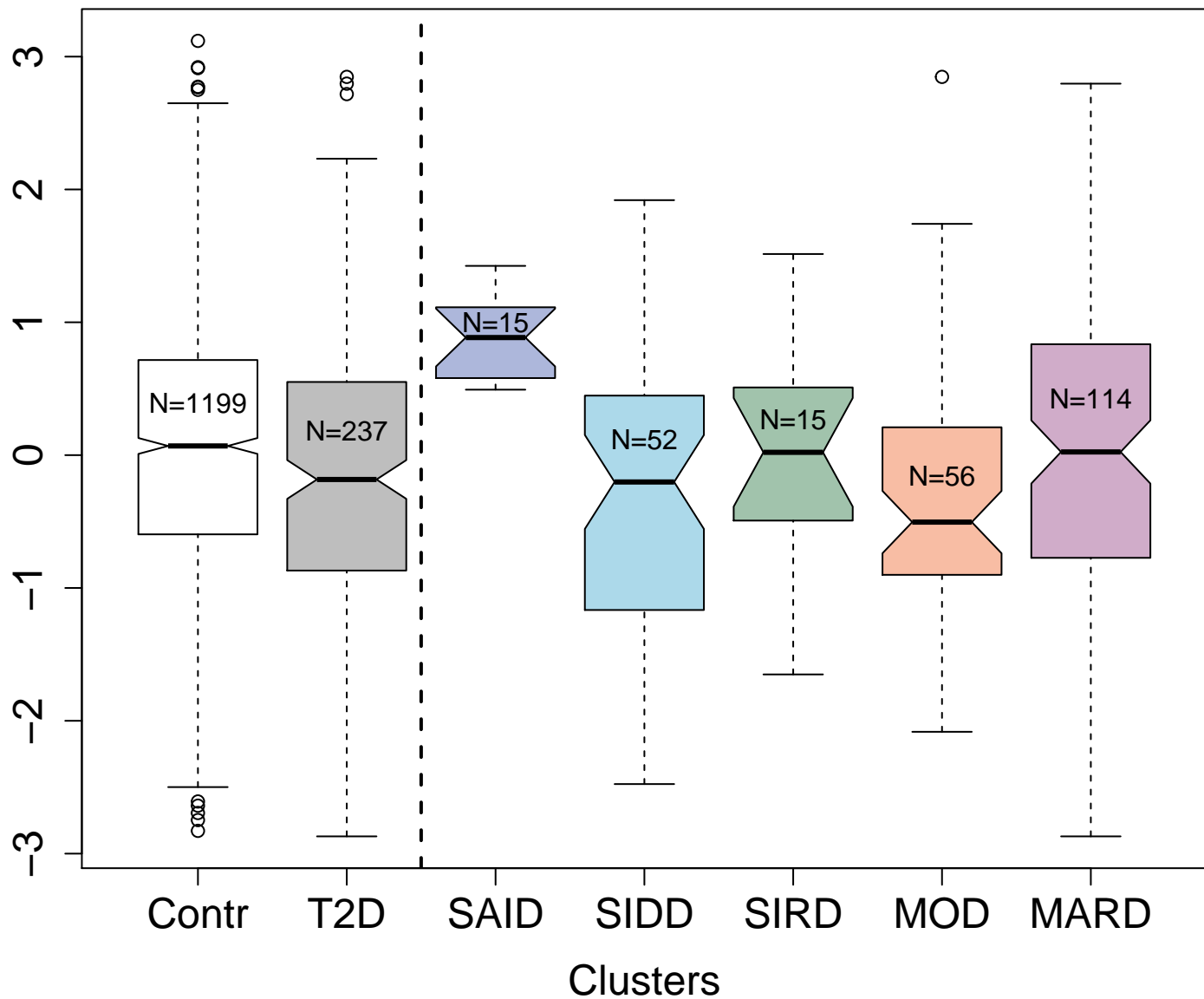
M62526 : lithocholate sulfate (1)



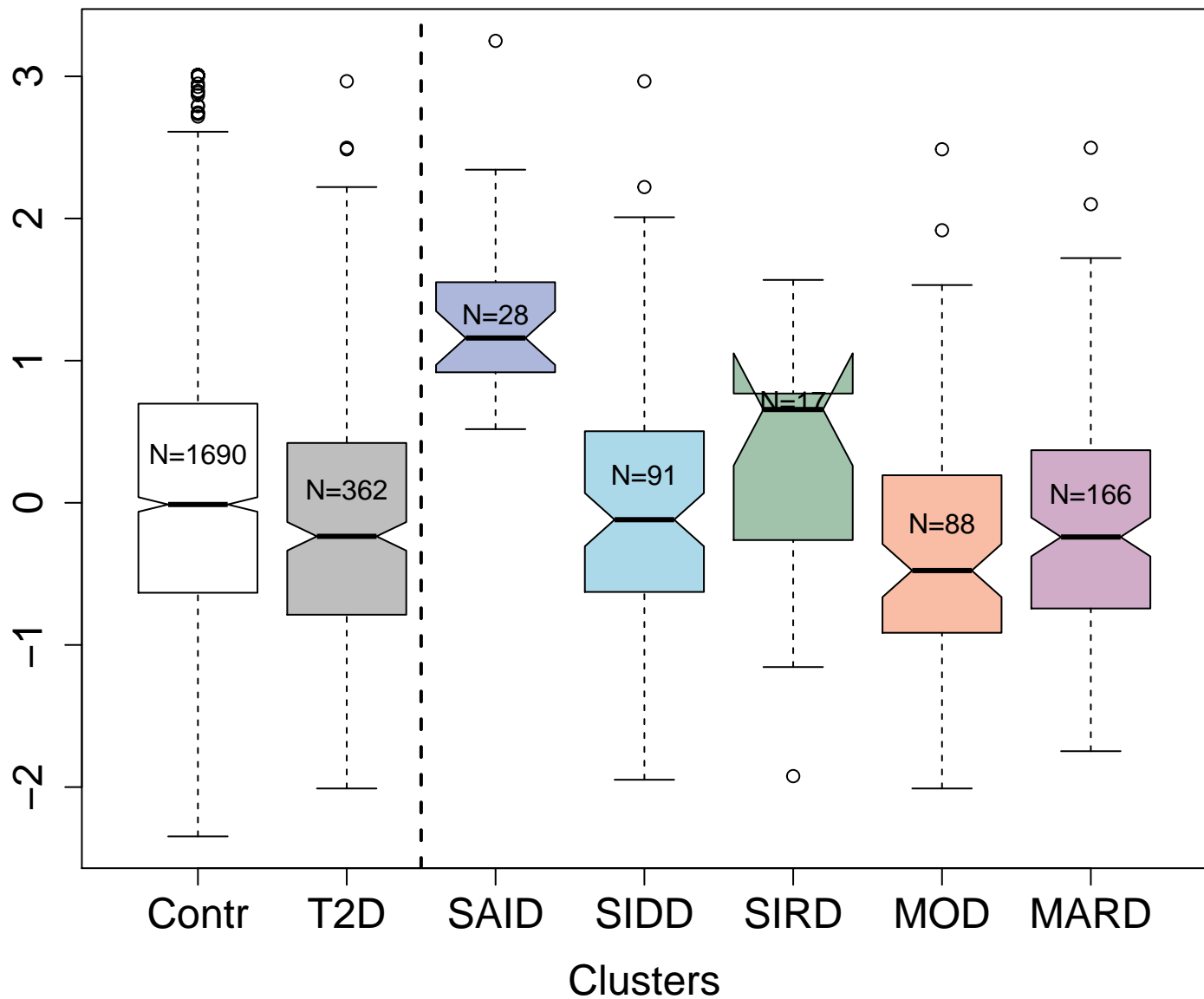
M35631 : 1-palmitoyl-GPE (16:0)



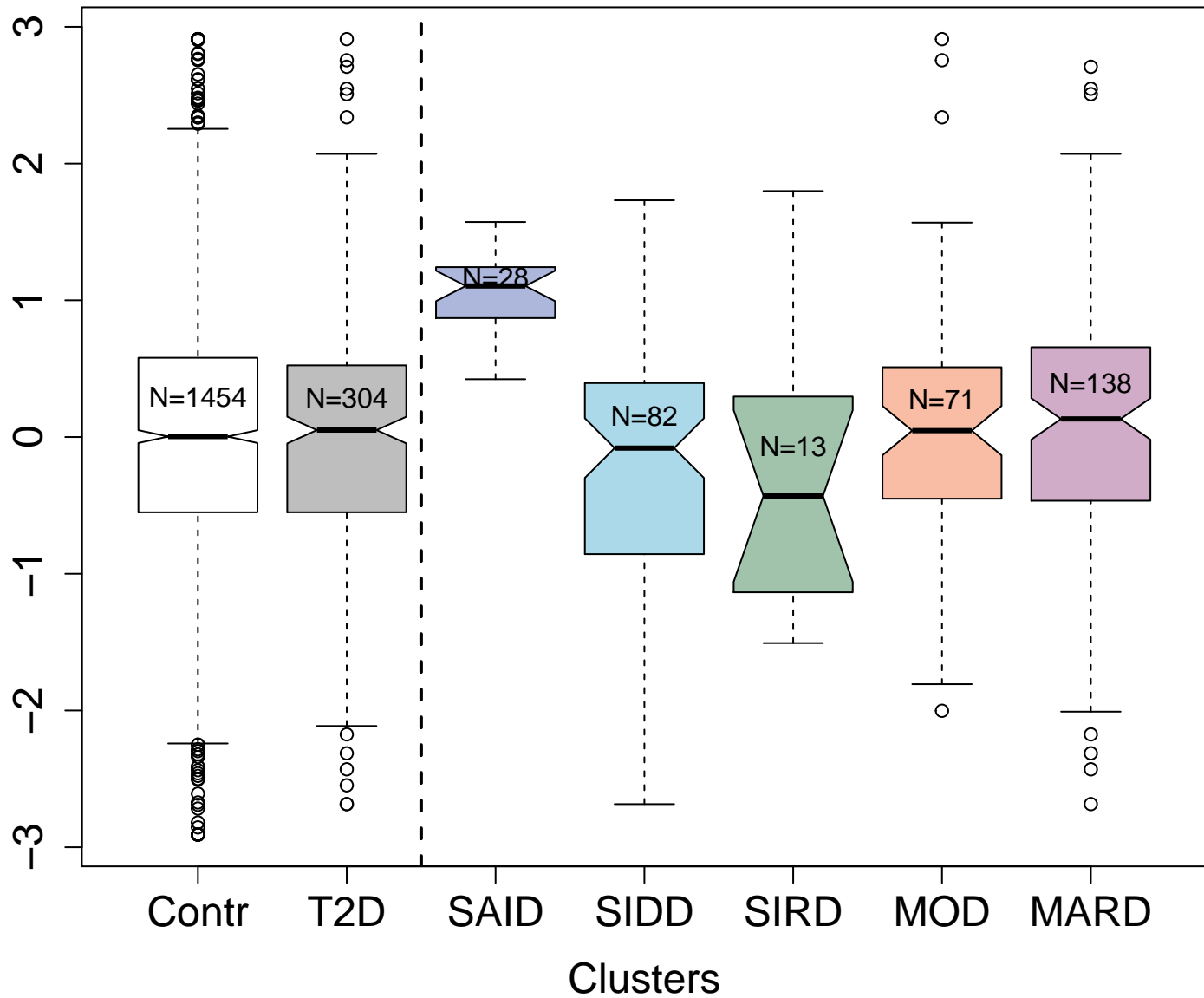
M46970 : X - 17676



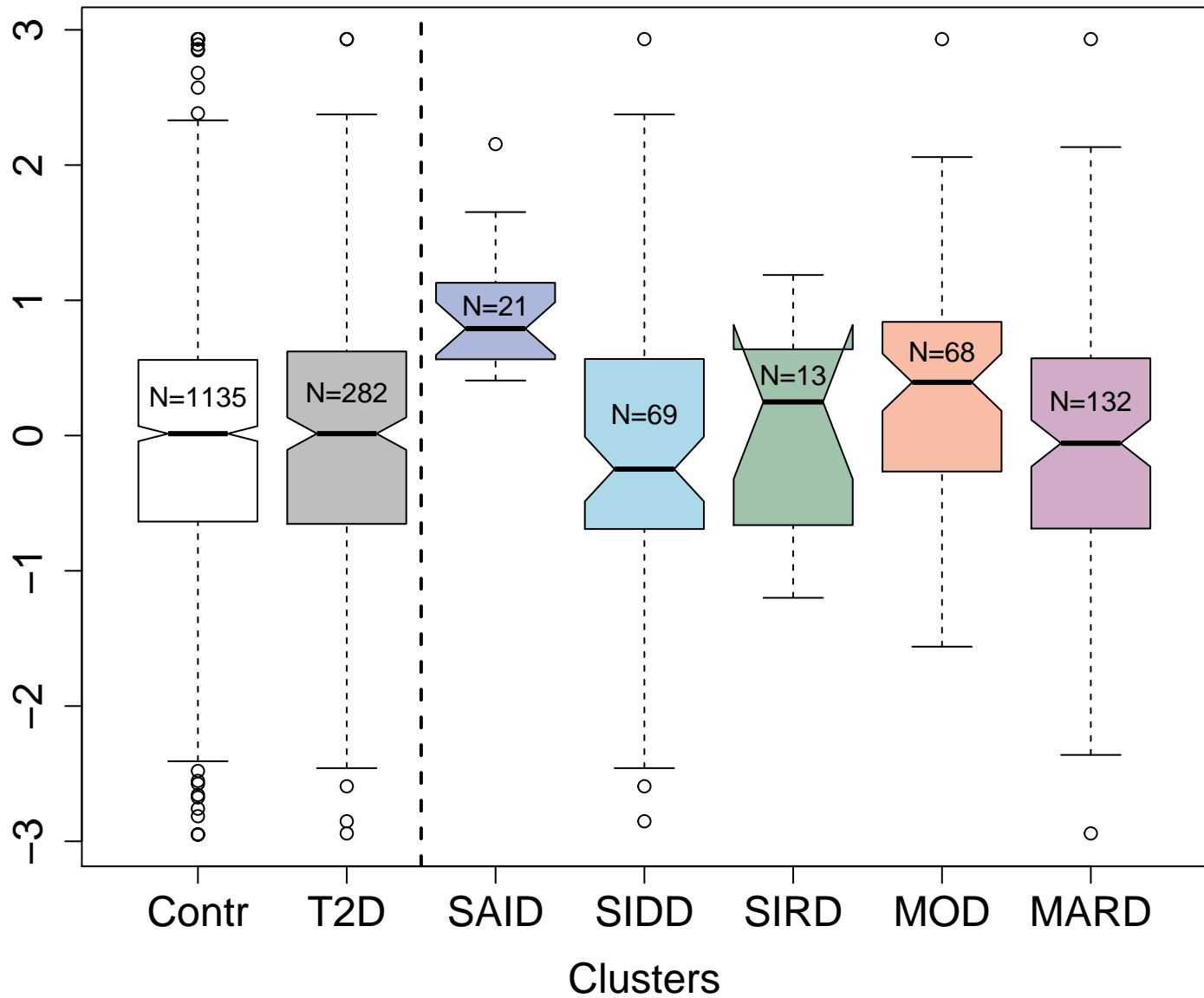
M39837 : docosadioate (C22-DC)



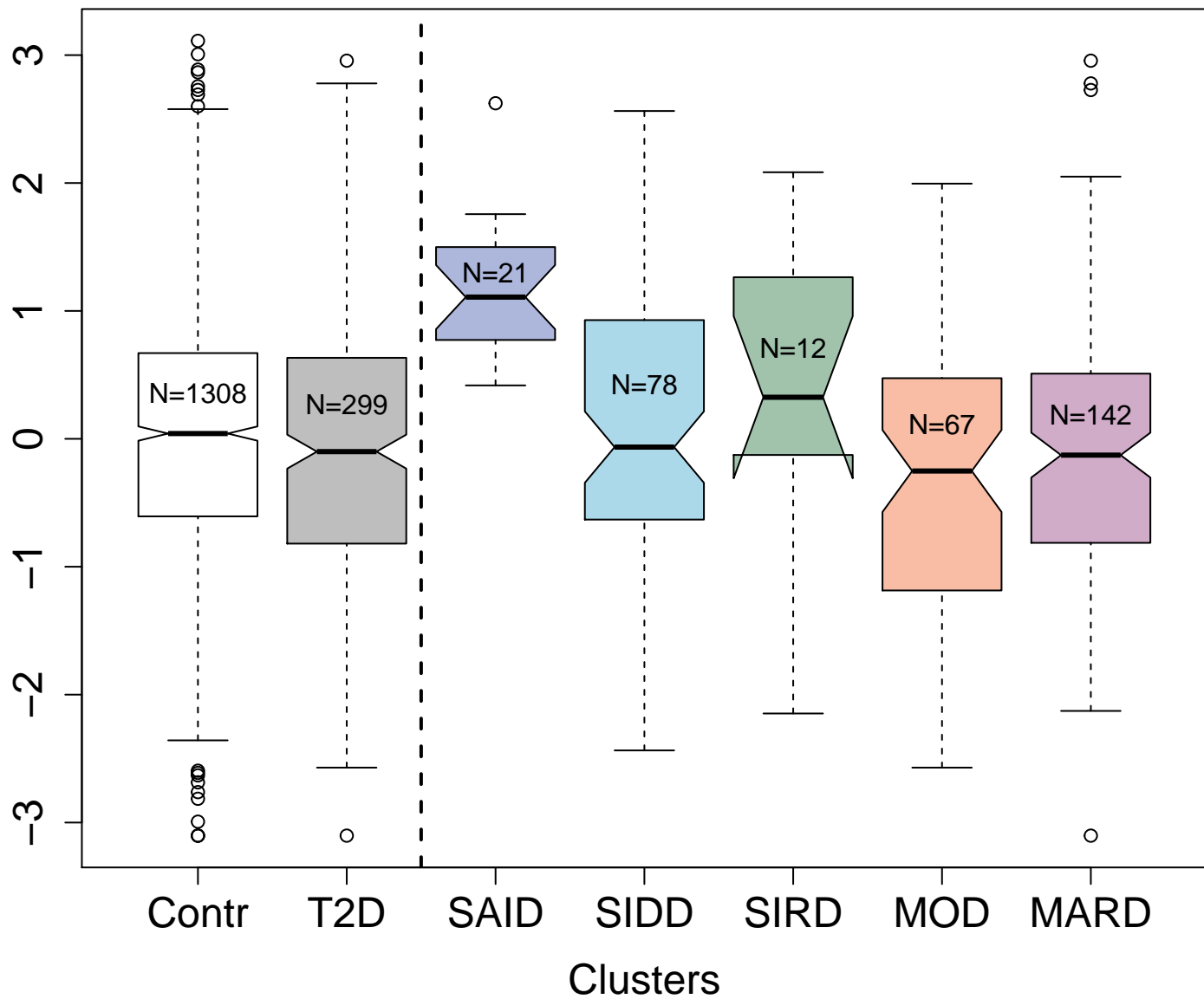
M48081 : X - 22776



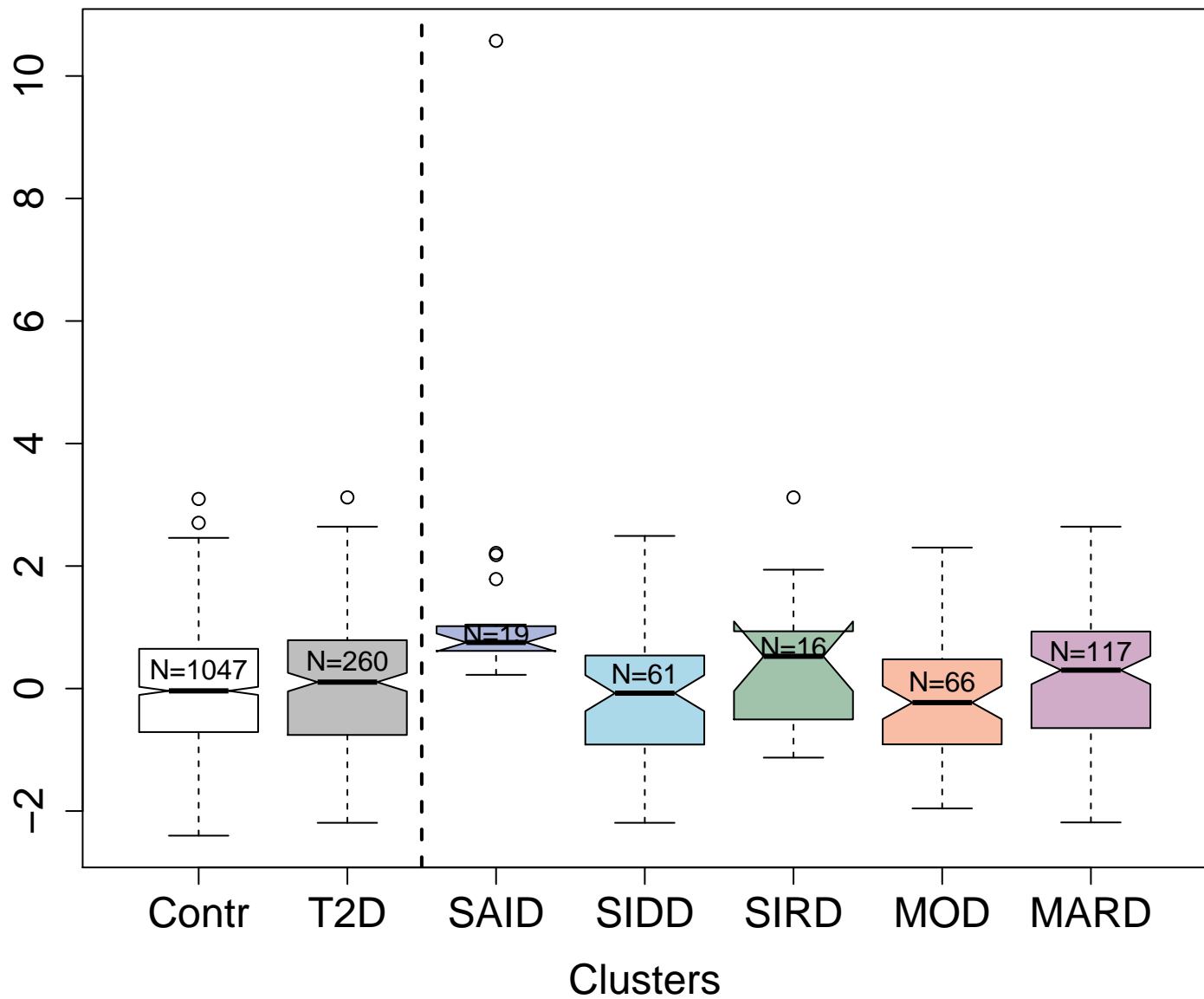
M48187 : N-acetyltaurine



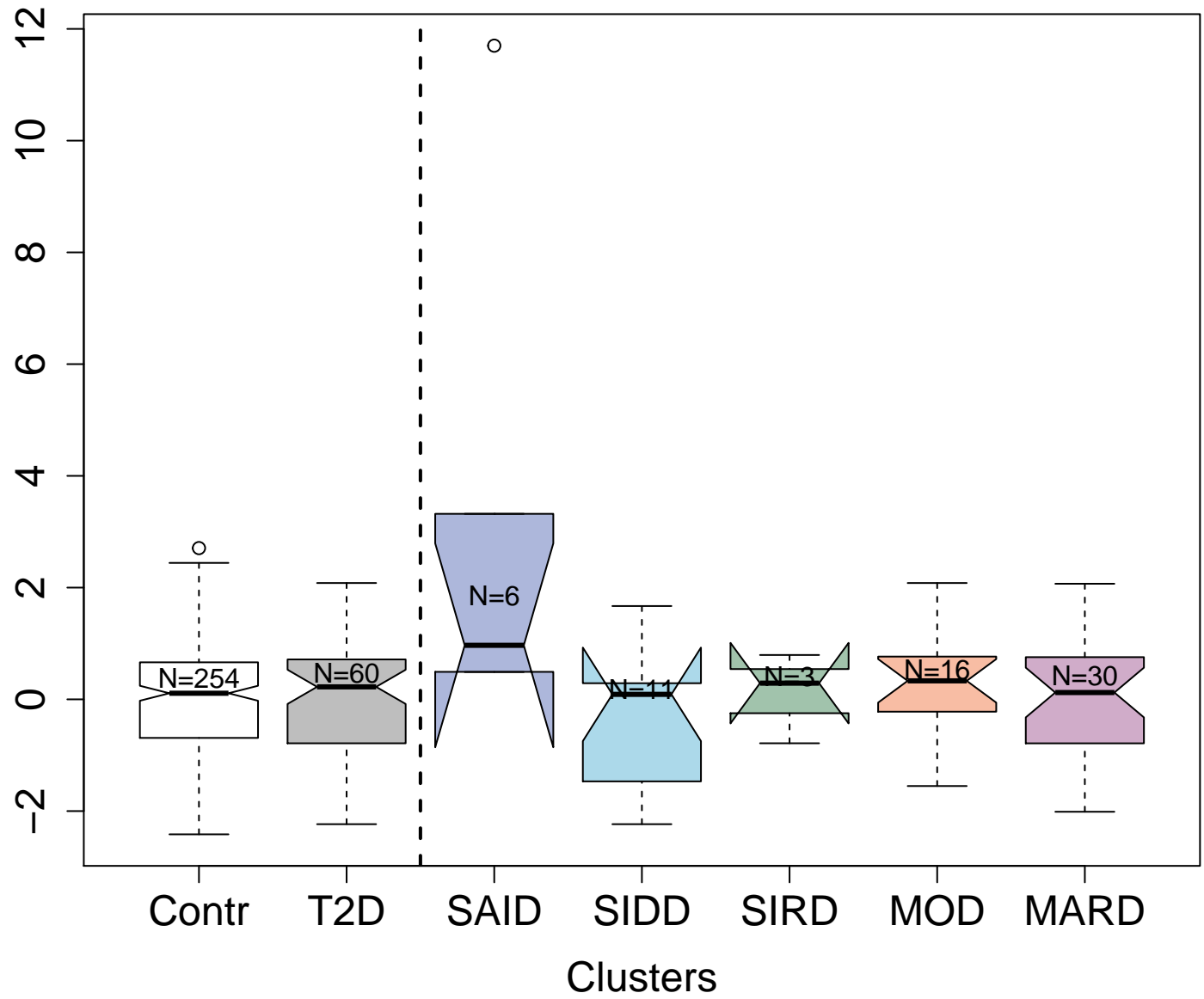
M57516 : cerotoylcarnitine (C26)*



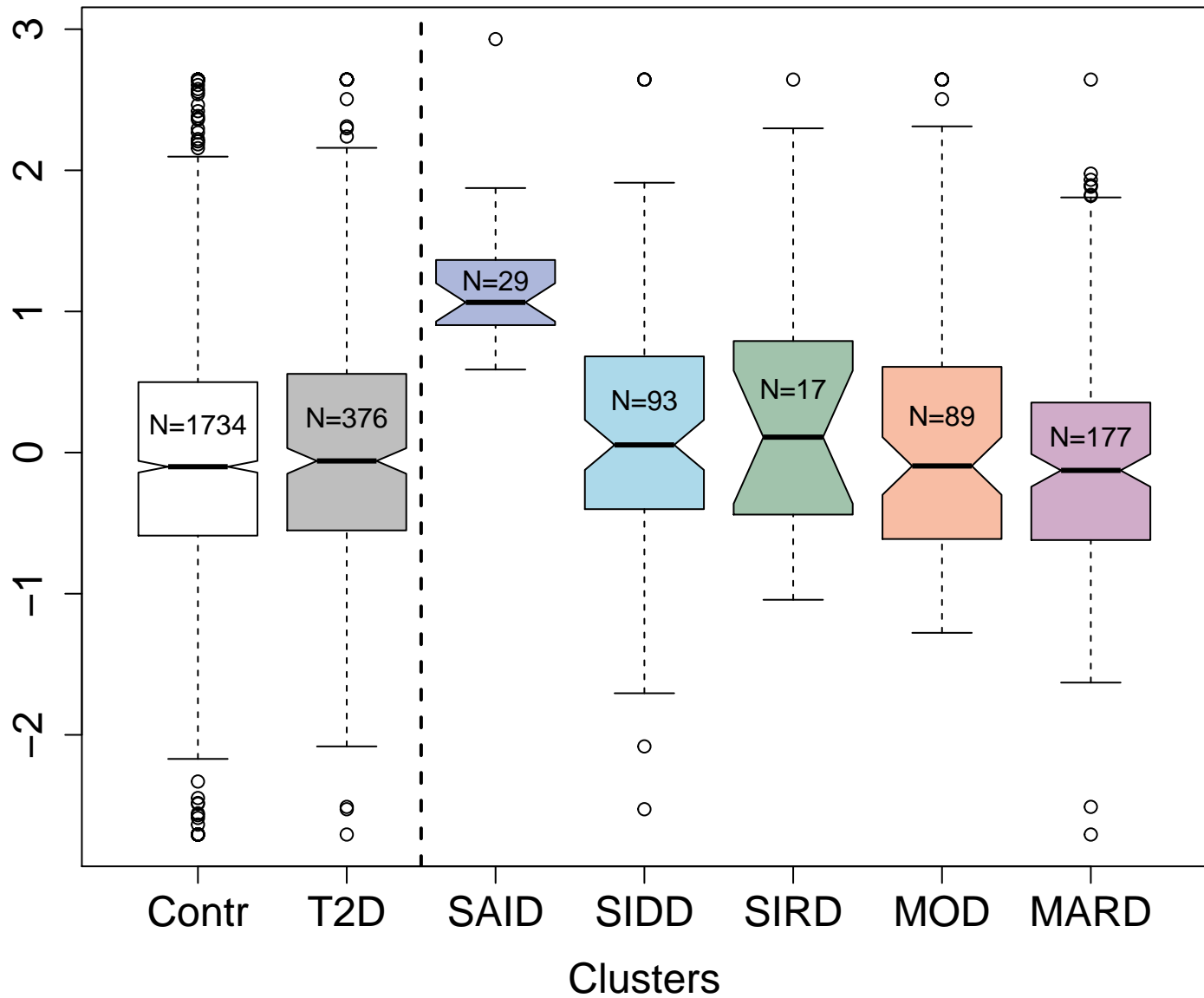
M47114 : ferulic acid 4--sulfate



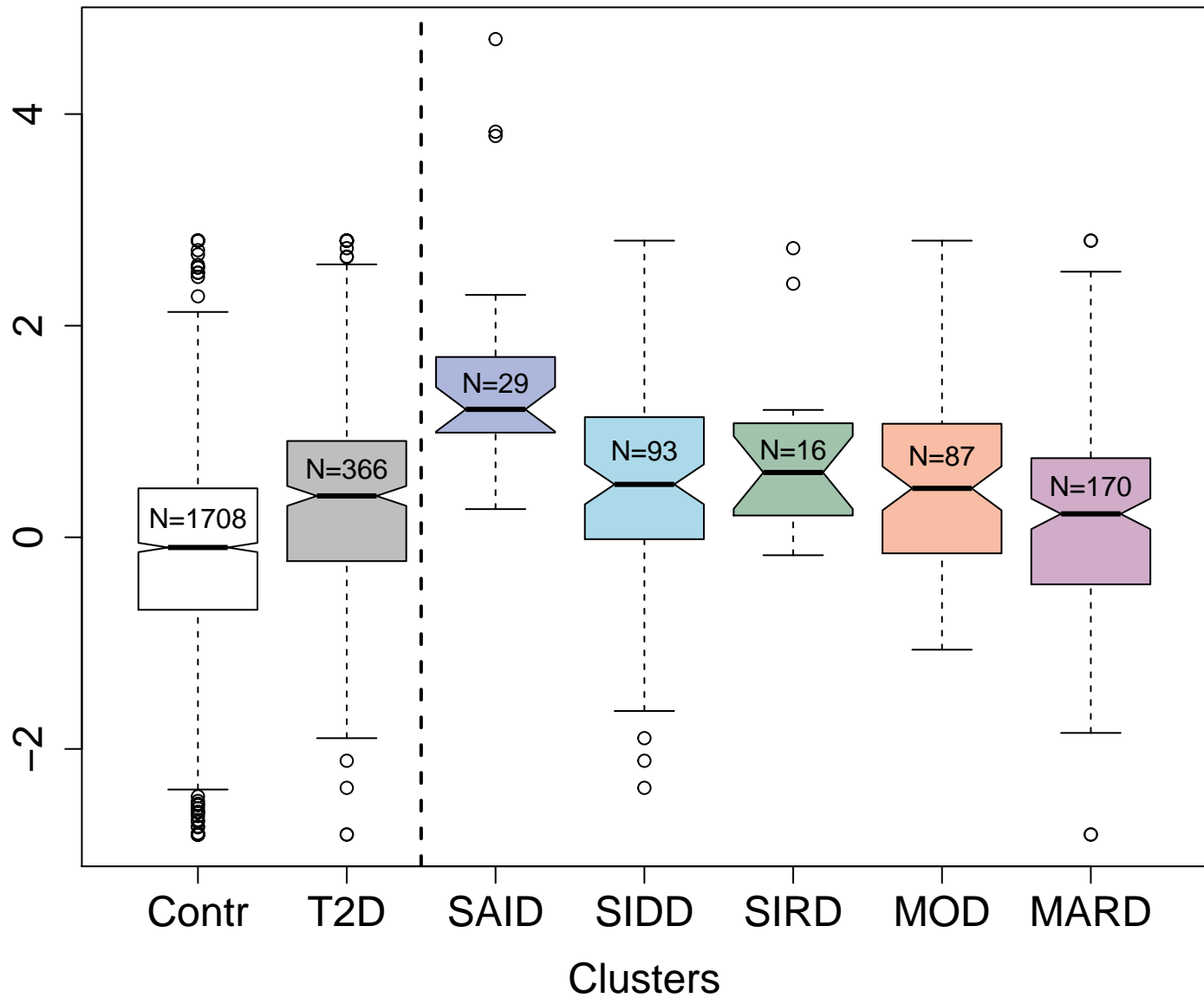
M47031 : 2-methoxyacetaminophen sulfate*



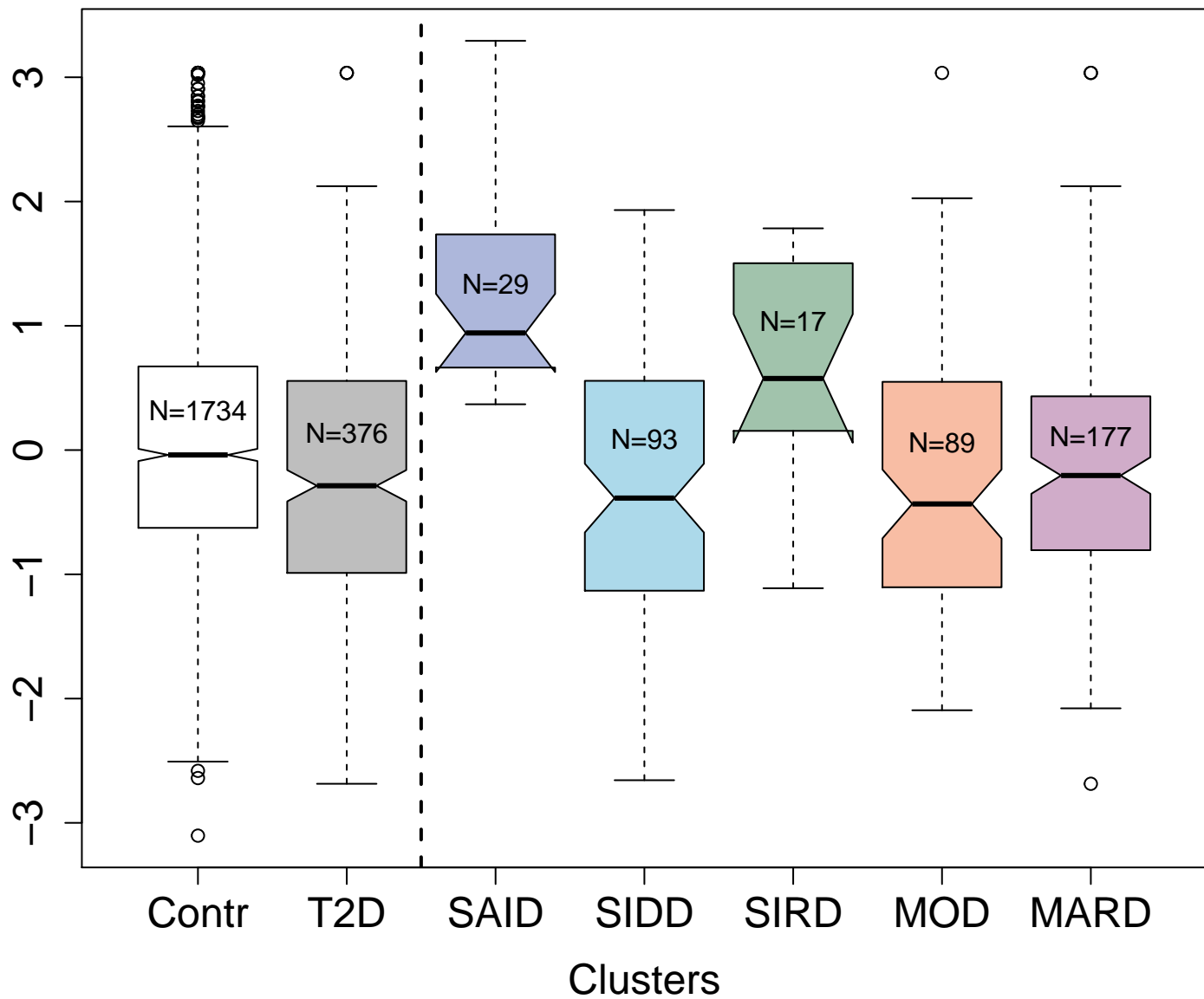
M1356 : nonadecanoate (19:0)



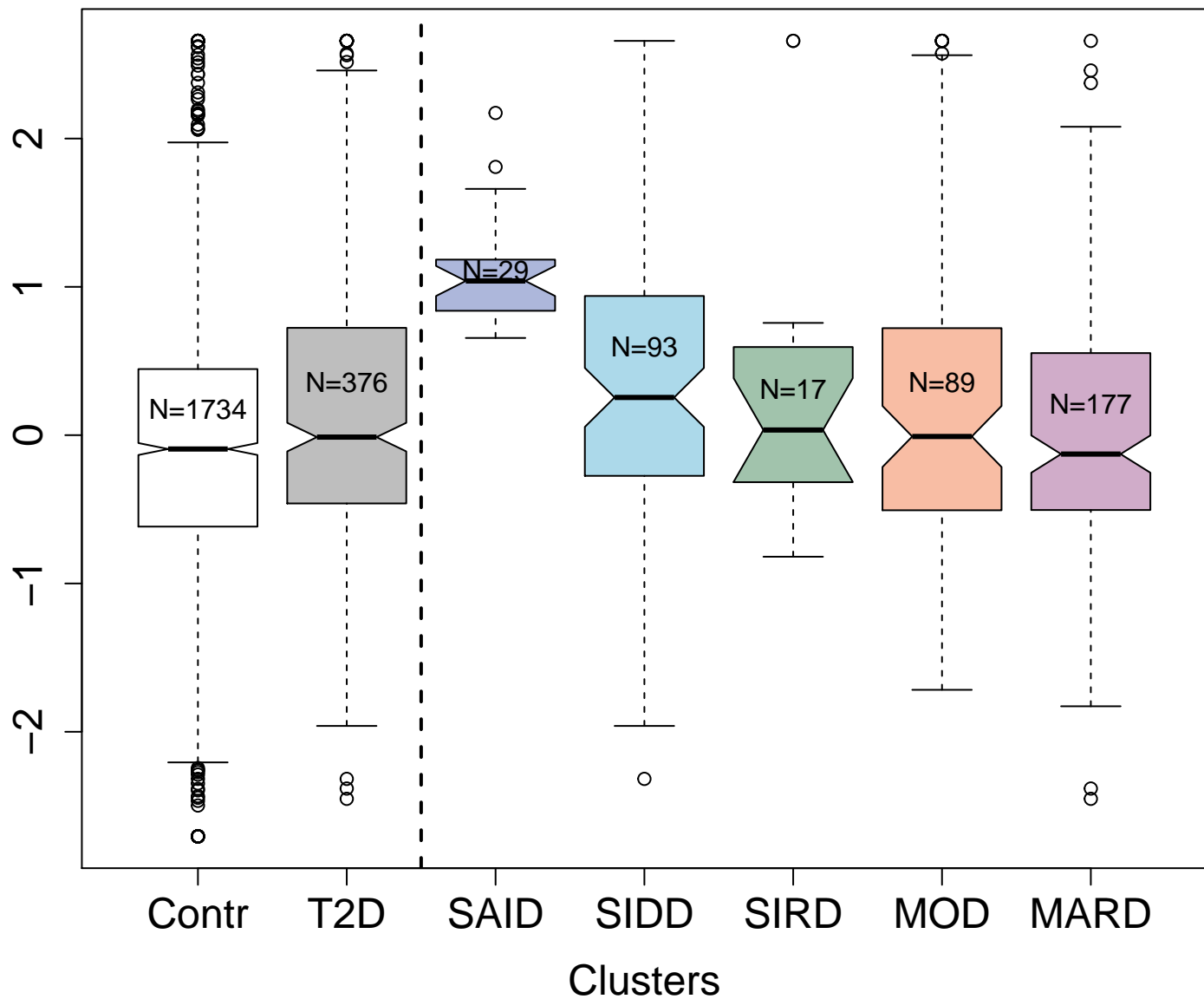
M41220 : 2-stearoyl-GPE (18:0)*

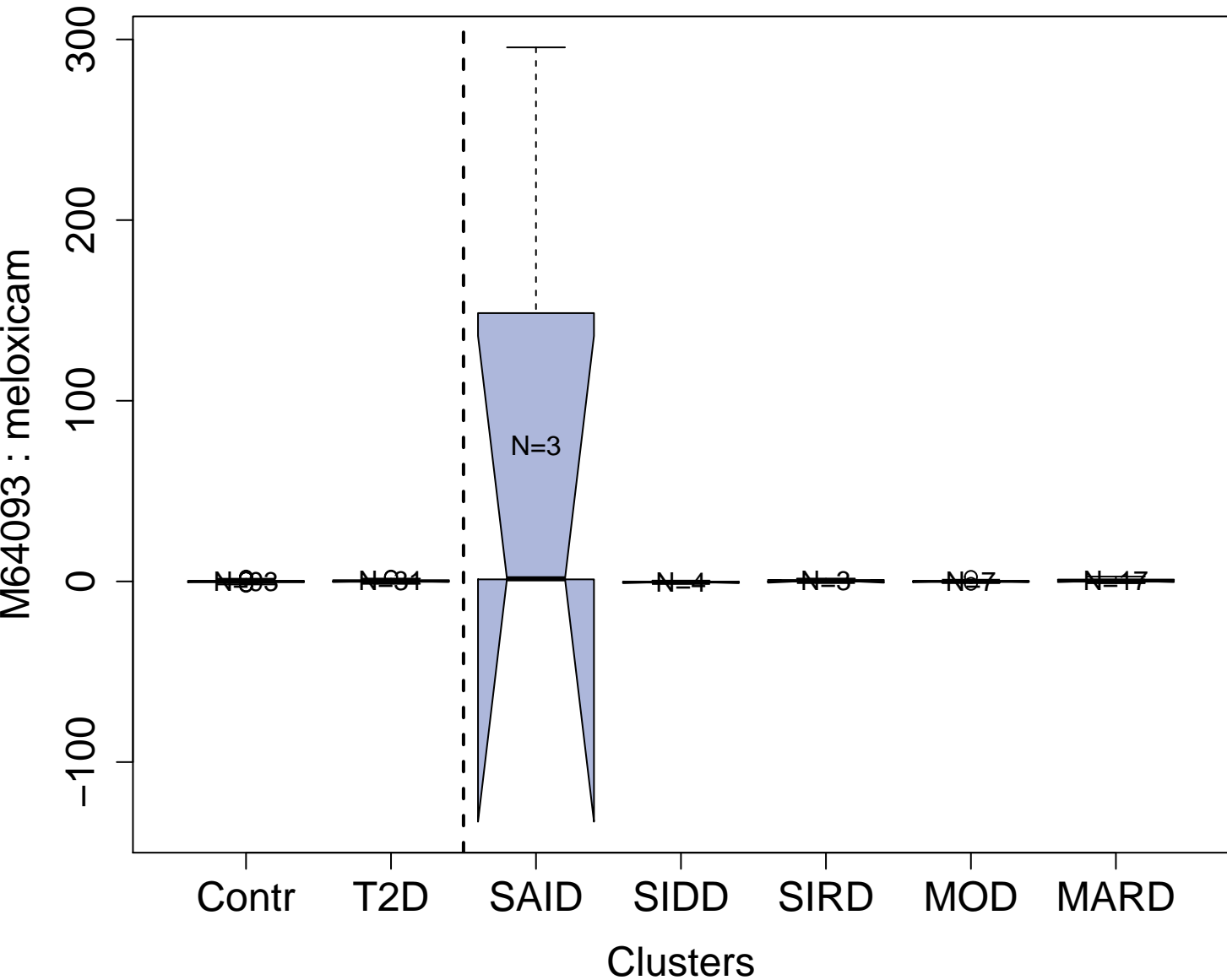


M42489 : 2-hydroxydecanoate

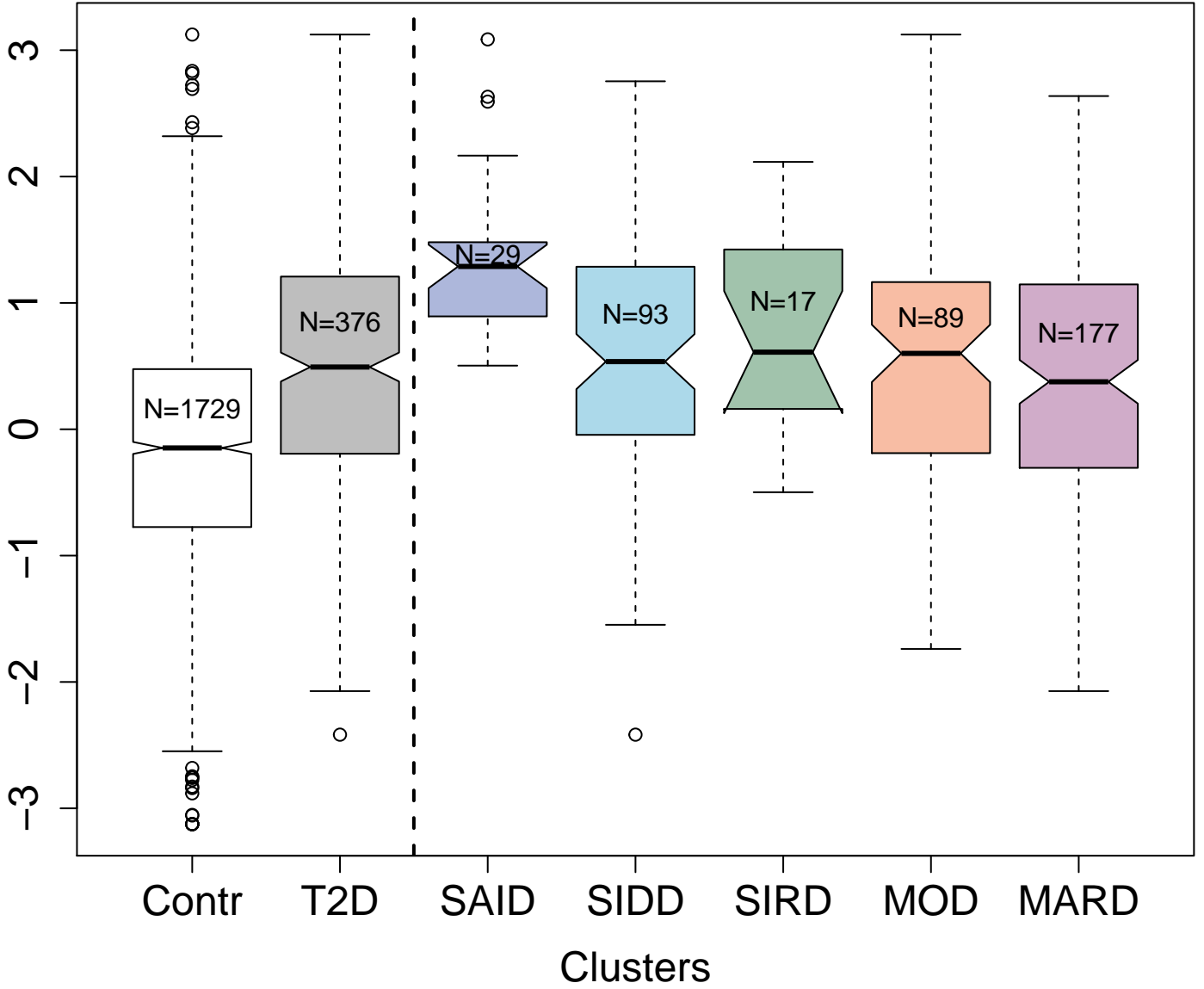


M1358 : stearate (18:0)

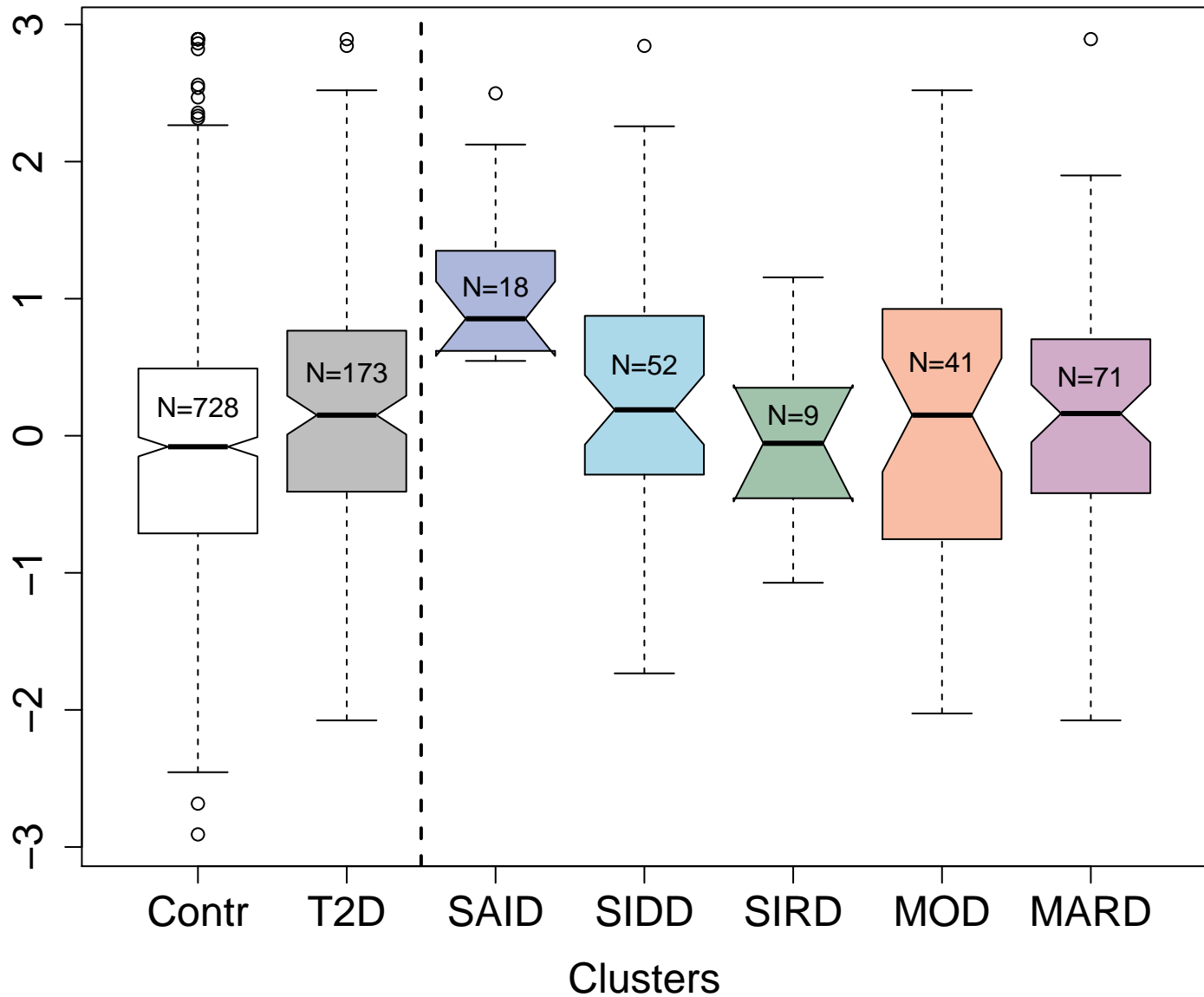




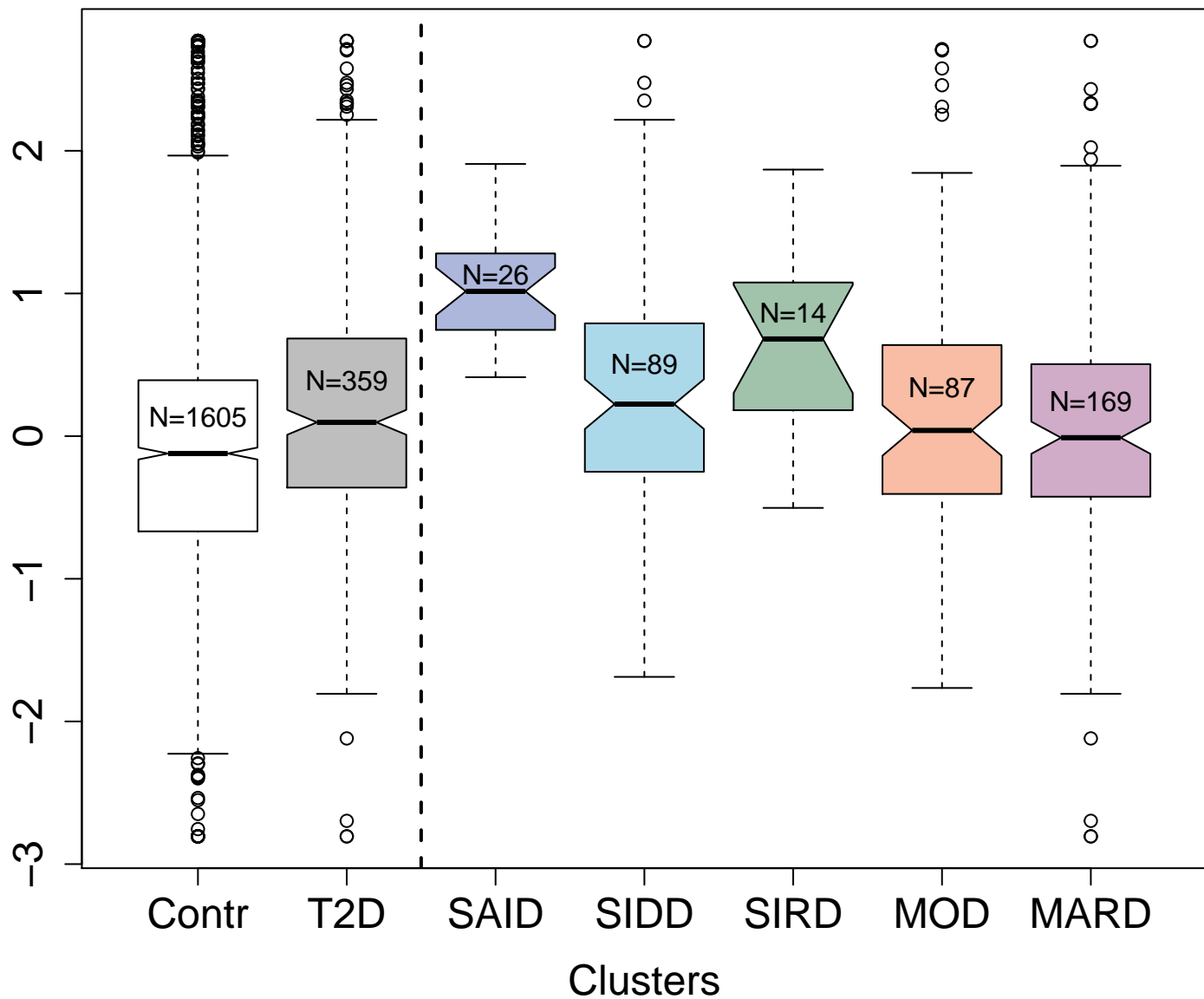
M42398 : 1-stearoyl-GPE (18:0)



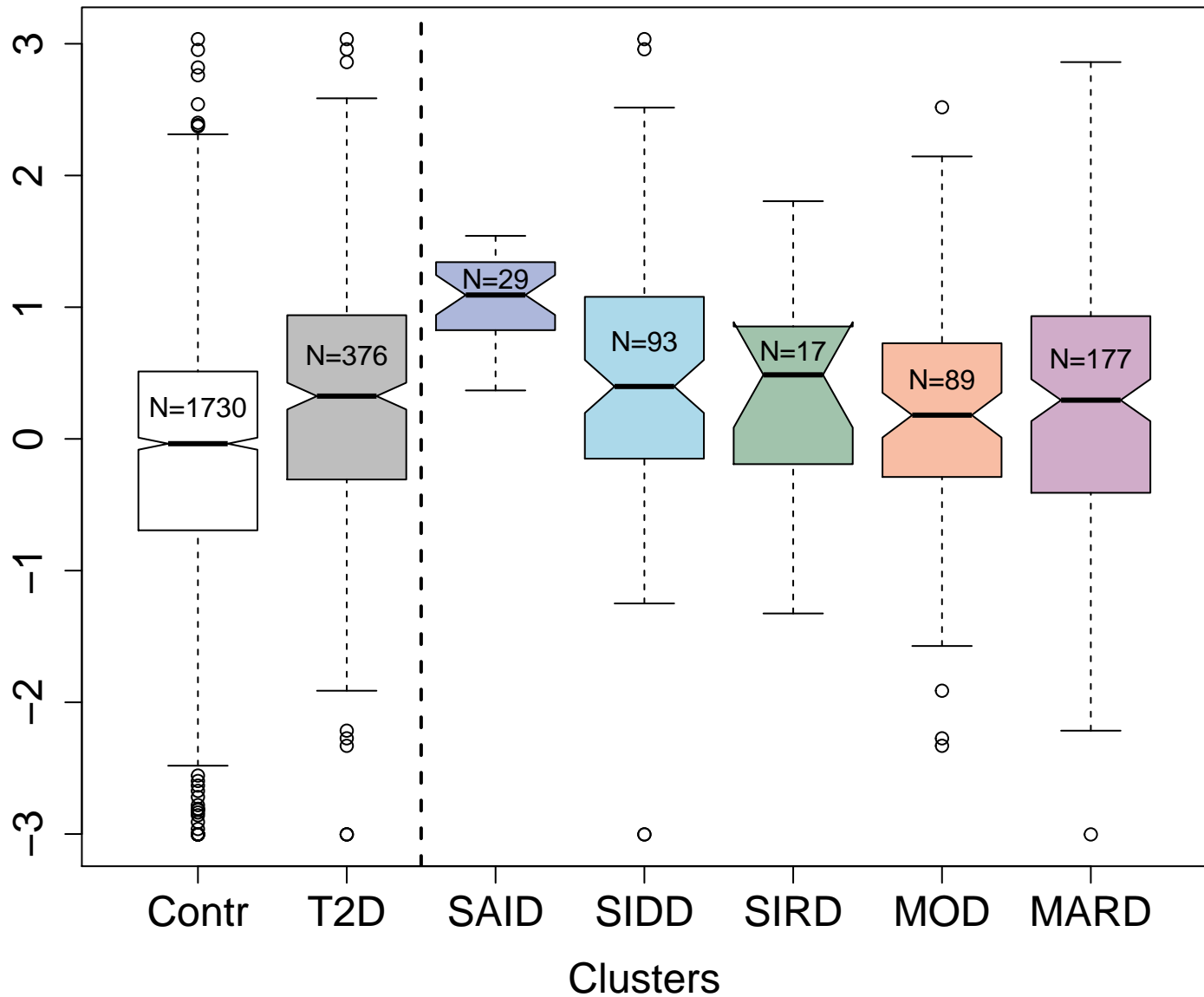
M17769 : sphinganine



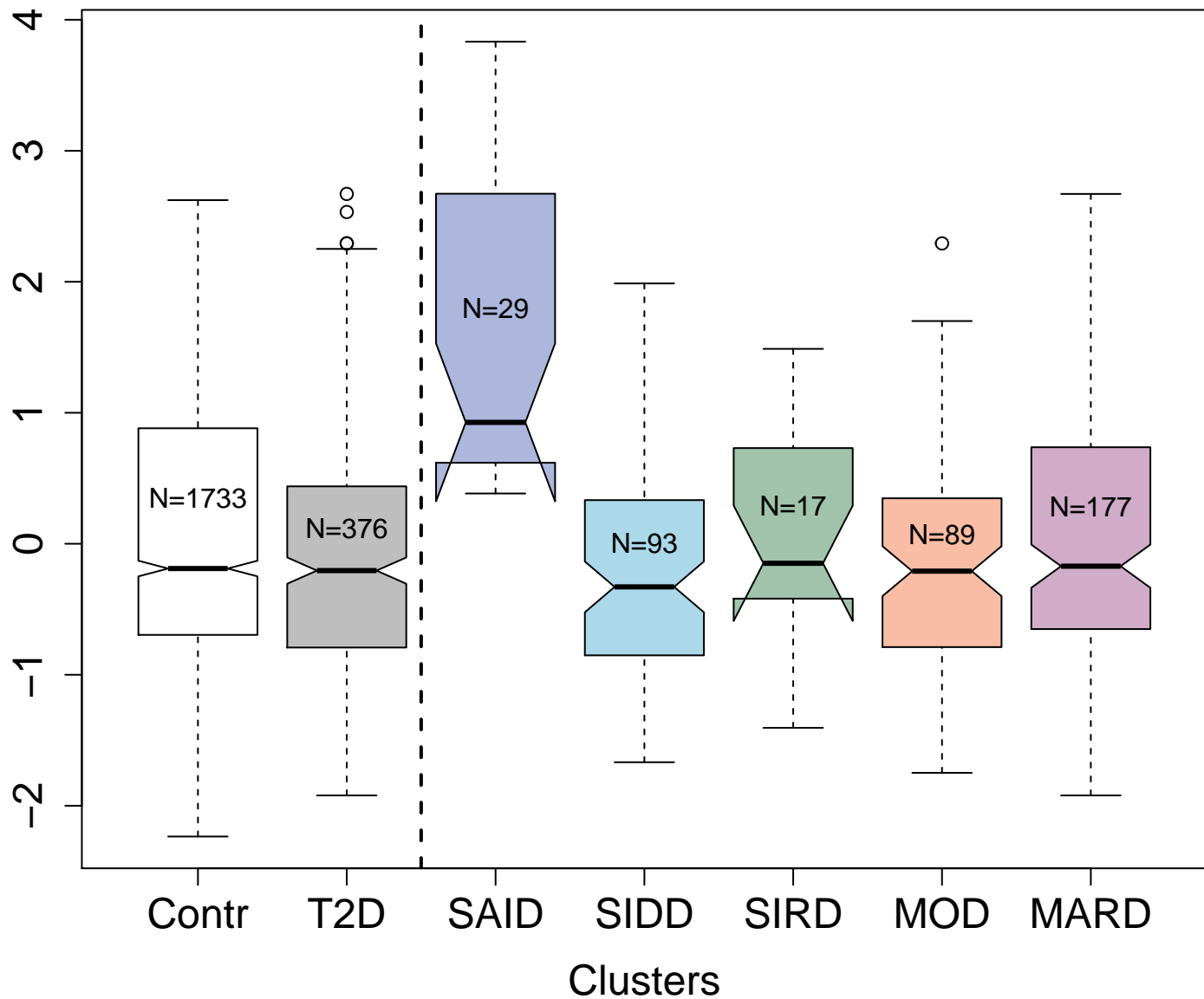
M21127 : 1-palmitoylglycerol (16:0)



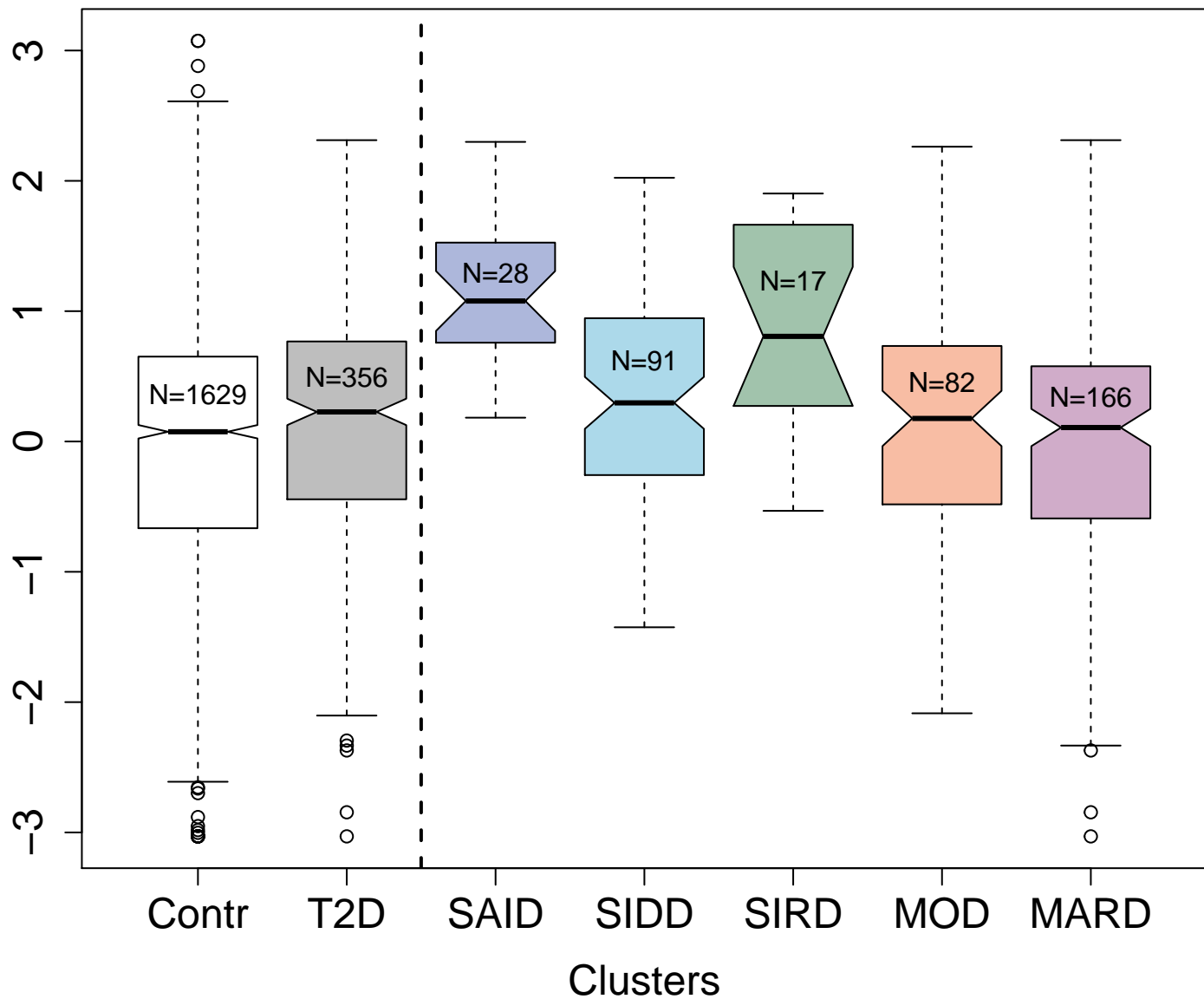
M33228 : 1-arachidonoyl-GPC (20:4n6)*



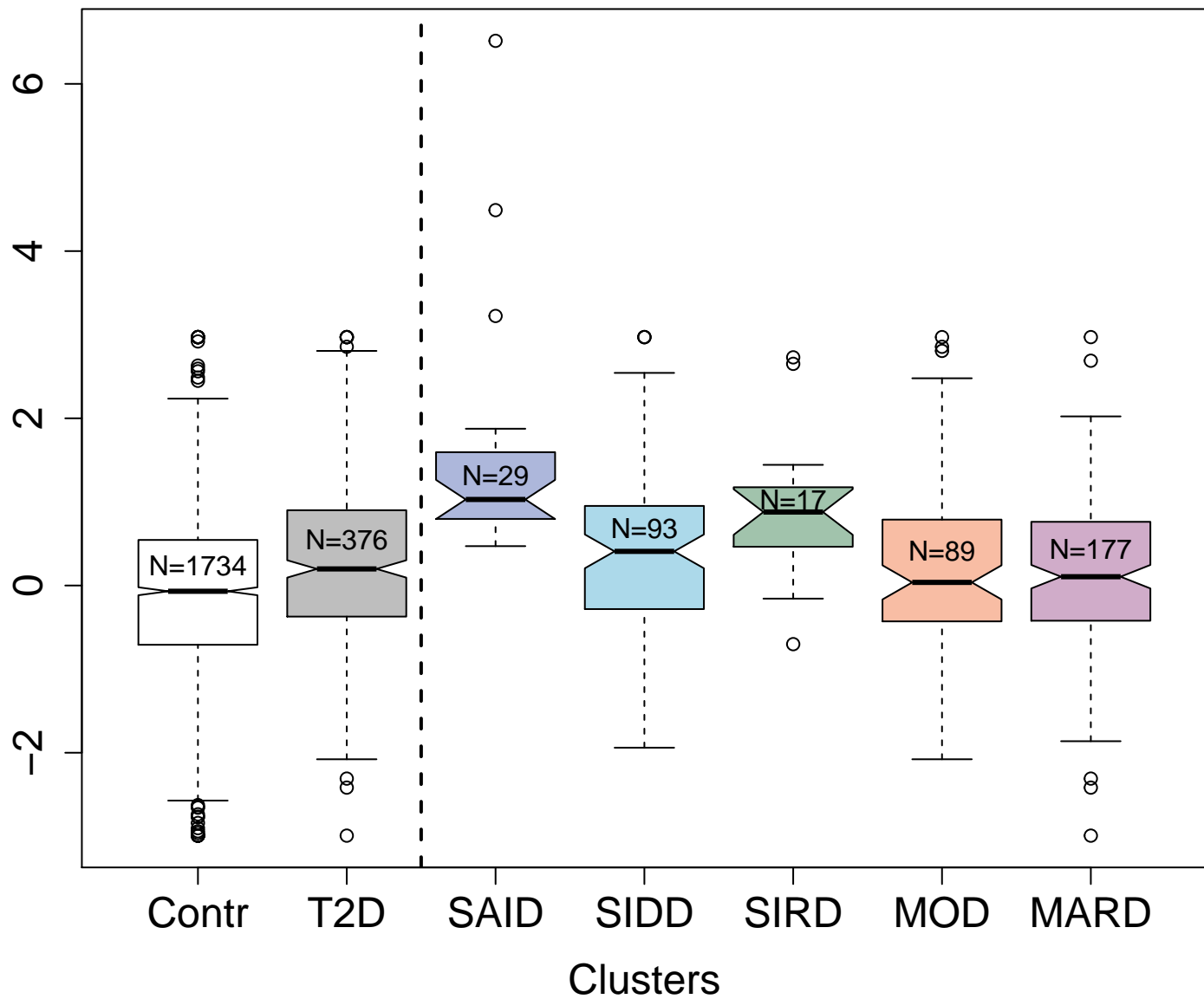
M62860 : N6-methyllysine



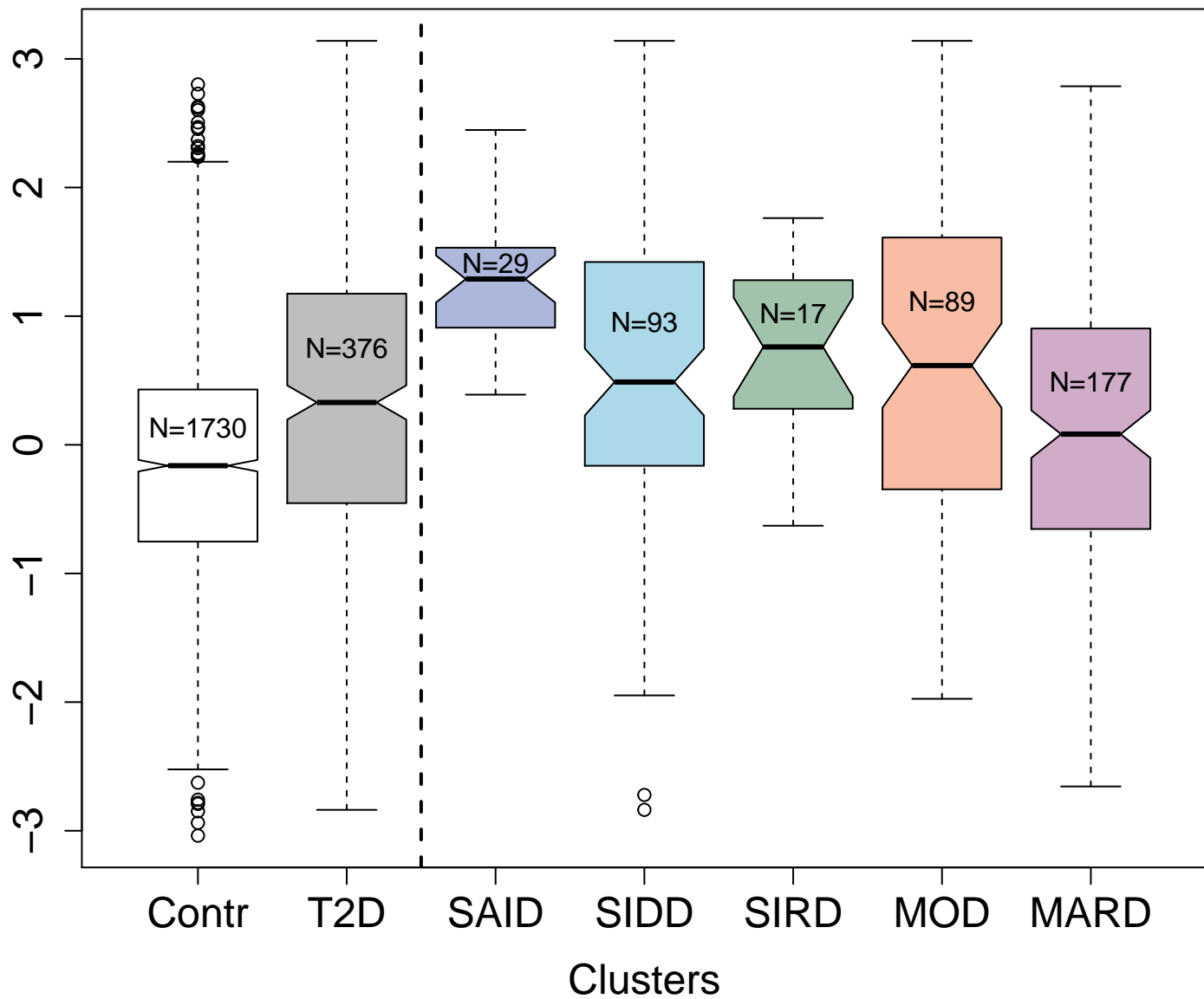
M34407 : isovalerylcarnitine (C5)

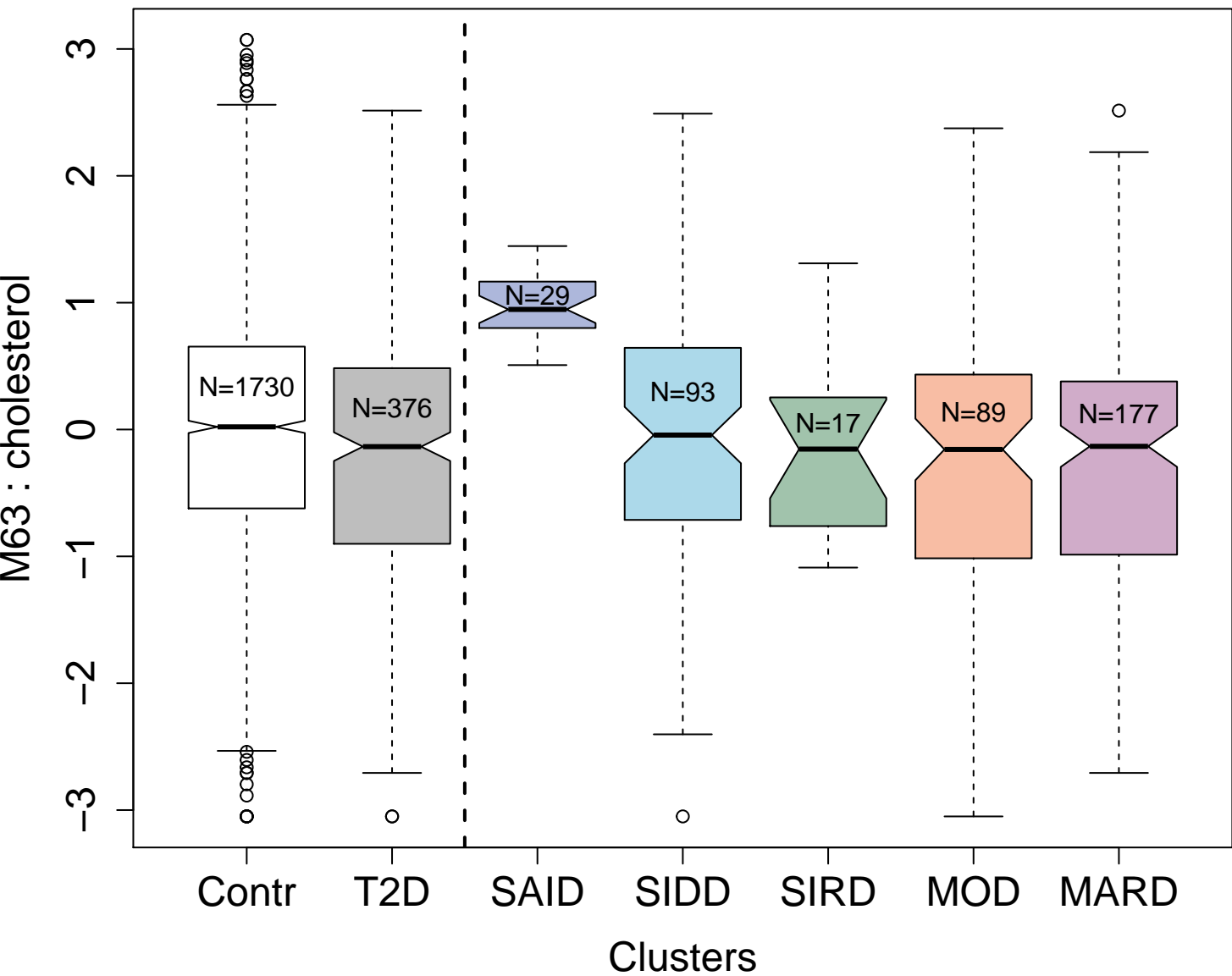


M35628 : 1-oleoyl-GPE (18:1)

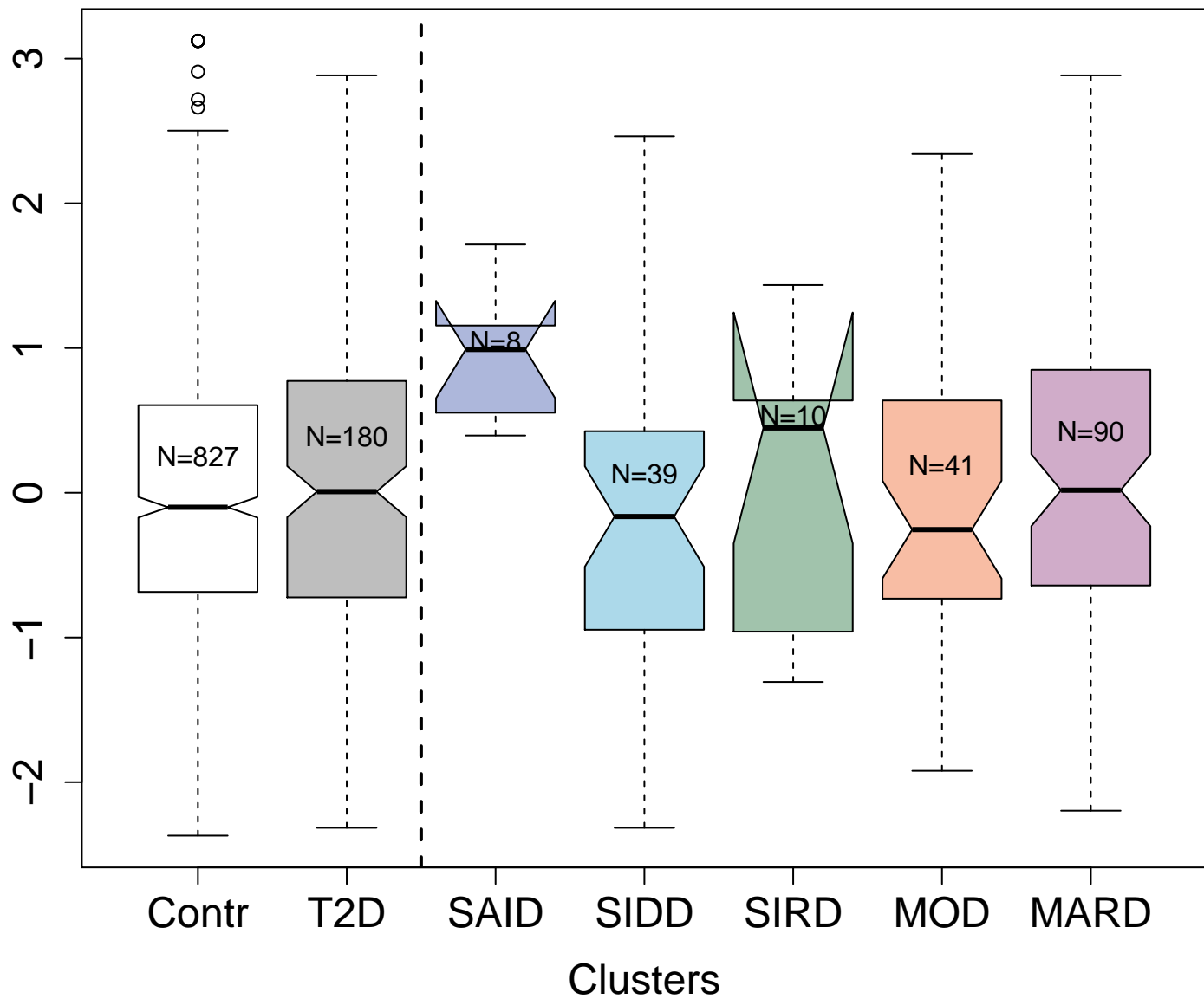


M52470 : 1-palmitoyl-2-palmitoleyl-GPC (16:0/16:1)*

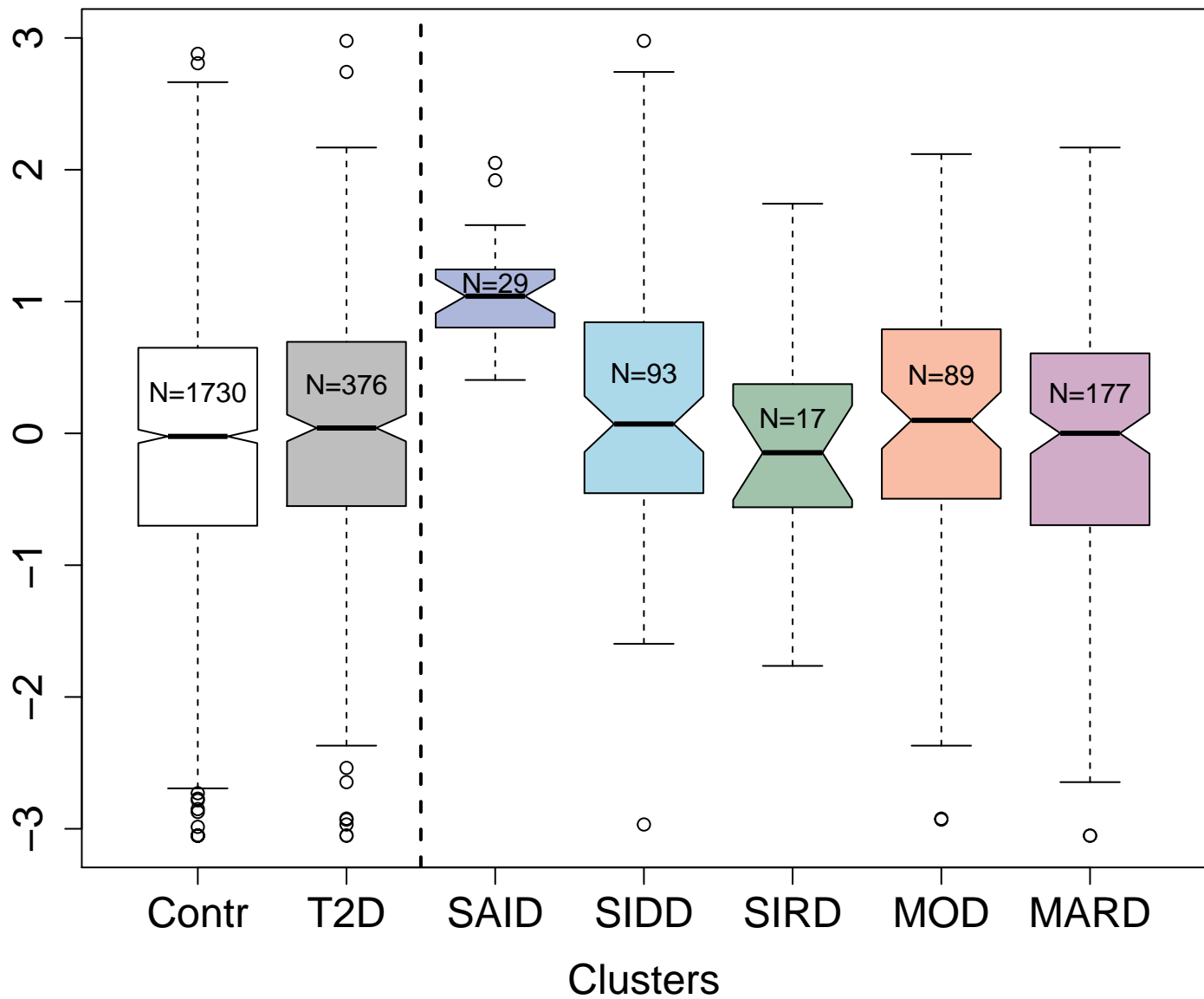




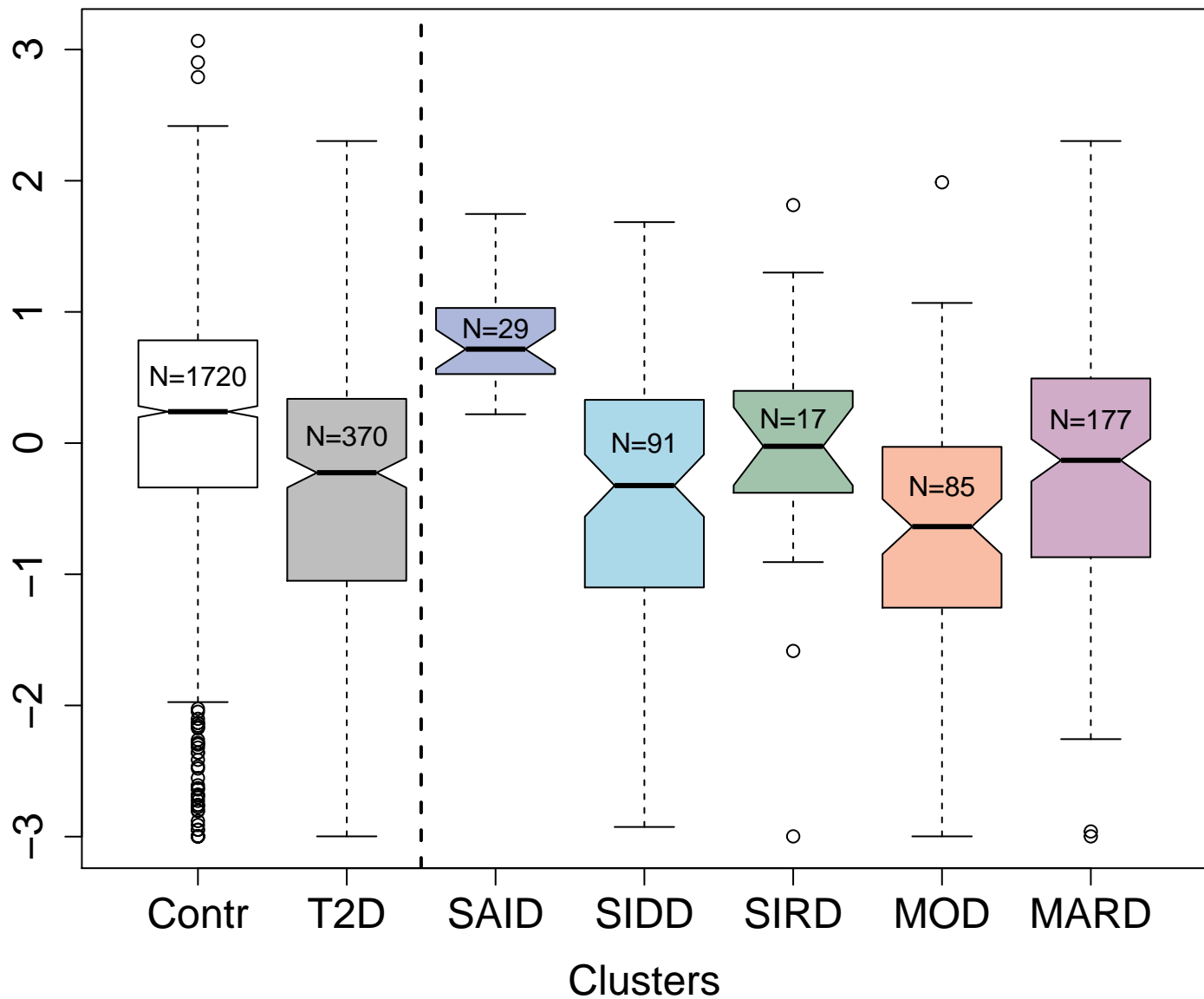
M48757 : N-acetylkynurenine (2)



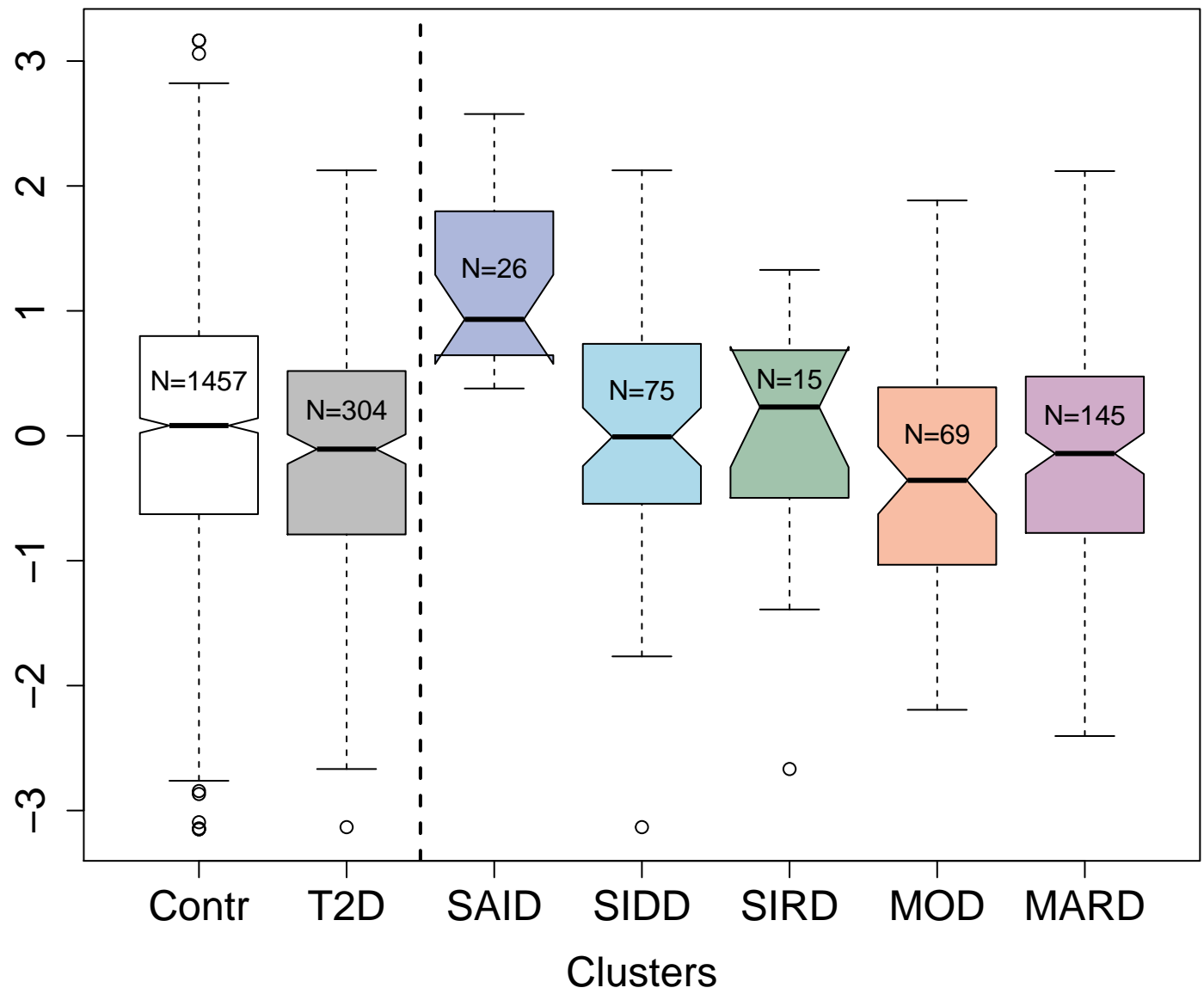
M52495 : sphingomyelin (d18:1/21:0, d17:1/22:0, d16:1/23:0)



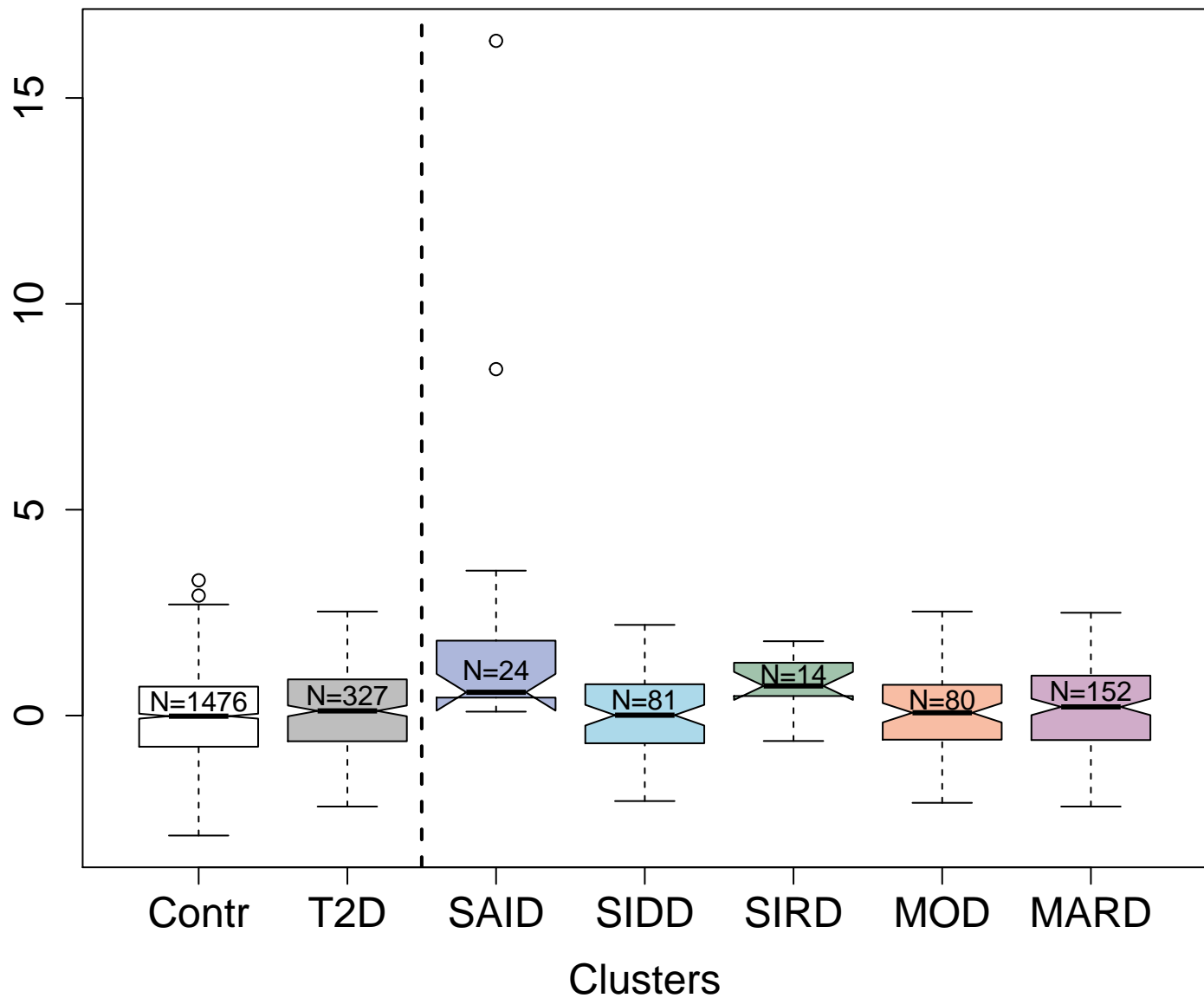
M52865 : X - 24544



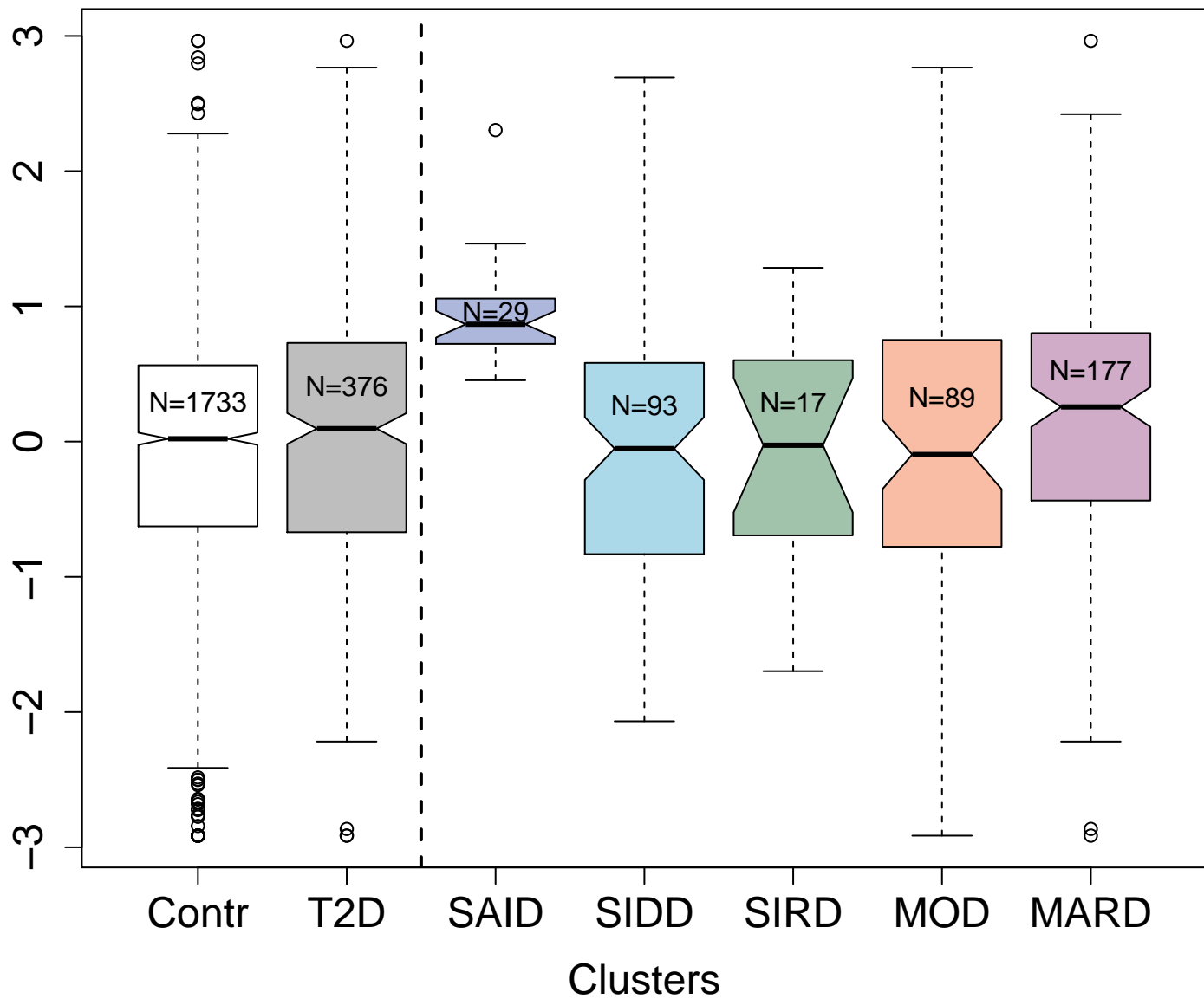
M63681 : 3-bromo-5-chloro-2,6-dihydroxybenzoic acid*



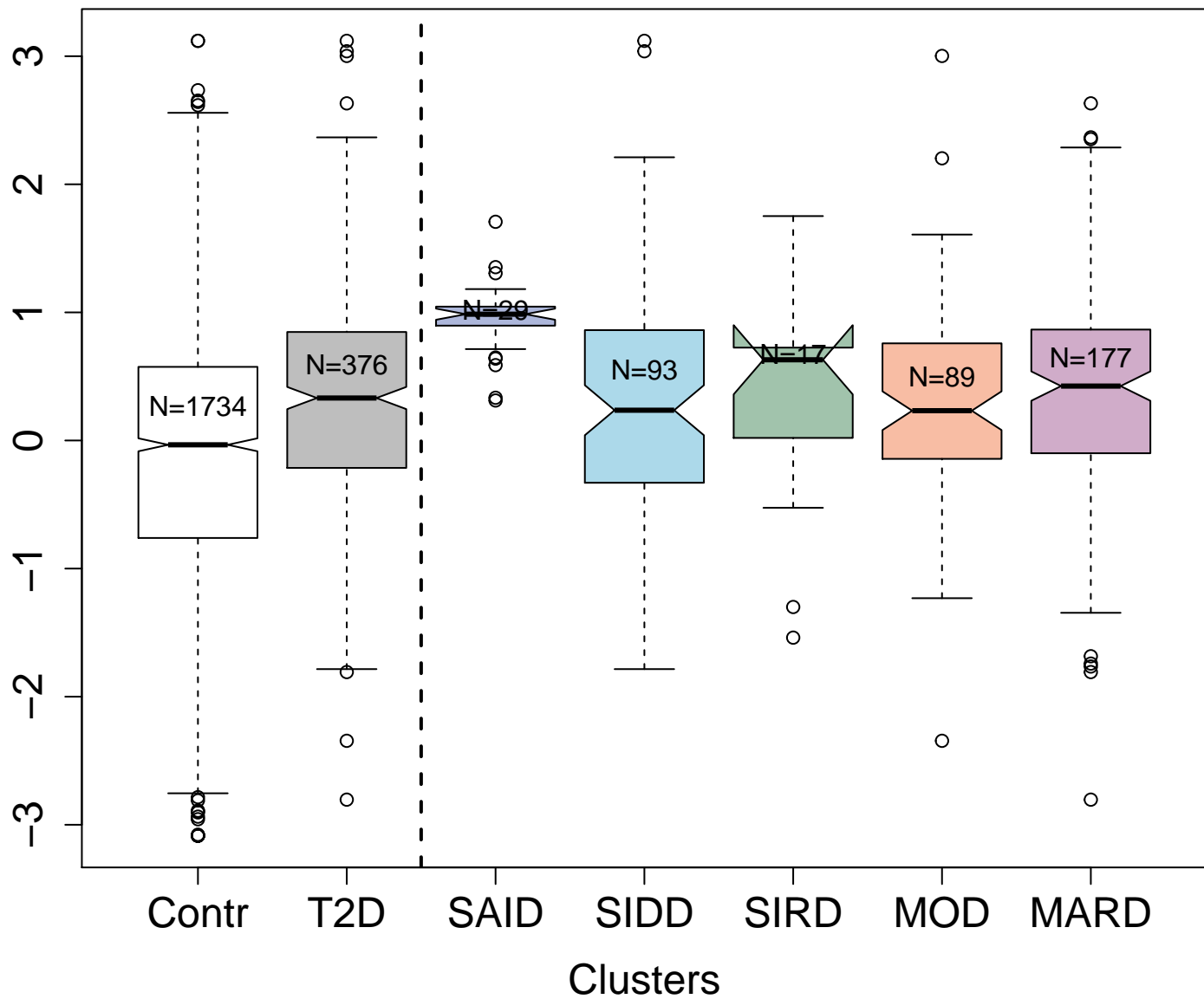
M53254 : caffeic acid sulfate



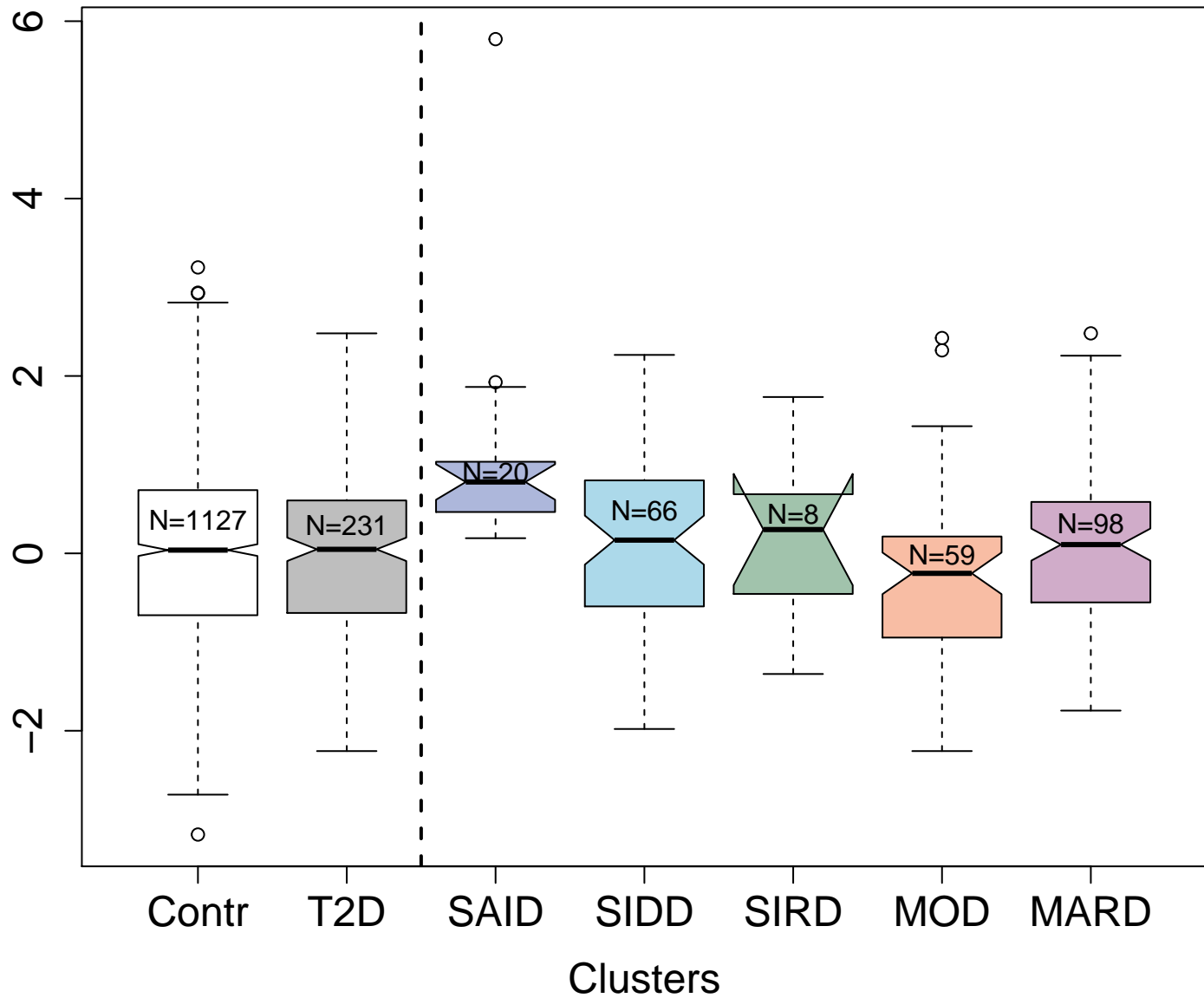
M1493 : ornithine



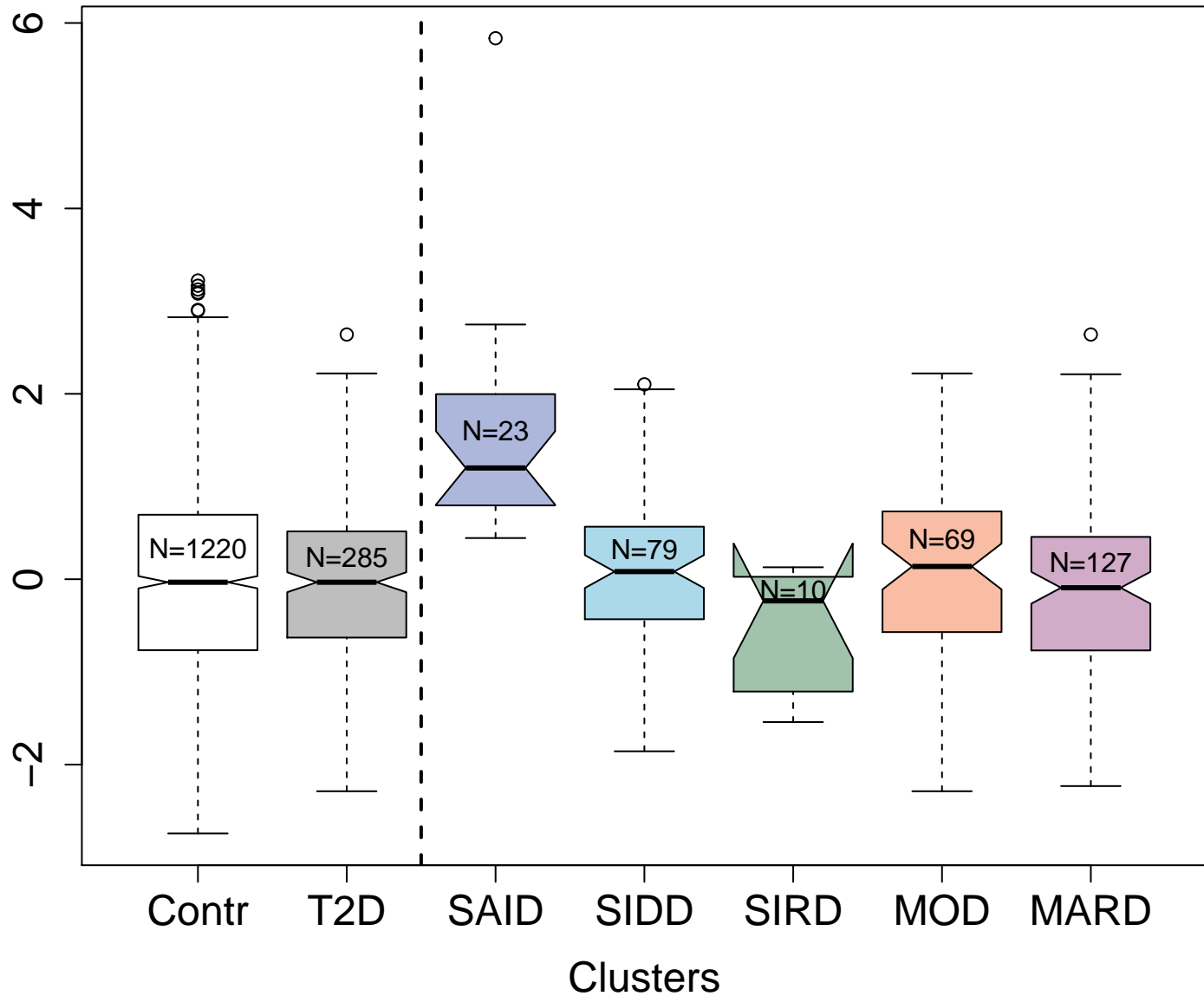
M43829 : gamma-glutamylvaline



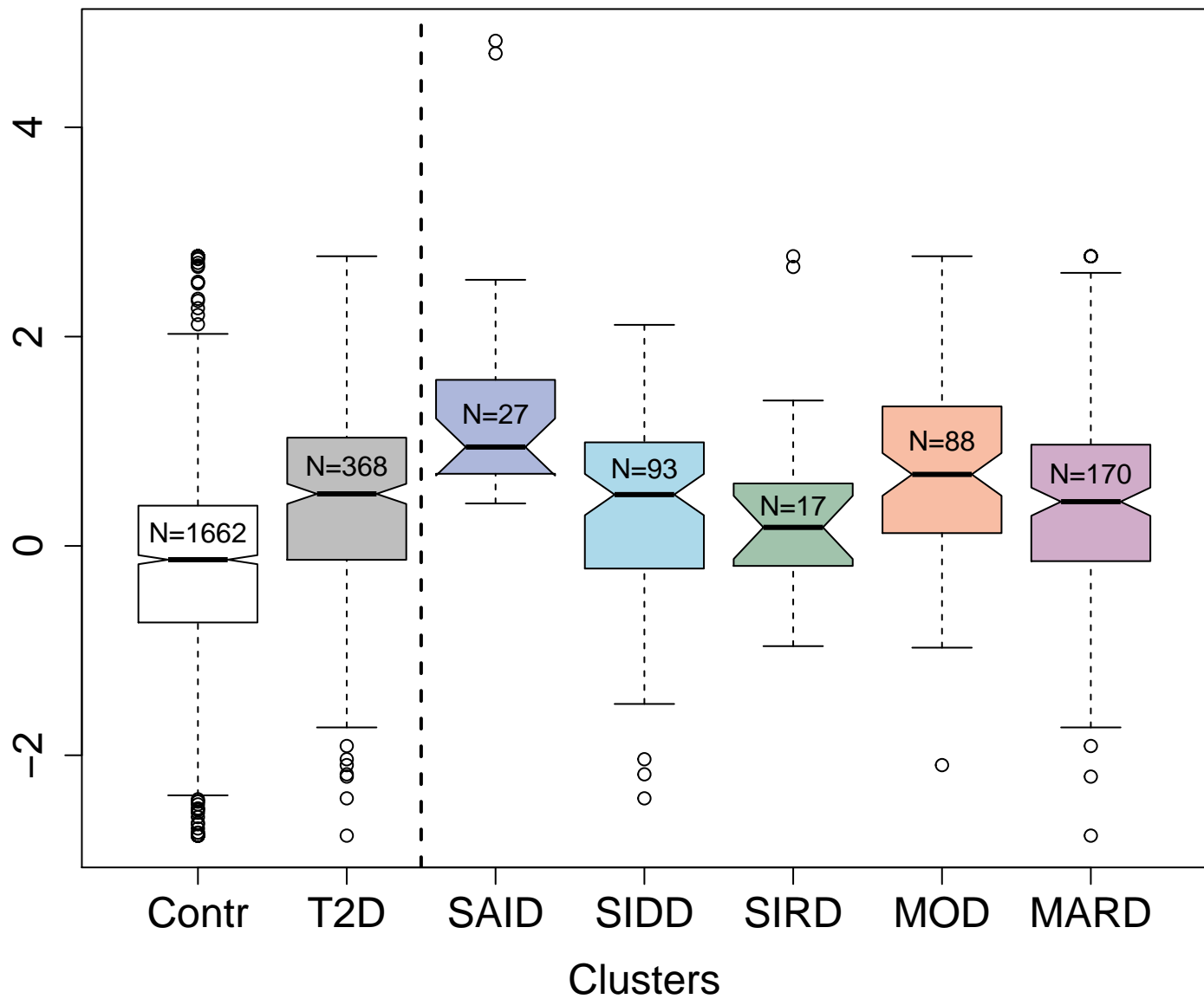
M52235 : 1-stearoyl-2-arachidonoyl-GPS (18:0/20:4)



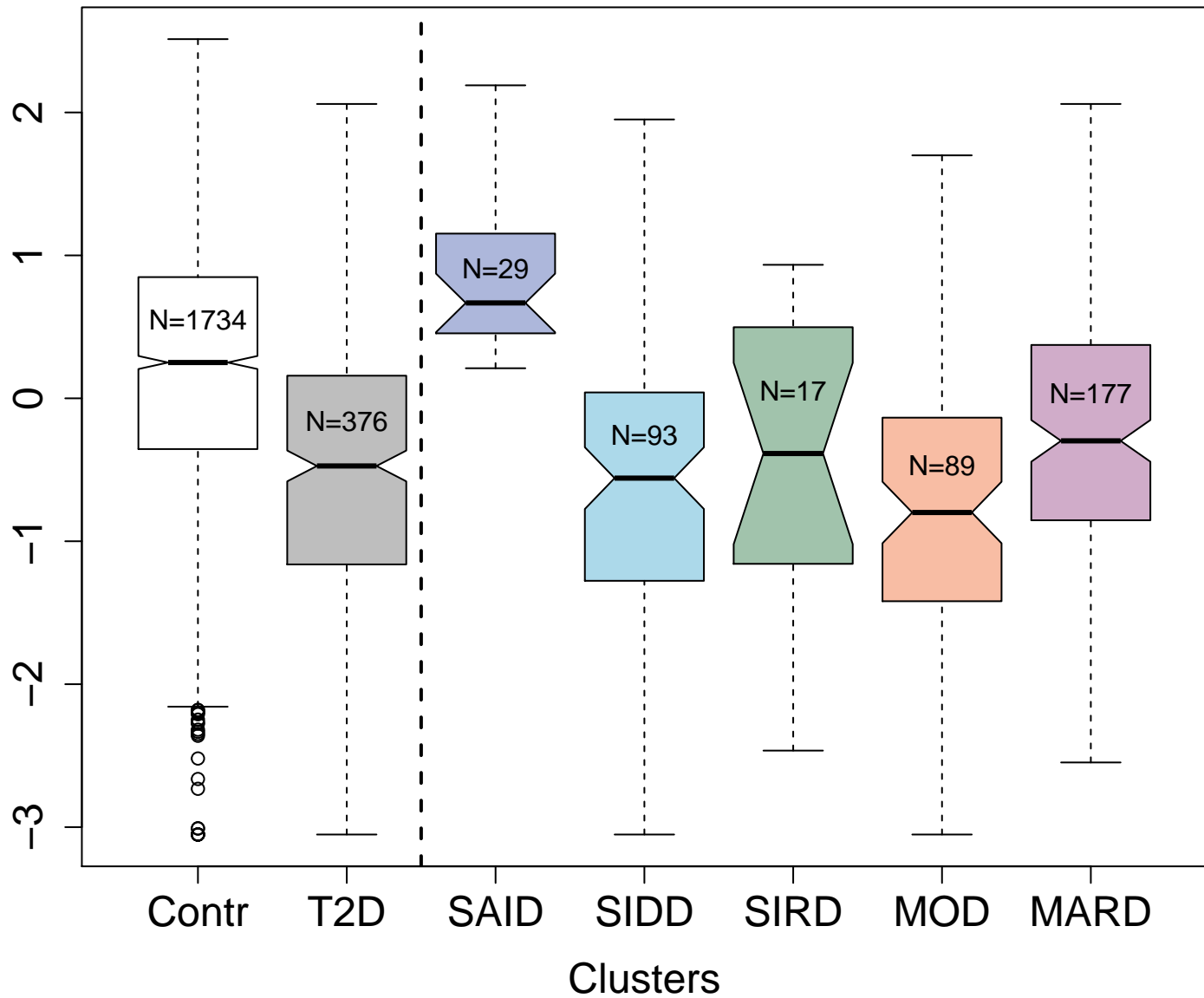
M63658 : glutamine conjugate of C7H12O2*



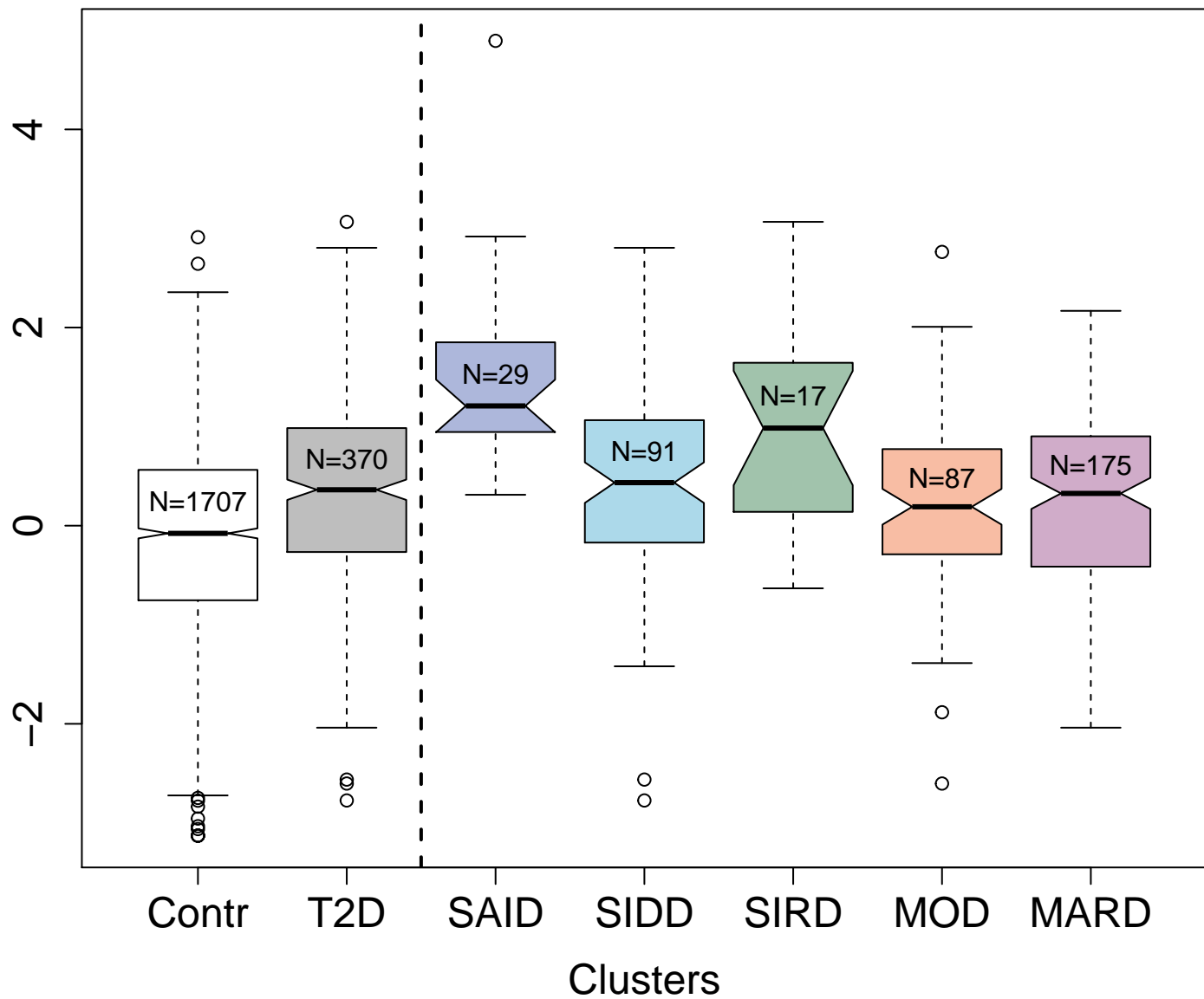
M47695 : X - 12117



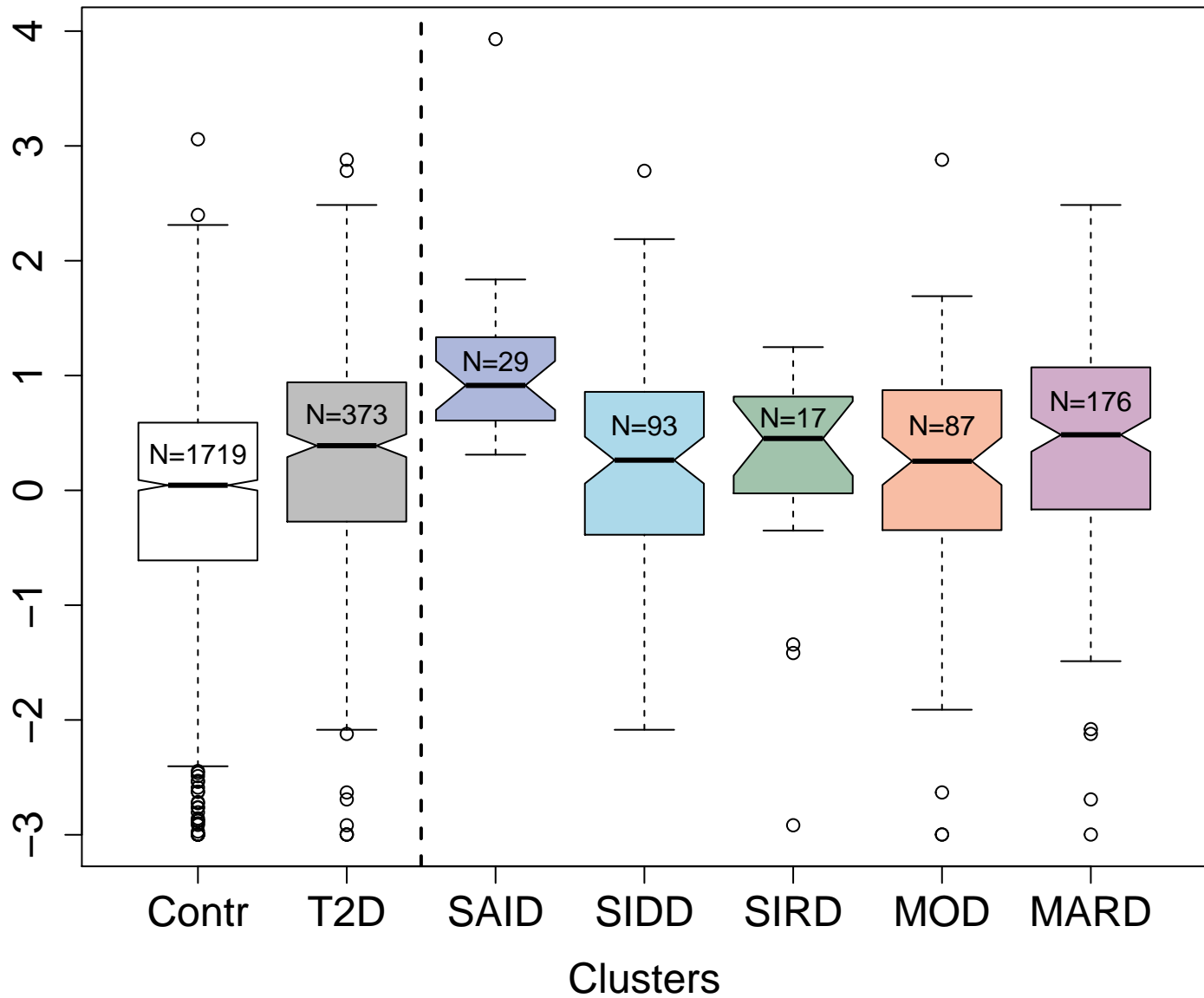
M32619 : pregnenediol sulfate (C21H34O5S)*



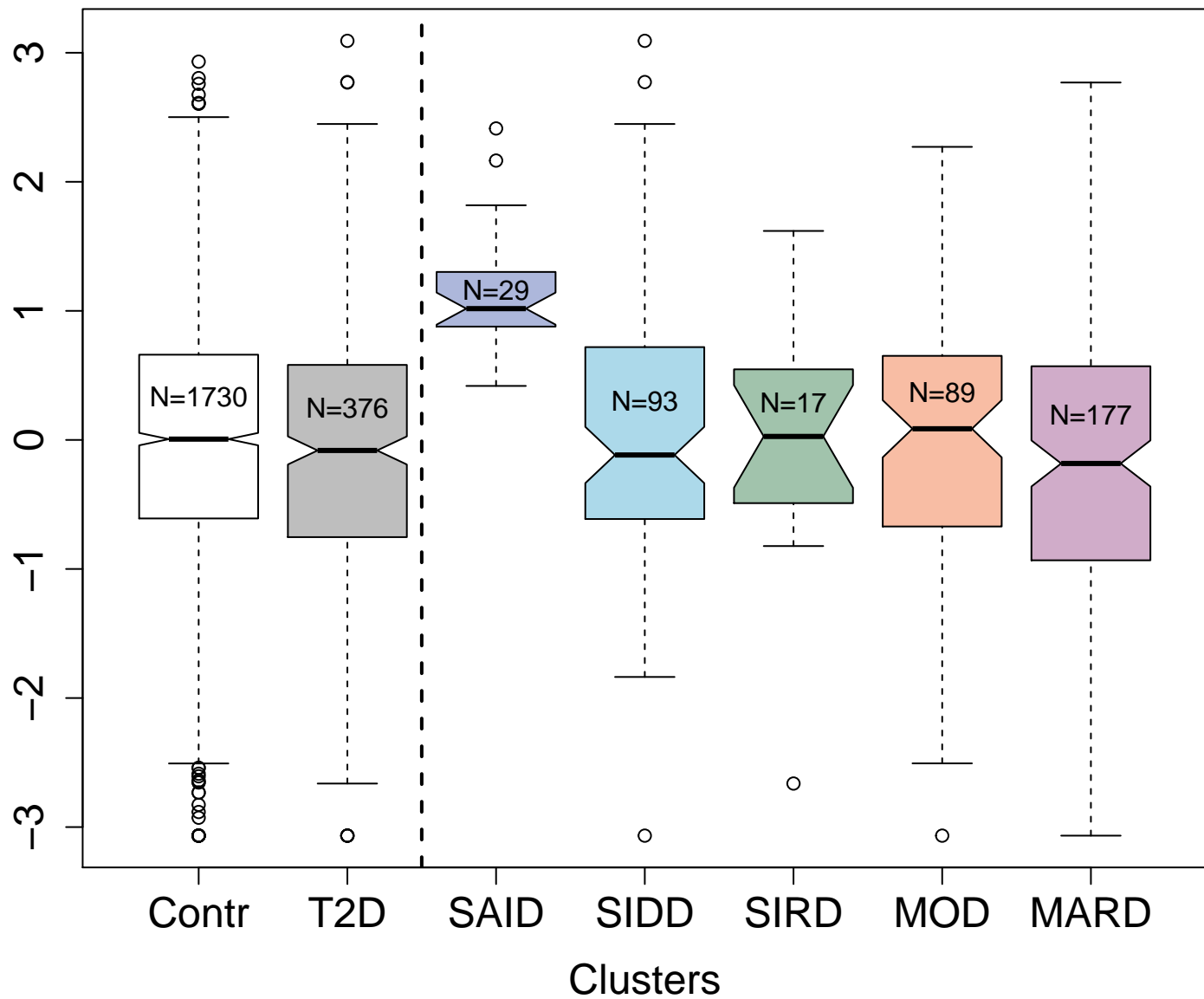
M52446 : 1-stearoyl-2-linoleoyl-GPE (18:0/18:2)*



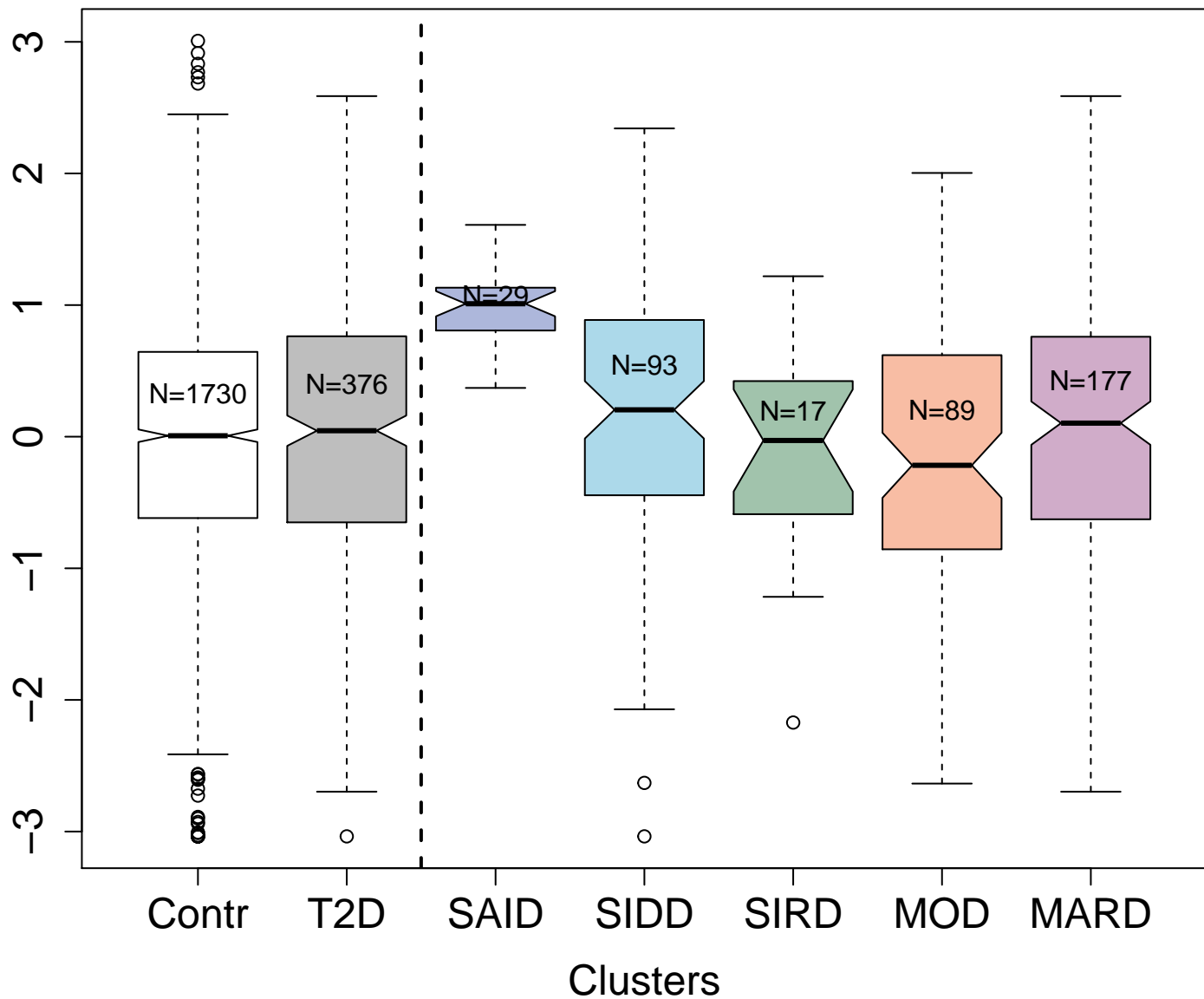
M63251 : 11beta-hydroxyandrosterone glucuronide



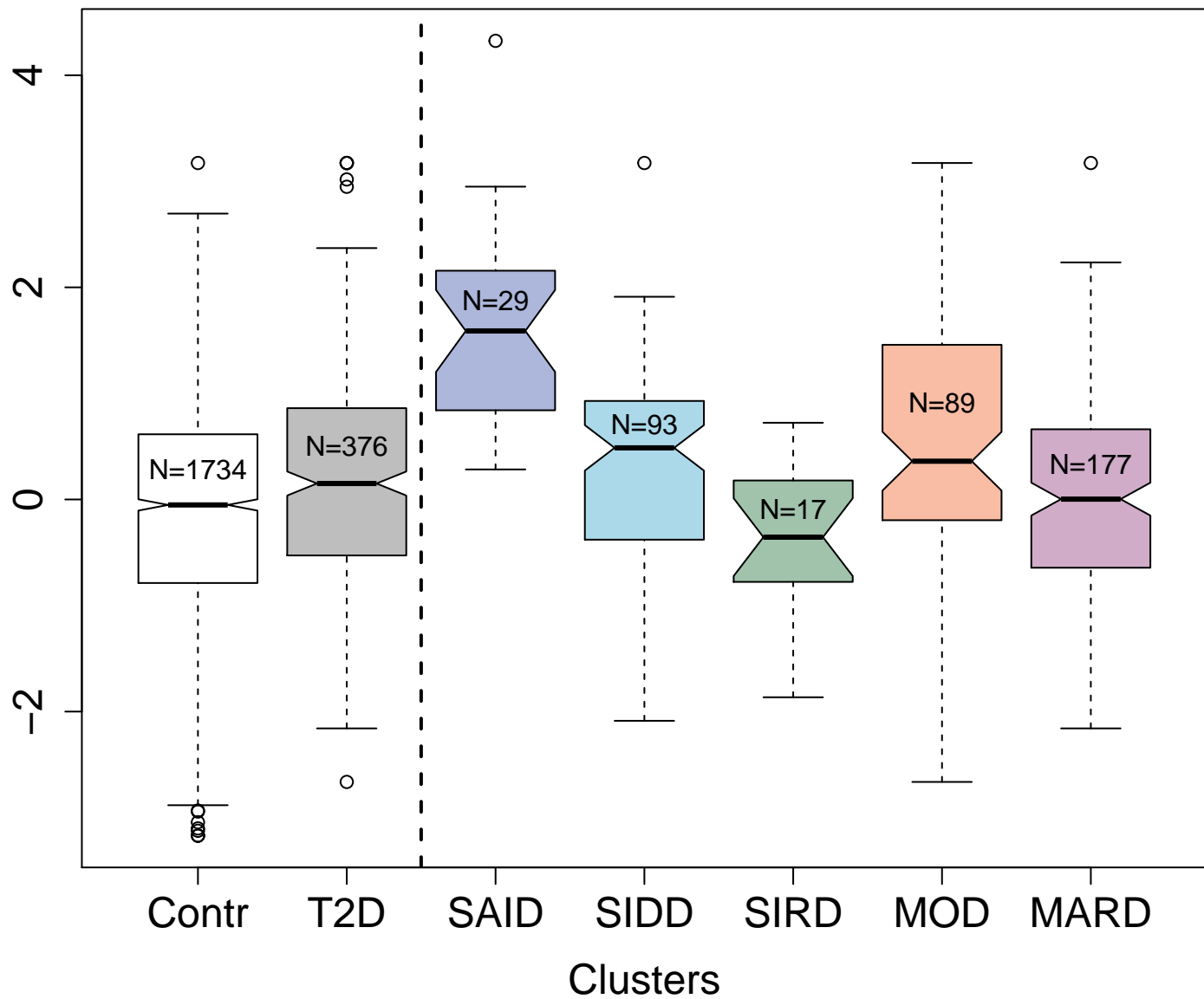
M42463 : sphingomyelin (d18:1/14:0, d16:1/16:0)*



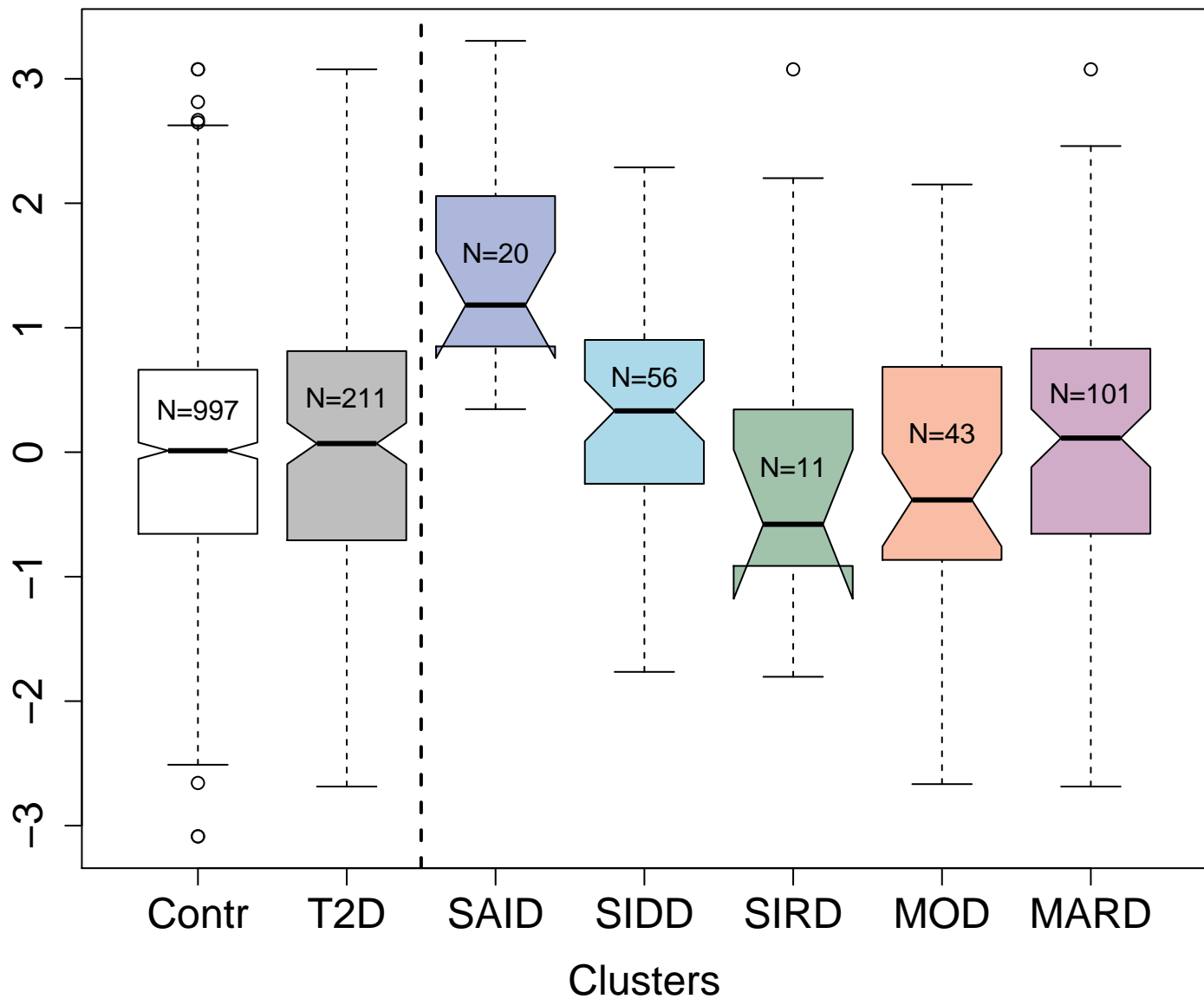
M48258 : 1-oleoyl-GPC (18:1)



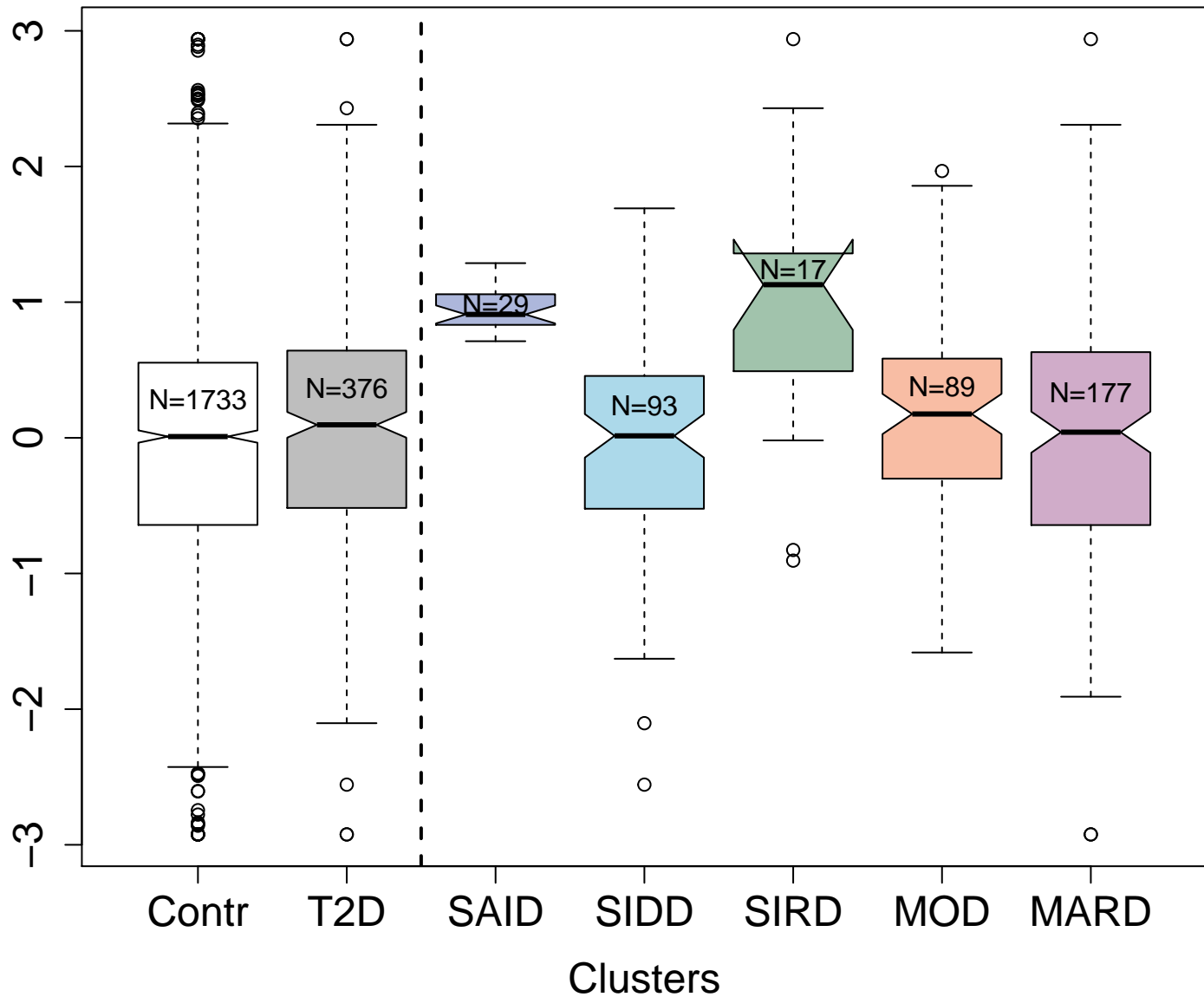
M33971 : 10-heptadecenoate (17:1n7)



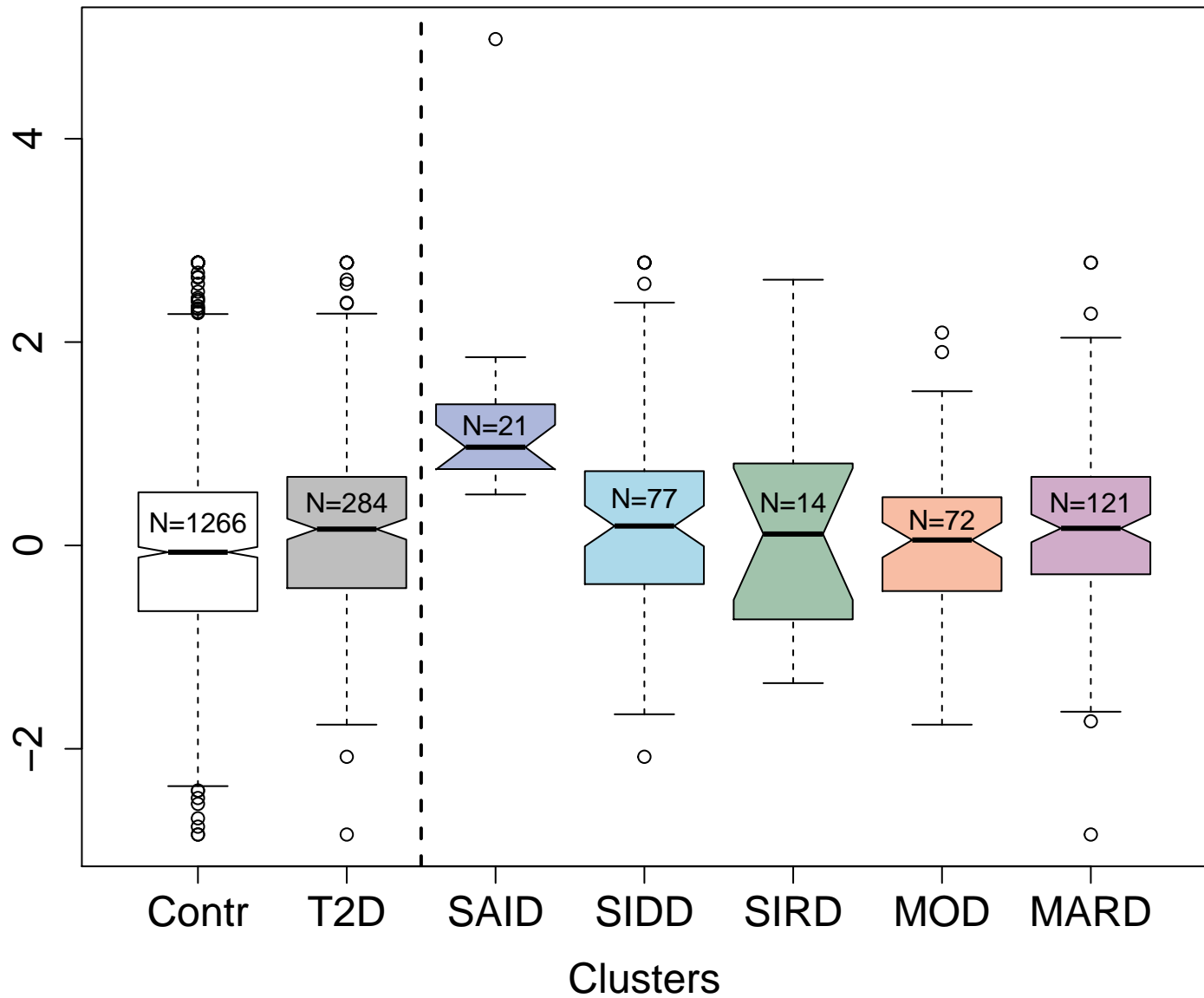
M27414 : beta-sitosterol



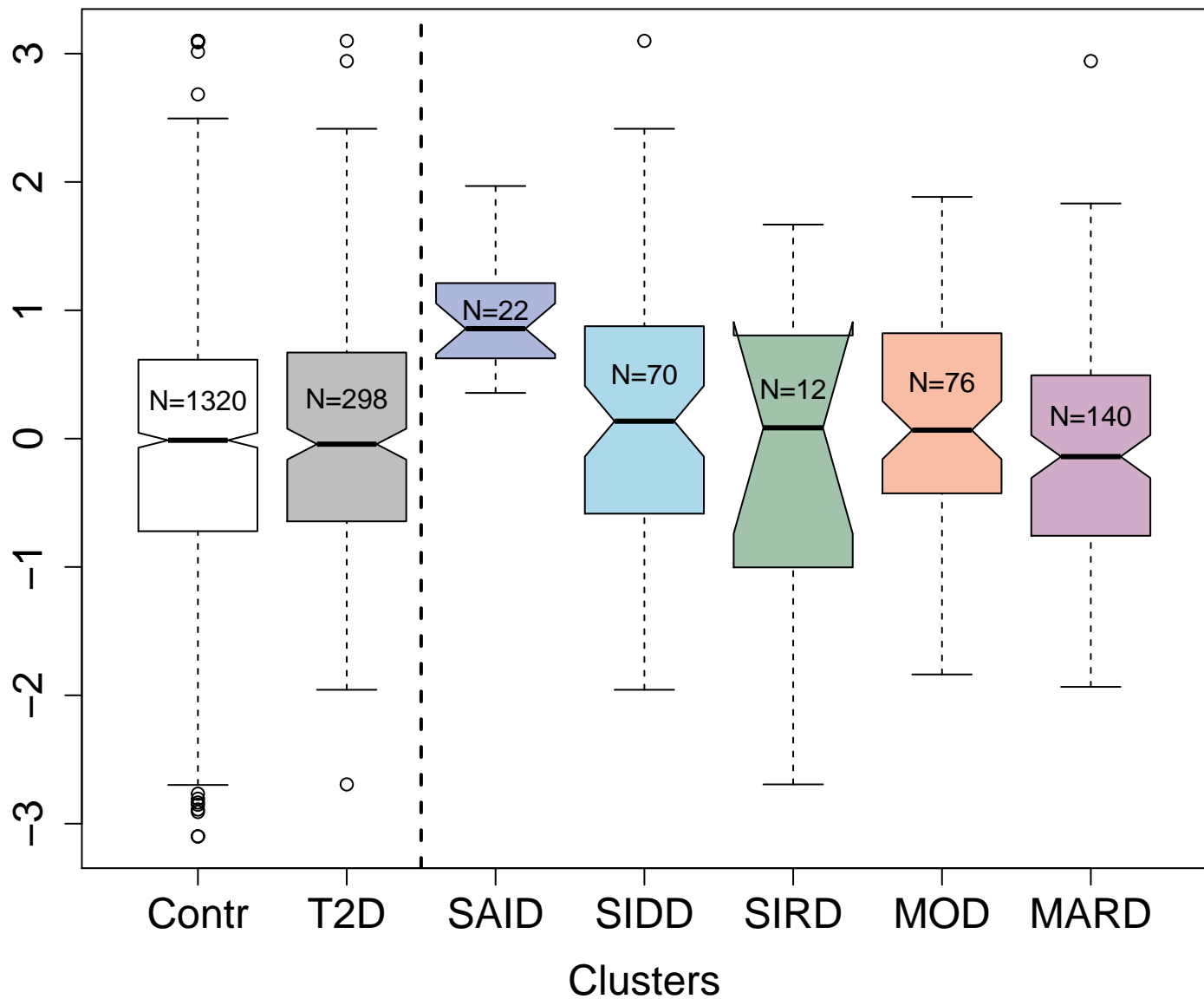
M64 : phenylalanine



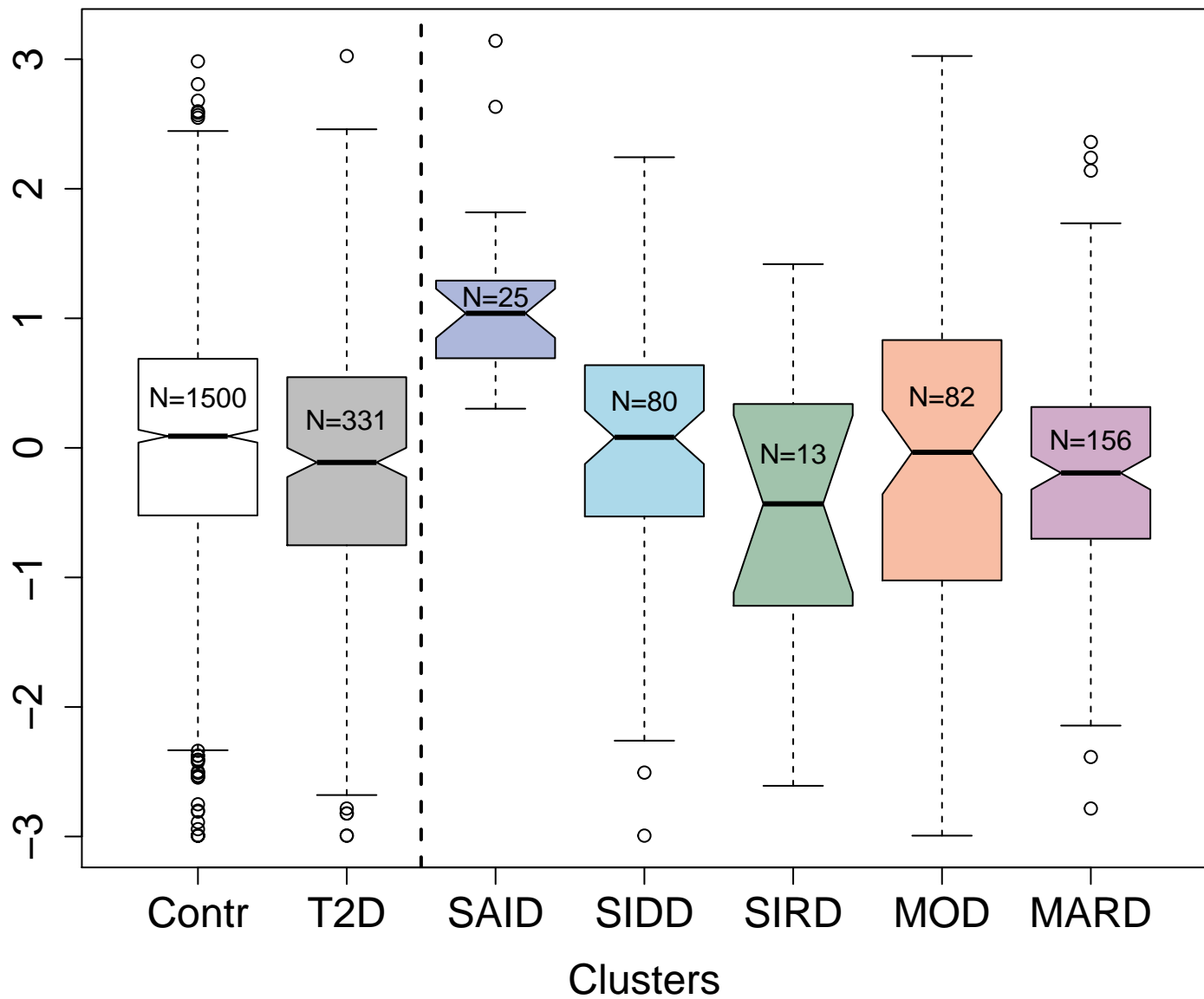
M37073 : alpha-hydroxycaproate



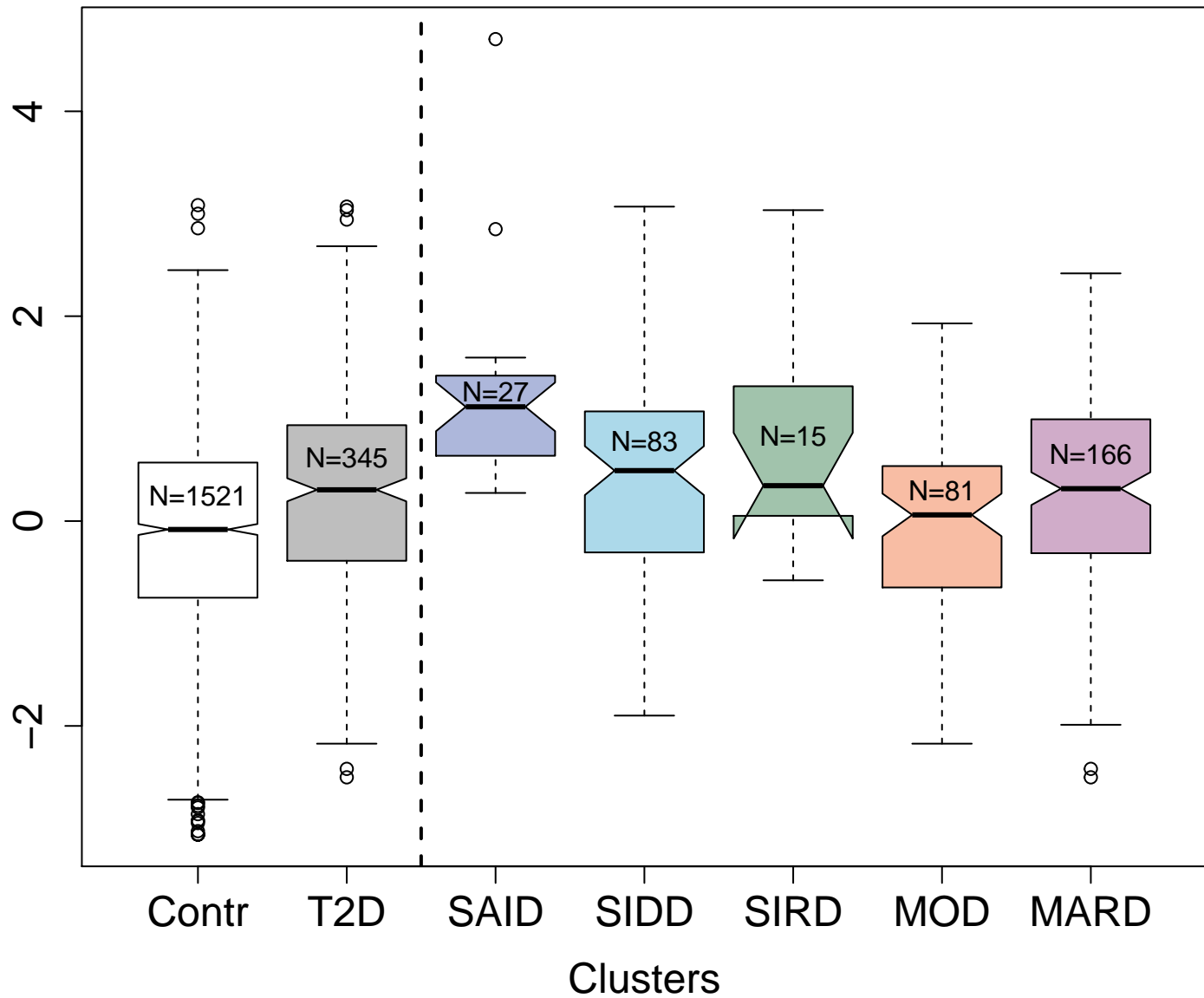
M53223 : palmitoleylcarnitine (C16:1)*



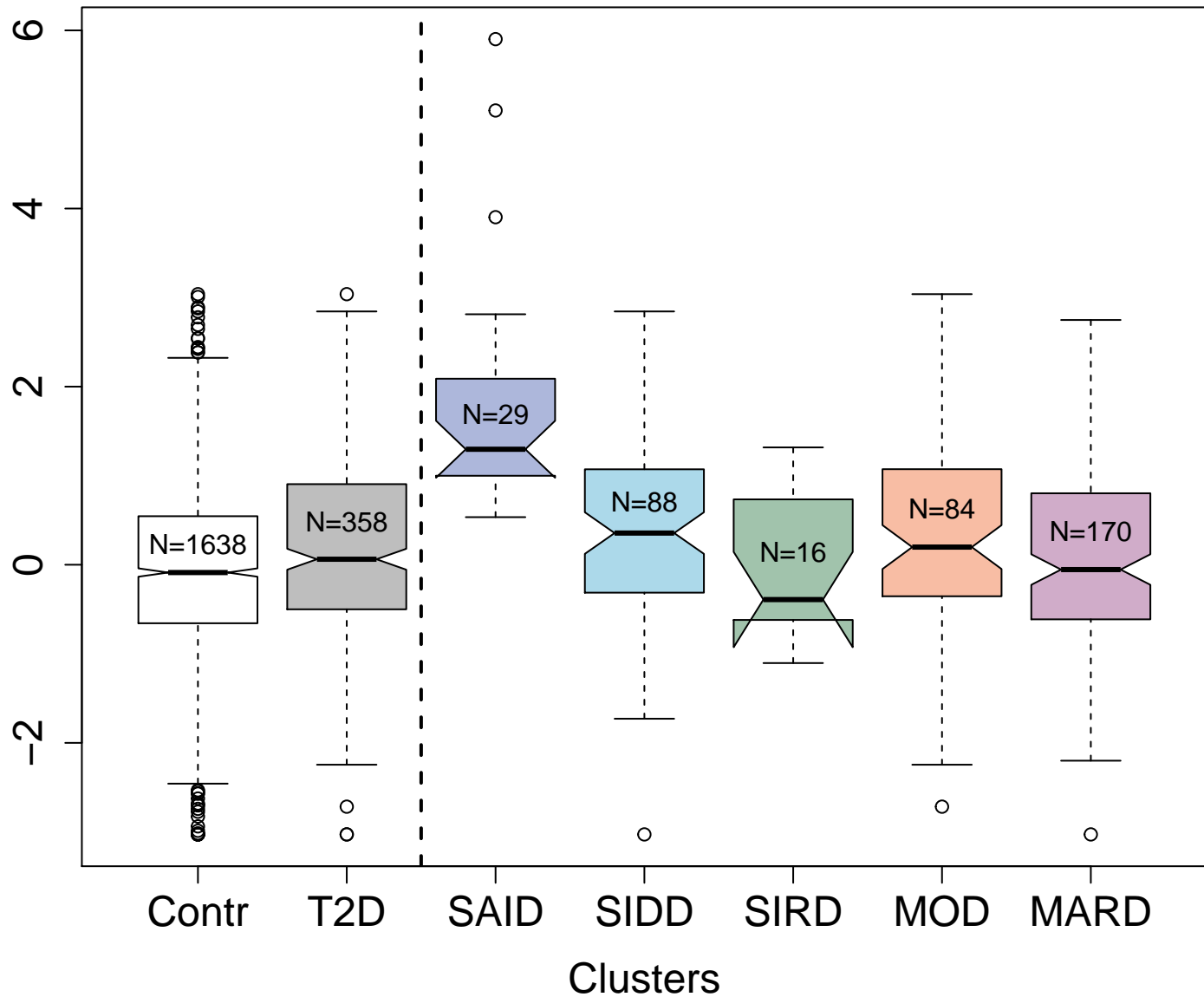
M37210 : androstenediol (3beta,17beta) monosulfate (2)



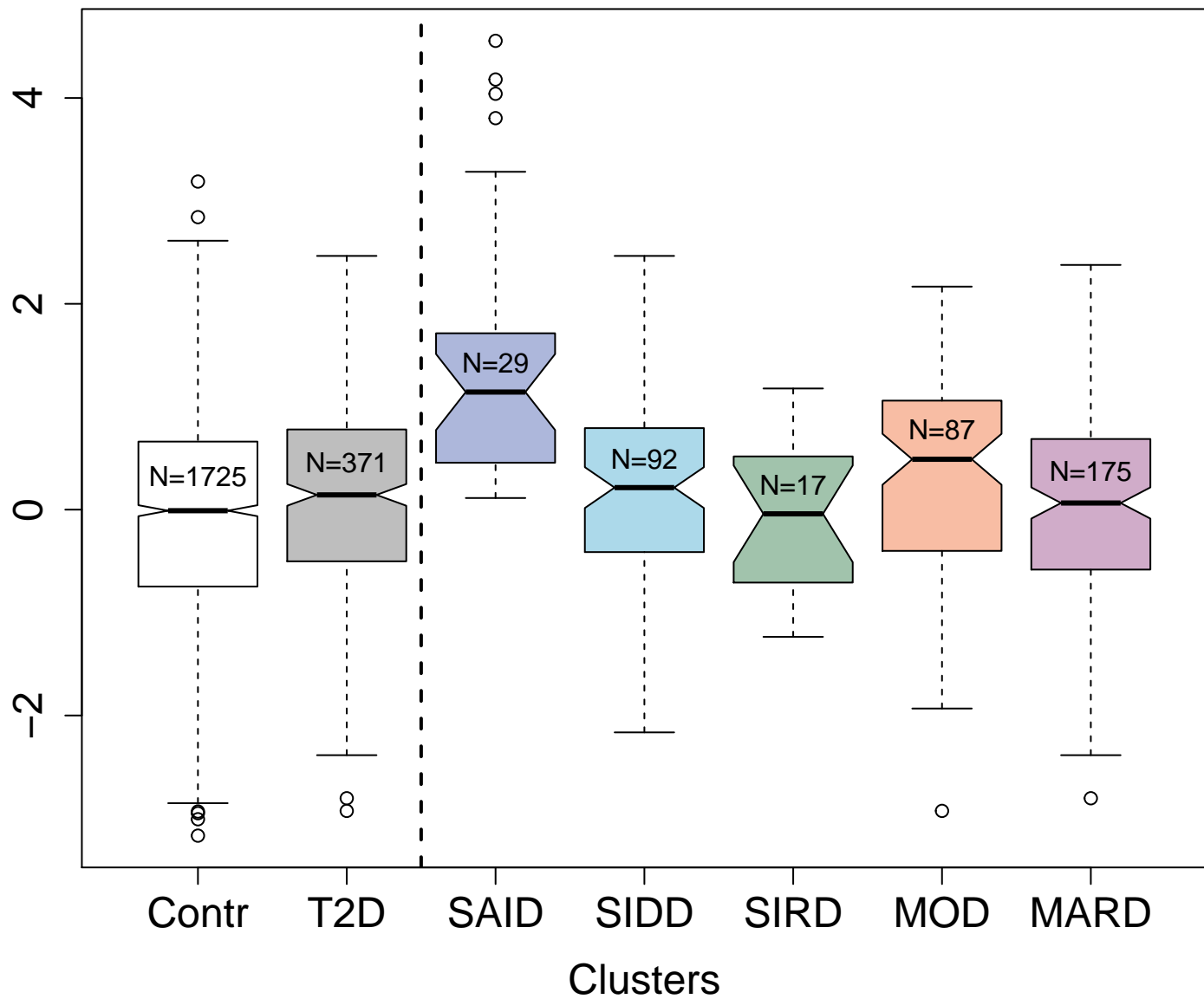
M46799 : oleoyl-linoleoyl-glycerol (18:1/18:2) [2]



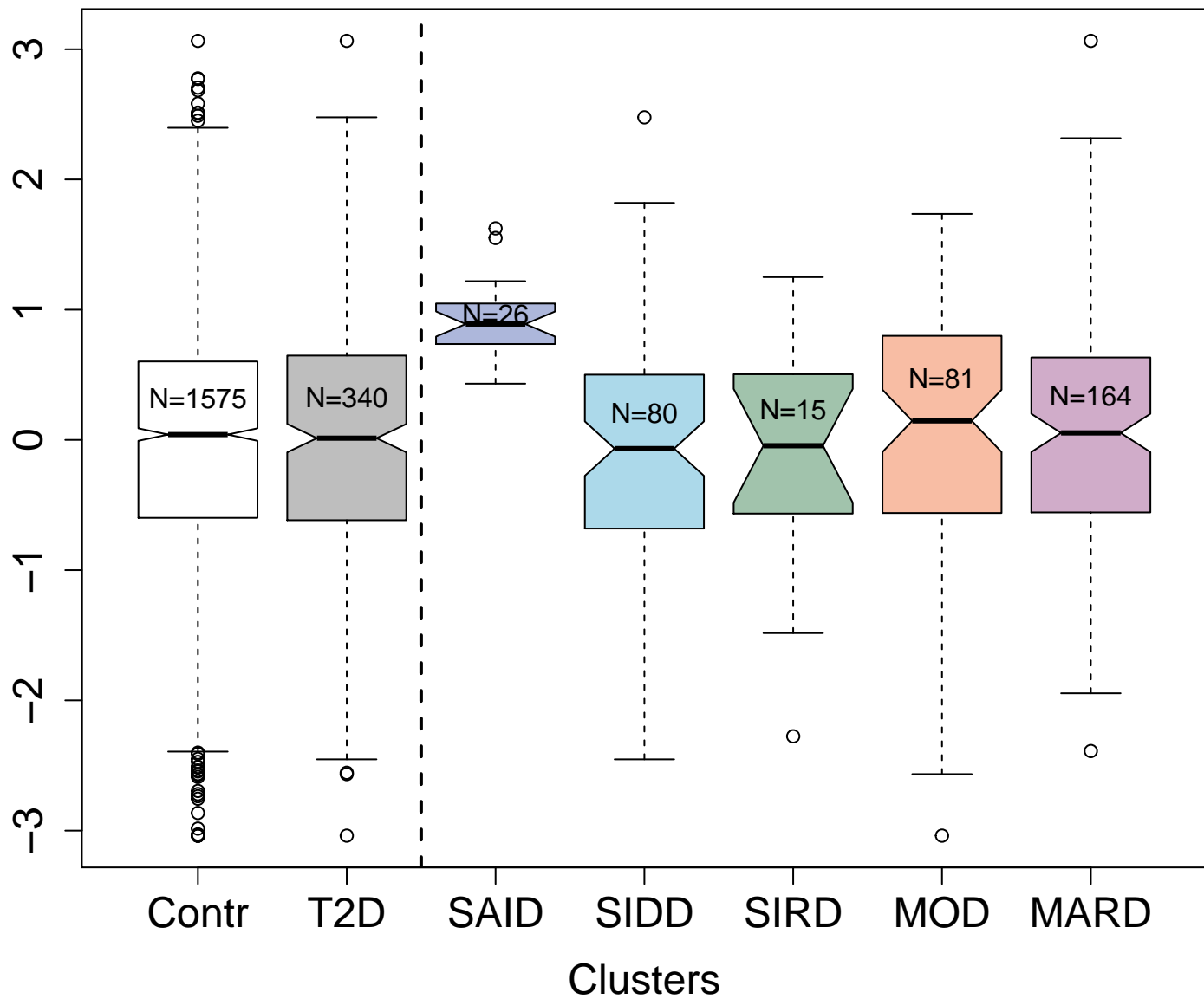
M32980 : adrenate (22:4n6)



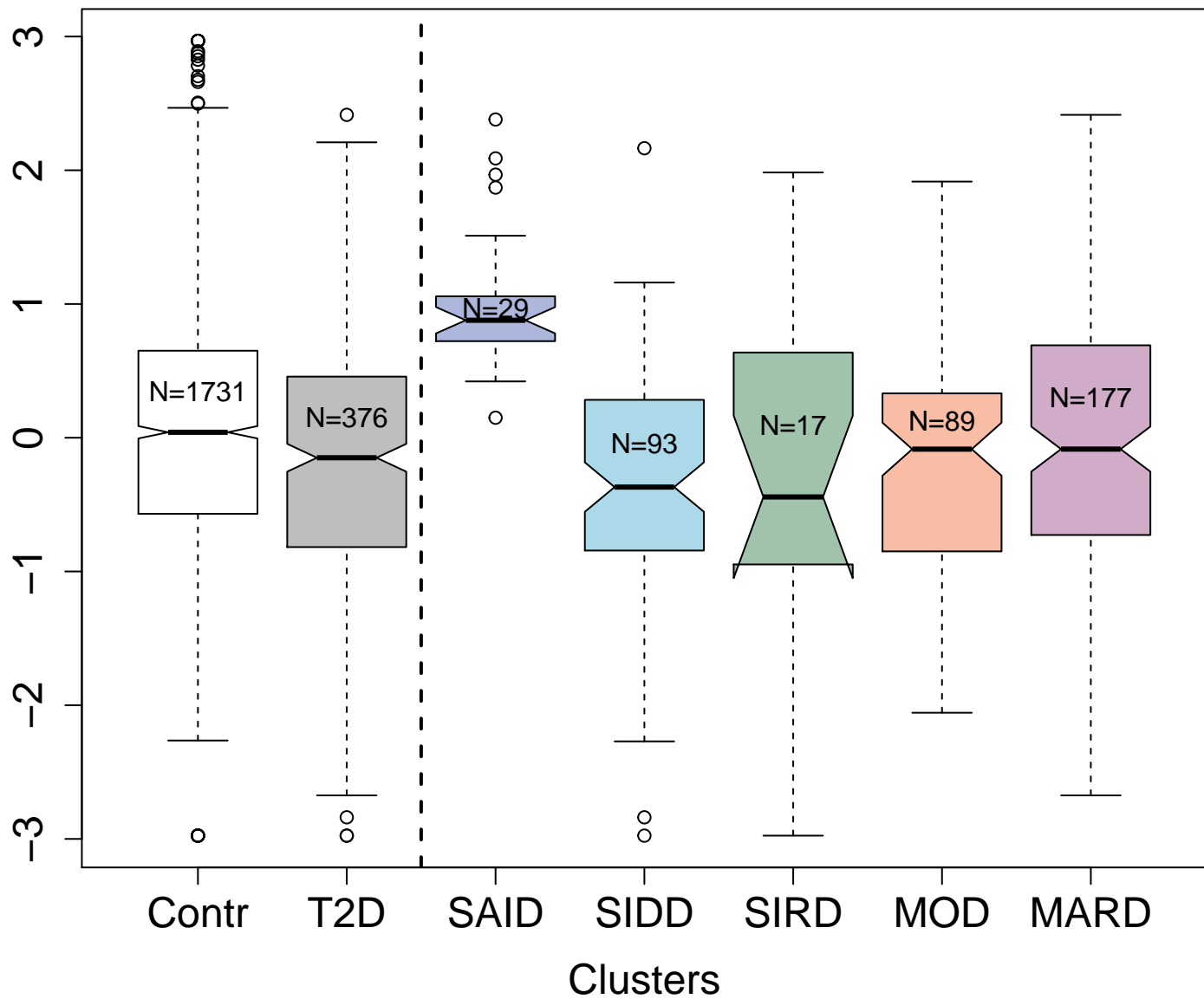
M39600 : 3-hydroxyhippurate



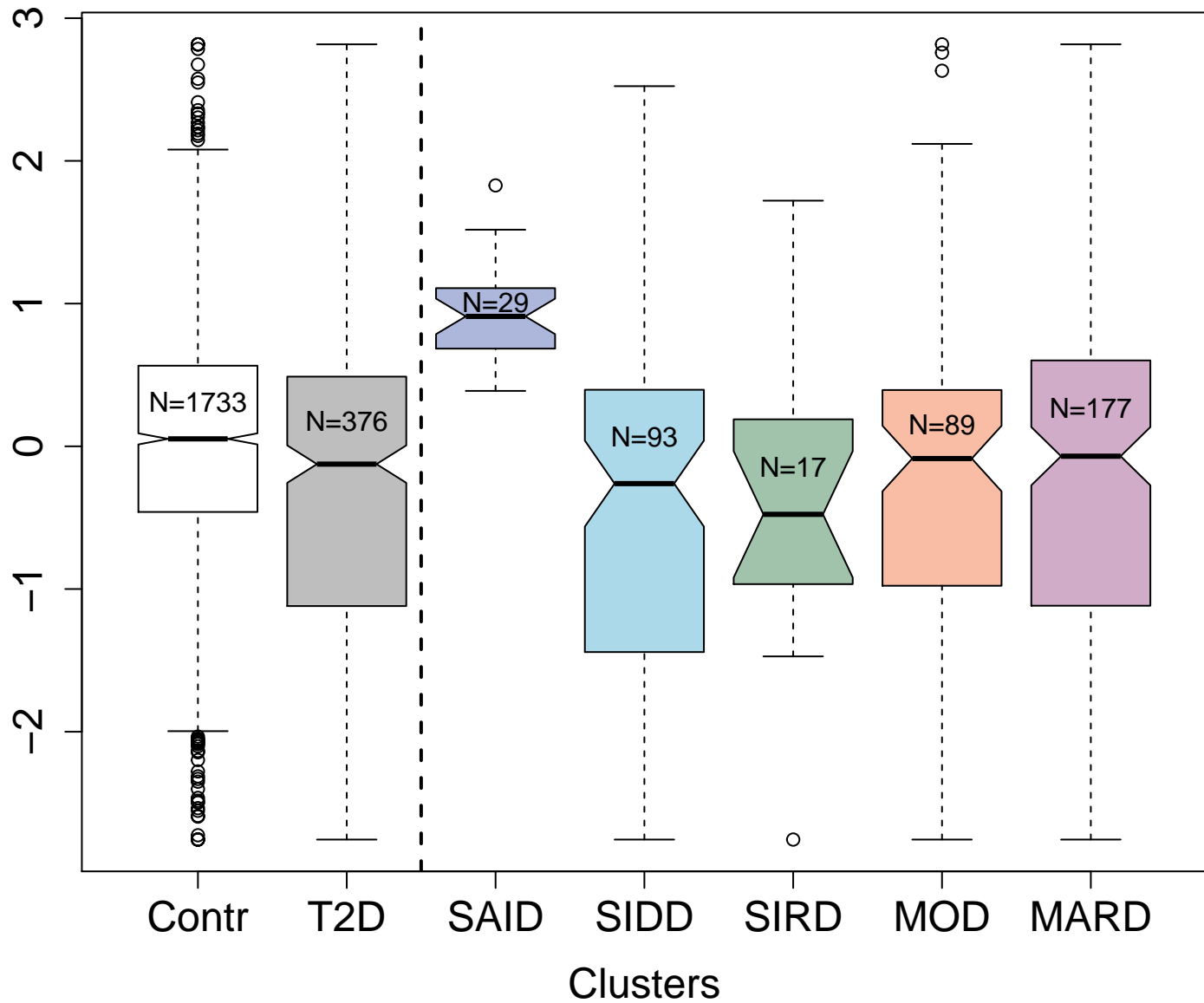
M2831 : adenosine 3',5'-cyclic monophosphate (cAMP)



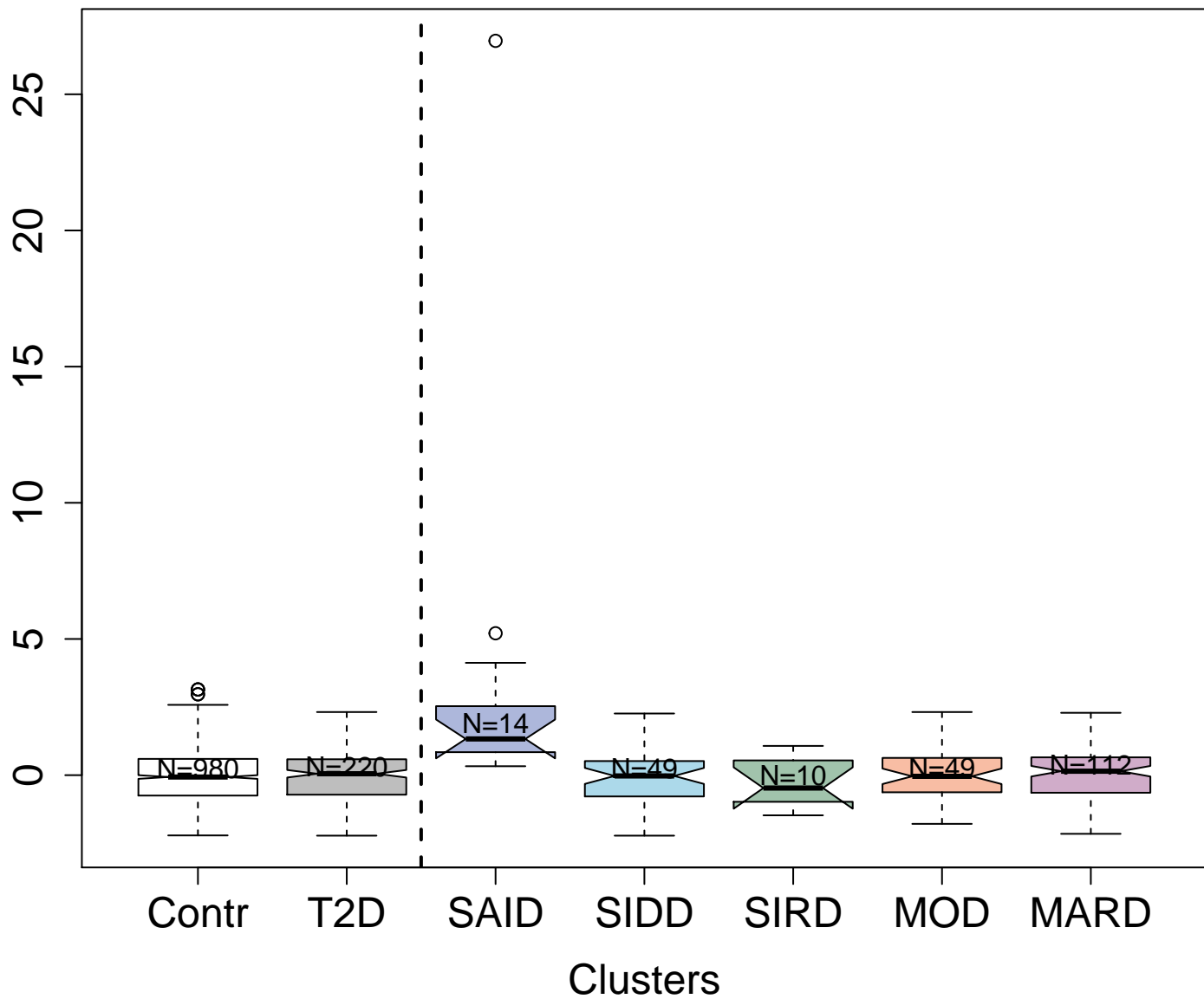
M1566 : 3-aminoisobutyrate



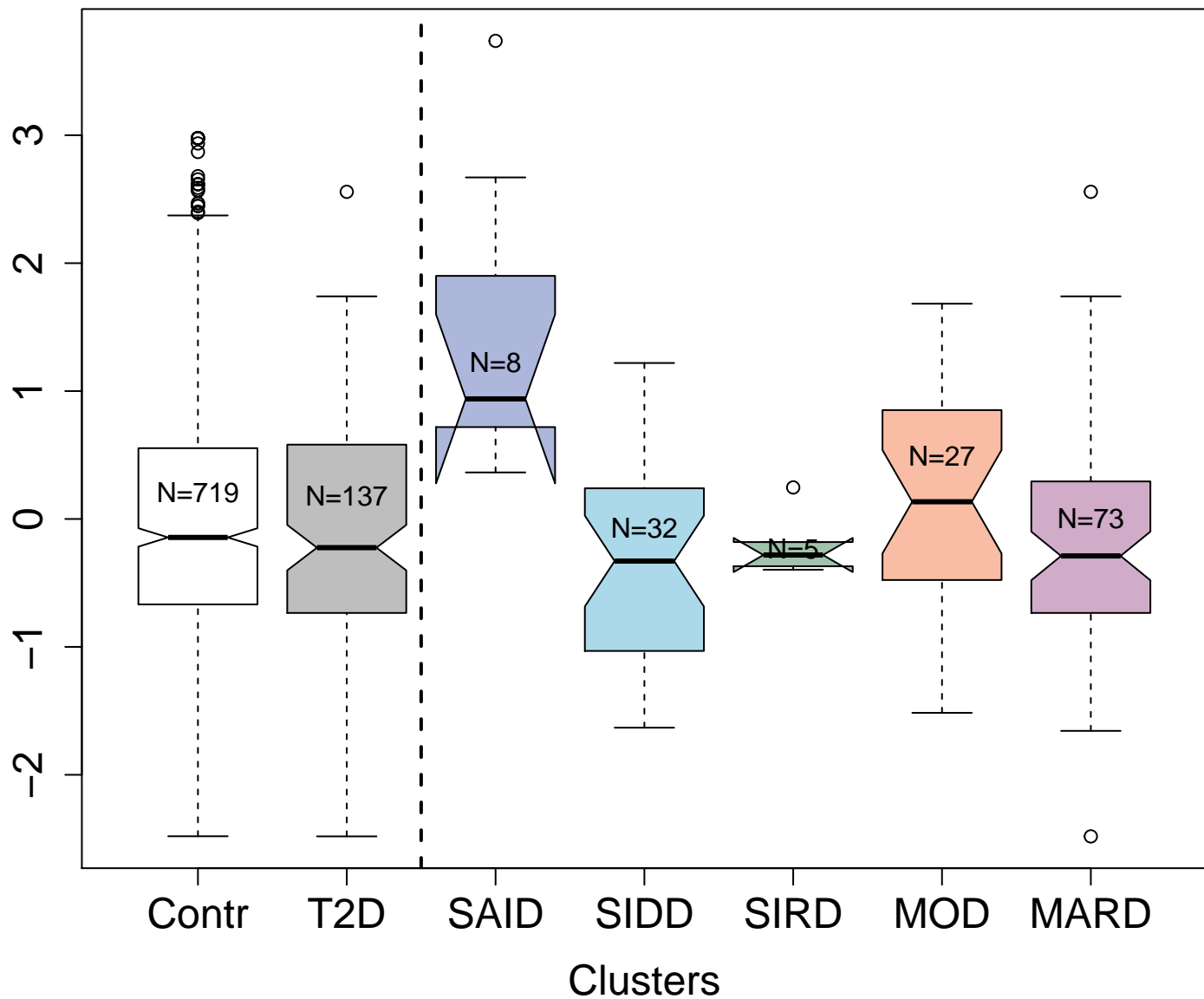
M2132 : citrulline



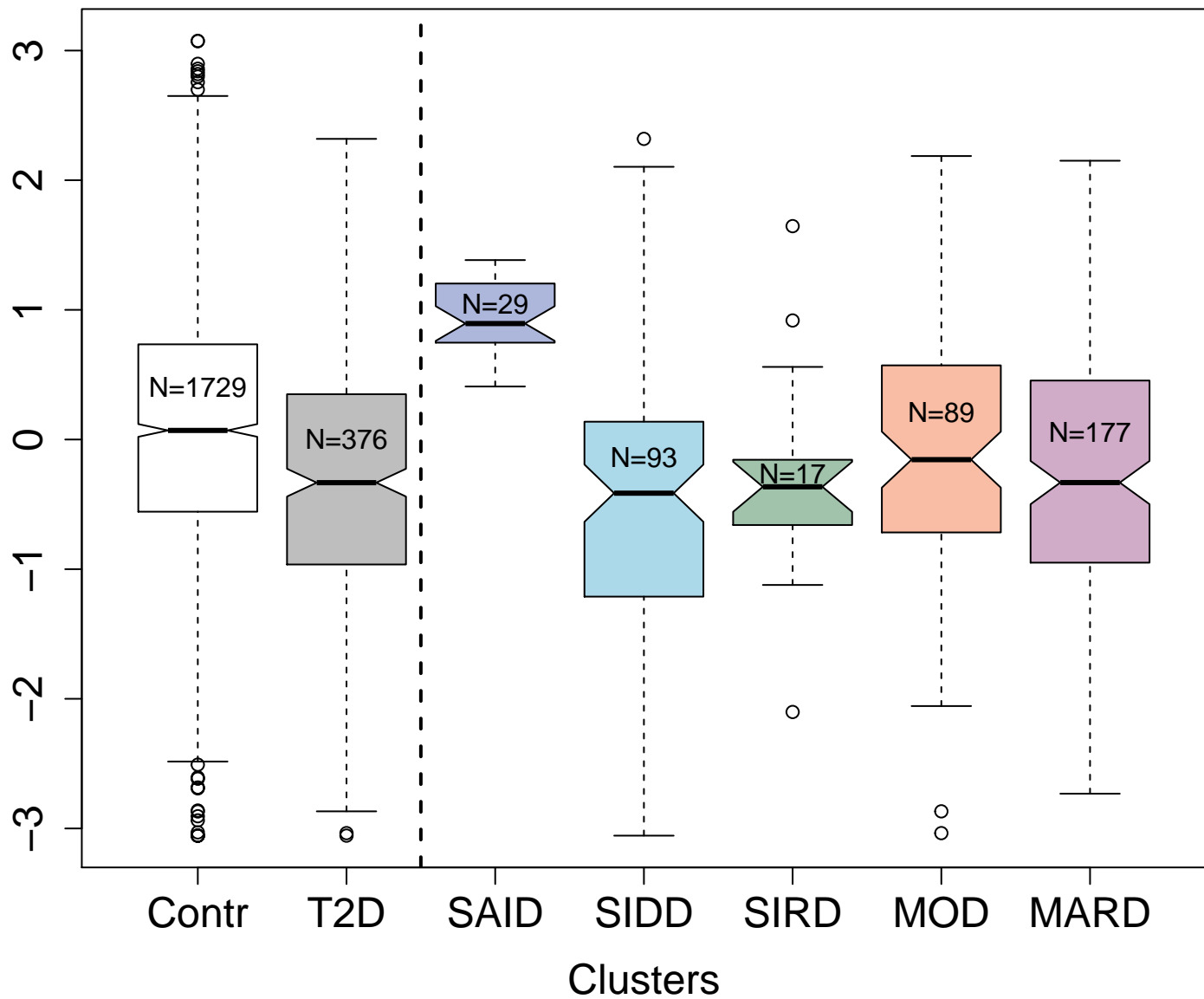
M47011: X - 21834



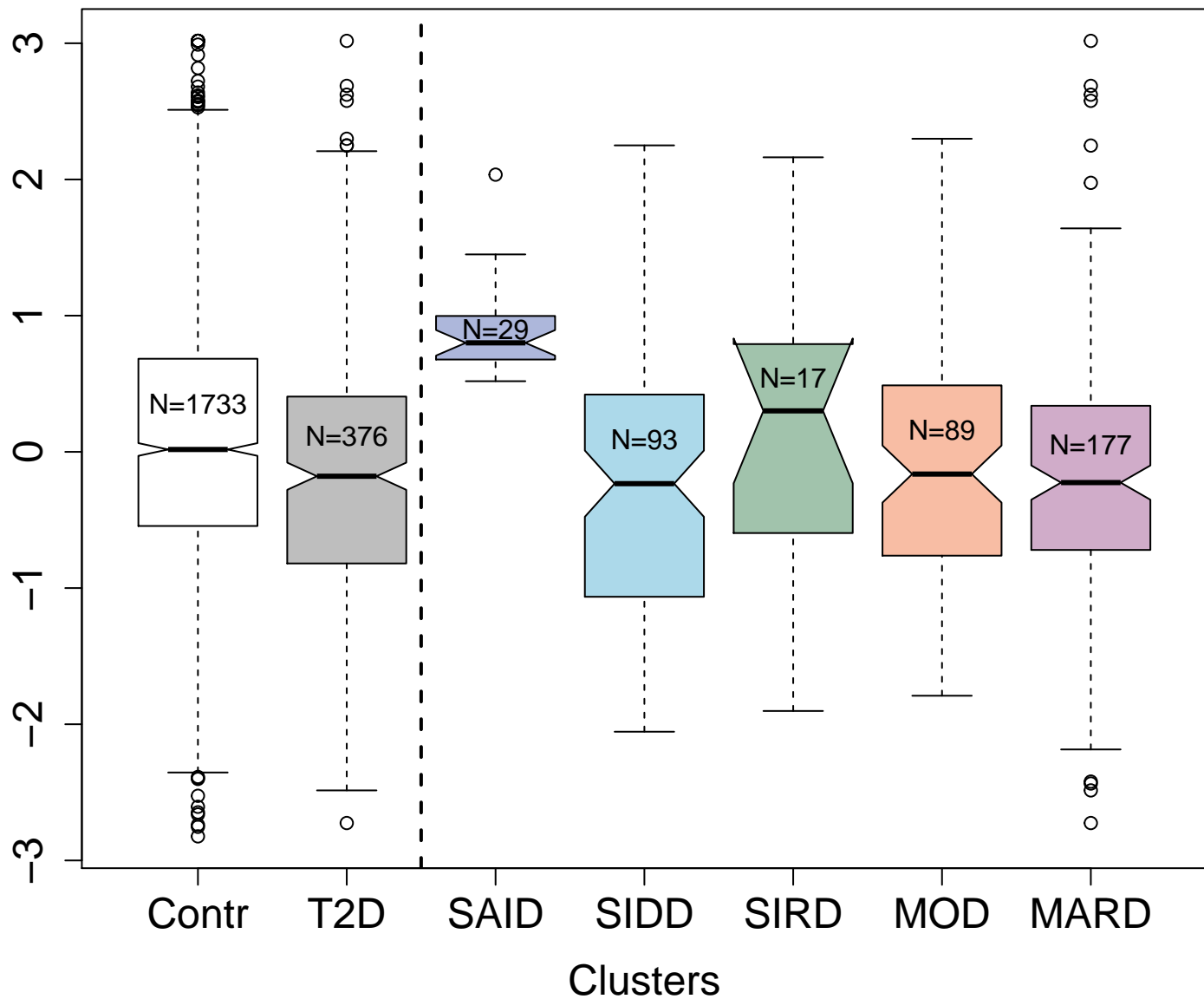
M47673 : X - 19299



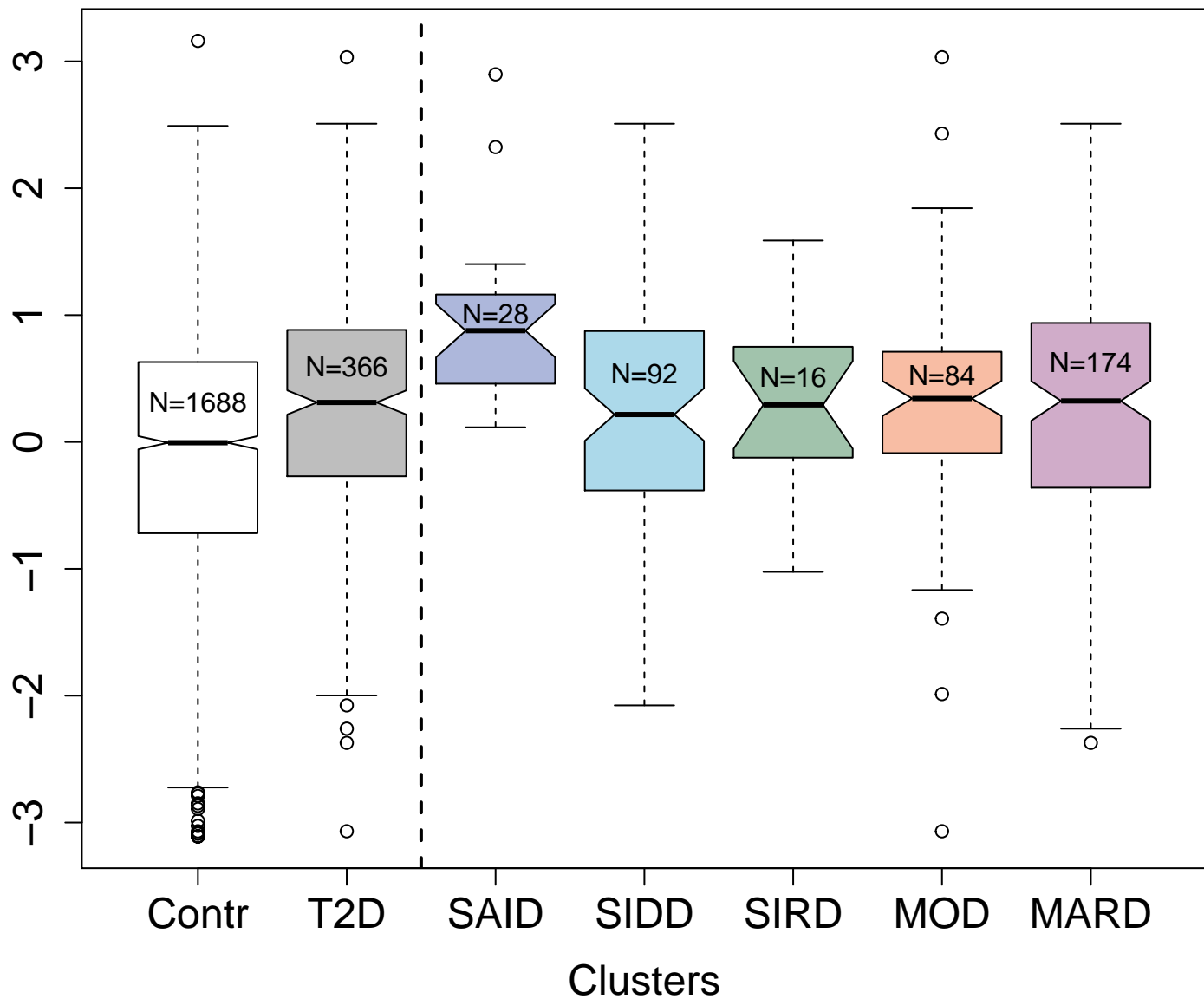
M48493 : sphingomyelin (d18:1/22:1, d18:2/22:0, d16:1/24:1)



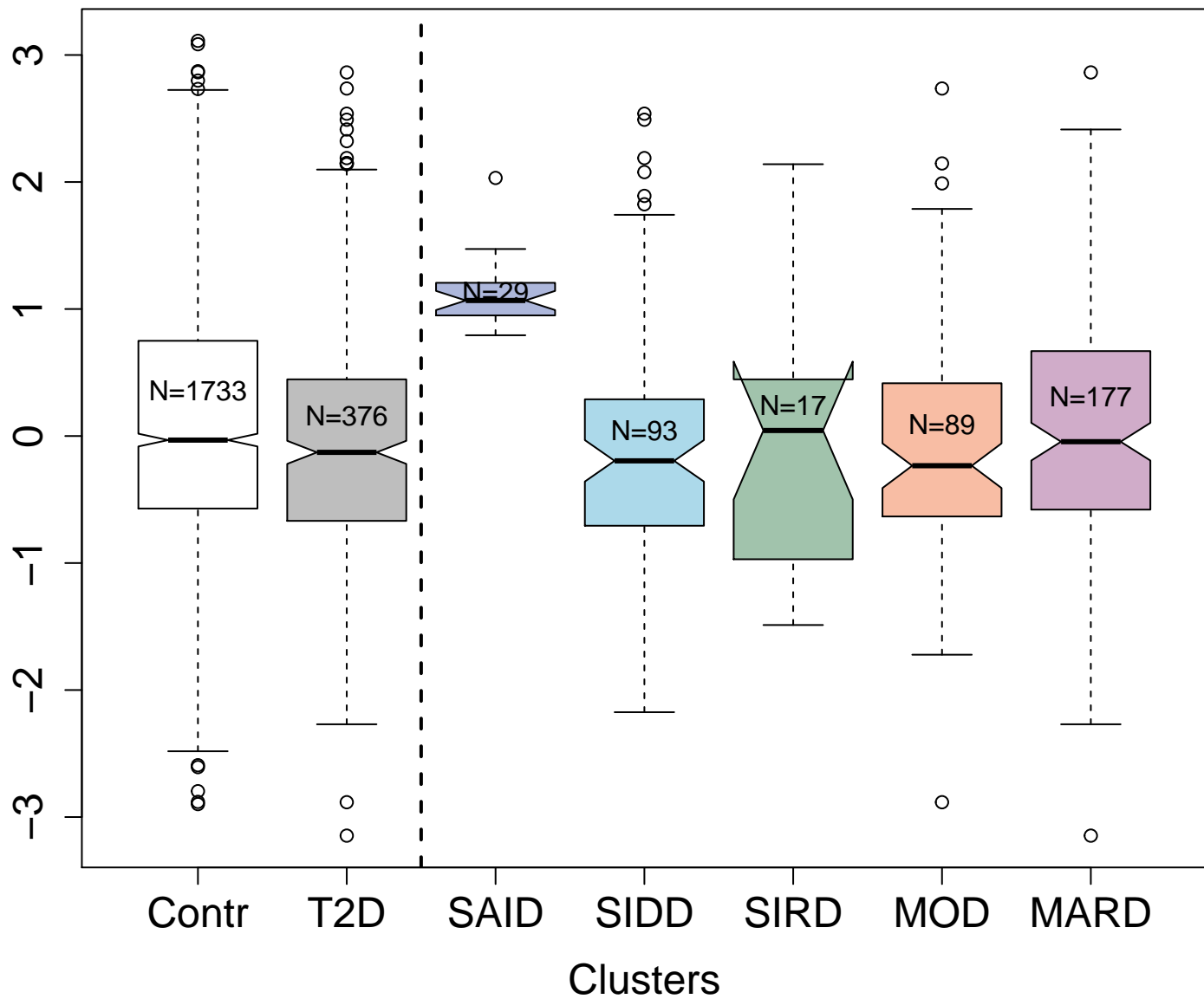
M15716 : imidazole lactate



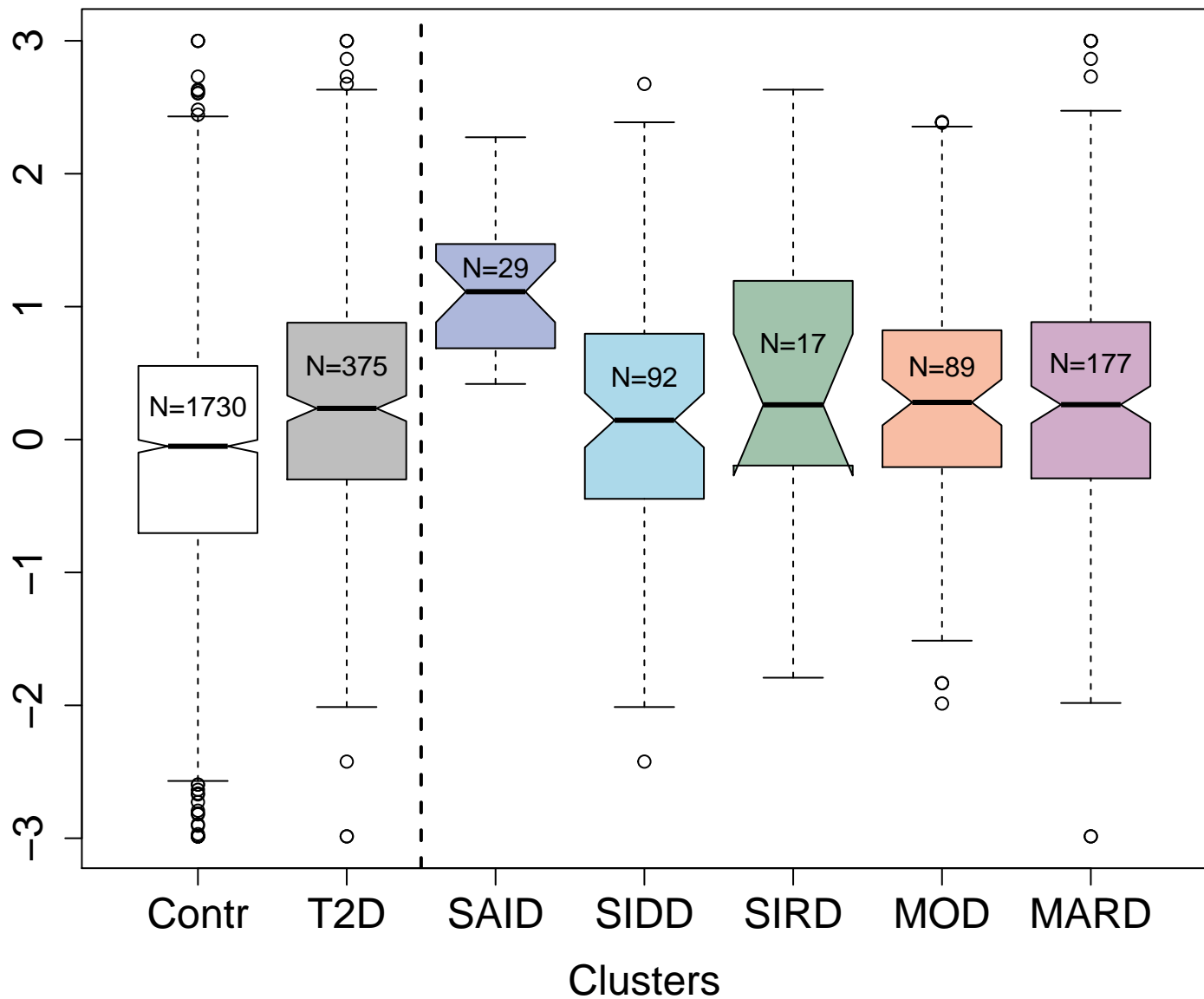
M47872 : X - 17340



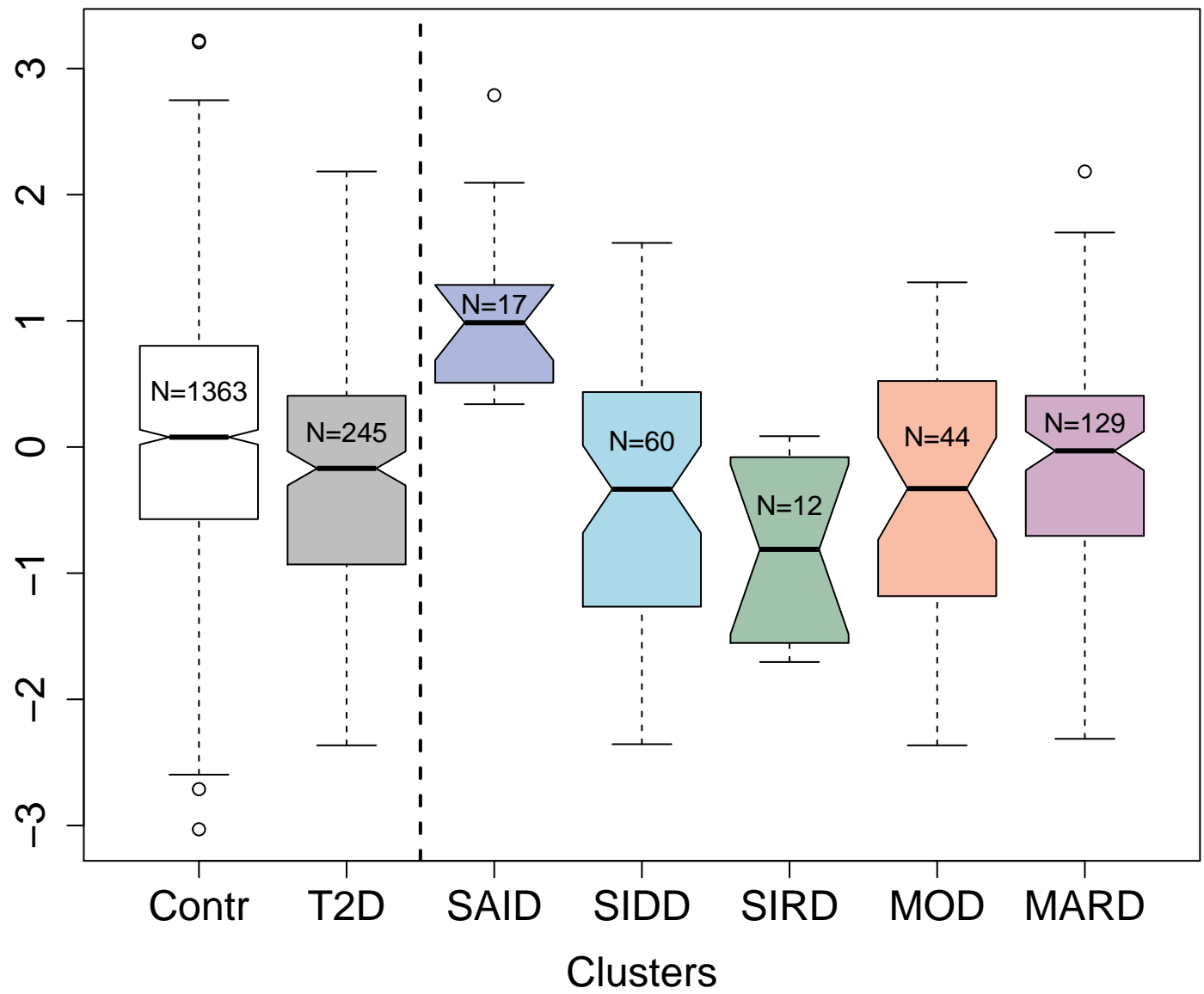
M21025 : iminodiacetate (IDA)

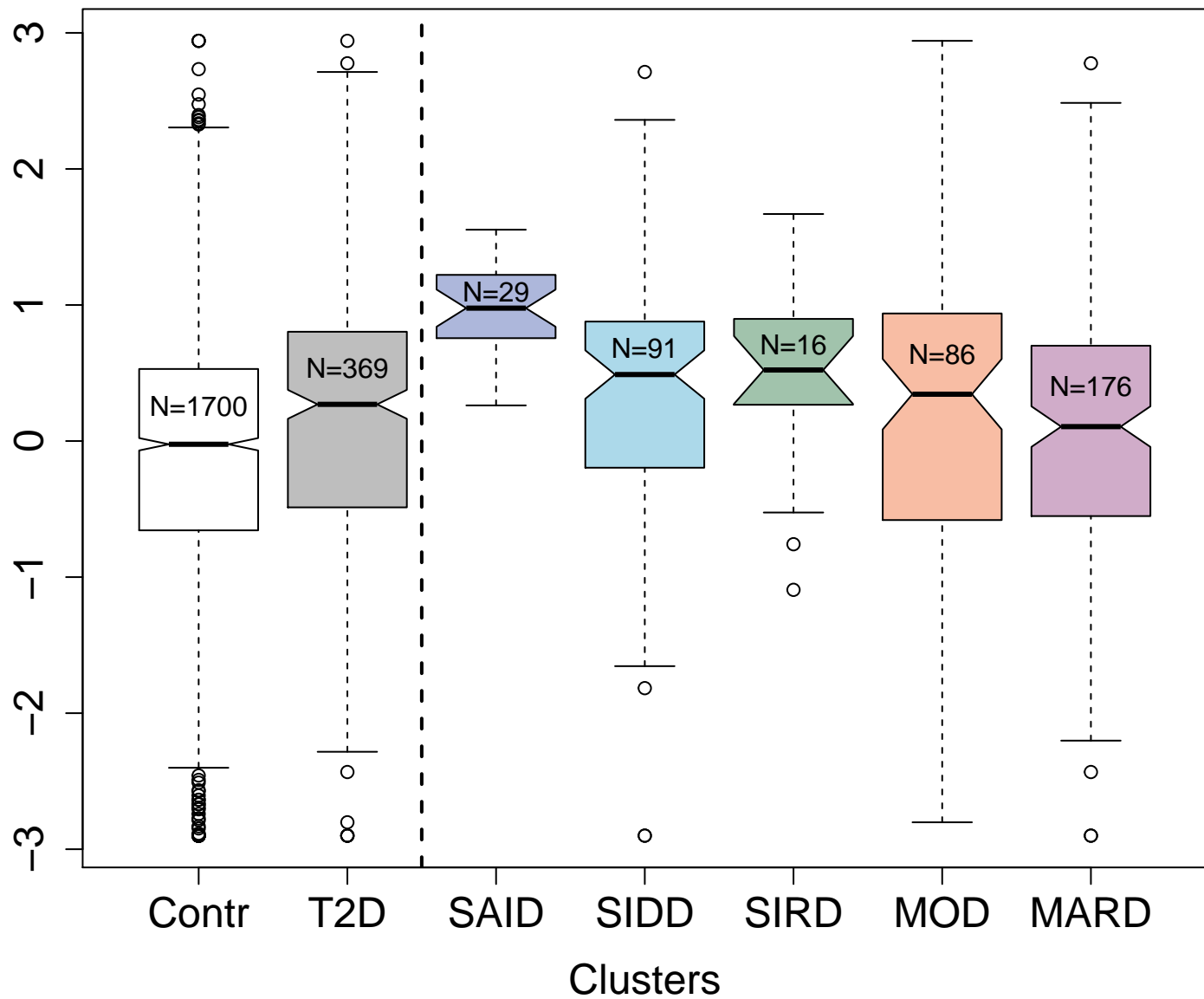


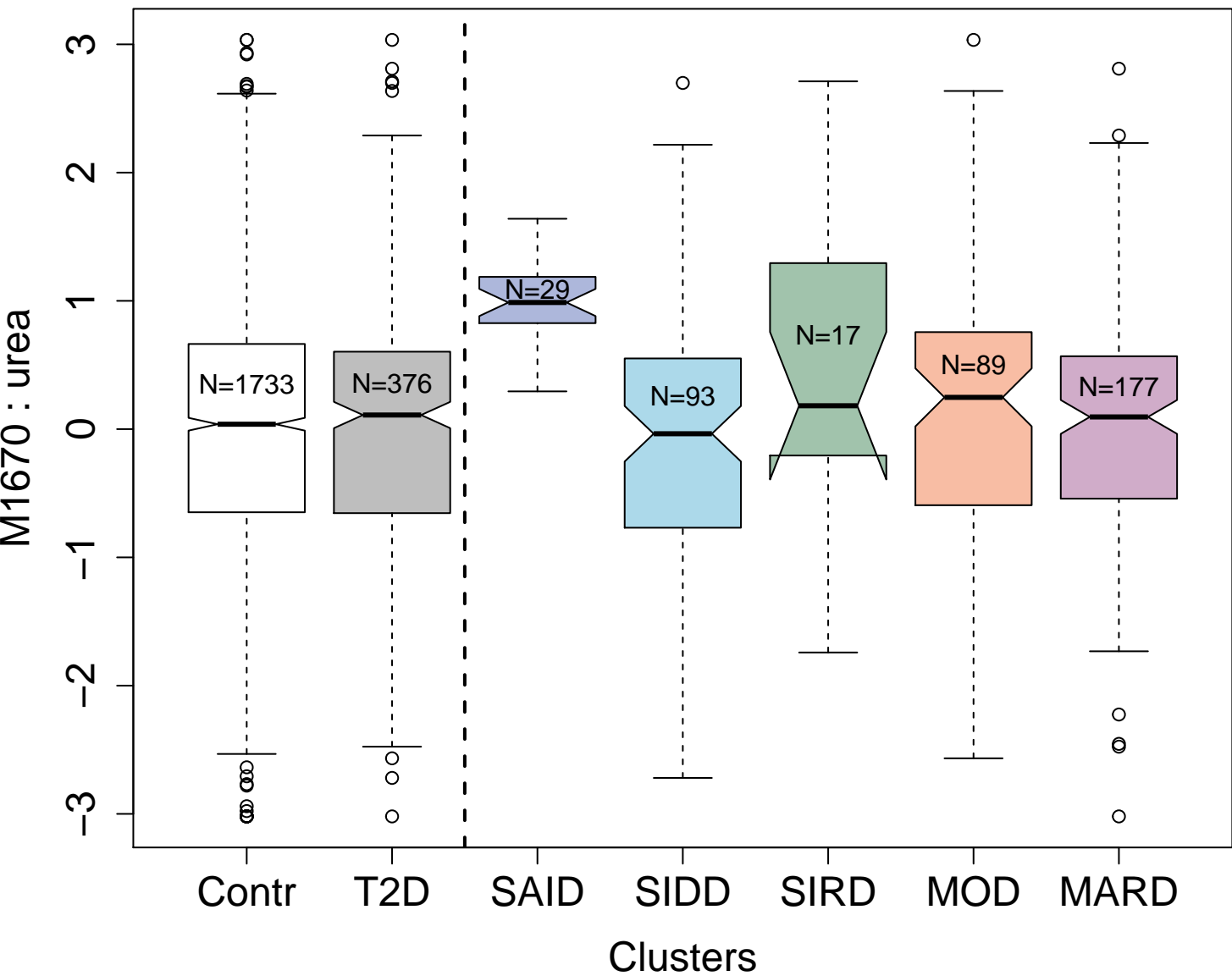
M43761 : 2-aminoheptanoate



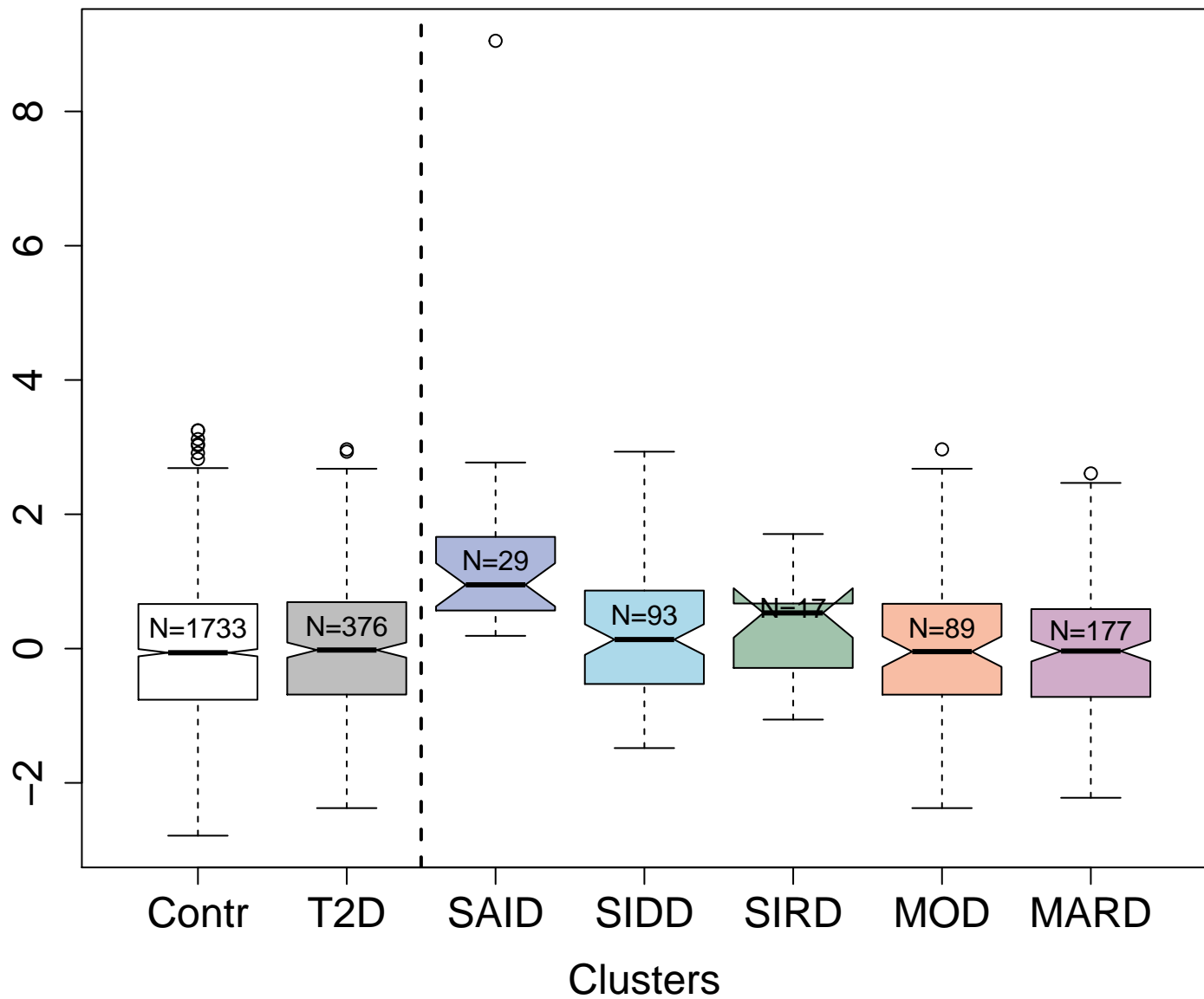
M37183 : 5alpha-androstan-3alpha,17alpha-diol monosulfate



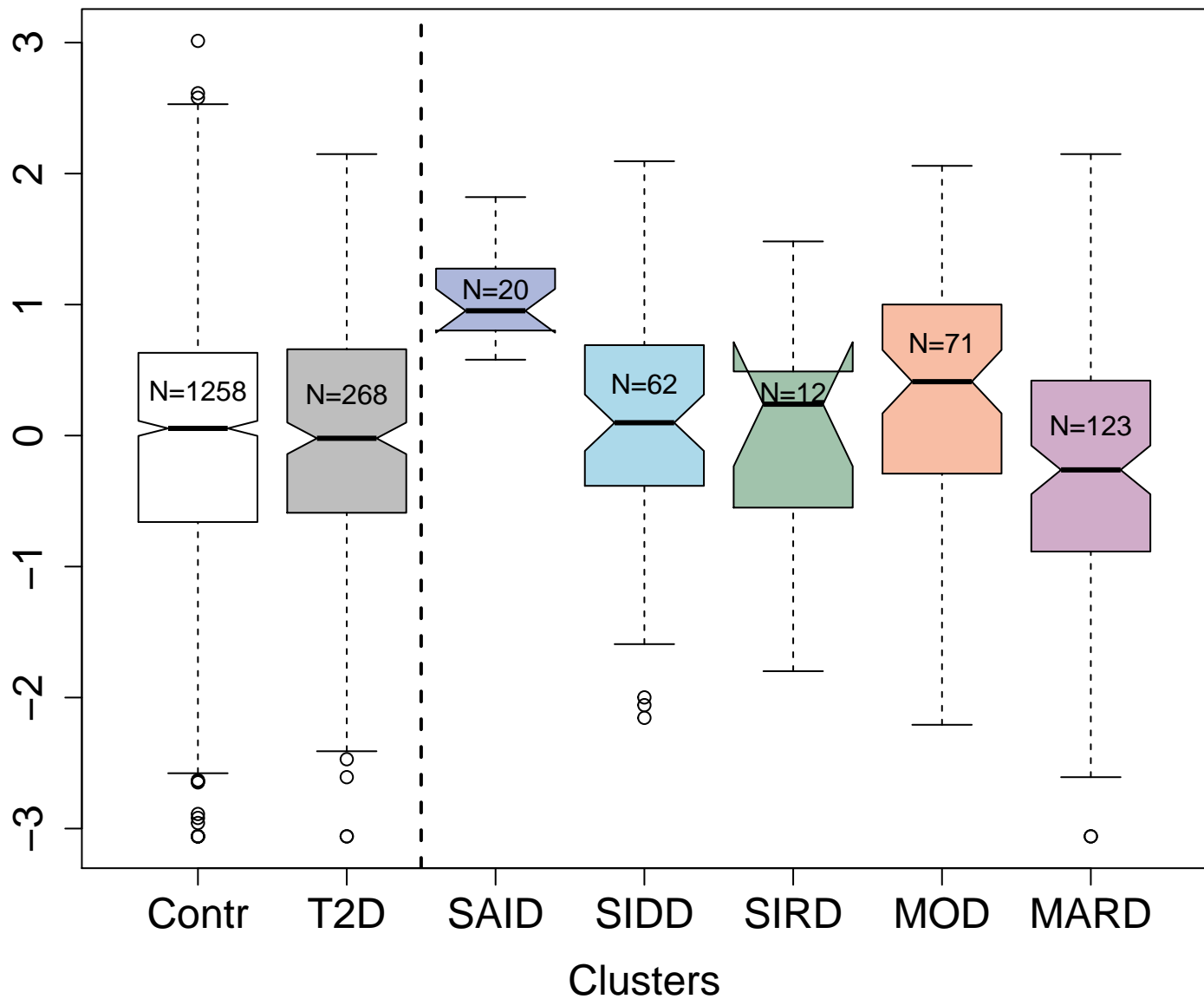




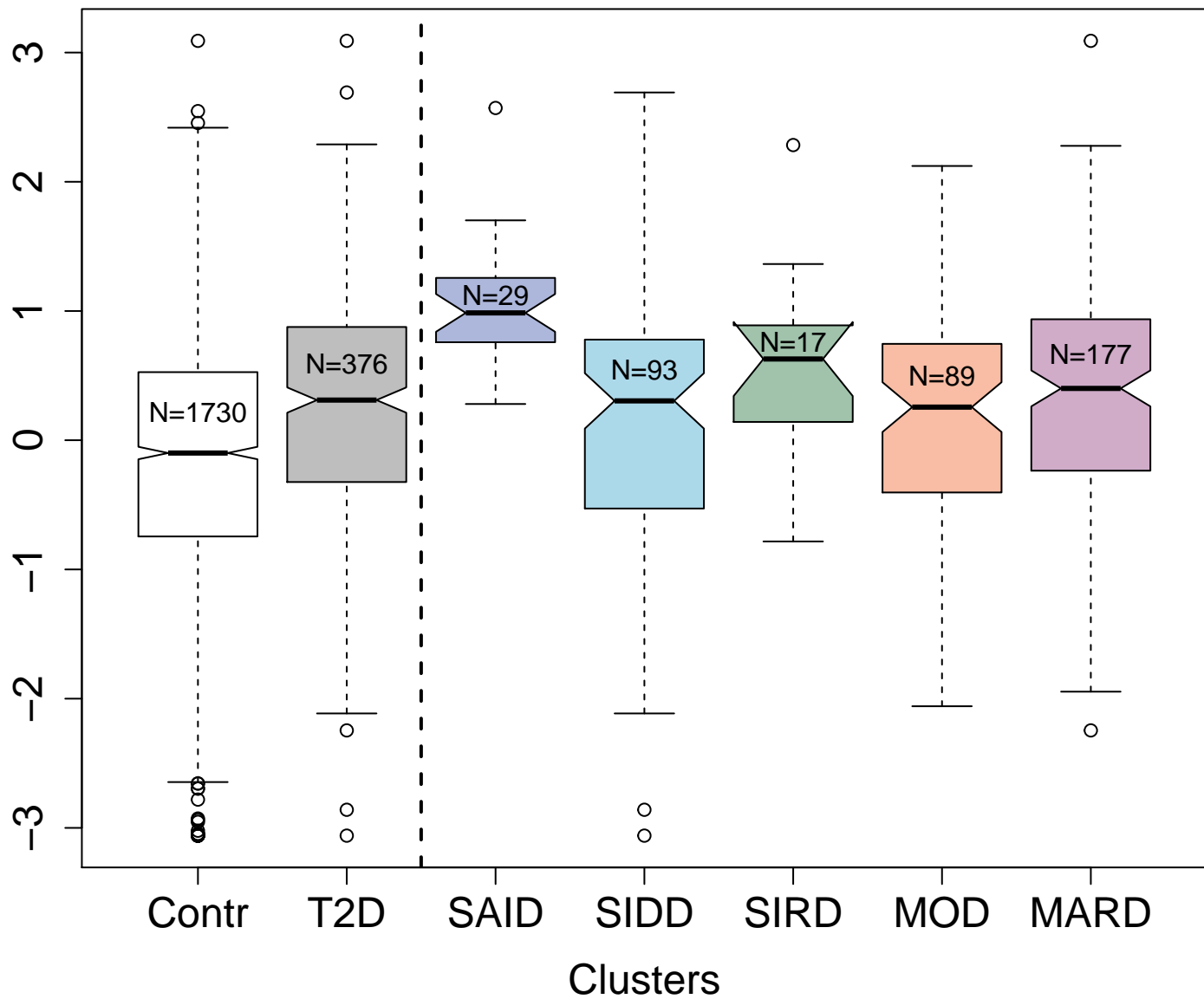
M43400 : 2-piperidinone



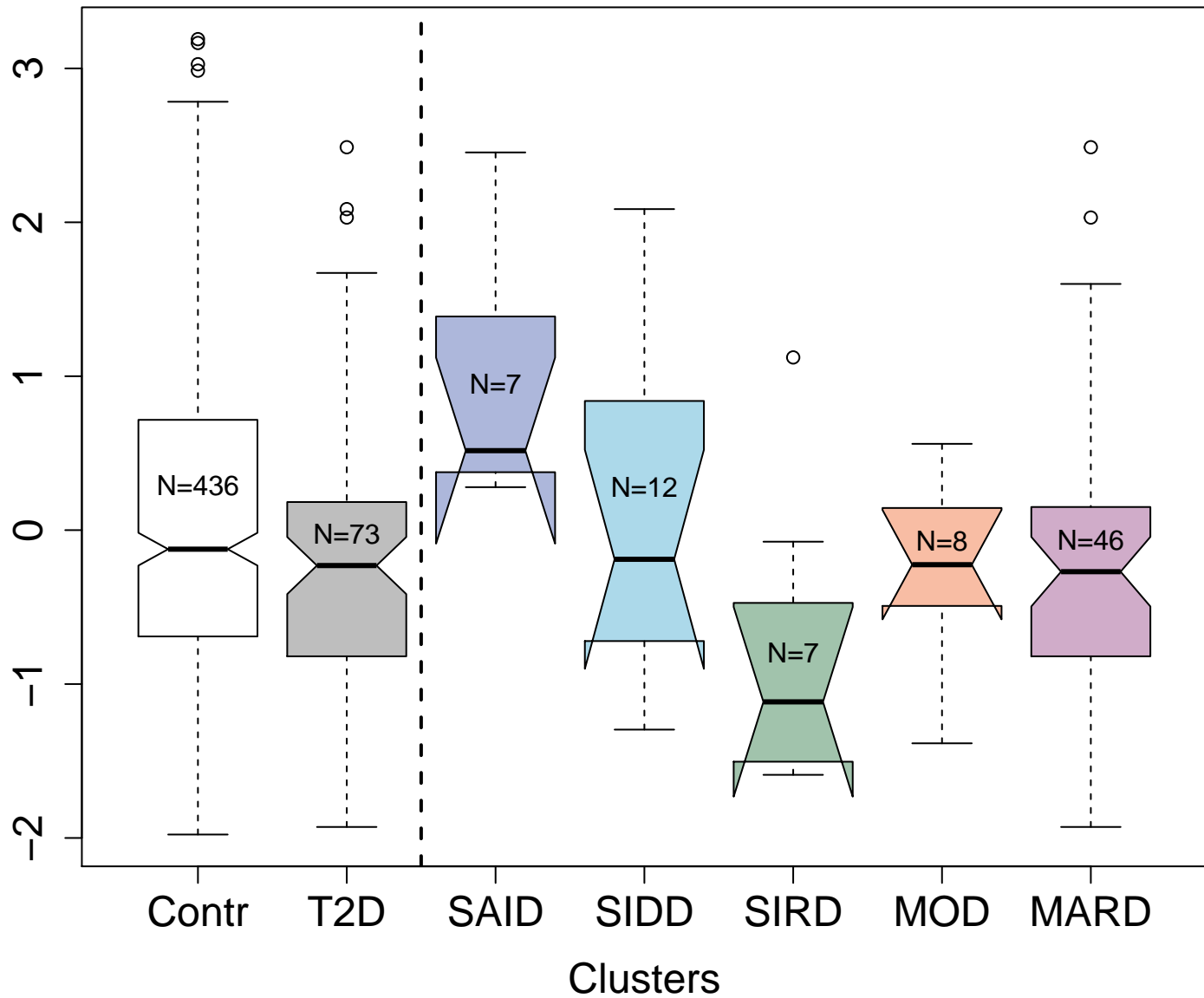
M1559 : 5,6-dihydrouracil



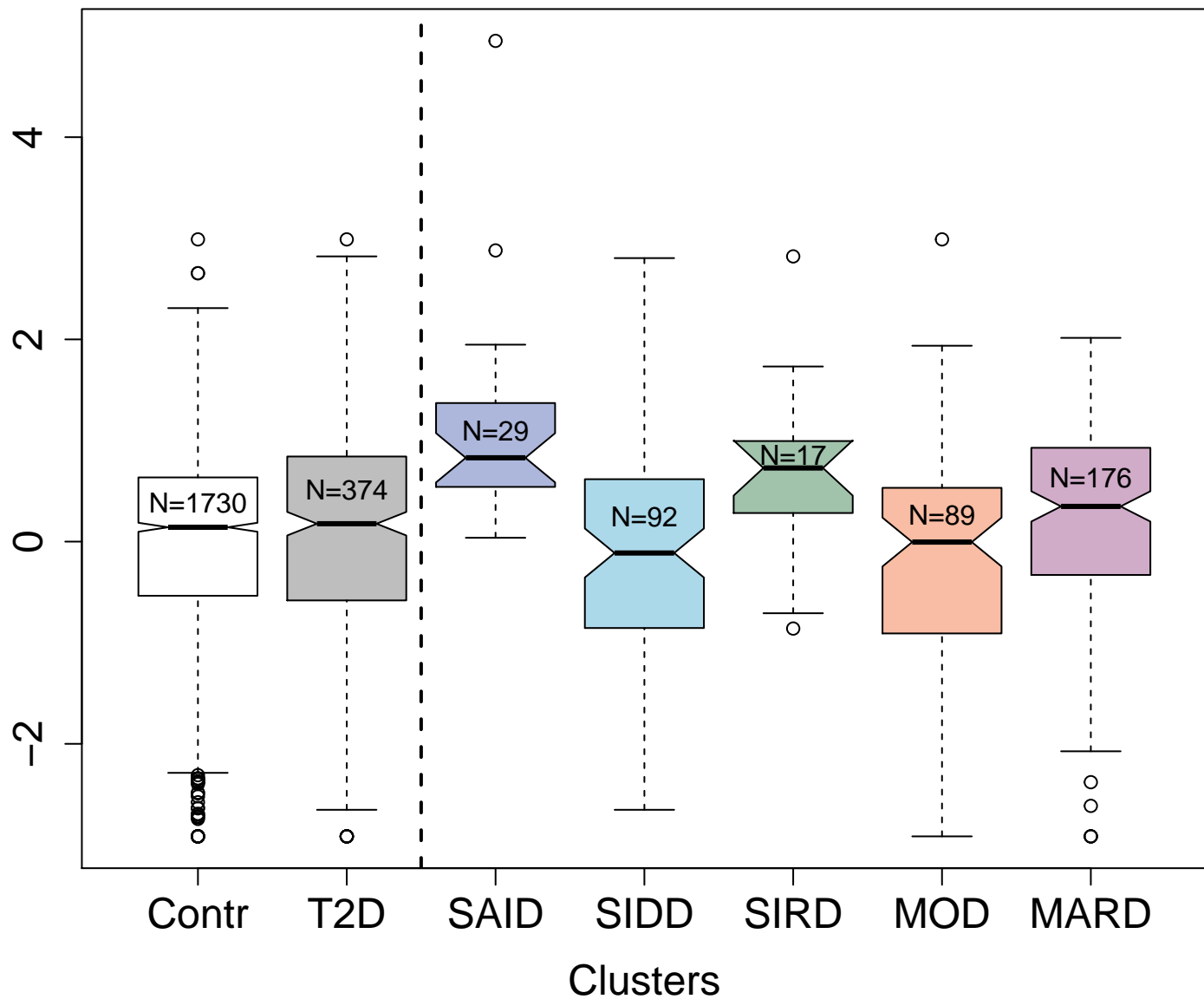
M52611 : 1-stearoyl-2-docosahexaenoyl-GPC (18:0/22:6)



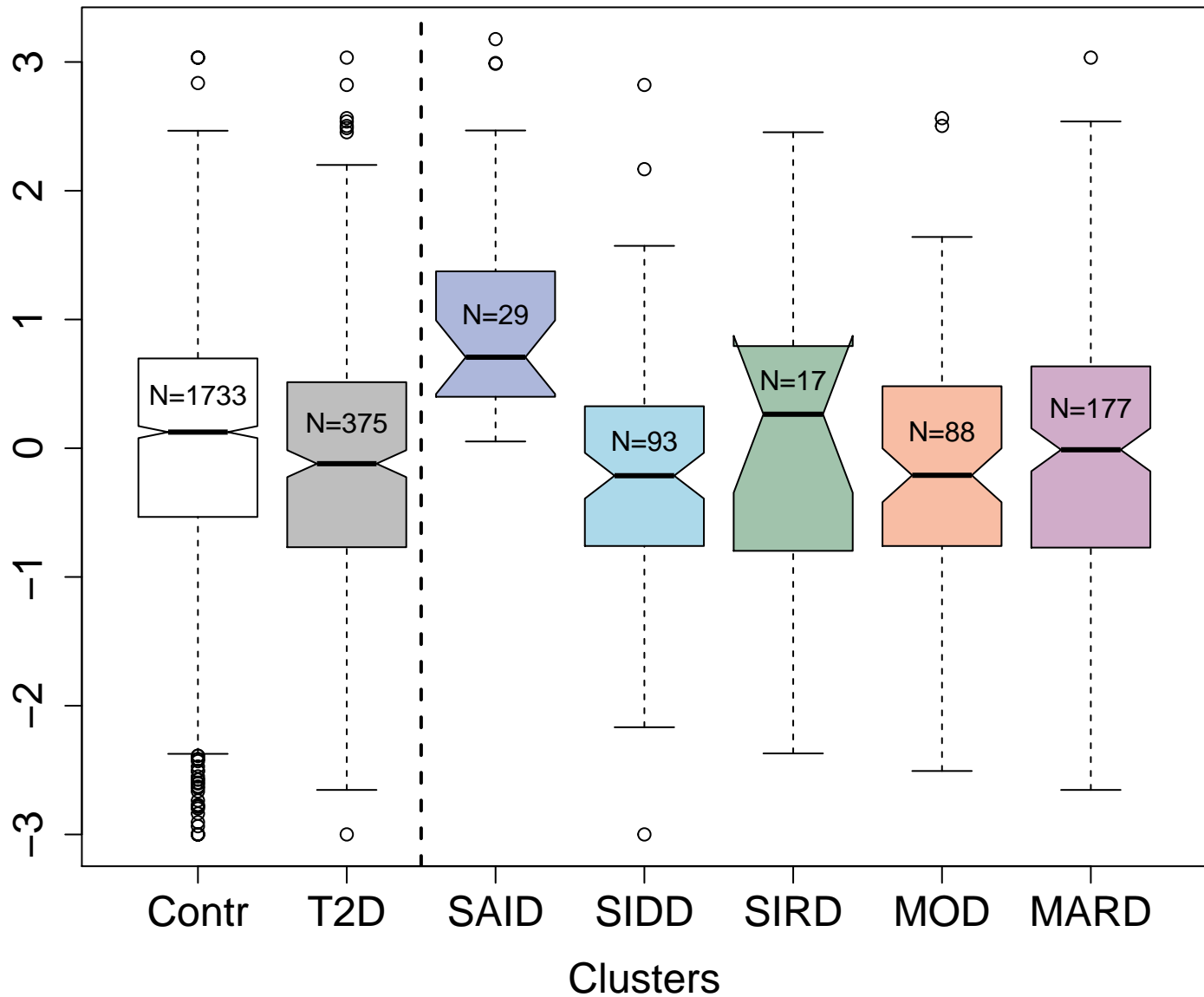
M63227 : 3-hydroxy-2-methylpyridine sulfate



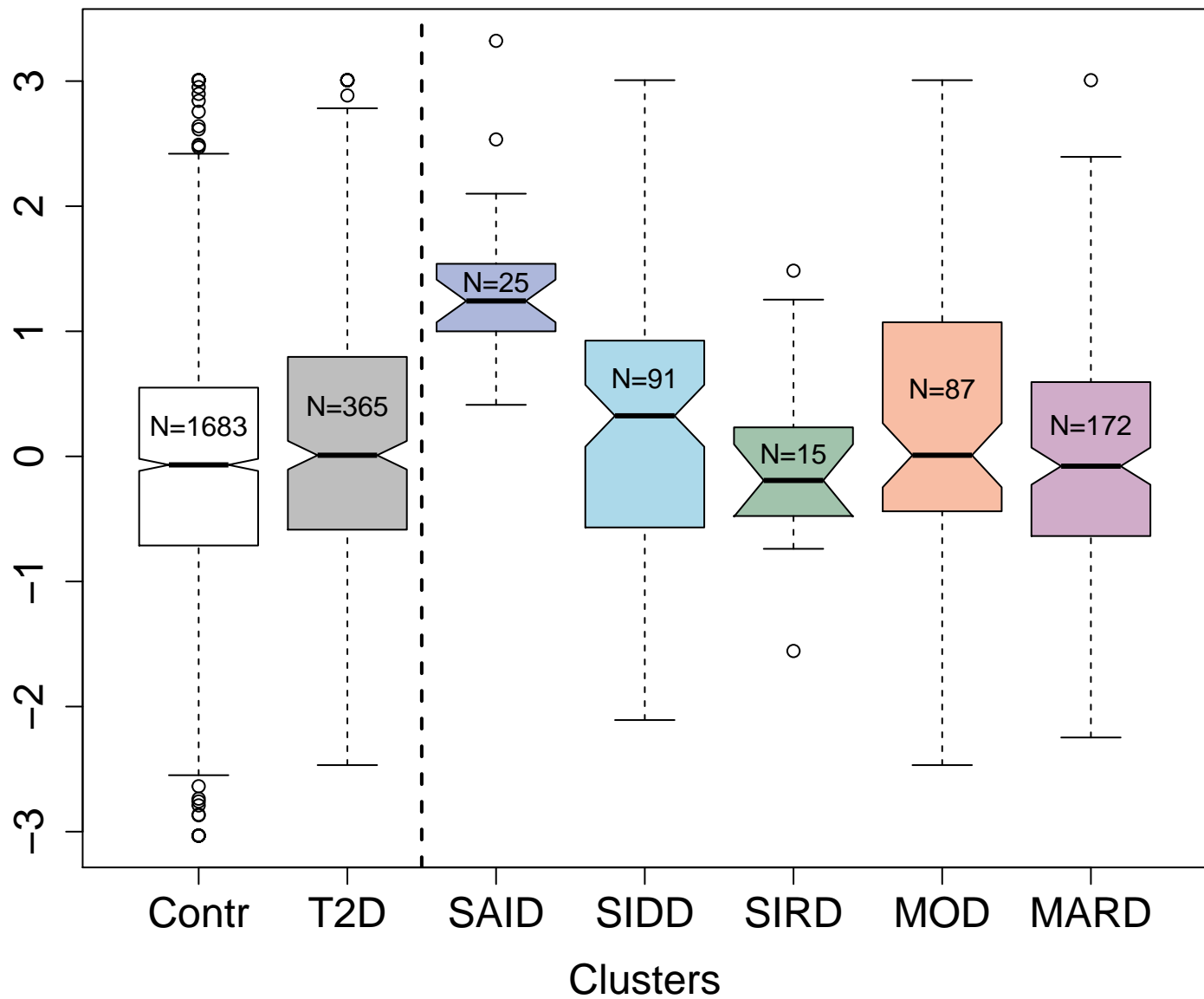
M48698 : 6-hydroxyindole sulfate



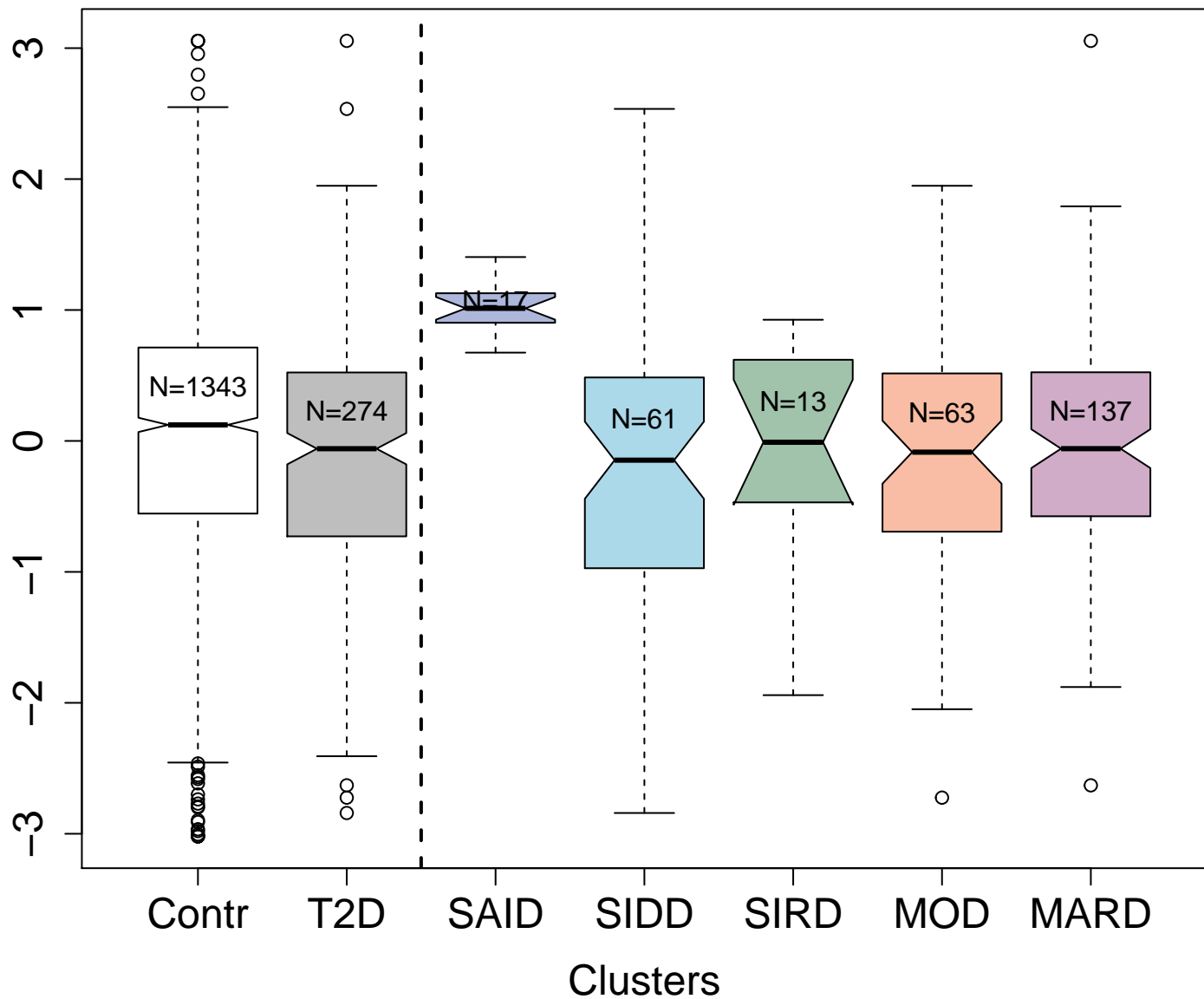
M62946 : 1-methyl-5-imidazoleacetate



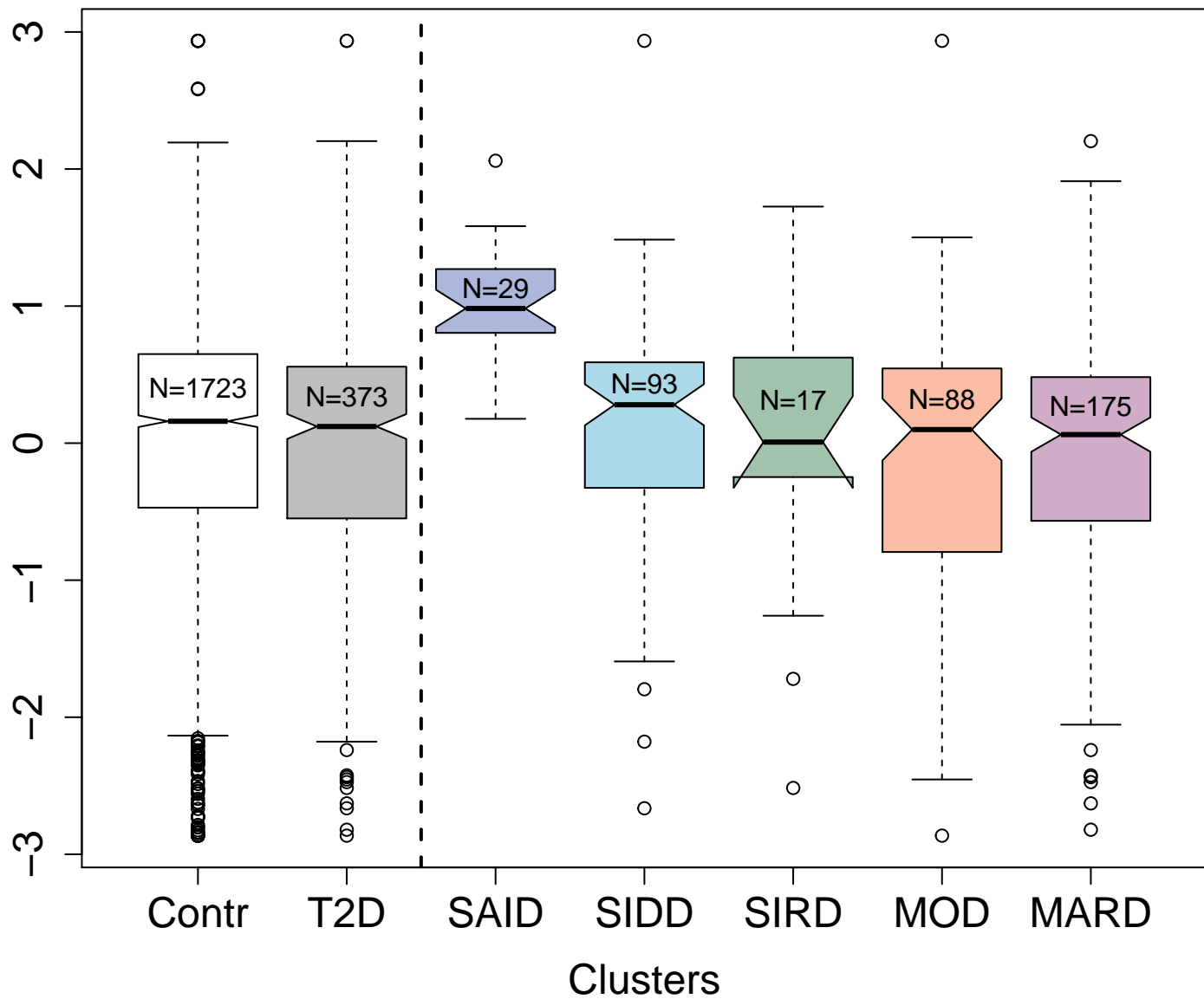
M38768 : (14 or 15)-methylpalmitate (a17:0 or i17:0)



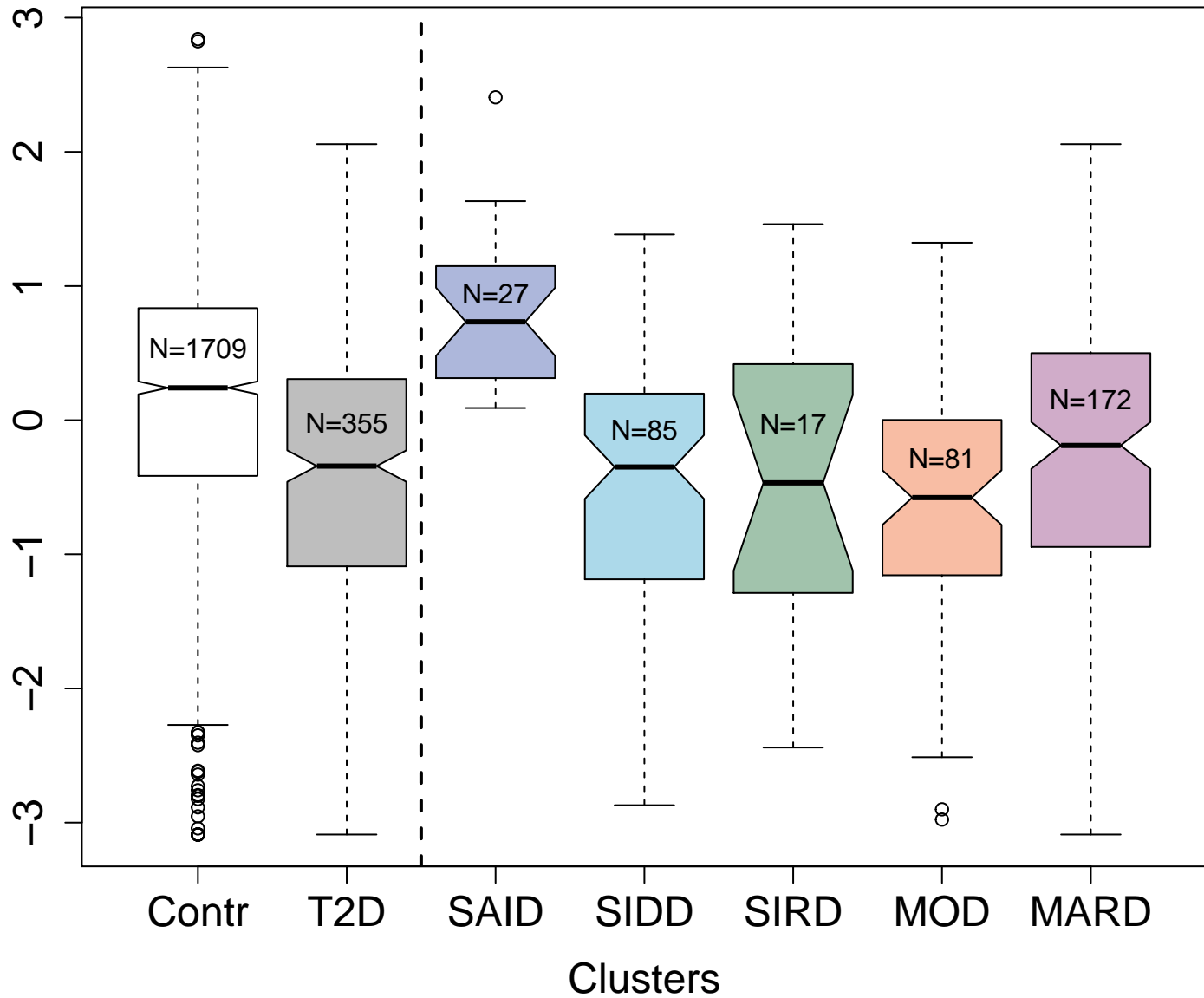
M52602 : 2'-deoxyuridine



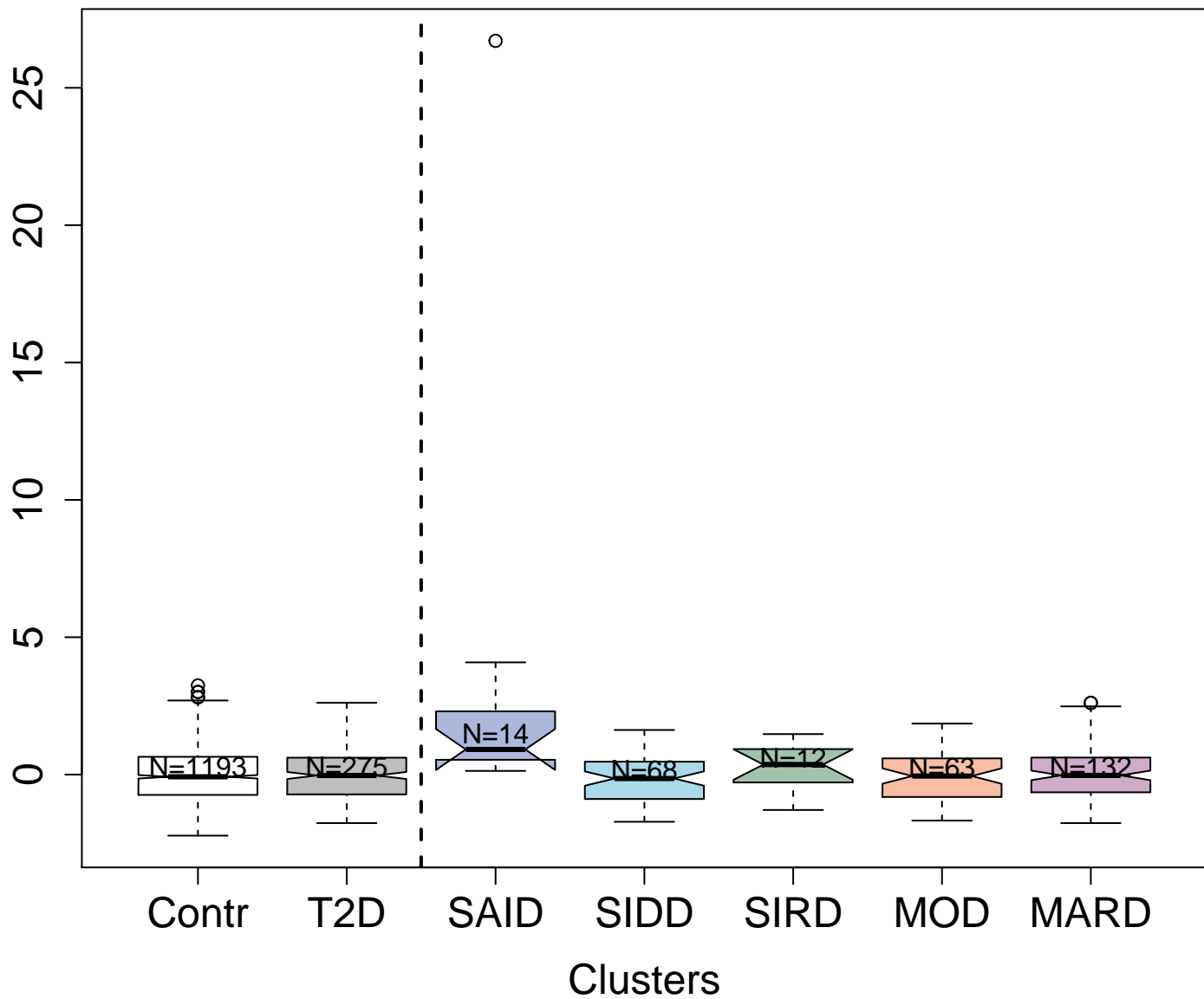
M57754 : X - 24970



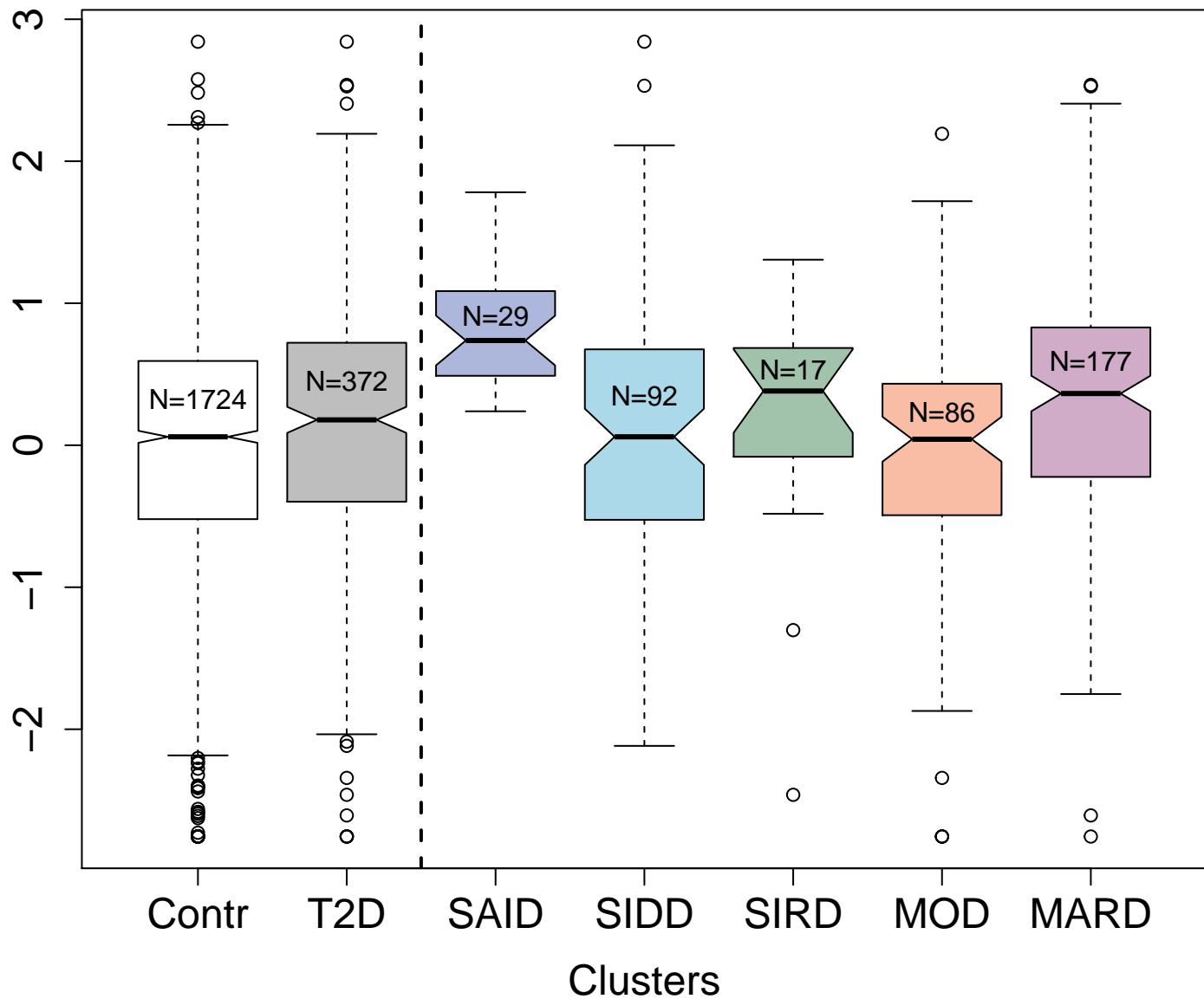
M38170 : pregnenolone sulfate



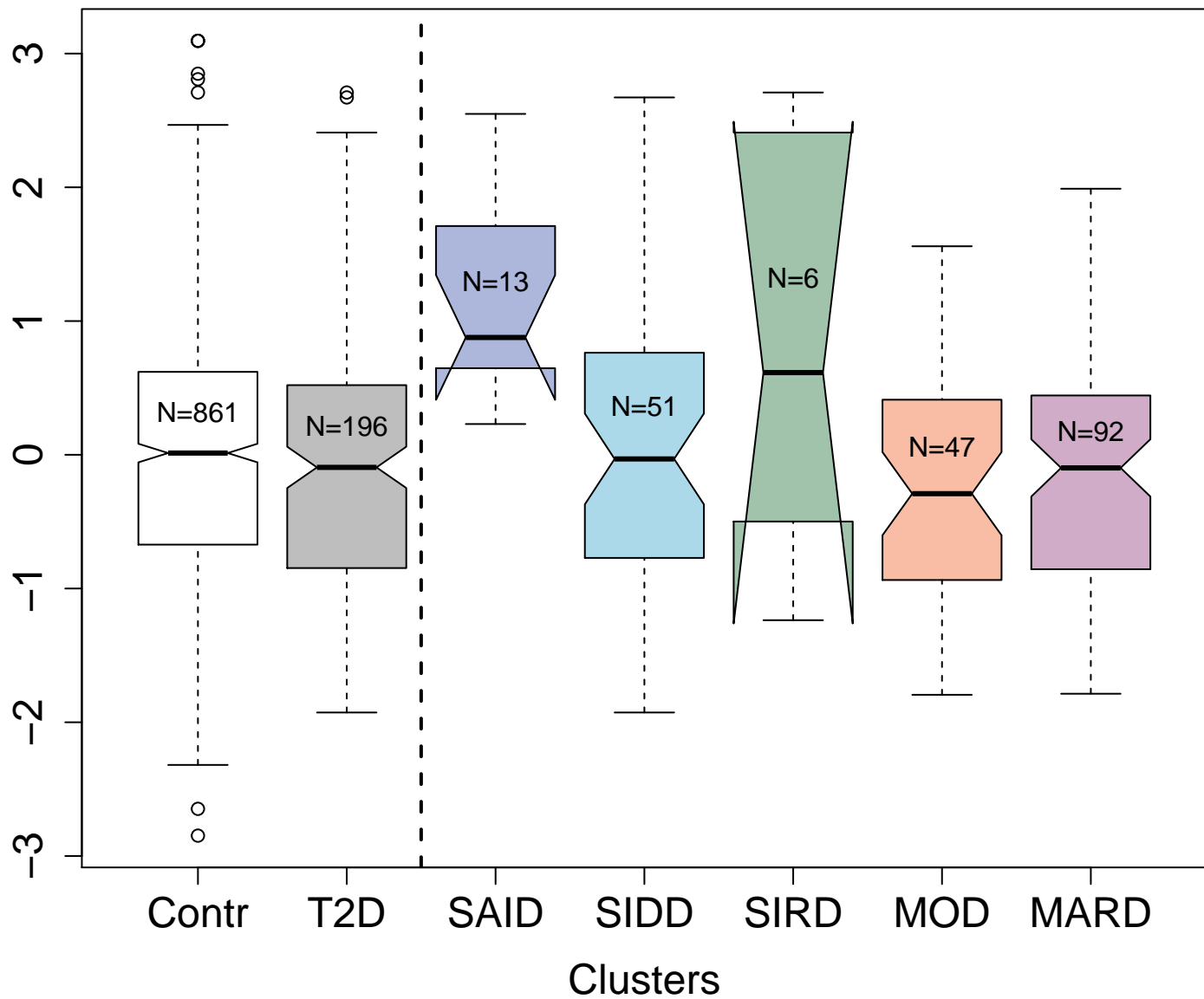
M48025 : X - 17685



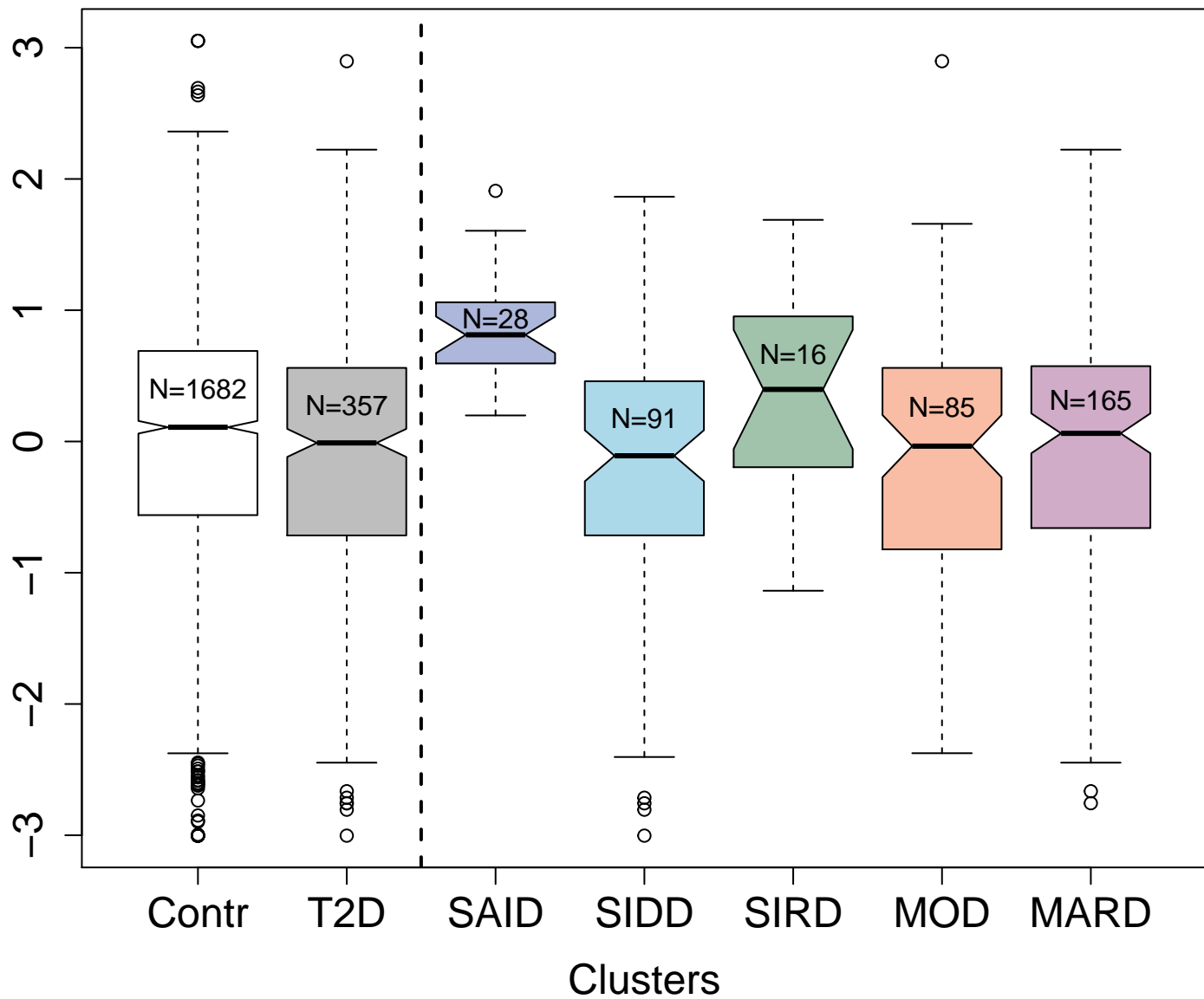
M46460 : X - 114444



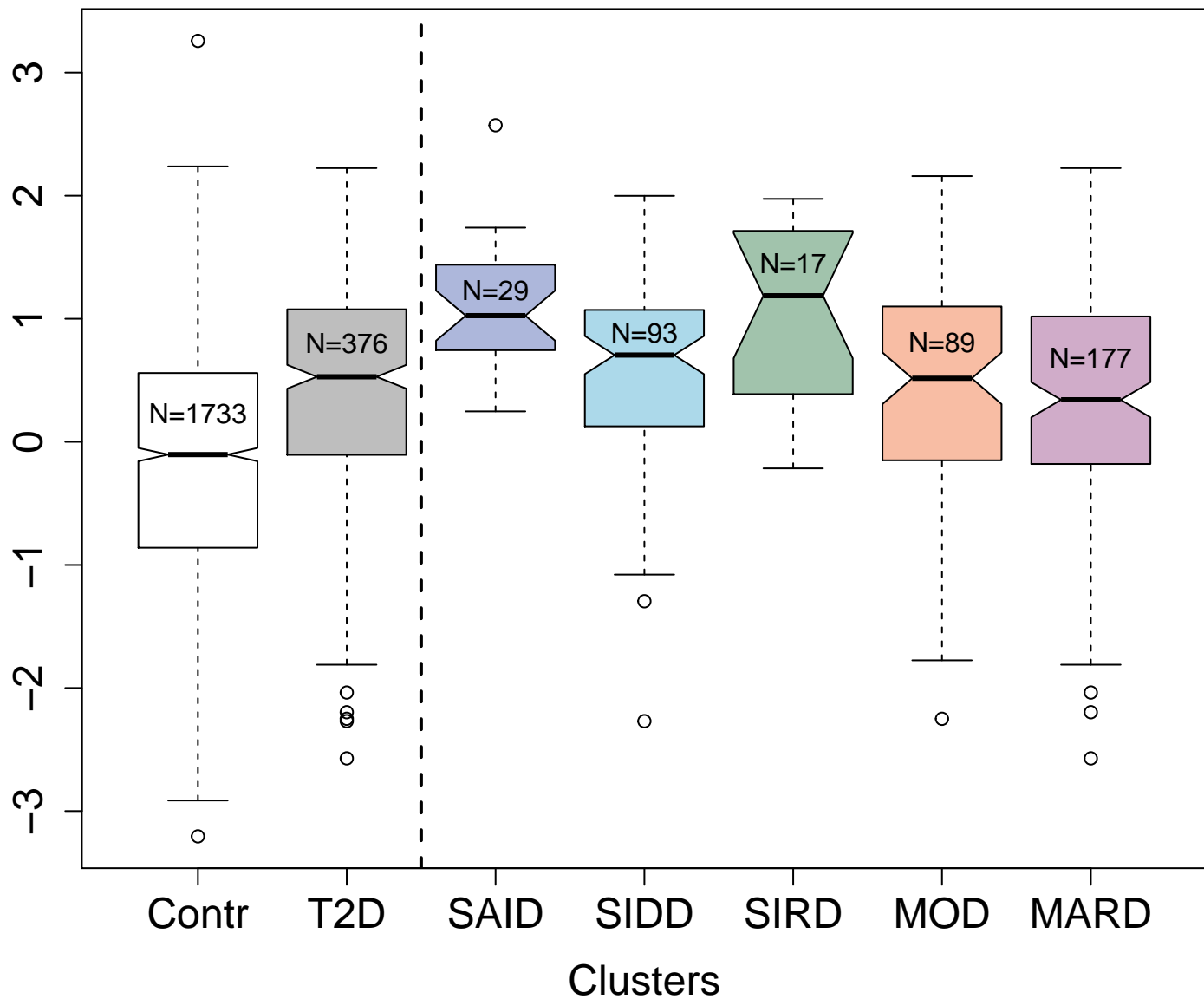
M41754 : heme



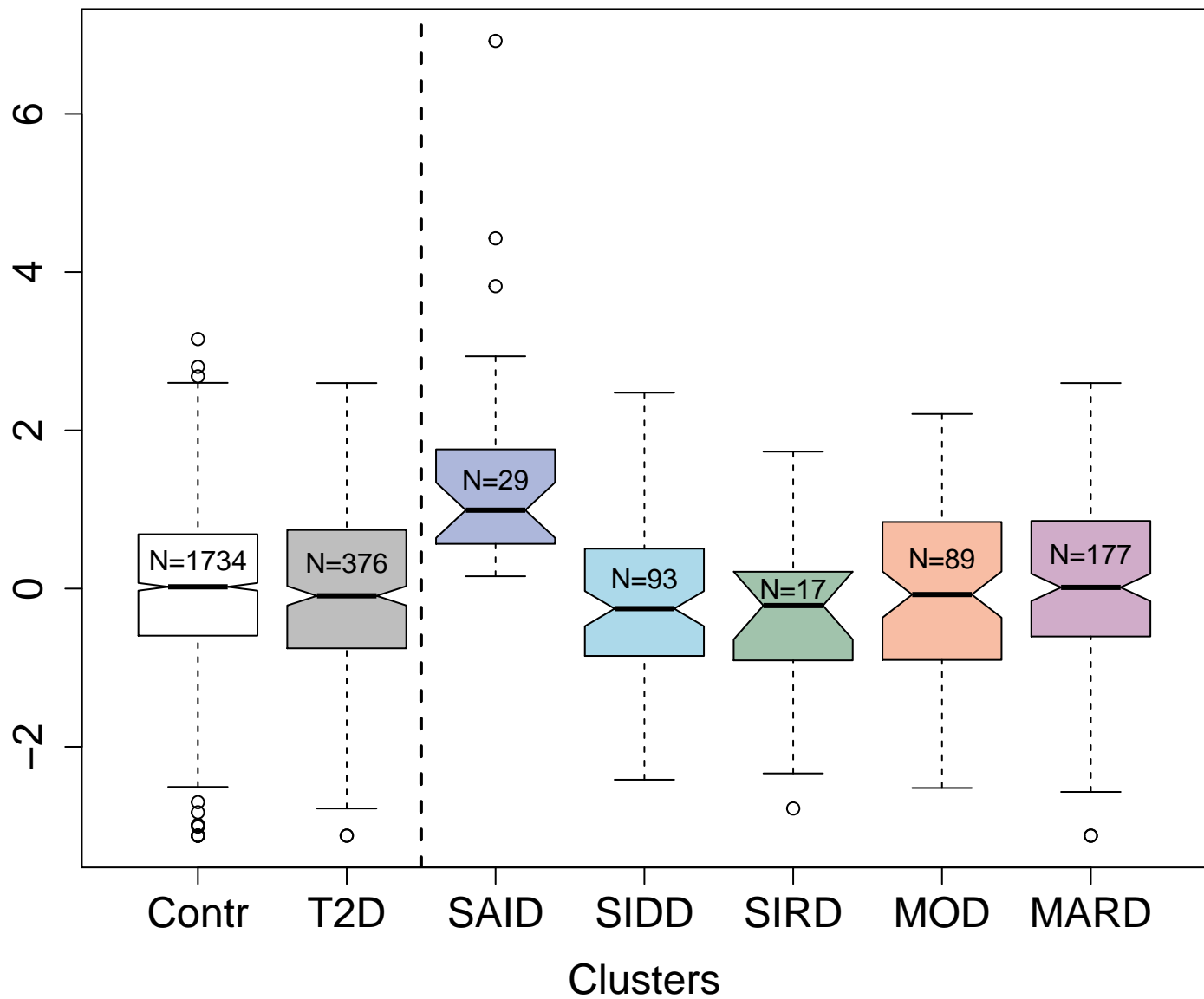
M15679 : xanthurenate



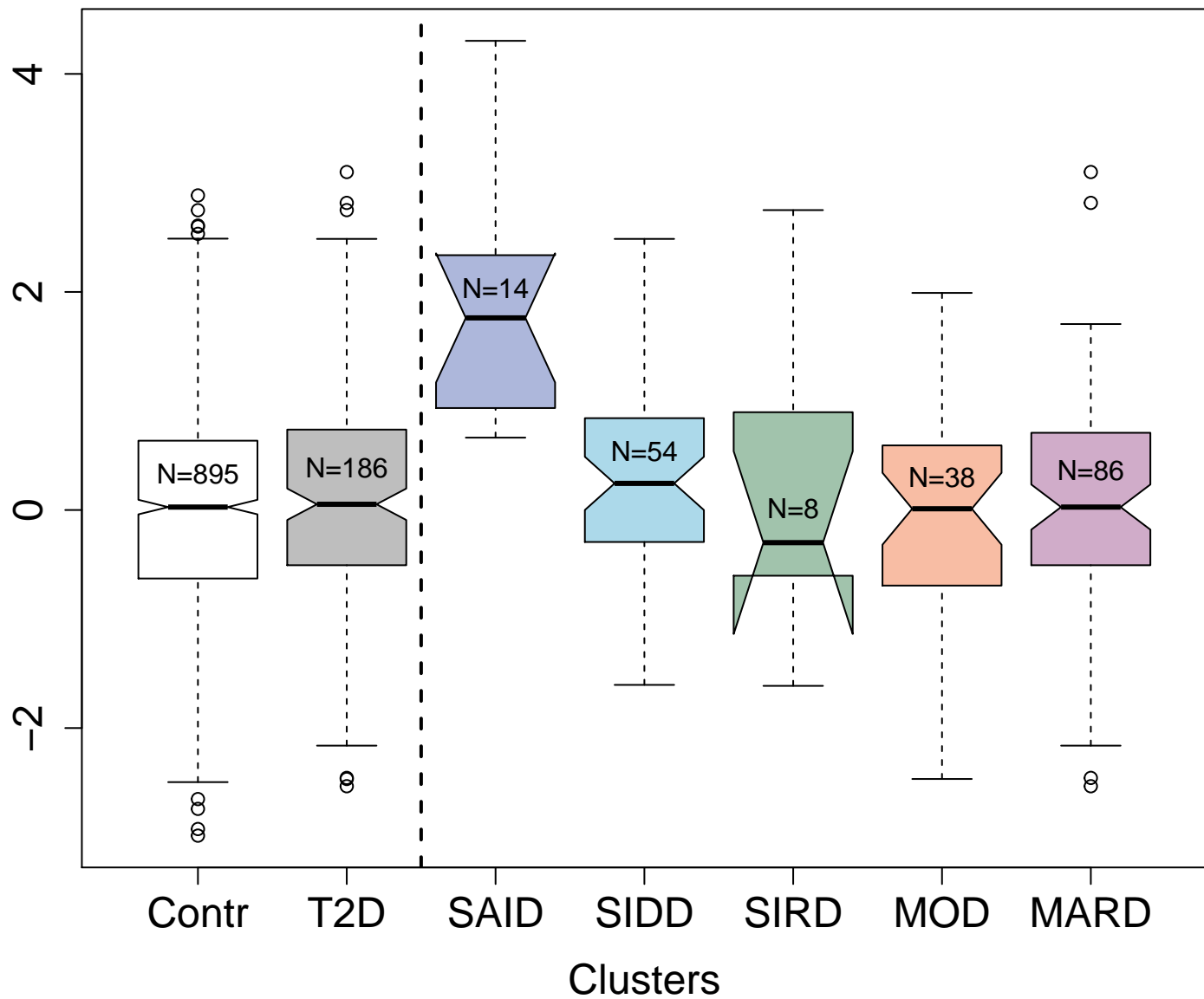
M57 : glutamate



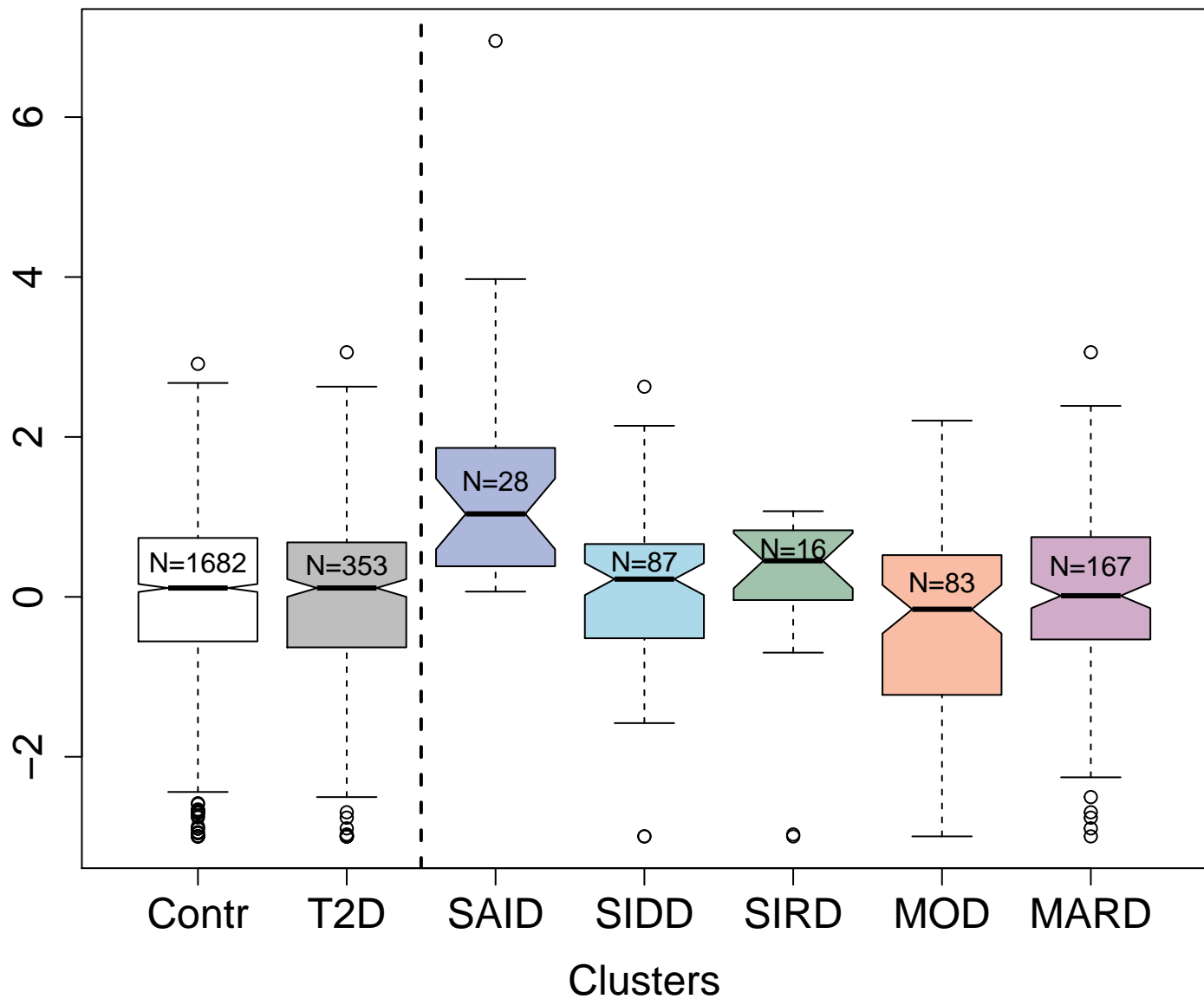
M62277 : hydroxy-CMPF*



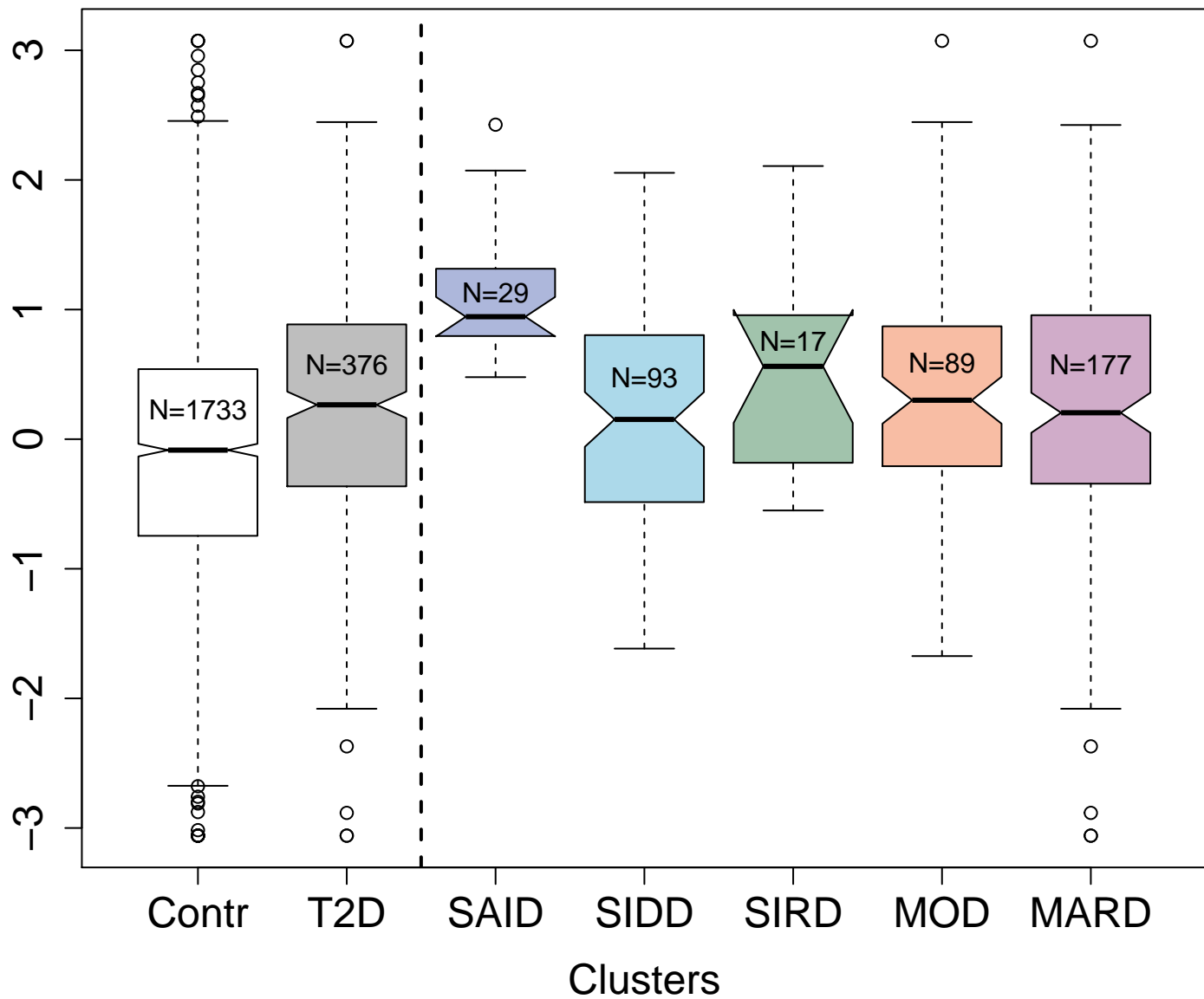
M33997 : campesterol



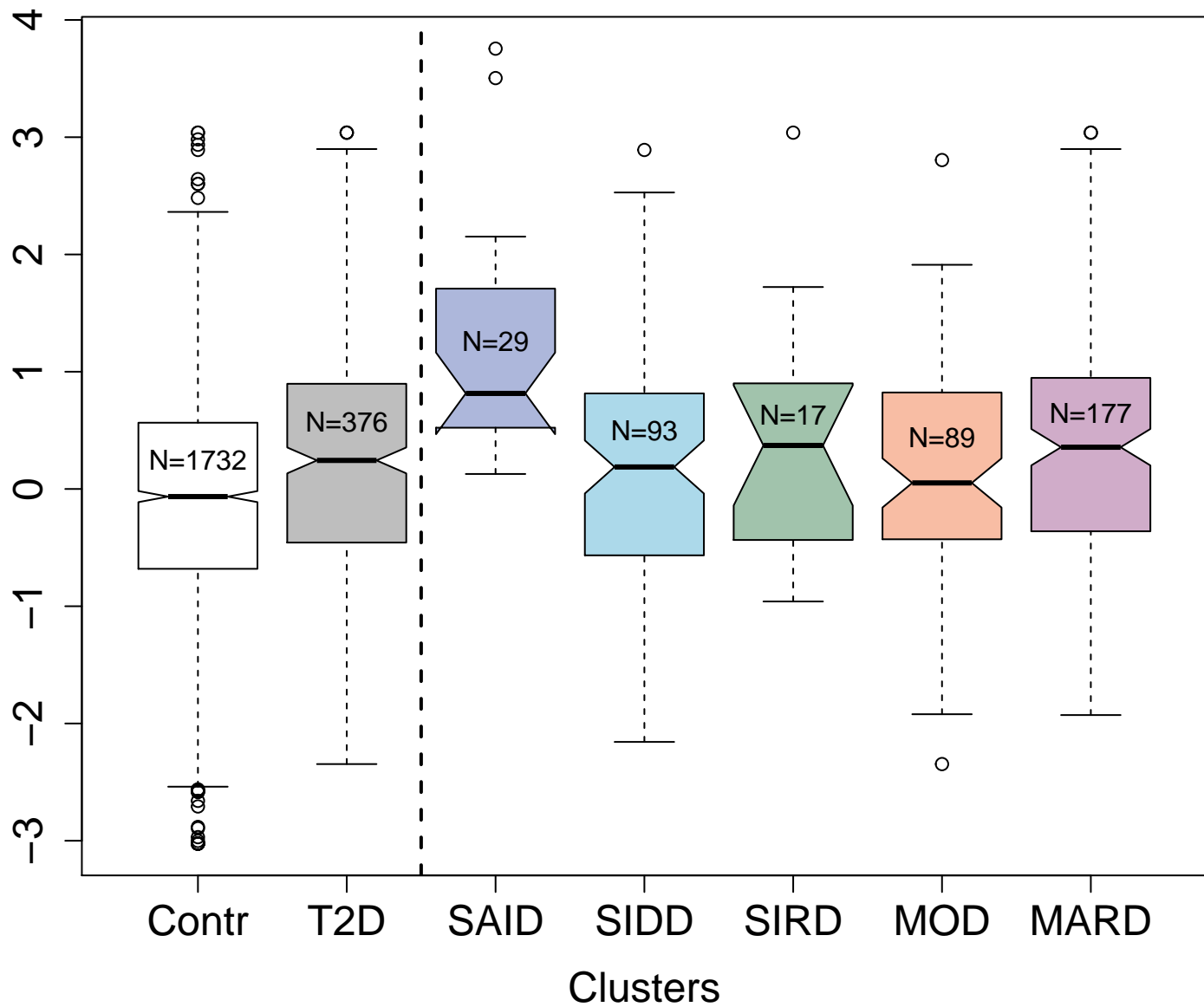
M52975 : glycodeoxycholate 3--sulfate



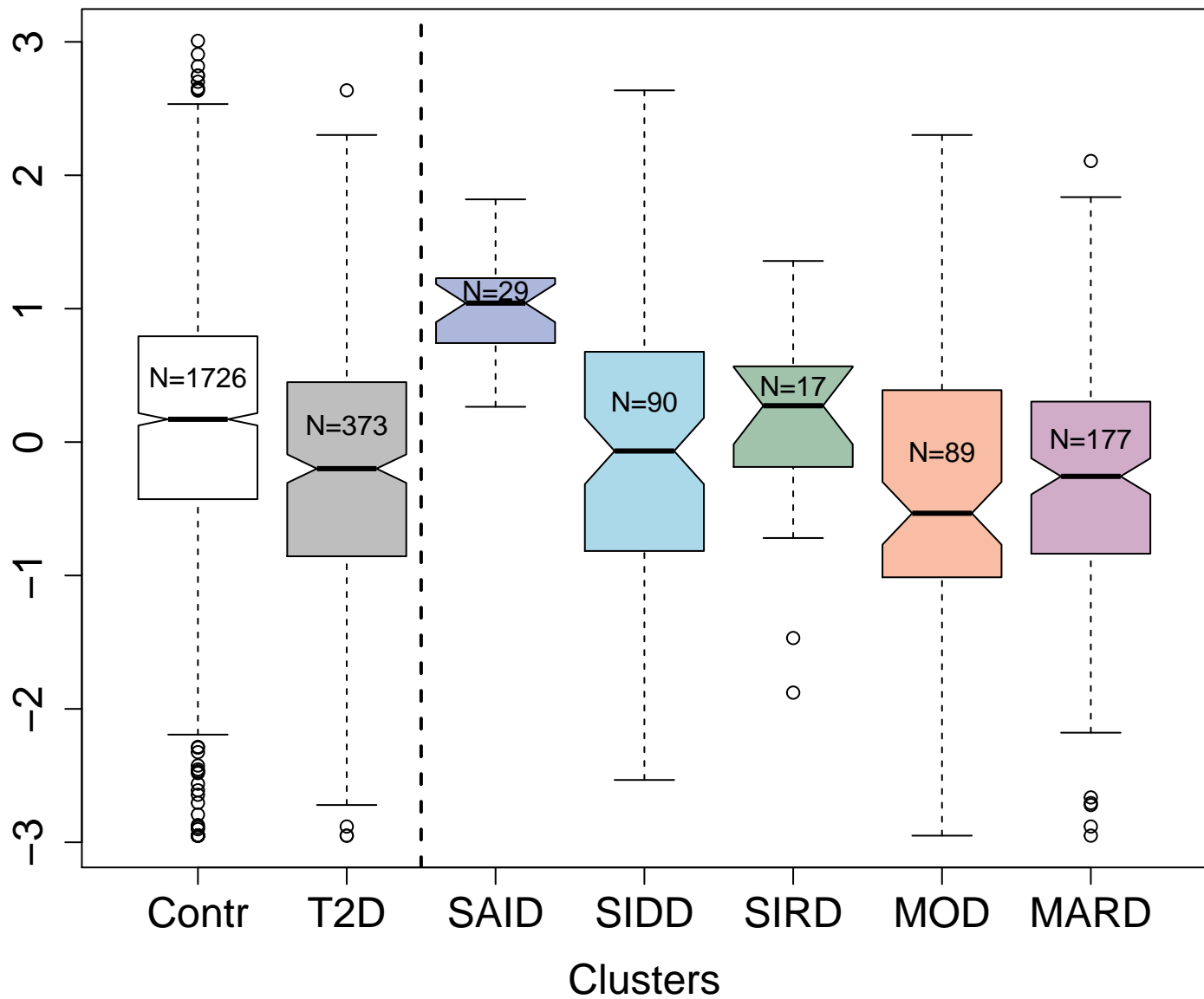
M57461 : arginine*



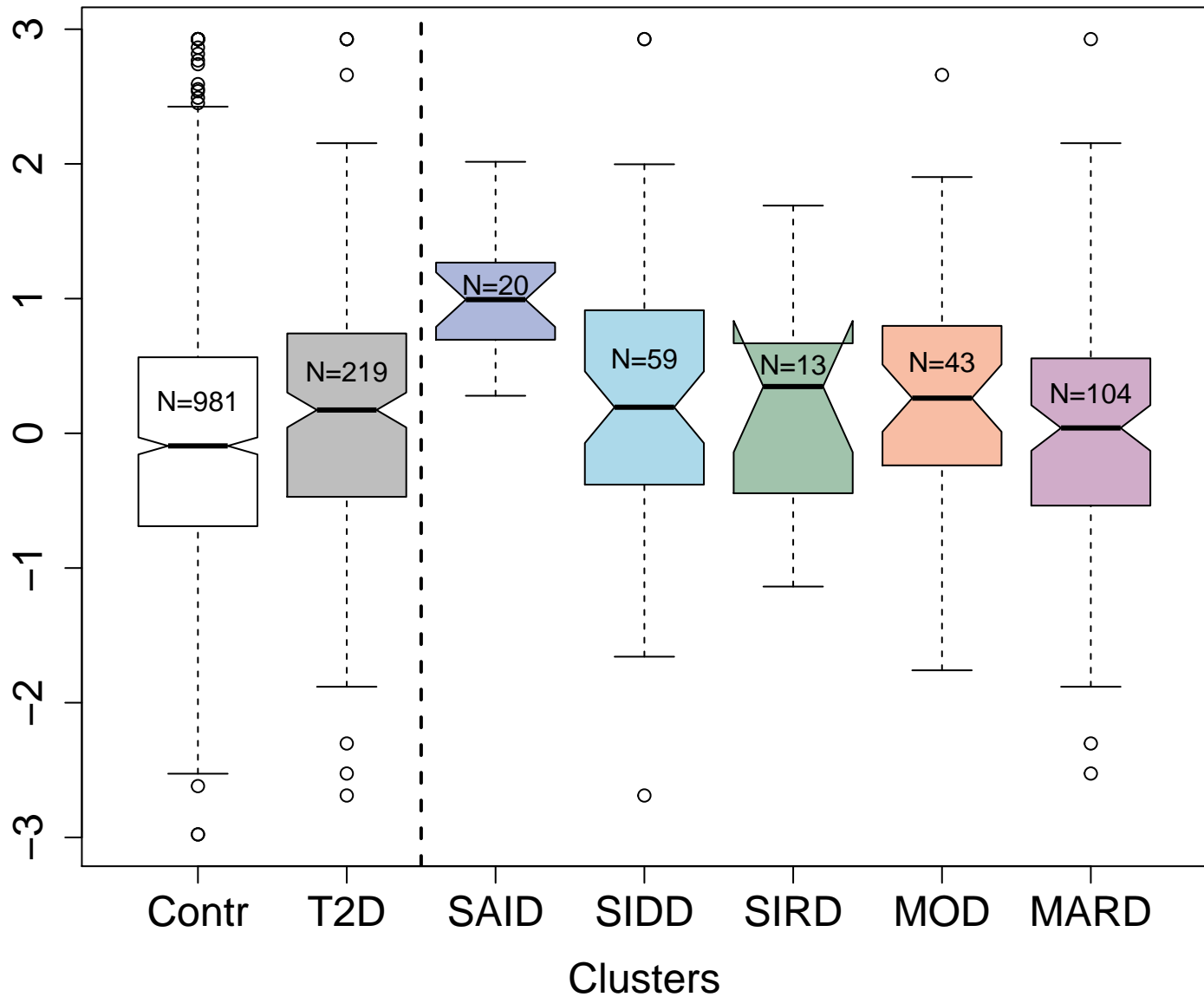
M46111 : guaiacol sulfate



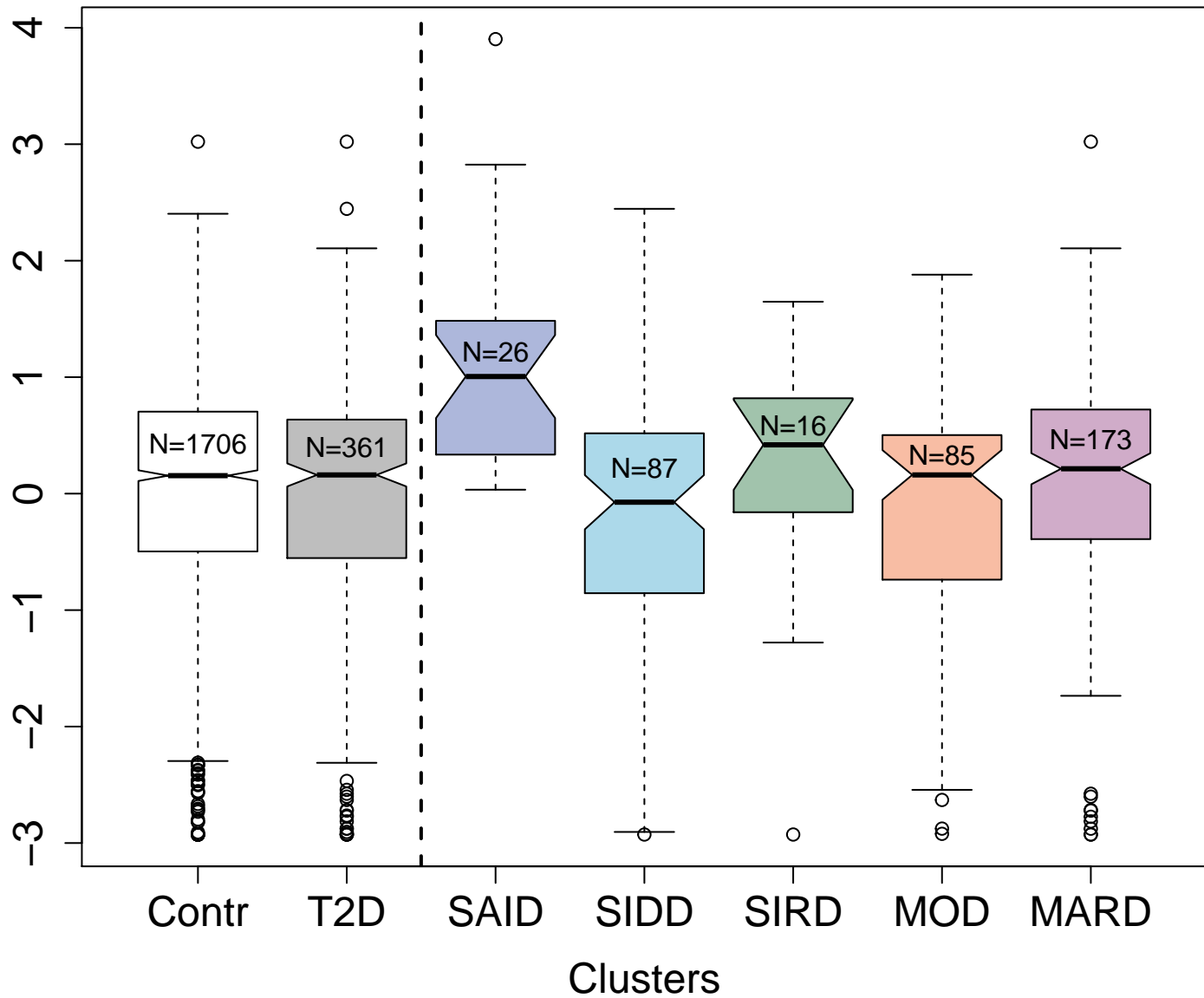
M63589 : 3,5-dichloro-2,6-dihydroxybenzoic acid



