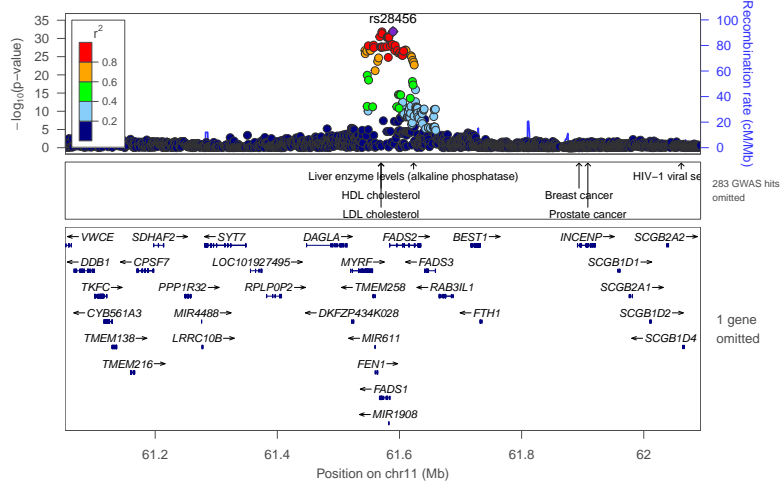
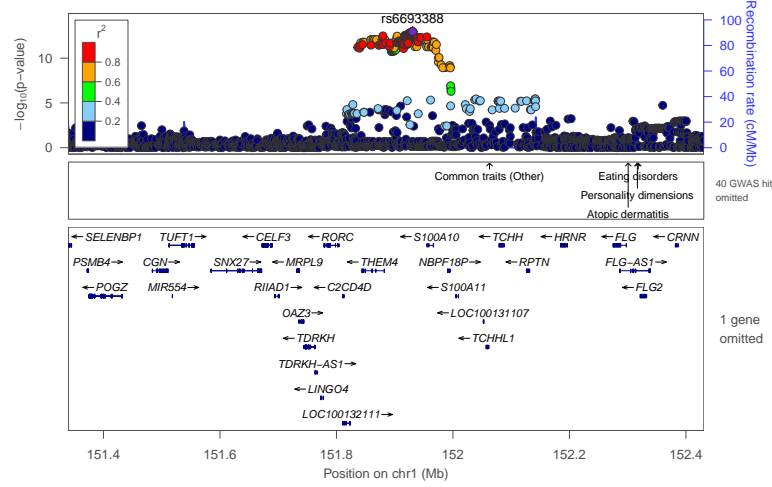


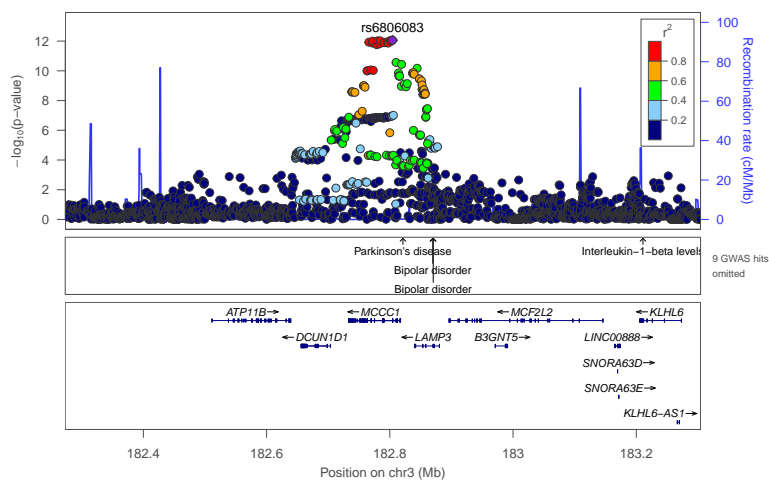
### arachidonate (20:4n6)



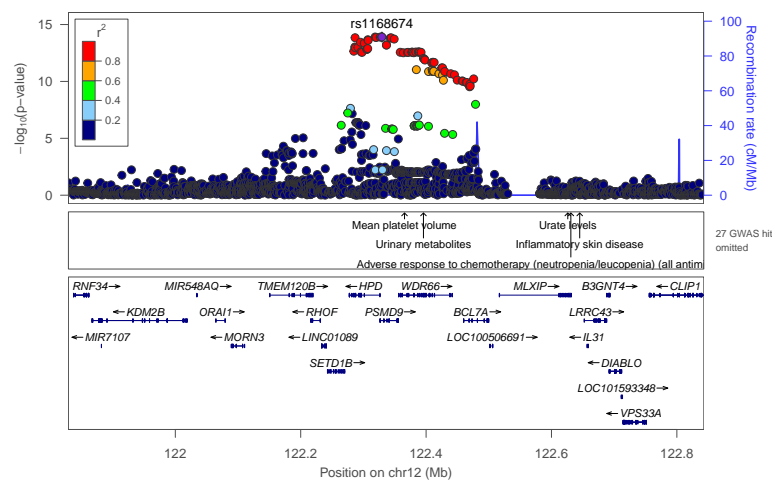
### beta-hydroxyisovalerate



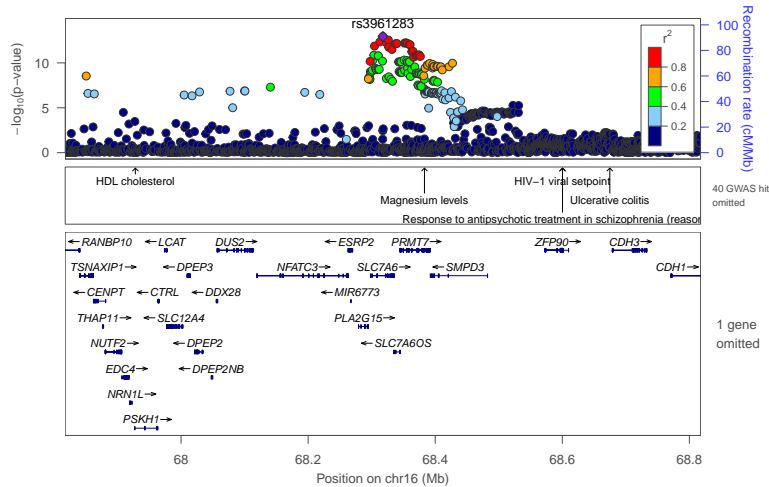
### beta-hydroxyisovalerate



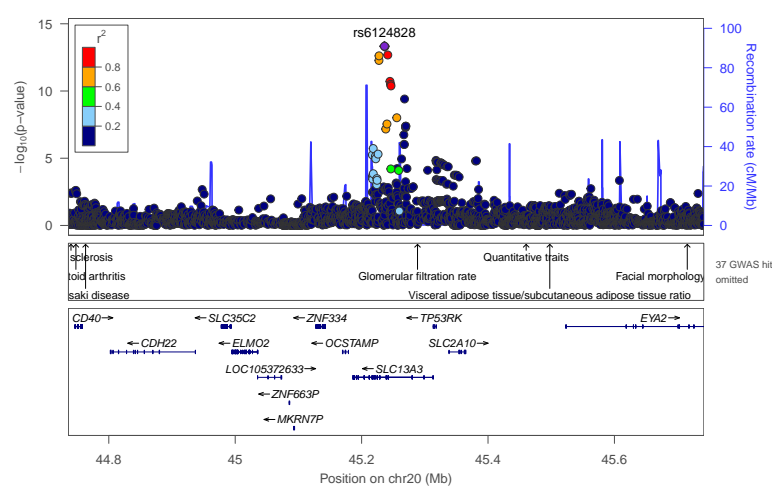
### beta-hydroxyisovalerate



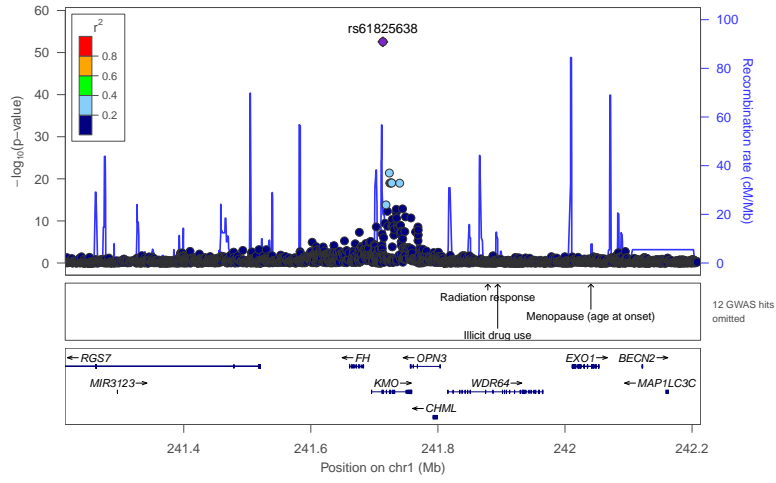
### lysine



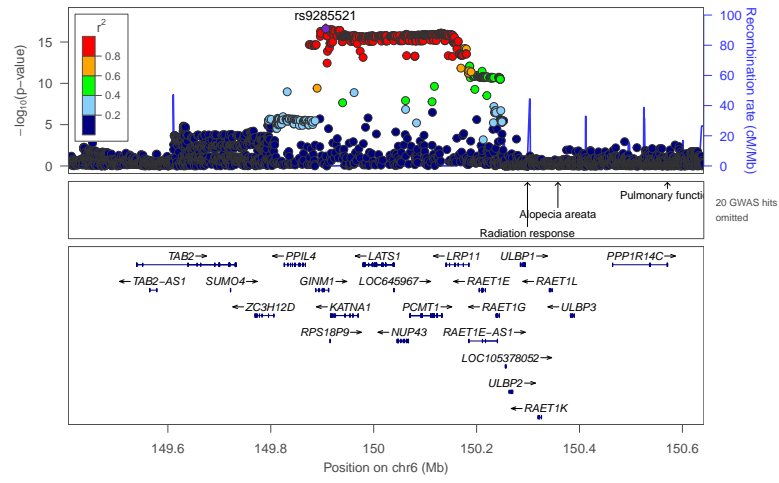
### malate



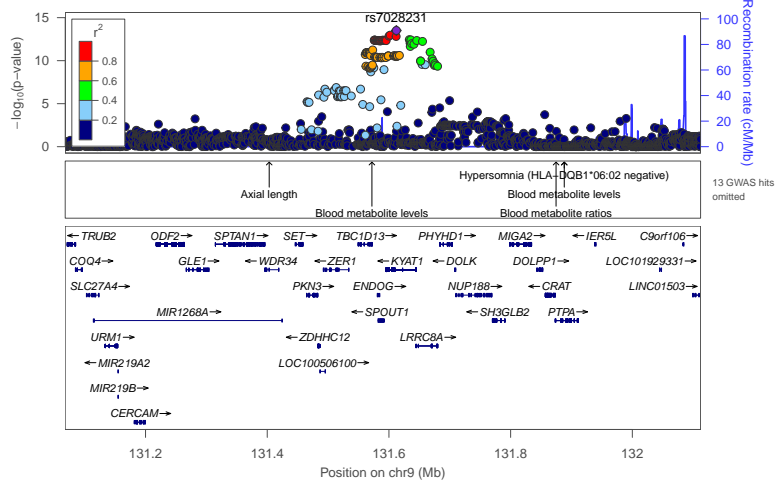
### kynurenate



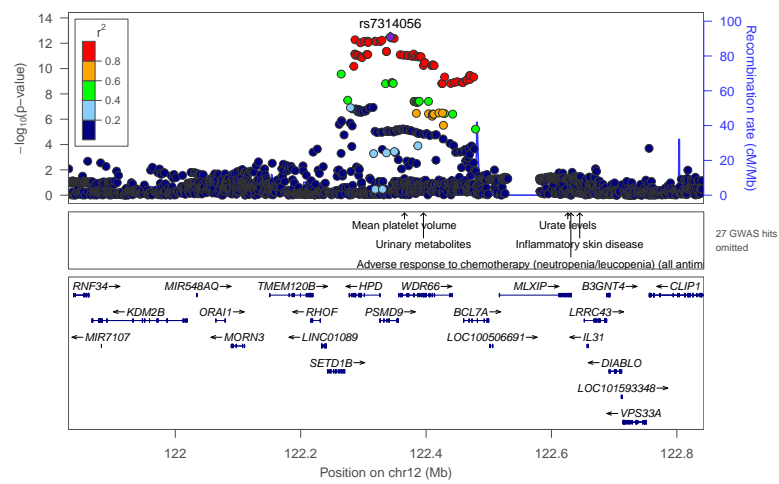
### 5-methylthioadenosine (MTA)



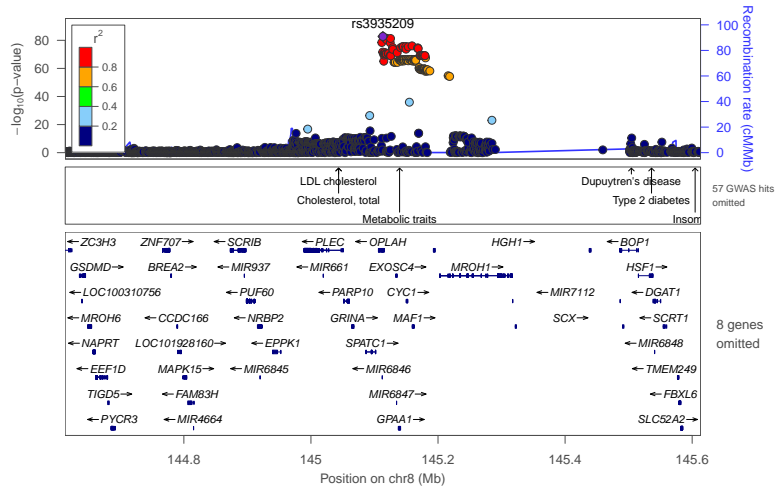
### 2-hydroxyphenylacetate



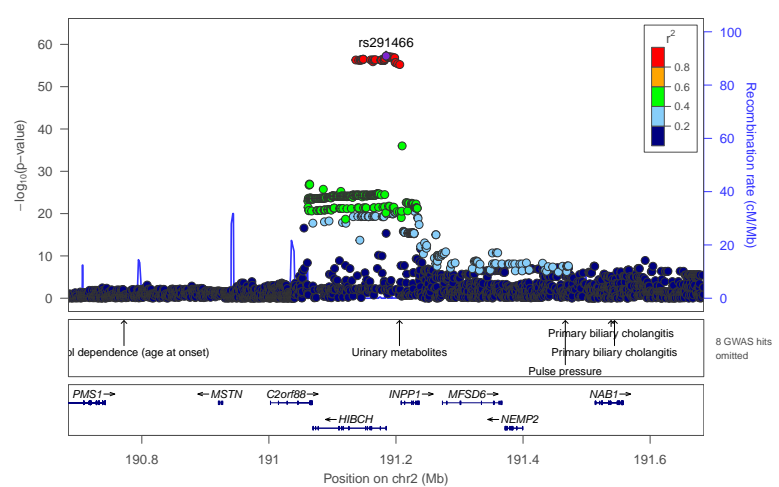
### 2-hydroxyphenylacetate



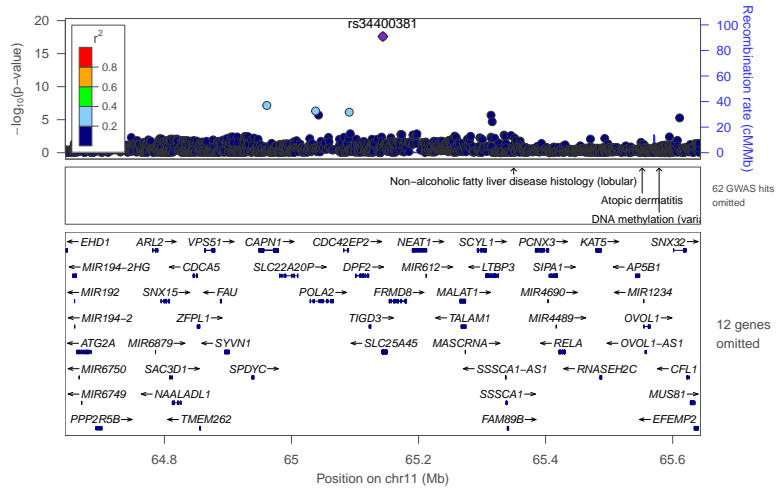
### 5-oxoproline



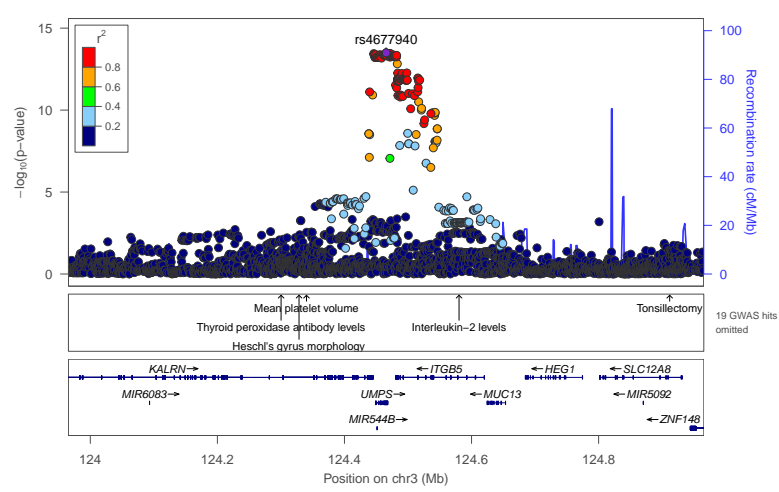
### methylmalonate (MMA)



