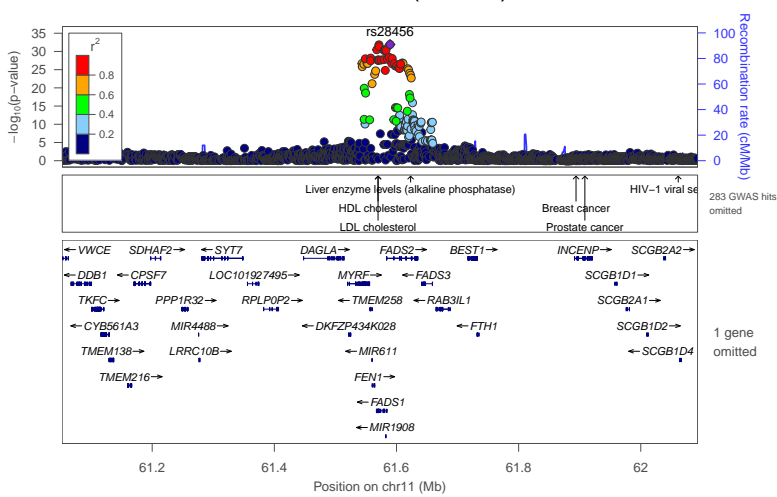
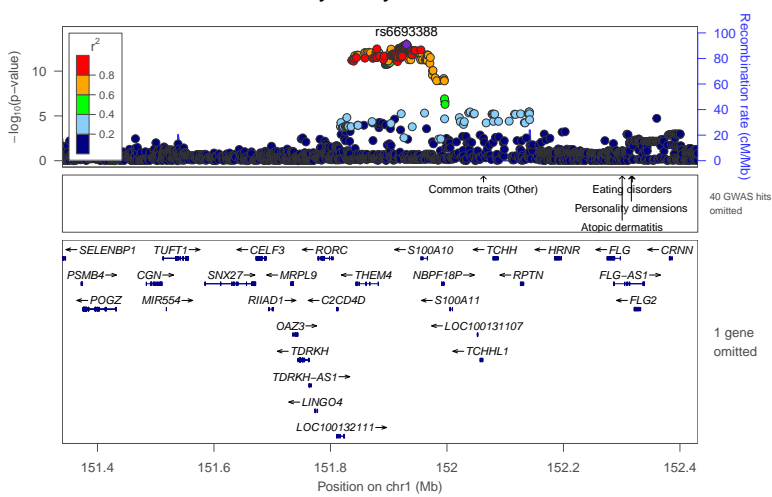


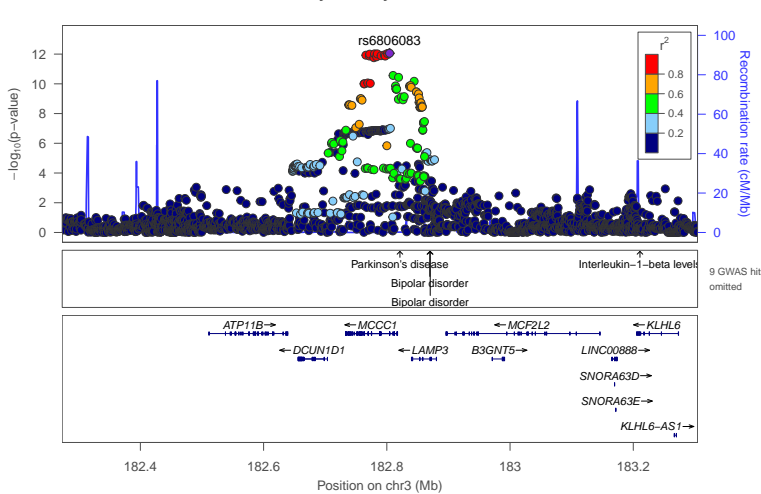
arachidonate (20:4n6)



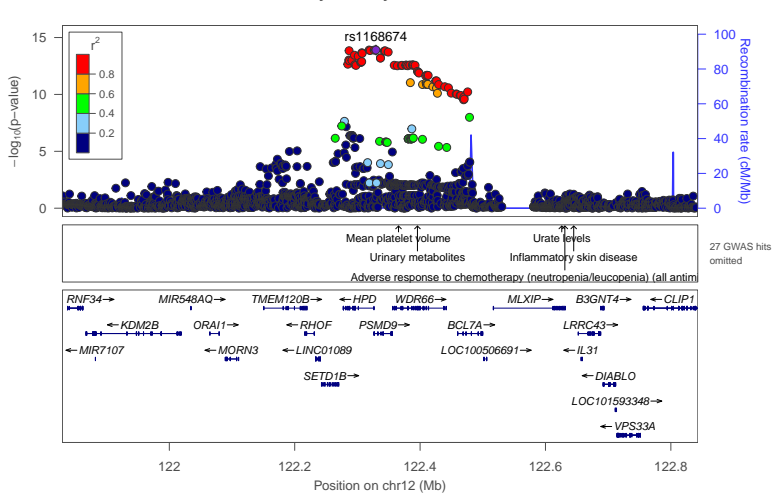
beta-hydroxyisovalerate



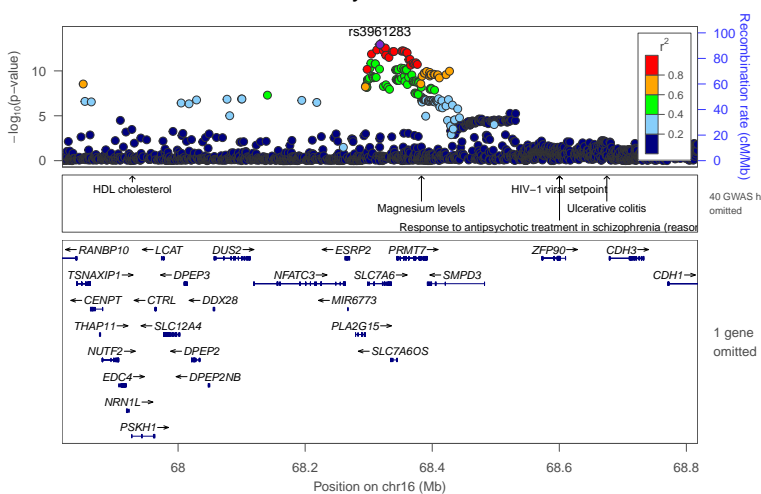
beta-hydroxyisovalerate



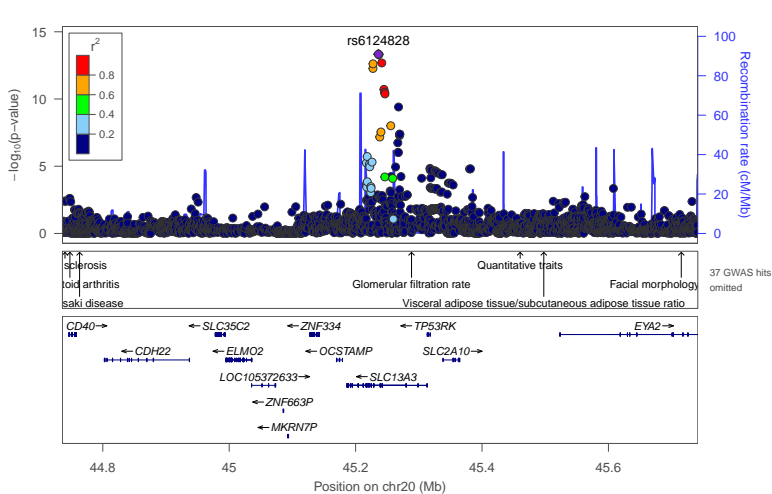
beta-hydroxyisovalerate



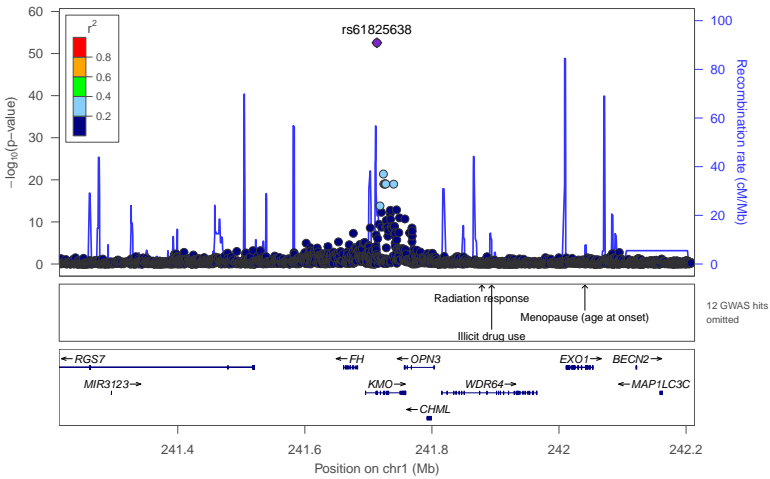
lysine



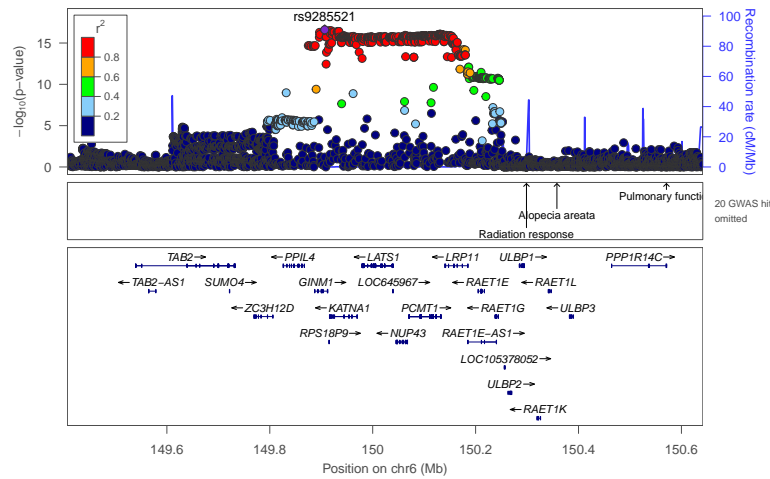
malate



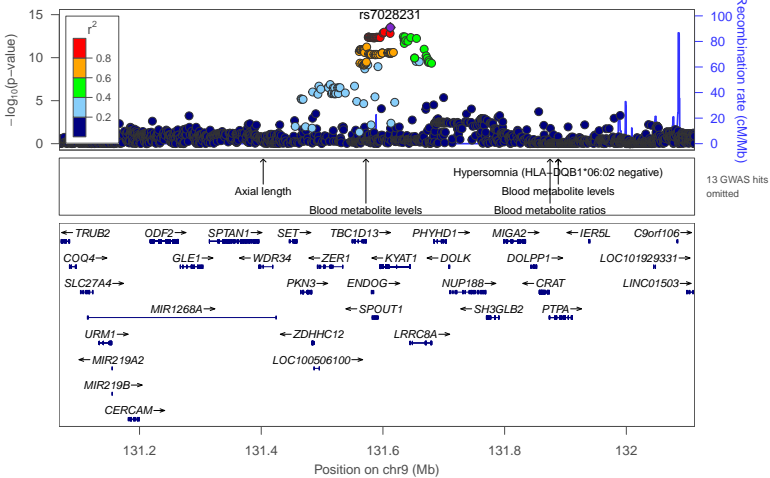
kynurename



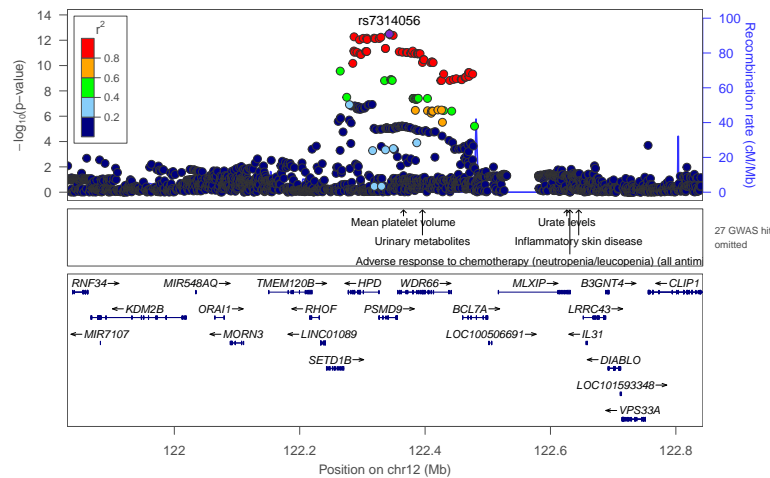
5-methylthioadenosine (MTA)



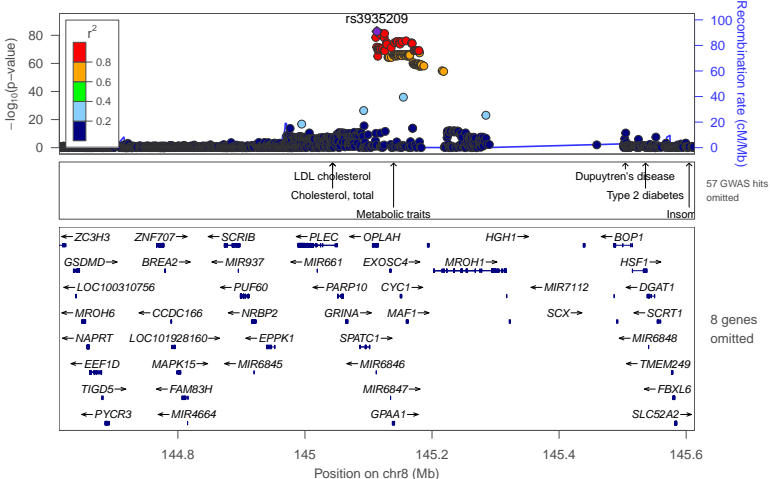
2-hydroxyphenylacetate



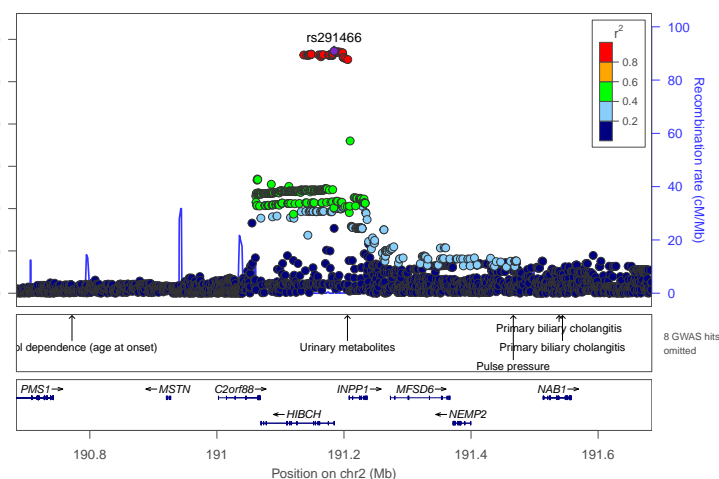
2-hydroxyphenylacetate



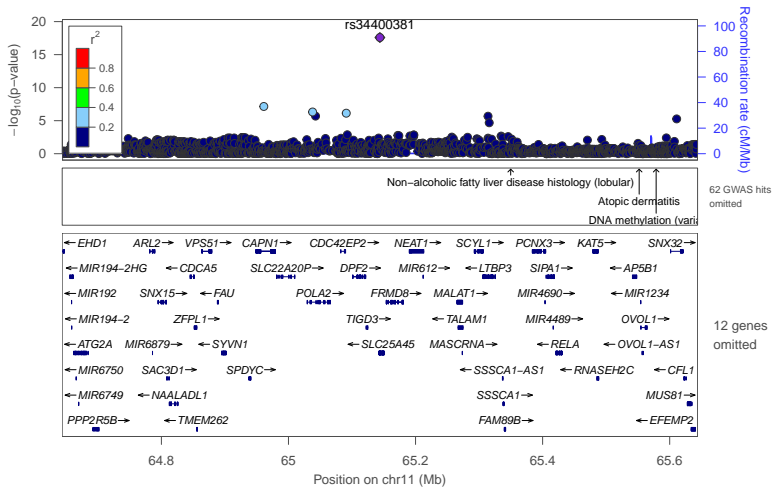
5-oxoproline



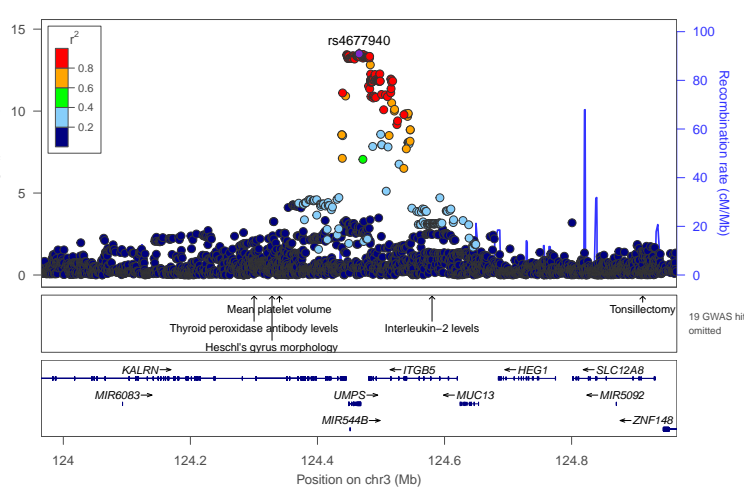
methylmalonate (MMA)



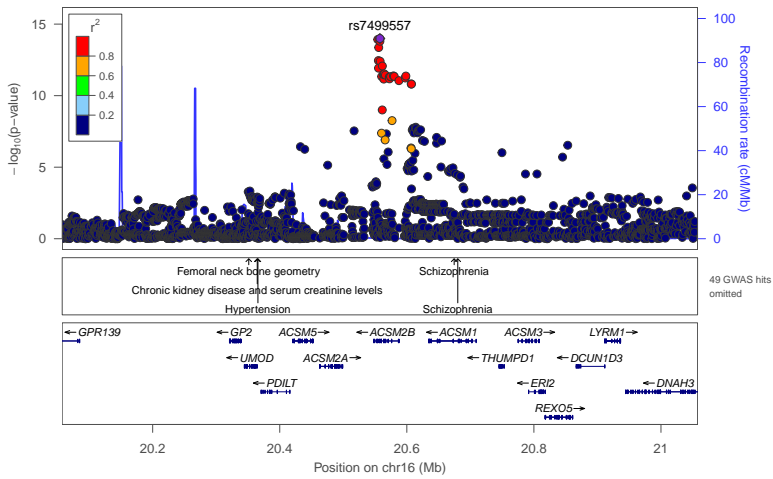
N6,N6,N6-trimethyllysine



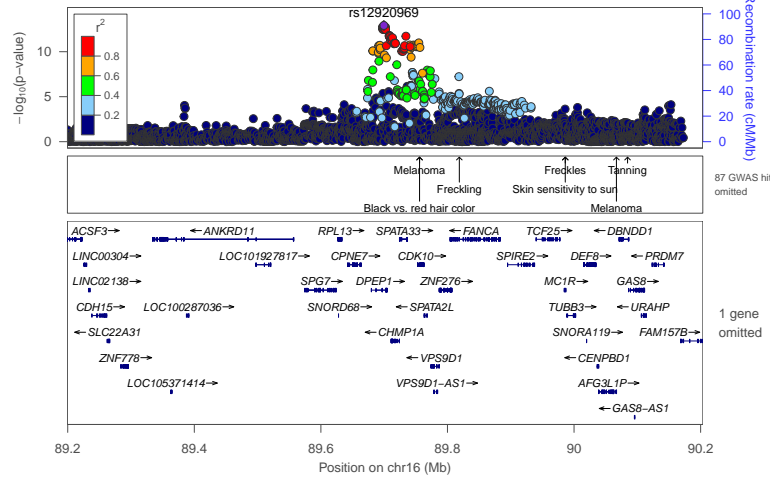
orotate



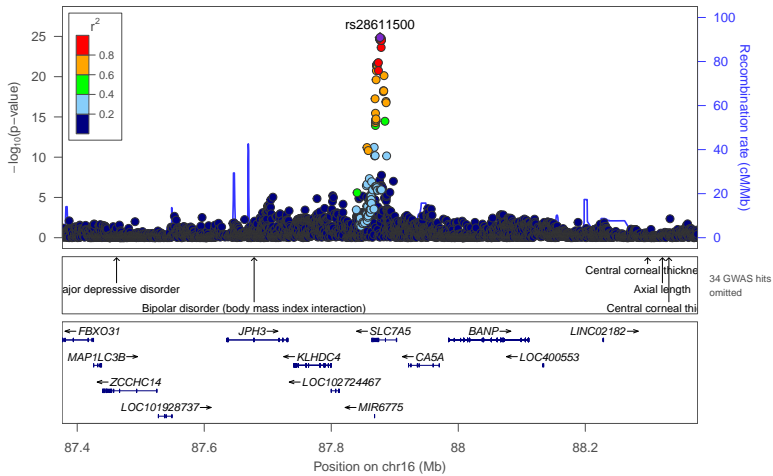
picolinate



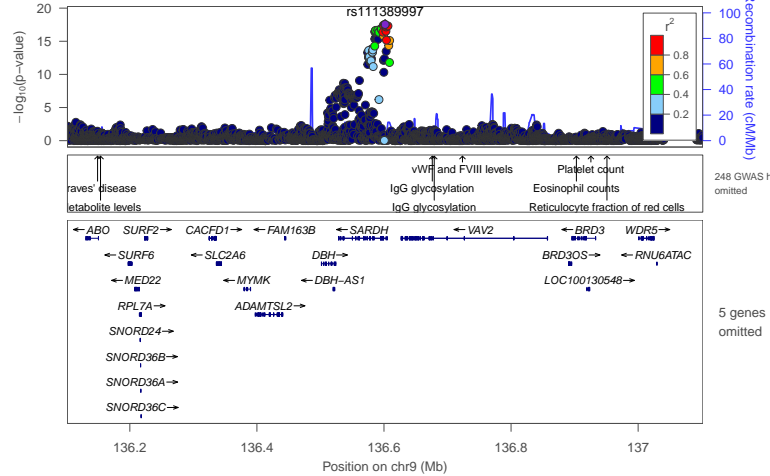
picolinate



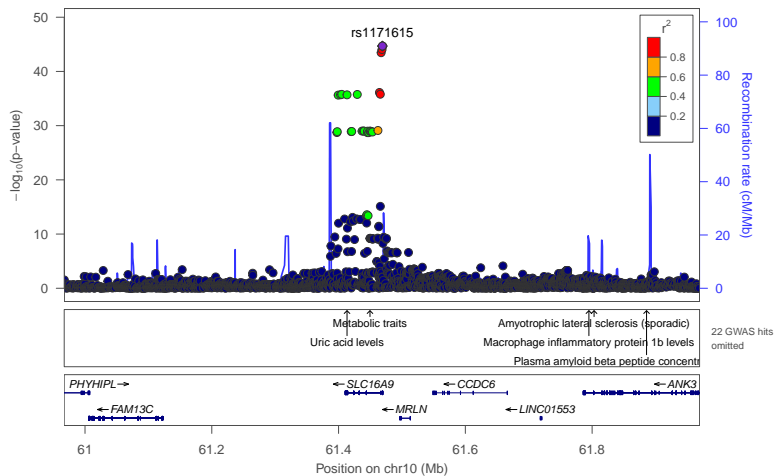
kynurenine



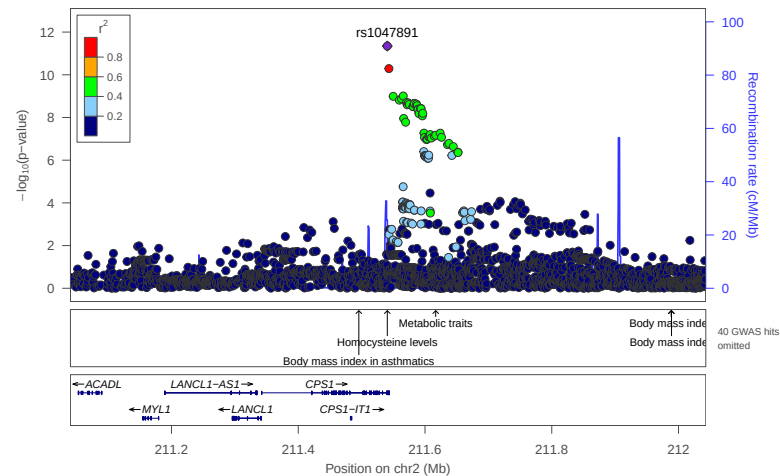
sarcosine



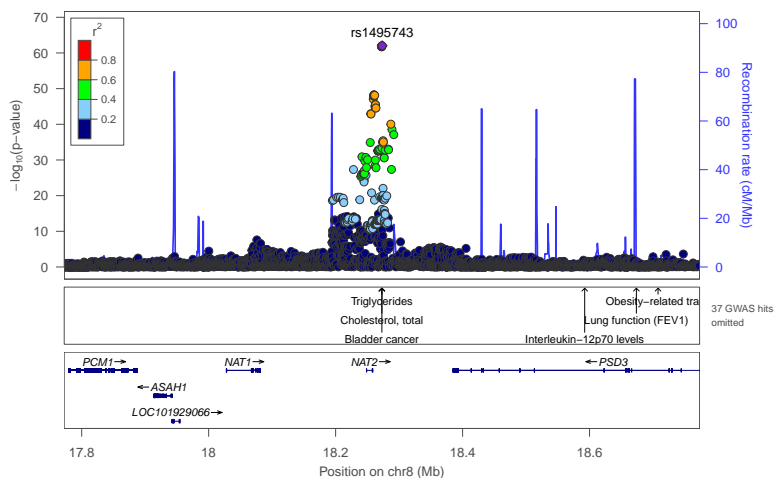
carnitine



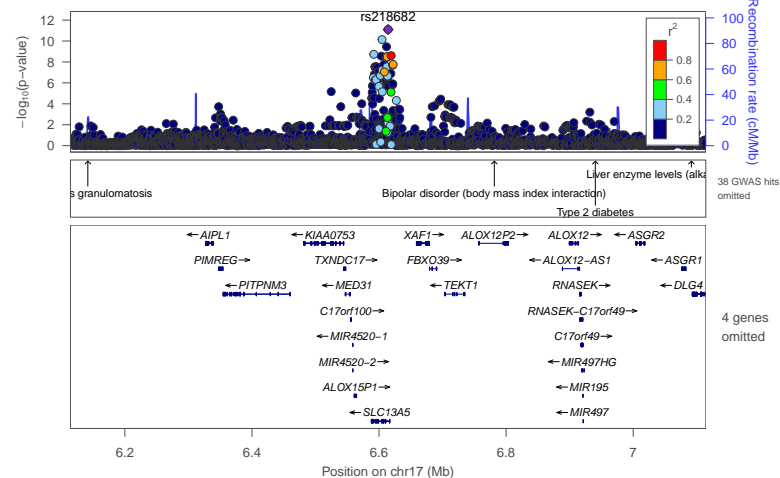
choline



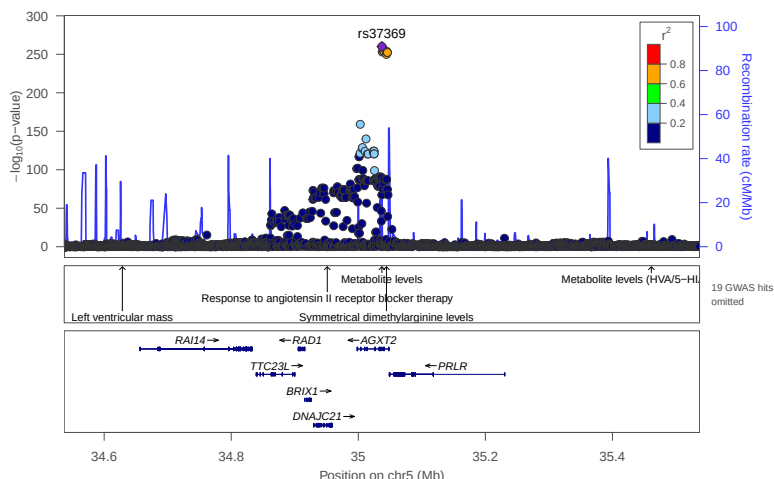
4-acetamidobutanoate



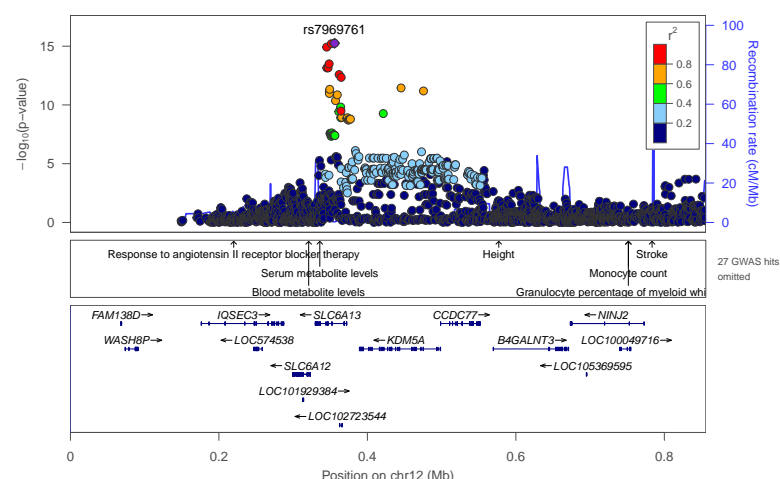
citrate



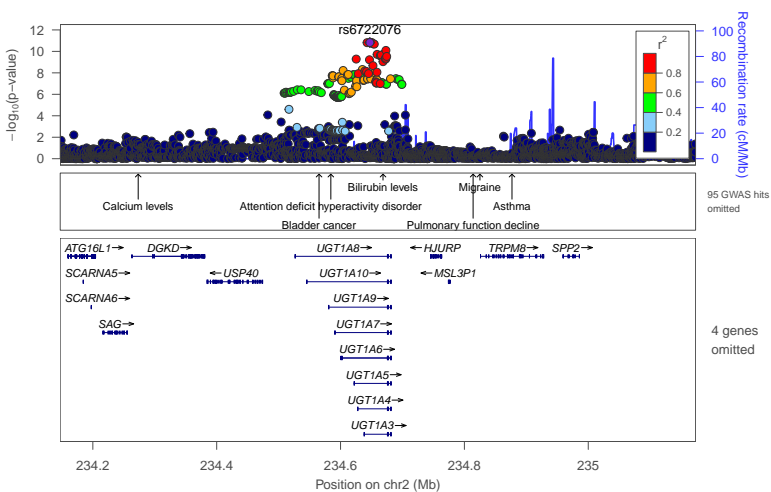
3-aminoisobutyrate



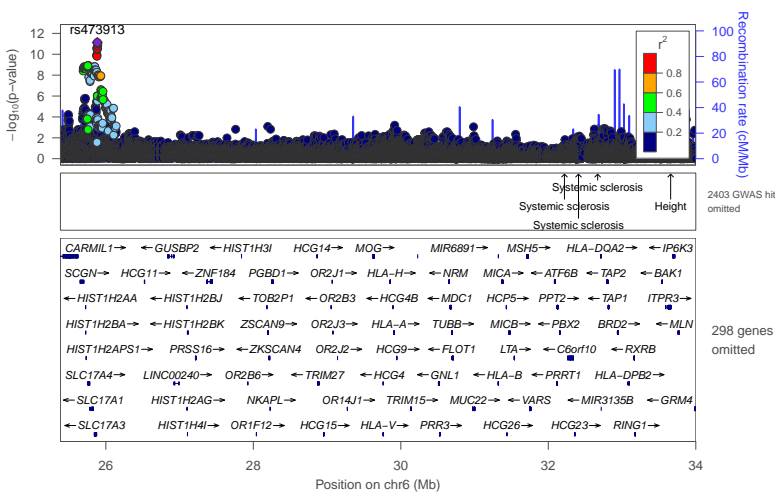
3-aminoisobutyrate



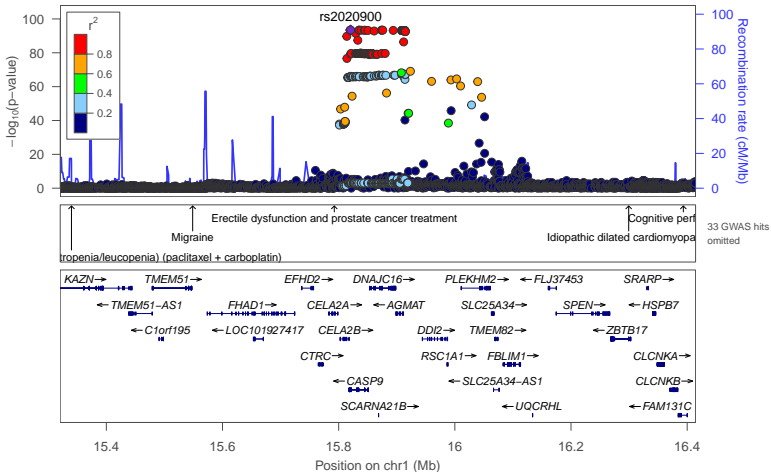
xanthurene



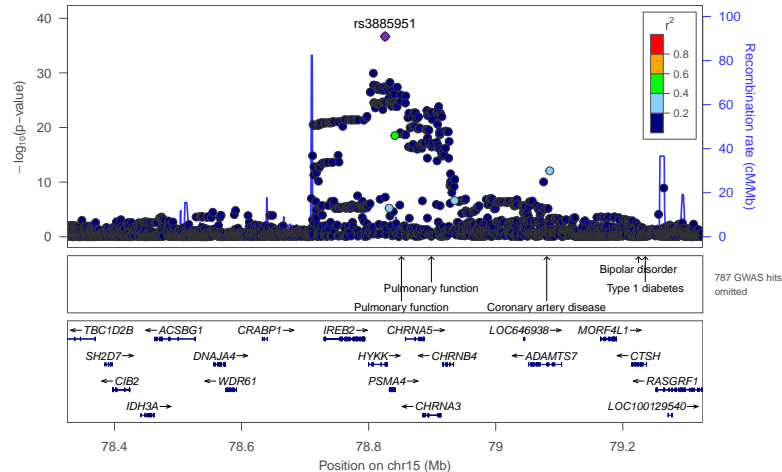
xanthurene



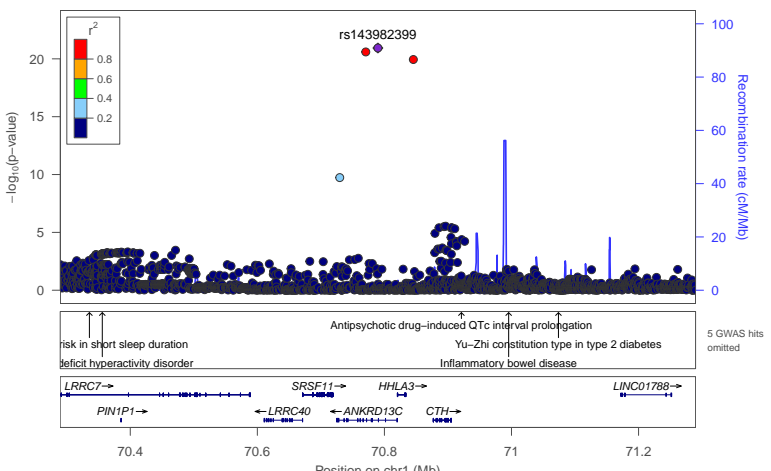
4-guanidinobutanoate



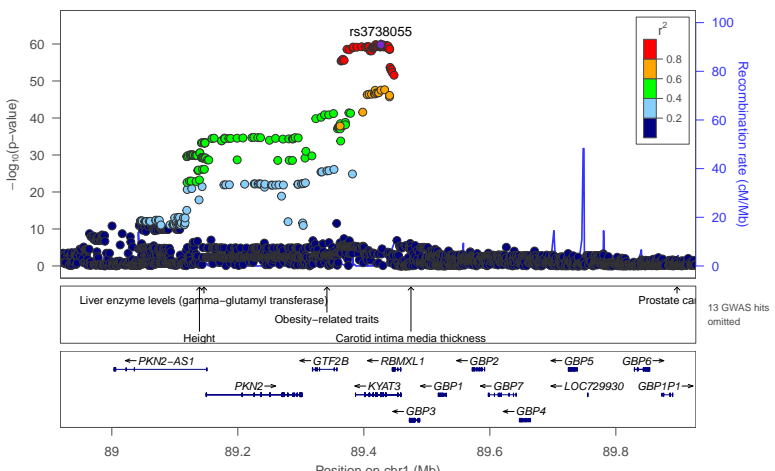
5-hydroxylsine



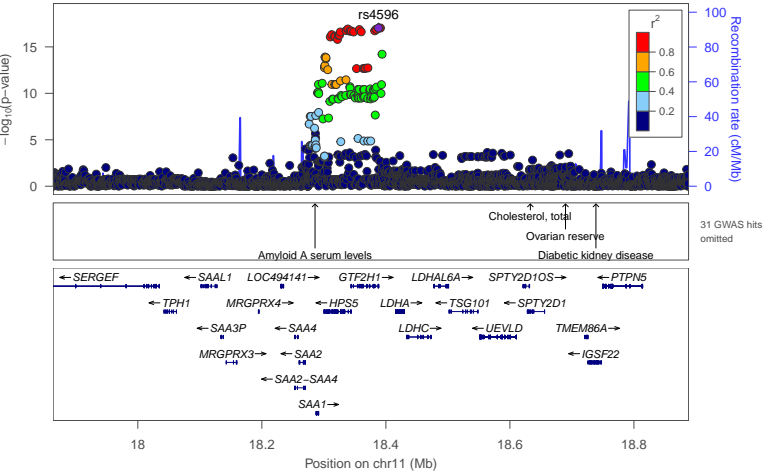
cystathionine



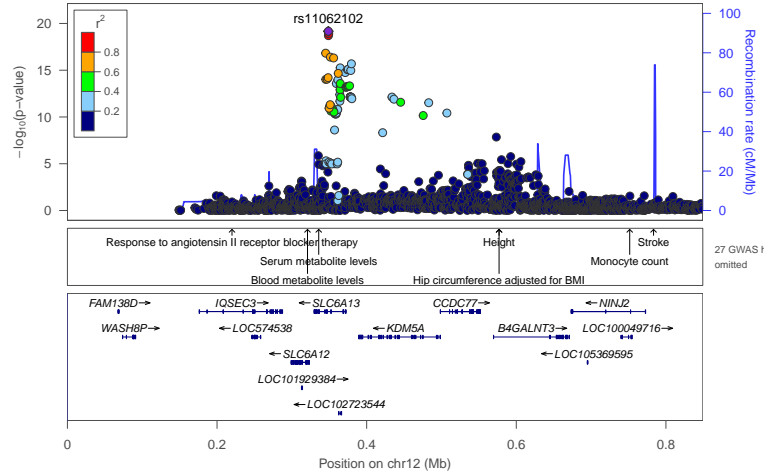
imidazole lactate



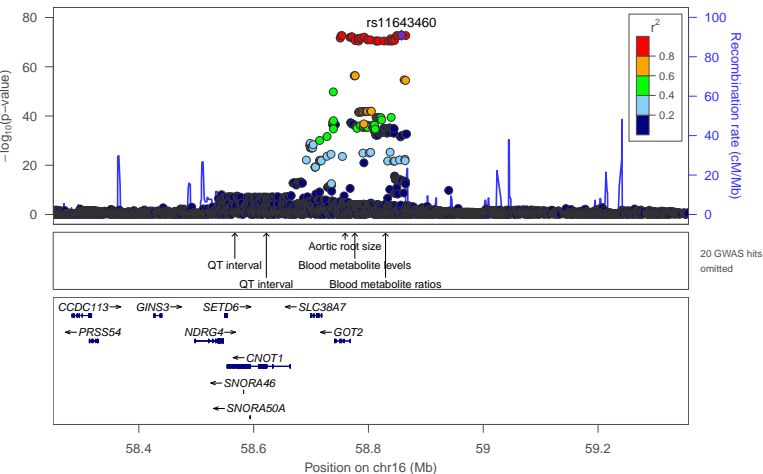
imidazole lactate



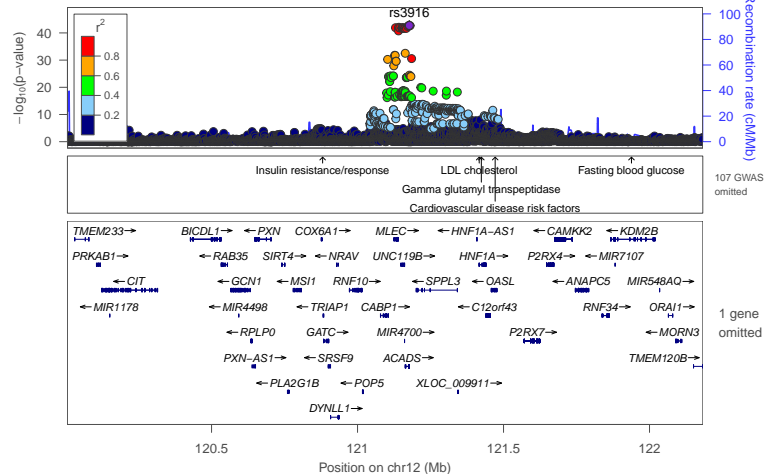
imidazole lactate



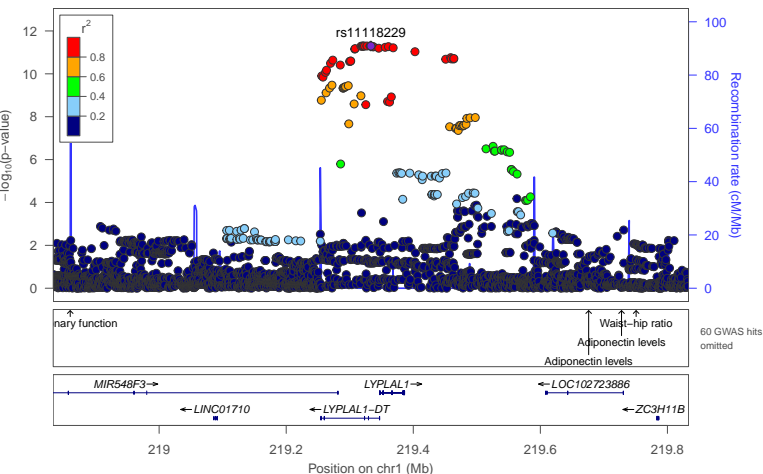
imidazole lactate



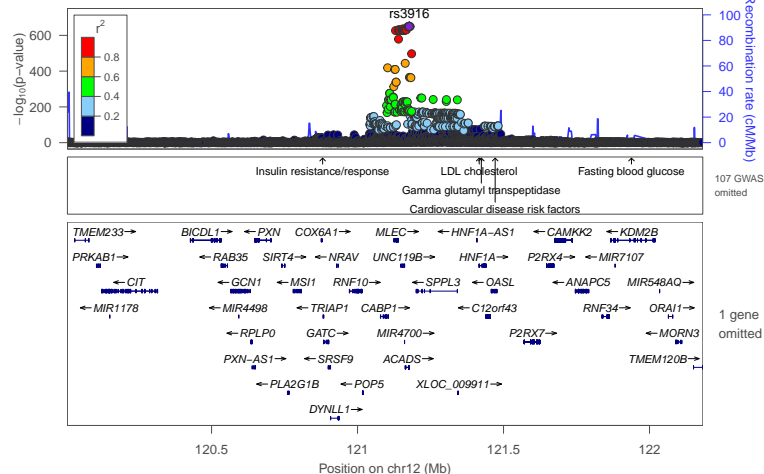
methylsuccinate



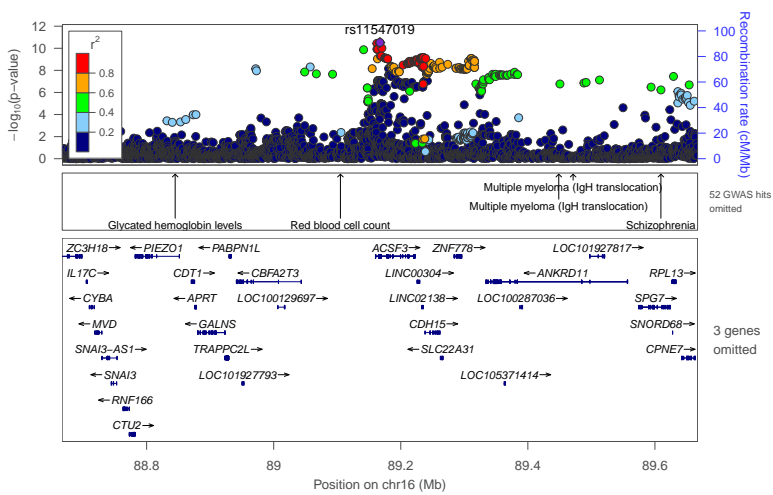
ethylmalonate



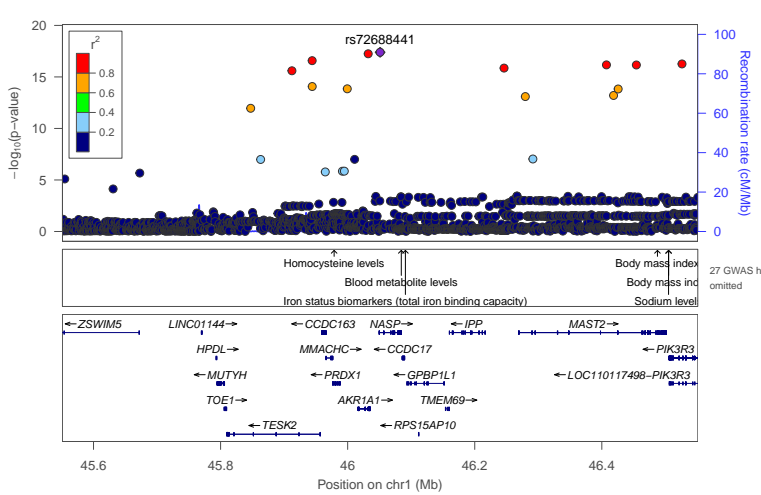
ethylmalonate



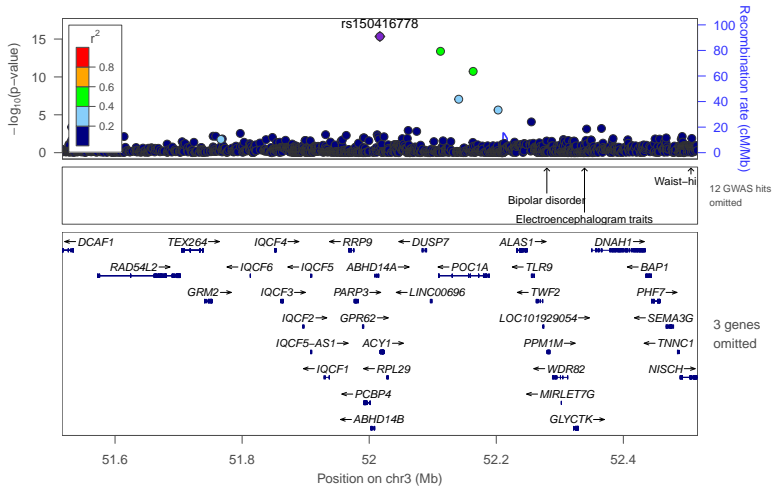
ethylmalonate



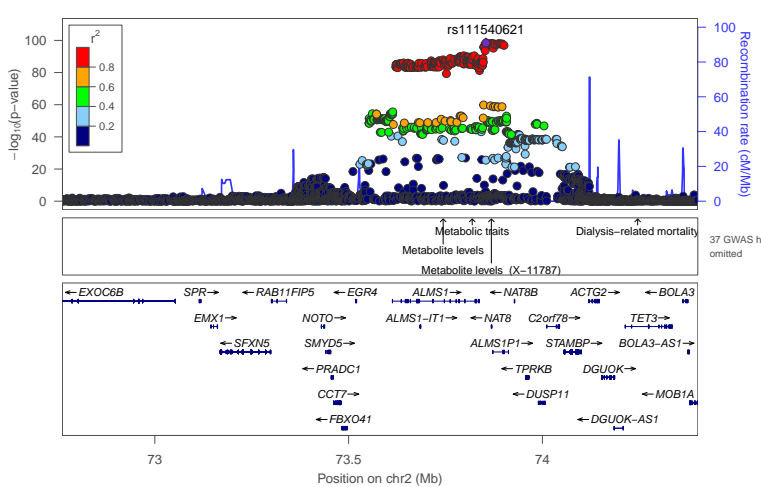
ribitol



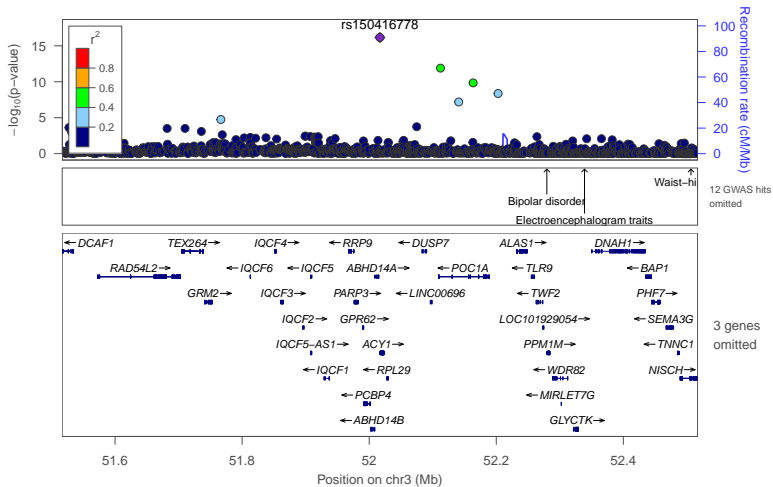
N-acetylaspartate



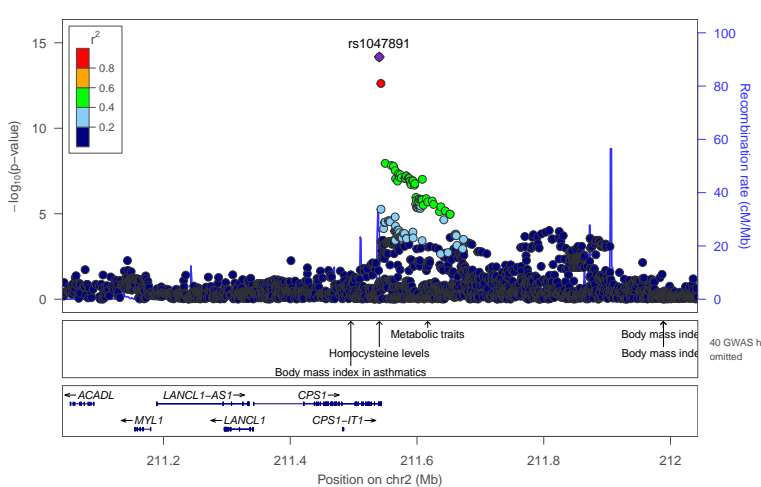
N-acetylleucine



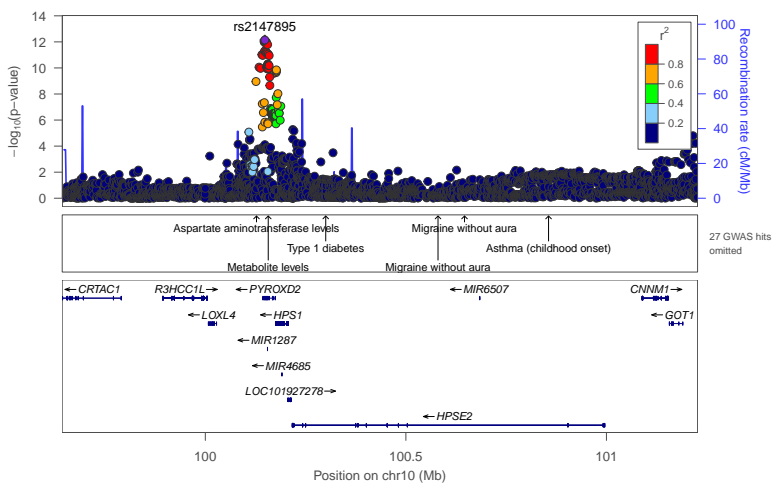
N-acetylmethionine



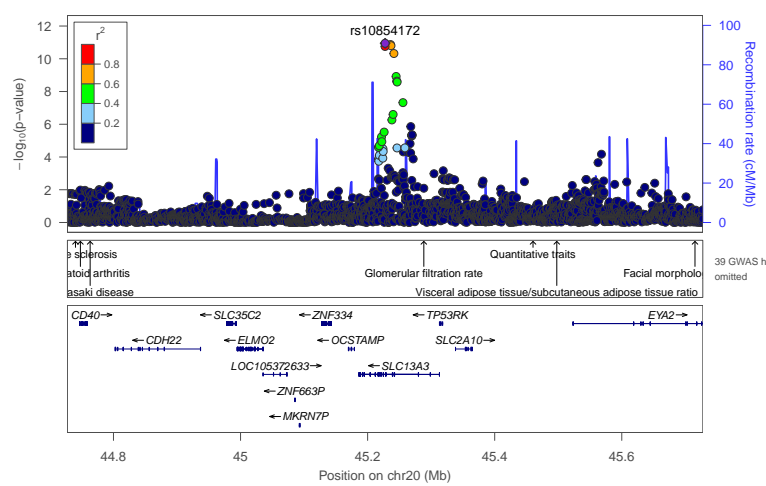
tiglylglycine



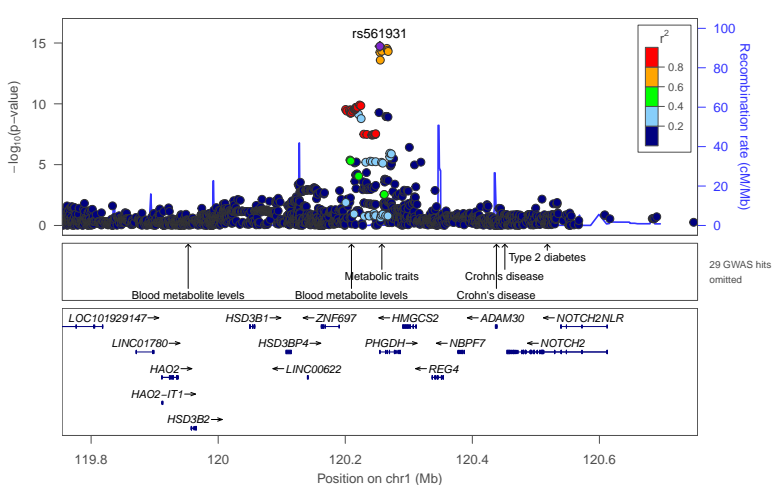
arginine



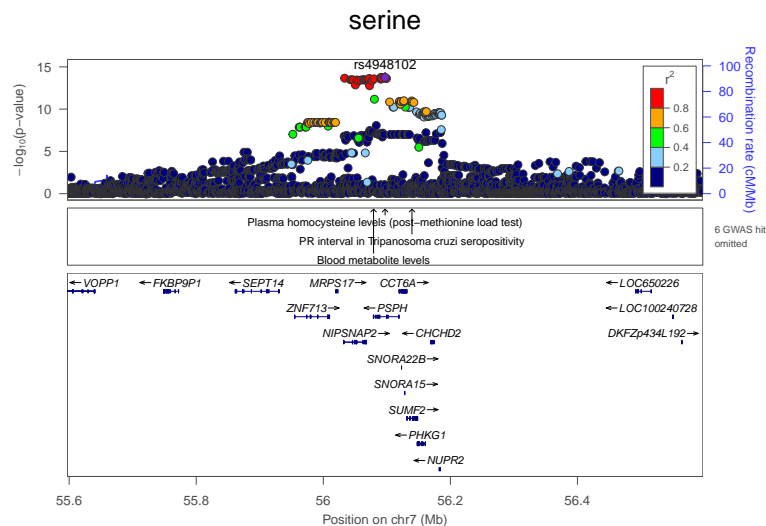
fumarate



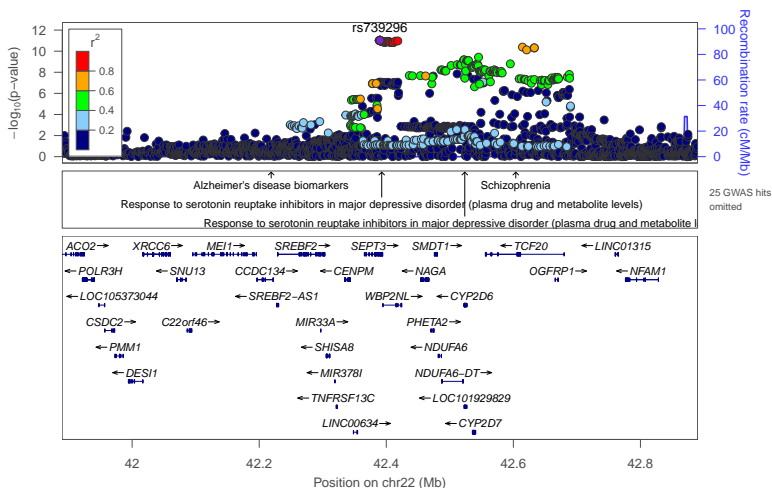
serine



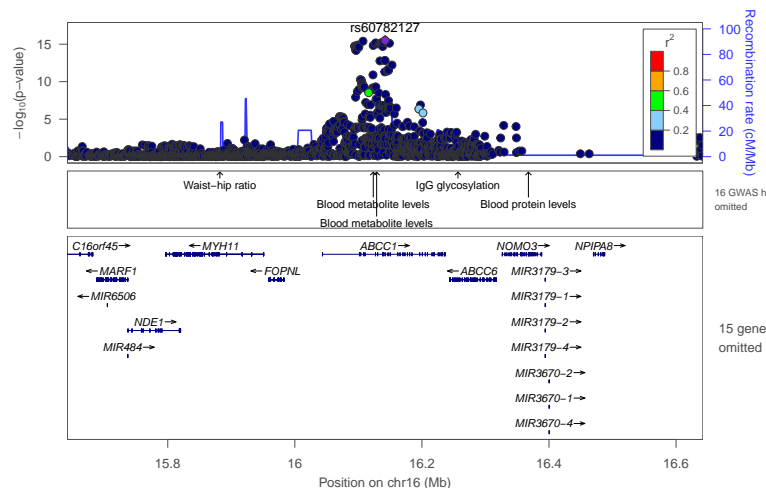
serine



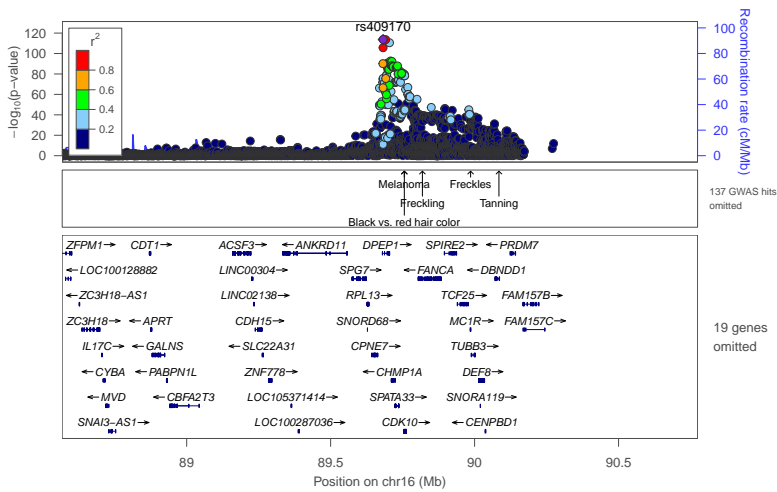
metoprolol



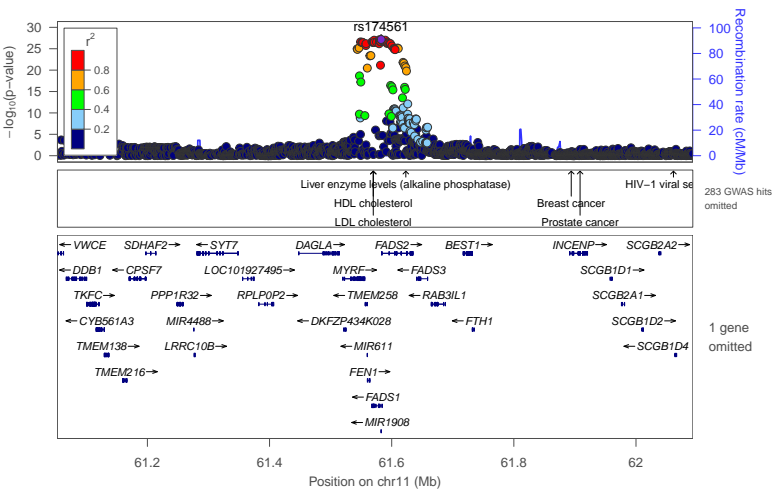
cys-gly, oxidized



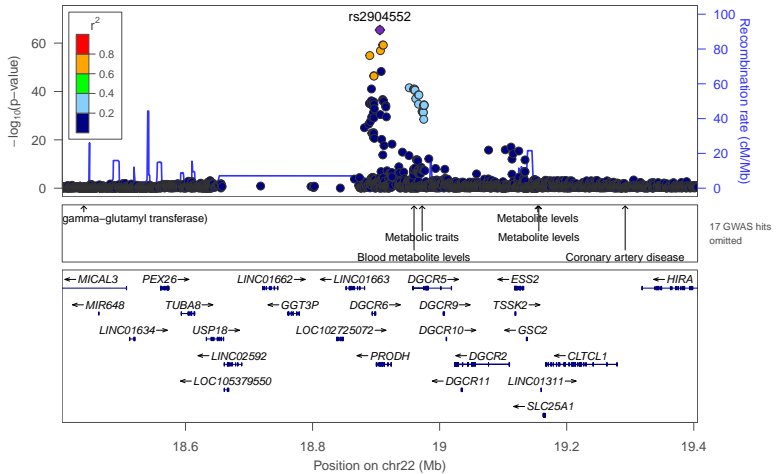
cys-gly, oxidized



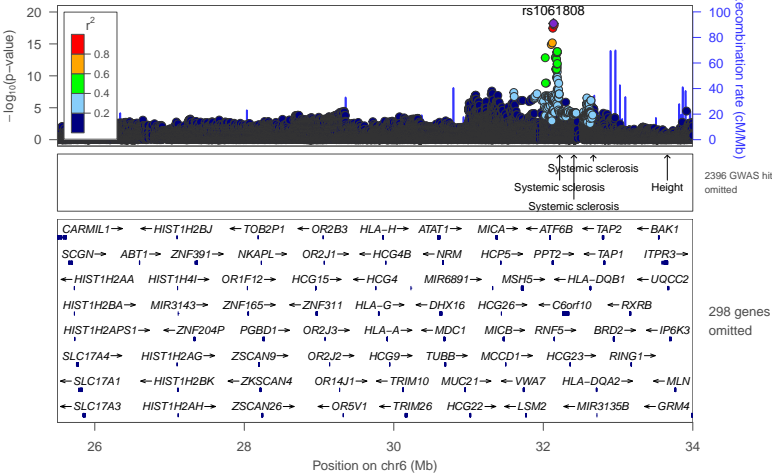
eicosapentaenoate (EPA; 20:5n3)



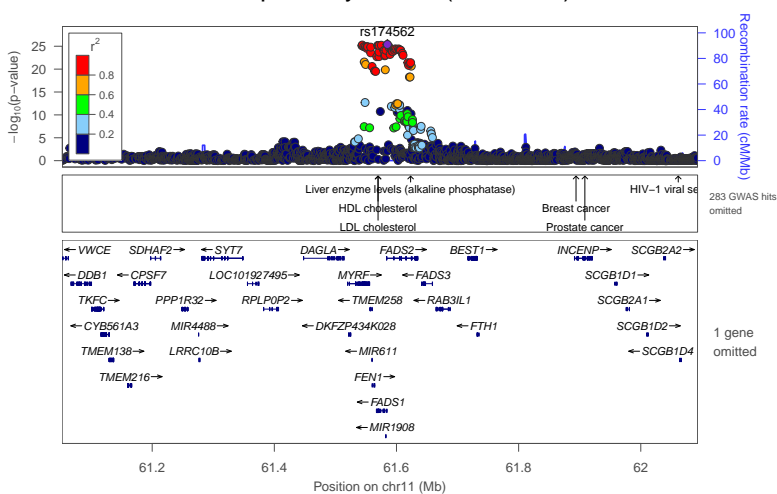
proline



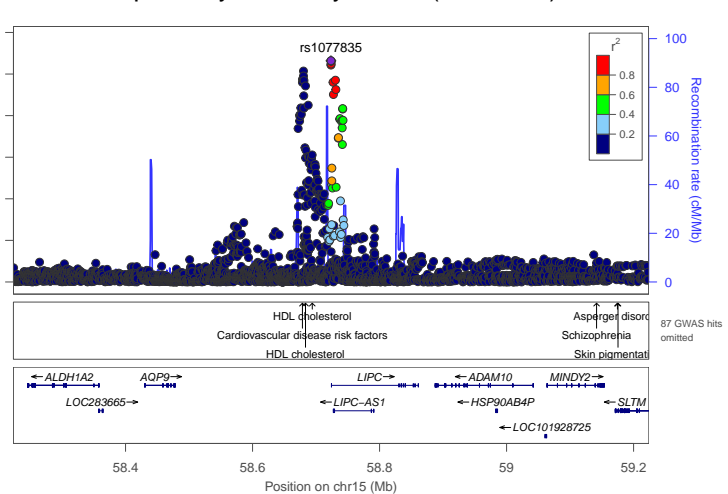
1,2-dipalmitoyl-GPC (16:0/16:0)



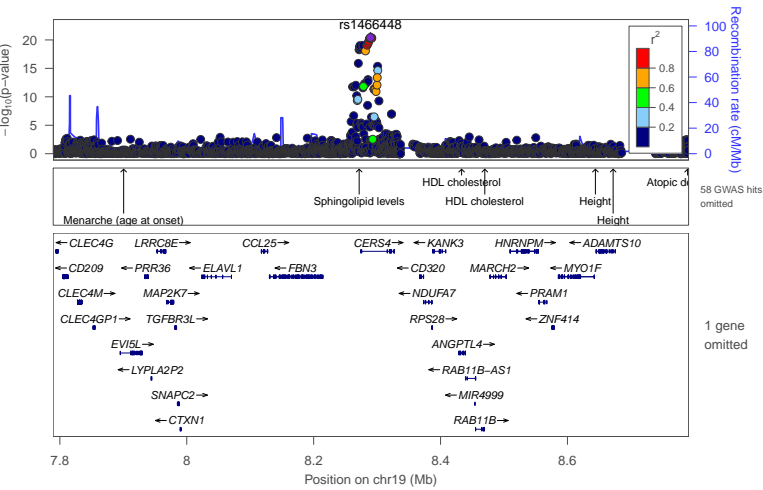
1,2-dipalmitoyl-GPC (16:0/16:0)



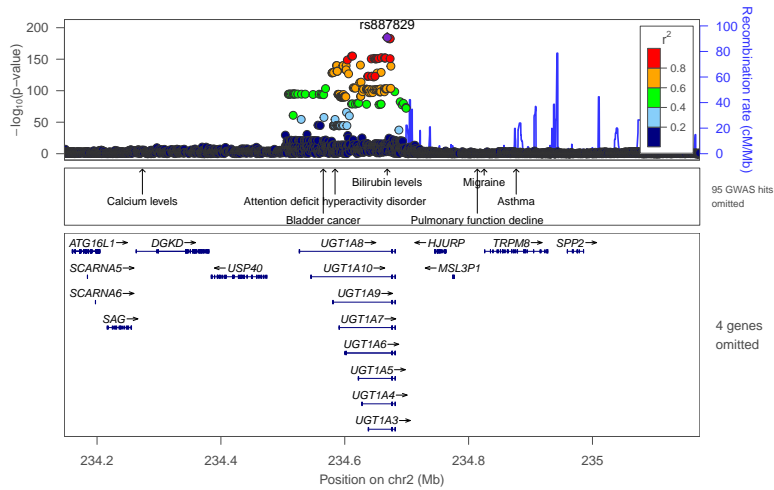
1-palmitoyl-2-oleoyl-GPE (16:0/18:1)



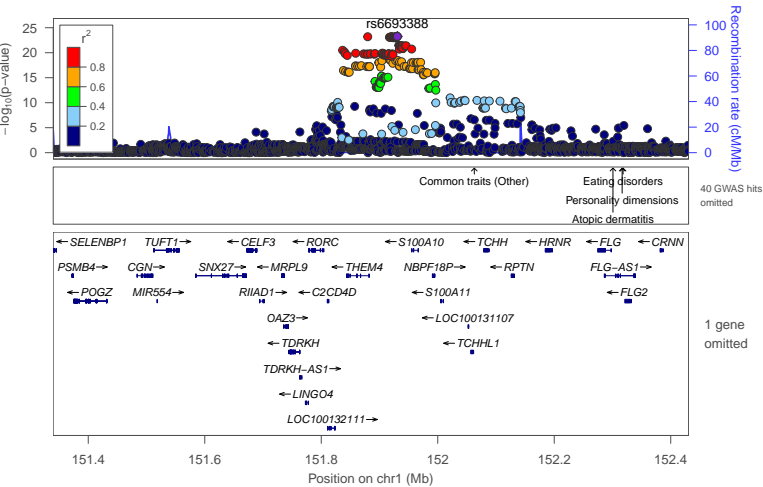
stearoyl sphingomyelin (d18:1/18:0)



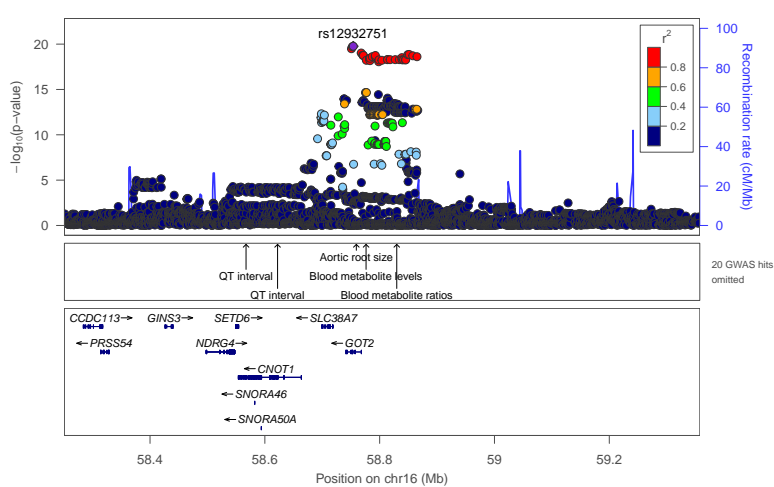
biliverdin



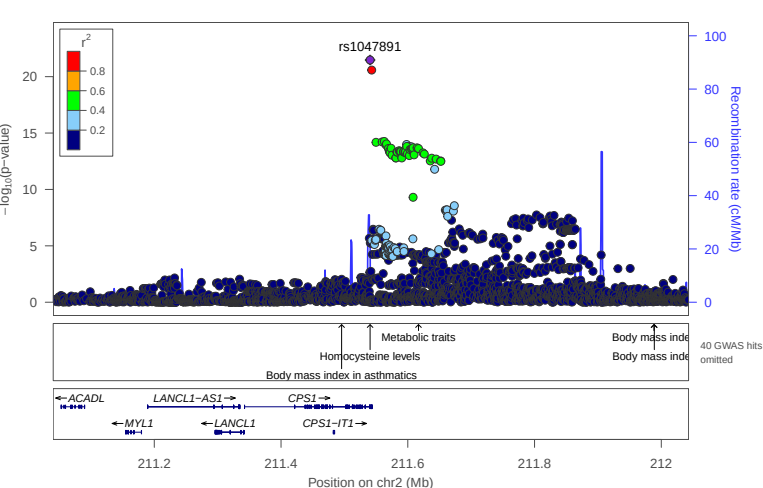
3-hydroxydecanoate



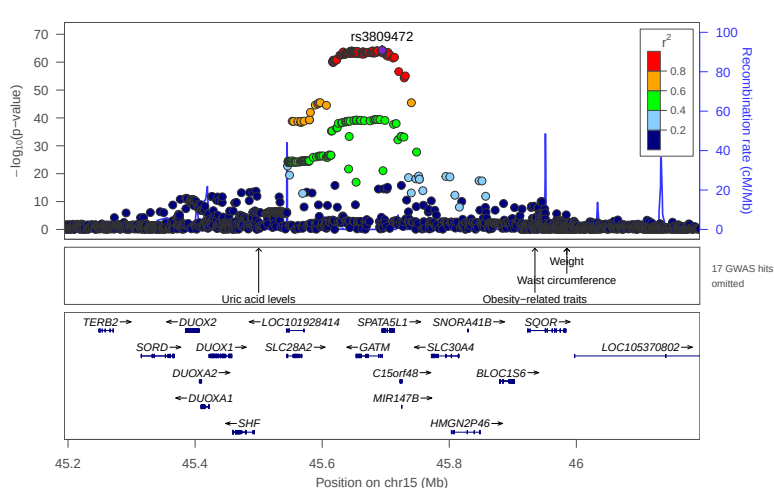
phenyllactate (PLA)



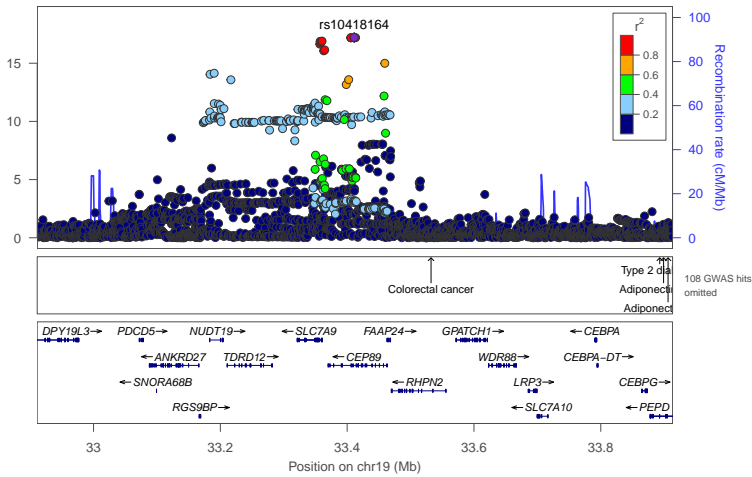
homoarginine



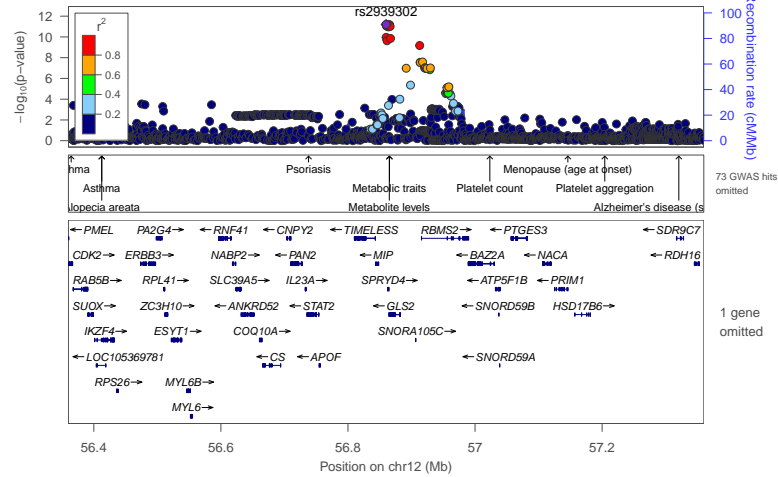
homoarginine



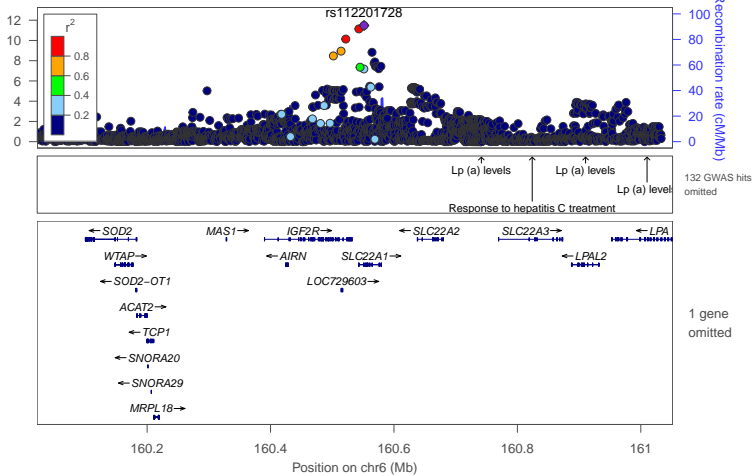
homocitrulline



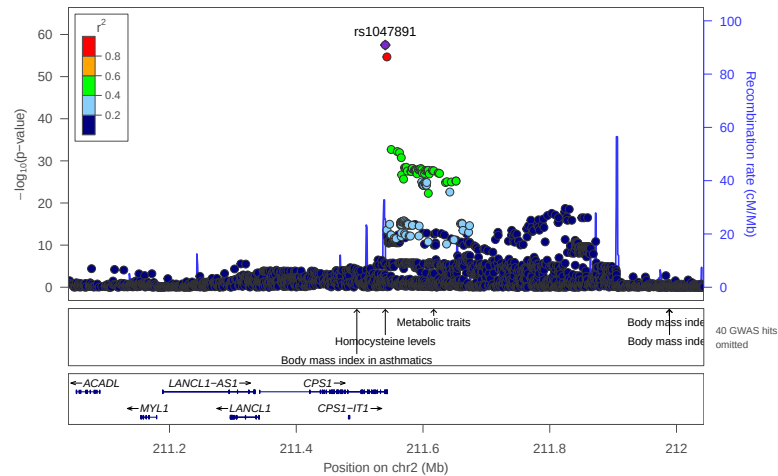
gamma-glutamylglutamine



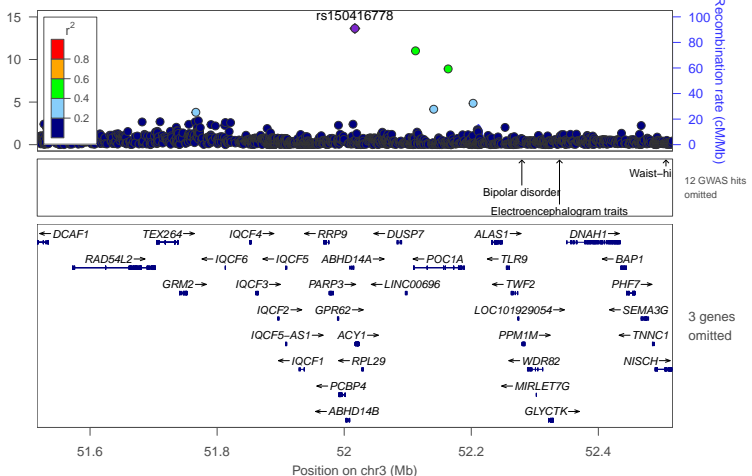
1-methylnicotinamide



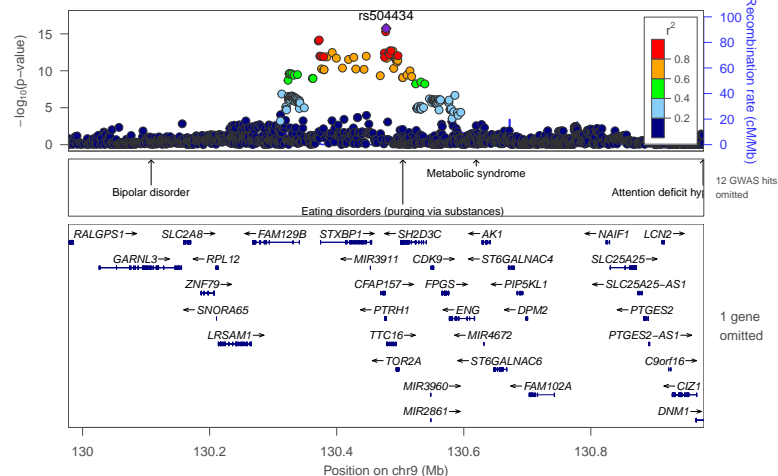
N-acetylglycine



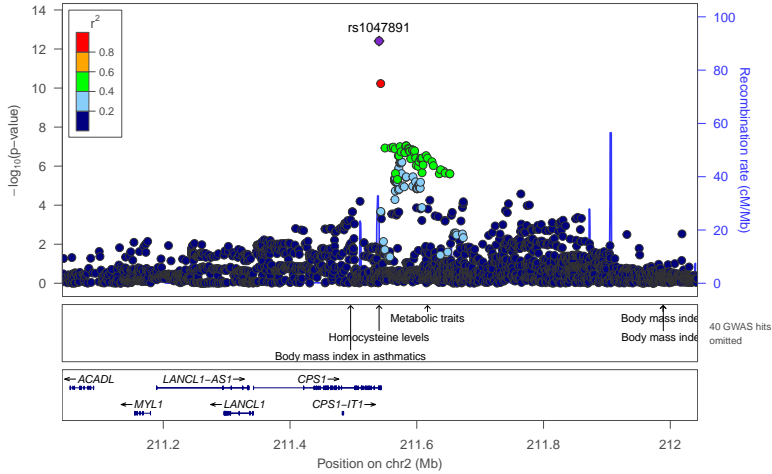
N-formylmethionine



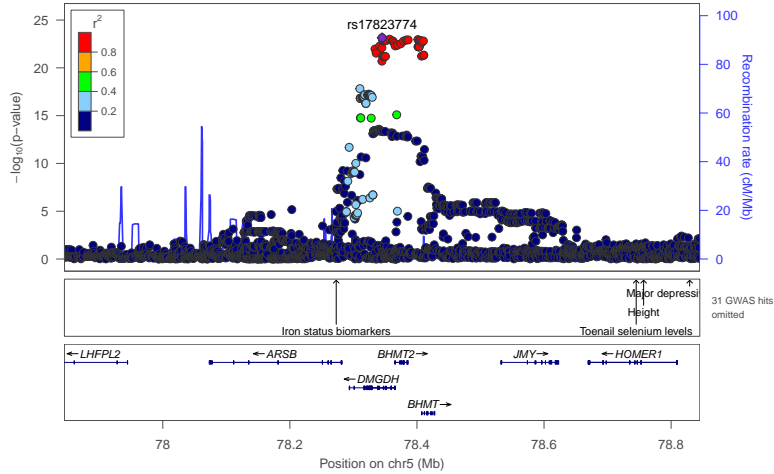
N-formylmethionine



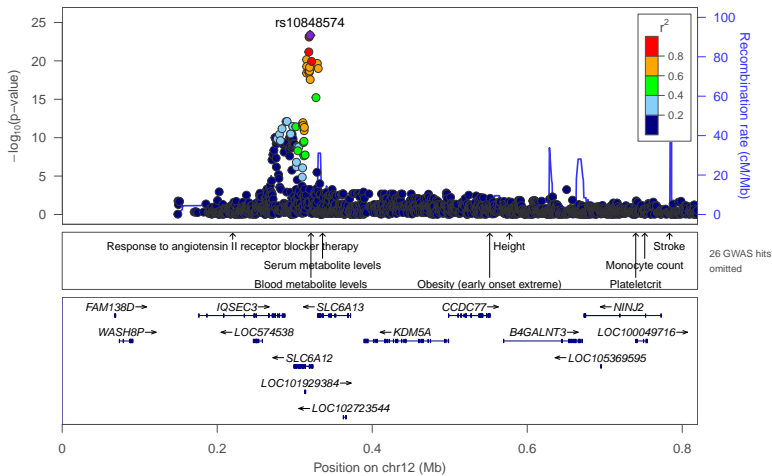
betaine



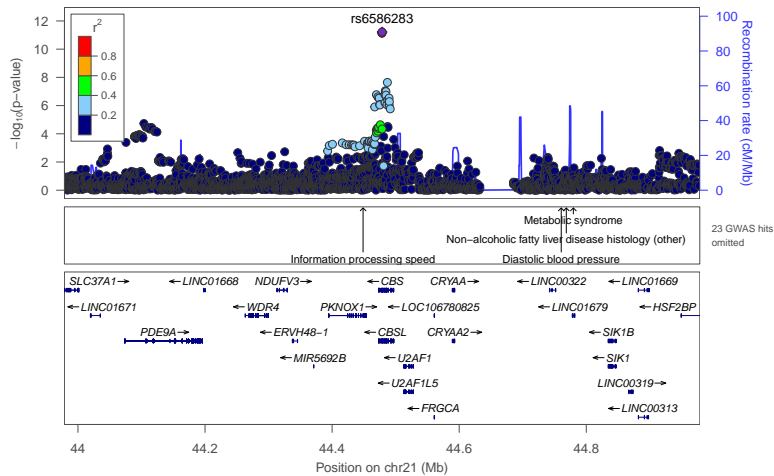
betaine



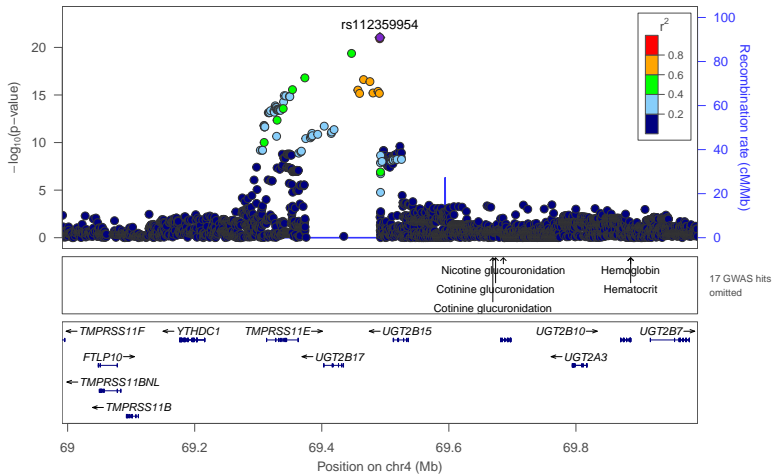
betaine



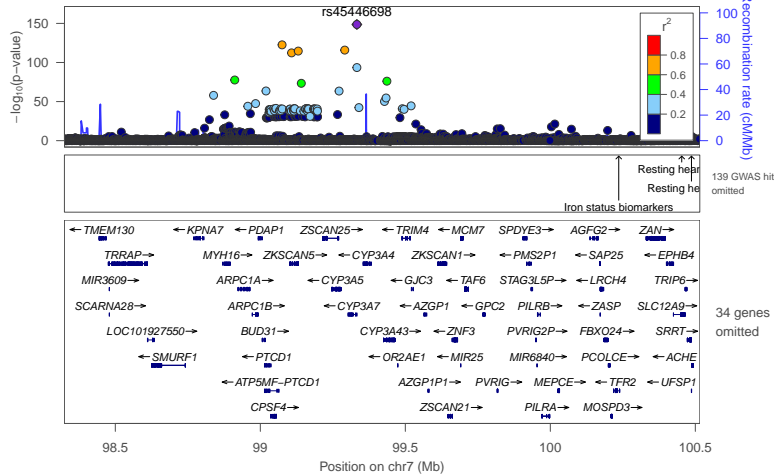
betaine



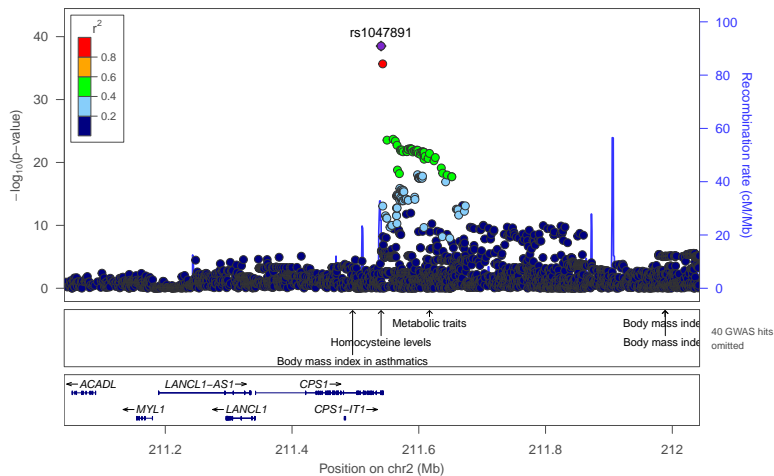
androsterone sulfate



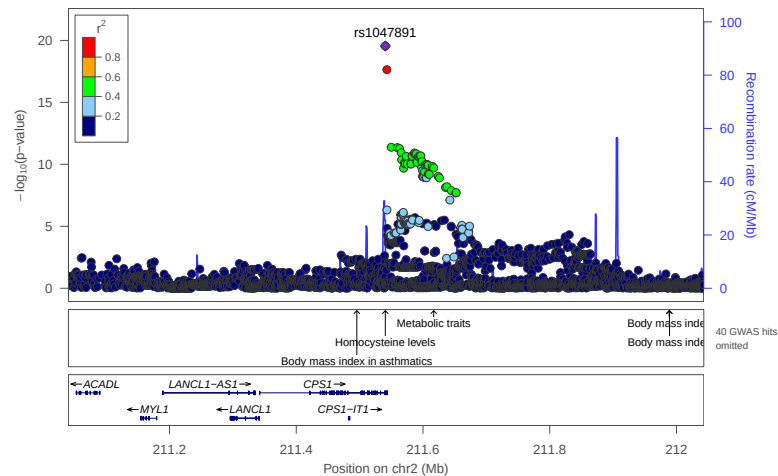
androsterone sulfate



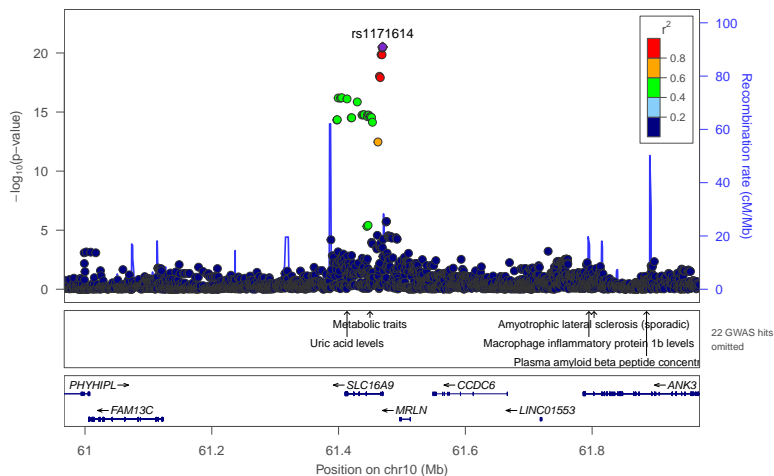
propionylglycine



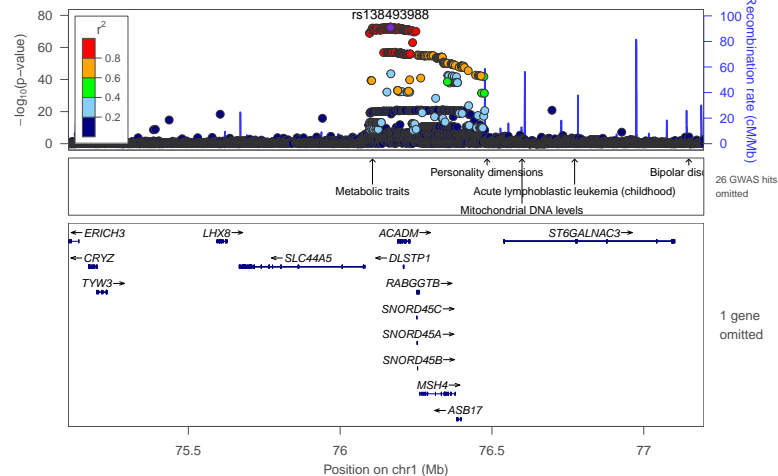
3-methylcrotonylglycine



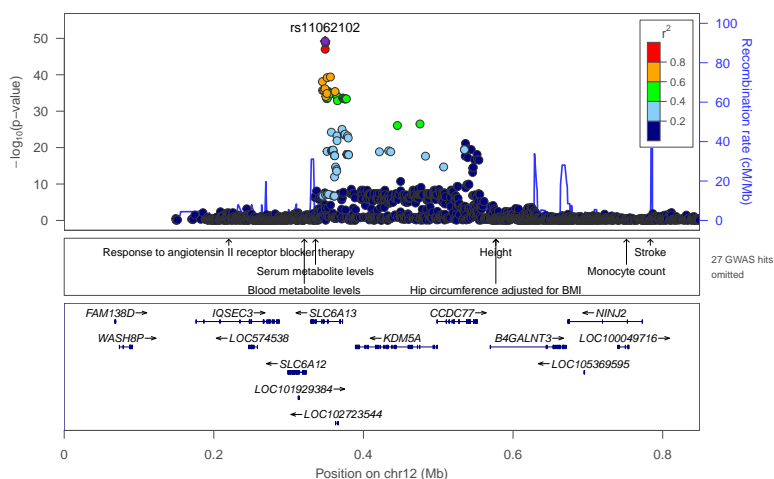
acetylcarnitine (C2)



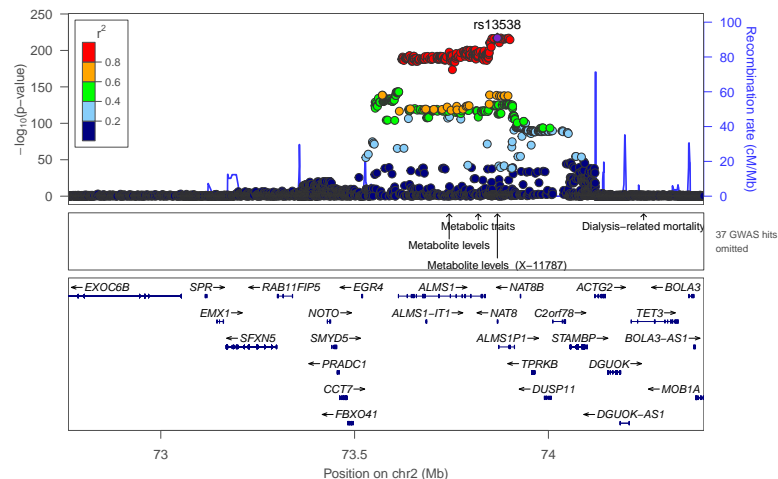
hexanoylcarnitine (C6)



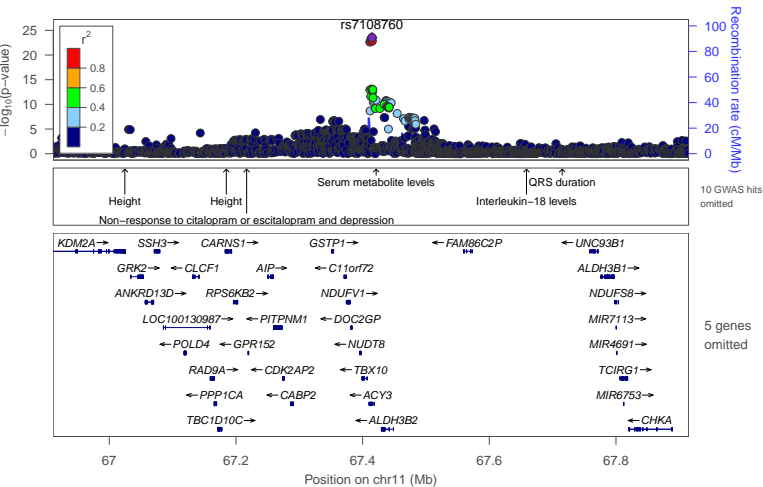
1-methyl-4-imidazoleacetate



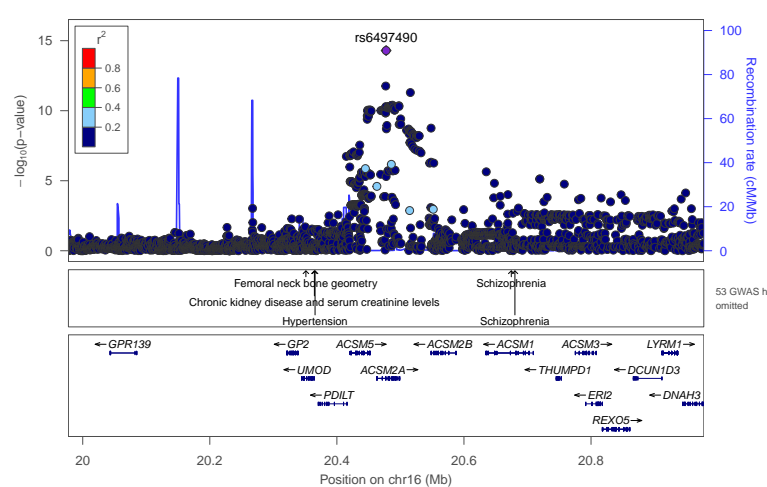
N-acetyltyrosine



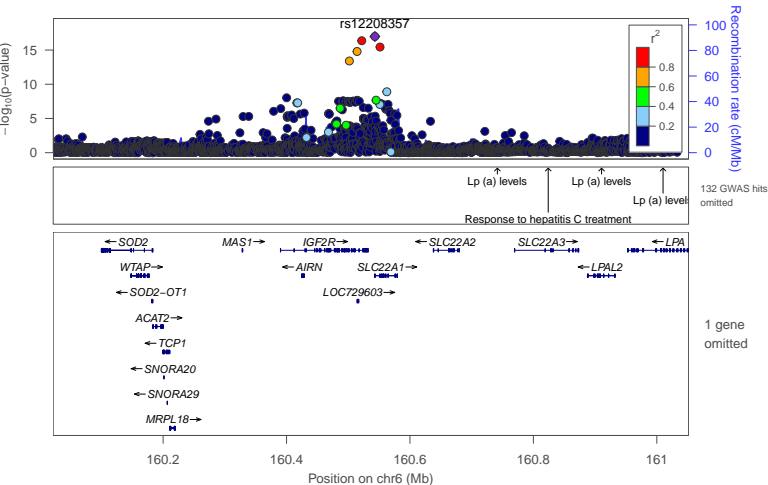
N-acetyltyrosine



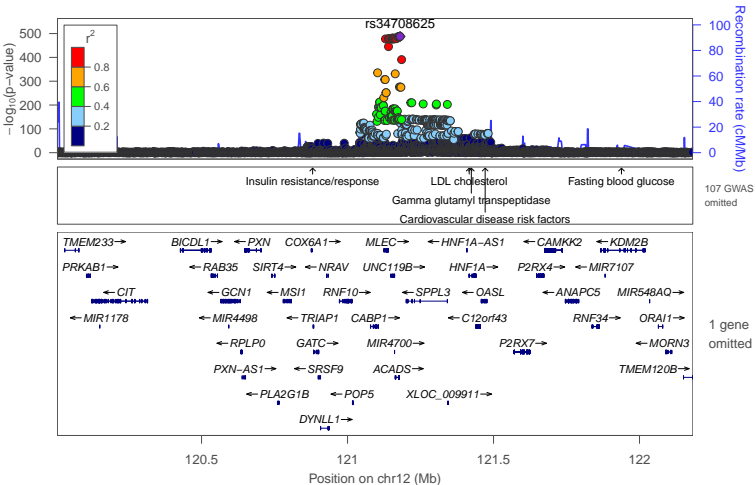
indolepropionate



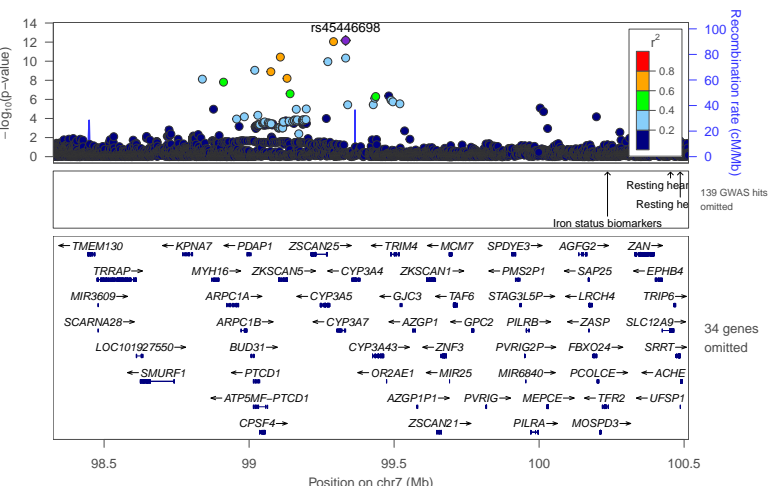
butyrylcarnitine (C4)



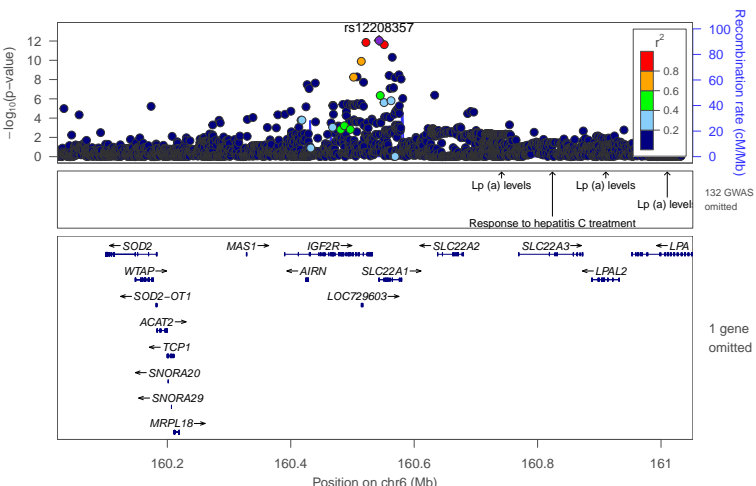
butyrylcarnitine (C4)



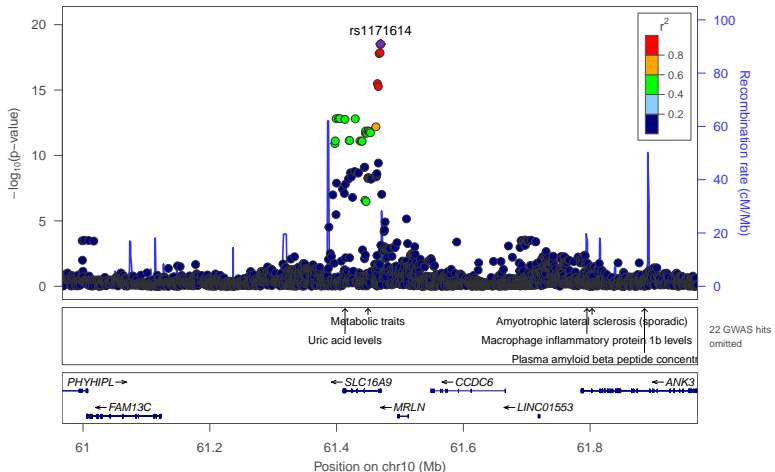
dehydroepiandrosterone sulfate (DHEA-S)