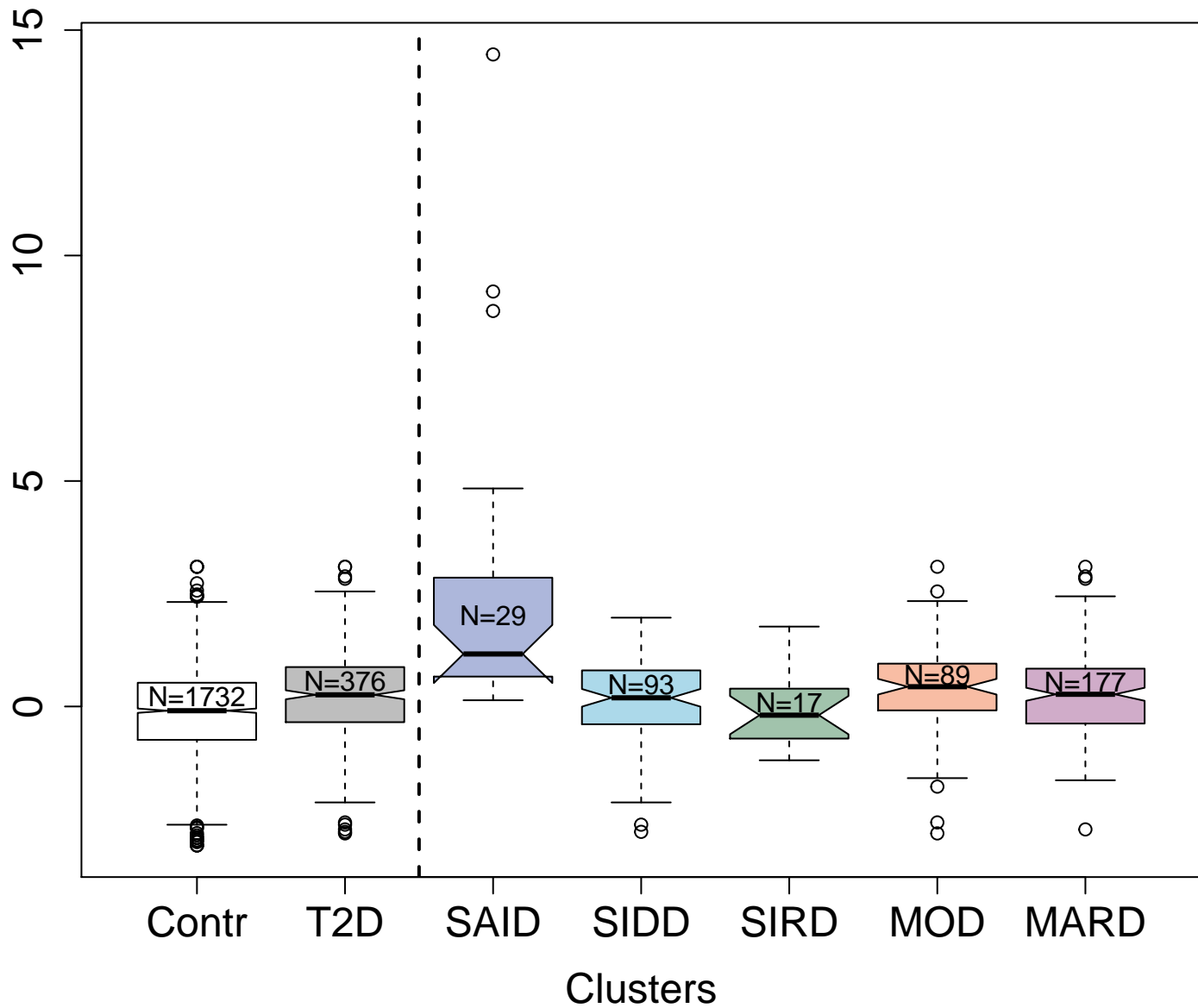
M46325 : 1-arachidonoyl-GPA (20:4)



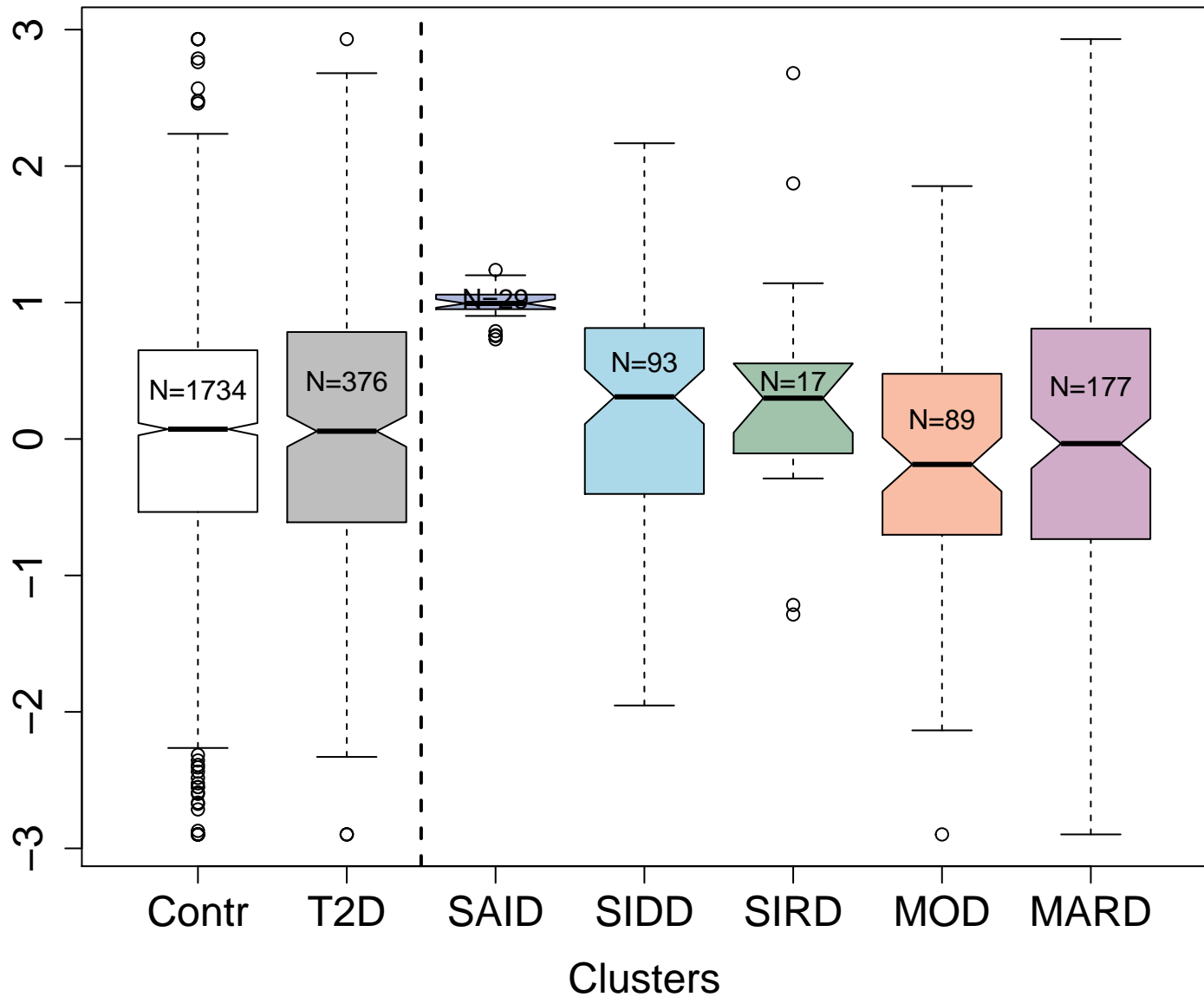
M36850 : tauroithocholate 3-sulfate



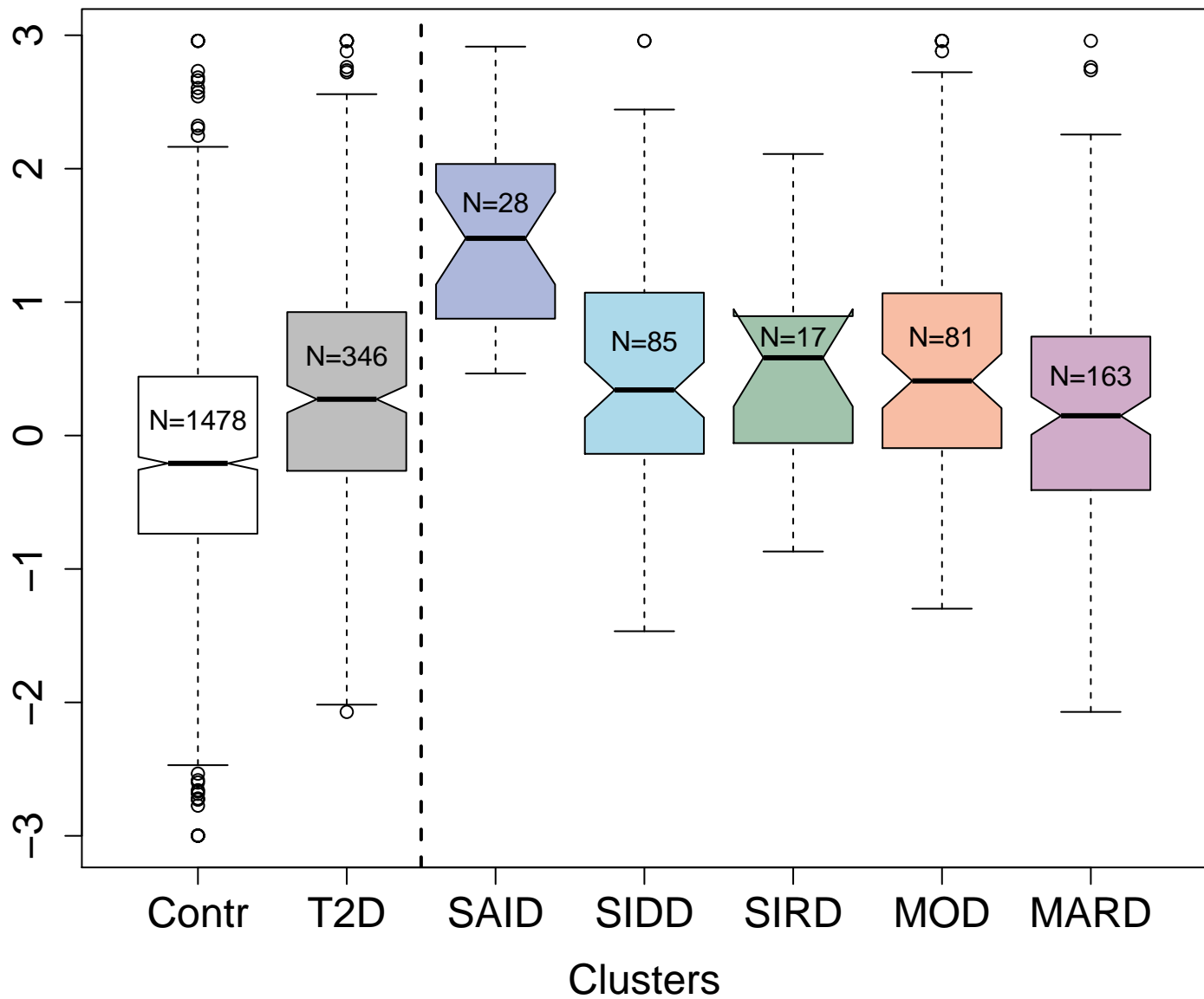
M62500 : X - 25271



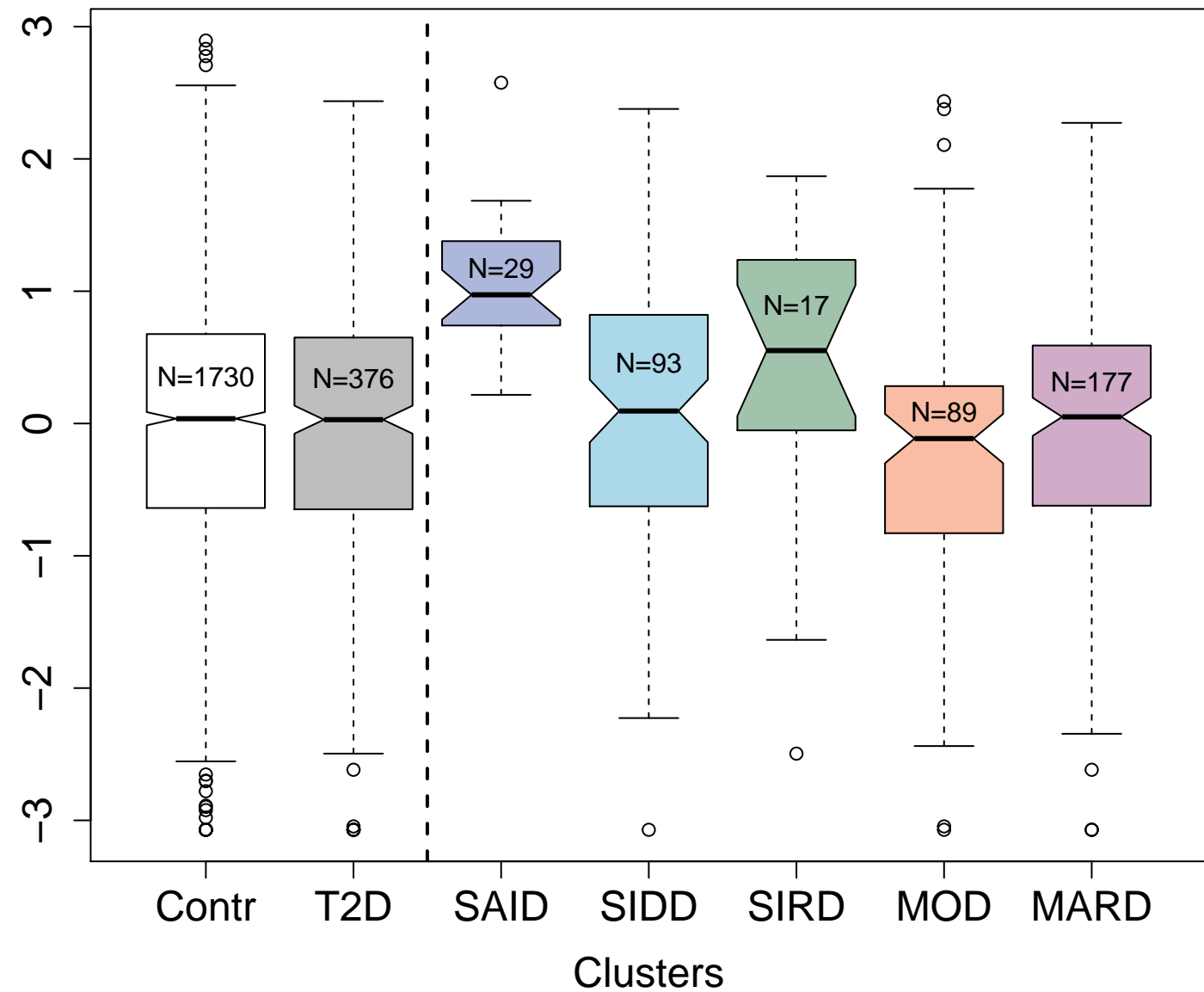
M22163 : EDTA



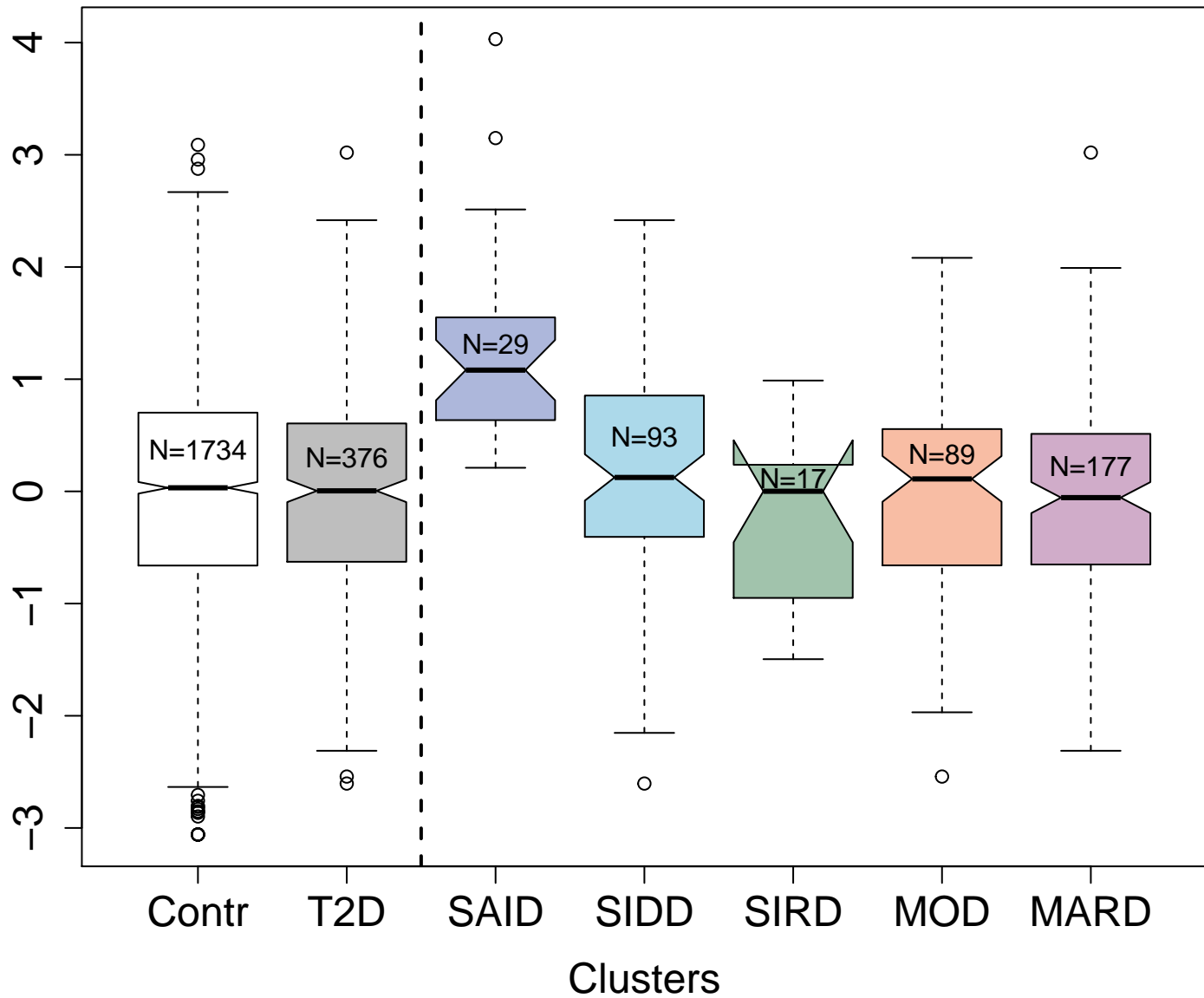
M34397 : 1-arachidonylglycerol (20:4)



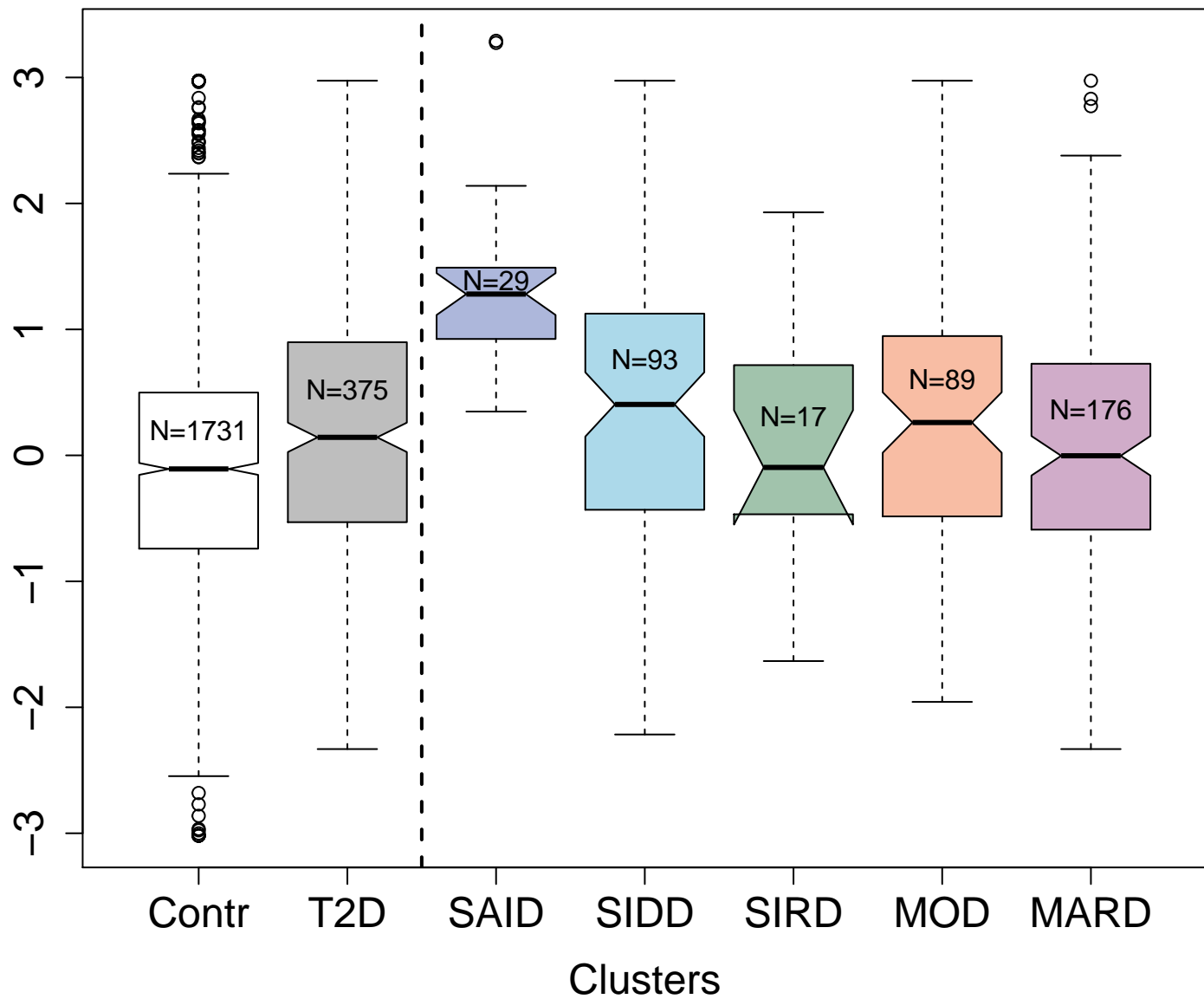
M52710 : 1-linoleoyl-2-arachidonoyl-GPC (18:2/20:4n6)*



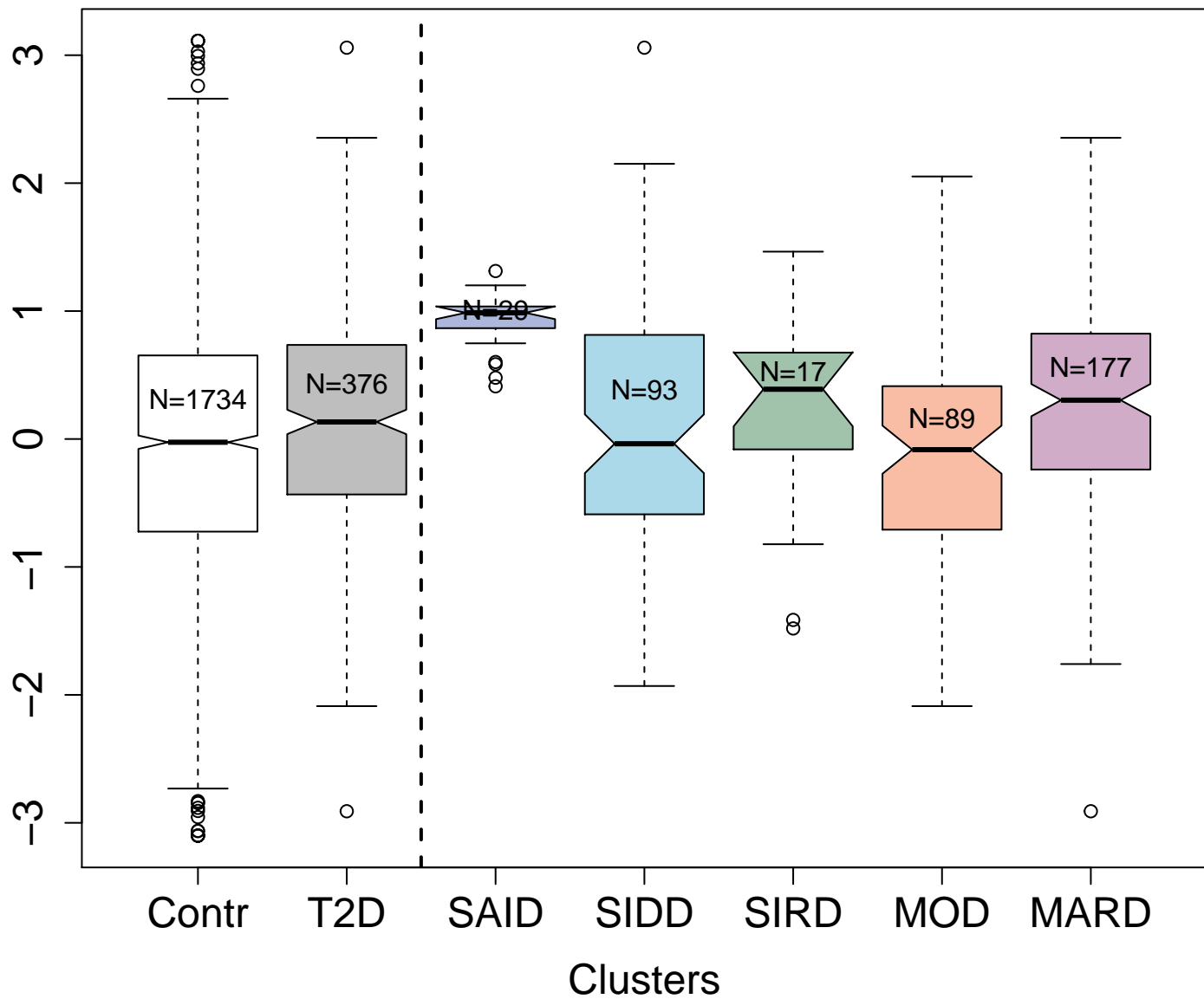
M32497 : 10-undecenoate (11:1n1)



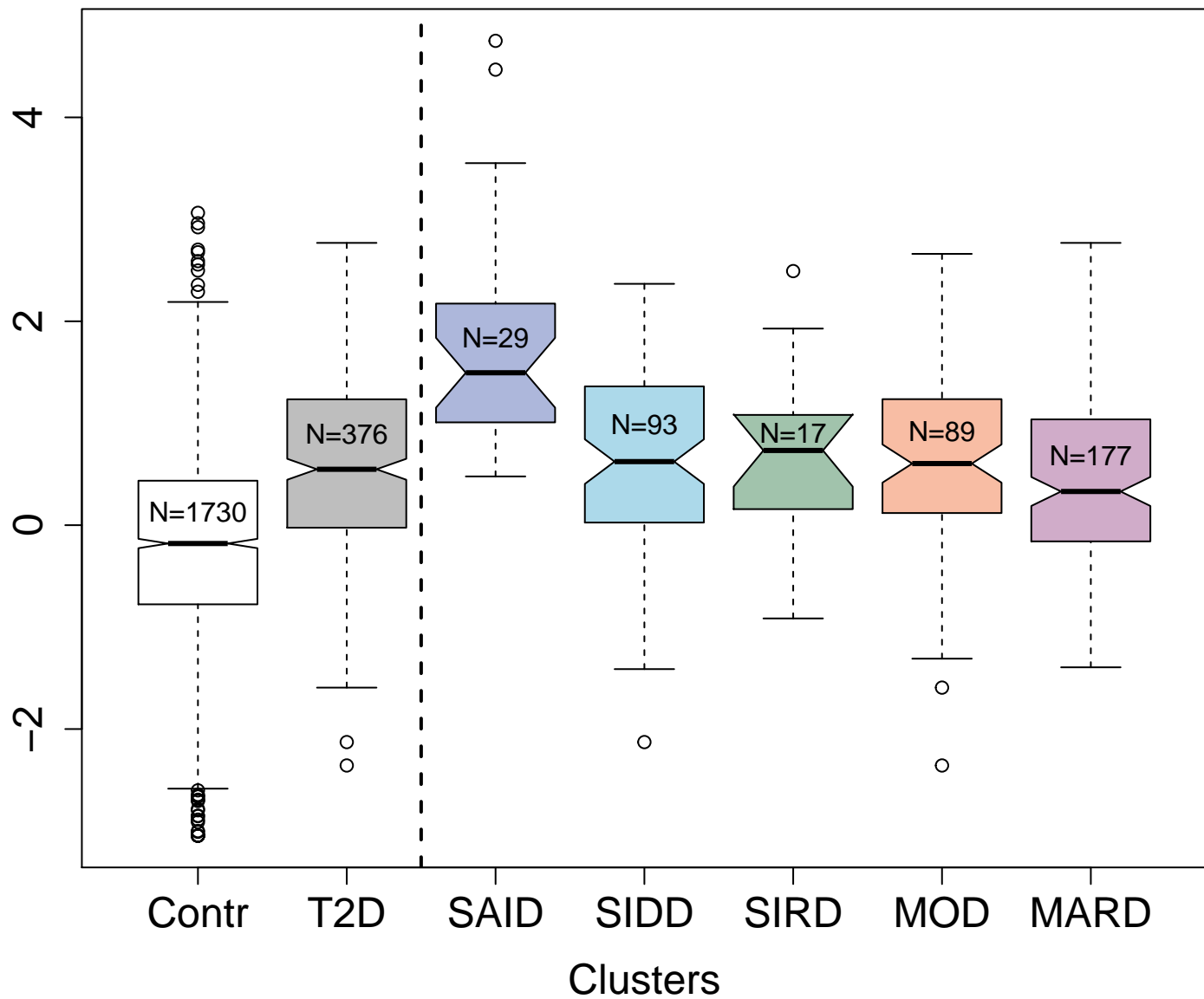
M38296 : (16 or 17)-methylstearate (a19:0 or i19:0)



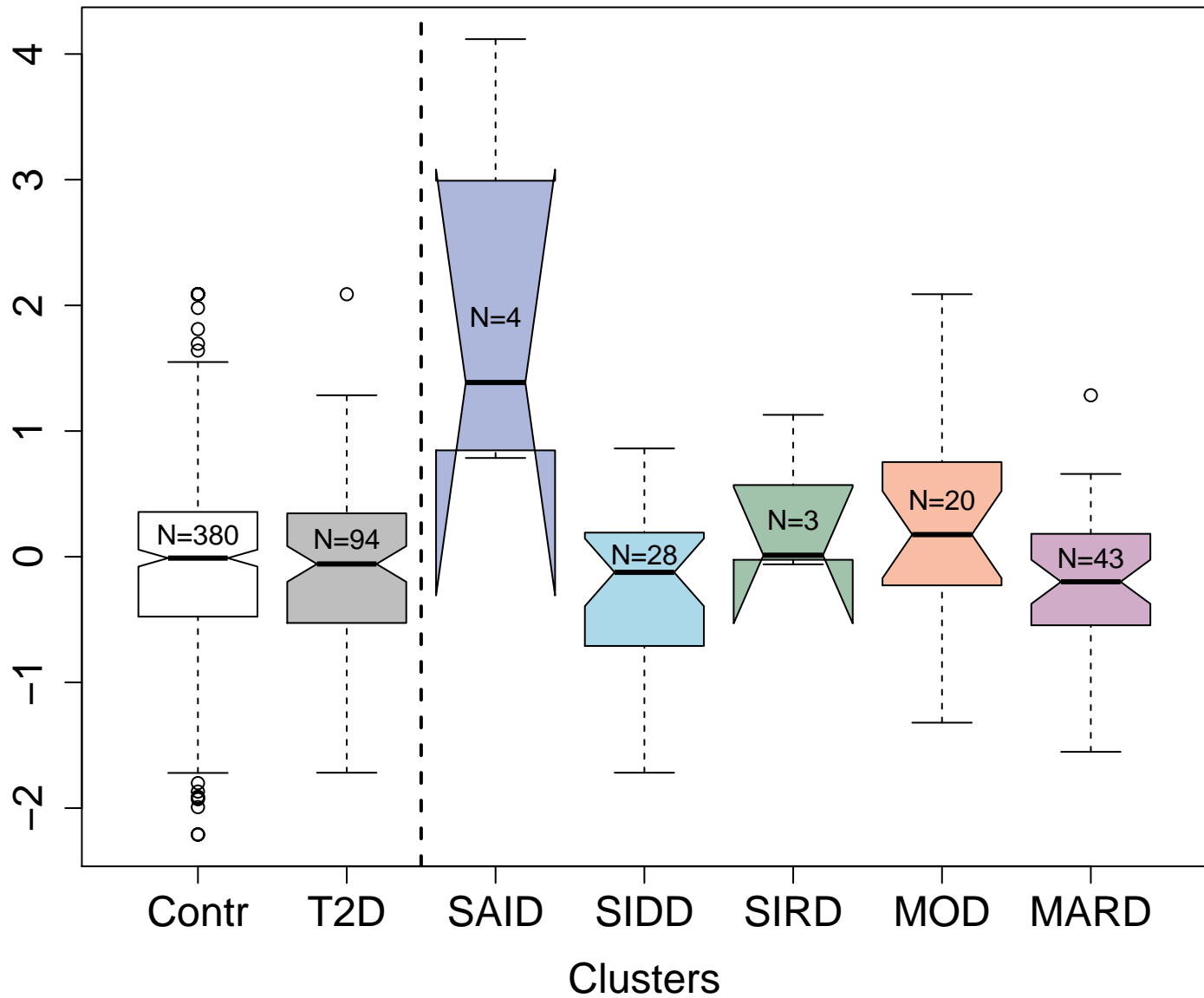
M18369 : gamma-glutamylleucine

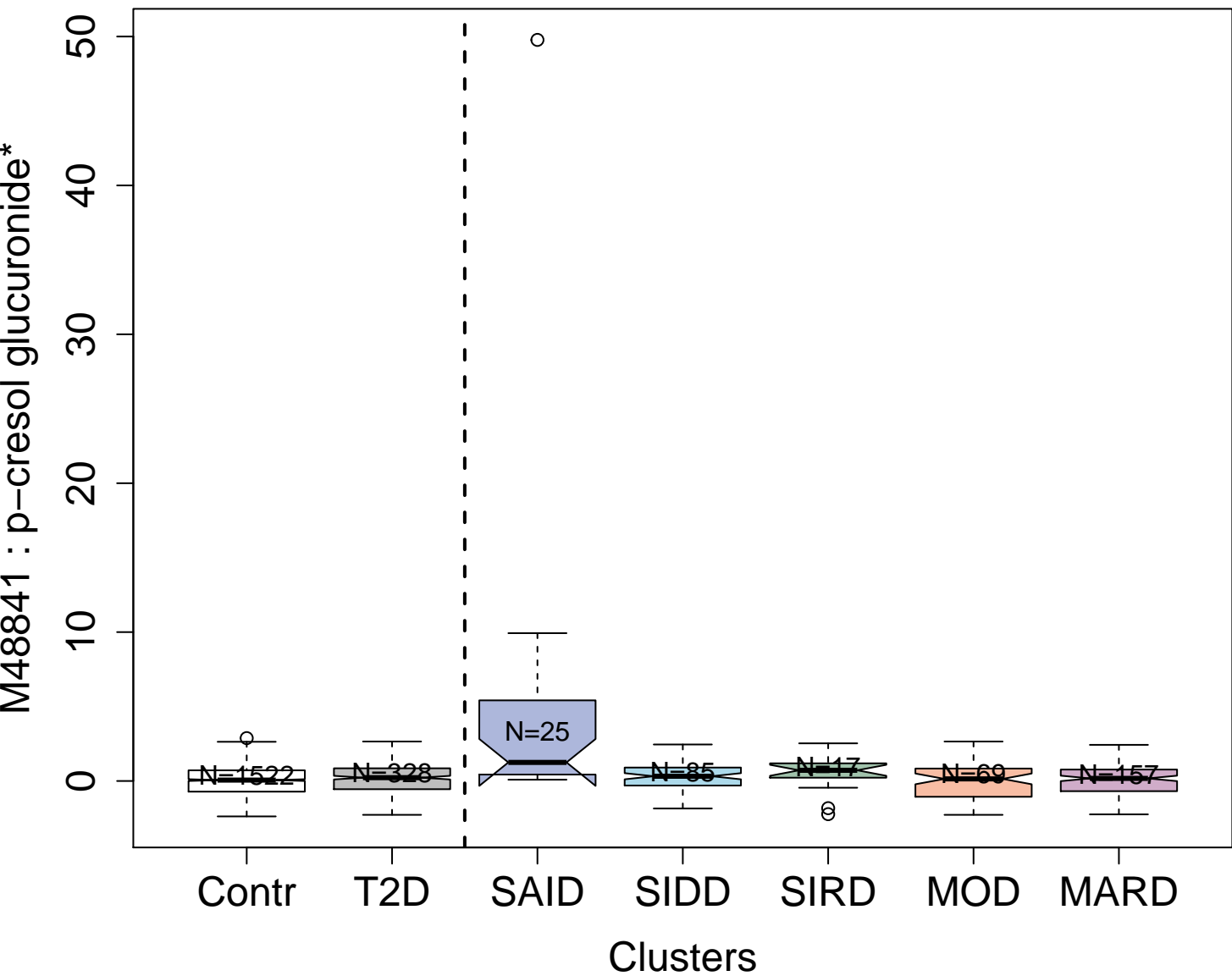


M52465 : 1-palmitoyl-2-docosahexaenoyl-GPE (16:0/22:6)

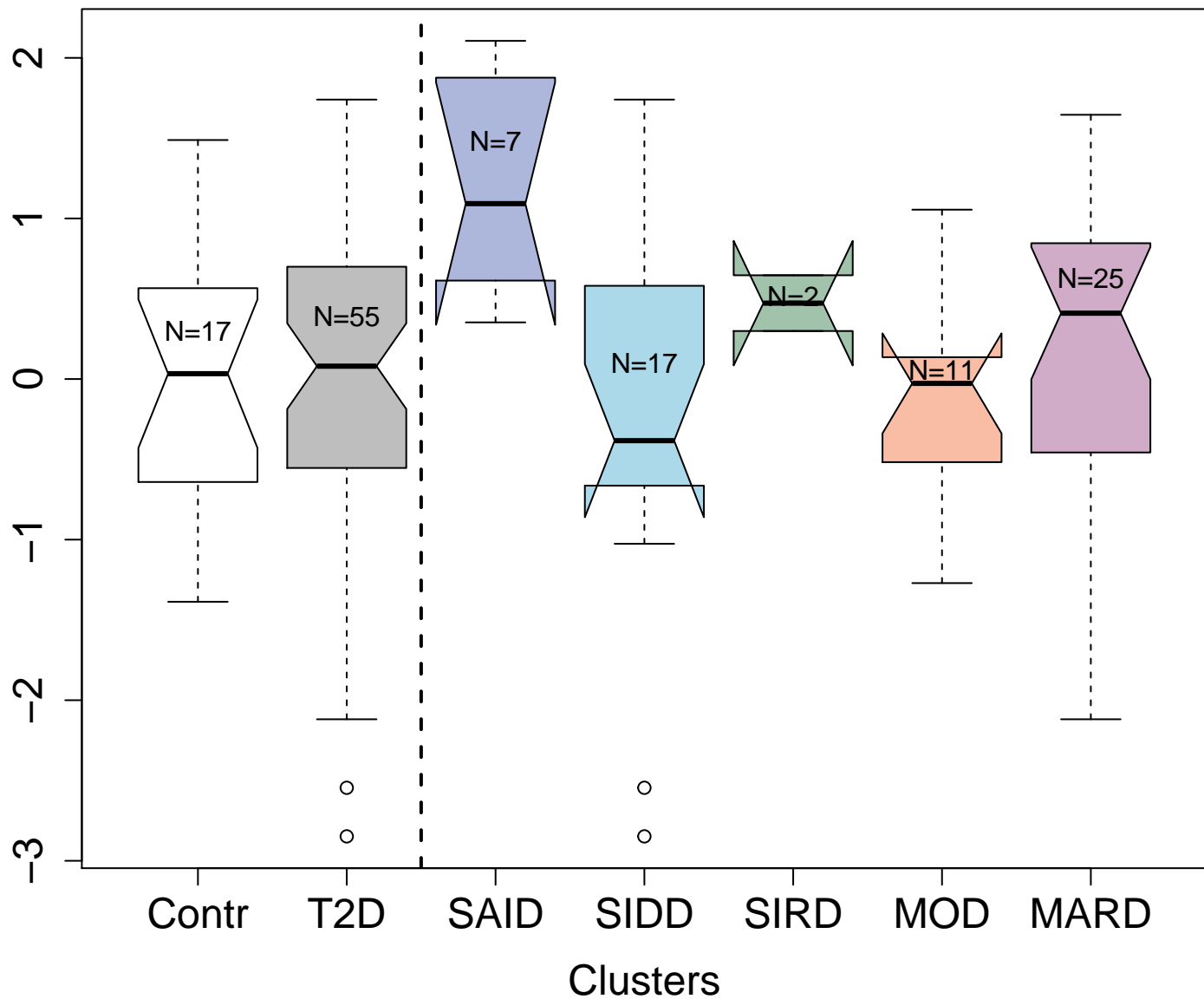


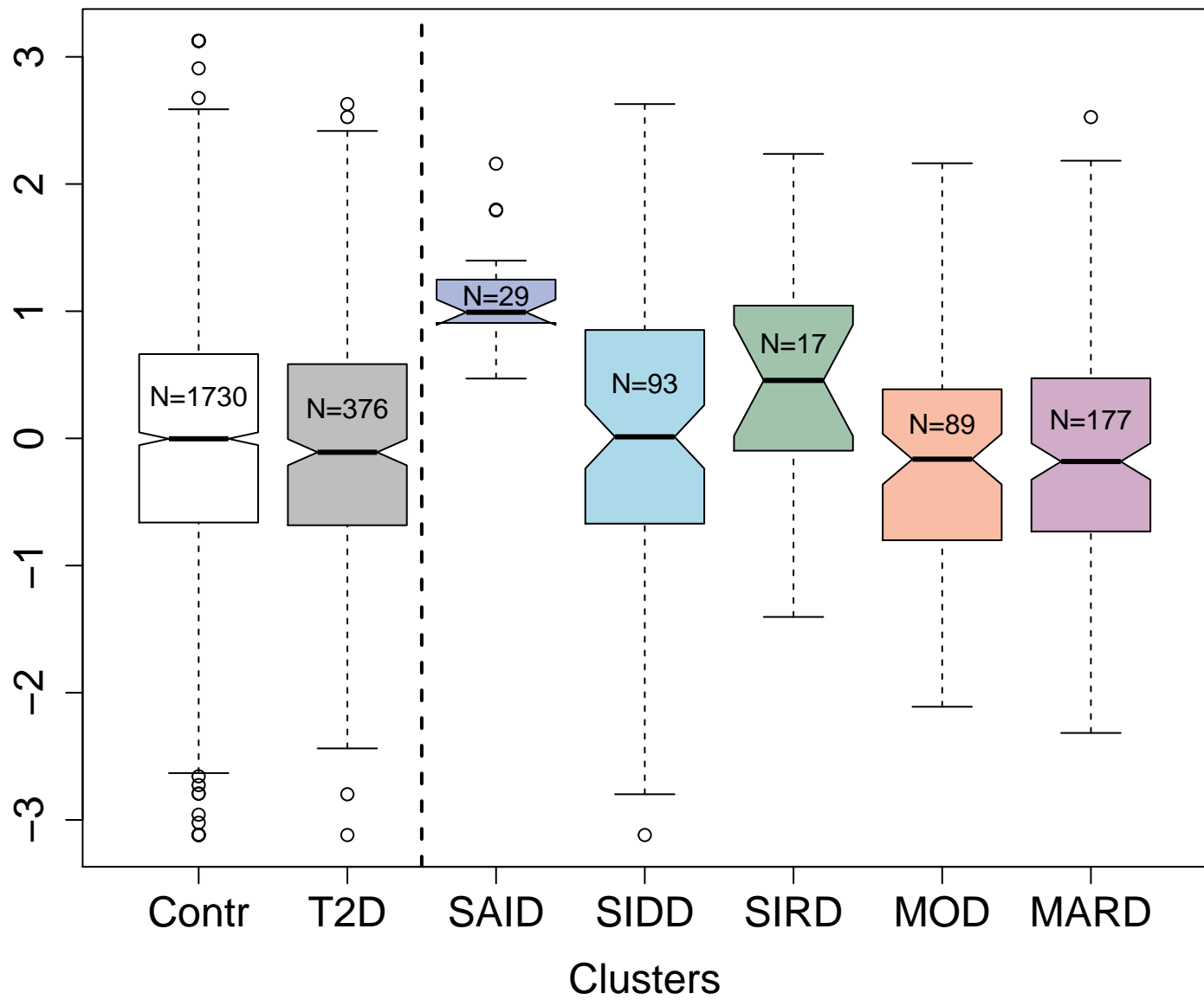
M57585 : 4-acetamidobenzoate



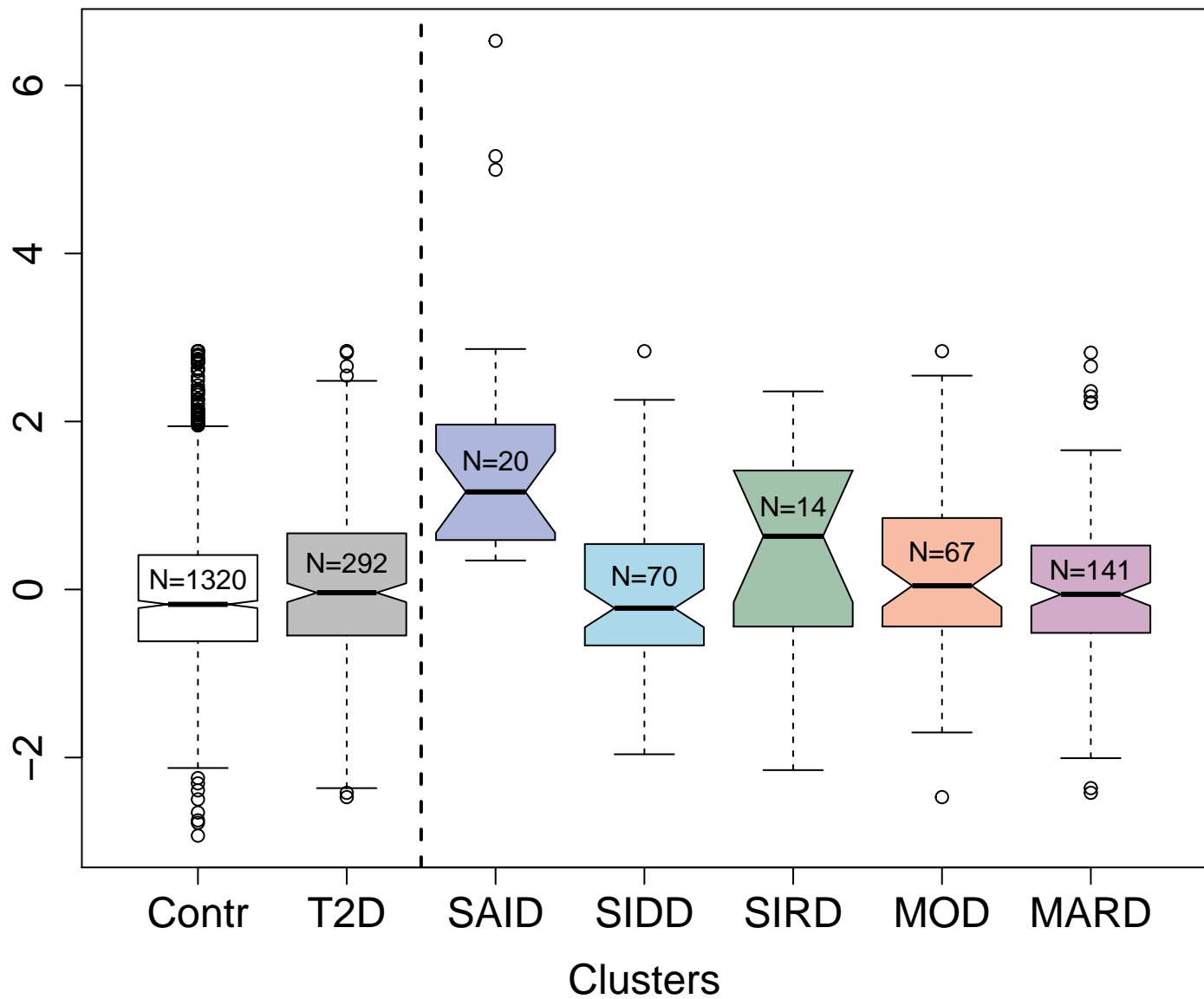


M47883 : o-hydroxyatorvastatin

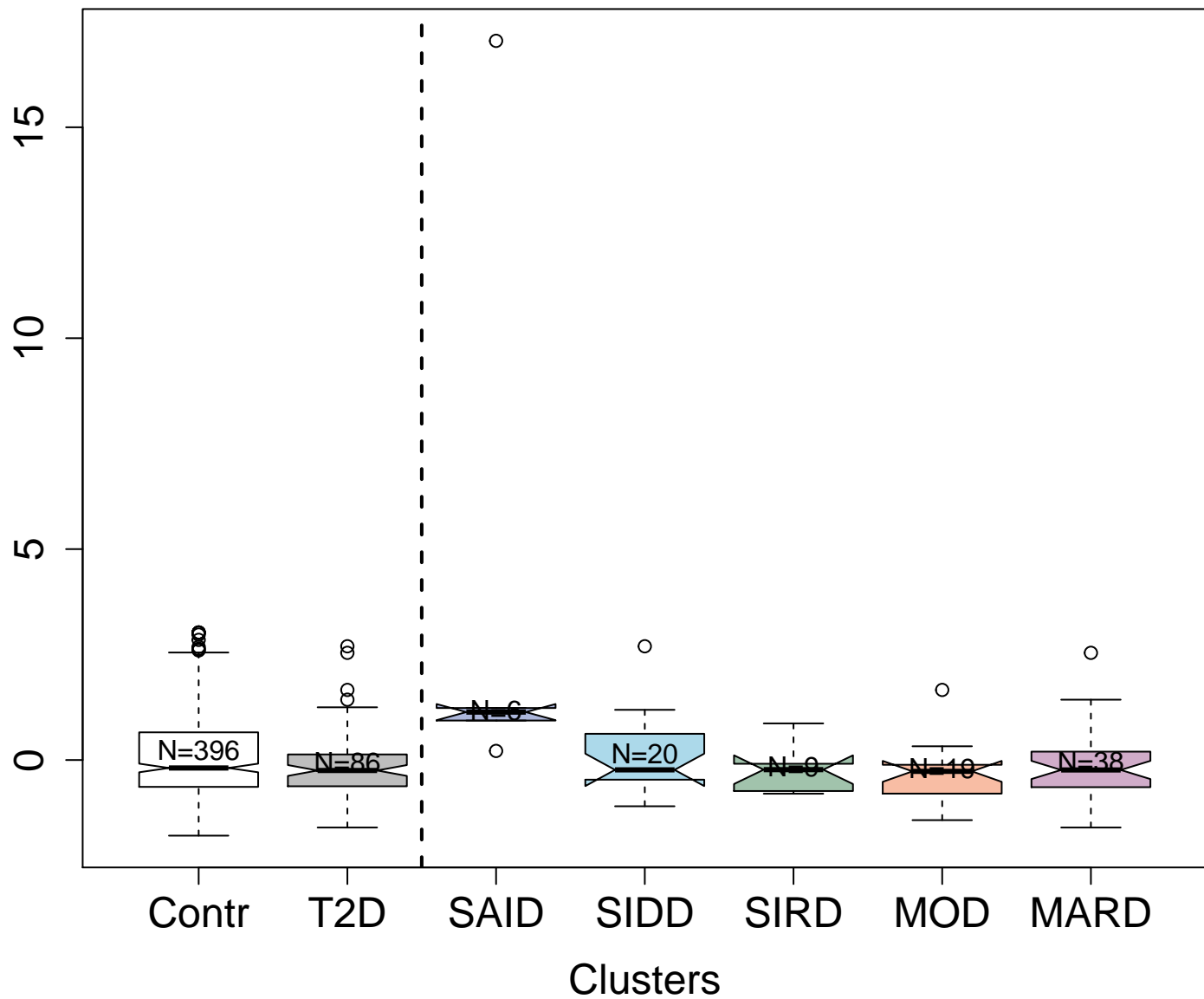




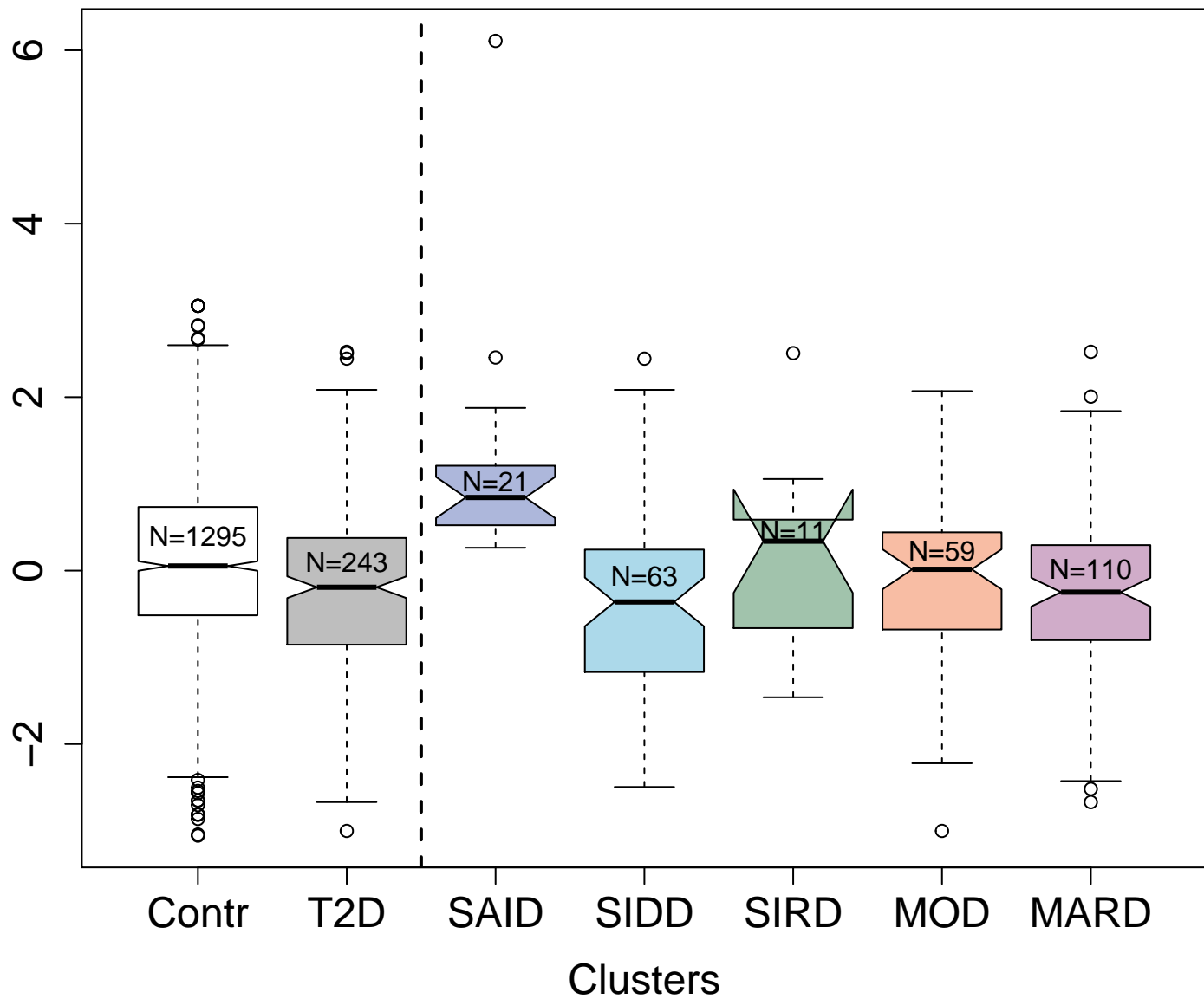
M42002 : lanthionine



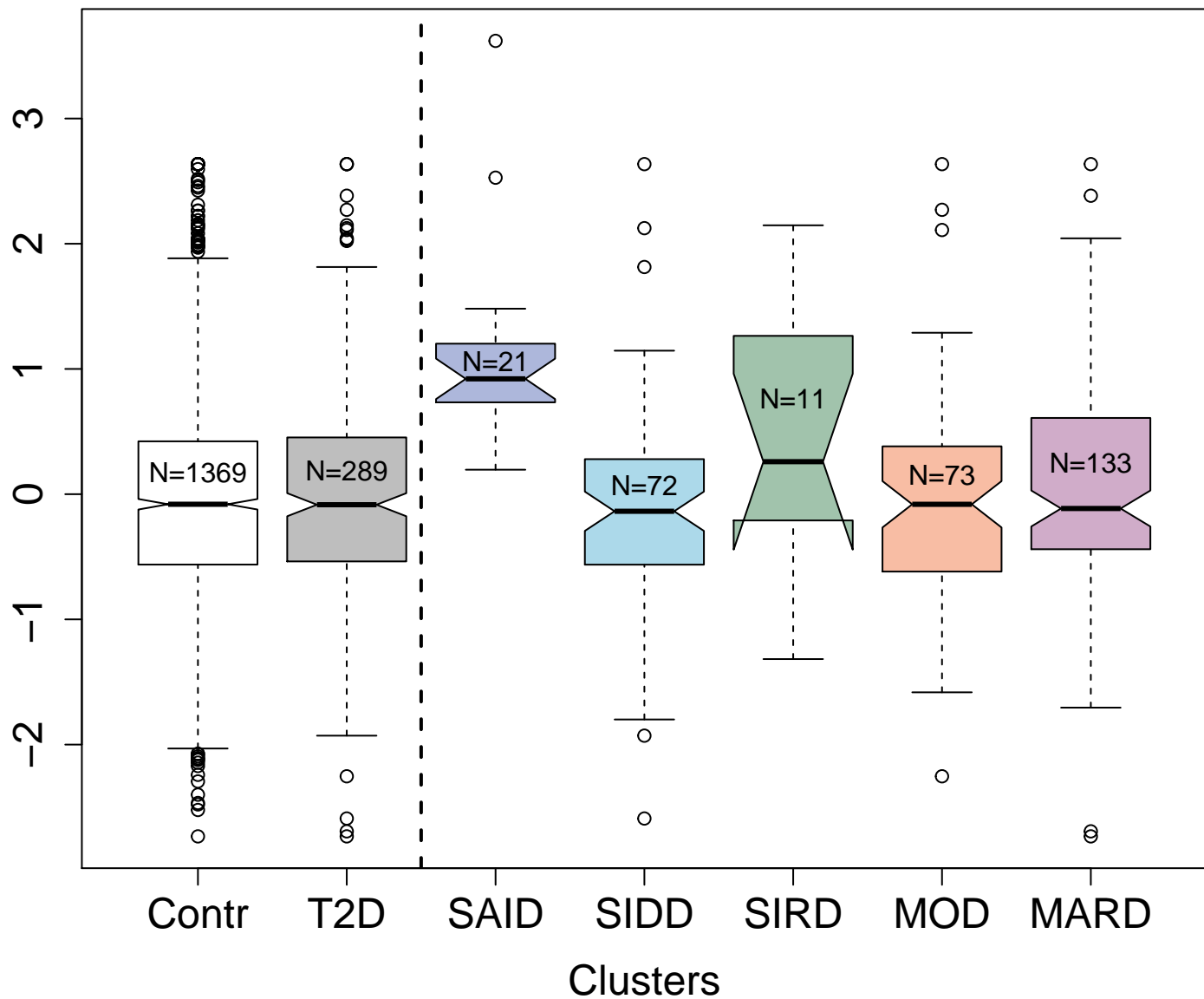
M48733 : vanillic alcohol sulfate



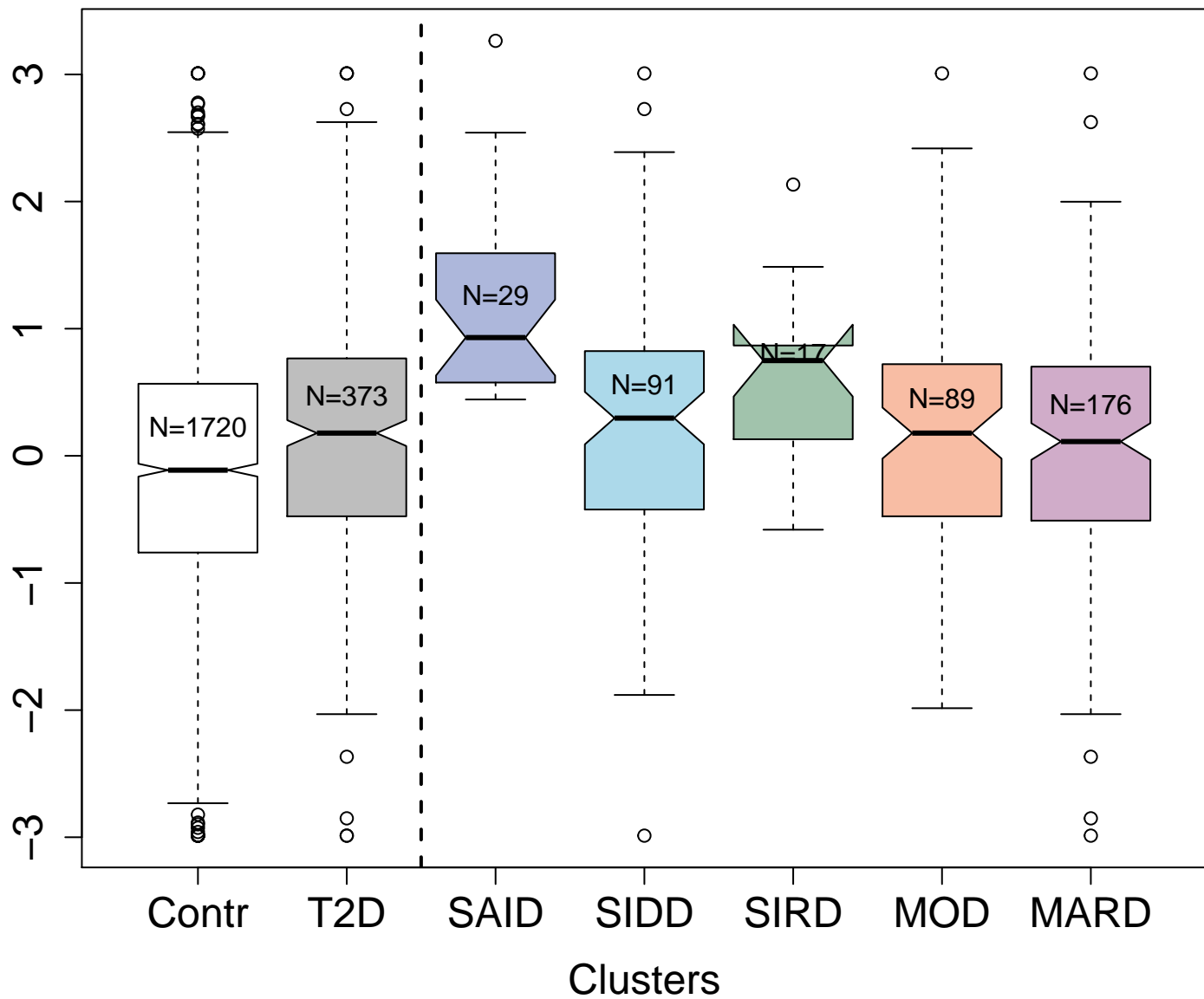
M35651 : ectoine



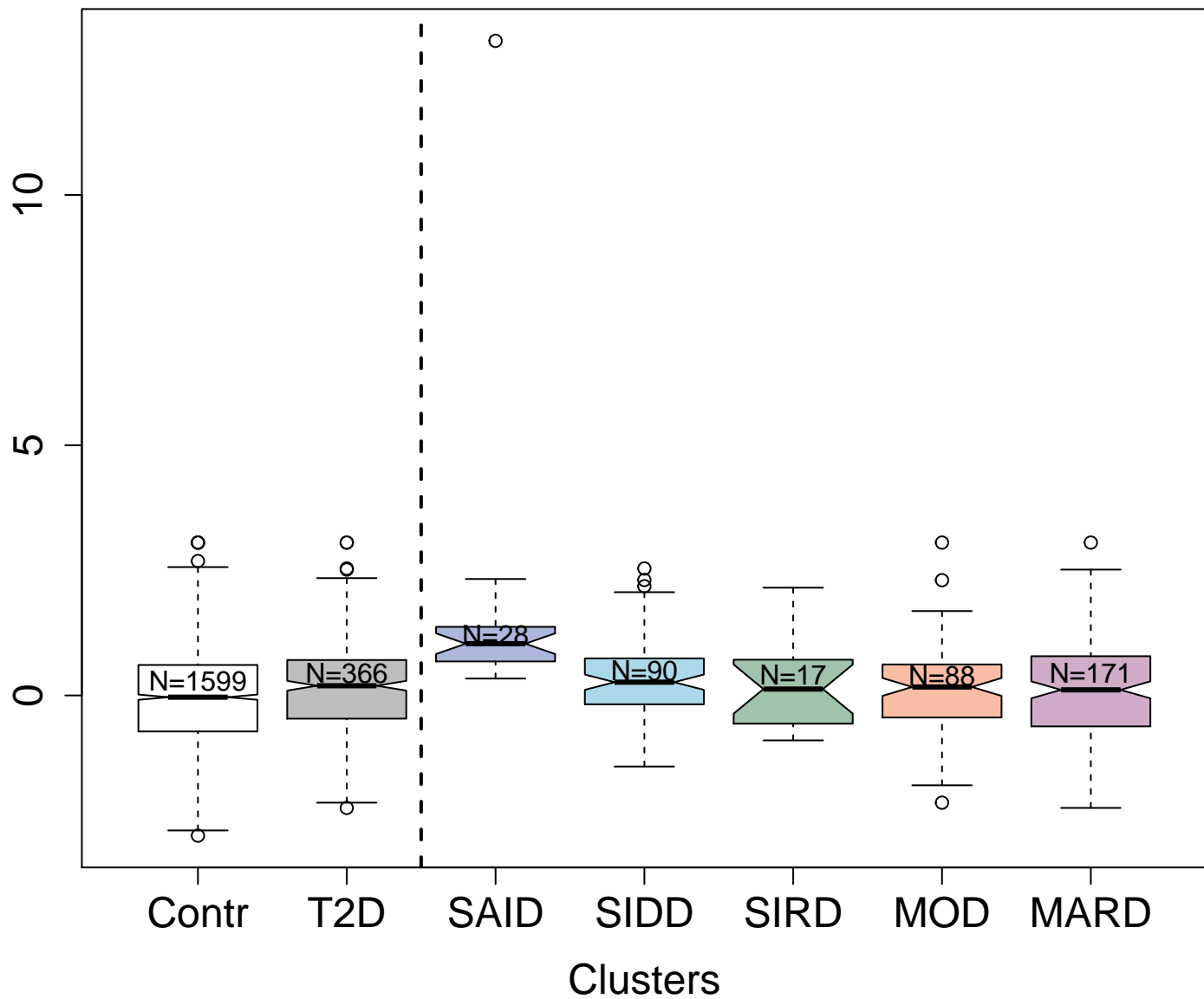
M47702 : X - 12127



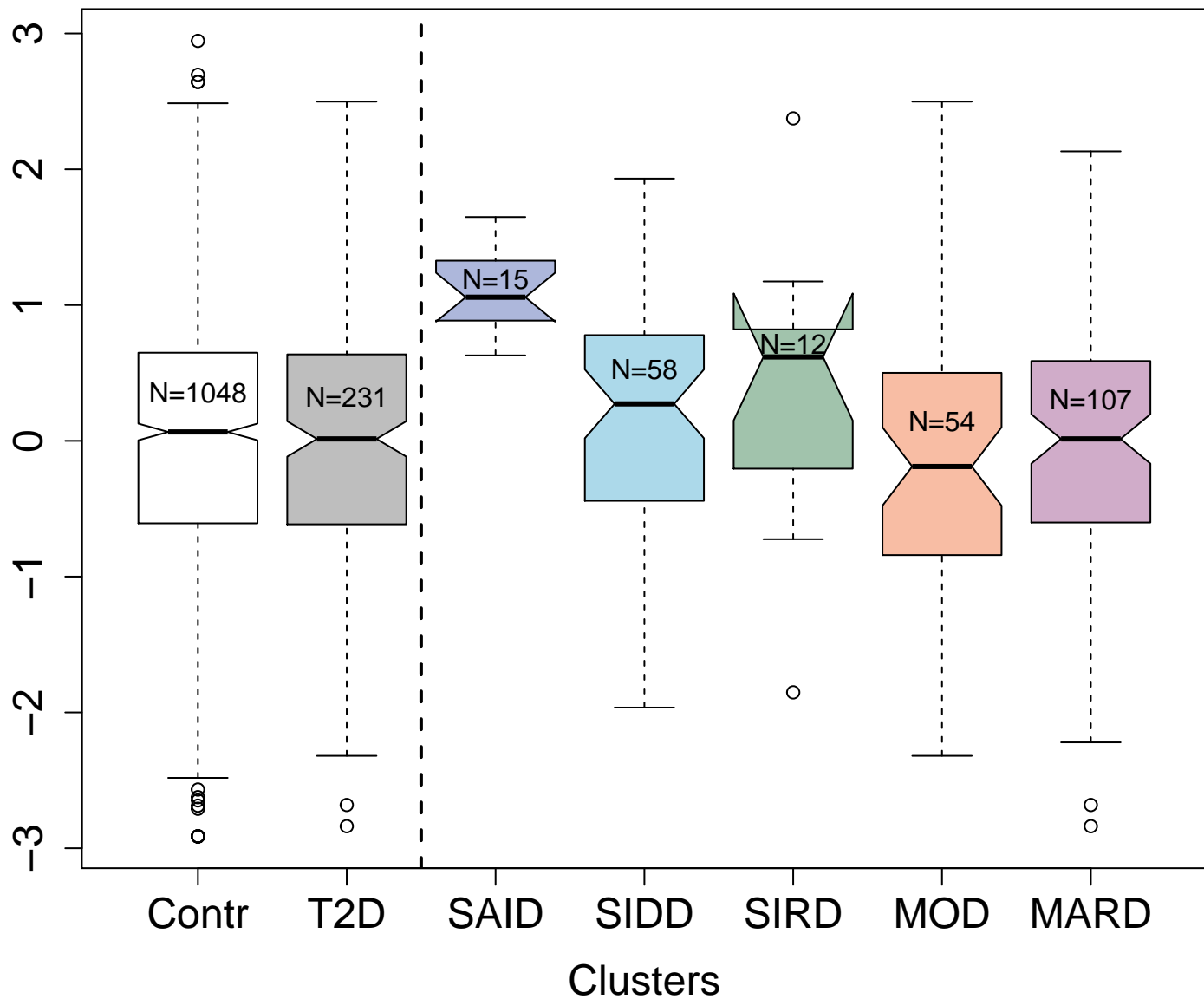
M57476 : sphingomyelin (d18:0/20:0, d16:0/22:0)*



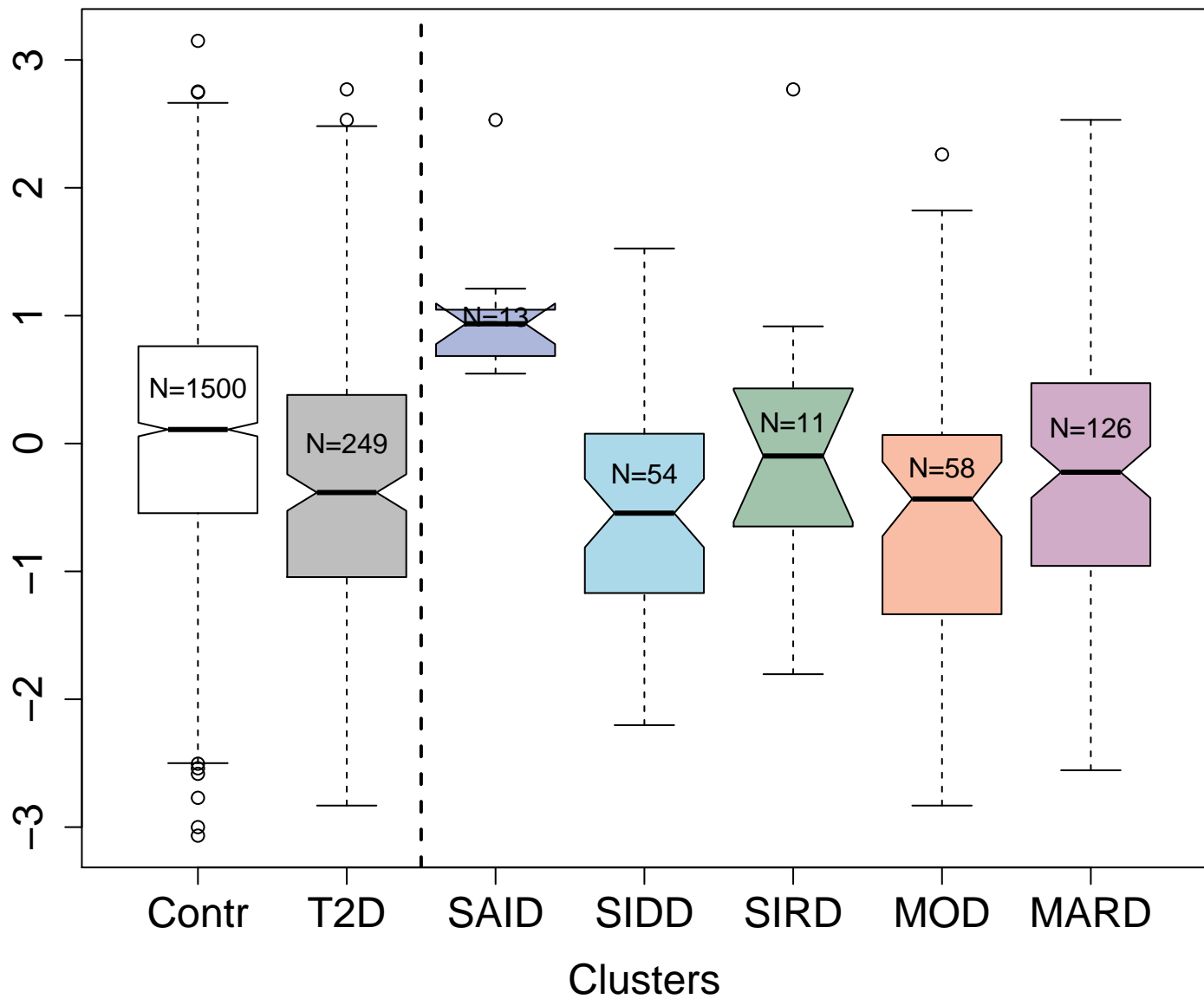
M63057 : picolinoylglycine



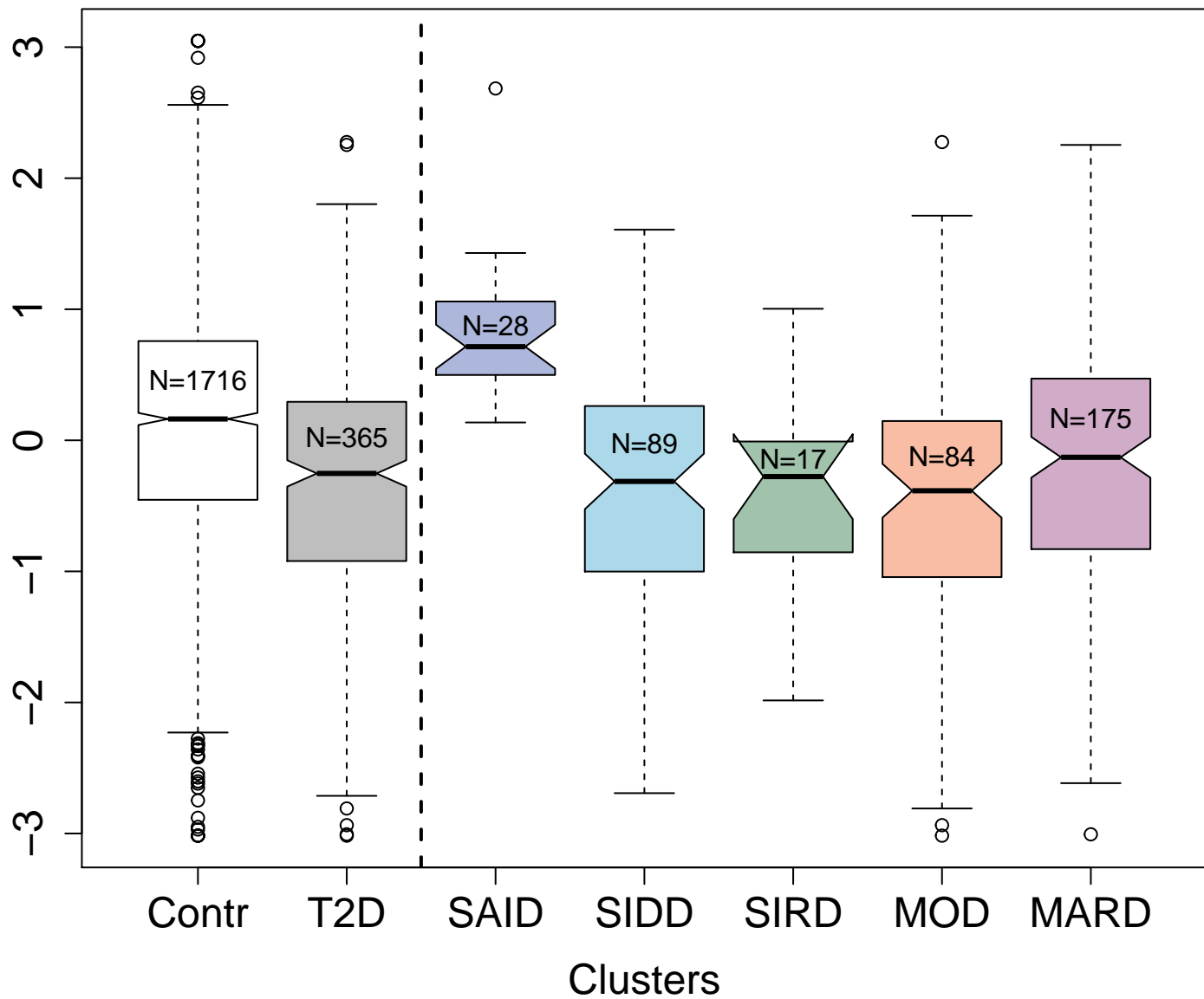
M53023 : X - 24608



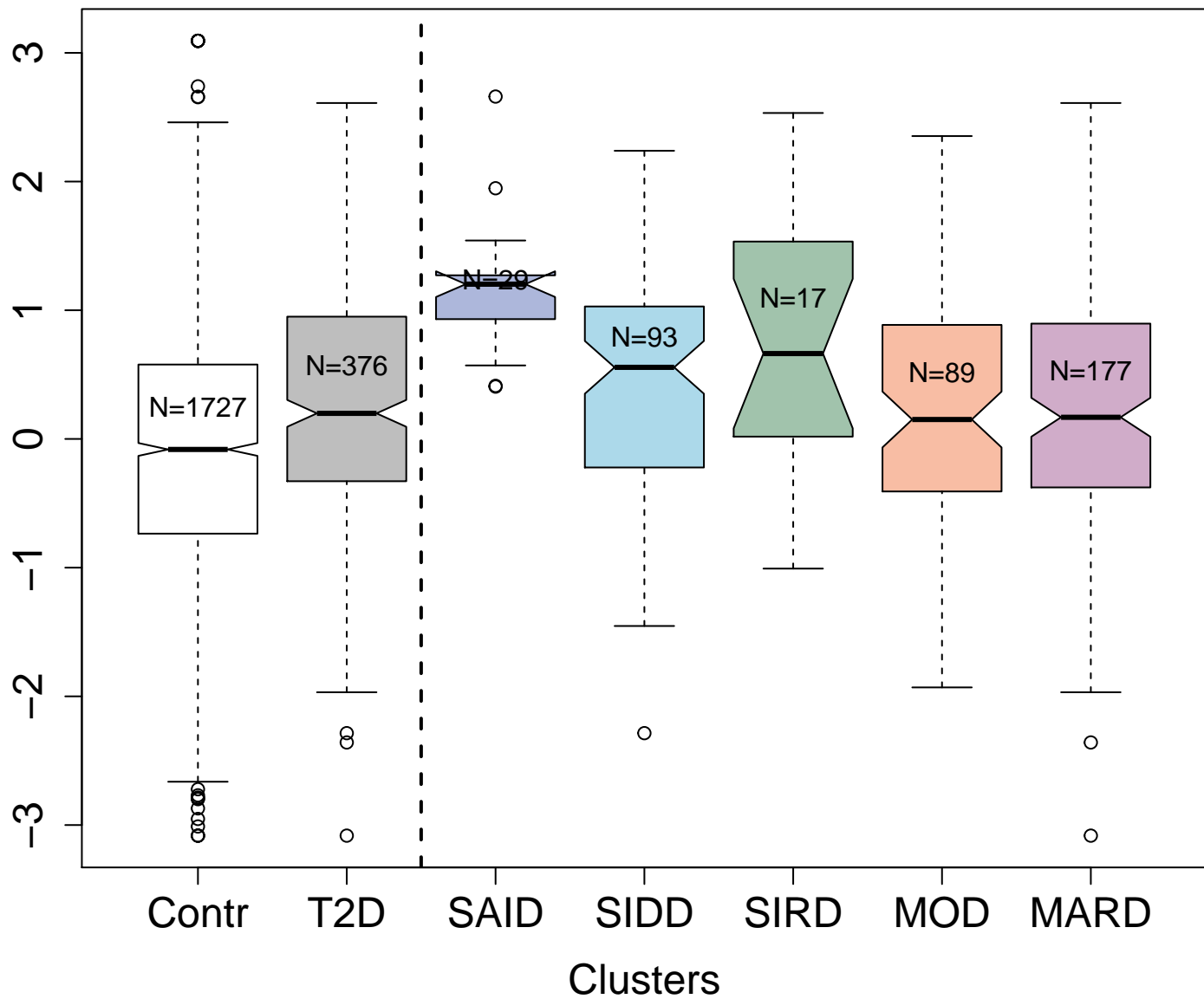
M48046 : X - 18838



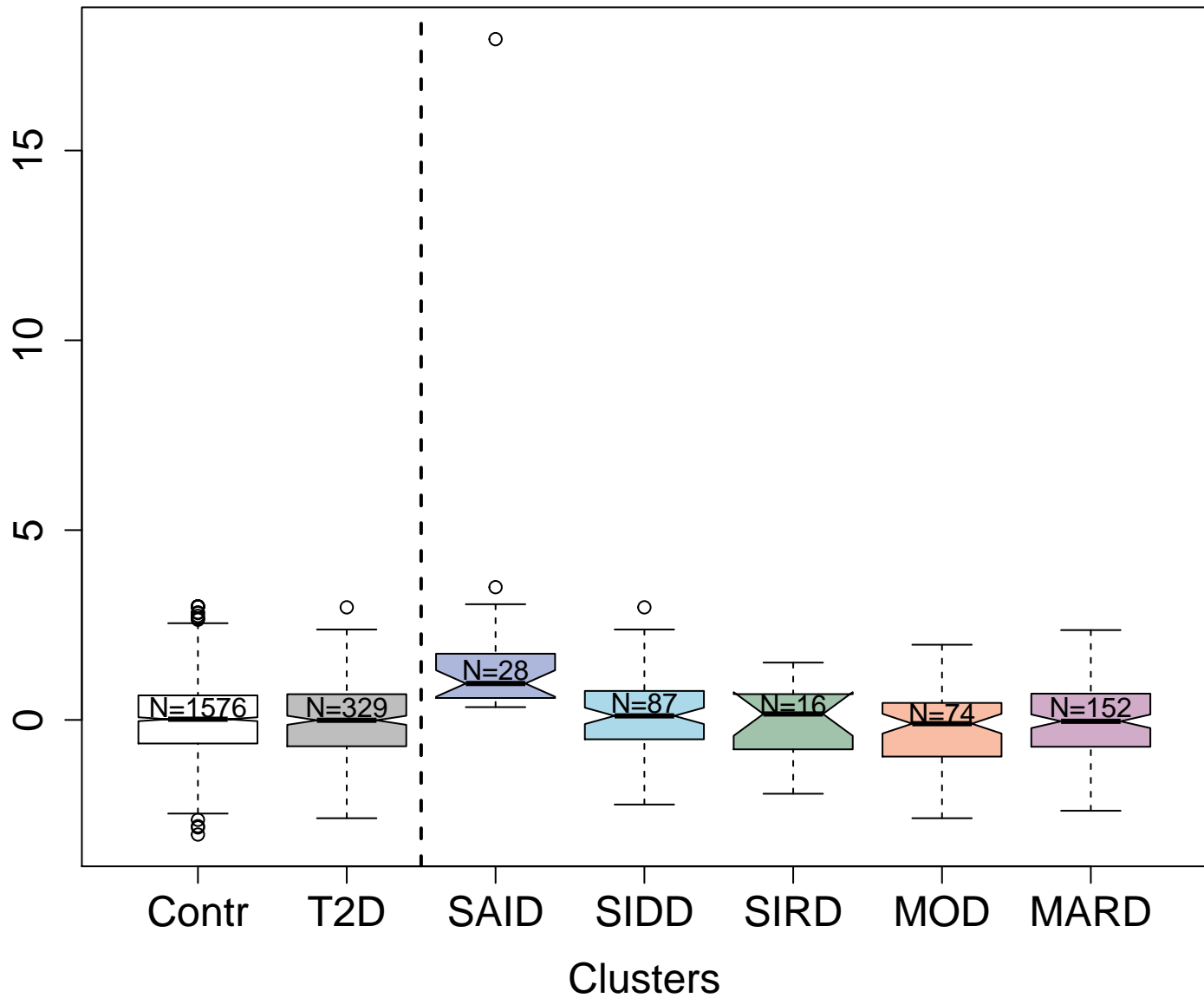
M46486 : X - 21441



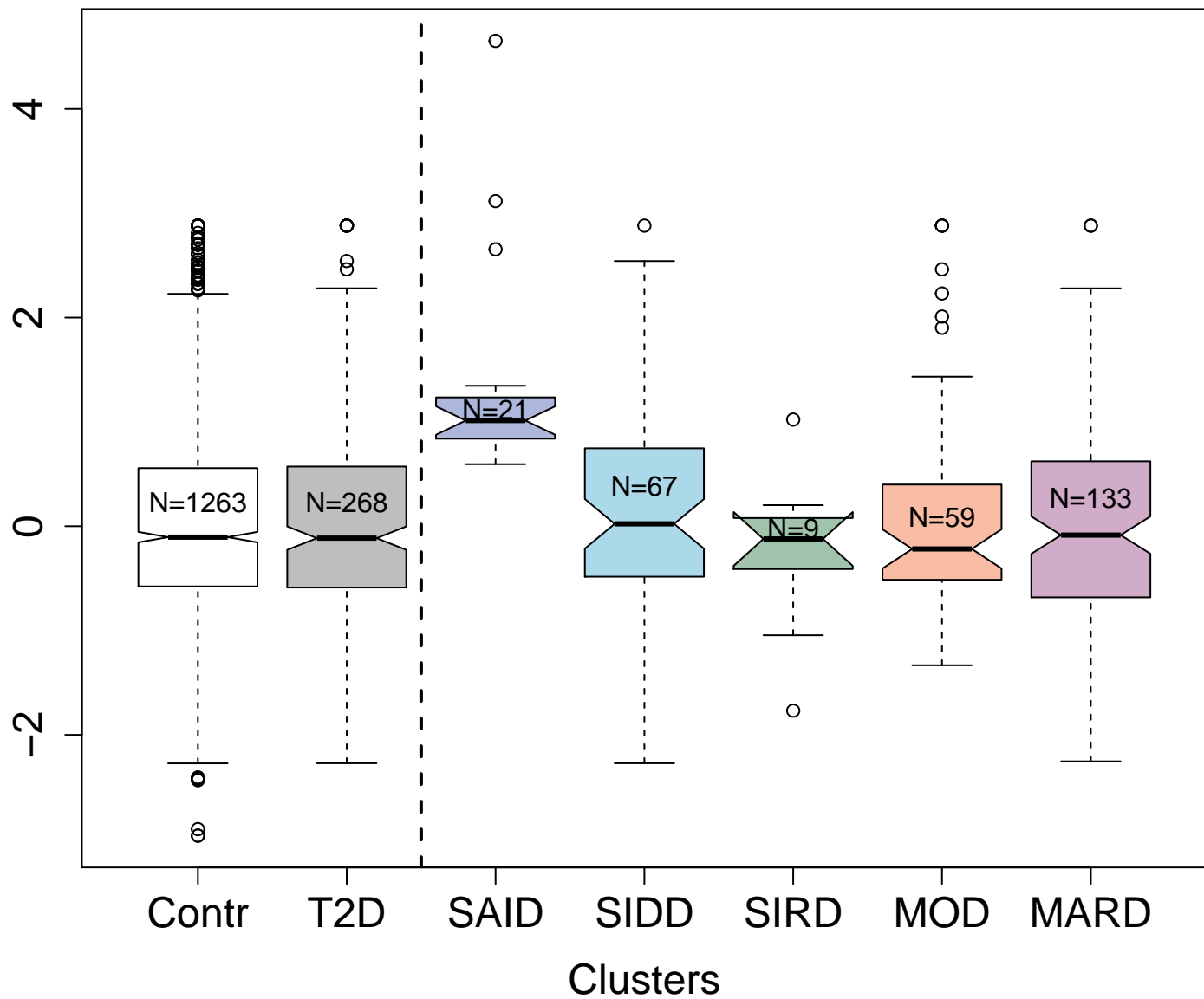
M6146 : 2-aminoadipate



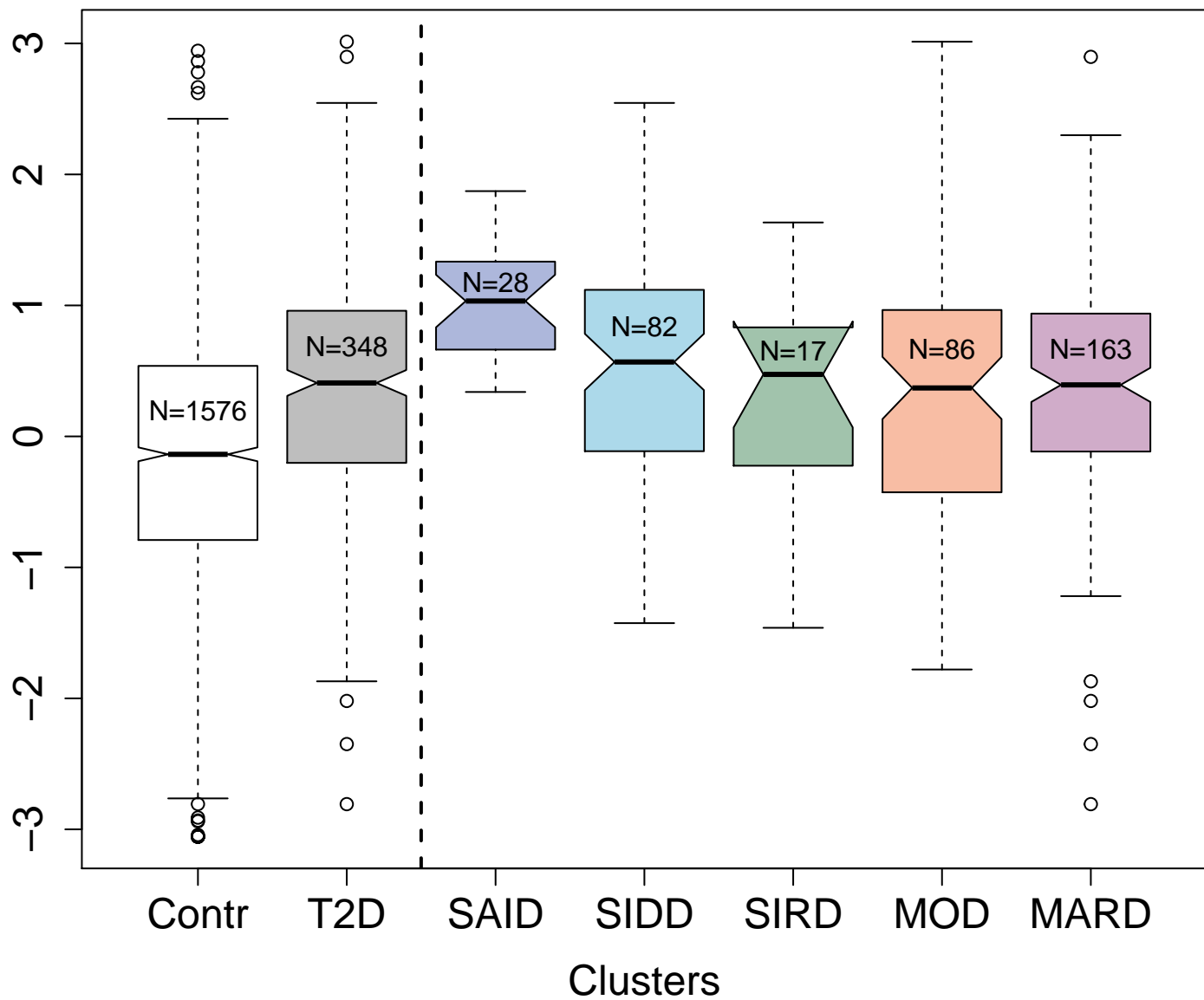
M1512 : picolinate



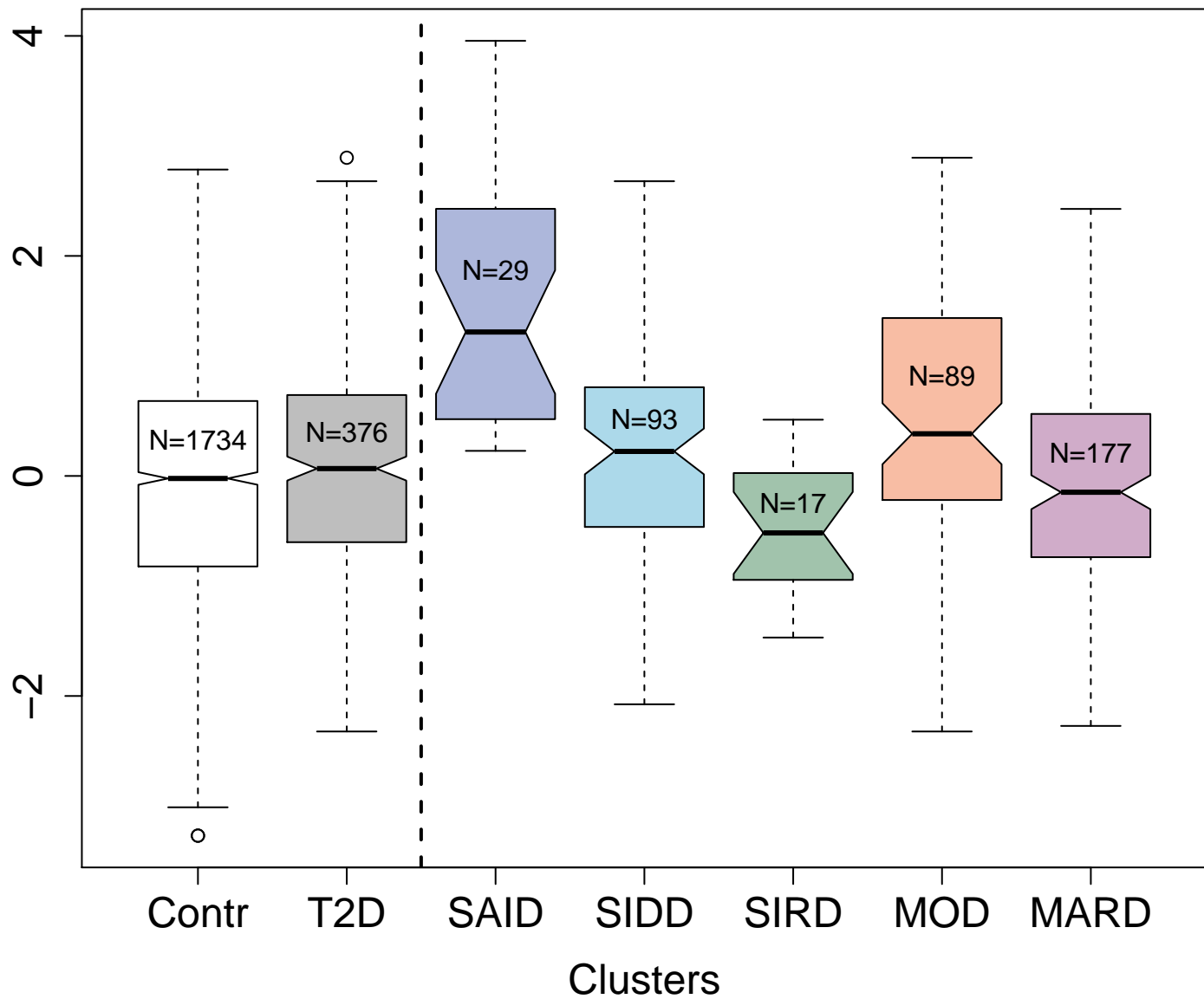
M21239 : 8-hydroxyoctanoate



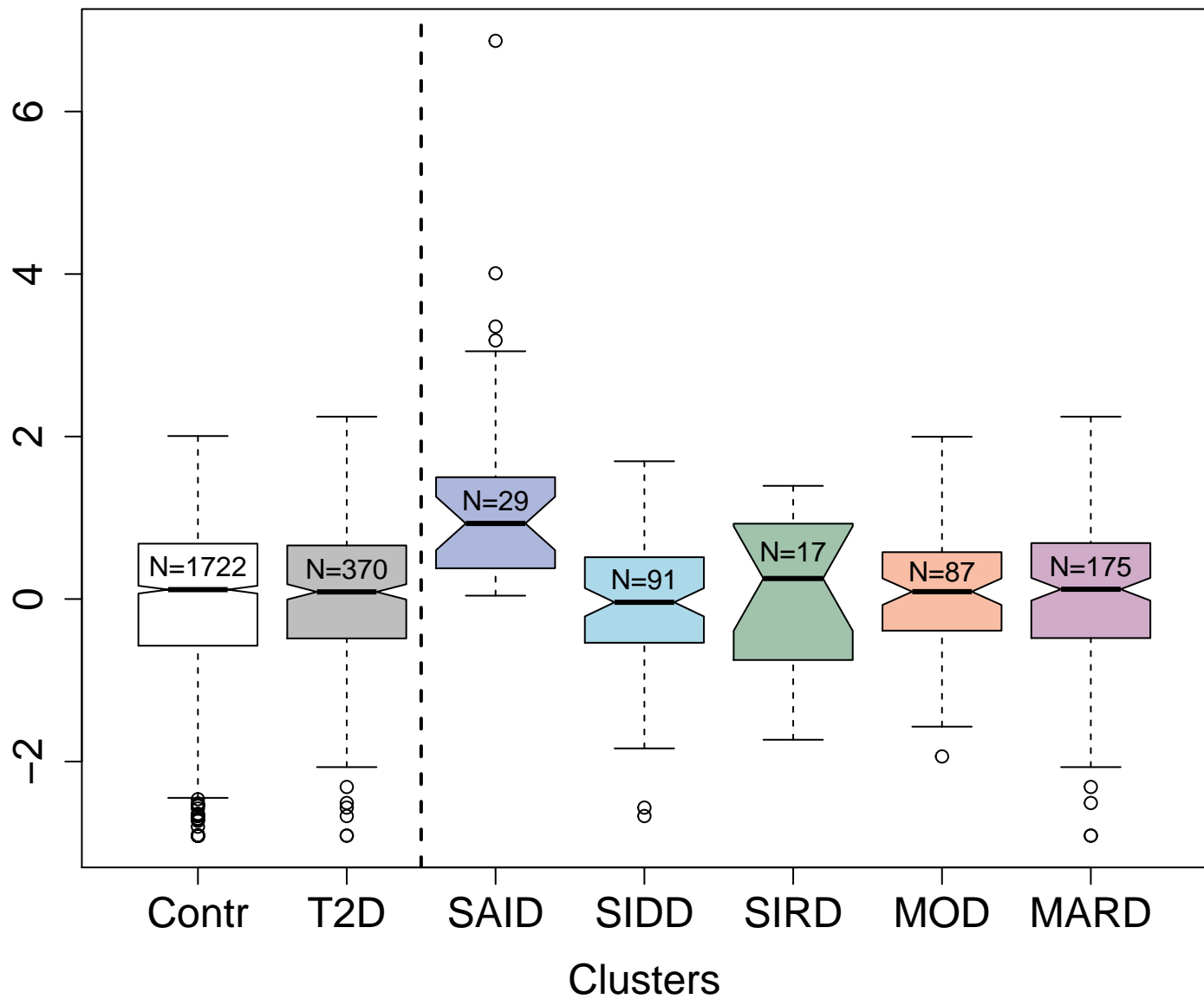
M54979 : N-stearoyl-sphingosine (d18:1/18:0)*



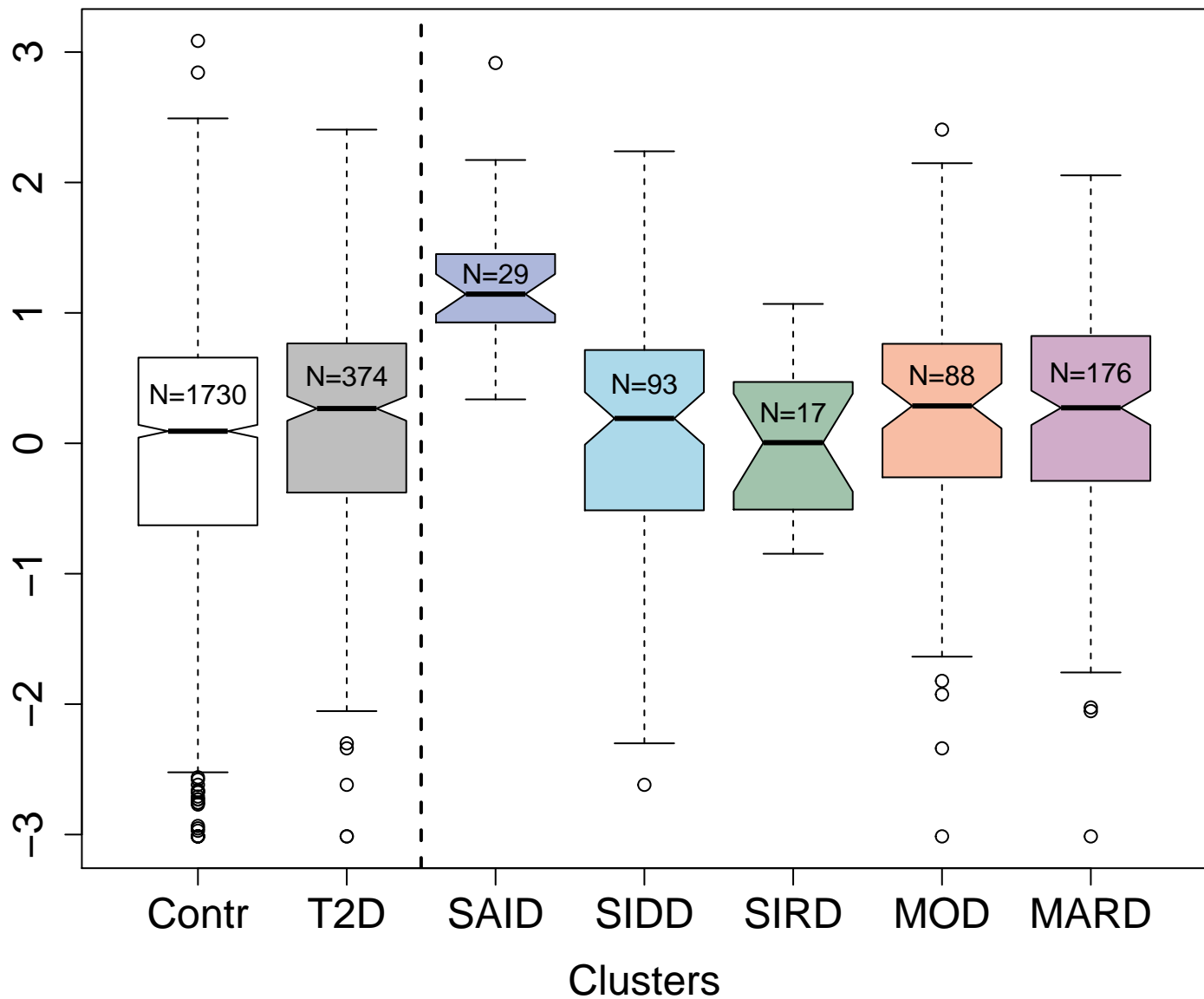
M33447 : palmitoleate (16:1n7)



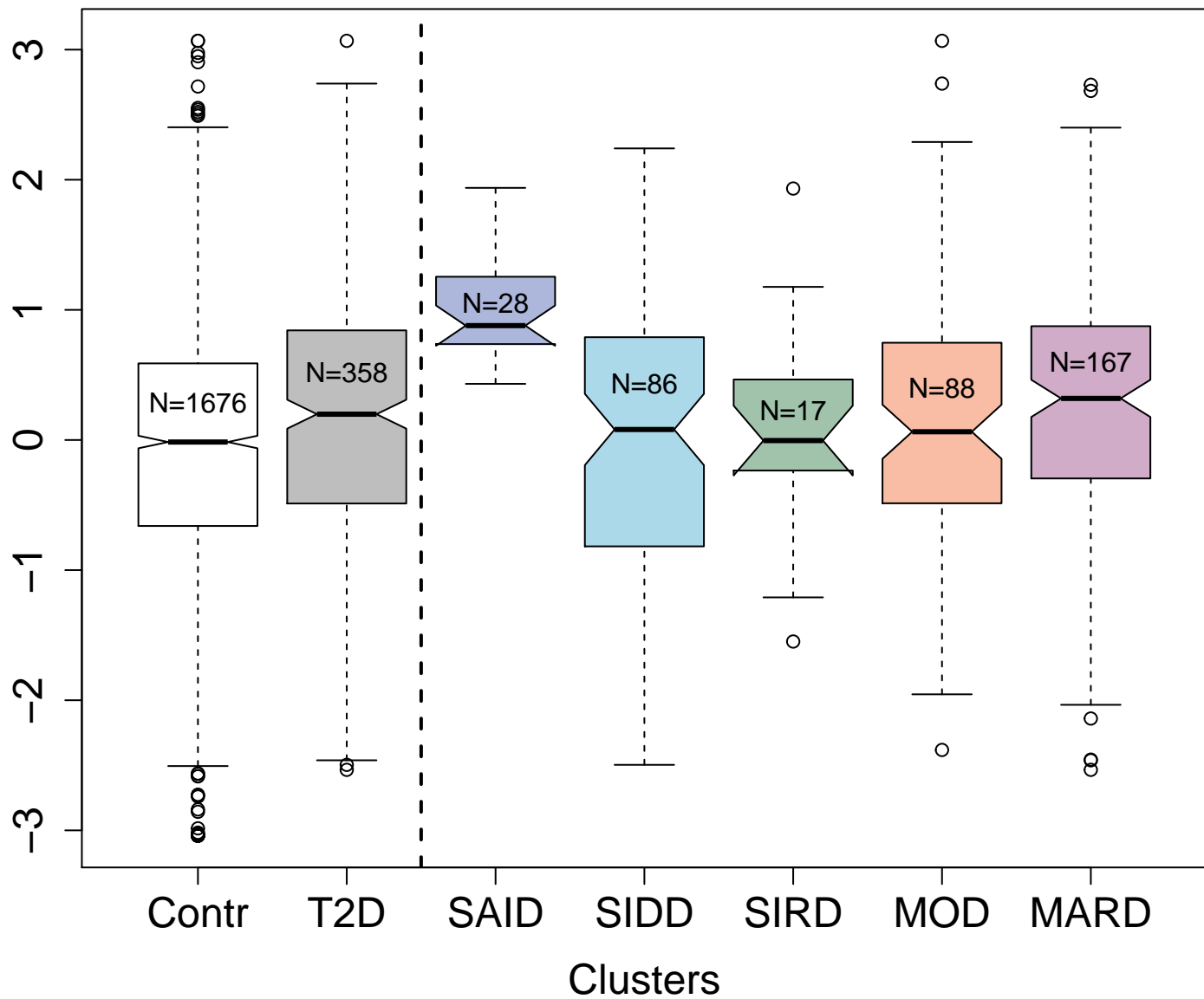
M46488 : X - 11847



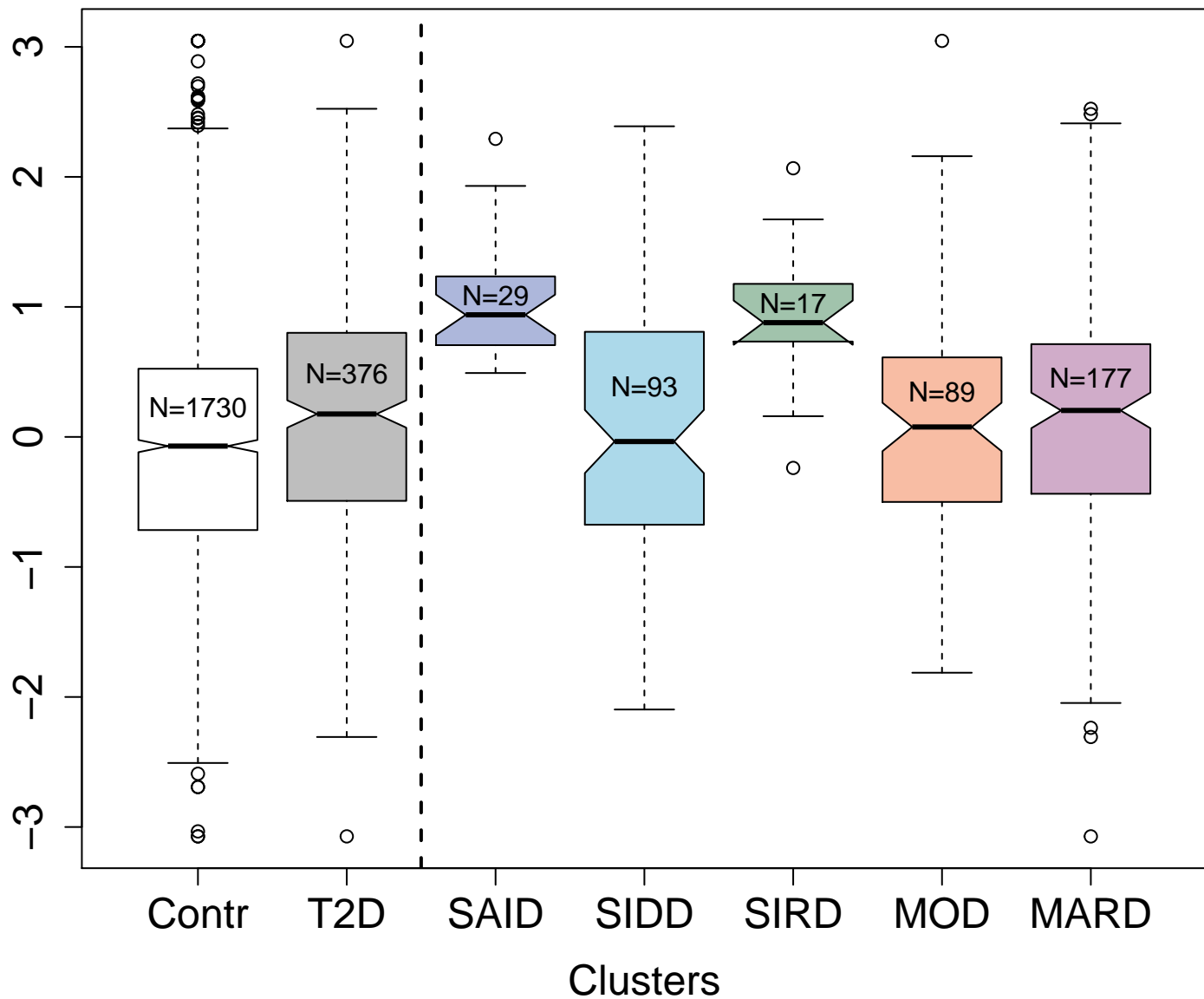
M1572 : glycerate



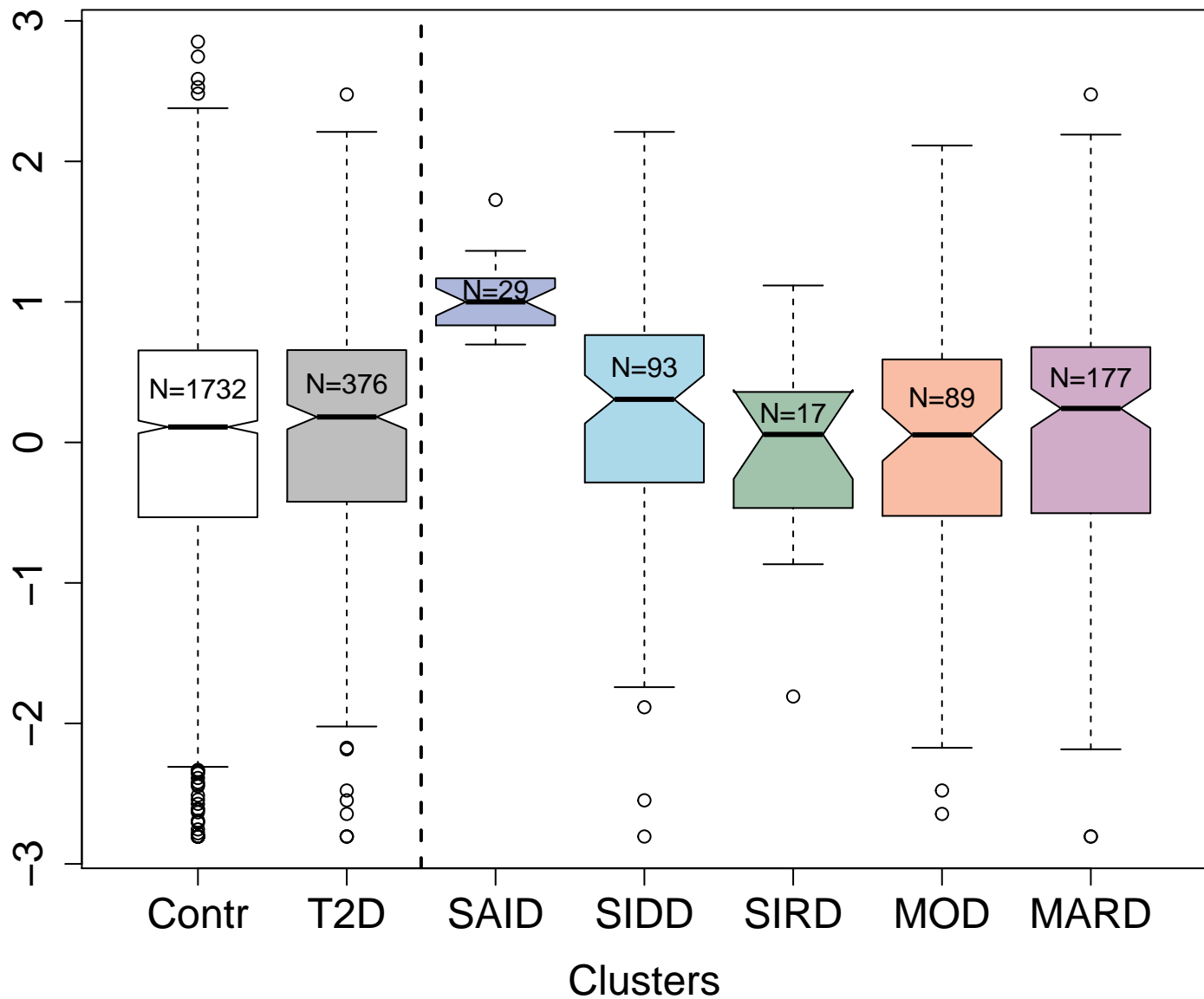
M63583 : 3-indoleglyoxylic acid

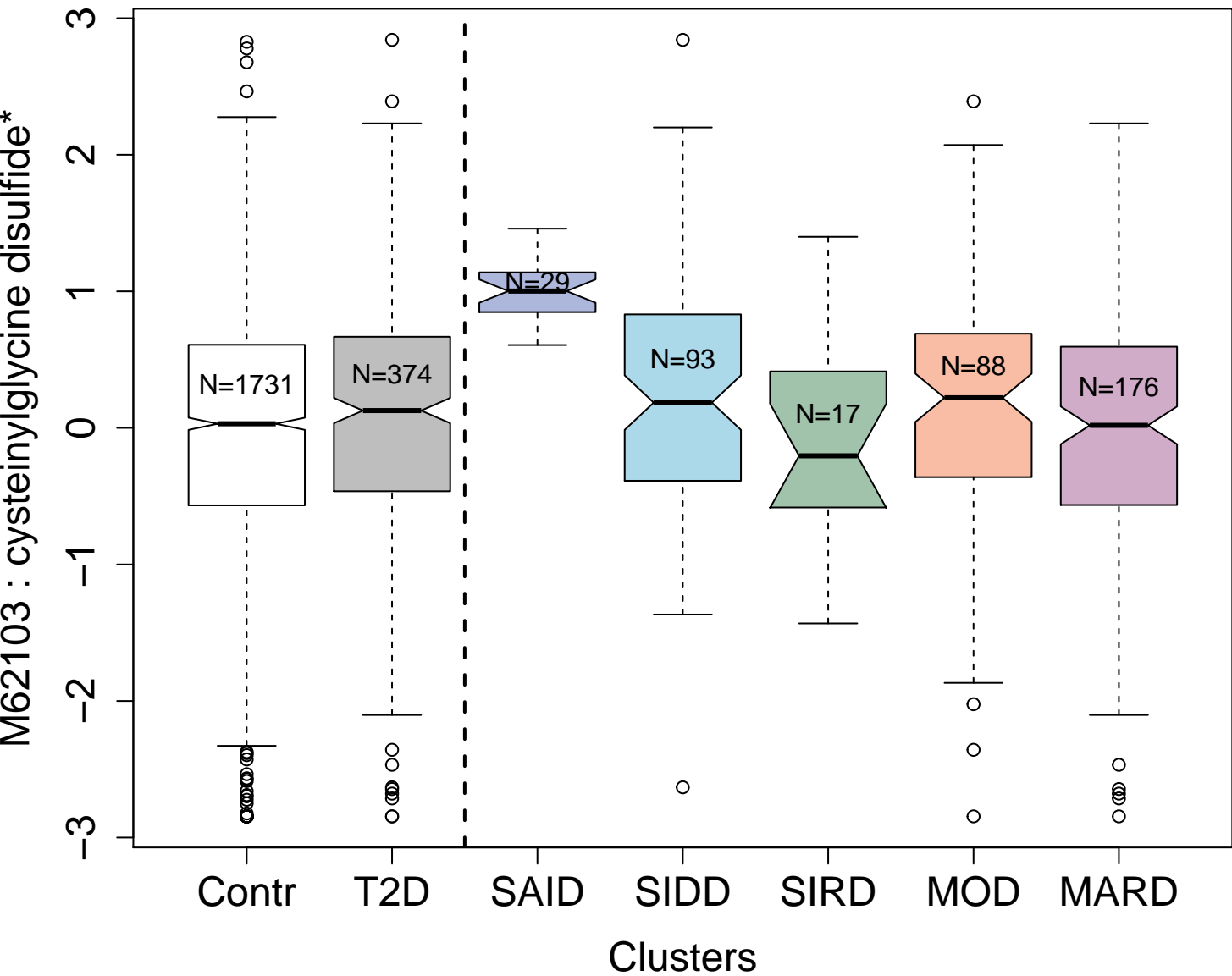


M15681 : 4-guanidinobutanoate

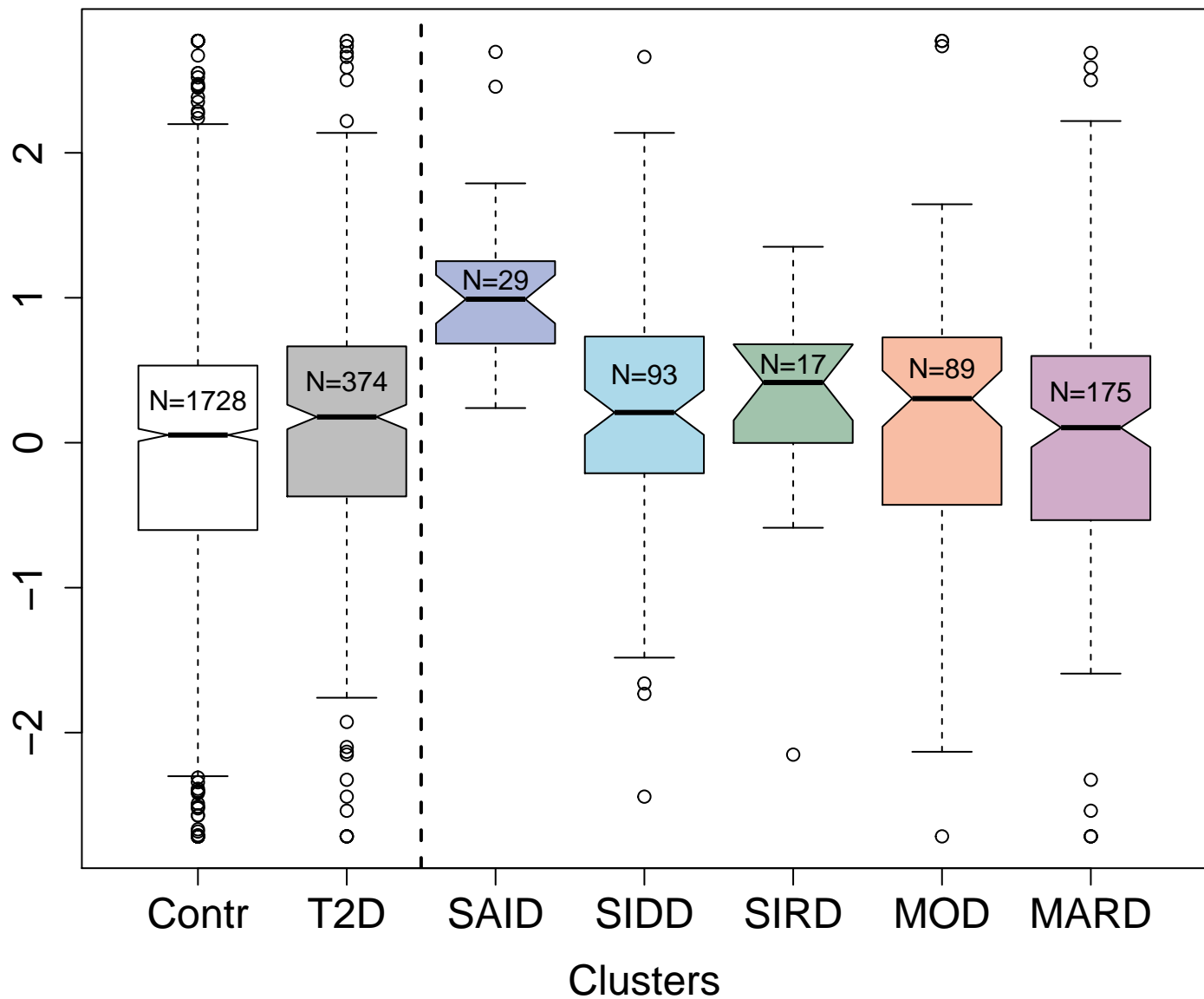


M63908 : X - 25957

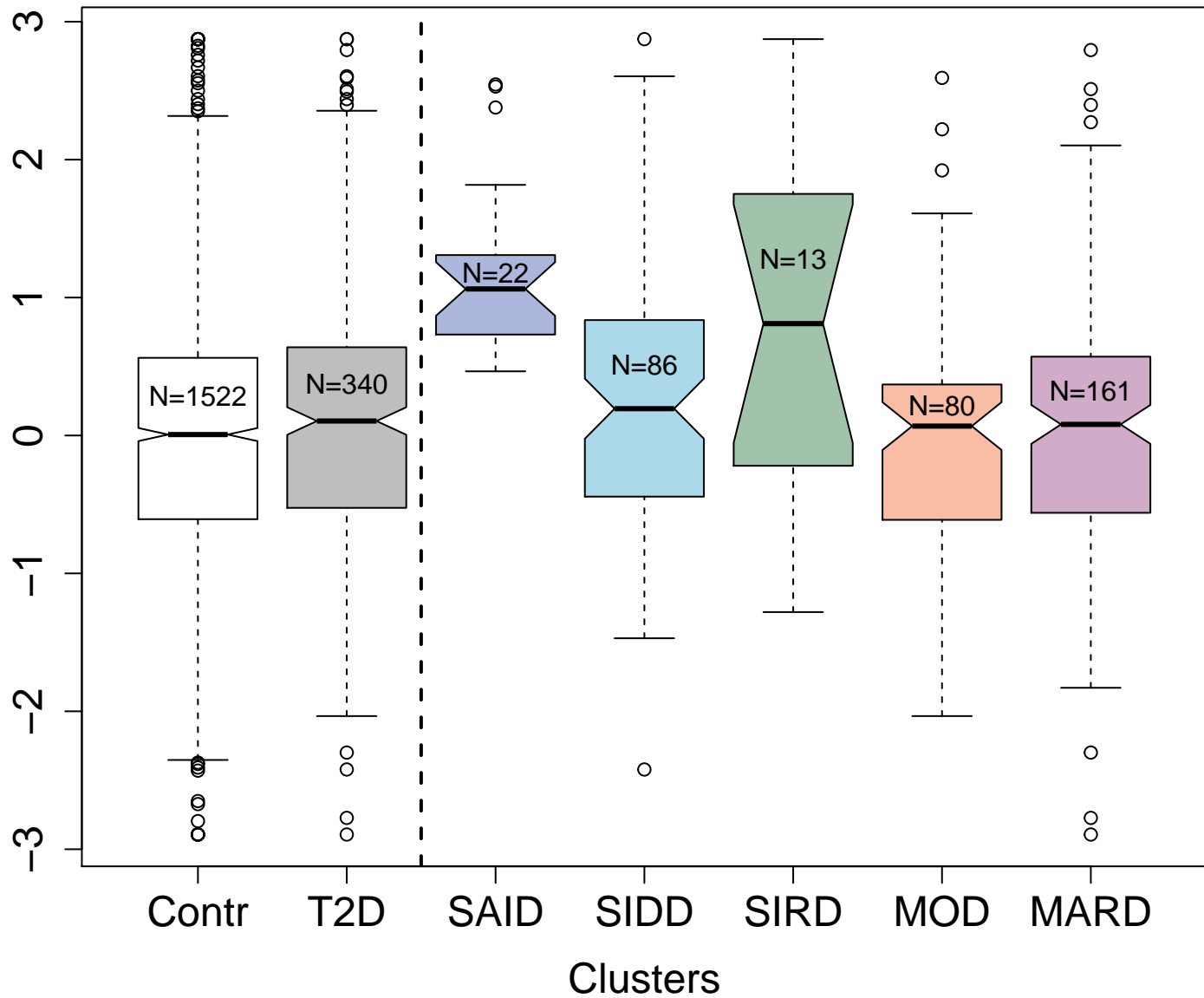




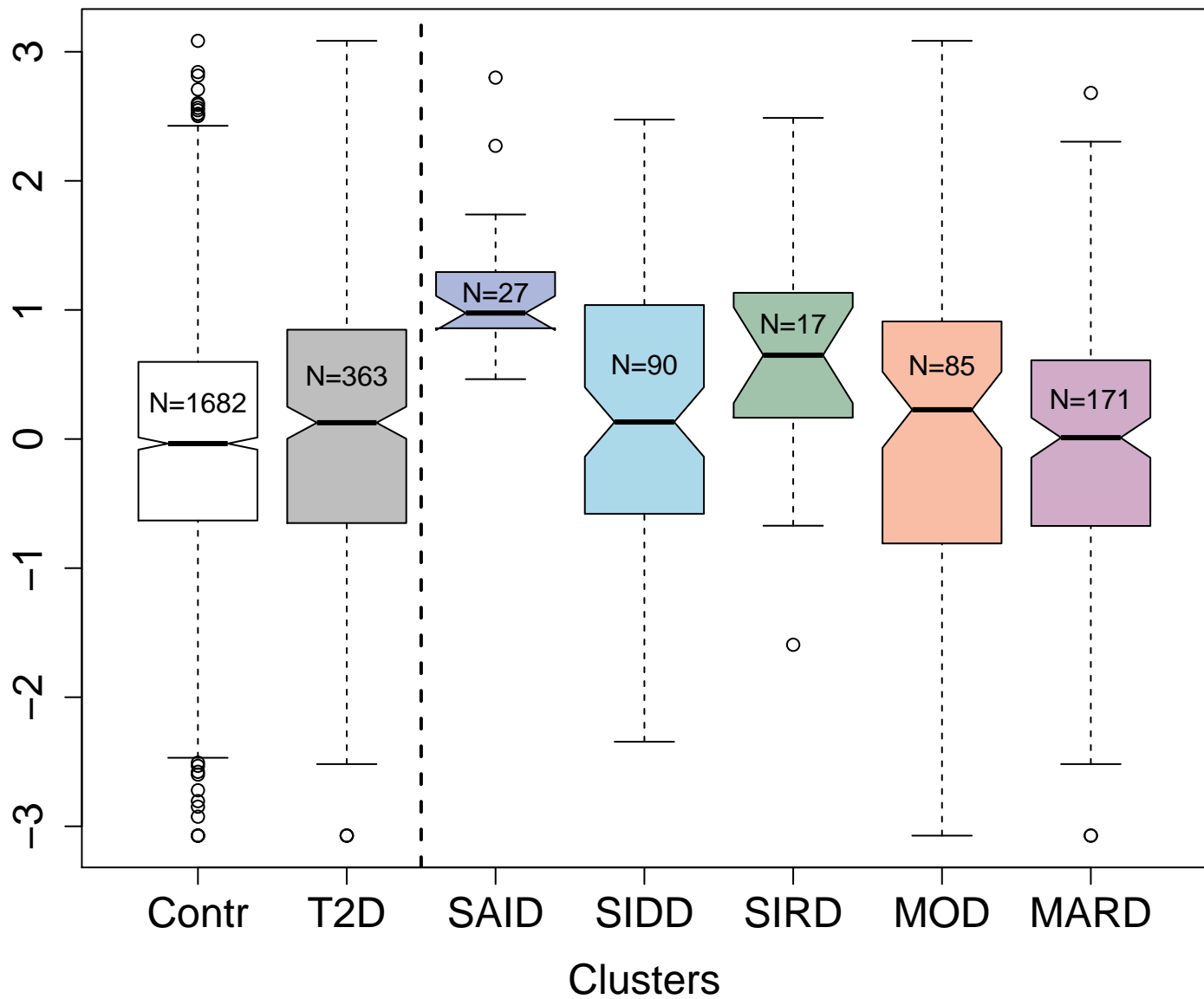
M3127 : hypoxanthine



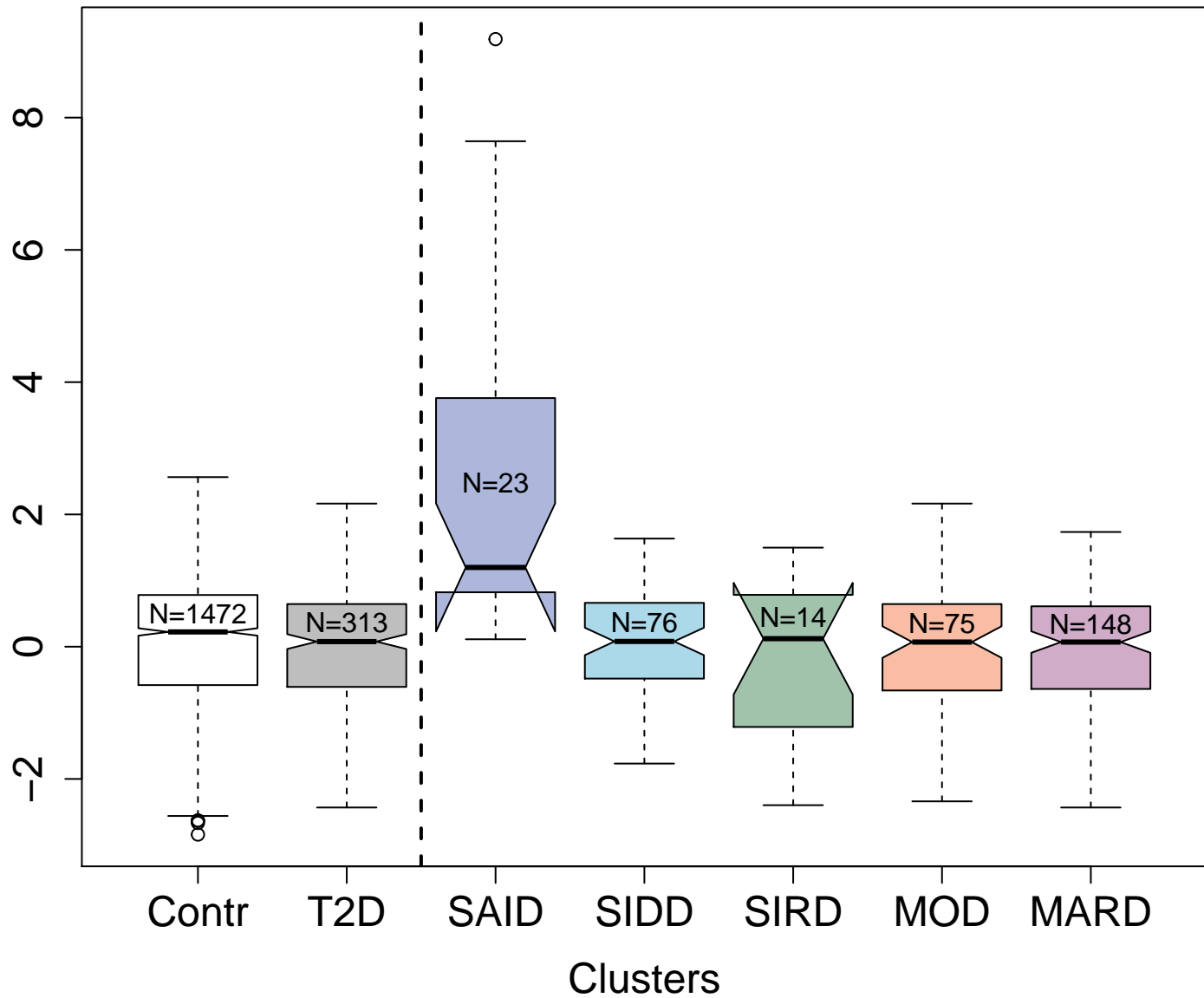
M32452 : propionylcarnitine (C3)



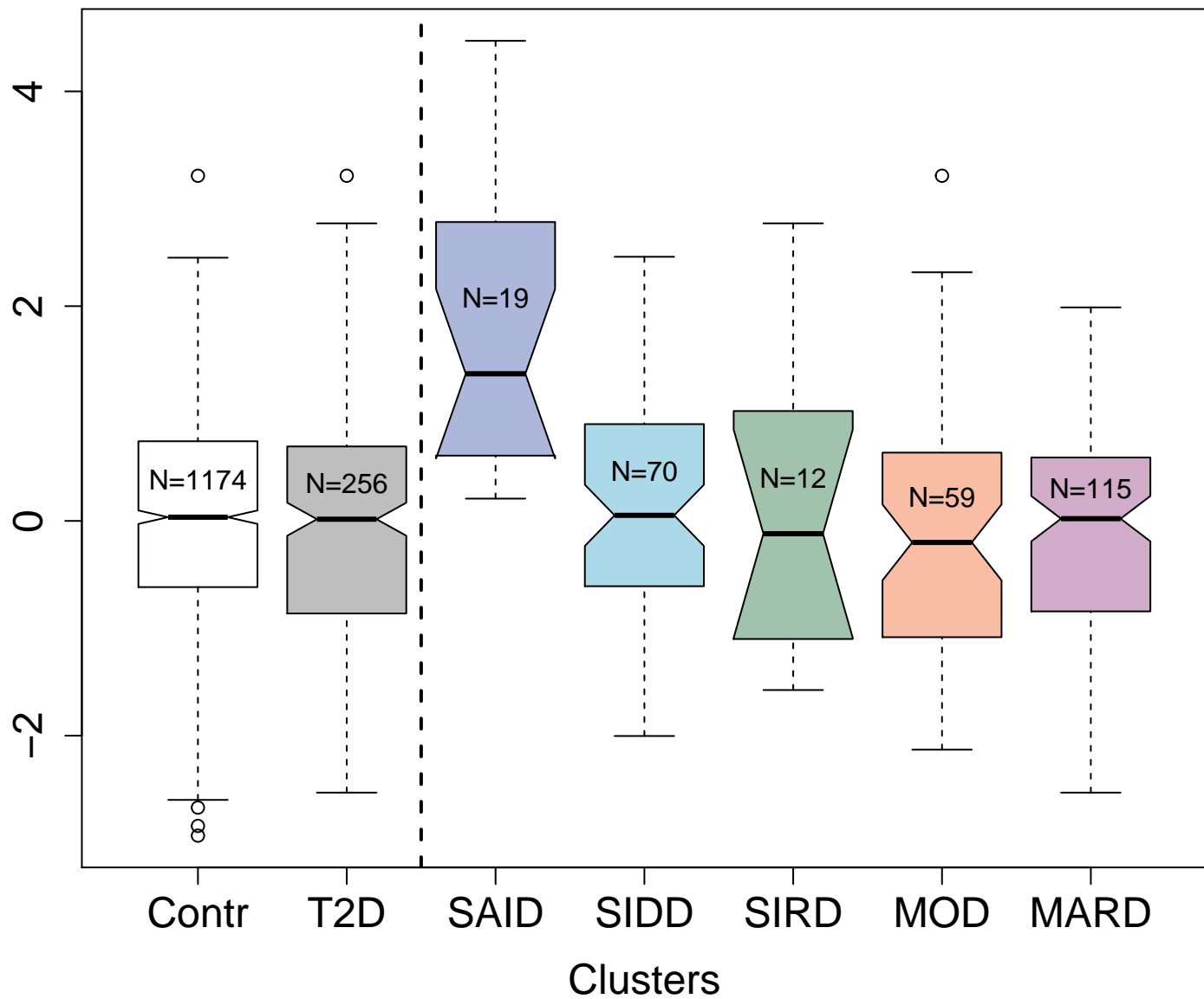
M52669 : 1-palmitoyl-2-oleoyl-GPI (16:0/18:1)*



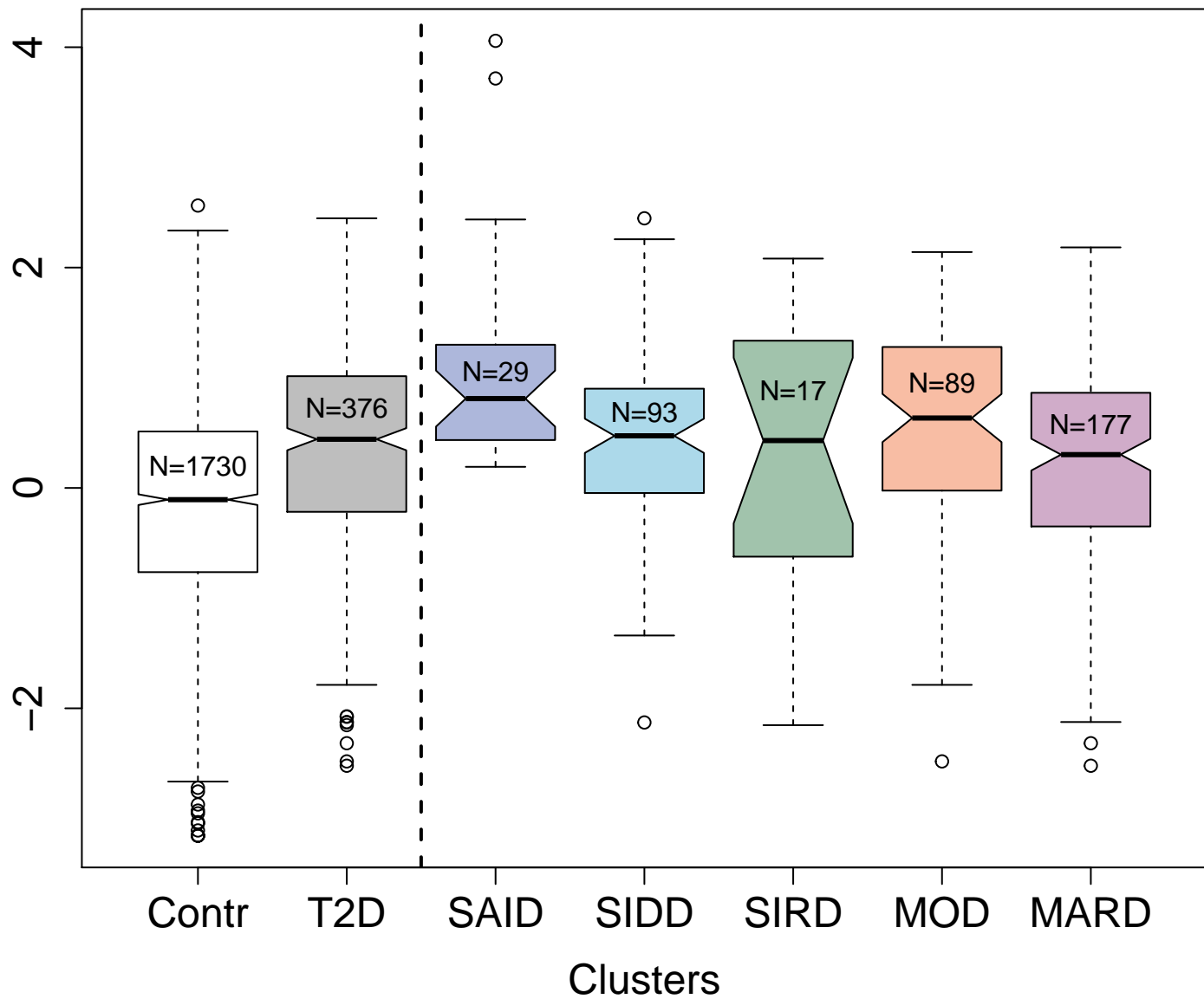
M46691 : X - 17146



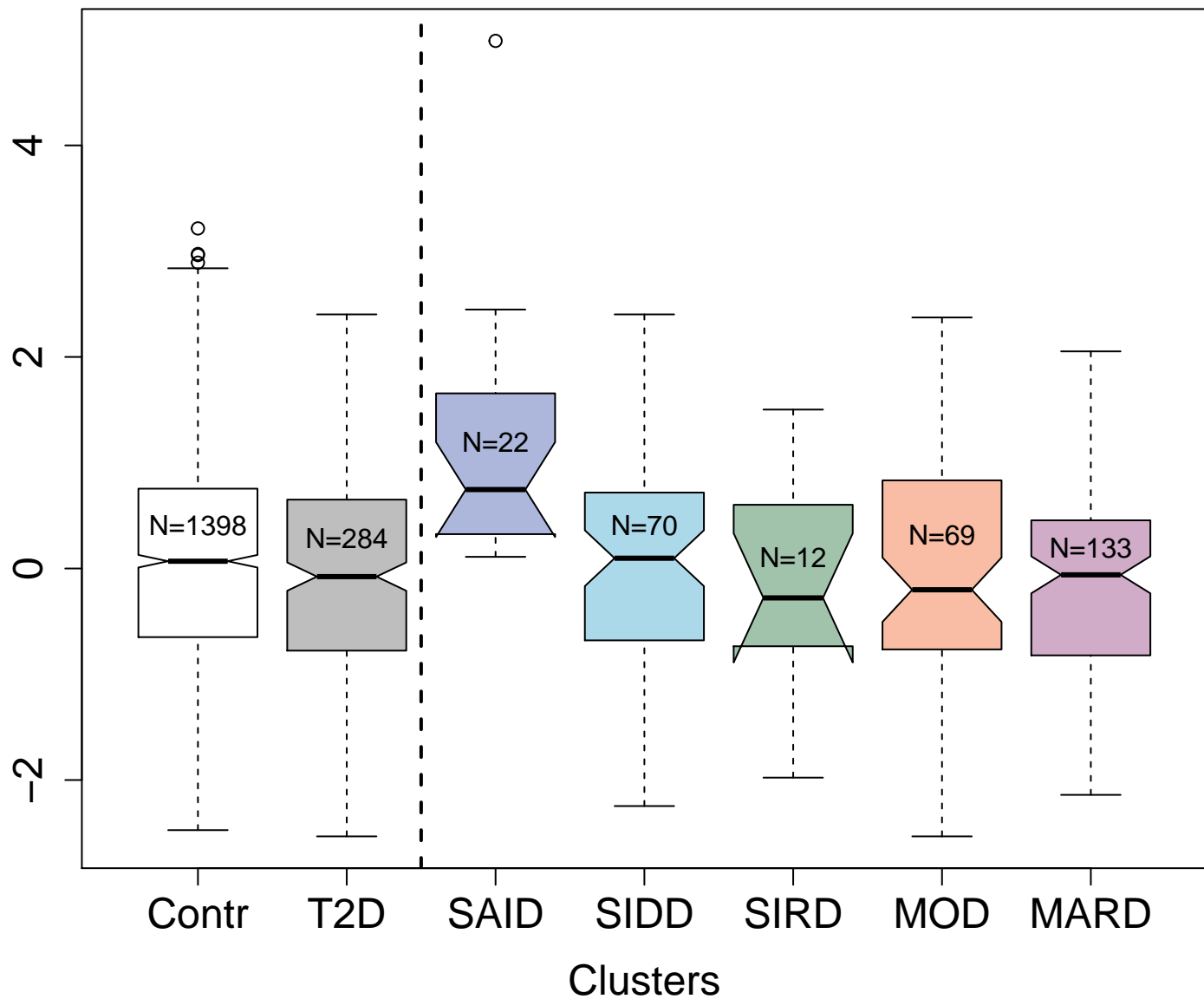
M46613: X - 12216



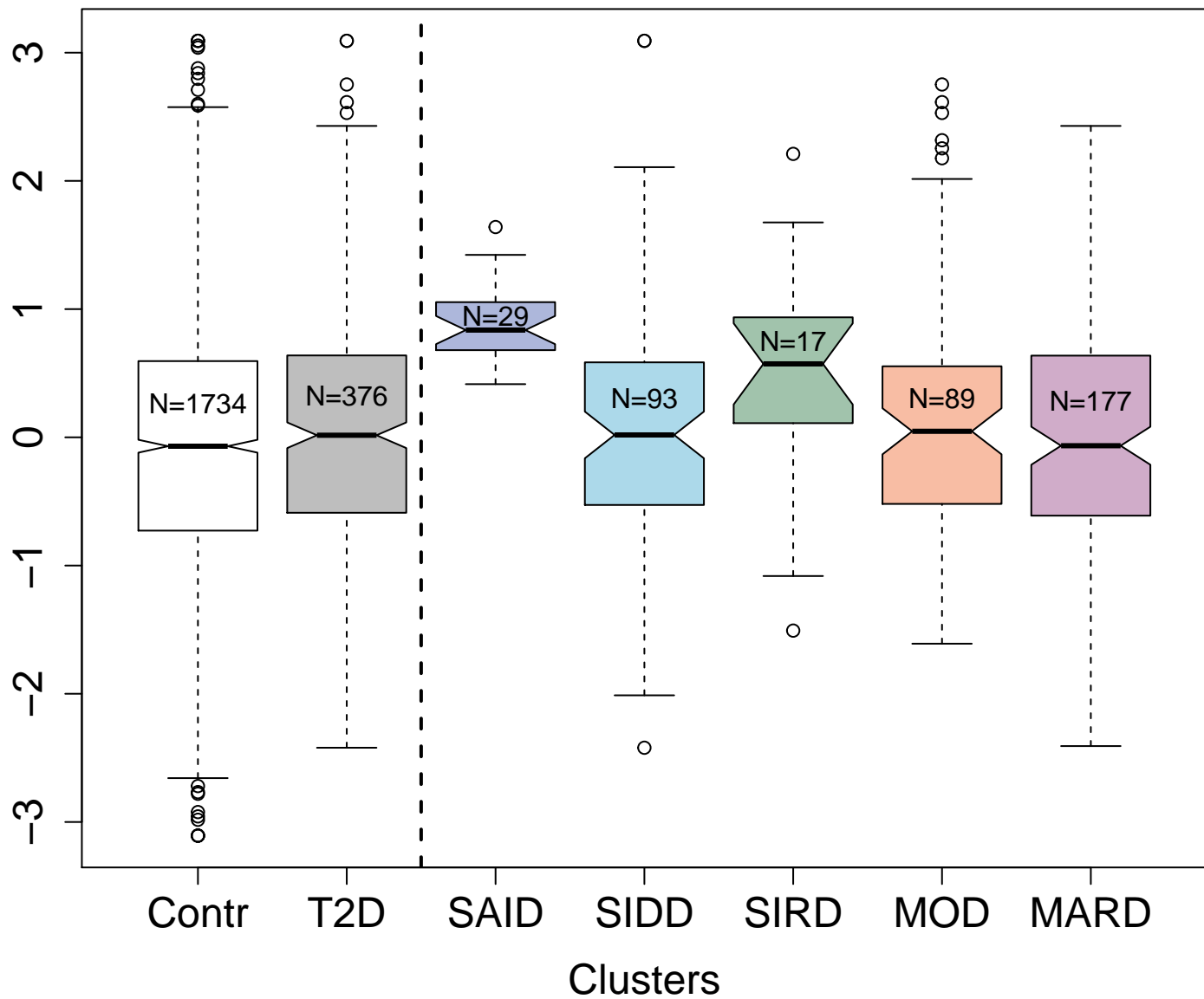
M63153 : metabolonic lactone sulfate



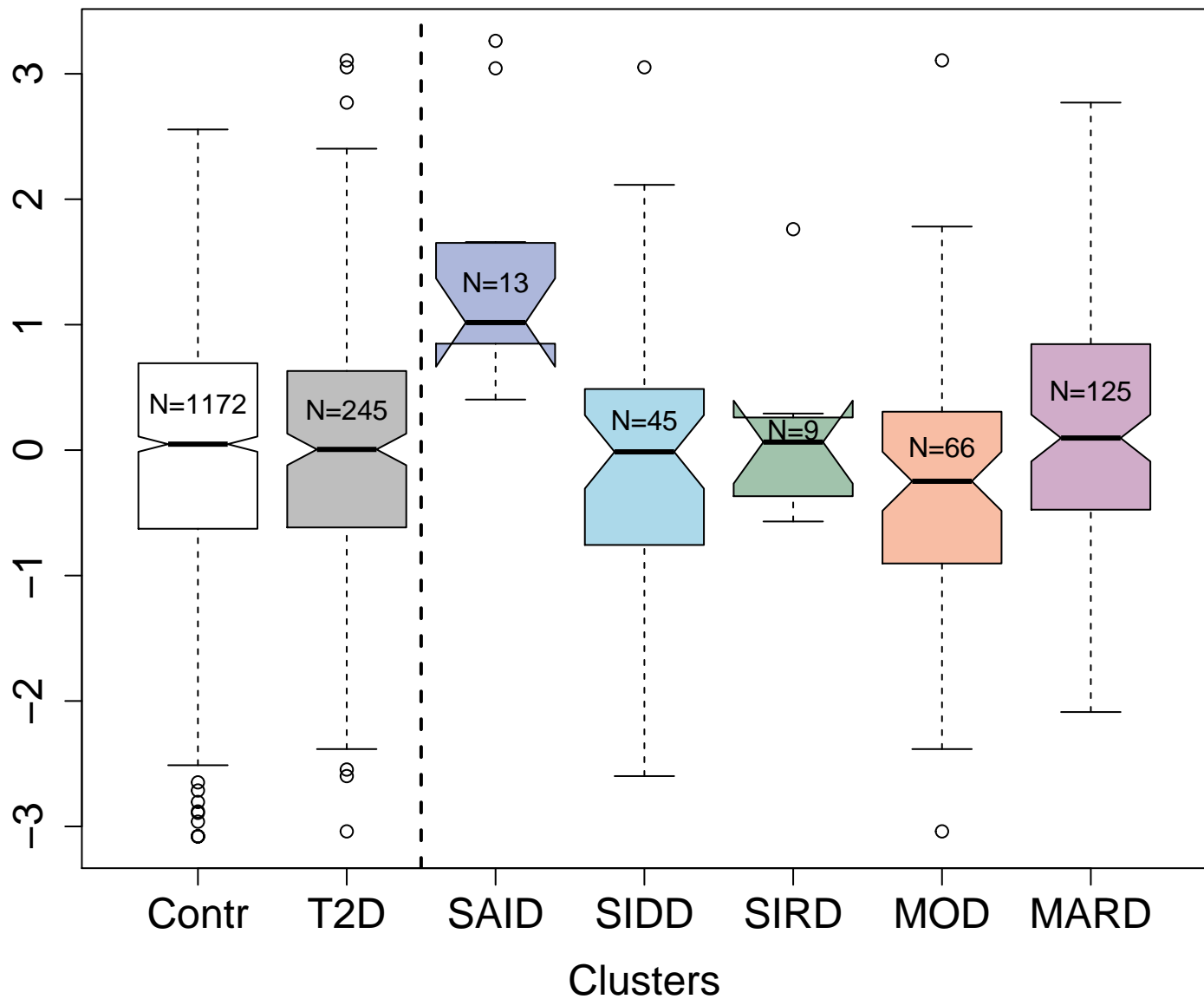
M45966 : 1-stearoyl-GPS (18:0)*



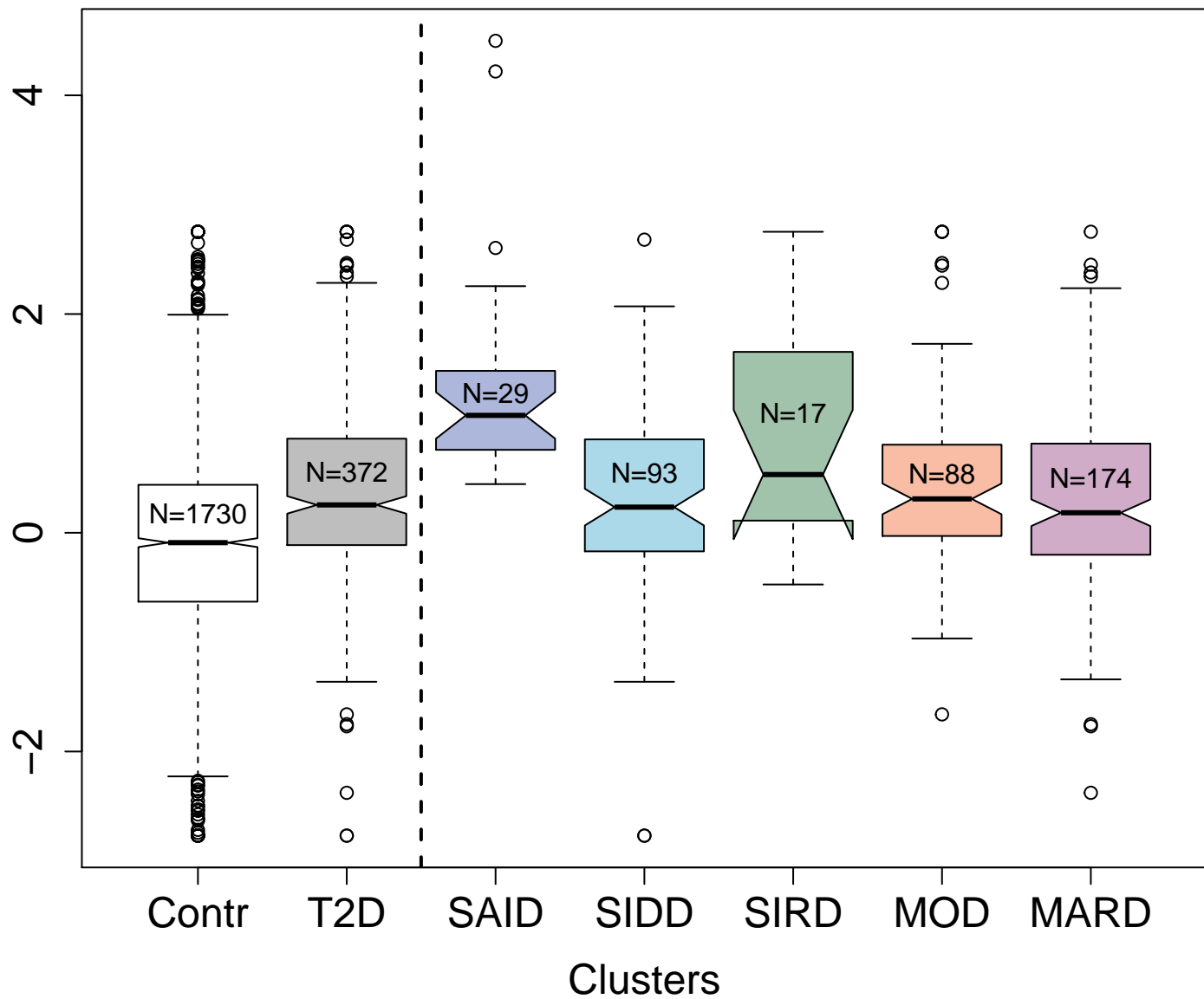
M32197 : 3-(4-hydroxyphenyl)lactate



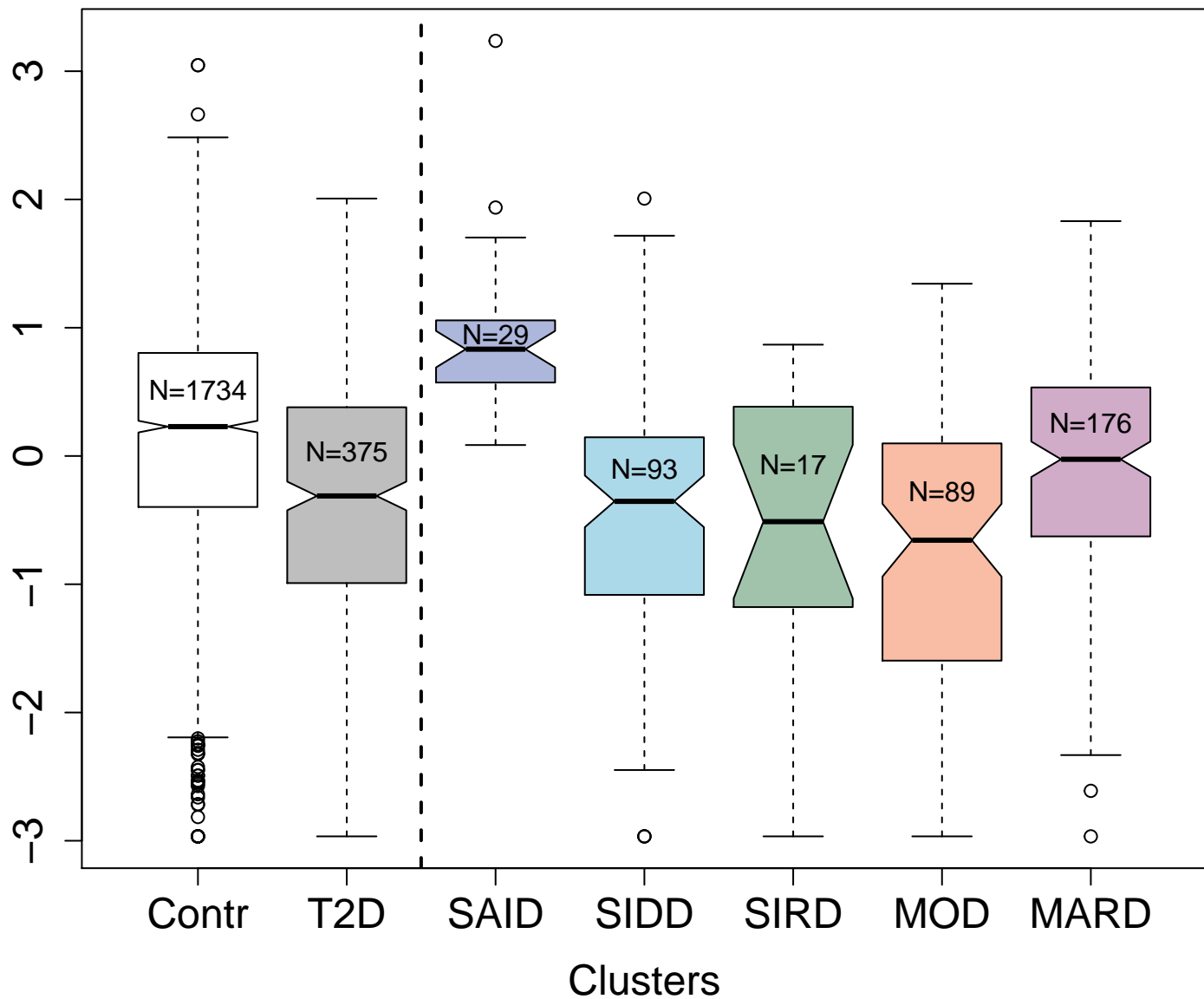
M47135 : 11-ketochocholanolone glucuronide



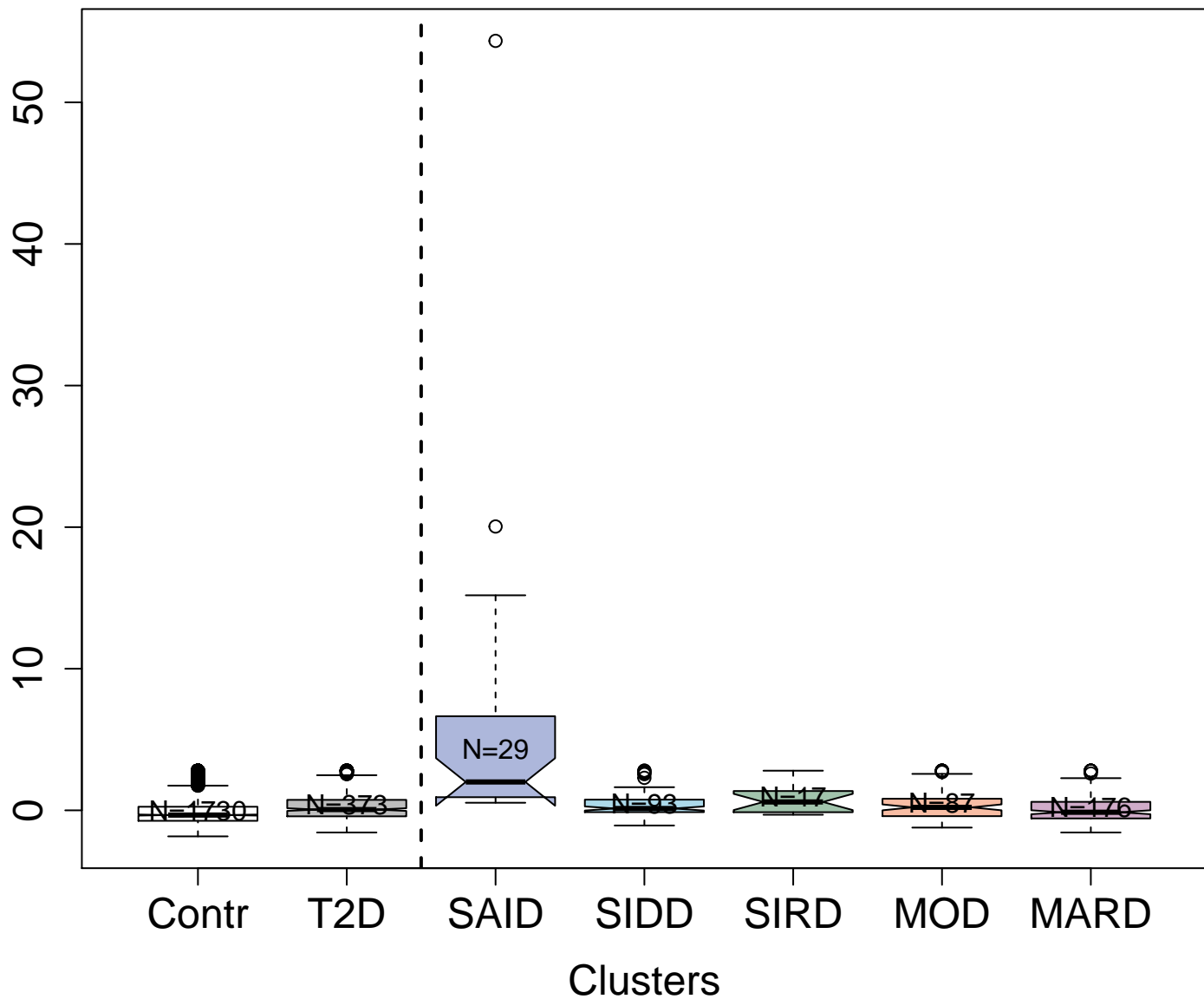
M15443 : glucuronate



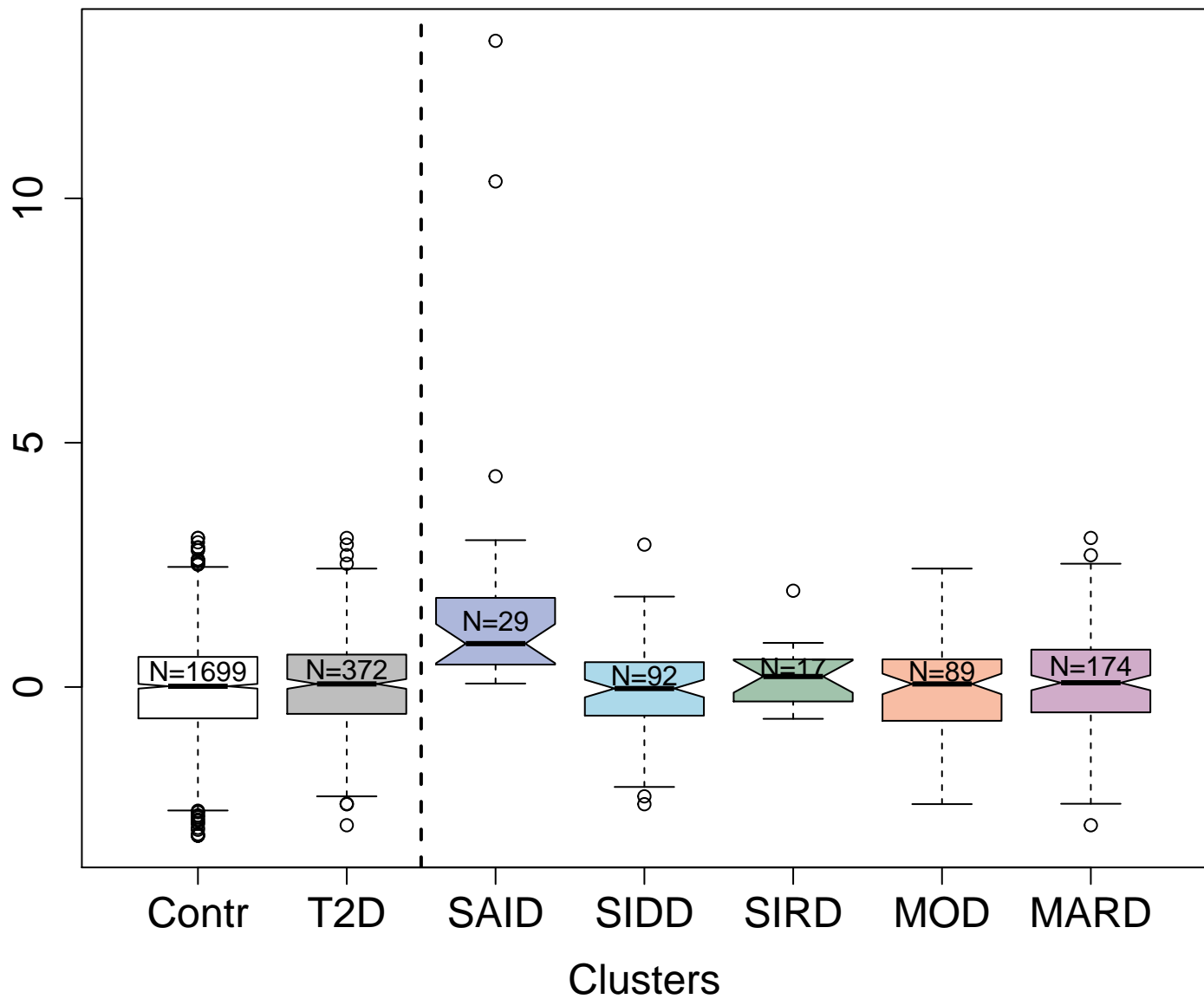
M31591 : androsterone sulfate



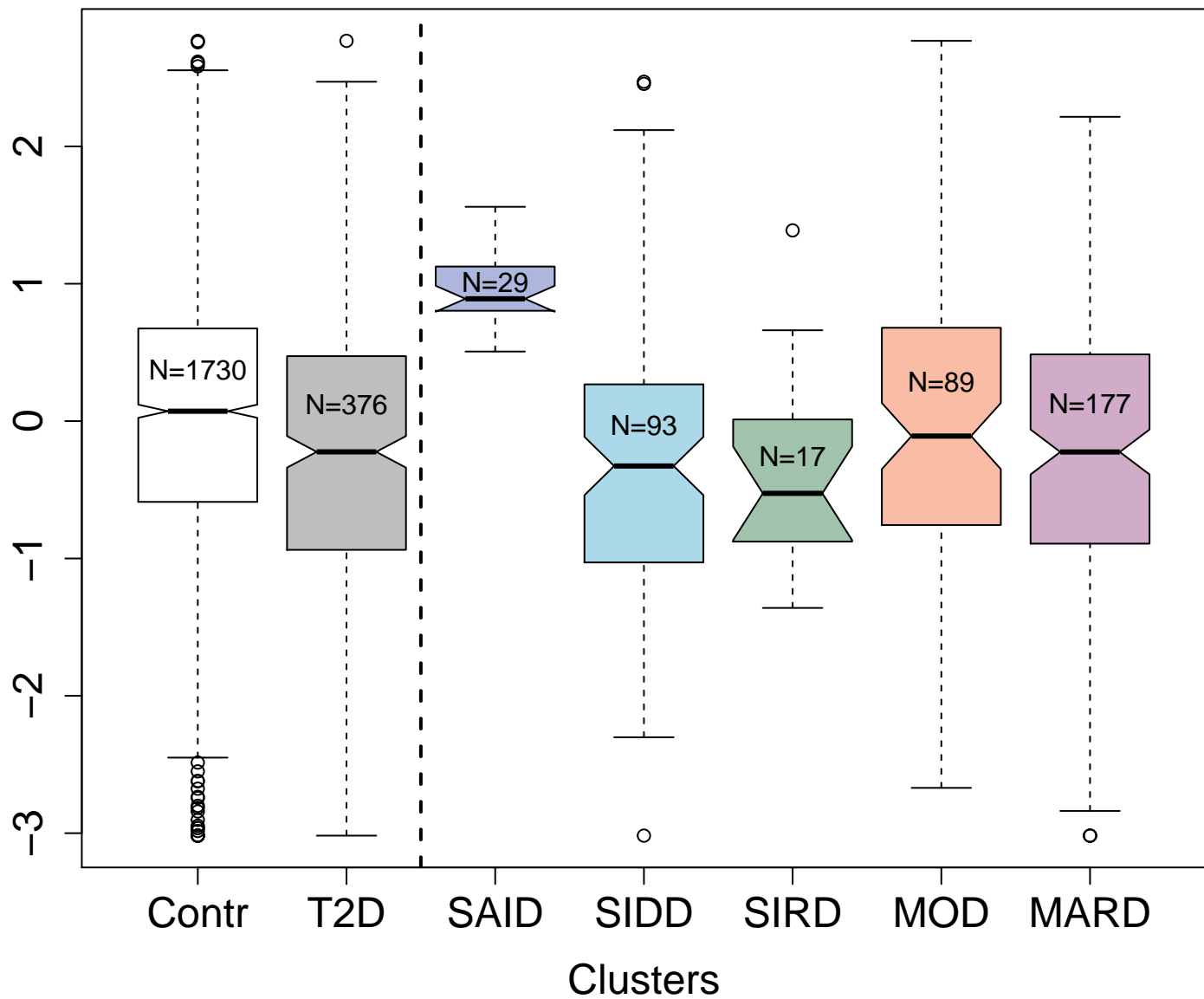
M46142 : mannitol/sorbitol



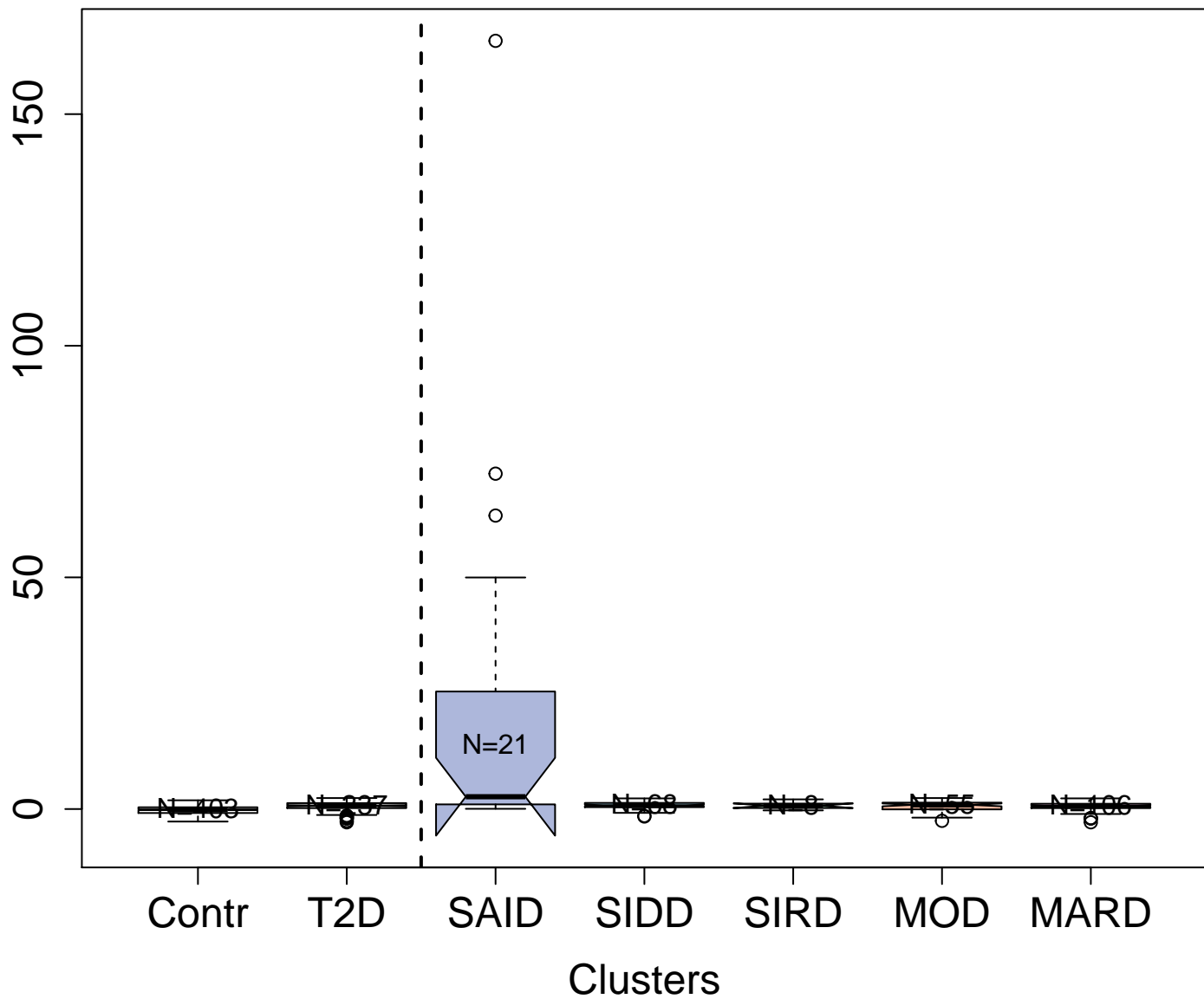
M43266 : 2-aminophenol sulfate



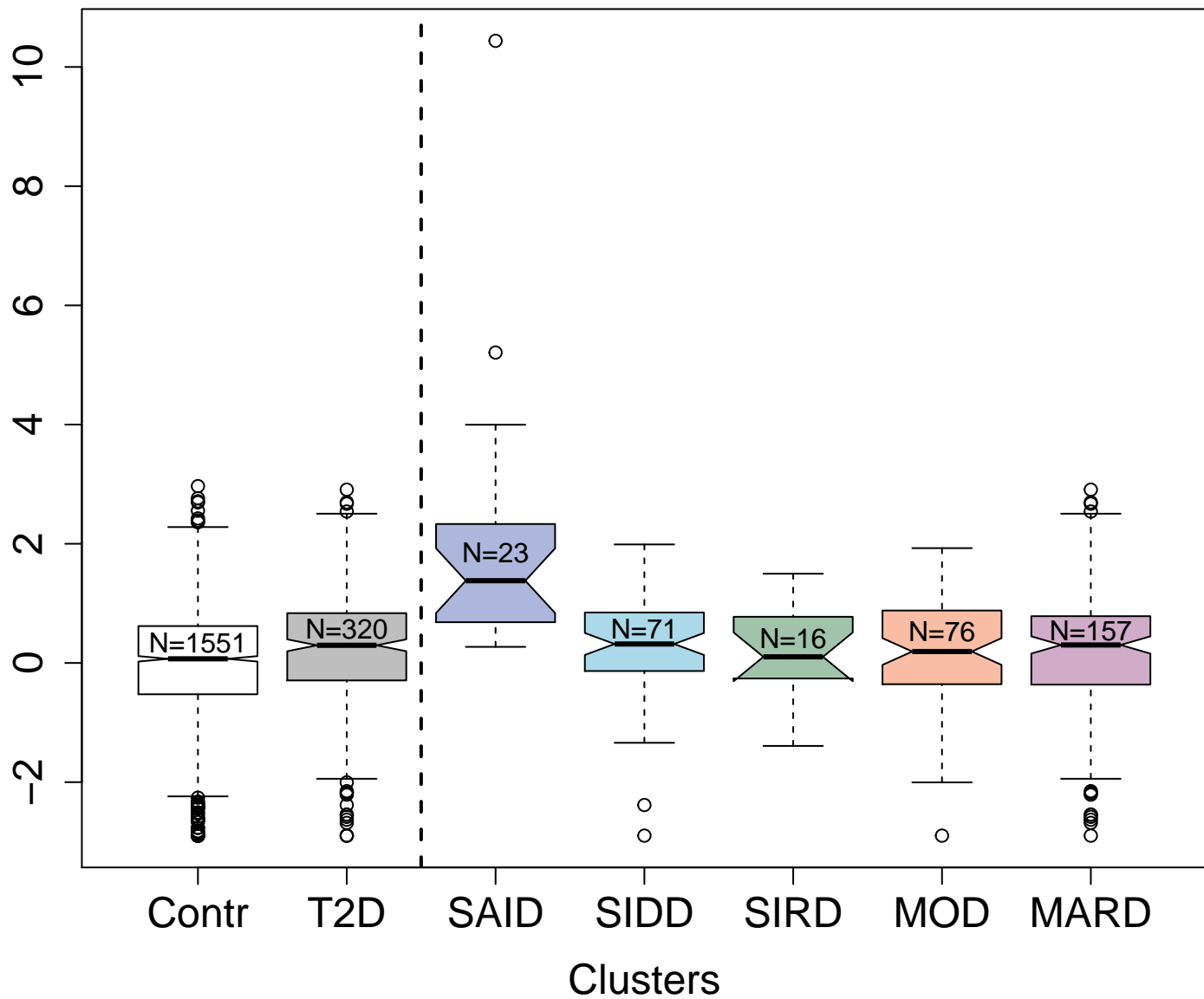
M52435 : sphingomyelin (d18:2/23:0, d18:1/23:1, d17:1/24:1)



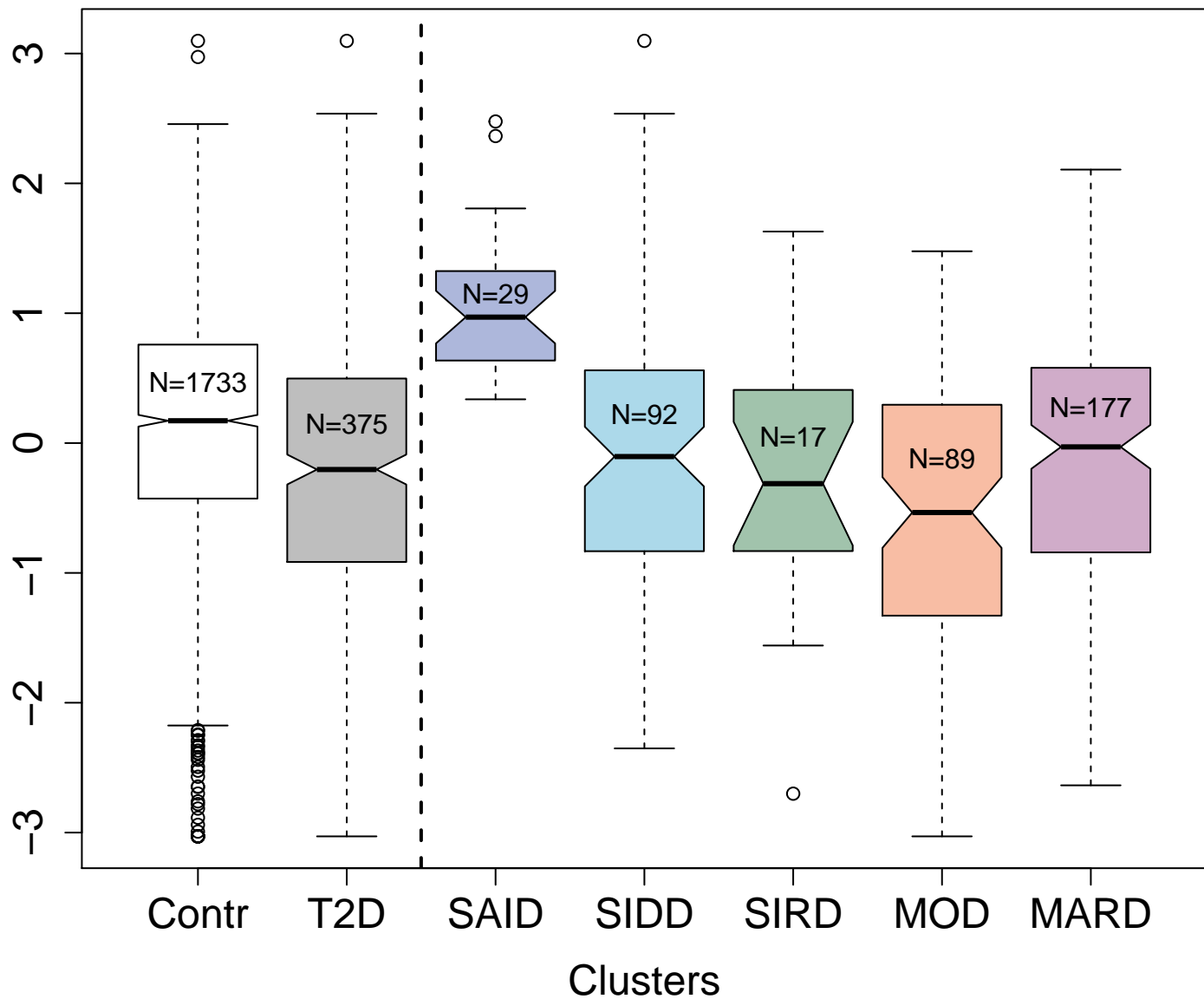
M38306 : metformin

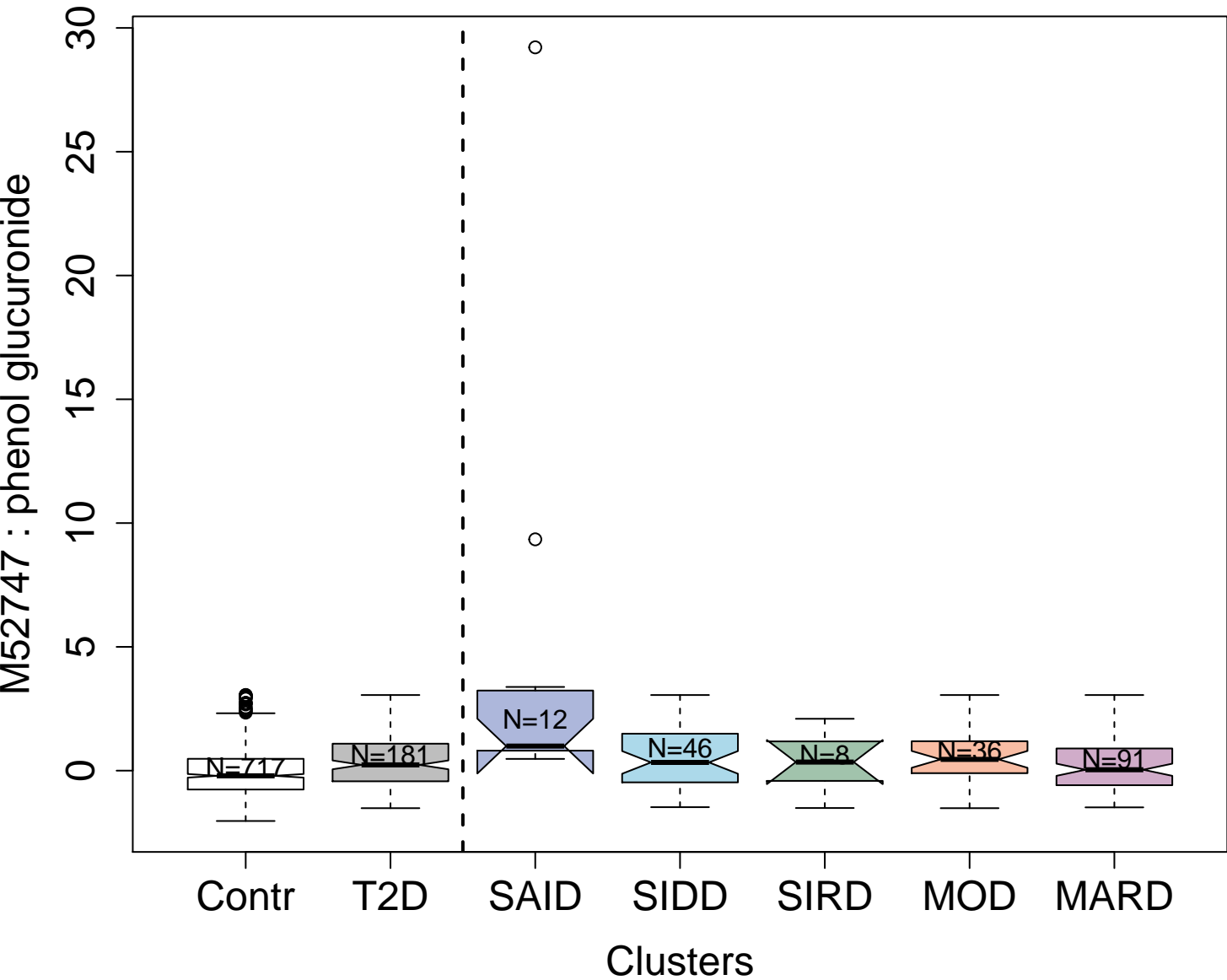


M27719 : galactonate

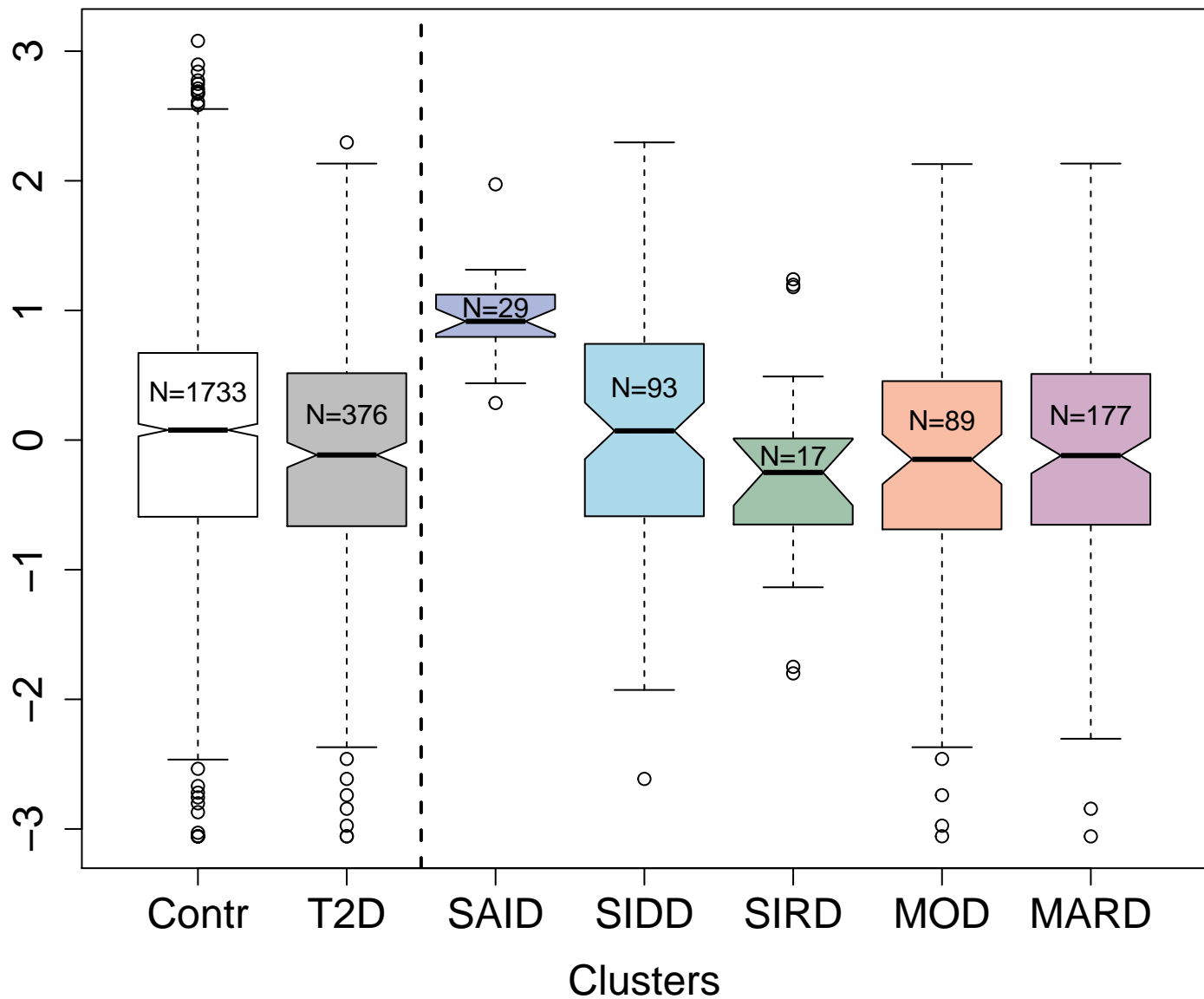


M37211 : androstenediol (3beta,17beta) monosulfate (1)

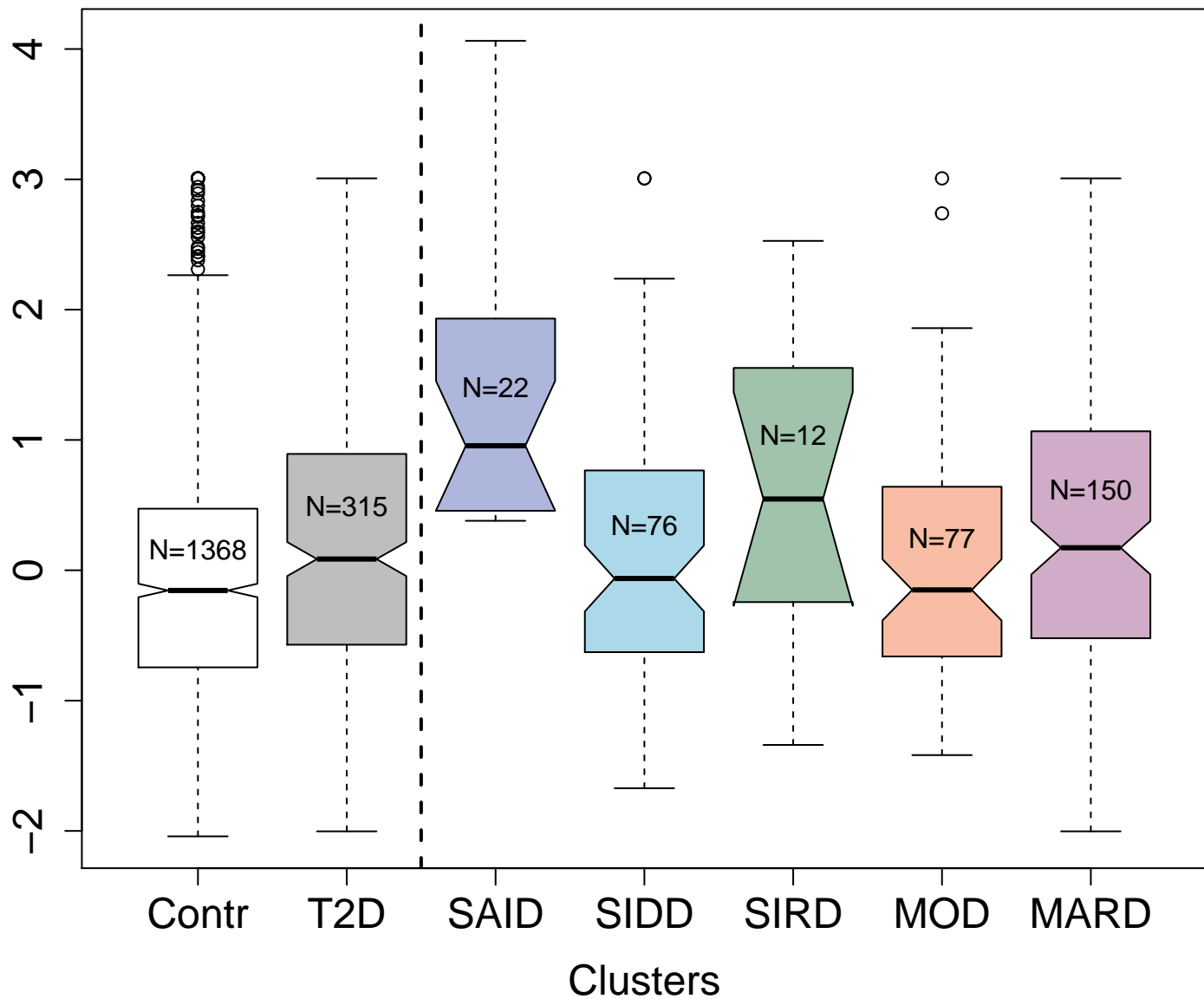




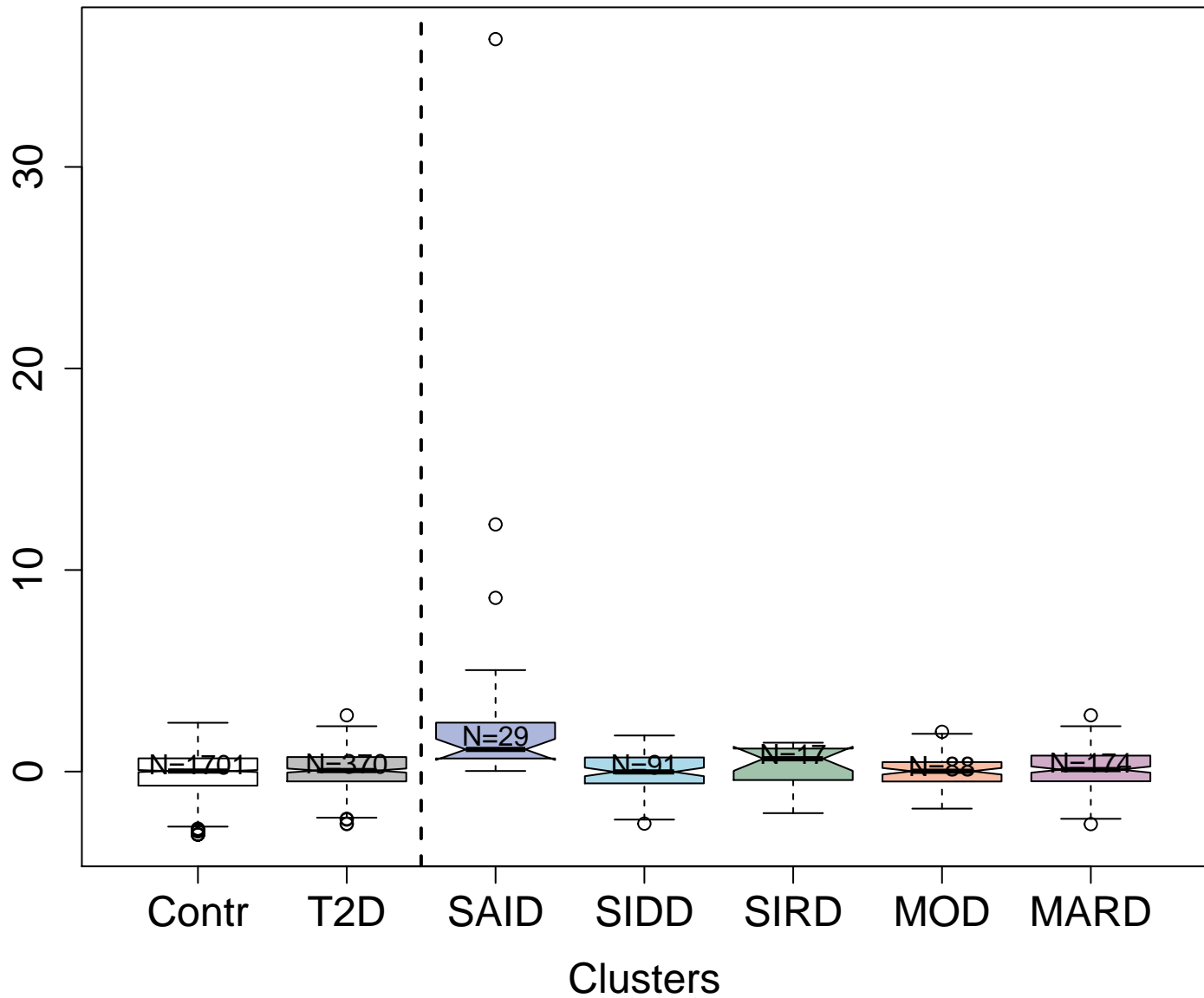
M18368 : cys-gly, oxidized



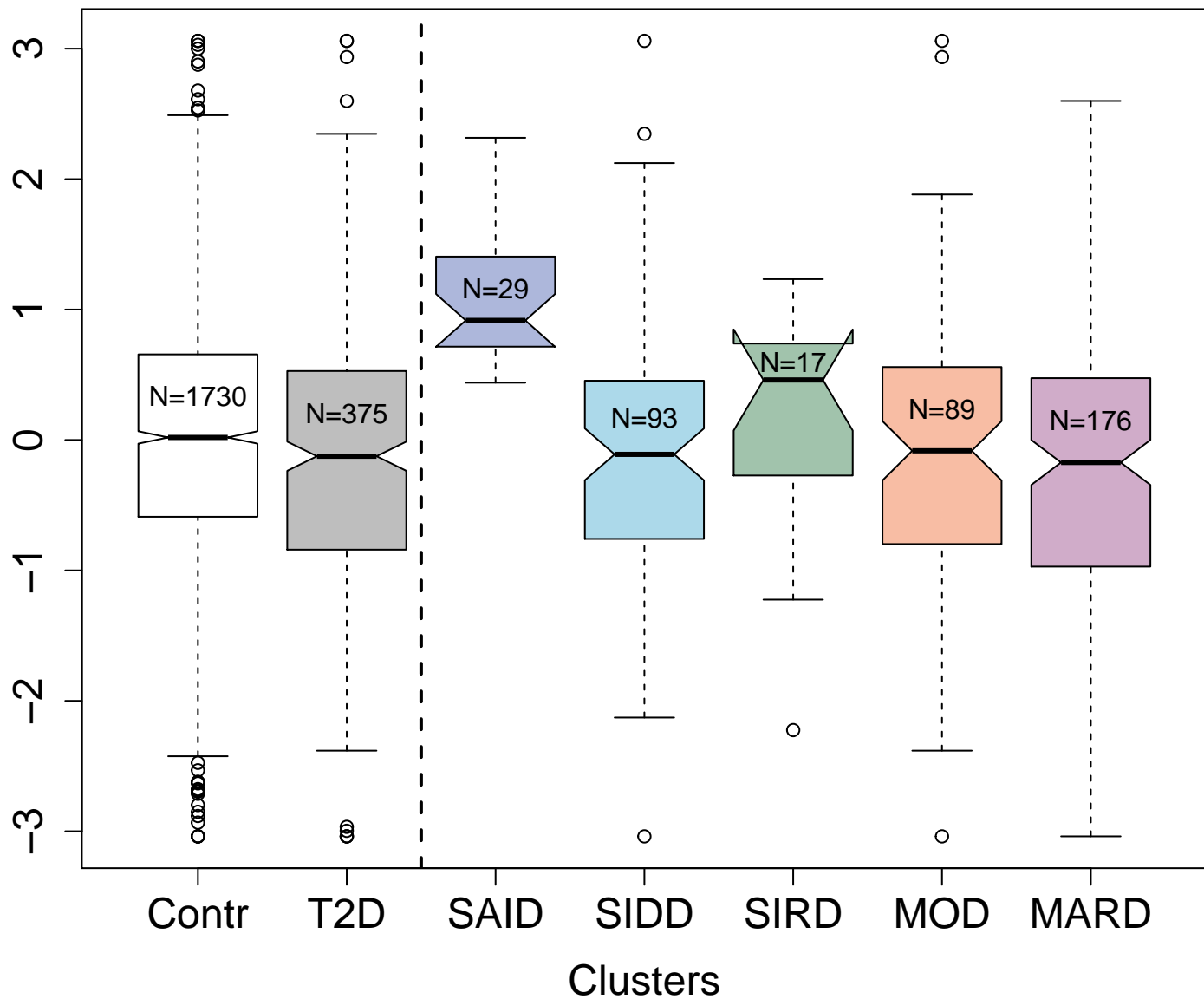
M47342 : X - 18345



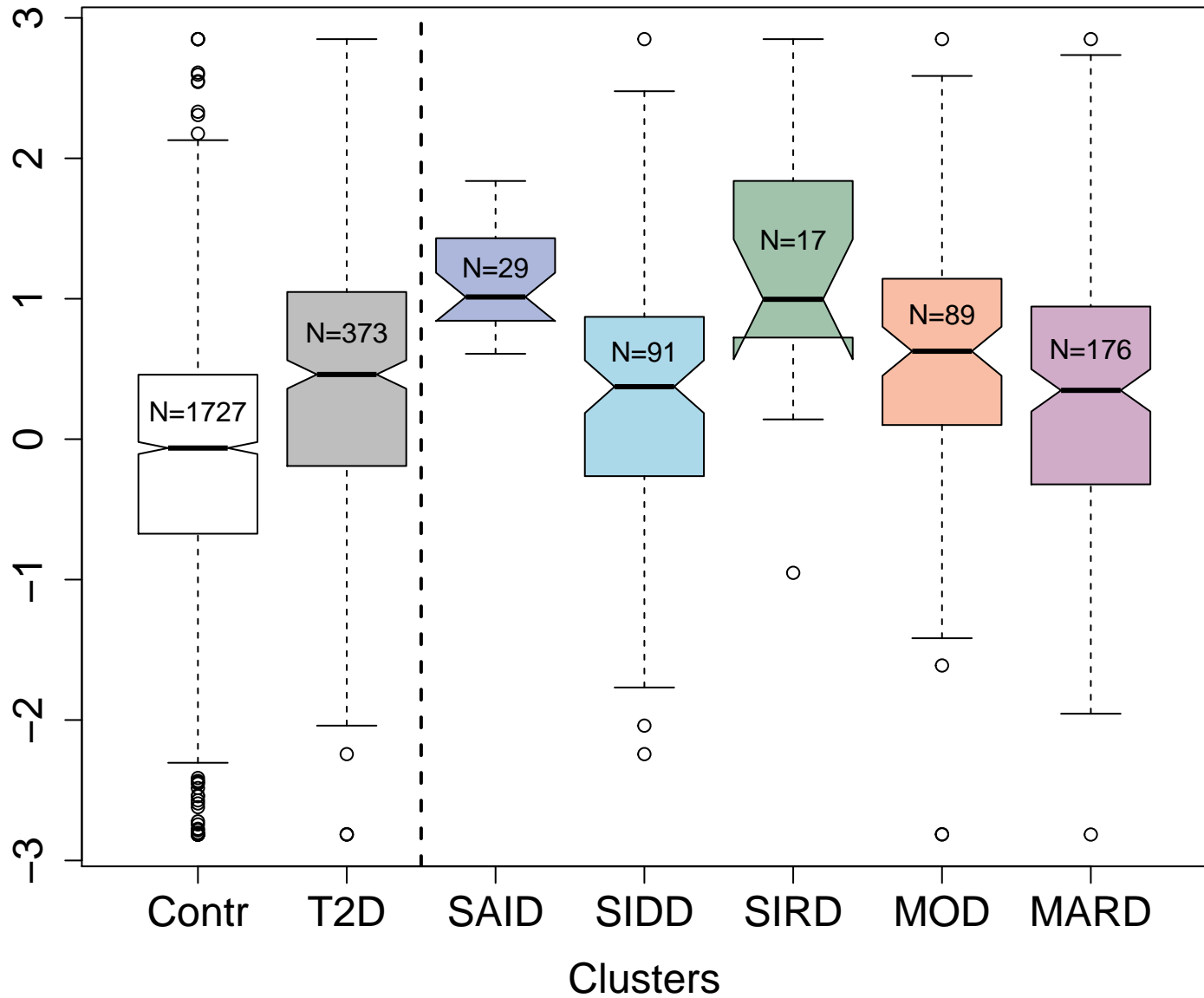
M47654 : X - 11858



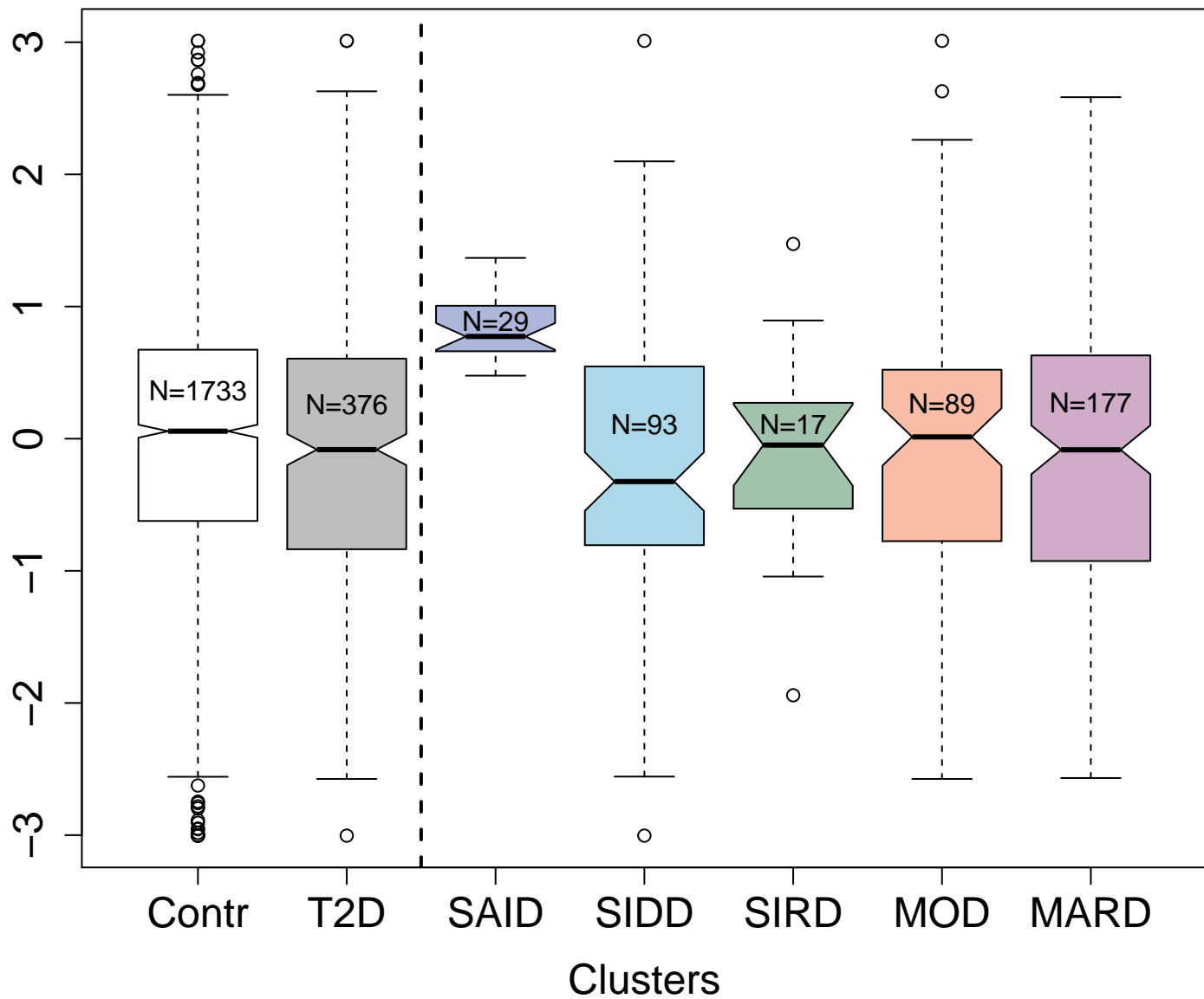
M57365 : myristoyl dihydrospingomyelin (d18:0/14:0)*



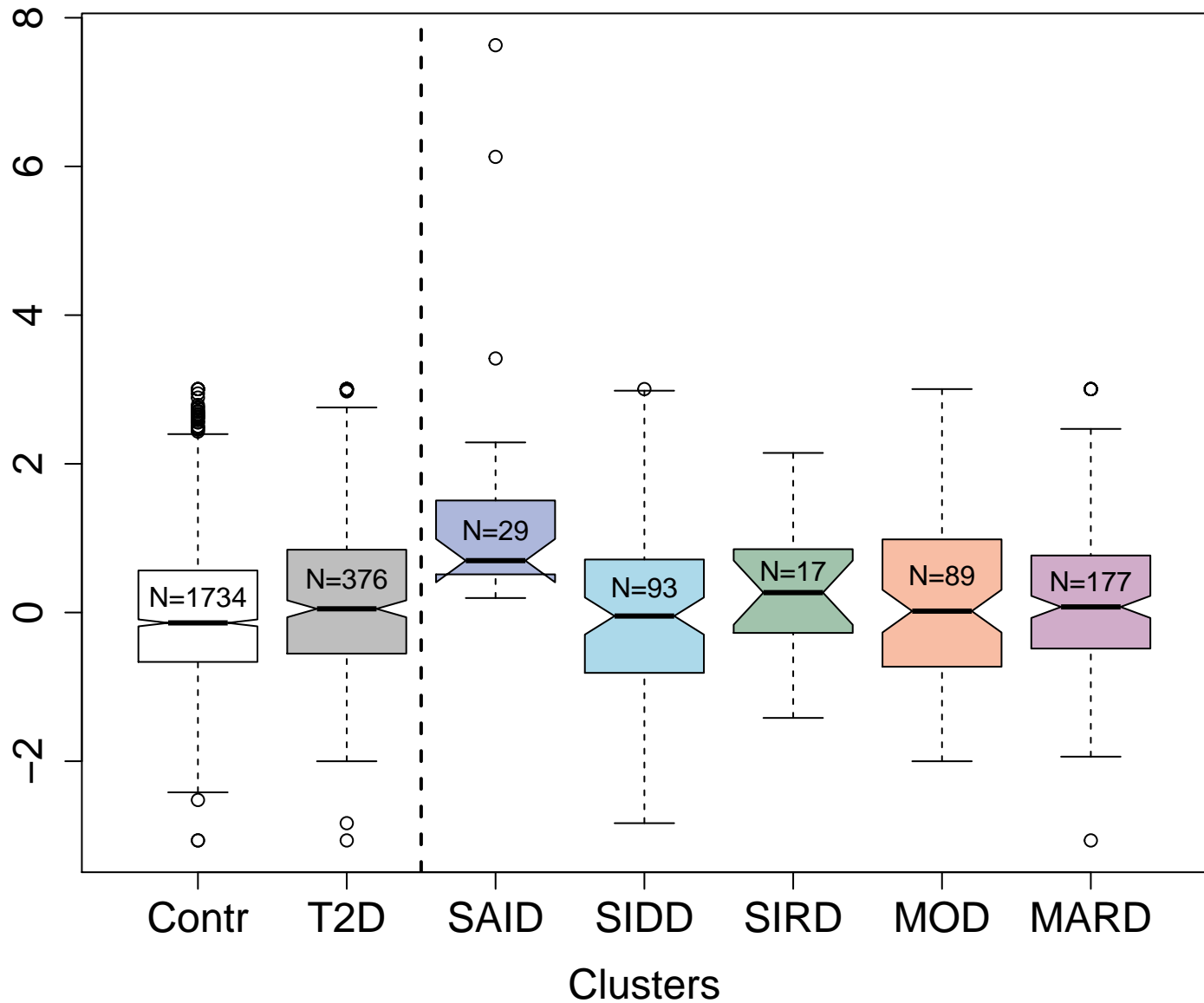
M1419 : 5-methylthioadenosine (MTA)



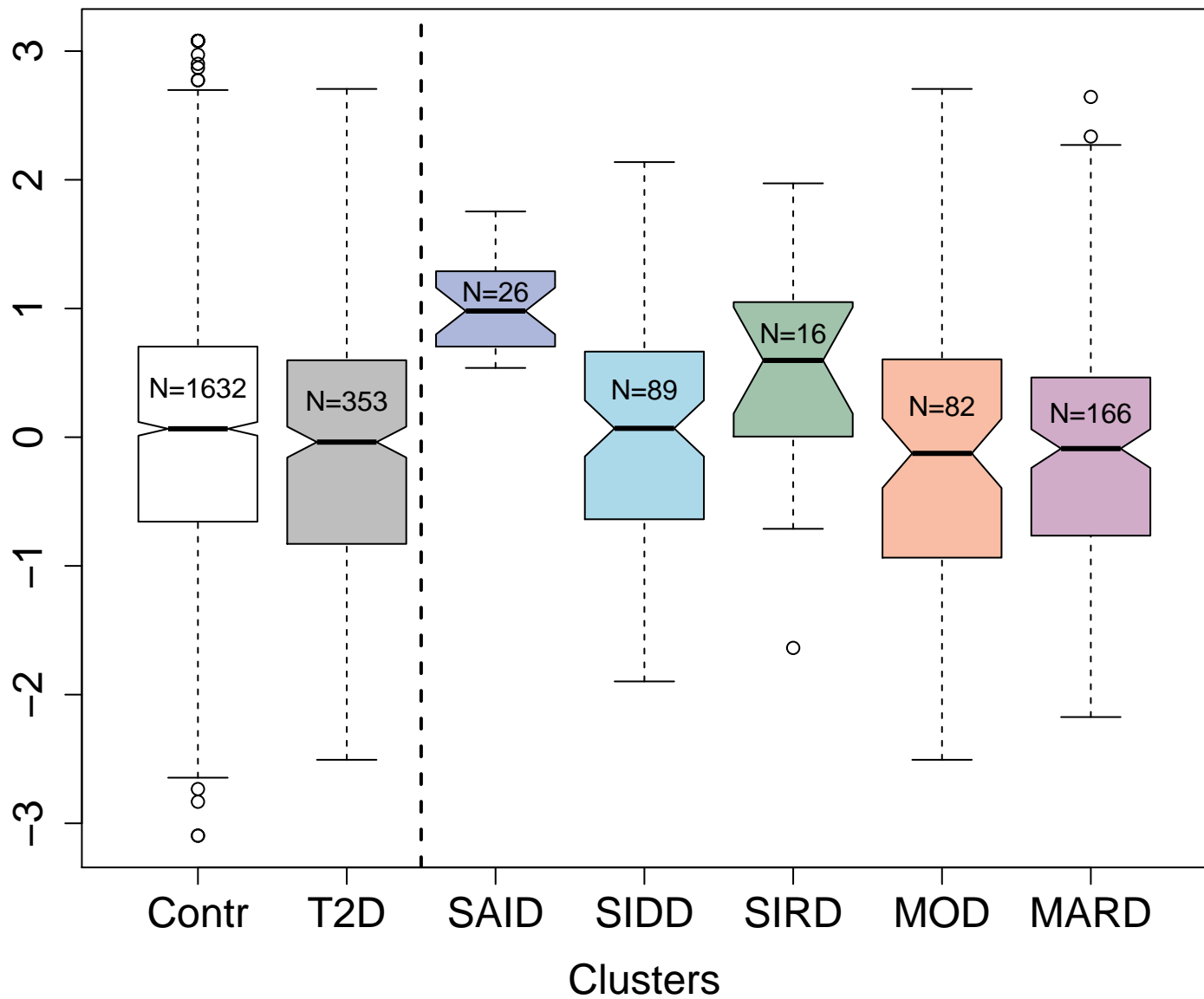
M1417 : kynurenate



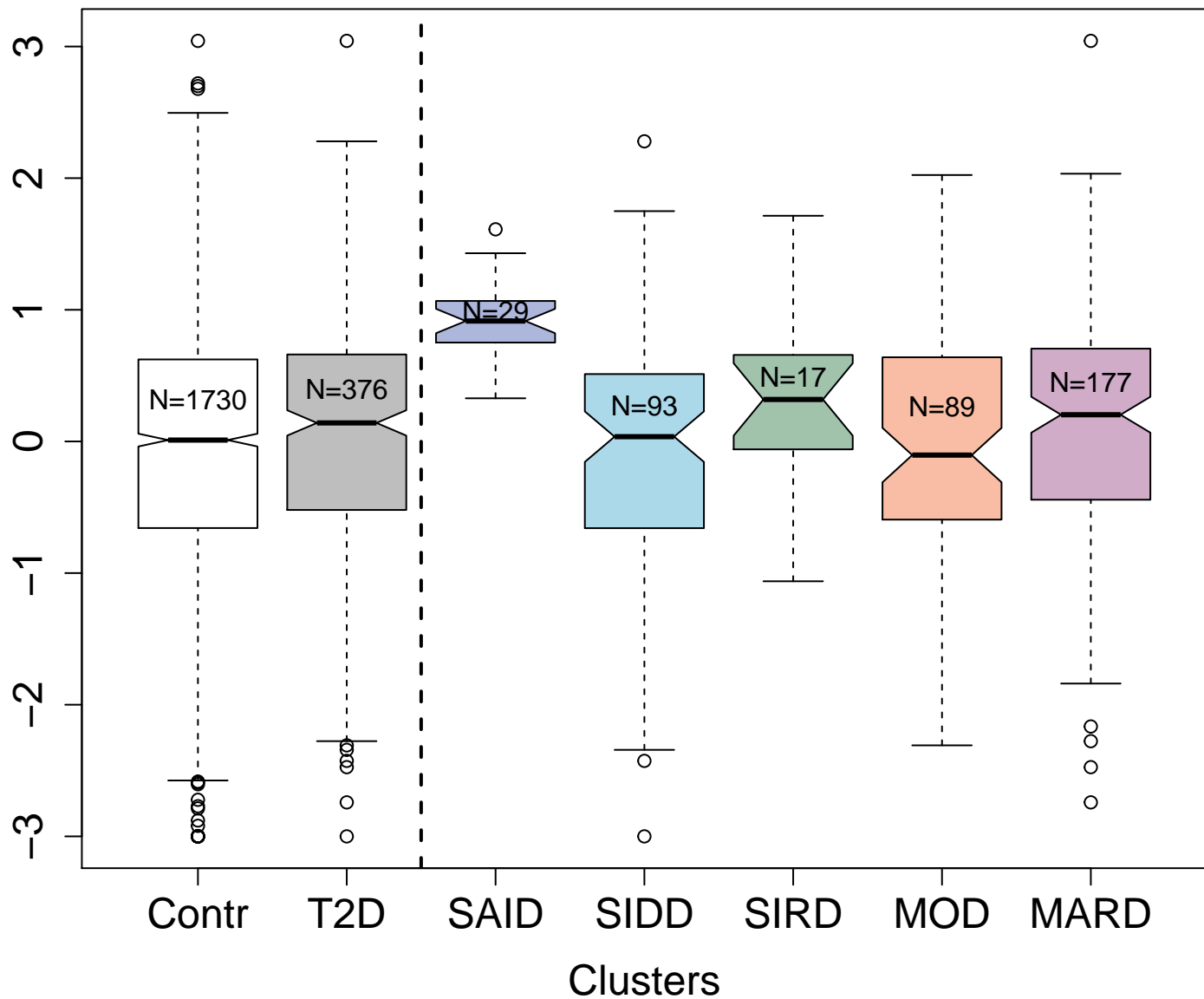
M32553 : phenol sulfate



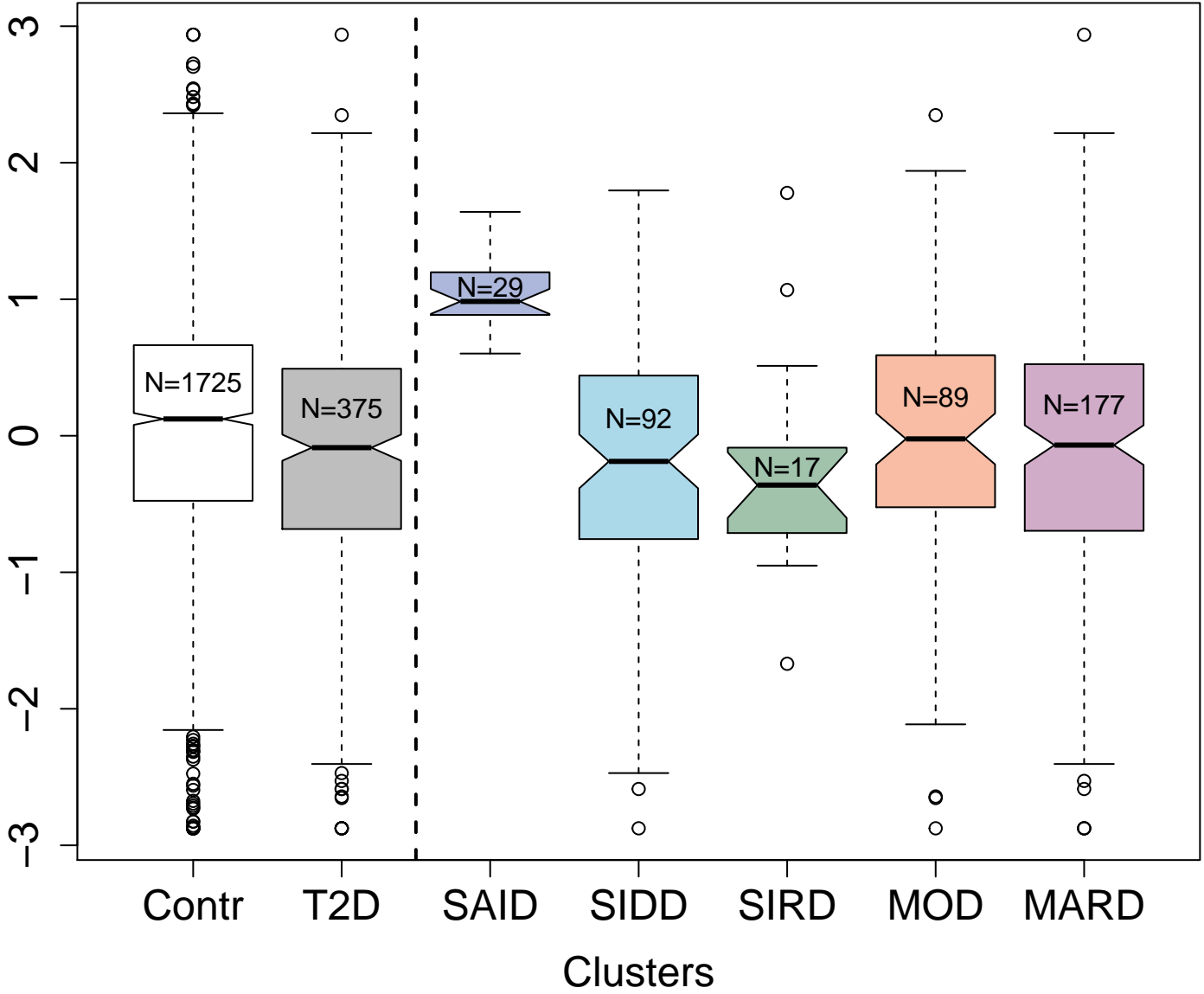
M47993 : X - 17010



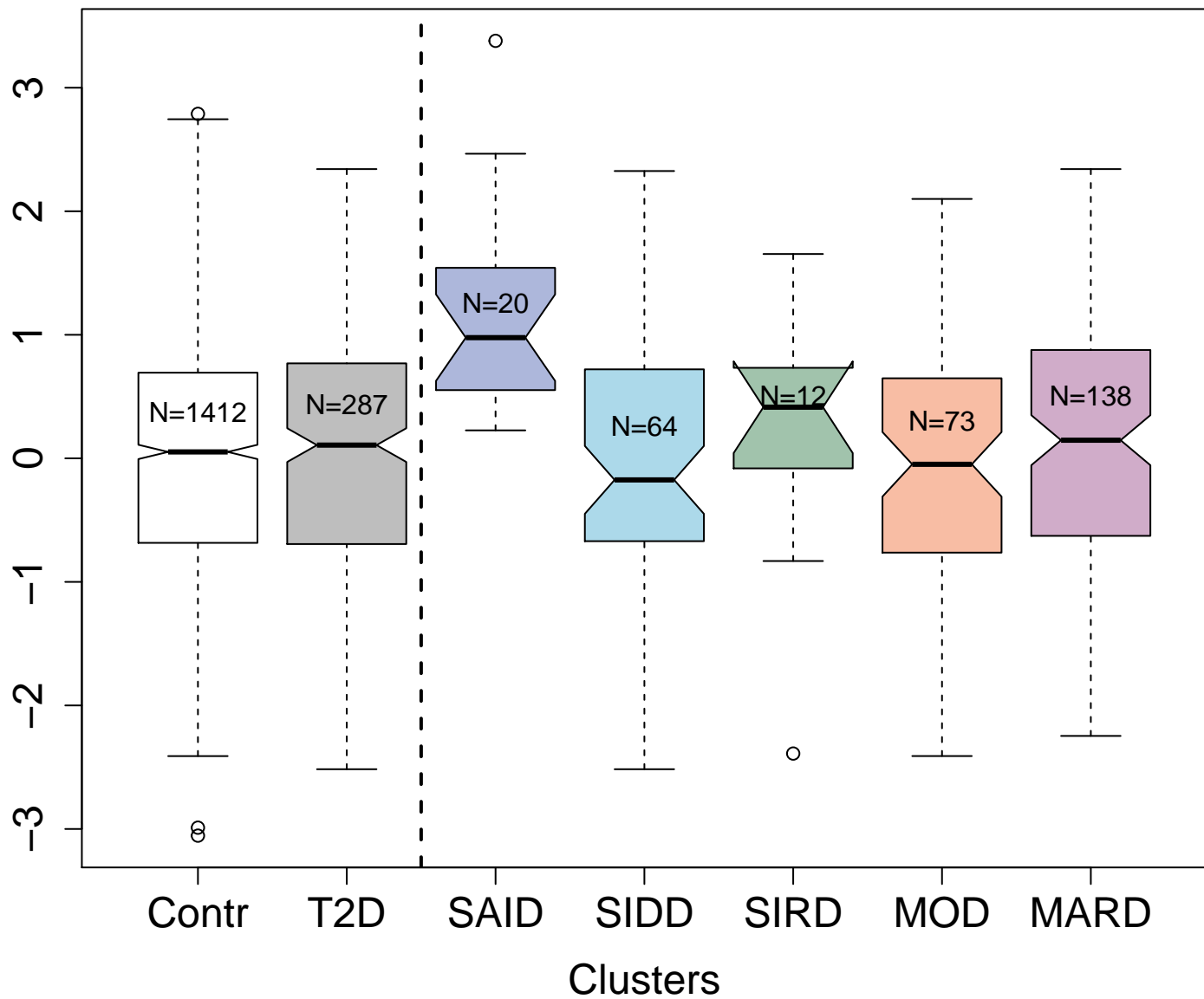
M33961 : 1-stearoyl-GPC (18:0)



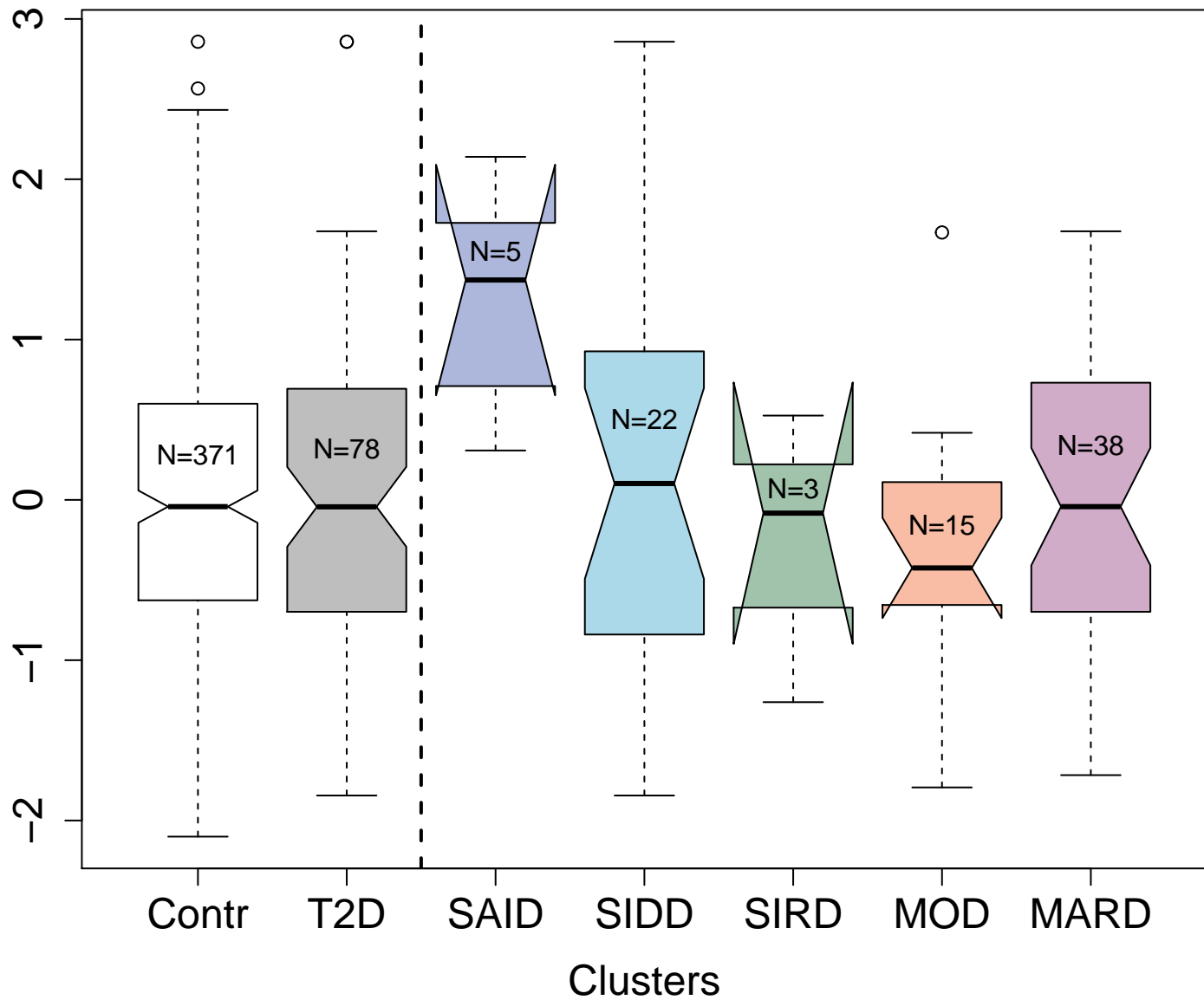
M48149 : N-acetylglucosaminylasparagine



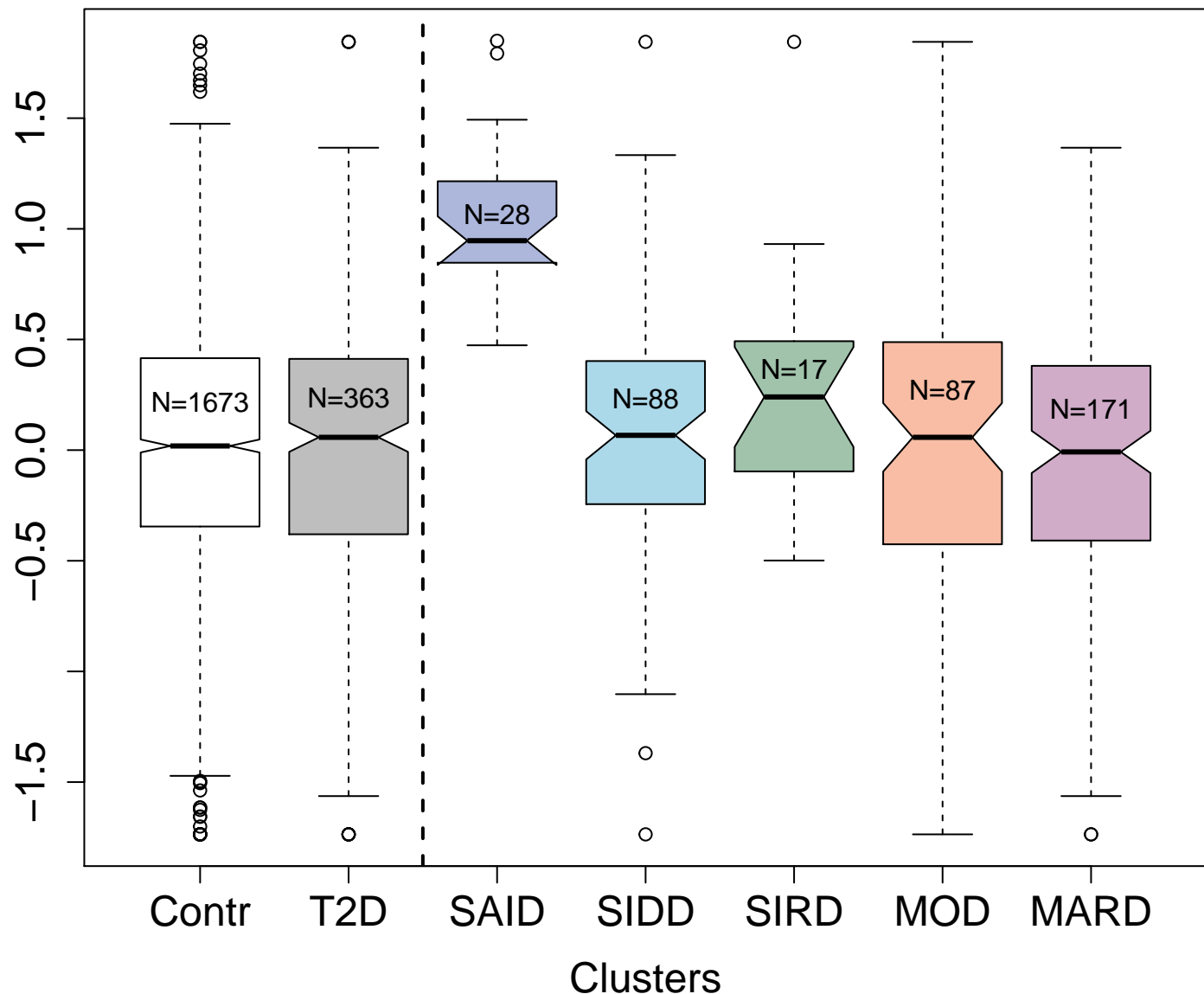
M62297 : sulfate of piperine metabolite C18H21NO3 (1)*



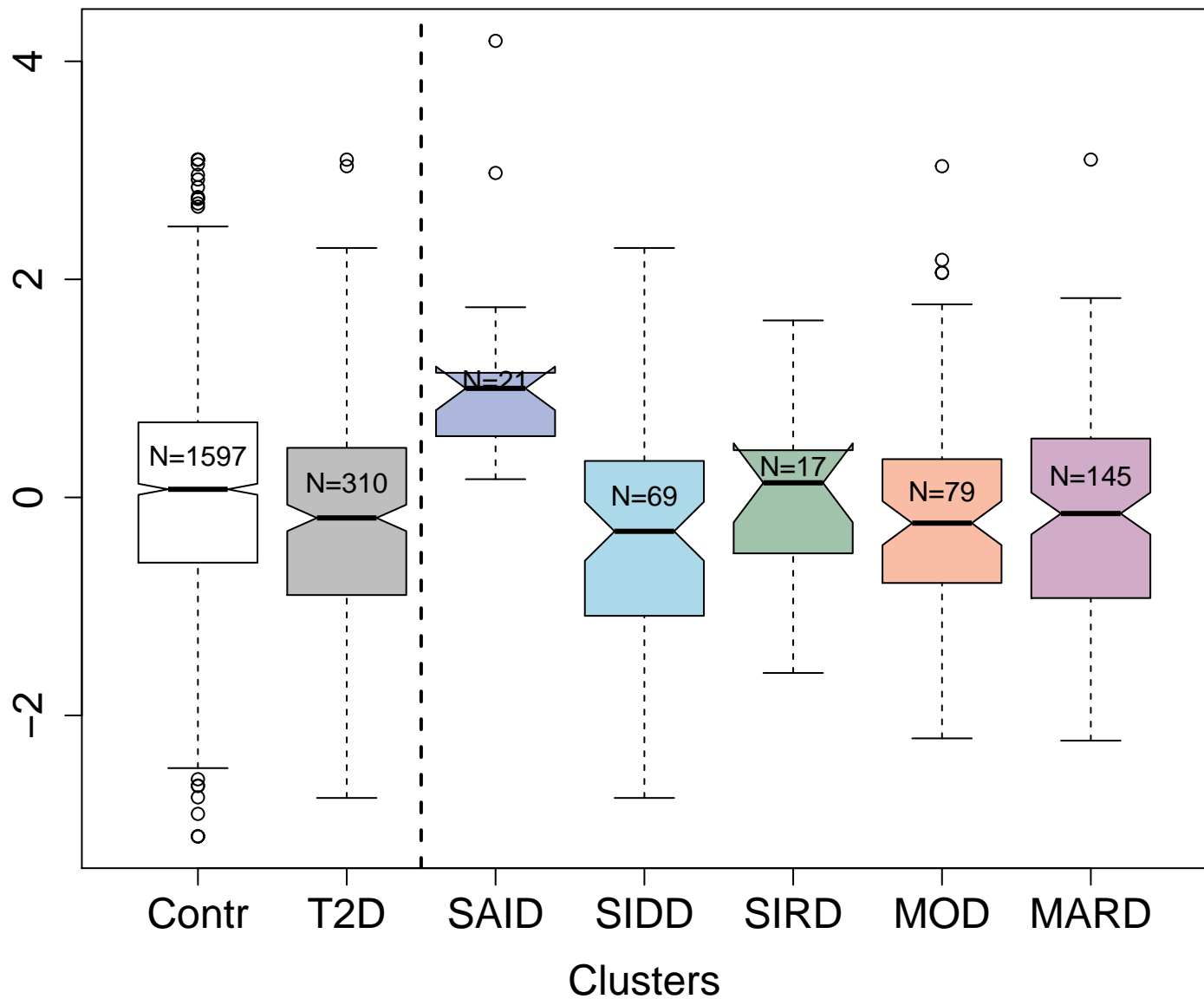
M62521 : X - 25279

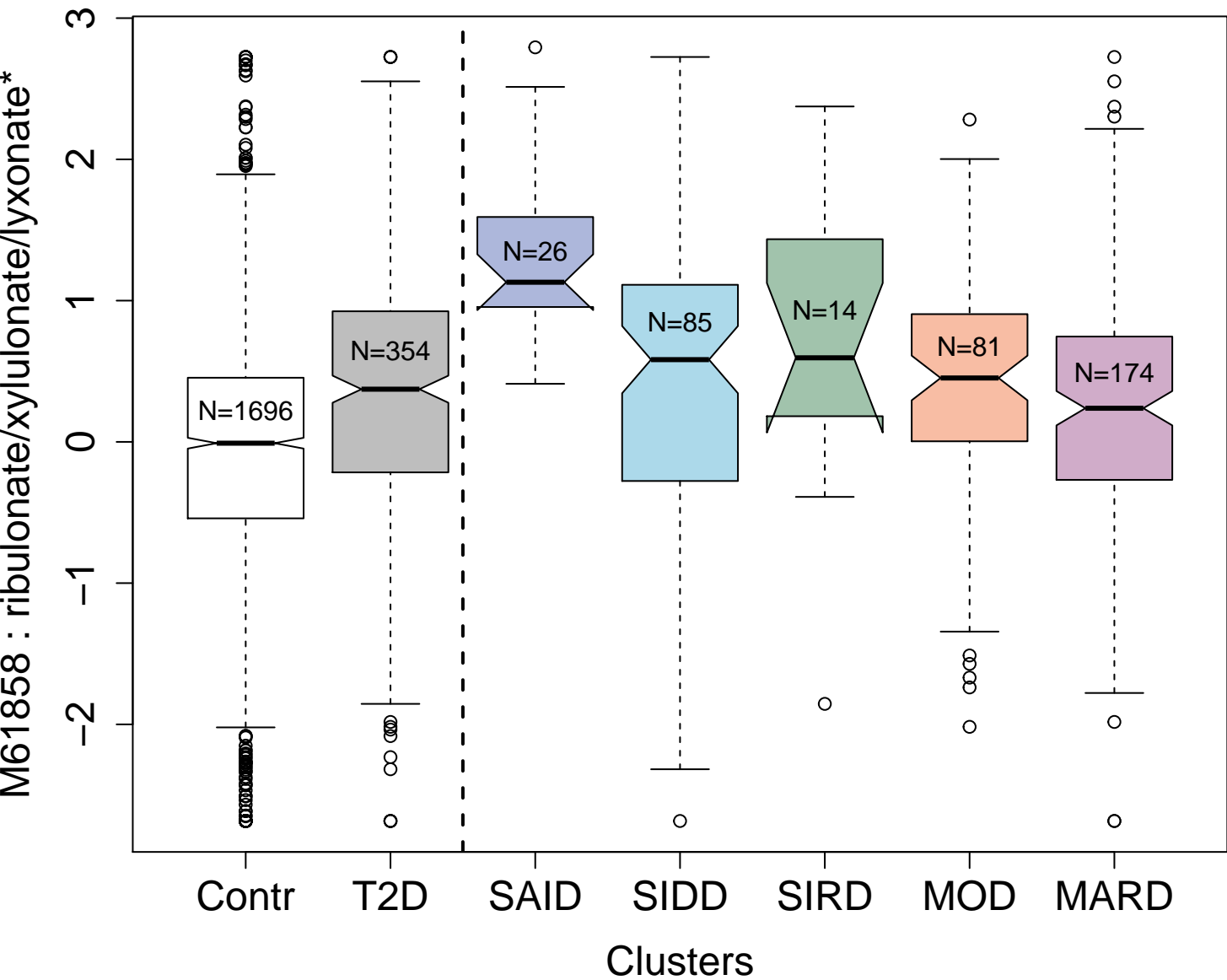


M52436 : tricosanoyl sphingomyelin (d18:1/23:0)*

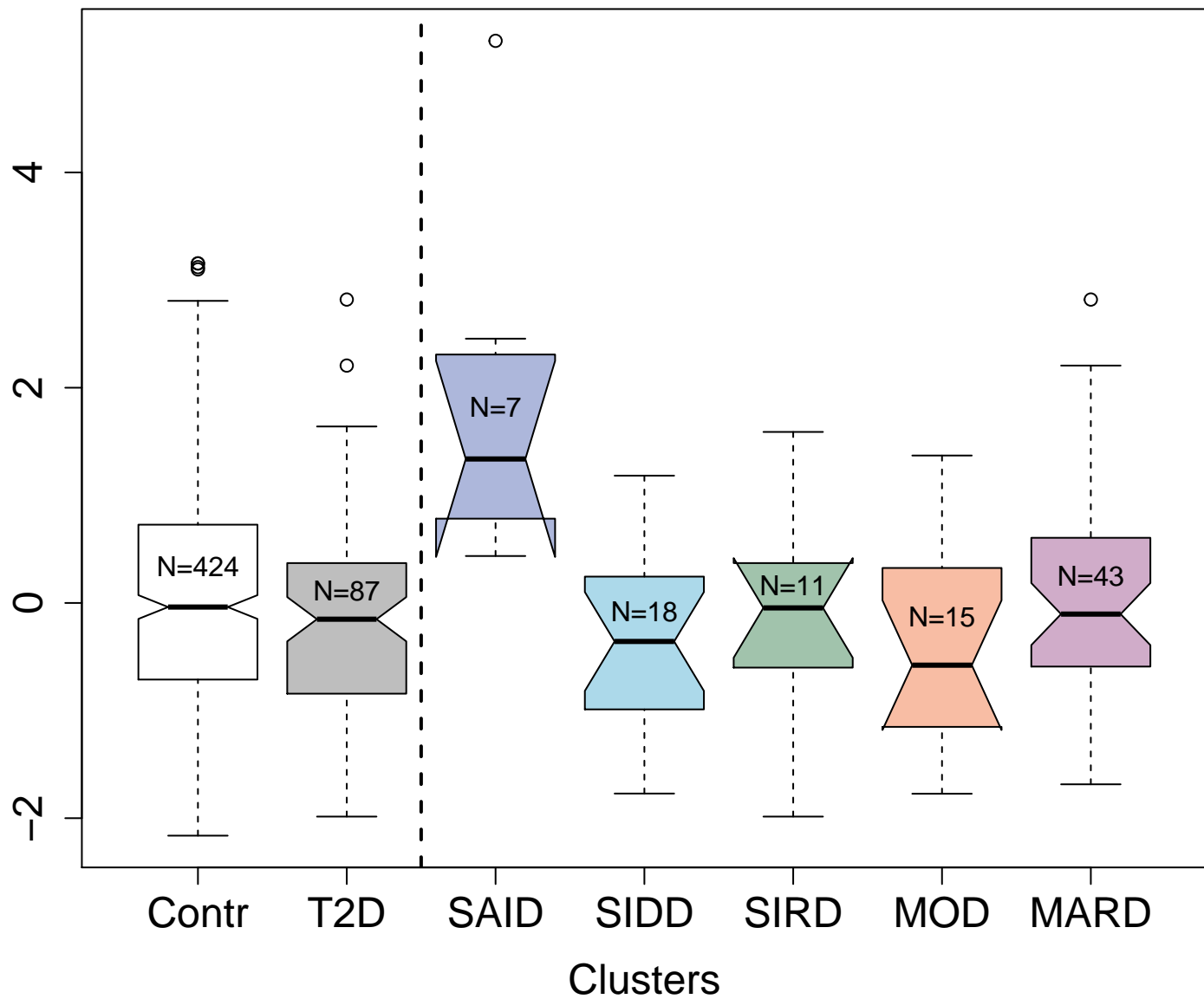


M62890 : taurochenodeoxycholic acid 3-sulfate

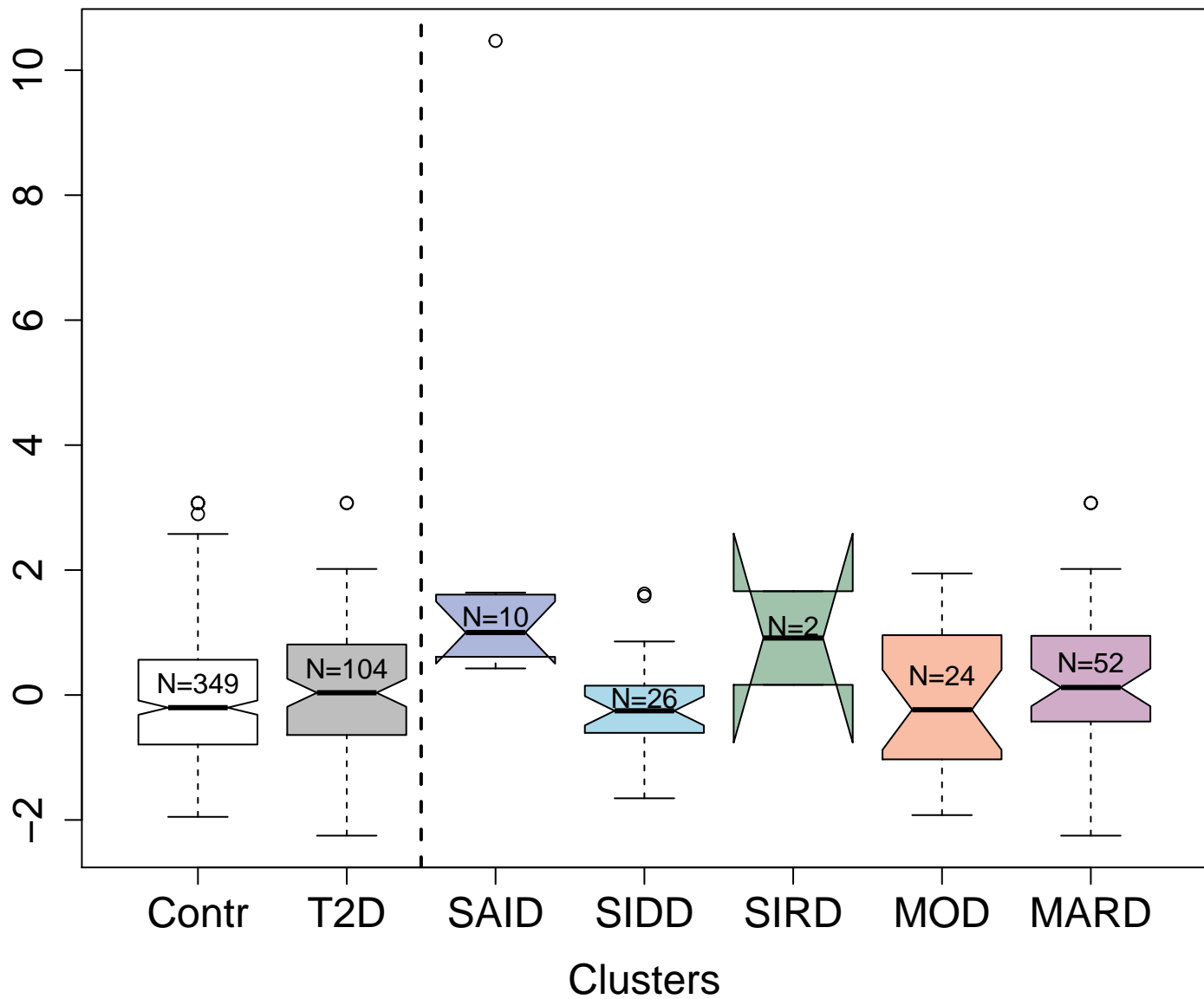




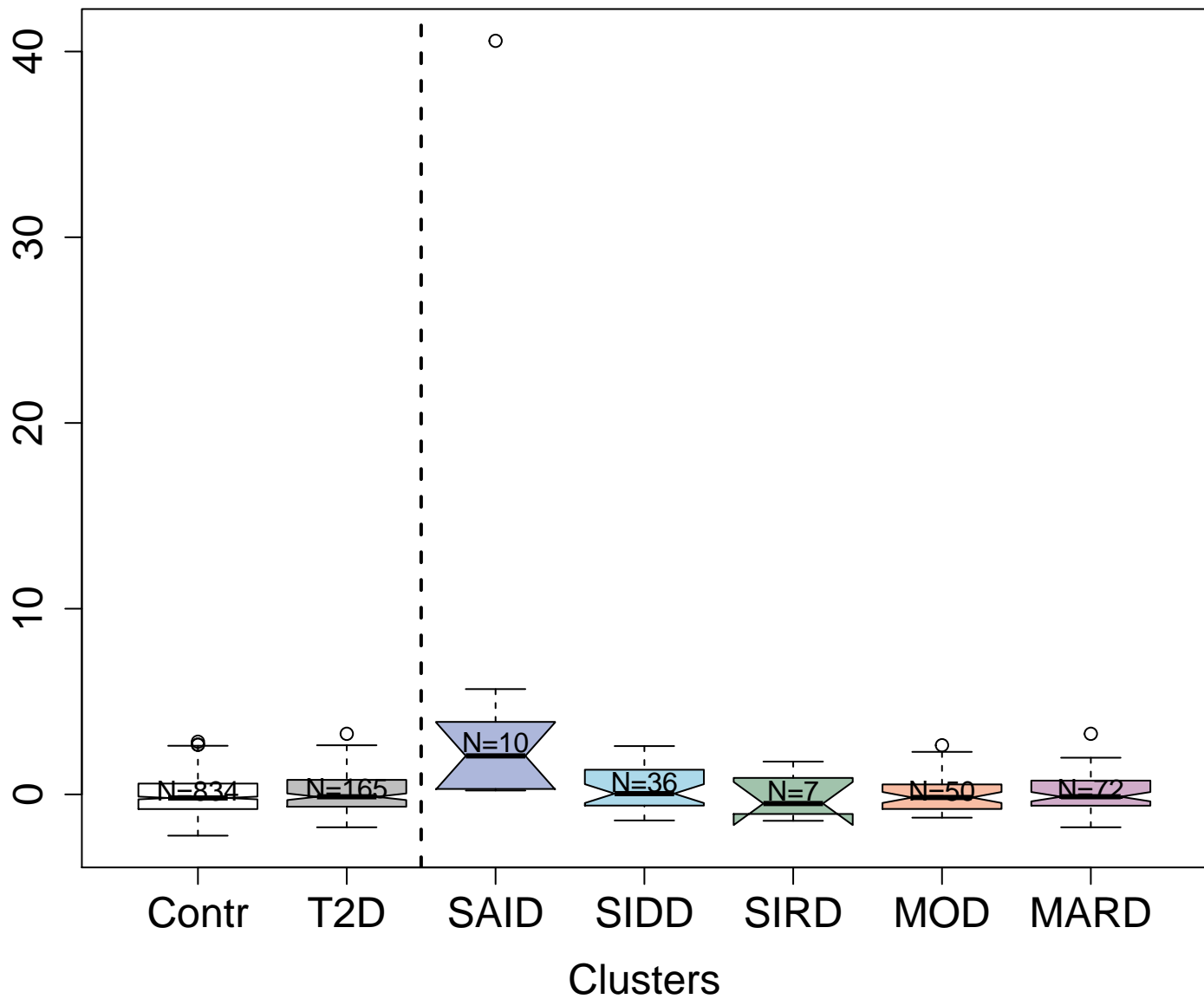
M48696 : maltol sulfate



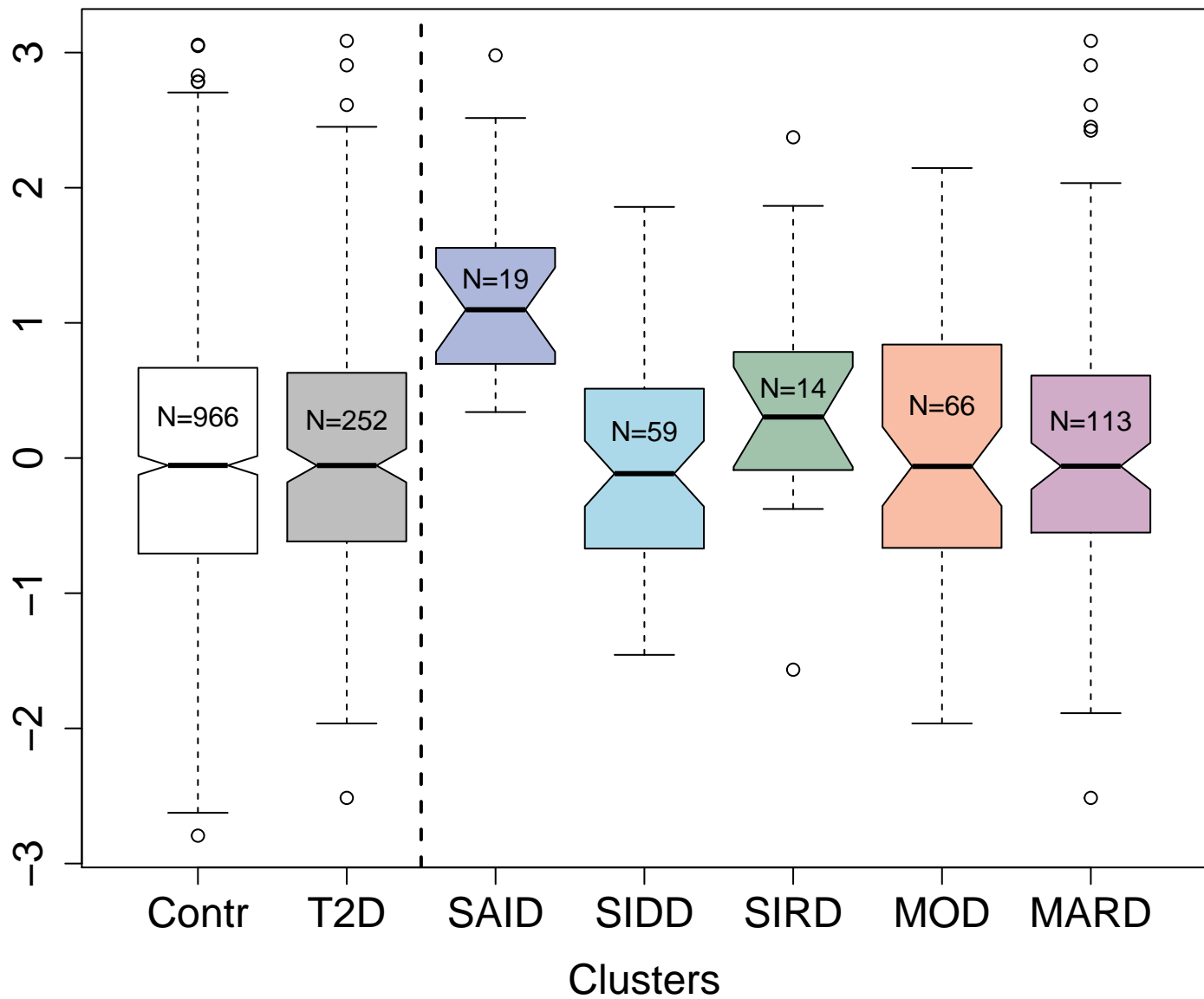
M47818 : X - 17328



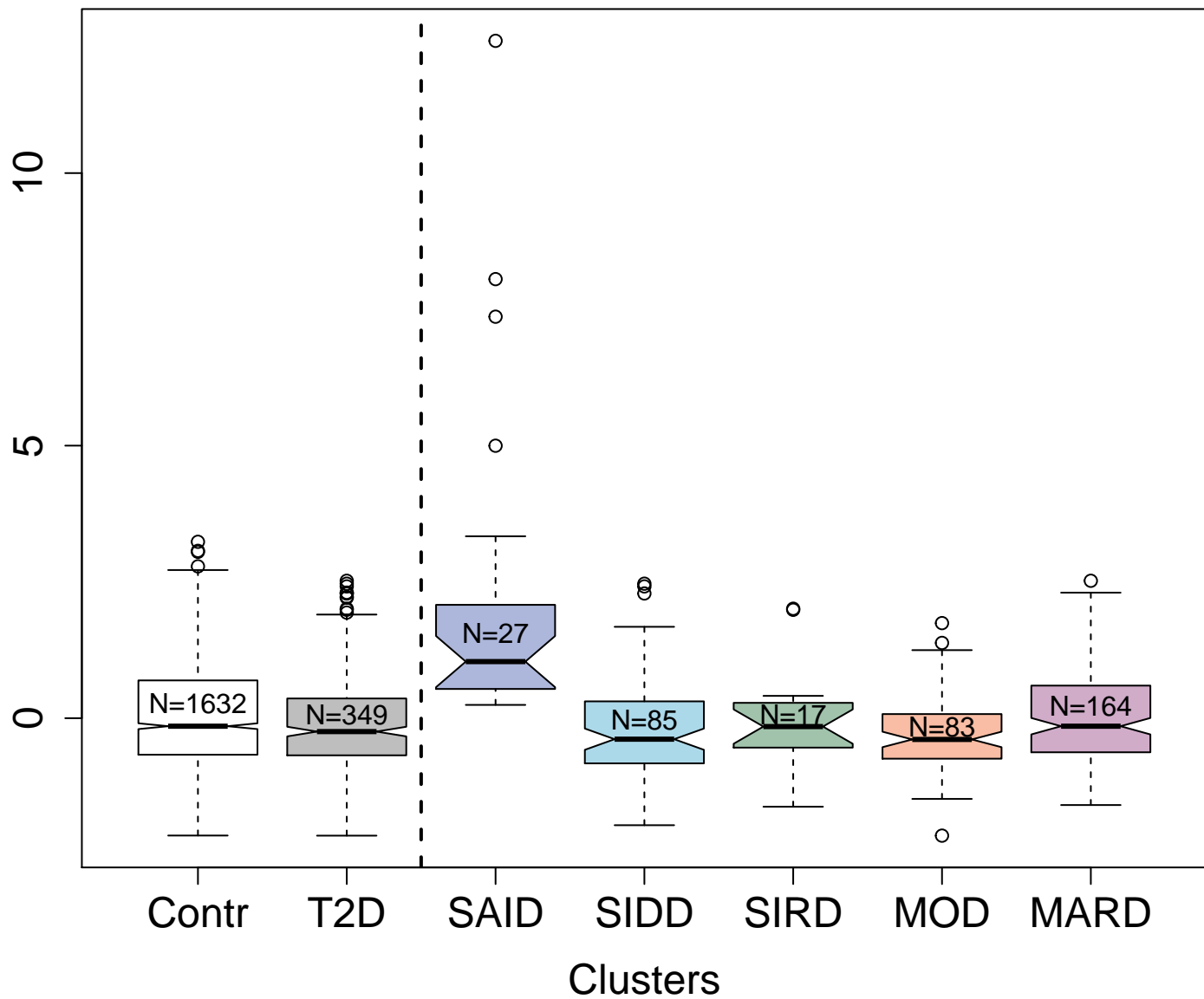
M52892 : X - 24571



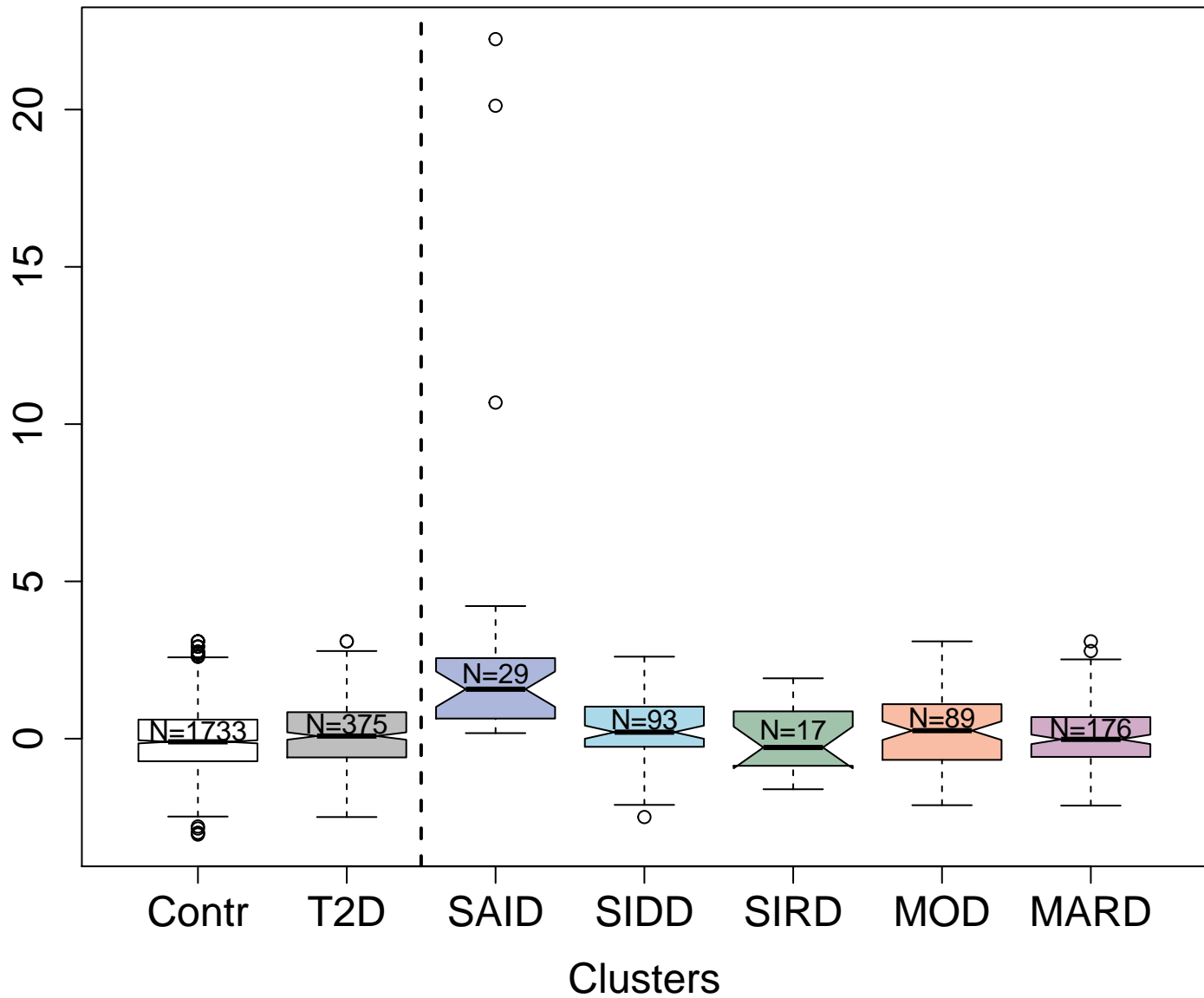
M64049 : 2-methoxyhydroquinone sulfate (1)



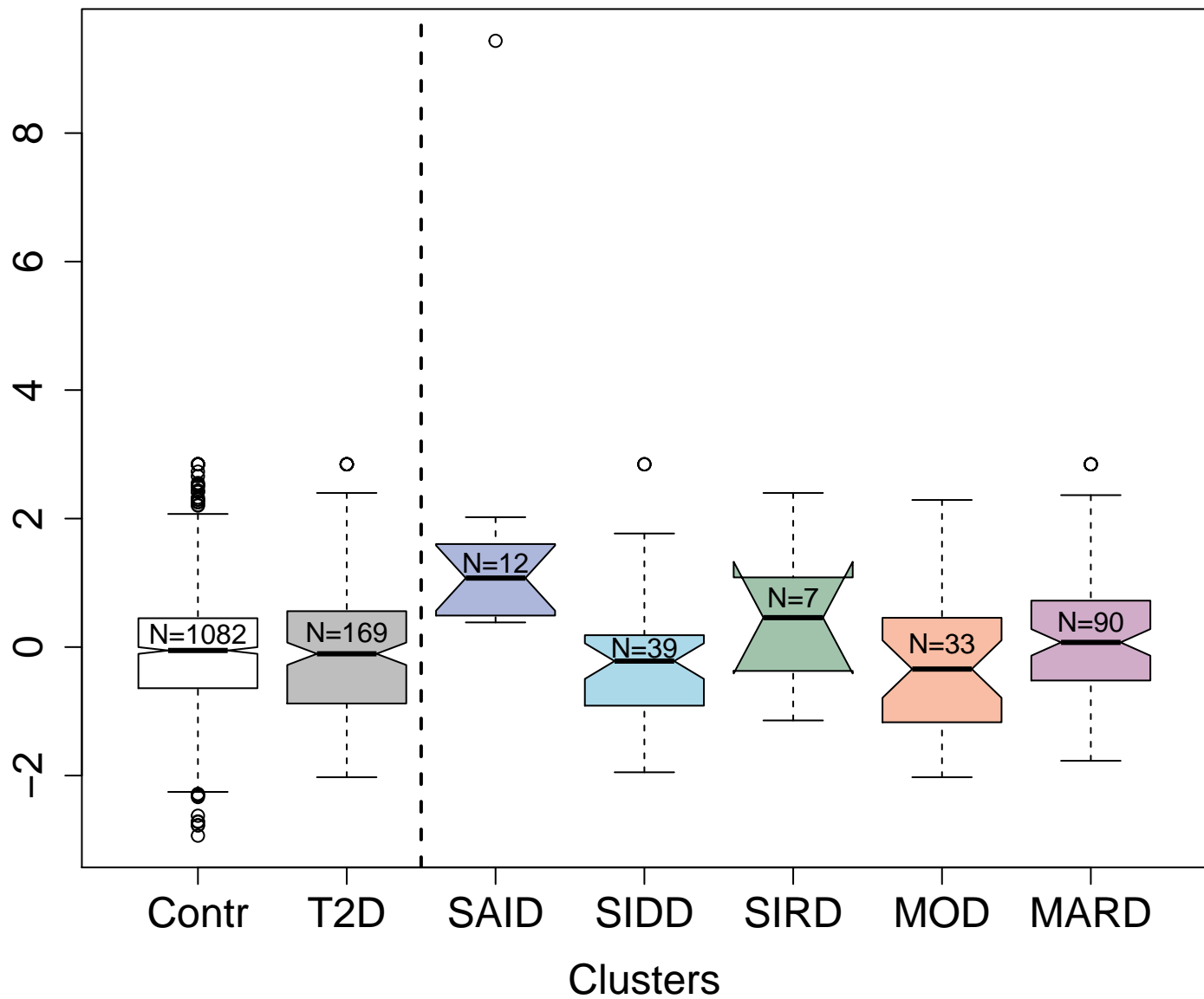
M48448 : 3-hydroxypyridine sulfate



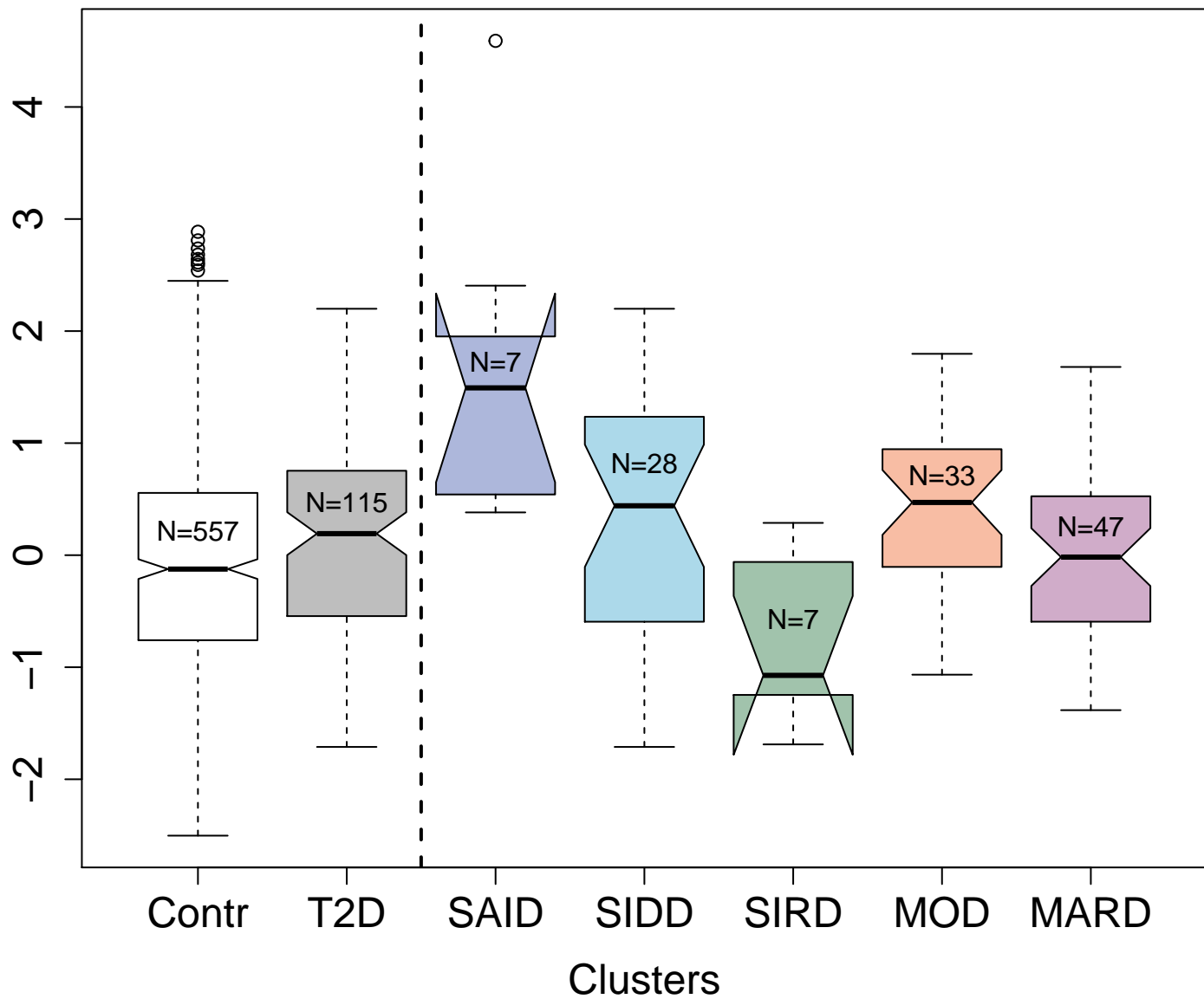
M57577 : isoursodeoxycholate



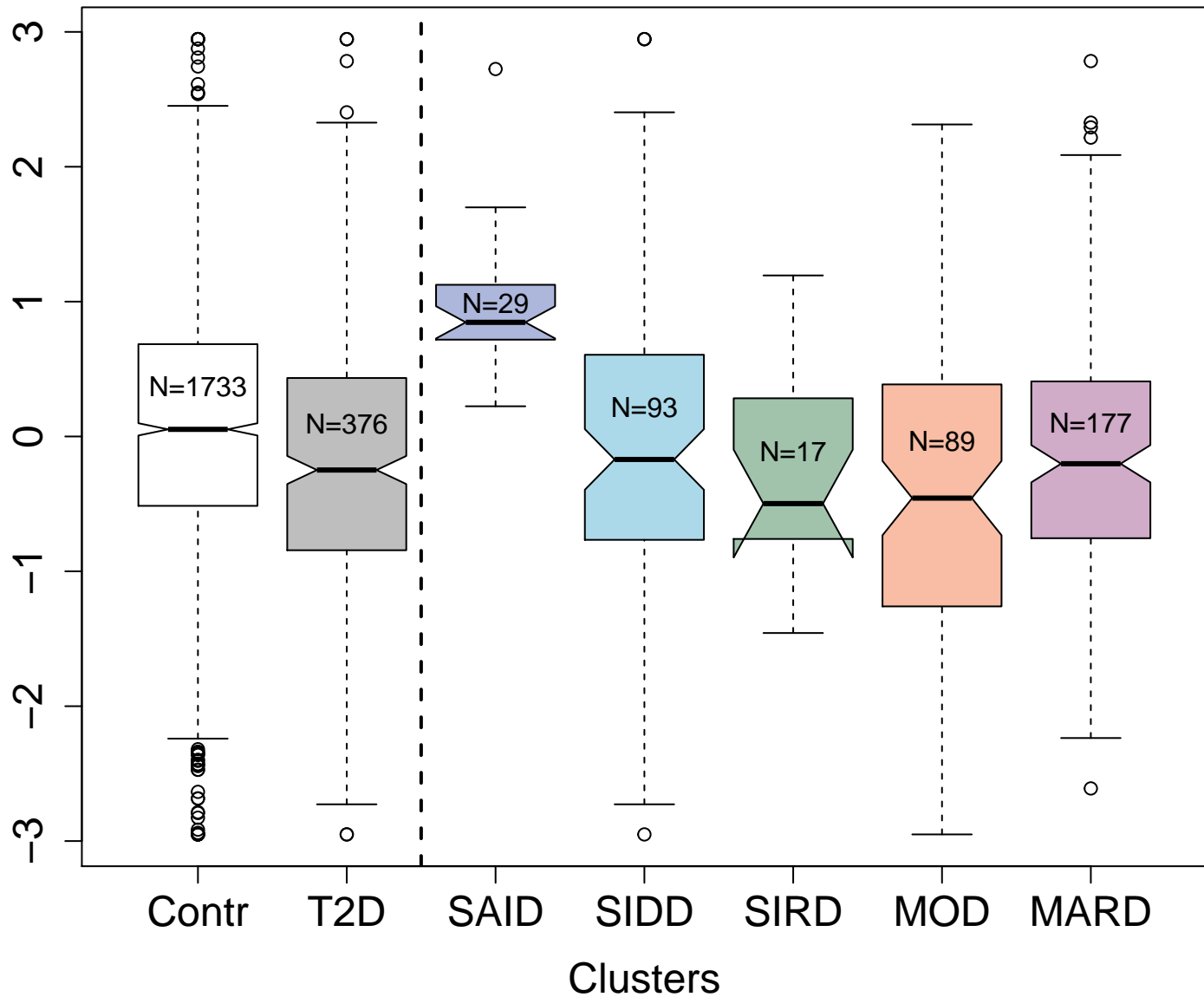
M46611: X - 12013



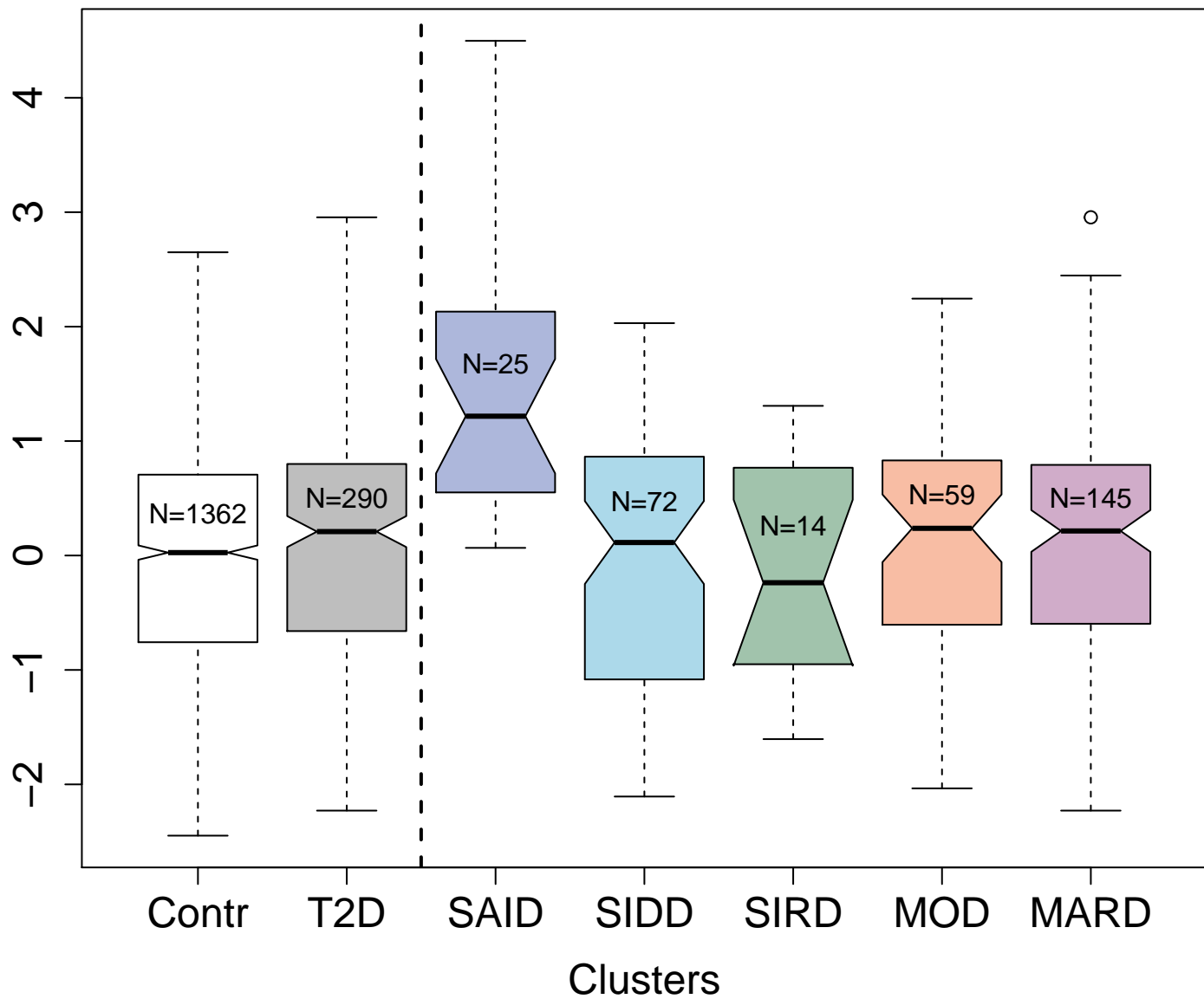
M46992 : X - 21815



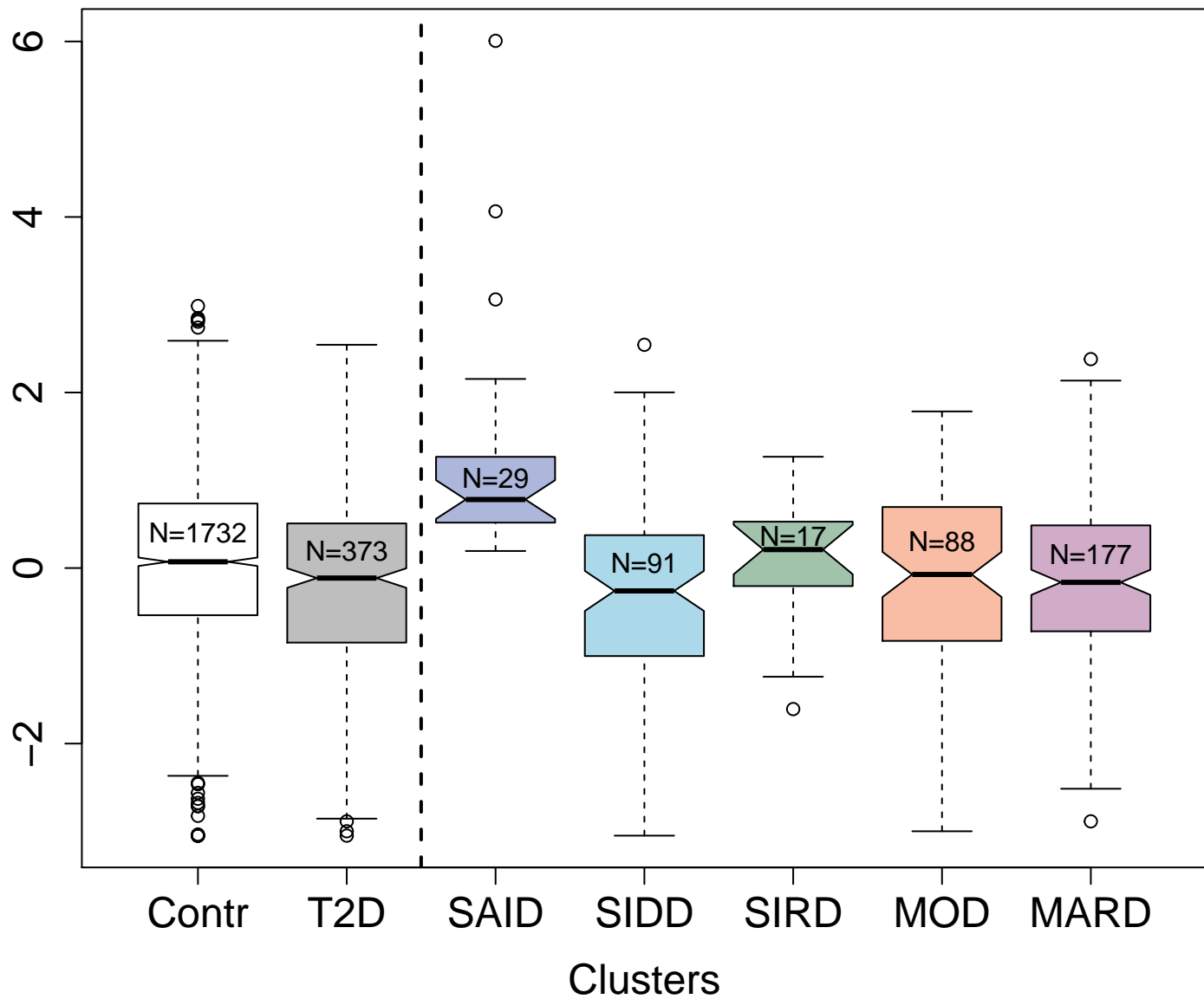
M54805 : 3beta-hydroxy-5-cholestenoate



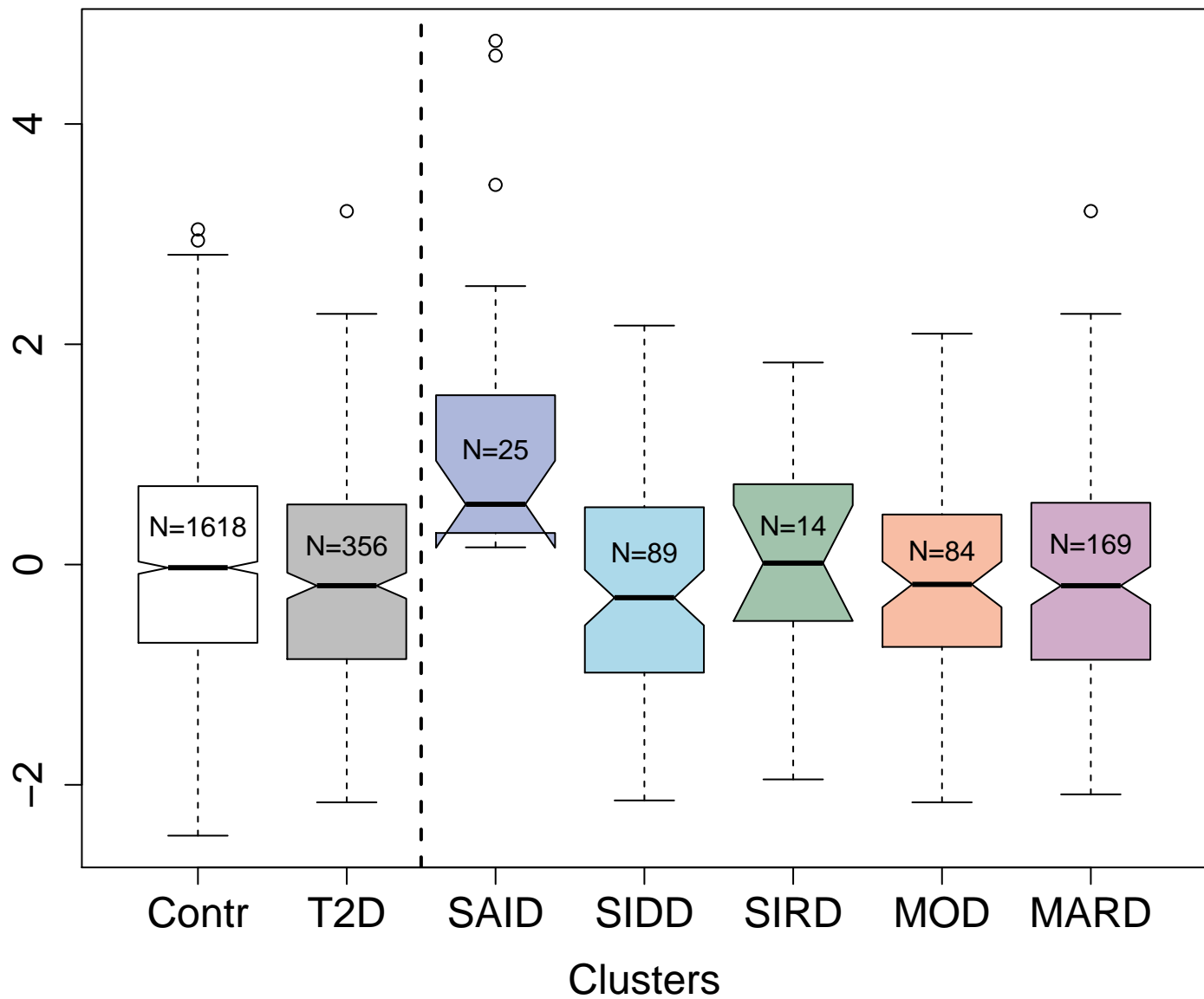
M46666 : X - 15728



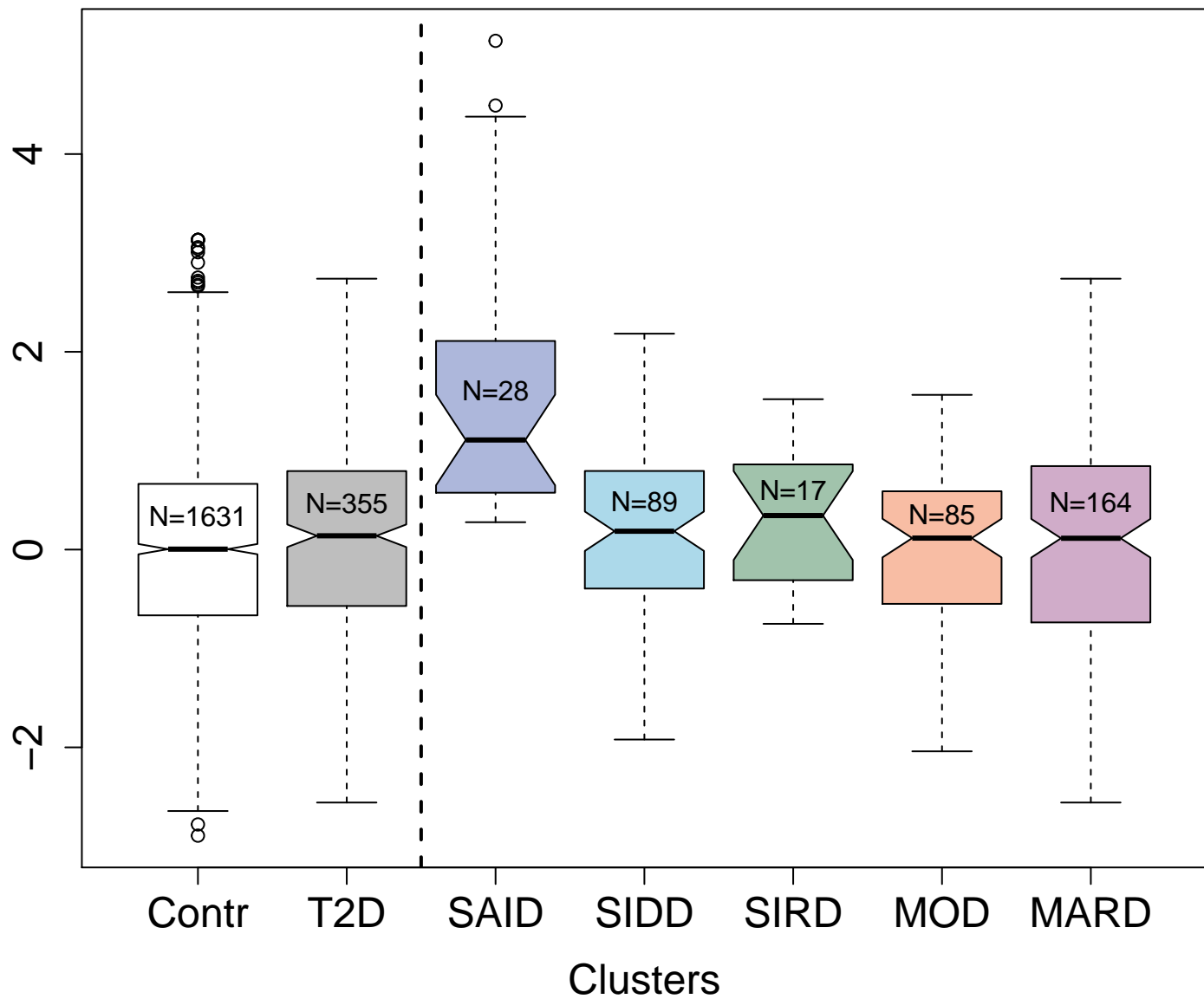
M38168 : 16 α -hydroxy DHEA 3-sulfate



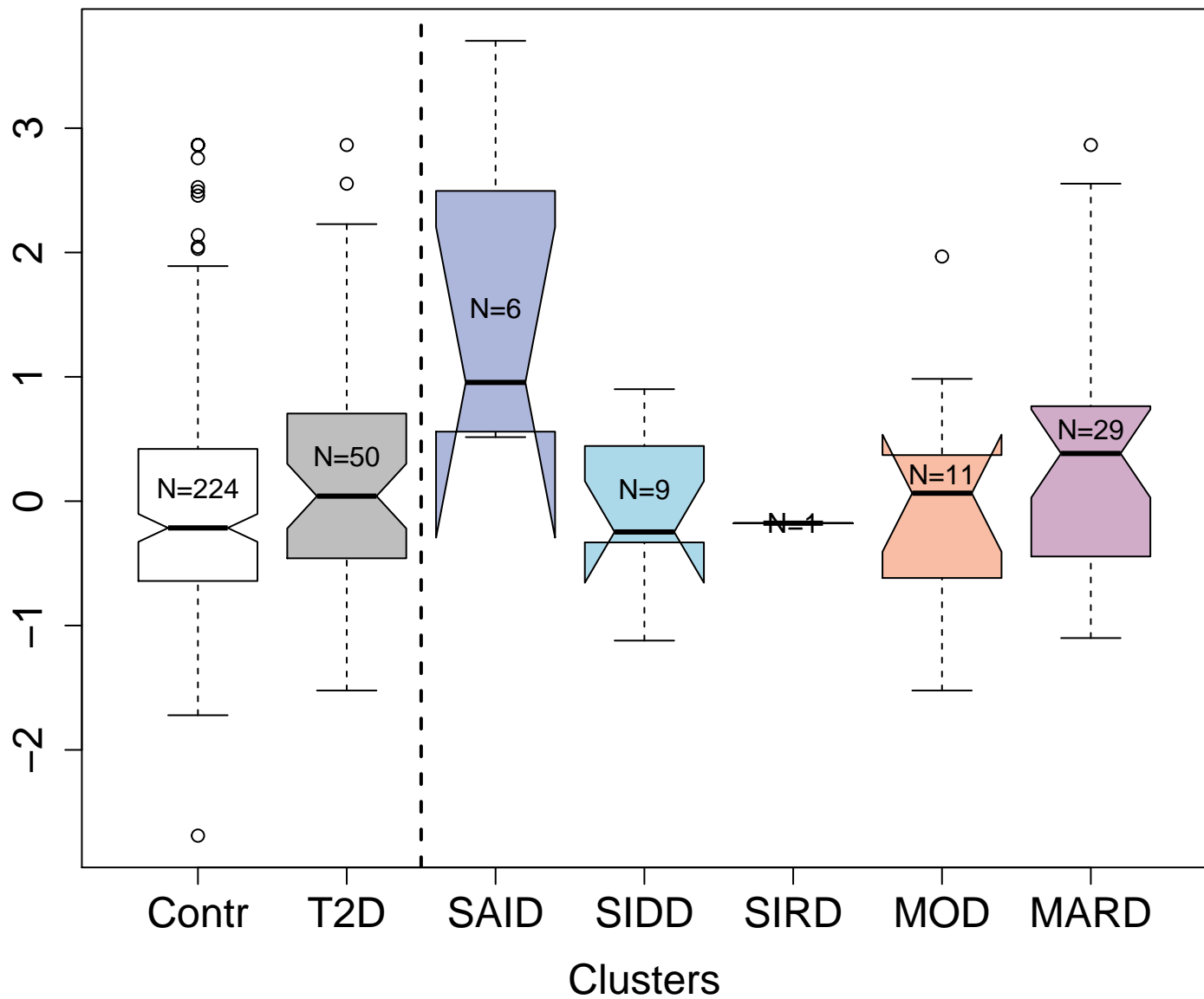
M62520 : 2-naphthol sulfate



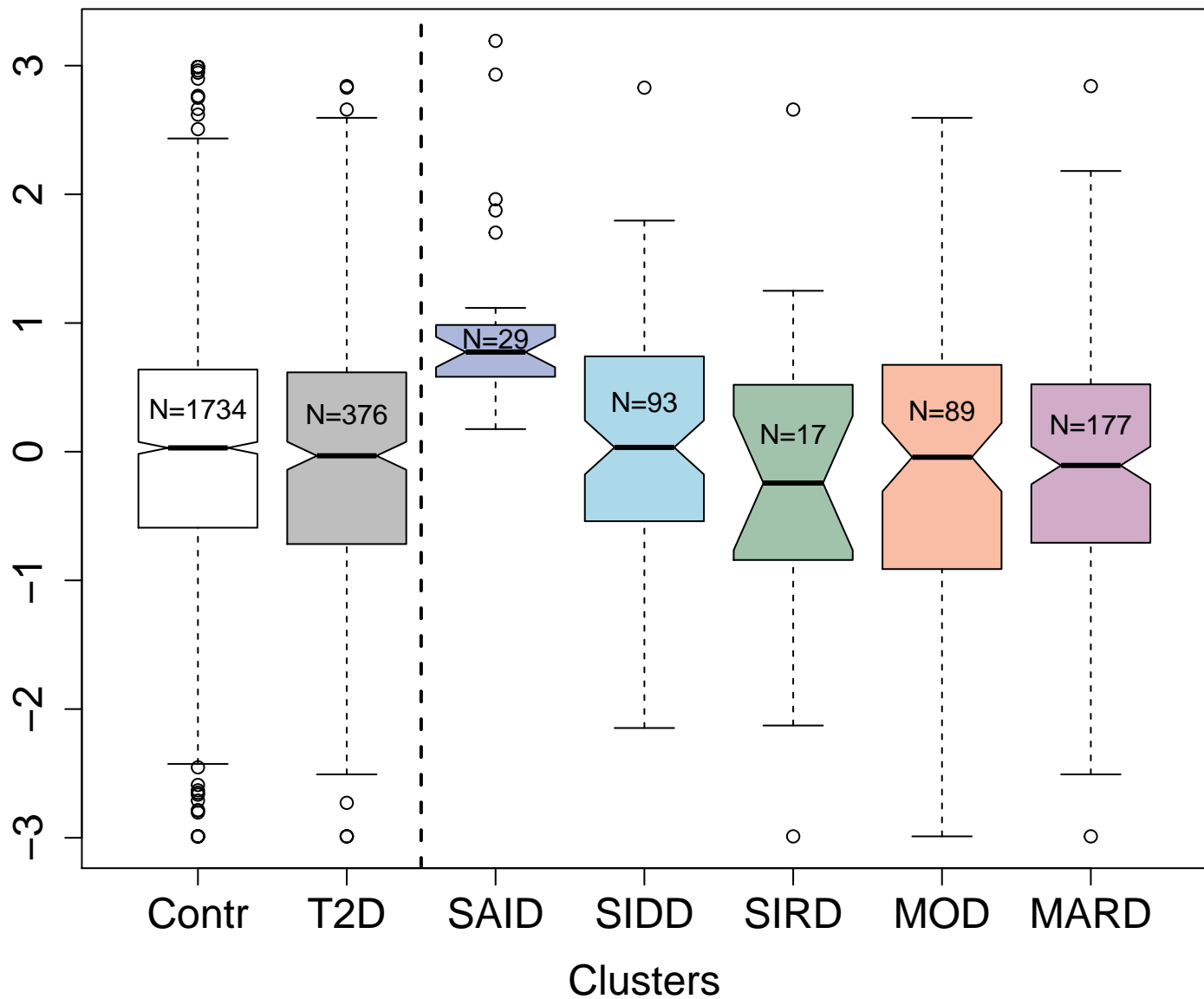
M57716 : X - 24949



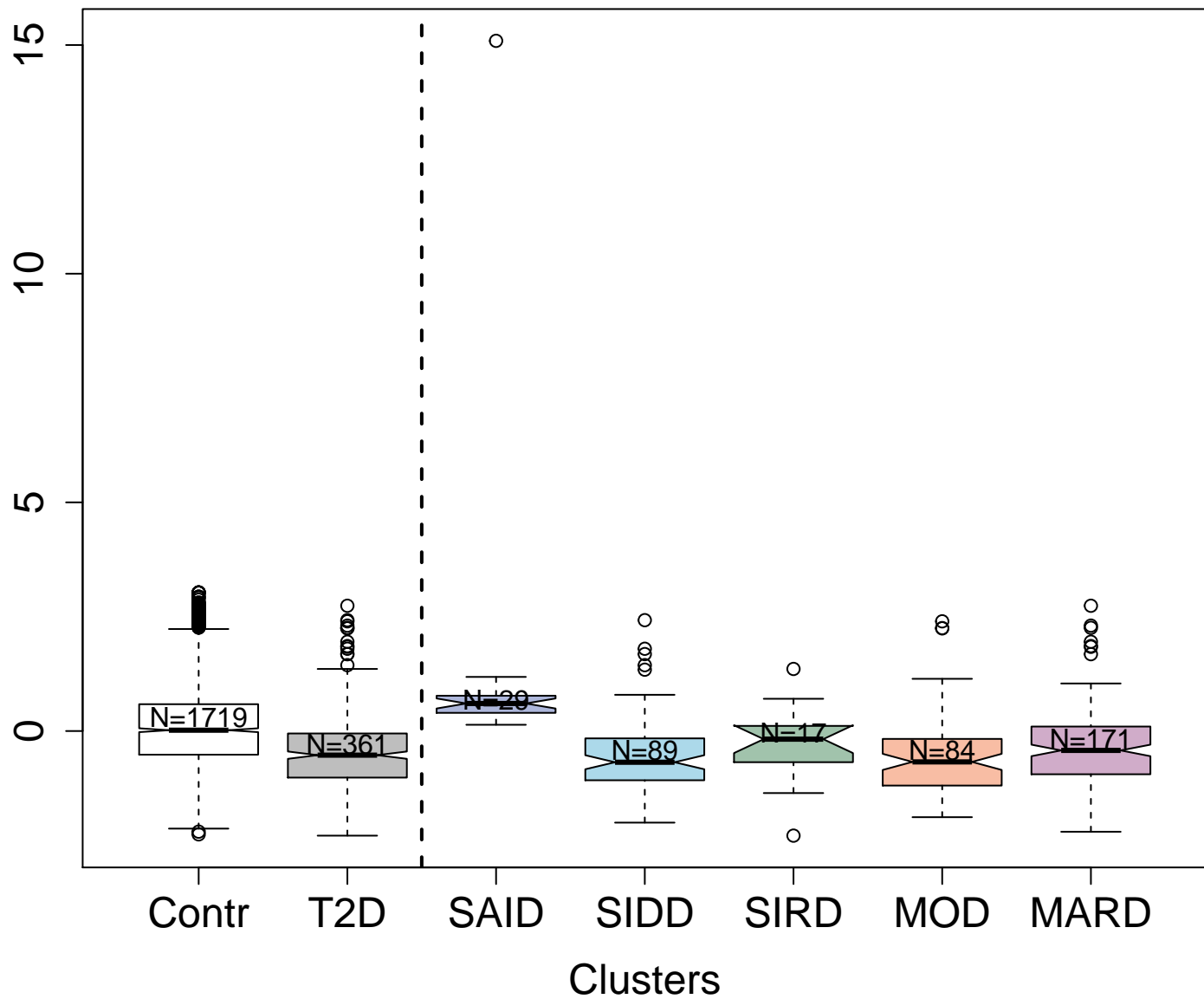
M47019 : X - 21842



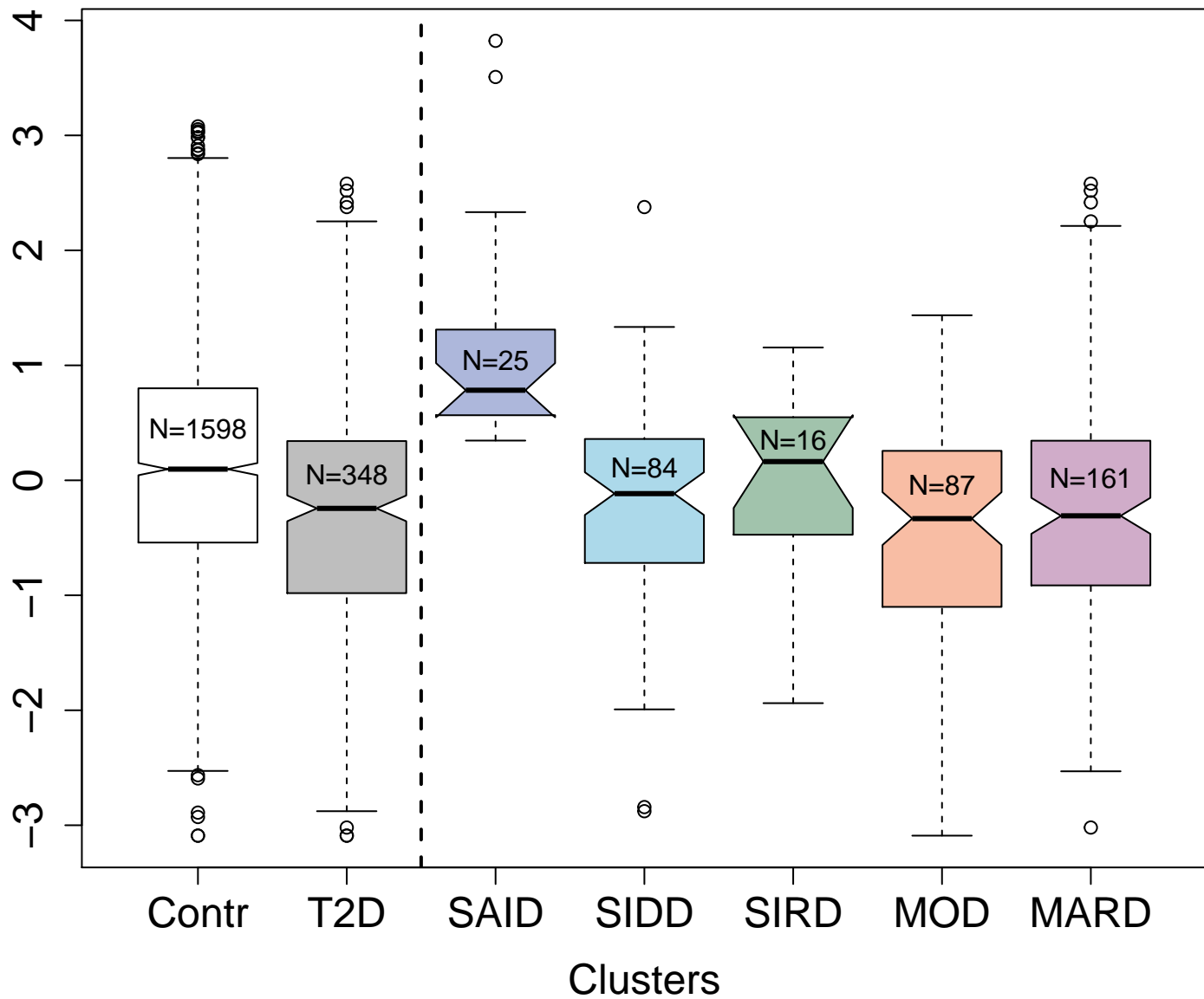
M32599 : glycocholenate sulfate*



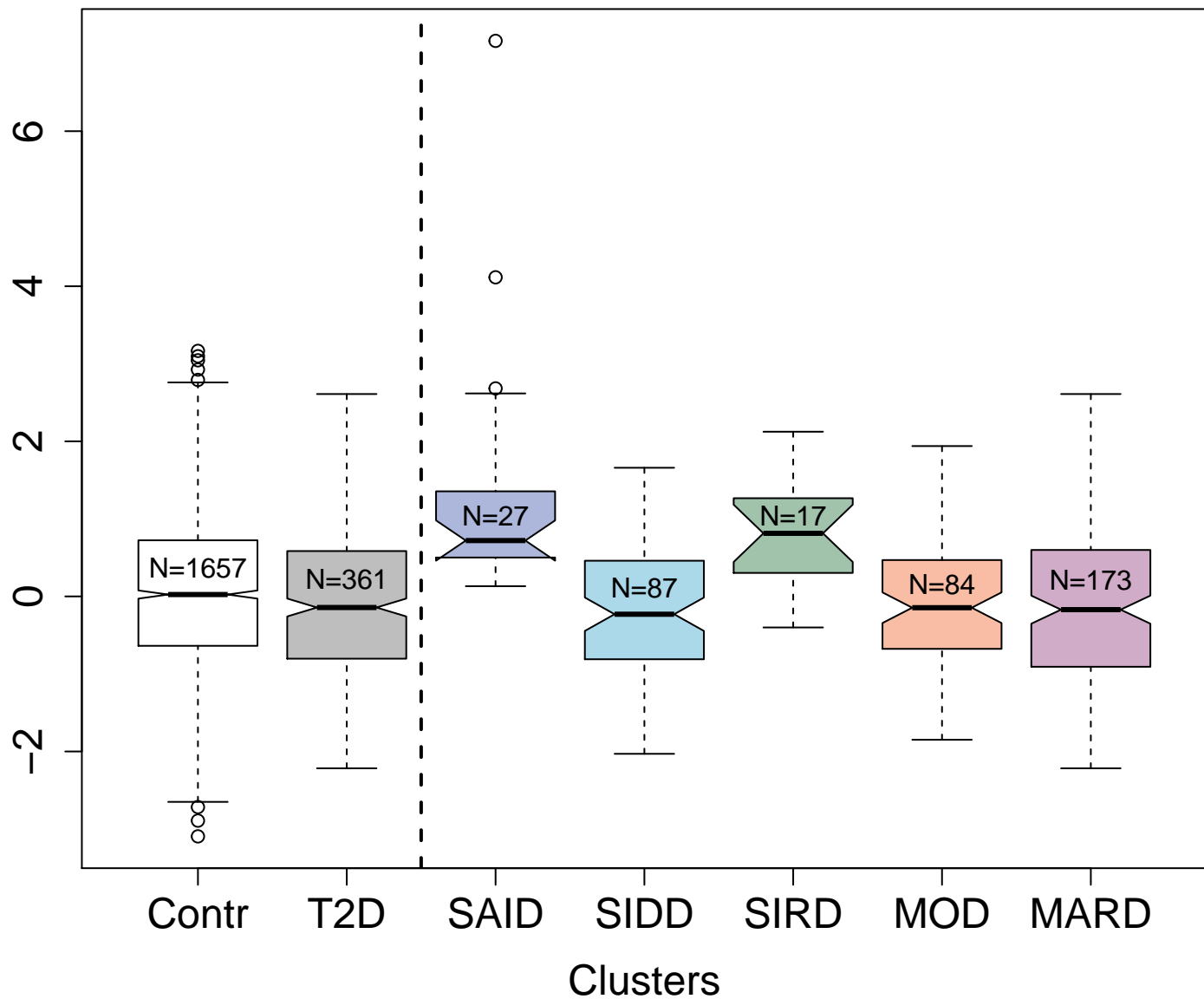
M37196 : 5alpha-pregnan-3beta,20beta-diol monosulfate (1)