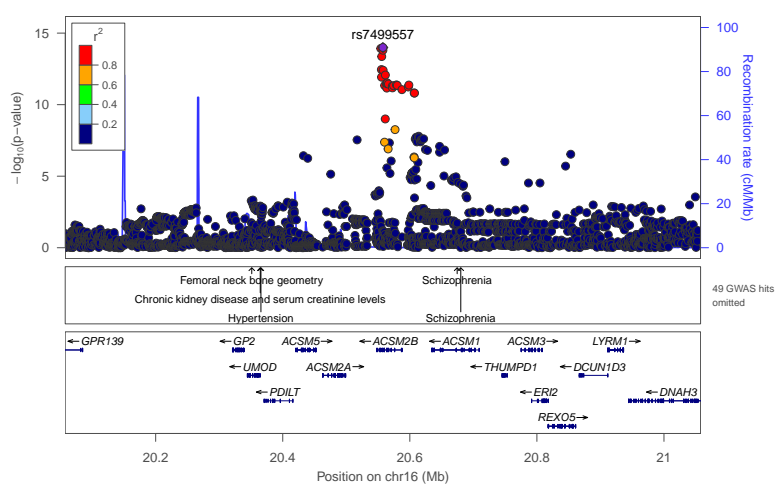
### N6,N6,N6-trimethyllysine



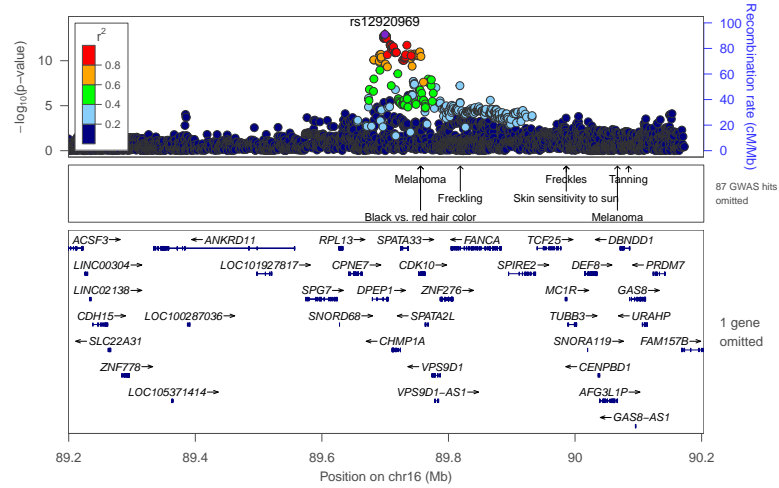
### orotate



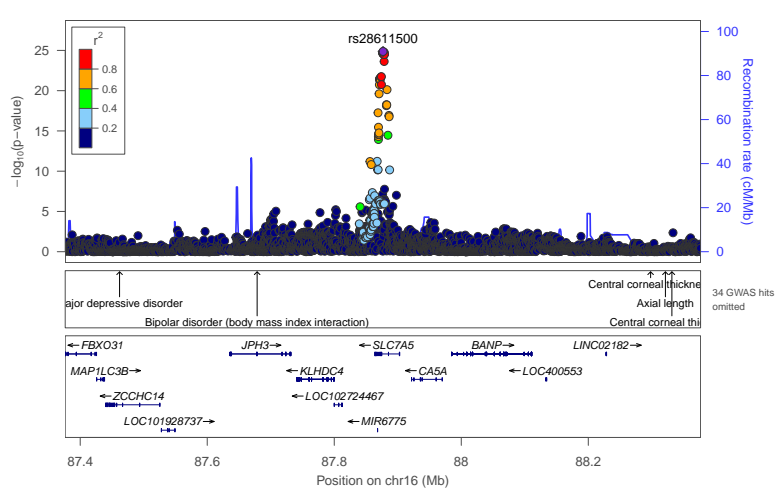
### picolinate



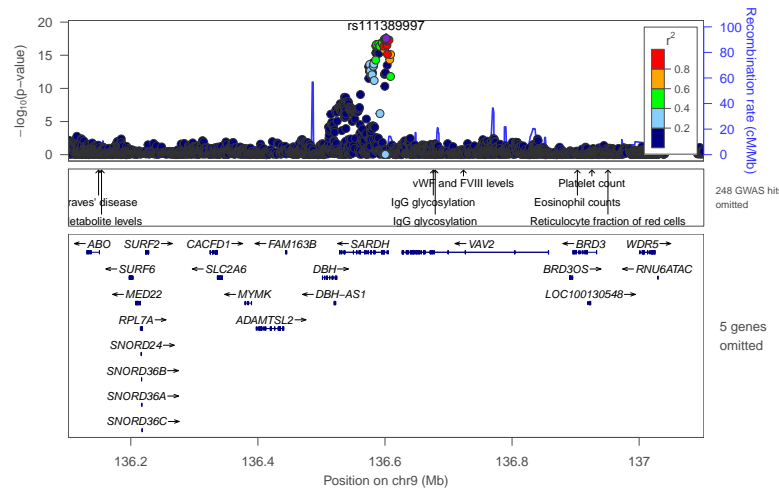
### picolinate



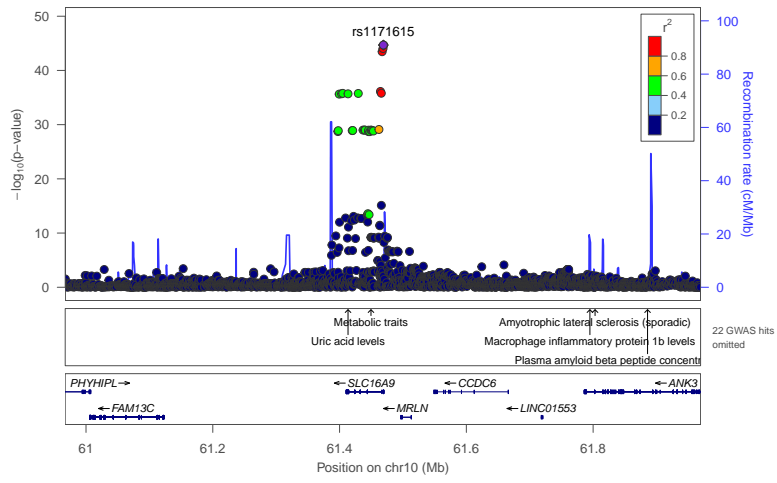
### kynurenine



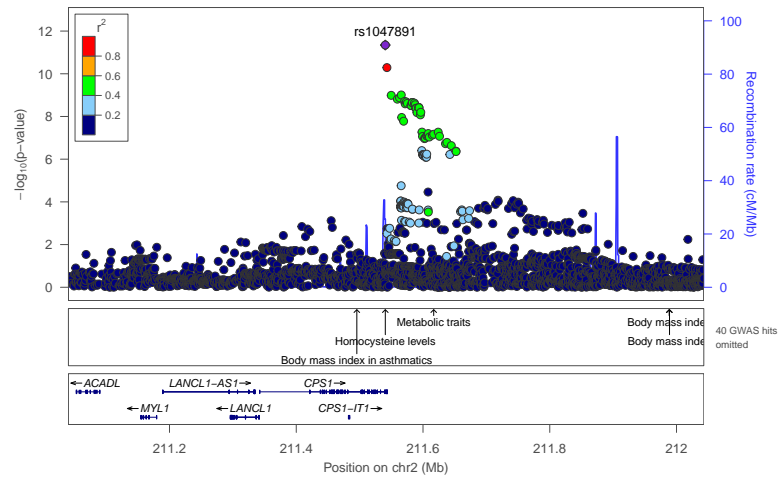
### sarcosine



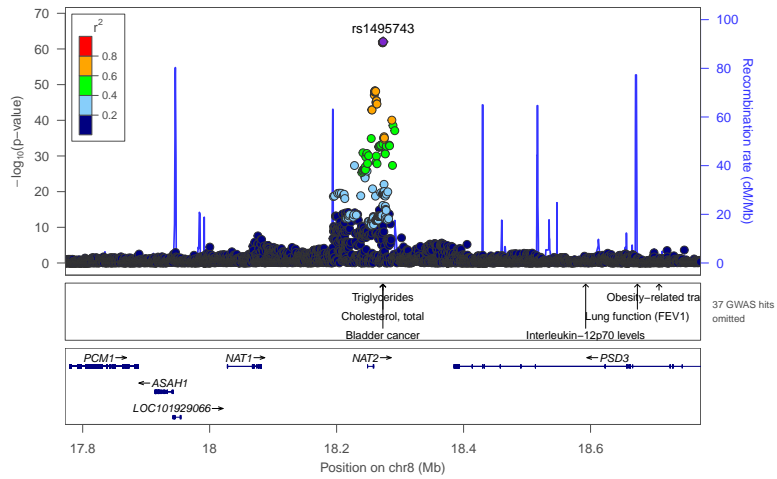
### carnitine



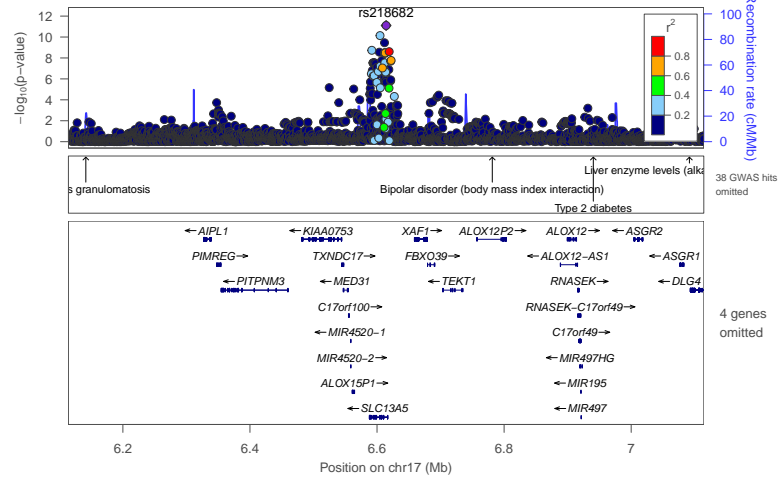
### choline



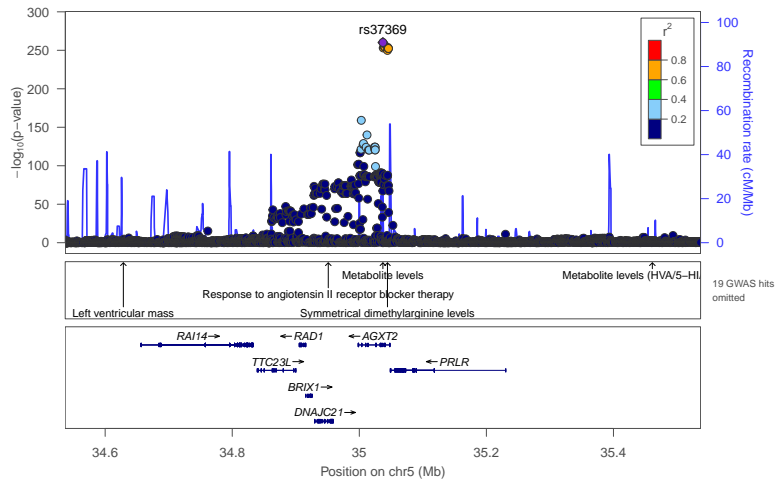
### 4-acetamidobutanoate



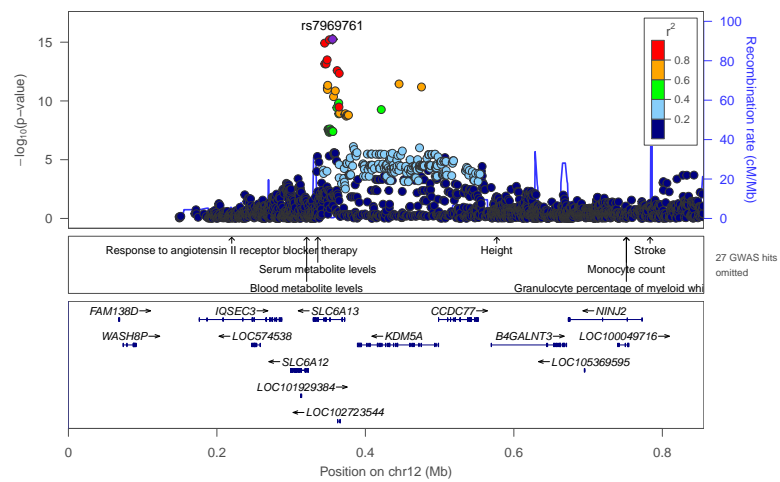
### citrate



### 3-aminoisobutyrate

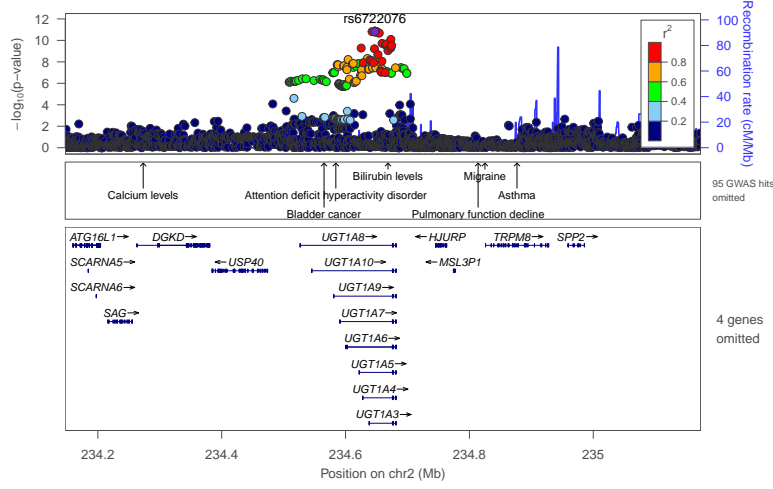


### 3-aminoisobutyrate

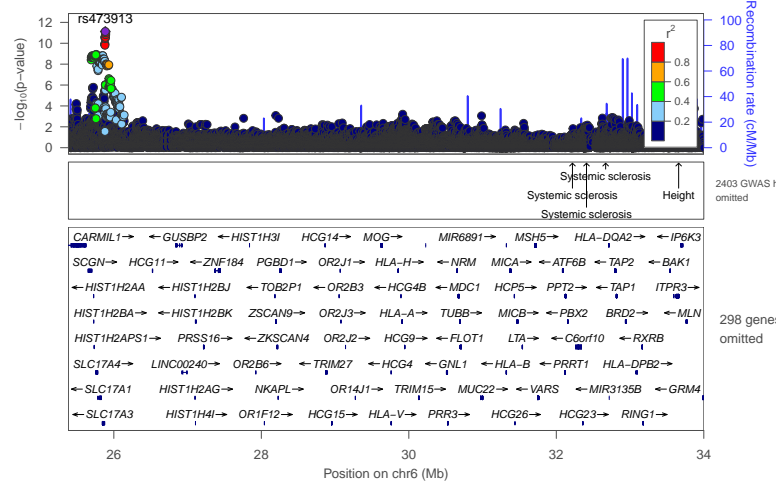




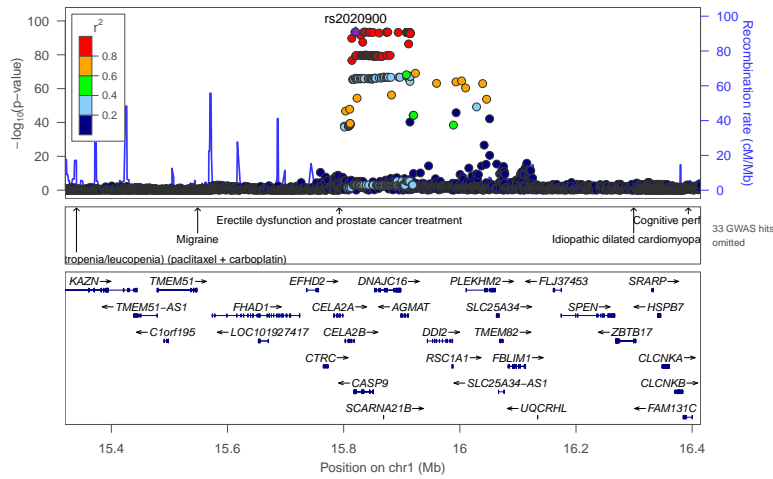
### xanthurenate



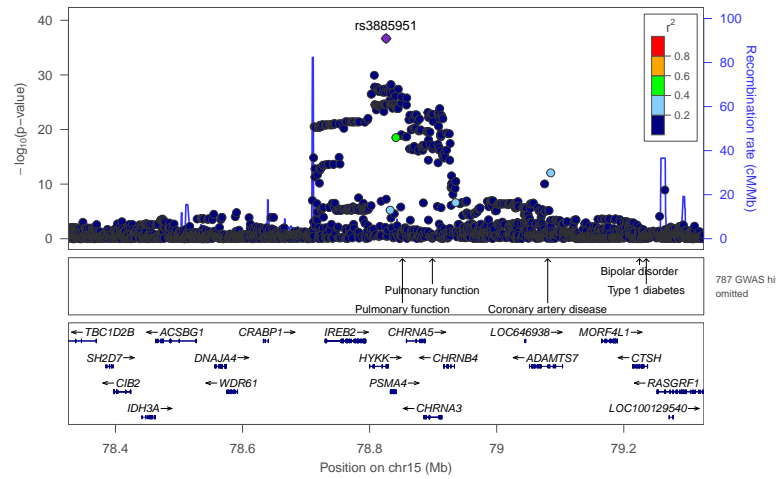
### xanthurenate



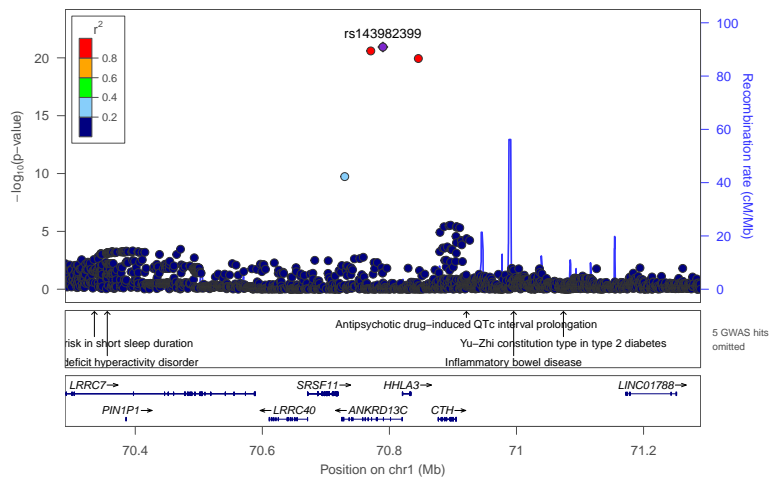
### 4-guanidinobutanoate



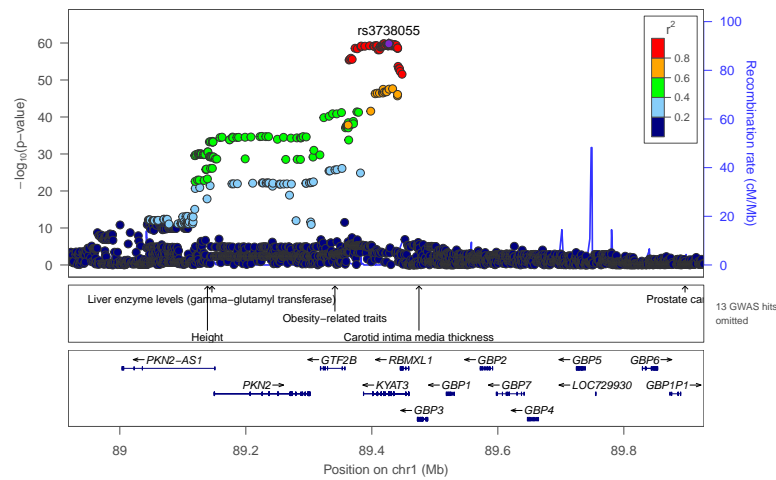
### 5-hydroxylysine



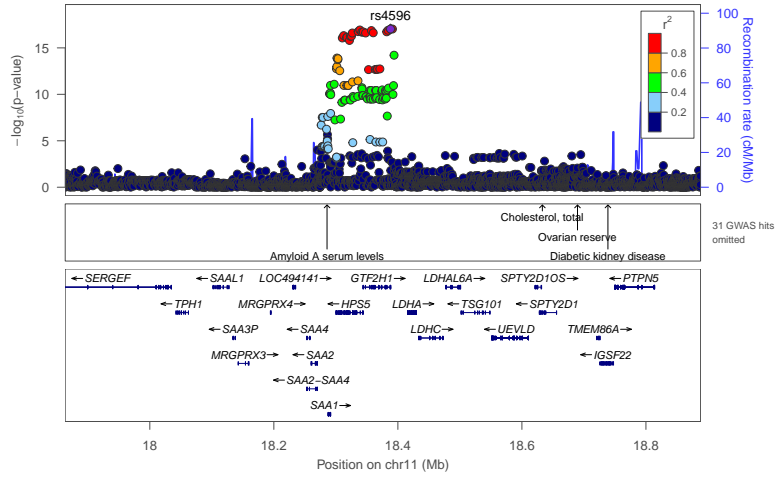
### cystathionine



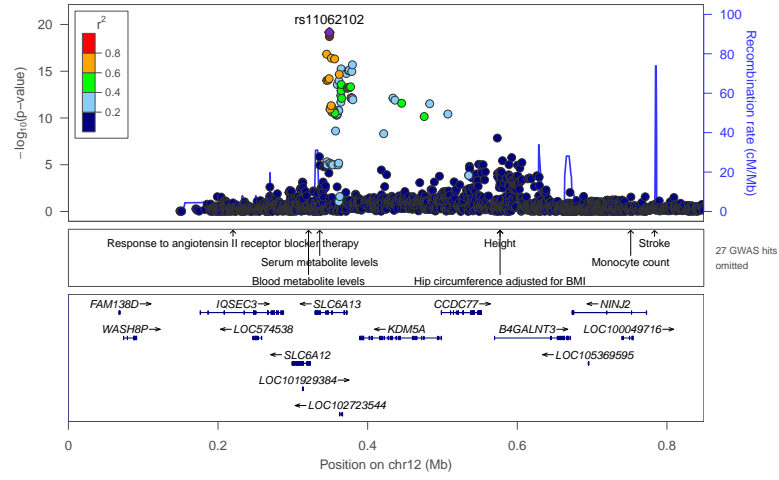
### imidazole lactate



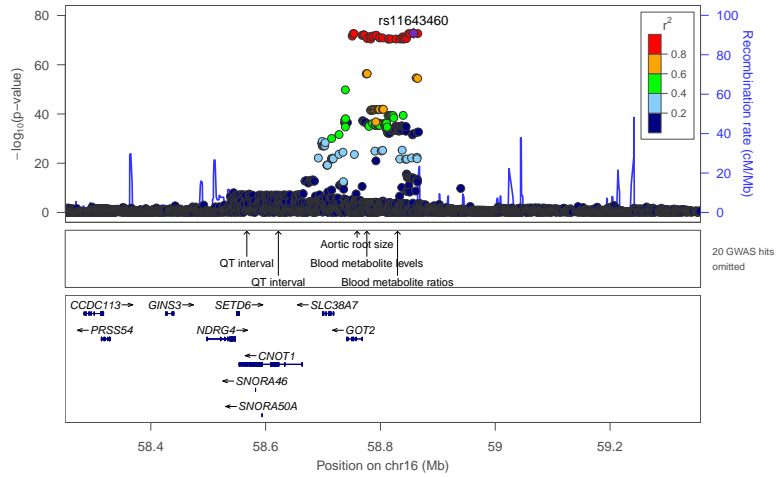
### imidazole lactate



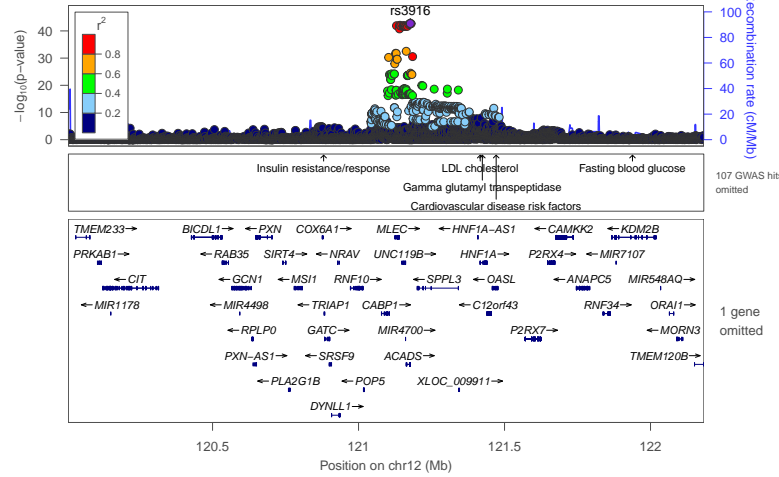
### imidazole lactate



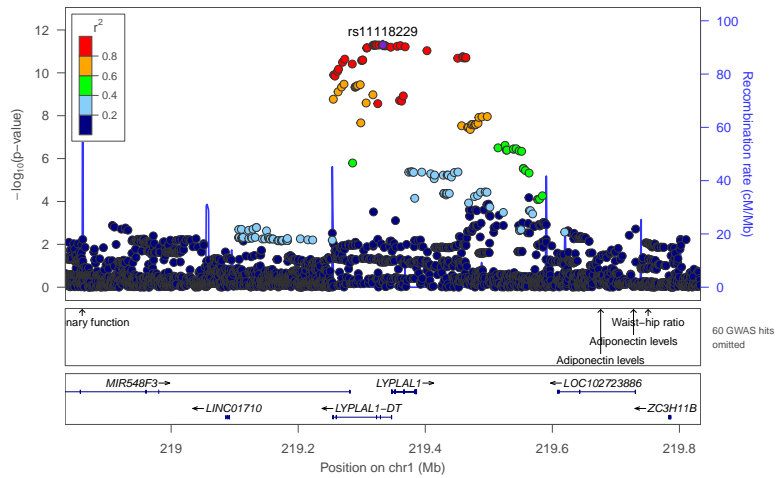
### imidazole lactate



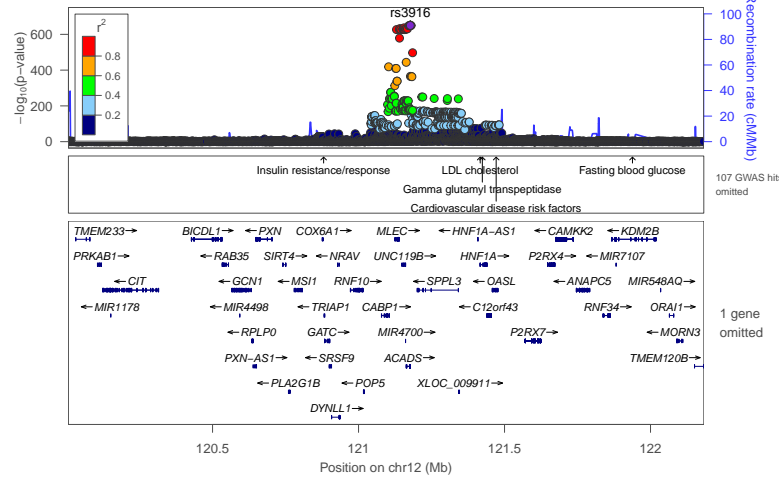
### methylsuccinate



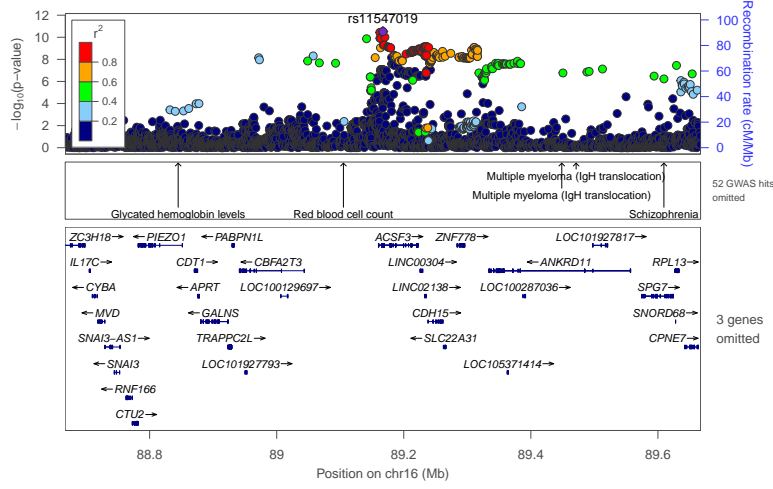
### ethylmalonate



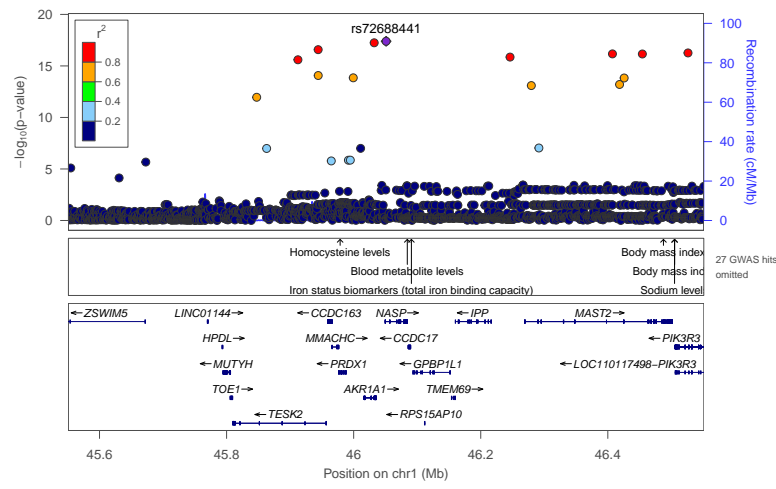
### ethylmalonate



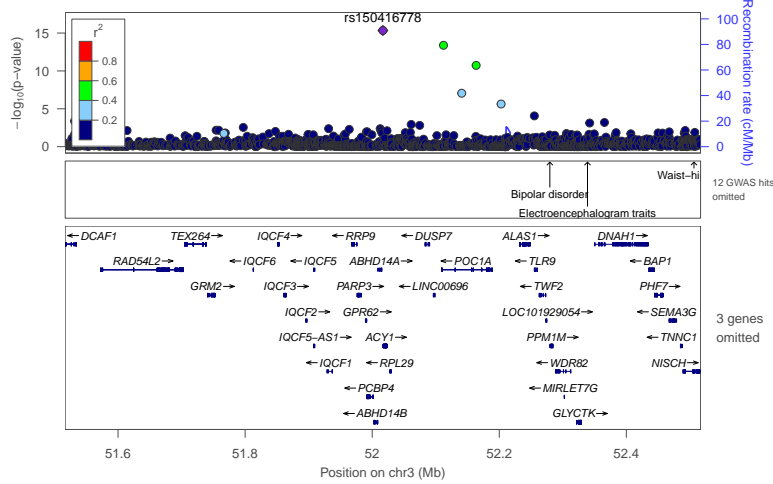
### ethylmalonate



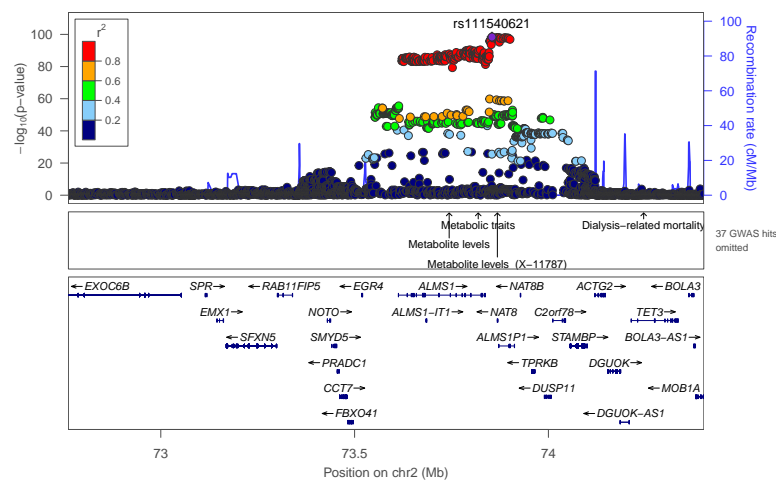
### ribitol



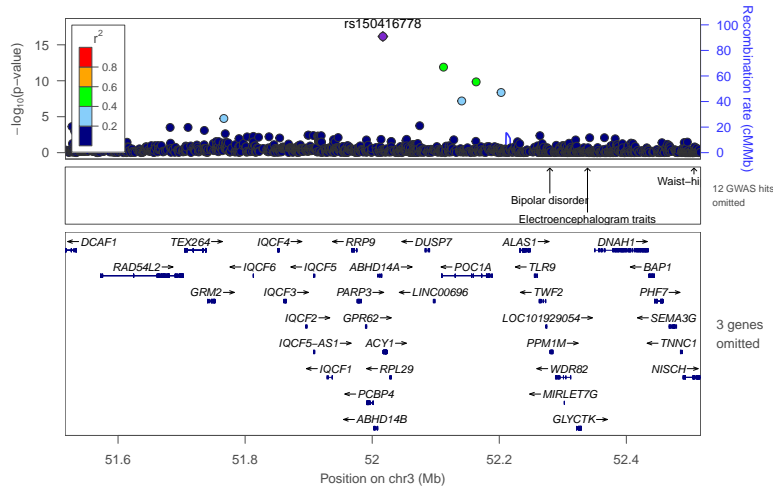
### N-acetylalanine



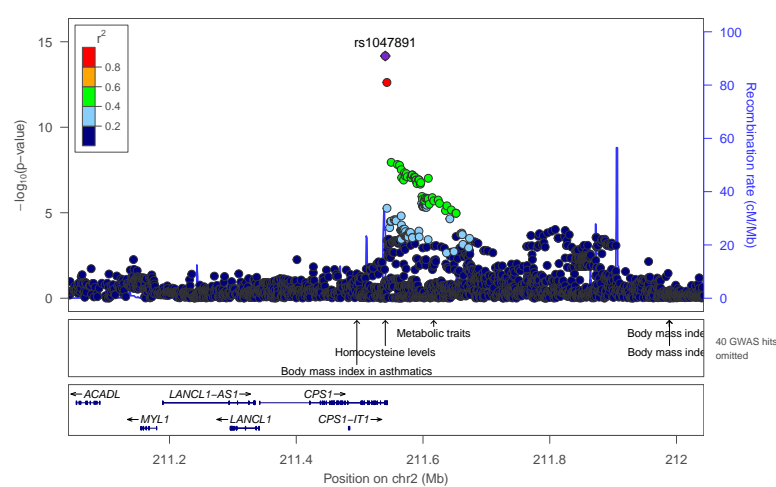
### N-acetyllecucine



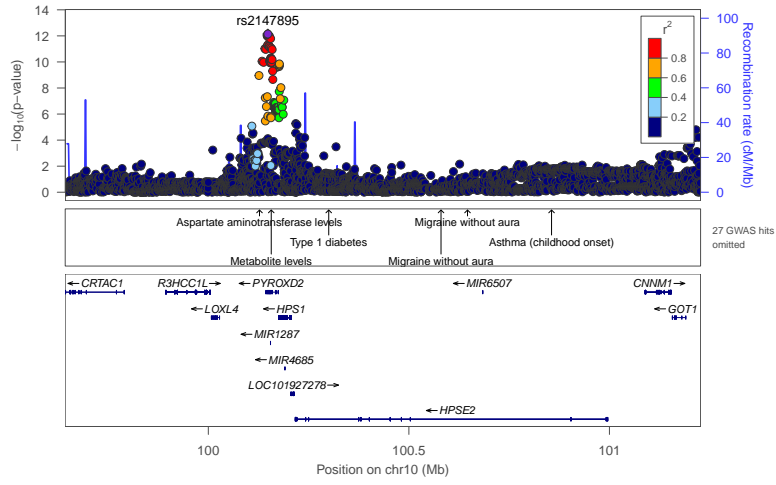
### N-acetylmethionine



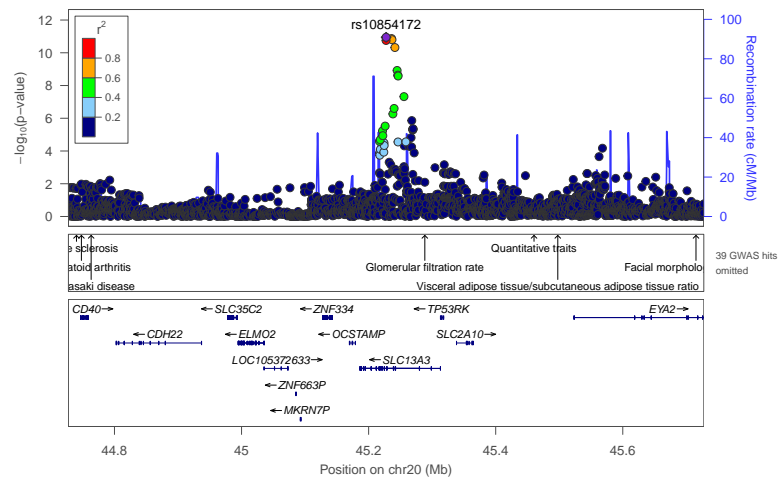
### tigloylglycine



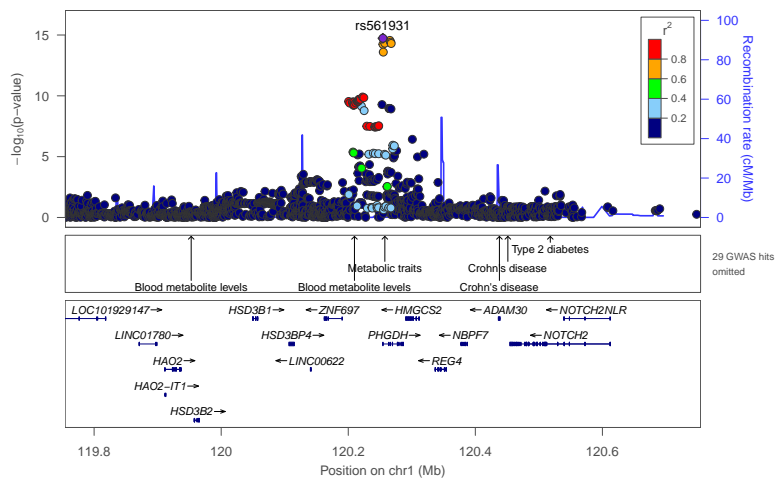
### arginine



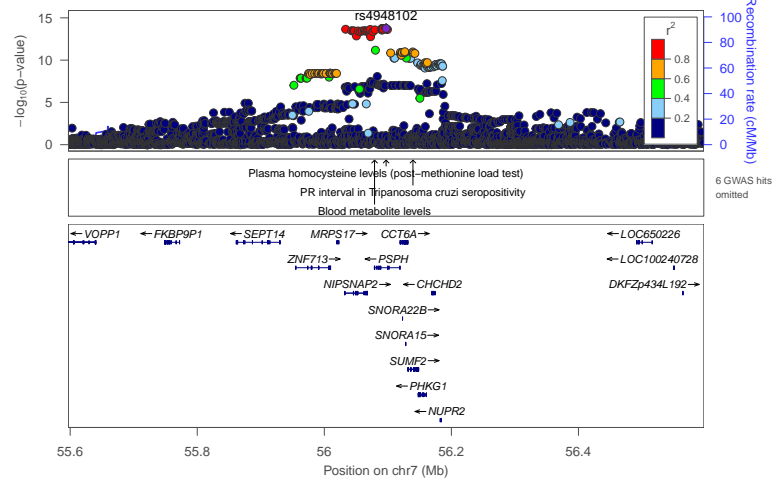
### fumarate



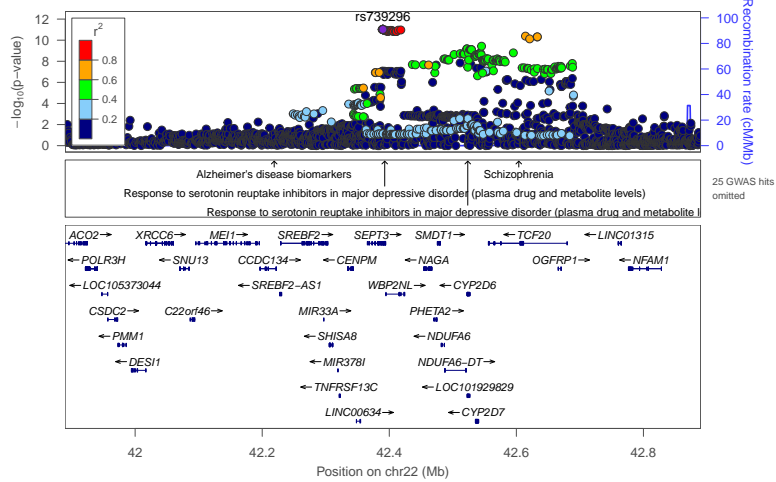
### serine



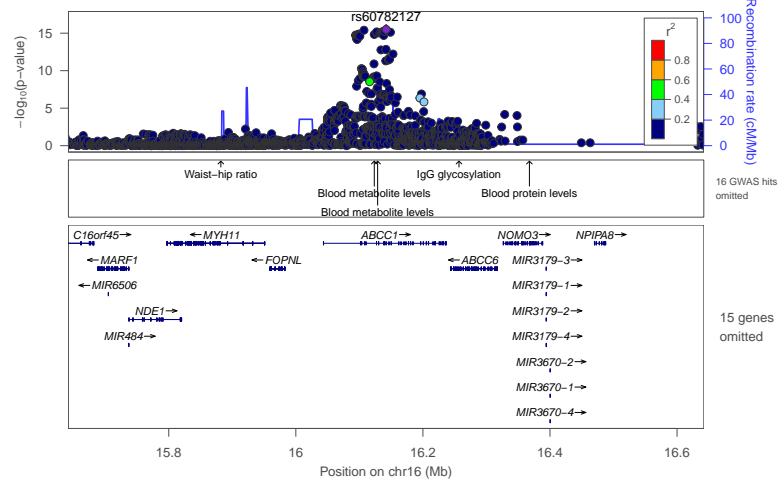
### serine



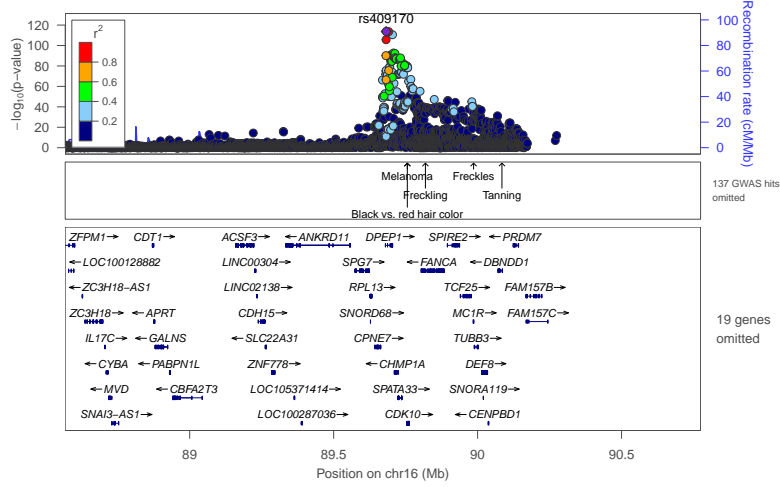
### metoprolol



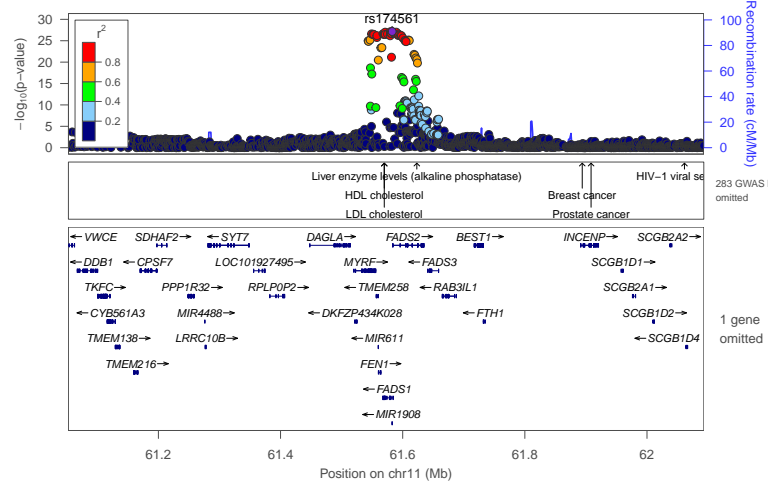
### cys-gly, oxidized



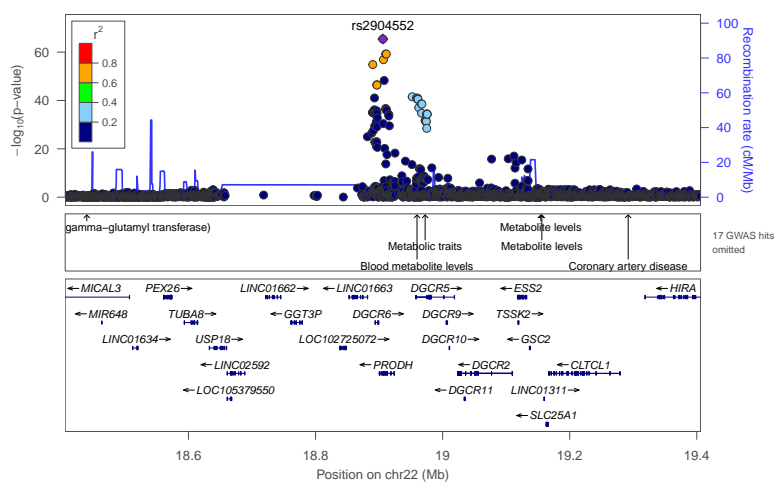
### cys-gly, oxidized



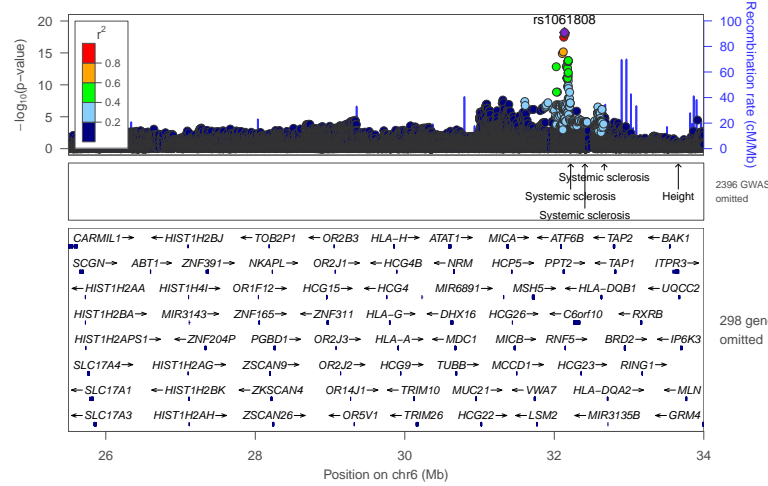
### eicosapentaenoate (EPA; 20:5n3)



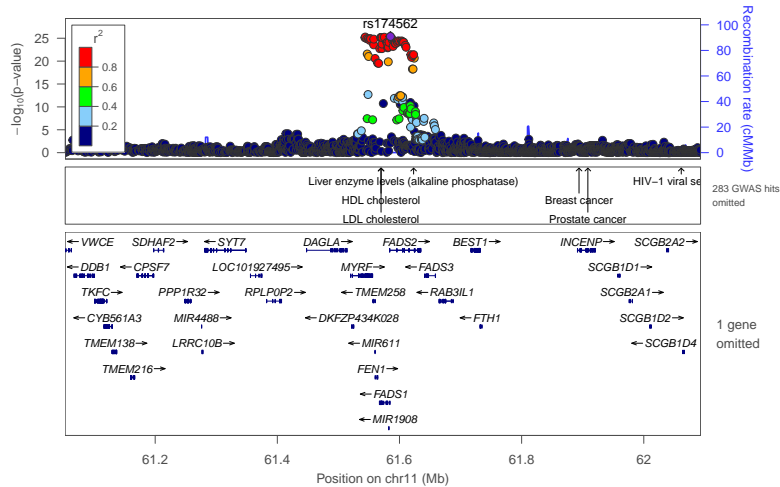
### proline



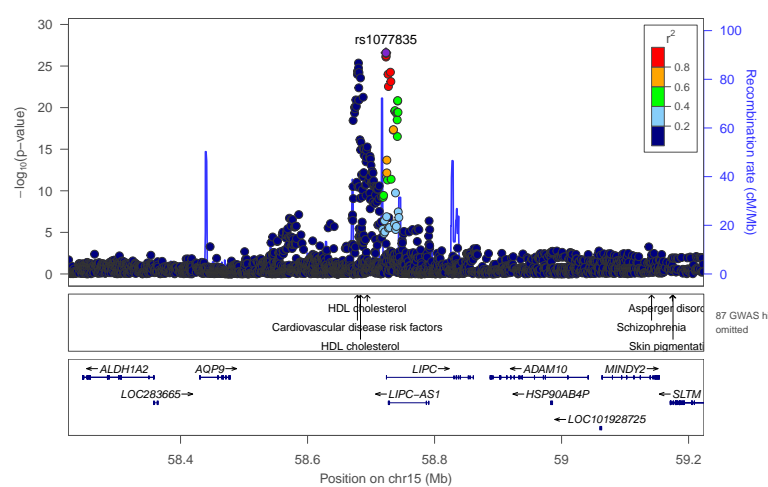
### 1,2-dipalmitoyl-GPC (16:0/16:0)



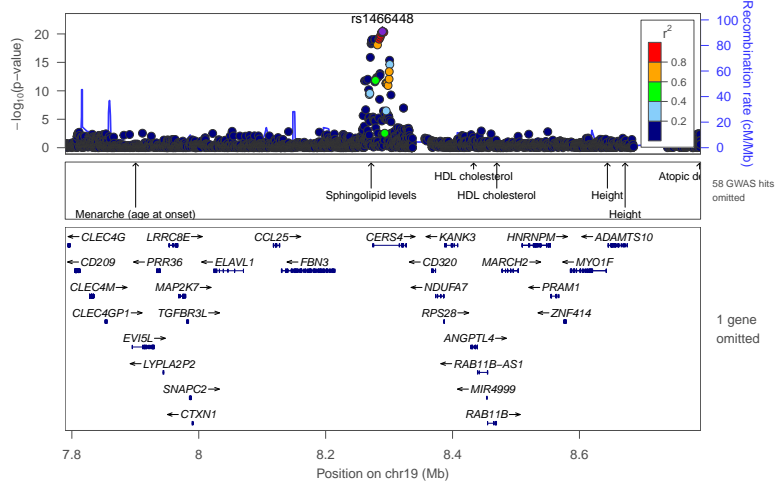
### 1,2-dipalmitoyl-GPC (16:0/16:0)



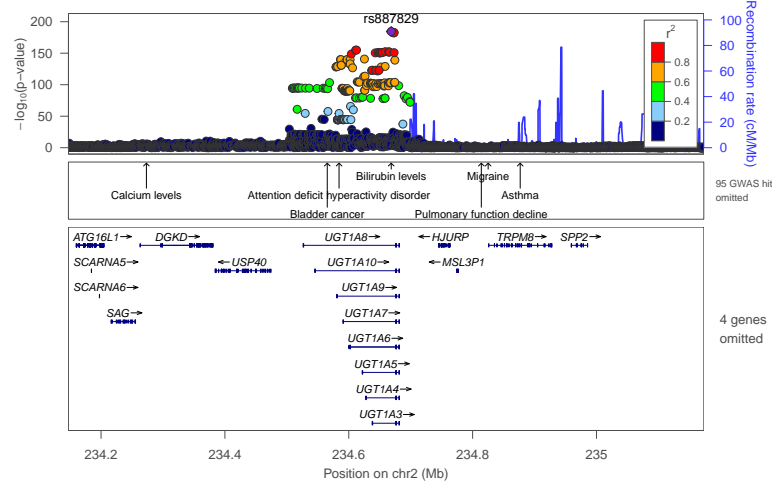
### 1-palmitoyl-2-oleoyl-GPE (16:0/18:1)



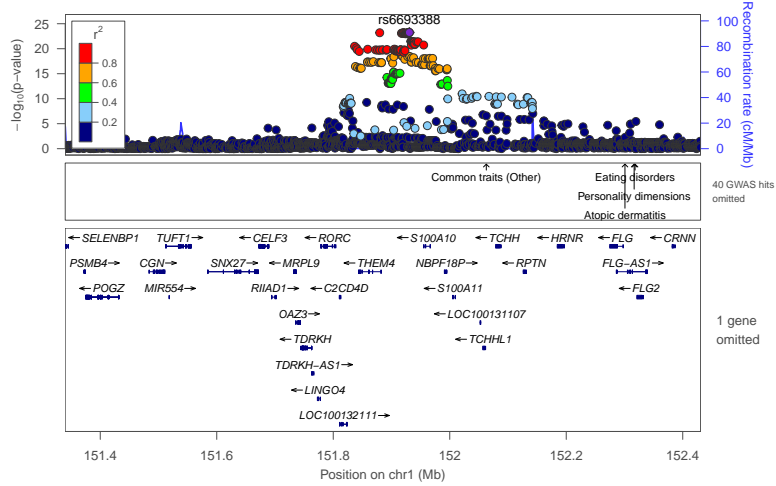
### stearoyl sphingomyelin (d18:1/18:0)



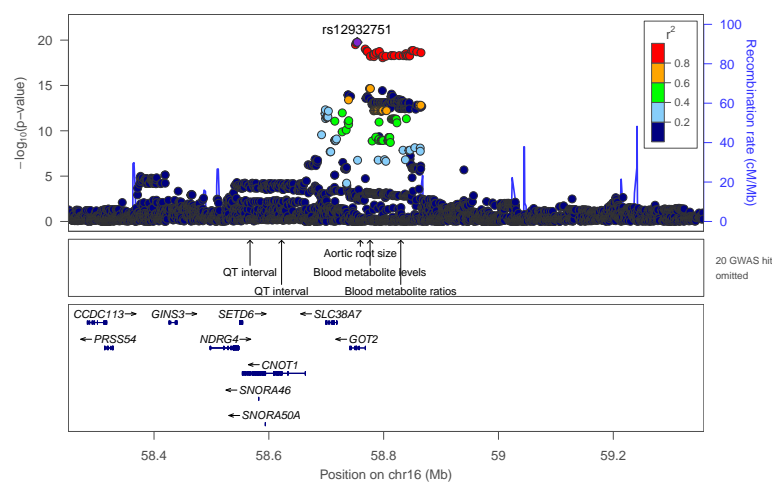
### biliverdin



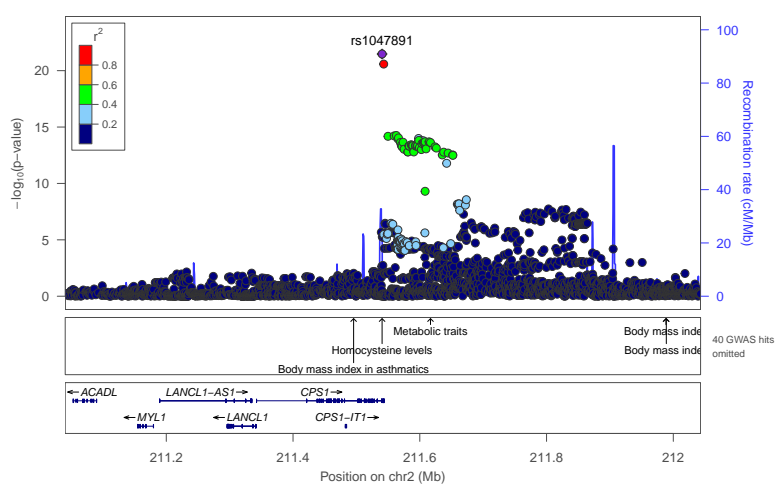
### 3-hydroxydecanoate



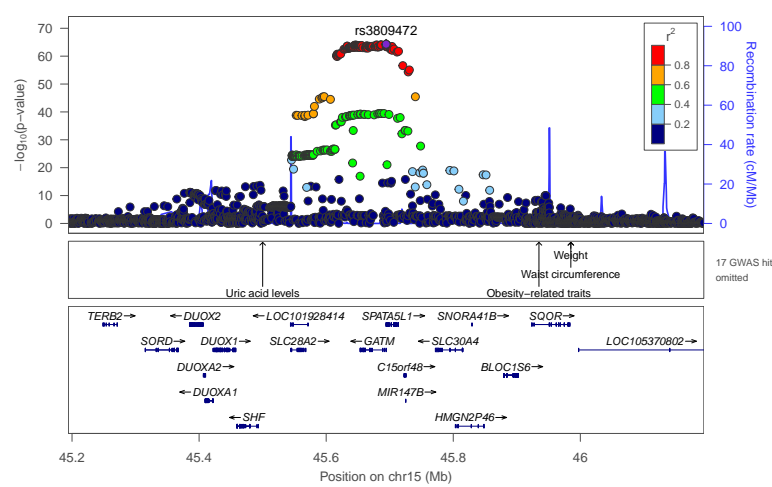
### phenyllactate (PLA)



### homoarginine

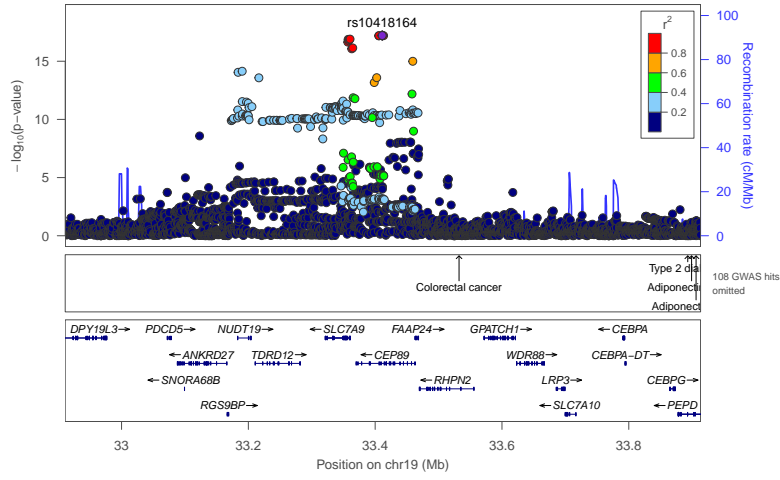


### homoarginine

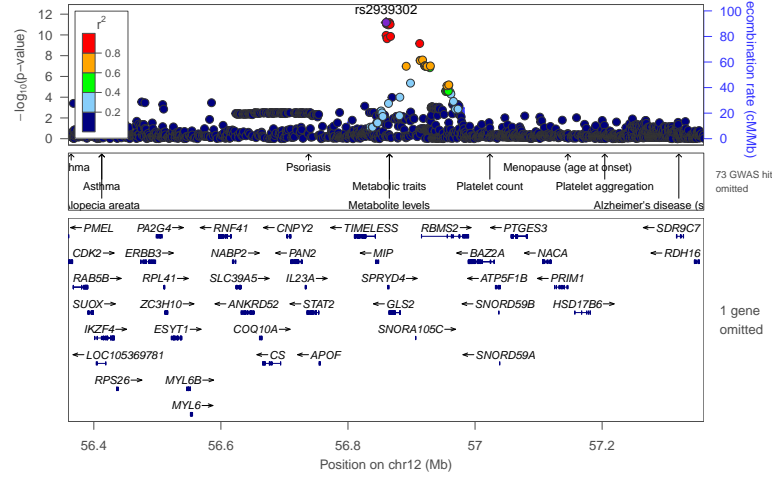




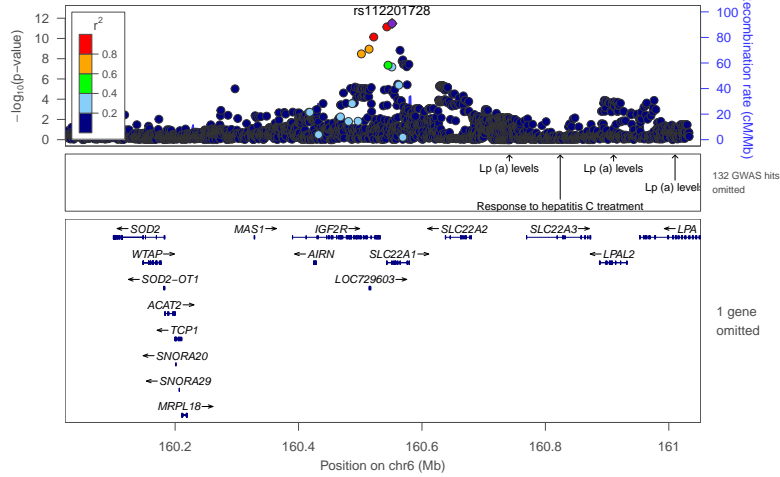
### homocitrulline



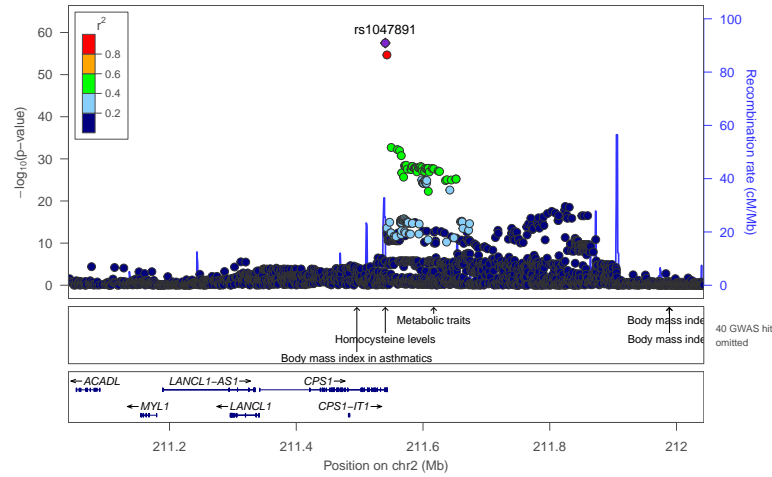
### gamma-glutamylglutamine



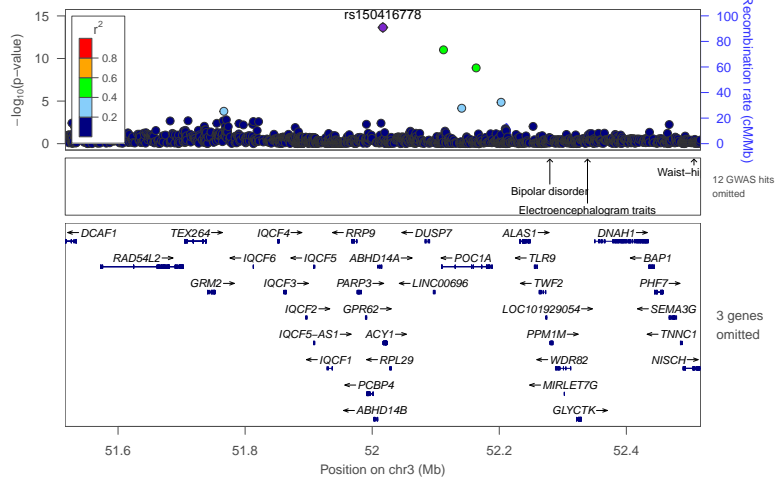
### 1-methylnicotinamide



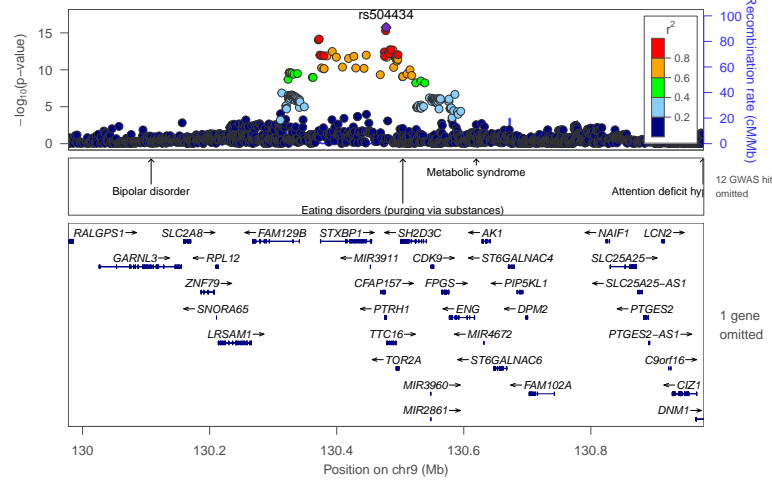
### N-acetylglycine



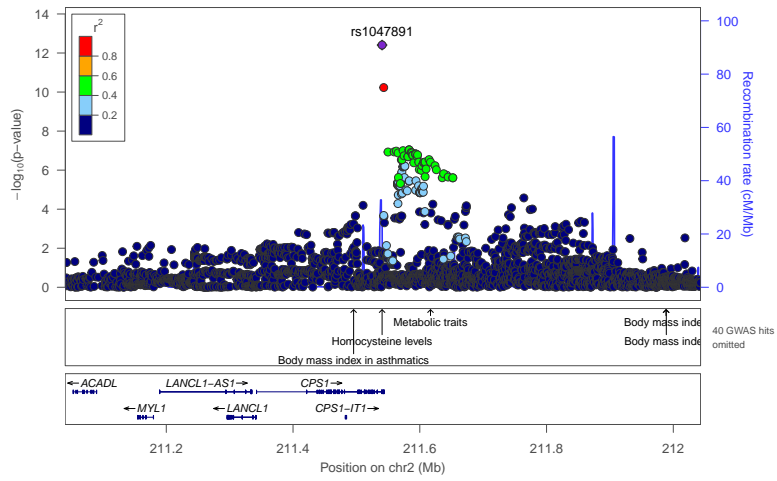
### N-formylmethionine



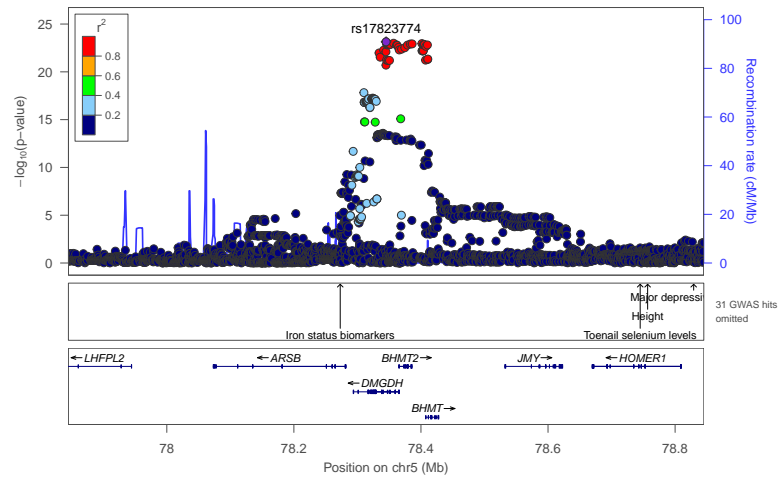
### N-formylmethionine



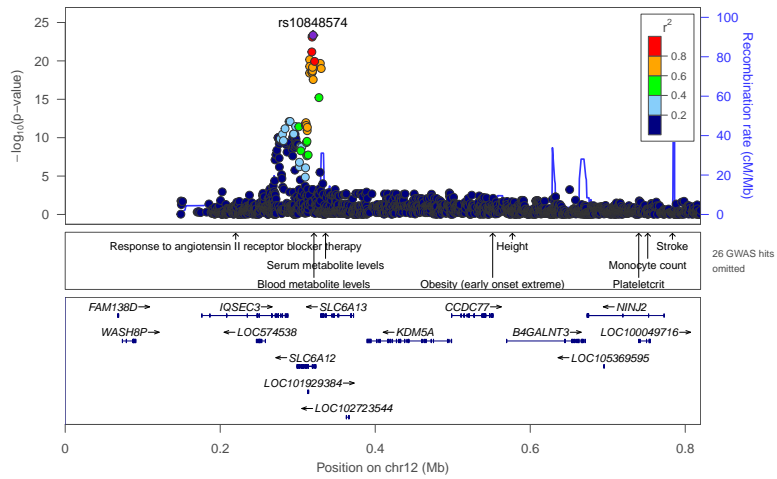
### betaine



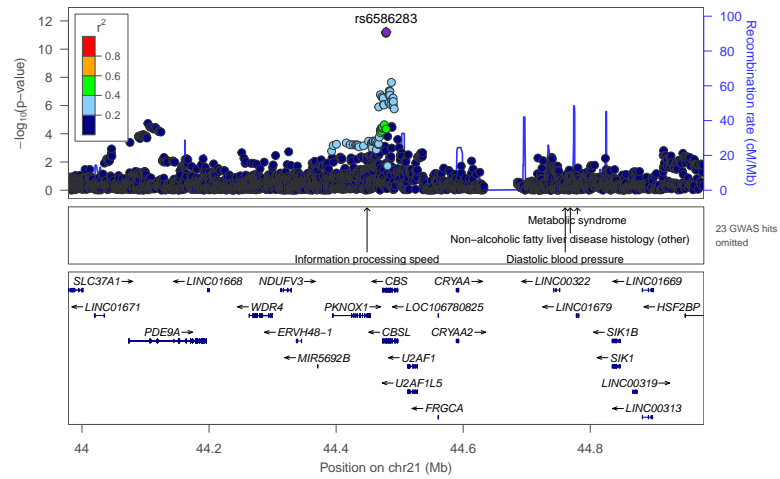
### betaine



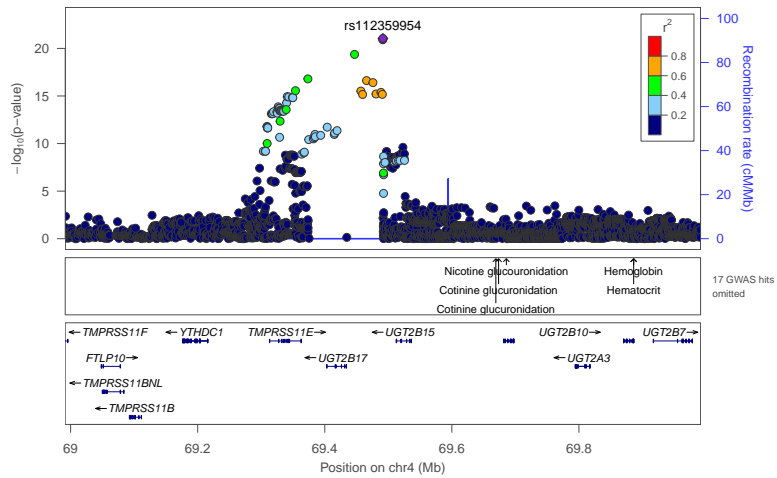
### betaine



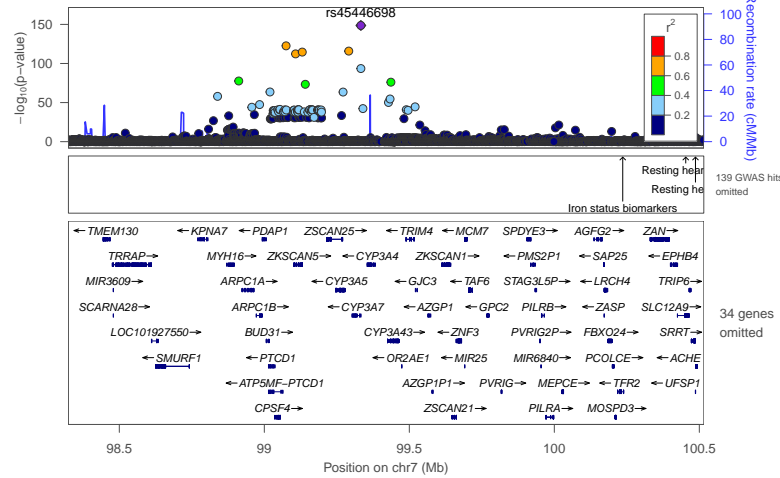
### betaine



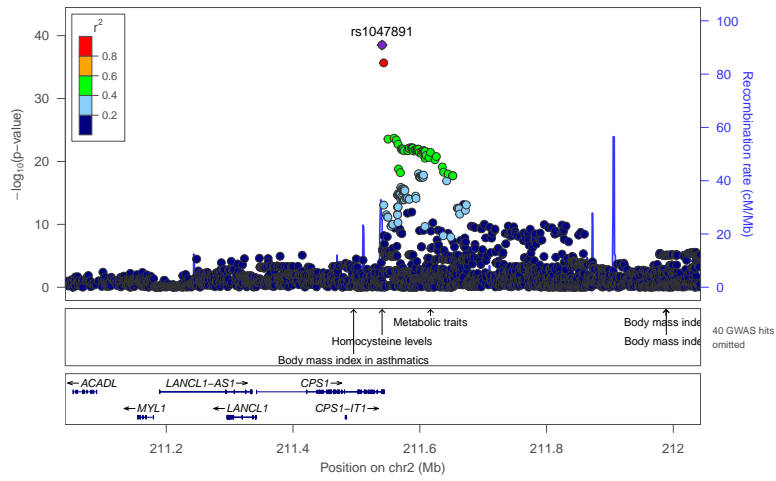
### androsterone sulfate



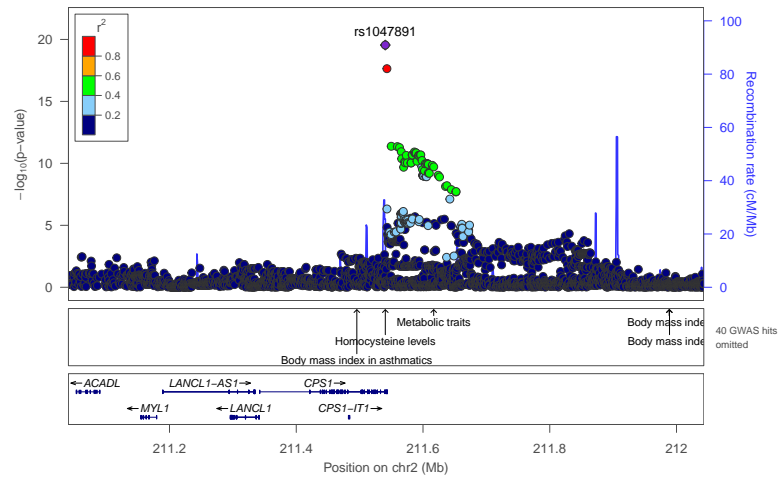
### androsterone sulfate



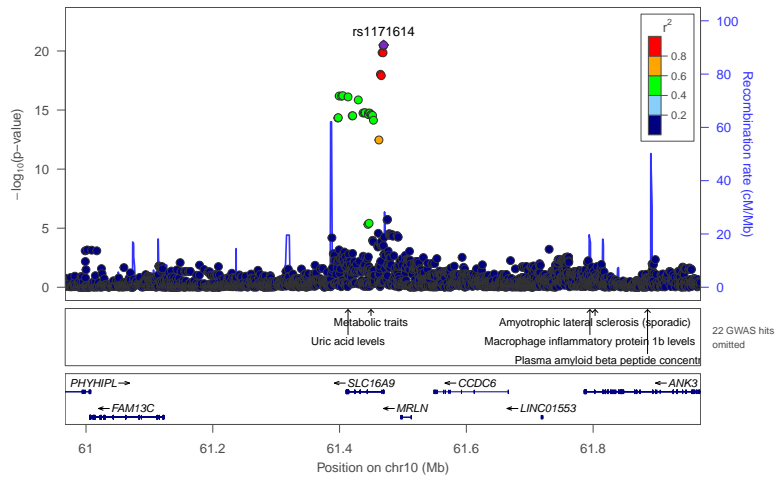
### propionylglycine



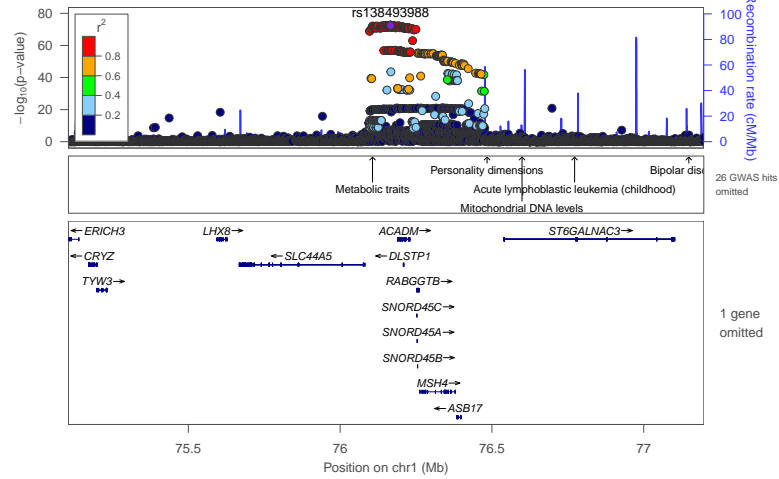
### 3-methylcrotonylglycine



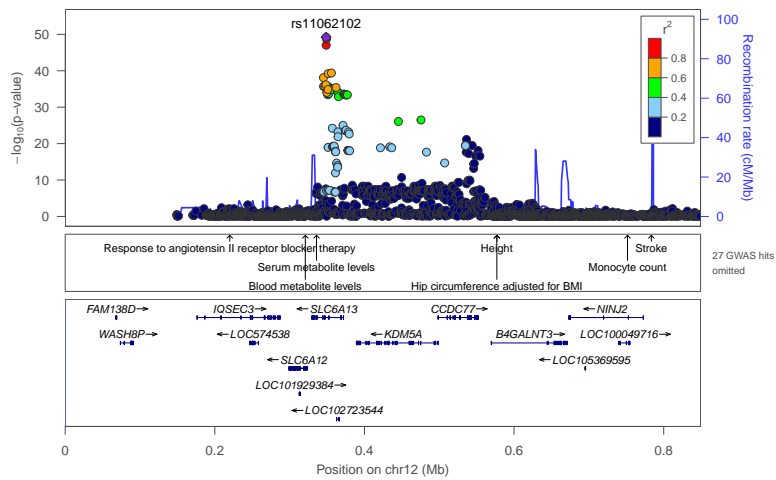
### acetylcarnitine (C2)



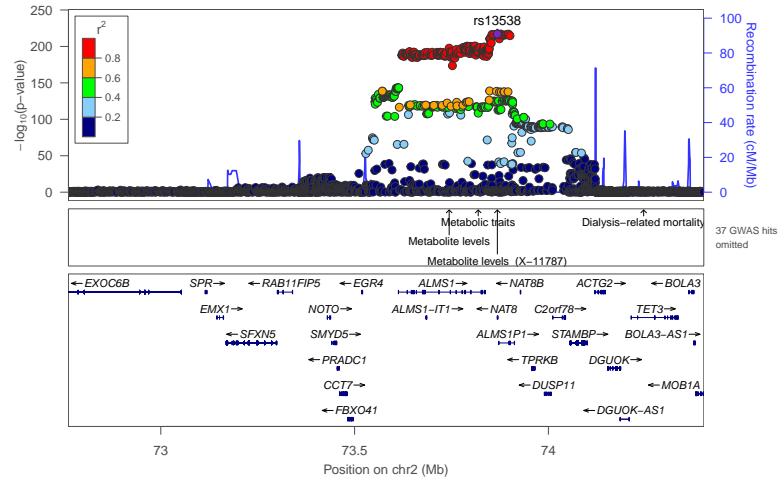
### hexanoylcarnitine (C6)



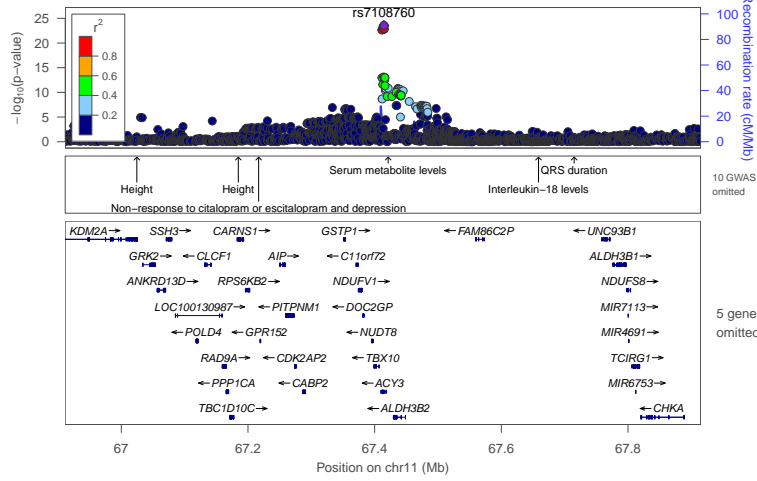
### 1-methyl-4-imidazoleacetate



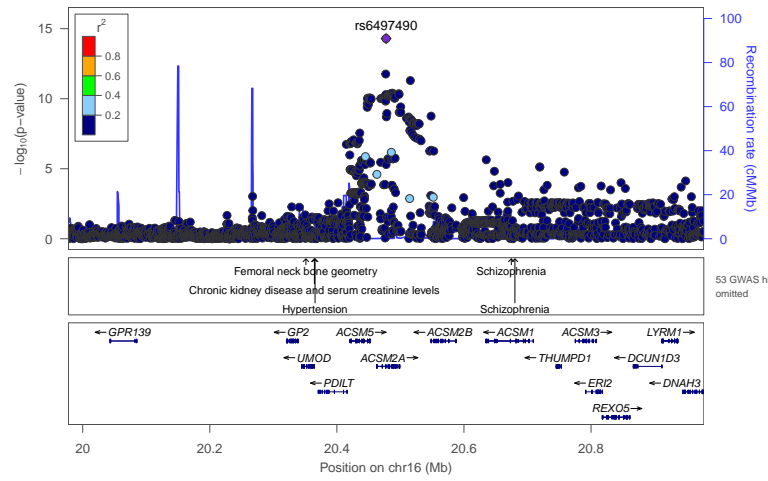
### N-acetyltyrosine



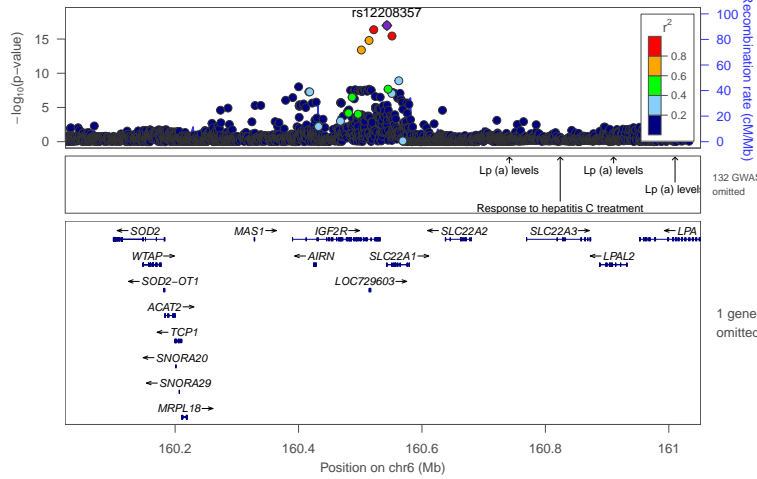
### N-acetyltyrosine



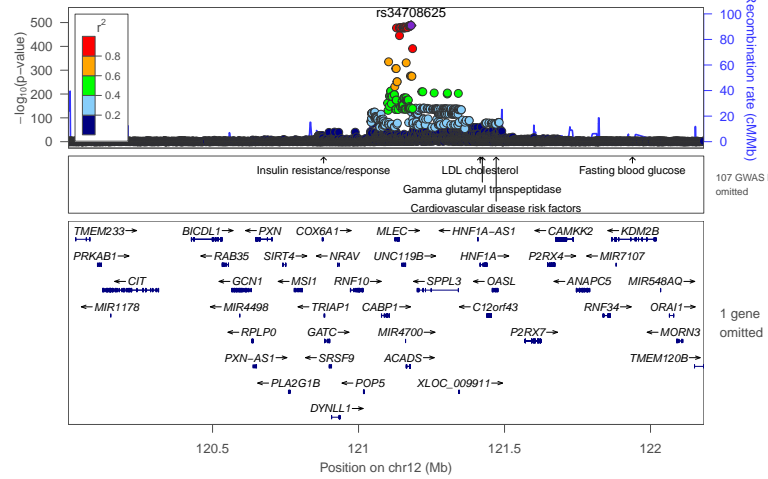
### indolepropionate



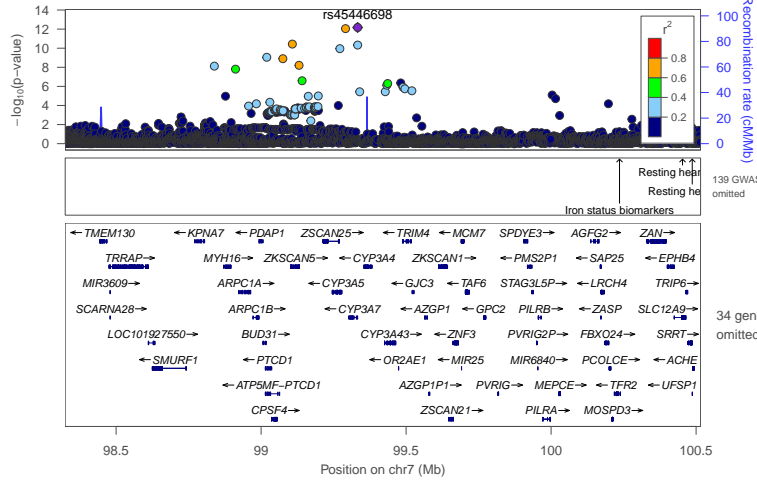
### butyrylcarnitine (C4)