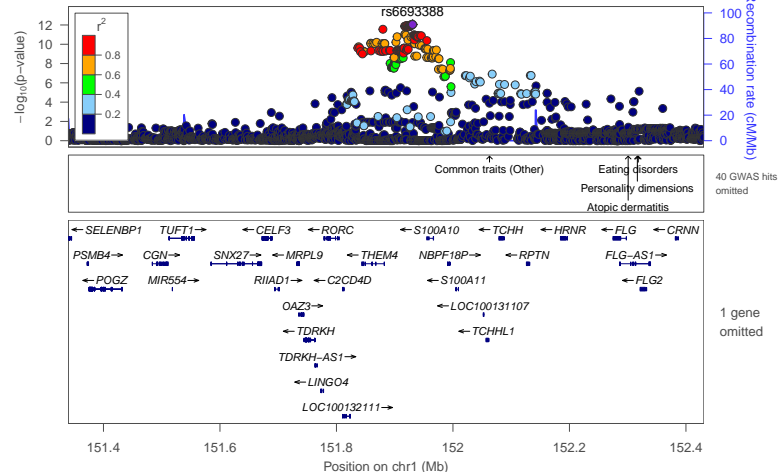
propionylcarnitine (C3)



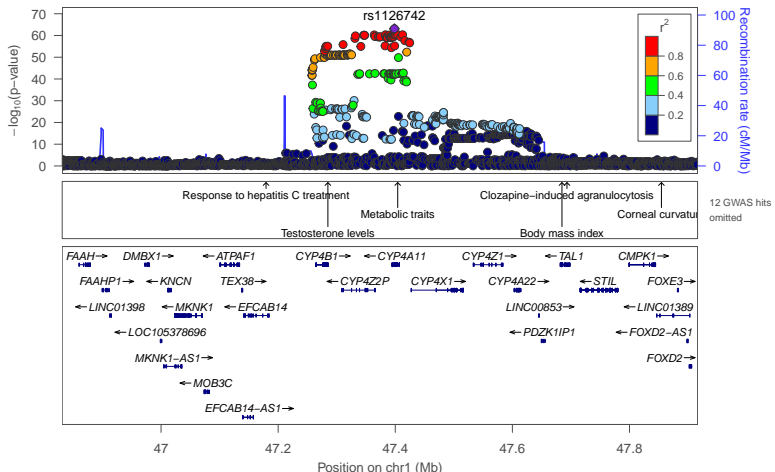
propionylcarnitine (C3)



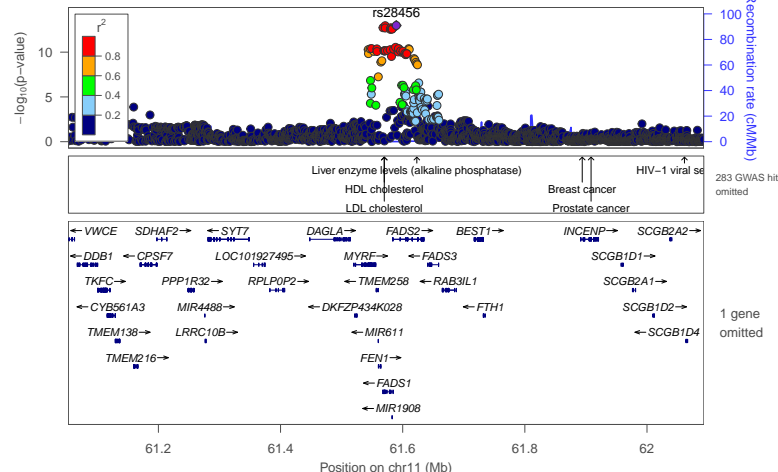
3-hydroxylaurate



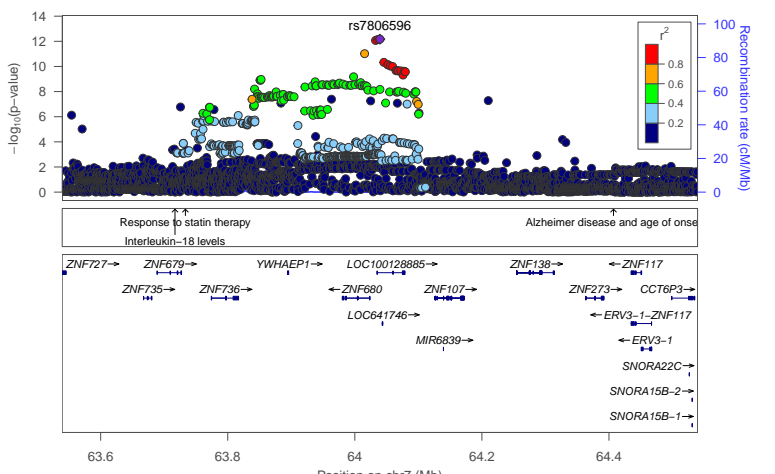
10-undecenoate (11:1n1)



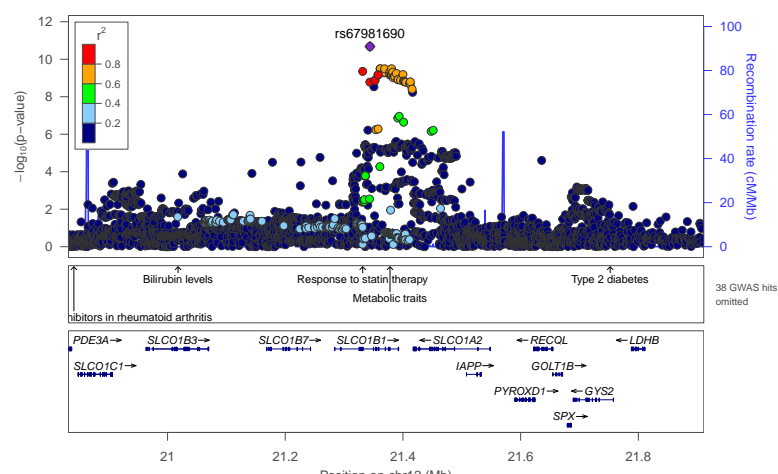
docosapentaenoate (n3 DPA; 22:5n3)



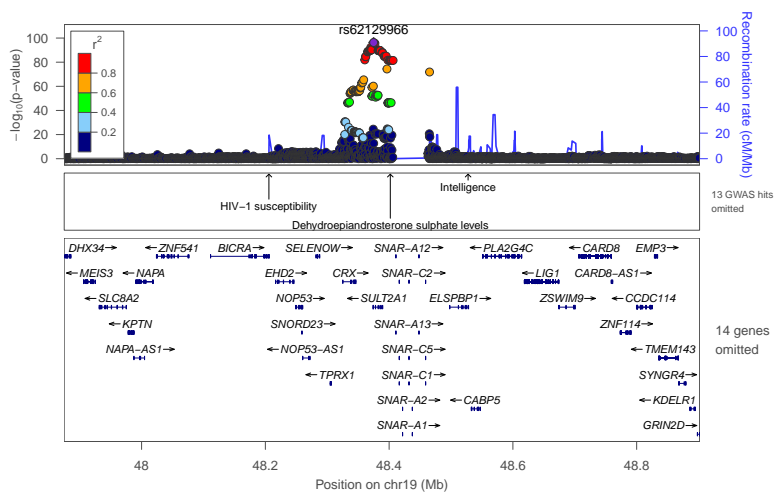
pregnenediol disulfate (C21H34O8S2)*



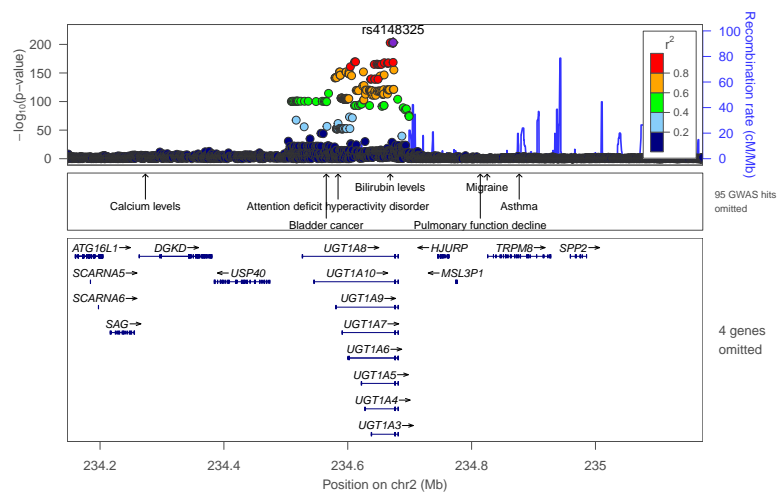
pregnenediol disulfate (C21H34O8S2)*



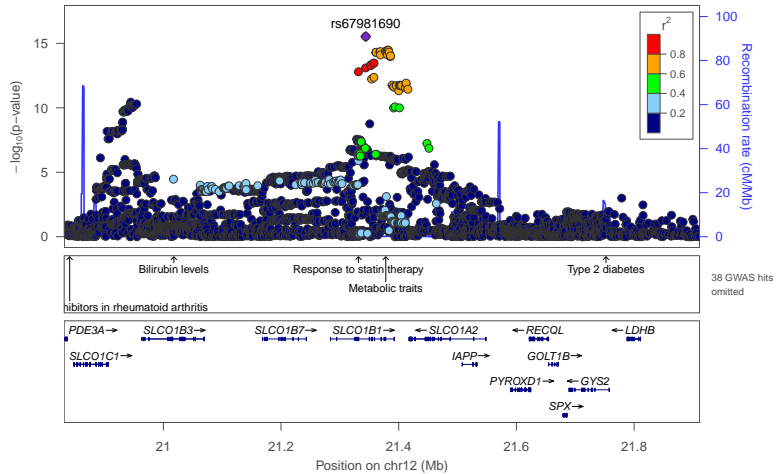
pregnenediol disulfate (C21H34O8S2)*



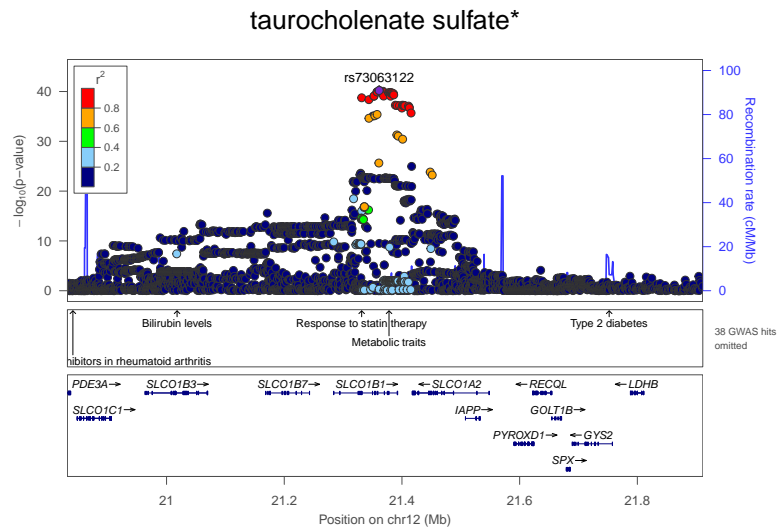
bilirubin (E,E)*



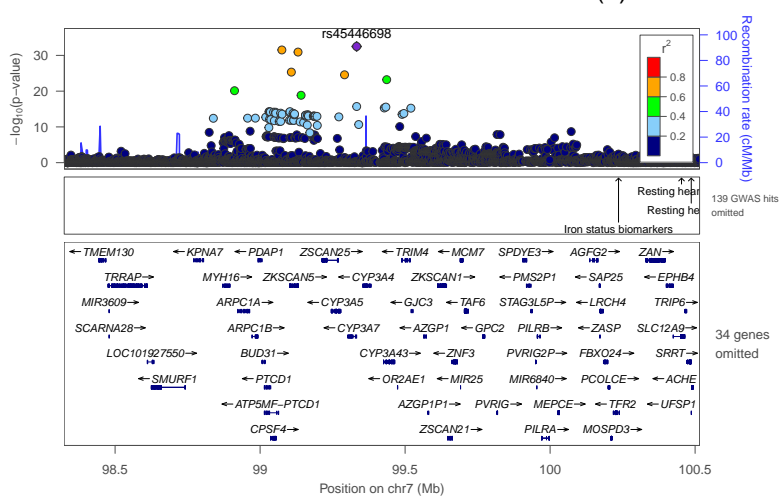
glycolithocholate sulfate*



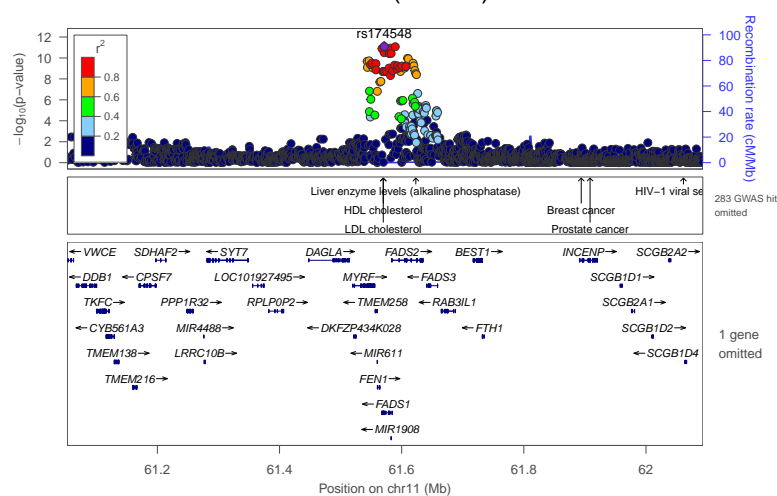
taurocholenate sulfate*



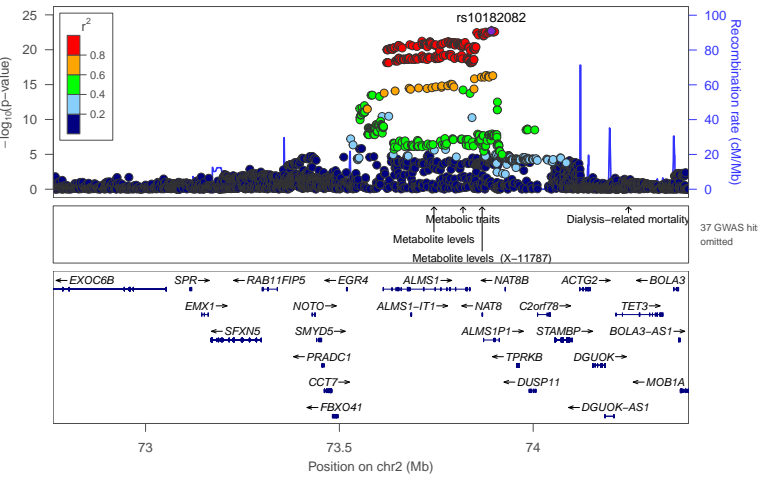
andro steroid monosulfate C19H28O6S (1)*



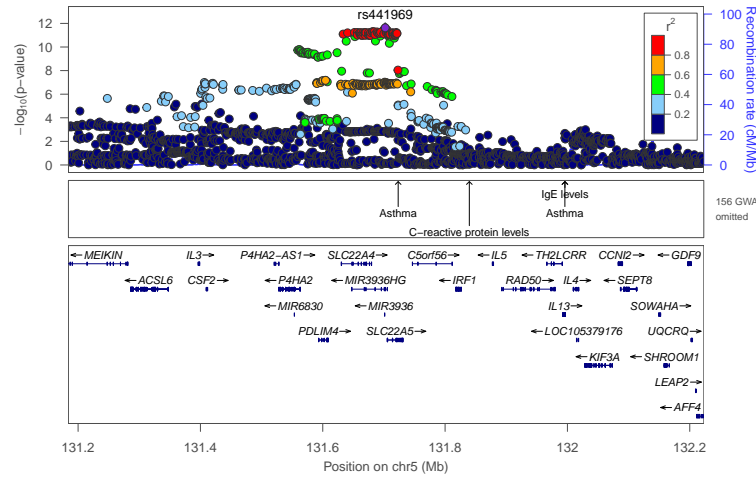
adrenate (22:4n6)



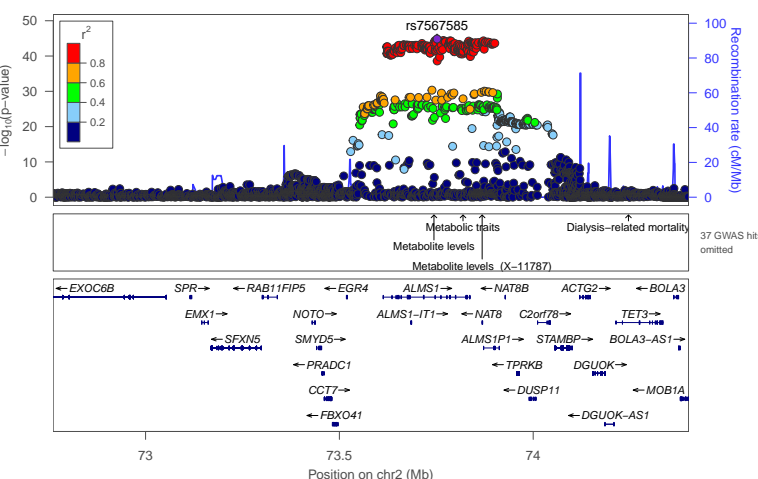
N-alpha-acetylornithine



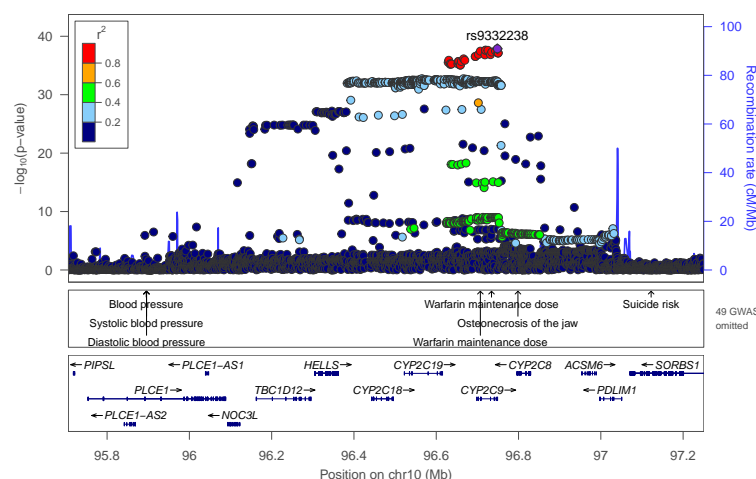
homostachydrine*



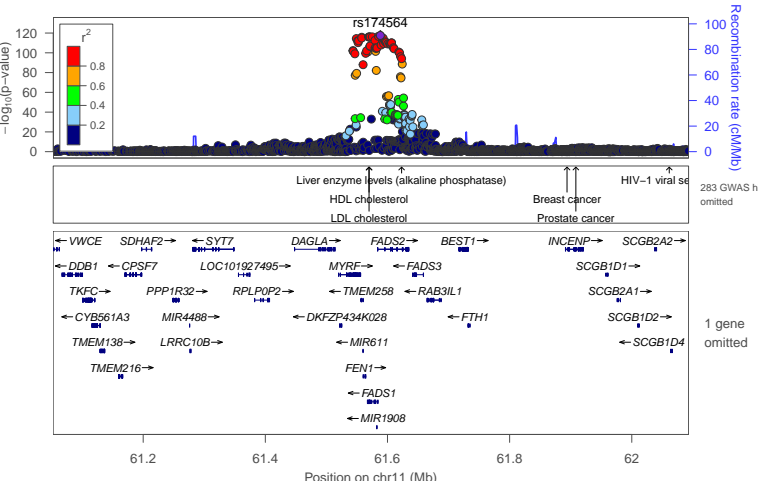
X - 11787



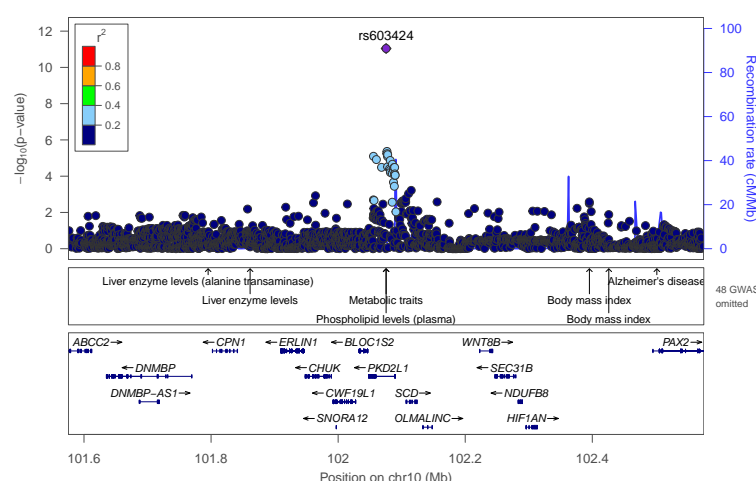
X - 11787



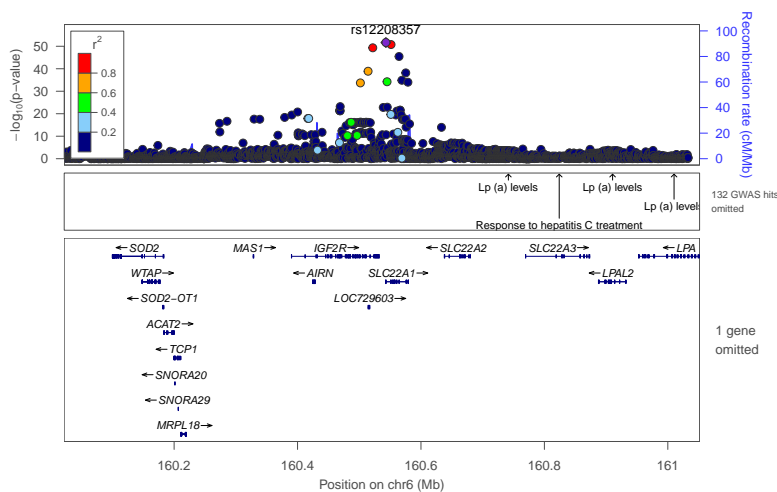
1-arachidonoyl-GPC (20:4n6)*



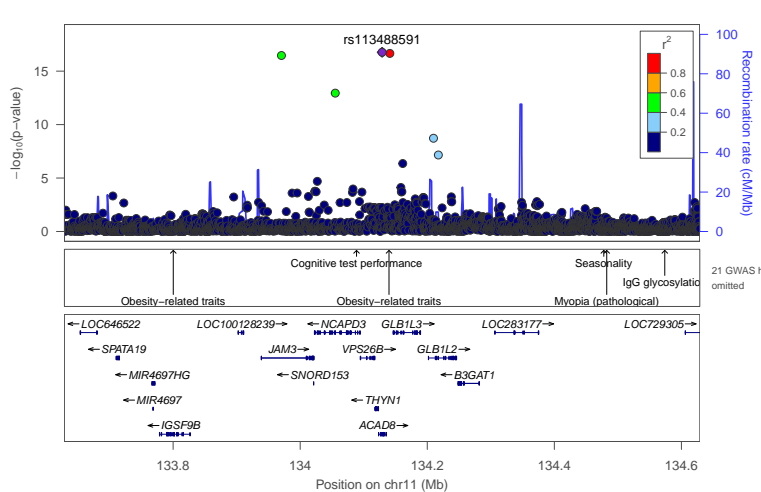
1-palmitoleoyl-GPC (16:1)*



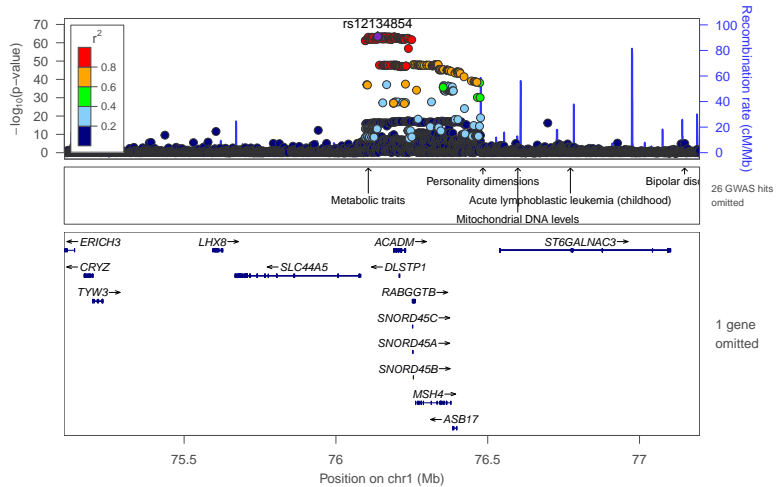
isobutyrylcarnitine (C4)



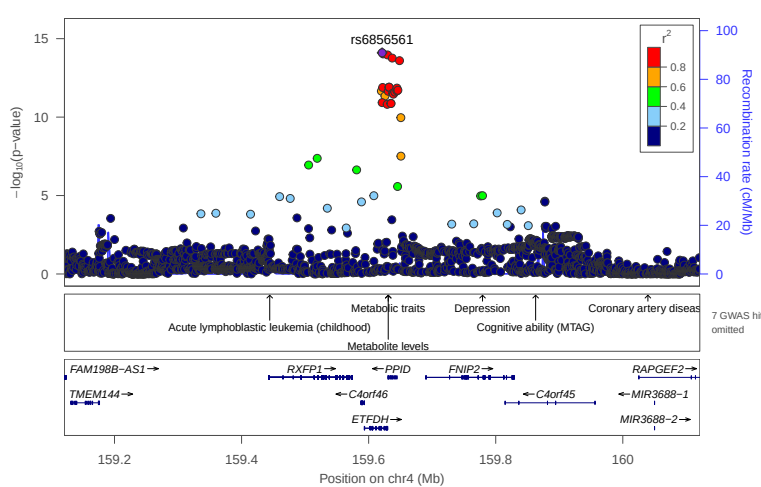
isobutyrylcarnitine (C4)



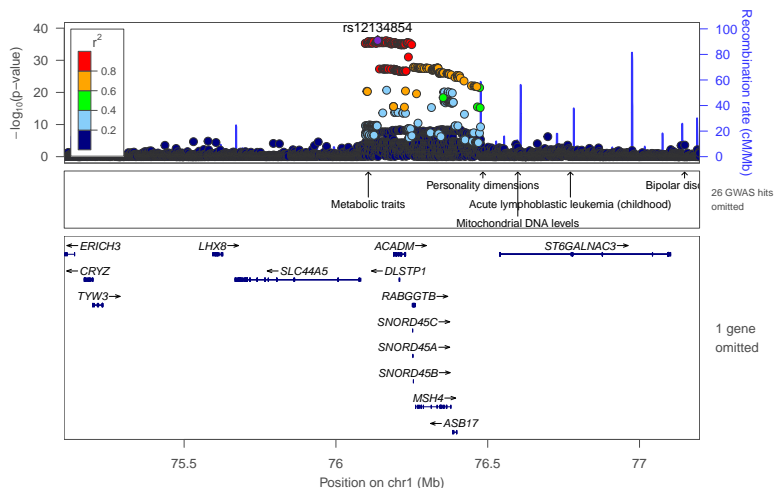
octanoylcarnitine (C8)



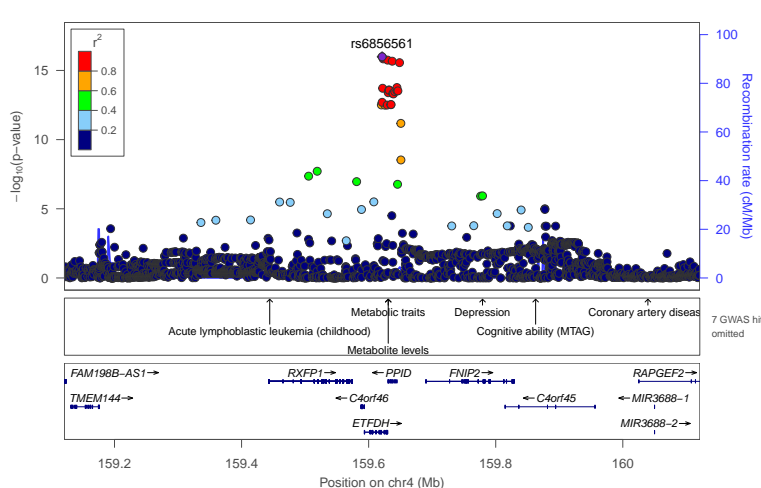
octanoylcarnitine (C8)



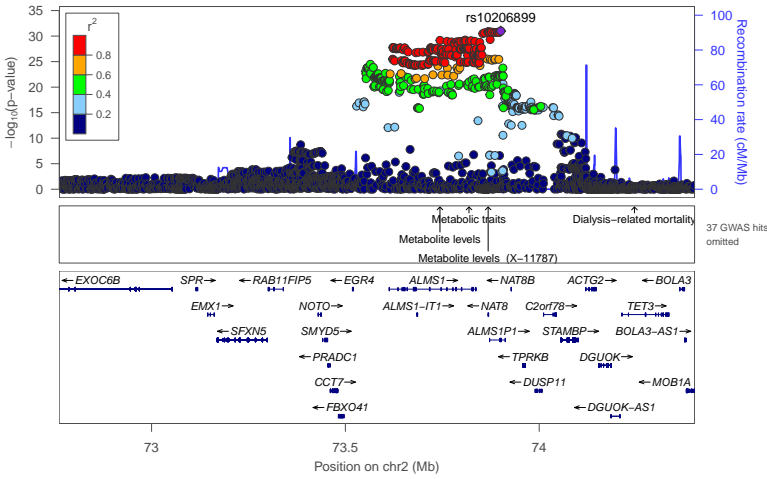
decanoylelcarnitine (C10)



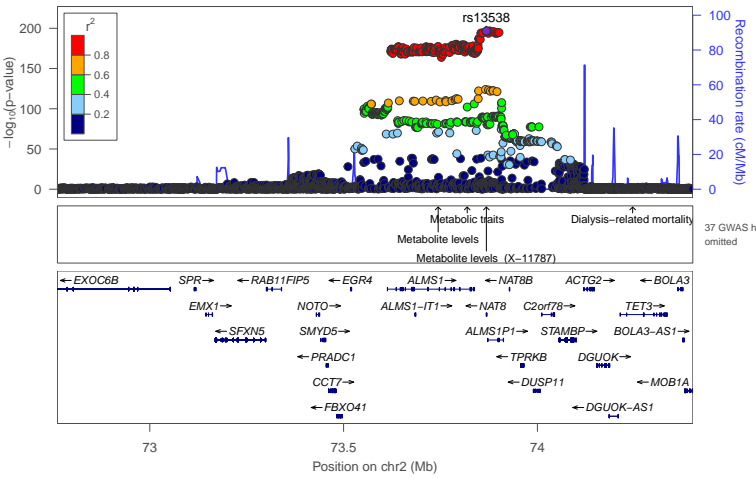
decanoylelcarnitine (C10)



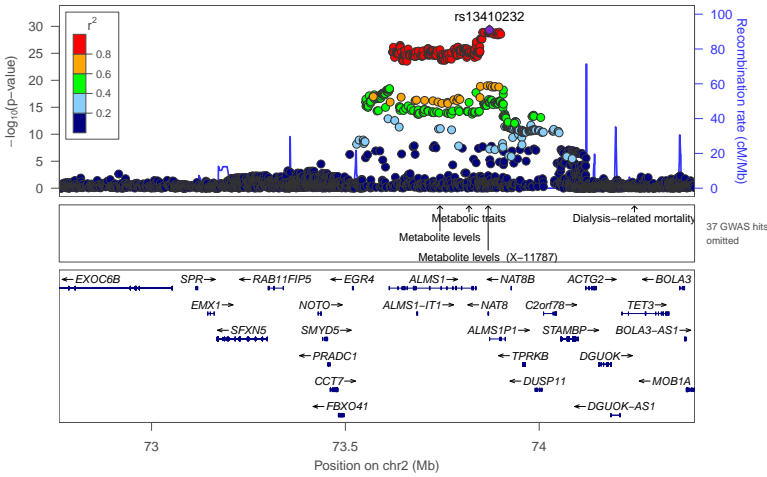
N-acetylasparagine



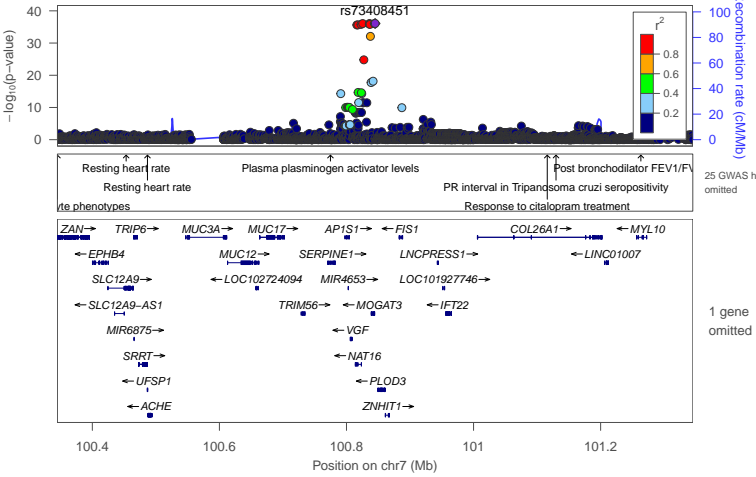
N-acetylglutamine



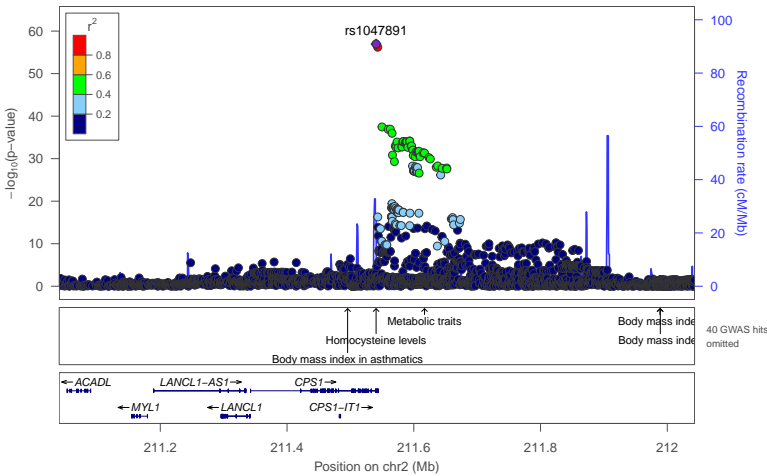
N-acetylhistidine



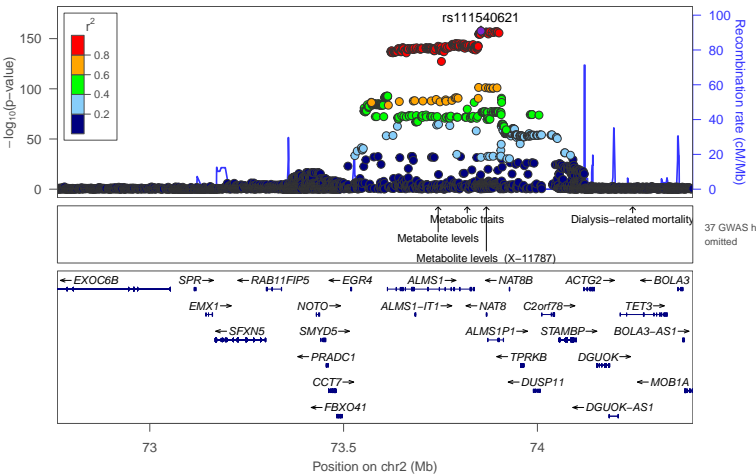
N-acetylhistidine



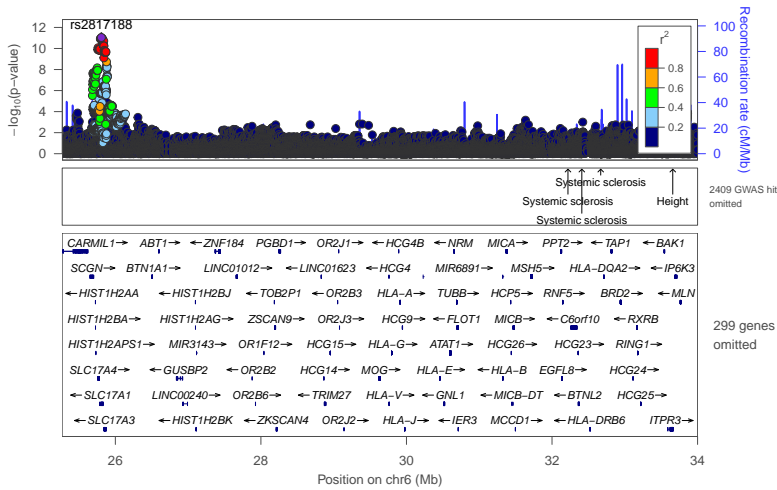
gamma-glutamylglycine



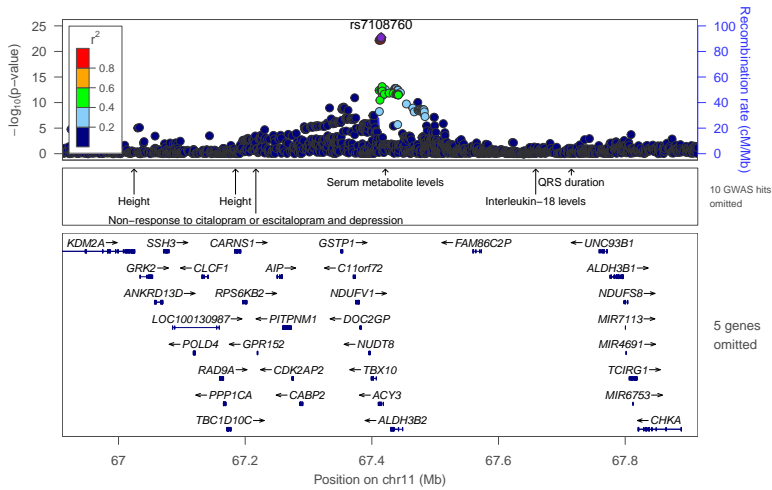
N-acetylphenylalanine



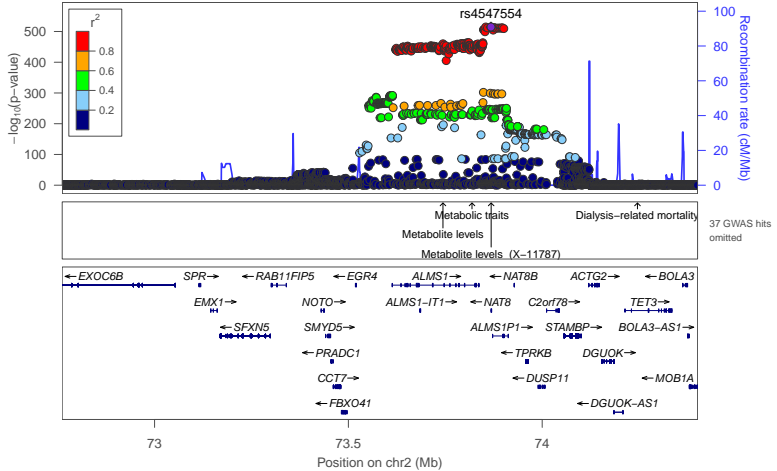
N-acetylphenylalanine



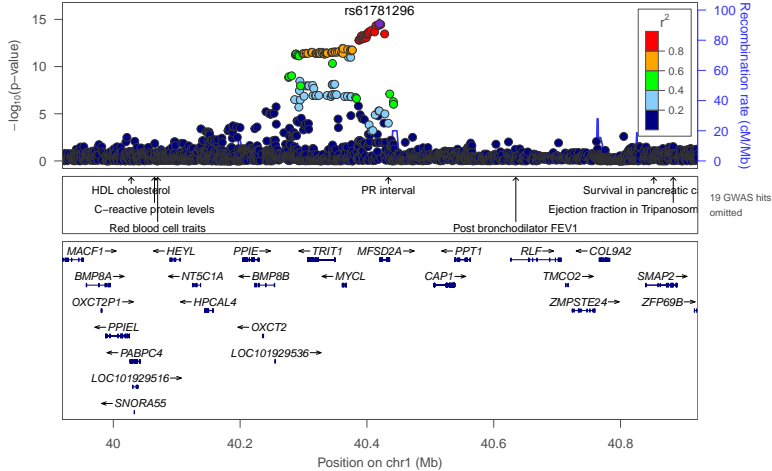
N-acetylphenylalanine



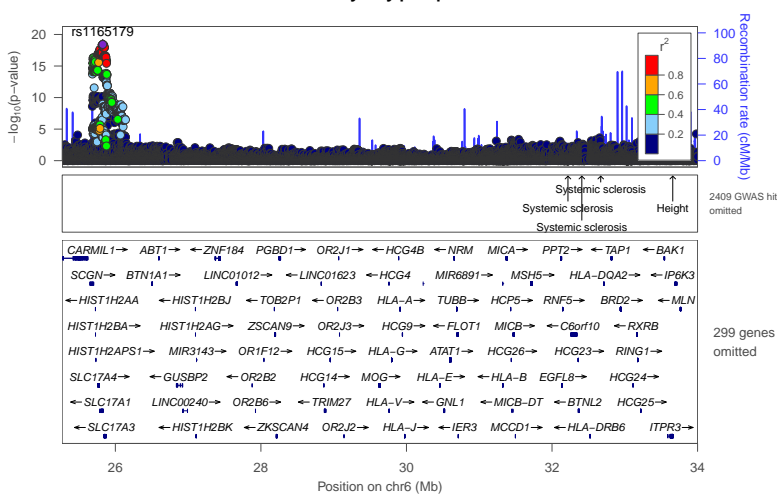
N-acetyllarginine



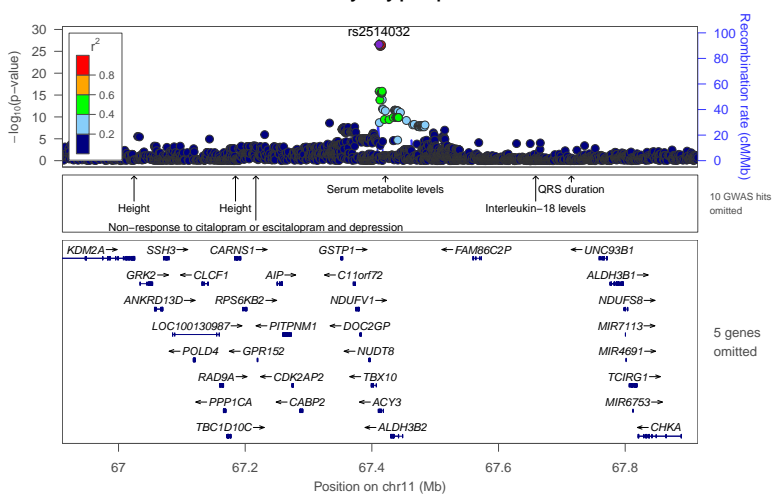
1-palmitoyl-GPC (16:0)



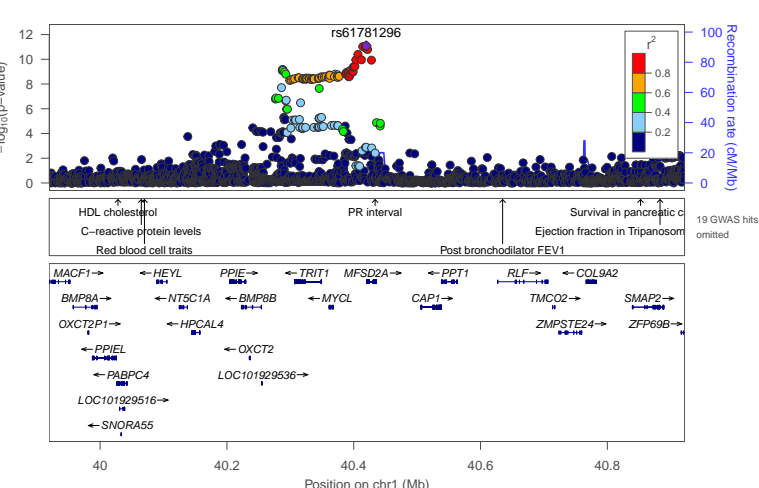
N-acetyltryptophan



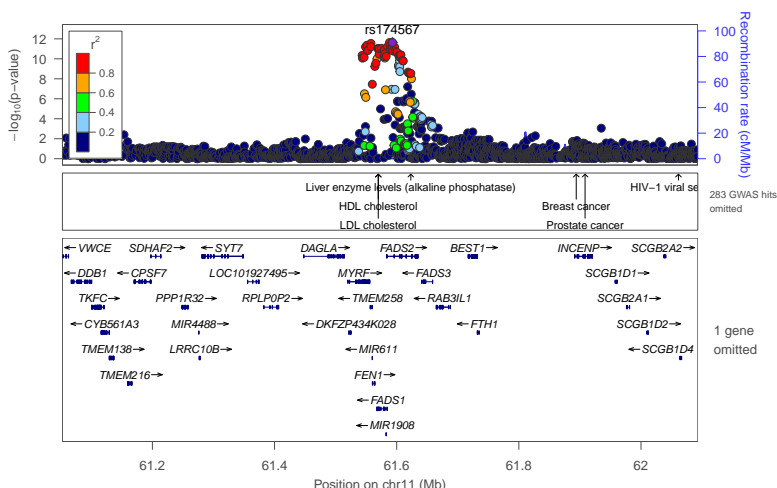
N-acetyltryptophan



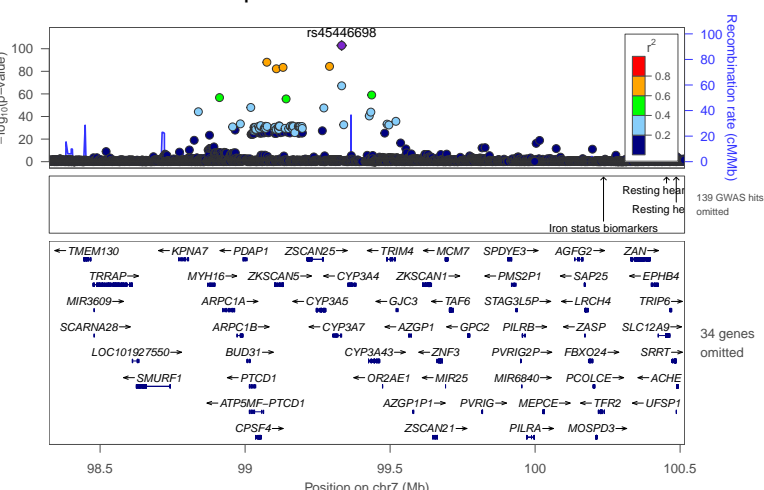
1-stearoyl-GPC (18:0)



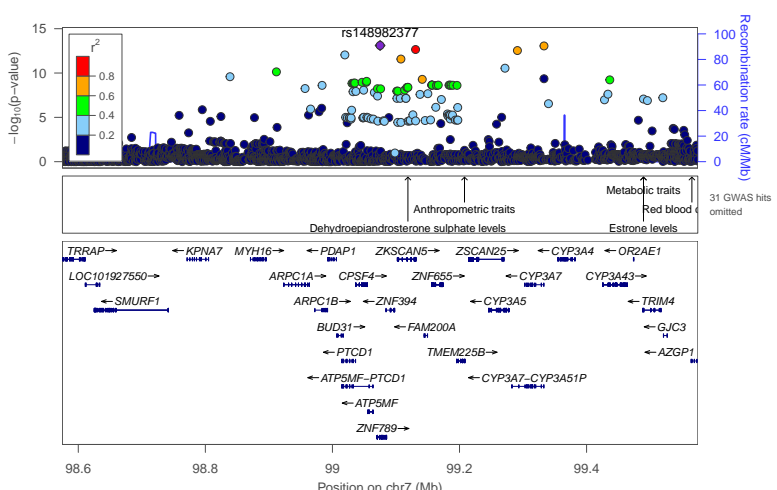
stearidonate (18:4n3)



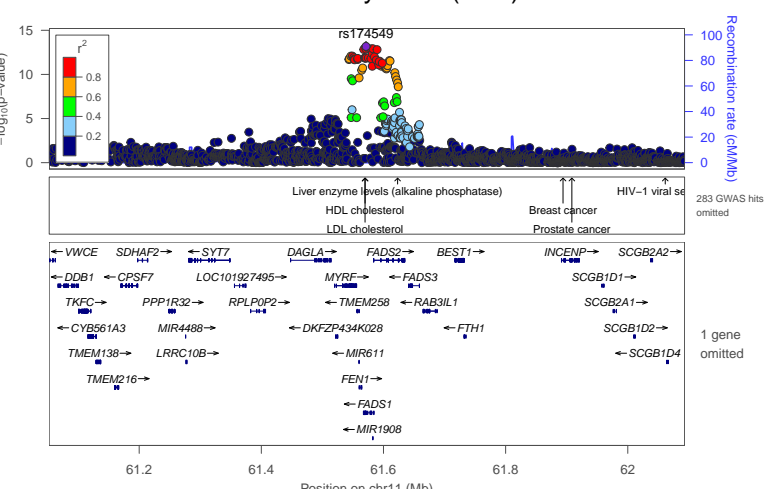
epiandrosterone sulfate



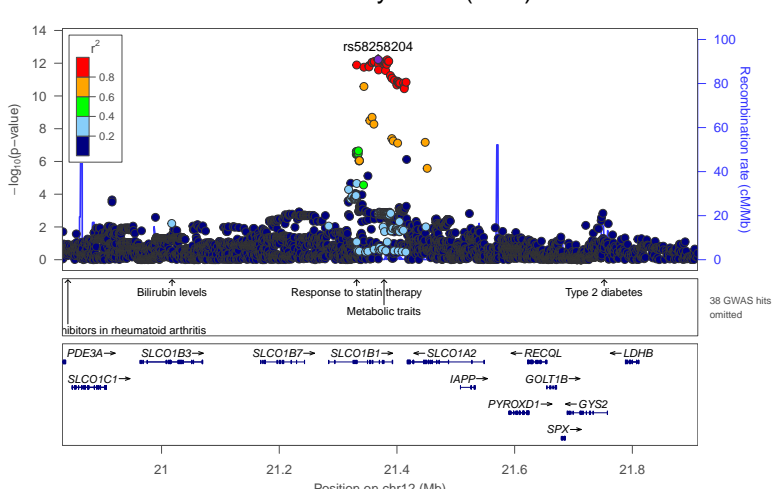
tauro-beta-muricholate



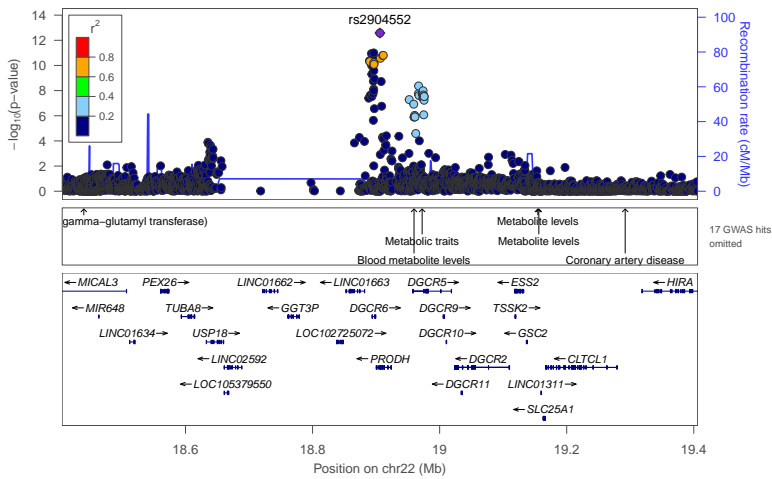
1-arachidonoyl-GPI (20:4)*



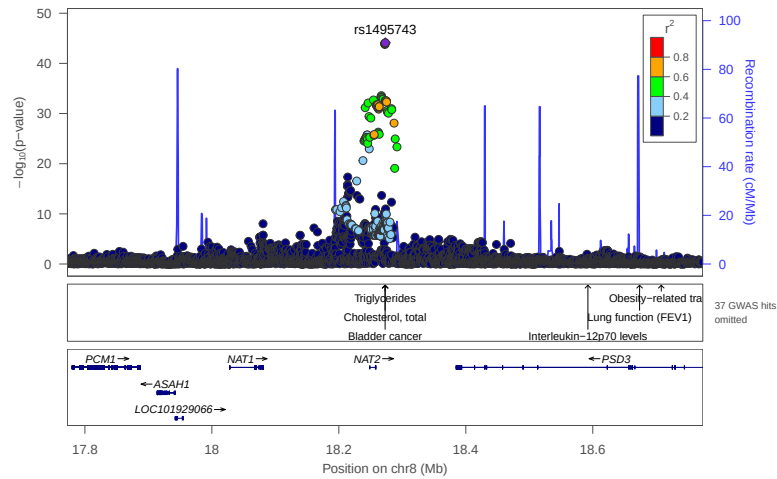
1-arachidonoyl-GPI (20:4)*



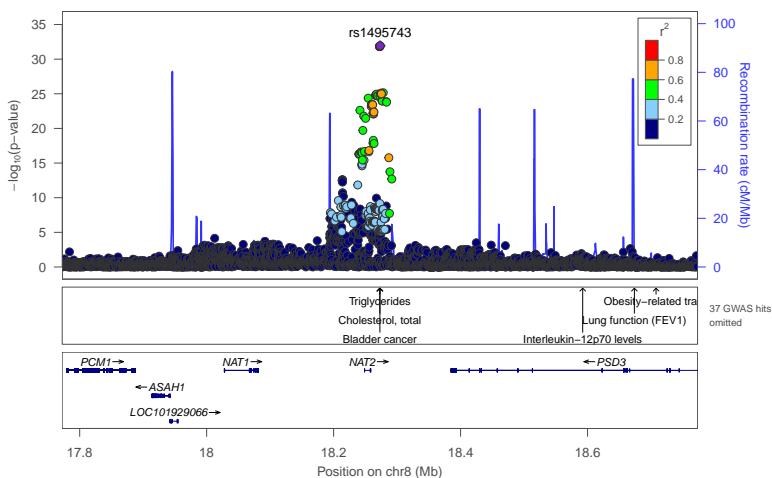
N-acetylproline



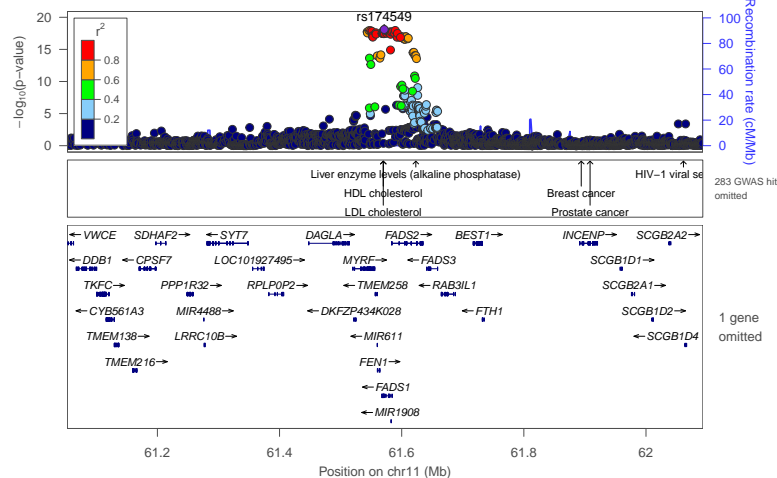
1-methylxanthine



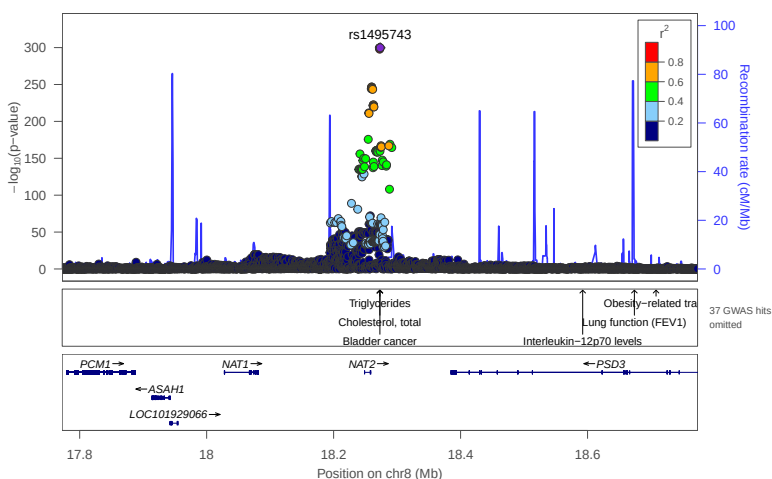
1-methylurate



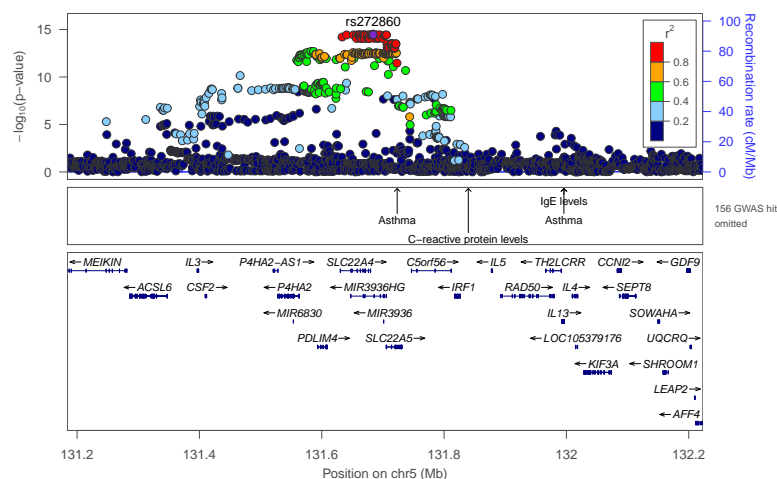
1-arachidonylglycerol (20:4)



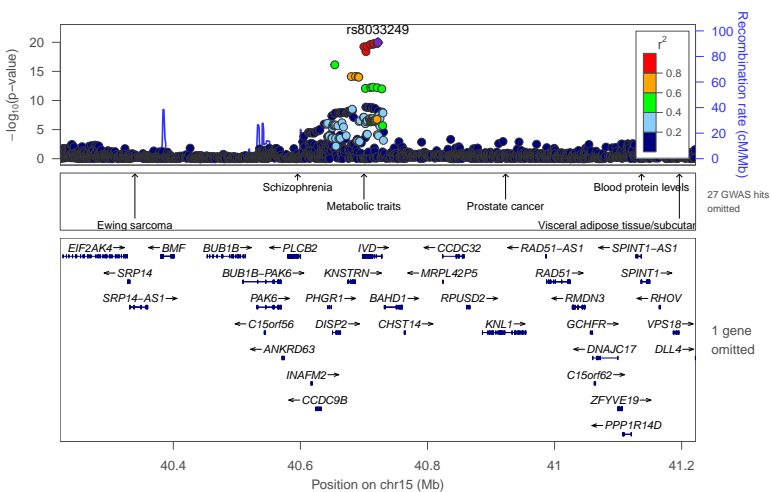
5-acetylamino-6-formylamino-3-methyluracil



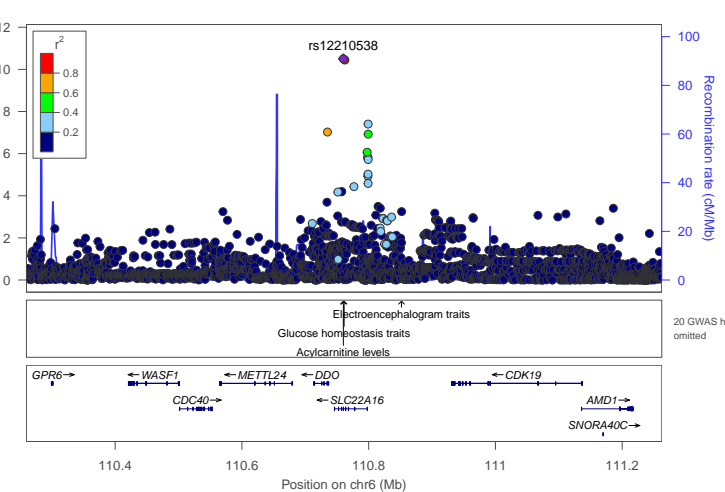
isovalerylcarnitine (C5)



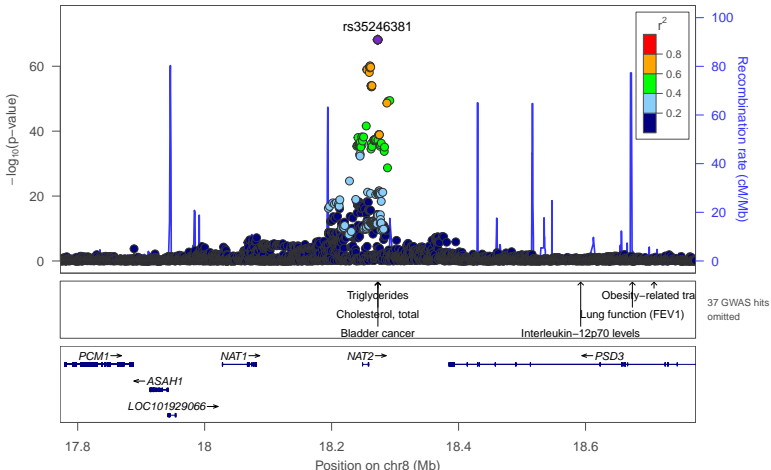
isovalerylcarnitine (C5)



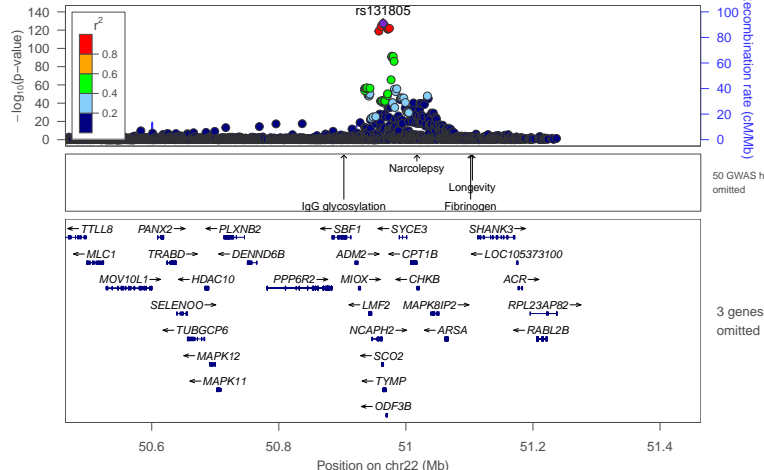
stearoylcarnitine (C18)



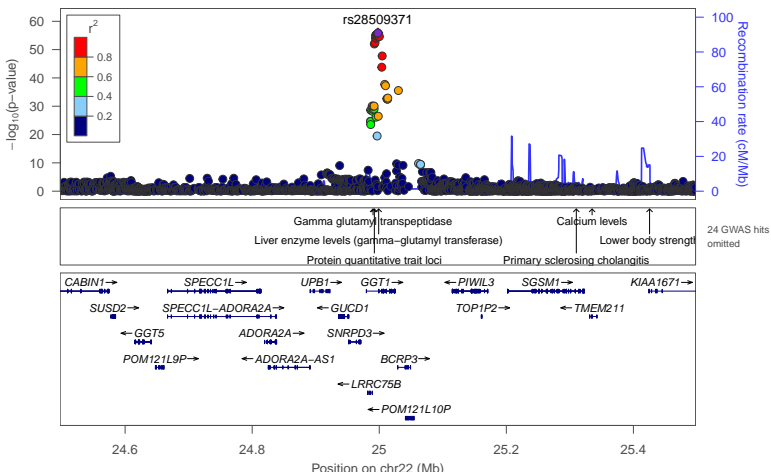
5-acetylaminoc-6-amino-3-methyluracil



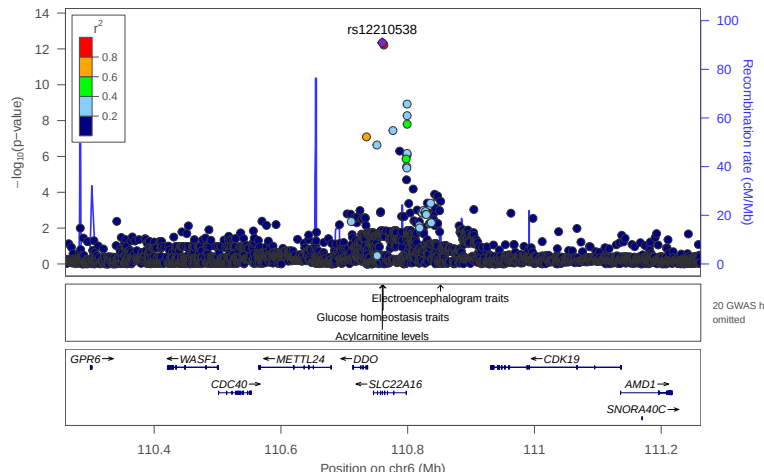
5-methyluridine (ribothymidine)



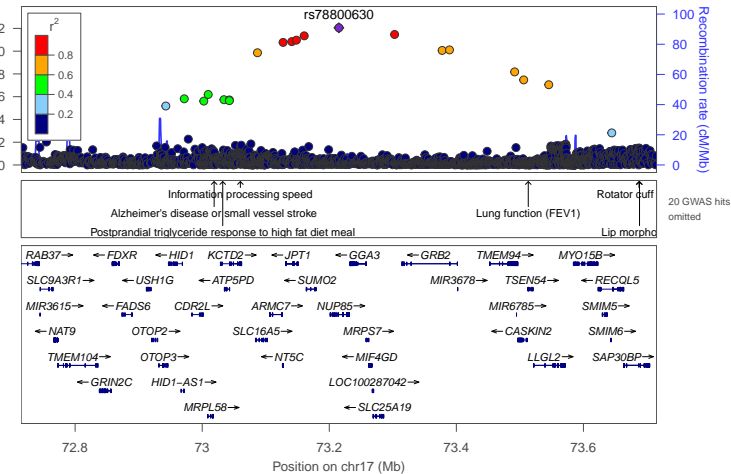
cysteine-glutathione disulfide



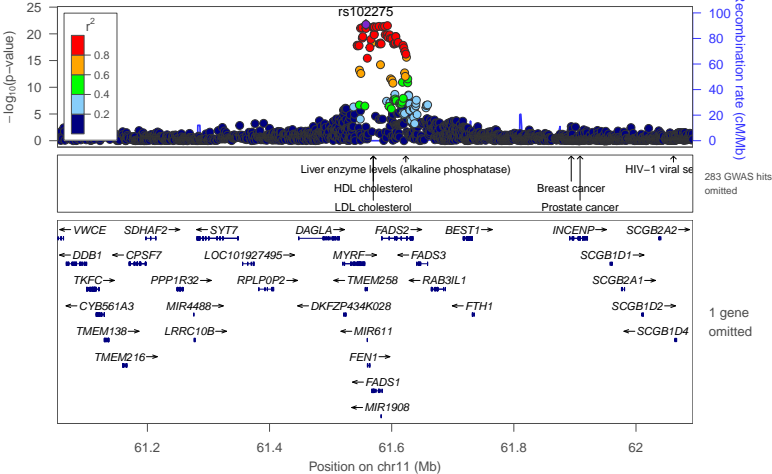
oleoylcarnitine (C18:1)



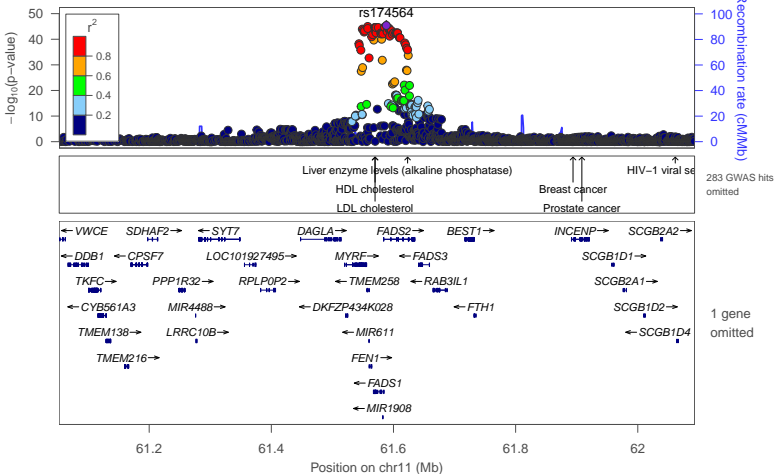
orotidine



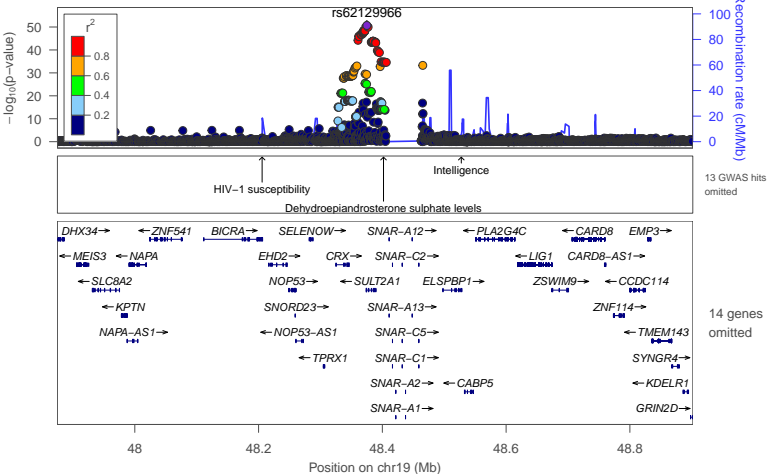
mead acid (20:3n9)



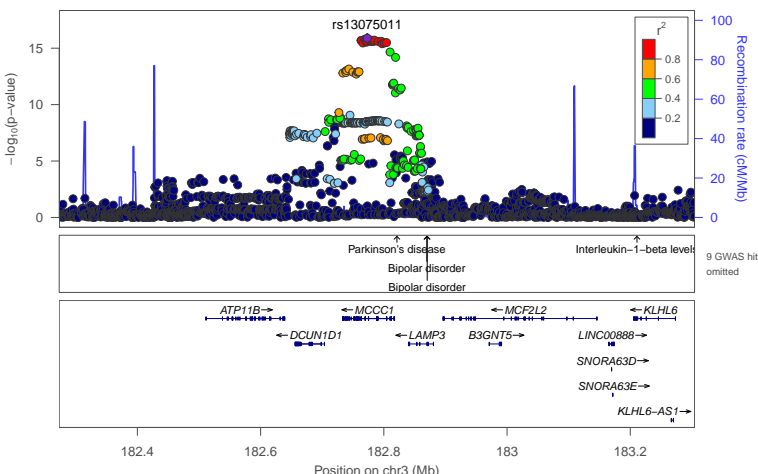
1-arachidonoyl-GPE (20:4n6)*



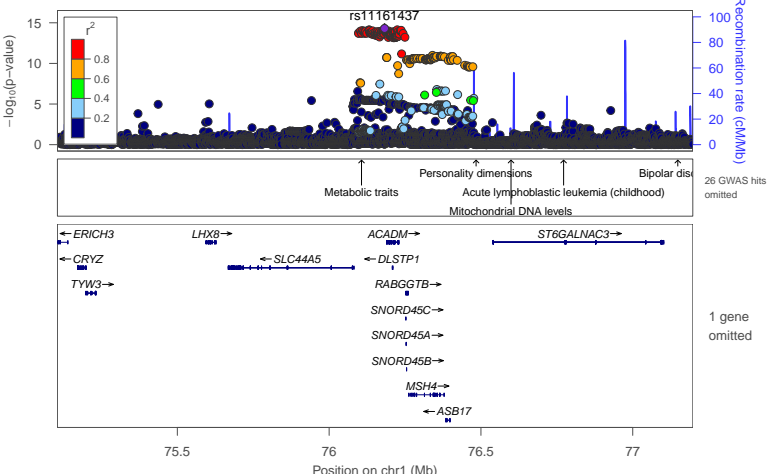
cholesterol sulfate



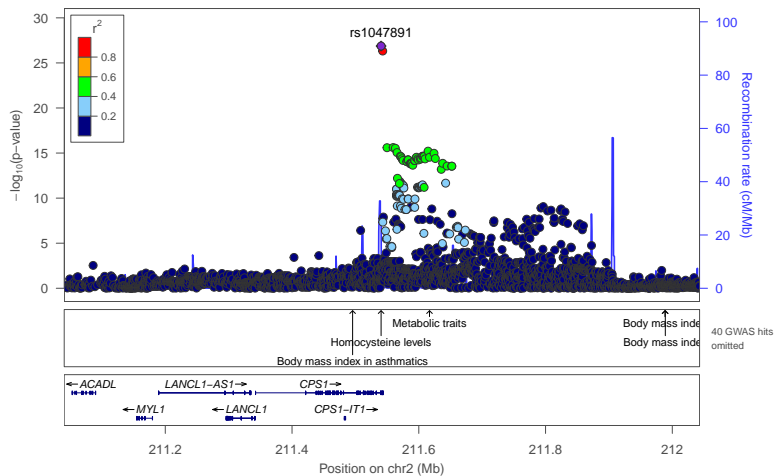
beta-hydroxyisovalerylcarnitine



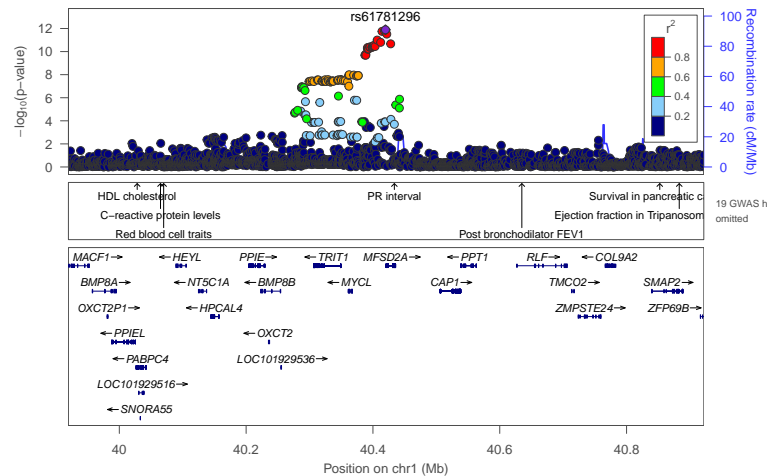
hexanoylglycine



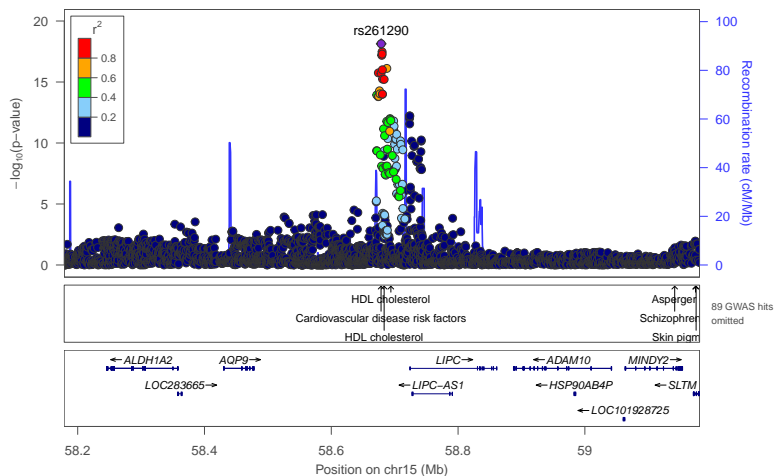
hexanoylglycine



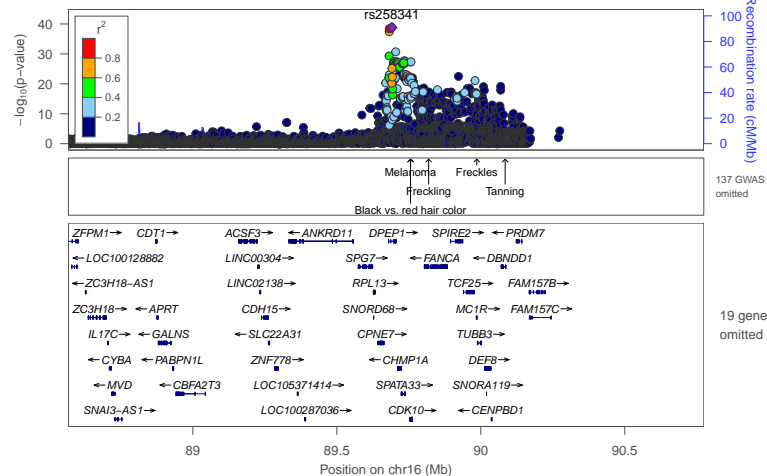
1-palmitoyl-GPE (16:0)



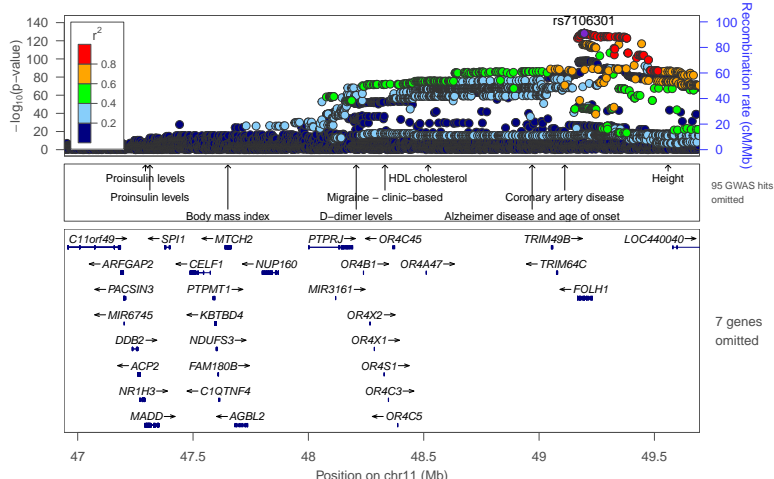
1-palmitoyl-GPE (16:0)



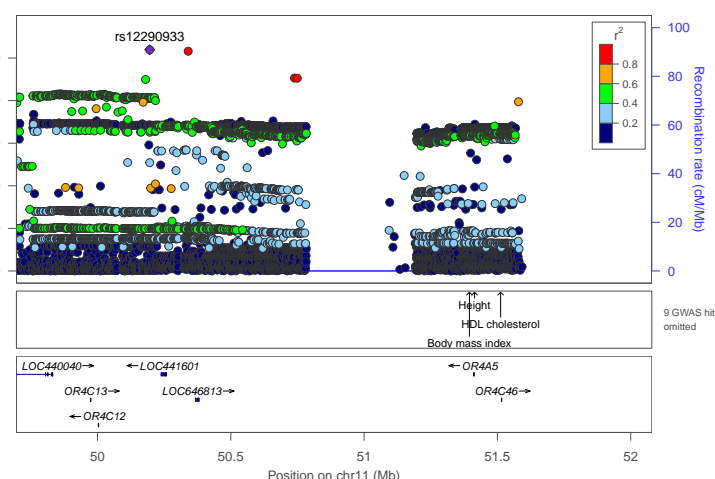
cysteinylglycine



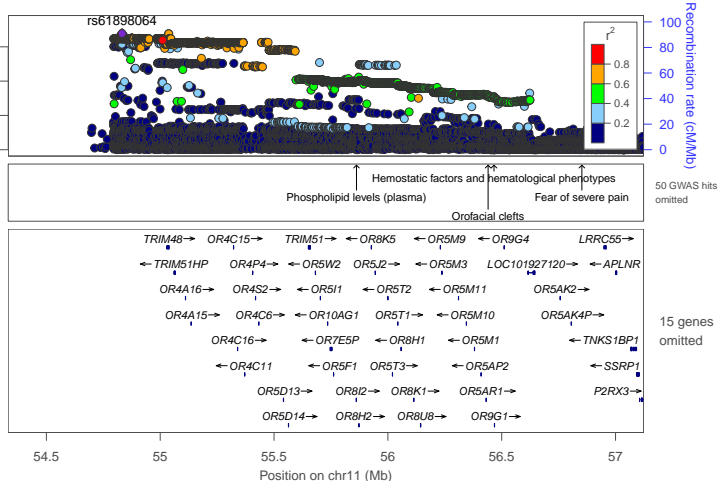
N-acetyl-aspartyl-glutamate (NAAG)



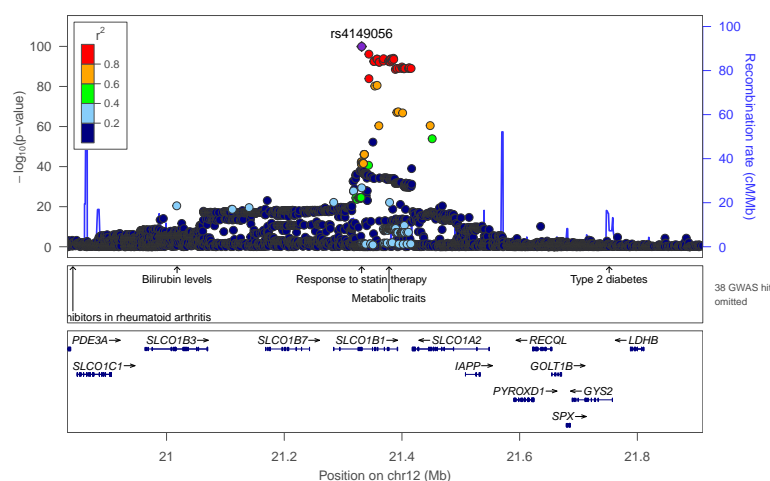
N-acetyl-aspartyl-glutamate (NAAG)



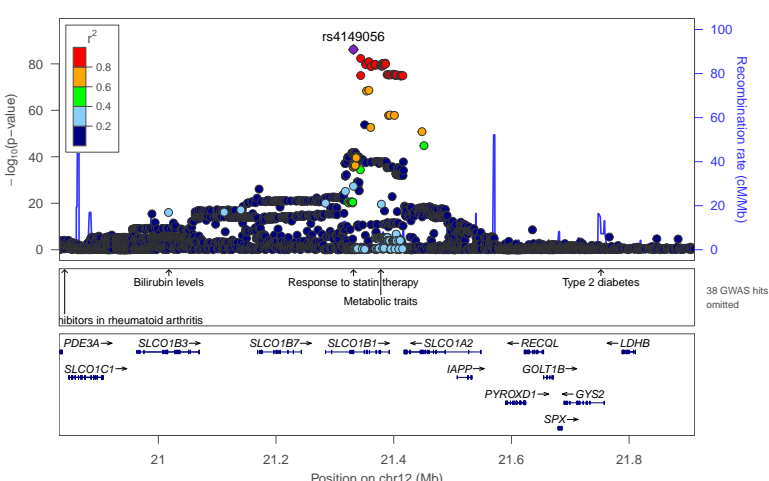
N-acetyl-aspartyl-glutamate (NAAG)



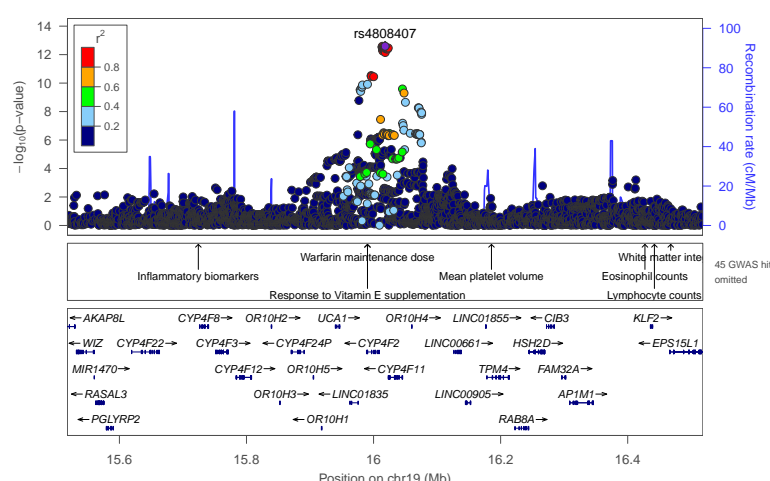
tetradecanedioate (C14-DC)



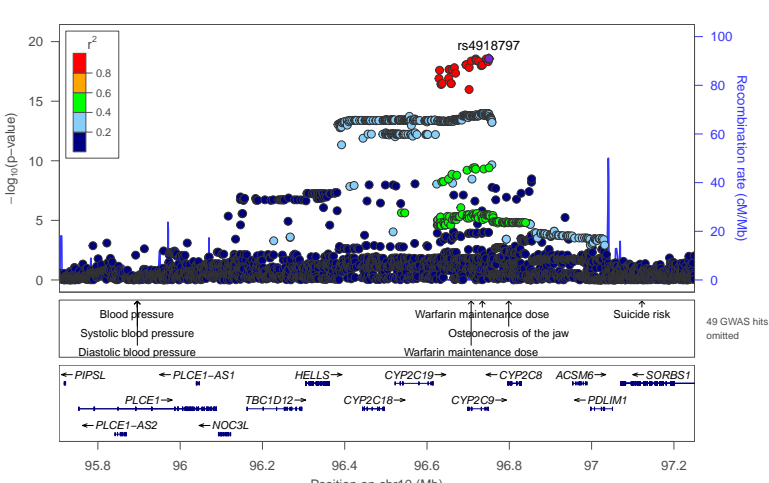
hexadecanedioate (C16-DC)



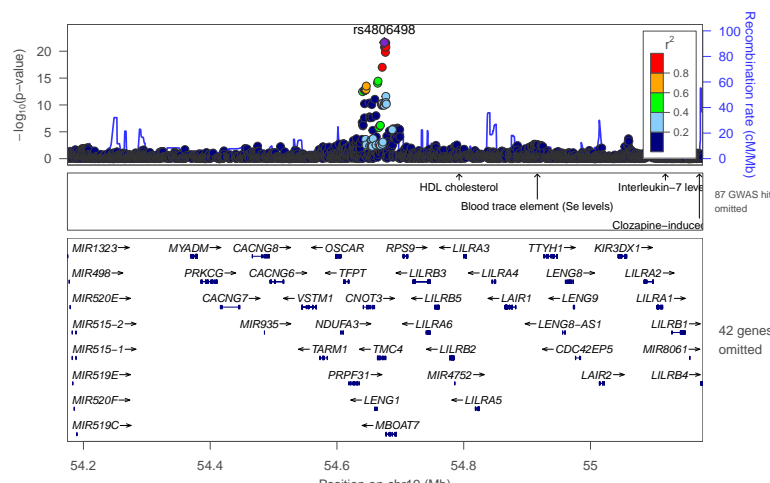
hexadecanedioate (C16-DC)



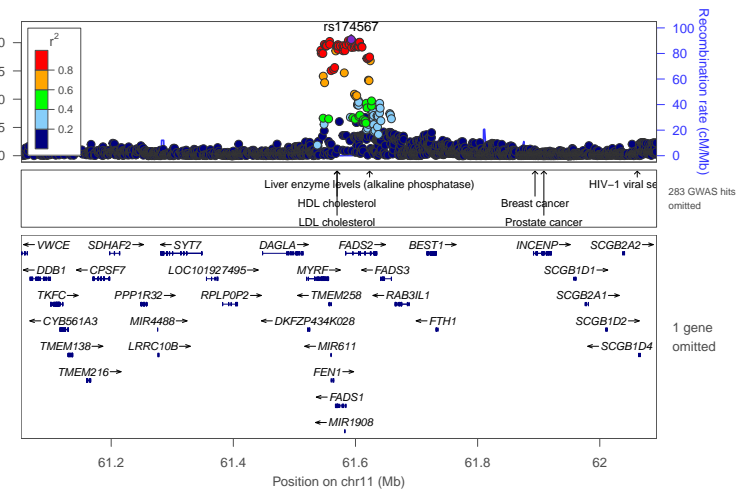
thymol sulfate



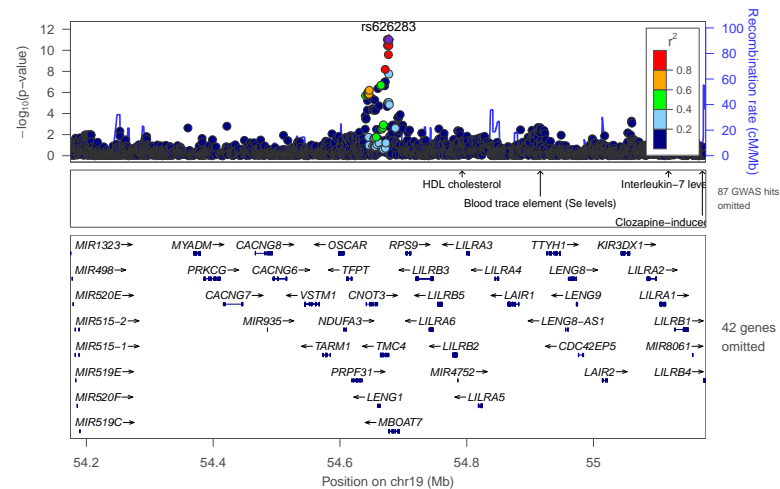
1-linoleoyl-GPI (18:2)*



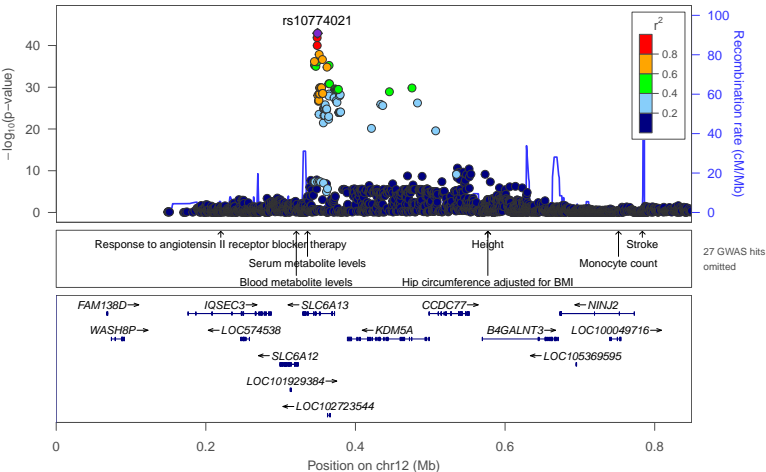
1-linoleoyl-GPE (18:2)*



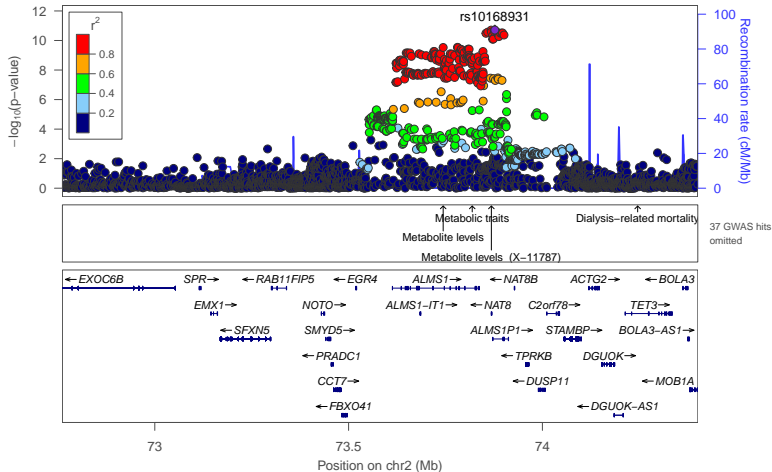
1-oleoyl-GPI (18:1)



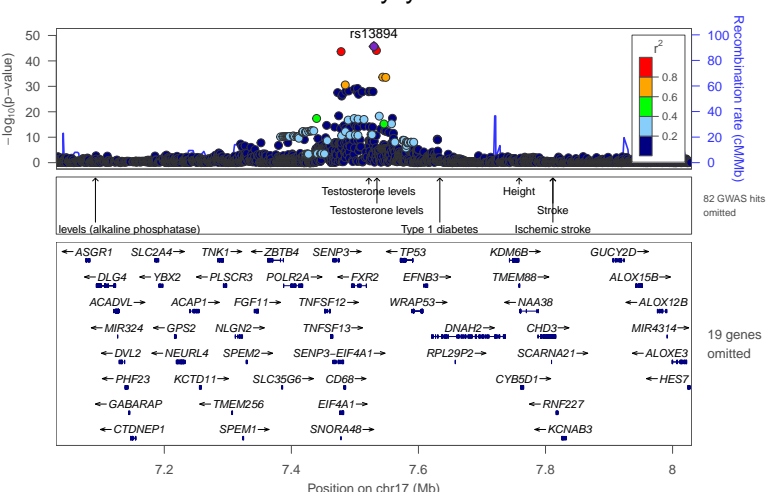
deoxycarnitine



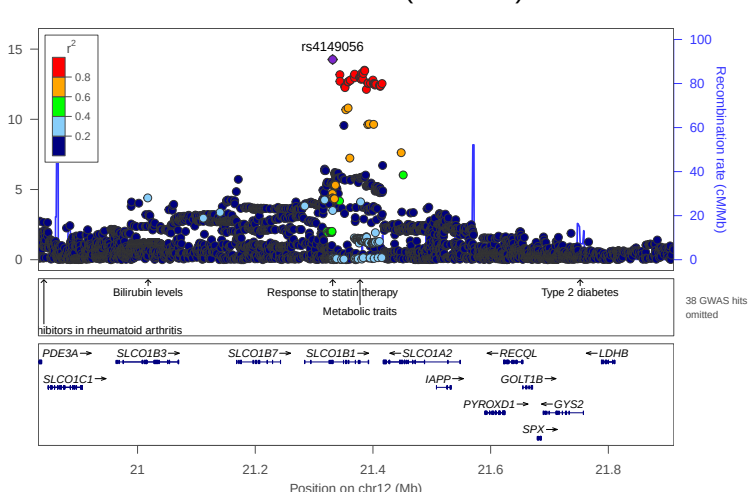
N6-acetyllysine



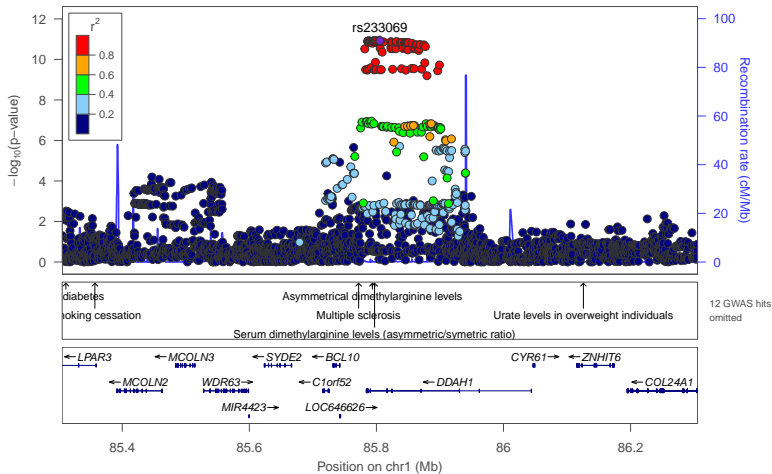
N6-acetyllysine



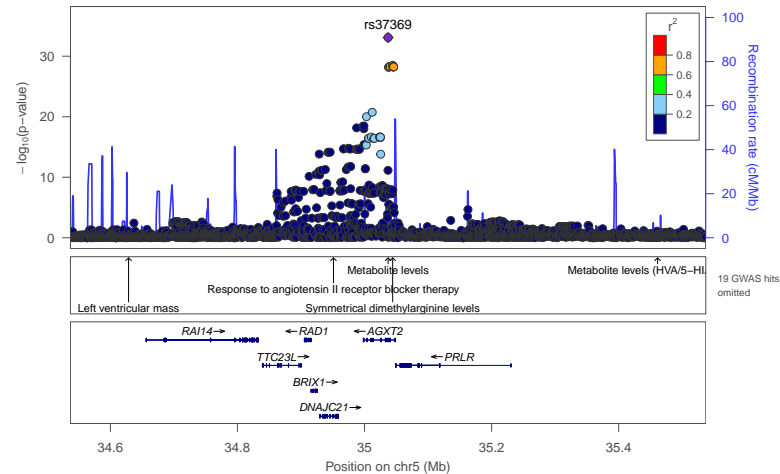
octadecanedioate (C18-DC)



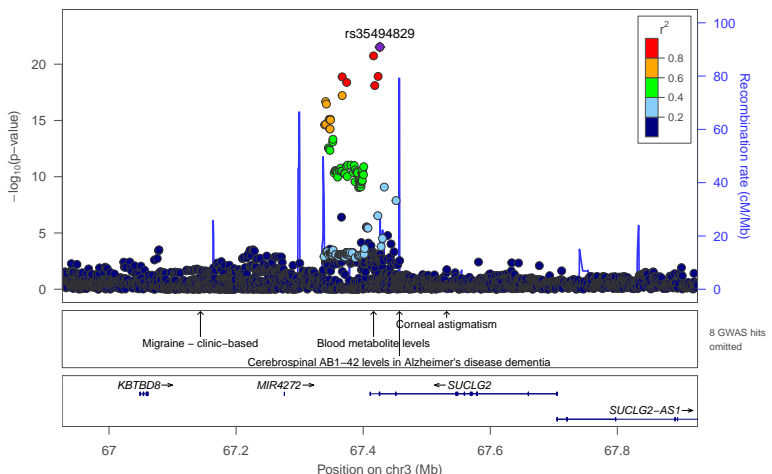
dimethylarginine (SDMA + ADMA)



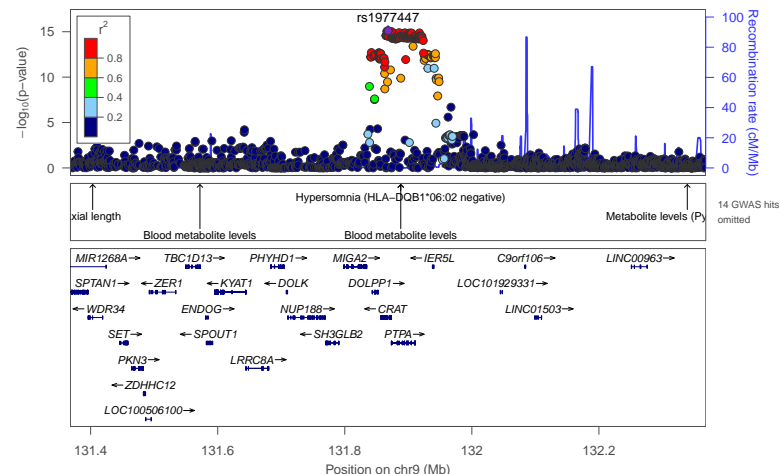
dimethylarginine (SDMA + ADMA)



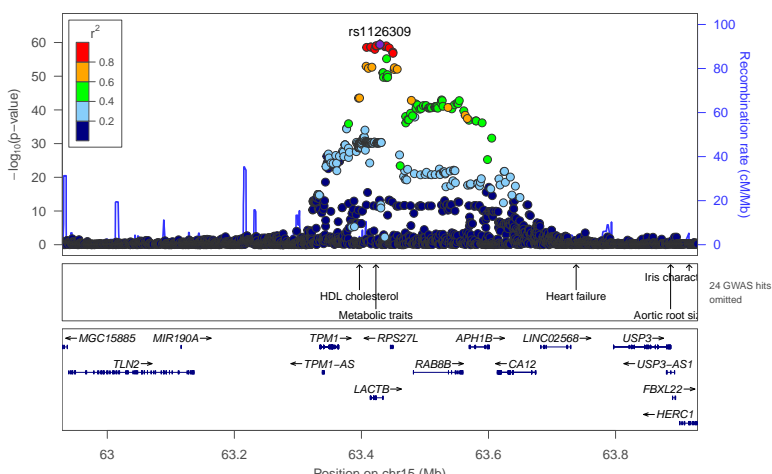
succinylcarnitine (C4-DC)



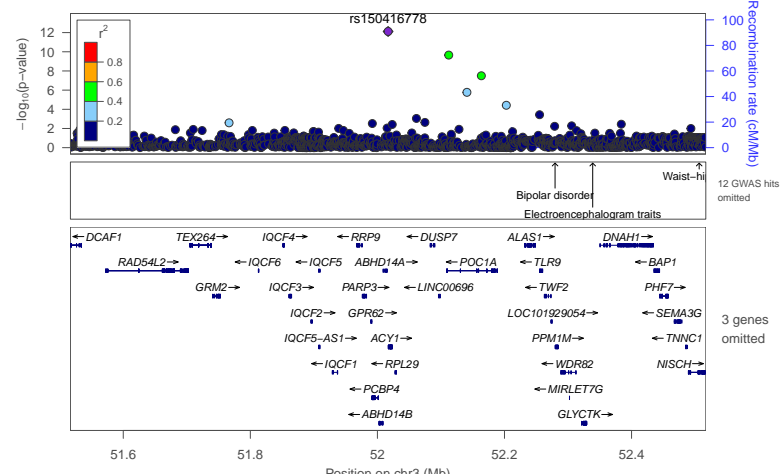
succinylcarnitine (C4-DC)



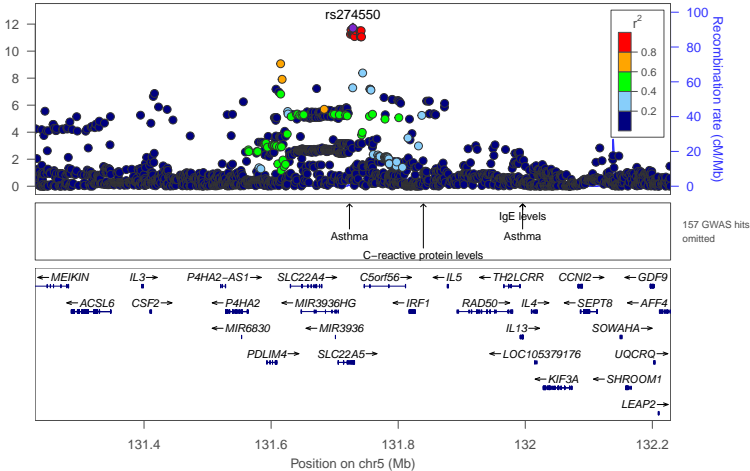
succinylcarnitine (C4-DC)