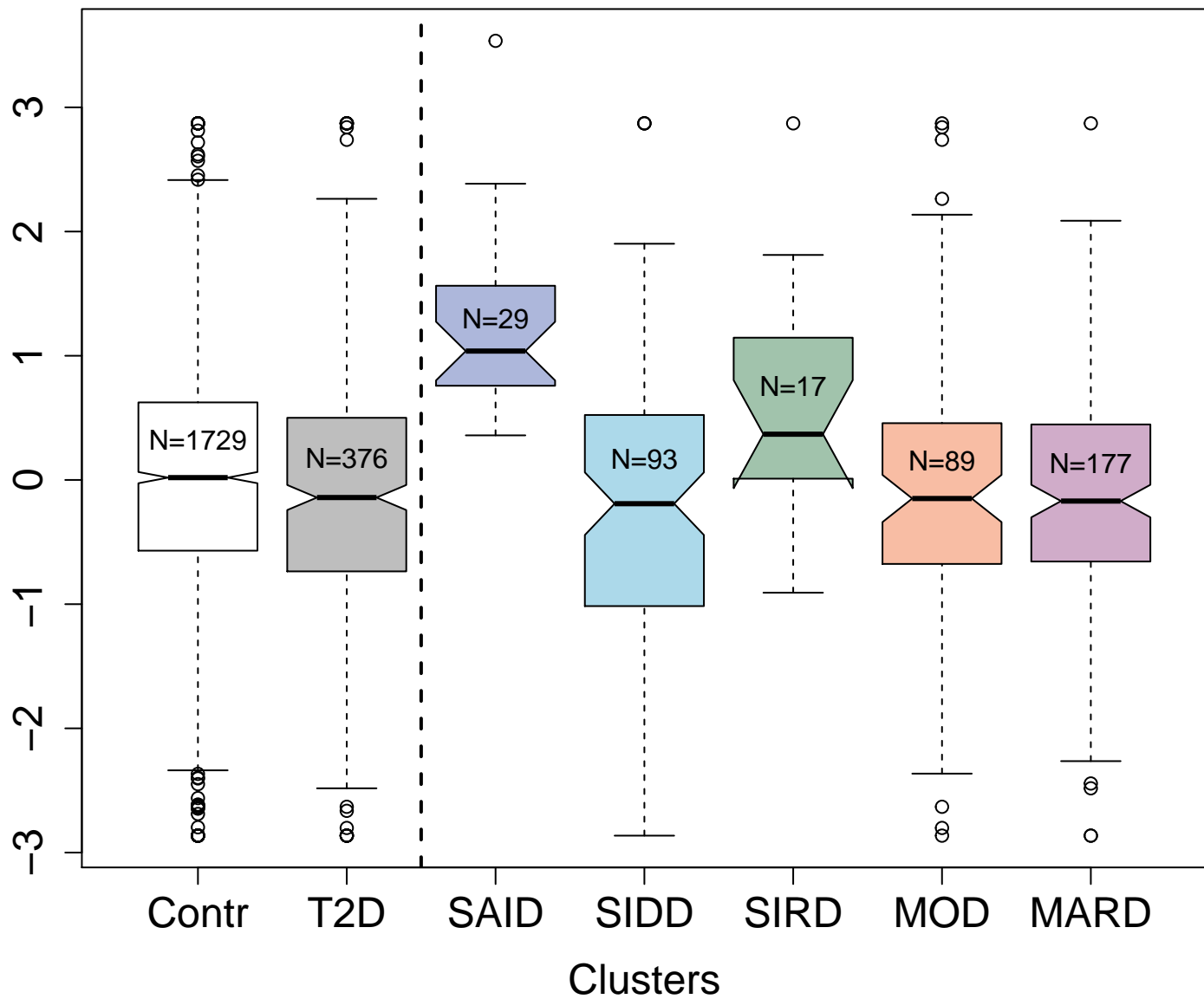
M46363 : X - 21319



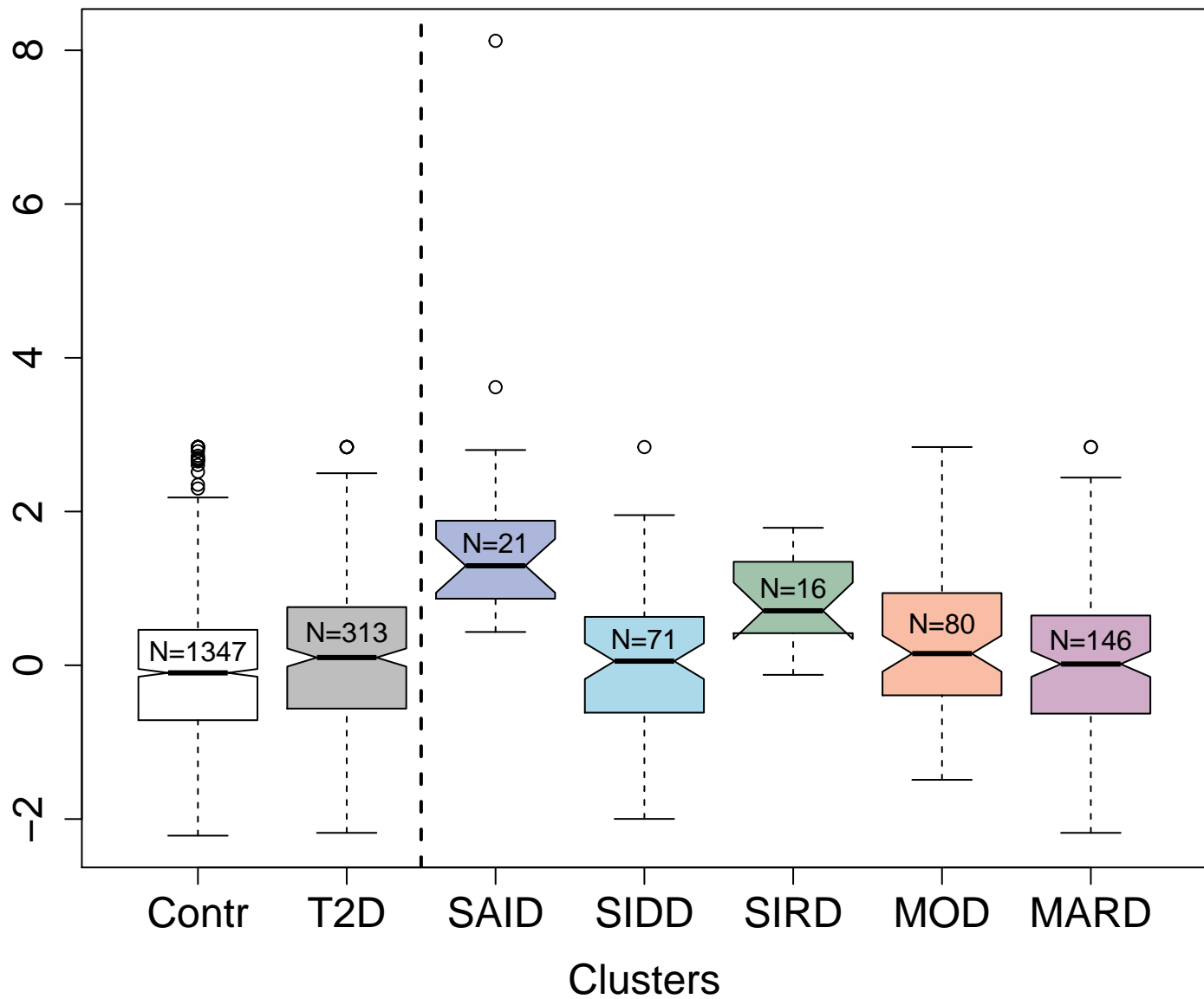
M48428 : pyrraline



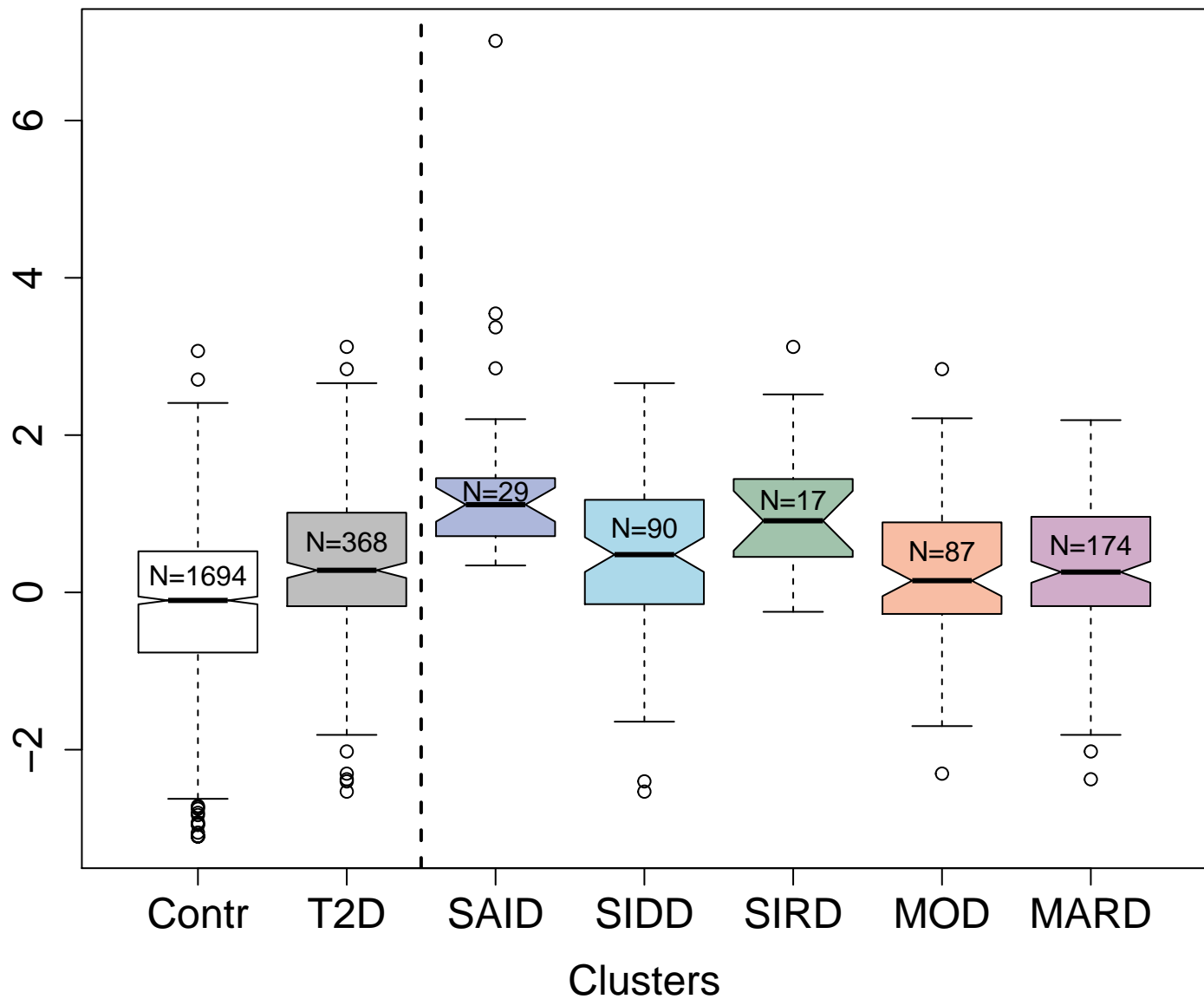
M36602 : 1-oleoyl-GPI (18:1)



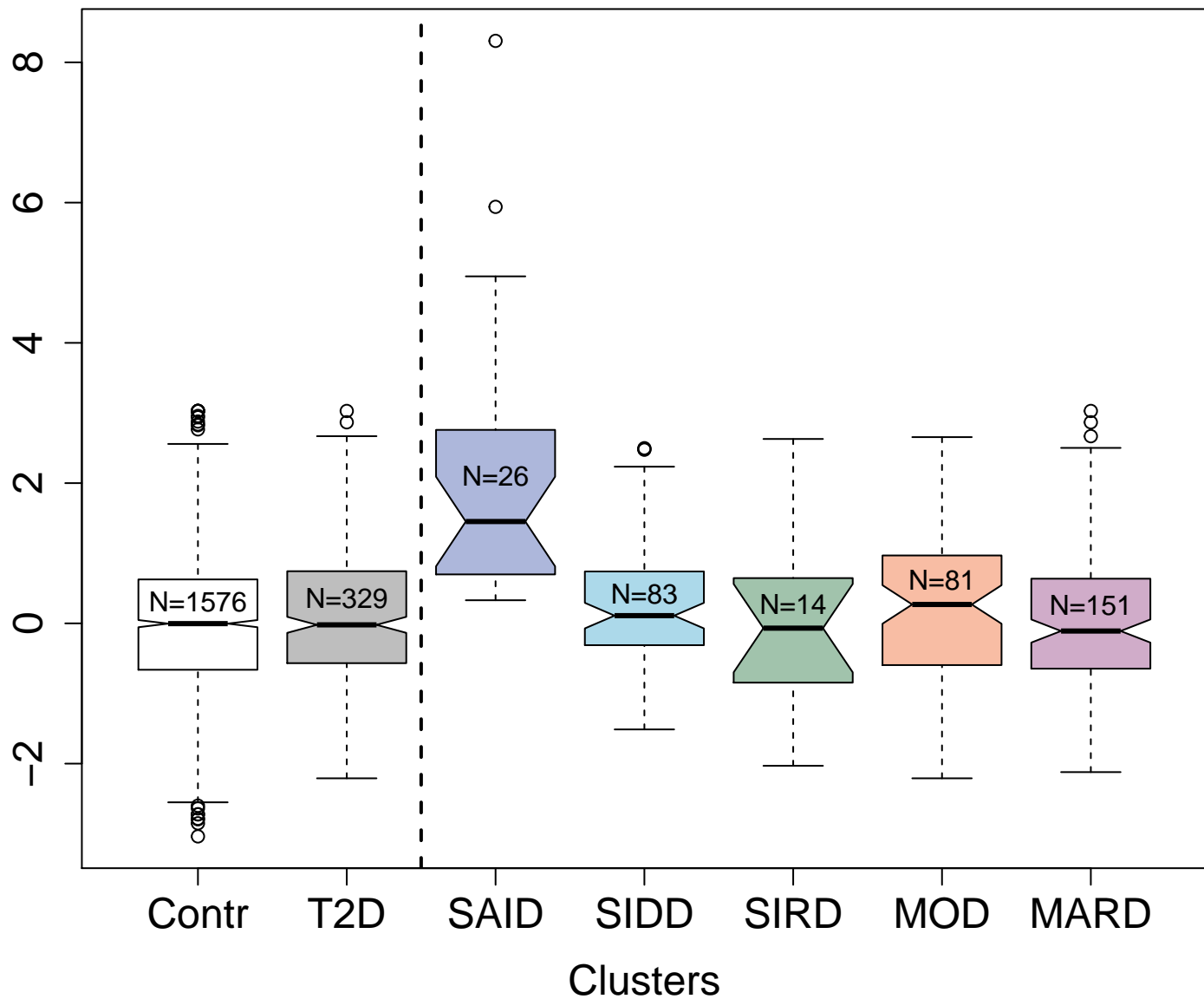
M46616 : X - 12411



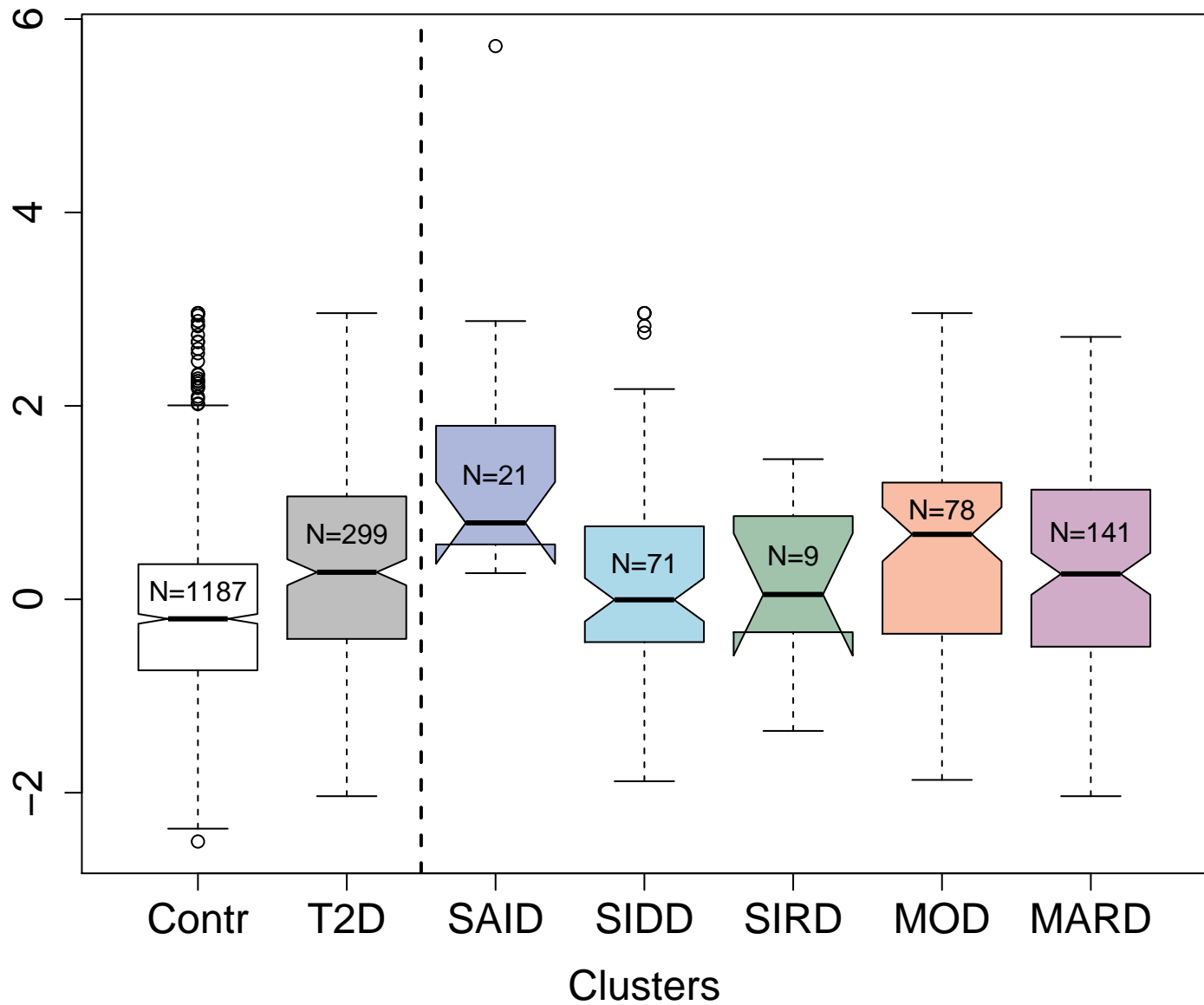
M42448 : 1-stearoyl-2-oleoyl-GPE (18:0/18:1)



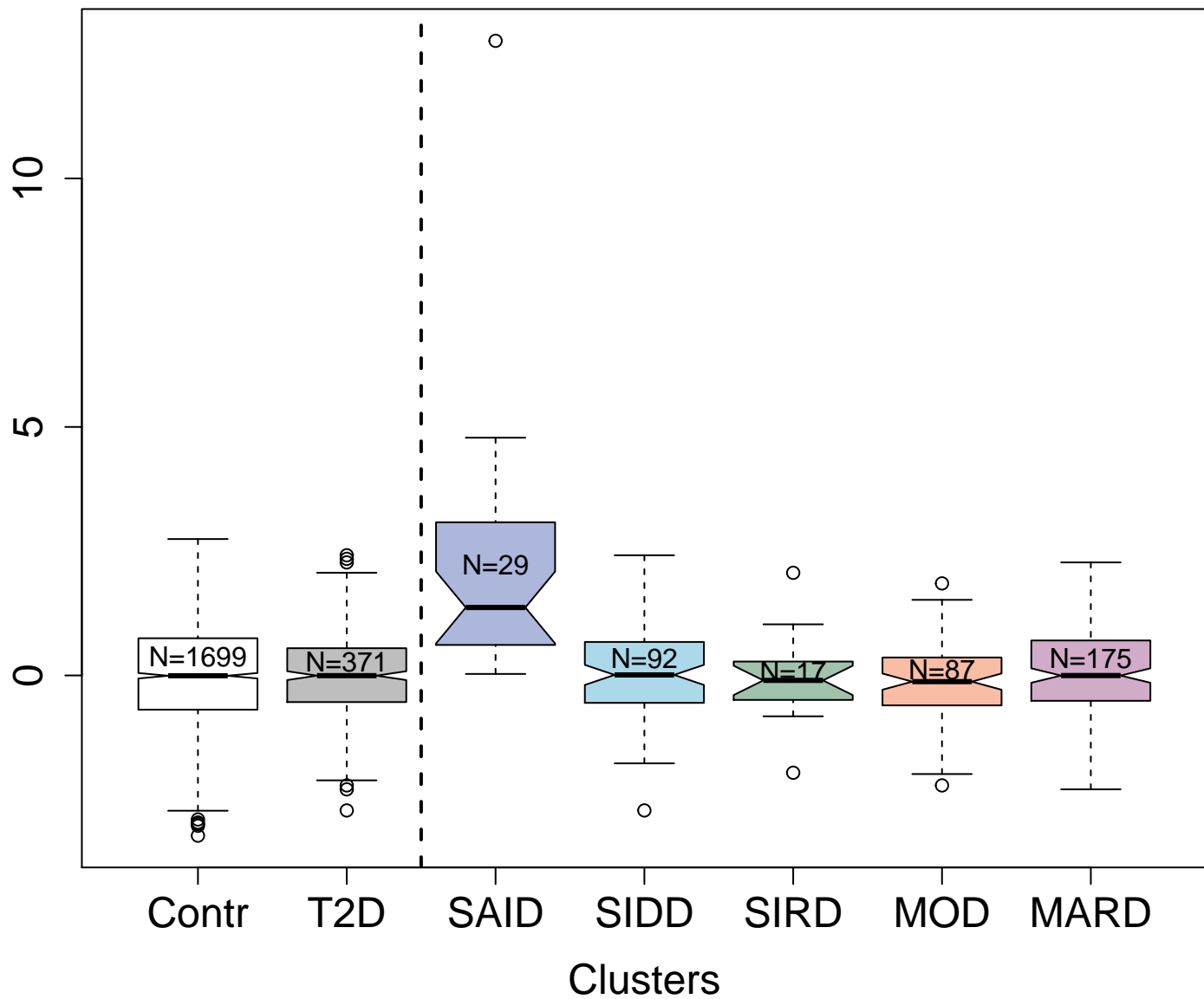
M1605 : ursodeoxycholate



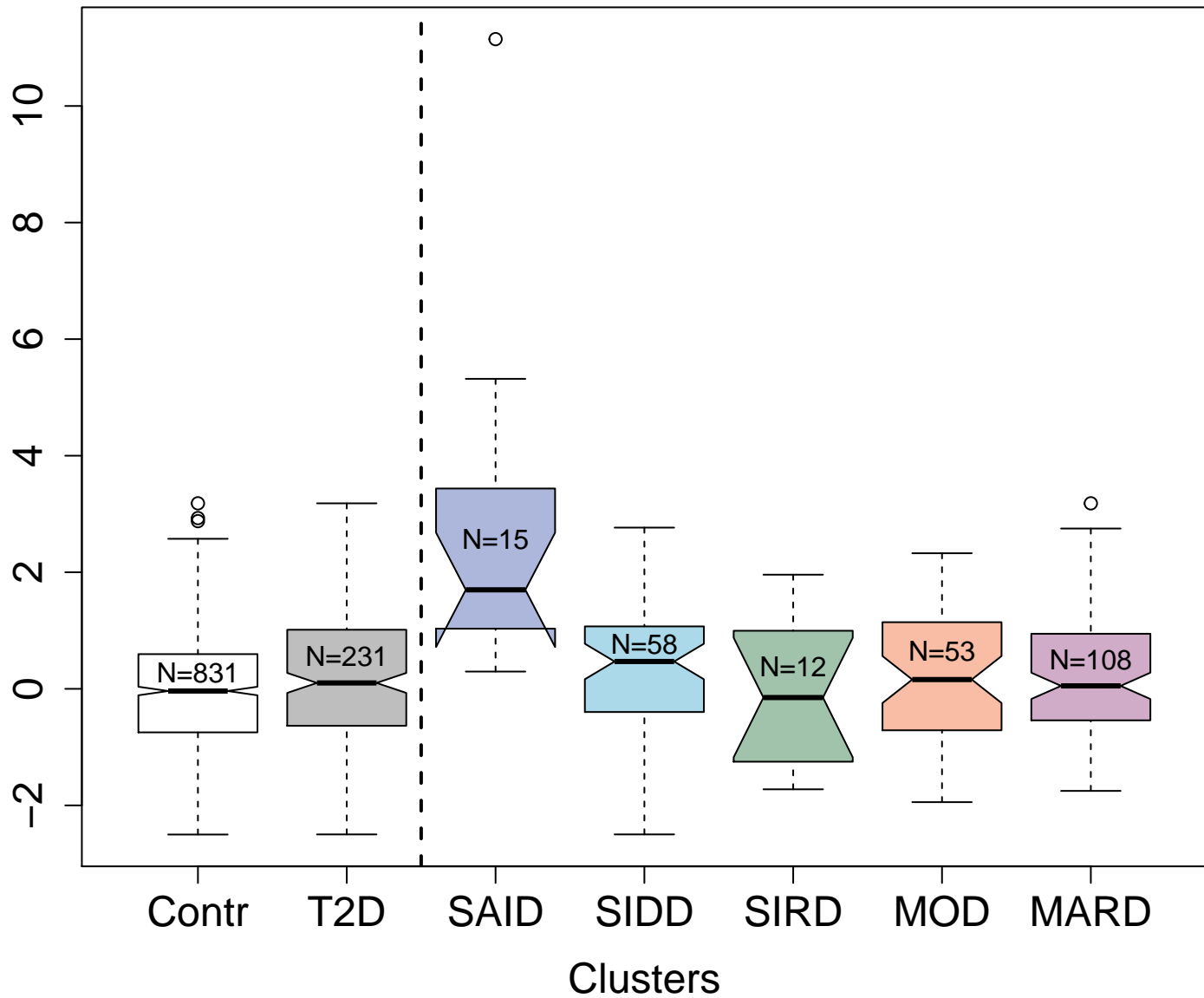
M43591 : N2,N5-diacetylornithine



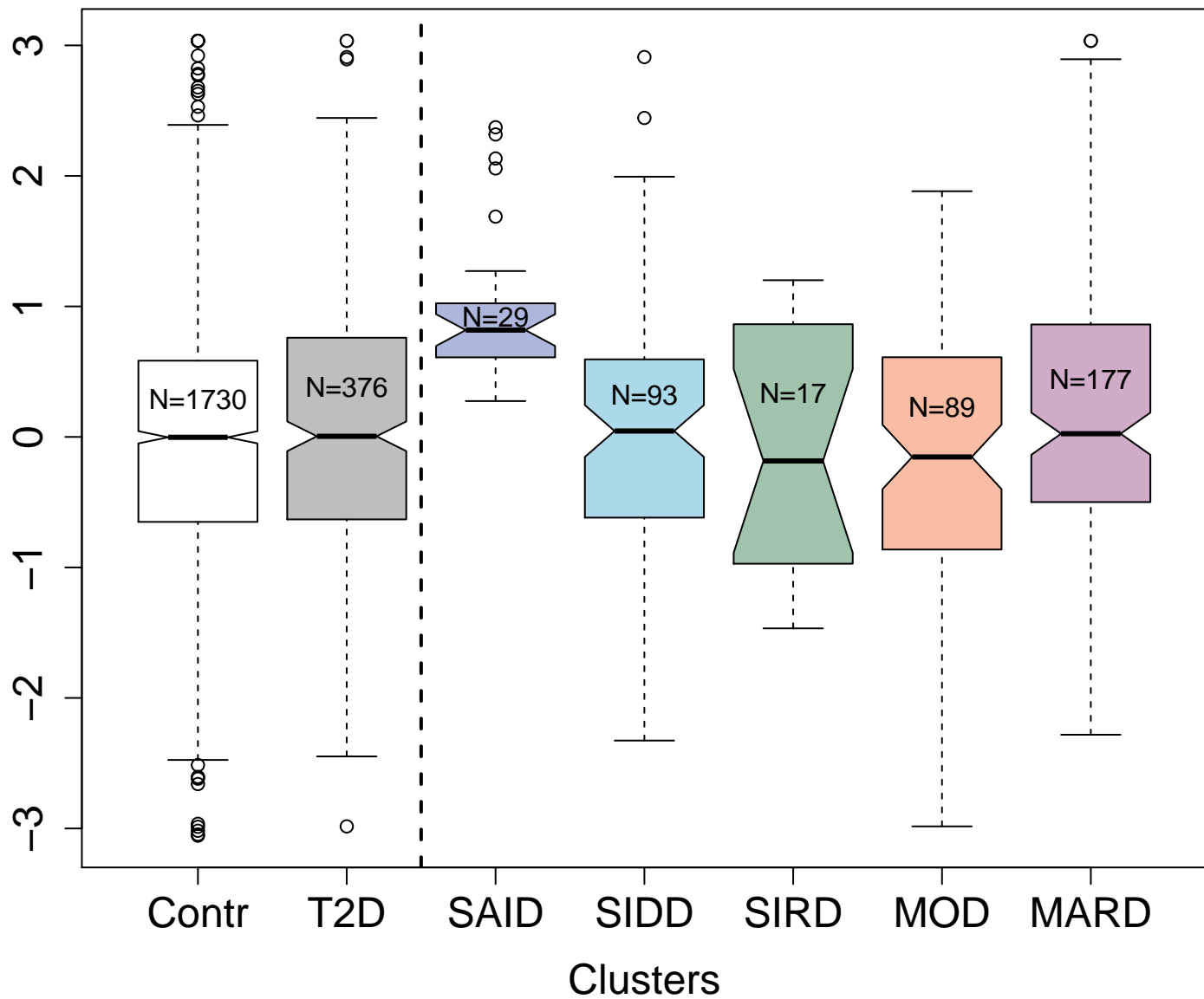
M18335 : quinate



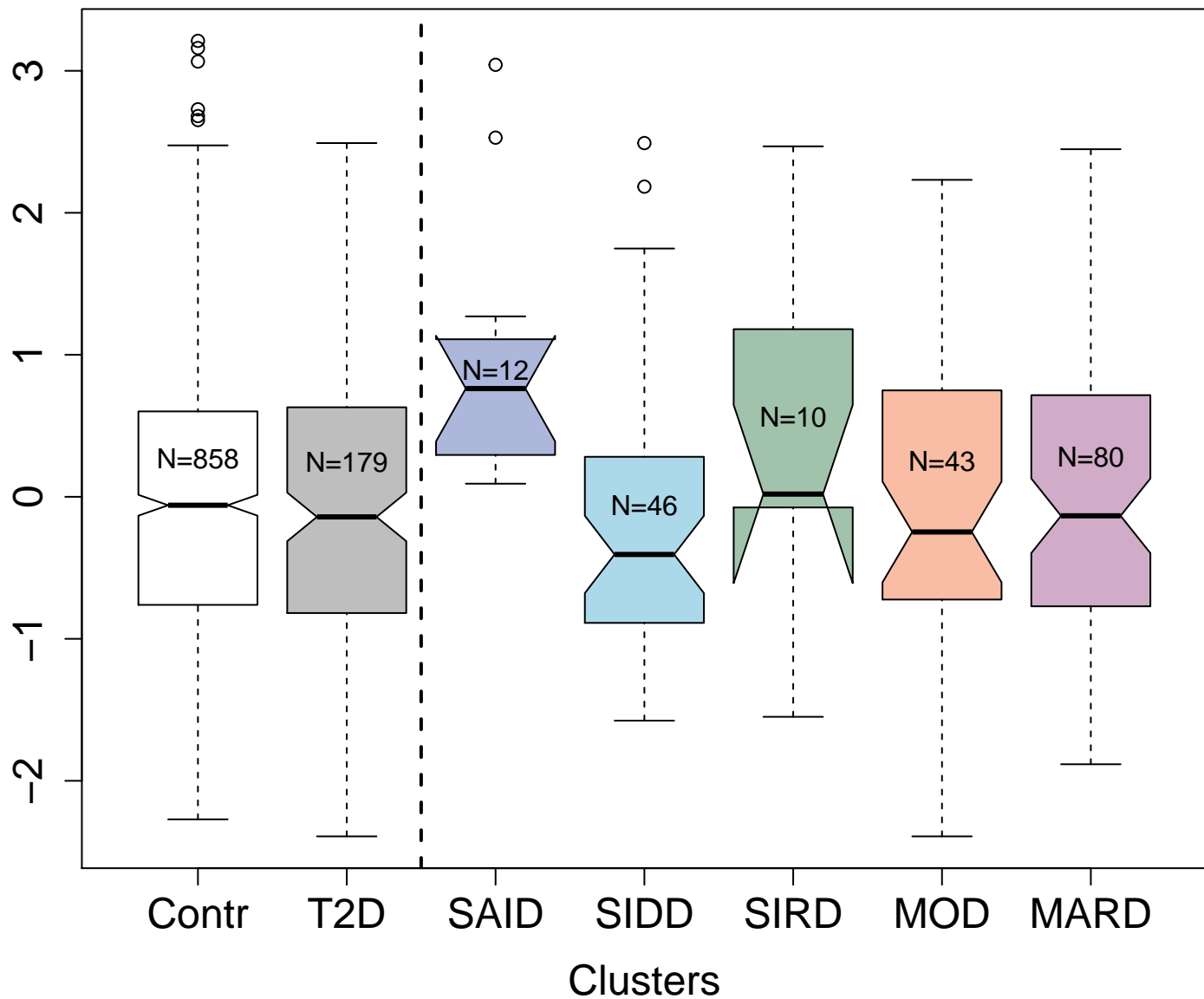
M47784 : X - 22520



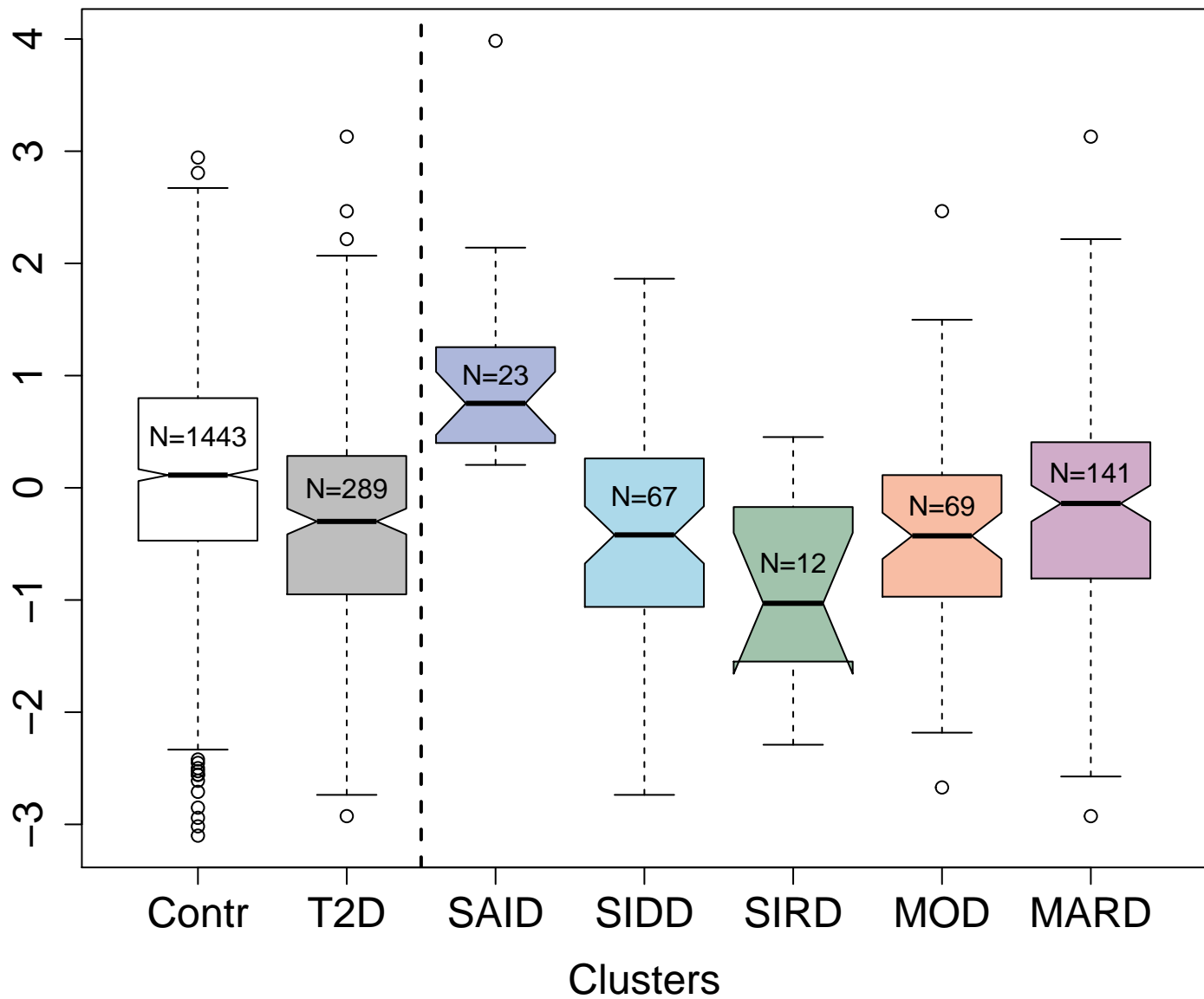
M62059 : N-acetyl-2-aminooctanoate*



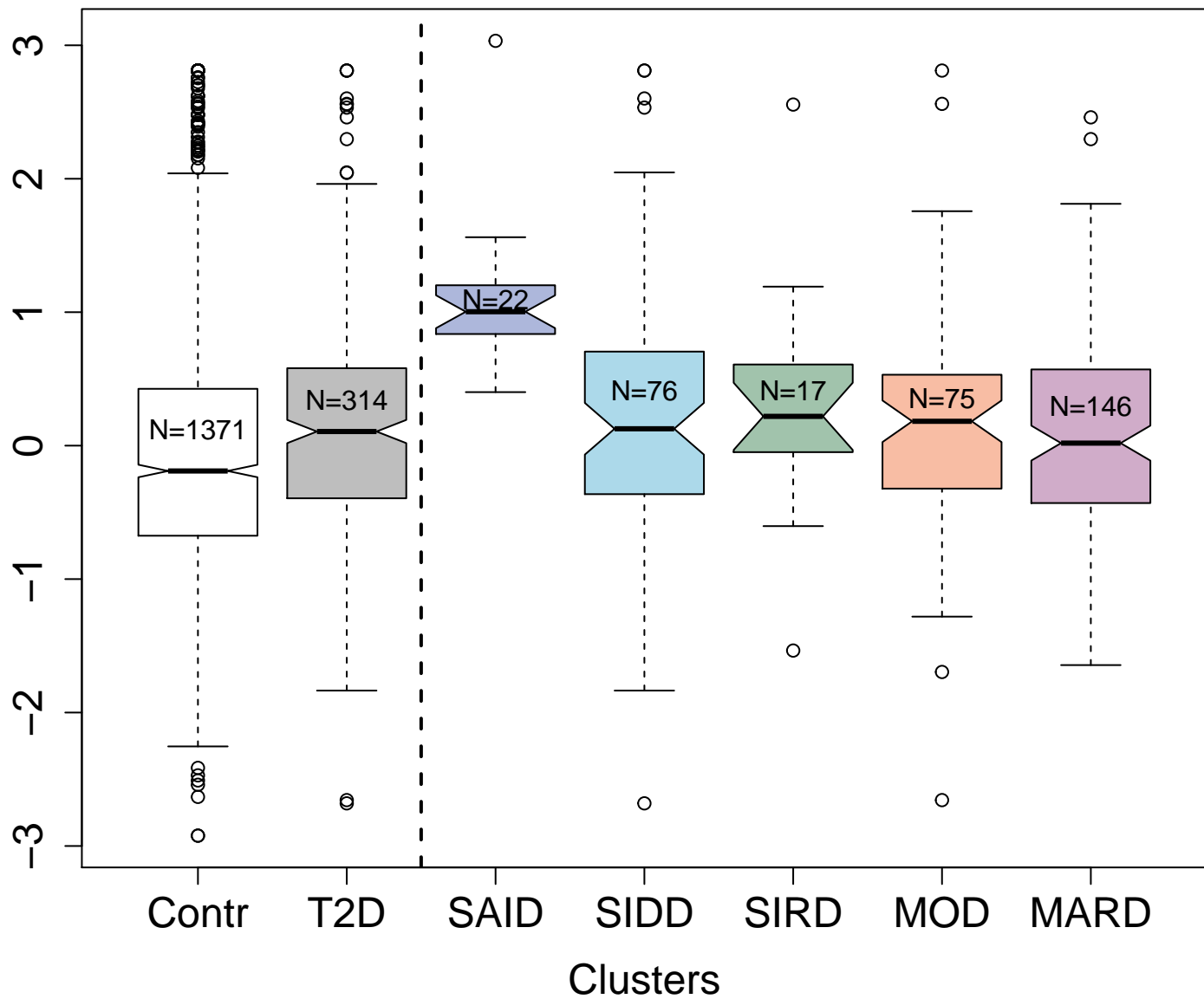
M62571 : cholic acid glucuronide



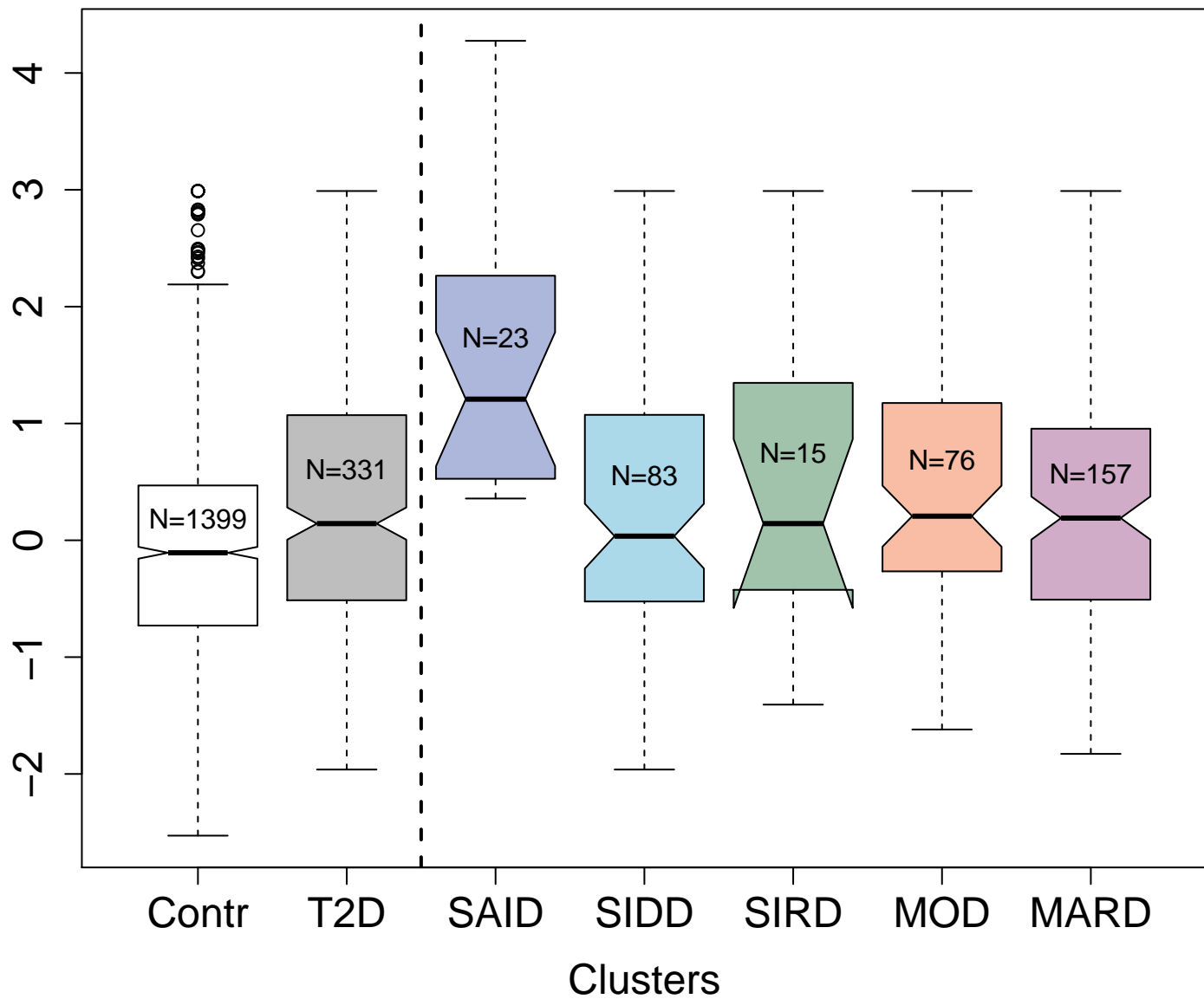
M63699 : GlcNAc sulfate conjugate of C21H34O2 steroid**



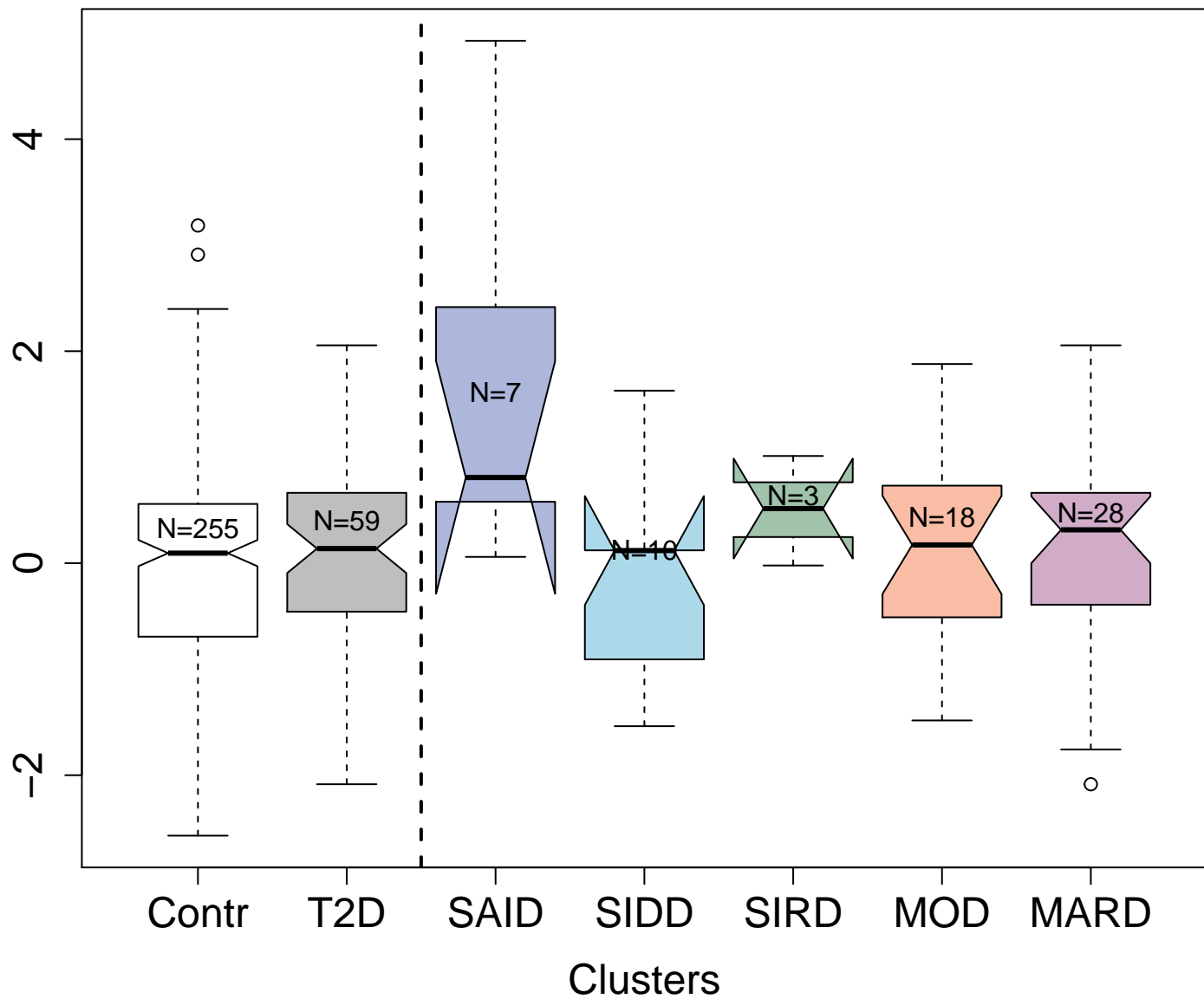
M20676 : maleate



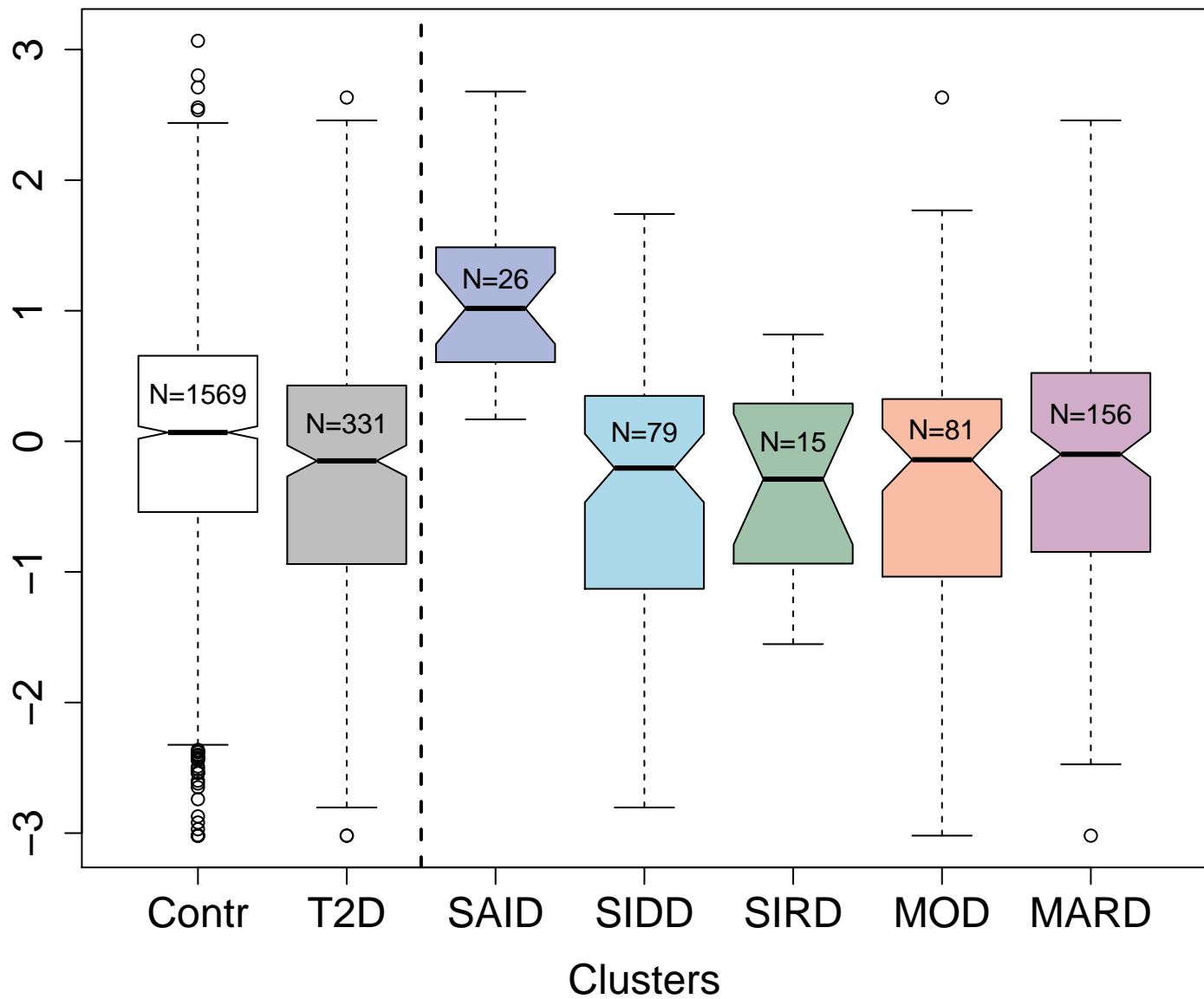
M42087 : indoleacetylglutamine



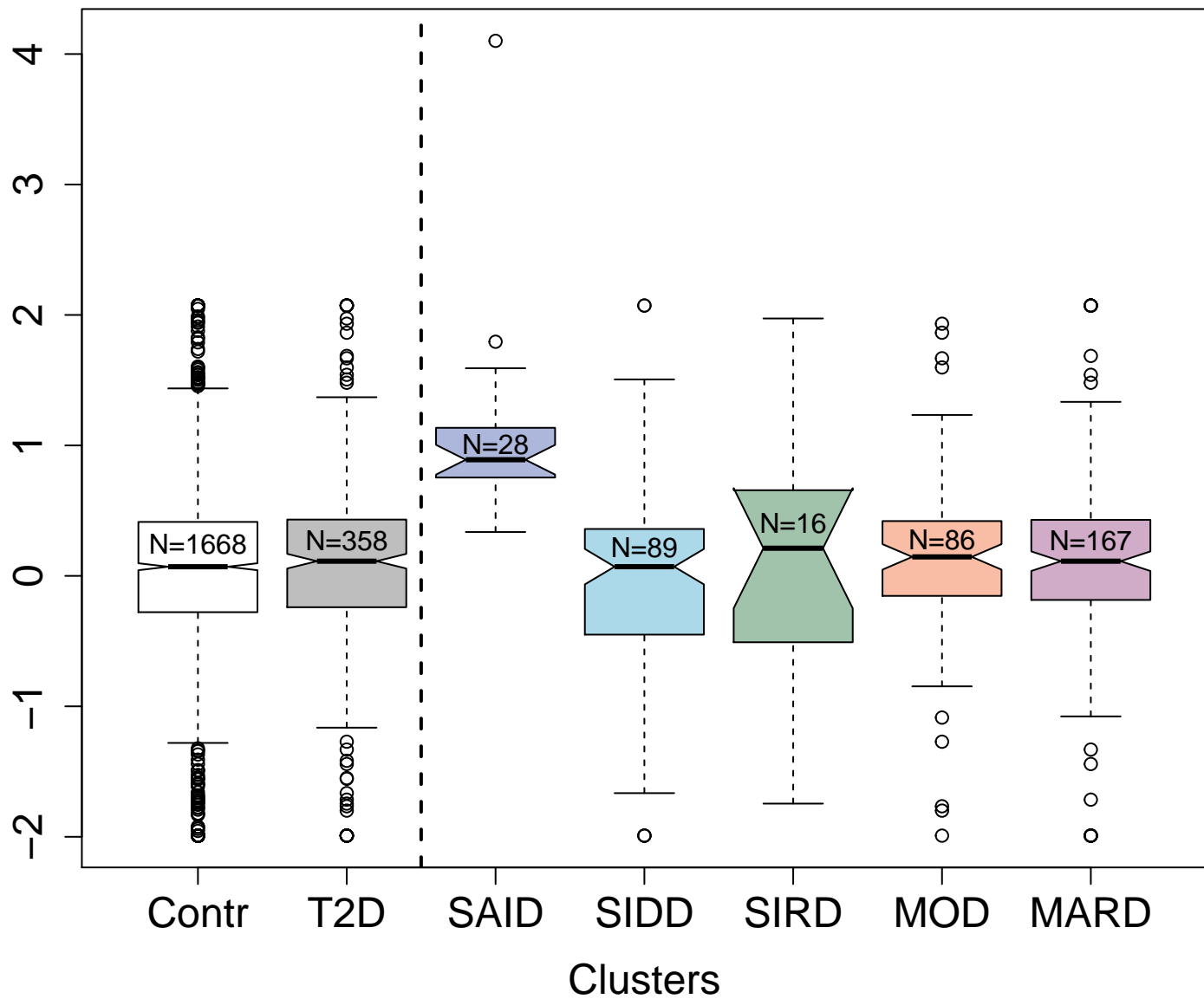
M33161 : 2-methoxyacetaminophen glucuronide*



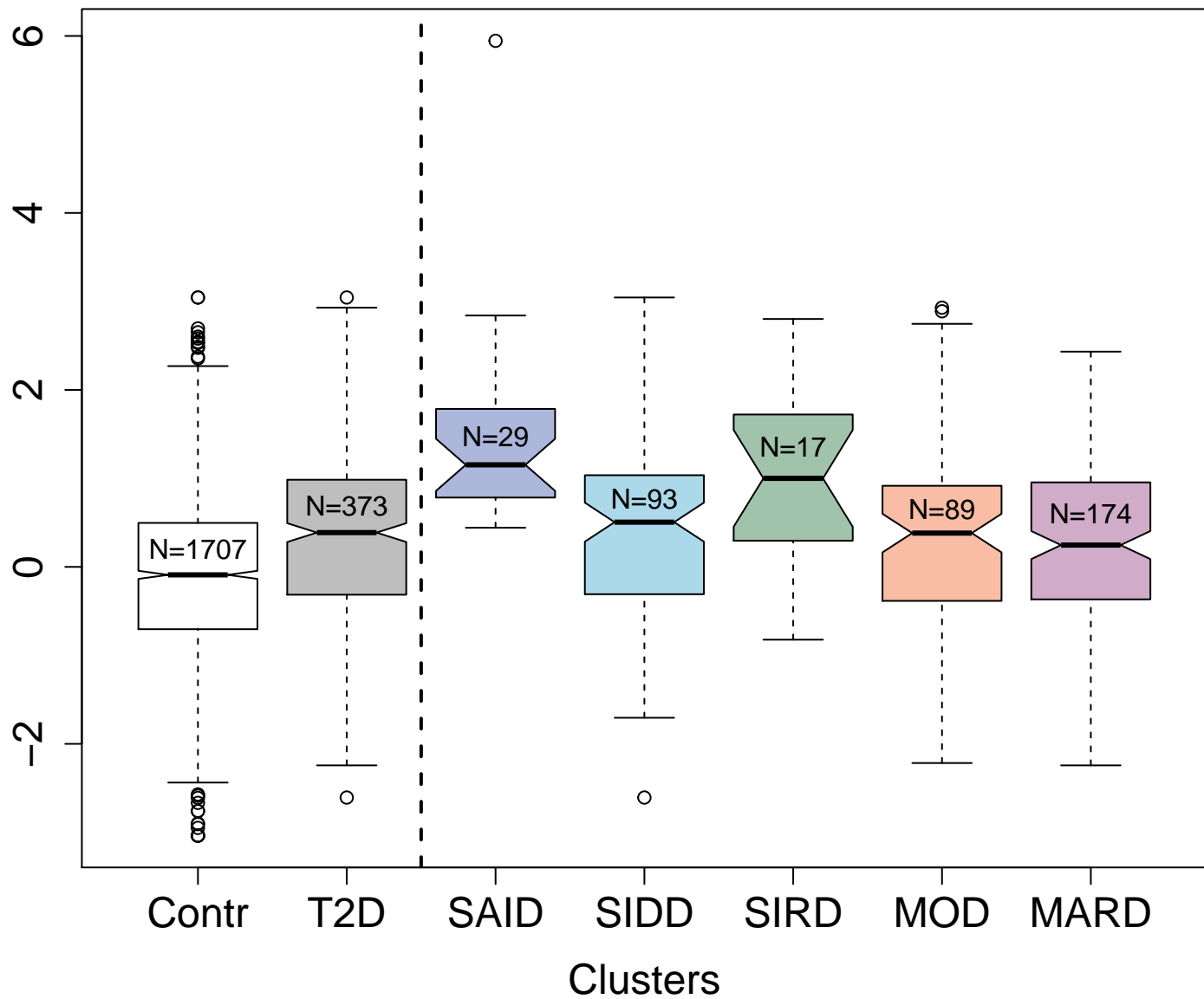
M57637 : carotene diol (3)



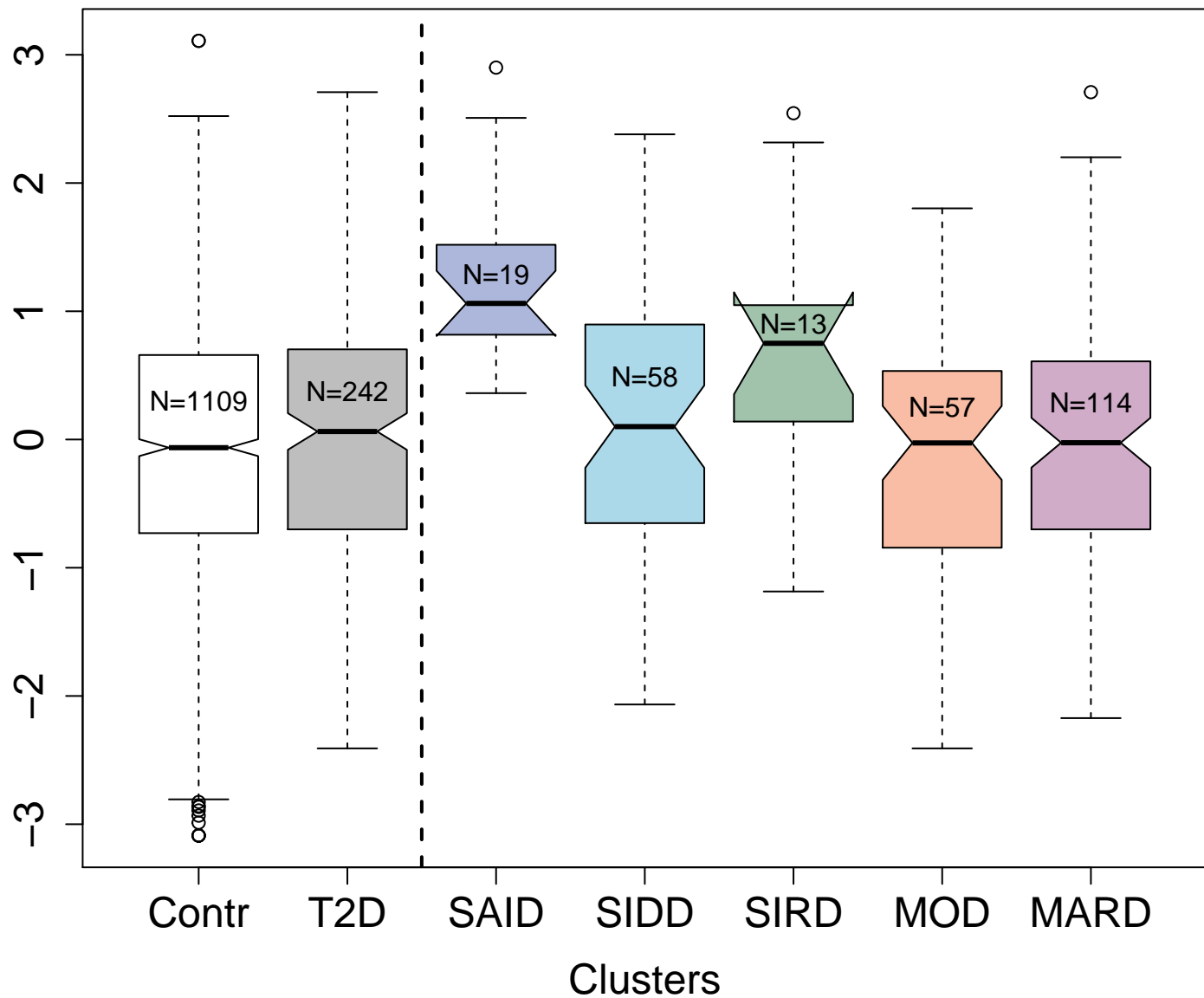
M22185 : N-acetylaspartate (NAA)



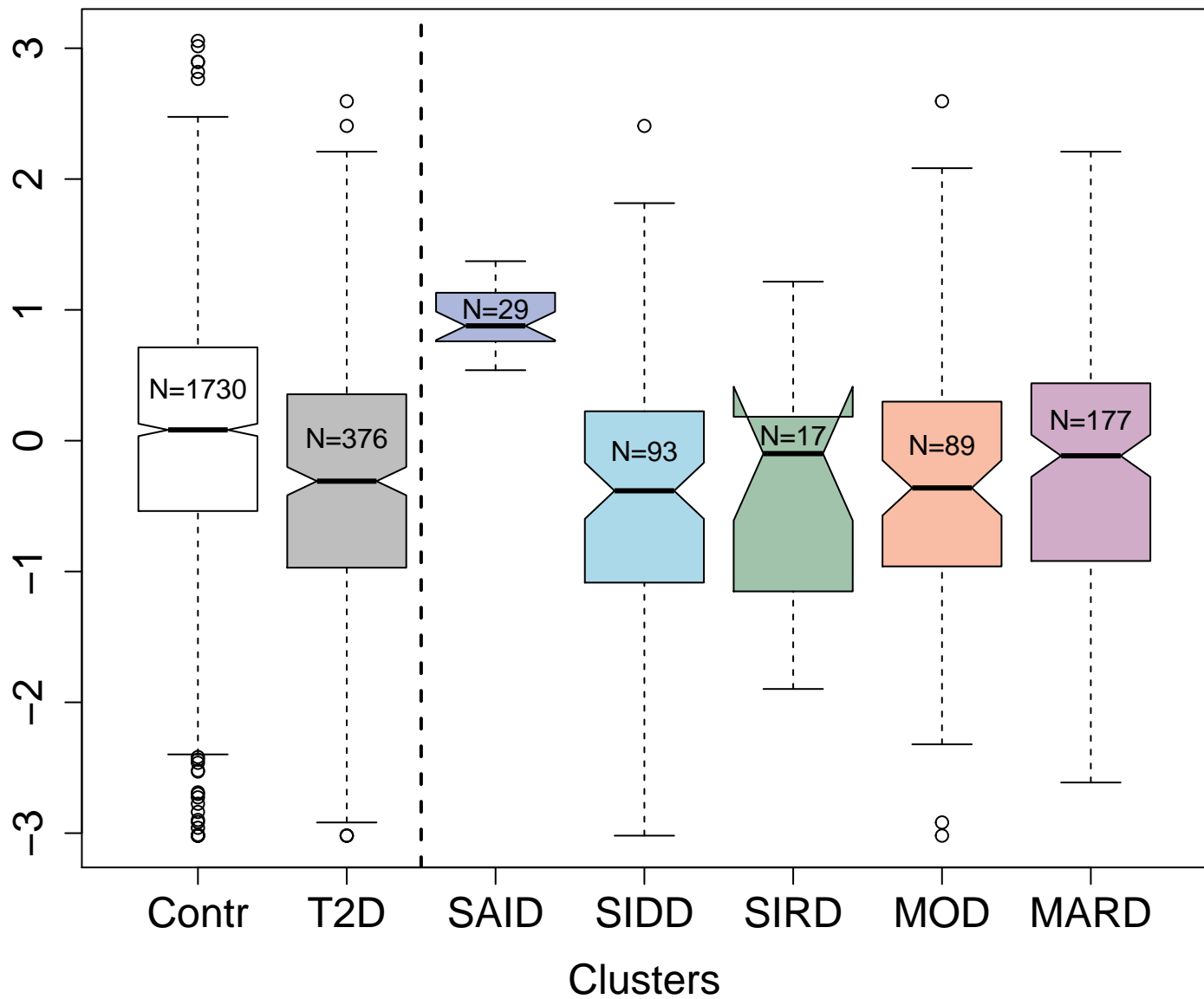
M42449 : 1-palmitoyl-2-linoleoyl-GPE (16:0/18:2)



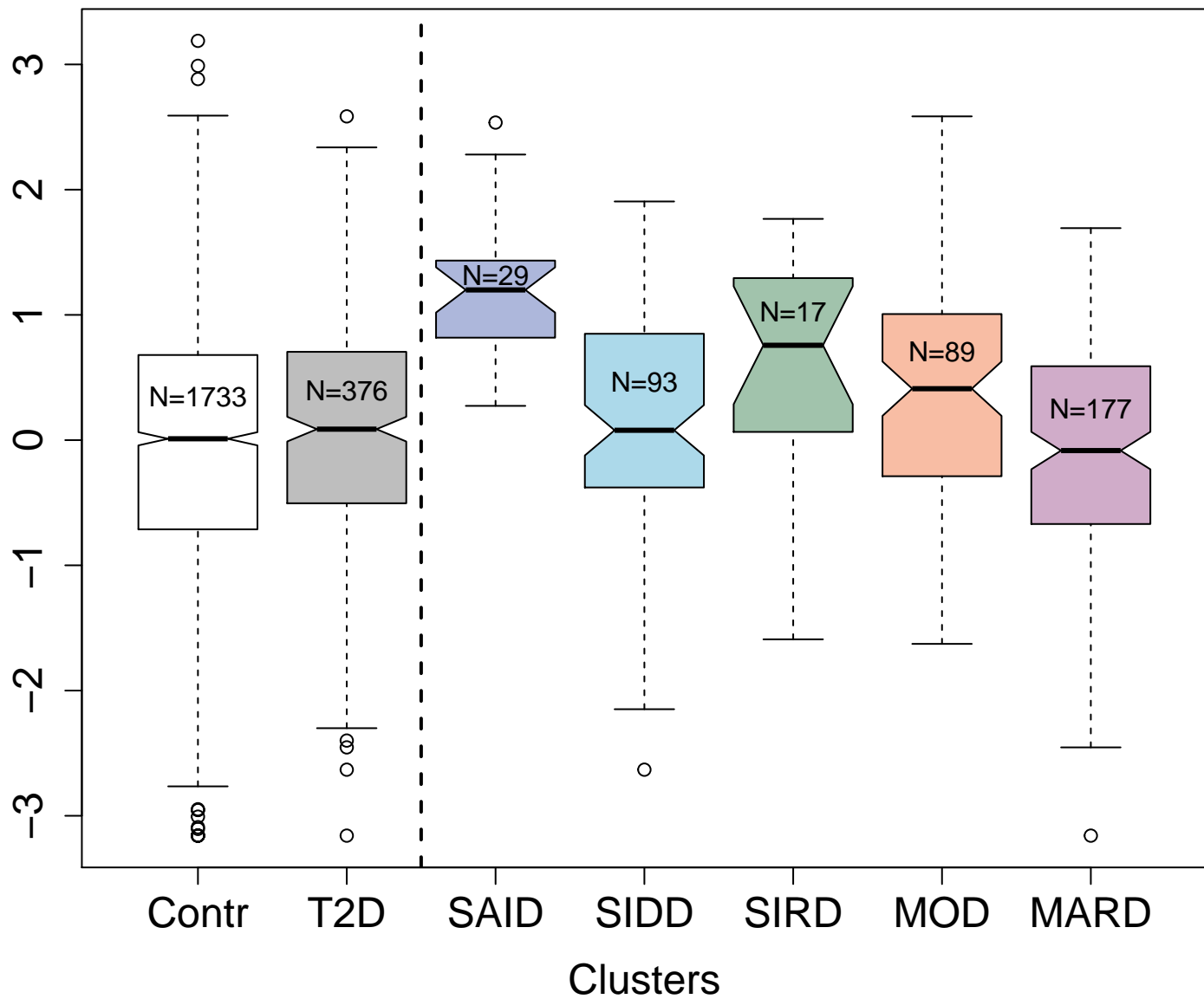
M52604 : N-palmitoyl-sphinganine (d18:0/16:0)



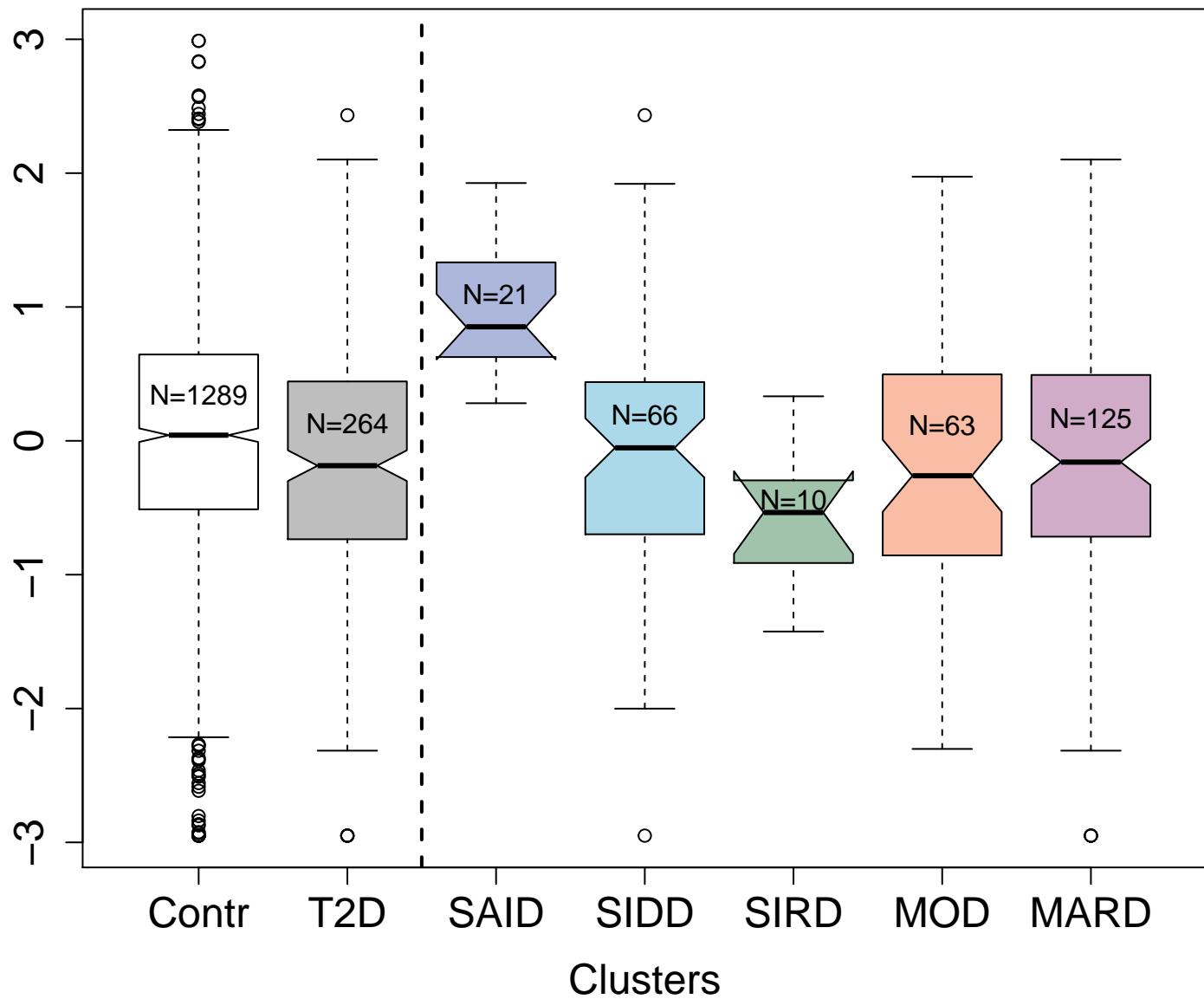
M37506 : palmitoyl sphingomyelin (d18:1/16:0)



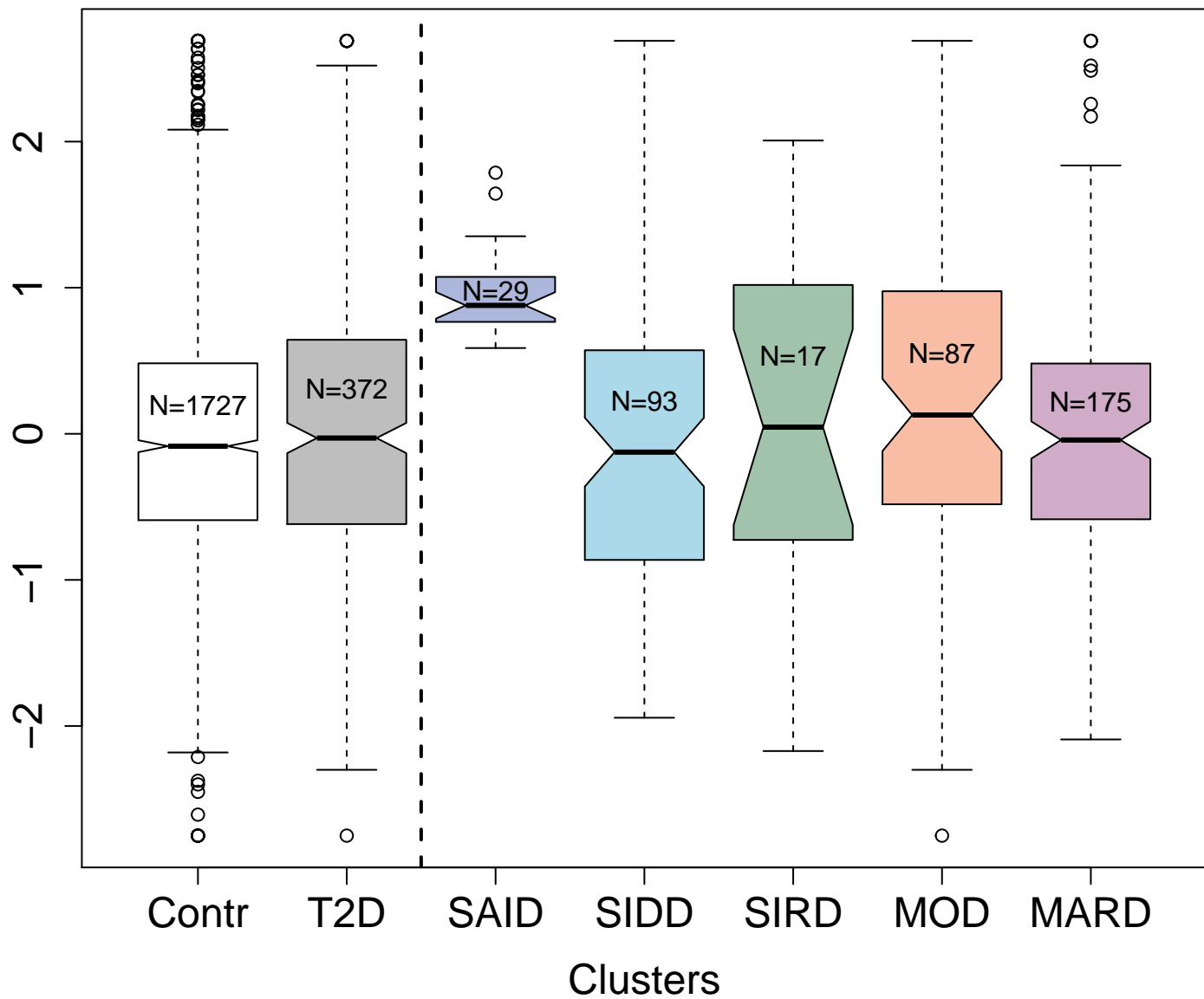
M27718 : creatine



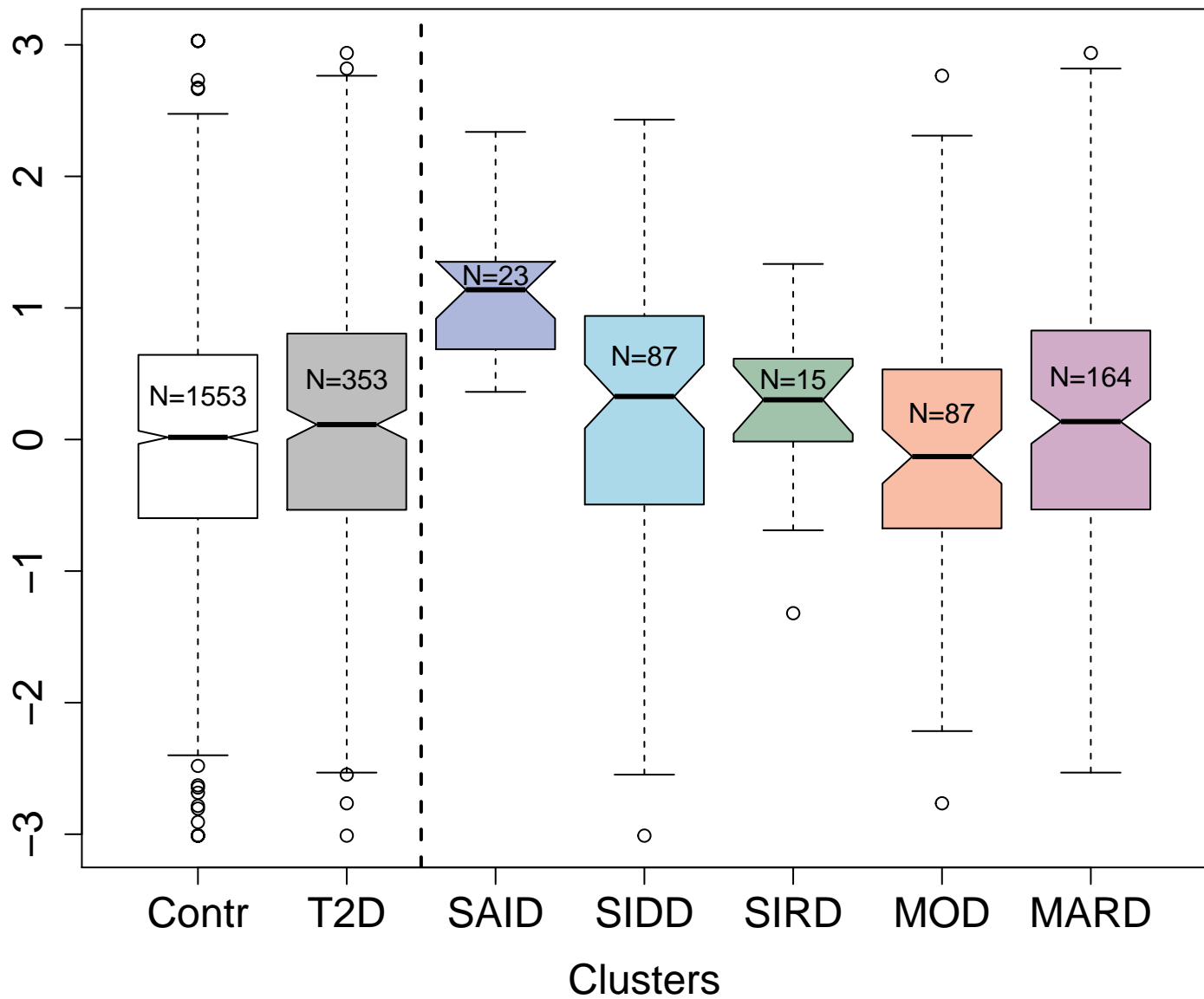
M52234 : glycosyl-N-stearoyl-sphingosine (d18:1/18:0)



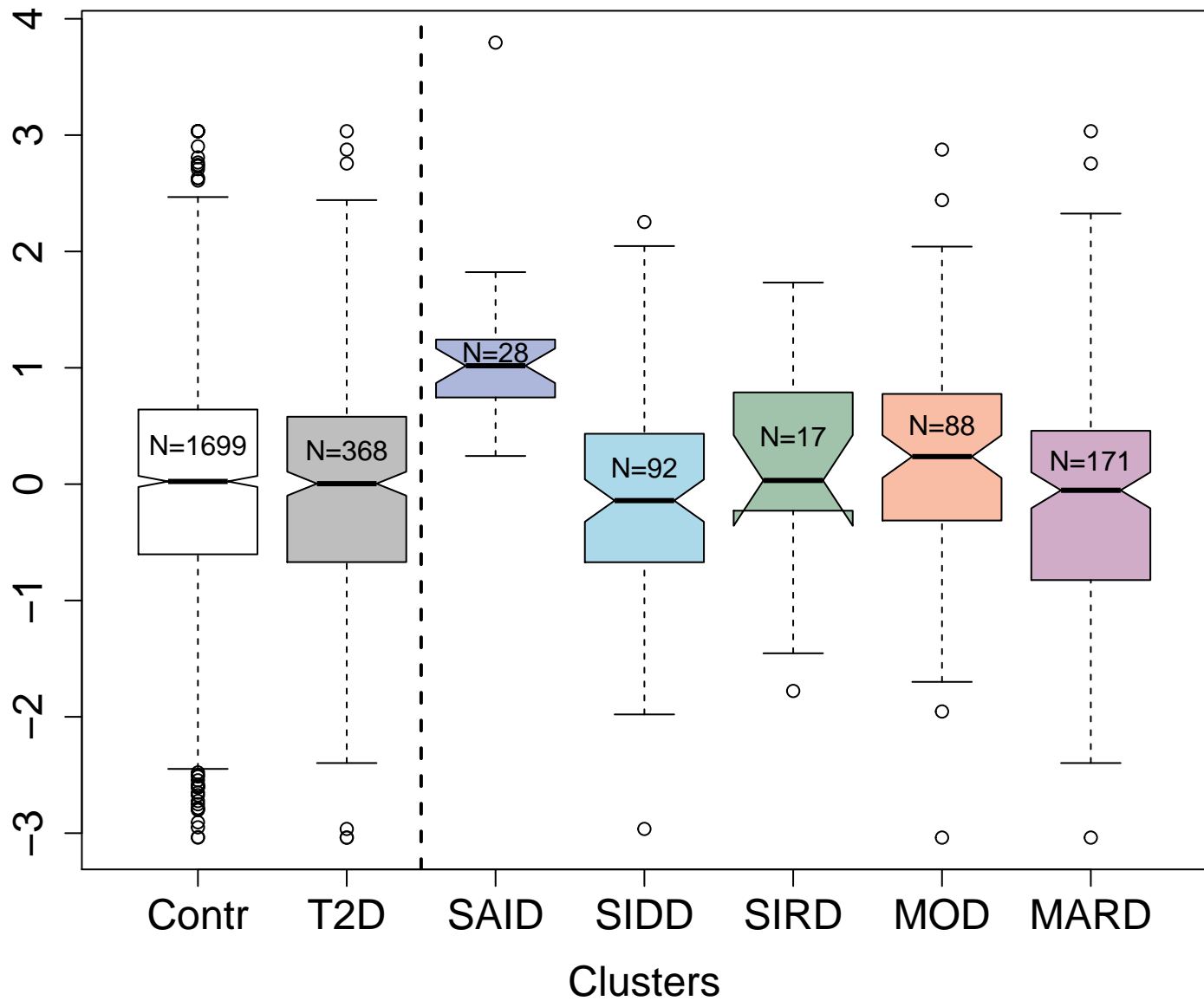
M37076 : N-acetyls erine



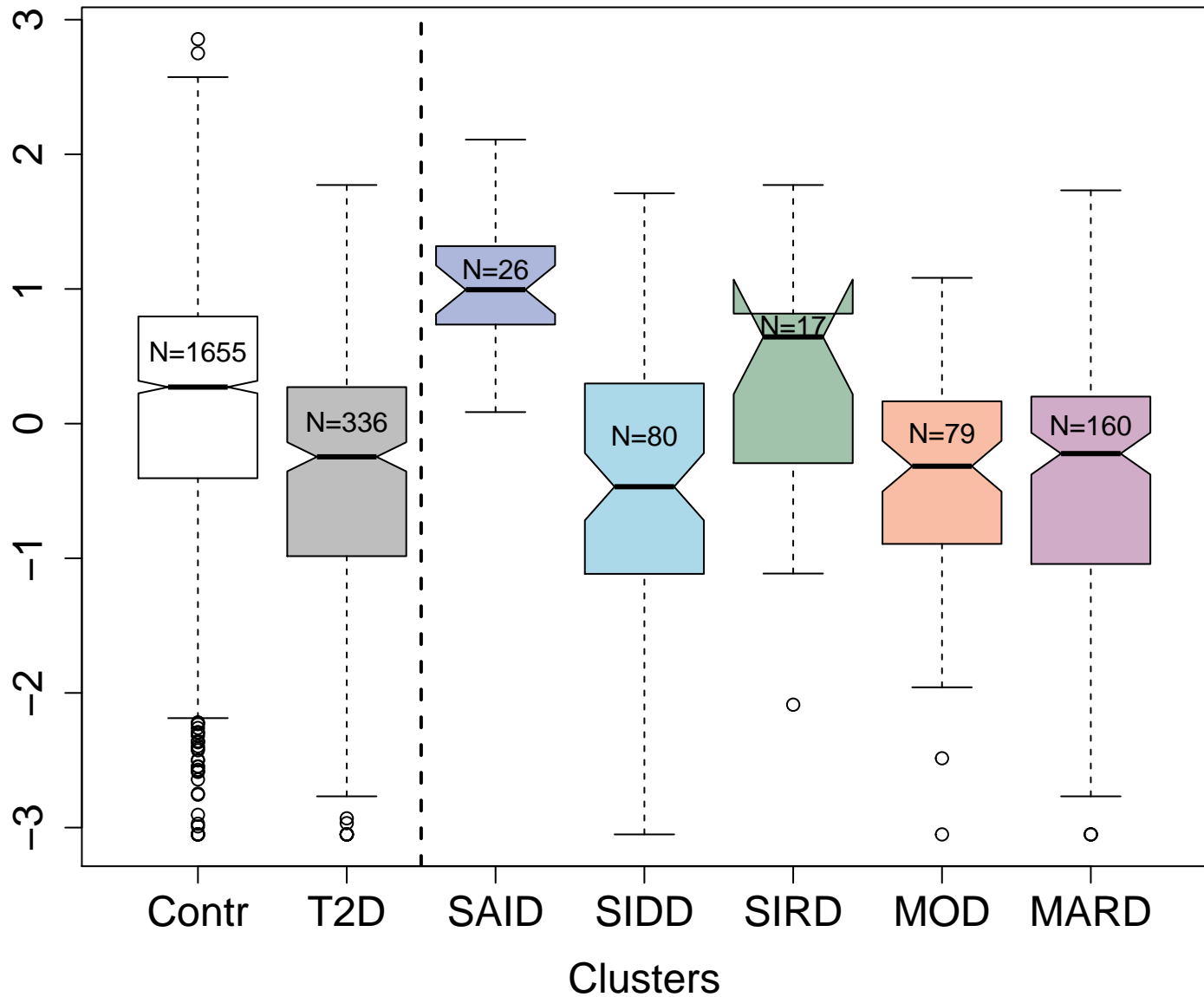
M46709 : X - 17654



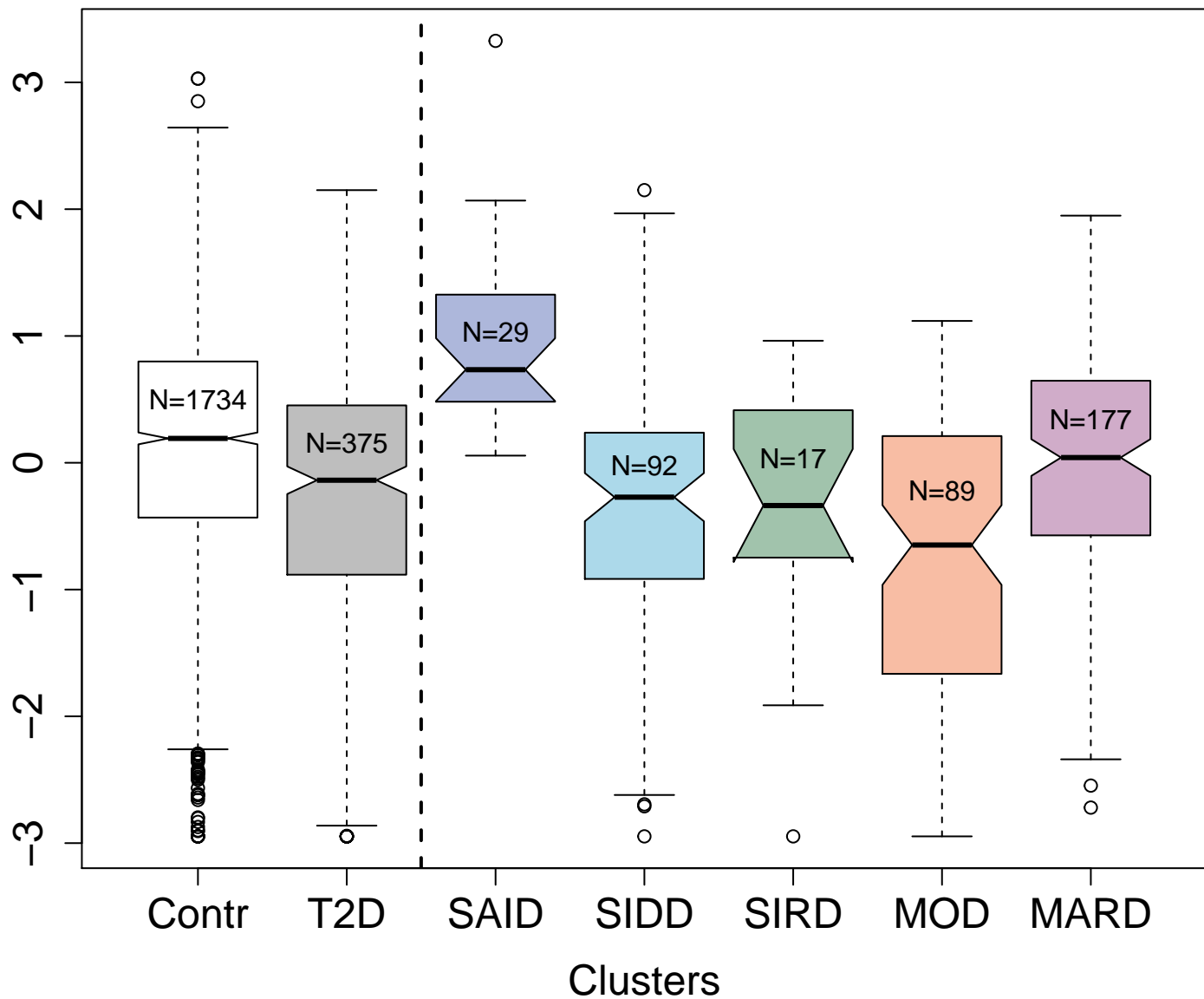
M46266 : X - 15486



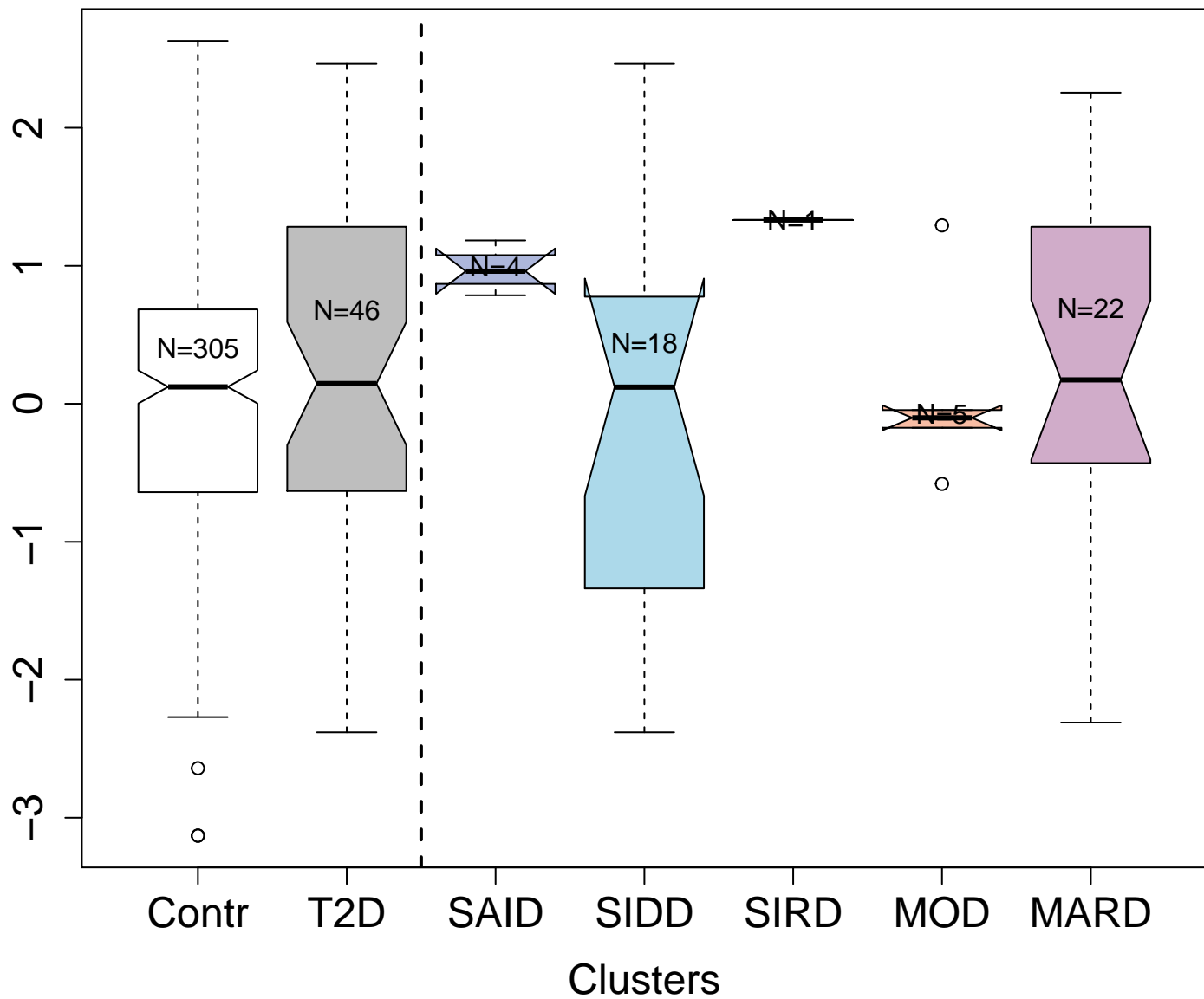
M62923 : eicosenedioate (C20:1-DC)*



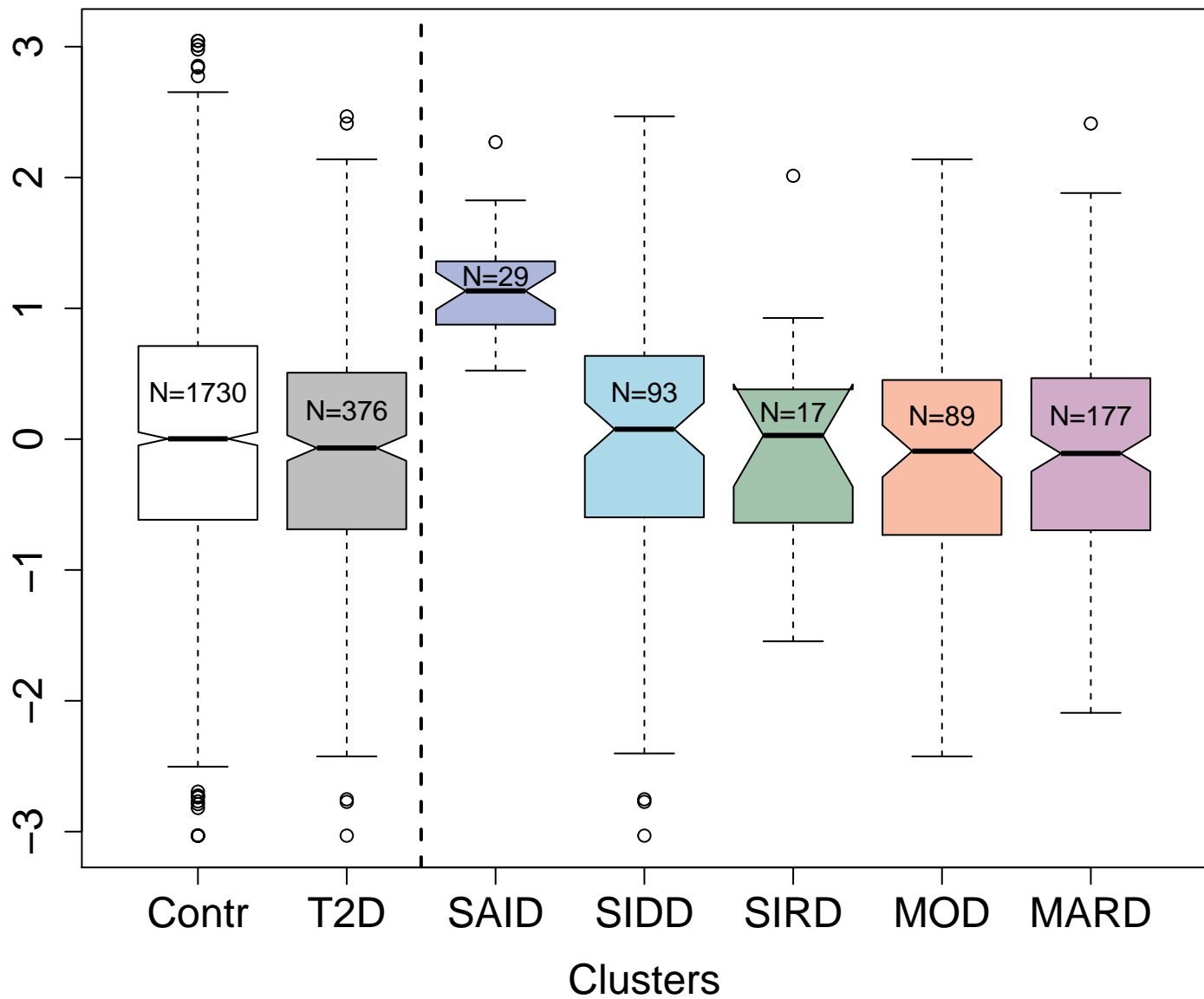
M33973 : epiandrosterone sulfate



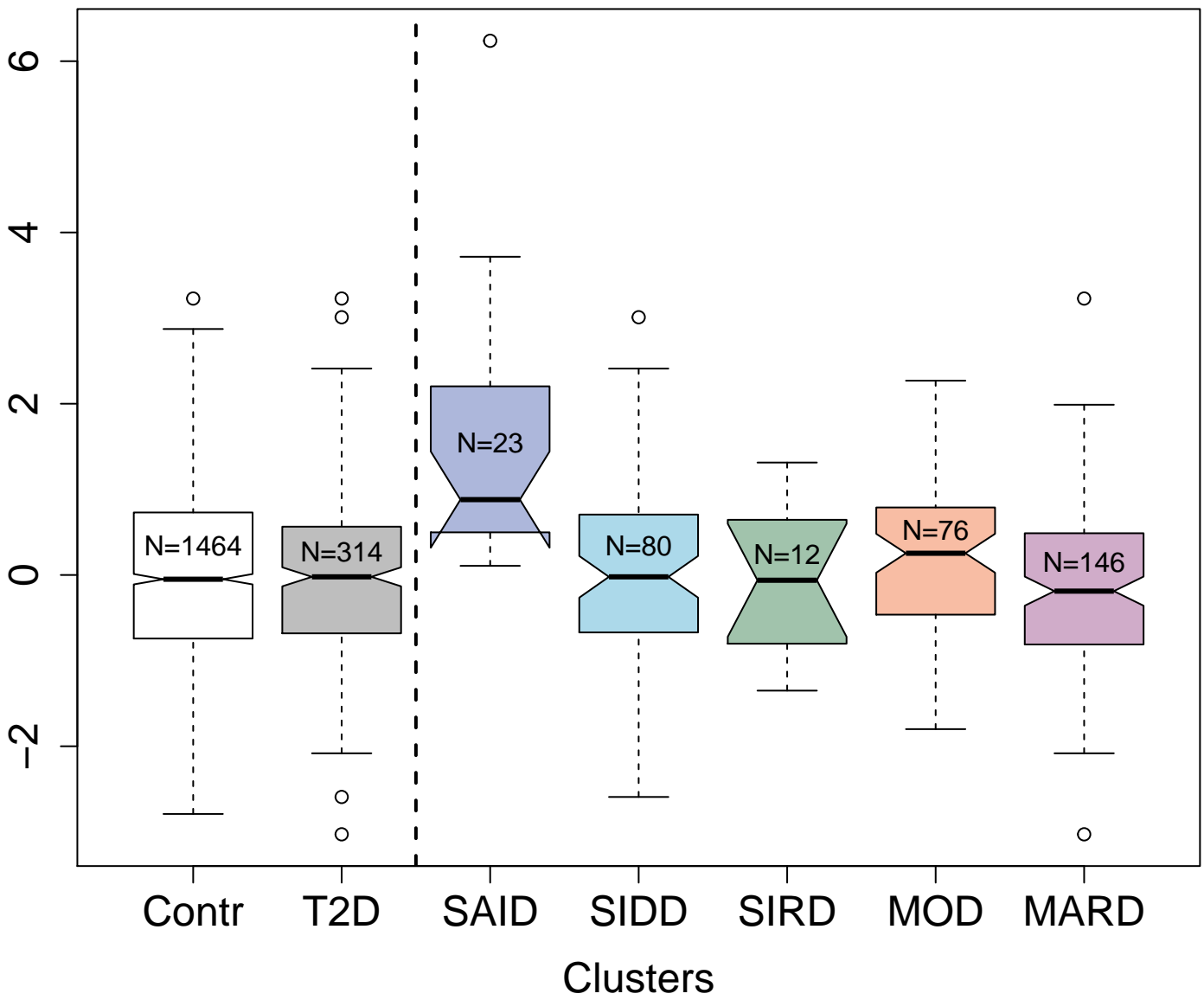
M38662 : cotinine N-oxide



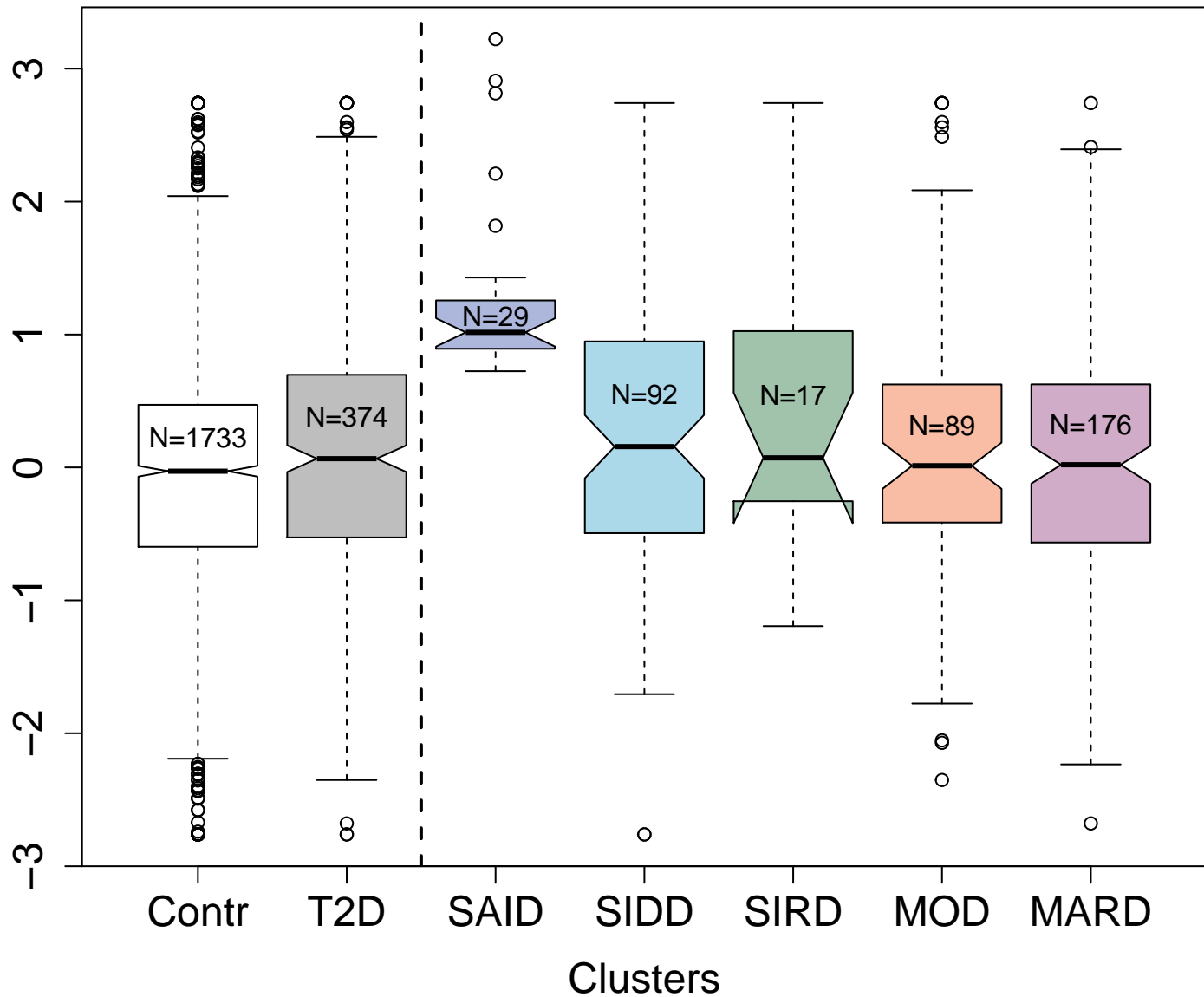
M39271 : 1-(1-enyl-stearoyl)-GPE (P-18:0)*



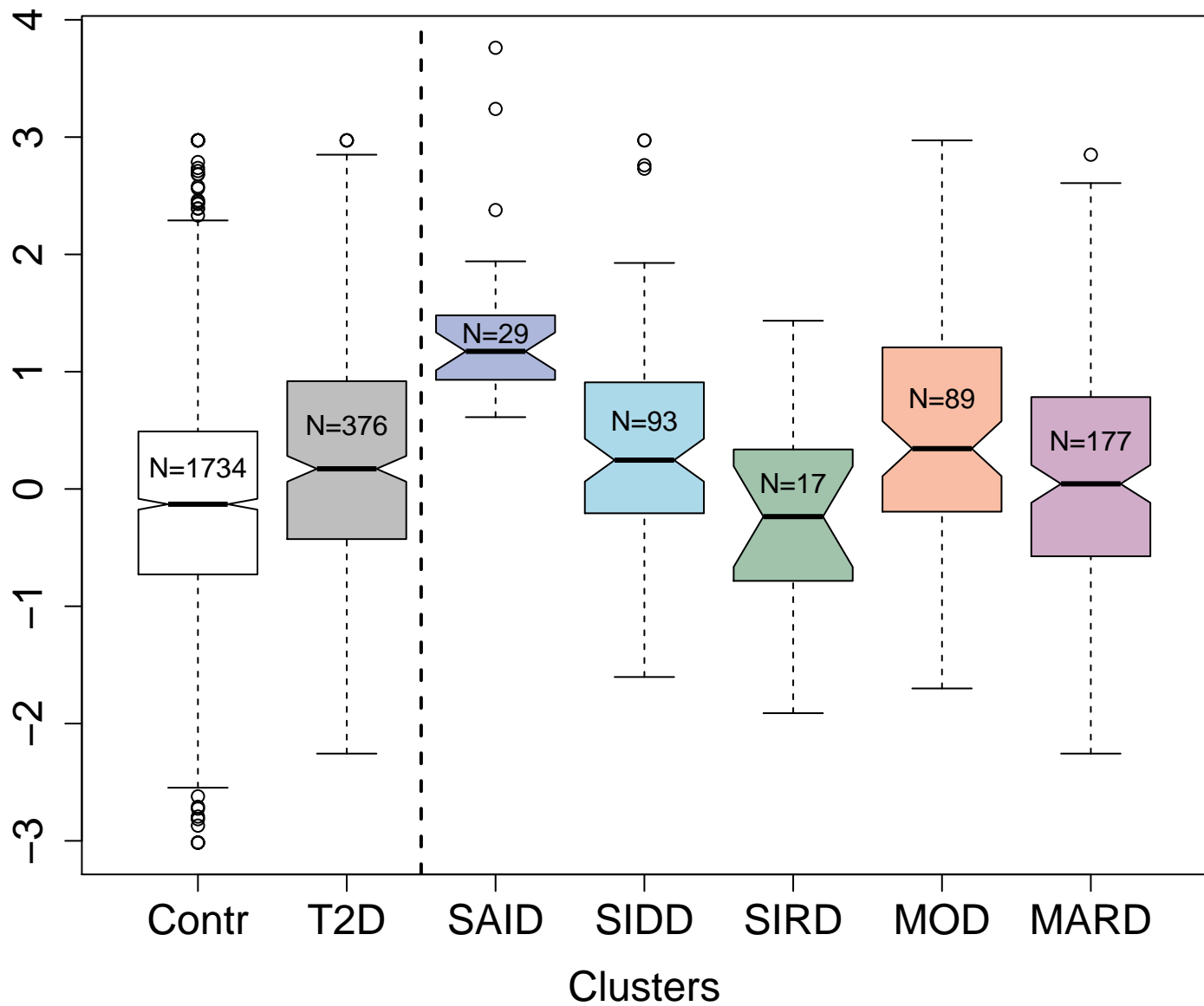
M35635 : 3-(3-hydroxyphenyl)propionate



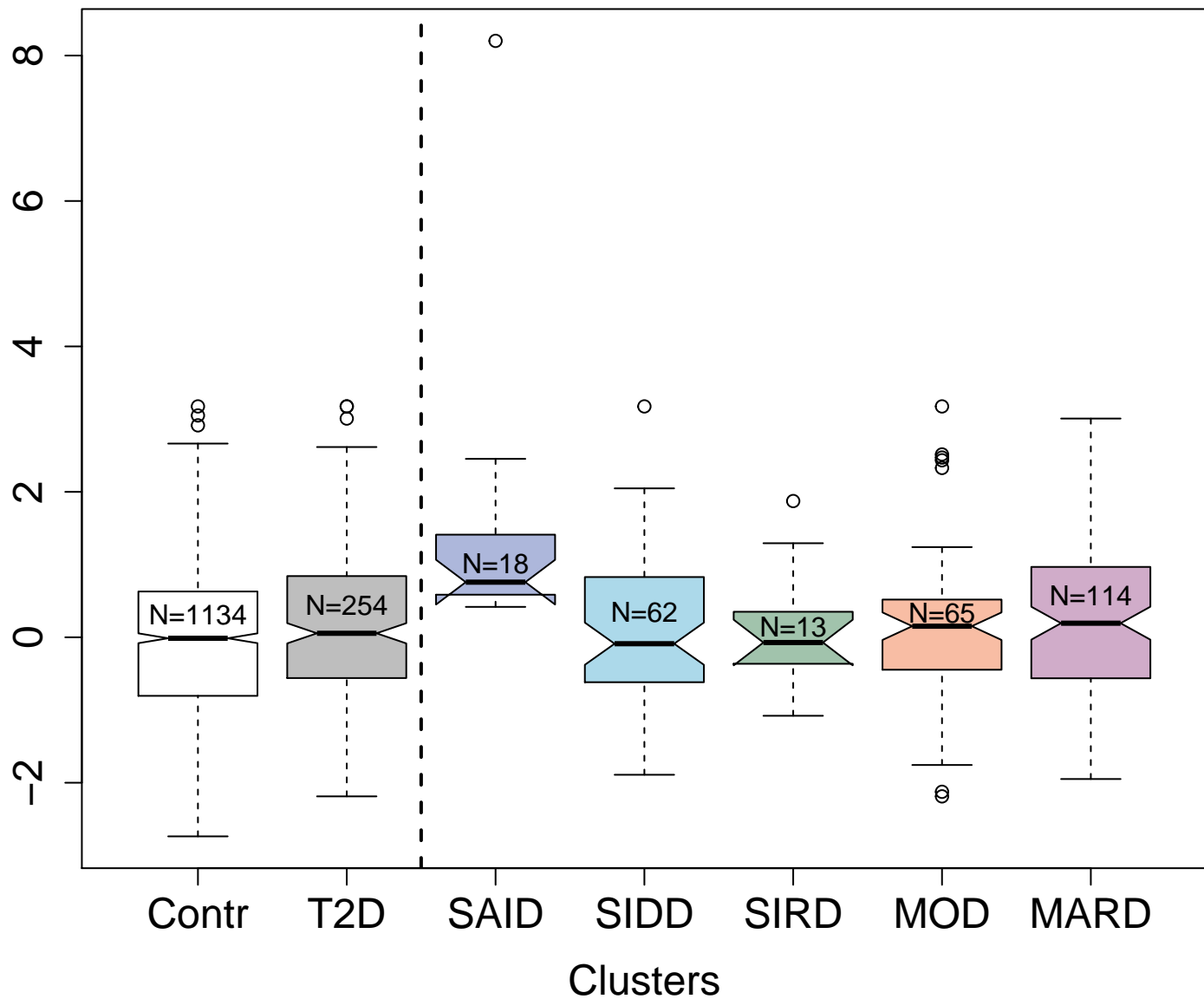
M35253 : 2-palmitoyl-GPC (16:0)*



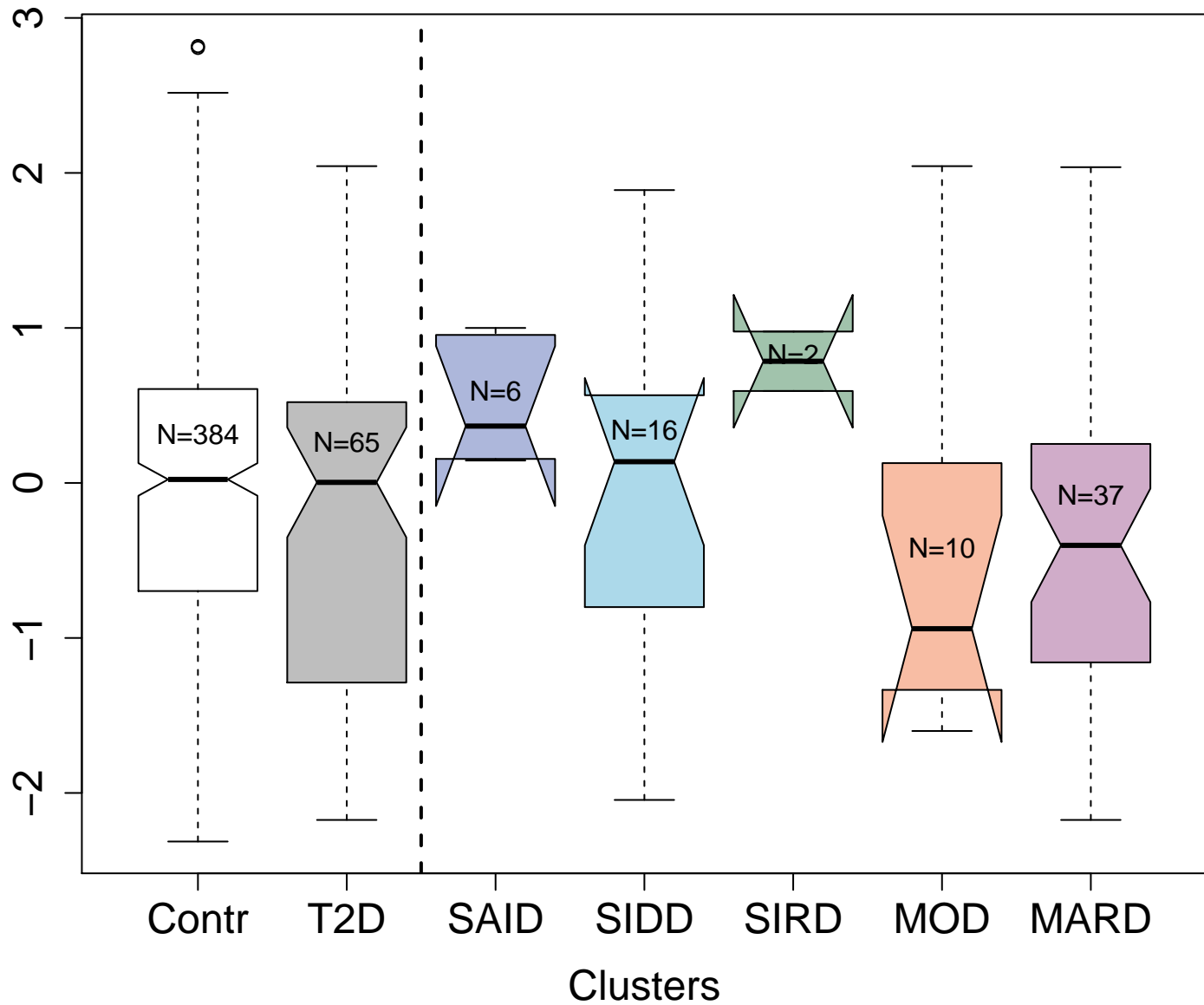
M18467 : eicosapentaenoate (EPA; 20:5n3)



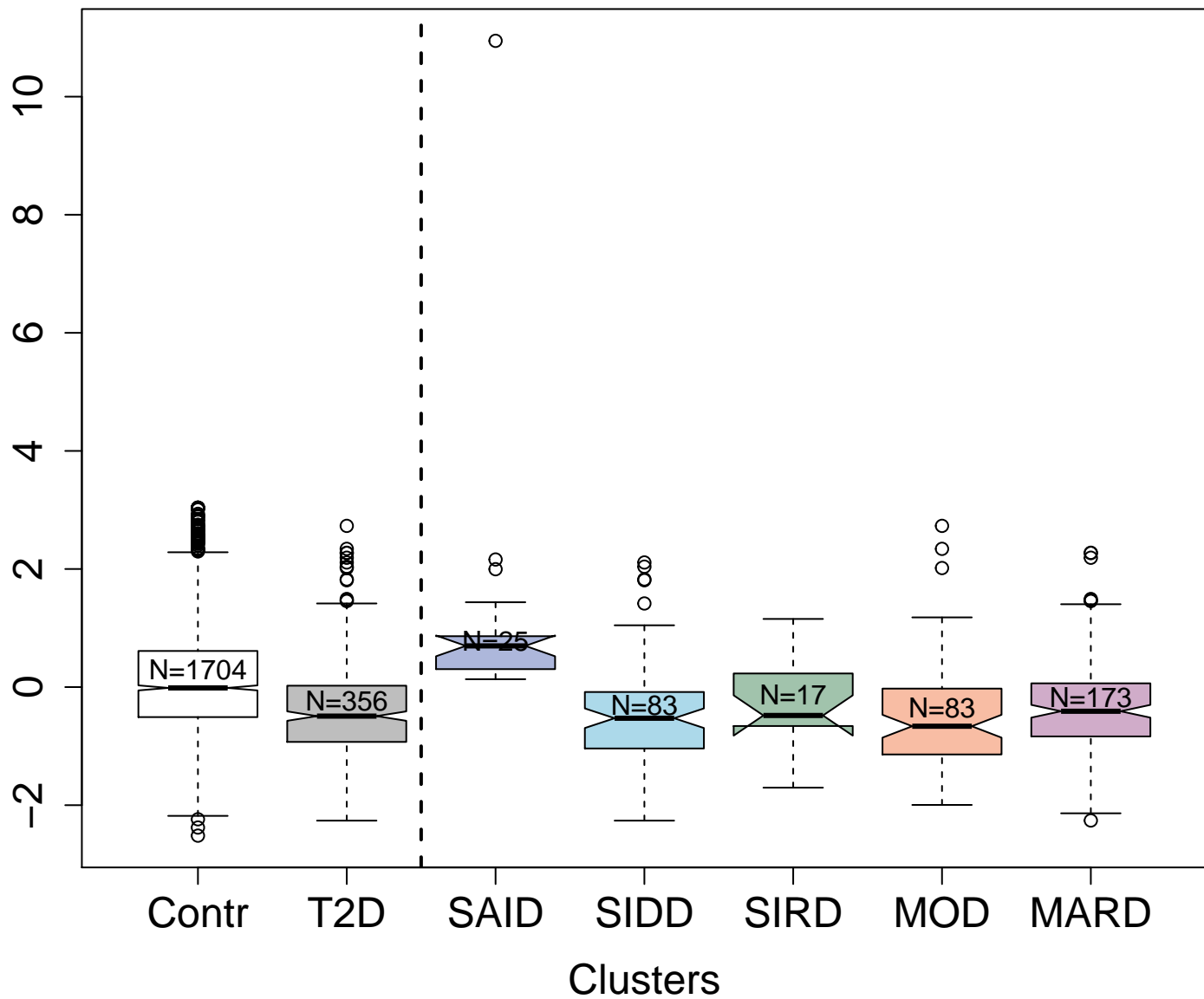
M42381 : gamma-CEHC glucuronide*



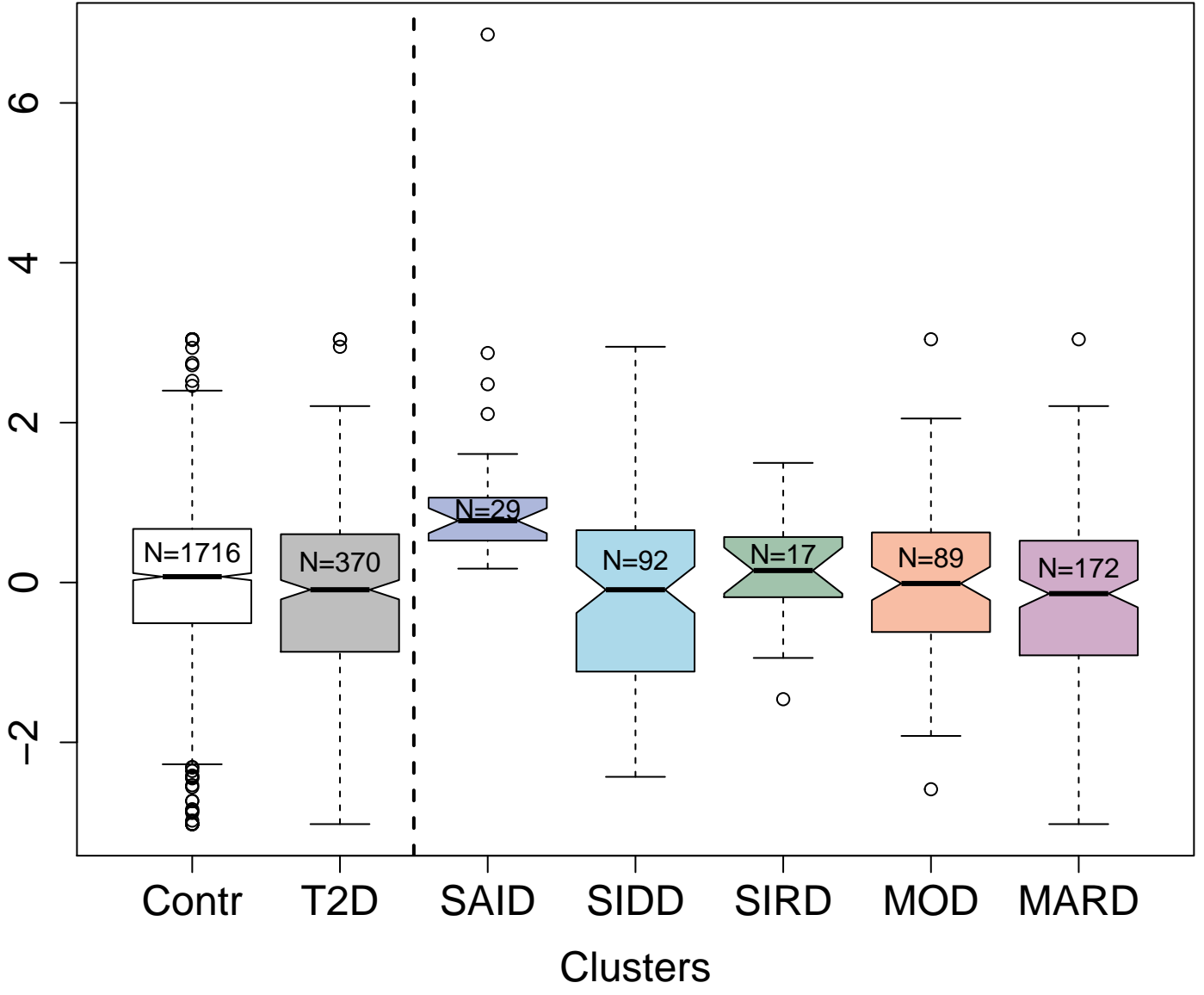
M63236 : 3-hydroxypyridine glucuronide



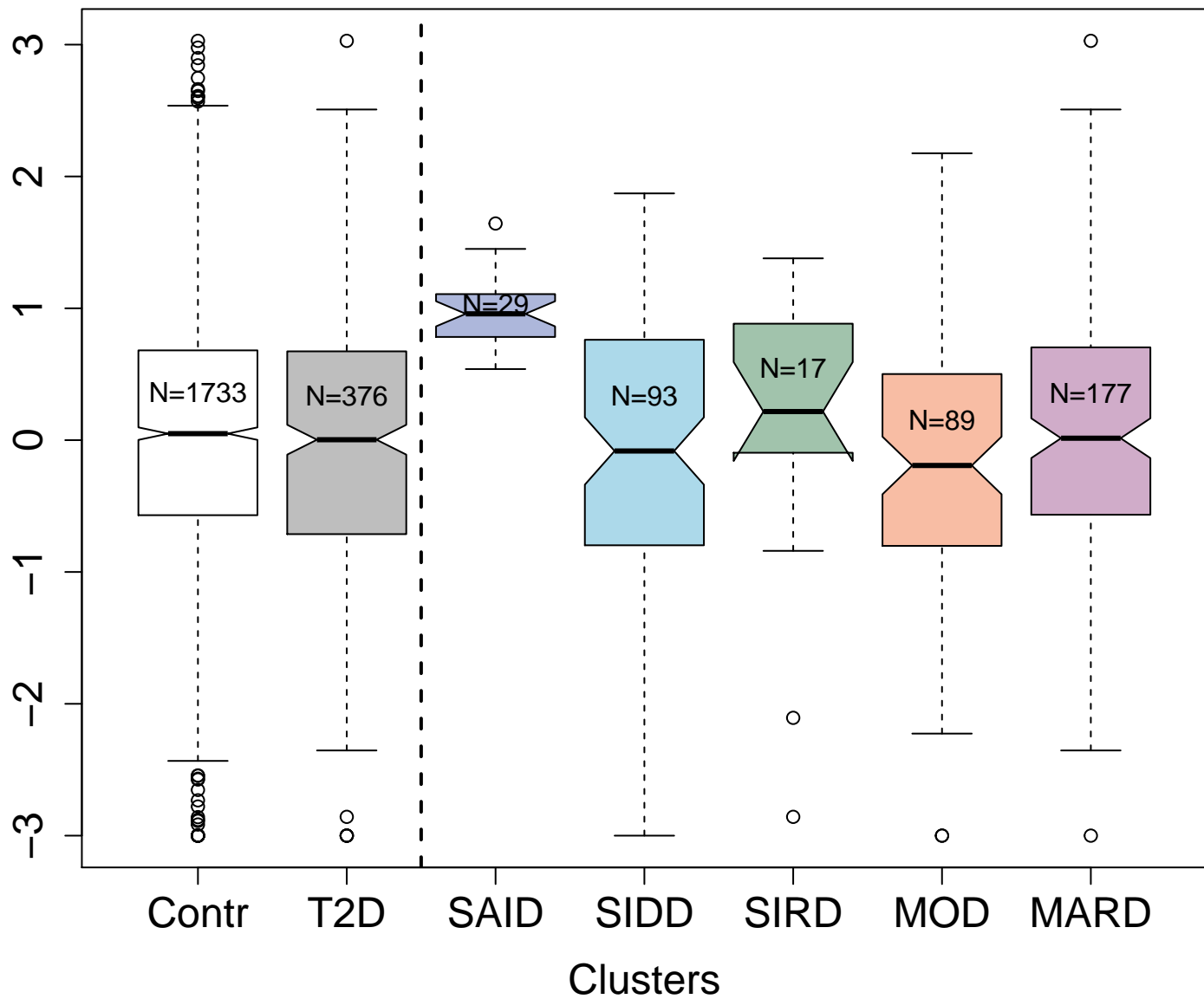
M40708 : pregnanediol-3-glucuronide



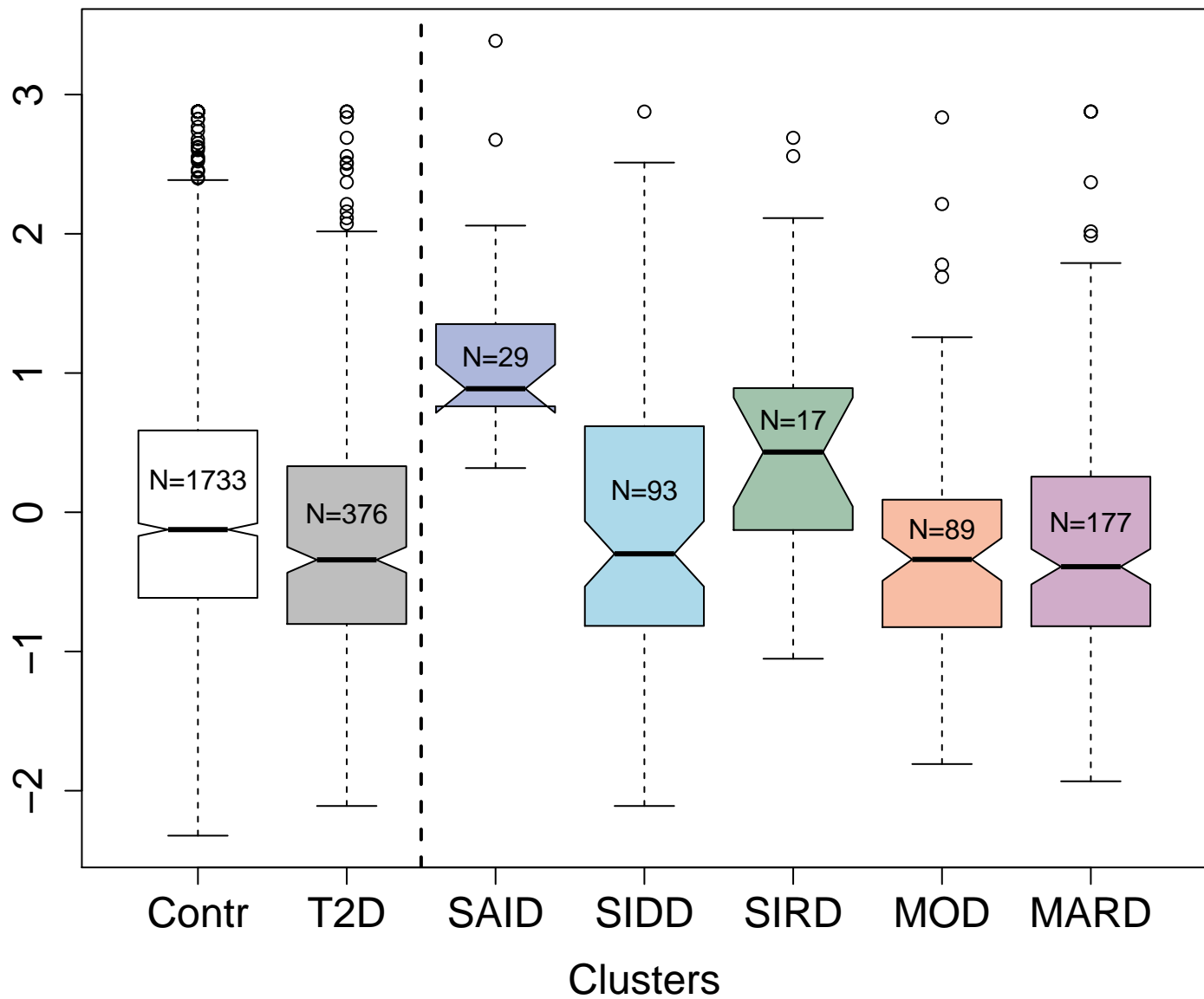
M52974 : glycochenodeoxycholate 3-sulfate



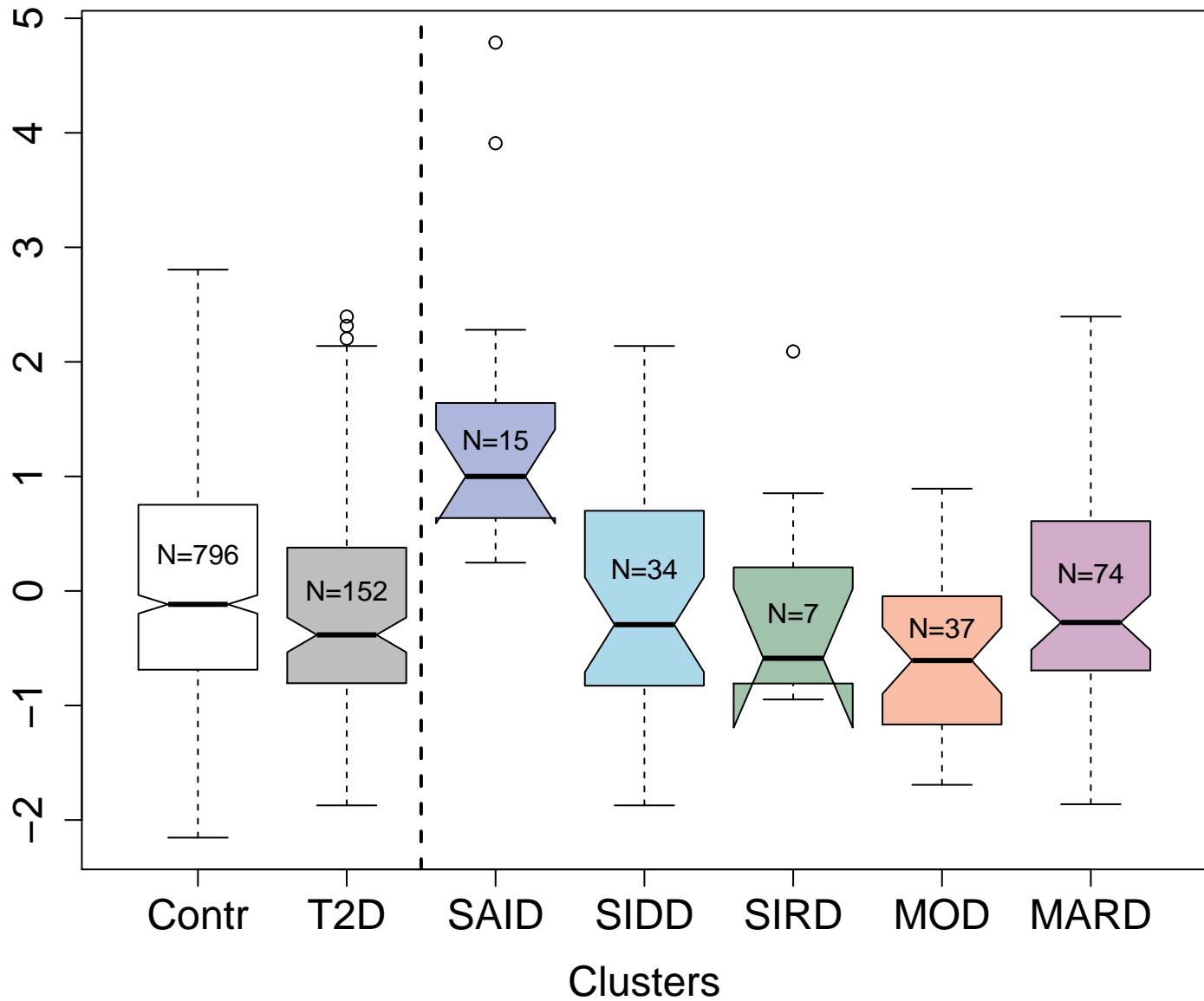
M54 : tryptophan



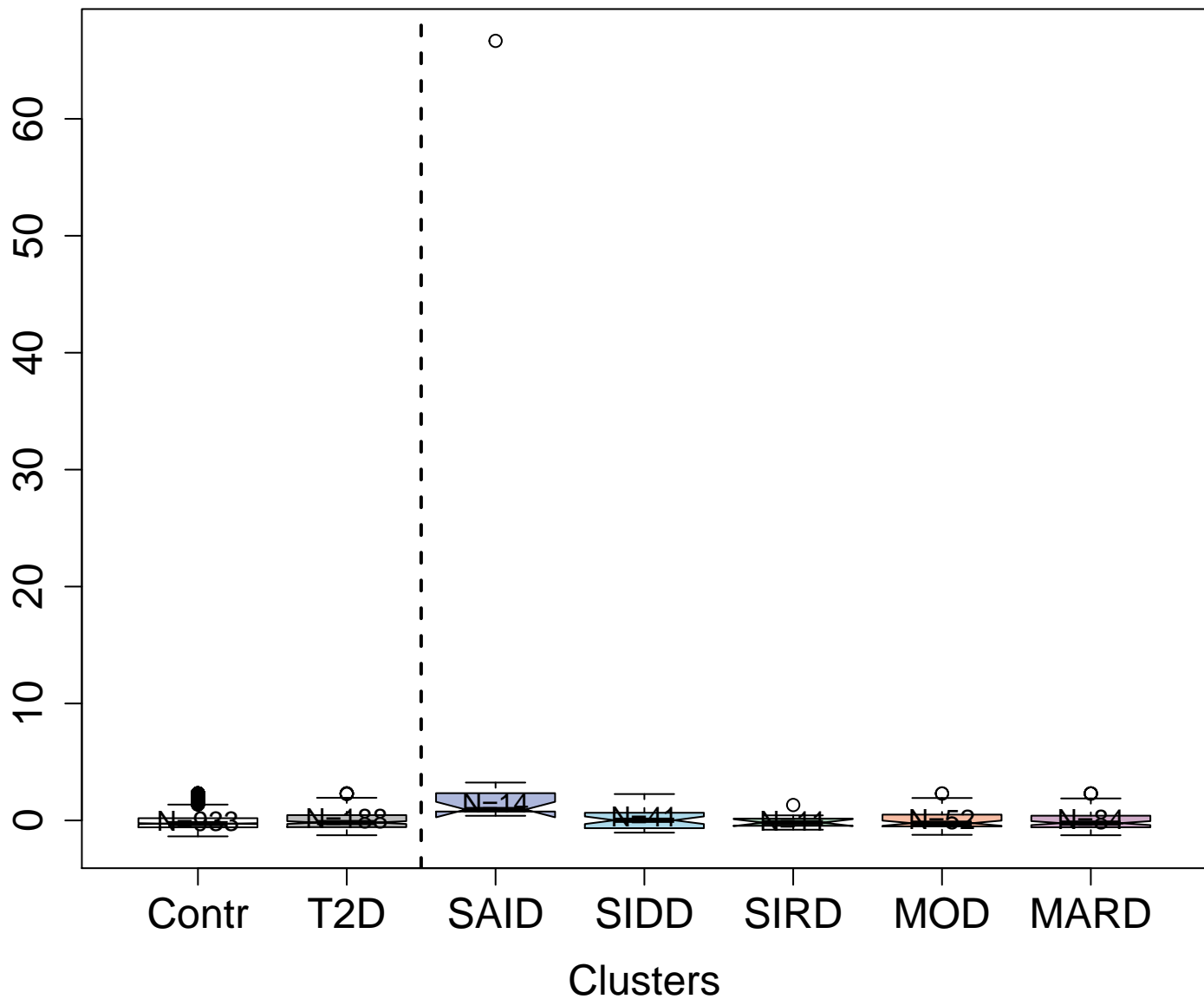
M32492 : caprylate (8:0)



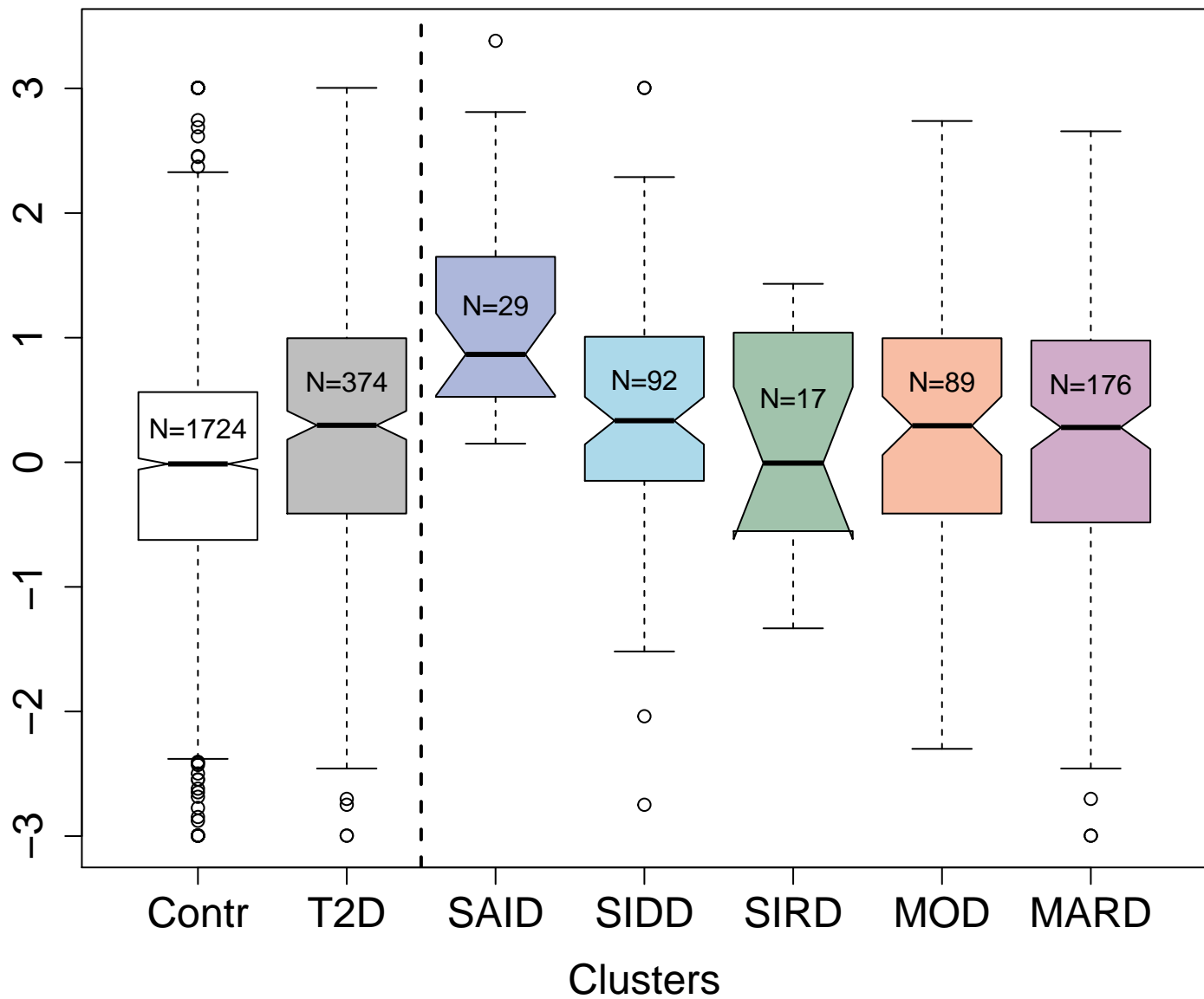
M49532 : X - 23655



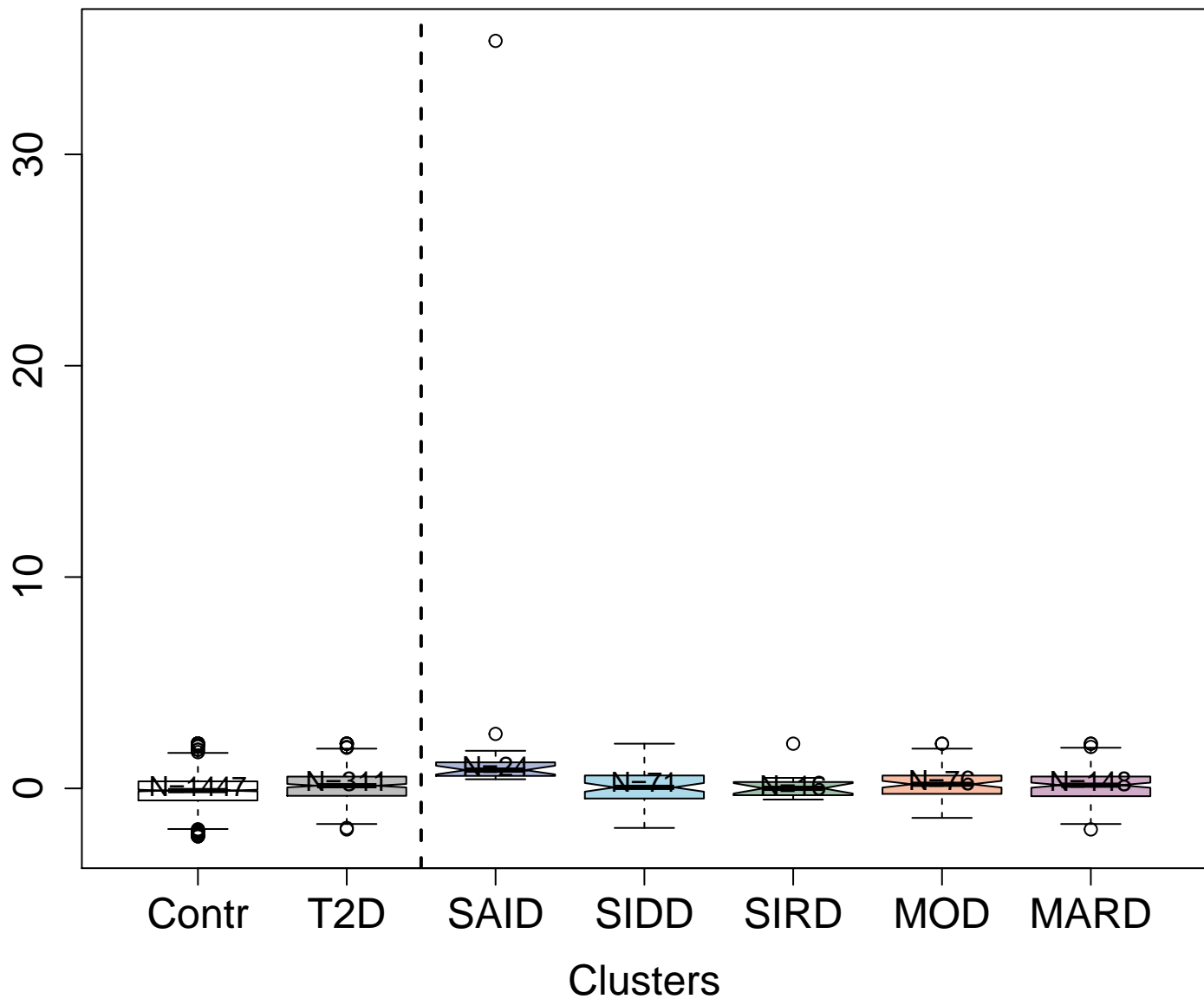
M43592 : 4-methylbenzenesulfonate



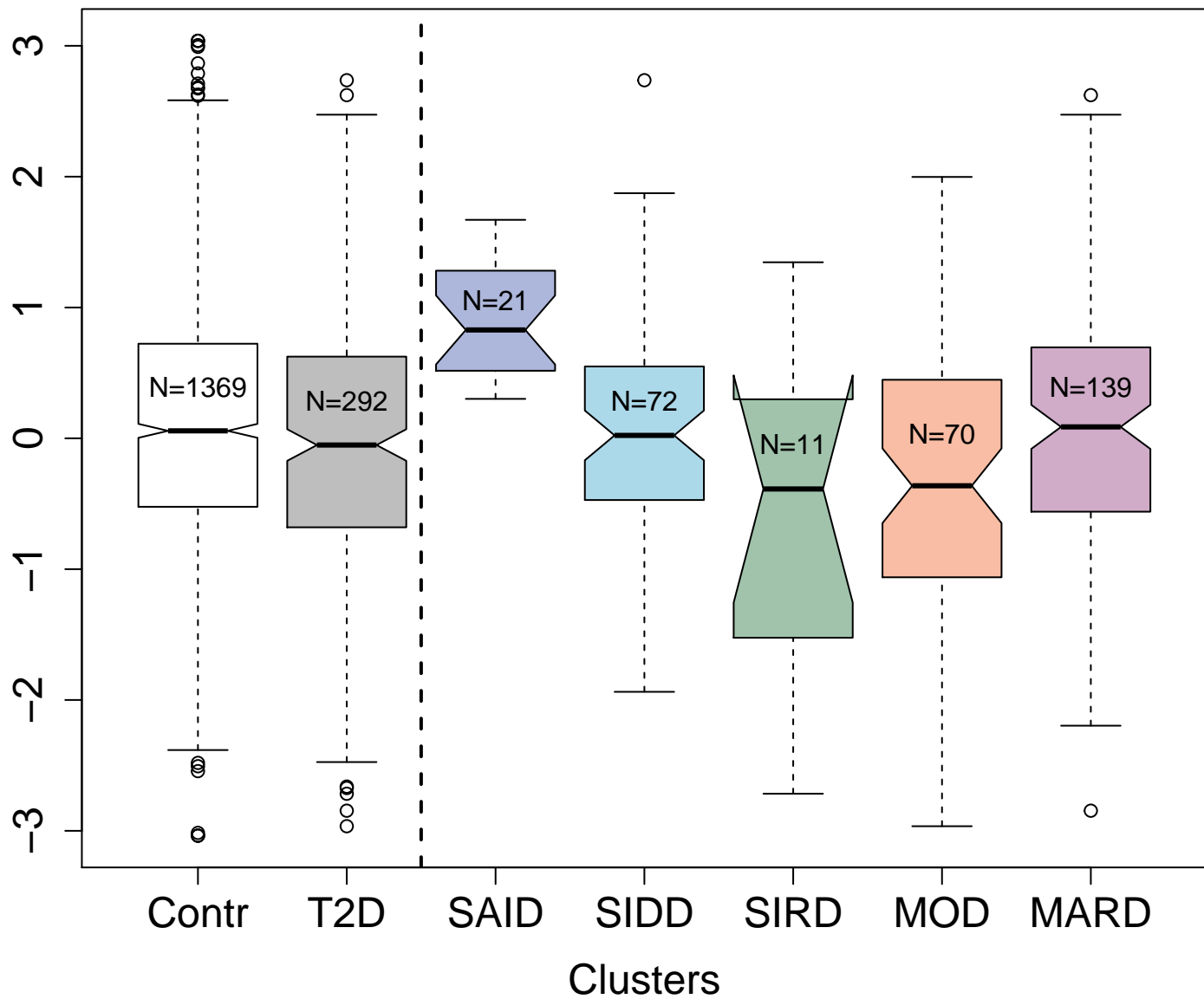
M46516 : X - 21471



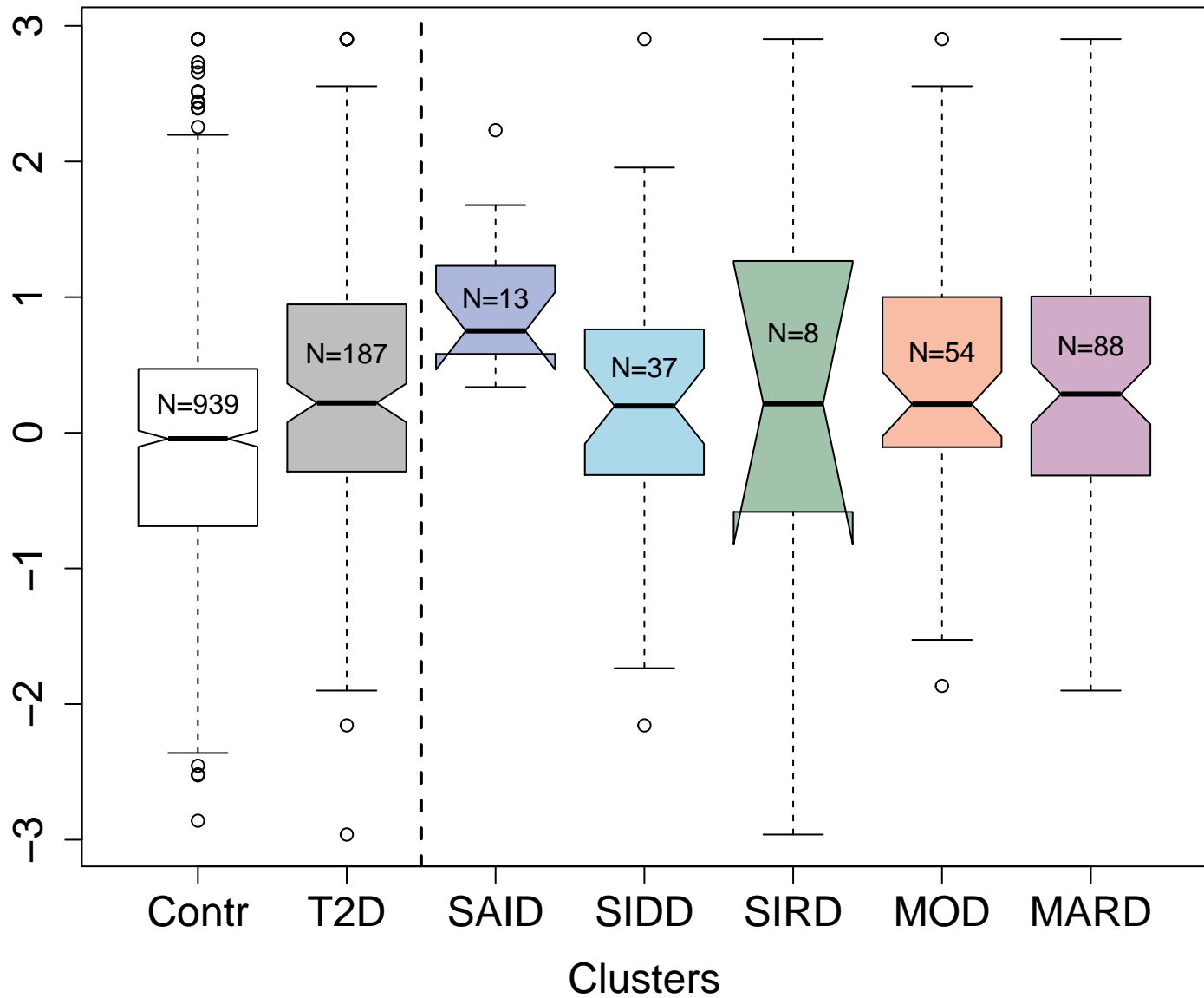
M35172 : orotidine



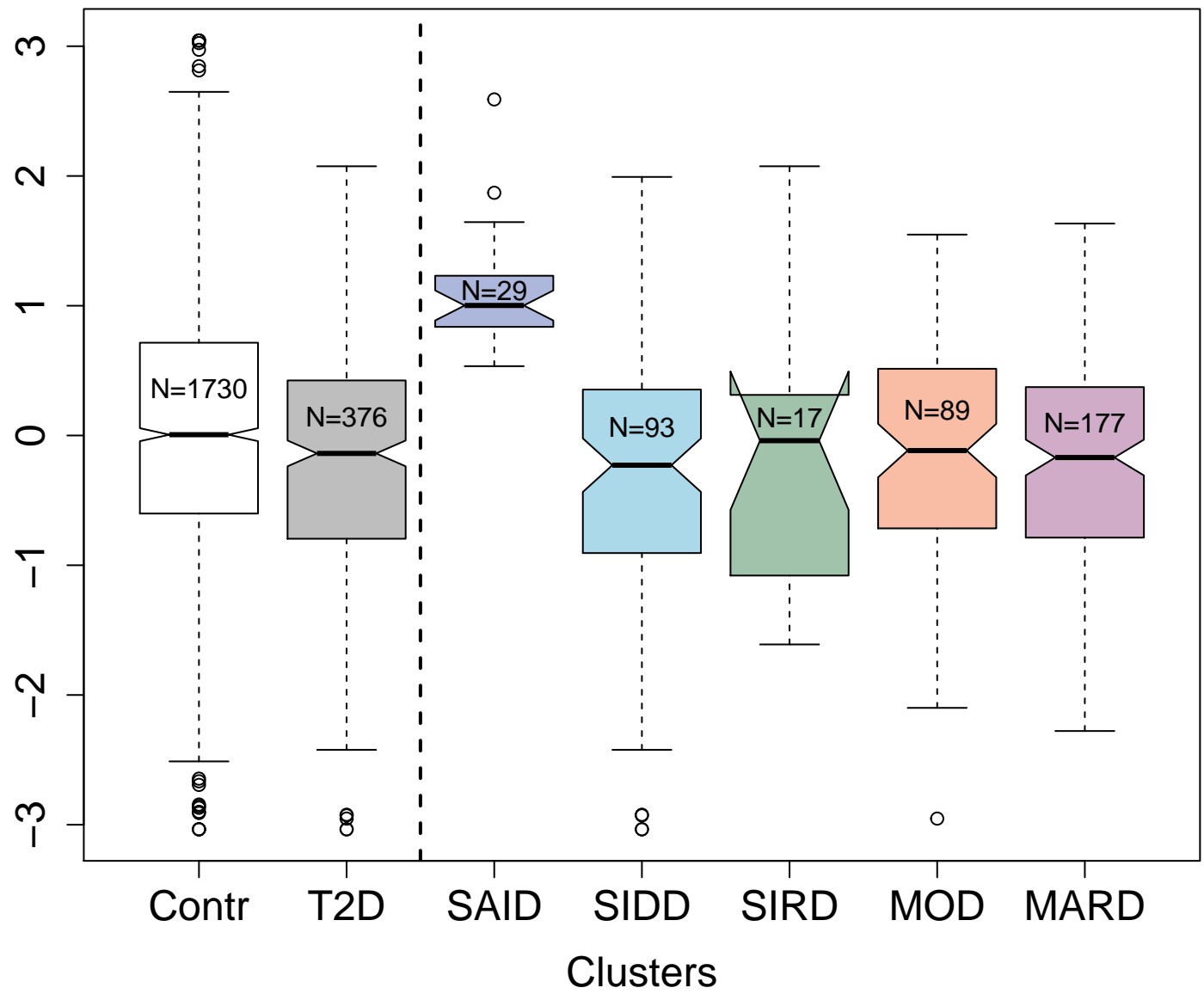
M47886 : bilirubin (E,Z or Z,E)*



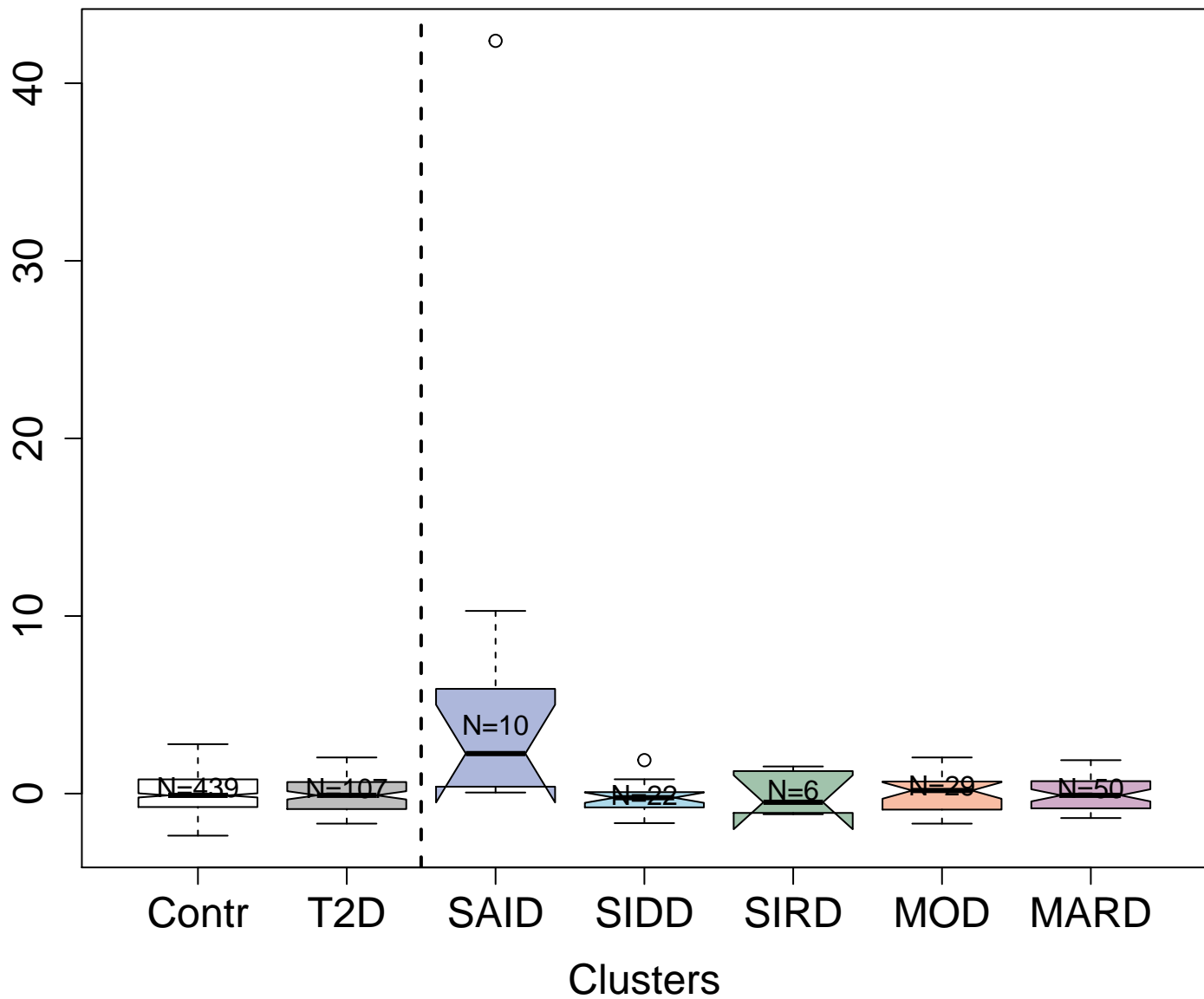
M54910 : vanillactate



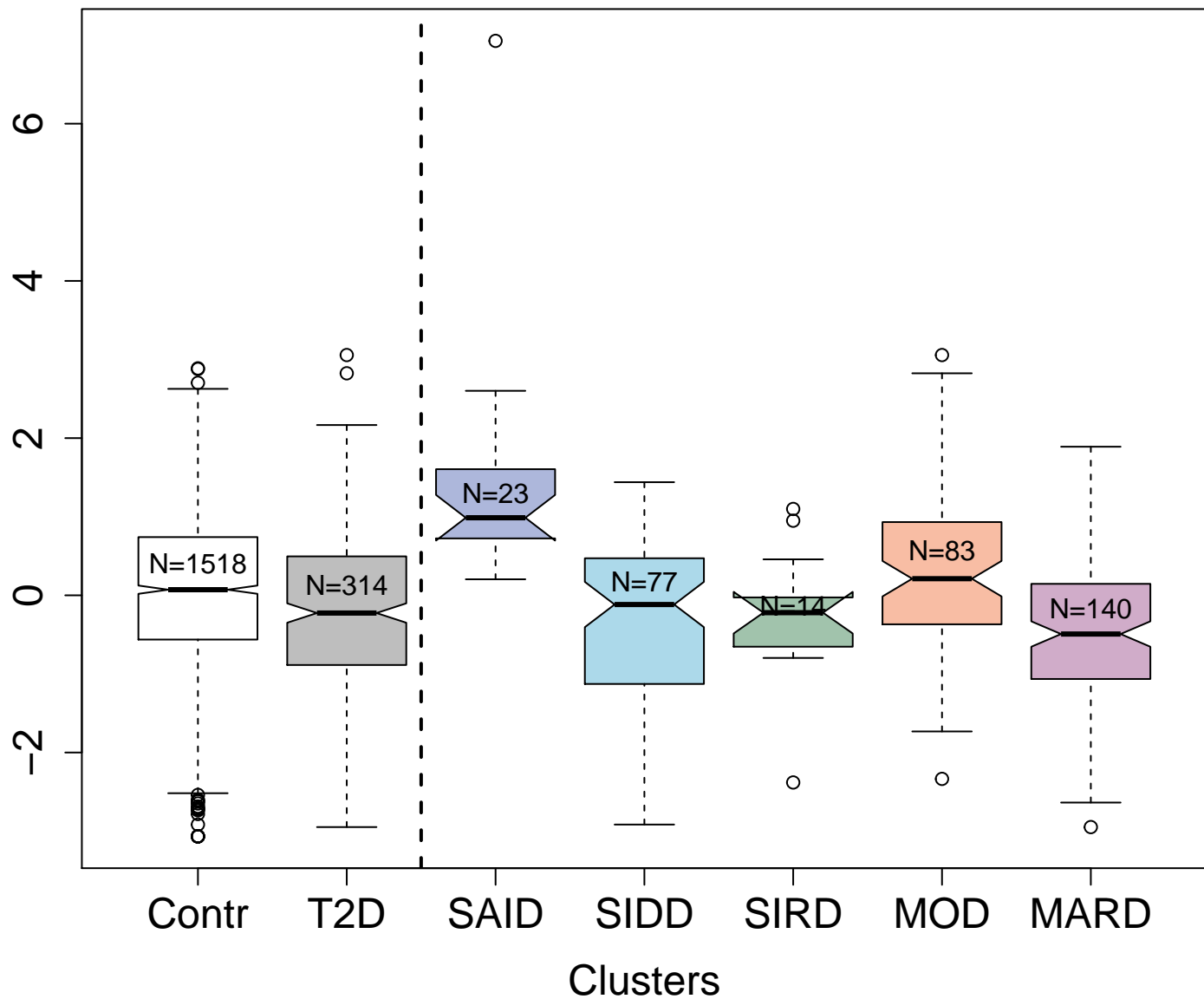
M44621 : 1-(1-enyl-oleoyl)-GPE (P-18:1)*



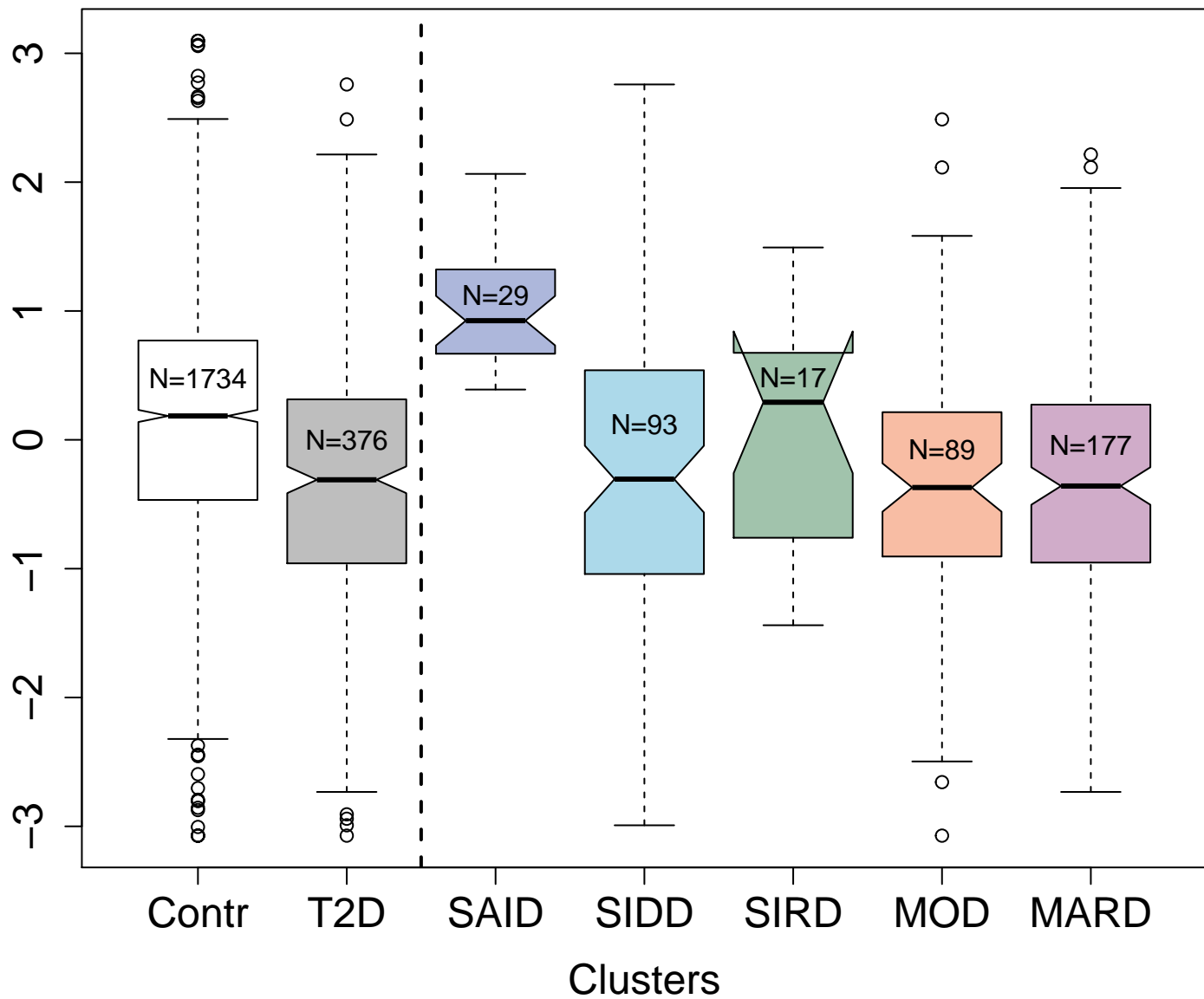
M12032 : 4-acetamidophenol



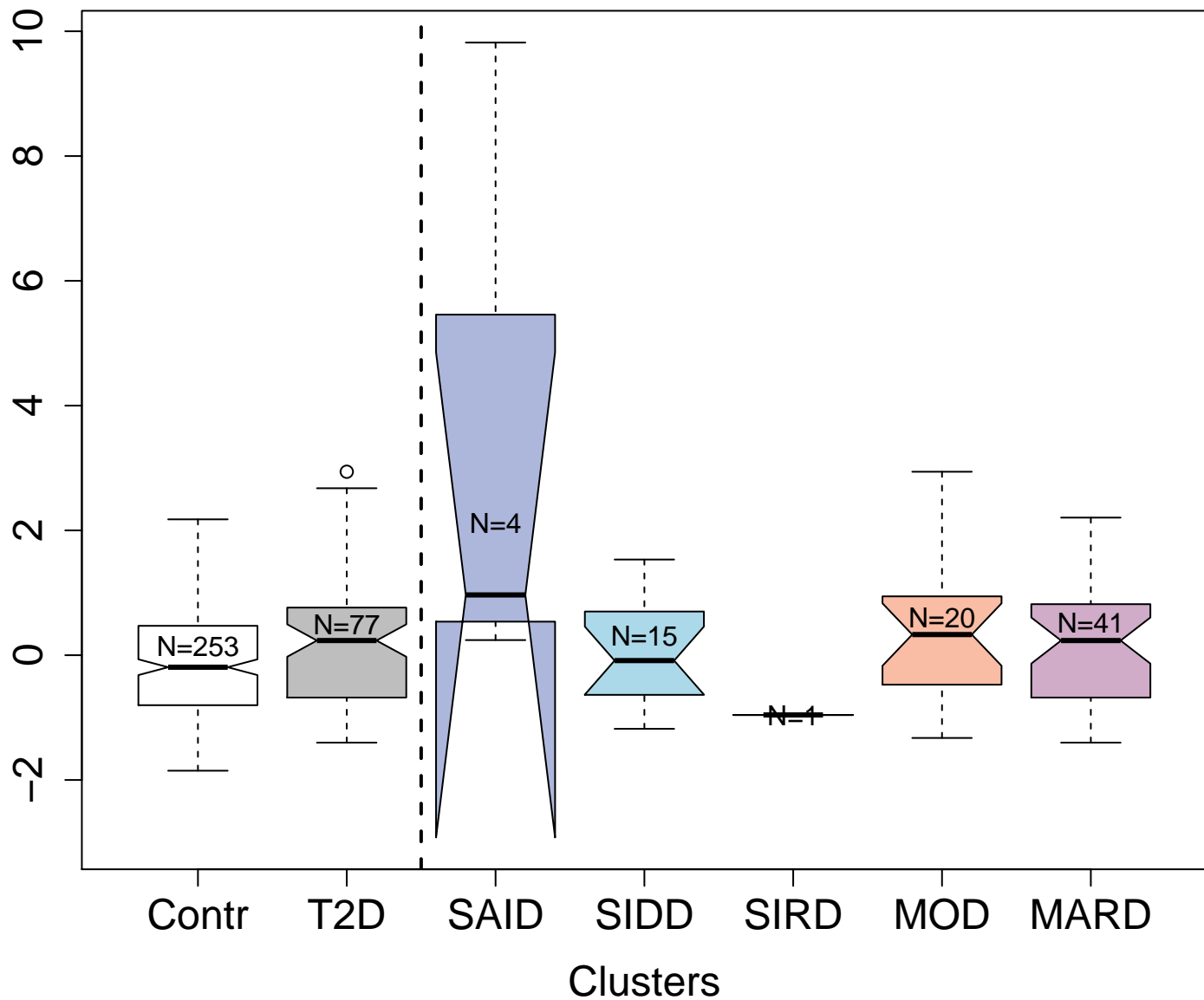
M47120 : 9-hydroxystearate



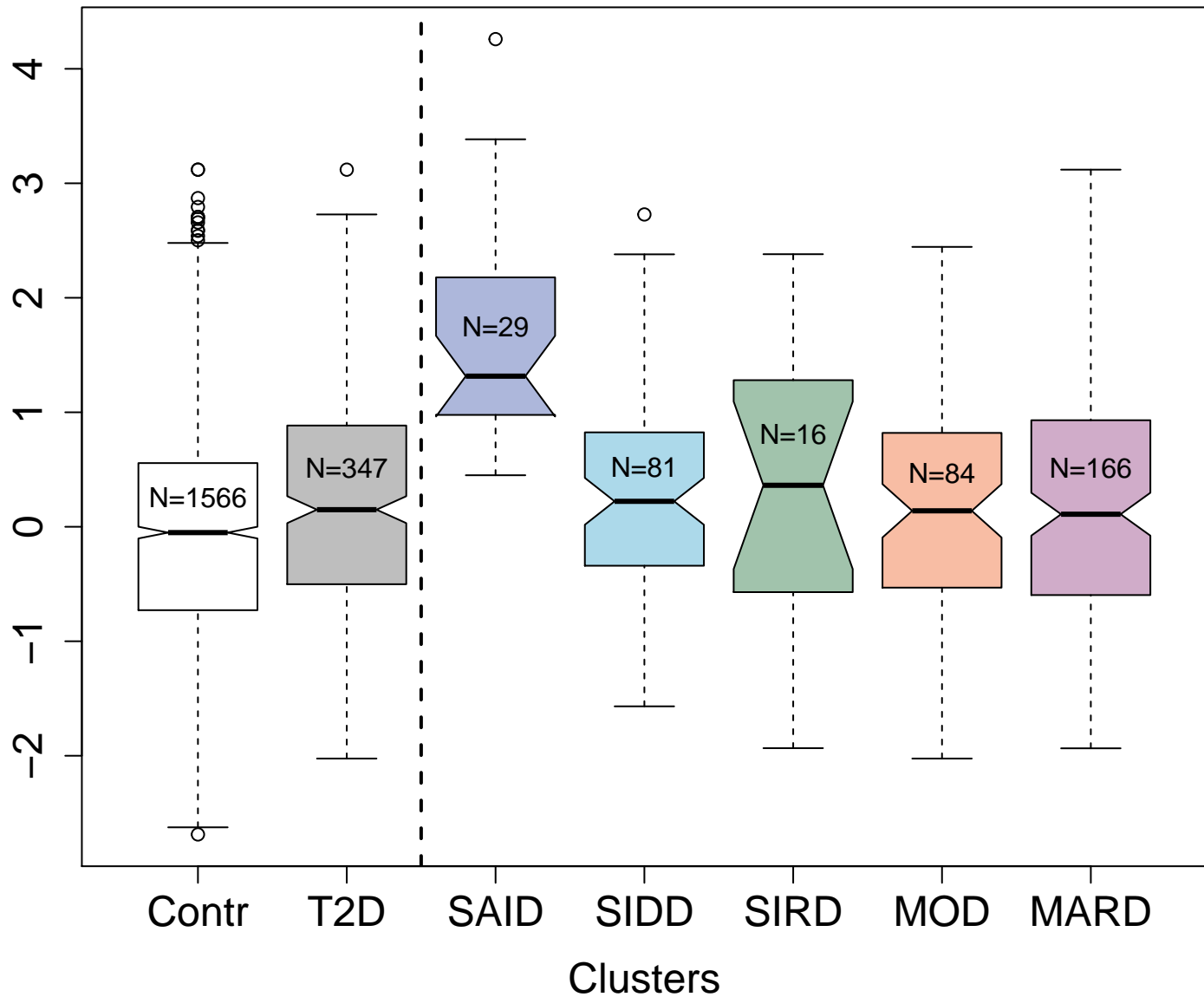
M46608 : X - 11880



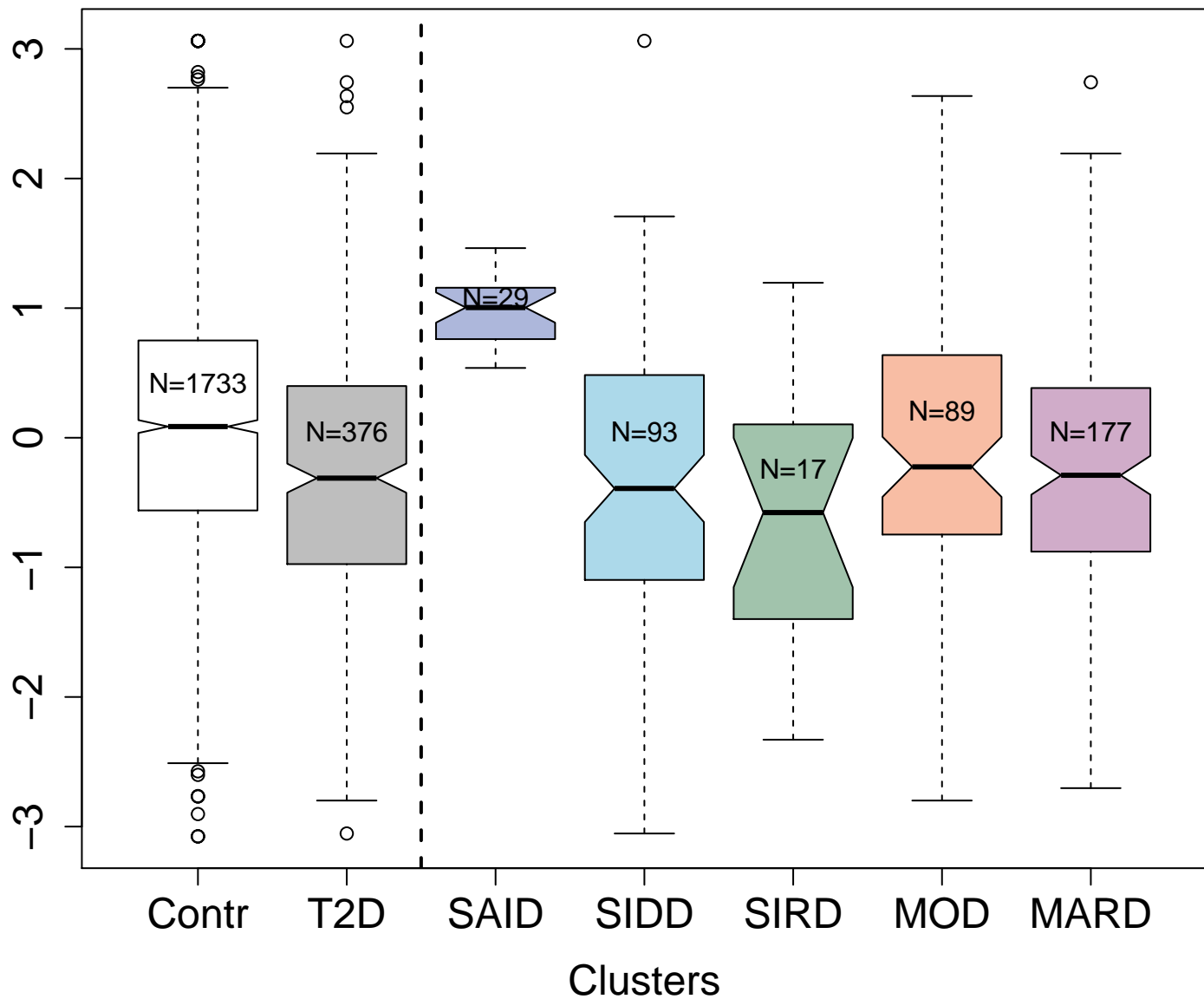
M46976 : X - 17365

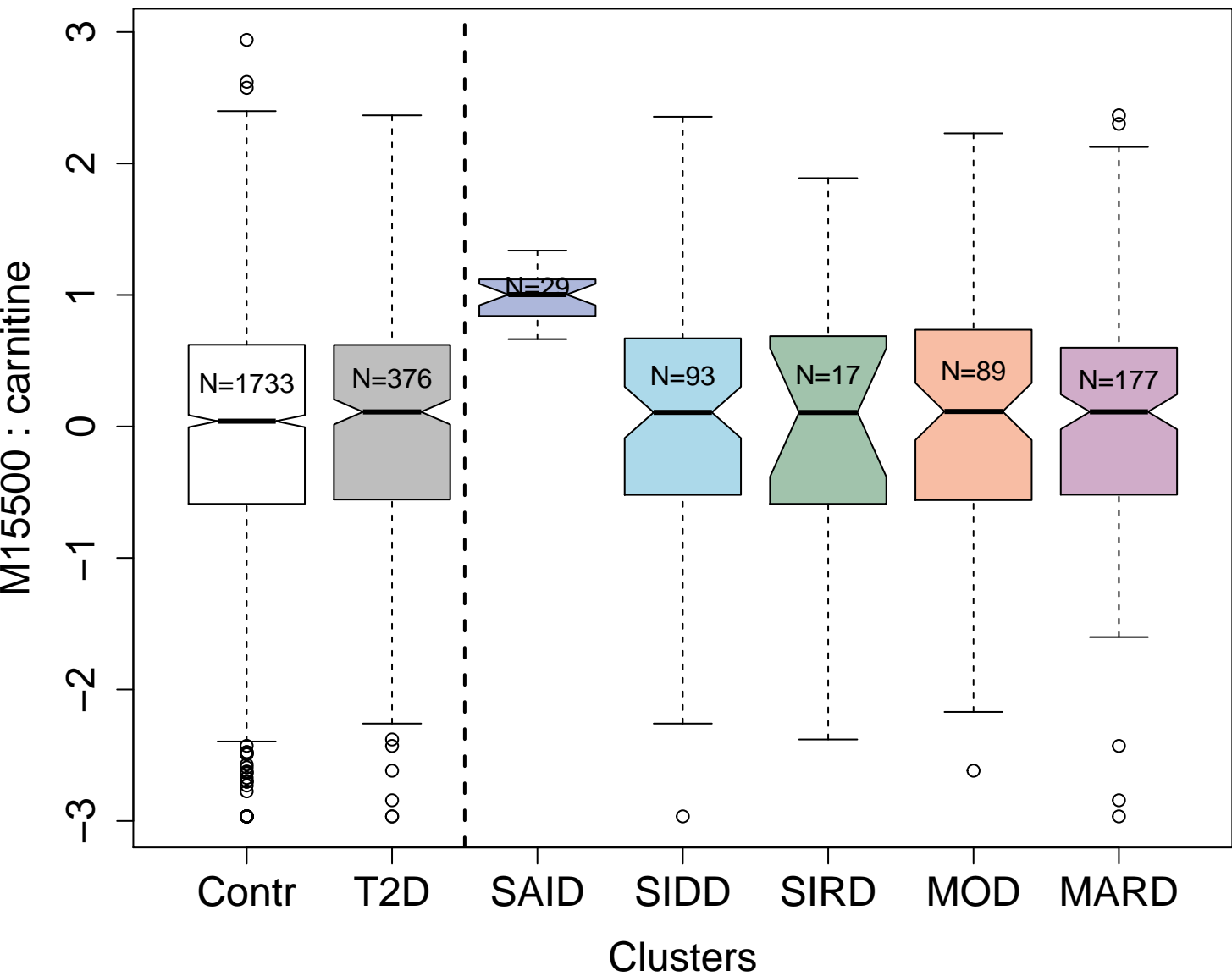


M22138 : homocitrulline

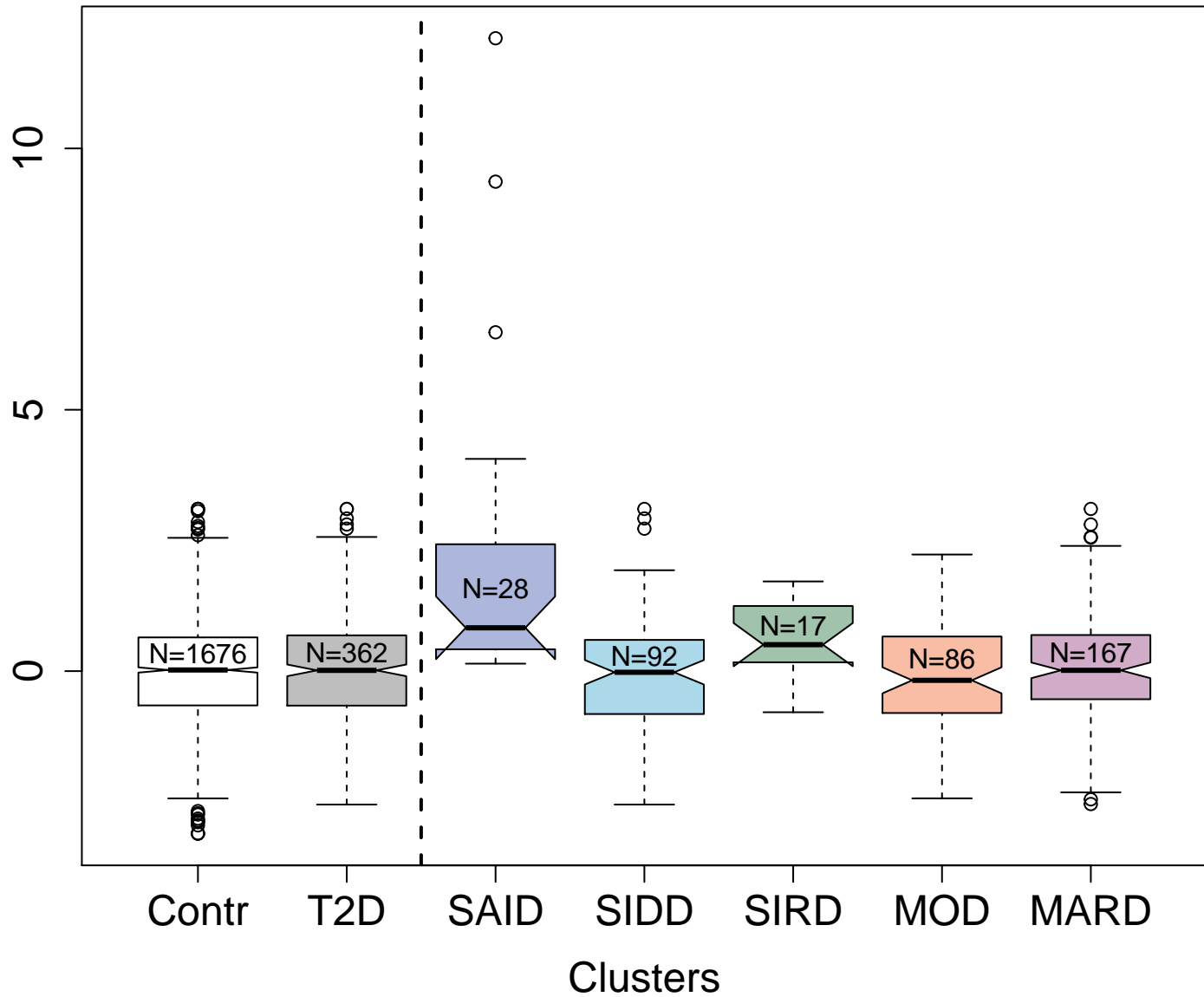


M2125 : taurine

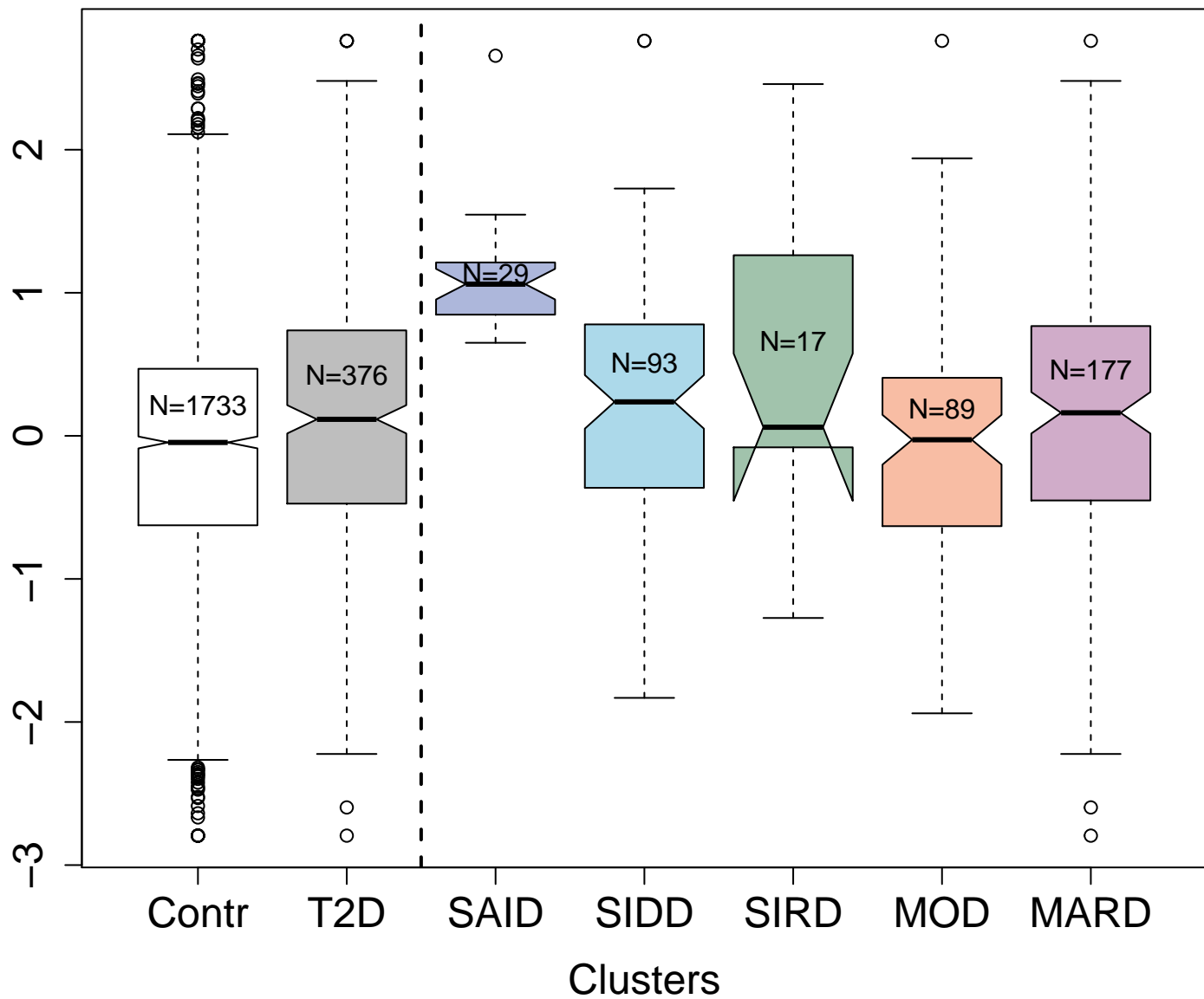




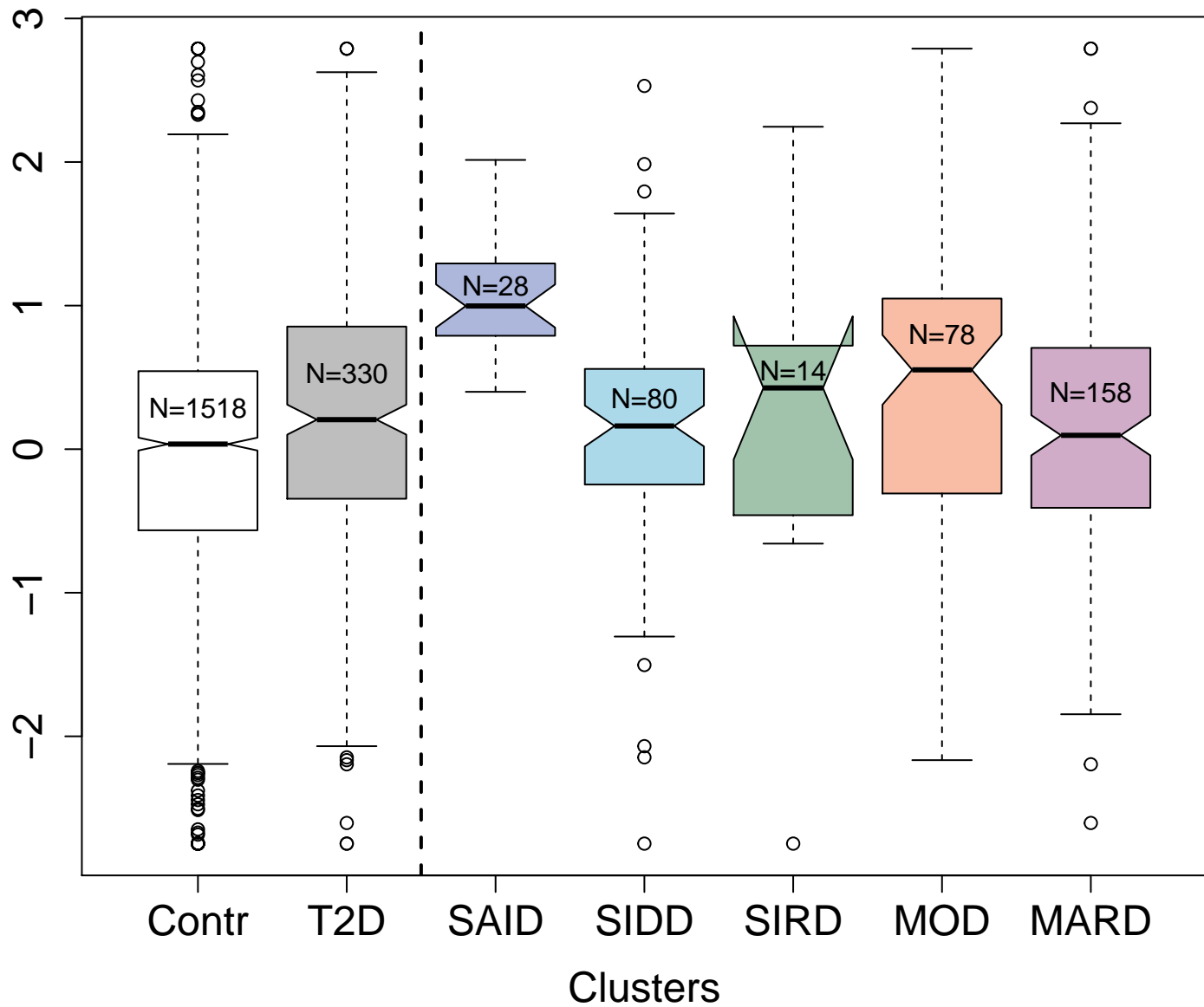
M18476 : glycocholate



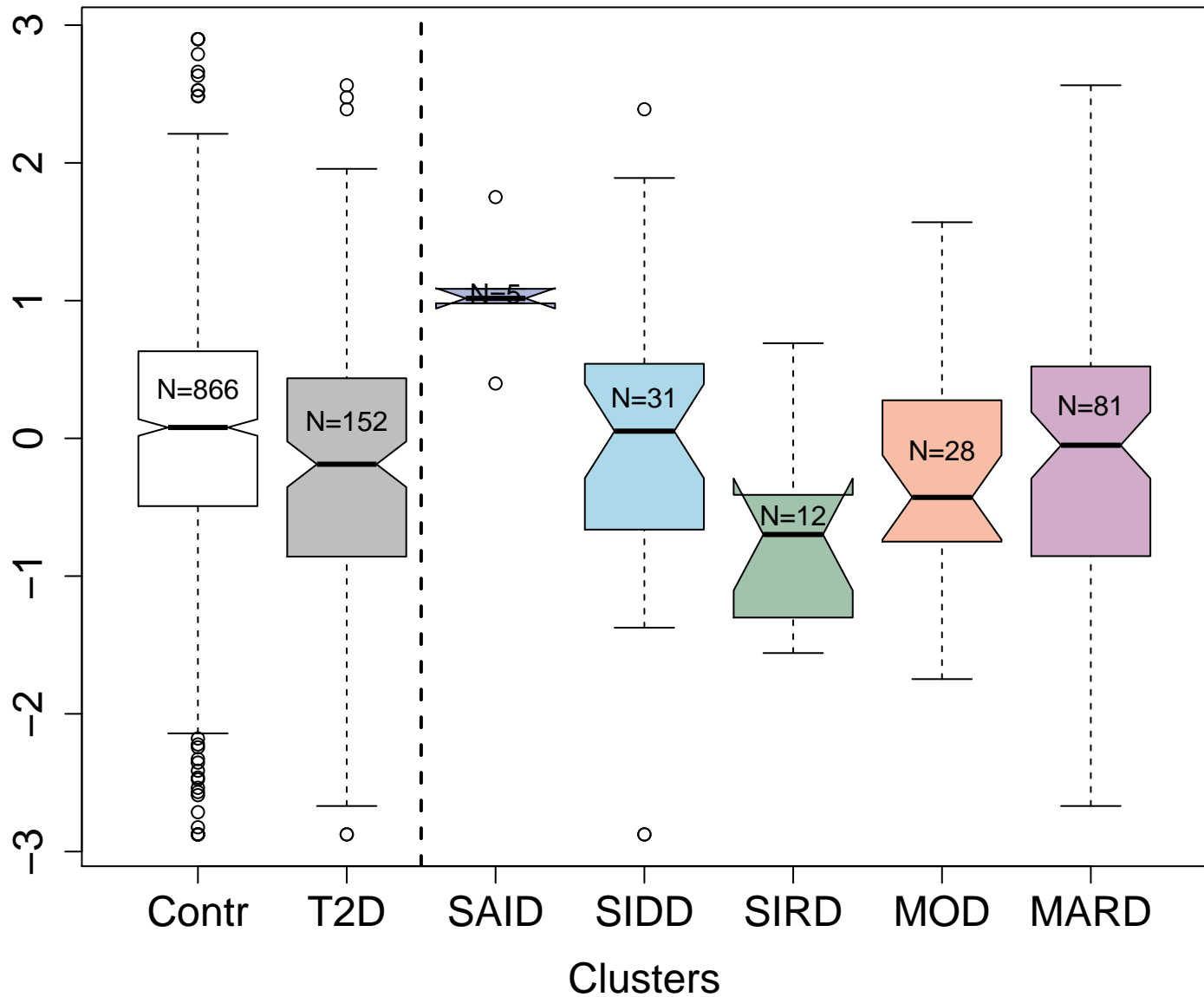
M53231 : thioproline



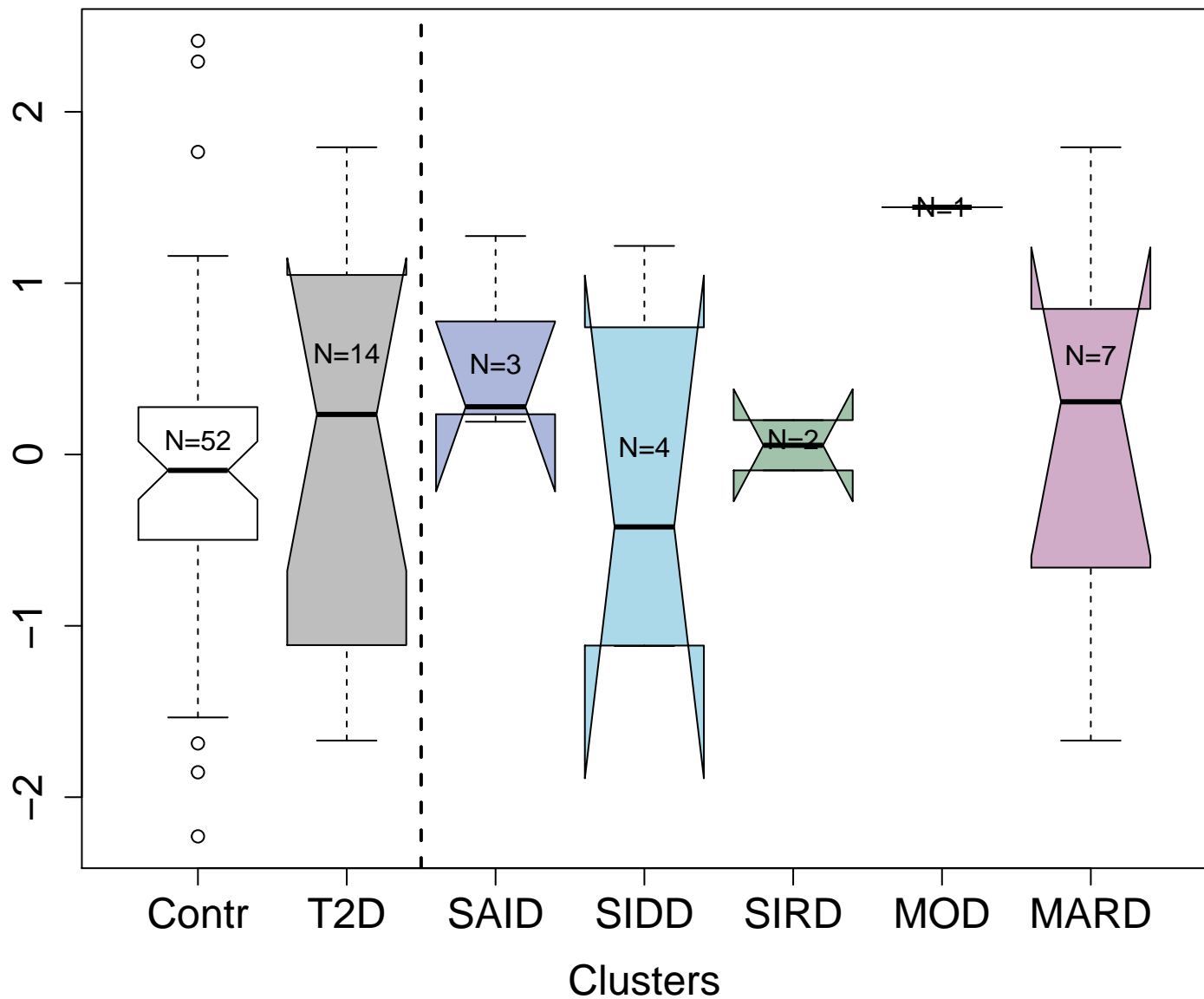
M63590 : ascorbic acid 2-sulfate



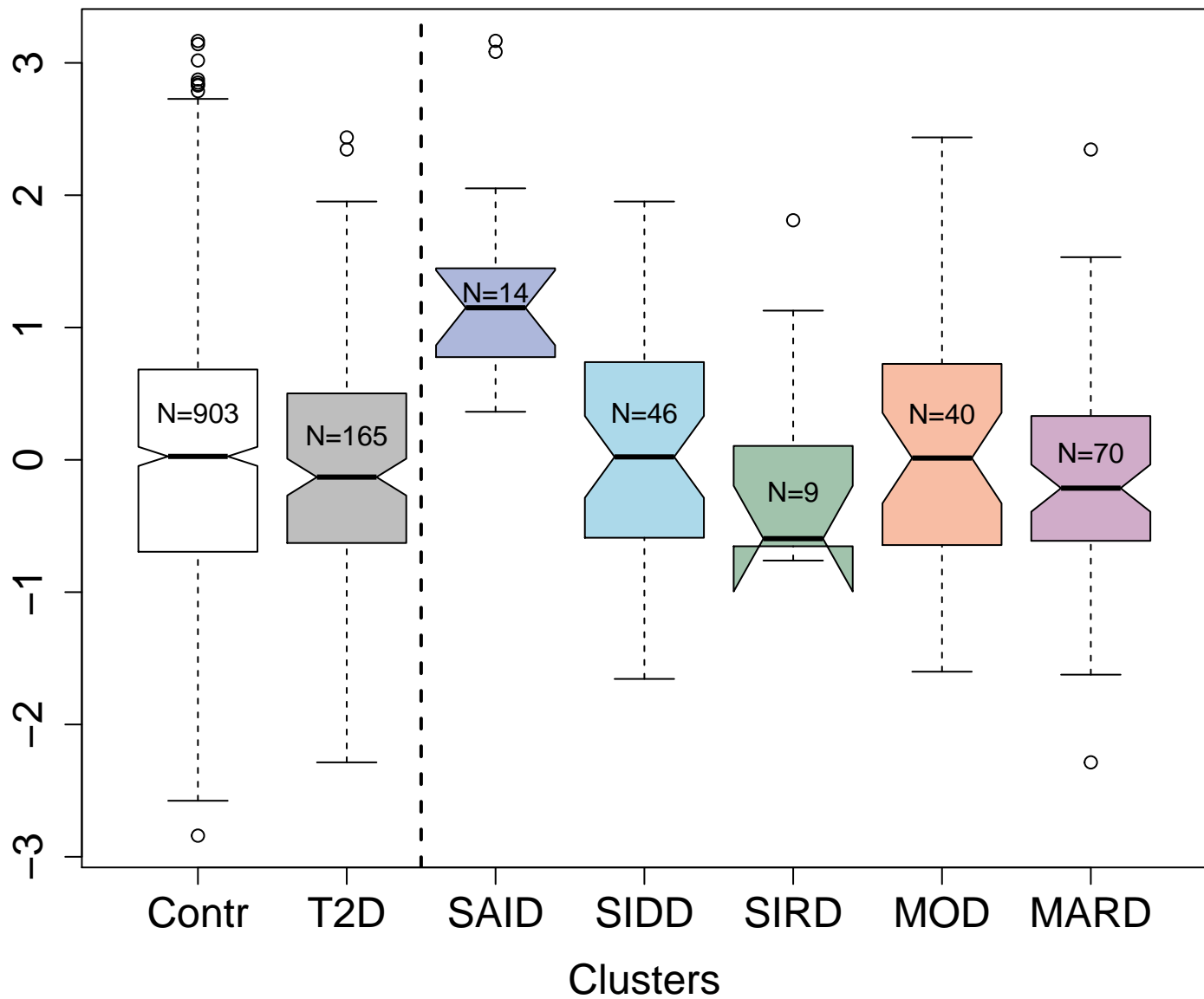
M57659 : N-palmitoylserine



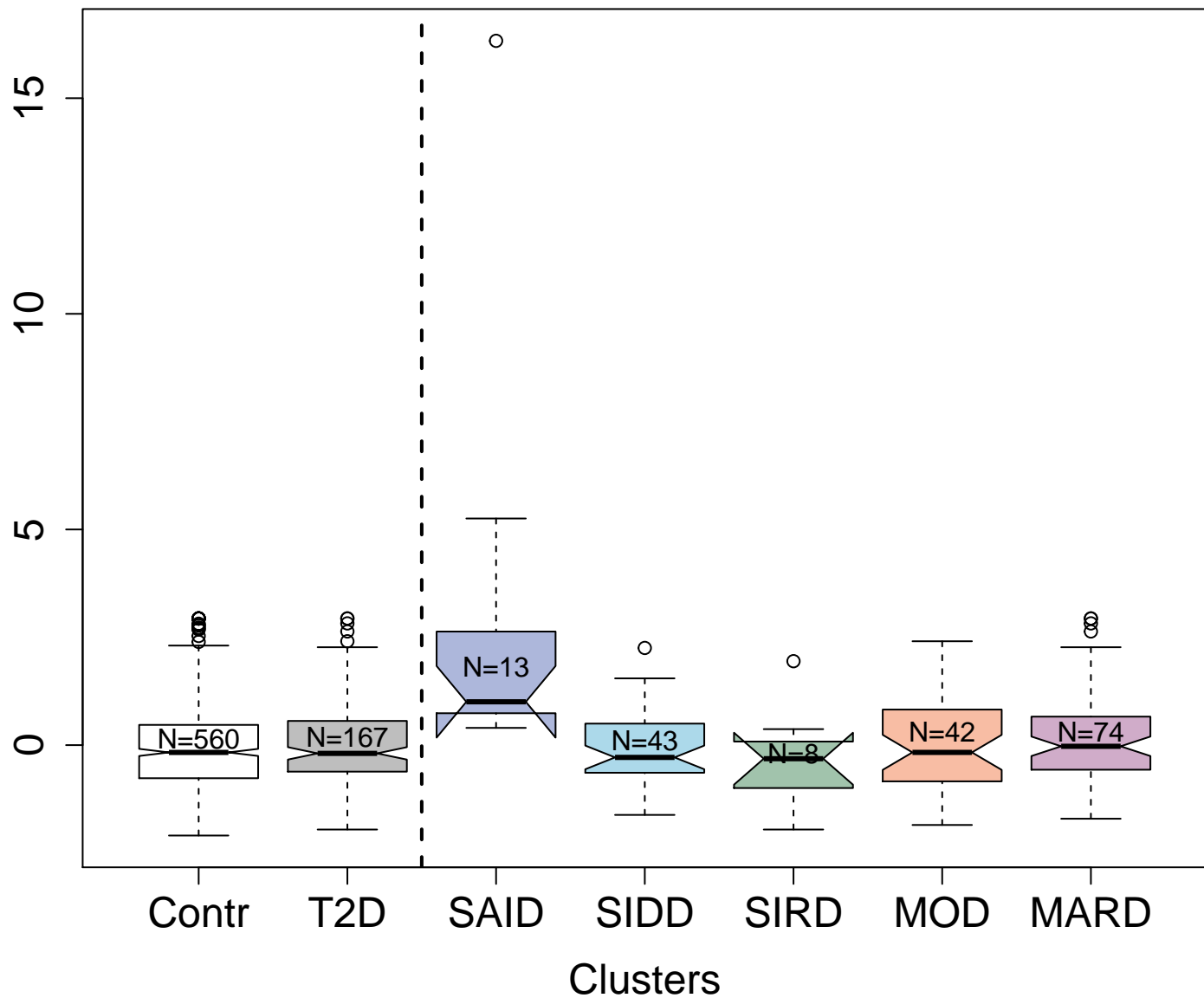
M43333 : carboxyibuprofen

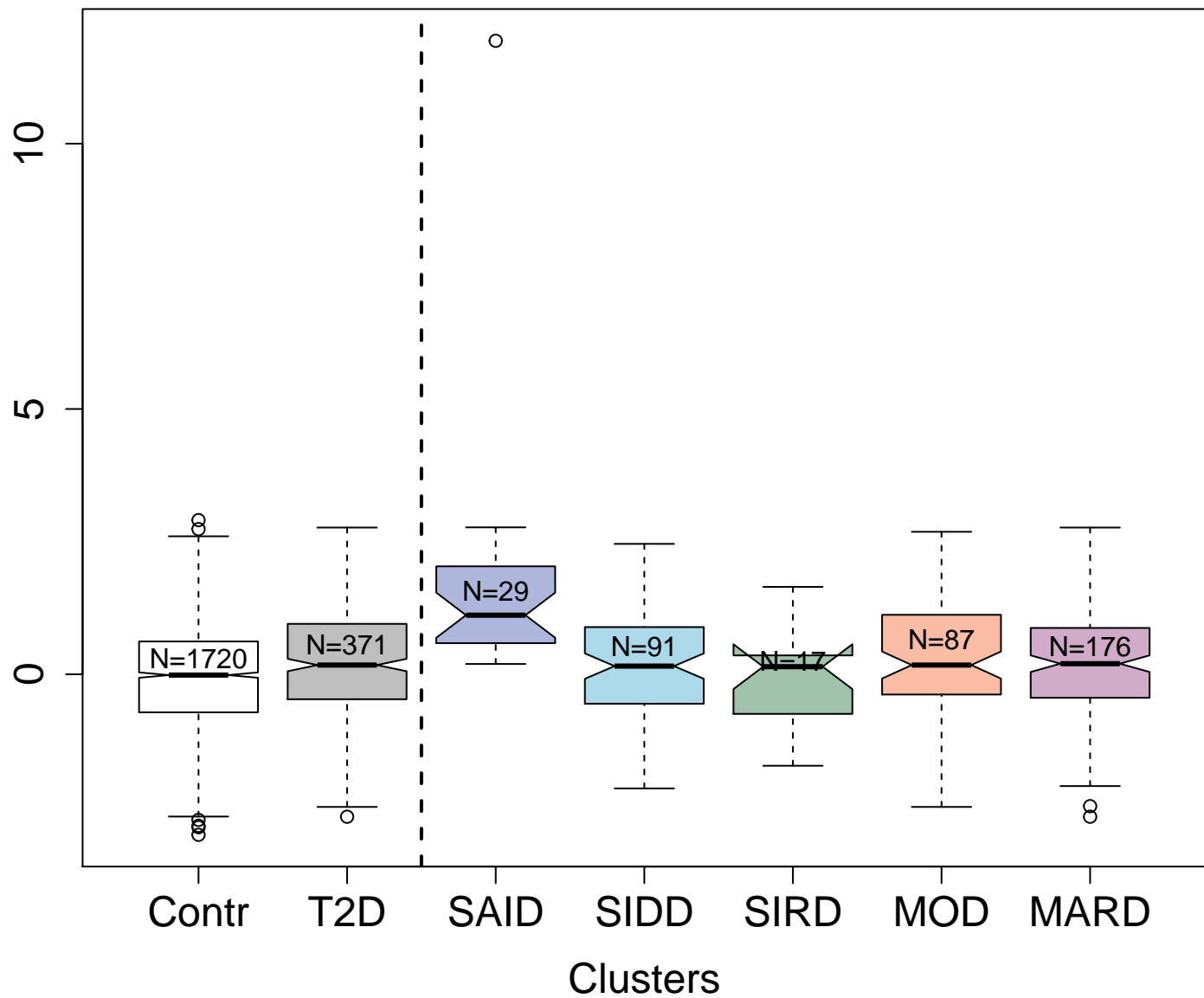


M19260 : 1-oleoyl-GPS (18:1)

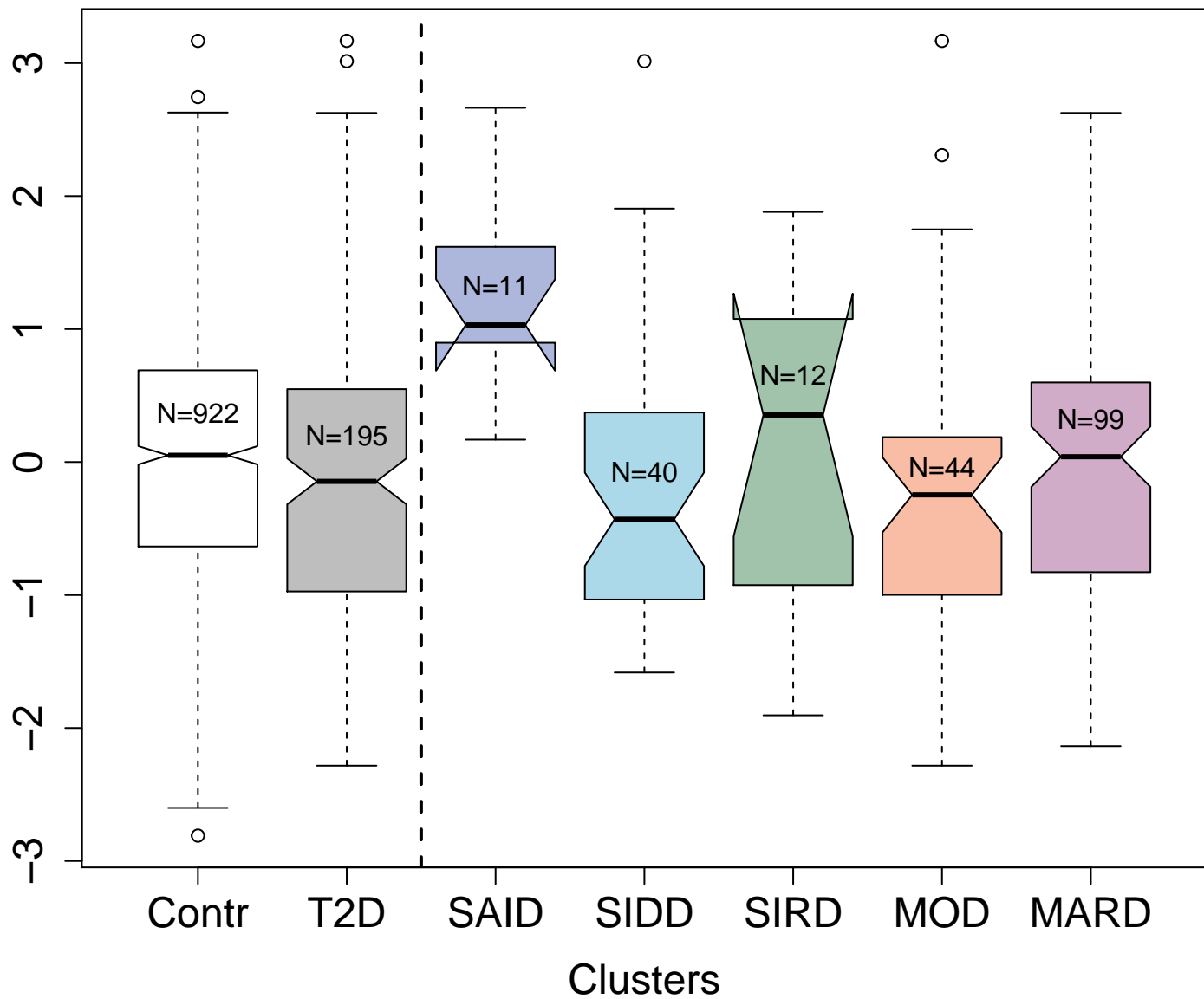


M62527 : lithocholic acid sulfate (2)

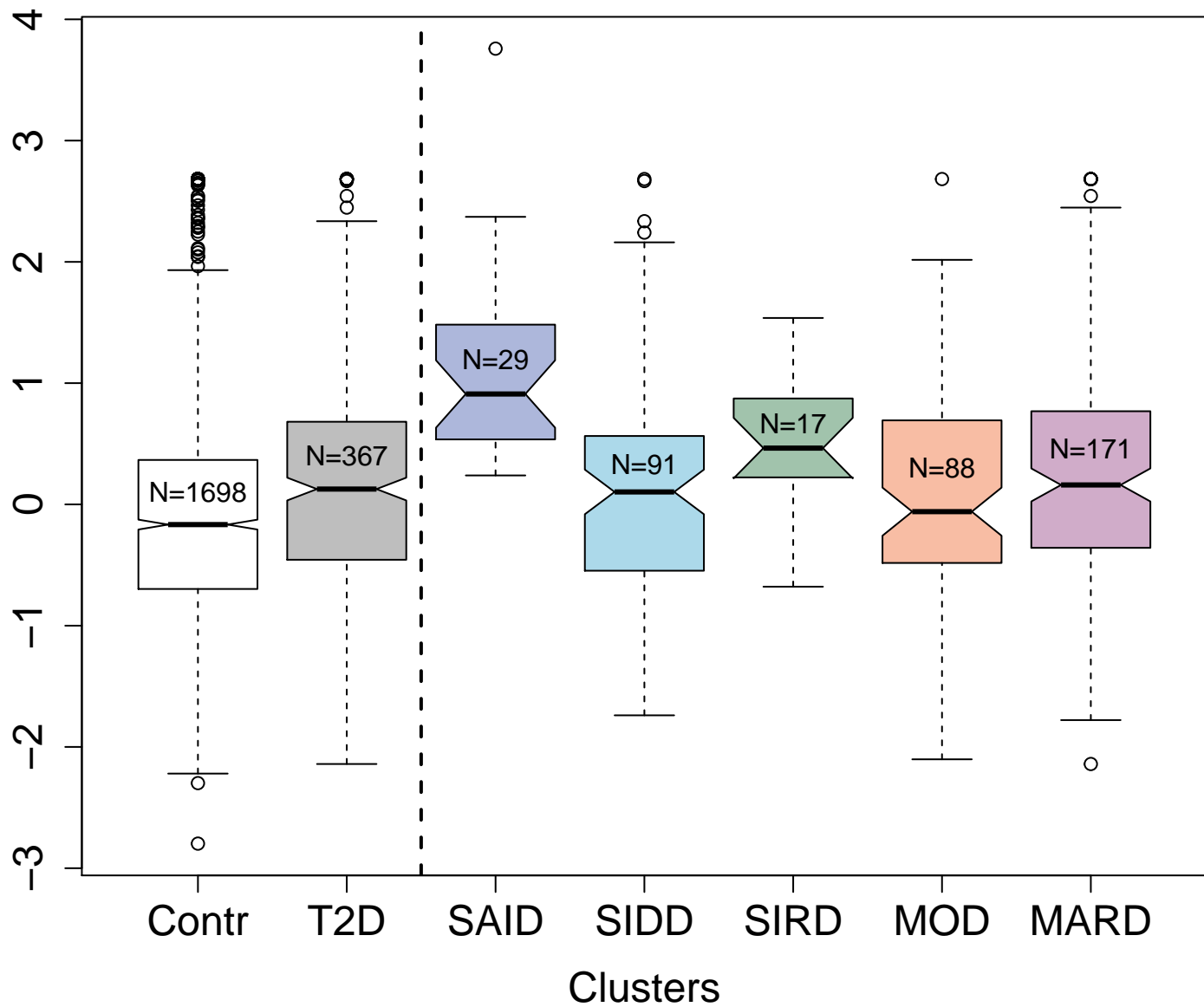




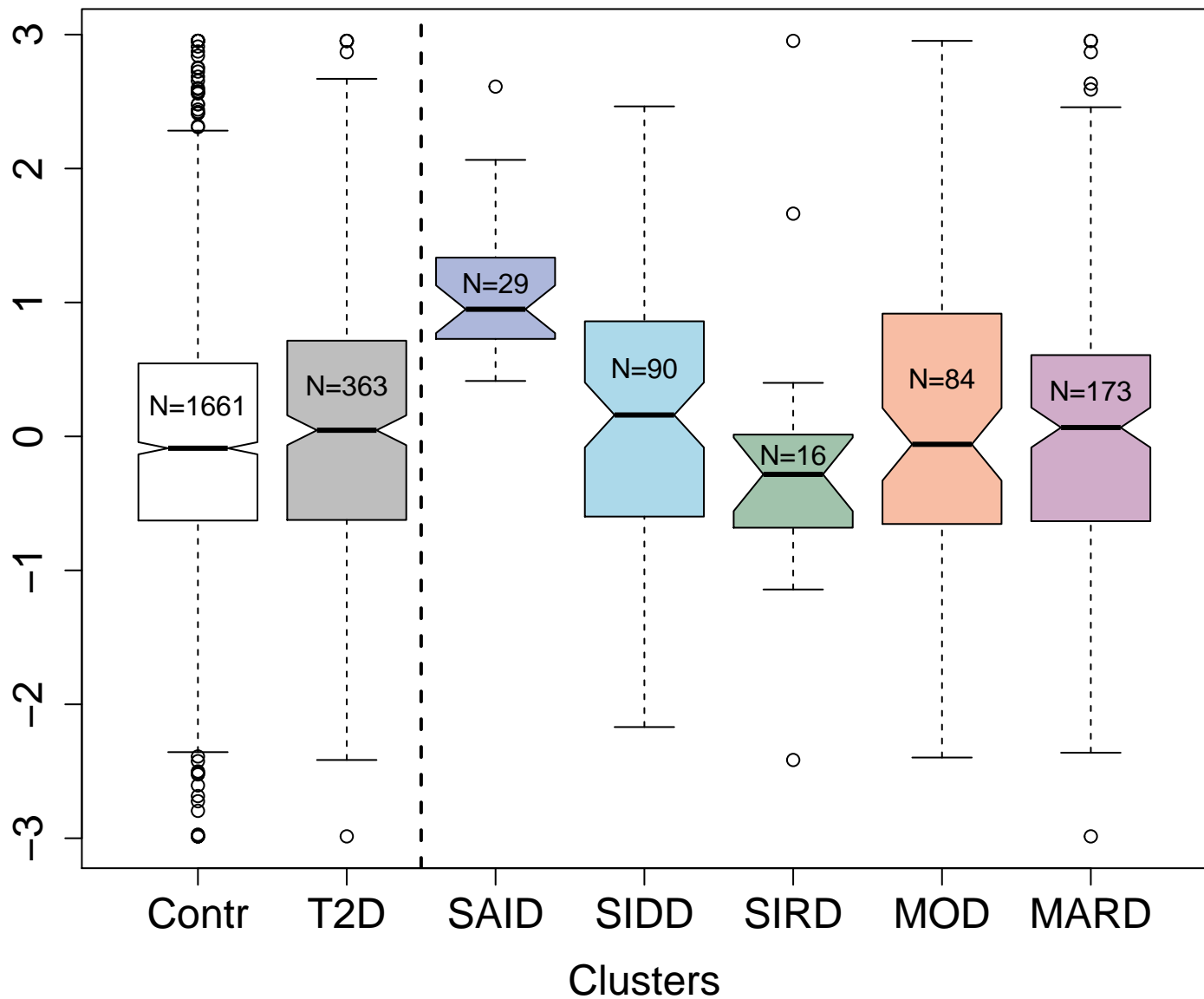
M52914 : 5-hydroxyindole sulfate



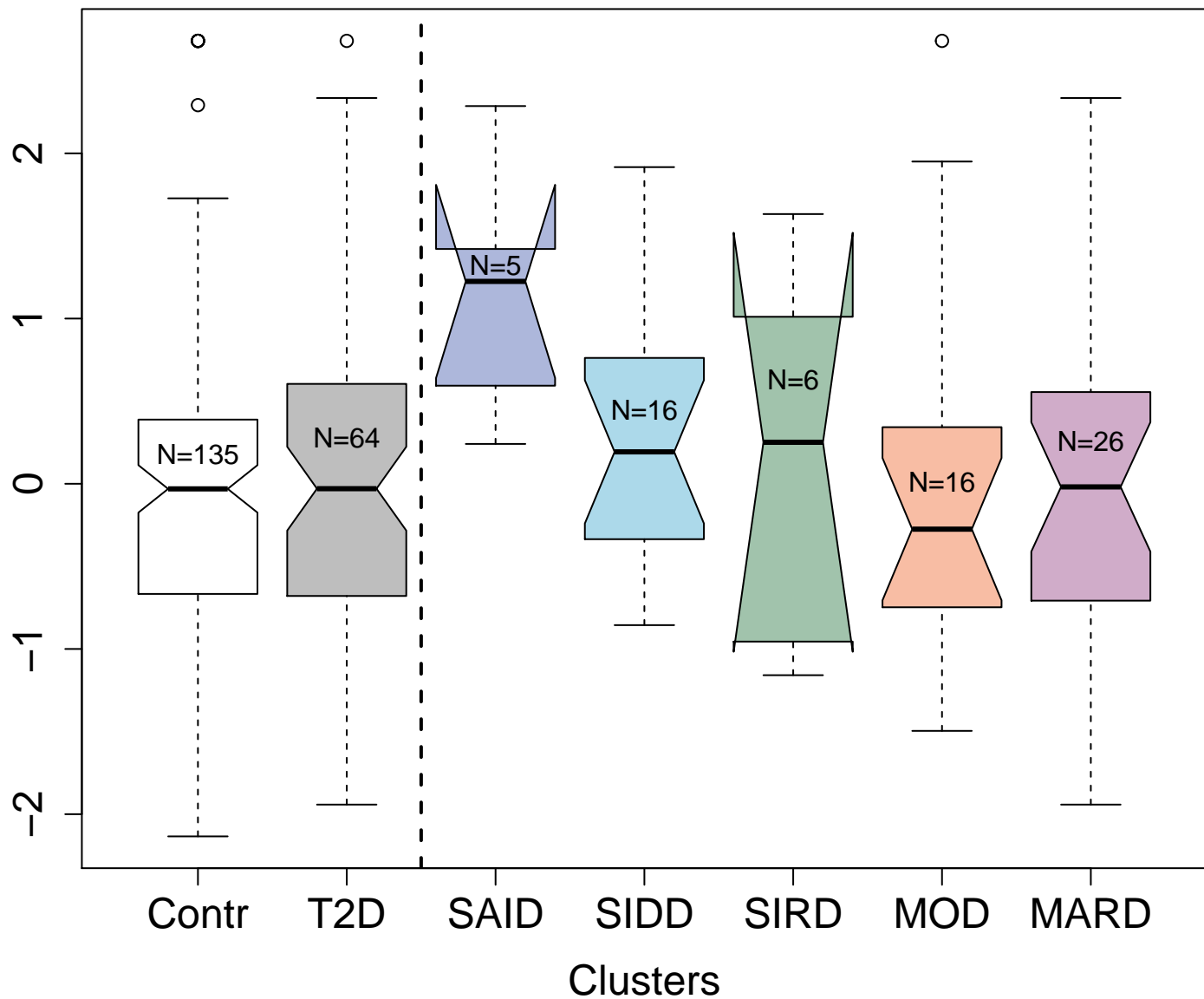
M48407 : dopamine 3-O-sulfate



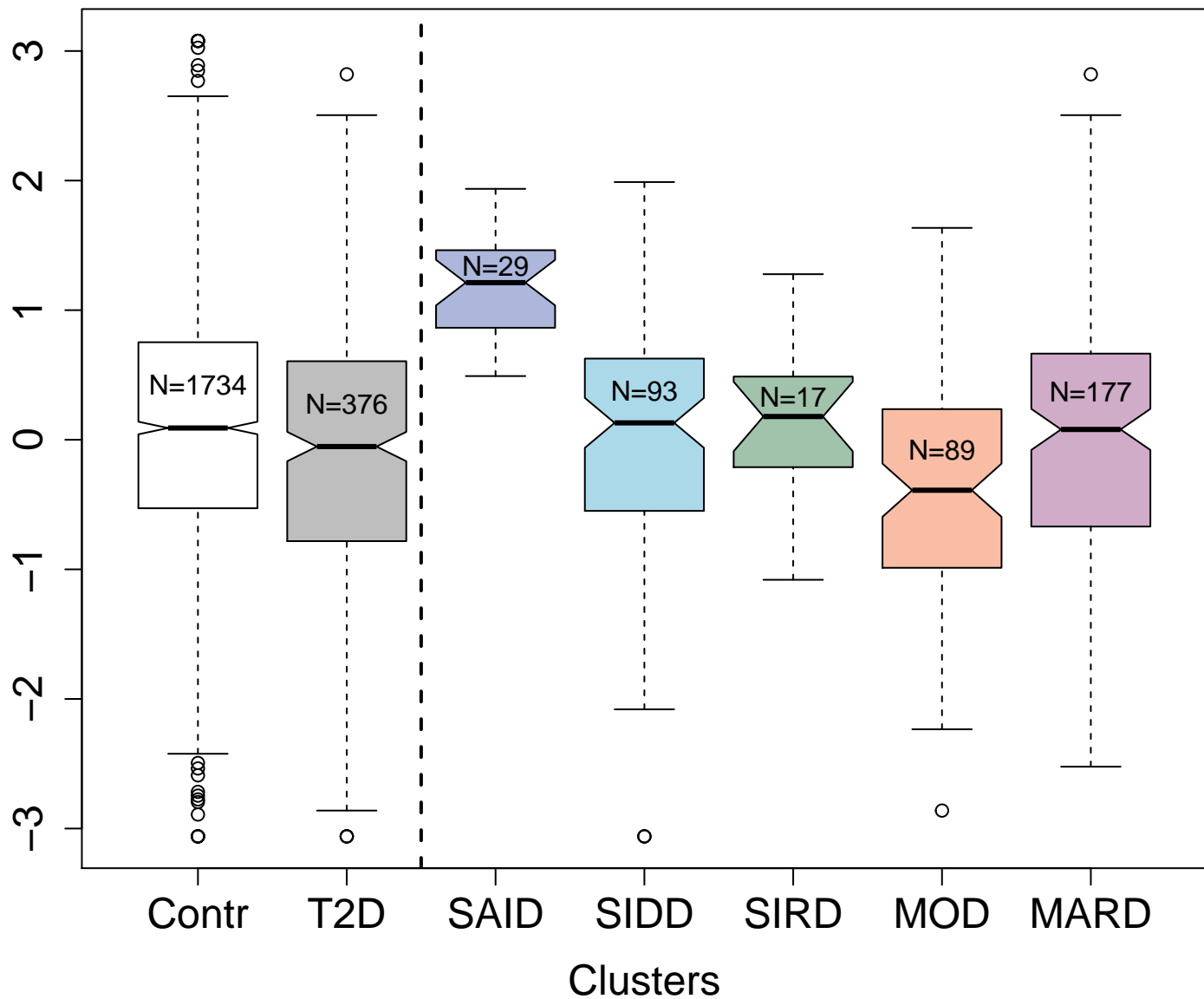
M61864 : dodecenedioate (C12:1-DC)*



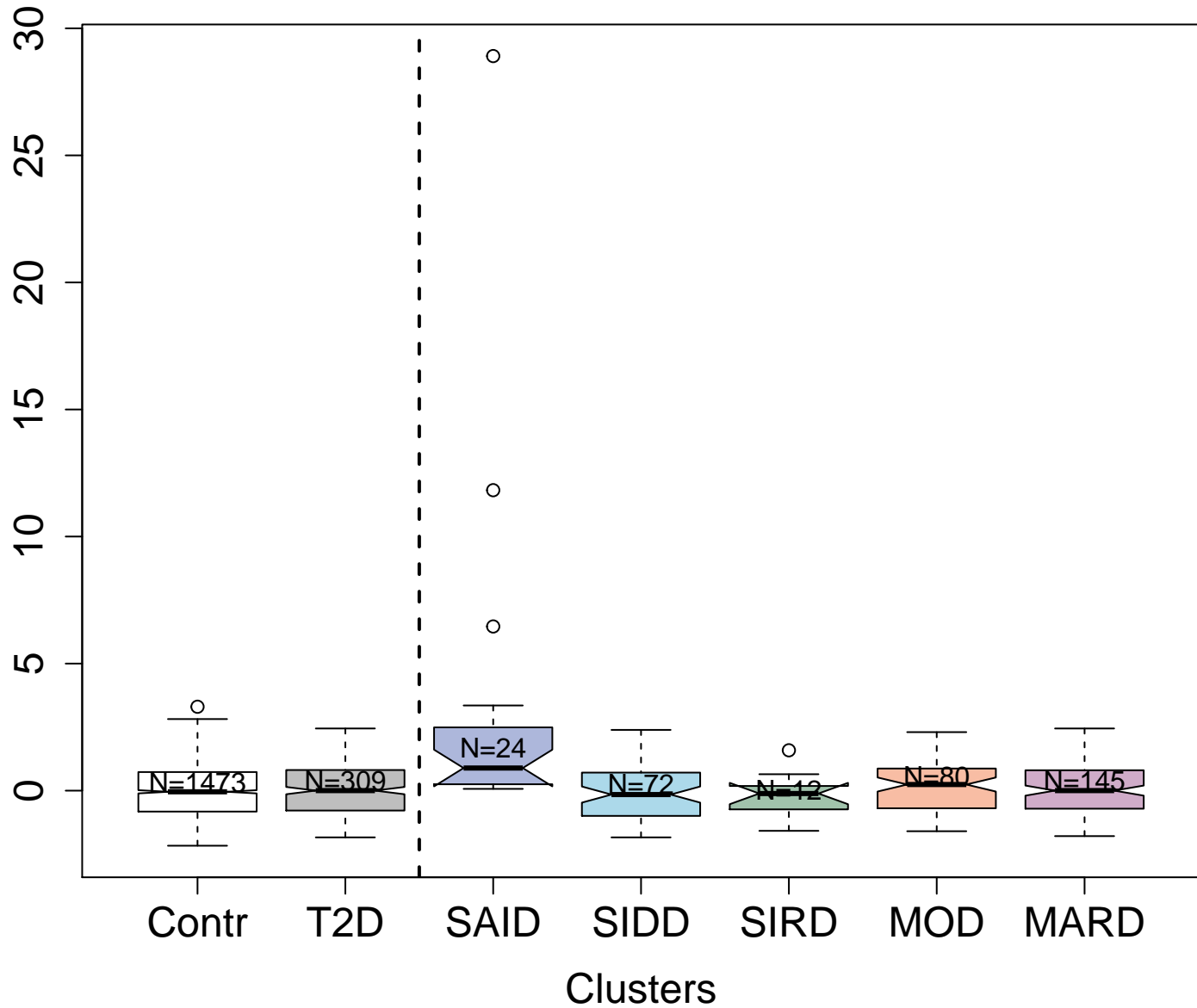
M54736 : phenylacetyl/methionine



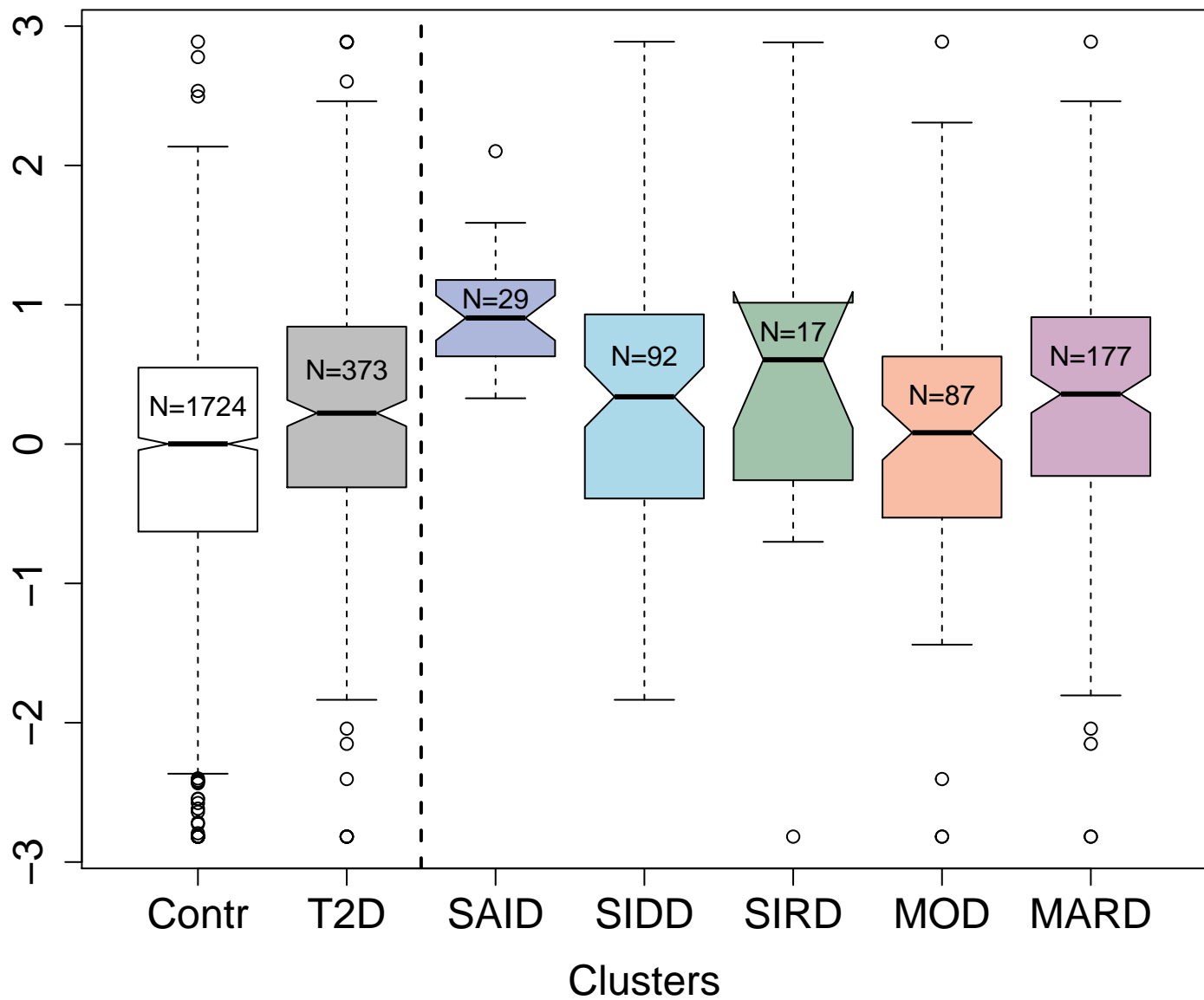
M46390 : X - 11308



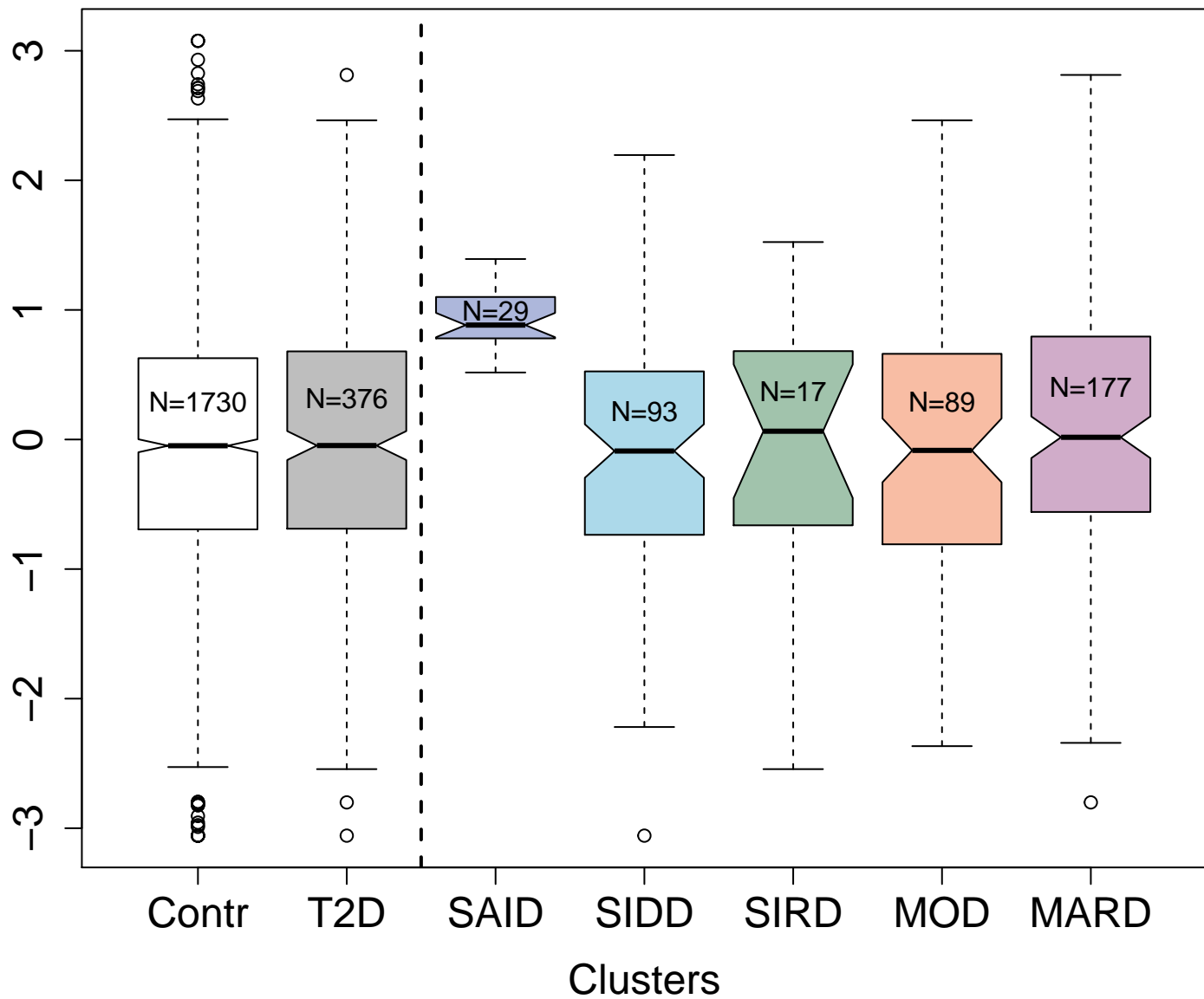
M48429 : methyl-4-hydroxybenzoate sulfate



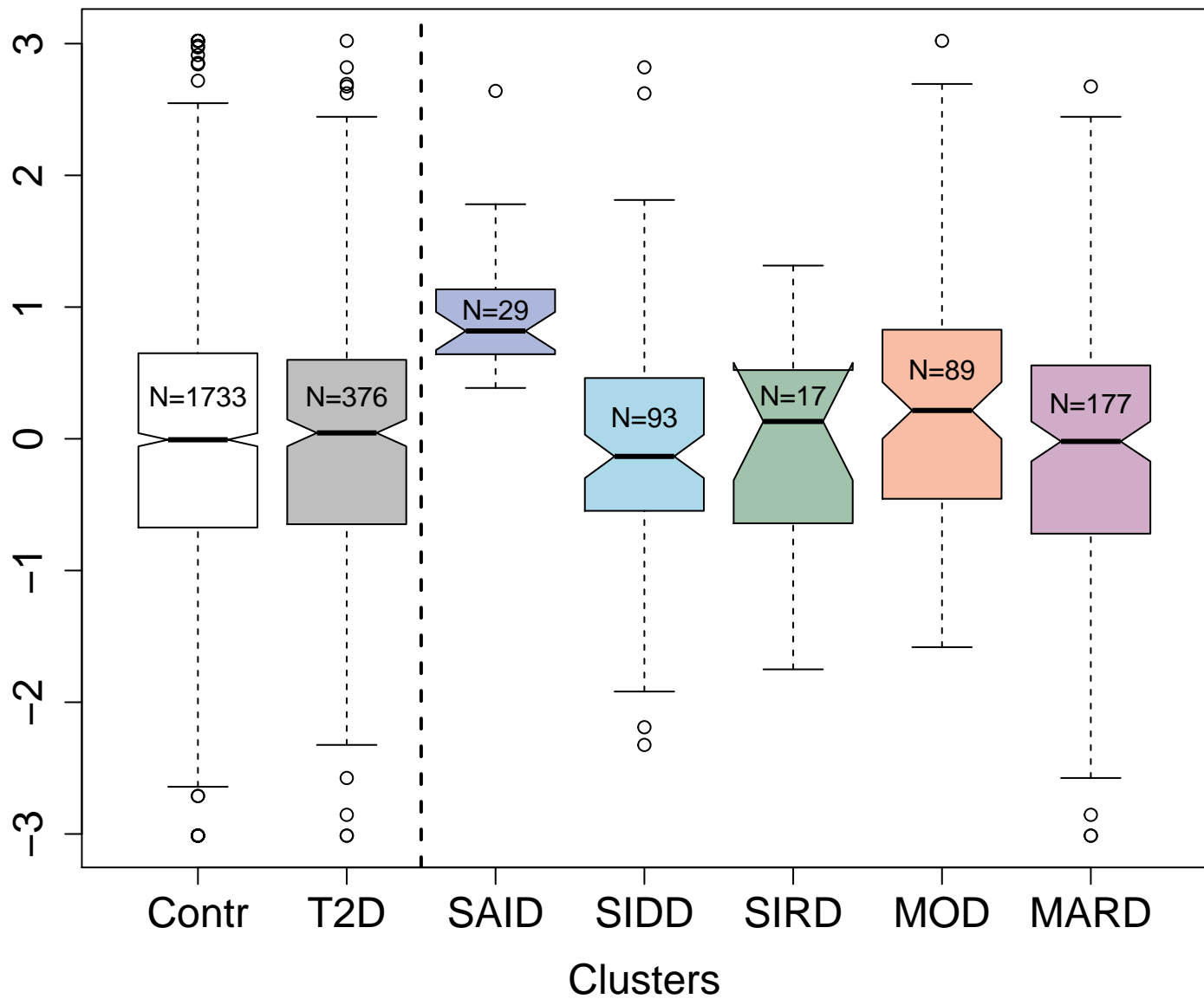
M46633 : X - 12844



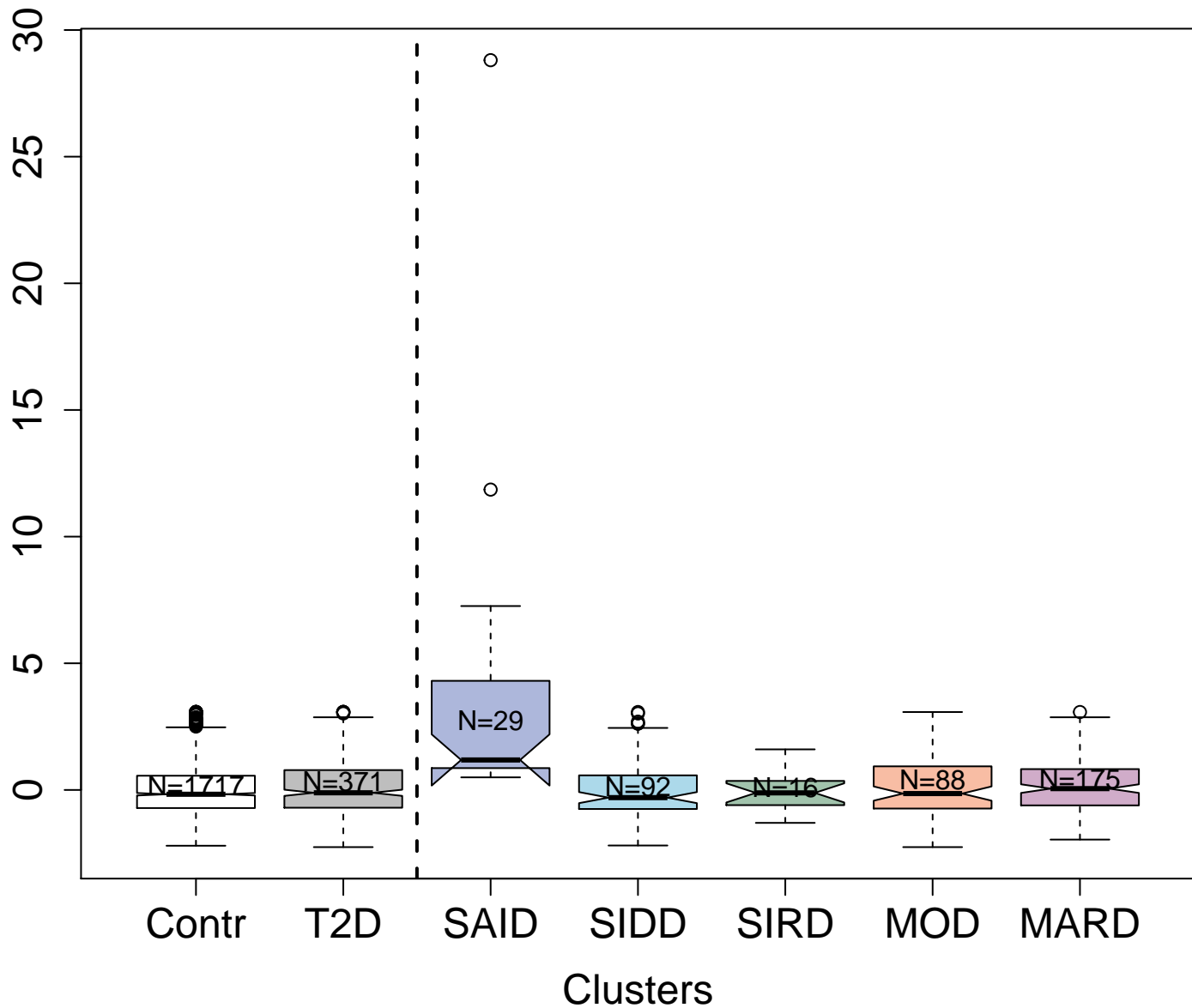
M19503 : stearoyl sphingomyelin (d18:1/18:0)



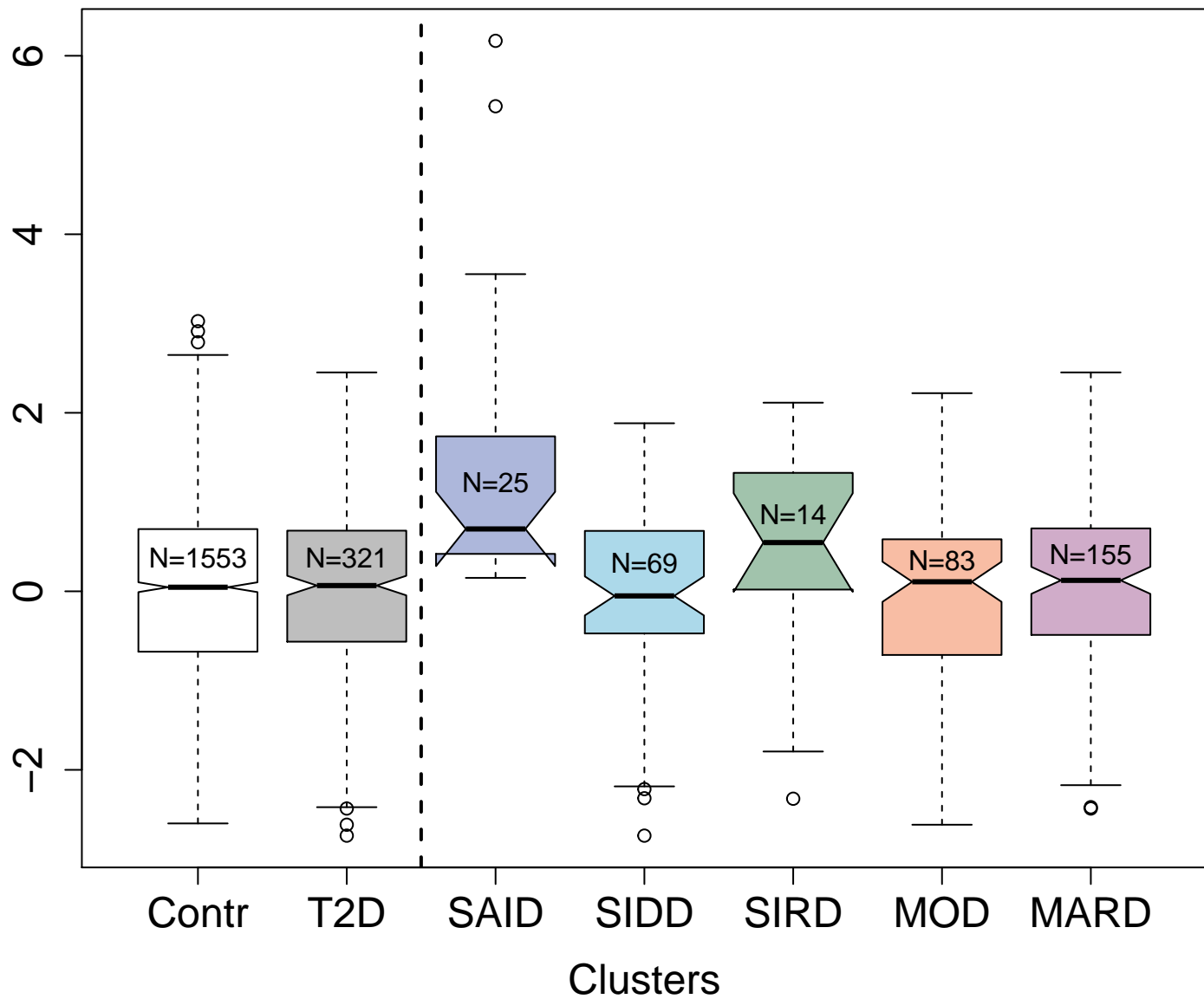
M40469 : N1-Methyl-2-pyridone-5-carboxamide



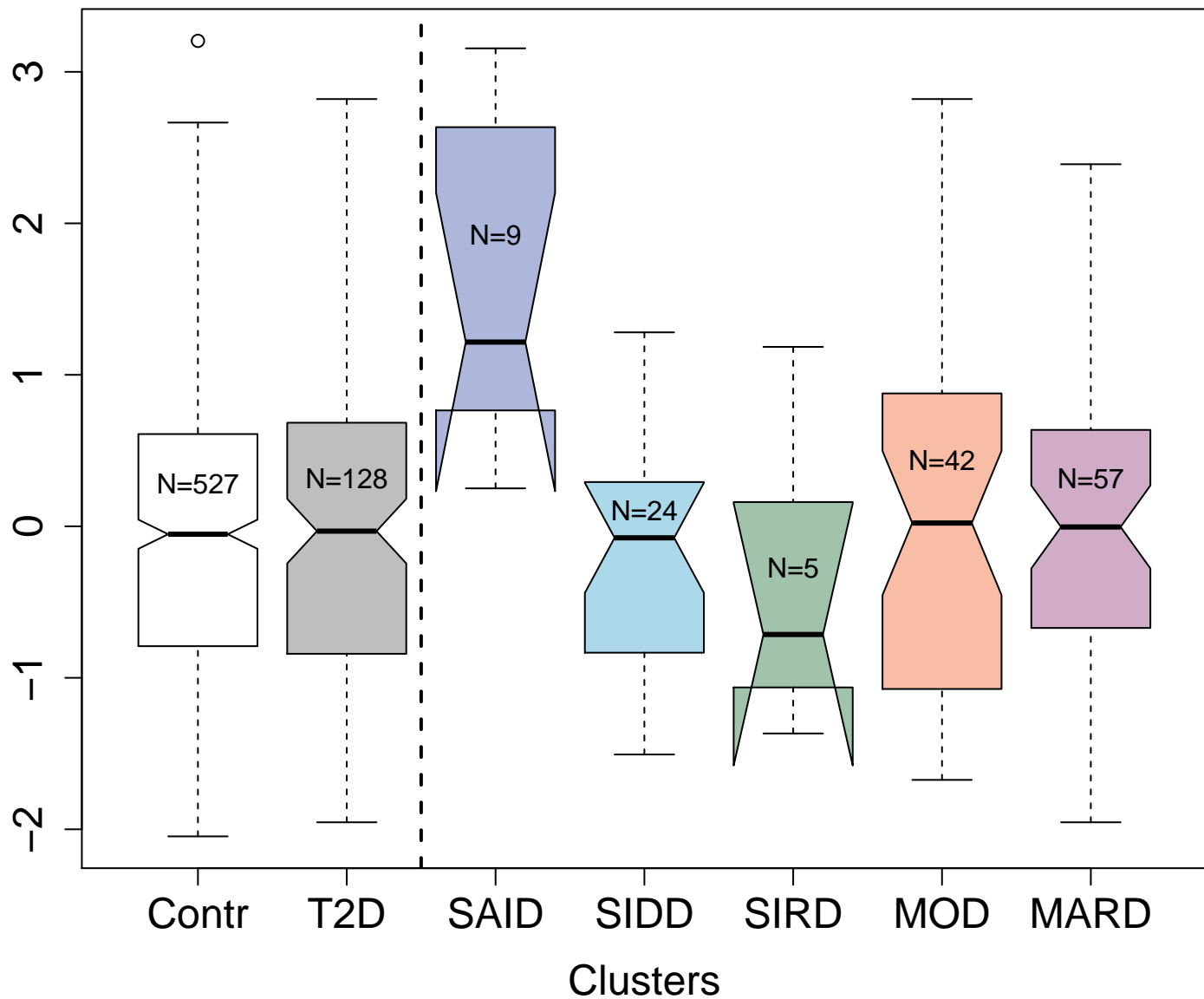
M63592 : X - 25810



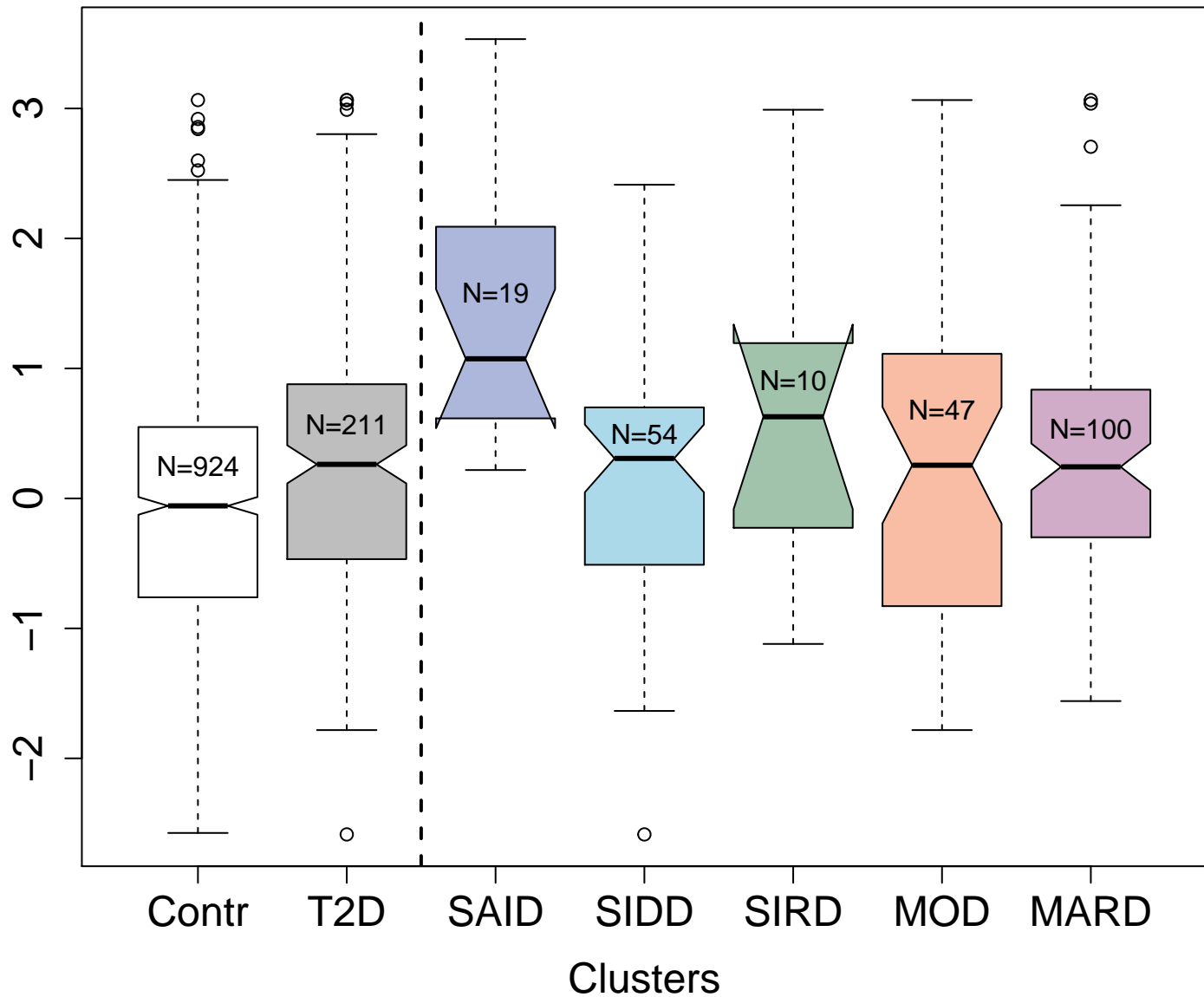
M62296 : sulfate of piperine metabolite C¹⁶H¹⁹NO₃ (3)*



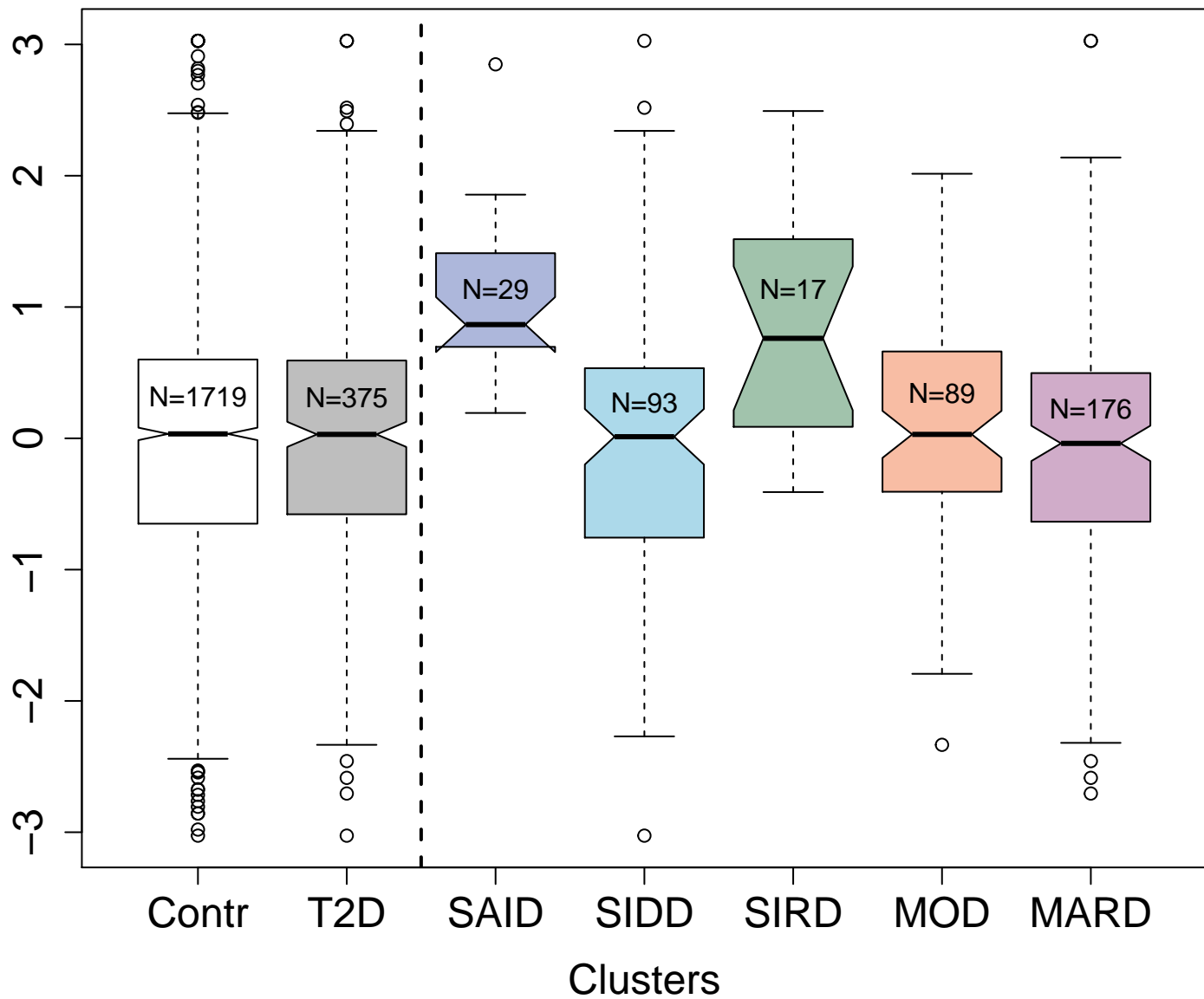
M48460 : propyl 4-hydroxybenzoate sulfate



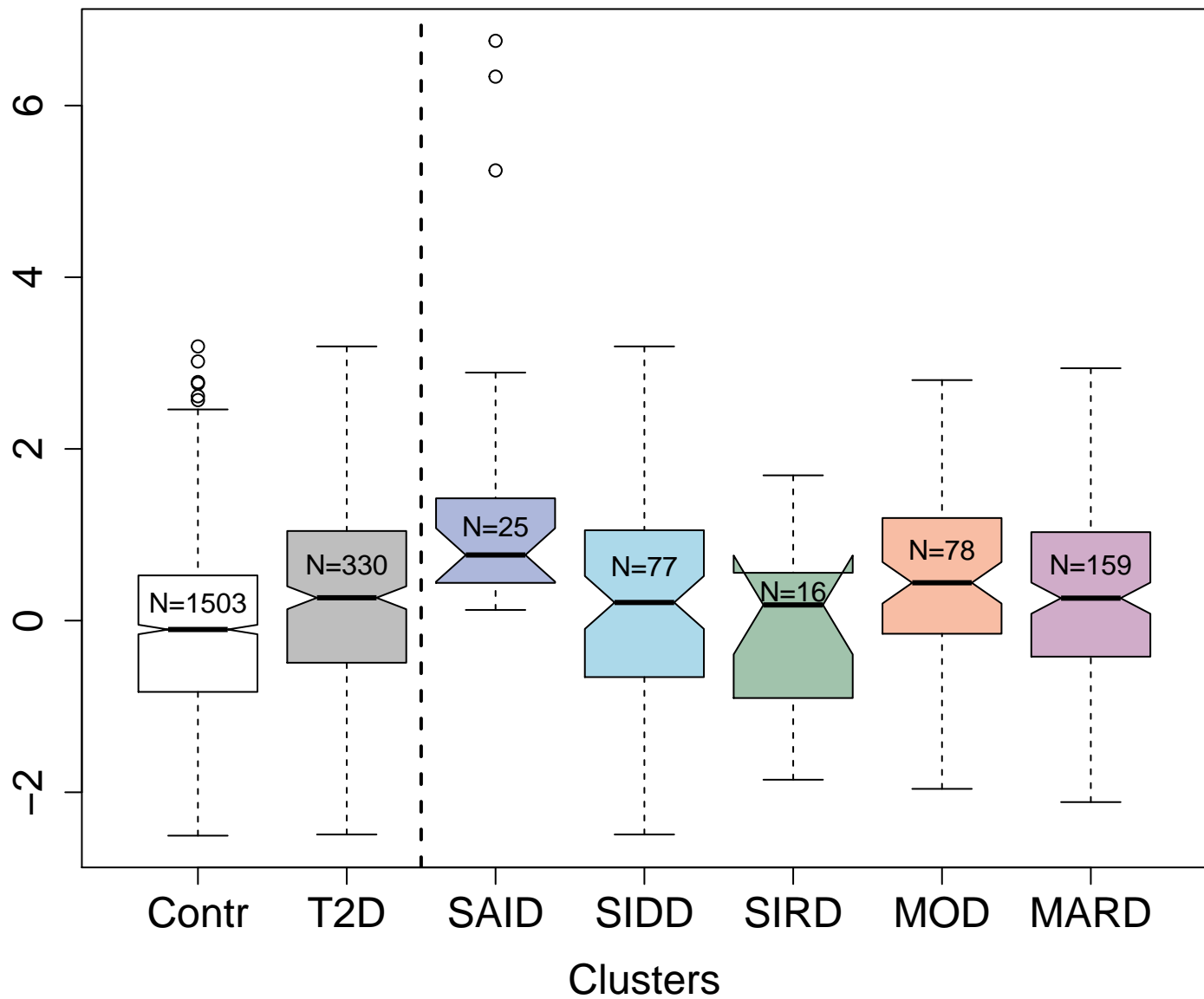
M52925 : phenylacetylglutamate



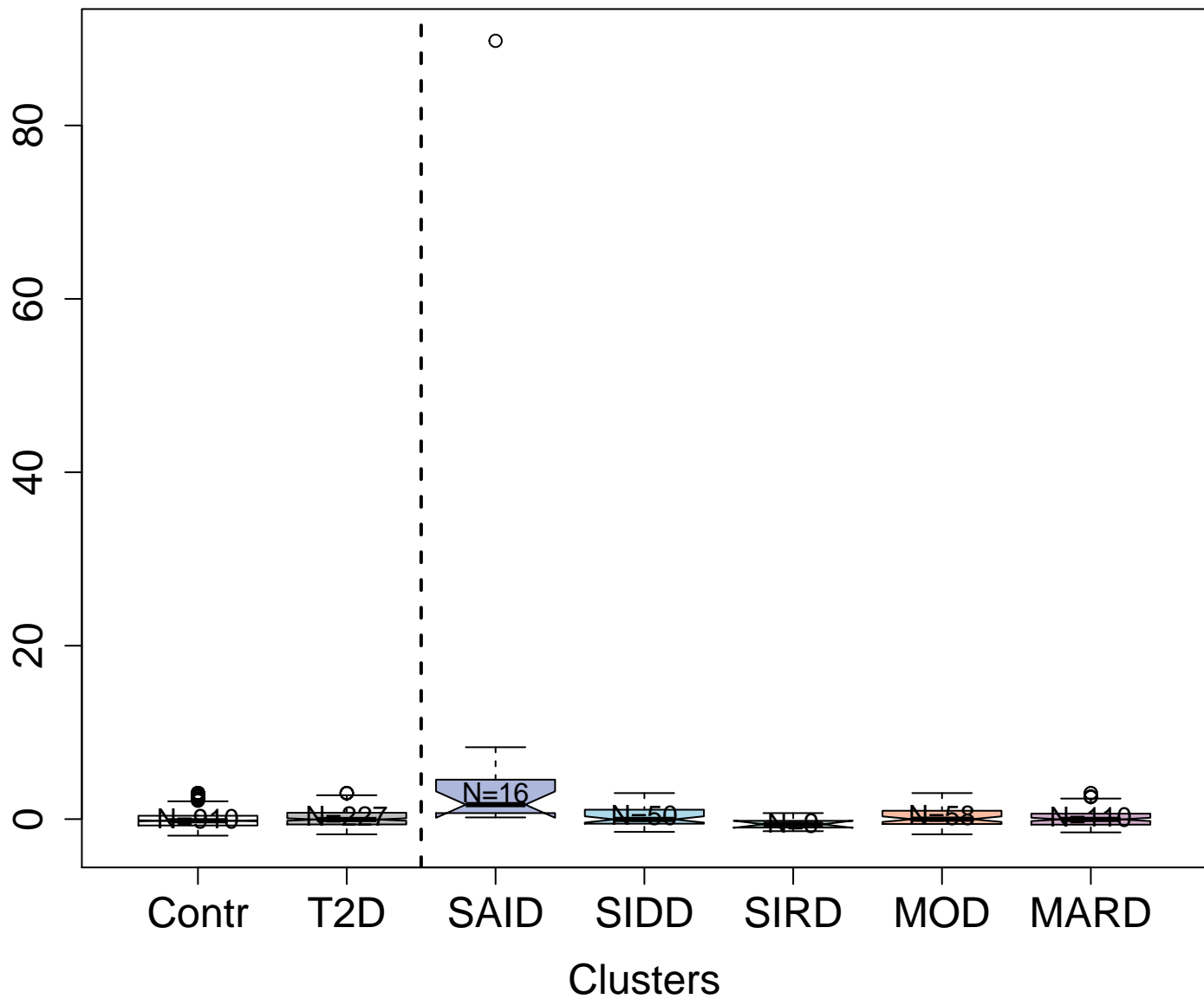
M63739 : 2-hydroxy-4-(methylthio)butanoic acid



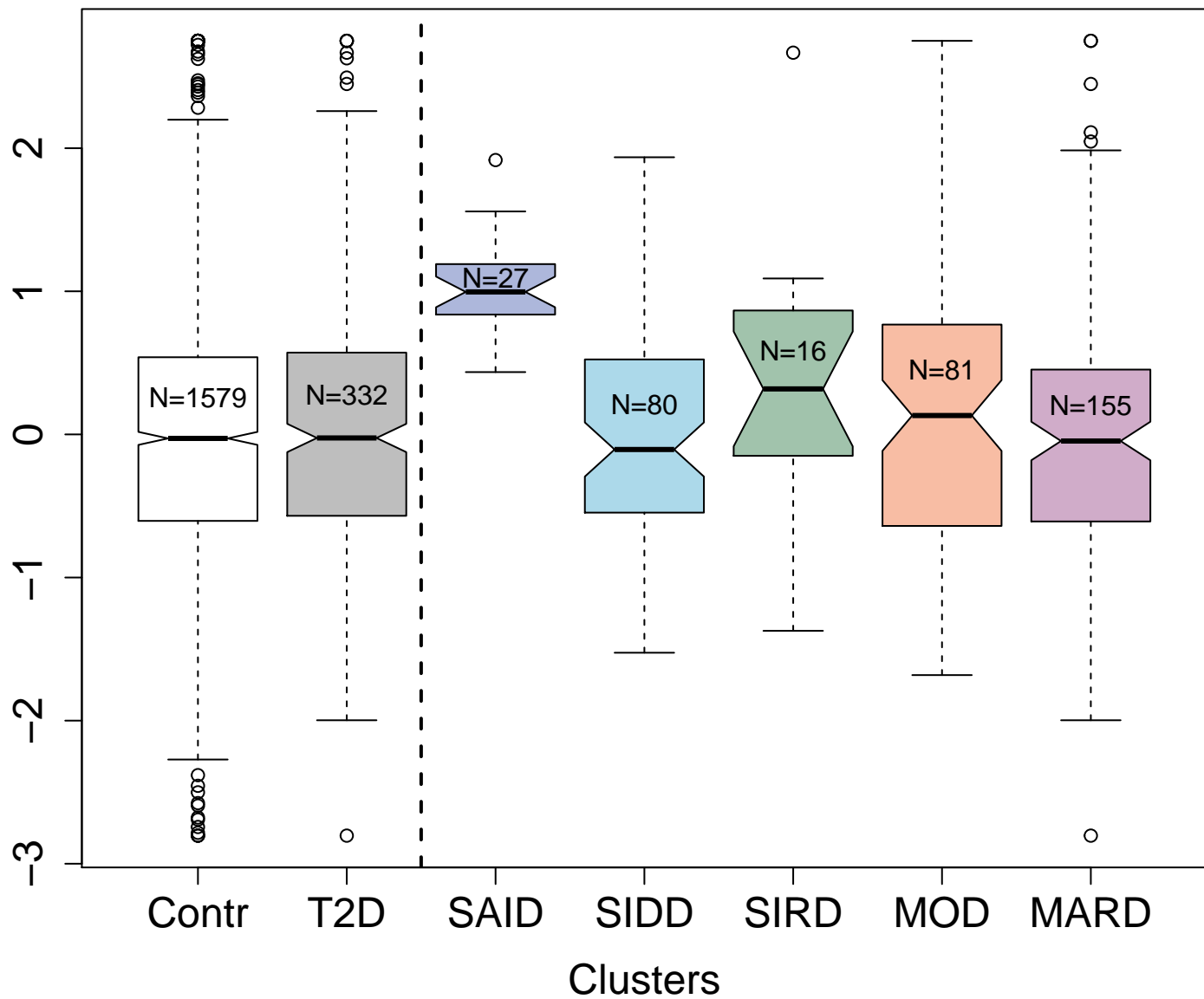
M46998 : X - 21821



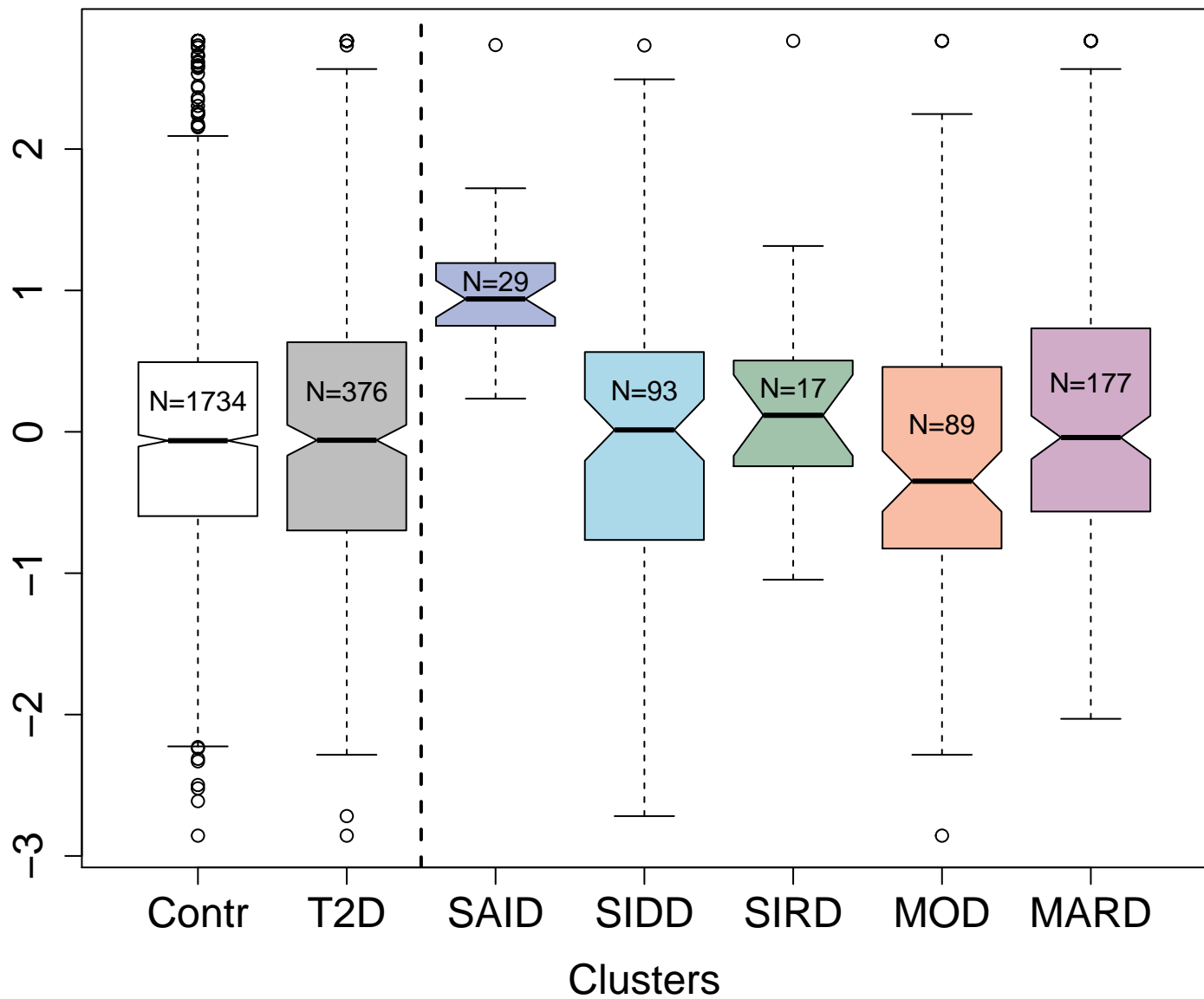
M46986 : X - 12812



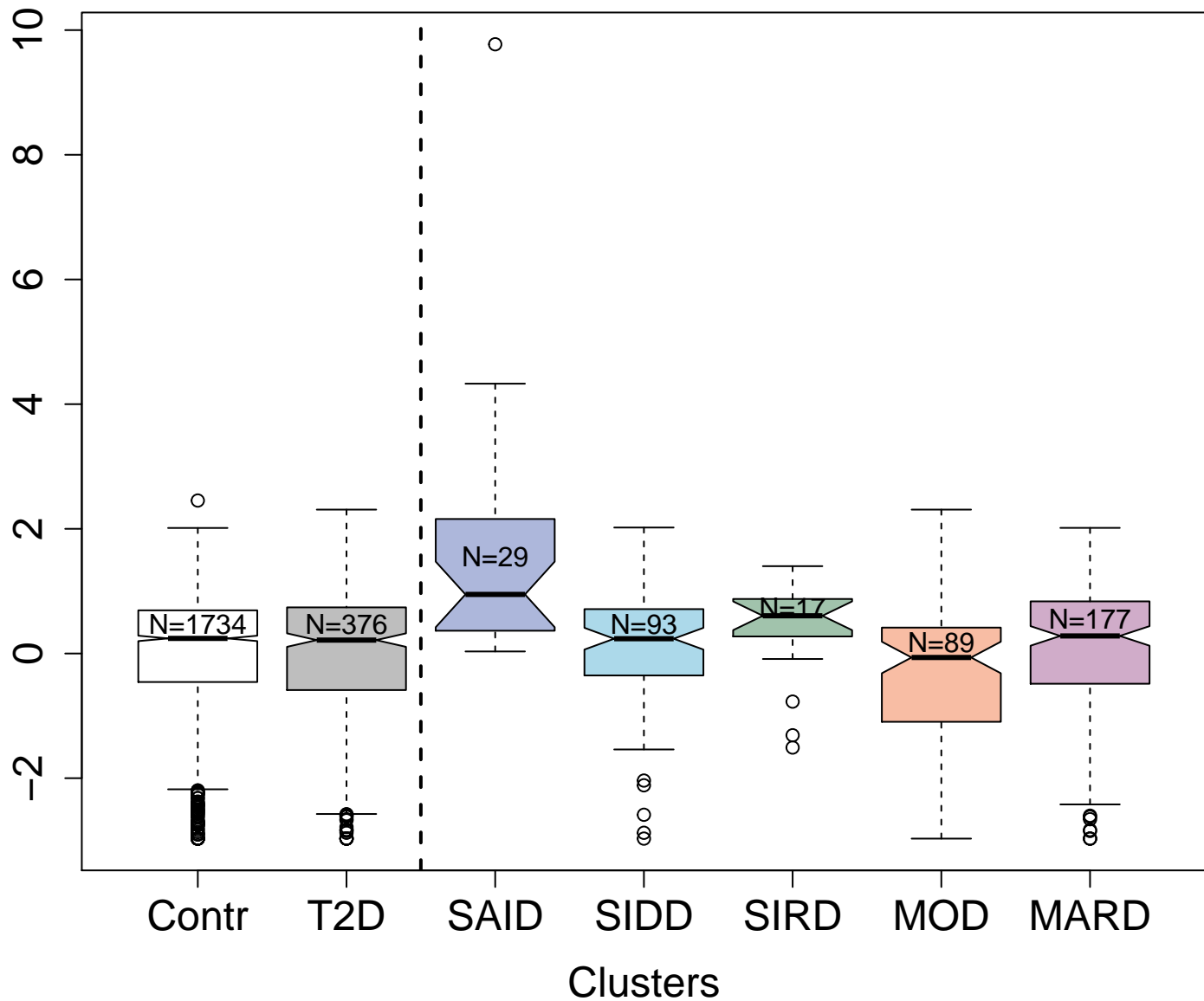
M42395 : undecanedioate (C11-DC)