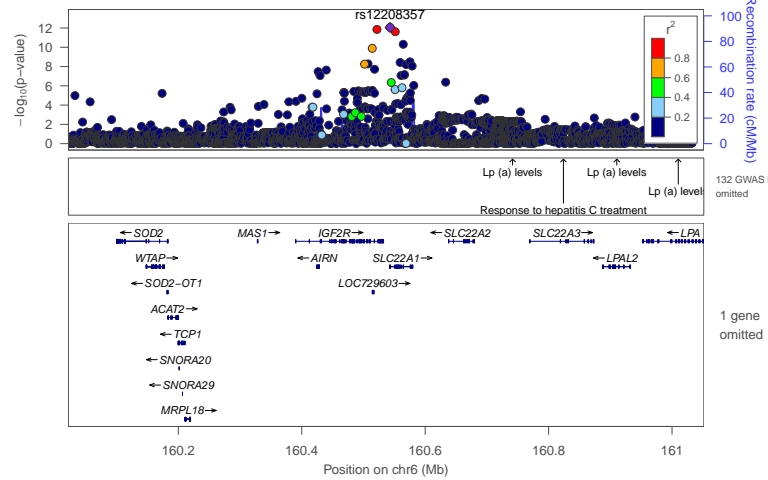
### butyrylcarnitine (C4)



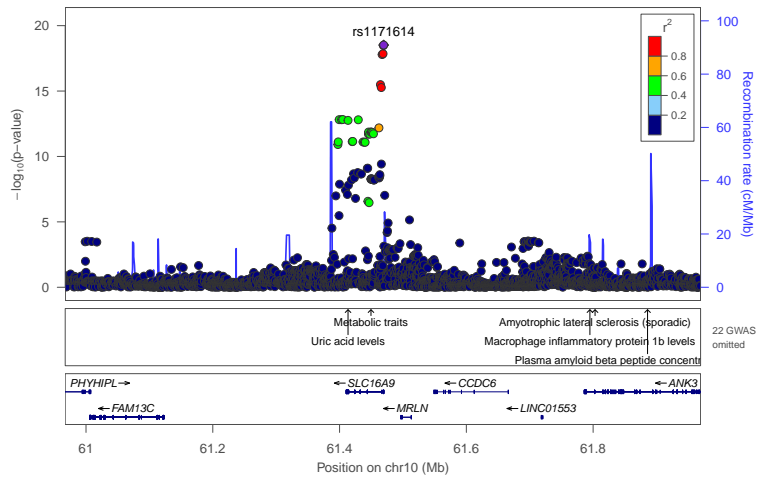
### dehydroepiandrosterone sulfate (DHEA-S)



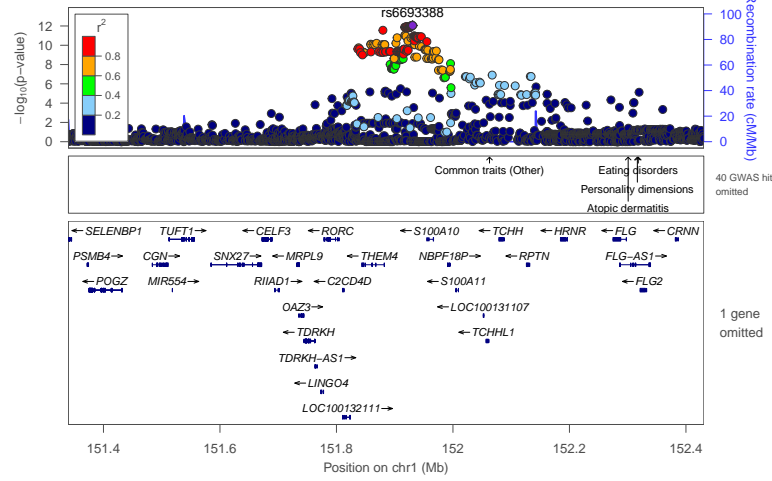
### propionylcarnitine (C3)



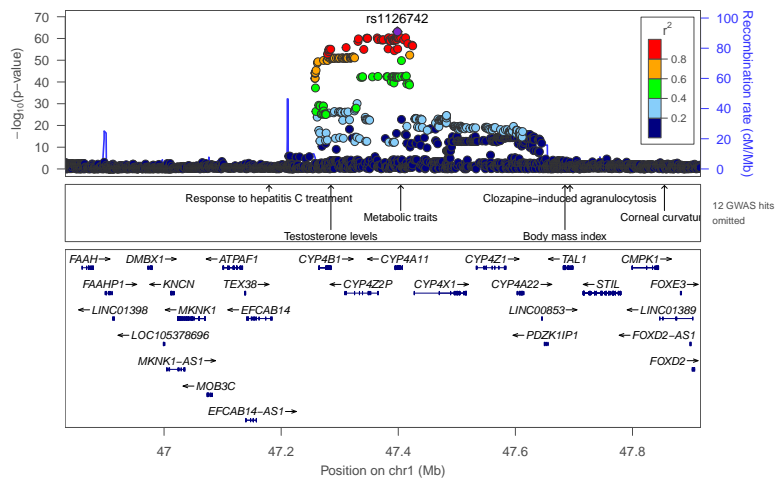
### propionylcarnitine (C3)



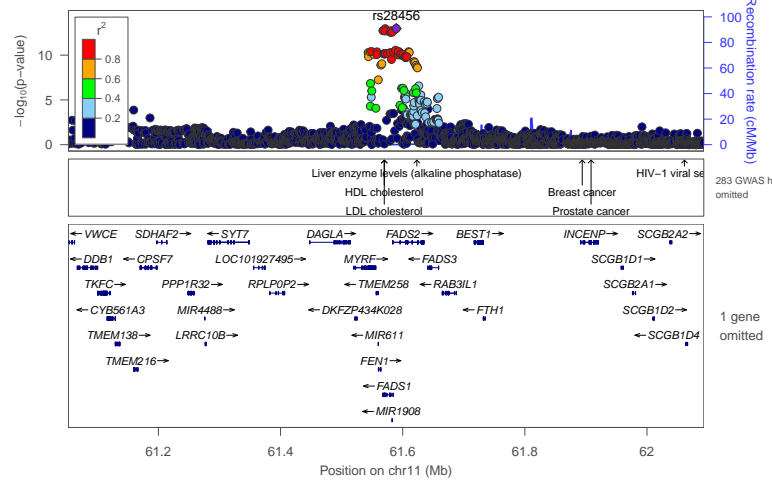
### 3-hydroxylaurate



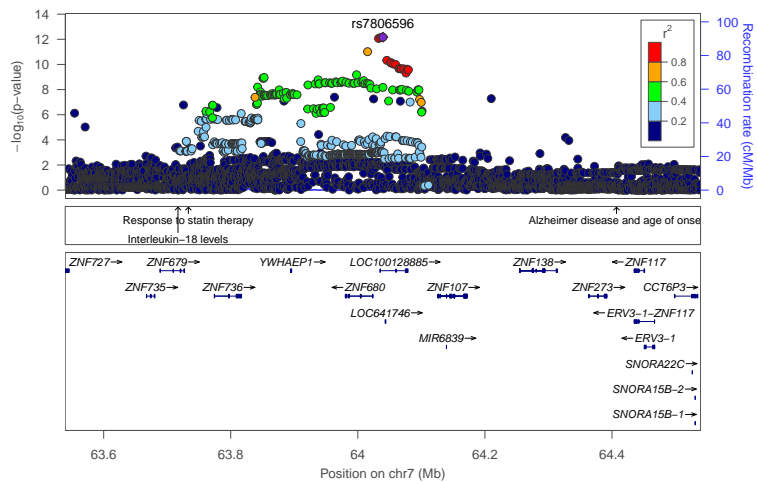
### 10-undecenoate (11:1n1)



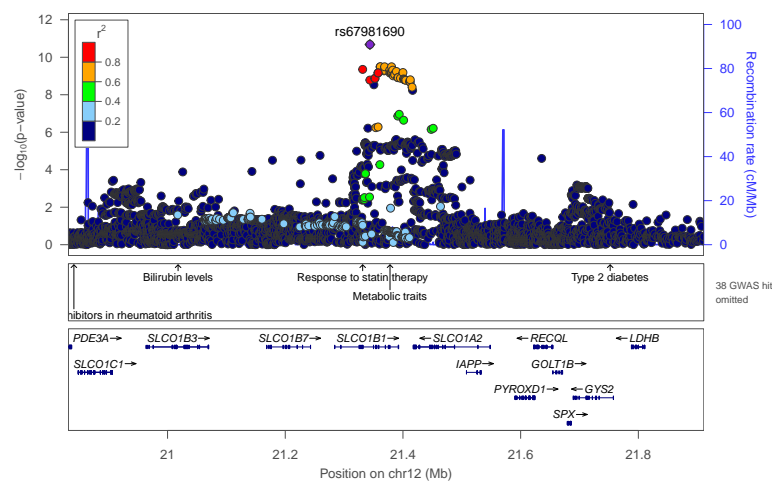
### docosapentaenoate (n3 DPA; 22:5n3)



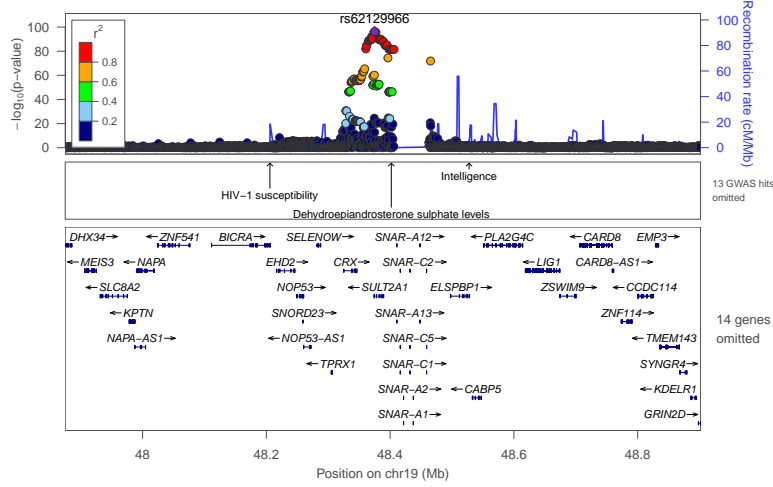
### pregnenediol disulfate (C21H34O8S2)\*



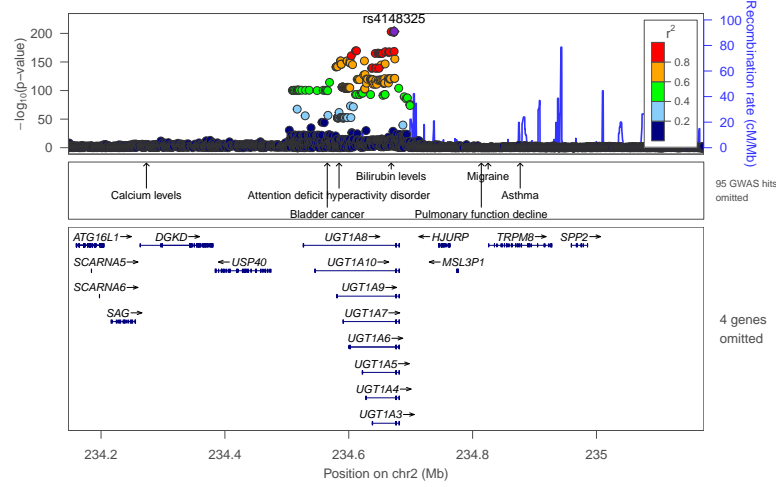
### pregnenediol disulfate (C21H34O8S2)\*



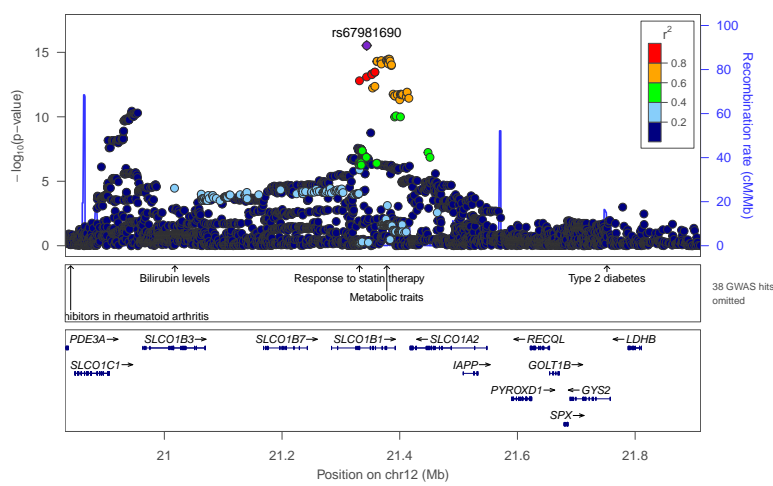
pregnenediol disulfate (C21H34O8S2)\*



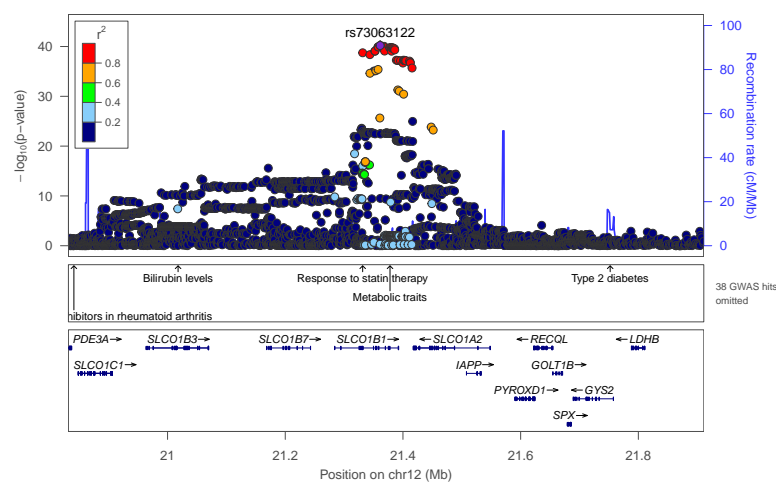
bilirubin (E,E)\*



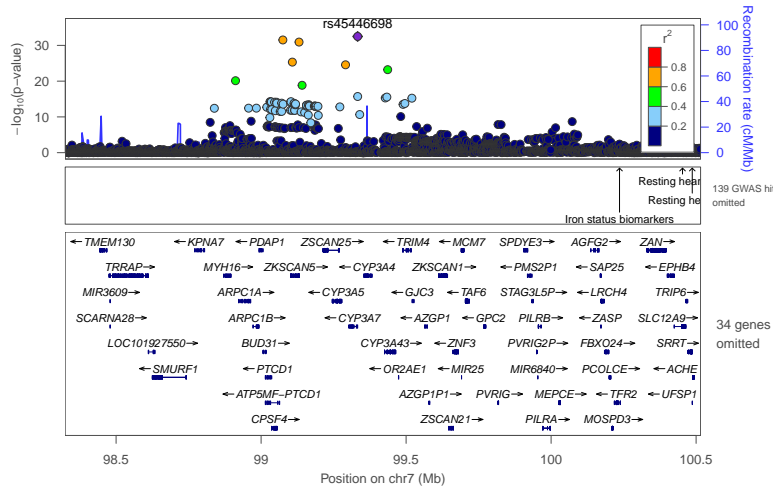
glycolithocholate sulfate\*



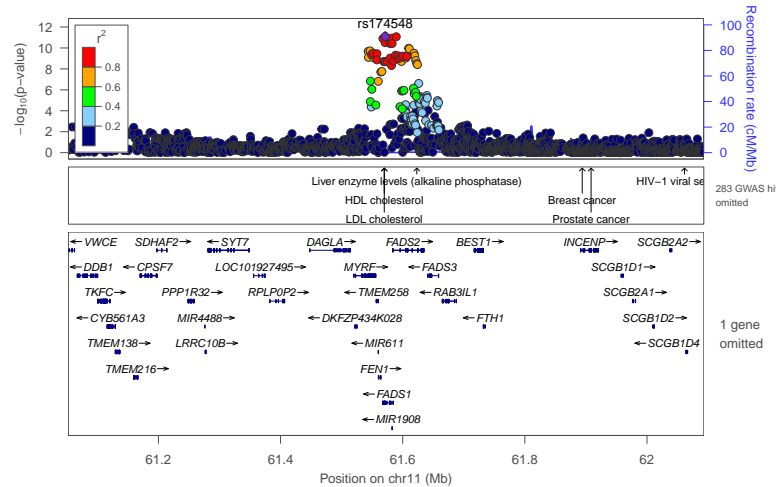
taurocholate sulfate\*



andro steroid monosulfate C19H28O6S (1)\*

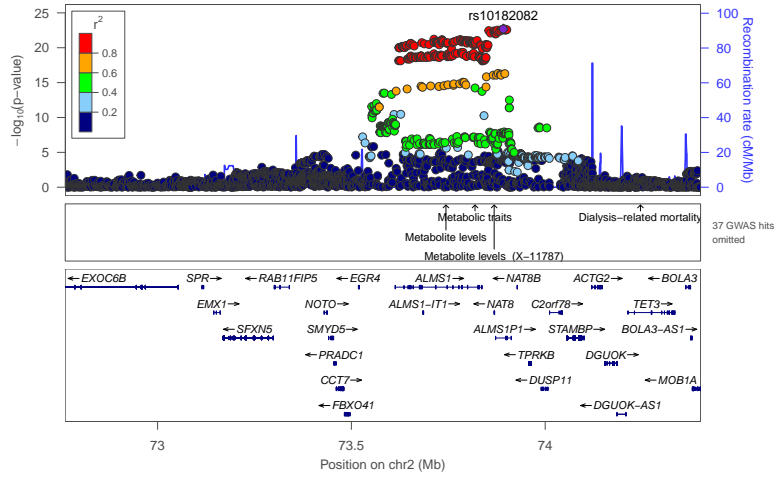


adrenate (22:4n6)

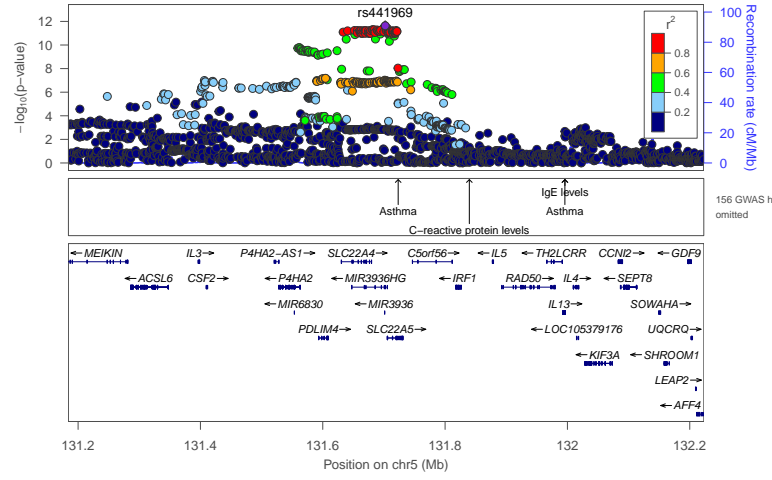




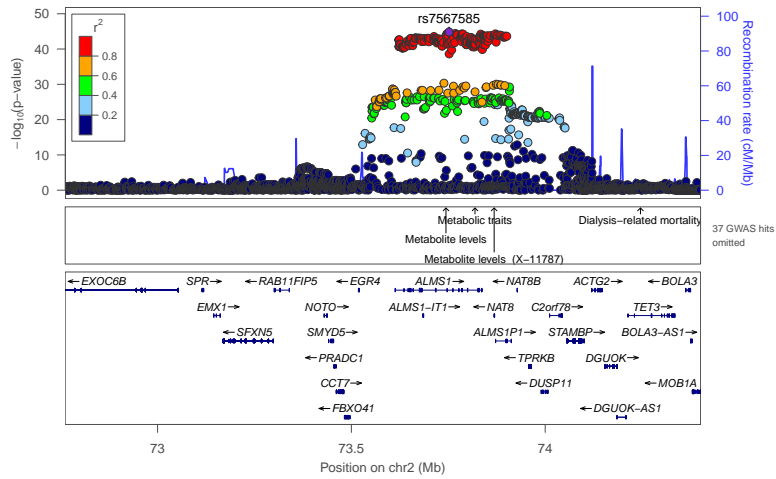
### N-alpha-acetylornithine



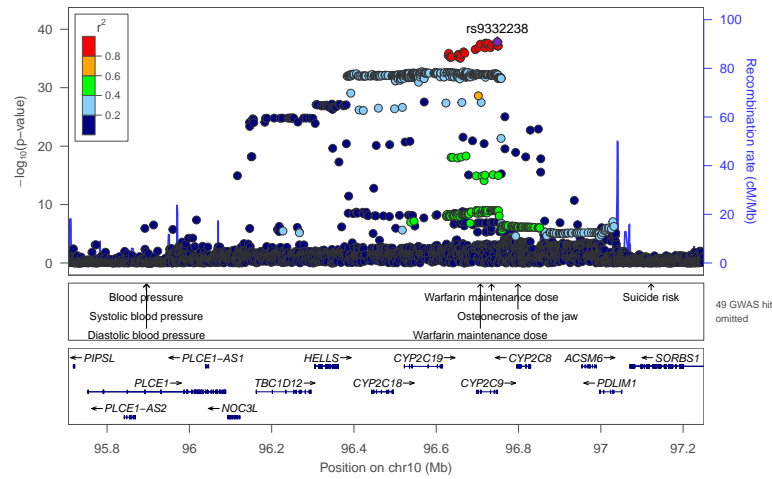
### homostachydrine\*



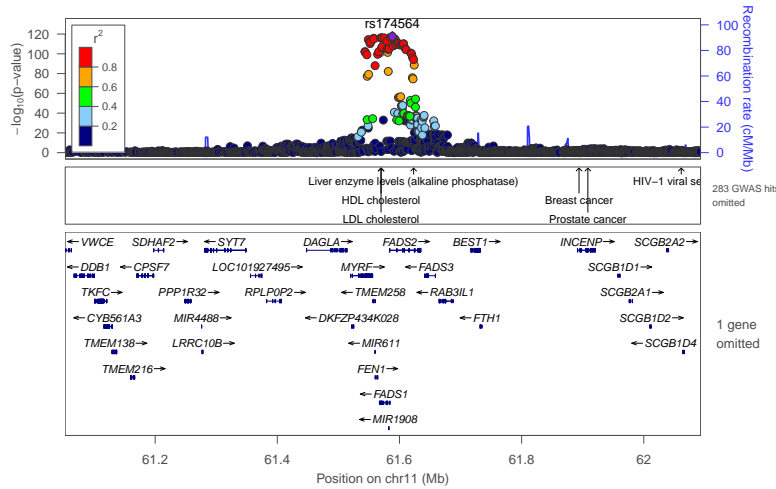
### X - 11787



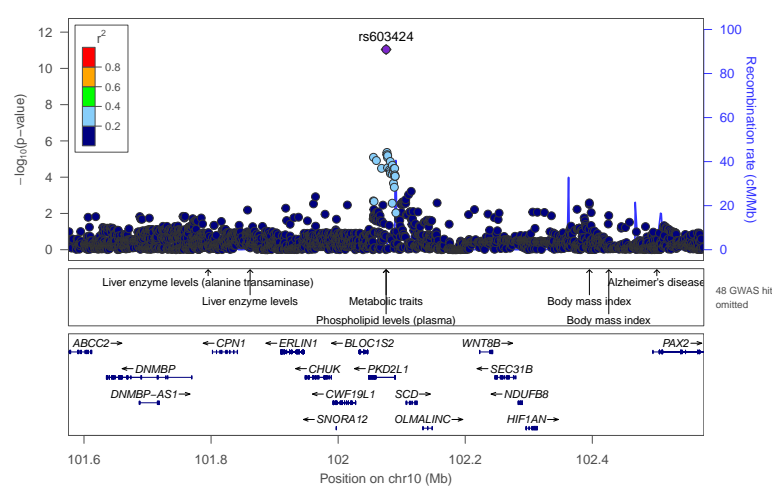
### X - 11787



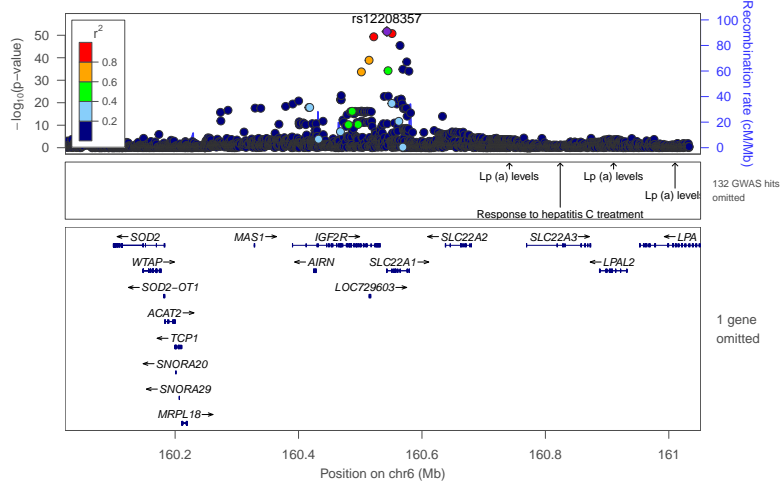
### 1-arachidonoyl-GPC (20:4n6)\*



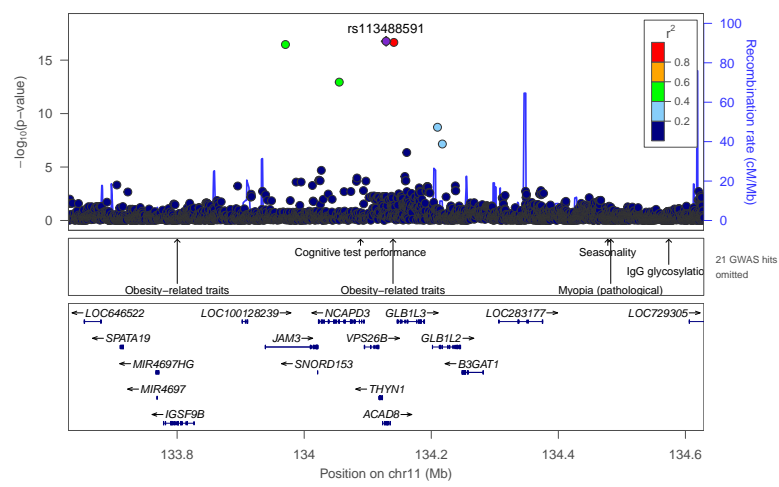
### 1-palmitoleoyl-GPC (16:1)\*



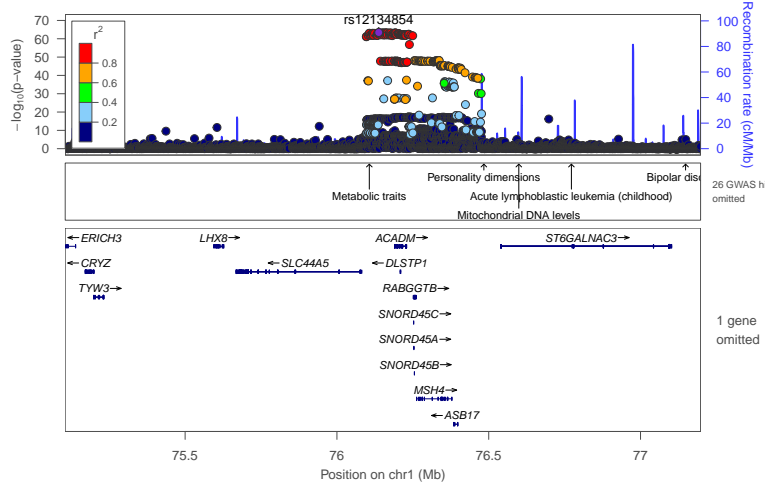
### isobutyrylcarnitine (C4)



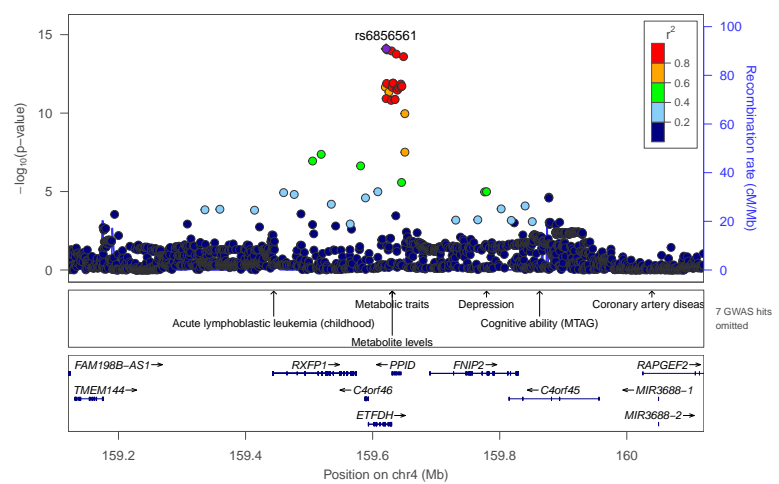
### isobutyrylcarnitine (C4)



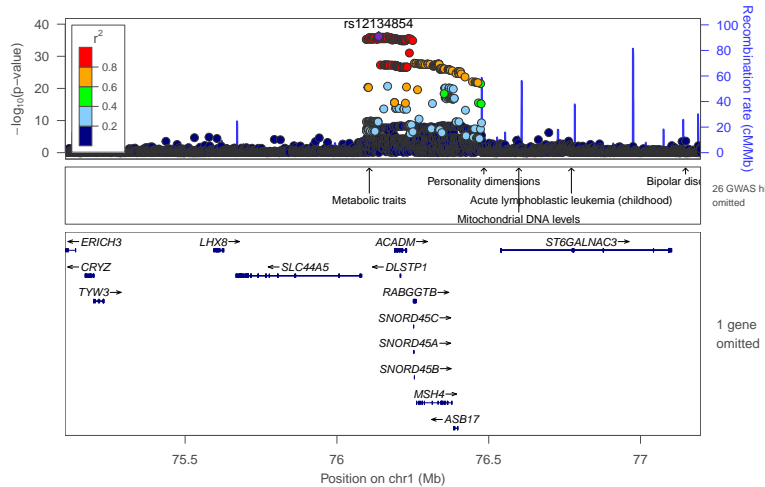
### octanoylcarnitine (C8)



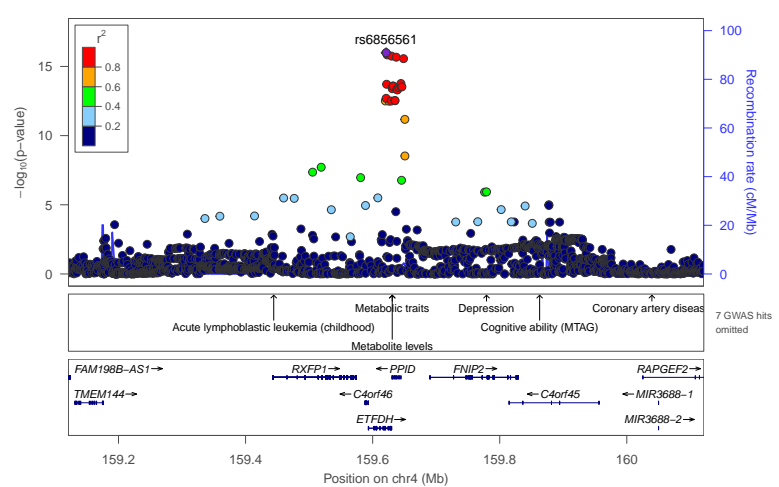
### octanoylcarnitine (C8)



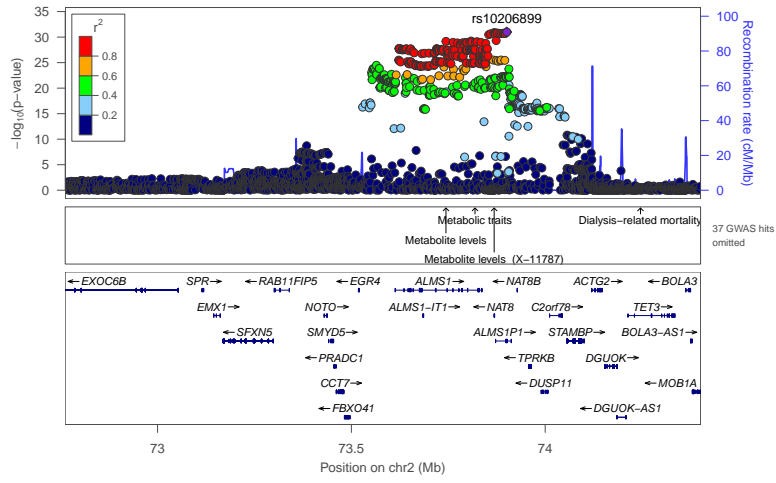
### decanoylcarnitine (C10)



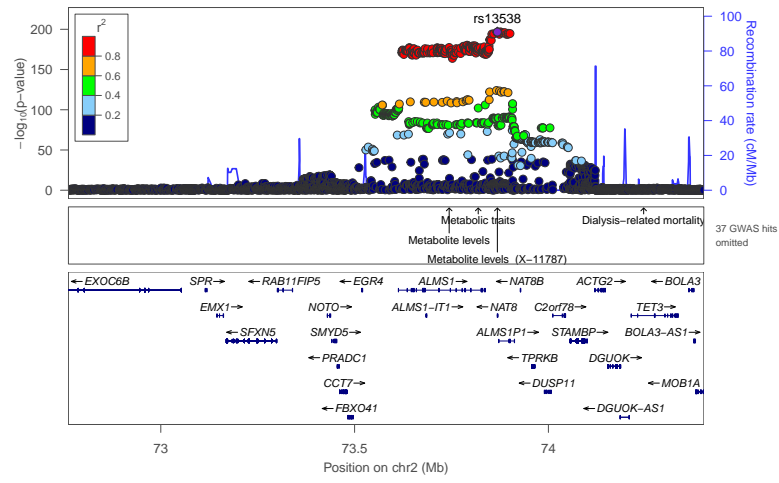
### decanoylcarnitine (C10)



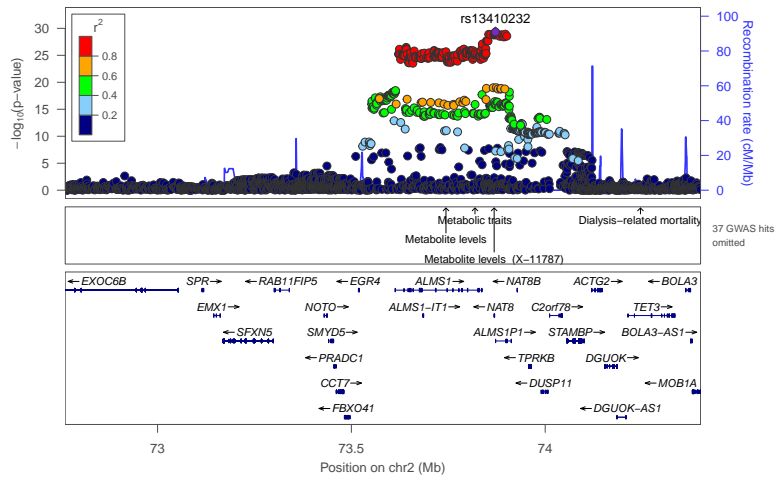
### N-acetylasparagine



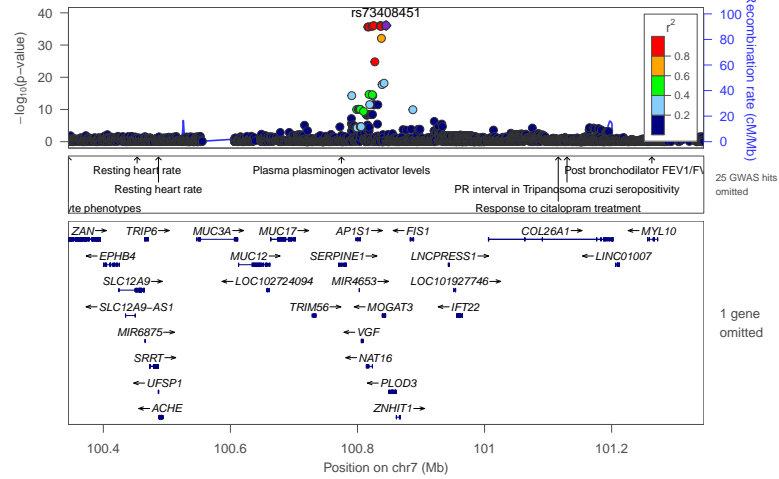
### N-acetylglutamine



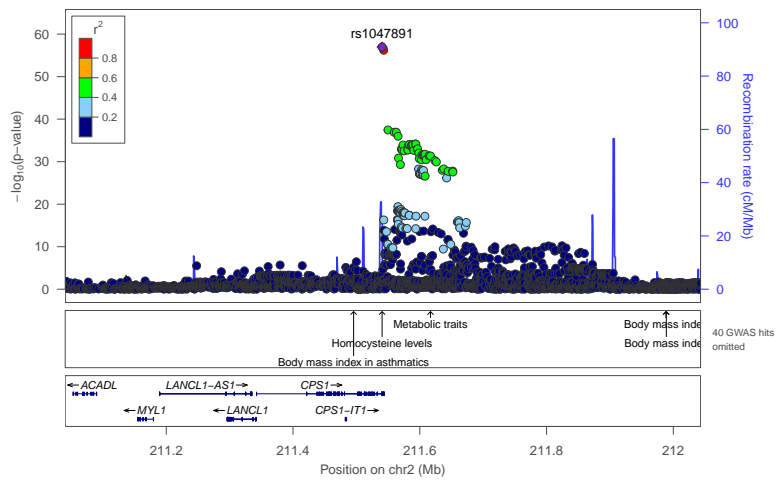
### N-acetylhistidine



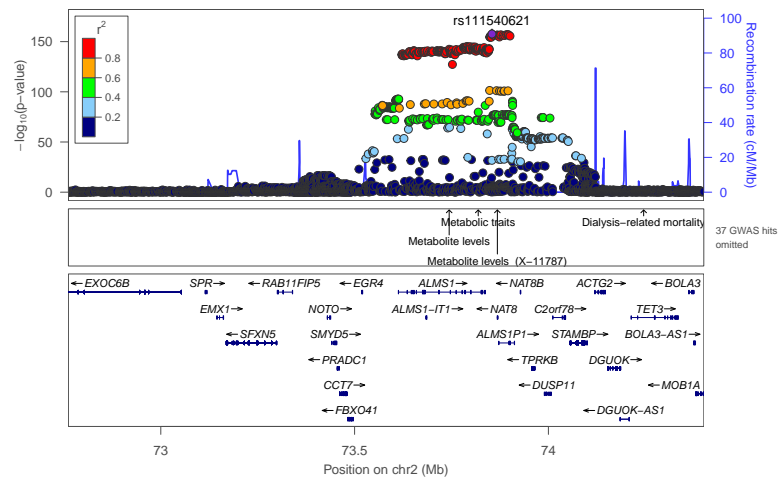
### N-acetylhistidine



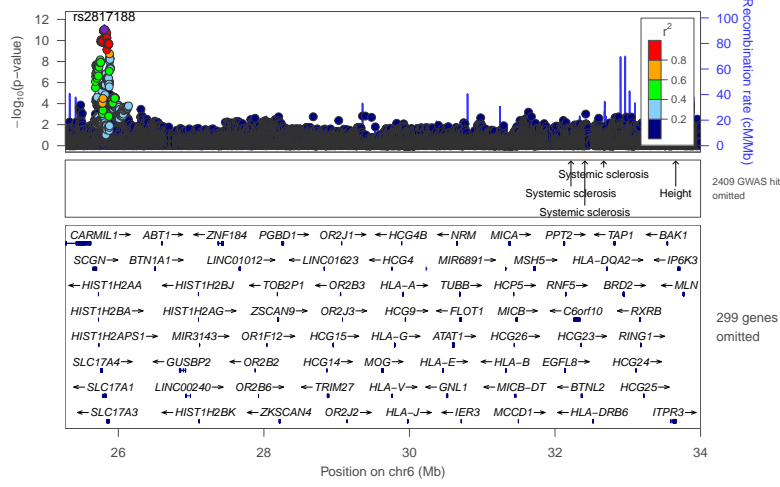
### gamma-glutamylglycine



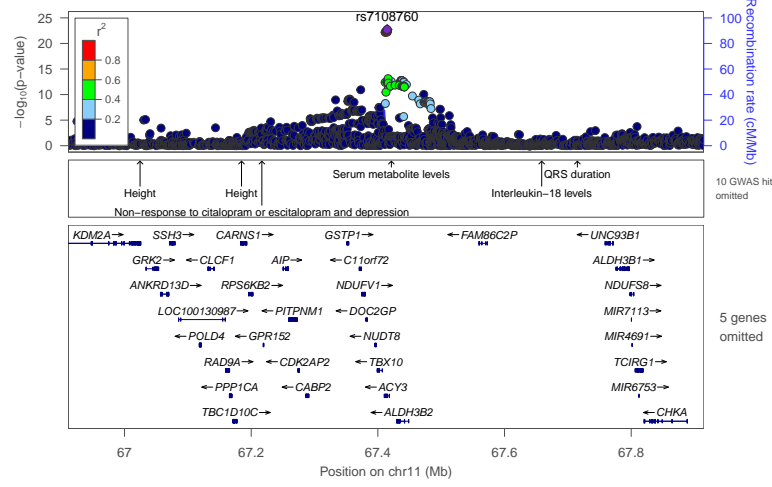
### N-acetylphenylalanine



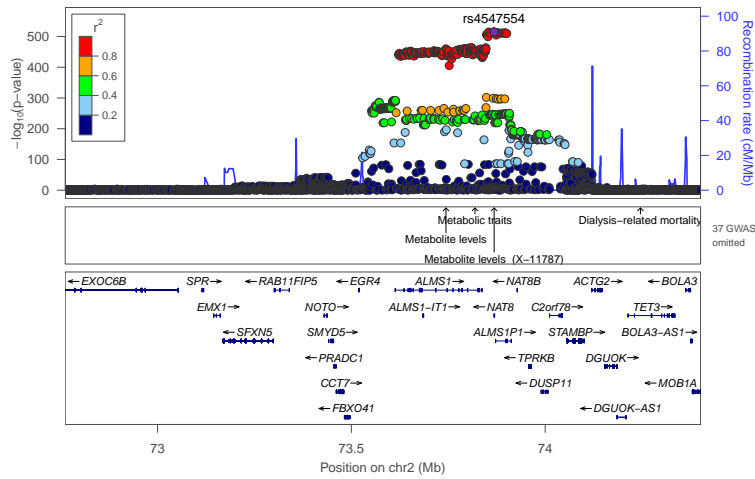
### N-acetylphenylalanine



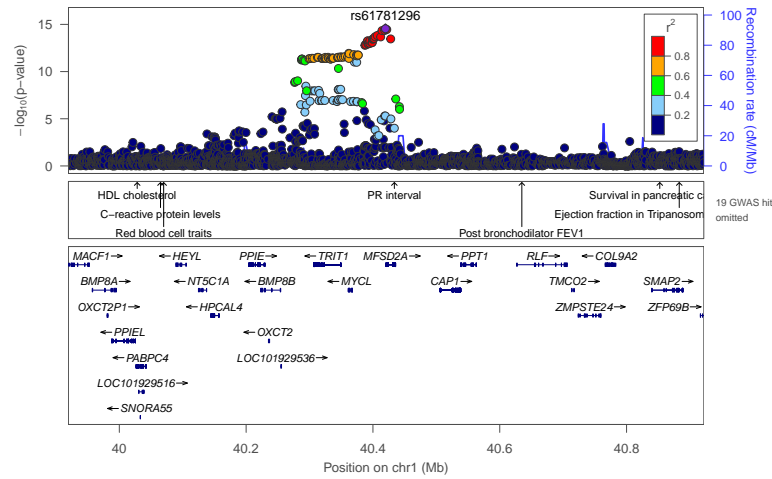
### N-acetylphenylalanine



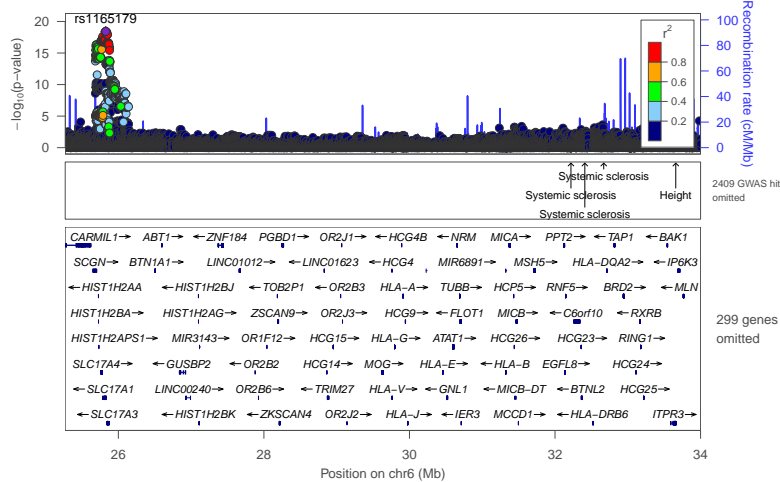
### N-acetylarginine



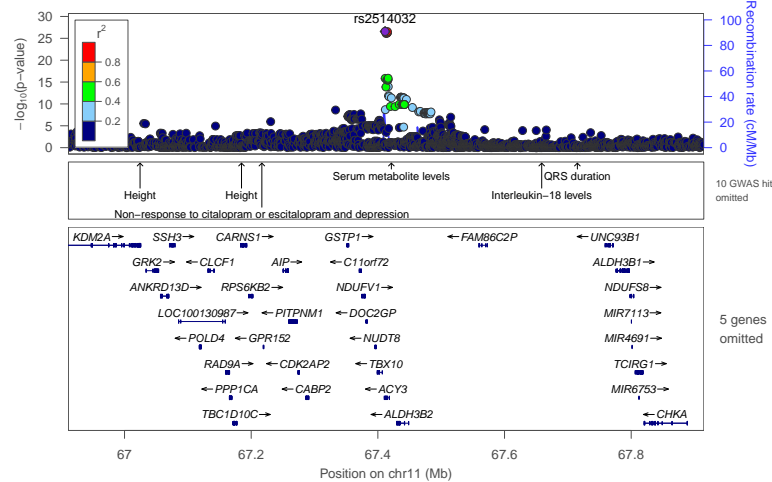
### 1-palmitoyl-GPC (16:0)



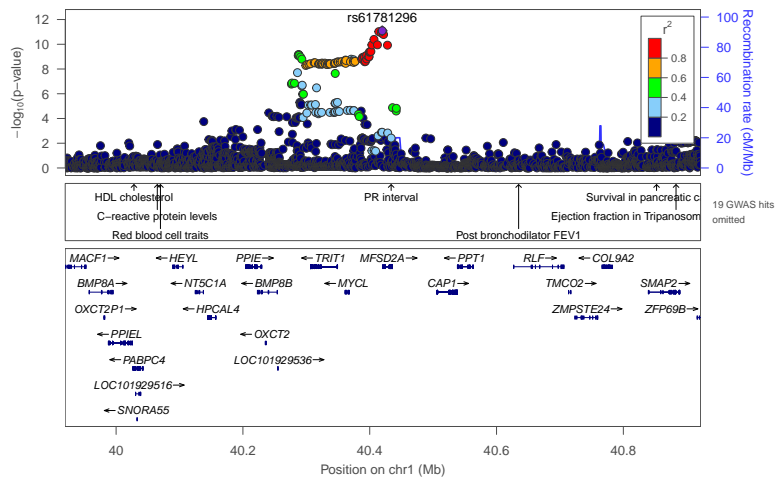
### N-acetyltryptophan



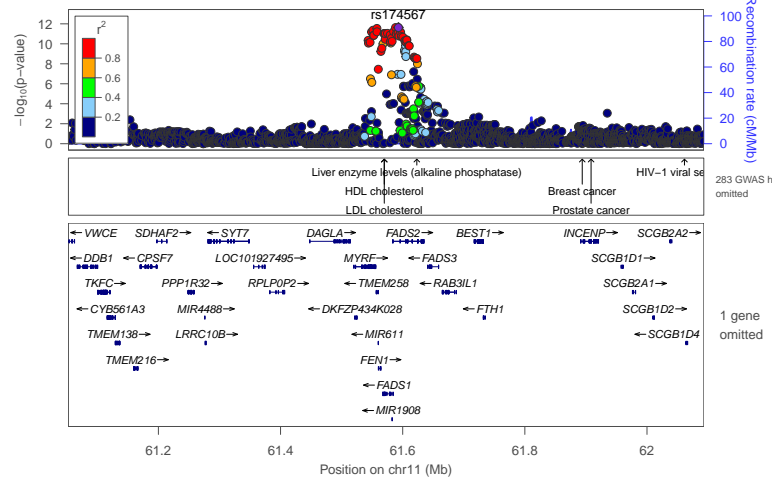
### N-acetyltryptophan



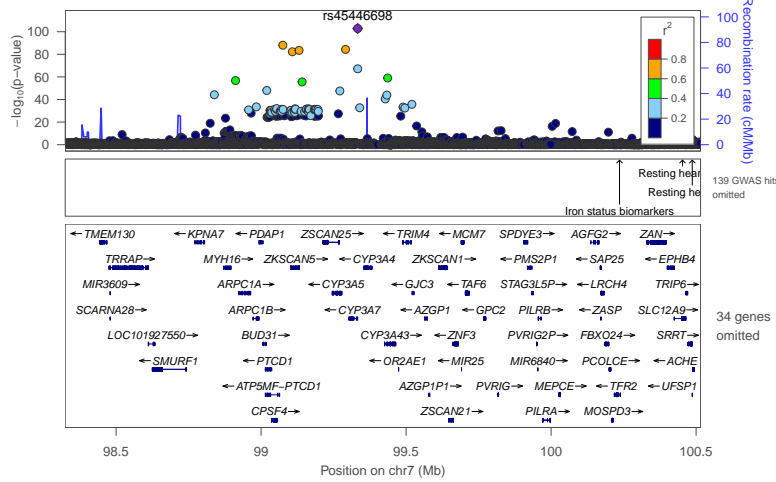
### 1-stearoyl-GPC (18:0)



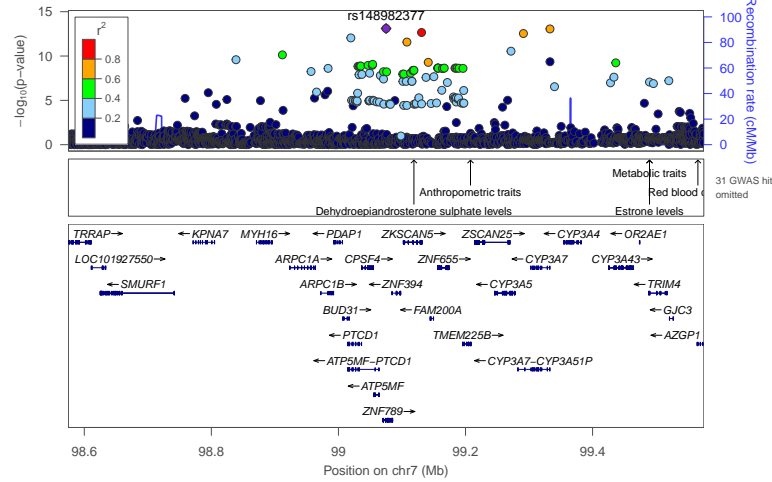
### stearidonate (18:4n3)