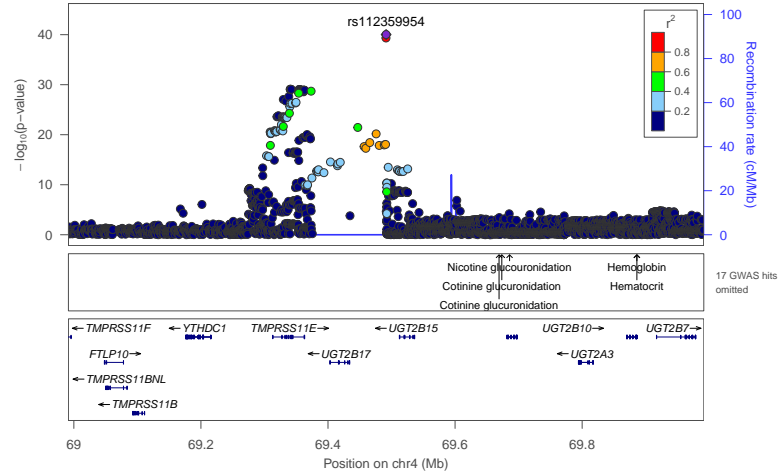
N-acetylsarcosine



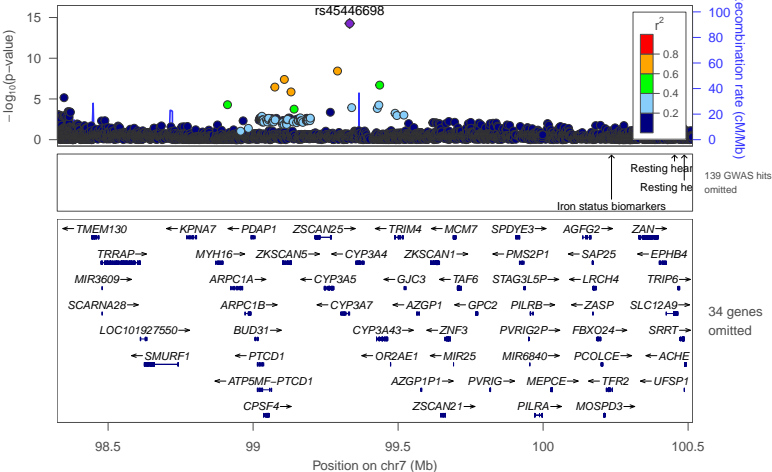
tryptophan betaine



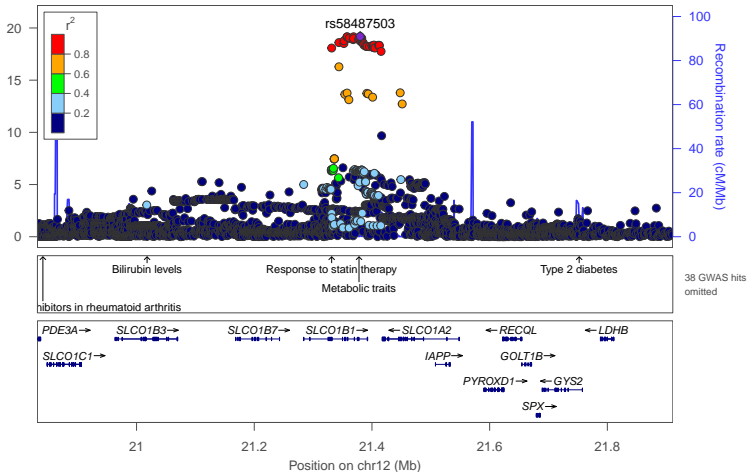
5alpha-androstan-3alpha,17alpha-diol monosulfate



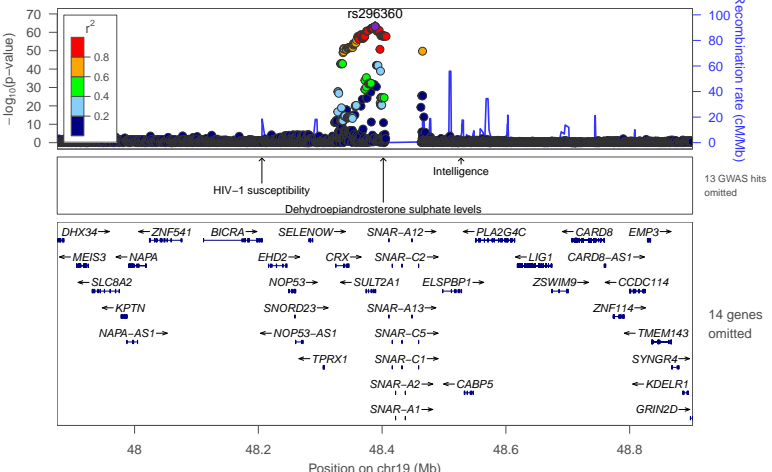
5alpha-androstan-3alpha,17alpha-diol monosulfate



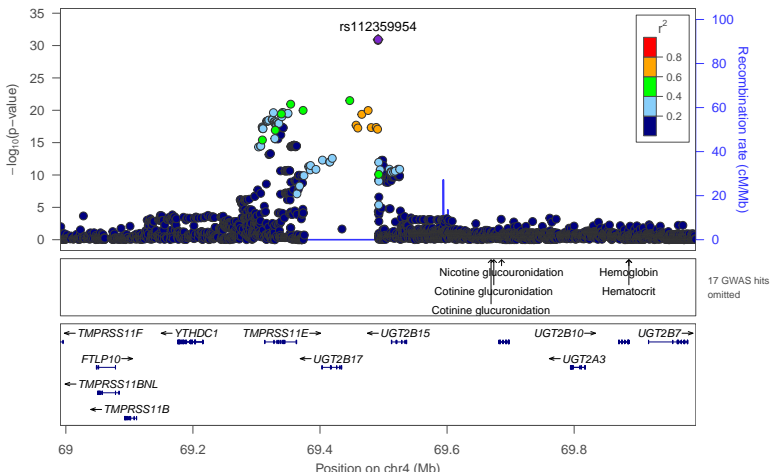
5alpha-androstan-3alpha,17beta-diol disulfate



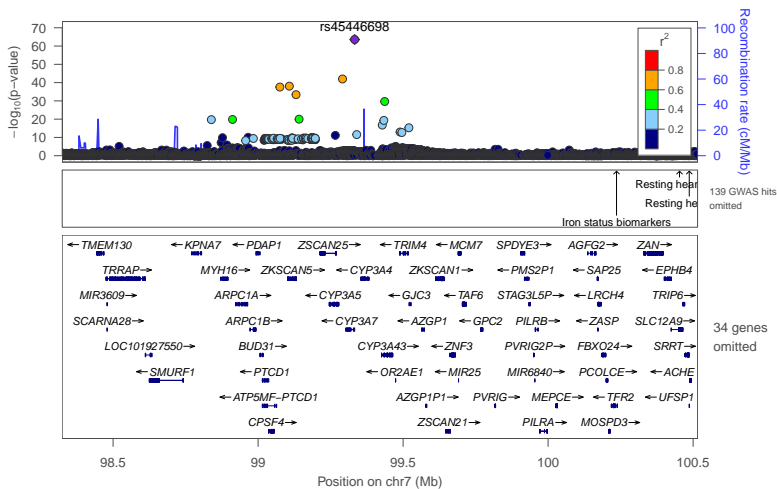
5alpha-androstan-3alpha,17beta-diol monosulfate (2)



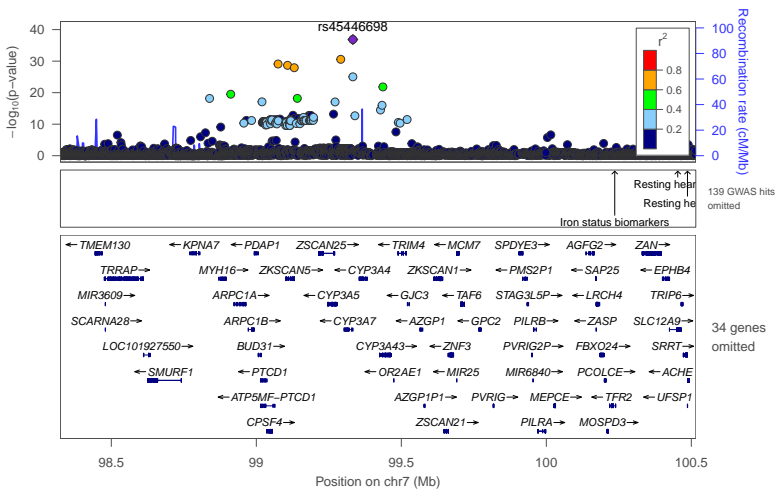
5alpha-androstan-3alpha,17beta-diol monosulfate (1)



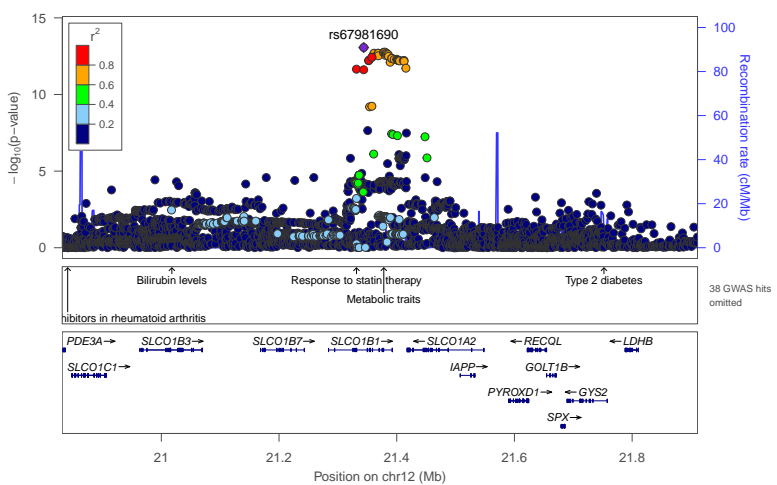
5alpha-androstan-3alpha,17beta-diol monosulfate (1)



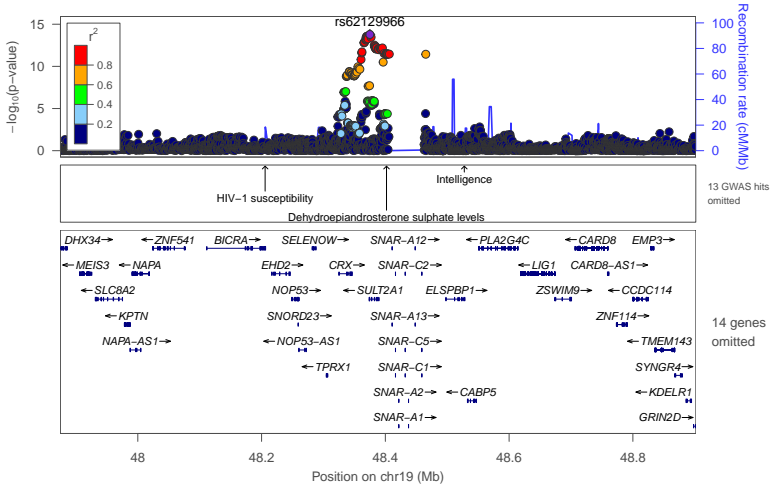
5alpha-androstan-3beta,17beta-diol disulfate



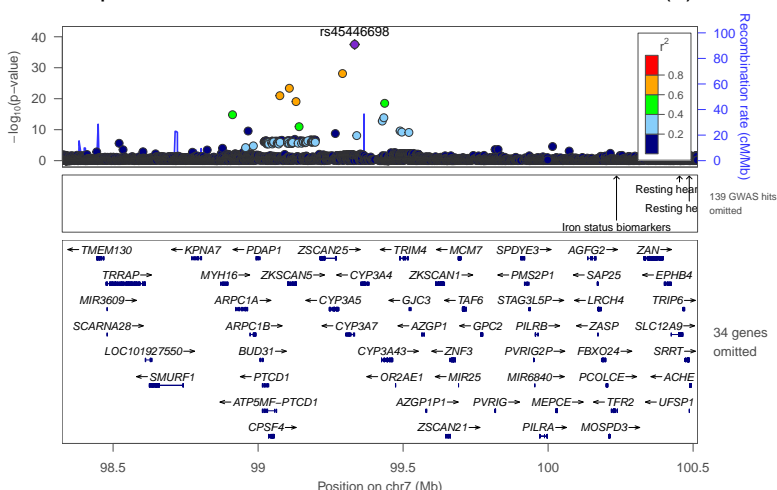
5alpha-androstan-3beta,17beta-diol disulfate



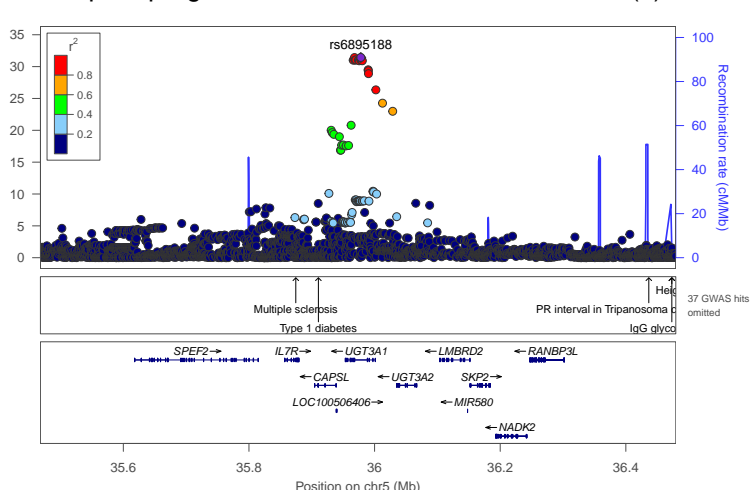
5alpha-androstan-3beta,17beta-diol disulfate



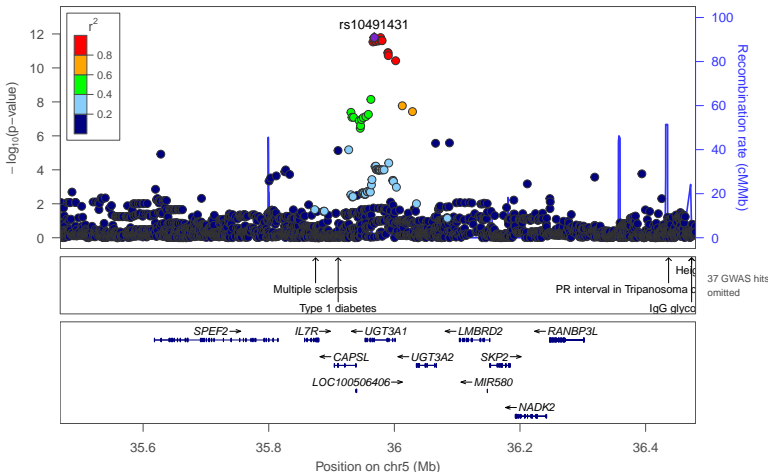
5alpha-androstan-3beta,17beta-diol monosulfate (2)



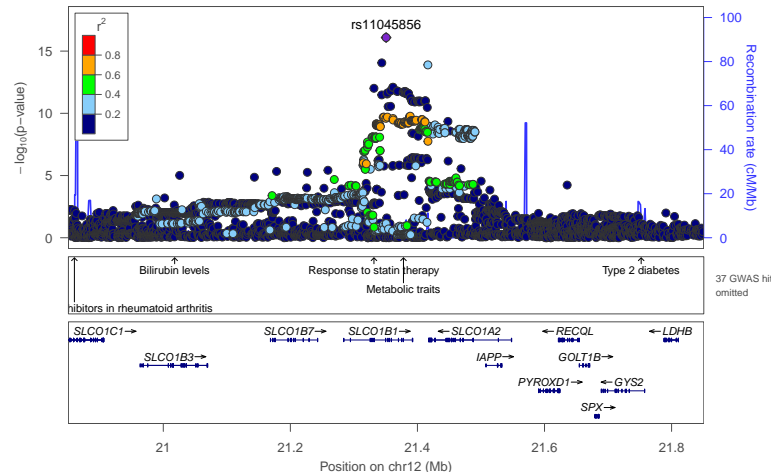
5alpha-pregnan-3beta,20beta-diol monosulfate (1)



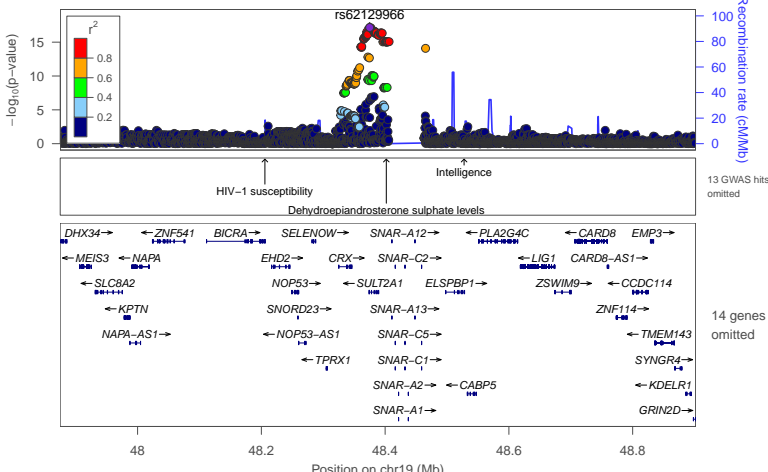
5alpha-pregnan-3beta,20alpha-diol disulfate



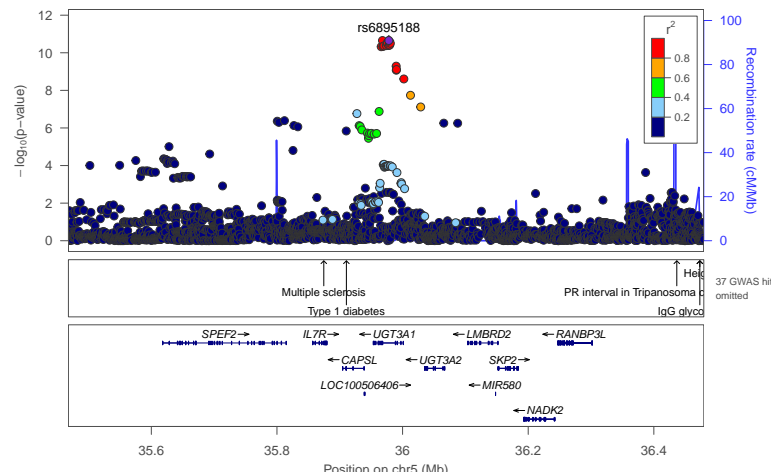
5alpha-pregnan-3beta,20alpha-diol disulfate



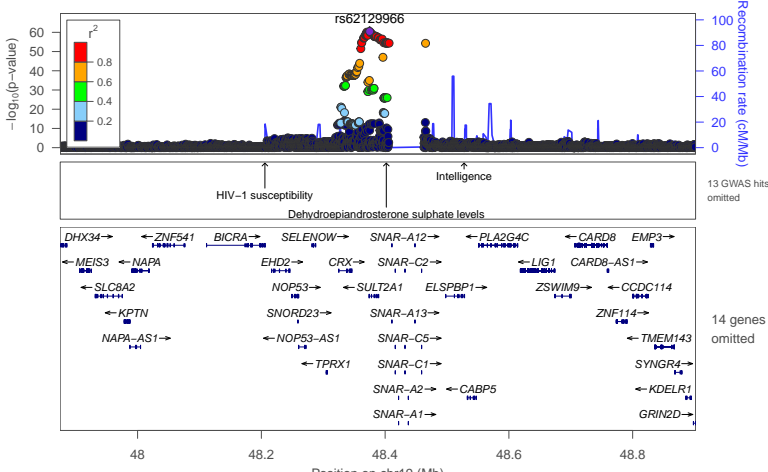
5alpha-pregnan-3beta,20alpha-diol sulfate



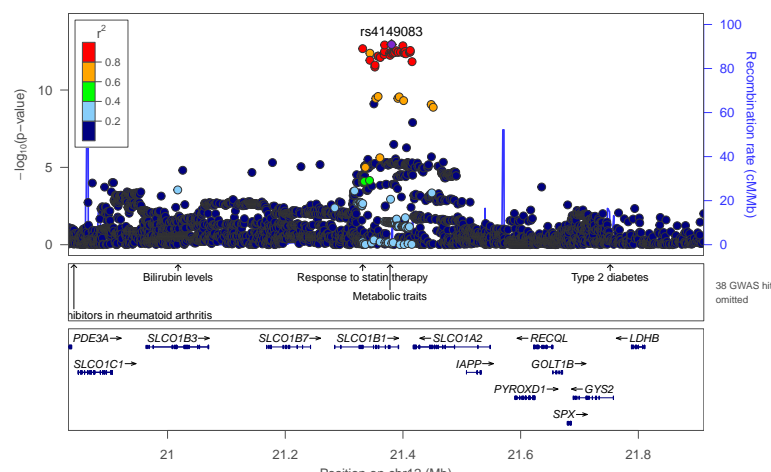
5alpha-pregnan-3beta,20alpha-diol monosulfate (2)



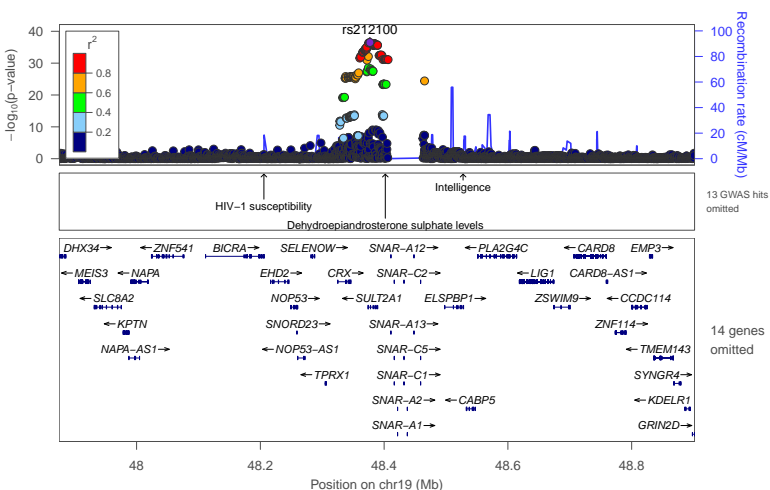
androstenediol (3beta,17beta) disulfate (1)



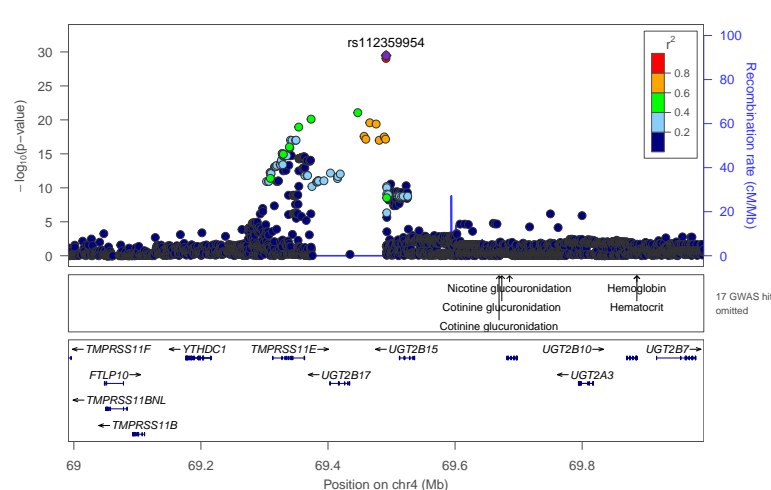
androstenediol (3beta,17beta) disulfate (2)



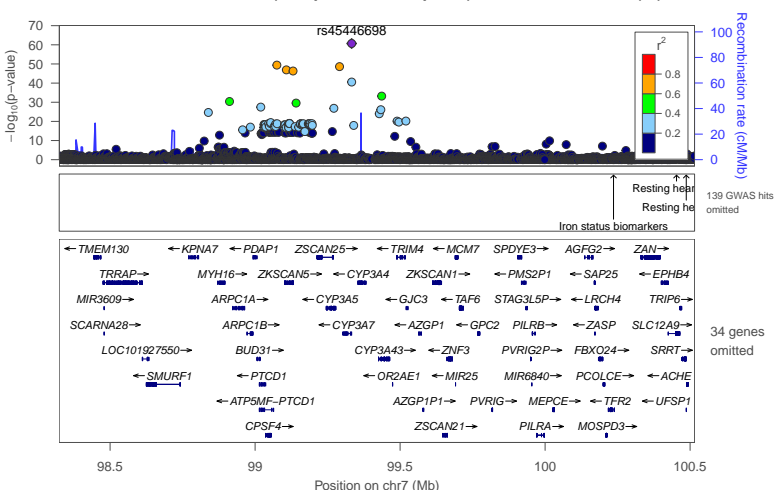
androstenediol (3alpha, 17alpha) monosulfate (2)



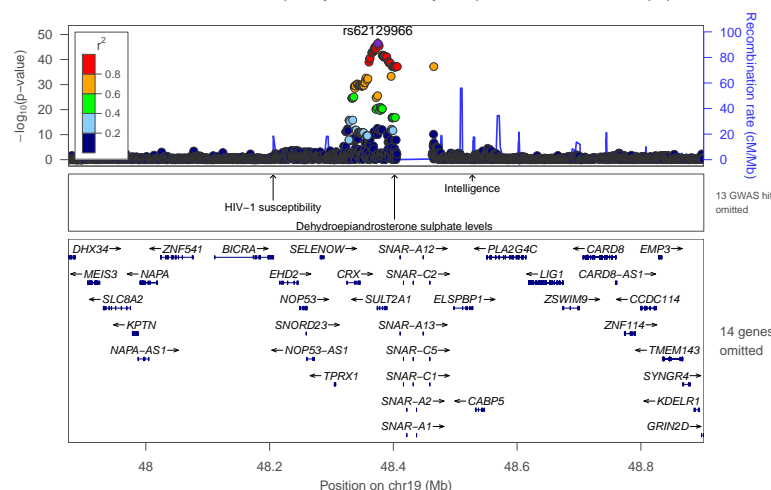
androstenediol (3alpha, 17alpha) monosulfate (3)



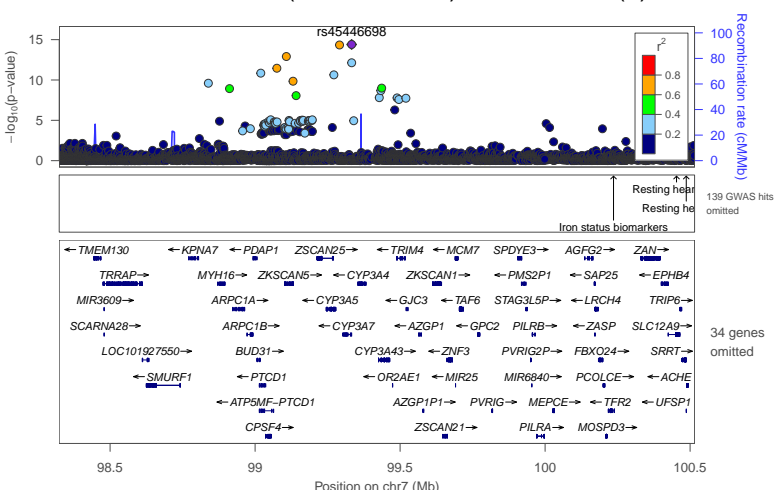
androstenediol (3alpha, 17alpha) monosulfate (3)



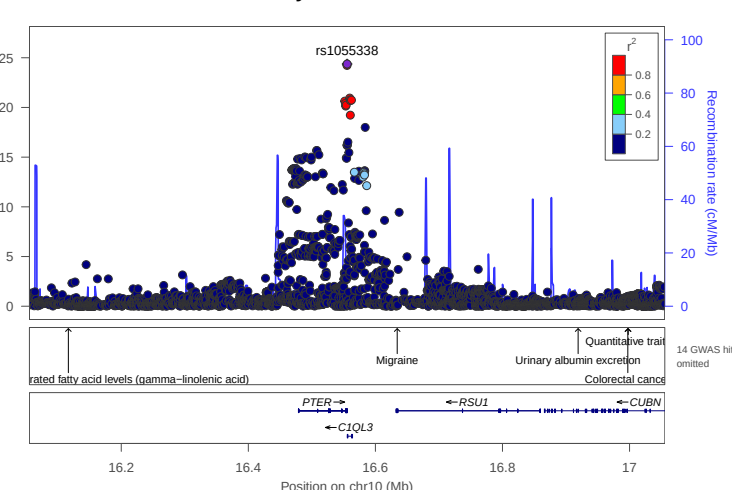
androstenediol (3alpha, 17alpha) monosulfate (3)



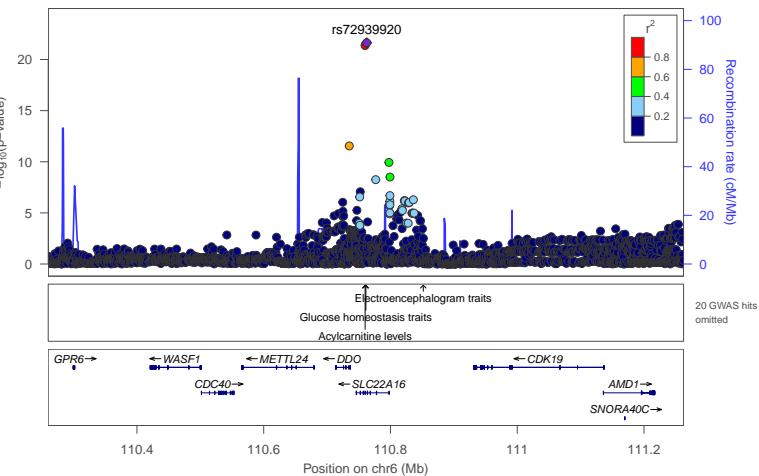
androstenediol (3beta,17beta) monosulfate (1)



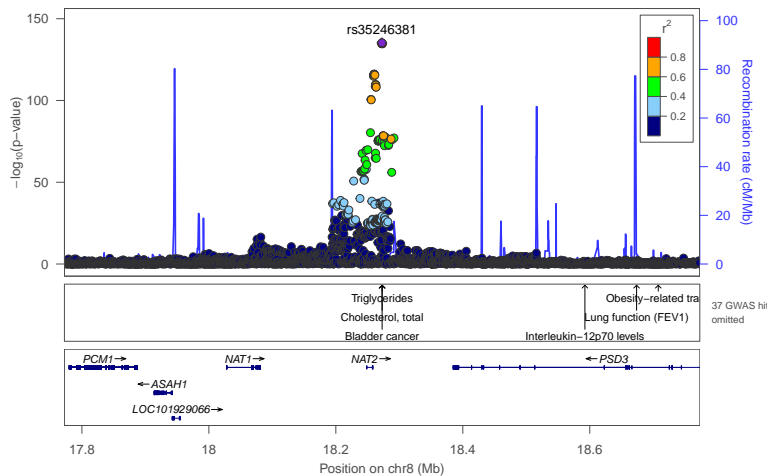
N-acetyl-beta-alanine



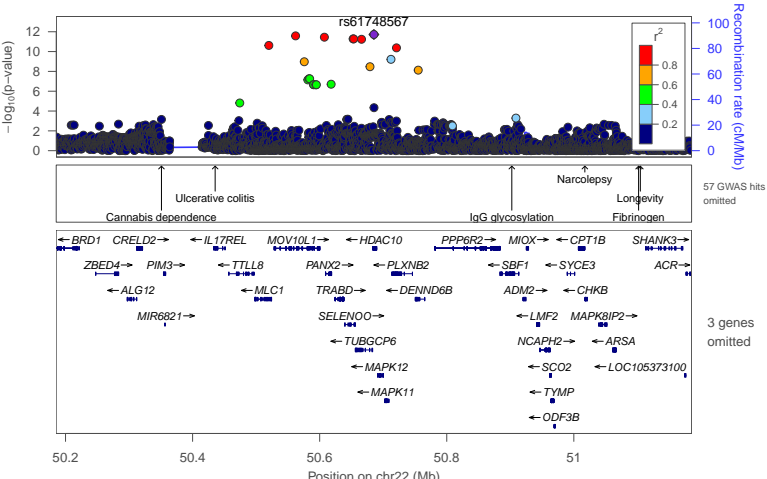
ergothioneine



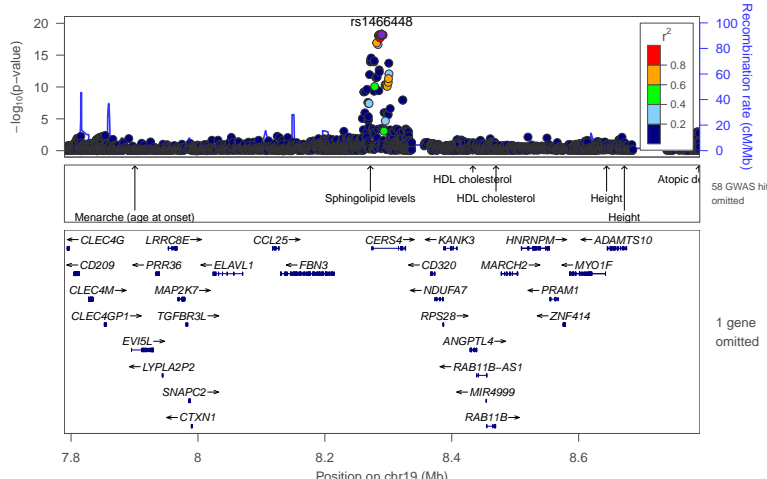
N-acetylputrescine



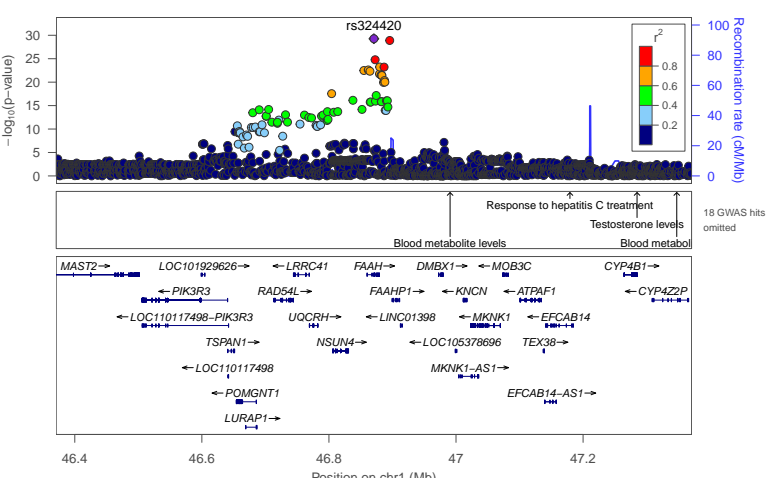
N-acetylputrescine



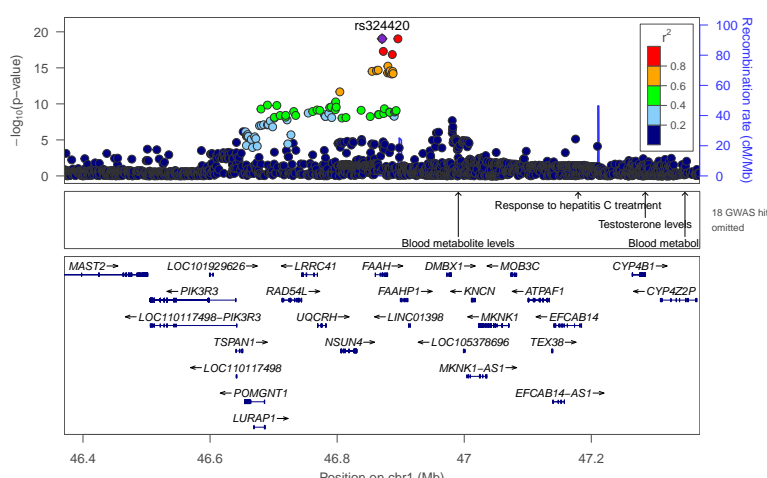
sphingomyelin (d18:1/18:1, d18:2/18:0)



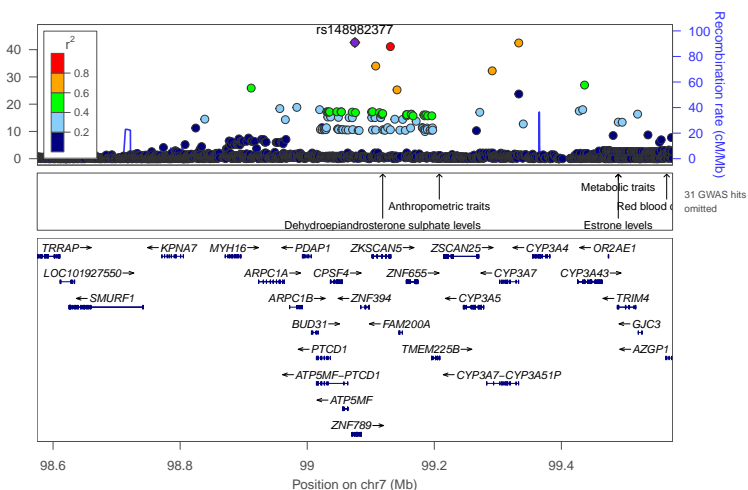
oleoyl ethanolamide



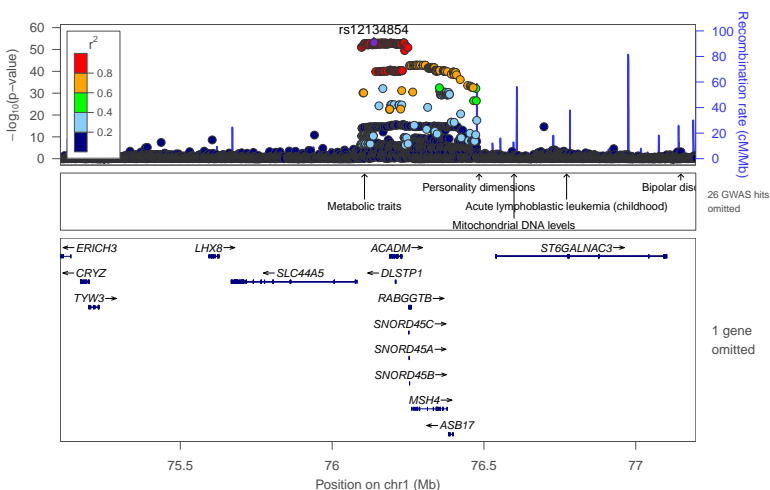
palmitoyl ethanolamide



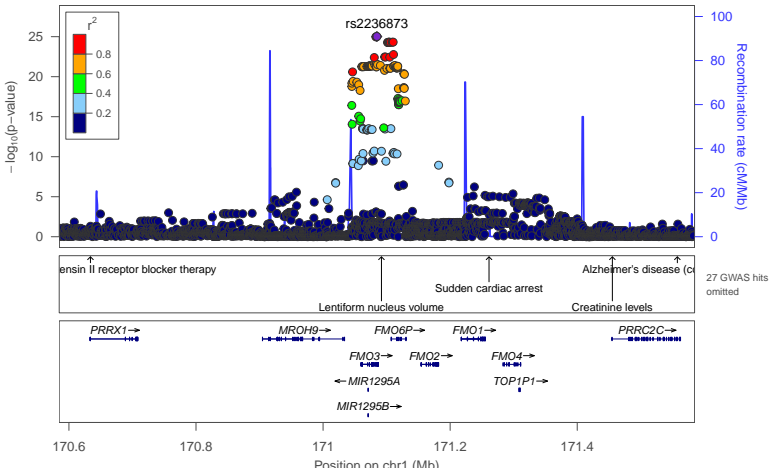
16a-hydroxy DHEA 3-sulfate



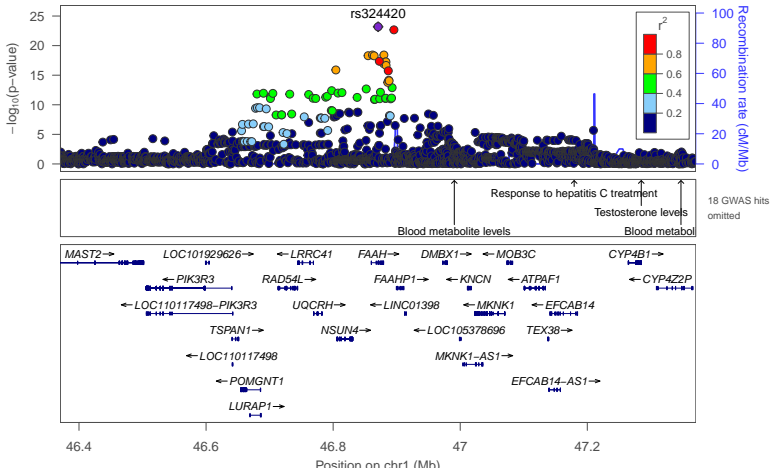
cis-4-decenoylcarnitine (C10:1)



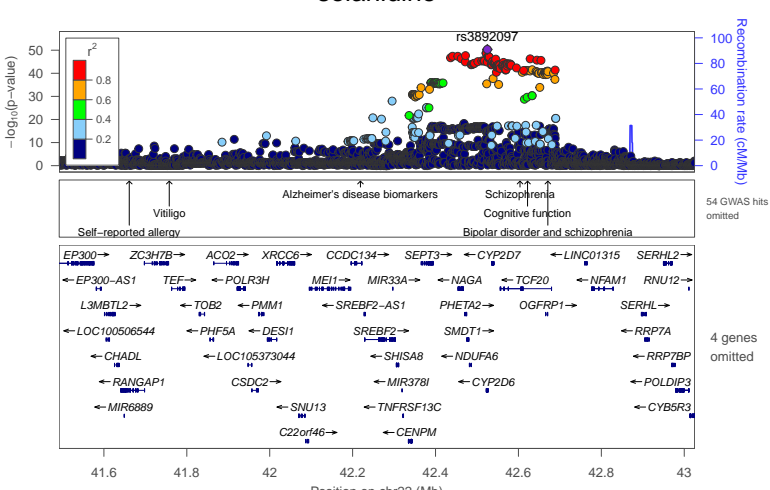
S-methylcysteine



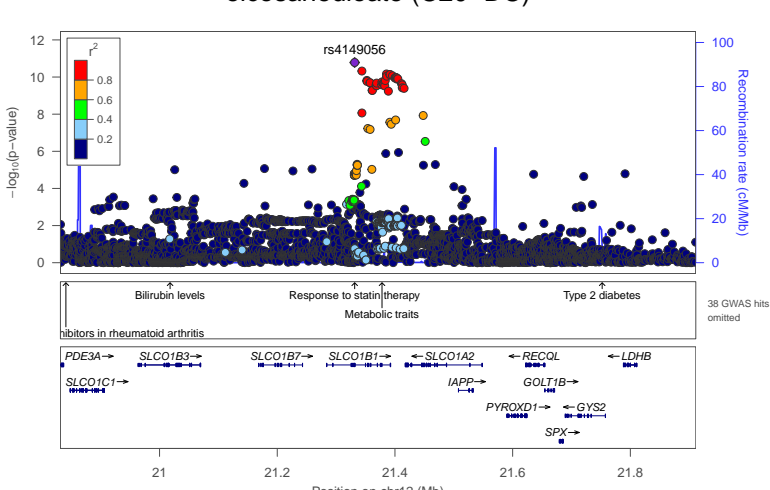
N-oleoyltaurine



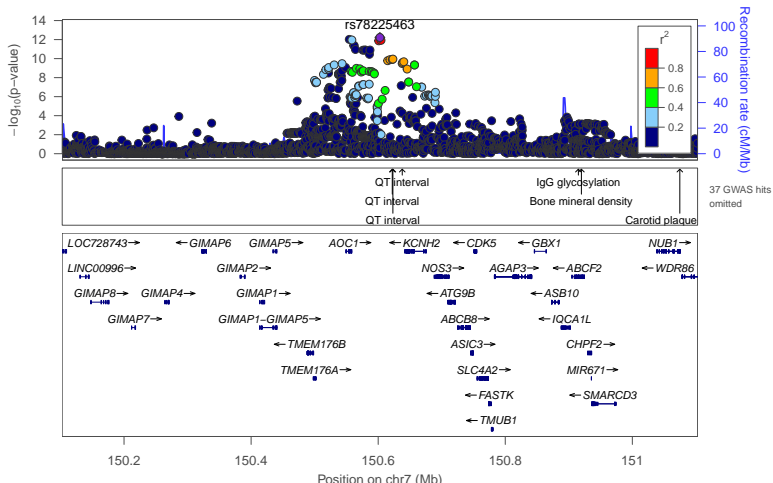
solanidine



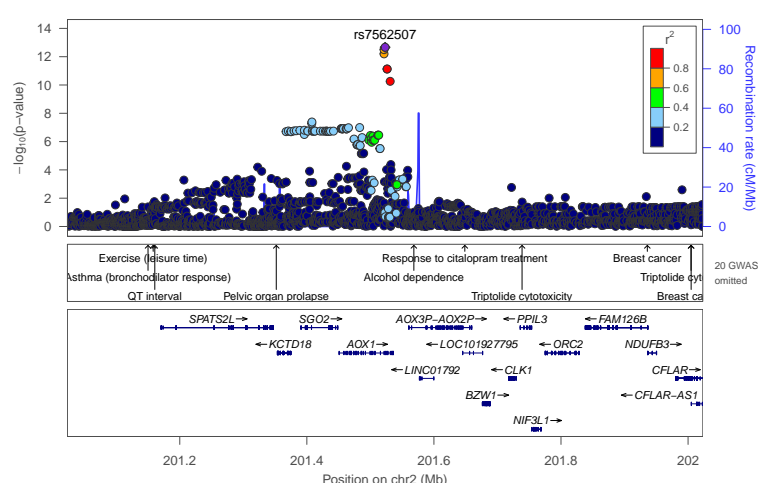
eicosanedioate (C20-DC)



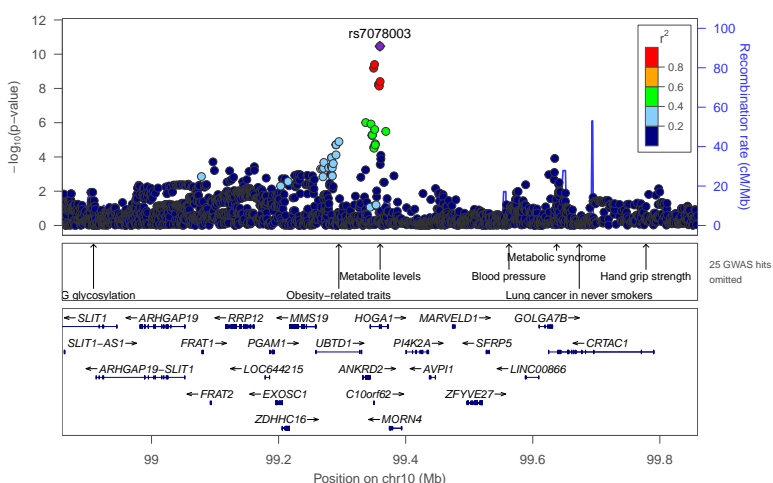
carboxyethyl-GABA



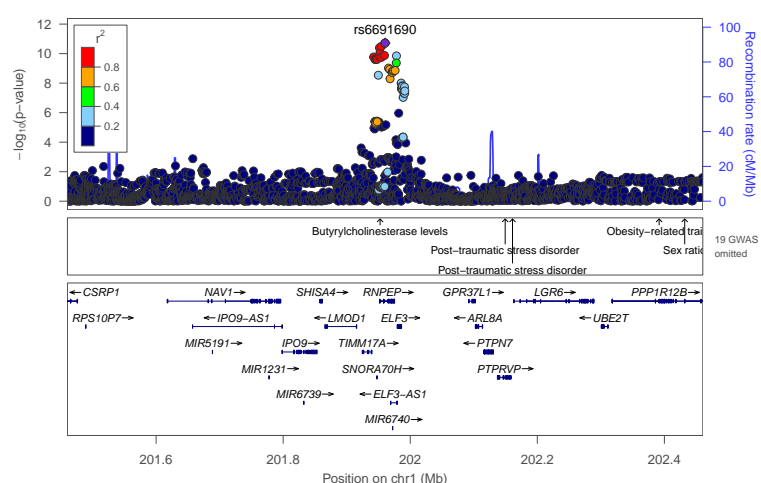
hydantoin-5-propionate



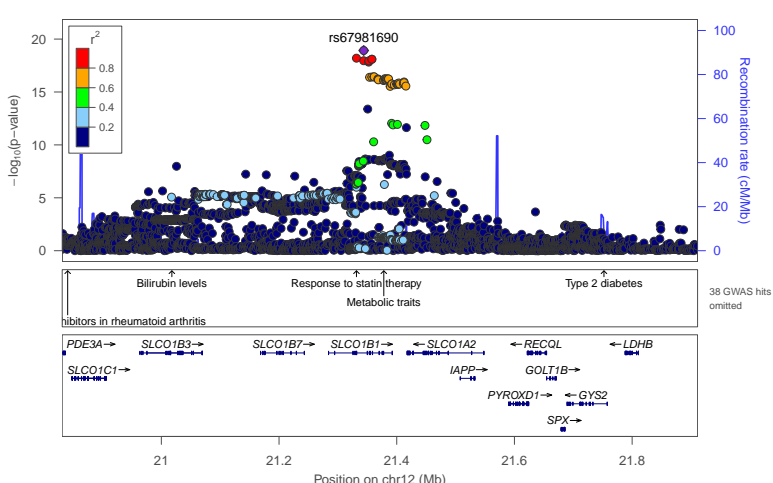
4-hydroxyglutamate



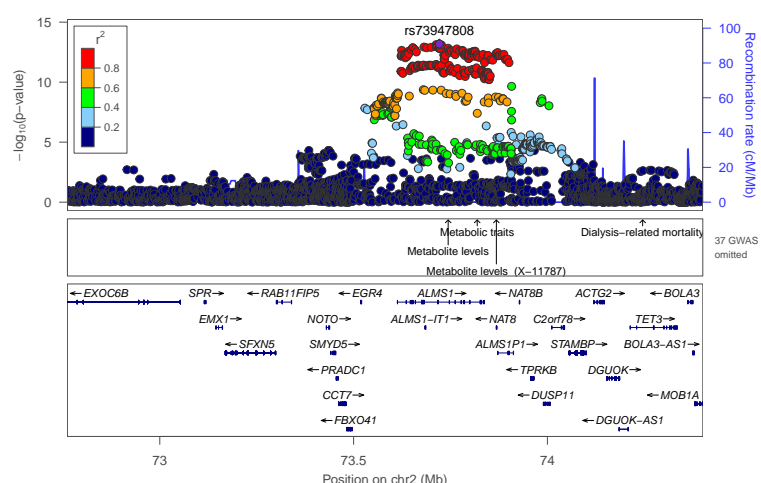
prolylglycine



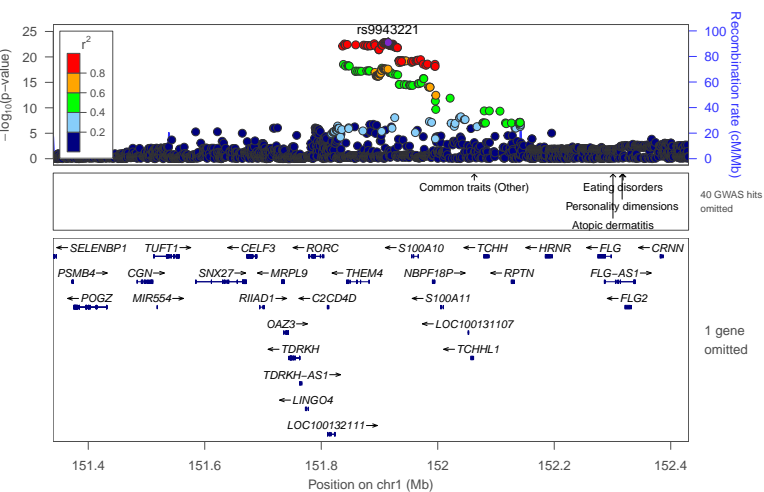
pregnanediol-3-glucuronide



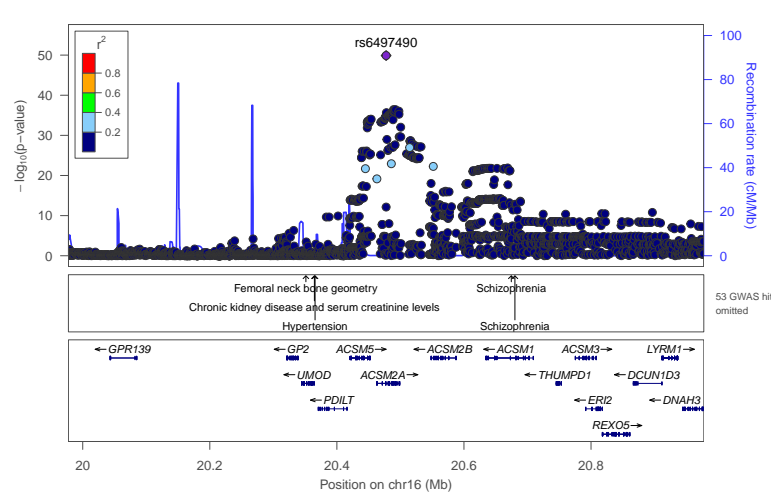
alliin



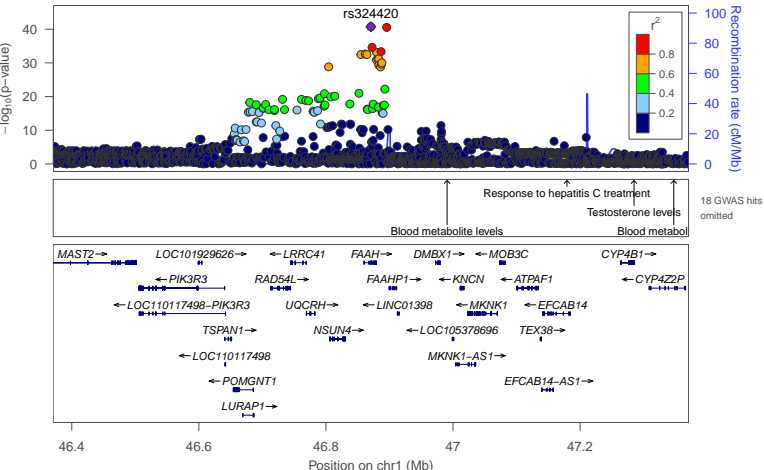
indoleacetylglutamine



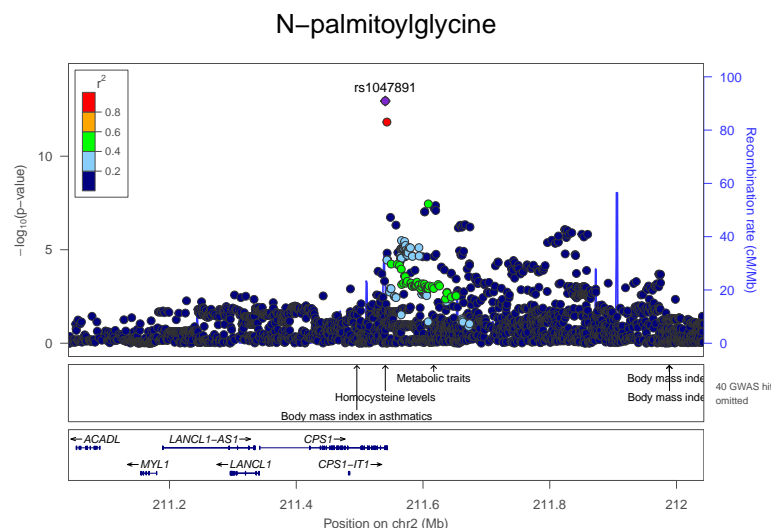
indoleacetylglutamine



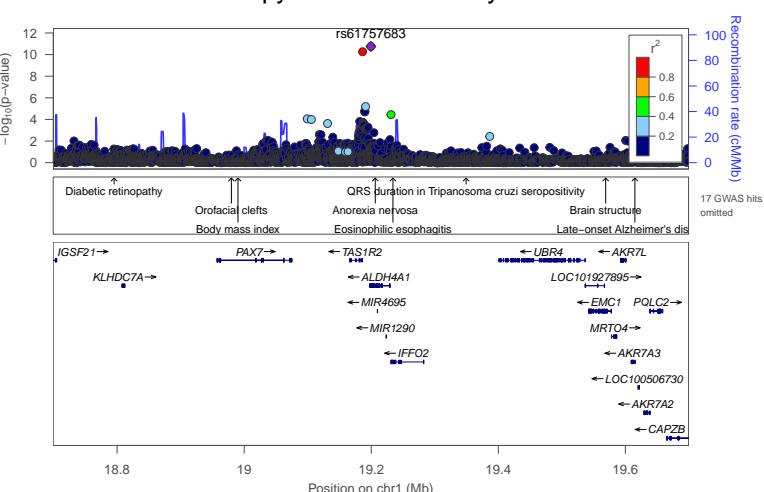
N-palmitoylglycine



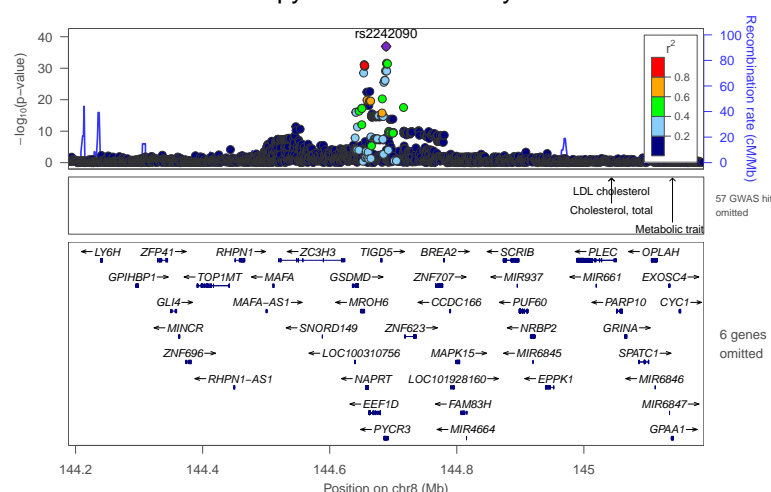
N-palmitoylglycine



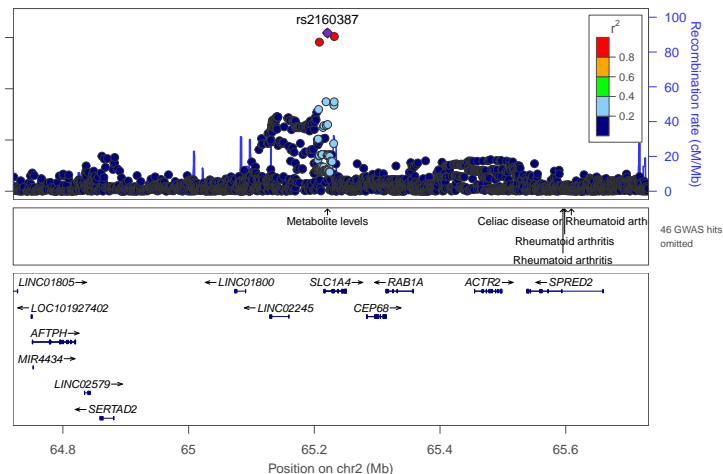
S-1-pyrroline-5-carboxylate



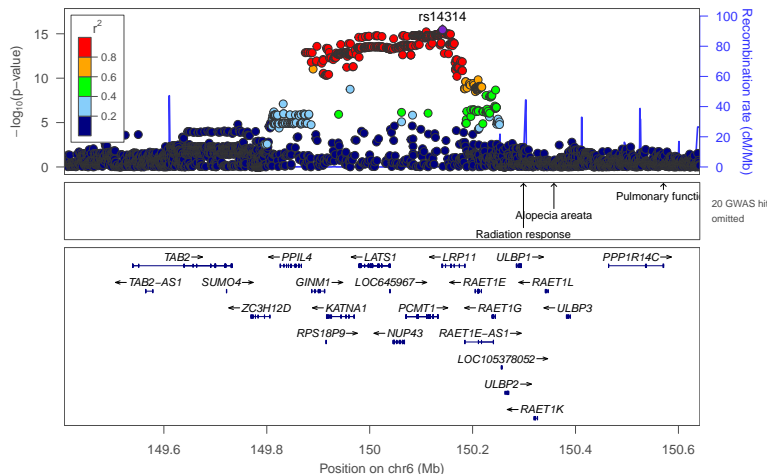
S-1-pyrroline-5-carboxylate



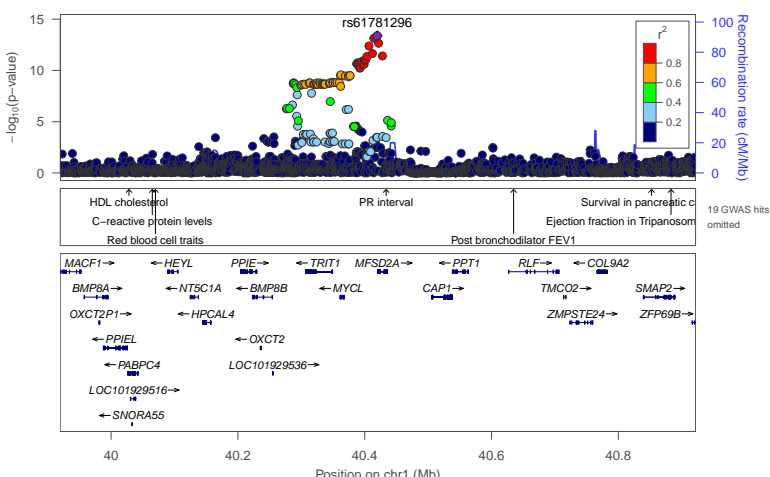
2-aminobutyrate



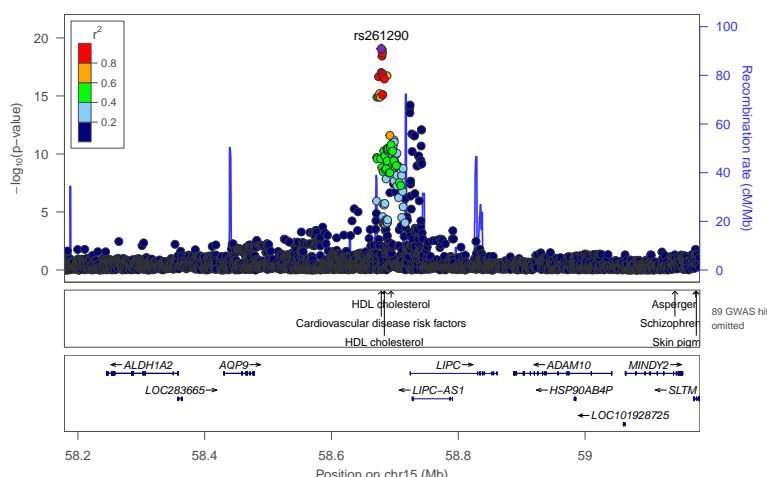
S-adenosylhomocysteine (SAH)



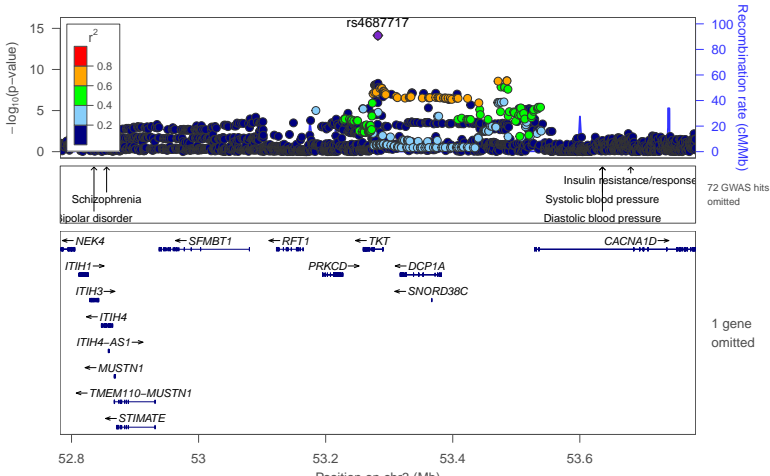
1-stearoyl-GPE (18:0)



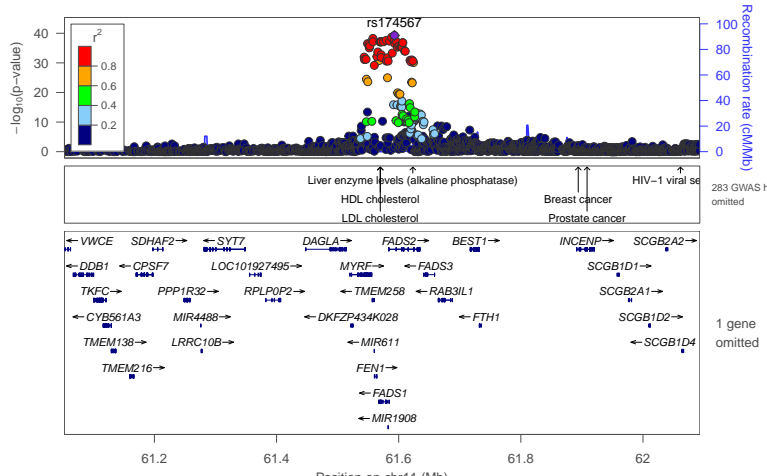
1-stearoyl-GPE (18:0)



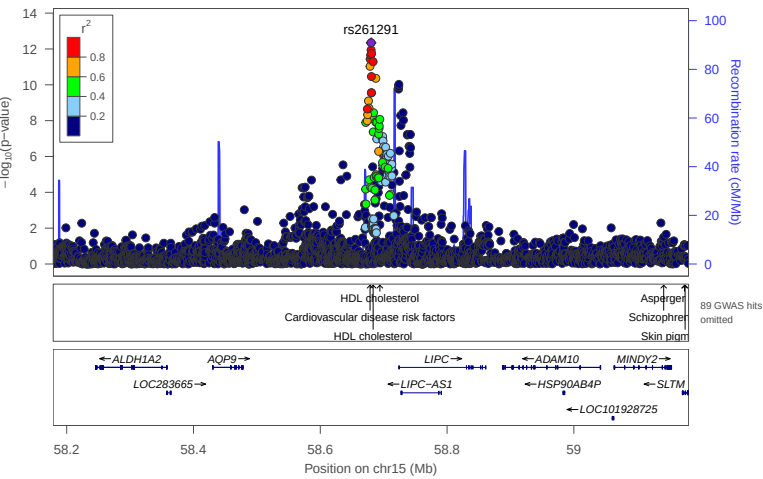
erythronate*



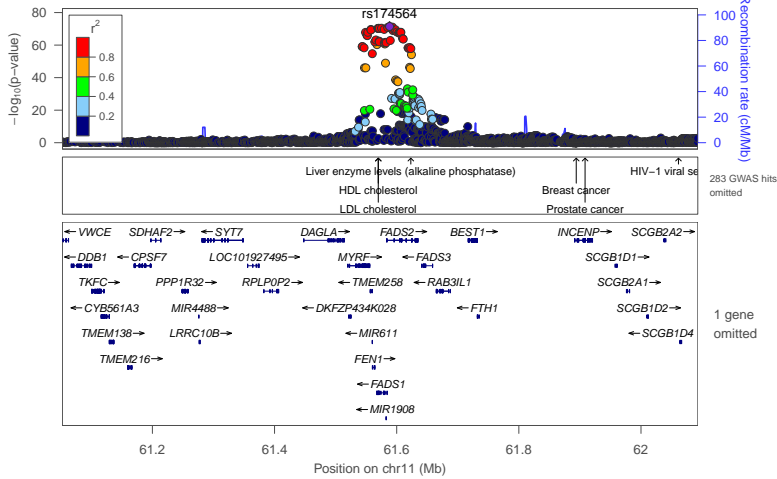
1-palmitoyl-2-linoleoyl-GPC (16:0/18:2)



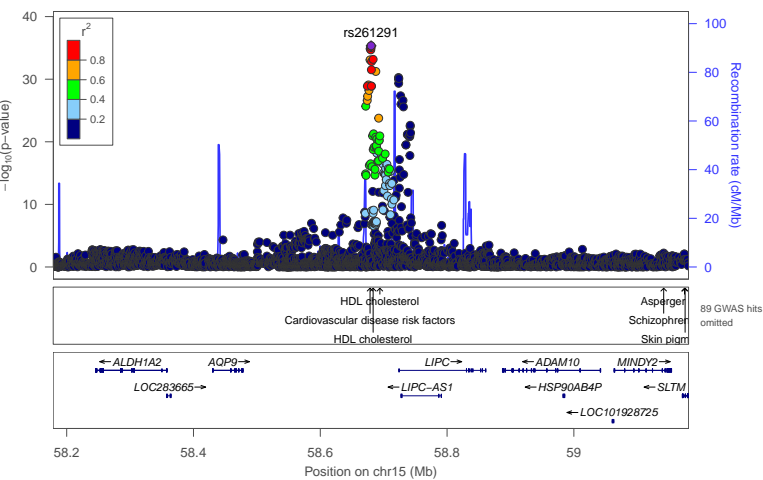
1-stearoyl-2-oleyl-GPE (18:0/18:1)



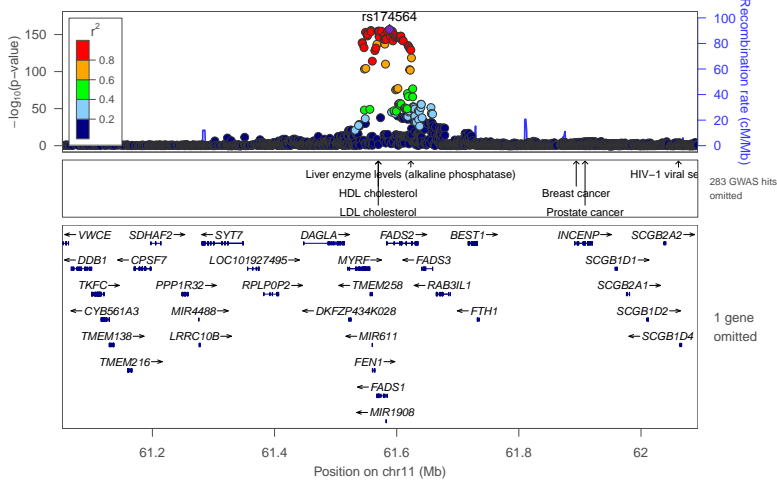
1-palmitoyl-2-linoleoyl-GPE (16:0/18:2)



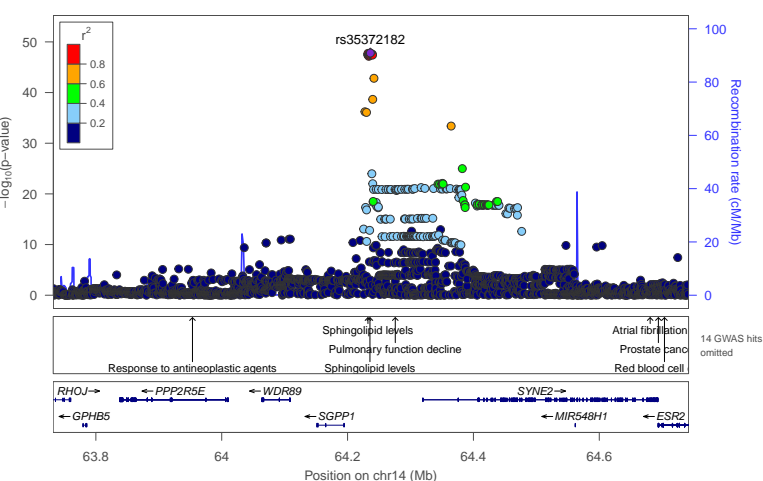
1-palmitoyl-2-linoleoyl-GPE (16:0/18:2)



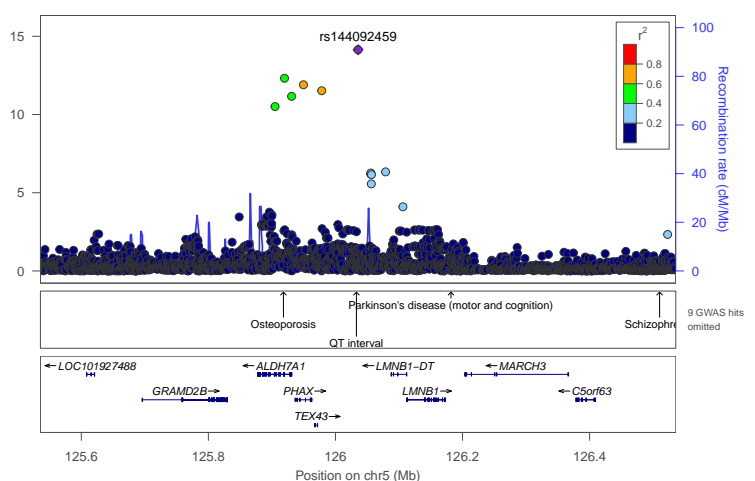
1-stearoyl-2-arachidonoyl-GPC (18:0/20:4)



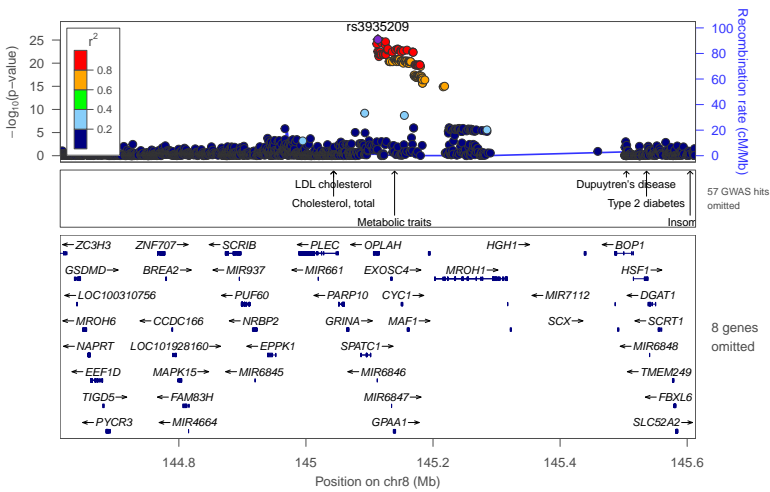
sphingomyelin (d18:1/14:0, d16:1/16:0)*



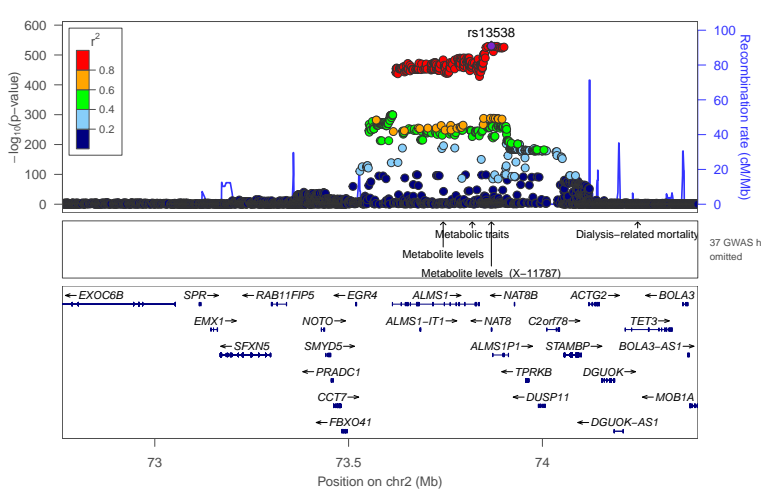
6-oxopiperidine-2-carboxylate



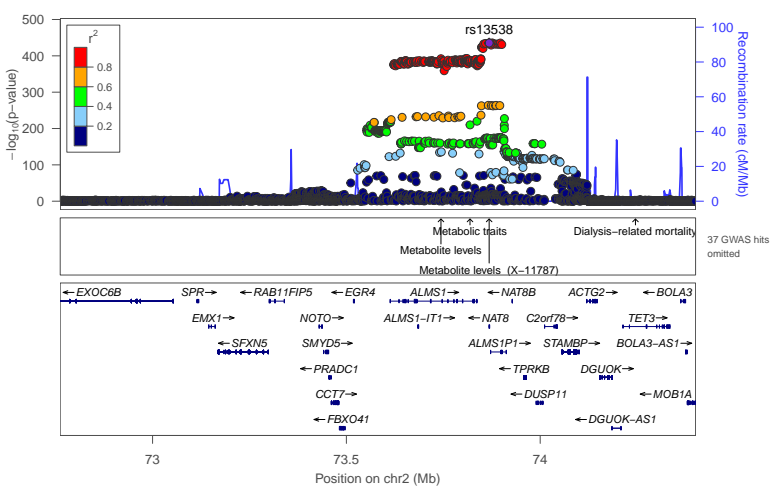
6-oxopiperidine-2-carboxylate



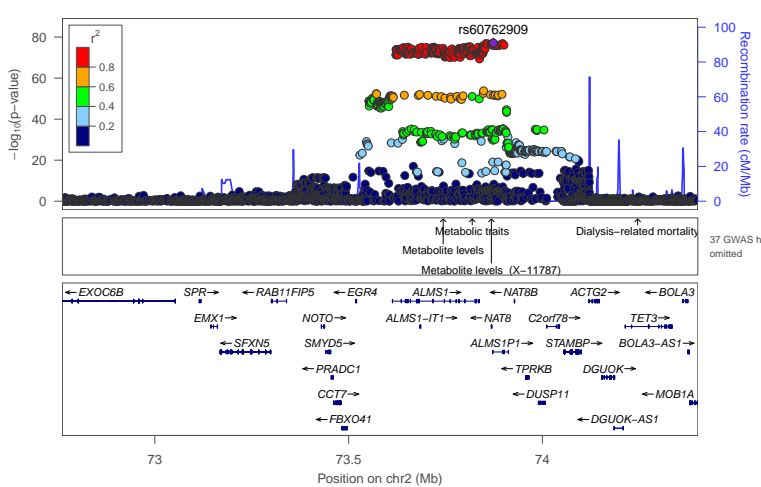
N-delta-acetylornithine



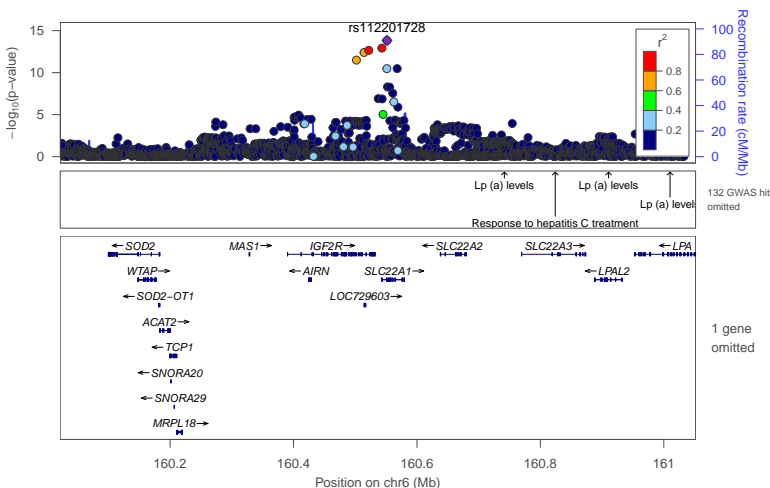
N-acetyl-1-methylhistidine*



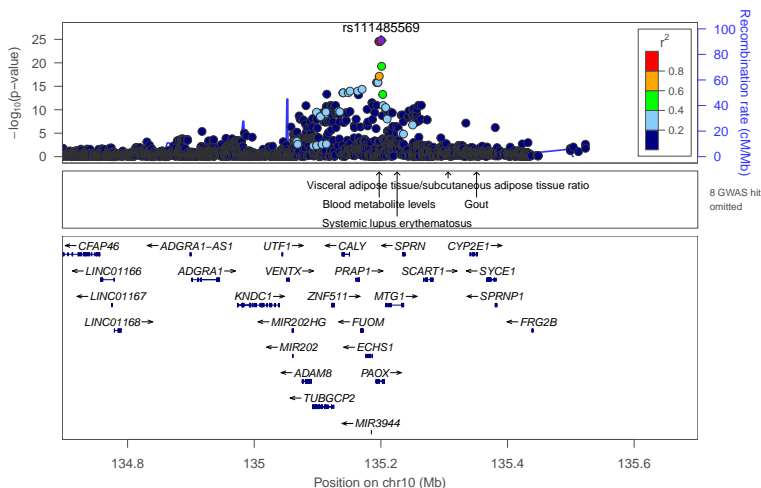
N-acetyl-3-methylhistidine*



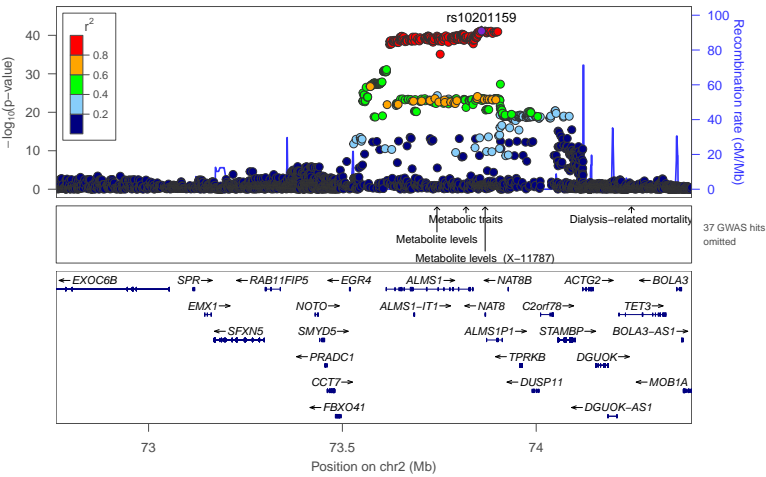
acisoga



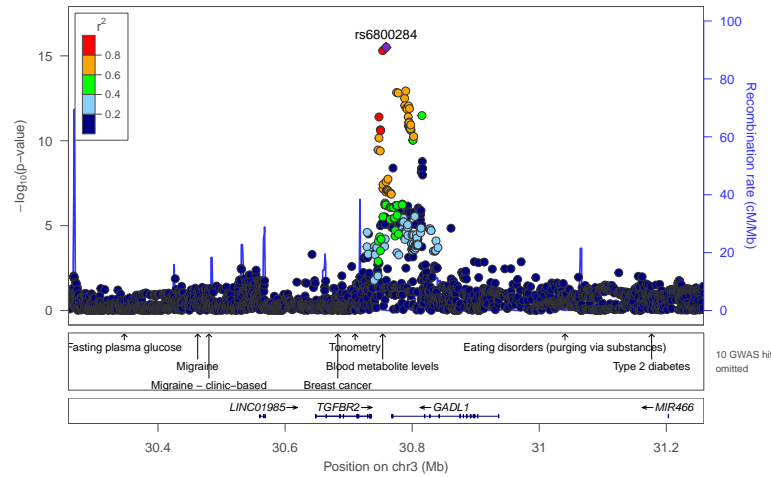
acisoga



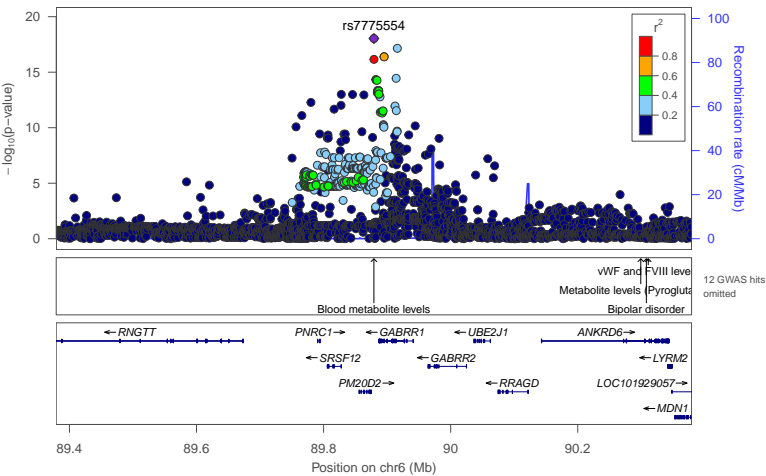
2-aminooctanoate



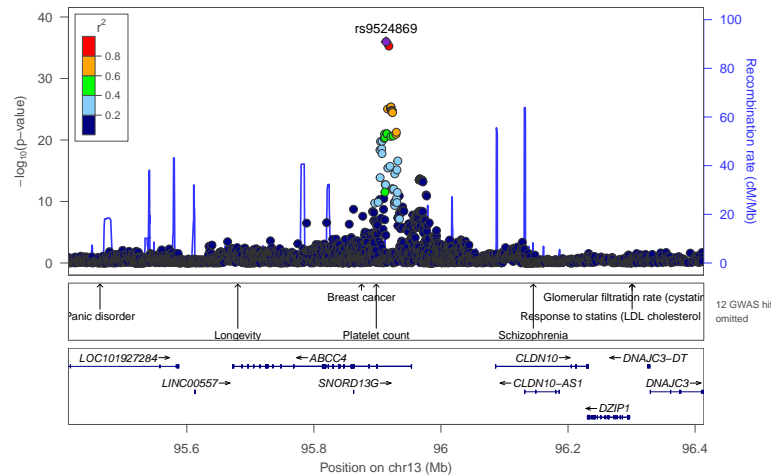
N-acetylcarnosine



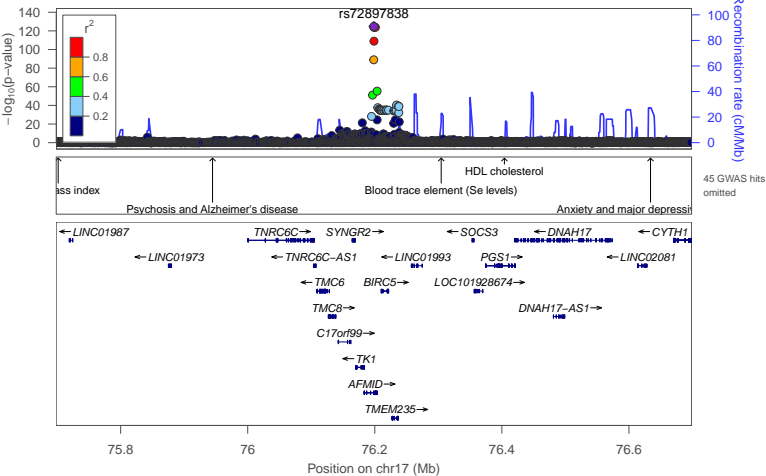
N-acetylcarnosine



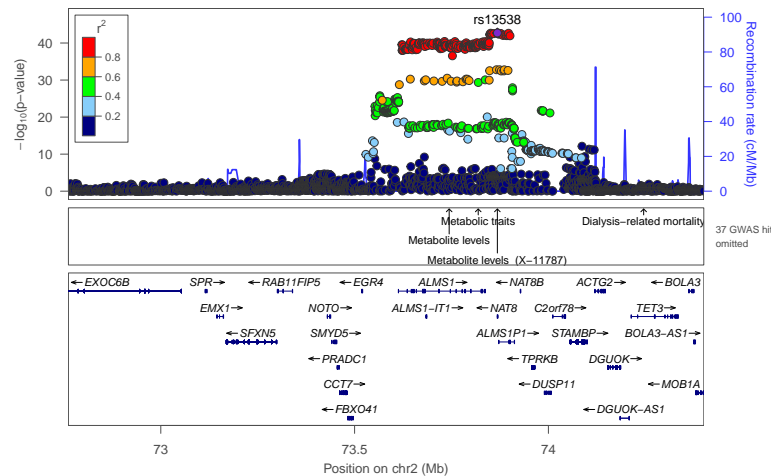
N-acetylcarnosine



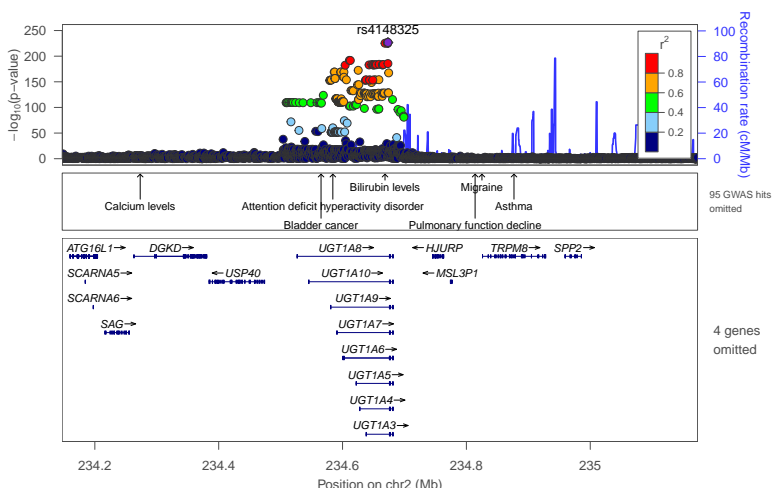
N-formylanthranilic acid



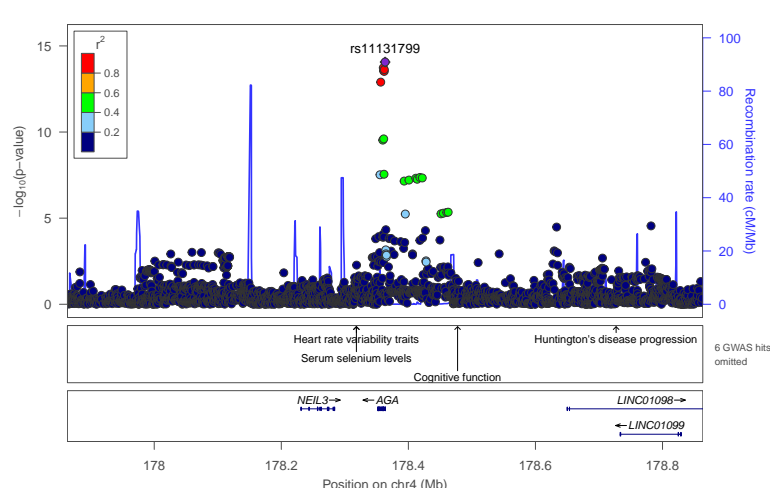
N2,N5-diacytornithine



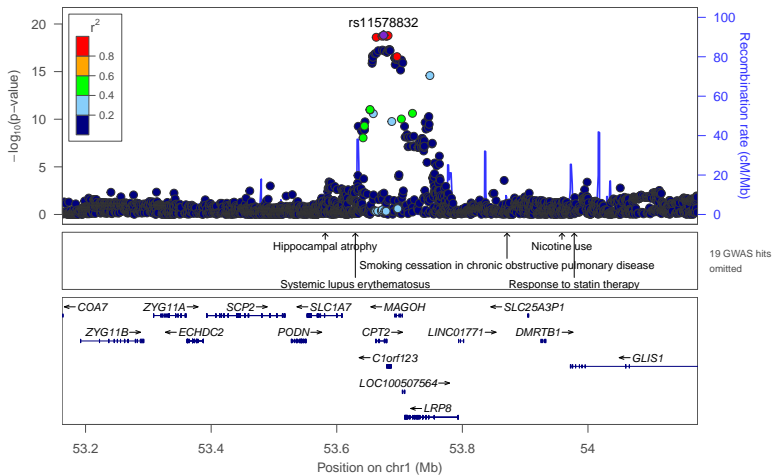
bilirubin (Z, Z)



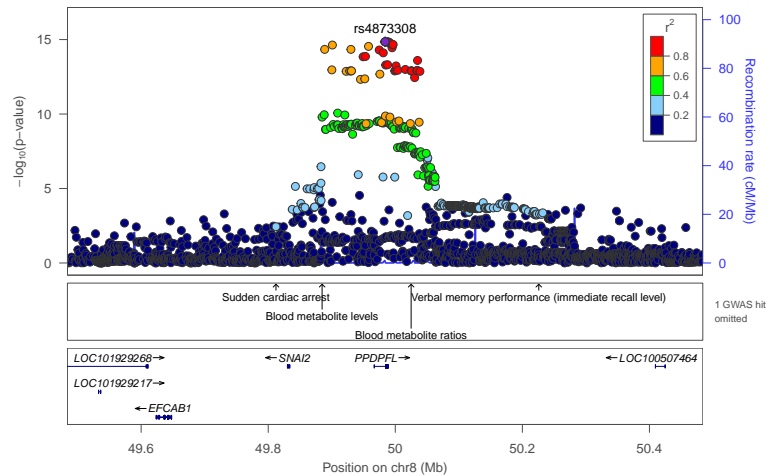
aspartate



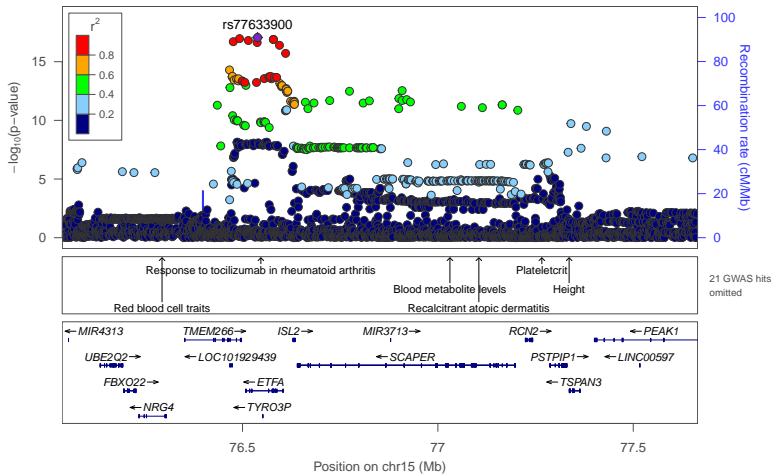
glutarylcarnitine (C5–DC)



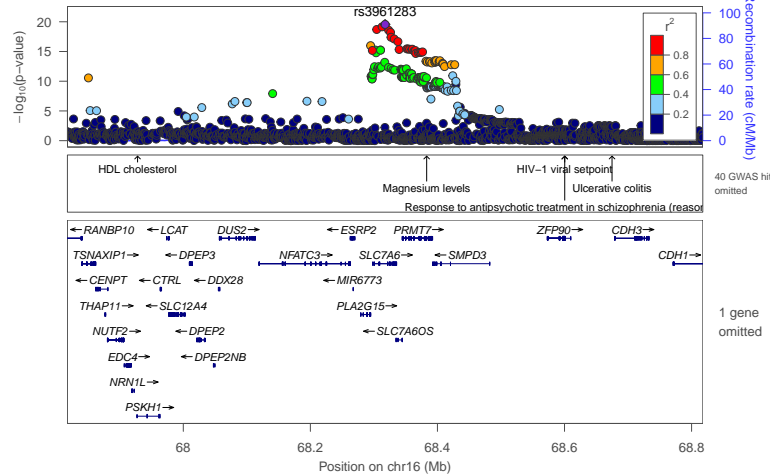
glutarylcarnitine (C5–DC)



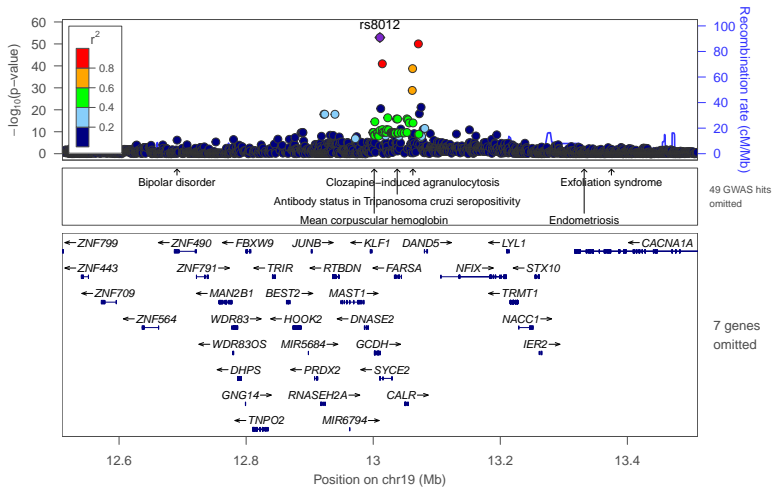
glutarylcarnitine (C5–DC)



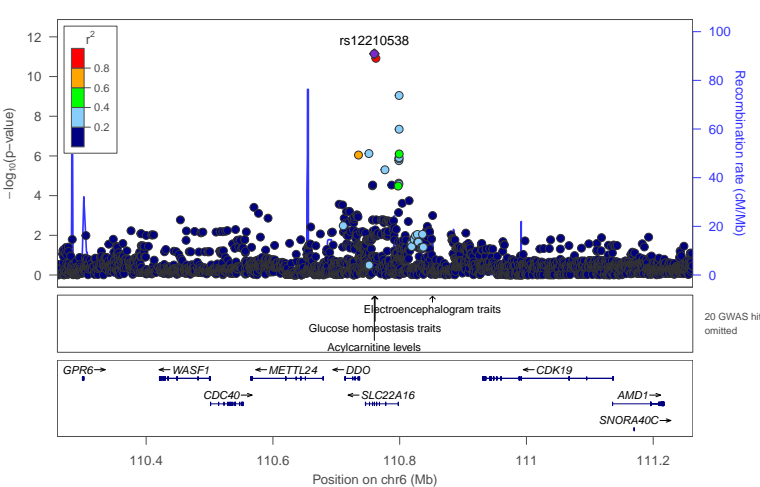
glutarylcarnitine (C5–DC)



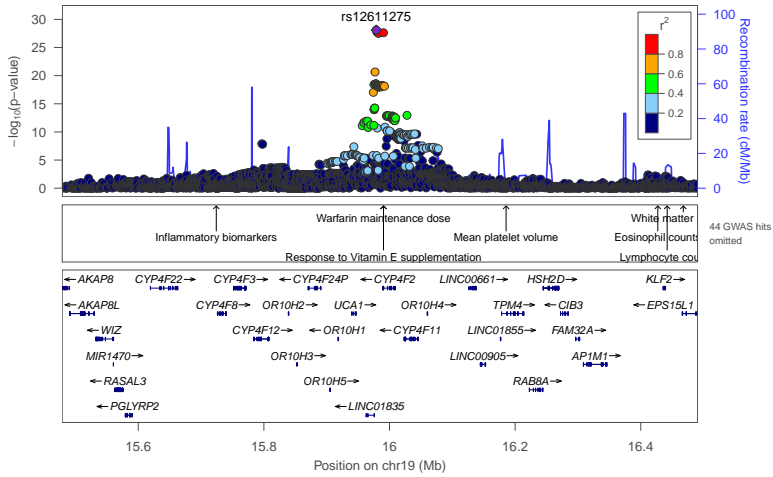
glutarylcarnitine (C5-DC)



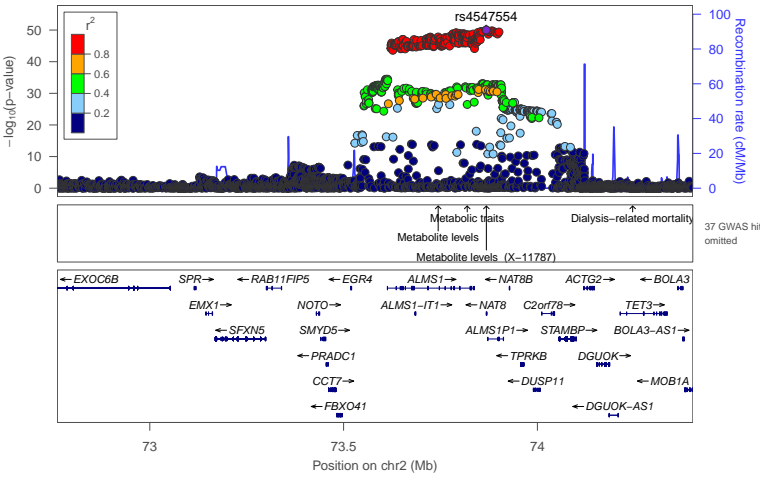
palmitoylcarnitine (C16)



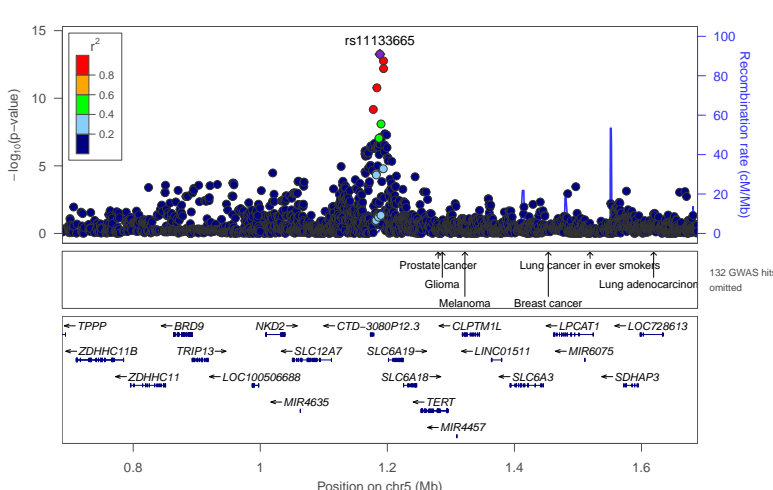
gamma-CEHC



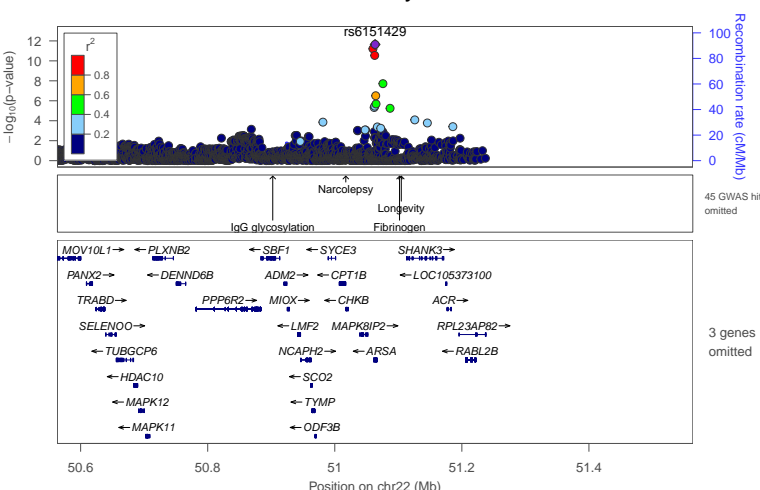
methionine sulfone



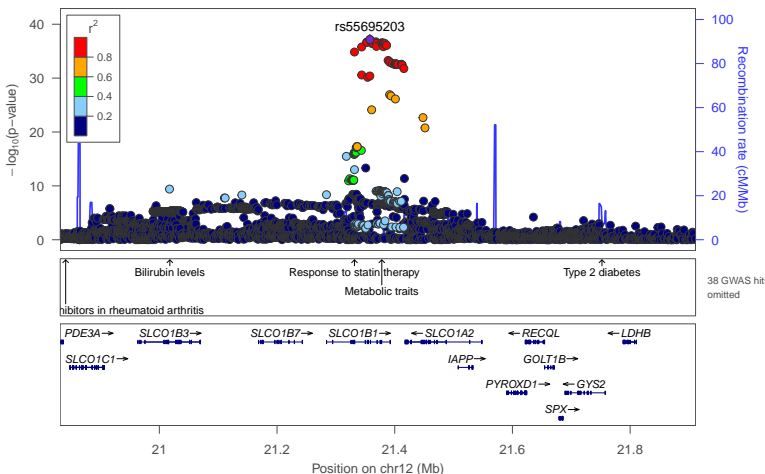
methionine sulfone



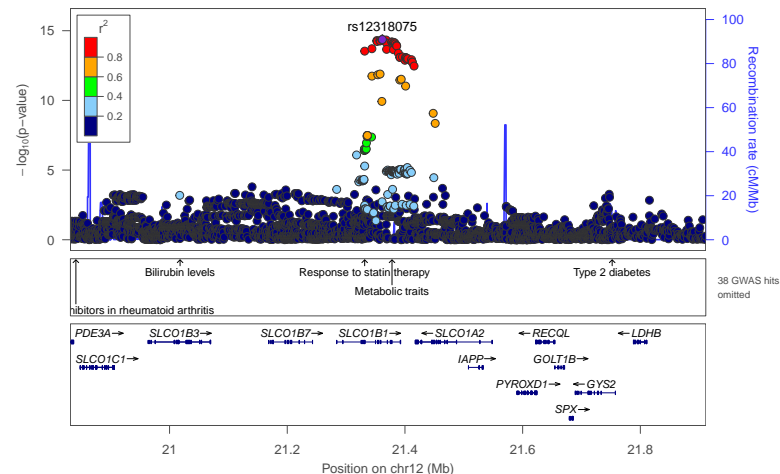
O-sulfo-L-tyrosine



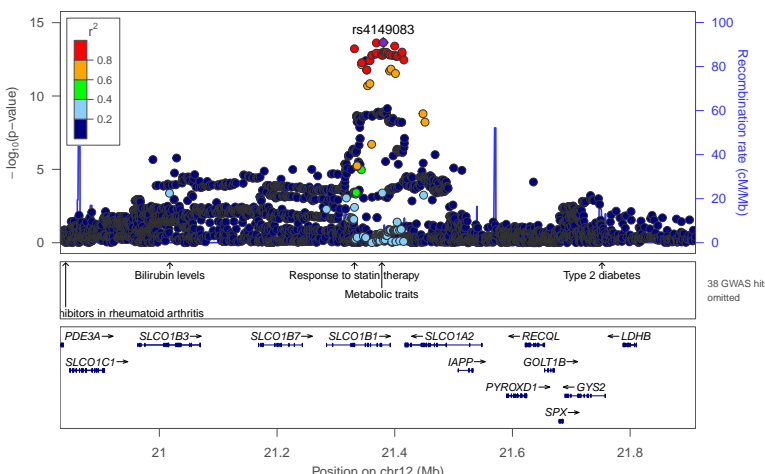
1-oleoyl-GPG (18:1)*



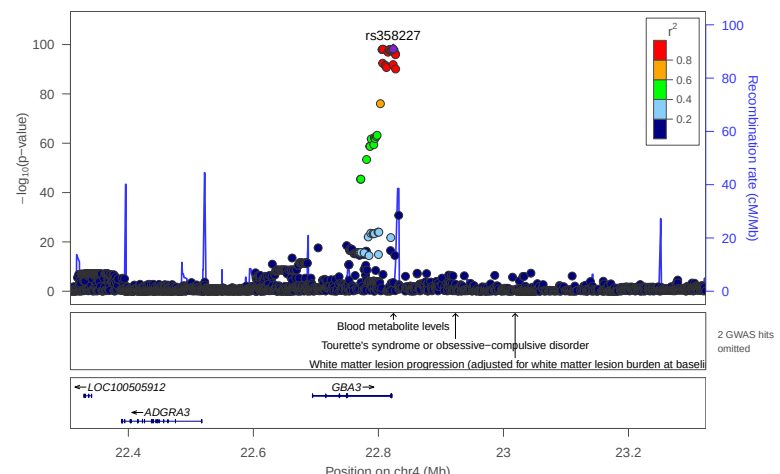
1-palmitoyl-GPG (16:0)*



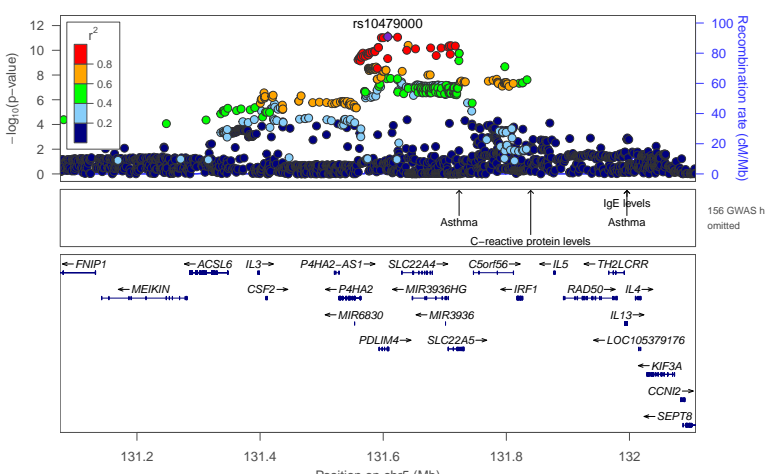
21-hydroxypregnененолон дисульфид



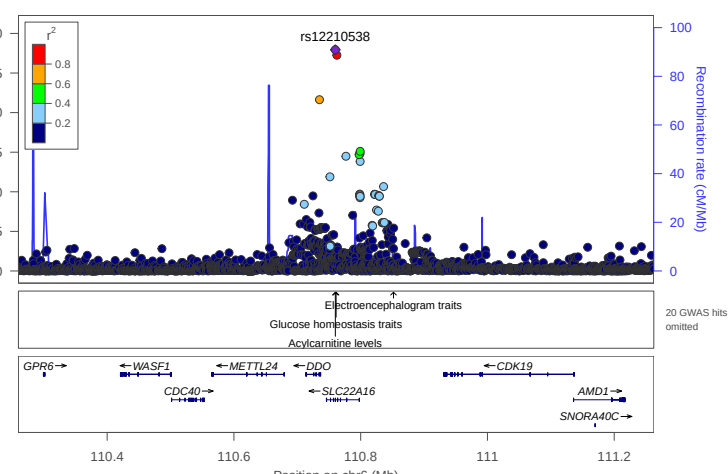
methyl glucopyranoside (alpha + beta)