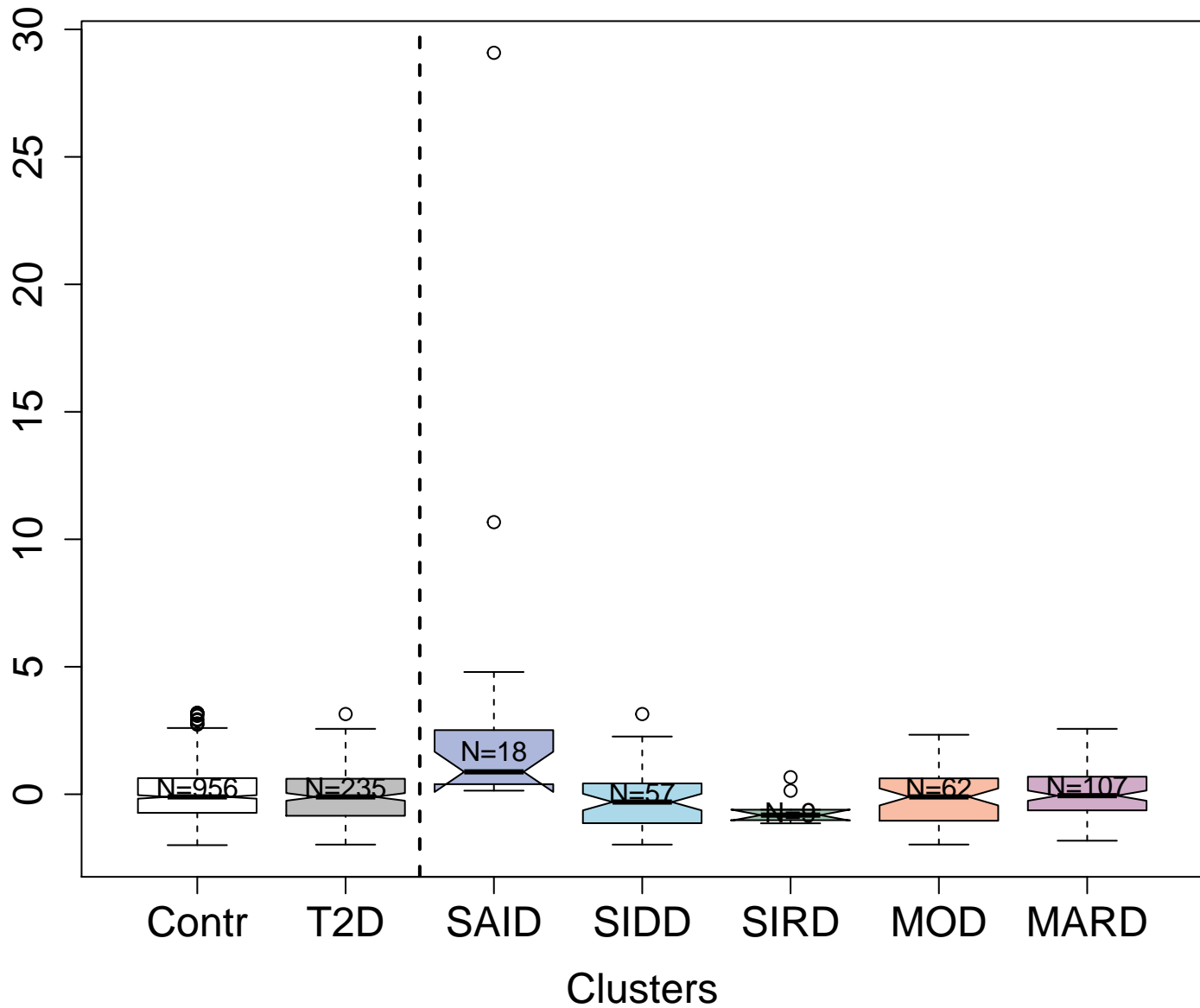
M27513 : indoleacetate



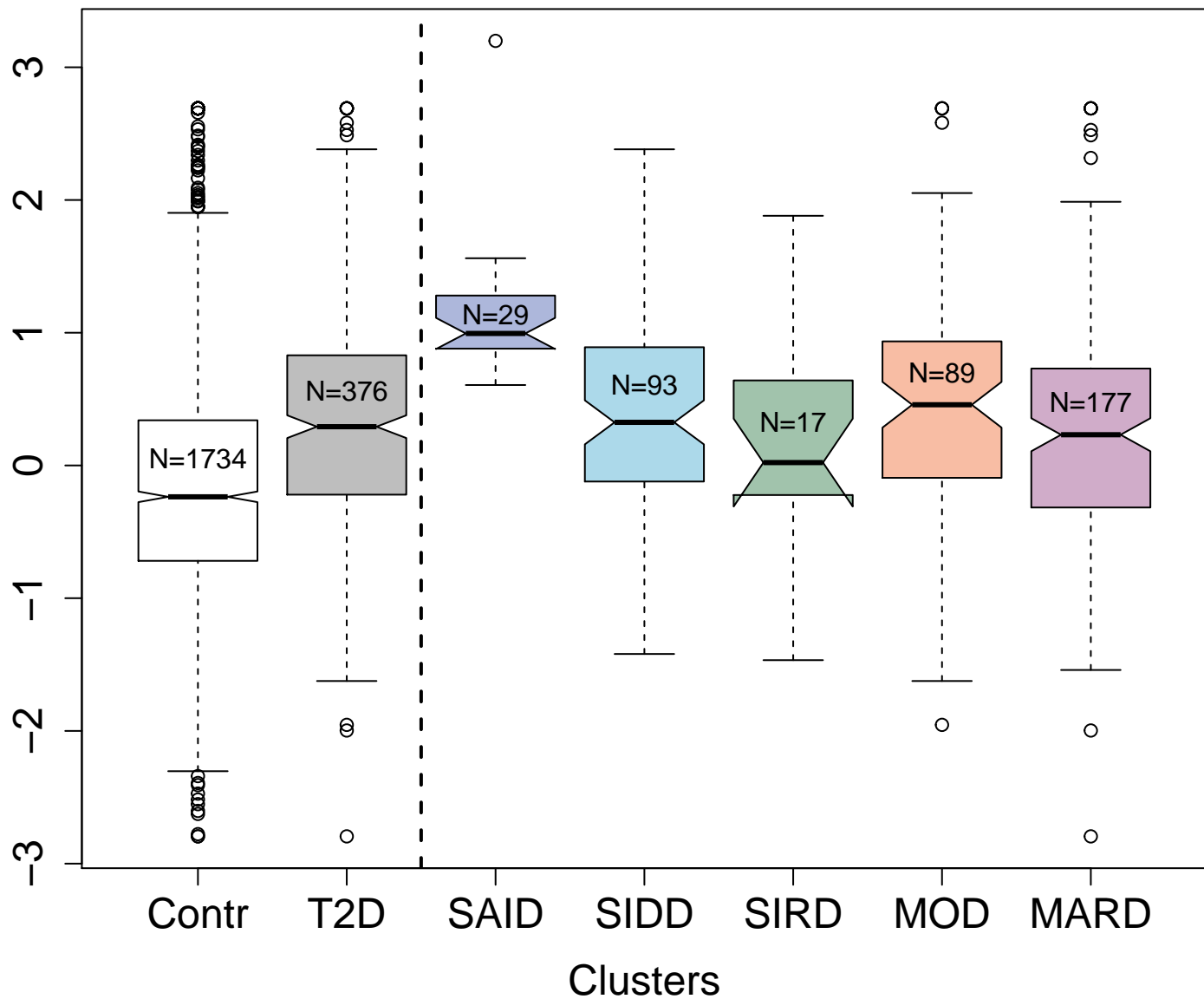
M36103 : p-cresol sulfate

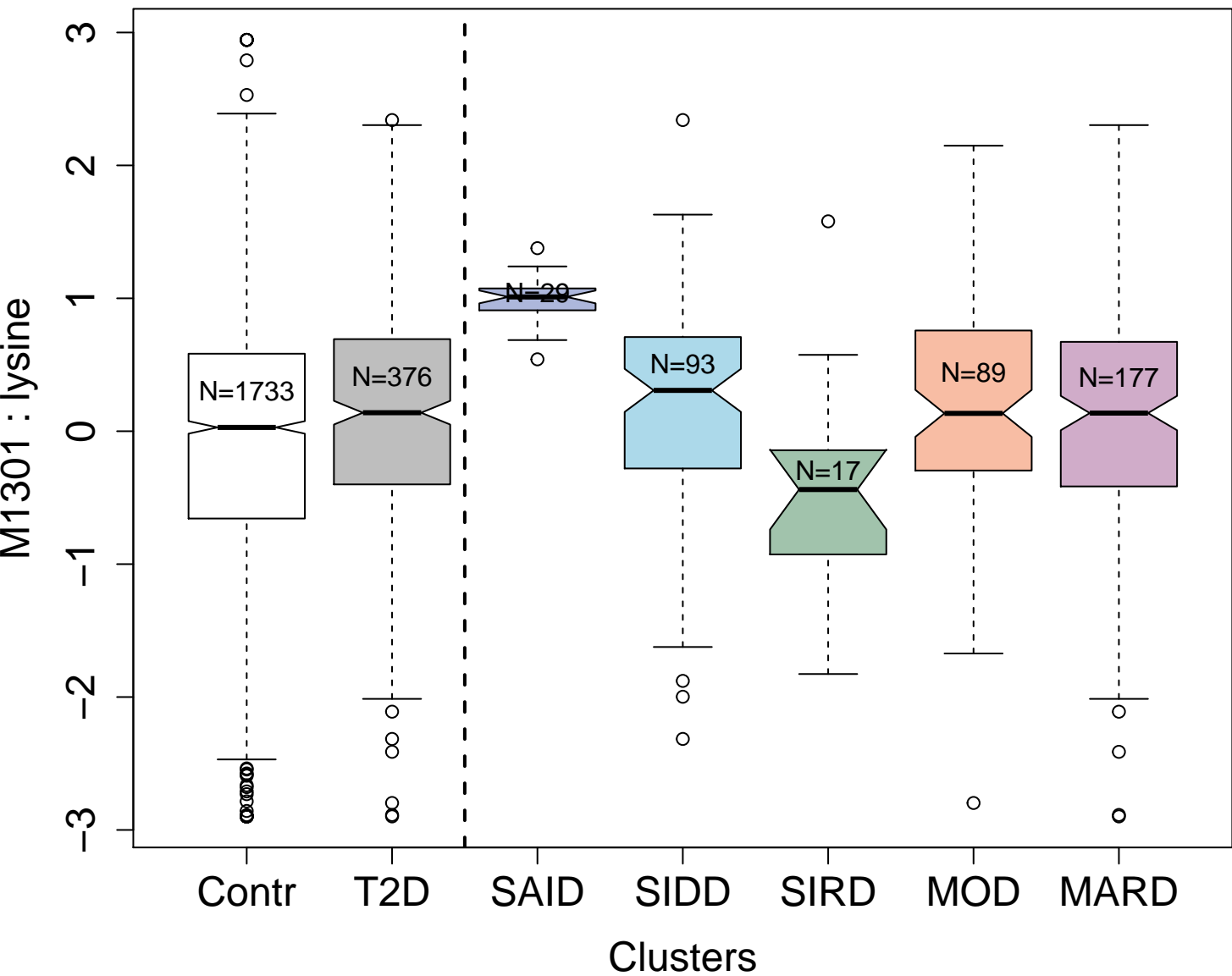


M46521: X - 11852

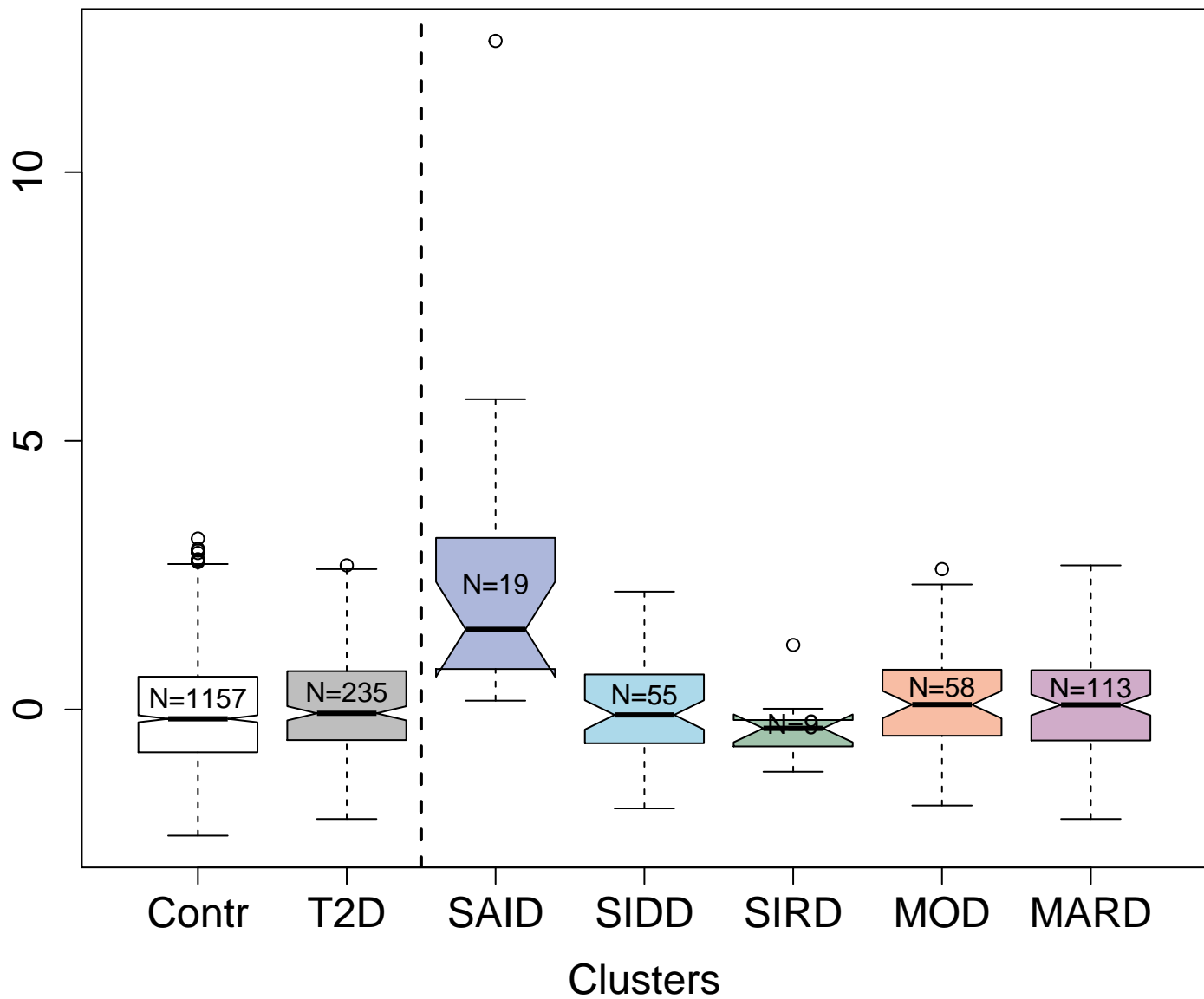


M1508 : pantothenate

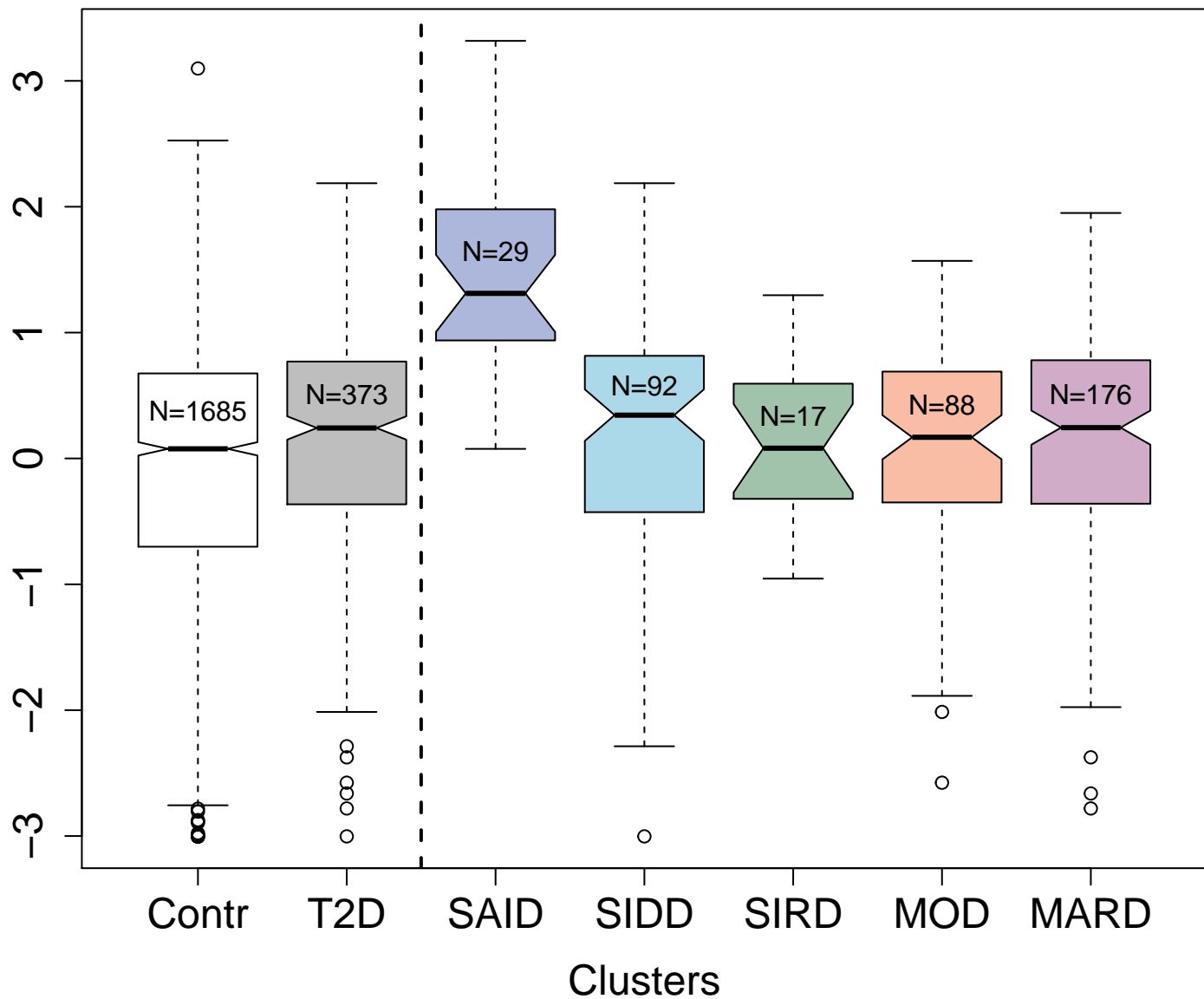




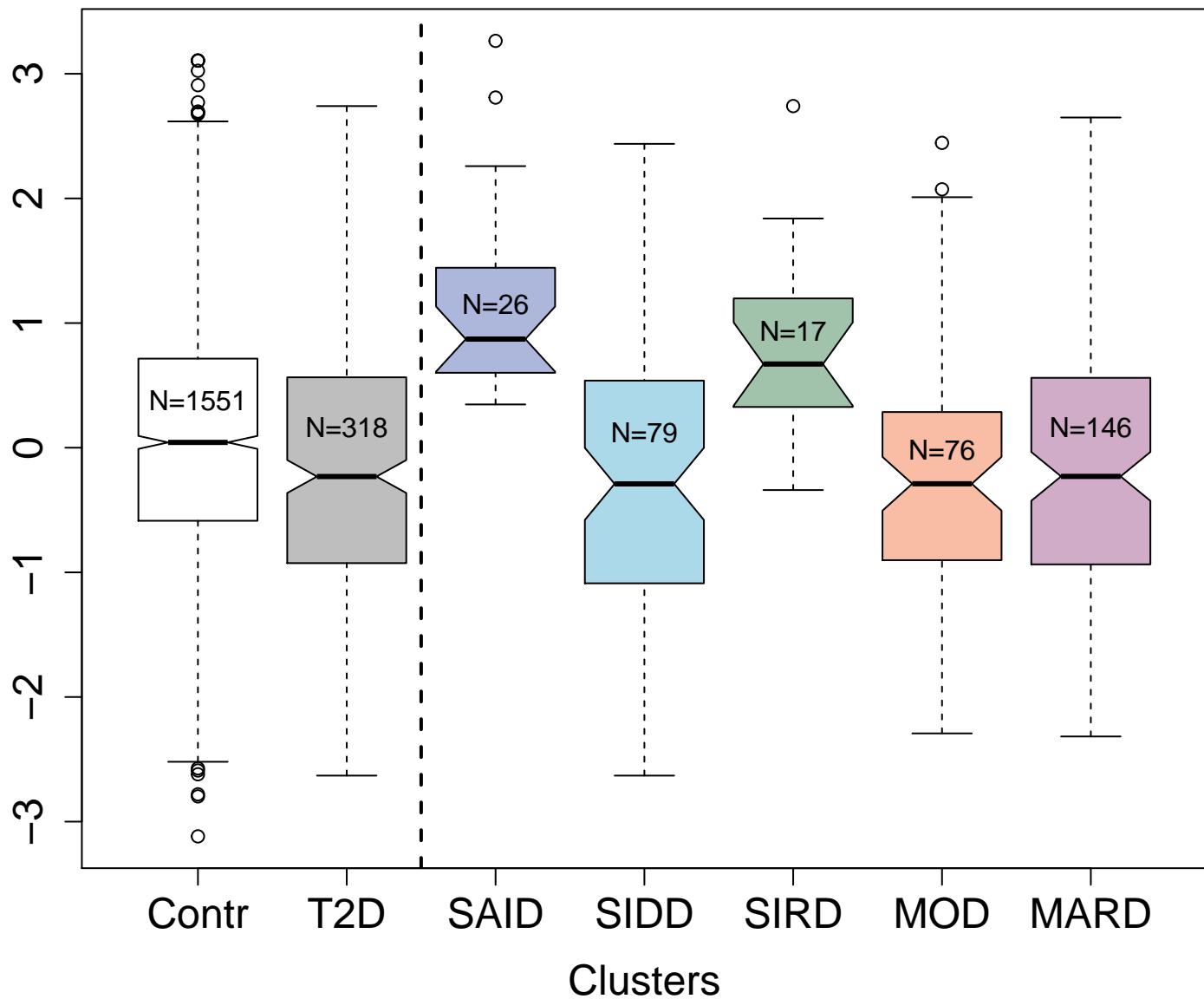
M38100 : betonicine



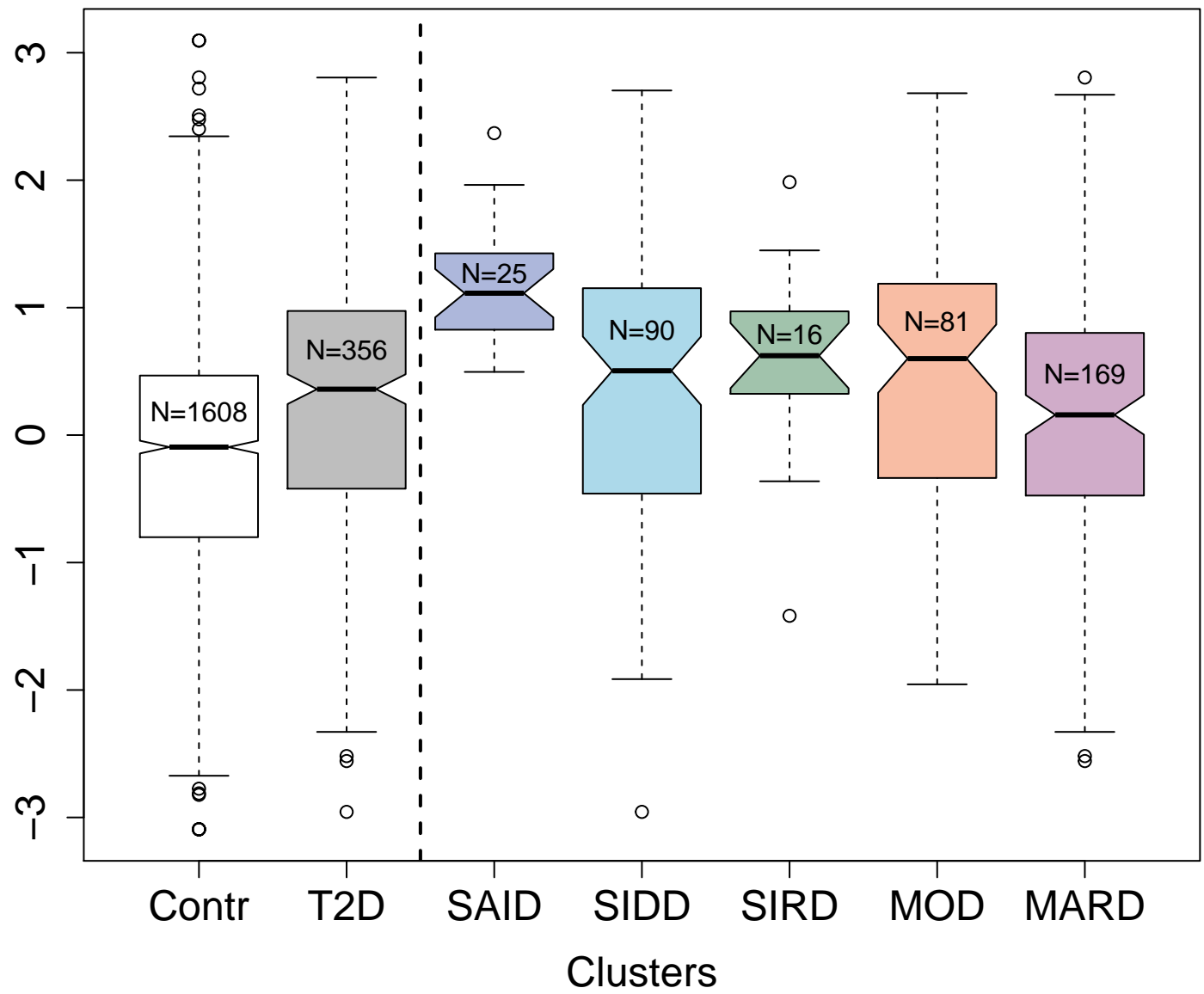
M18394 : theophylline



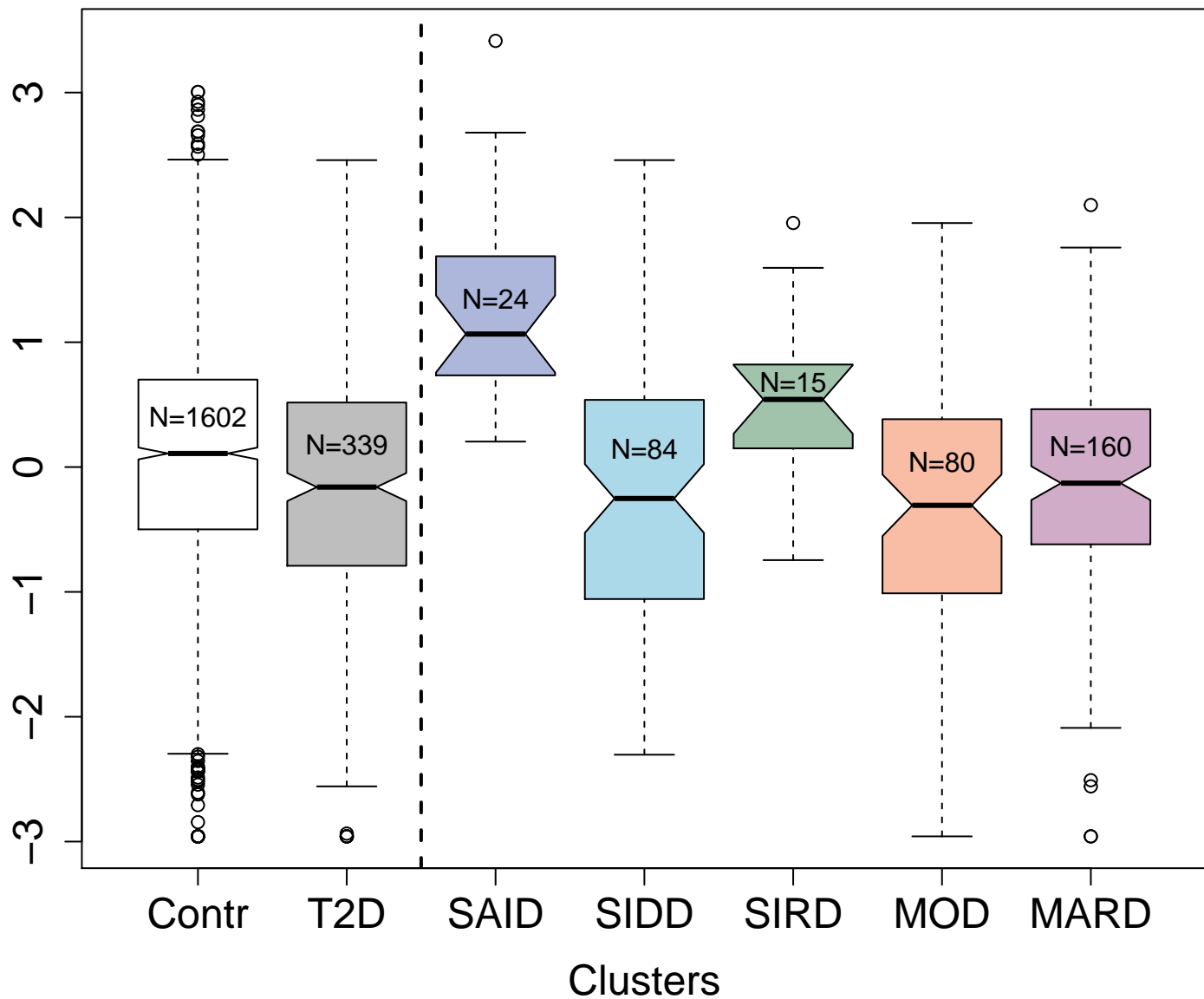
M38395 : 12,13-DiHOME



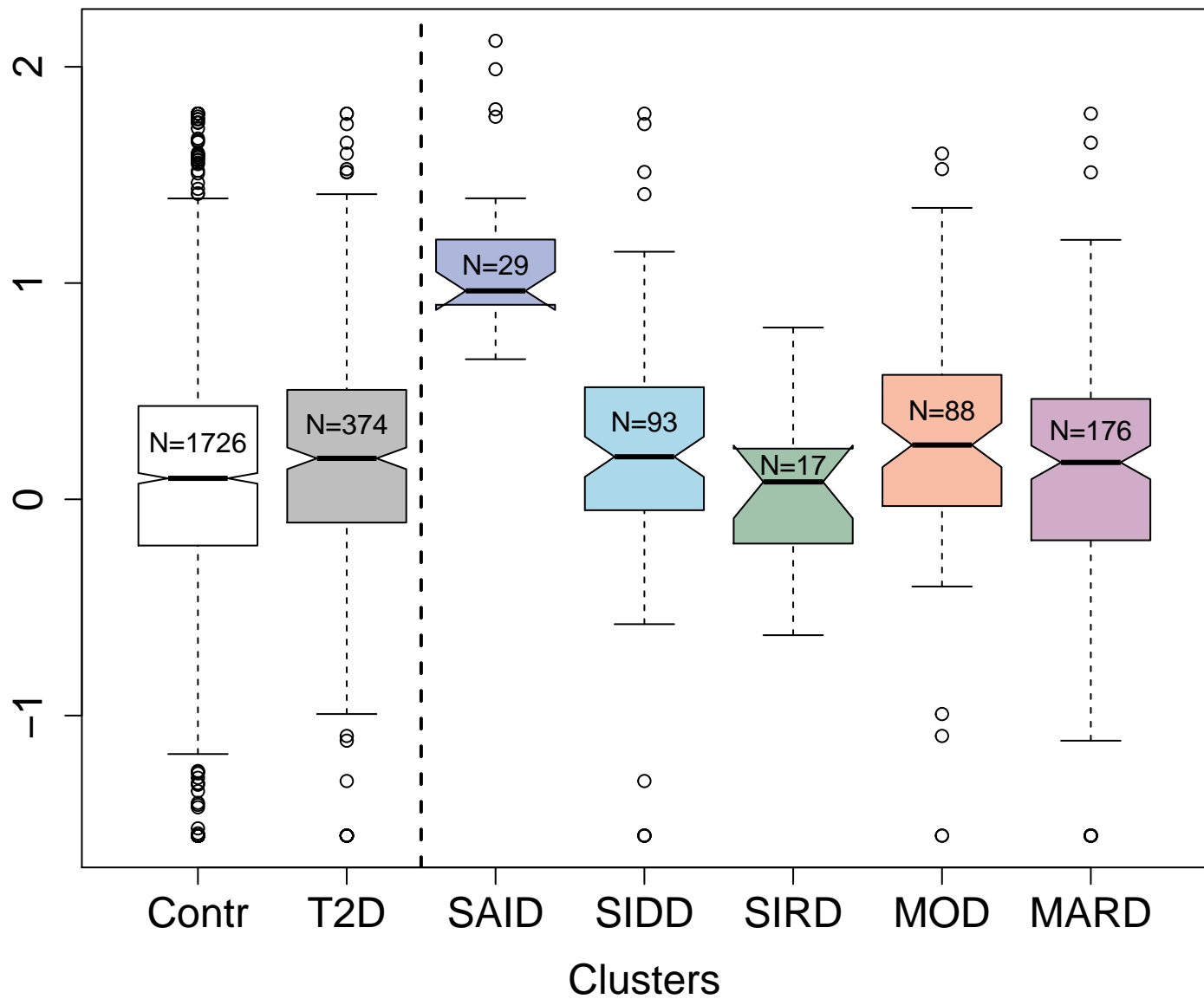
M52467 : 1-palmitoyl-2-arachidonoyl-GPI (16:0/20:4)*



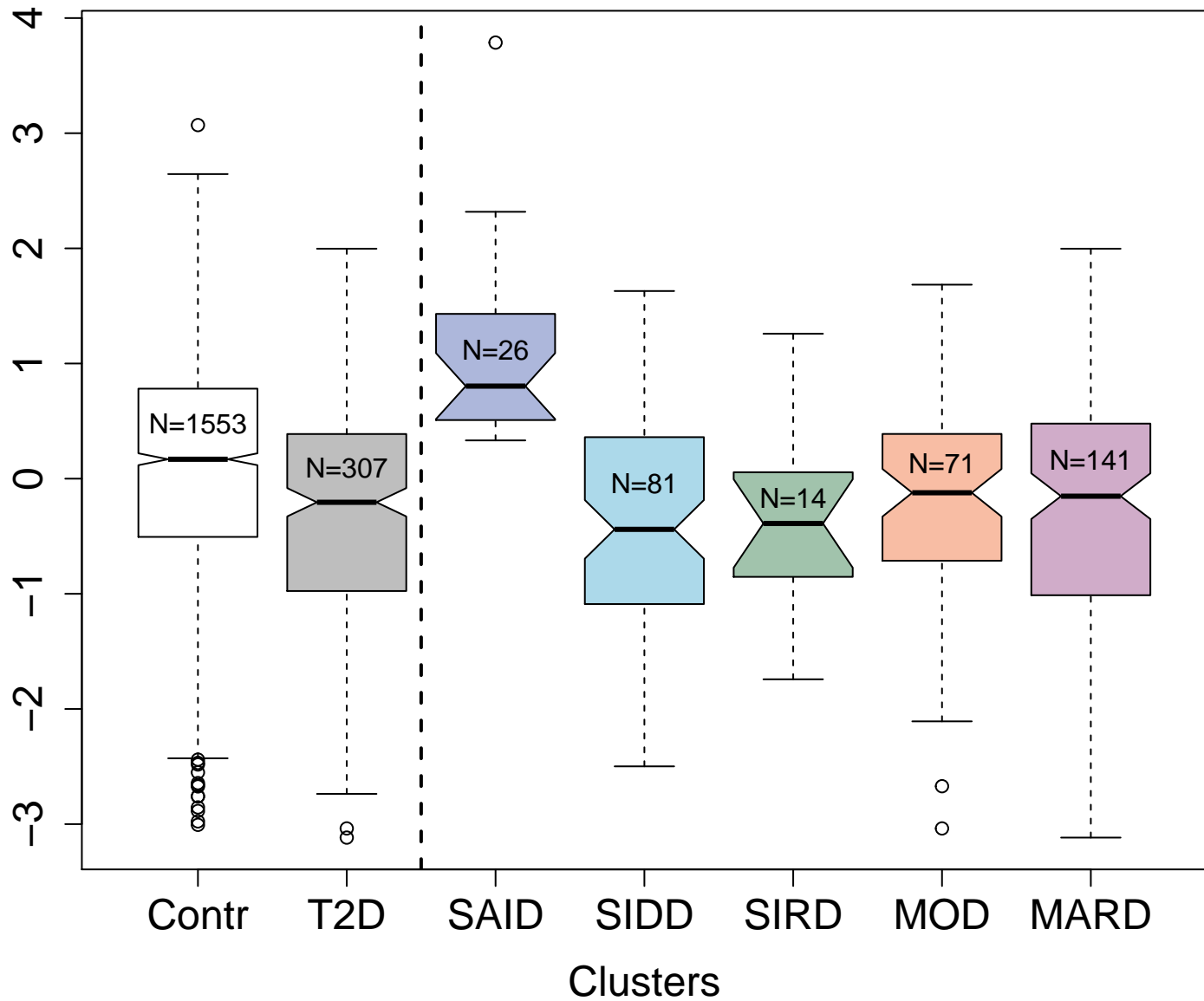
M53176 : 1-linoleoyl-2-linolenoyl-GPC (18:2/18:3)*



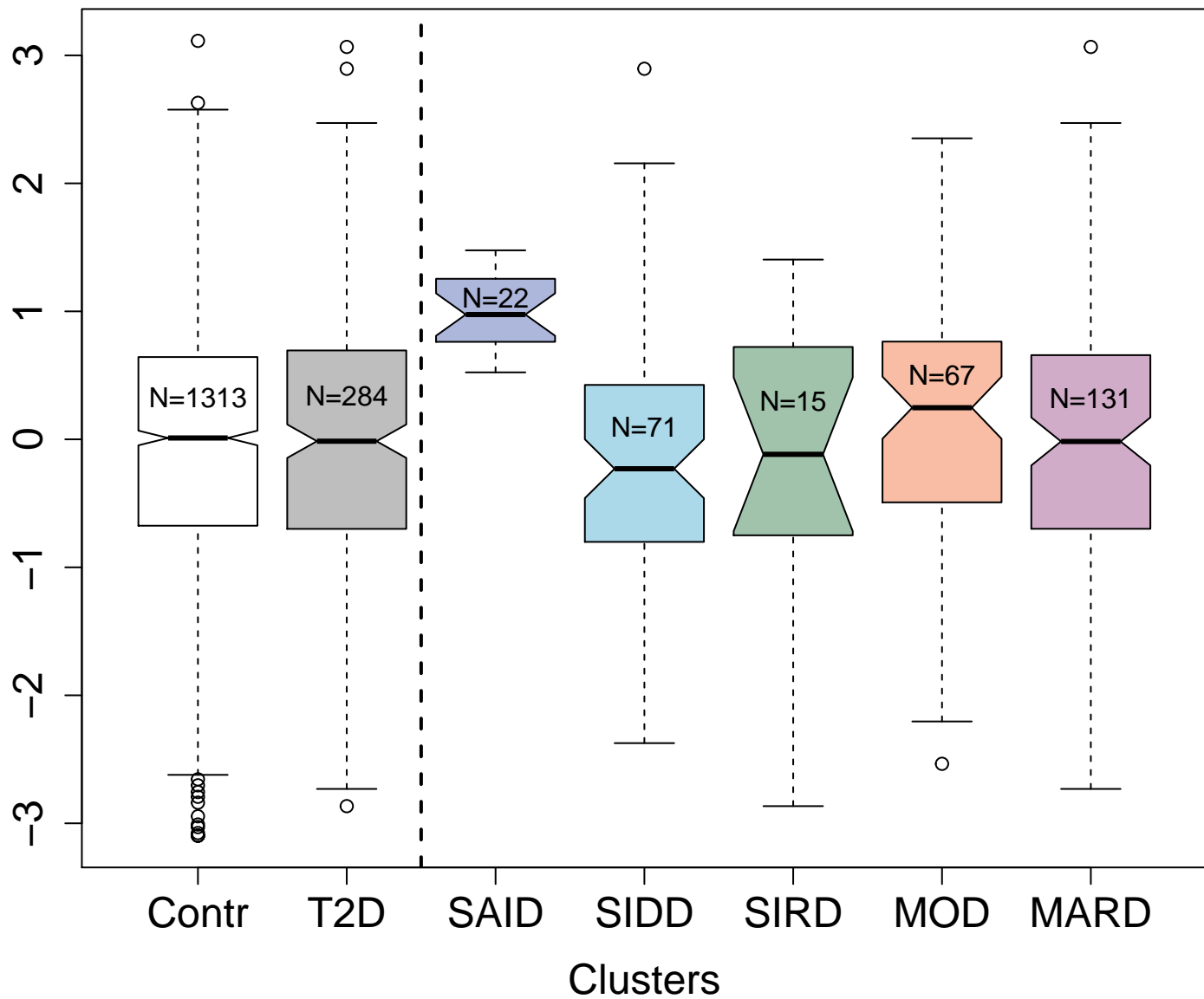
M1437 : succinate



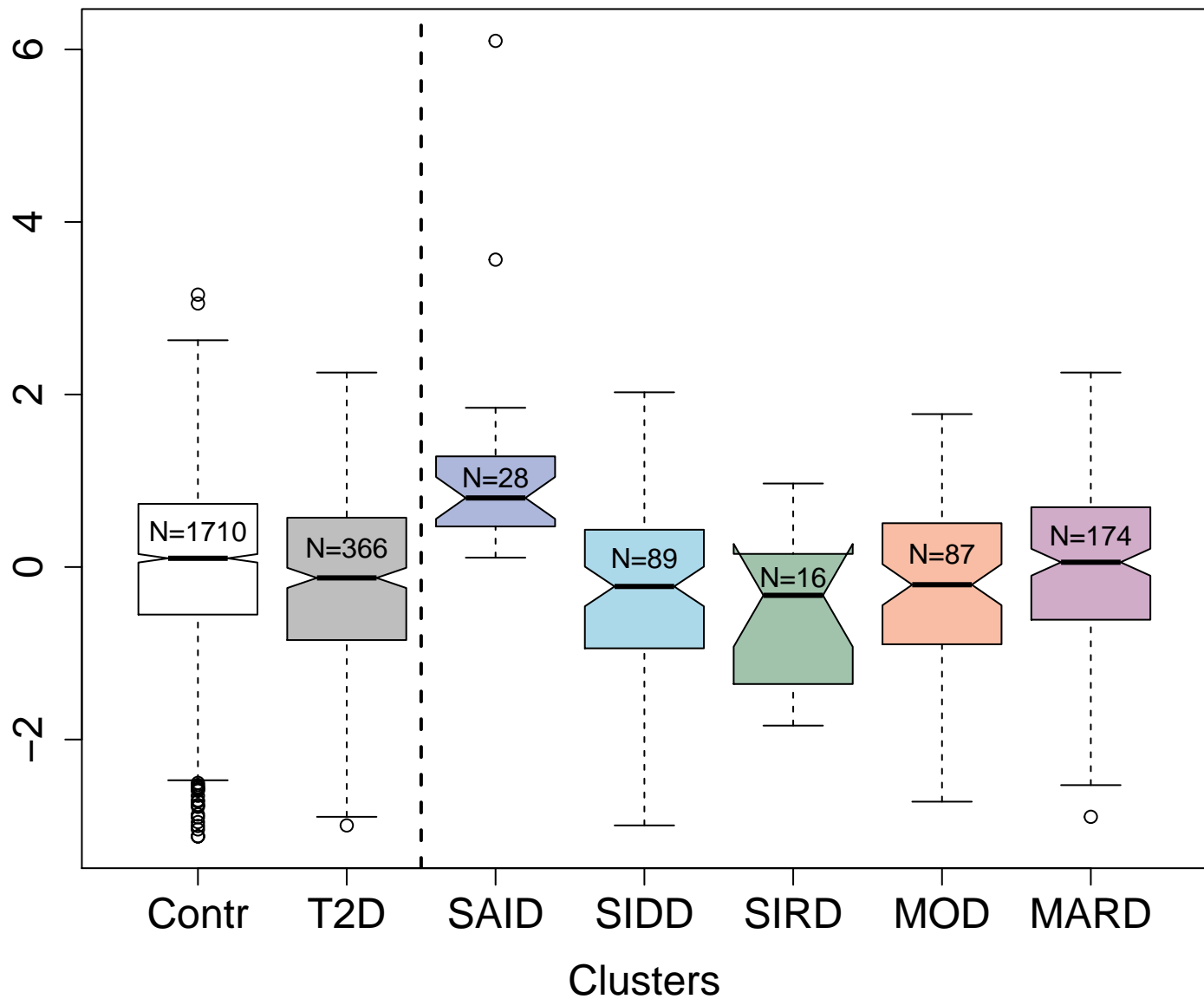
M46624 : X - 12798



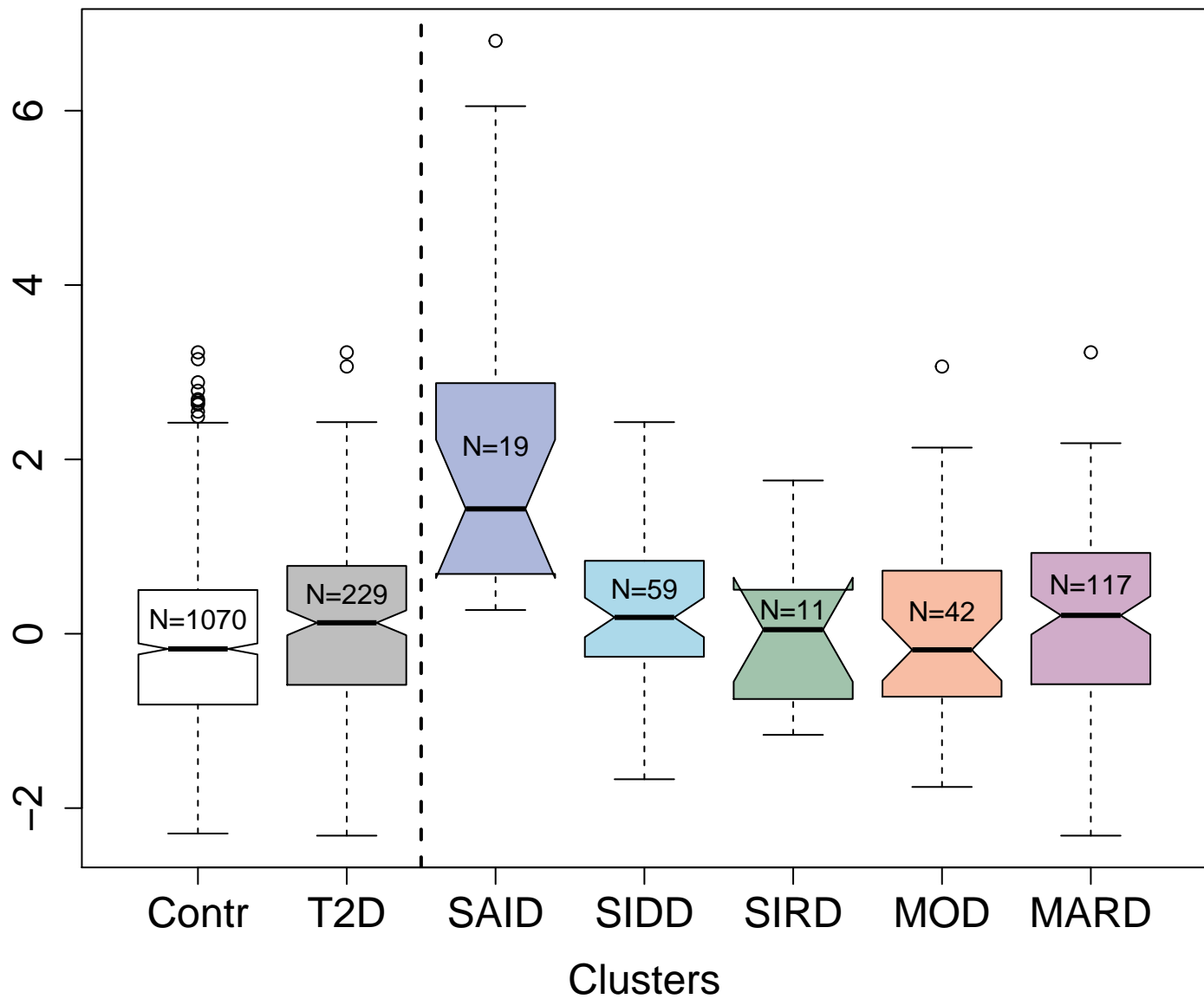
M33947 : gamma-glutamyltryptophan



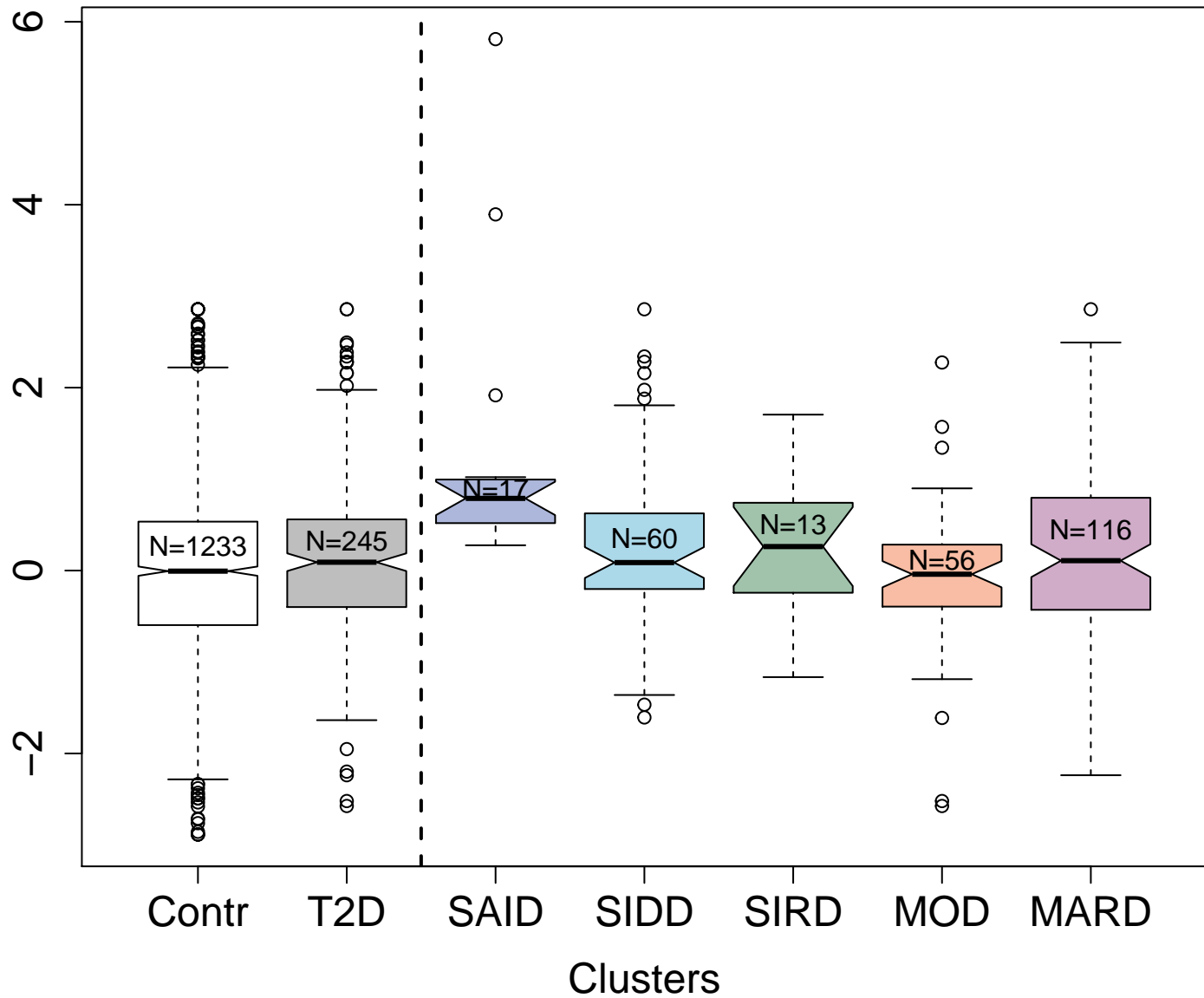
M57714: X - 24947



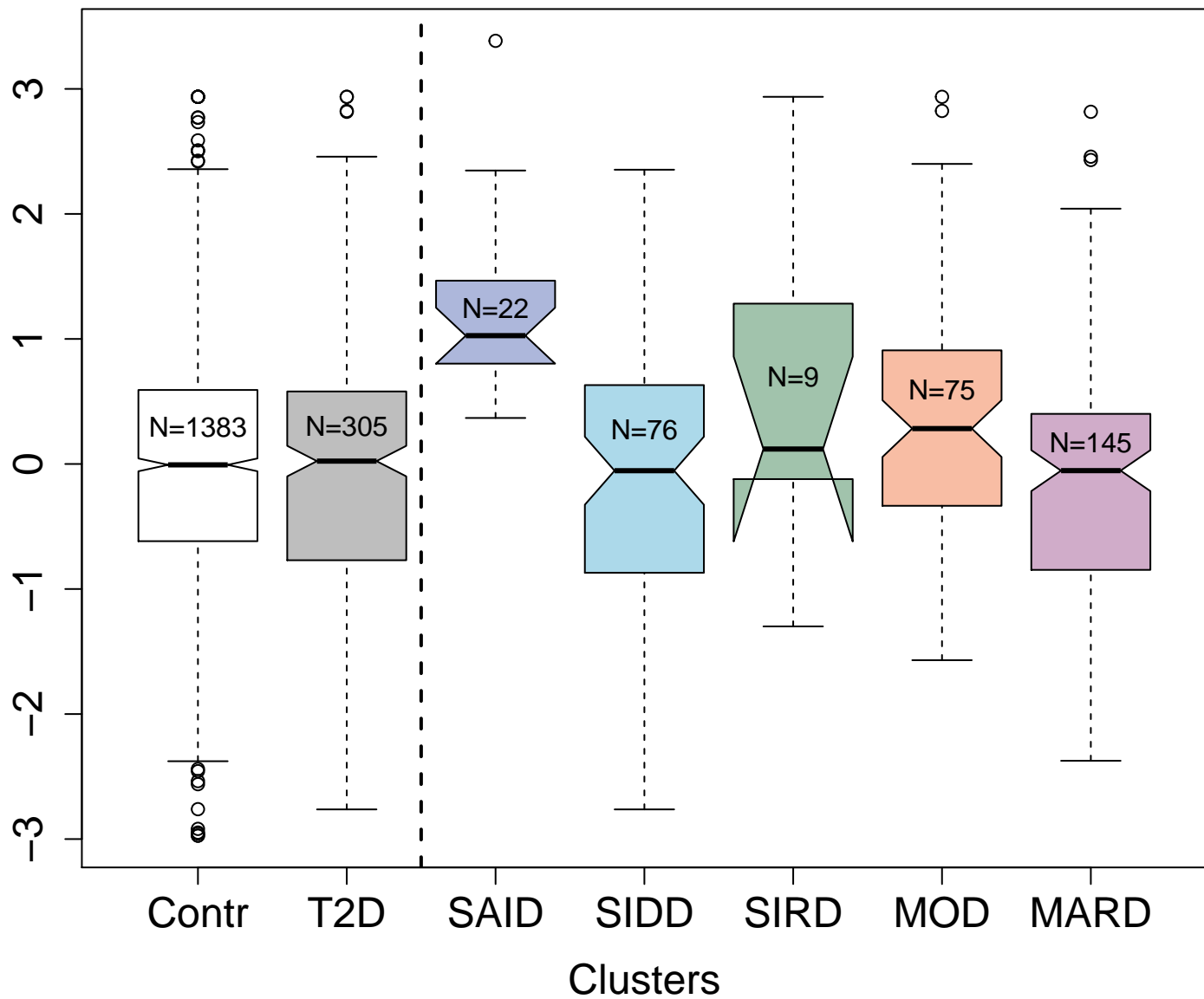
M37445 : 4-hydroxycoumarin



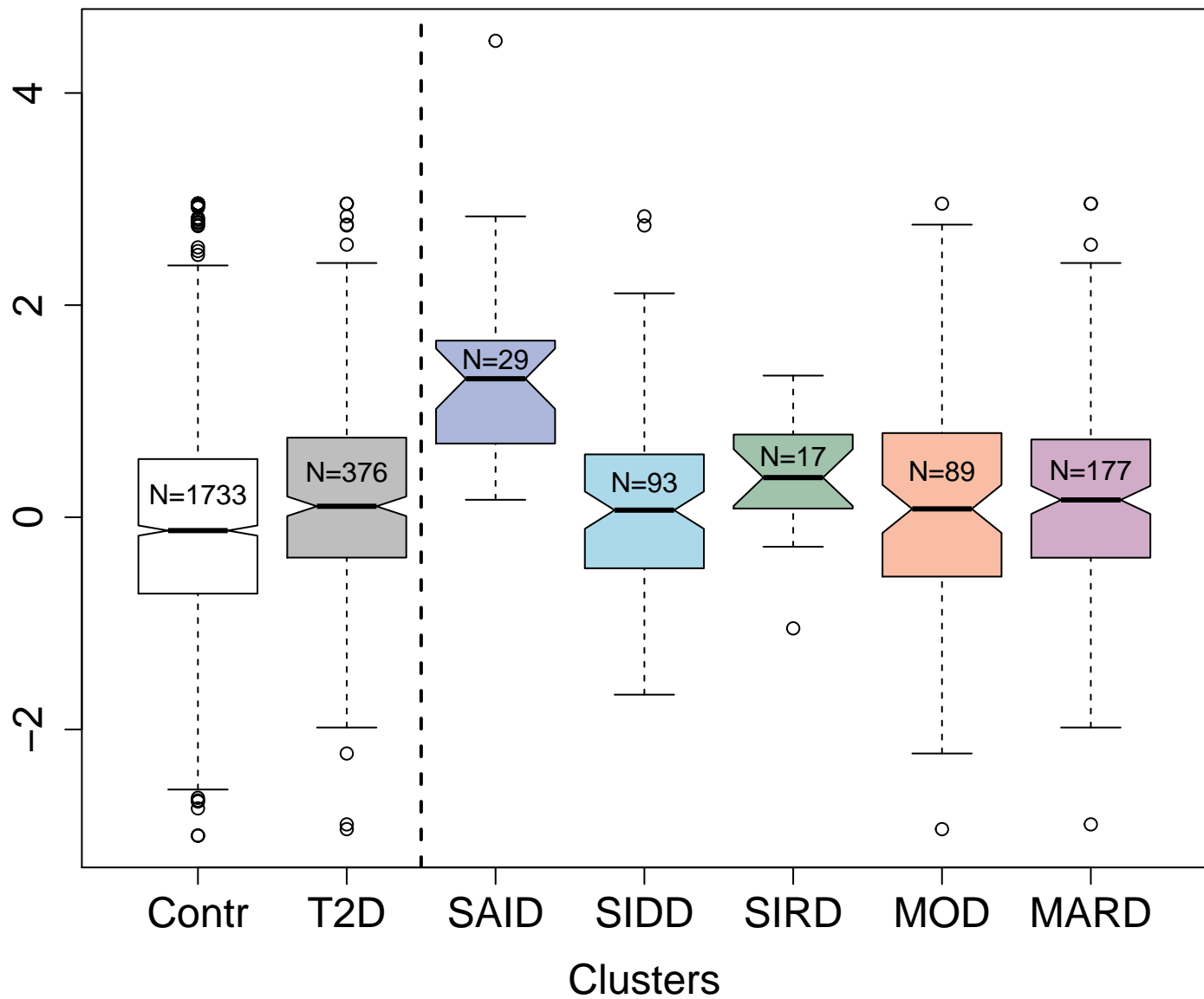
M46686 : X - 17137



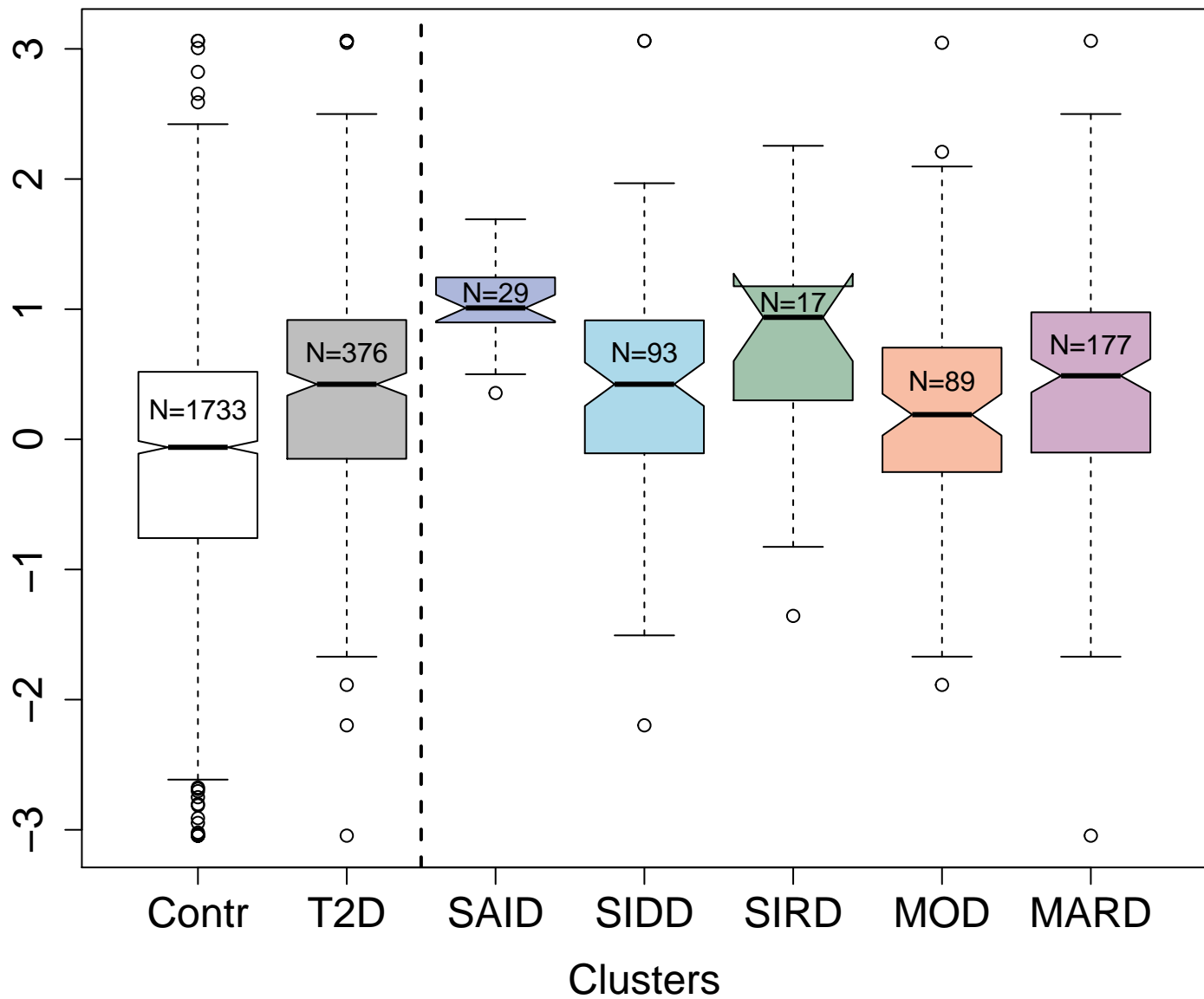
M62719: X - 25422



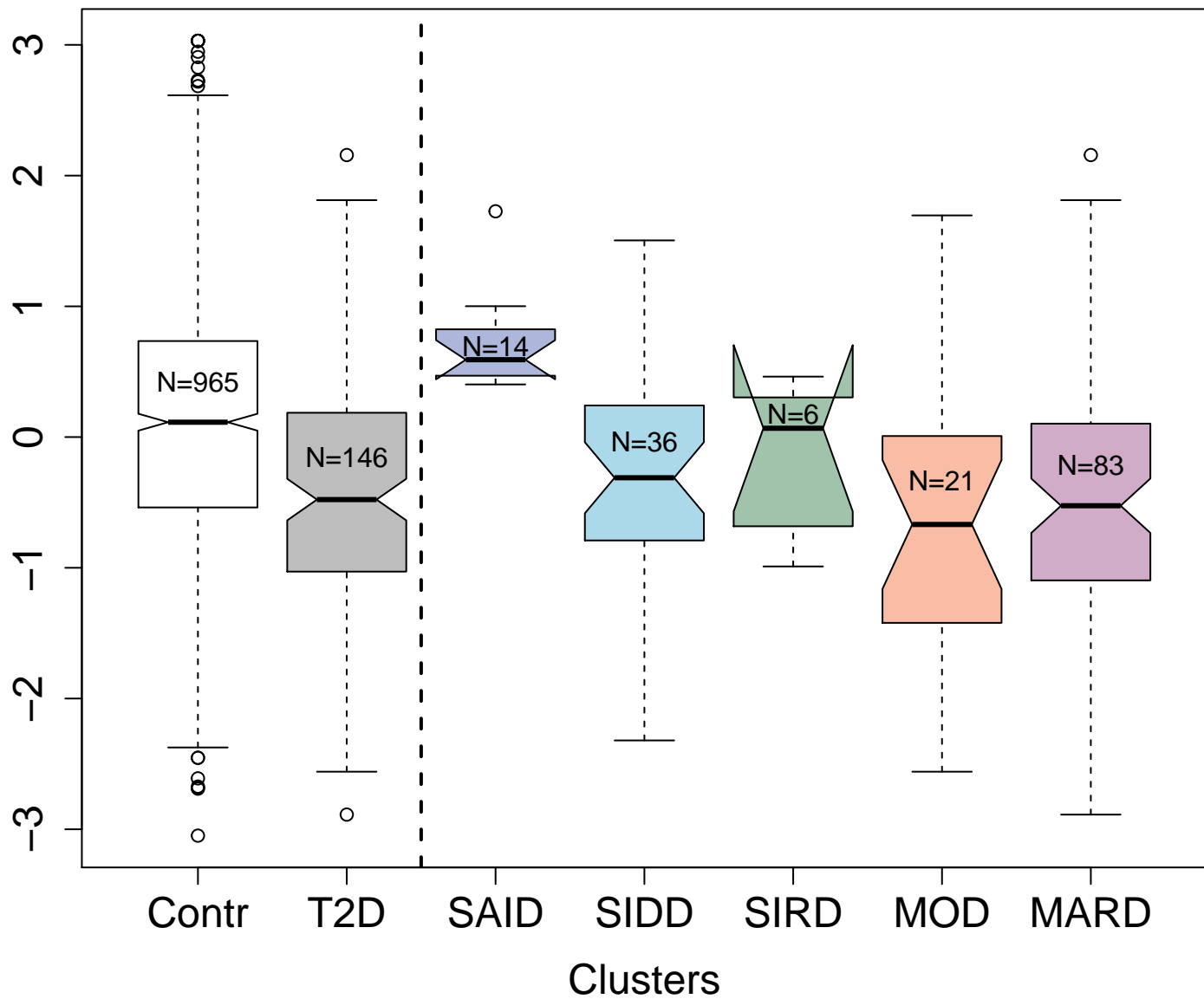
M40406 : trimethylamine N-oxide



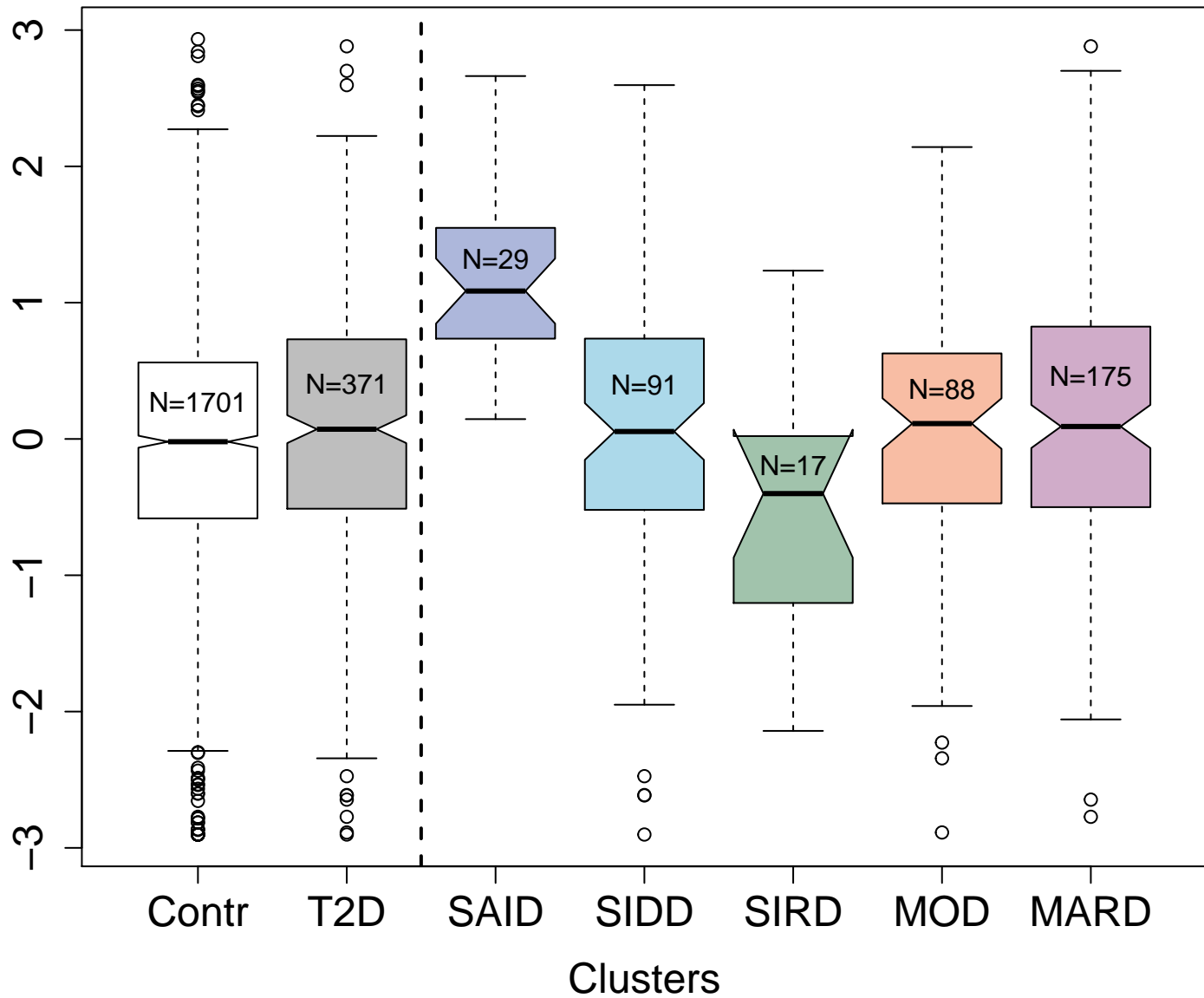
M34456 : gamma-glutamylisoleucine*



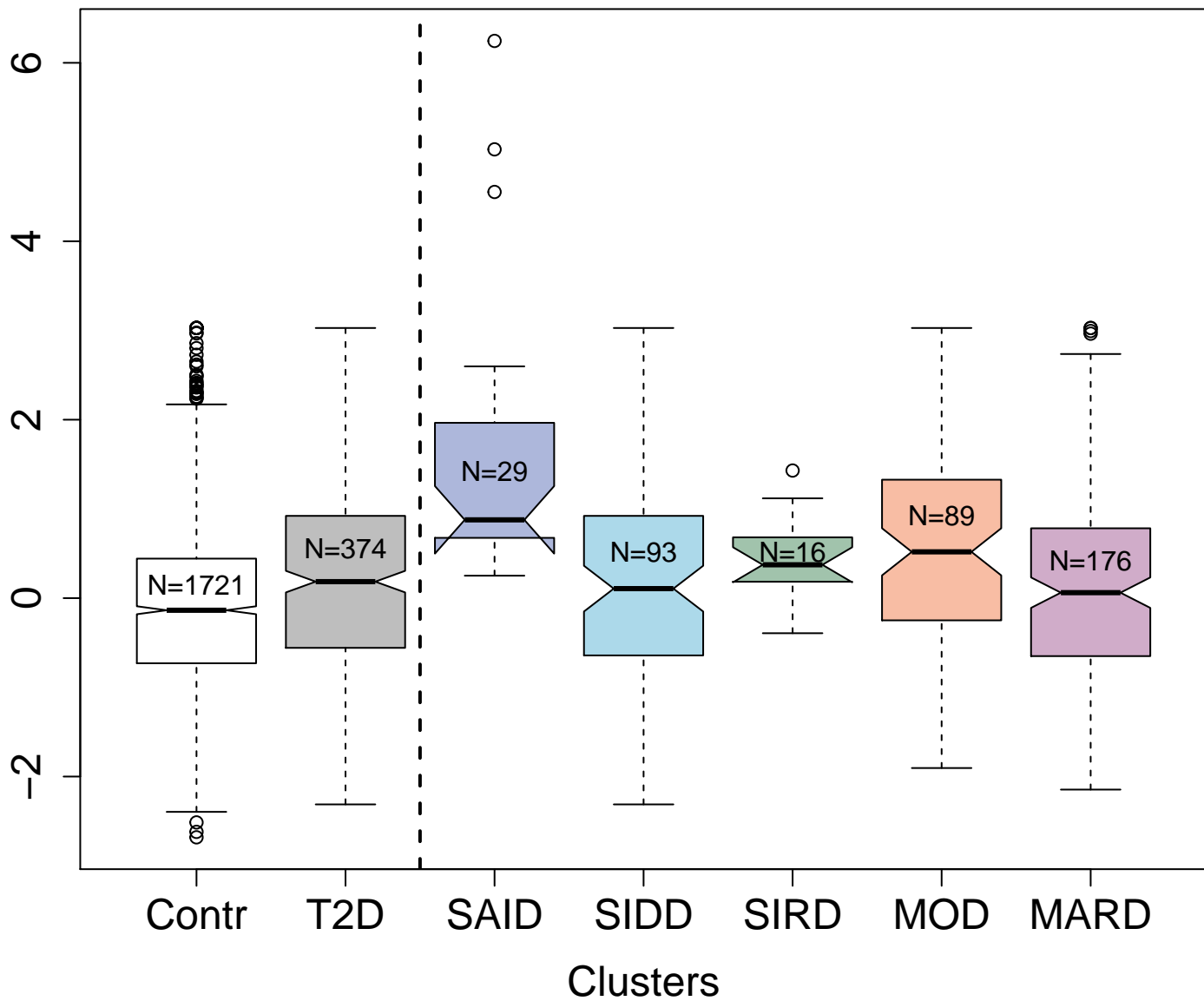
M35665 : N-acetyl-aspartyl-glutamate (NAAG)



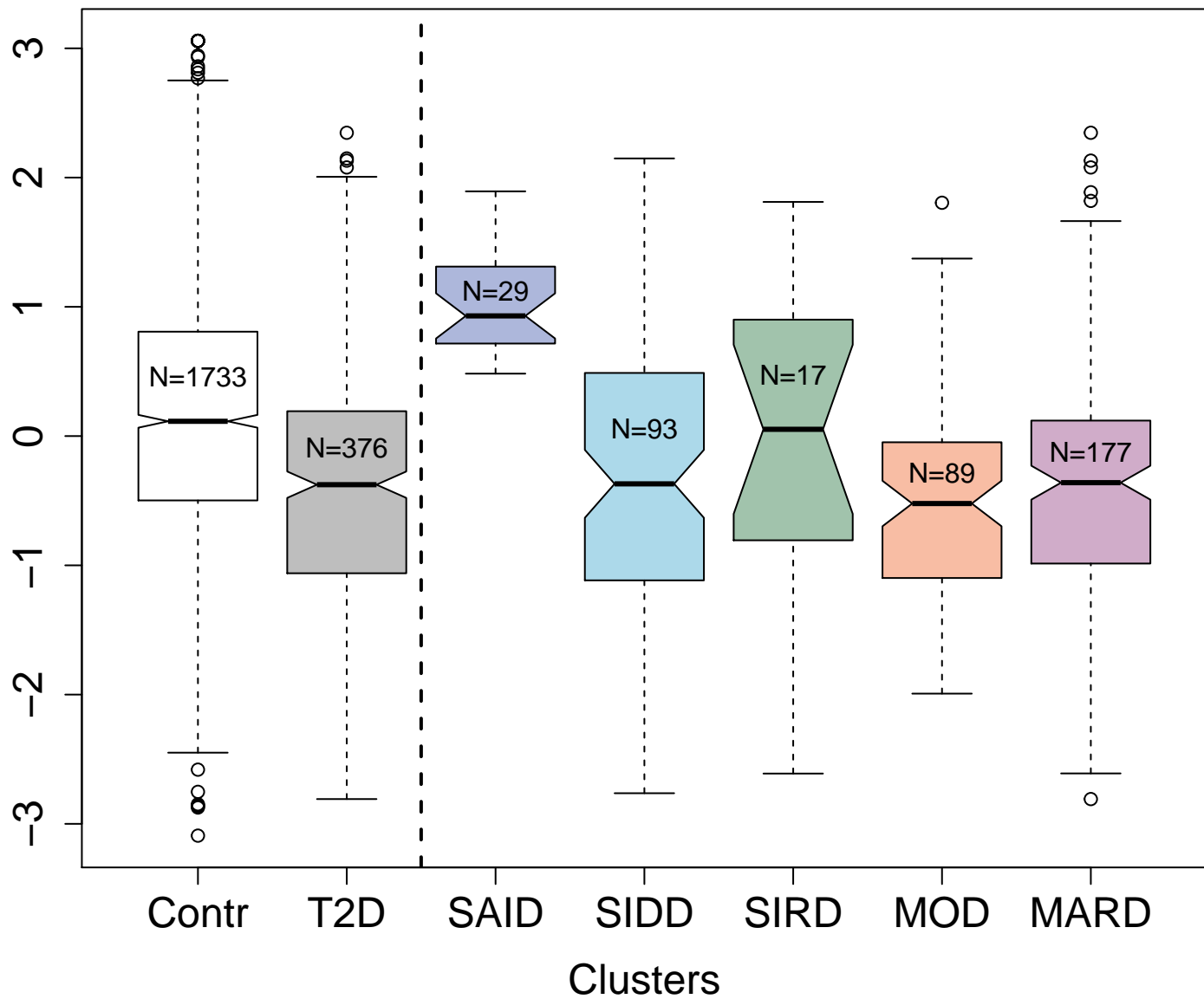
M57636 : carotene diol (2)



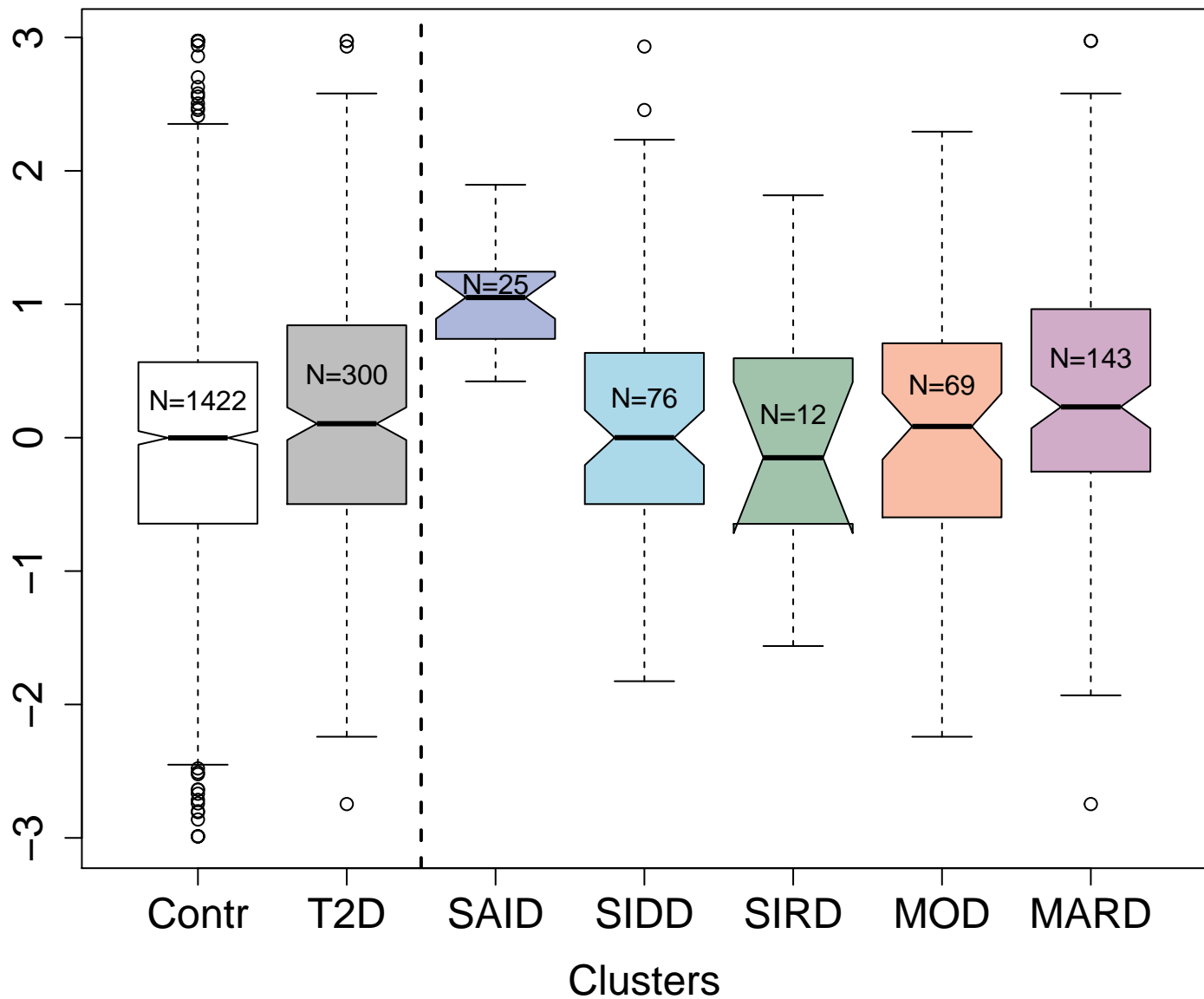
M35527 : 4-hydroxyhippurate



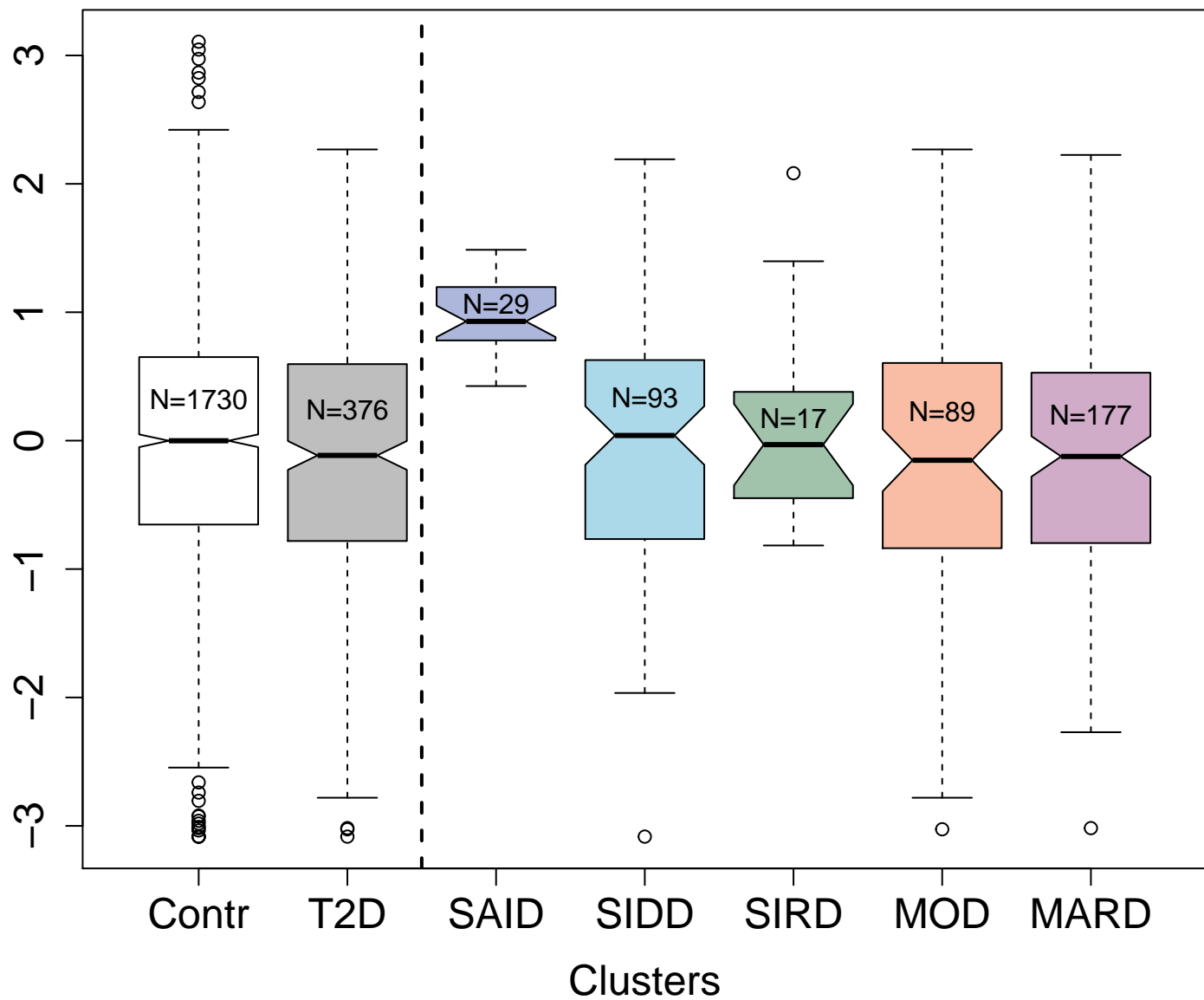
M39831 : eicosanedioate (C20-DC)



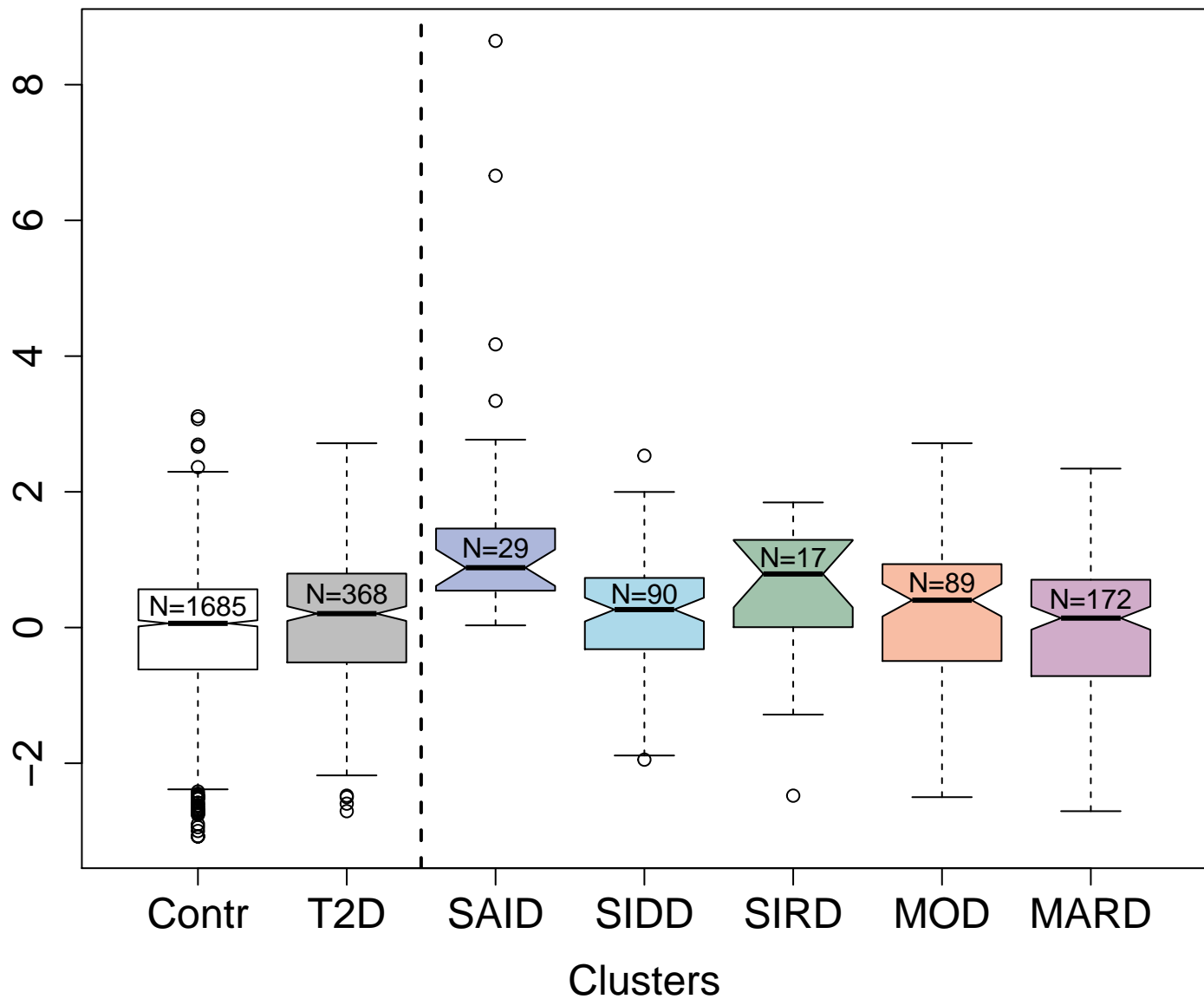
M15745 : methylsuccinate



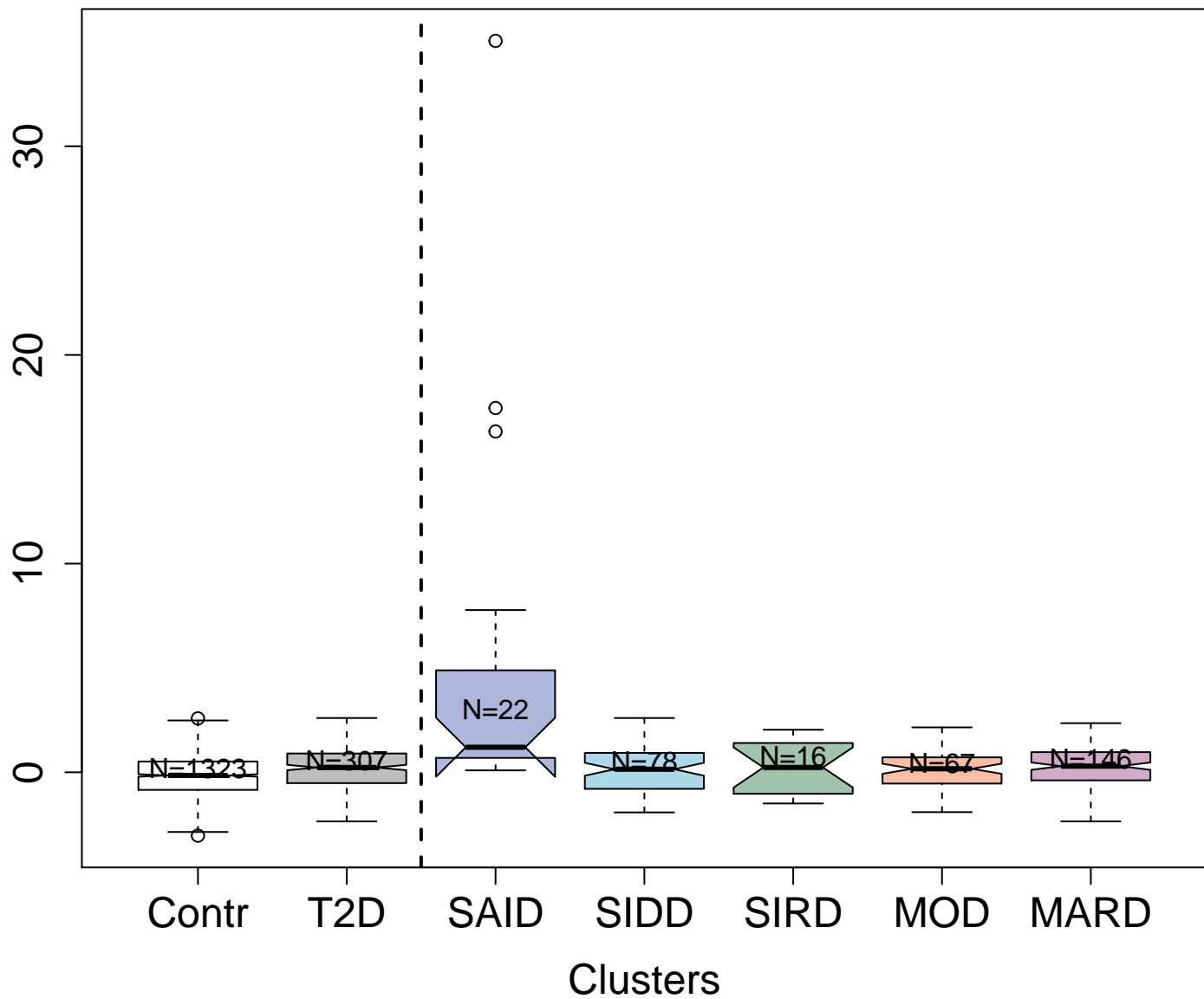
M48492 : behenoyl sphingomyelin (d18:1/22:0)*



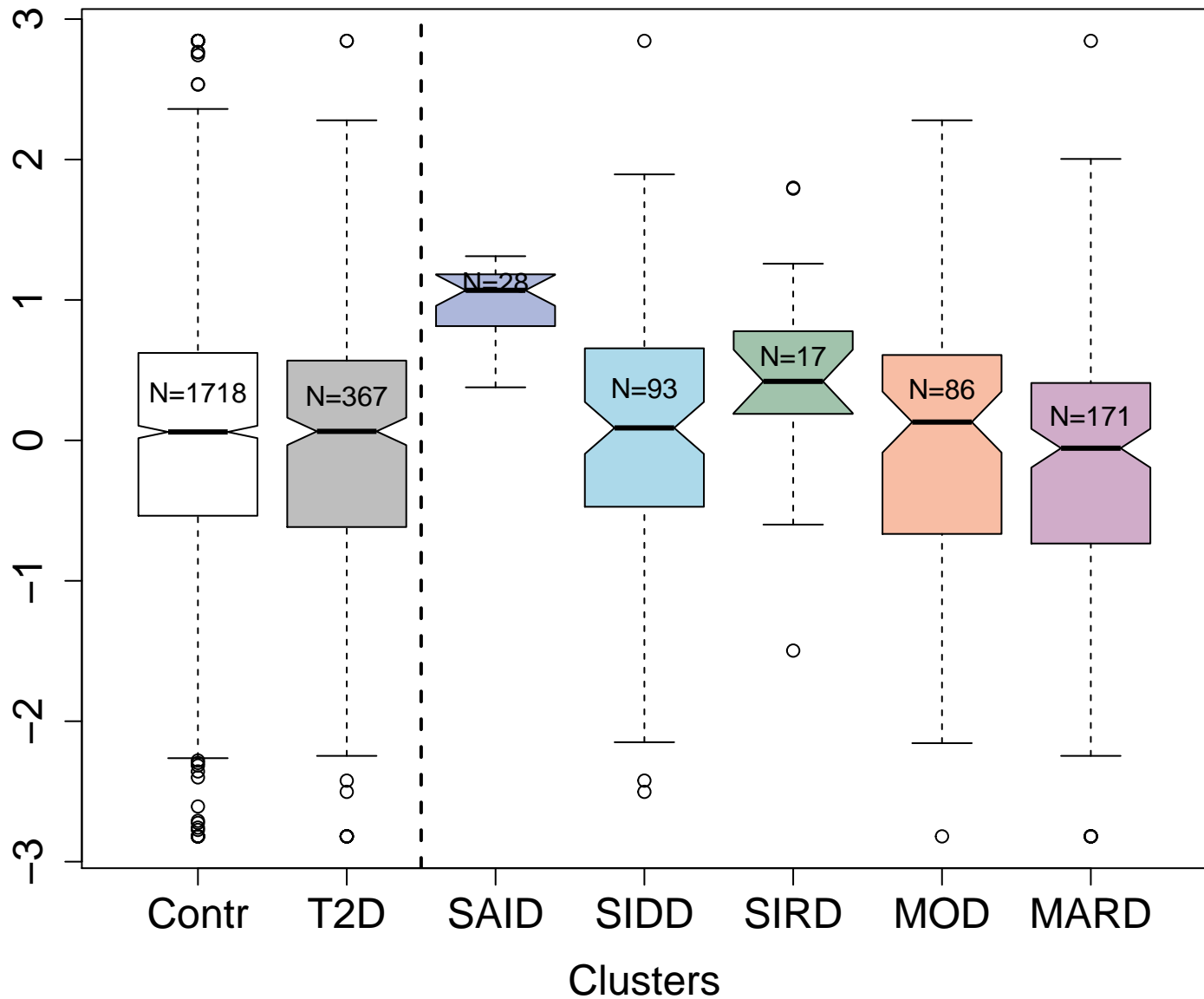
M63610 : deoxycholic acid glucuronide



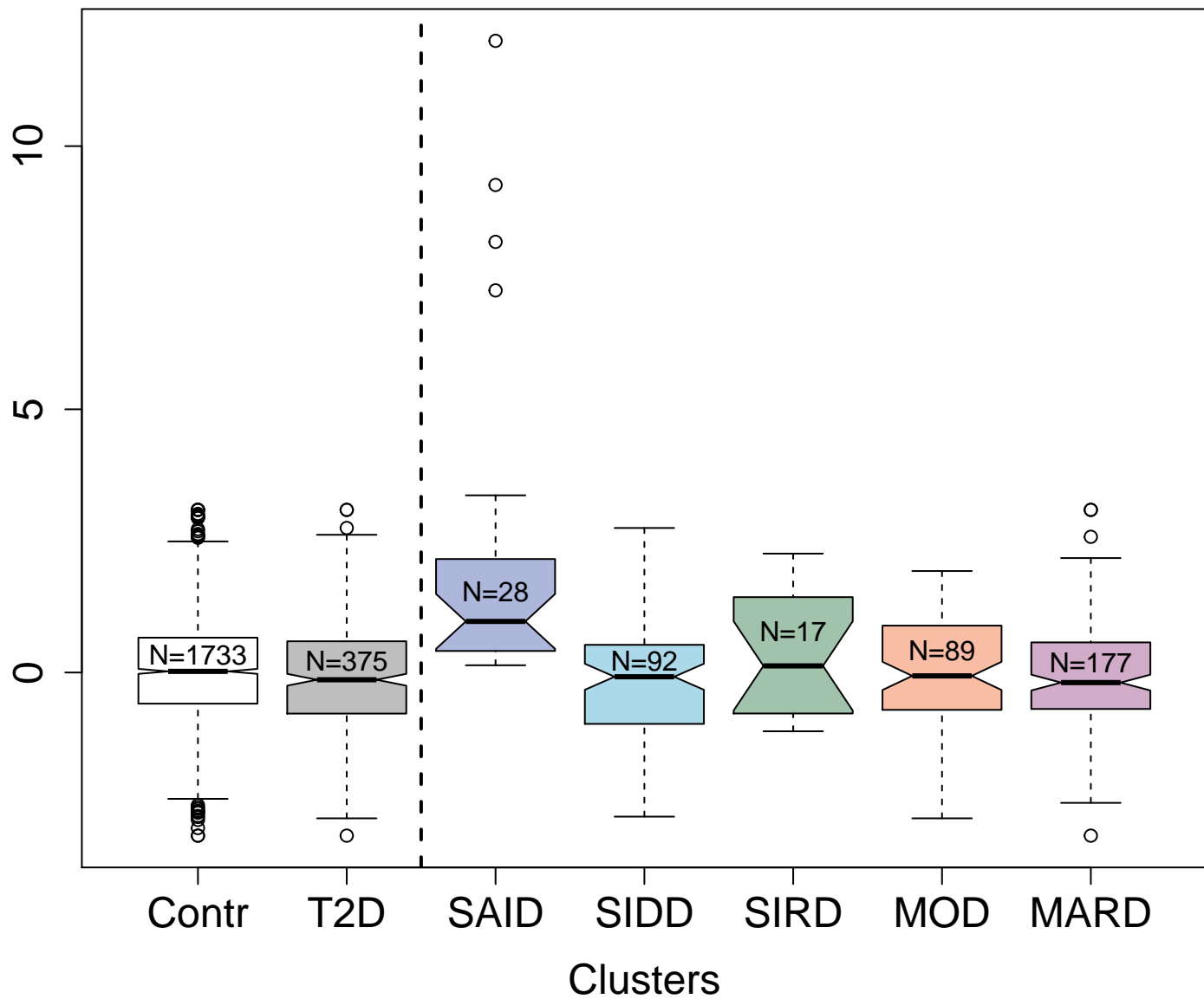
M62062 : 3-hydroxystachydrine*



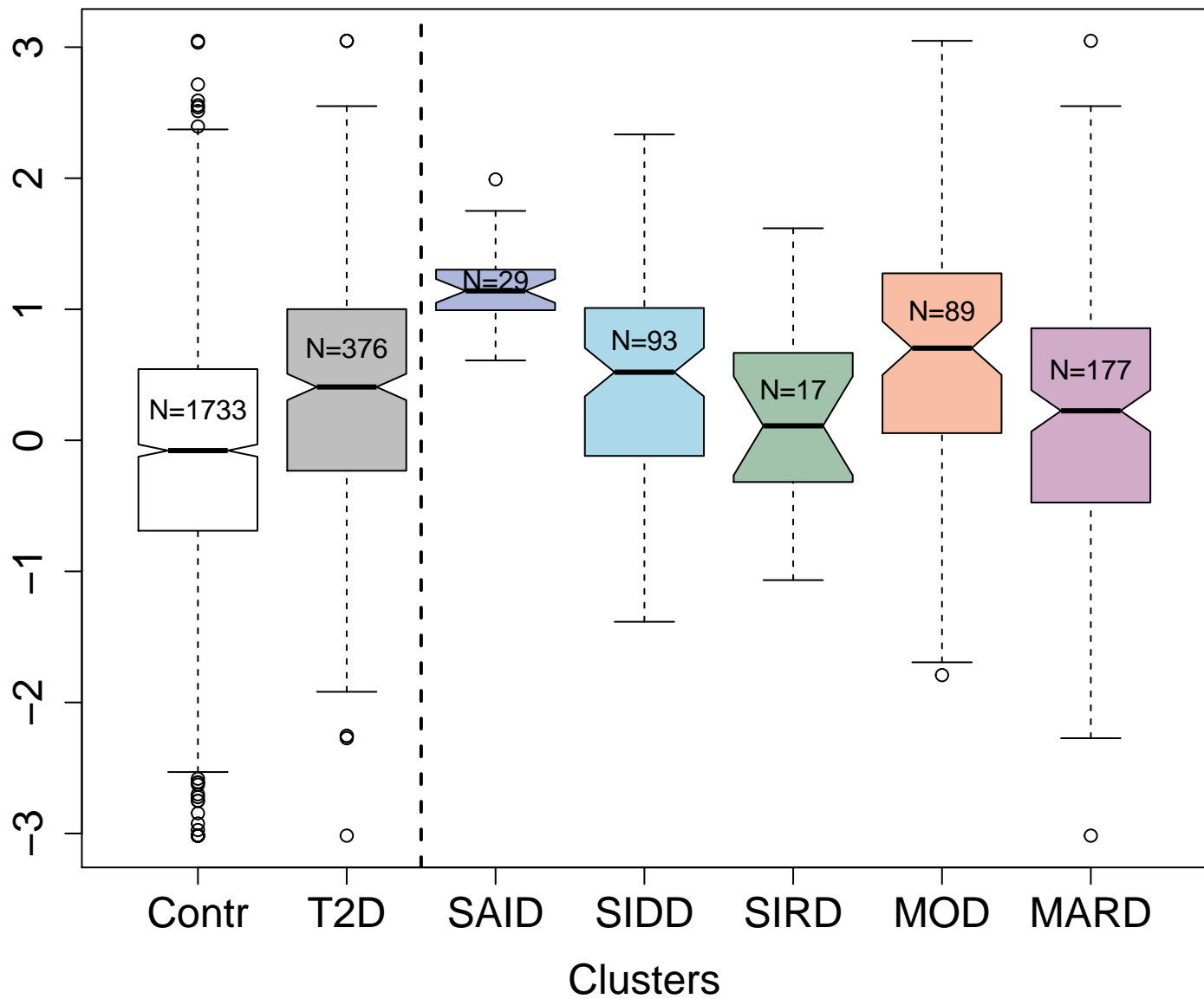
M55 : beta-alanine



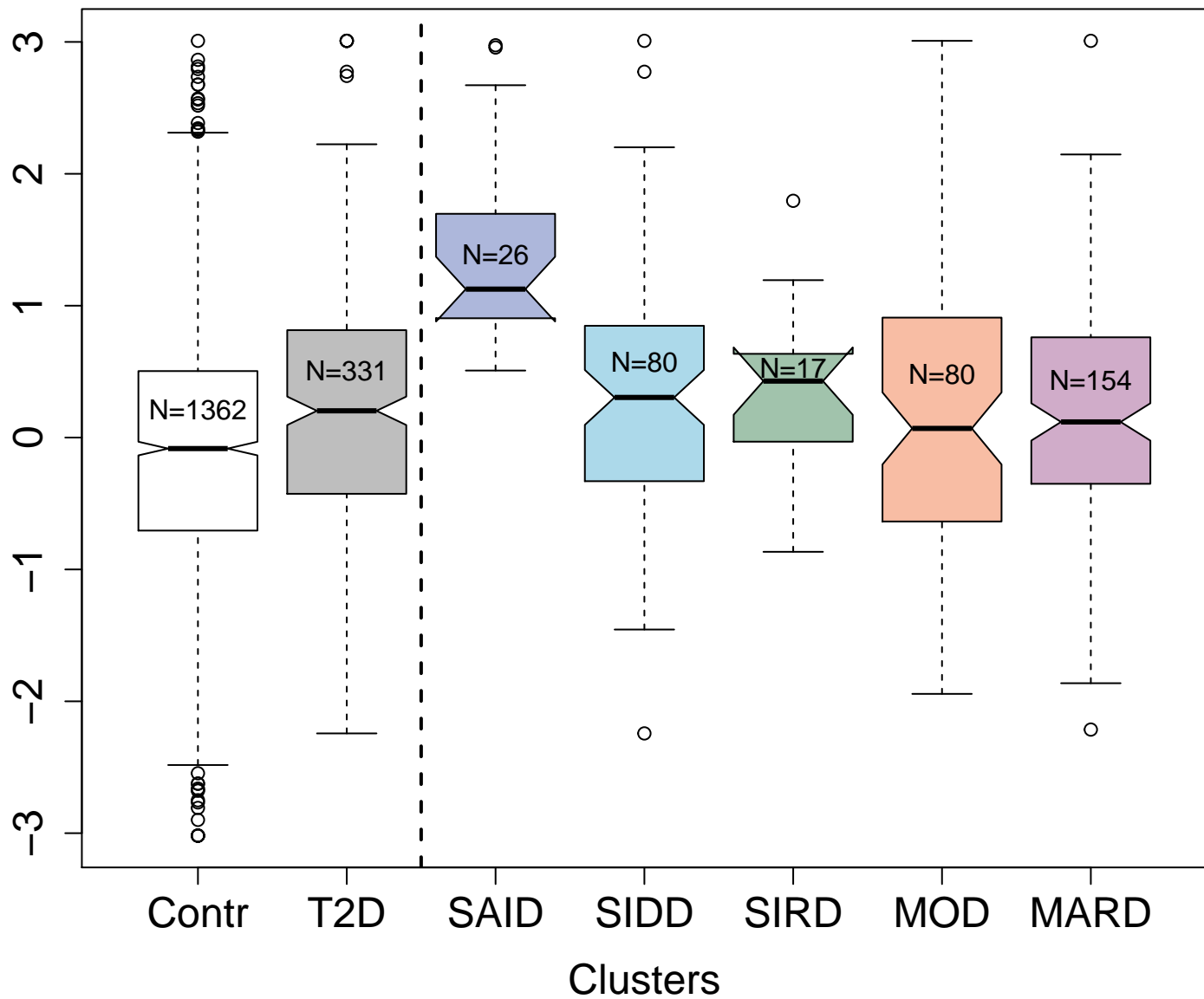
M39379 : glycoorseoexychoilate



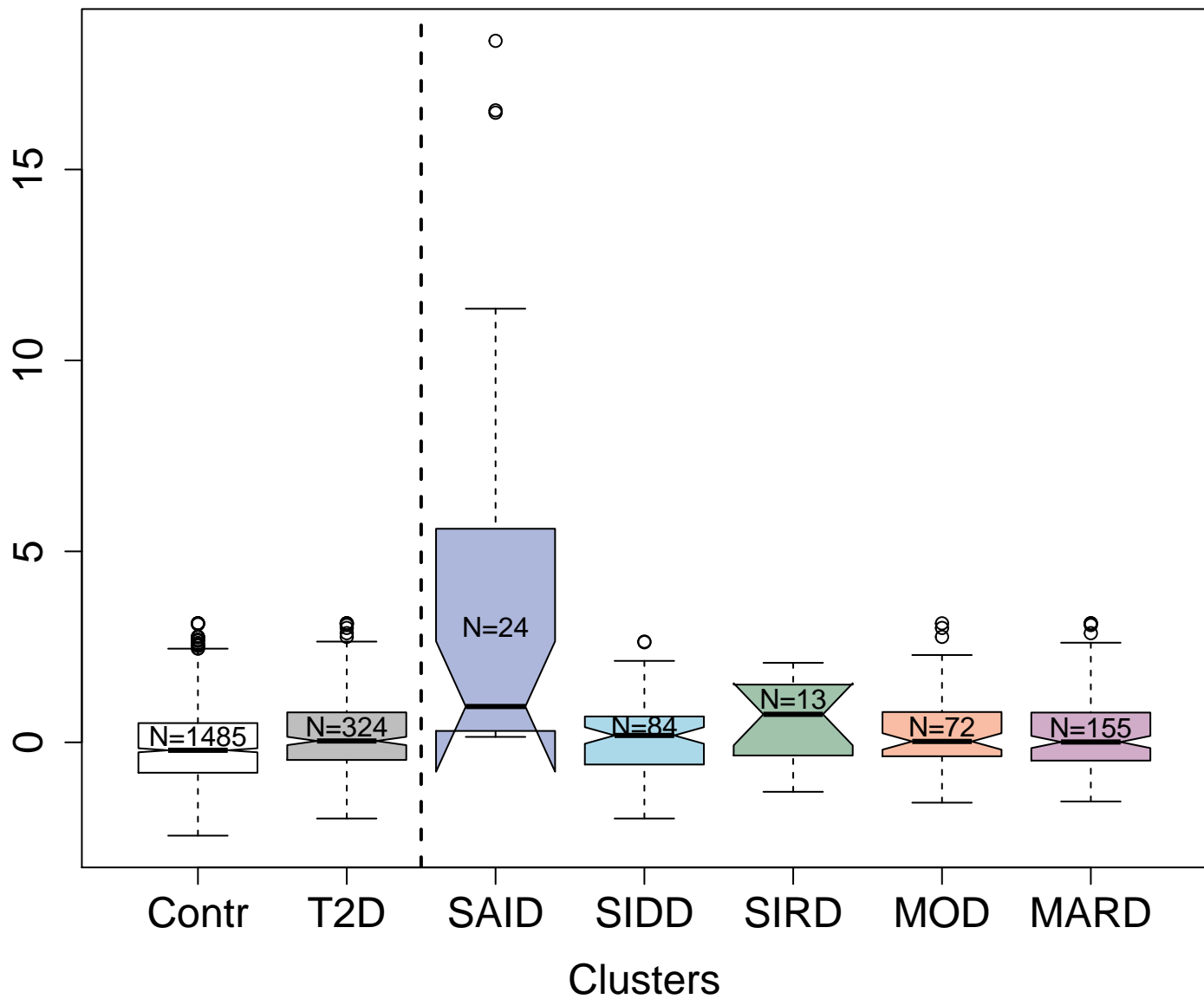
M56 : cystine



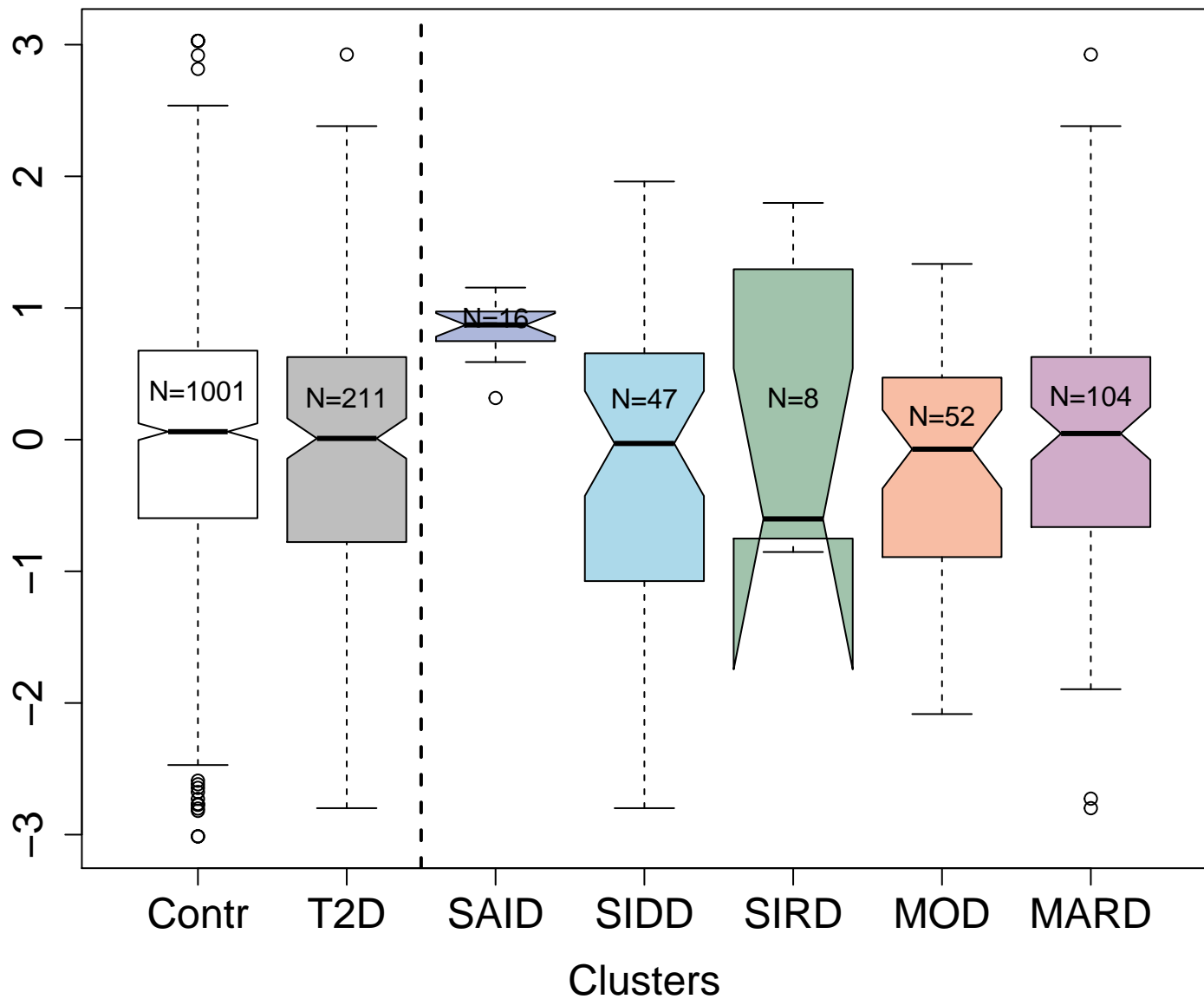
M34393 : 1-linolenylglycerol (18:3)



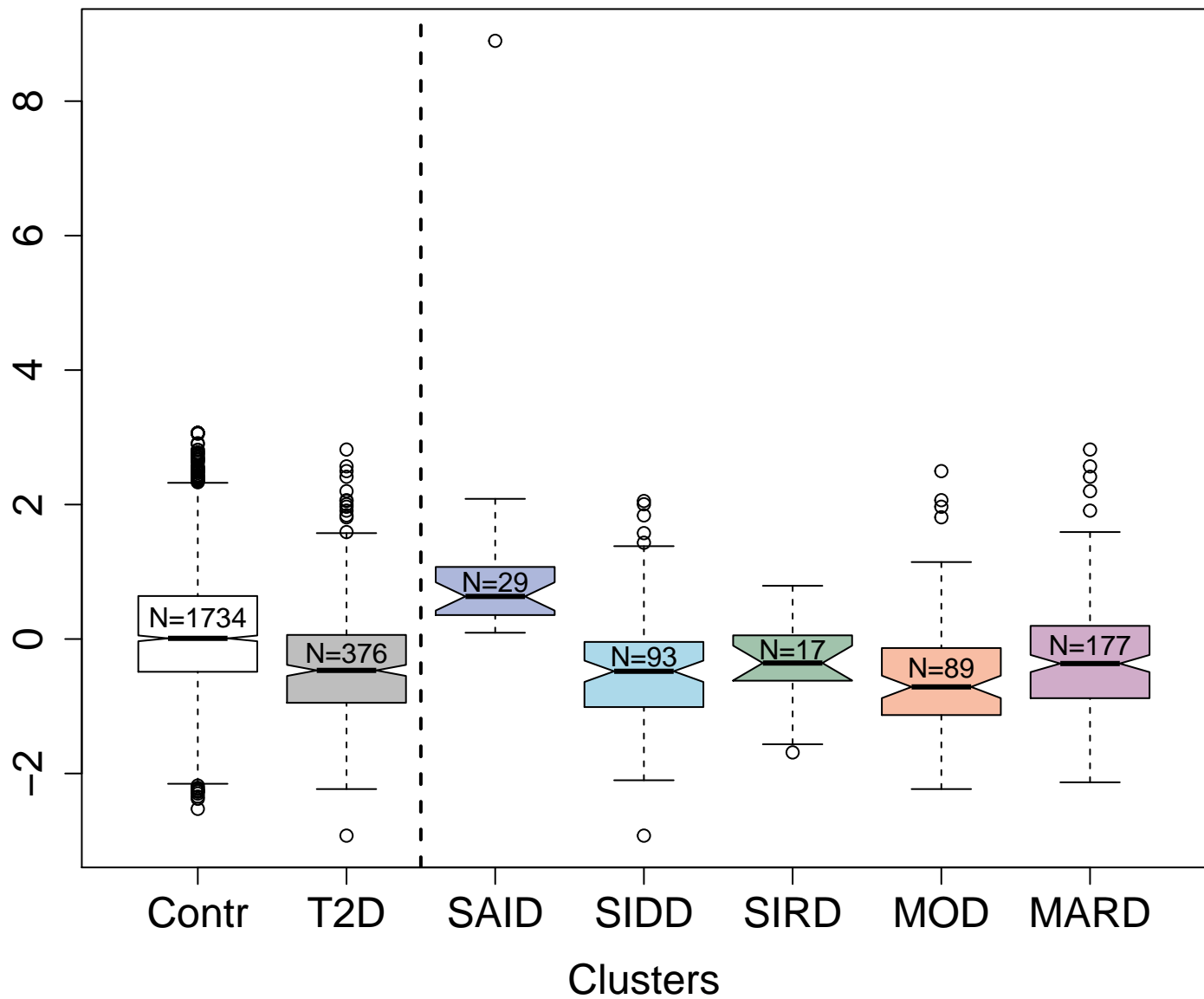
M48715 : eugenol sulfate



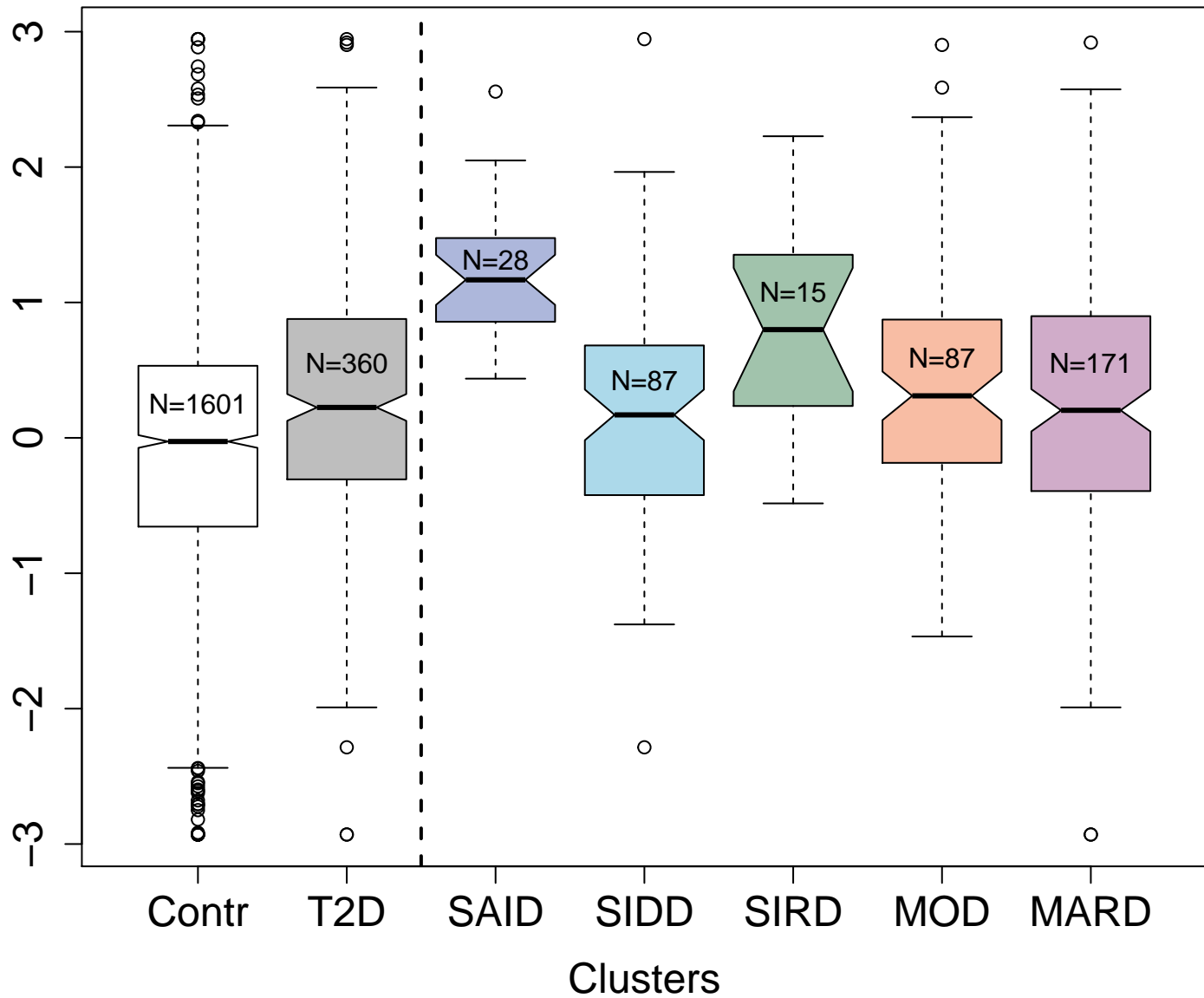
M63988 : 4-chlorobenzoic acid



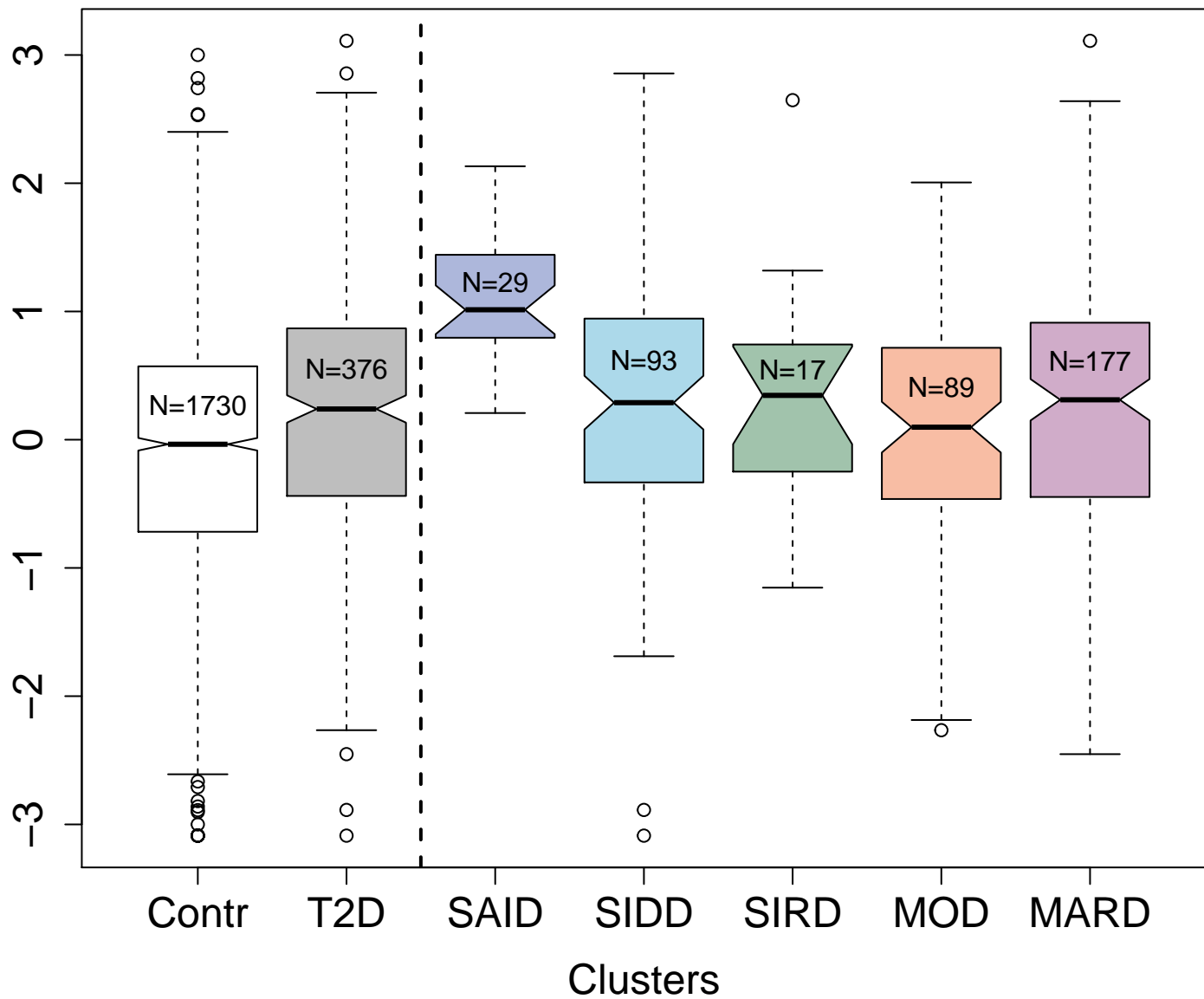
M37198 : 5alpha-pregnan-3beta,20alpha-diol disulfate



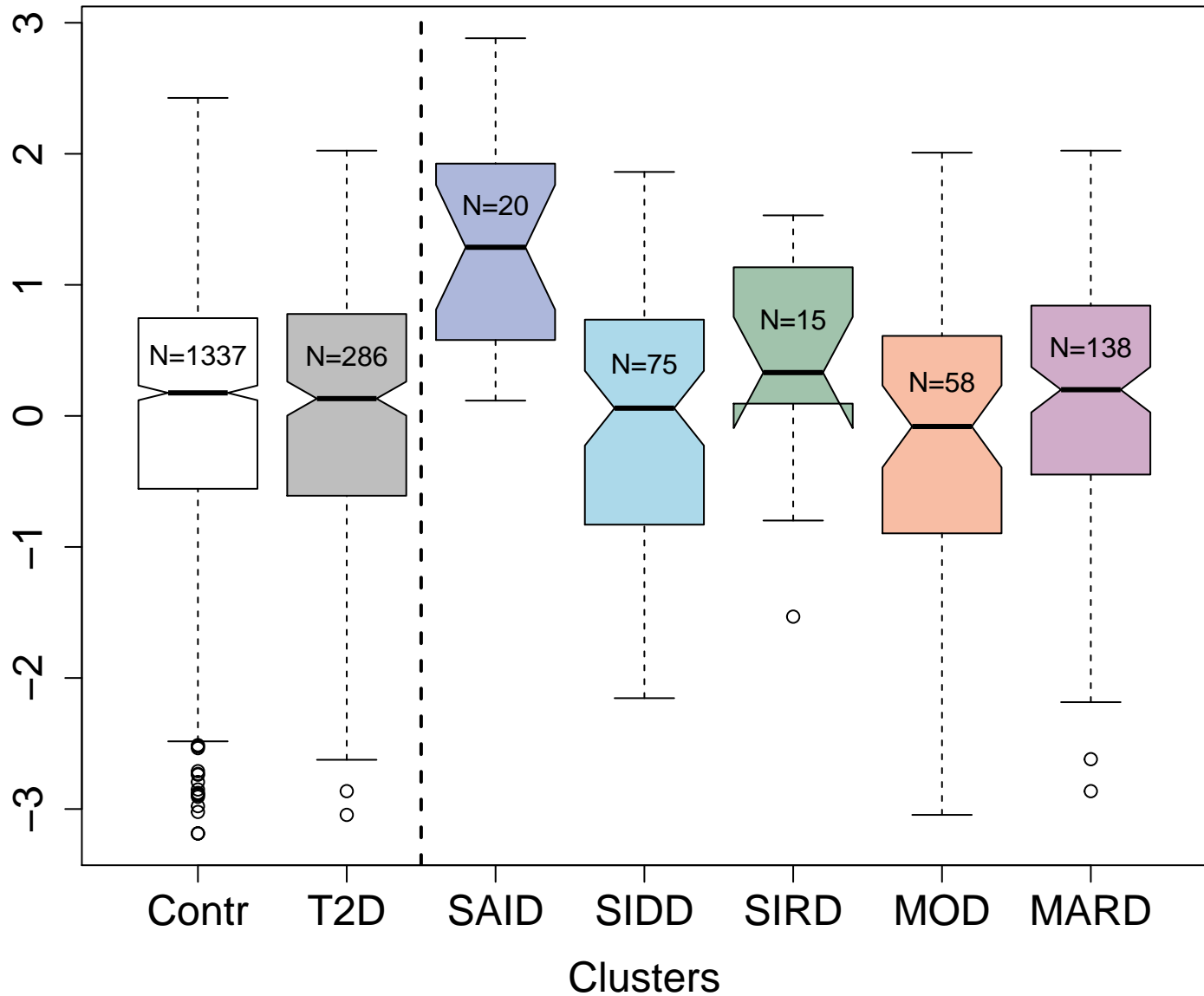
M15720 : N-acetylglutamate



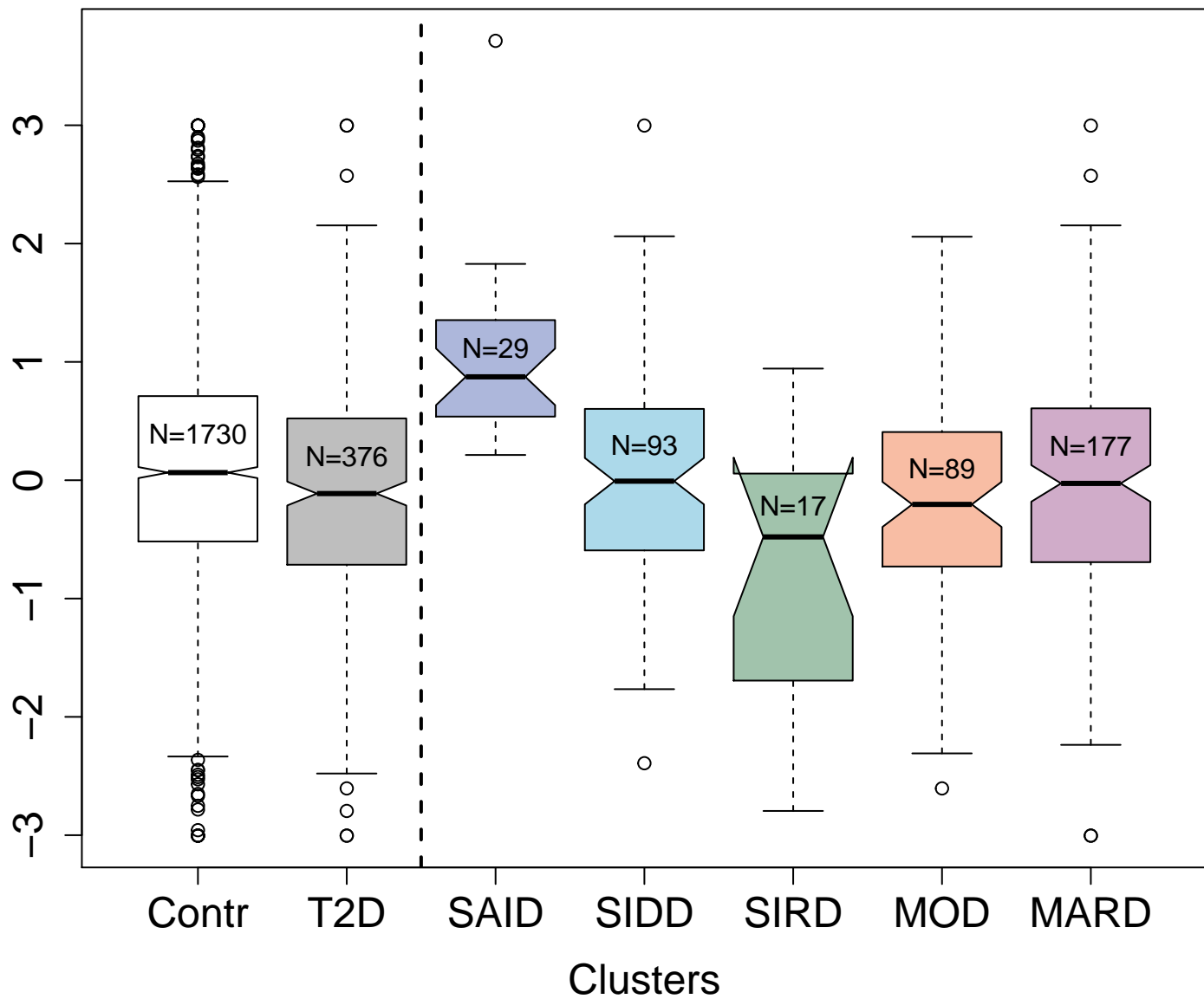
M52610 : 1-palmitoyl-2-docosahexaenoyl-GPC (16:0/22:6)



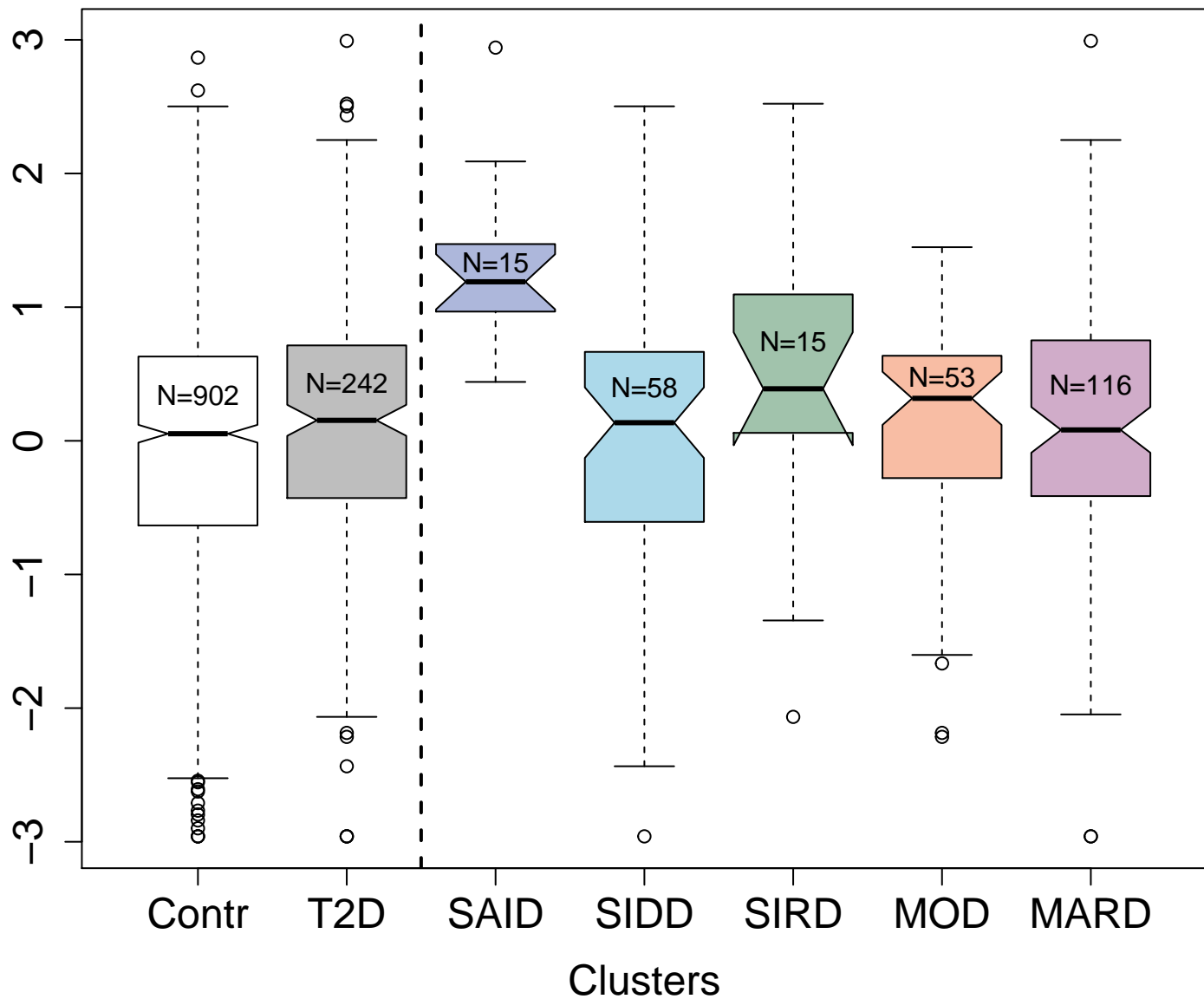
M52025 : X - 23997



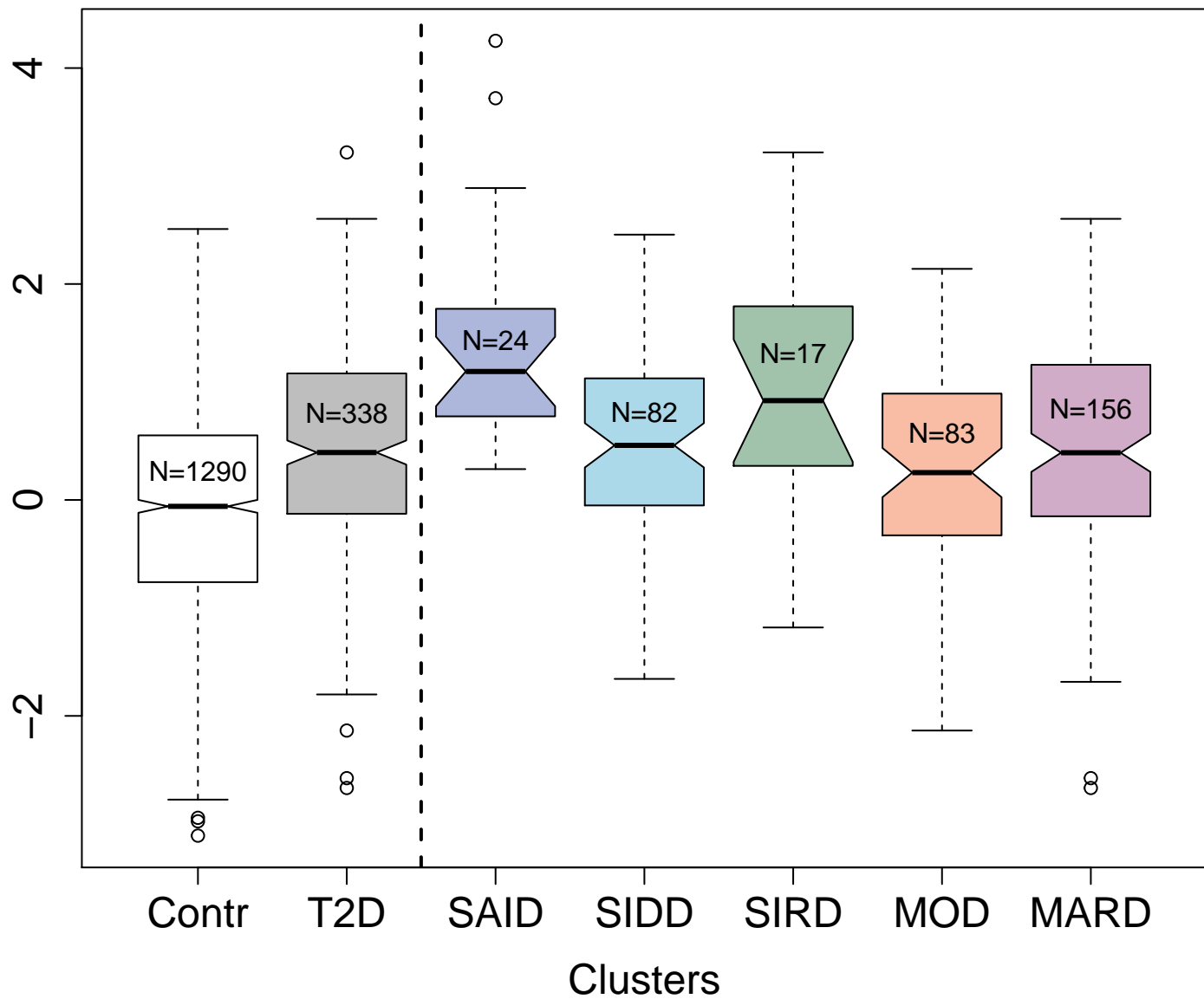
M43807 : bilirubin (Z,Z)



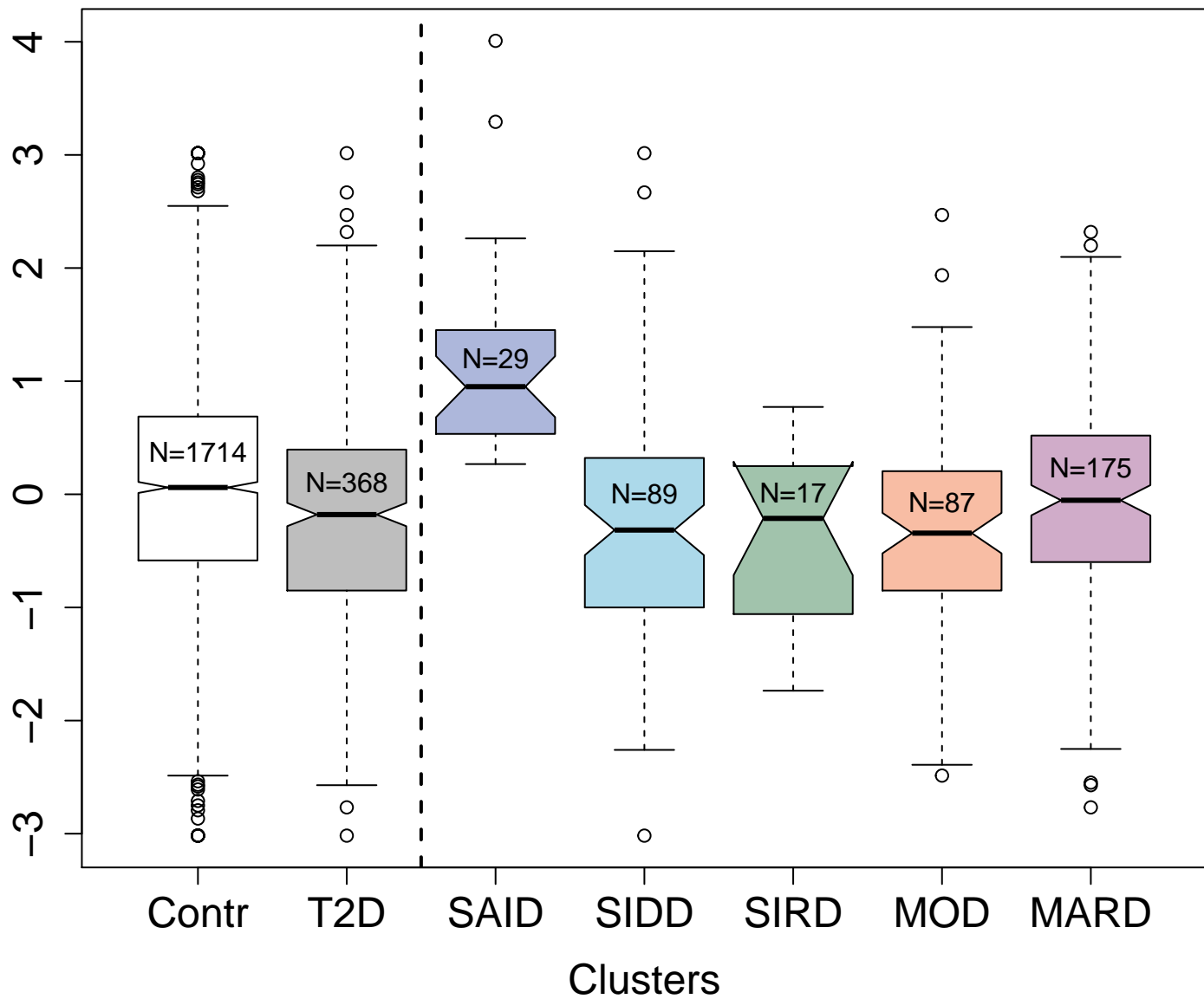
M31938 : 5-hydroxyhexanoate



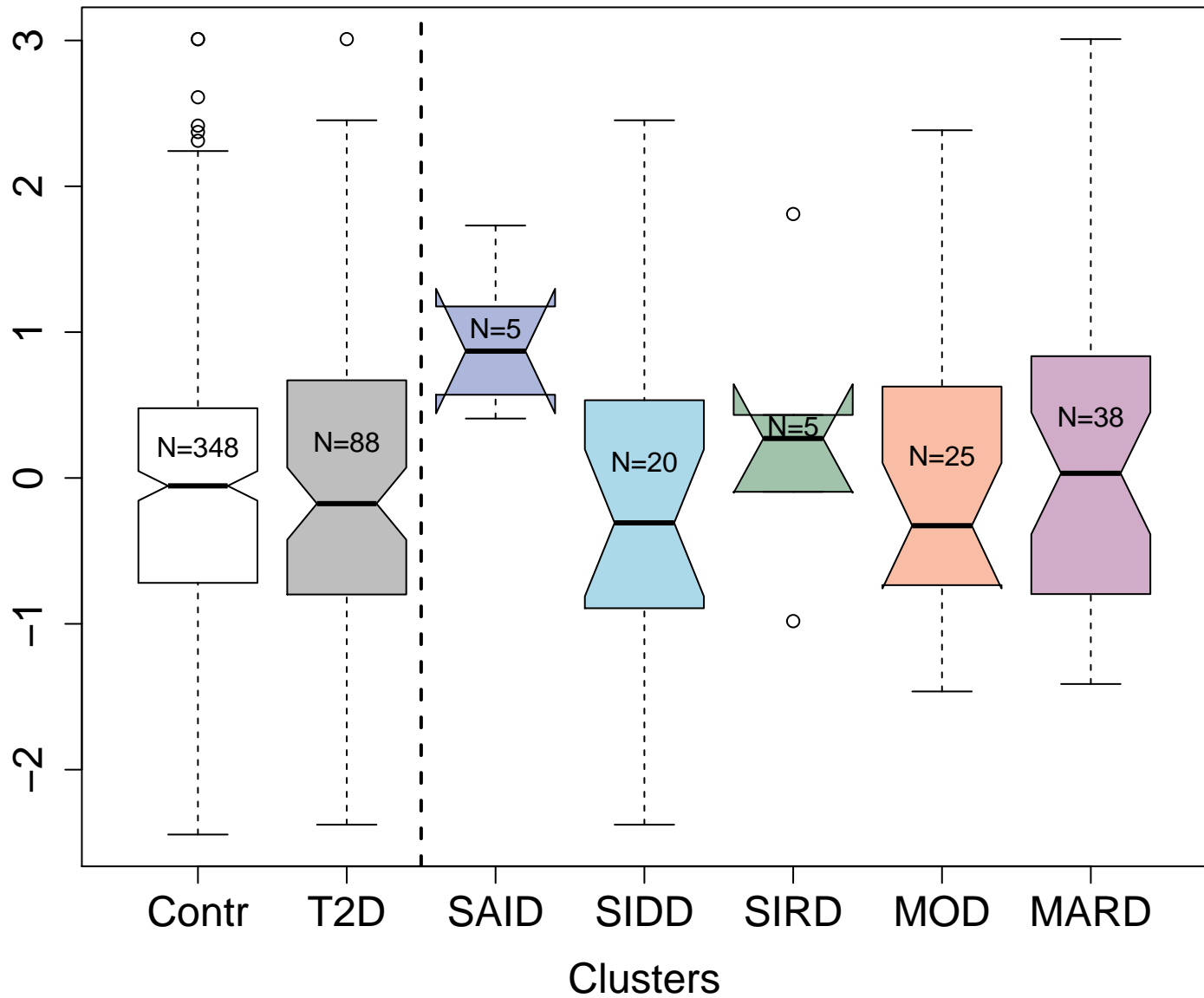
M62562 : 1-carboxyethylvaline



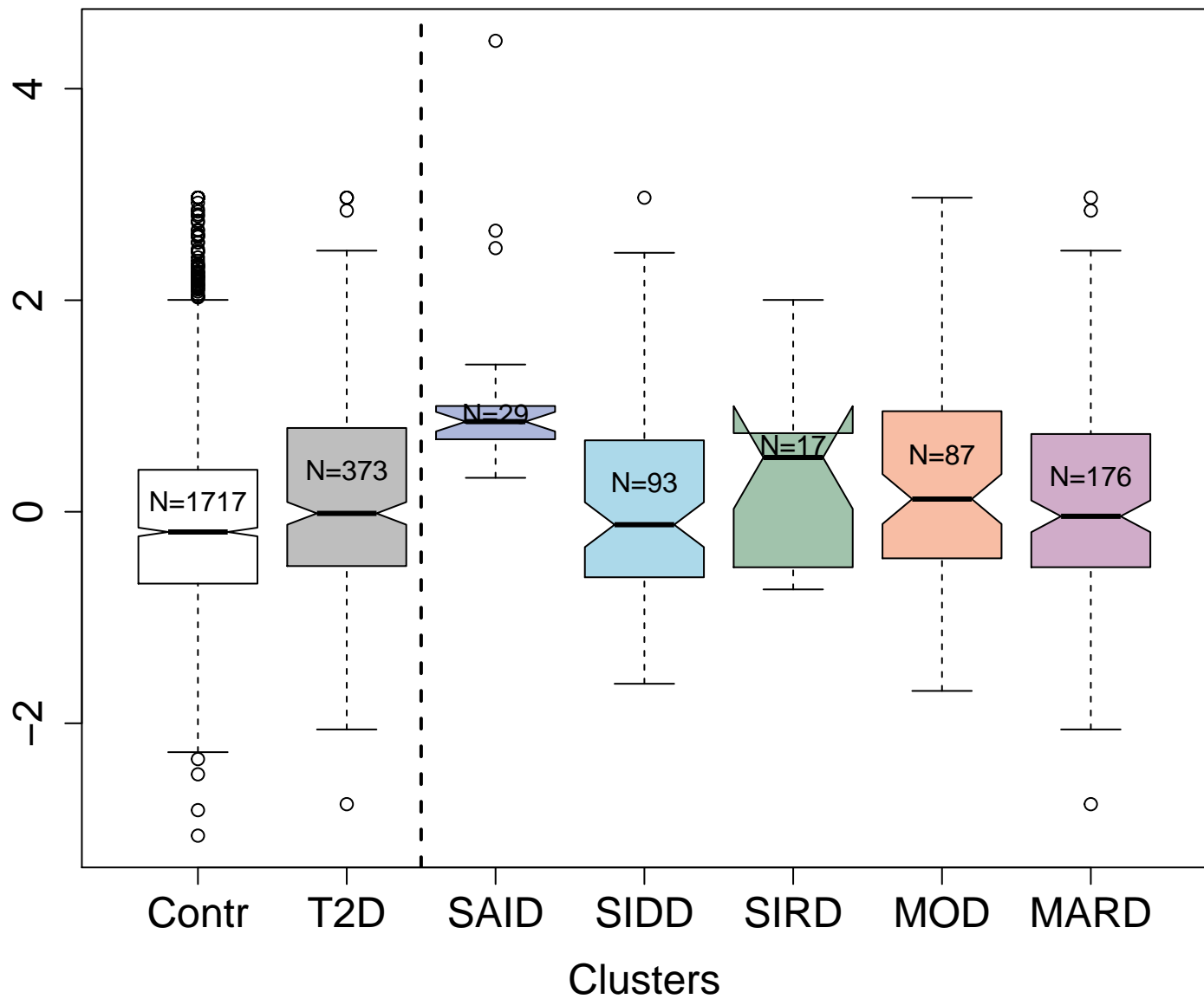
M48441 : 4-hydroxychlorothalonil



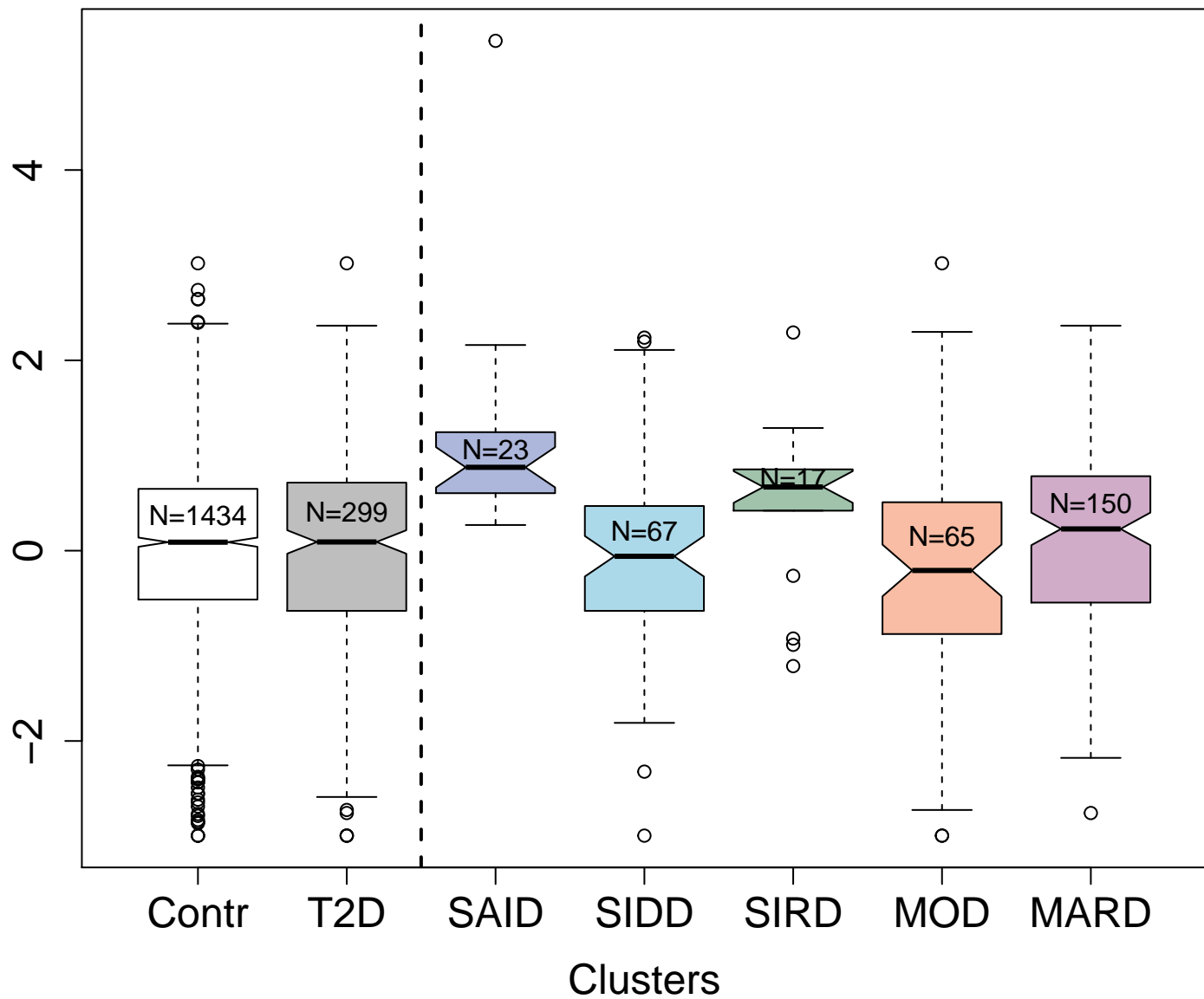
M64050 : 2-methoxyhydroquinone sulfate (2)



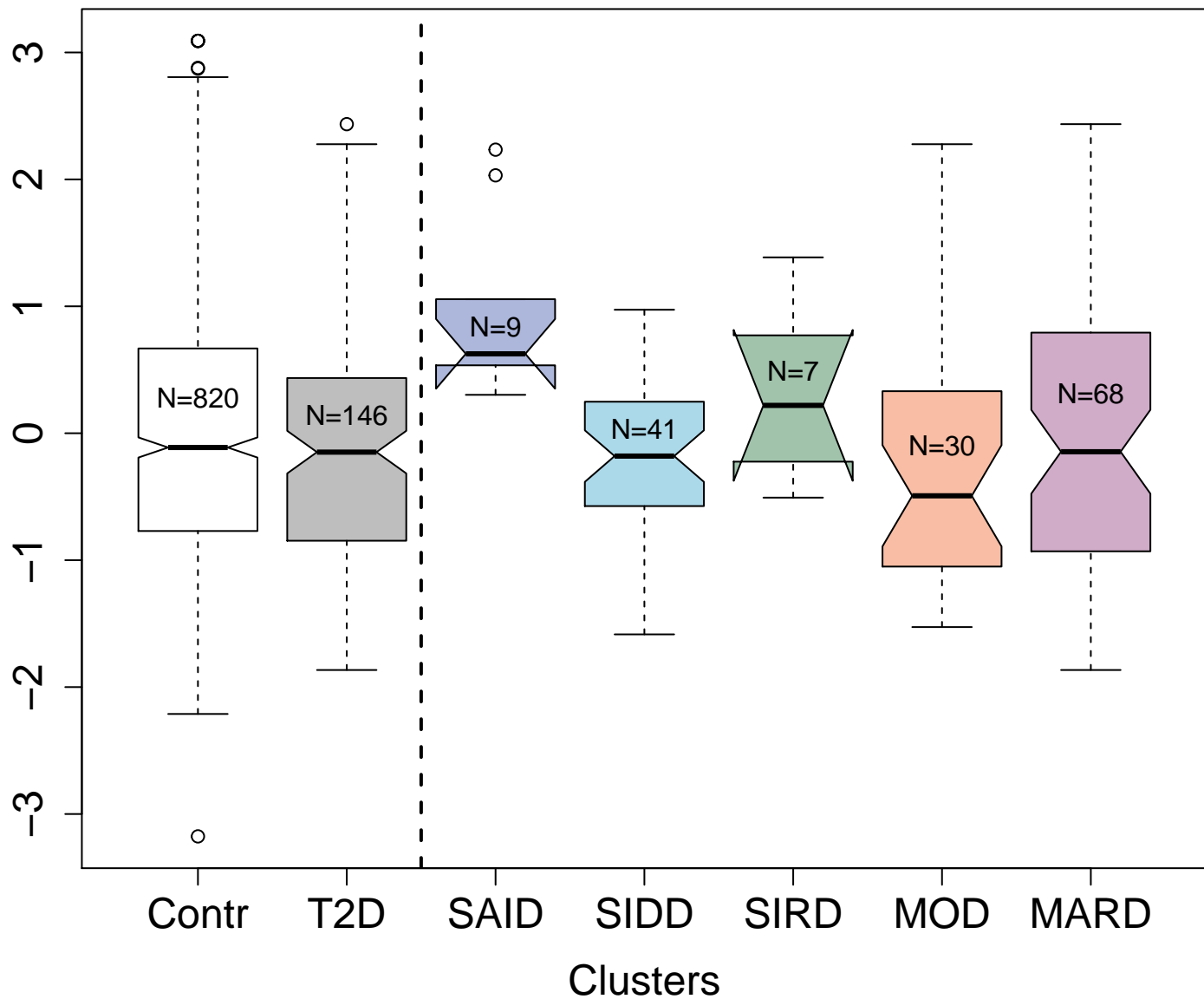
M15765 : ethylmalonate



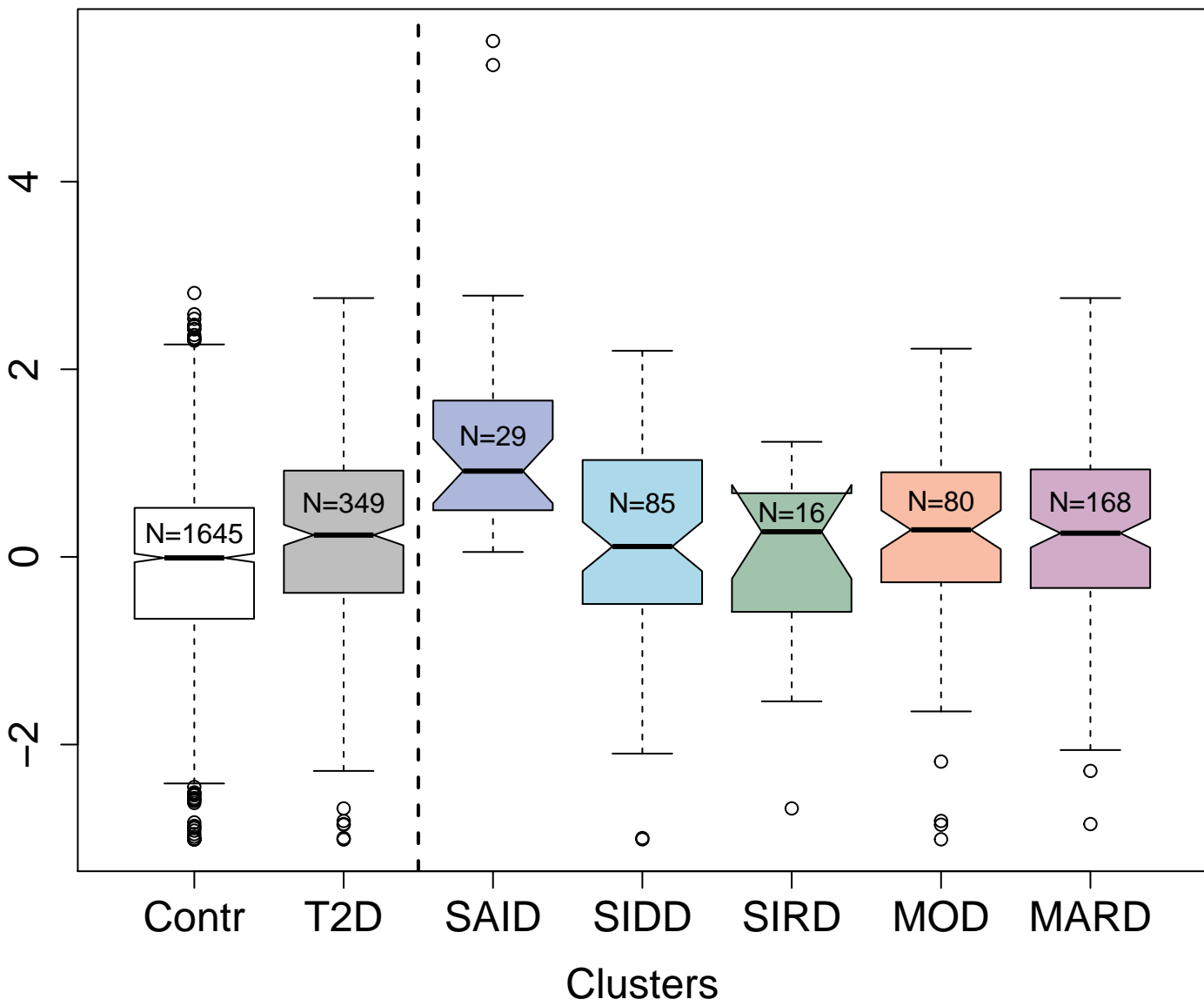
M43374 : indolin-2-one



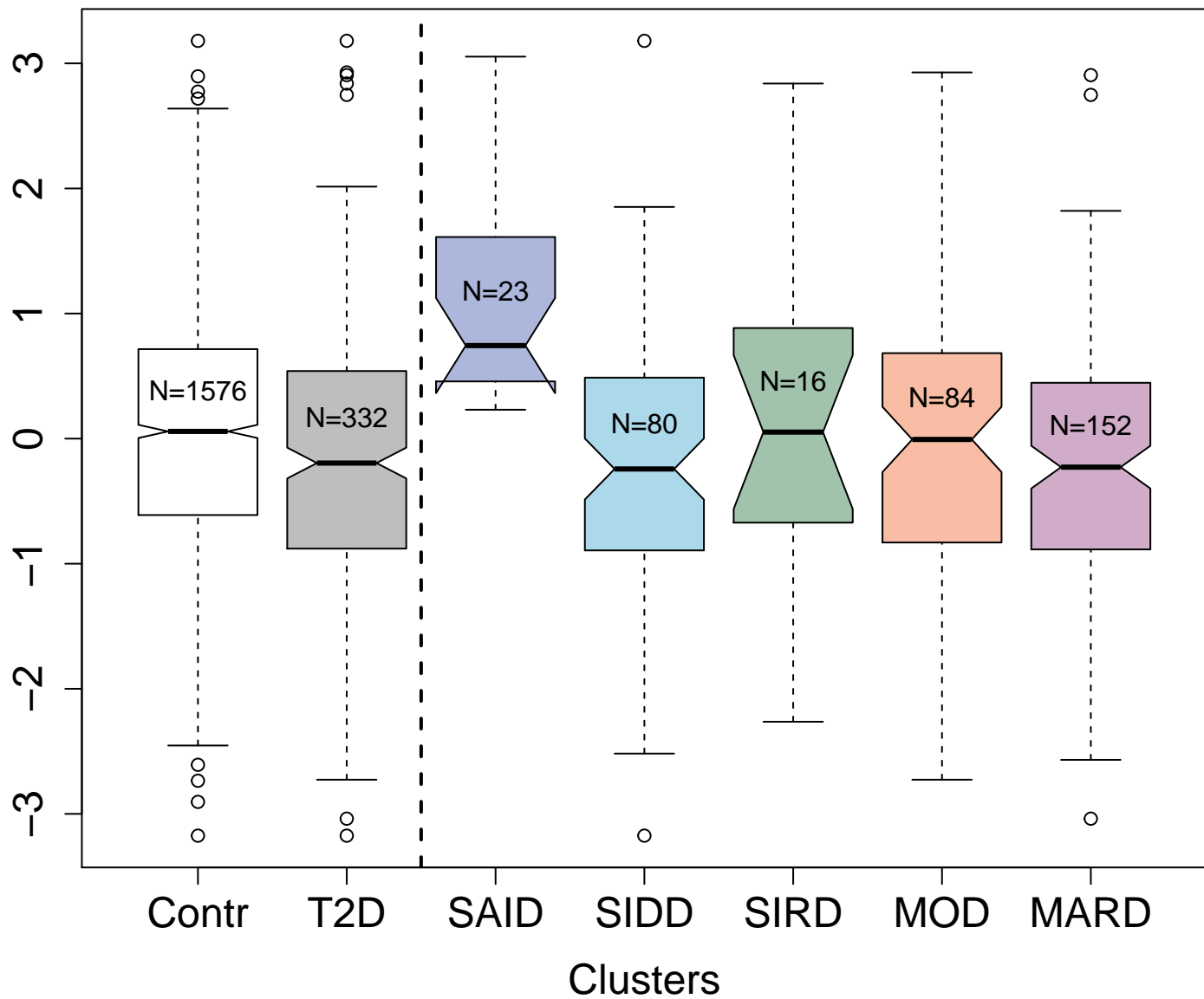
M18474 : estrone 3-sulfate



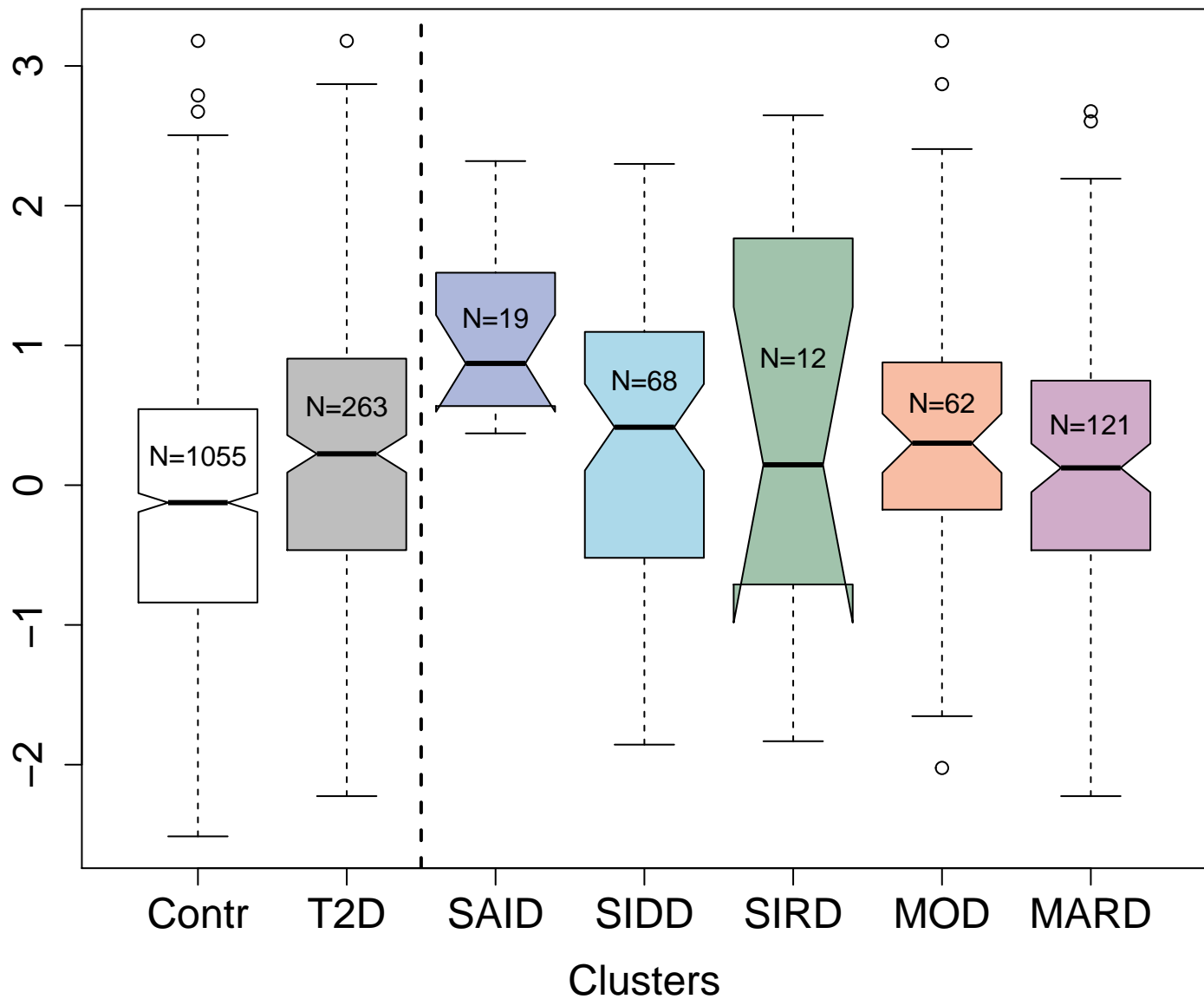
M63191 : branched chain 14:0 dicarboxylic acid**



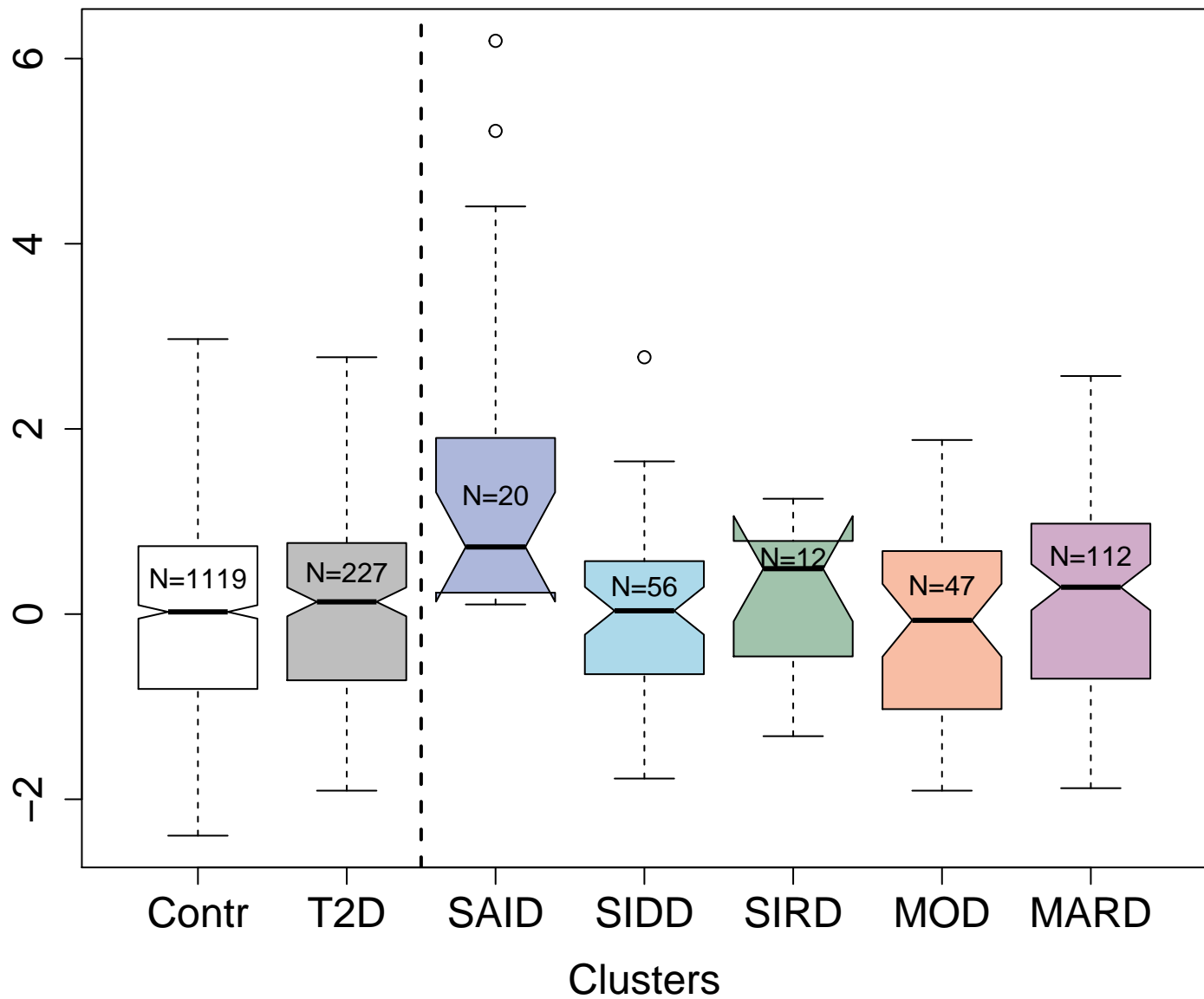
M46646 : X - 13835



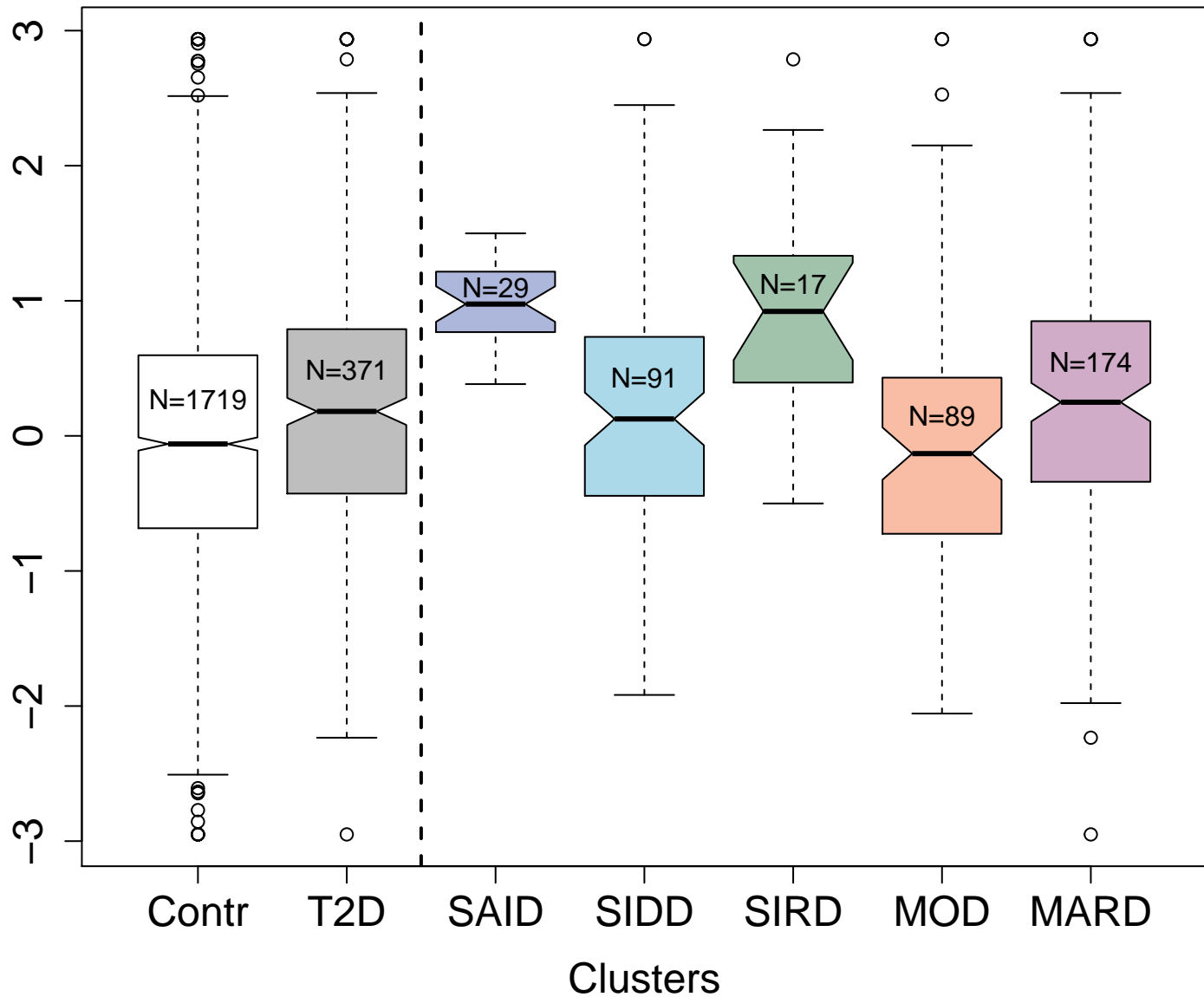
M47988 : X - 16087



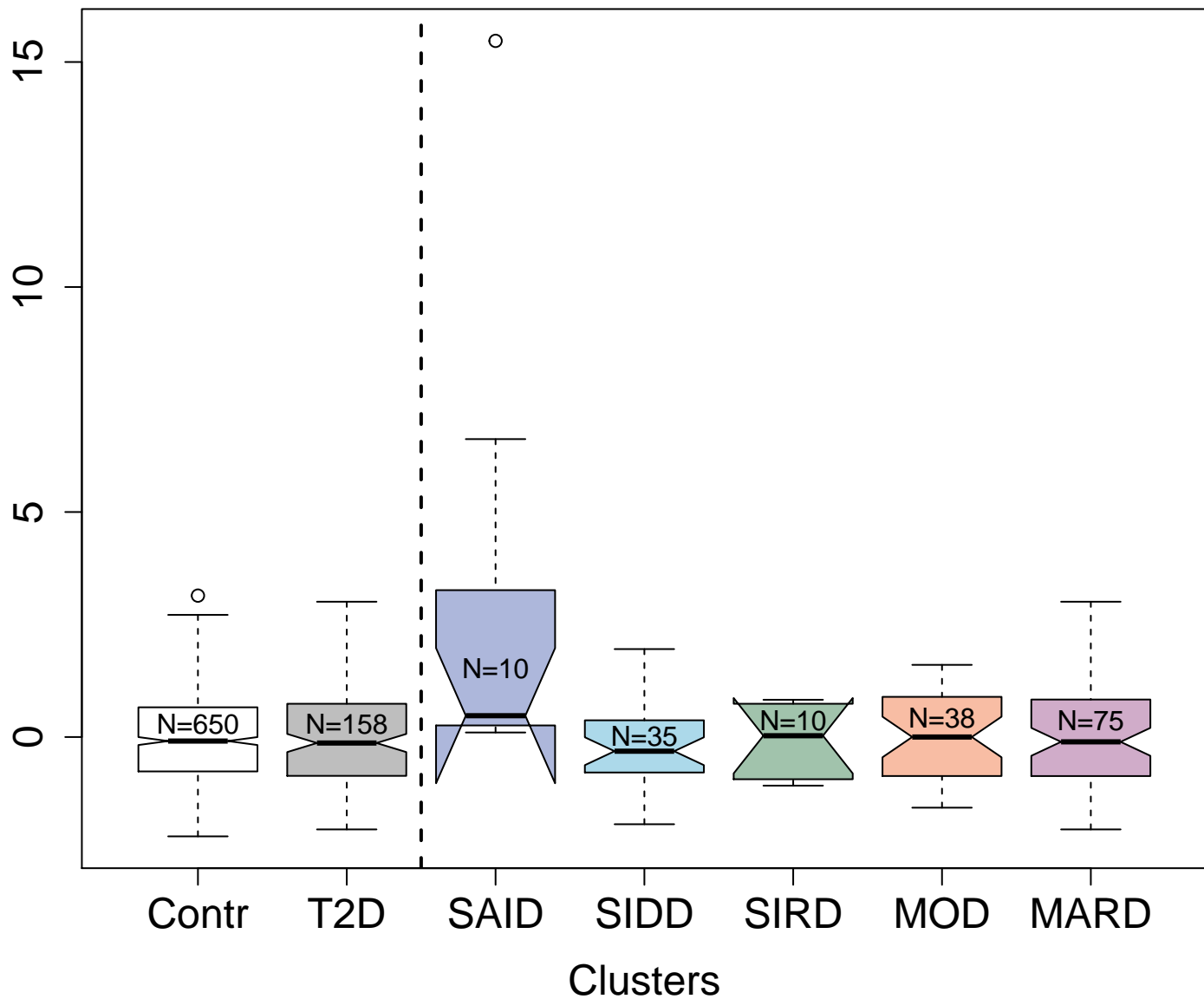
M46466 : X - 11843



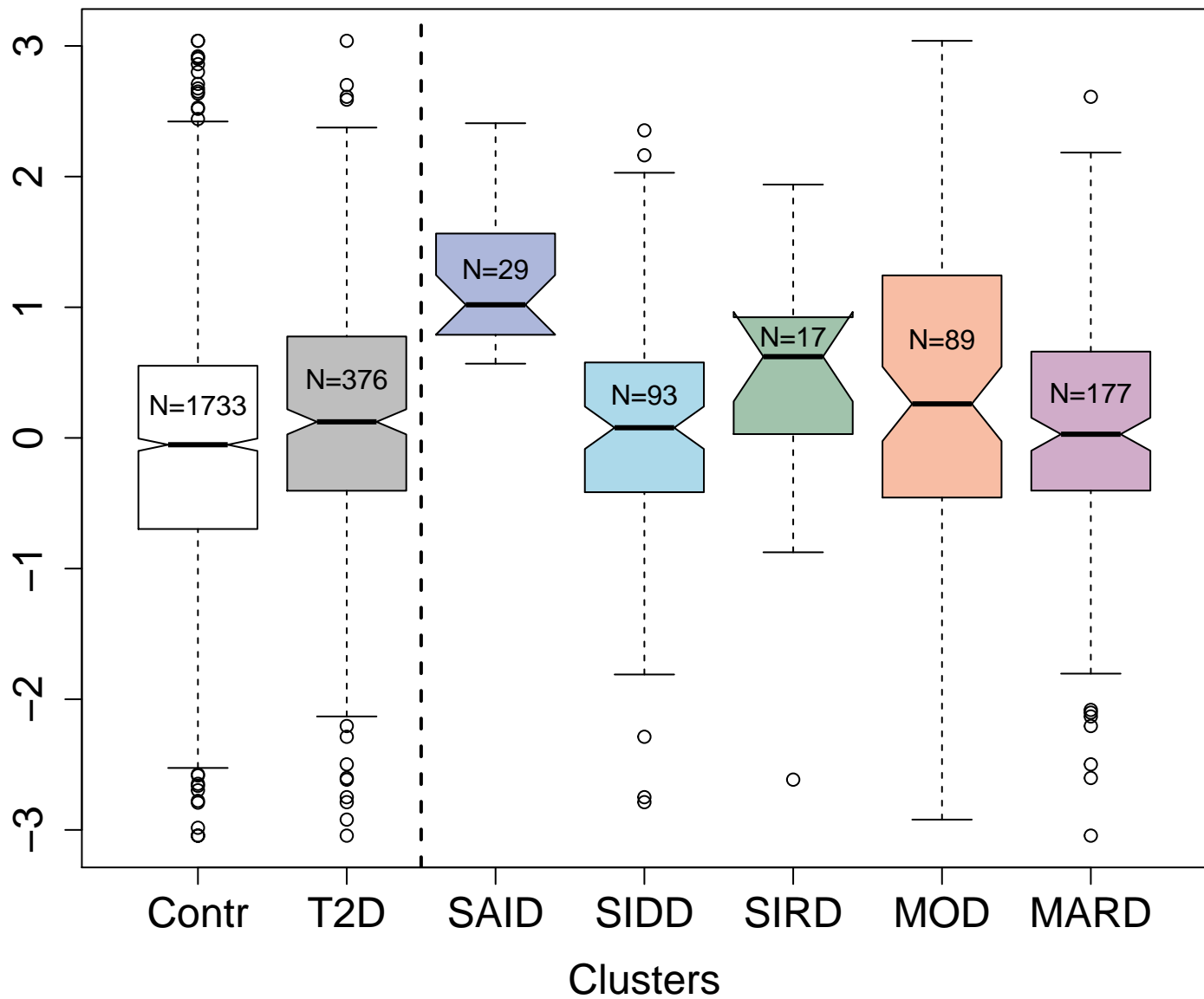
M1587 : N-acetylleucine



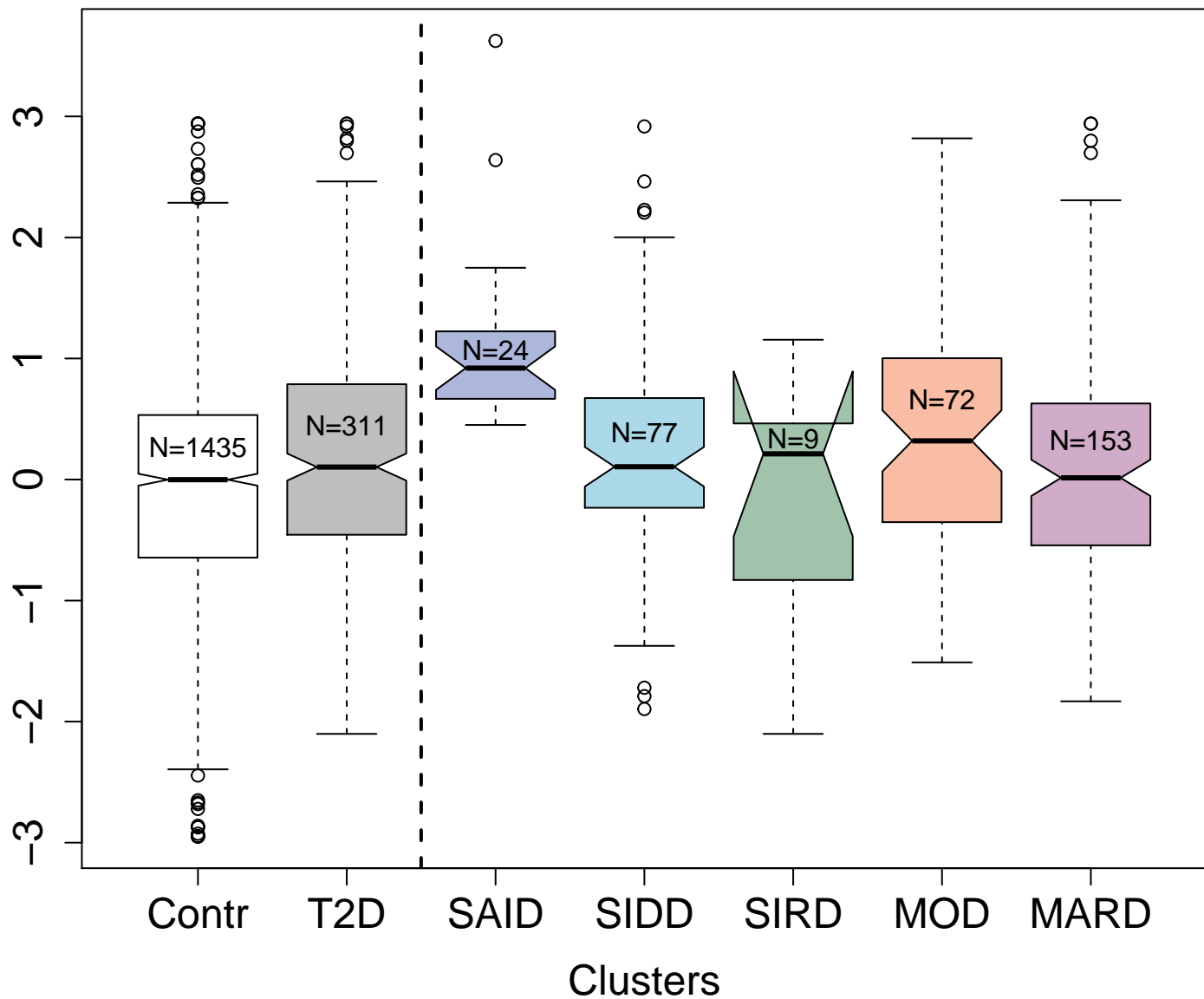
M48021: X - 17673



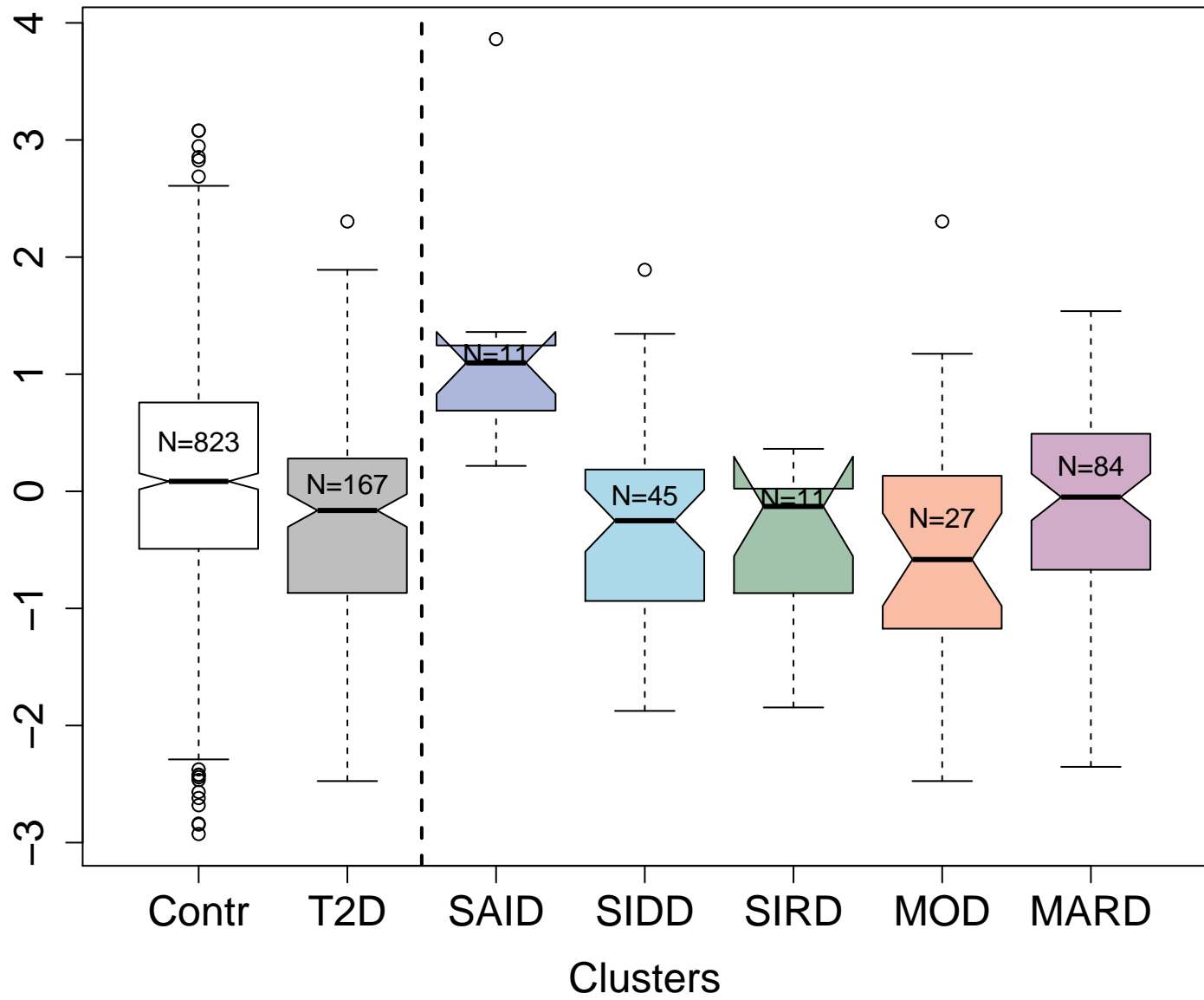
M47417 : X - 22162



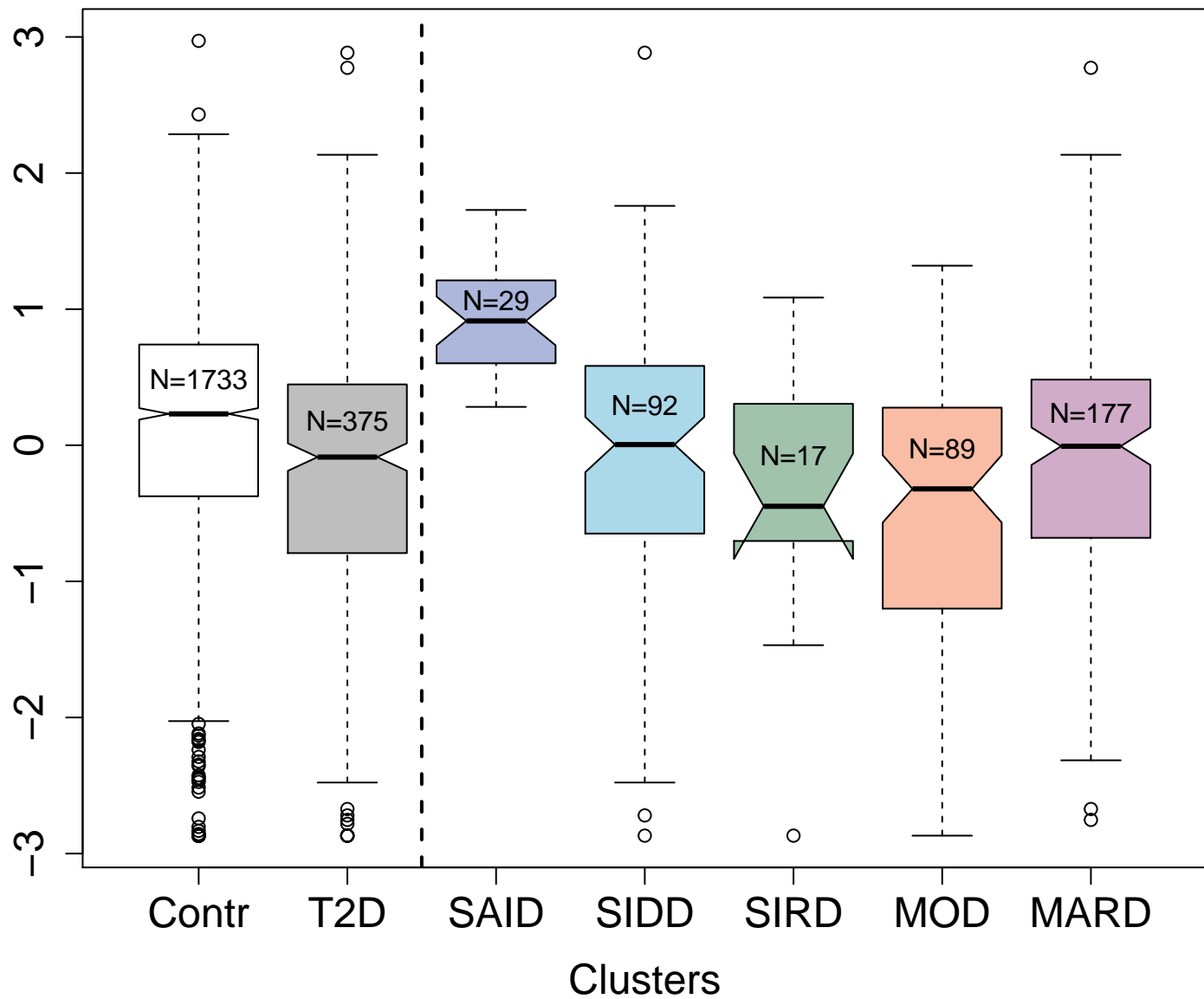
M37372 : 5-HETE



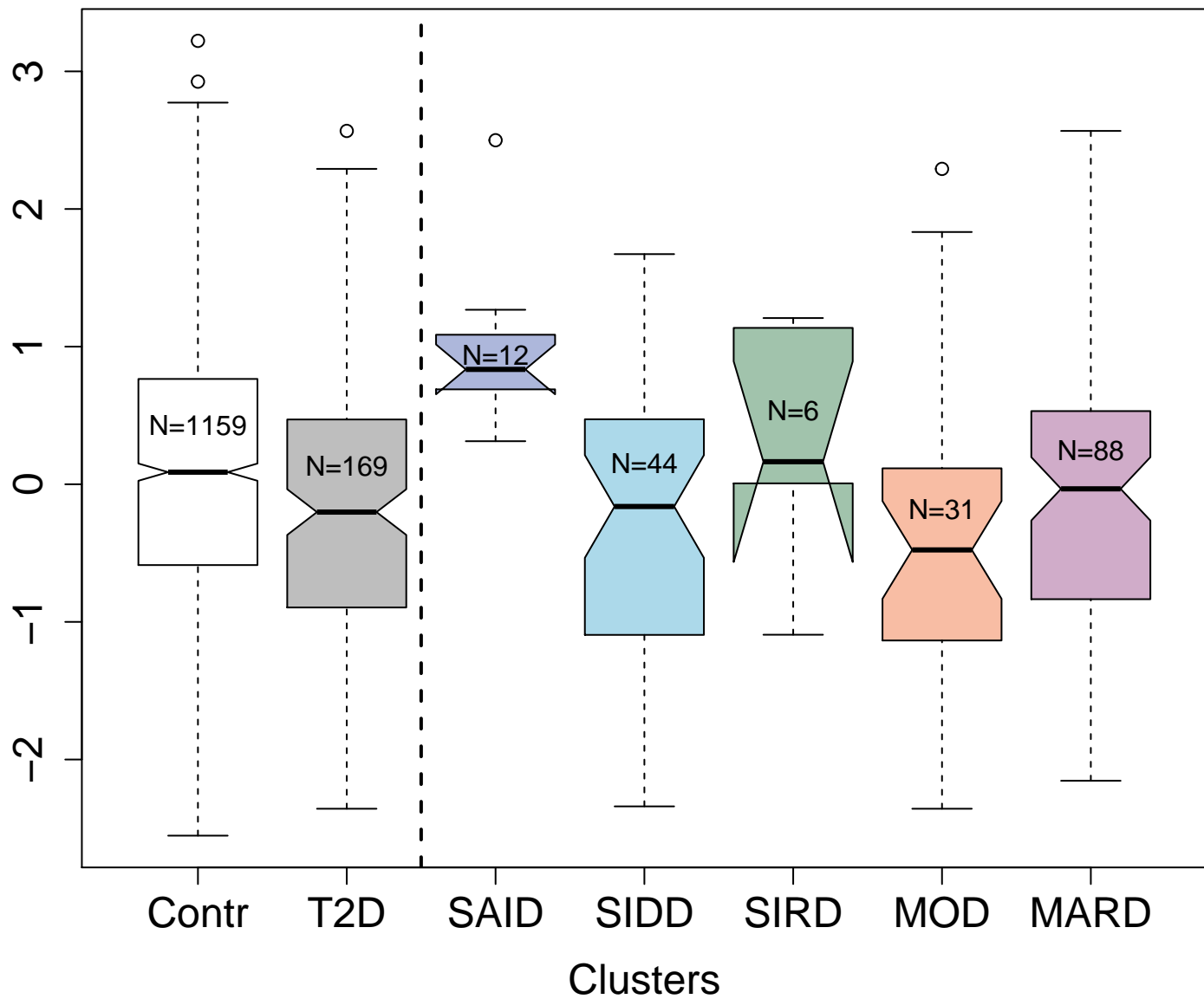
M37185 : 5alpha-androstan-3alpha,17beta-diol monosulfate

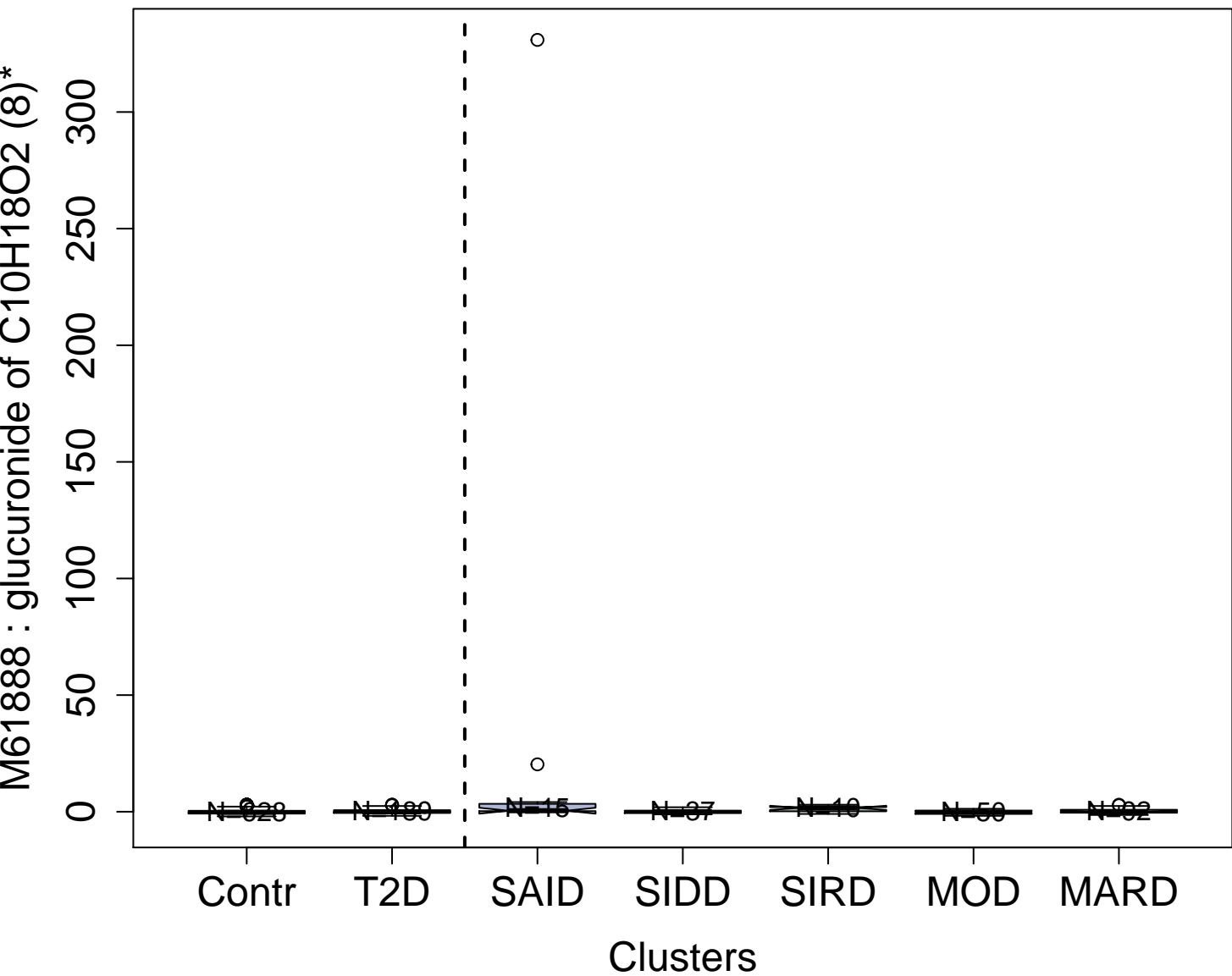


M37203 : androstenediol (3beta,17beta) disulfate (2)

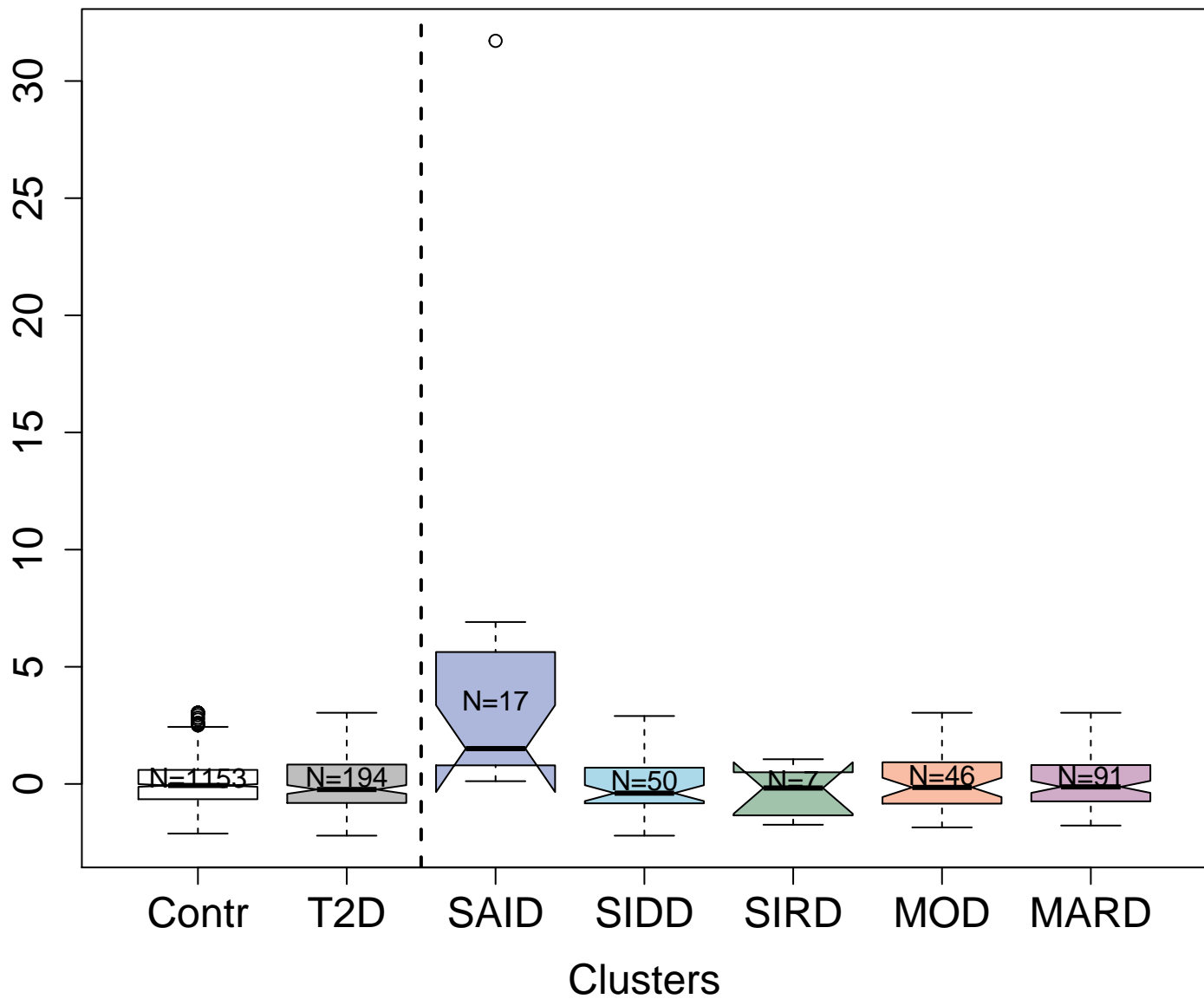


M47028 : X - 21851

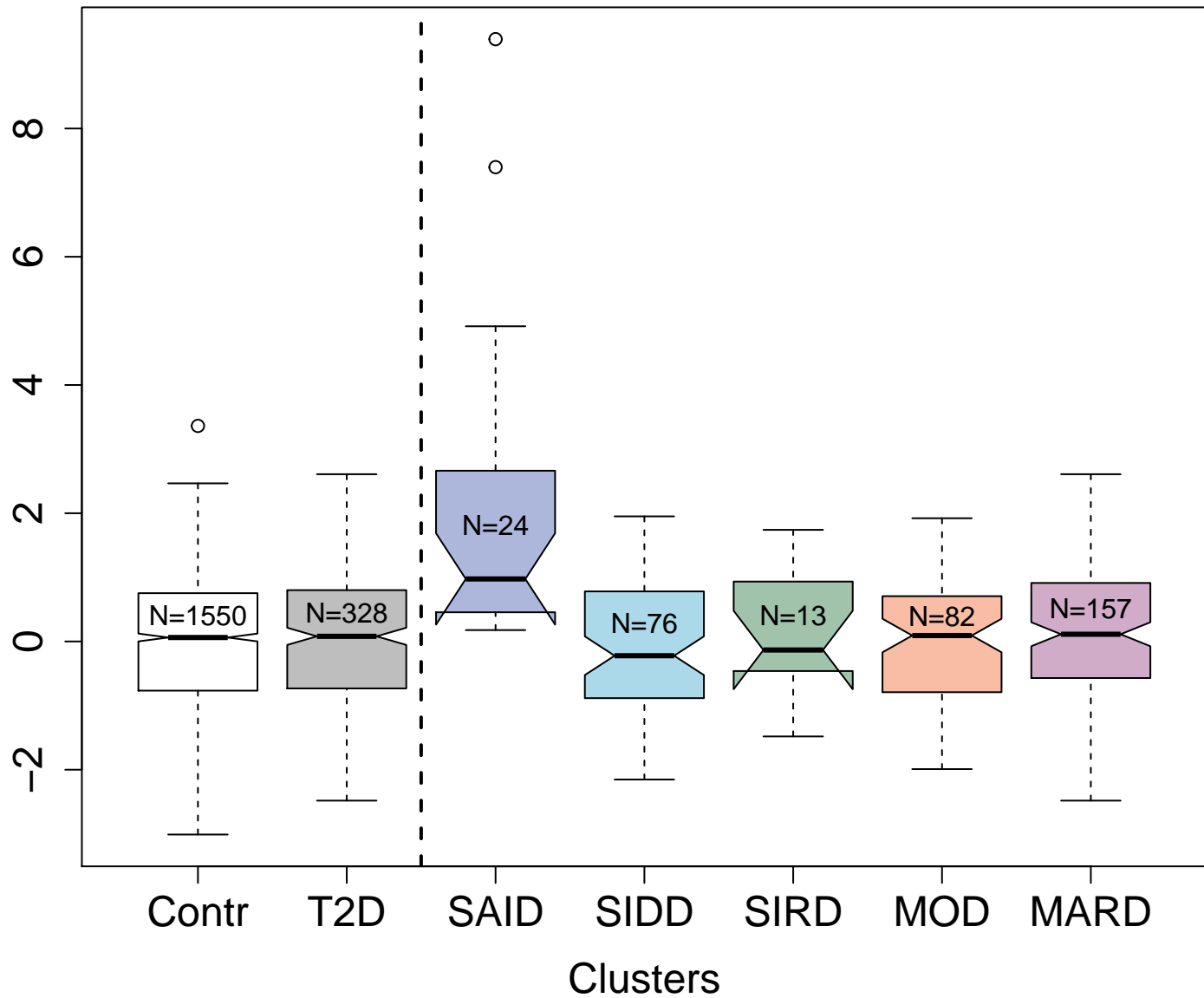




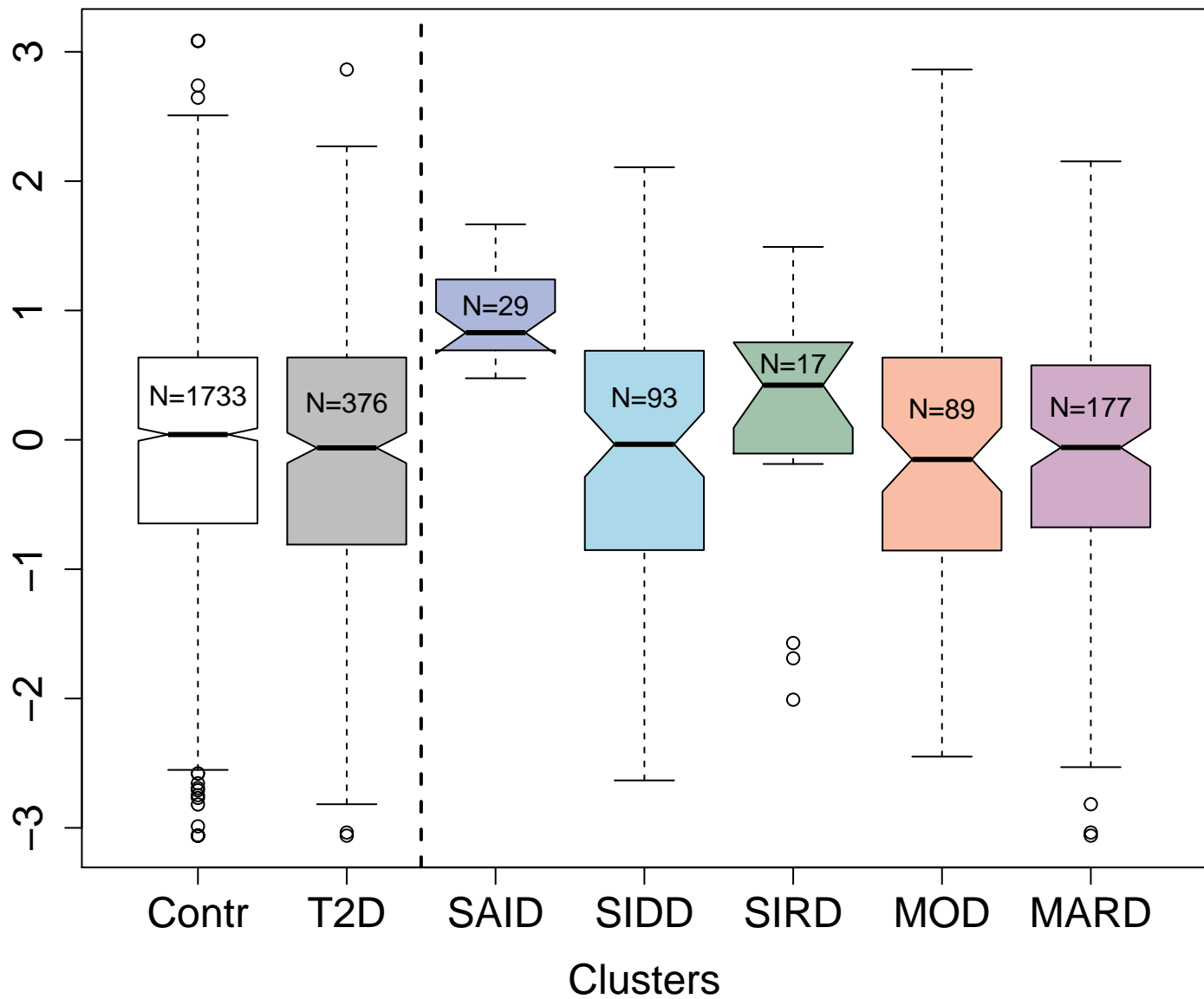
M47650 : X - 11483



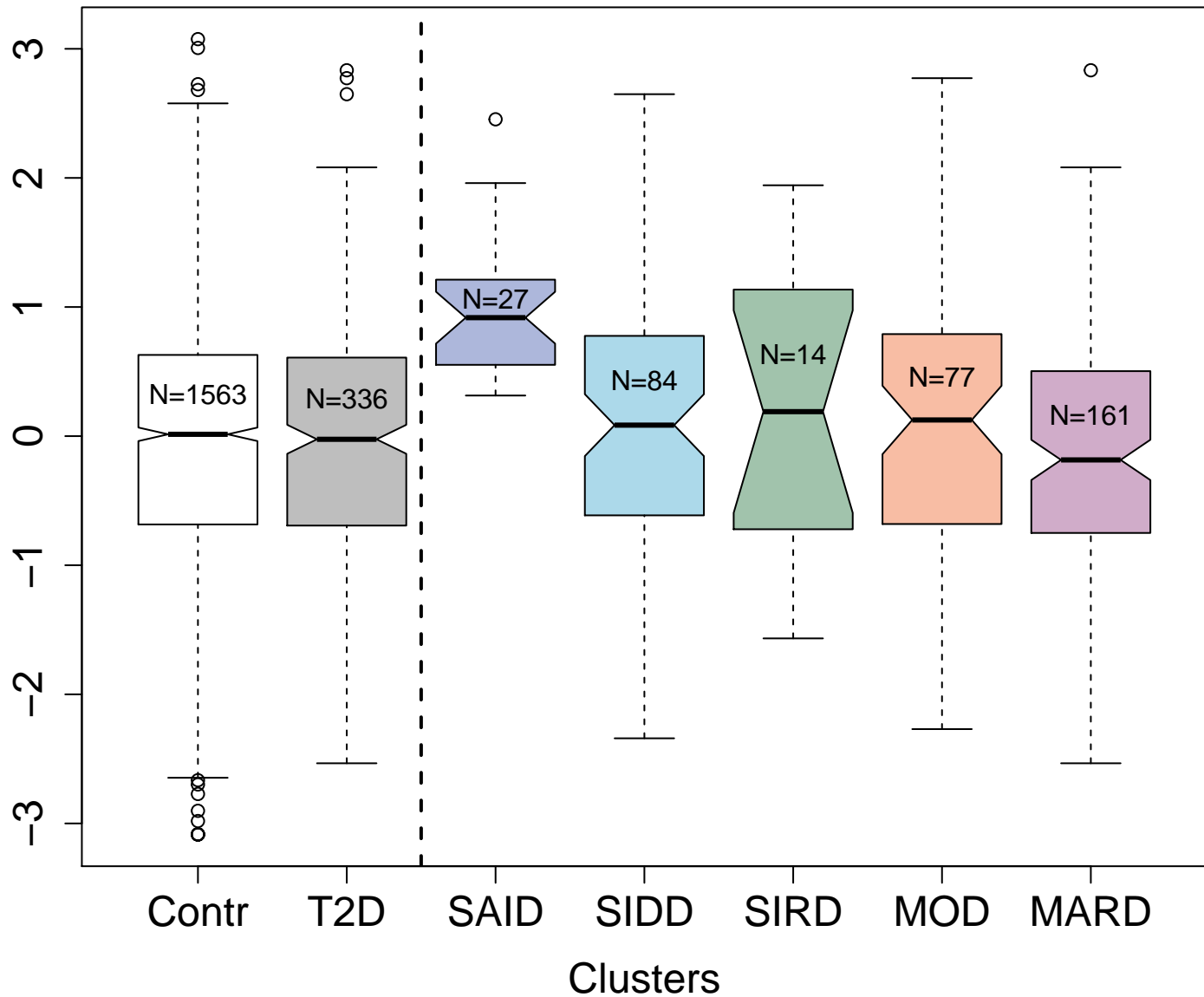
M63254 : N2-acetyl, N6, N6-dimethyllysine



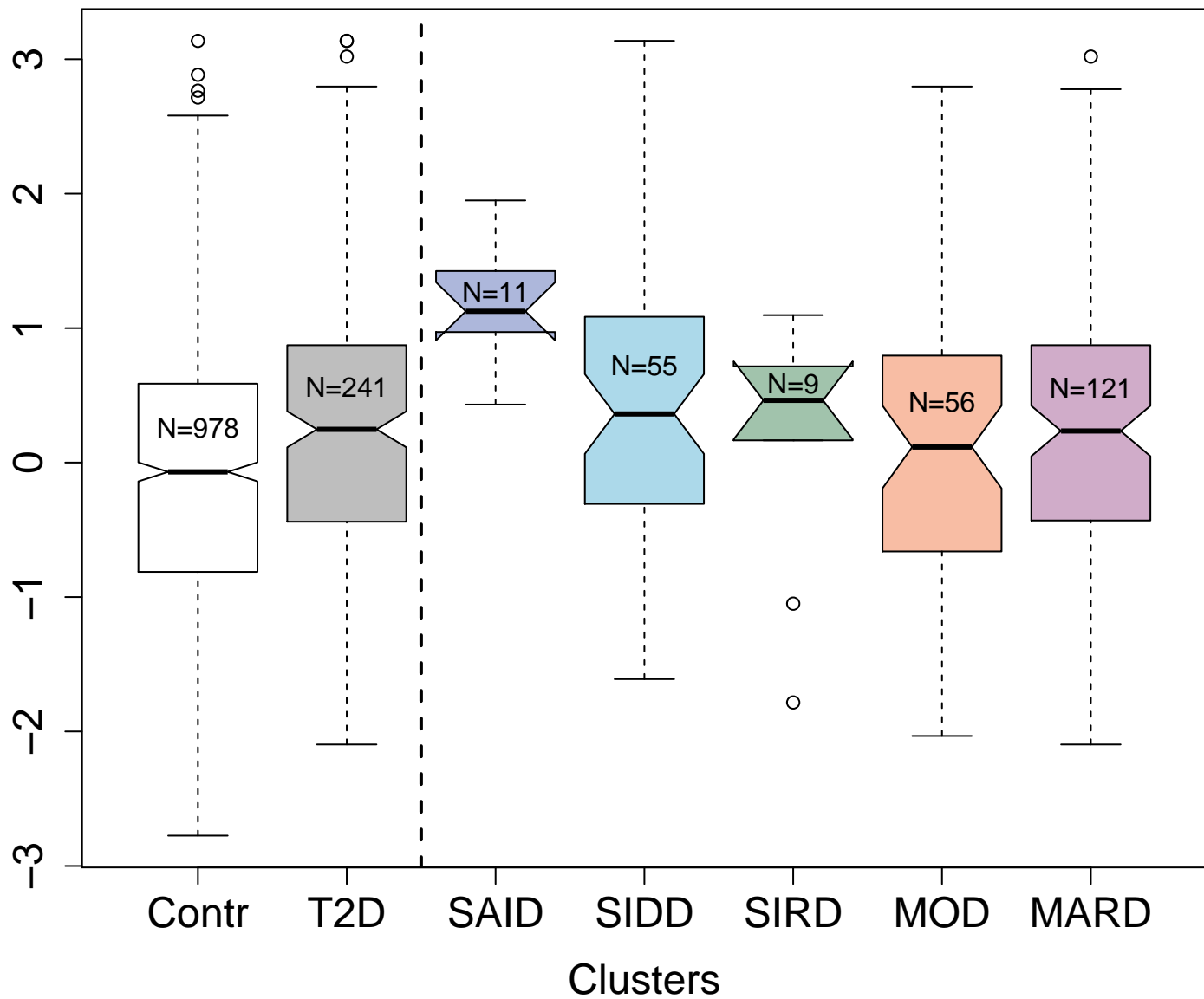
M22137 : homoarginine



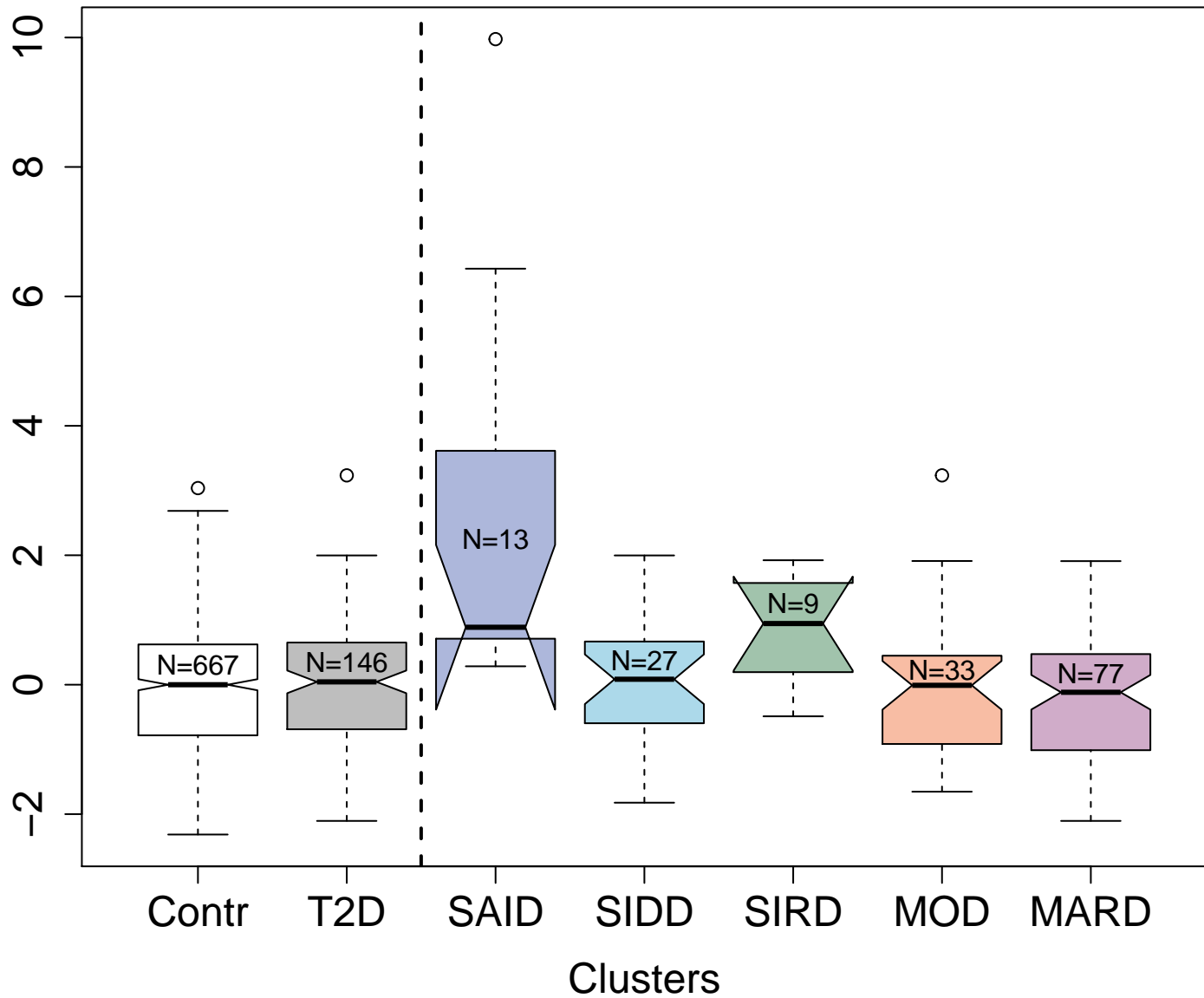
M61769 : 5-dodecenoylcarnitine (C12:1)



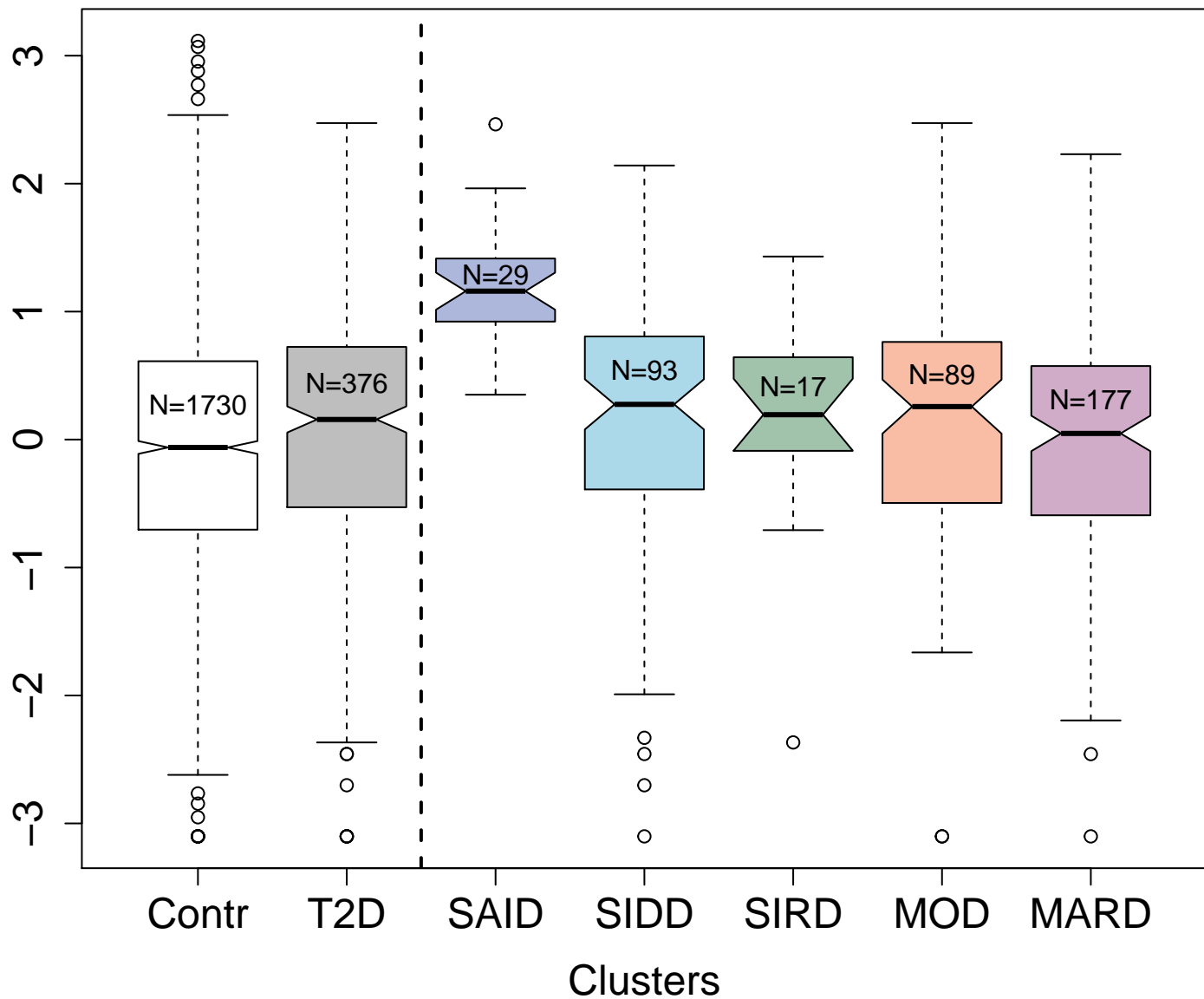
M62793 : tetrahydrocortisol sulfate (1)



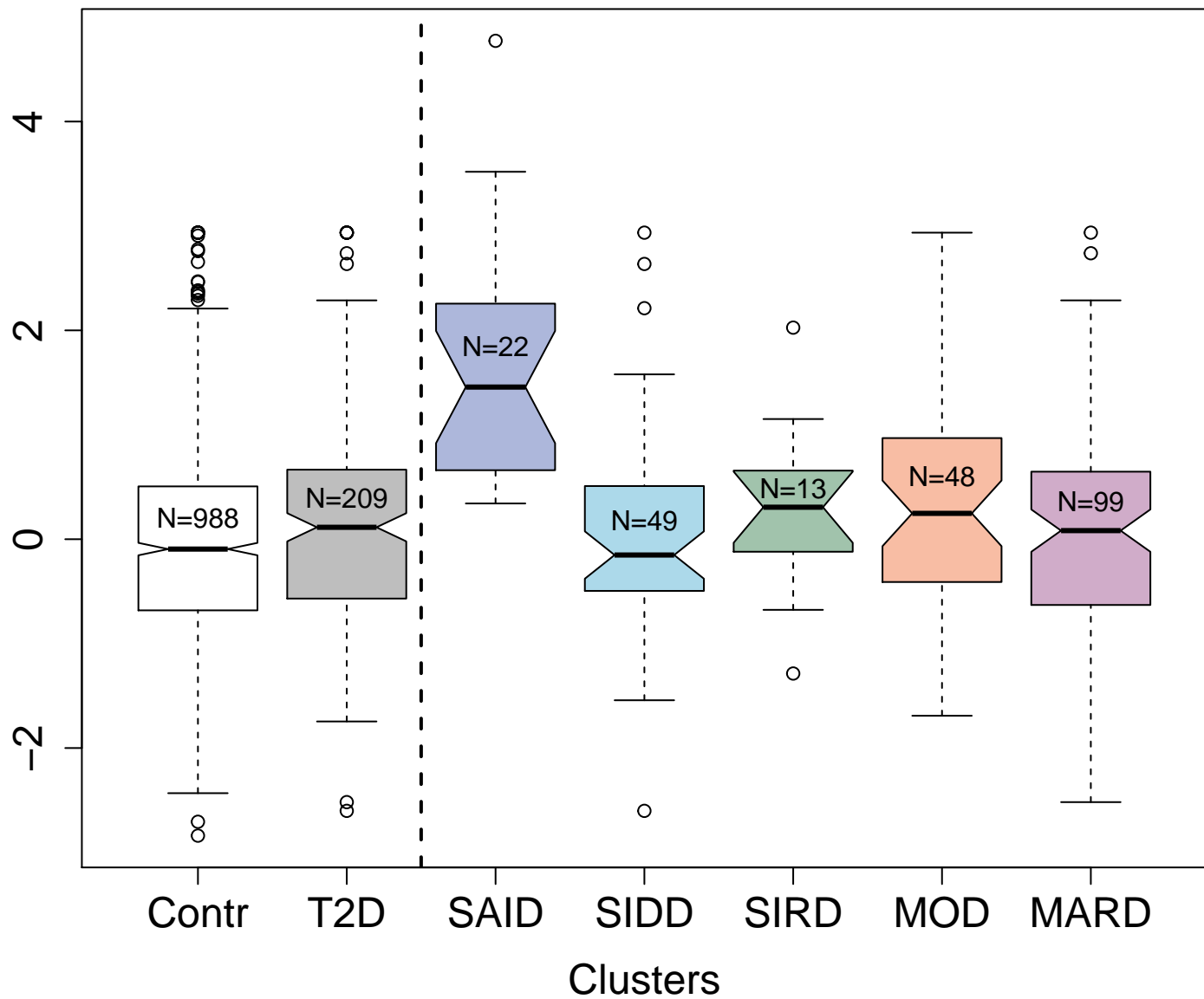
M47016 : X - 21839



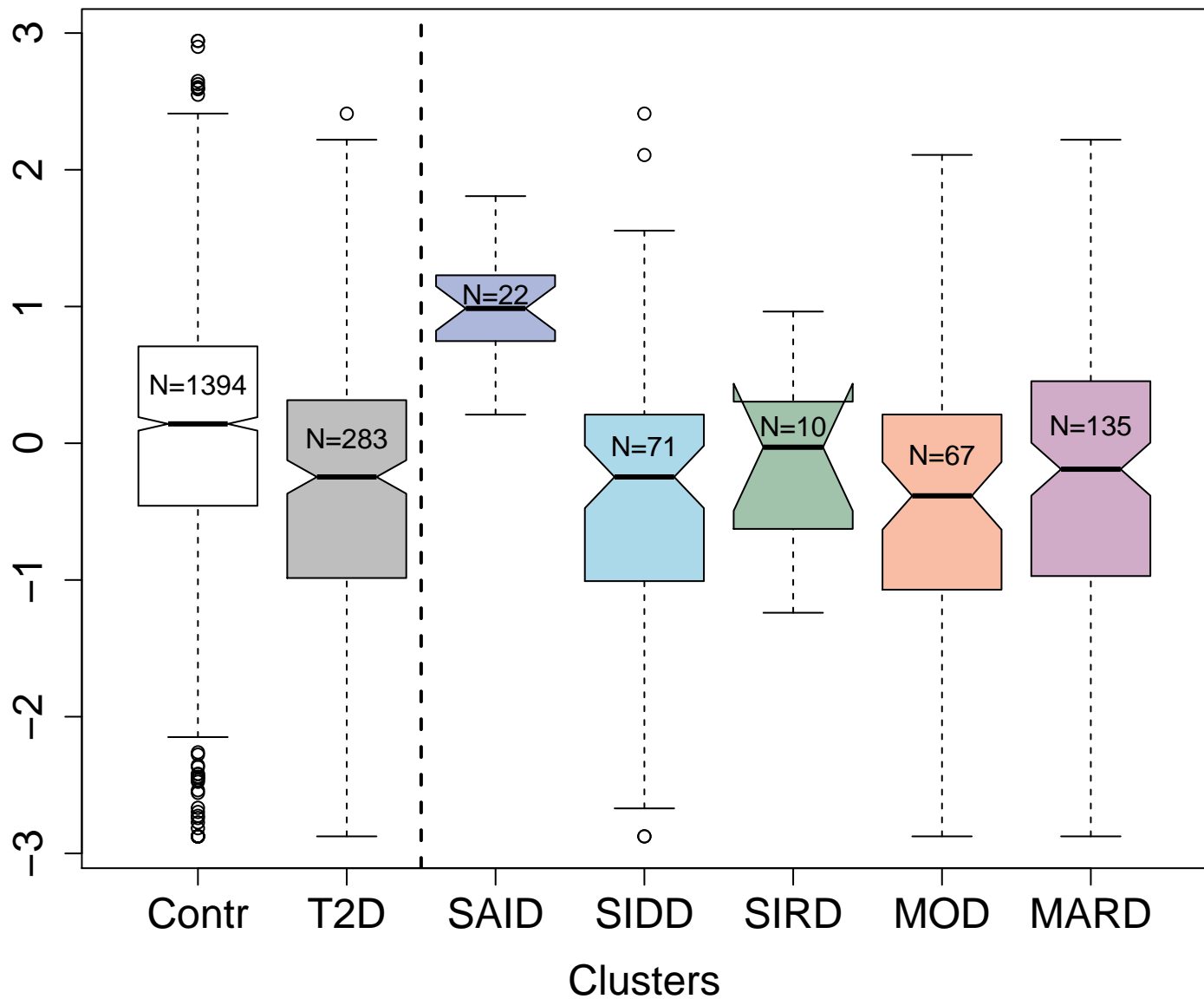
M45951 : 1-linolenyl-GPC (18:3)*



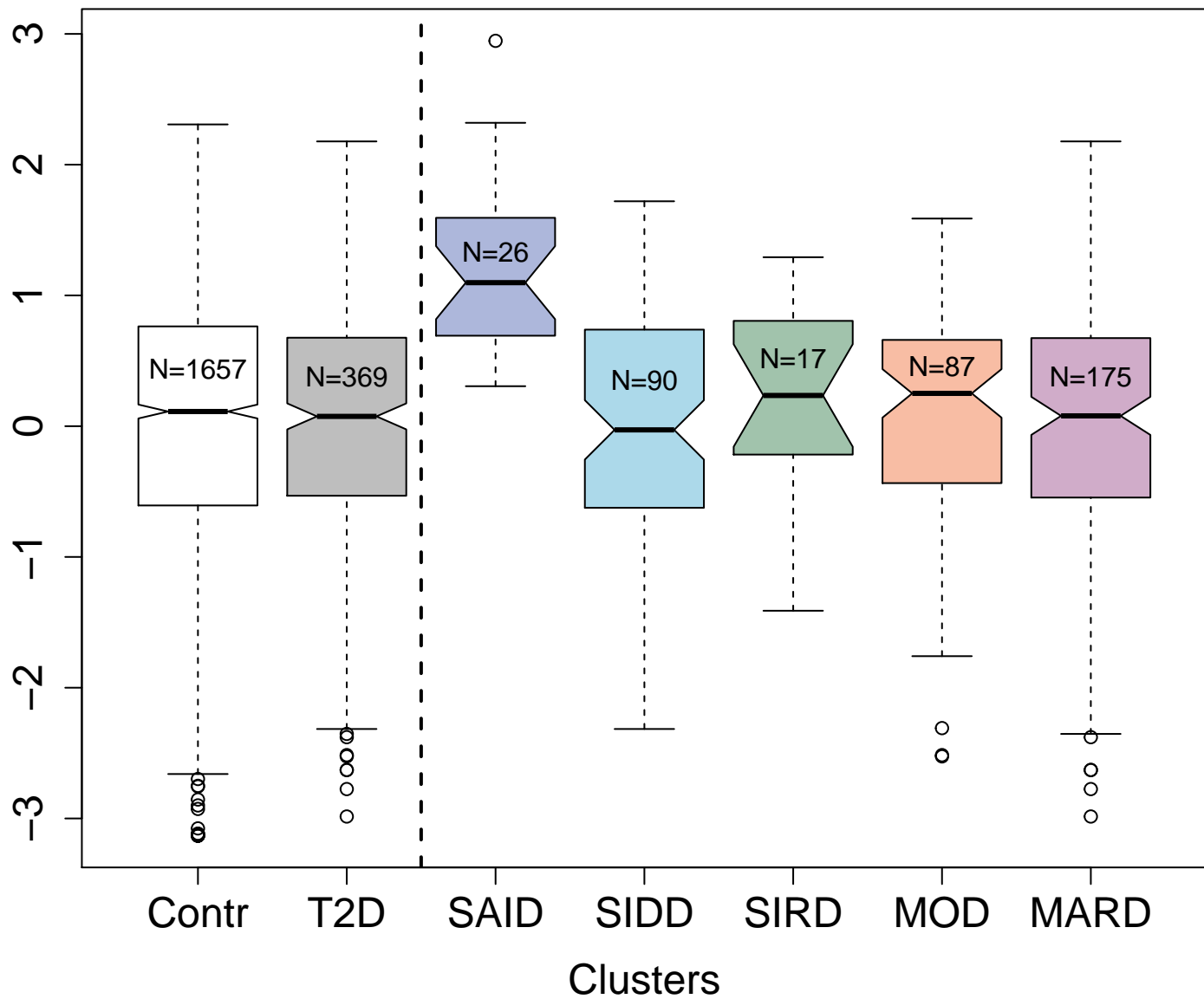
M573 : cytosine

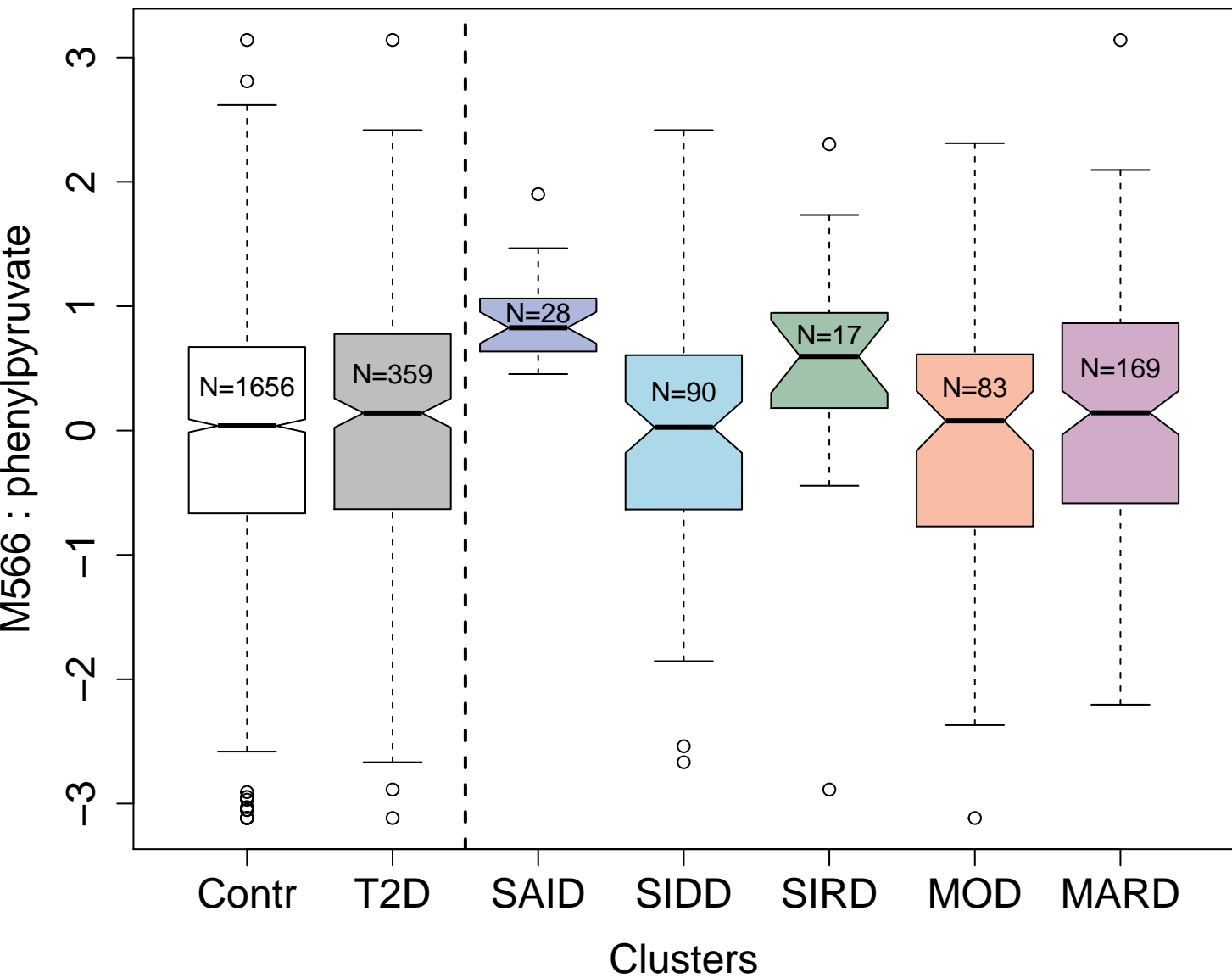


M57595 : glycosyl ceramide (d18:1/20:0, d16:1/22:0)*

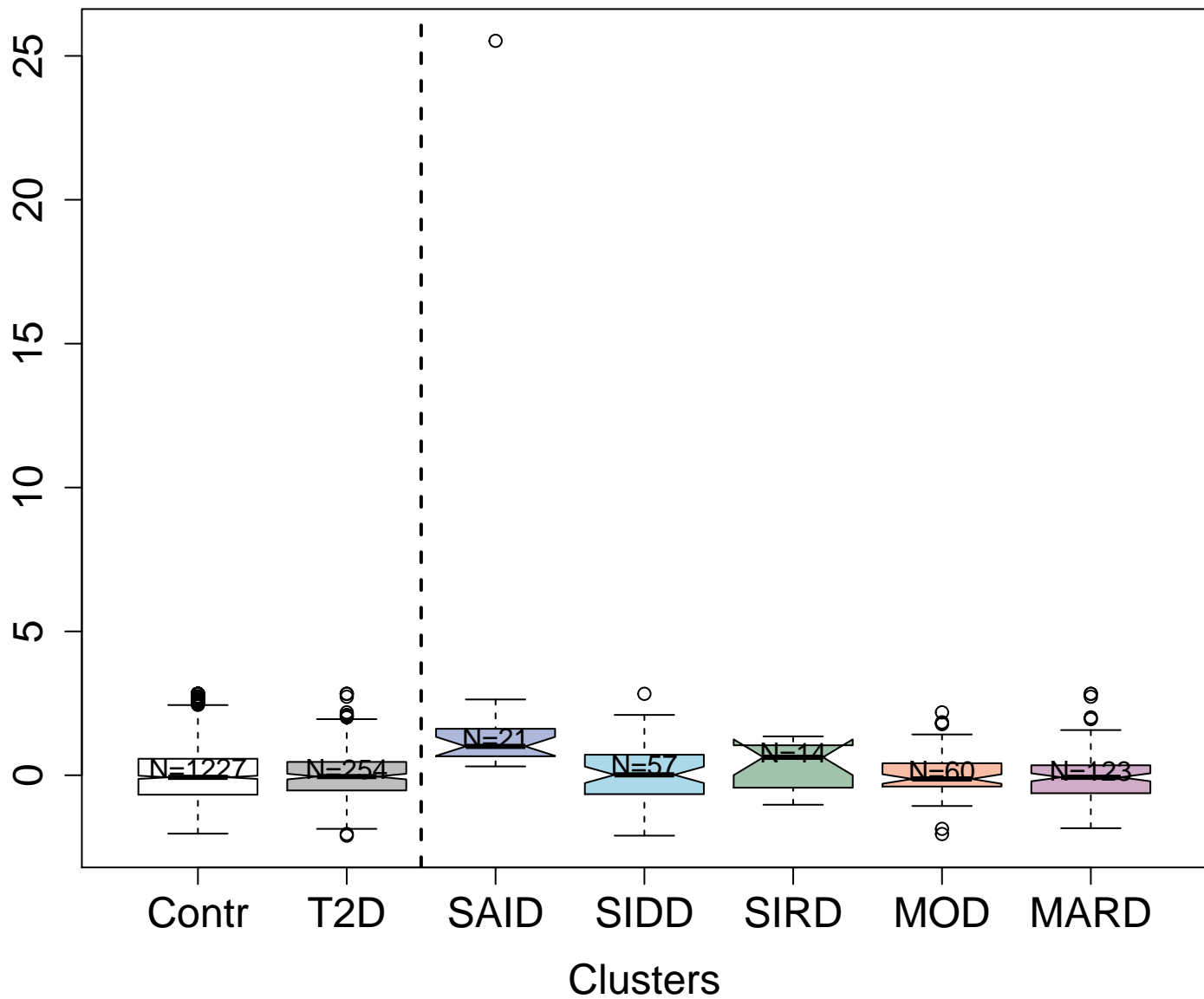


M62496 : X - 25267

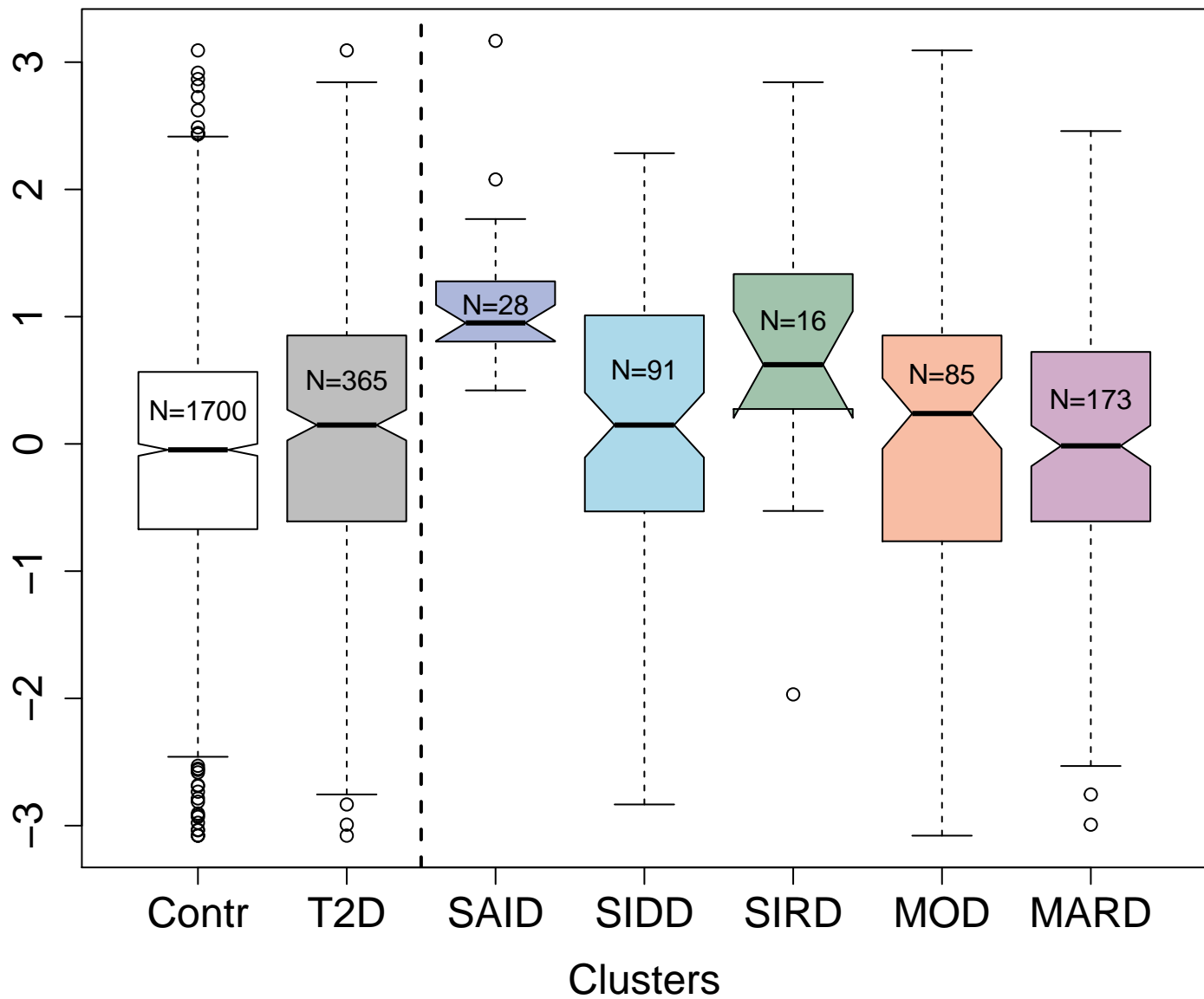




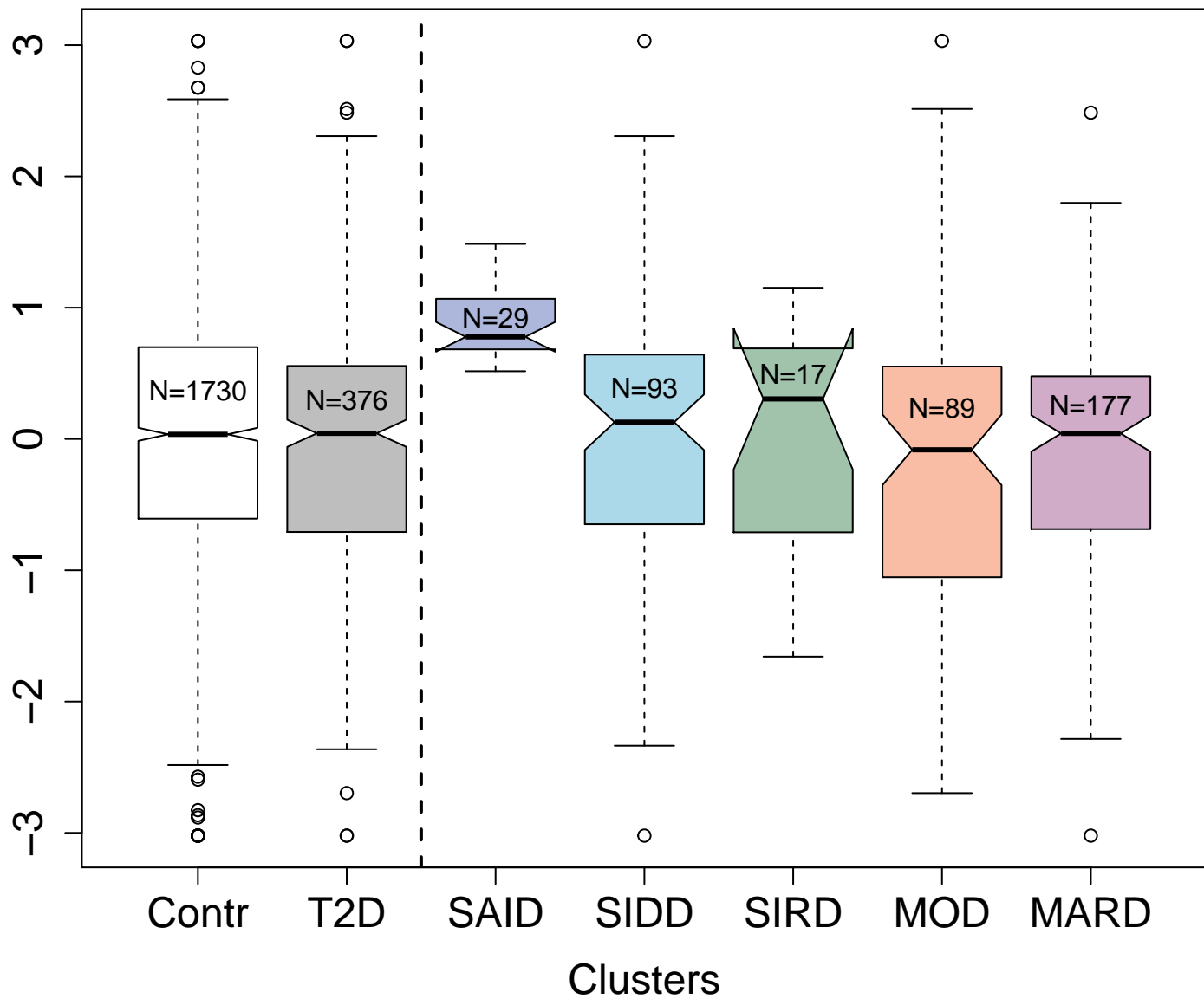
M63853 : vanillic acid glycine



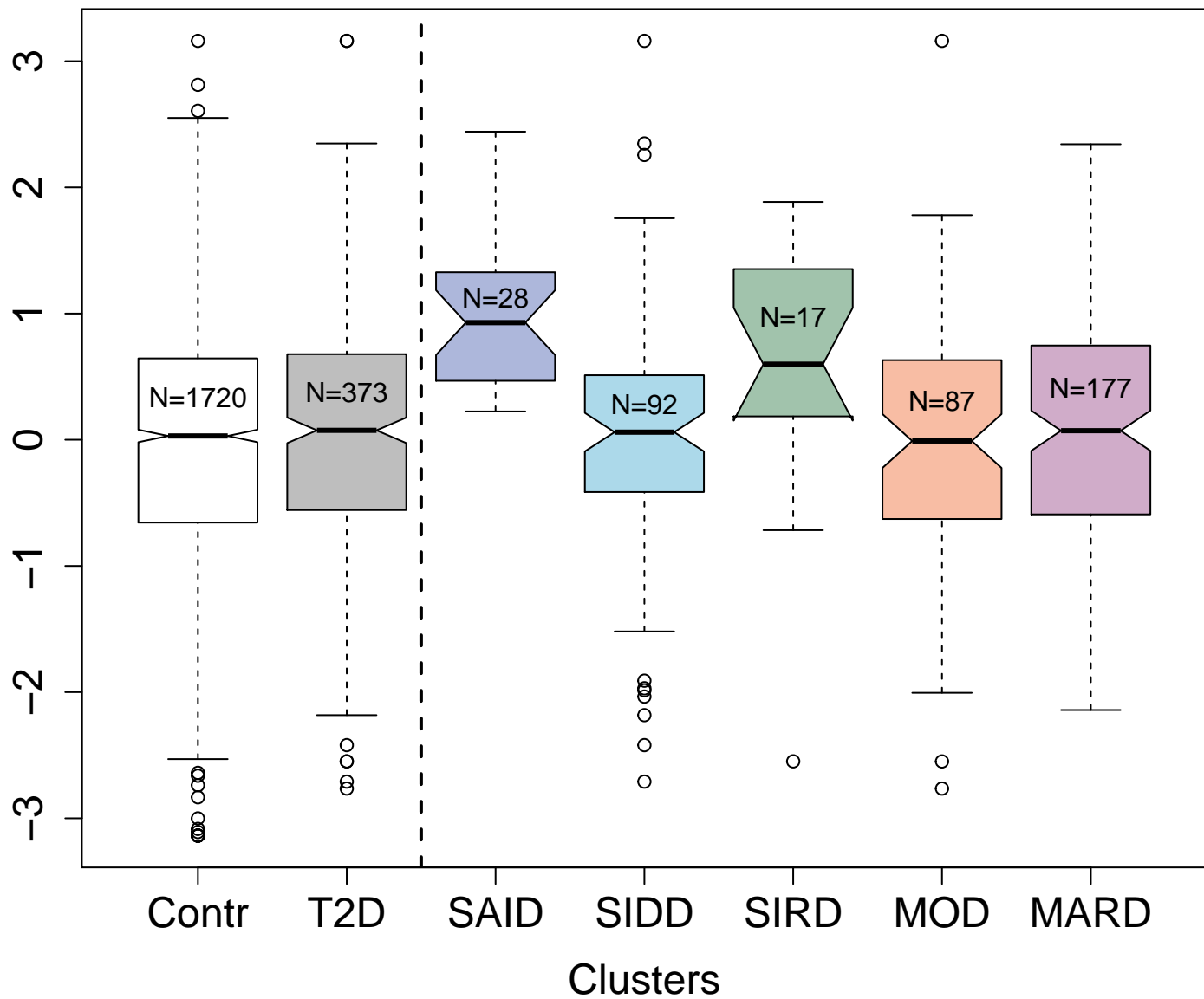
M52450 : 1-palmitoyl-2-linoleoyl-GPI (16:0/18:2)



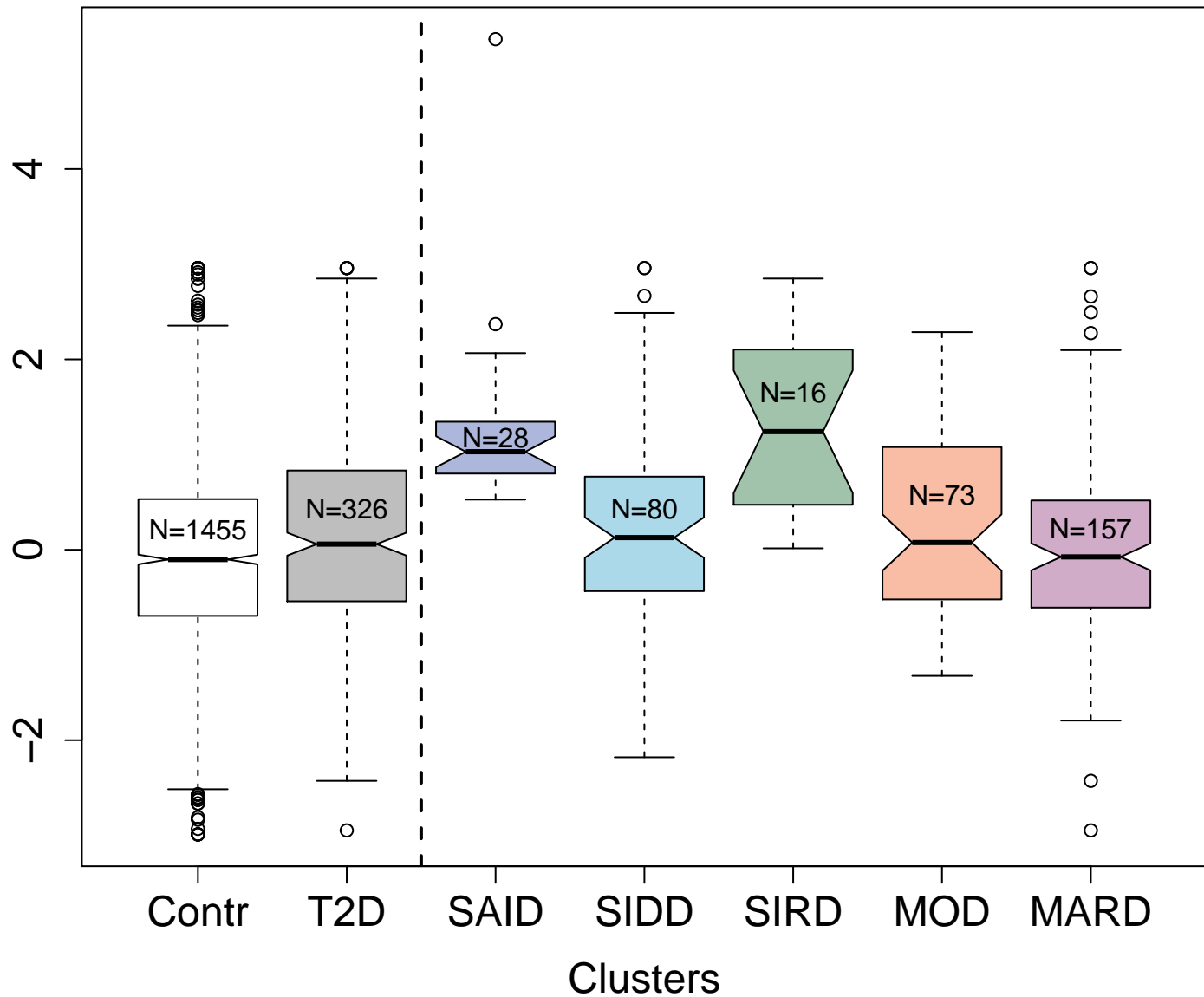
M34445 : sphingosine 1-phosphate



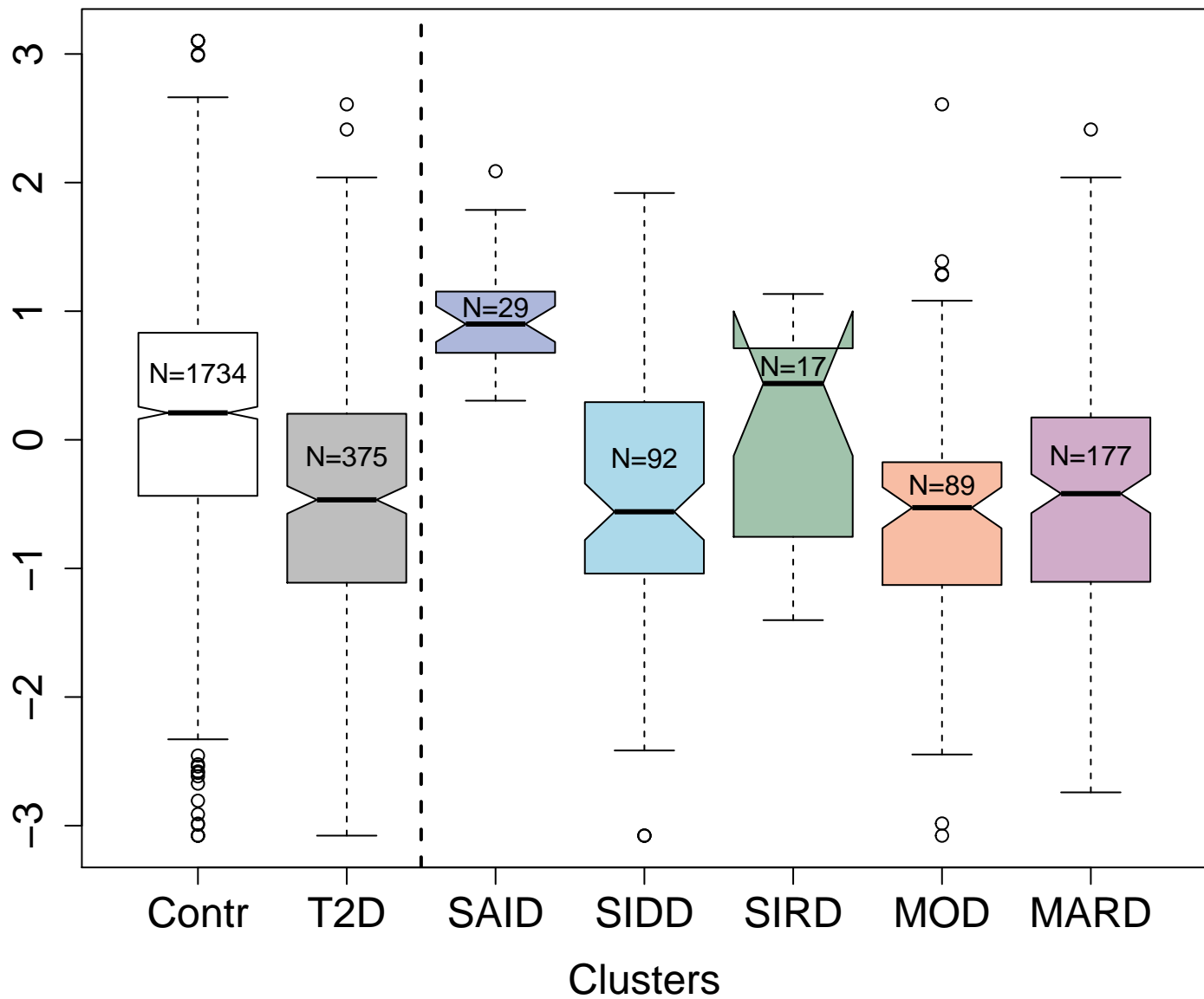
M46701 : X - 19141



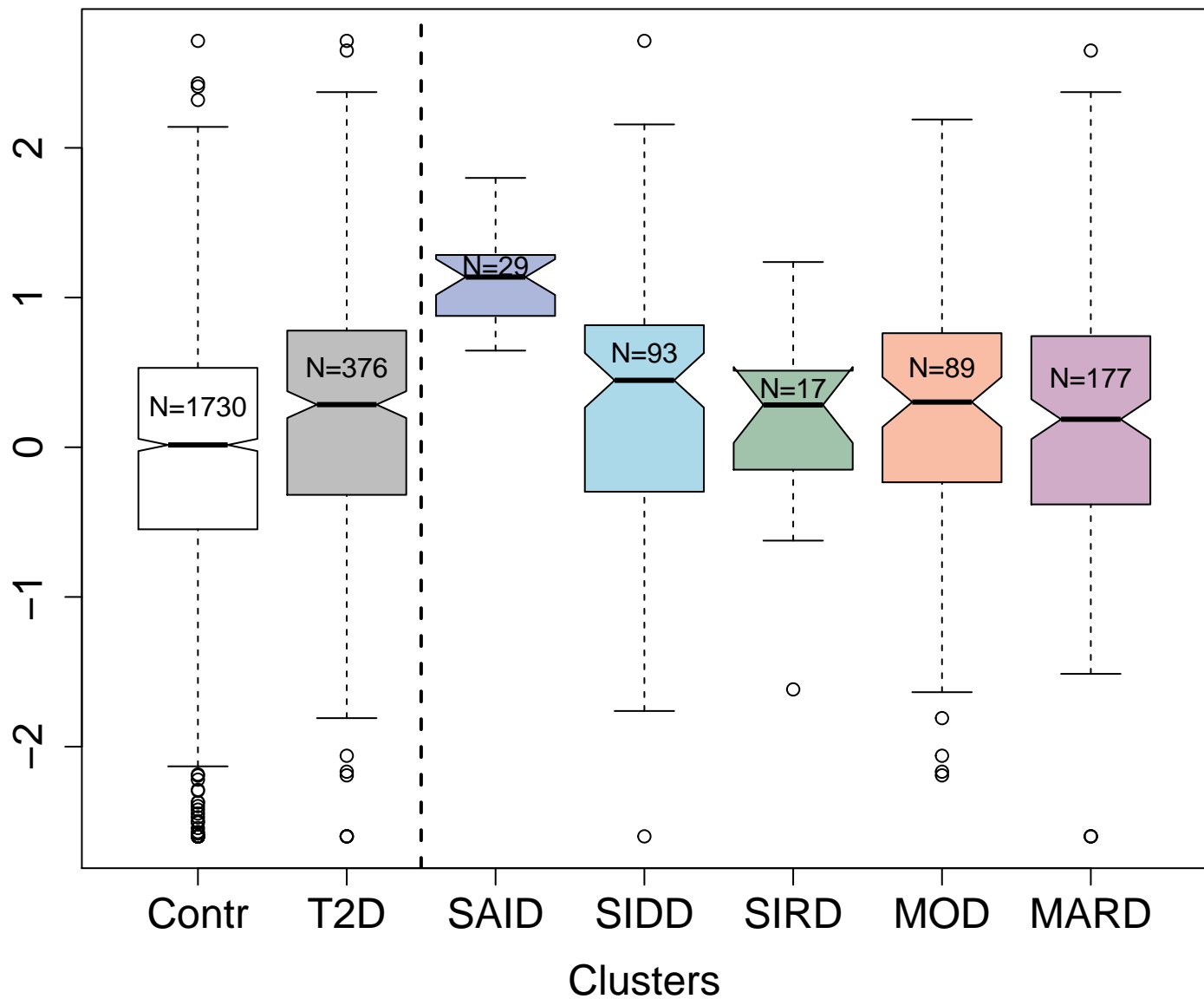
M61700 : 2-hydroxyarachidate*



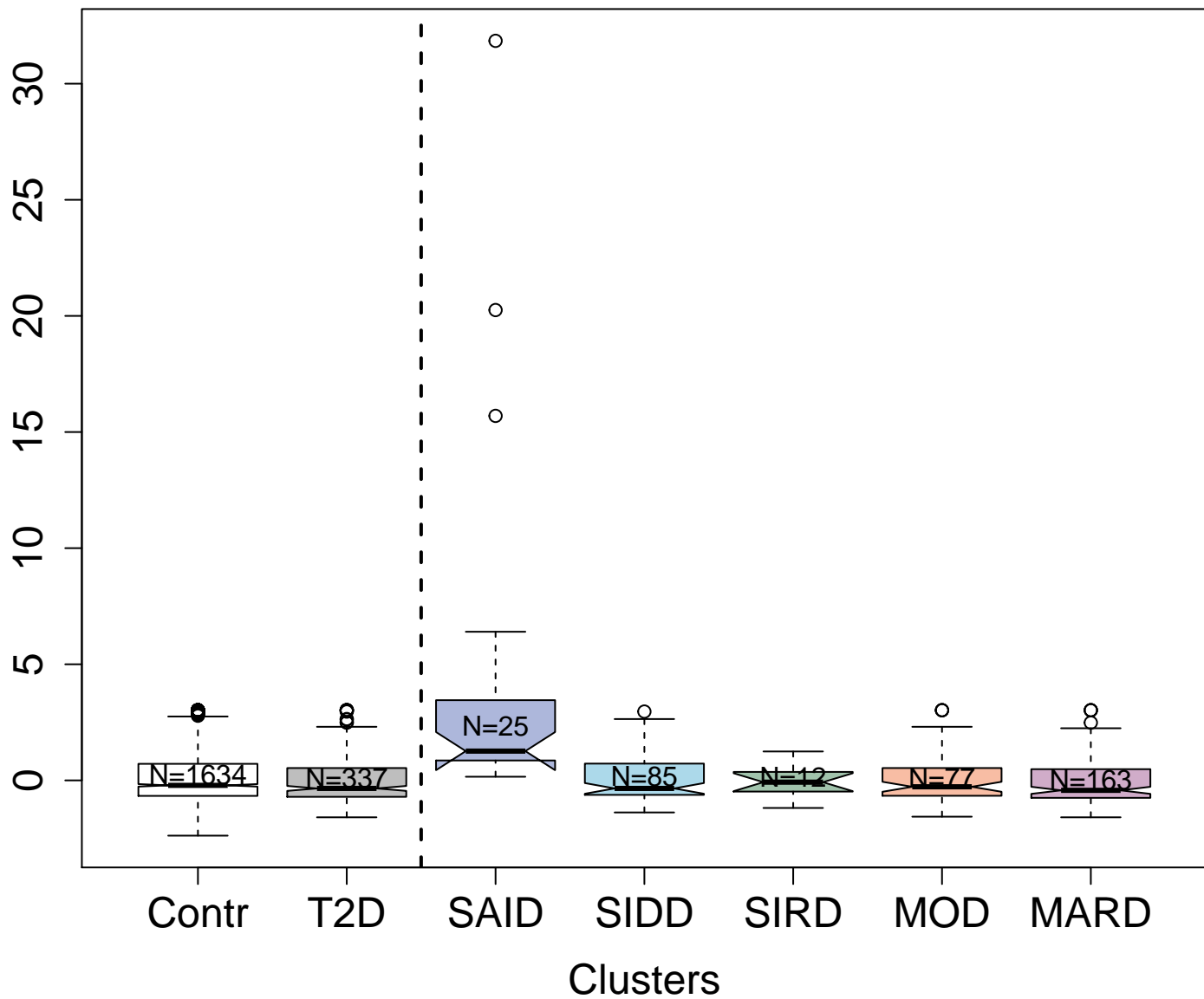
M46594 : X - 11372



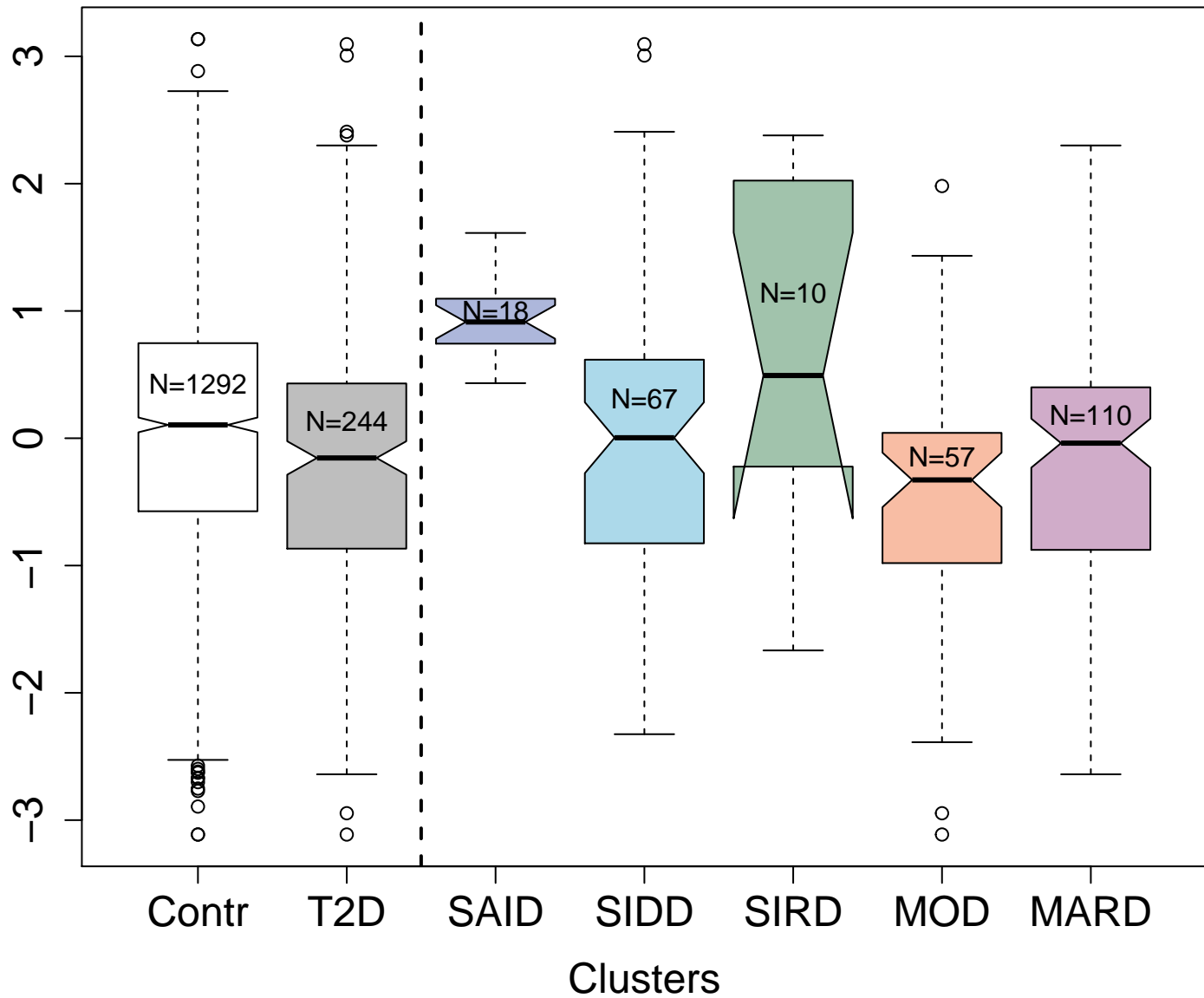
M1561 : alpha-tocopherol



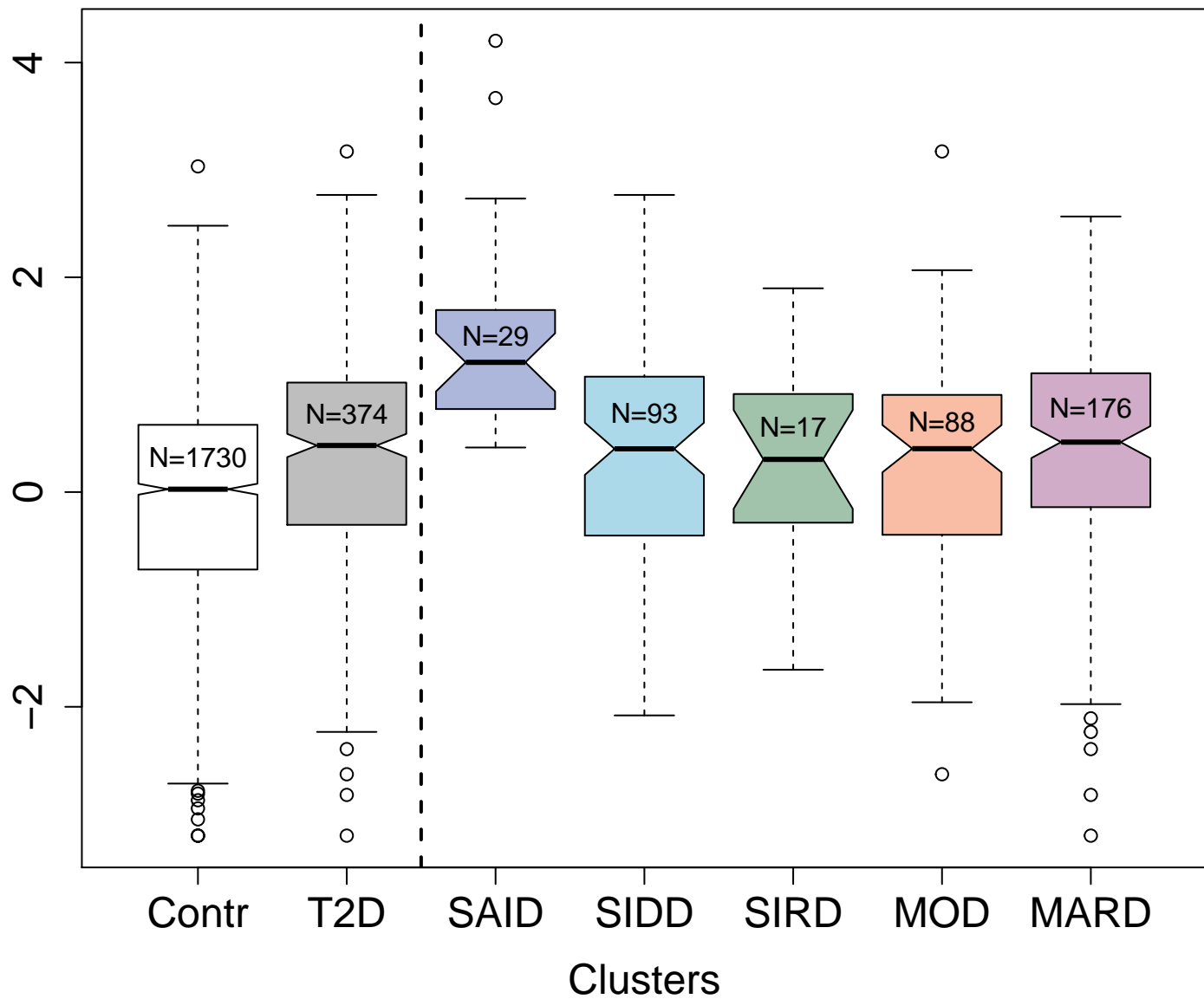
M46596 : X - 11407



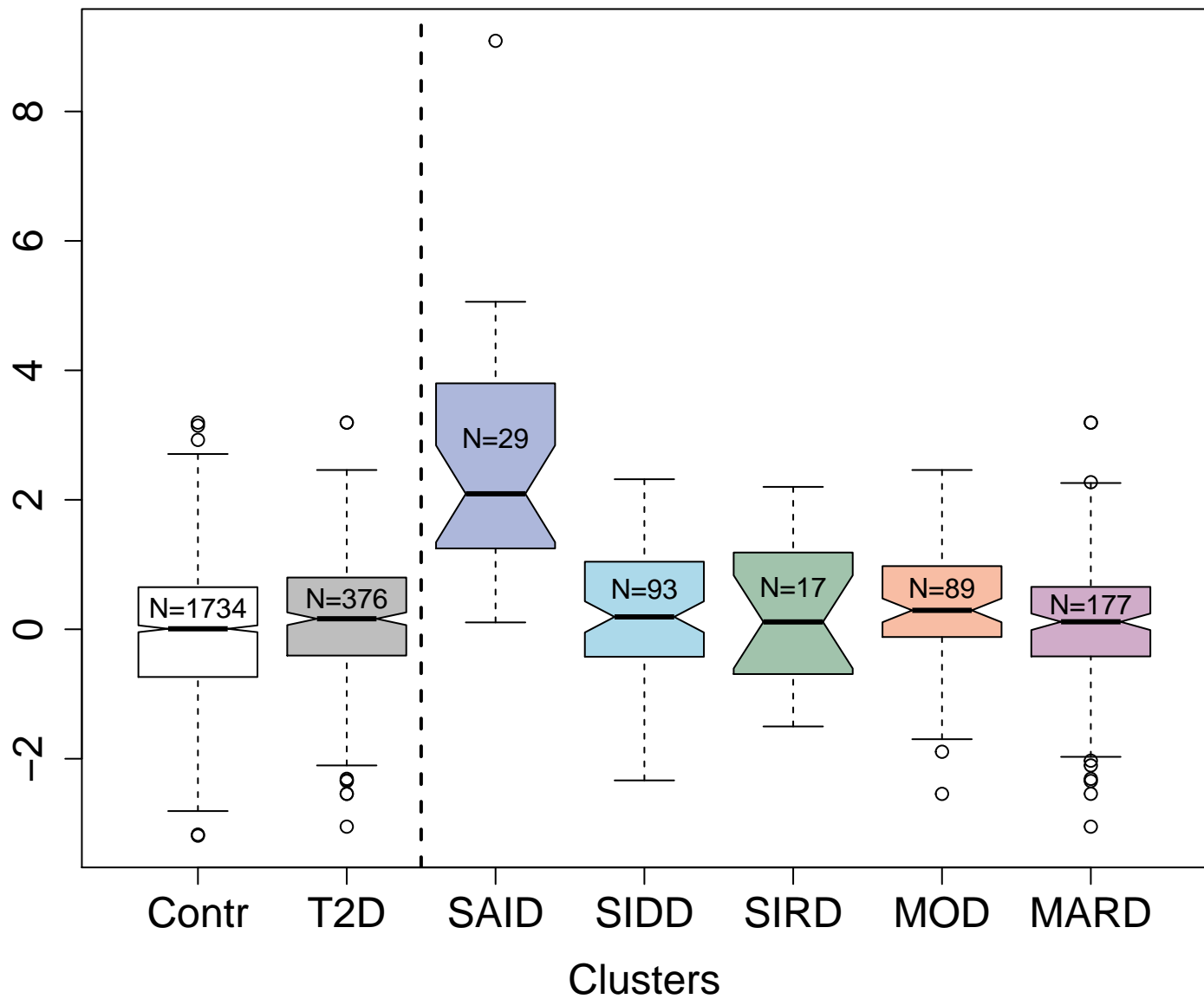
M44664 : glutaryl carnitine (C5-DC)



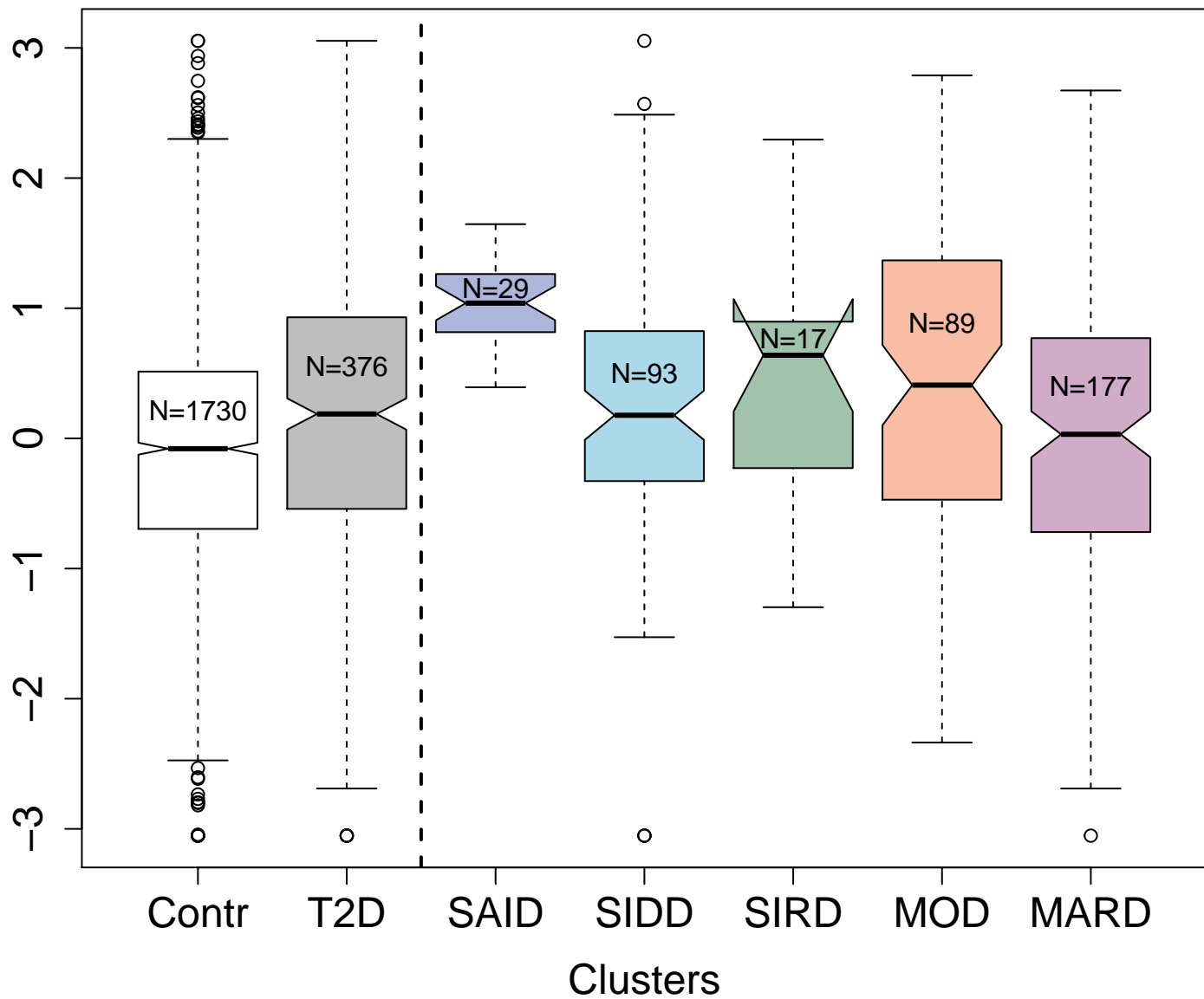
M57564 : perfluorooctanesulfonate (PFOS)