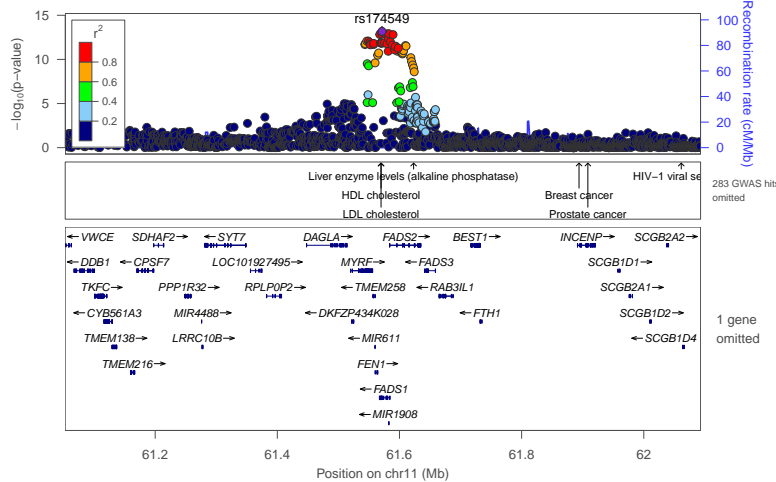
### epiandrosterone sulfate



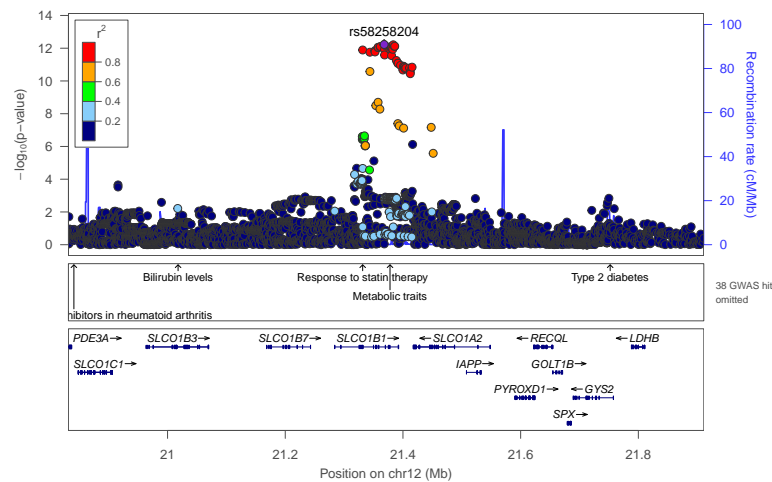
### tauro-beta-muricholate



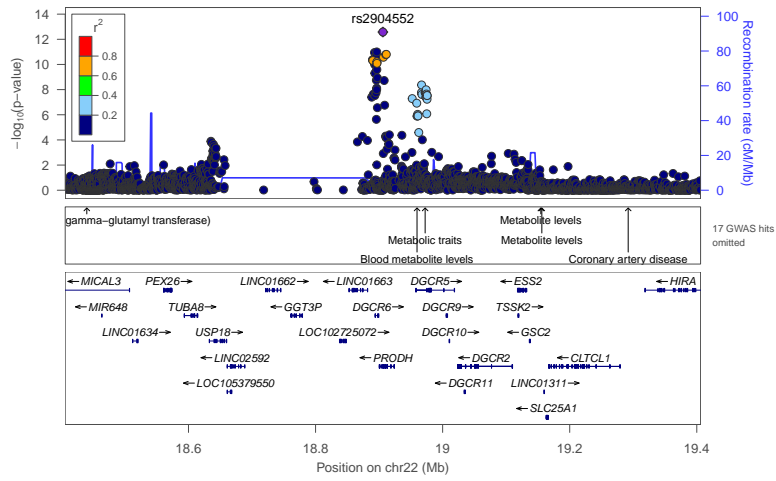
### 1-arachidonoyl-GPI (20:4)\*



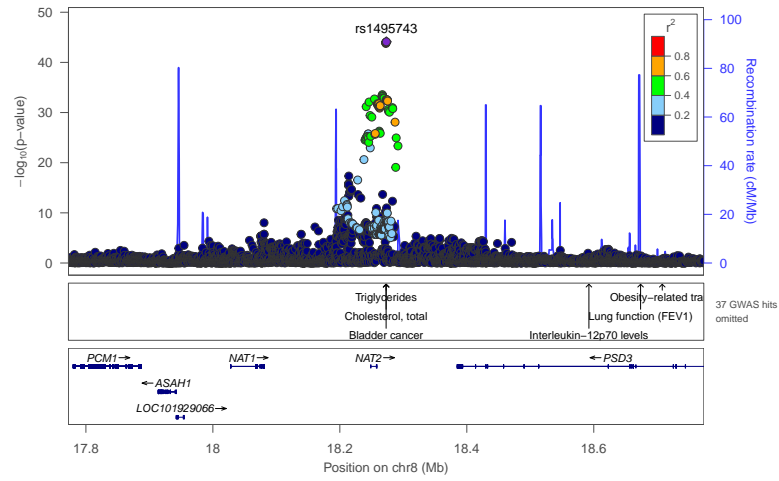
### 1-arachidonoyl-GPI (20:4)\*



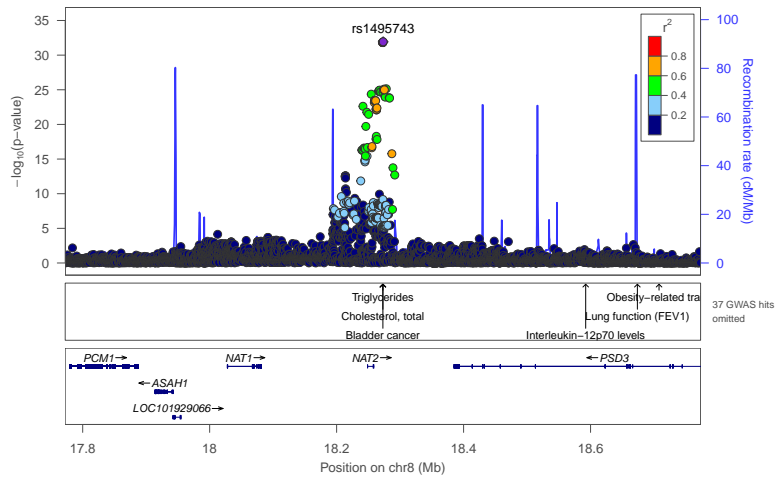
### N-acetylproline



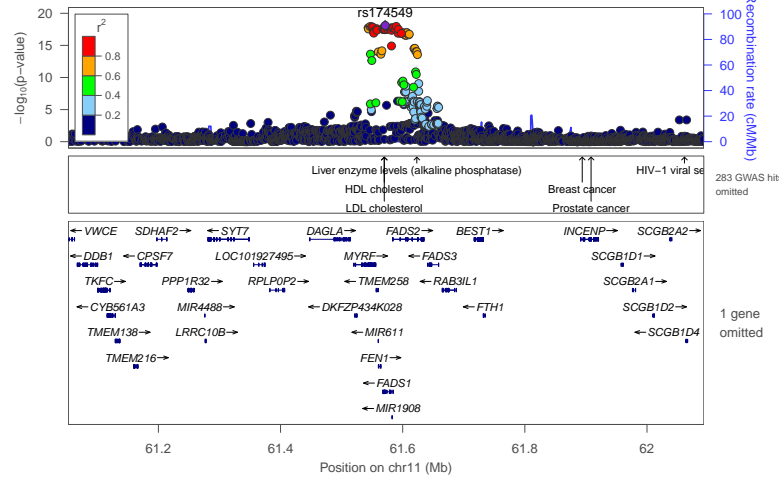
### 1-methylxanthine



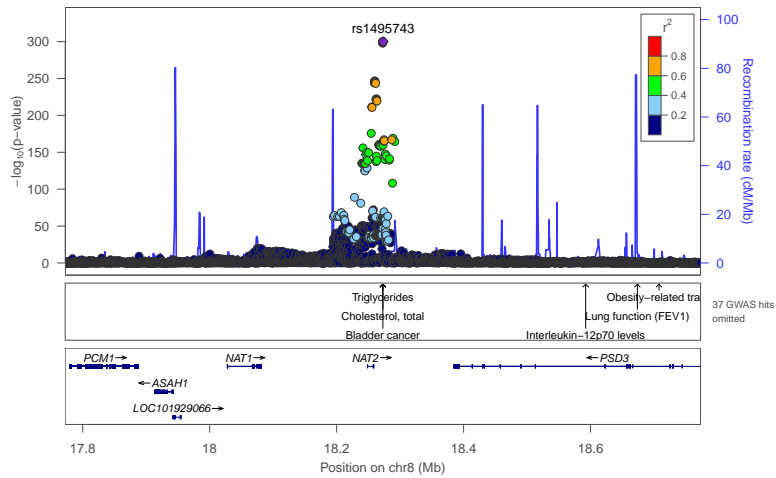
### 1-methylurate



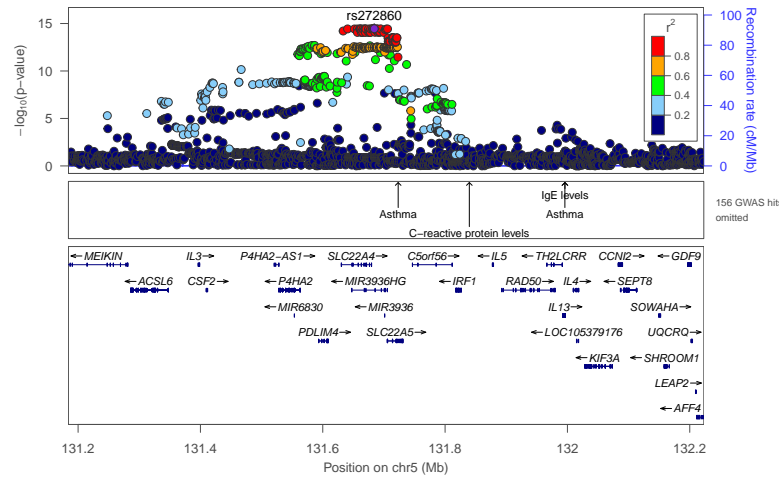
### 1-arachidonylglycerol (20:4)



### 5-acetylamino-6-formylamino-3-methyluracil

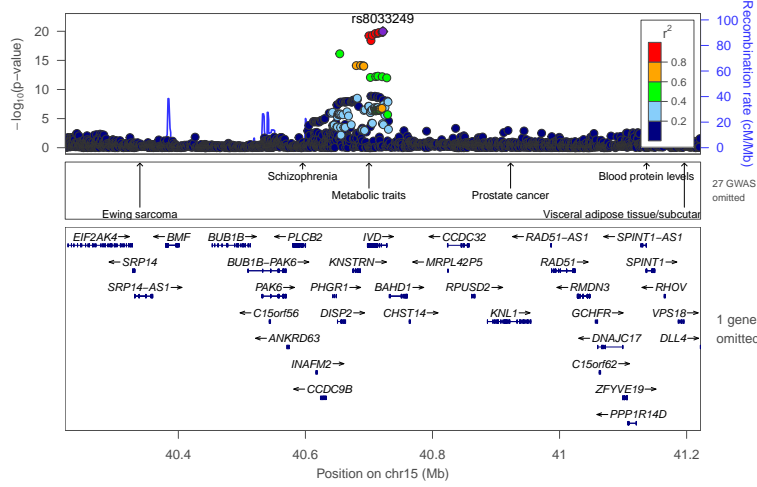


### isovalerylcarnitine (C5)

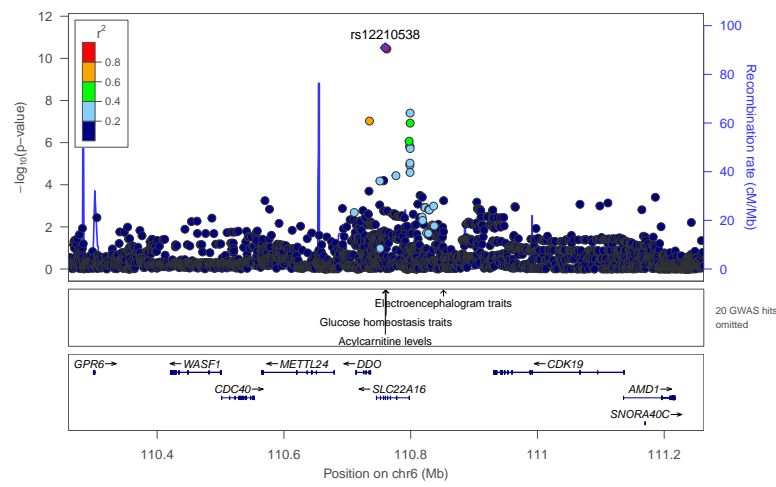




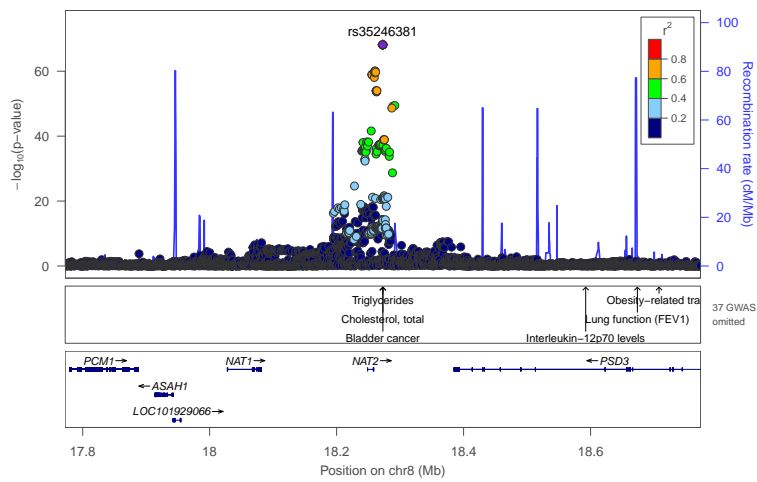
### isovalerylcarnitine (C5)



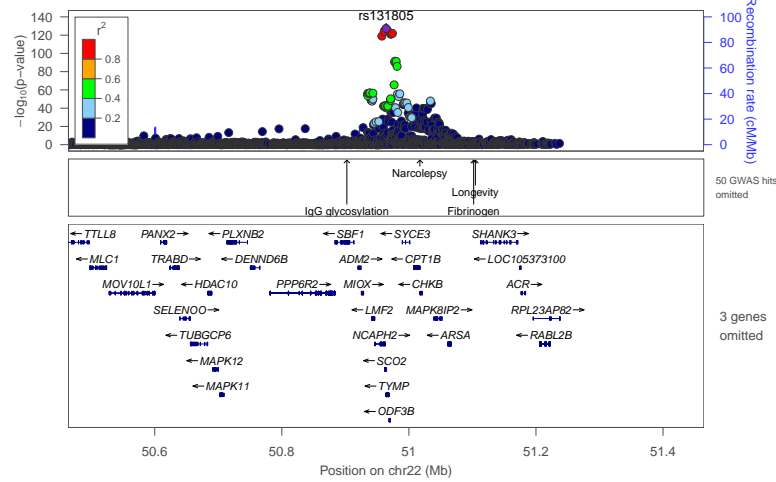
### stearoylcarnitine (C18)



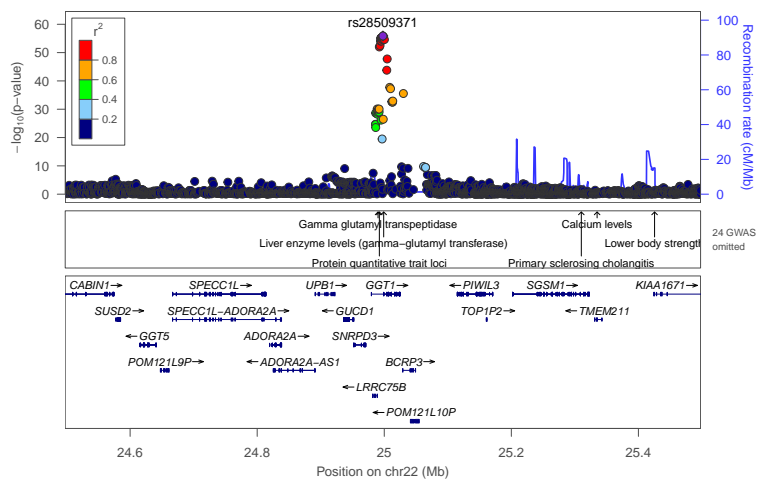
### 5-acetylamin-6-amino-3-methyluracil



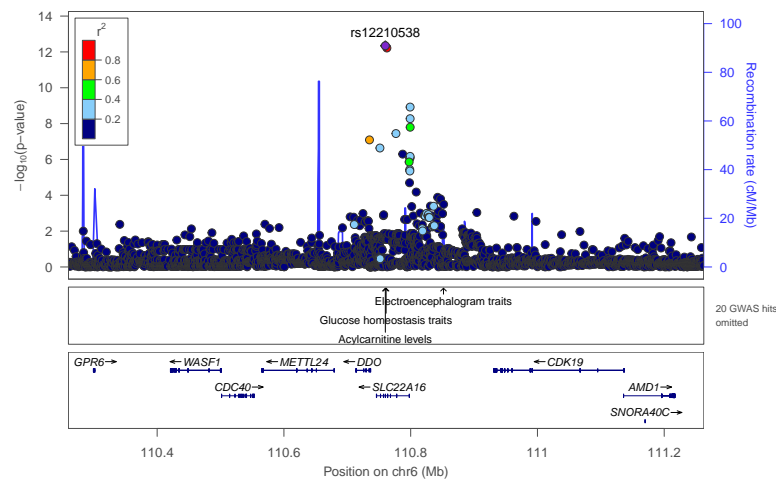
### 5-methyluridine (ribothymidine)



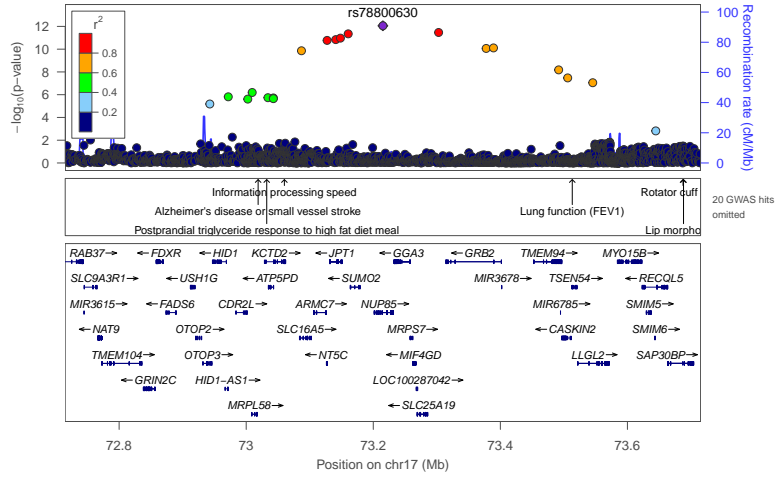
### cysteine-glutathione disulfide



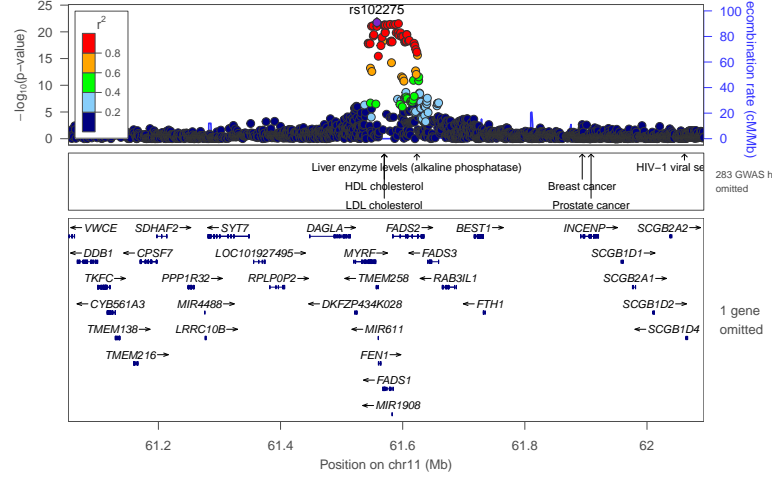
### oleoylcarnitine (C18:1)



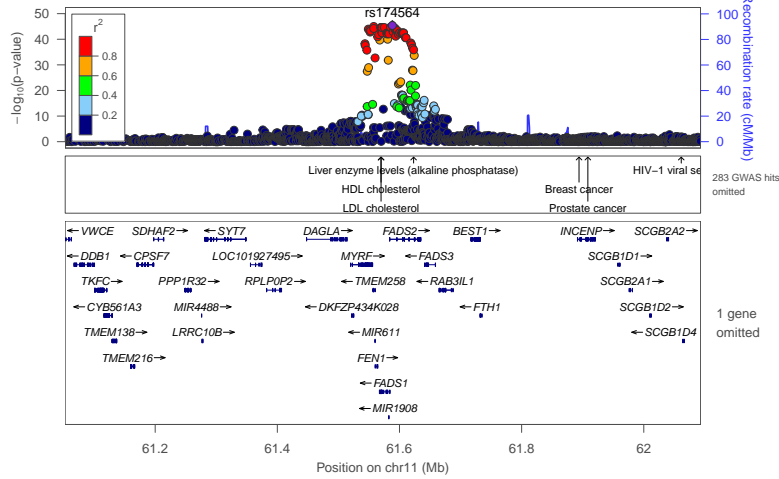
### orotidine



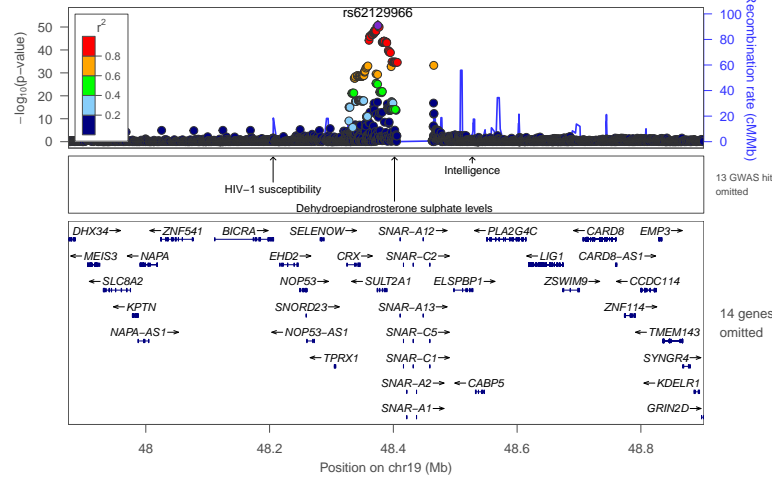
### mead acid (20:3n9)



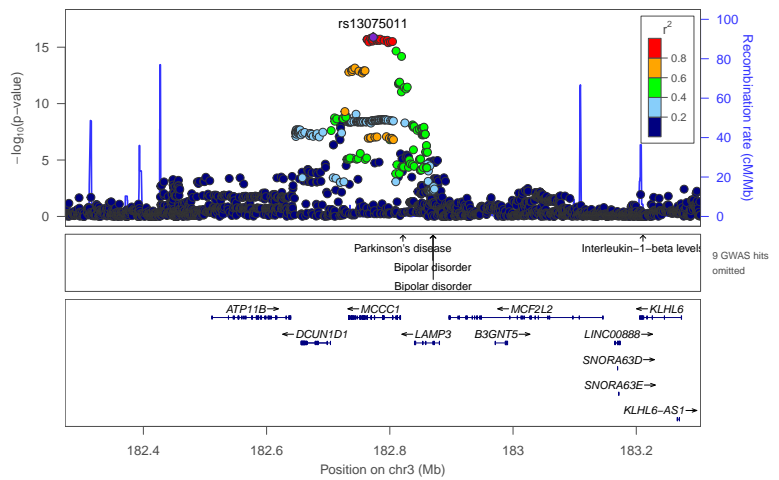
### 1-arachidonoyl-GPE (20:4n6)\*



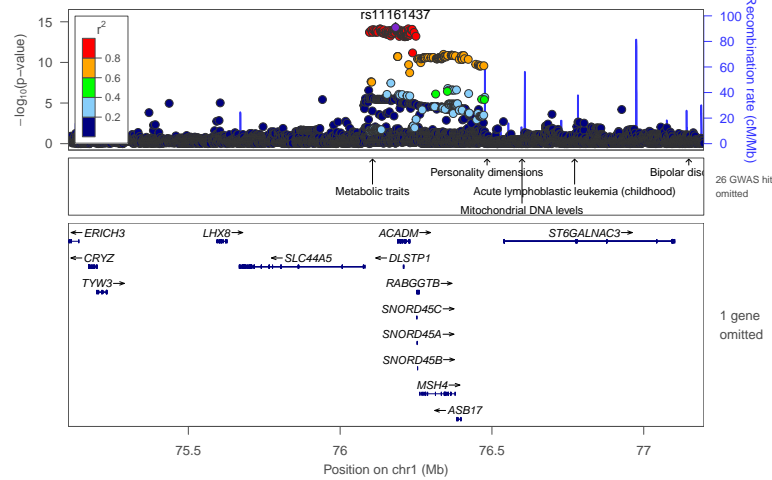
### cholesterol sulfate



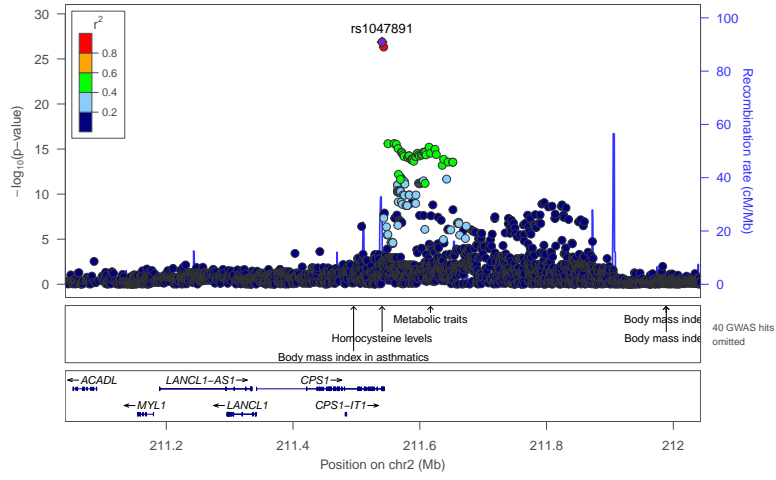
### beta-hydroxyisovalerylcarnitine



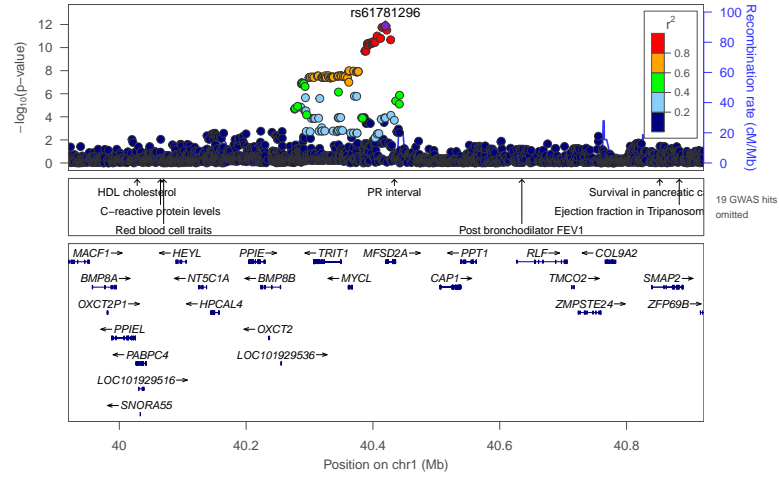
### hexanoylglycine



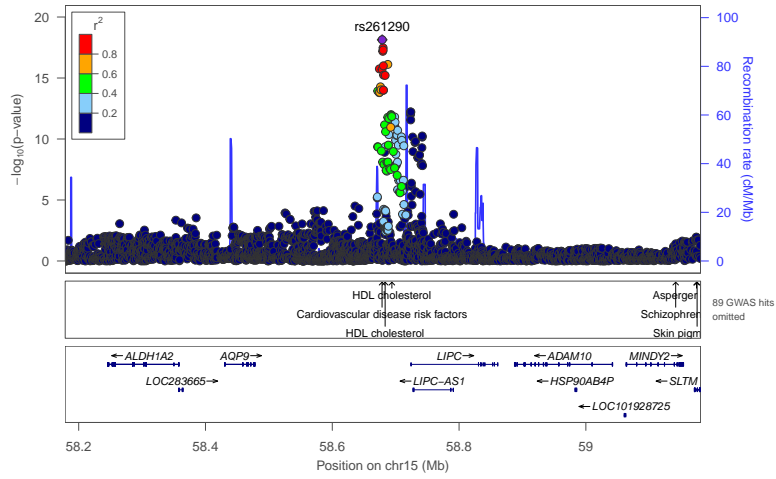
### hexanoylglycine



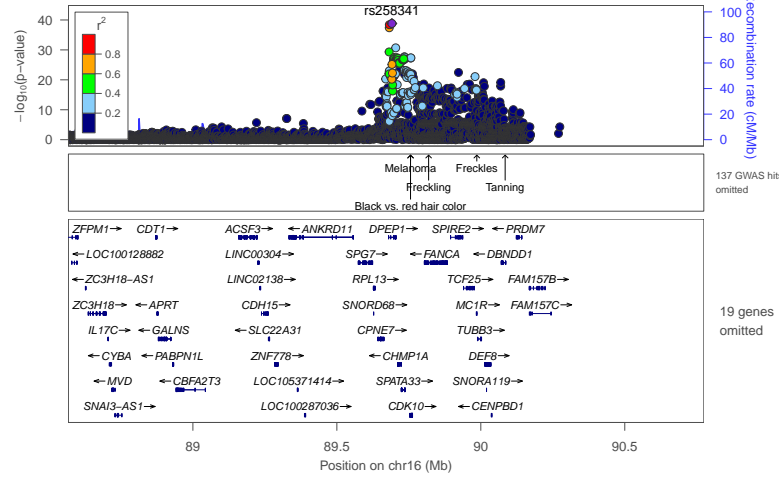
### 1-palmitoyl-GPE (16:0)



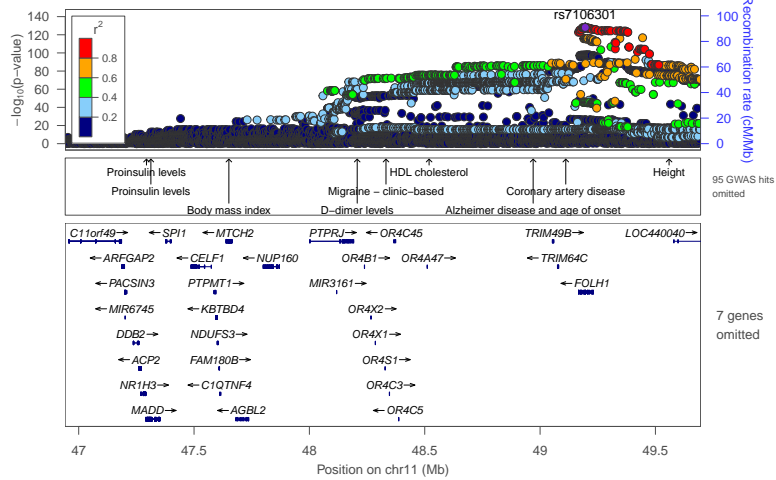
### 1-palmitoyl-GPE (16:0)



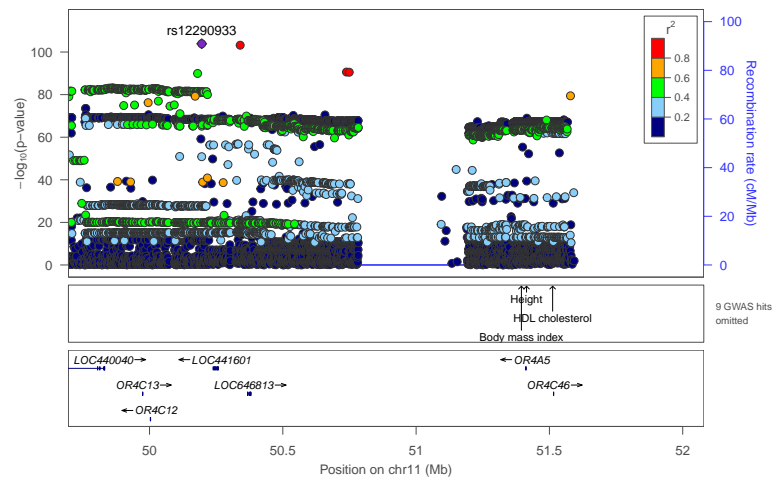
### cysteinylglycine



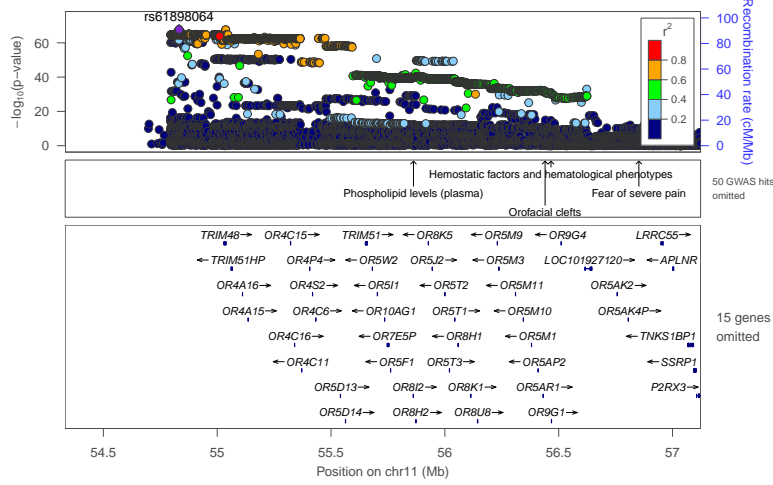
### N-acetyl-aspartyl-glutamate (NAAG)



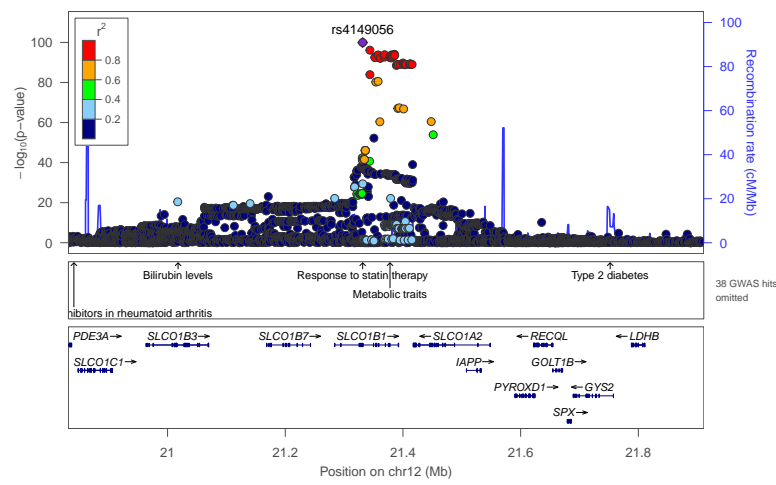
### N-acetyl-aspartyl-glutamate (NAAG)



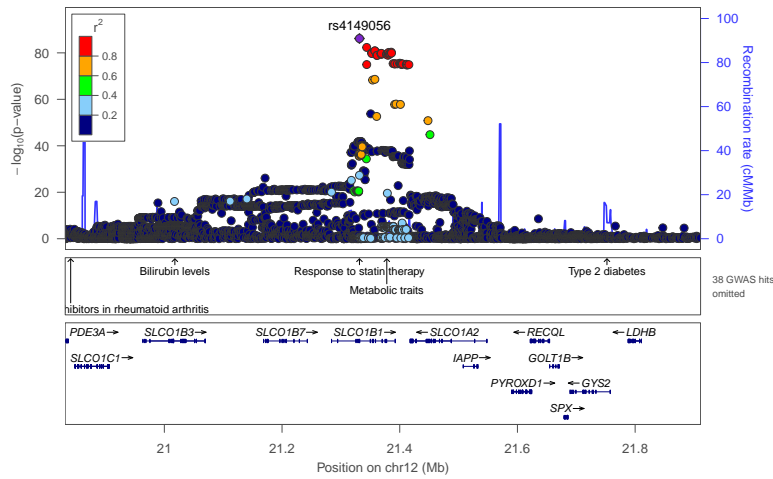
### N-acetyl-aspartyl-glutamate (NAAG)



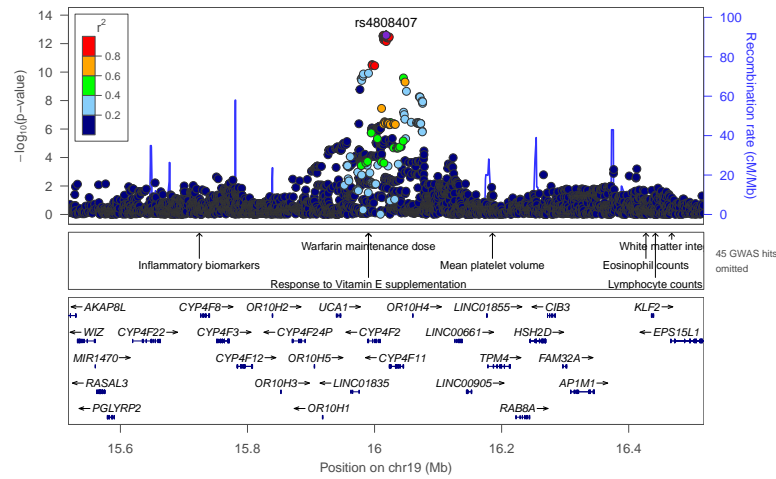
### tetradecanedioate (C14-DC)



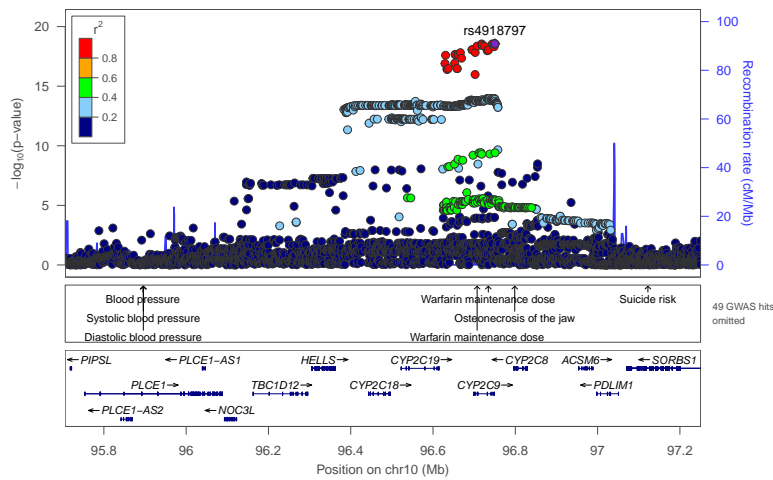
### hexadecanedioate (C16-DC)



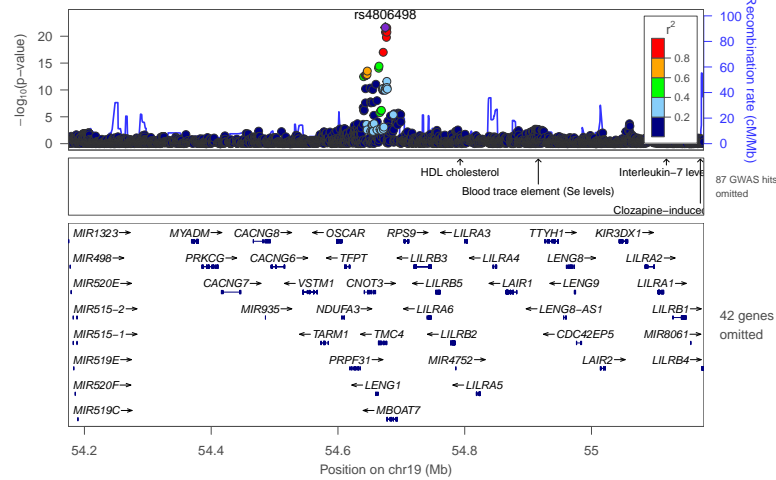
### hexadecanedioate (C16-DC)



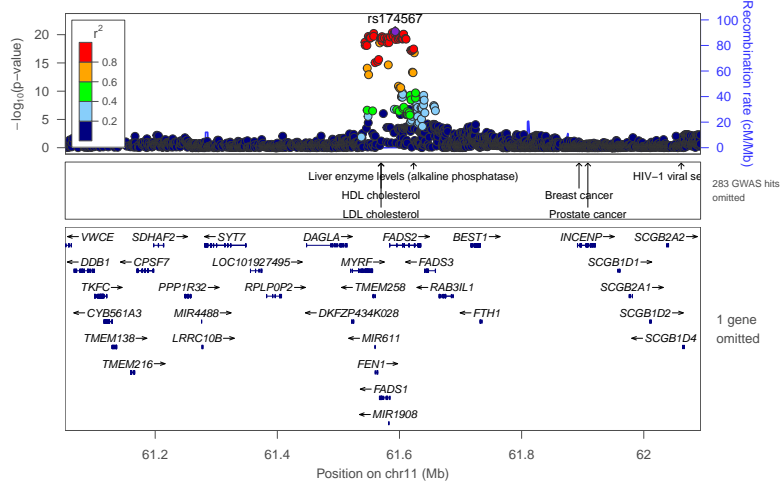
### thymol sulfate



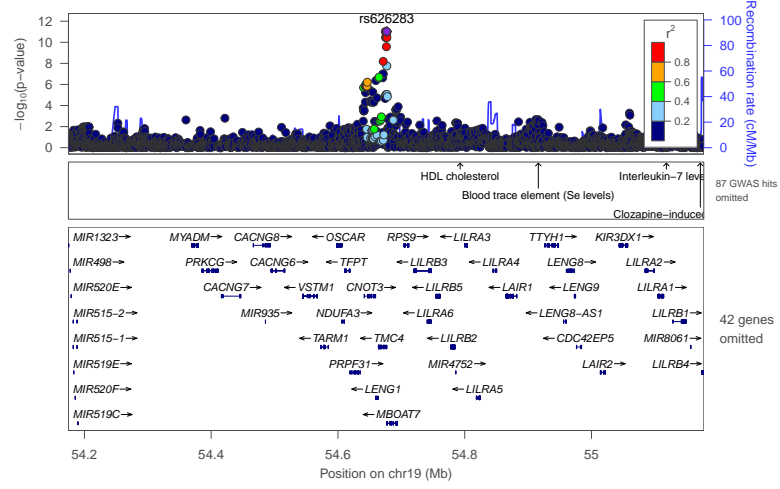
### 1-linoleoyl-GPI (18:2)\*



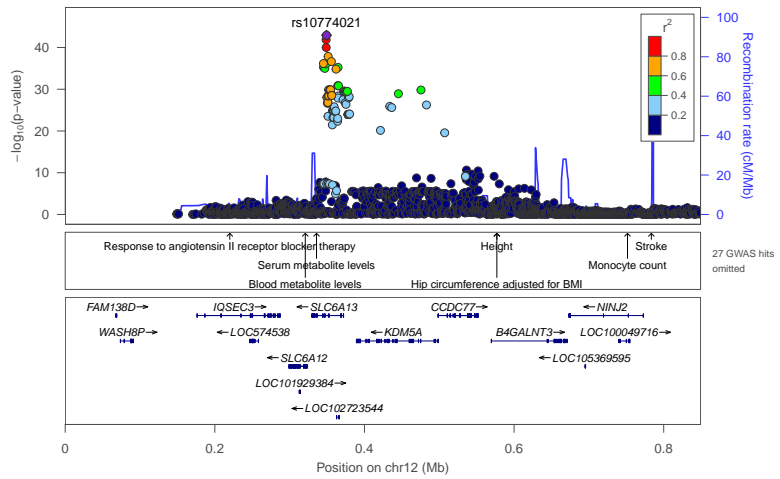
### 1-linoleoyl-GPE (18:2)\*



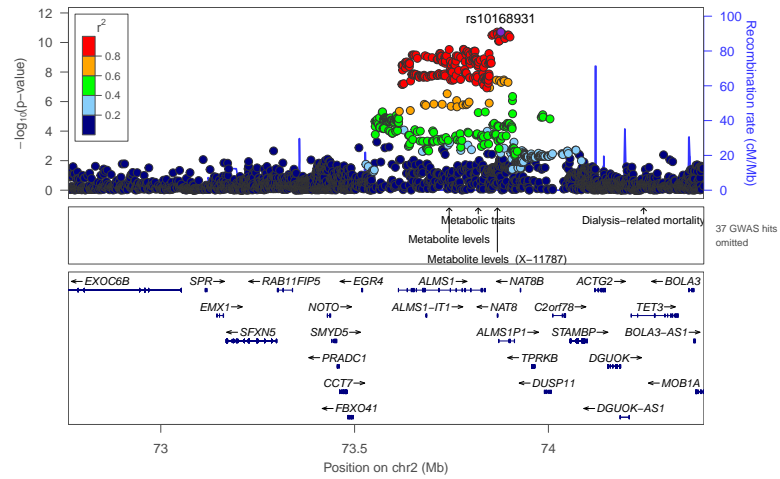
### 1-oleoyl-GPI (18:1)



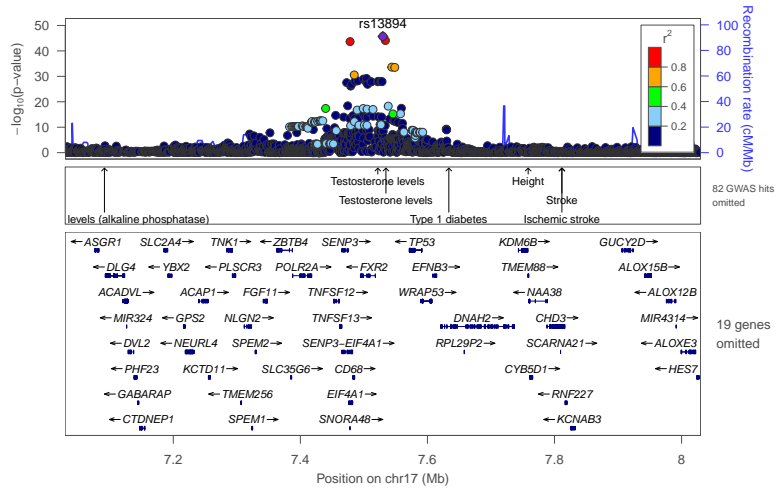
### deoxycarnitine



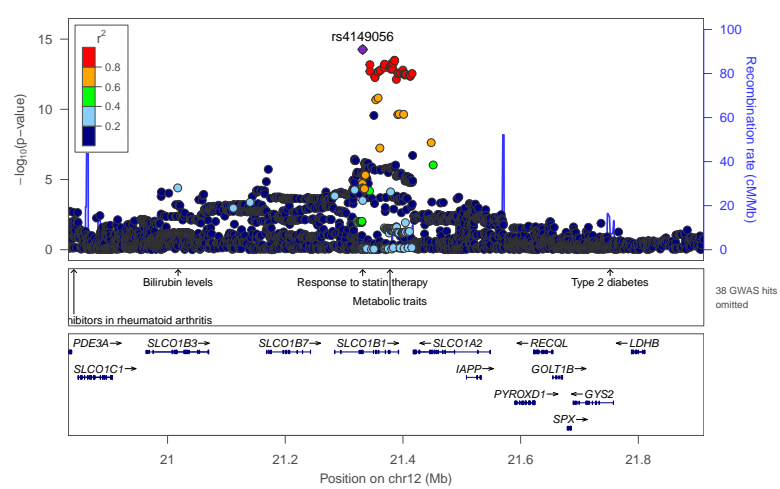
### N6-acetyllysine



### N6-acetyllysine

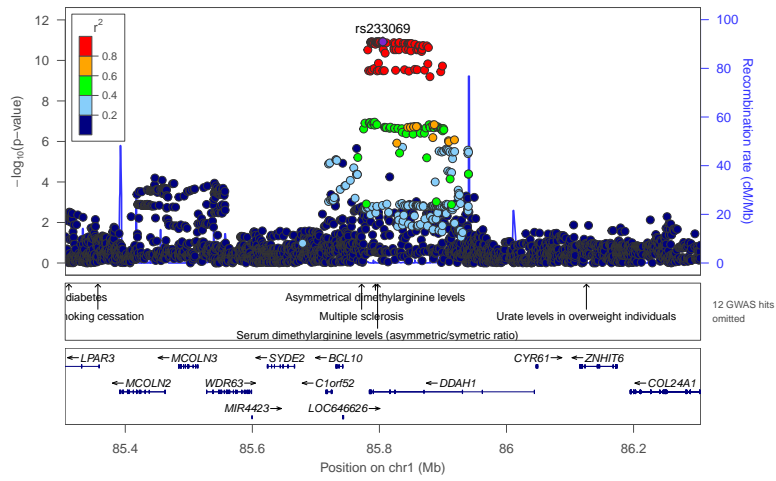


### octadecanedioate (C18-DC)

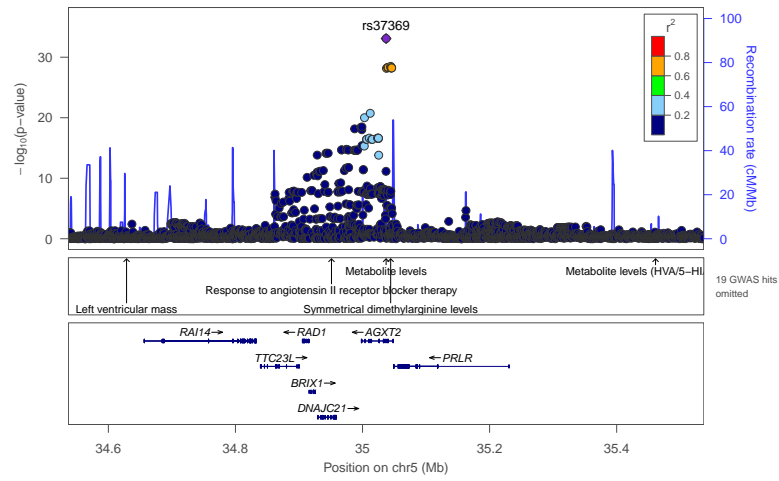




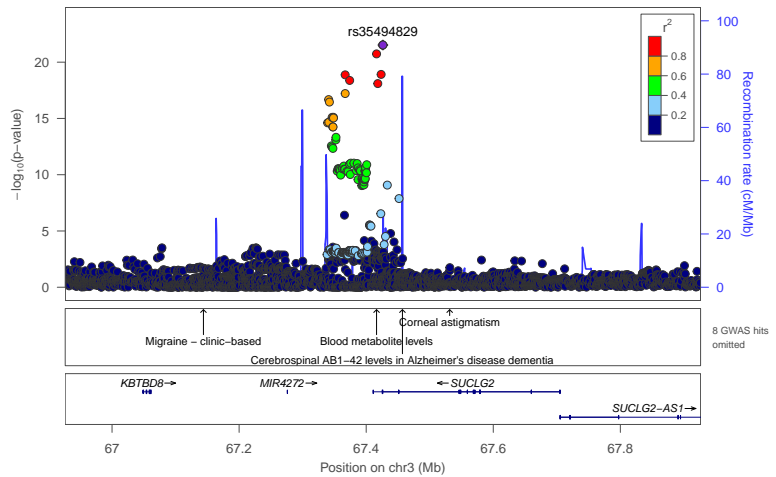
### dimethylarginine (SDMA + ADMA)