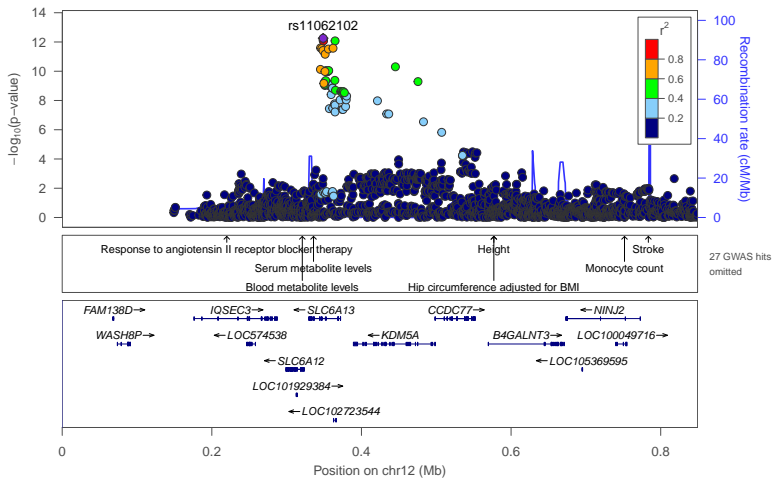
linoleoylcarnitine (C18:2)*



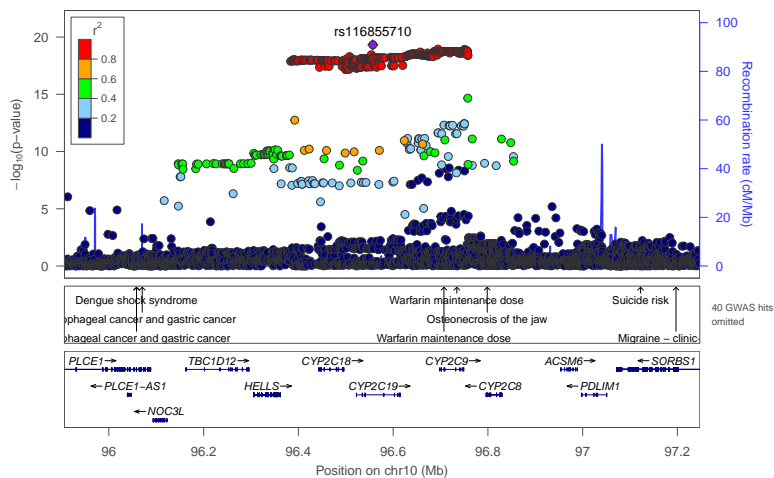
linoleoylcarnitine (C18:2)*



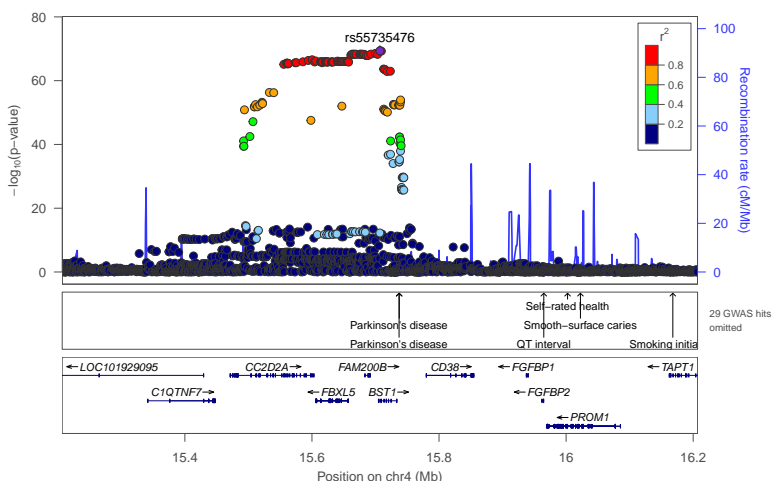
pyroglutamine*



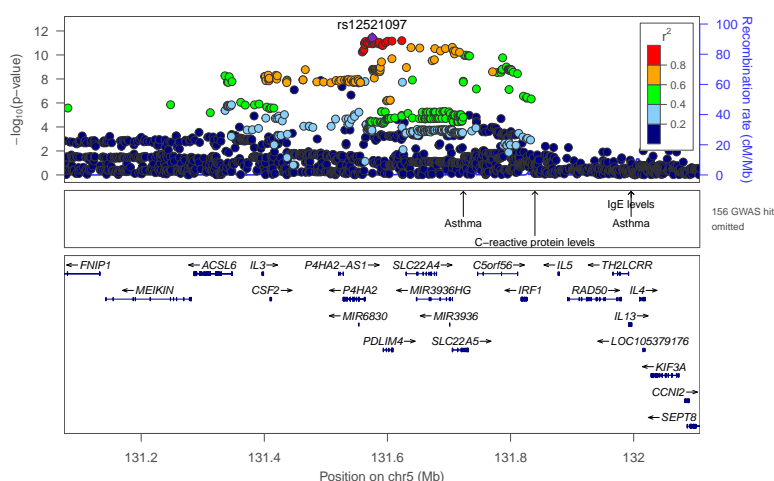
X – 21258



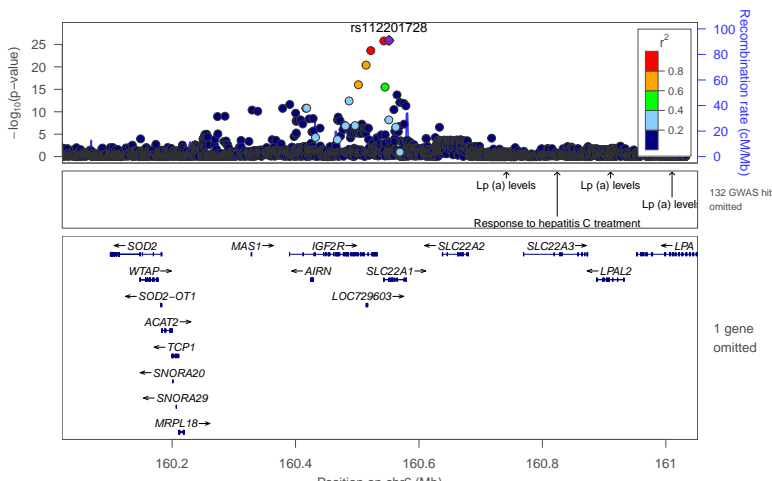
X – 21283



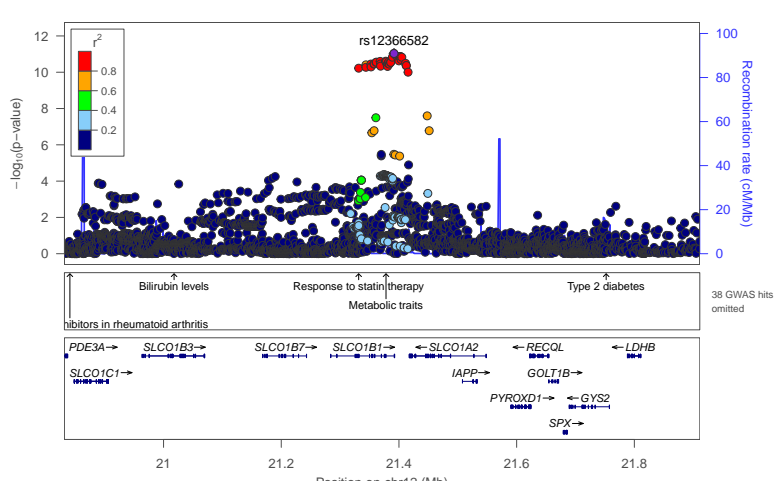
X – 11381



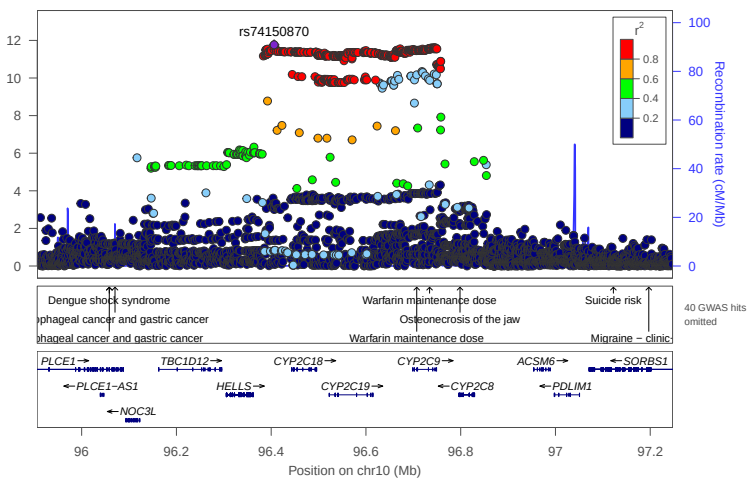
X – 11381



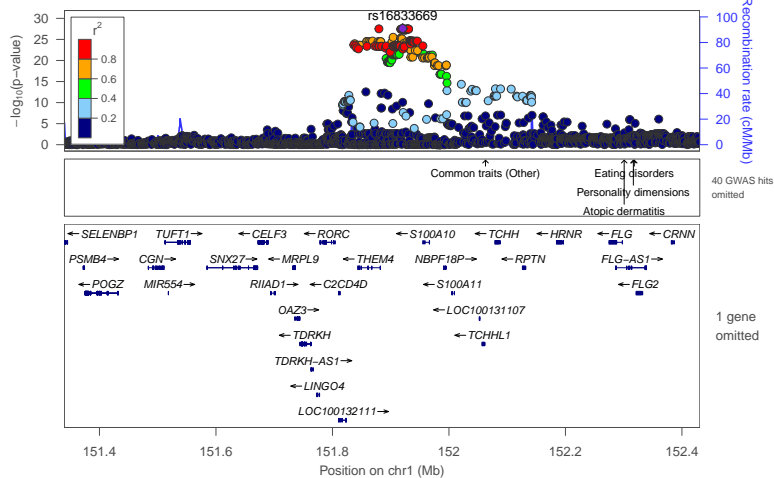
X – 21339



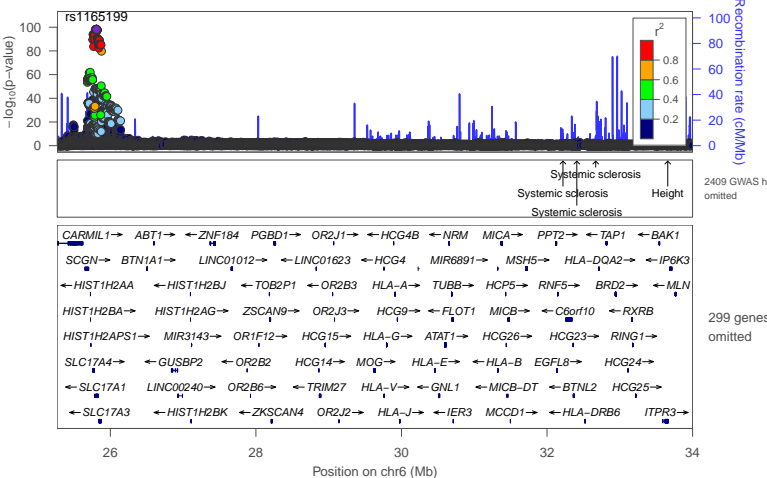
X - 11308



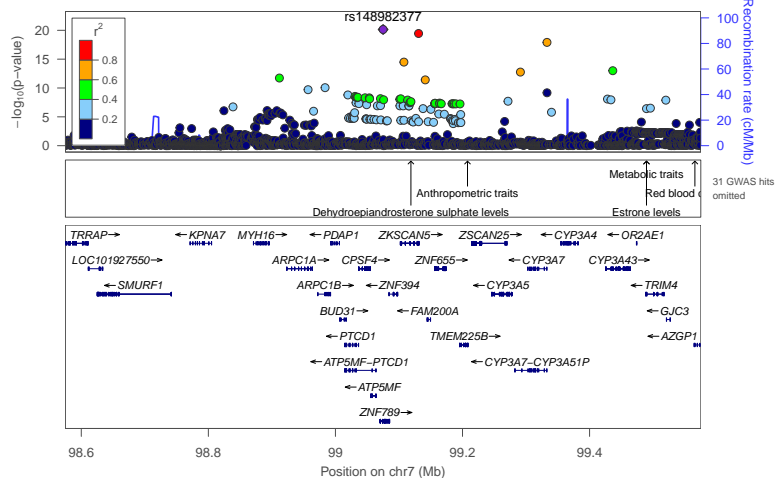
X - 21353



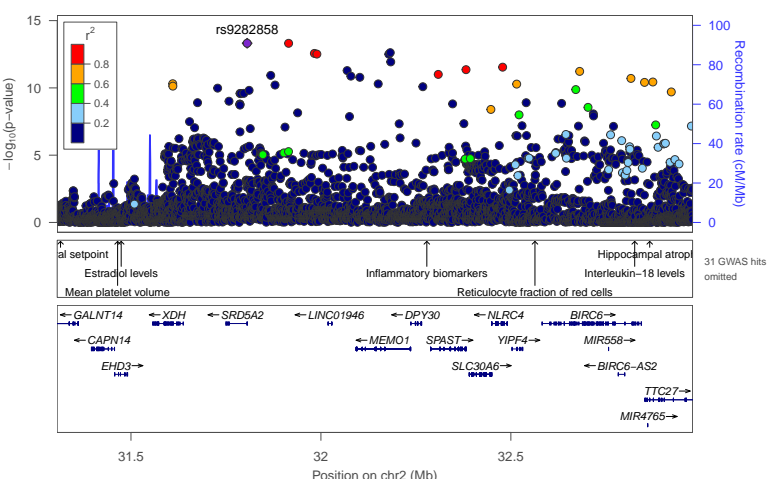
X - 13866



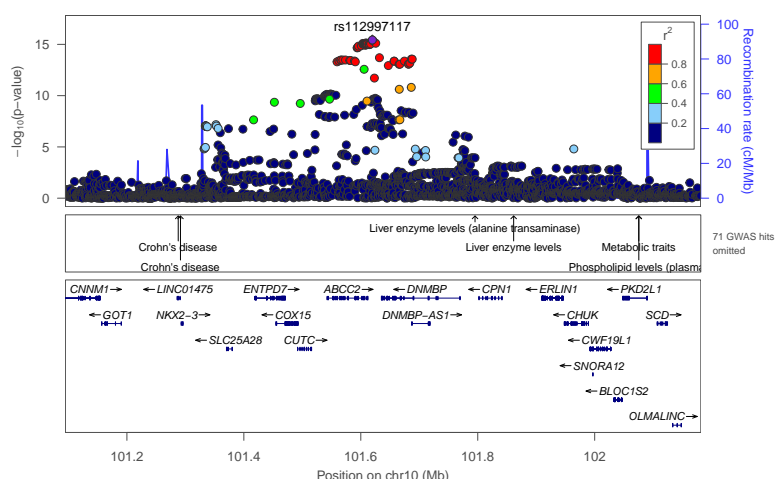
X - 21410



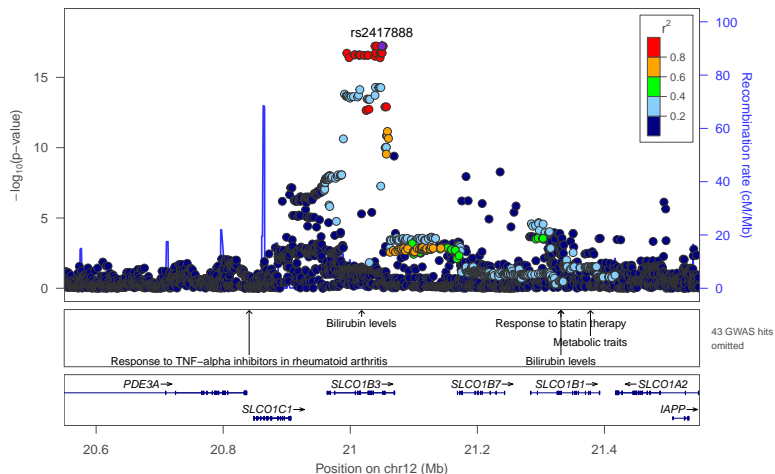
X - 11444



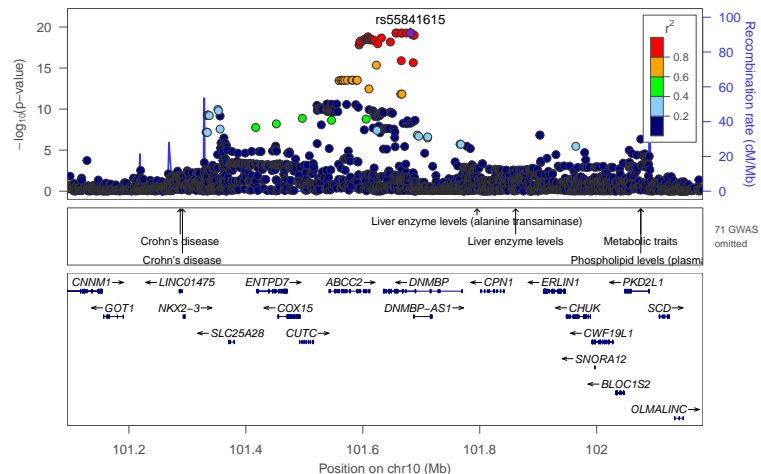
X - 21441



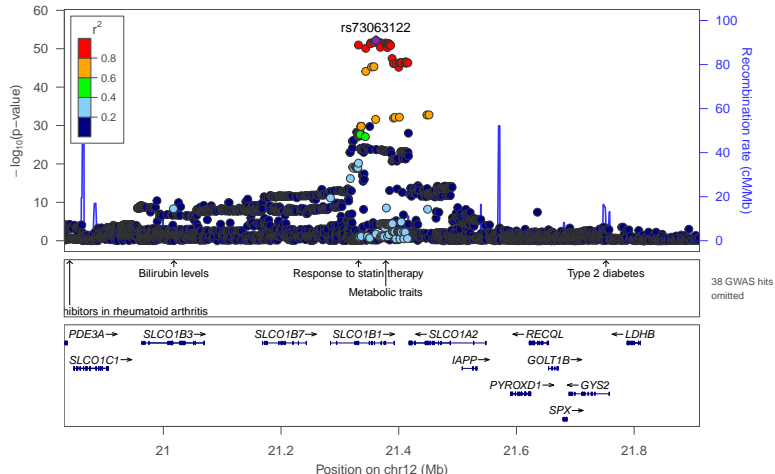
X - 21441



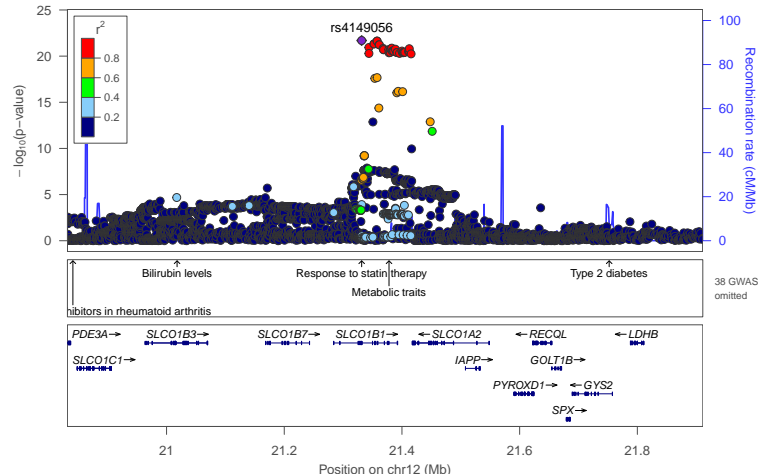
X - 21467



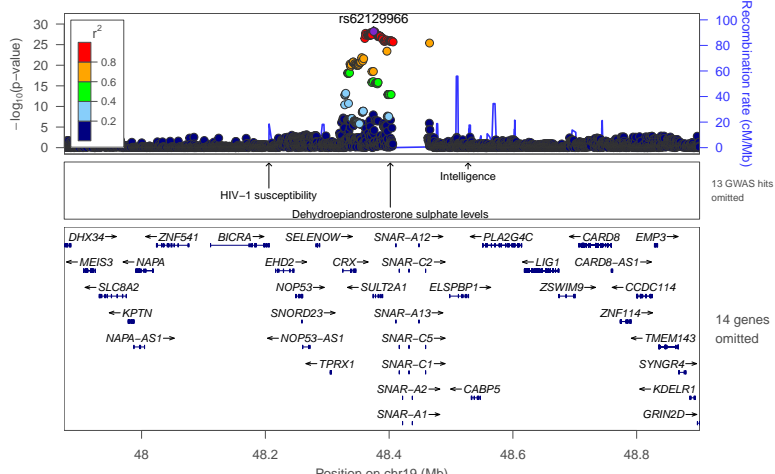
X - 21467



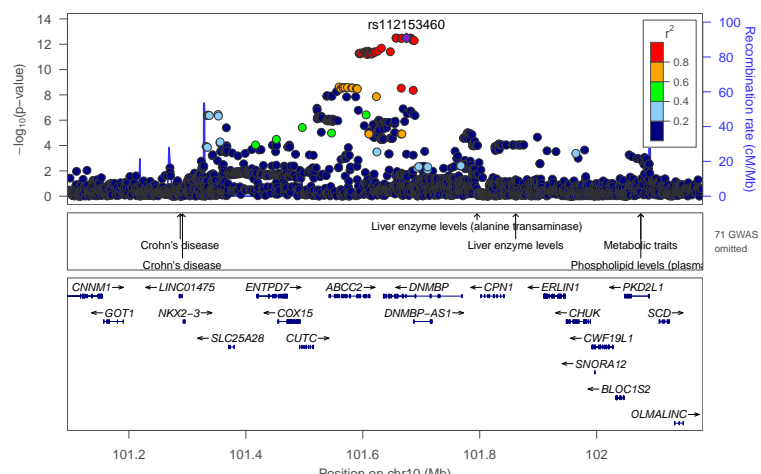
X - 21470



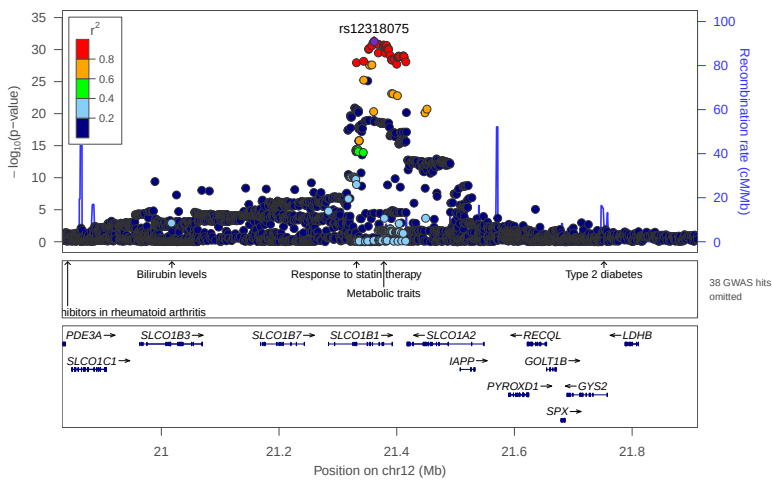
X - 21470



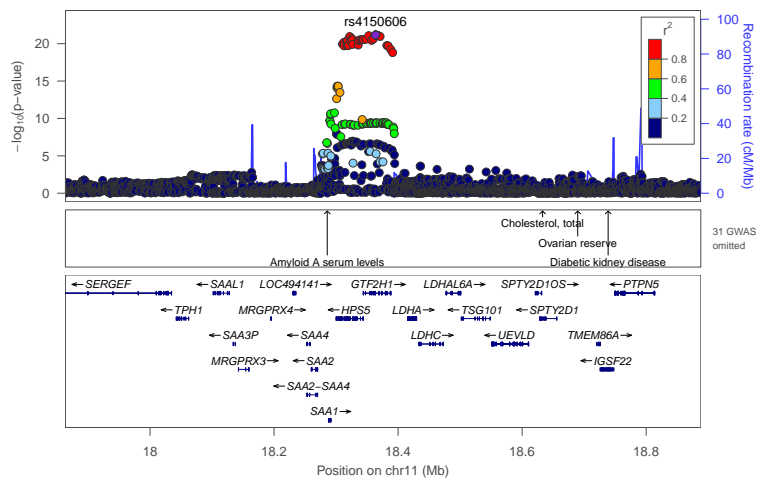
X - 21471



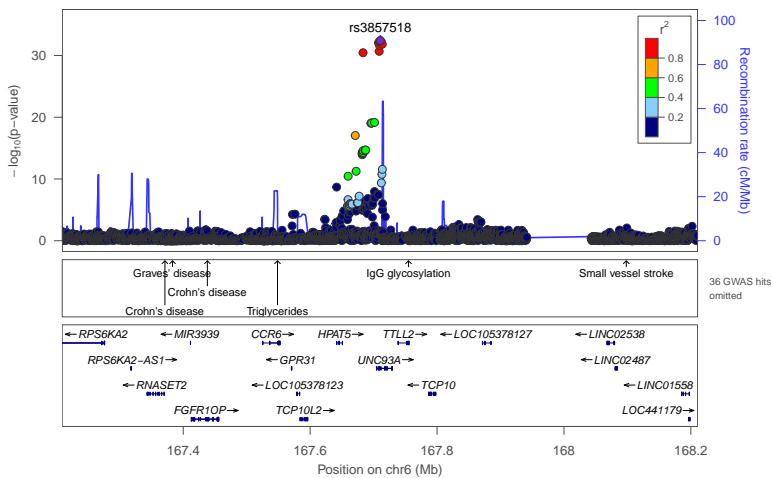
X - 21471



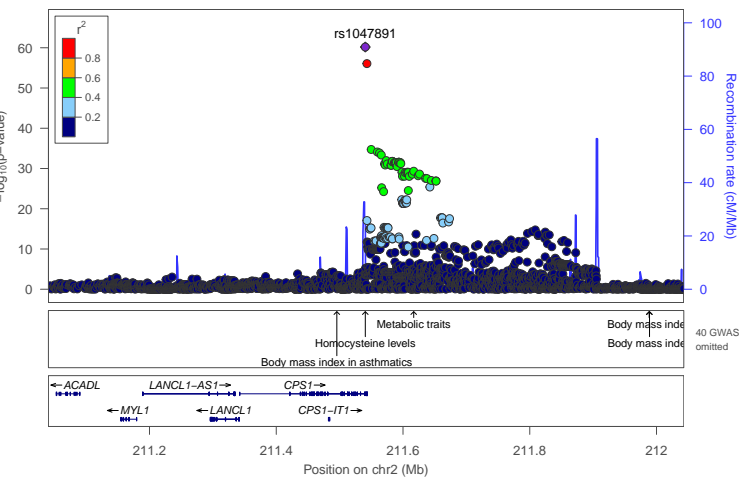
alpha-hydroxyisovalerate



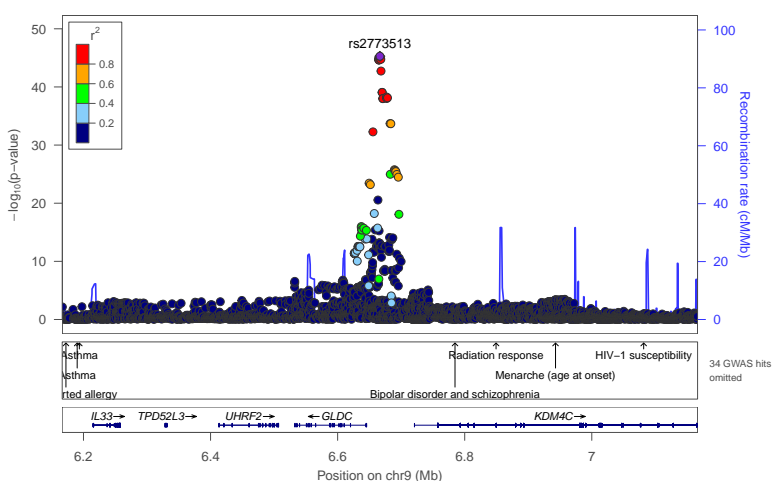
N-acetylglucosamine/N-acetylgalactosamine



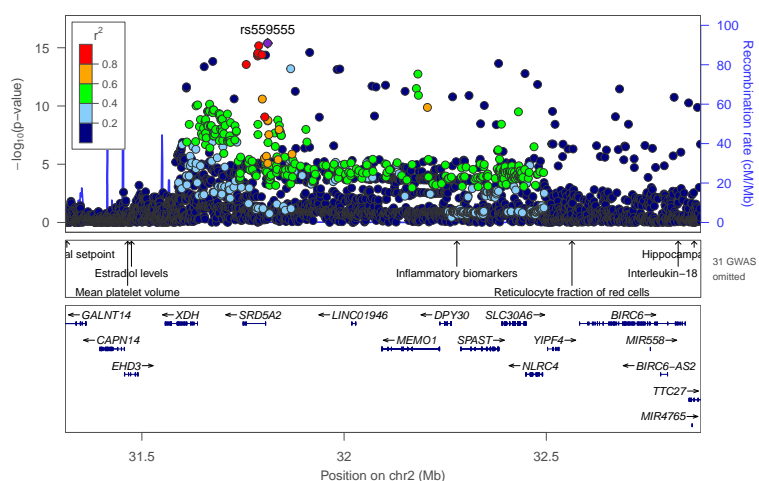
3-methylglutaryl carnitine (2)



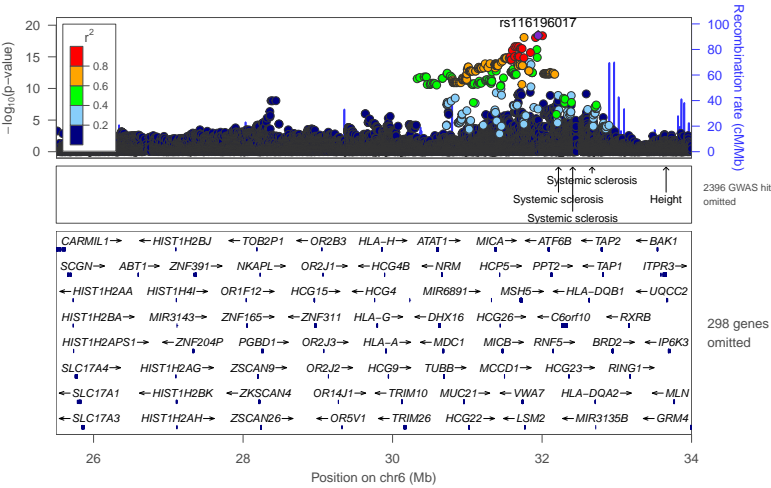
3-methylglutaryl carnitine (2)



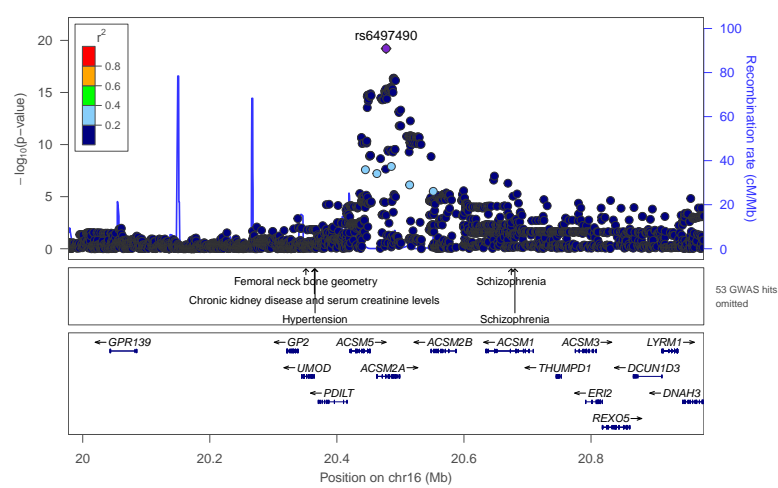
X - 11470



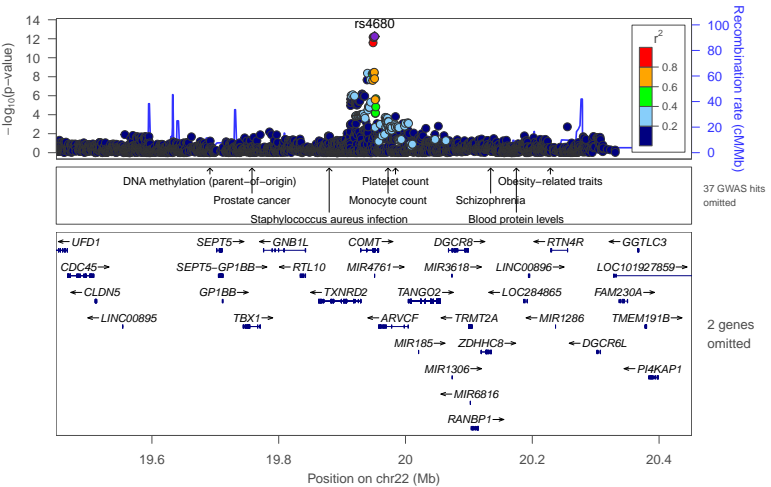
X - 11470



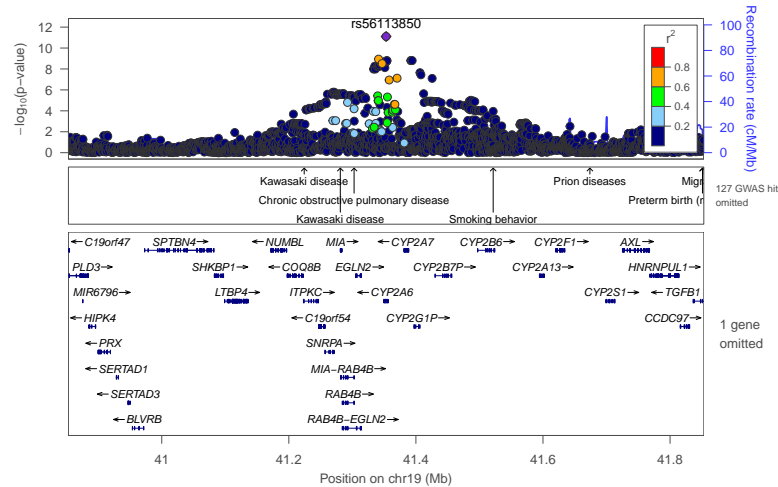
X - 11478



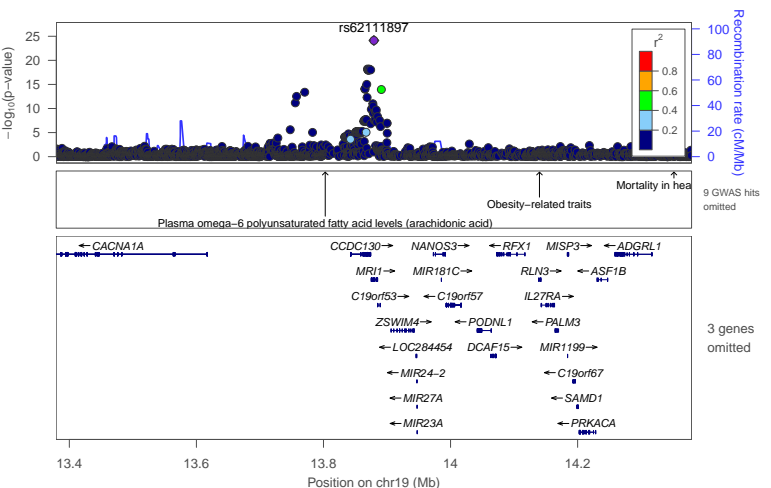
X - 11849



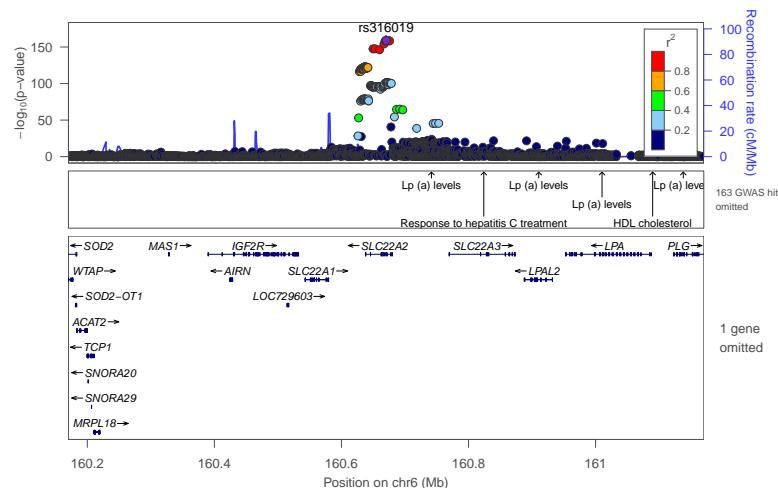
X - 12216



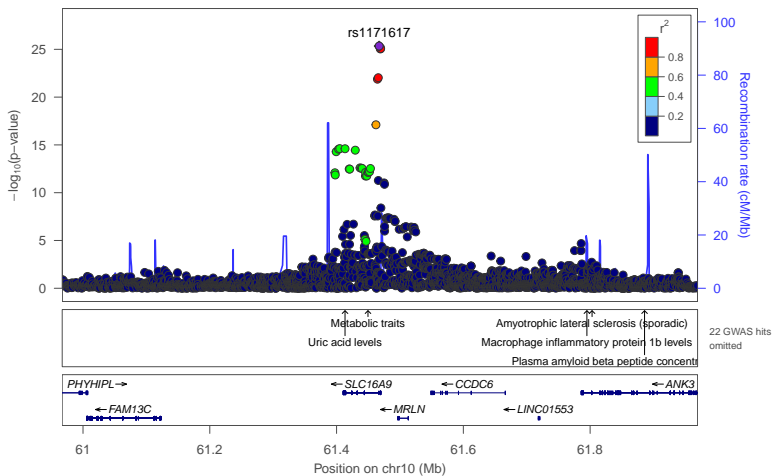
X - 12411



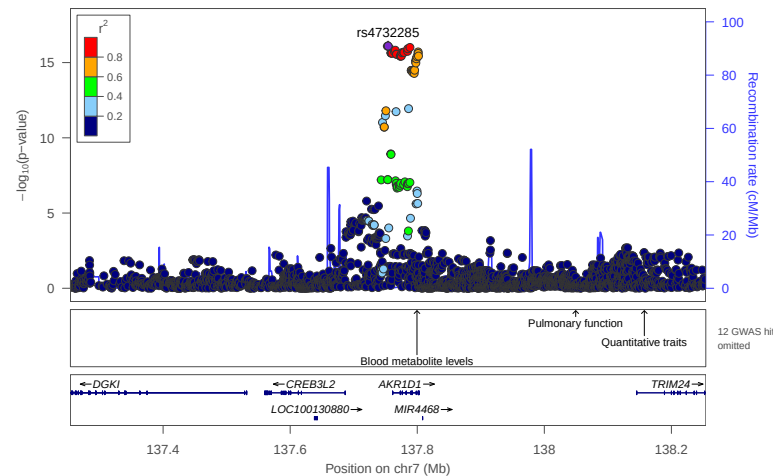
X - 12798



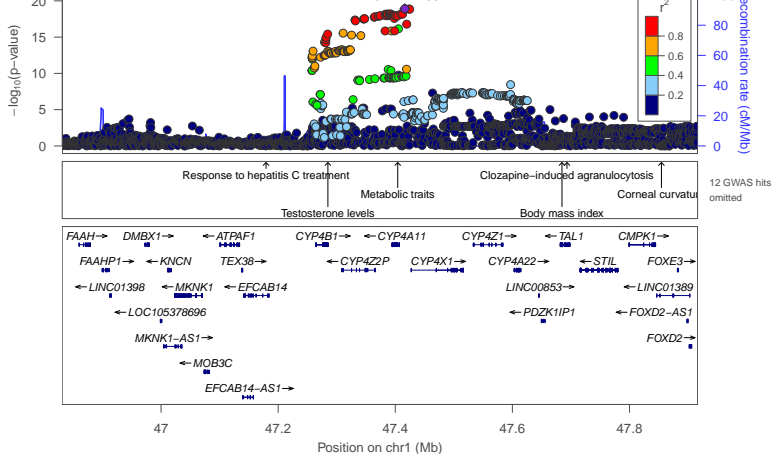
X - 12798



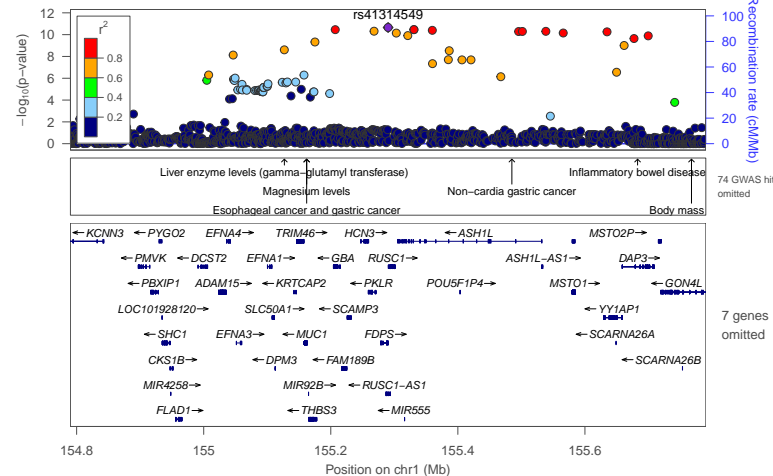
X - 12844



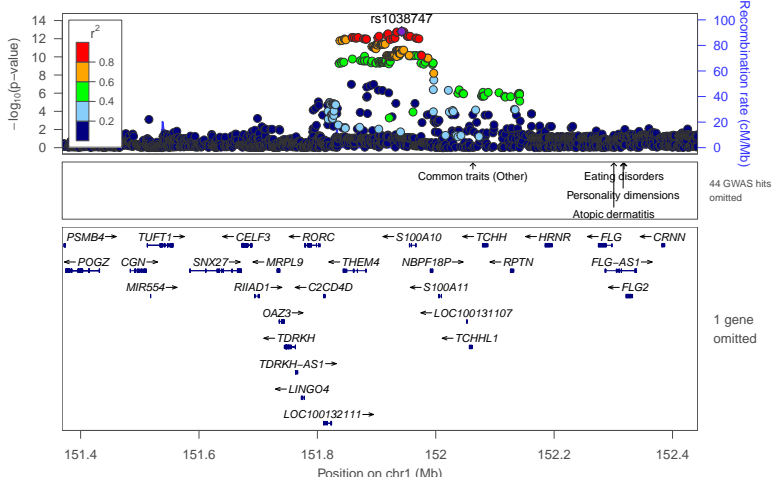
X - 14939



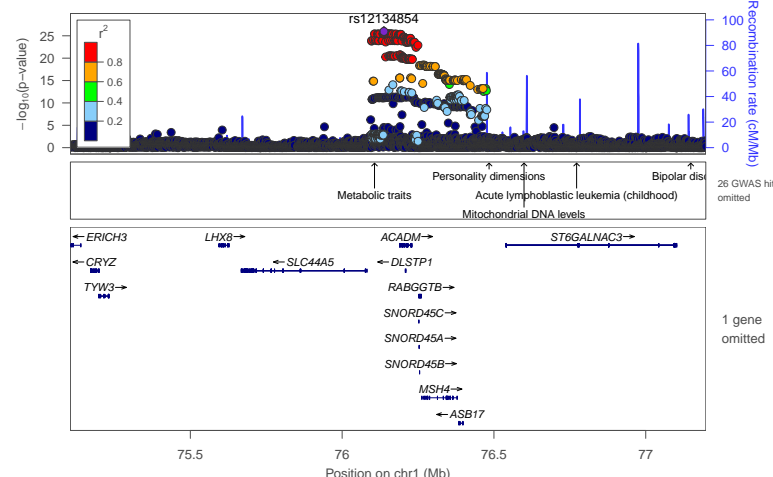
X - 16576



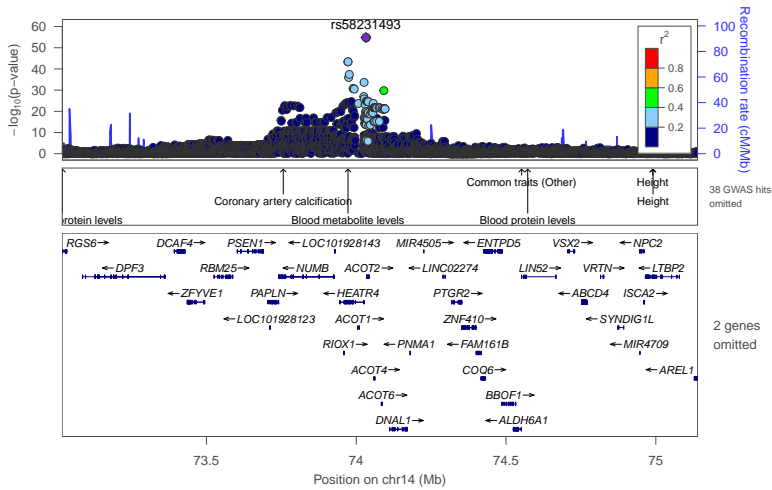
X - 21607



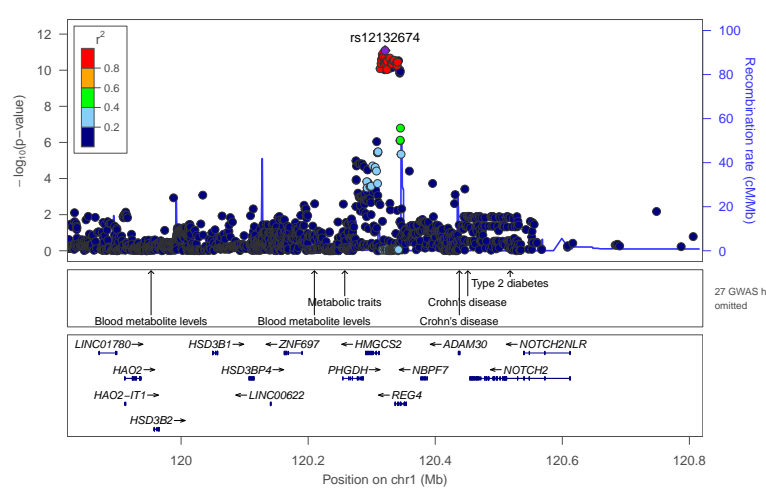
X - 21607



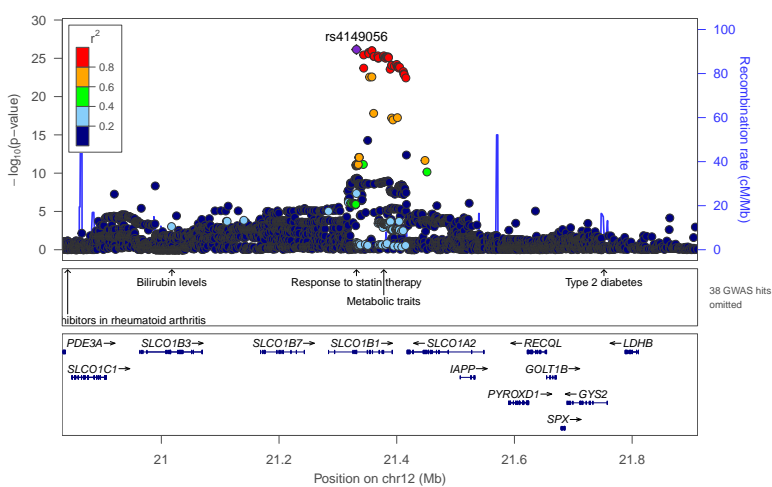
X - 21607



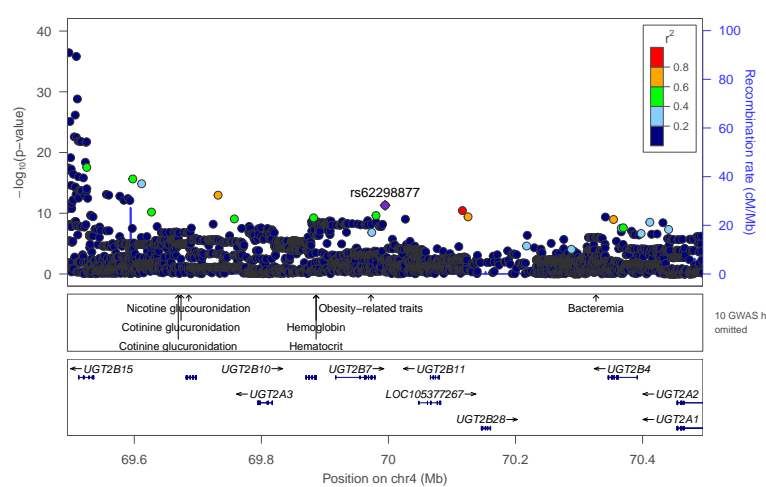
X - 18922



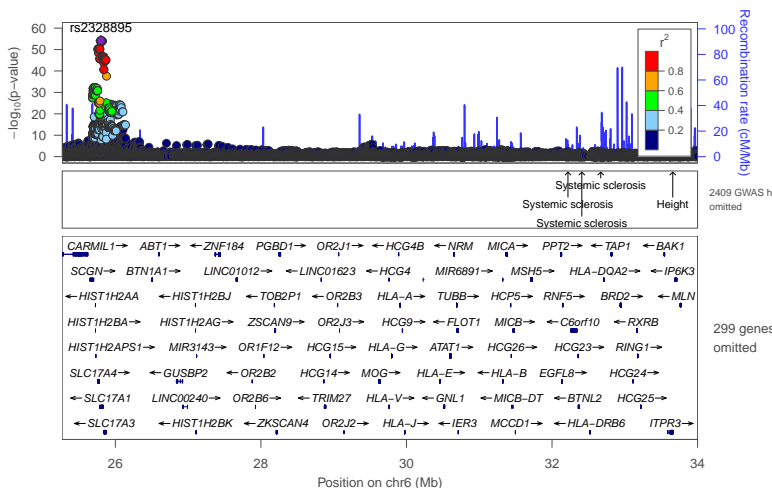
X - 18922



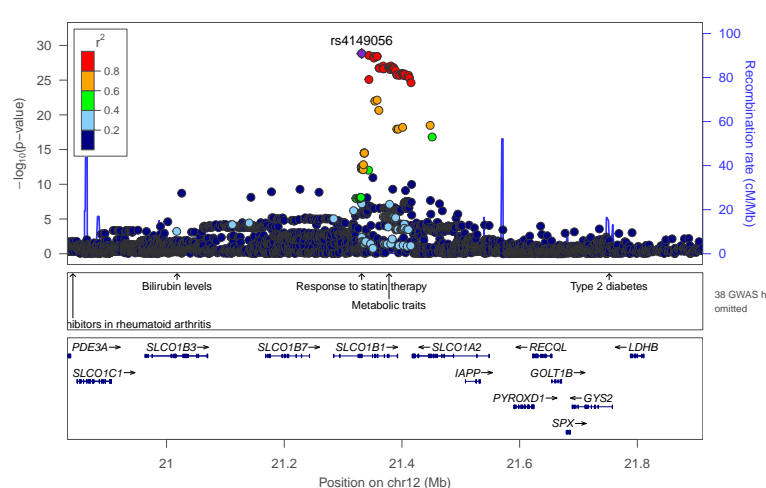
X - 19141



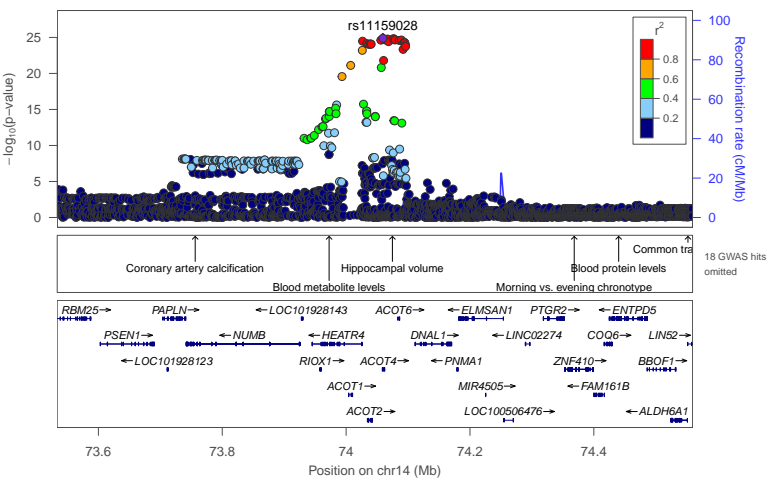
X - 19141



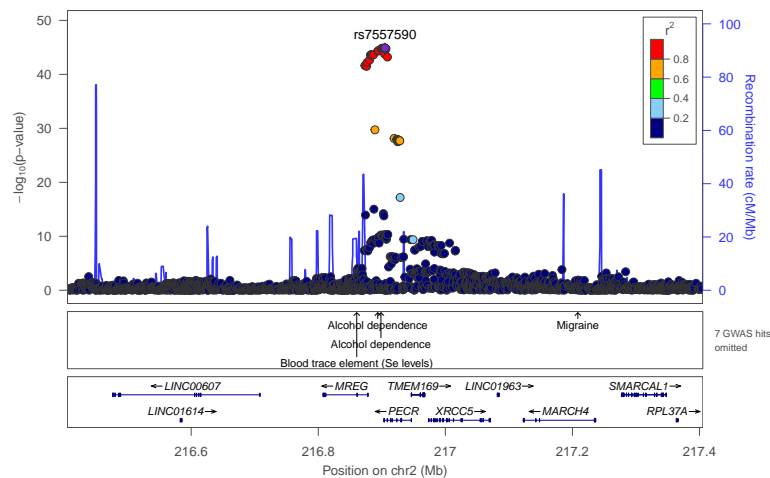
X - 17653



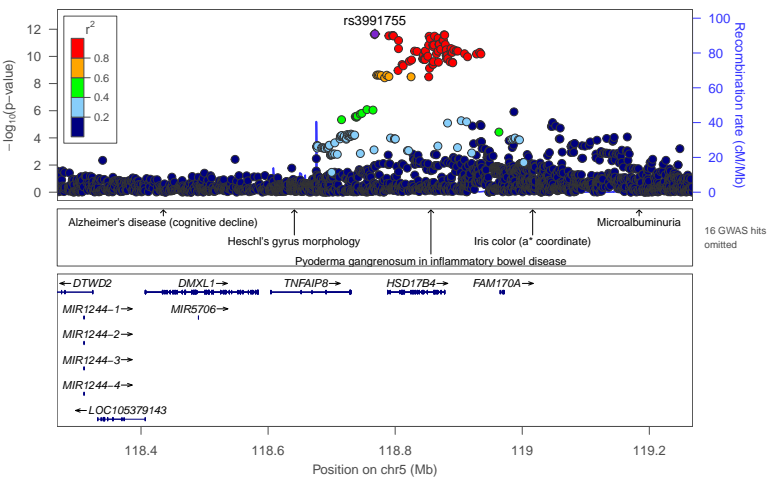
X – 17653



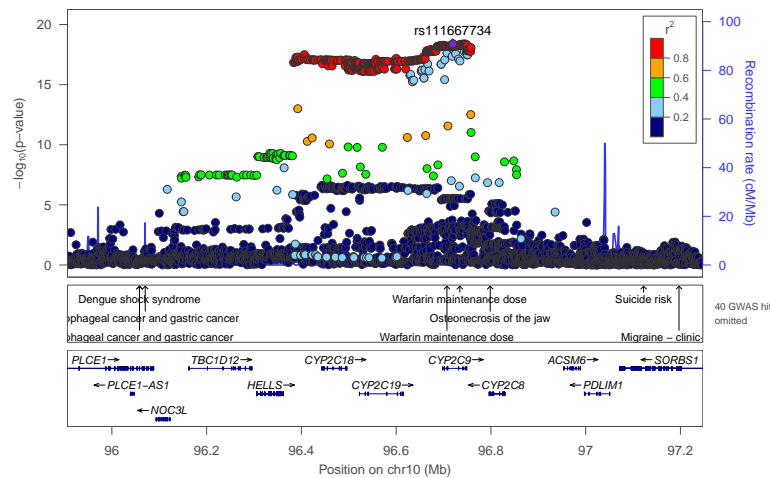
X – 17654



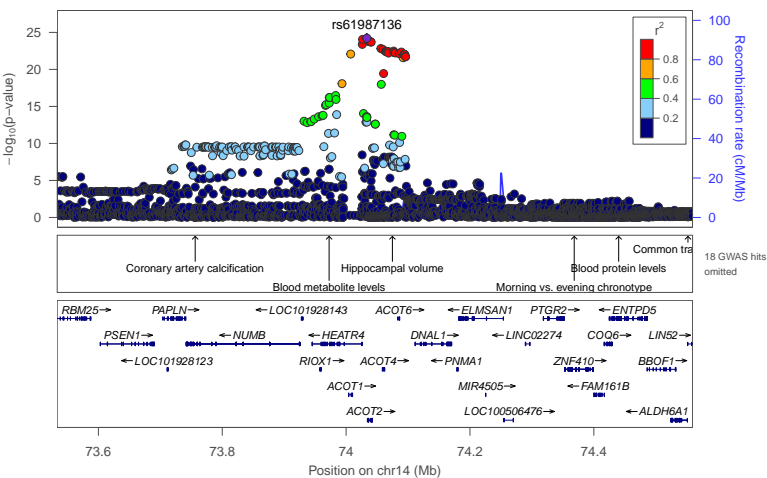
X – 17654



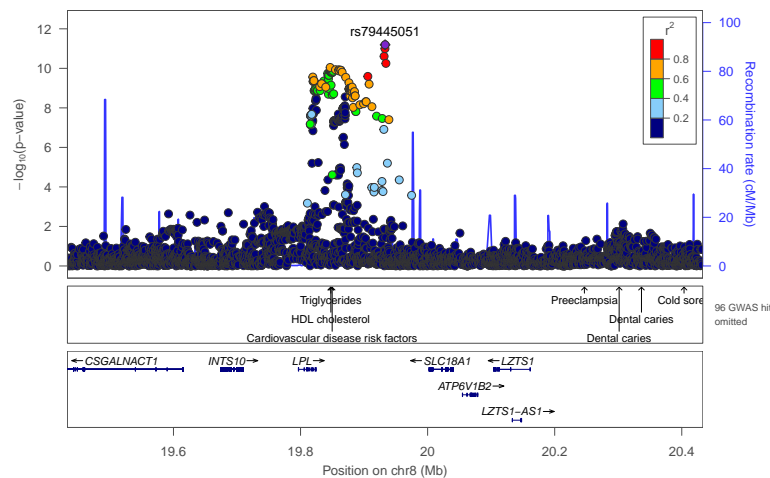
X – 17654



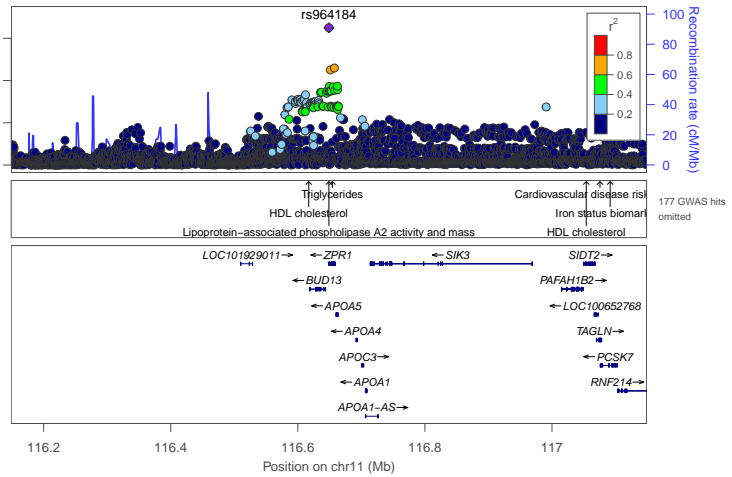
X – 17654



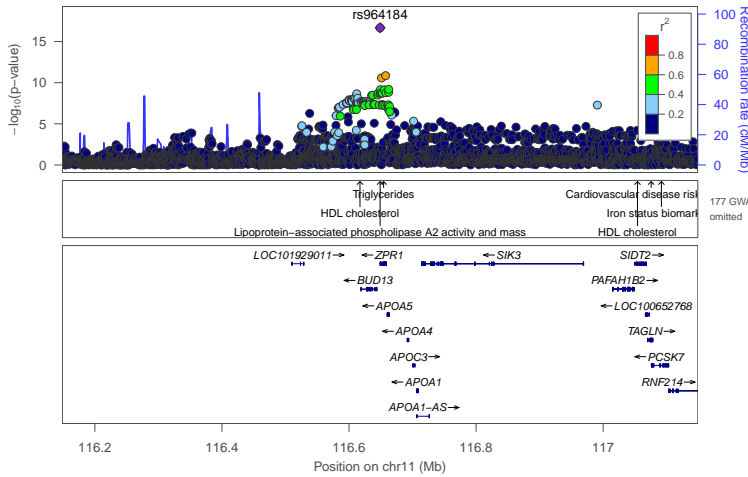
oleoyl-linoleoyl-glycerol (18:1/18:2) [1]



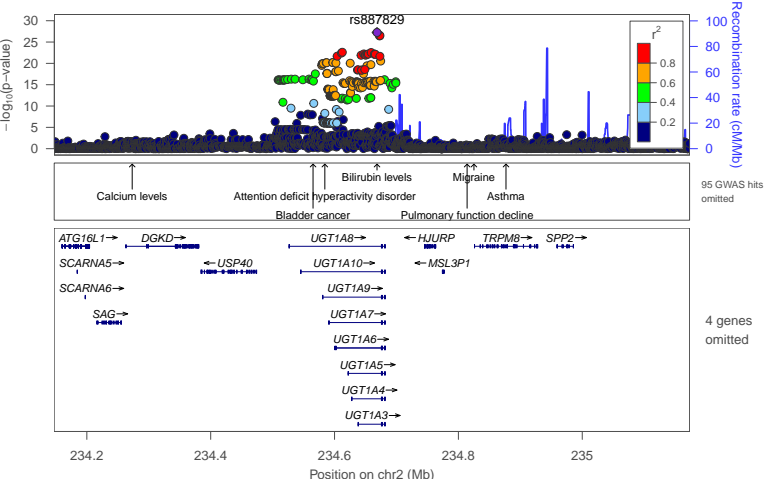
oleoyl-linoleoyl-glycerol (18:1/18:2) [1]



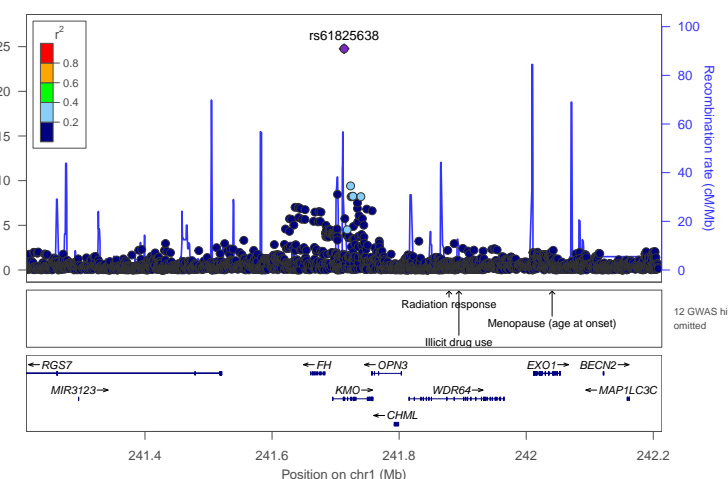
oleoyl-linoleoyl-glycerol (18:1/18:2) [2]



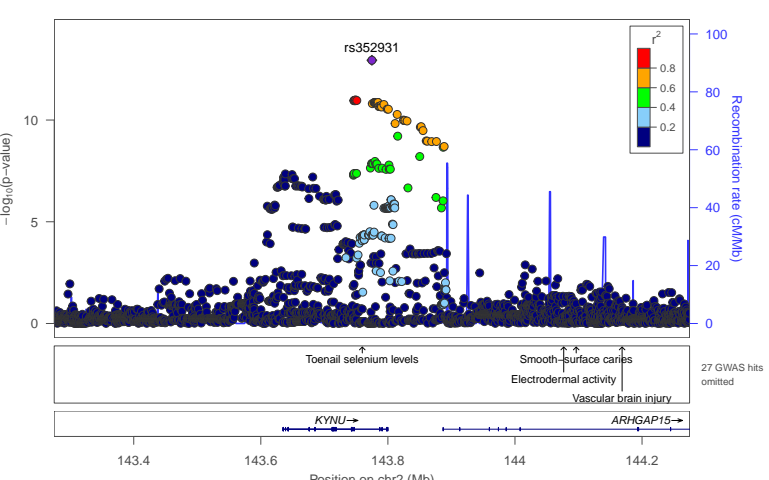
X – 21796



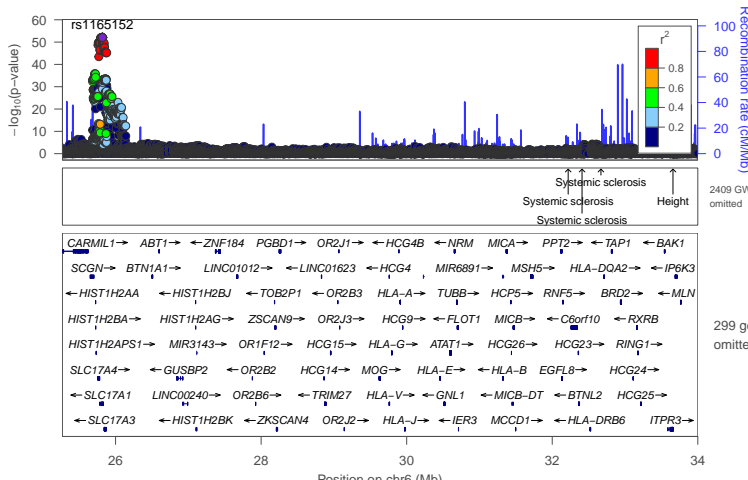
X – 15503



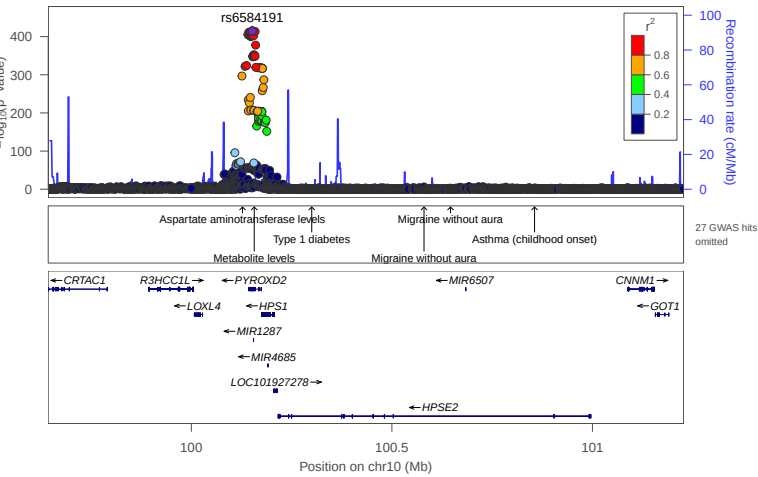
X – 15503



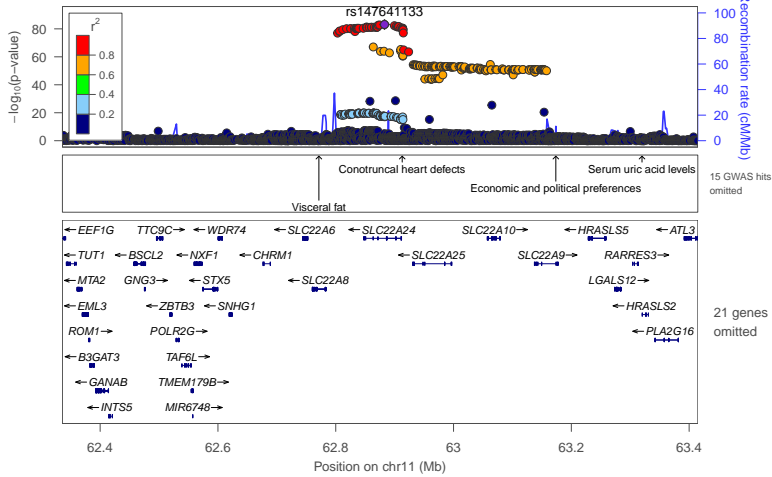
X – 12822



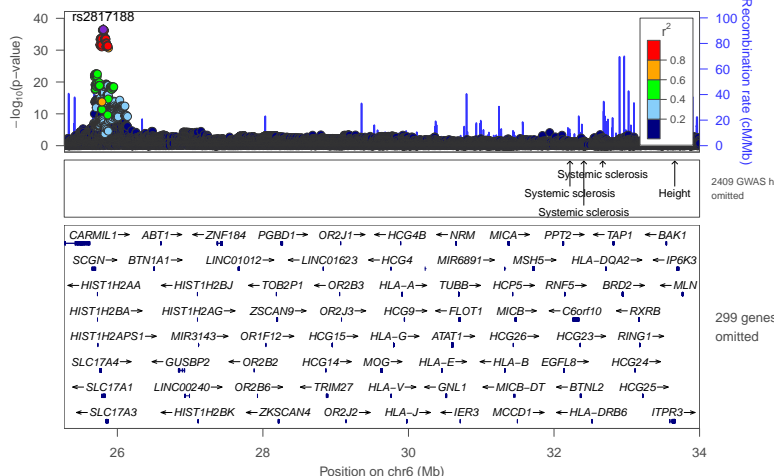
N-methylpipecolate



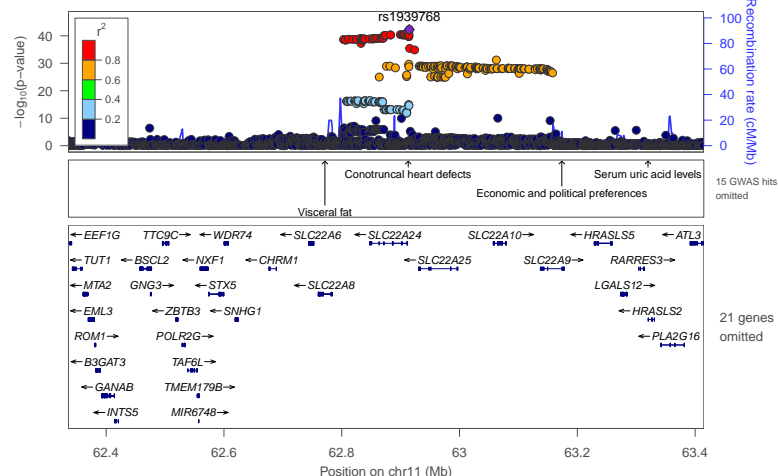
etiocholanolone glucuronide



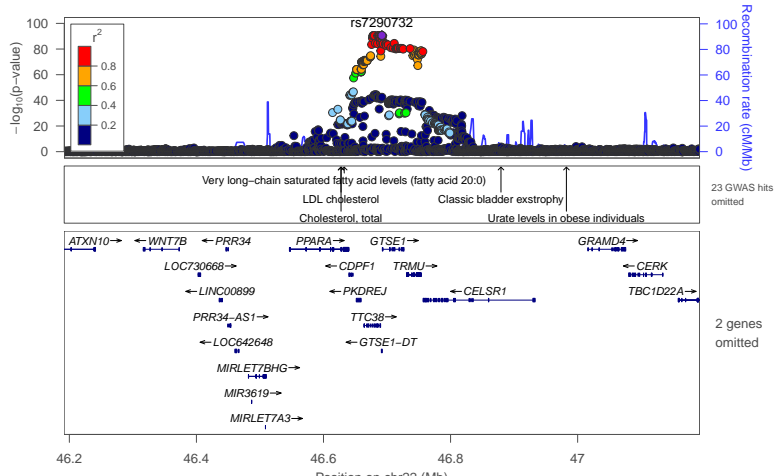
ferulic acid 4-sulfate



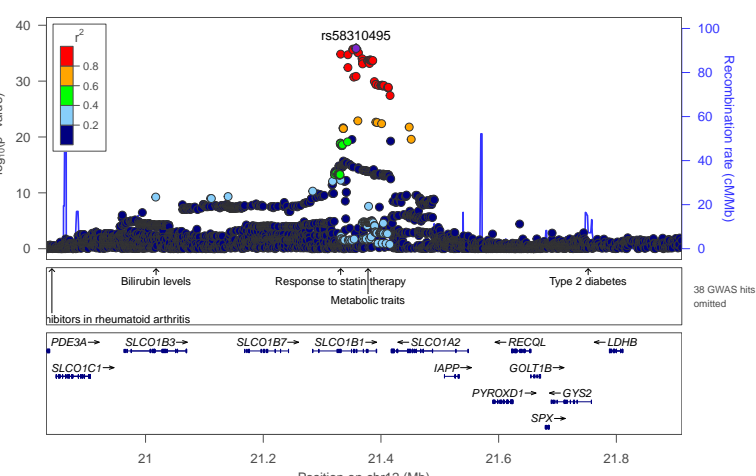
17alpha-hydroxypregnanolone glucuronide



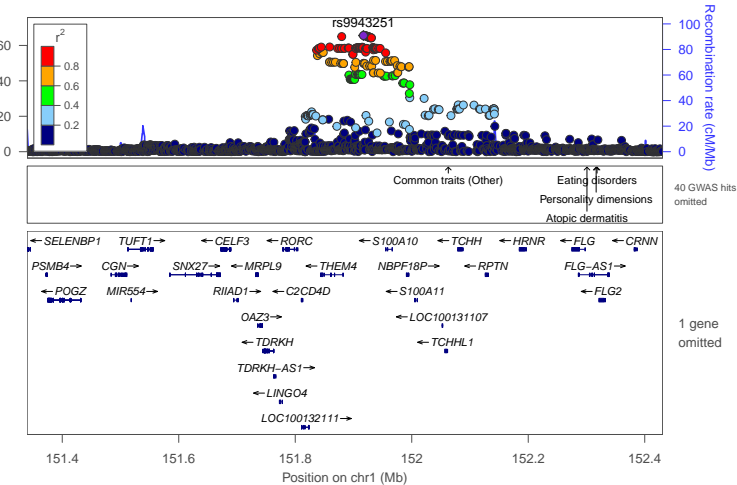
X - 22162



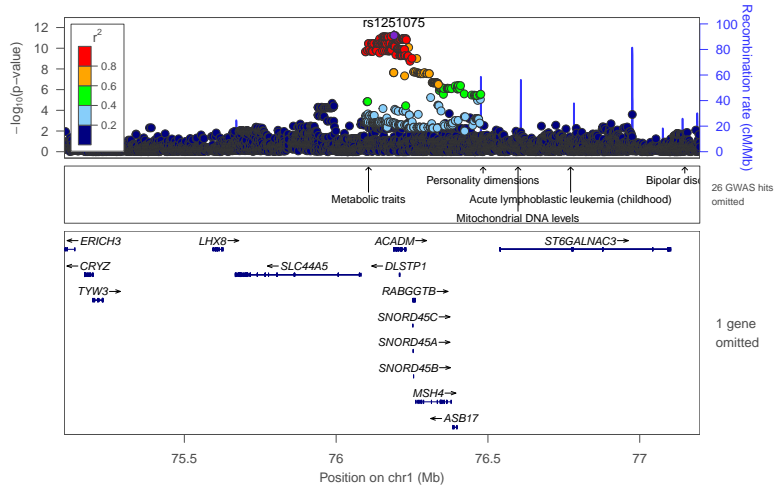
X - 12456



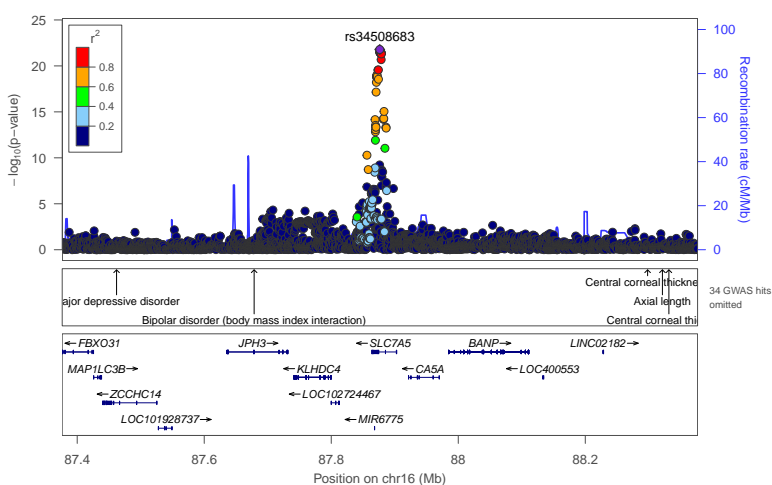
X - 18921



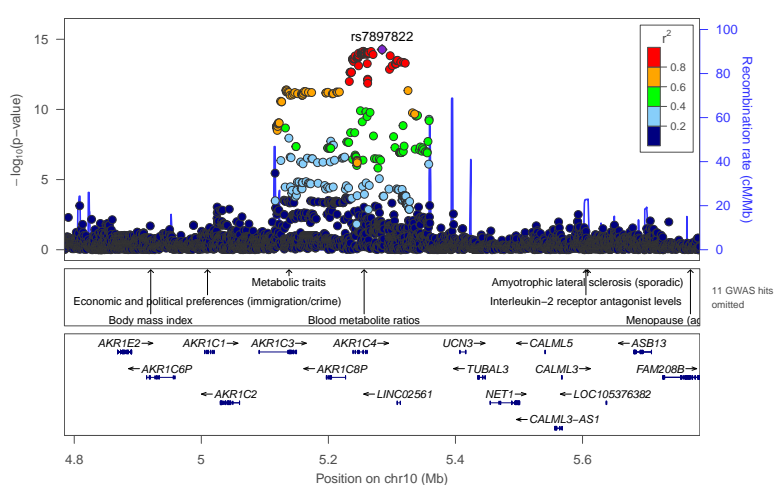
X - 18921



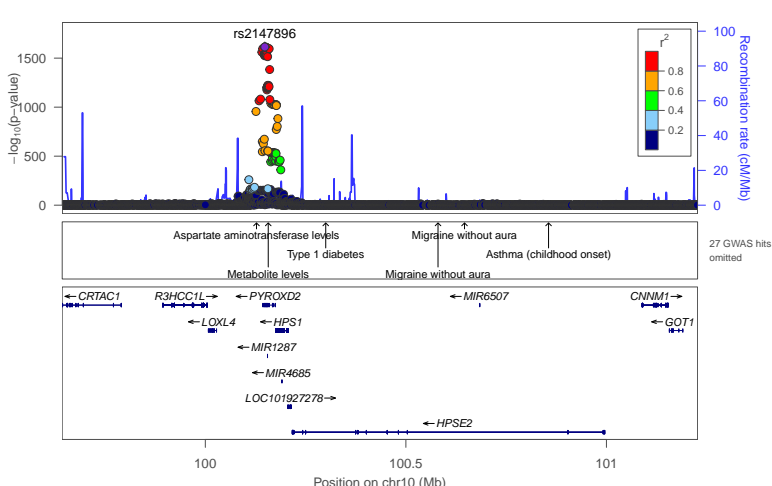
X - 12100



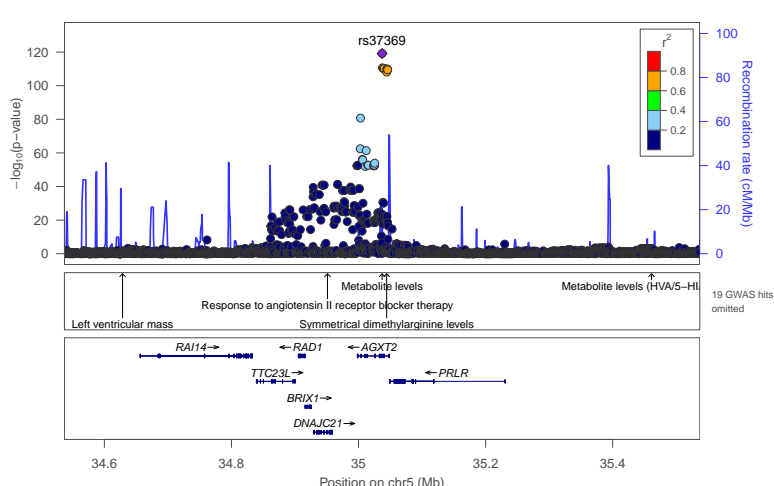
X - 12112



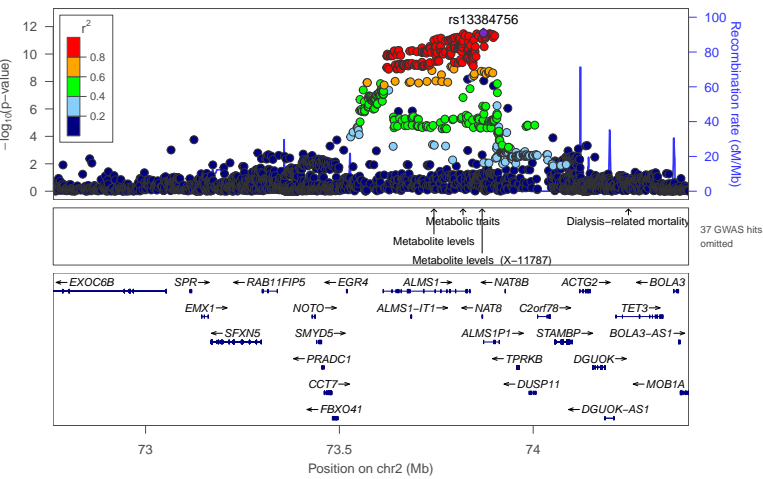
X - 12112



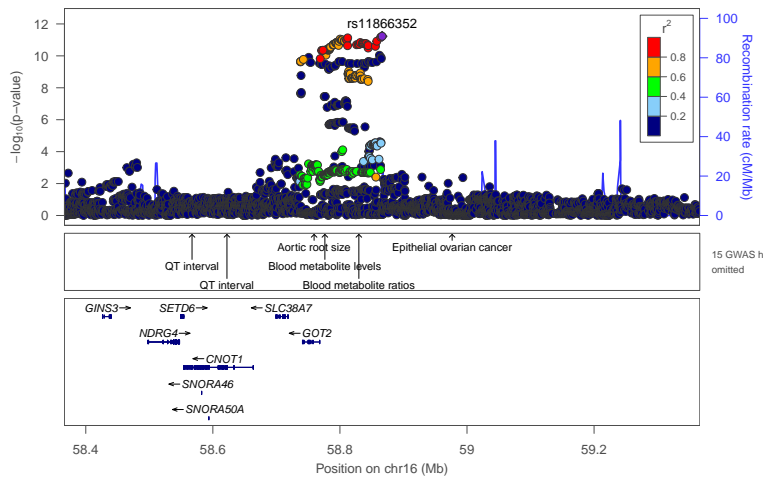
X - 12117



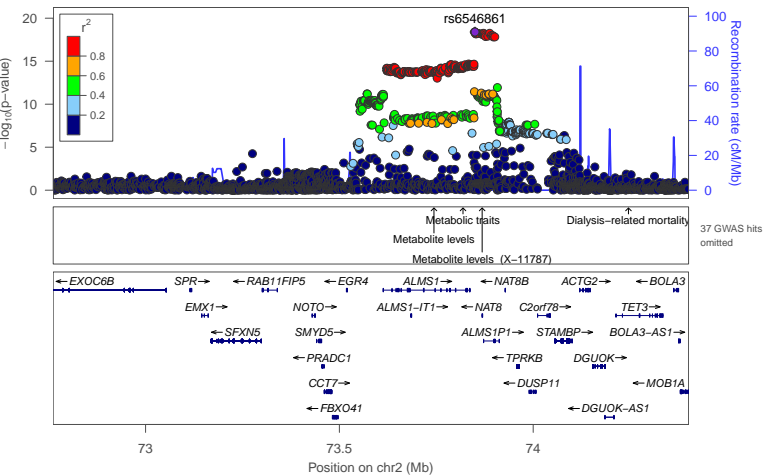
X - 12199



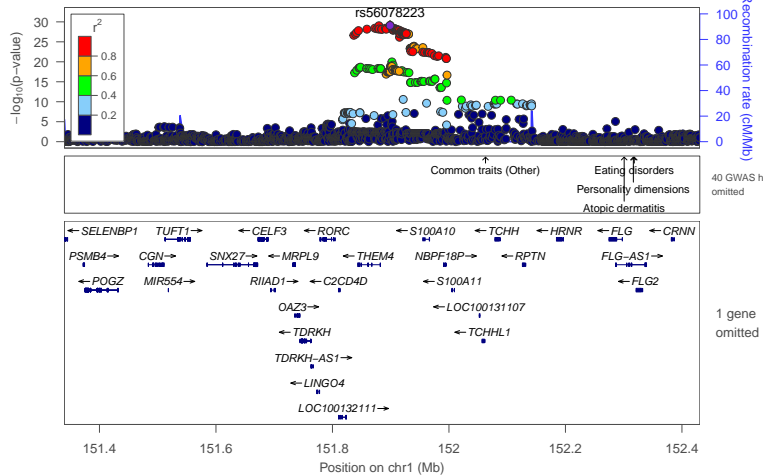
X - 12689



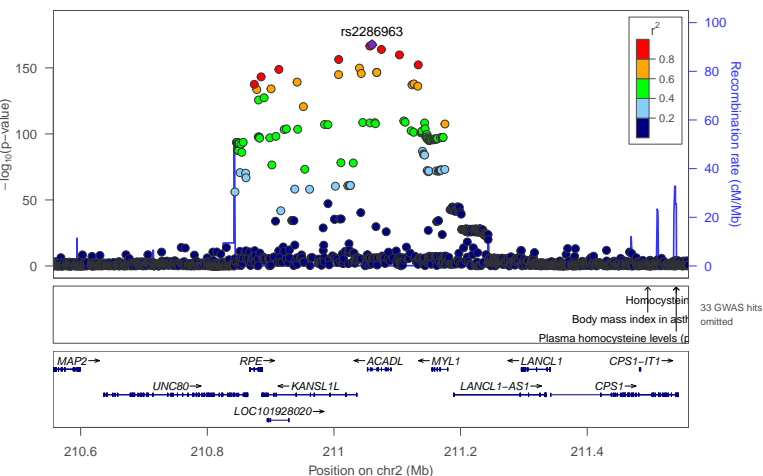
X - 12753



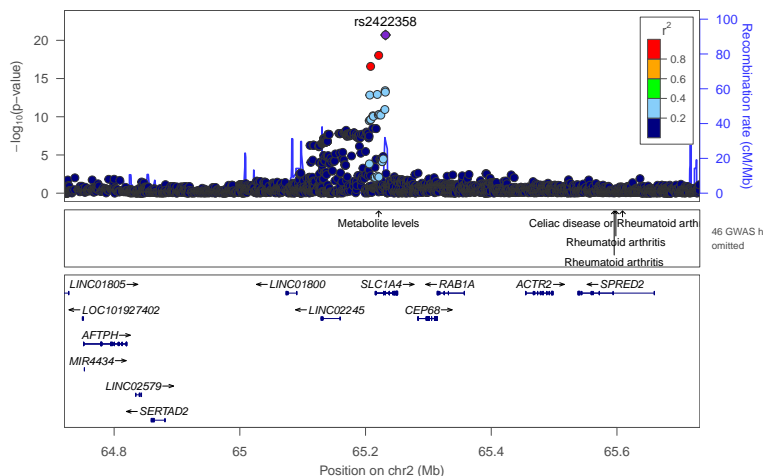
X - 13431

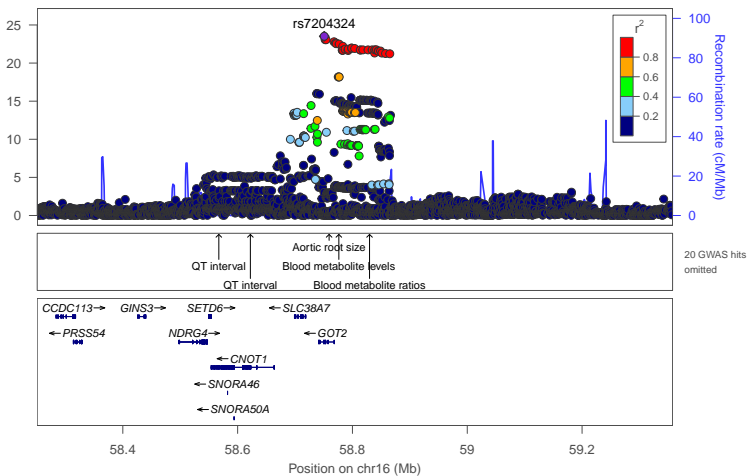
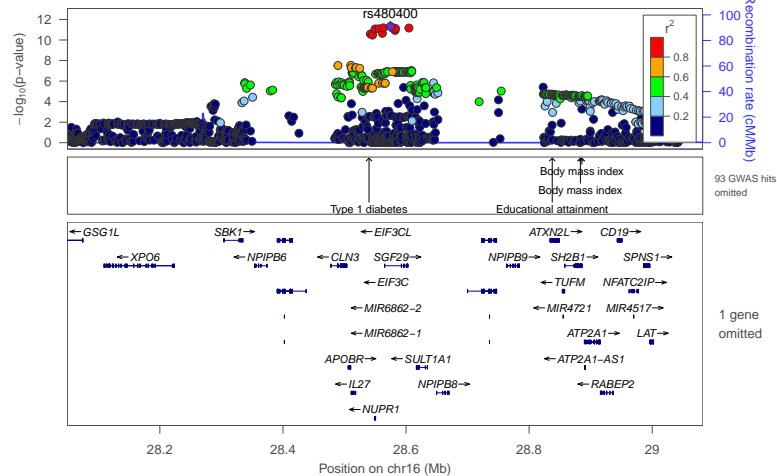
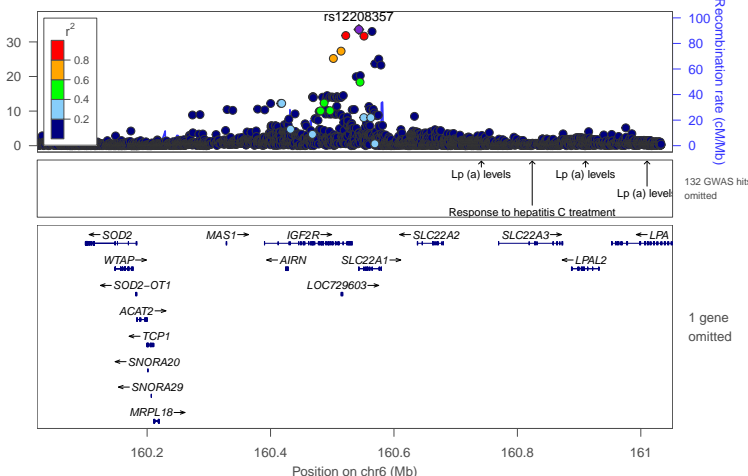
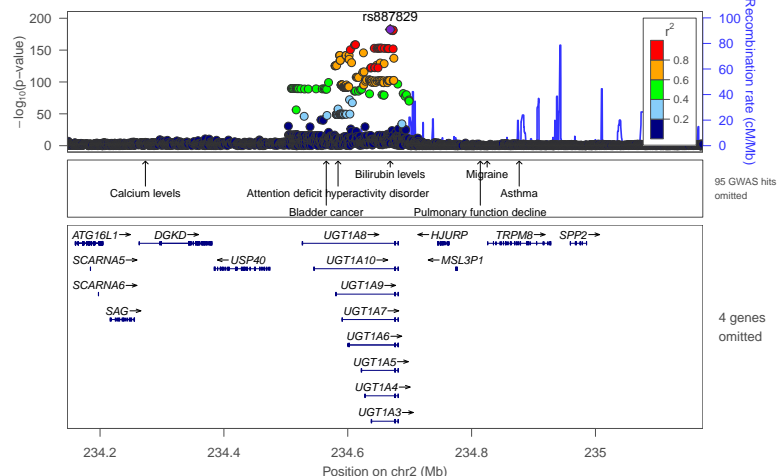
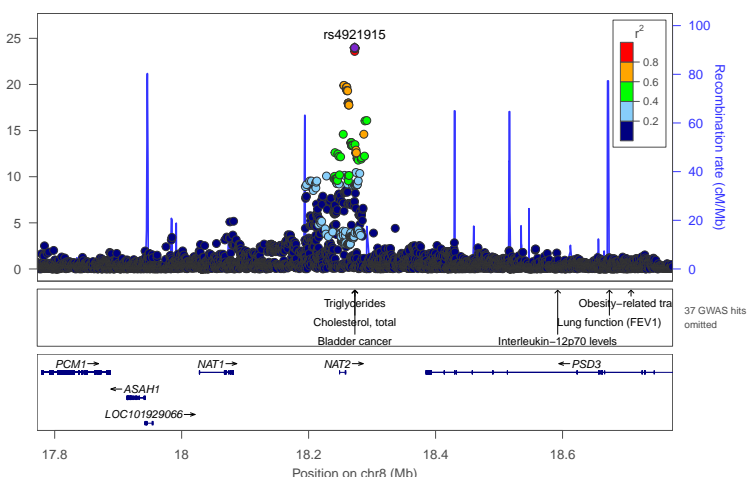
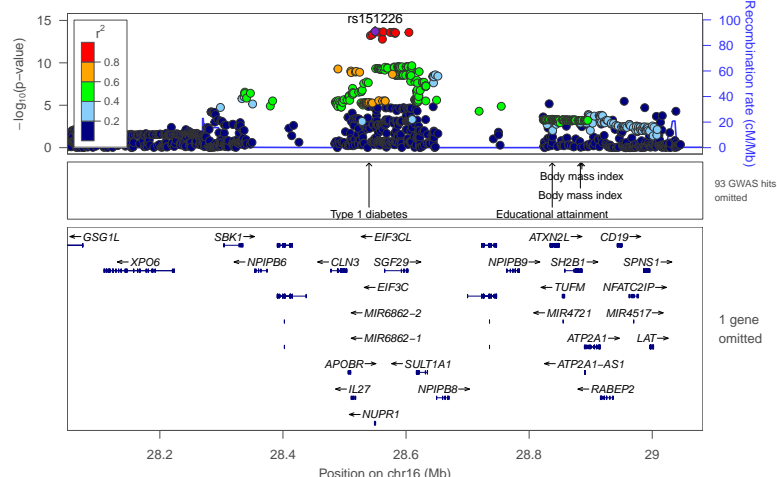


X - 13431

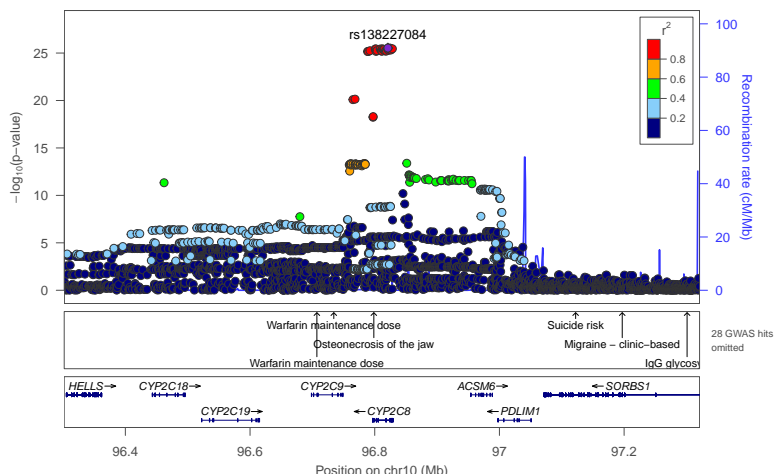


X - 13684

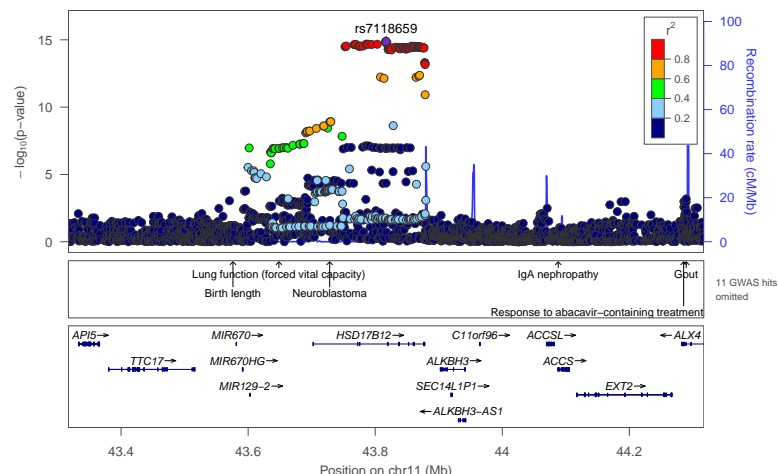


X - 13684**X - 17304****X - 17323****bilirubin (E,Z or Z,E)*****X - 12410****X - 13846**