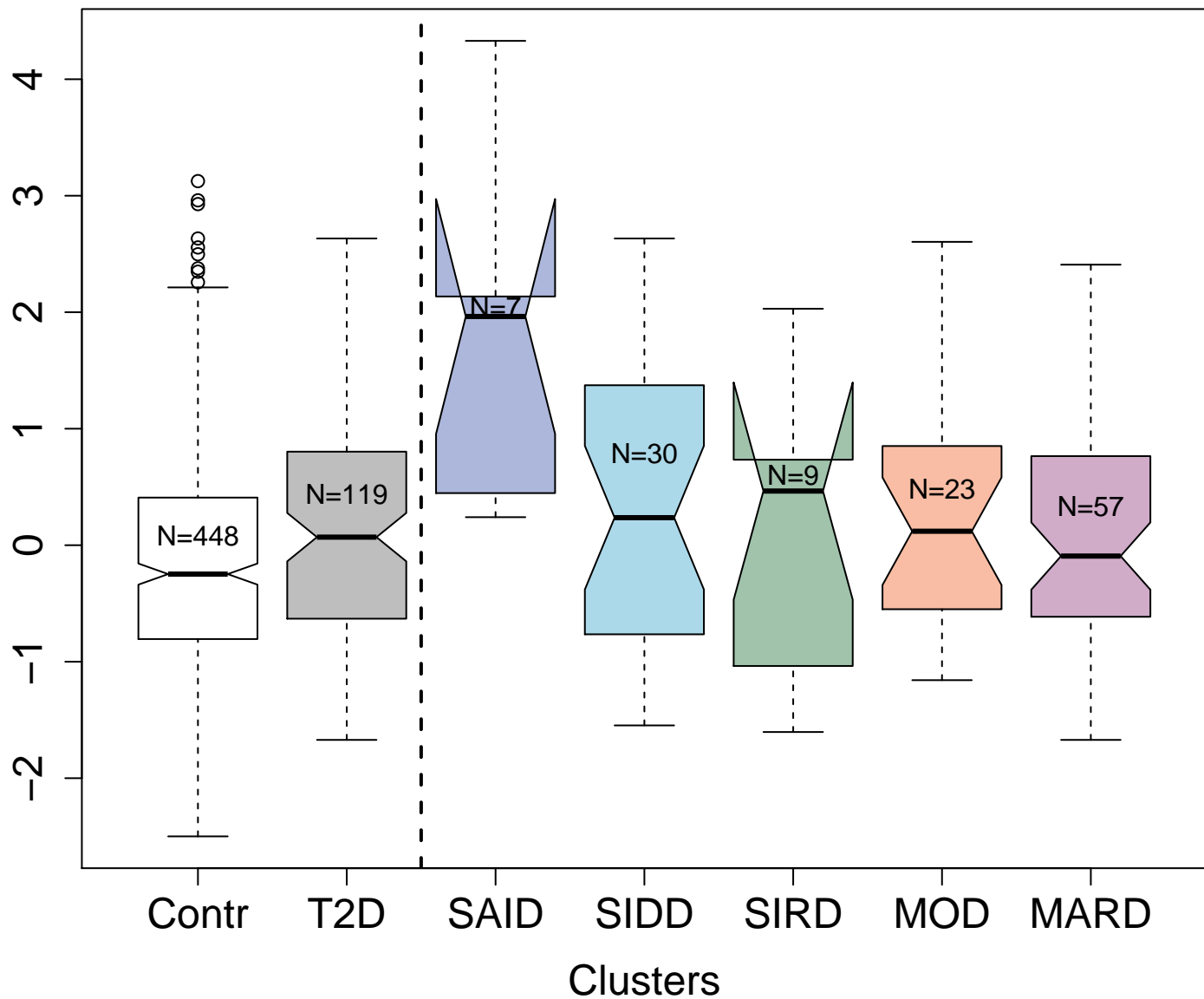
M47664 : X - 13658



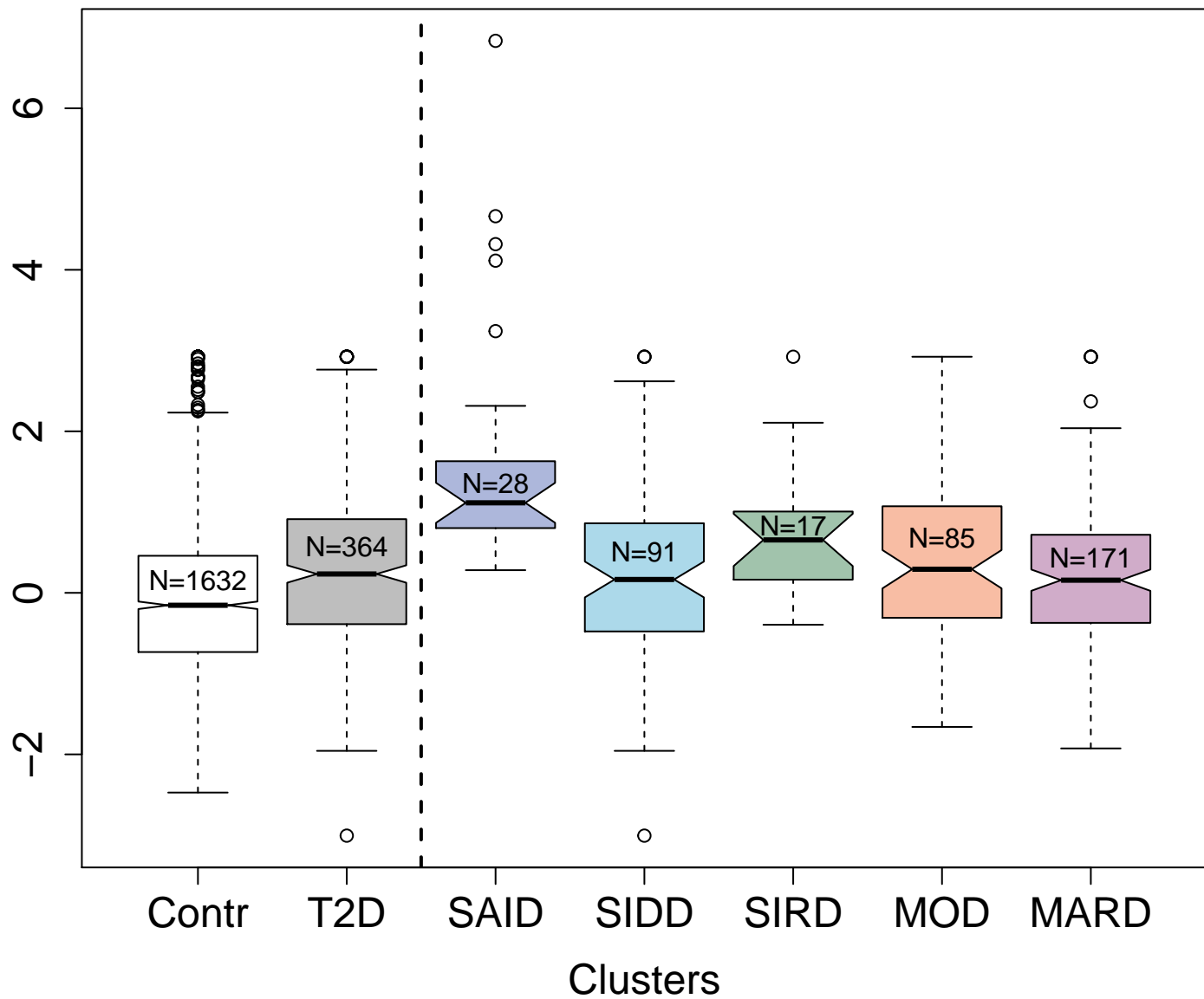
M33230 : 1-palmitoleyl-GPC (16:1)*



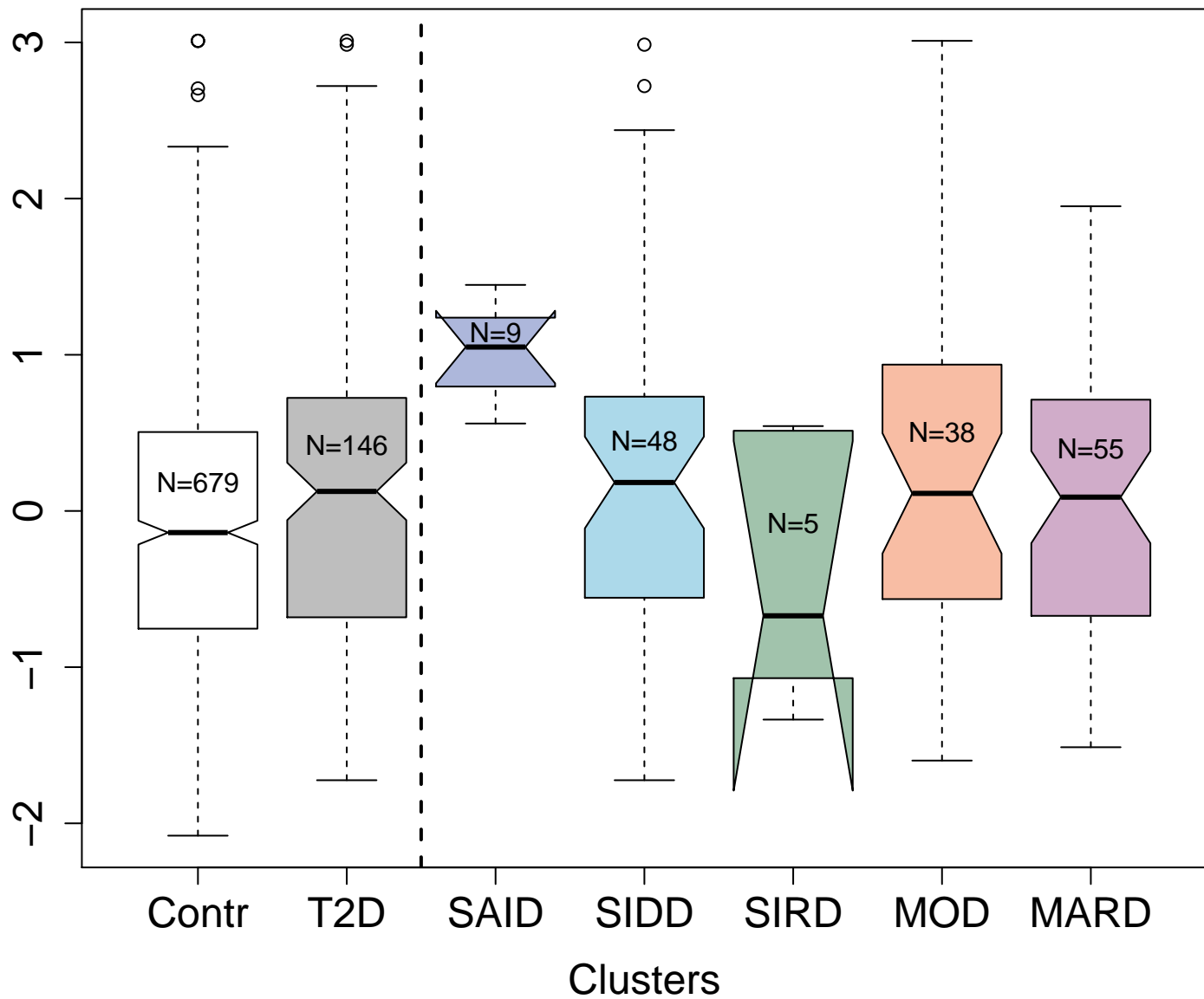
M47967 : X - 13726



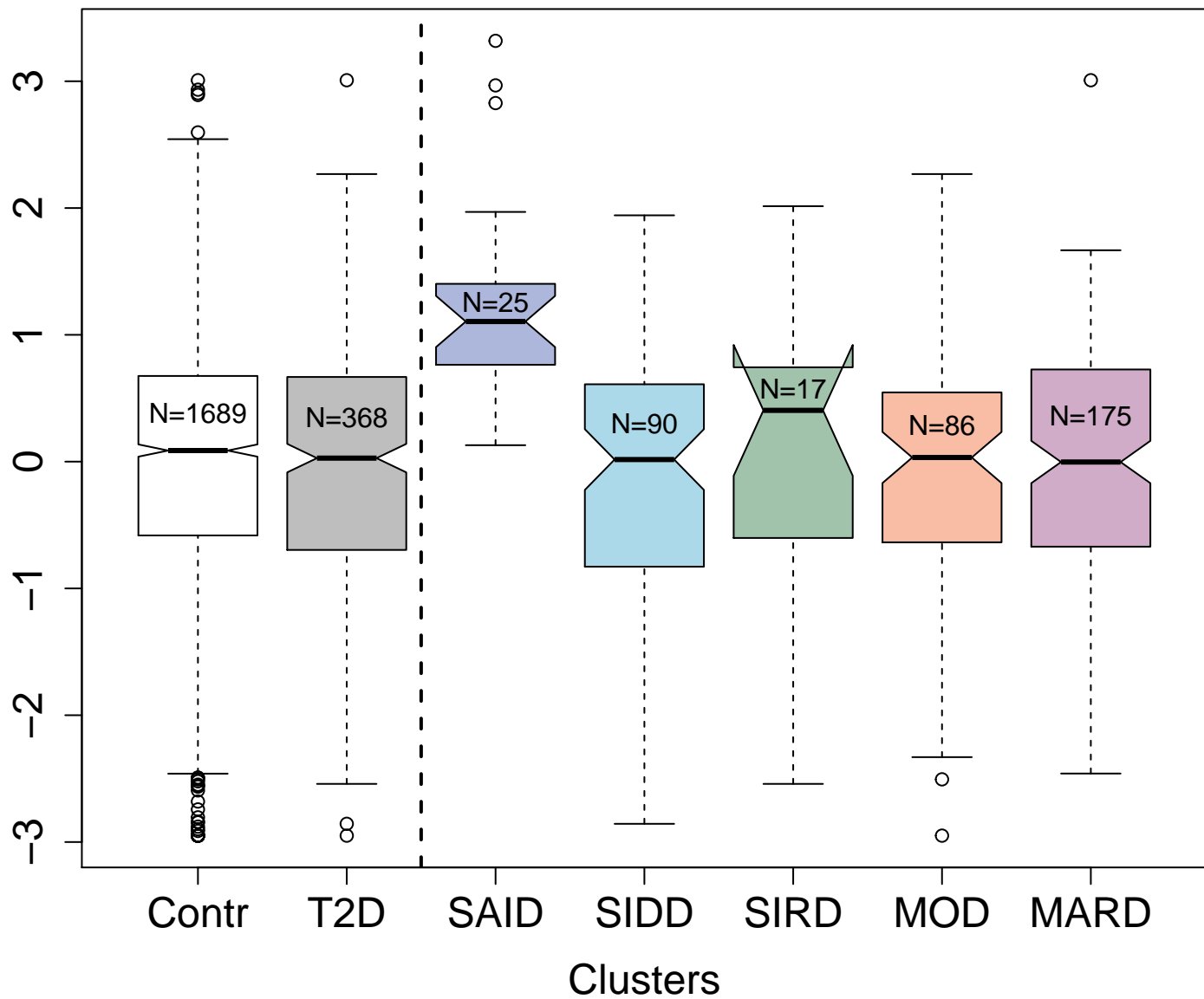
M541 : 4-hydroxyphenylacetate



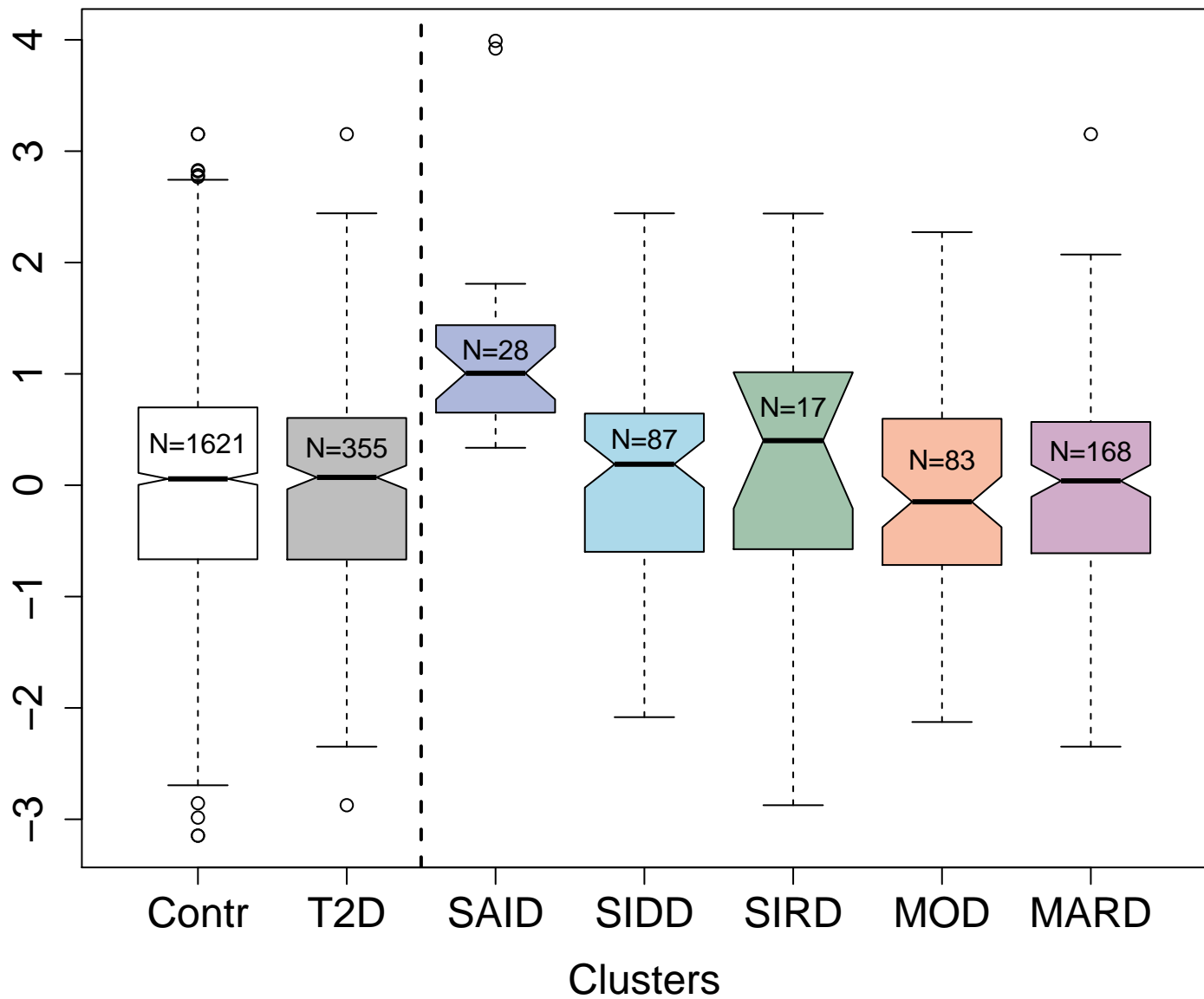
M62955 : 8-methoxykynurenate



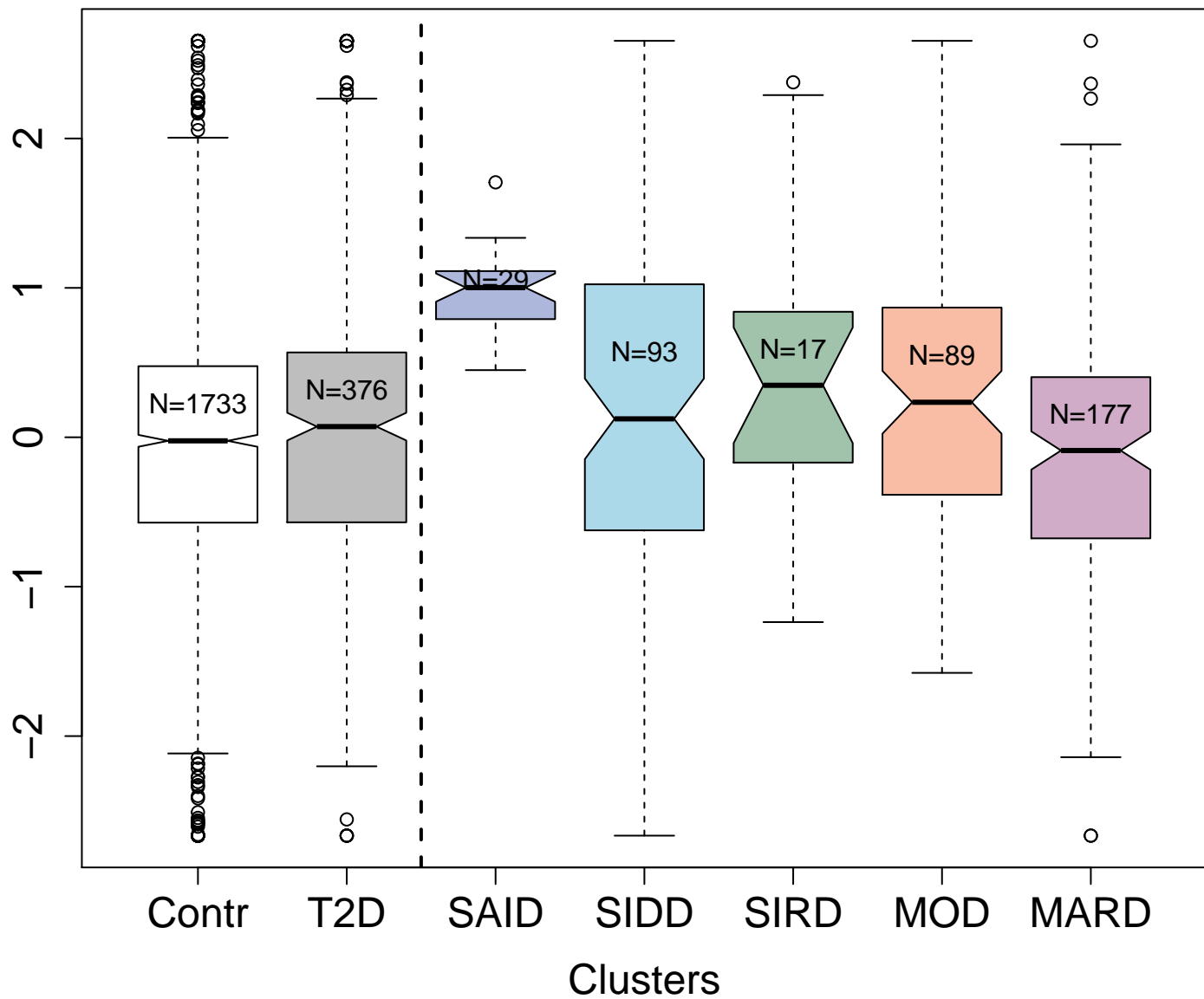
M46645 : X - 13728



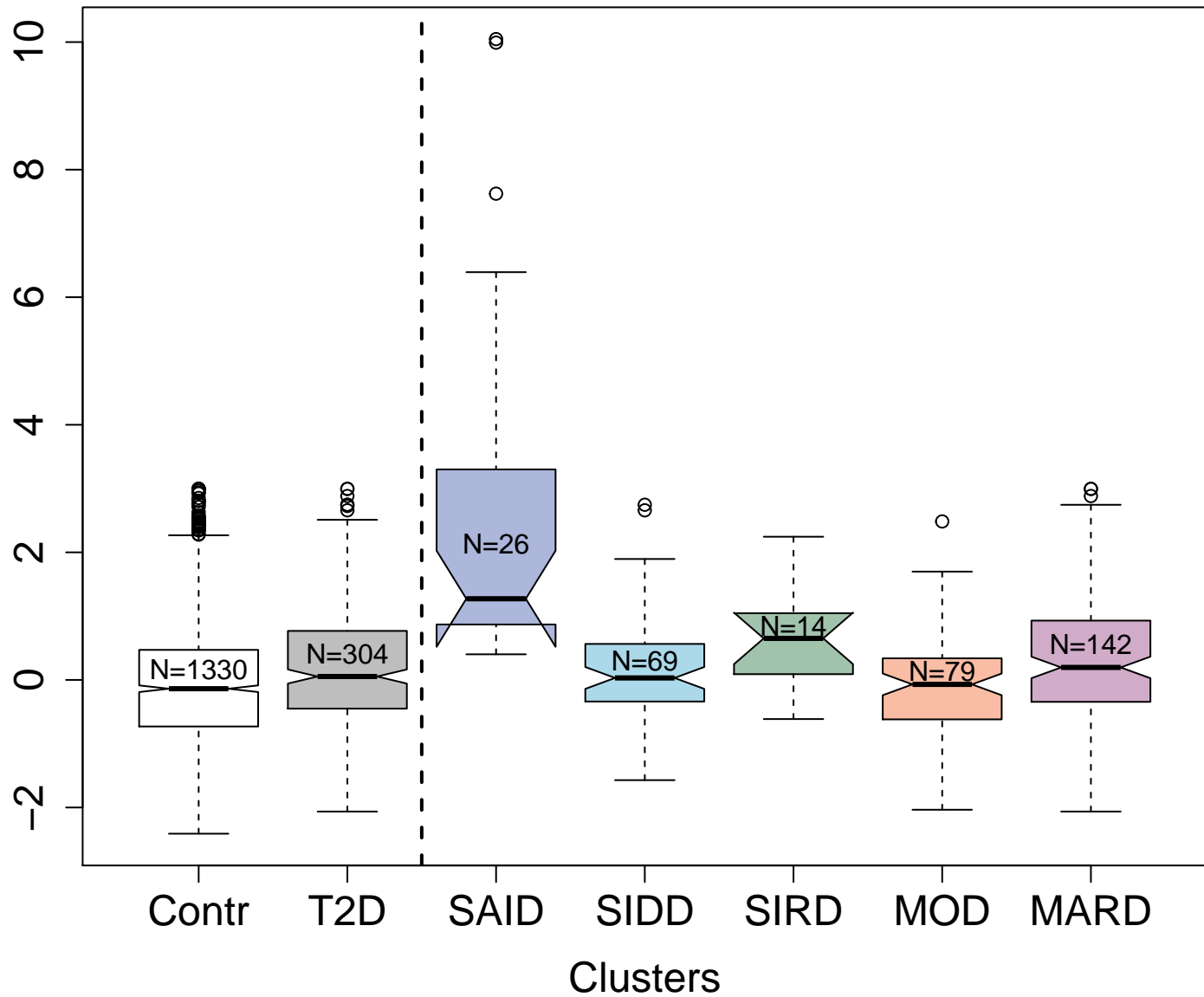
M32445 : 3-methylxanthine



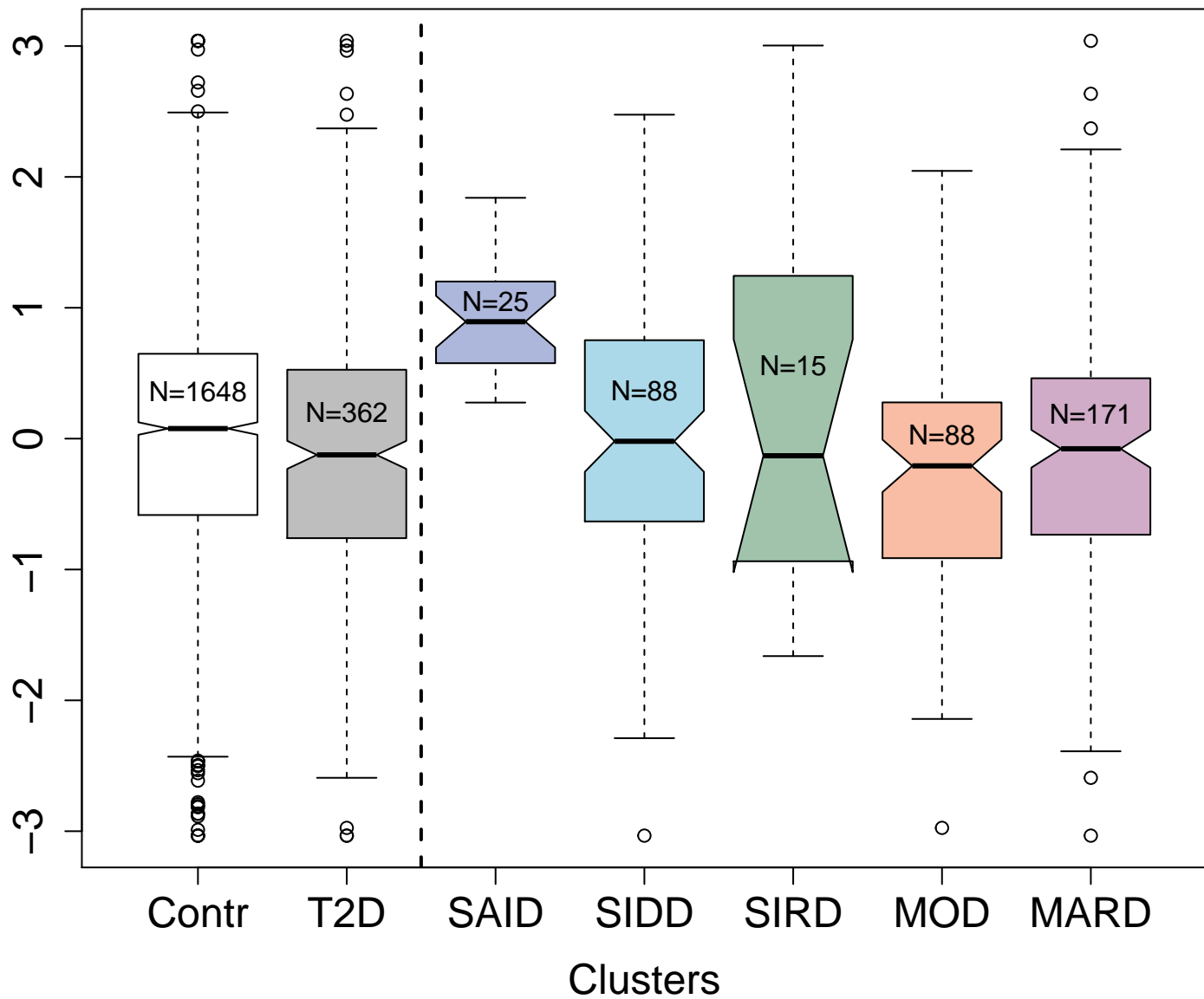
M38165 : palmitoyl ethanolamide



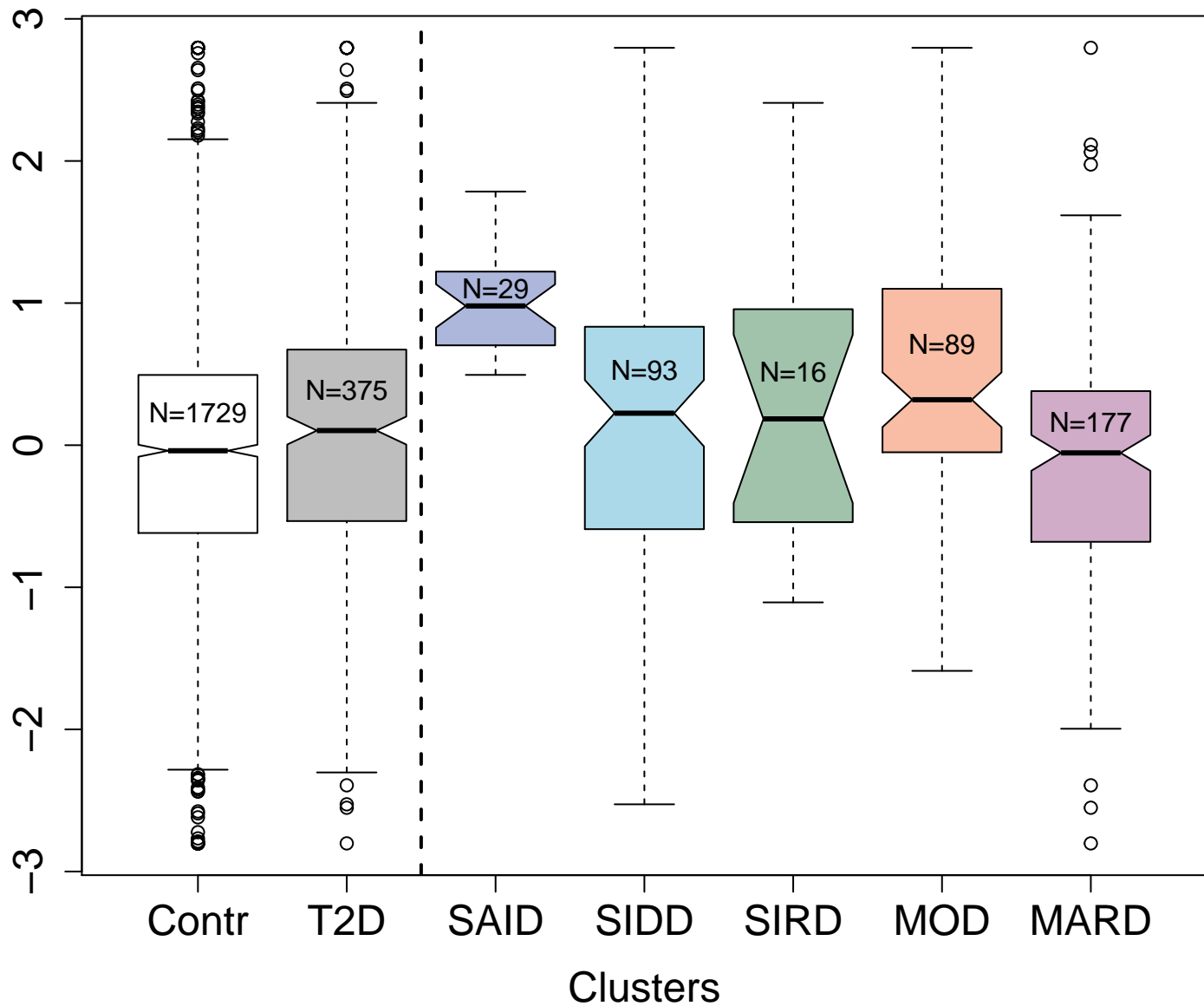
M62819 : N,N-dimethyl-5-aminovalerate



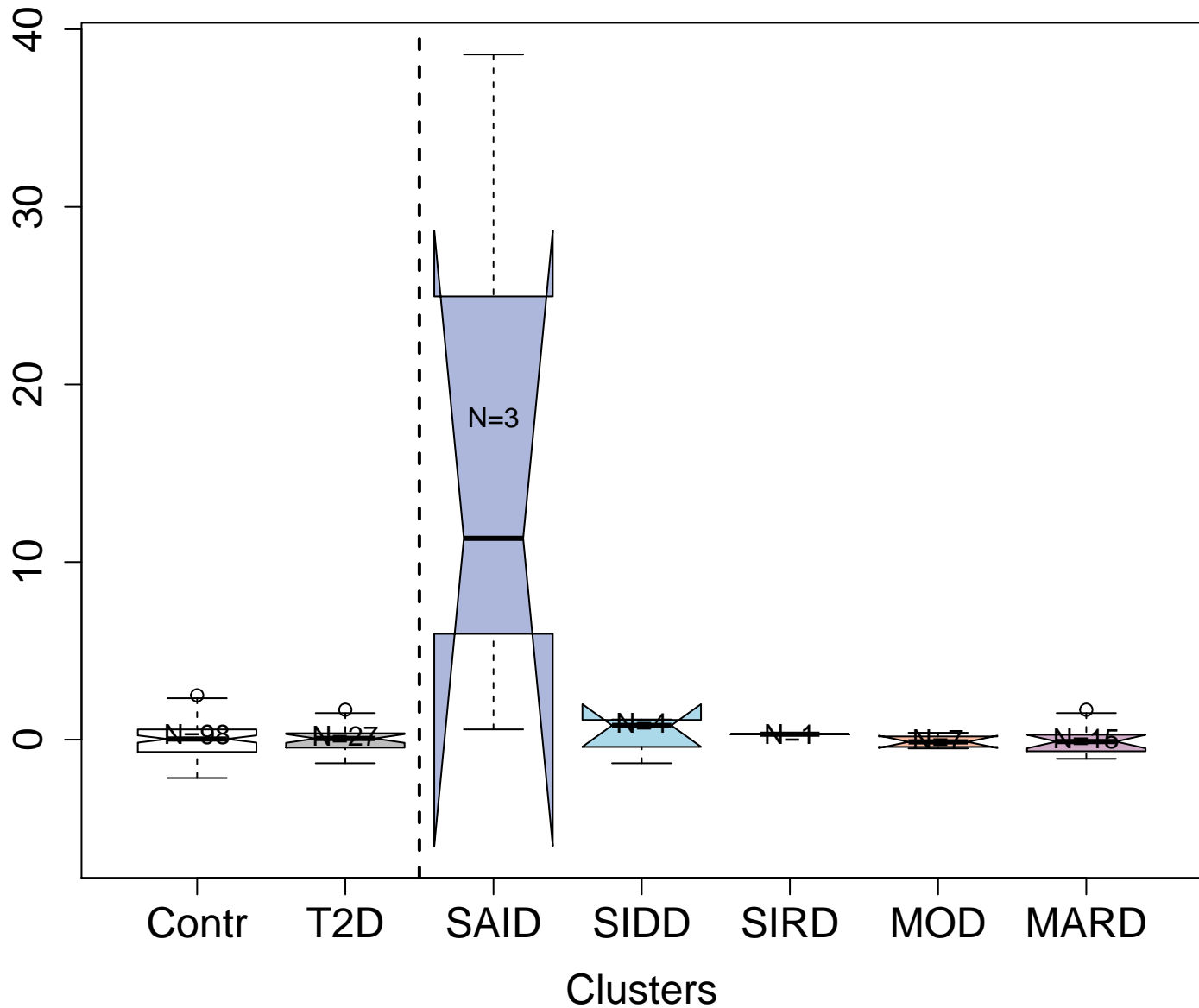
M46223 : linoleoylcarnitine (C18:2)*



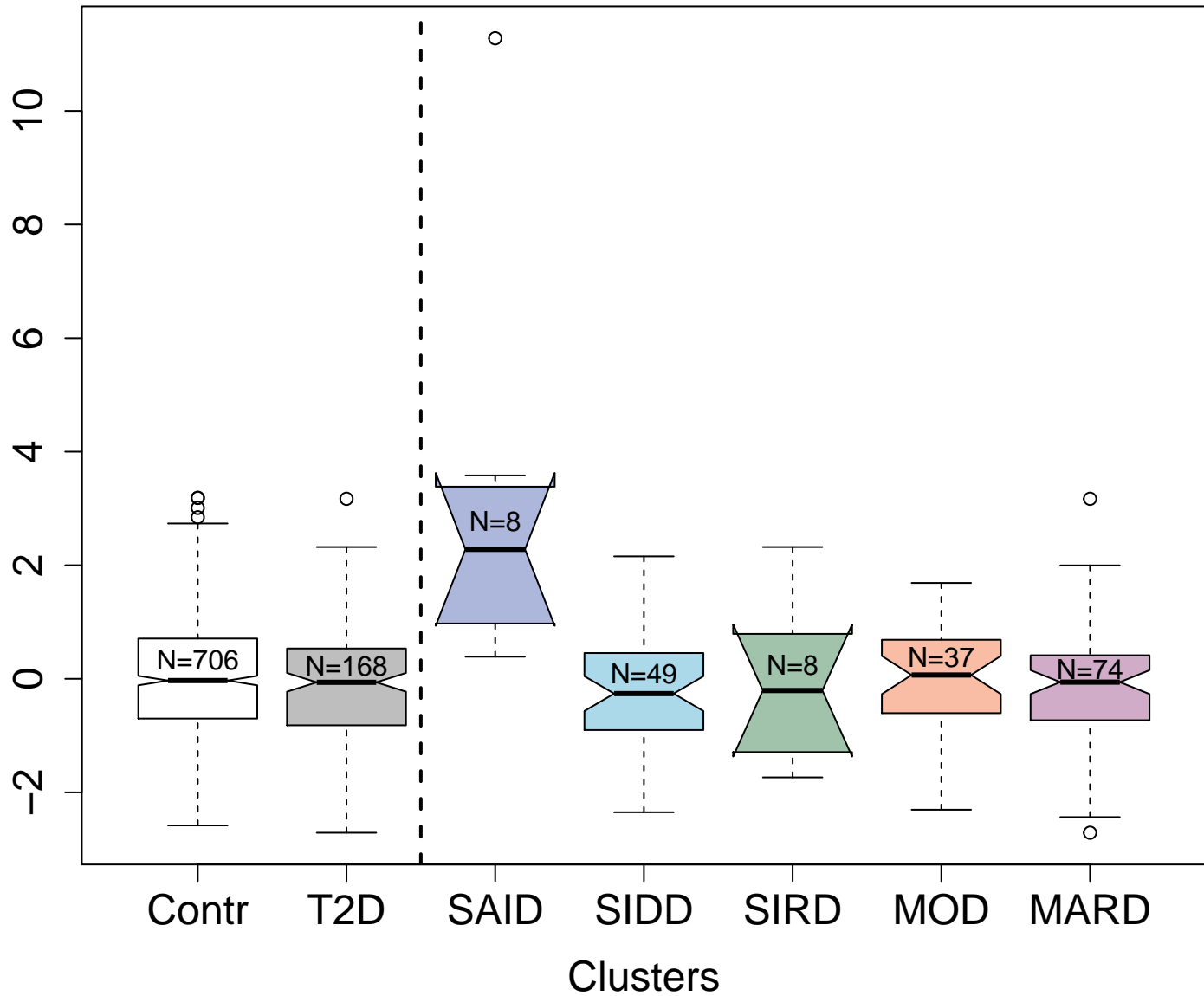
M38102 : oleoyl ethanolamide

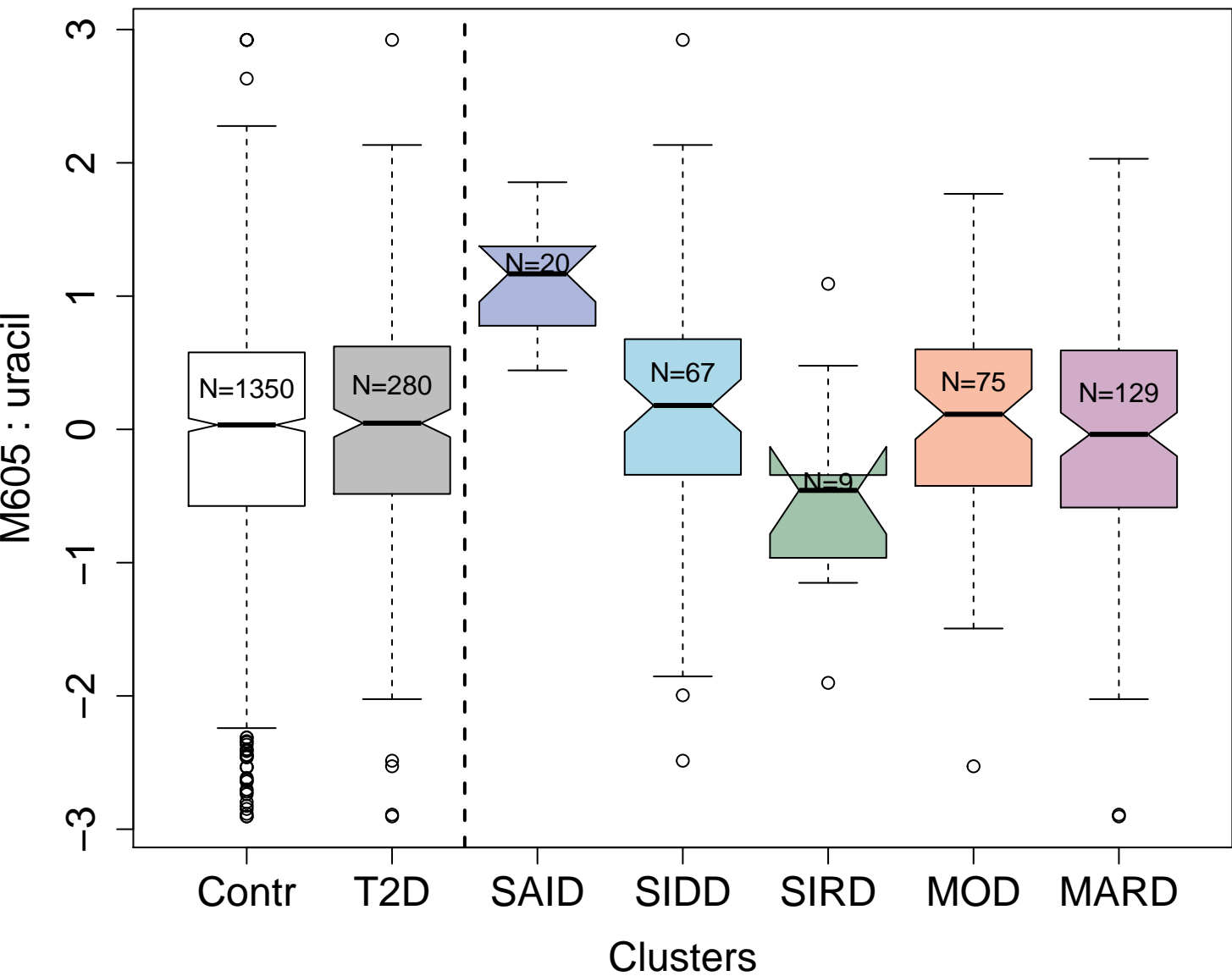


M21151 : saccharin

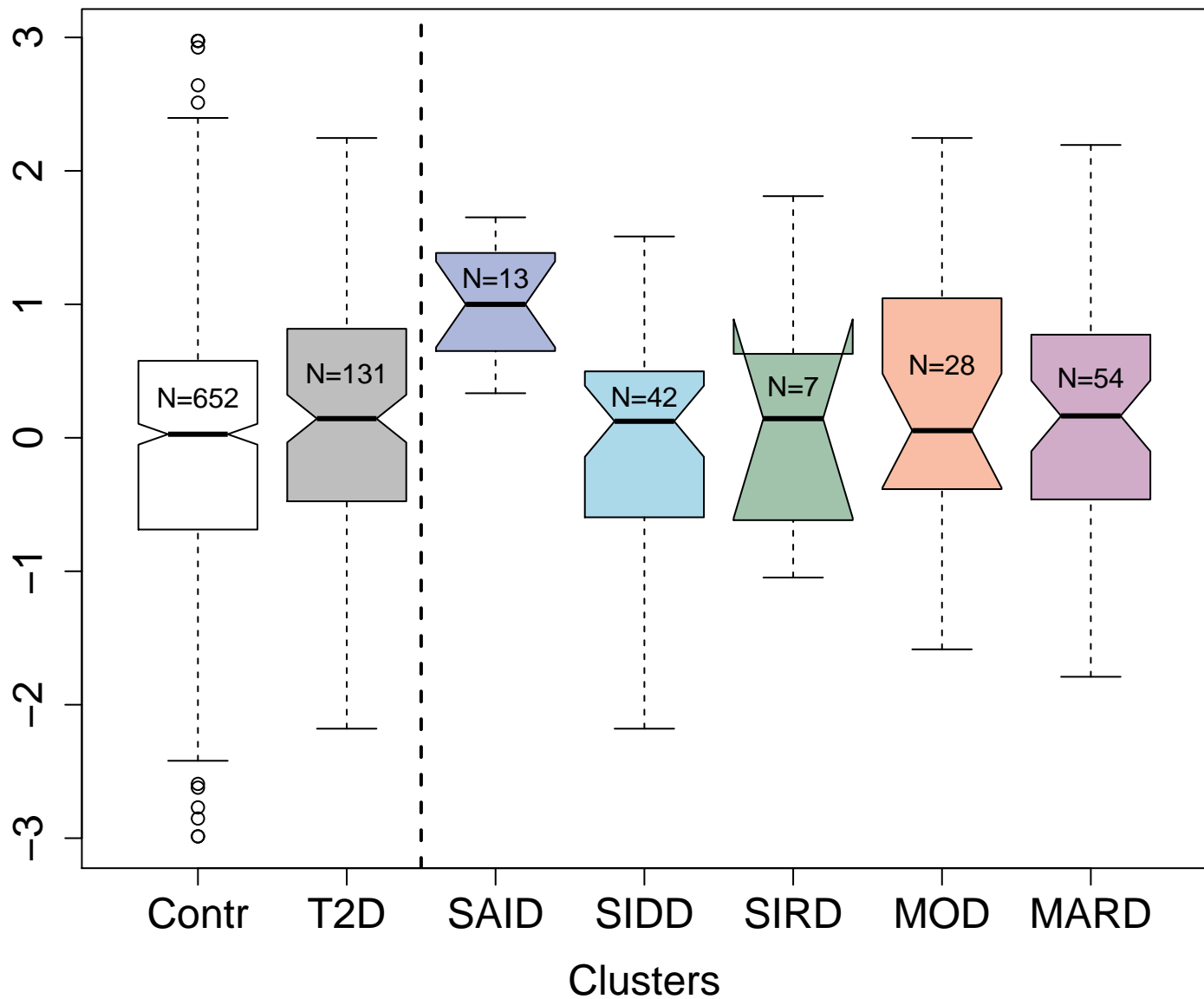


M46627 : X - 12740

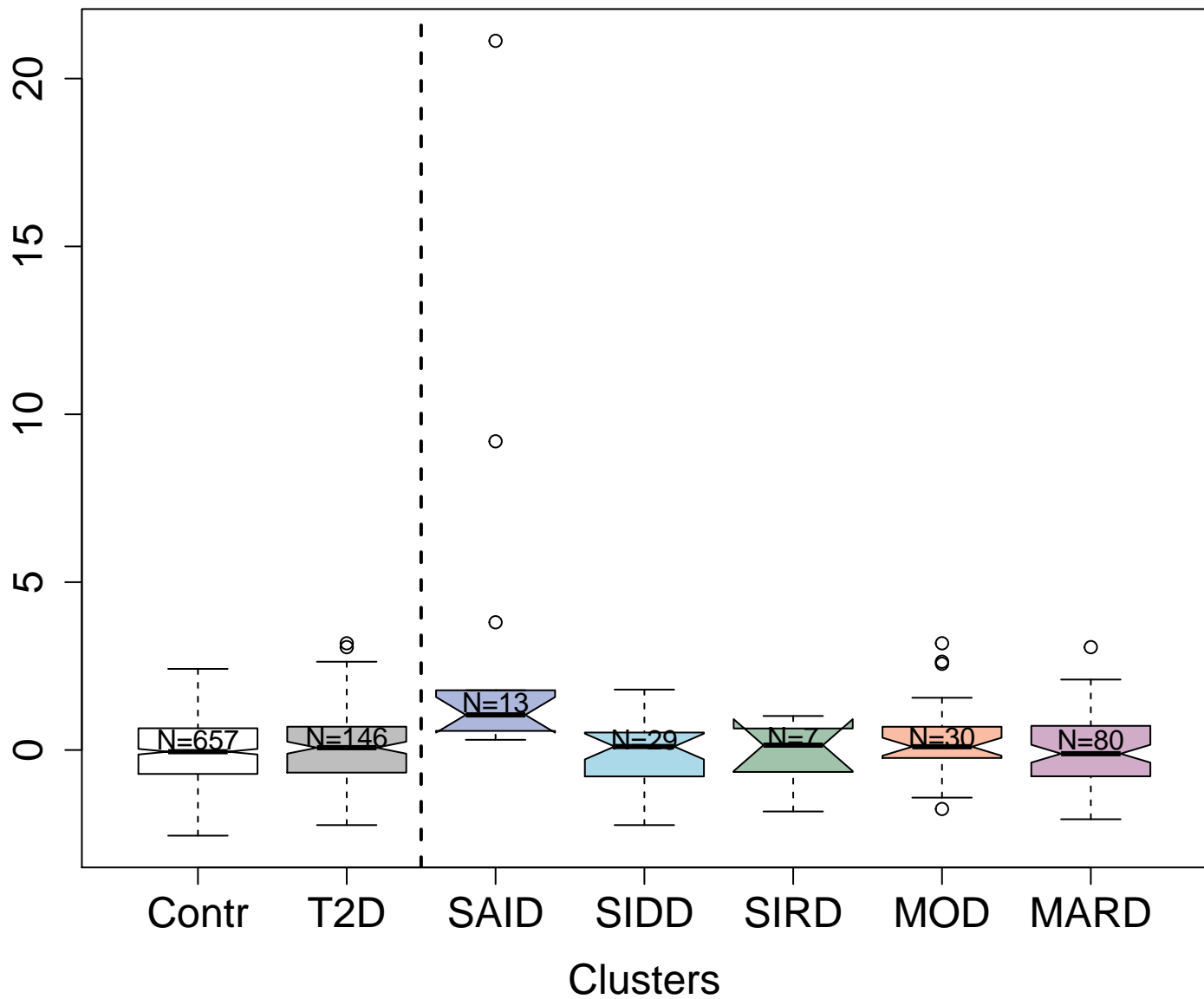




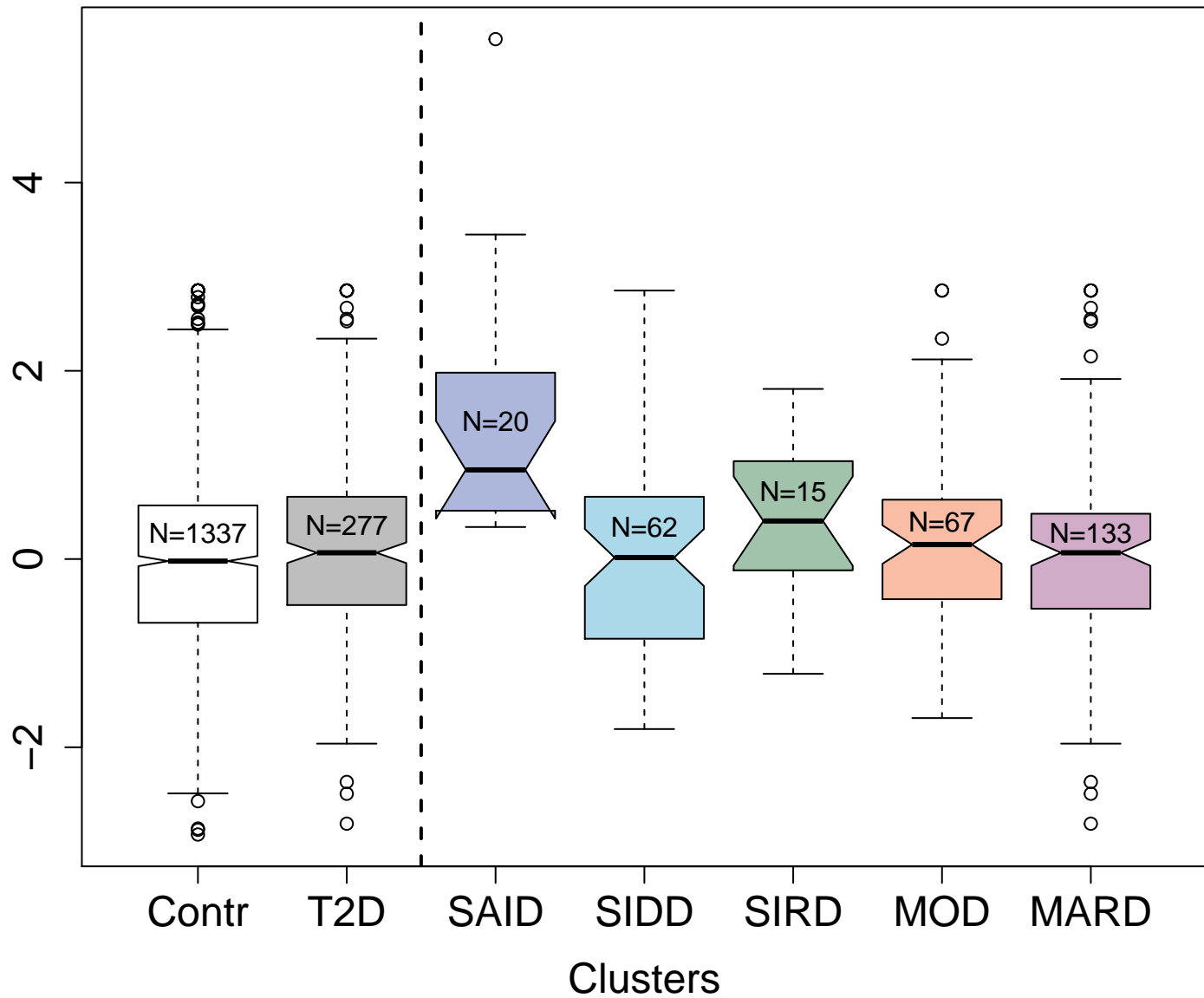
M2133 : inosine 5' -monophosphate (IMP)



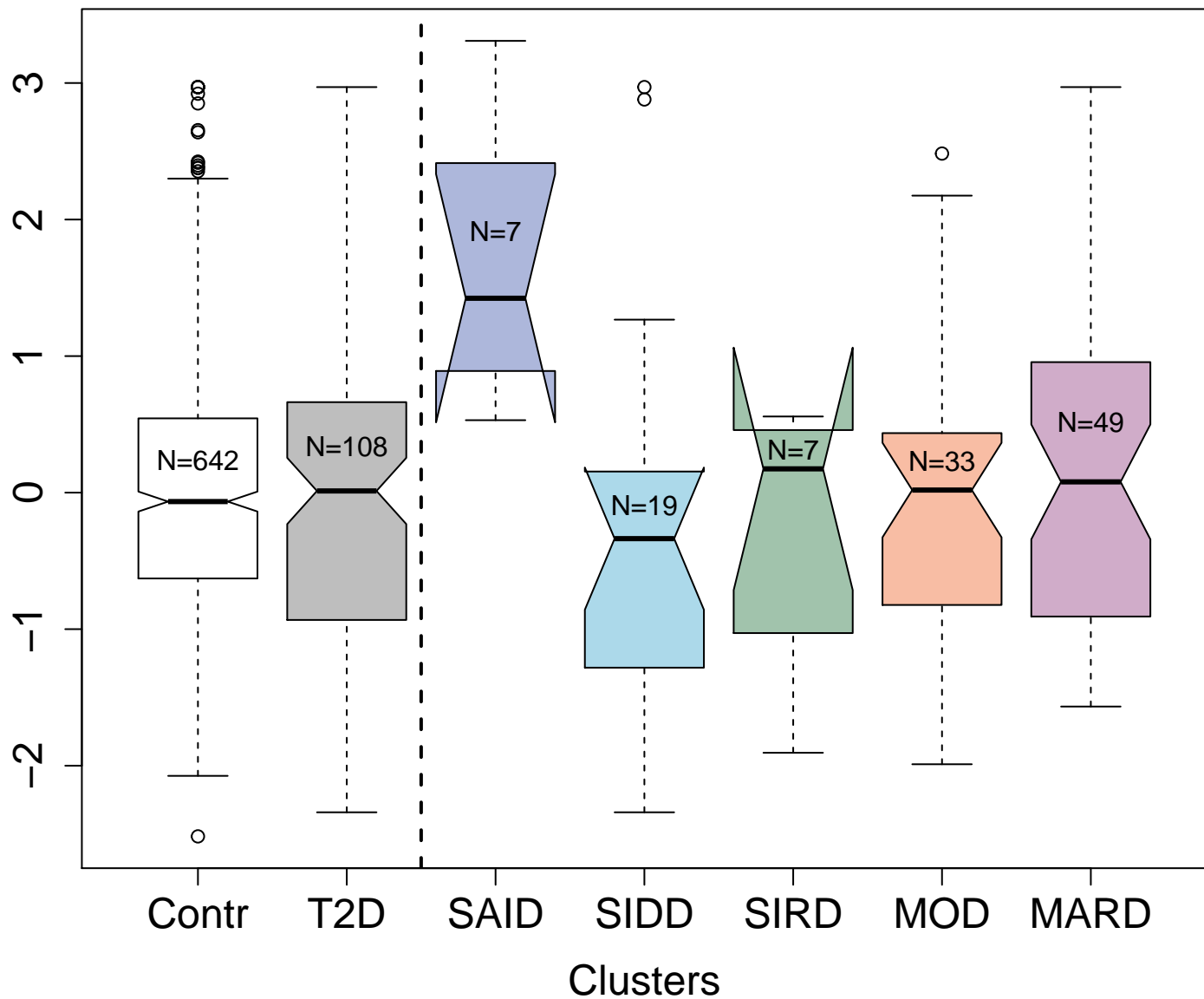
M47662 : X - 12830



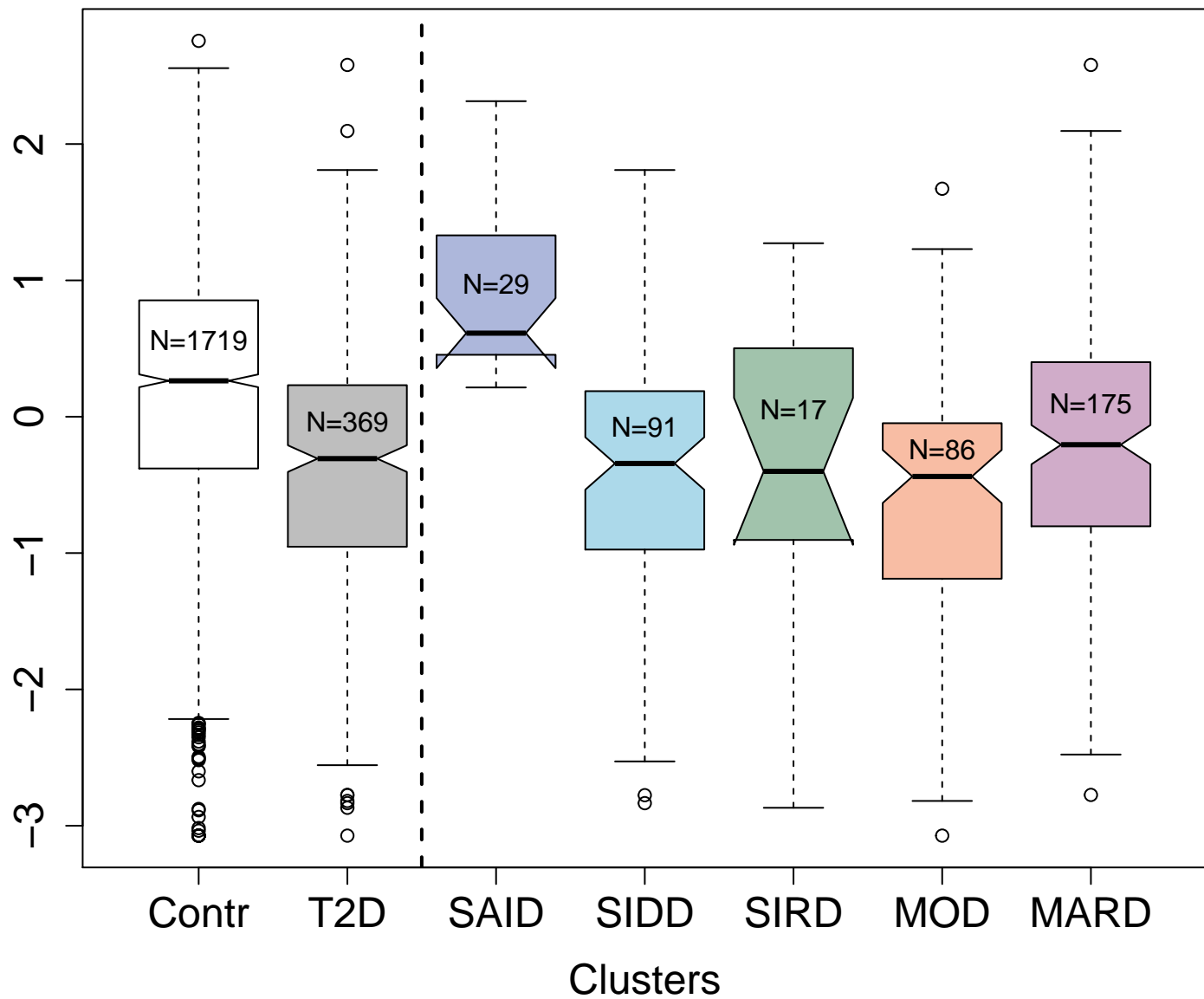
M35322 : hydroquinone sulfate

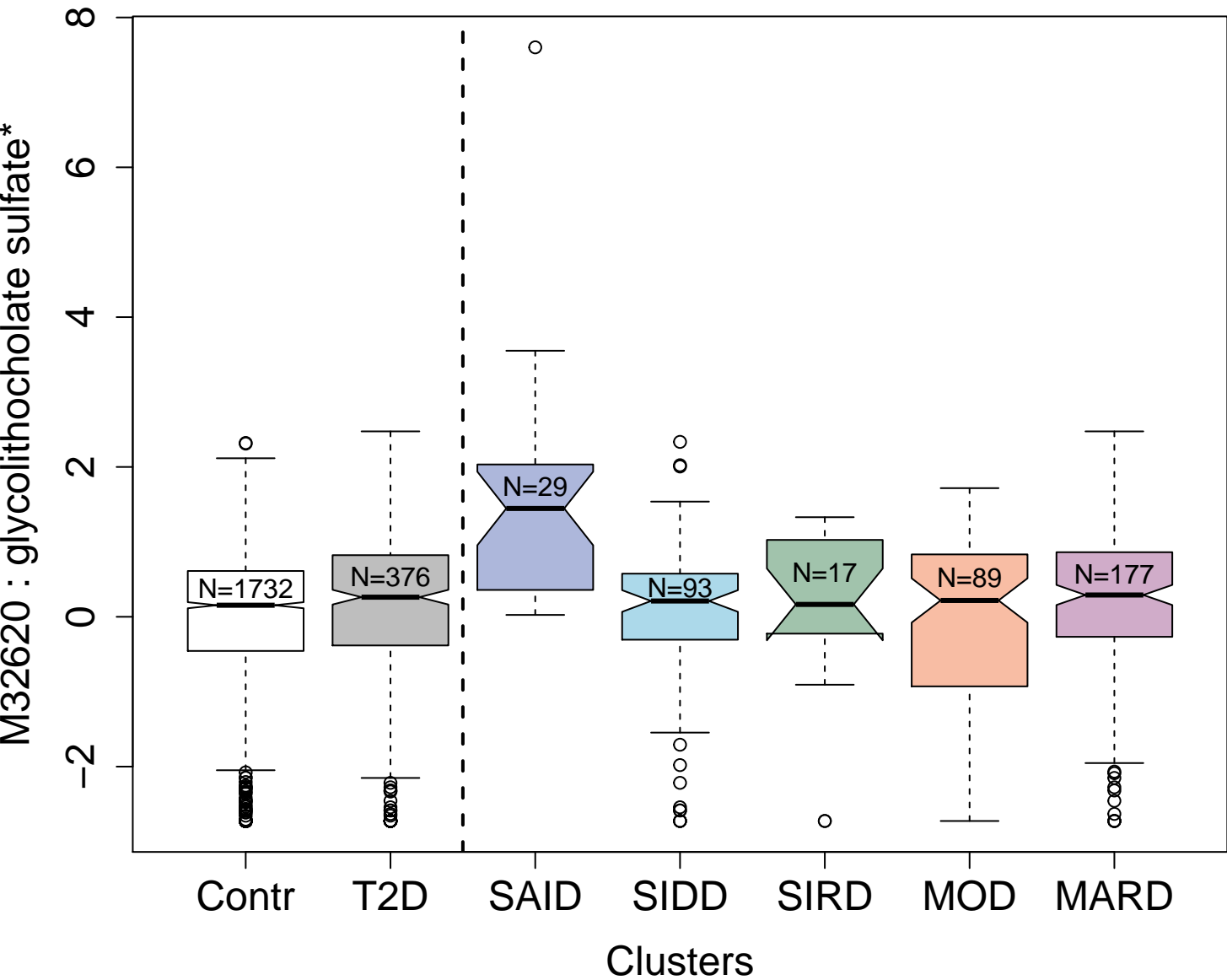


M43256 : N-acetyl-3-methylhistidine*

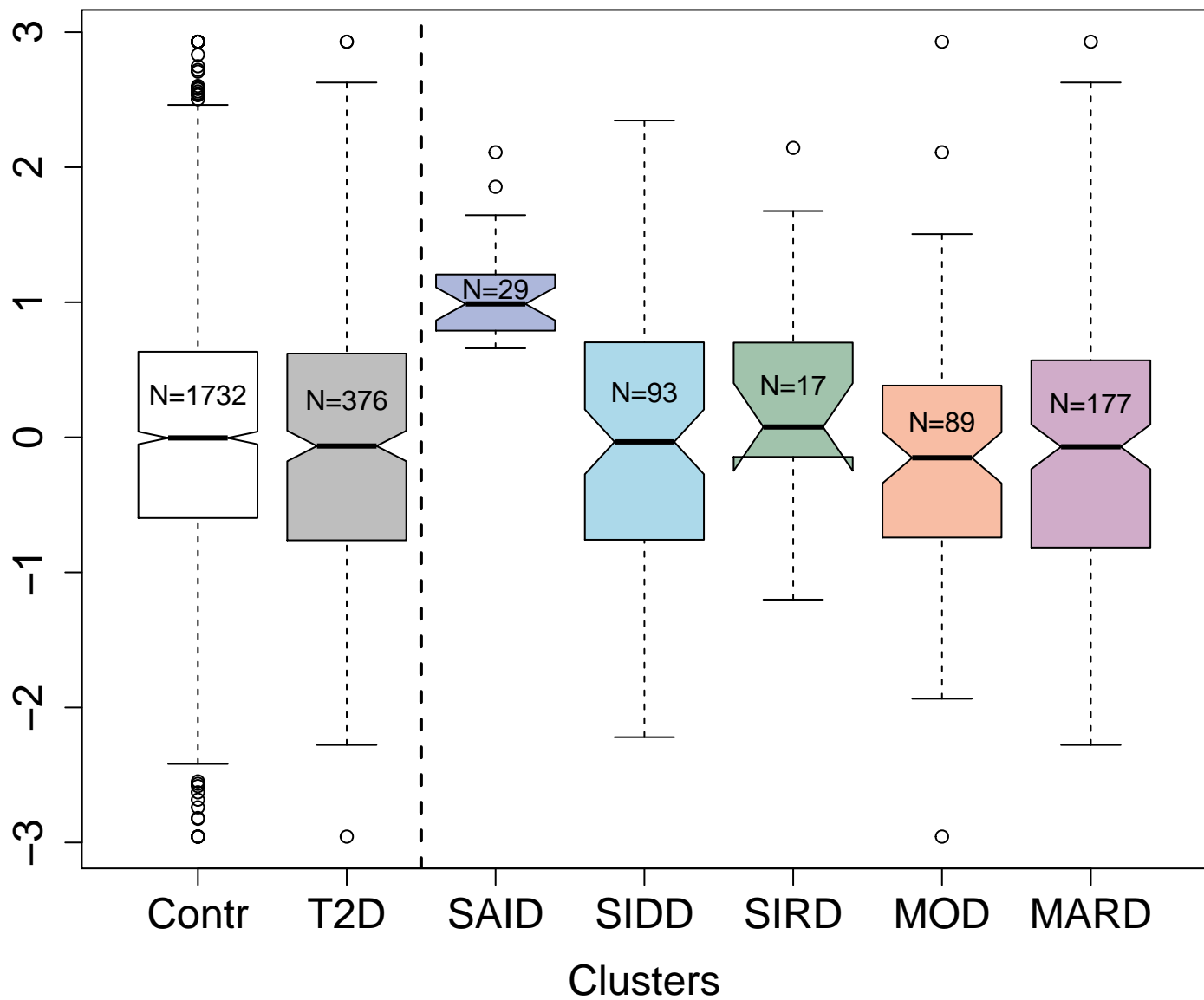


M37207 : androstenediol (3alpha, 17alpha) monosulfate (2)

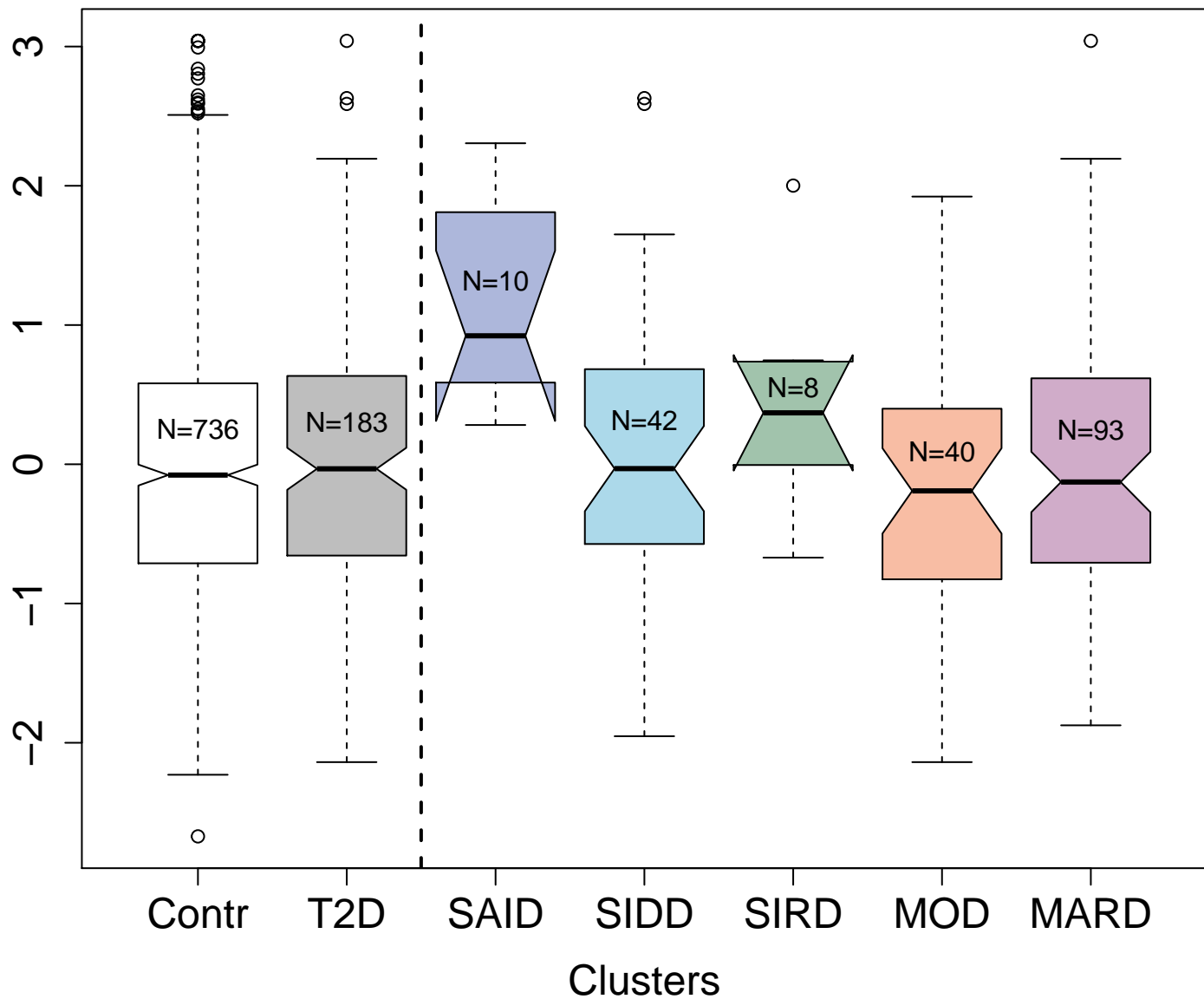




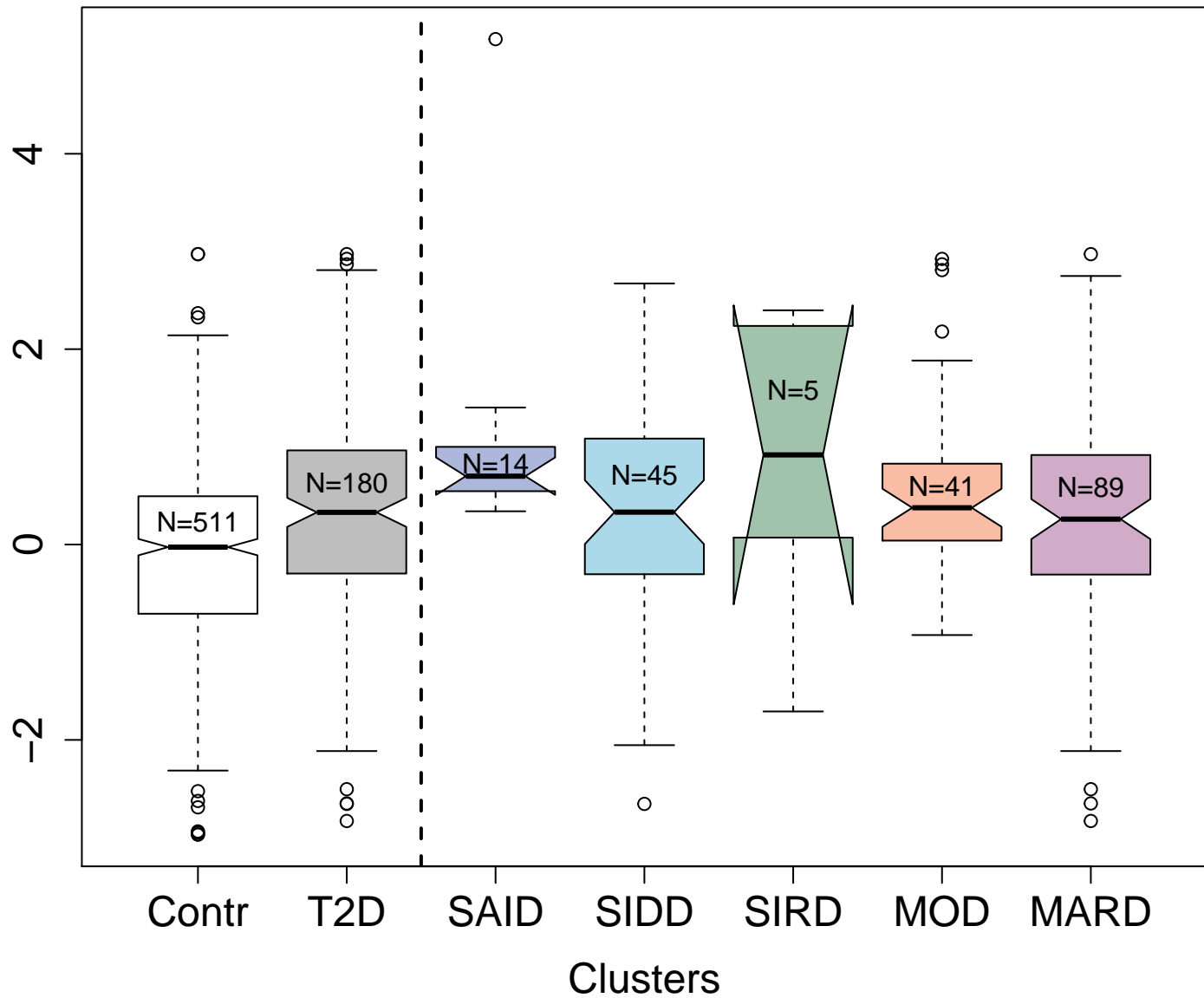
M53267 : X - 24748



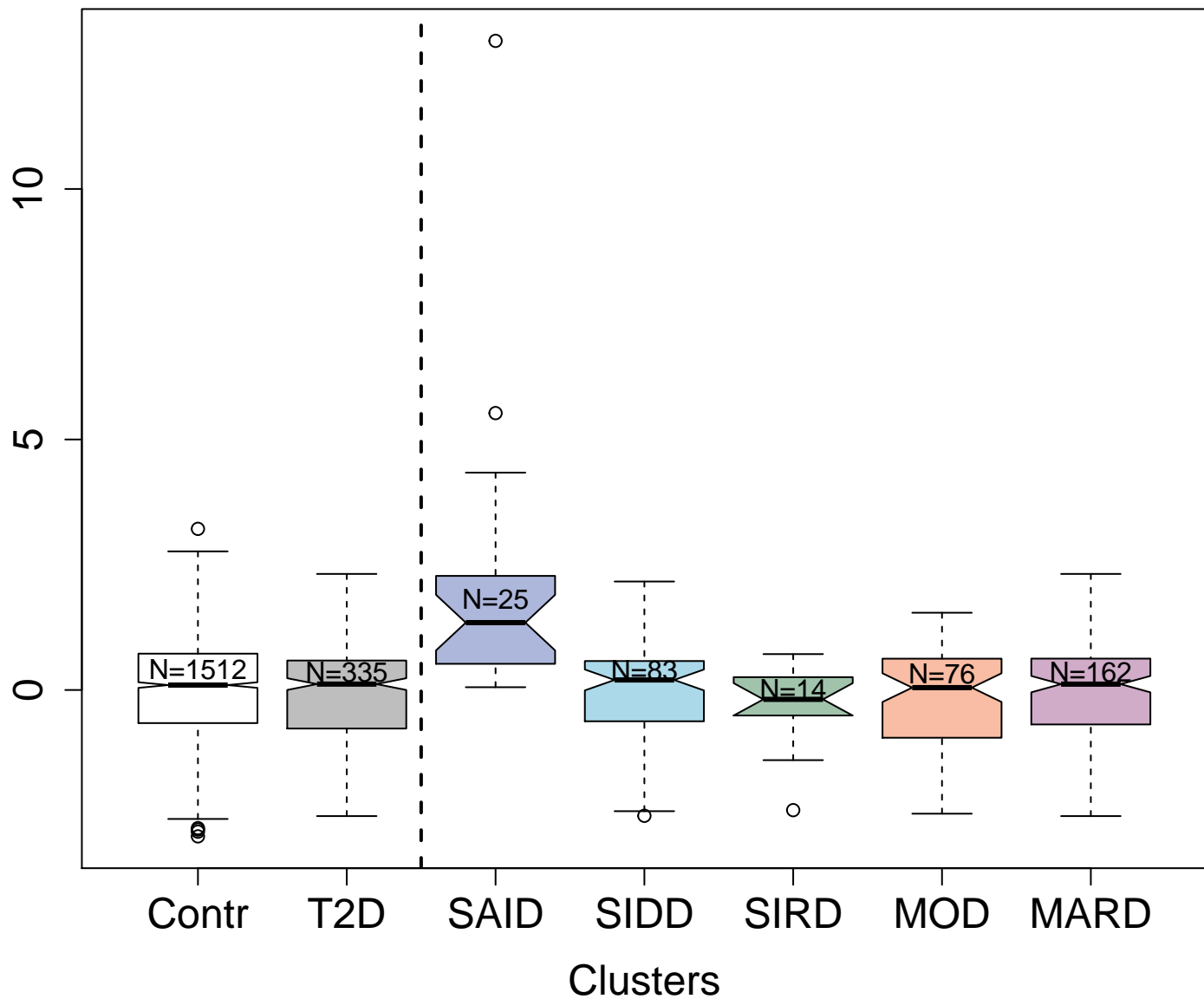
M48997 : isoeugenol sulfate



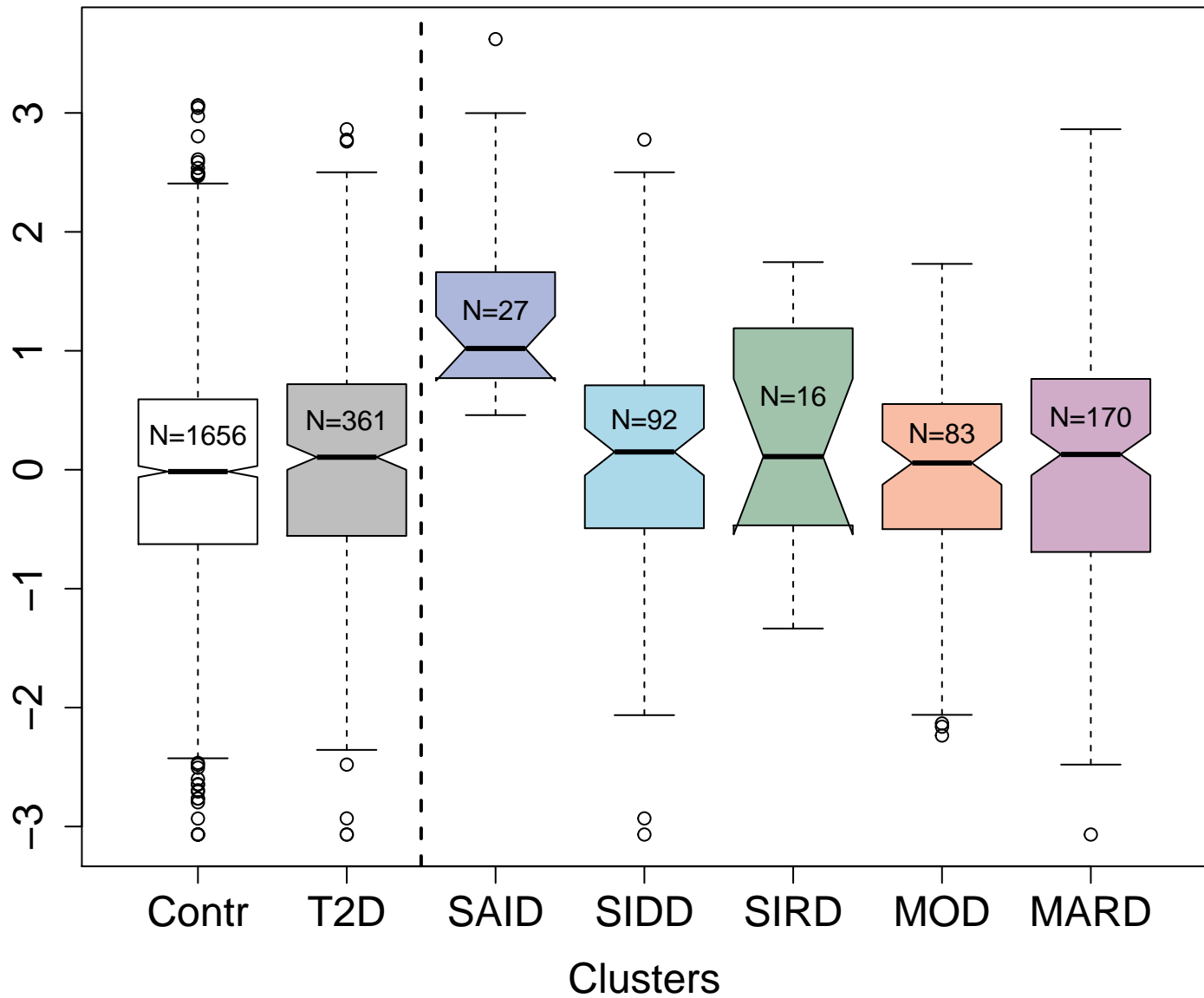
M57547 : 2,3-dihydroxy-2-methylbutyrate



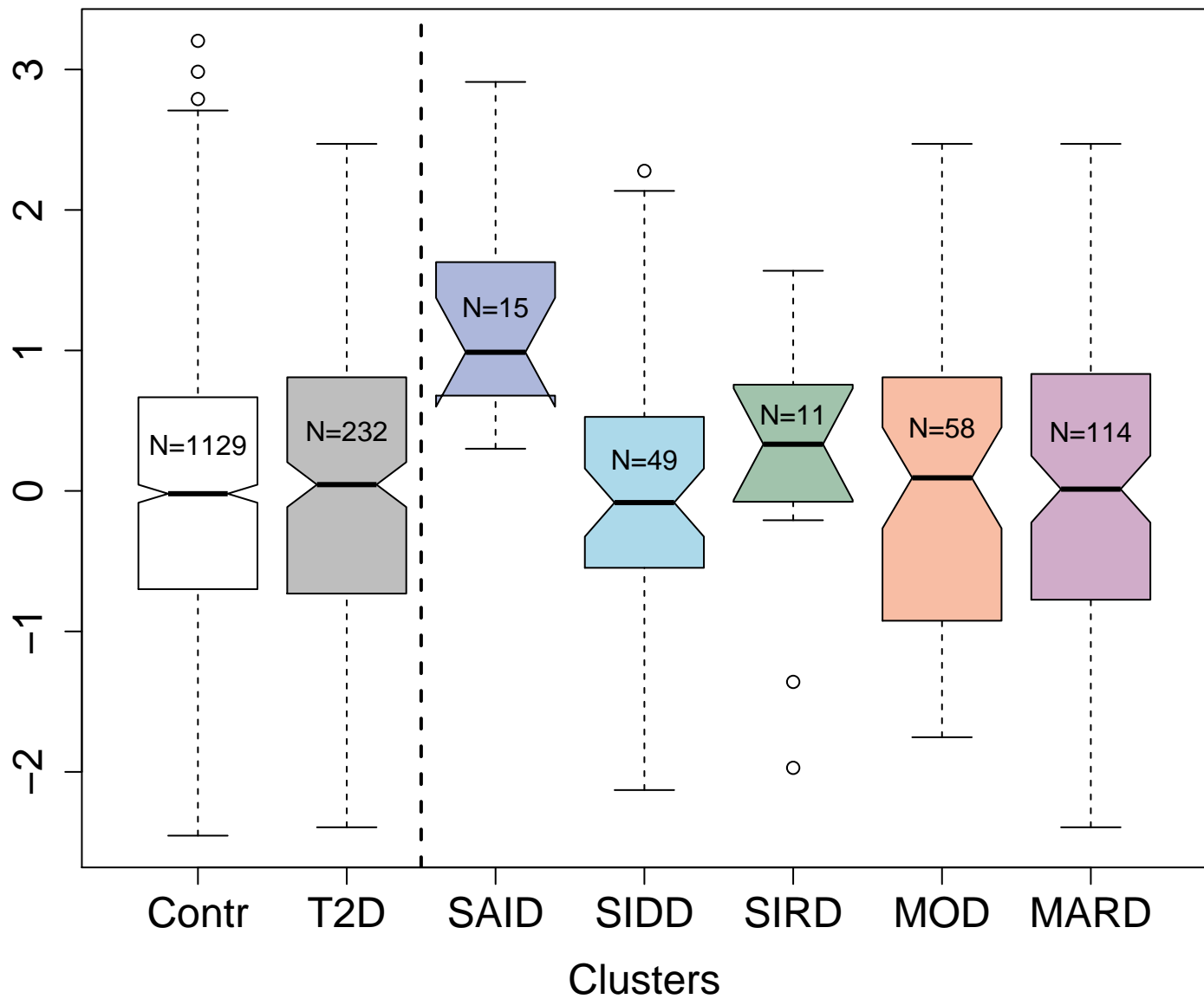
M38637 : cinnamoylglycine



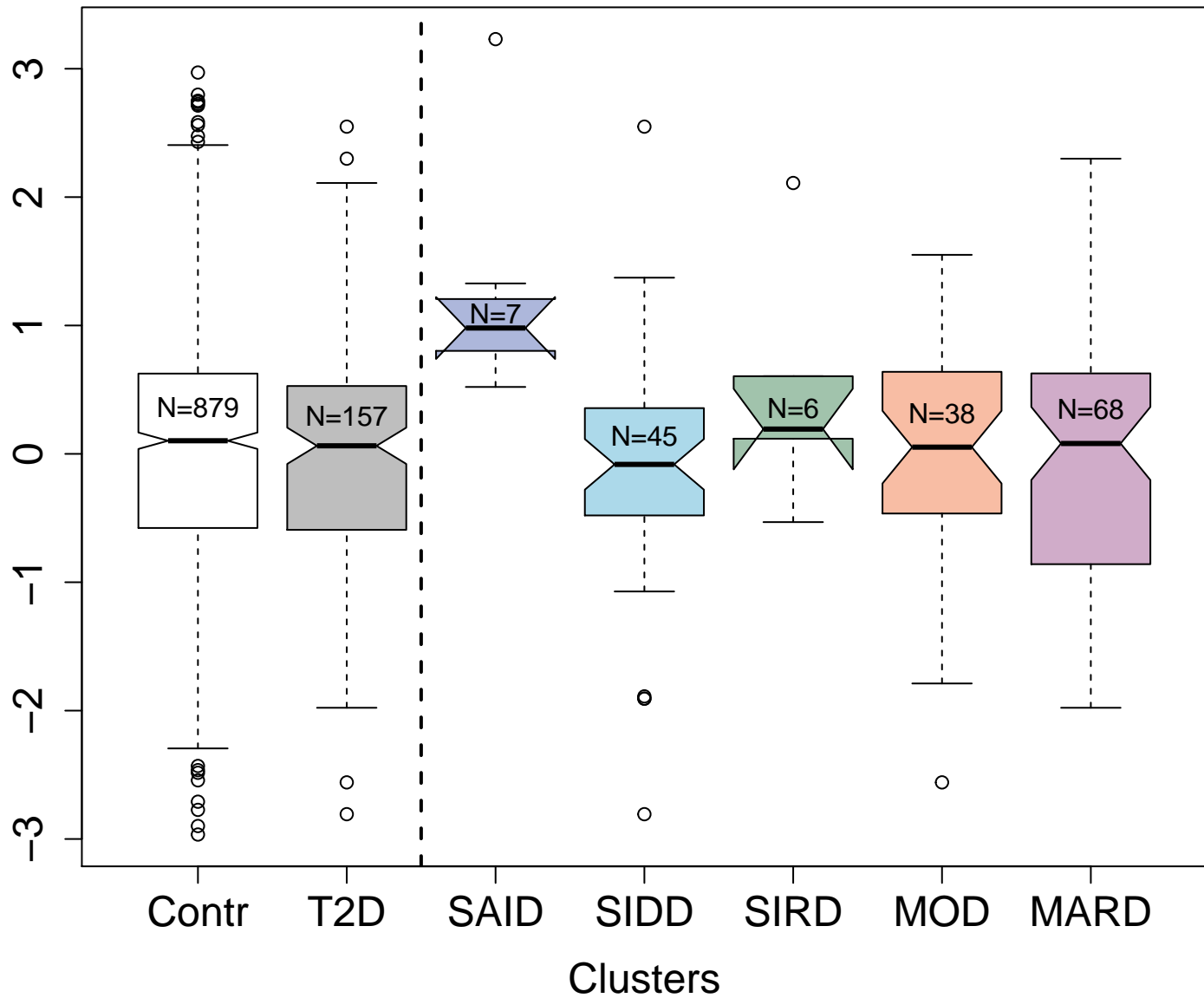
M46700 : X - 18922



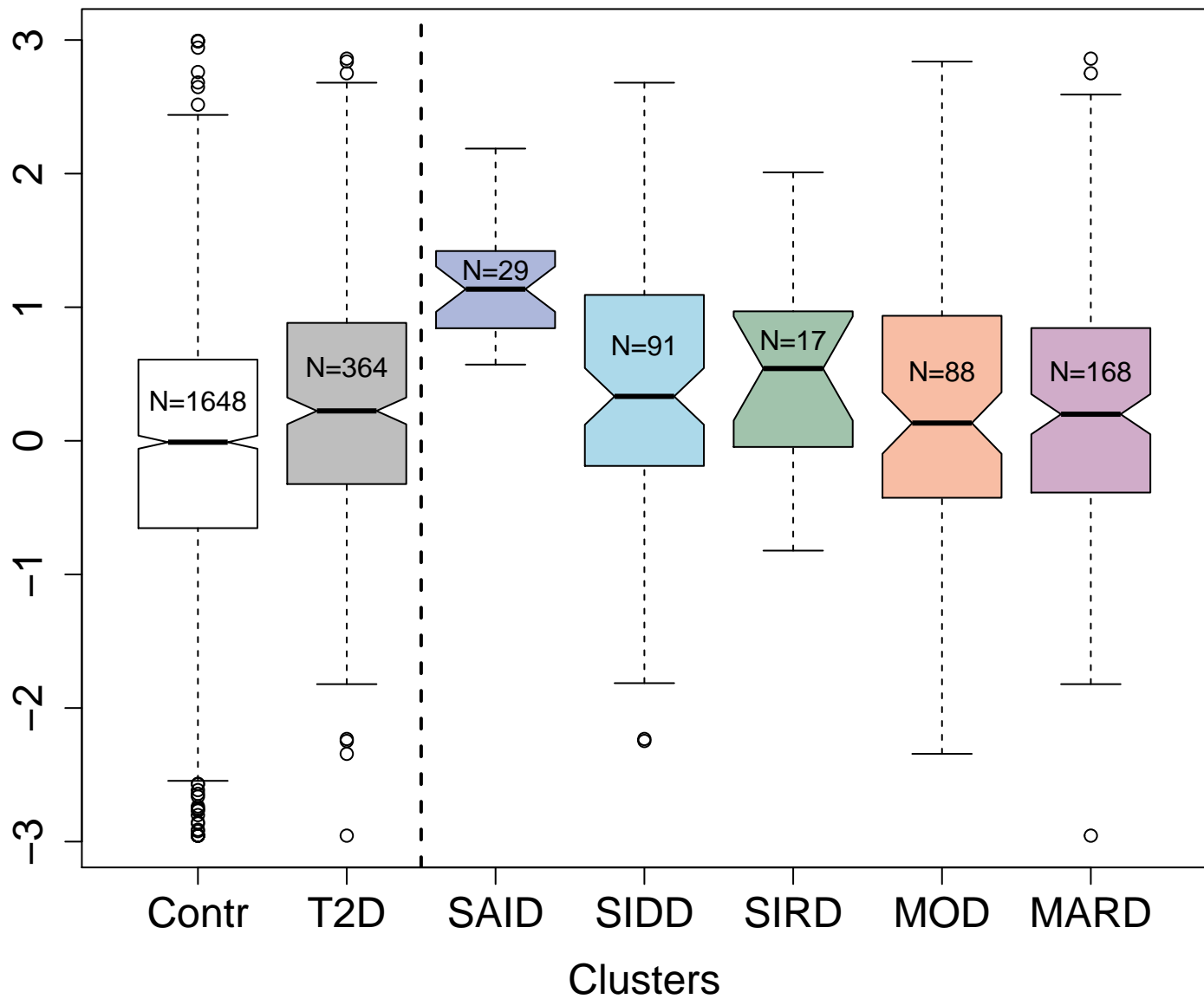
M62299 : sulfate of piperine metabolite C18H21NO3 (3)*



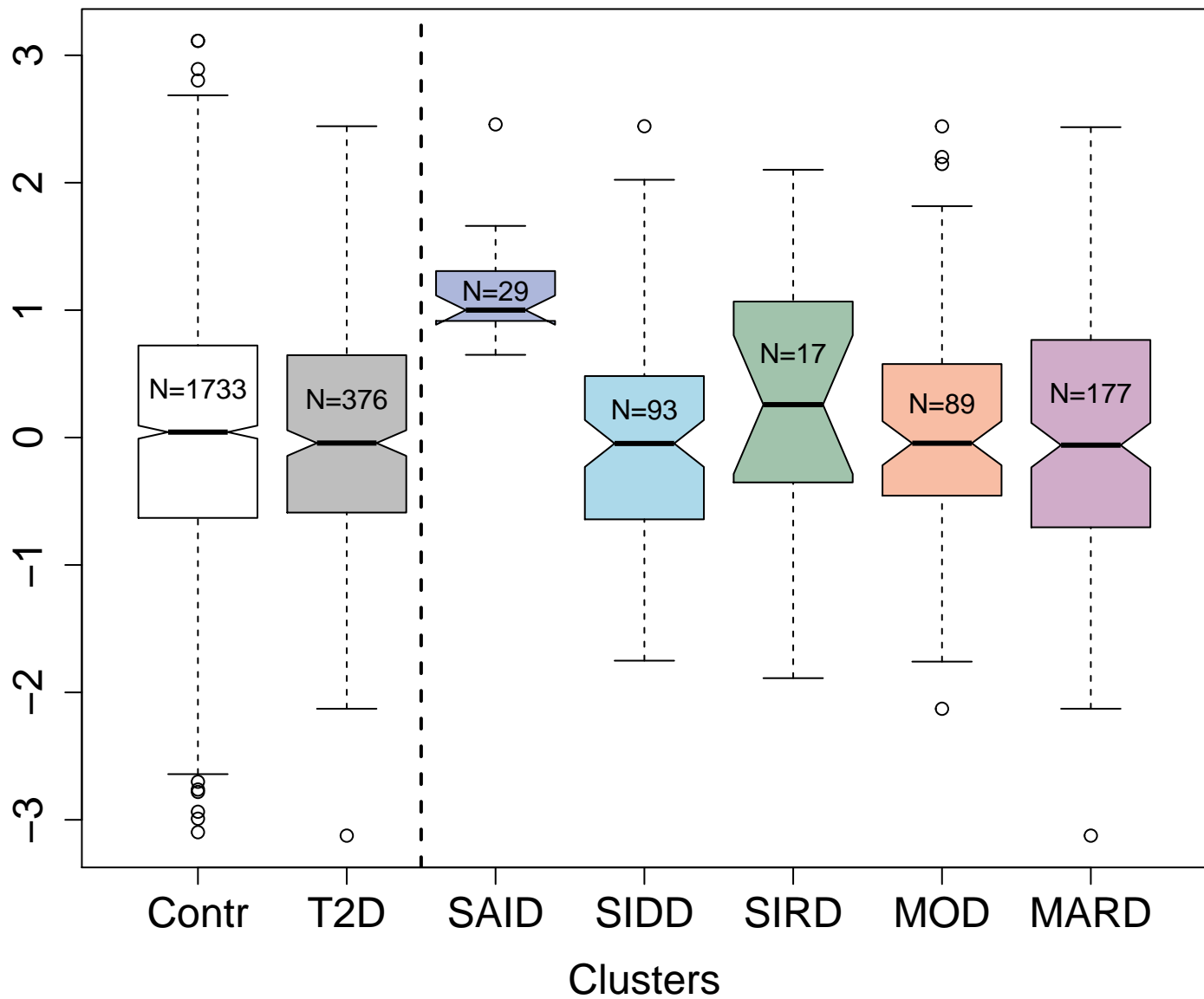
M52843 : X - 24522



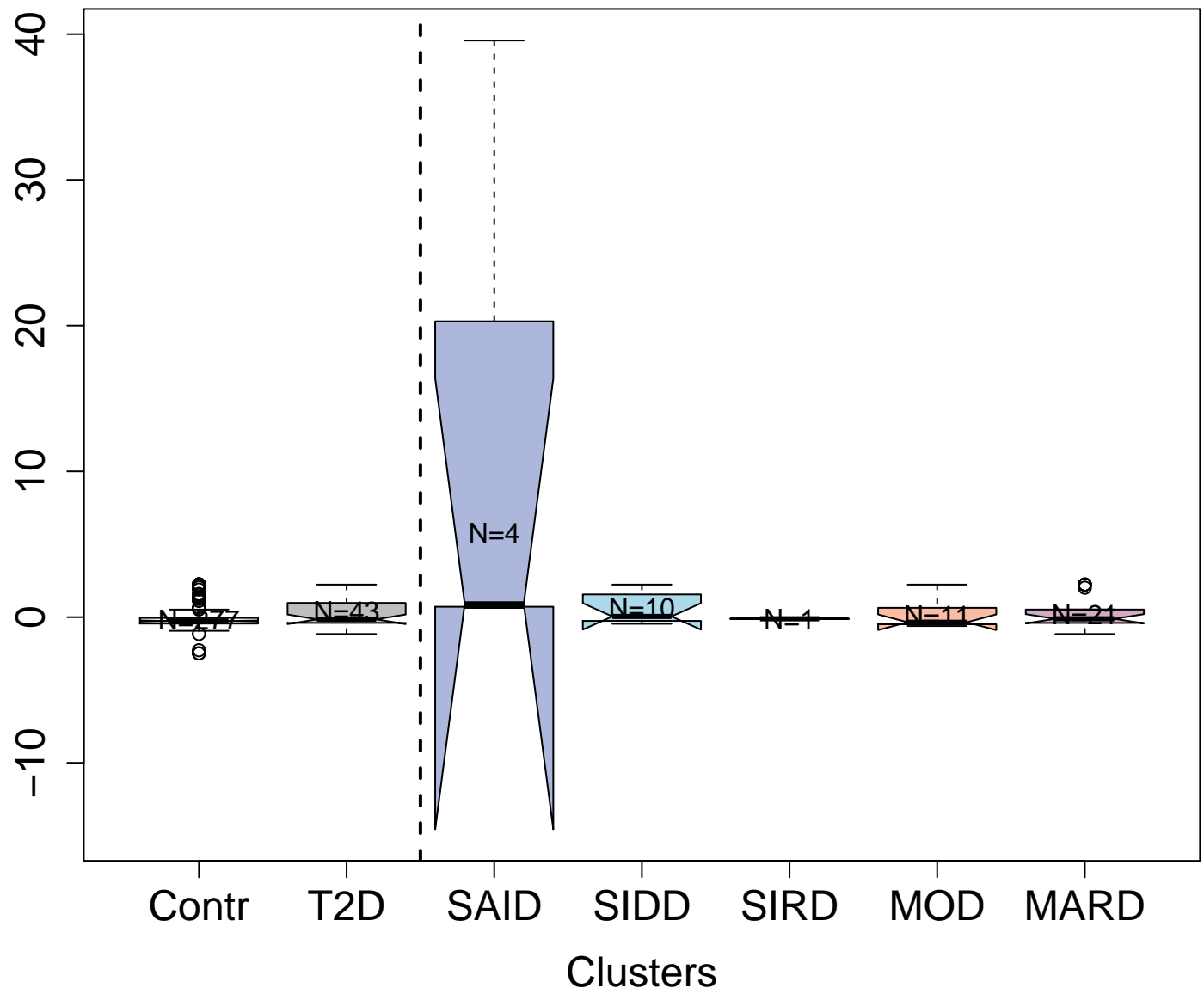
M40007 : carboxyethyl-GABA



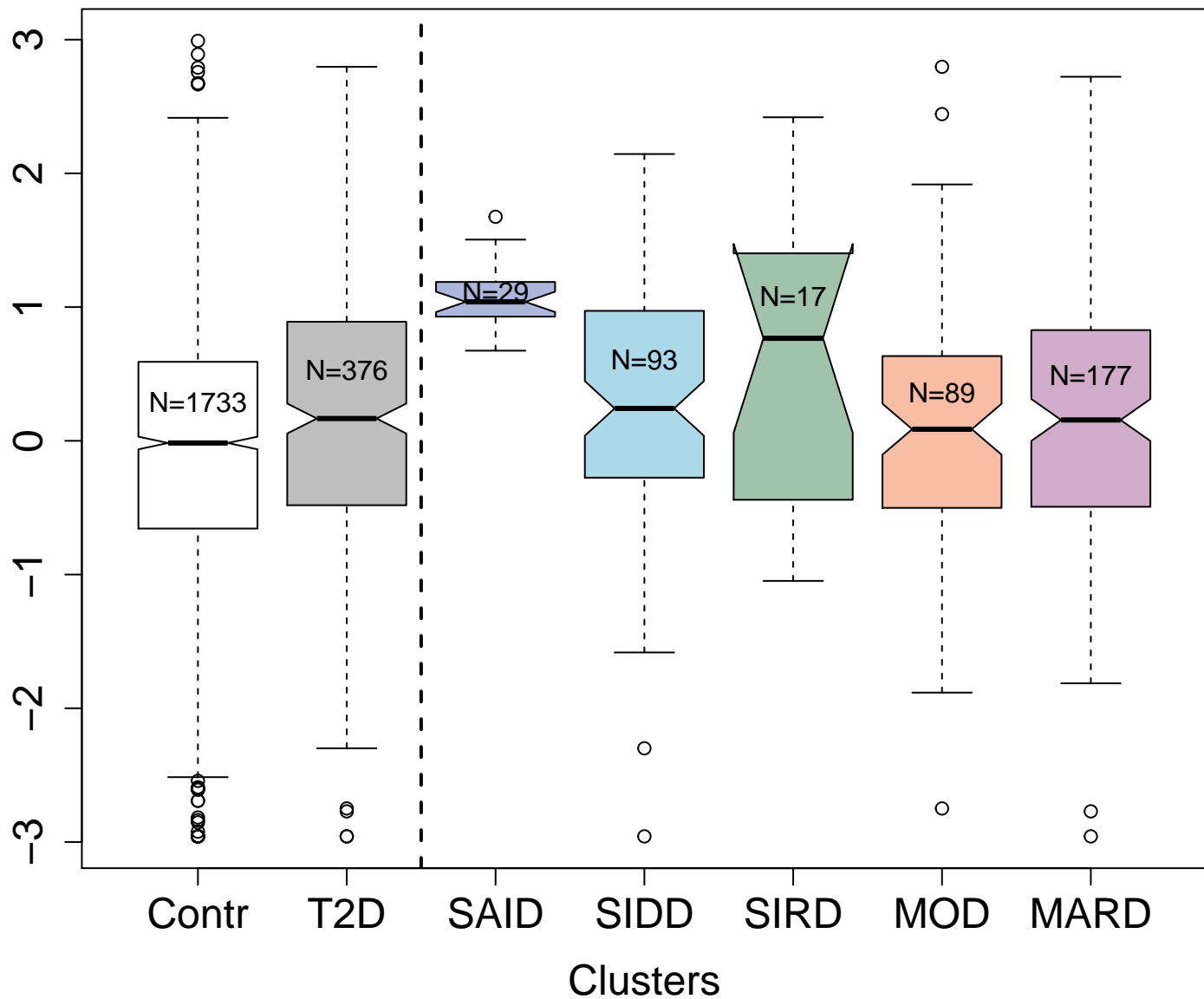
M1516 : sarcosine



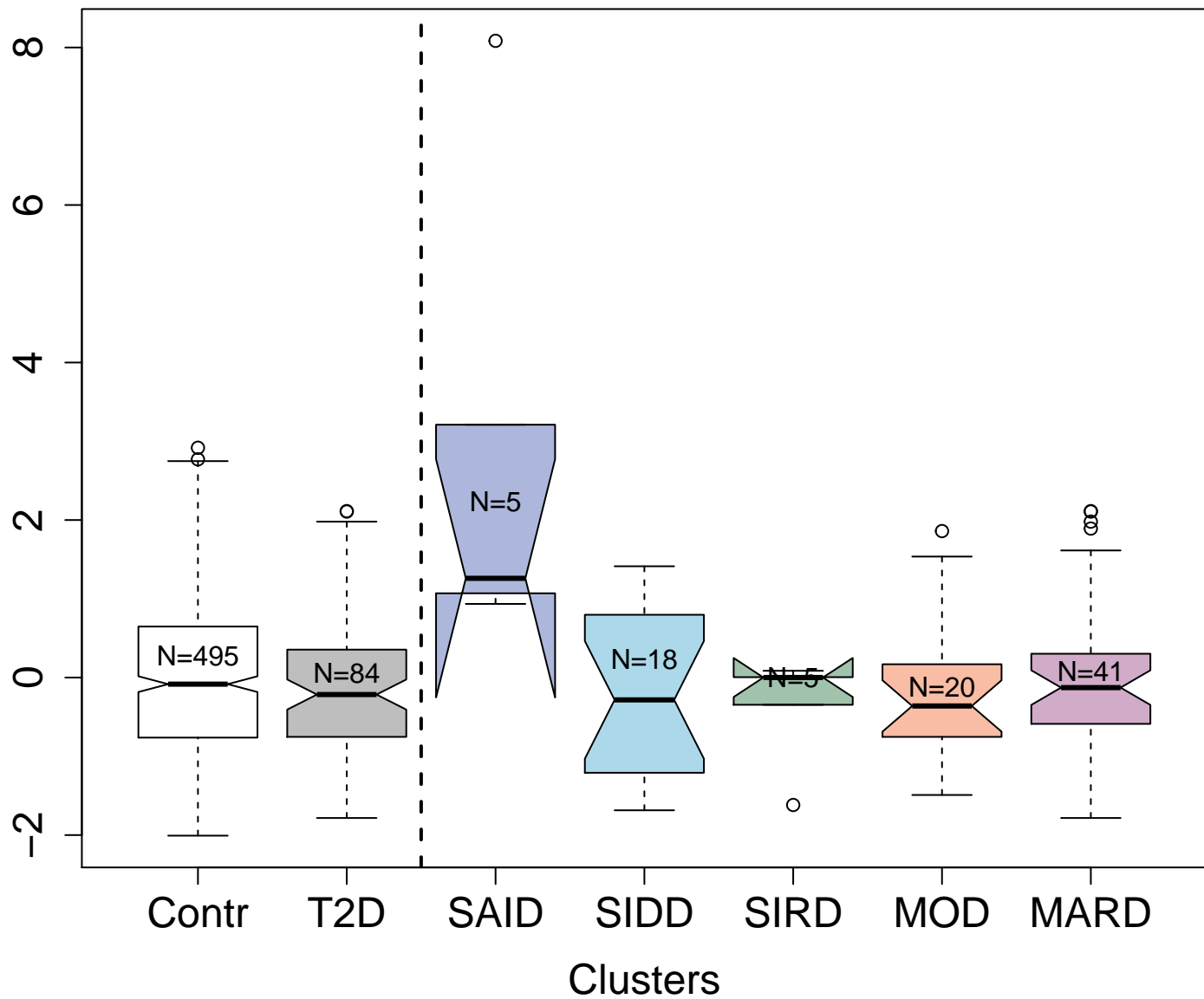
M38140 : 1-hydroxy-2-naphthalenecarboxylate



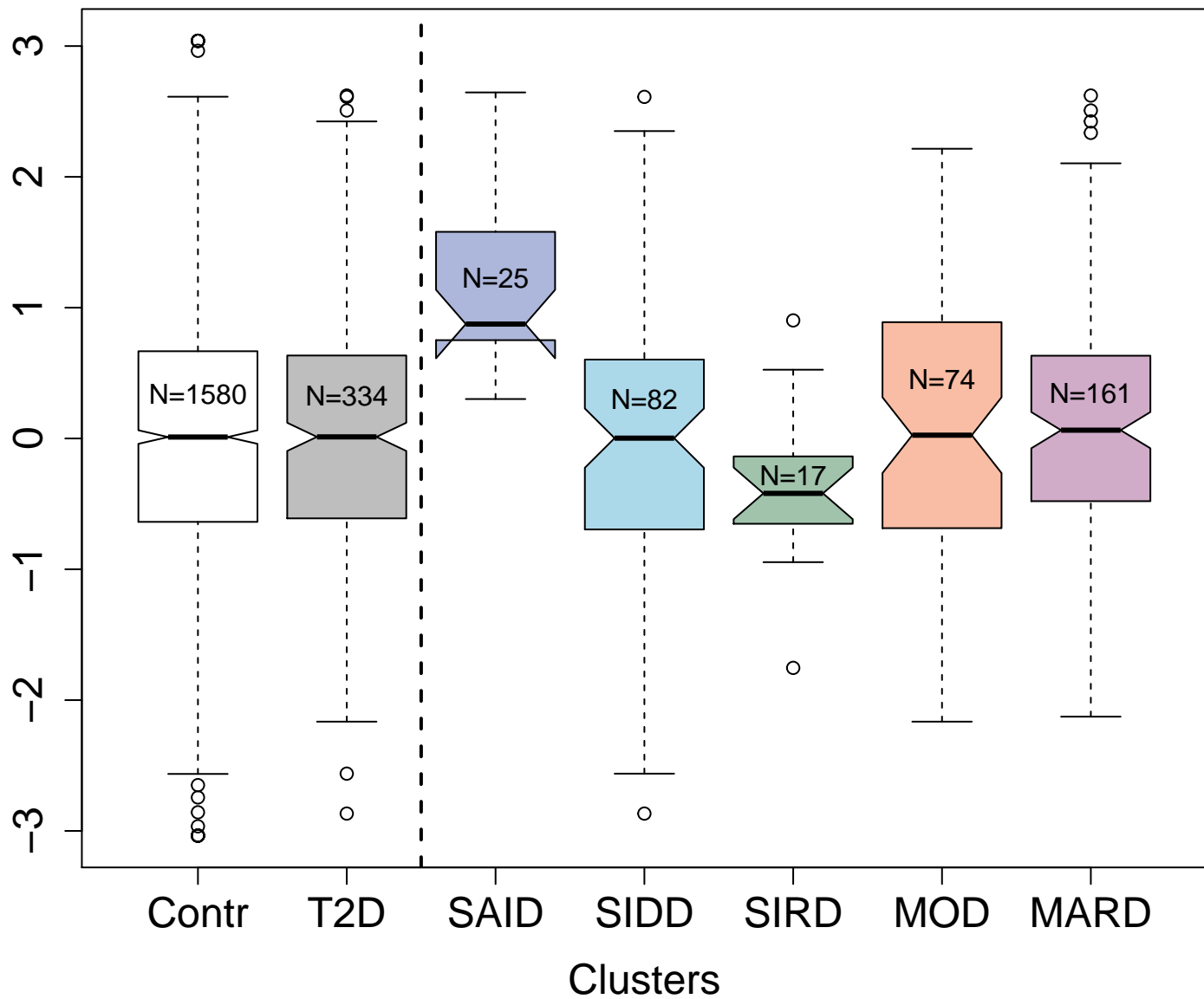
M1868 : cysteine



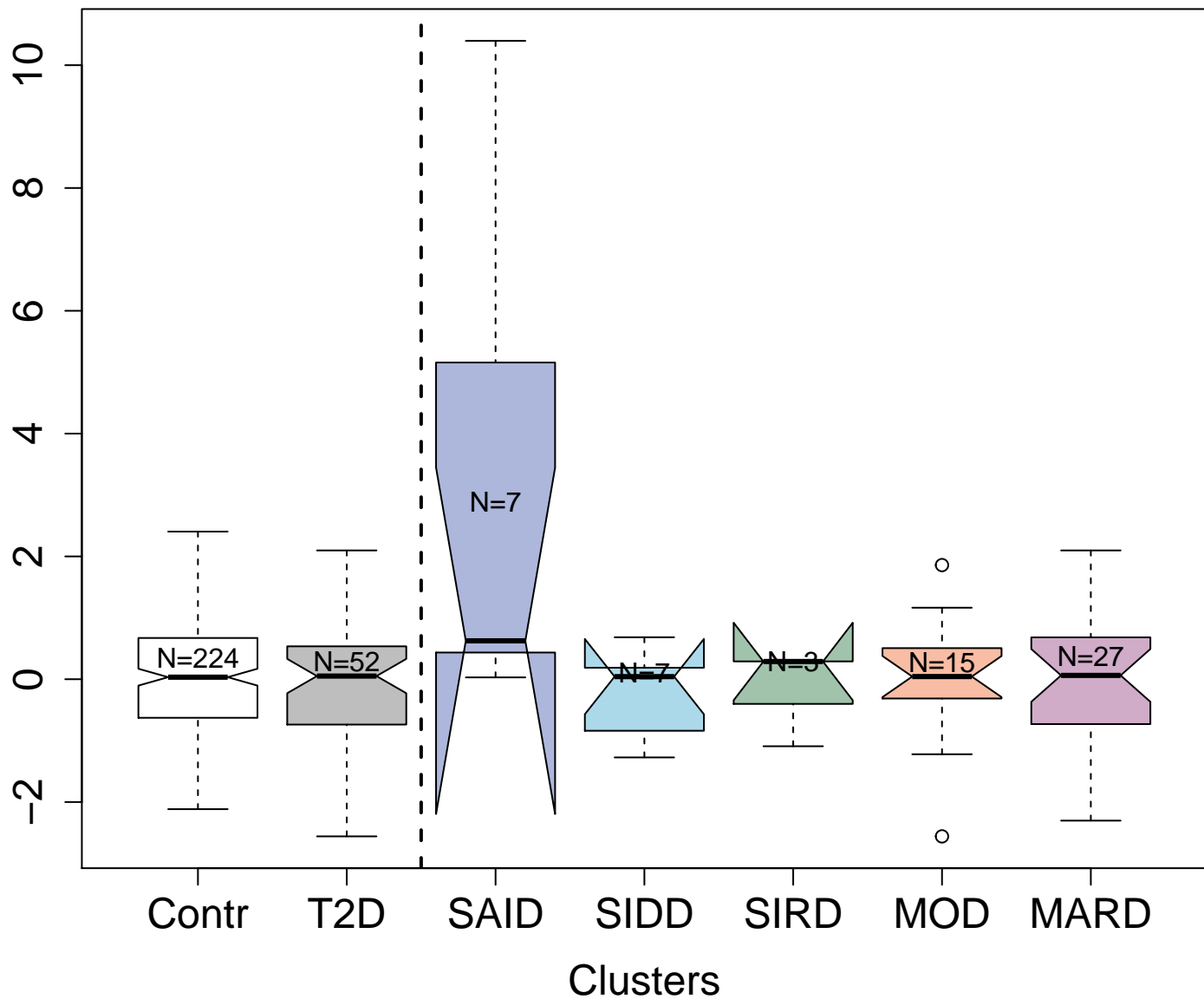
M48003 : X - 17353



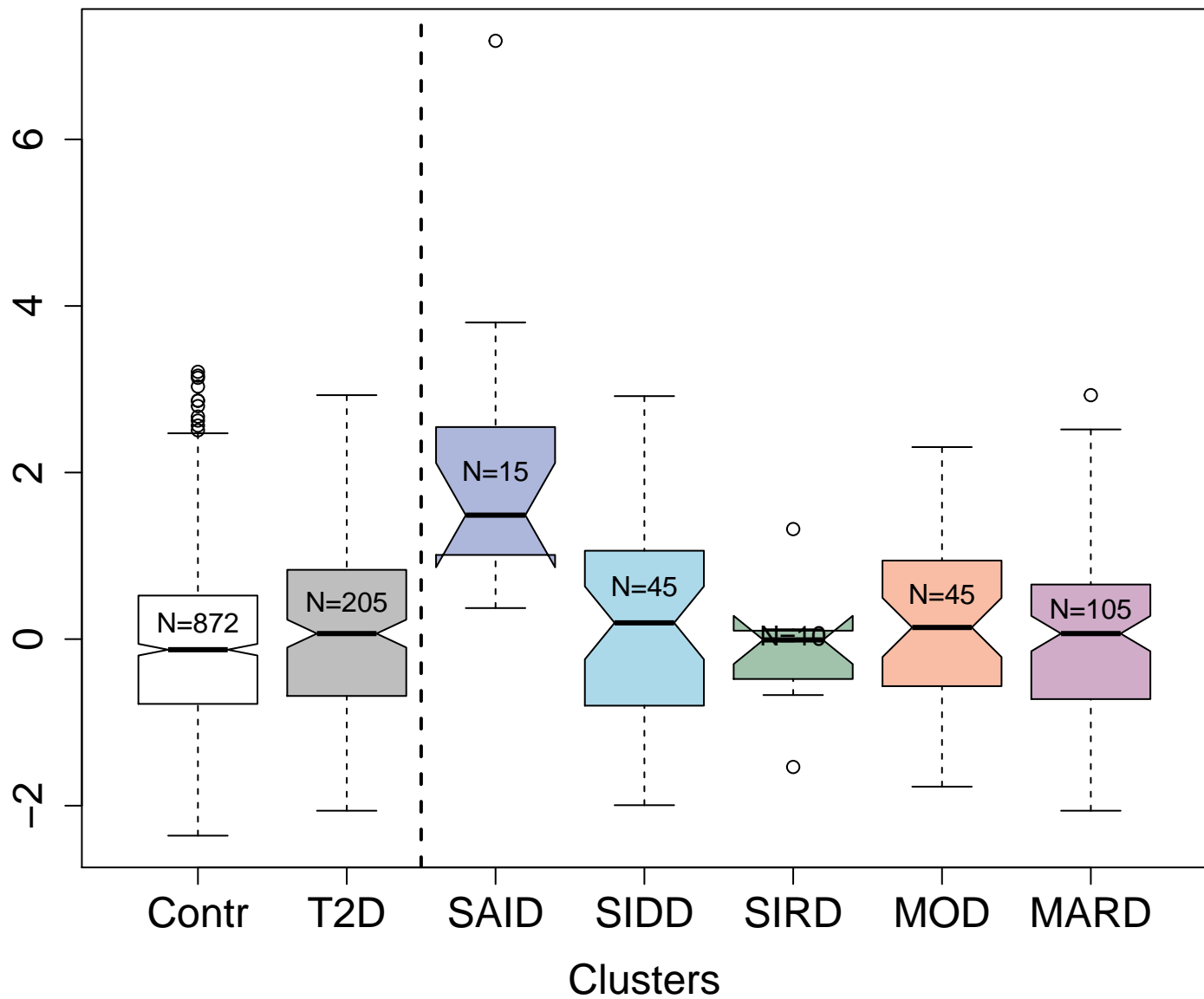
M31932 : propionylglycine



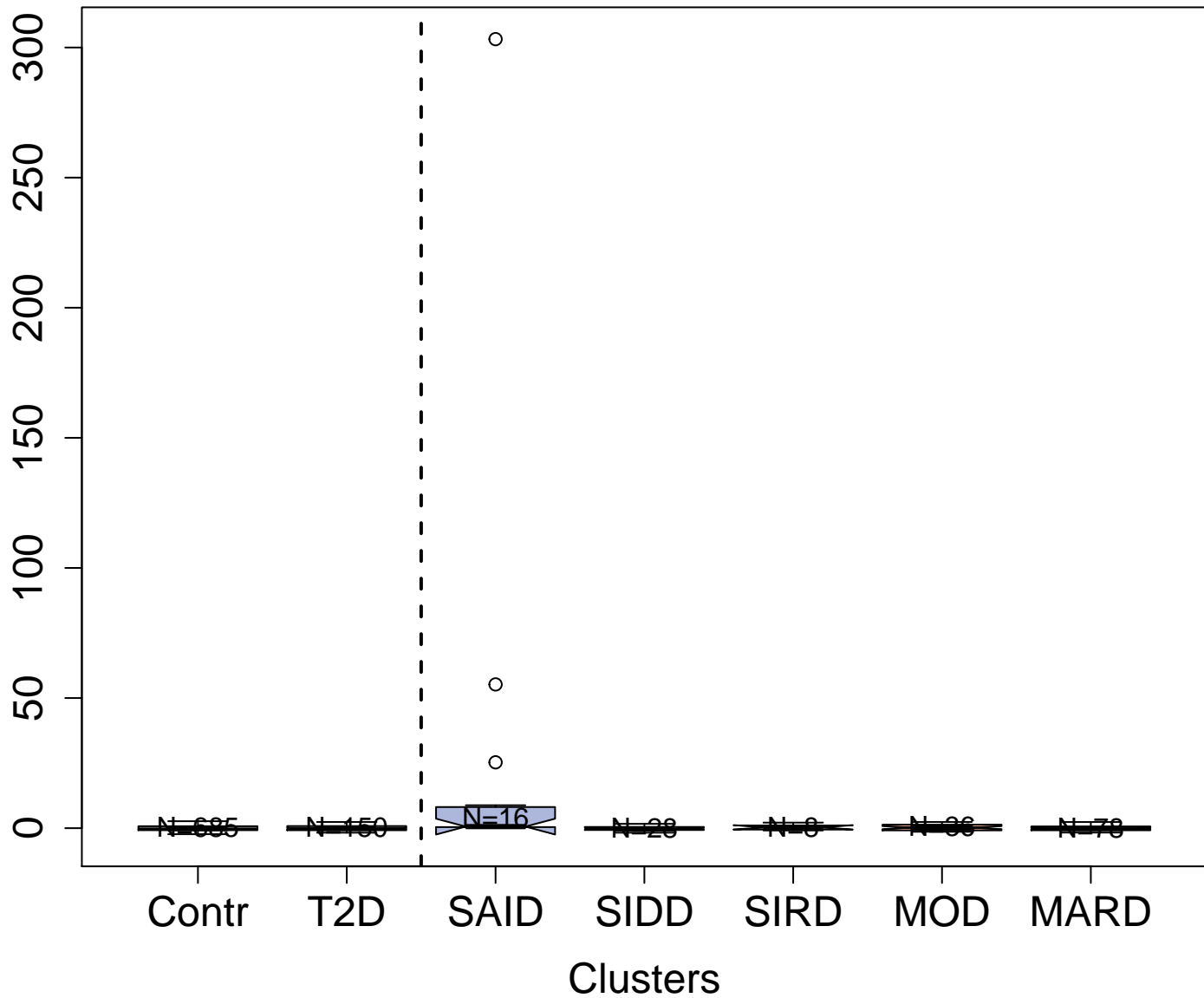
M45721 : 3-(N-acetyl-L-cystein-S-y) acetaminophen

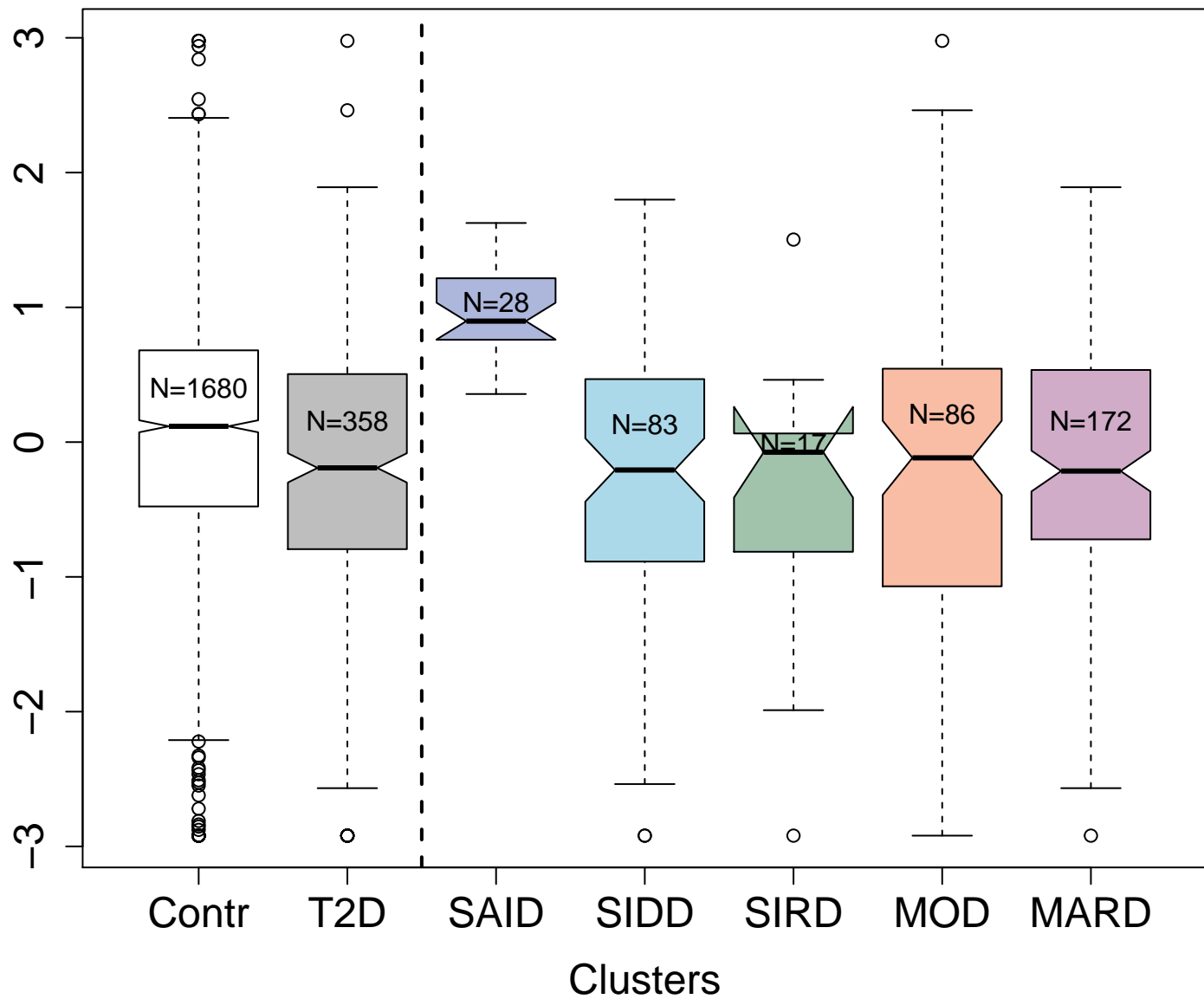


M47917 : X - 12306

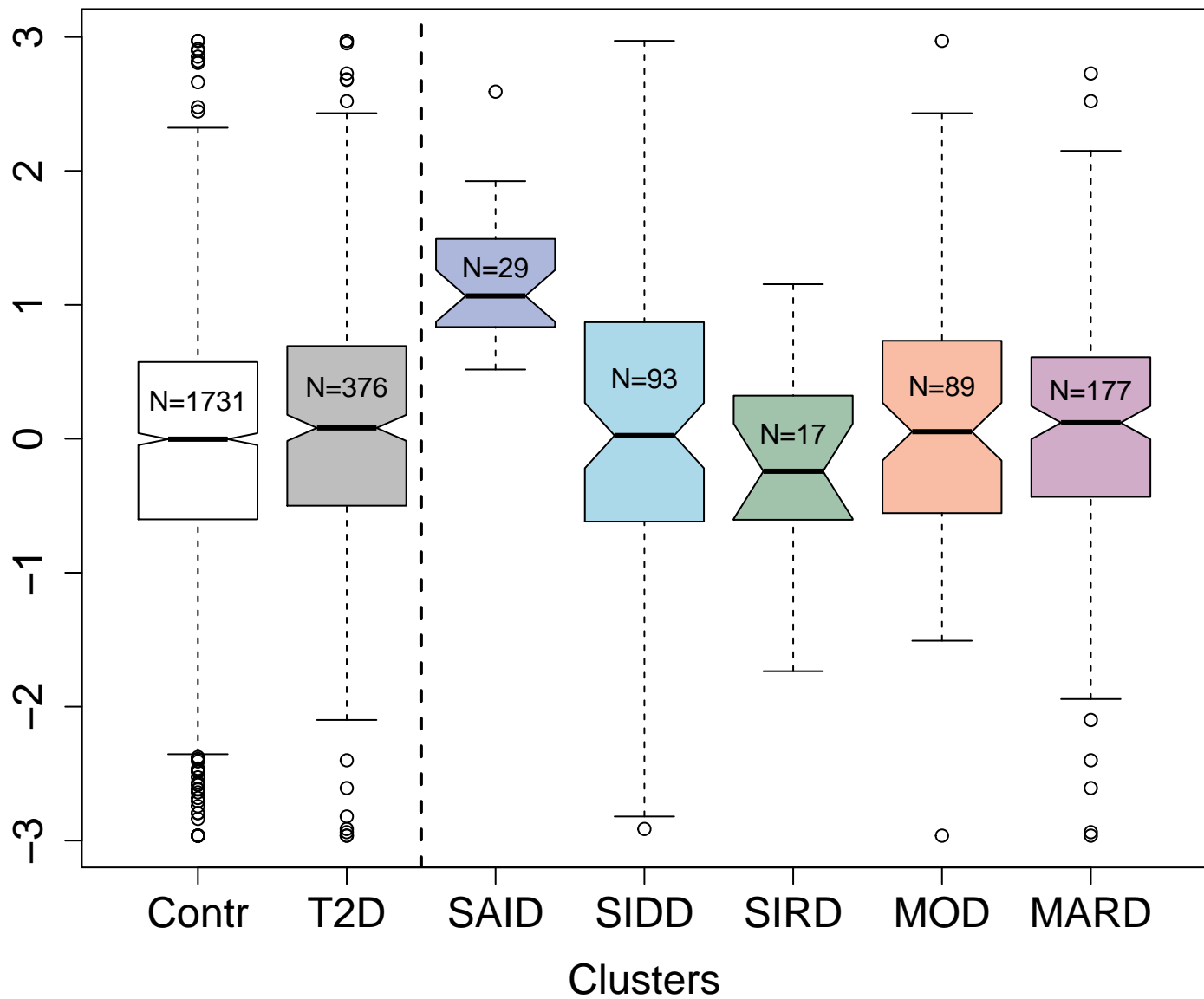


M37475 : 4-acetaminophen sulfate

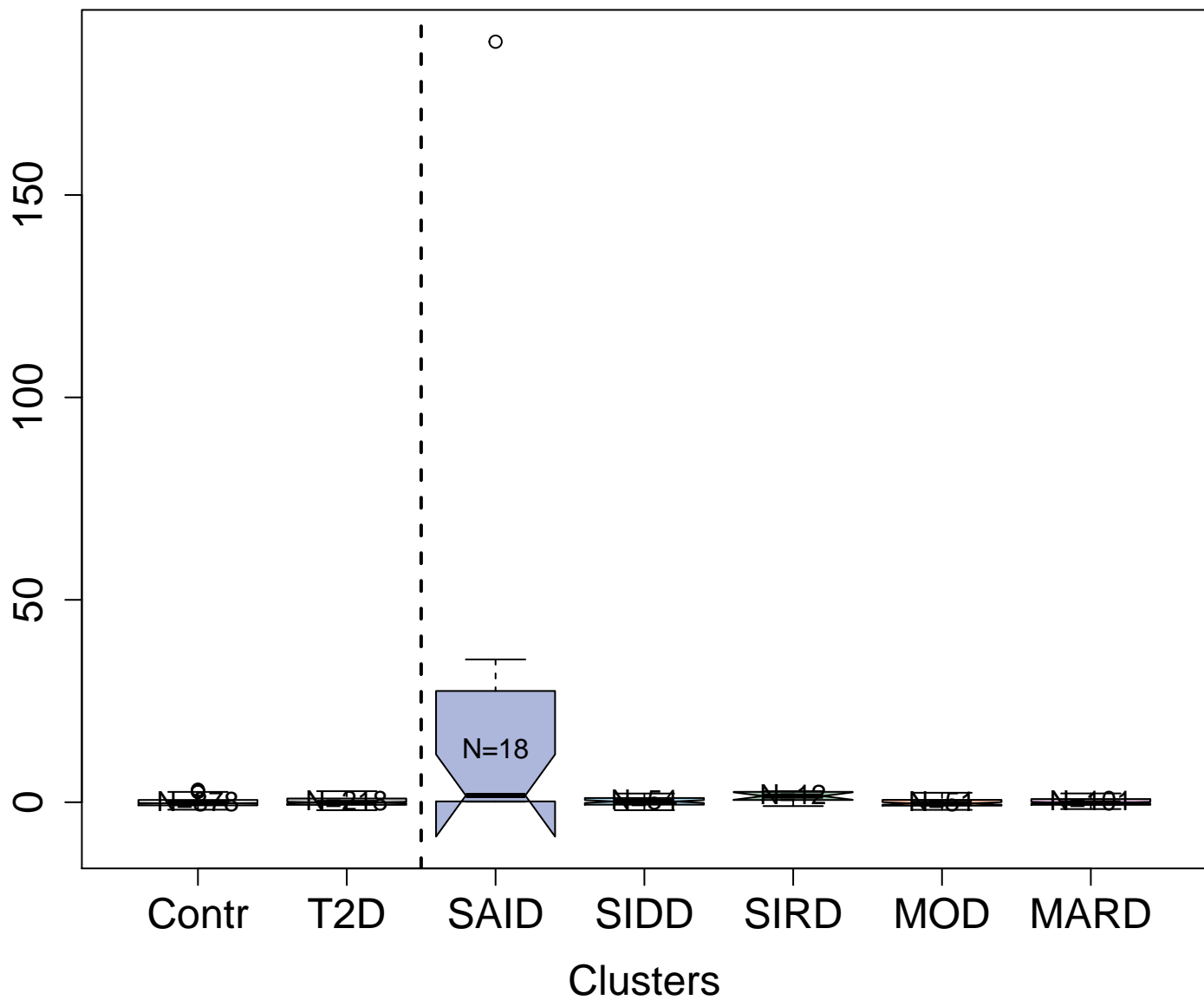




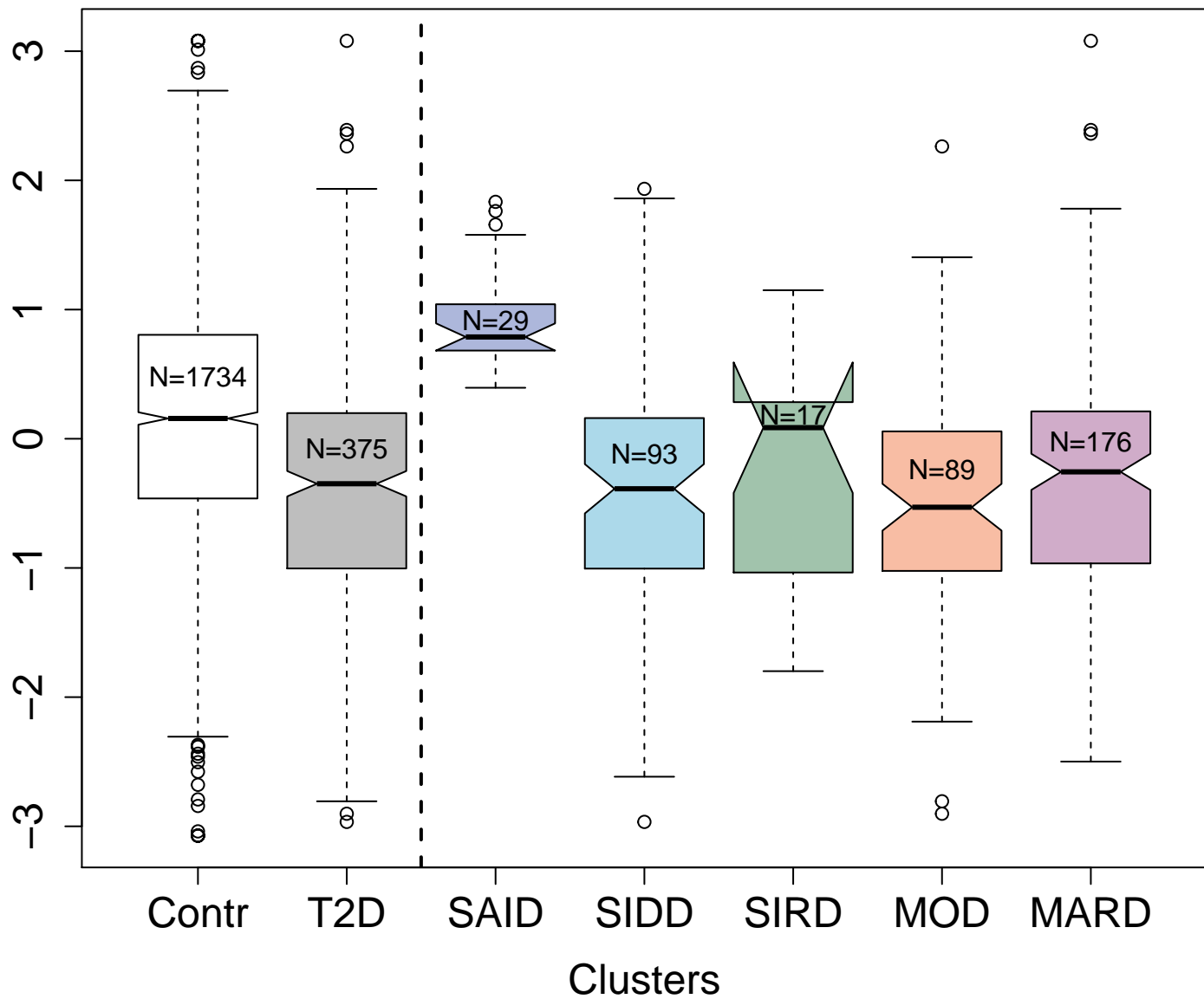
M32698 : X - 11381



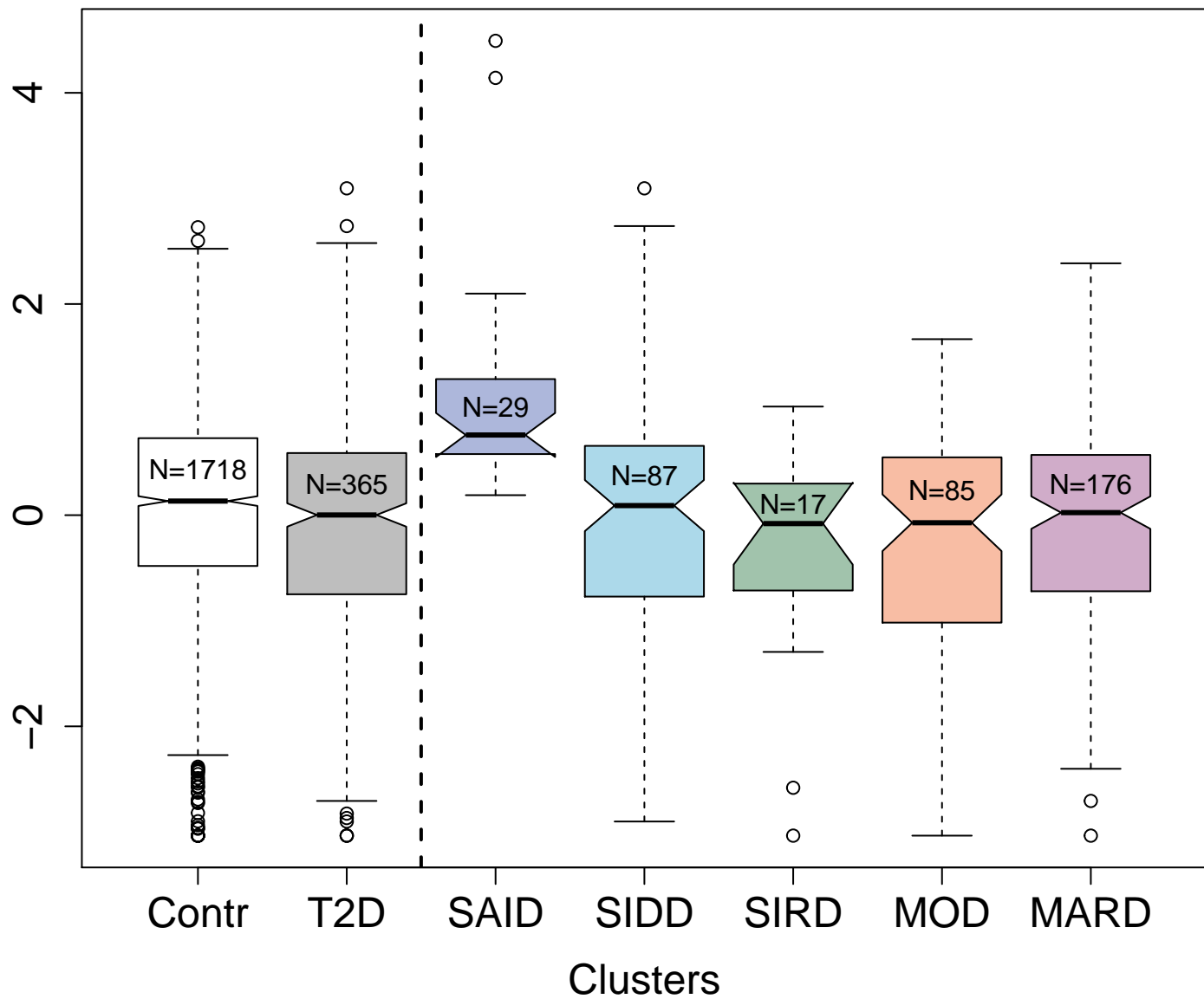
M48019 : X - 17655



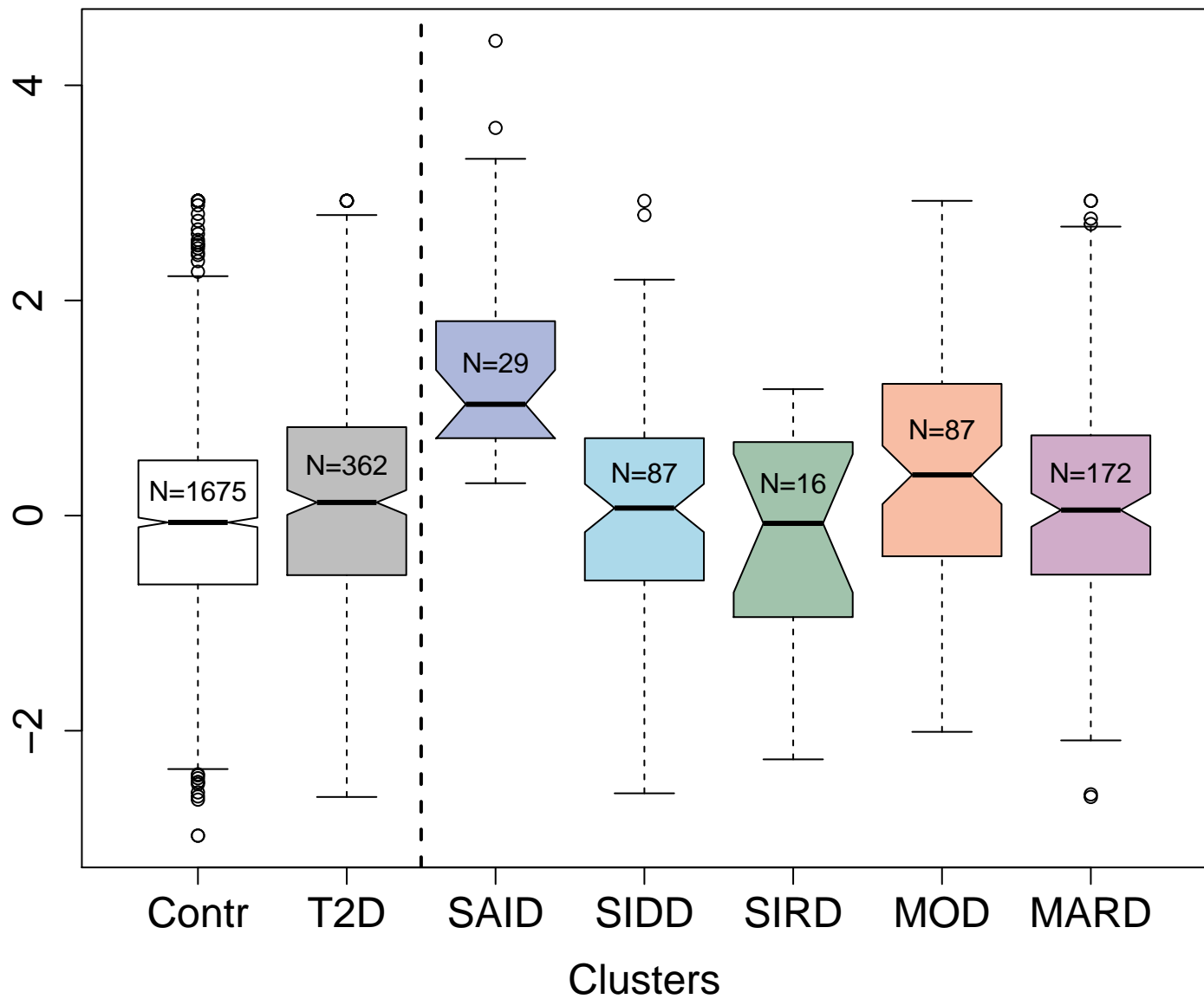
M47670 : X - 18899



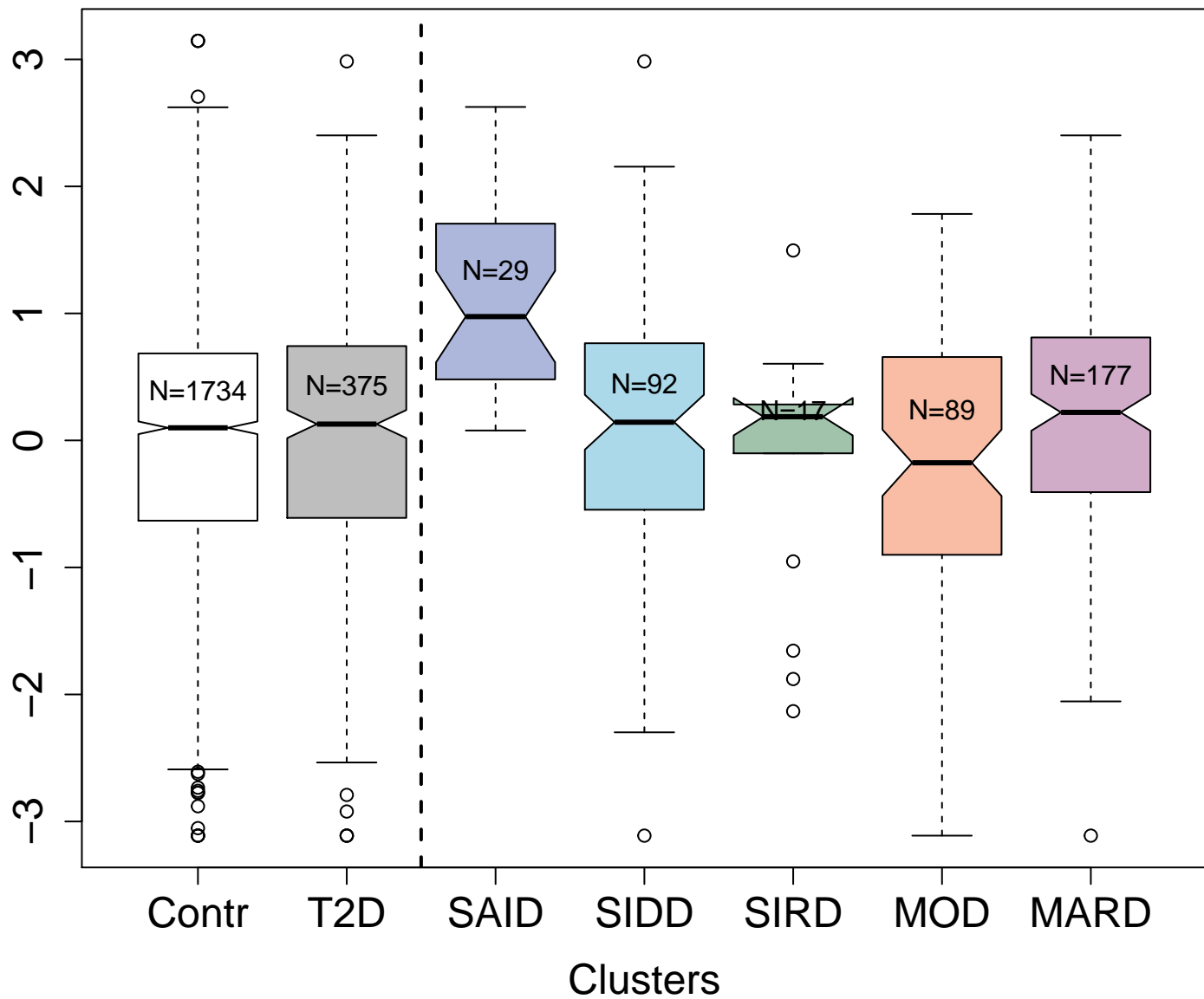
M46515 : X - 21470



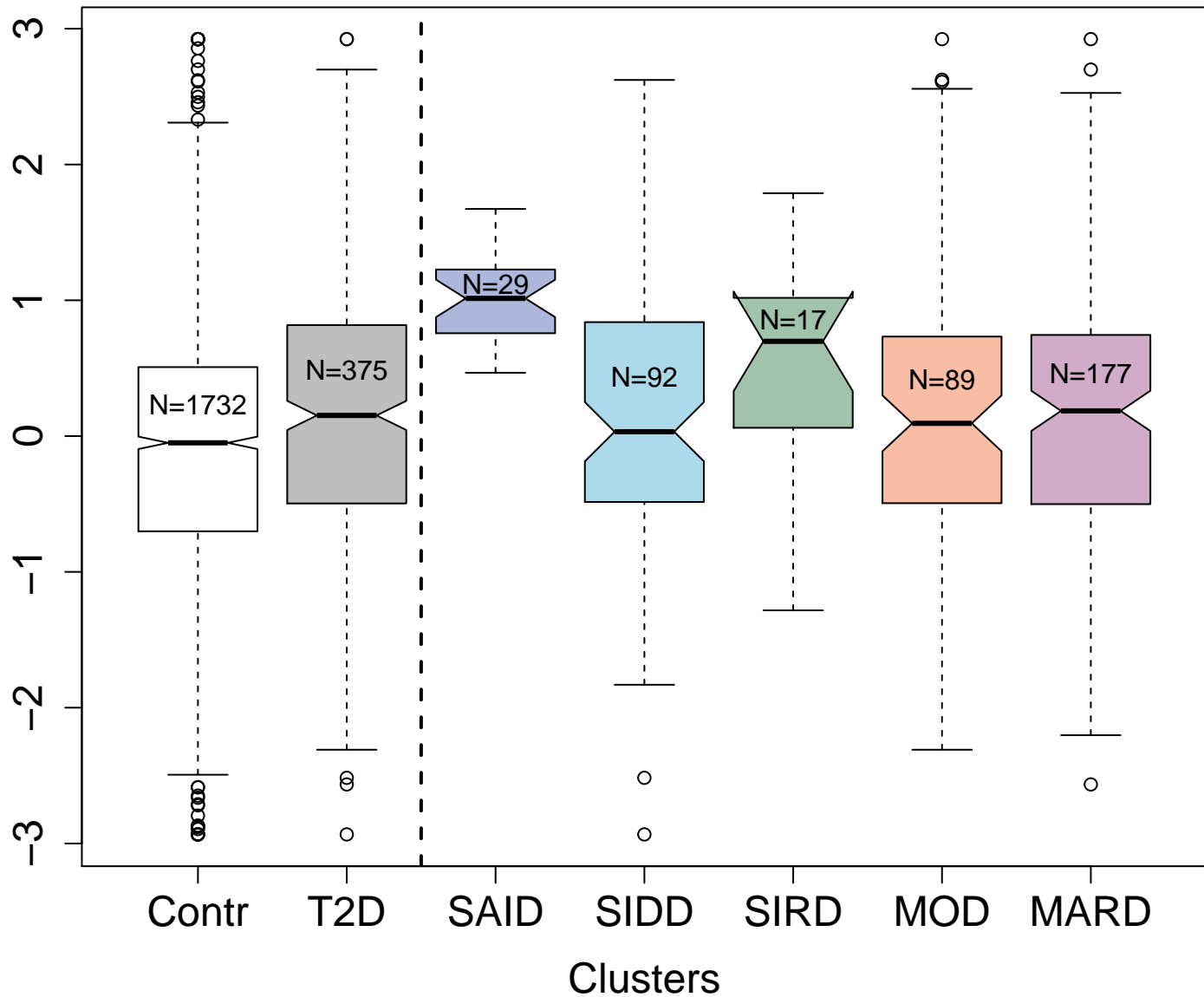
M46548 : 3-methylglutaryl/carnitine (2)



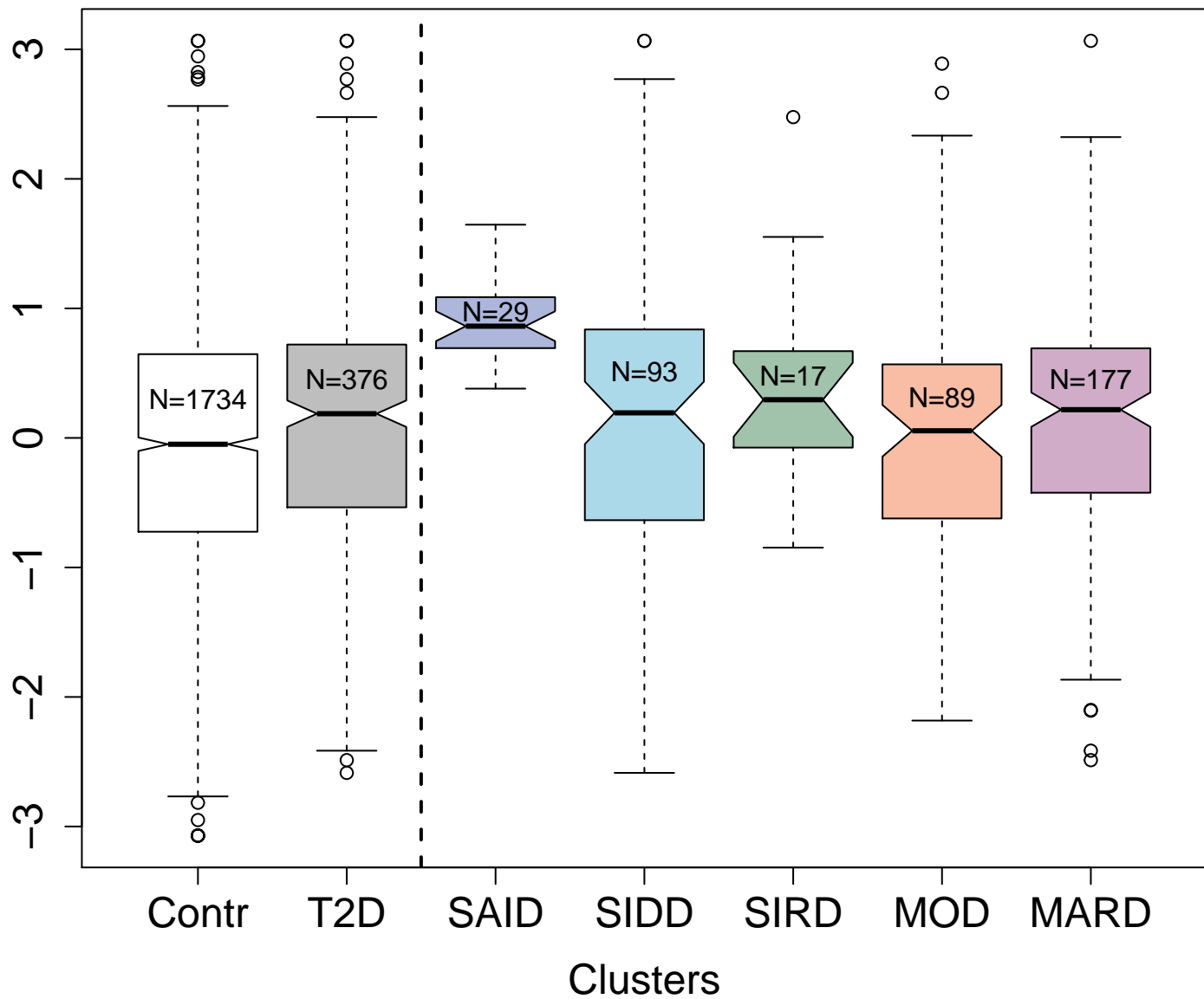
M37190 : 5alpha-androstan-3beta,17beta-diol disulfate



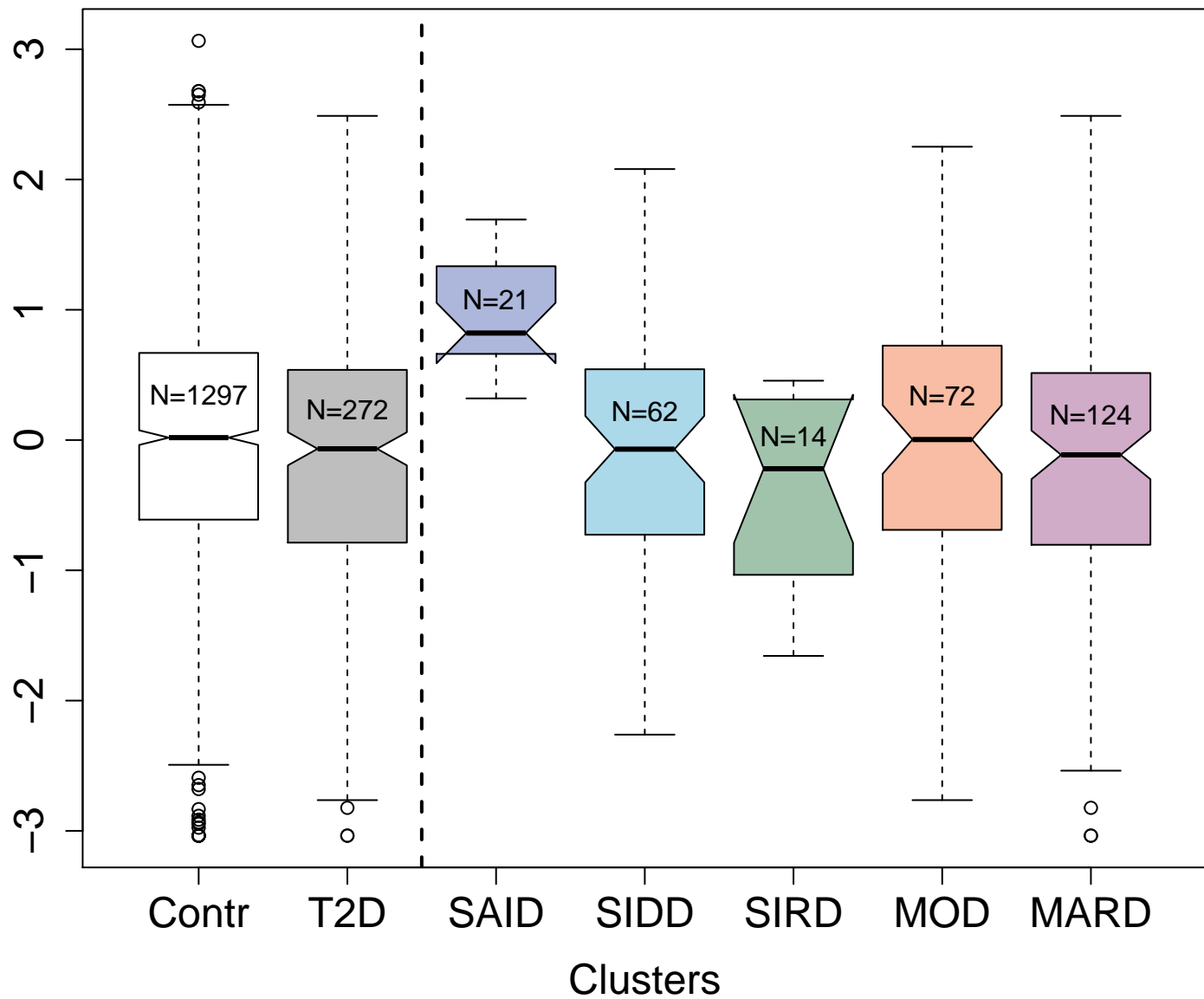
M1591 : N-acetylvaline



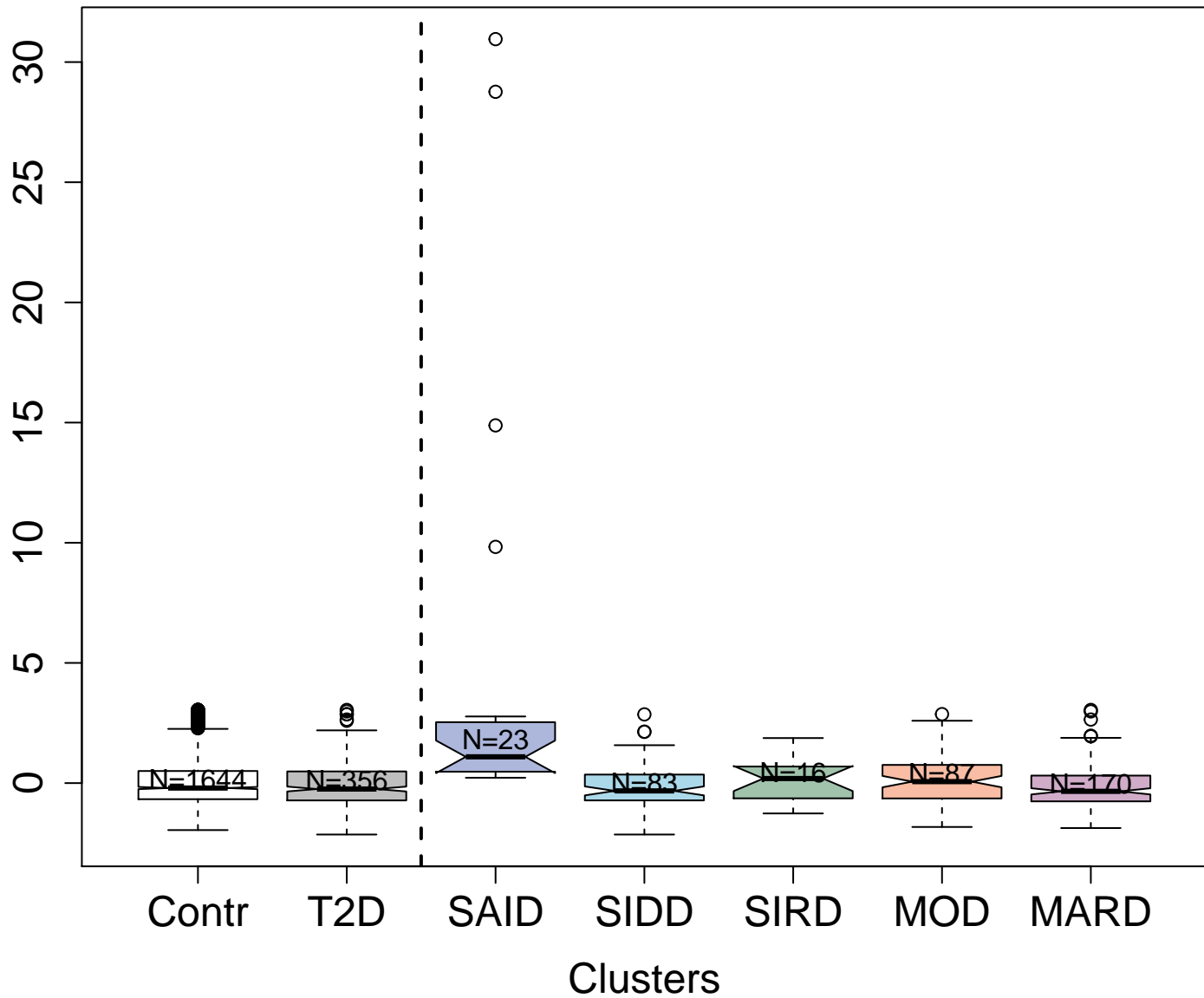
M18349 : indolelactate



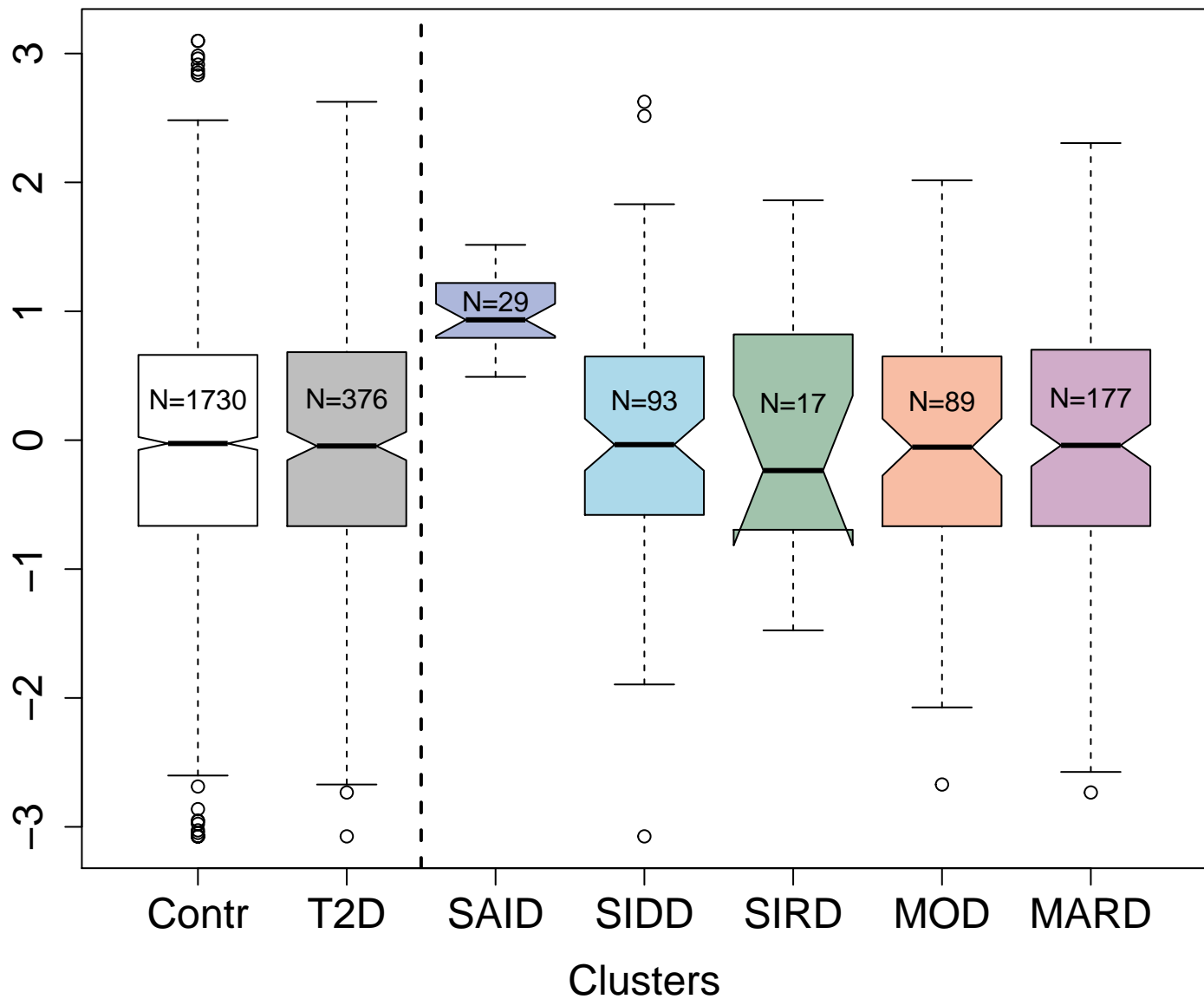
M57416 : N-palmitoyl-sphingadienine (d18:2/16:0)*



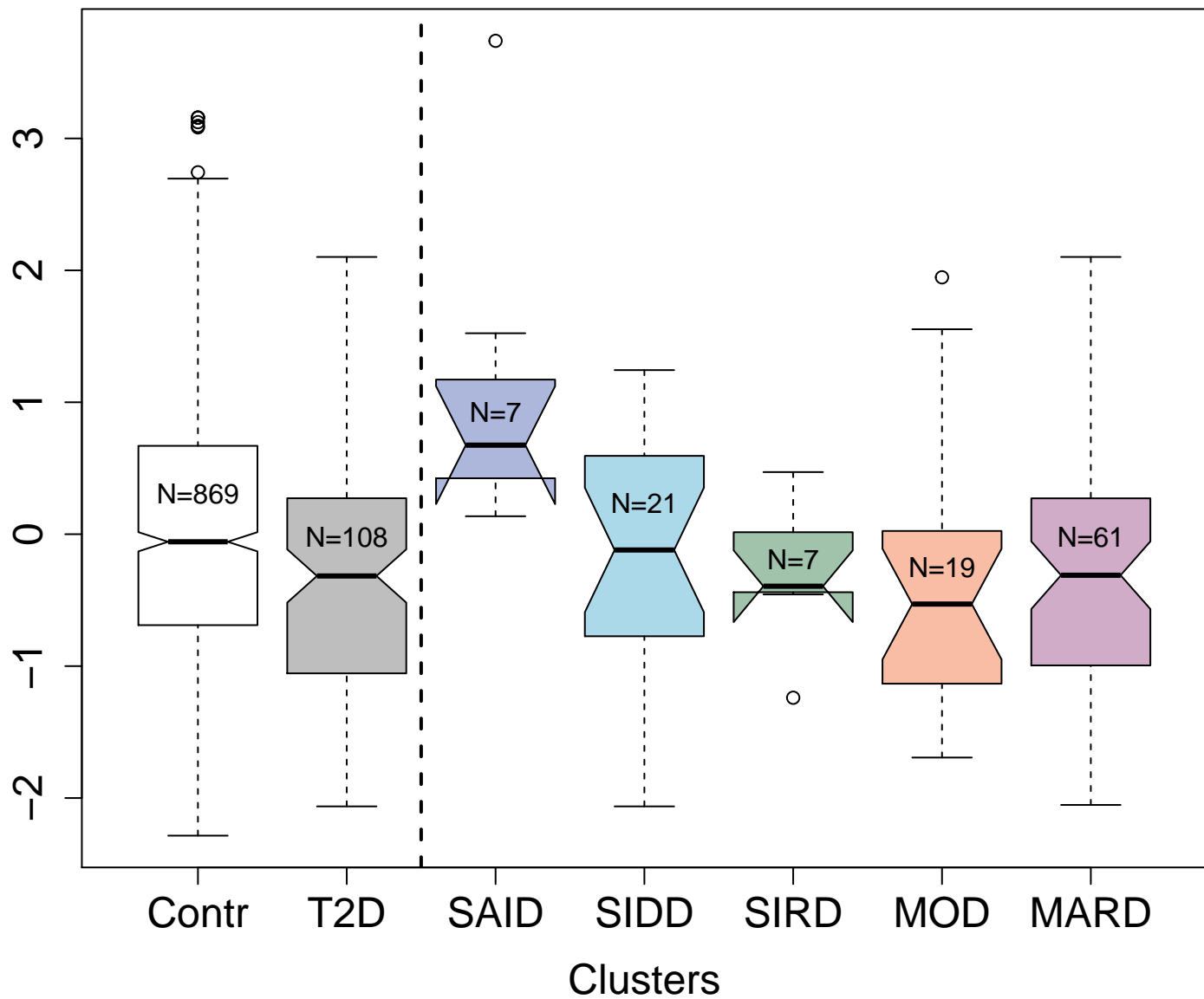
M22842 : cholate



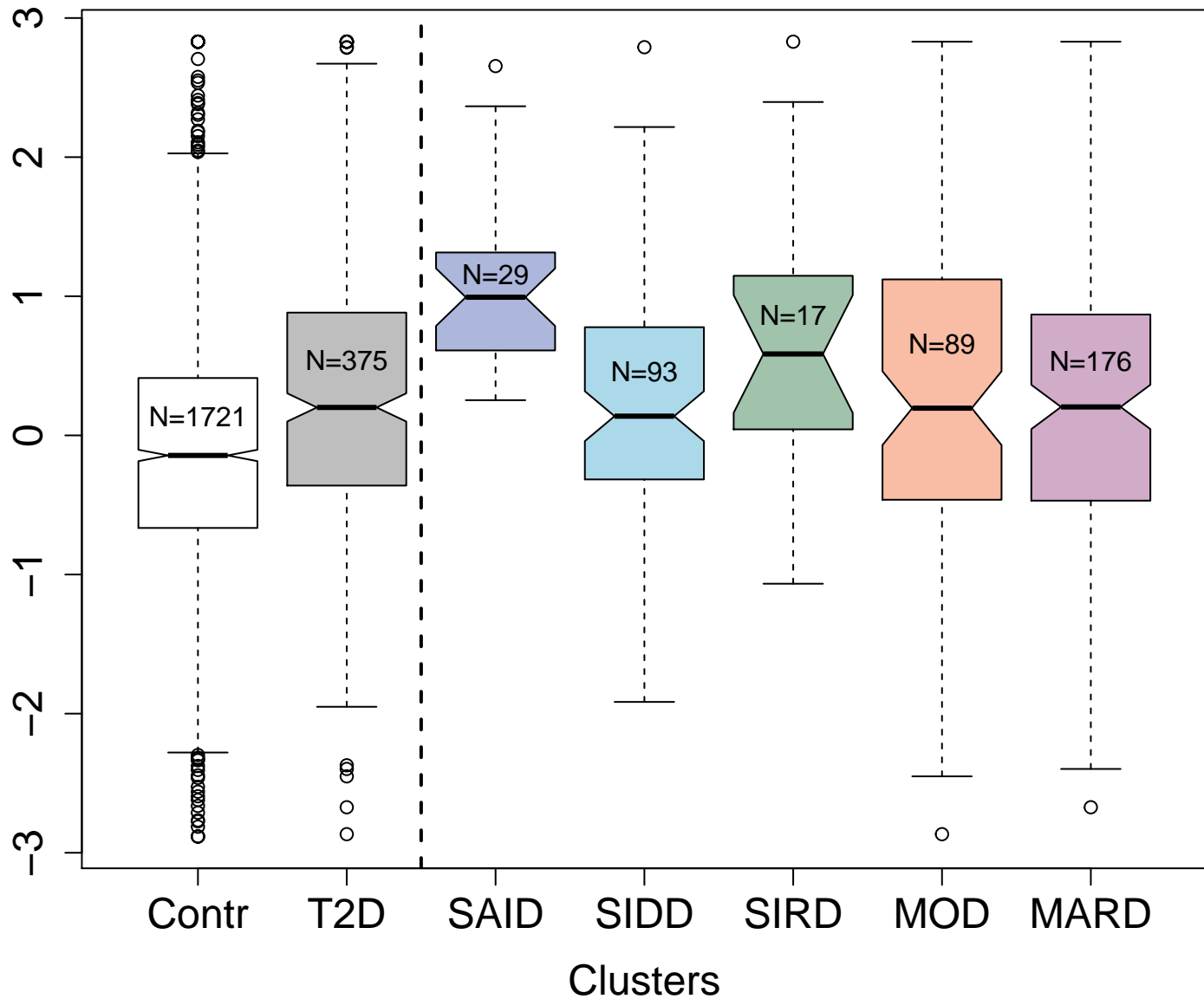
M48490 : sphingomyelin (d18:1/20:0, d16:1/22:0)*



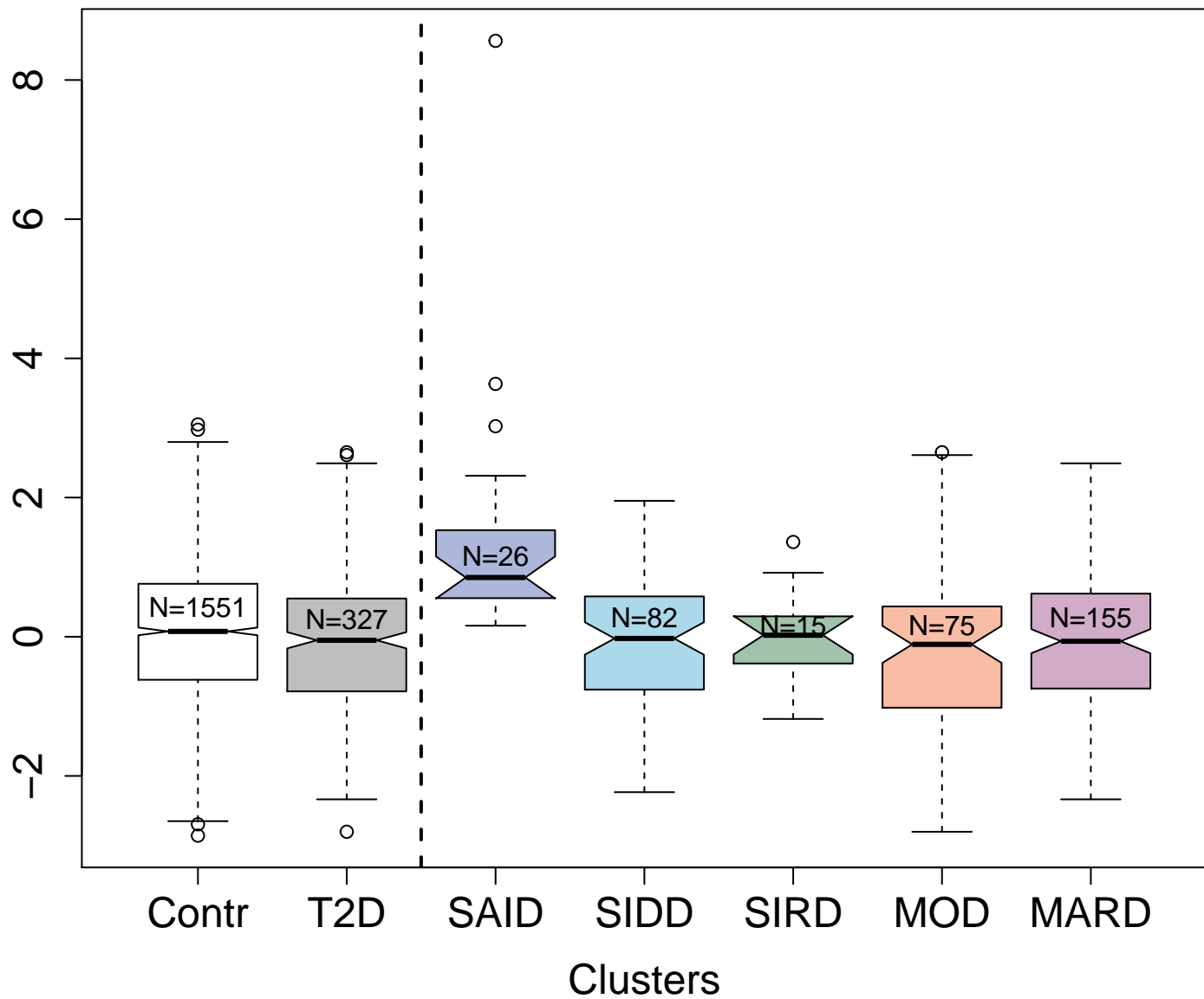
M37480 : 5alpha-pregnan-3beta-ol,20-one sulfate



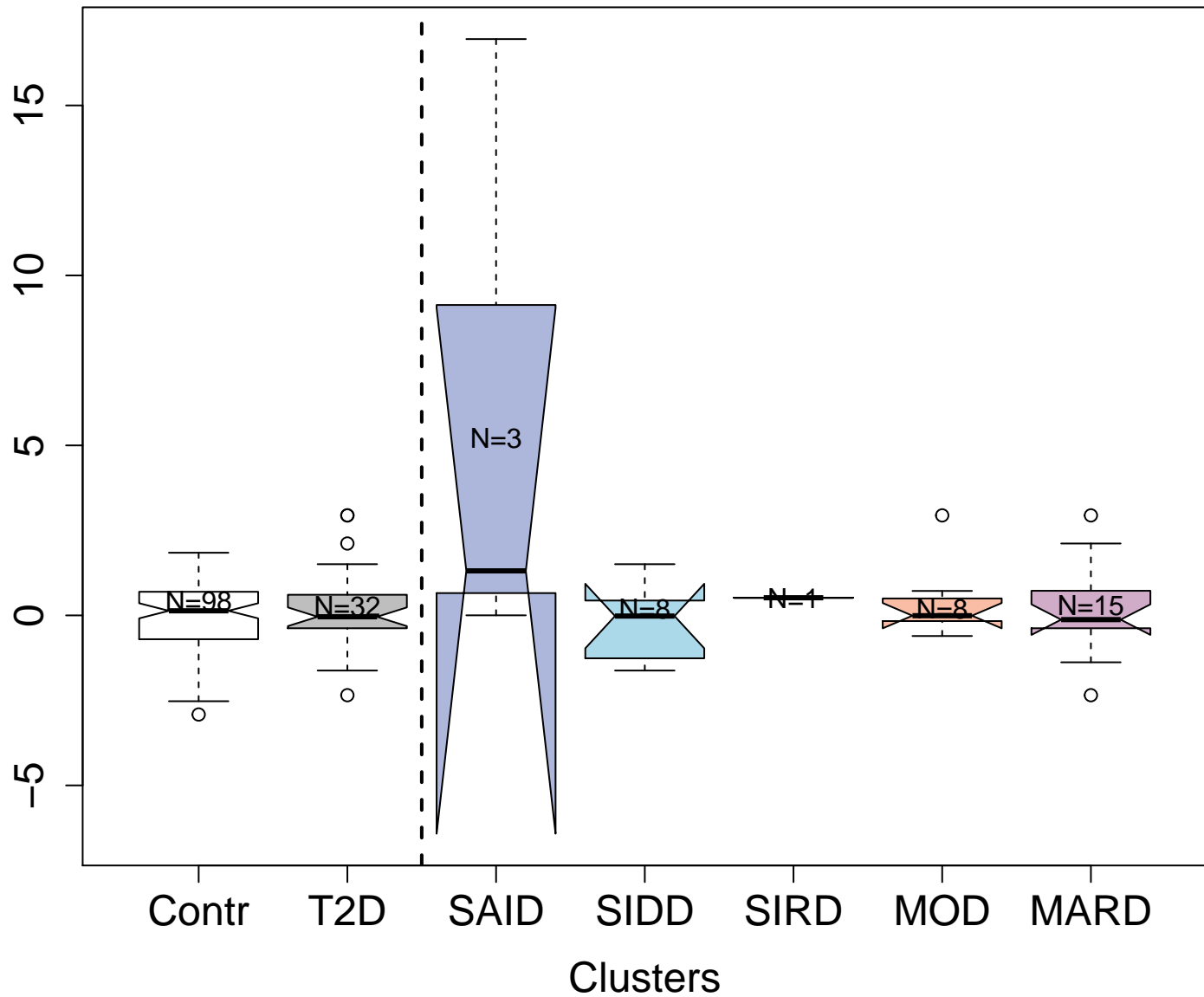
M1584 : methyl indole-3-acetate



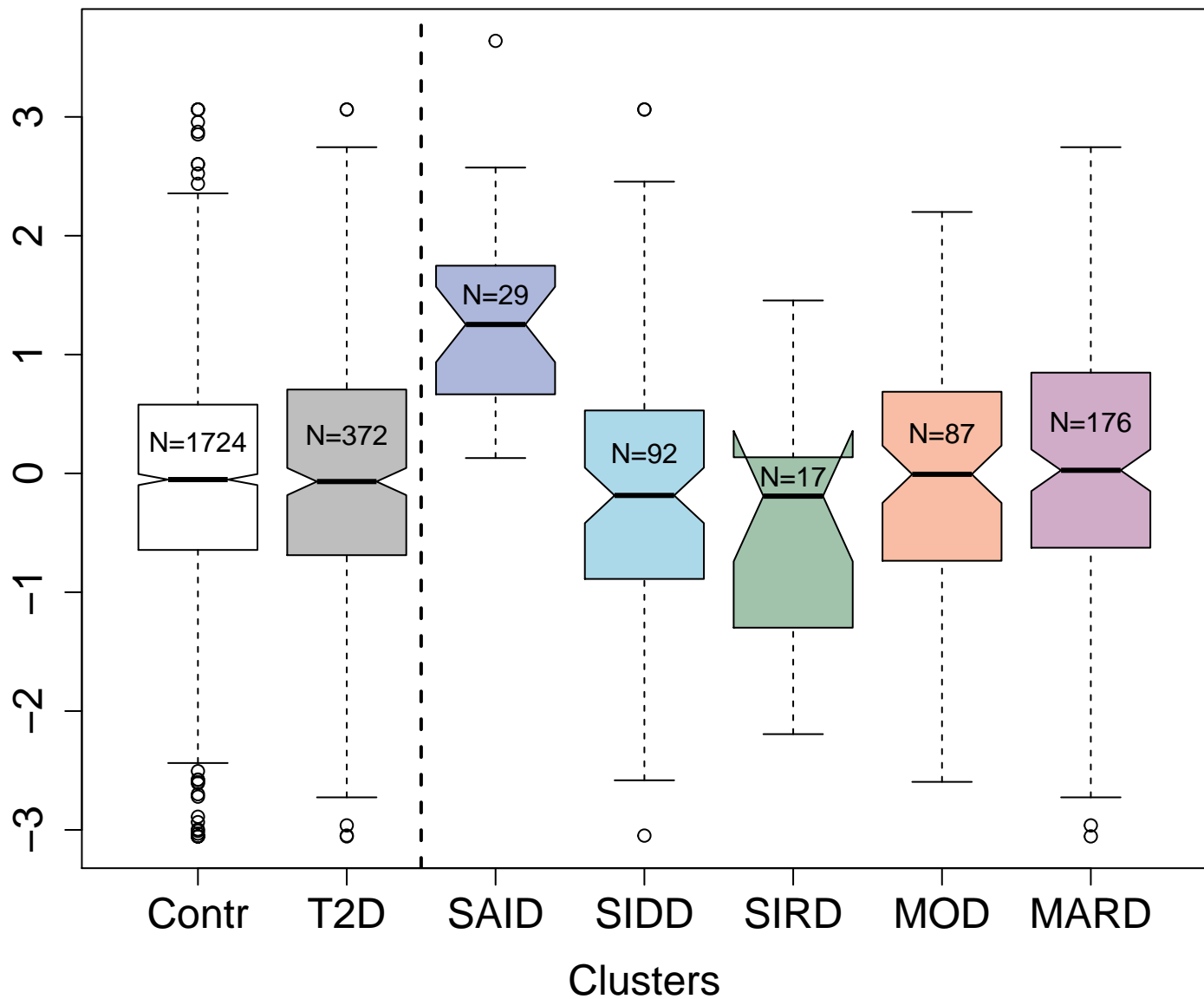
M43239 : S-allylcysteine



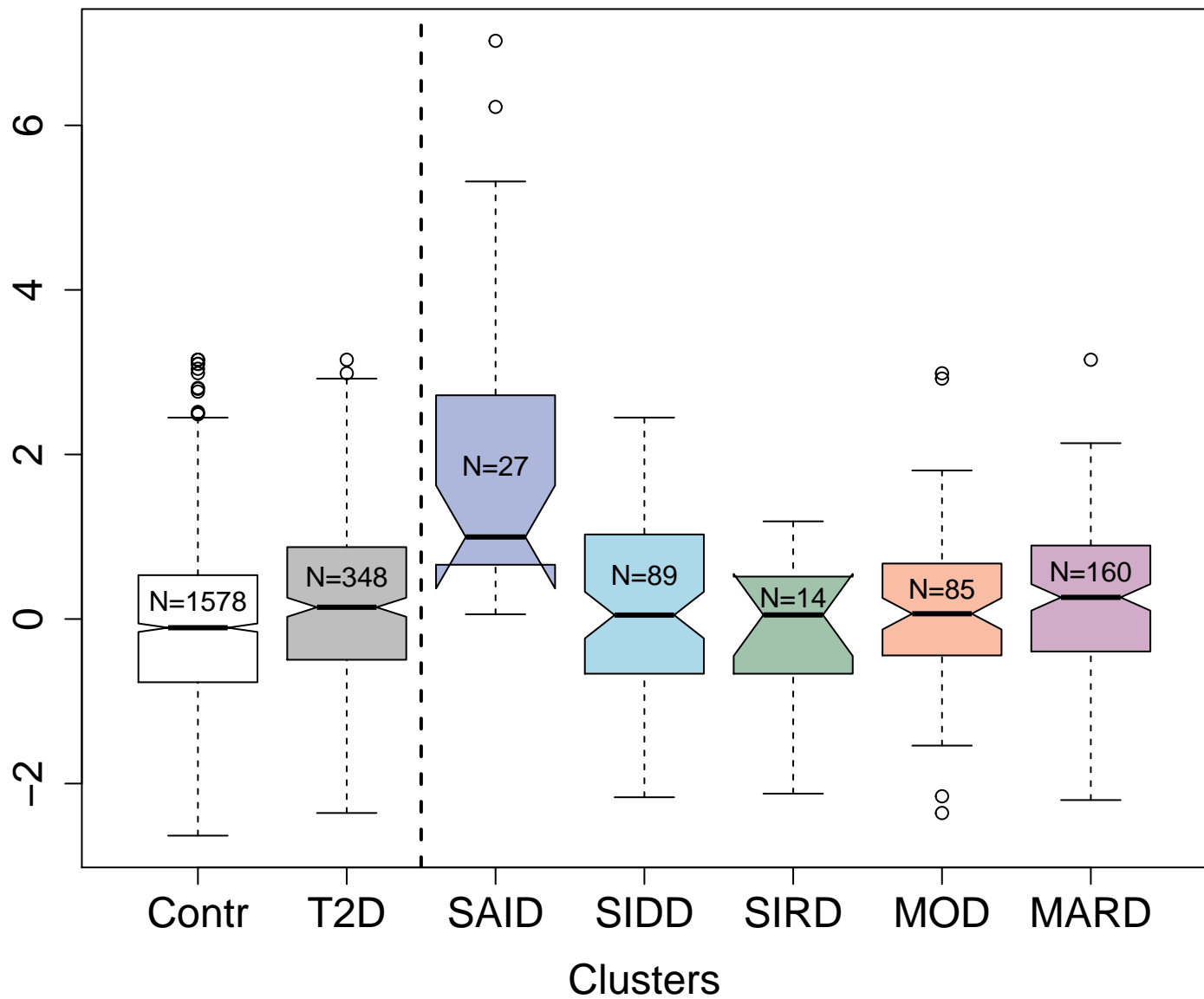
M34109 : metoprolol acid metabolite*



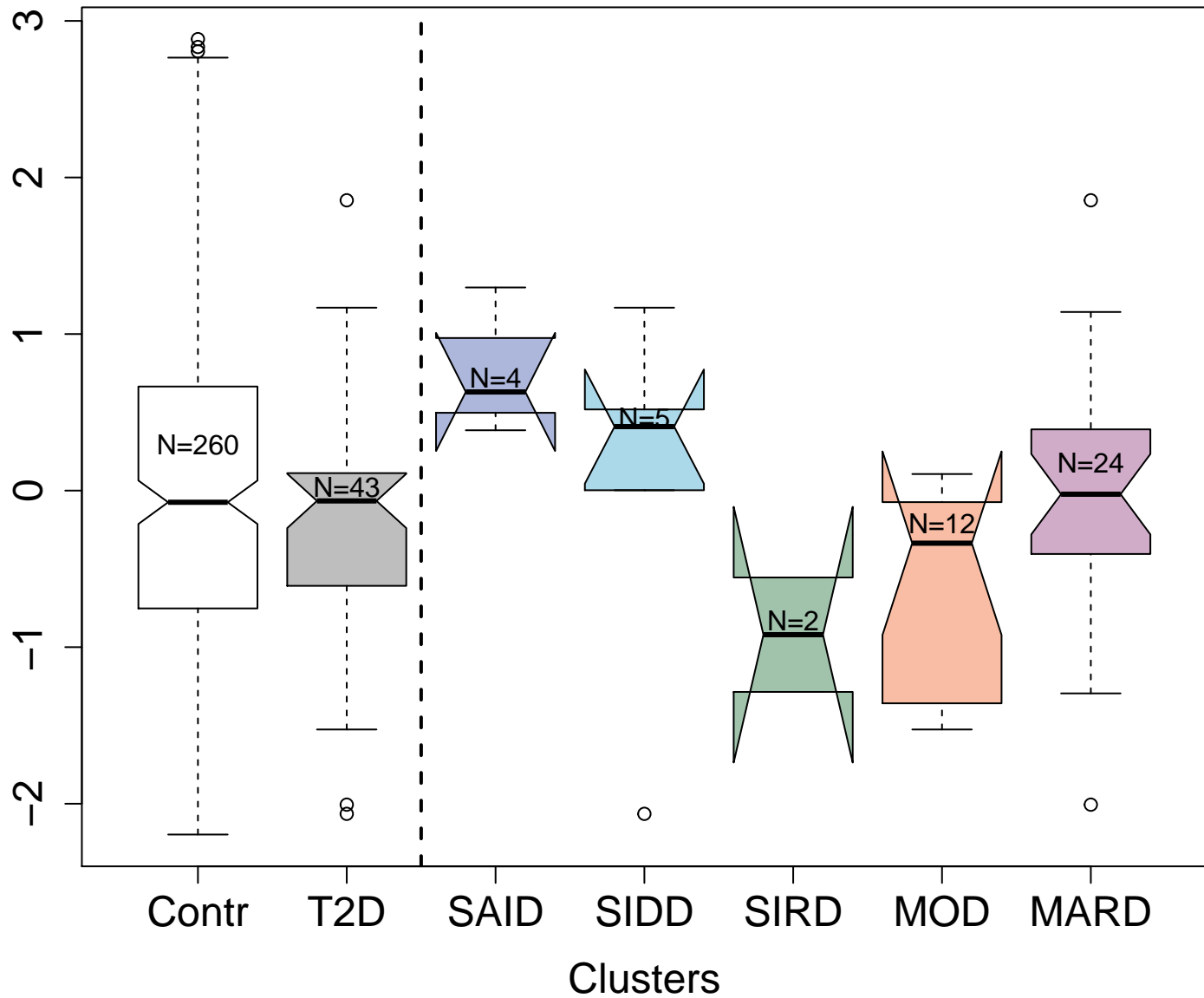
M57591 : beta-cryptoxanthin



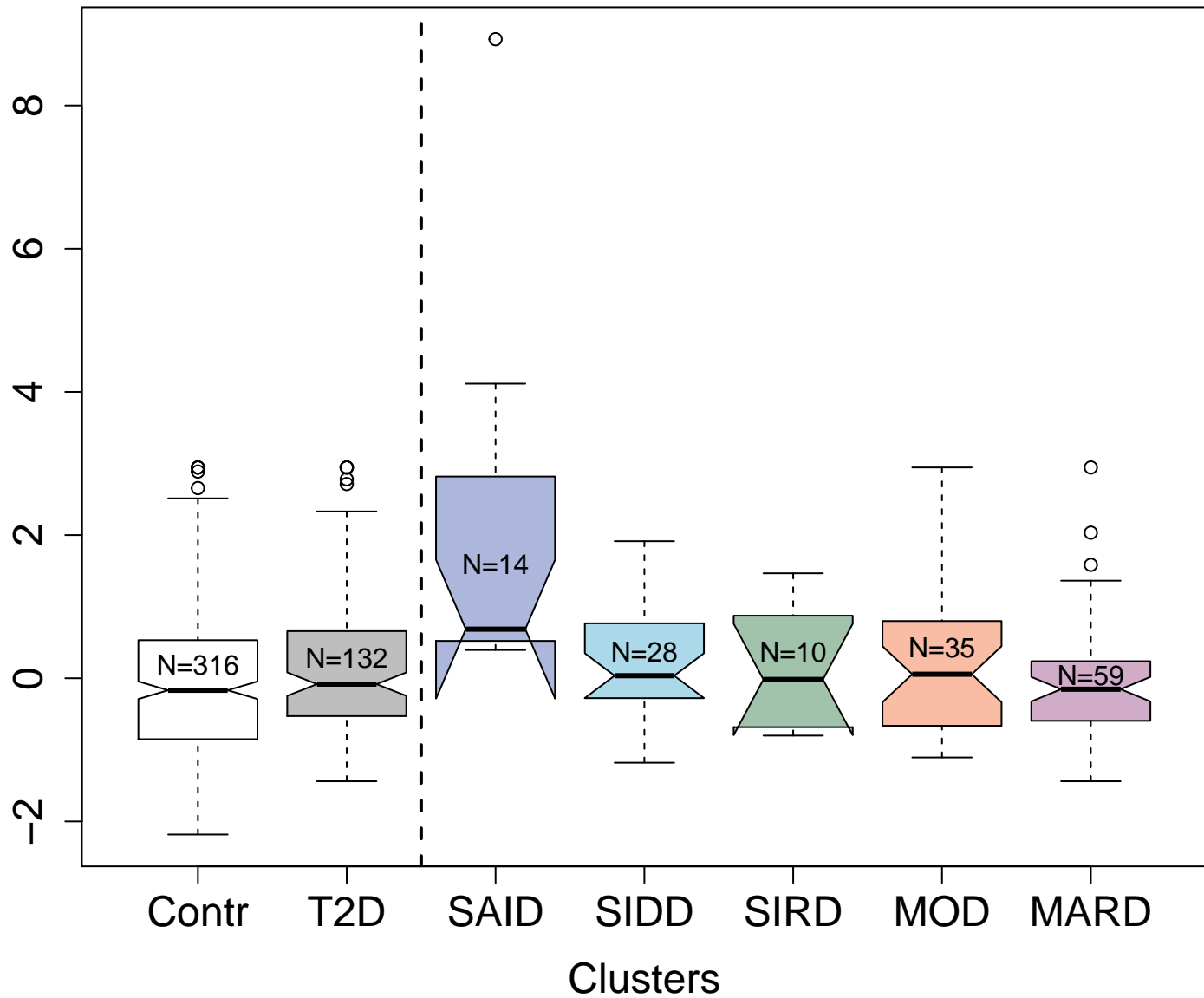
M63597 : 4-allylcatechol sulfate



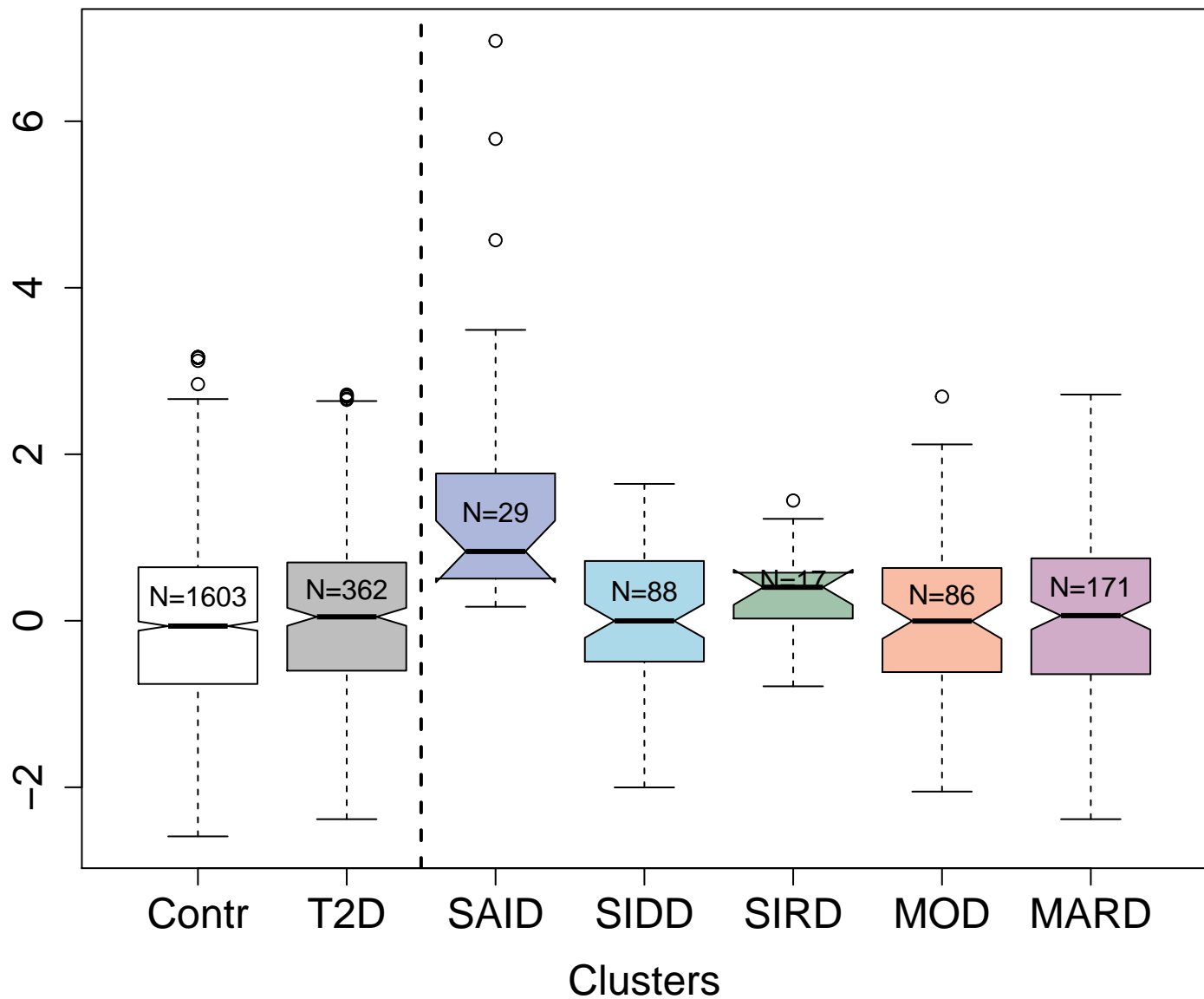
M47992 : X - 16649



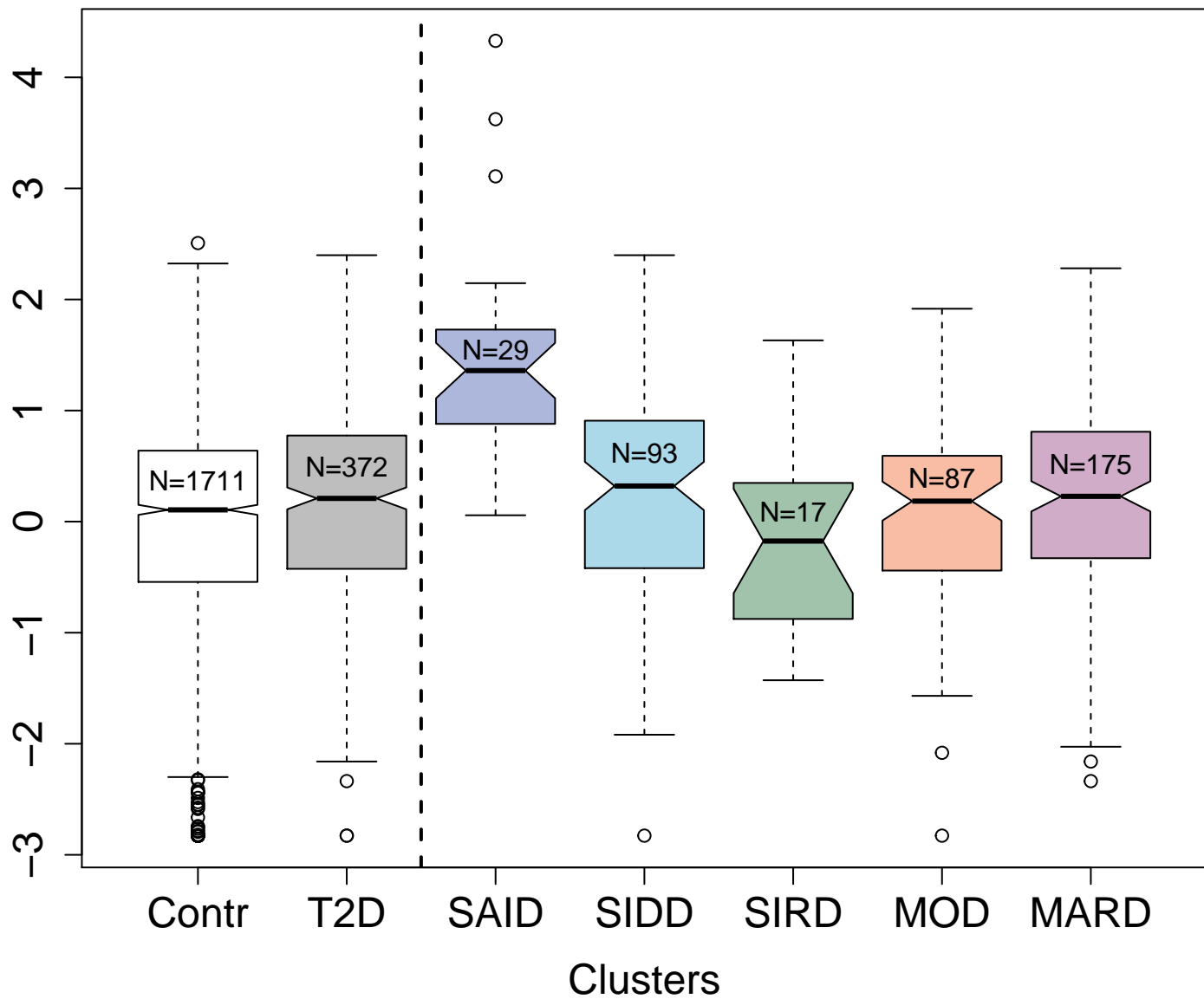
M52548 : X - 24352



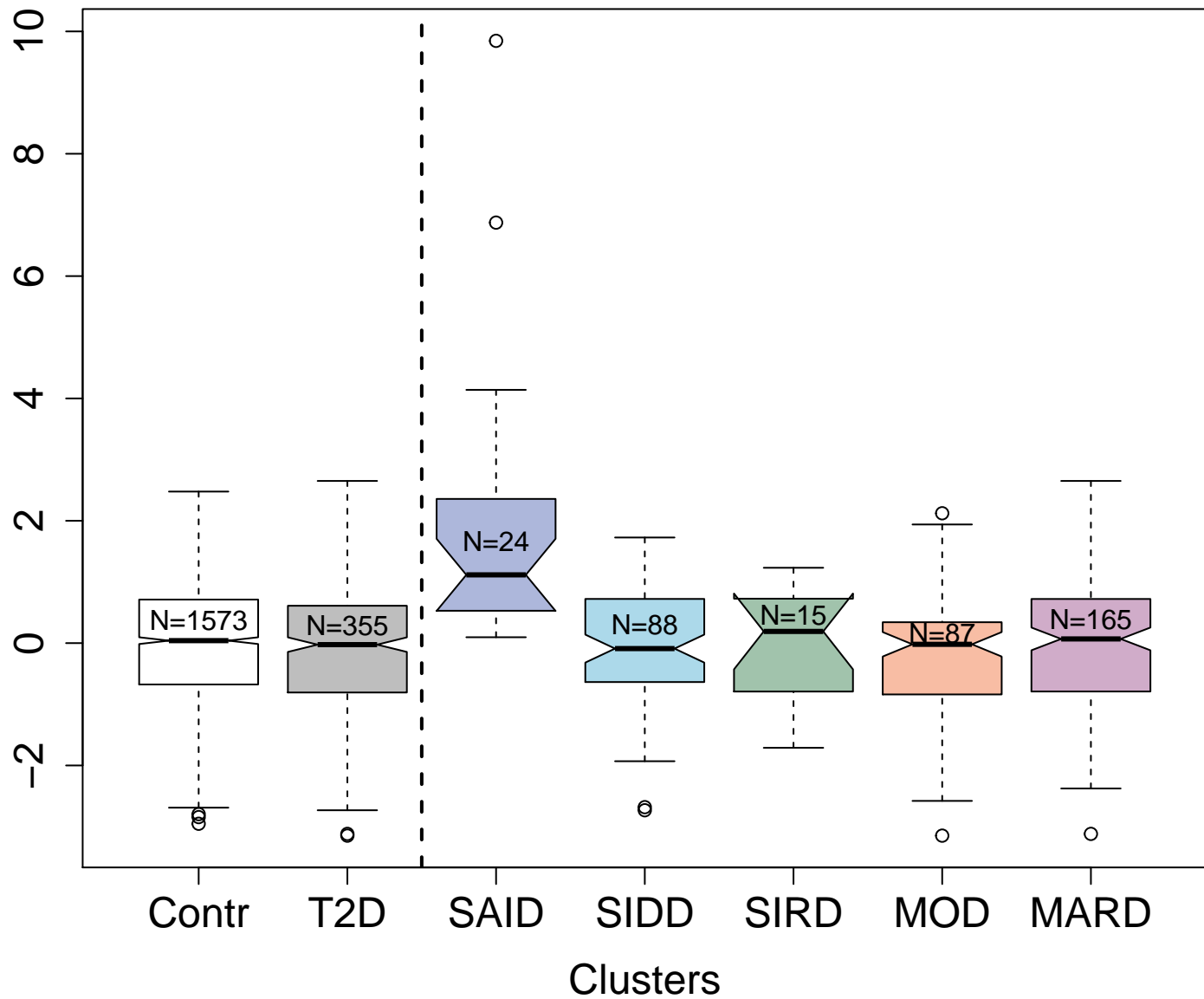
M38276 : 2,3-dihydroxyisovalerate



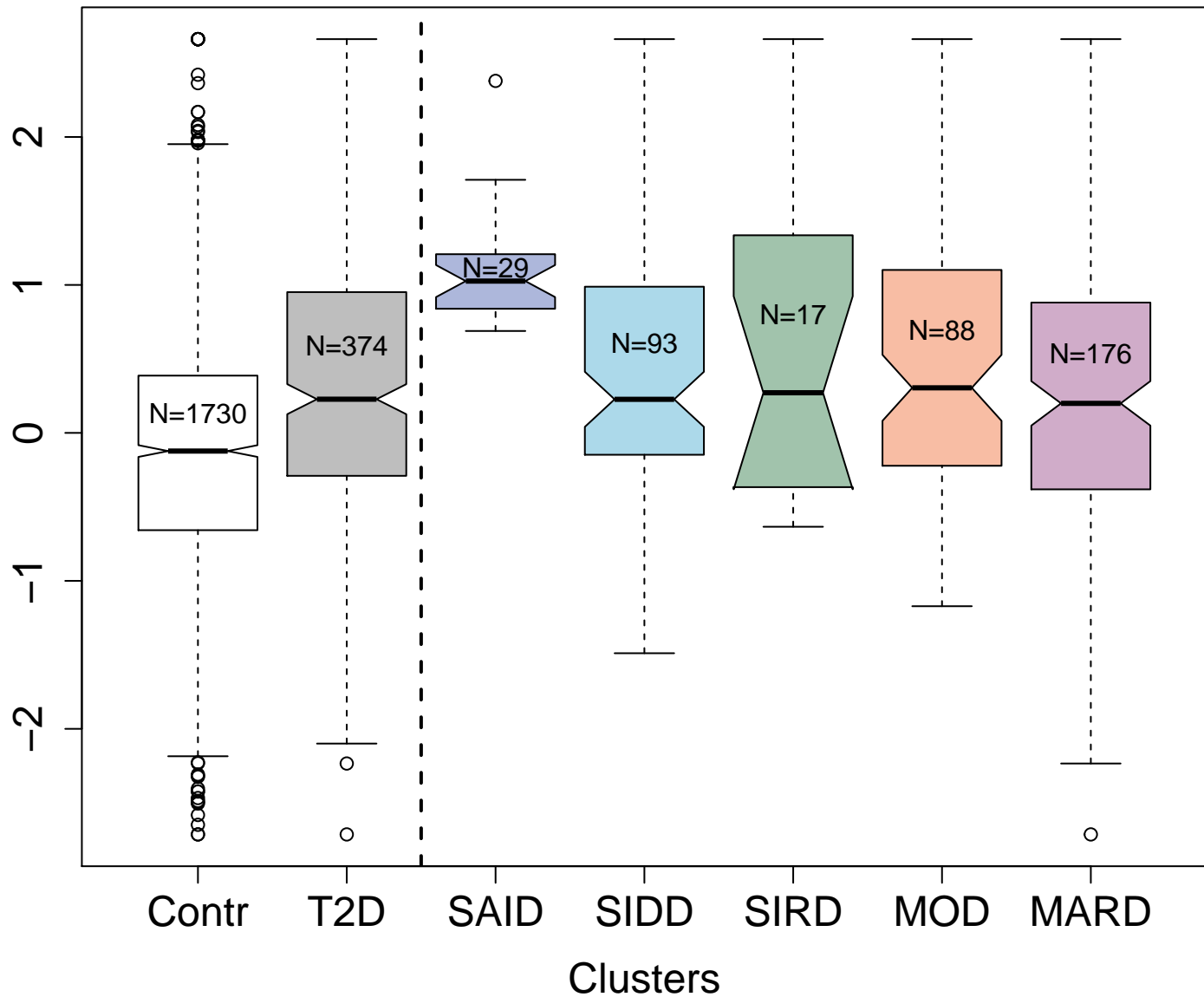
M34424 : 5-acetylamino-6-amino-3-methyluracil



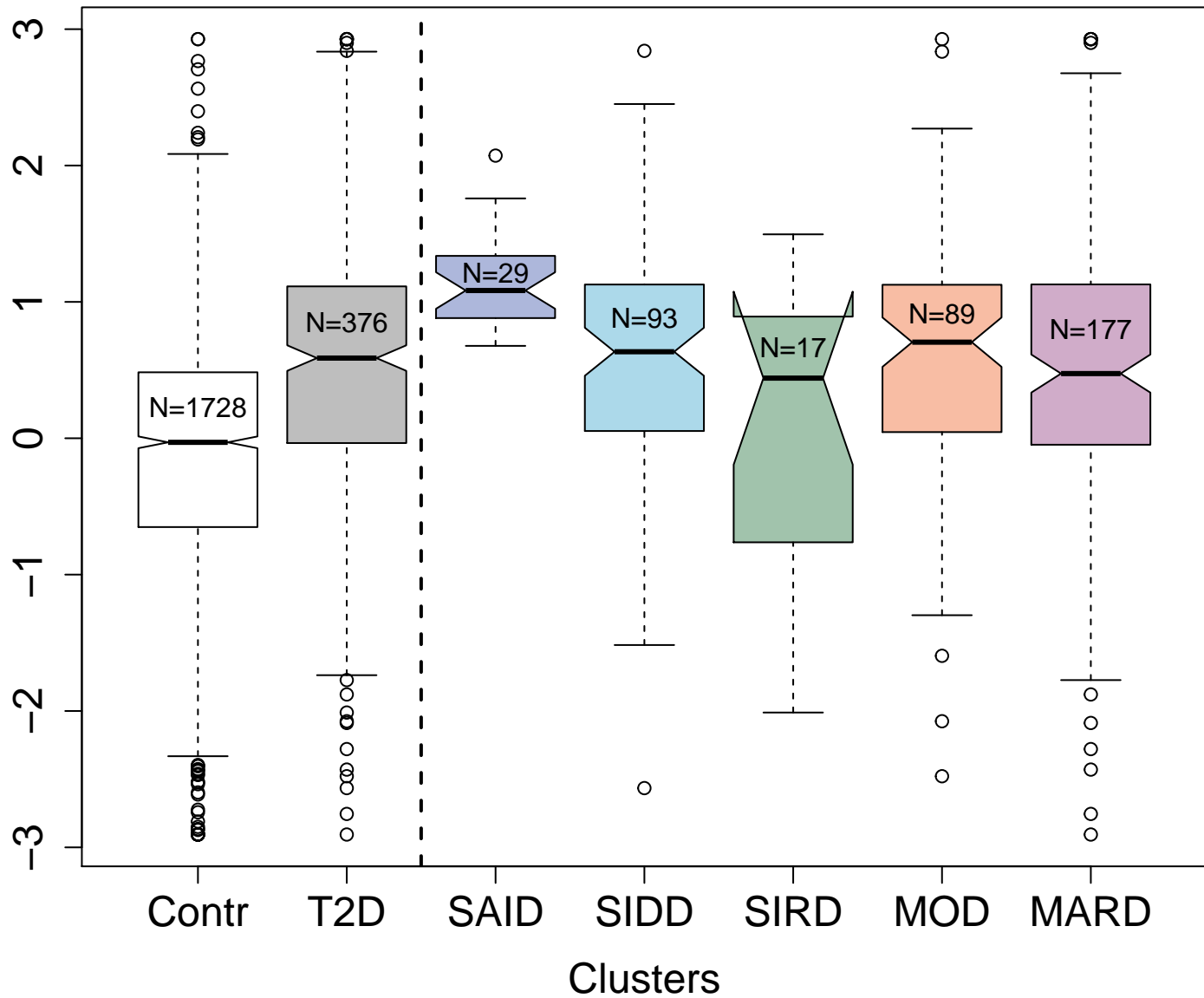
M46730 : X - 21661



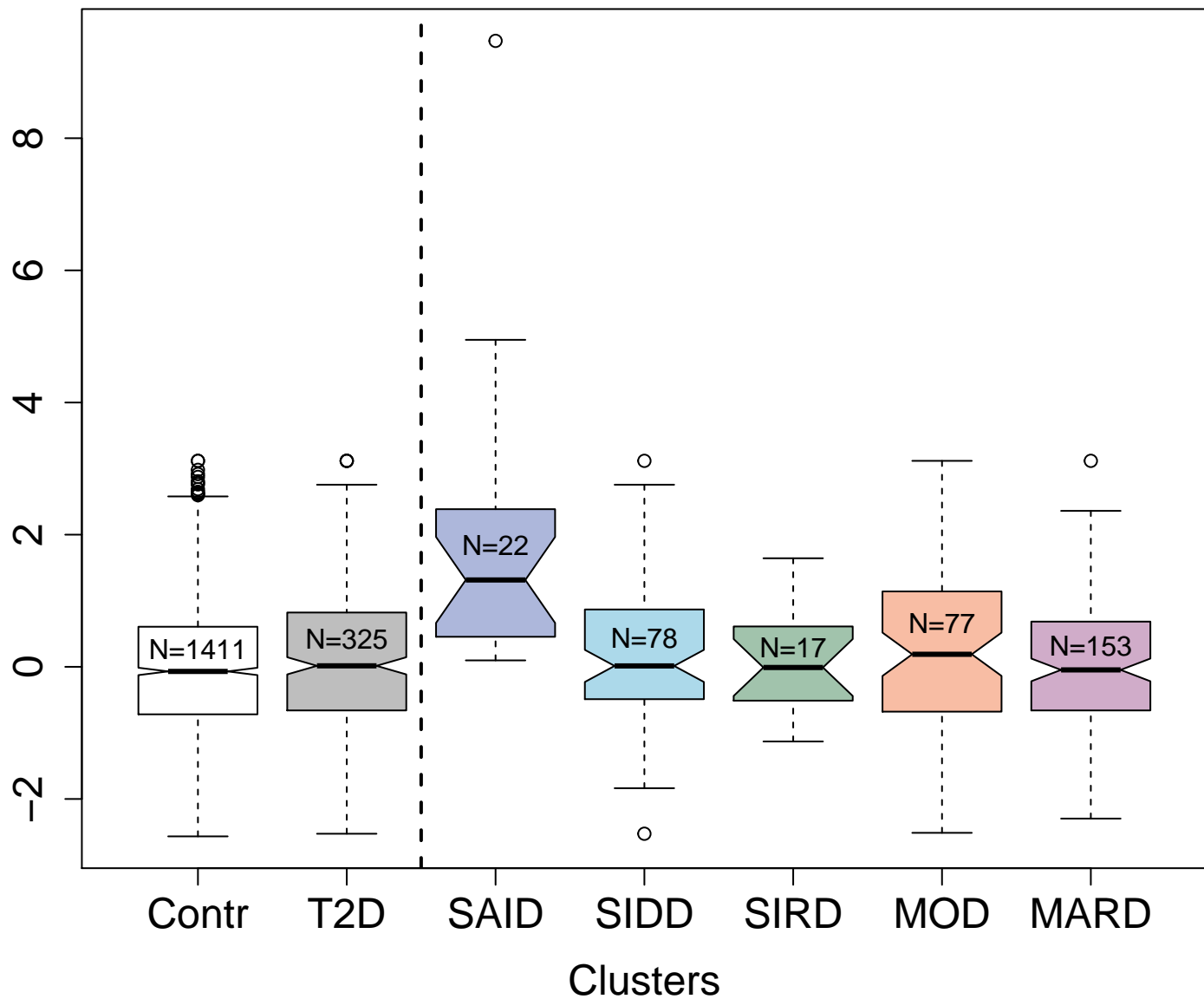
M48885 : arabinol/xyliol



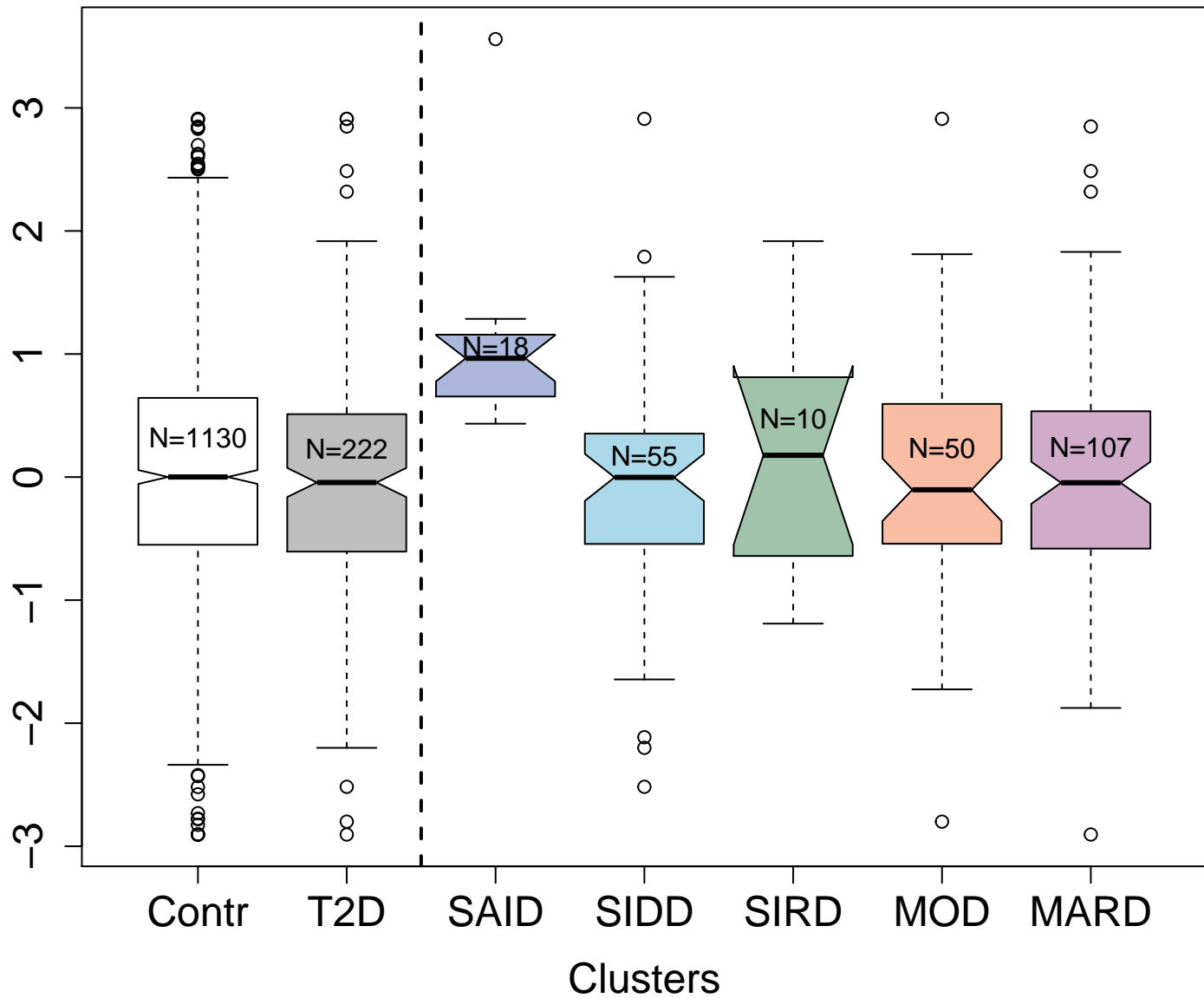
M33132 : X - 11787



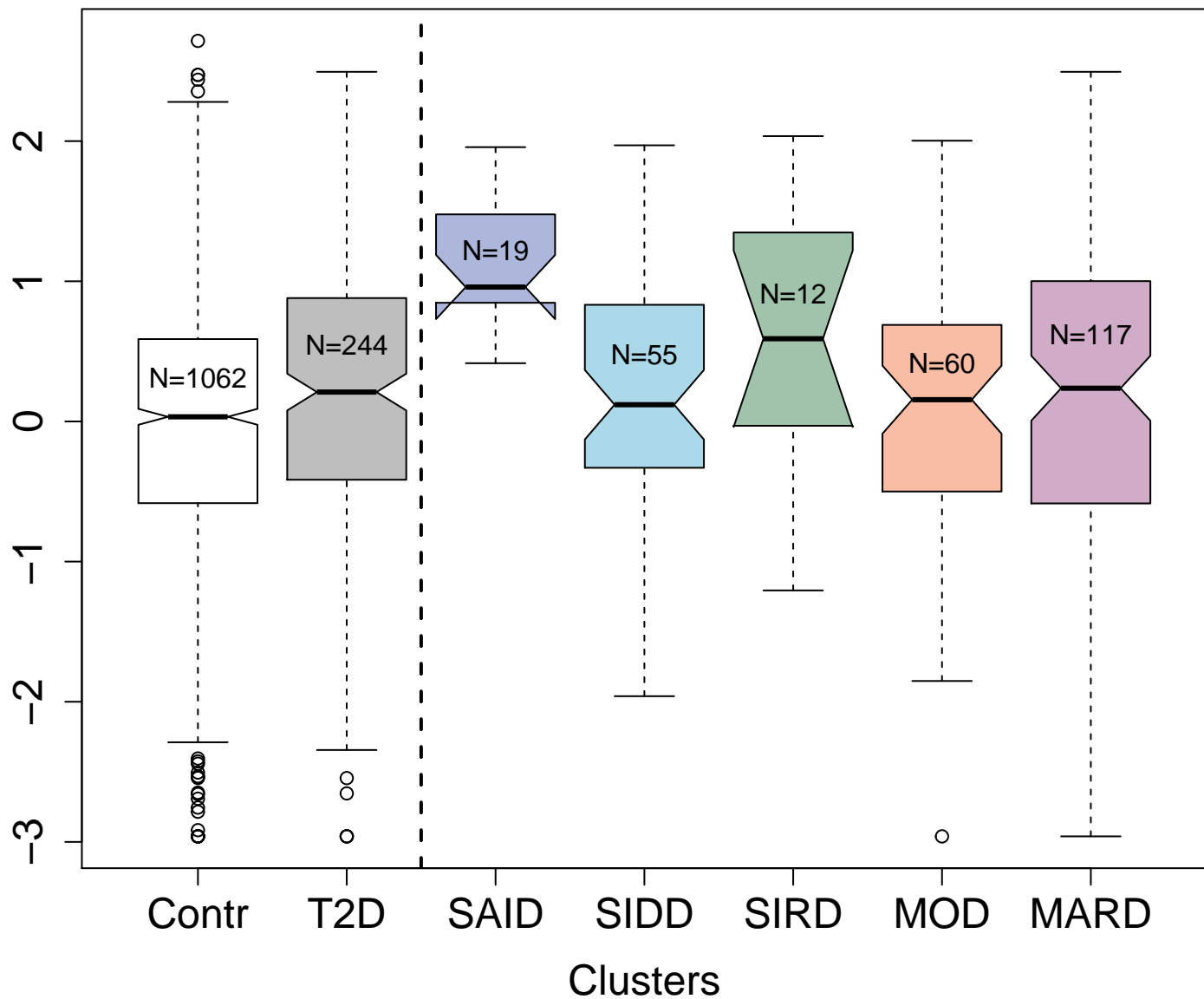
M40481 : dihydroferulate



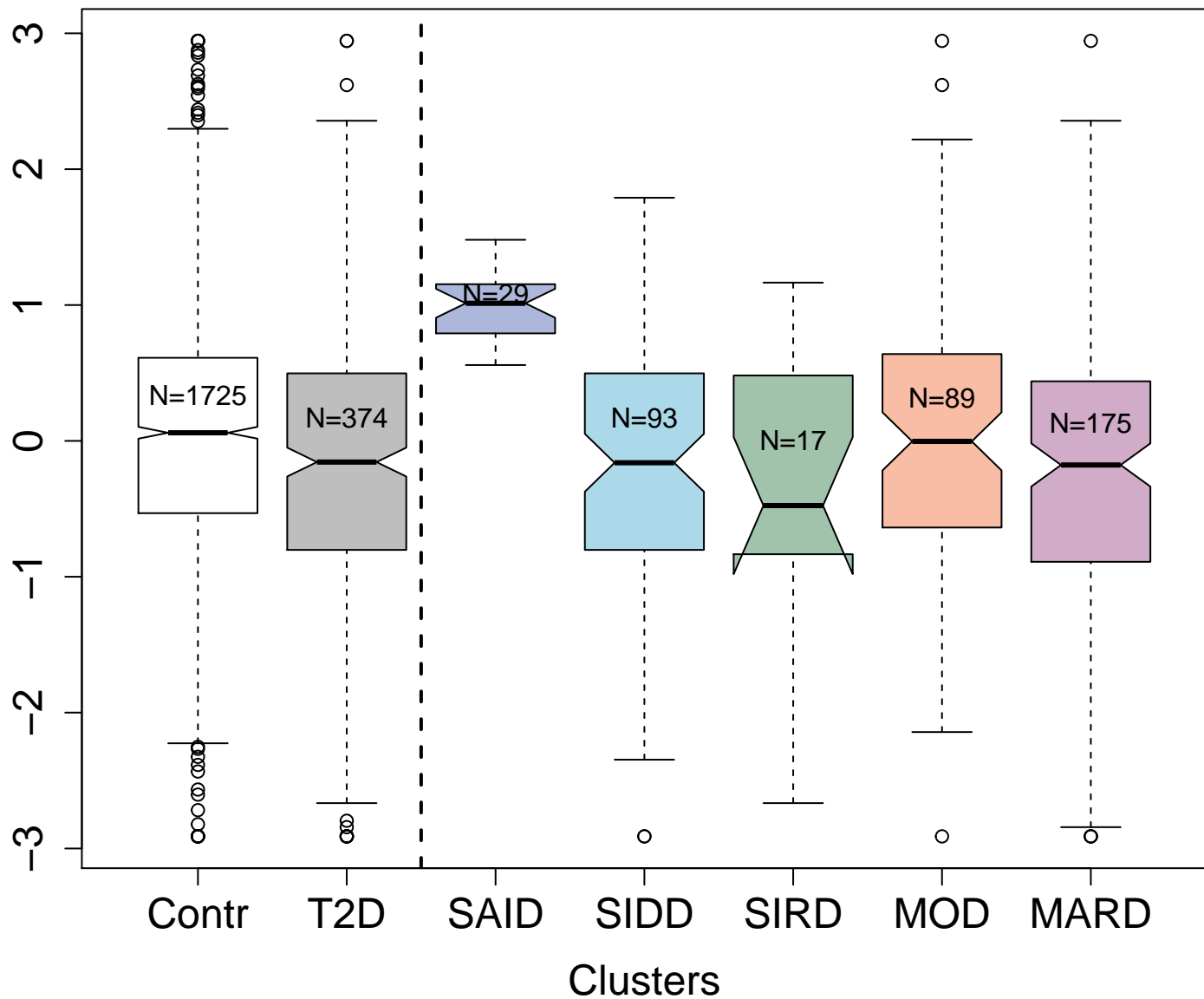
M35107 : isovalerylglycine



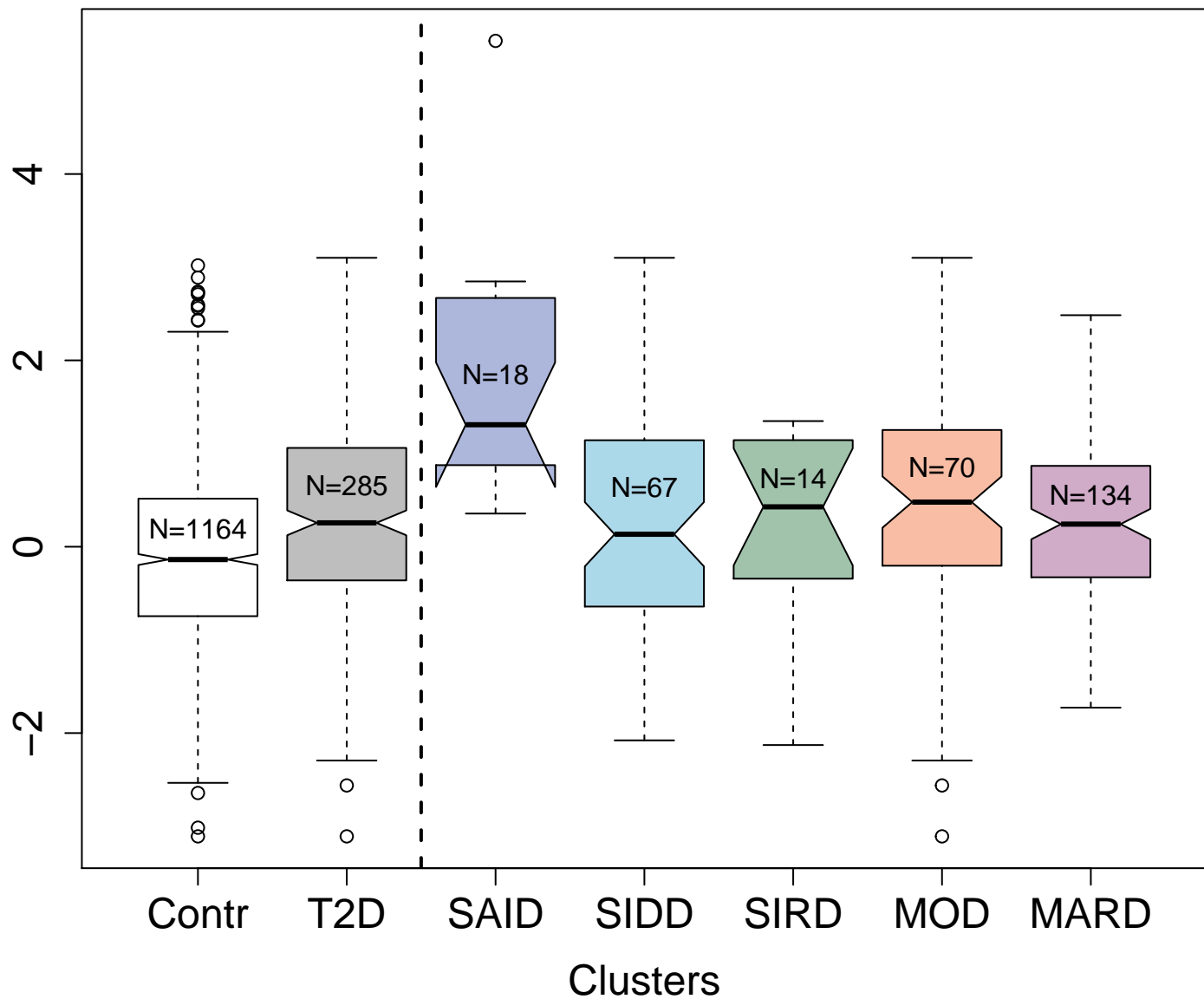
M32349 : 4-imidazoleacetate



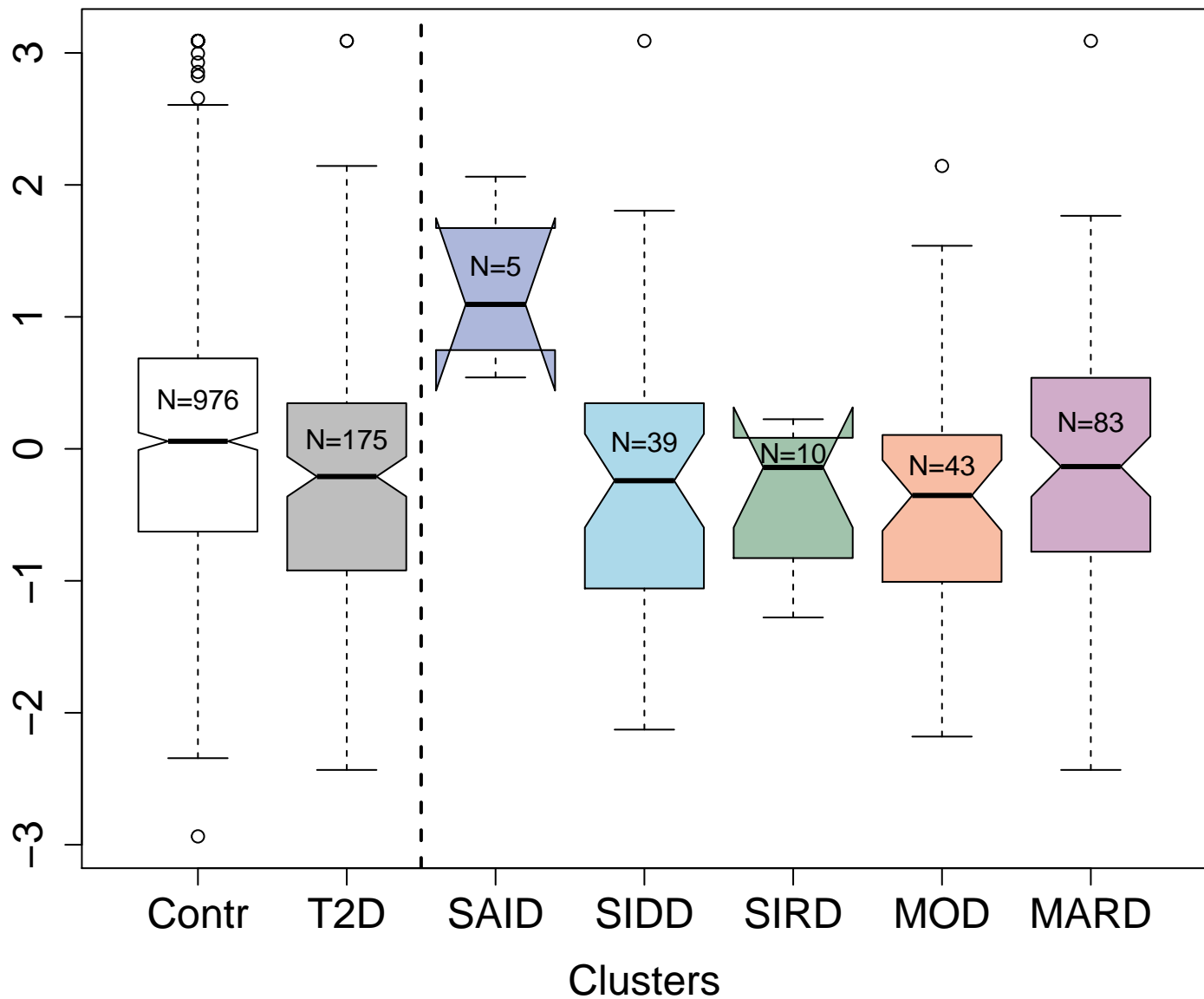
M1418 : 5,6-dihydrothymine



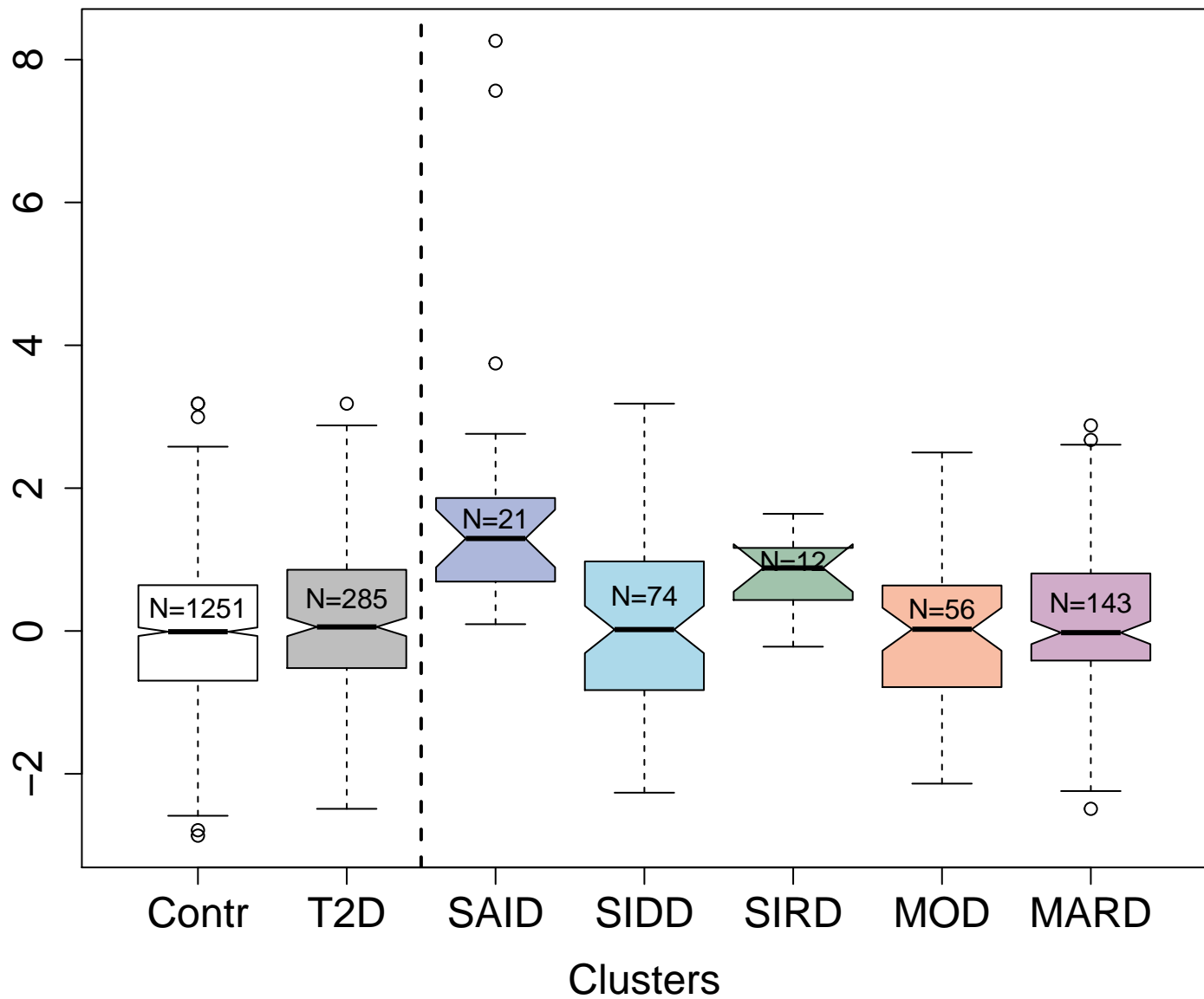
M57810 : nisinatc (24:6n3)



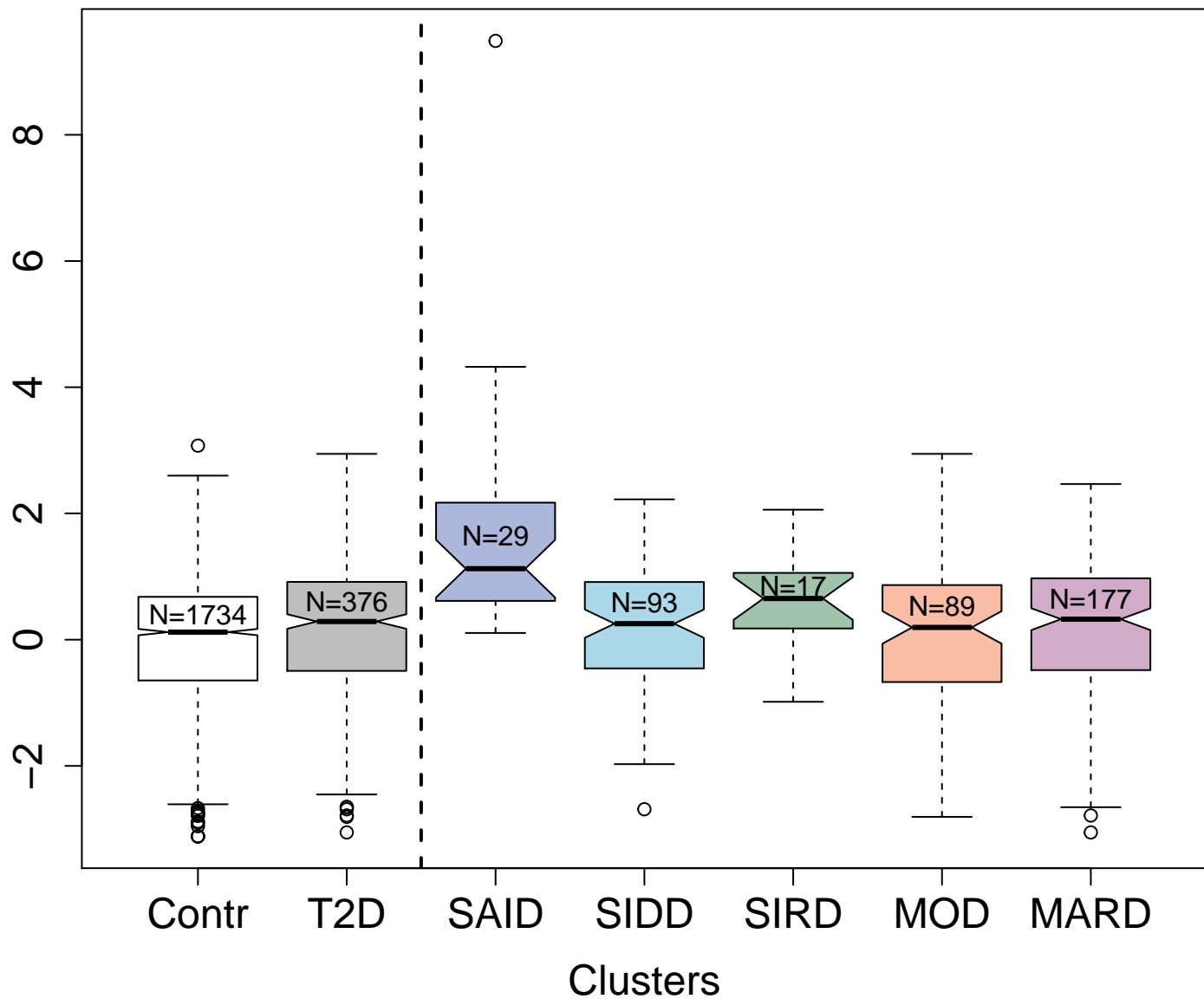
M53097 : X - 24669



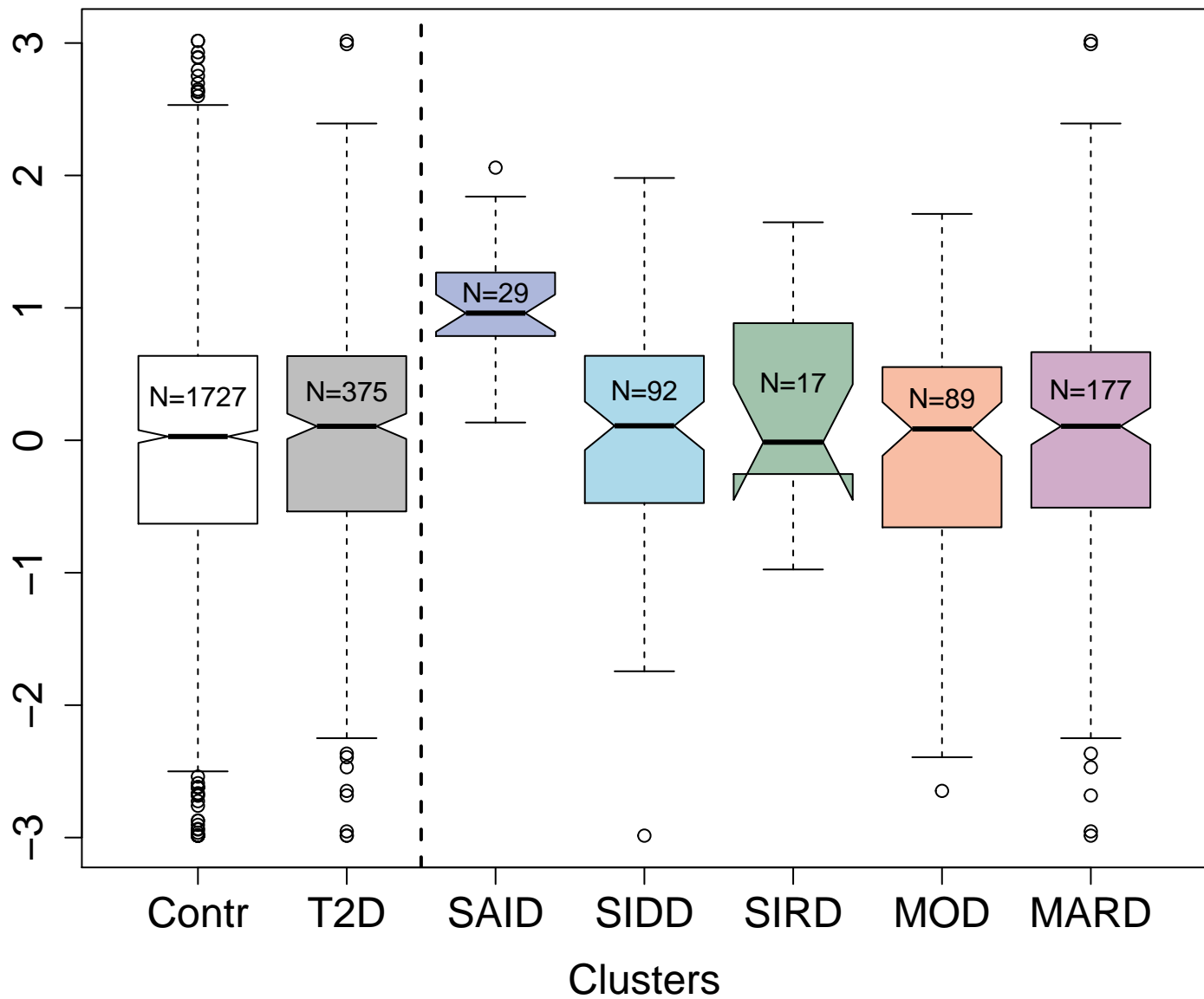
M12261 : taurodeoxycholate



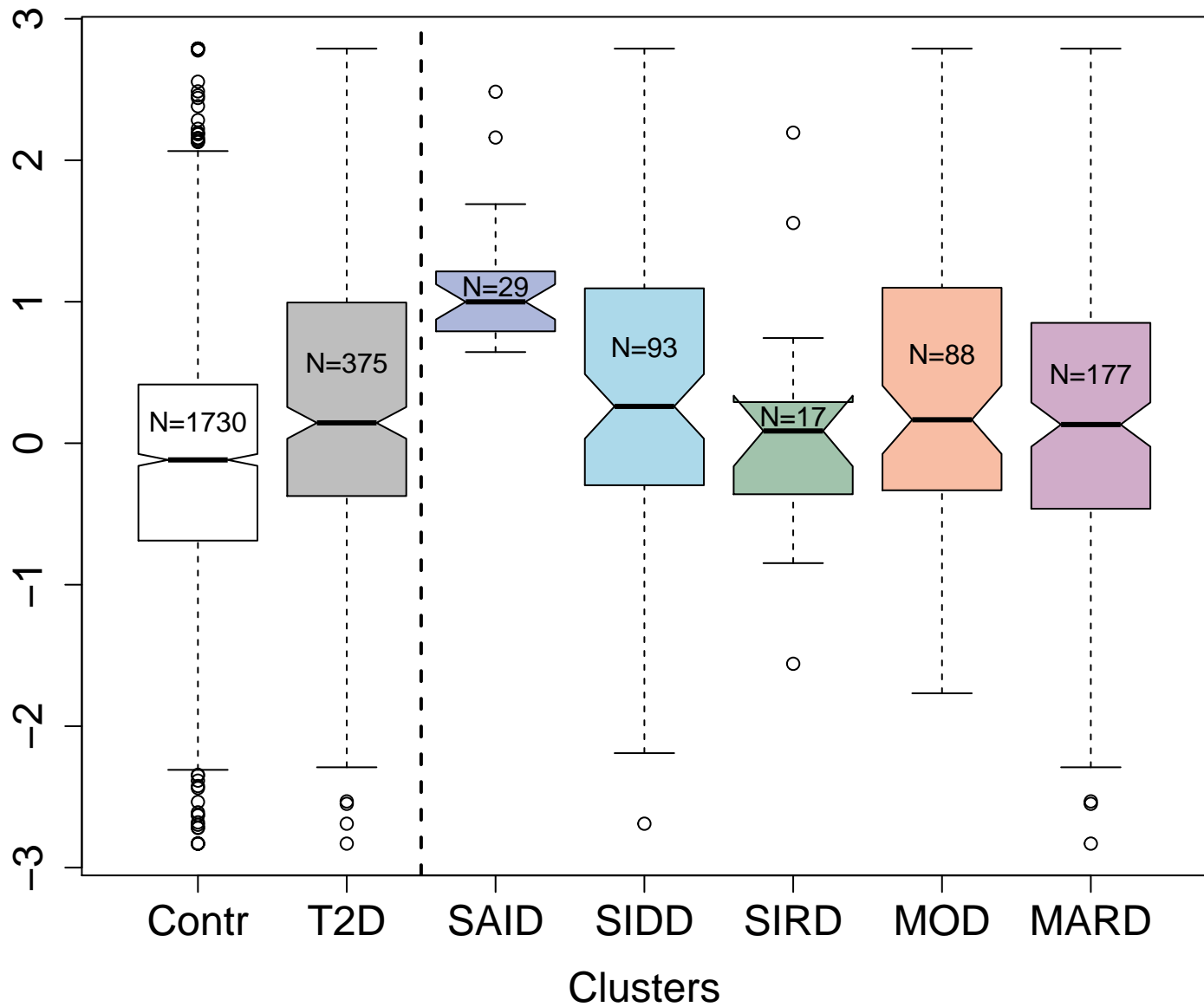
M35126 : phenylacetylglutamine



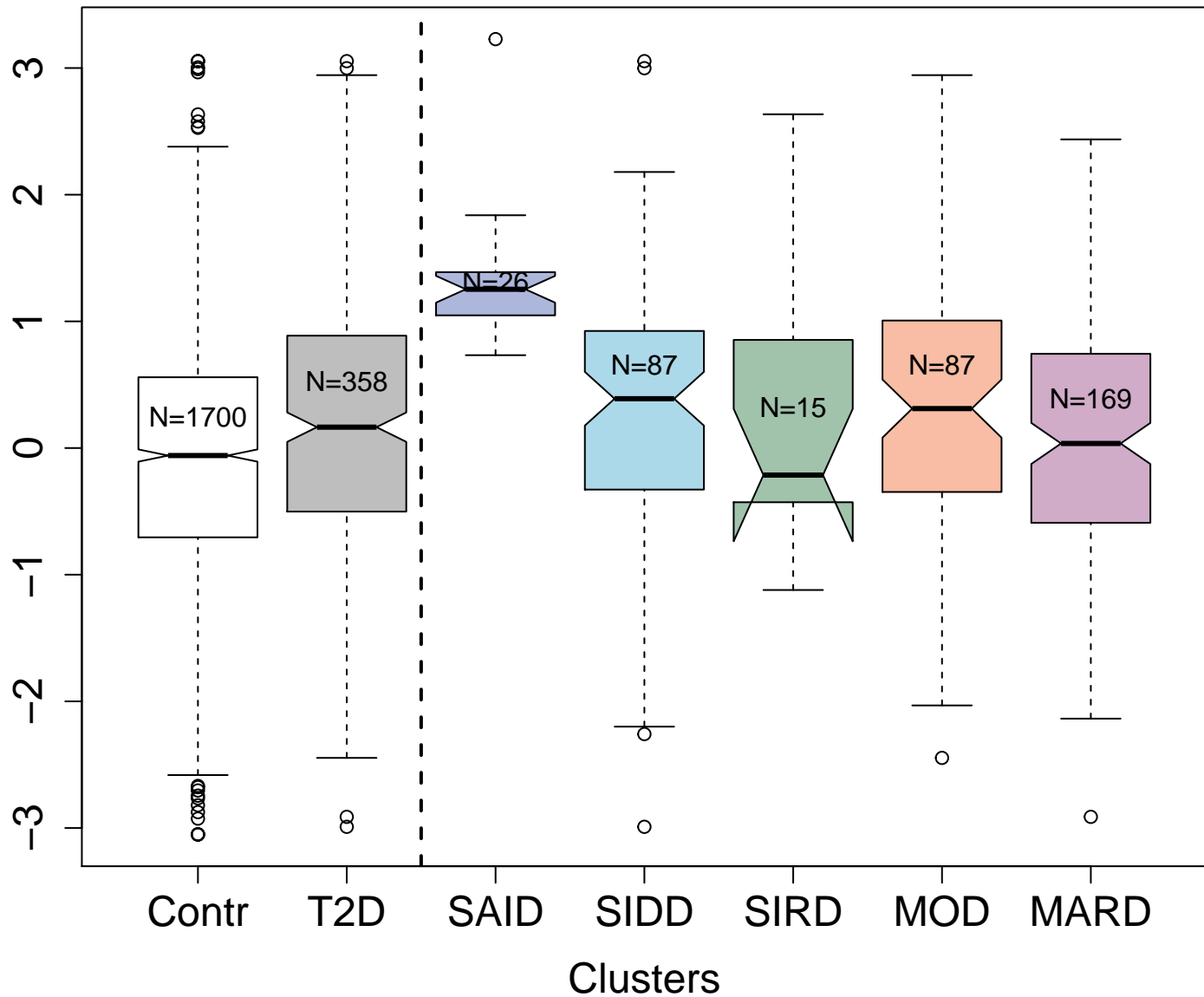
M52697 : 1-oleoyl-2-docosahexaenoyl-GPC (18:1/22:6)*



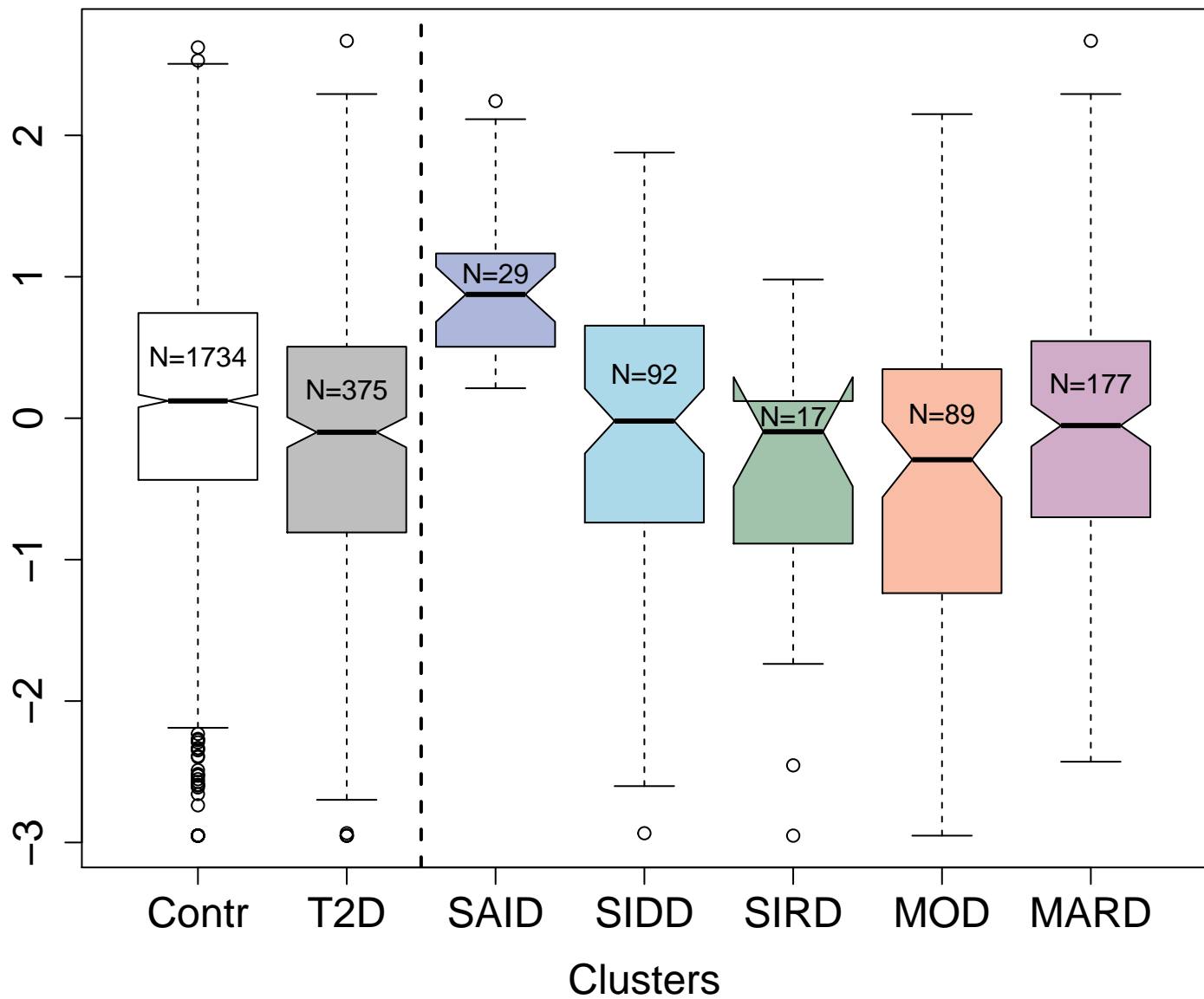
M37496 : N-acetylputrescine



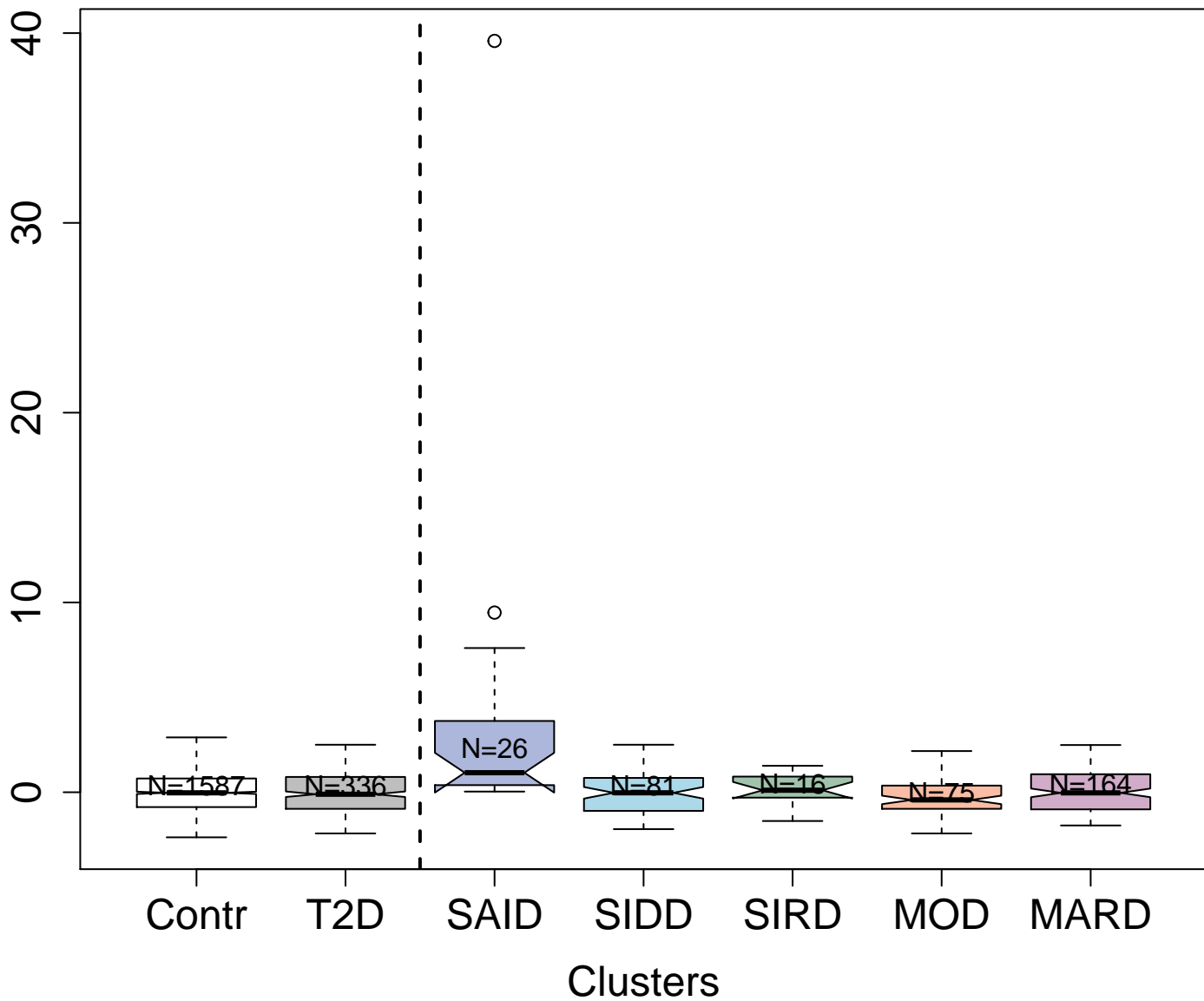
M37478 : docosapentaenoate (n6 DPA; 22:5n6)

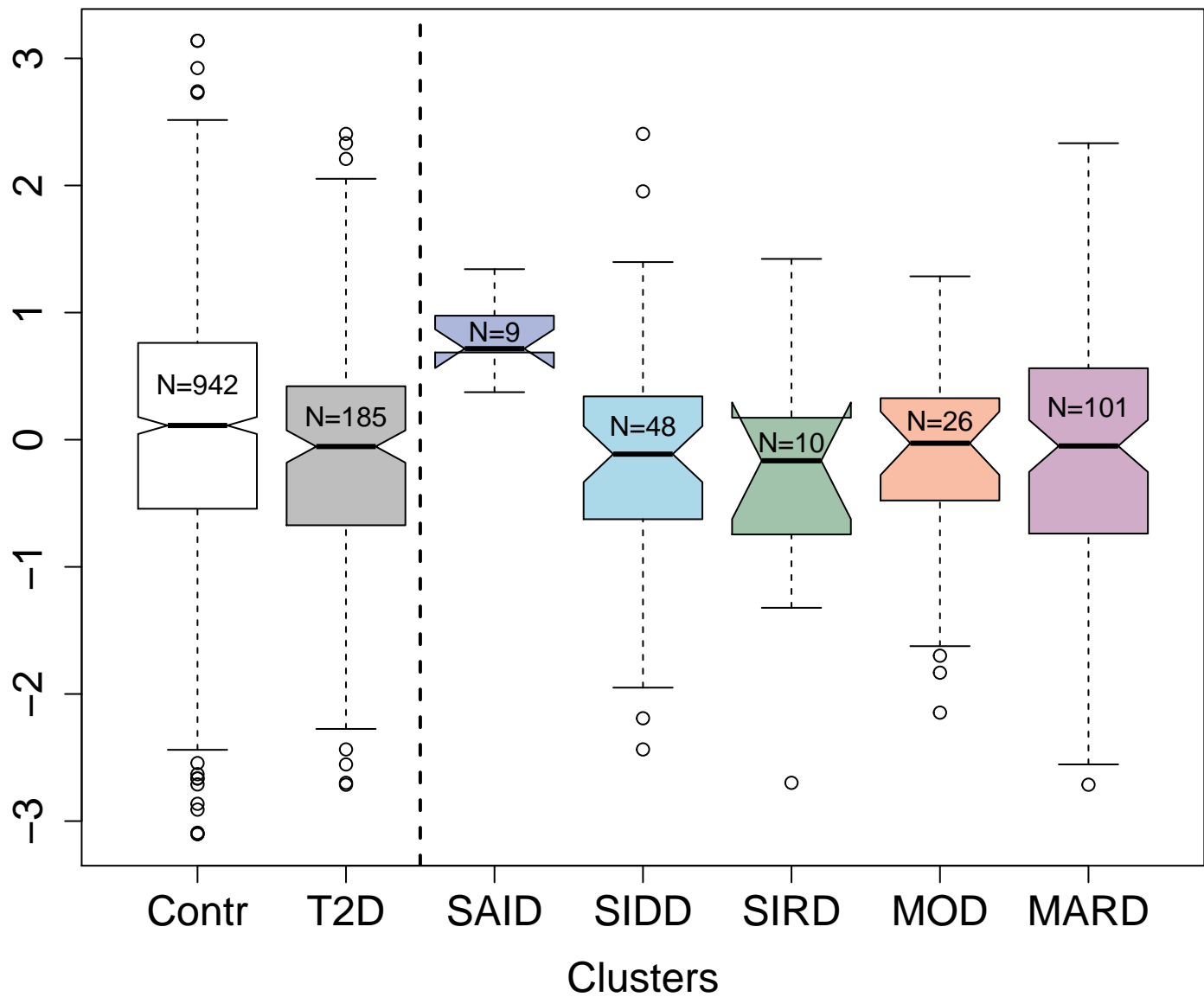


M62921 : pregnenetriol disulfate*

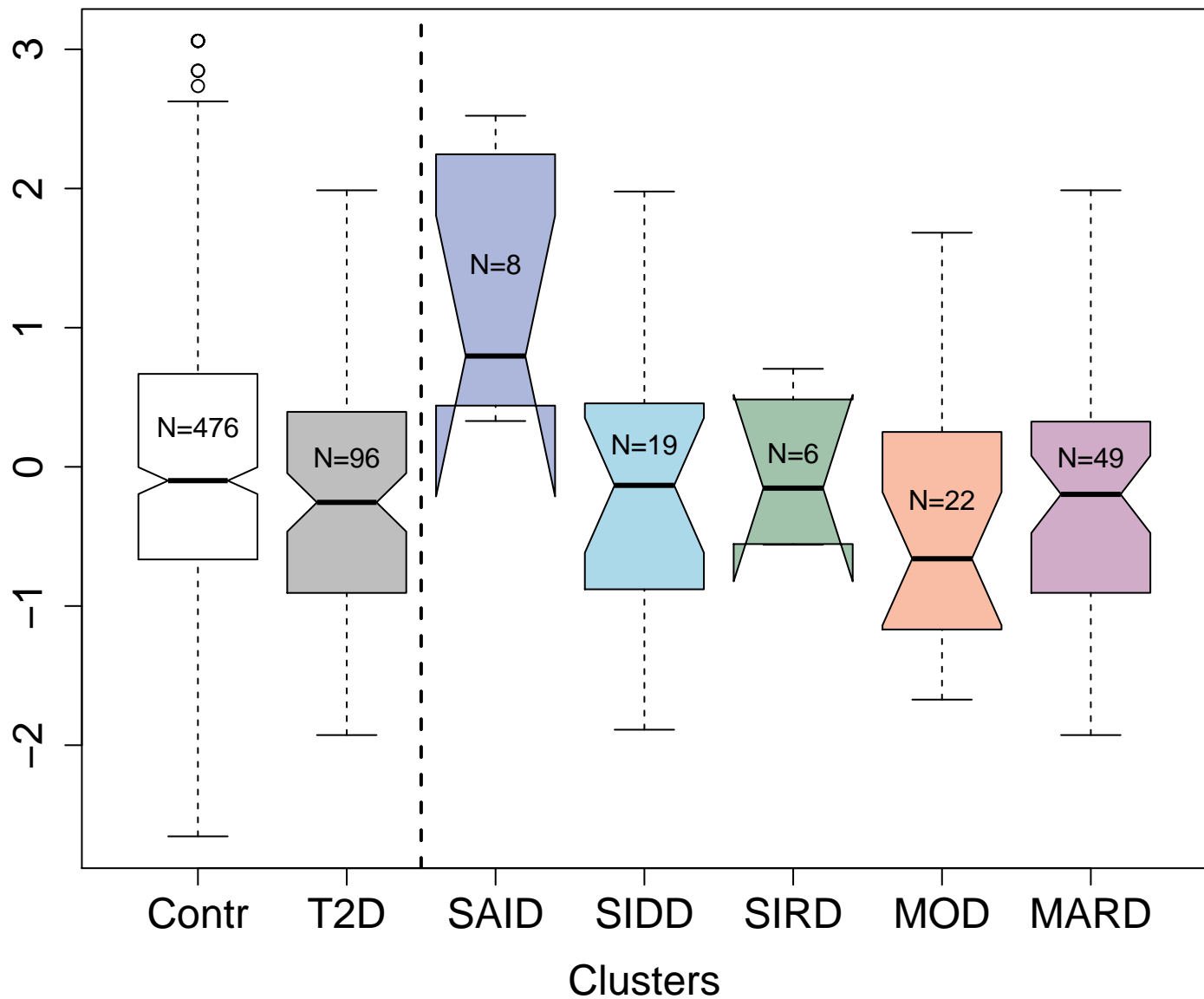


M46507 : X - 11850

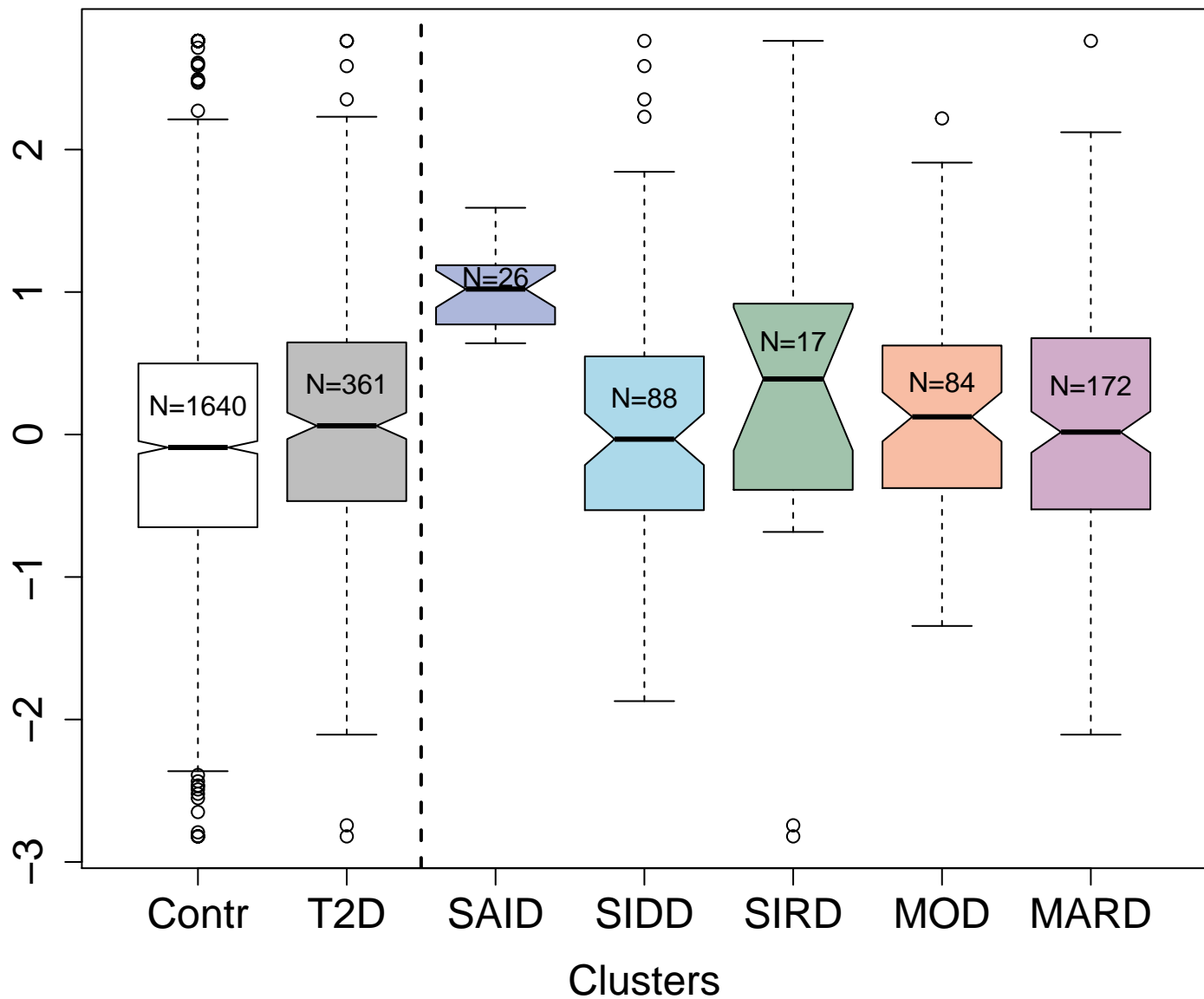




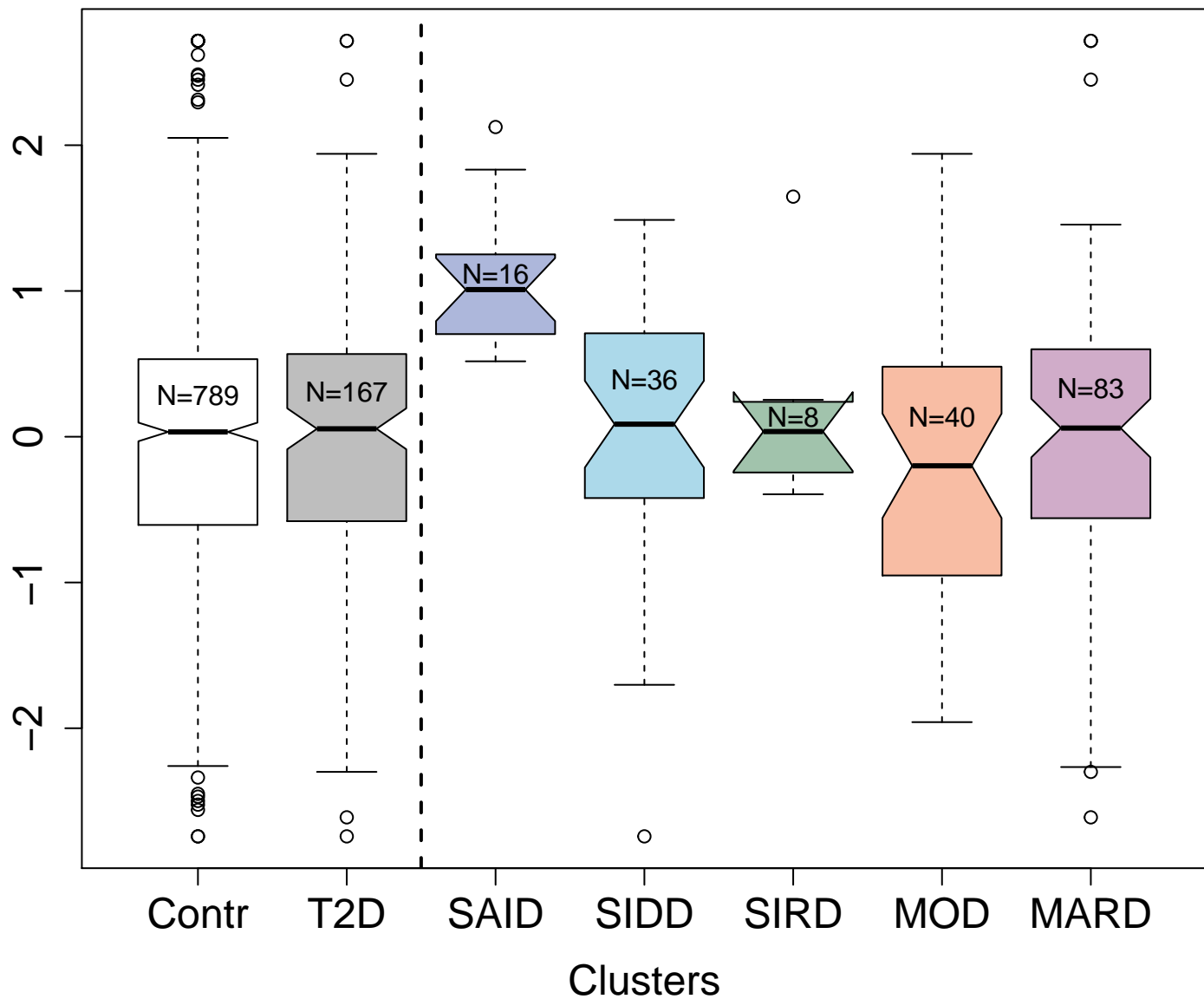
M62798 : 4-acetylcatechol sulfate (1)



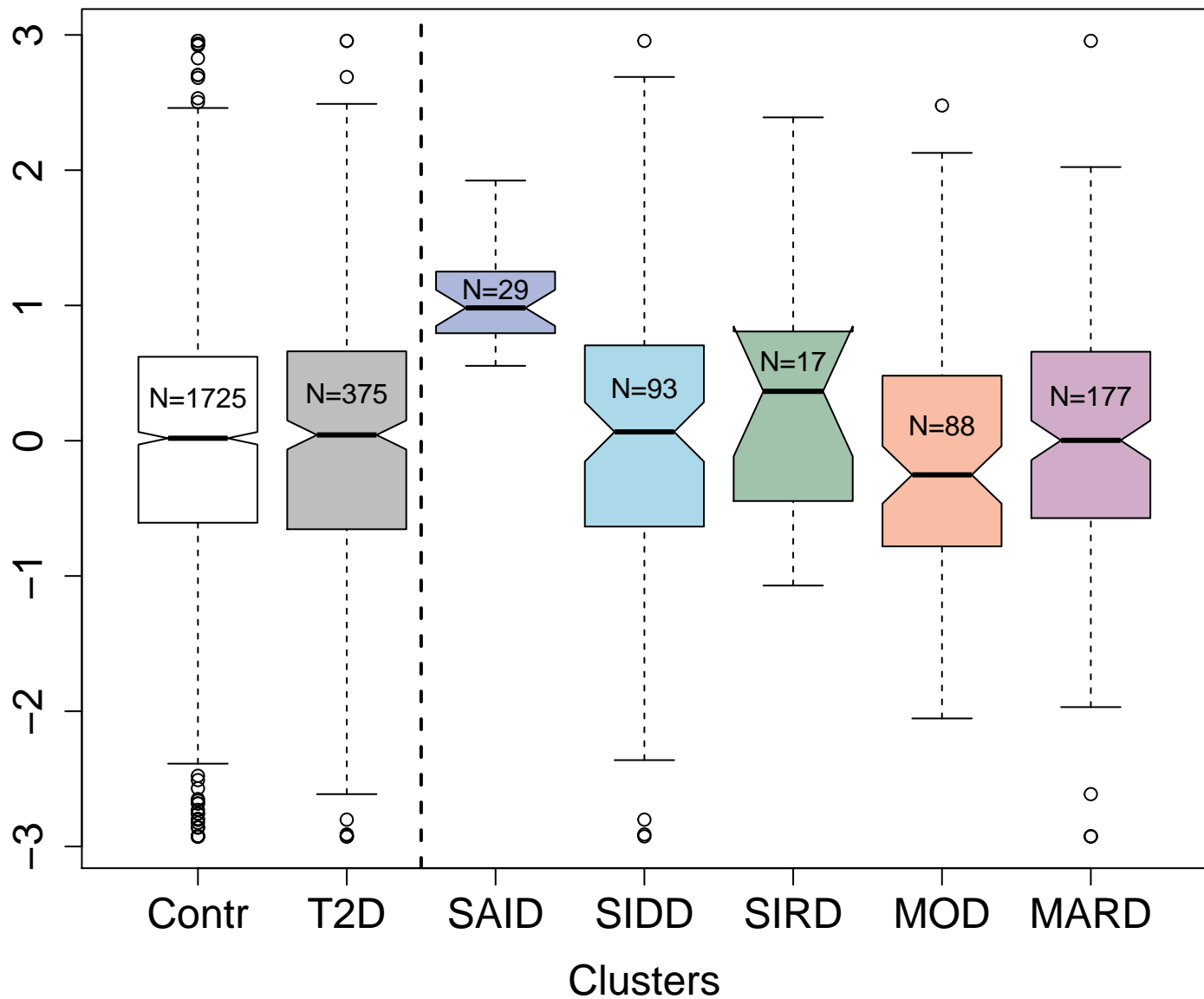
M17665 : p-hydroxybenzaldehyde



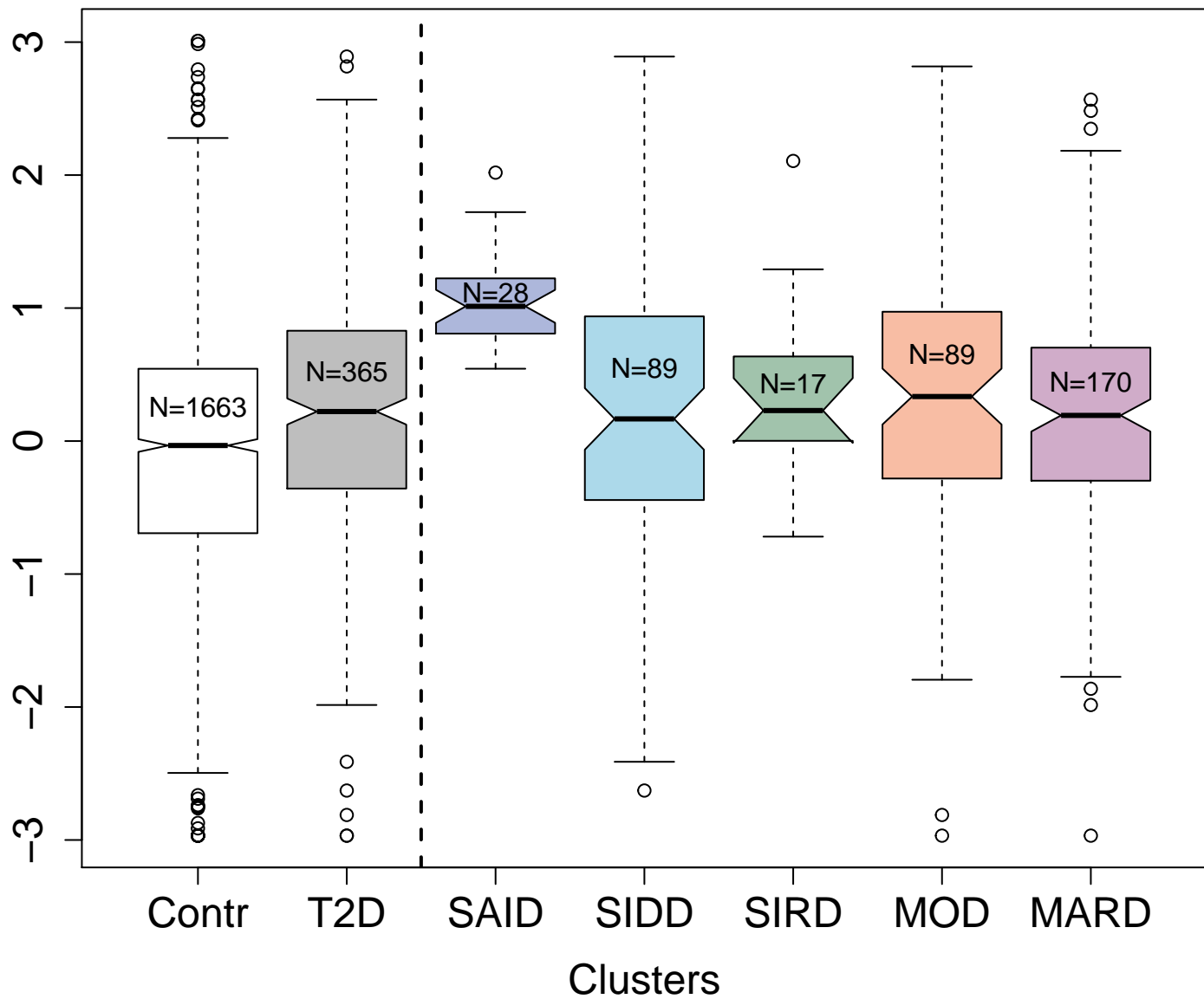
M37530 : leukotriene B4



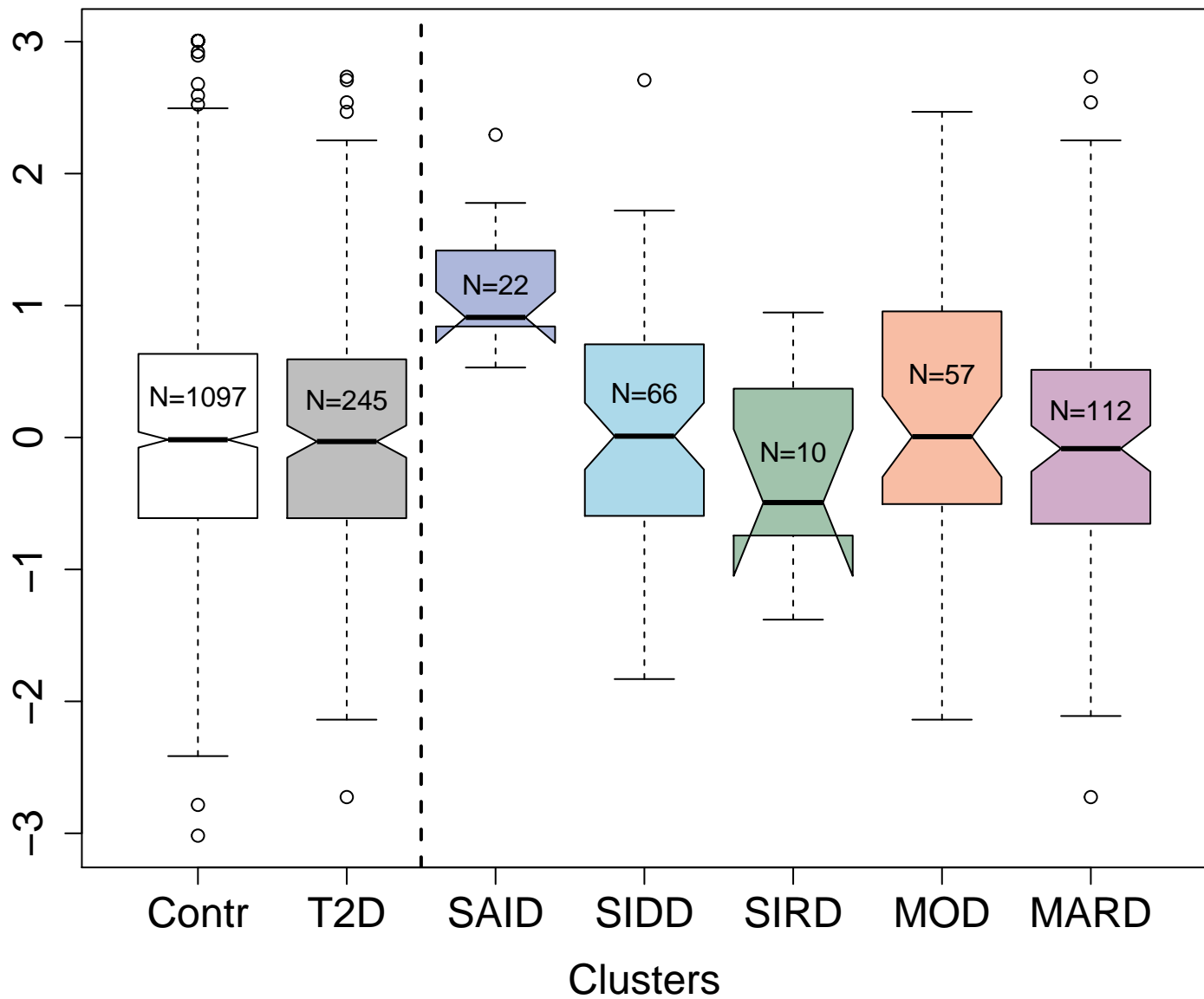
M44877 : N-palmitoyl-sphingosine (d18:1/16:0)



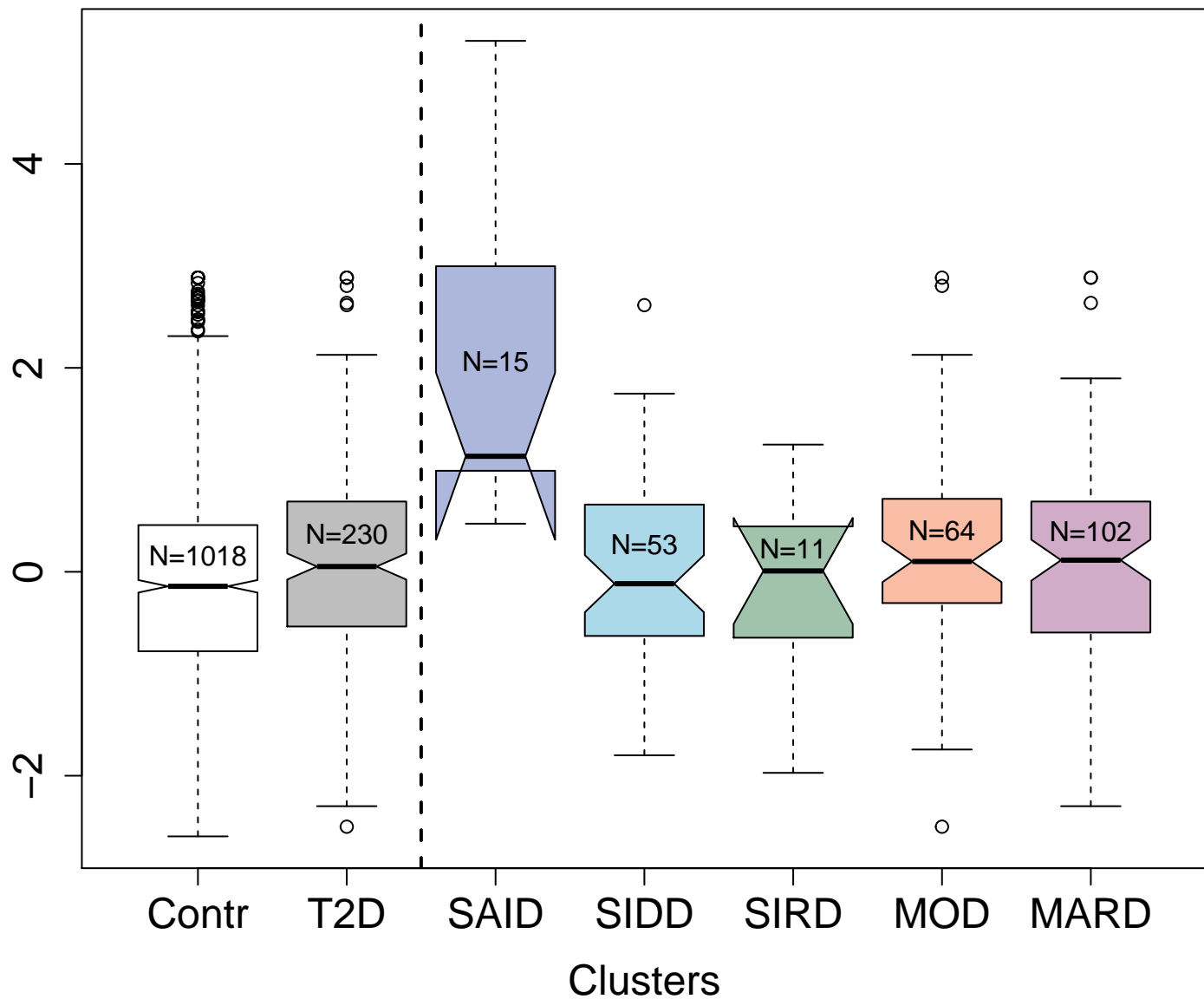
M47478 : X - 10458



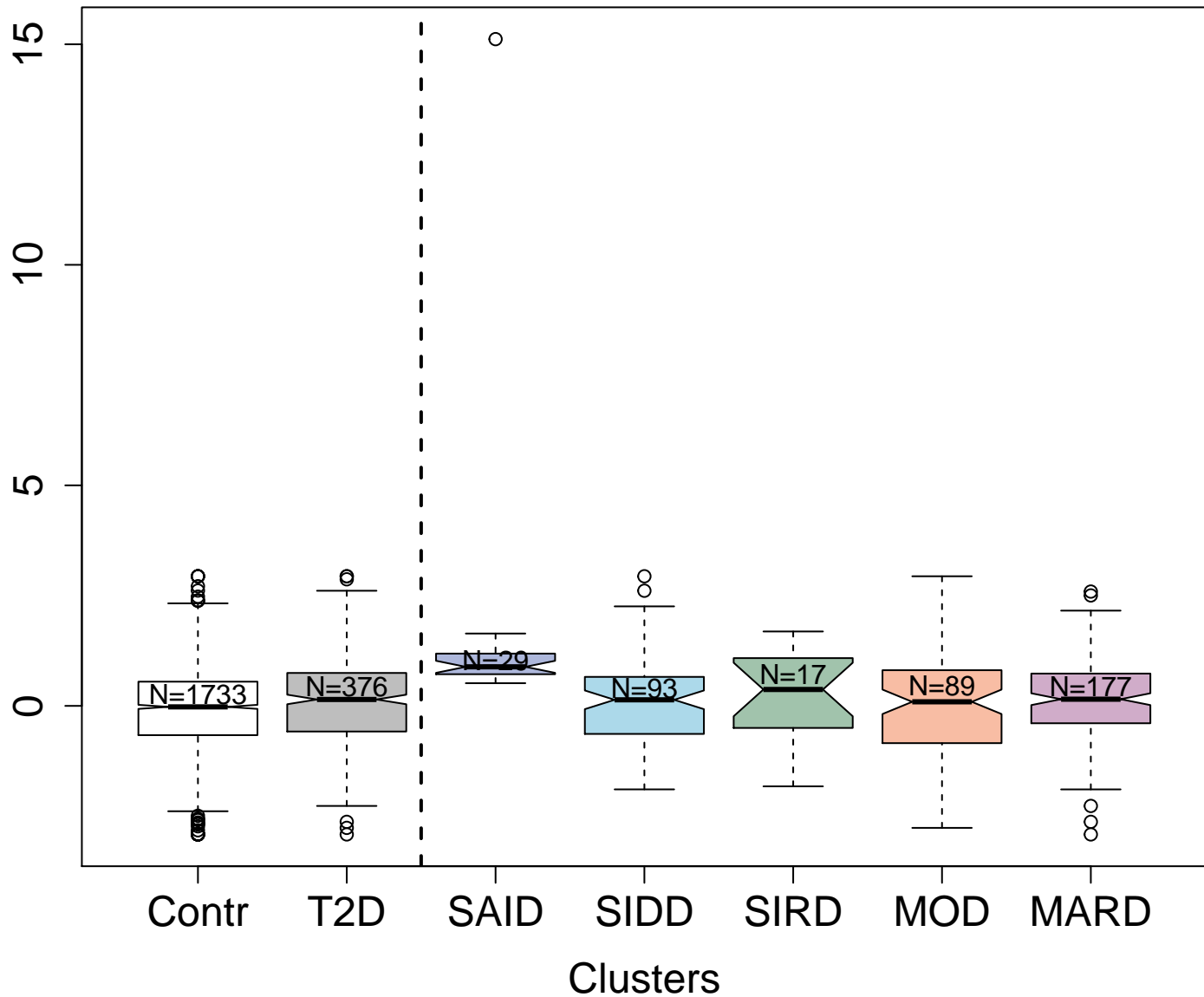
M61866 : heptenedioate (C7:1-DC)*



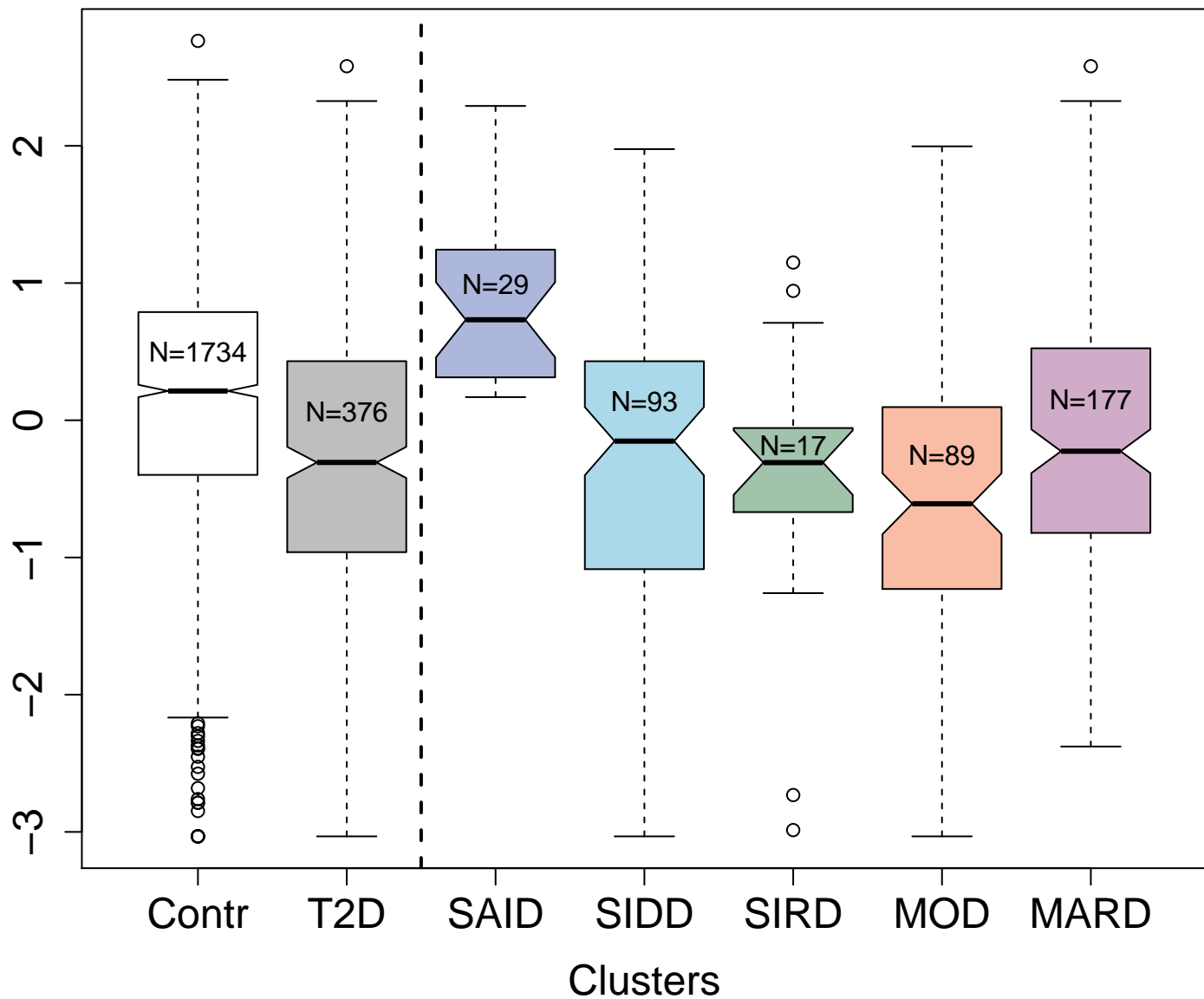
M57711 : HWESASXX*



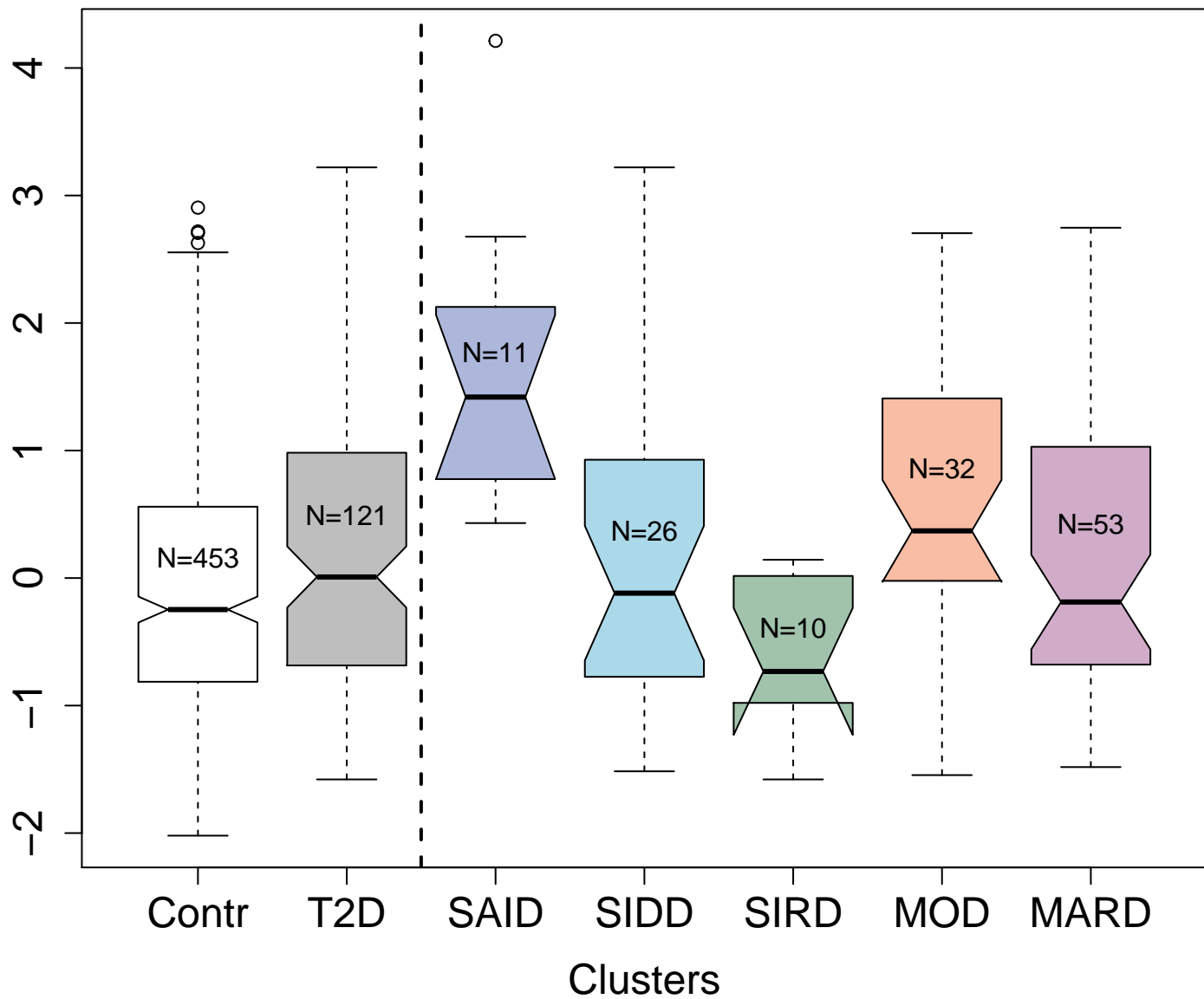
M62853 : 3-amino-2-piperidone



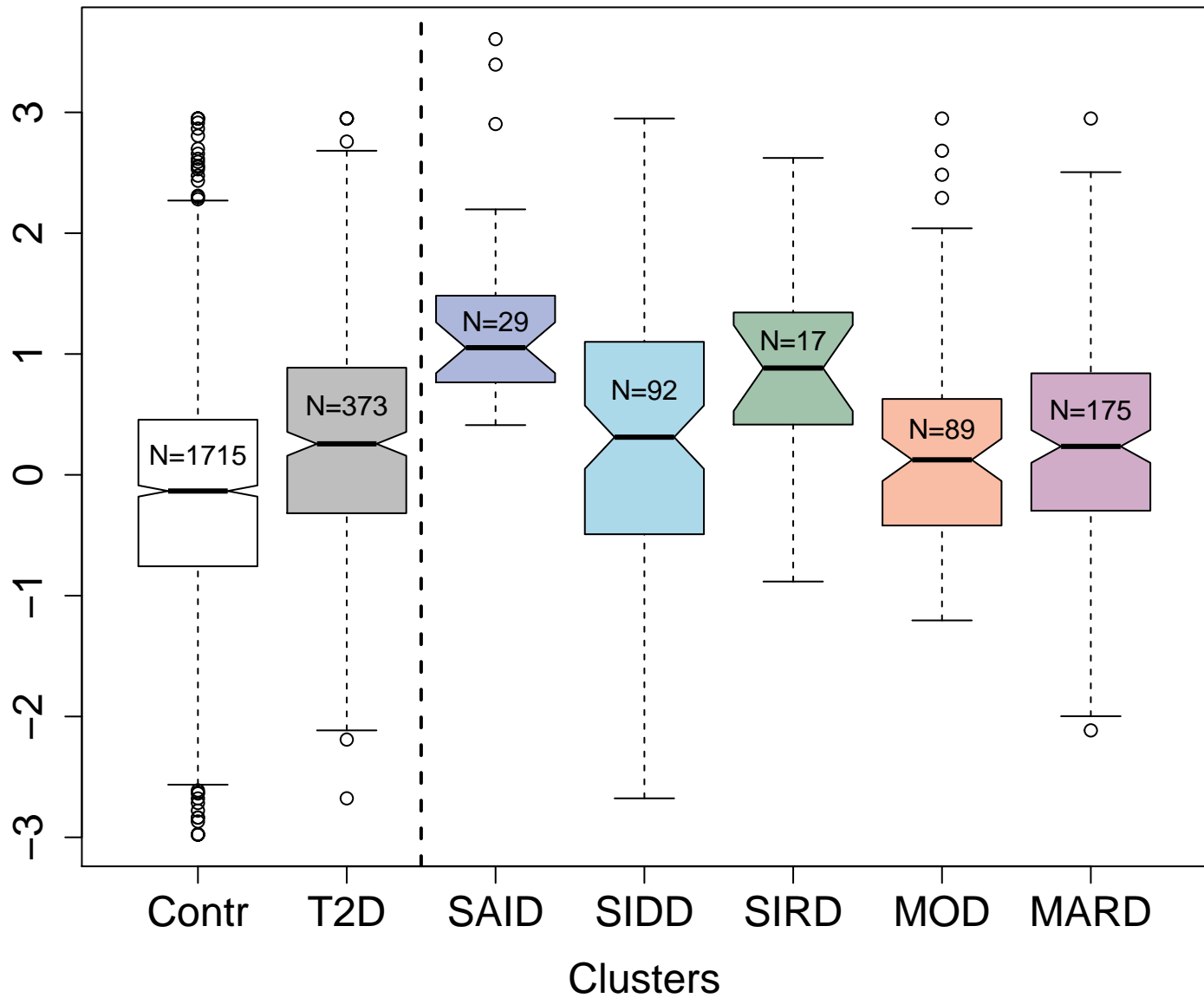
M32562 : pregnenediol disulfate (C21H34O8S2)*