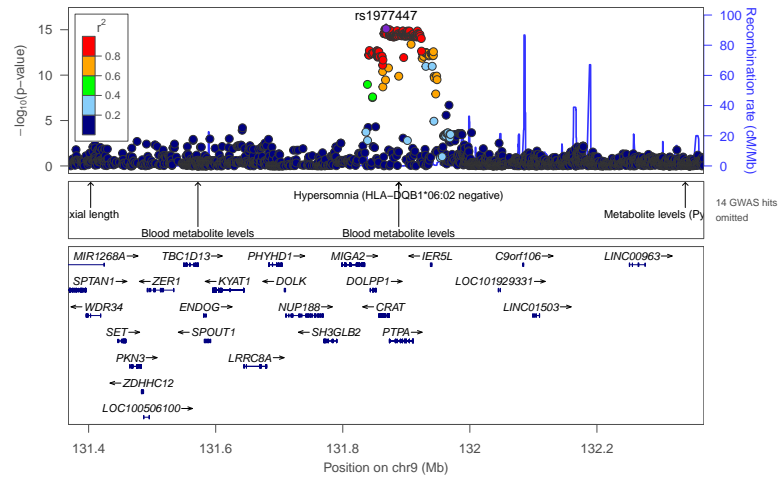
### dimethylarginine (SDMA + ADMA)



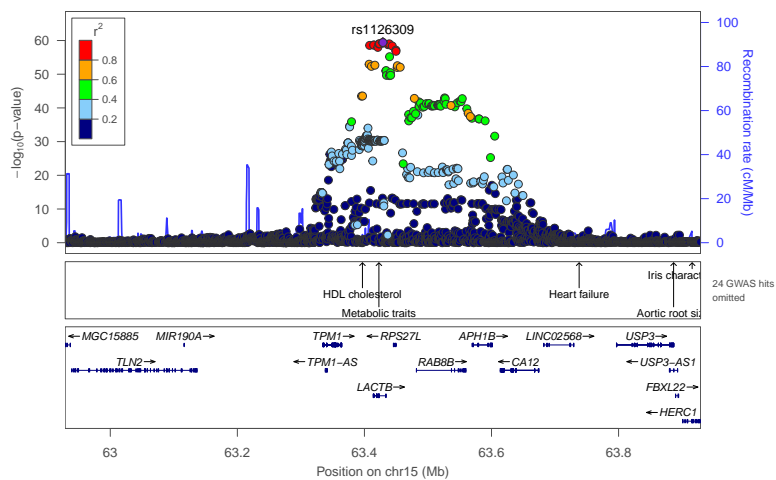
### succinylcarnitine (C4-DC)



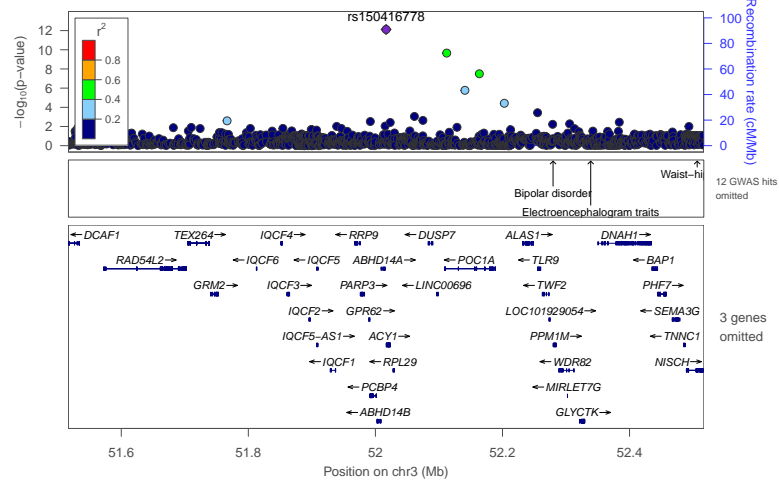
### succinylcarnitine (C4-DC)



### succinylcarnitine (C4-DC)

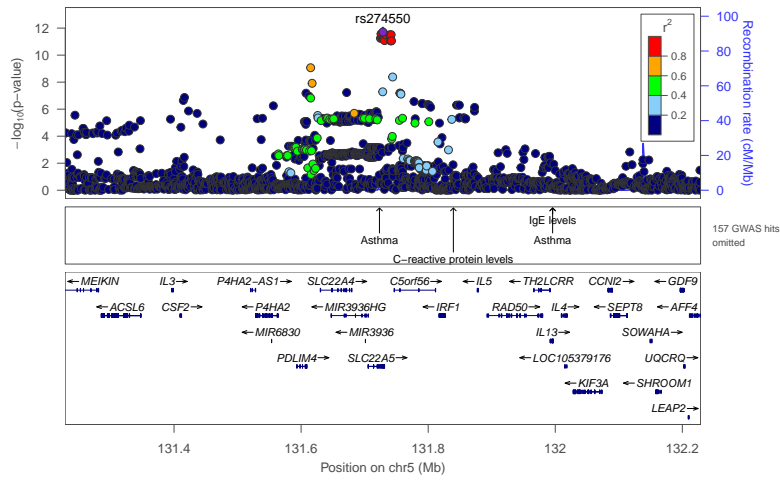


### N-acetylserine

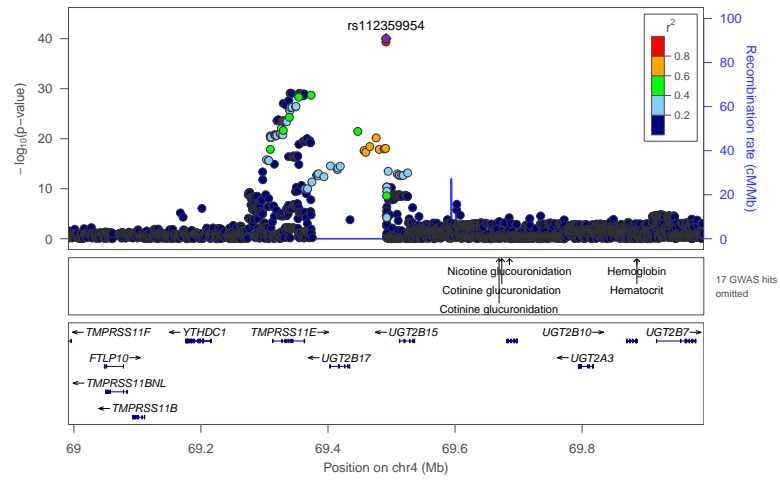




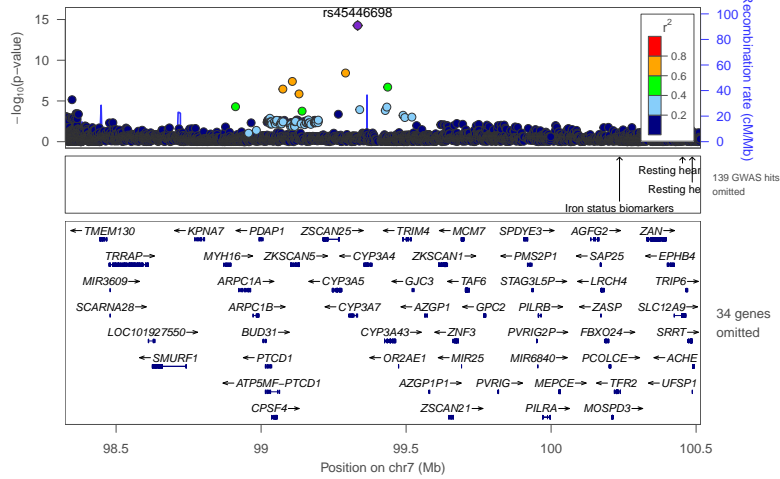
### tryptophan betaine



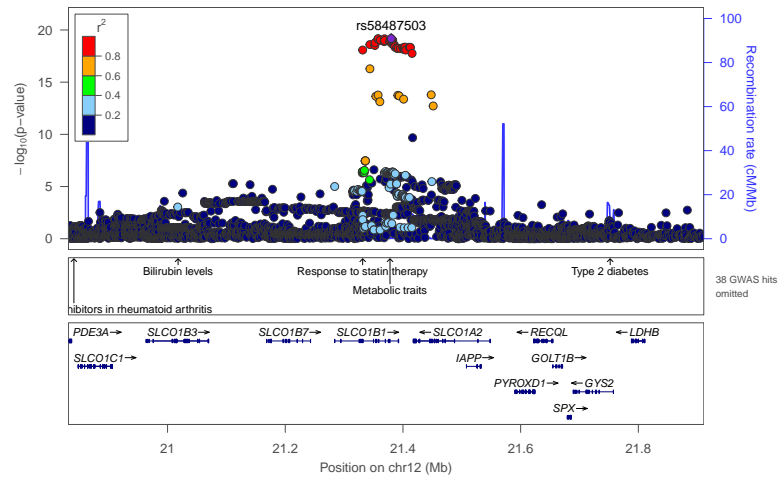
### 5alpha-androstan-3alpha,17alpha-diol monosulfate



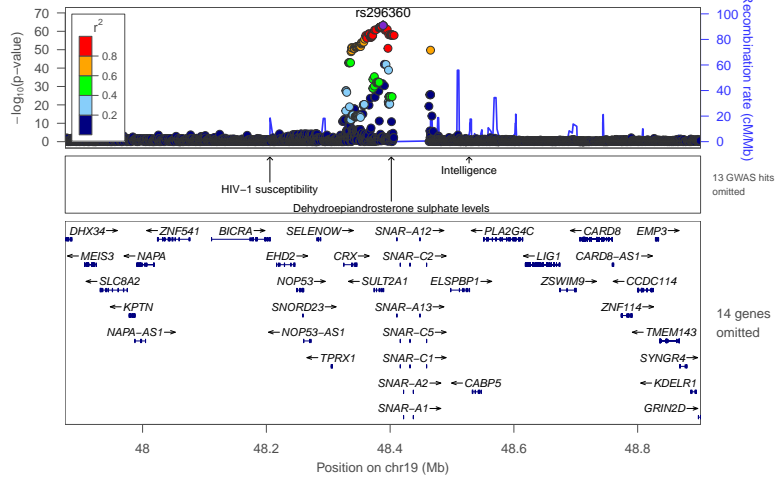
### 5alpha-androstan-3alpha,17alpha-diol monosulfate



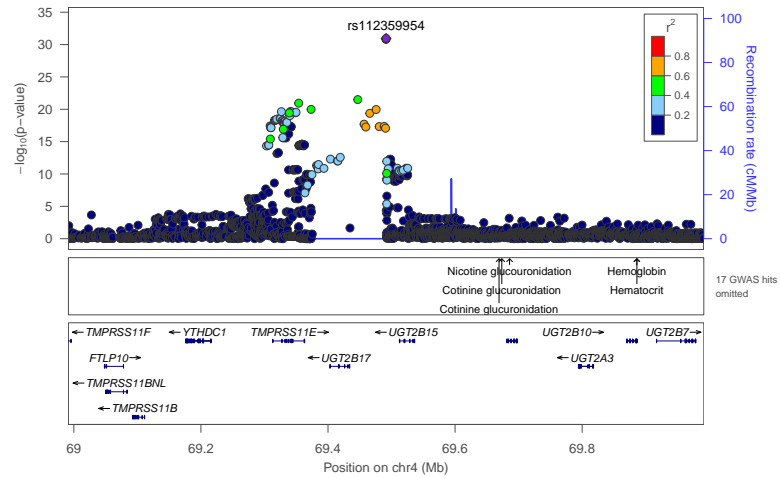
### 5alpha-androstan-3alpha,17beta-diol disulfate



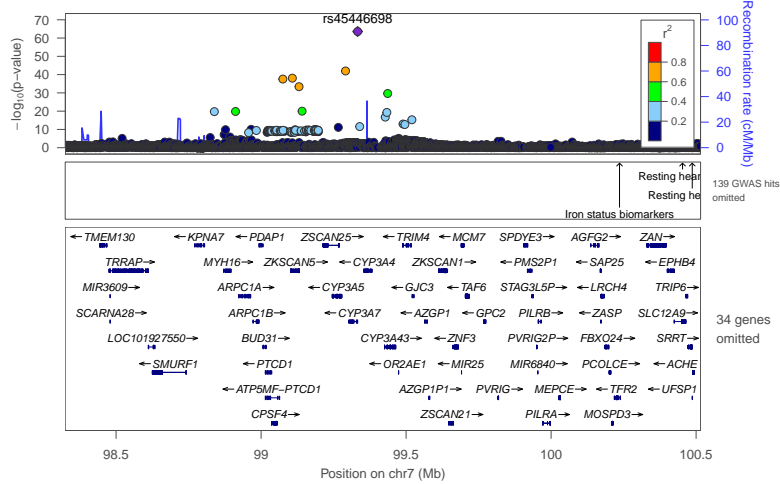
### 5alpha-androstan-3alpha,17beta-diol monosulfate (2)



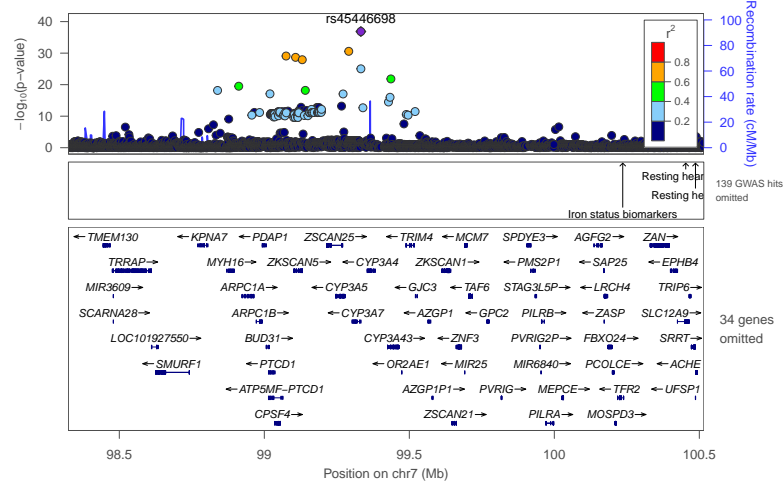
### 5alpha-androstan-3alpha,17beta-diol monosulfate (1)



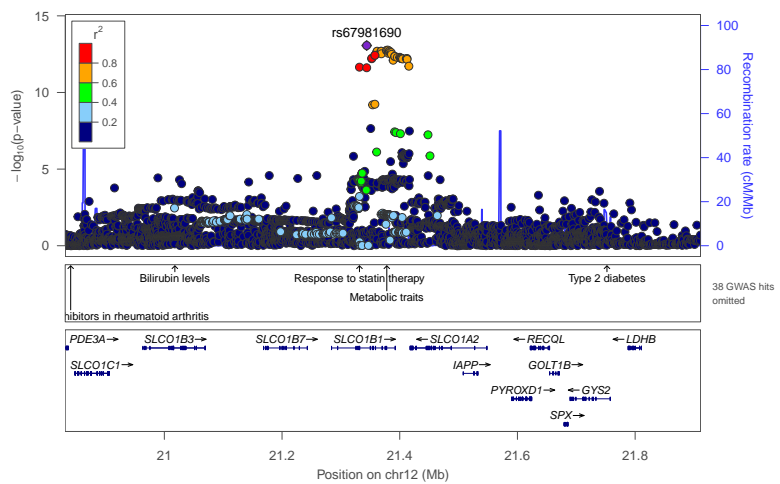
5alpha-androstan-3alpha,17beta-diol monosulfate (1)



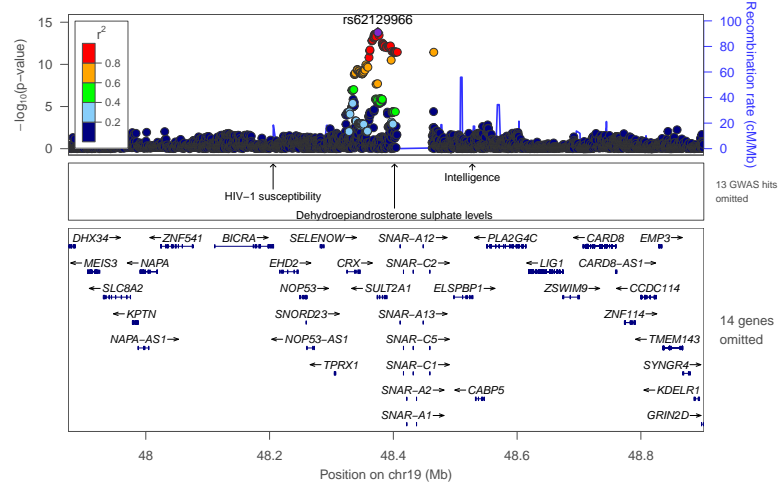
5alpha-androstan-3beta,17beta-diol disulfate



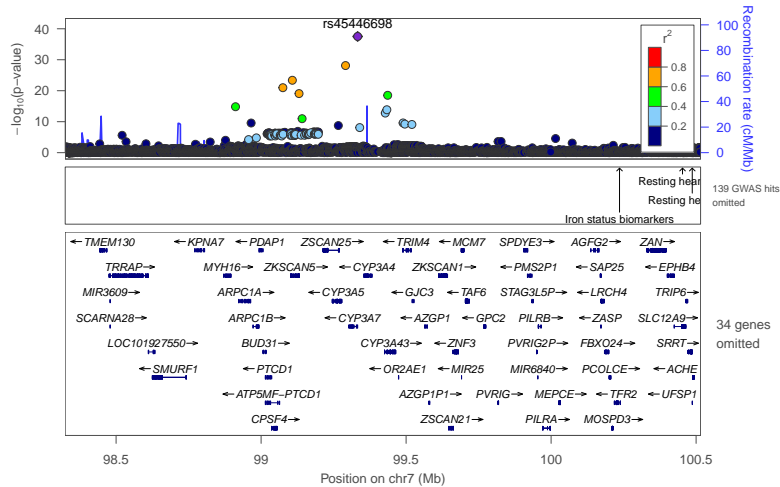
5alpha-androstan-3beta,17beta-diol disulfate



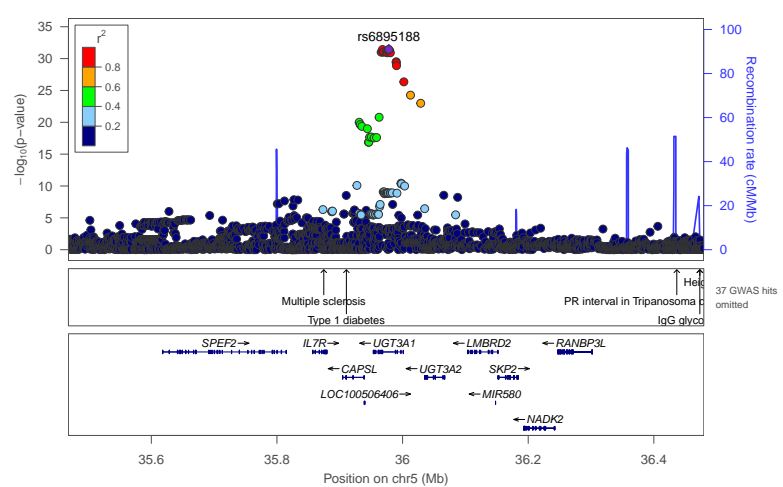
5alpha-androstan-3beta,17beta-diol disulfate



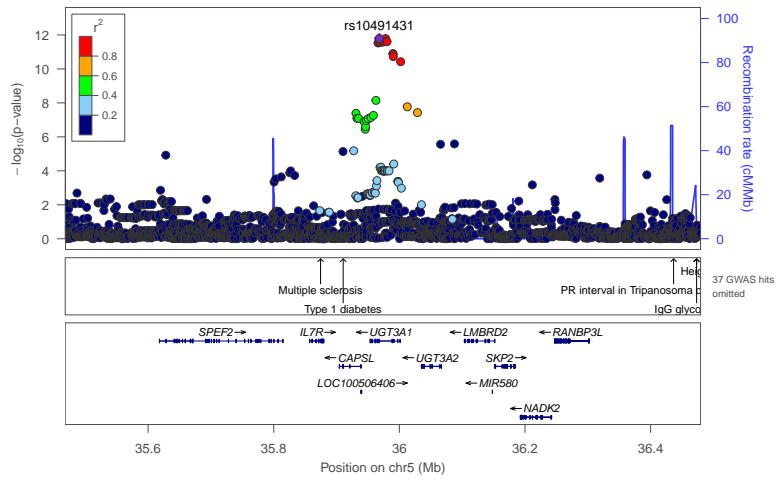
5alpha-androstan-3beta,17beta-diol monosulfate (2)



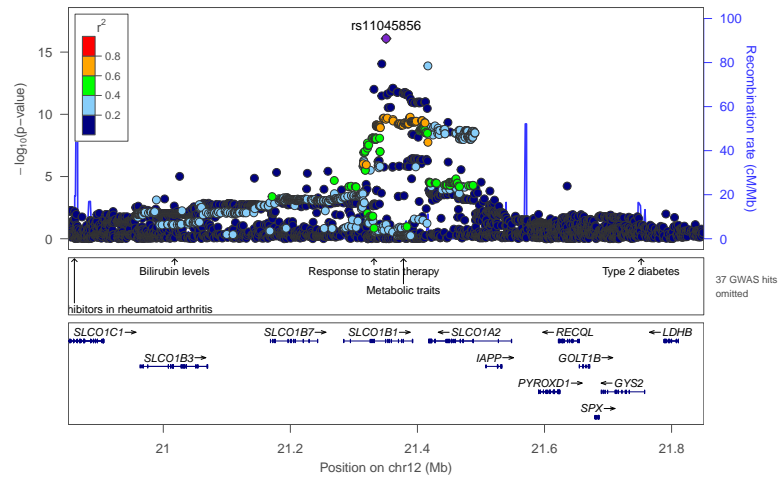
5alpha-pregnan-3beta,20beta-diol monosulfate (1)



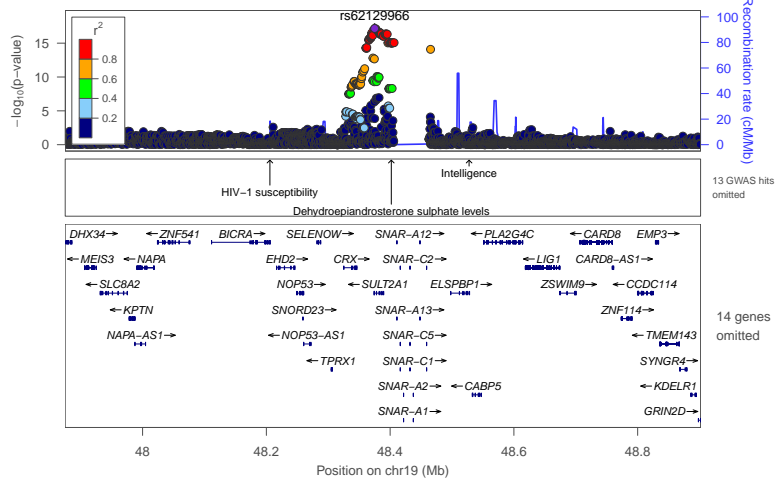
### 5alpha-pregnan-3beta,20alpha-diol disulfate



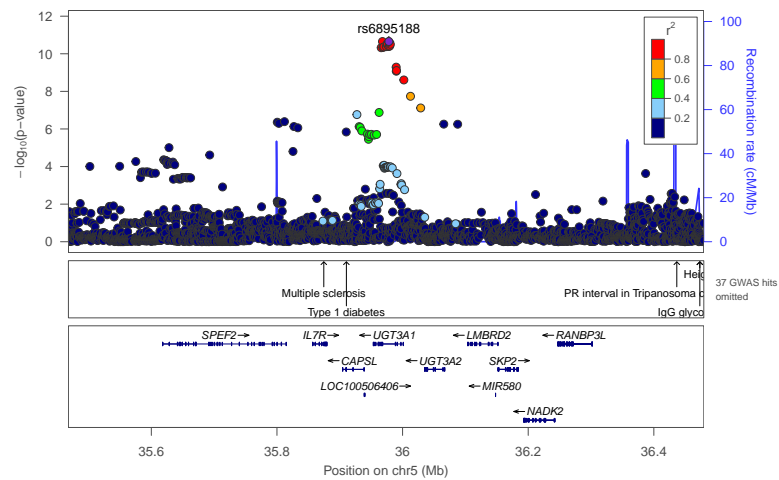
### 5alpha-pregnan-3beta,20alpha-diol disulfate



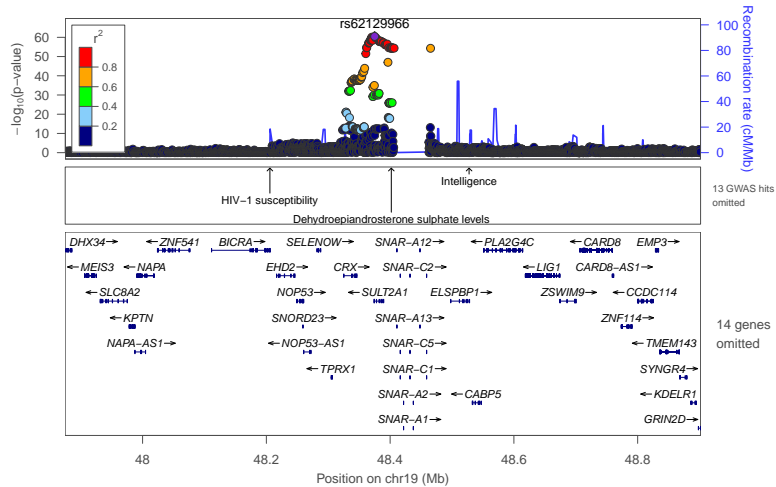
### 5alpha-pregnan-3beta,20alpha-diol disulfate



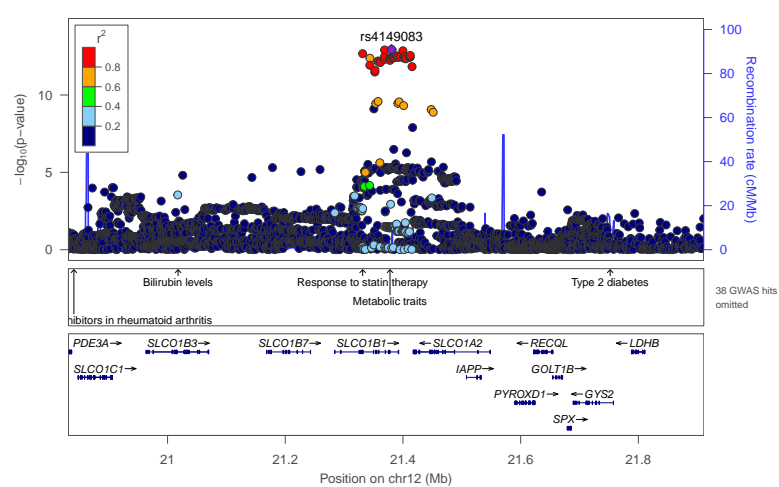
### 5alpha-pregnan-3beta,20alpha-diol monosulfate (2)



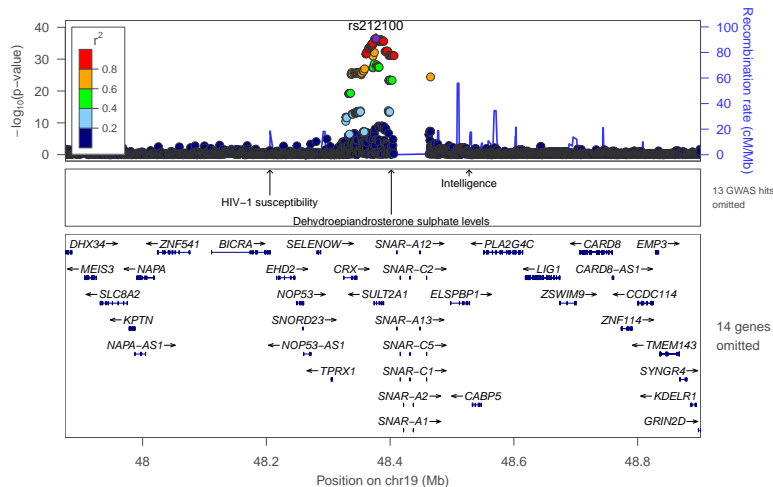
### androstenediol (3beta,17beta) disulfate (1)



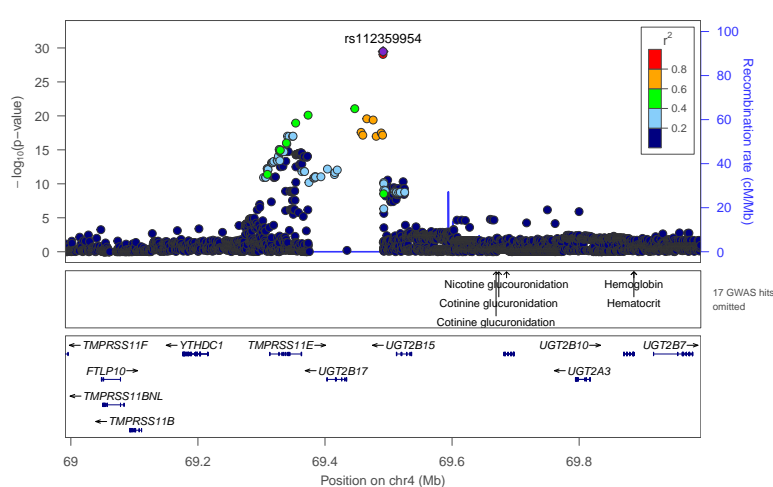
### androstenediol (3beta,17beta) disulfate (2)



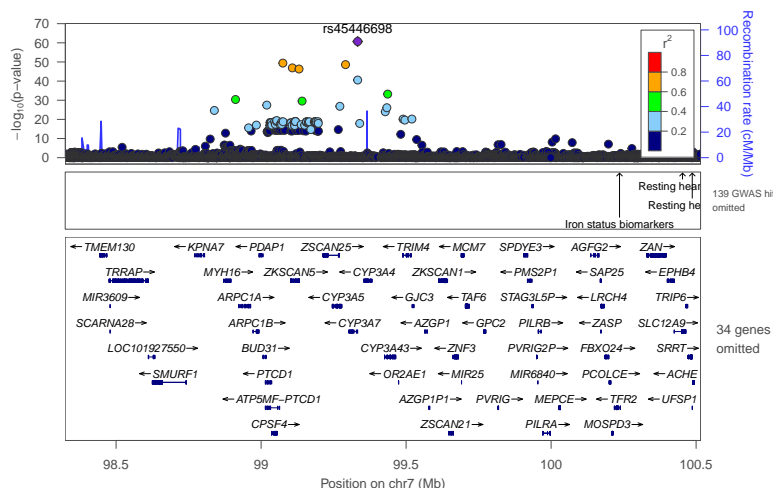
androstenediol (3alpha, 17alpha) monosulfate (2)



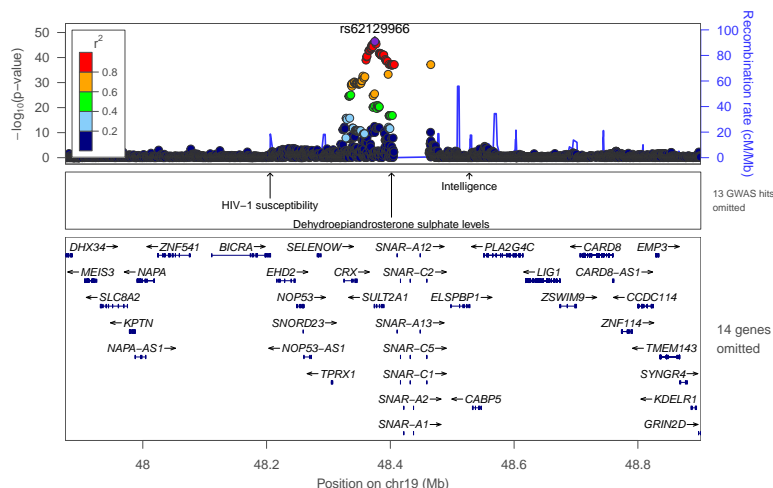
androstenediol (3alpha, 17alpha) monosulfate (3)



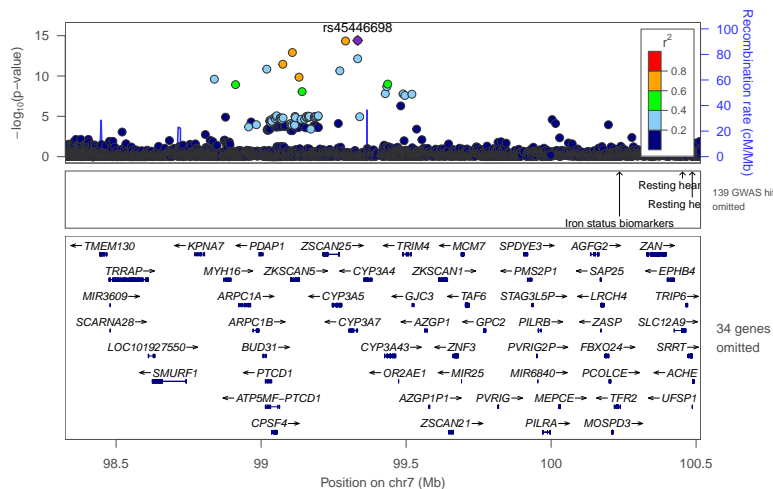
androstenediol (3alpha, 17alpha) monosulfate (3)



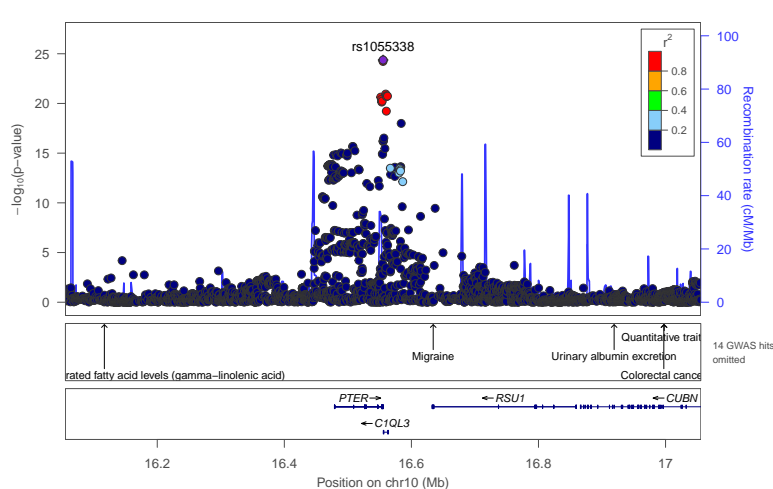
androstenediol (3alpha, 17alpha) monosulfate (3)



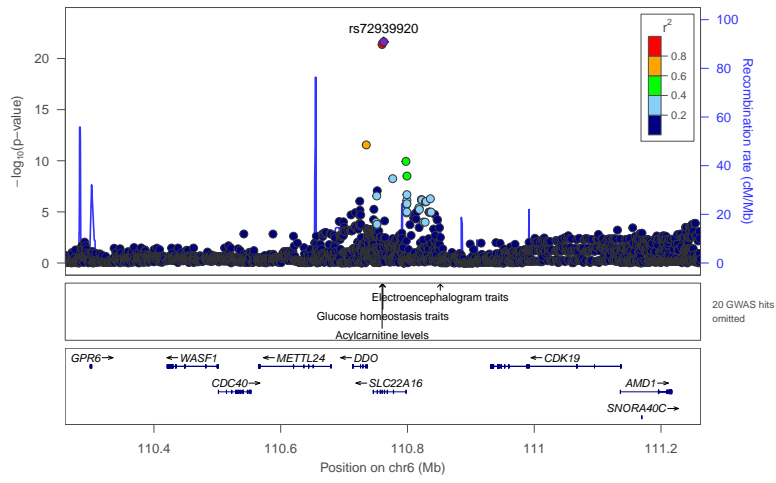
androstenediol (3beta, 17beta) monosulfate (1)



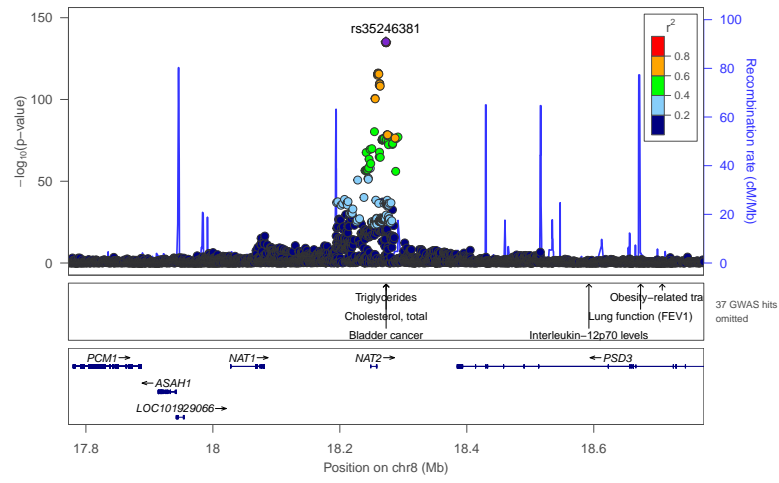
N-acetyl-beta-alanine



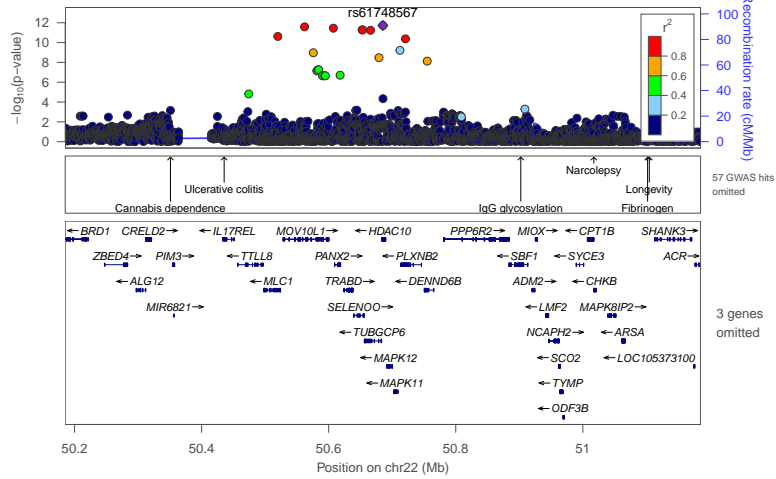
### ergothioneine



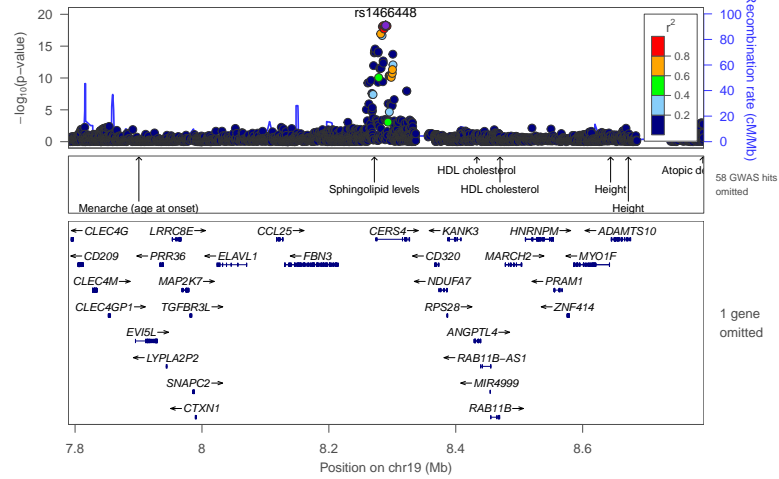
### N-acetylputrescine



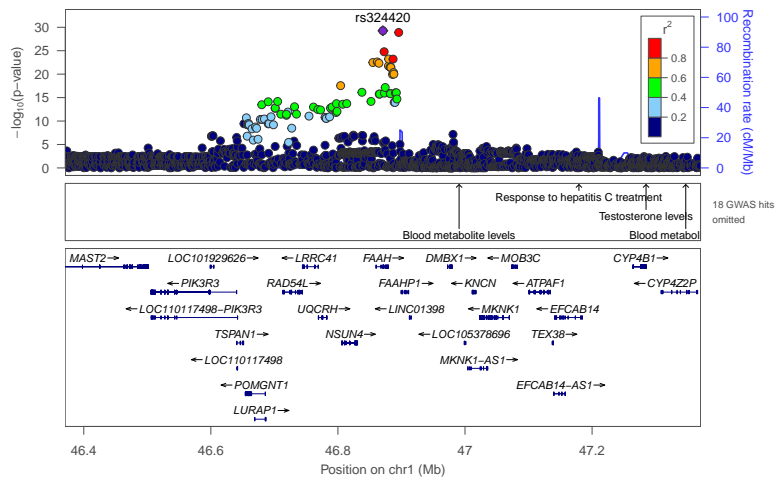
### N-acetylputrescine



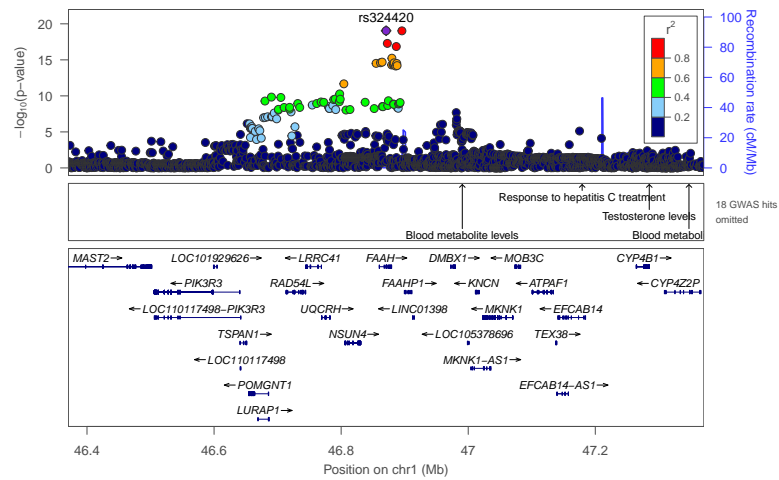
### sphingomyelin (d18:1/18:1, d18:2/18:0)



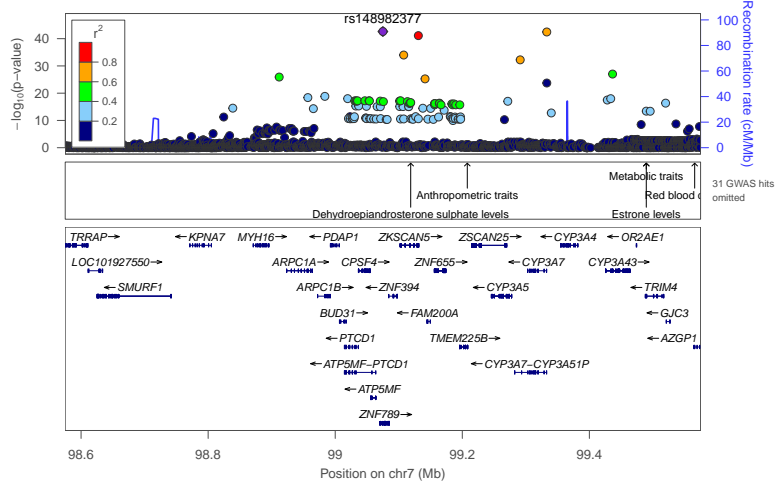
### oleoyl ethanolamide



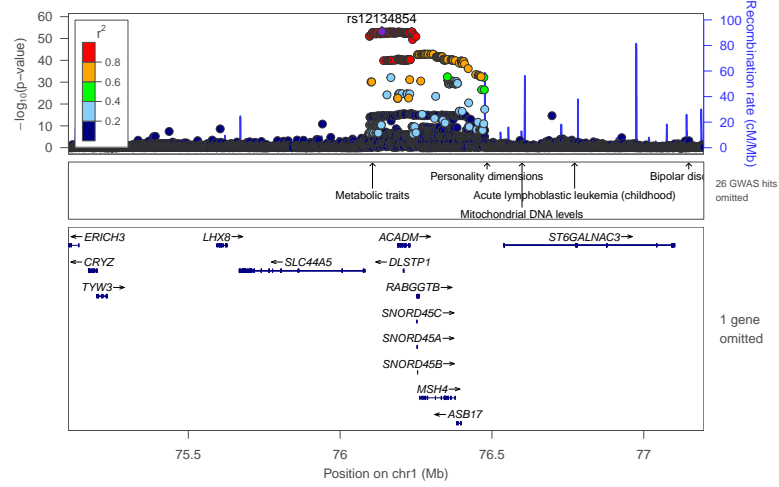
### palmitoyl ethanolamide



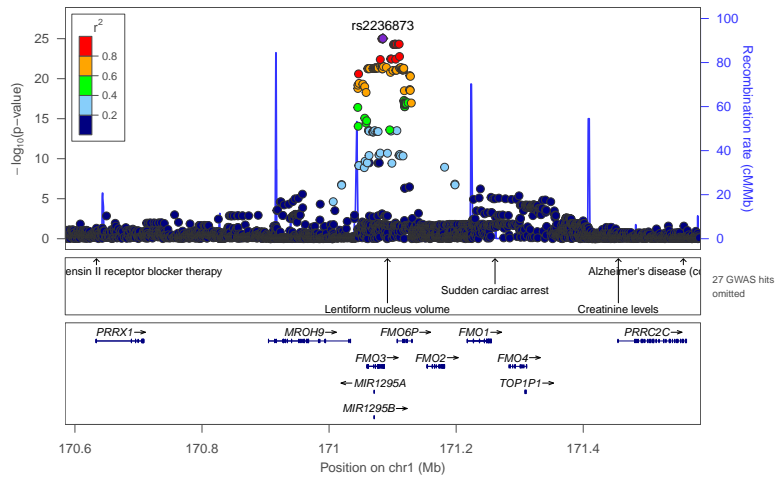
### 16α-hydroxy DHEA 3-sulfate



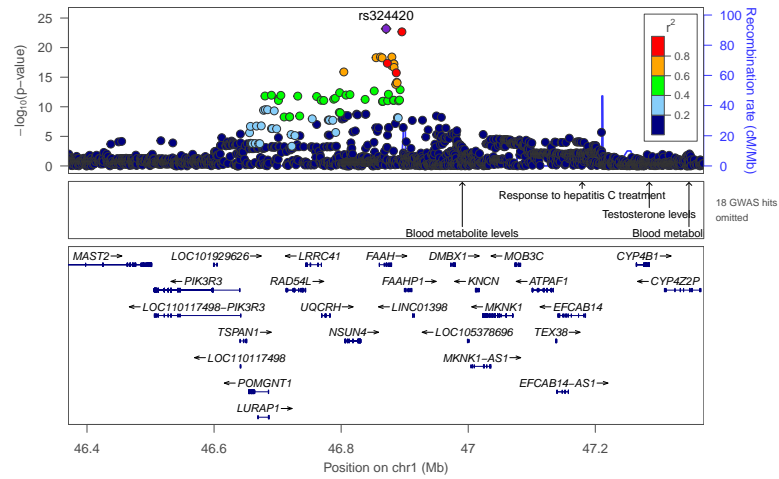
### cis-4-decenoylcarnitine (C10:1)