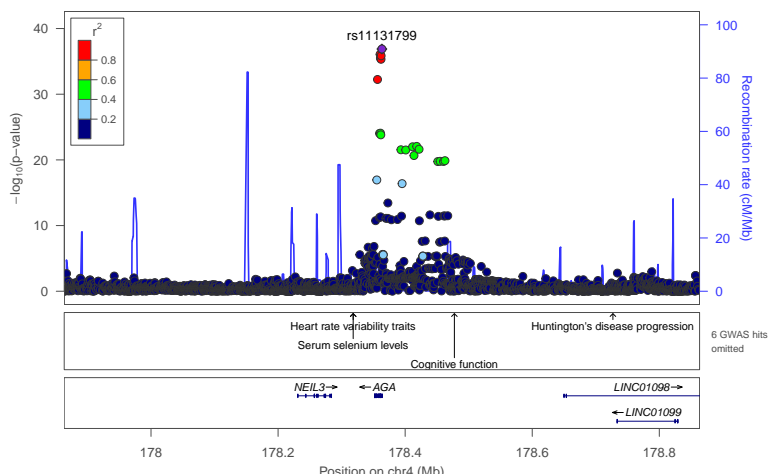
X - 16087



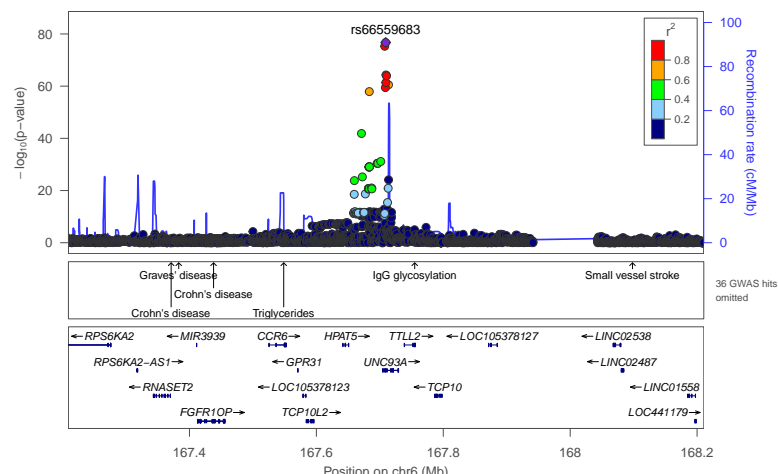
X - 17357



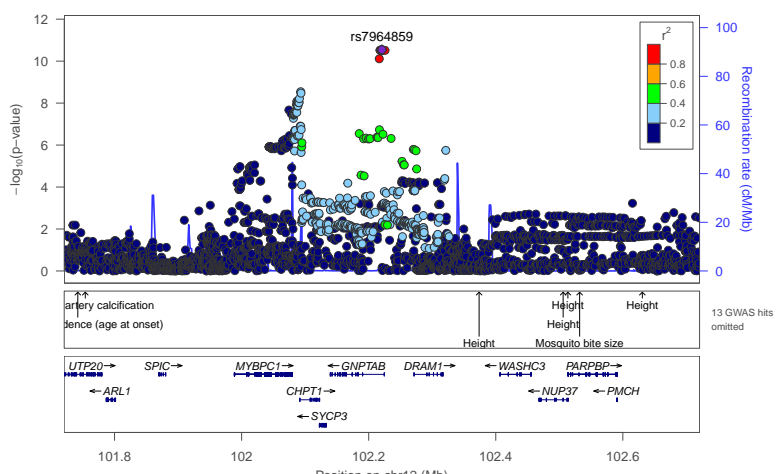
N-acetylglucosaminylasparagine



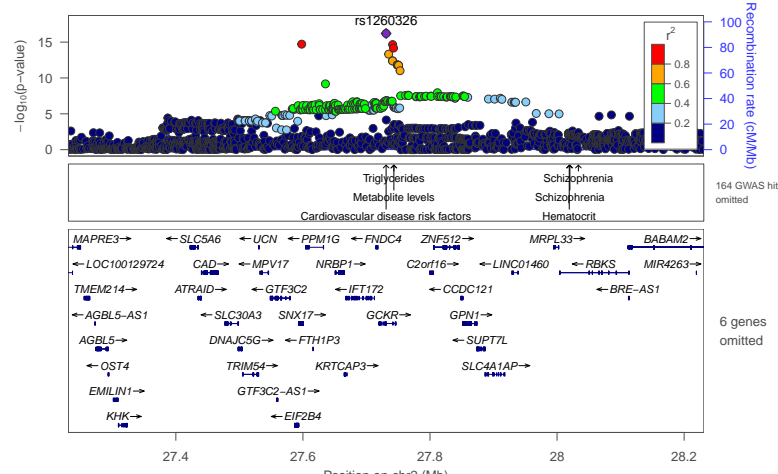
N-acetylglucosaminylasparagine



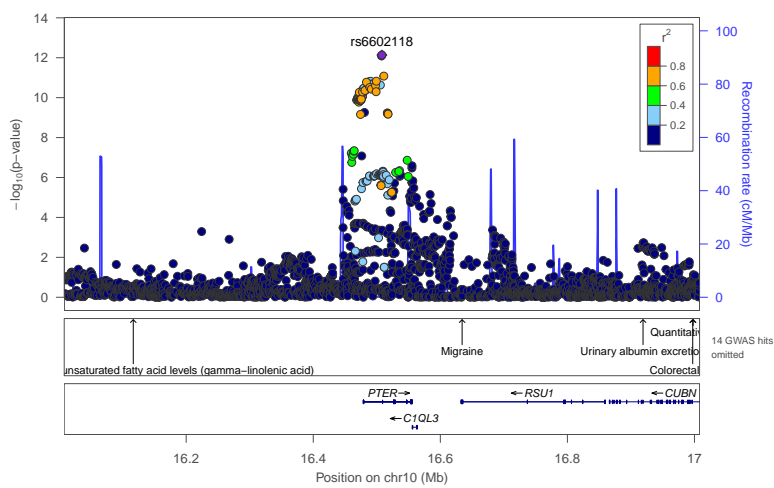
N-acetylglucosaminylasparagine



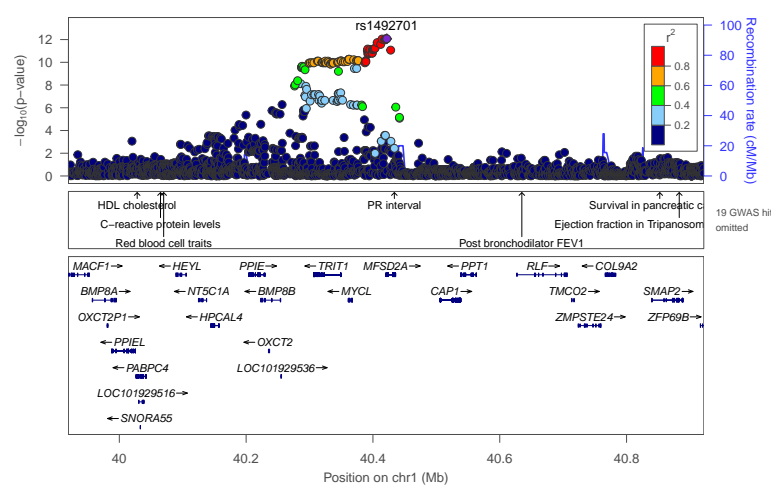
mannose



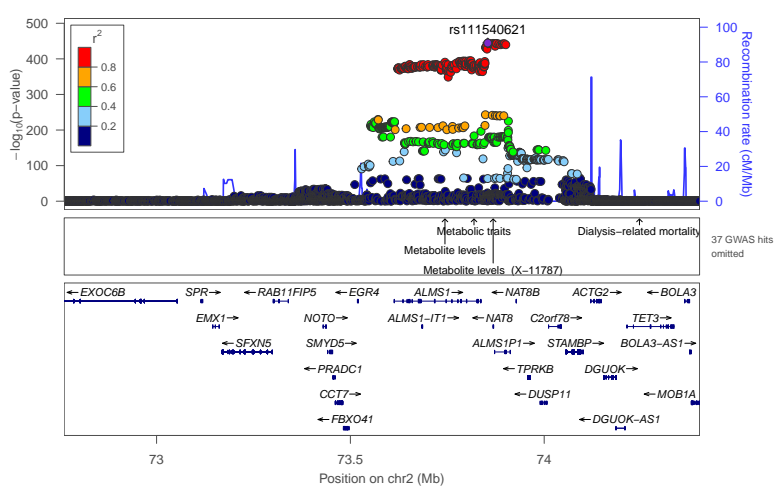
N-acetyltaurine



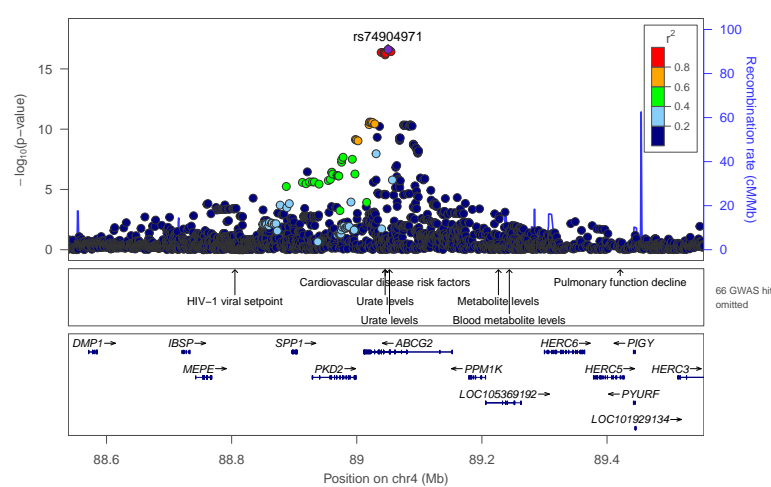
1-oleoyl-GPC (18:1)



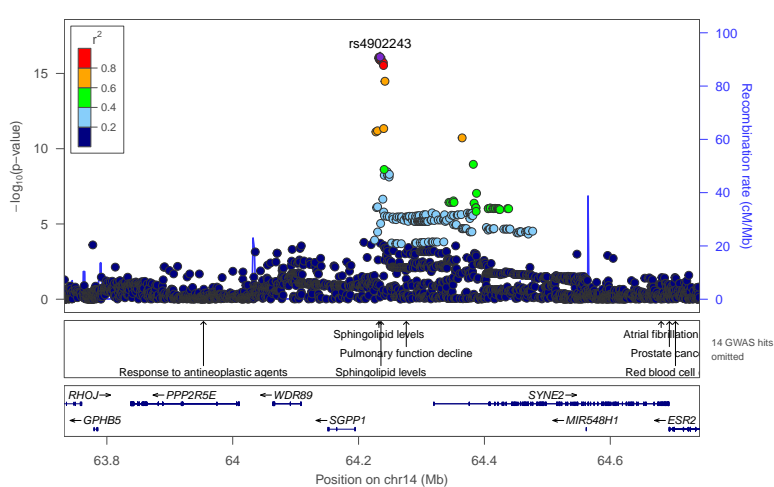
N-acetylarginine



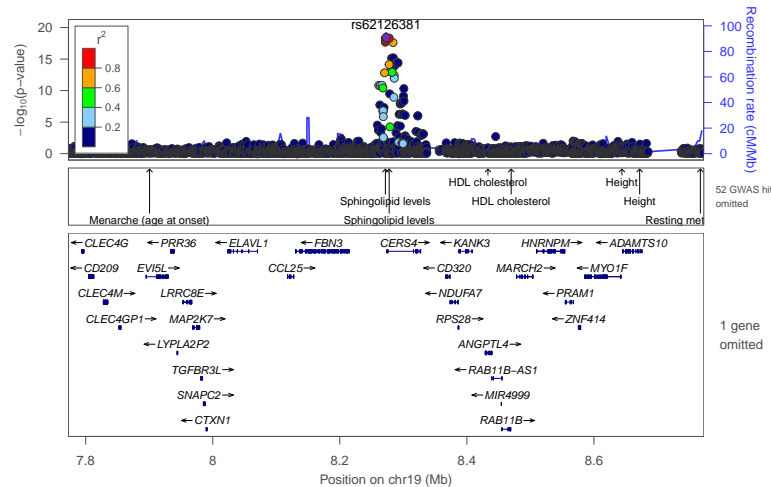
4-hydroxychlorothalonil



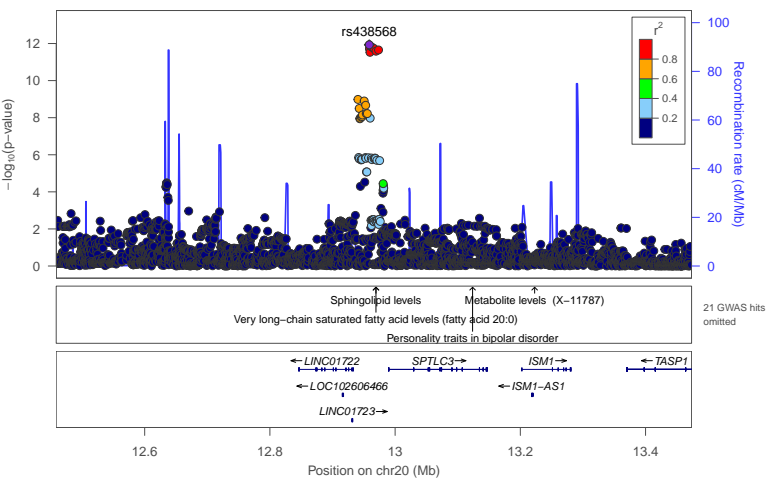
sphingomyelin (d18:1/20:0, d16:1/22:0)*



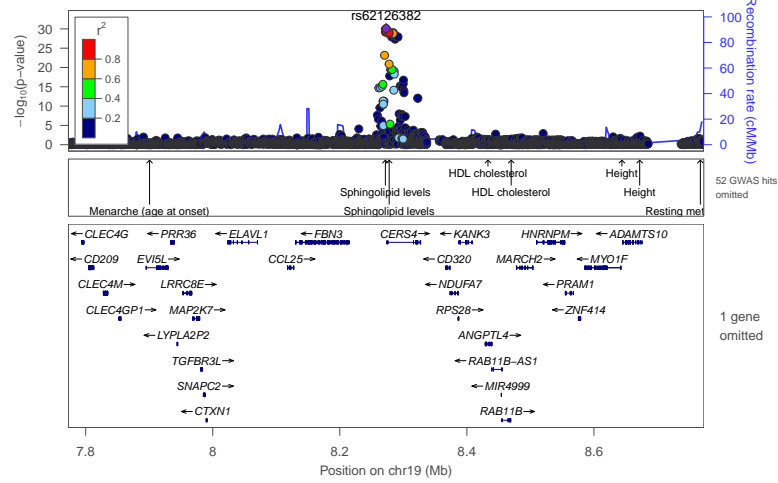
sphingomyelin (d18:1/20:0, d16:1/22:0)*



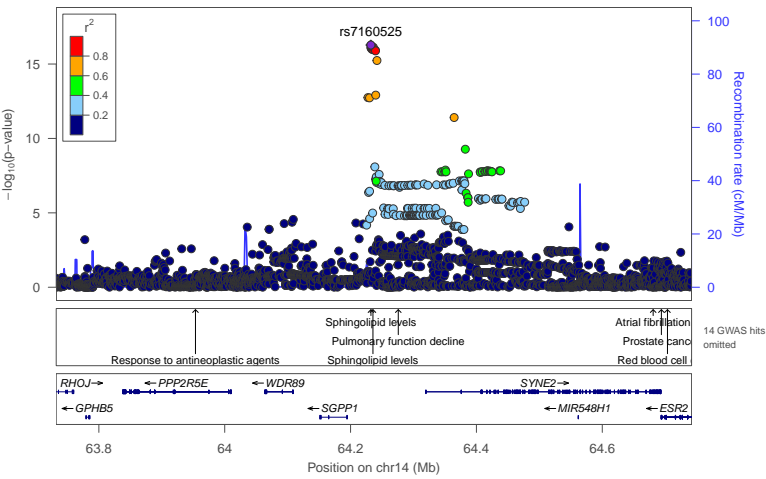
sphingomyelin (d18:1/20:0, d16:1/22:0)*



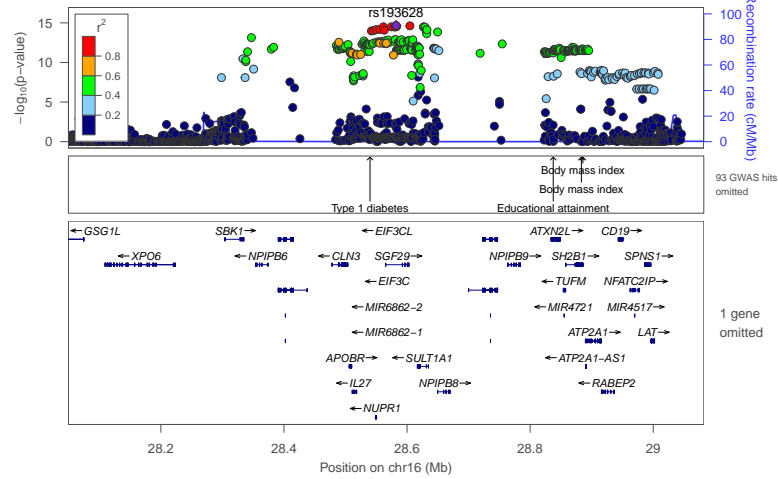
sphingomyelin (d18:1/20:1, d18:2/20:0)*



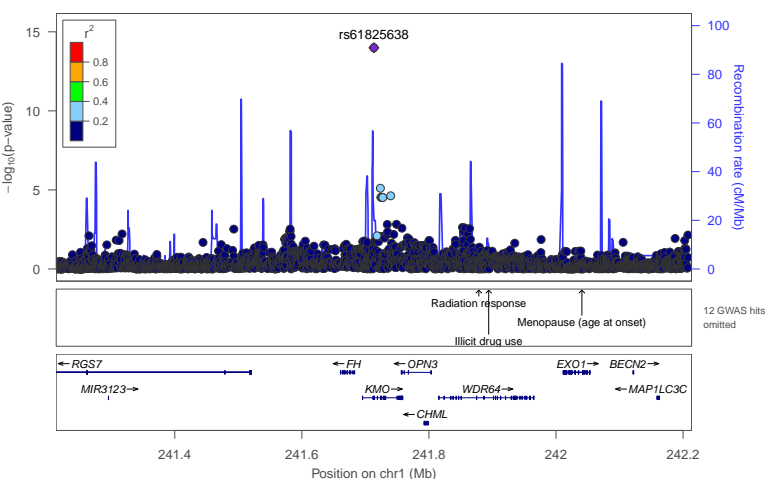
sphingomyelin (d18:1/22:1, d18:2/22:0, d16:1/24:1)*



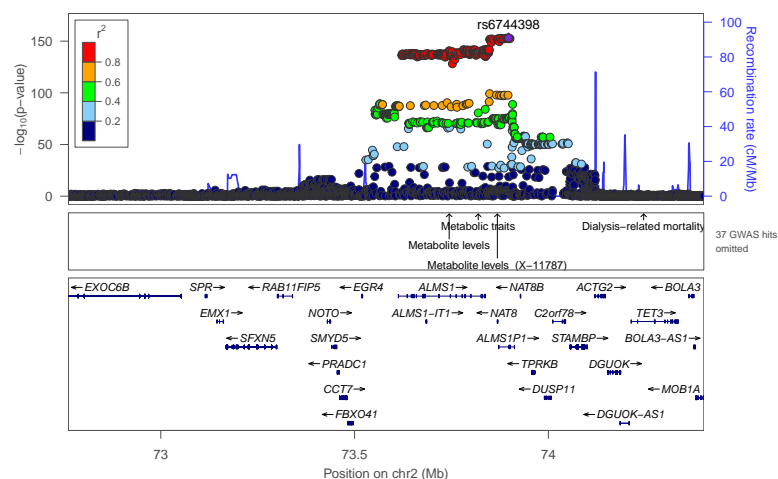
maltol sulfate



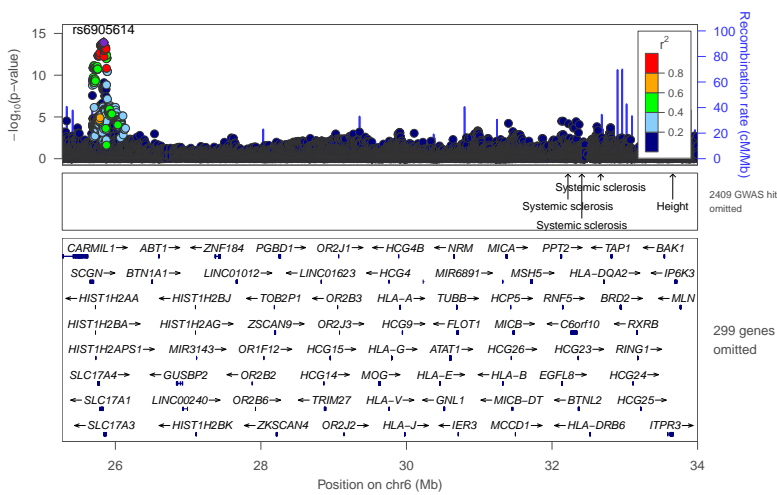
N-acetylkynurenone (2)



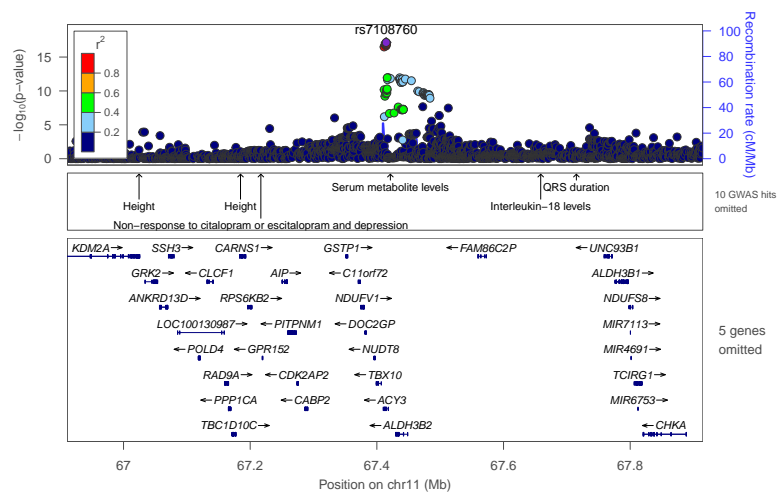
N-acetylkynurenone (2)



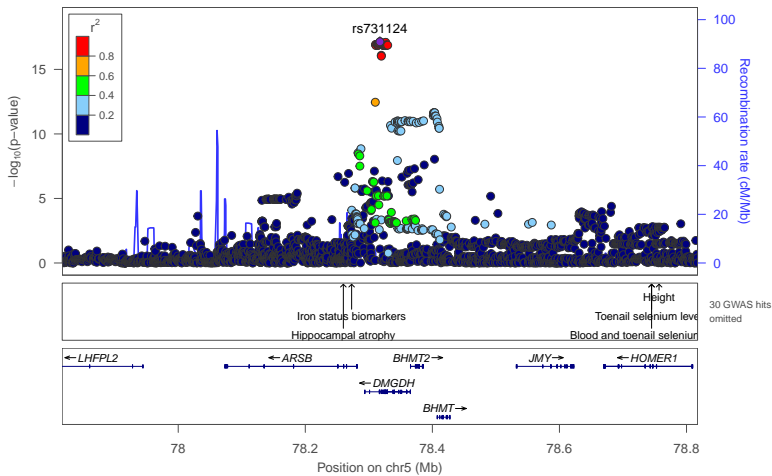
N-acetylkynurenone (2)



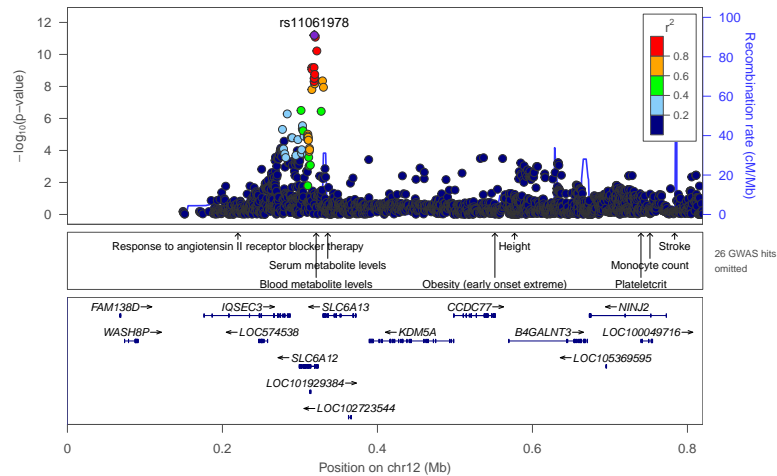
N-acetylkynurenone (2)



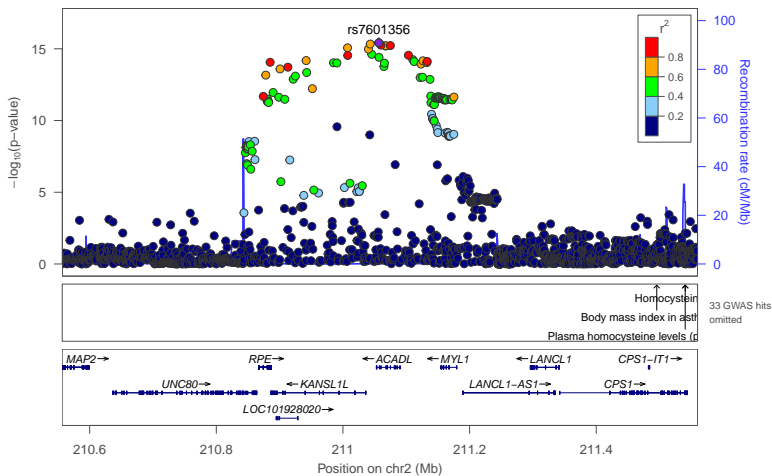
X - 23636



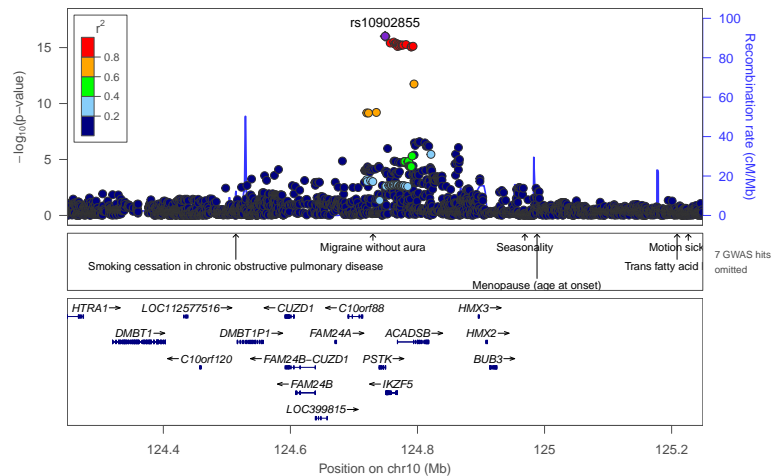
X - 23636



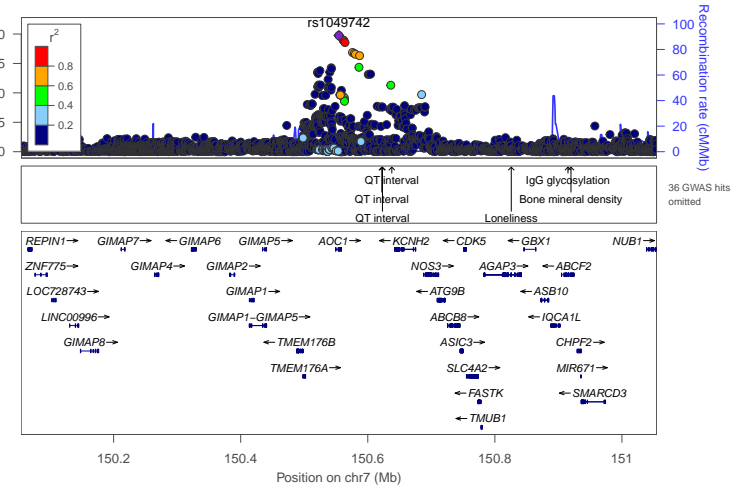
X - 23641



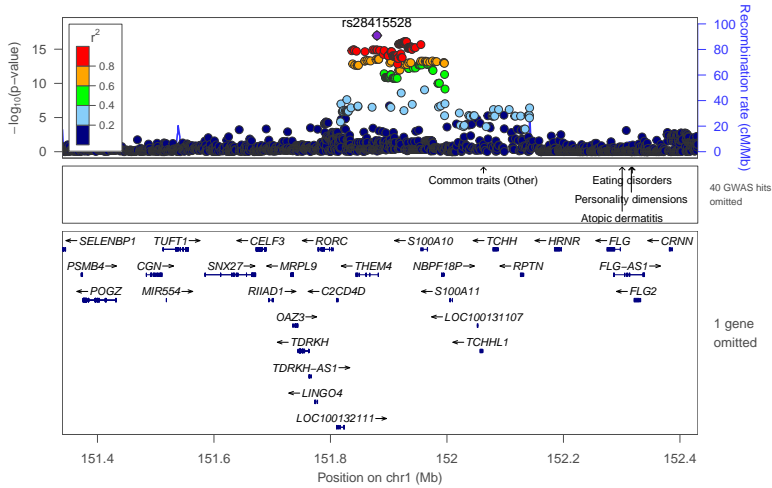
X - 23641



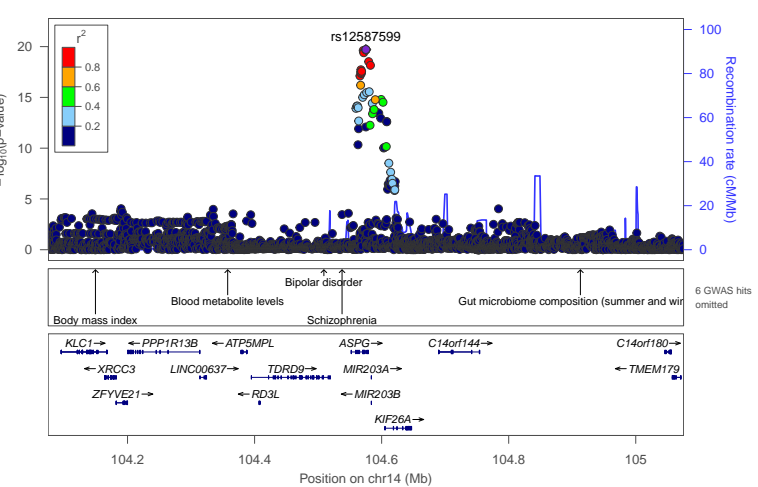
X - 23659



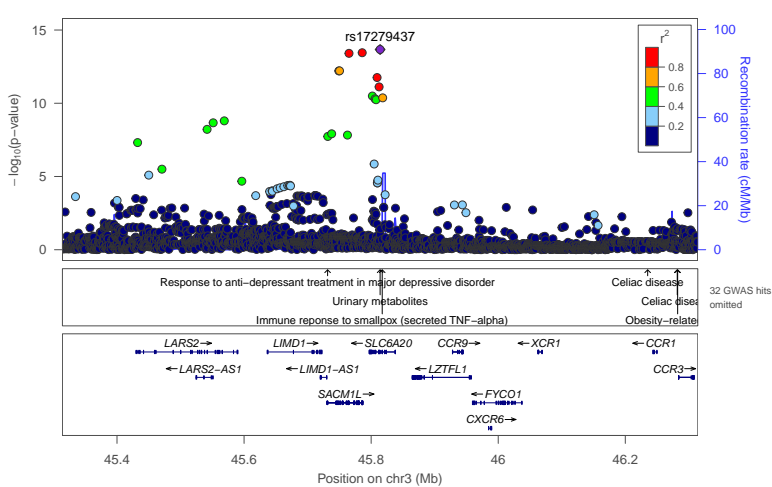
X - 23680



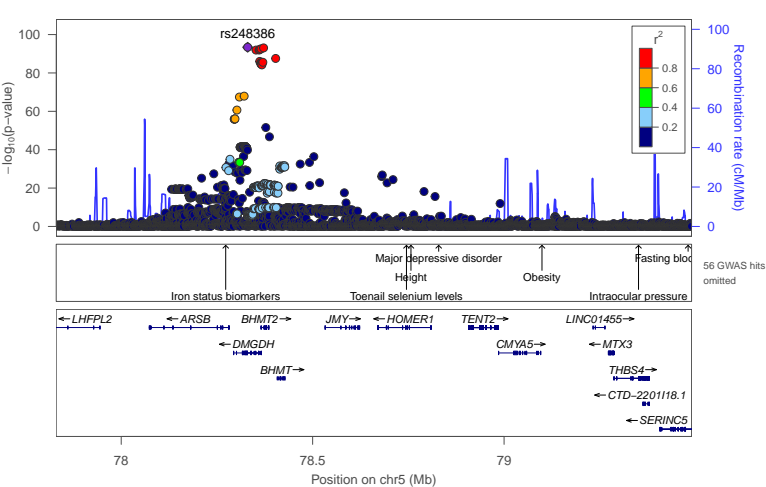
X - 23739



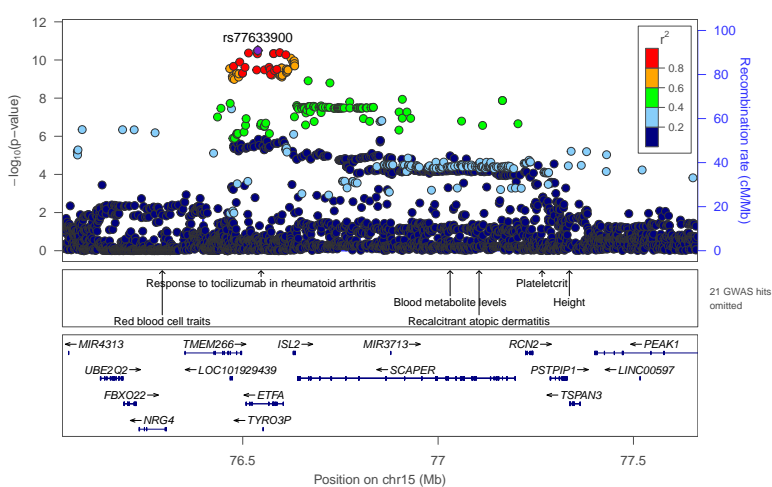
X - 23780



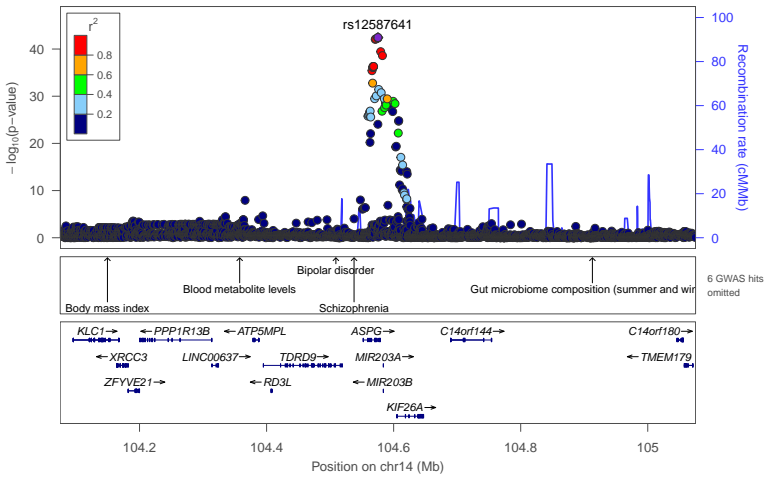
dimethylglycine



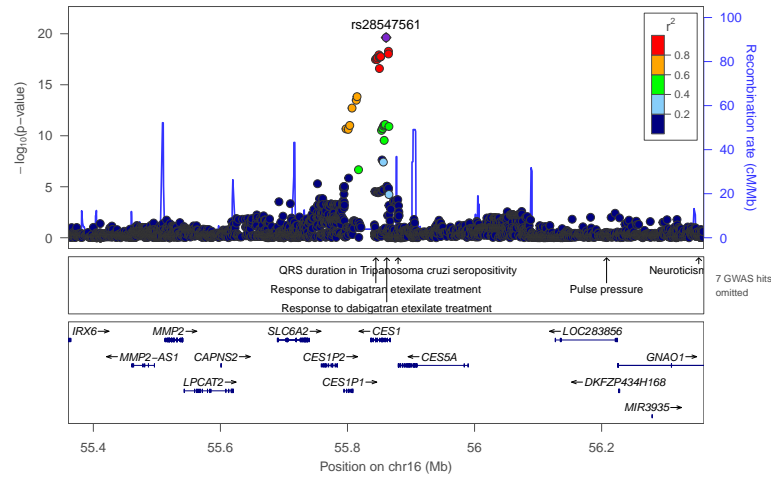
dimethylglycine



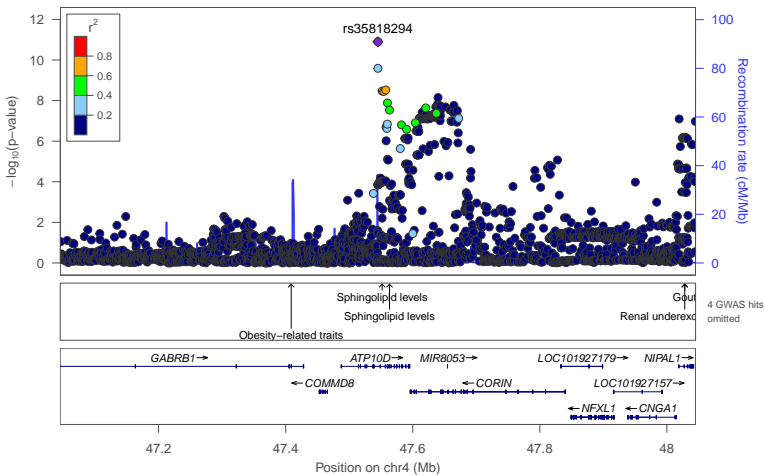
asparagine



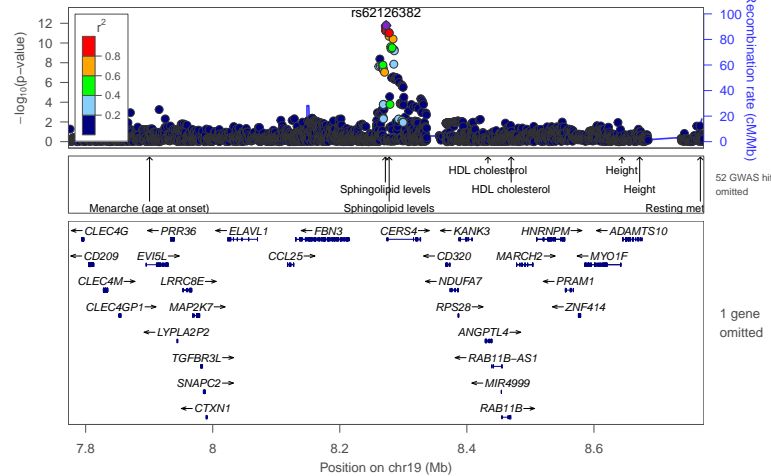
X - 23983



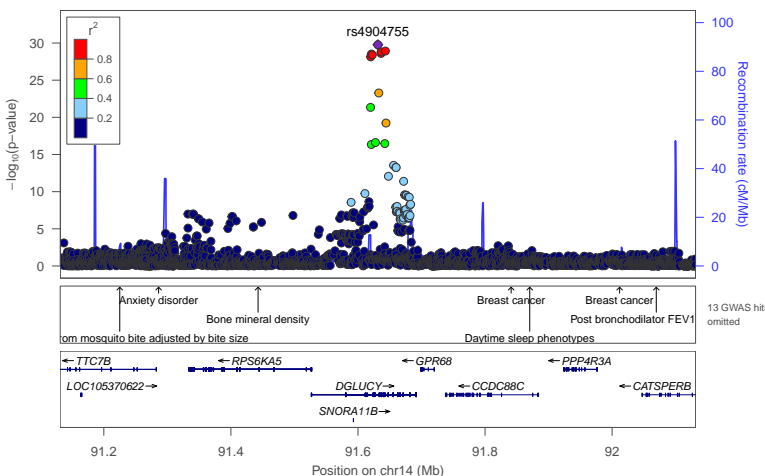
glycosyl-N-stearoyl-sphingosine (d18:1/18:0)



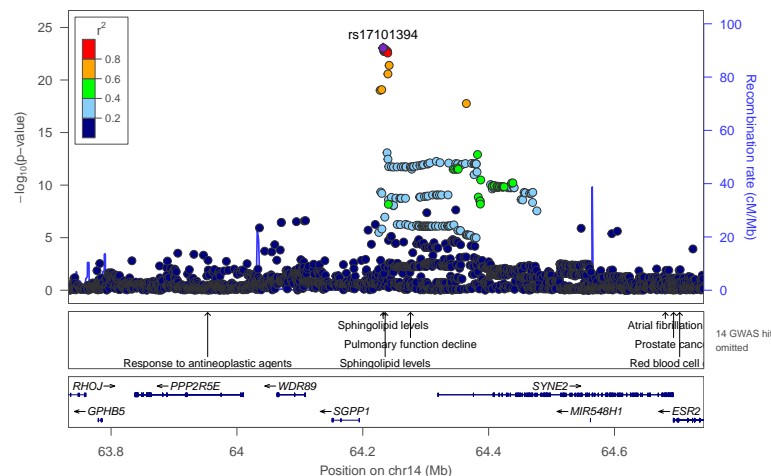
glycosyl-N-stearoyl-sphingosine (d18:1/18:0)



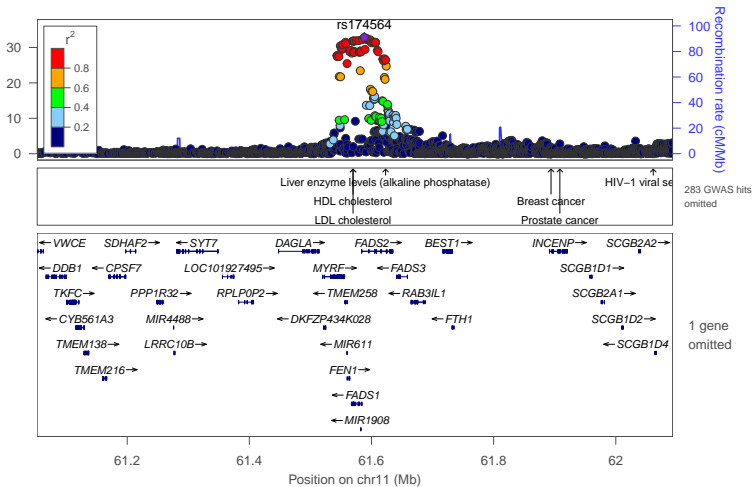
2-hydroxyglutarate



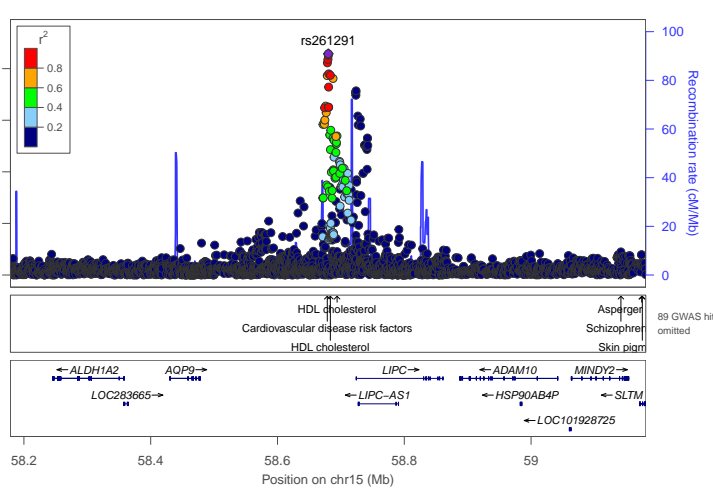
sphingomyelin (d17:1/16:0, d18:1/15:0, d16:1/17:0)*



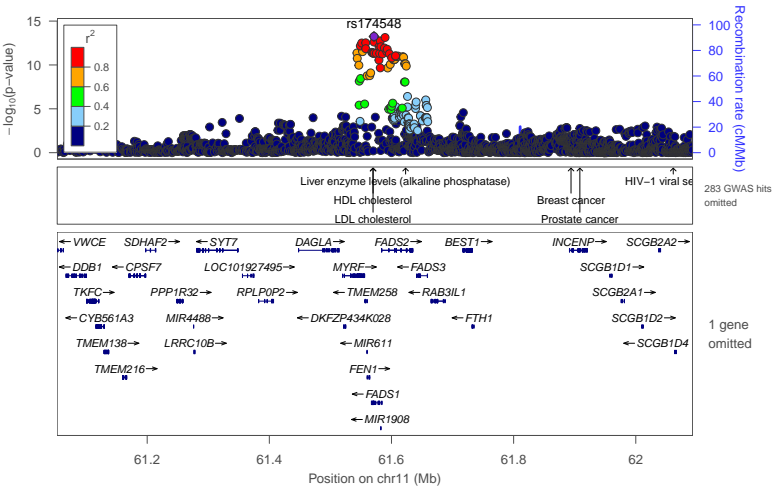
1-stearoyl-2-linoleoyl-GPE (18:0/18:2)*



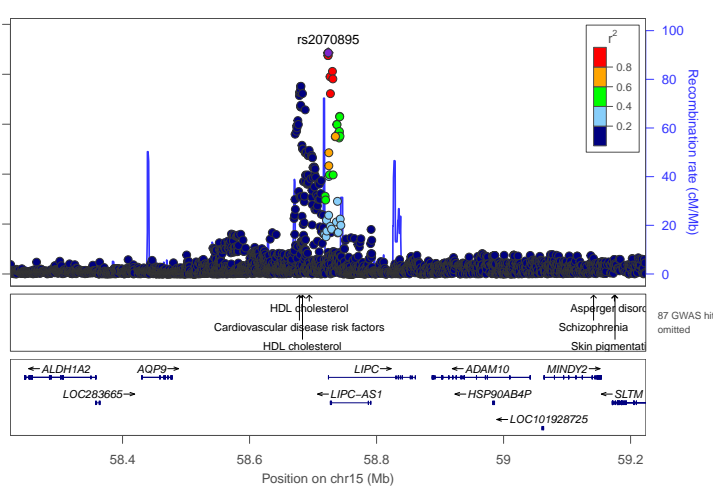
1-stearoyl-2-linoleoyl-GPE (18:0/18:2)*



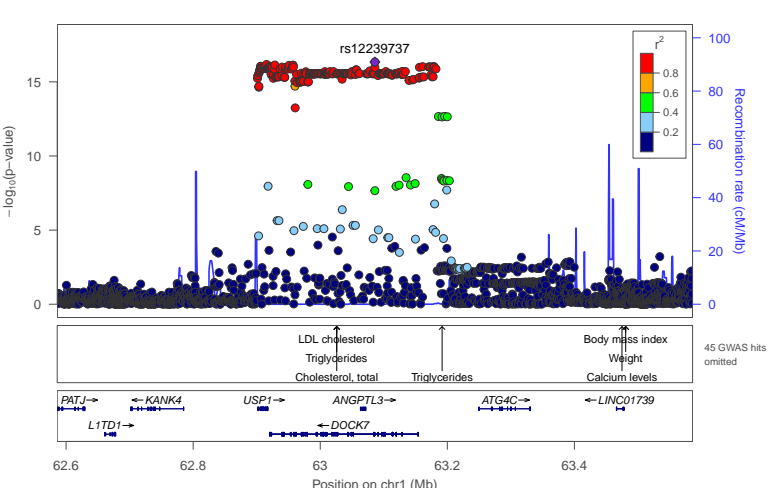
1-stearoyl-2-arachidonoyl-GPE (18:0/20:4)



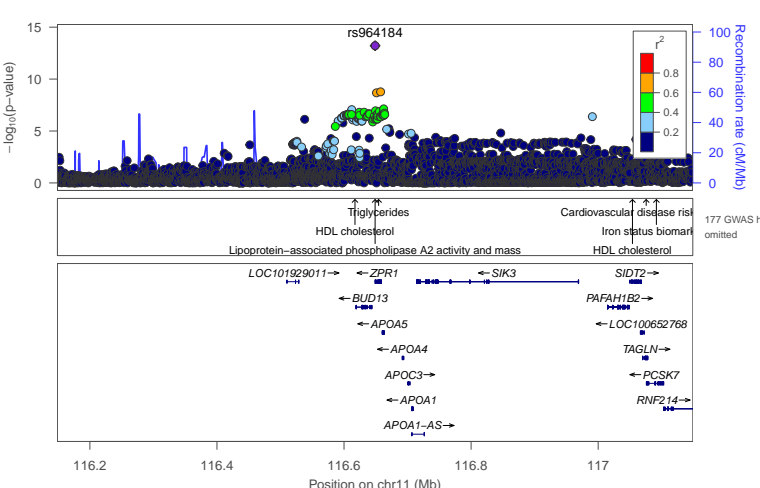
1-stearoyl-2-arachidonoyl-GPE (18:0/20:4)



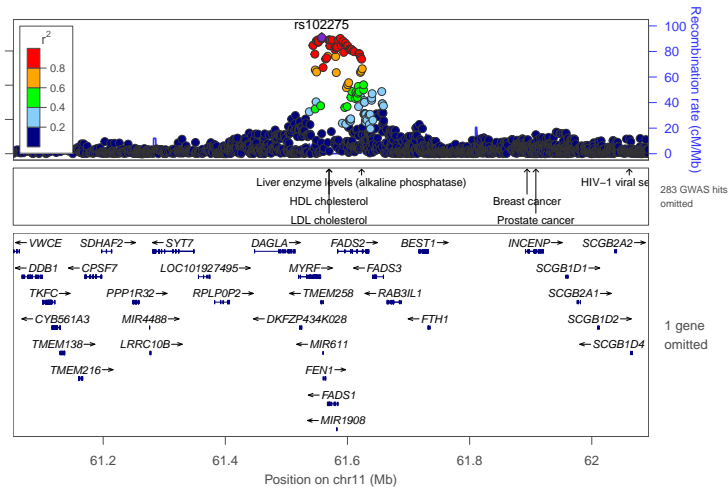
1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



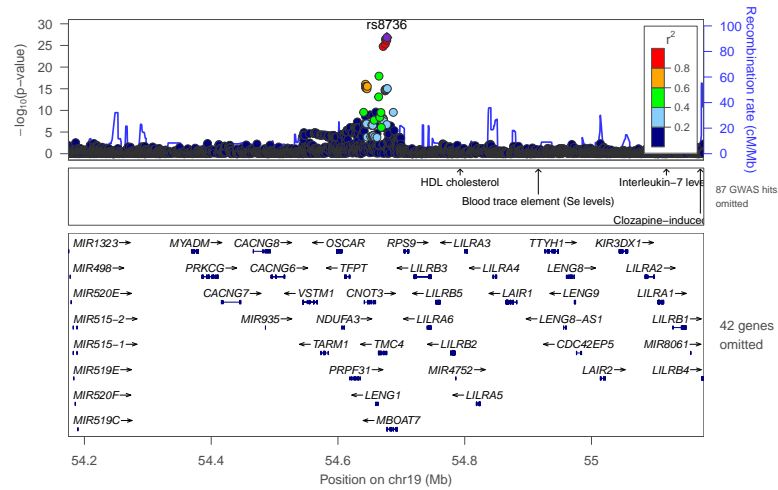
1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



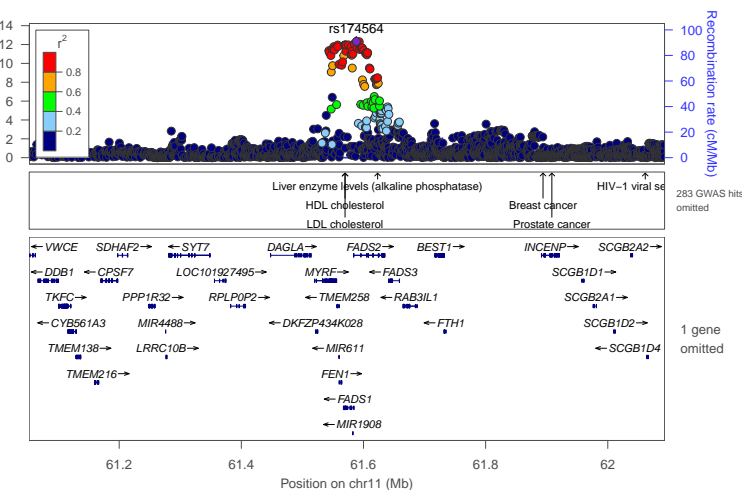
1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



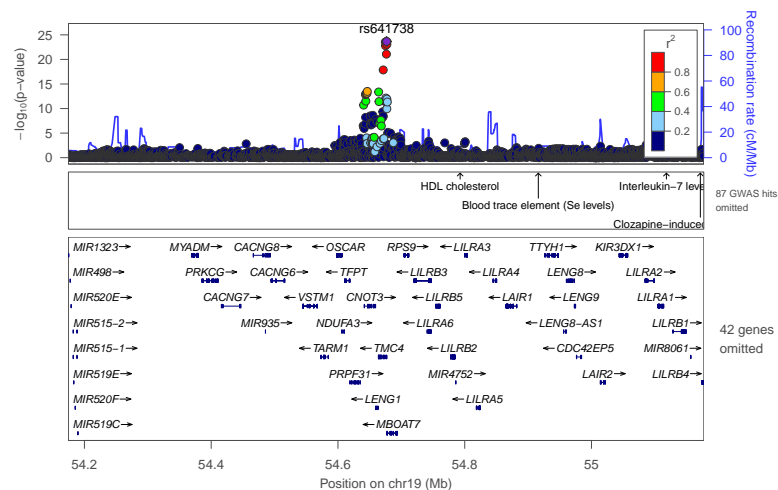
1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



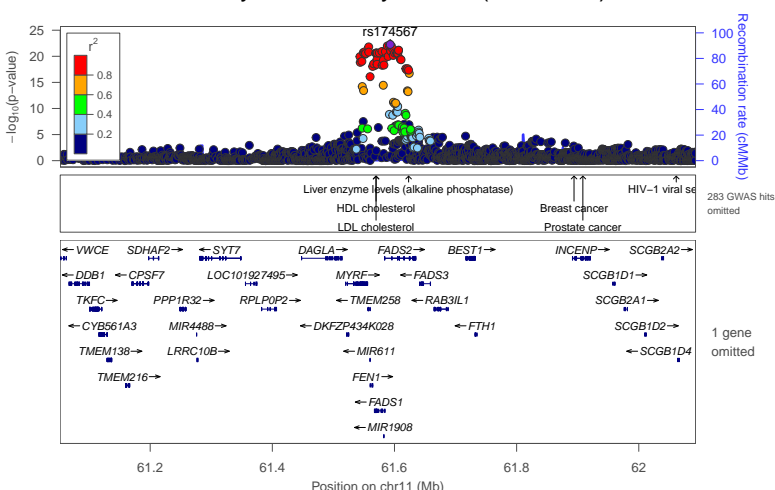
1-palmitoyl-2-linoleoyl-GPI (16:0/18:2)



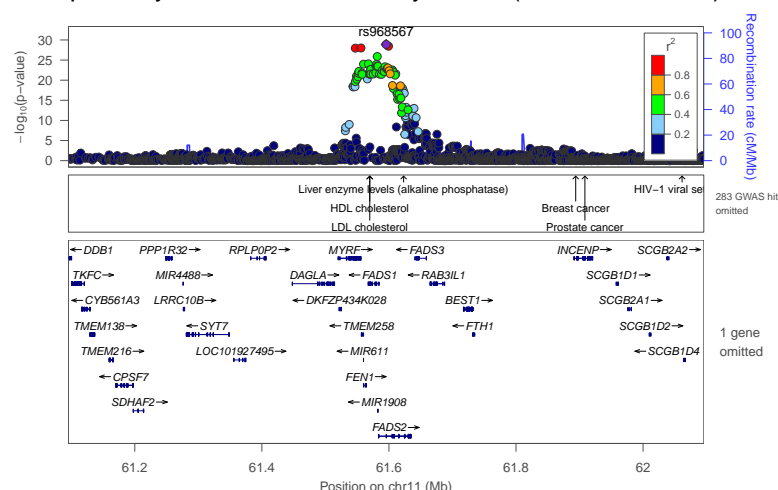
1-palmitoyl-2-linoleoyl-GPI (16:0/18:2)



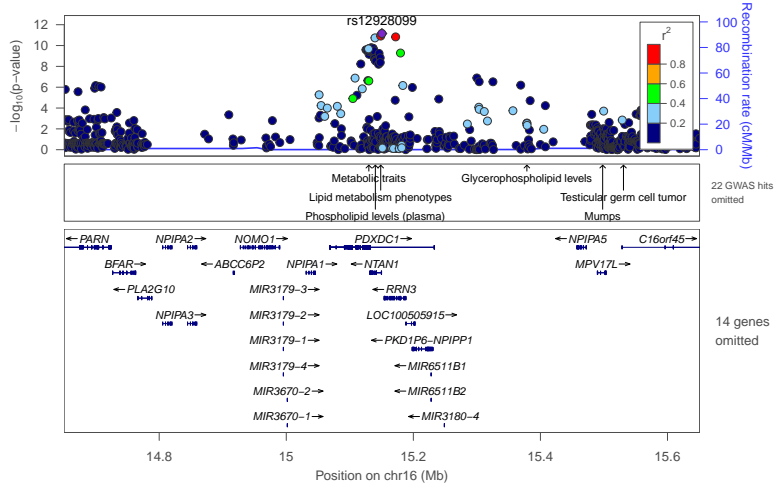
1-stearoyl-2-linoleoyl-GPC (18:0/18:2)*



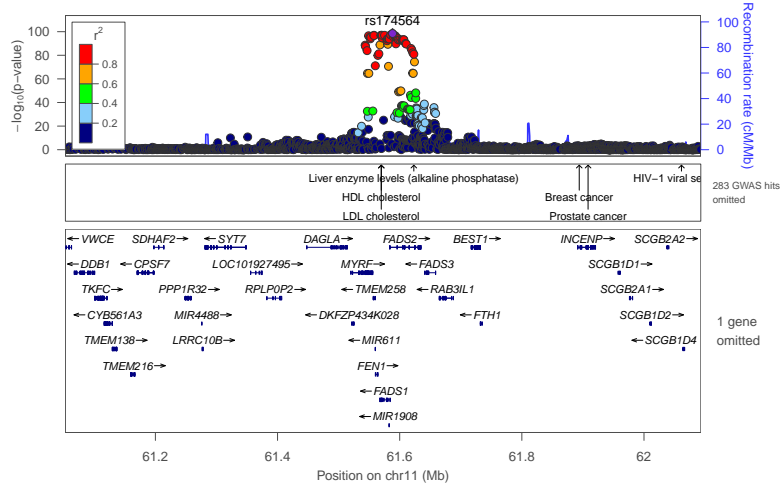
1-palmitoyl-2-dihomo-linolenoyl-GPC (16:0/20:3n3 or 6)*



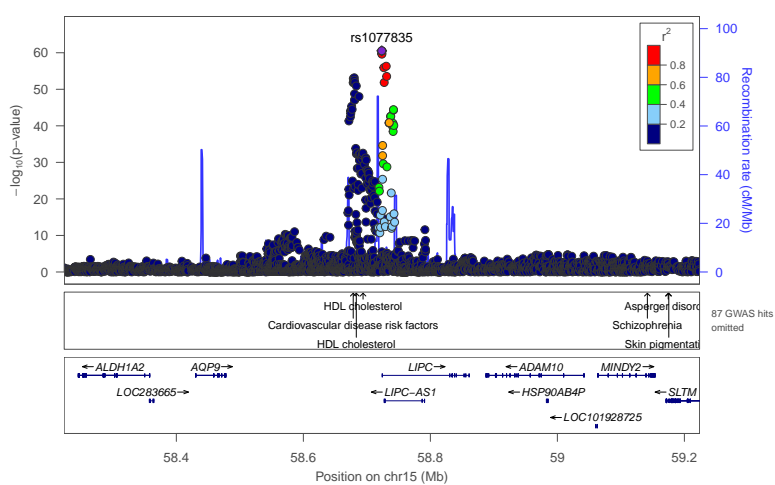
1-palmitoyl-2-dihomo-linolenoyl-GPC (16:0/20:3n3 or 6)*



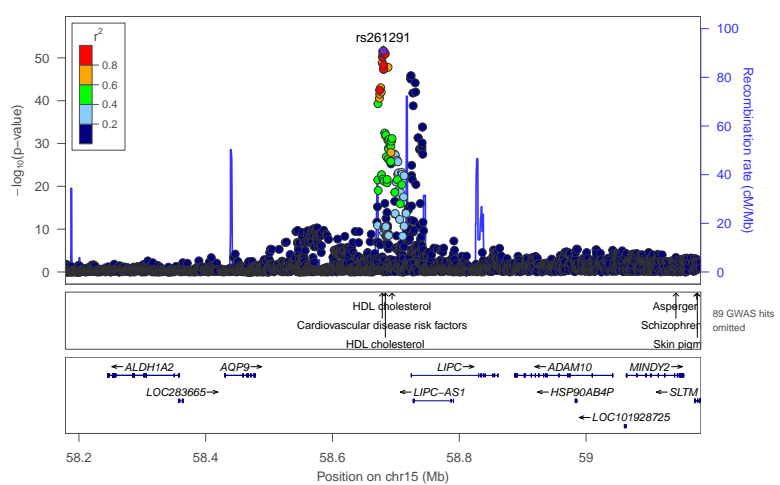
1-palmitoyl-2-arachidonoyl-GPC (16:0/20:4n6)



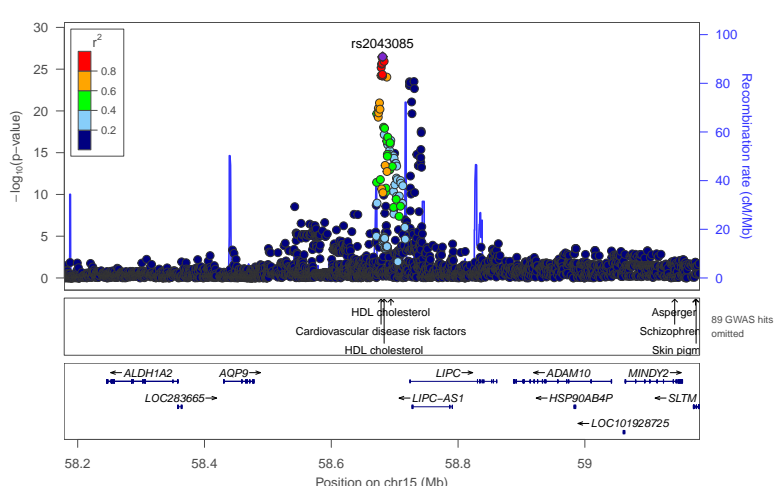
1-palmitoyl-2-arachidonoyl-GPE (16:0/20:4)*



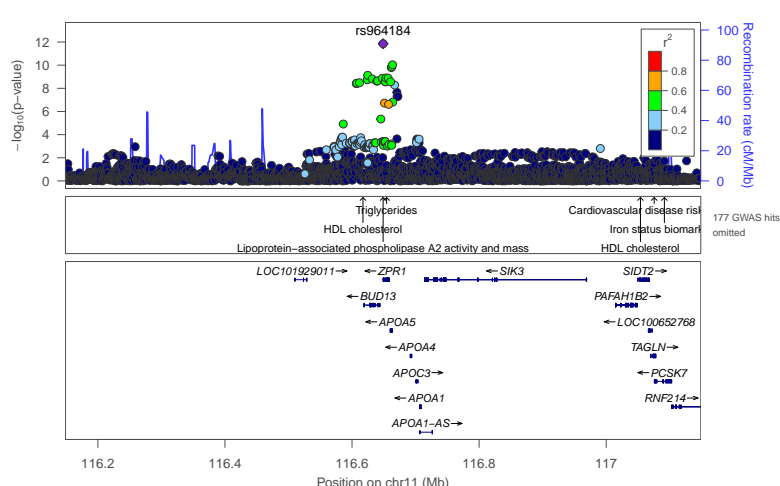
1-palmitoyl-2-docosahexaenoyl-GPE (16:0/22:6)*



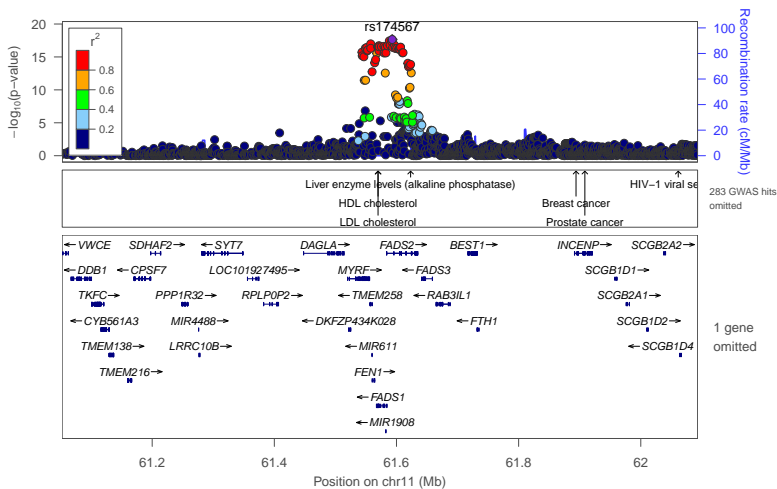
1-stearoyl-2-docosahexaenoyl-GPE (18:0/22:6)*



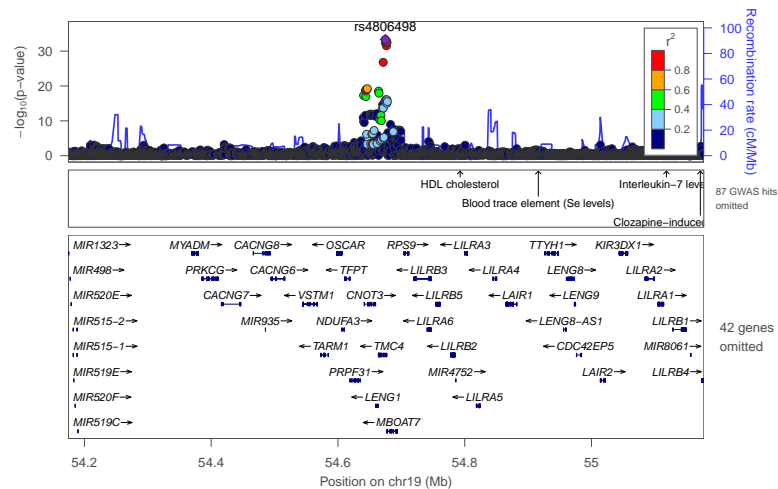
1-stearoyl-2-linoleoyl-GPI (18:0/18:2)



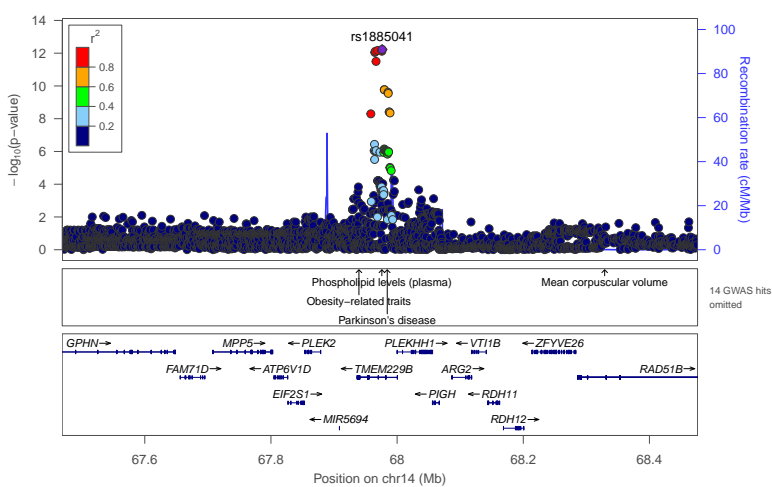
1-stearoyl-2-linoleoyl-GPI (18:0/18:2)



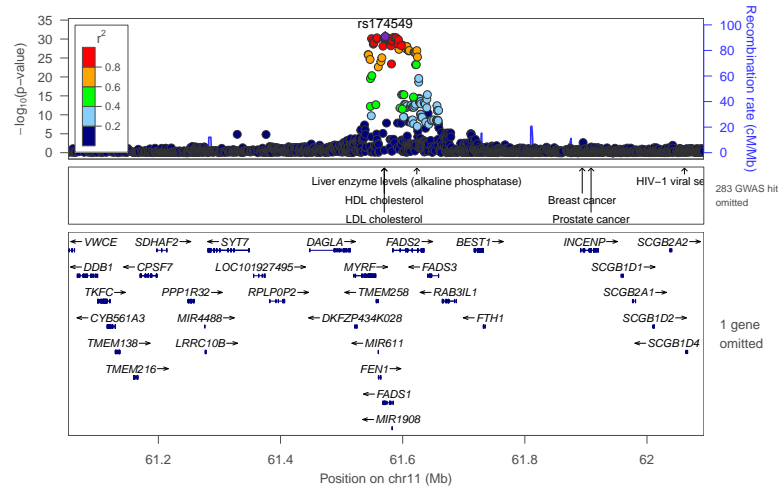
1-stearoyl-2-linoleoyl-GPI (18:0/18:2)



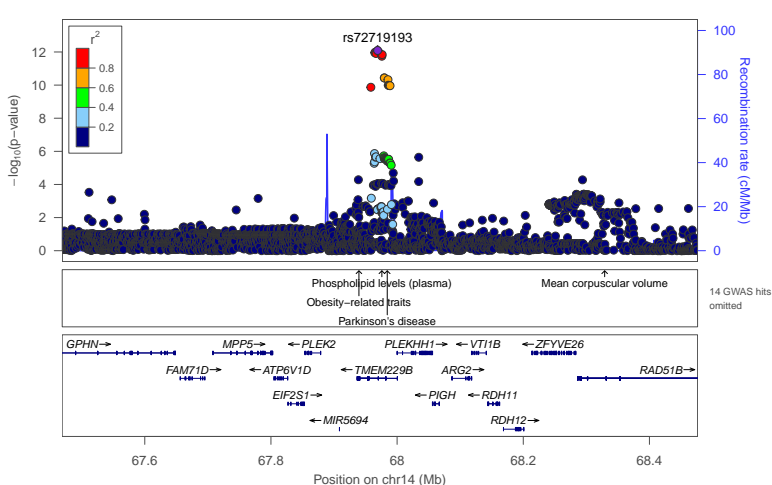
1-(1-enyl-palmitoyl)-GPC (P-16:0)*



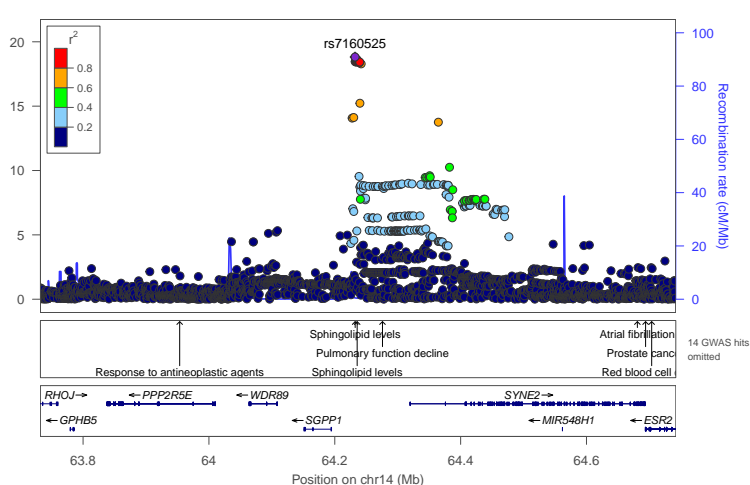
1-(1-enyl-stearoyl)-2-arachidonoyl-GPE (P-18:0/20:4)*



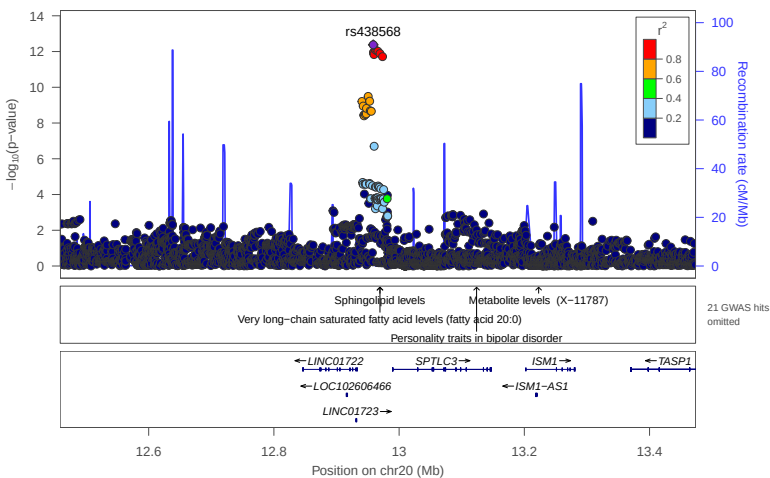
1-(1-enyl-palmitoyl)-2-oleoyl-GPC (P-16:0/18:1)*



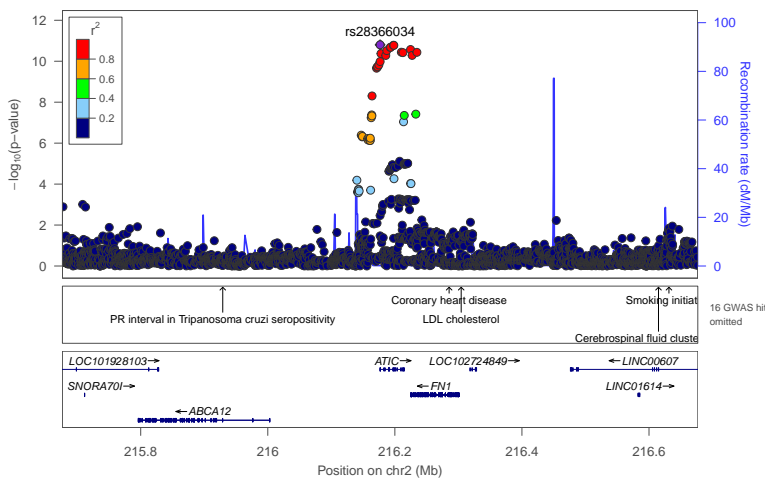
sphingomyelin (d18:1/21:0, d17:1/22:0, d16:1/23:0)*



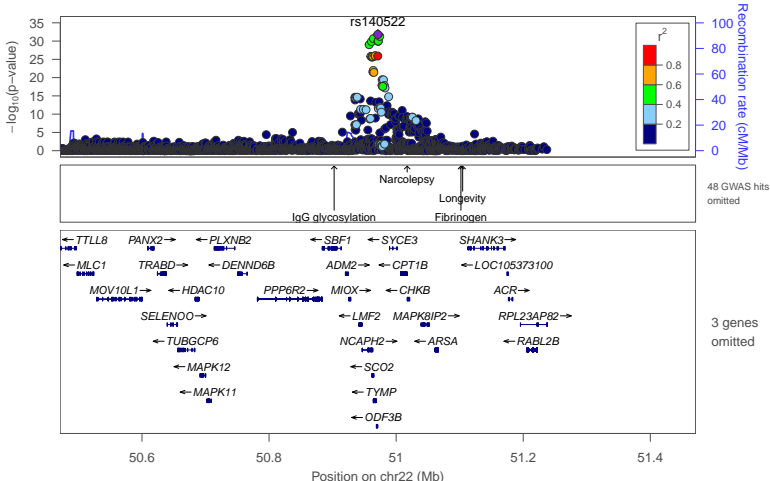
sphingomyelin (d18:1/21:0, d17:1/22:0, d16:1/23:0)*



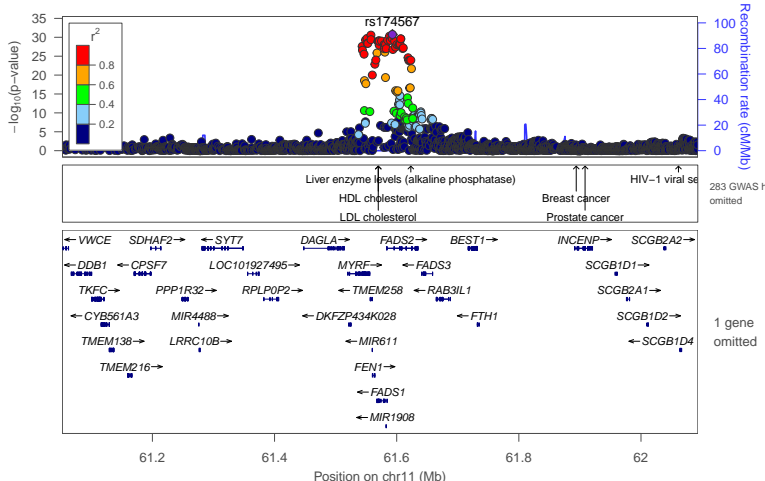
X - 24337



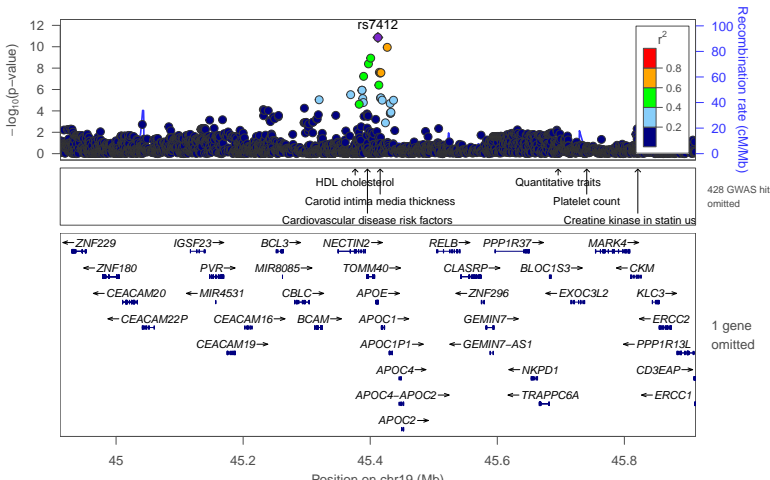
2'-deoxyuridine



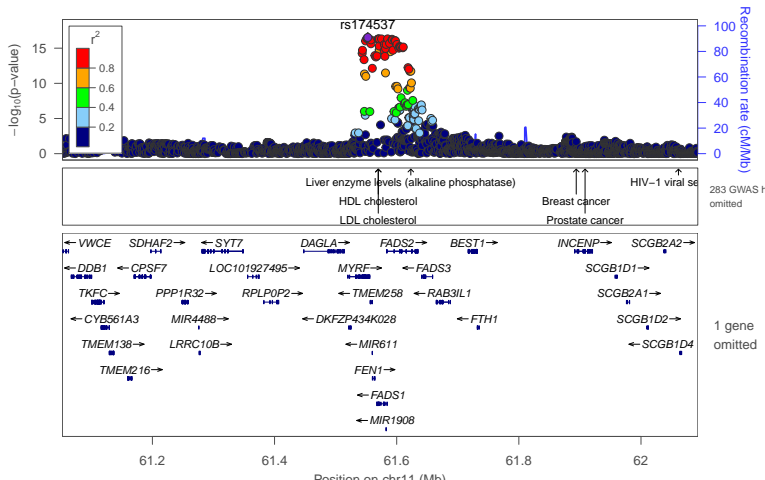
1,2-dilinoleoyl-GPC (18:2/18:2)



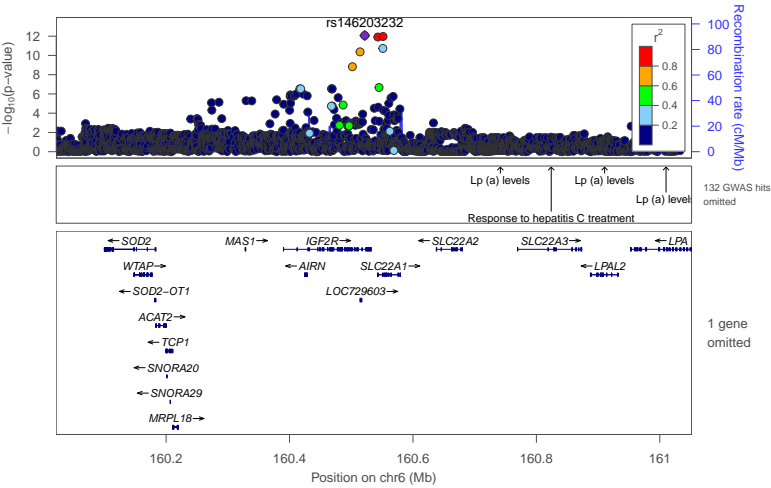
N-palmitoyl-sphinganine (d18:0/16:0)



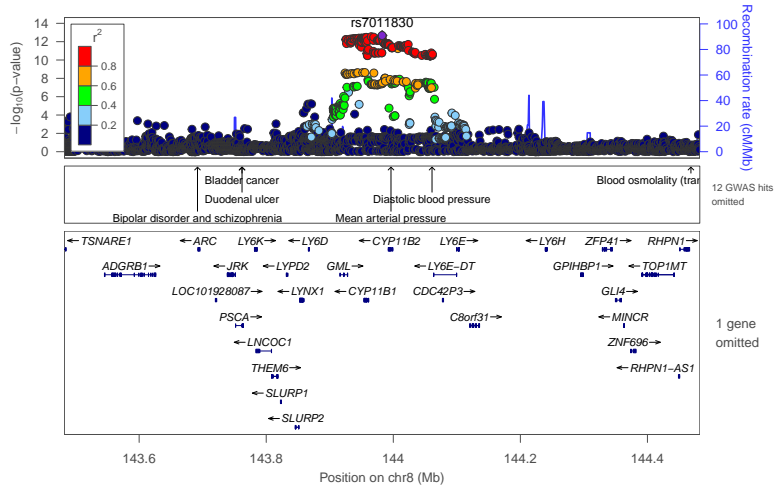
1-stearoyl-2-docosahexaenoyl-GPC (18:0/22:6)



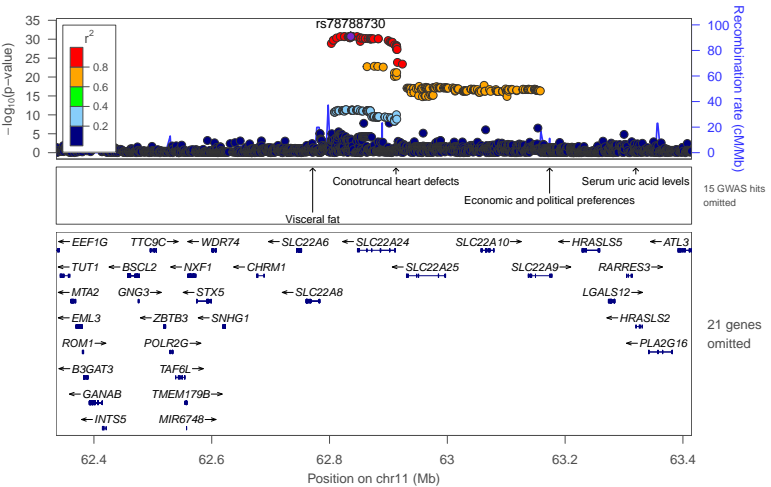
X - 24422



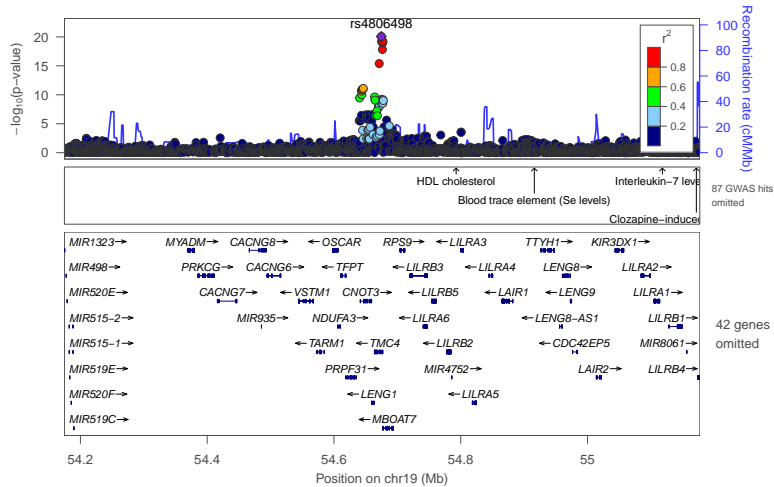
X - 24418



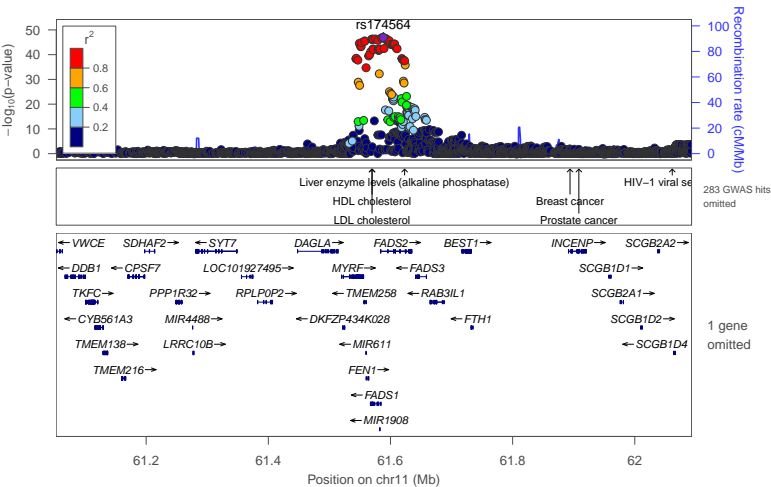
X - 24418



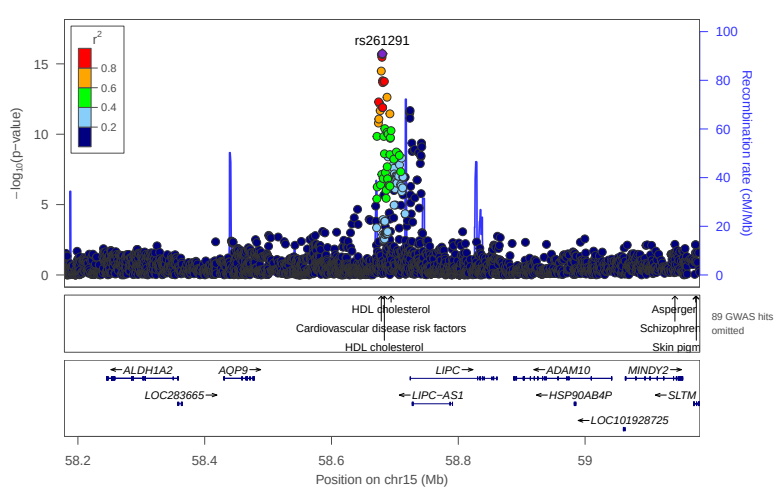
1-palmitoyl-2-oleoyl-GPI (16:0/18:1)*



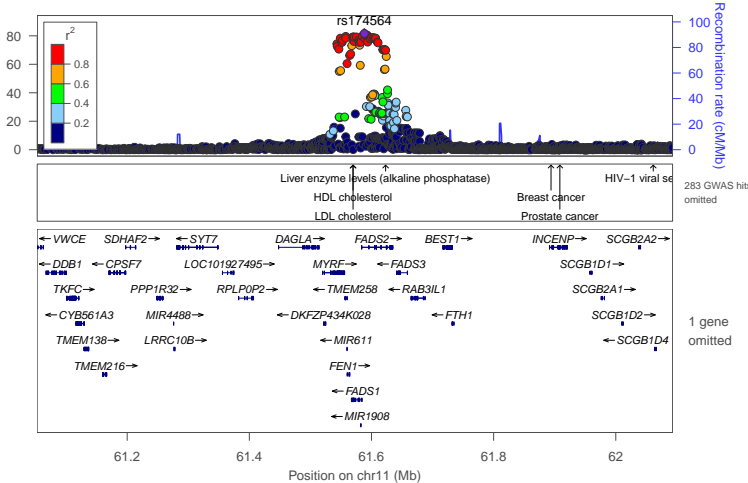
1-oleoyl-2-linoleoyl-GPE (18:1/18:2)*



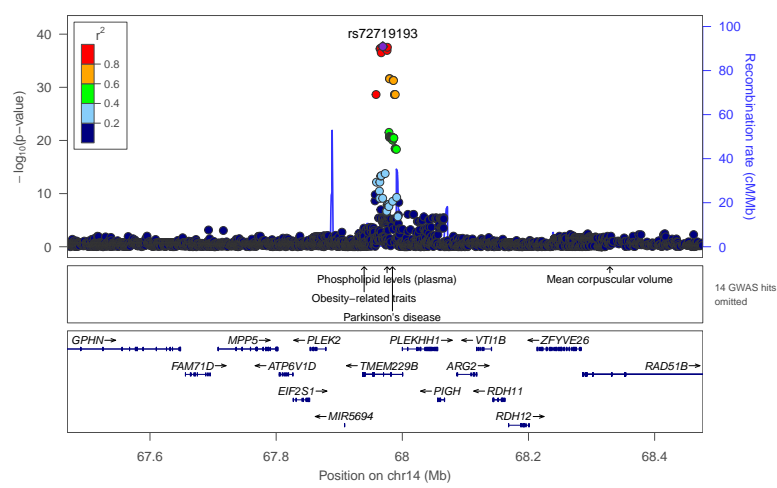
1-oleoyl-2-linoleoyl-GPE (18:1/18:2)*



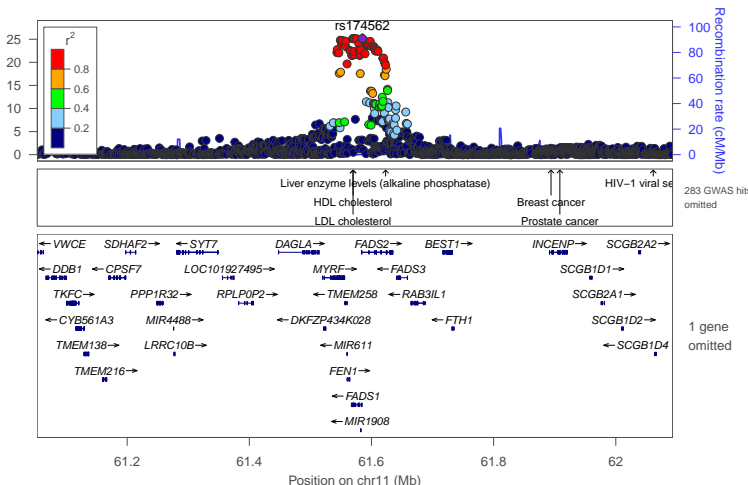
1-(1-enyl-palmitoyl)-2-arachidonoyl-GPC (P-16:0/20:4)*



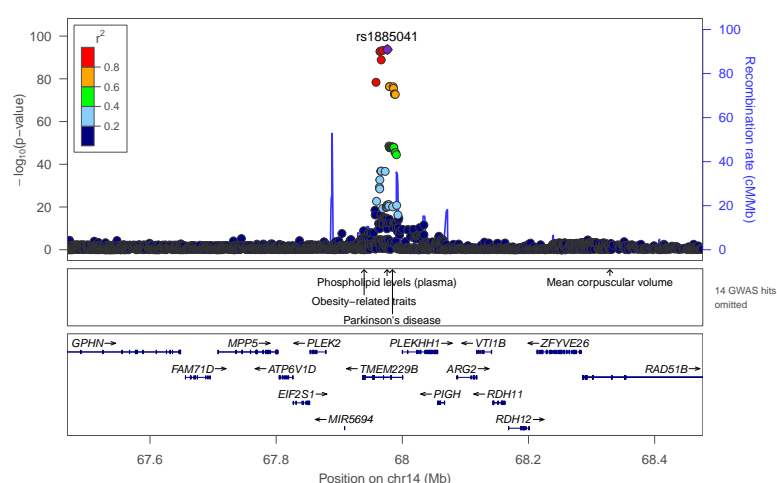
1-(1-enyl-palmitoyl)-2-arachidonoyl-GPC (P-16:0/20:4)*



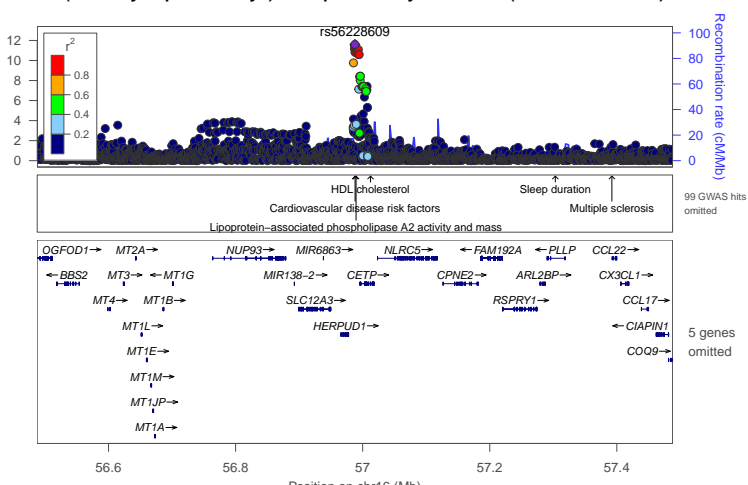
1-linoleoyl-2-arachidonoyl-GPC (18:2/20:4n6)*



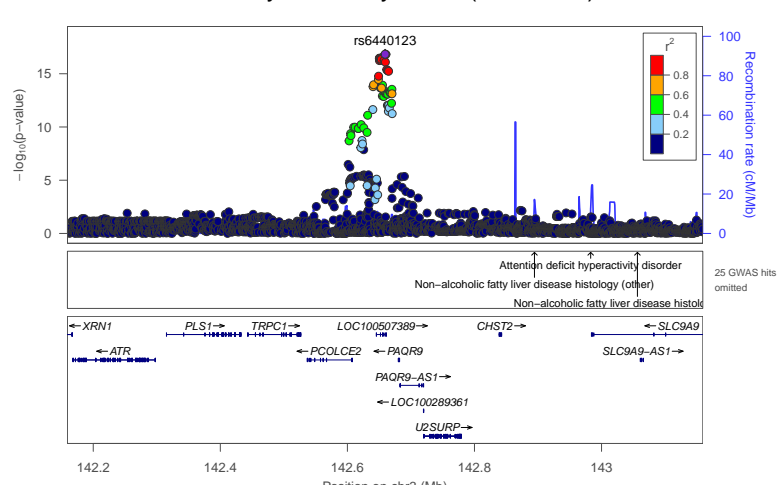
1-(1-enyl-palmitoyl)-2-palmitoyl-GPC (P-16:0/16:0)*



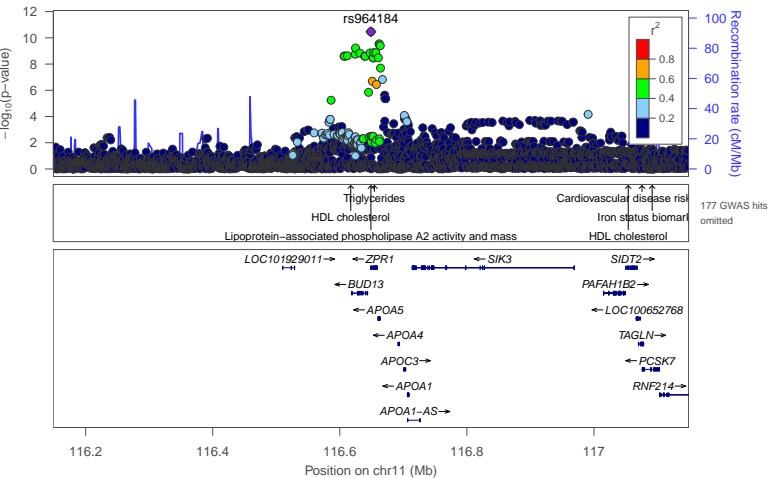
1-(1-enyl-palmitoyl)-2-palmitoyl-GPC (P-16:0/16:0)*