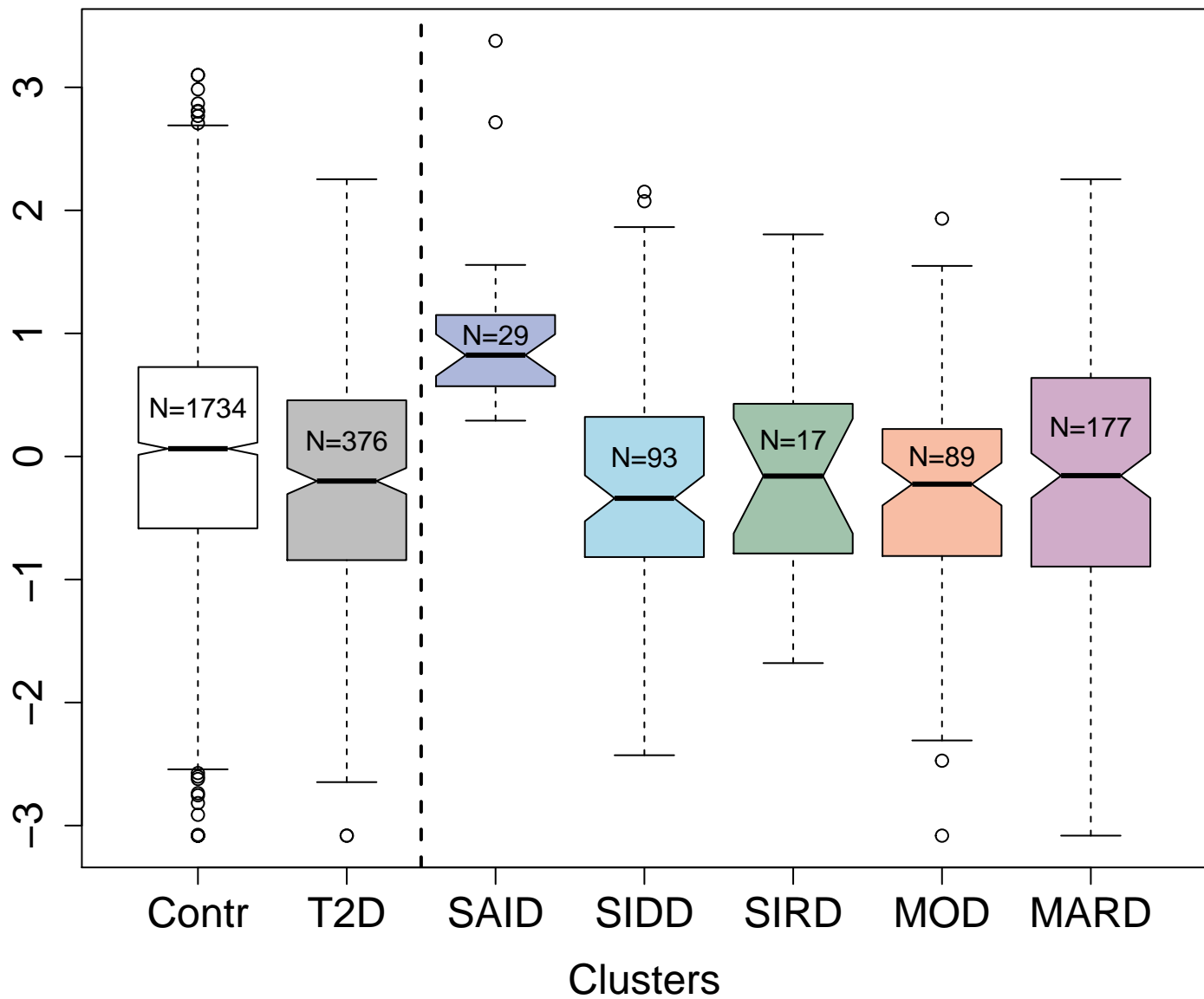
M46984 : X - 21807



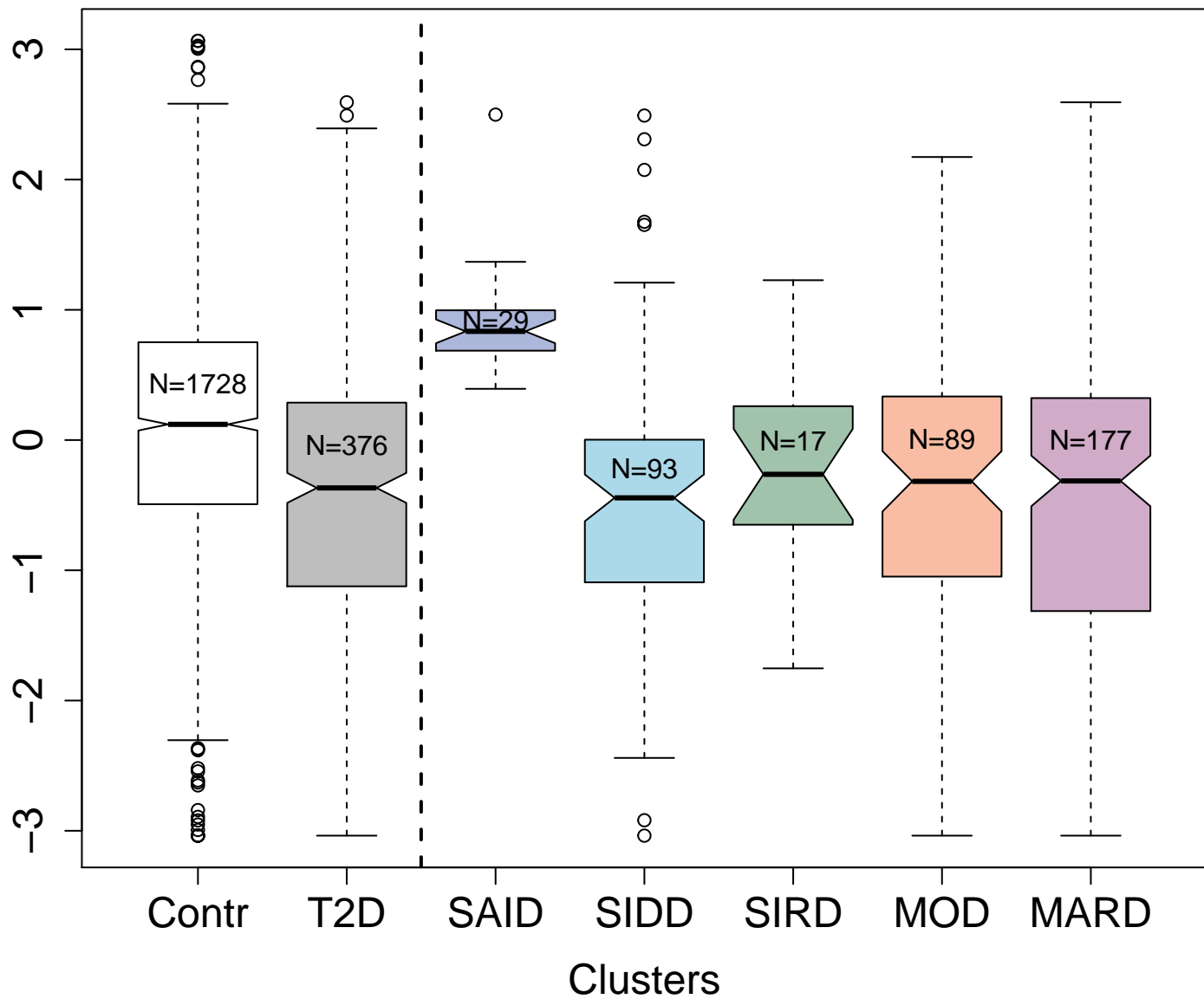
M27447 : 1-linoleoylglycerol (18:2)



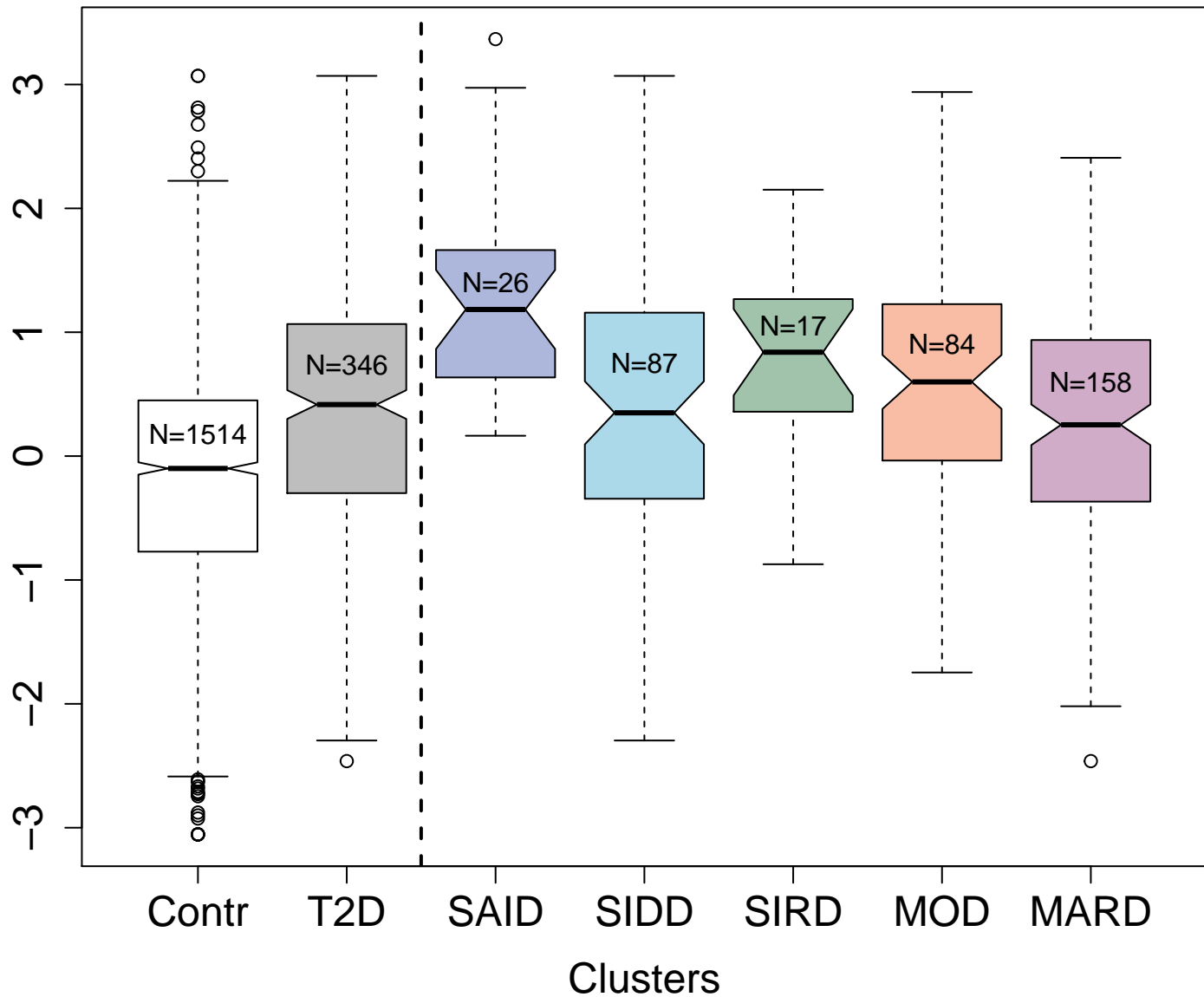
M44876 : gamma-CEHC



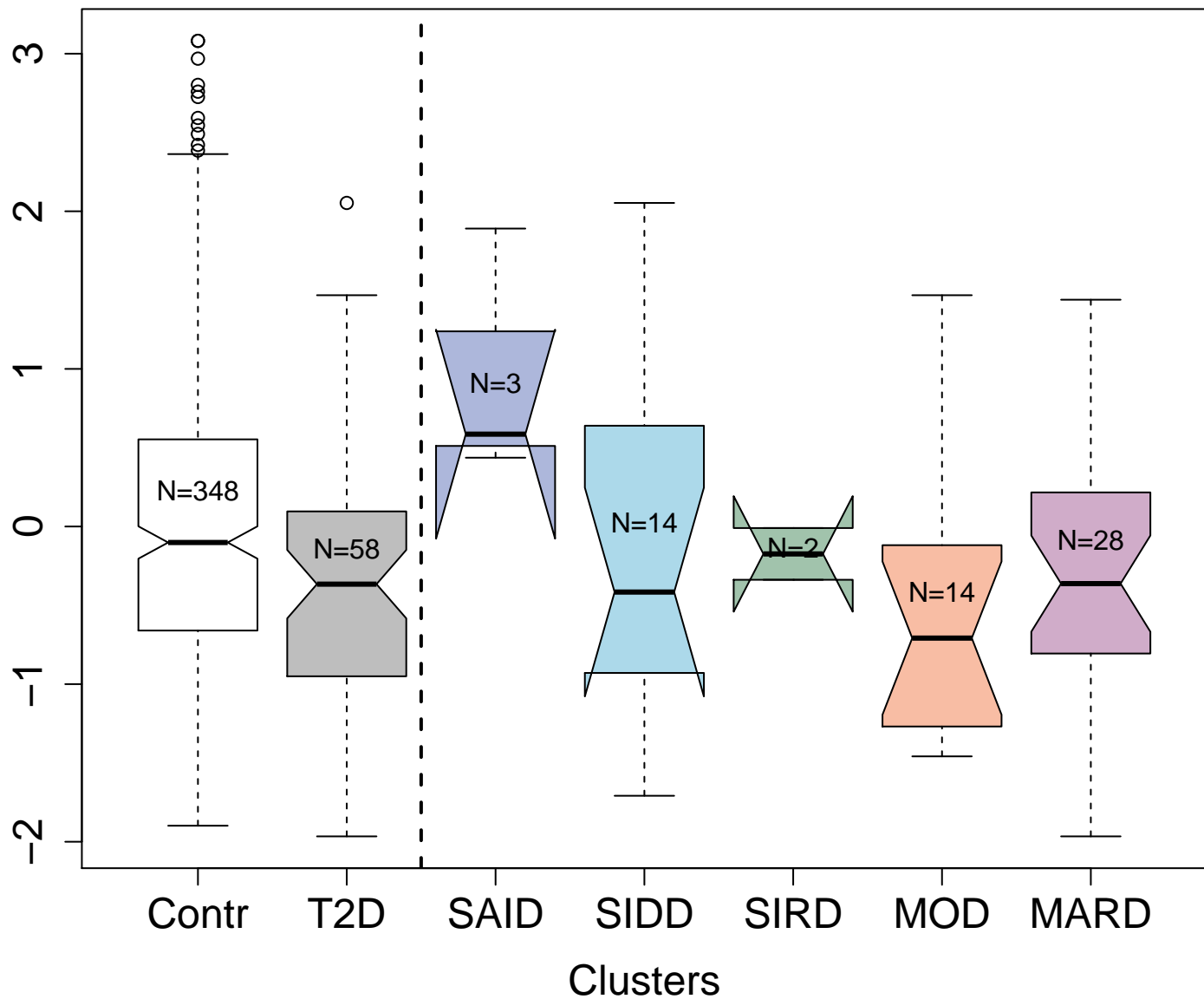
M53013 : glycosyl-N-palmitoyl-sphingosine (d18:1/16:0)



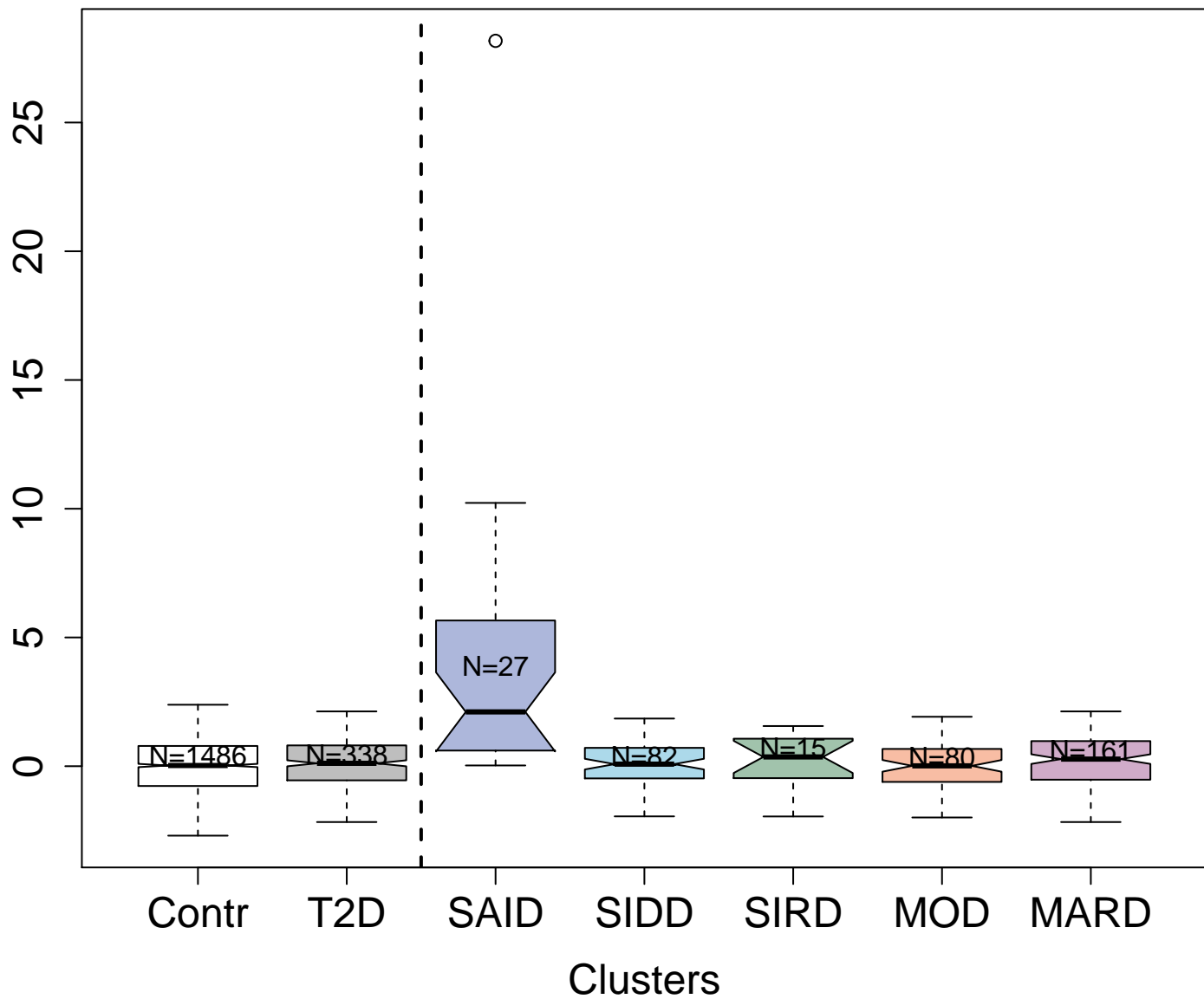
M52431 : 1-palmitoleoylglycerol (16:1)*



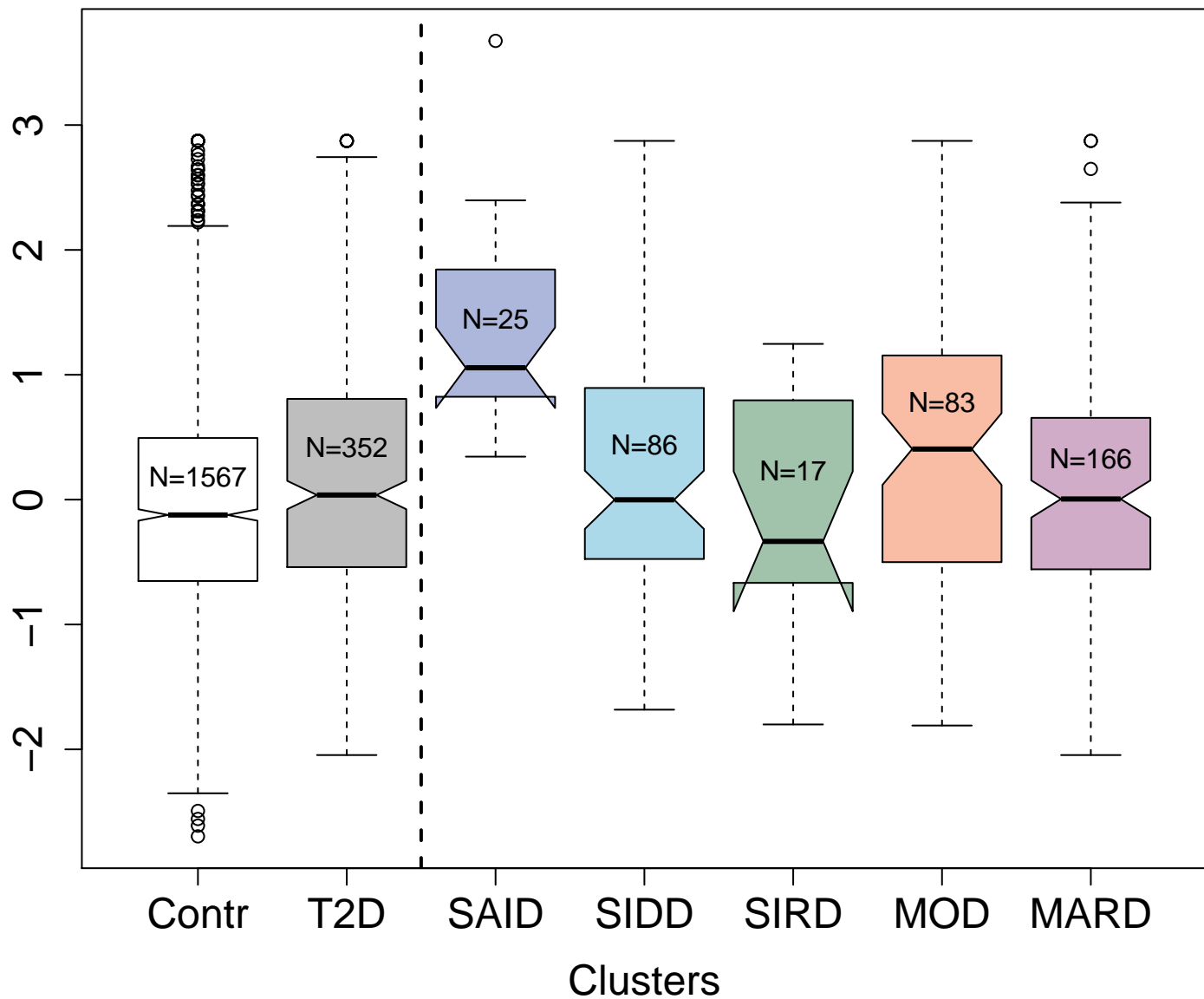
M53065 : X - 24637



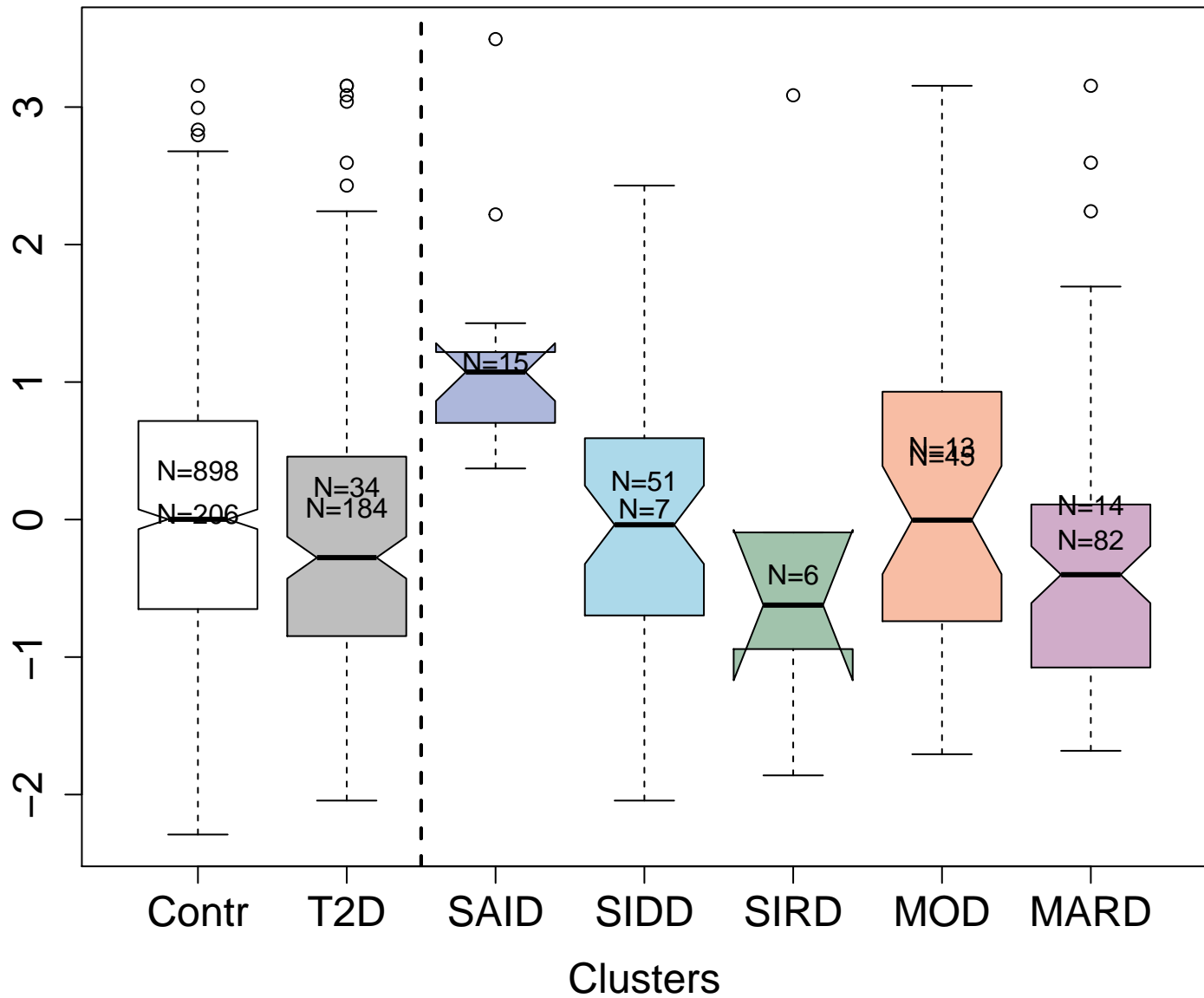
M22206 : theanine



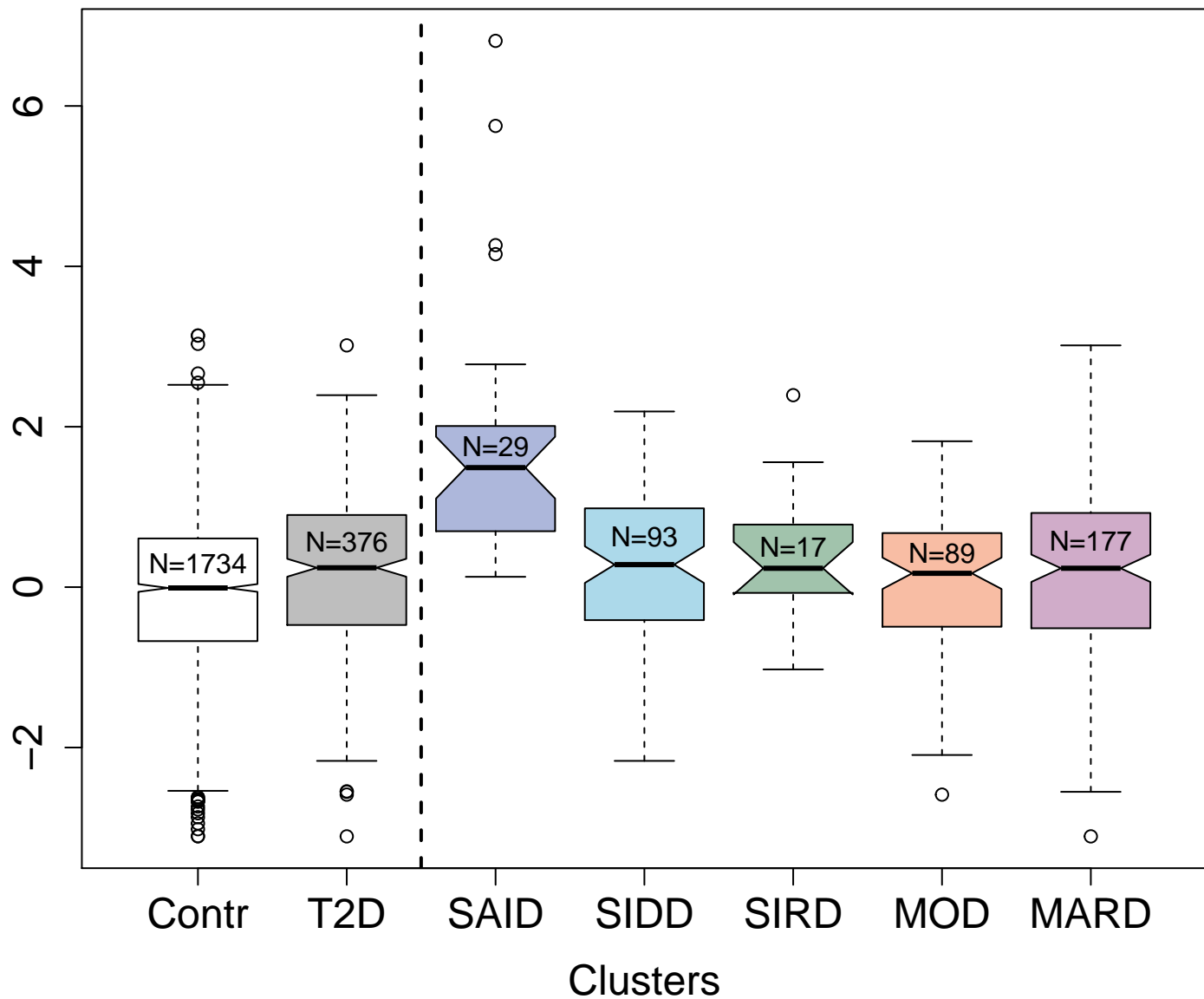
M57747 : 3-methylglutaconate



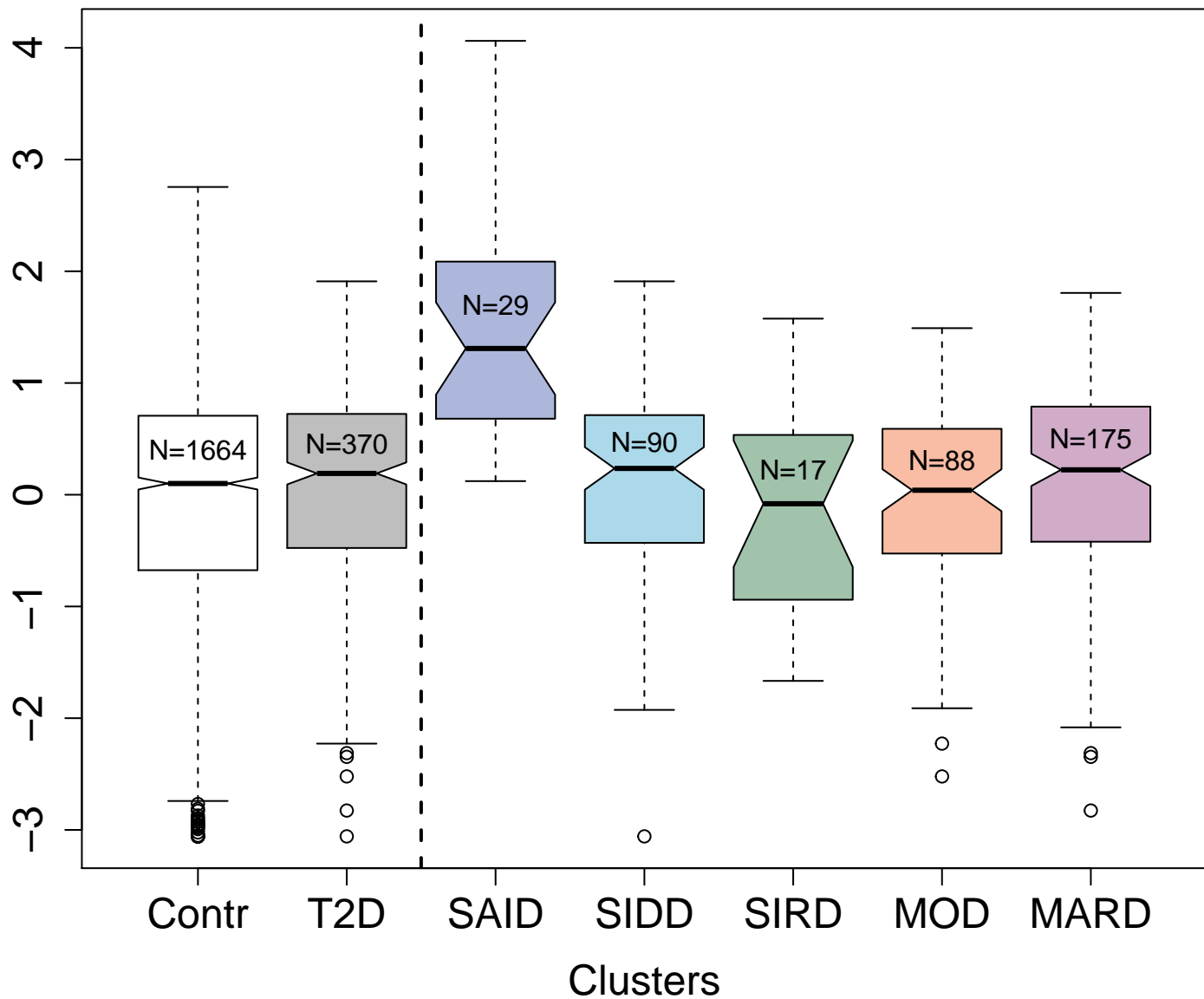
M5983 : corticosterone



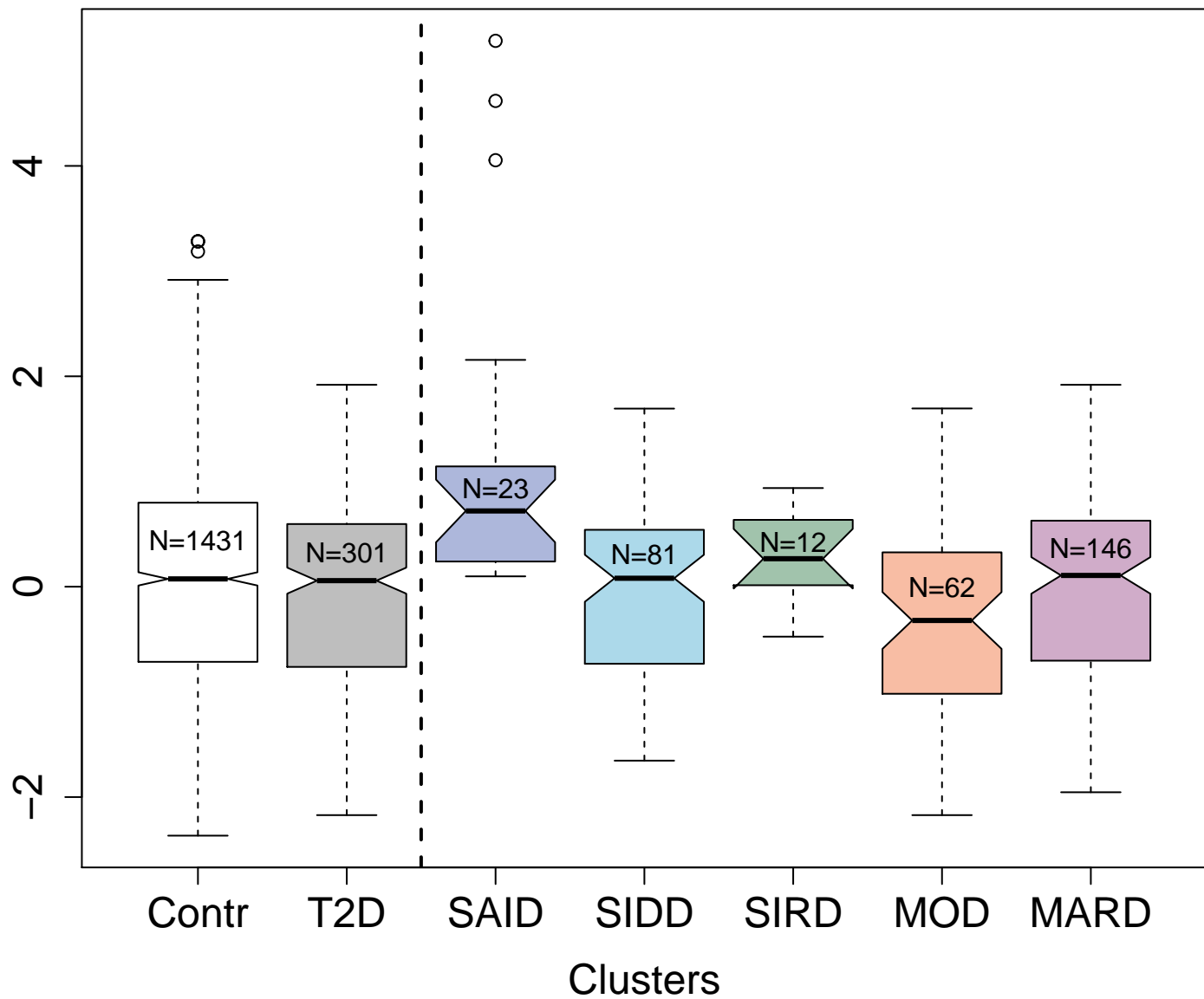
M15753 : hippurate



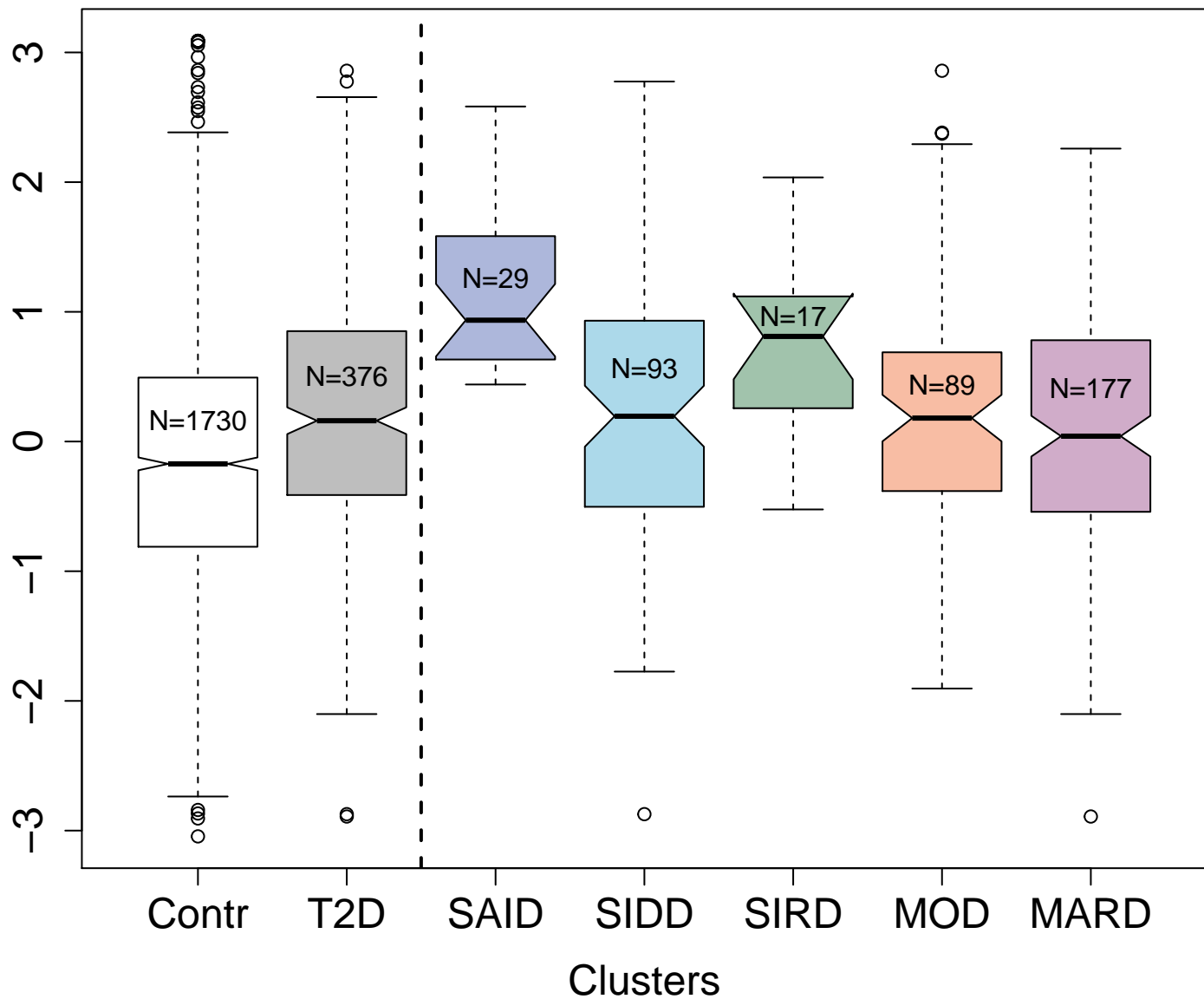
M18254 : paraxanthine



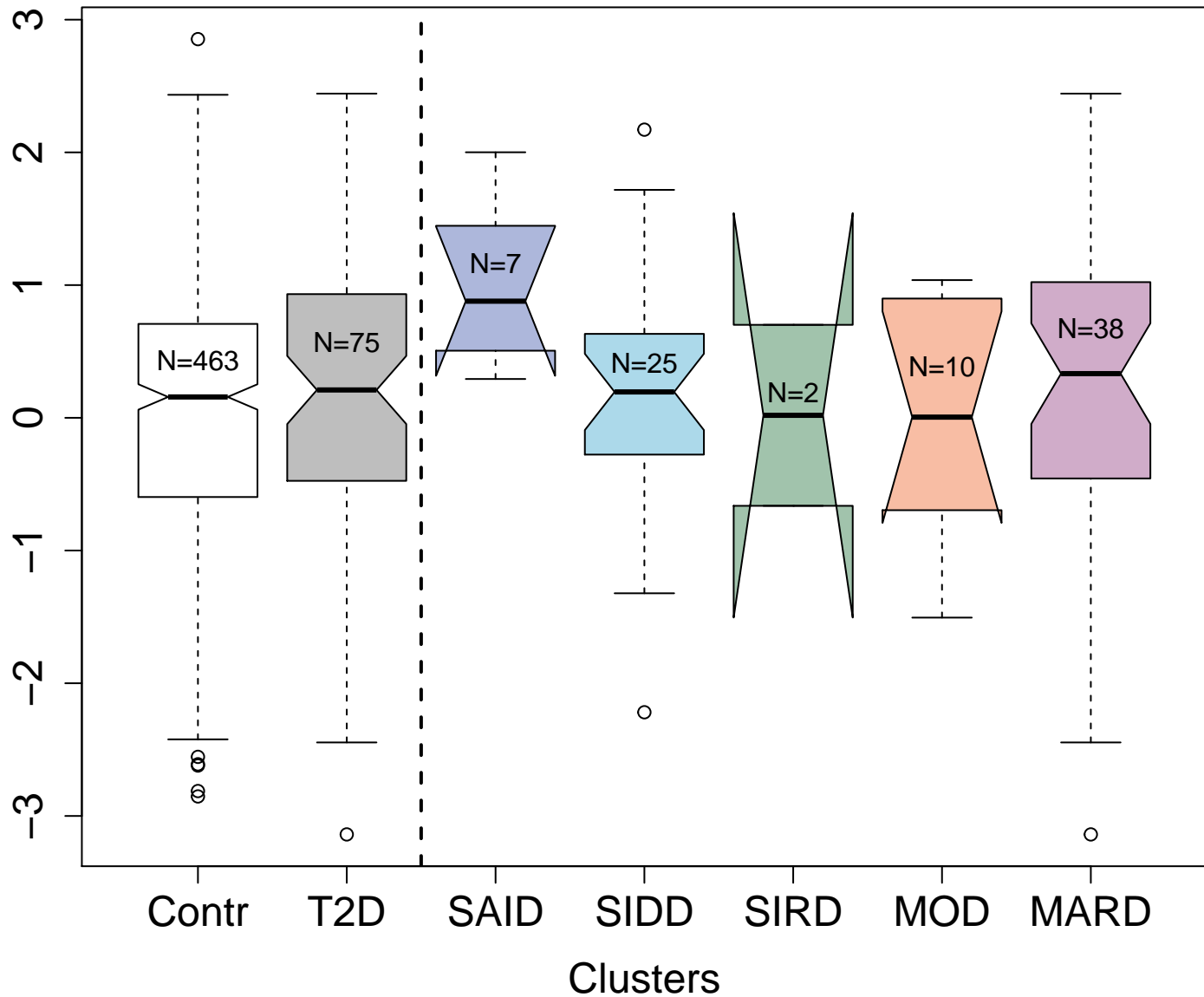
M37184 : 5alpha-androstan-3alpha,17beta-diol disulfate



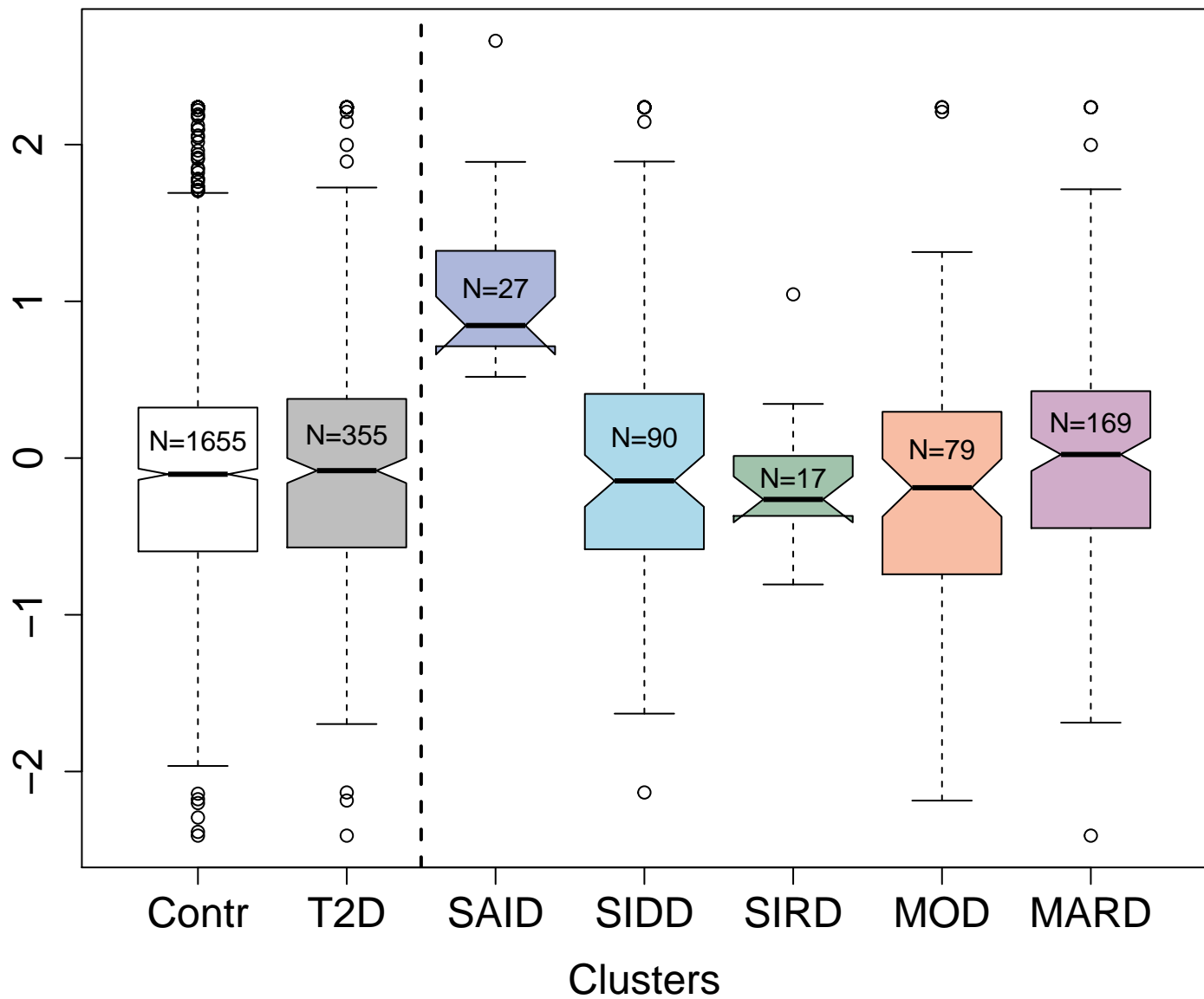
M57473 : sphingomyelin (d18:0/18:0, d19:0/17:0)*



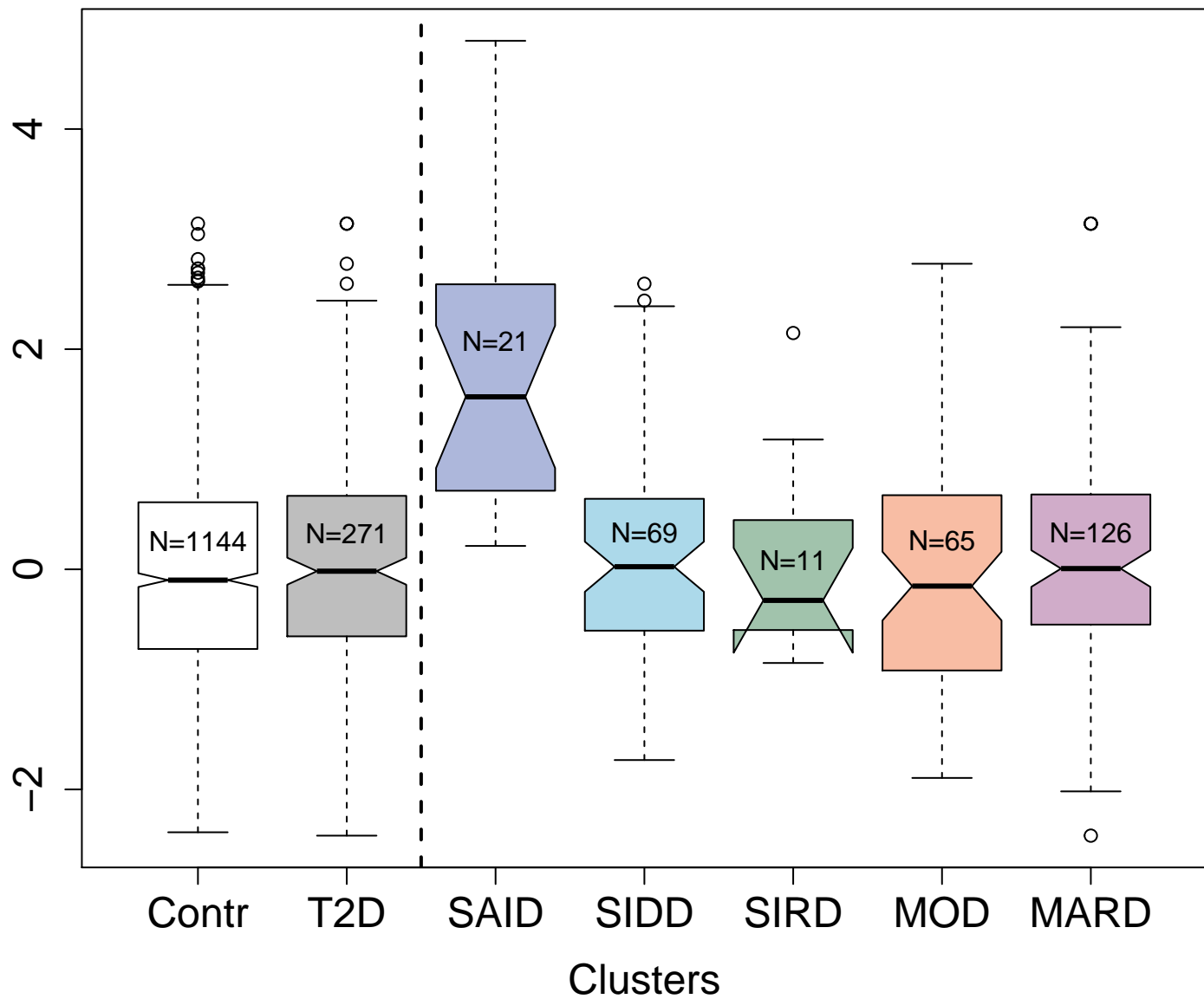
M38661 : hydroxycotinine



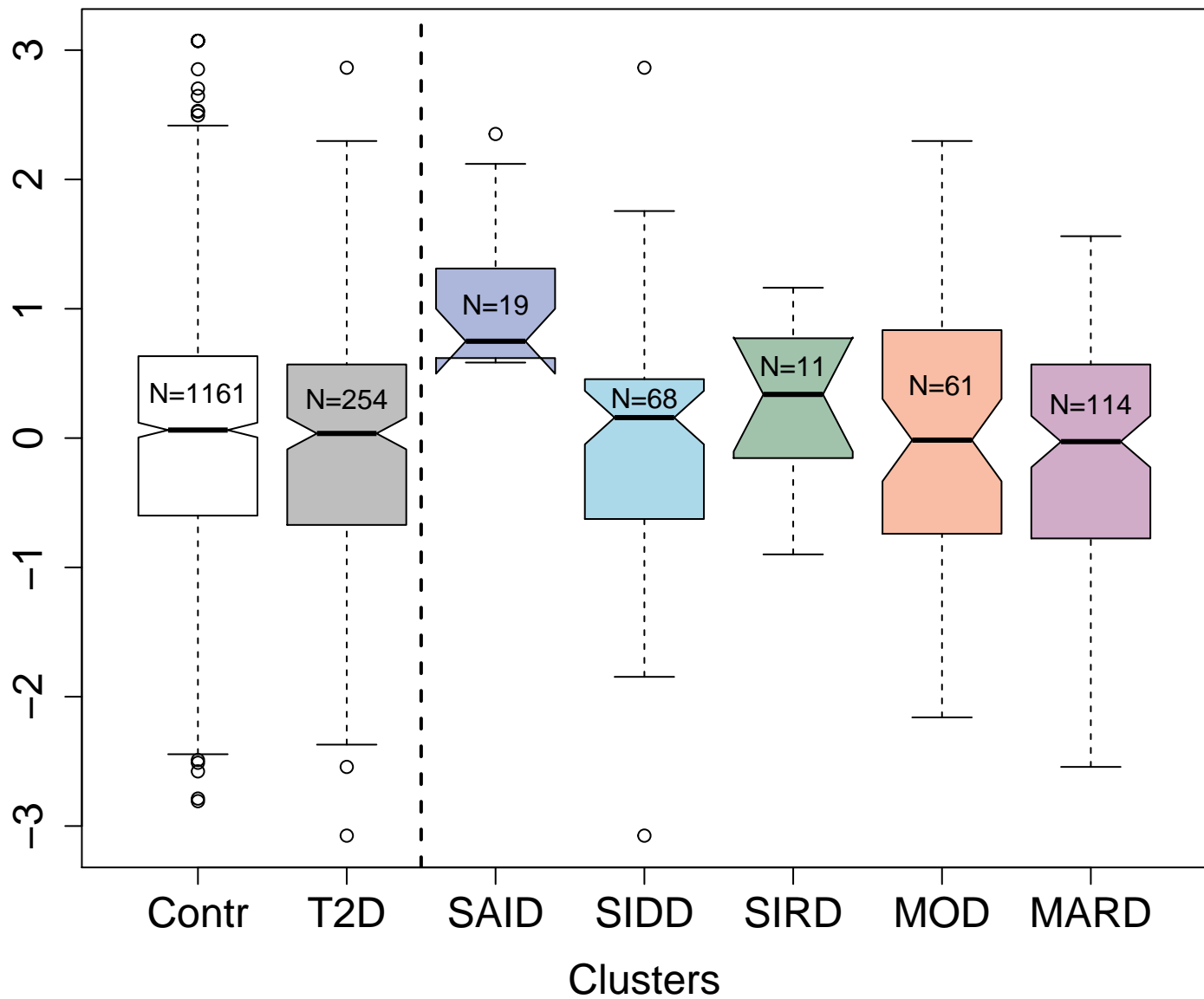
M46510 : X - 12544



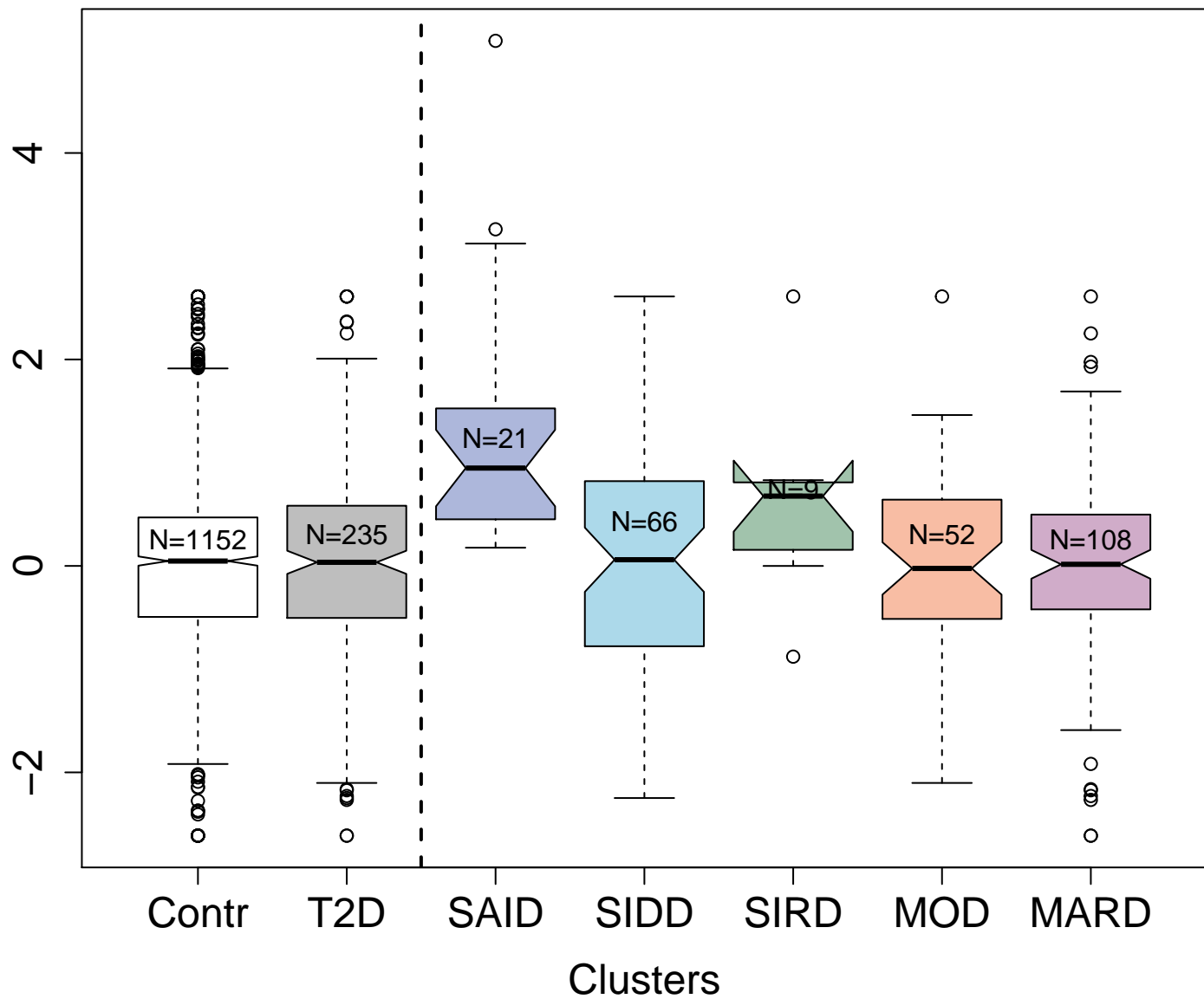
M46994 : X - 17367

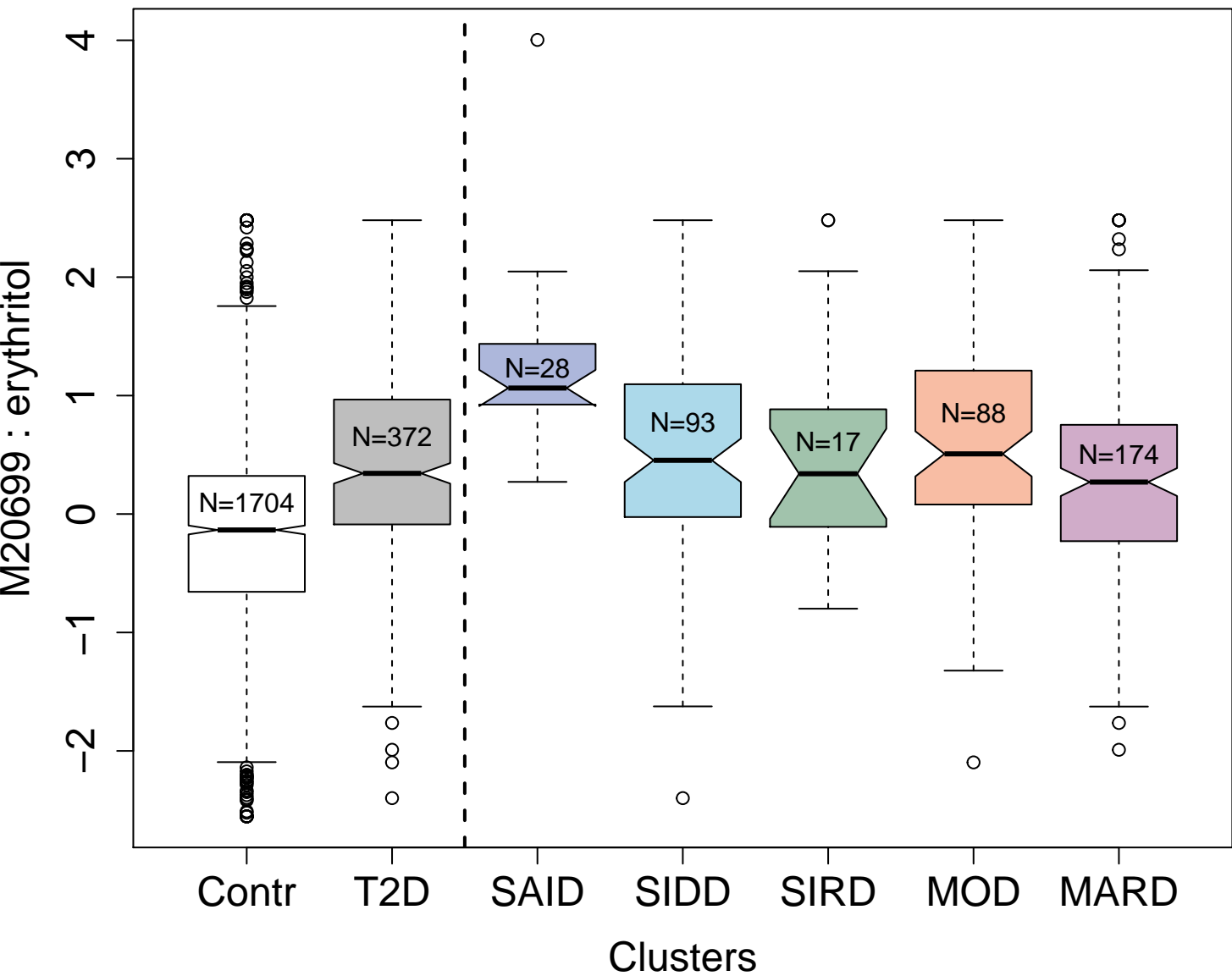


M52605 : sphinganine-1-phosphate

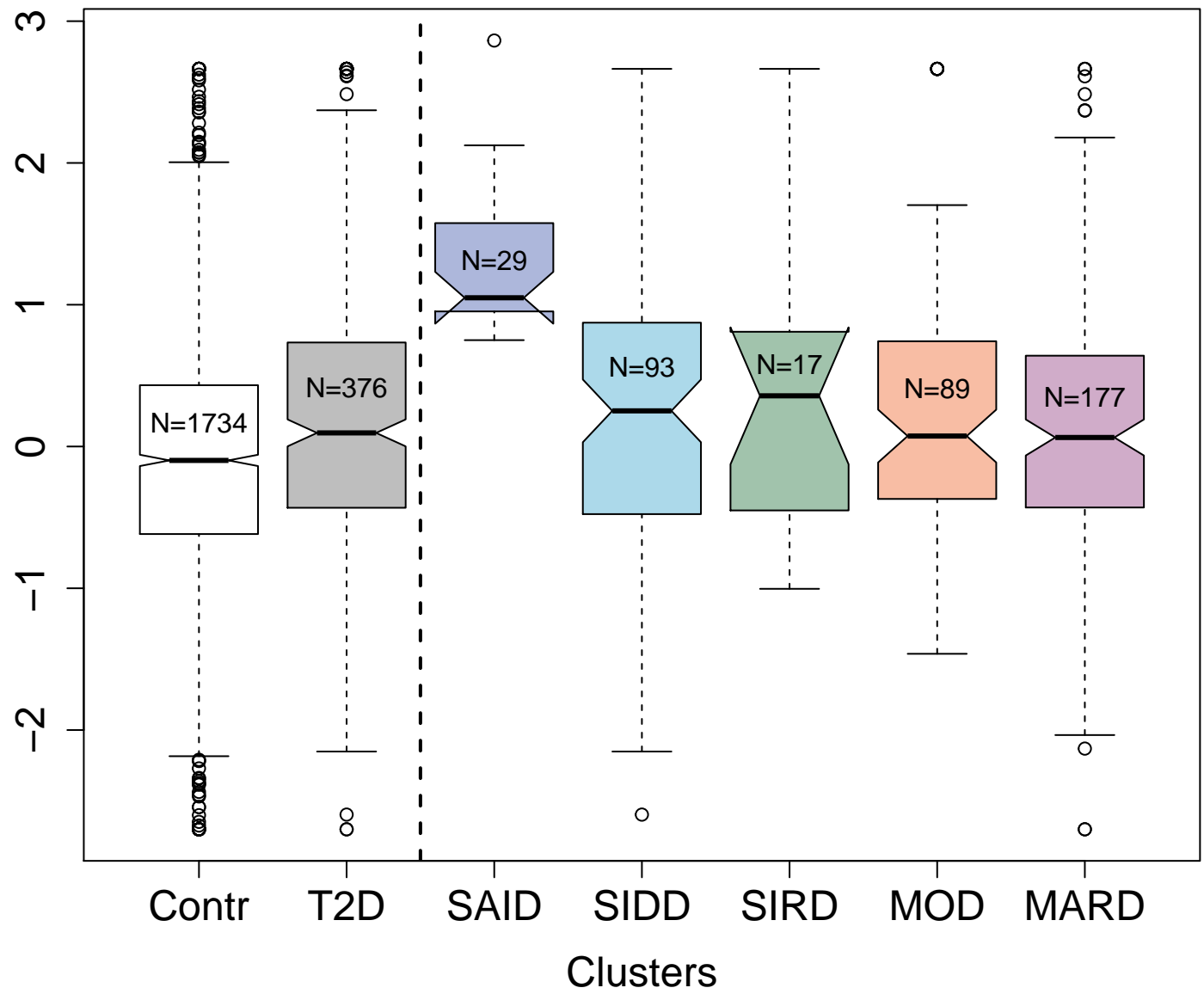


M32198 : acetylcarnitine (C2)

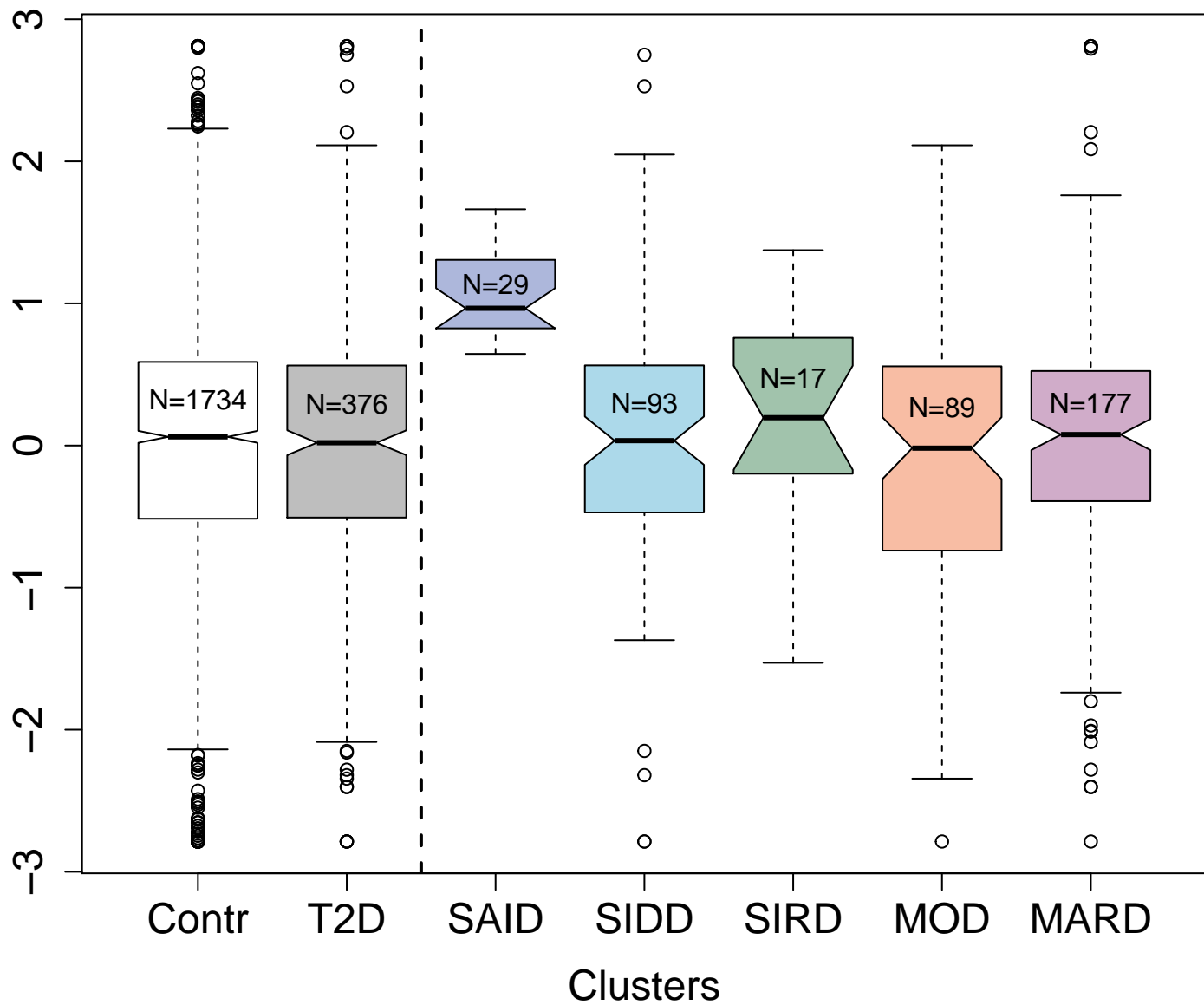




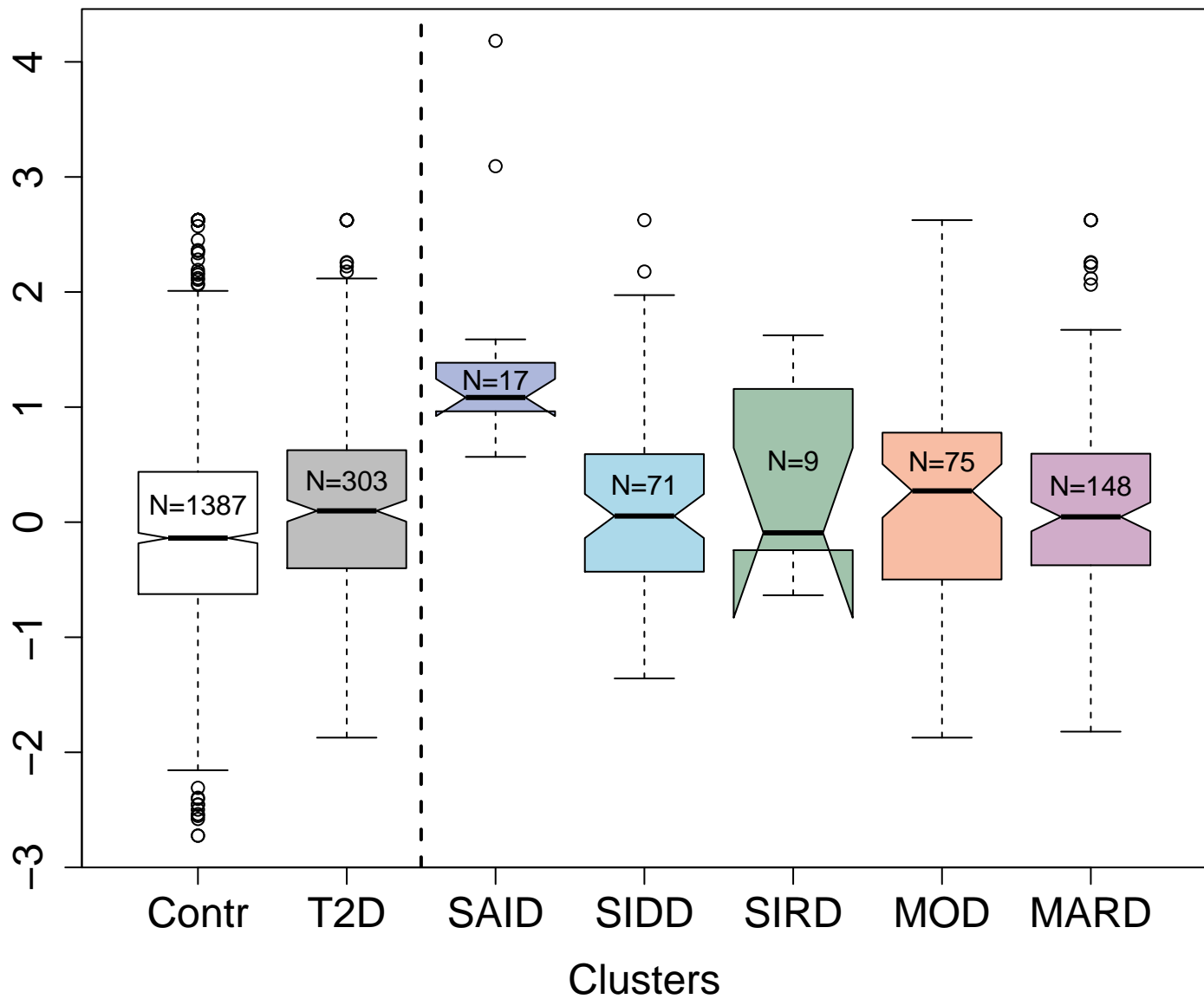
M34214 : 1-arachidonoyl-GPI (20:4)*



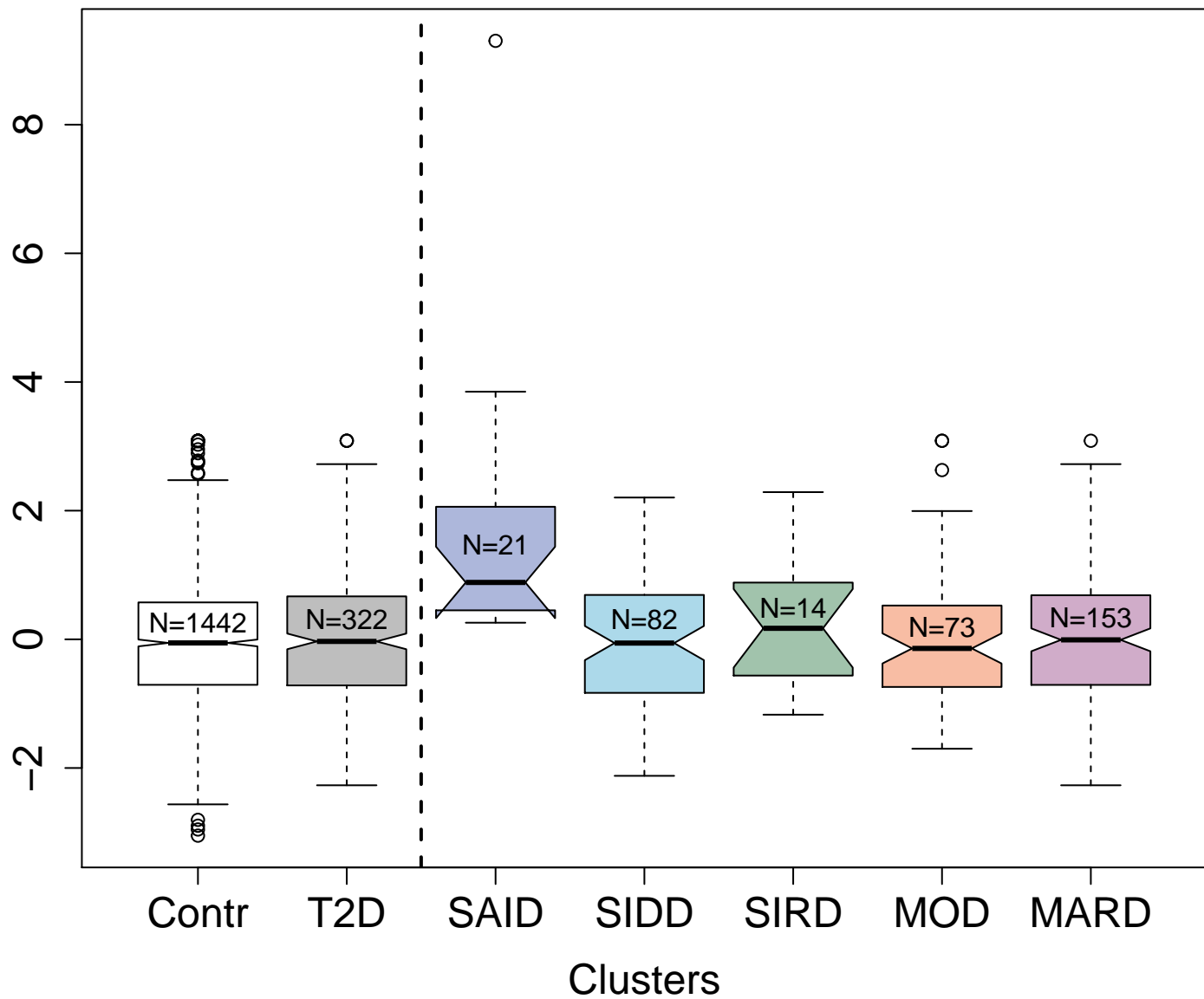
M46511: X - 16938



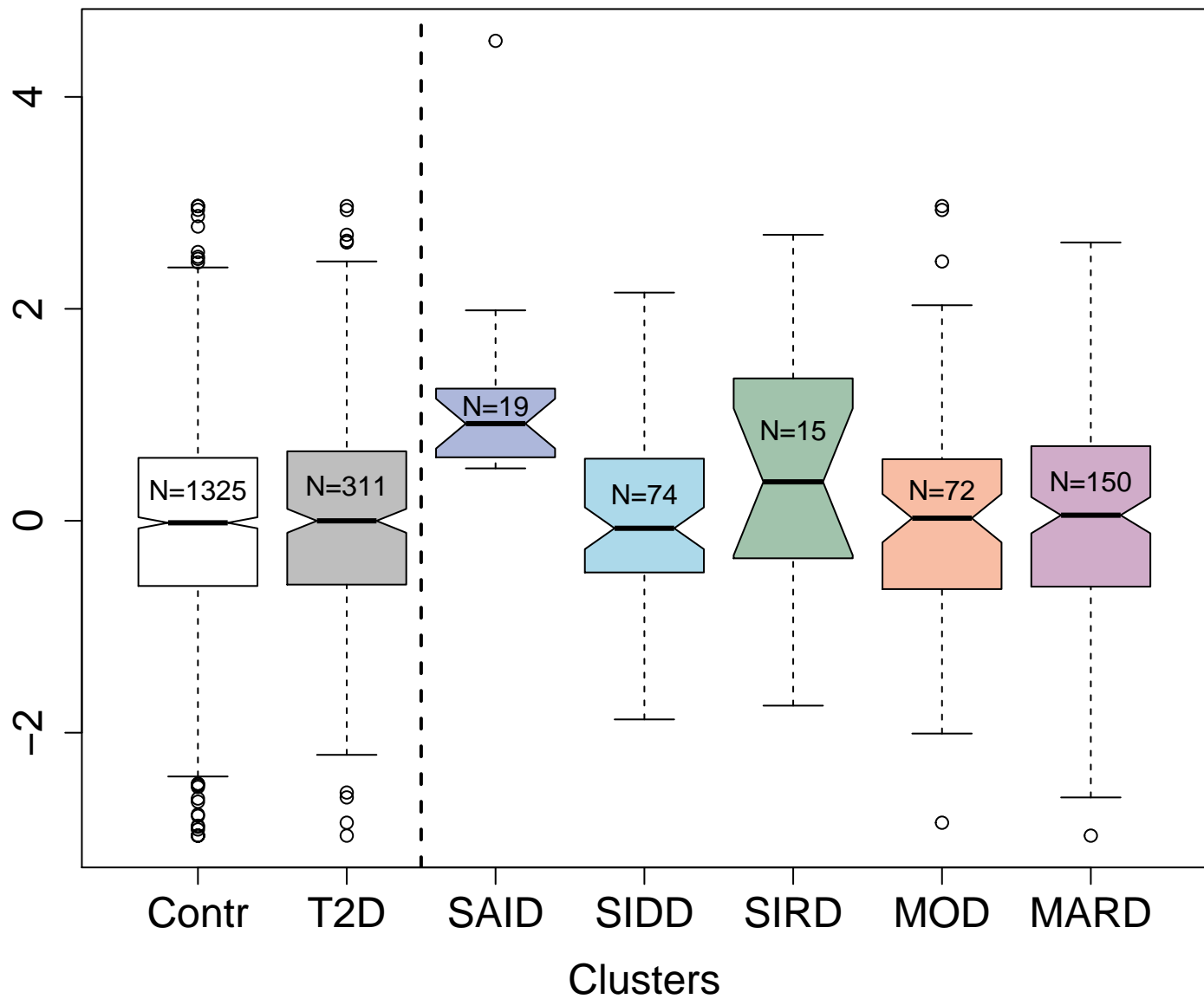
M1101 : homovanillate (HVA)



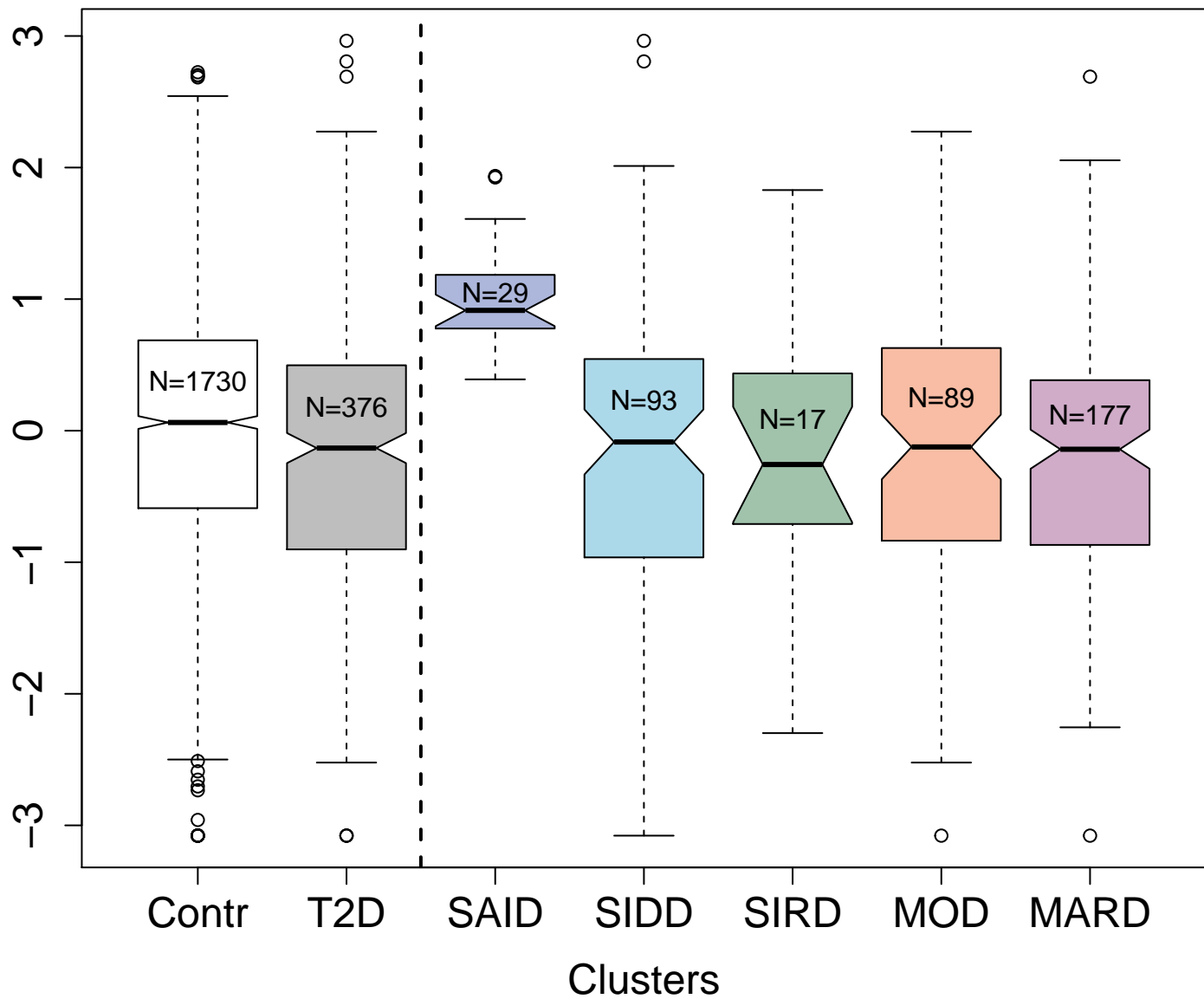
M62524 : dihydrocaffeate sulfate (2)



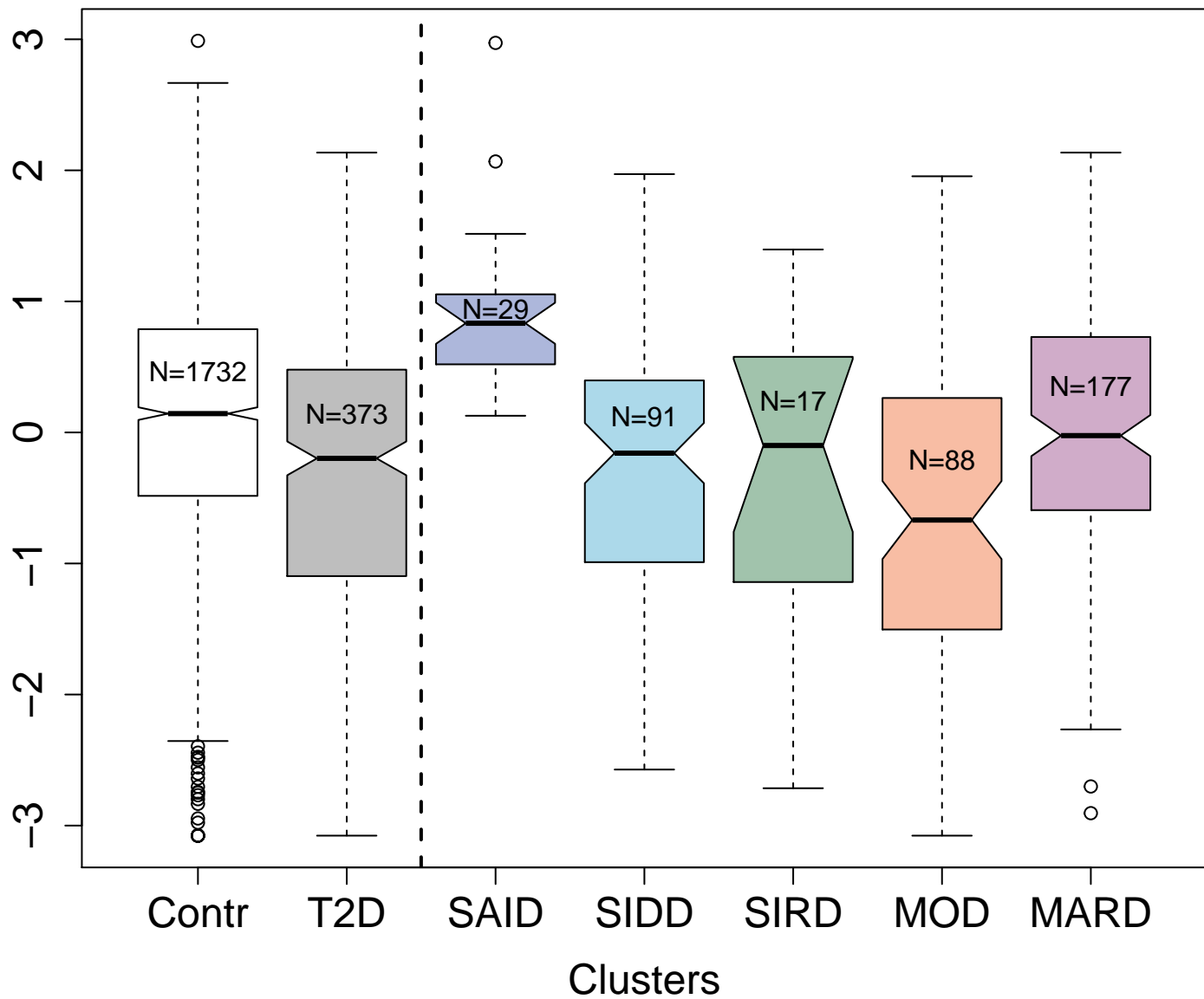
M57746 : anthranilate

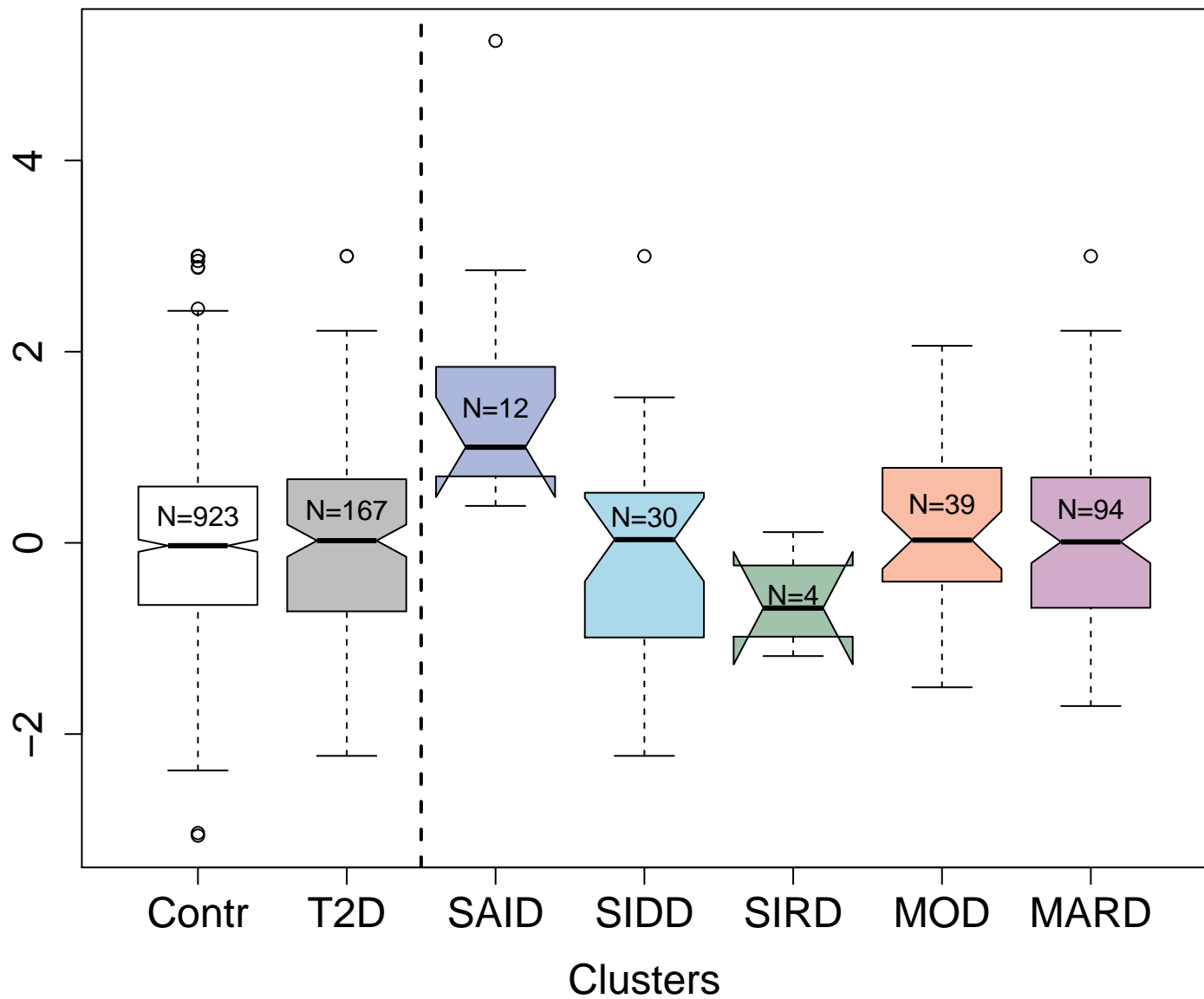


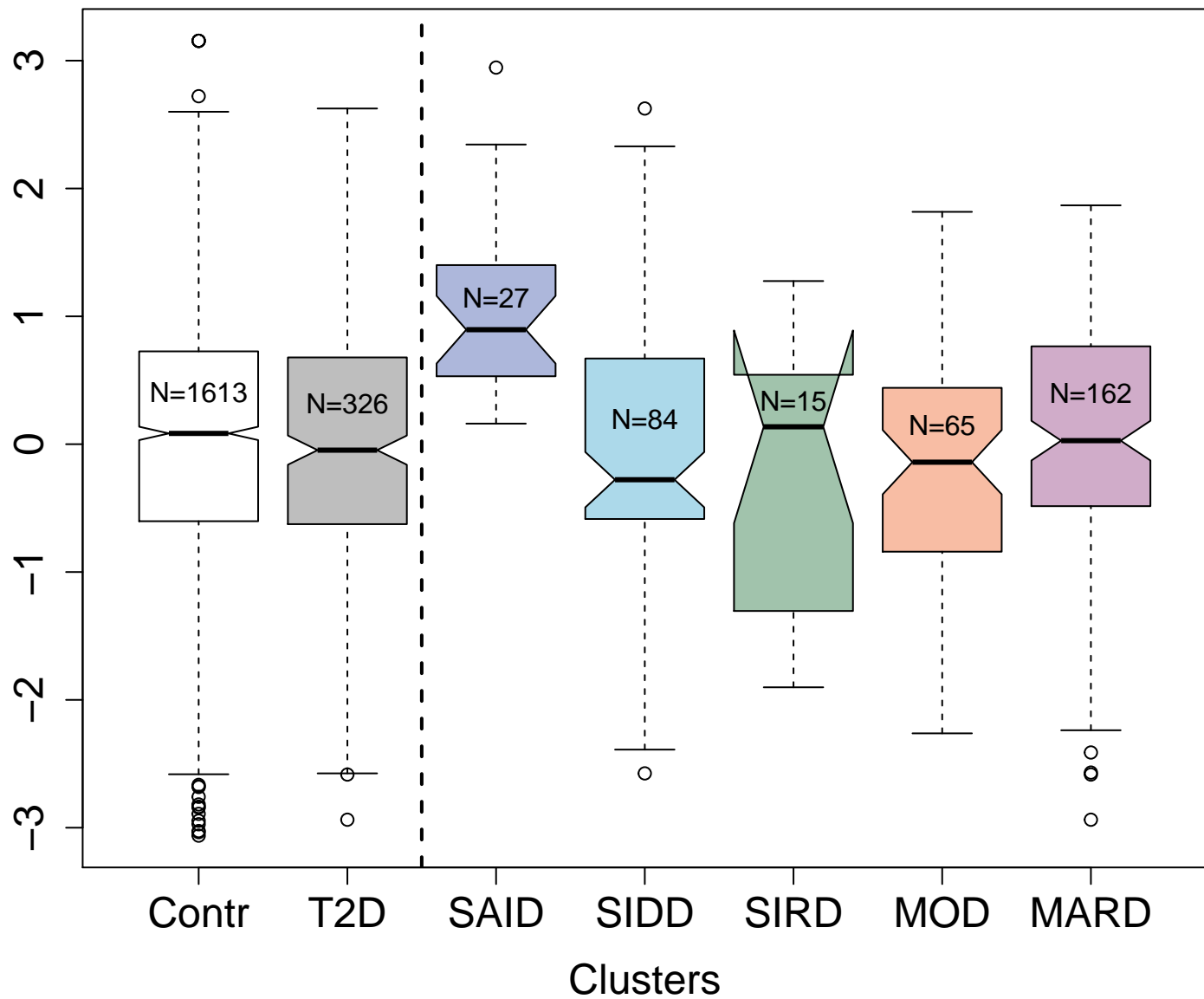
M52433 : sphingomyelin (d17:1/16:0, d18:1/15:0, d16:1/17:0)



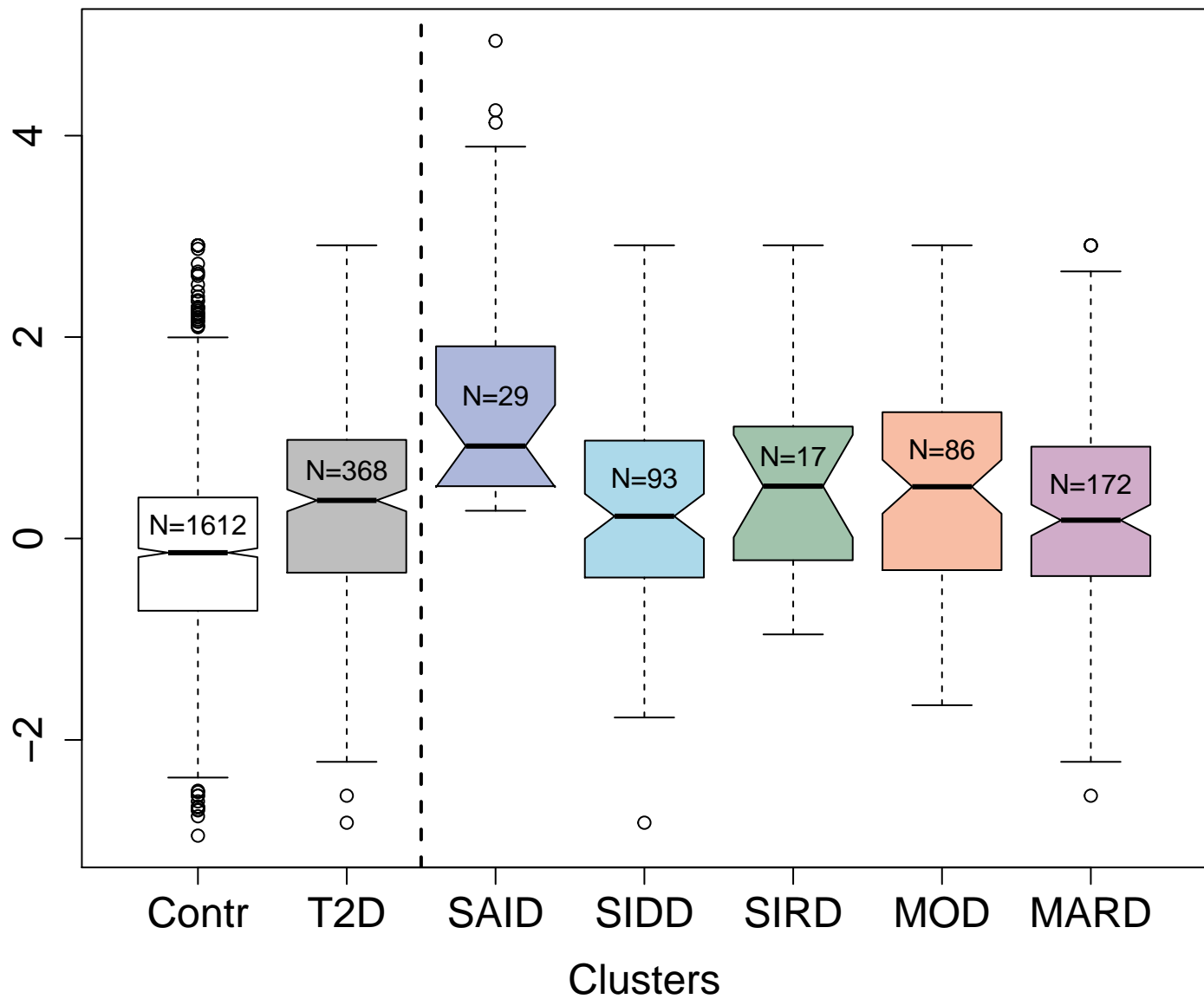
M37209 : androstenediol (3alpha, 17alpha) monosulfate (3)



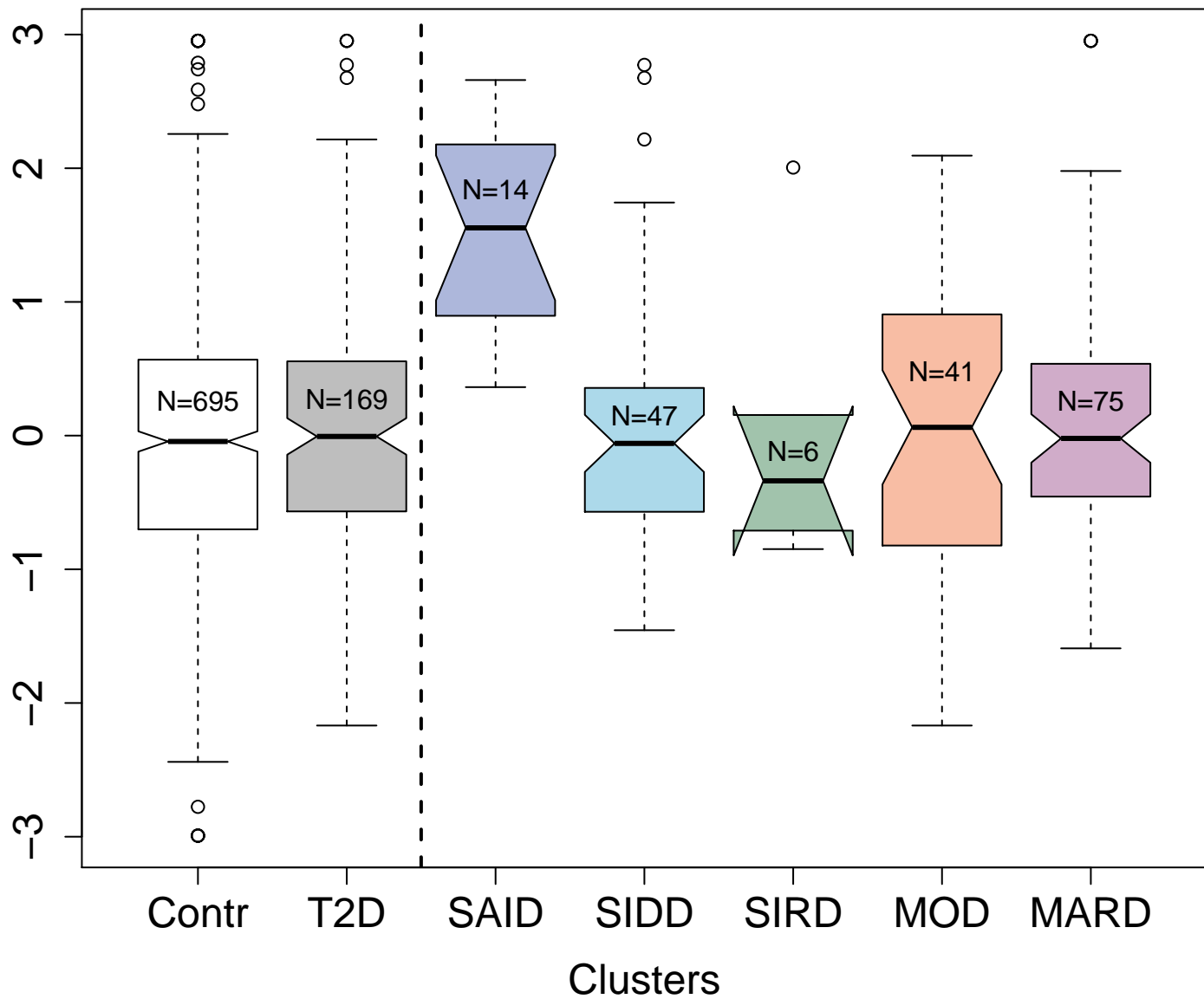




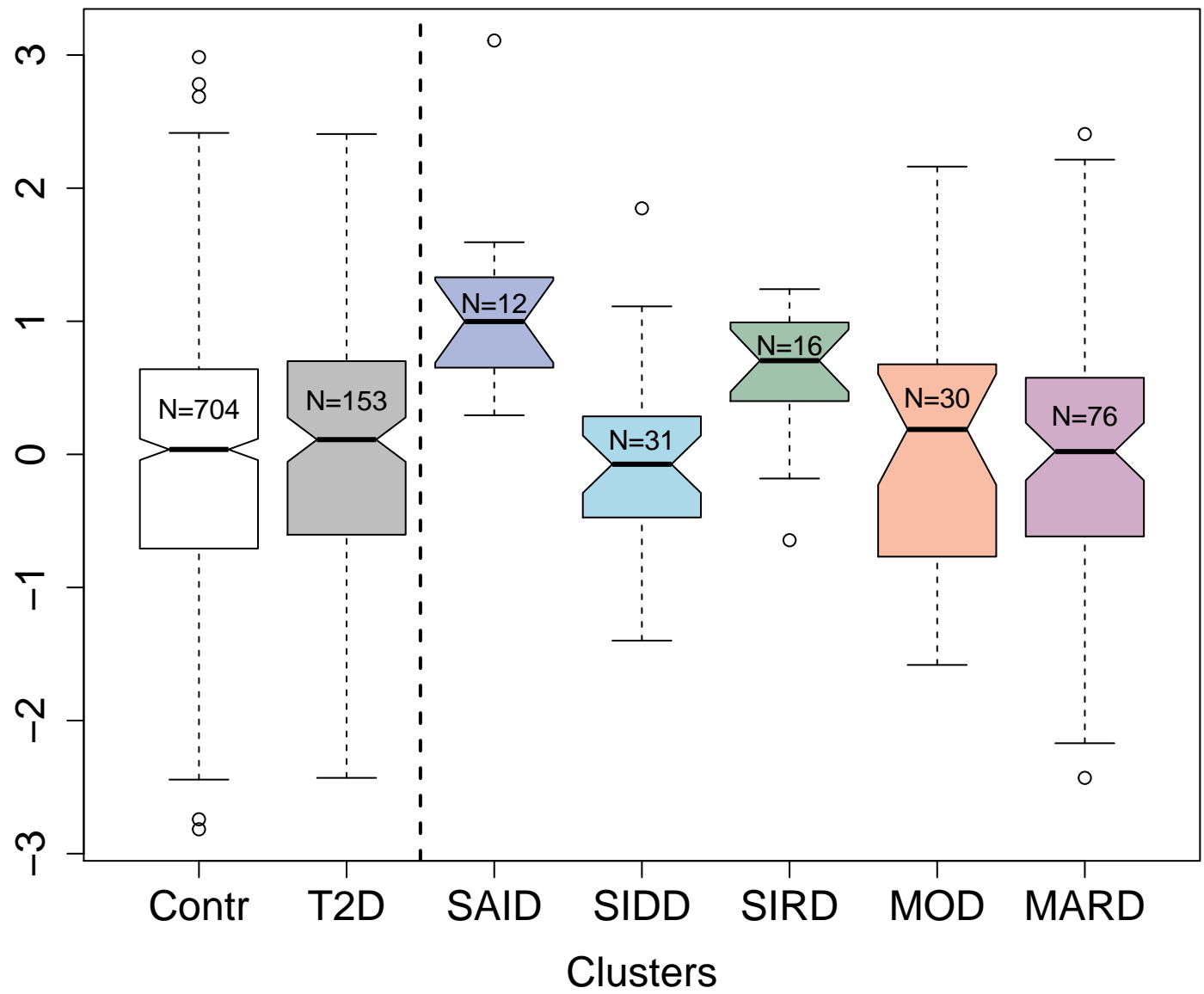
M55017 : 4-hydroxyphenylacetylglutamine



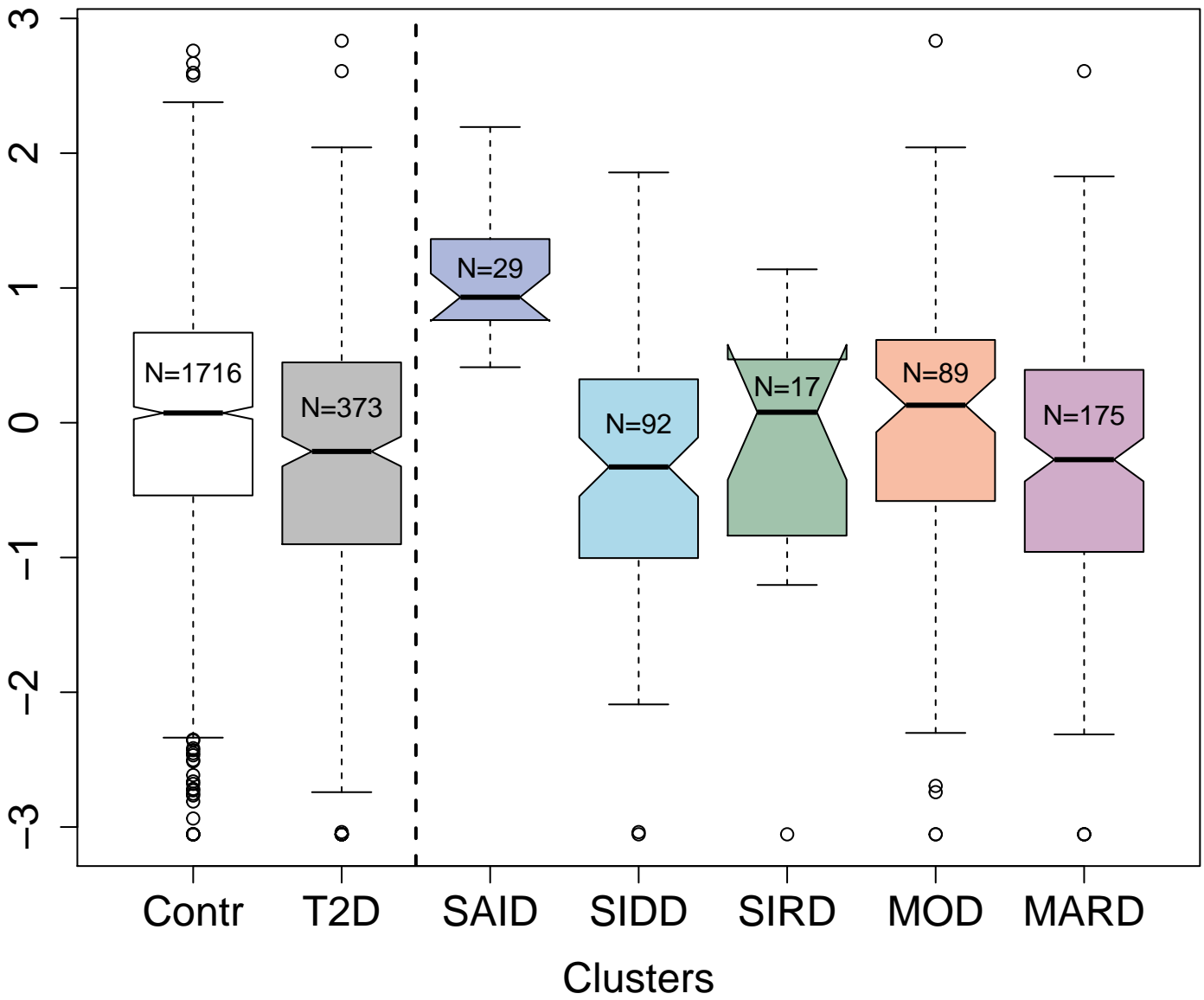
M54695 : X - 24757



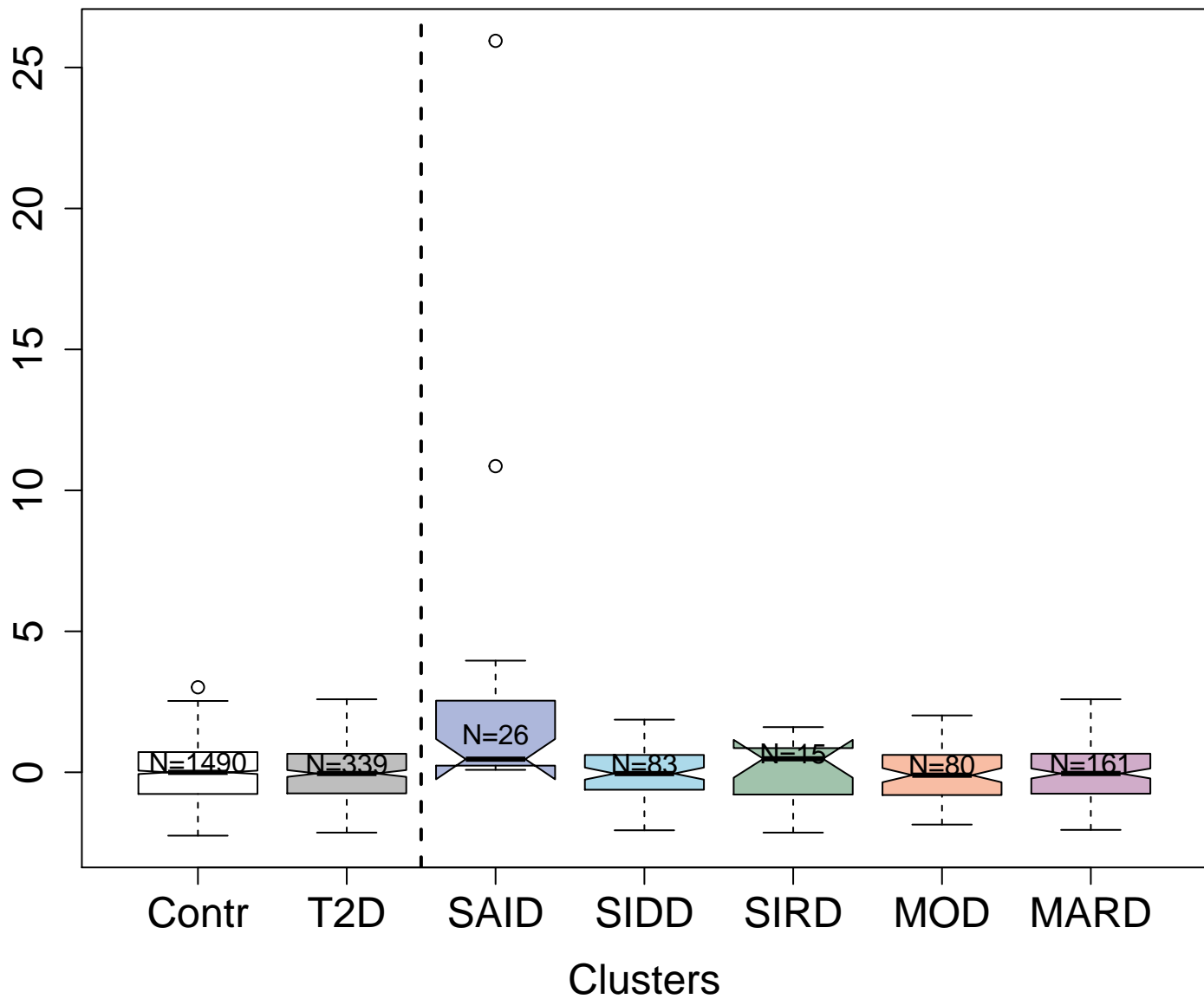
M61876 : glucuronide of C14H26O4 (1)*



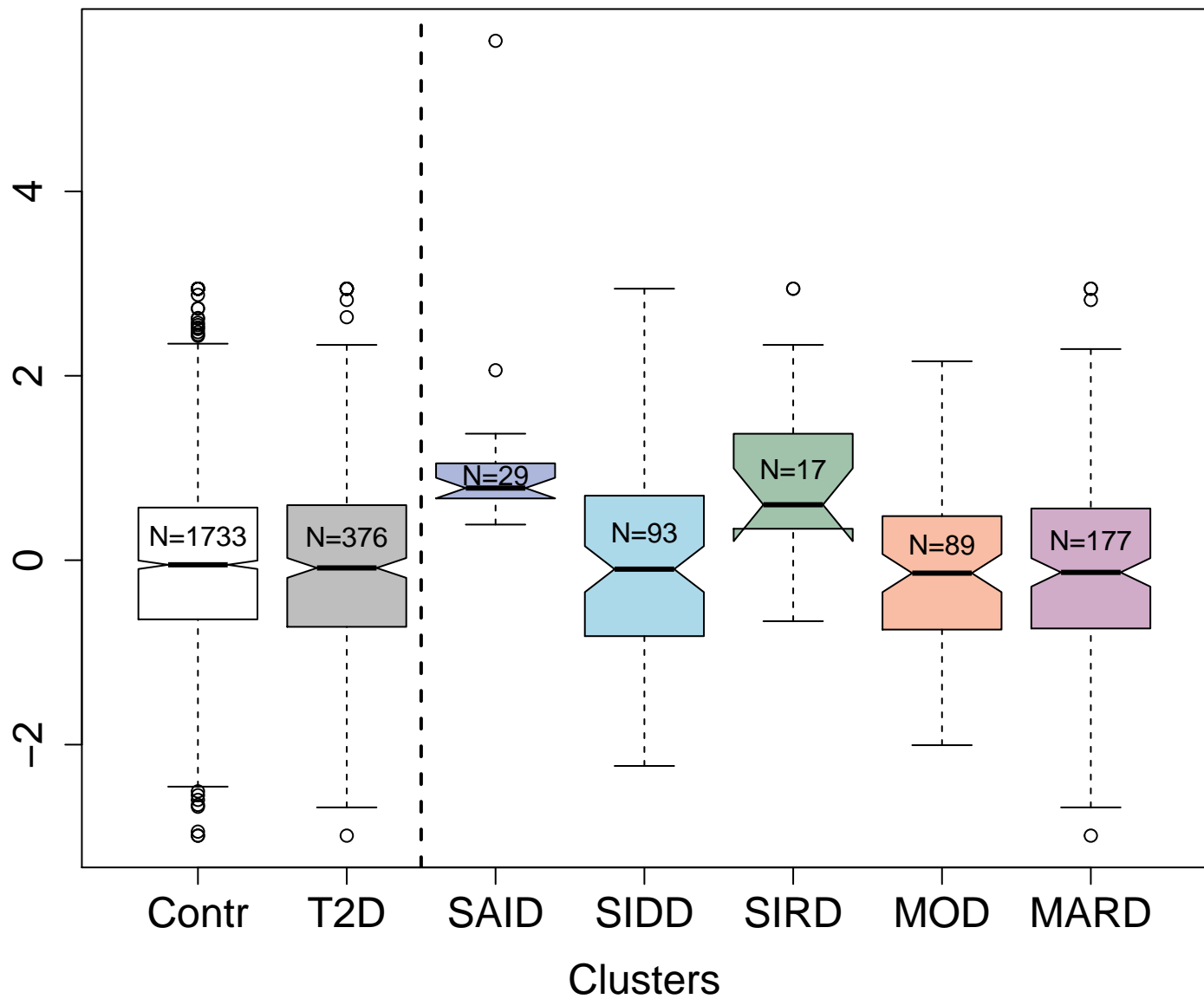
M62152 : sphingomyelin (d17:1/14:0, d16:1/15:0)*



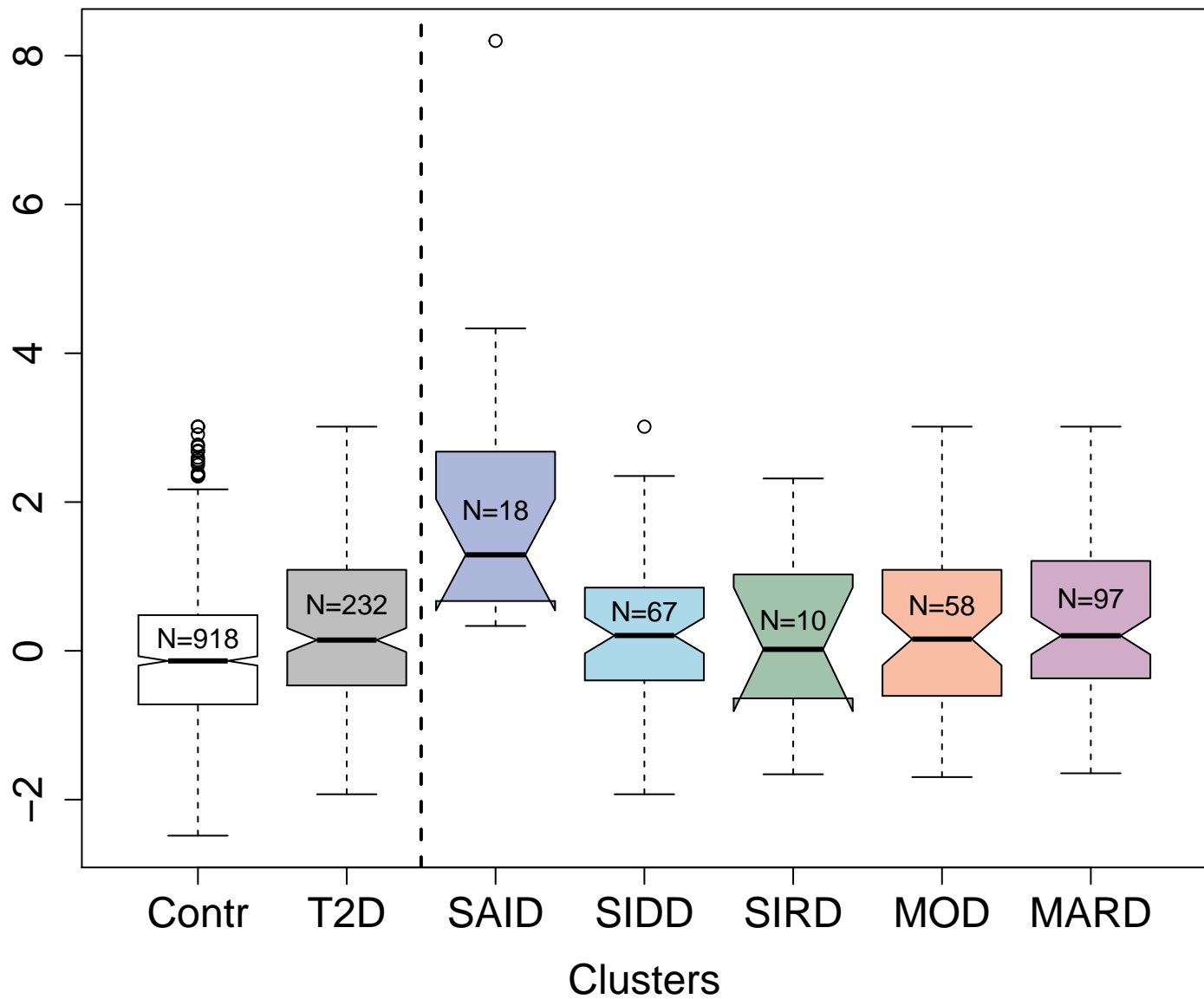
M48763 : 3-methoxycatechol sulfate (1)



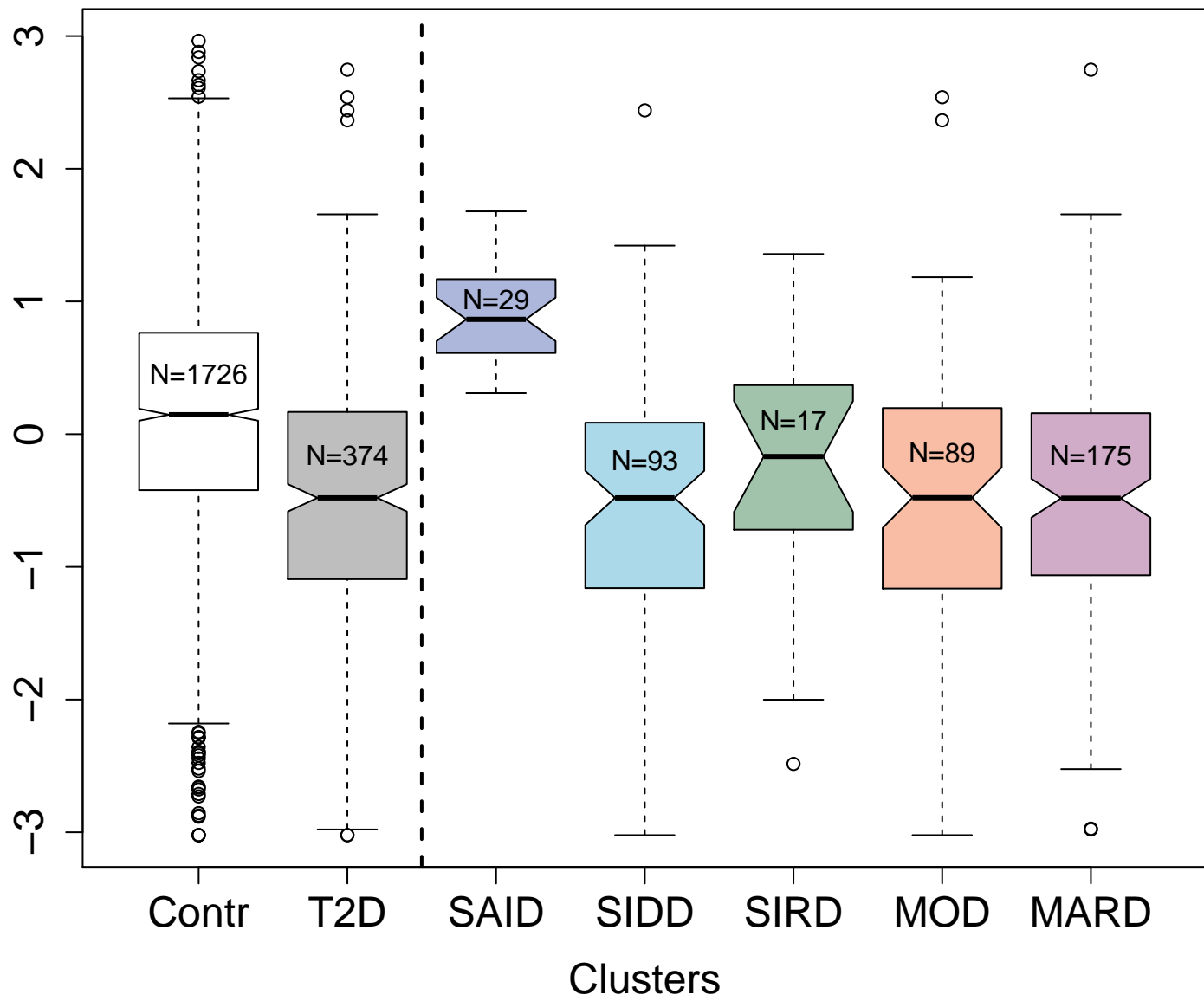
M22130 : phenyllactate (PLA)



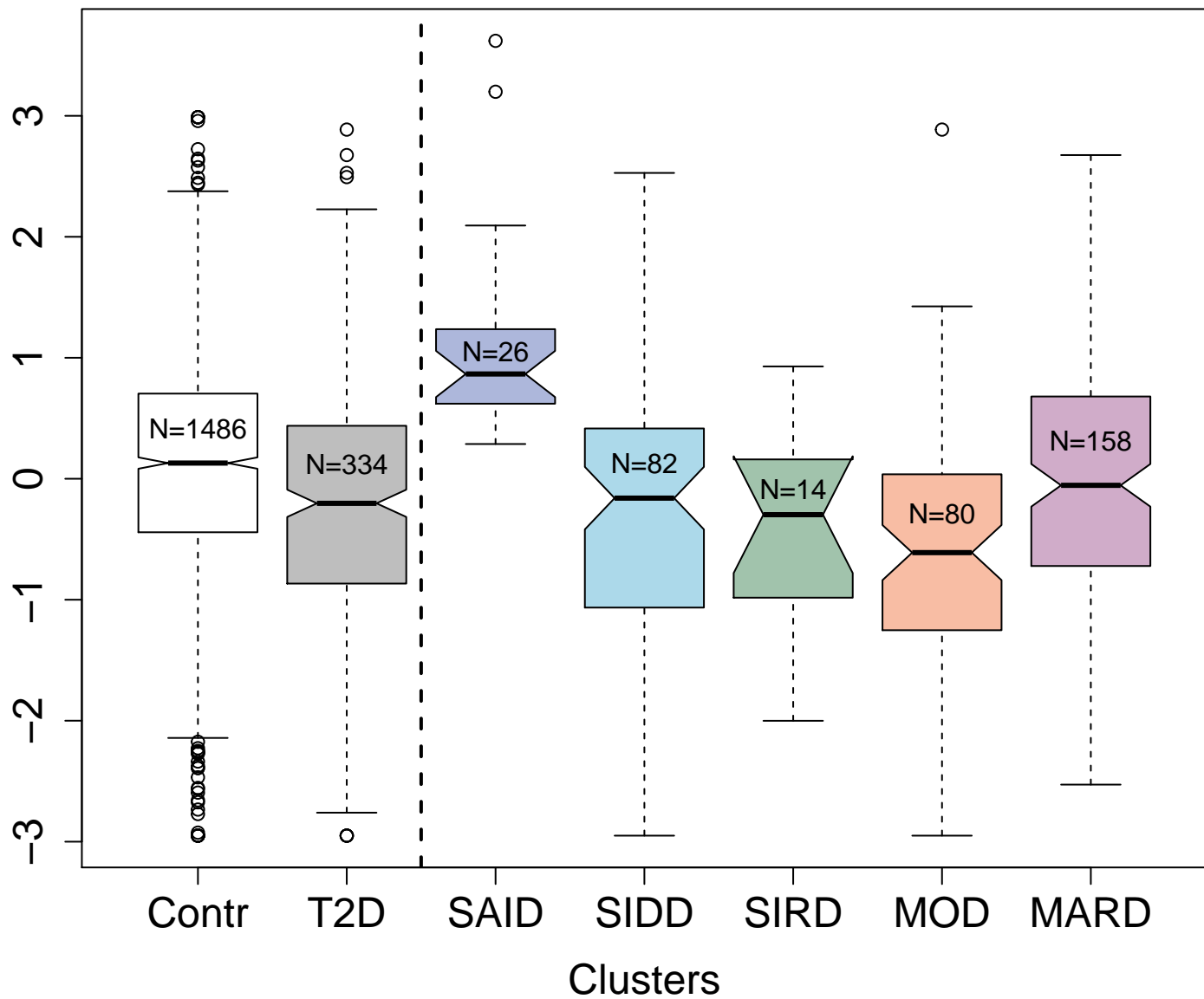
M31943 : 3-hydroxysebacate



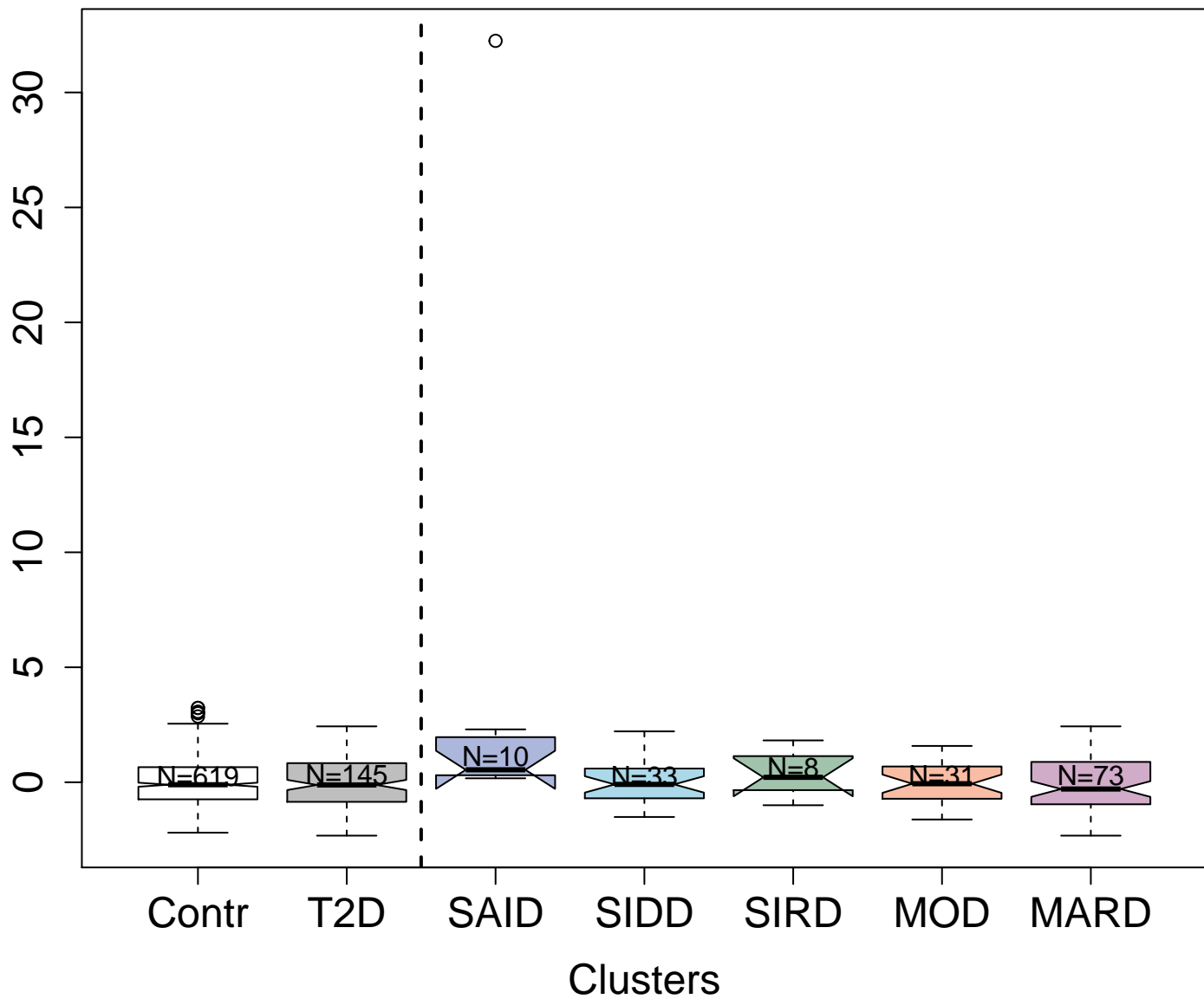
M52716 : 1-(1-enyl-palmitoyl)-2-palmitoyl-GPC (P-16:0/16:0)



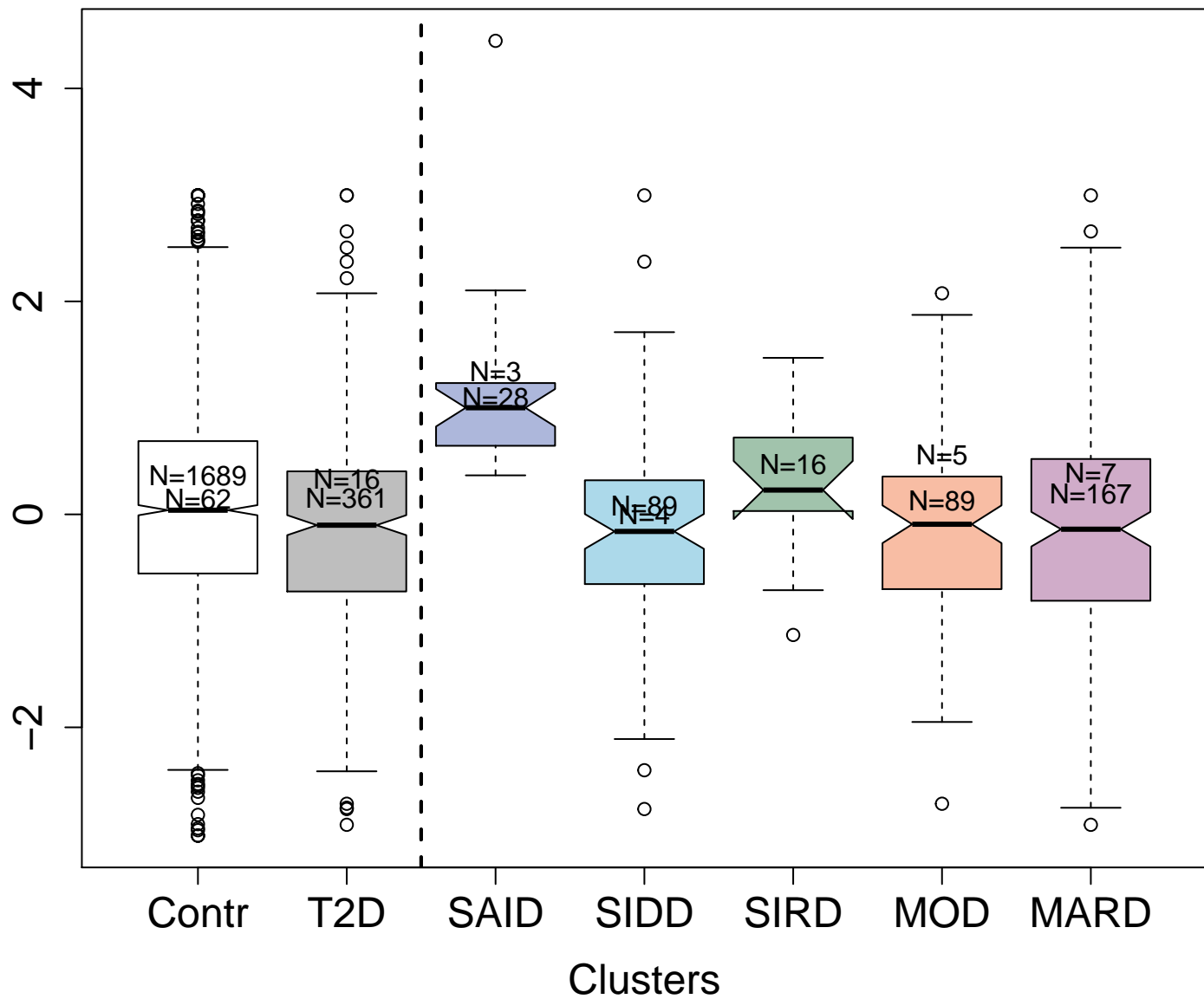
M47112 : etiocholanolone glucuronide



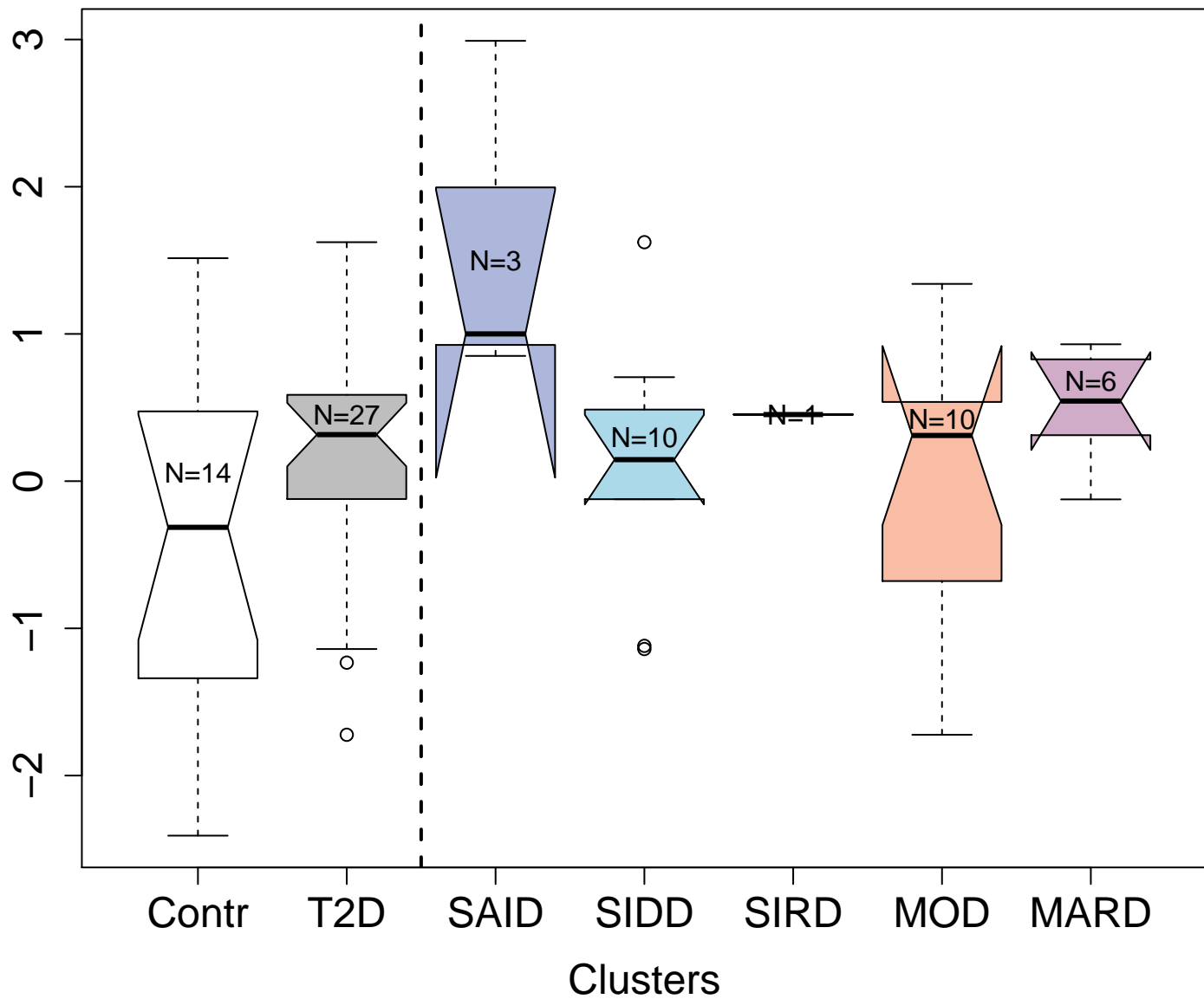
M48445 : 2-methoxyresorcinol sulfate



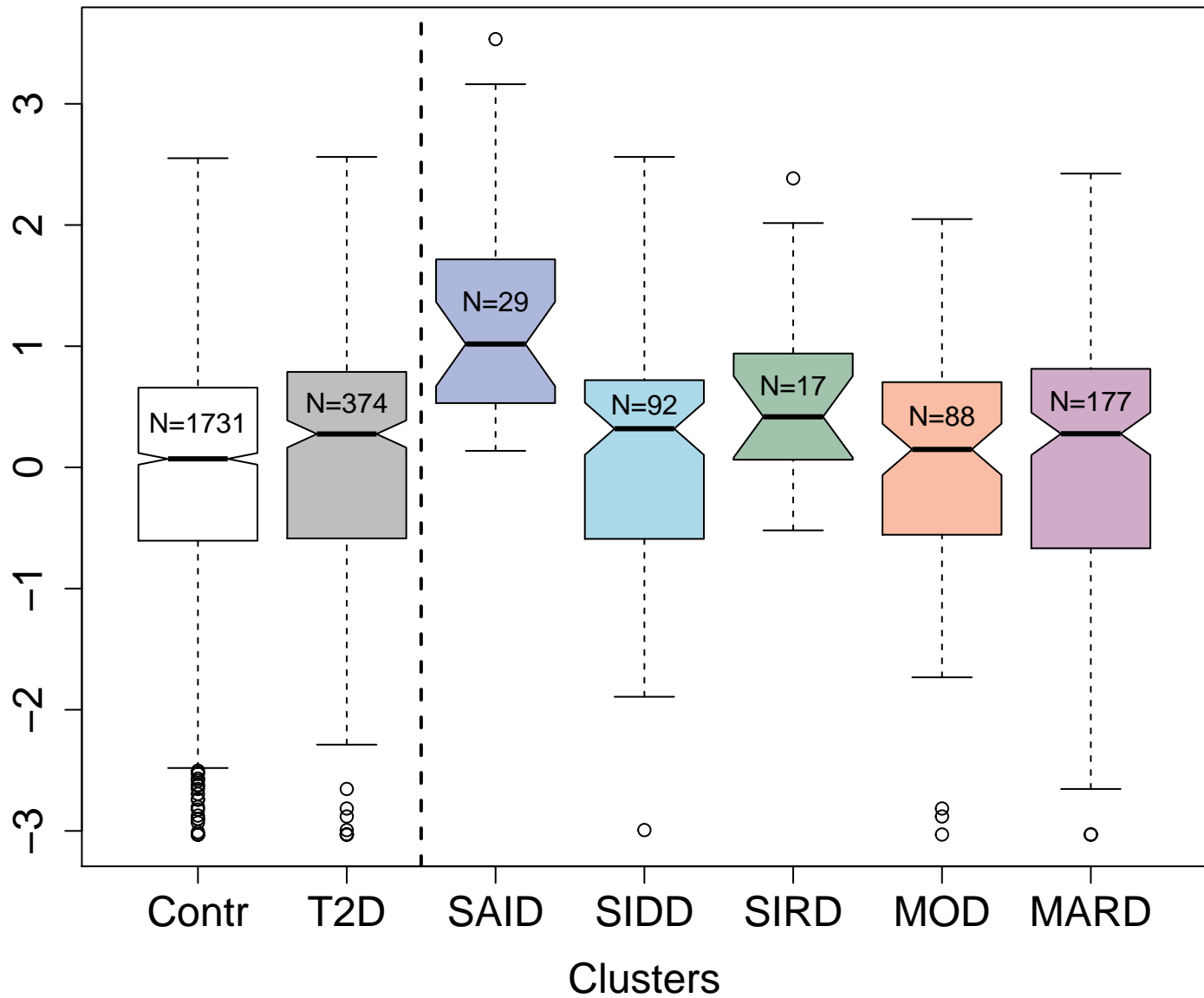
M46602 : X - 11478



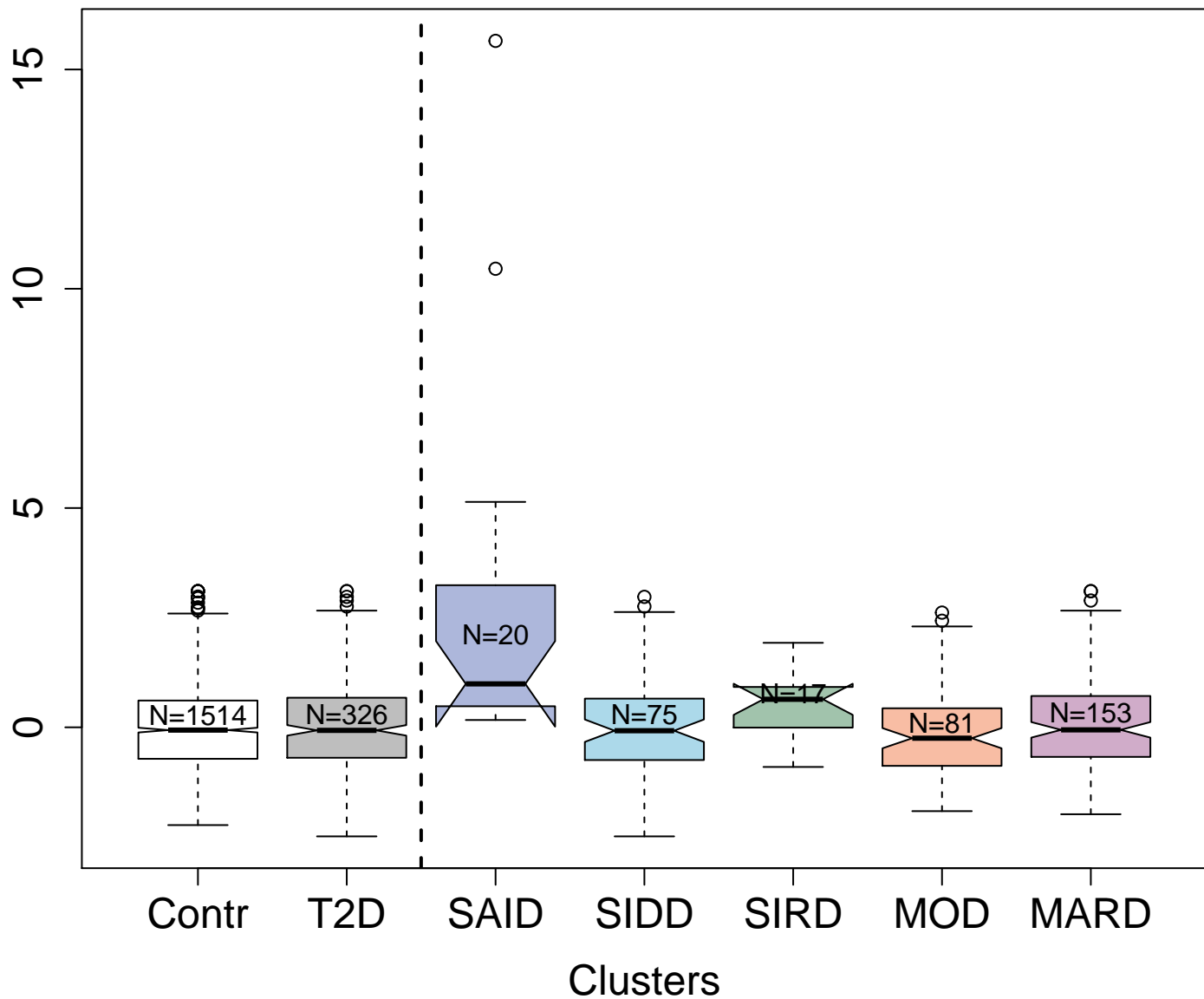
M39625 : hydrochlorothiazide



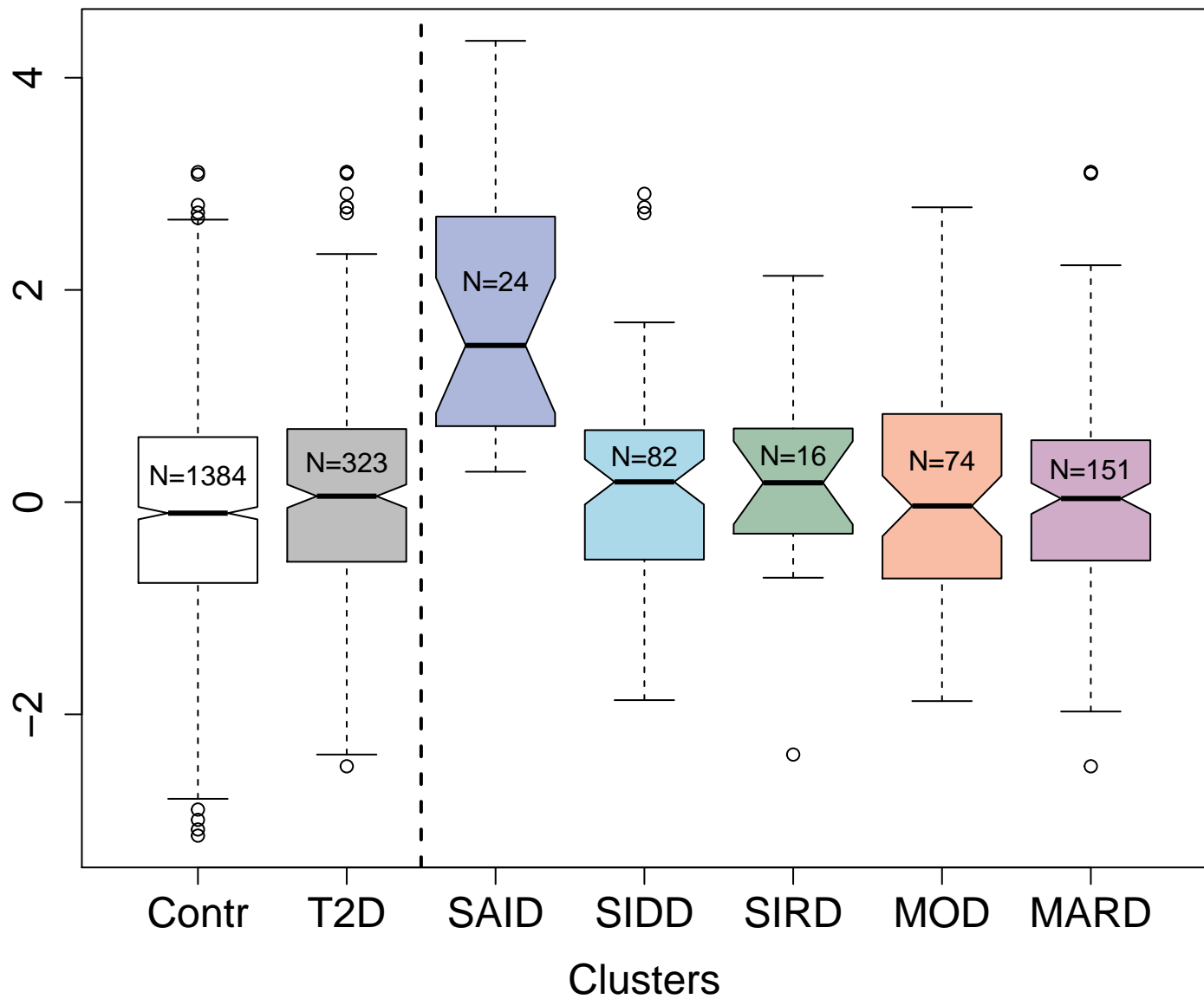
M46295 : X - 21286



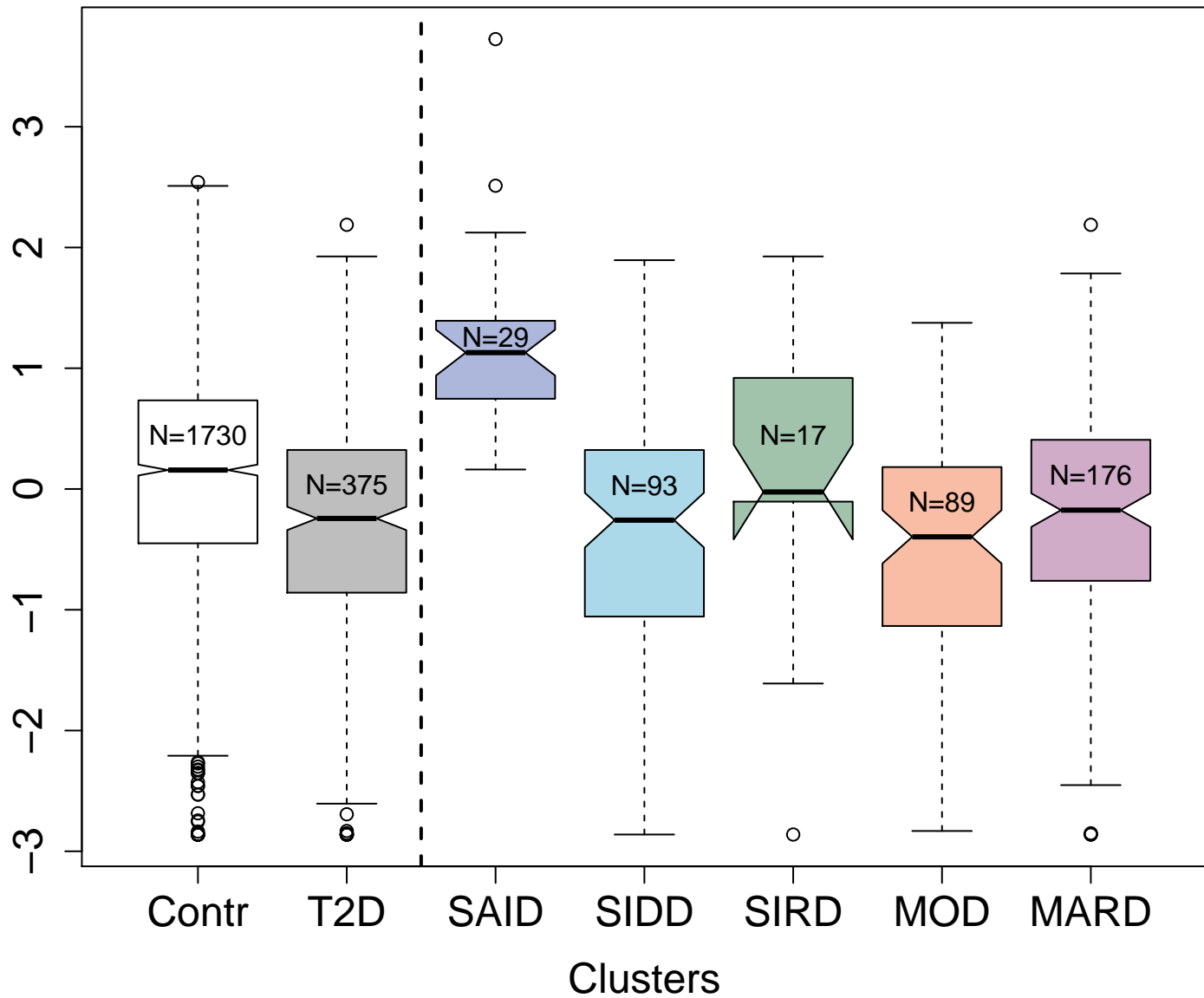
M18497 : taurocholate



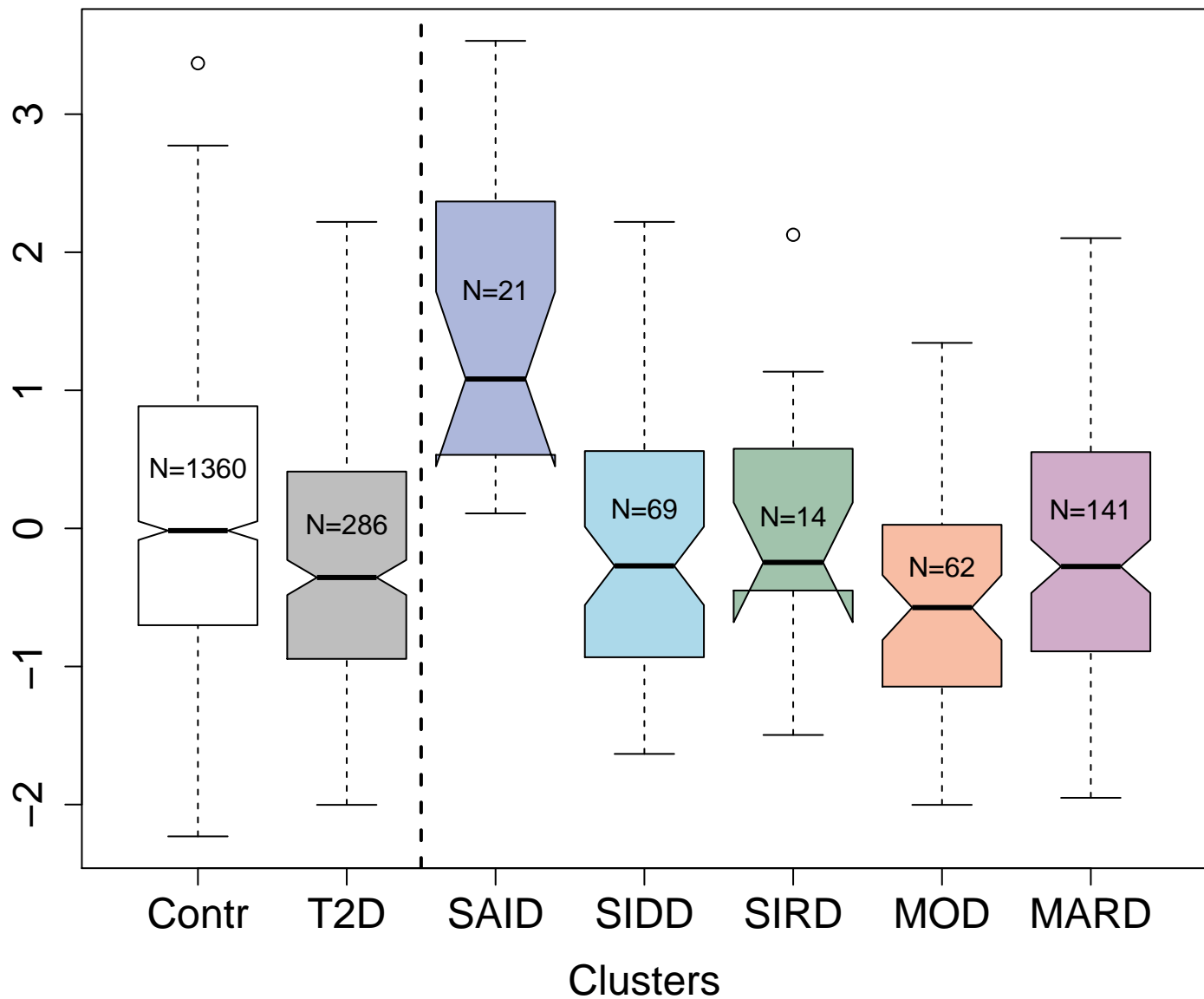
M46672 : X - 17325



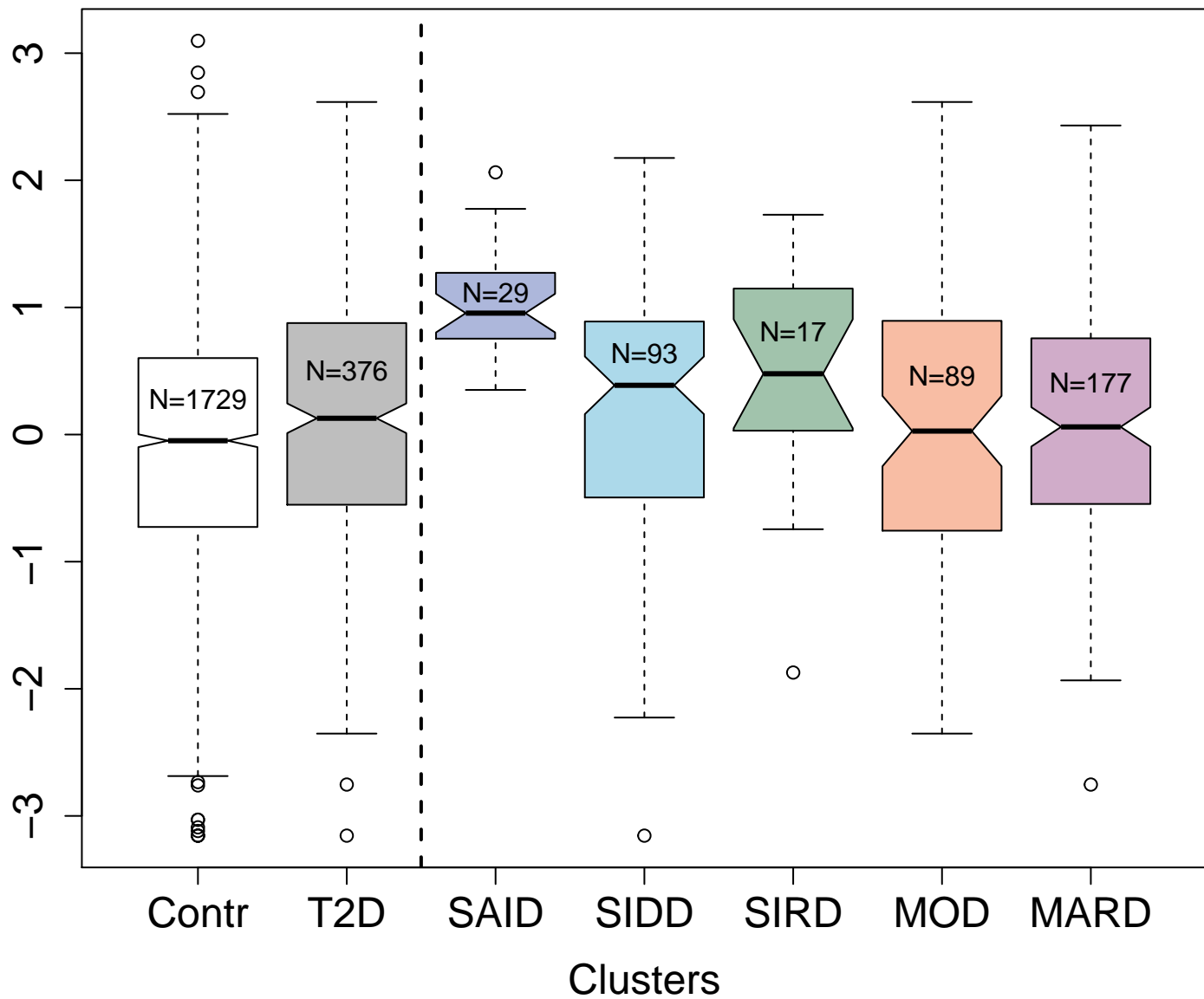
M52603 : 1,2-dilinoeoyl-GPC (18:2/18:2)



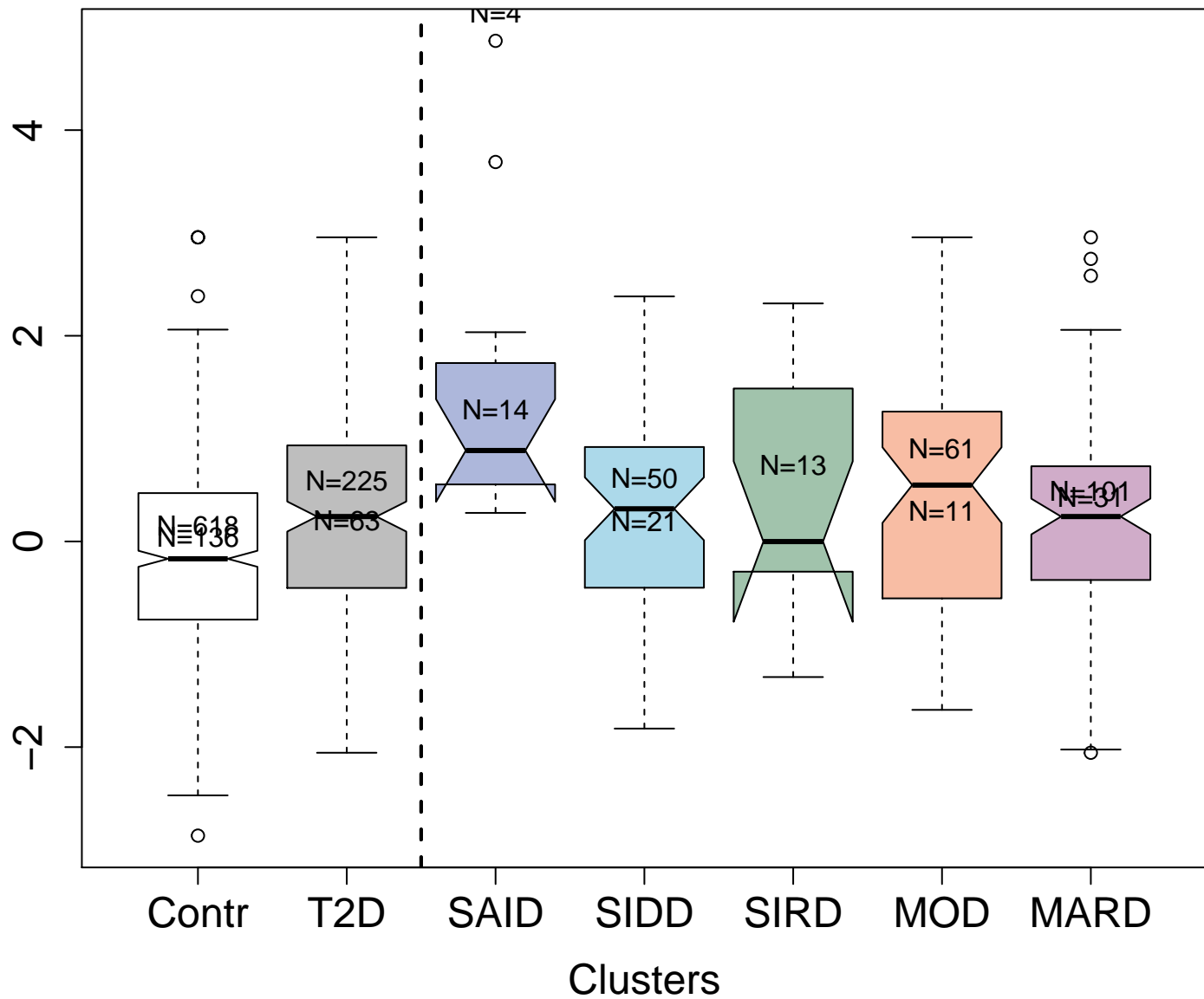
M46165 : 3-methyl catechol sulfate (1)



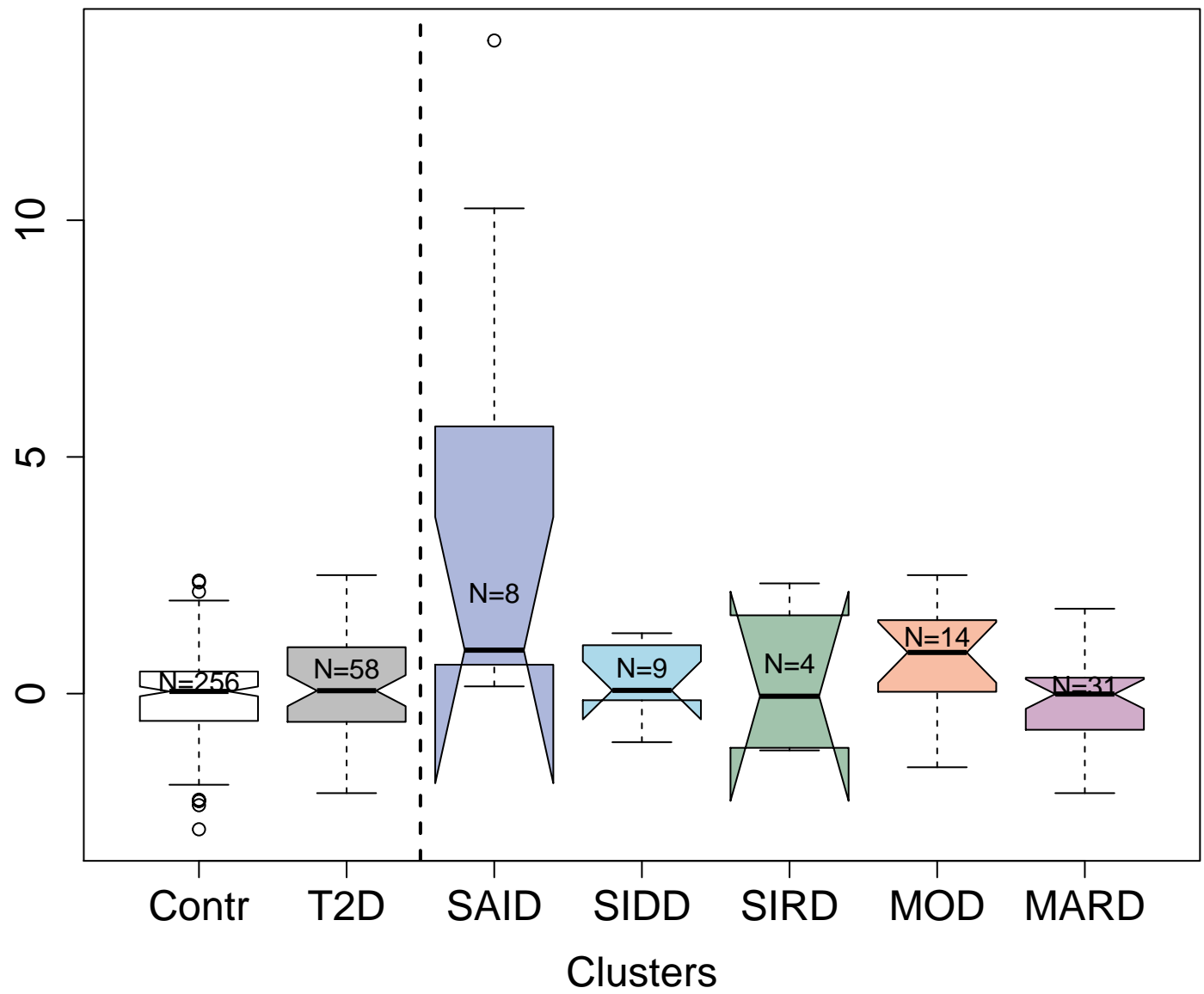
M52438 : 1-stearoyl-2-oleoyl-GPC (18:0/18:1)



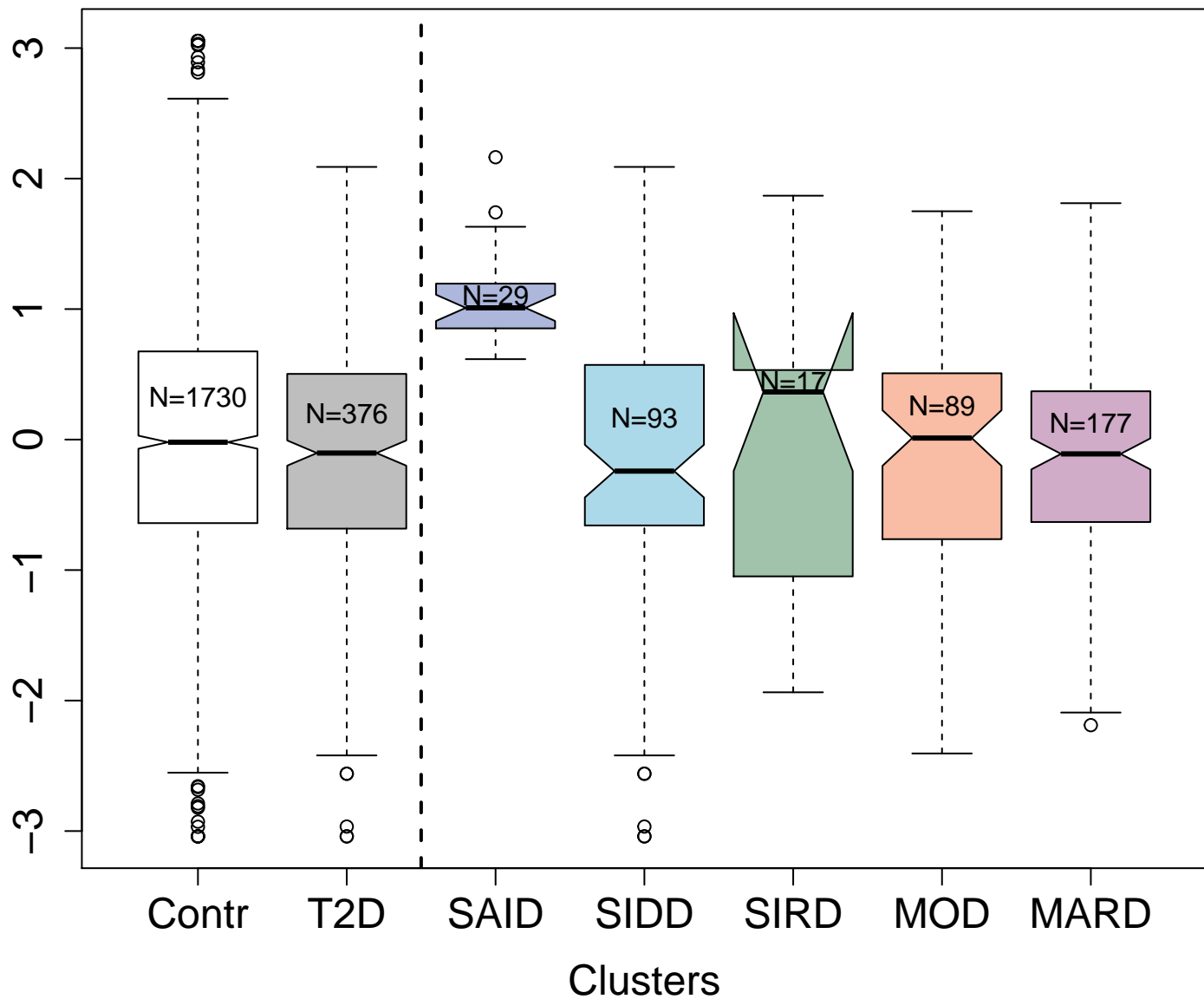
M47686 : X - 12096



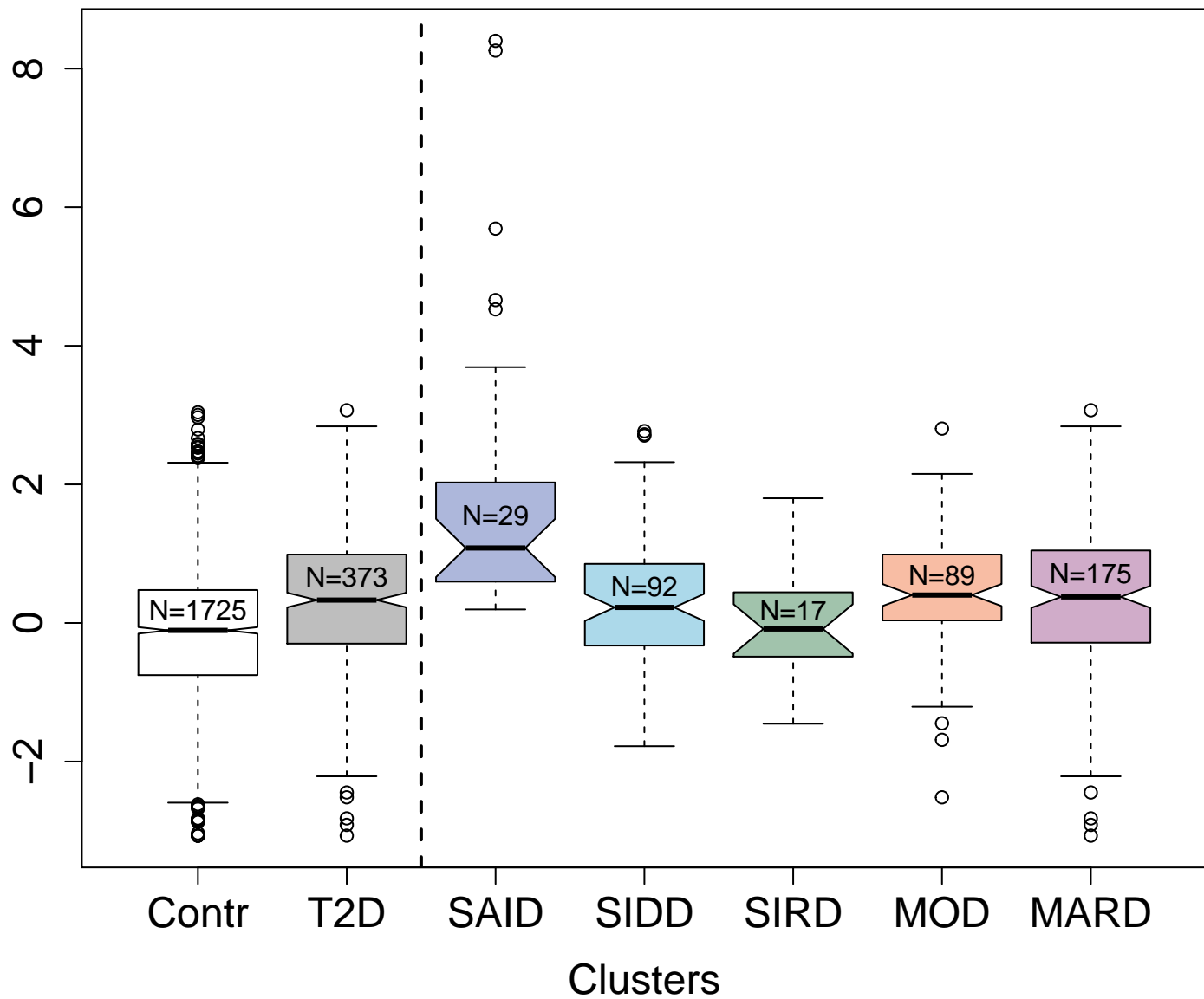
M34365 : 3-(cystein-S-y)acetaminophen*



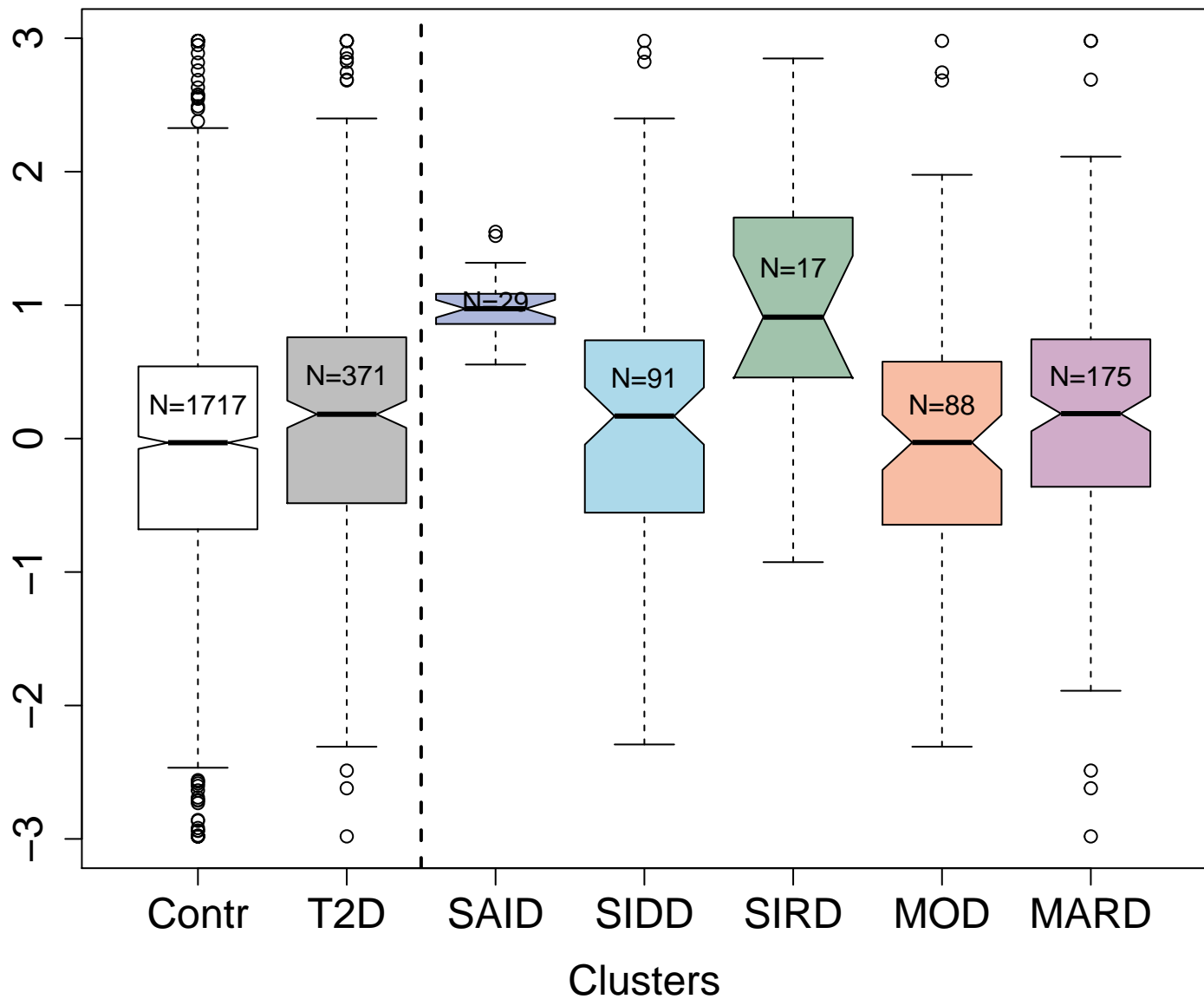
M39270 : 1-(1-enyl-palmitoyl)-GPE (P-16:0)*



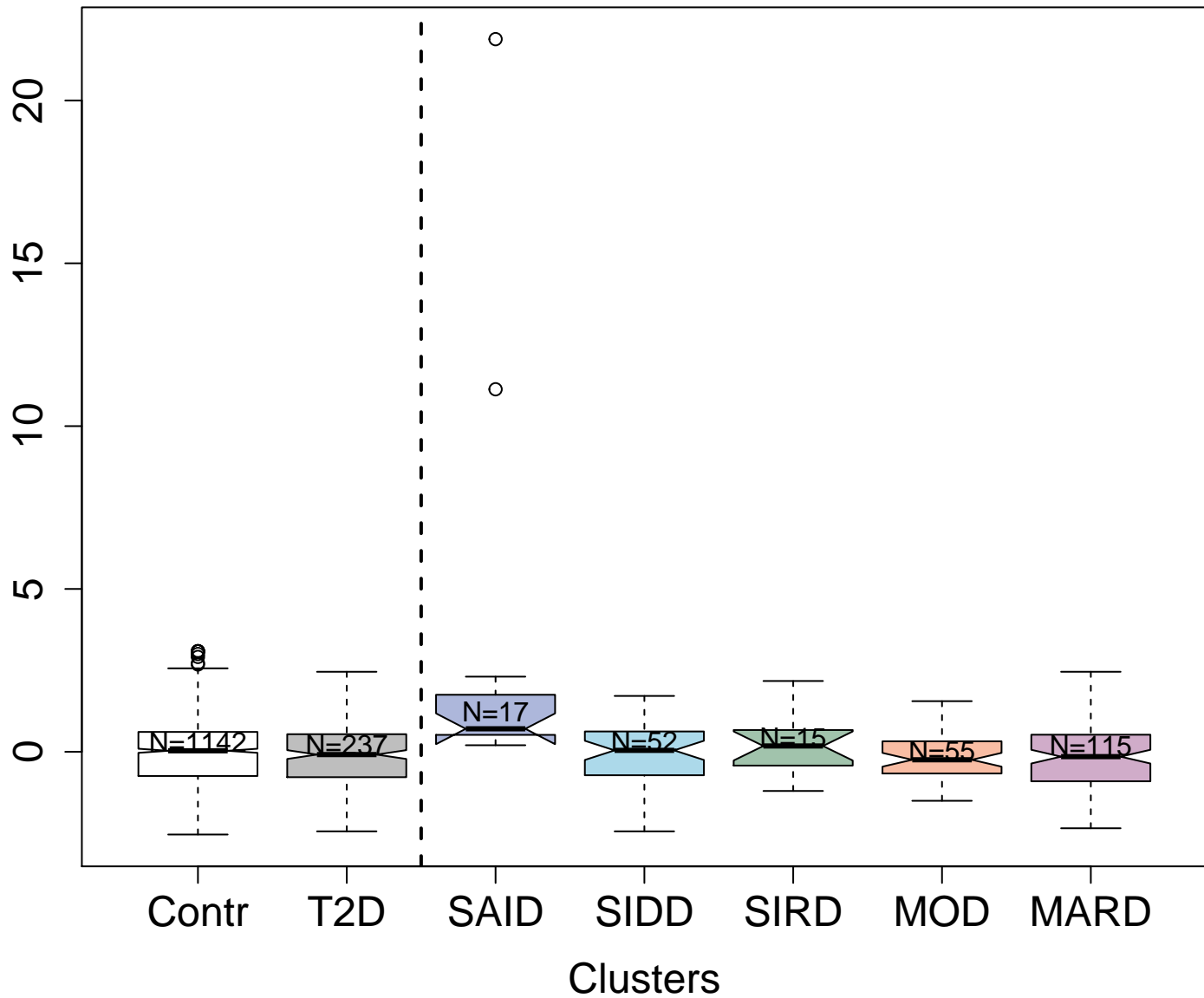
M37181 : 4-allylphenol sulfate



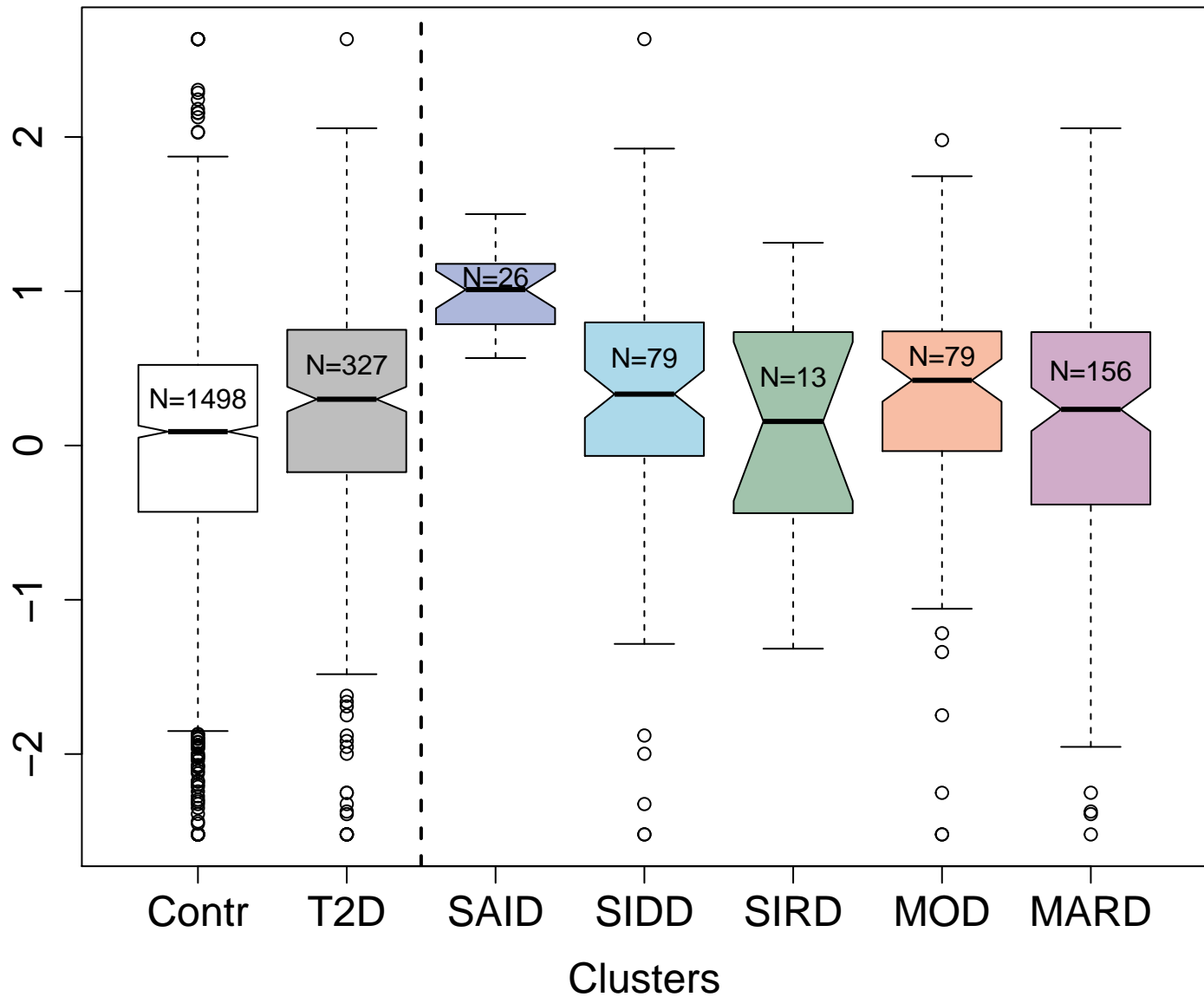
M33967 : N-acetylisoleucine



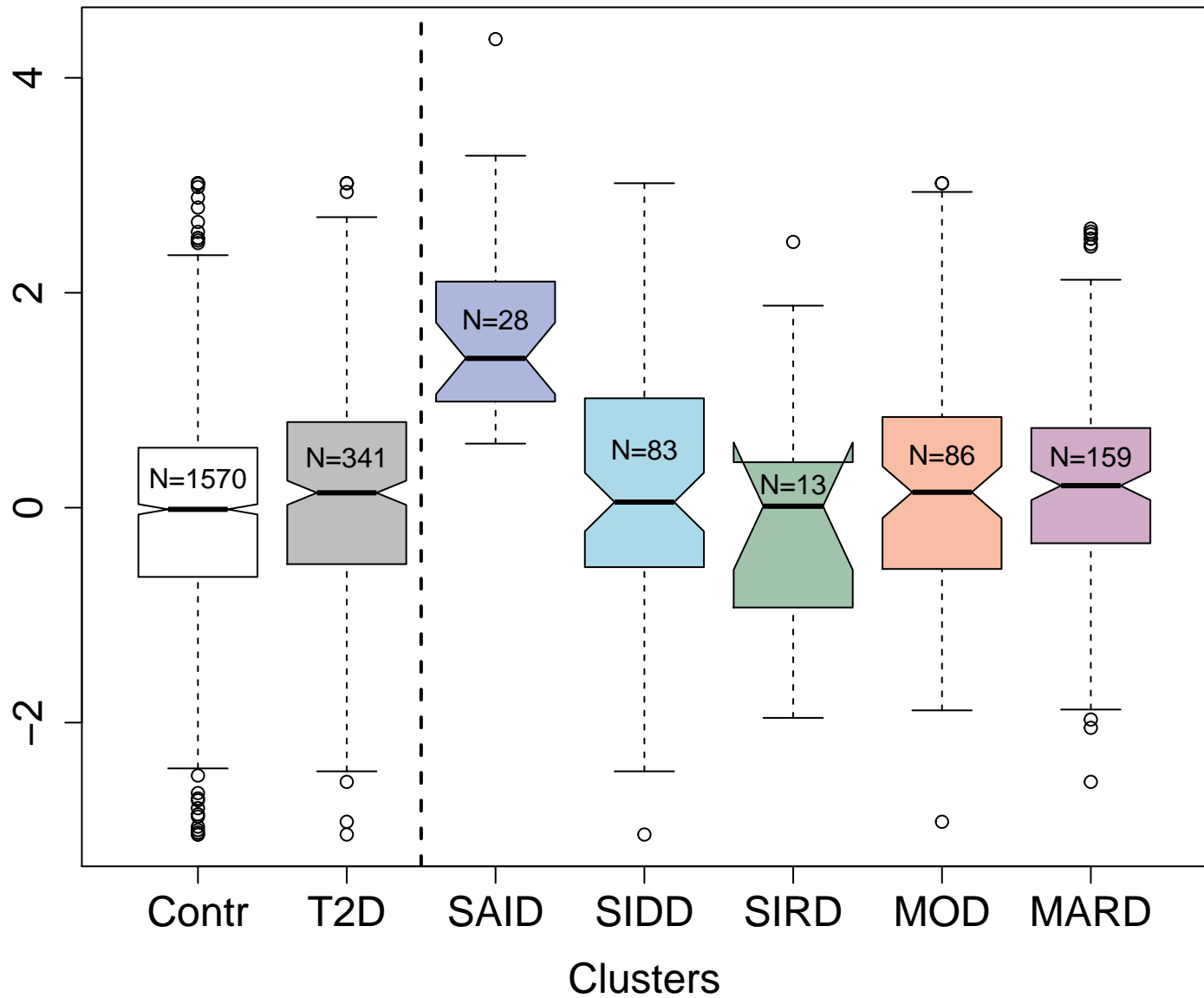
M1519 : sucrose



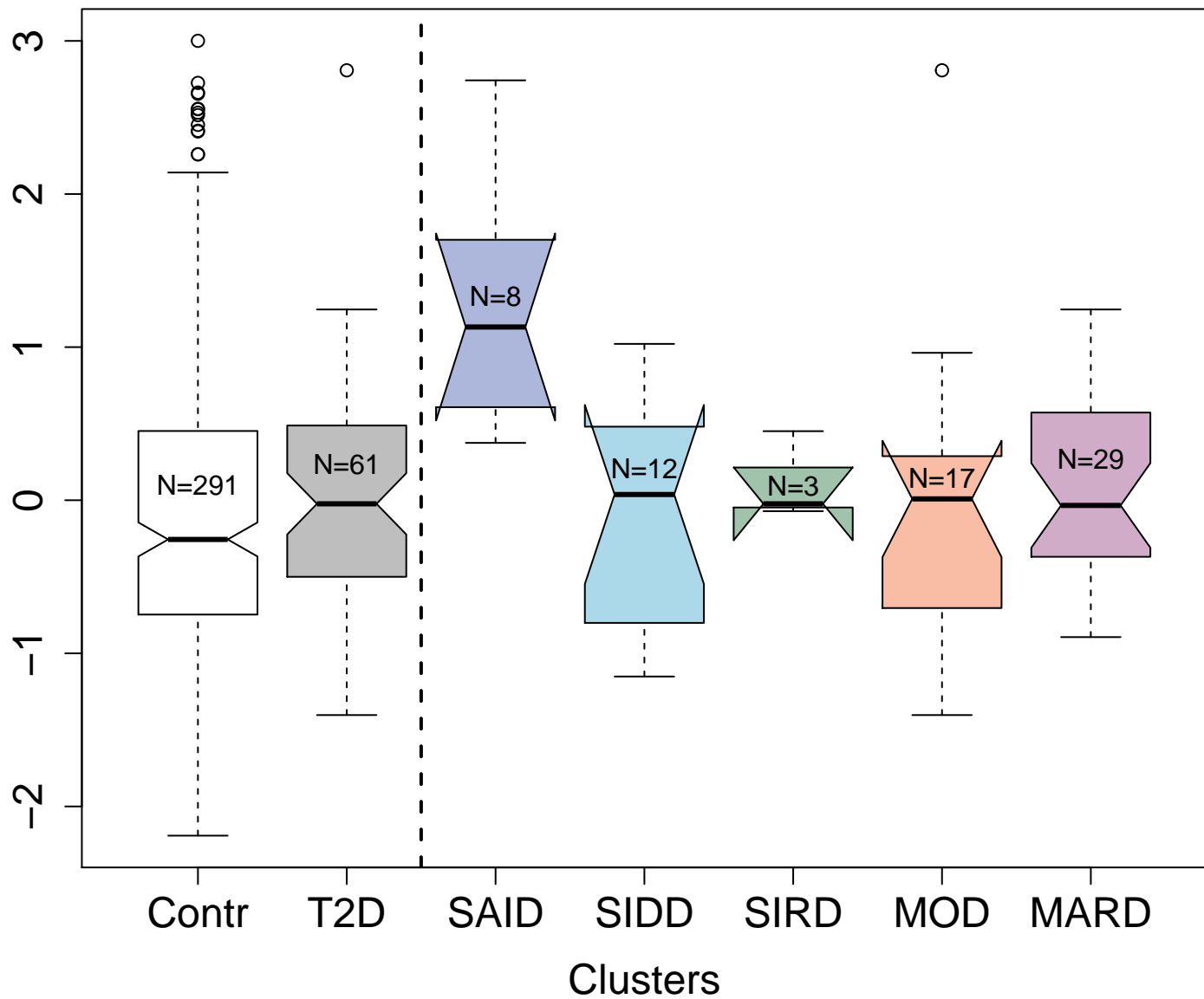
M531 : 3-hydroxy-3-methylglutarate



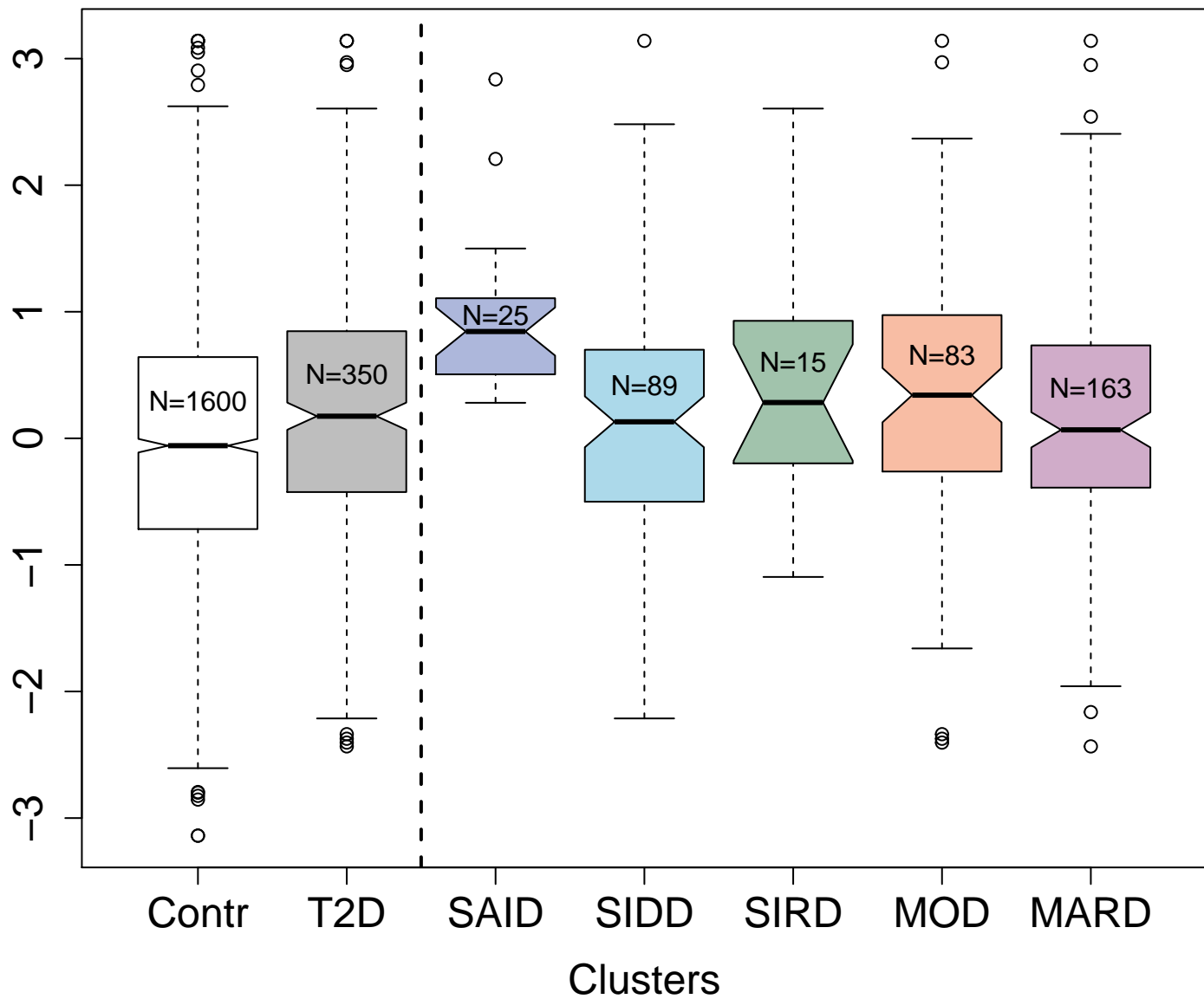
M52280 : X - 24241



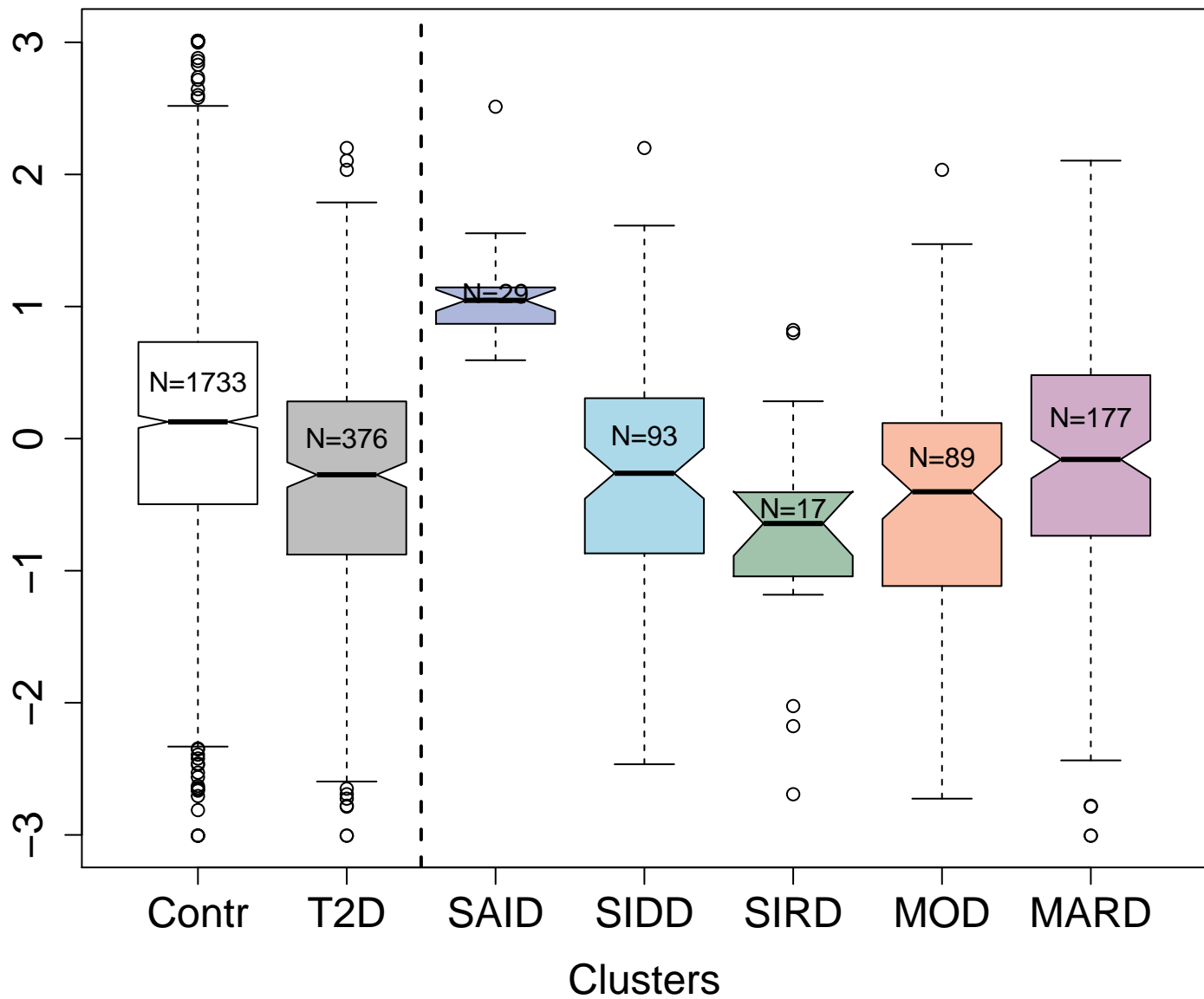
M46359 : X - 21315



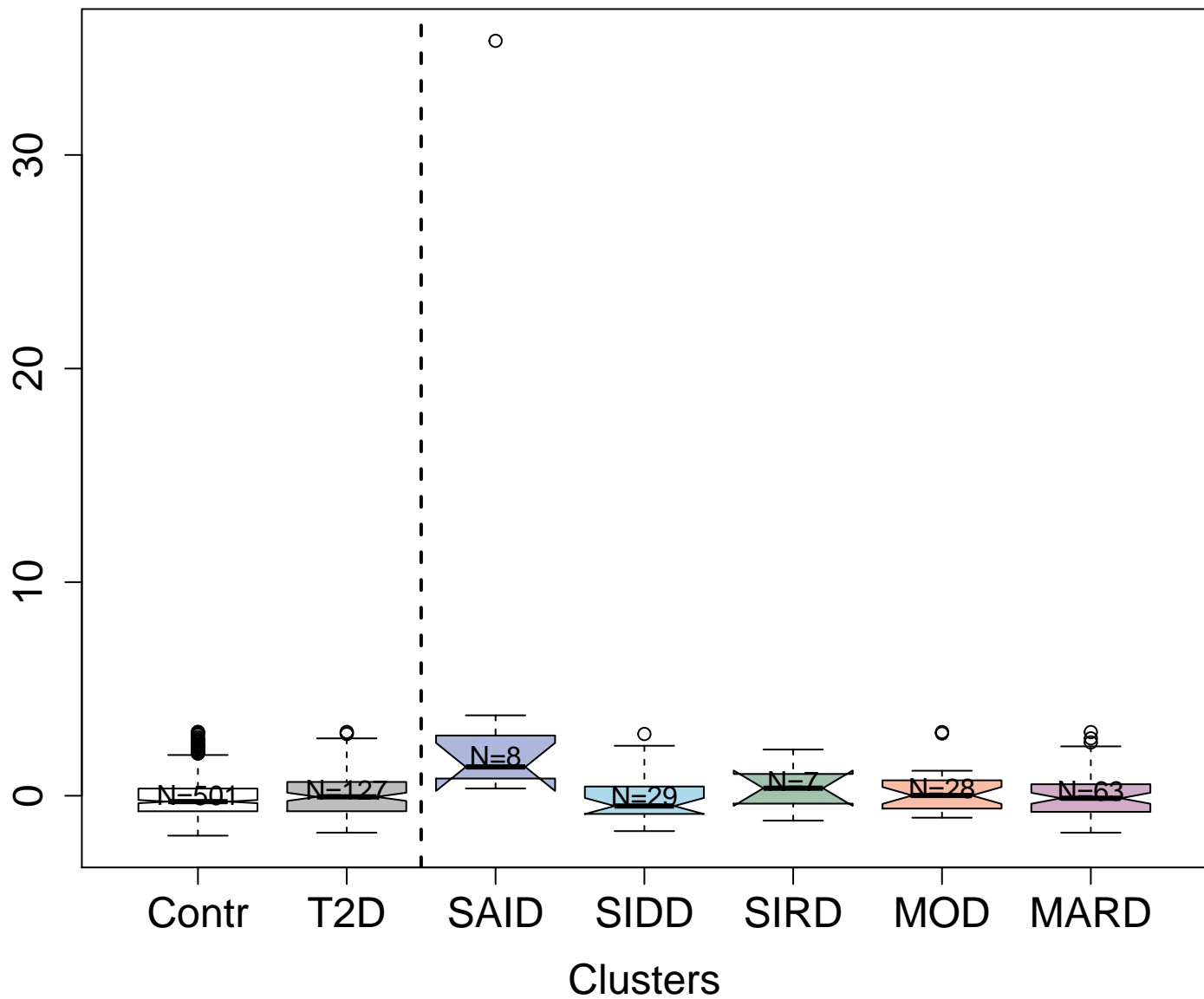
M62749 : X - 25433



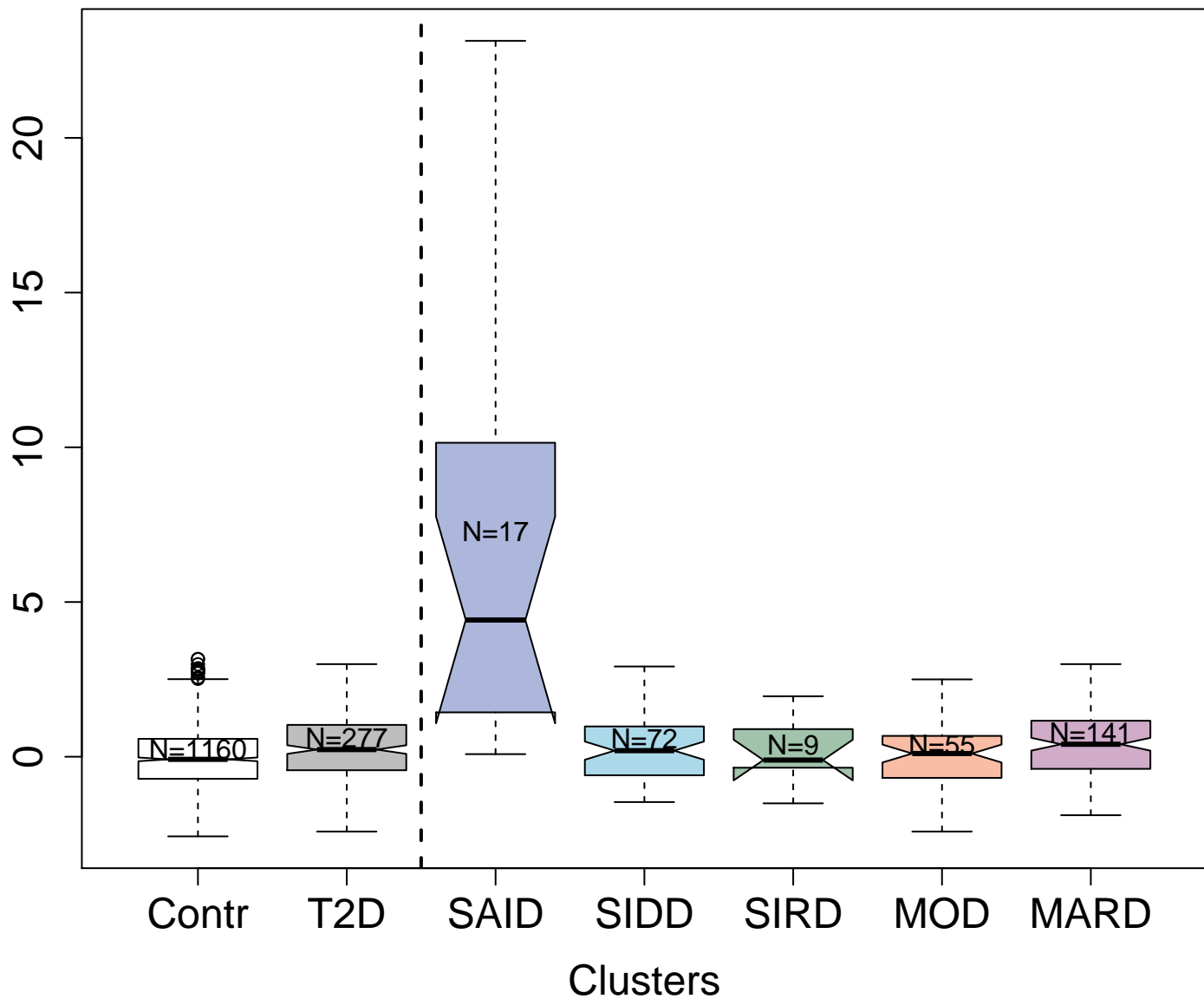
M1648 : serine



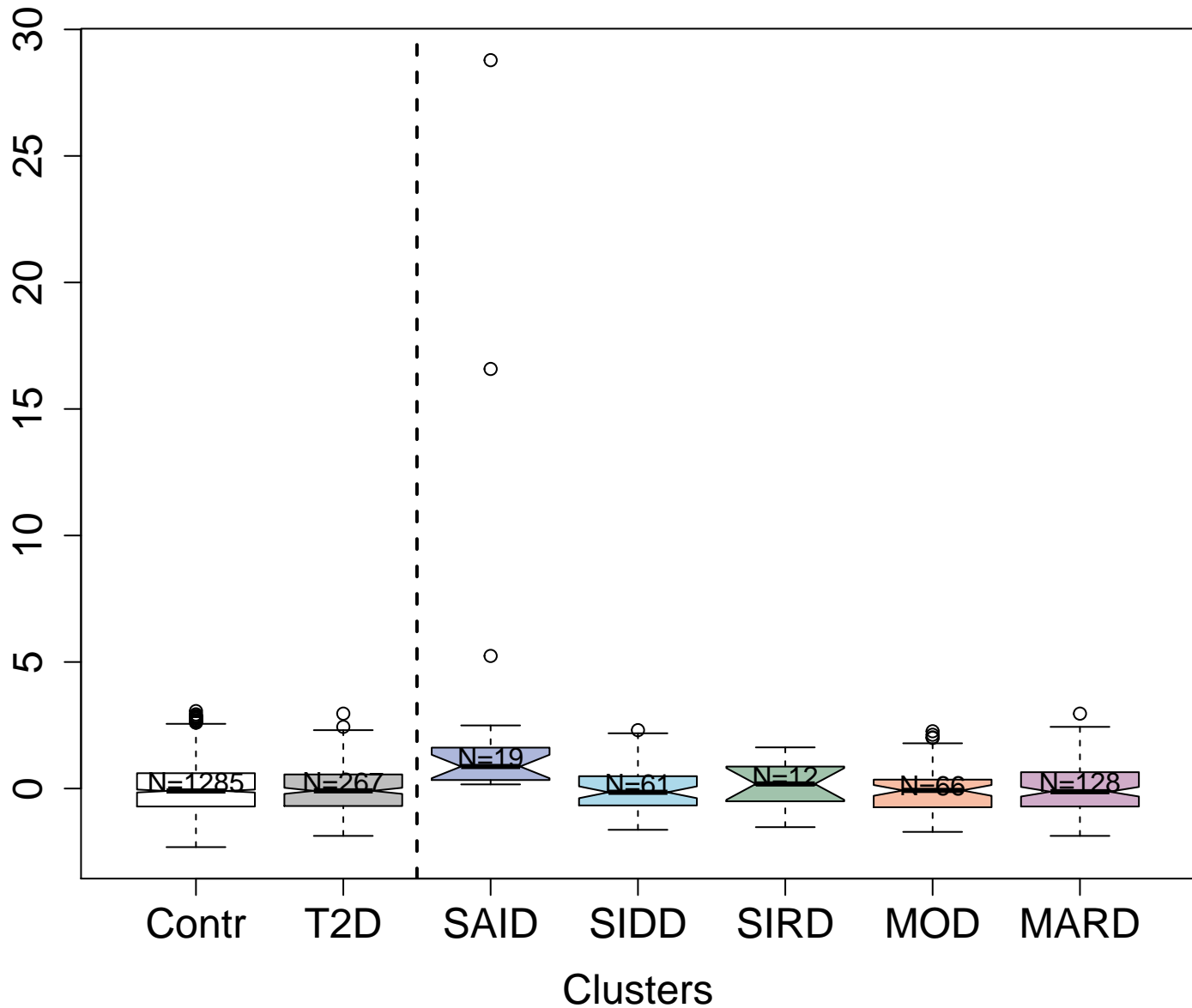
M47936 : X - 12726

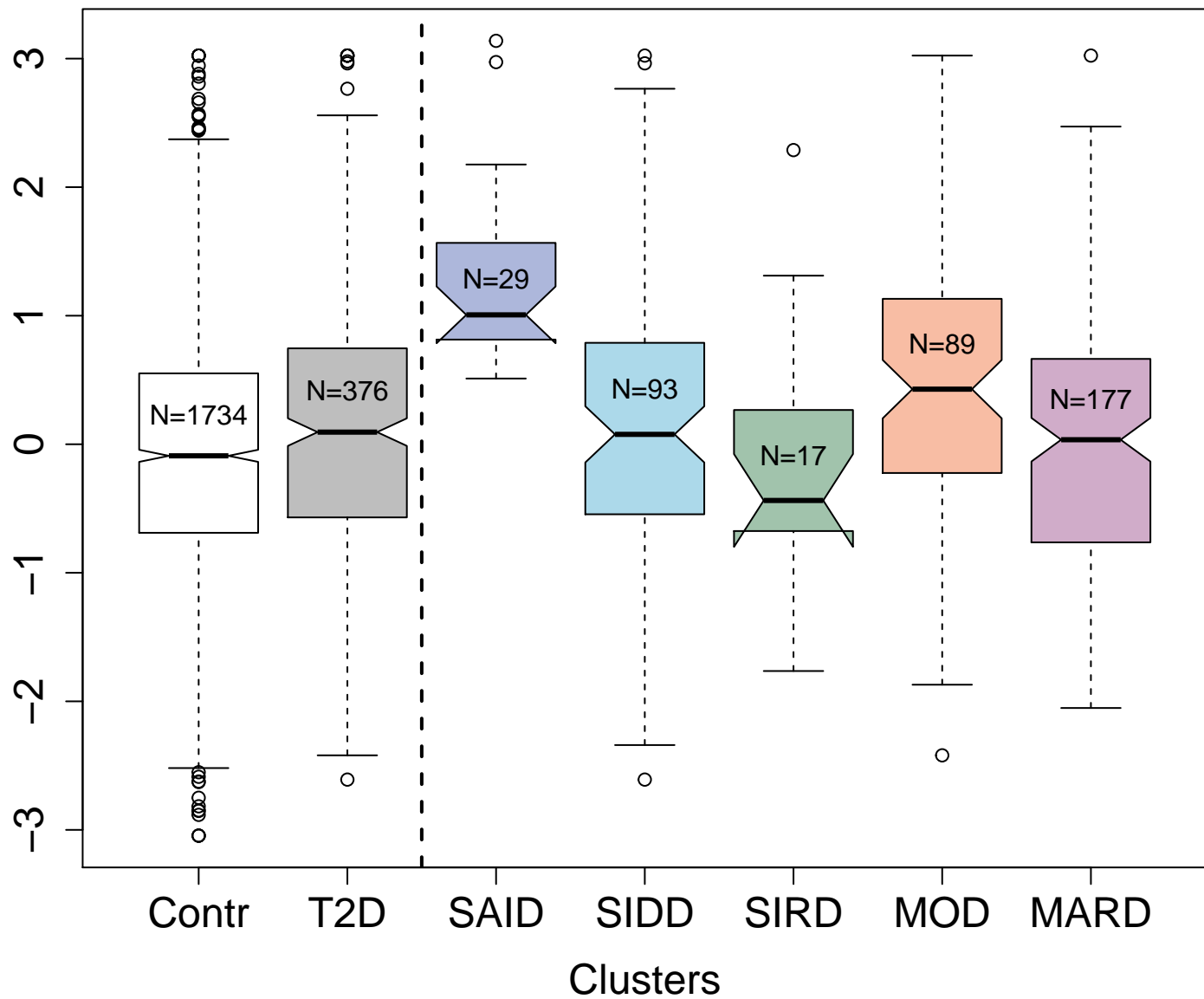


M46639 : X - 12851

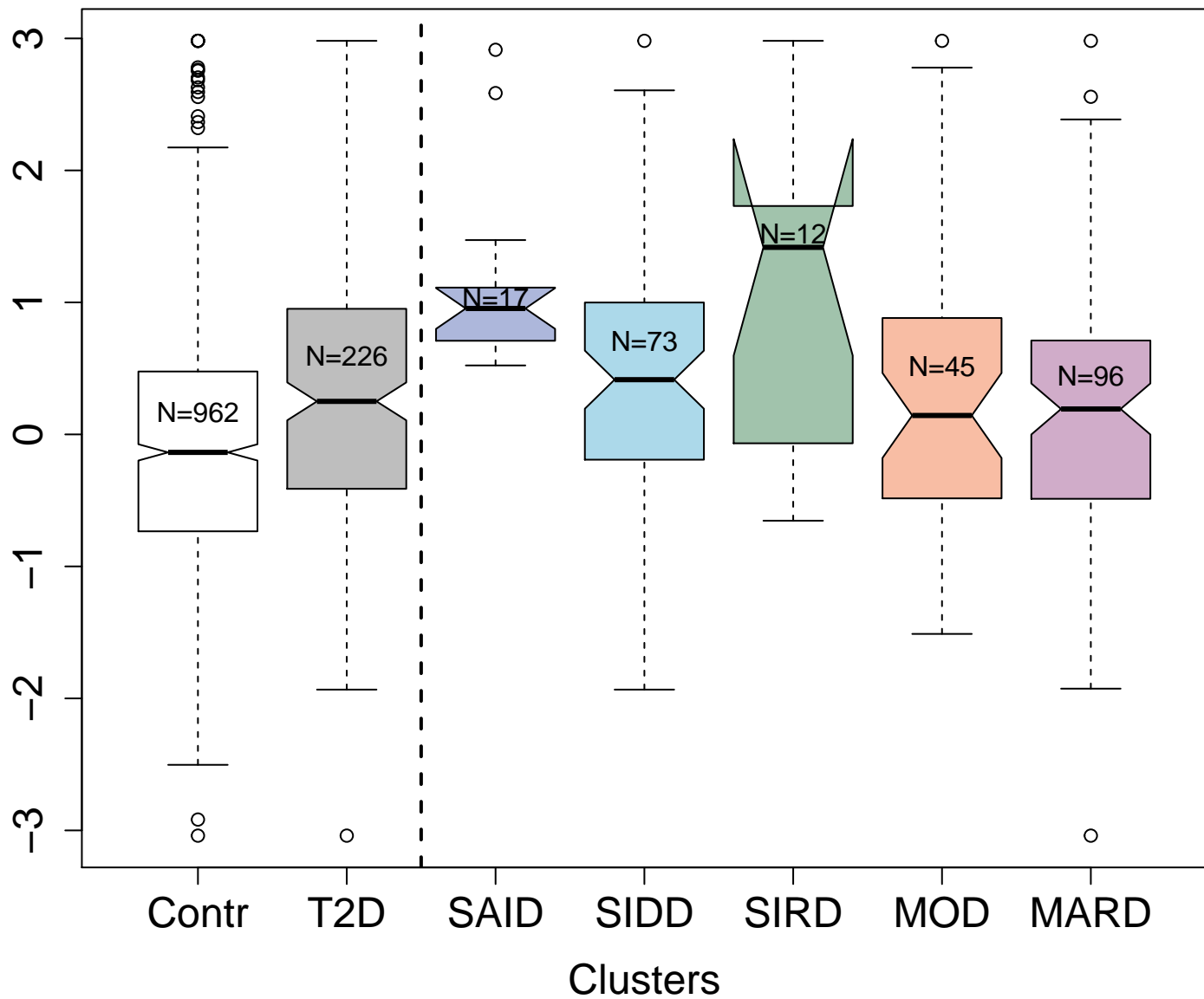


M46636 : X - 12849

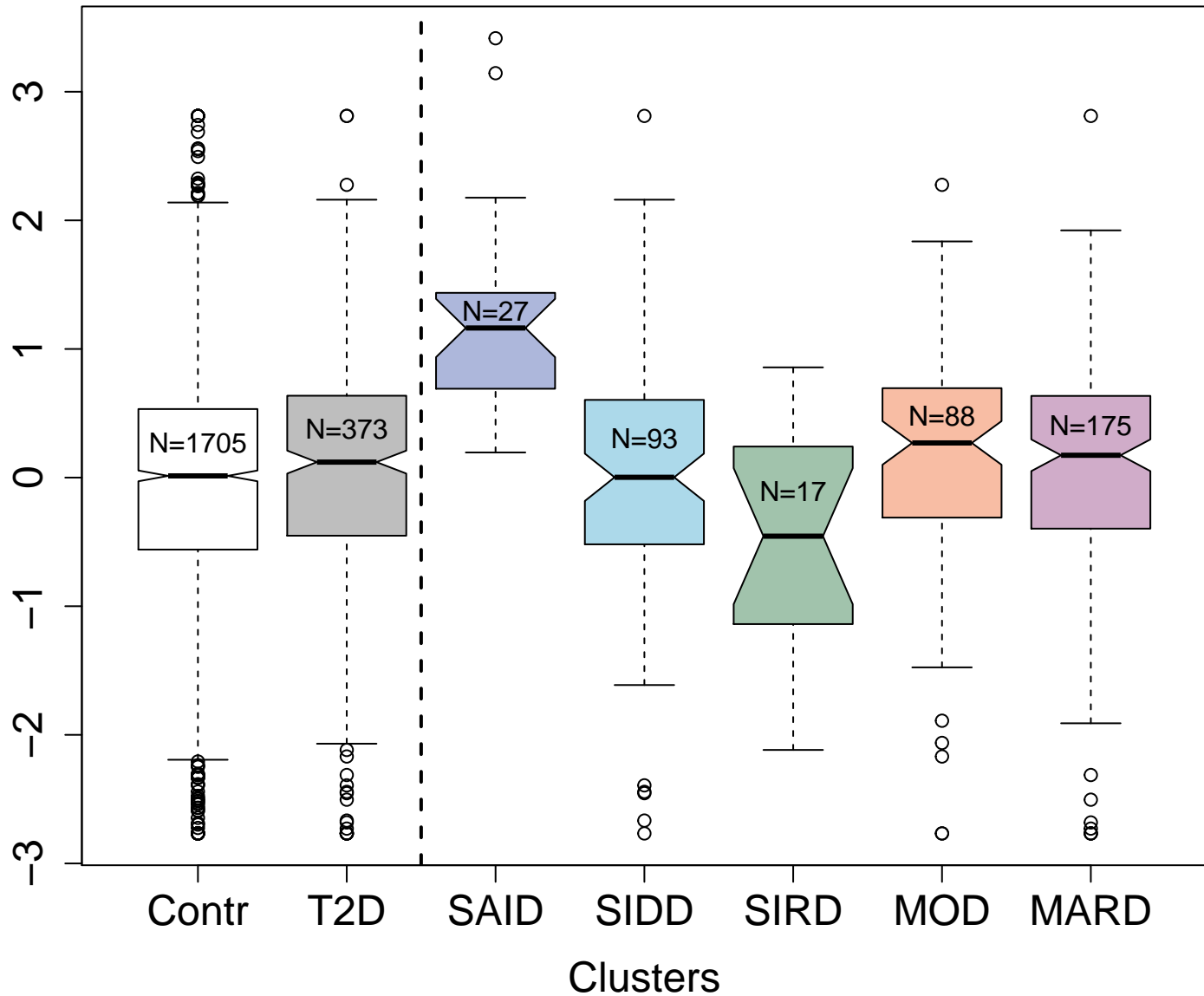




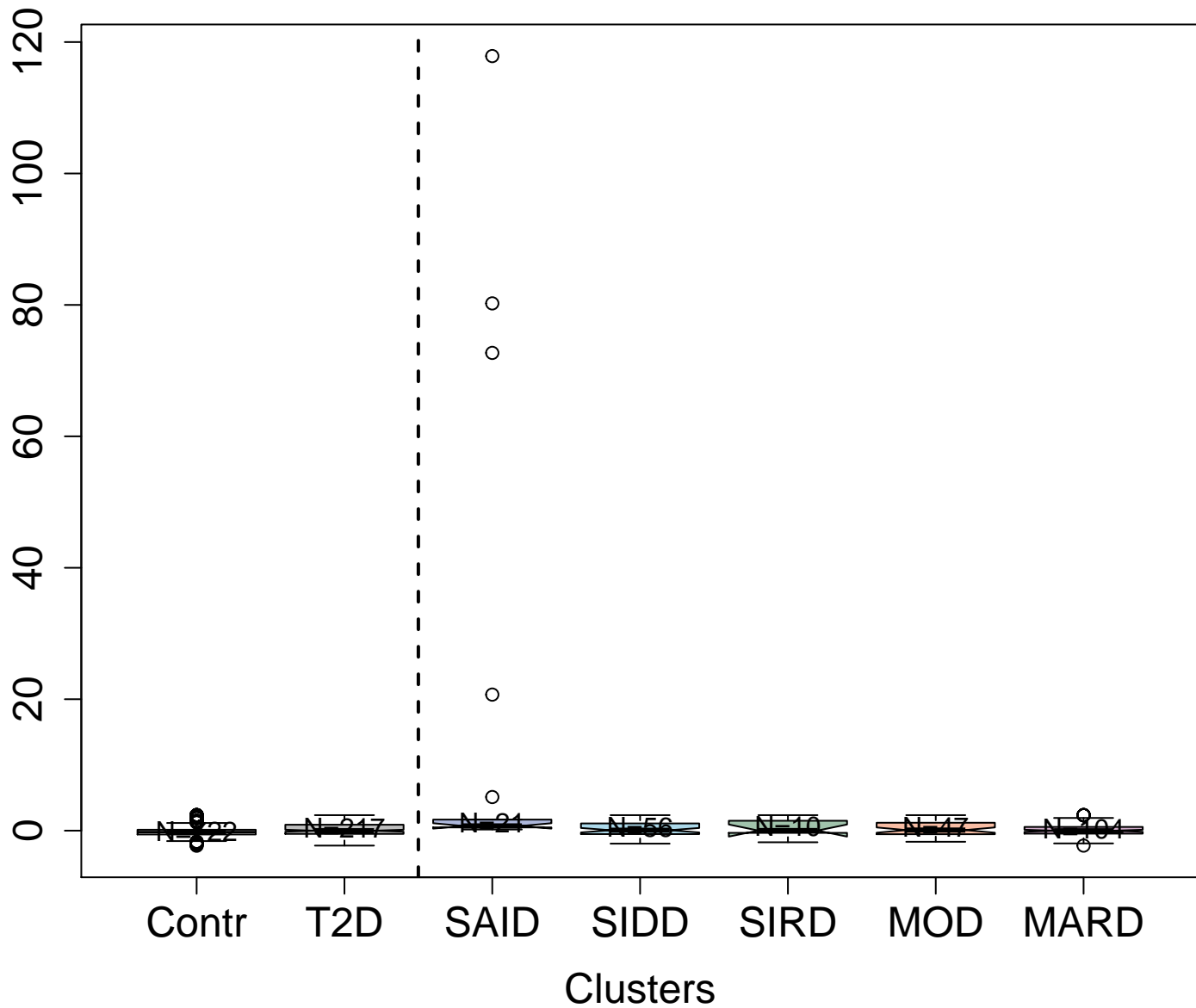
M43493 : formiminoglutamate



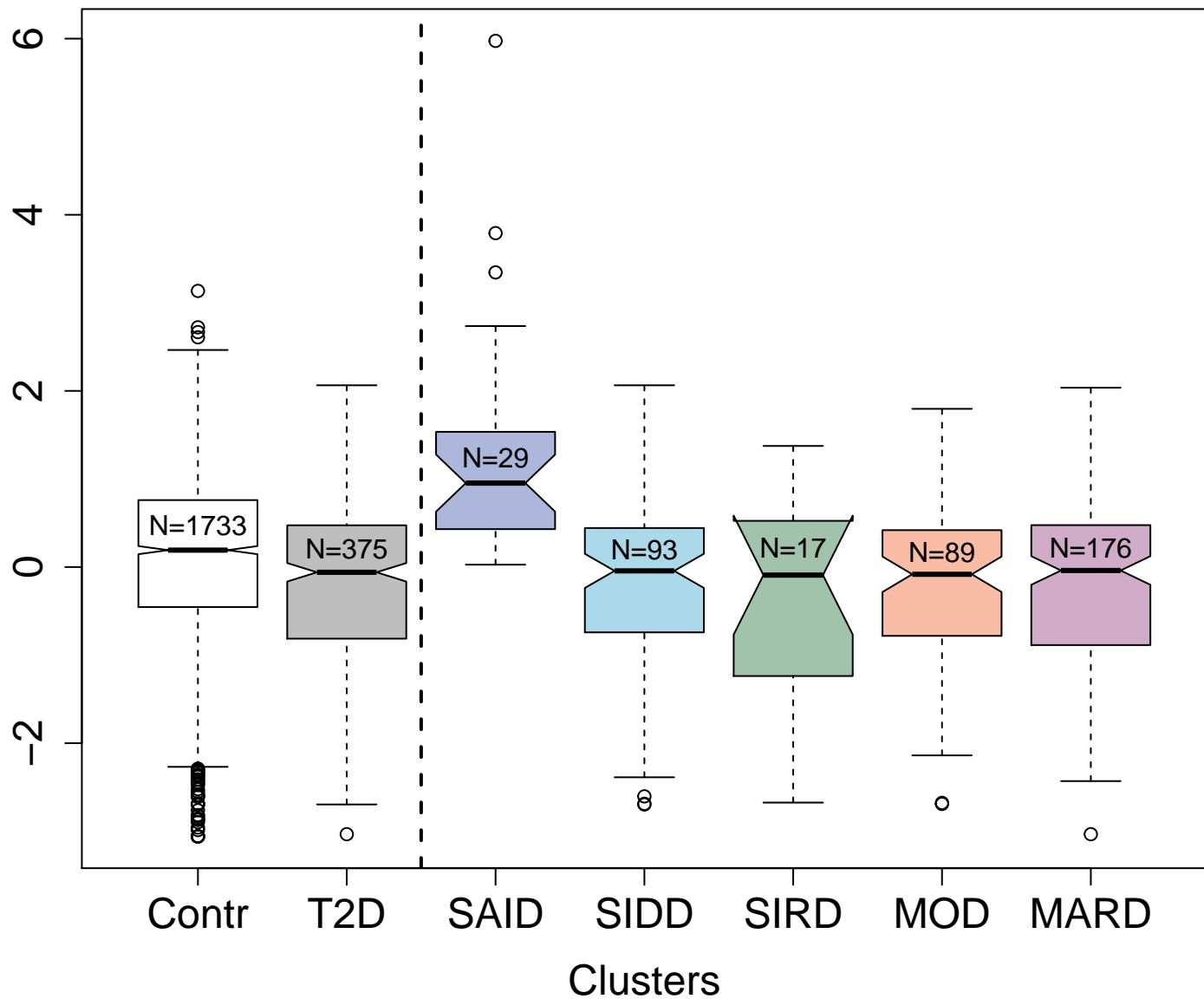
M47155 : glycerophosphoinositol*



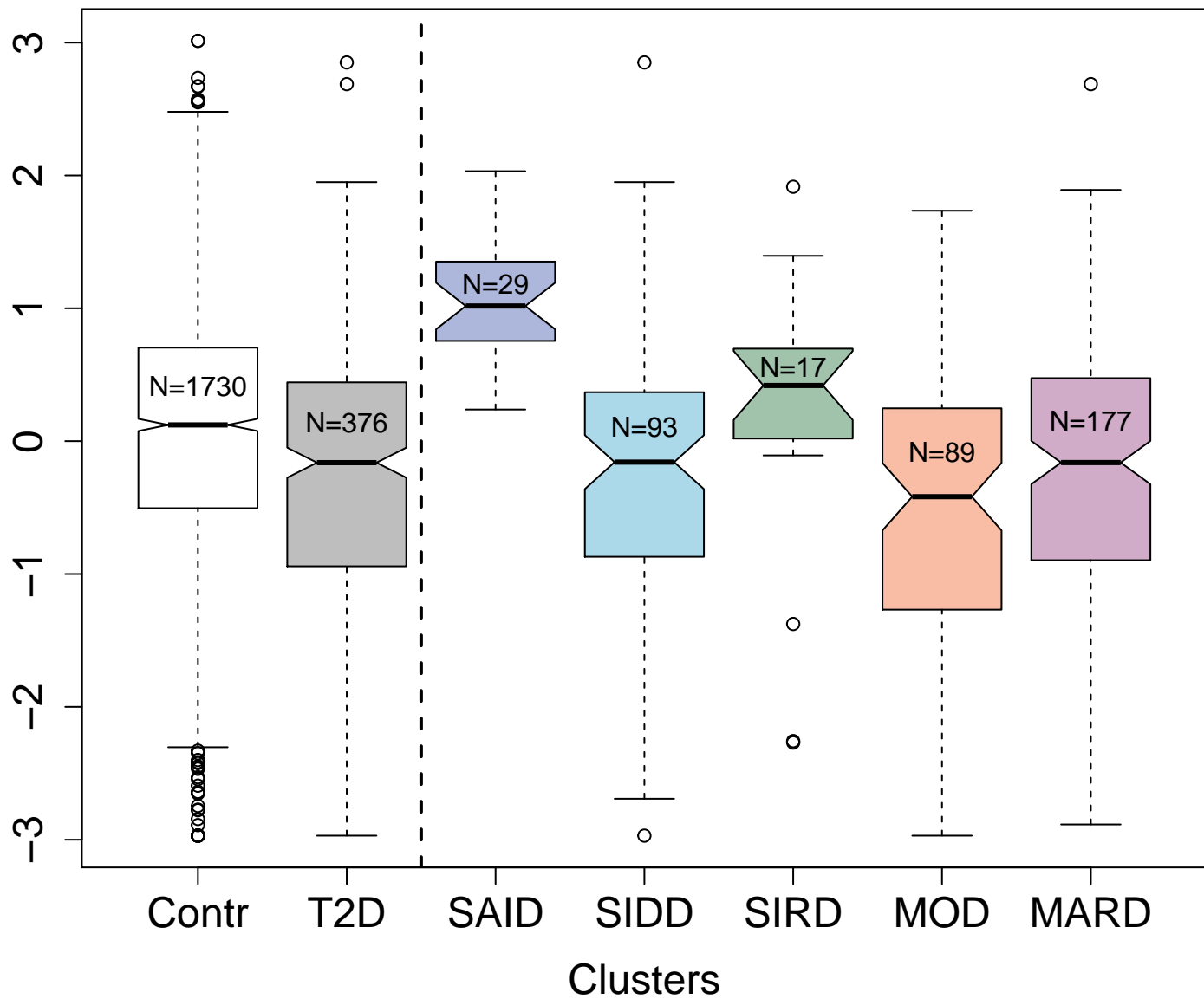
M33384 : salicylic glucuronide*



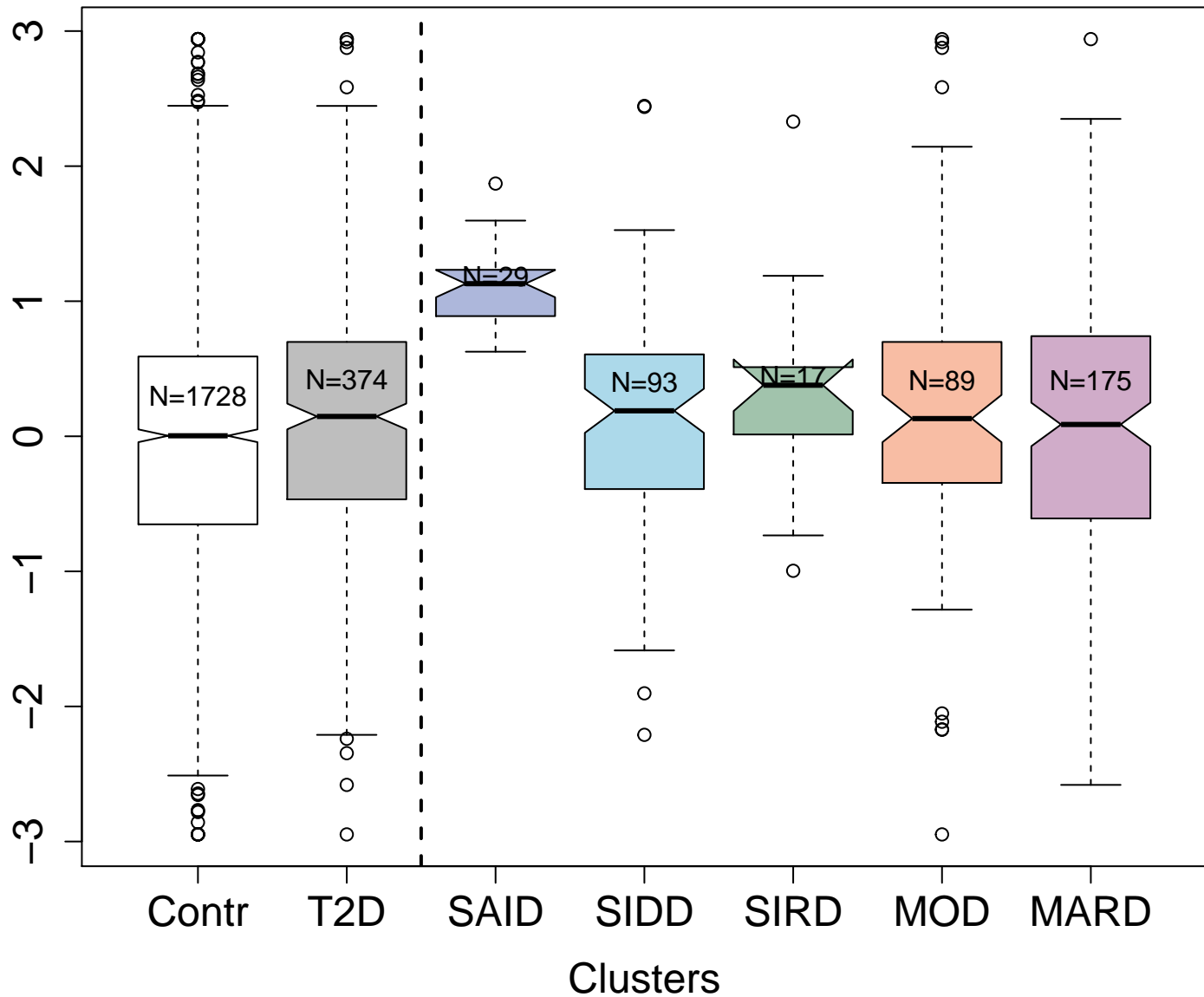
M15677 : 3-methylhistidine



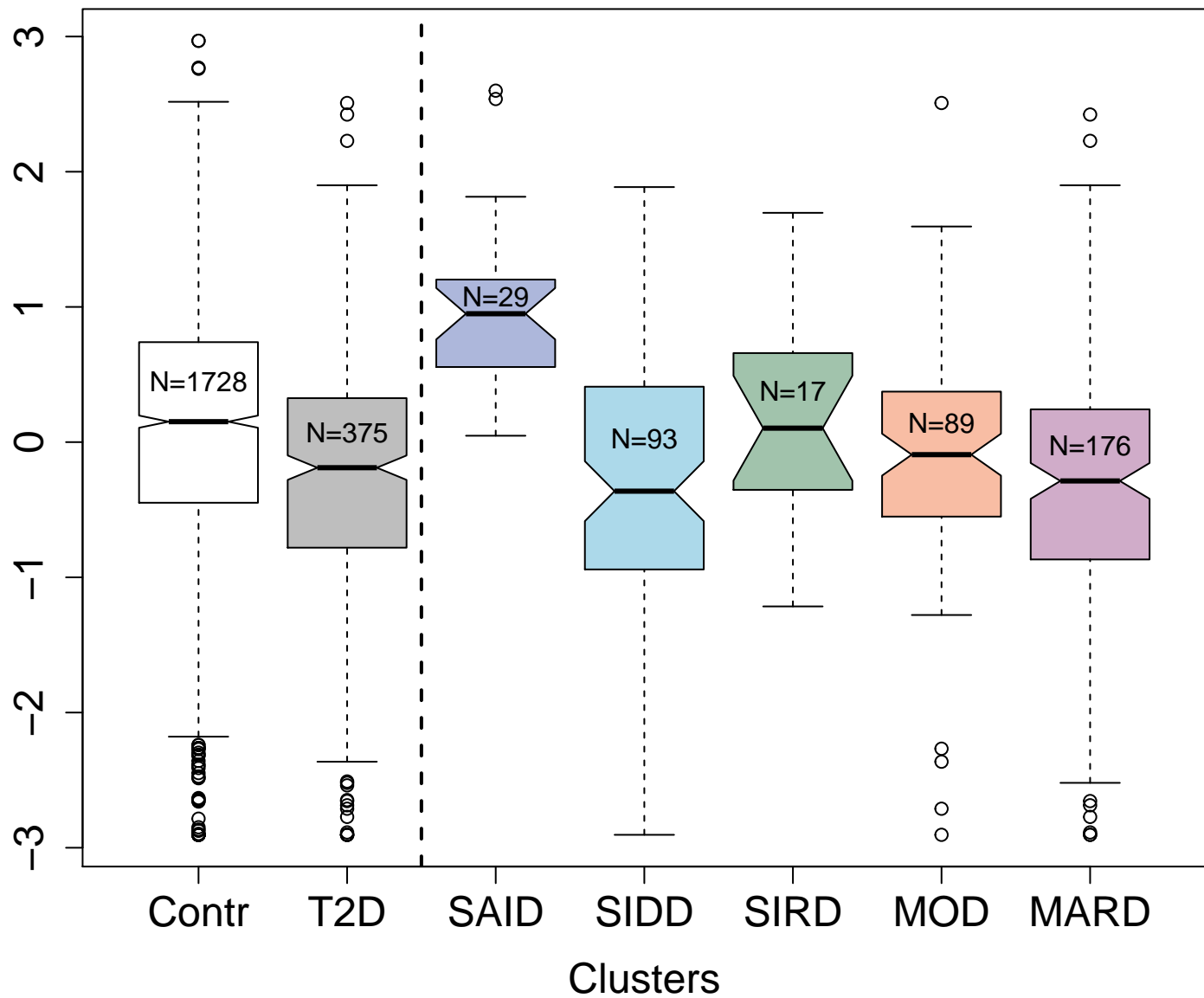
M34419 : 1-linoleoyl-GPC (18:2)



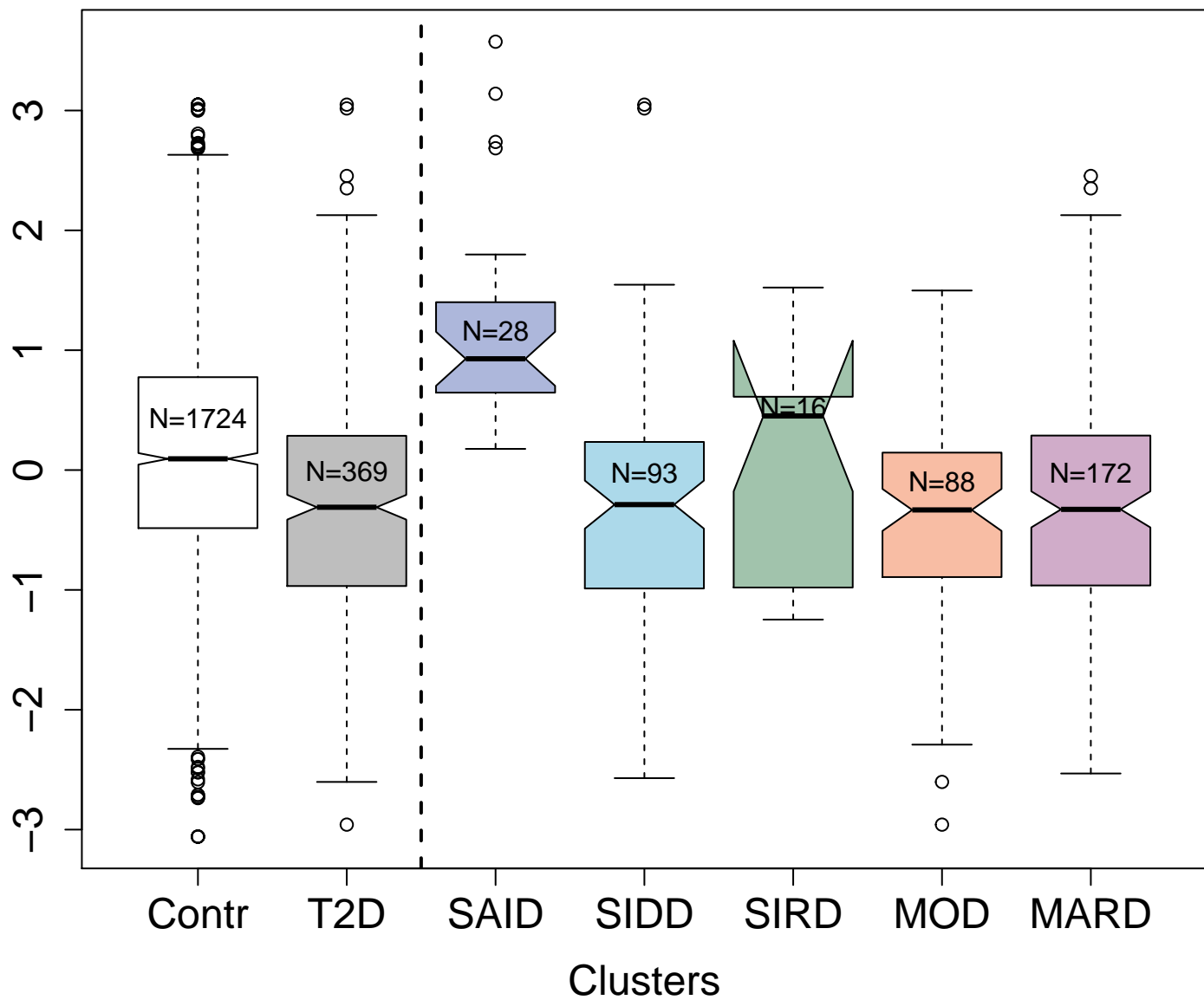
M37253 : 2-hydroxyglutarate



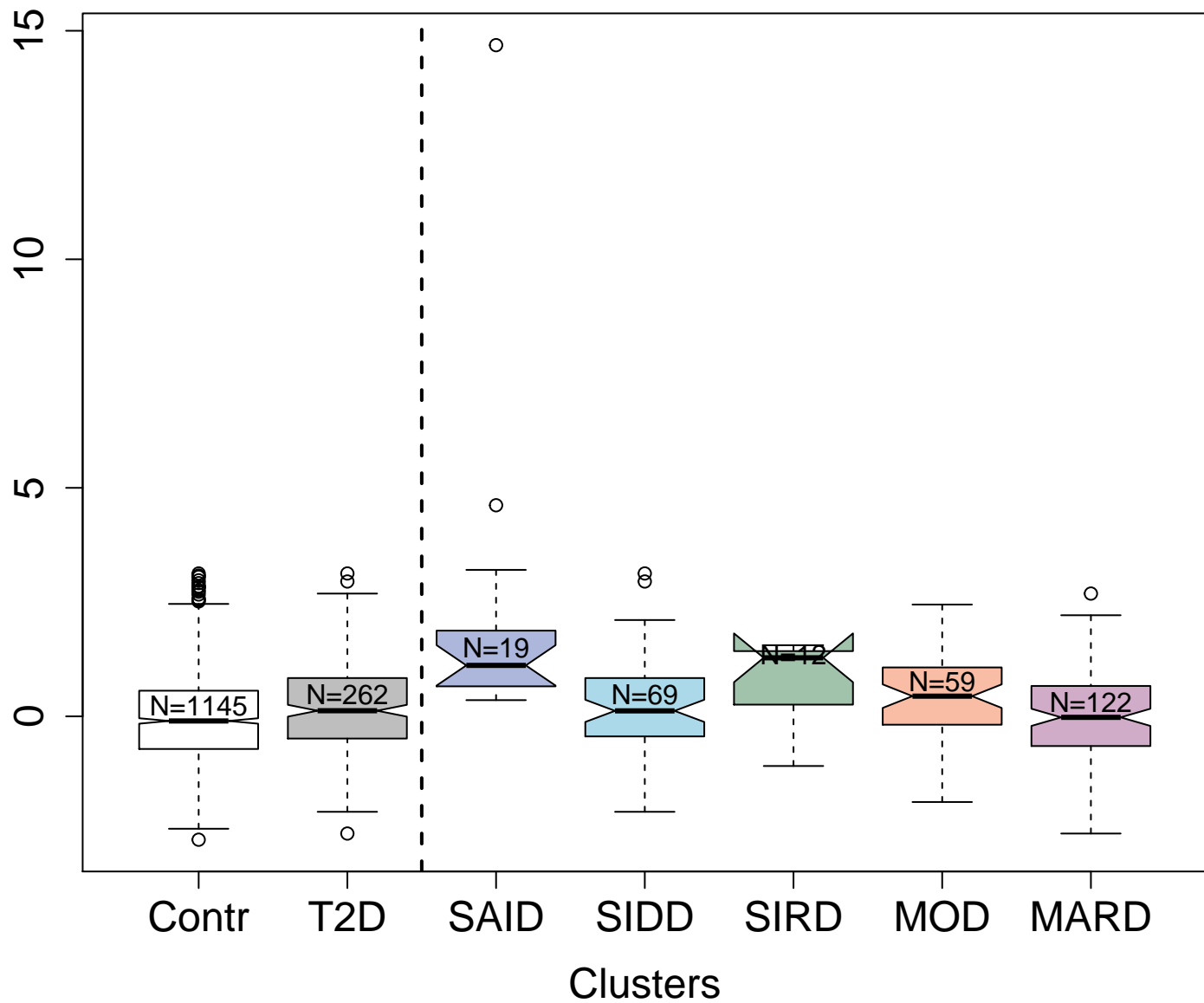
§15 : branched-chain, straight-chain, or cyclopropyl 10:1 fatty a



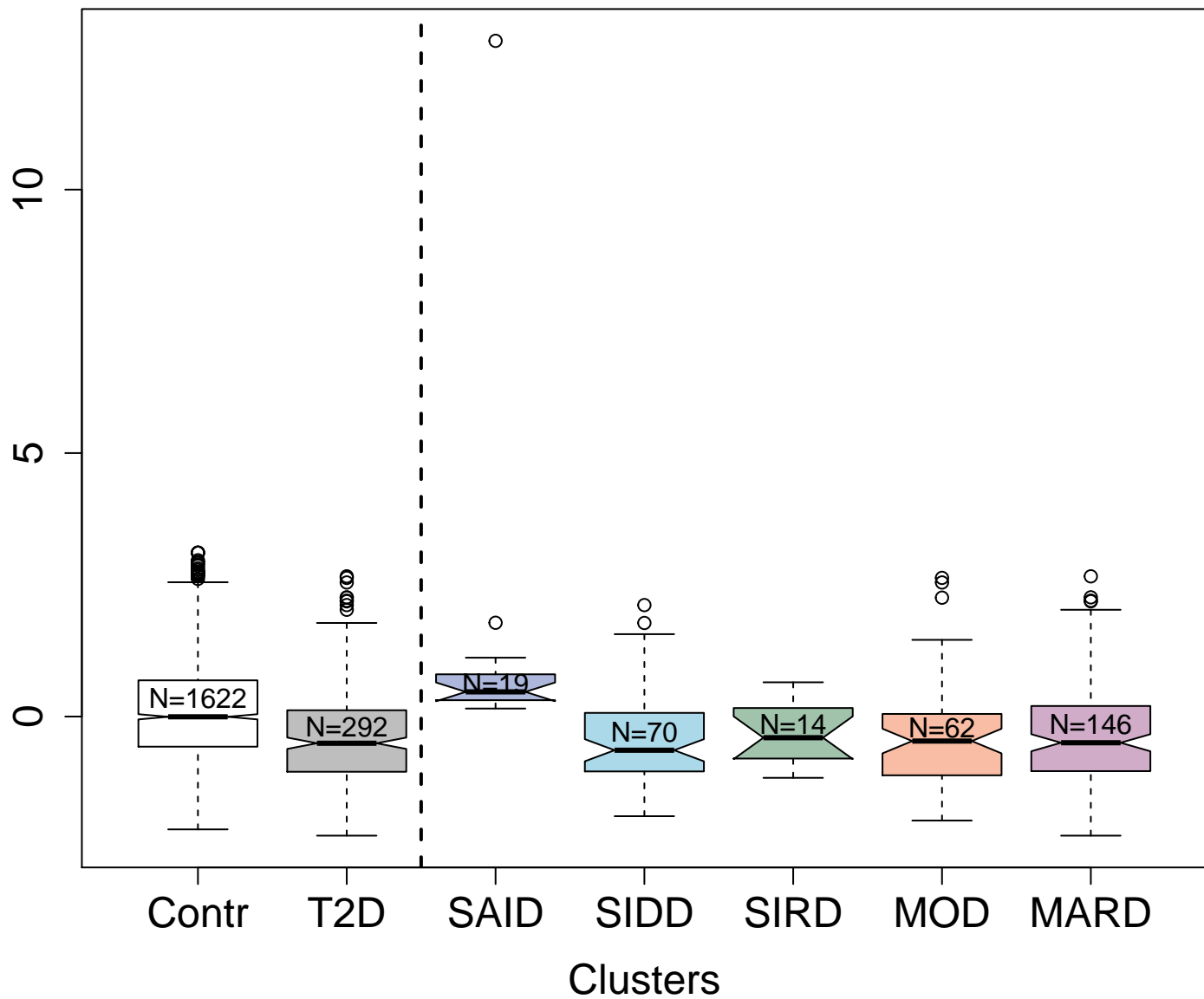
M47671: X - 18921



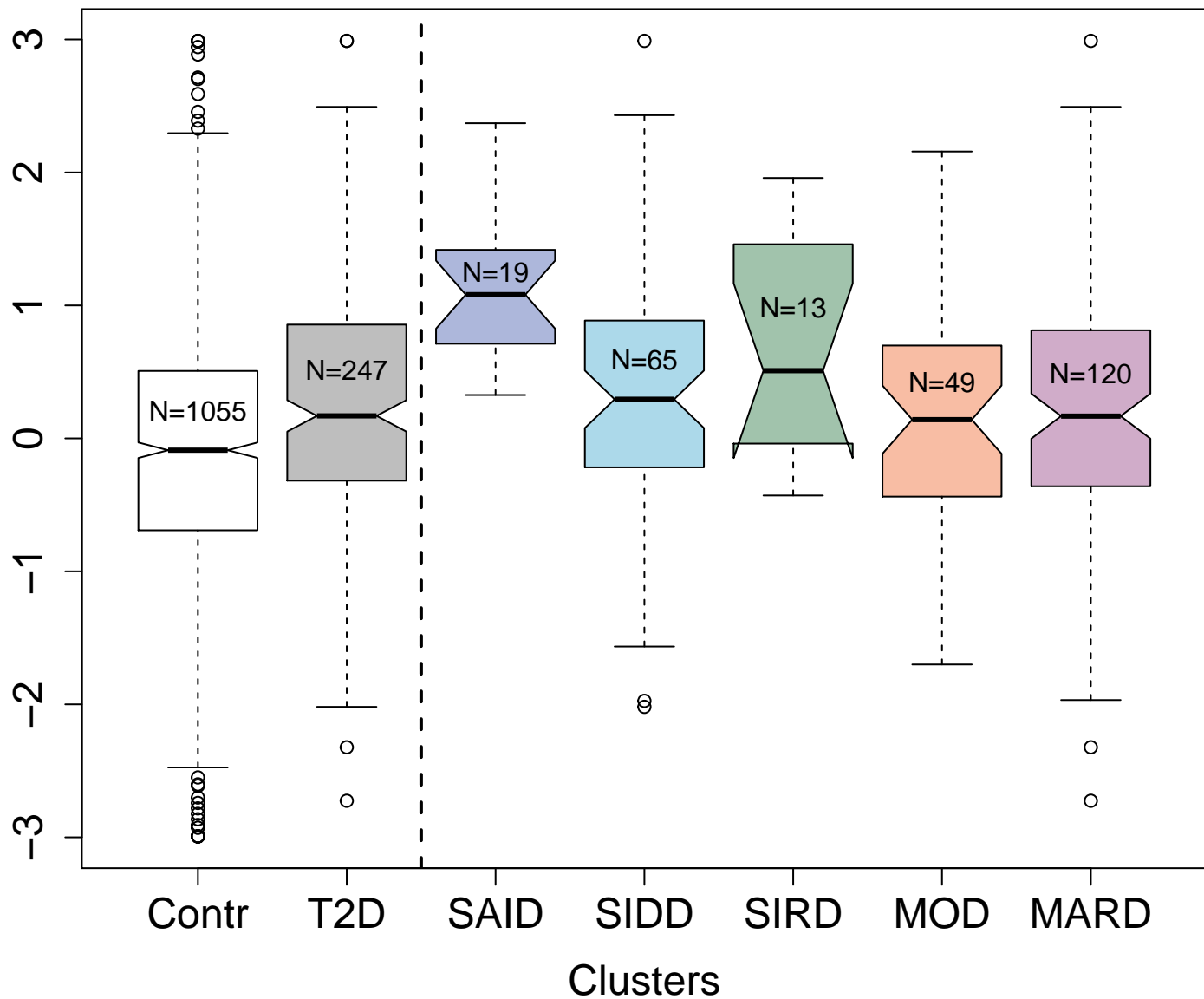
M43530 : N-acetyl-cadaverine



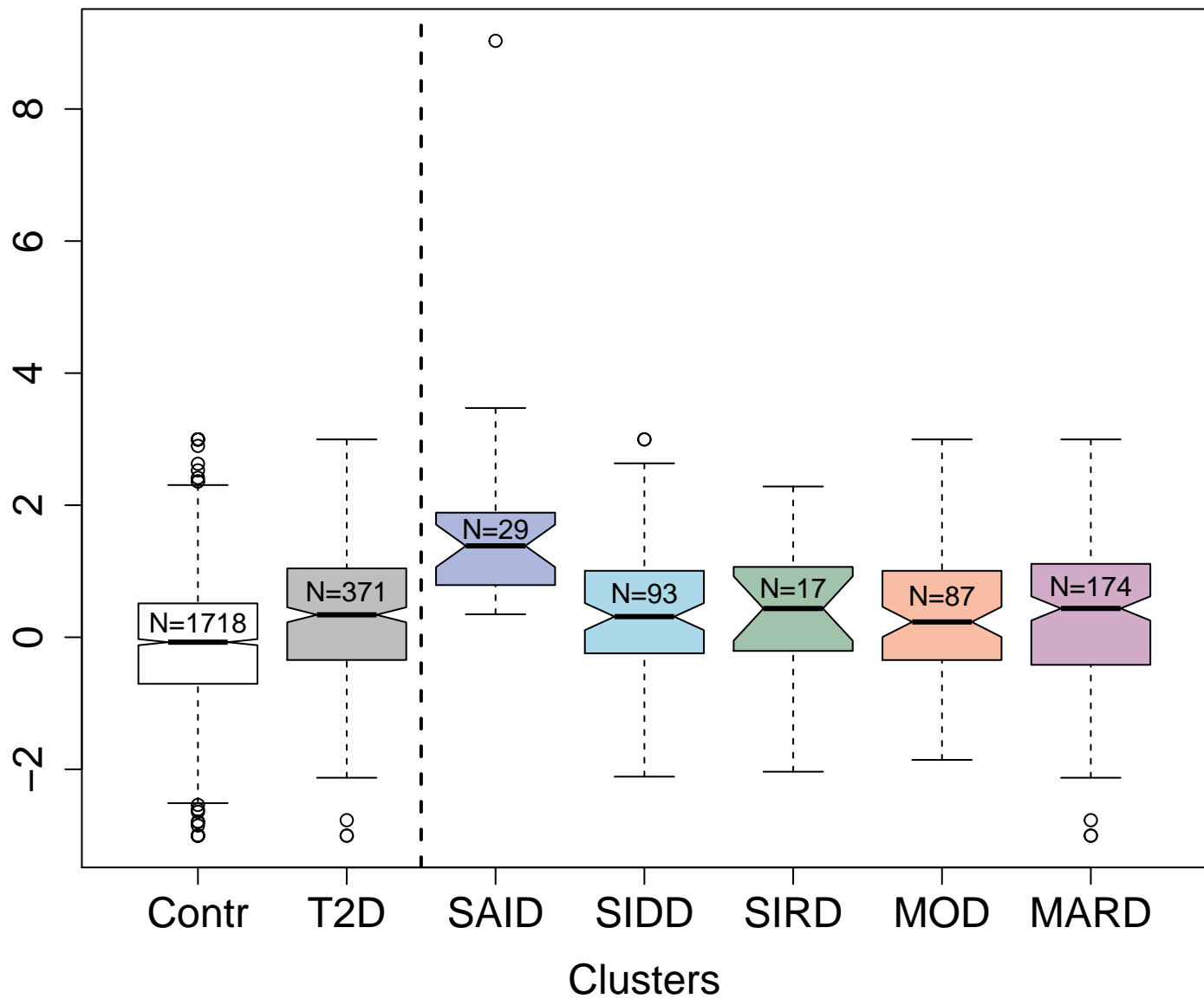
M46172 : 5alpha-pregnan-3,20-diol disulfate



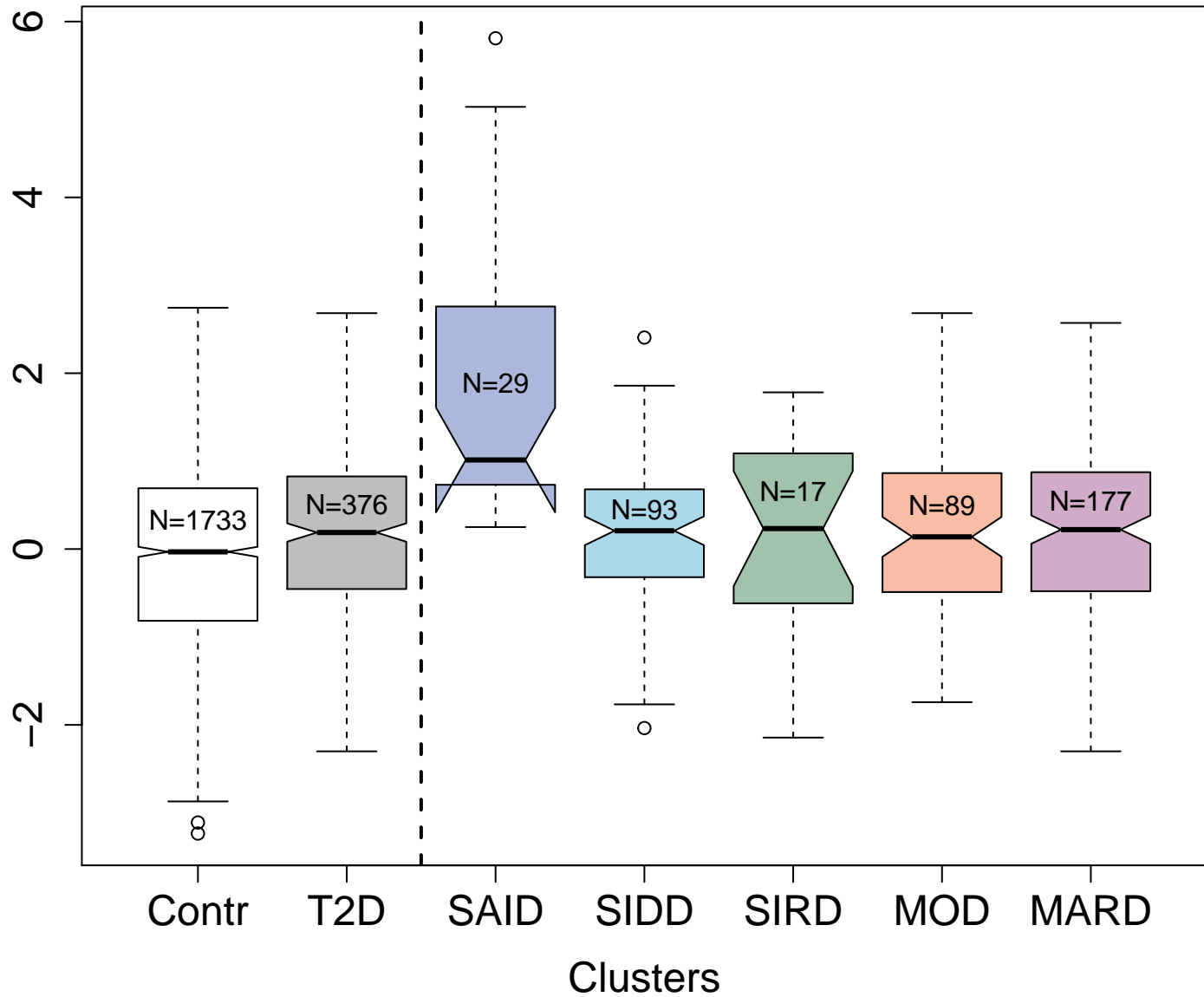
M32506 : 2-linoleoylglycerol (18:2)



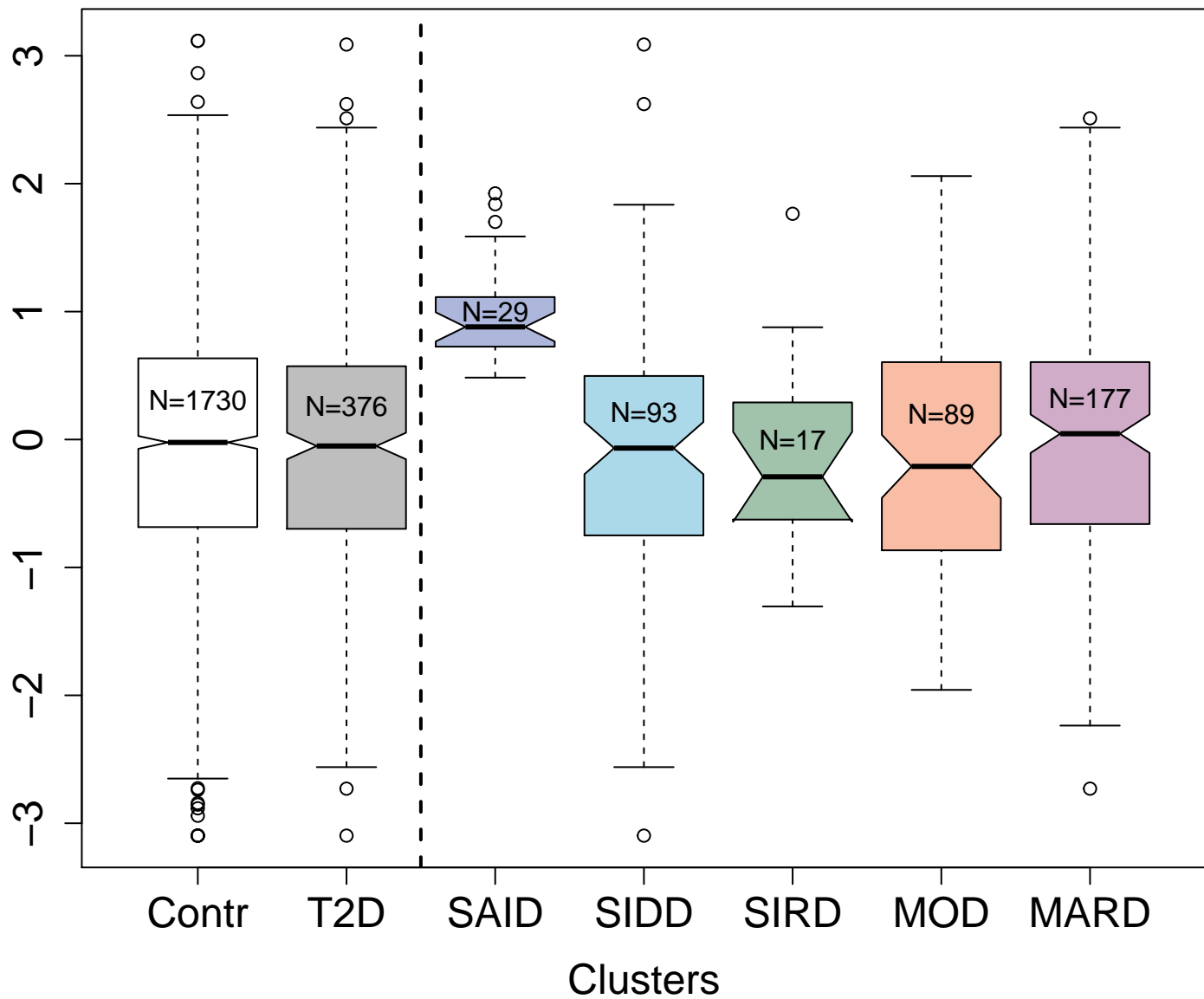
M63687 : ascorbic acid 3-sulfate*



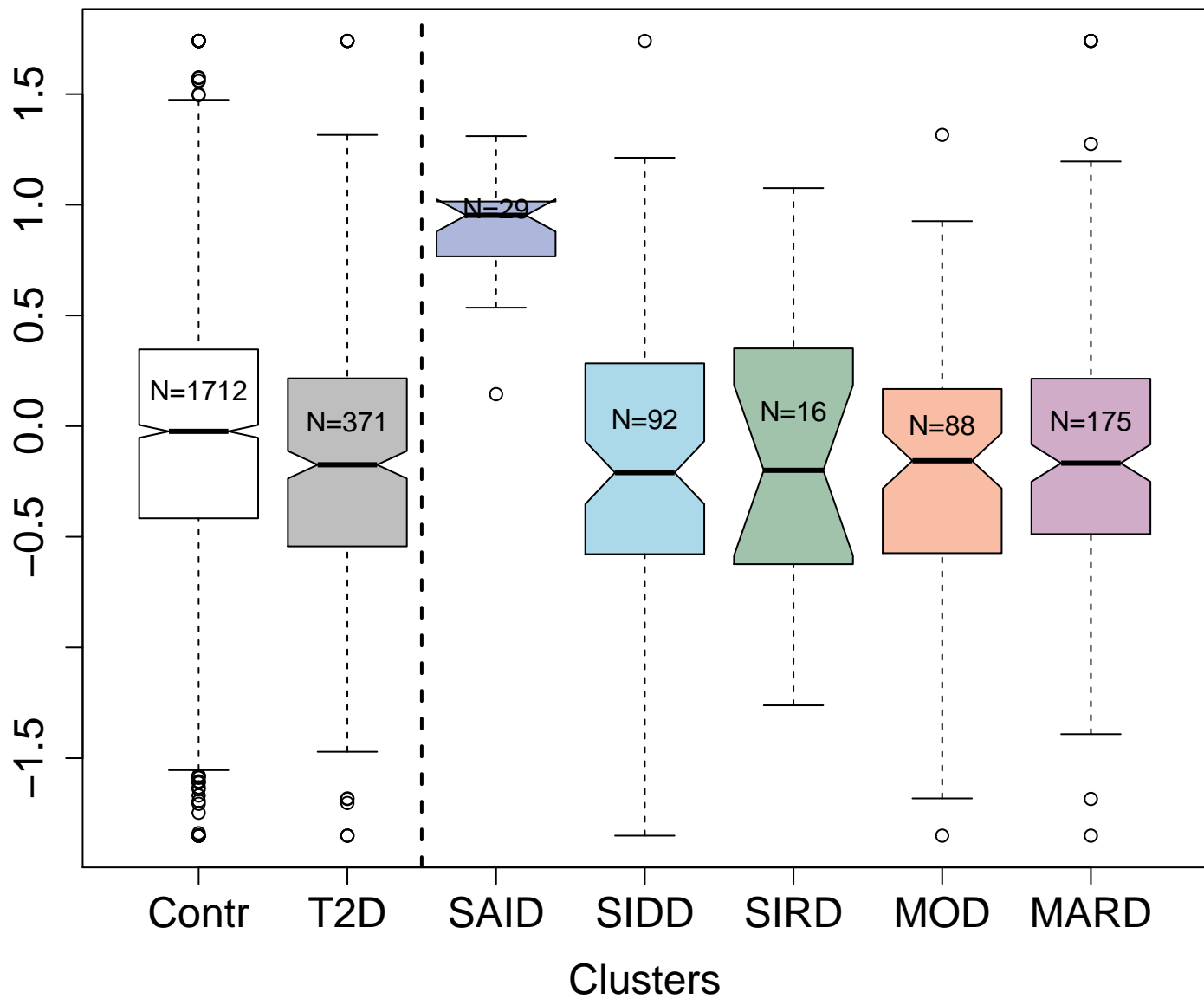
M32401 : trigonelline (N'-methylnicotinate)



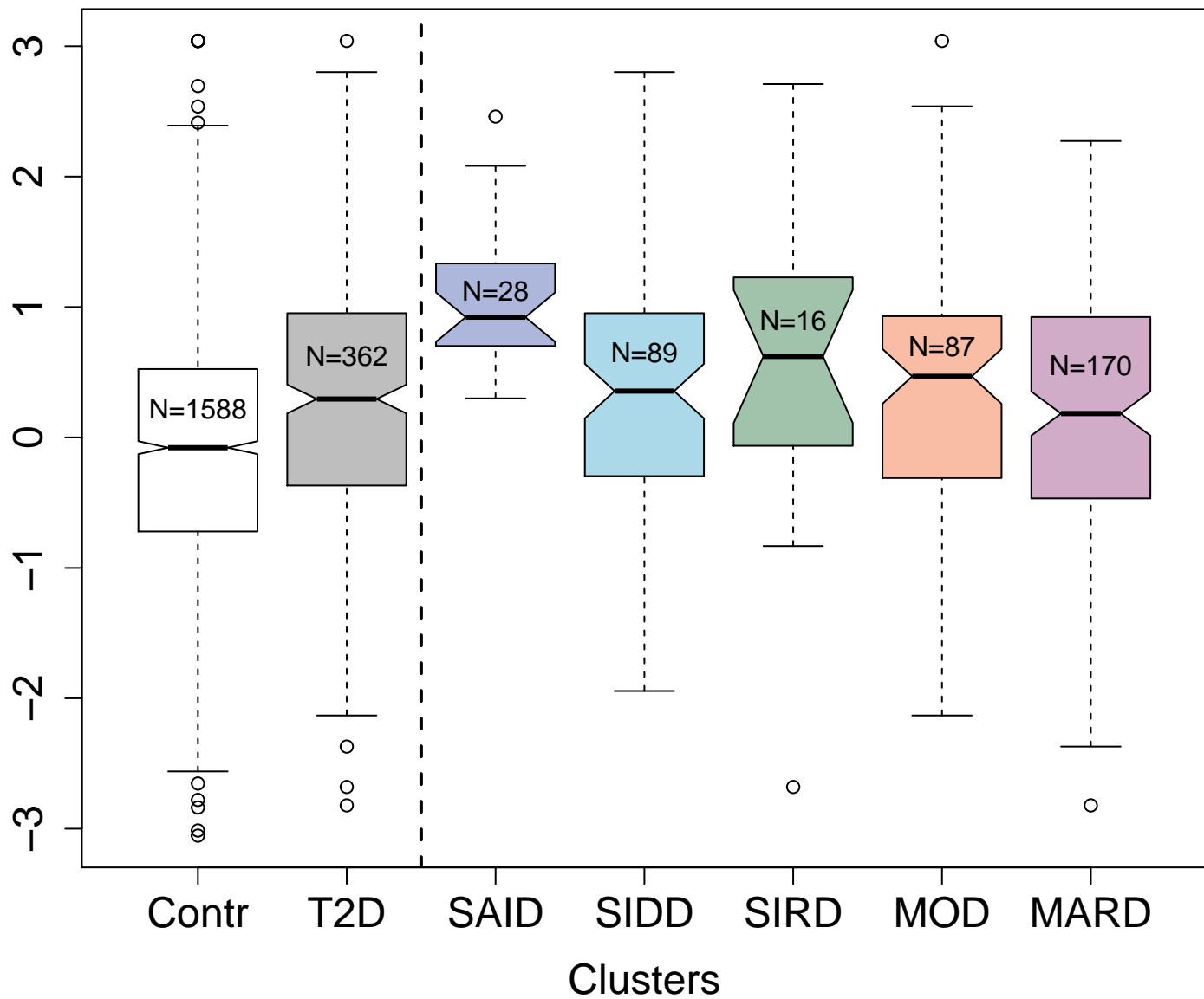
M52615 : sphingomyelin (d18:1/17:0, d18:1/18:0, d17:1/18:0, d19:1/16:0)



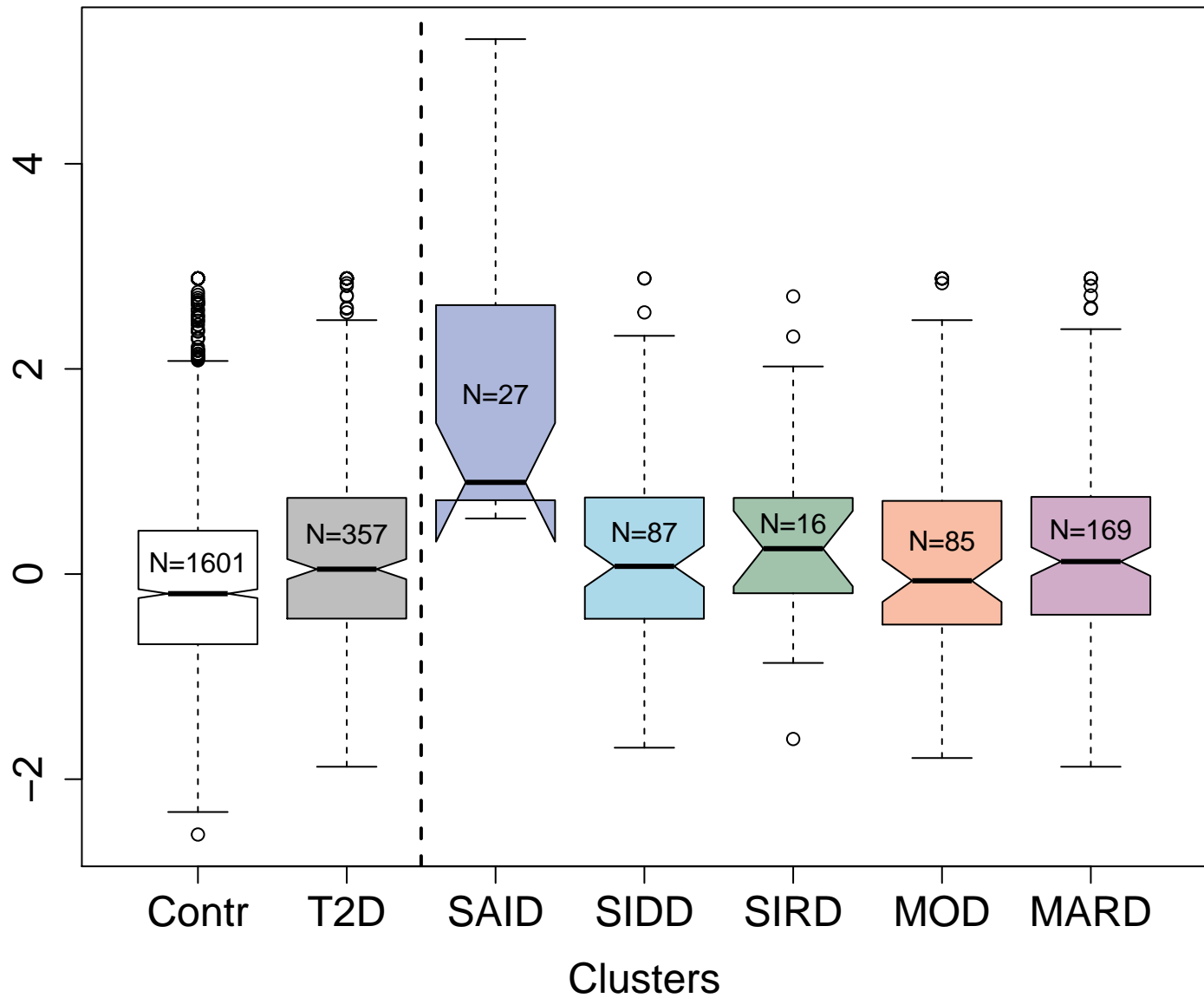
52689 : 1-(1-enyl-palmitoyl)-2-arachidonoyl-GPC (P-16:0/20