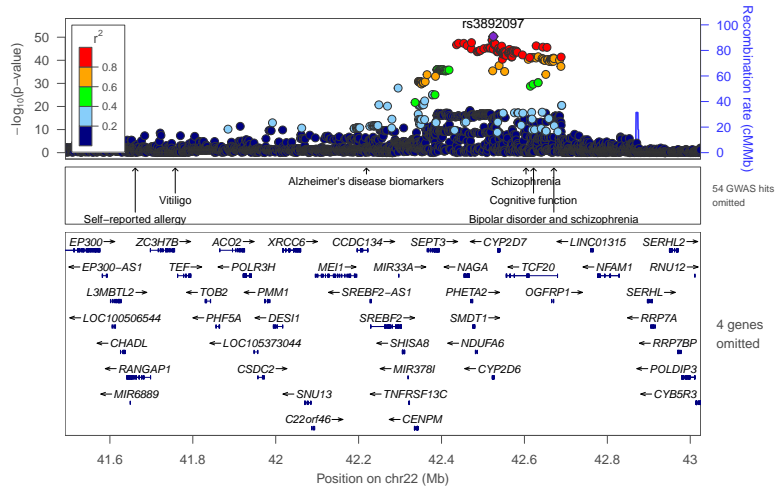
### S-methylcysteine



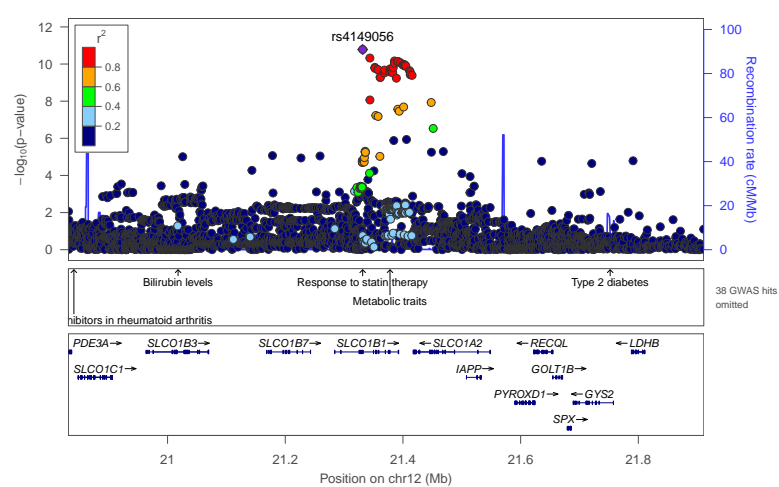
### N-oleoyltaurine



### solanidine

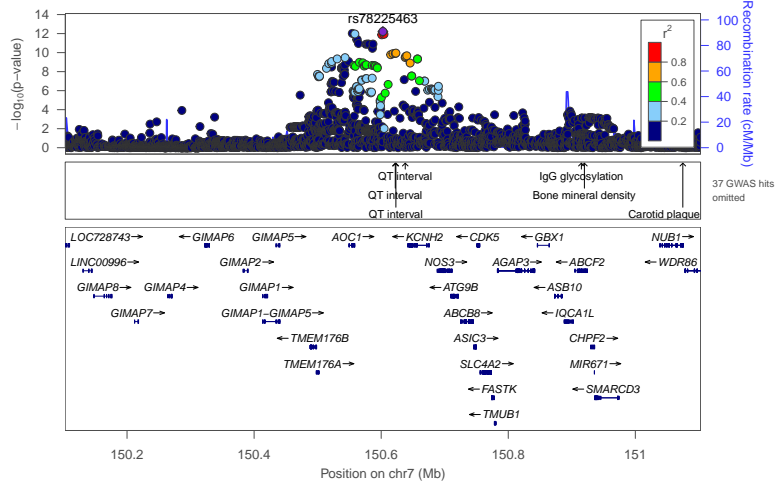


### eicosanedioate (C20-DC)

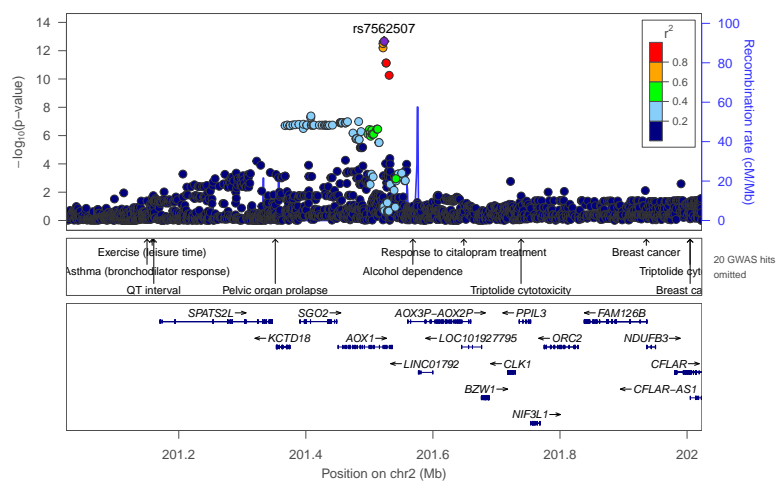




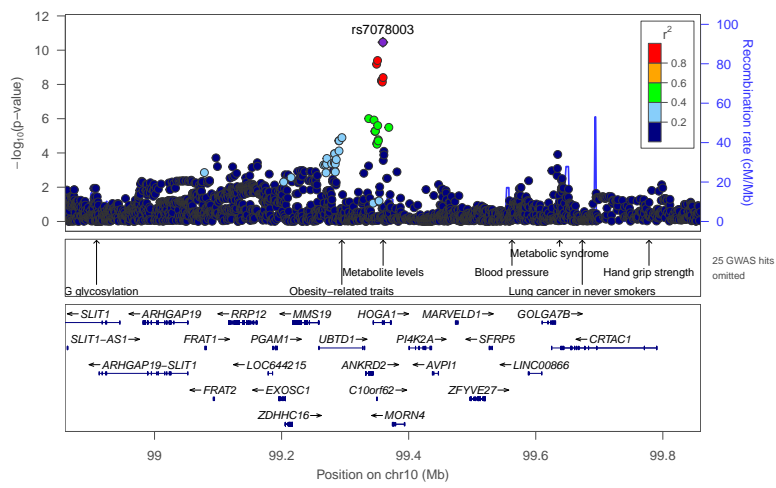
### carboxyethyl-GABA



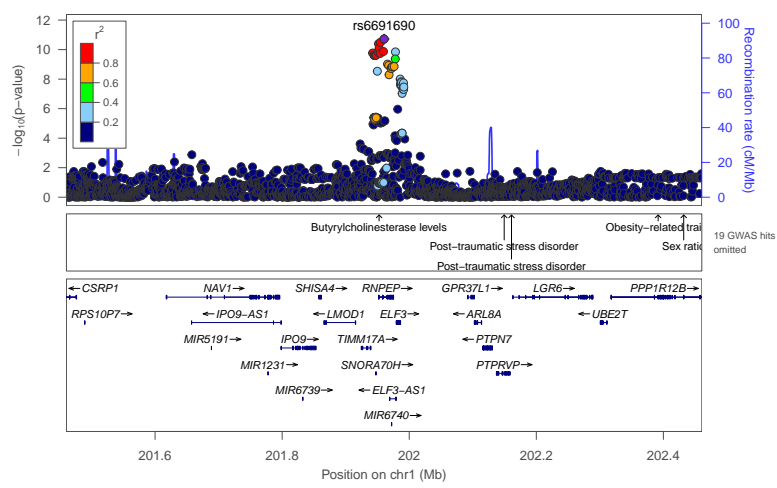
### hydantoin-5-propionate



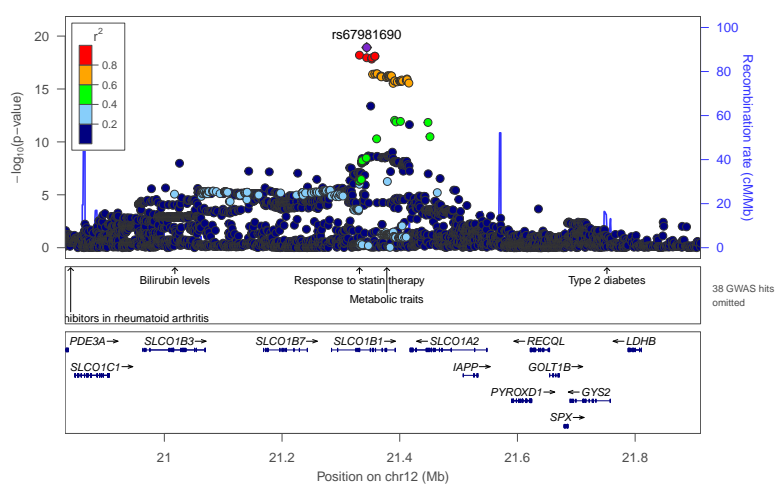
### 4-hydroxyglutamate



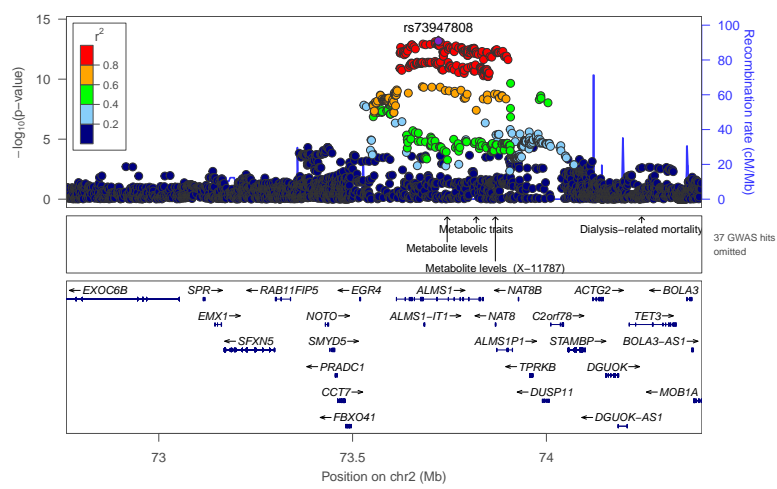
### polyglycine



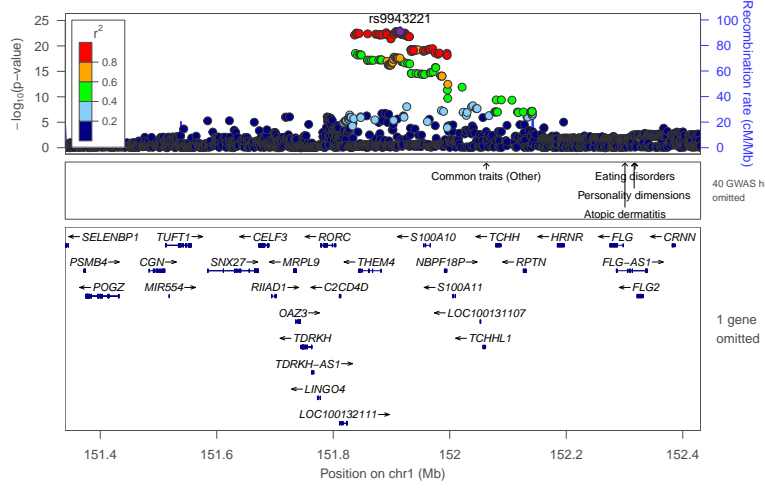
### pregnenediol-3-glucuronide



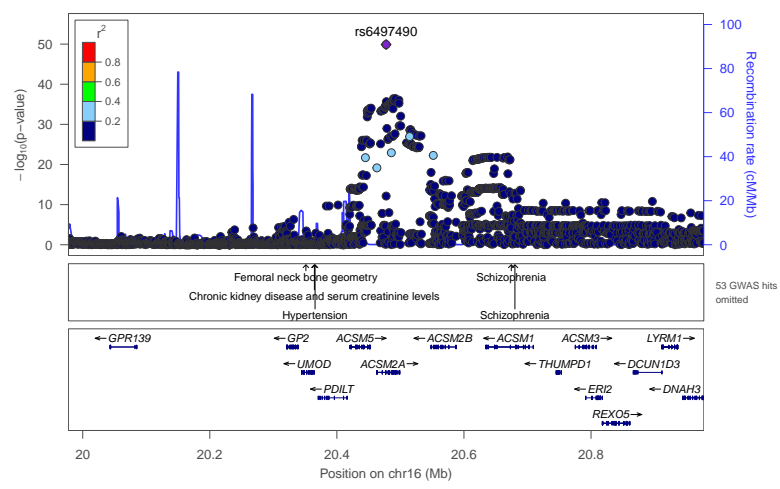
### alliin



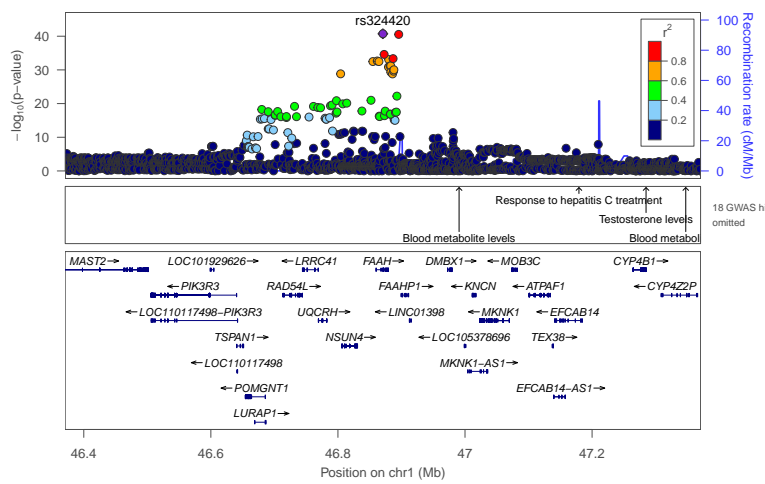
### indoleacetylglutamine



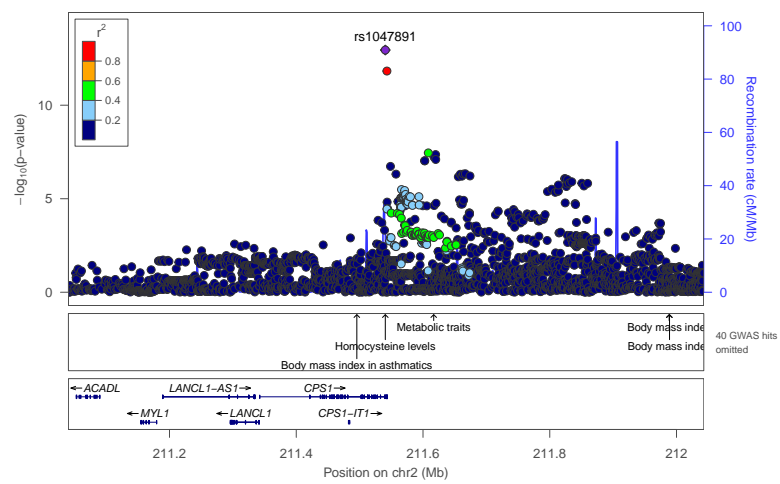
### indoleacetylglutamine



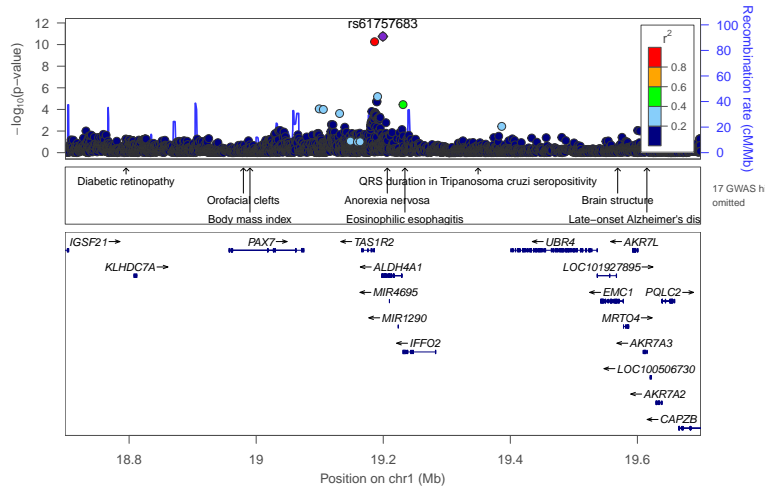
### N-palmitoylglycine



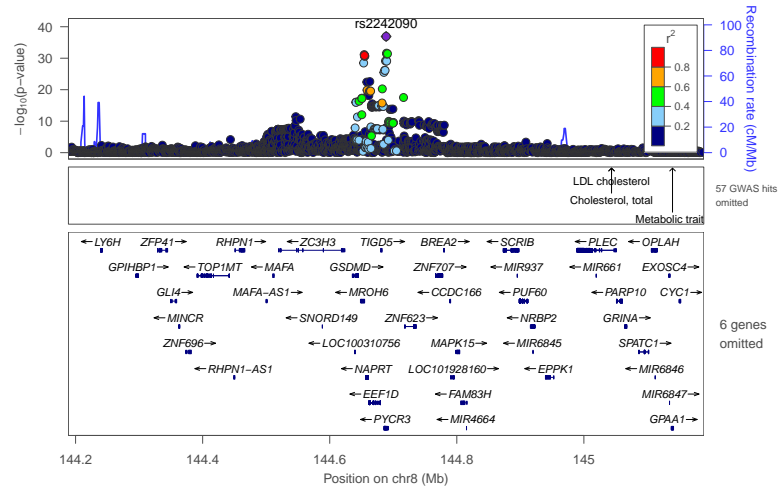
### N-palmitoylglycine



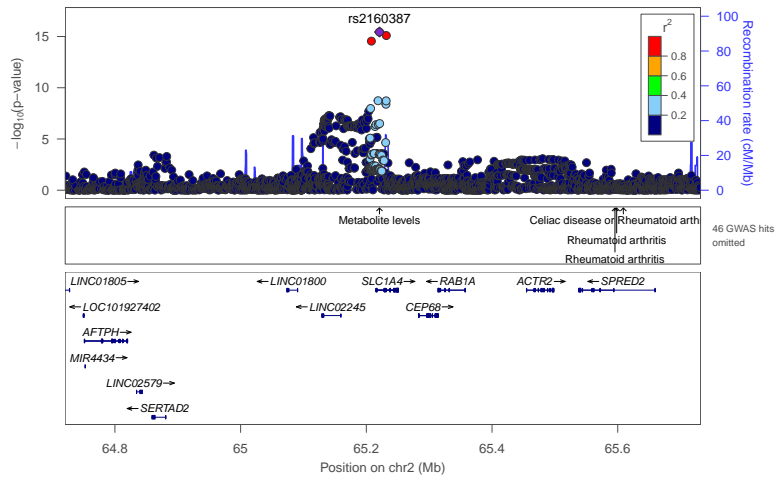
### S-1-pyrroline-5-carboxylate



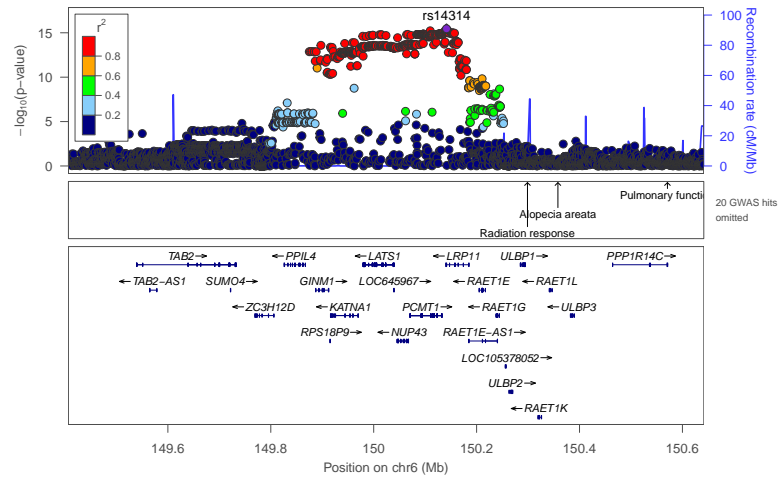
### S-1-pyrroline-5-carboxylate



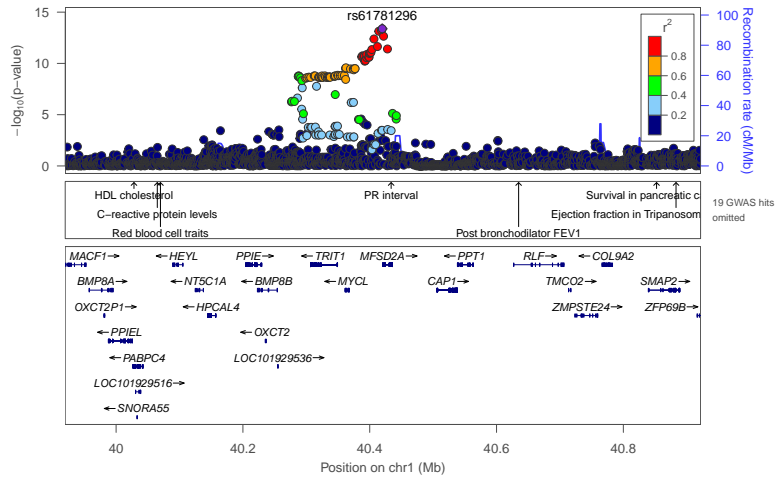
### 2-aminobutyrate



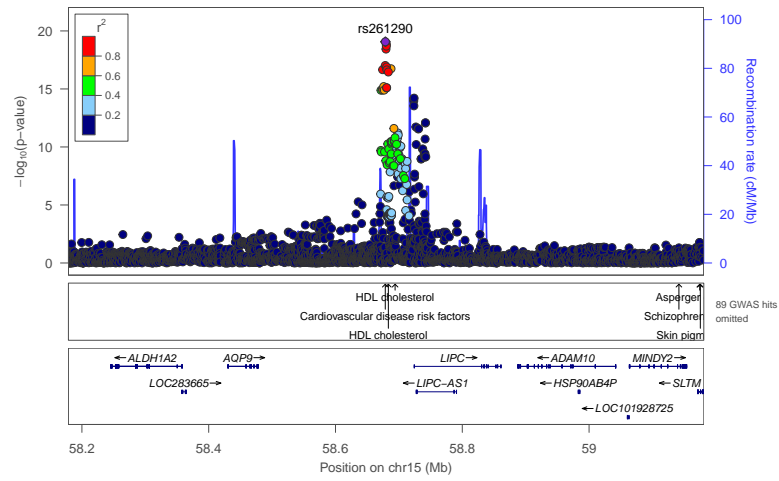
### S-adenosylhomocysteine (SAH)



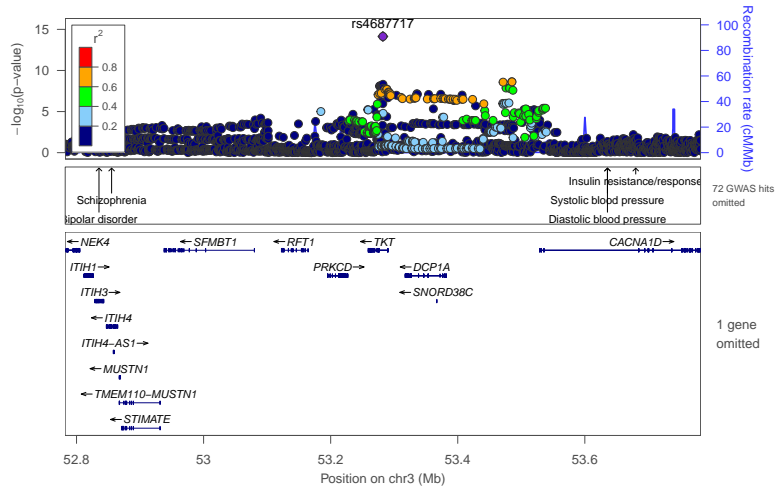
### 1-stearoyl-GPE (18:0)



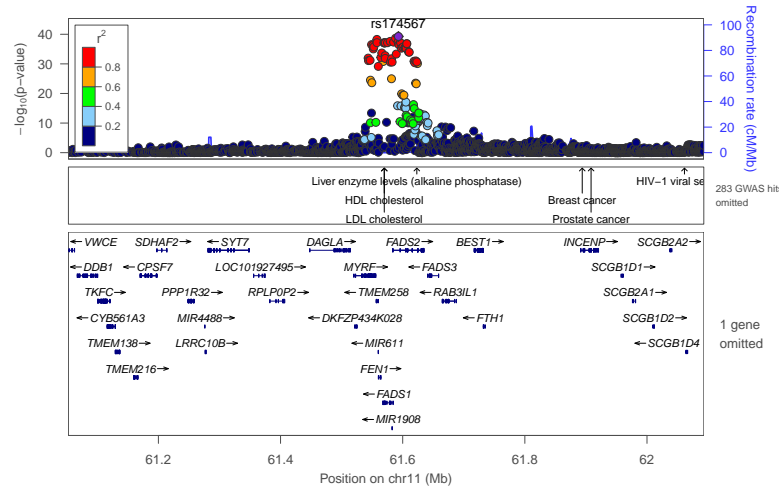
### 1-stearoyl-GPE (18:0)



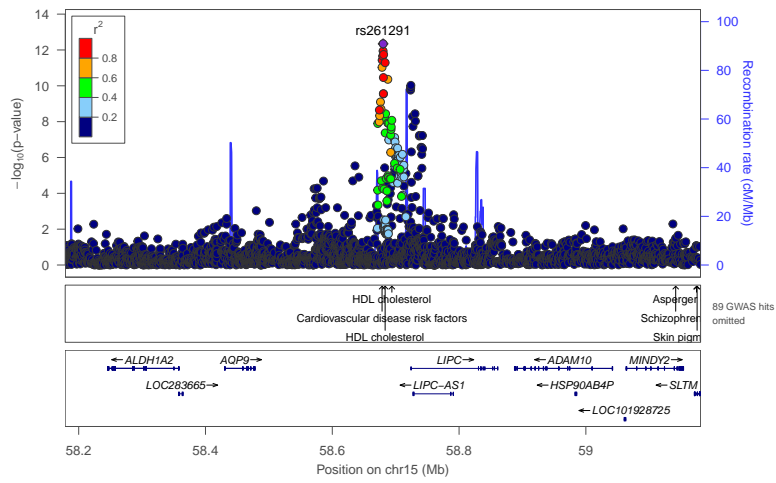
### erythronate\*



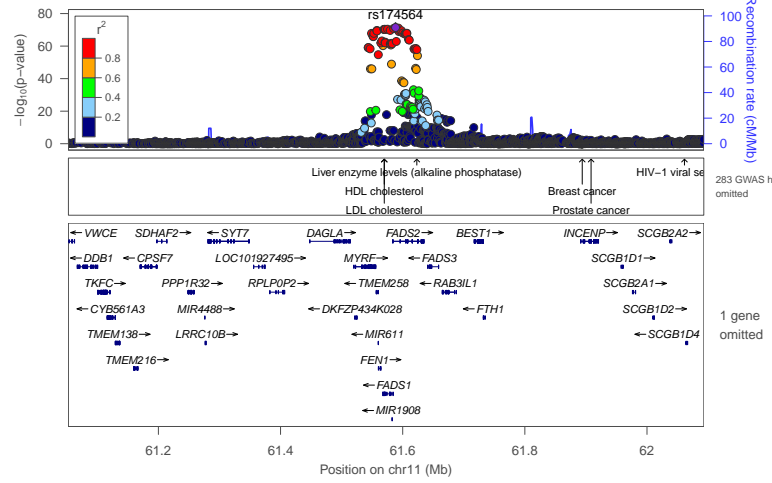
### 1-palmitoyl-2-linoleoyl-GPC (16:0/18:2)



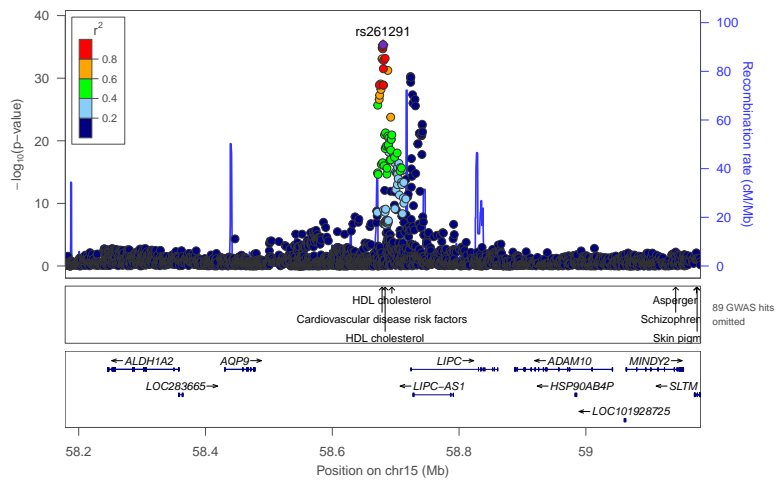
1-stearoyl-2-oleoyl-GPE (18:0/18:1)



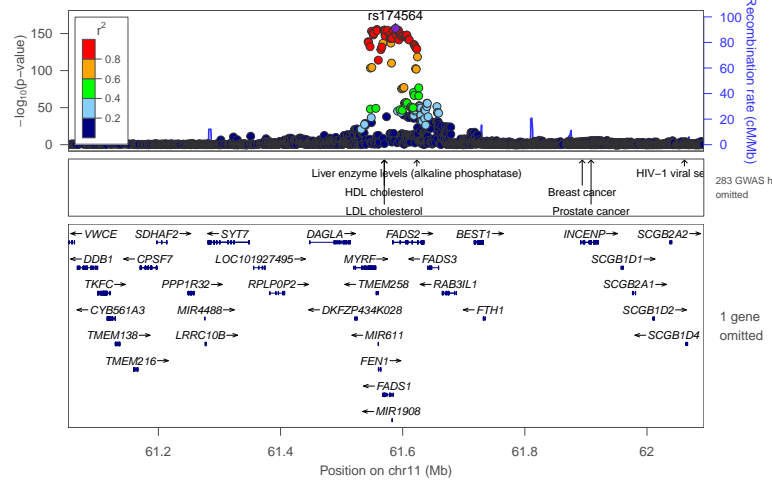
1-palmitoyl-2-linoleoyl-GPE (16:0/18:2)



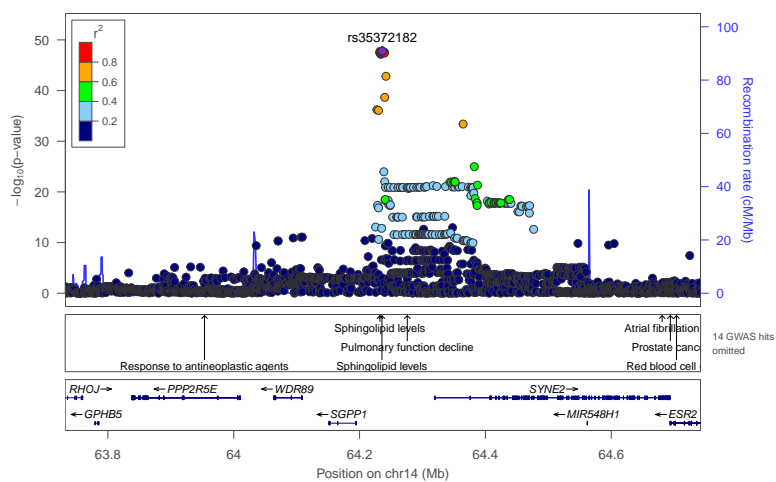
1-palmitoyl-2-linoleoyl-GPE (16:0/18:2)



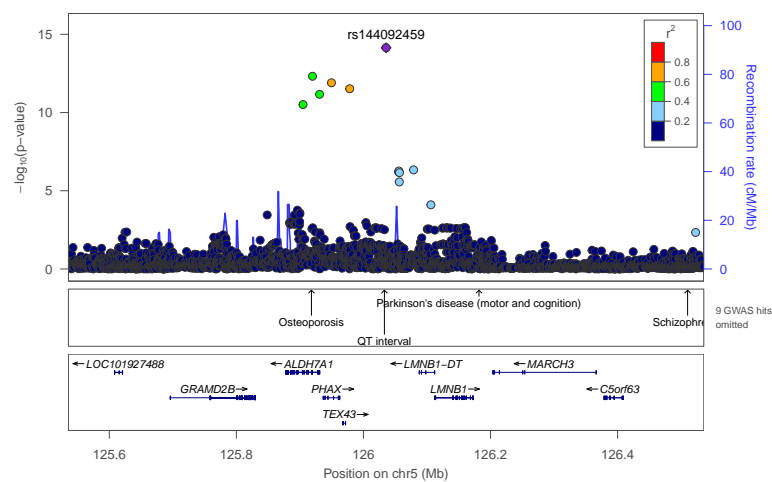
1-stearoyl-2-arachidonoyl-GPC (18:0/20:4)



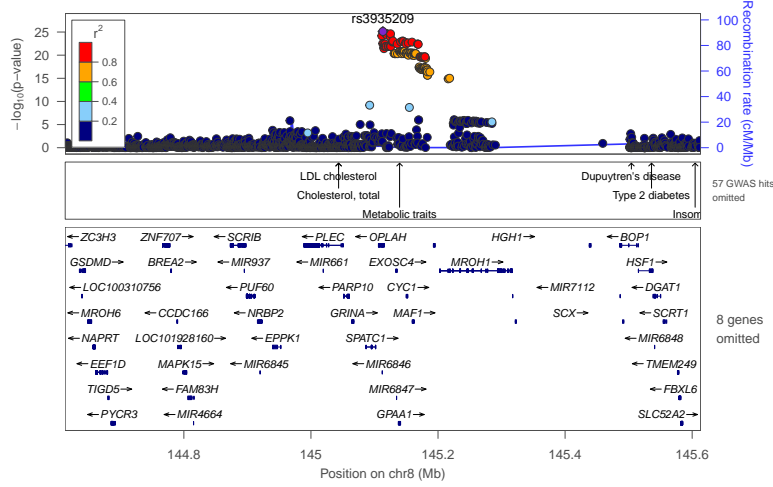
sphingomyelin (d18:1/14:0, d16:1/16:0)\*



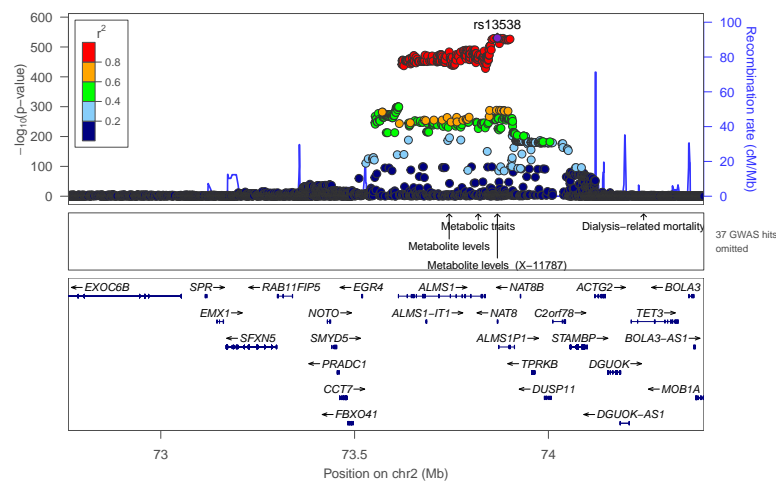
6-oxopiperidine-2-carboxylate



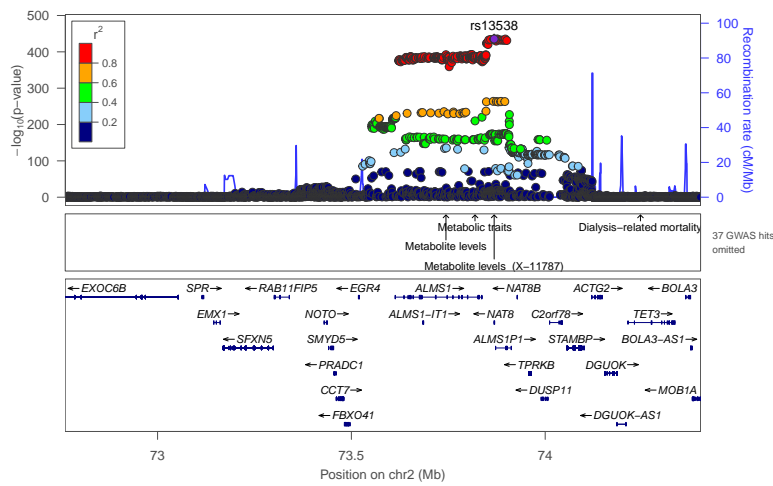
### 6-oxopiperidine-2-carboxylate



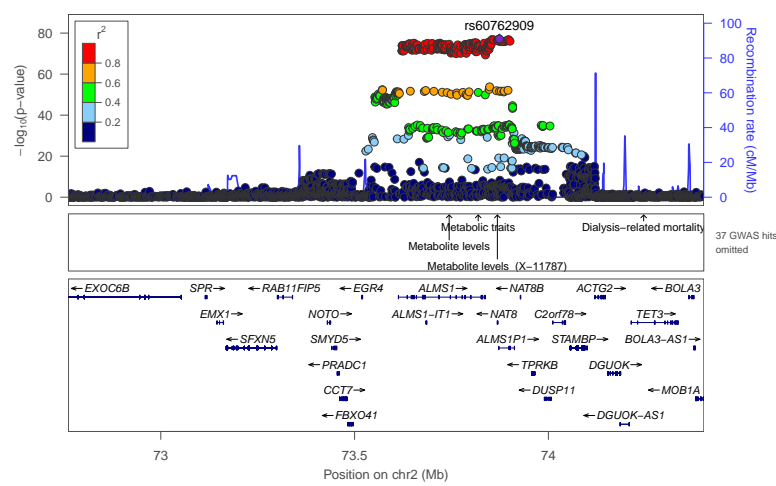
### N-delta-acetylornithine



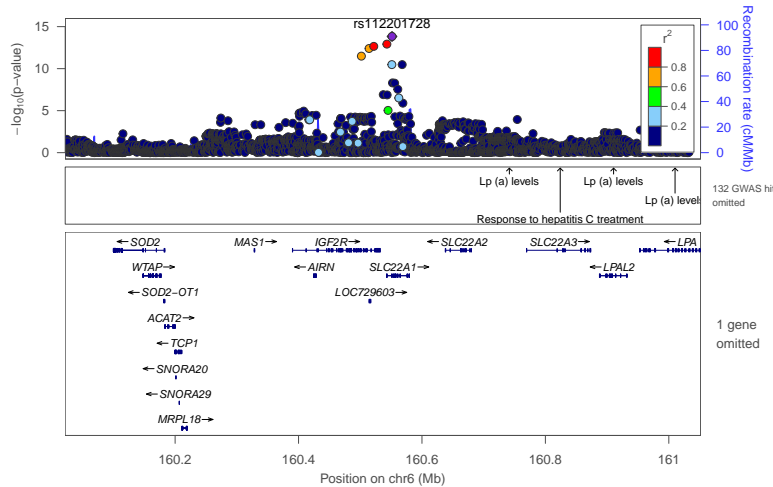
### N-acetyl-1-methylhistidine\*



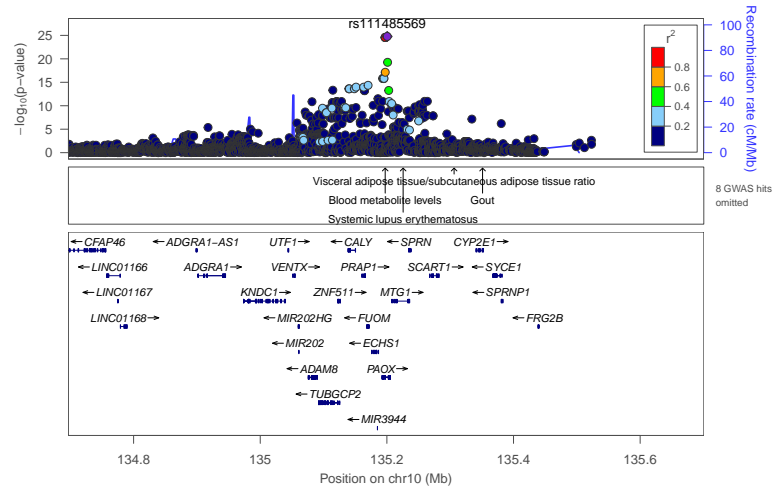
### N-acetyl-3-methylhistidine\*



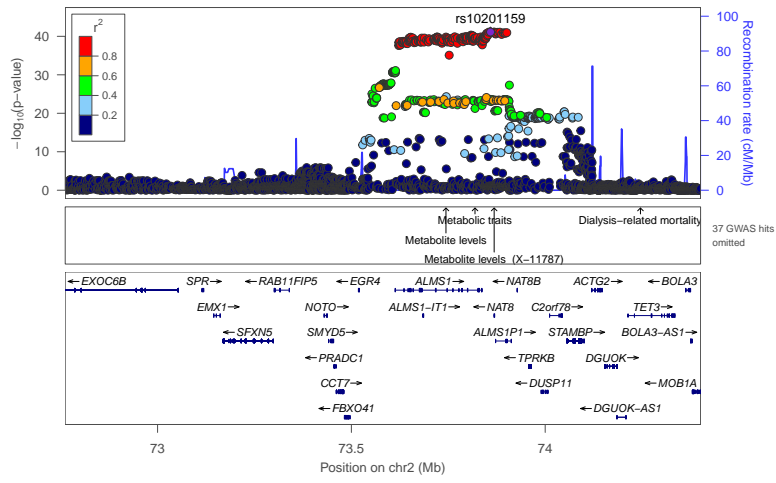
### acisoga



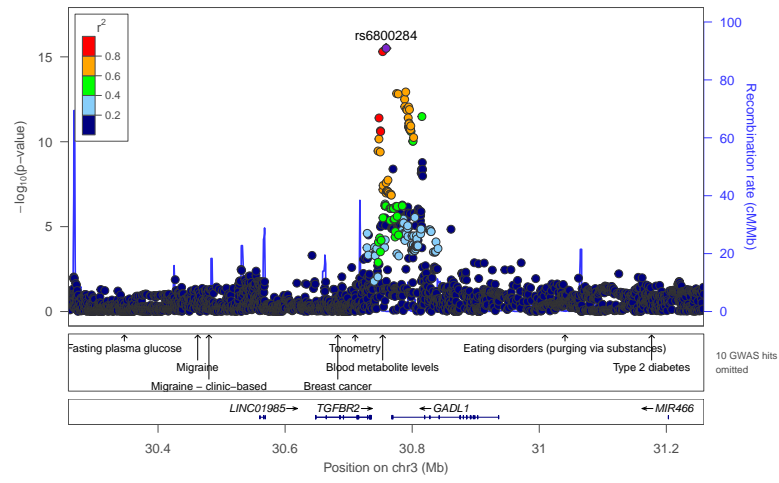
### acisoga



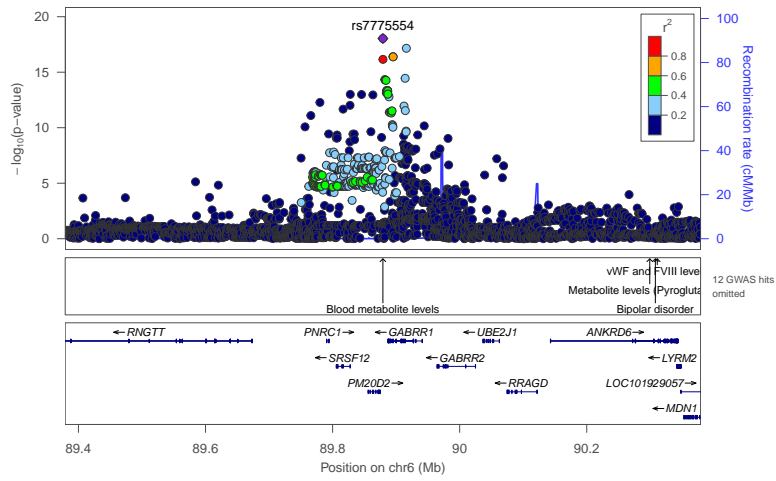
### 2-aminooctanoate



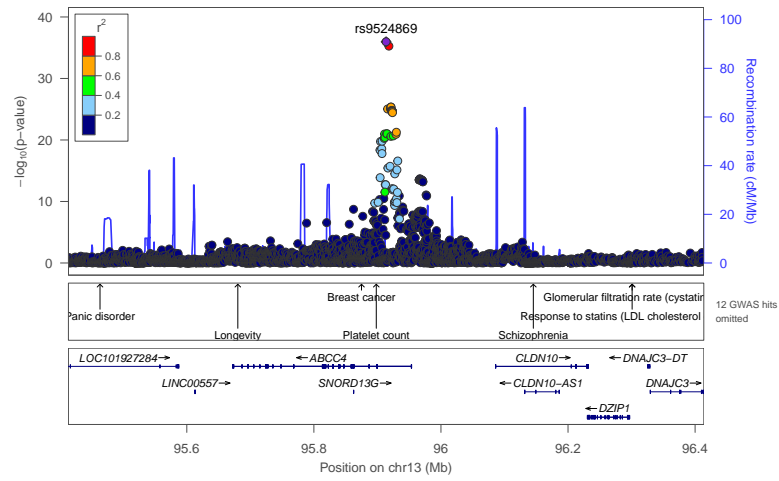
### N-acetylcarnosine



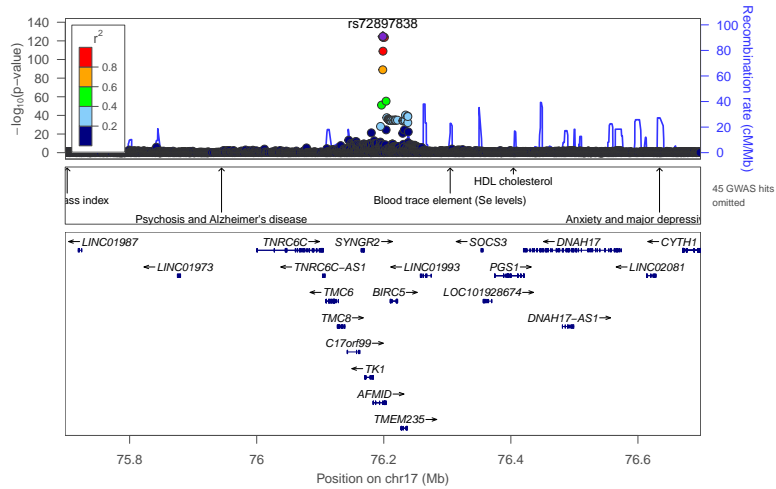
### N-acetylcarnosine



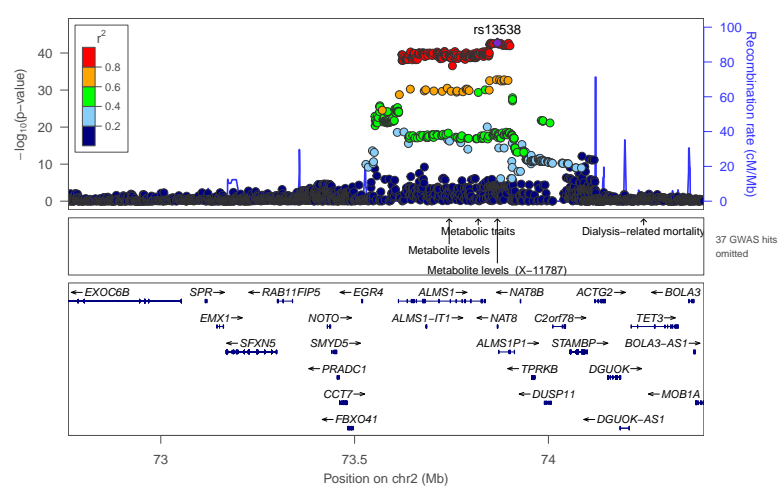
### N-acetylcarnosine



### N-formylanthranilic acid

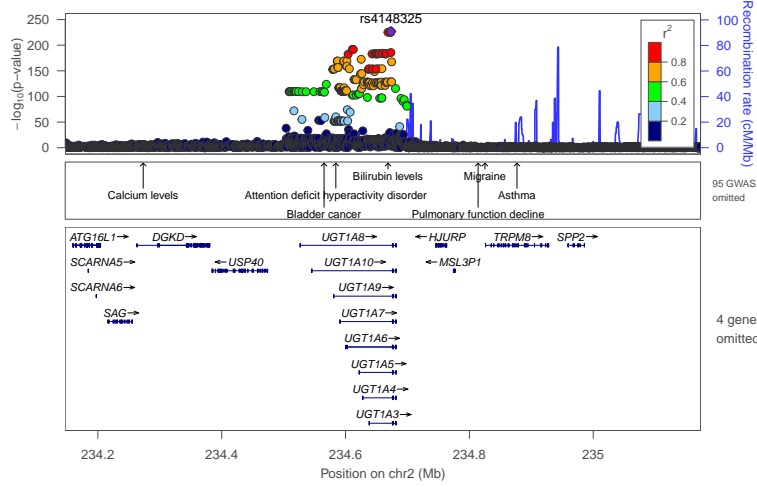


### N2,N5-diacetylornithine

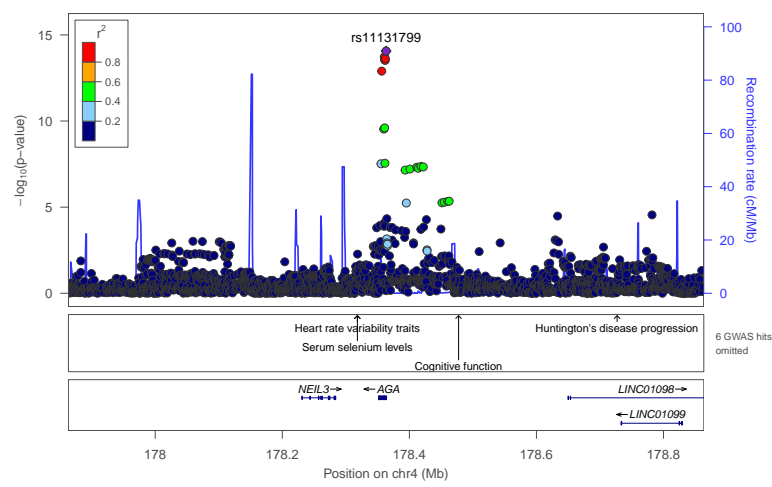




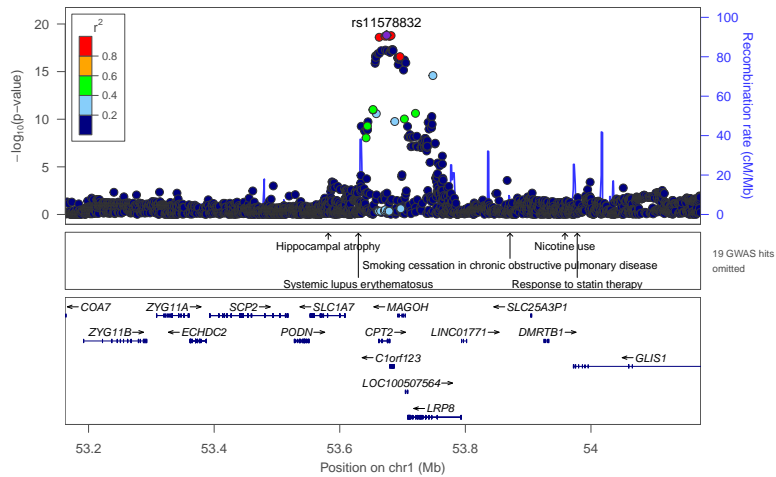
### bilirubin (Z,Z)



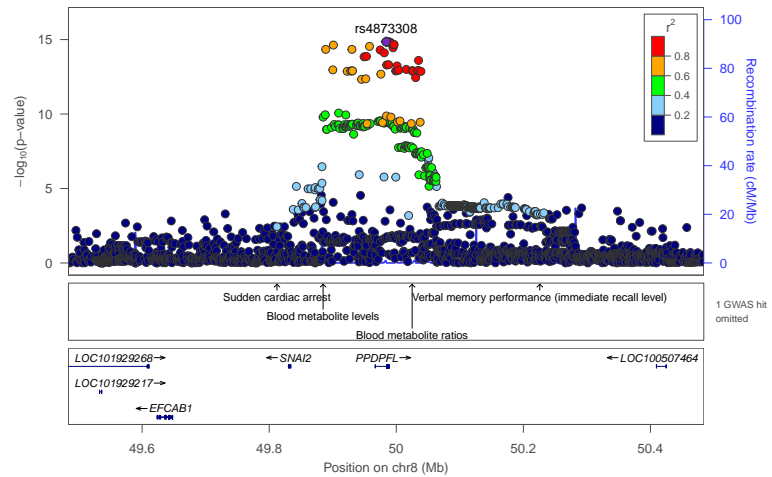
### aspartate



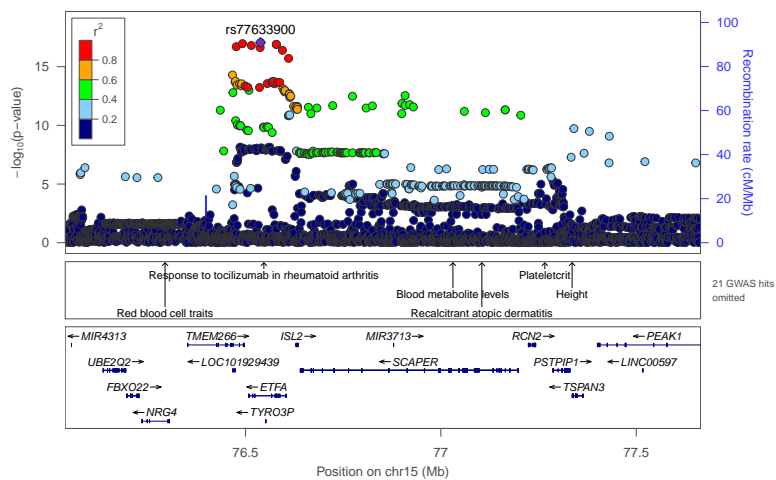
### glutarylcarnitine (C5-DC)



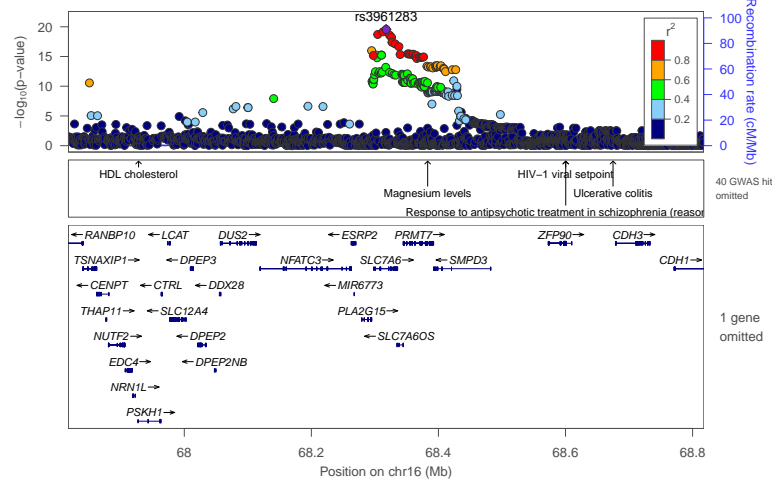
### glutarylcarnitine (C5-DC)



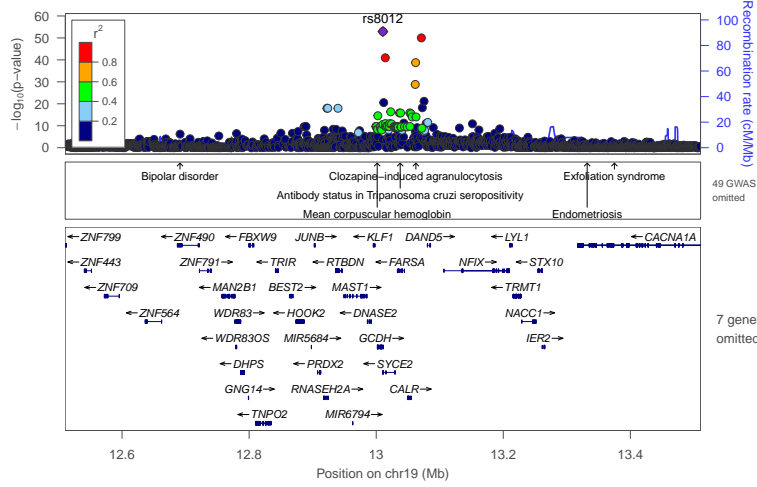
### glutarylcarnitine (C5-DC)