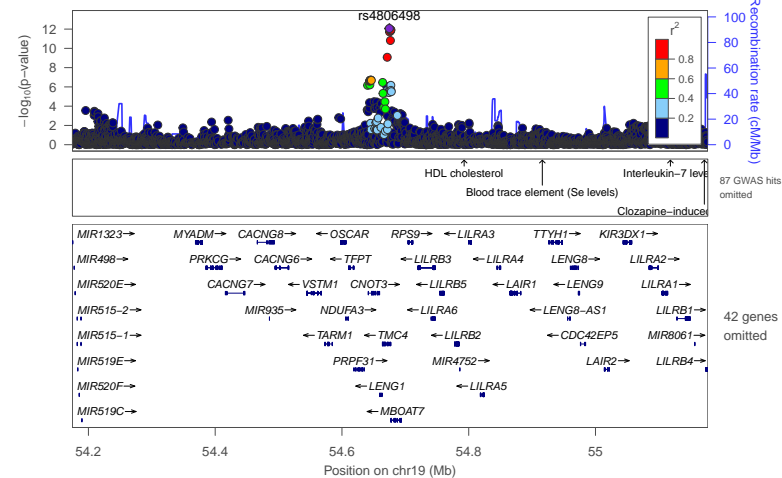
1-stearoyl-2-oleoyl-GPI (18:0/18:1)*



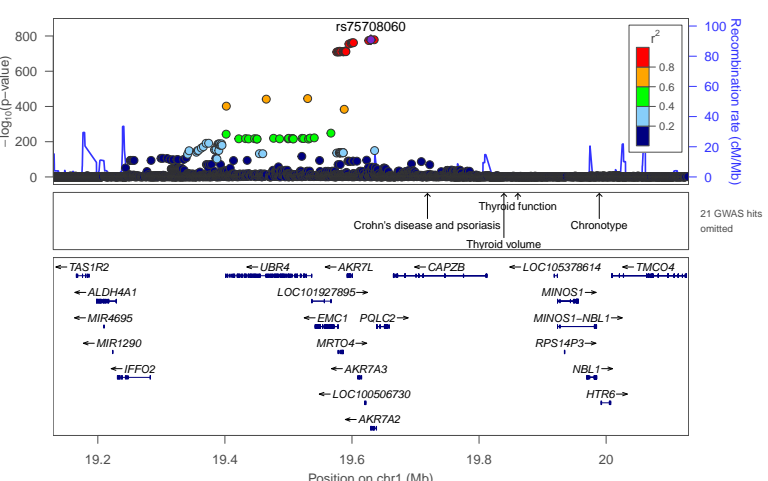
1-stearoyl-2-oleyl-GPI (18:0/18:1)*



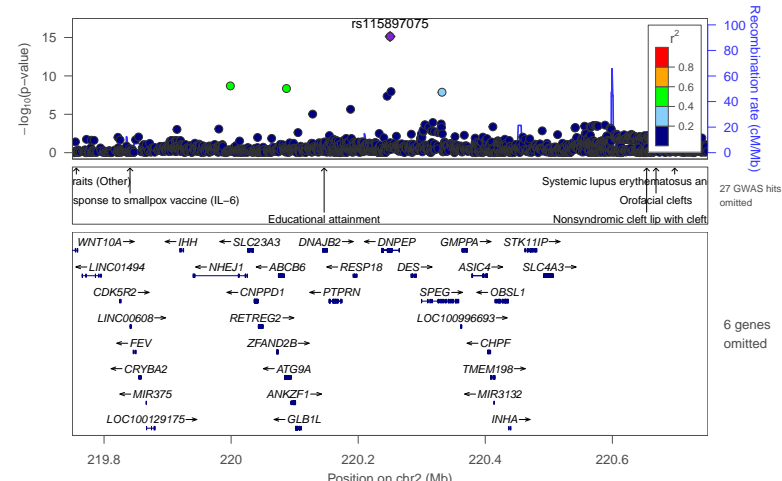
1-stearoyl-2-oleyl-GPI (18:0/18:1)*



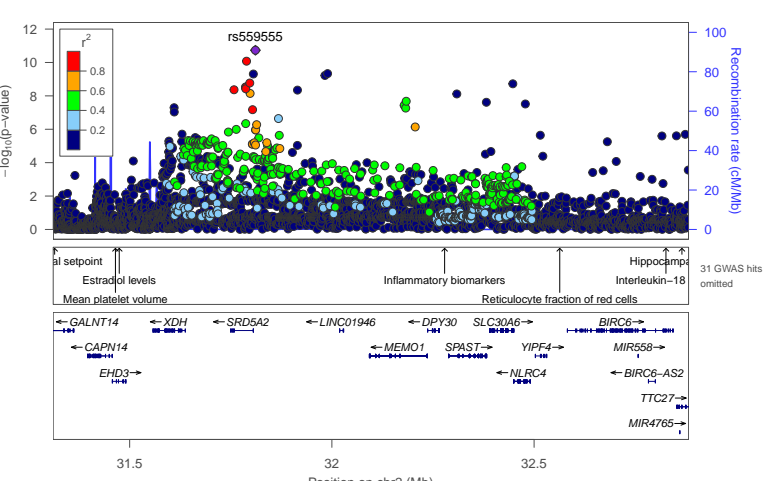
X - 24462



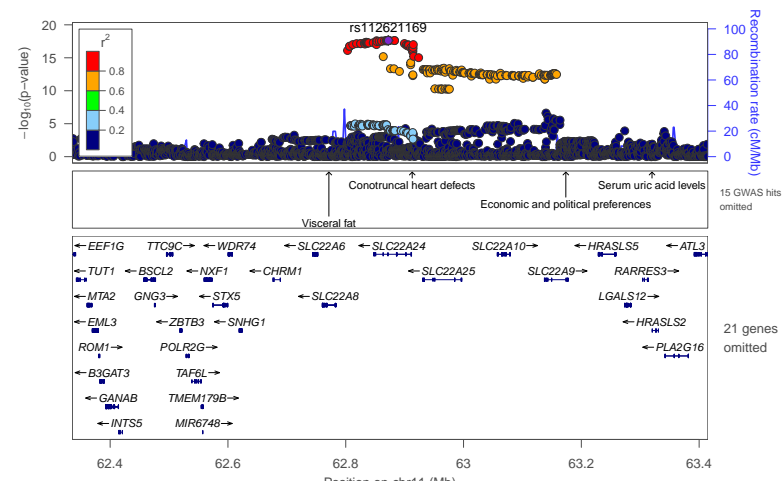
X - 24462



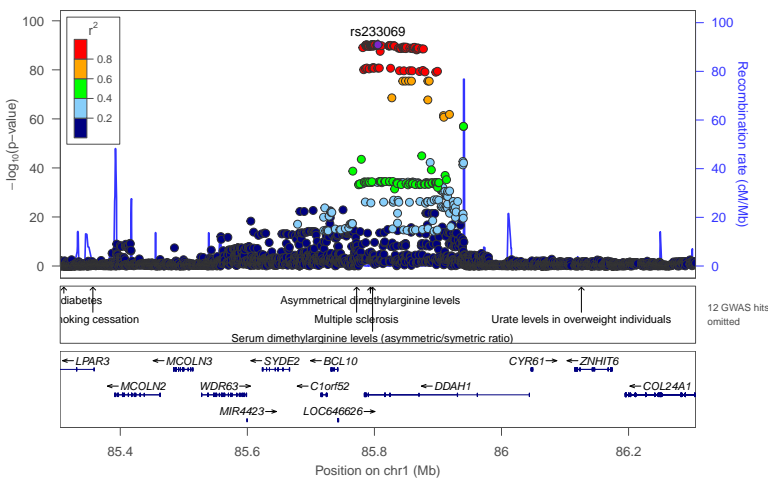
X - 24494



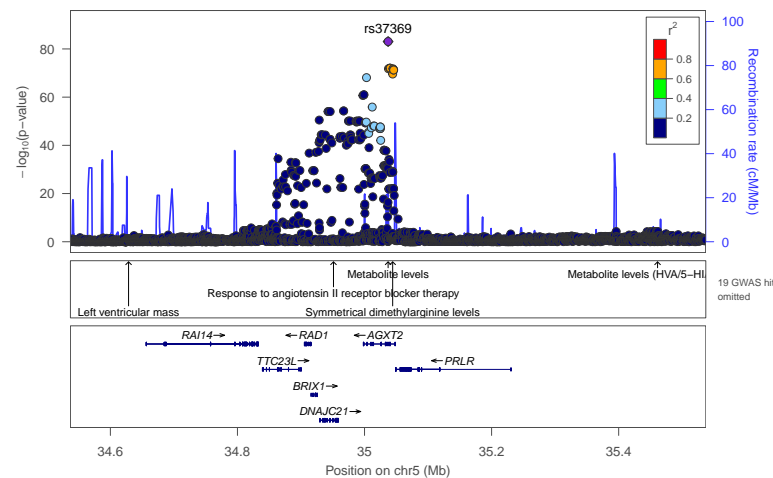
X - 24494



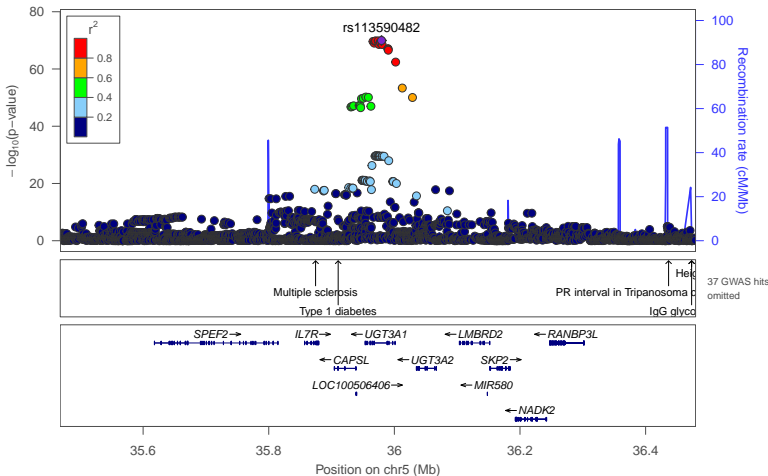
X - 24518



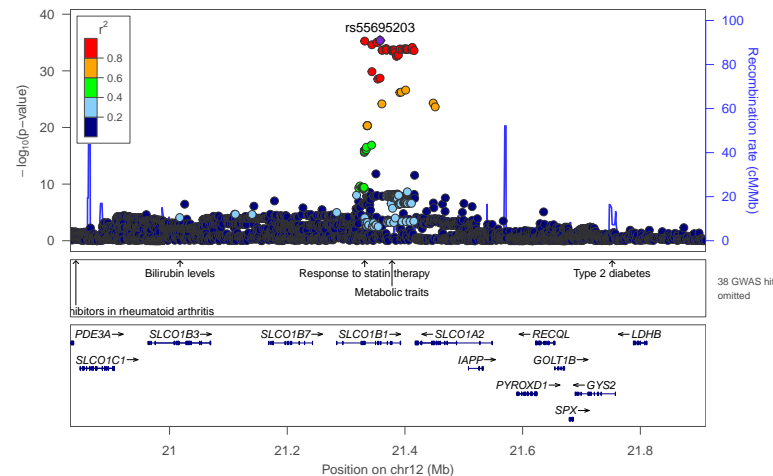
X - 24518



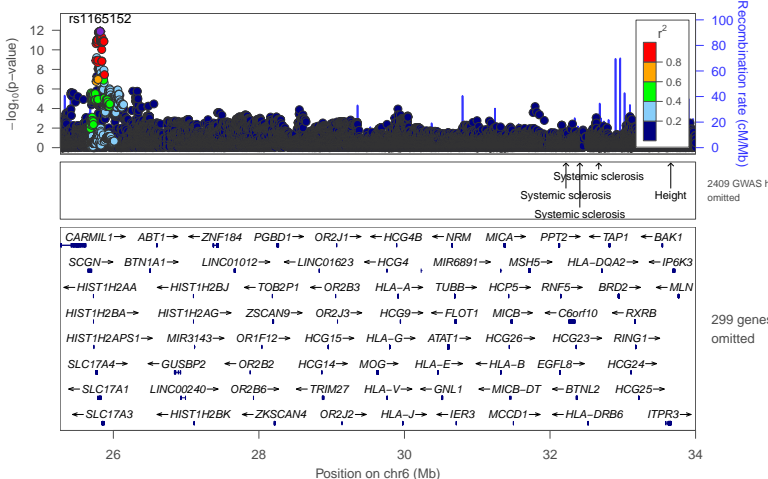
X - 24544



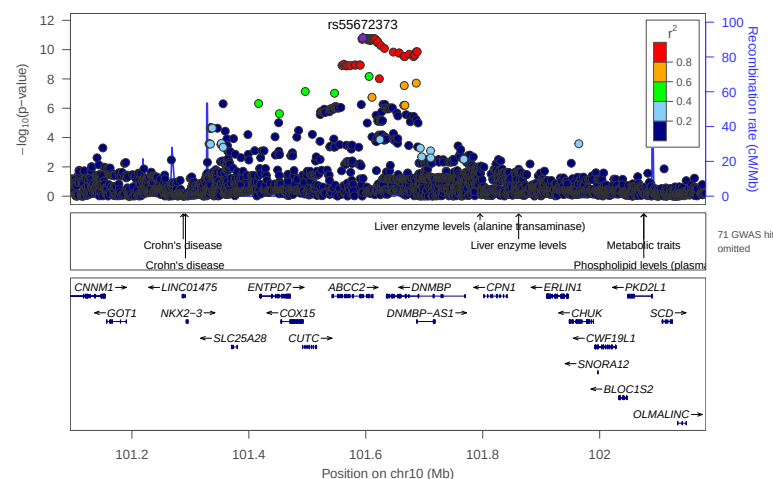
X - 24546



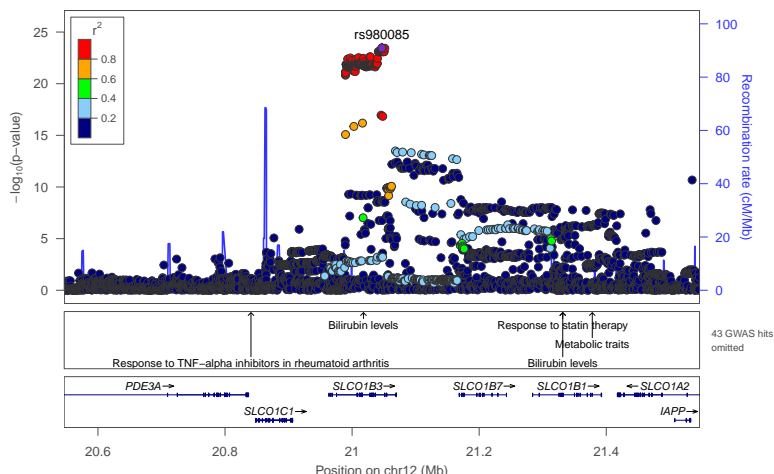
X - 24556



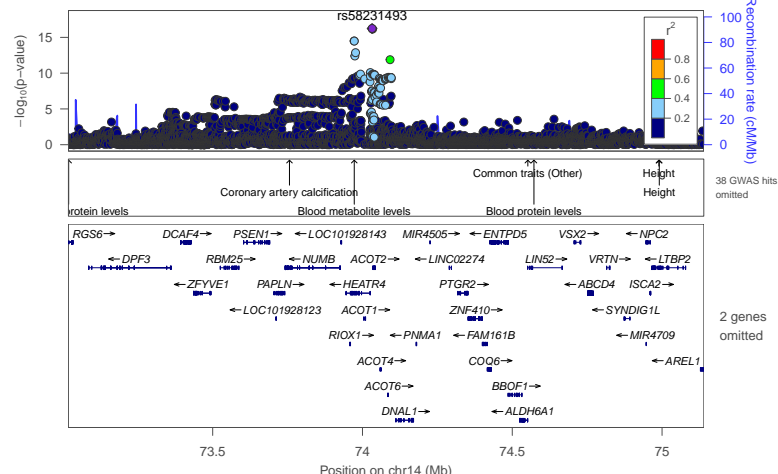
X - 24588



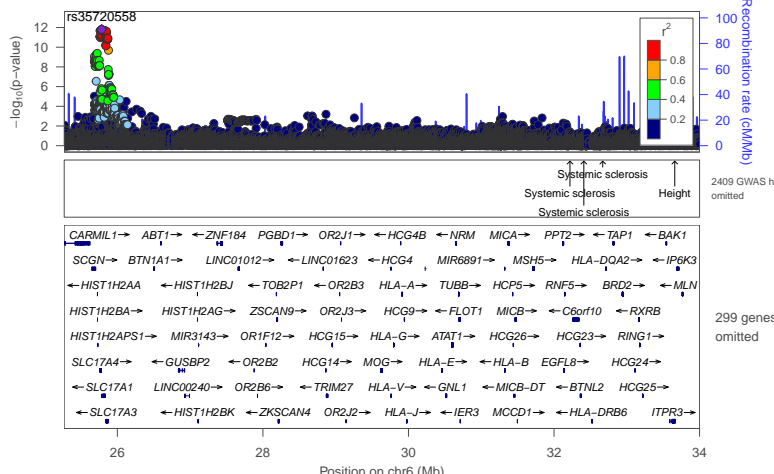
X - 24588



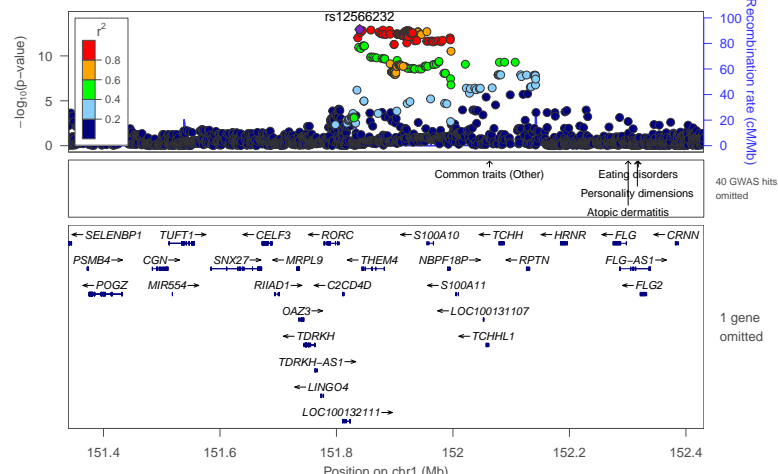
X - 24588



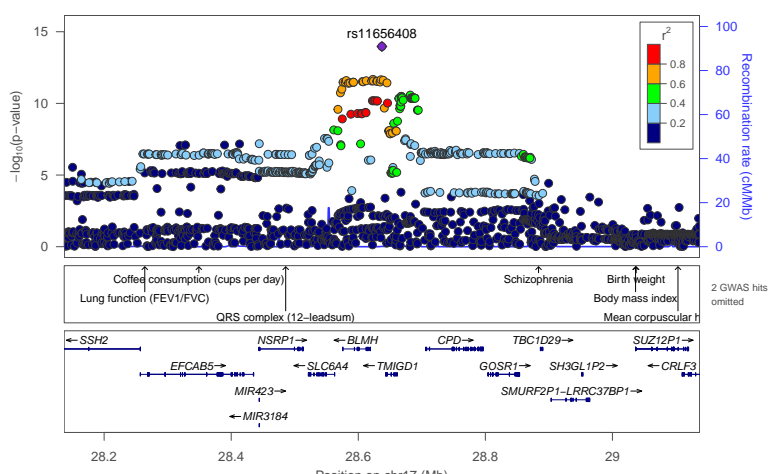
phenylacetylglutamate



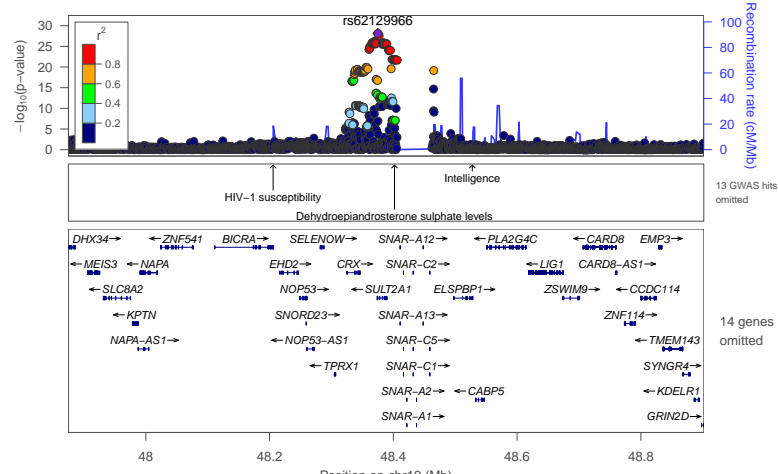
4-hydroxyphenylacetoylcarnitine



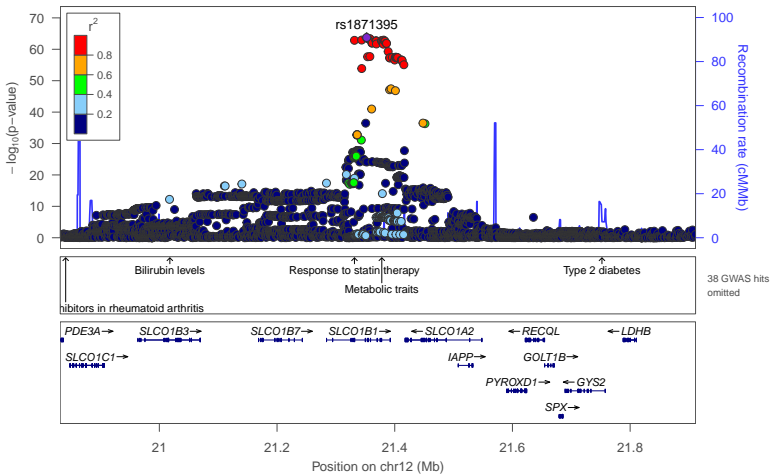
glycochenodeoxycholate 3-sulfate



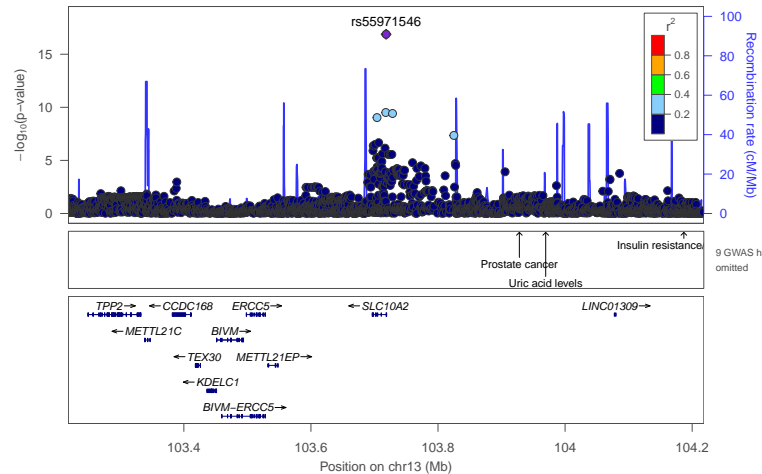
glycochenodeoxycholate 3-sulfate



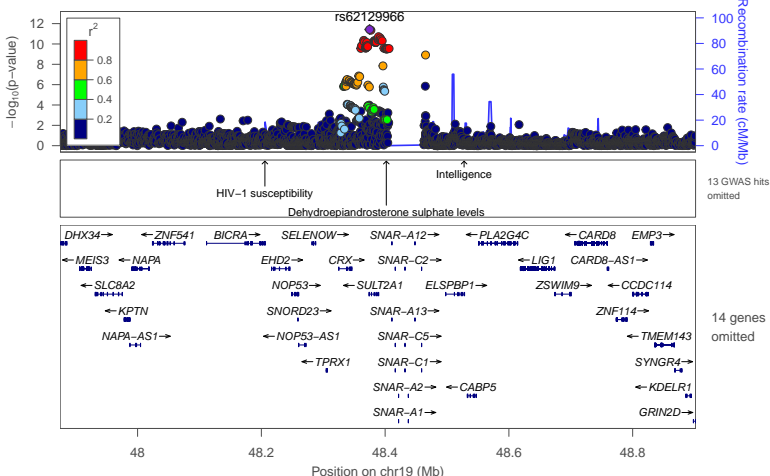
glycodeoxycholate 3-sulfate



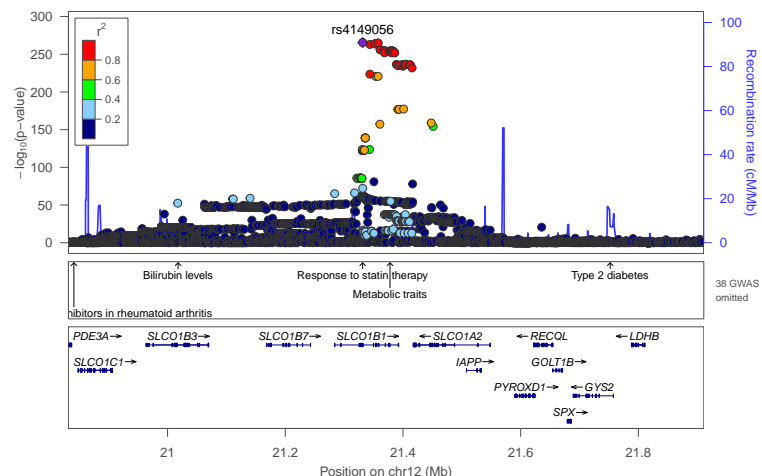
glycodeoxycholate 3-sulfate



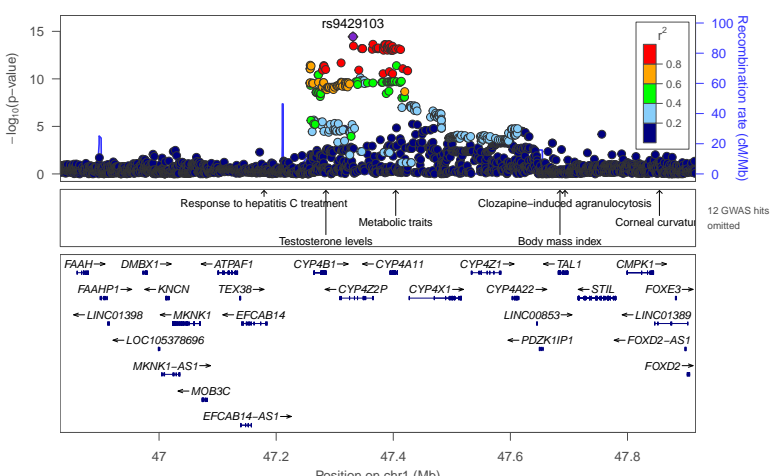
glycodeoxycholate 3-sulfate



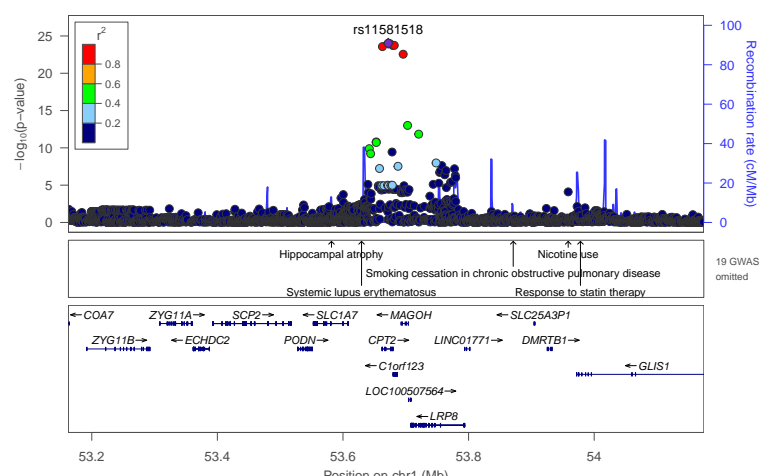
glycochenodeoxycholate glucuronide (1)



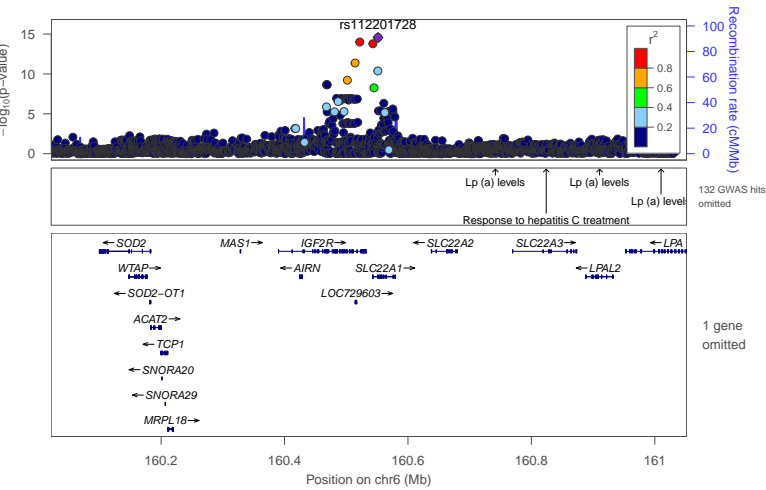
adipoylcarnitine (C6-DC)



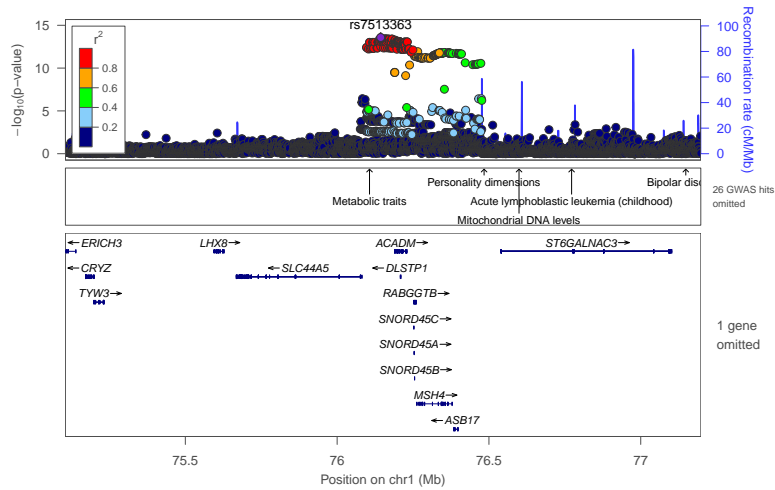
adipoylcarnitine (C6-DC)



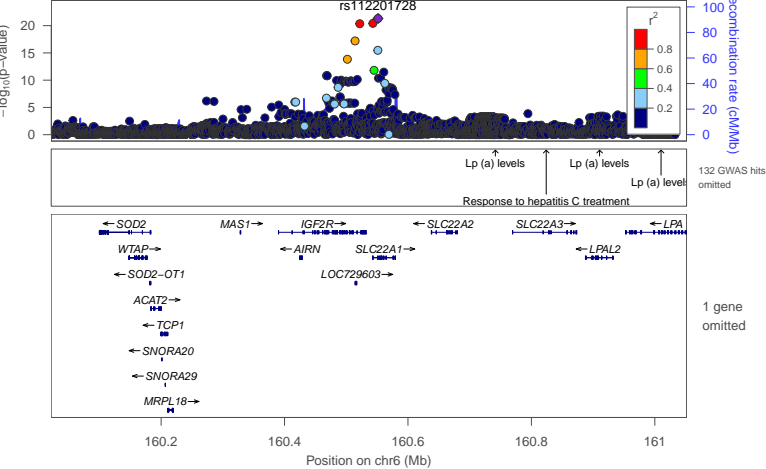
adipoylcarnitine (C6-DC)



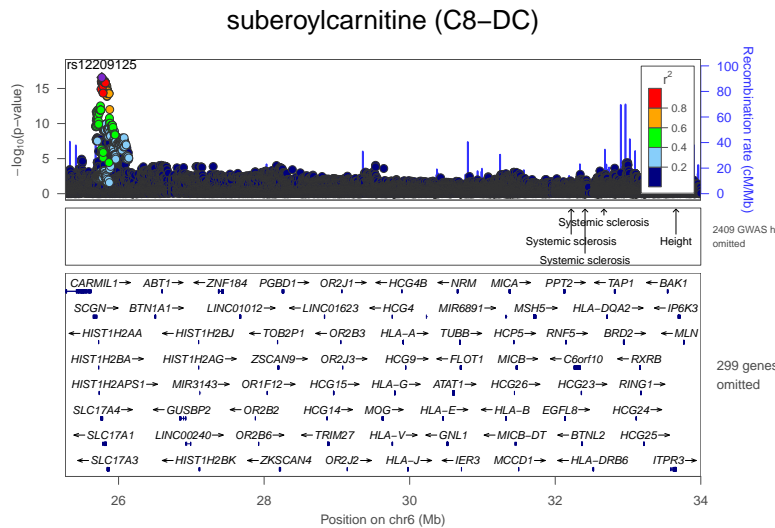
suberoylcarnitine (C8-DC)



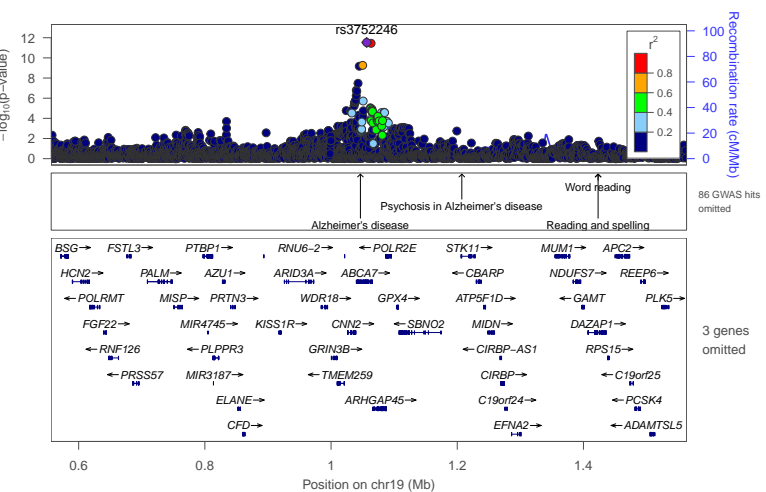
suberoylcarnitine (C8-DC)



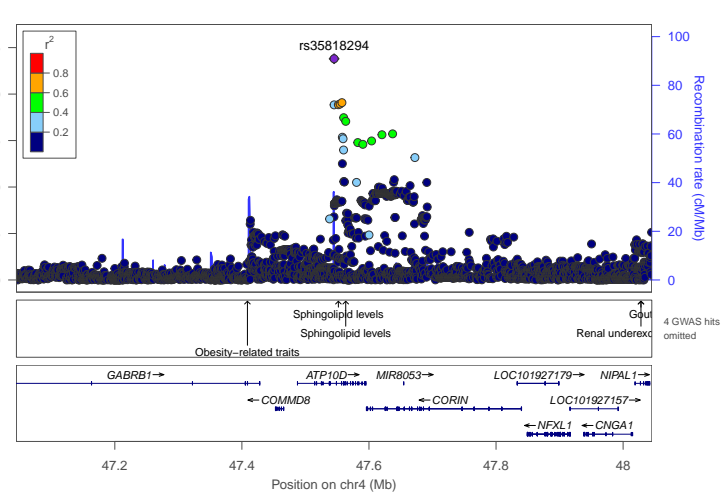
suberoylcarnitine (C8-DC)



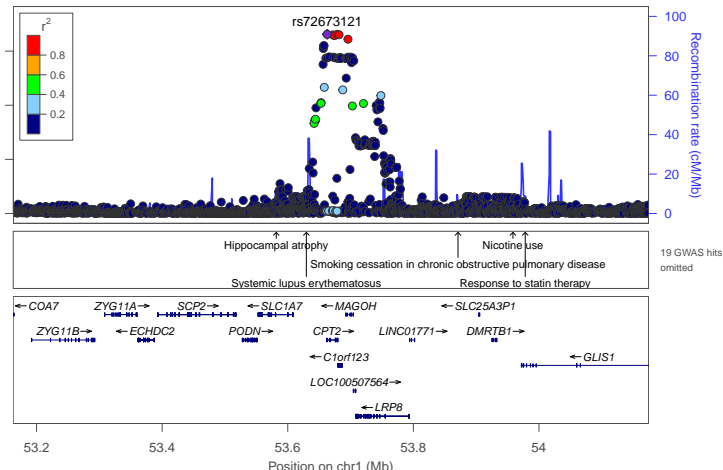
lactosyl-N-palmitoyl-sphingosine (d18:1/16:0)



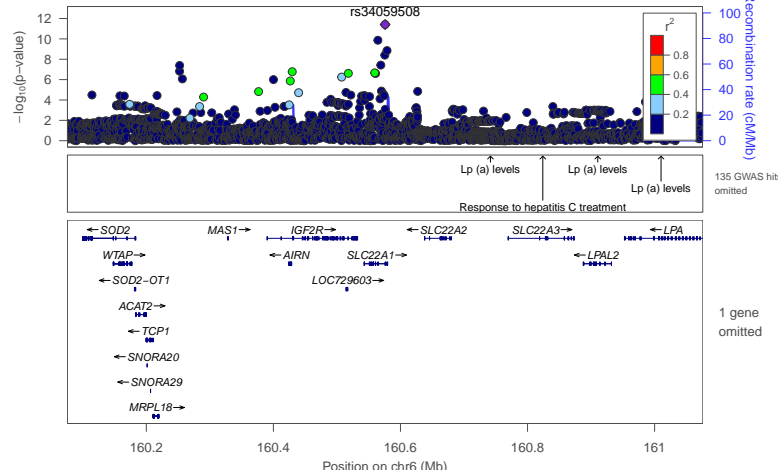
glycosyl-N-palmitoyl-sphingosine (d18:1/16:0)



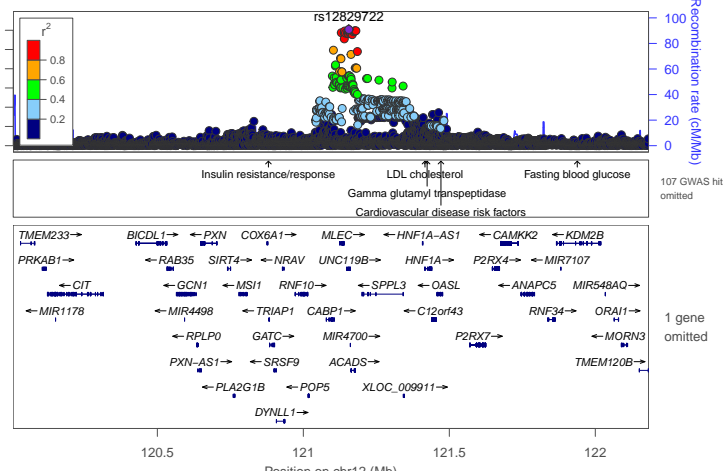
methylsuccinylcarnitine



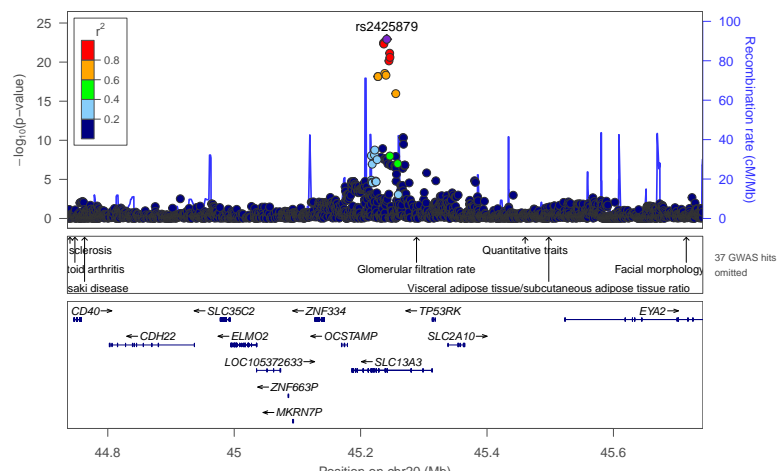
methylsuccinylcarnitine



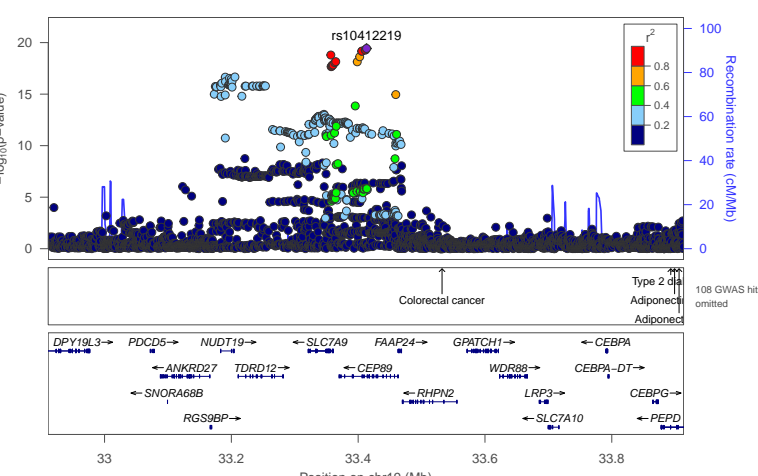
methylsuccinylcarnitine



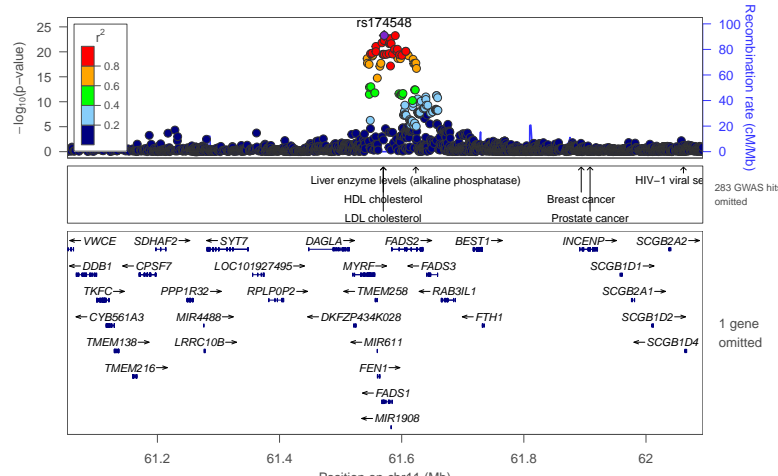
methylsuccinylcarnitine



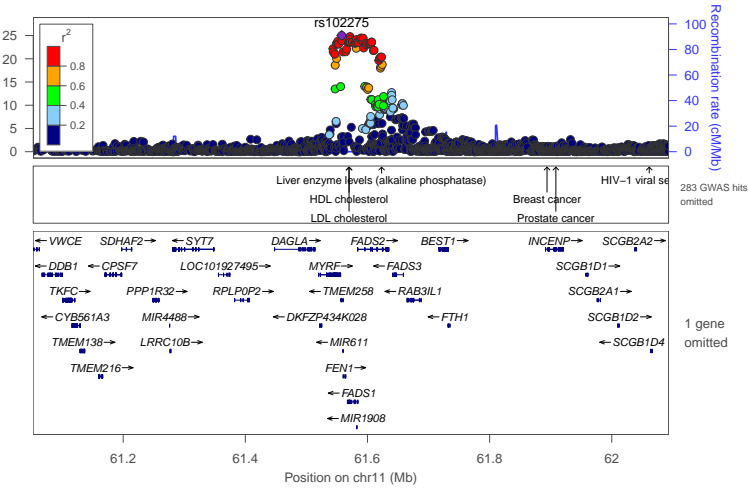
X - 24736



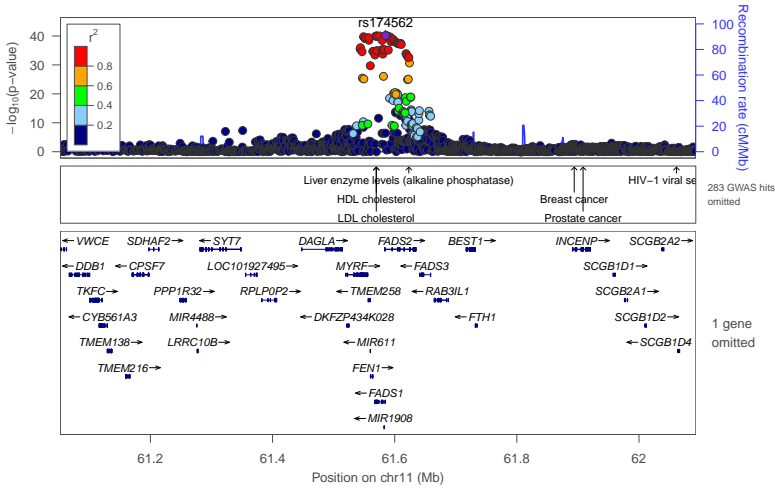
1-linoleoyl-2-linolenoyl-GPC (18:2/18:3)*



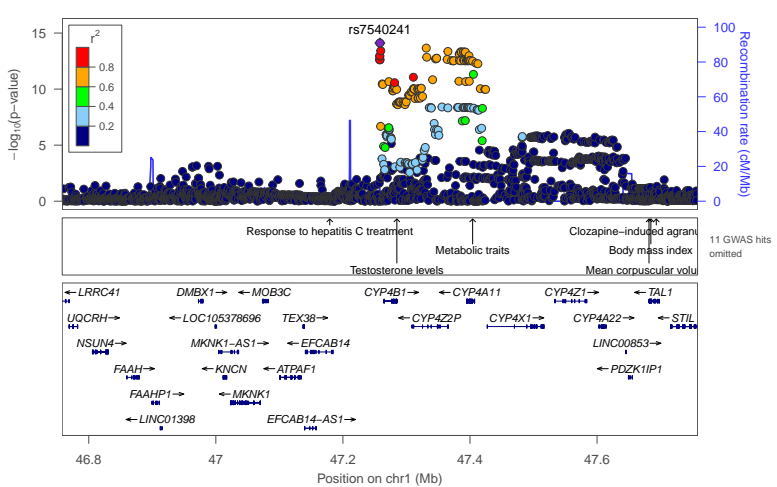
1-palmitoleoyl-2-linolenoyl-GPC (16:1/18:3)*



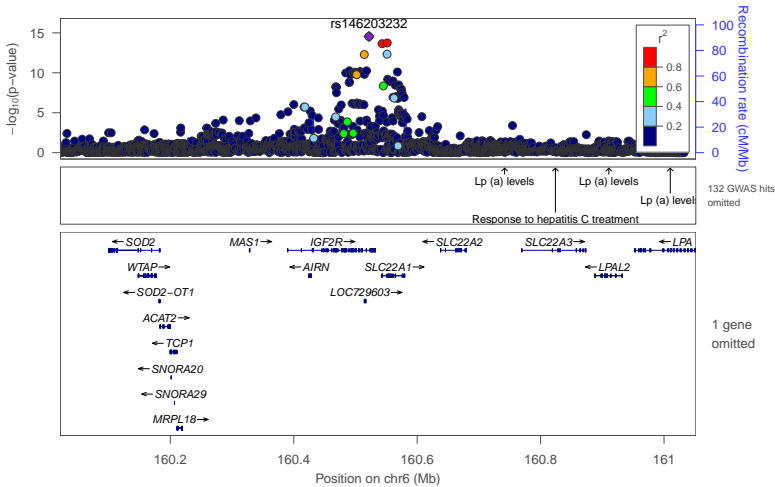
1-myristoyl-2-arachidonoyl-GPC (14:0/20:4)*



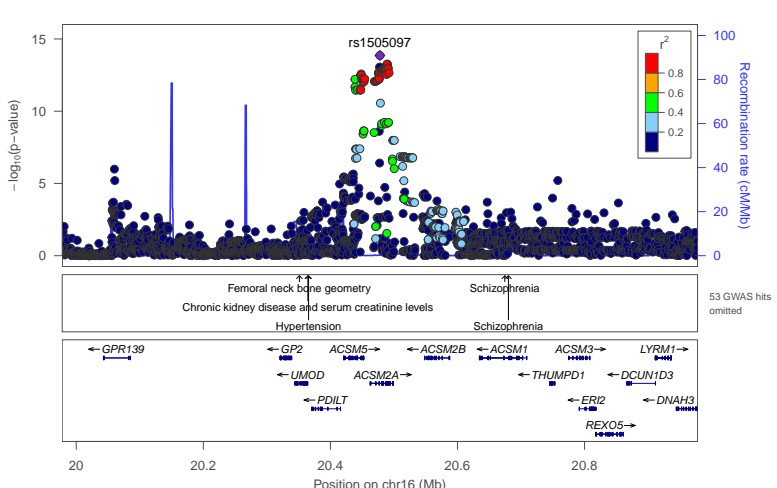
pimeloylcarnitine/3-methyladipoylcarnitine (C7-DC)



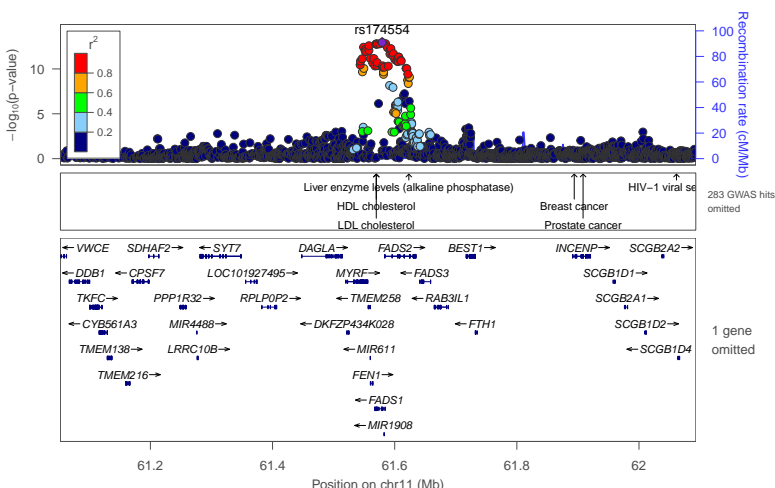
pimeloylcarnitine/3-methyladipoylcarnitine (C7-DC)



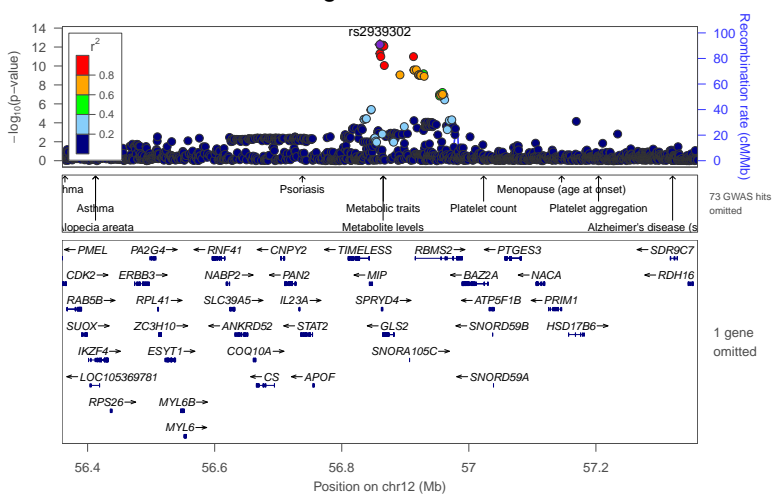
3-hydroxyhexanoate



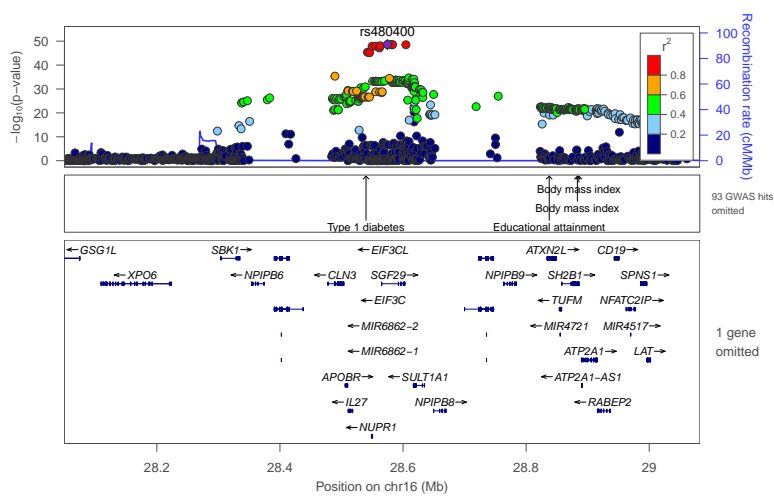
arachidonoylcholine



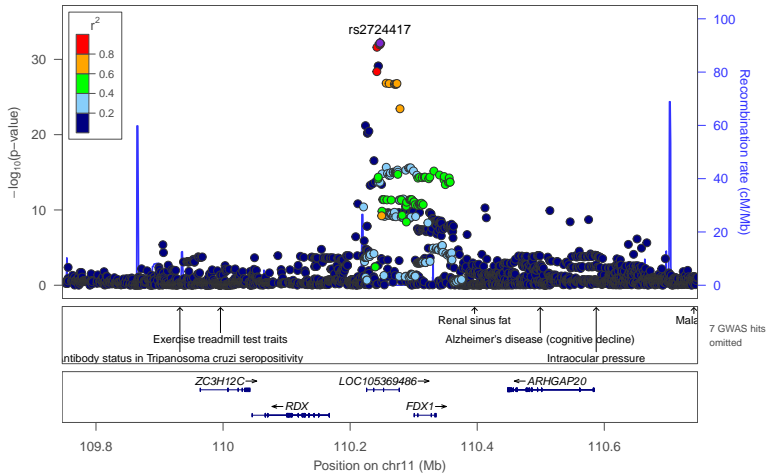
glutamine



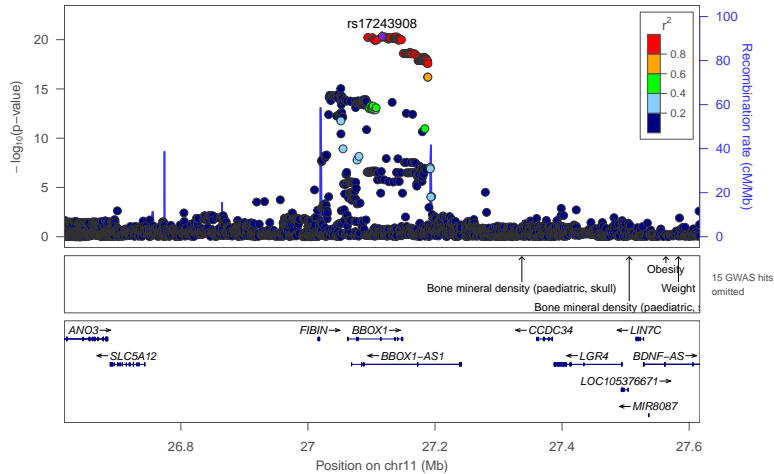
furaneol sulfate



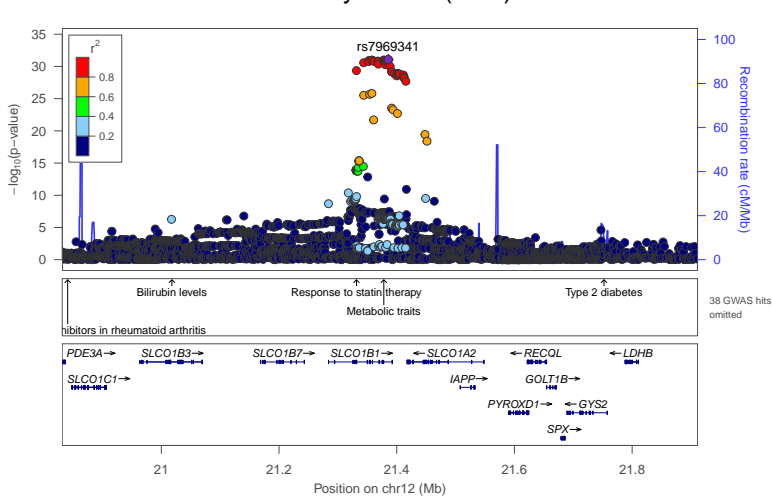
3beta-hydroxy-5-cholestenoate



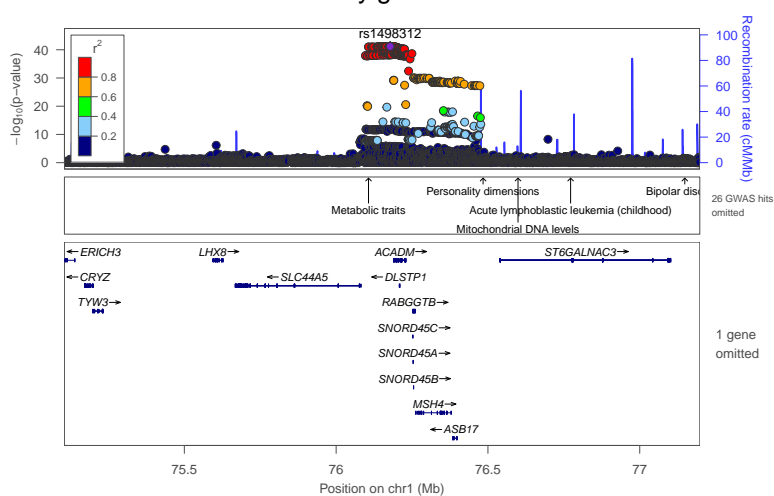
X - 24801



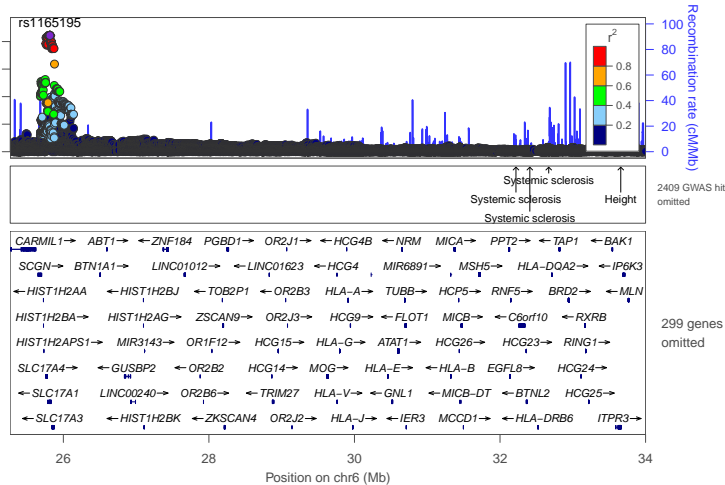
1-linoleoyl-GPG (18:2)*



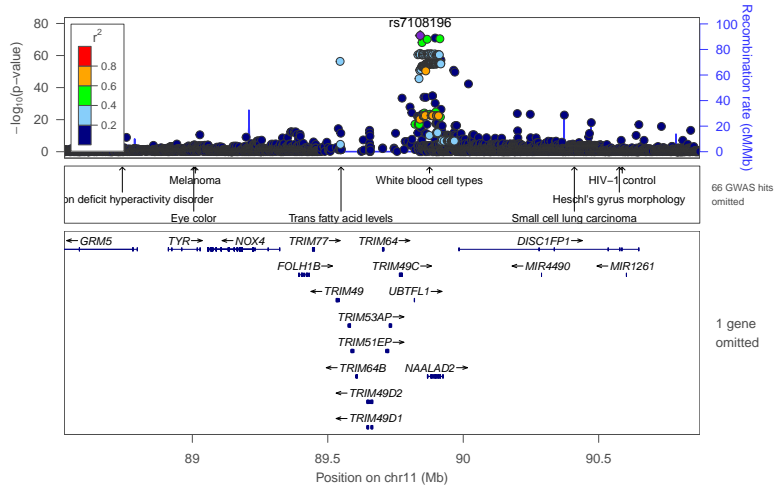
hexanoylglutamine



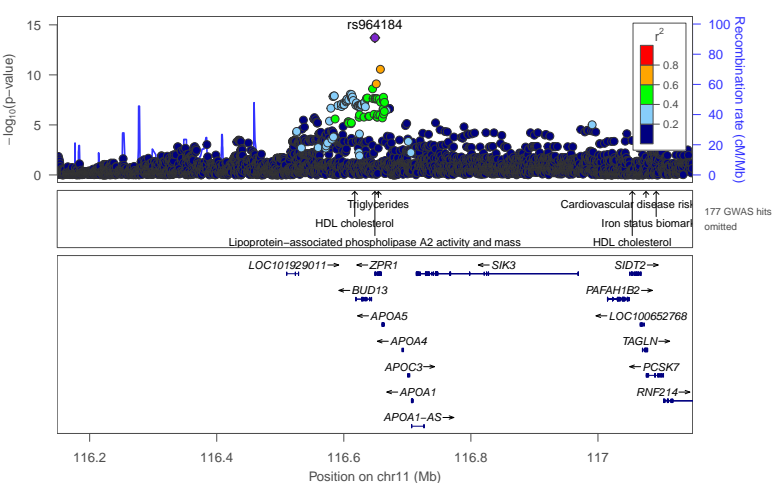
hexanoylglutamine



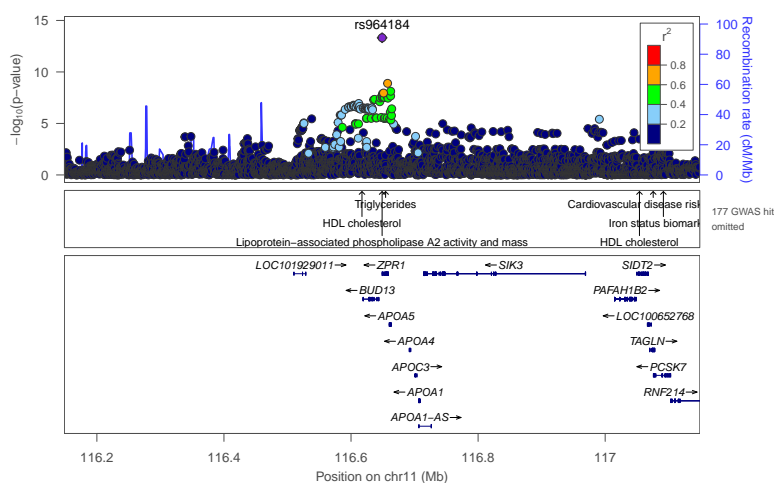
beta-citrylglycine



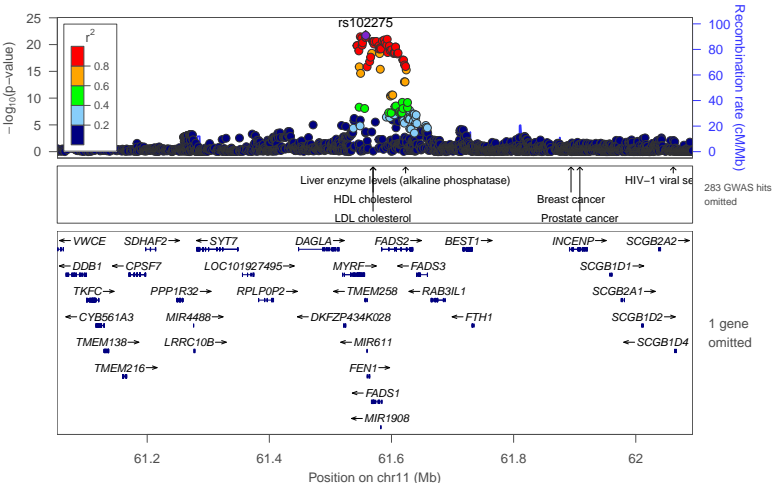
oleoyl-oleoyl-glycerol (18:1/18:1) [1]*



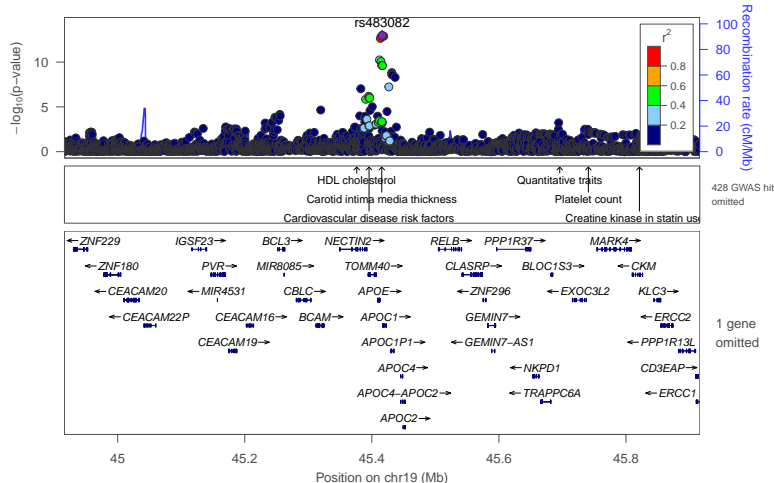
oleoyl-oleoyl-glycerol (18:1/18:1) [2]*



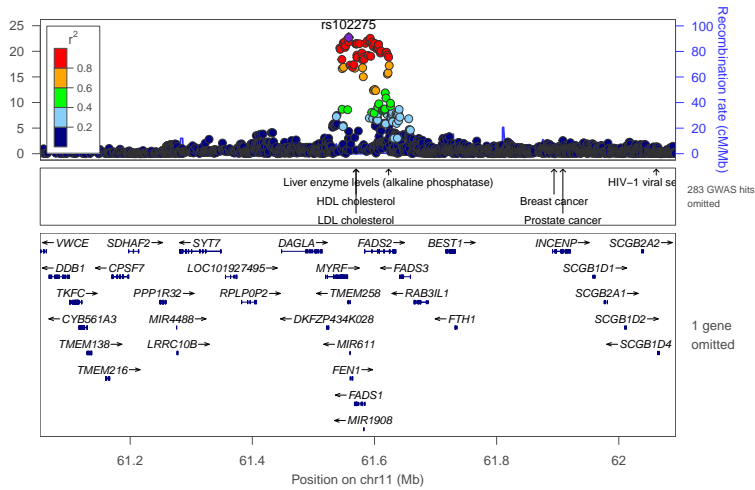
linoleoyl-arachidonoyl-glycerol (18:2/20:4) [1]*



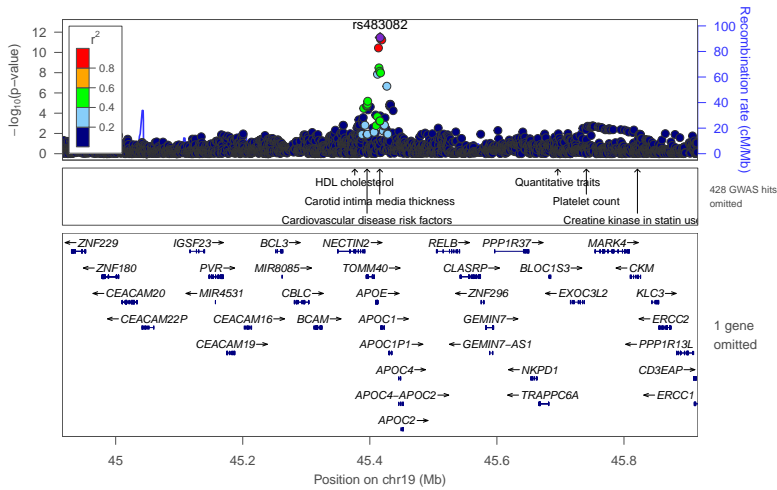
linoleoyl-arachidonoyl-glycerol (18:2/20:4) [1]*



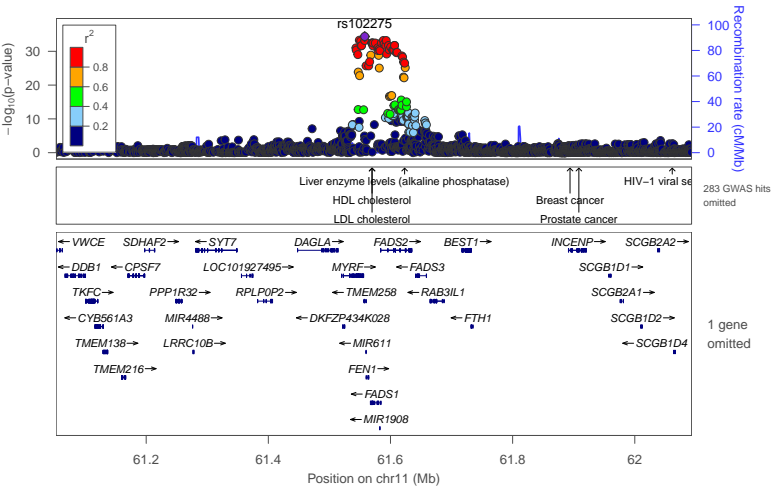
linoleoyl–arachidonoyl–glycerol (18:2/20:4) [2]*



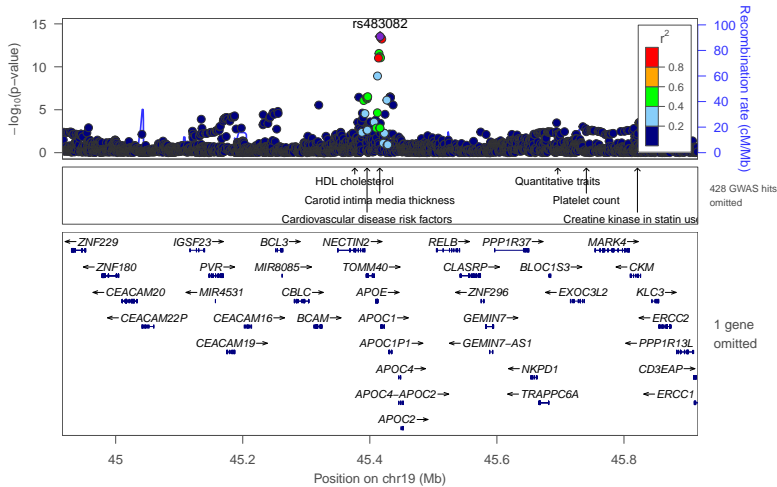
linoleoyl–arachidonoyl–glycerol (18:2/20:4) [2]*



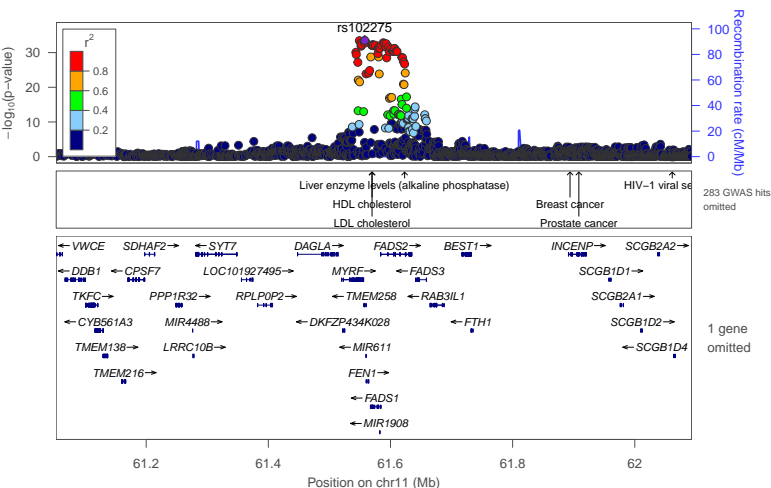
oleoyl–arachidonoyl–glycerol (18:1/20:4) [1]*



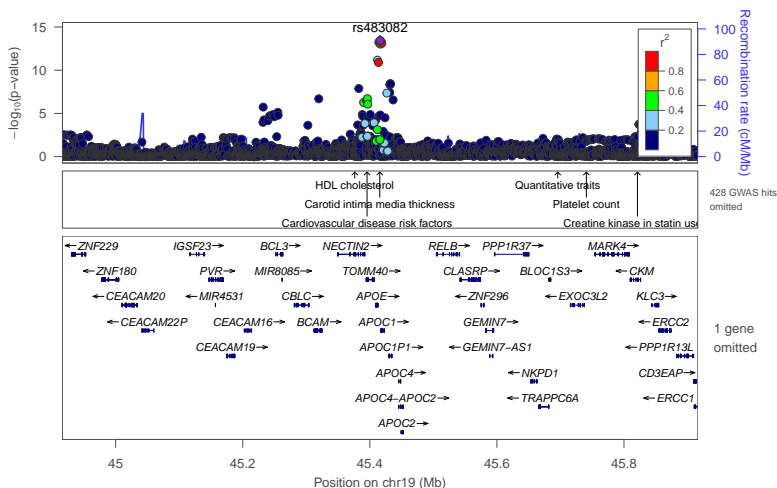
oleoyl–arachidonoyl–glycerol (18:1/20:4) [1]*



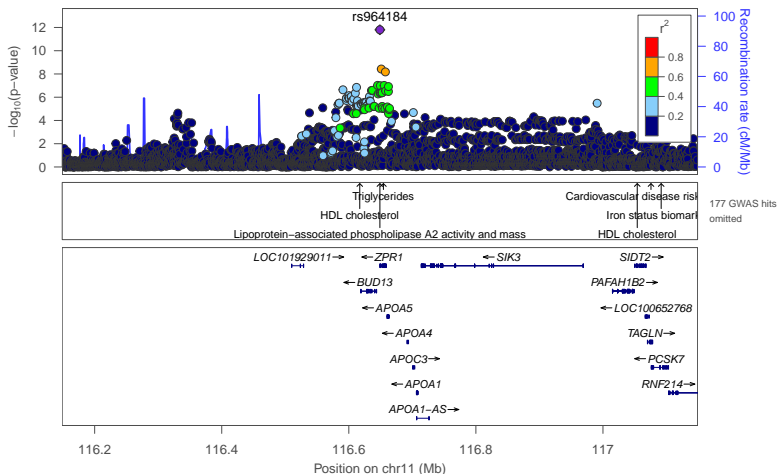
oleoyl–arachidonoyl–glycerol (18:1/20:4) [2]*



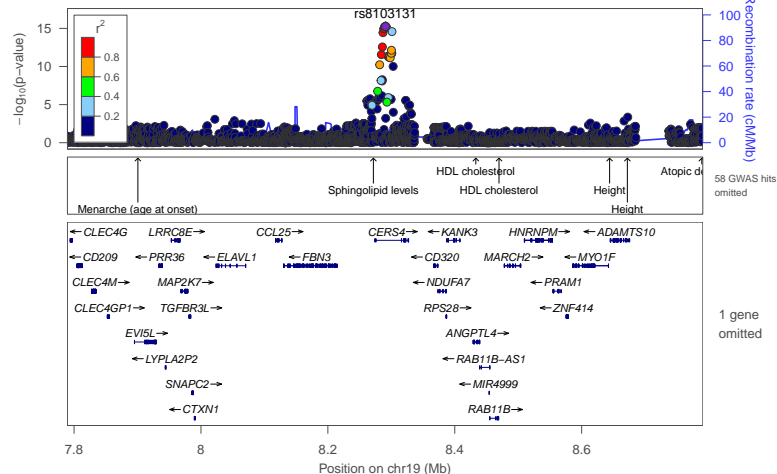
oleoyl–arachidonoyl–glycerol (18:1/20:4) [2]*



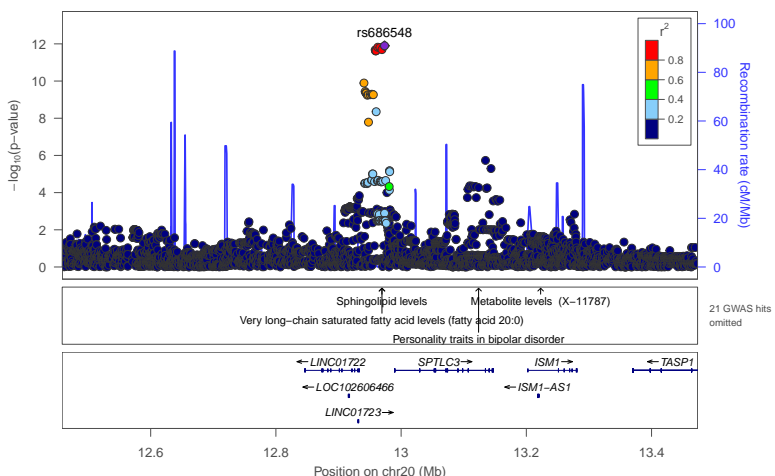
linoleoyl-linoleoyl-glycerol (18:2/18:2) [1]*



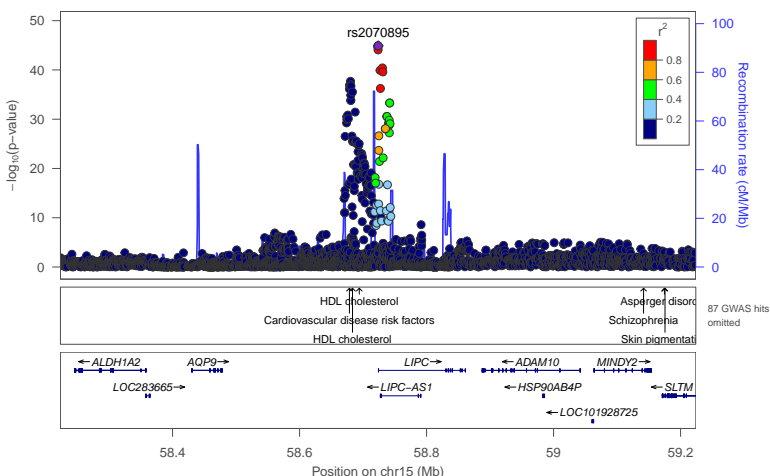
N-stearoyl-sphingosine (d18:1/18:0)*



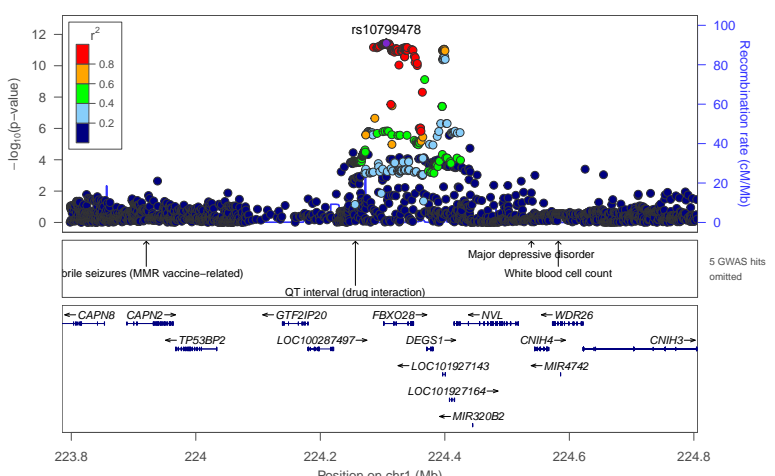
N-stearoyl-sphingosine (d18:1/18:0)*



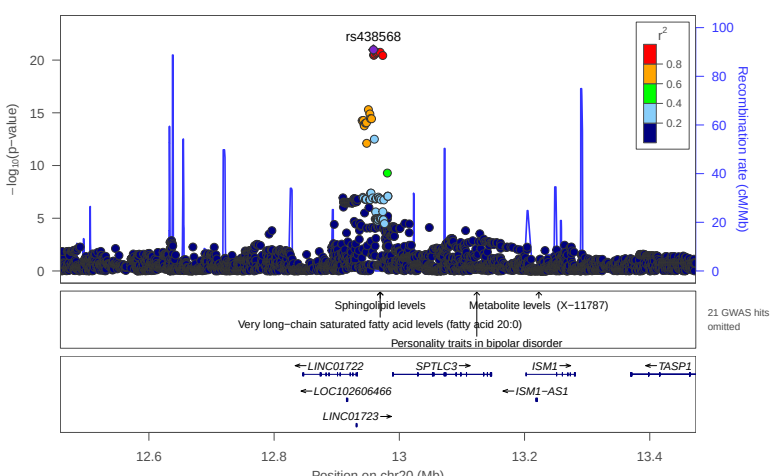
1-oleoyl-2-arachidonoyl-GPE (18:1/20:4)*



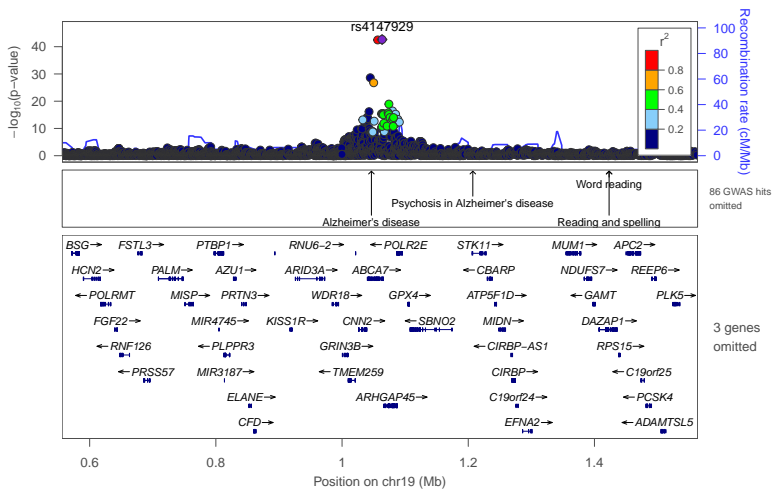
behenoyl dihydrosphingomyelin (d18:0/22:0)*



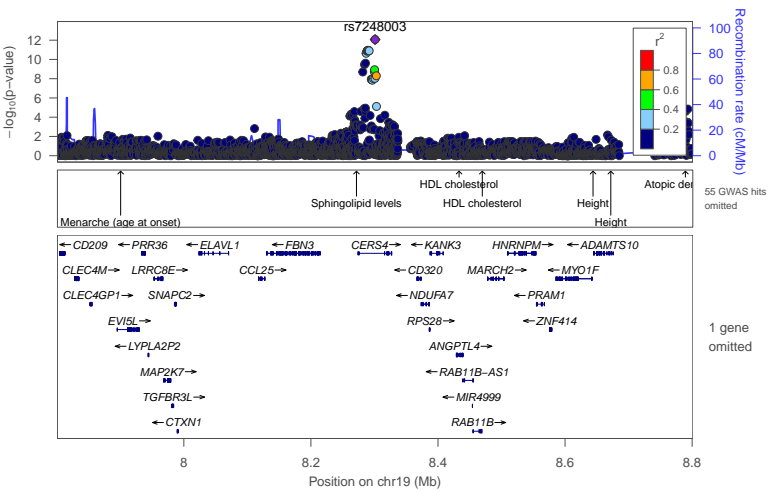
myristoyl dihydrosphingomyelin (d18:0/14:0)*



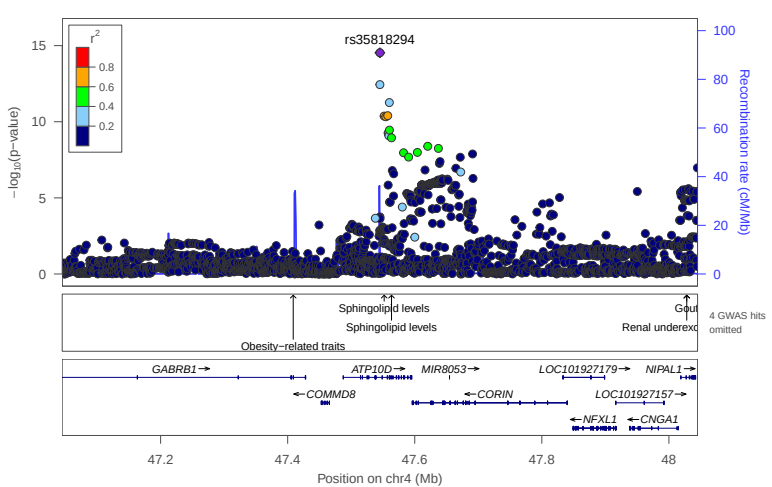
lactosyl-N-nervonoyl-sphingosine (d18:1/24:1)*



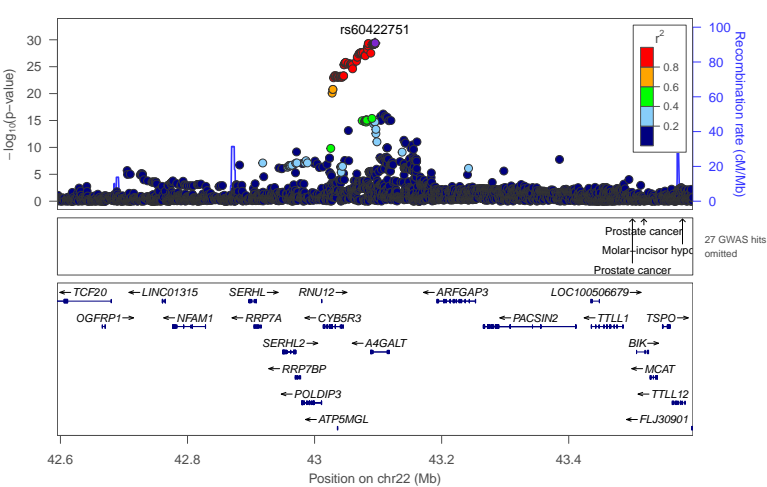
N-stearoyl-sphingadienine (d18:2/18:0)*



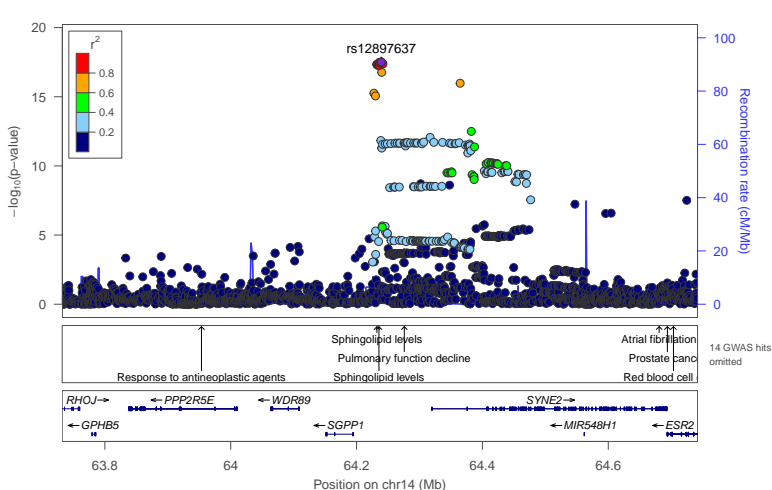
glycosyl-N-behenoyl-sphingadienine (d18:2/22:0)*



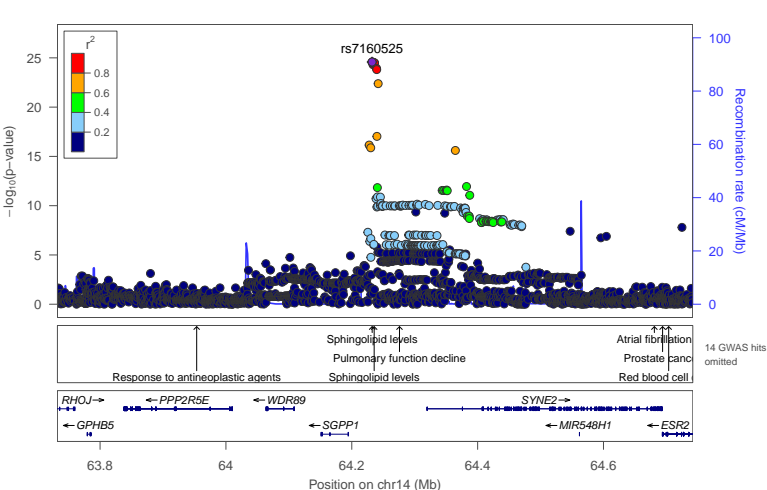
lactosyl-N-behenoyl-sphingosine (d18:1/22:0)*



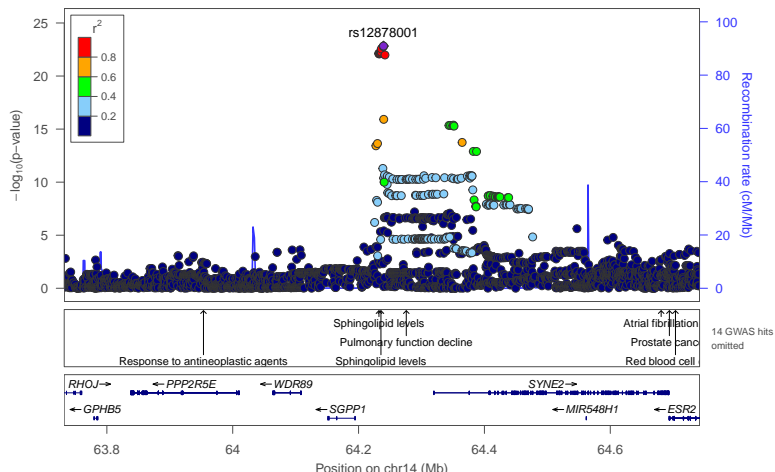
N-palmitoyl-heptadecasphingosine (d17:1/16:0)*



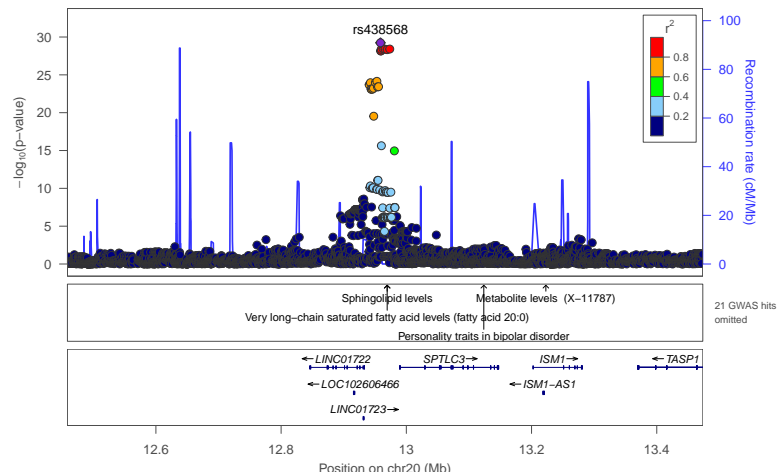
ceramide (d18:1/14:0, d16:1/16:0)*



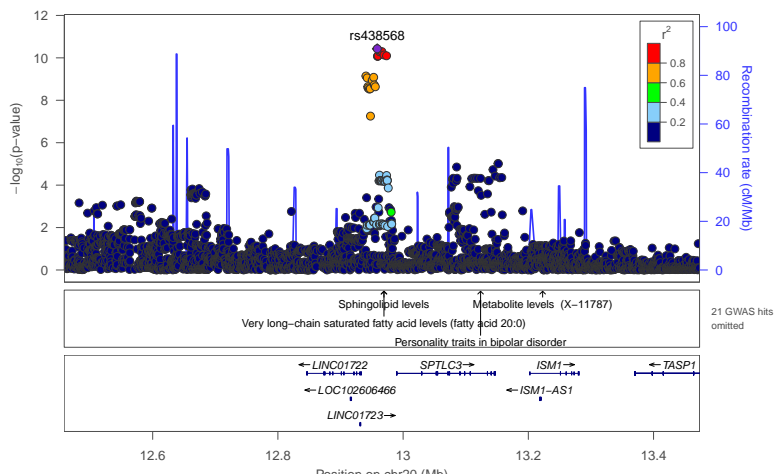
ceramide (d16:1/24:1, d18:1/22:1)*



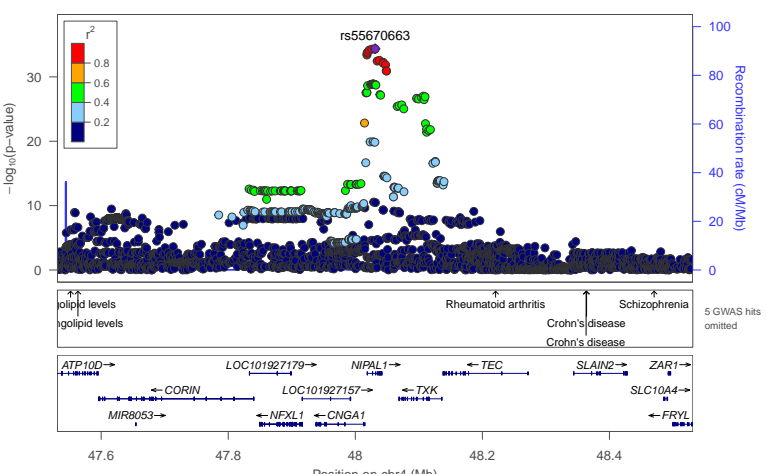
ceramide (d16:1/24:1, d18:1/22:1)*



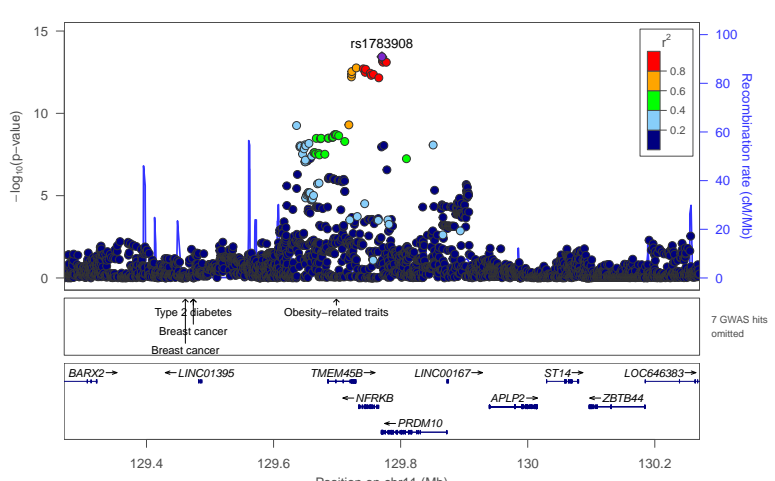
N-nervonoyl-sphingadiene (d18:2/24:1)*



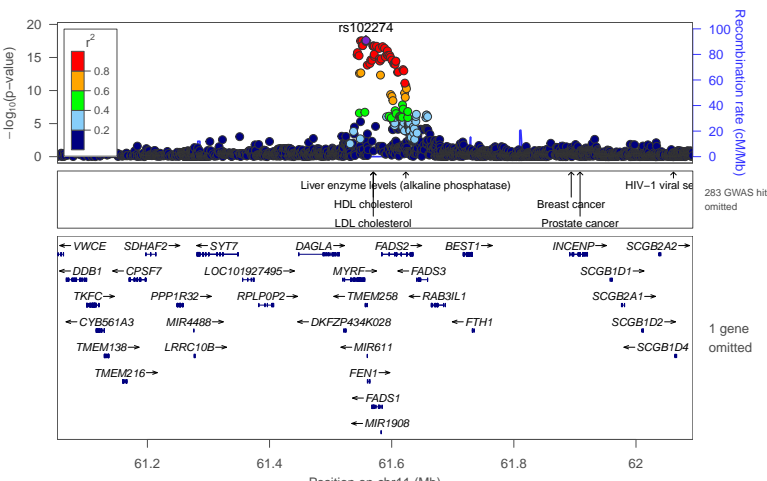
glycosyl-N-(2-hydroxynervonoyl)-sphingosine (d18:1/24:1(2OH))*



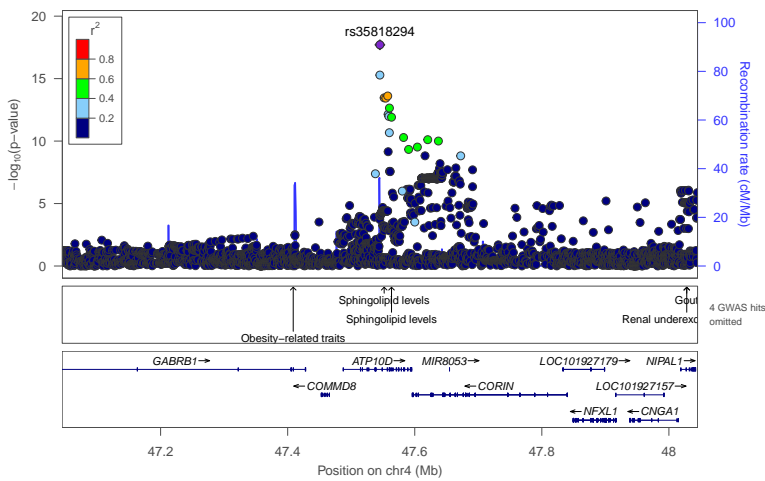
glycosyl-N-(2-hydroxynervonoyl)-sphingosine (d18:1/24:1(2OH))*



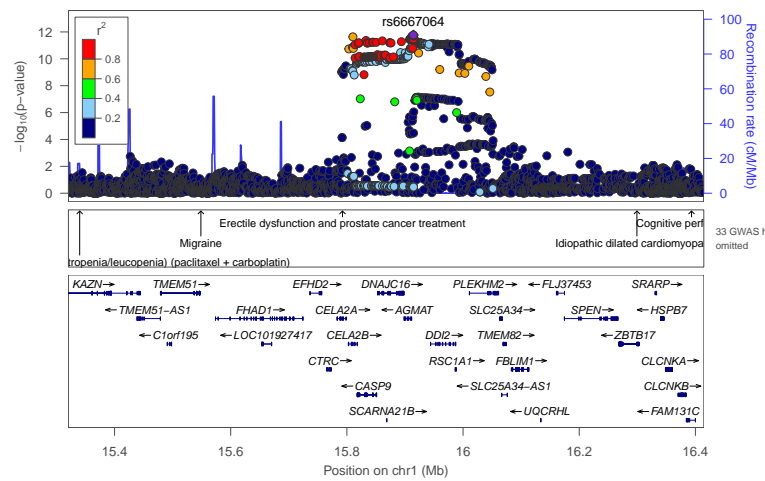
stearoyl-arachidonoyl-glycerol (18:0/20:4) [1]*



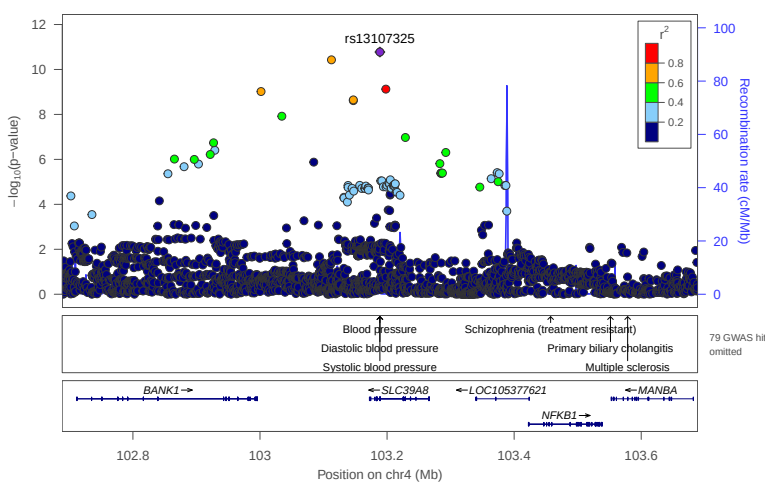
glycosyl ceramide (d18:2/24:1, d18:1/24:2)*



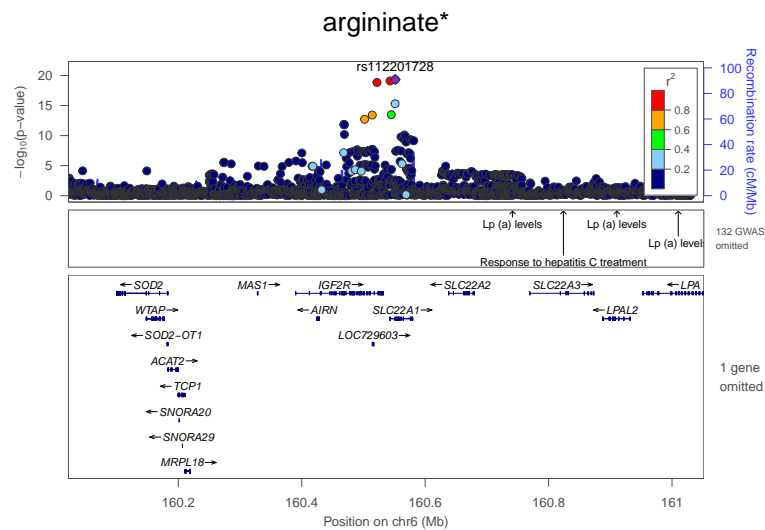
argininate*



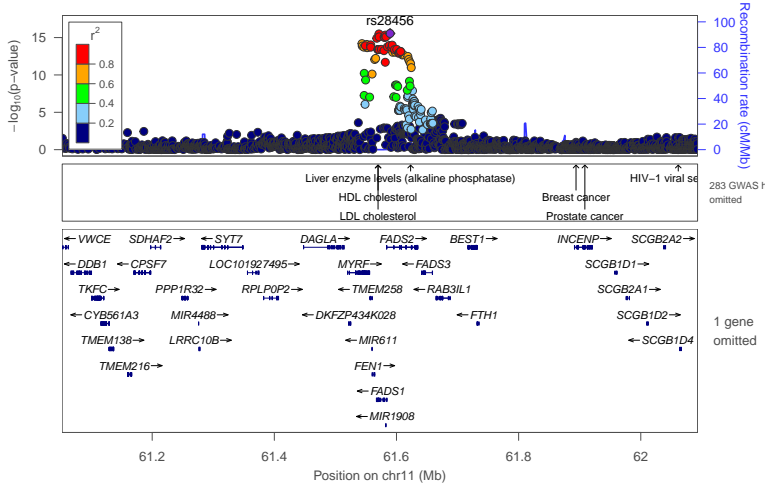
argininate*



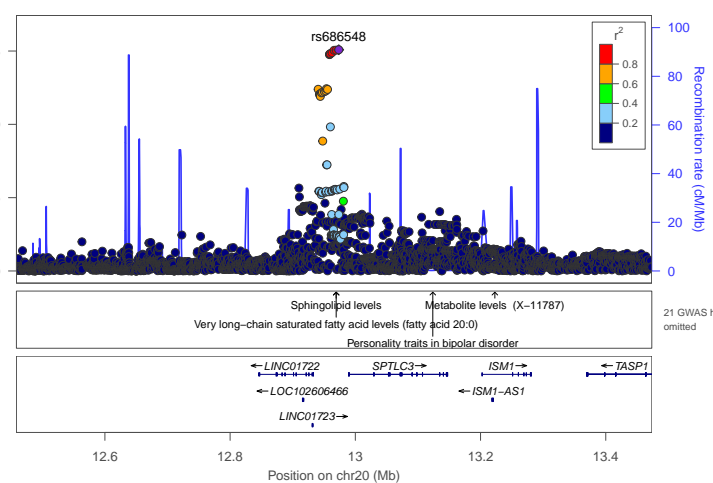
argininate*



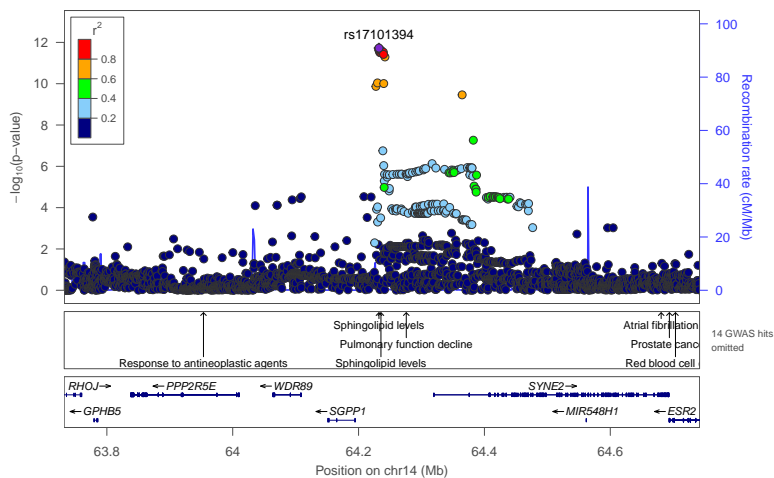
docosatrienoate (22:3n6)*



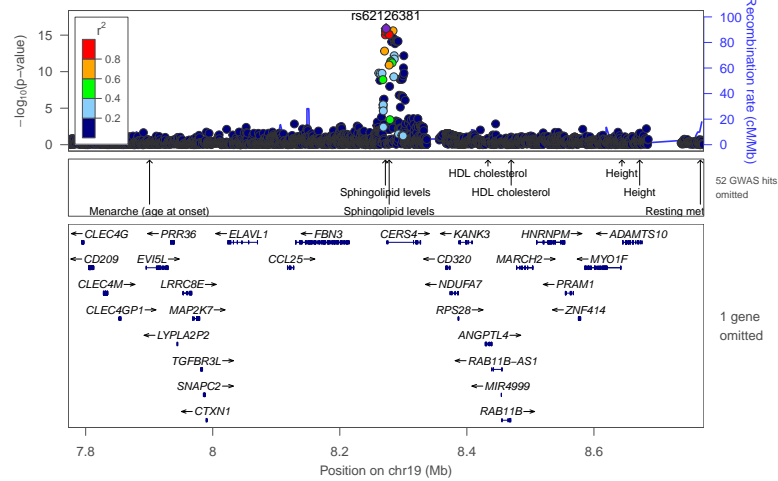
sphingomyelin (d18:0/18:0, d19:0/17:0)*



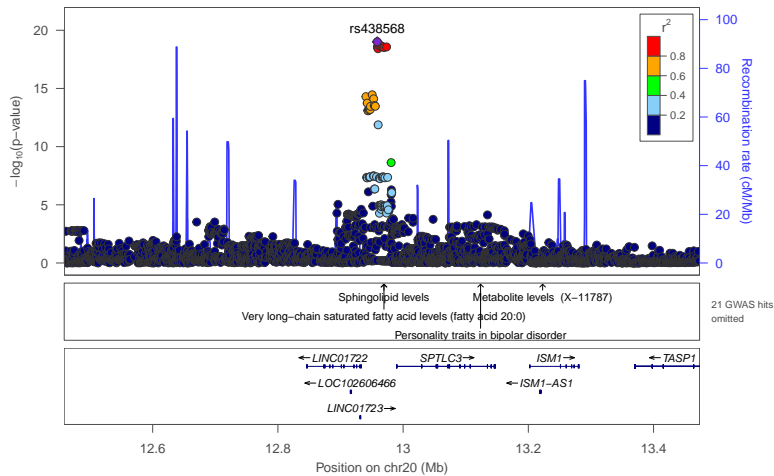
sphingomyelin (d18:1/19:0, d19:1/18:0)*



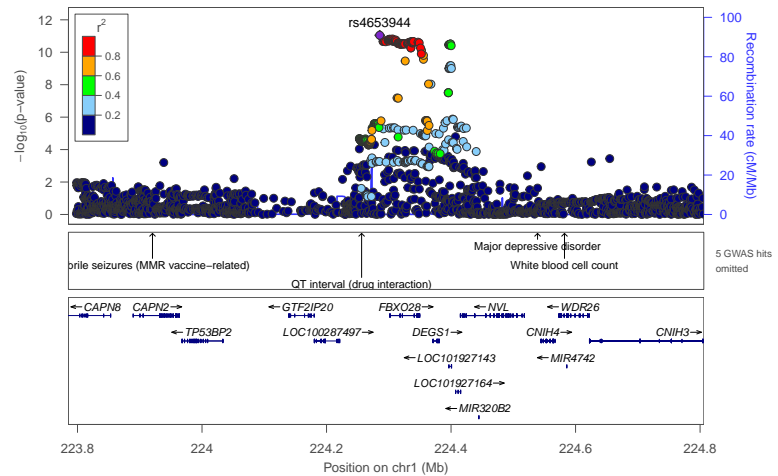
sphingomyelin (d18:1/19:0, d19:1/18:0)*



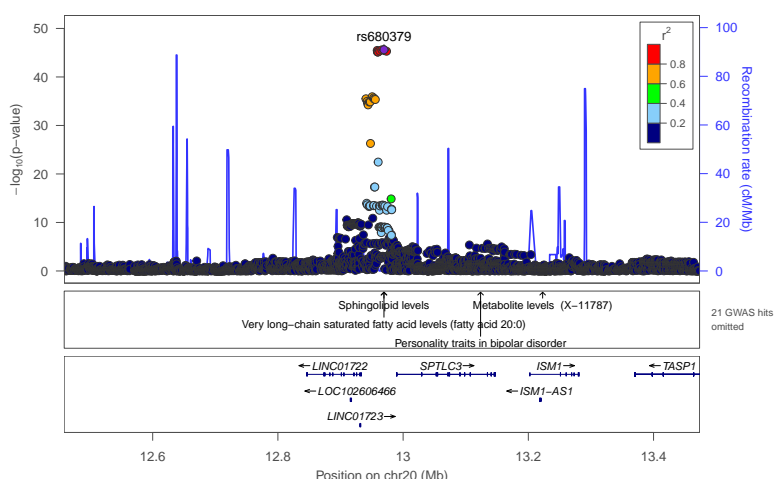
sphingomyelin (d18:1/19:0, d19:1/18:0)*



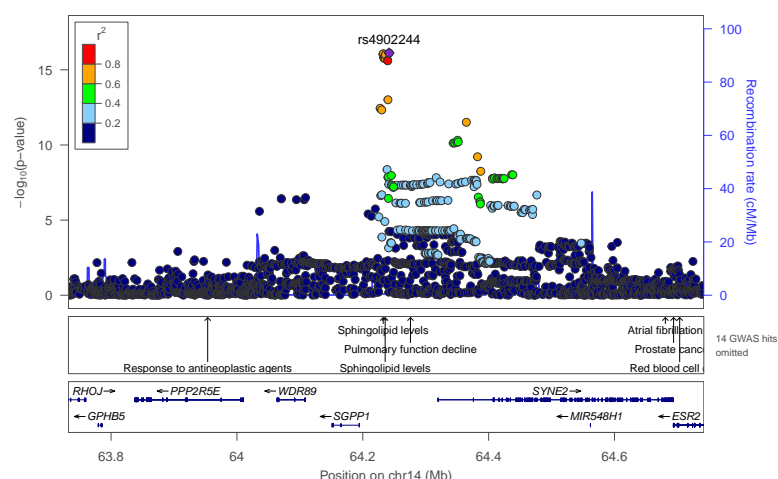
sphingomyelin (d18:0/20:0, d16:0/22:0)*



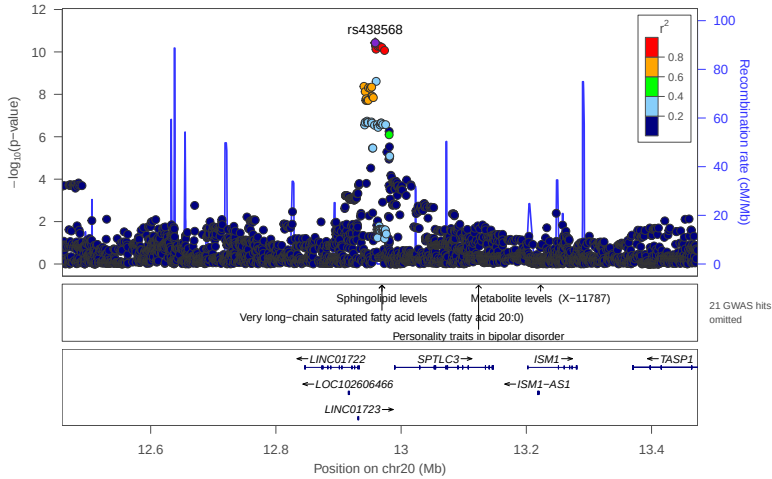
sphingomyelin (d18:0/20:0, d16:0/22:0)*



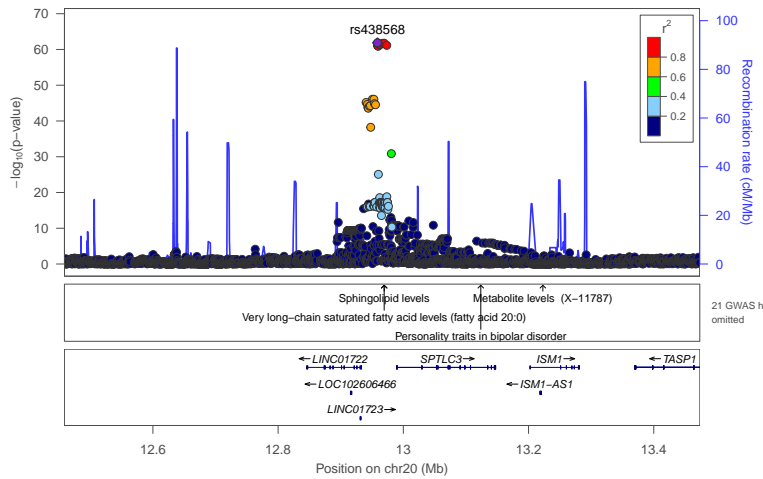
sphingomyelin (d18:1/22:2, d18:2/22:1, d16:1/24:2)*