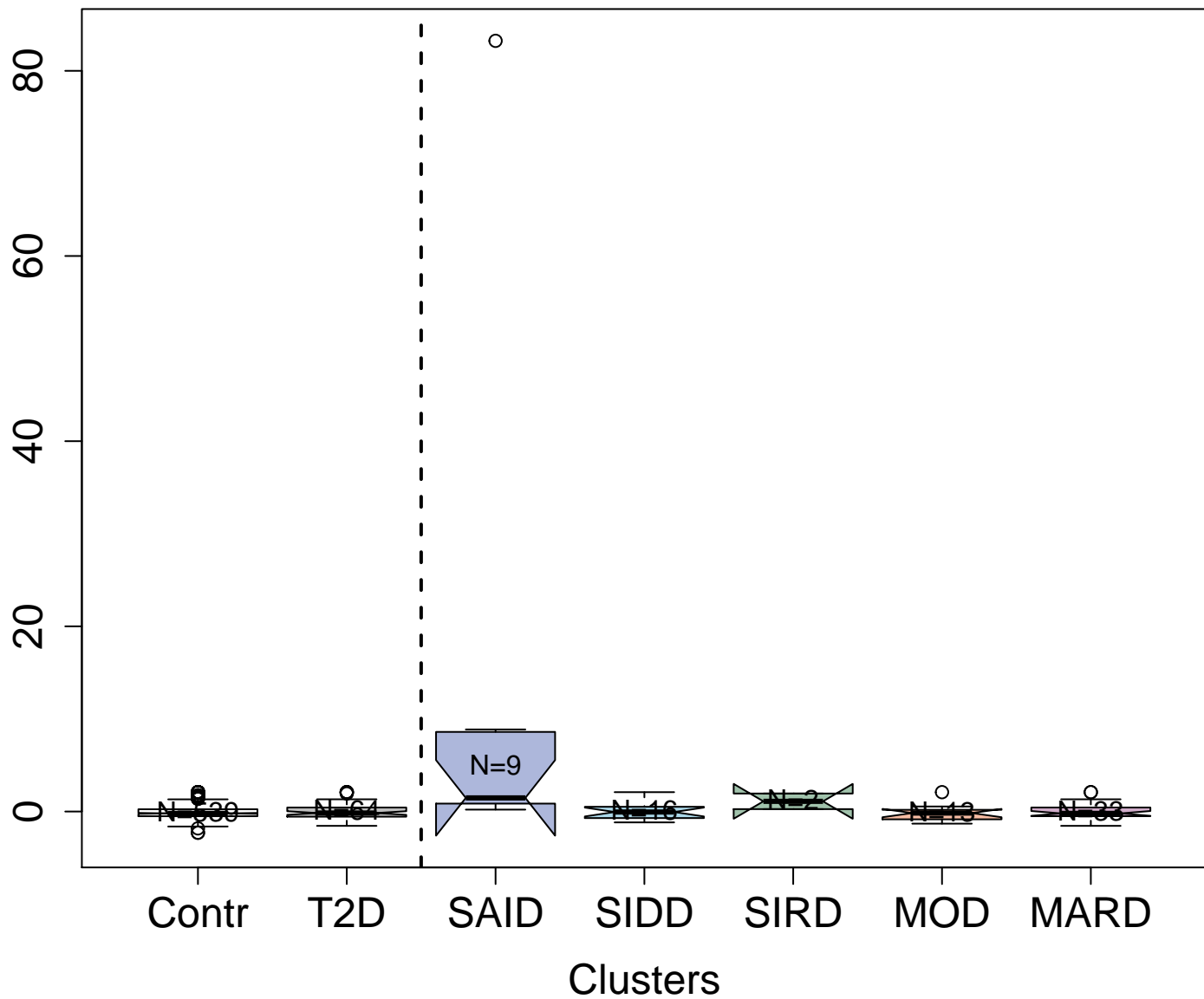
M46977 : X - 15503



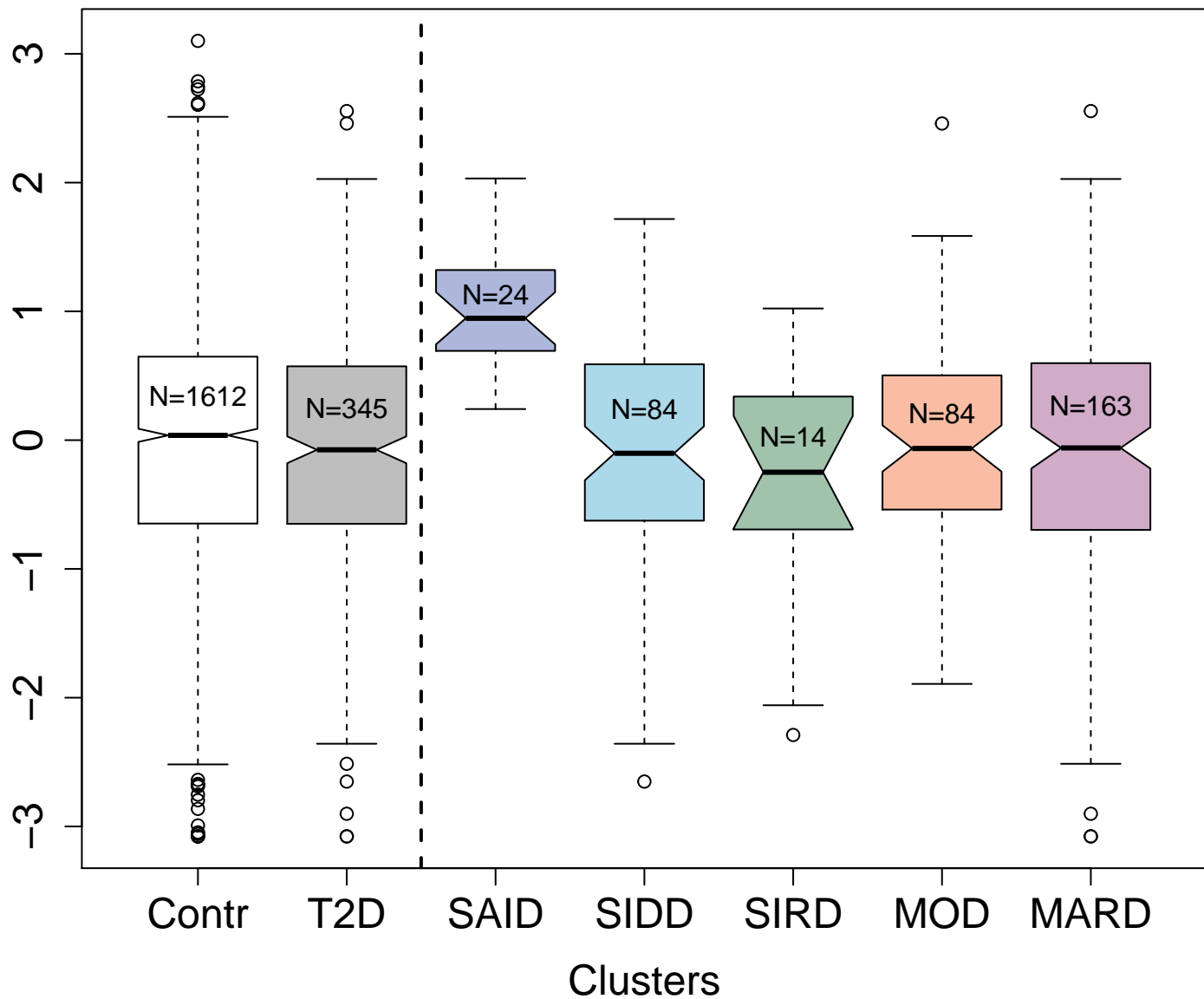
M40730 : imidazole propionate



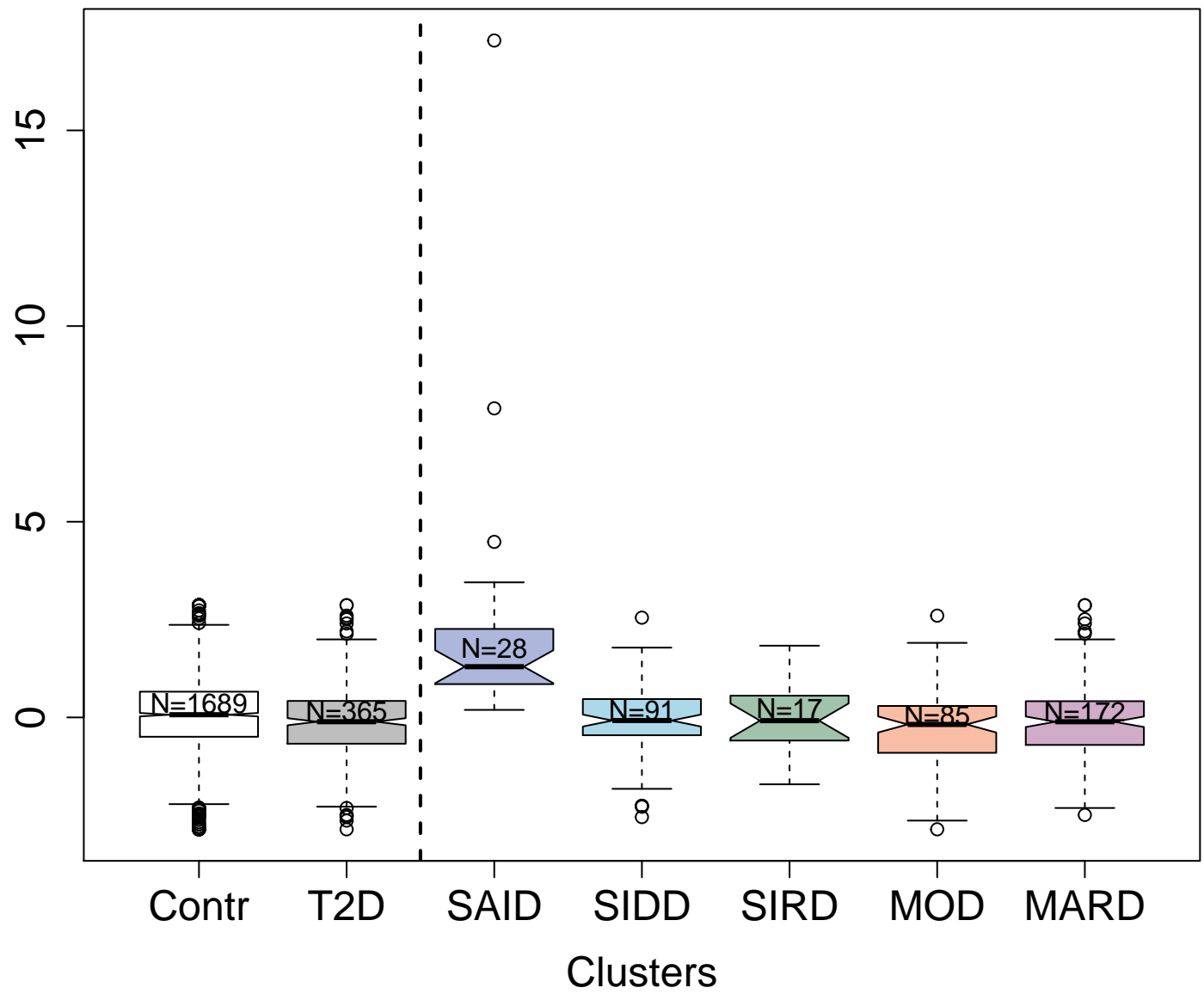
M17799 : ibuprofen



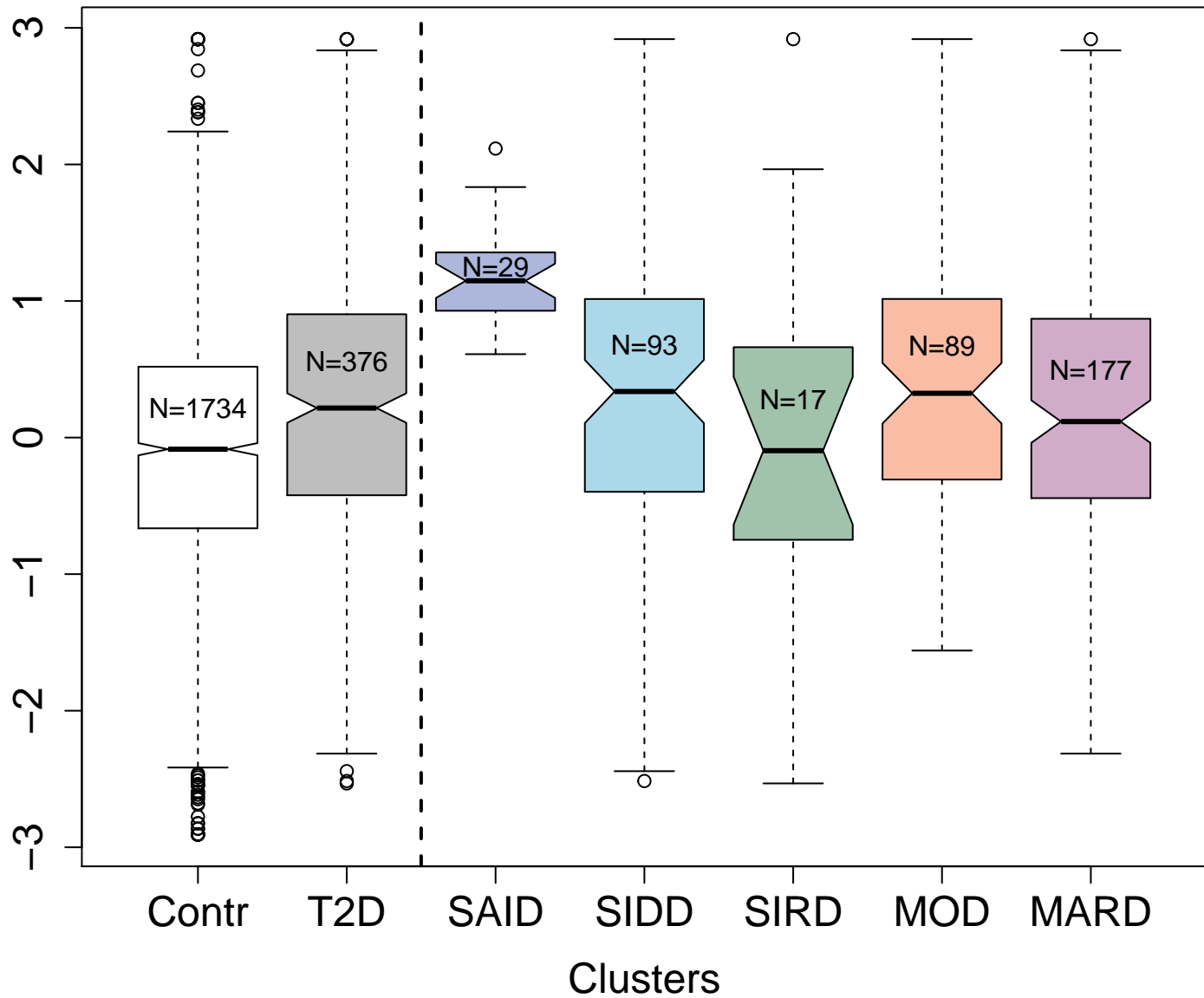
M47802 : X - 16397



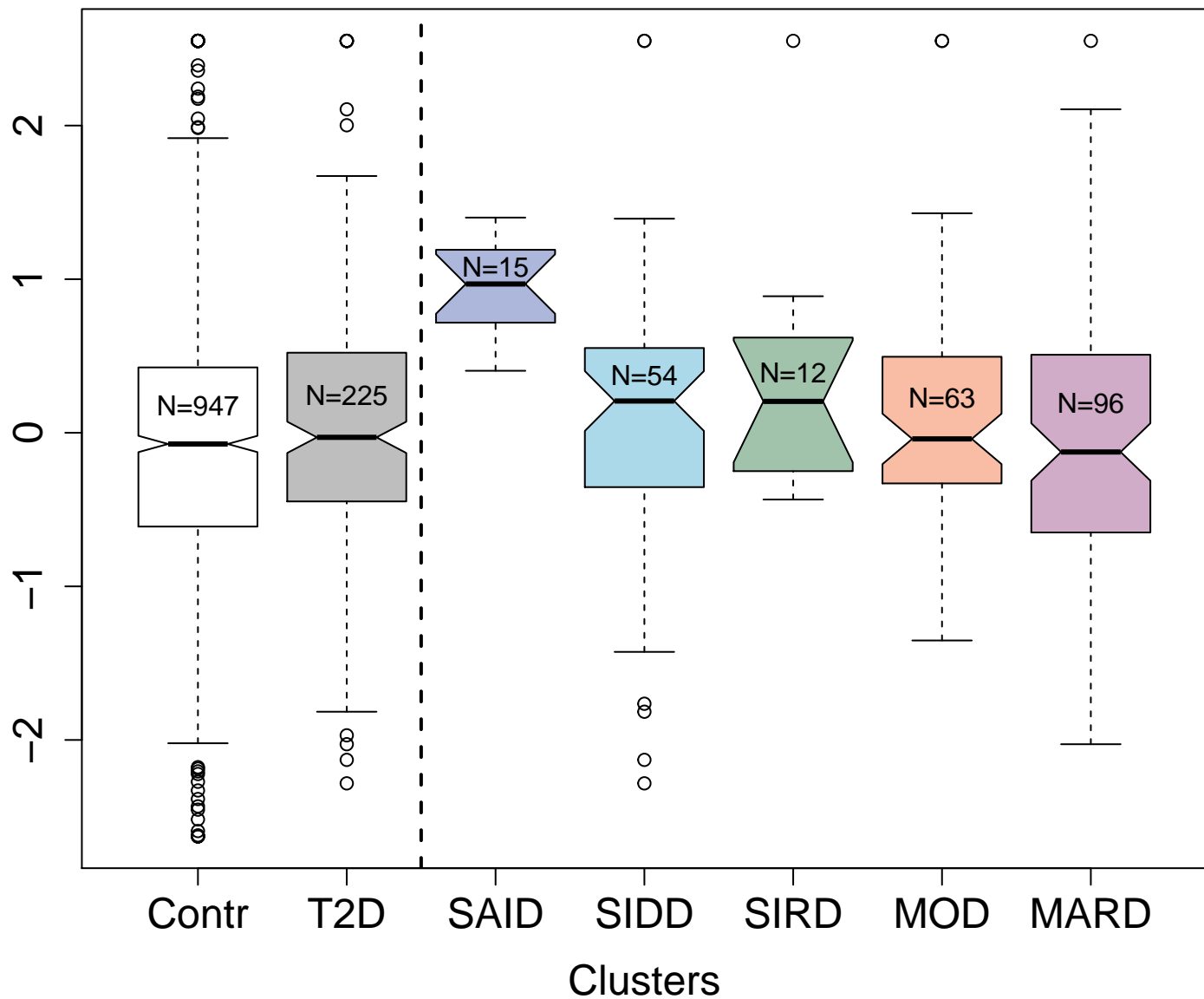
M61860 : octadecadienedioate (C18:2-DC)*



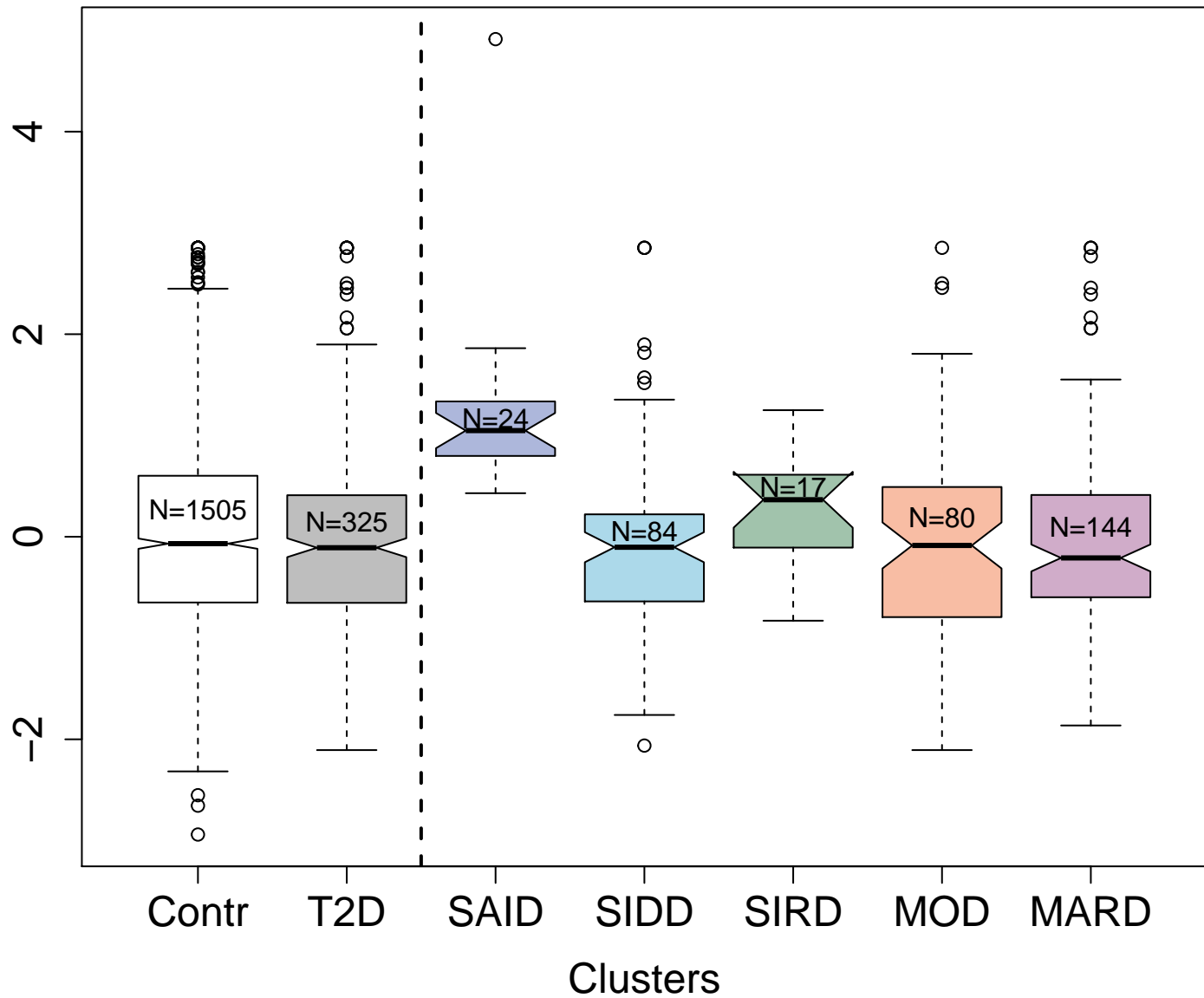
M1110 : arachidonate (20:4n6)



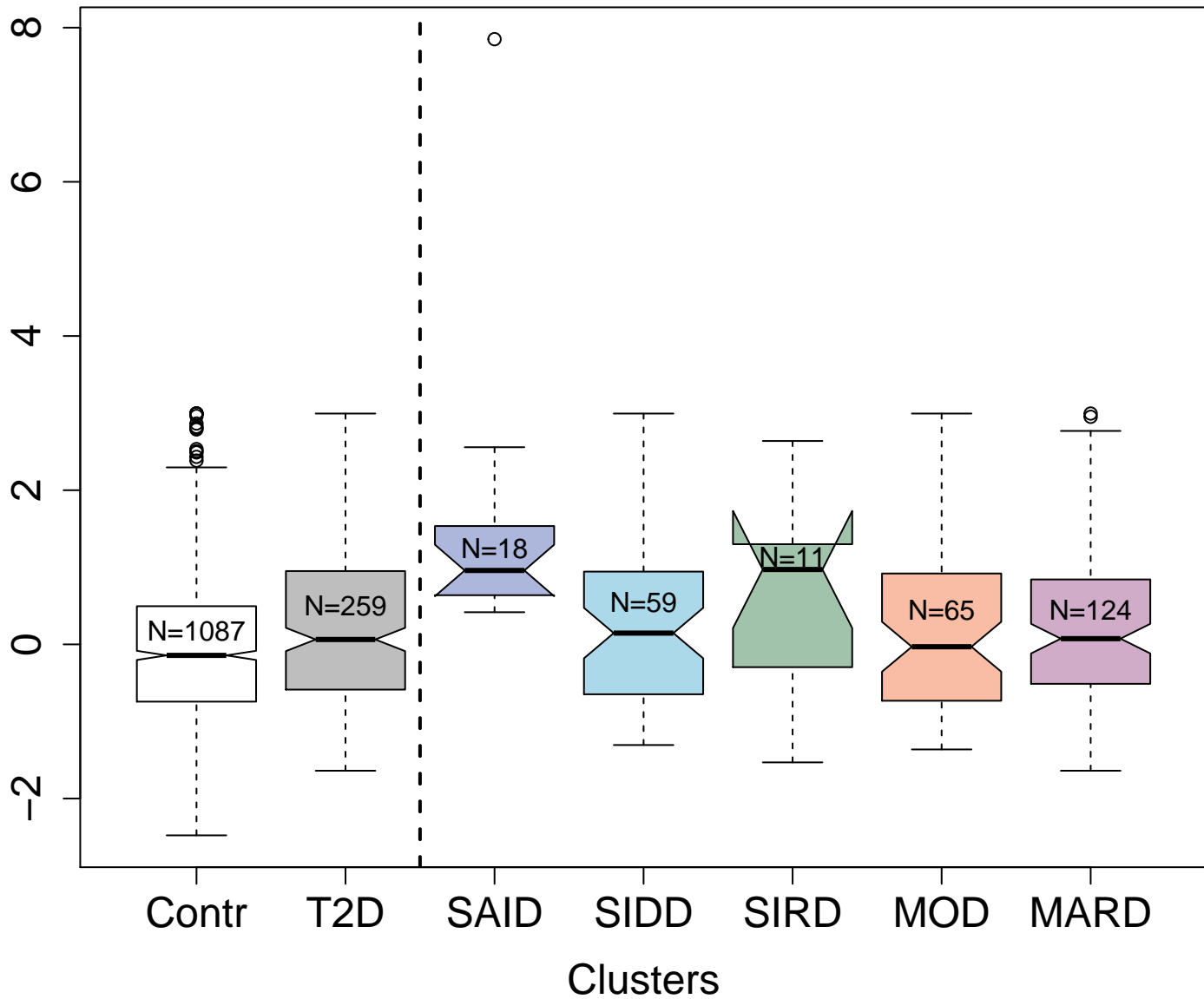
M1123 : inosine



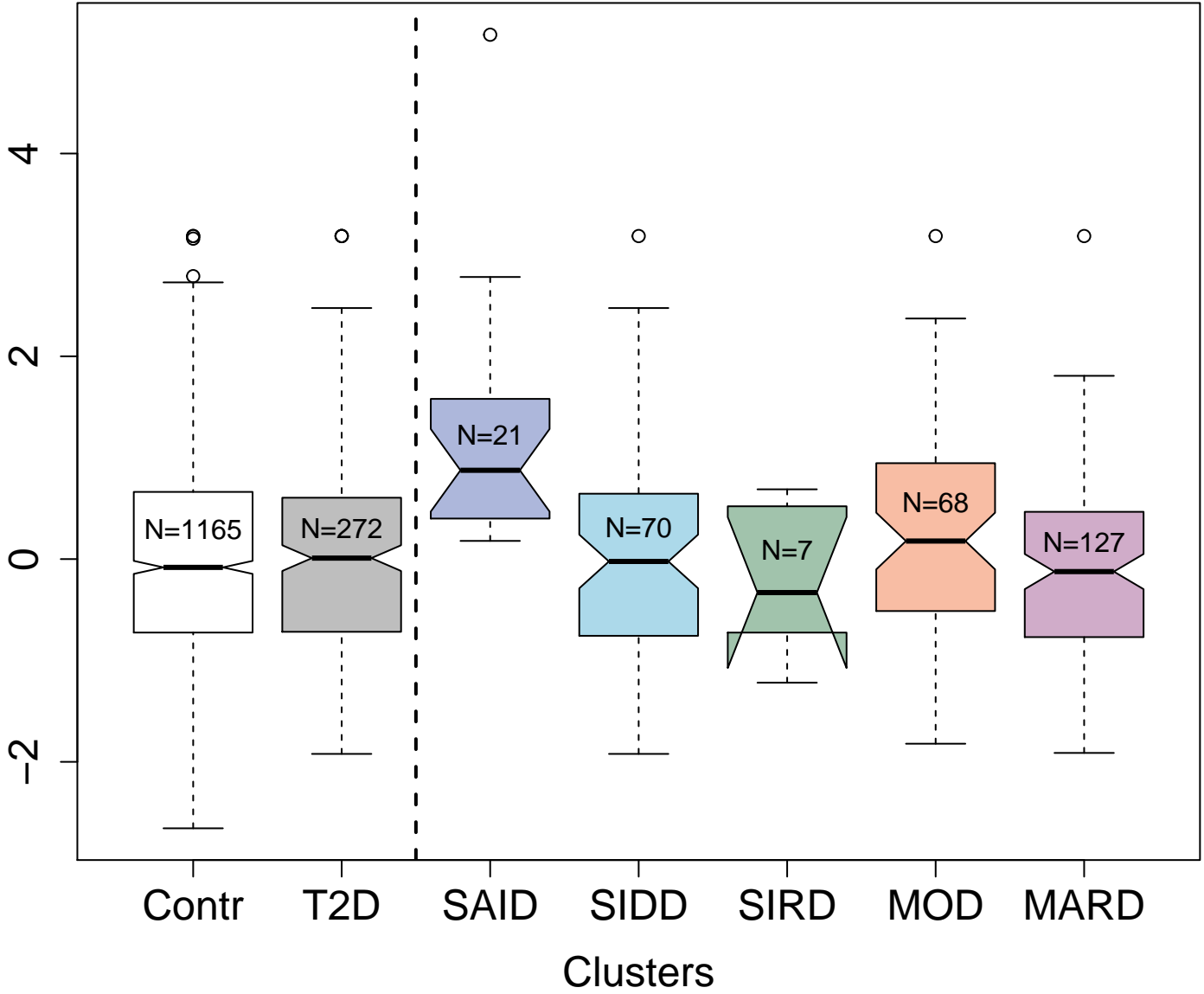
M32398 : seabate (C10-DC)



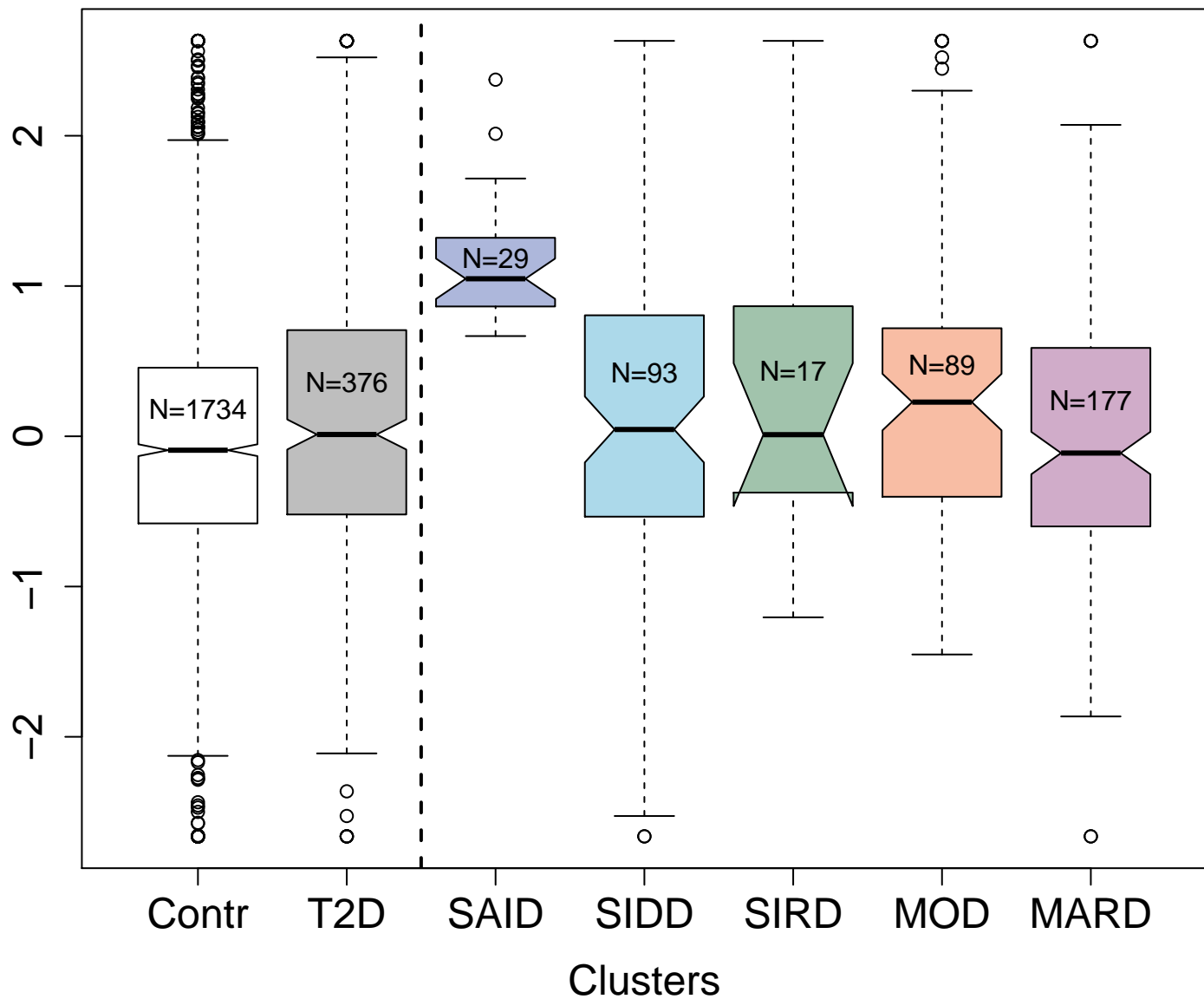
M49525 : X - 23648



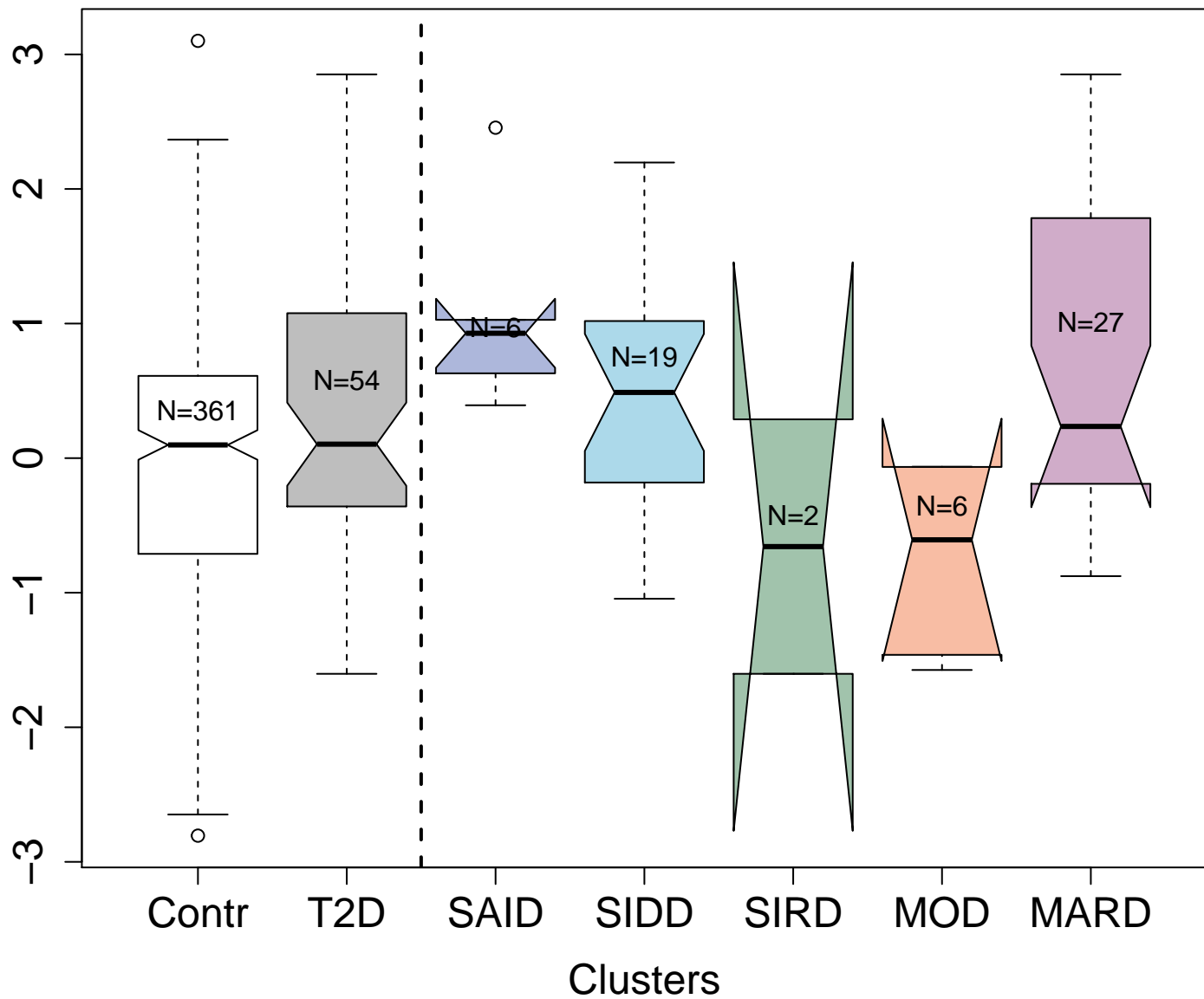
M45415 : 3-(3-hydroxyphenyl)propionate sulfate



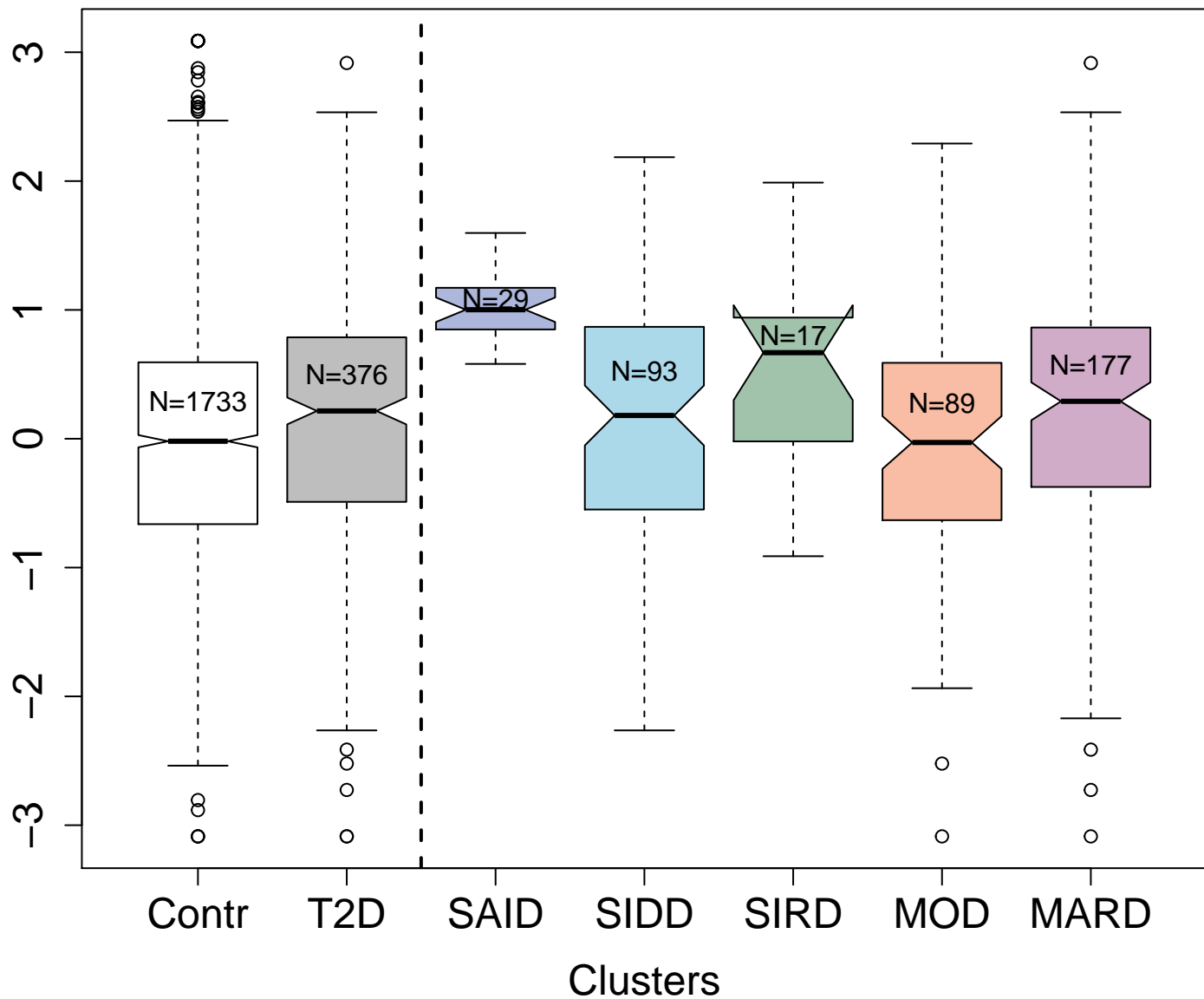
M17945 : 2-hydroxysteerate



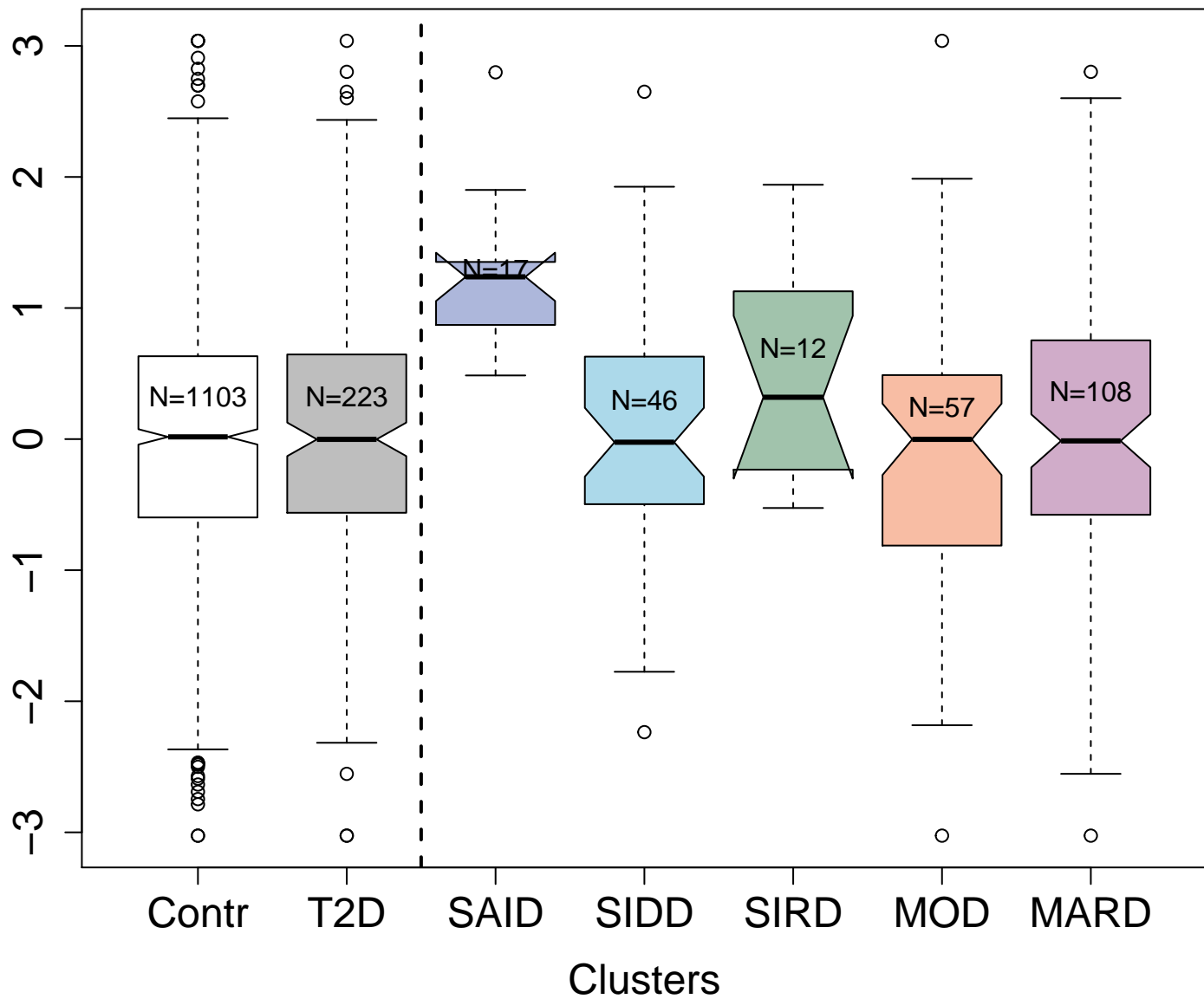
M43470 : 3-hydroxycytidine glucuronide



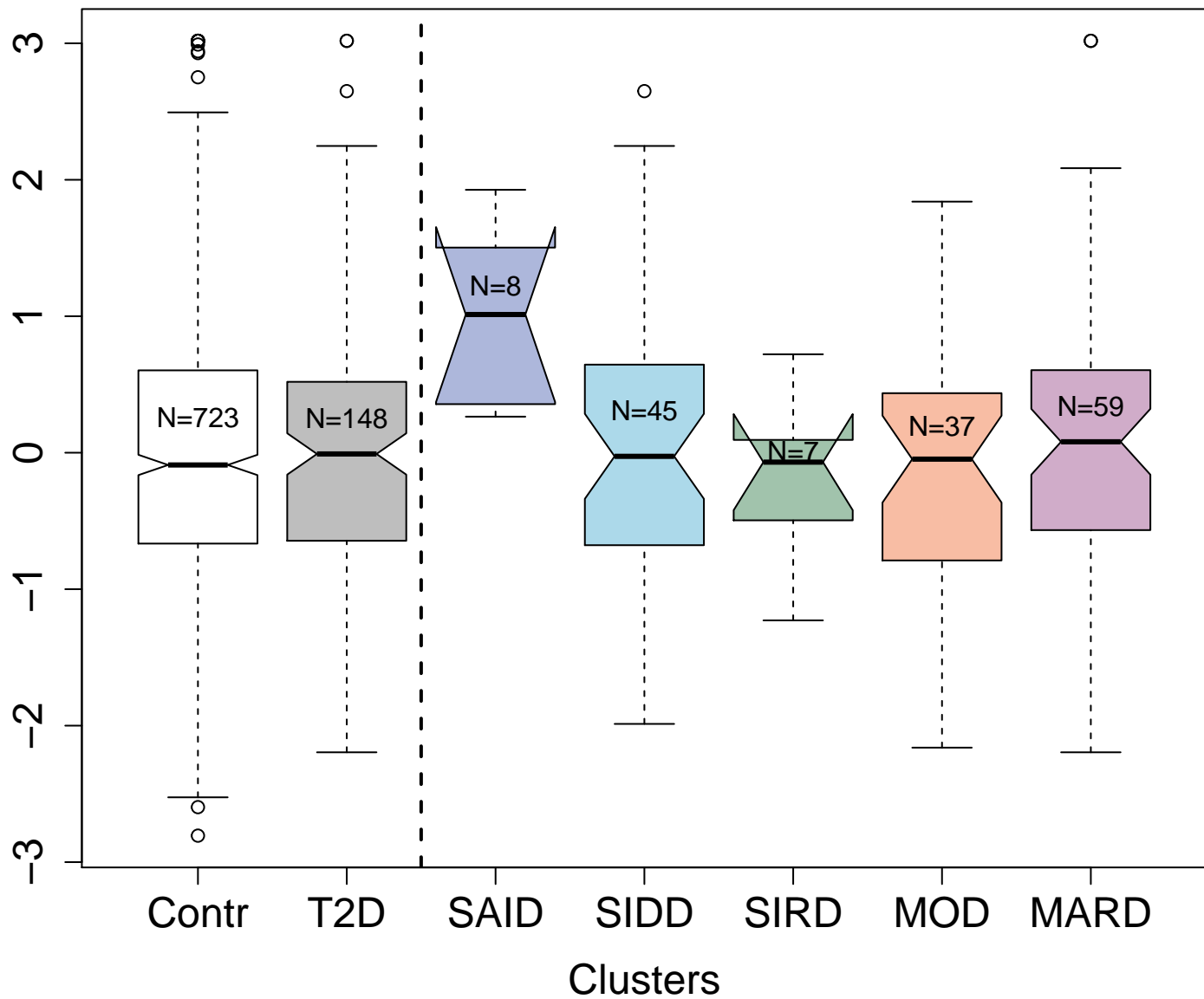
M1898 : proline



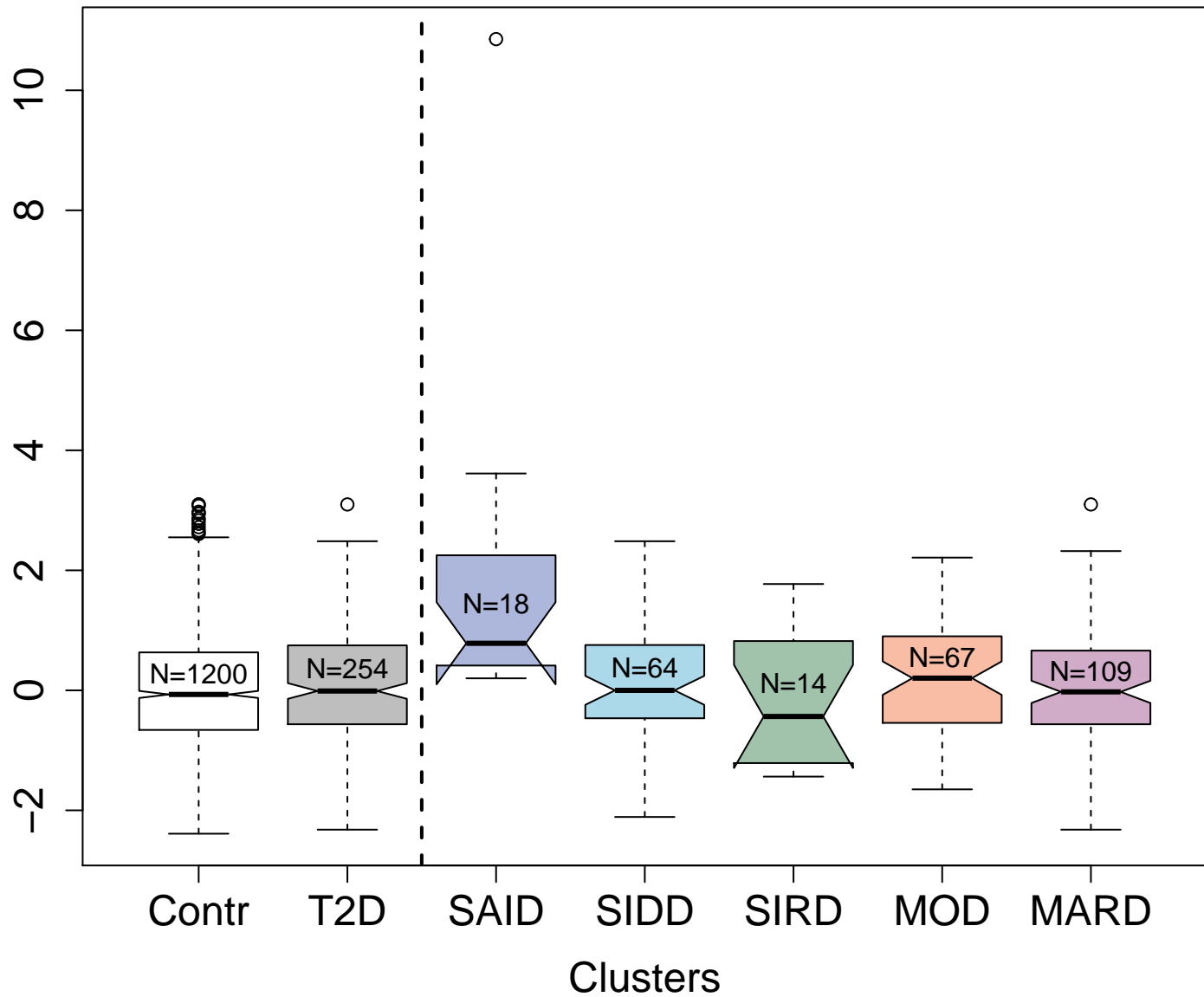
M35437 : isobutyrylglycine



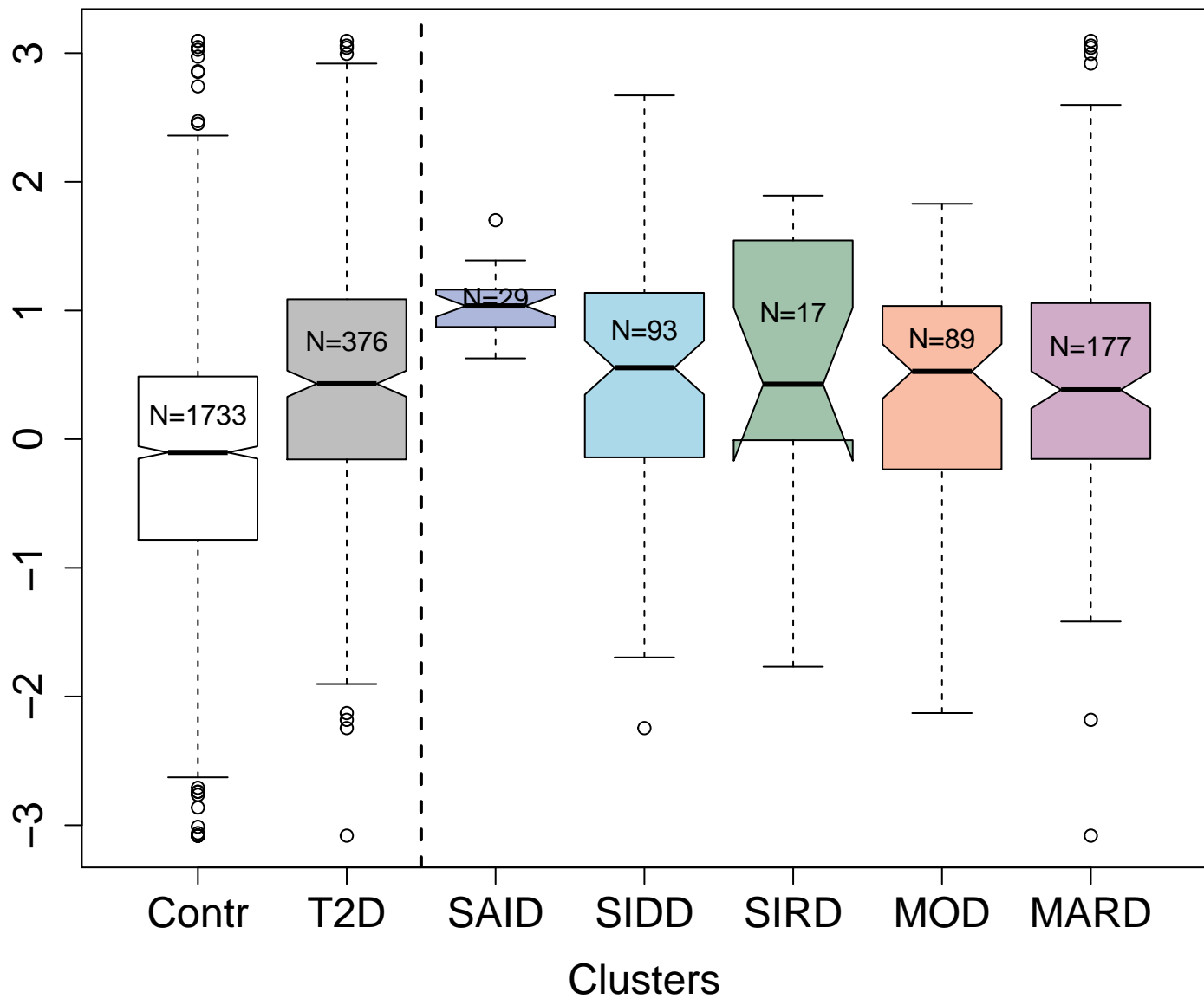
M46993 : X - 21816



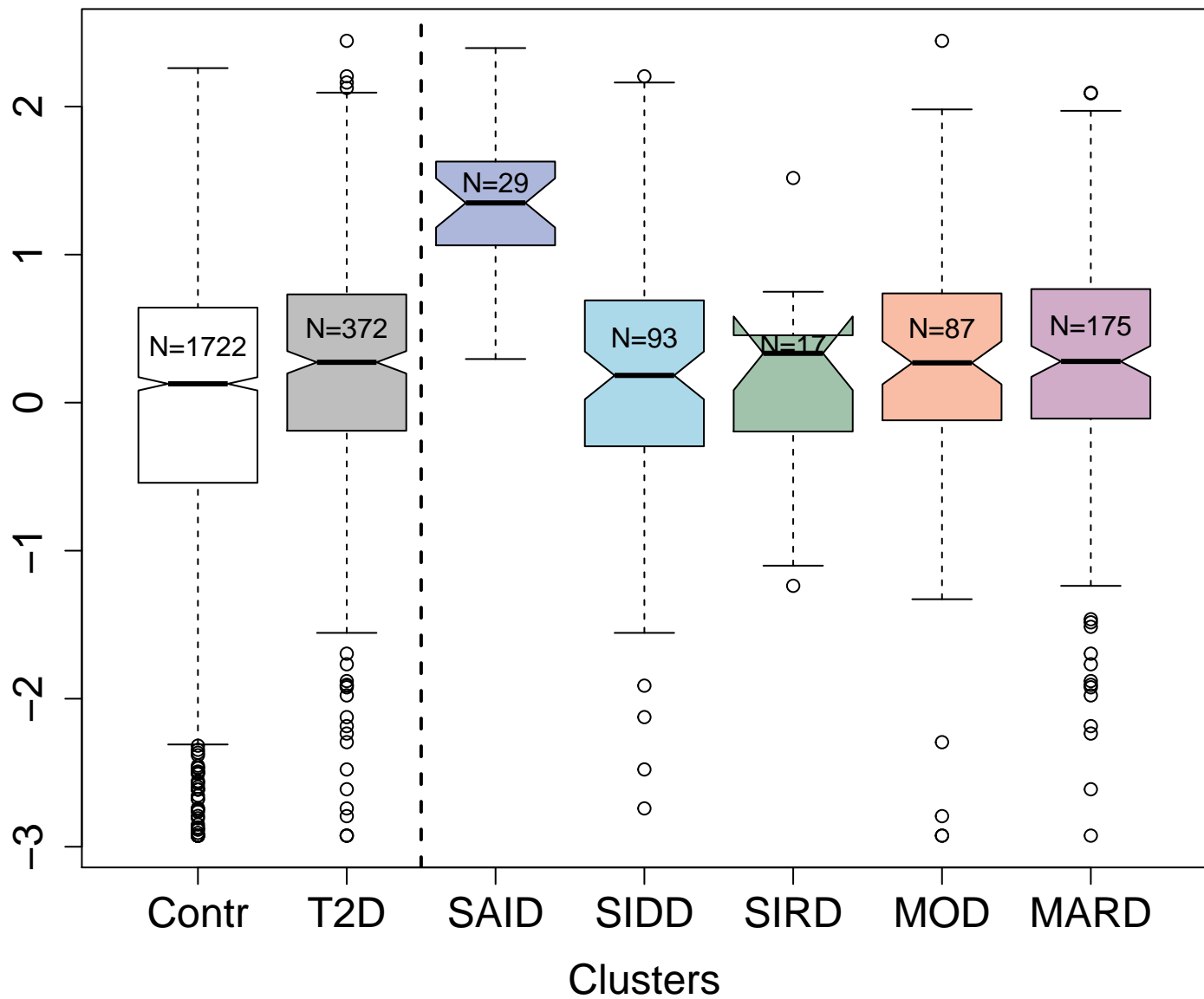
M63731 : glycosodeoxychoic acid sulfate (1)



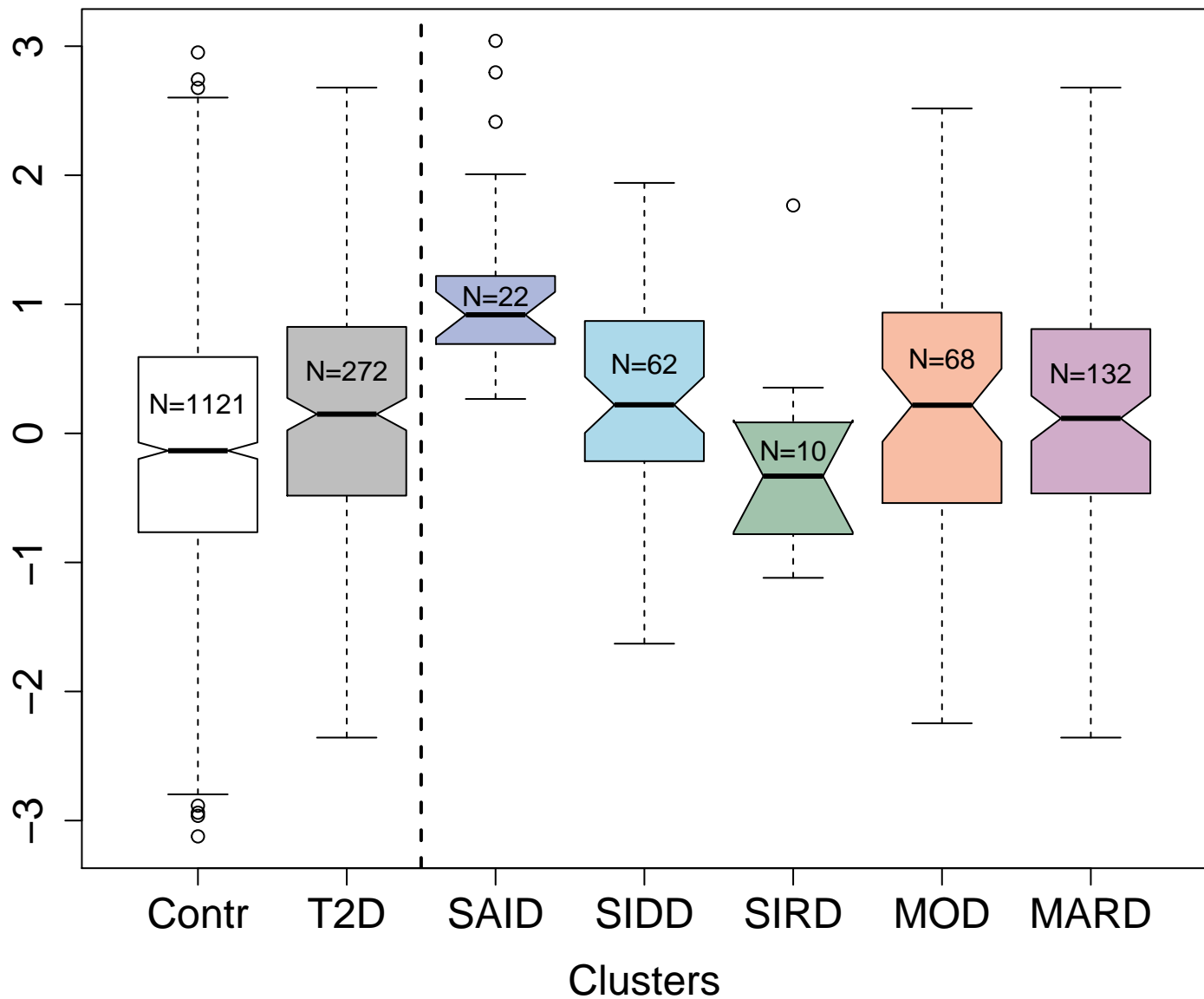
M1126 : alanine



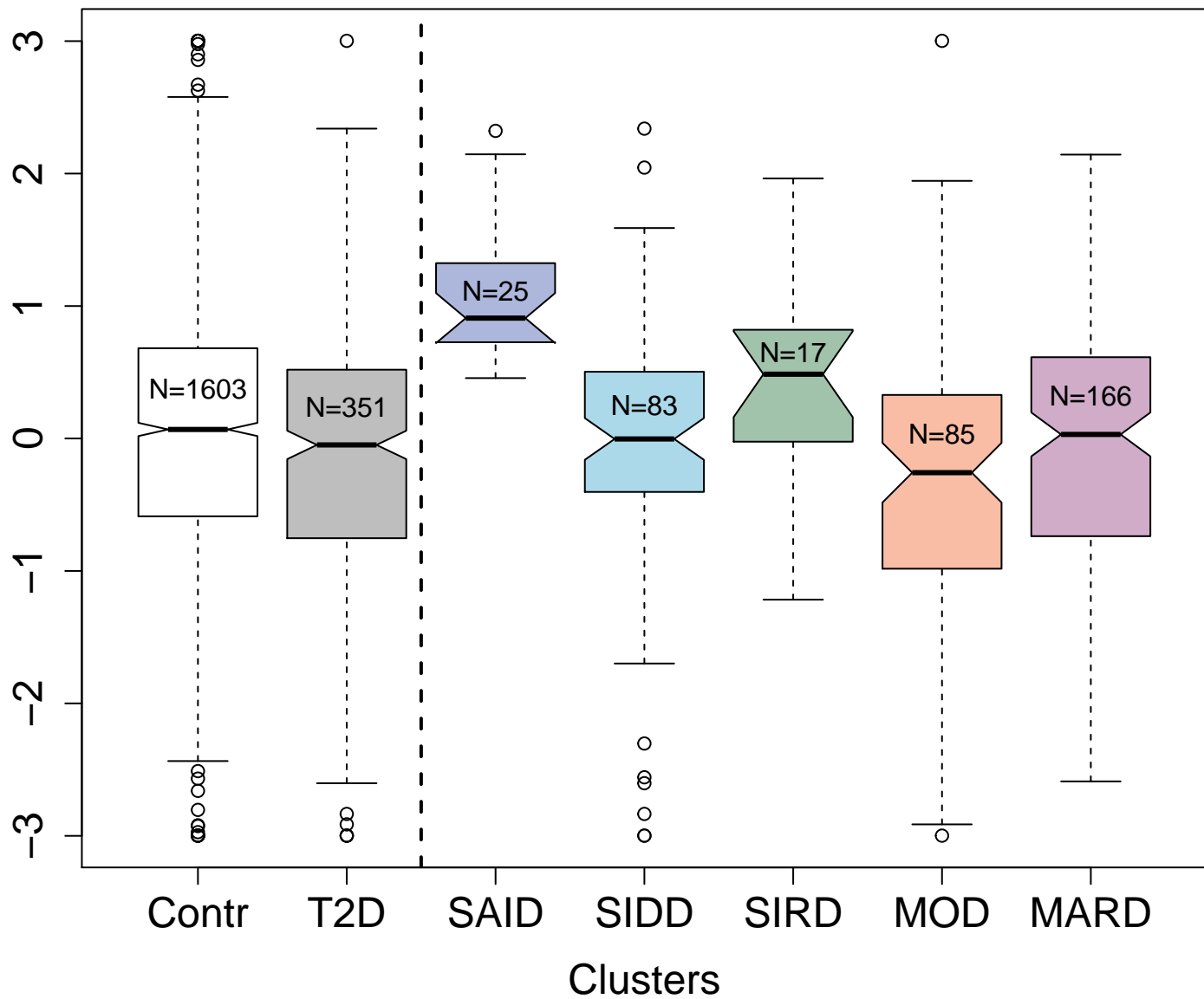
M27738 : threonate



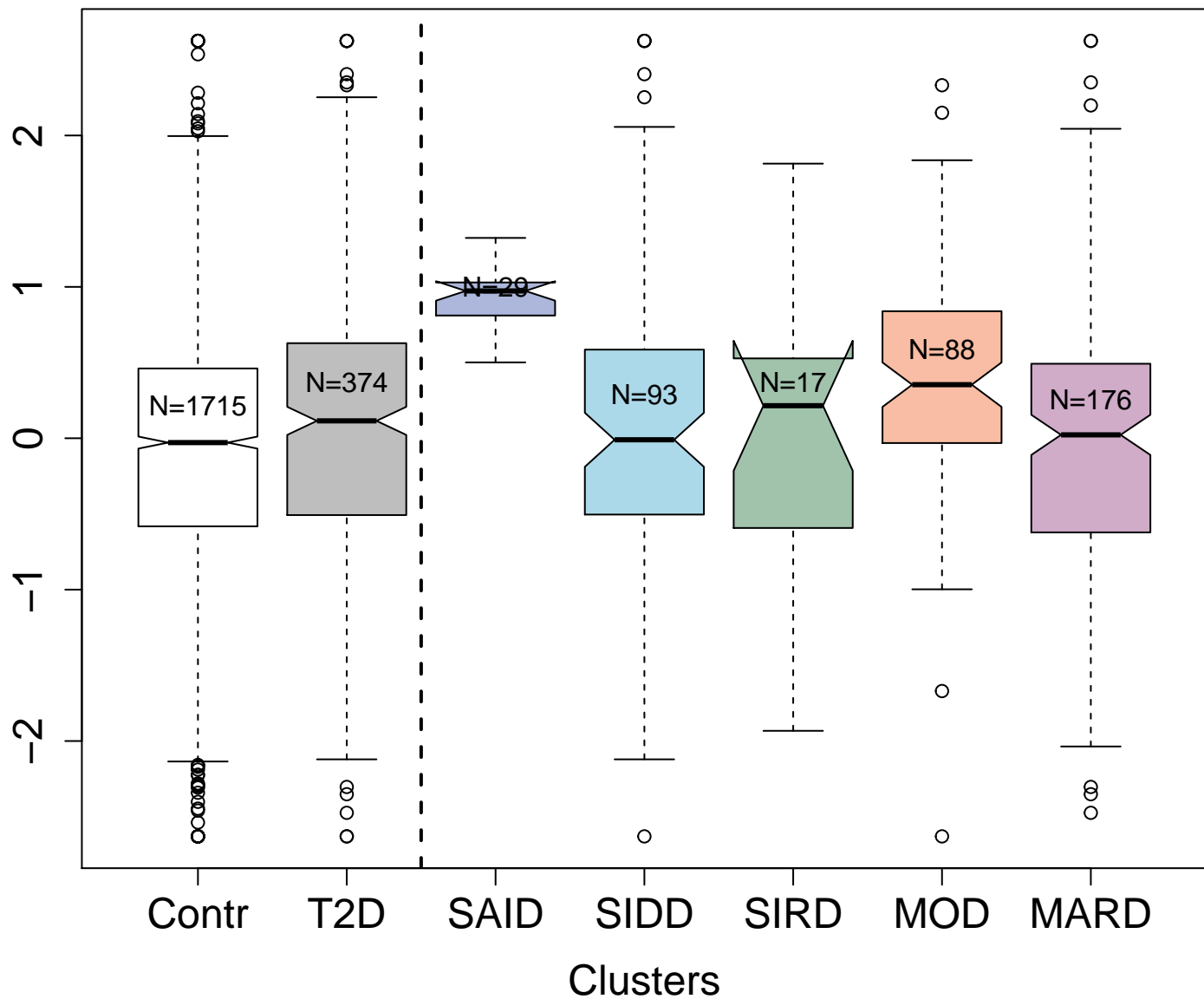
M36751 : N2-acetyllysine



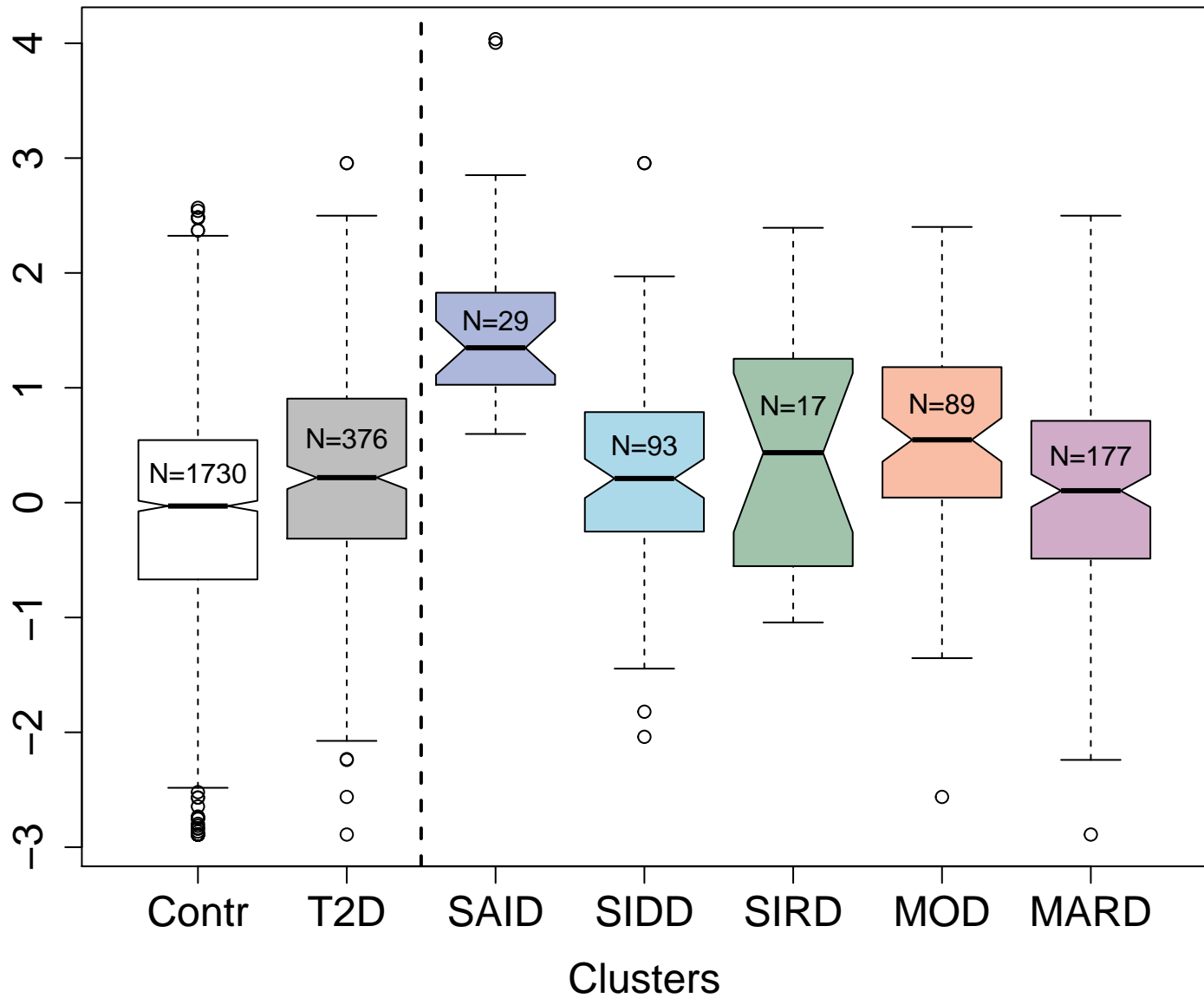
M43549 : N-formylanthranilic acid



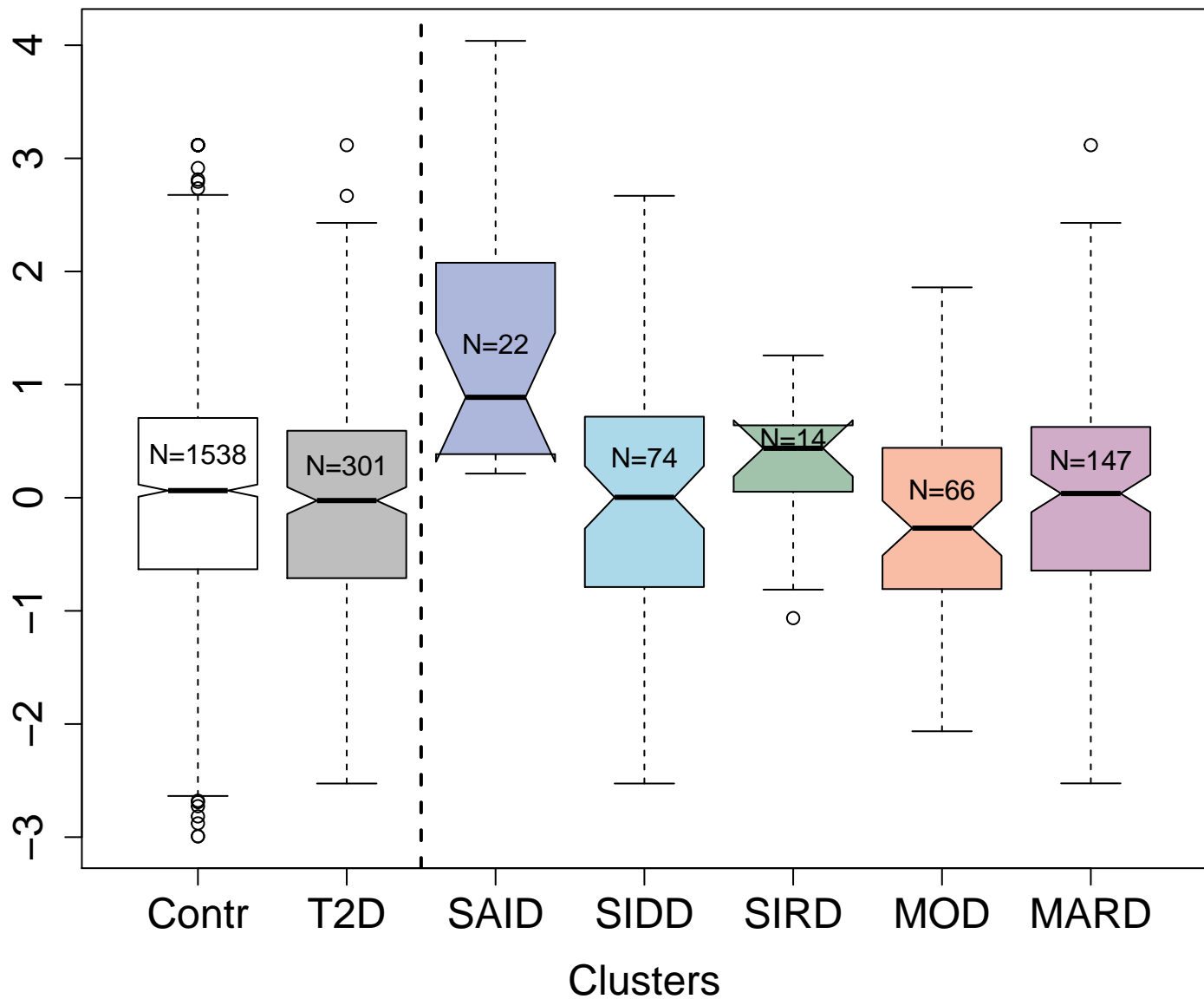
M3155 : 3-ureidopropionate



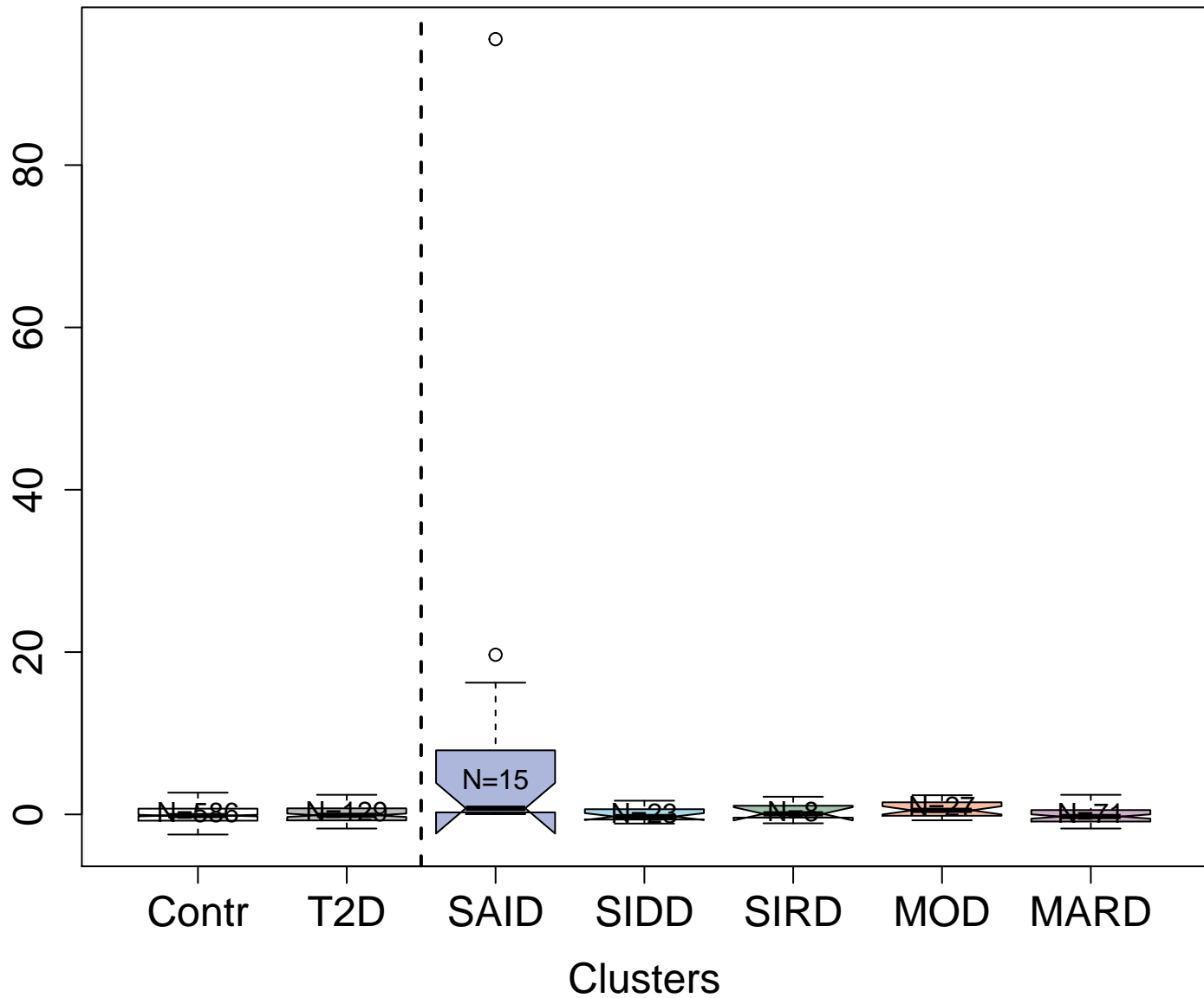
M52473 : gamma-tocopherol/beta-tocopherol



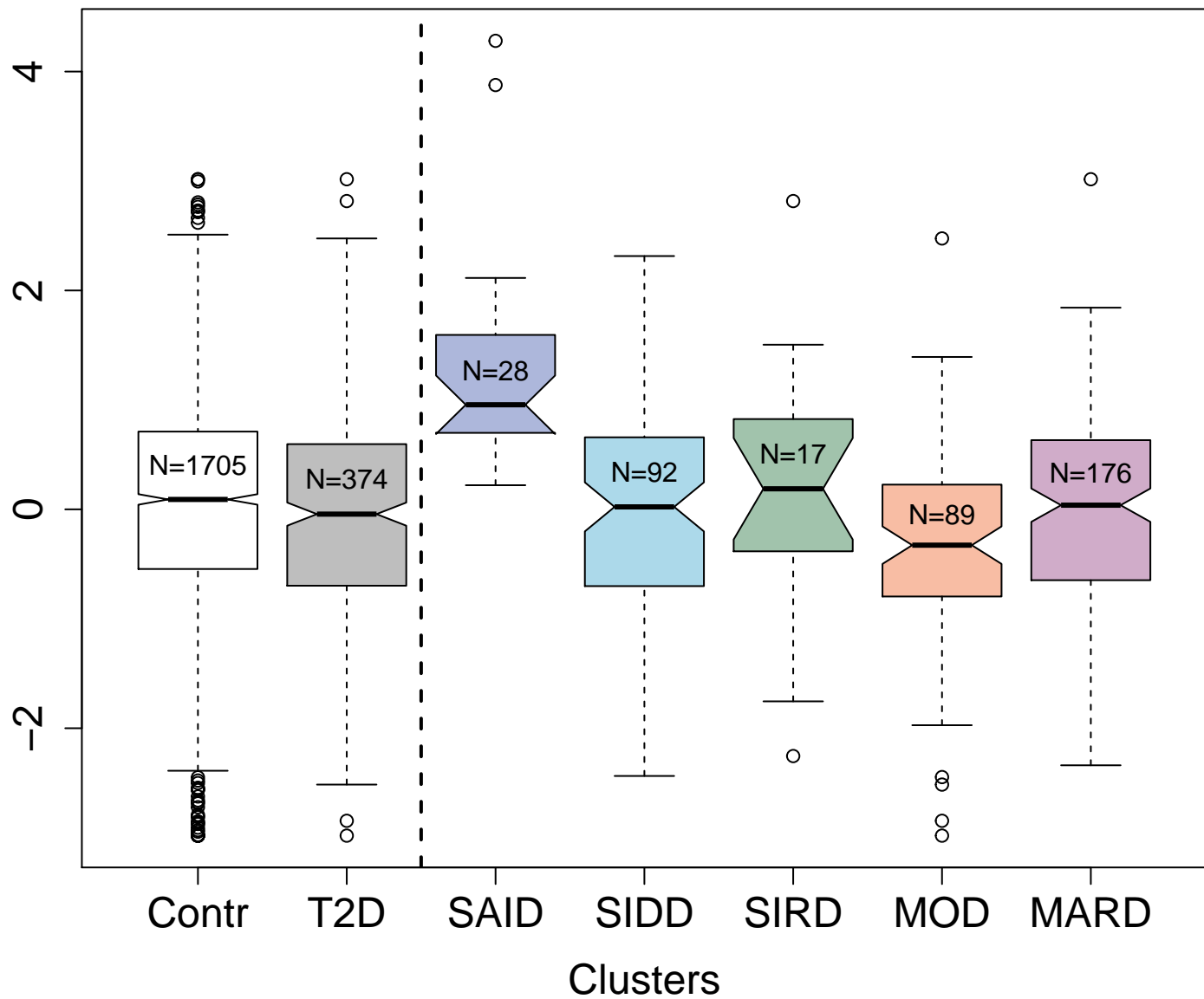
M62889 : taurodeoxycholic acid 3-sulfate



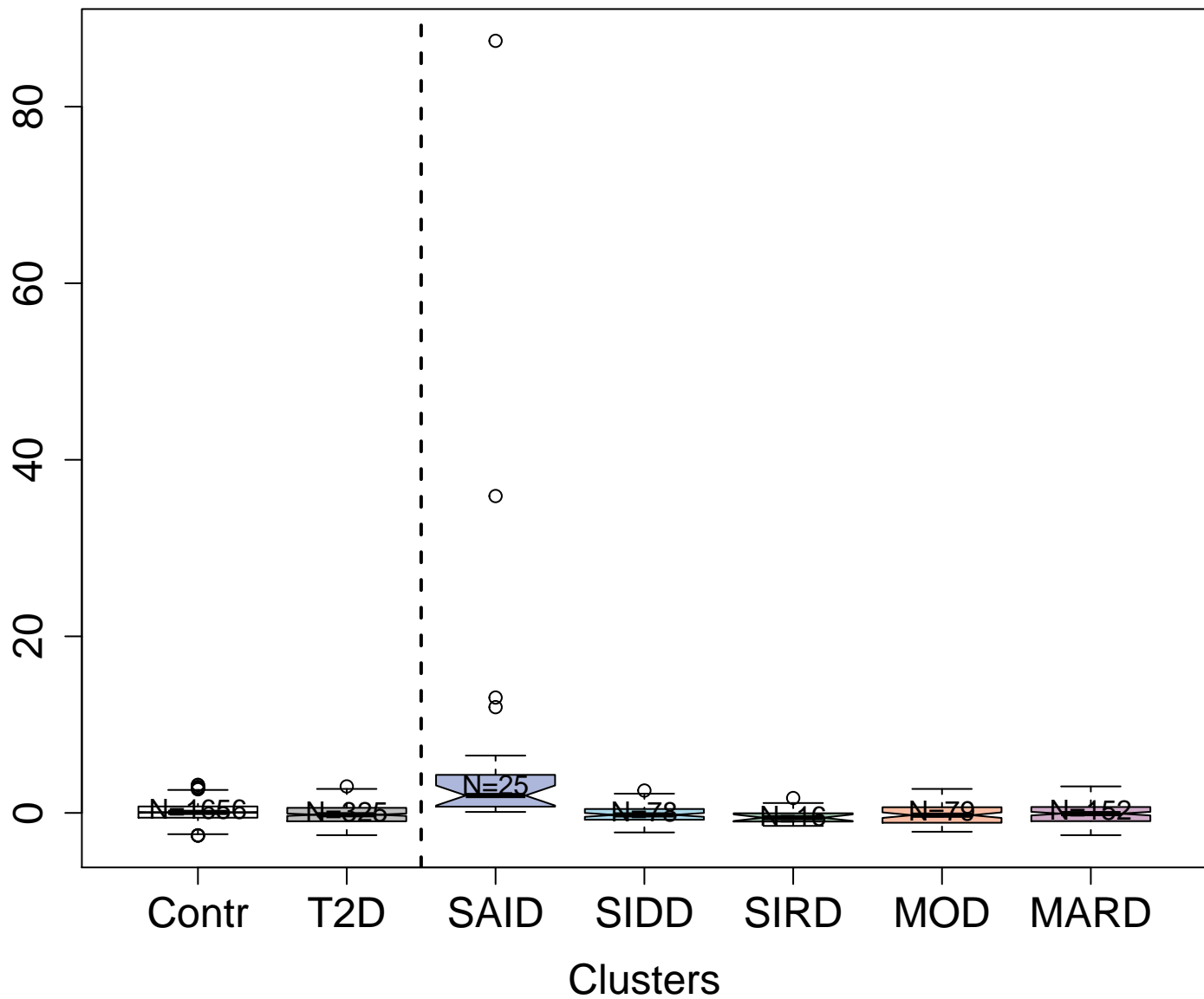
M15736 : 4-acetamidophenylglucuronide



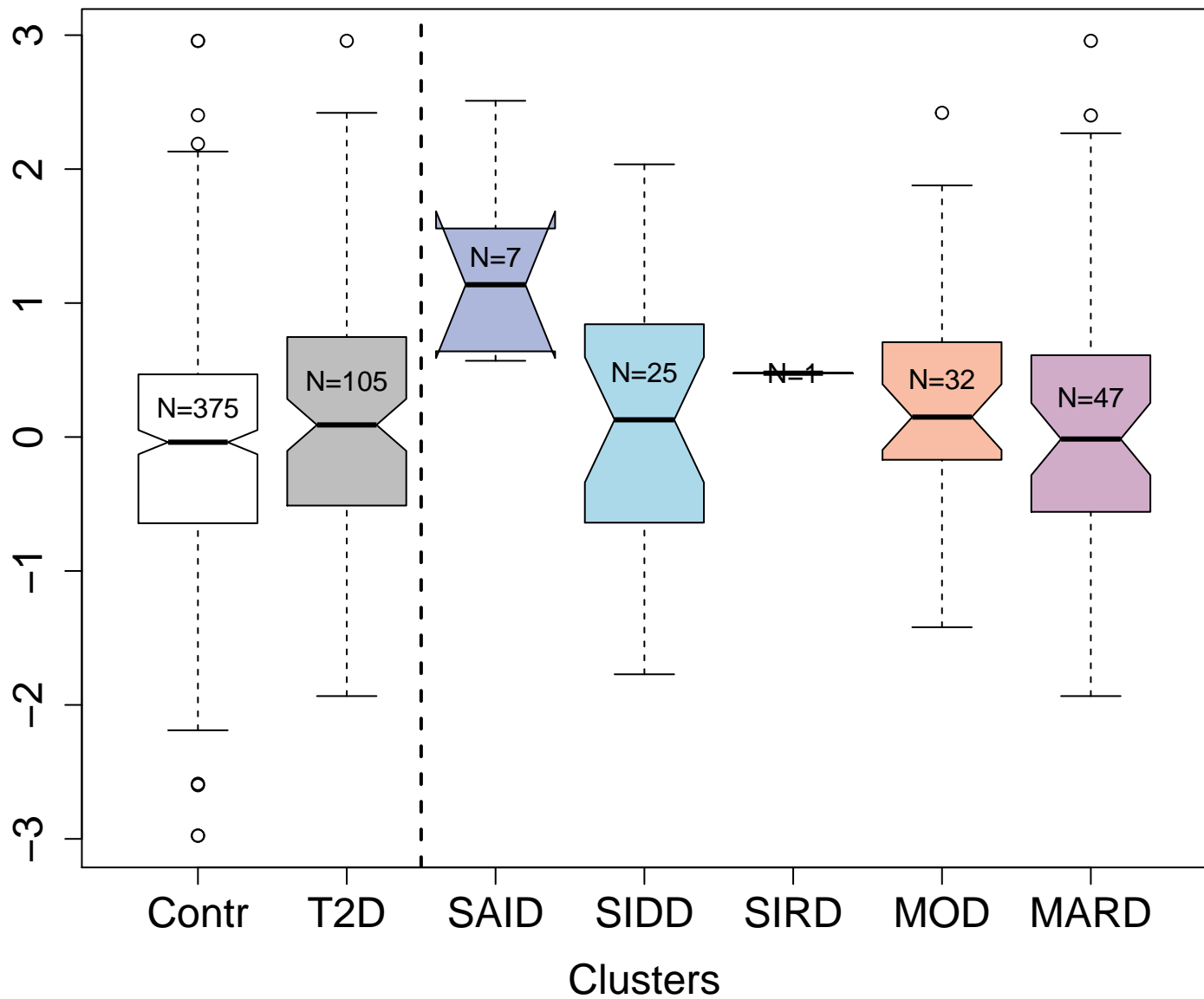
M34390 : 7-methylxanthine



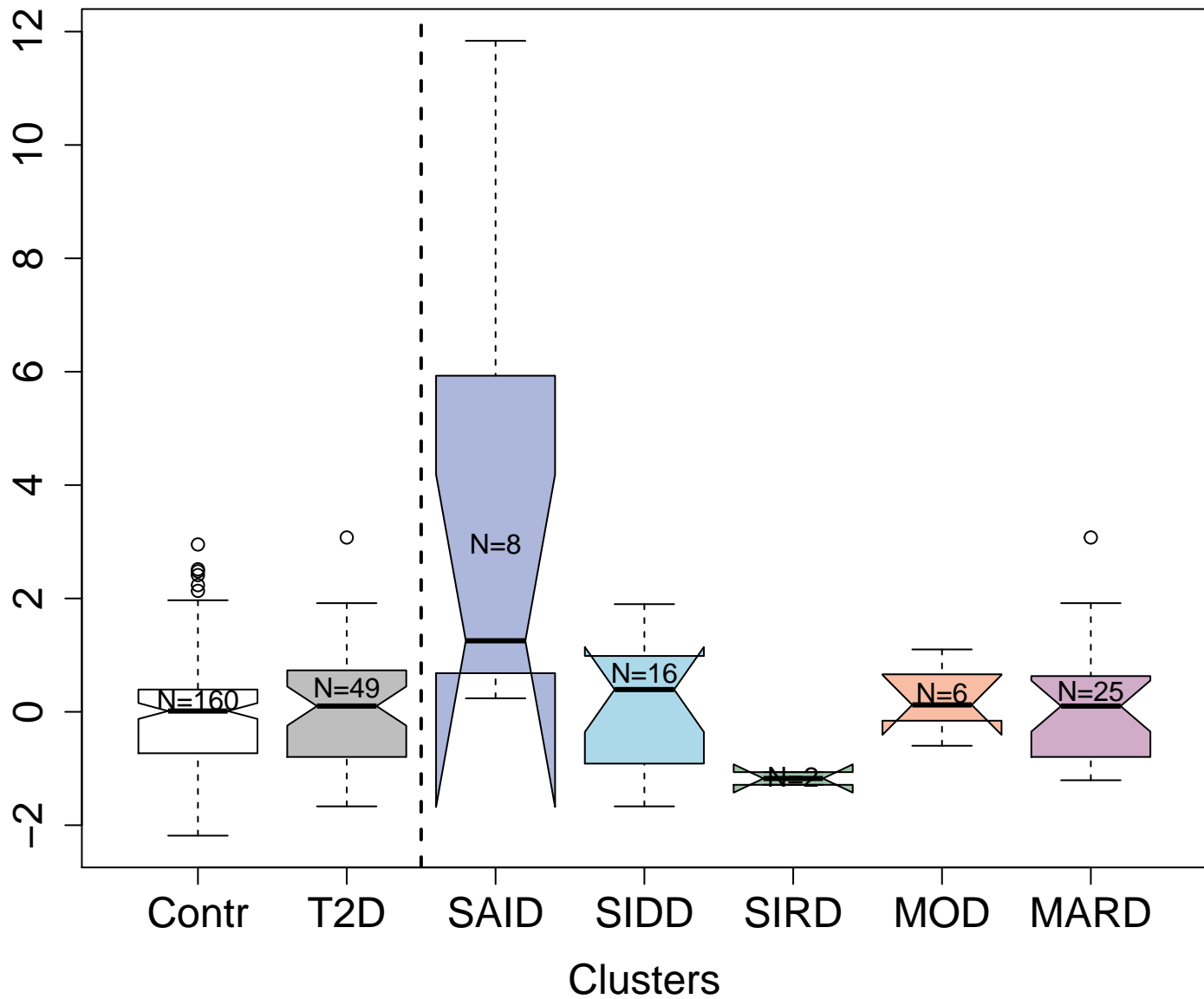
M46592 : X - 11299



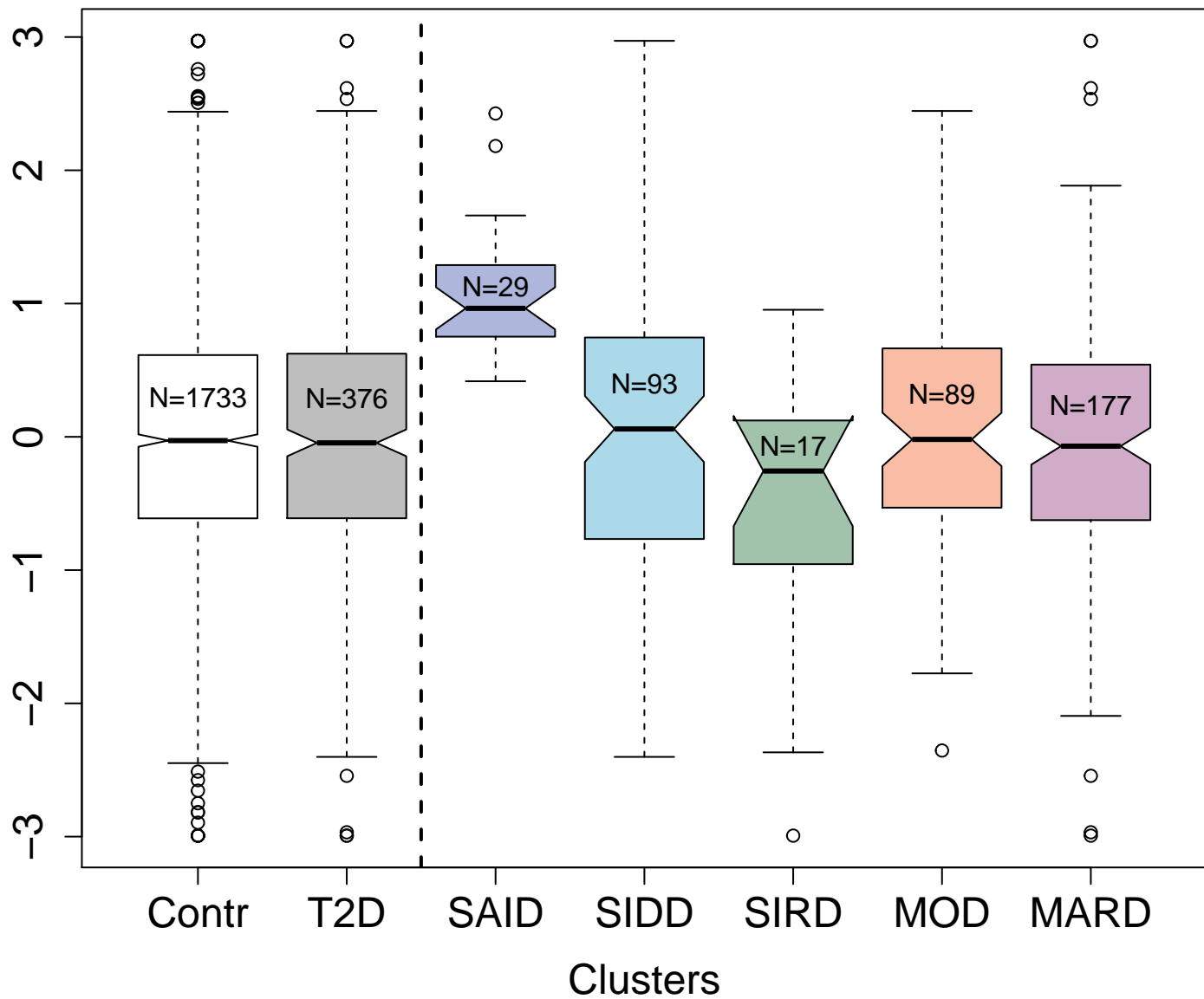
M46297 : 5-HEPE



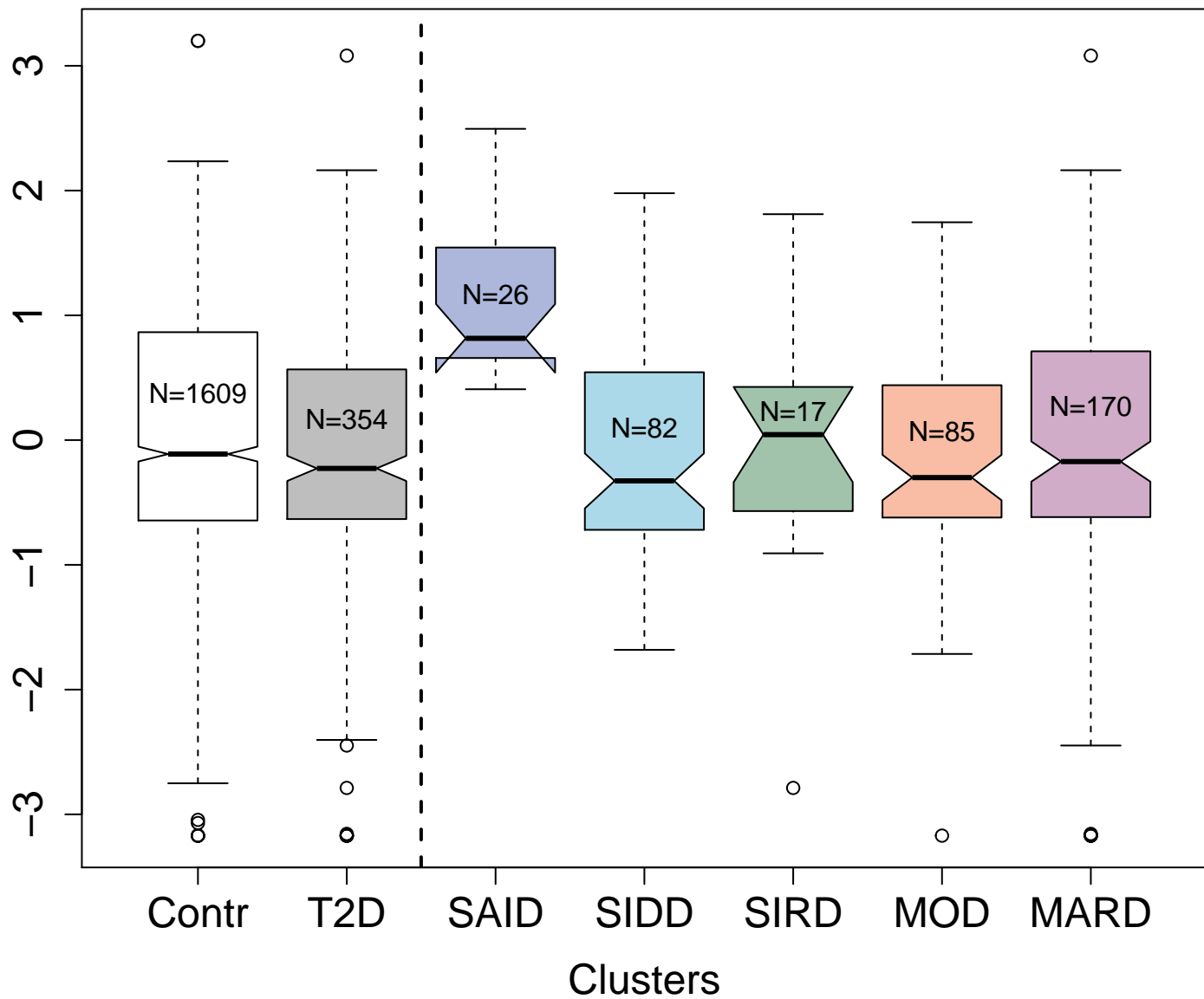
M62937 : X - 25503



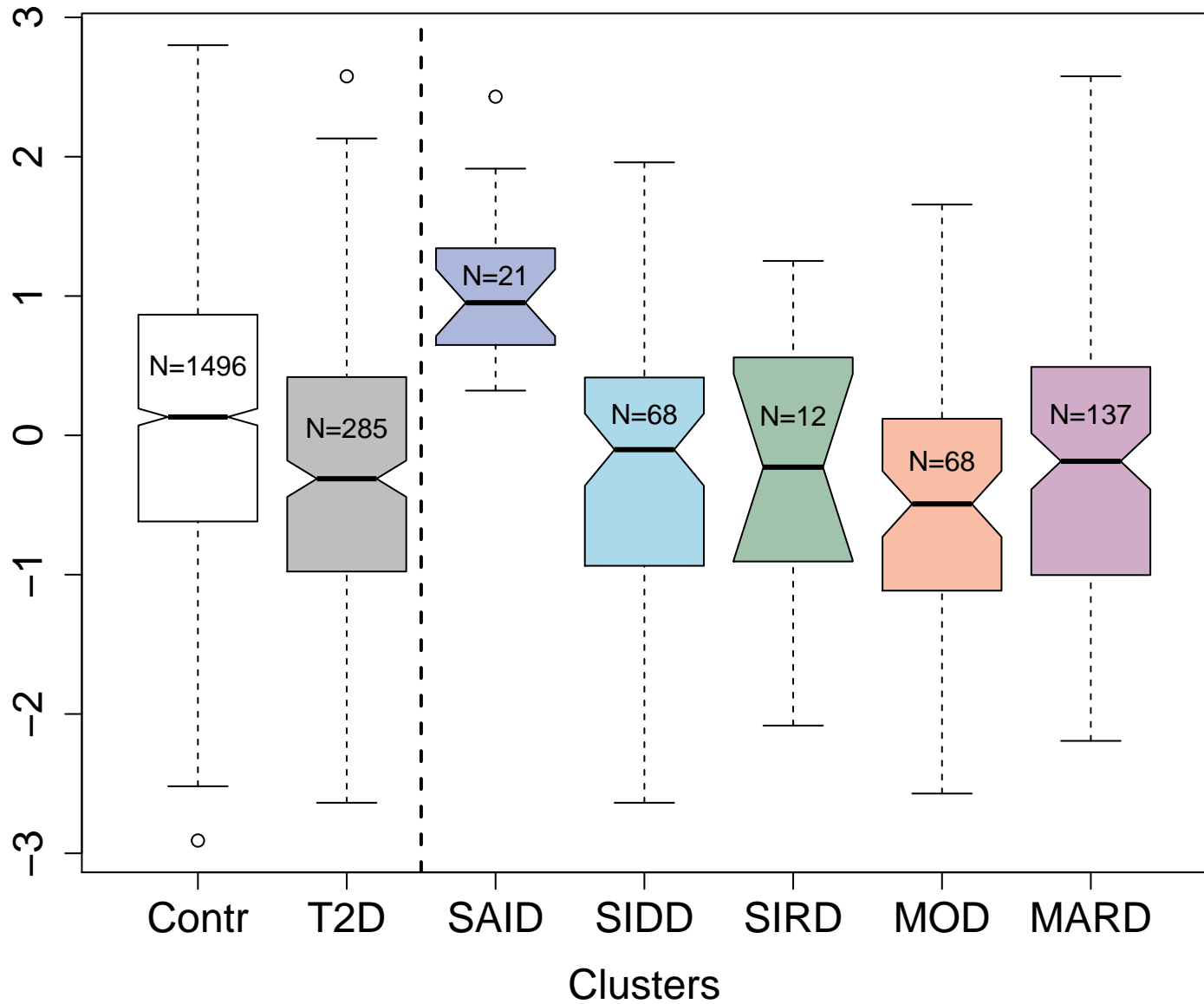
M62309 : N-acetyl-isoptreanine



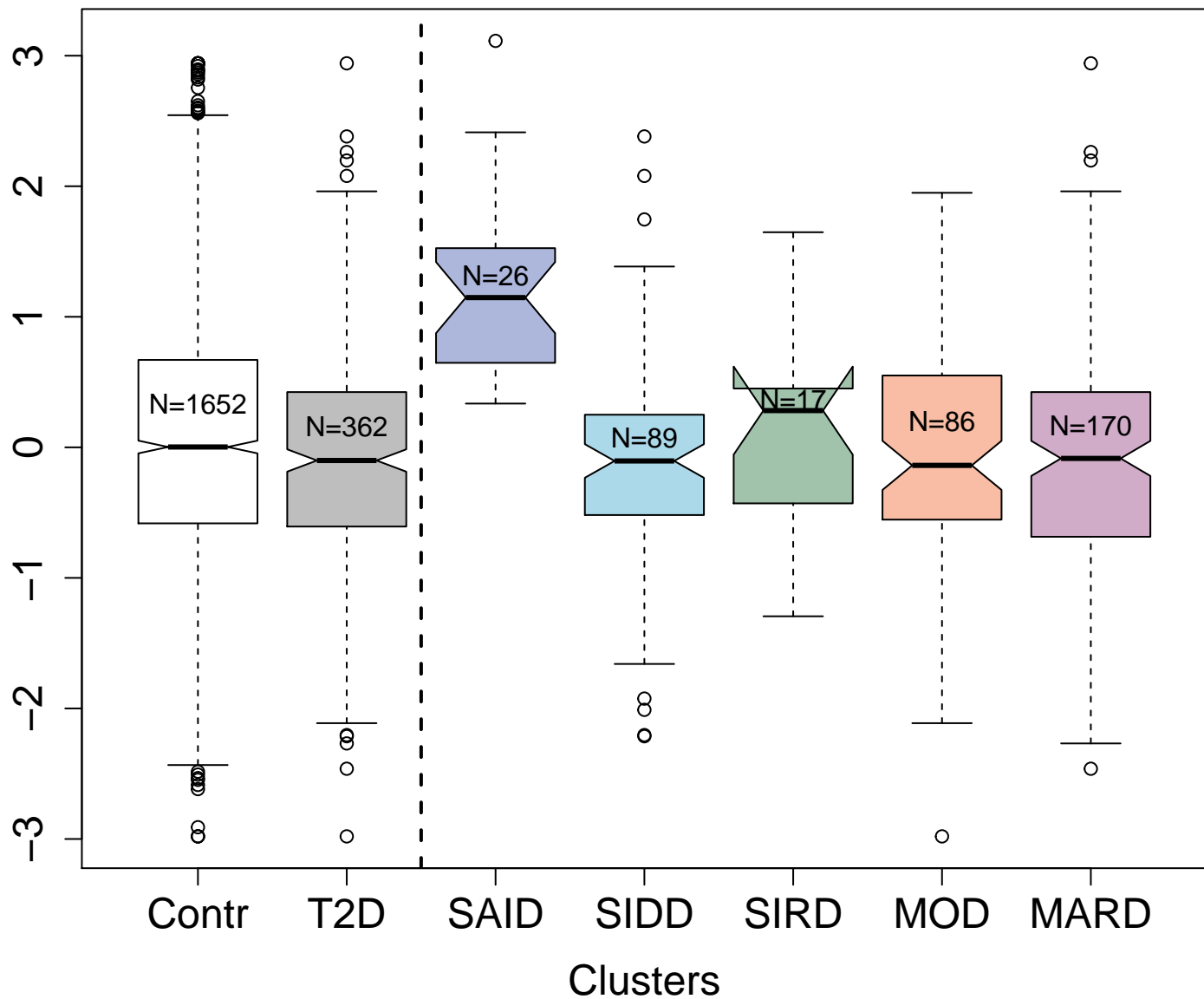
M62862 : N6,N6-dimethyllysine



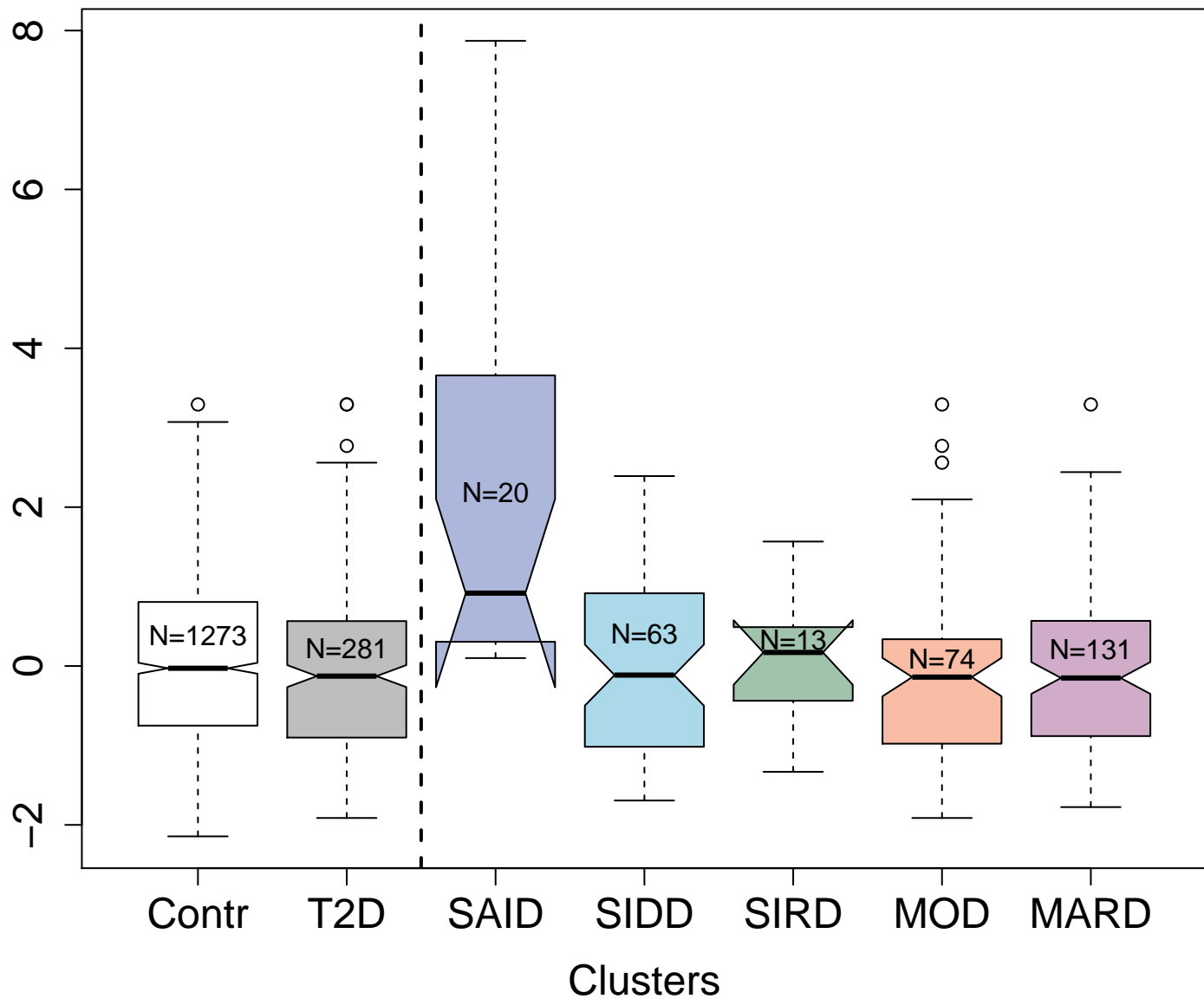
M37482 : 17alpha-hydroxypregnenolone 3-sulfate



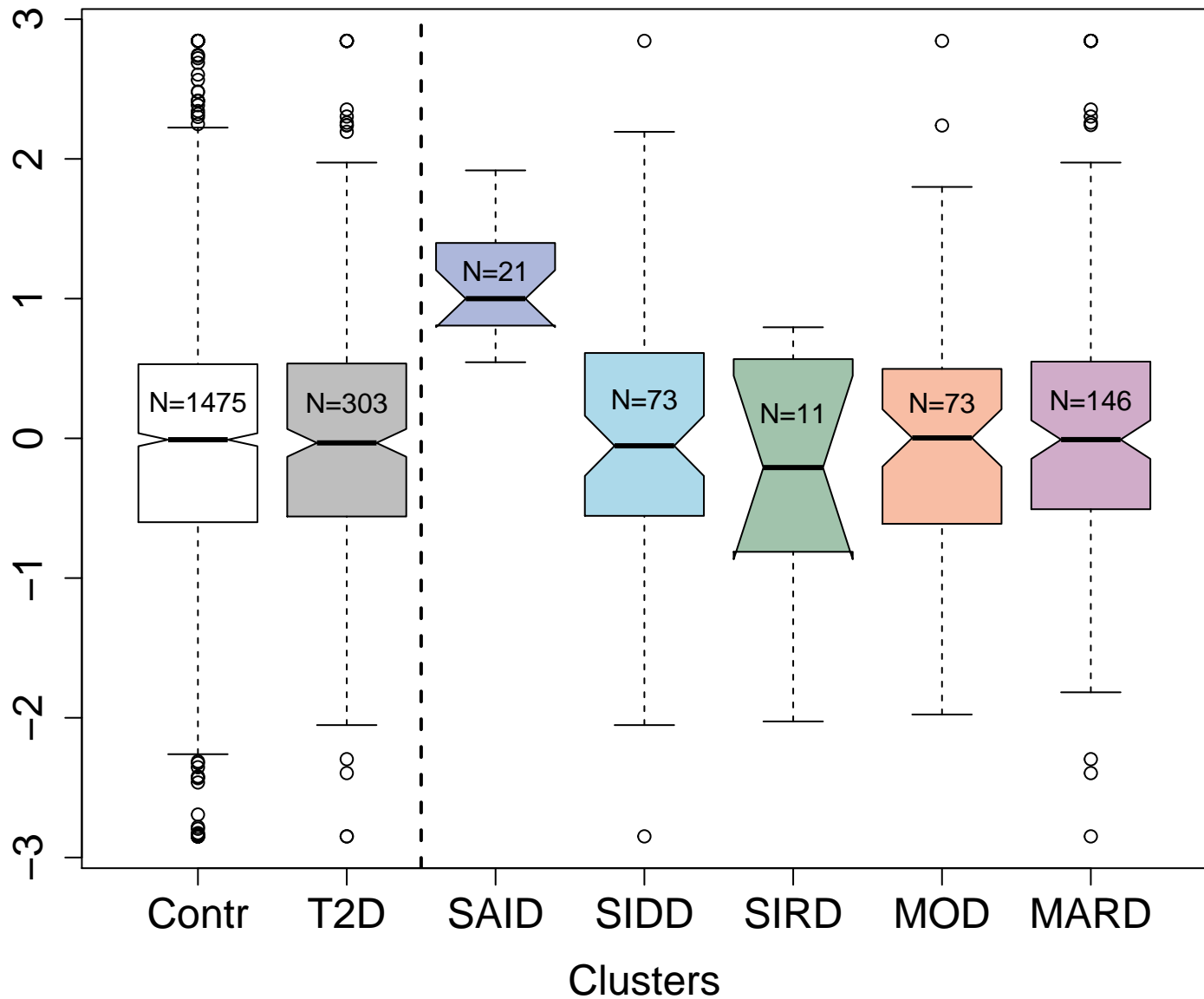
M34093 : hyochoolate



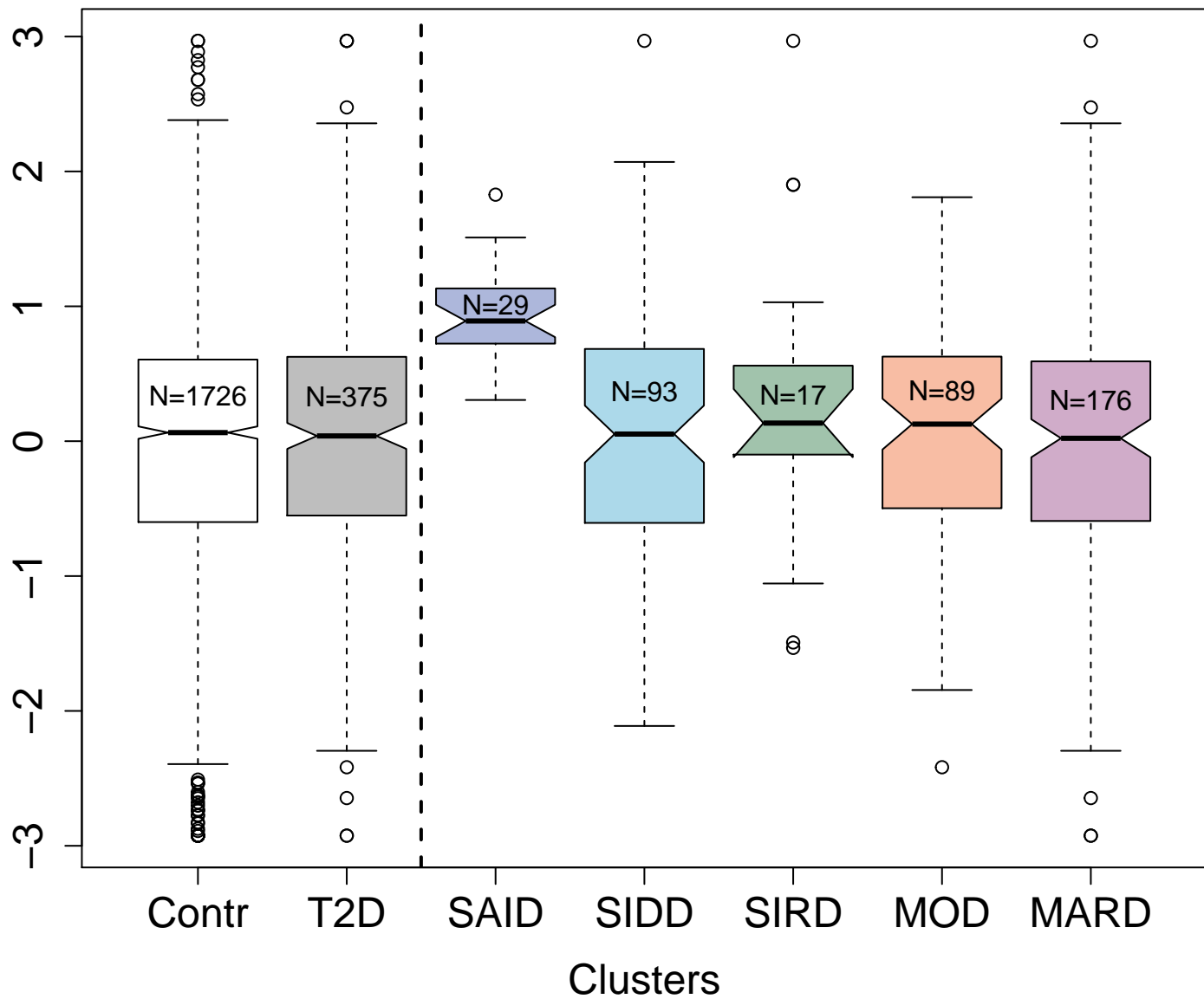
M46490 : X - 17185



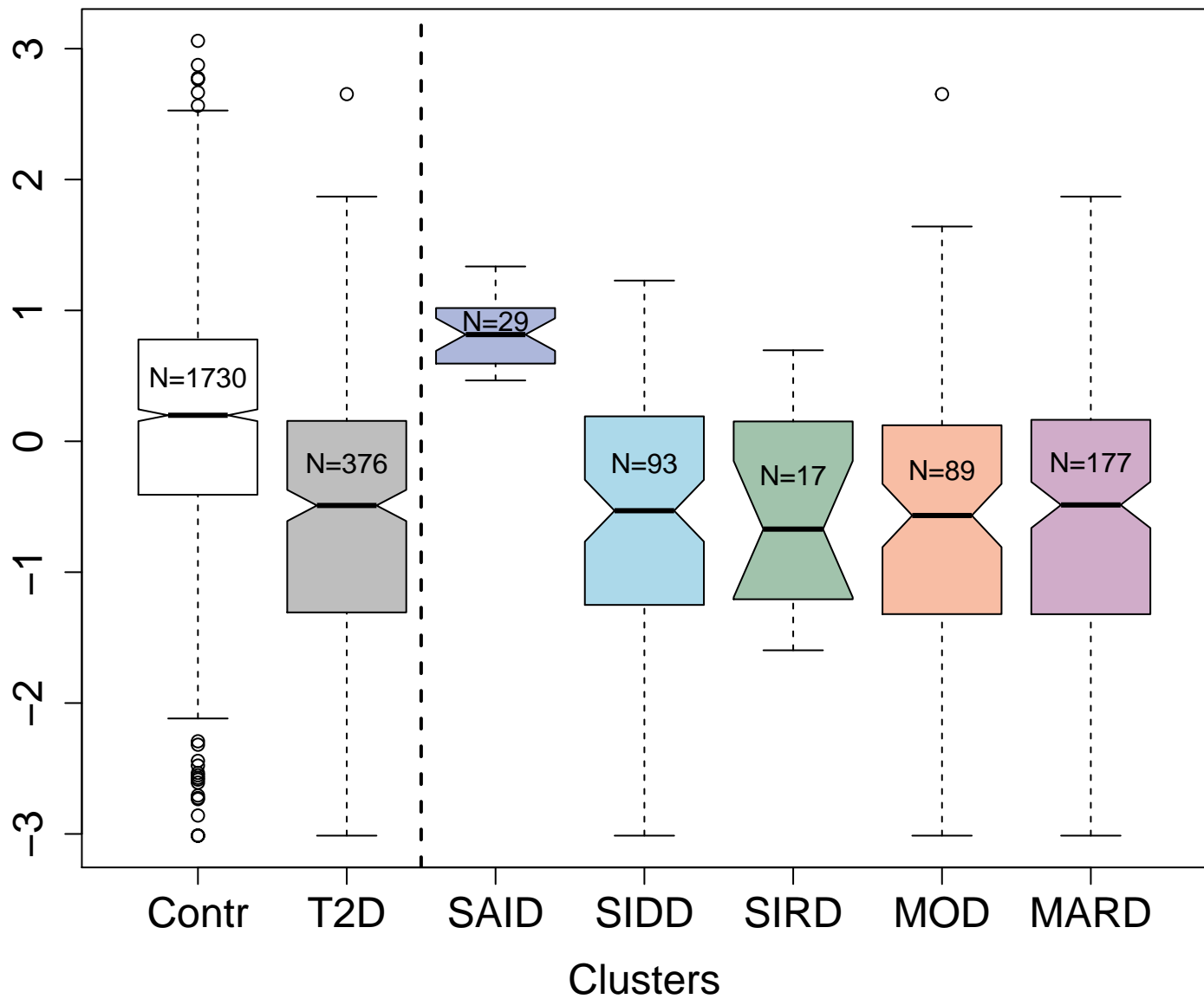
M38116 : indole-3-carboxylate



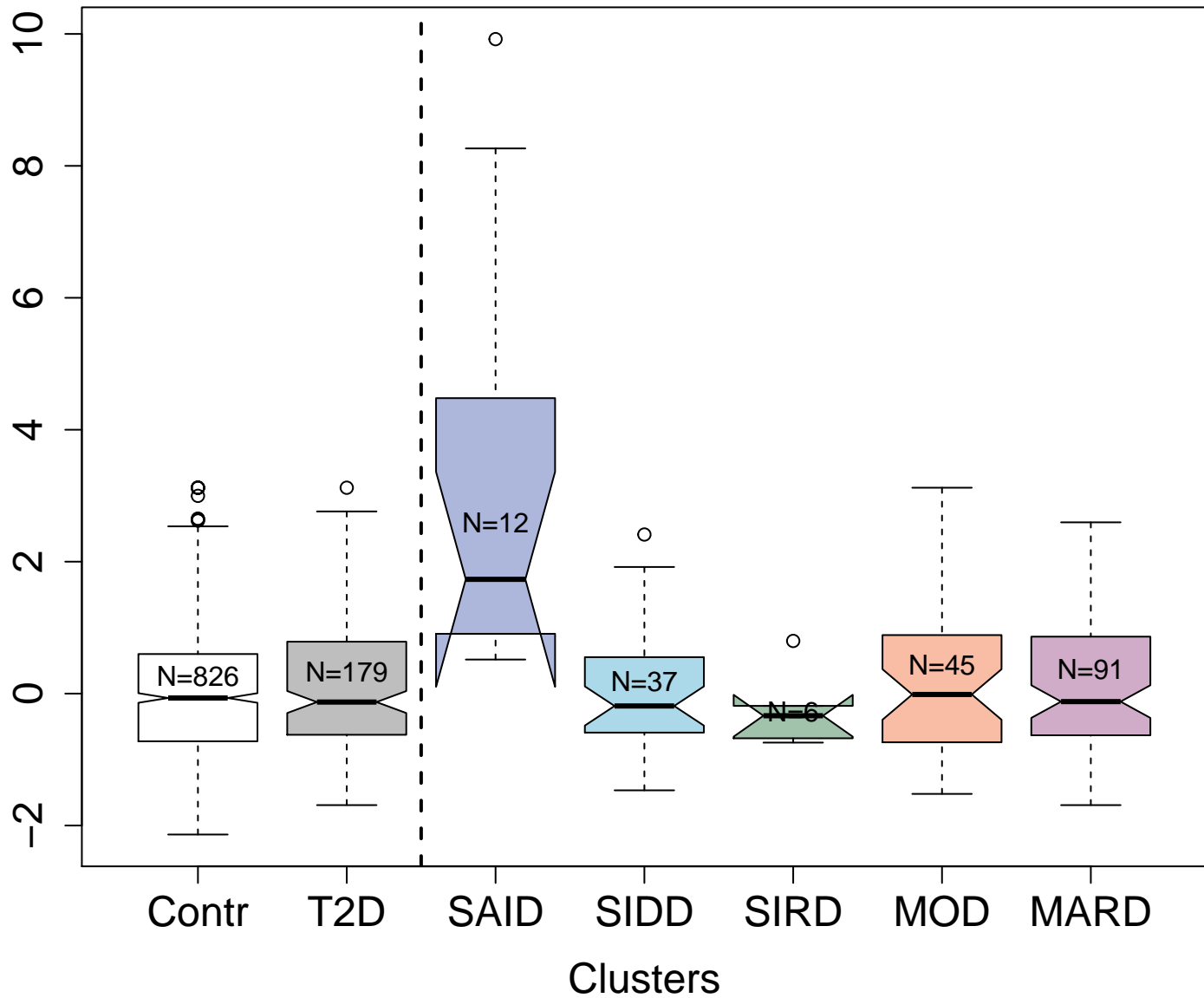
M38178 : cis-4-decenoylcarnitine (C10:1)



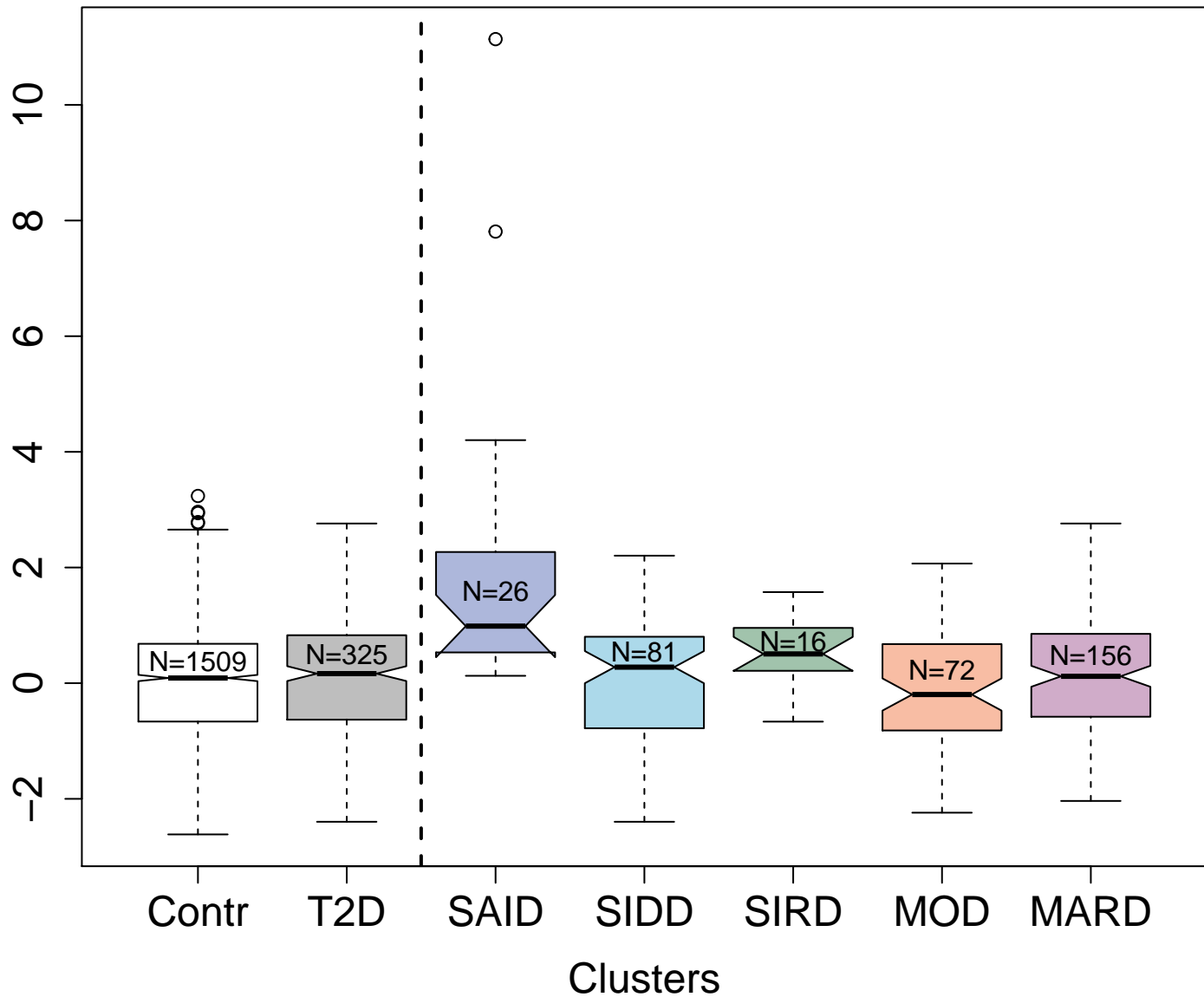
M53010 : lactosyl-N-palmitoyl-sphingosine (d18:1/16:0)



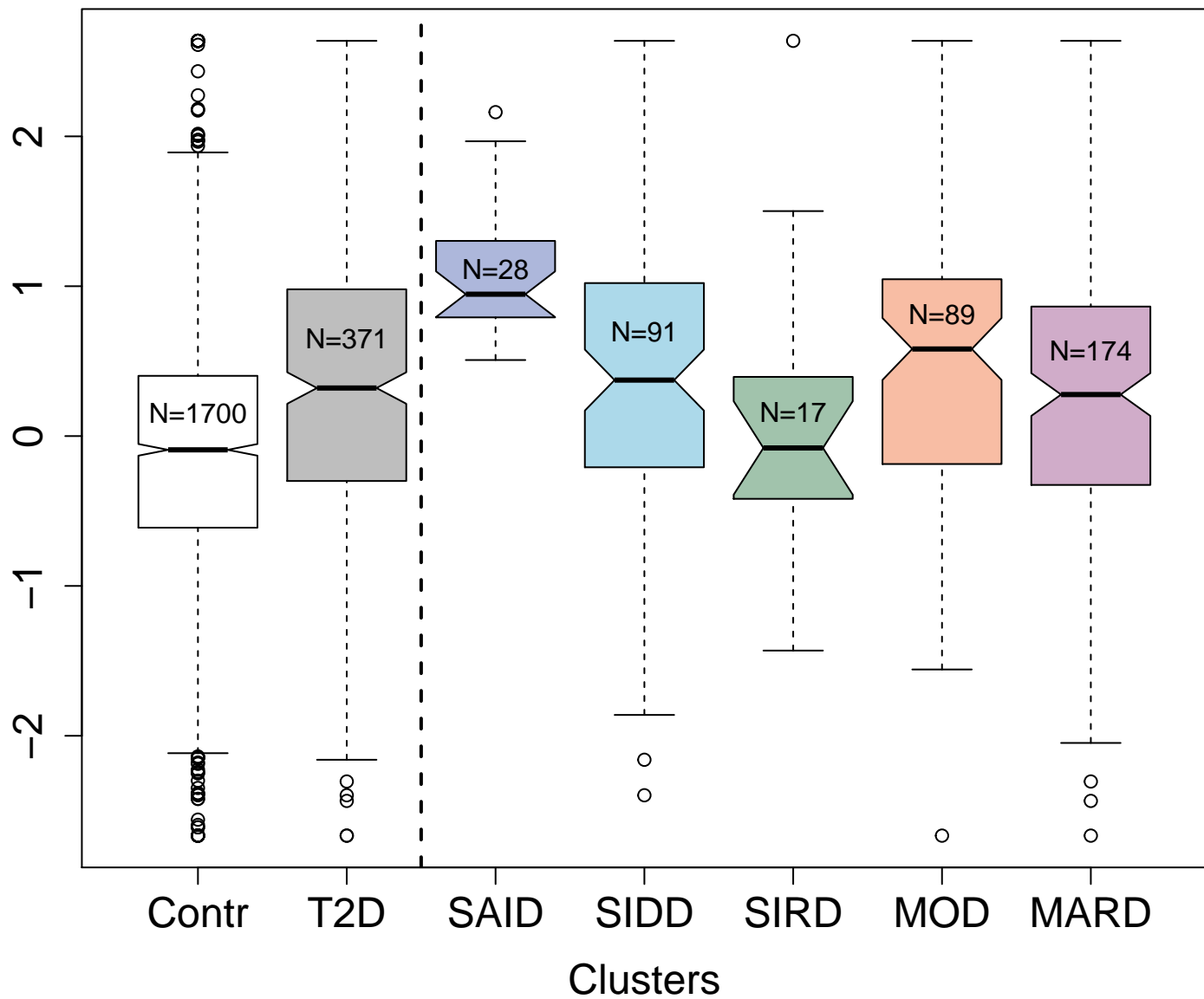
M62714 : X - 25417



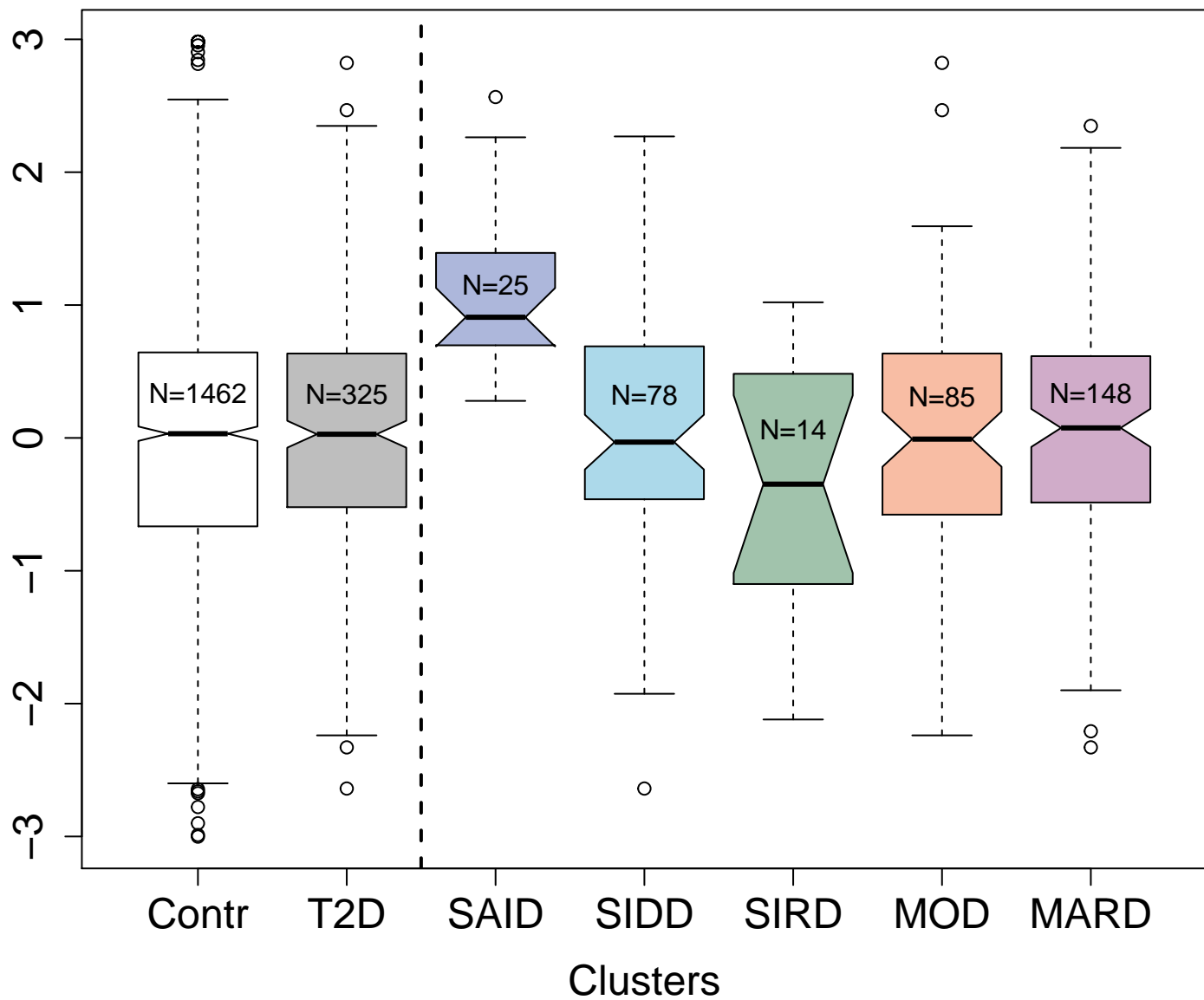
M57745 : phenylacetate



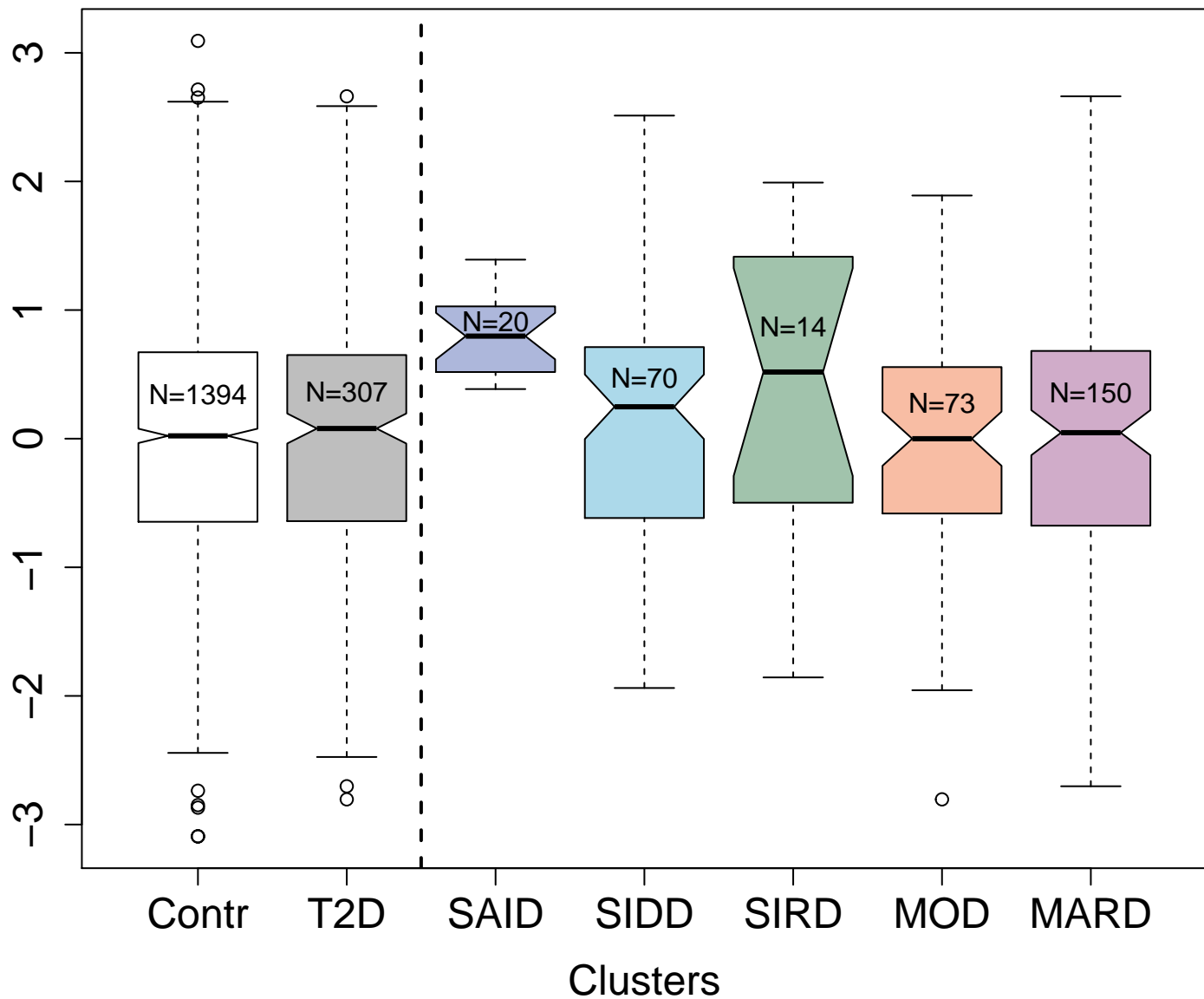
M52636 : X - 24422



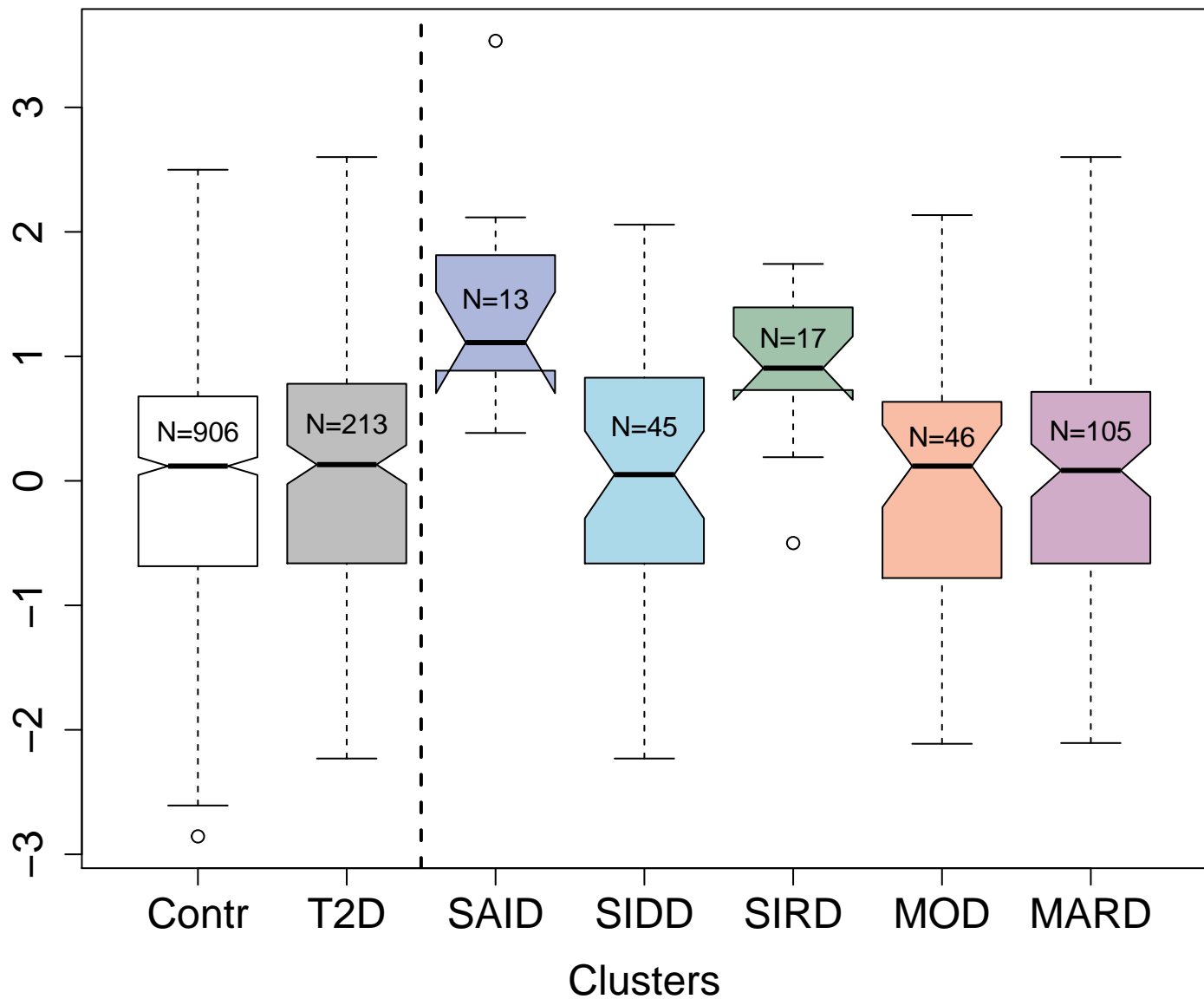
M63657 : glutamine conjugate of C6H10O2 (1)*



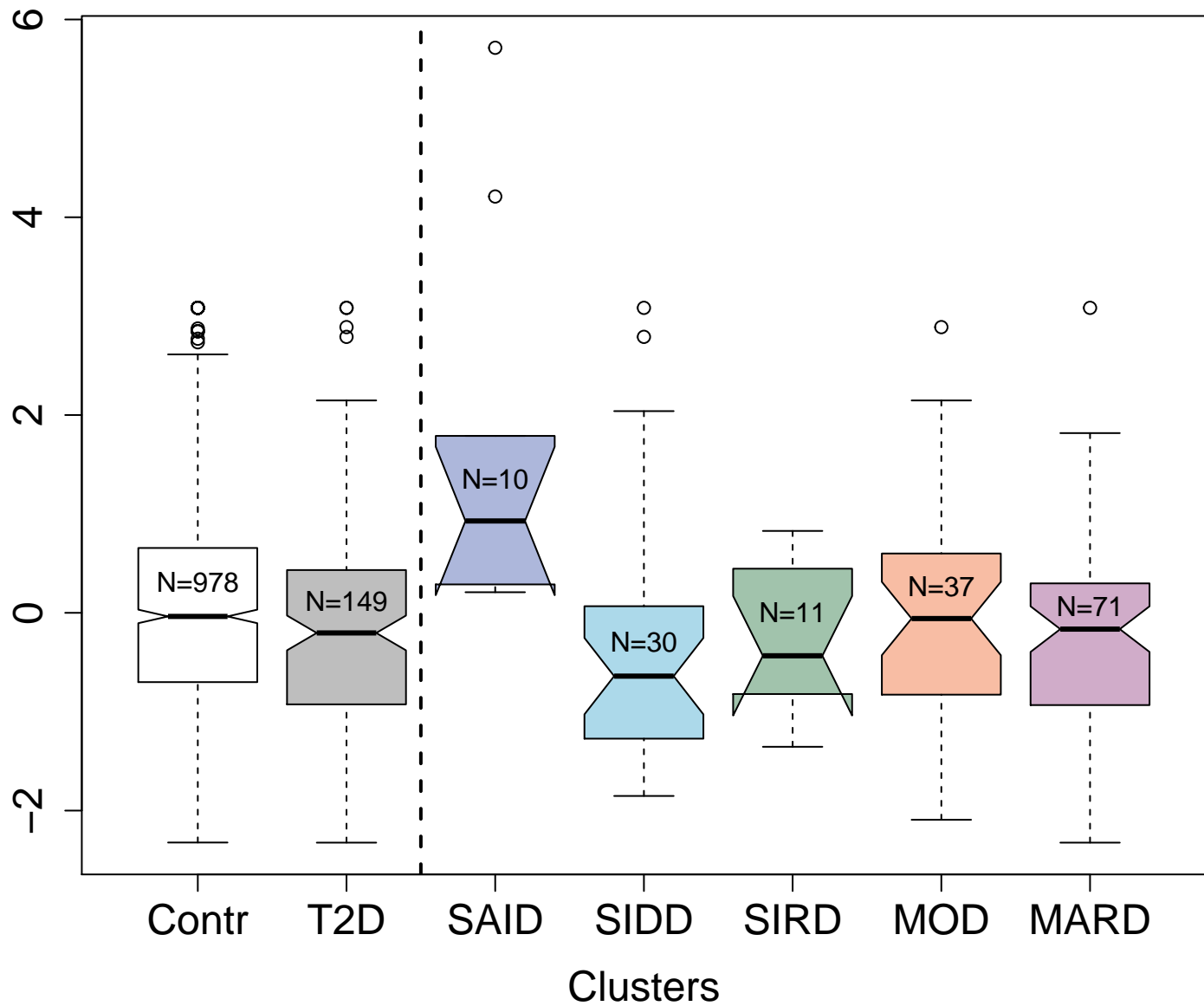
M63613 : undecenoylcarnitine (C11:1)



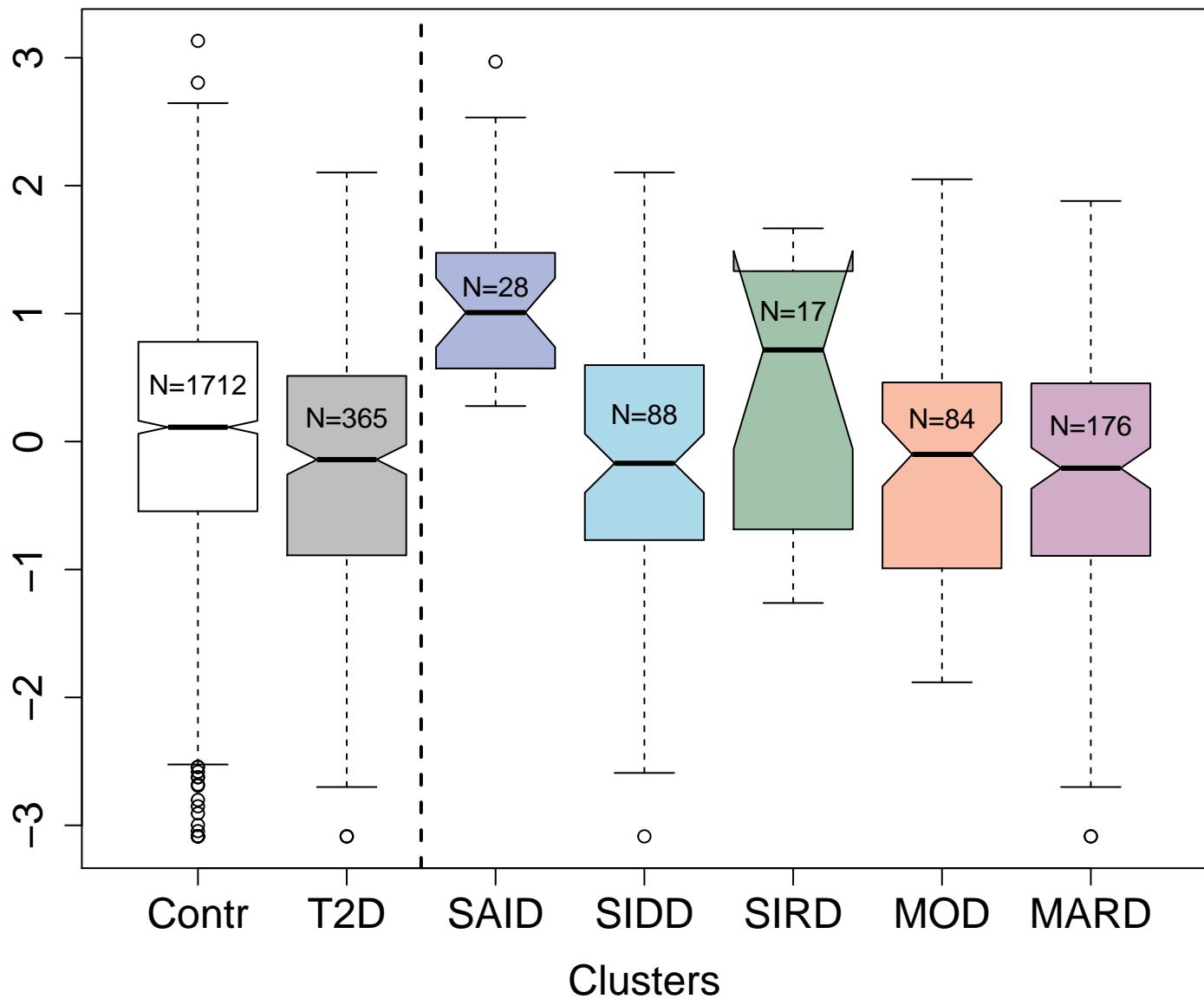
M61874 : glucuronide of C12H22O4 (1)*



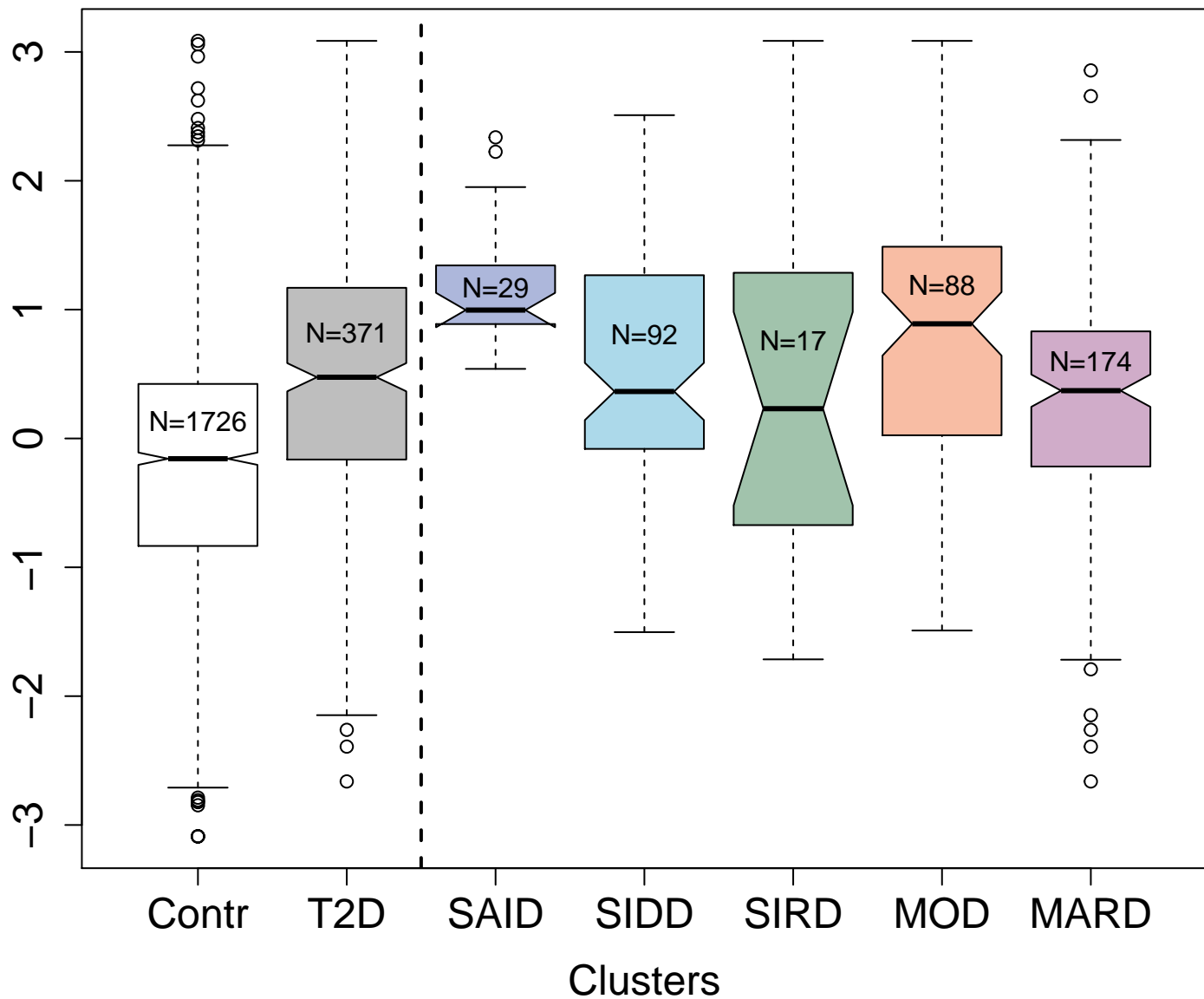
M33983 : tauro-beta-muricholate



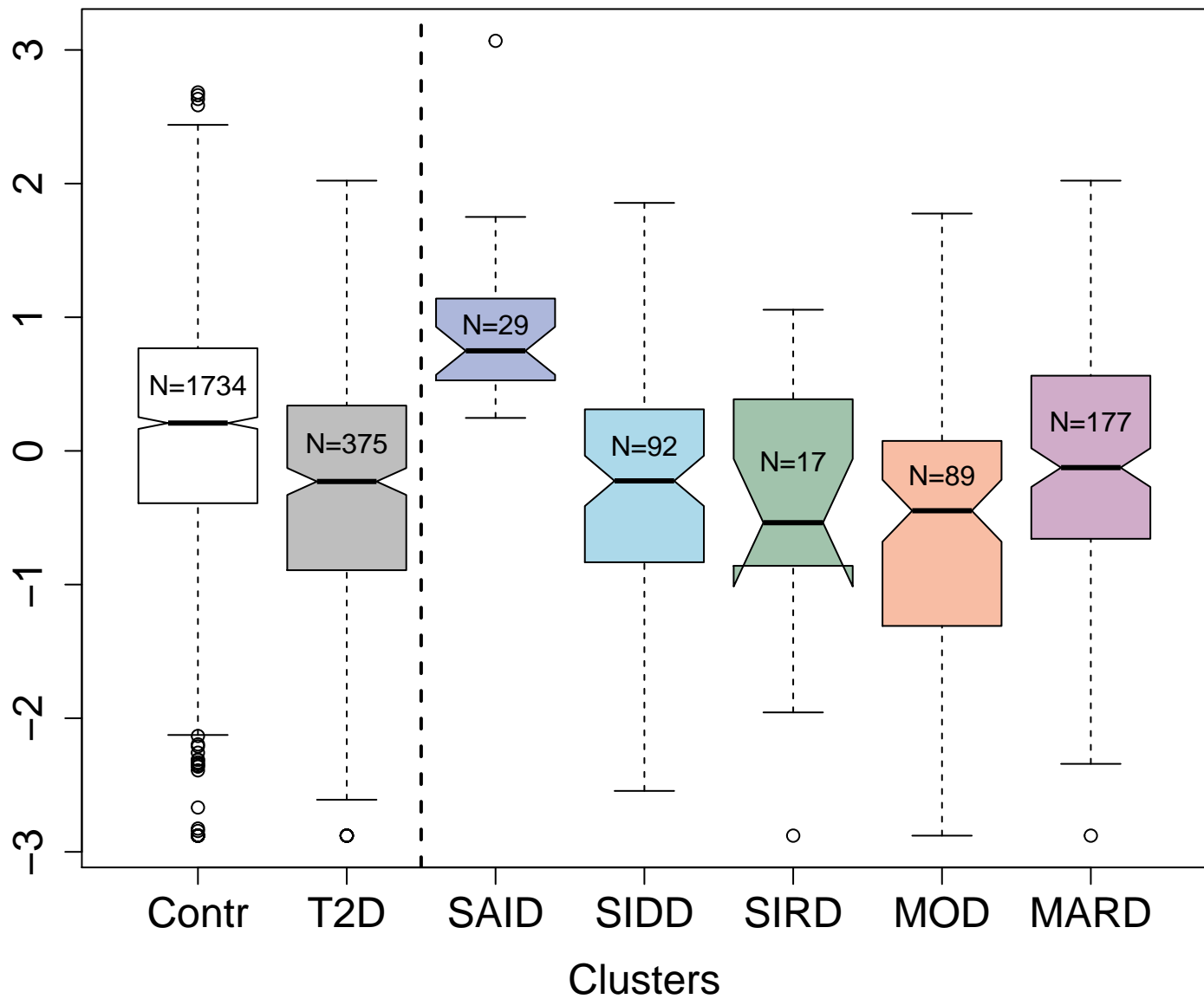
M57718 : X - 24951



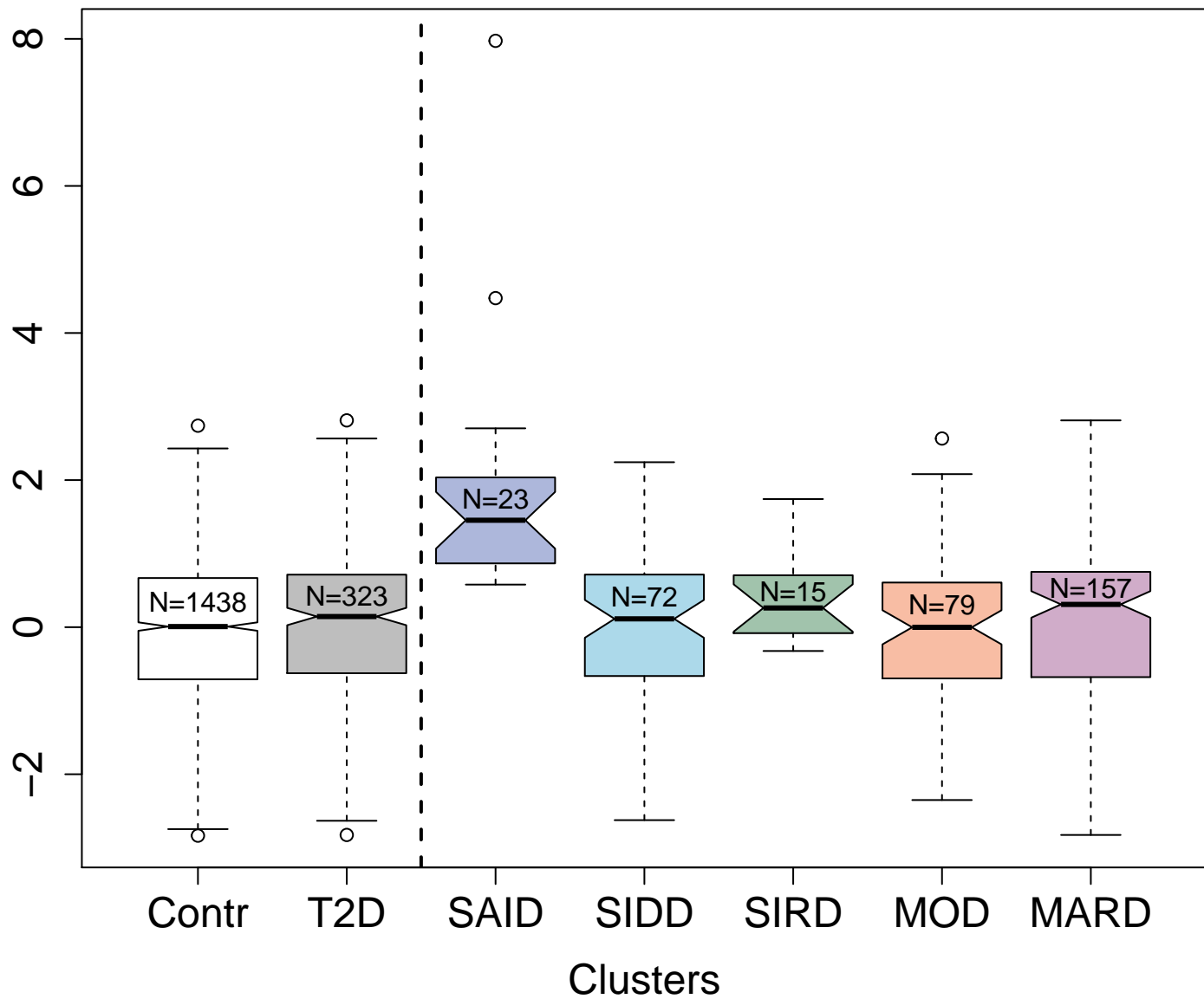
M63990 : 2-O-methylascorbic acid



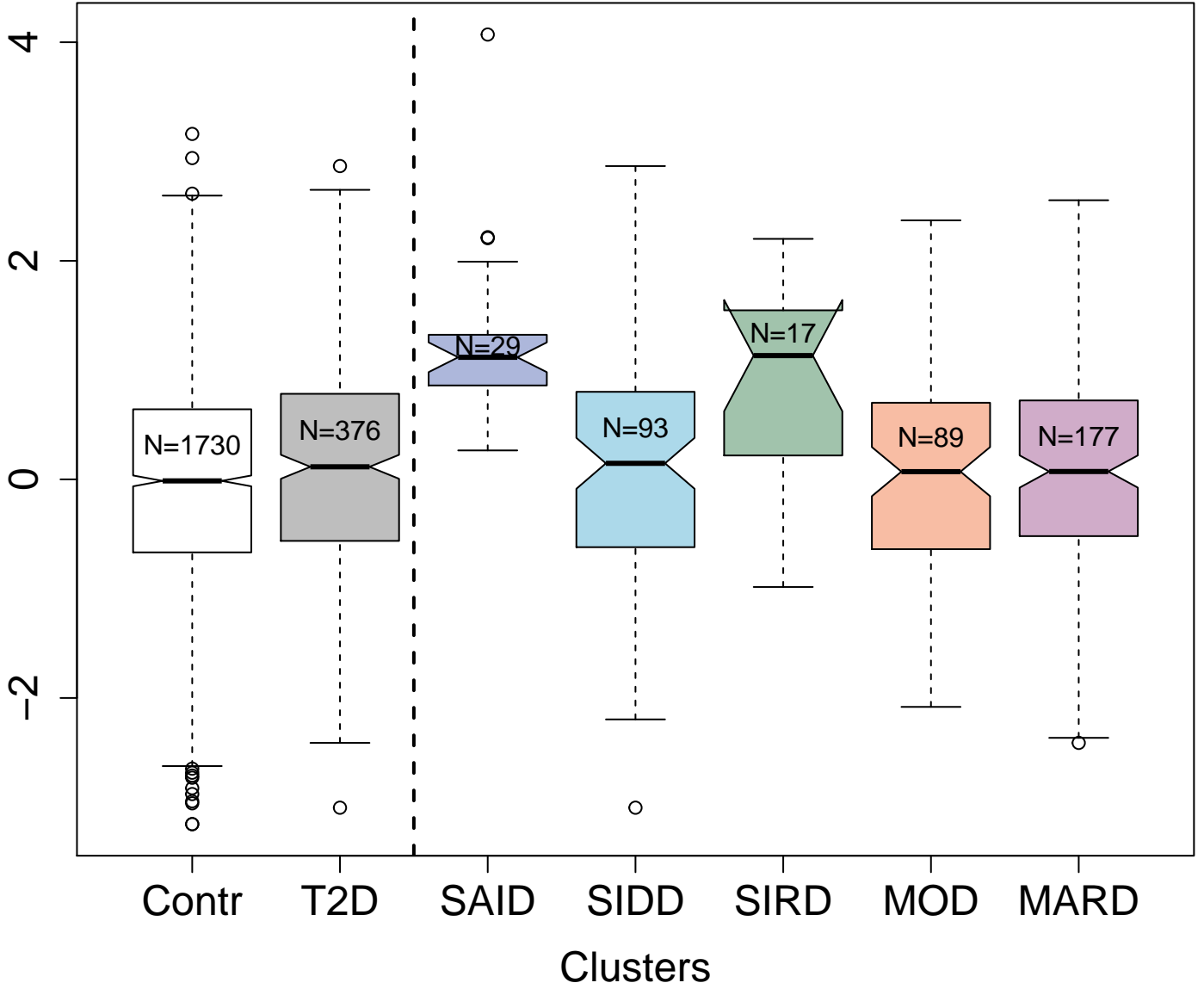
M62922 : pregnenetriol sulfate*



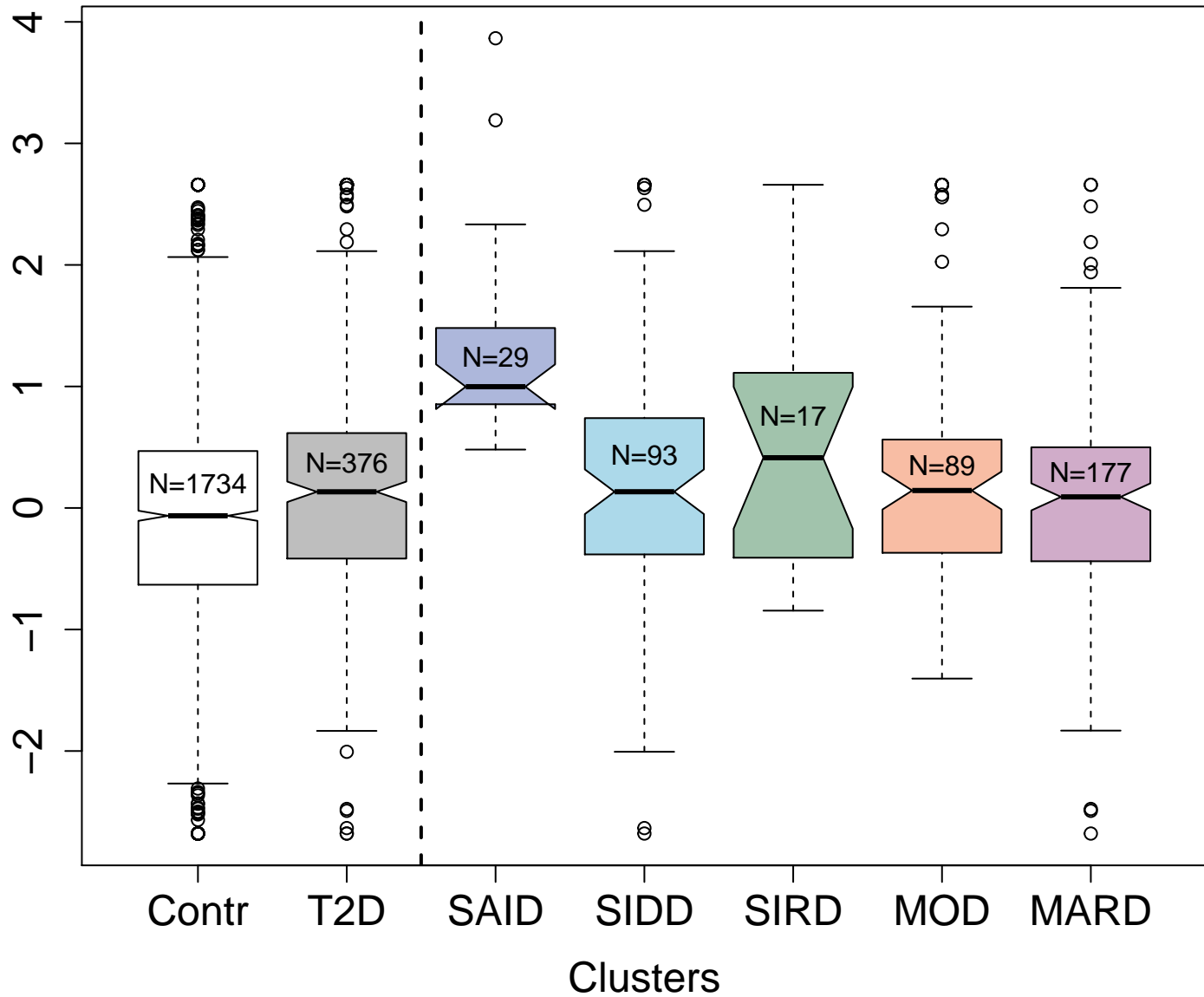
M46902 : X - 21733

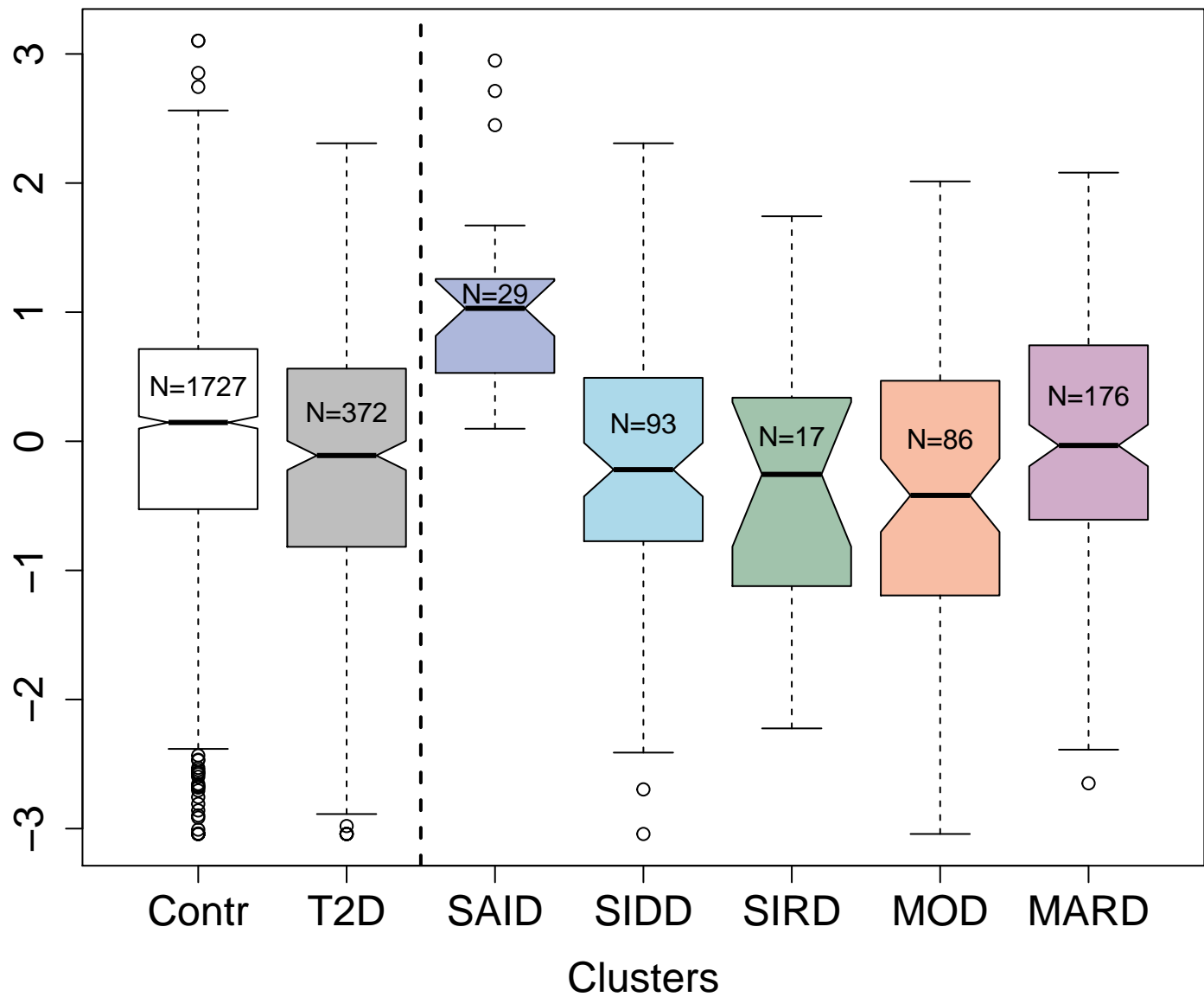


M36600 : 1-linoleoyl-GPE (18:2)*

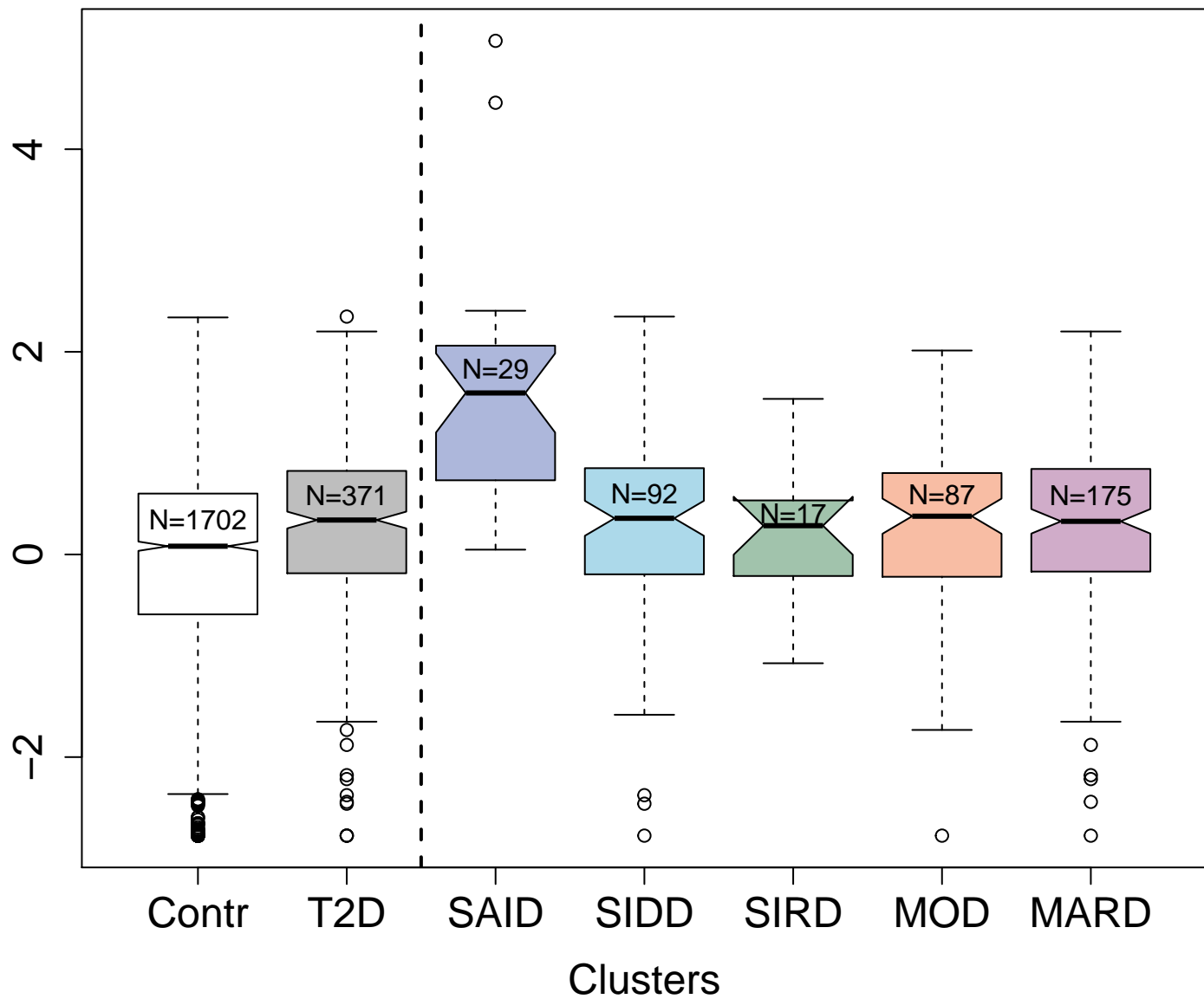


M19324 : 1-stearoyl-GPI (18:0)

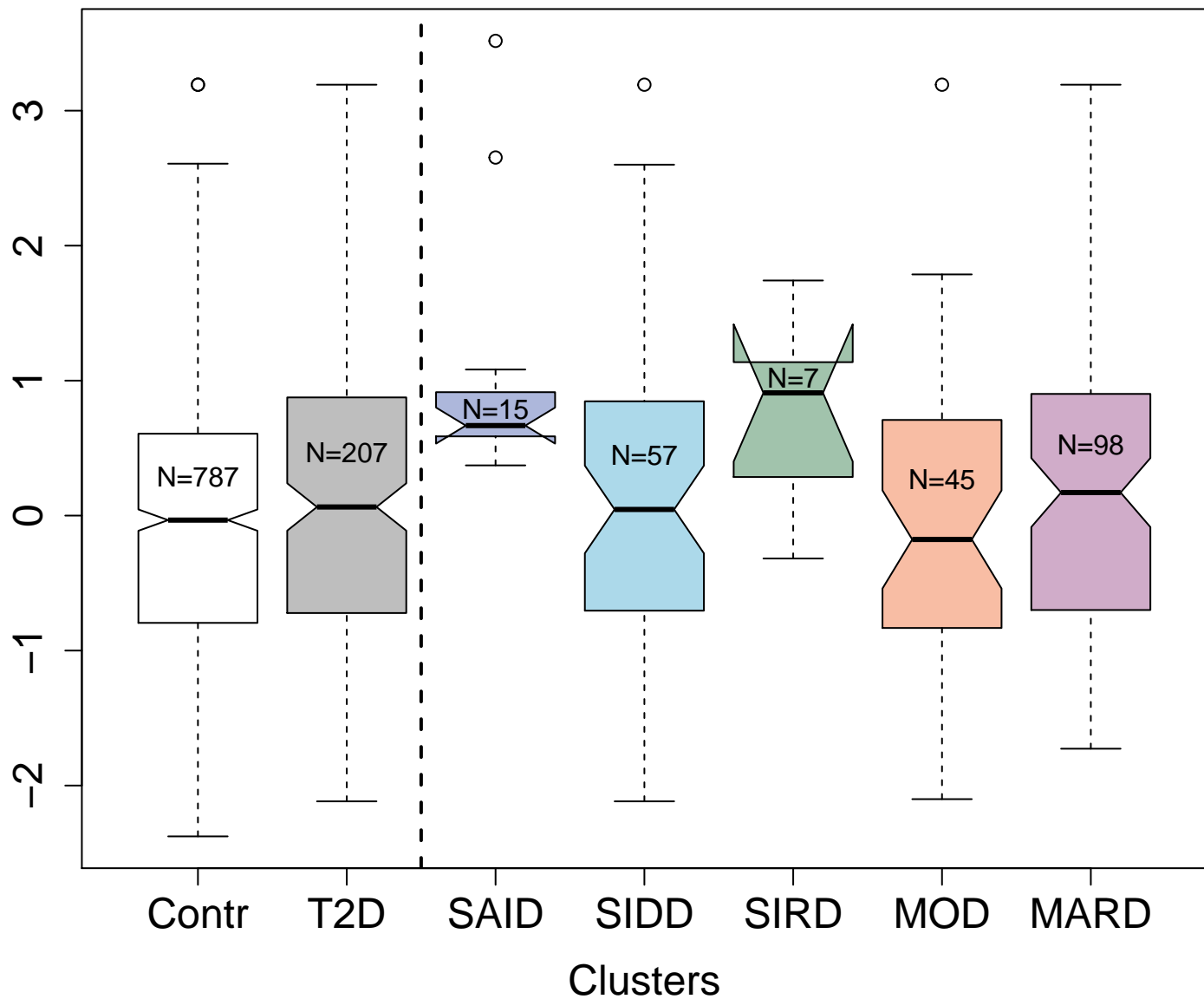




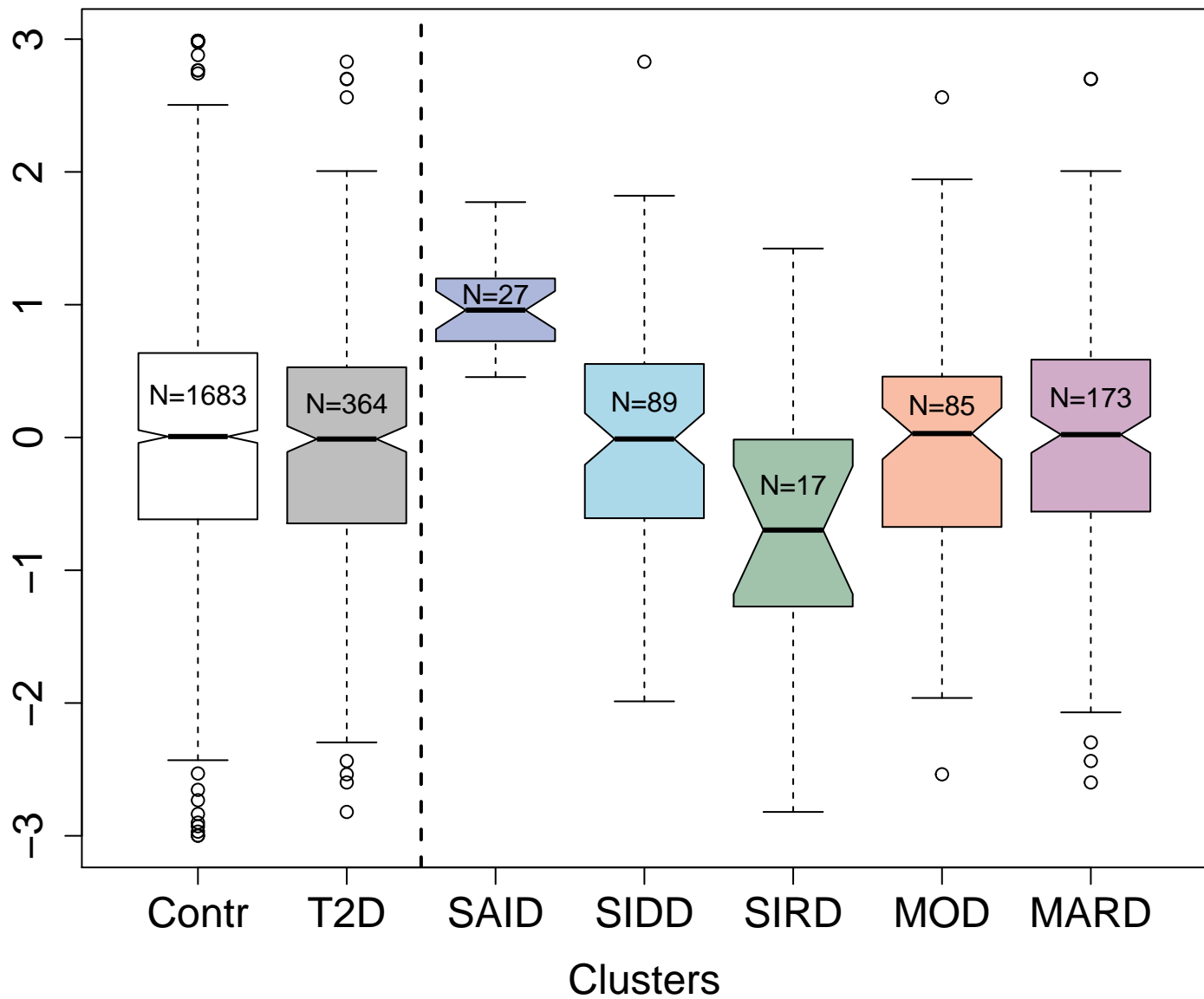
M34400 : 1,7-dimethylurate



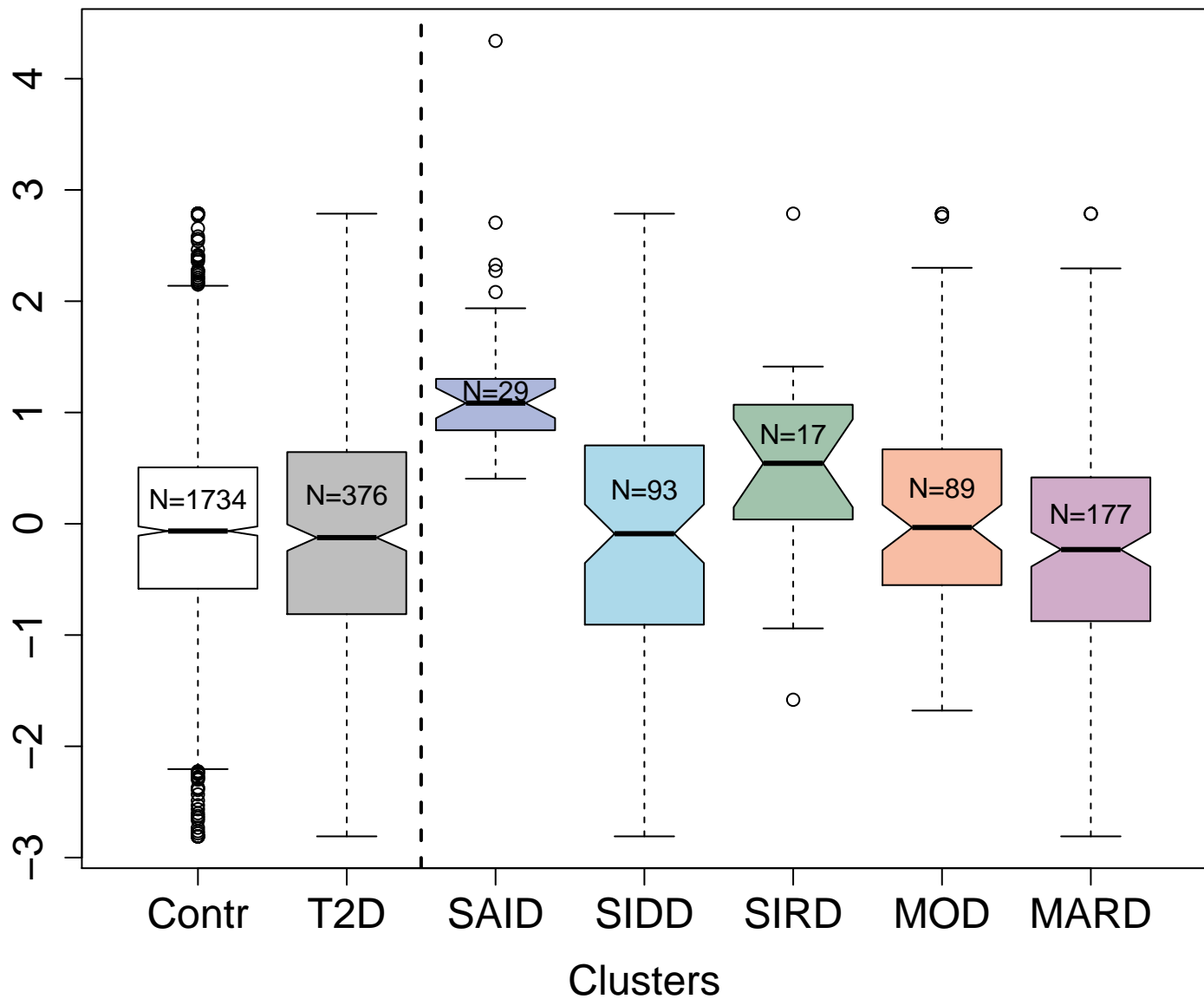
M63926 : alpha-CMBHC glucuronide



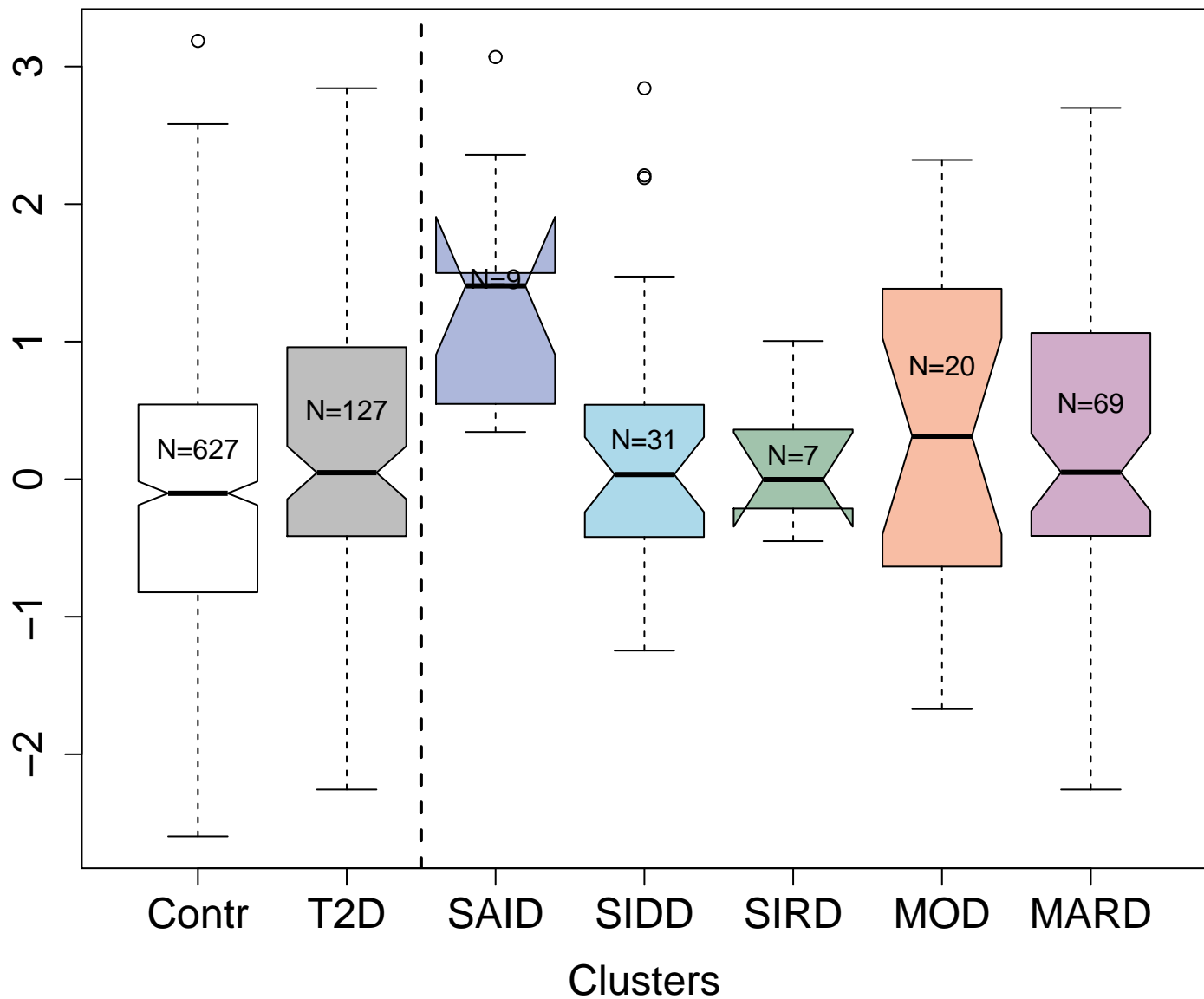
M57655 : 2'-O-methyluridine



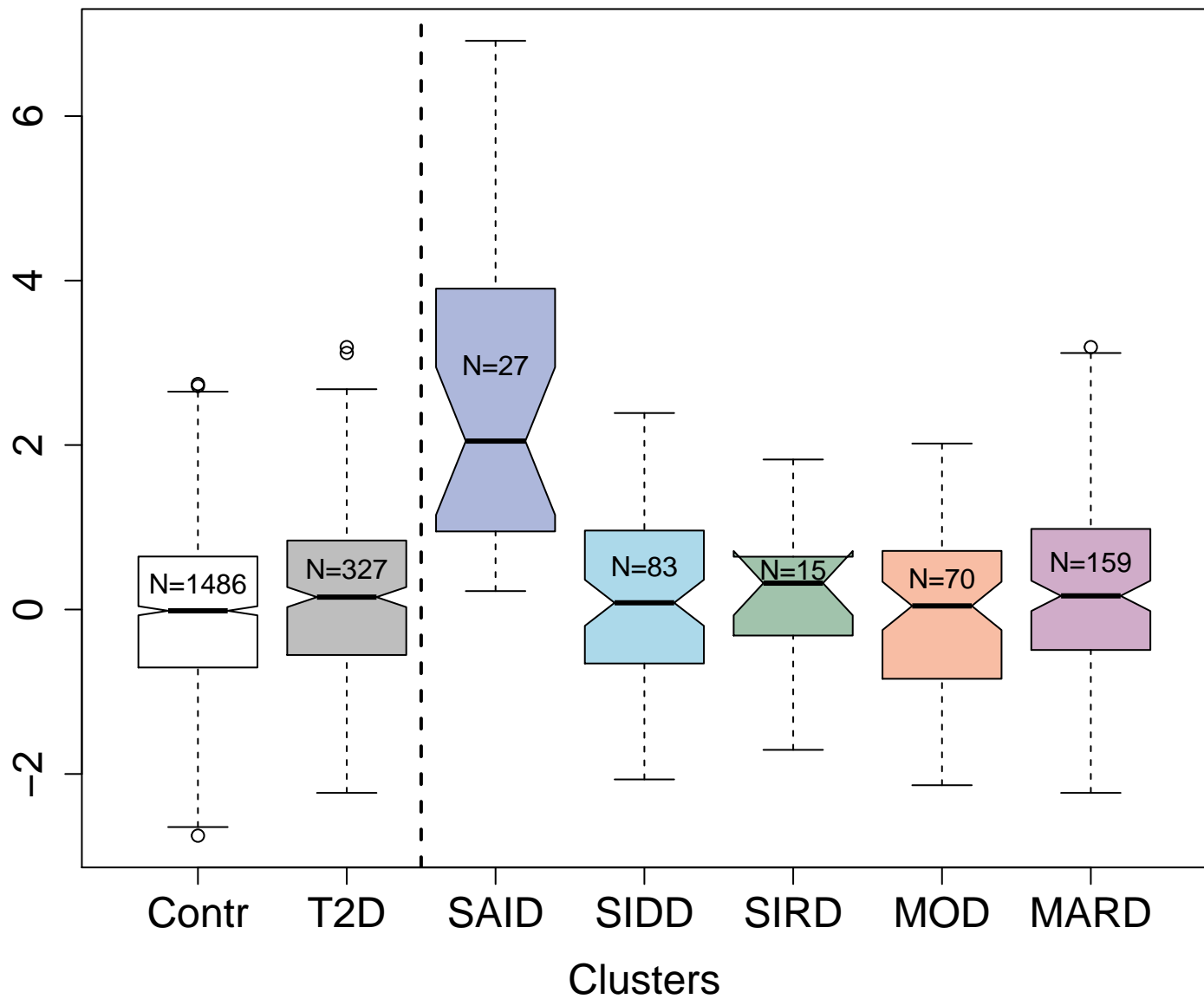
M36594 : 1-linoleoyl-GPI (18:2)*



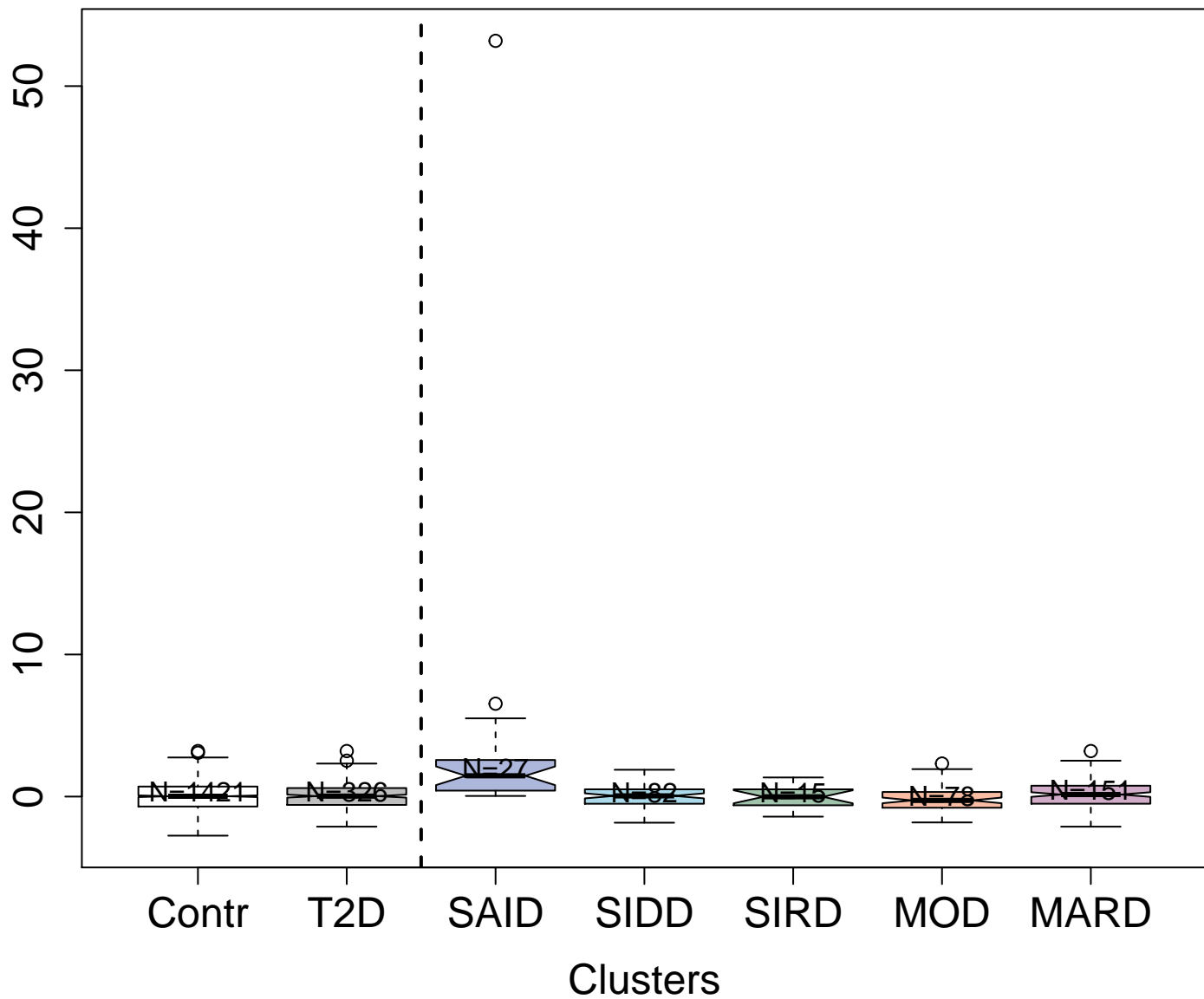
M47657 : X - 12261



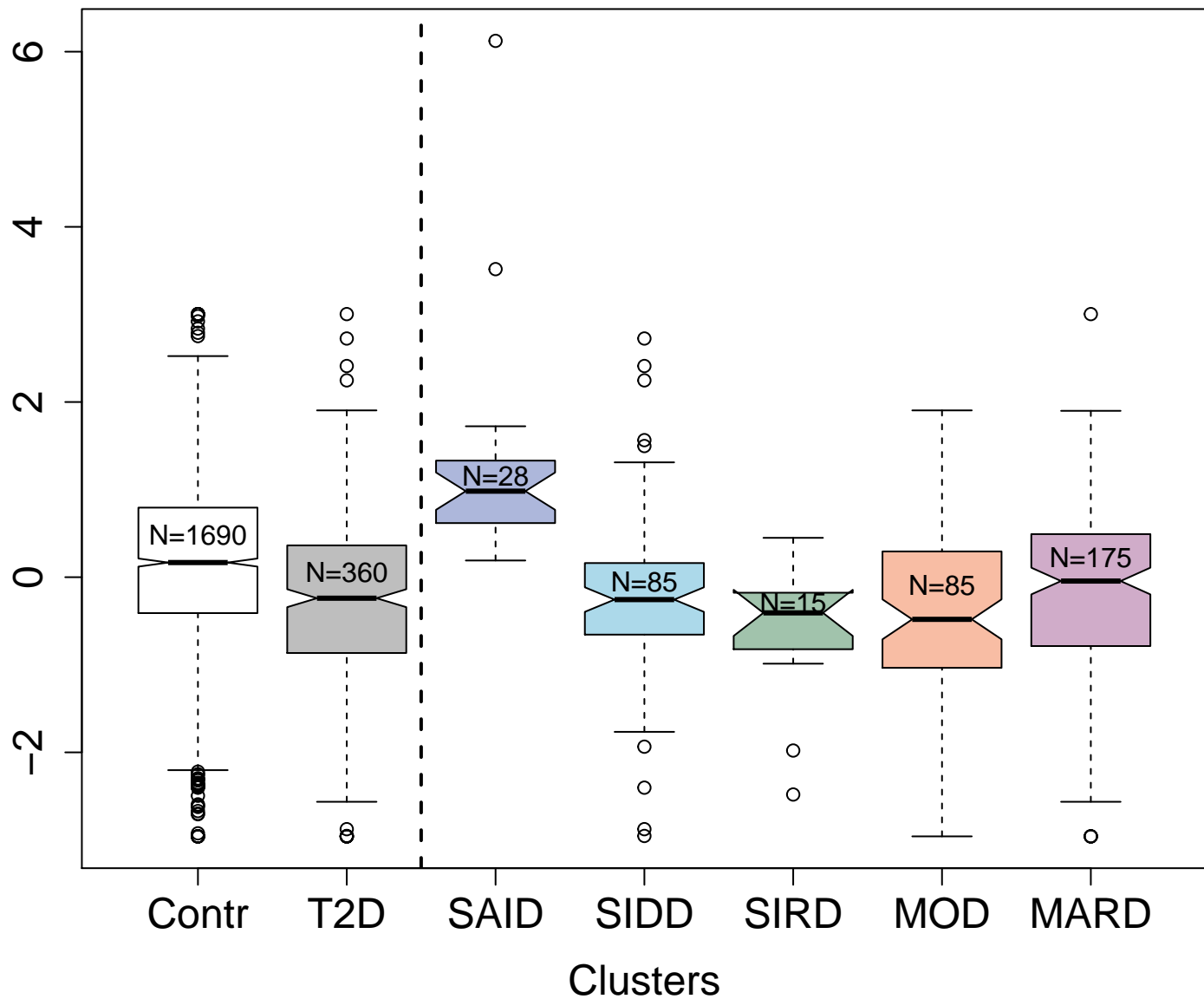
M46690 : X - 18901



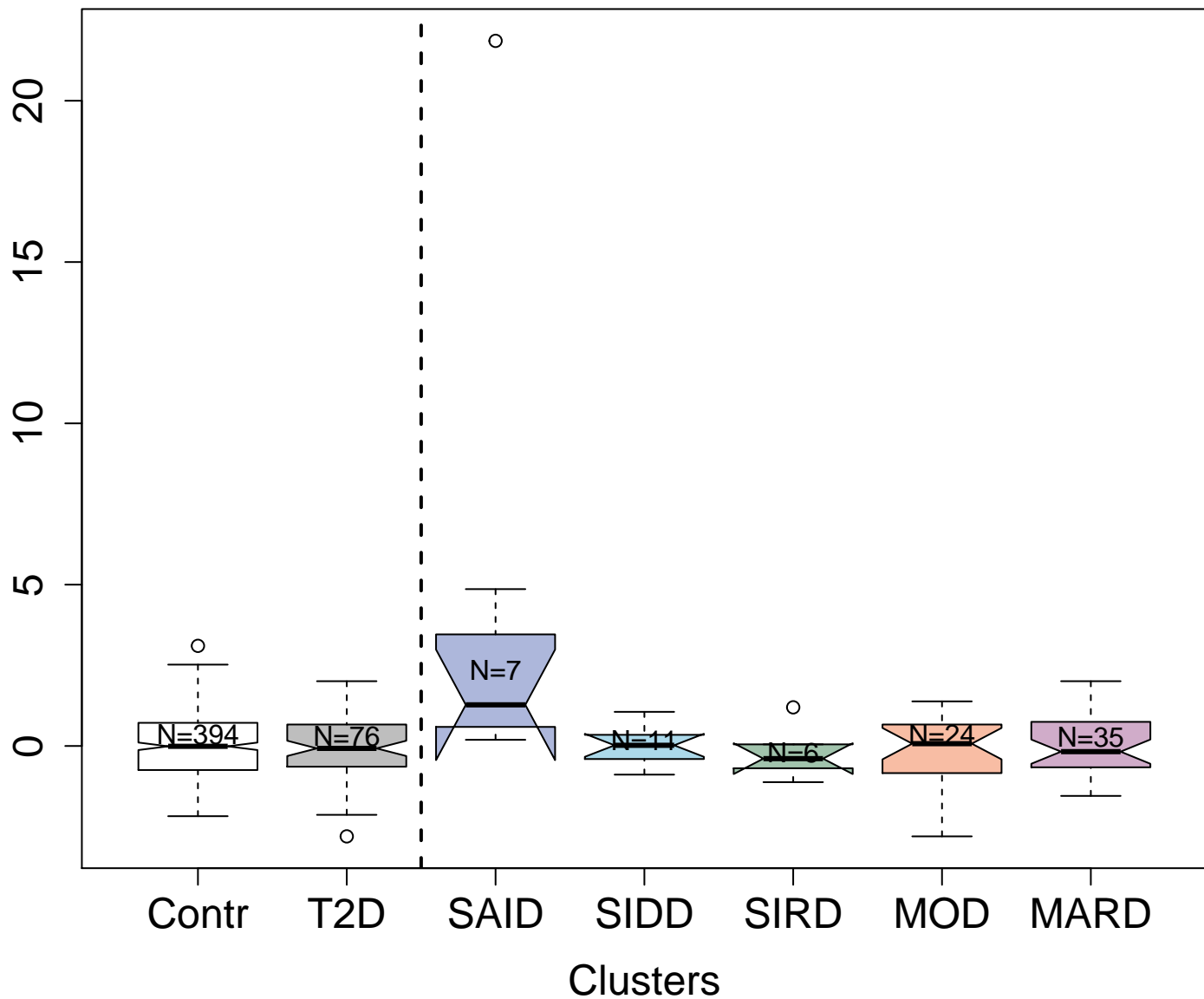
M46487 : X - 21442



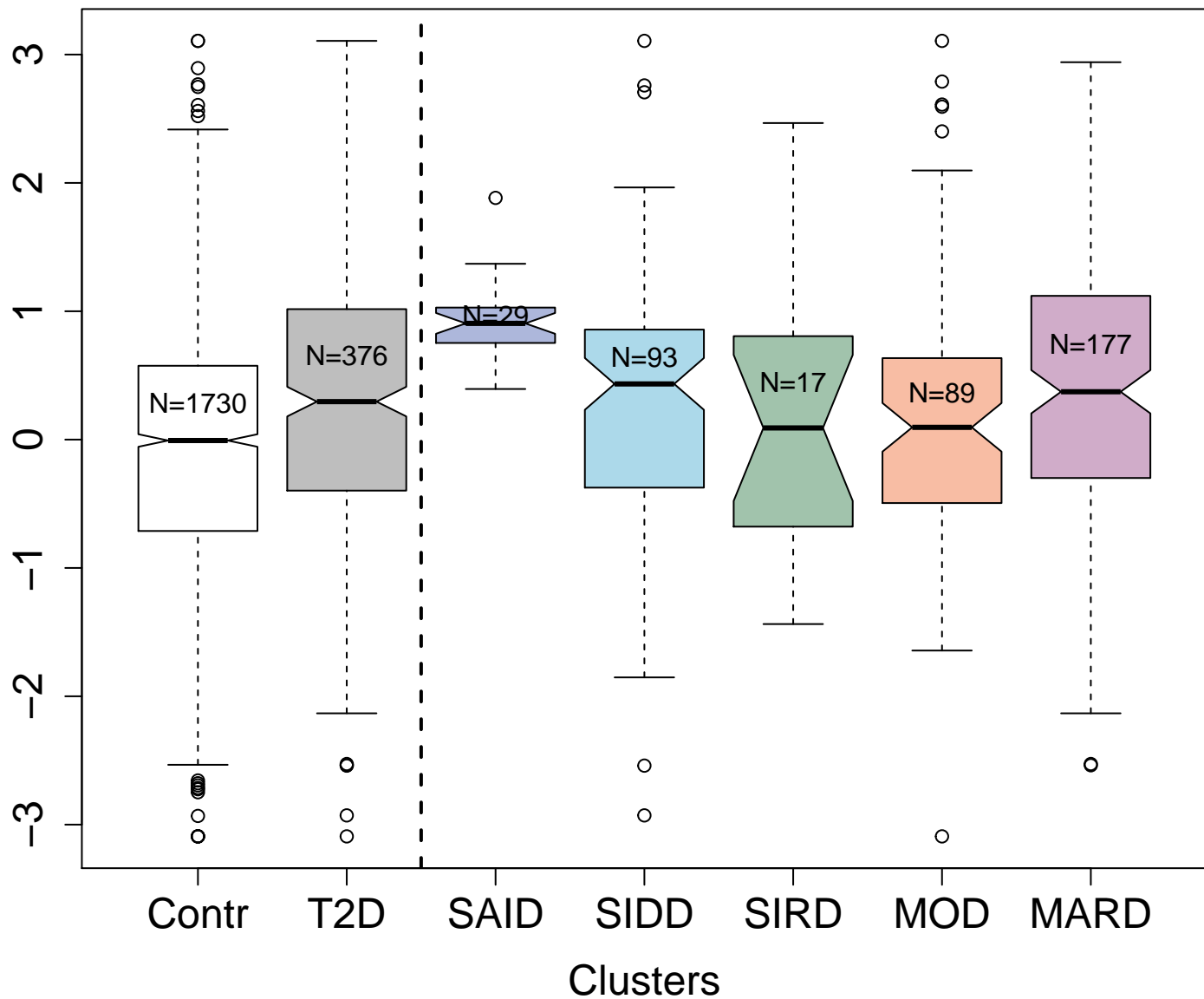
M35159 : cysteine-glutathione disulfide



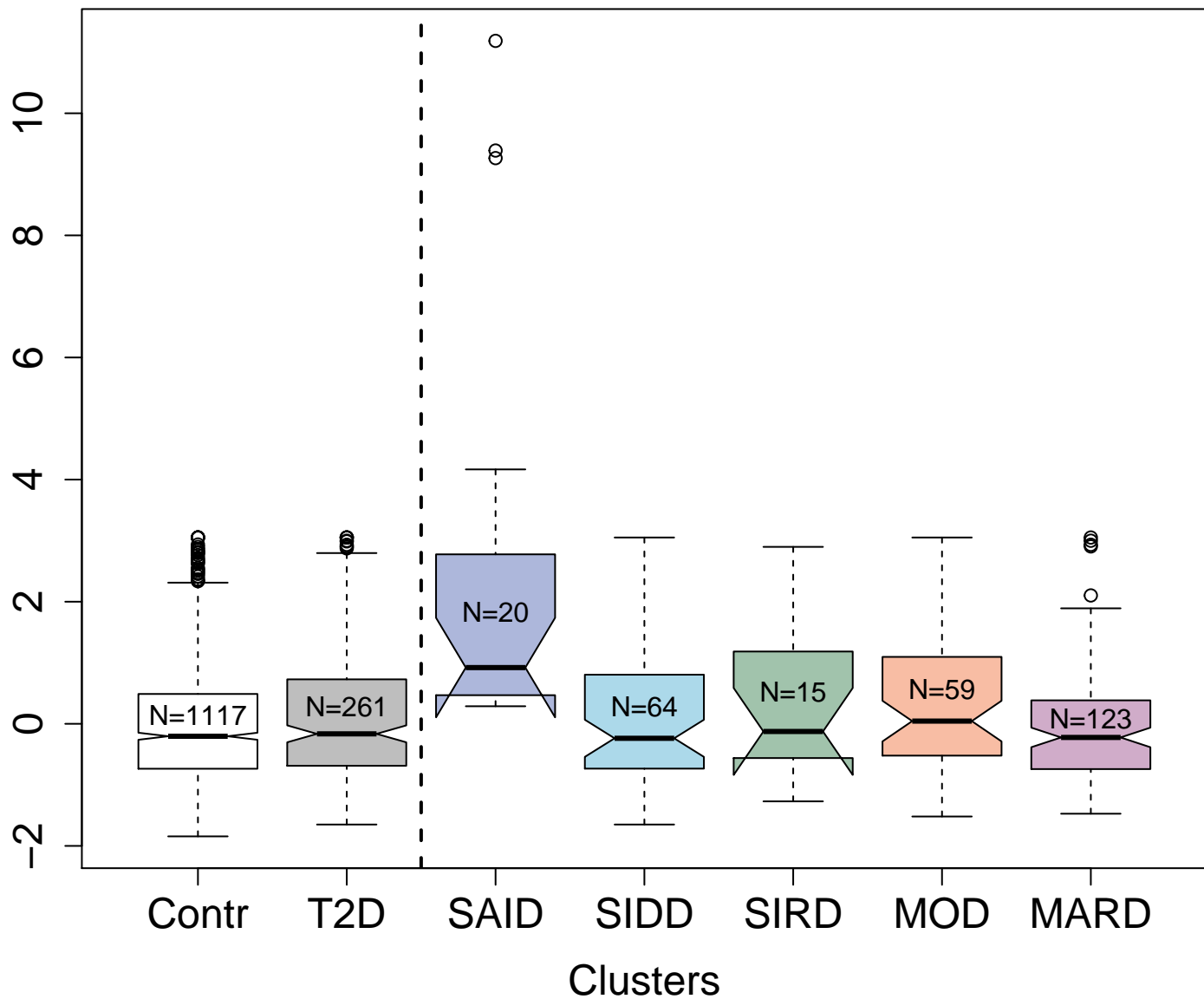
M62567 : 3-(methylthio)acetaminophen sulfate*



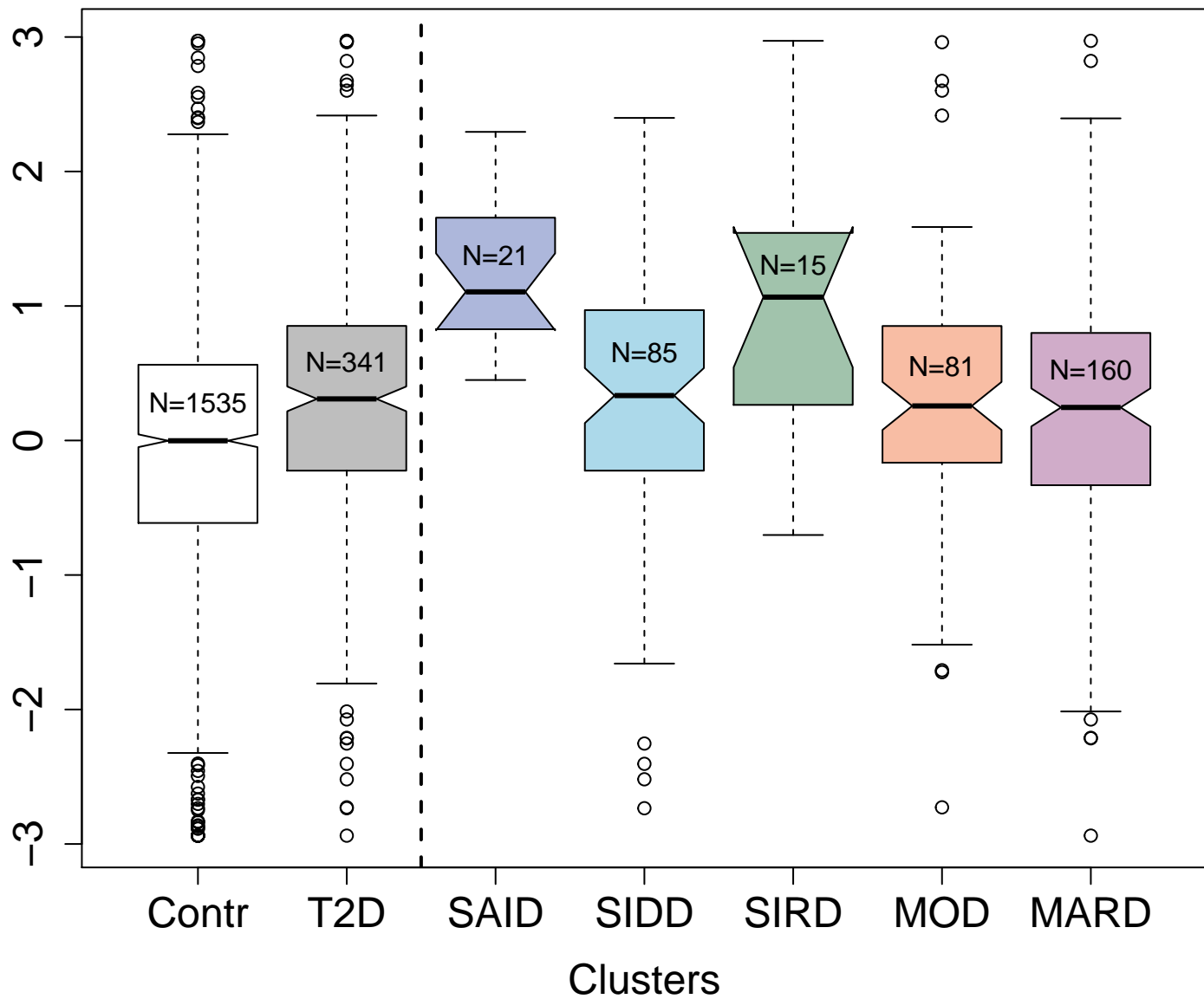
M1806 : retinol (Vitamin A)



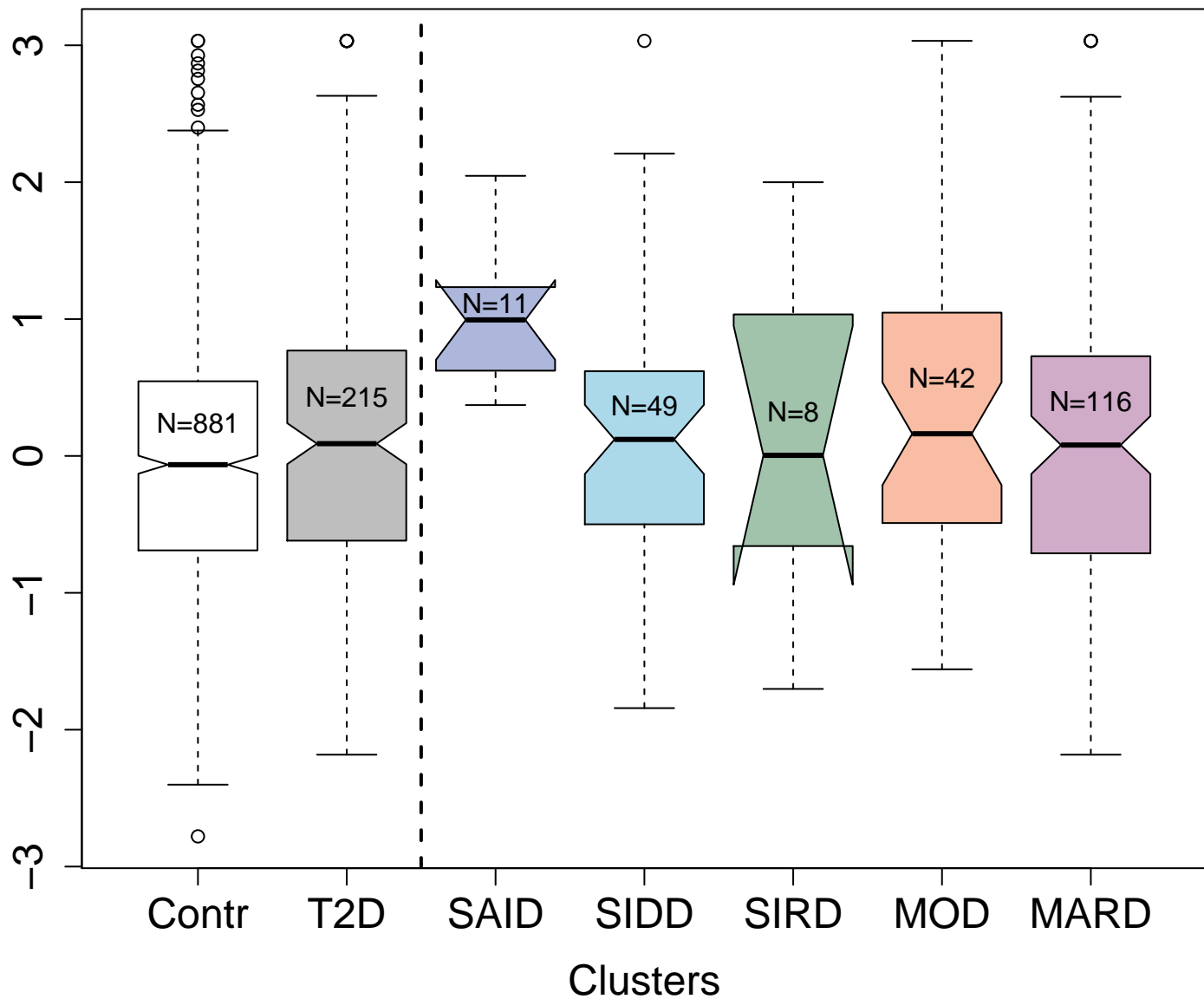
M48408 : tyramine O-sulfate



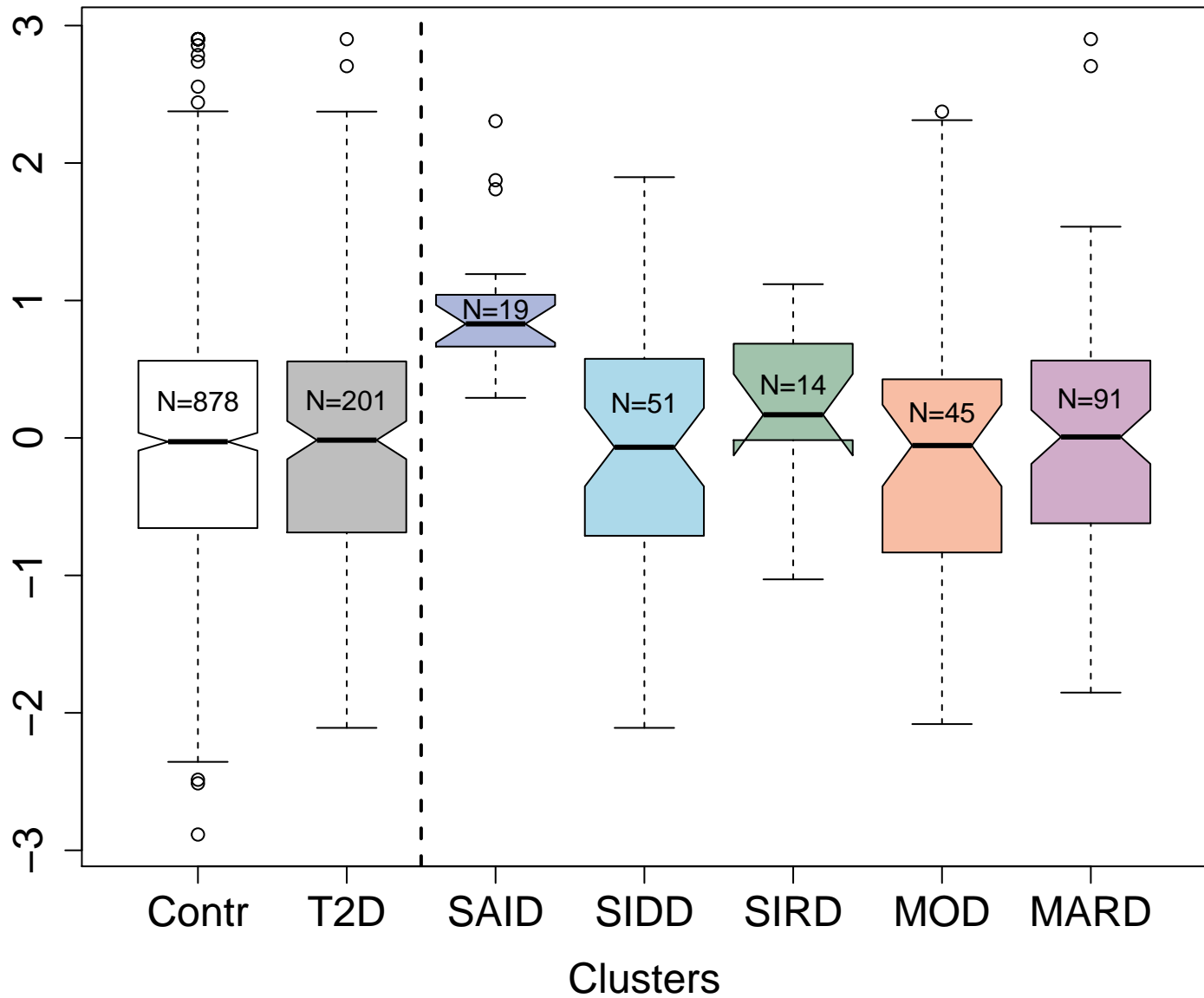
M37058 : succinylcarnitine (C4-DC)



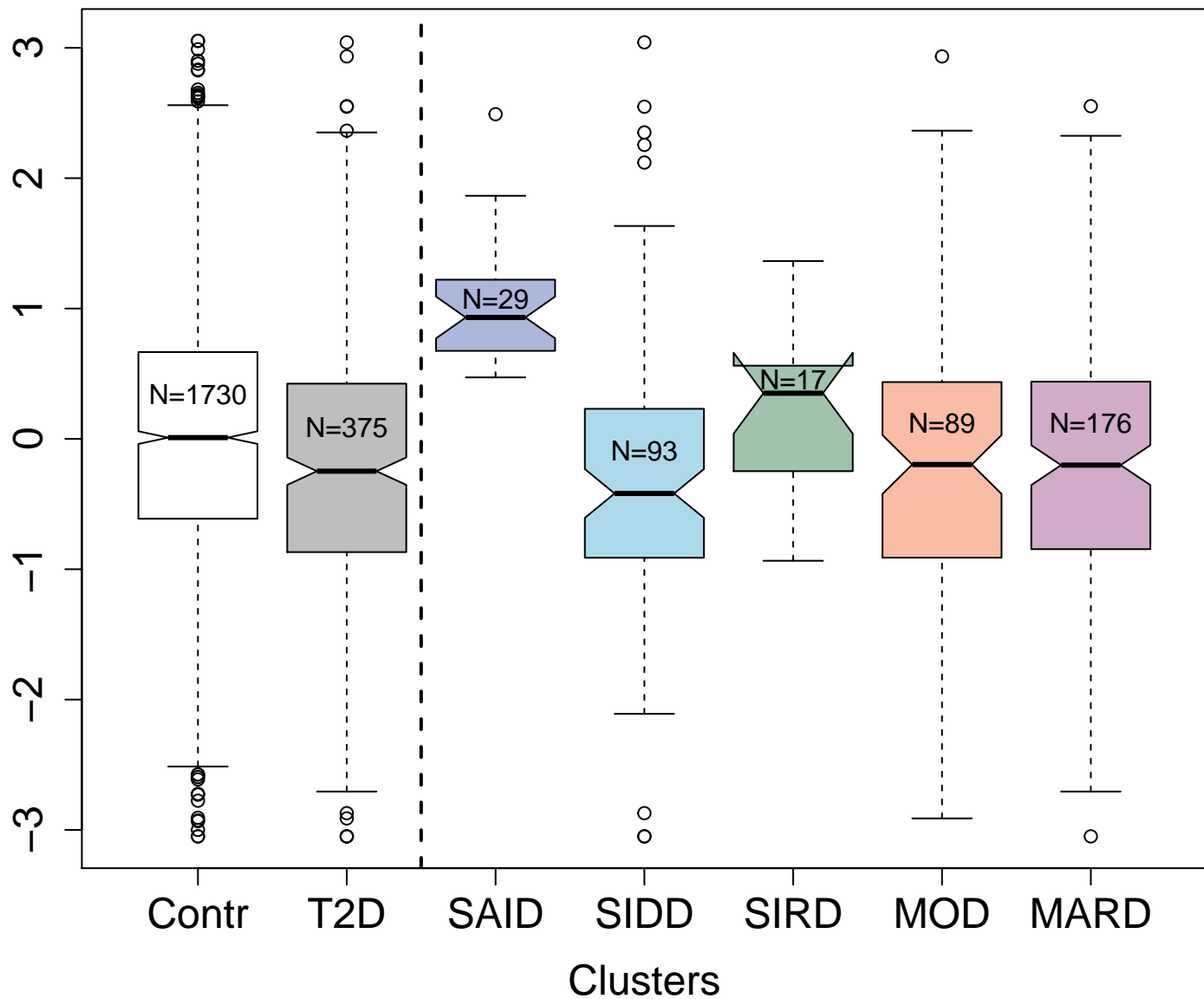
M52647 : X - 24418



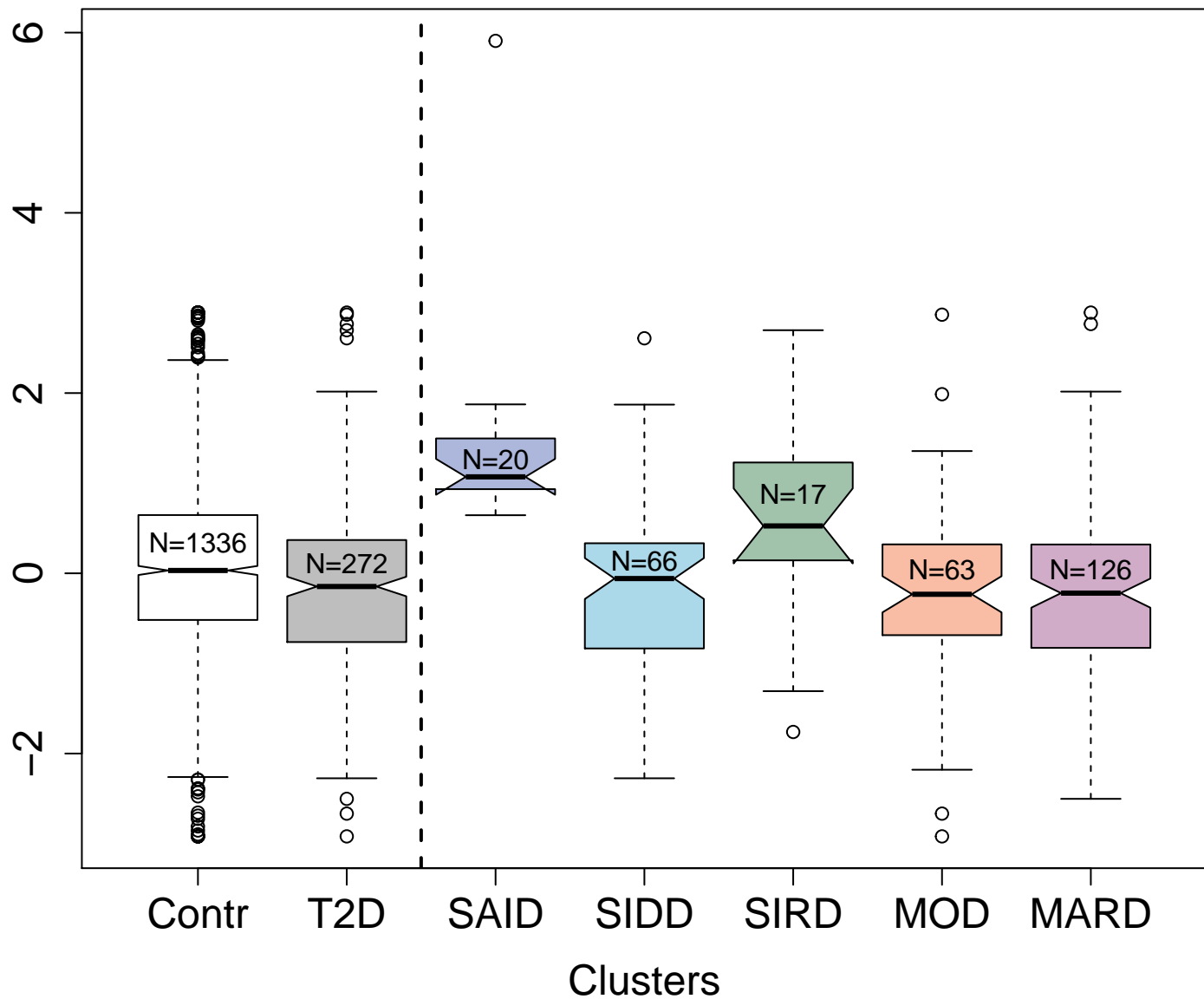
M47997 : X - 17346



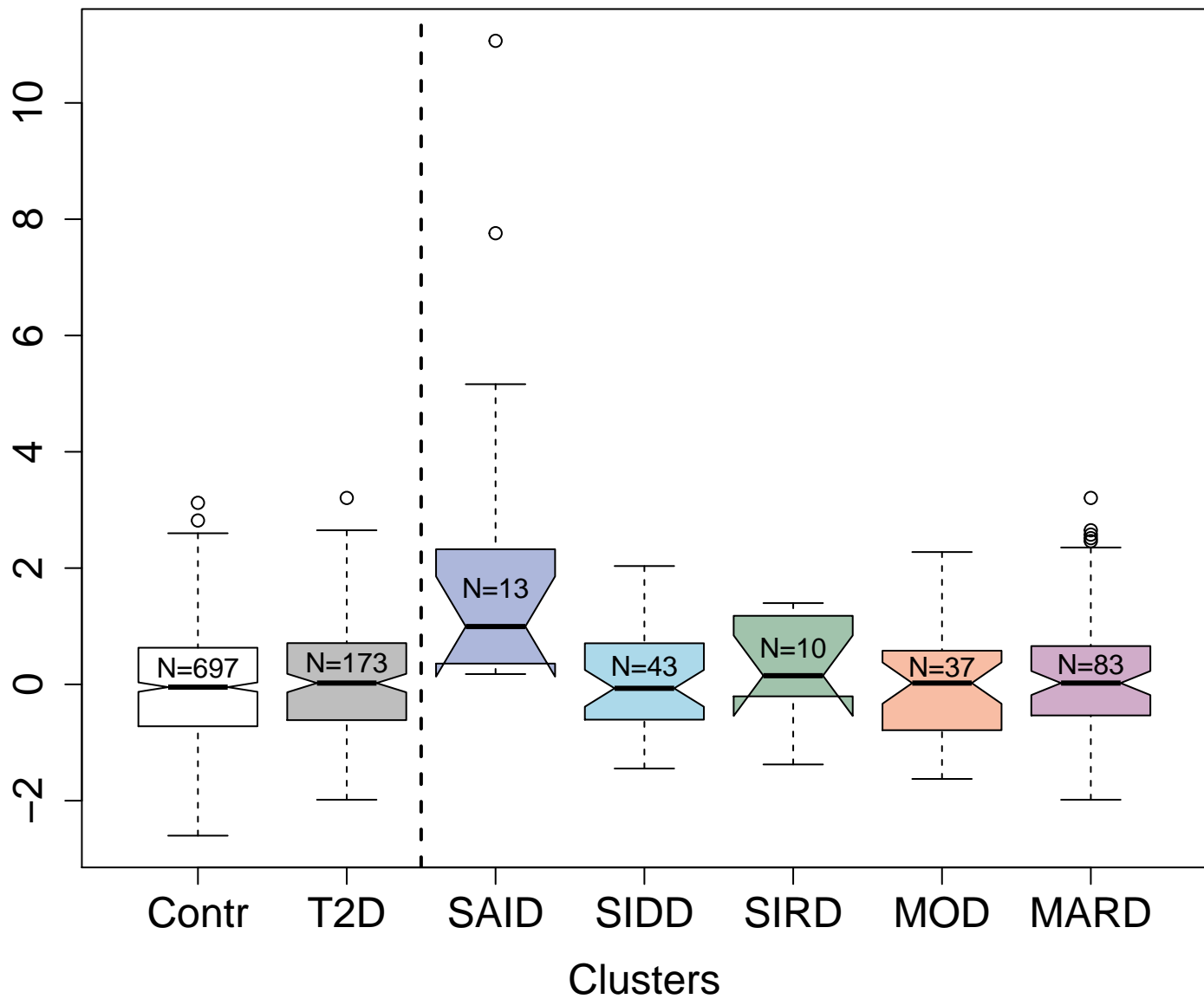
M52434 : palmitoyl dihydrospingomyelin (d18:0/16:0)*



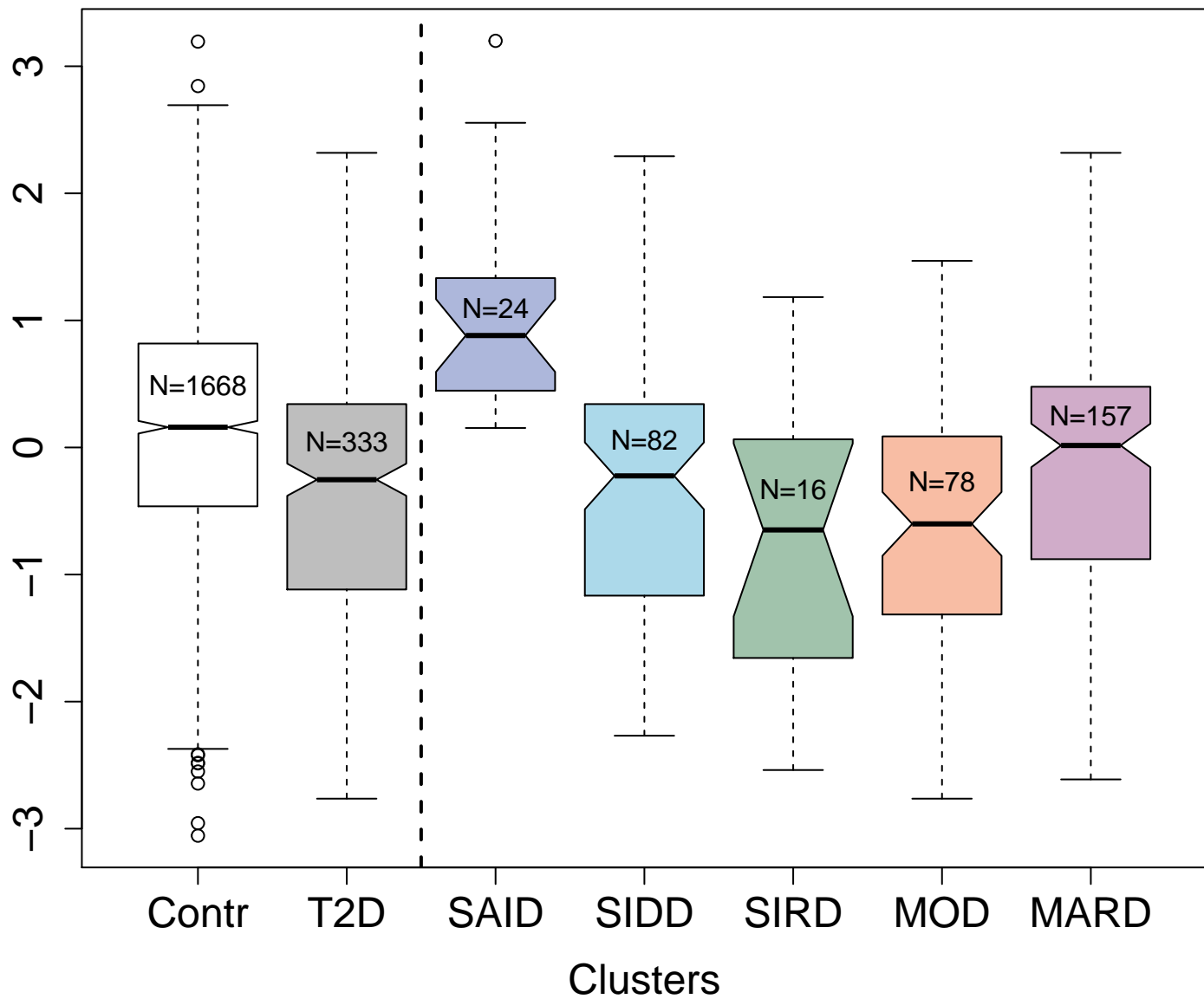
M38399 : 9,10-DiHOME



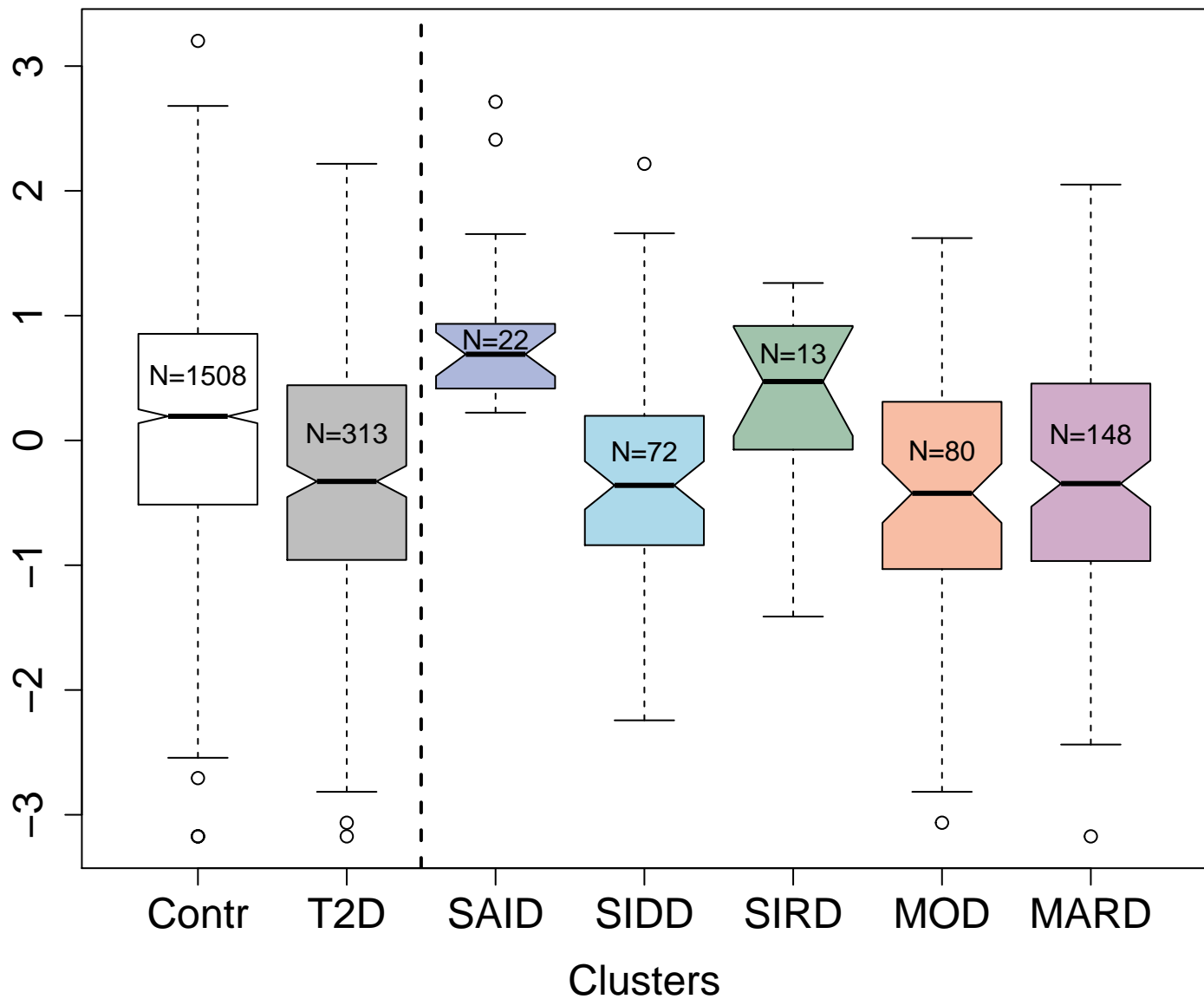
M47773 : X - 22509



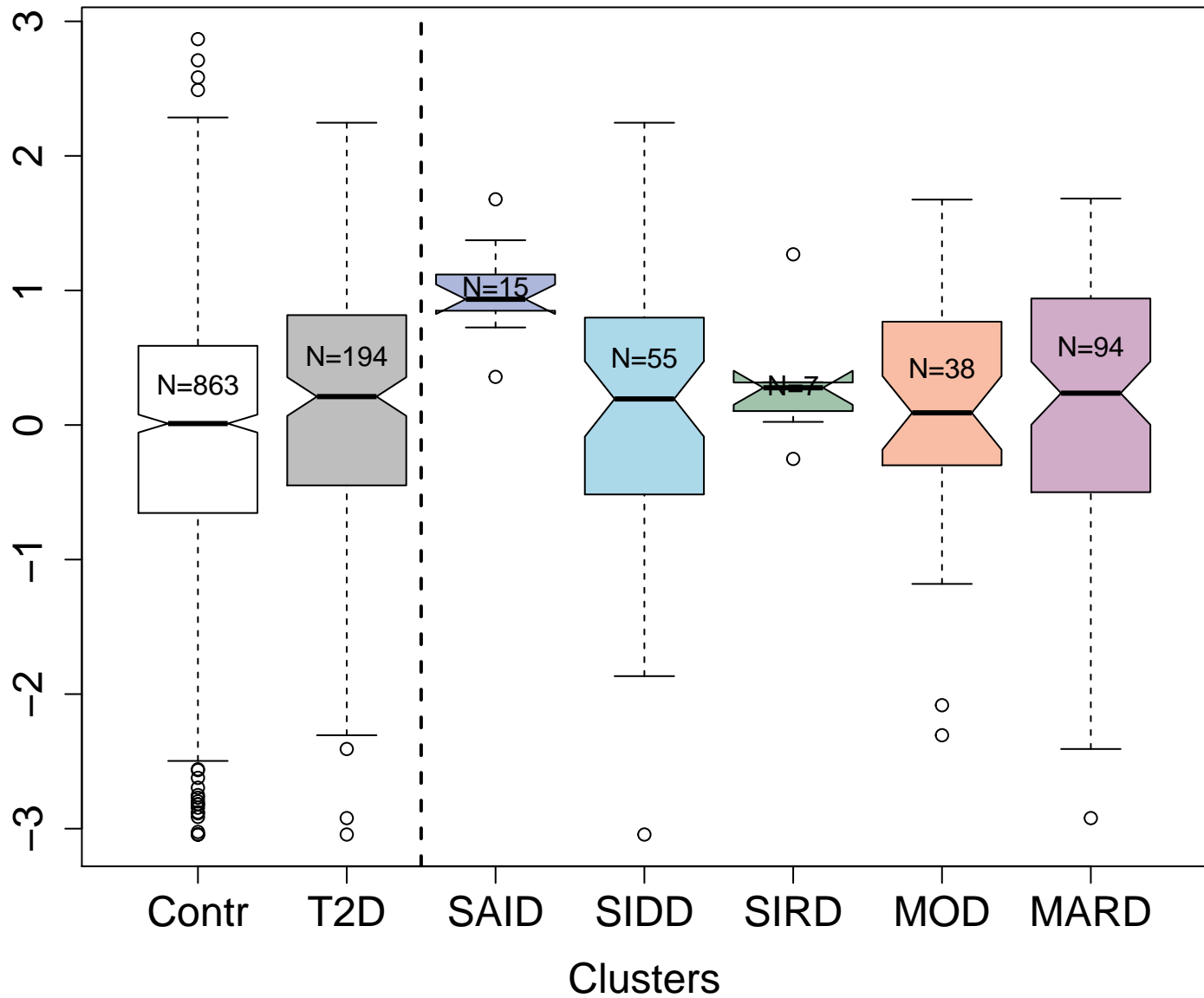
M52867 : X - 24546



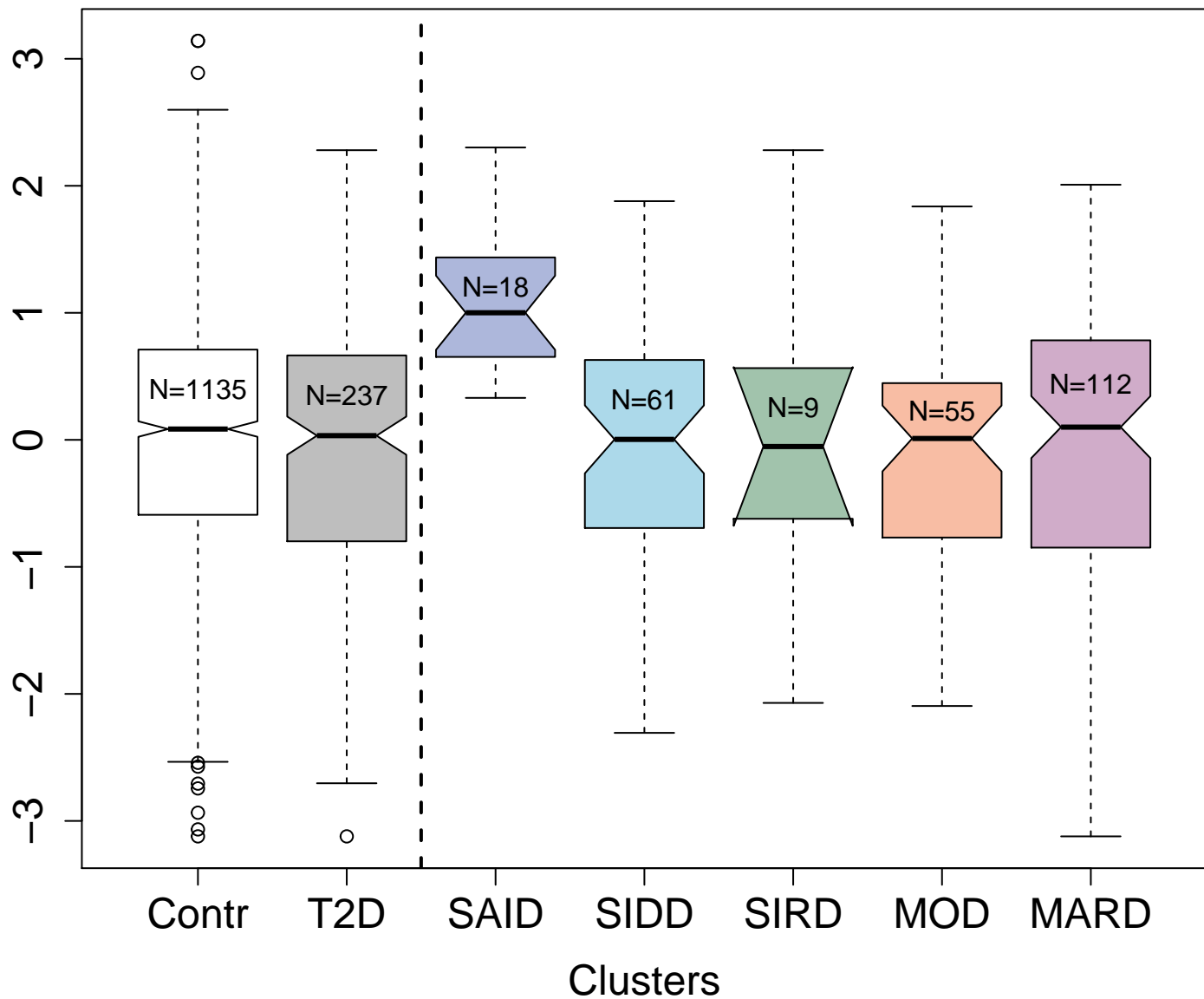
M57720 : X - 24953



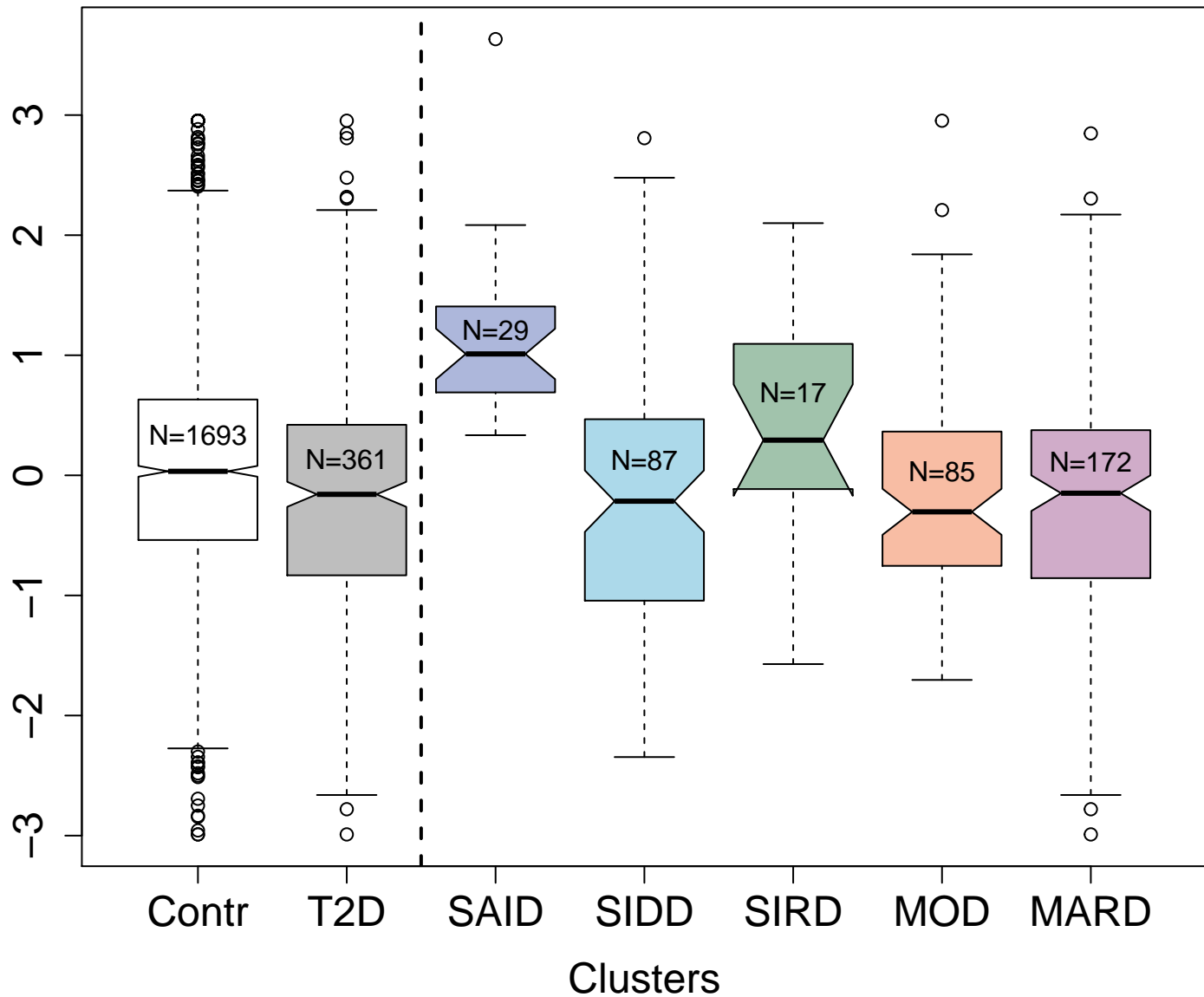
M47493 : X - 11632



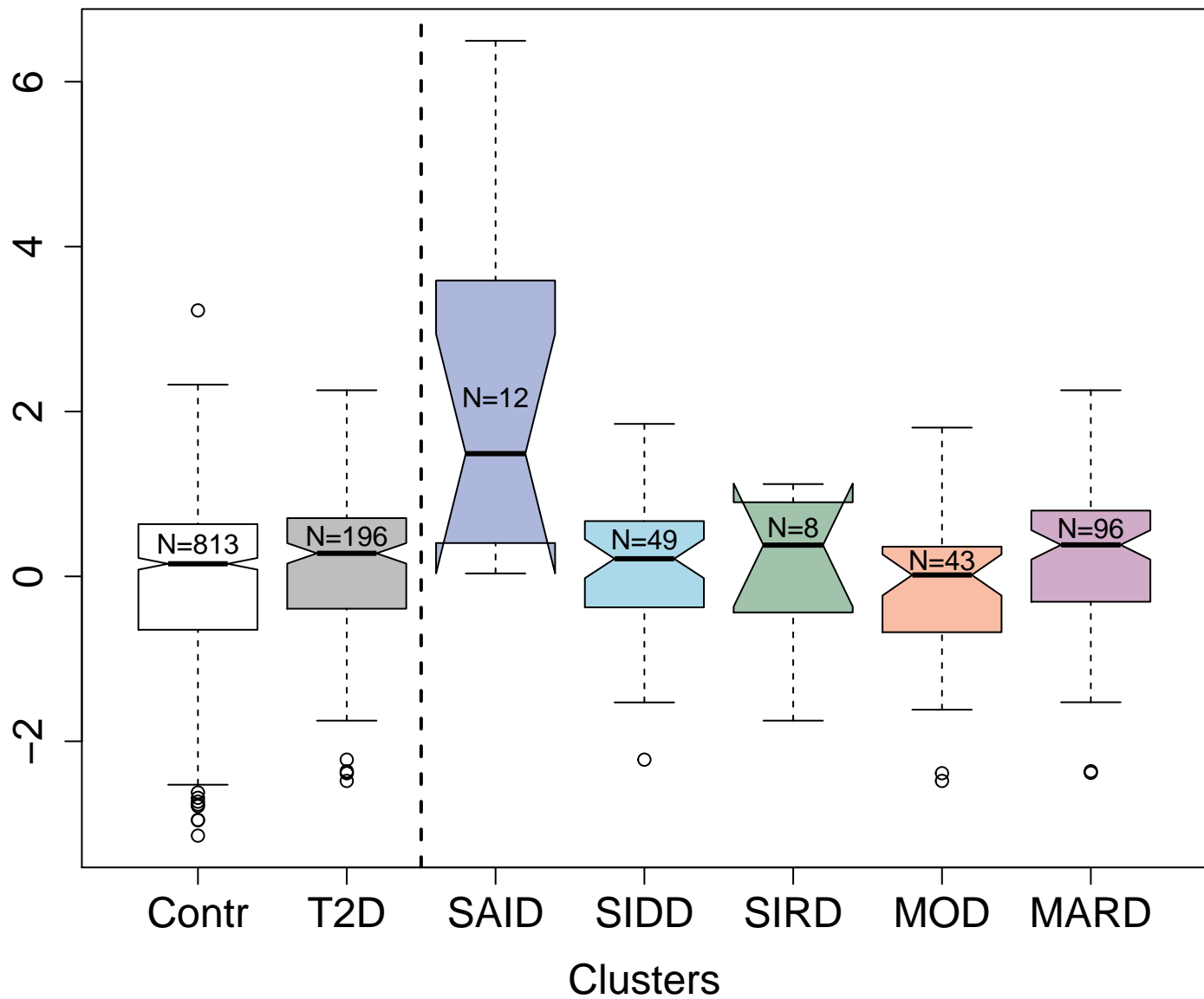
M49617 : 1-lignoceroyl-GPC (24:0)



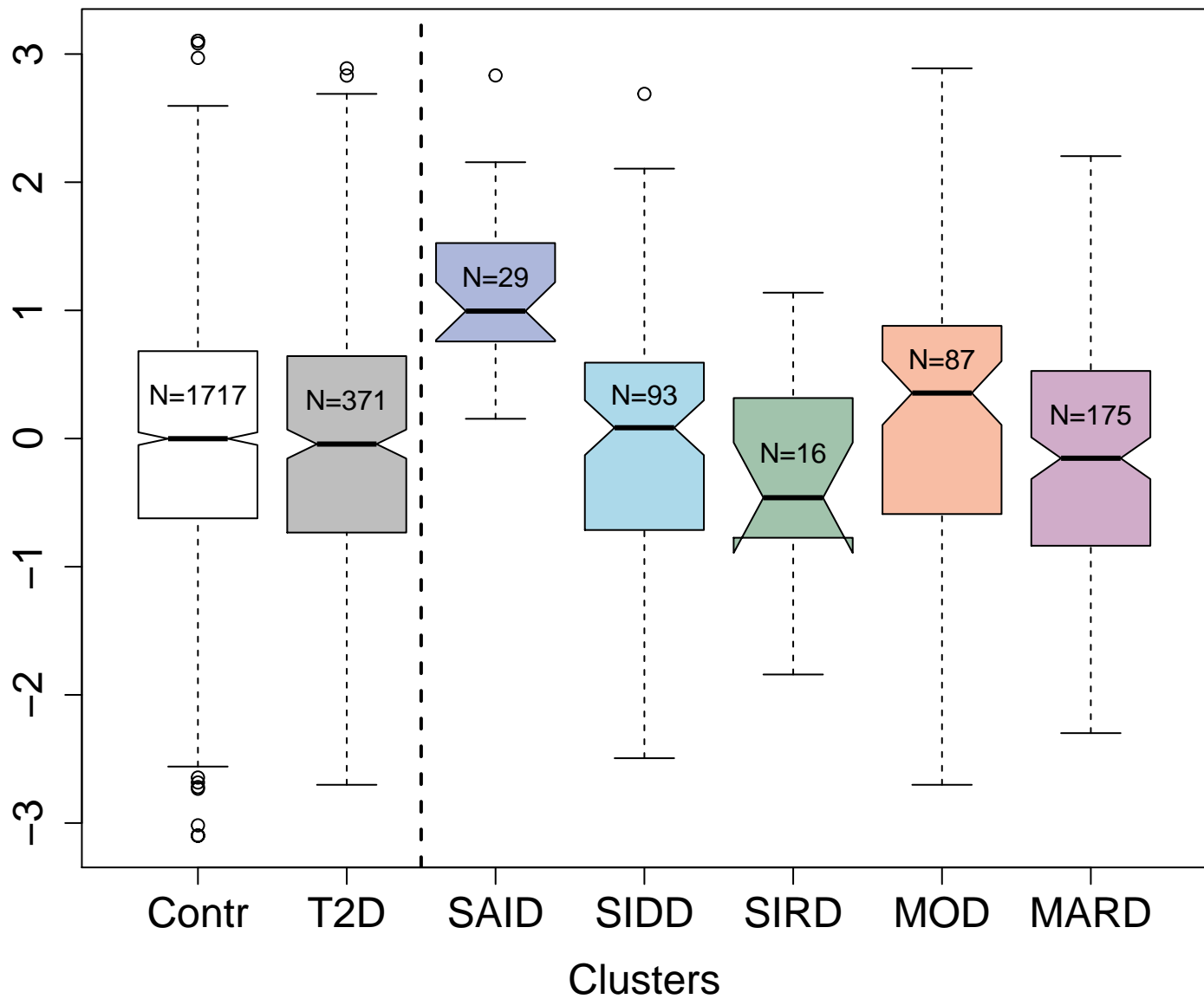
M52690 : 1-linoleoyl-GPA (18:2)*



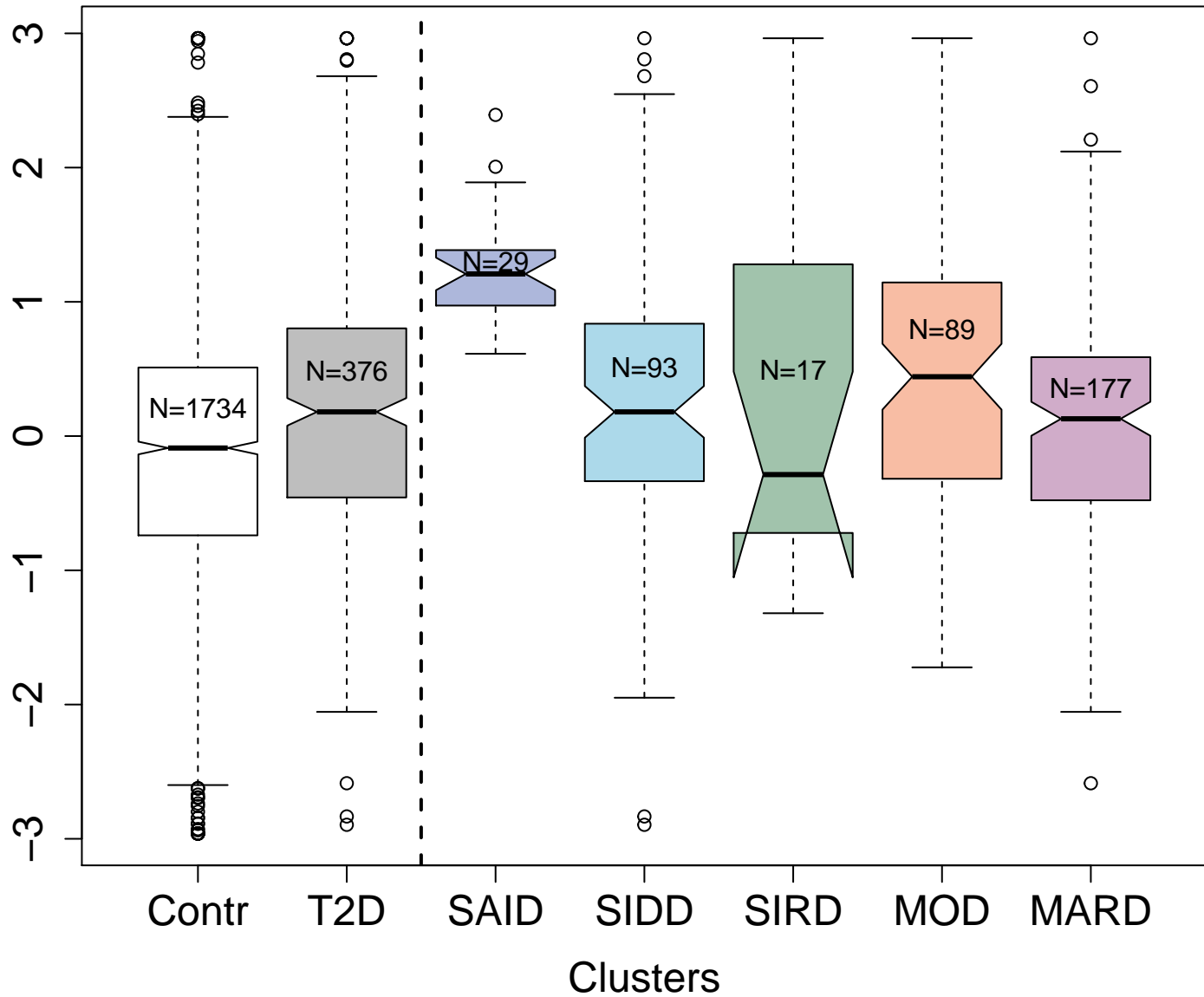
M46630 : X - 12816

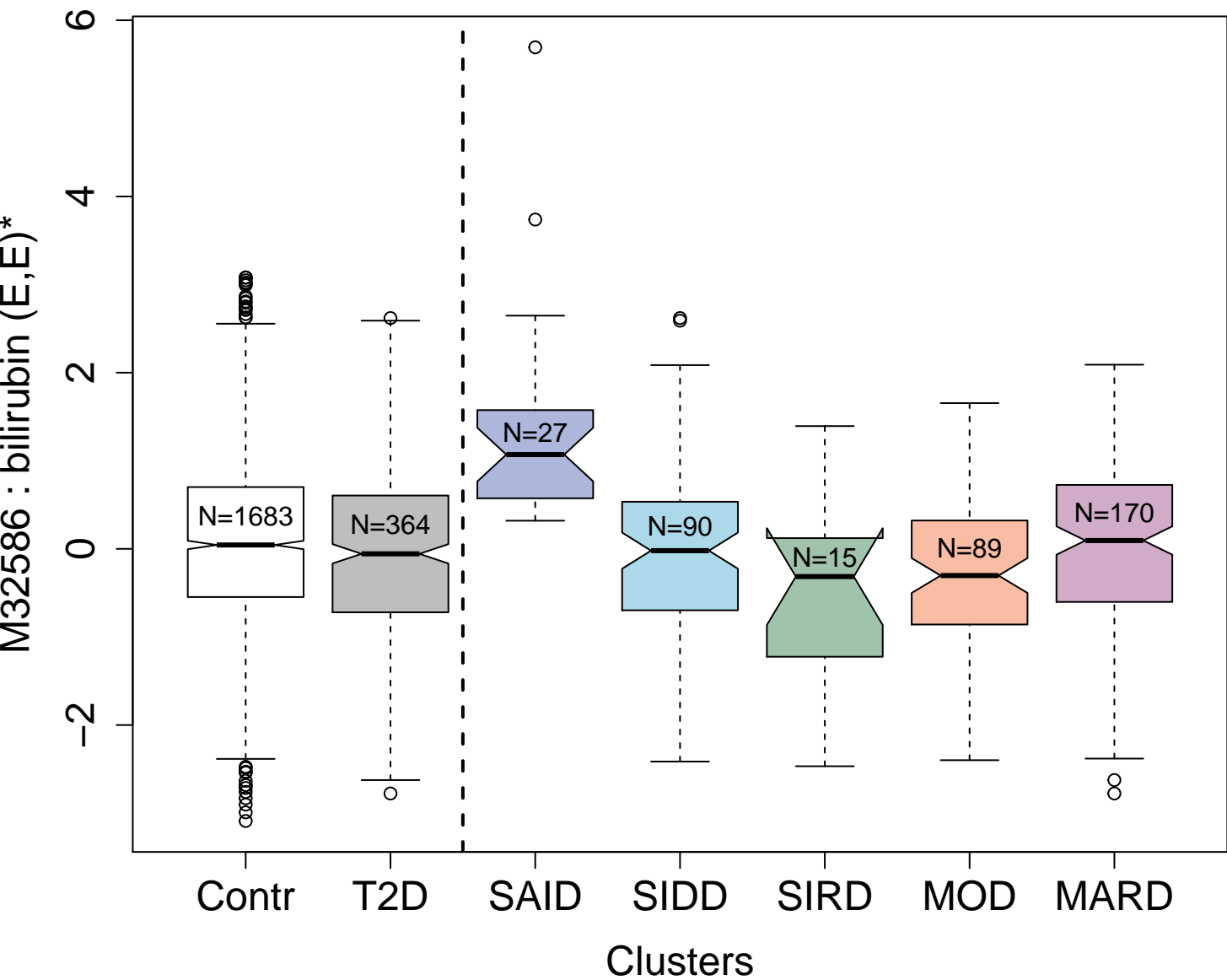


M49681 : X - 23782

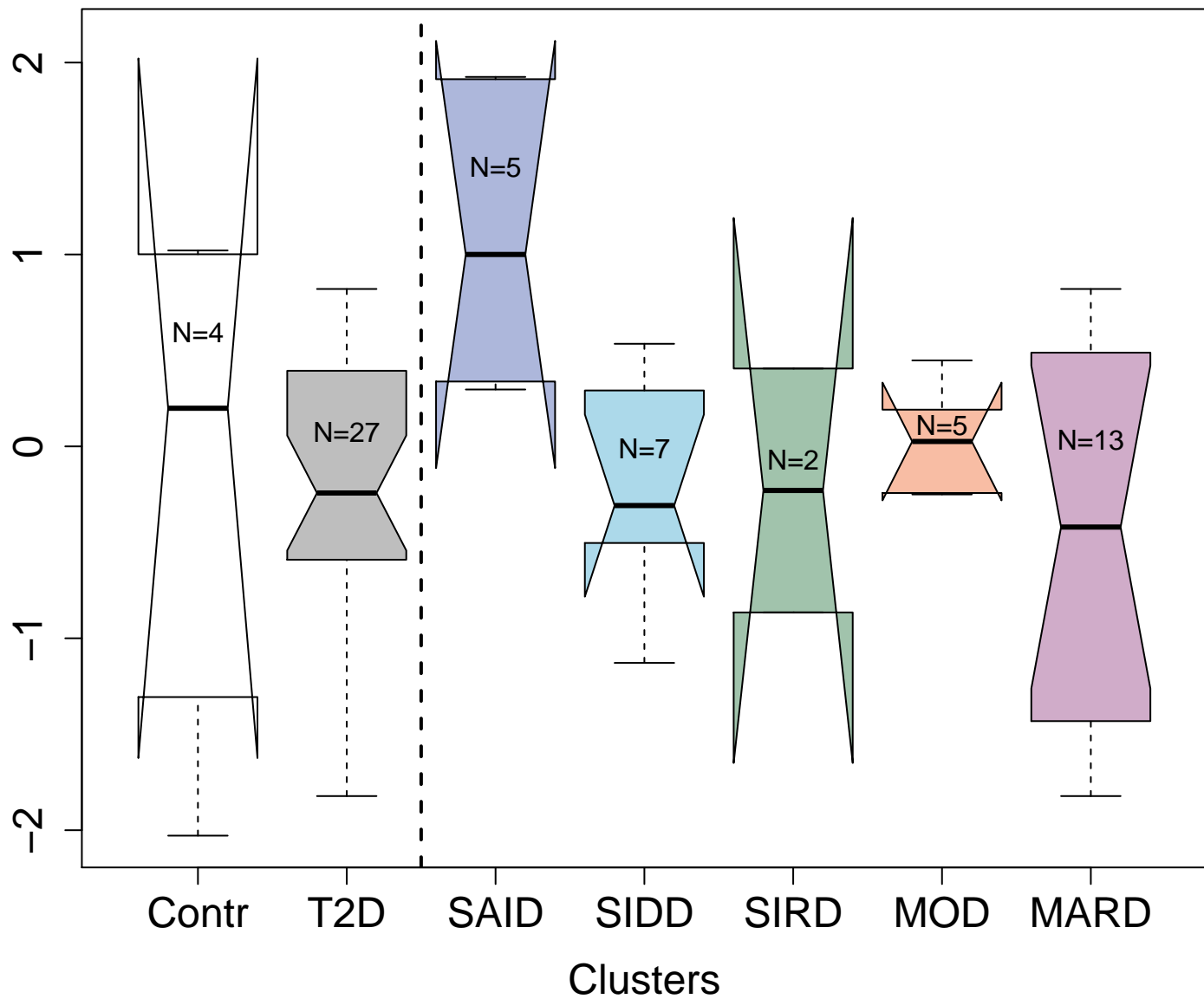


M35718 : dihydro-linolenate (20:3n3 or n6)

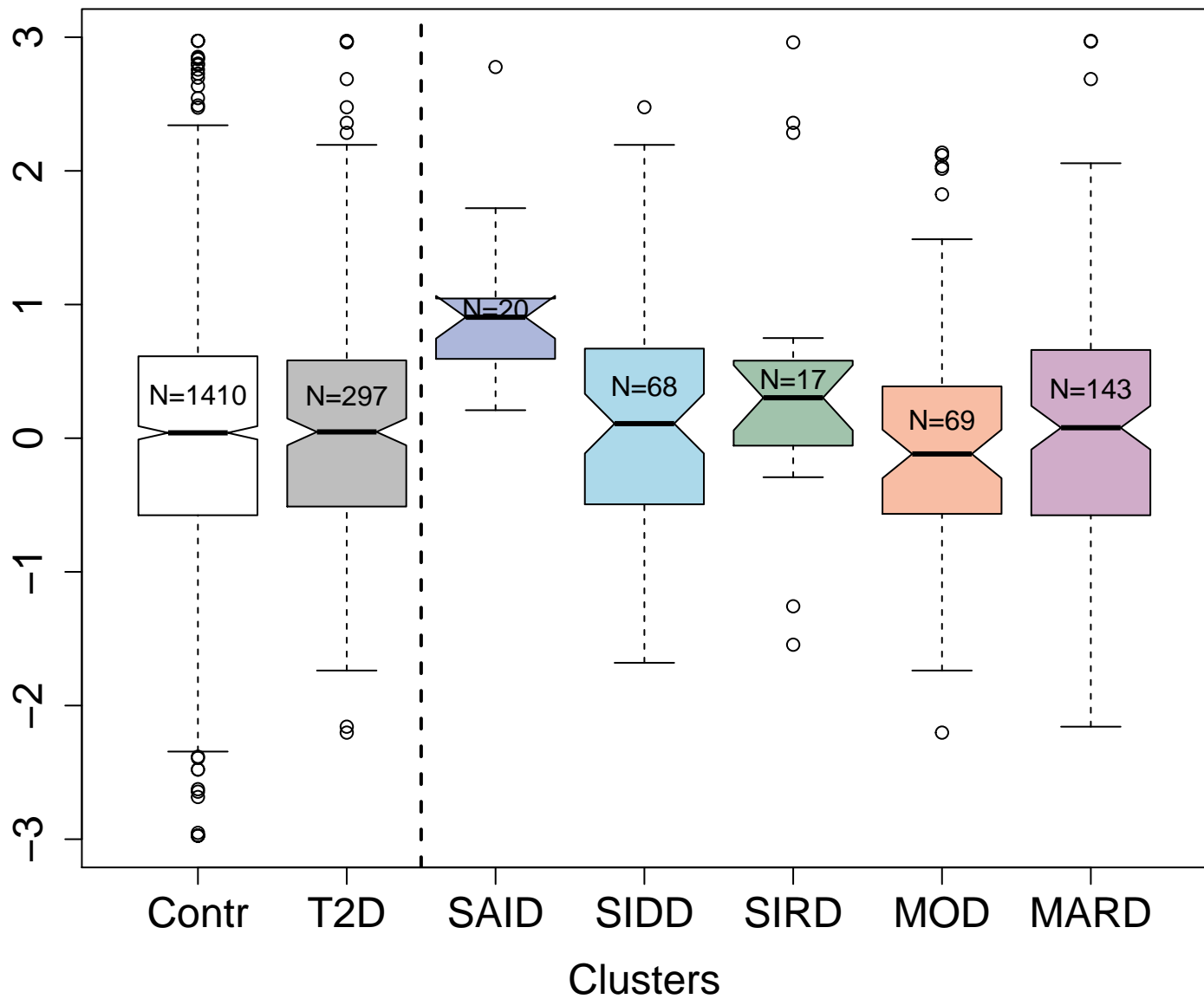




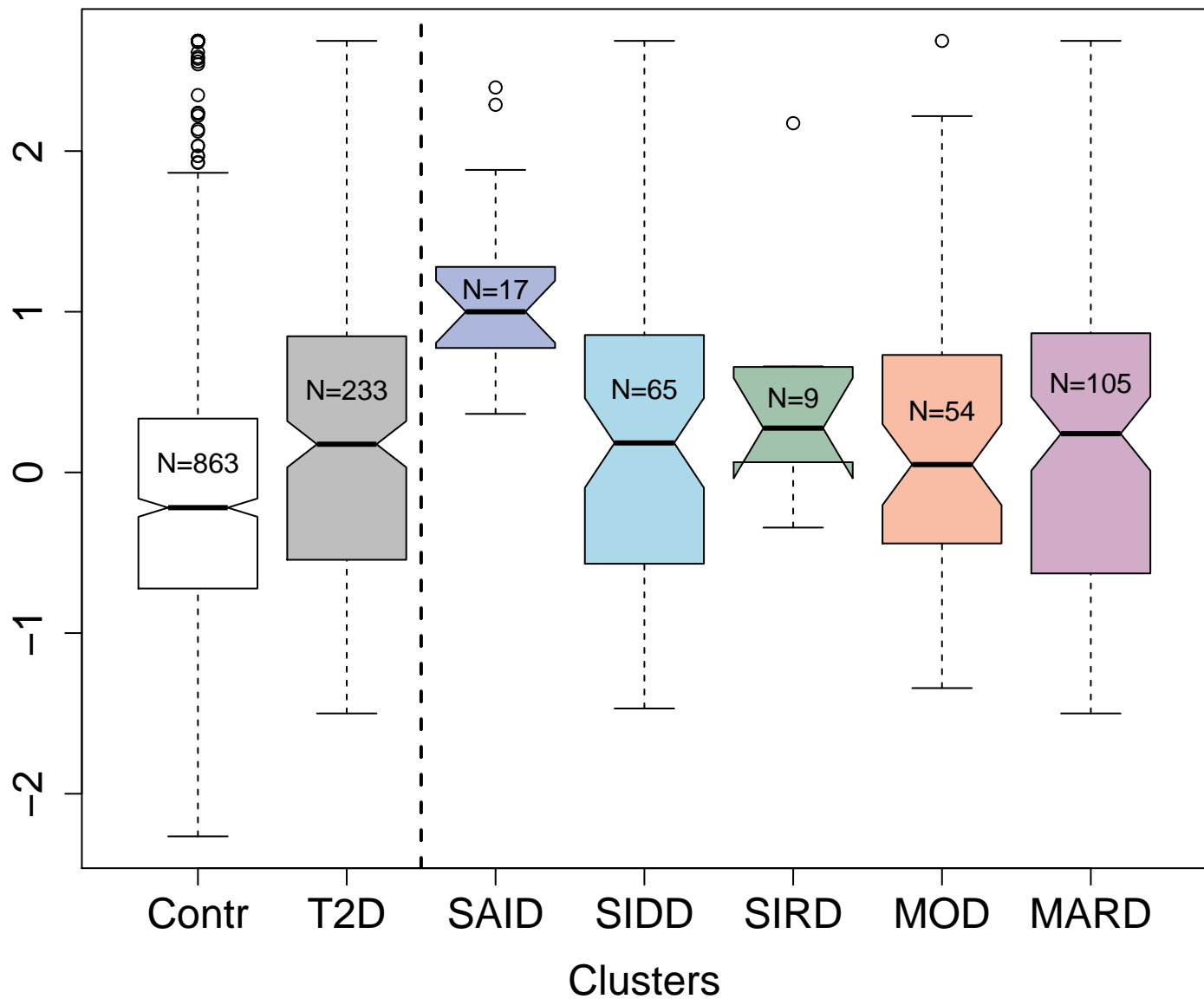
M38619 : atorvastatin (lipitor)



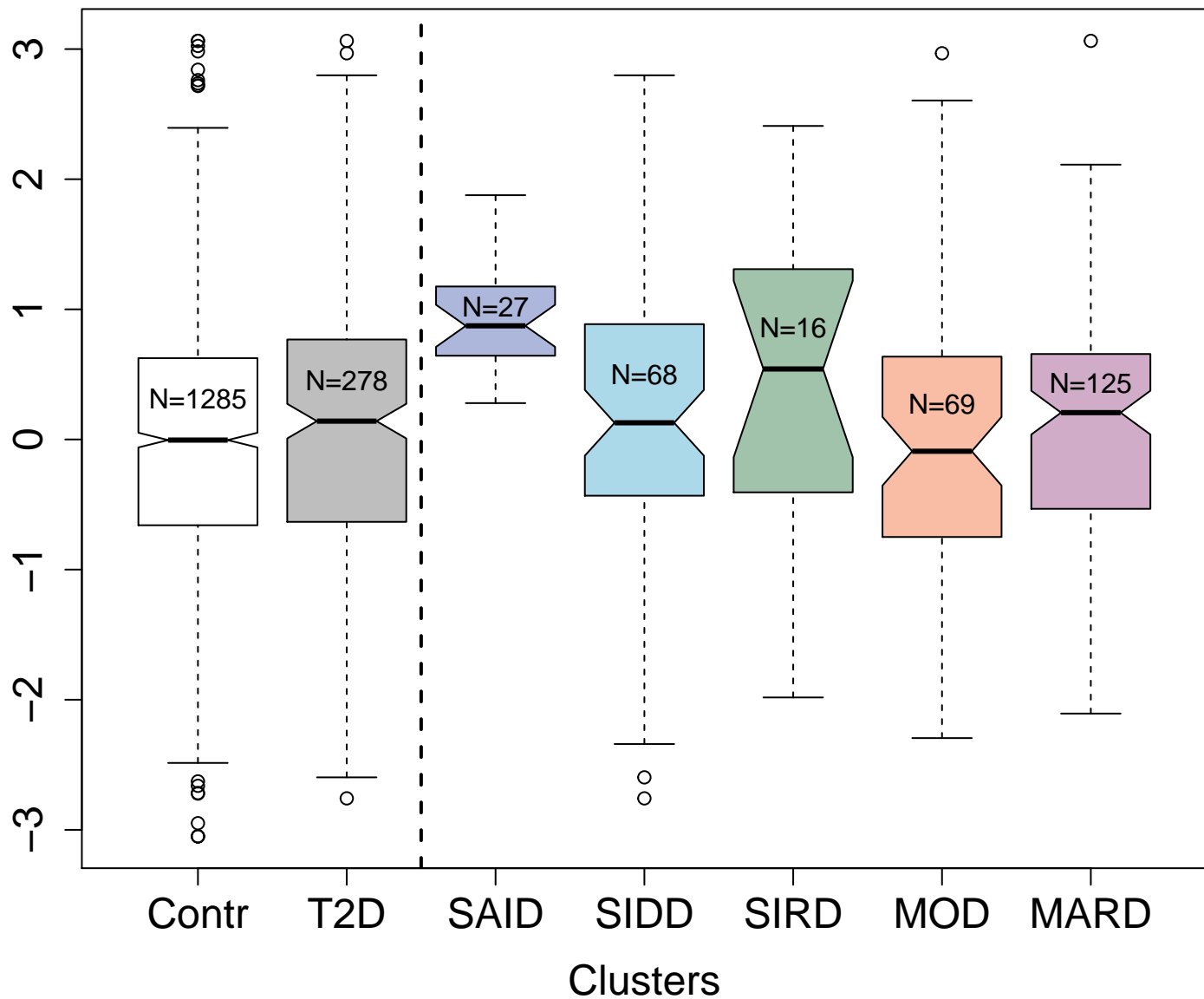
M1432 : 2-hydroxyphenylacetate



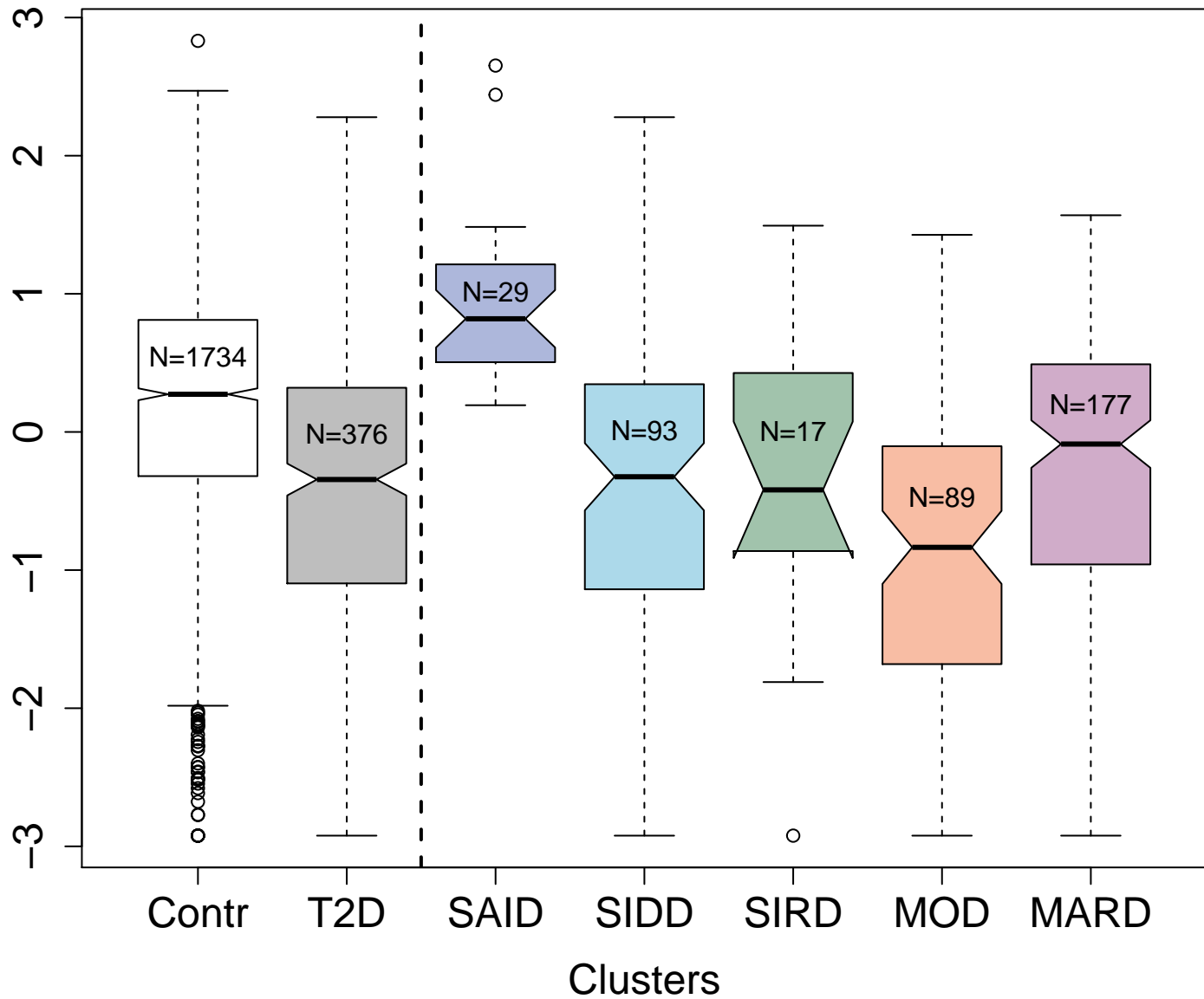
M437 : 5-hydroxyindoleacetate



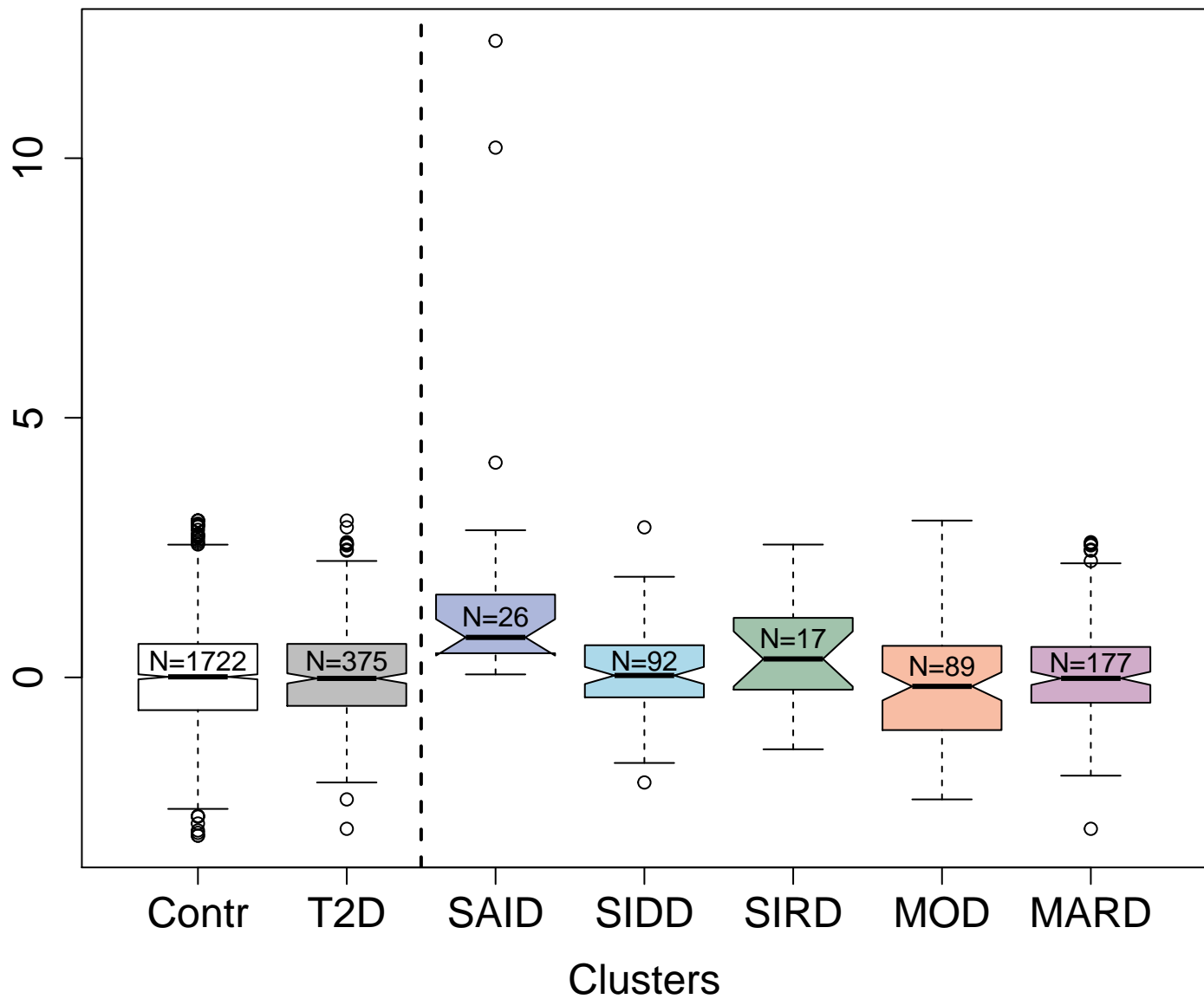
M45095 : 2-methylbutyrylcarnitine (C5)



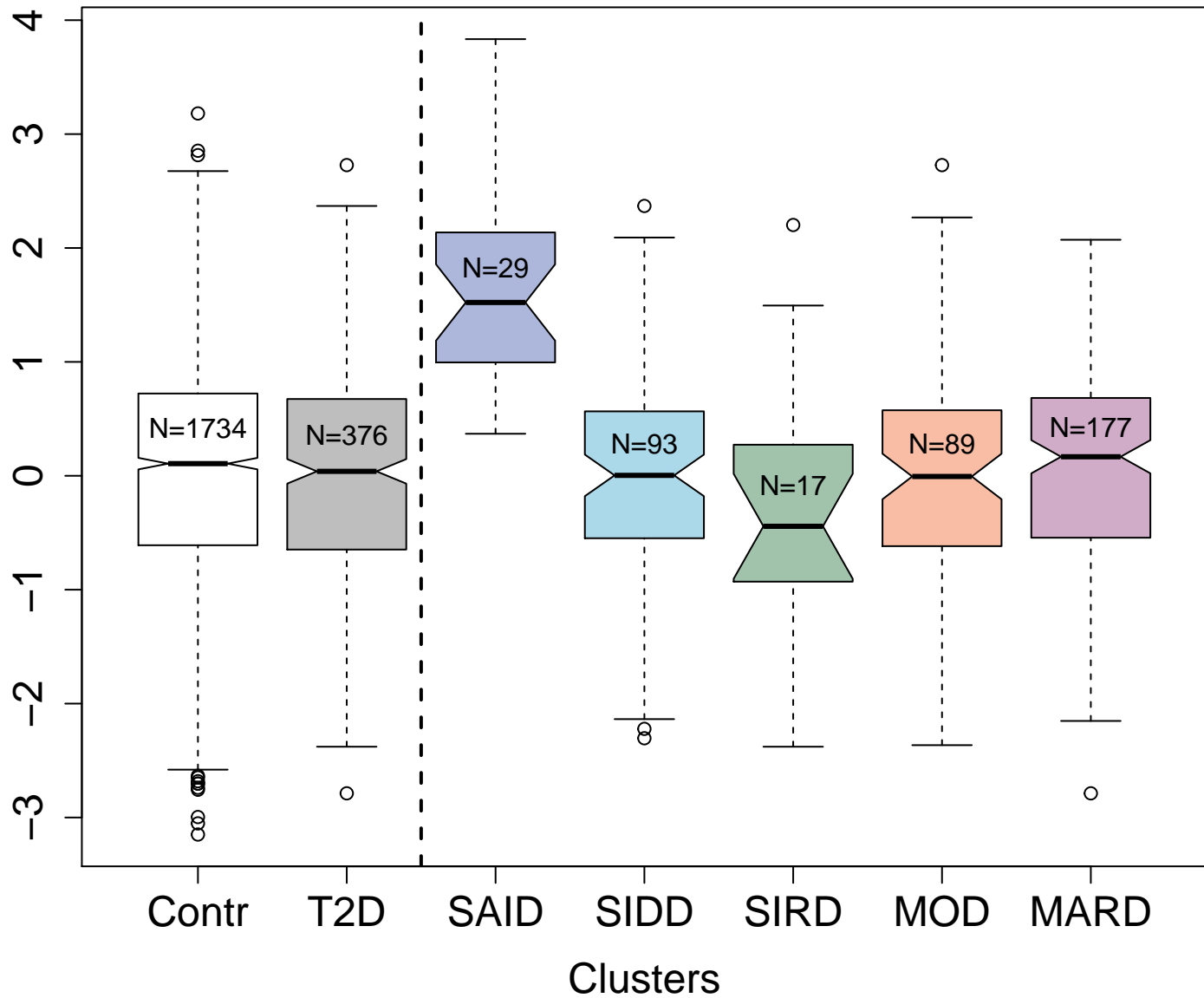
M32425 : dehydroepiandrosterone sulfate (DHEA-S)



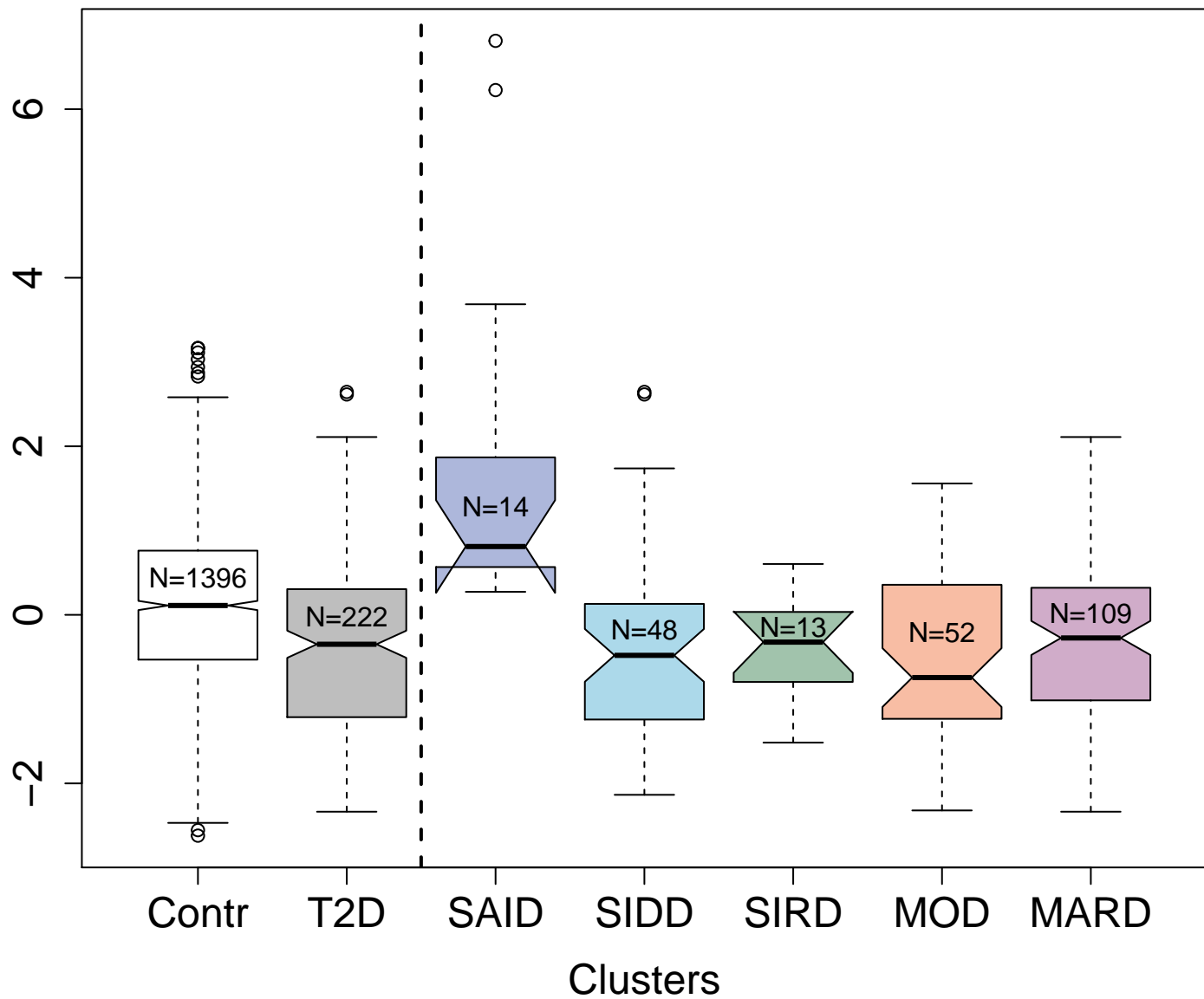
M52983 : glycochenoxycholate glucuronide (1)