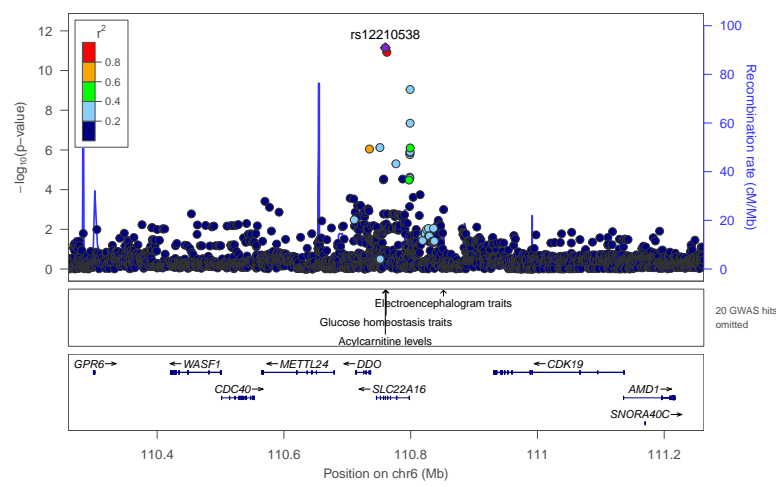
### glutarylcarnitine (C5-DC)



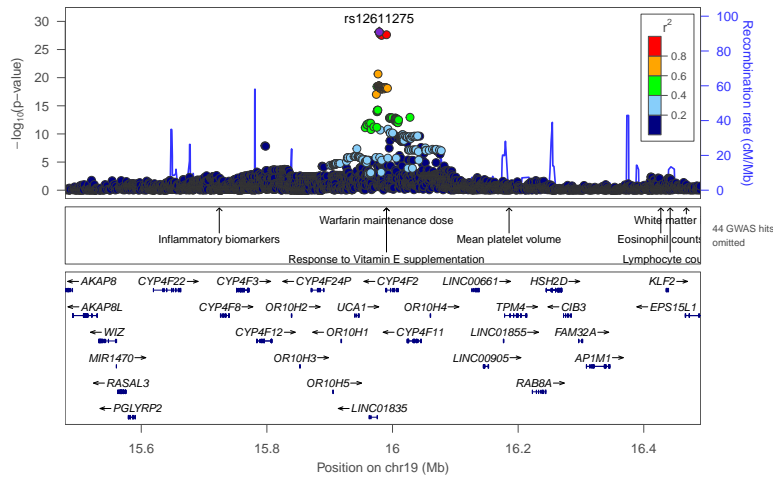
### glutaryl carnitine (C5-DC)



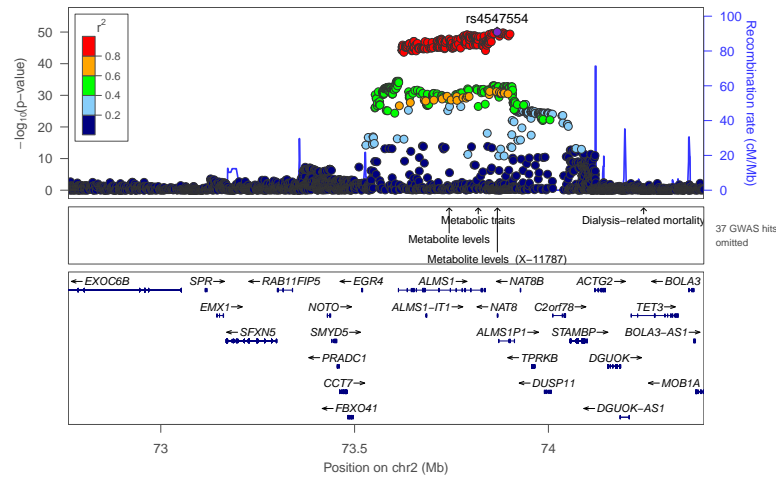
### palmitoyl carnitine (C16)



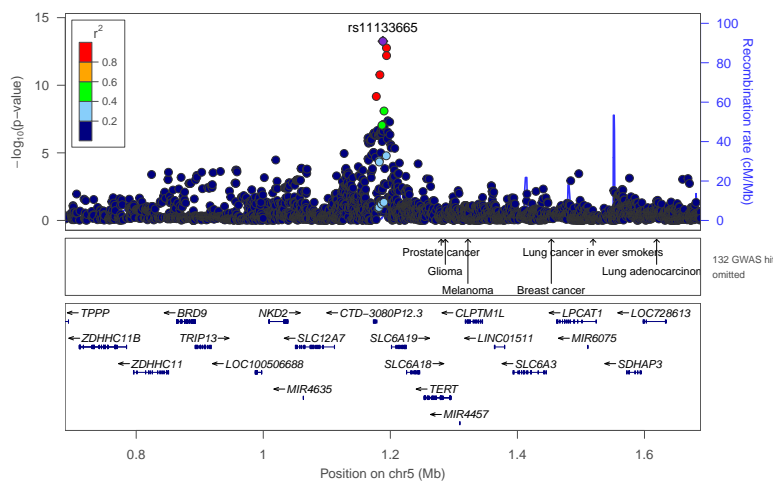
### gamma-CEHC



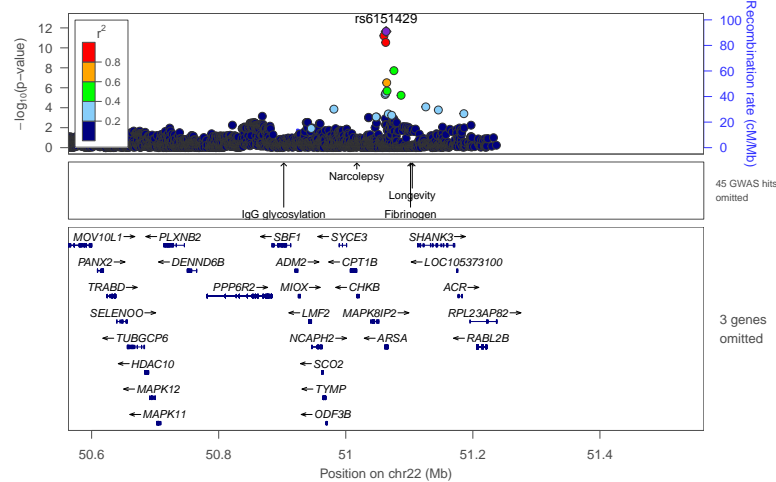
### methionine sulfone



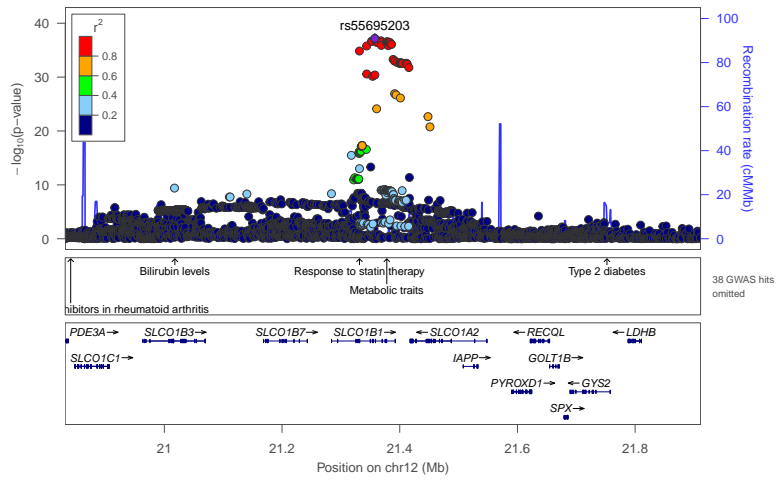
### methionine sulfone



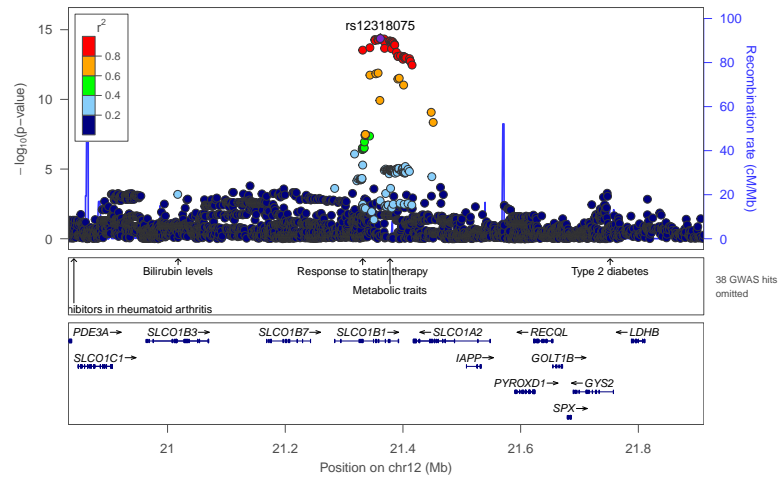
### O-sulfo-L-tyrosine



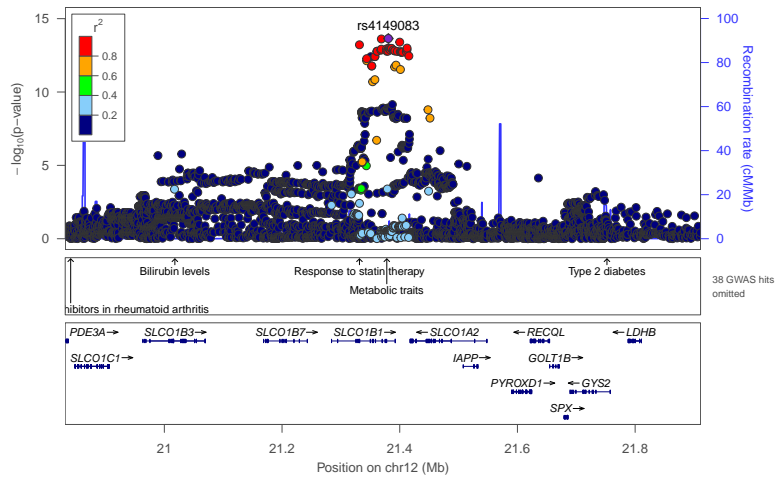
1-oleoyl-GPG (18:1)\*



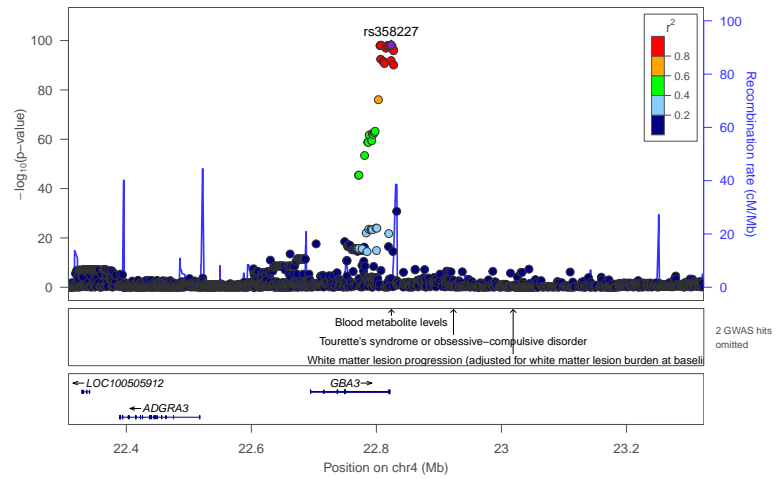
1-palmitoyl-GPG (16:0)\*



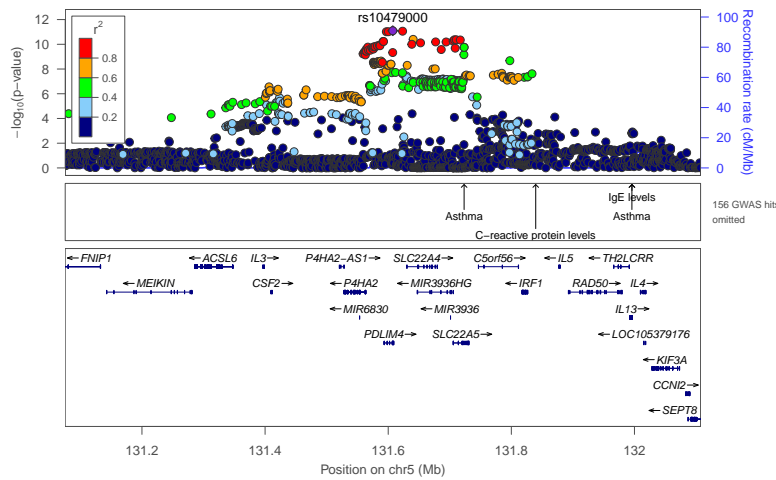
21-hydroxypregnenolone disulfate



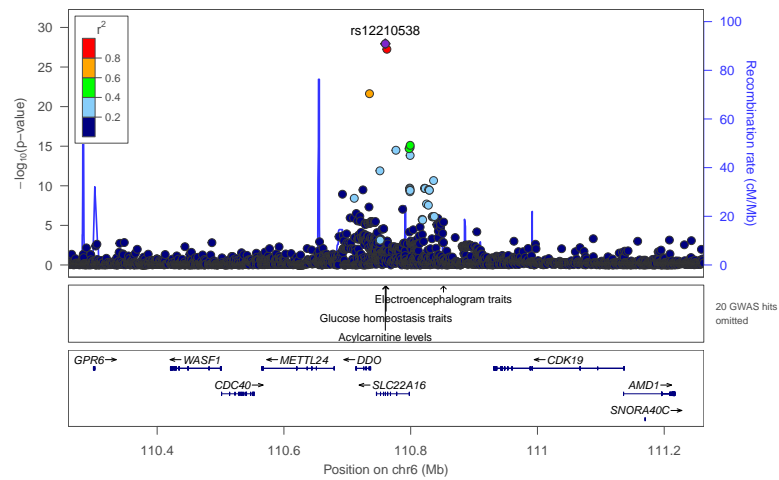
methyl glucopyranoside (alpha + beta)



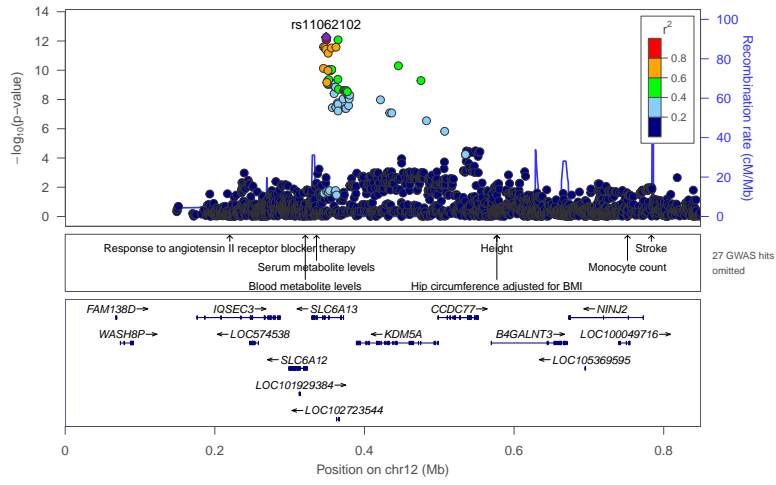
linoleoylcarnitine (C18:2)\*



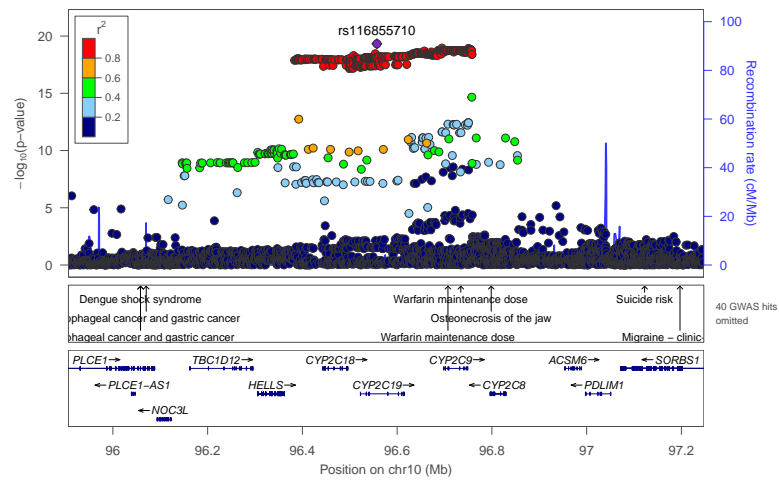
linoleoylcarnitine (C18:2)\*



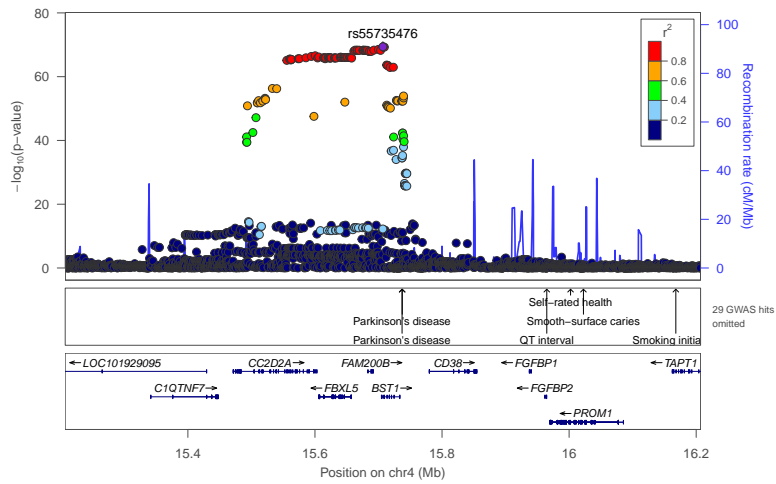
pyroglutamine\*



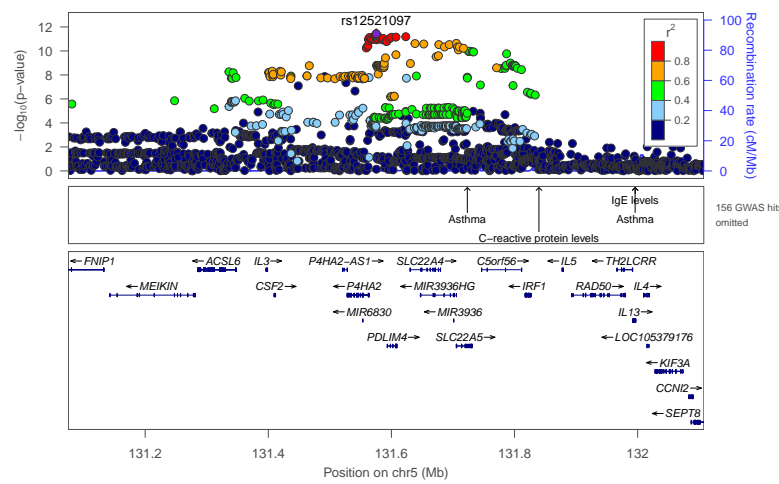
X - 21258



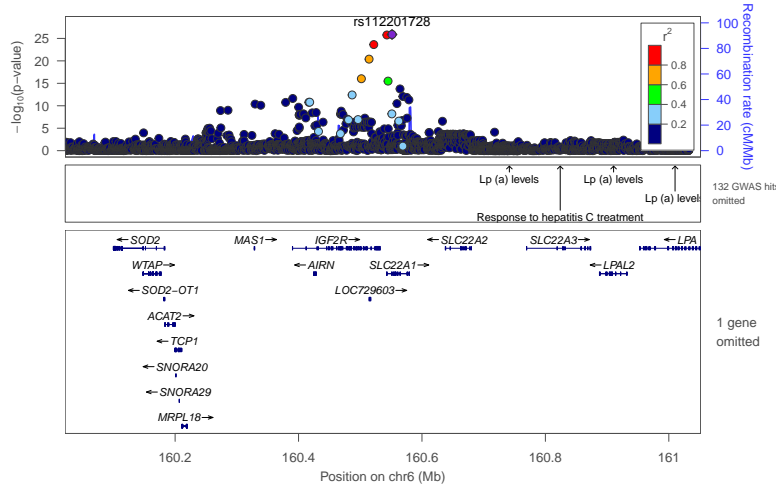
X - 21283



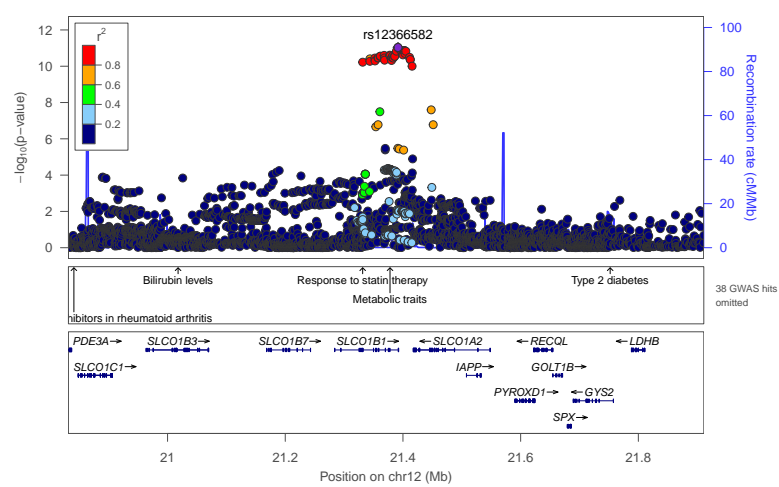
X - 11381



X - 11381



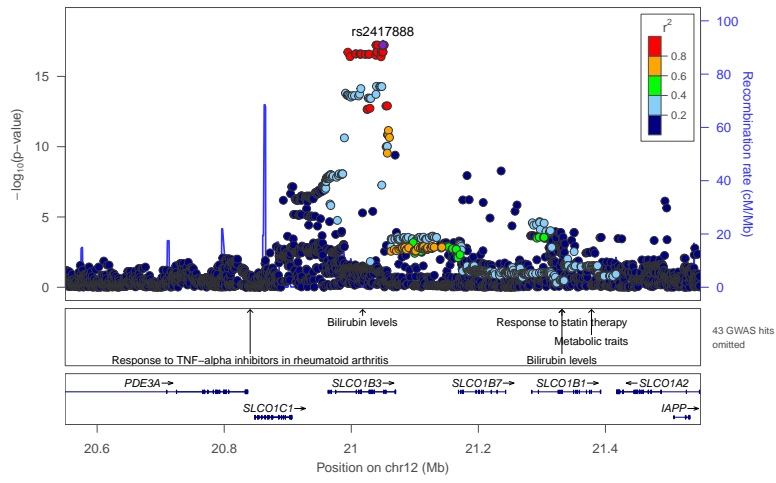
X - 21339



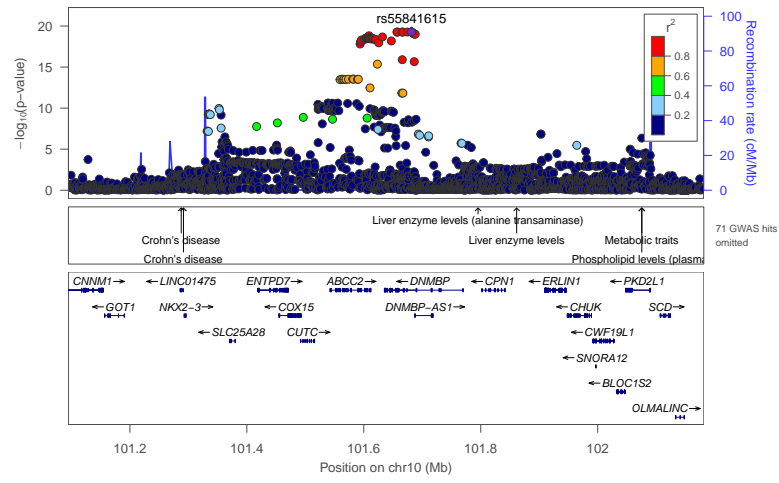




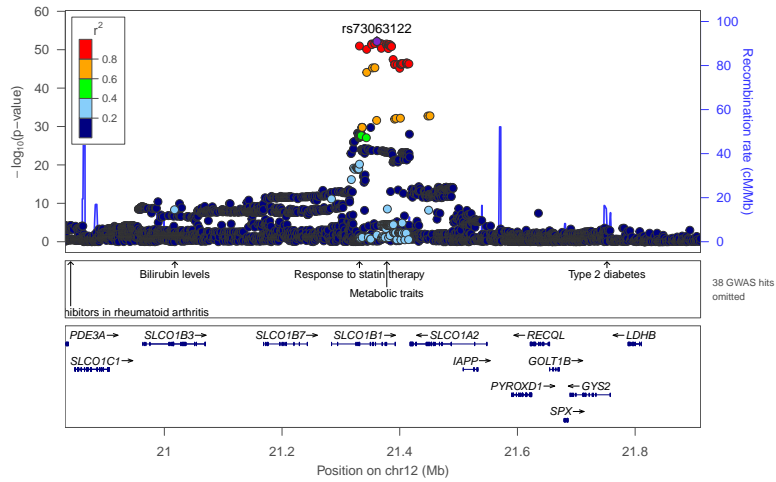
X - 21441



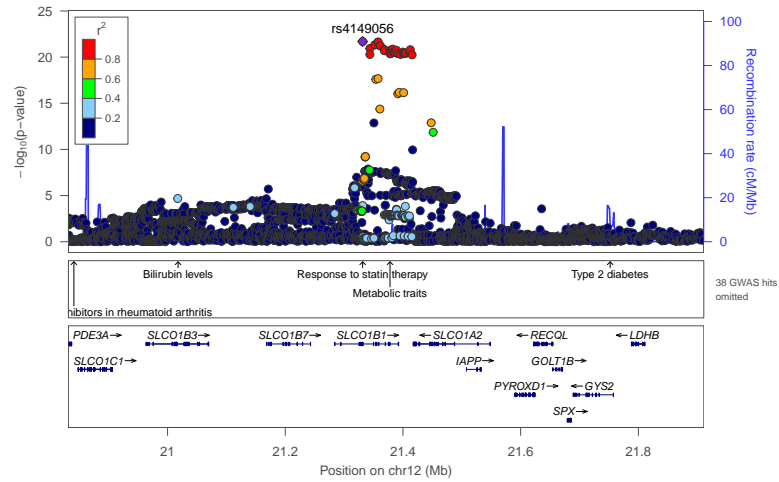
X - 21467



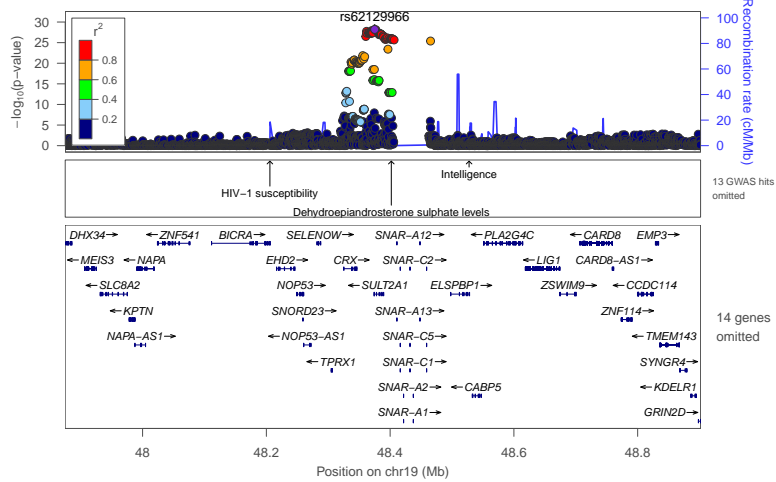
X - 21467



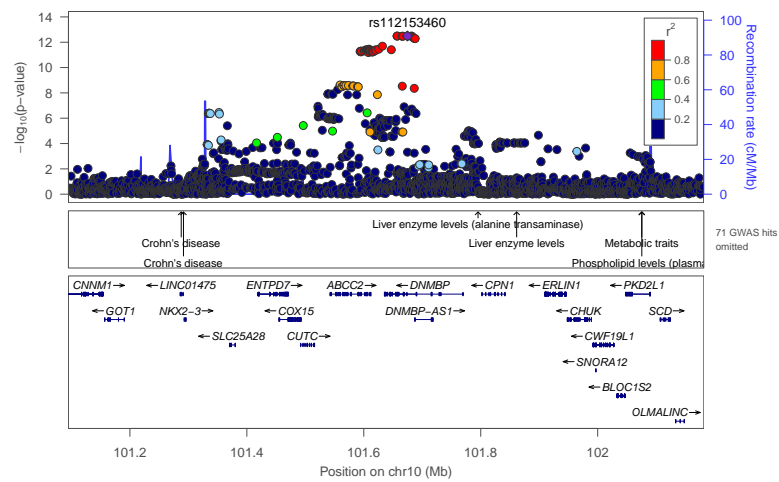
X - 21470



X - 21470

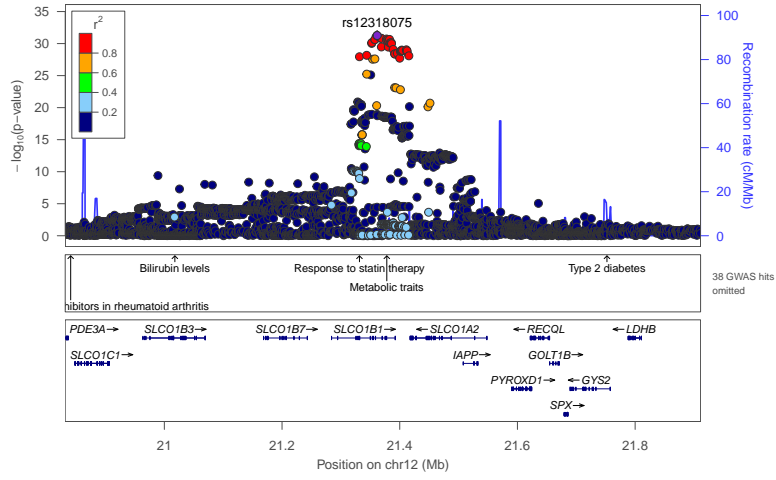


X - 21471

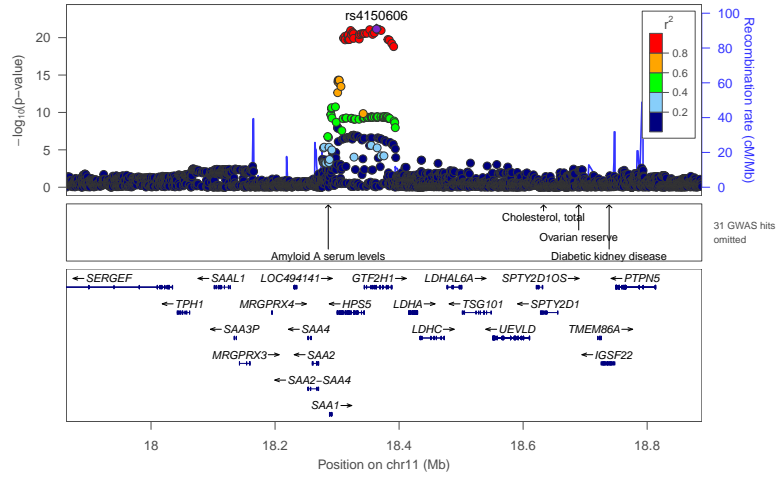




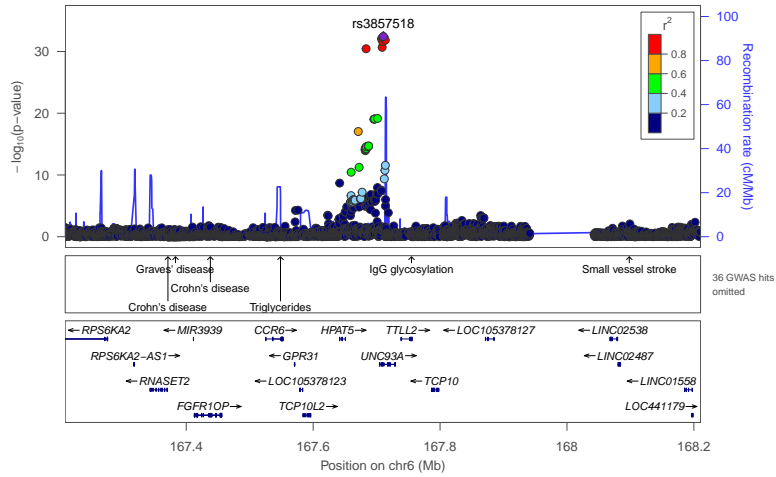
X - 21471



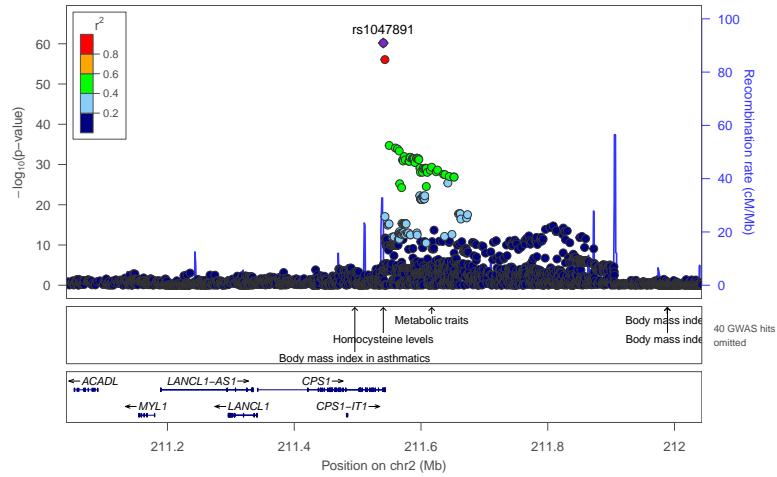
alpha-hydroxyisovalerate



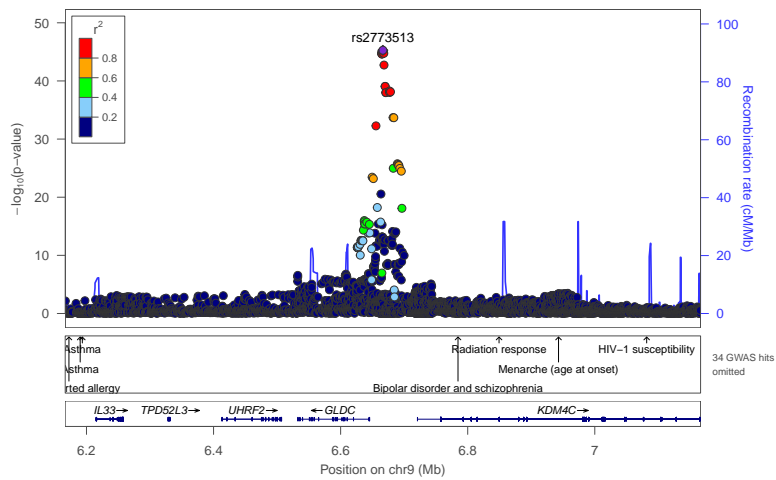
N-acetylglucosamine/N-acetylgalactosamine



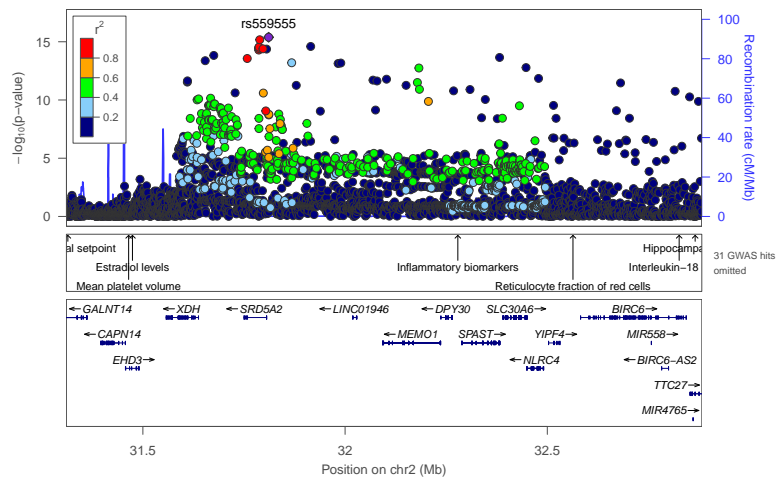
3-methylglutaryl carnitine (2)



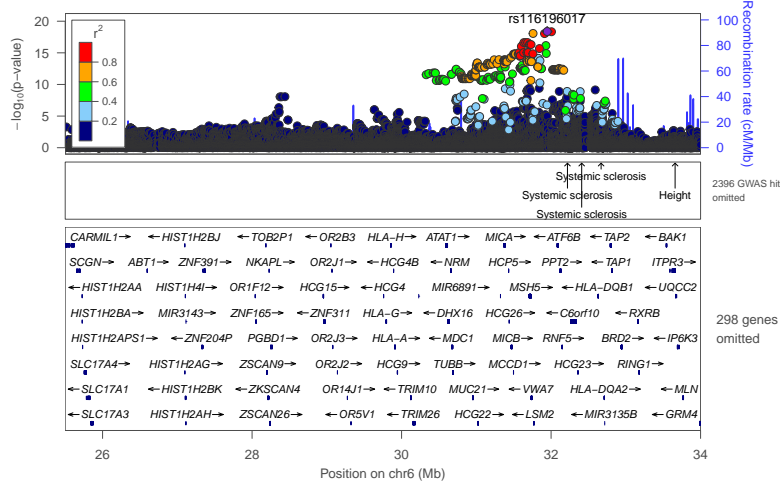
3-methylglutaryl carnitine (2)