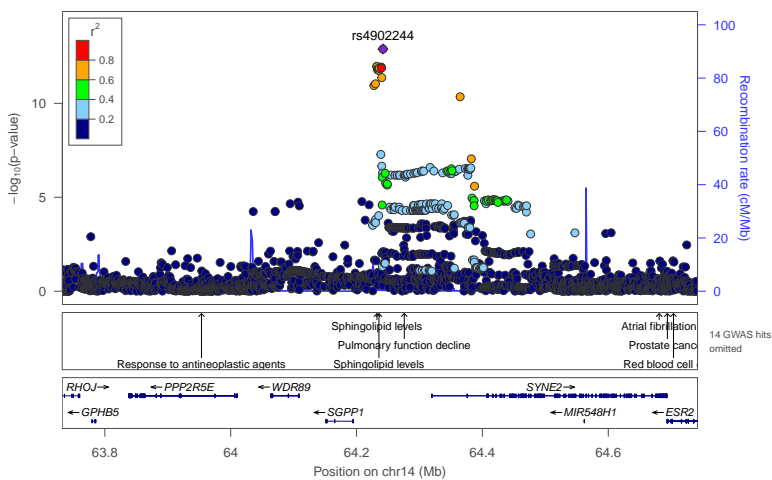
sphingomyelin (d18:1/22:2, d18:2/22:1, d16:1/24:2)*



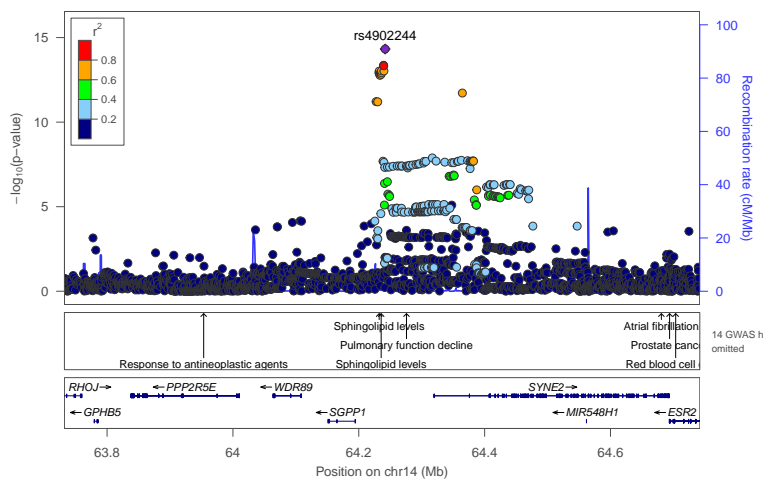
sphingomyelin (d18:1/25:0, d19:0/24:1, d20:1/23:0, d19:1/24:0)*



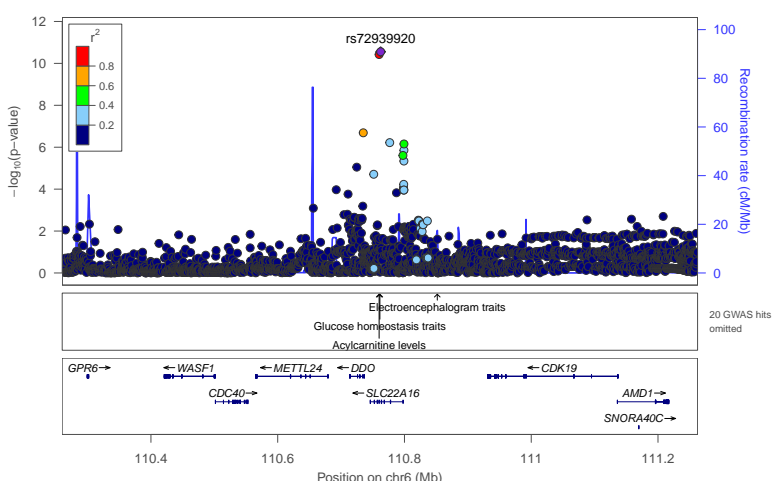
sphingomyelin (d18:2/21:0, d16:2/23:0)*



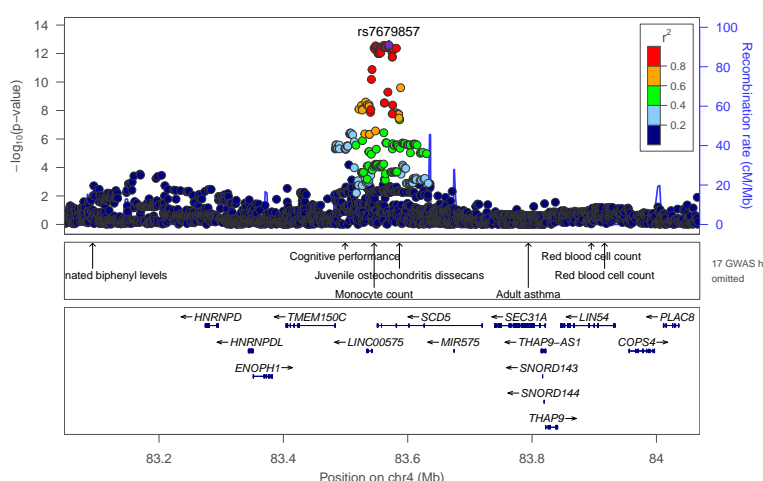
sphingomyelin (d17:2/16:0, d18:2/15:0)*



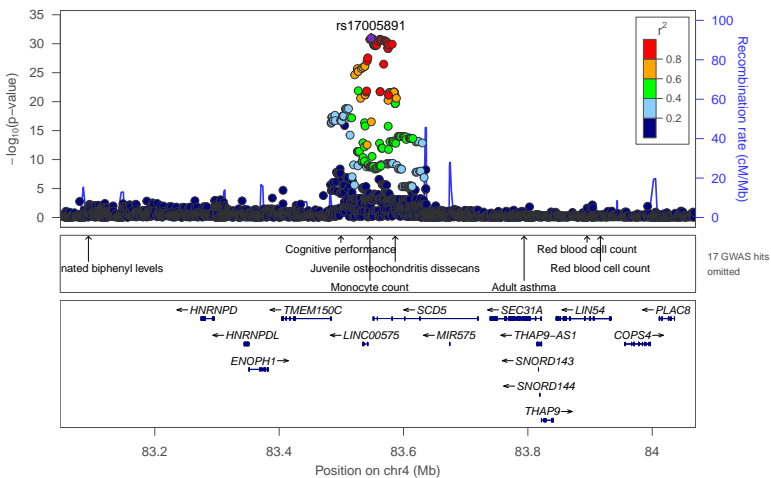
linolenoylcarnitine (C18:3)*



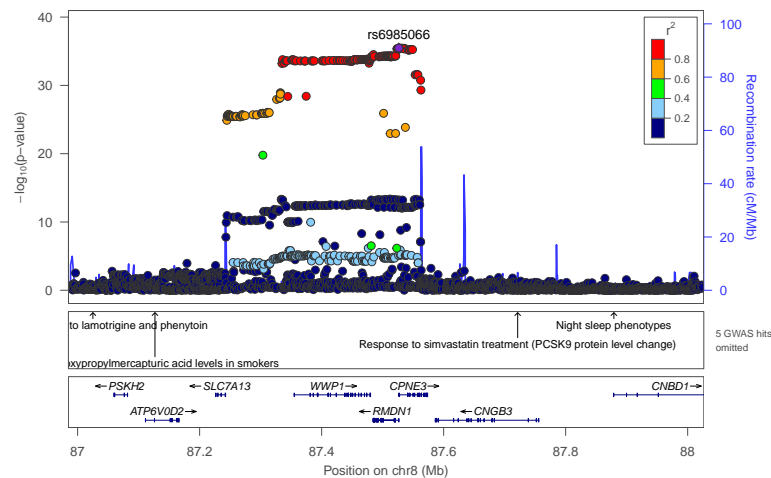
behenoylcarnitine (C22)*



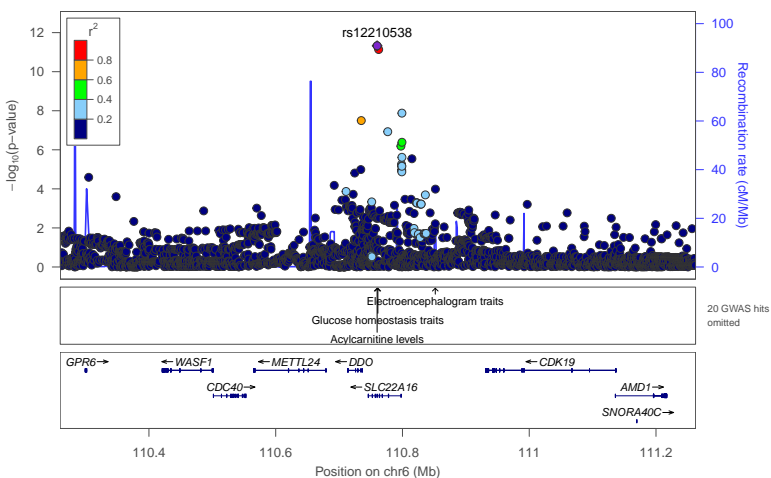
lignoceroylcarnitine (C24)*



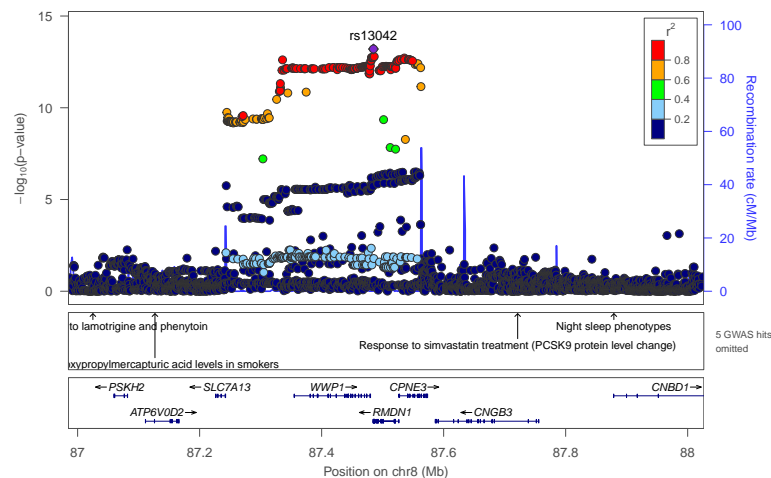
lignoceroylcarnitine (C24)*



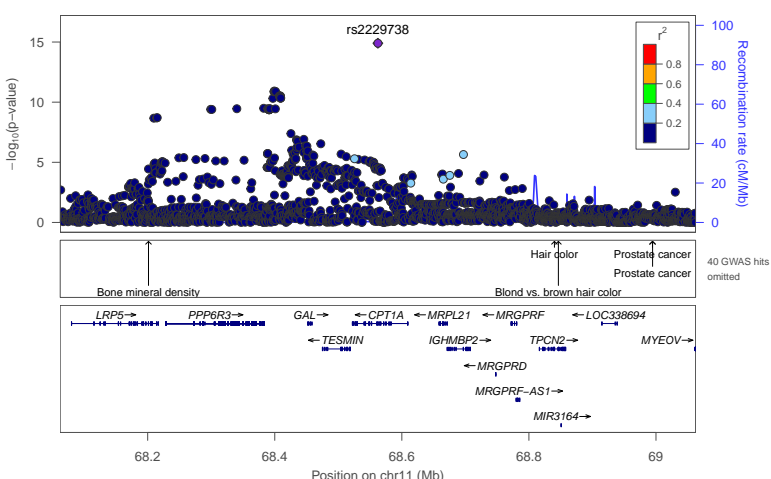
cerotylocarnitine (C26)*



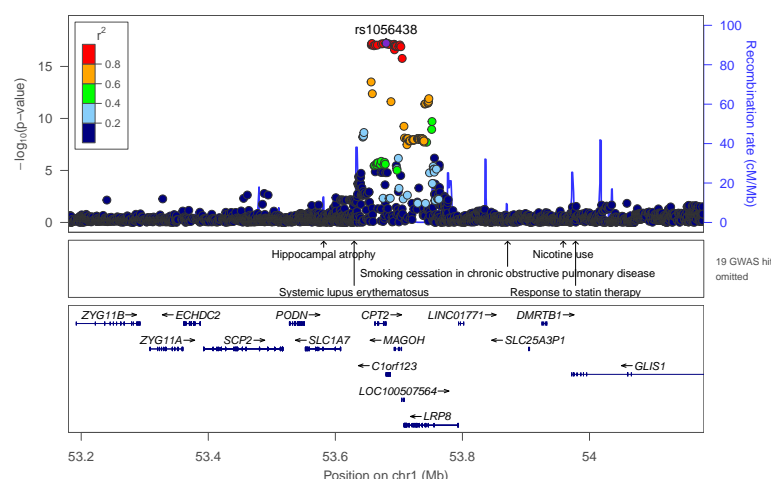
cerotylocarnitine (C26)*



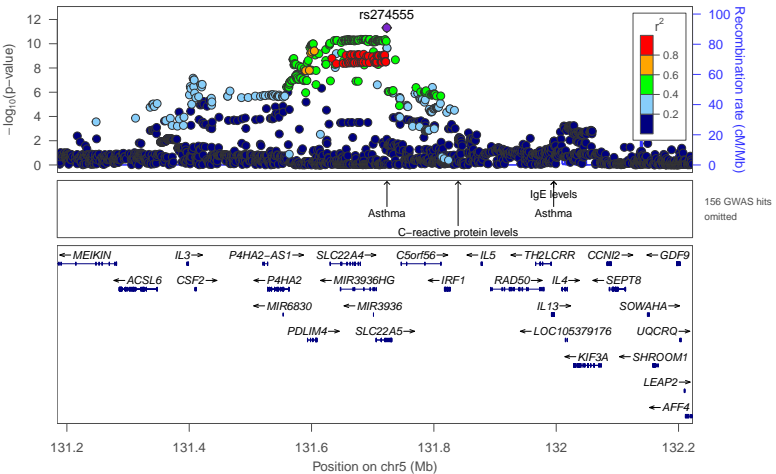
cerotylocarnitine (C26)*



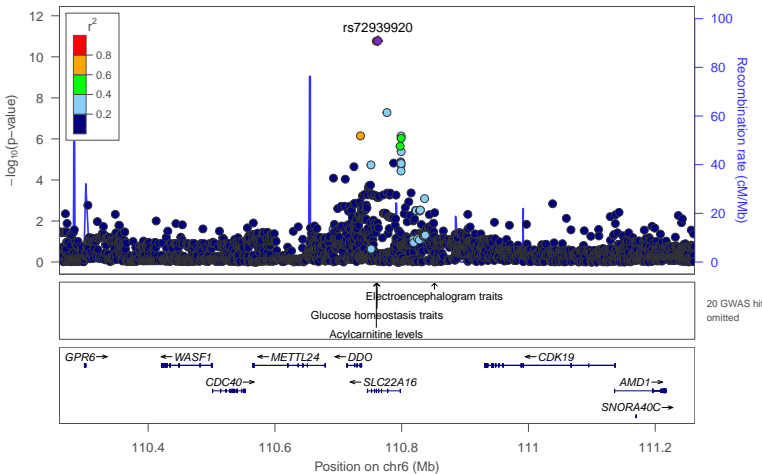
ximenoylcarnitine (C26:1)*



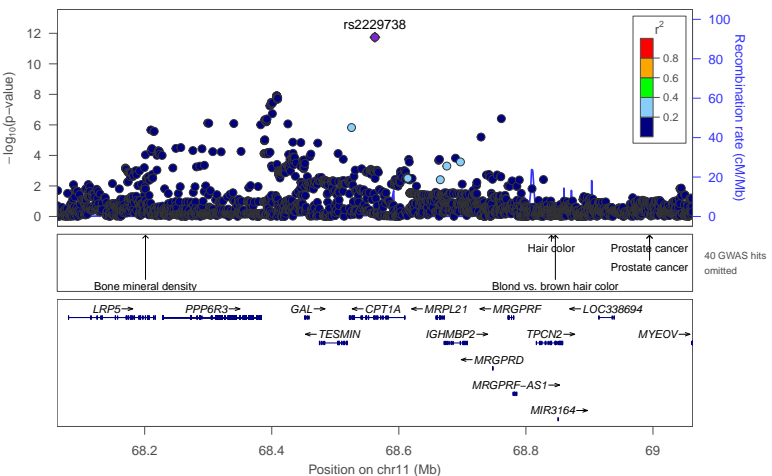
ximenoylcarnitine (C26:1)*



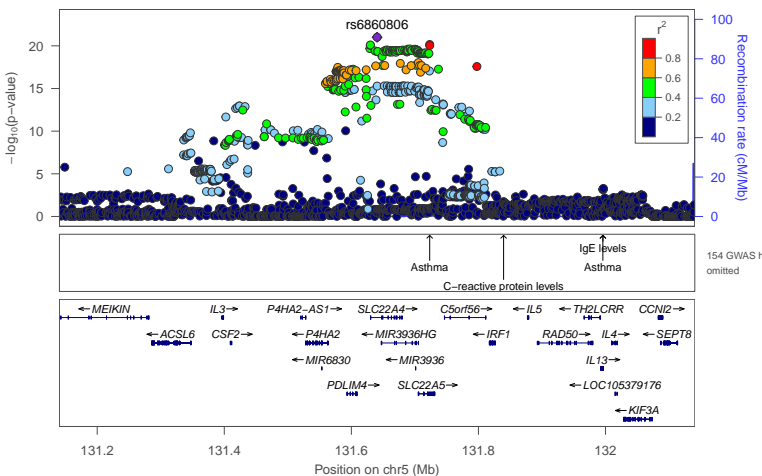
ximenoylcarnitine (C26:1)*



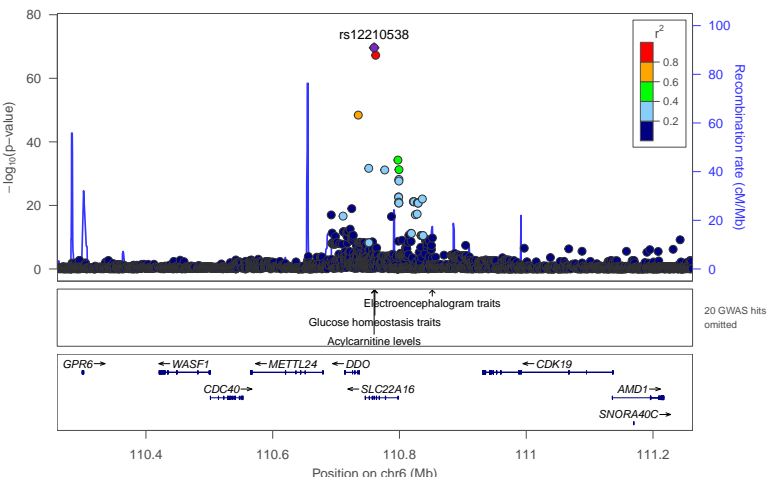
ximenoylcarnitine (C26:1)*



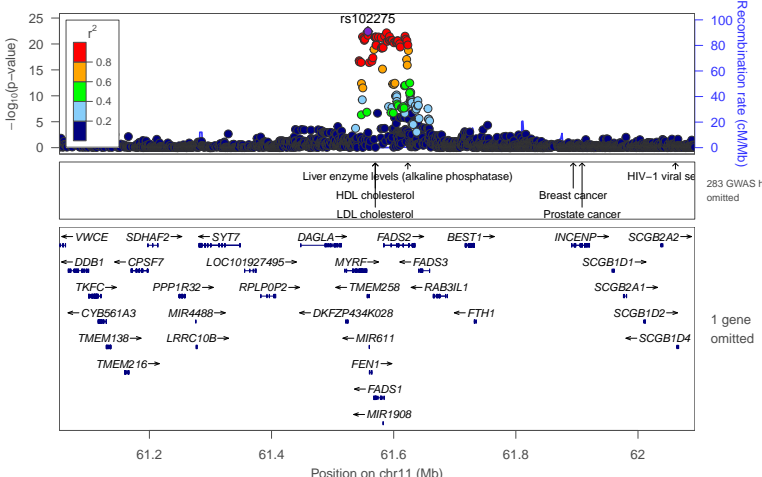
arachidonoylcarnitine (C20:4)



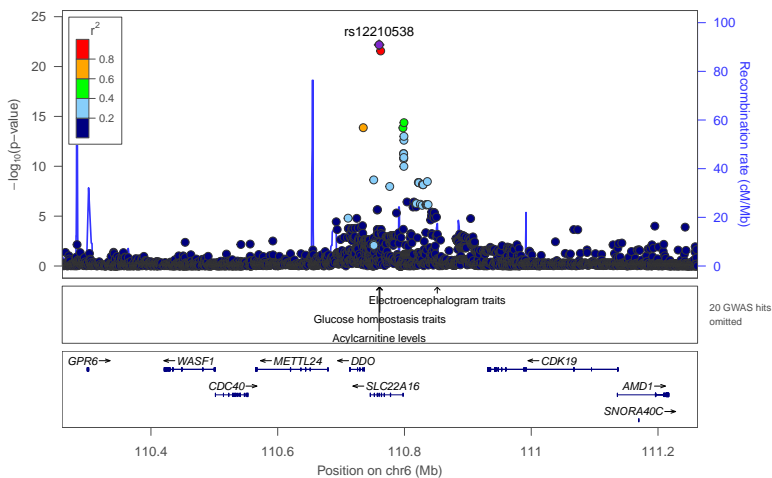
arachidonoylcarnitine (C20:4)



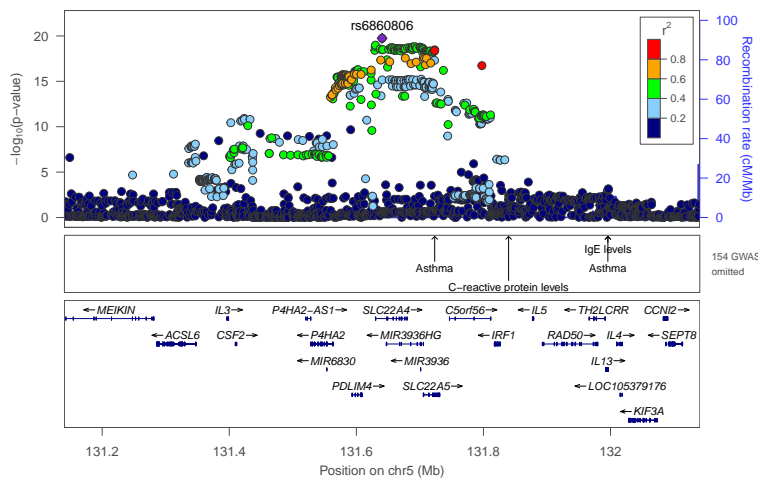
arachidonoylcarnitine (C20:4)



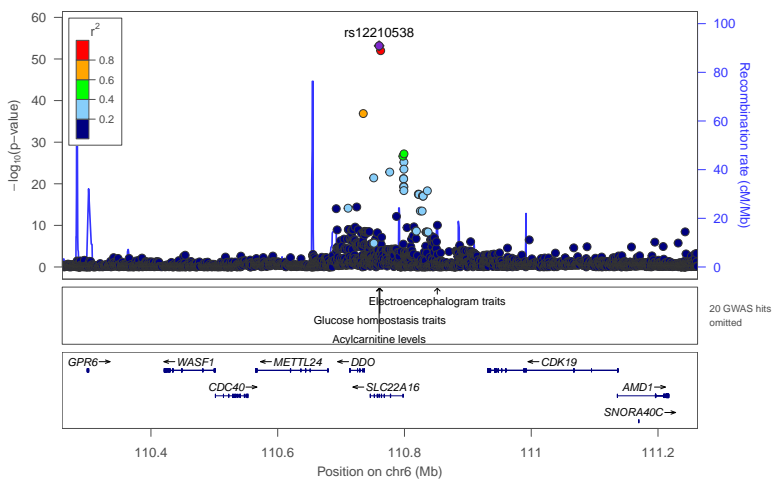
dihomo-linoleoylcarnitine (C20:2)*



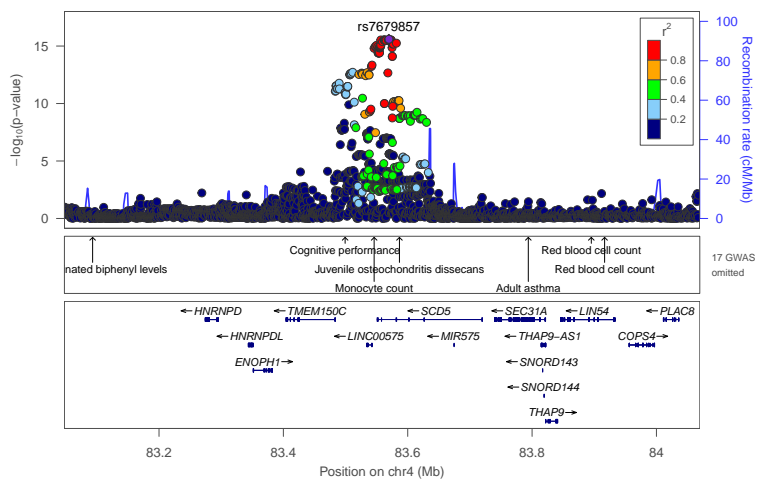
dihomo-linolenoylcarnitine (C20:3n3 or 6)*



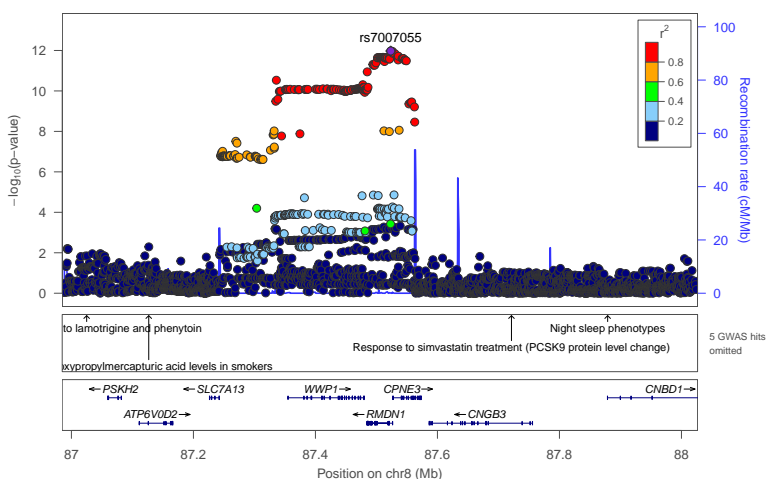
dihomo-linolenoylcarnitine (C20:3n3 or 6)*



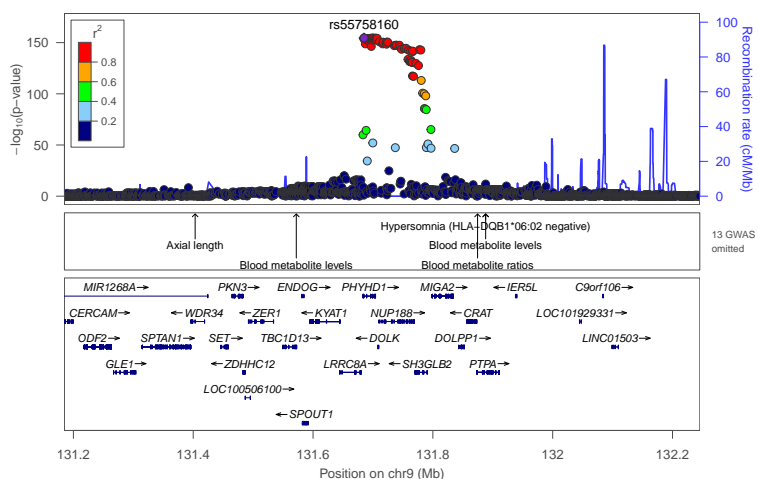
nervonoylcarnitine (C24:1)*



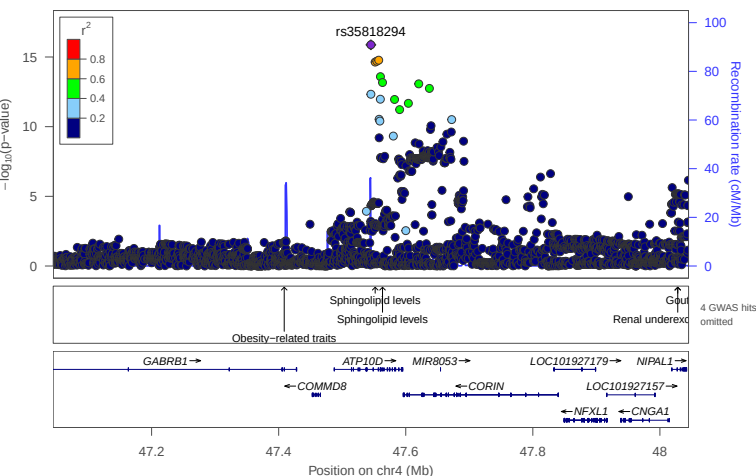
nervonoylcarnitine (C24:1)*



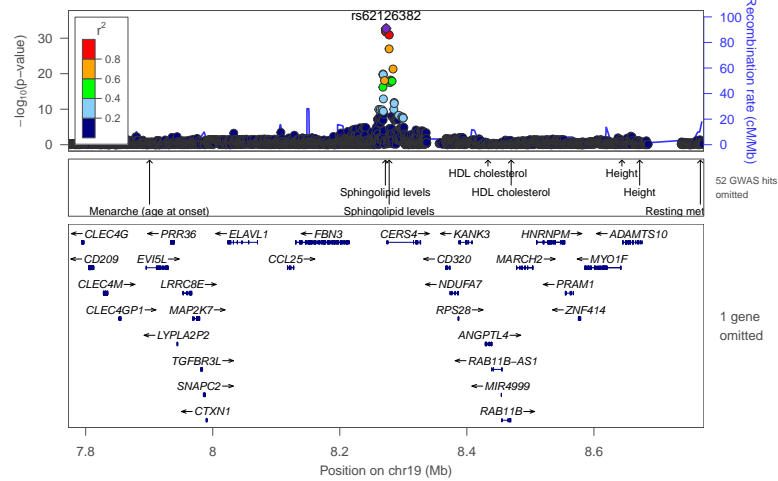
2'-O-methylcytidine



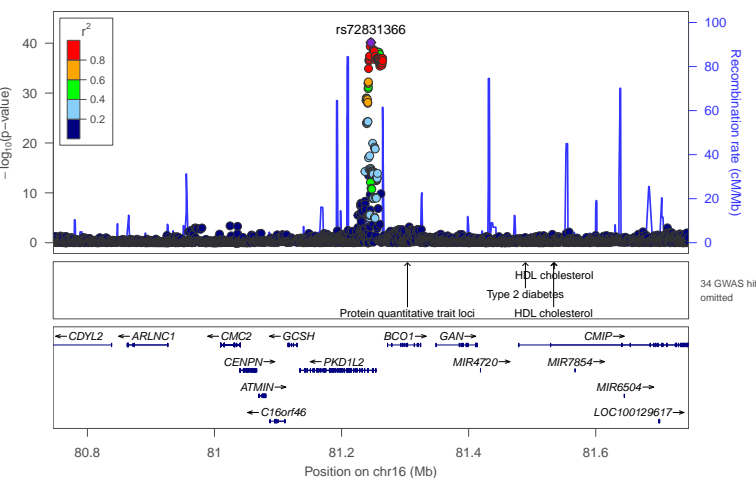
glycosyl ceramide (d18:1/20:0, d16:1/22:0)*



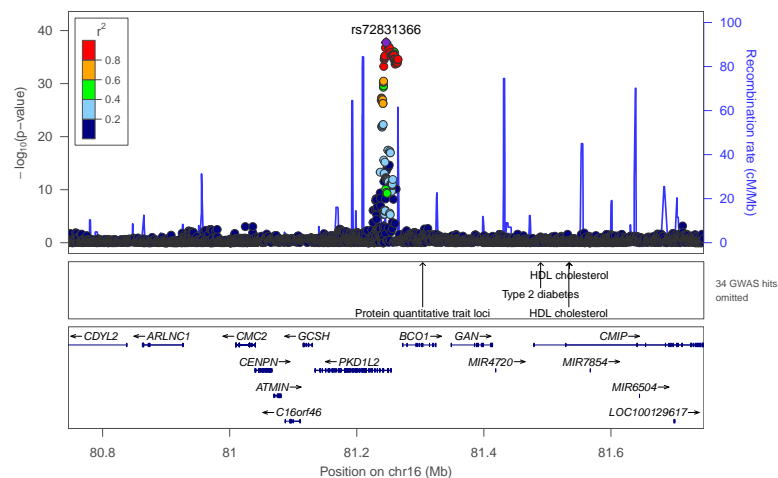
glycosyl ceramide (d18:1/20:0, d16:1/22:0)*



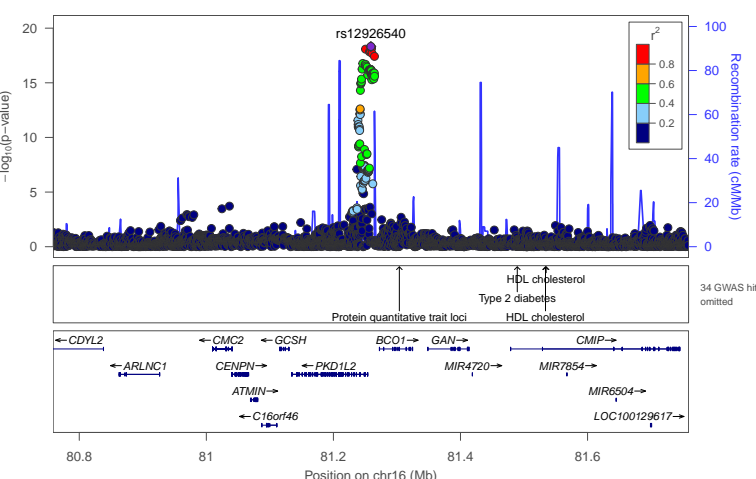
carotene diol (1)



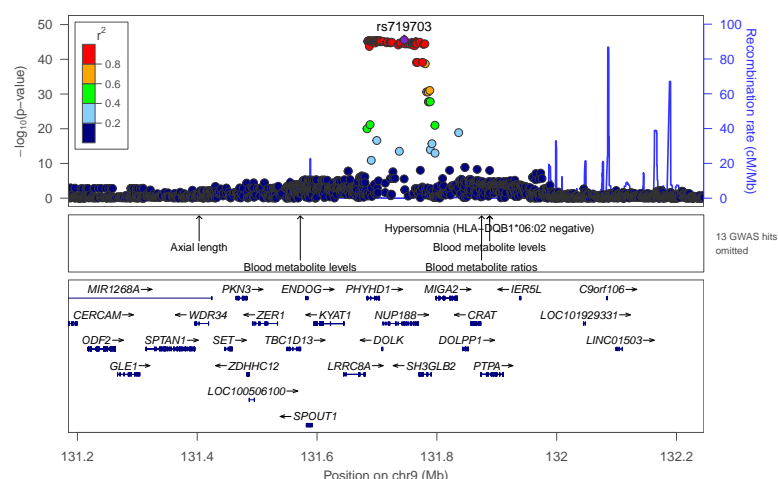
carotene diol (2)



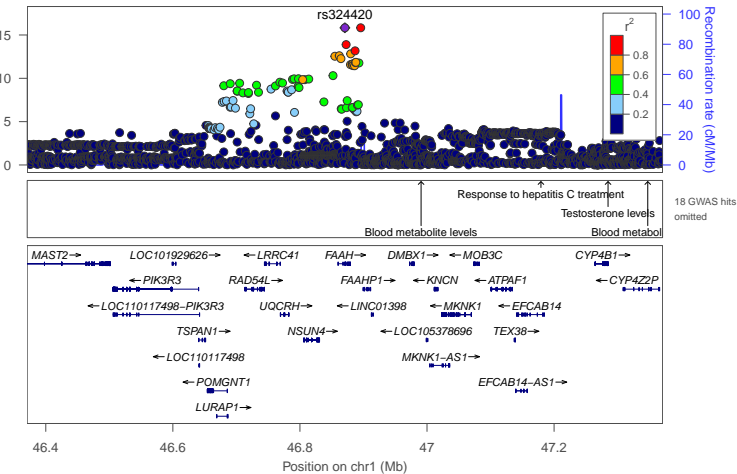
carotene diol (3)



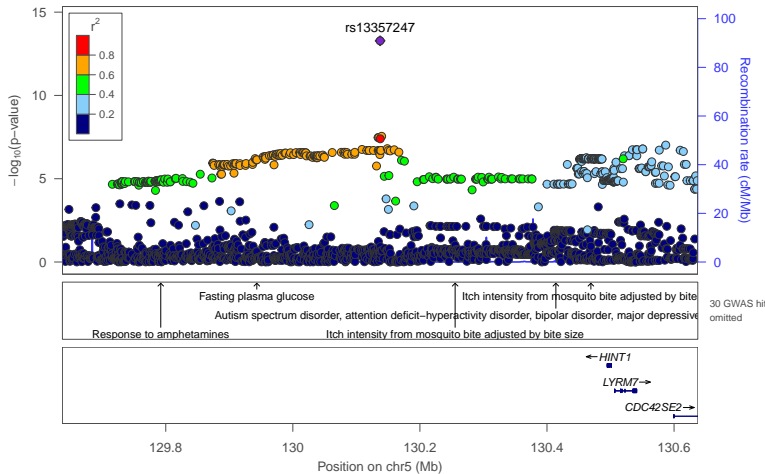
2'-O-methyluridine



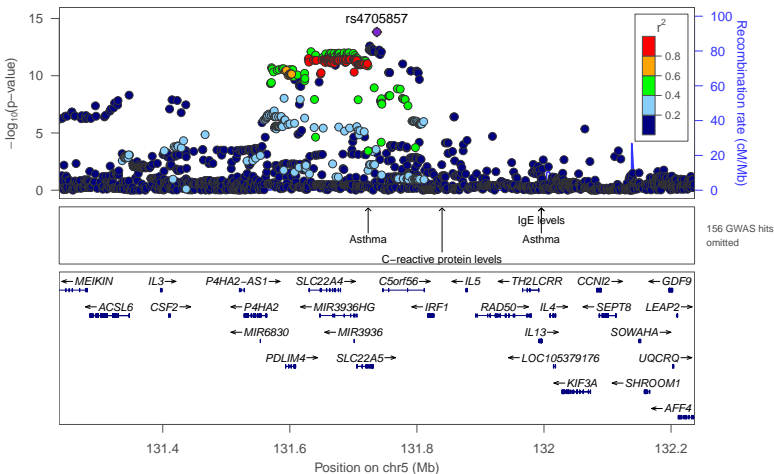
N-oleoylserine



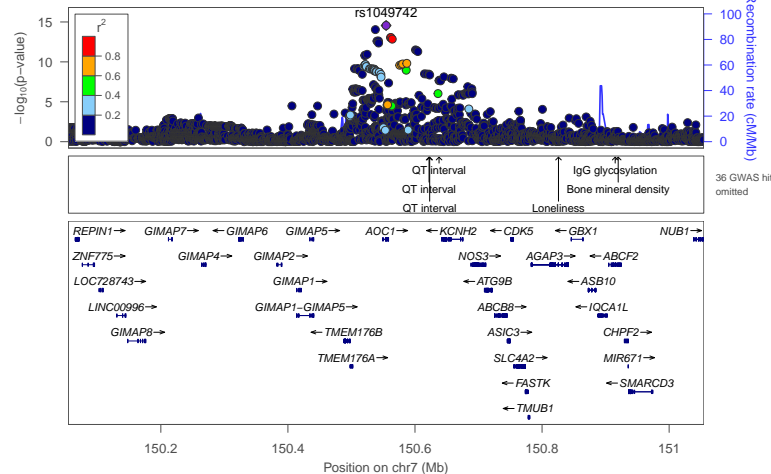
N,N,N-trimethyl-5-aminovalerate



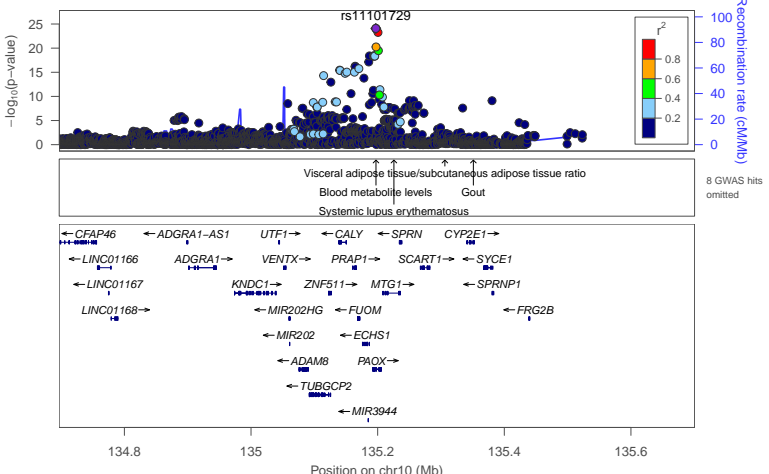
N,N,N-trimethyl-5-aminovalerate



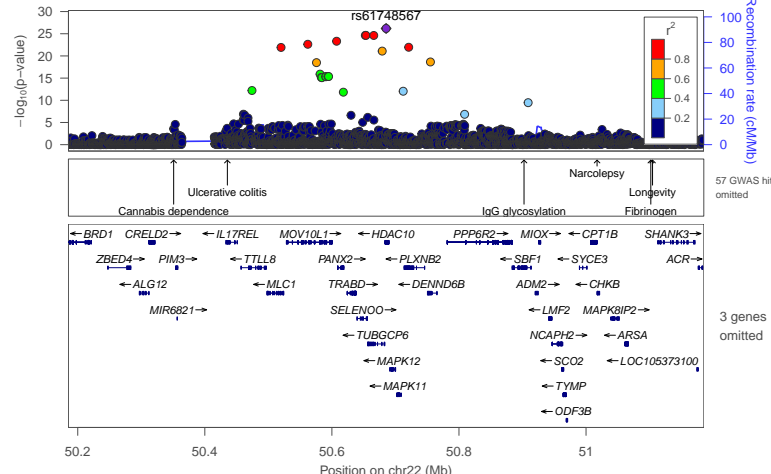
N'(1)-acetylspermidine



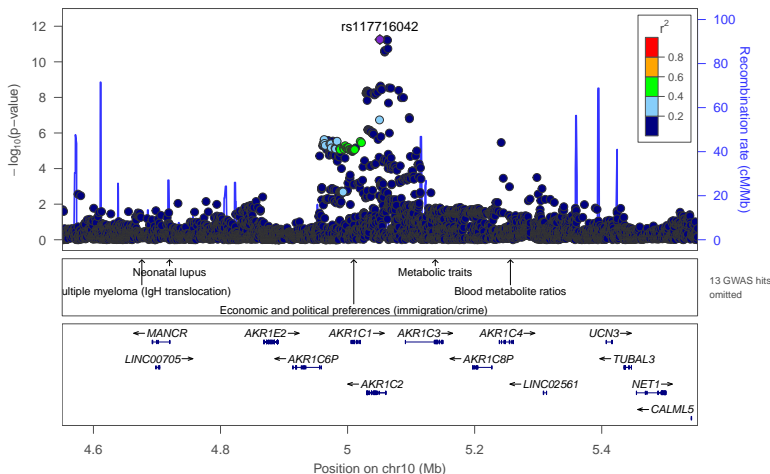
N'(1)-acetylspermidine



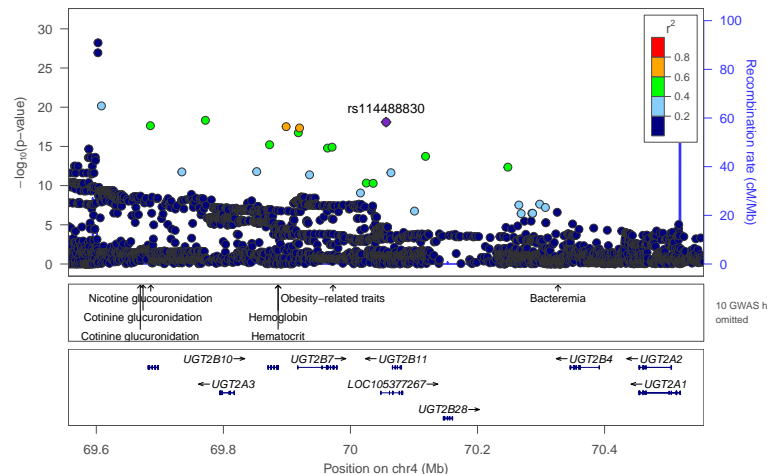
N'(1)-acetylspermidine



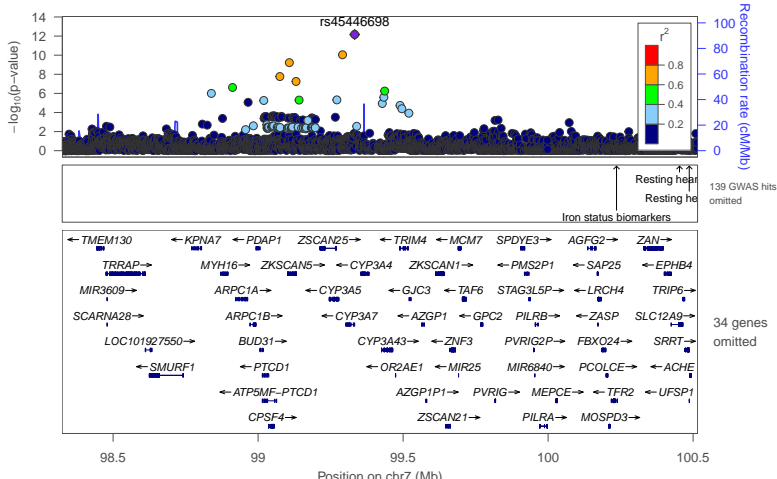
cortolone glucuronide (1)



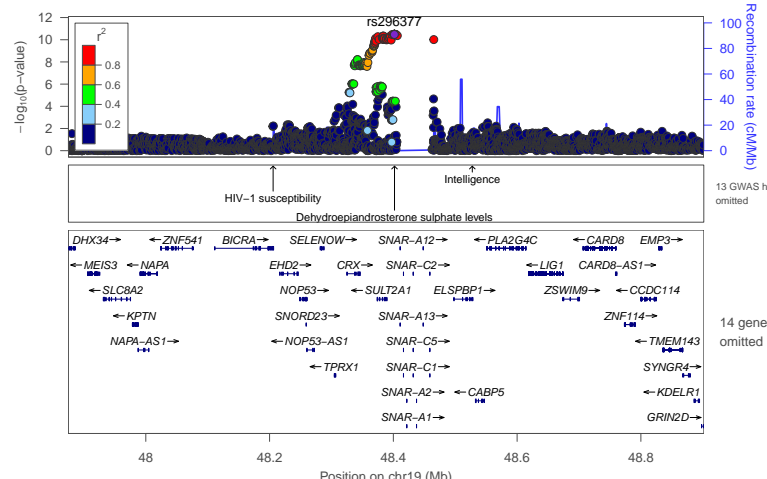
X – 24947



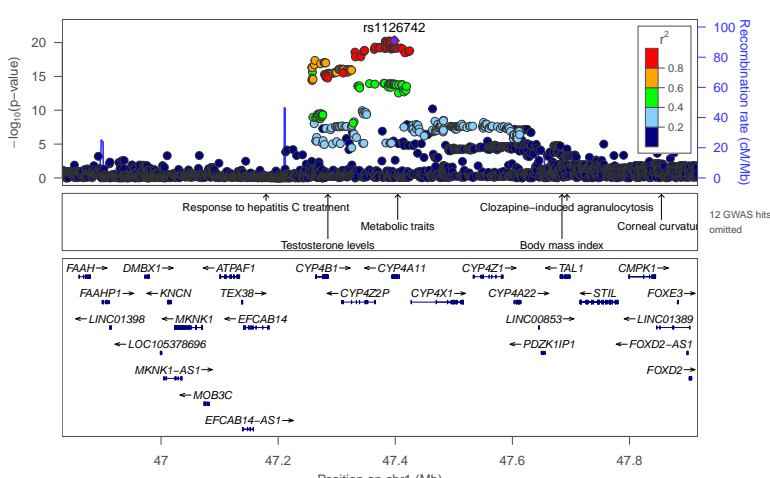
X – 24947



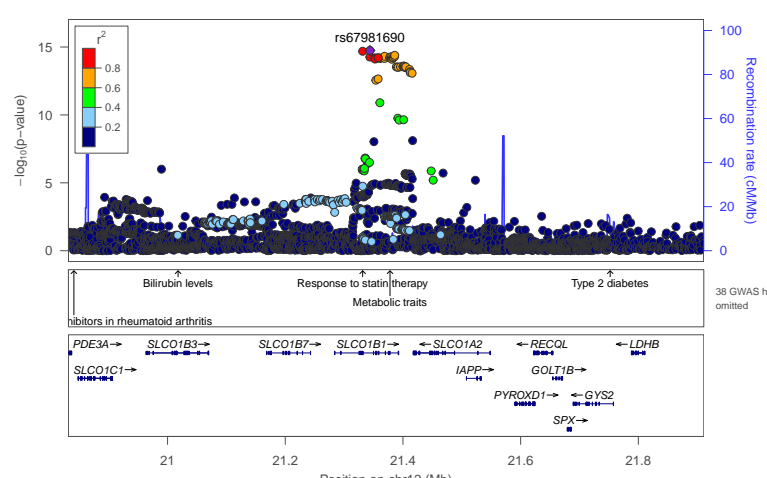
X – 24947



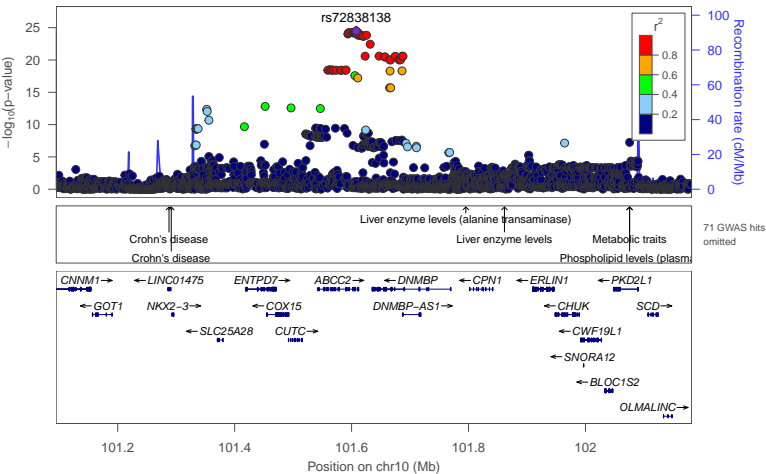
X – 24949



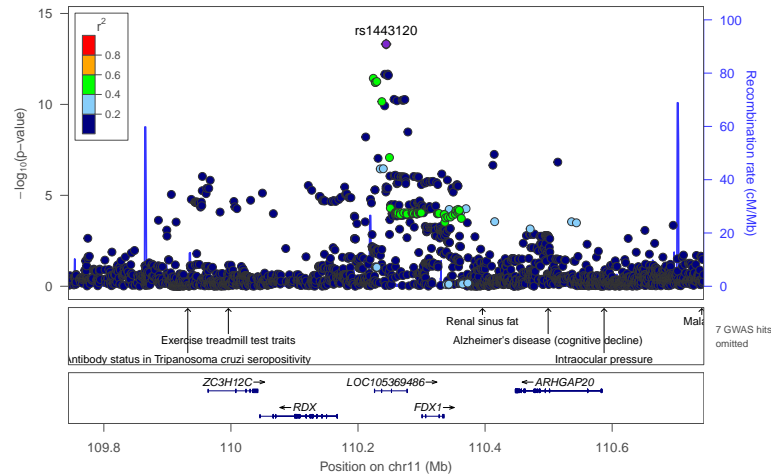
X – 24949



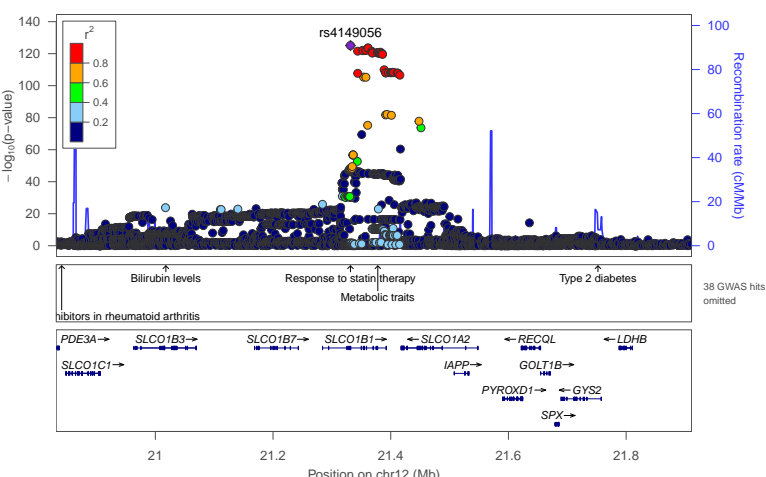
glycocholenate sulfate*



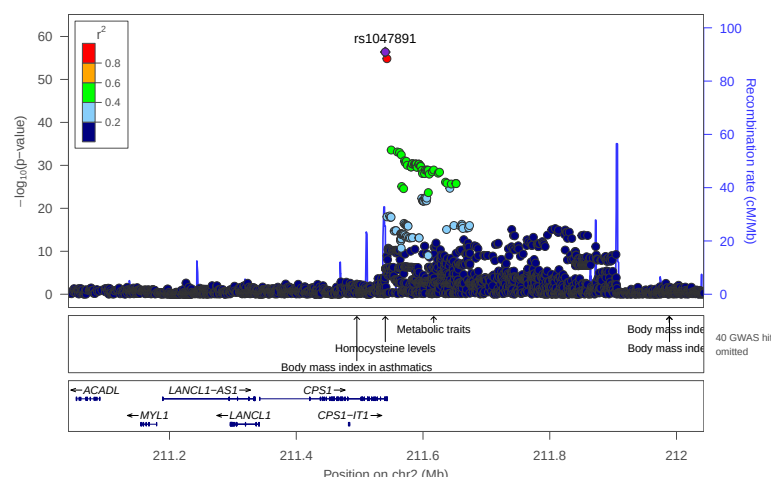
glycocholenate sulfate*



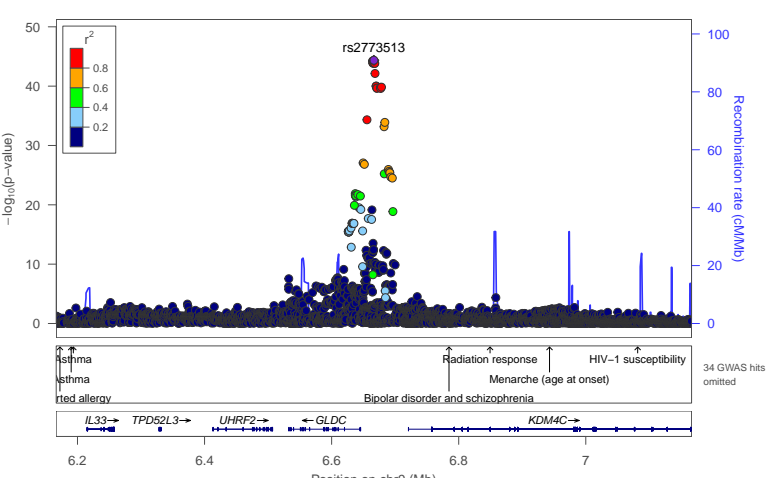
glycocholenate sulfate*



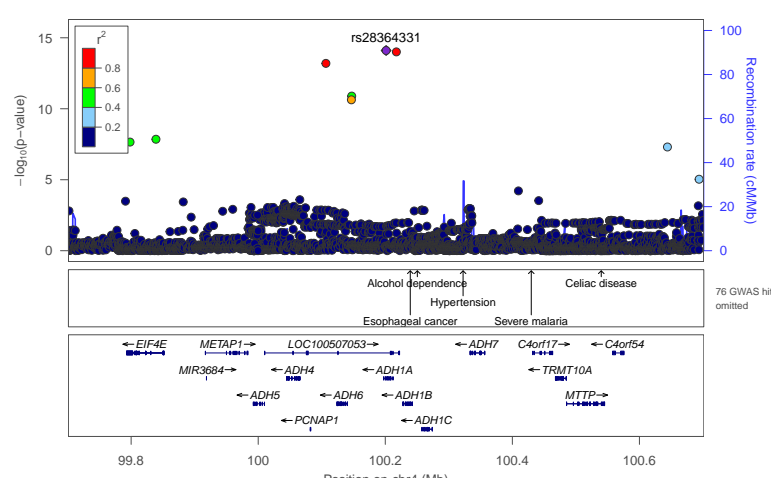
3-methylglutaconate



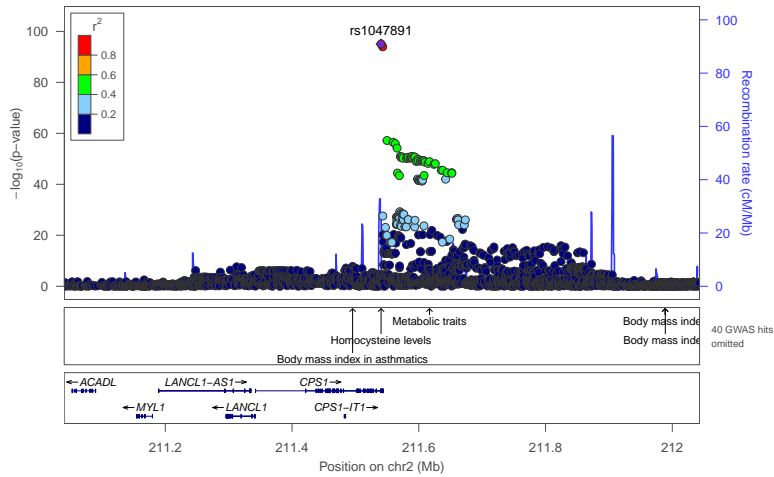
3-methylglutaconate



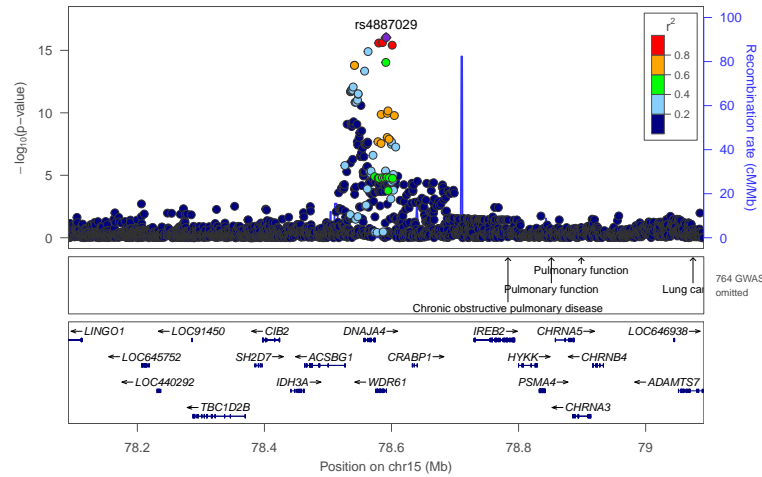
gluconate



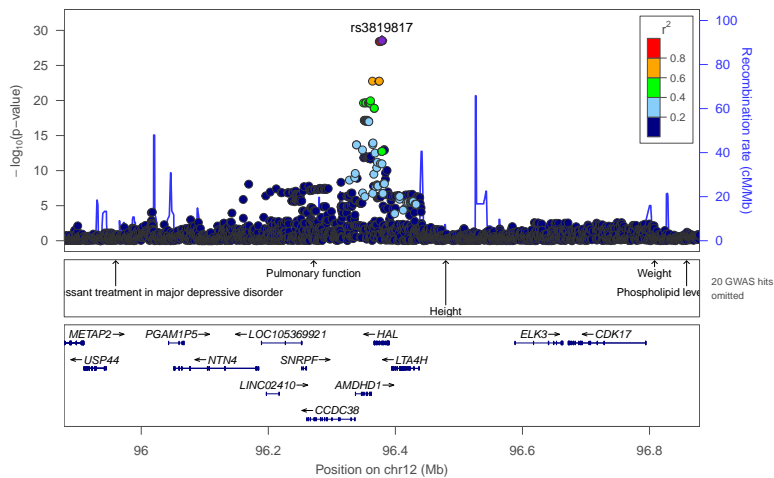
glycine



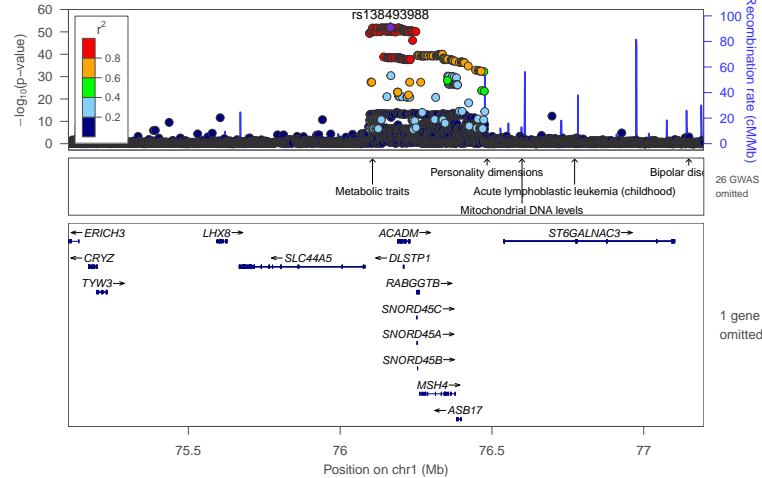
dihydroorotate



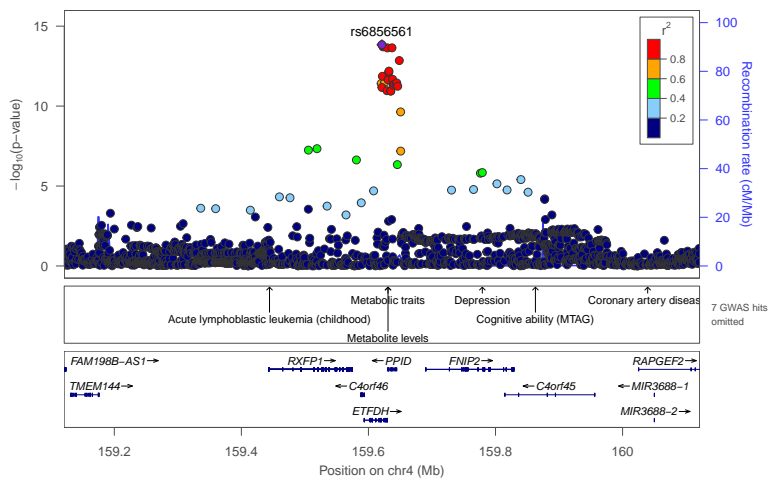
trans–urocanate



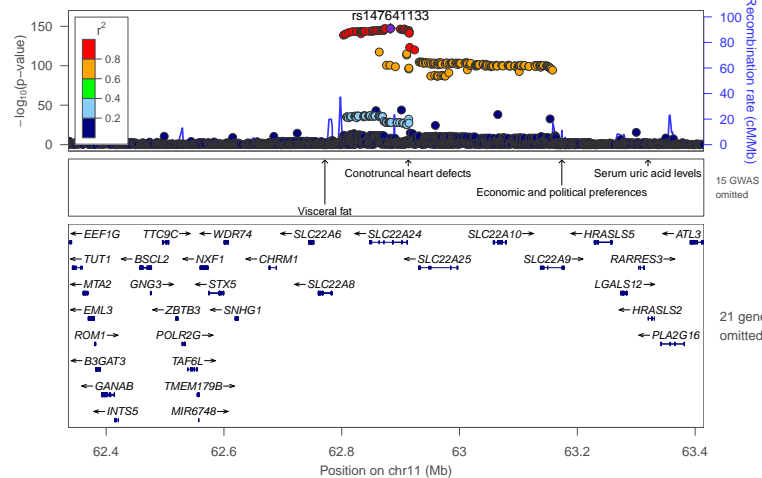
nonanoylcarnitine (C9)



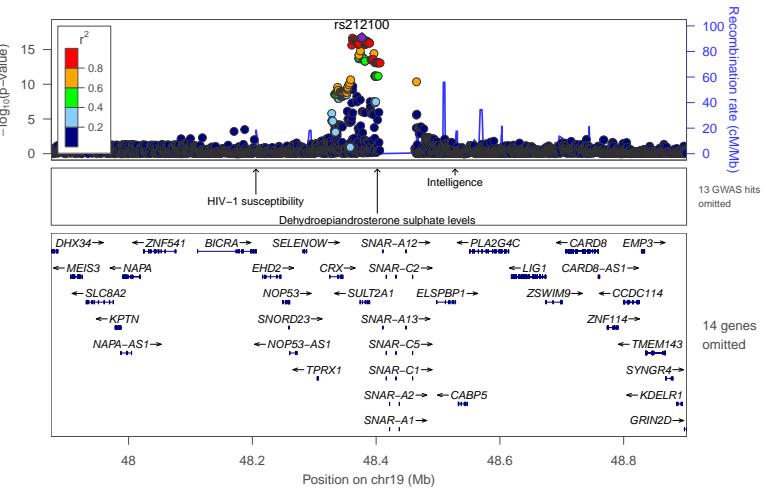
nonanoylcarnitine (C9)



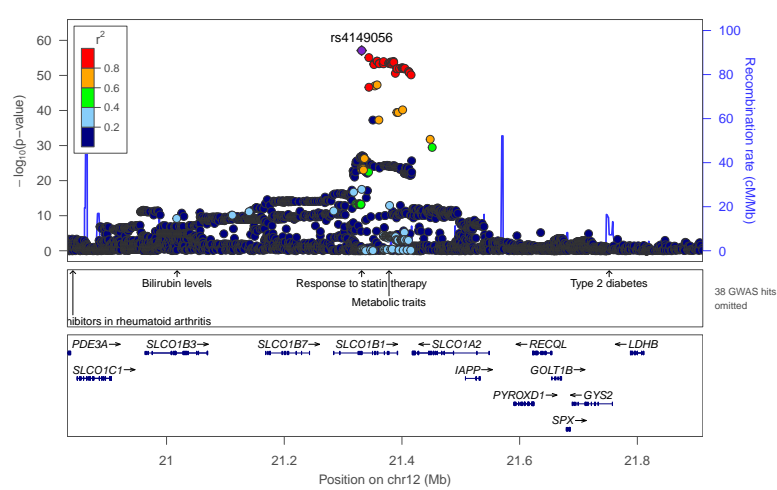
androsterone glucuronide



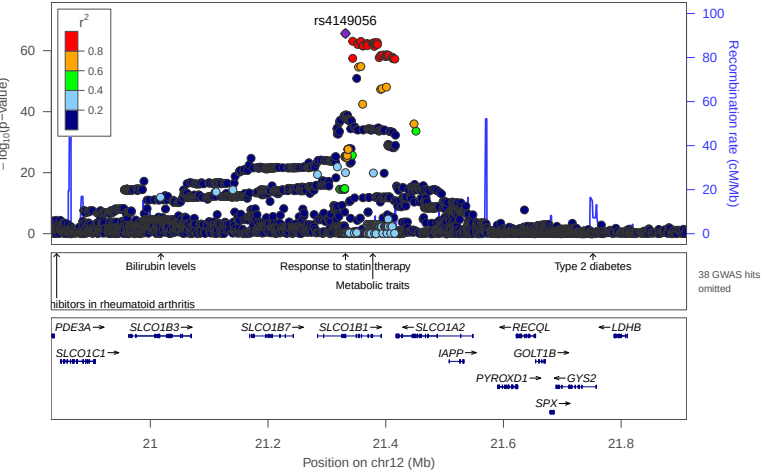
androsterone glucuronide



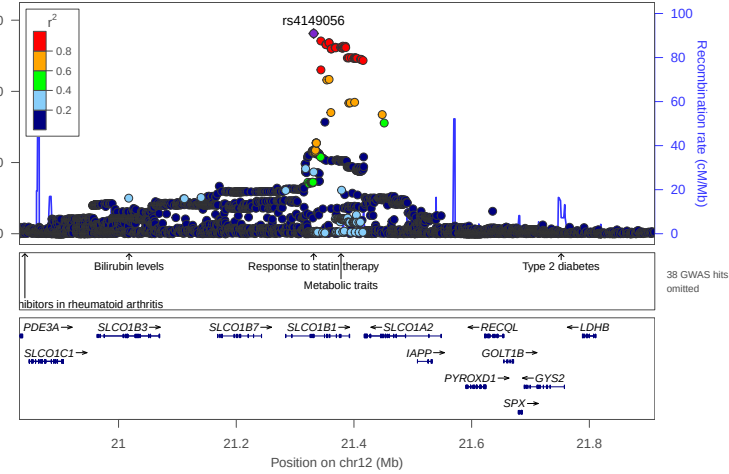
octadecadienedioate (C18:2-DC)*



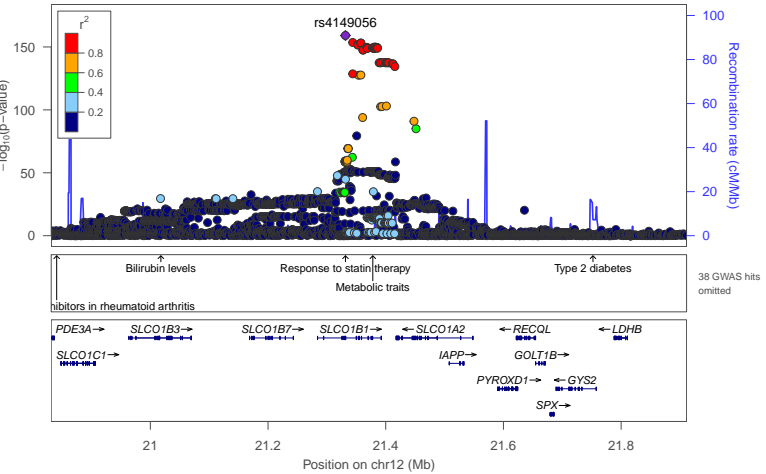
octadecenedioate (C18:1-DC)



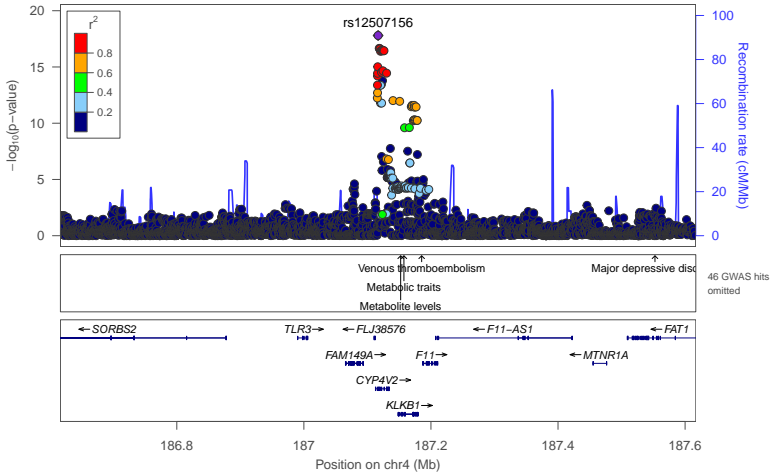
hexadecenedioate (C16:1-DC)*



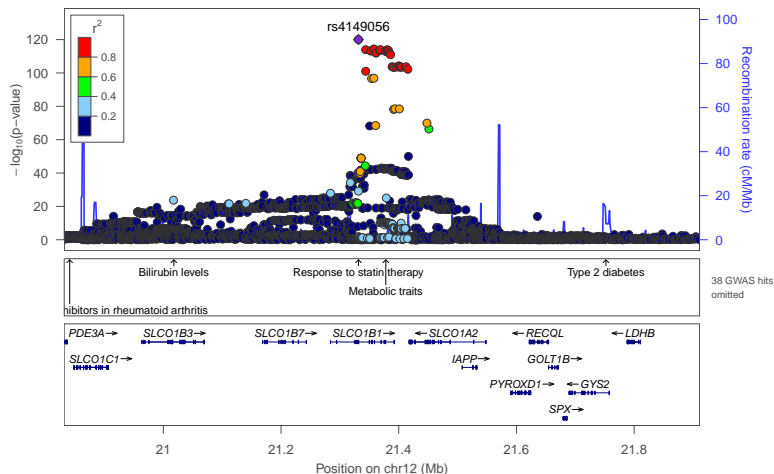
octadecenedioylcarnitine (C18:1-DC)*



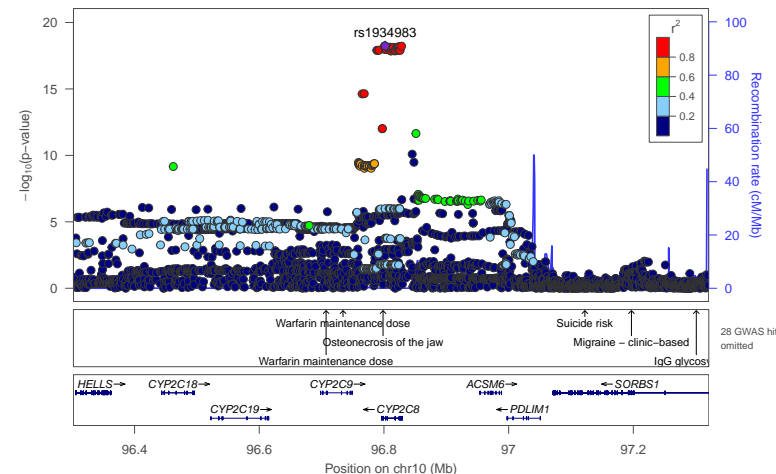
octadecanediolcarnitine (C18-DC)*



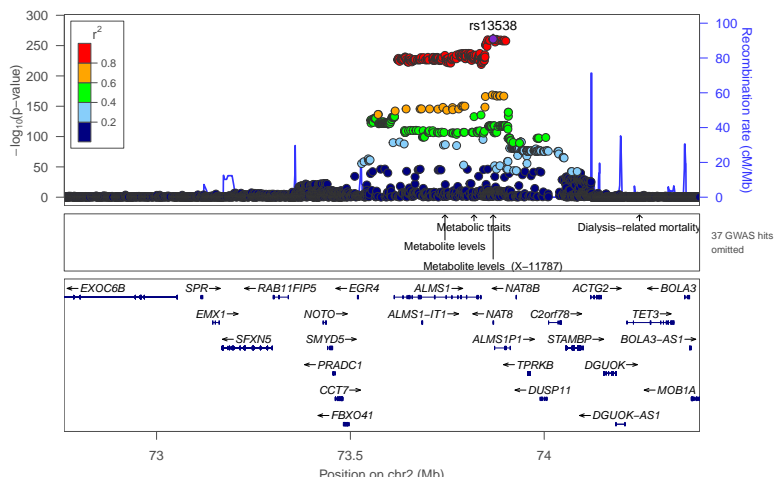
octadecanedioylcarnitine (C18-DC)*



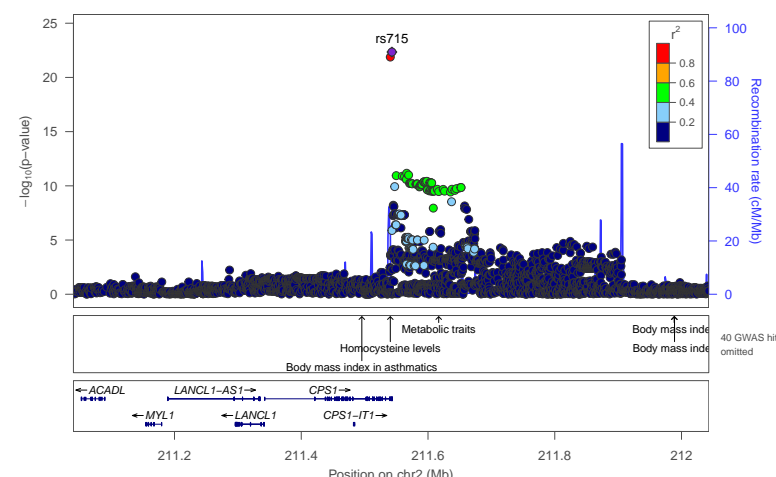
3-carboxy-4-methyl-5-pentyl-2-furanpropionate (3-CMPFP)**



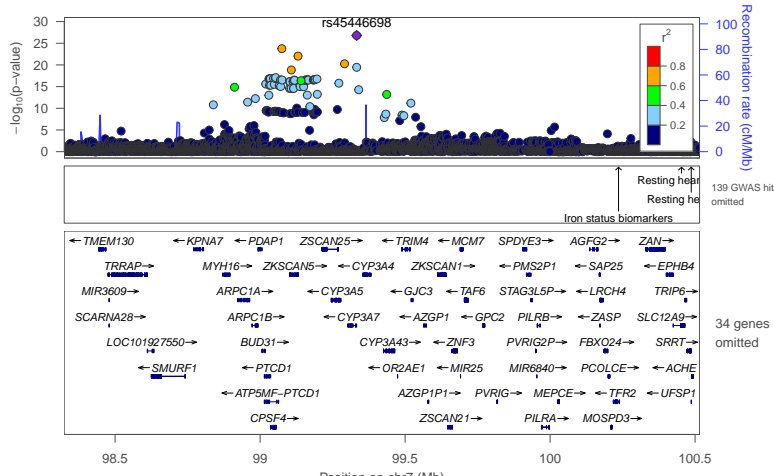
N-acetyl-2-aminooctanoate*



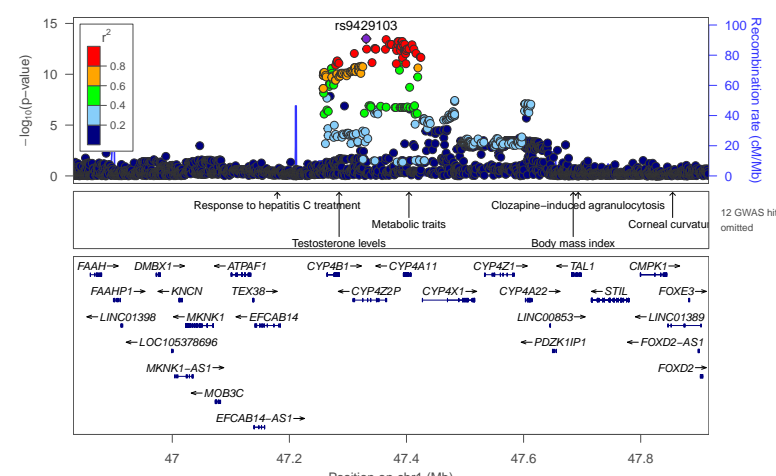
3-hydroxybutyroylglycine**



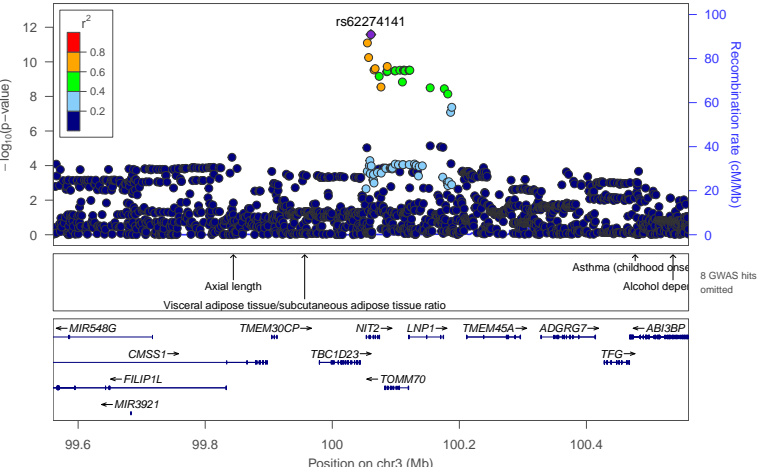
glyco-beta-muricholate**



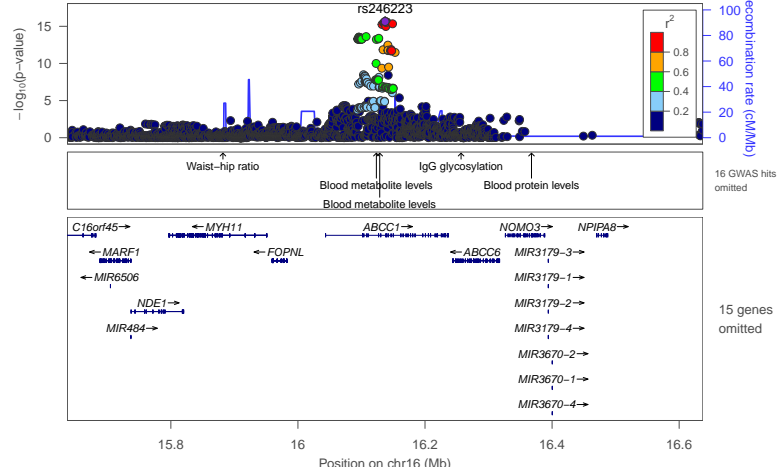
3-hydroxyadipate



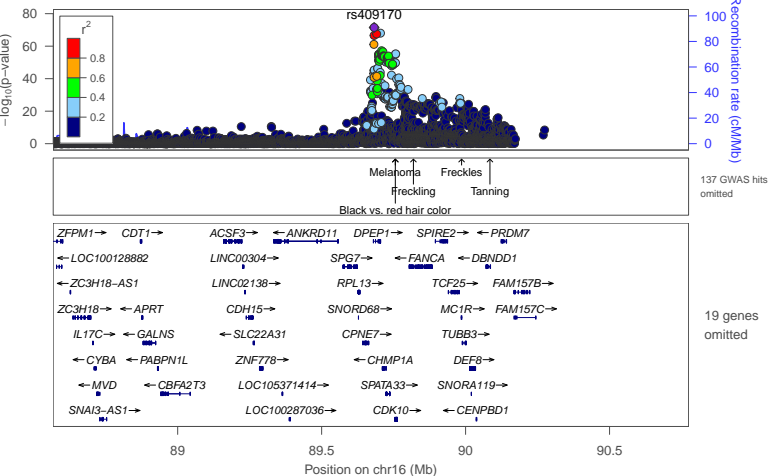
alpha-ketoglutaramate*



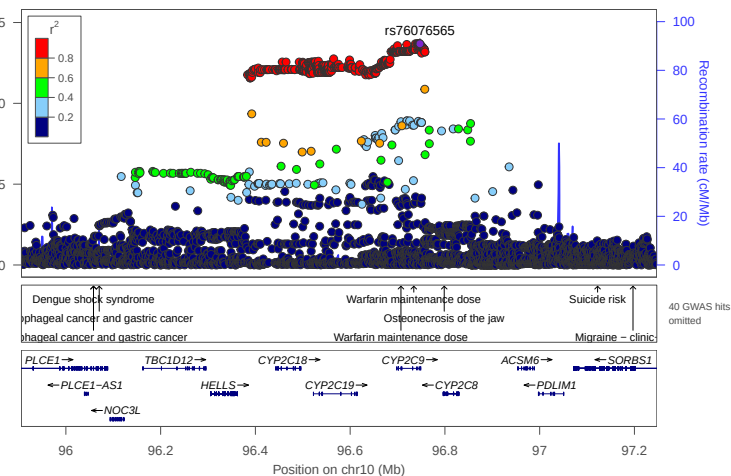
cysteinylglycine disulfide*



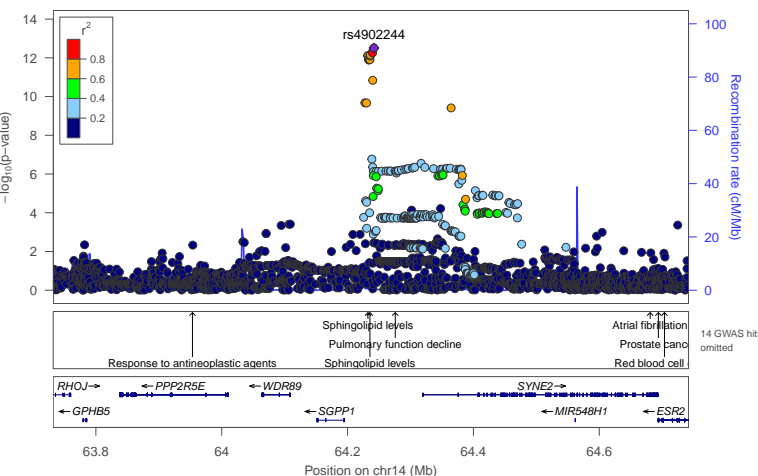
cysteinylglycine disulfide*



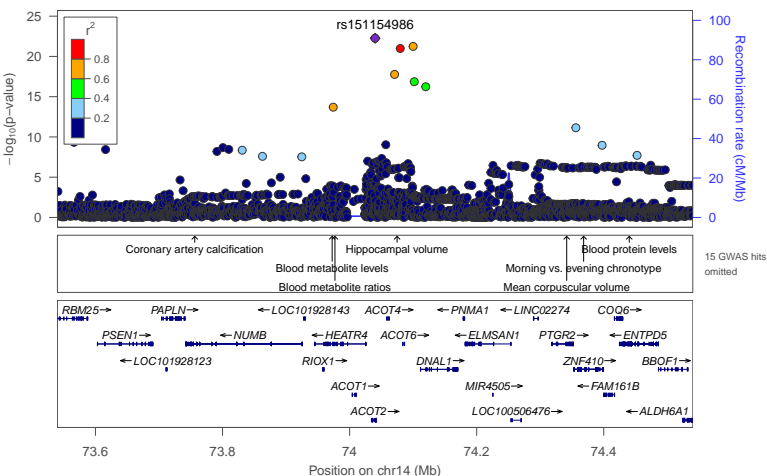
glycine conjugate of C10H14O2 (1)*



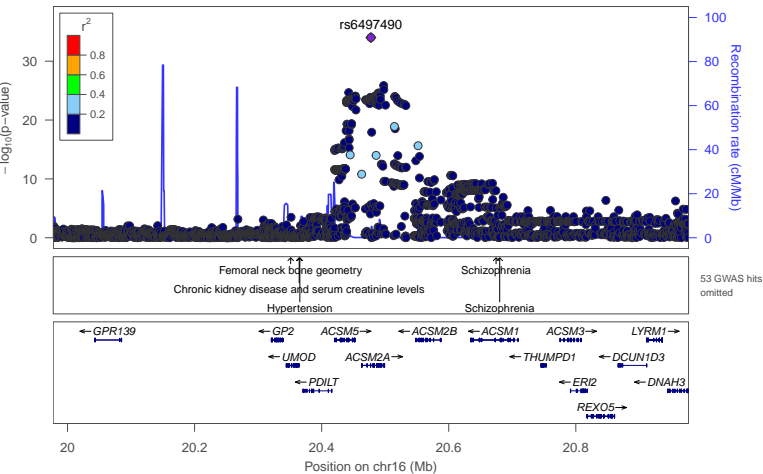
sphingomyelin (d17:1/14:0, d16:1/15:0)*



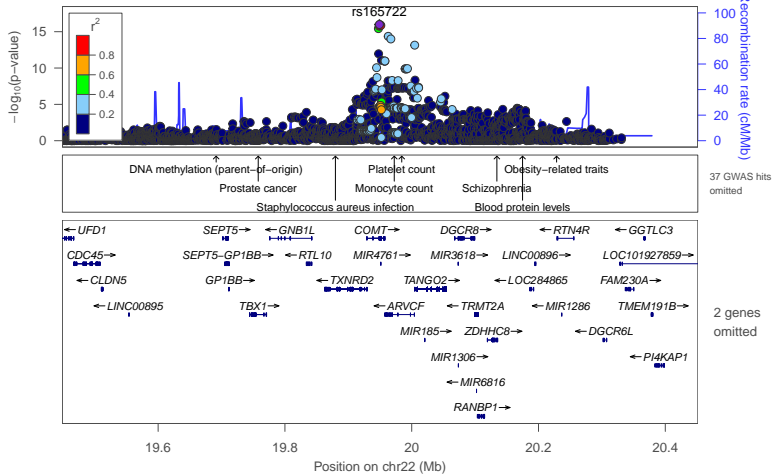
dodecadienoate (12:2)*



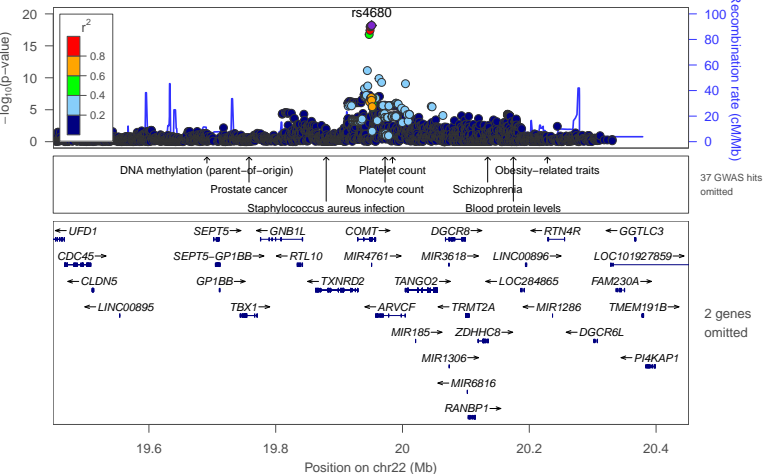
indoleacetoylcarnitine*



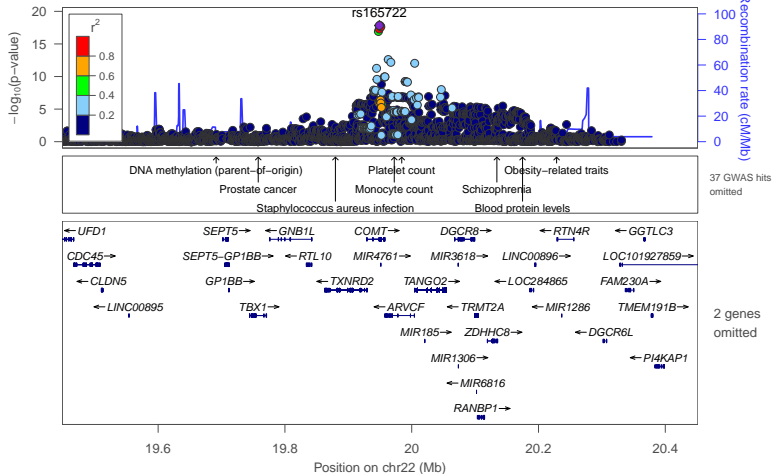
glucuronide of piperine metabolite C17H21NO3 (3)*



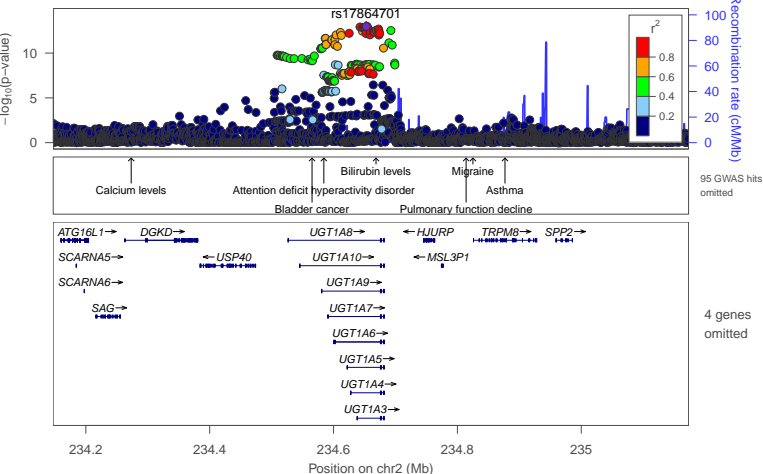
glucuronide of piperine metabolite C17H21NO3 (4)*



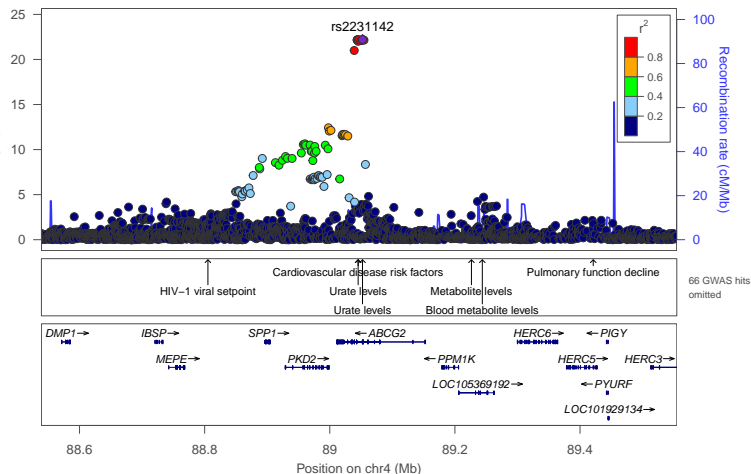
glucuronide of piperine metabolite C17H21NO3 (5)*



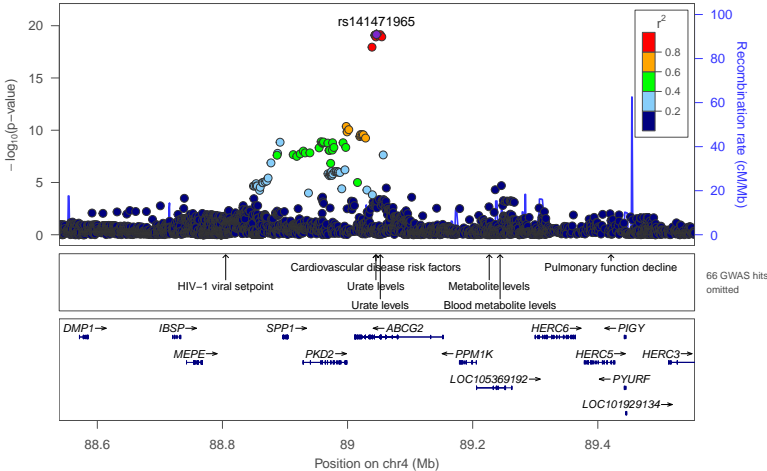
sulfate of piperine metabolite C18H21NO3 (1)*



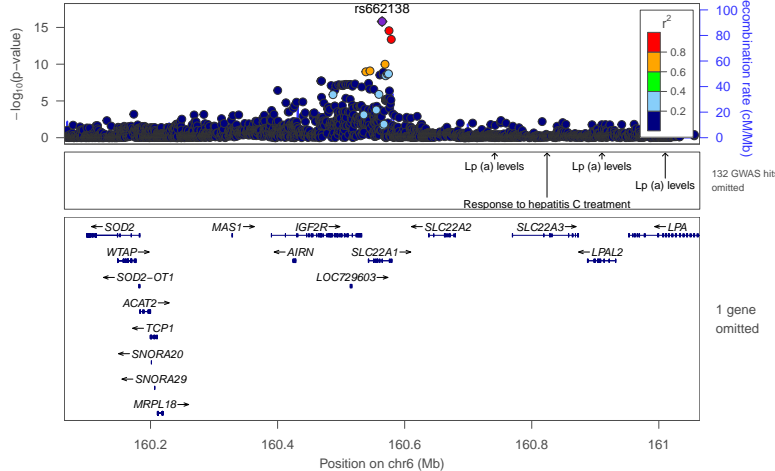
sulfate of piperine metabolite C18H21NO3 (1)*



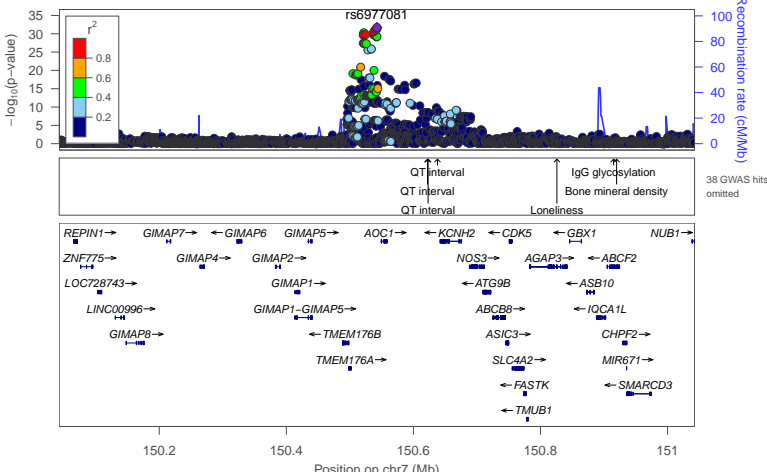
sulfate of piperine metabolite C18H21NO3 (3)*



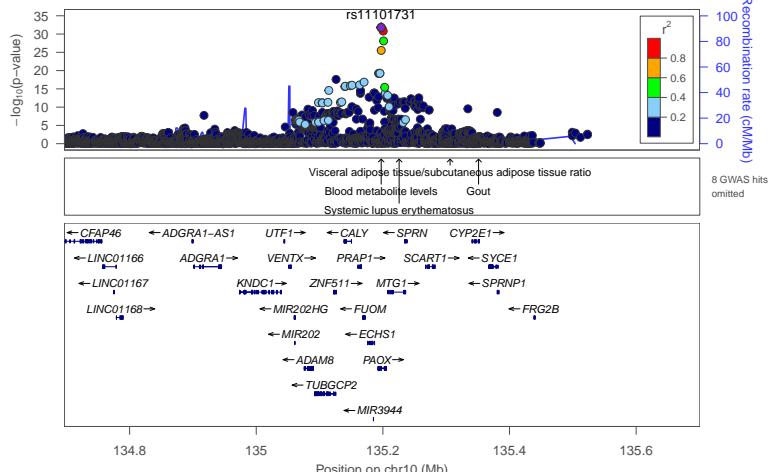
N-acetyl-isoputreanine



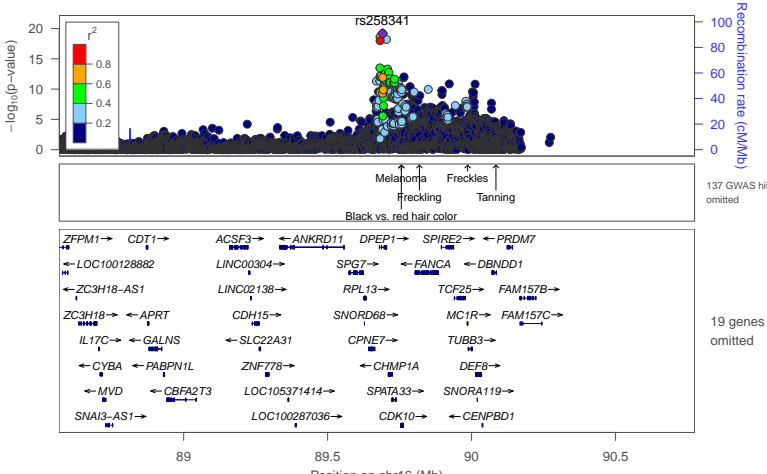
N-acetyl-isoputreanine



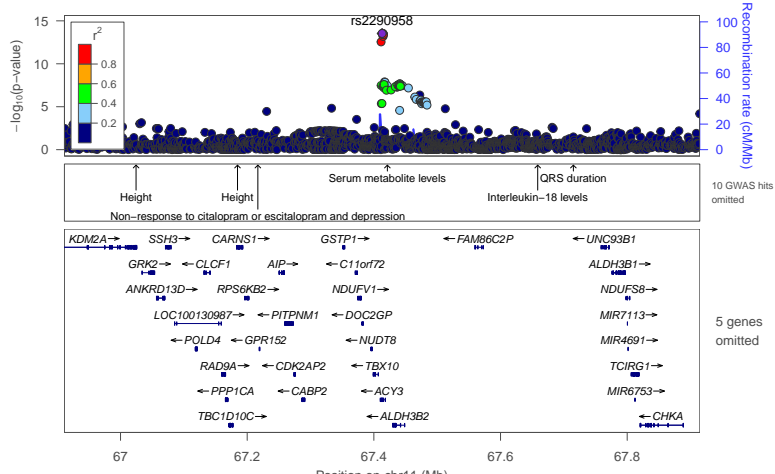
N-acetyl-isoputreanine



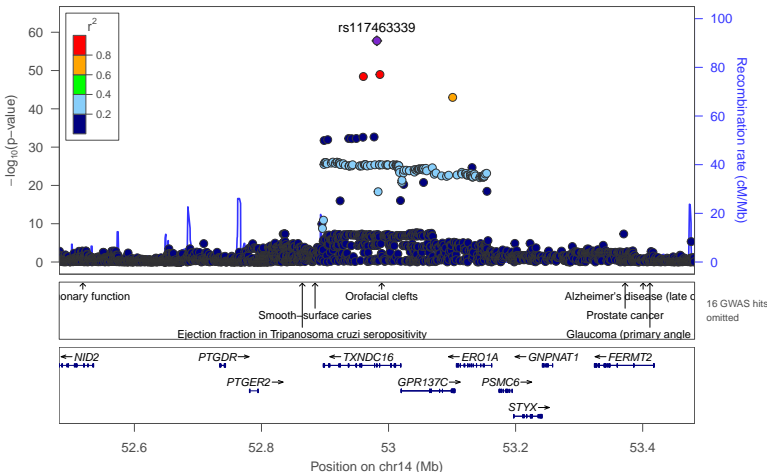
X - 25244



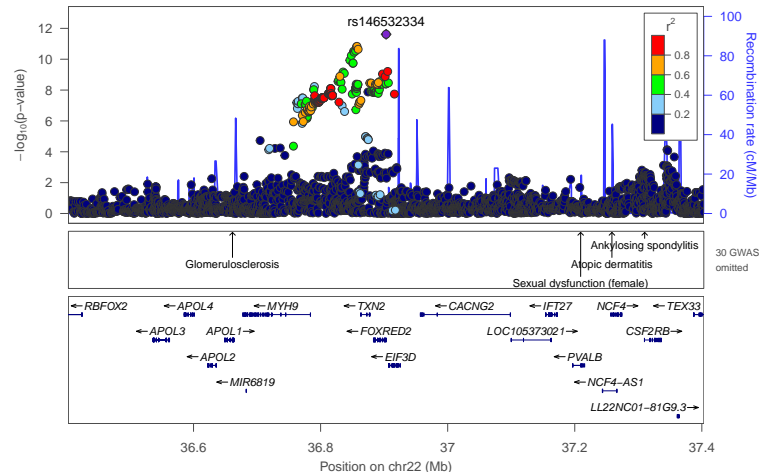
6-bromotryptophan



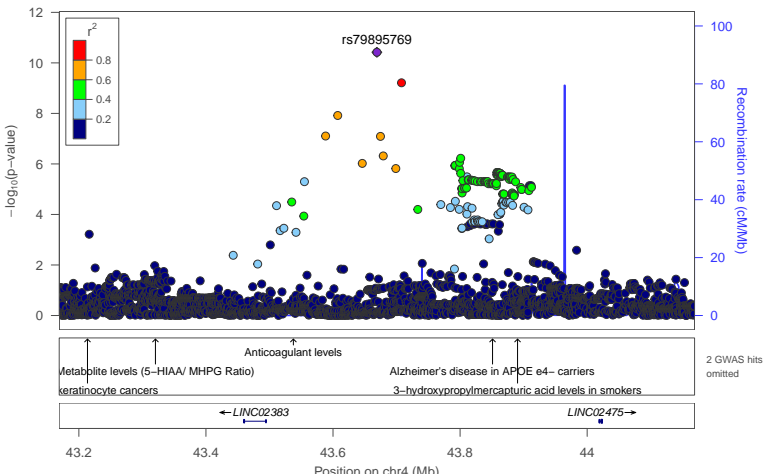
6-bromotryptophan



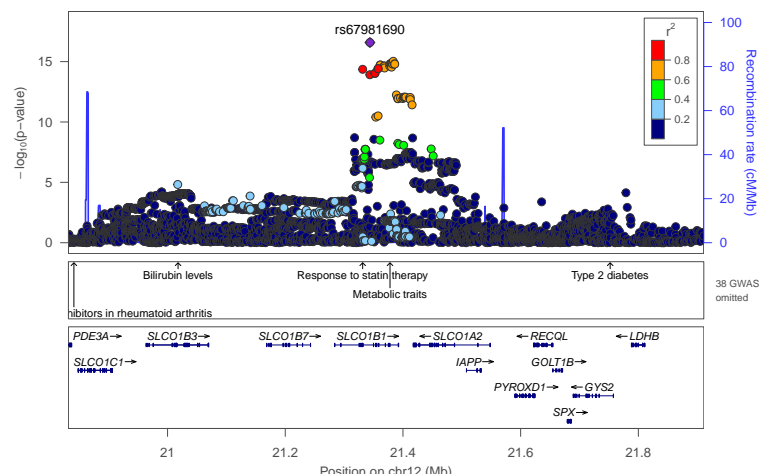
6-bromotryptophan



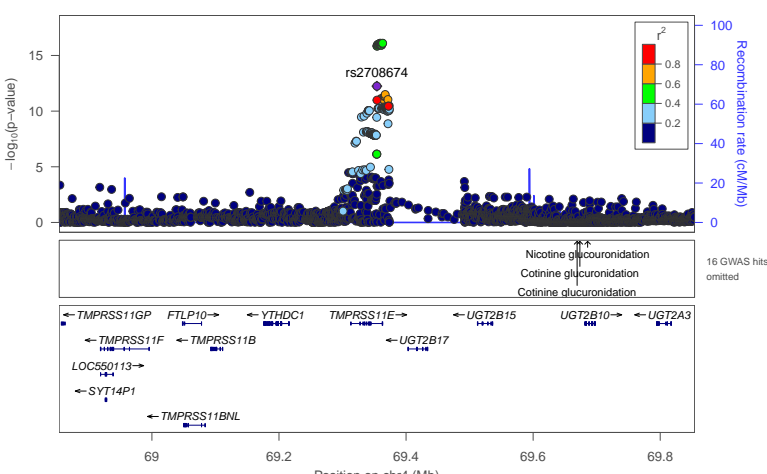
X - 25279



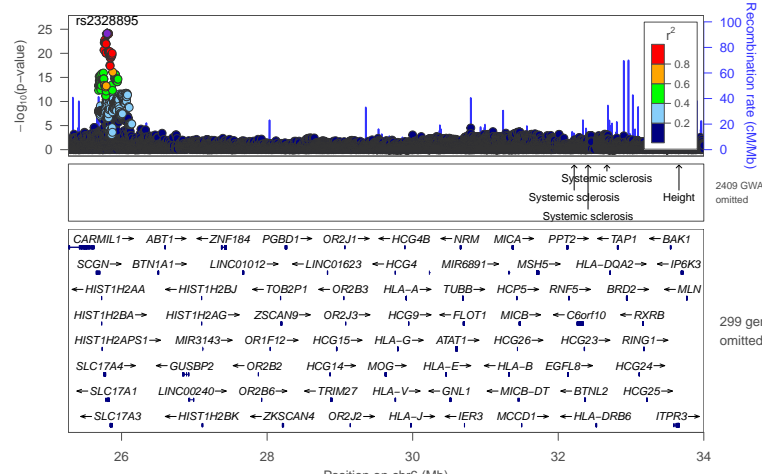
lithocholate sulfate (1)