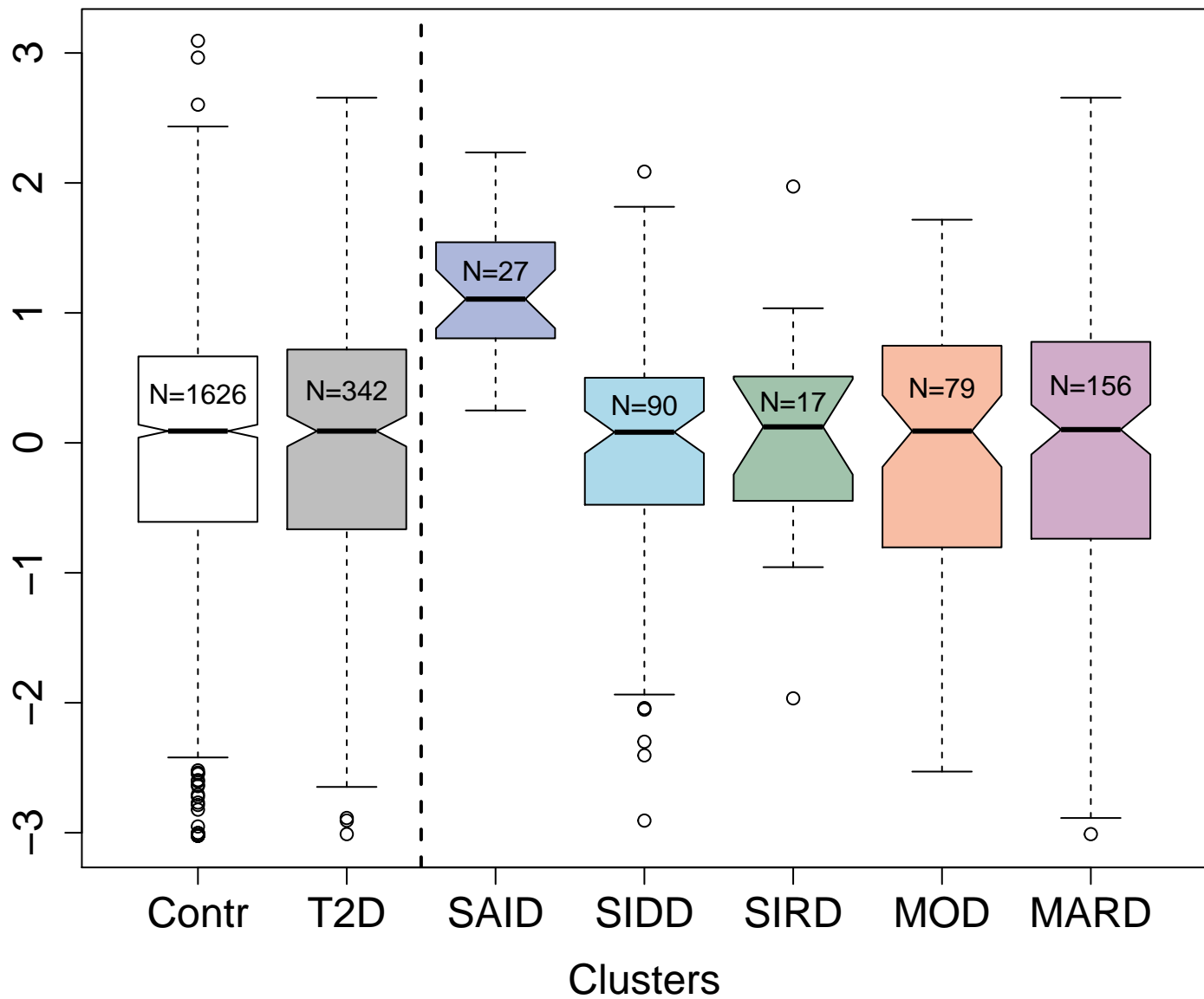
M48107 : X - 22802



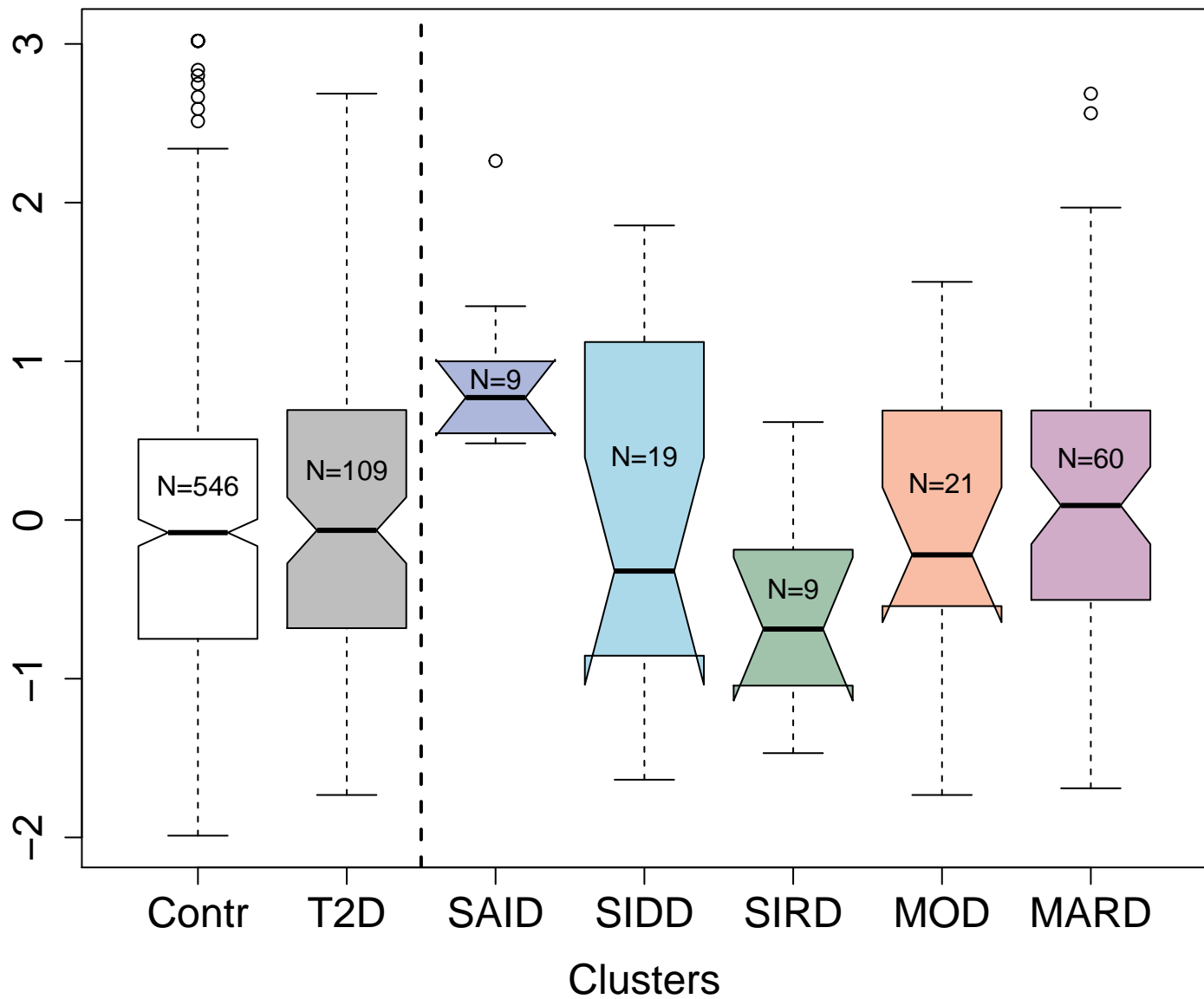
M42574 : glycohychoilate



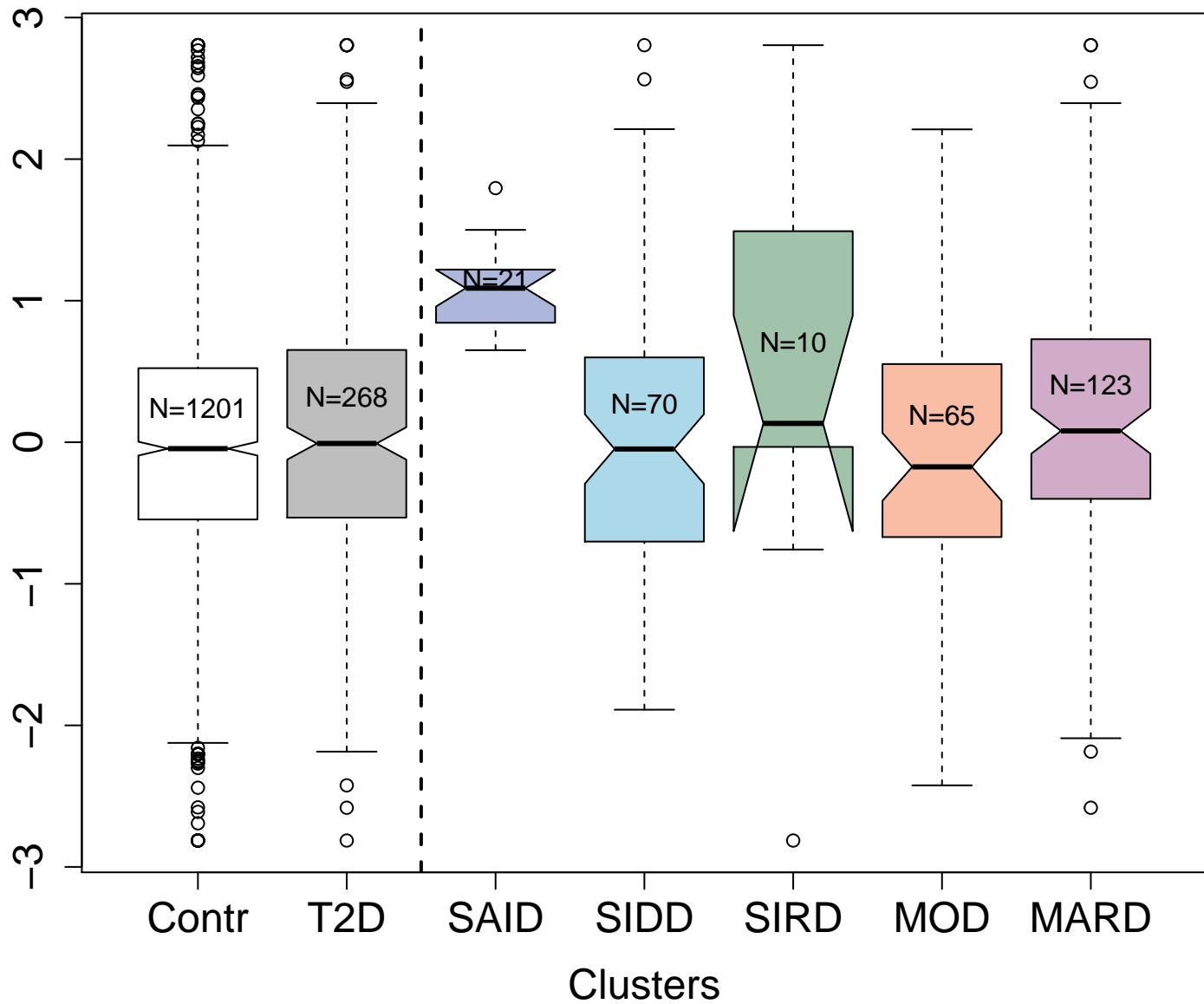
M46674 : X - 21607



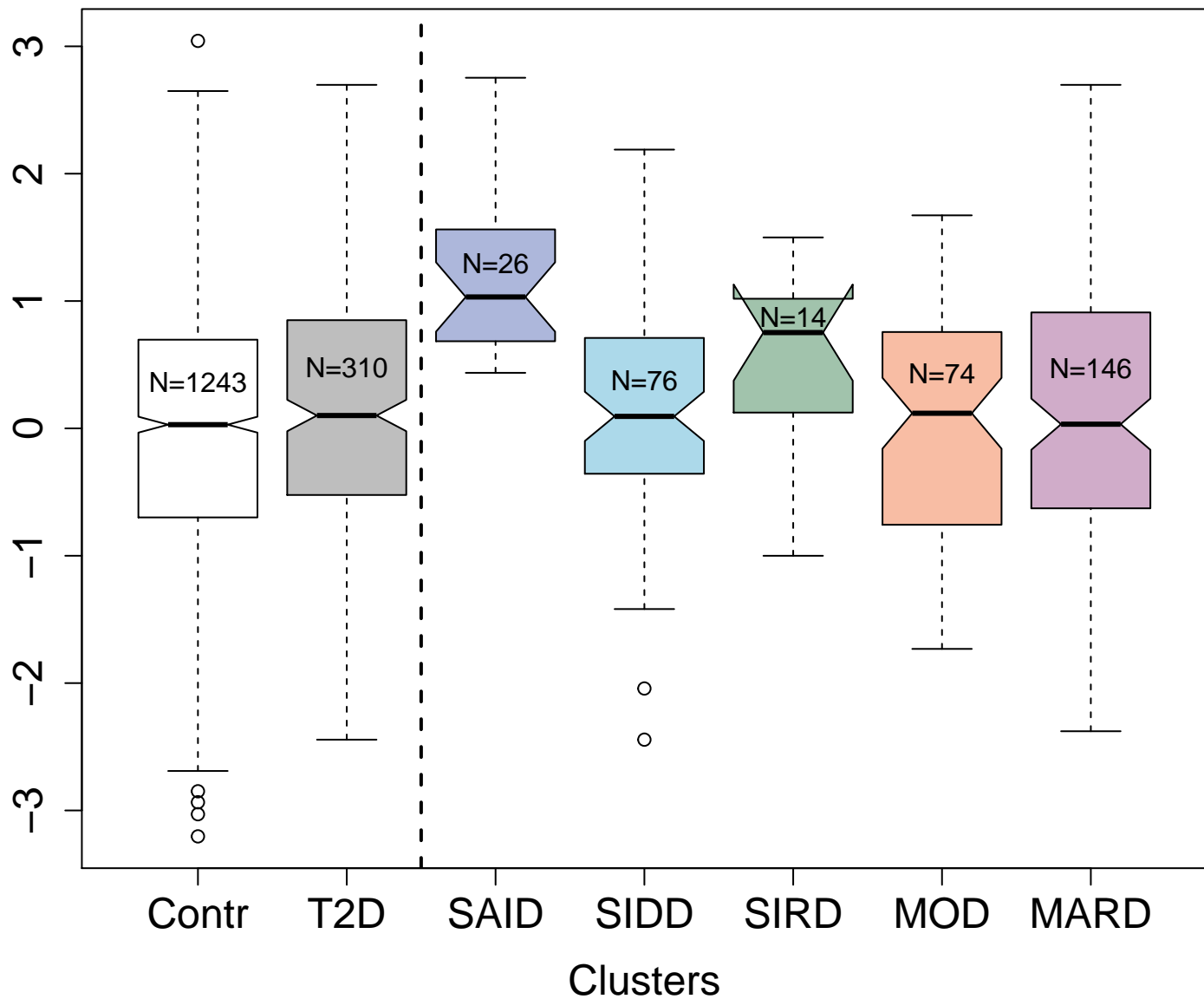
M44620 : 4-acetylphenol sulfate



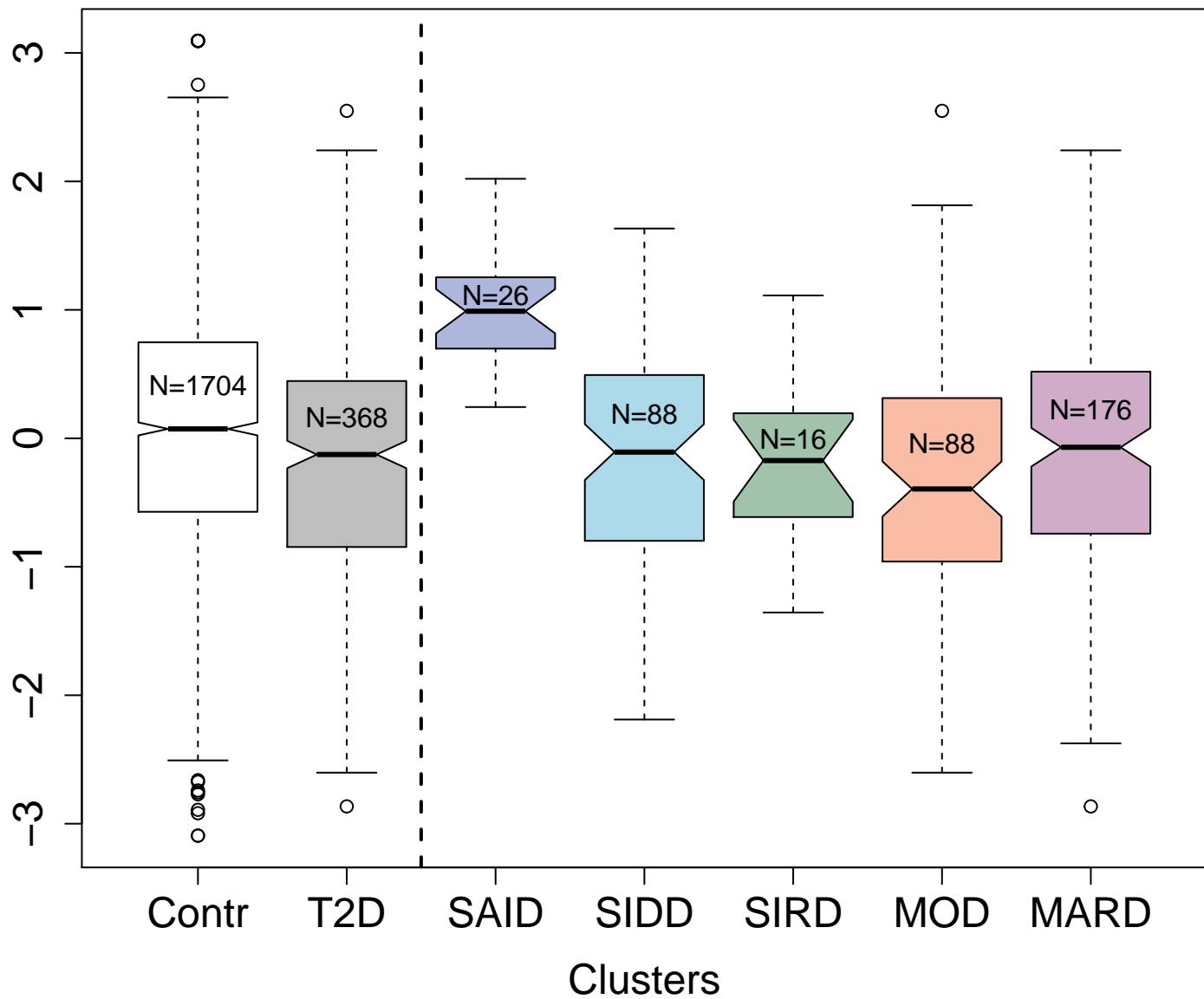
M38309 : 4-hydroxynonenal



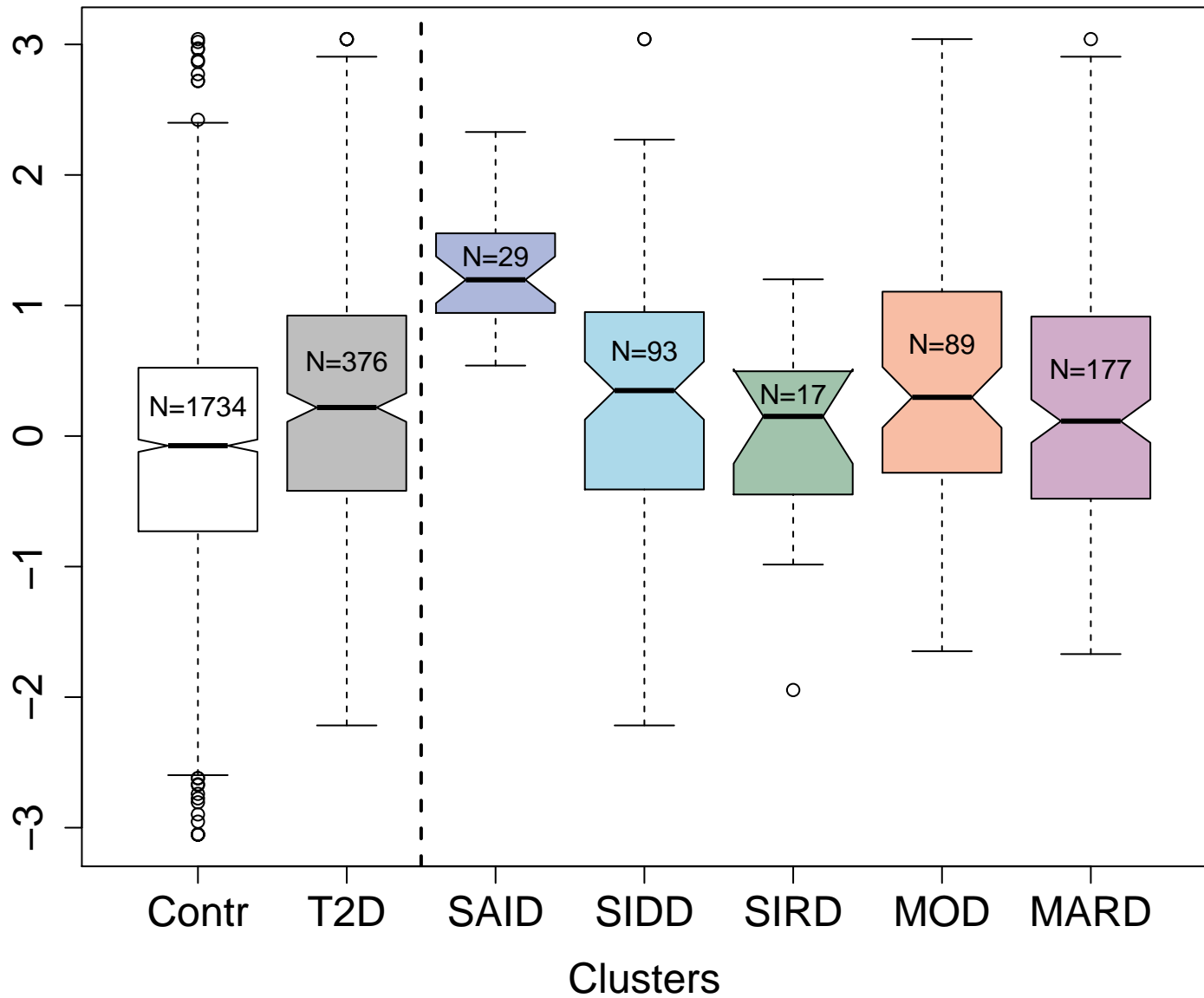
M34404 : 1,3,7-trimethylurate



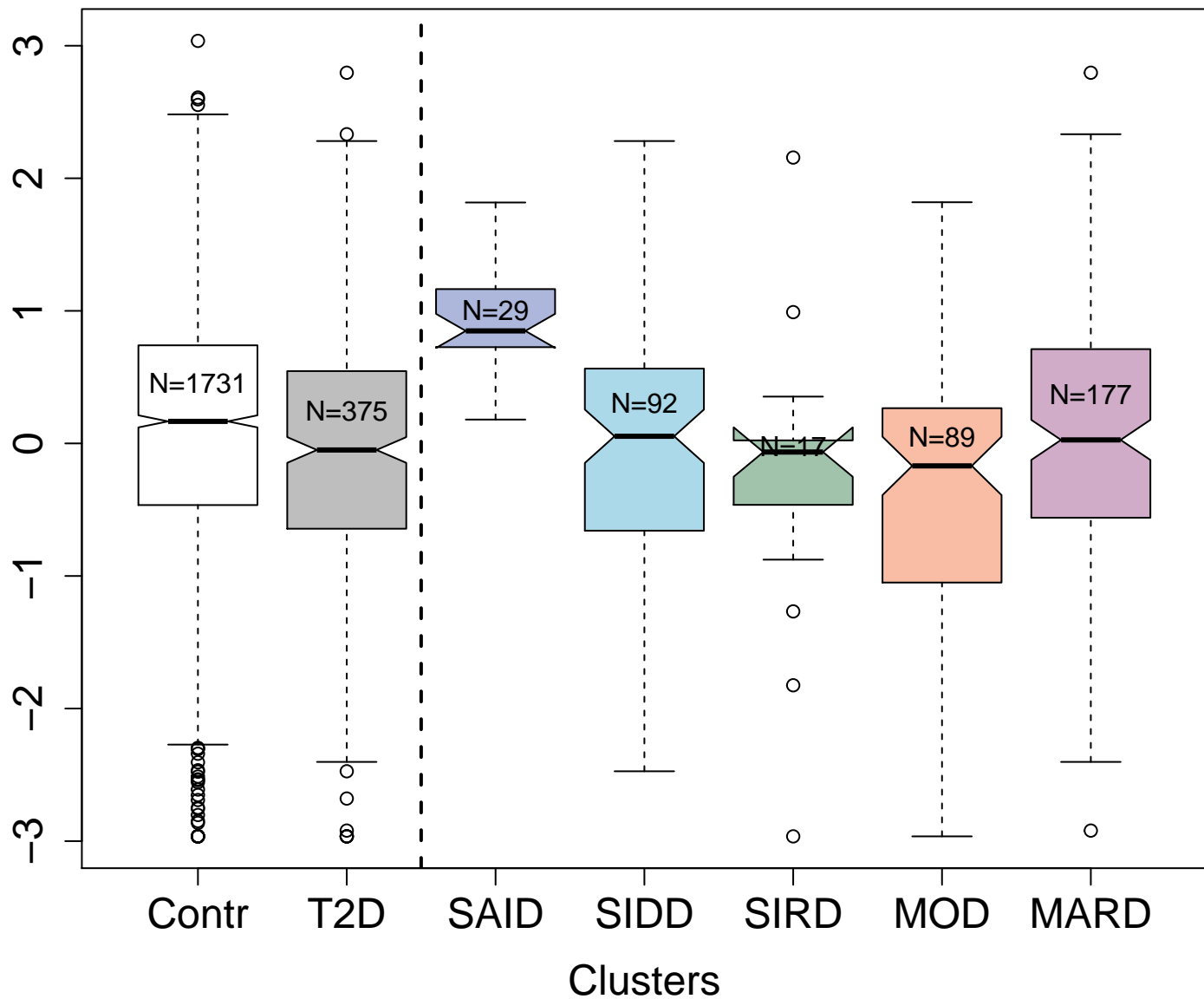
M43343 : 2-aminooctanoate



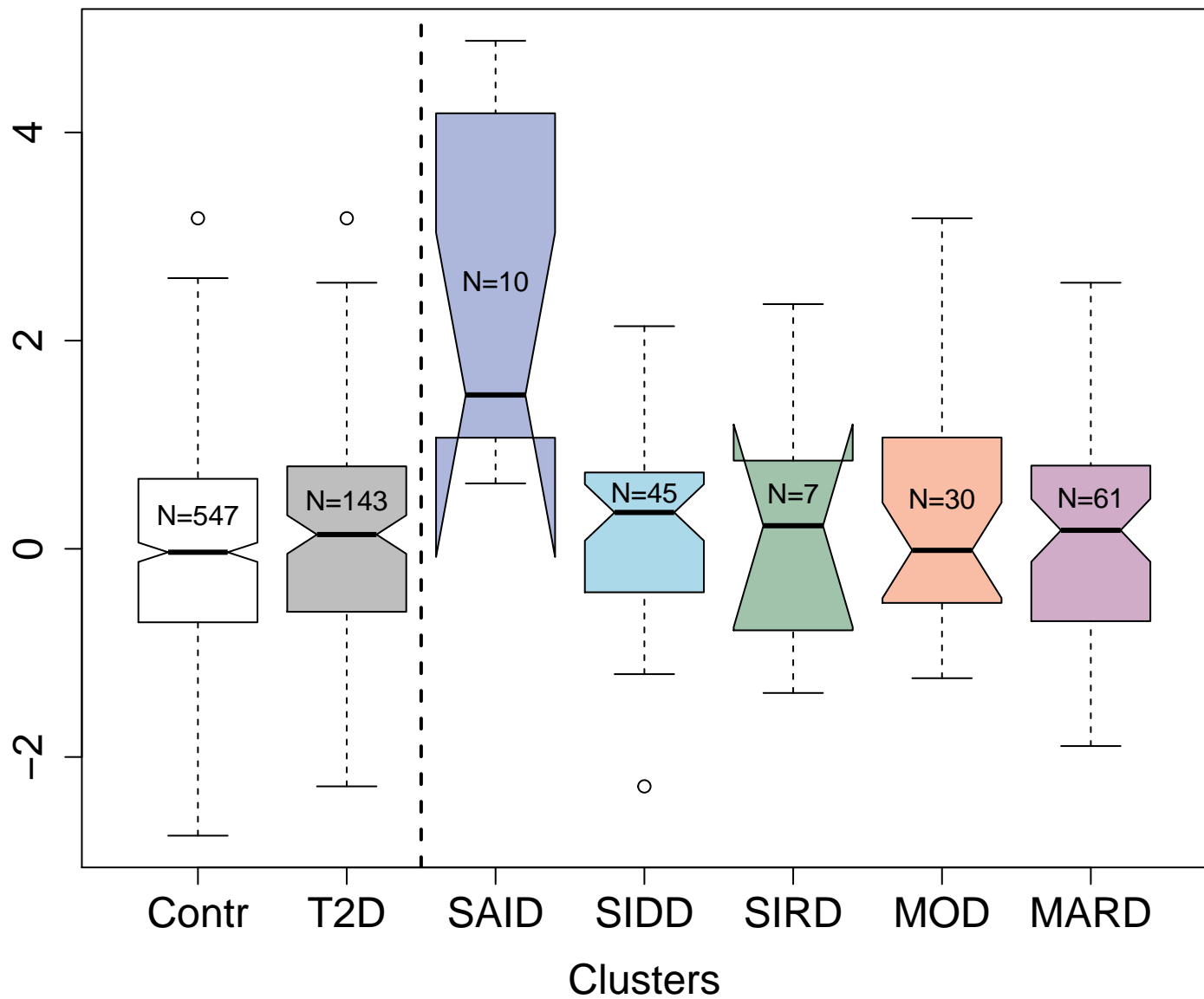
M44675 : docosaheptaenoate (DHA; 22:6n3)



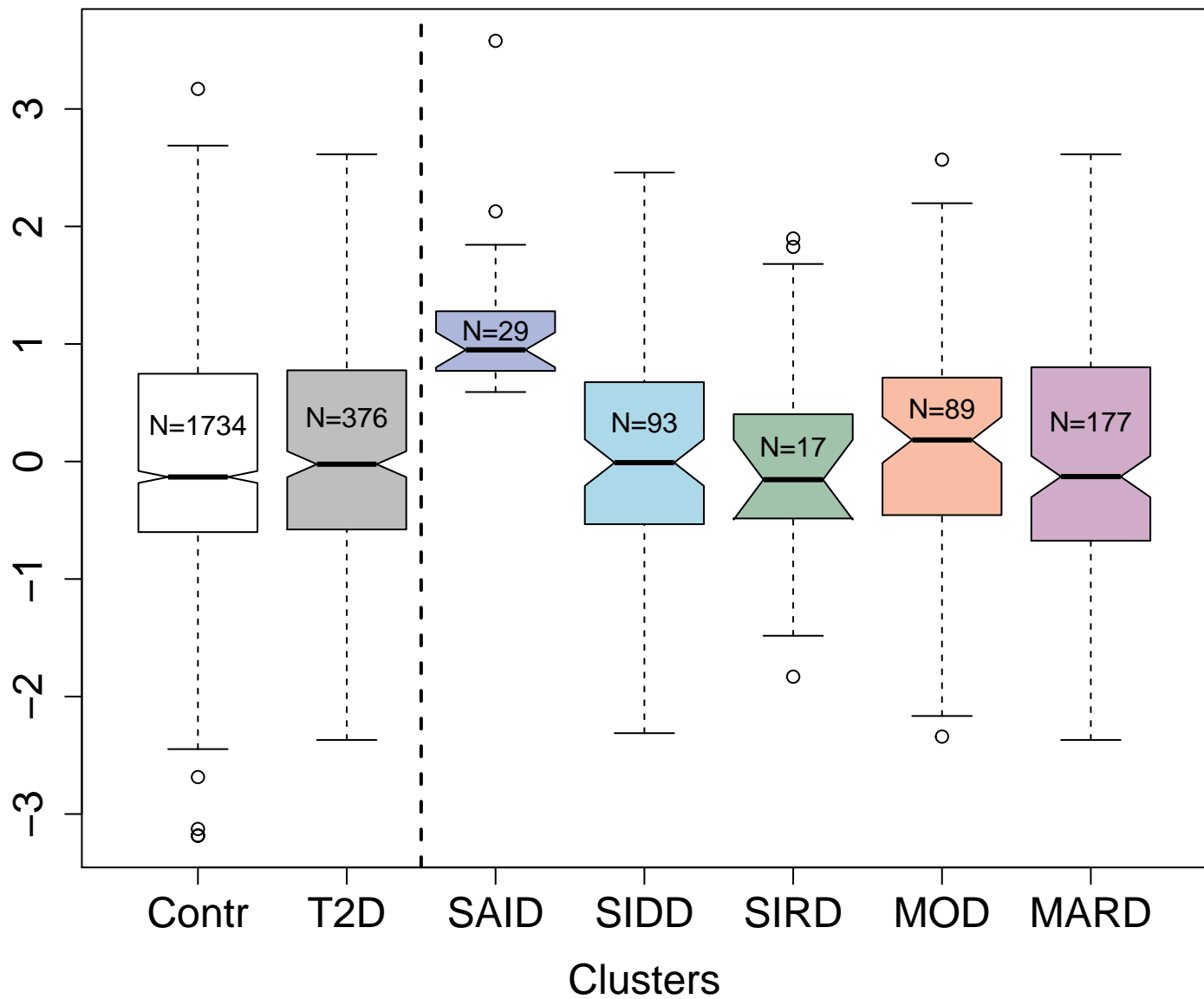
M46409 : X - 21364



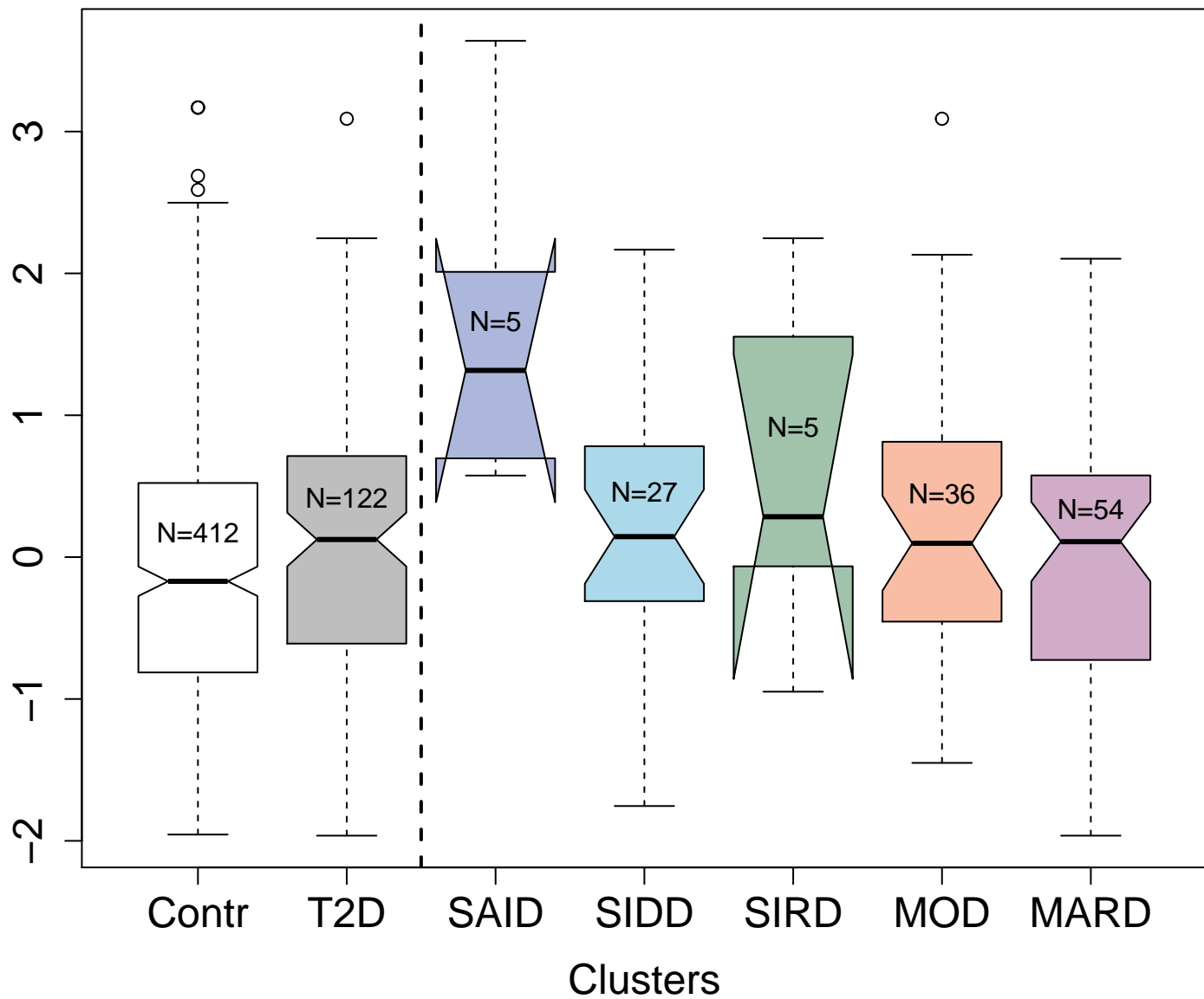
M46966 : X - 12126



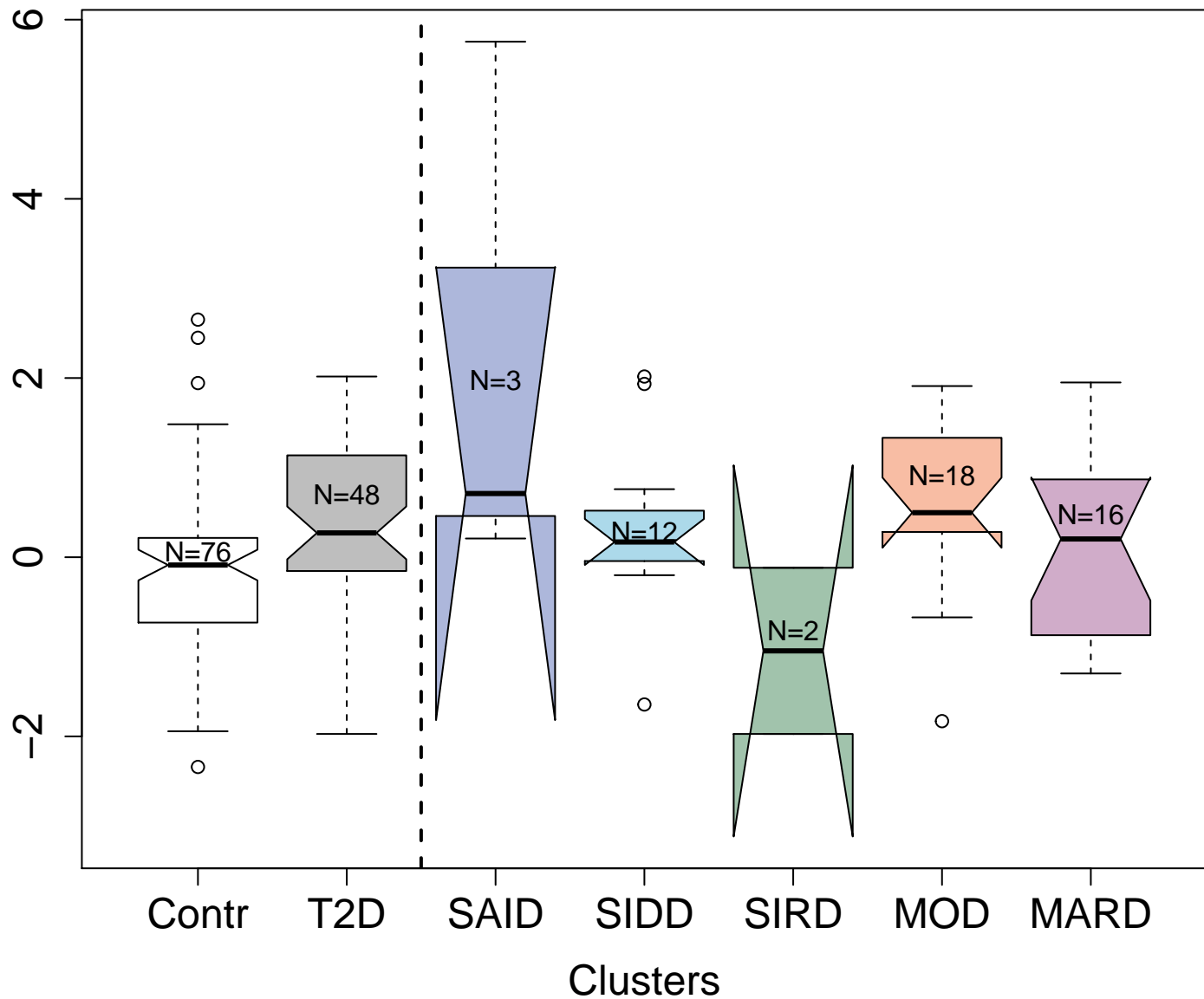
M52502 : X - 24307



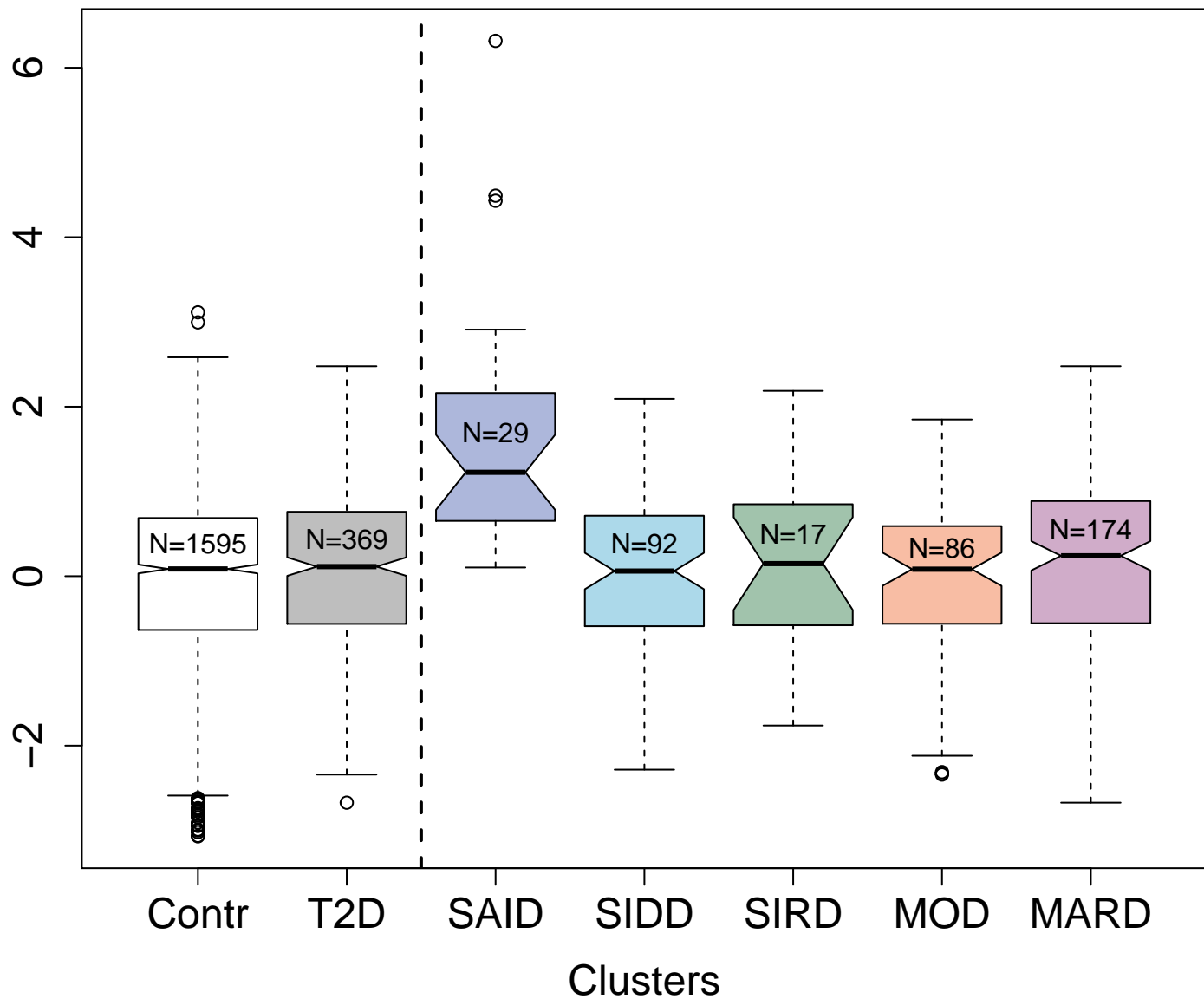
M48679 : N-acetylhistamine



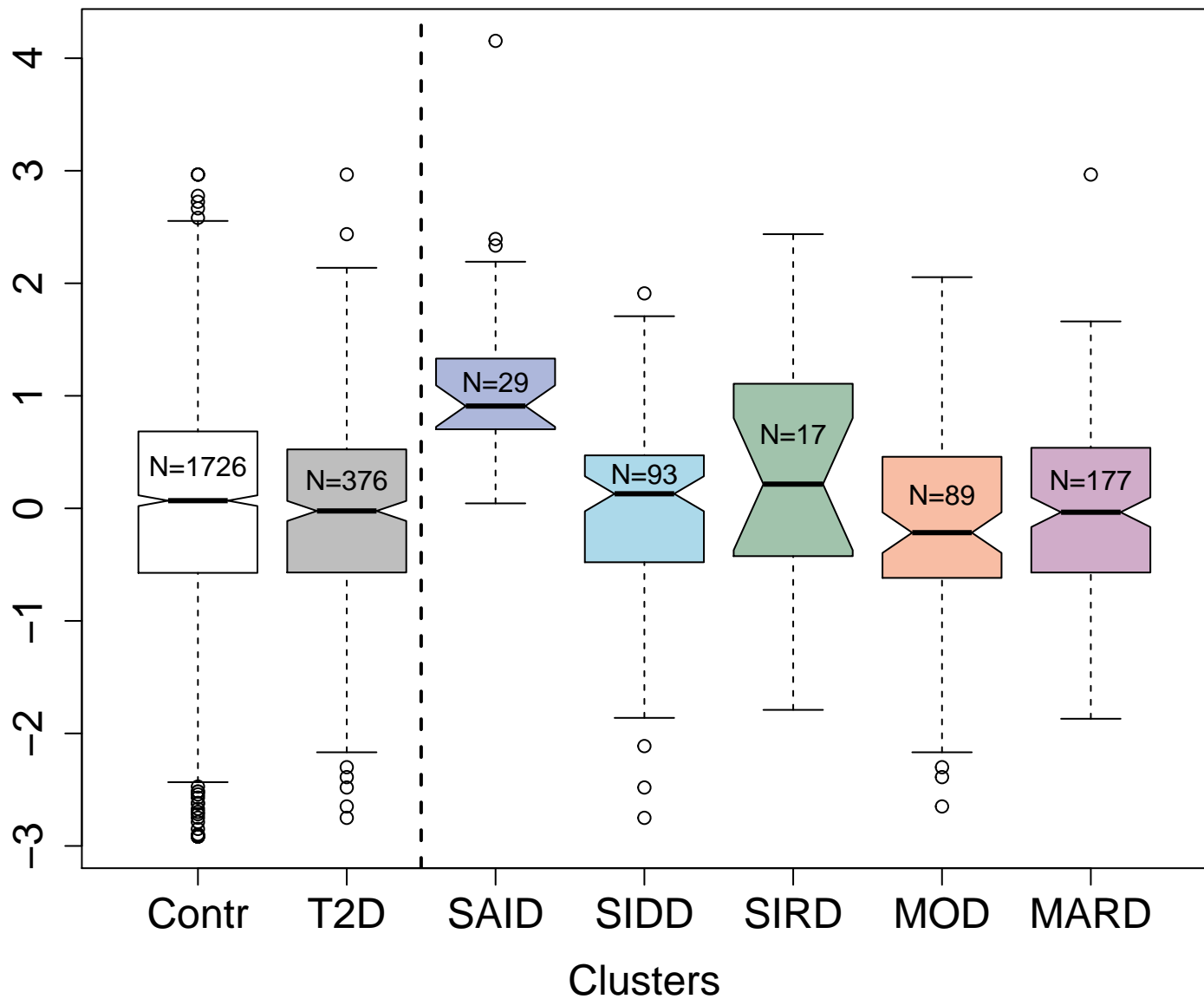
M48566 : valsartan



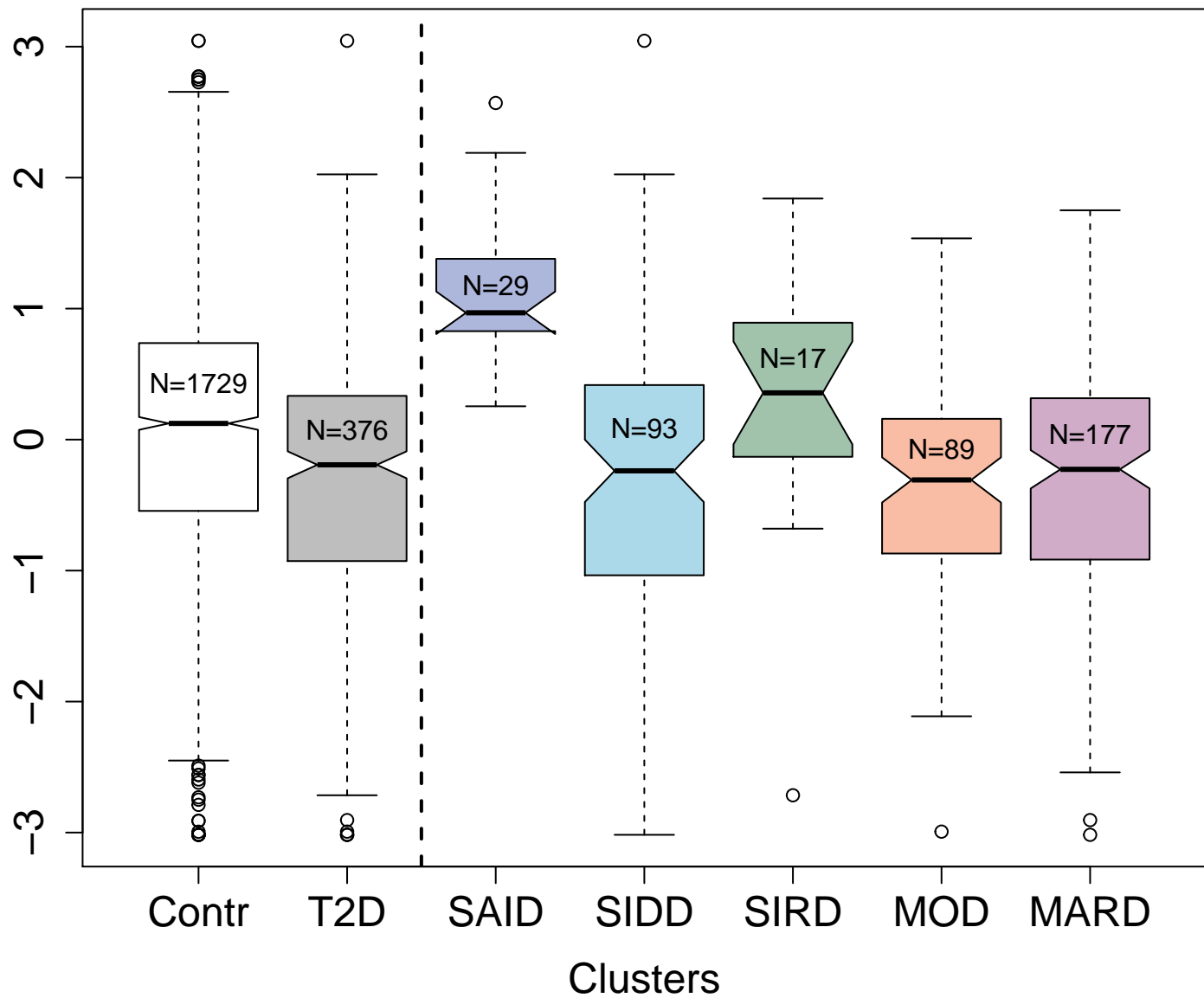
M34395 : 1-methylurate



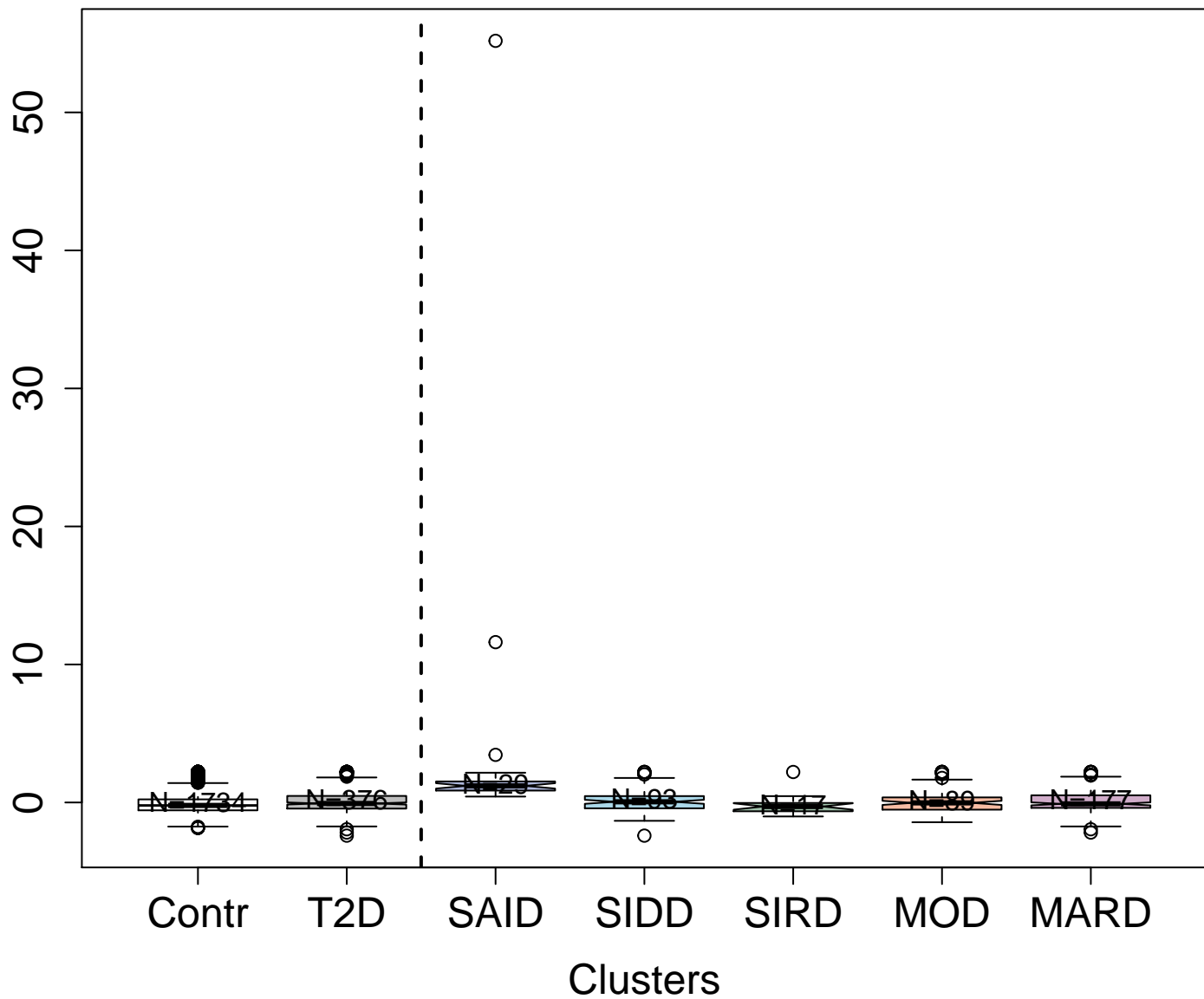
M18392 : theobromine



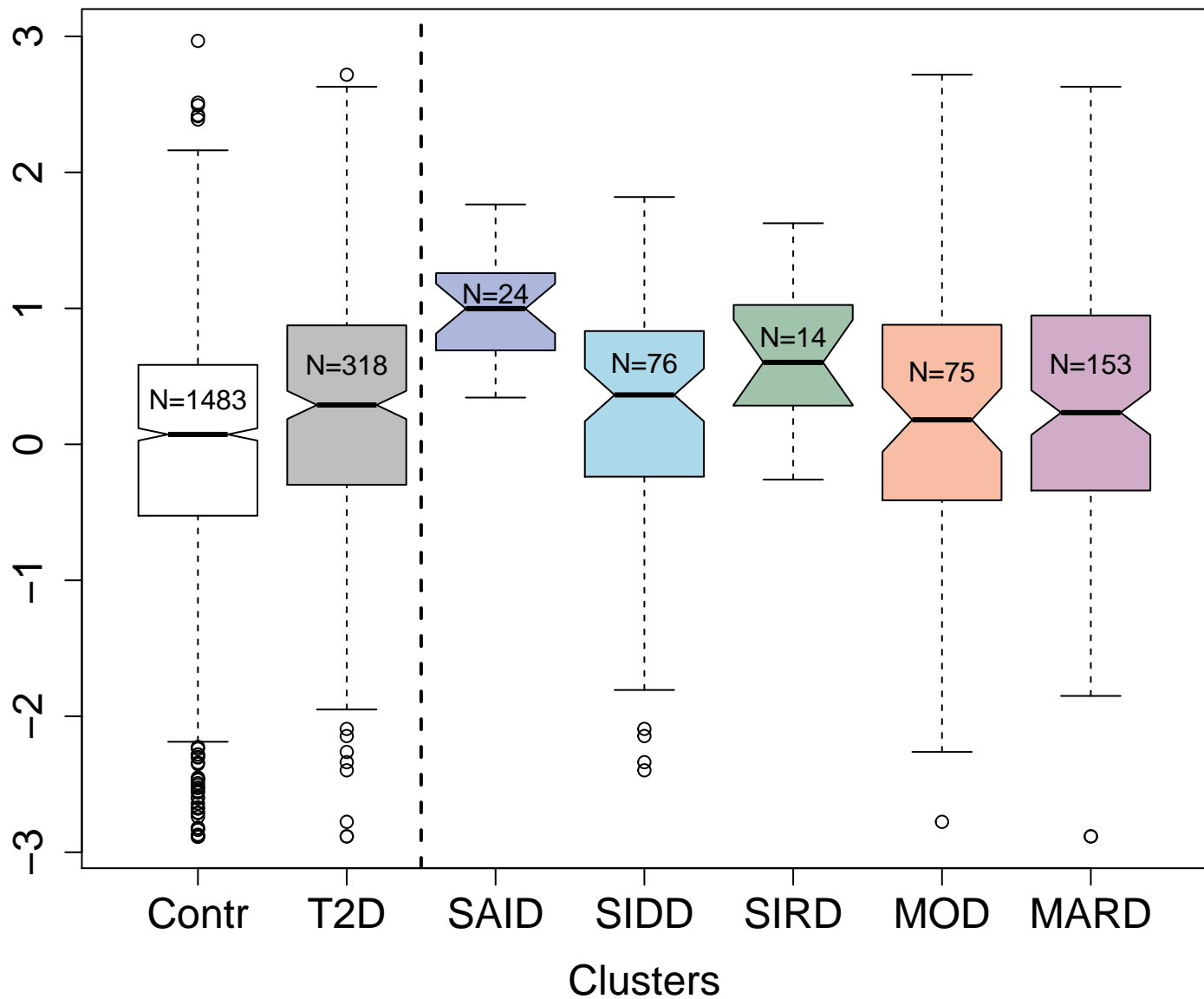
M52677 : 1-(1-enyl-palmitoyl)-2-linoleoyl-GPE (P-16:0/18:2



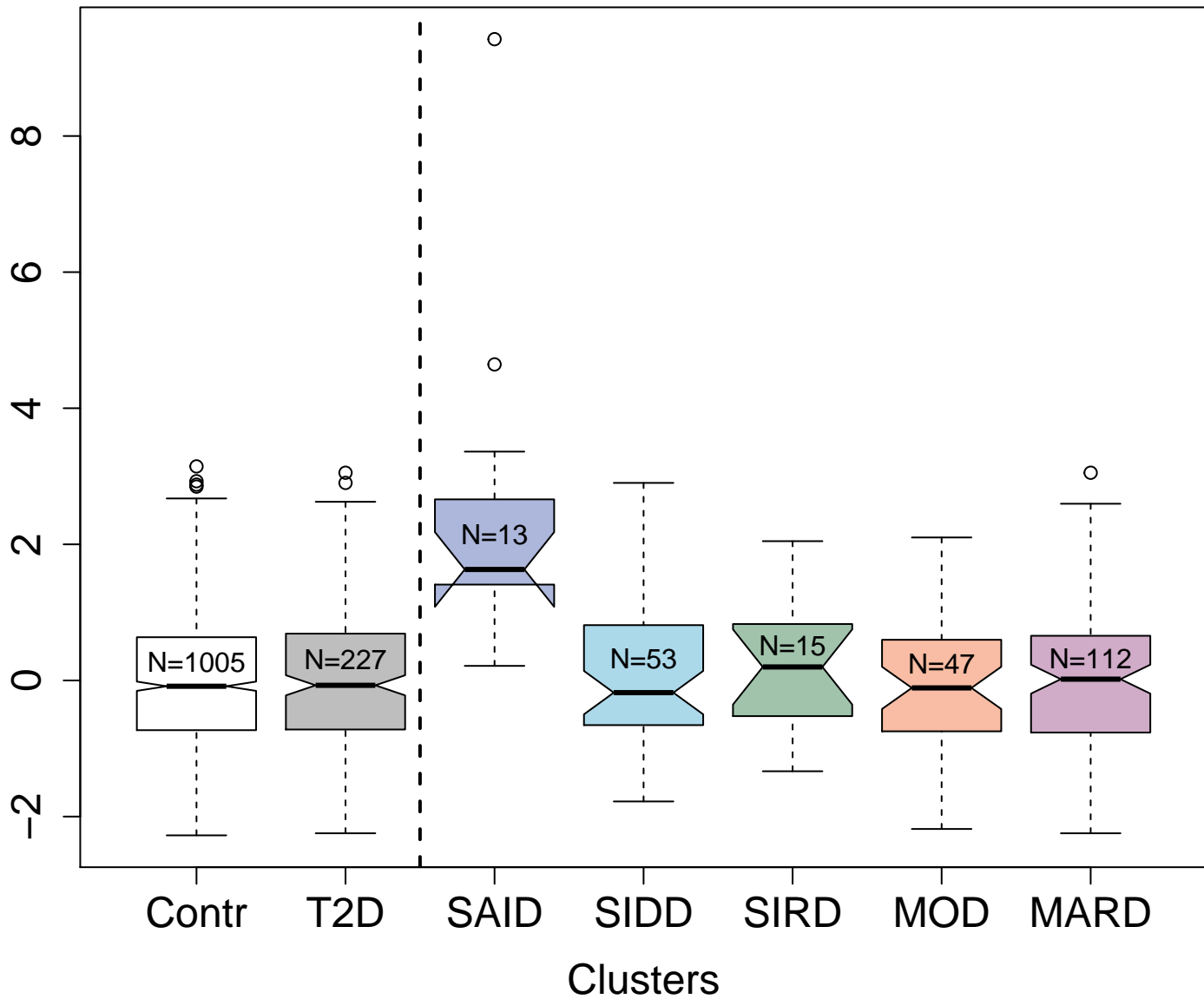
M31555 : pyridoxate



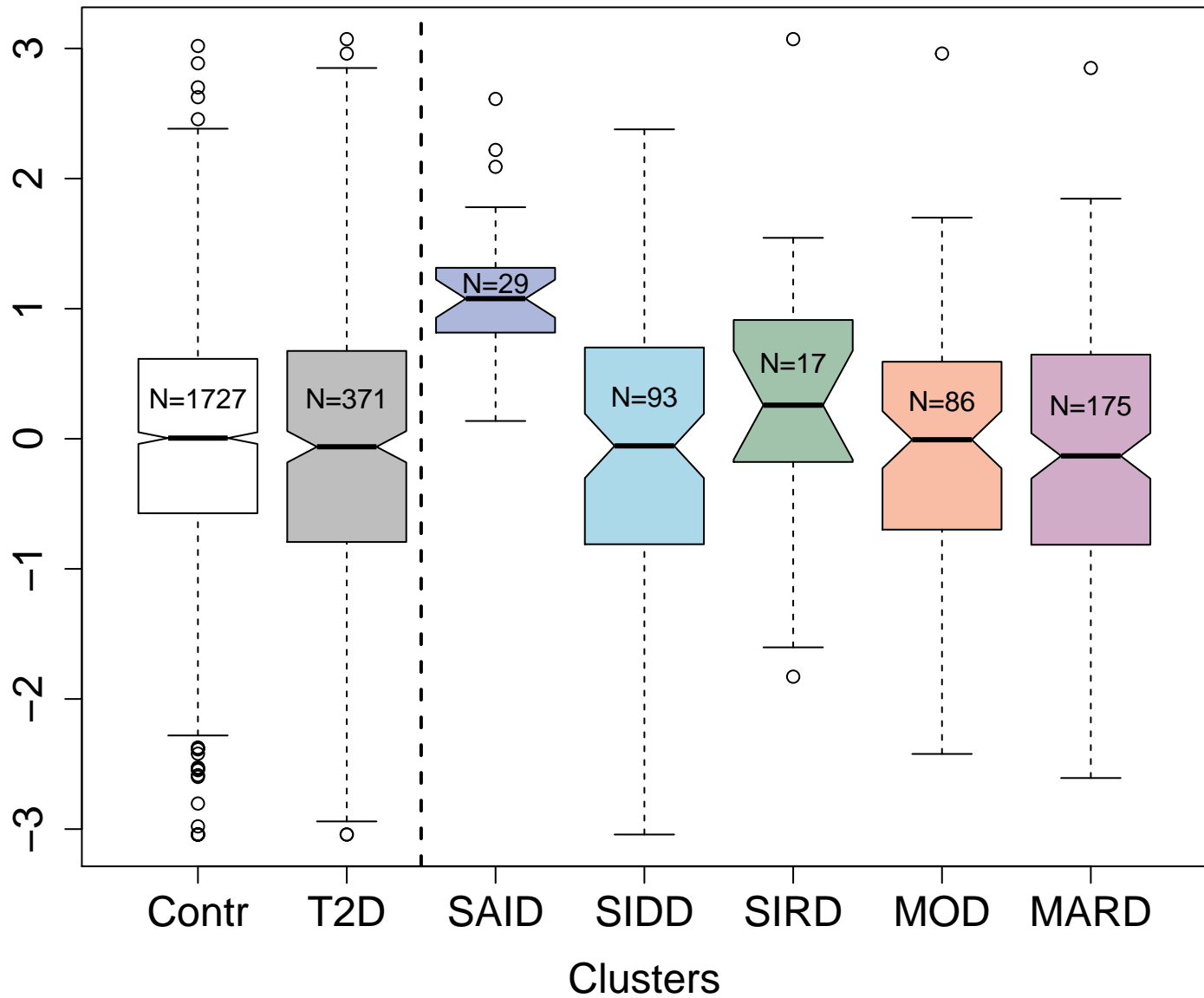
M37432 : N-acetyl-beta-alanine



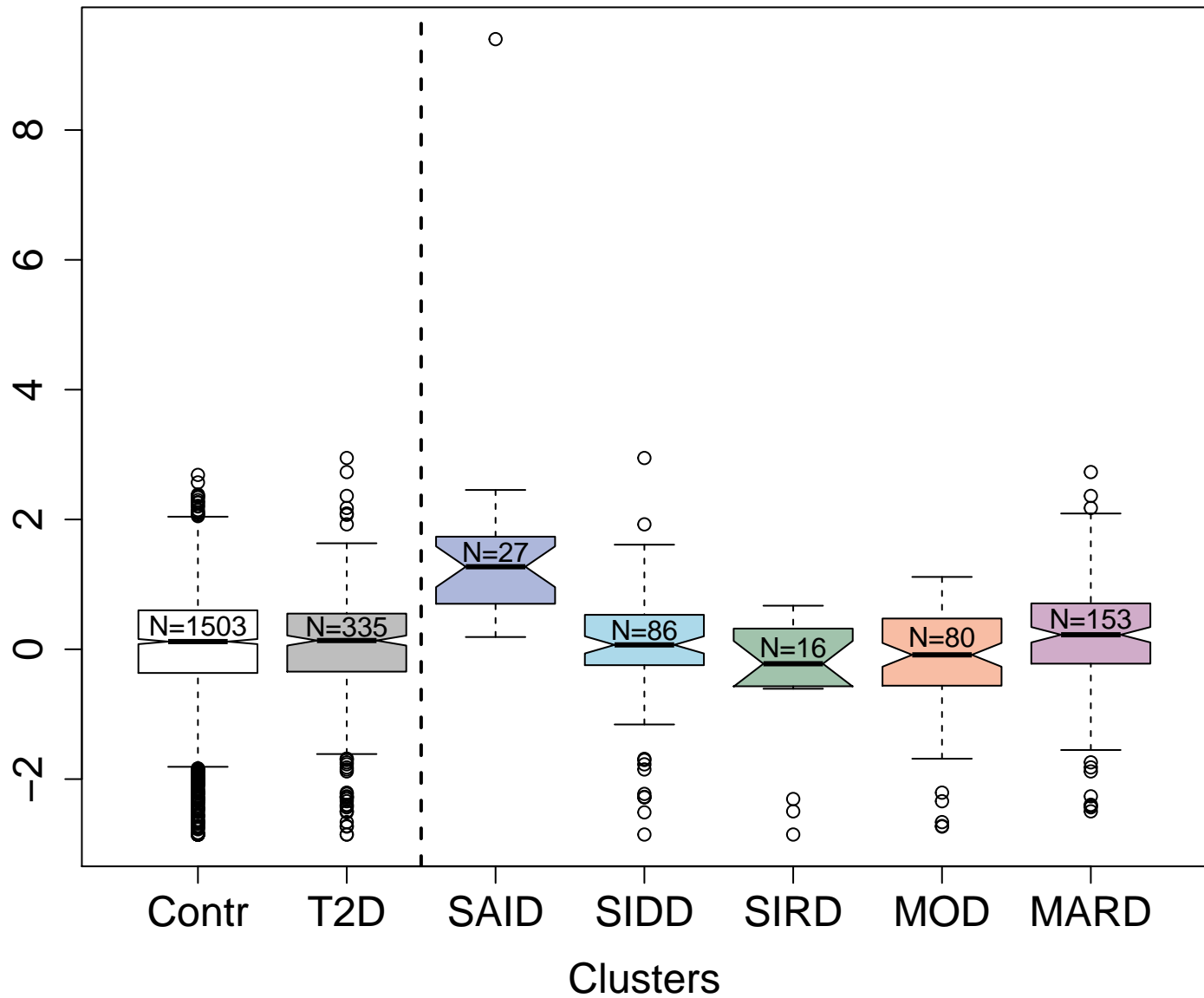
M31912 : glycolithocholate



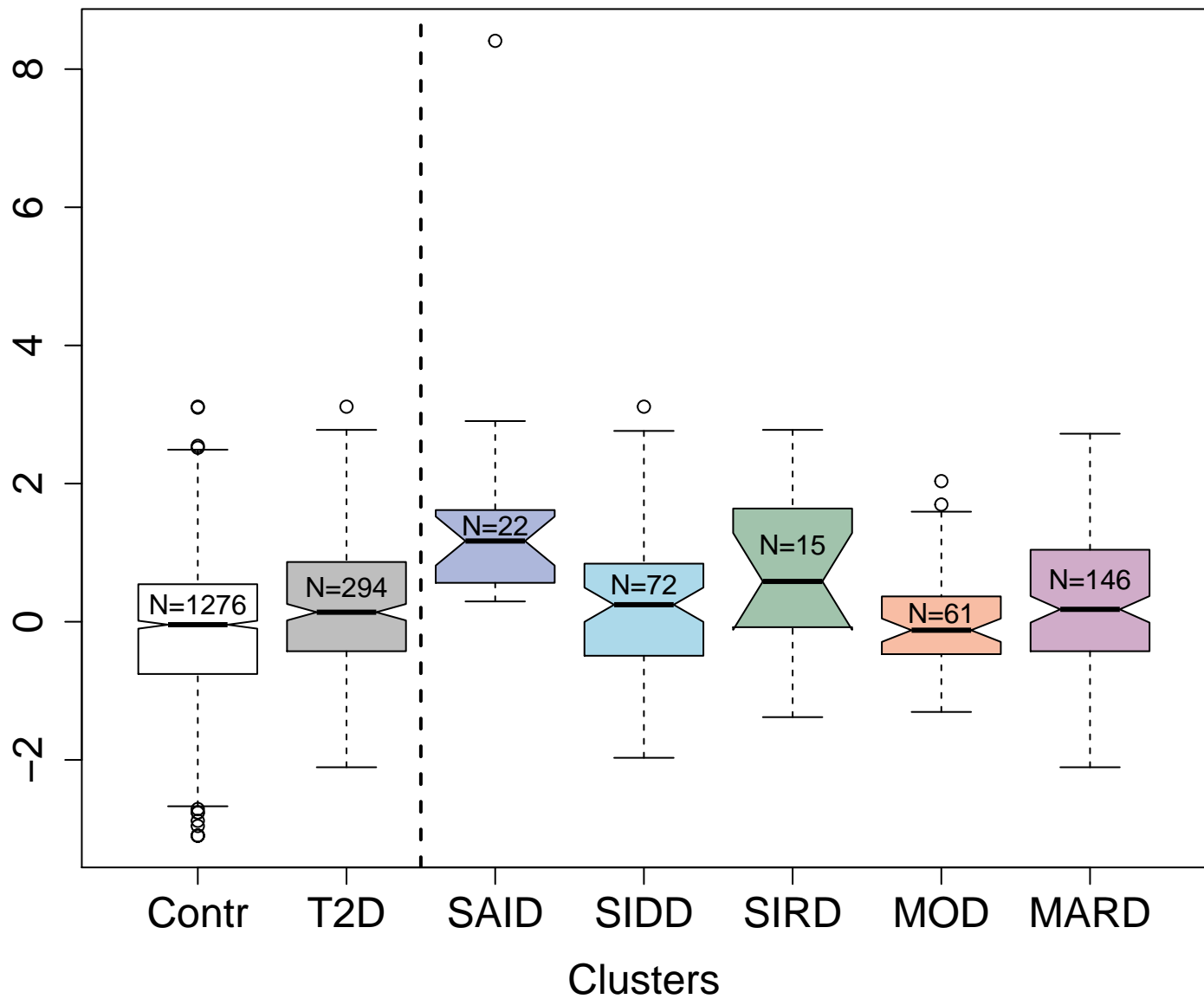
M52468 : 1-stearoyl-2-linoleoyl-GPI (18:0/18:2)



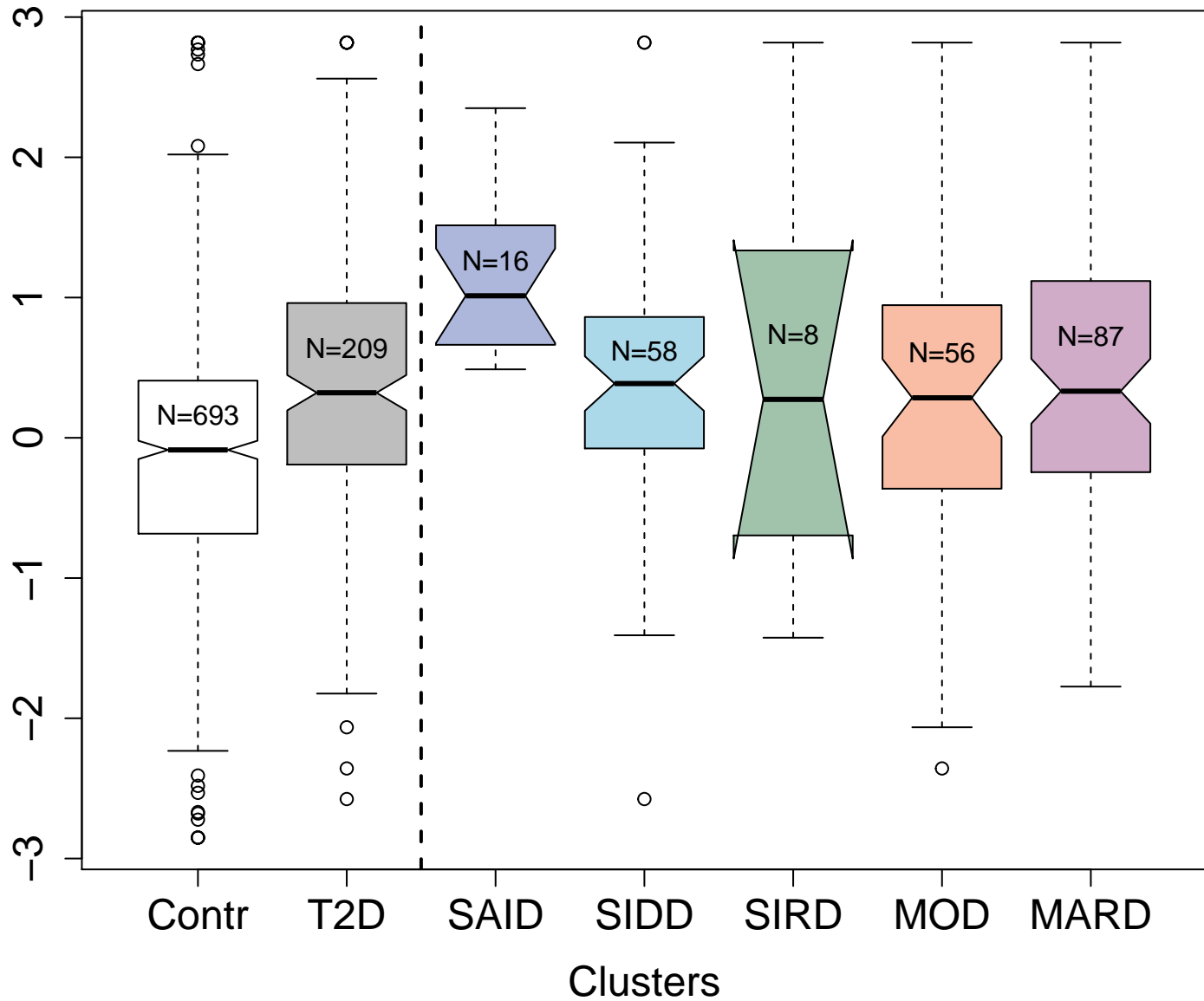
M62711 : N-acetyltheanine



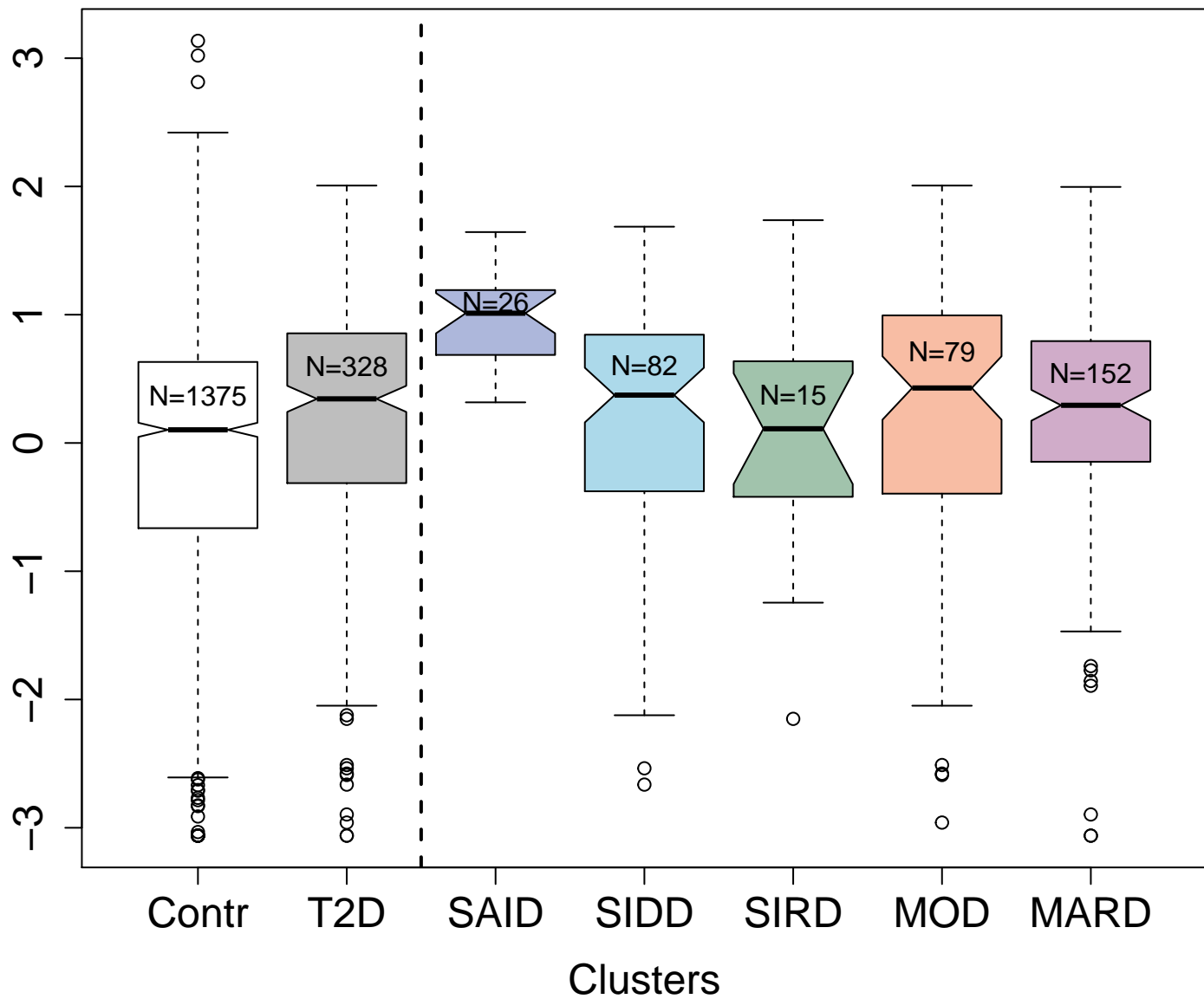
M54968 : linoleyl-linoleyl-glycerol (18:2/18:2) [1]*



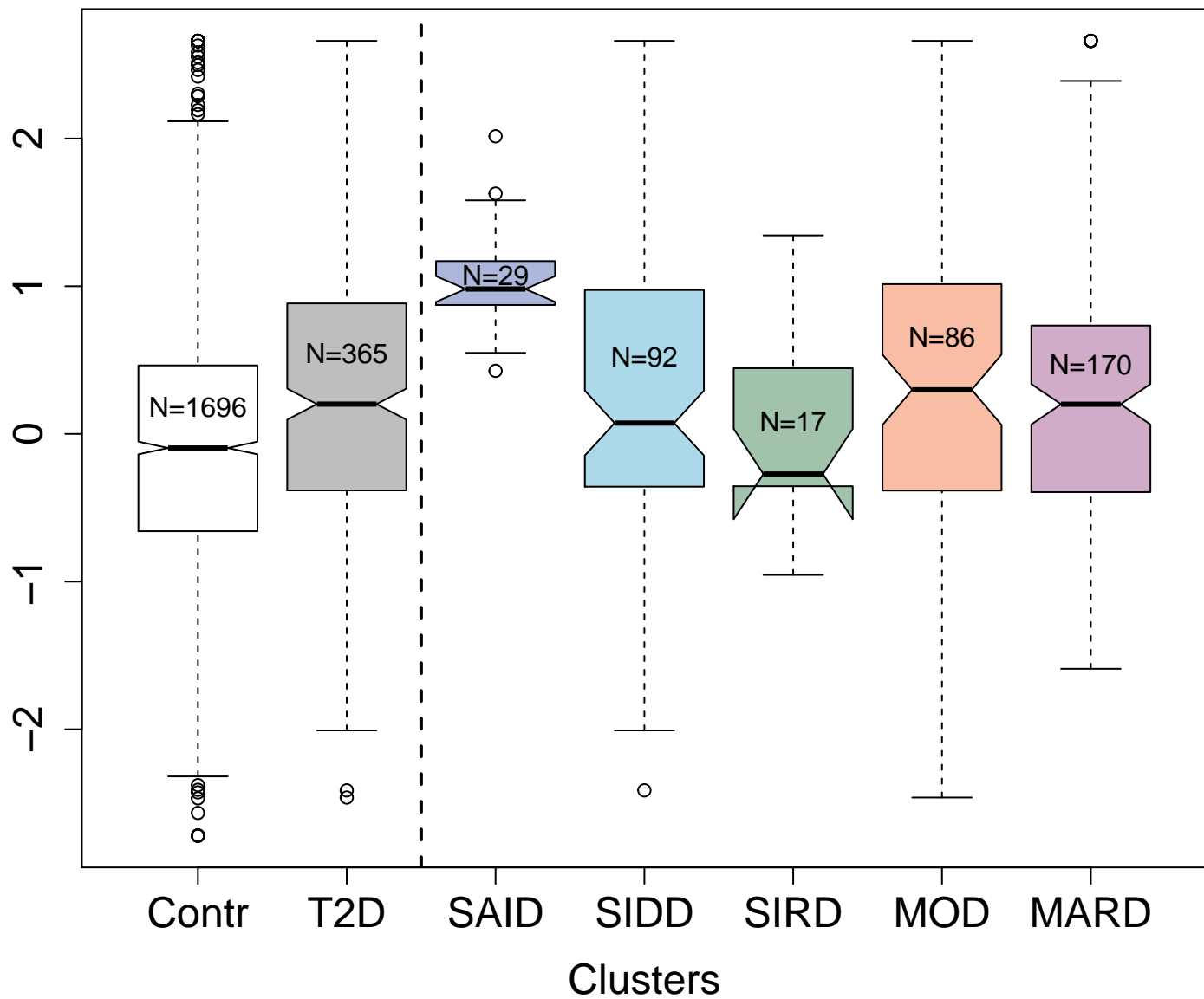
M49536 : X - 23659



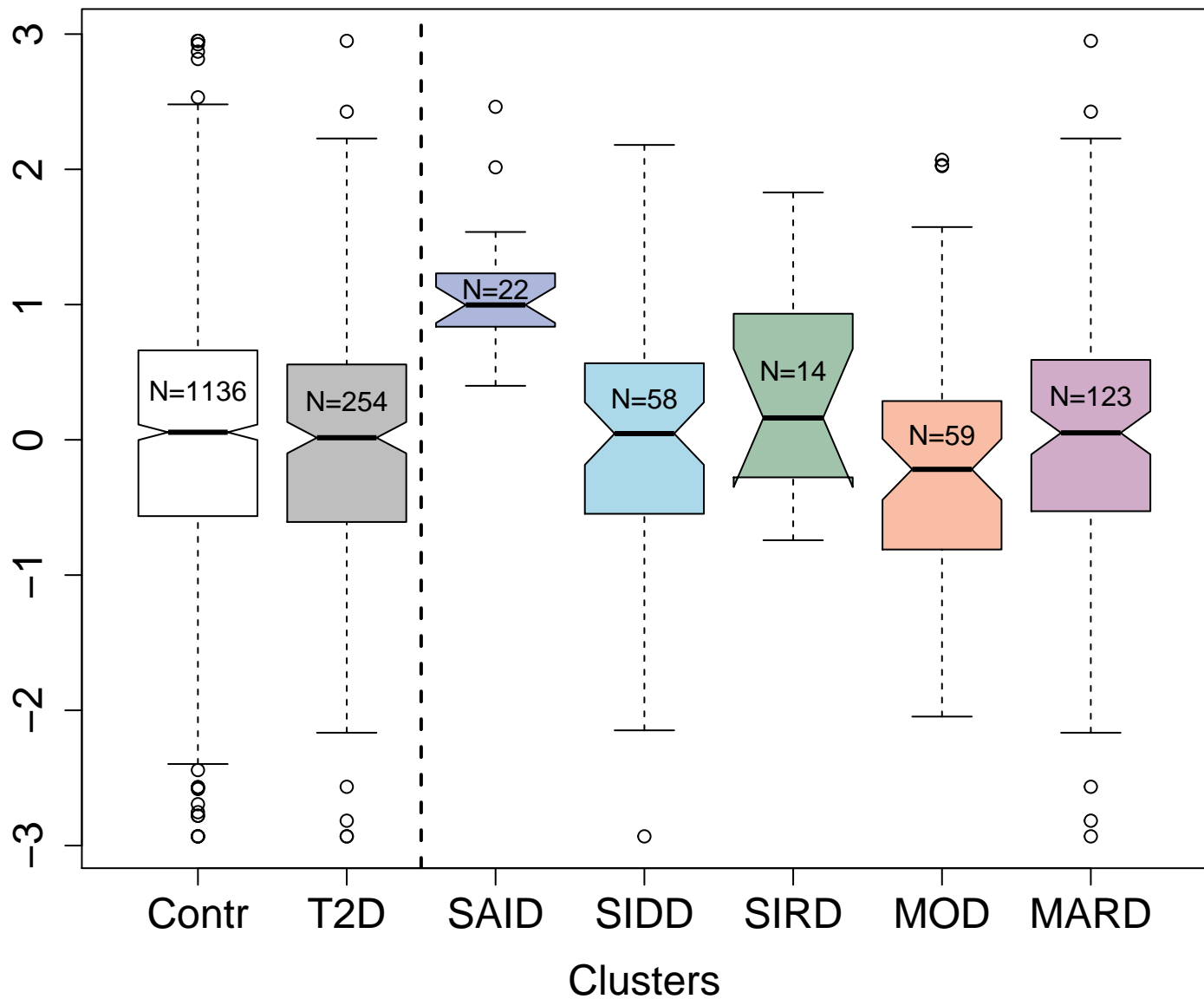
M38754 : gamma-carboxyglutamate



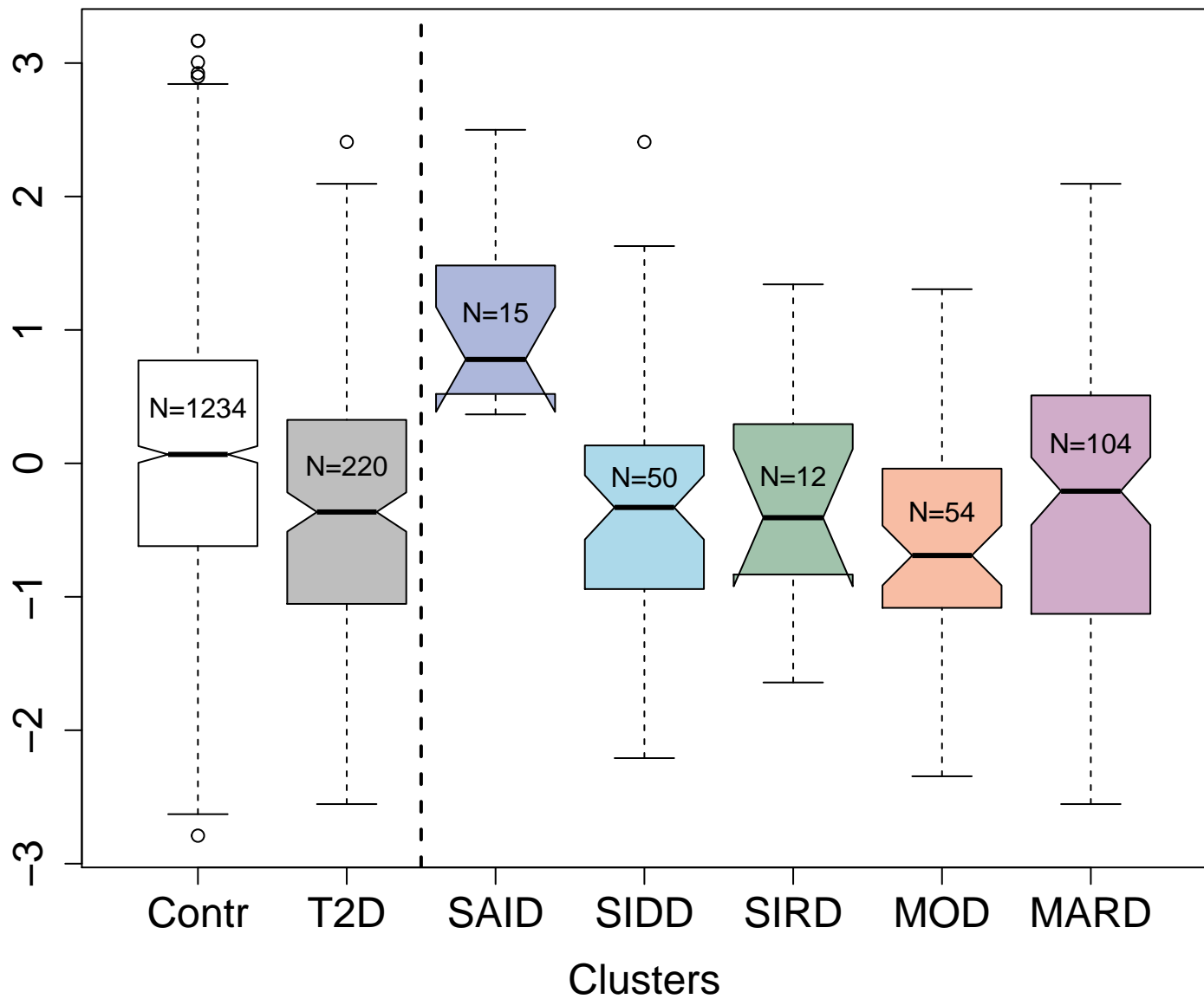
M32377 : N-acetylneuraminatate



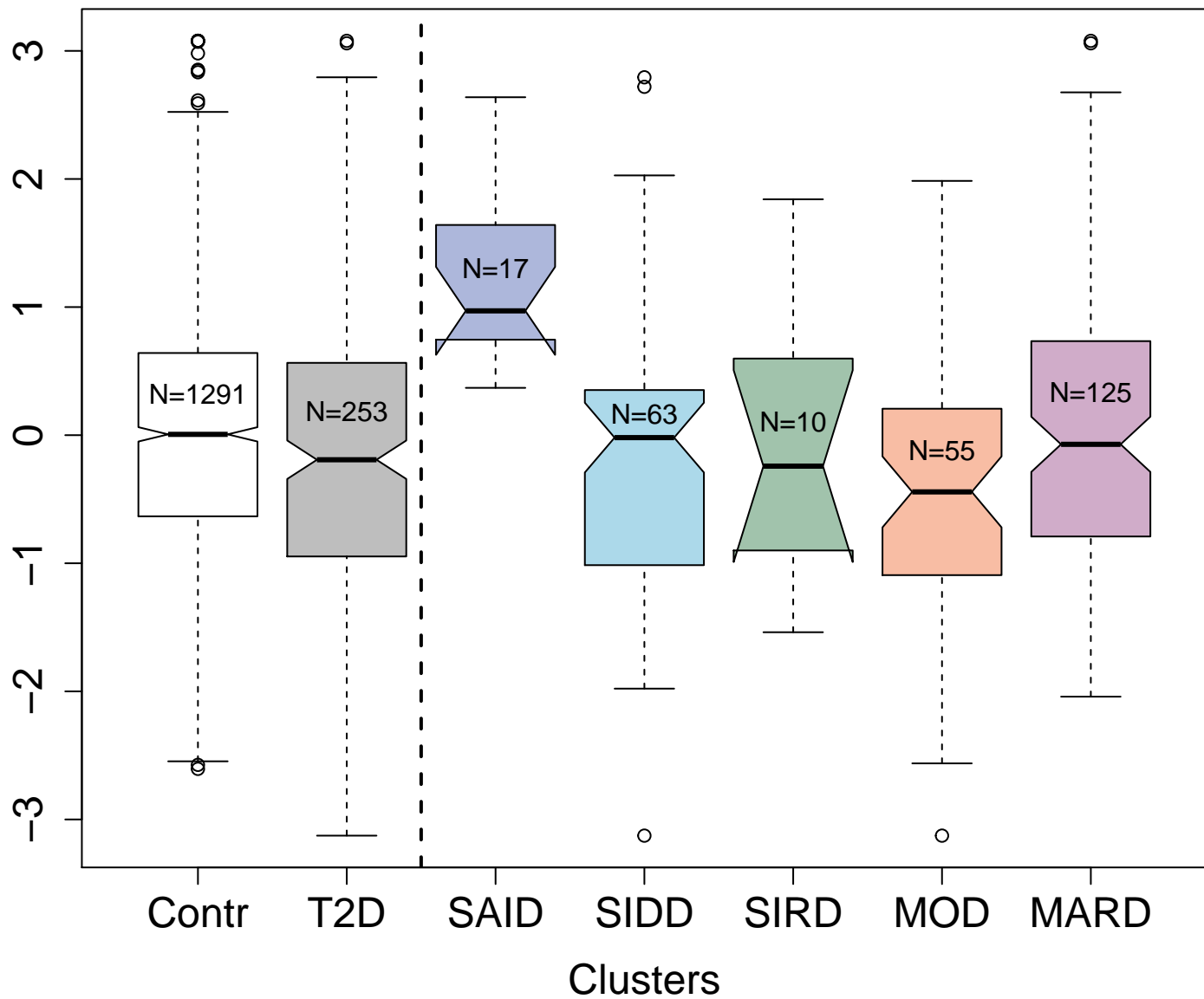
M47203 : X - 13007



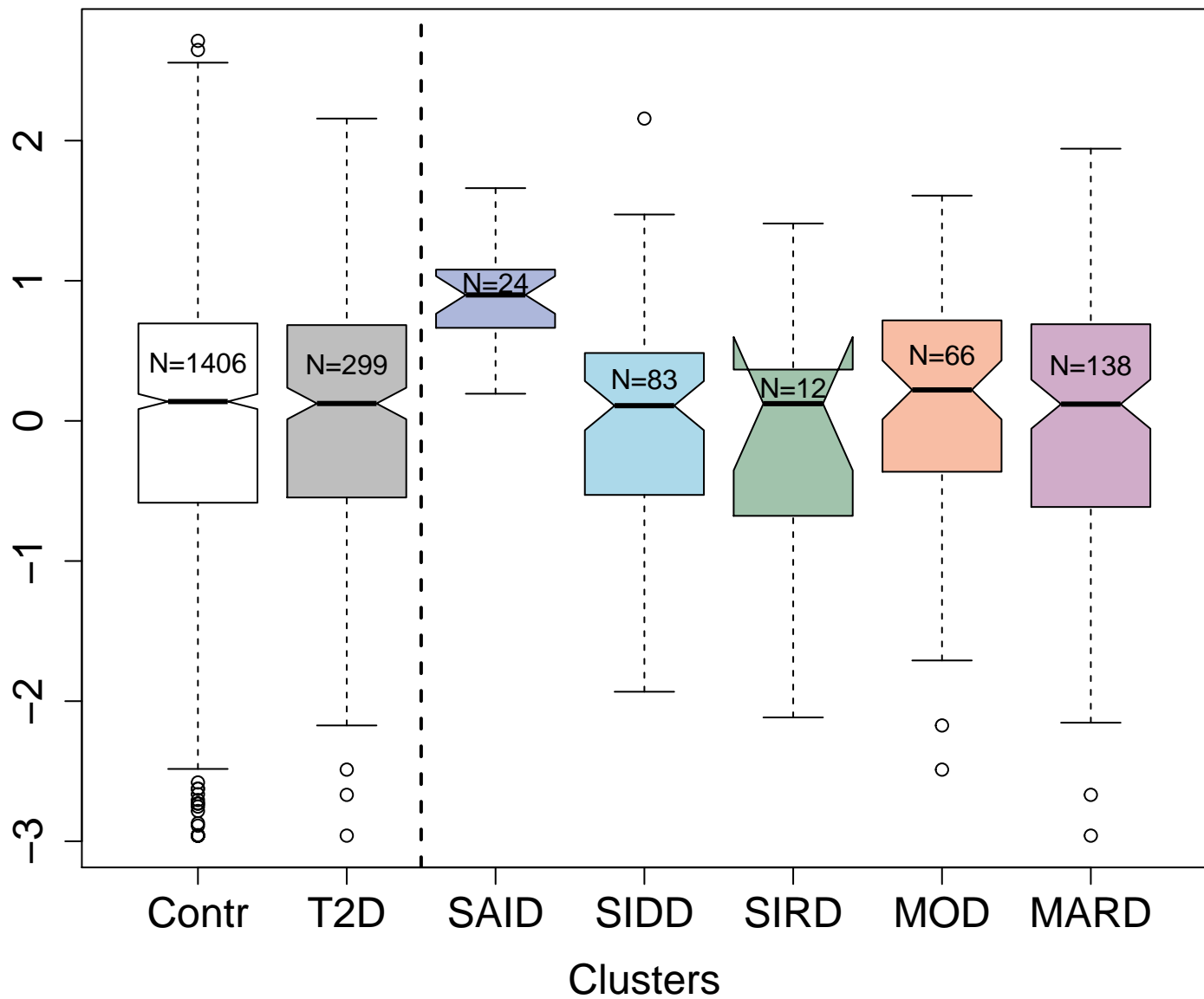
M62287 : delta-CEHC



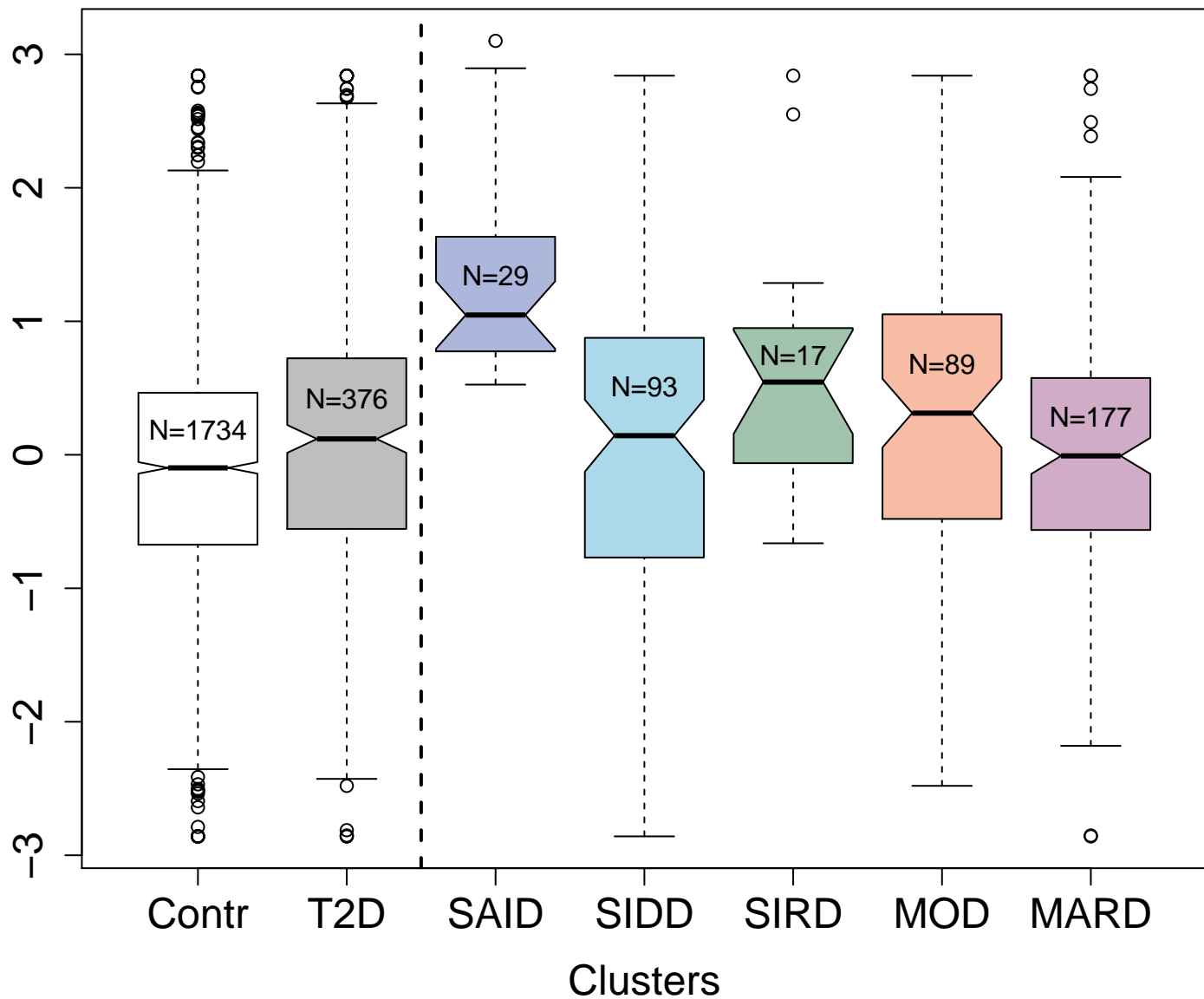
M43507 : 3b-hydroxy-5-cholenoic acid



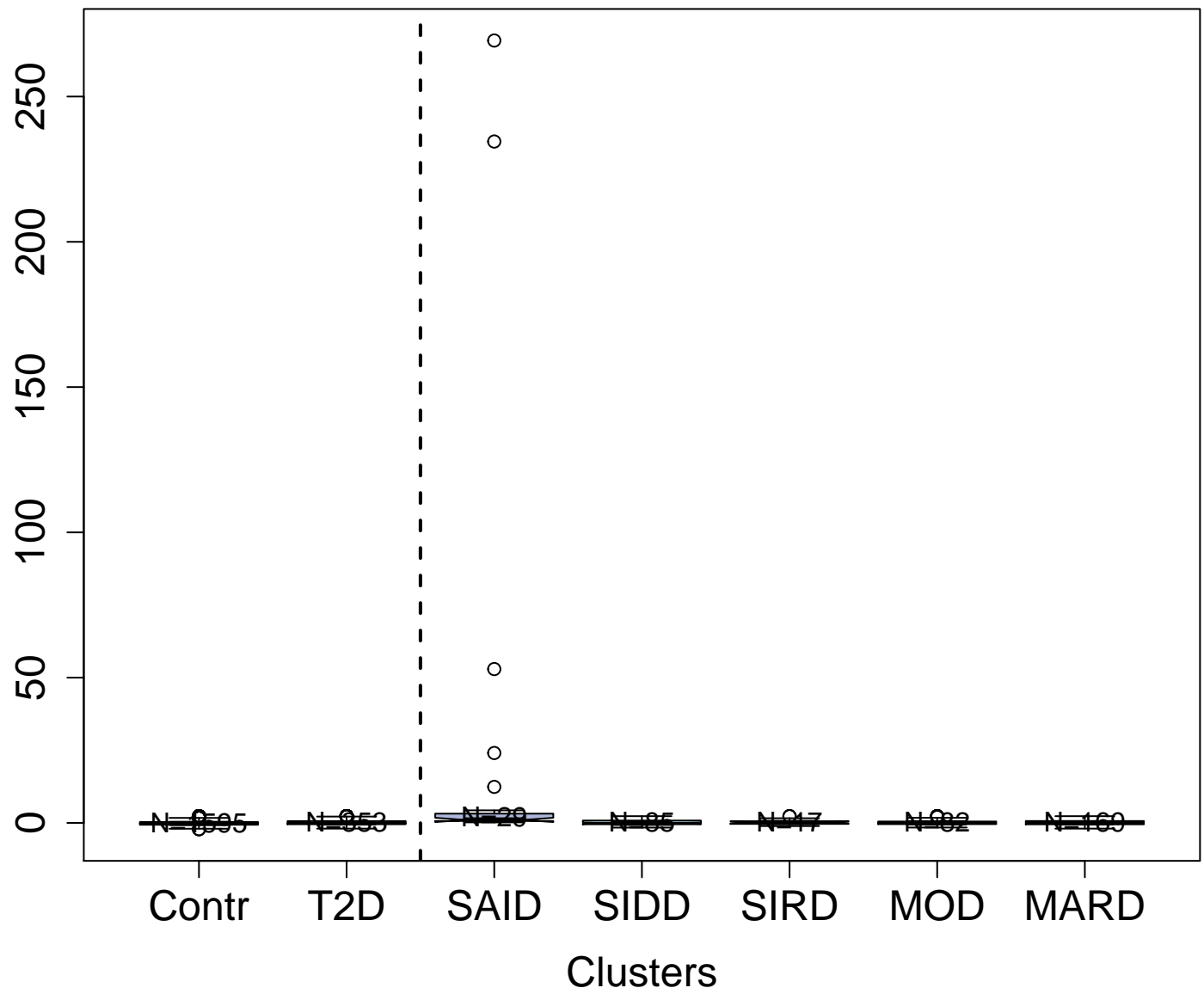
M49883 : X - 23974



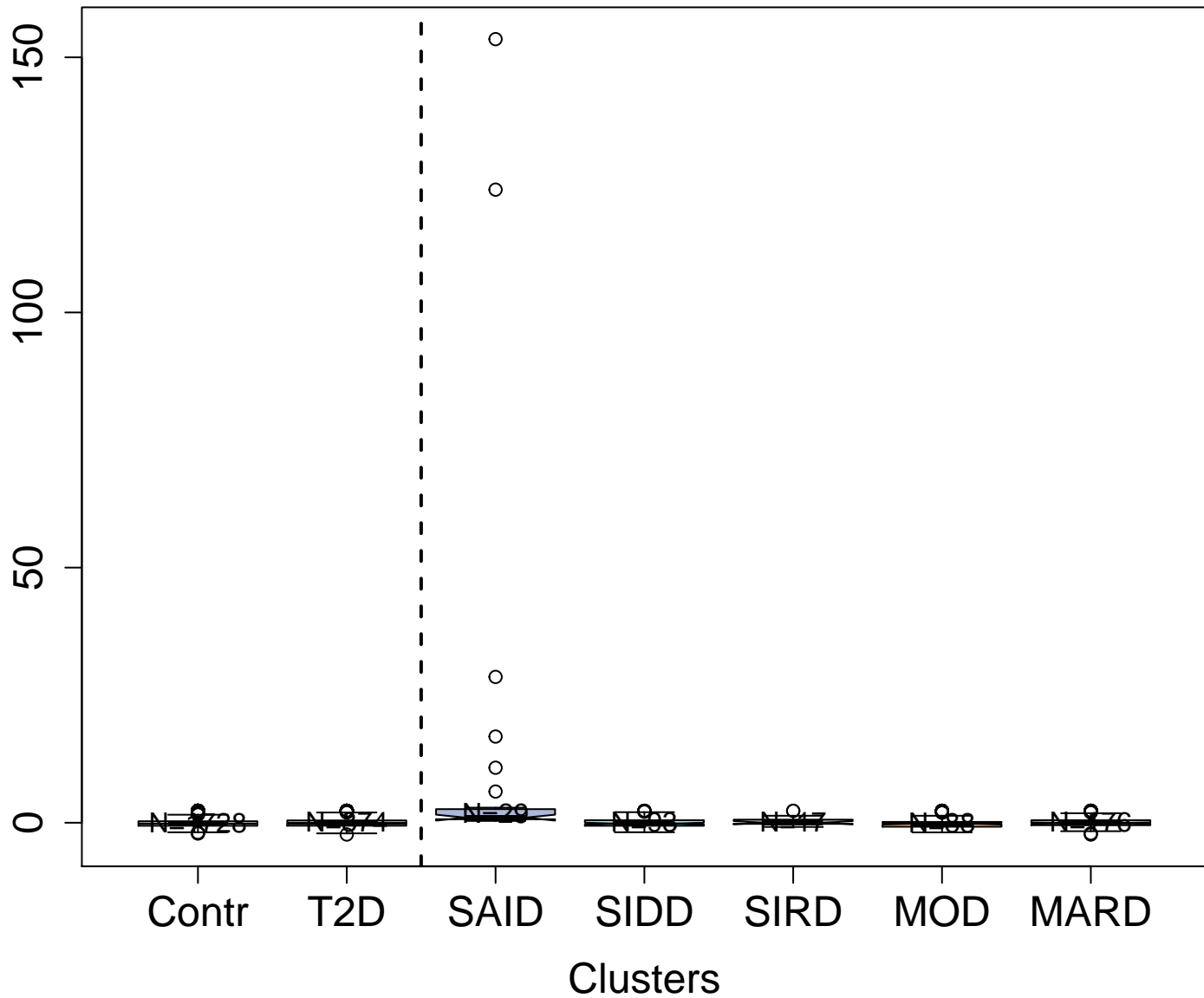
M35305 : 1-palmitoyl-GPI (16:0)



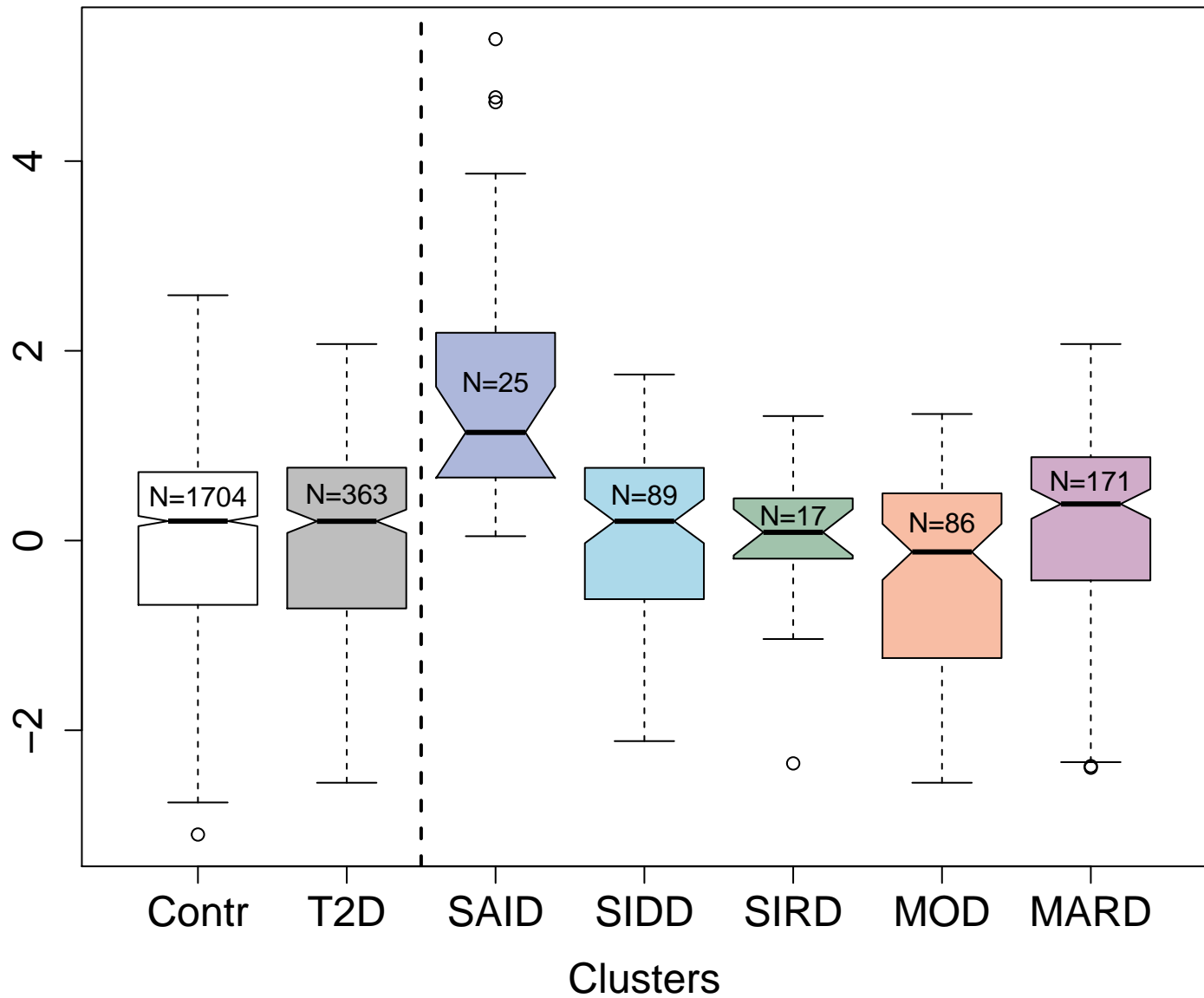
M18281 : 2-hydroxyhippurate (salicylurate)



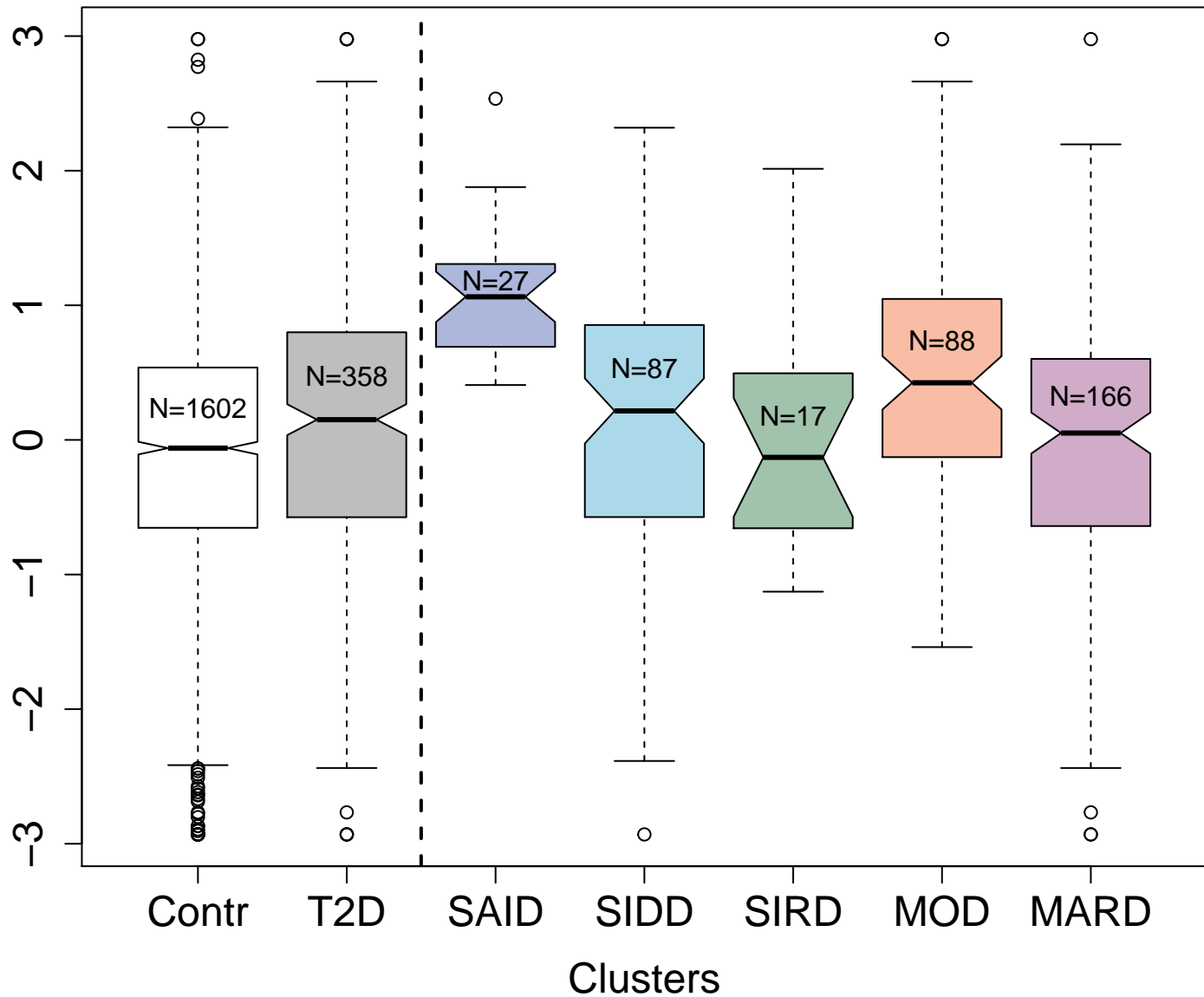
M1515 : salicylate



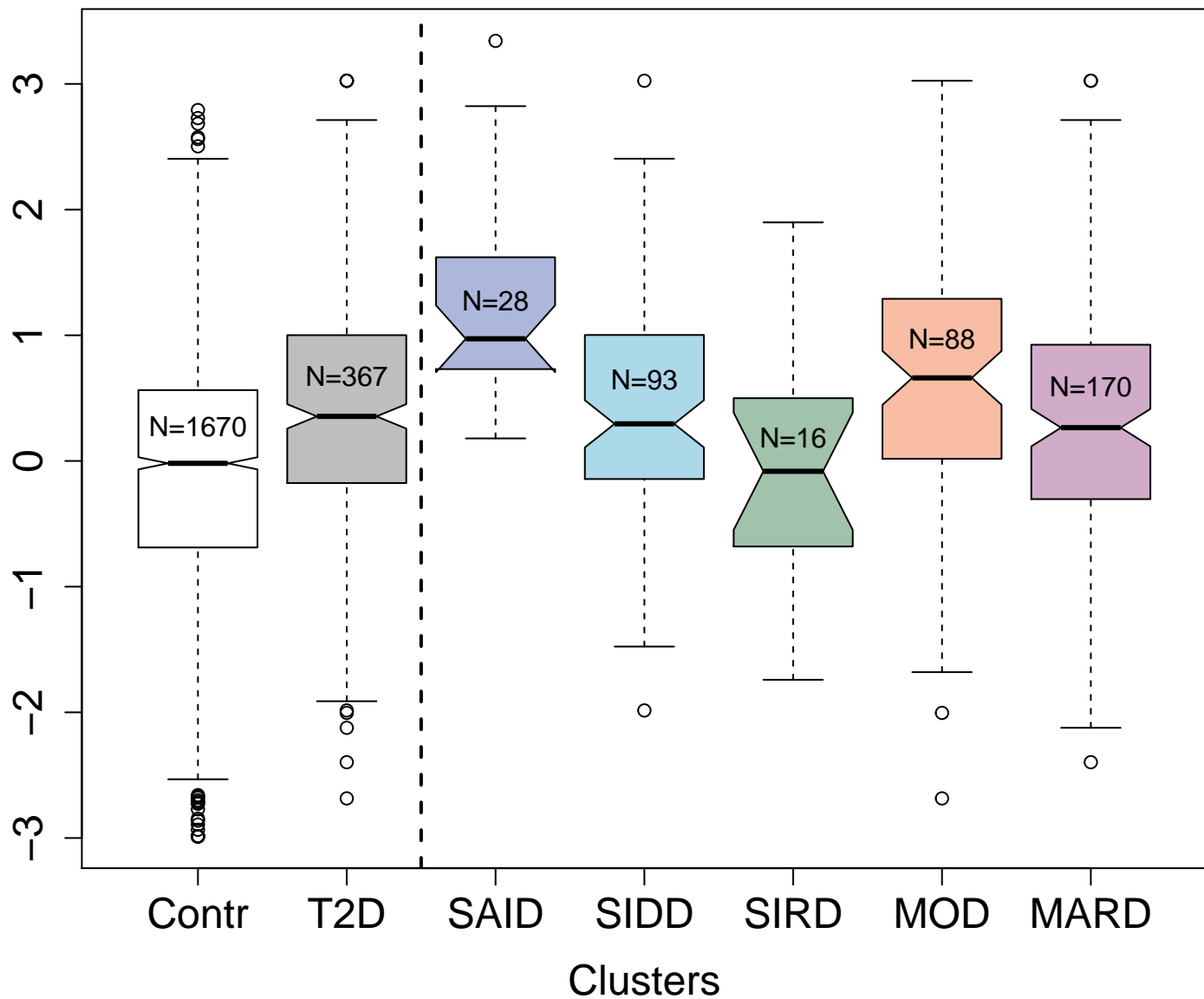
M15749 : 3-phenylpropionate (hydrocinnamate)



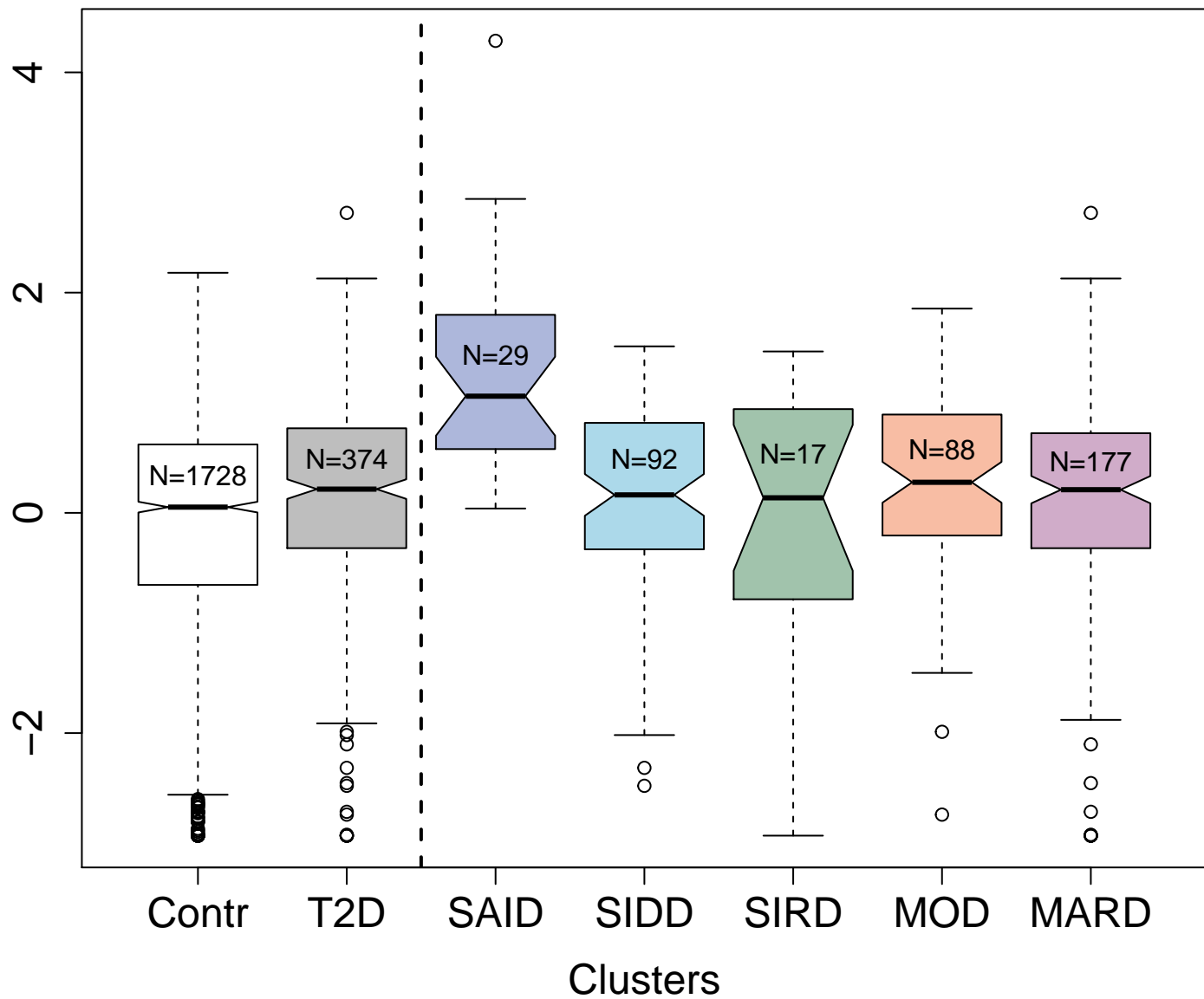
M46932 : X - 12104



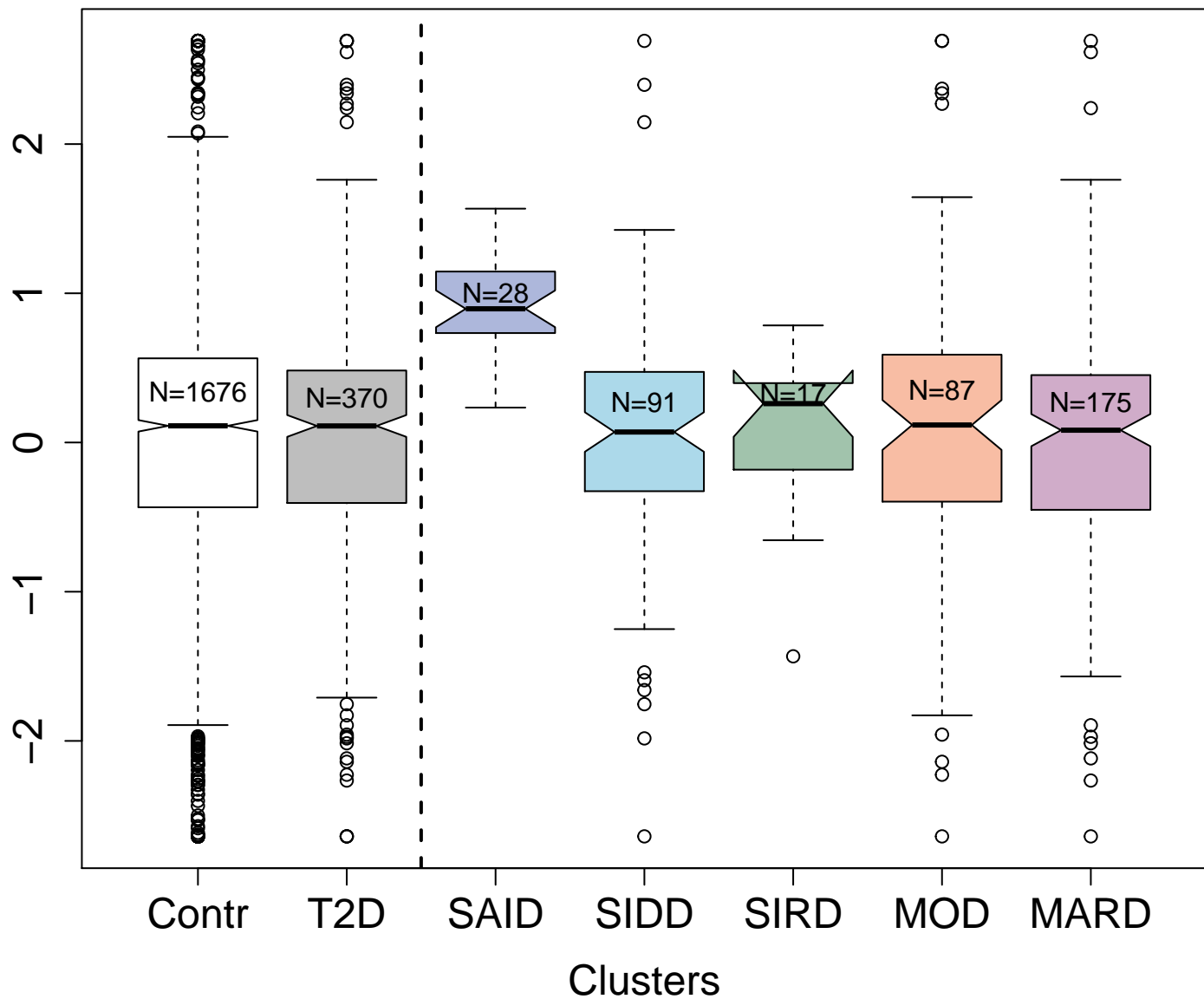
M43258 : acisoga



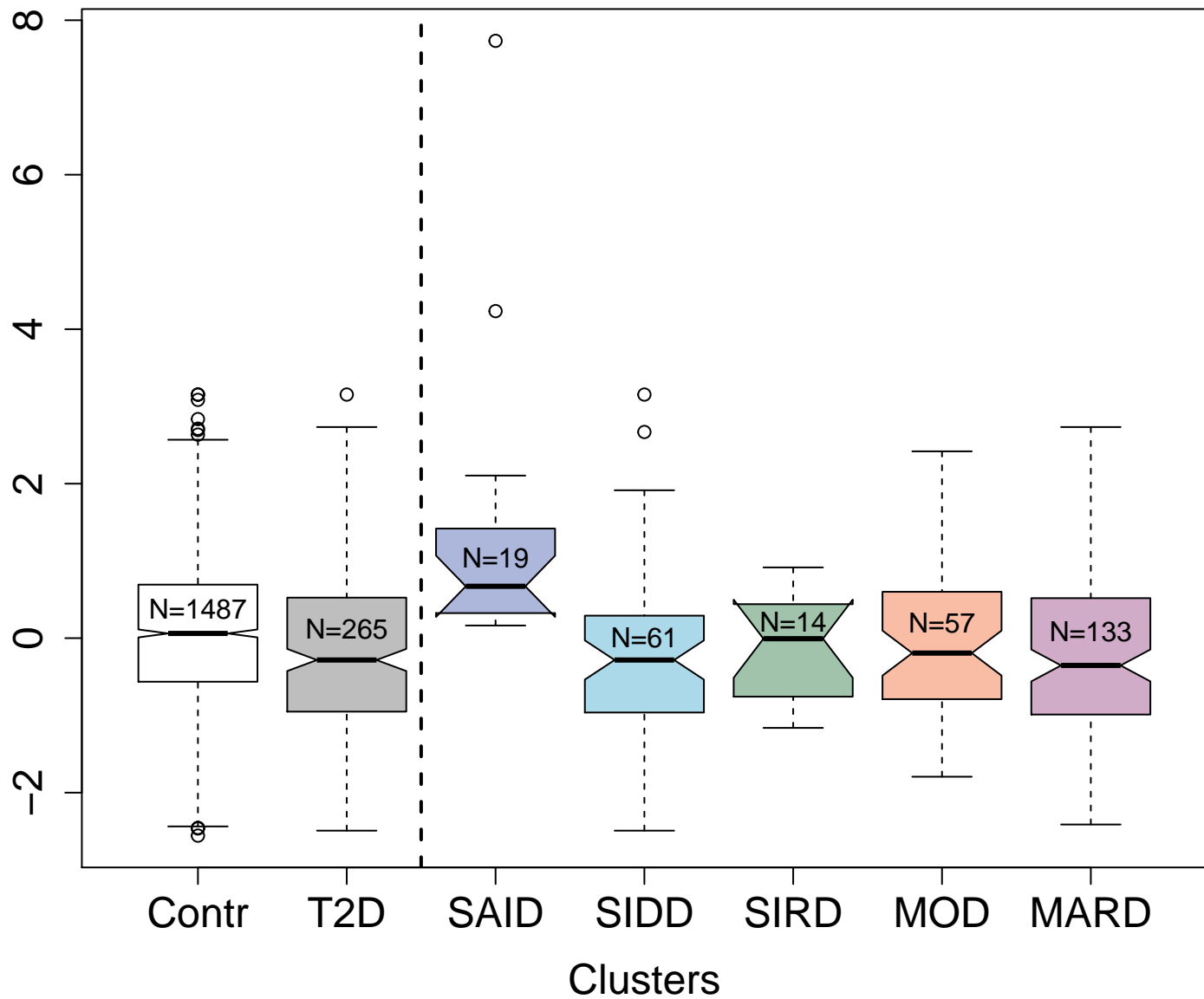
M46607 : X - 11849



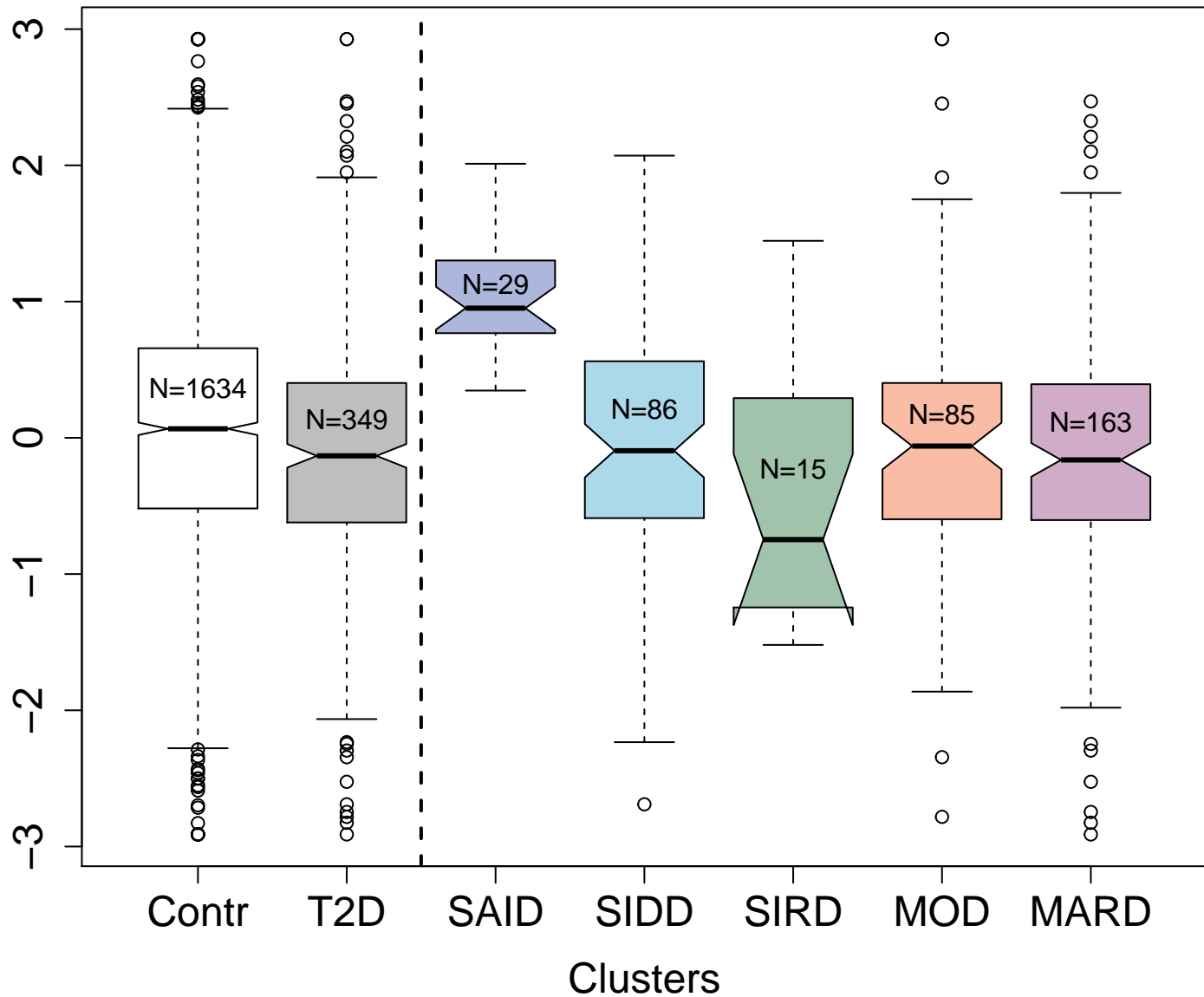
M62494 : X - 25265



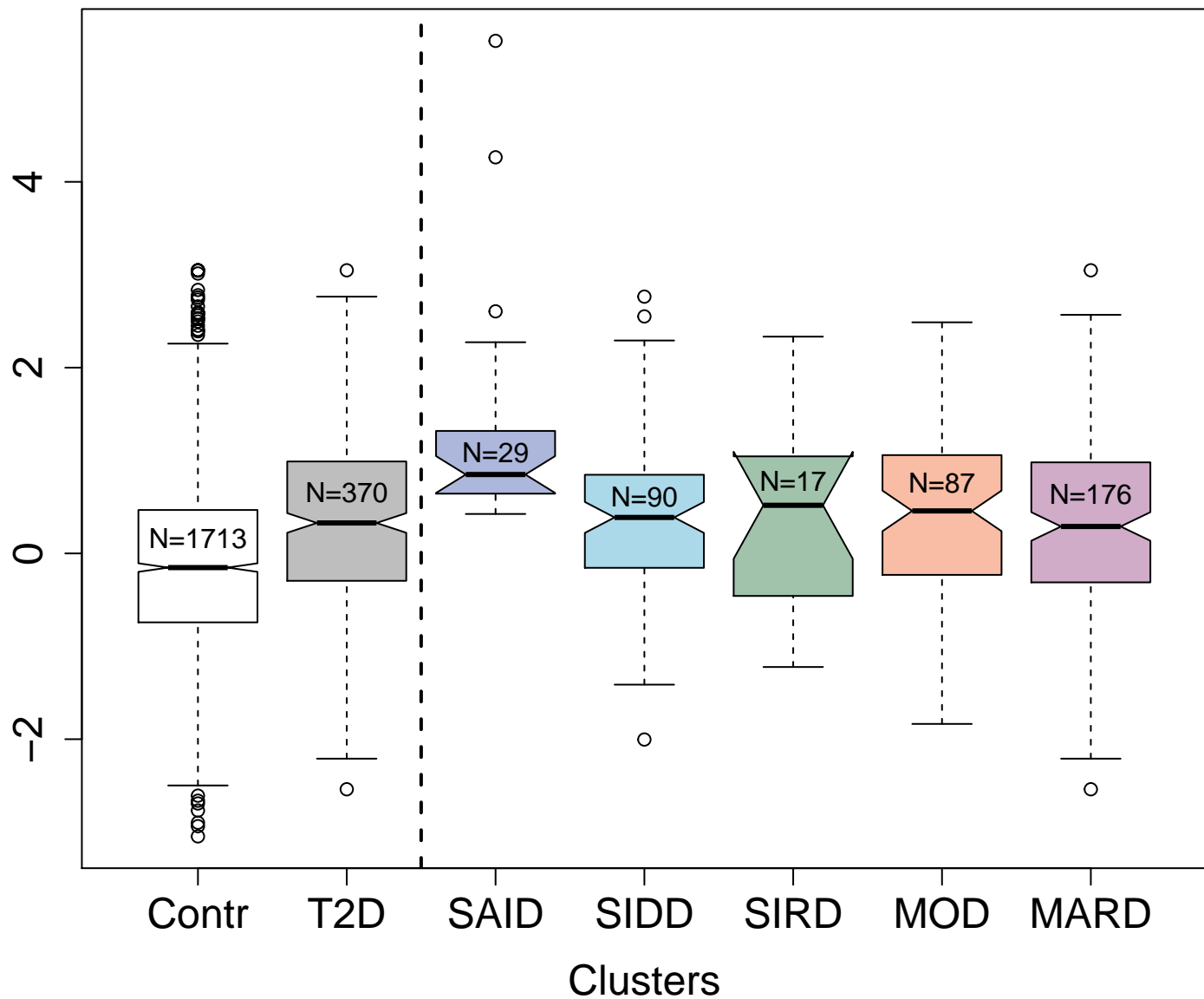
M62066 : glyco-beta-muricholate**



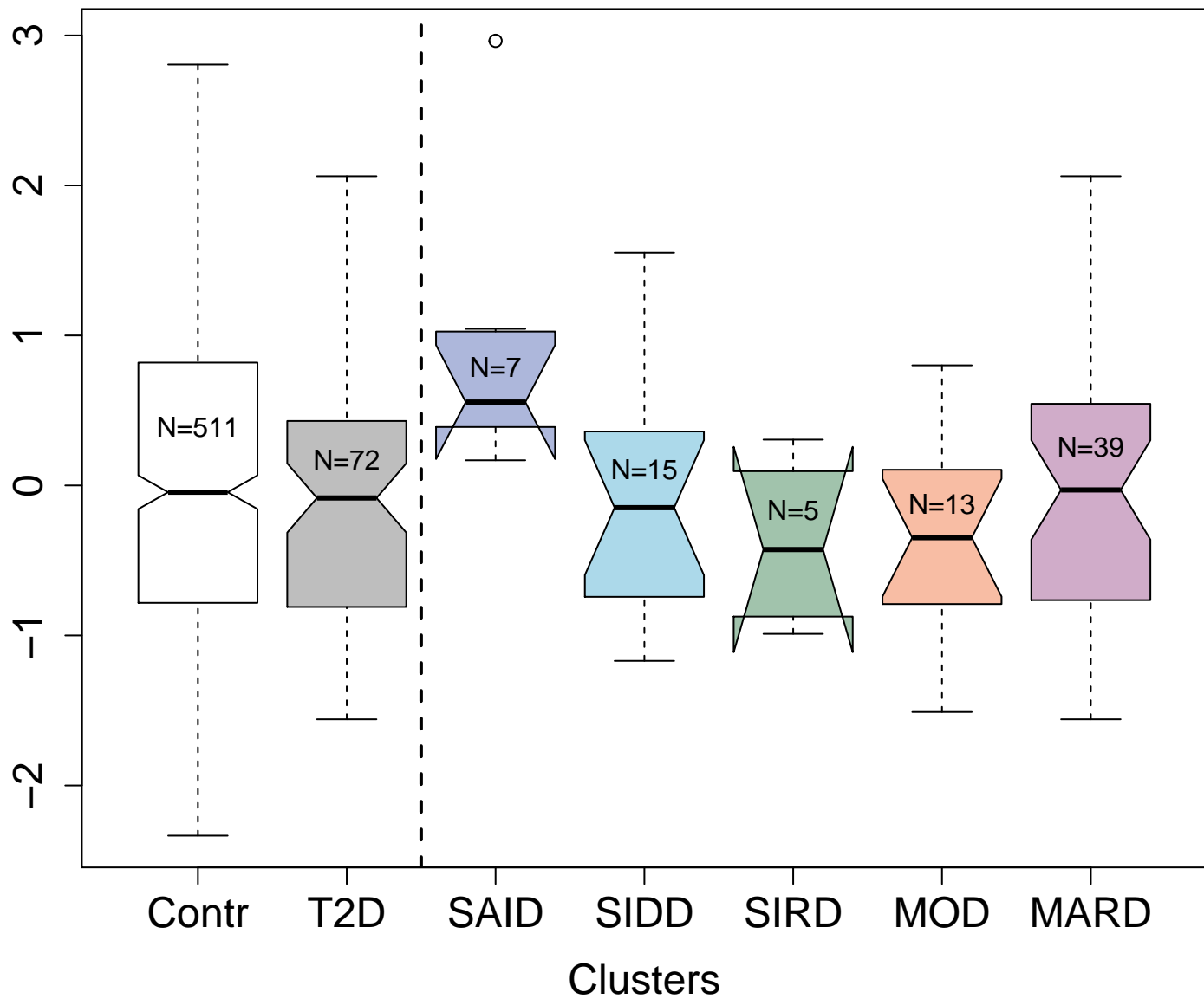
M57814 : (N(1) + N(8)) - acetylspemidine



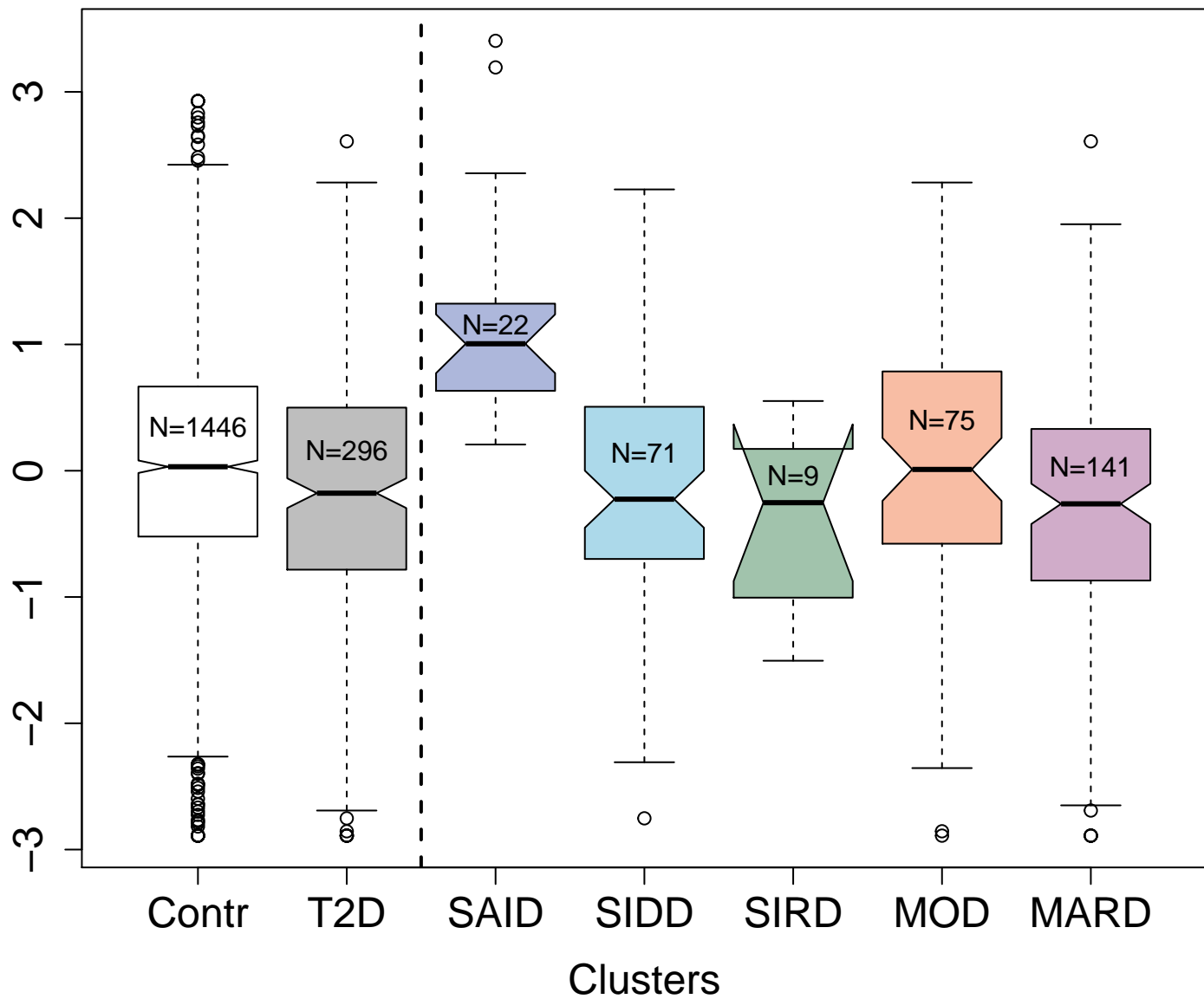
M46417 : X - 13866



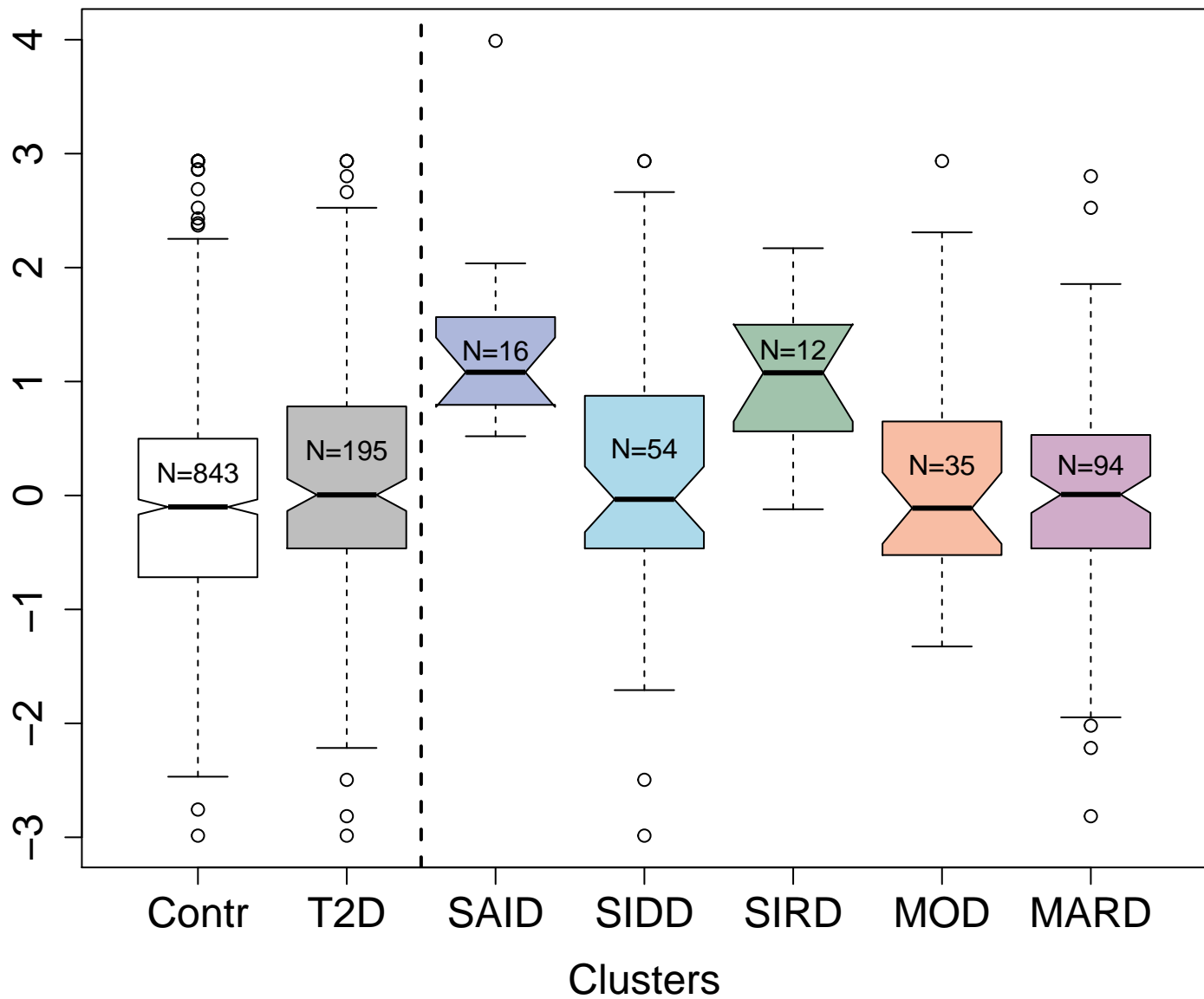
M63230 : 5-hydroxy-2-methylpyridine sulfate



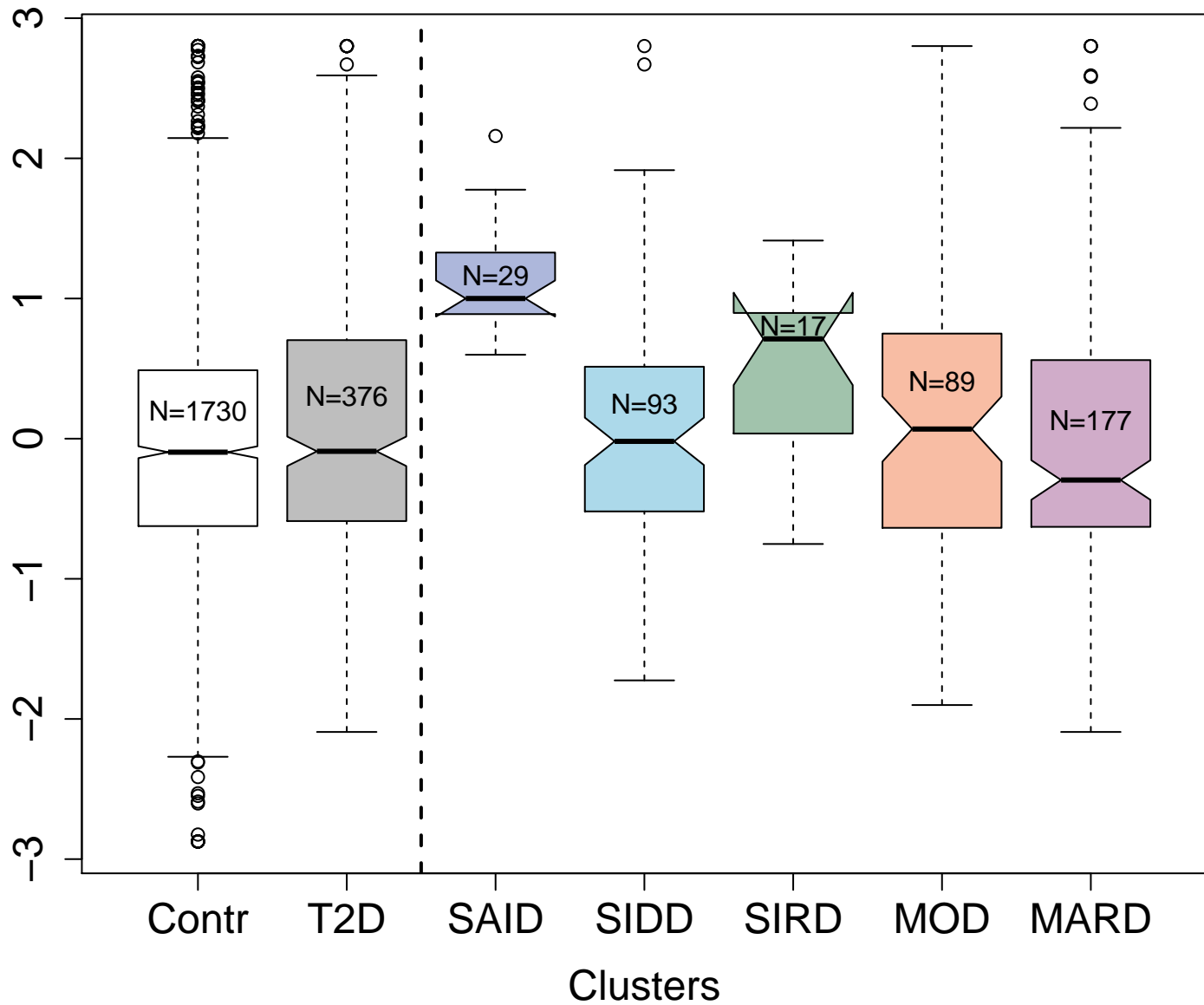
M62918 : tetradecadienedioate (C14:2-DC)*



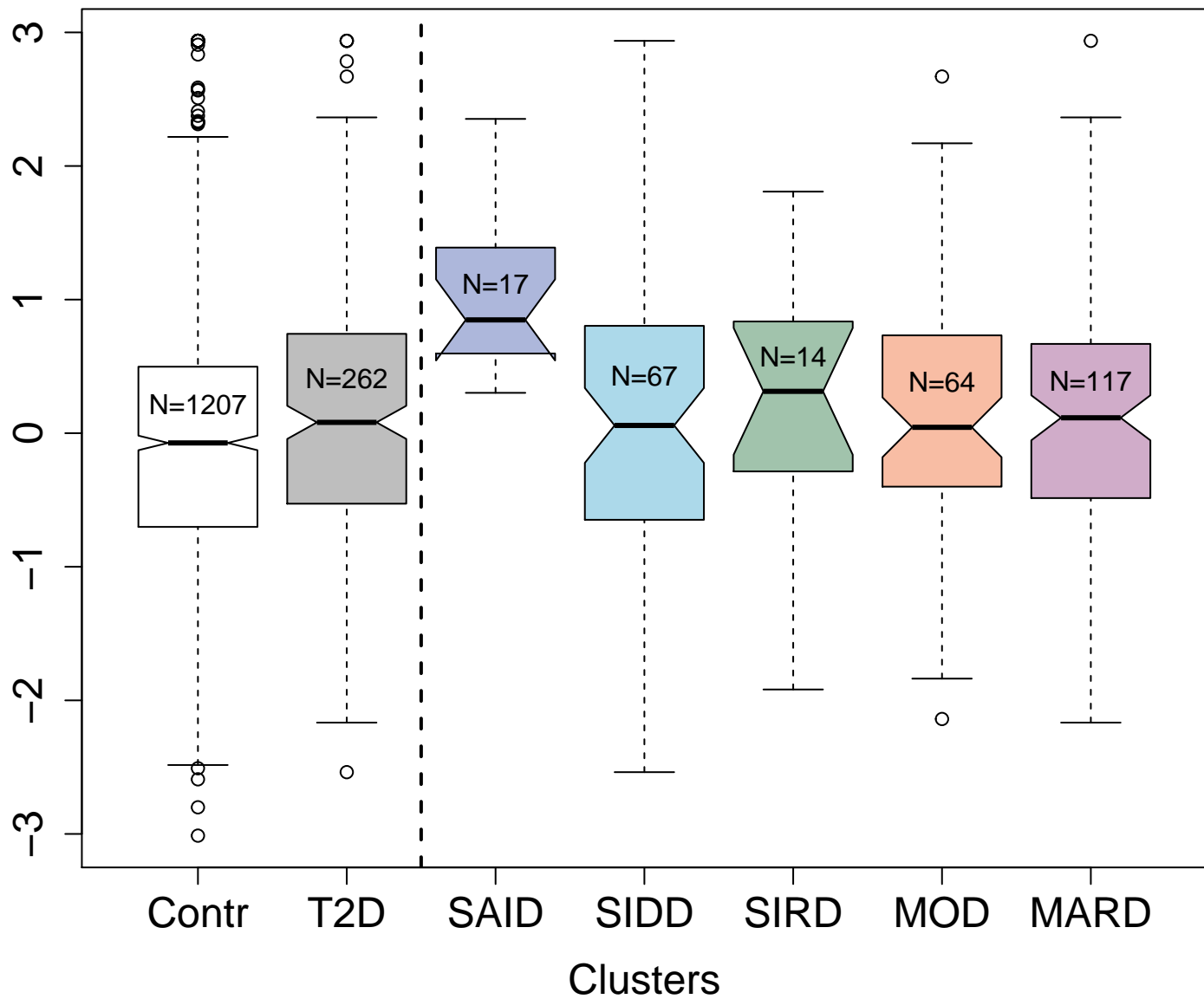
M54885 : 1-linoleoyl-GPG (18:2)*



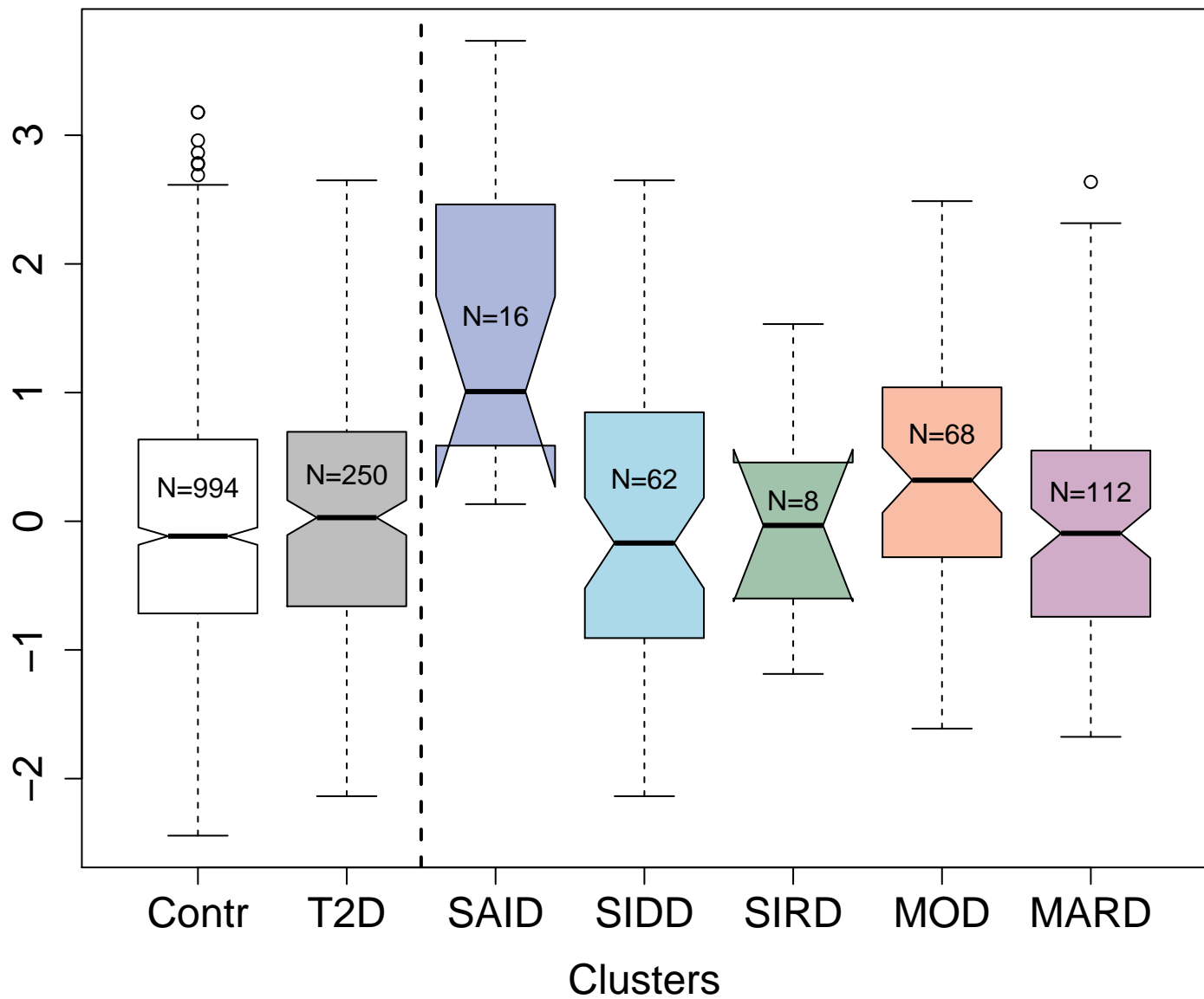
M18362 : azelate (C9-DC)



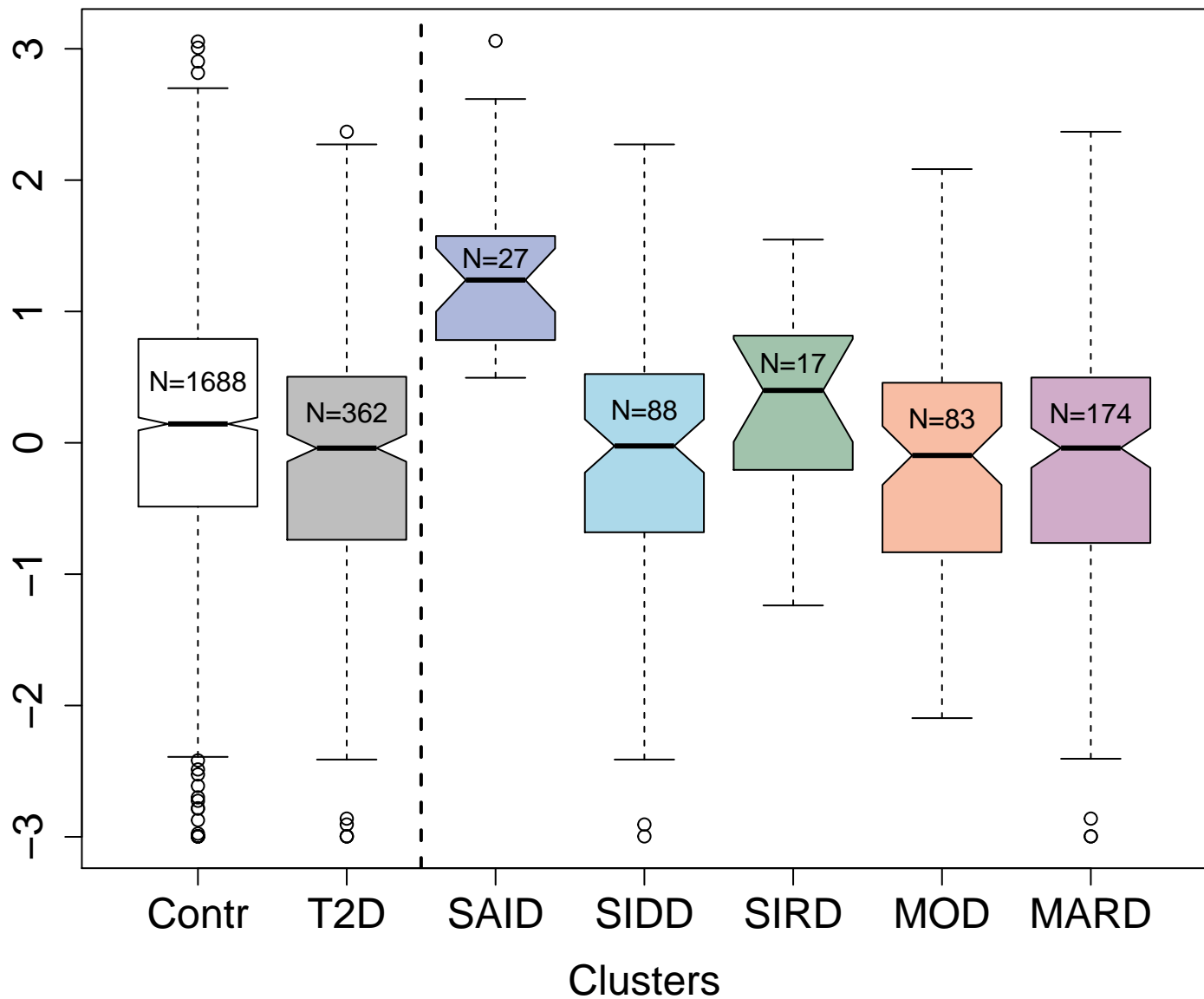
M34428 : 1-palmitoyl-GPA (16:0)



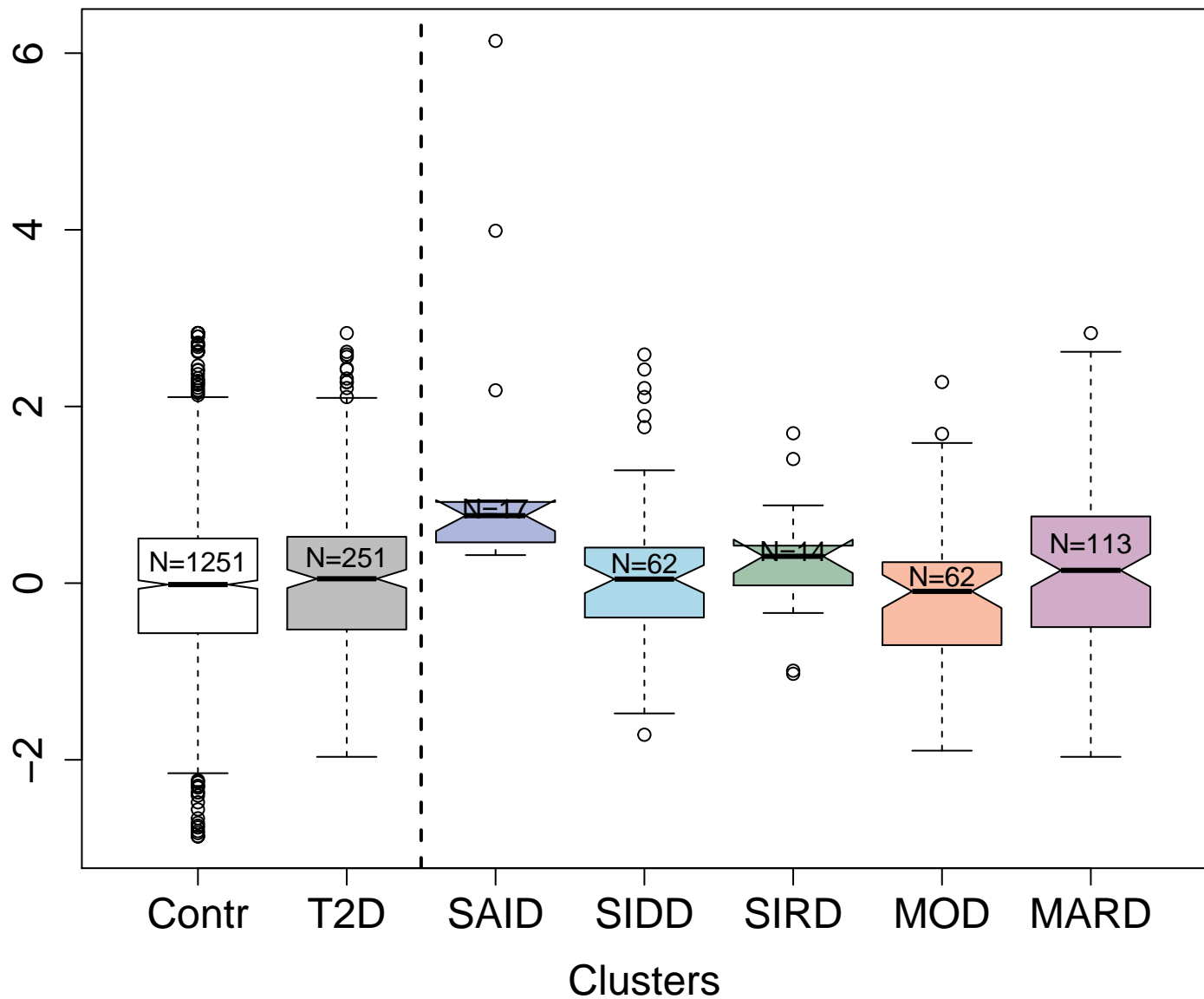
M62530 : 3-hydroxyhippurate sulfate



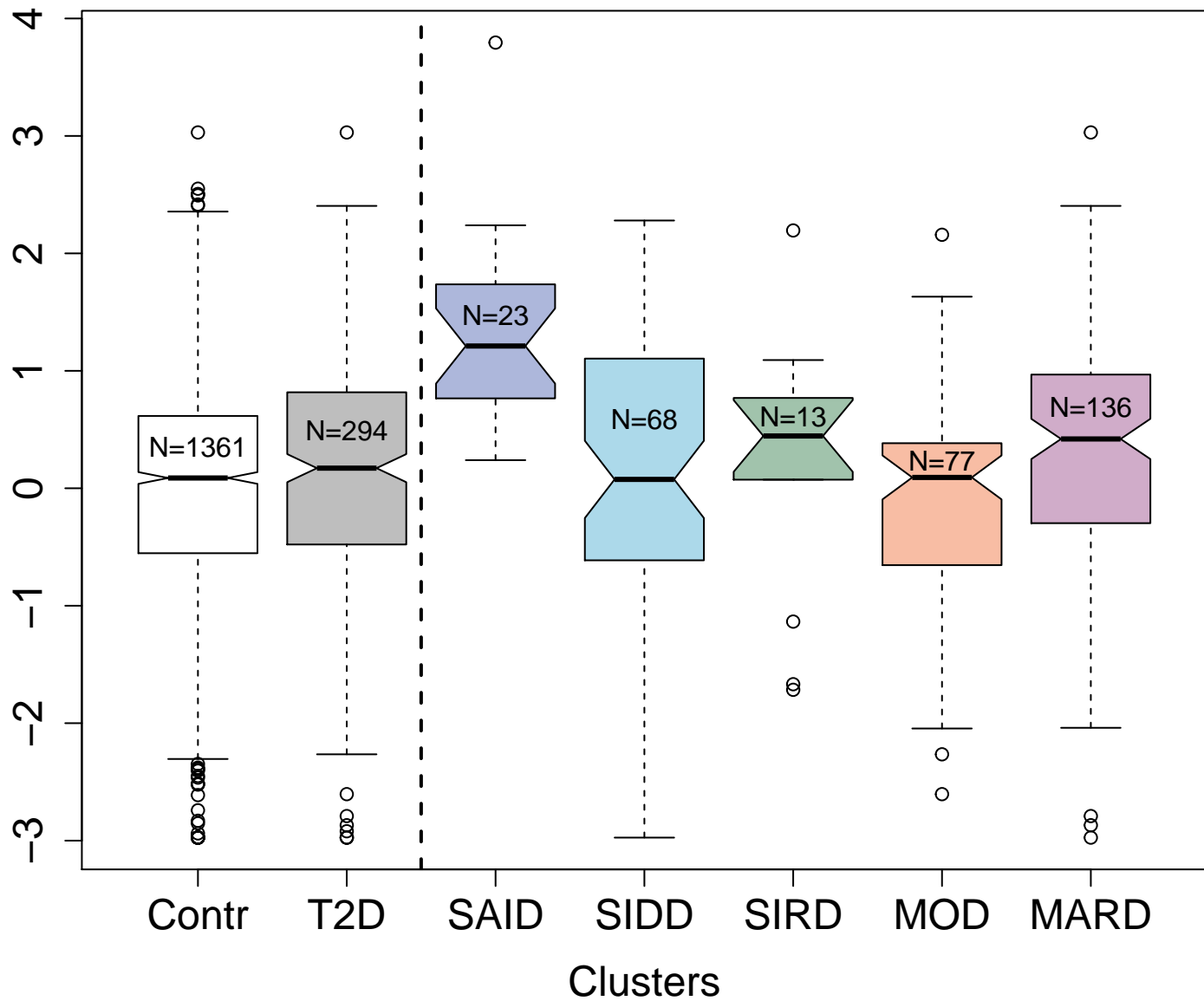
M46384 : X - 21339



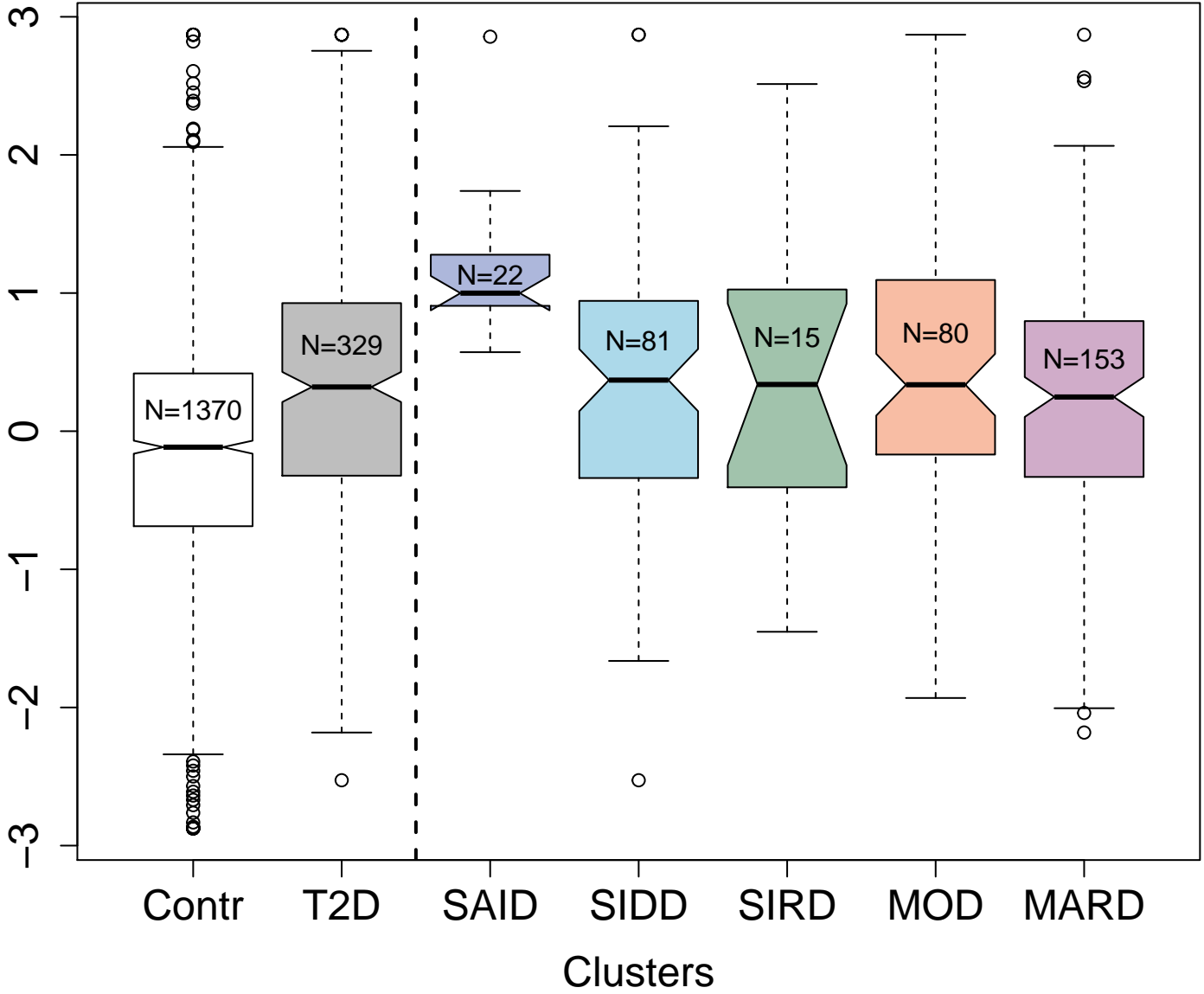
M46664 : X - 15664



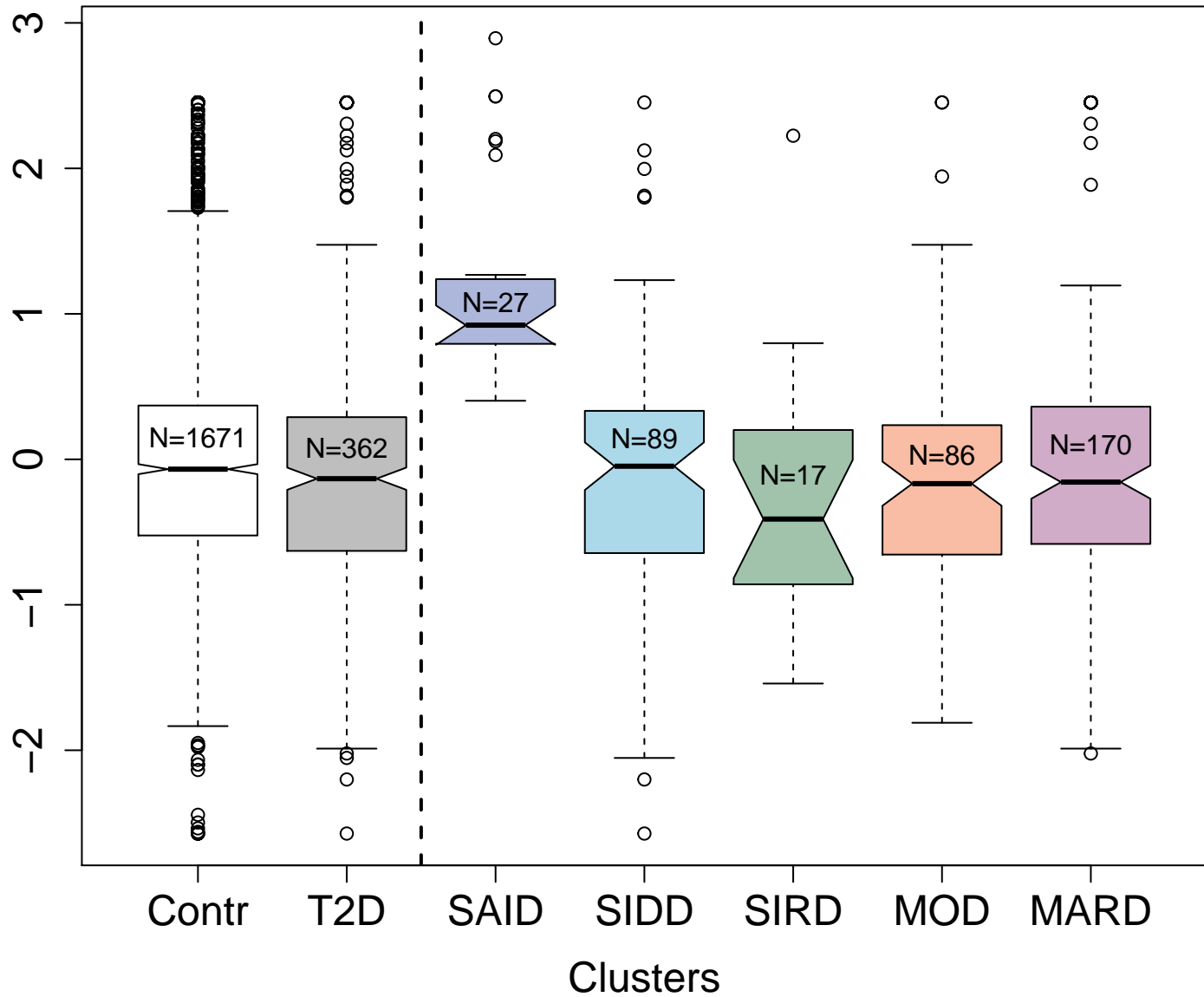
M37063 : gamma-glutamylalanine



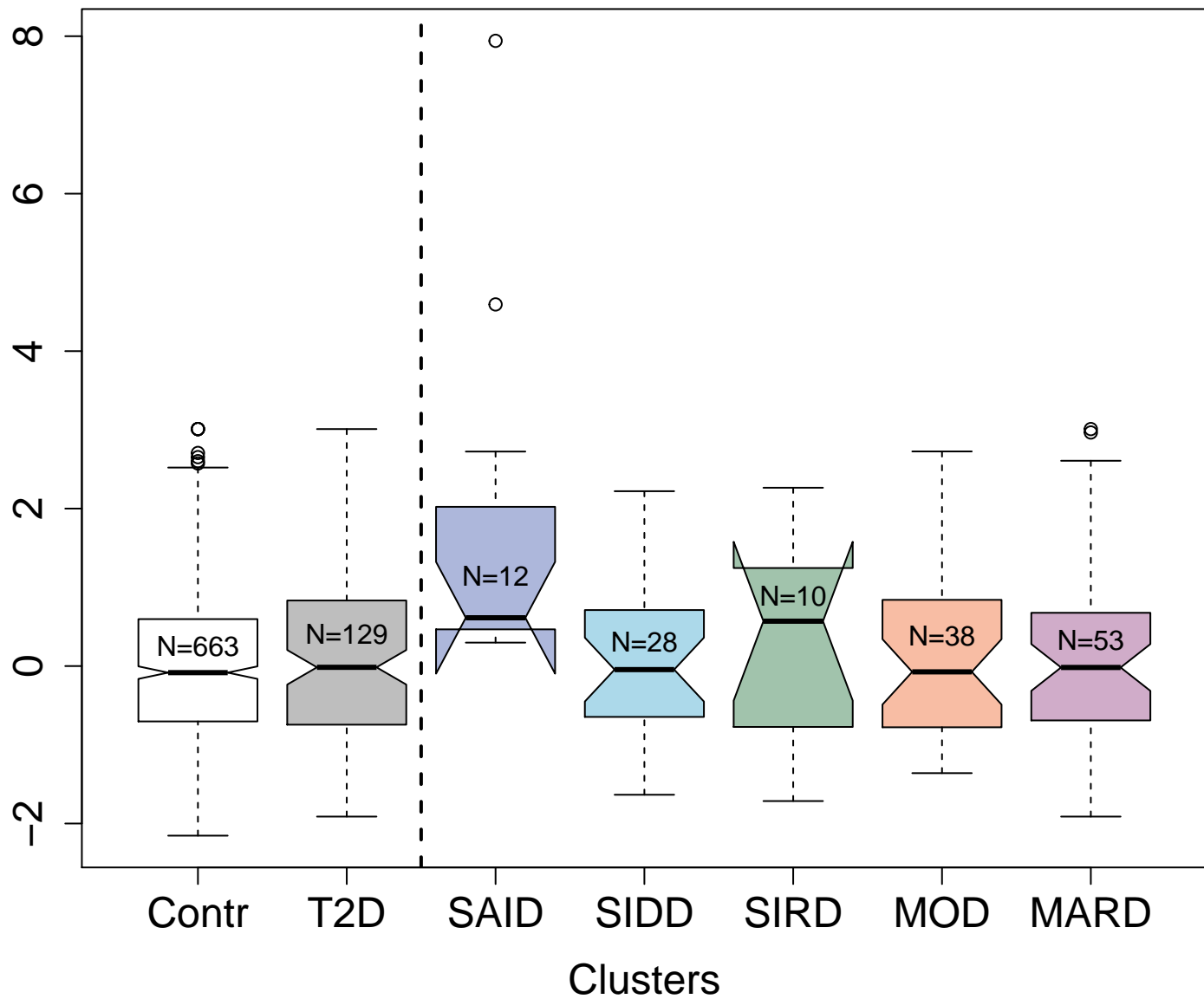
M48341 : 1-dihomo-linolenylglycerol (20:3)



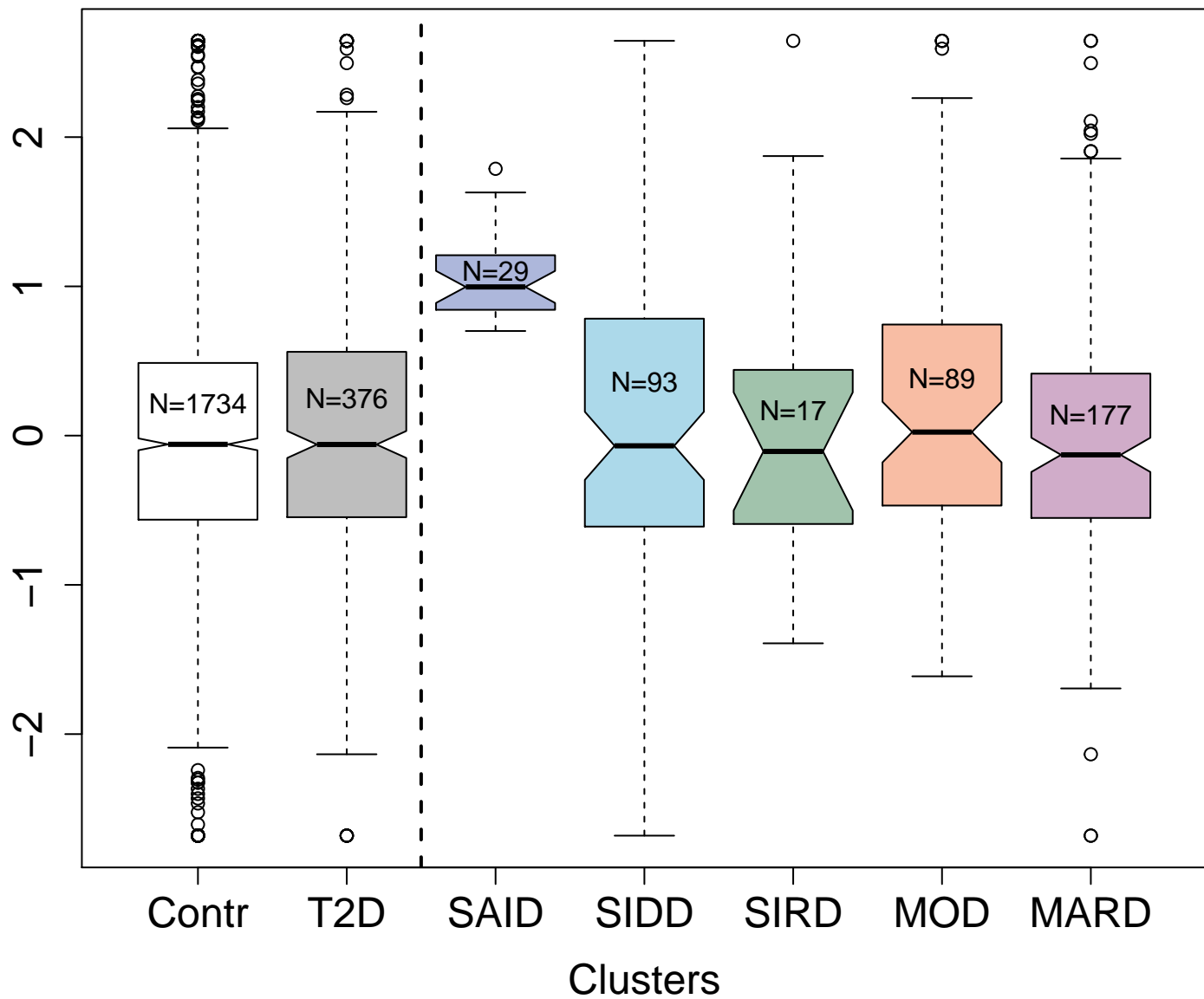
M15778 : benzoate



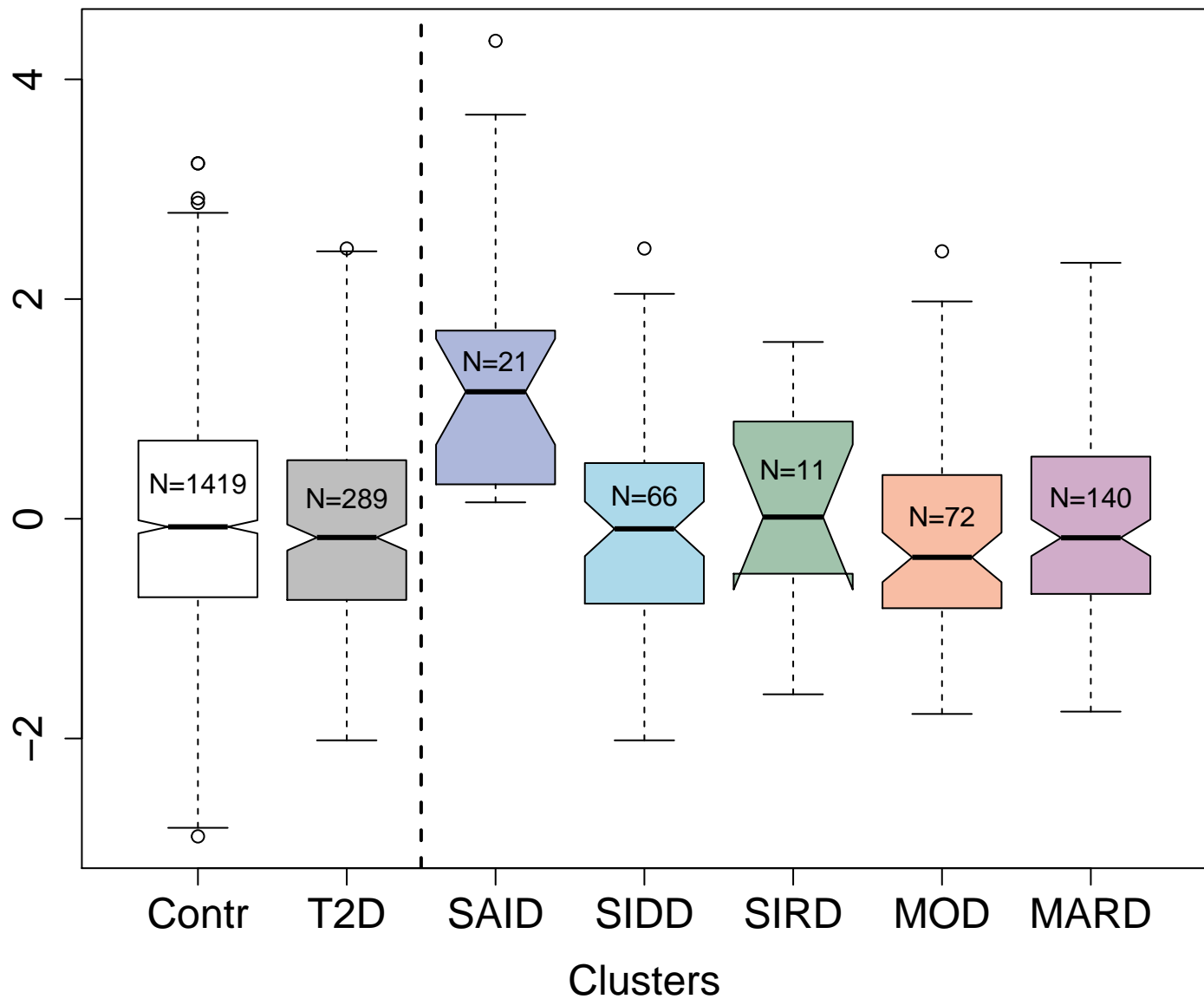
M39378 : tauroursodeoxycholate



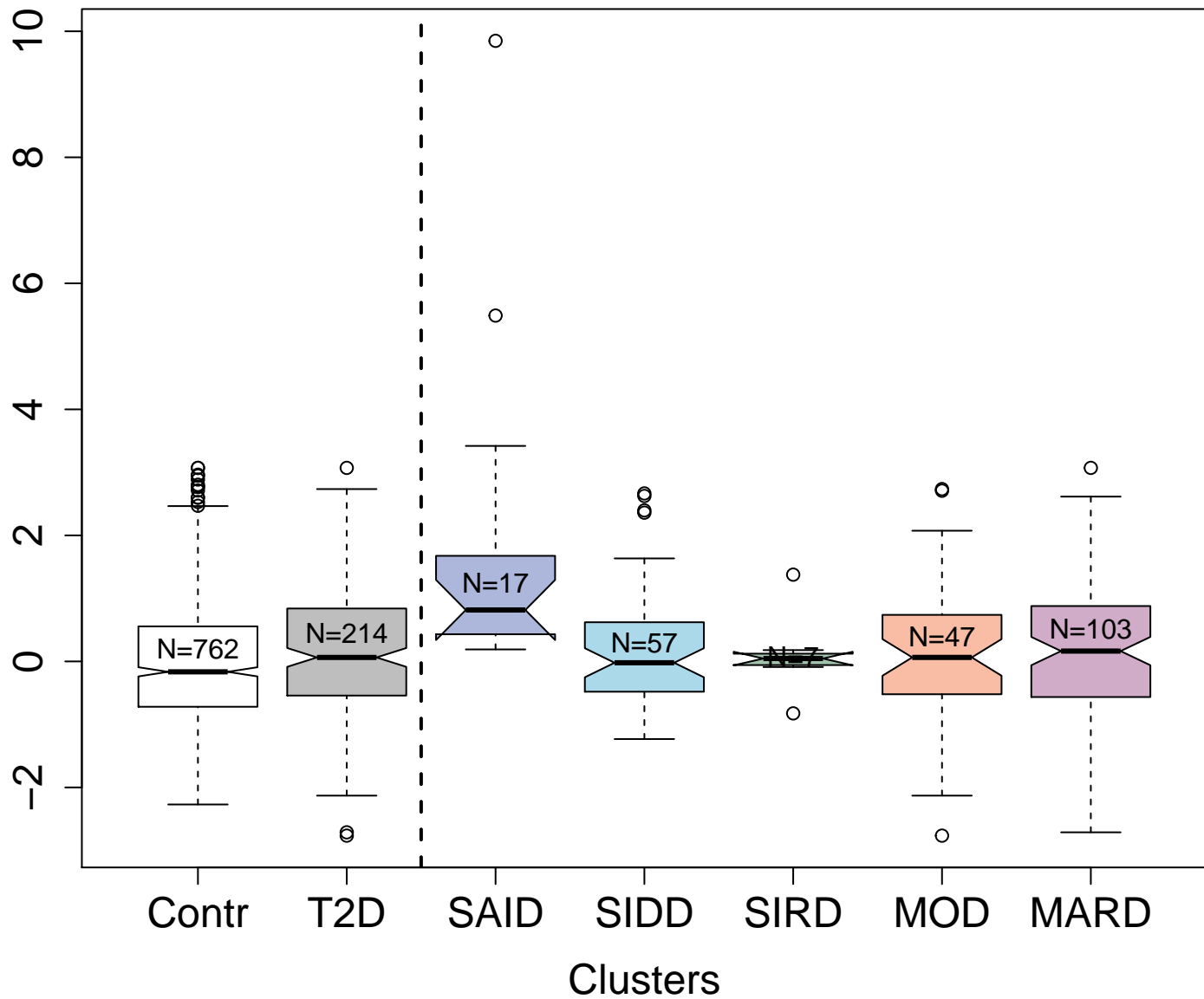
M35675 : 2-hydroxypalmitate



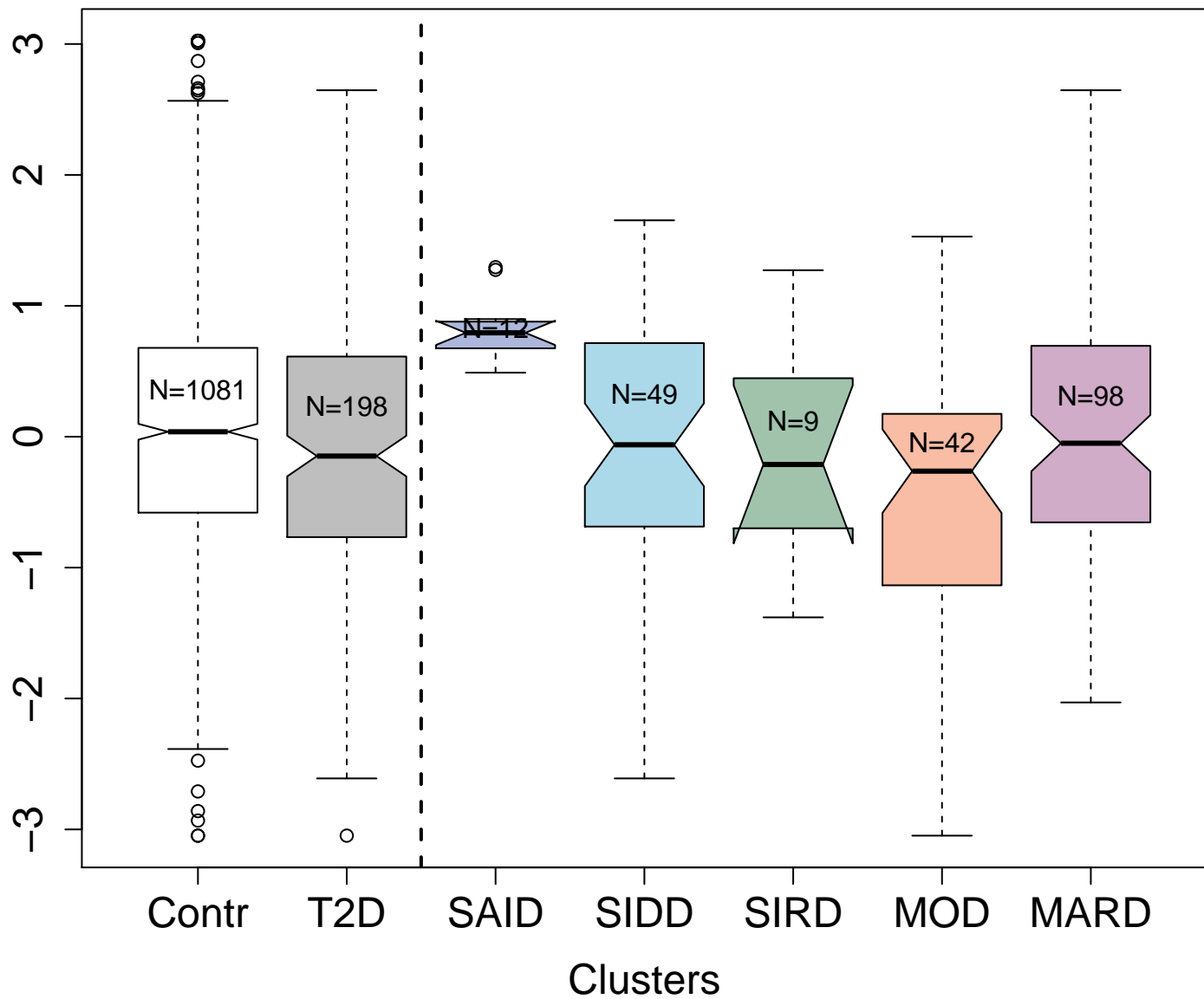
M63072 : 4-ethylcatechol sulfate



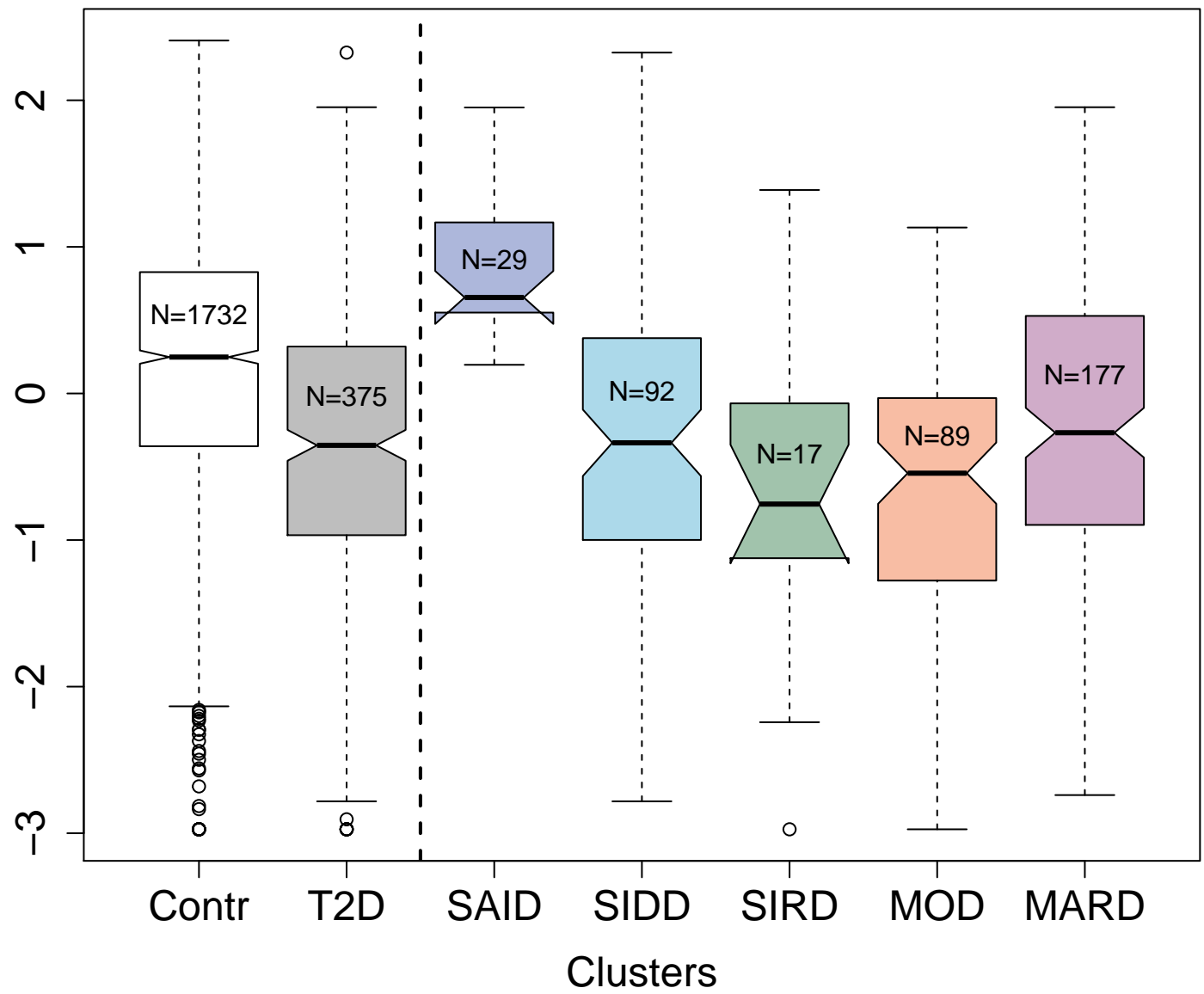
M62857 : dihydroferulic acid sulfate



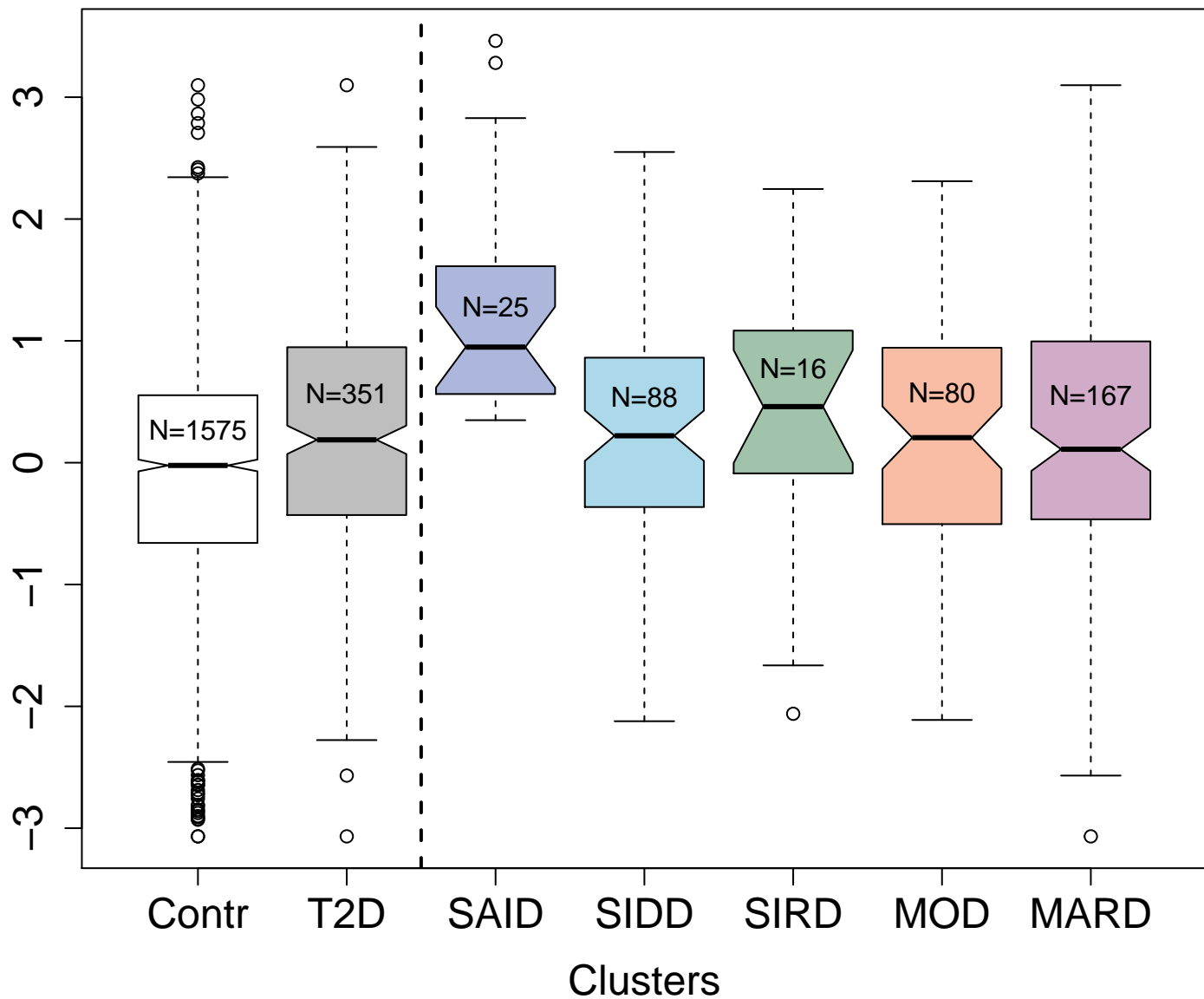
M46972 : X - 21796



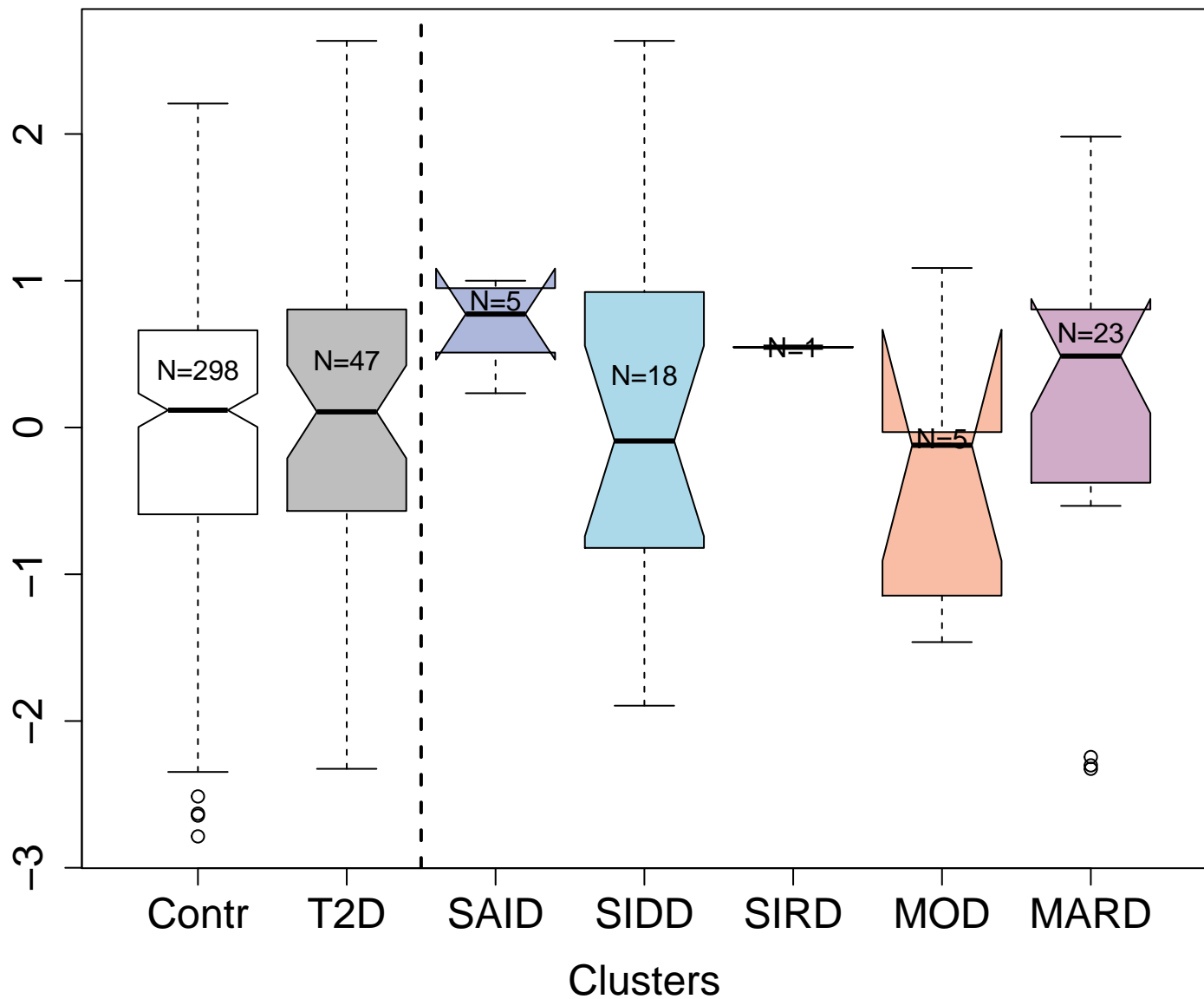
M46115 : 21-hydroxypregnenolone disulfate



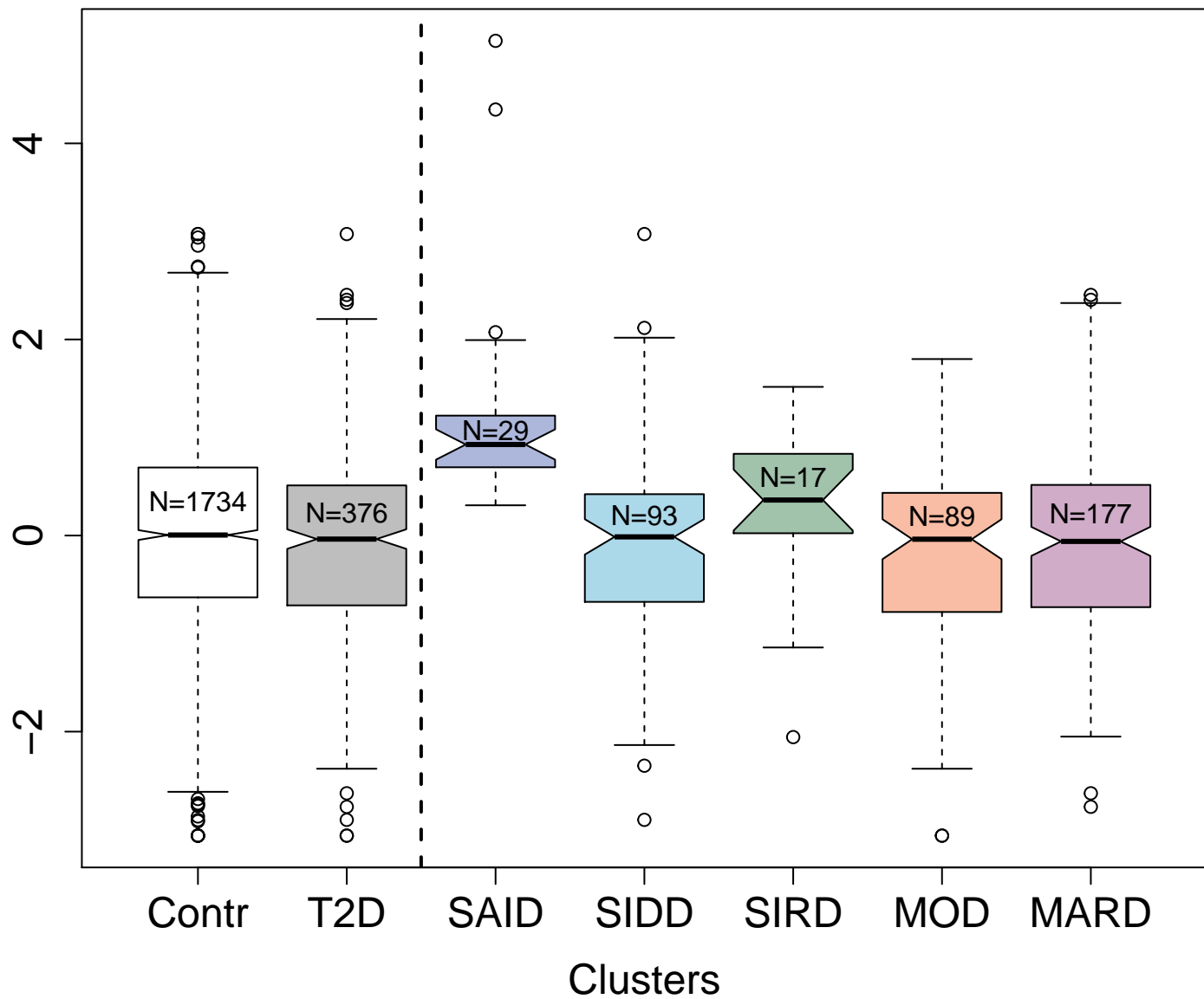
M37459 : ergothioneine



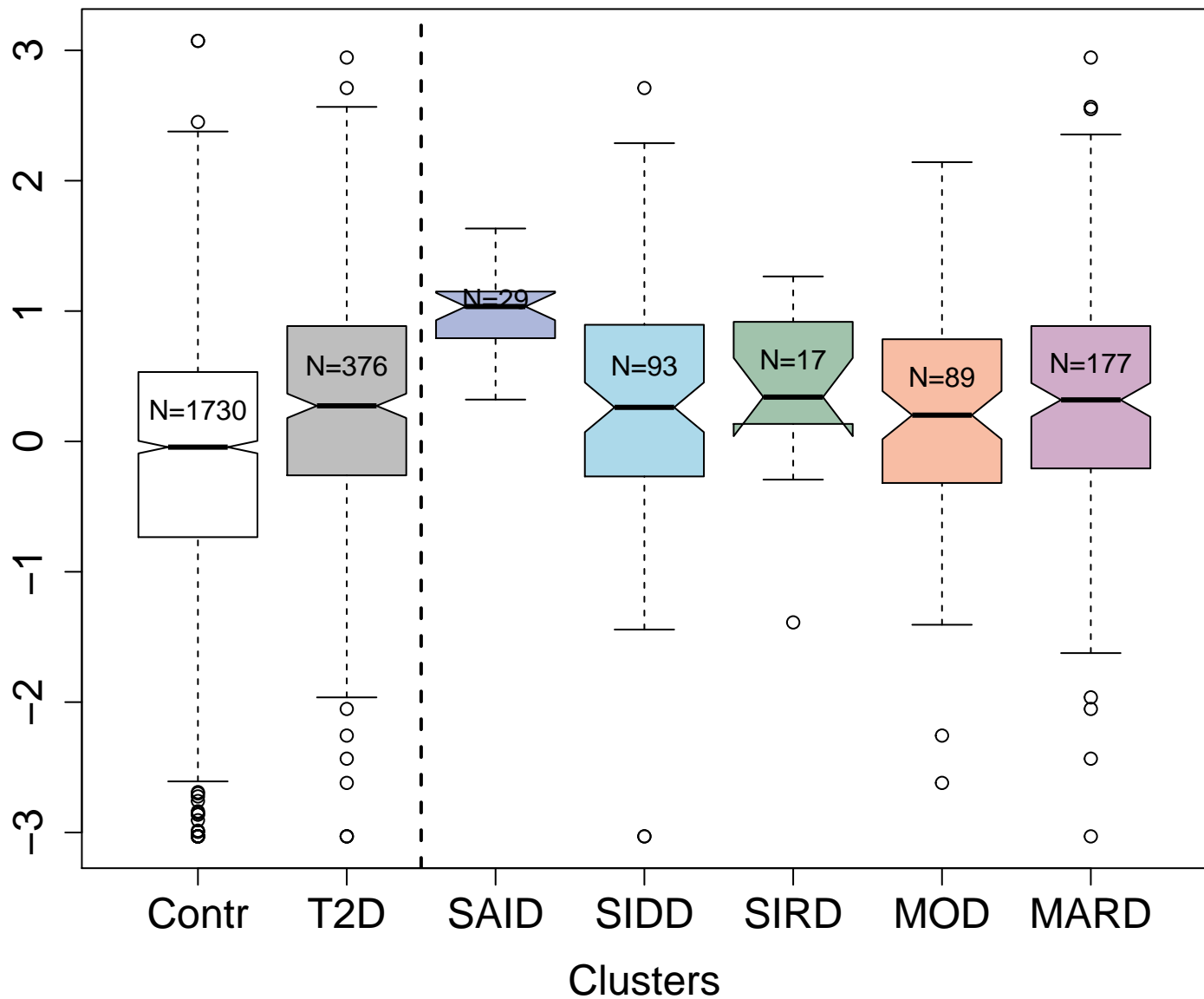
M57782 : norcotine



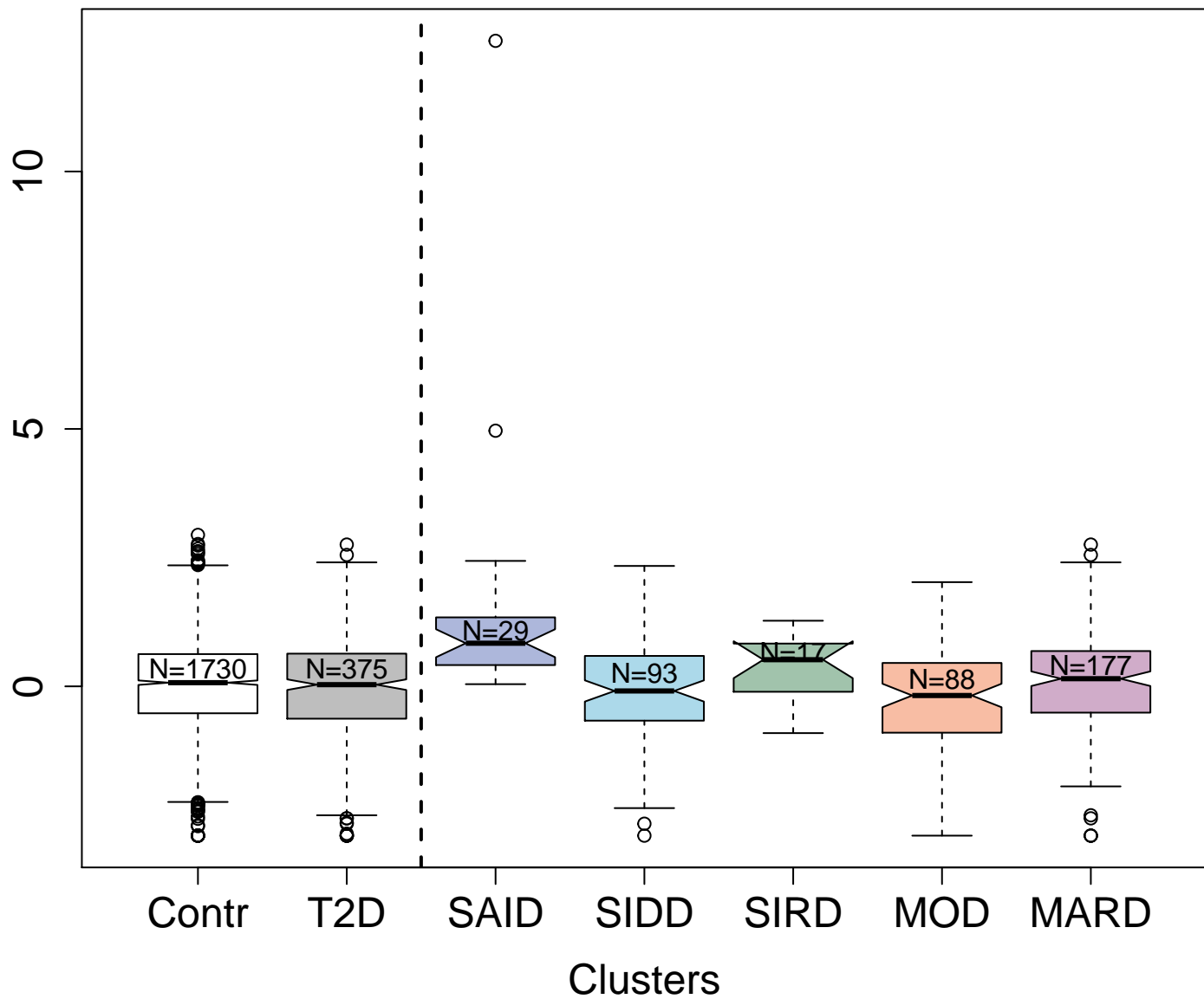
M46657 : X - 14939



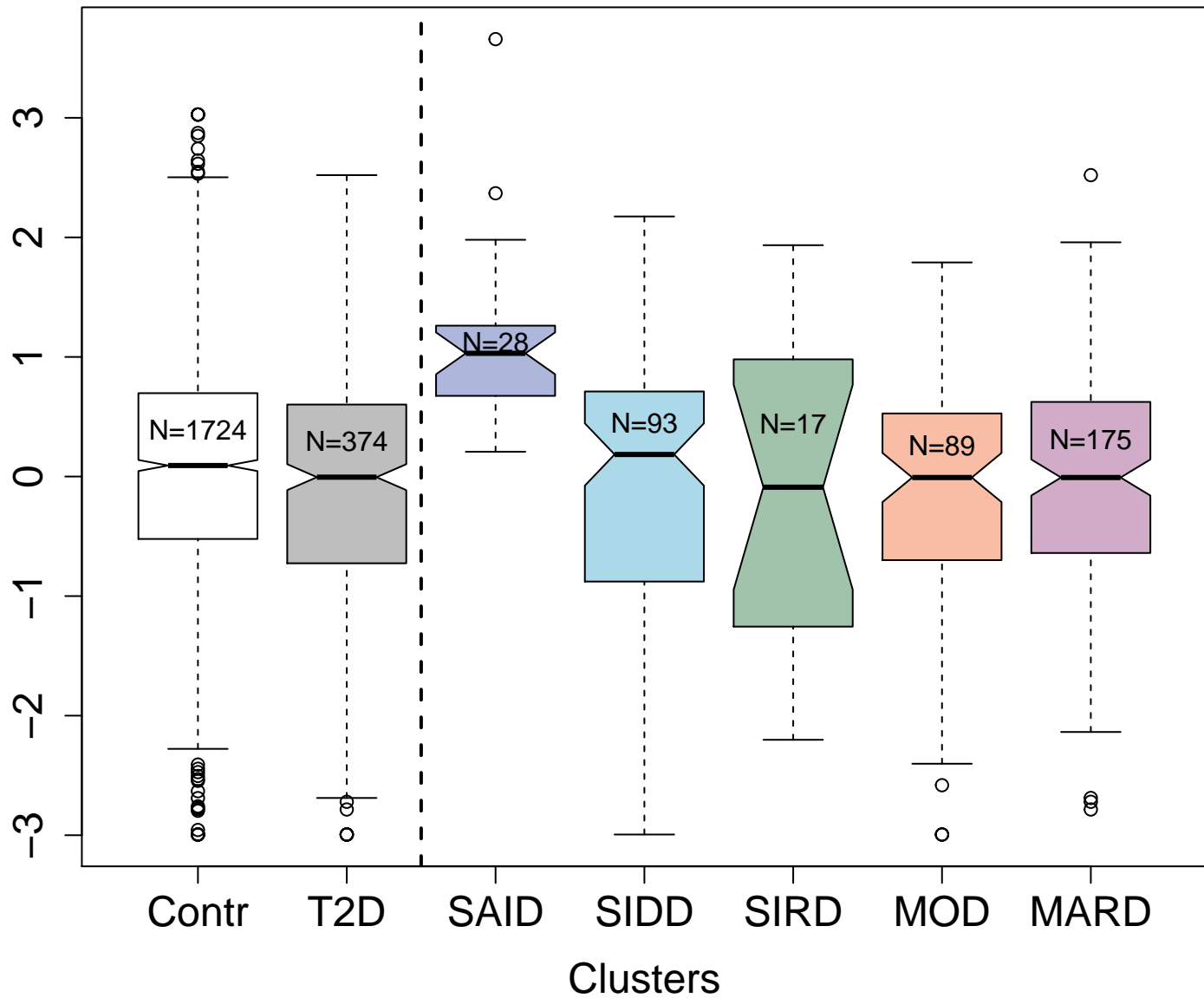
M42450 : 1-stearoyl-2-arachidonoyl-GPC (18:0/20:4)



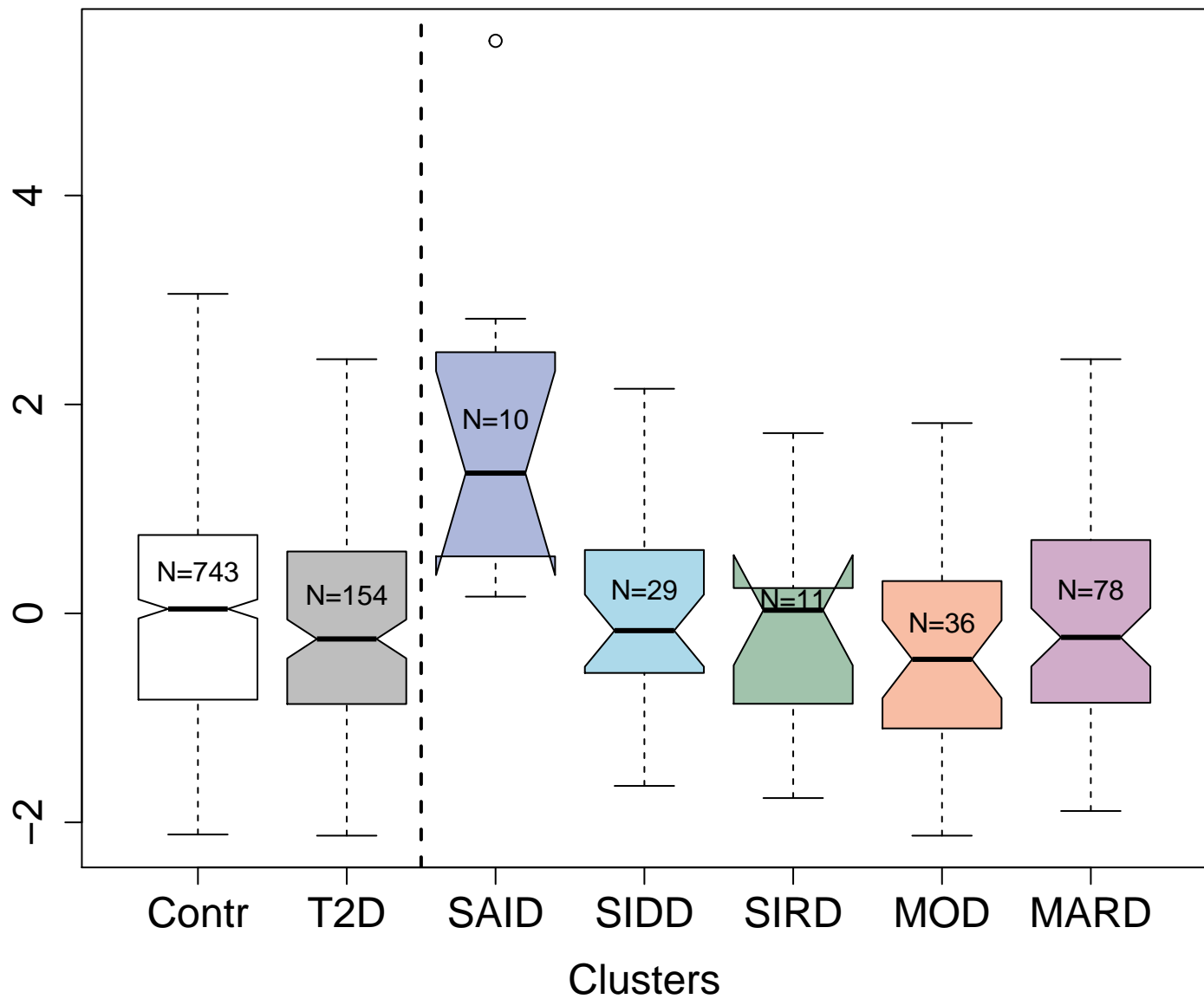
M46146 : 4-methylcatechol sulfate



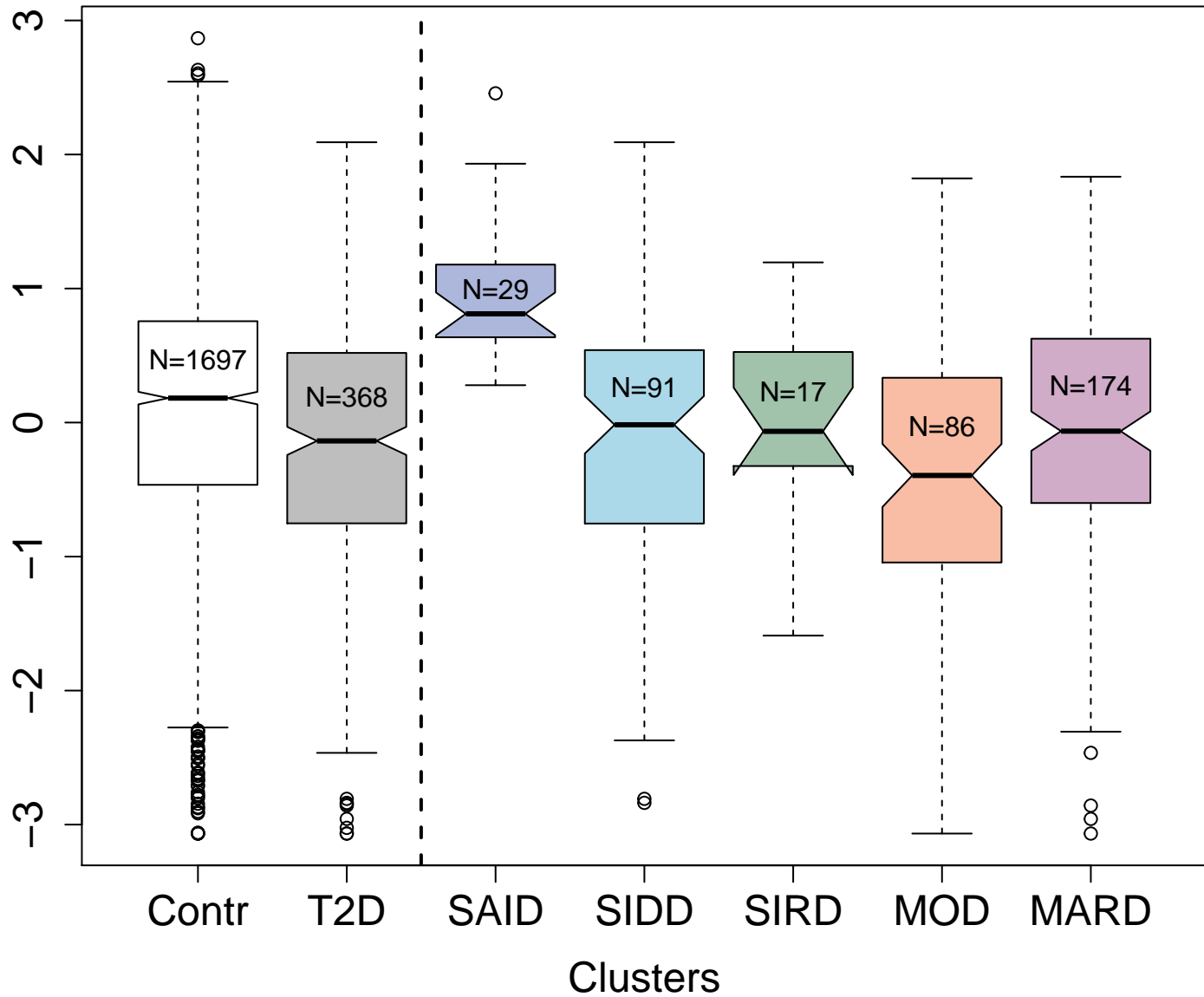
M46681: X - 16935



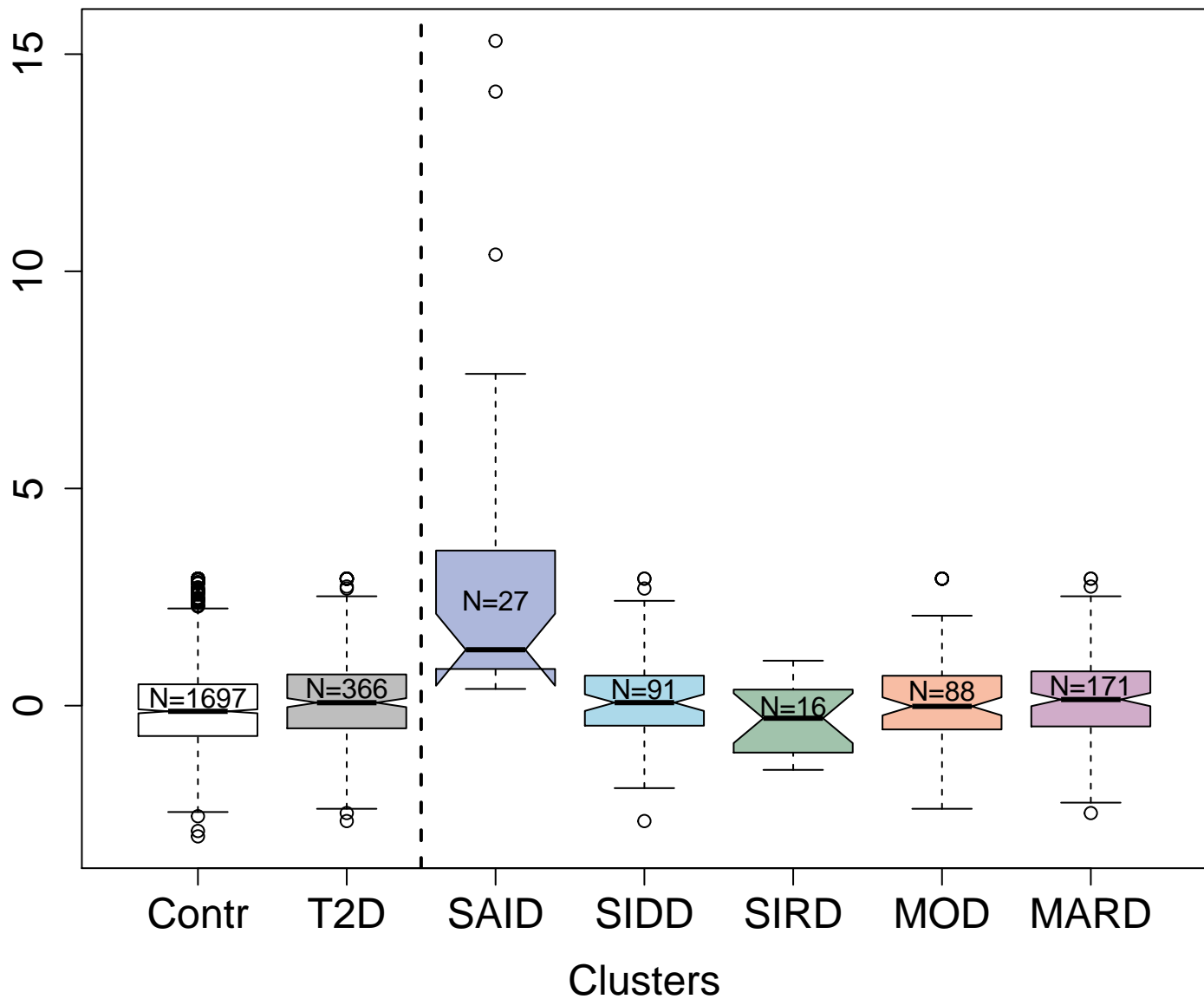
M48442 : 4-vinylguaiacol sulfate



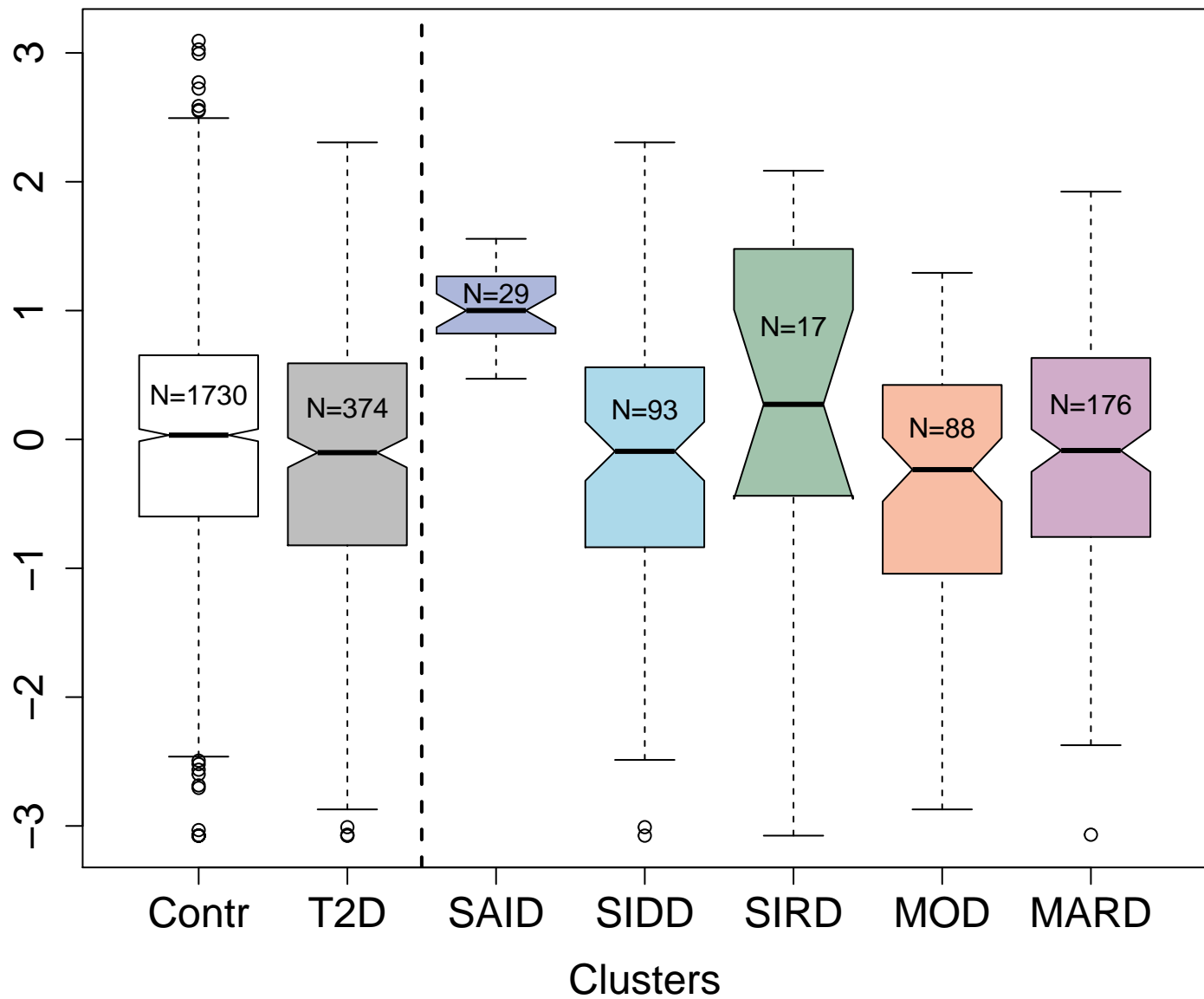
M36803 : 3beta,7alpha-dihydroxy-5-cholestenoate



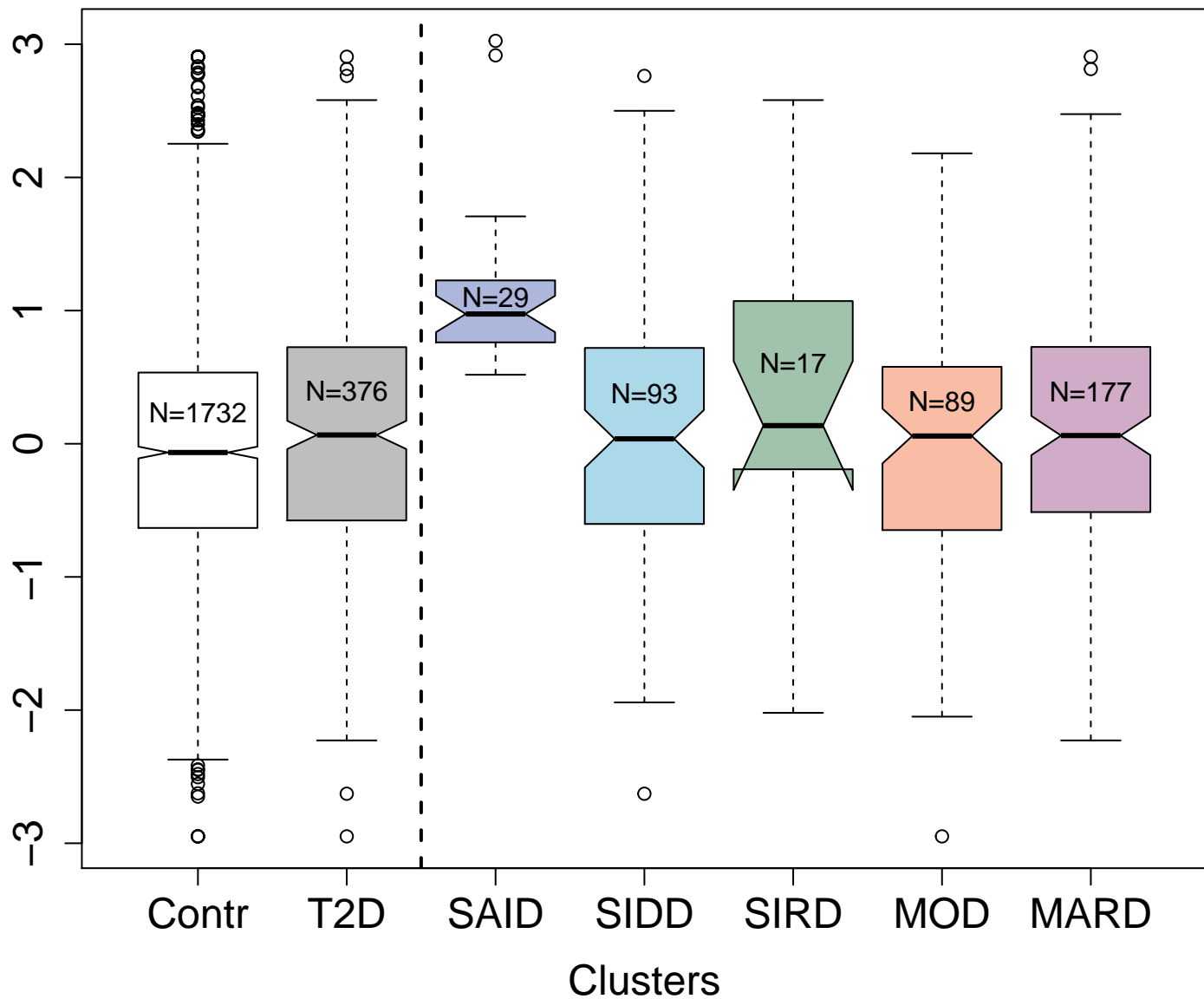
M49463 : X - 23587



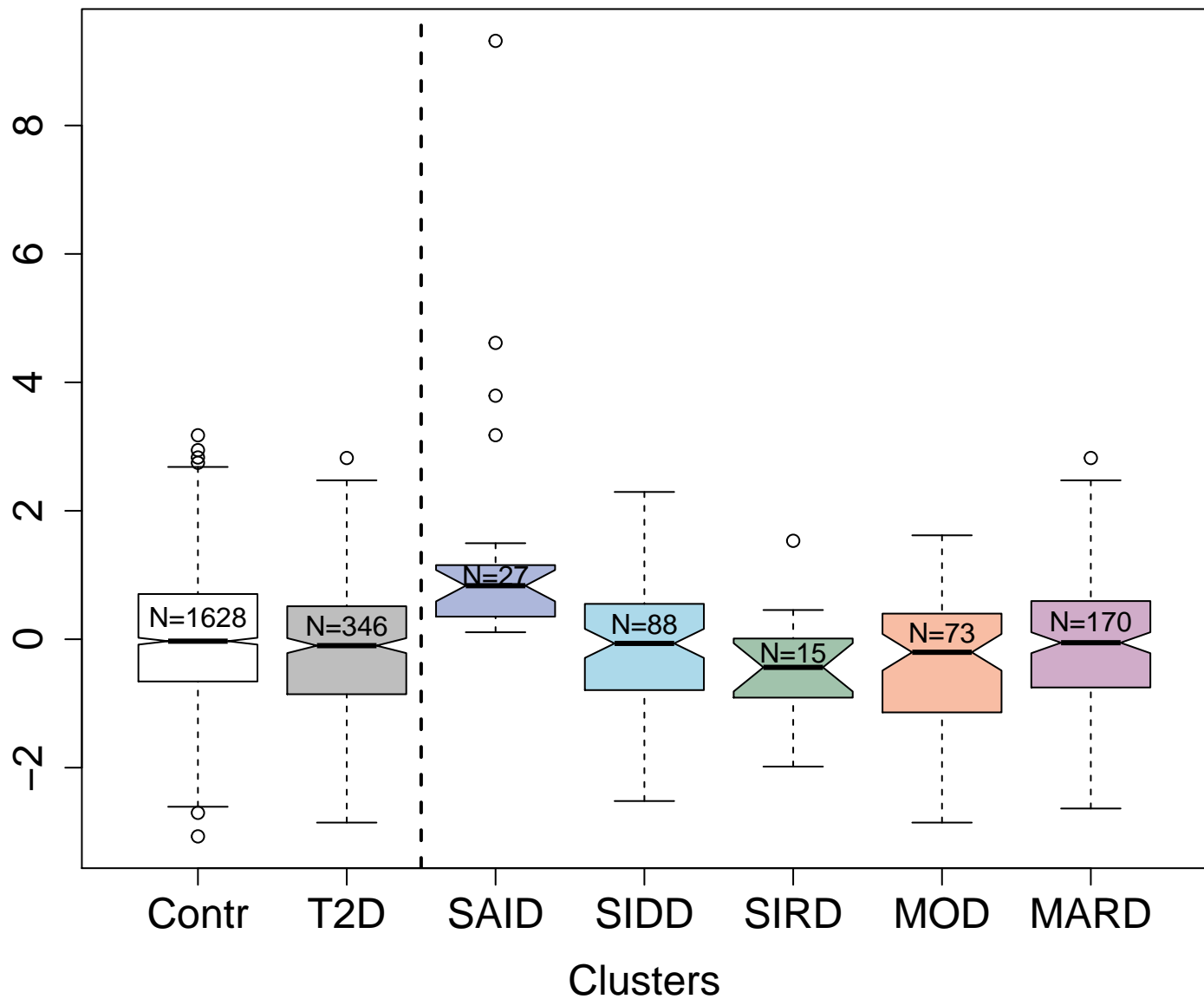
M52452 : 1-stearoyl-2-linoleoyl-GPC (18:0/18:2)*



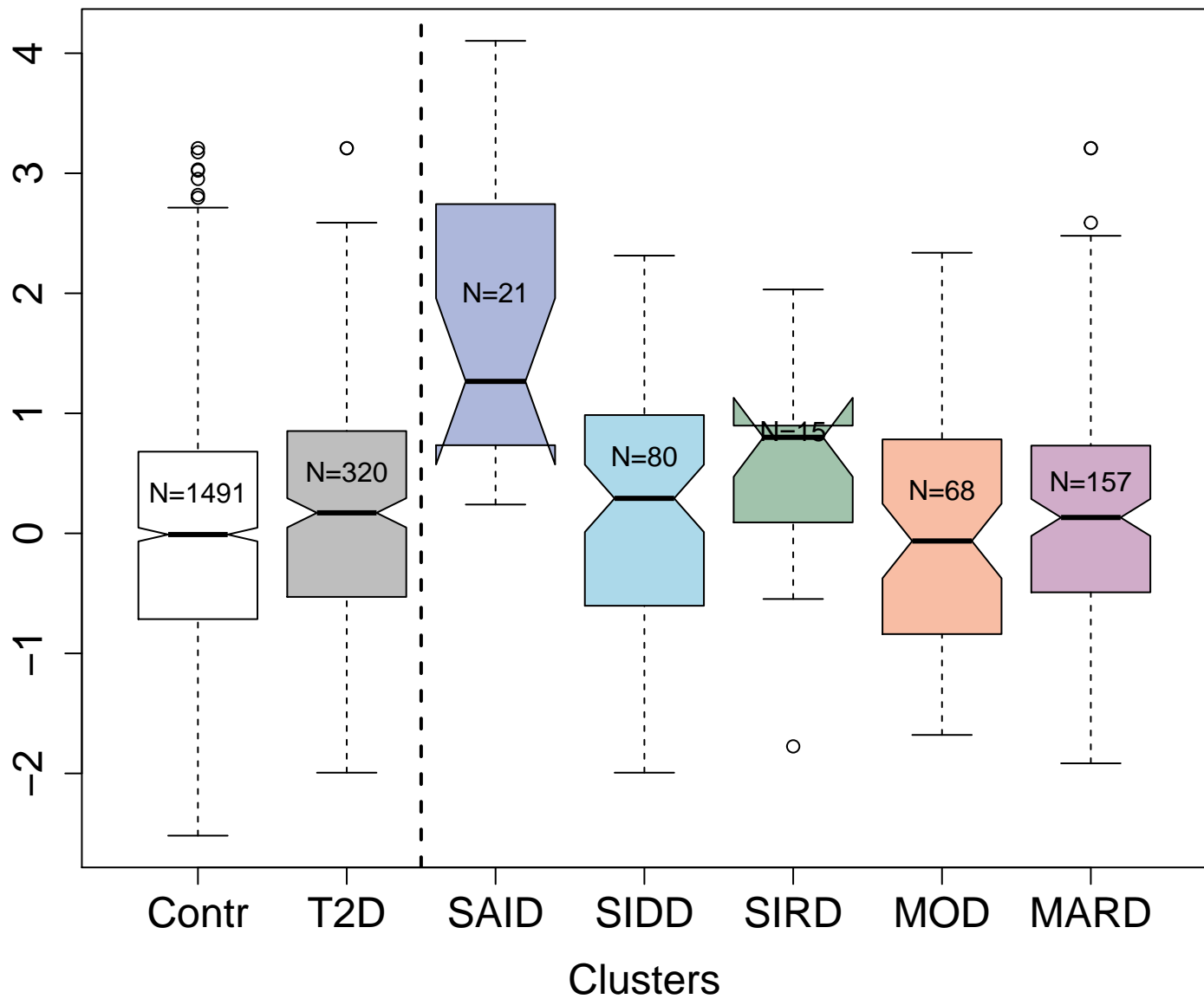
M40605 : butyrate/isobutyrate (4:0)



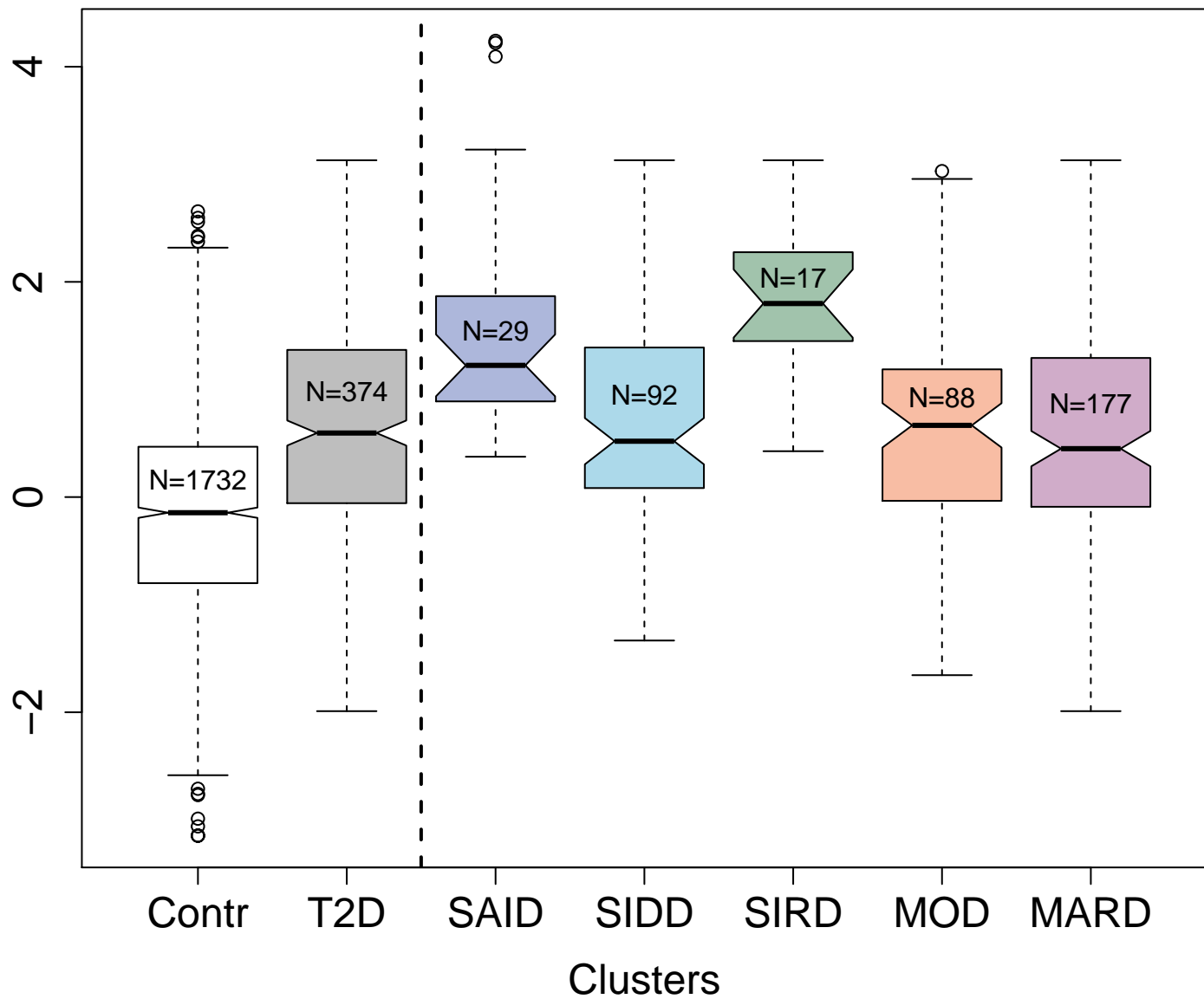
M37187 : 5alpha-androstan-3beta,17alpha-diol disulfate



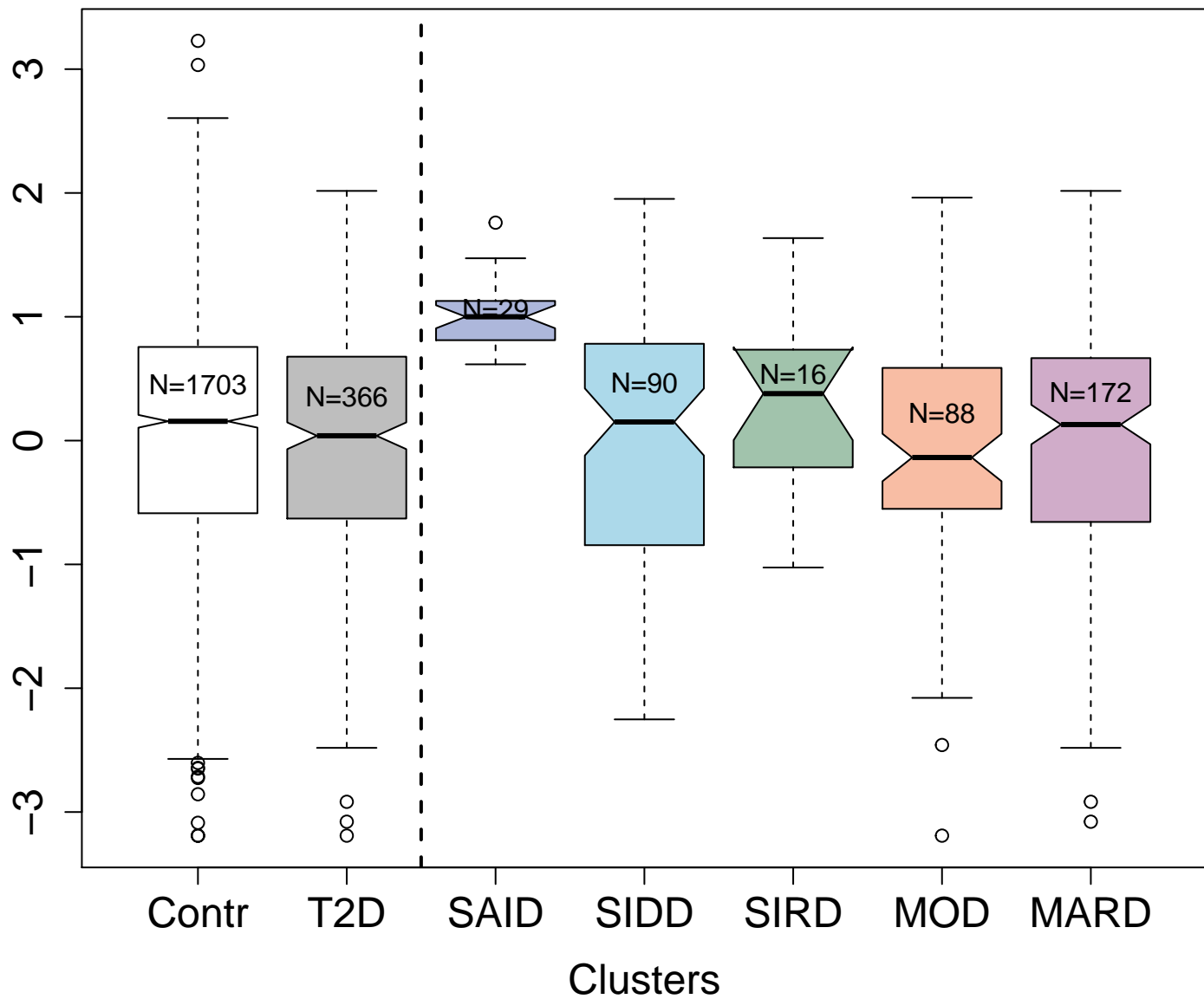
M18477 : glycodeoxycholate



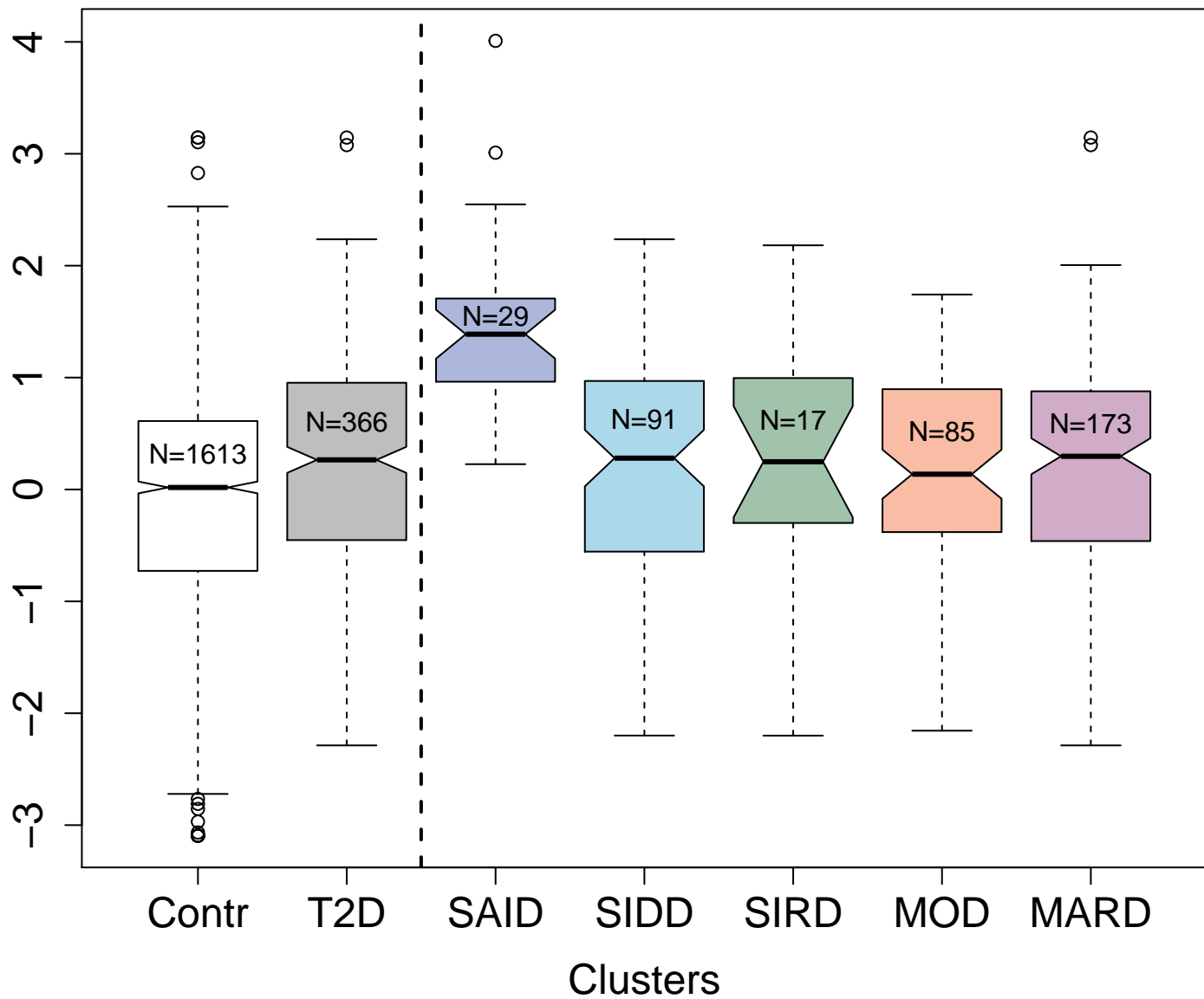
M62566 : 1-carboxyethylphenylalanine



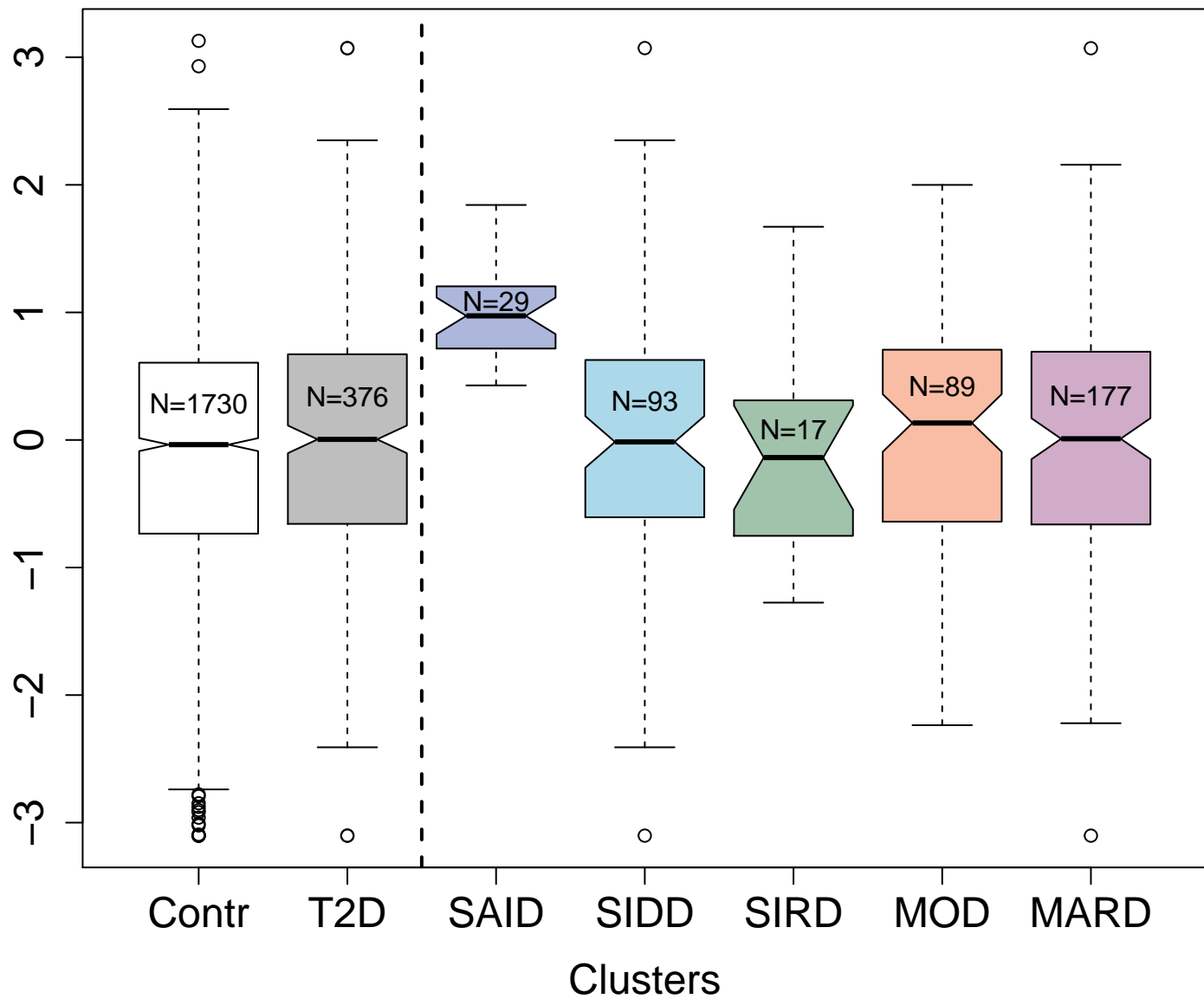
M52501 : X - 24306



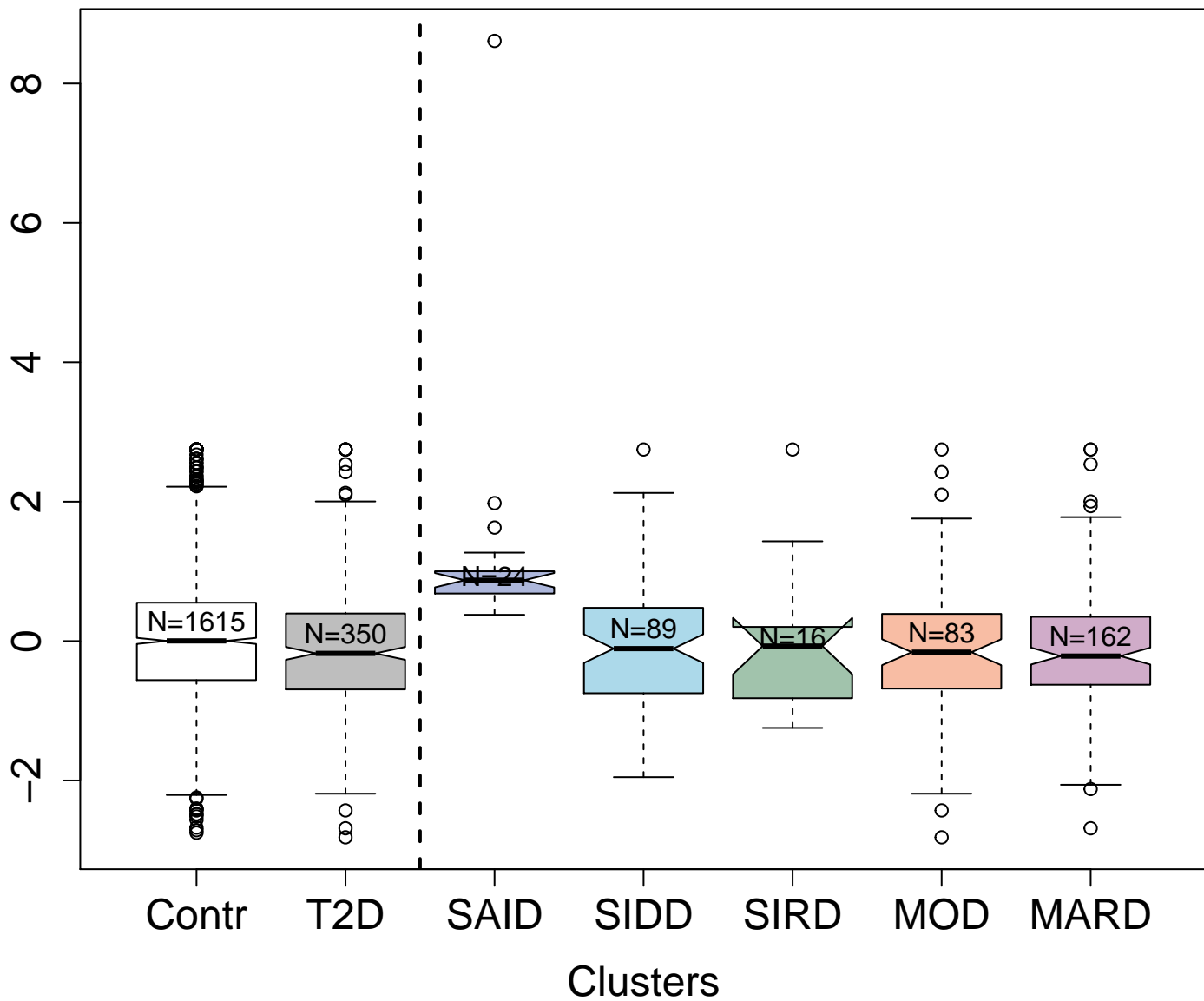
M32391 : 1,3-dimethylurate



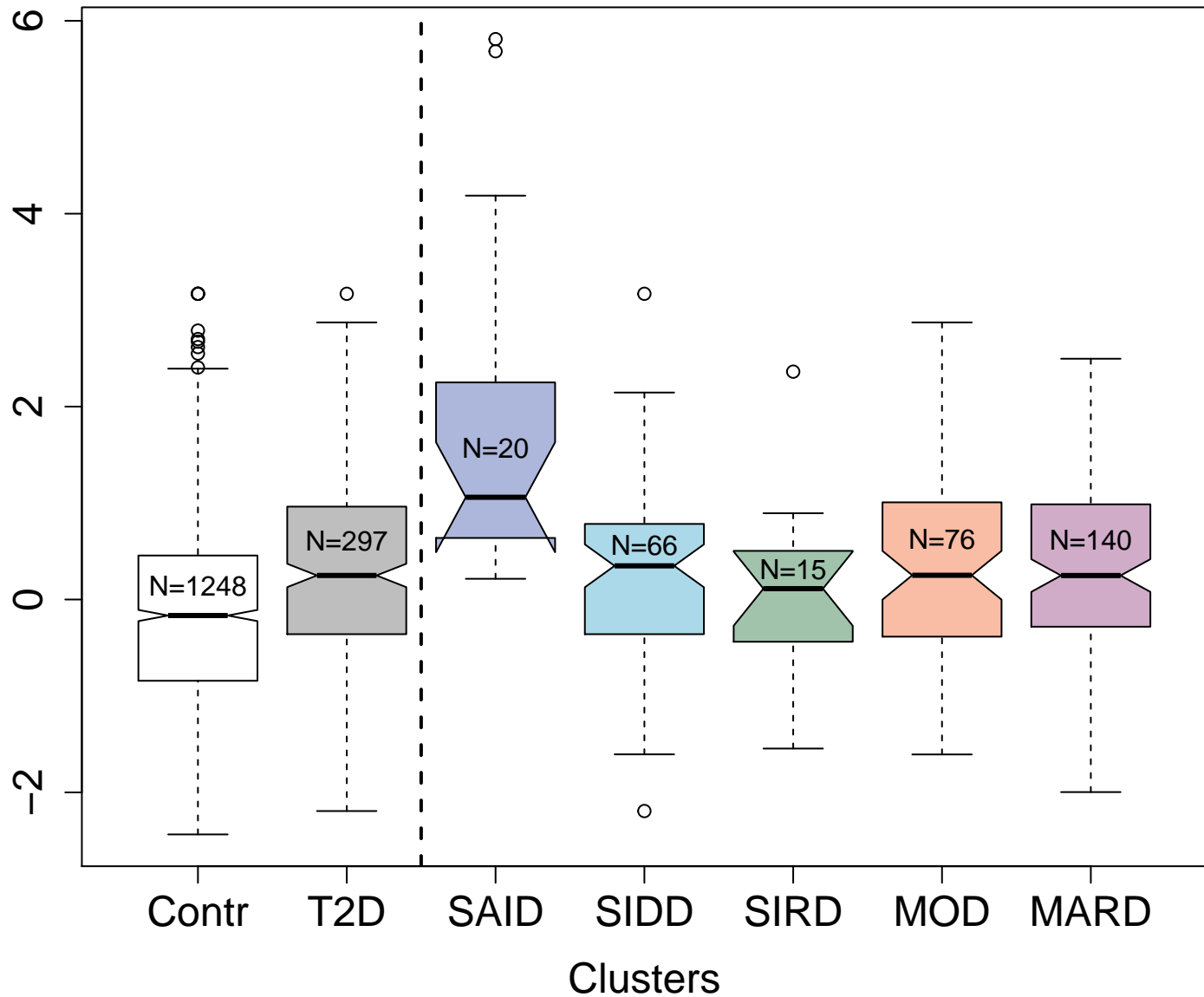
M57475 : sphingomyelin (d18:1/19:0, d19:1/18:0)*



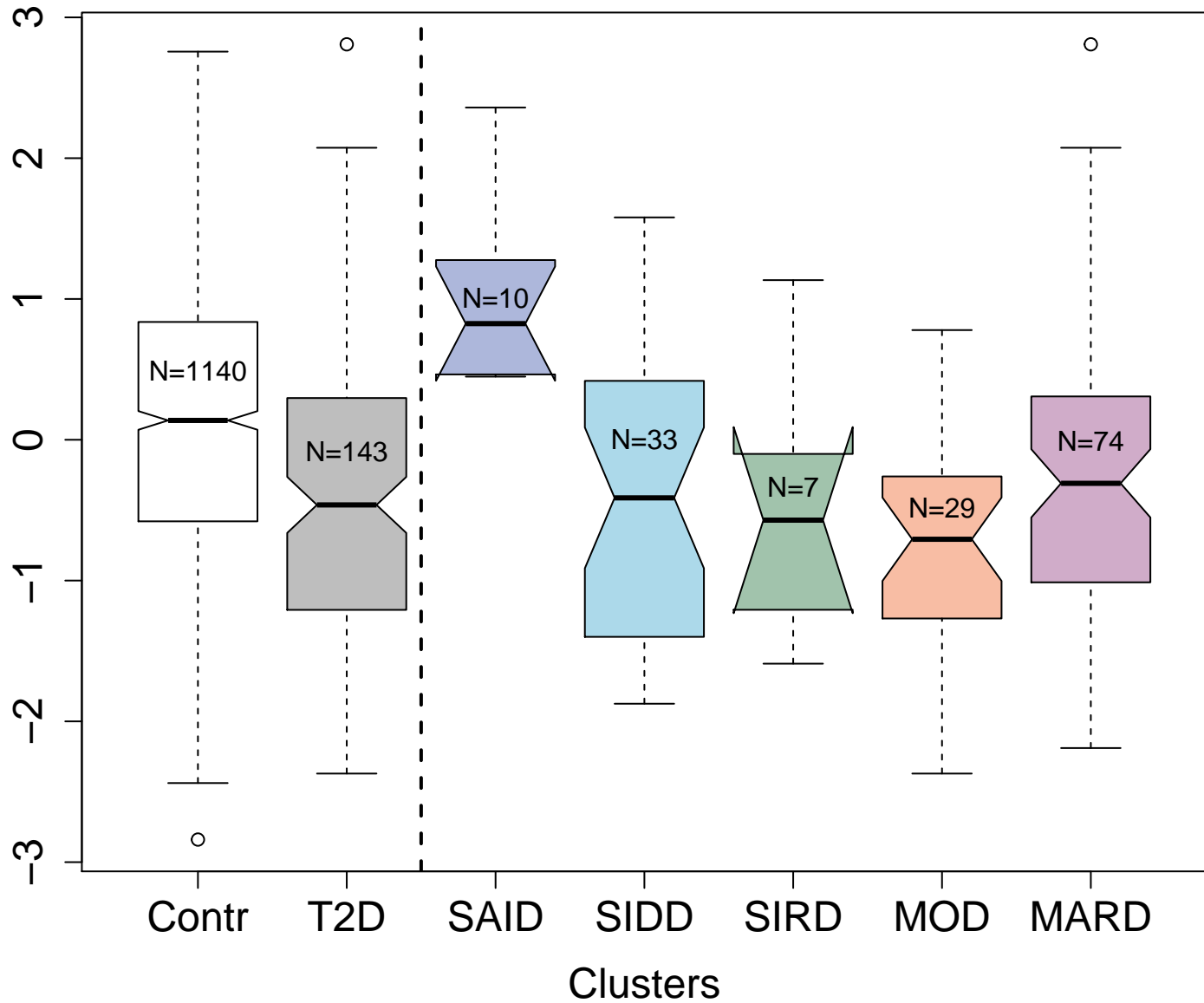
M1505 : orotate



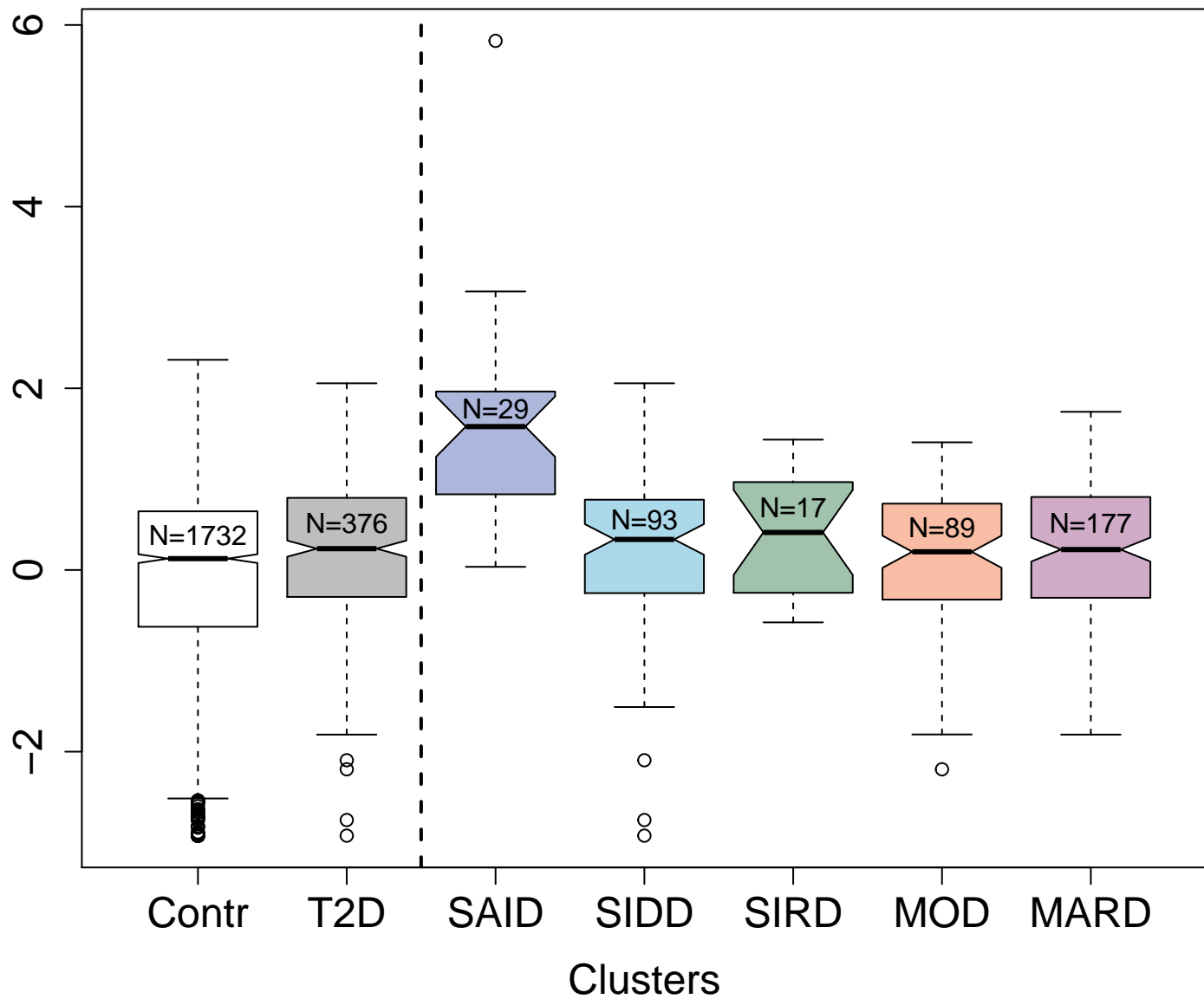
M47708 : X - 12283



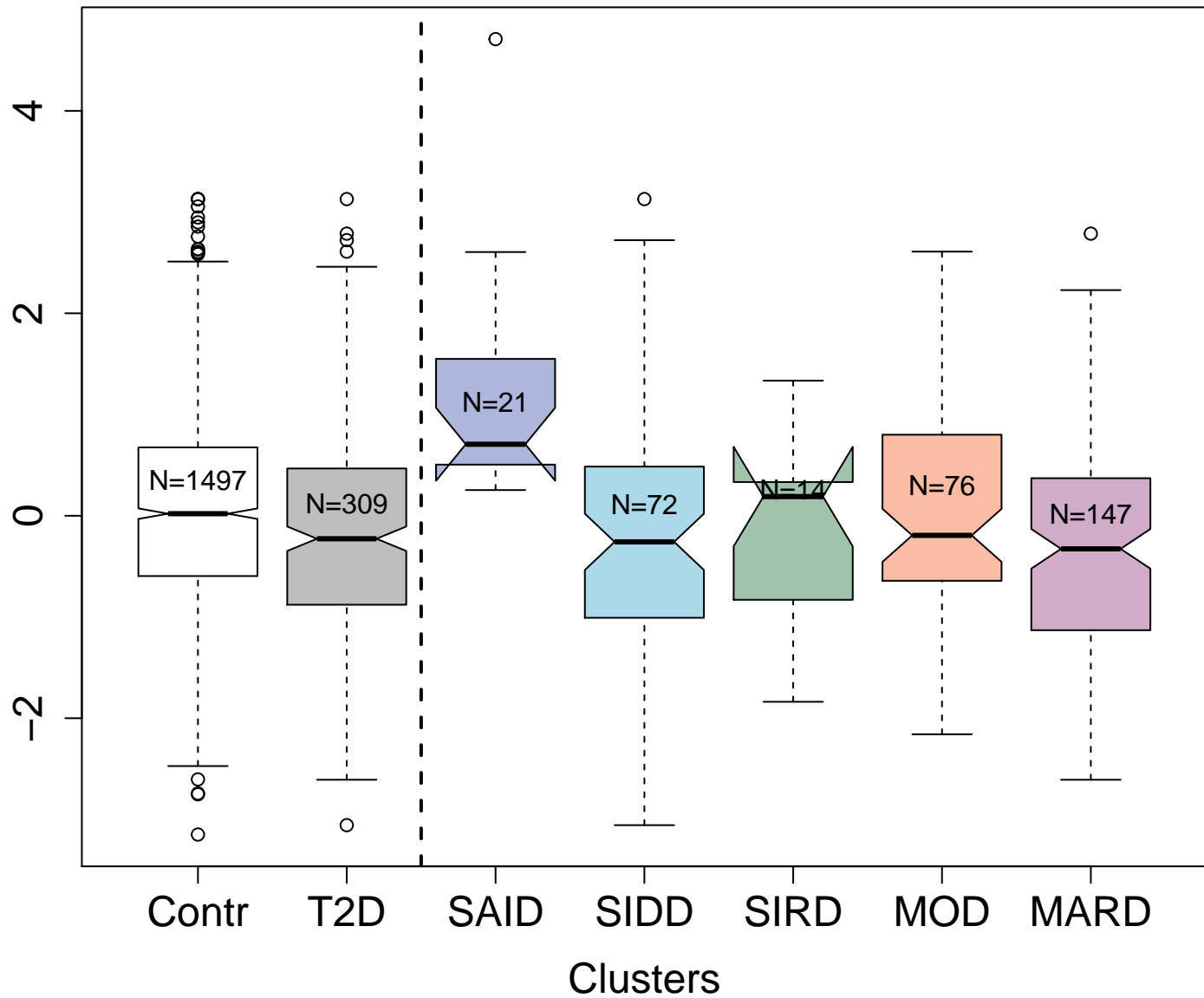
M37174 : 21-hydroxypregnenolone monosulfate (1)



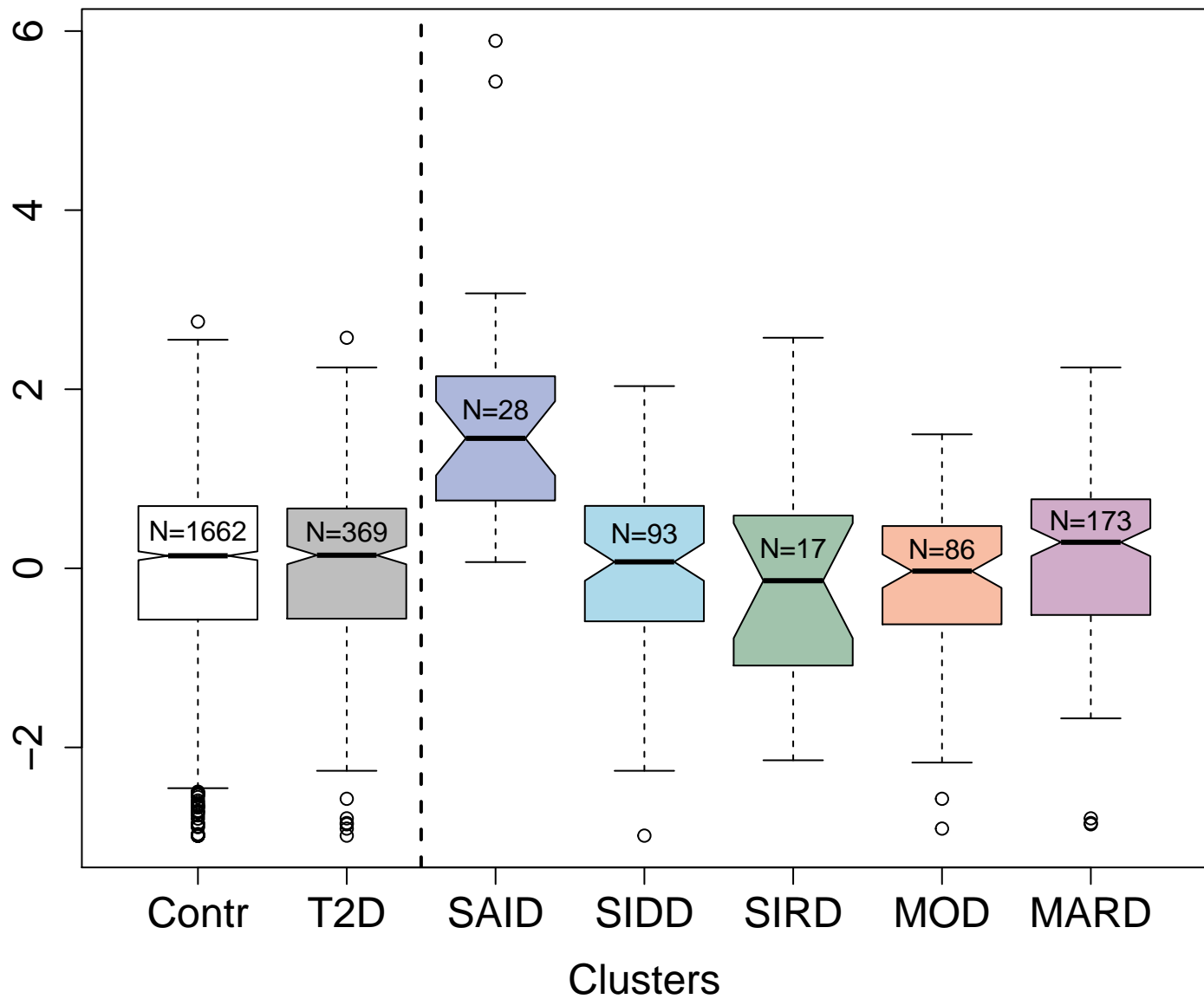
M569 : caffeine



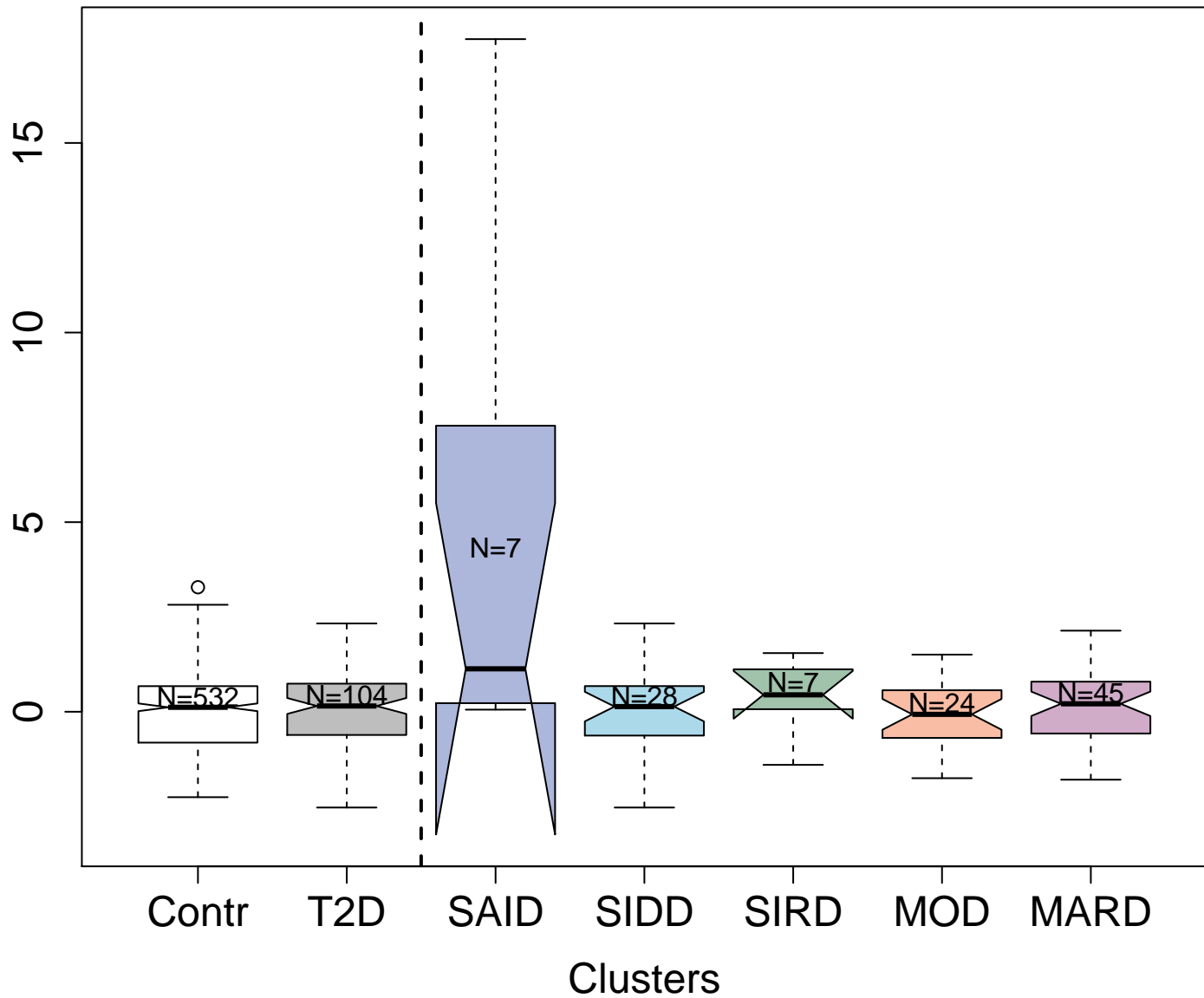
M46428 : X - 21383



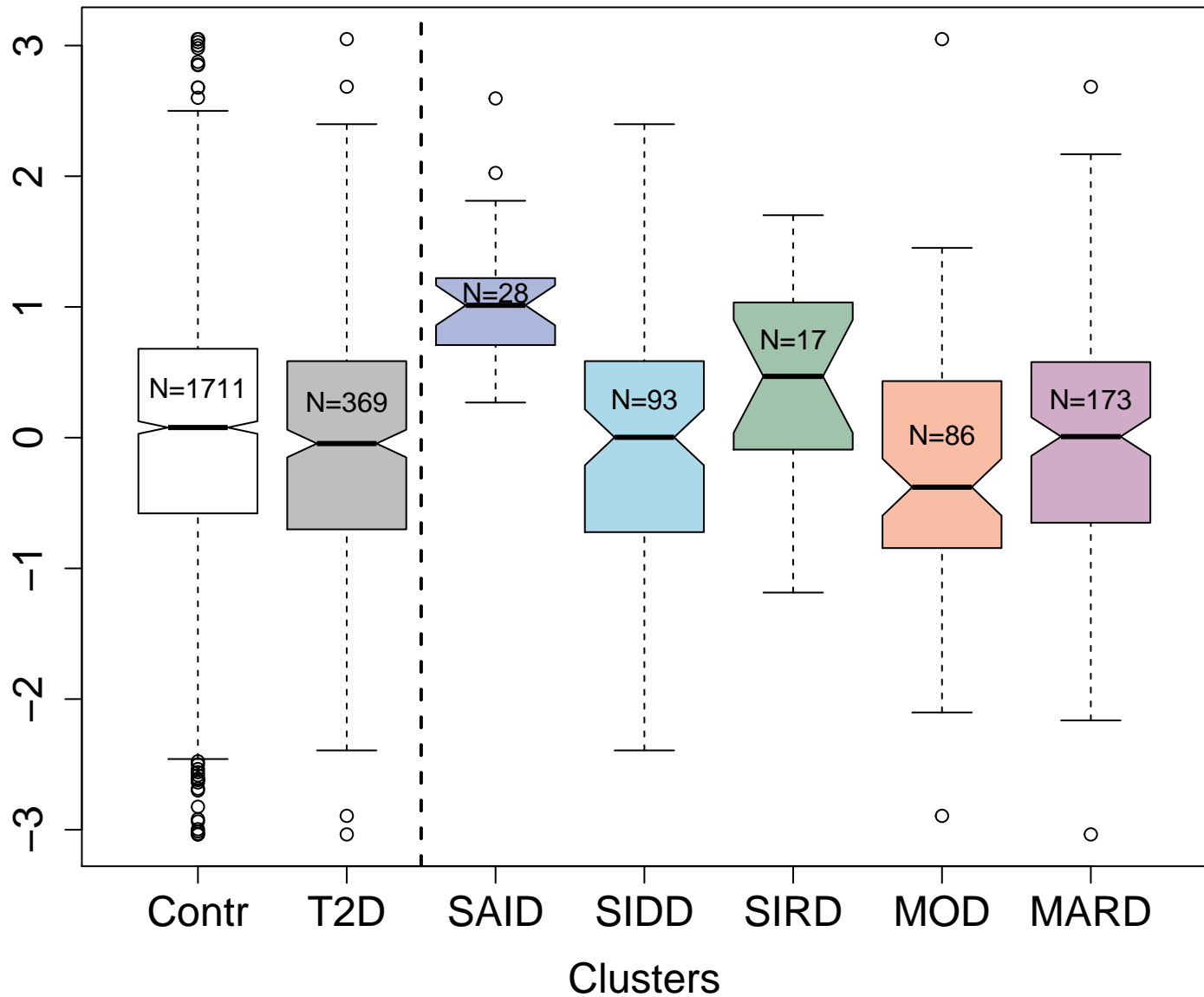
M34389 : 1-methylxanthine



M48569 : acesulfame



M33441 : isobutyrylcarnitine (C4)



M553 : cotinine