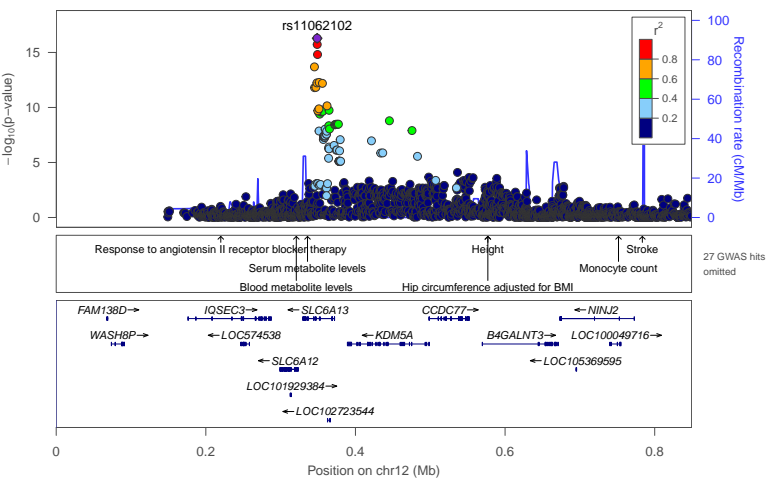
cholic acid glucuronide



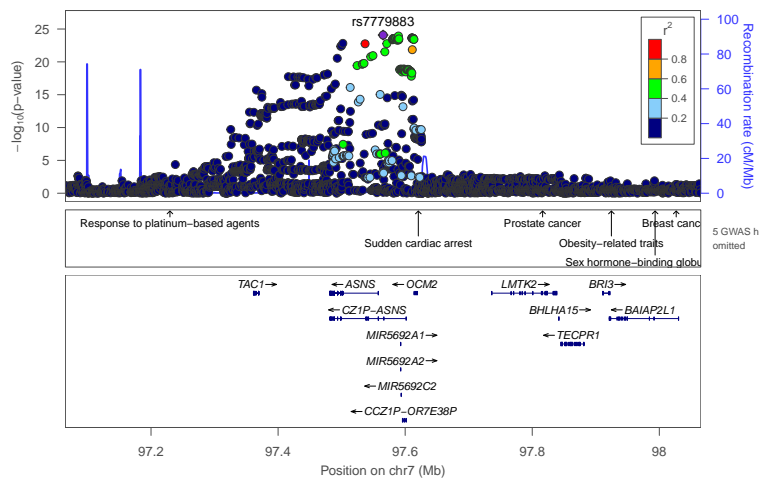
X - 25371



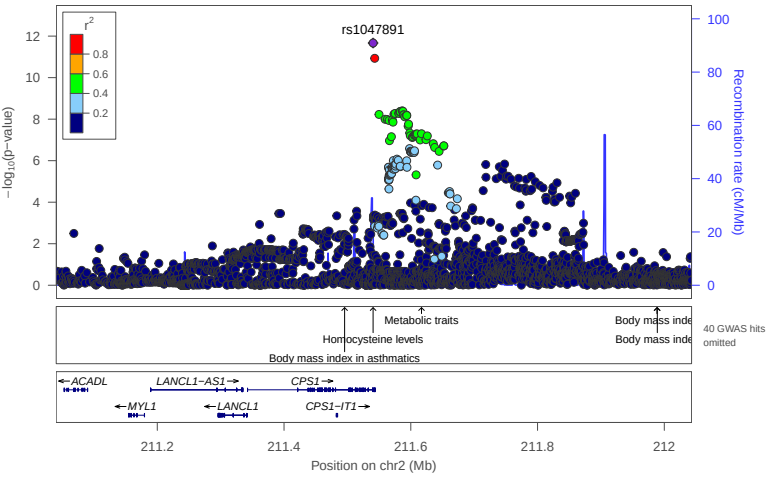
X - 25419



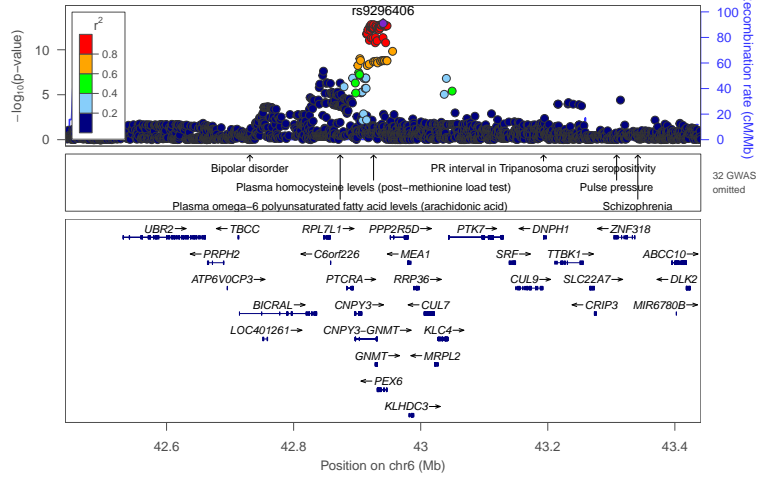
X - 25422



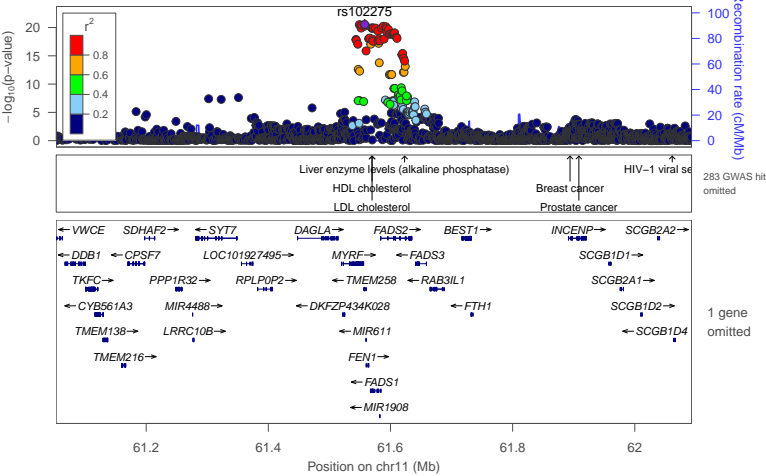
2,3-dihydroxy-5-methylthio-4-pentenoate (DMTPA)*



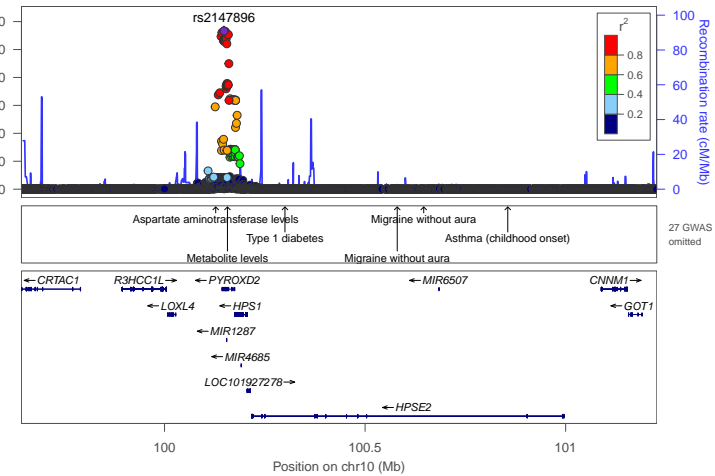
2,3-dihydroxy-5-methylthio-4-pentenoate (DMTPA)*



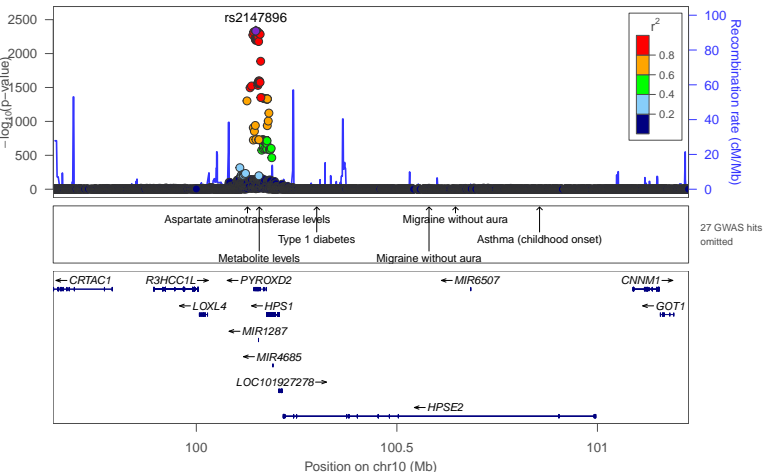
hydroxypalmitoyl sphingomyelin (d18:1/16:0(OH))**



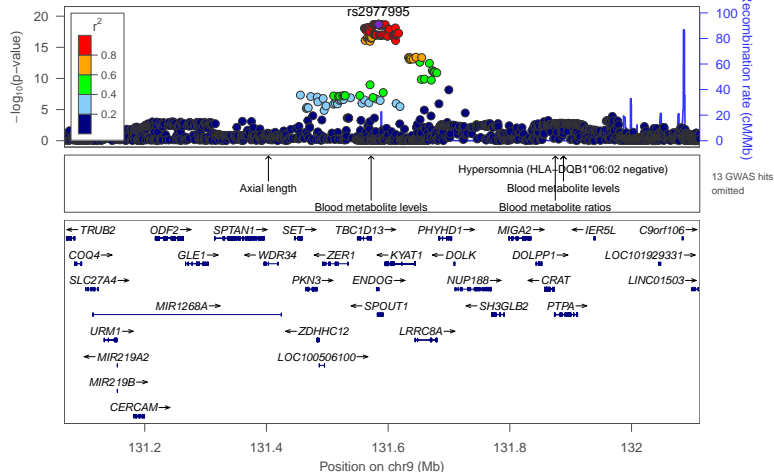
N6-methyllysine



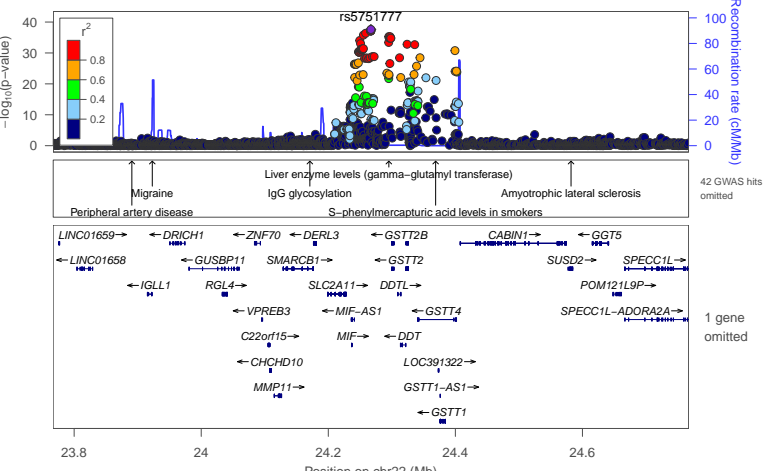
N6,N6-dimethyllysine



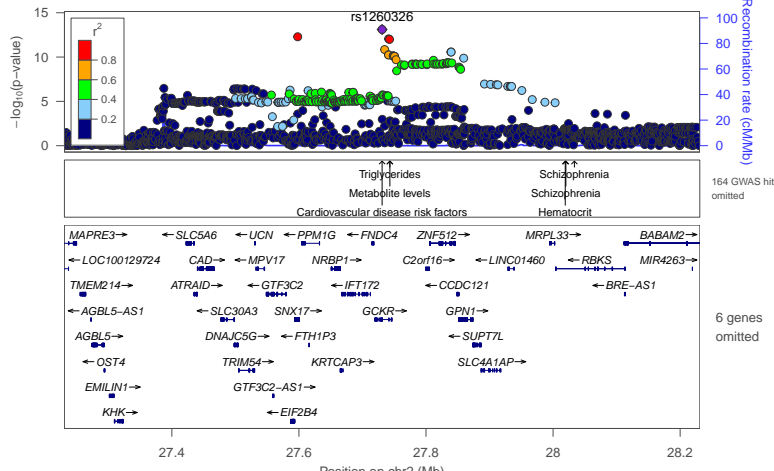
3-formylindole



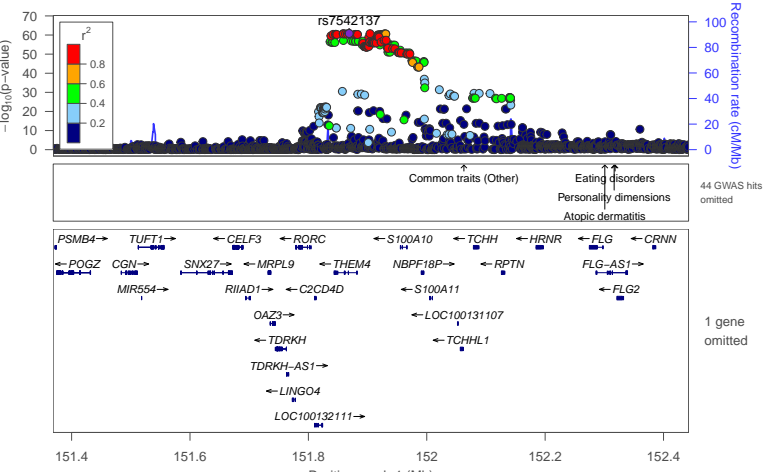
3-formylindole



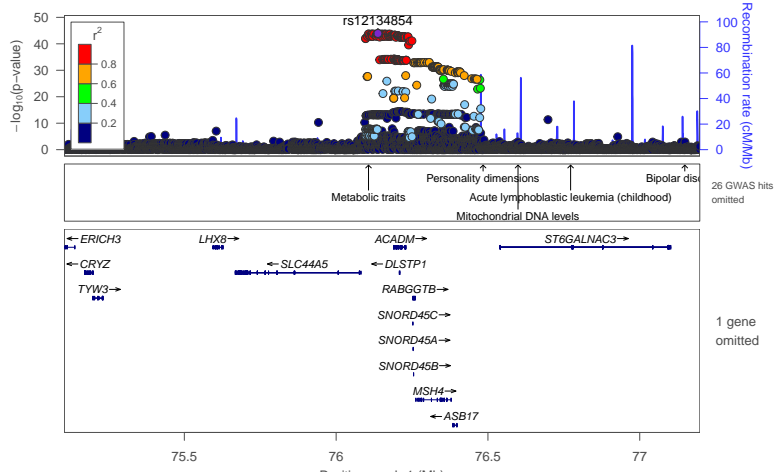
mannonate*



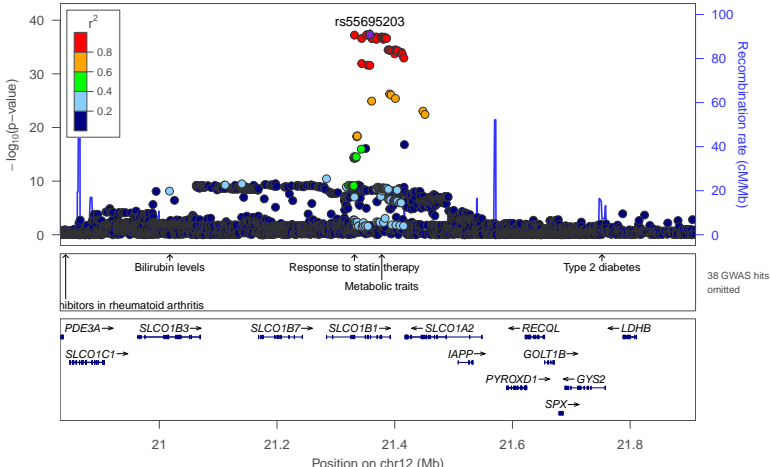
cis-4-decenoate (10:1n6)*



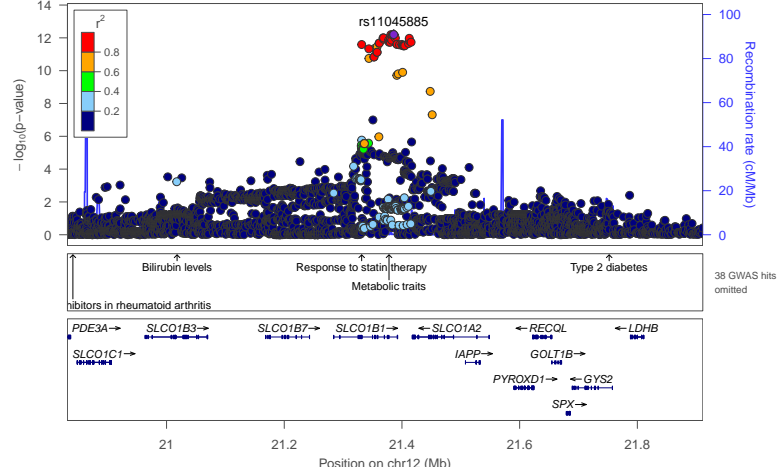
cis-4-decenoate (10:1n6)*



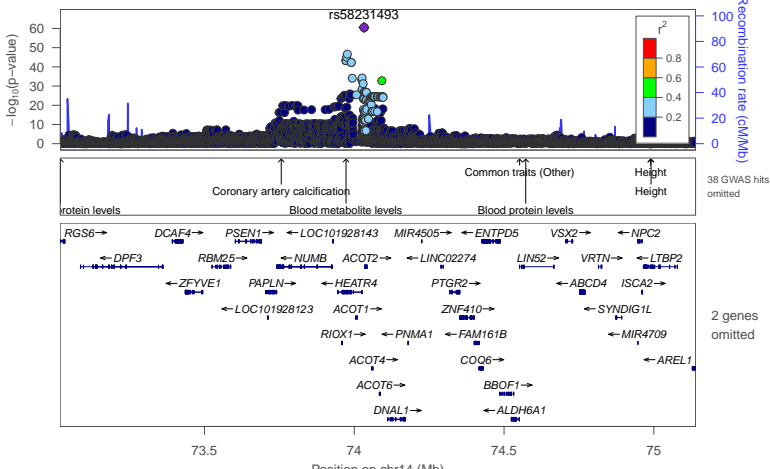
taurodeoxycholic acid 3-sulfate



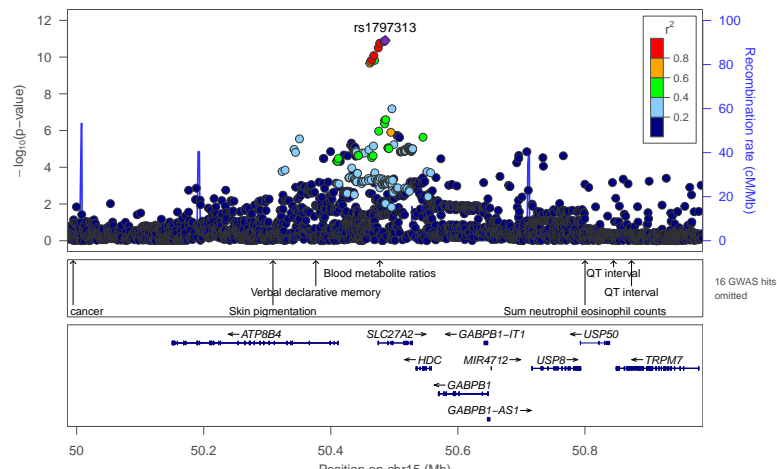
tetradecadienedioate (C14:2-DC)*



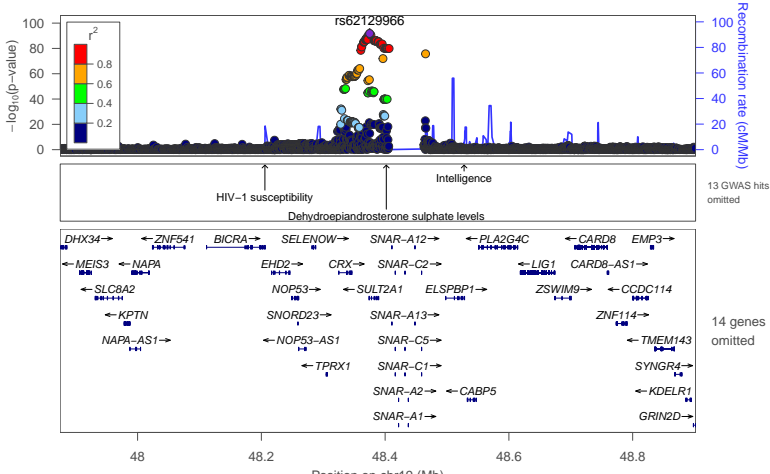
tetradecadienedioate (C14:2-DC)*



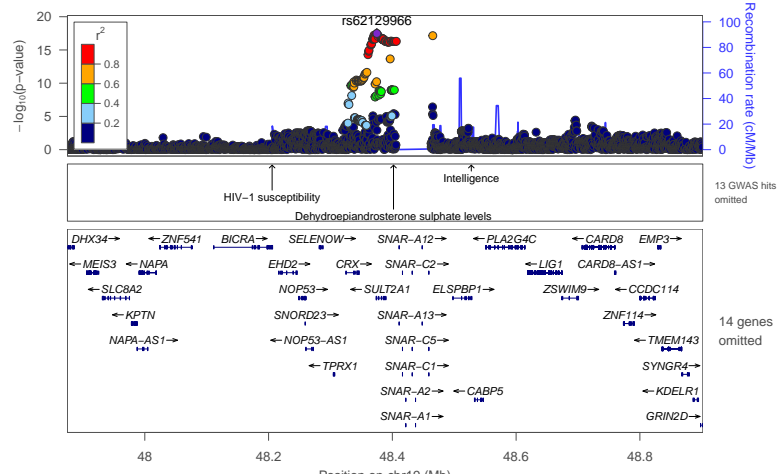
tridecenedioate (C13:1-DC)*



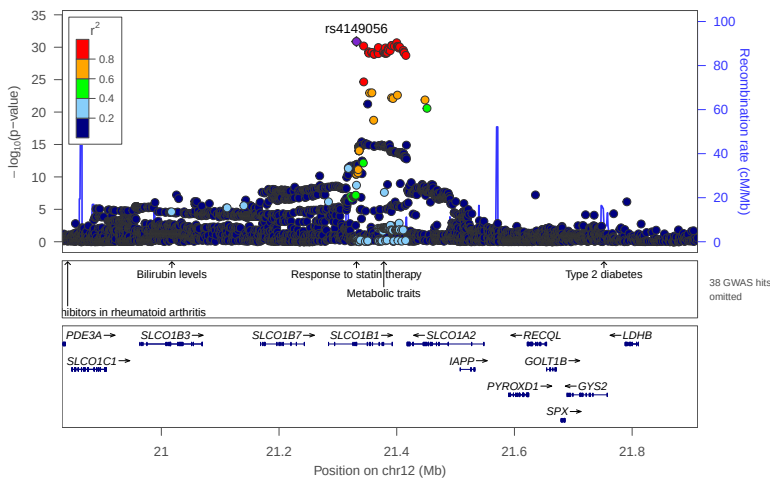
pregnenetriol disulfate*



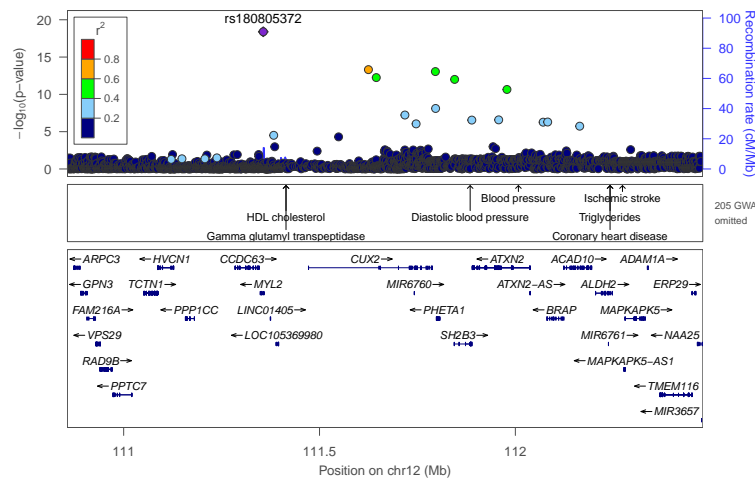
pregnenetriol sulfate*



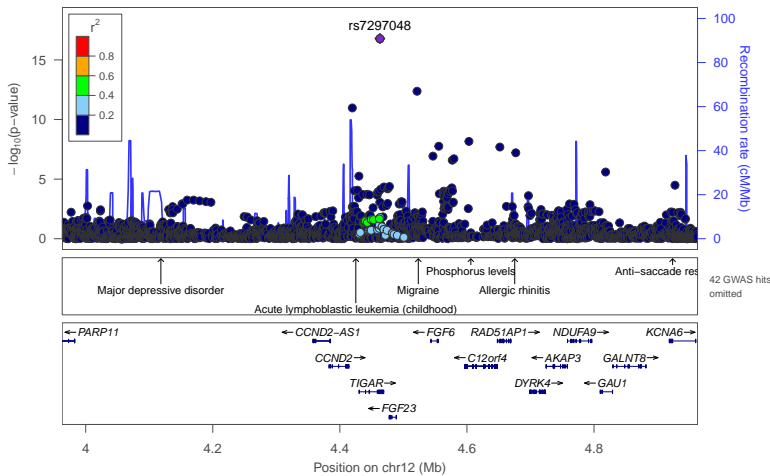
eicosenedioate (C20:1-DC)*



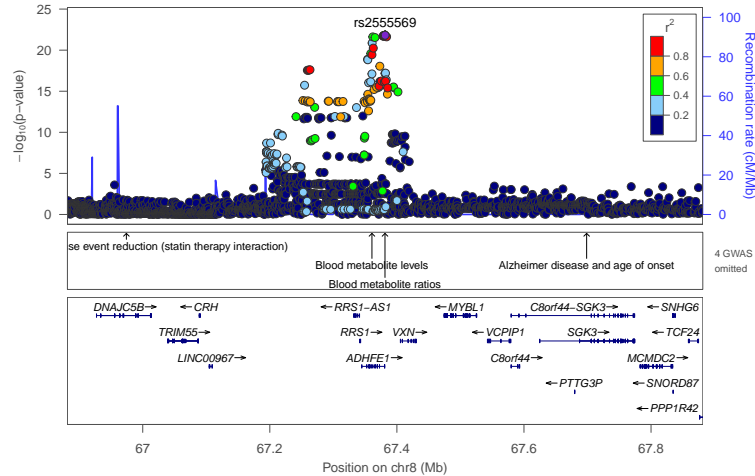
N,N,N-trimethyl-alanylproline betaine (TMAP)



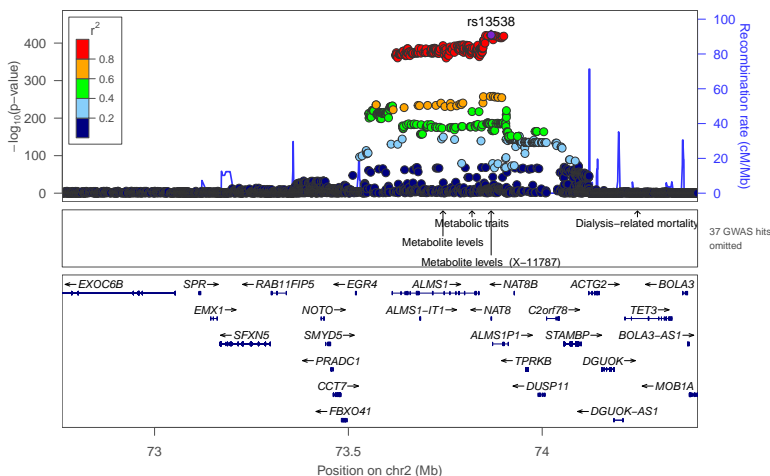
2S,3R-dihydroxybutyrate



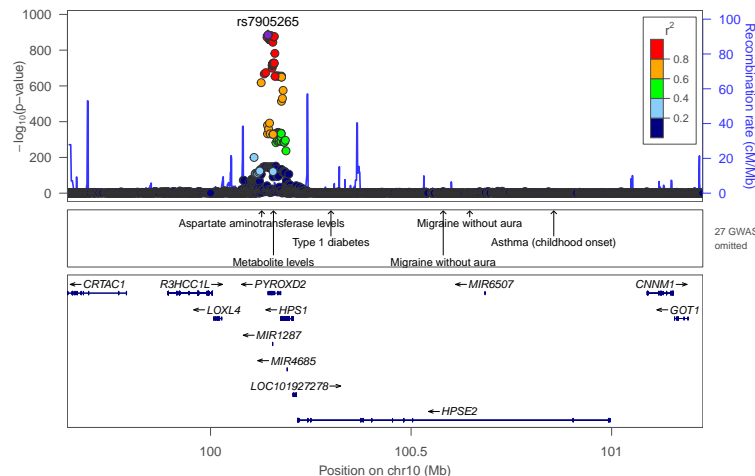
3,4-dihydroxybutyrate



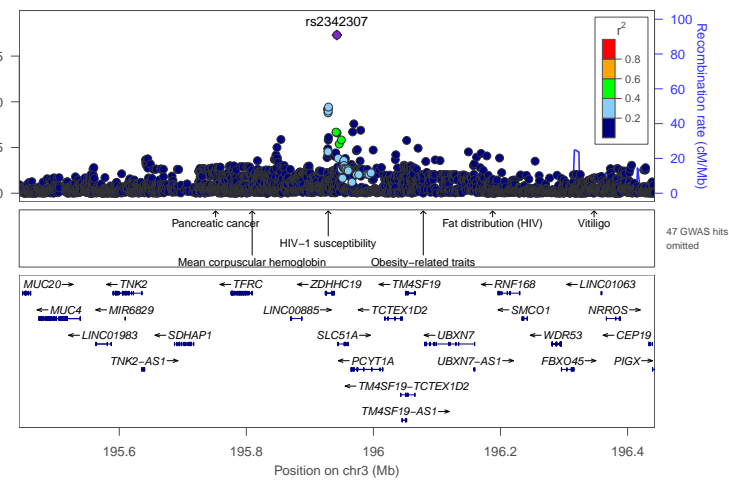
N2-acetyl,N6-methyllysine



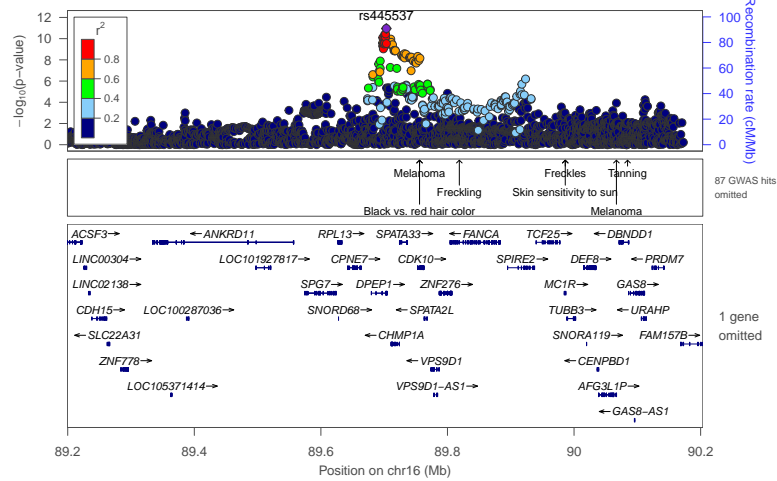
N2-acetyl,N6-methyllysine



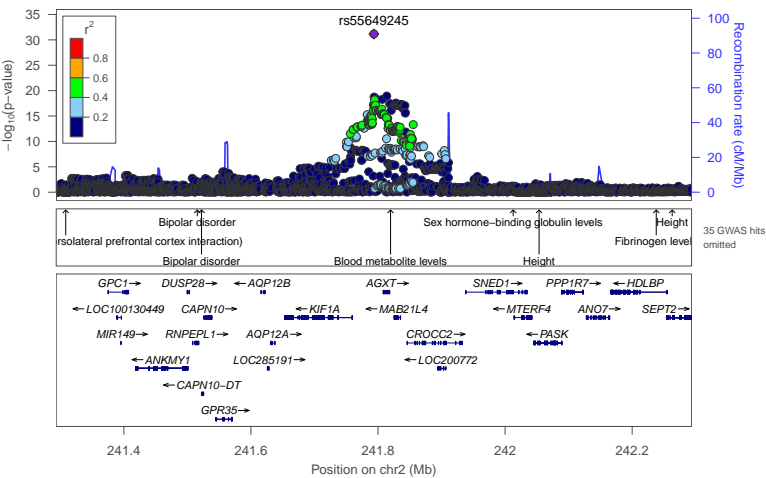
2,6-dihydroxybenzoic acid



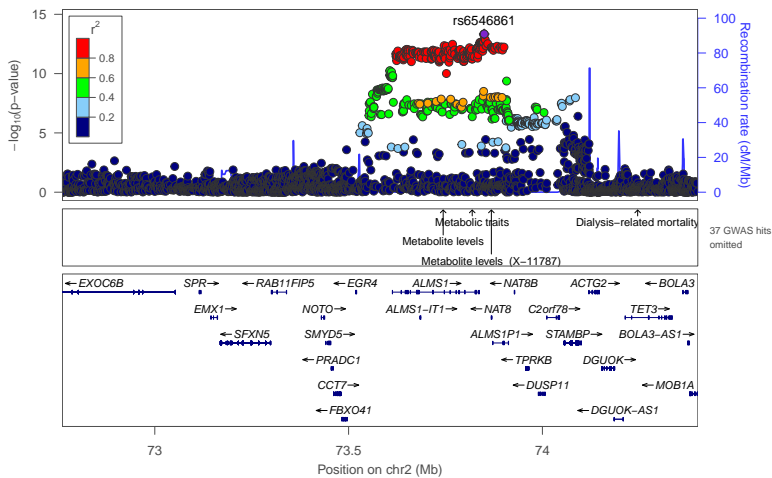
picolinoylglycine



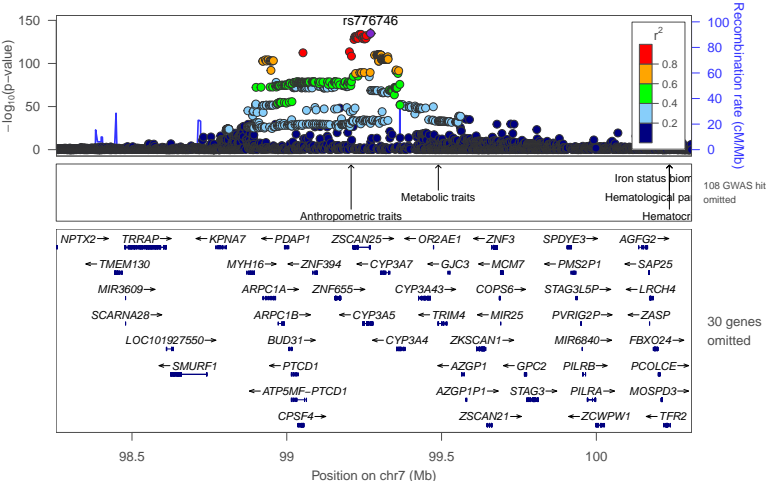
2R,3R-dihydroxybutyrate



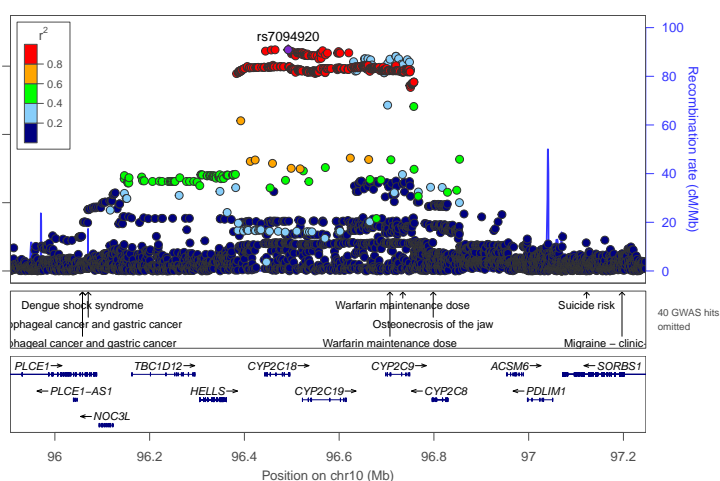
2-ketocaprylate



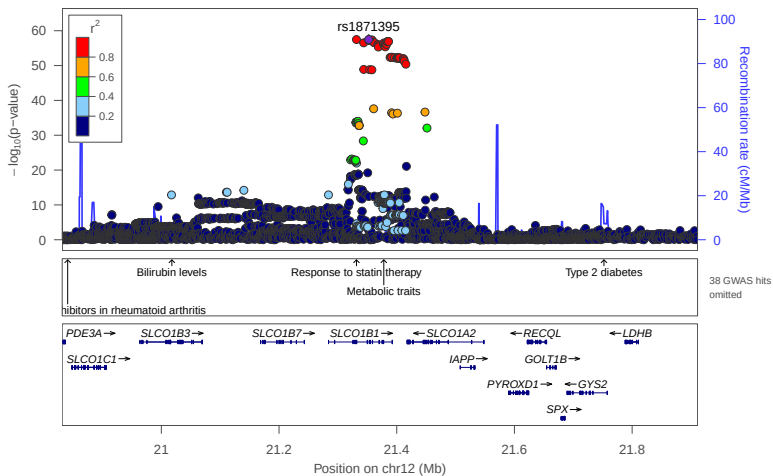
metabolonic lactone sulfate



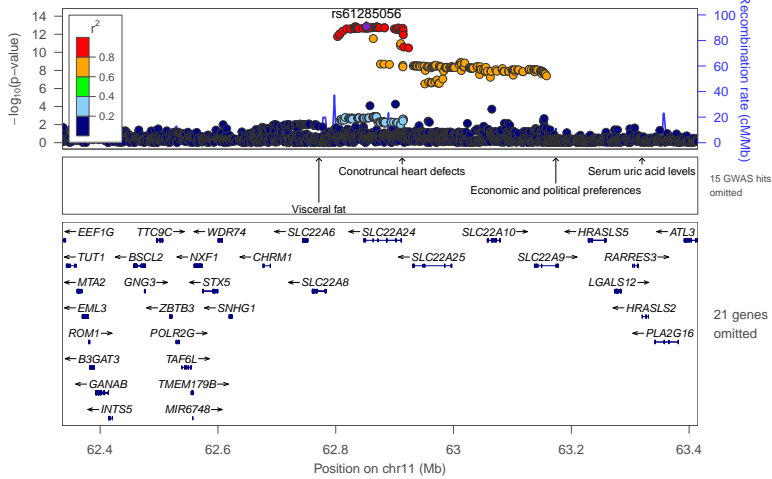
metabolonic lactone sulfate



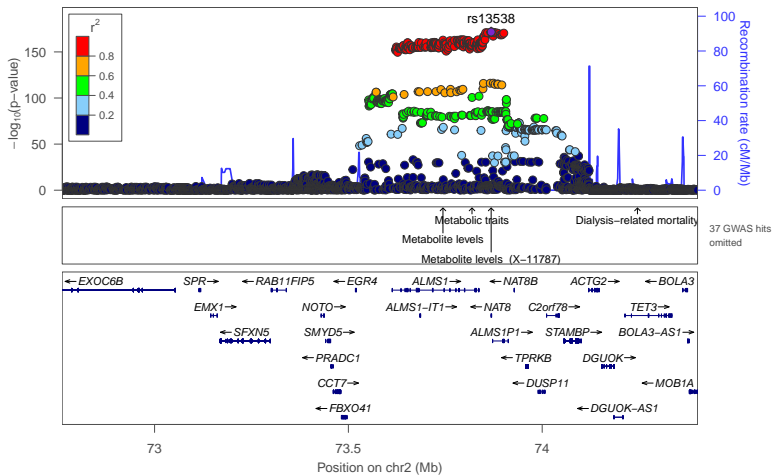
metabolonic lactone sulfate



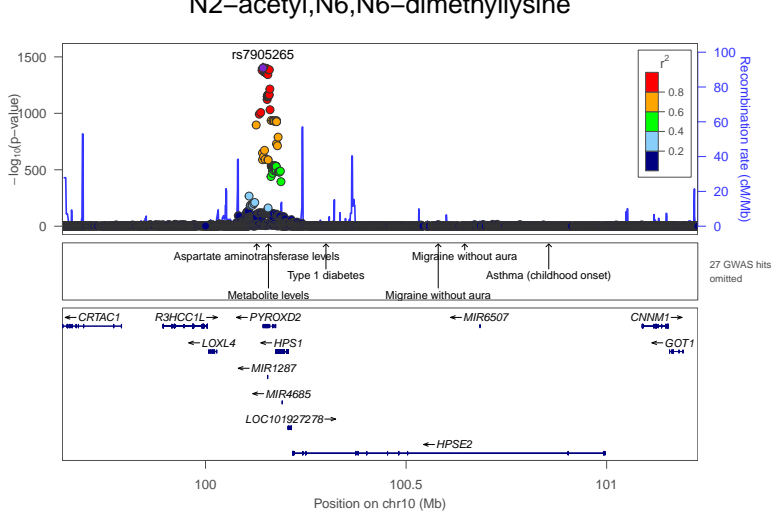
11beta-hydroxyandrosterone glucuronide



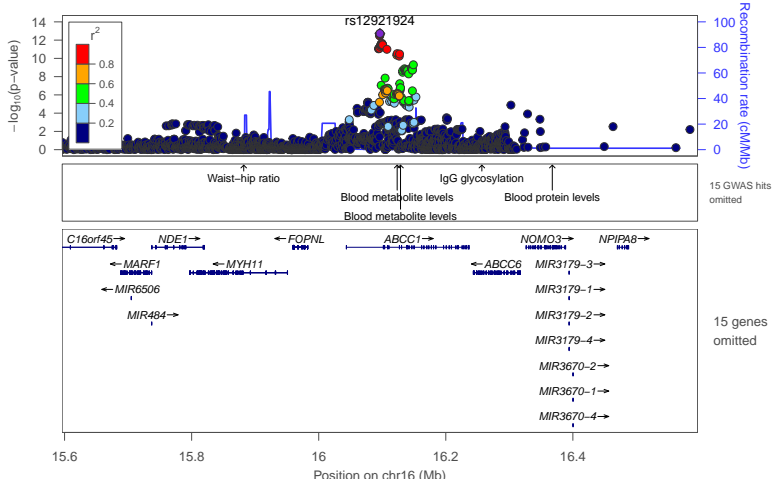
N2-acetyl,N6,N6-dimethyllysine



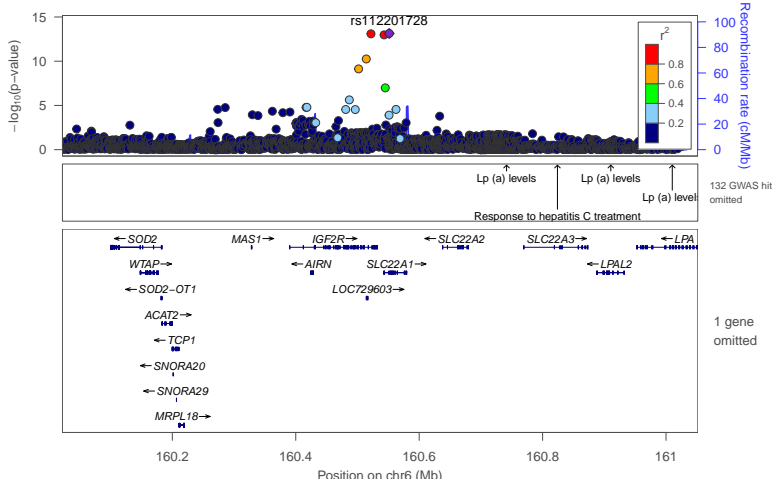
N2-acetyl,N6,N6-dimethyllysine



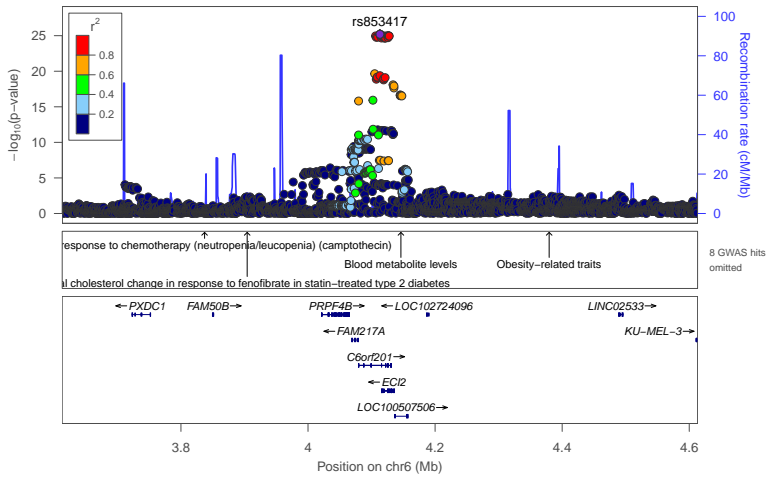
3-hydroxydecanoylcarnitine



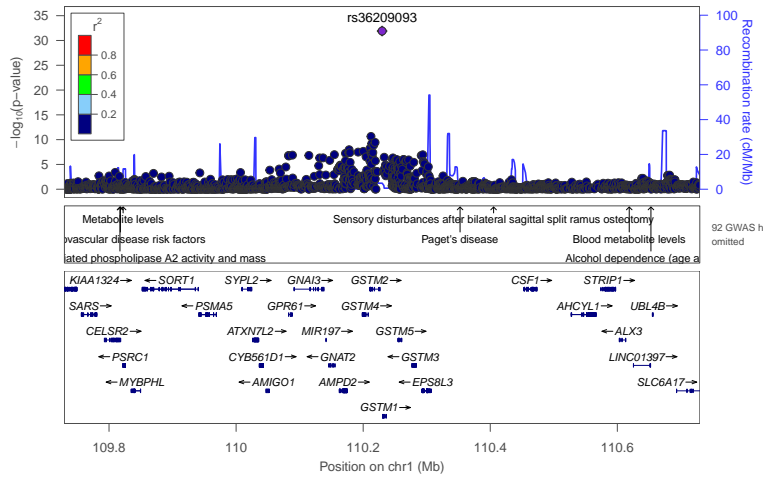
levulinoylcarnitine



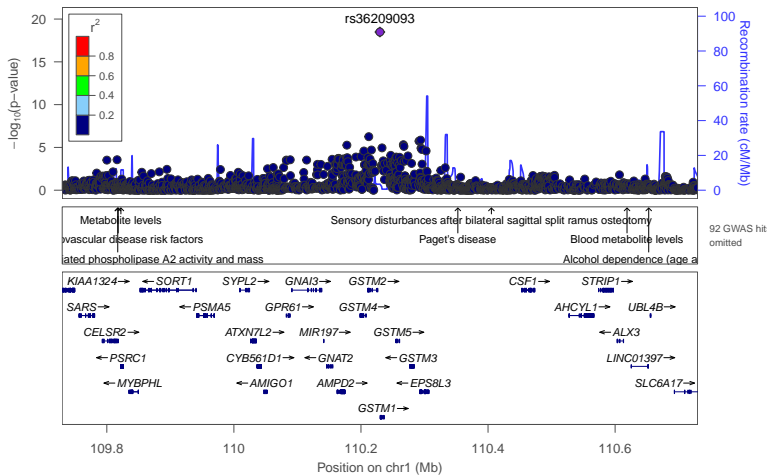
3-decenoylcarnitine



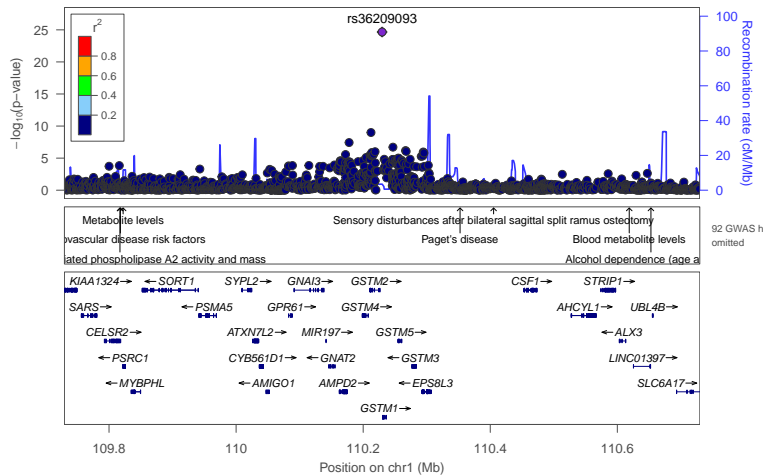
feruloylquinate (1)



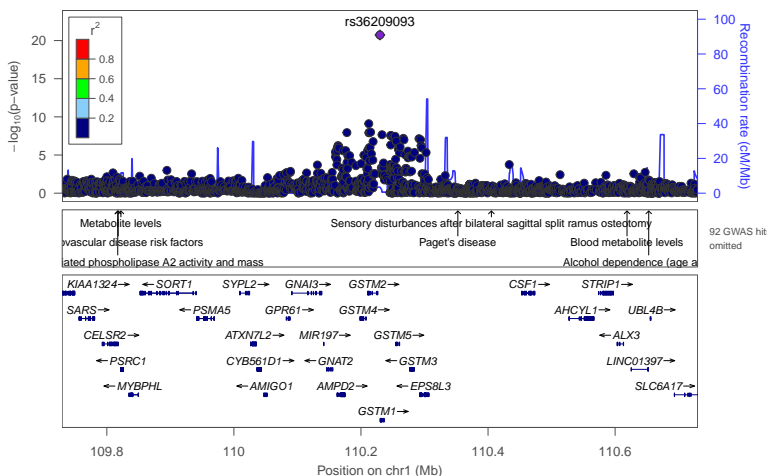
feruloylquinate (2)



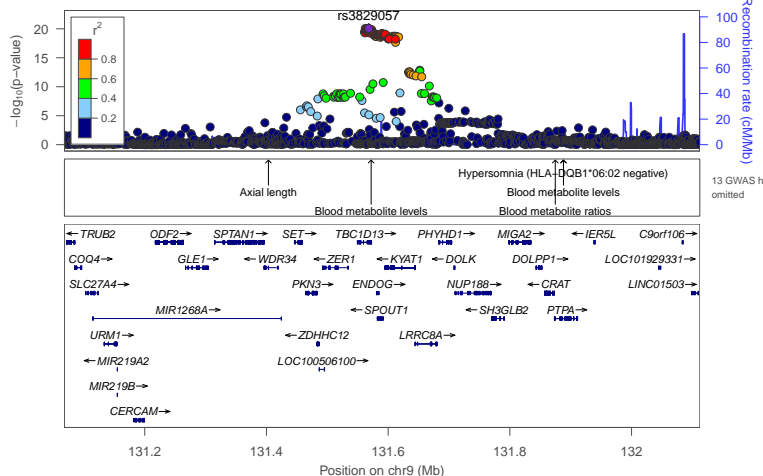
feruloylquinate (4)



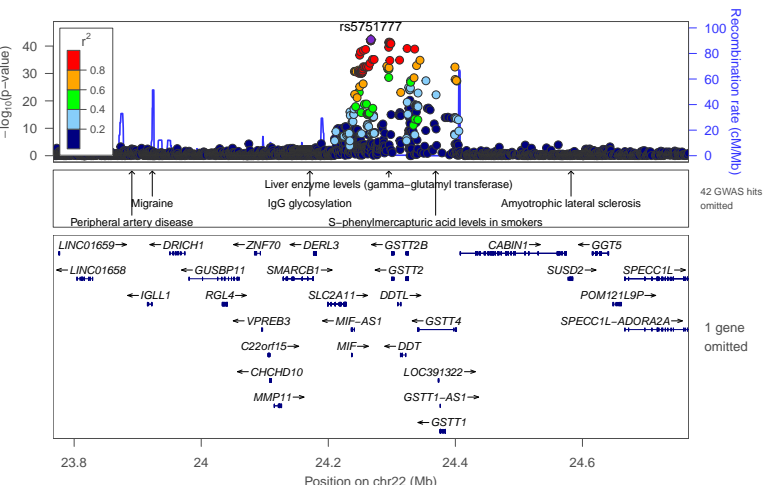
feruloylquinate (5)



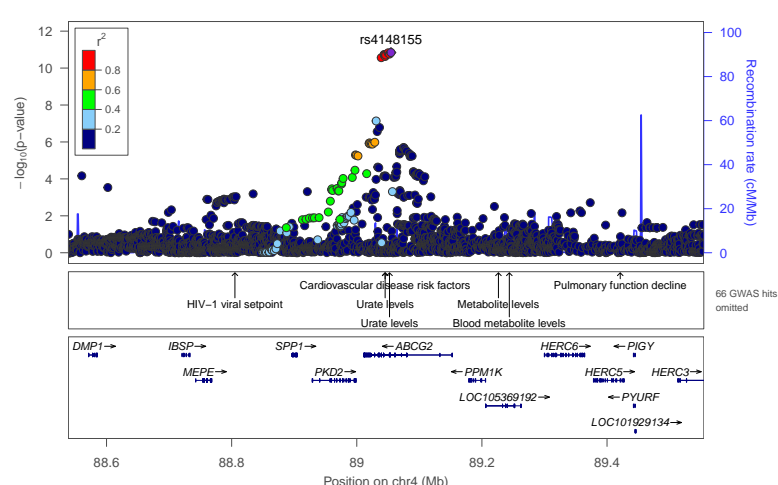
3-indoleglyoxylic acid



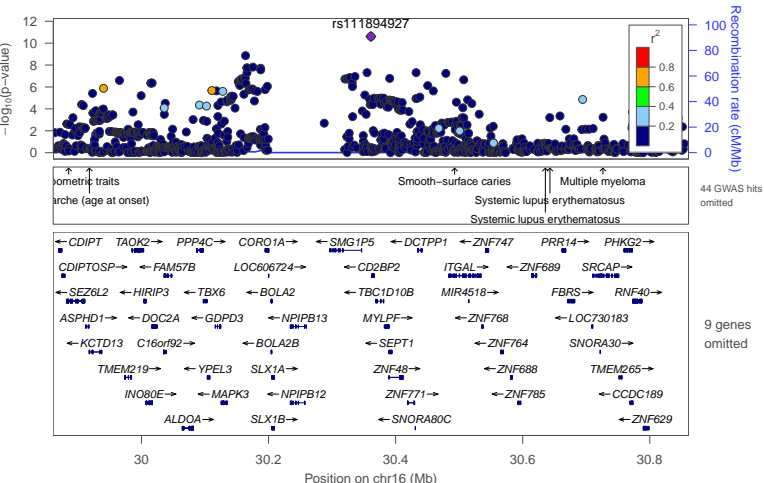
3-indoleglyoxylic acid



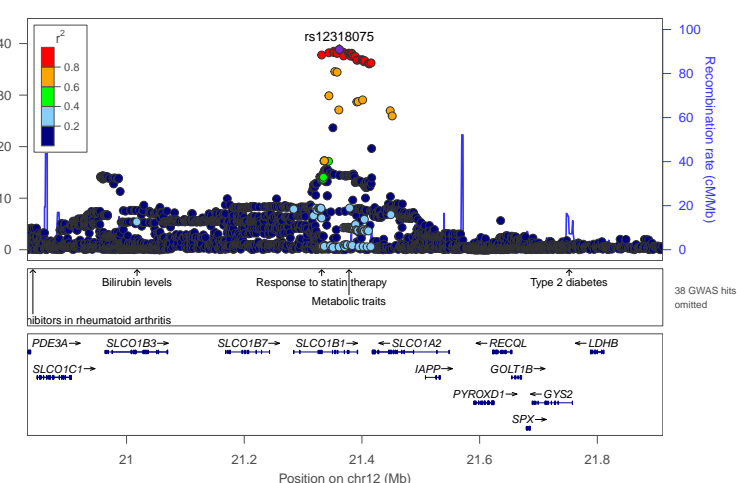
3,5-dichloro-2,6-dihydroxybenzoic acid



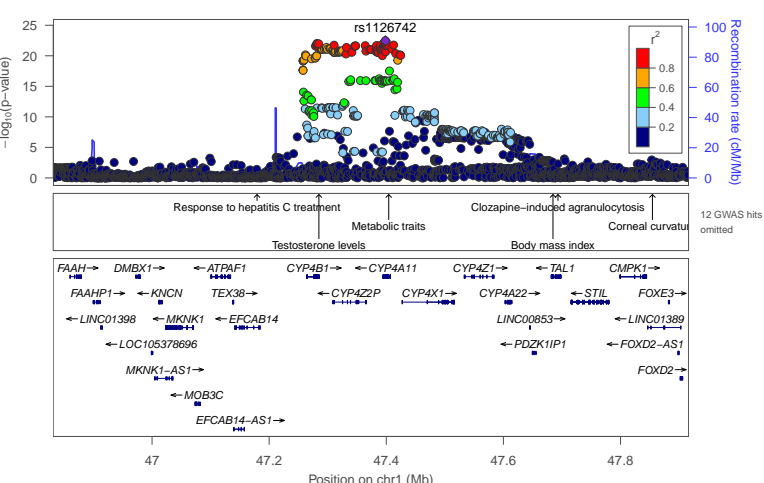
ascorbic acid 2-sulfate



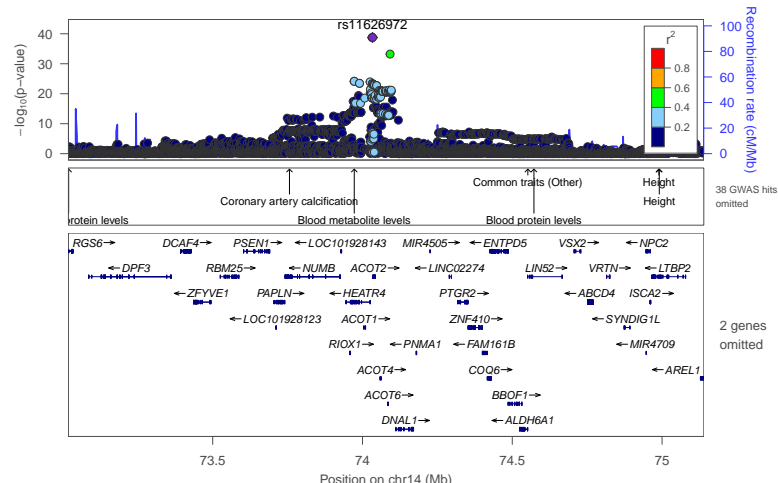
deoxycholic acid glucuronide



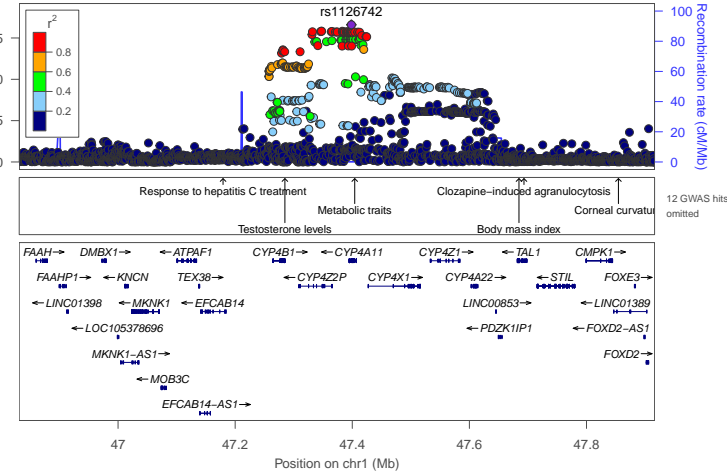
undecenoylcarnitine (C11:1)



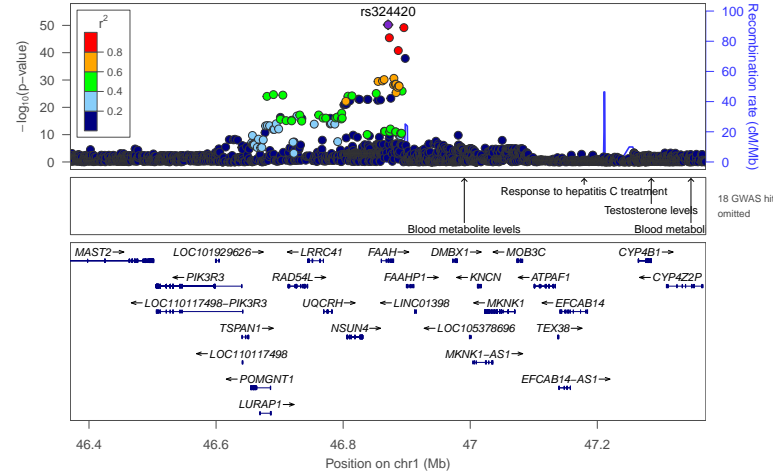
undecenoylcarnitine (C11:1)



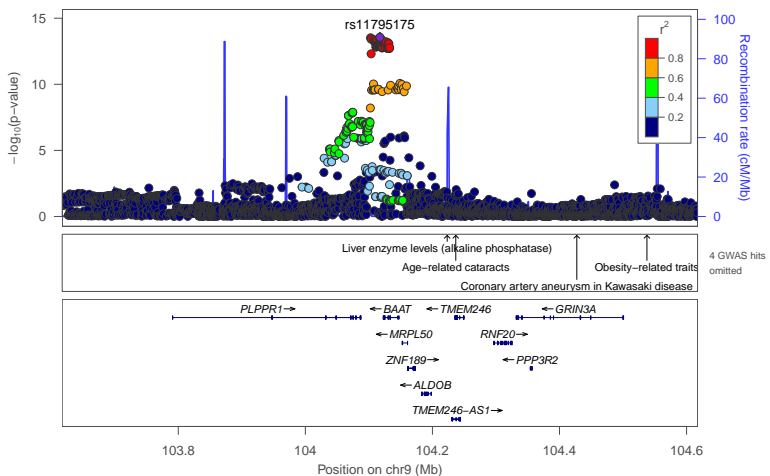
branched-chain, straight-chain, or cyclopropyl 10:1 fatty acid (2)*



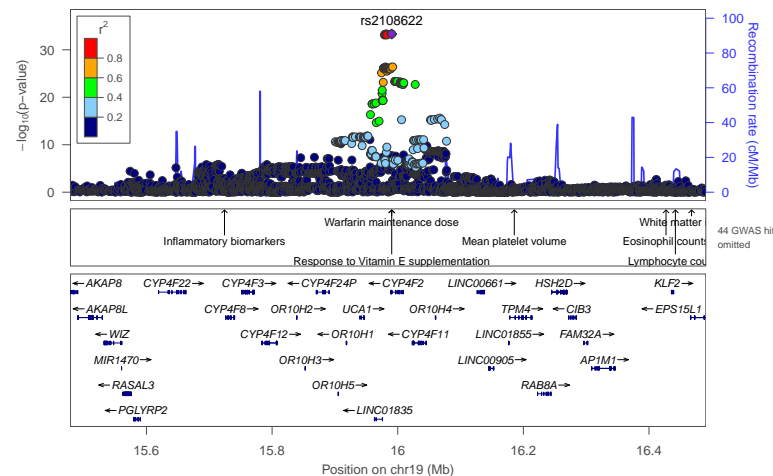
succinoyltaurine



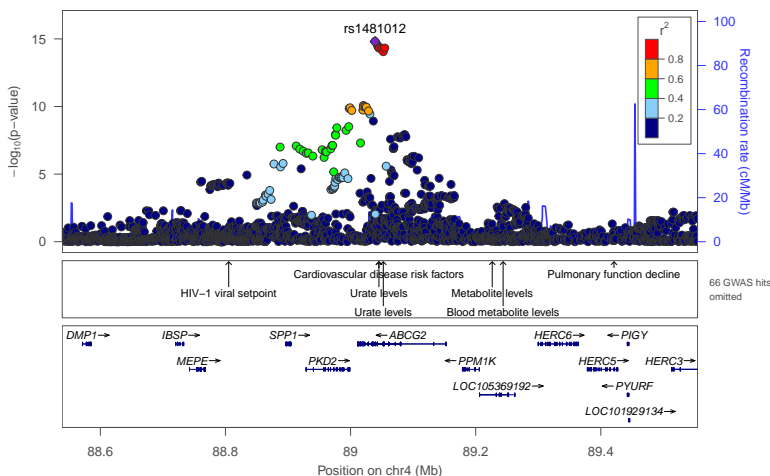
succinoyltaurine



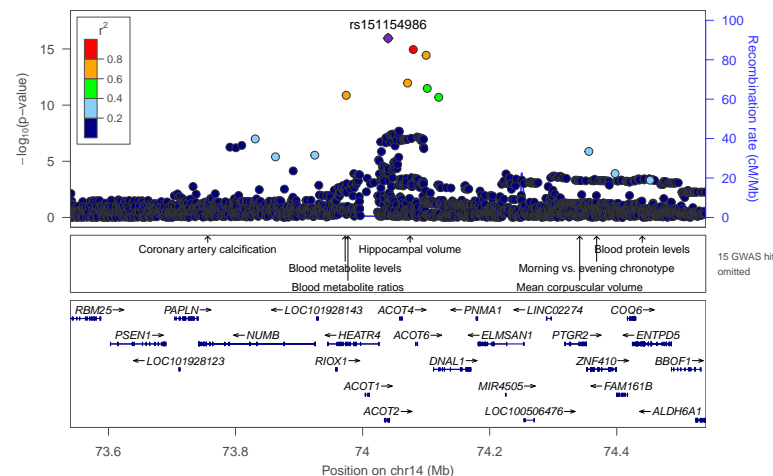
succinoyltaurine



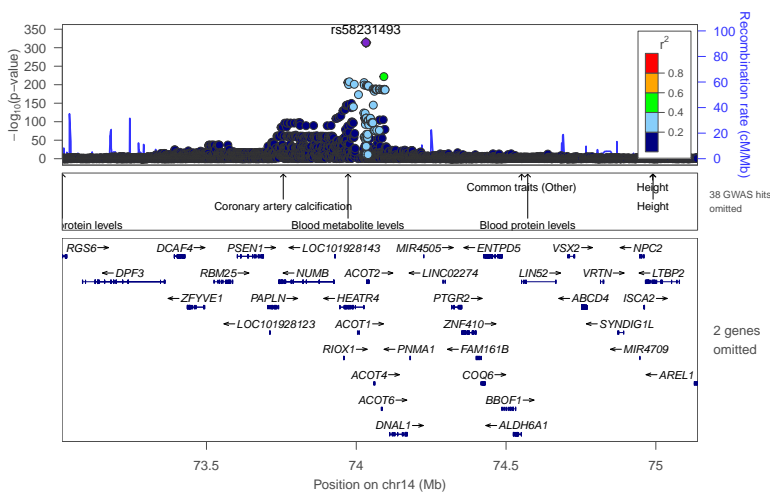
3-bromo-5-chloro-2,6-dihydroxybenzoic acid*



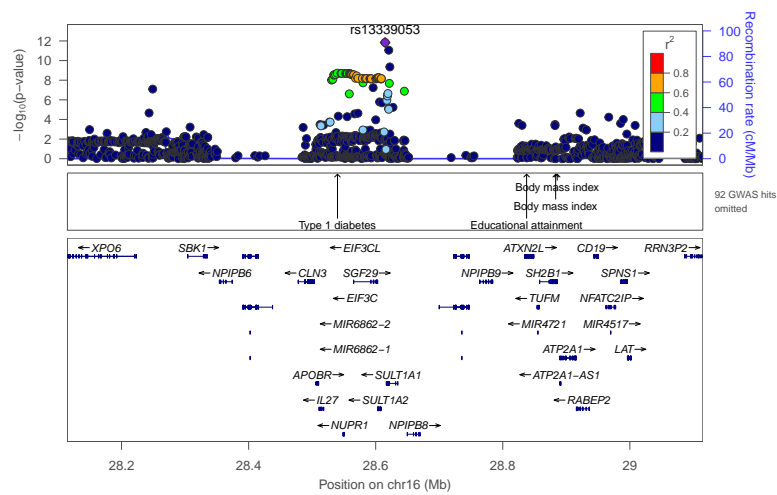
branched-chain, straight-chain, or cyclopropyl 12:1 fatty acid*



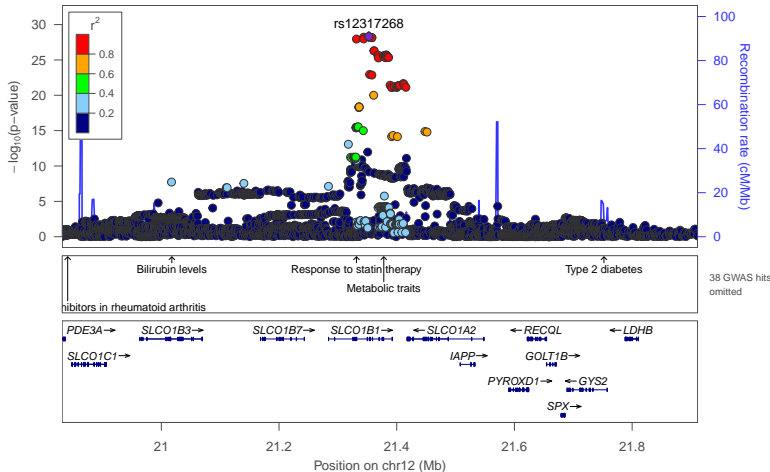
decadienedioic acid (C10:2-DC)**



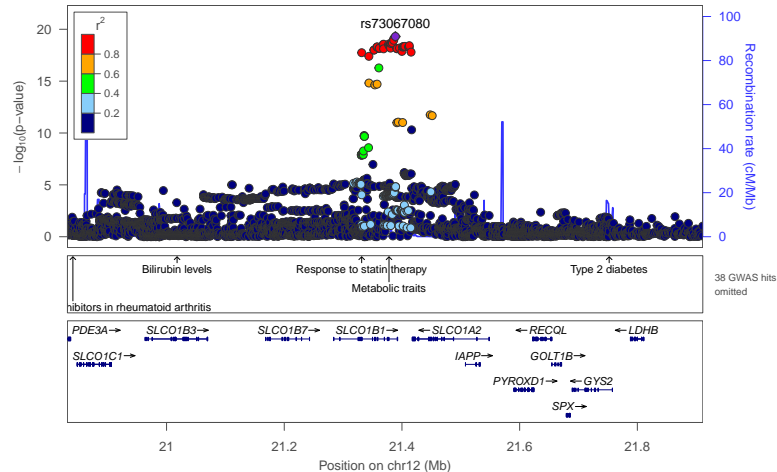
ascorbic acid 3-sulfate*



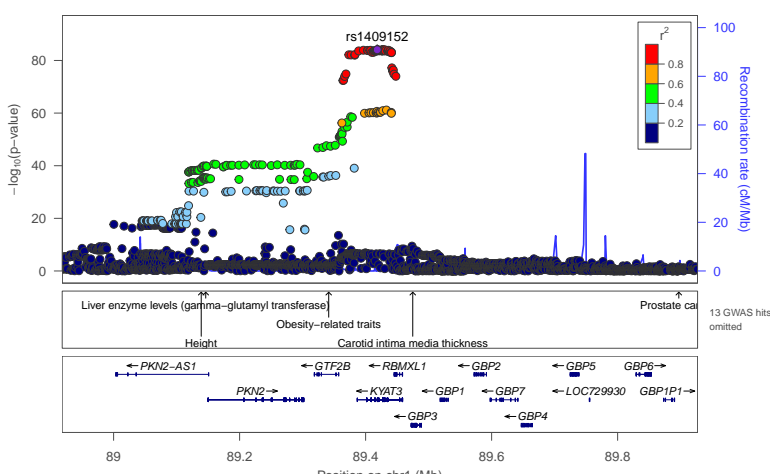
deoxycholic acid 12-sulfate*



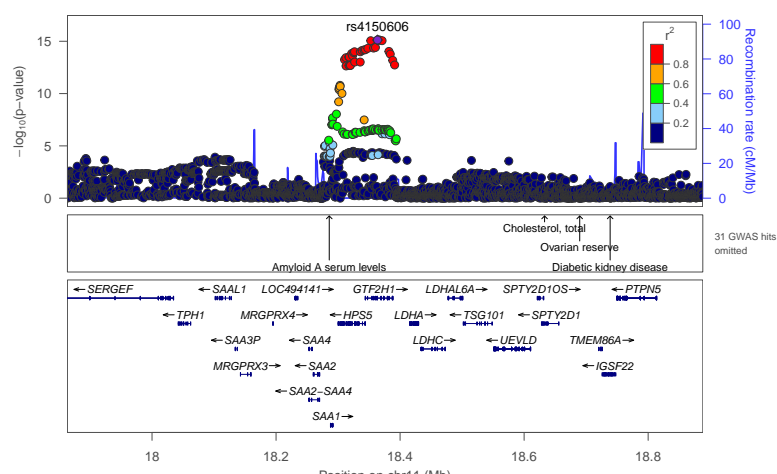
glycoursodeoxycholic acid sulfate (1)



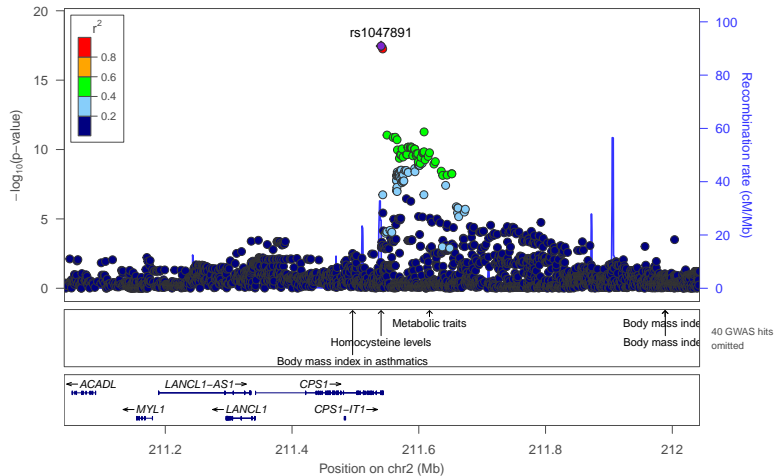
2-hydroxy-4-(methylthio)butanoic acid



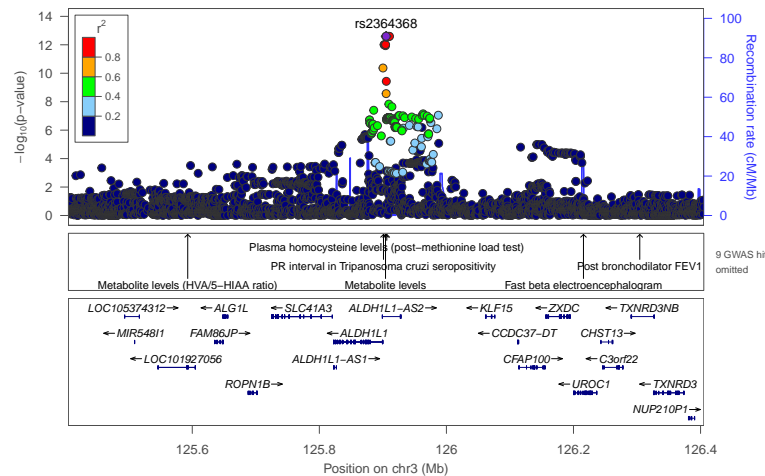
2-hydroxy-4-(methylthio)butanoic acid



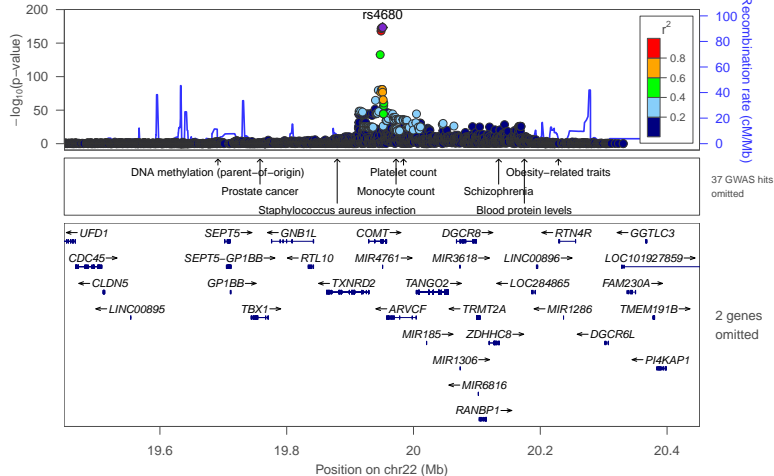
X - 25982



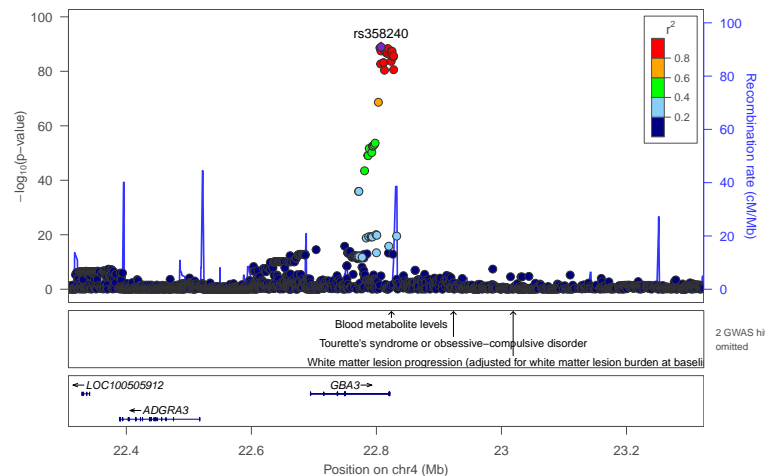
X - 25982



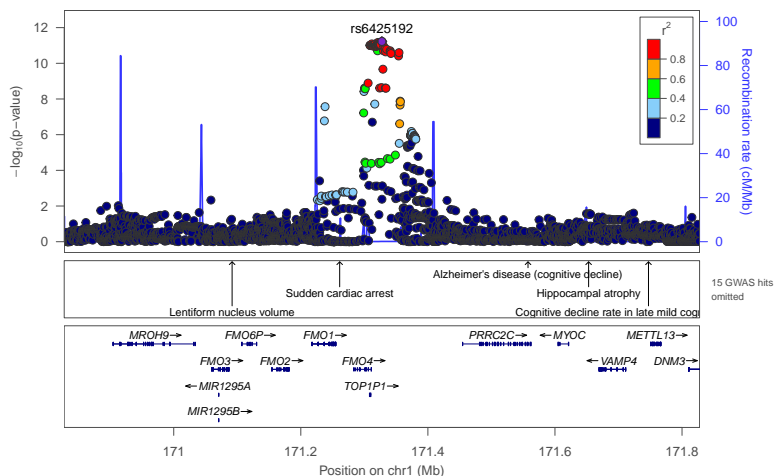
2-O-methylascorbic acid



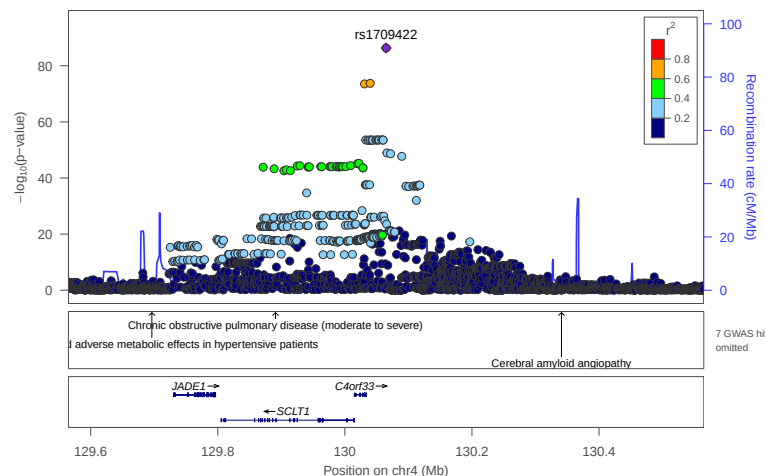
ethyl beta-glucopyranoside



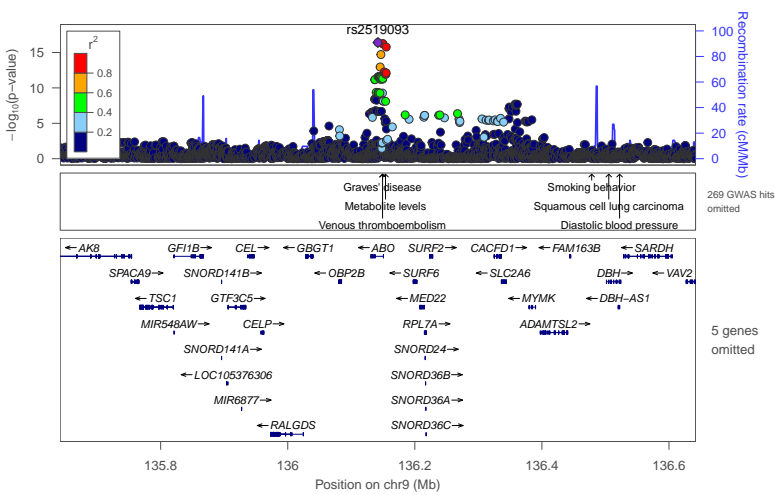
S-carboxyethylcysteine



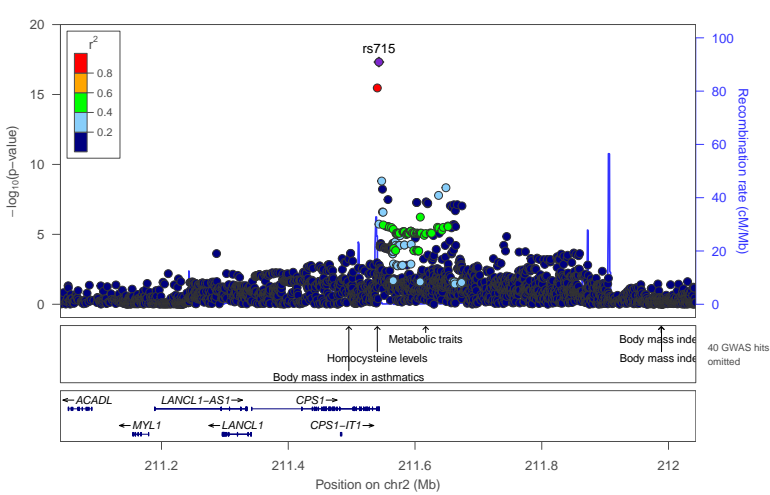
X - 26054



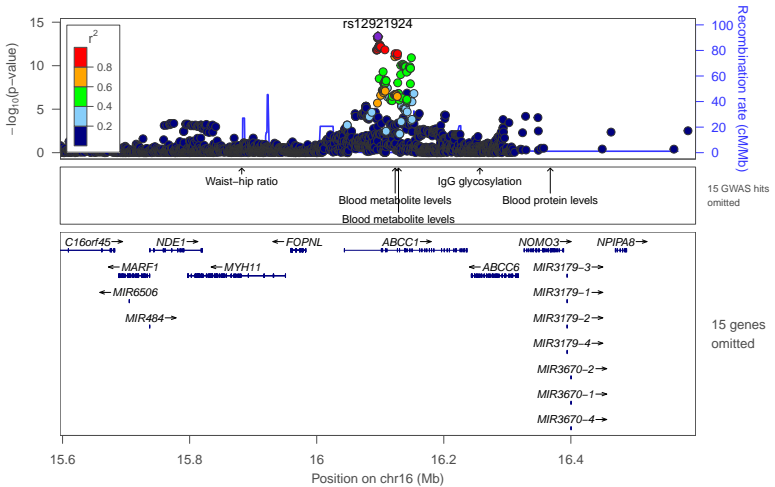
X - 26054



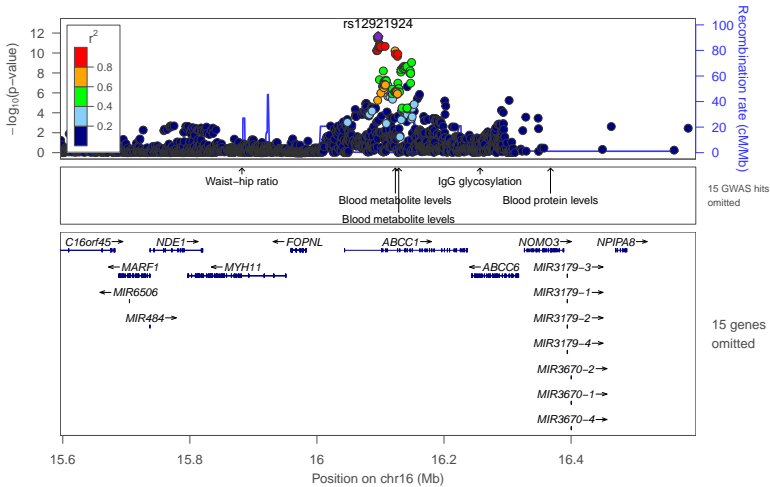
cis-3,4-methyleneheptanoylglycine



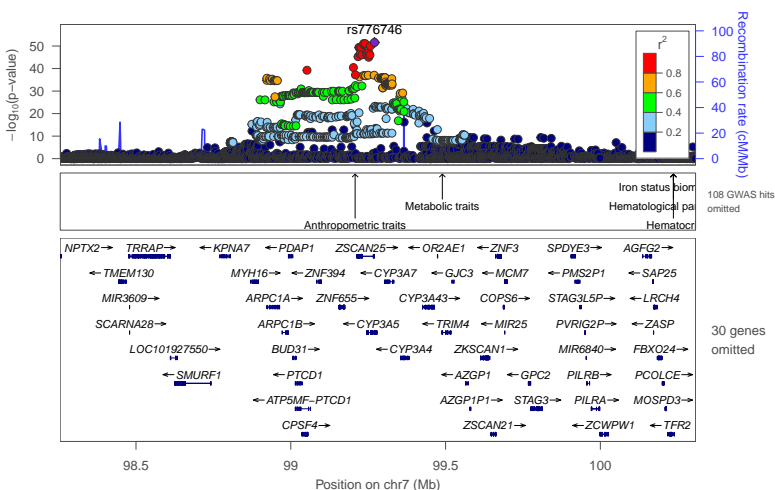
3-hydroxyoctanoylcarnitine (1)



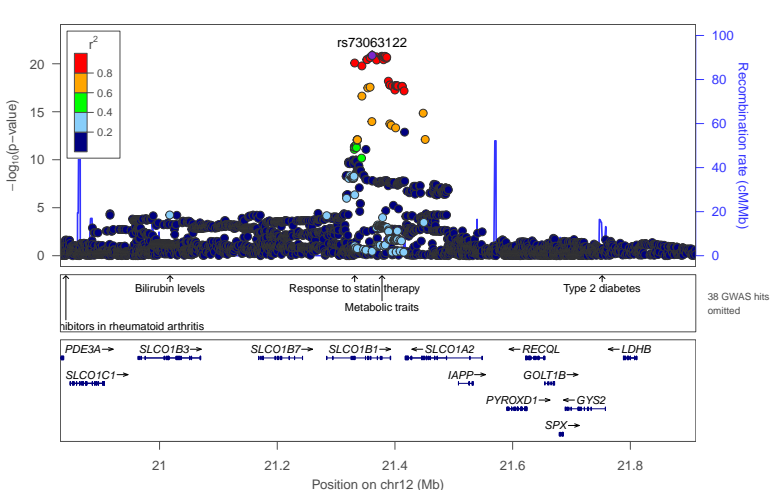
3-hydroxyoctanoylcarnitine (2)



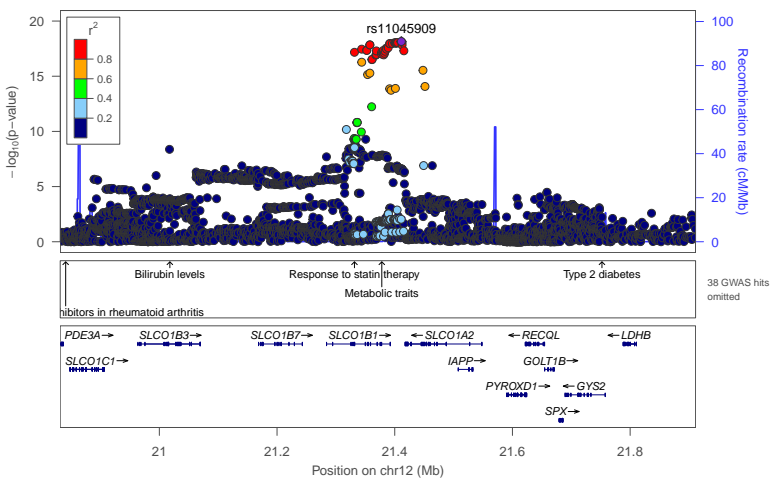
X - 26109



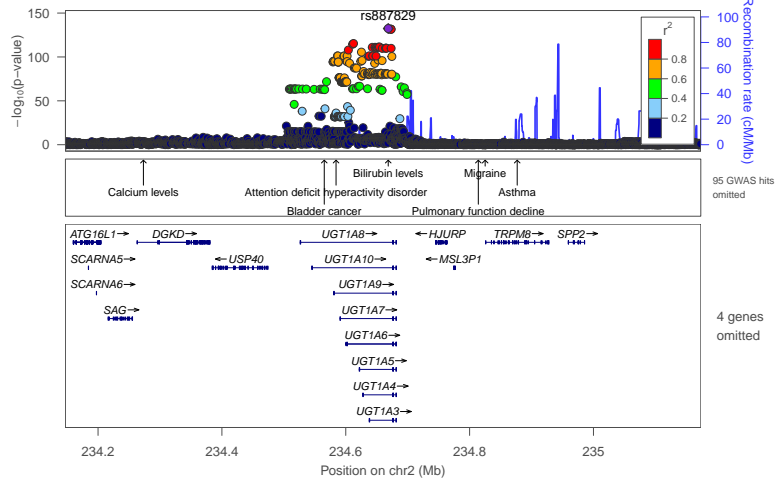
X - 26109



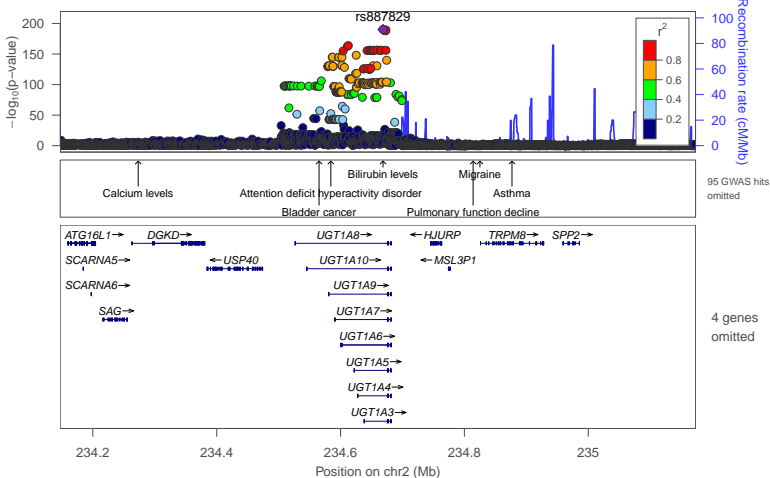
X - 26111



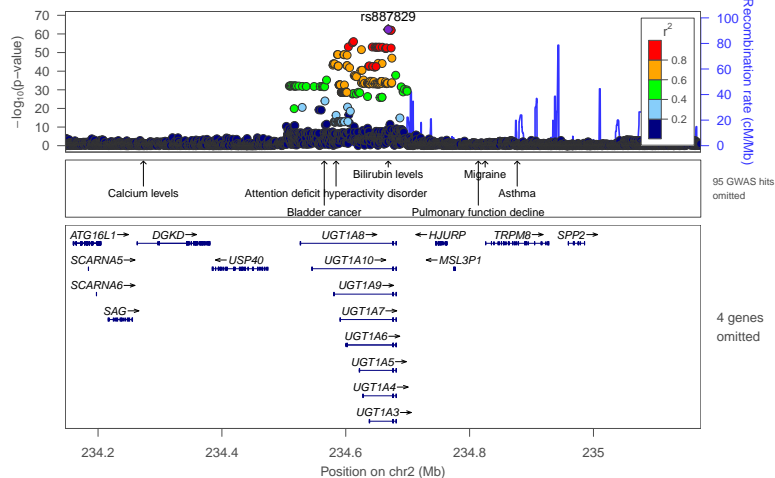
bilirubin degradation product, C16H18N2O5 (1)**



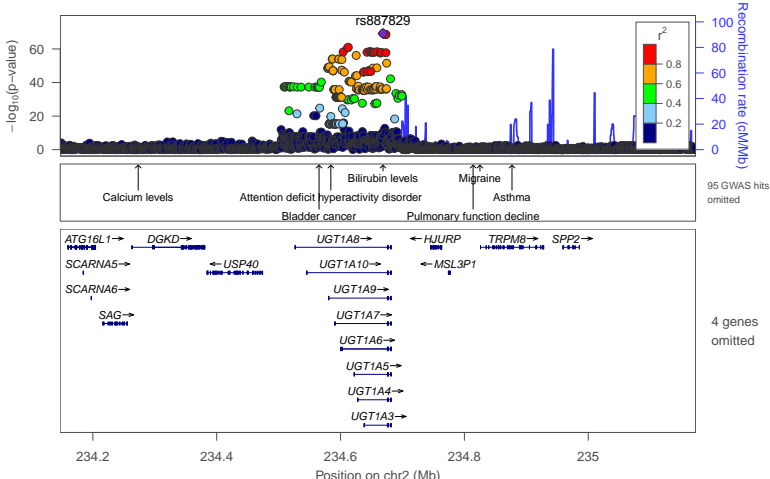
bilirubin degradation product, C16H18N2O5 (2)**



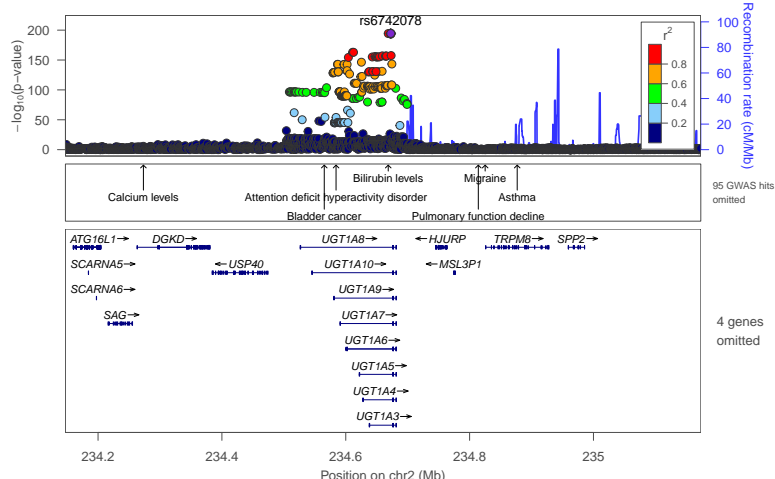
bilirubin degradation product, C17H20N2O5 (1)**



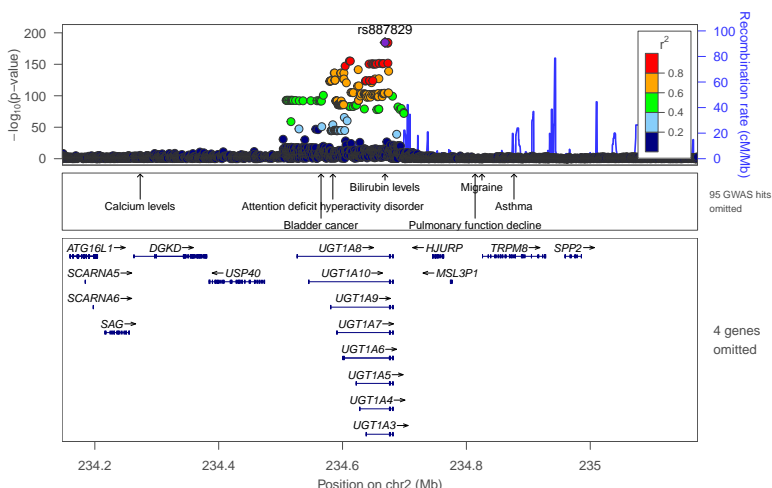
bilirubin degradation product, C17H20N2O5 (2)**



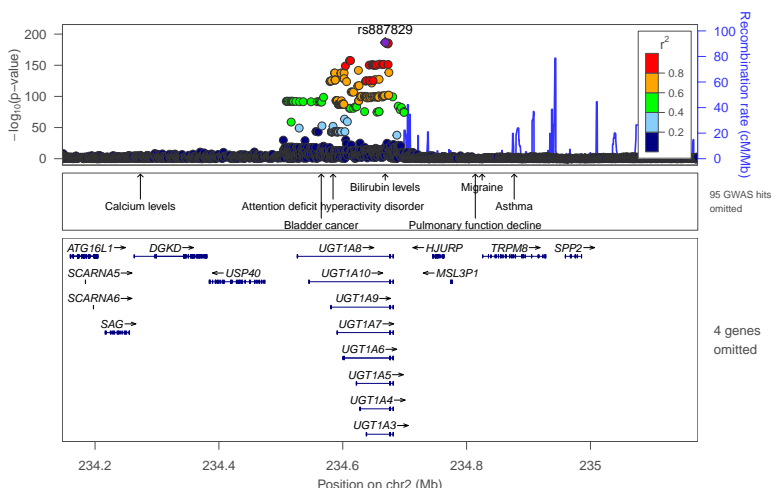
bilirubin degradation product, C17H18N2O4 (2)**



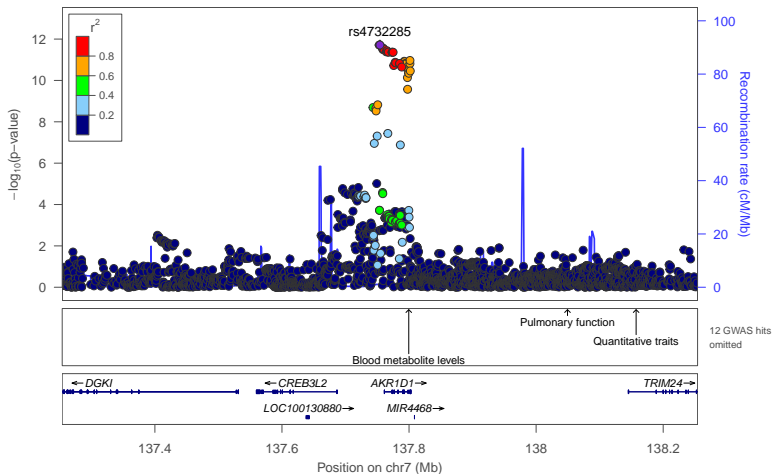
bilirubin degradation product, C17H18N2O4 (3)**



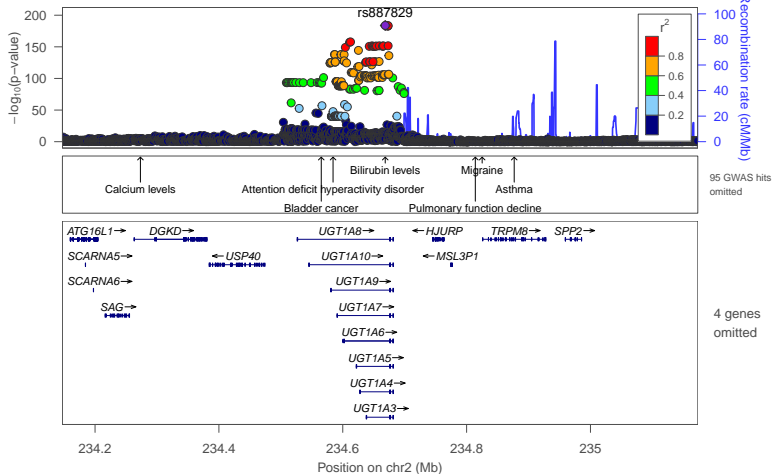
bilirubin degradation product, C17H18N2O4 (1)**



tetrahydrocortisol glucuronide



bilirubin degradation product, C16H18N2O5 (4)**



tetrahydrocortisone glucuronide (5)