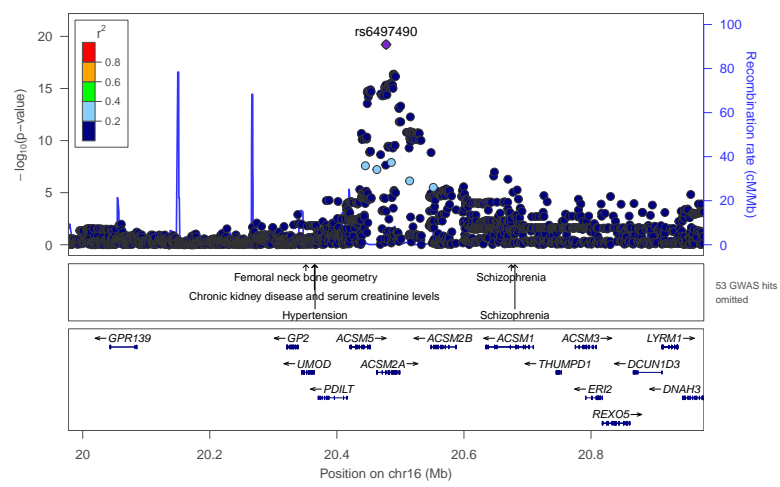
X - 11470



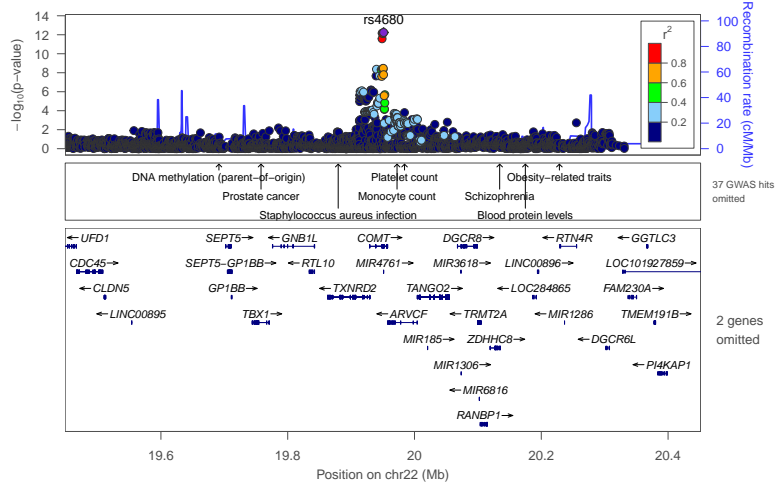
X - 11470



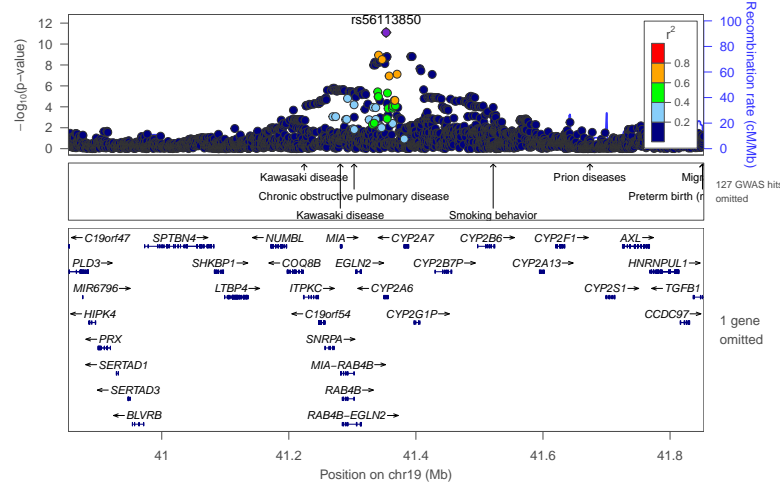
X - 11478



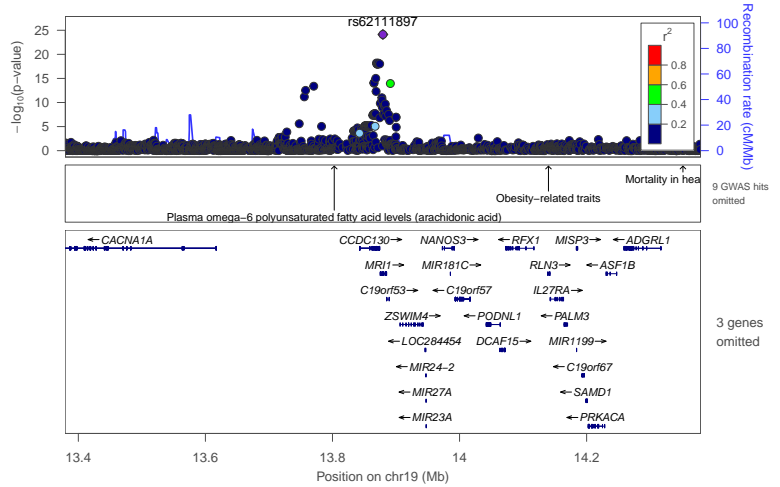
X - 11849



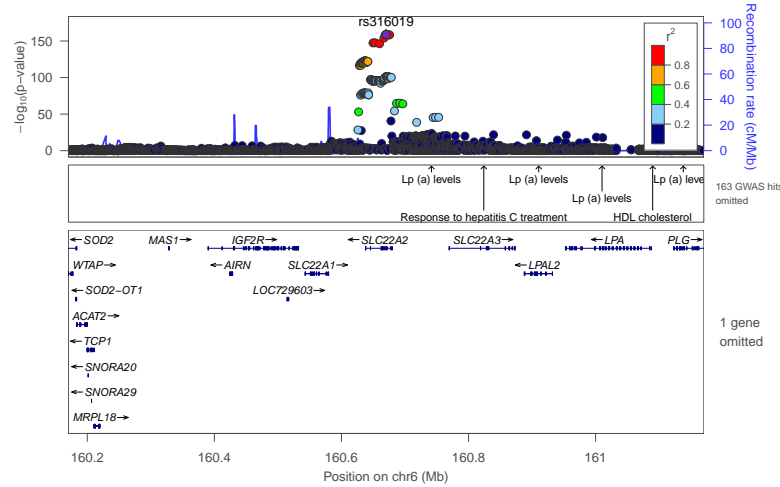
X - 12216



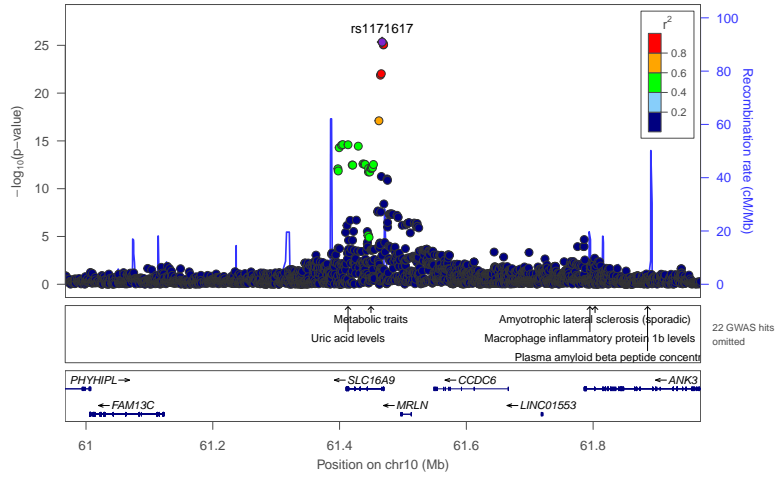
X - 12411



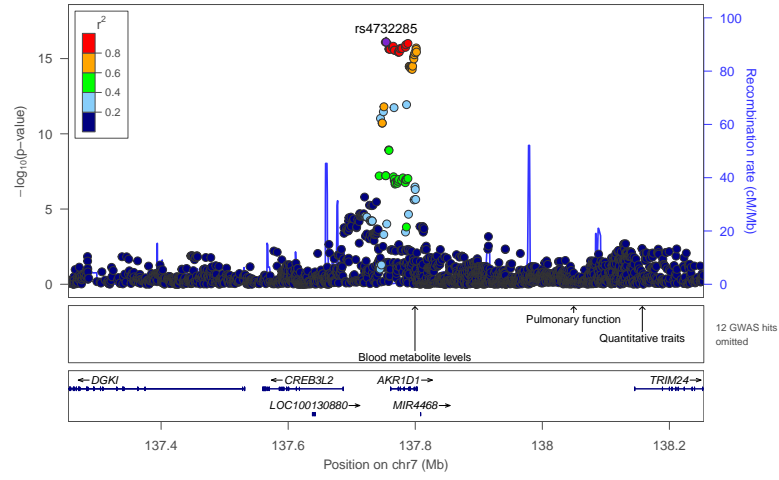
X - 12798



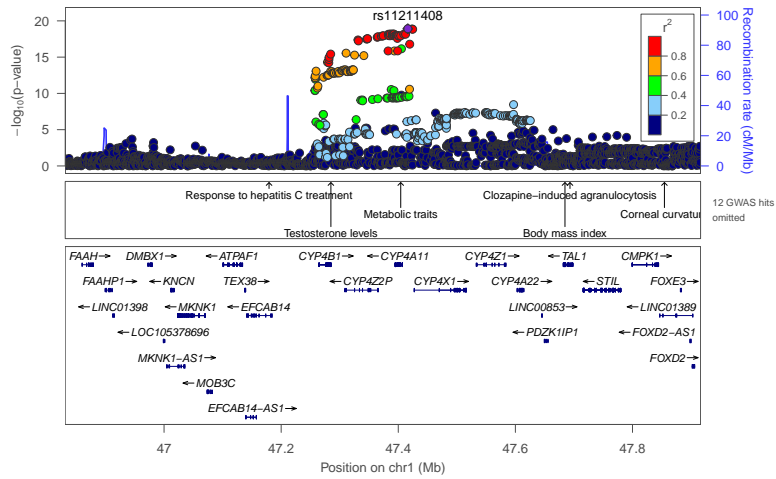
X - 12798



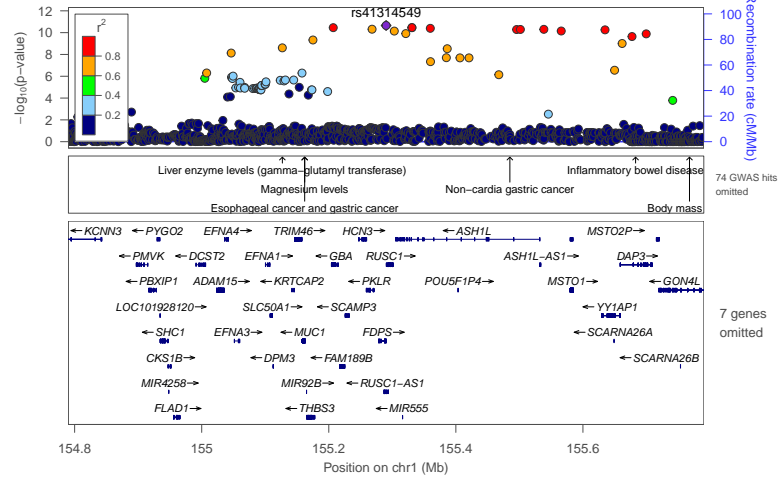
X - 12844



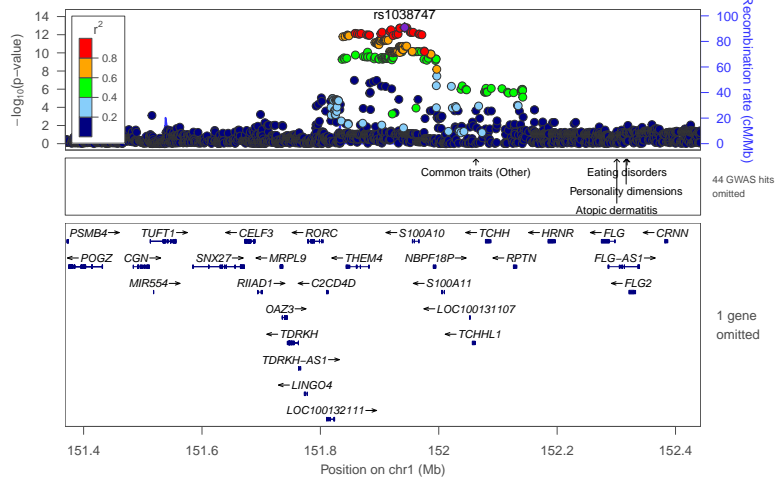
X - 14939



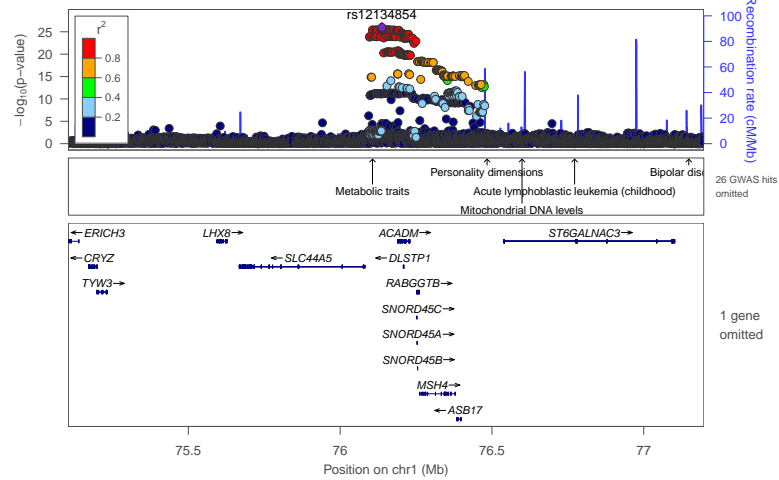
X - 16576



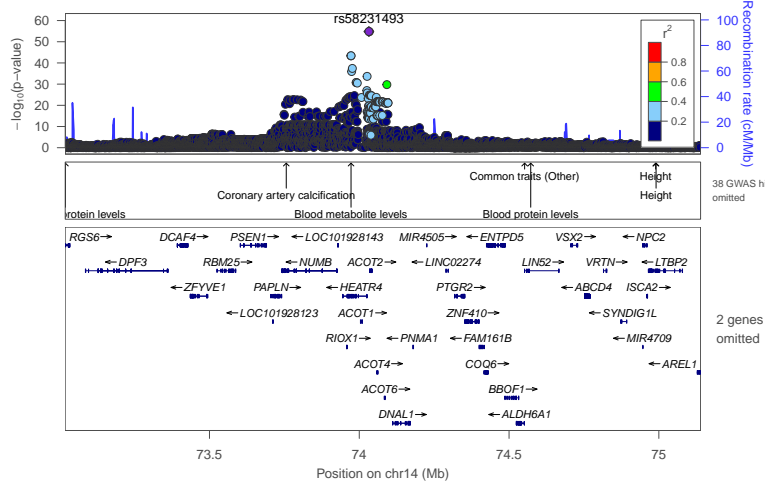
X - 21607



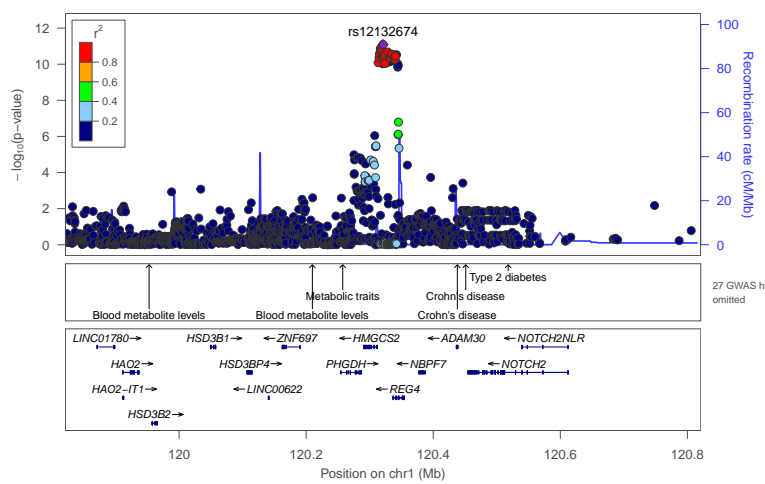
X - 21607



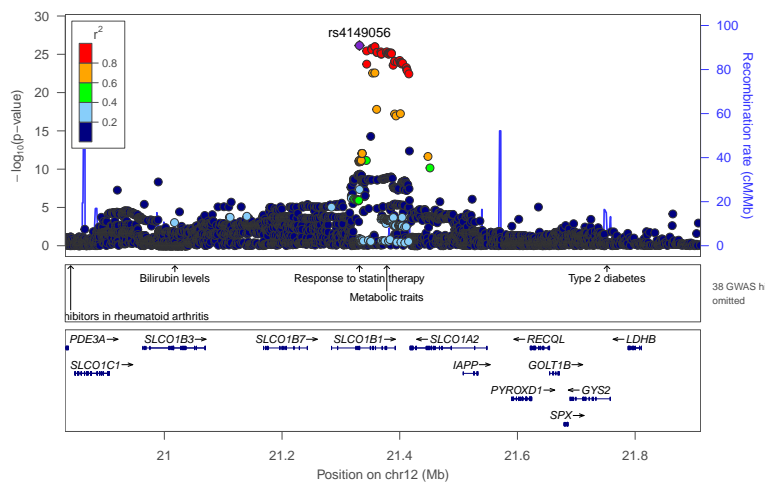
X - 21607



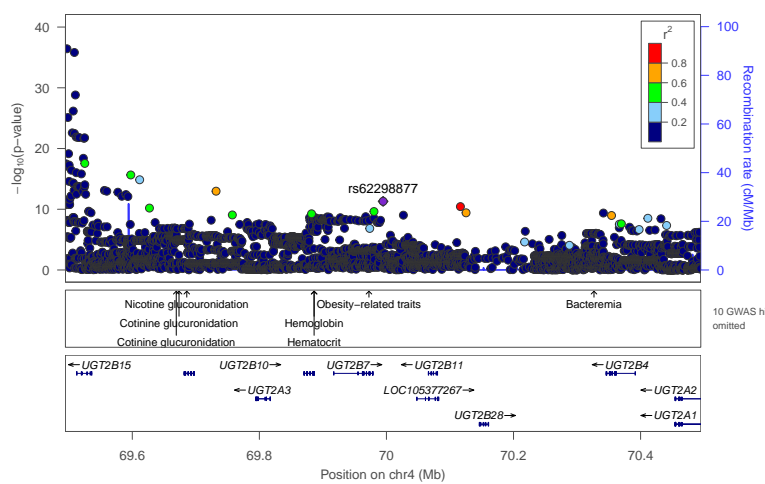
X - 18922



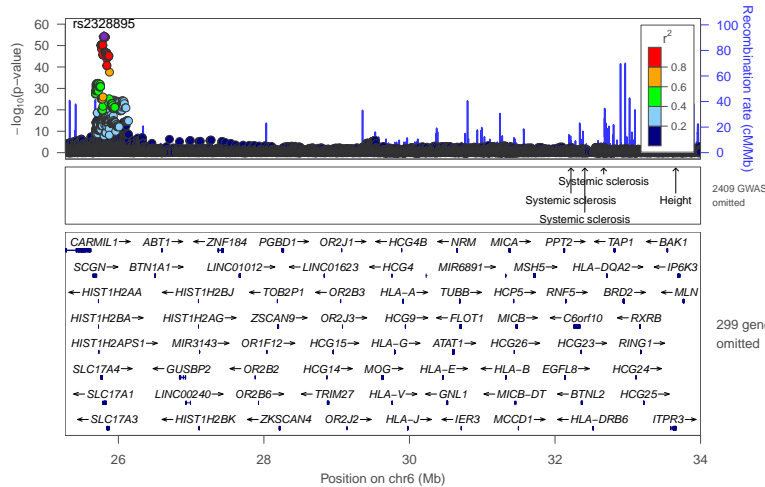
X - 18922



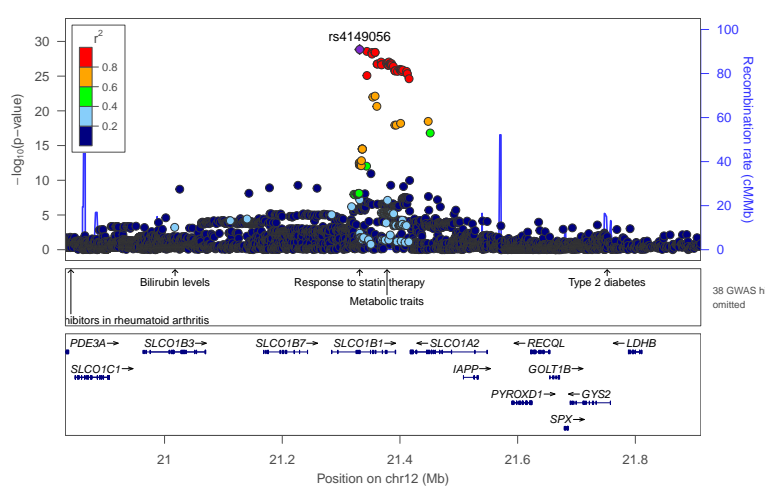
X - 19141



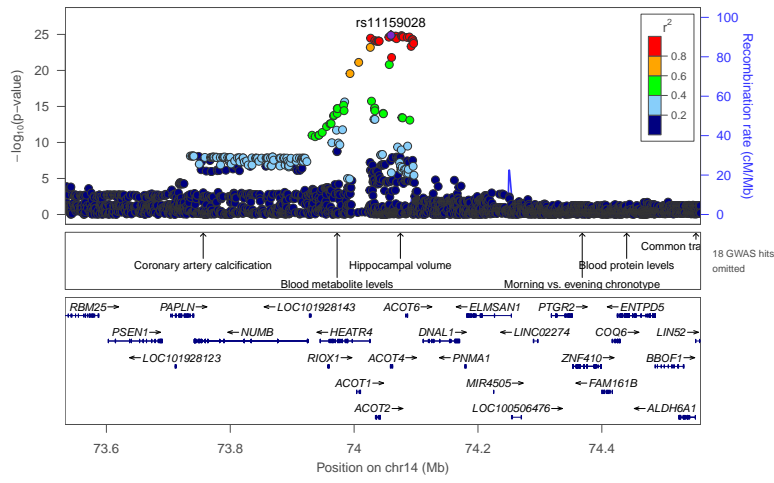
X - 19141



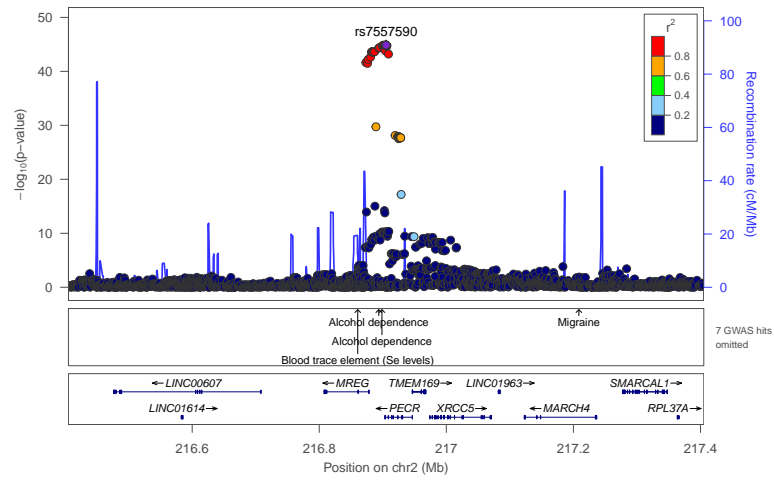
X - 17653



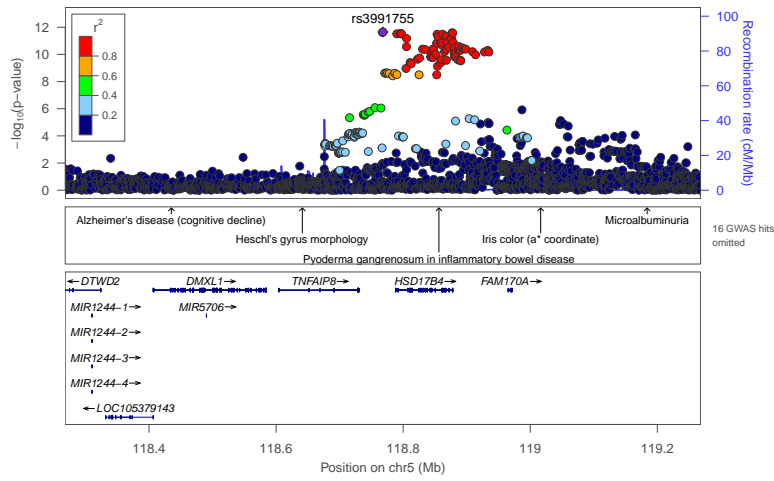
X - 17653



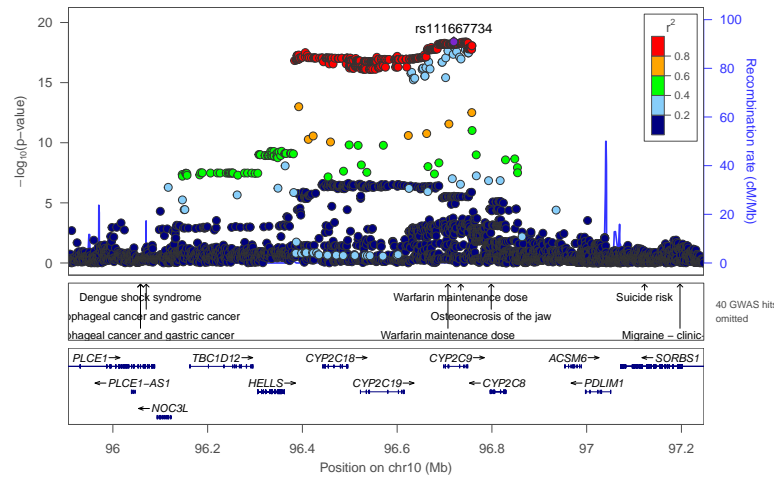
X - 17654



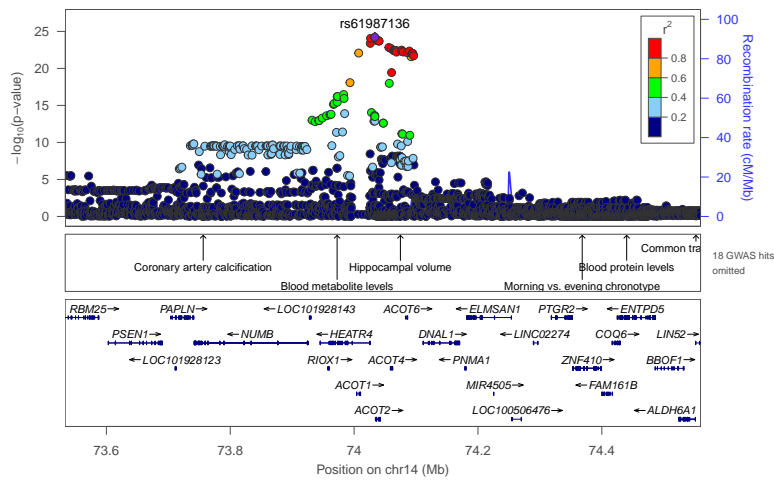
X - 17654



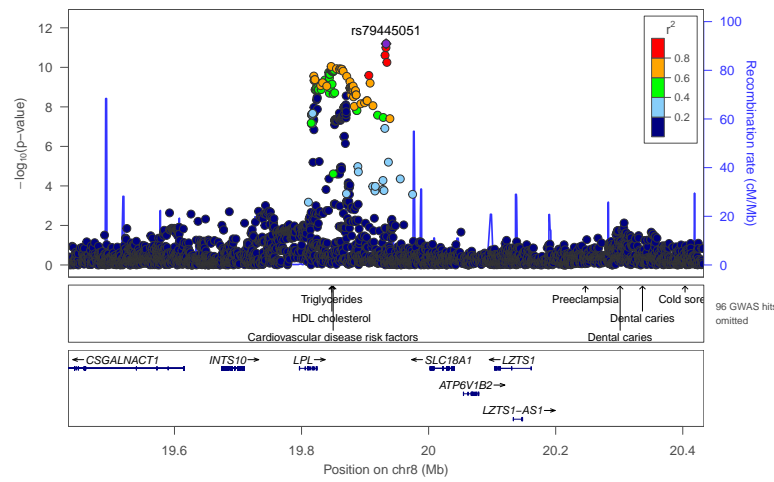
X - 17654



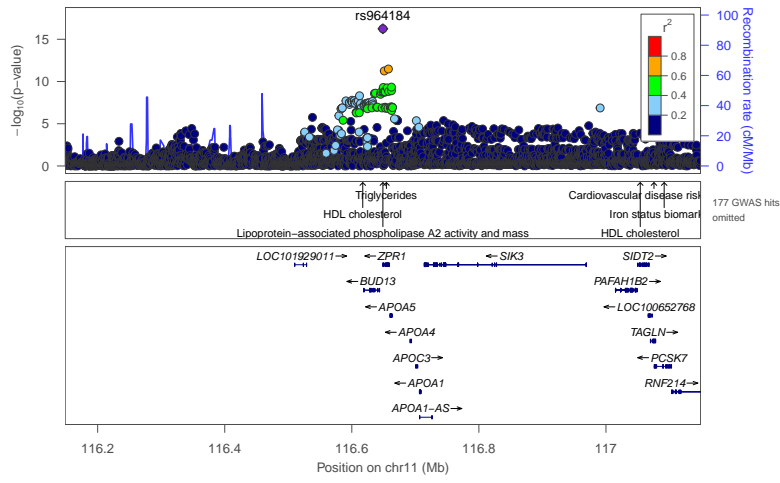
X - 17654



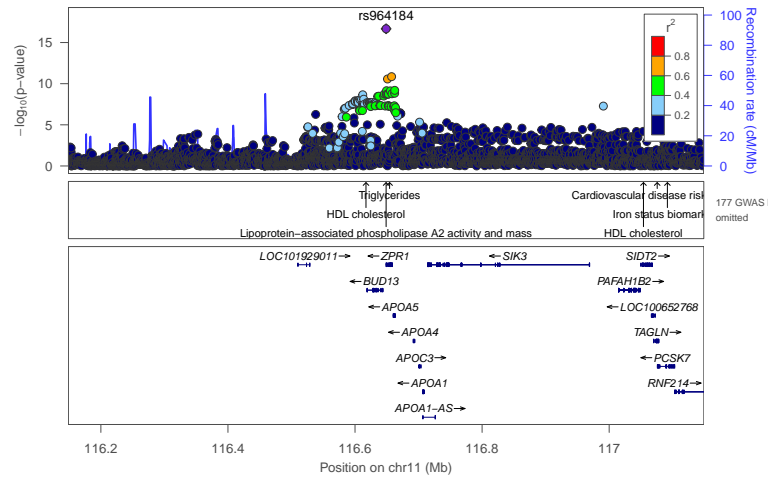
oleoyl-linoleoyl-glycerol (18:1/18:2) [1]



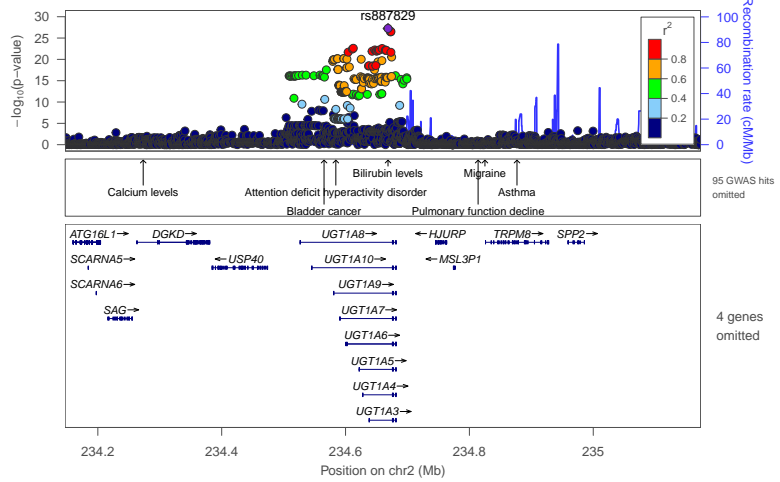
oleoyl-linoleoyl-glycerol (18:1/18:2) [1]



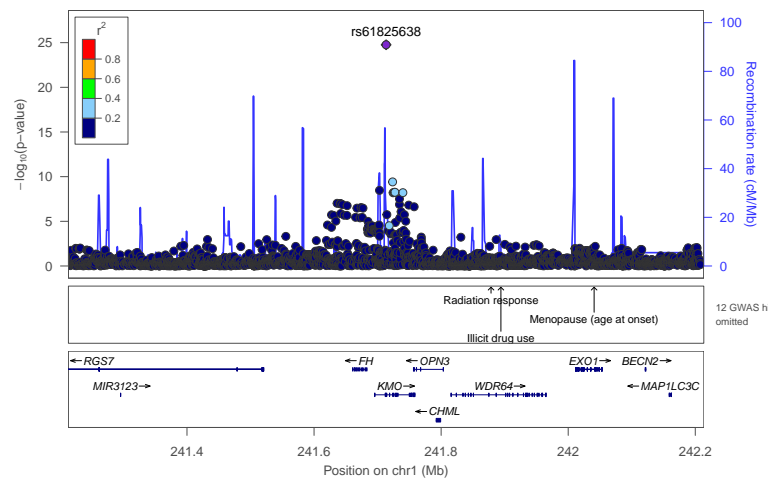
oleoyl-linoleoyl-glycerol (18:1/18:2) [2]



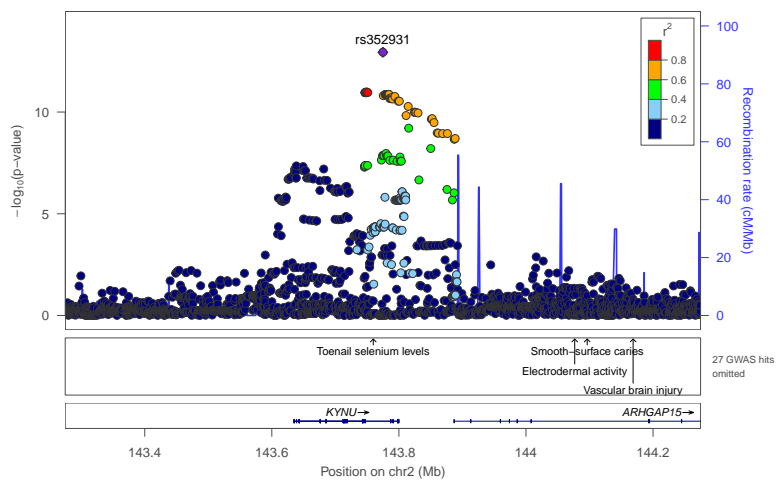
X - 21796



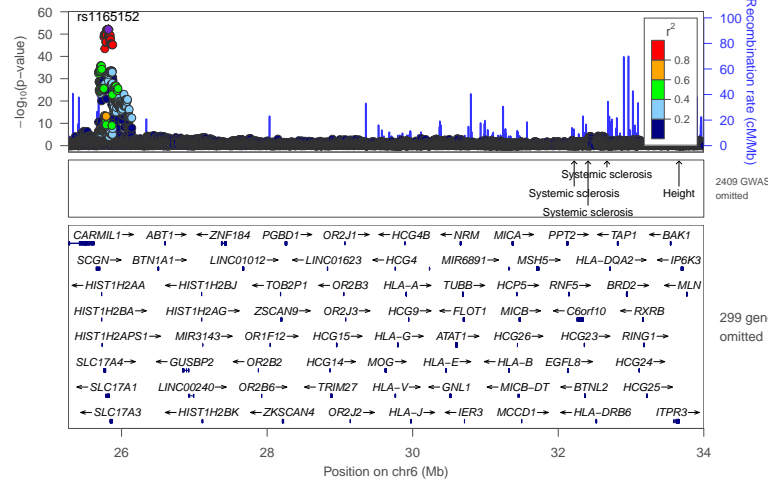
X - 15503



X - 15503

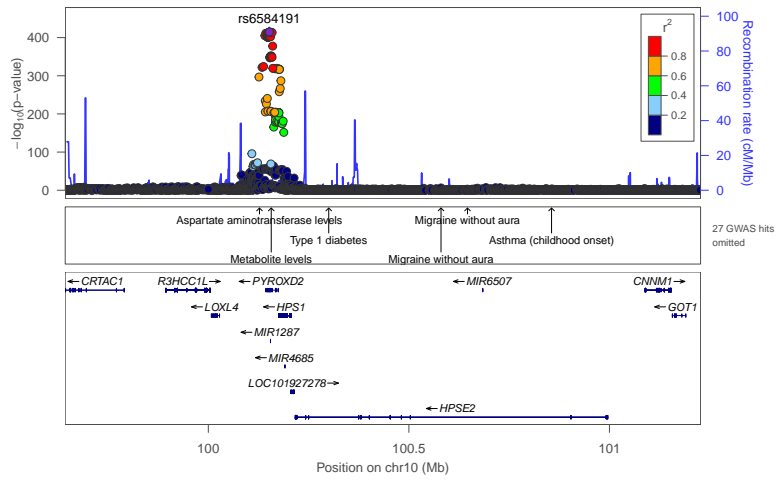


X - 12822

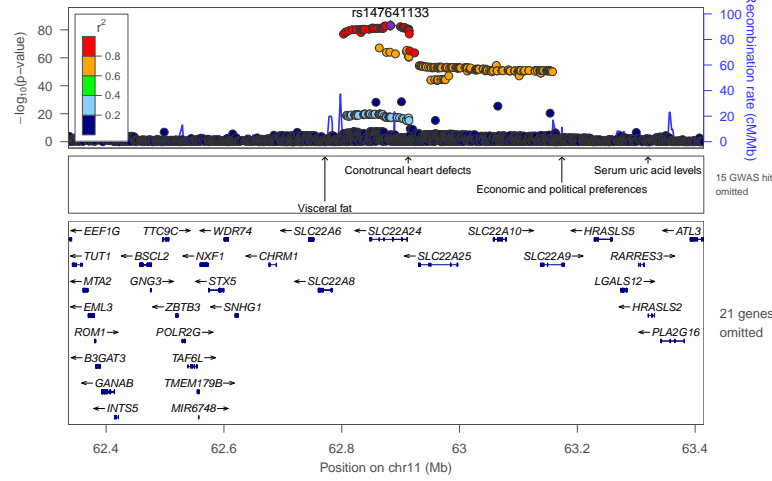




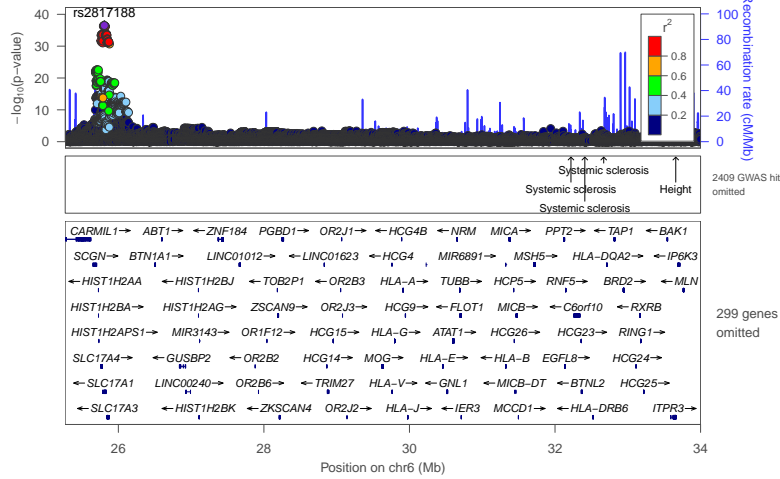
### N-methylpipecolate



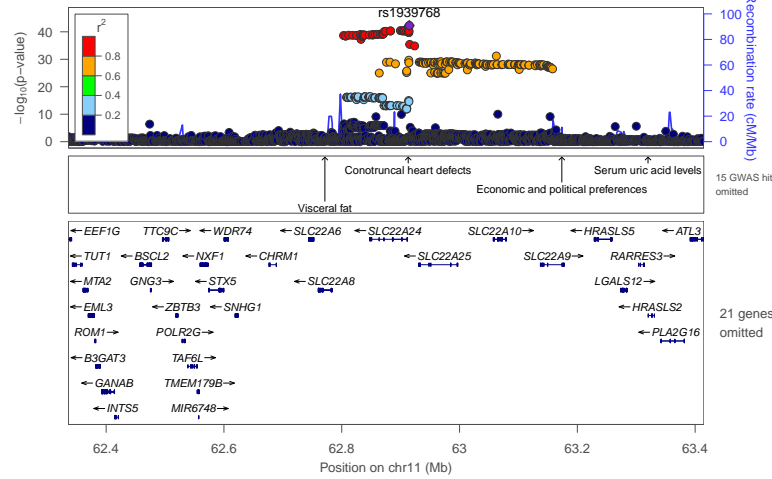
### etiocolanolone glucuronide



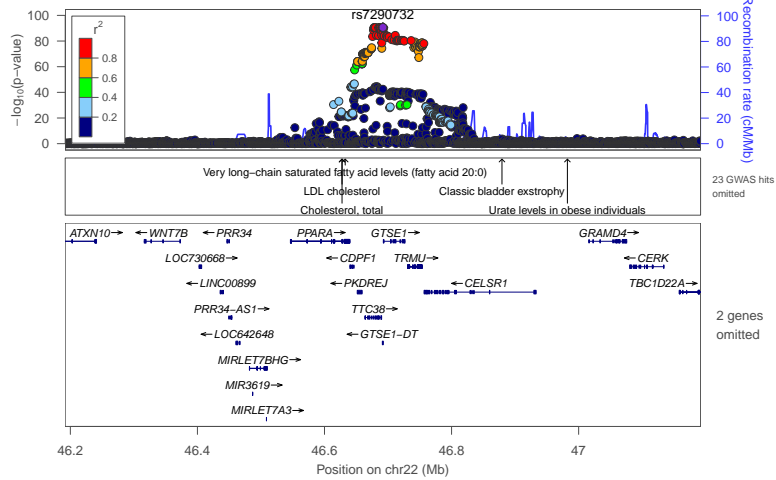
### ferulic acid 4-sulfate



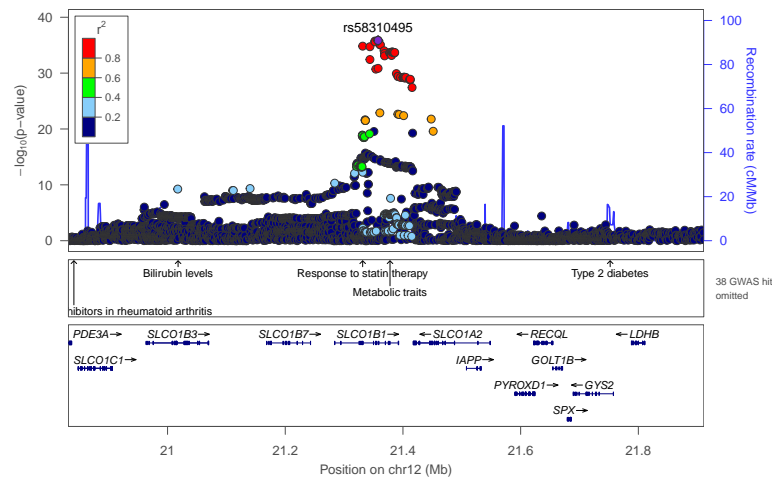
### 17alpha-hydroxypregnanolone glucuronide



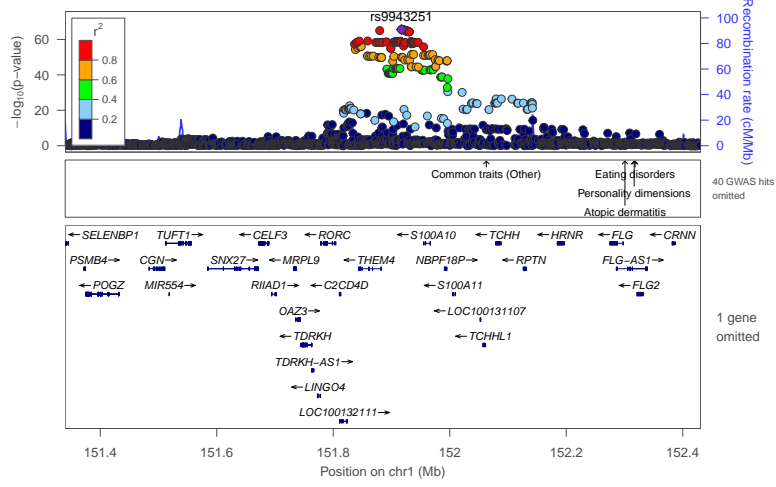
### X - 22162



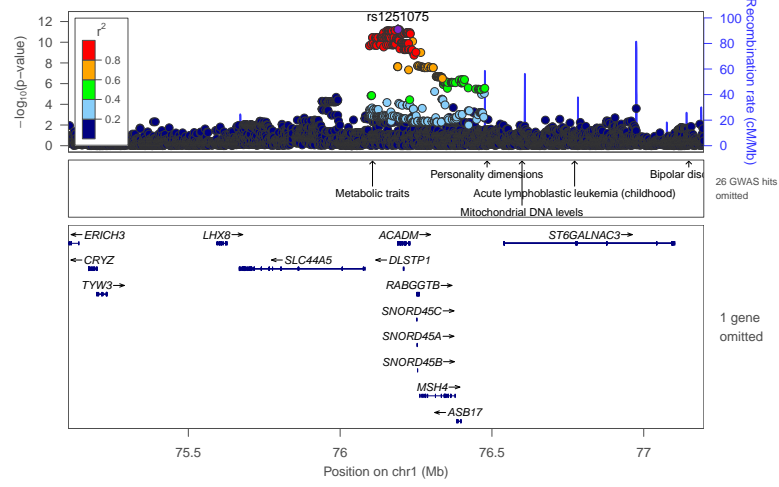
### X - 12456



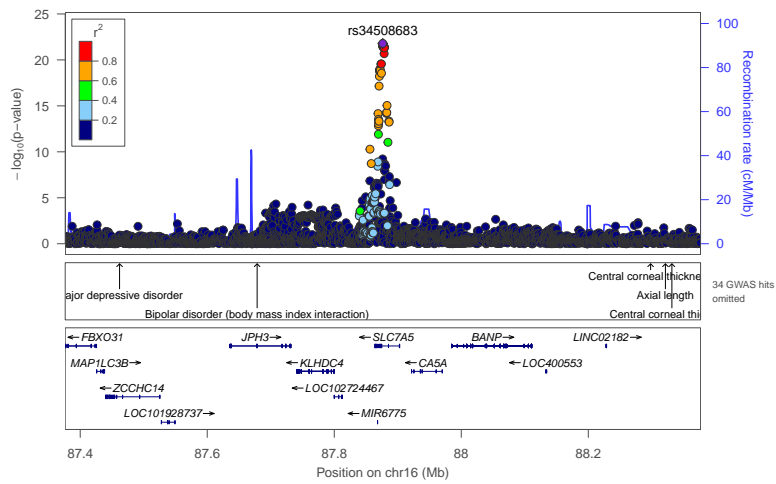
### X - 18921



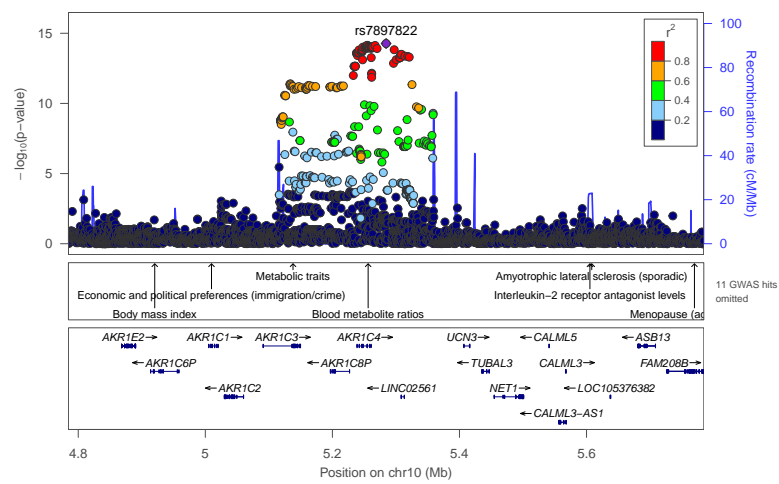
### X - 18921



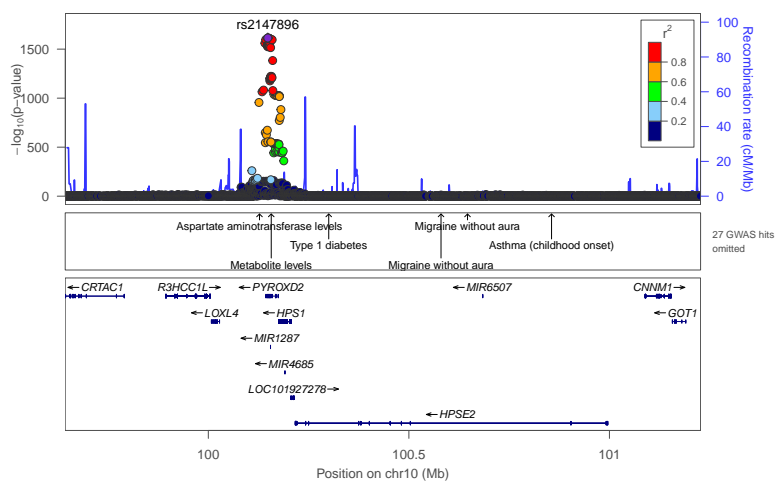
### X - 12100



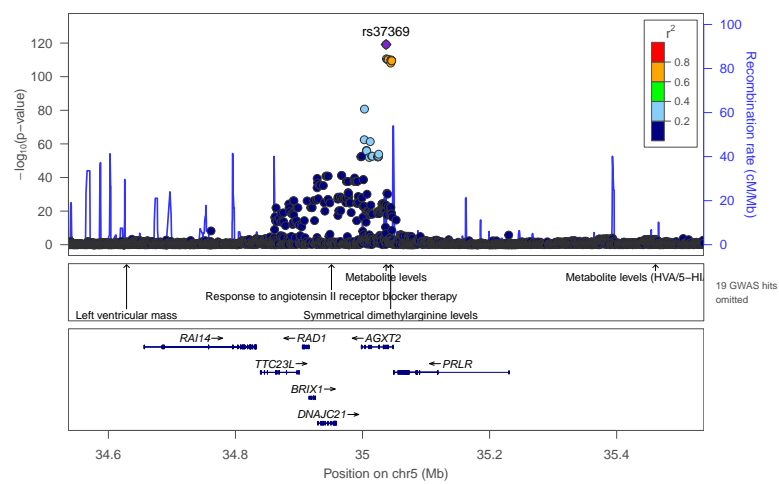
### X - 12112



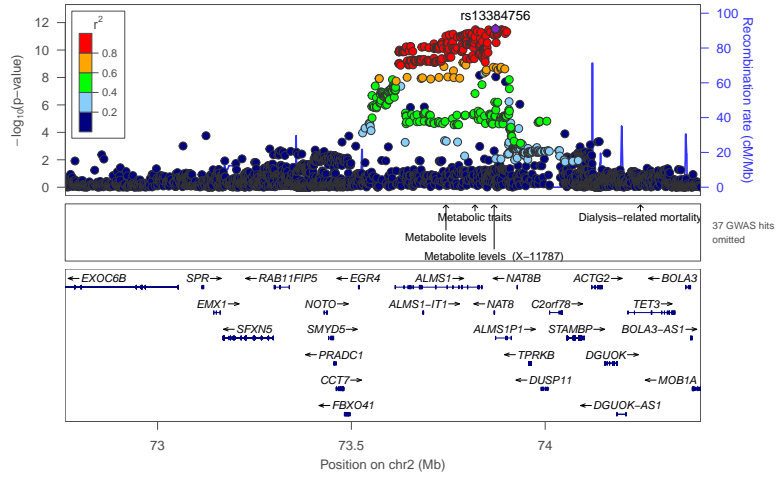
### X - 12112



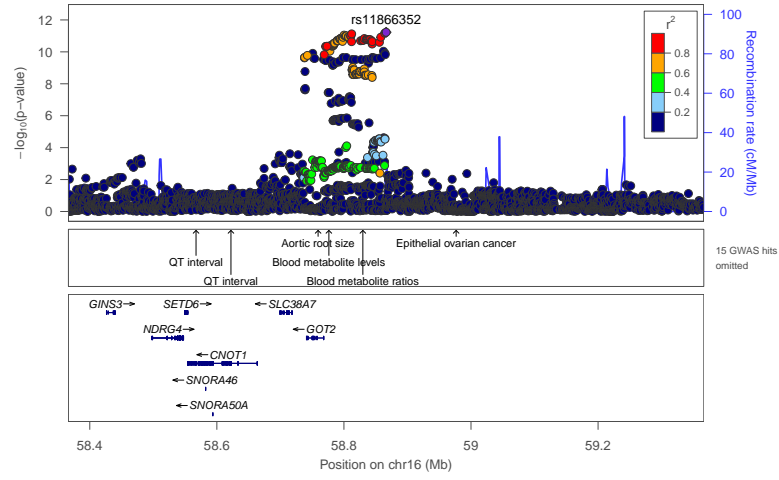
### X - 12117



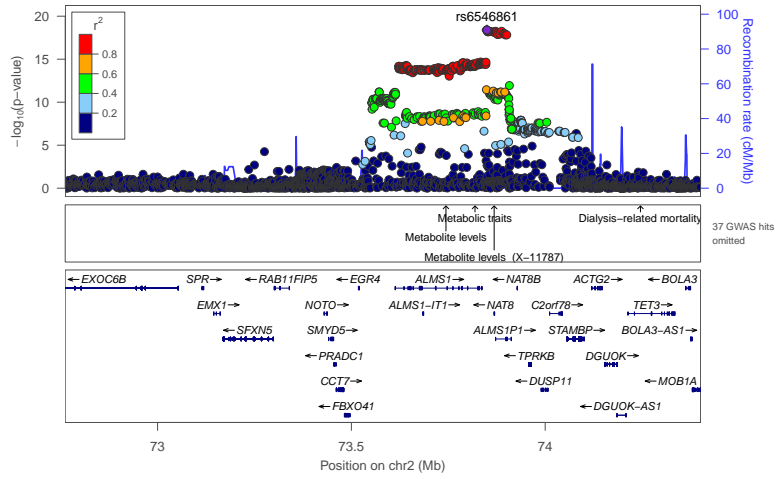
X - 12199



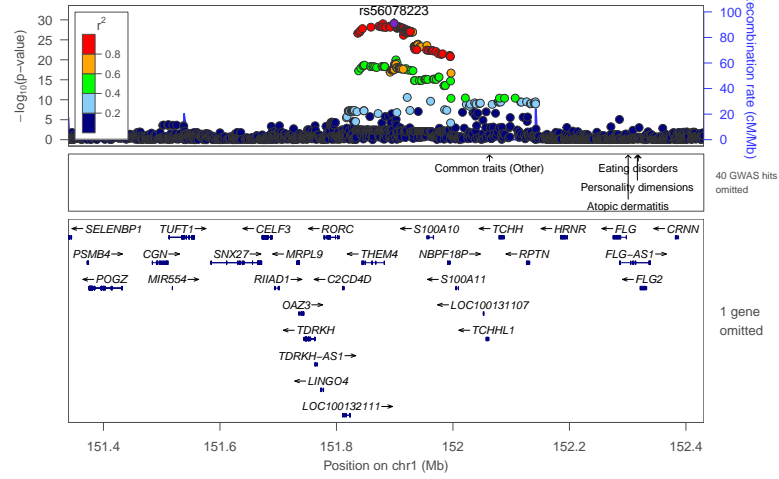
X - 12689



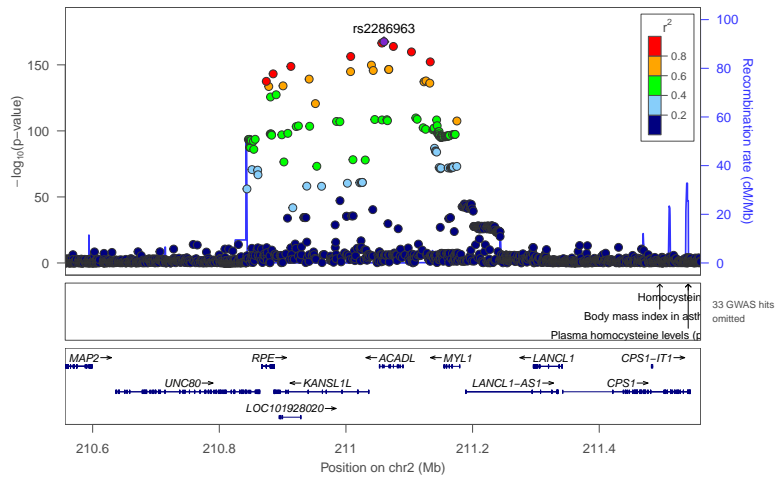
X - 12753



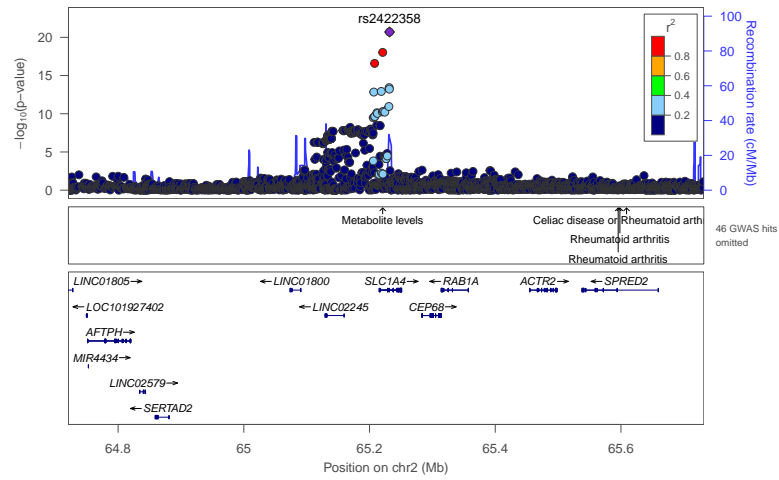
X - 13431



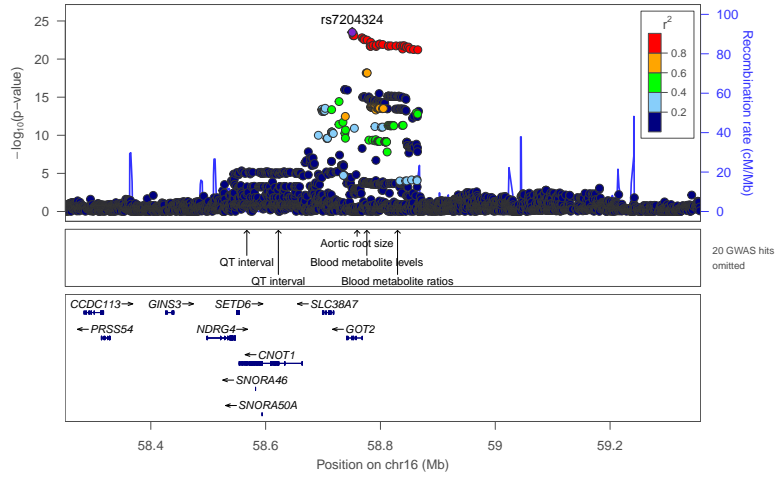
X - 13431



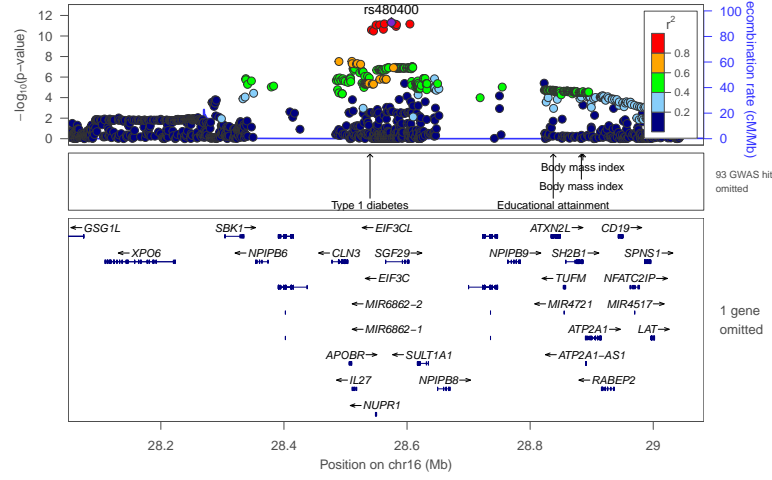
X - 13684



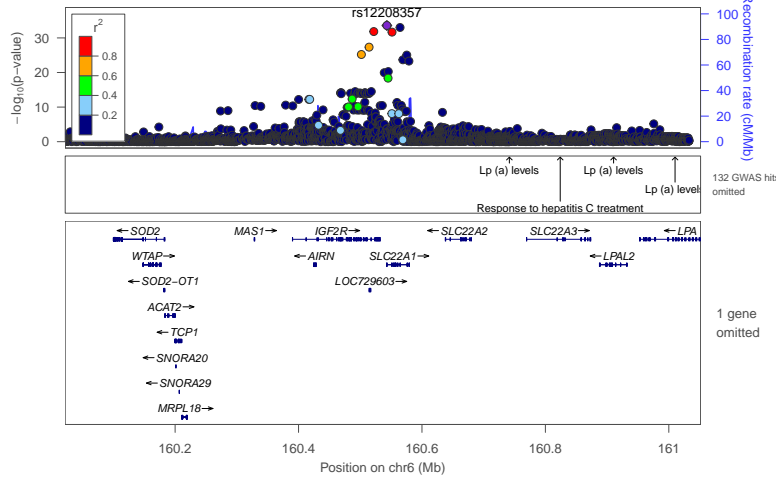
X - 13684



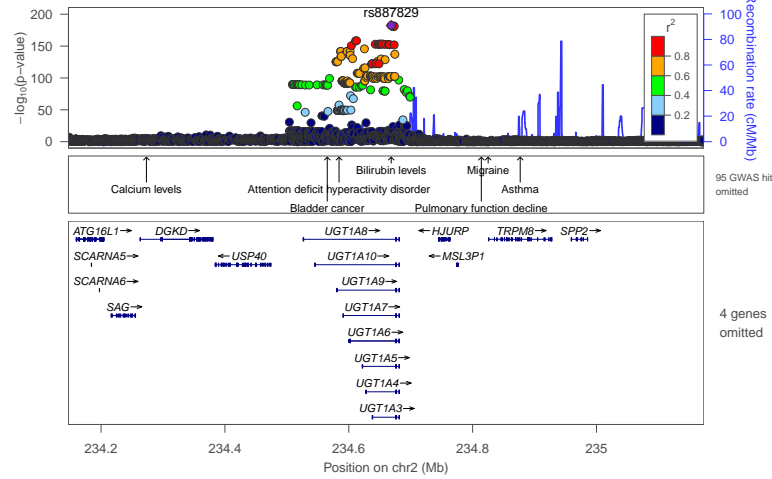
X - 17304



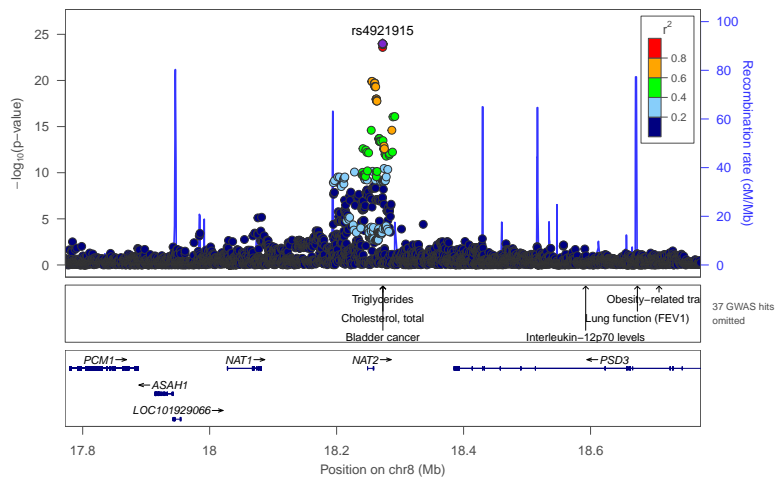
X - 17323



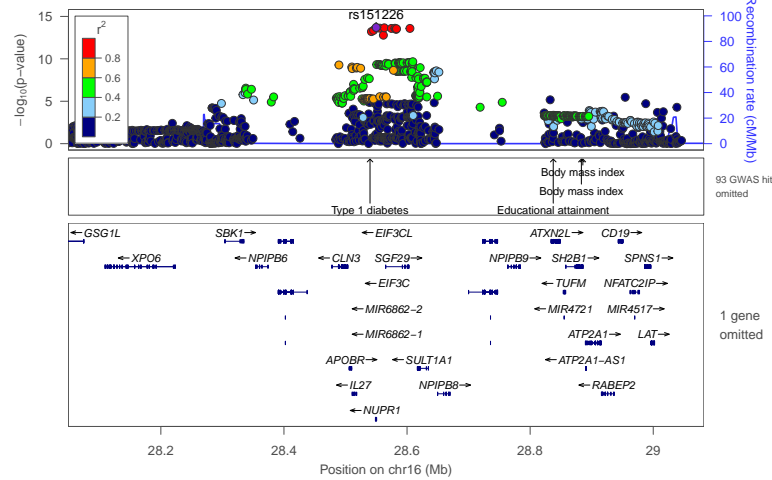
bilirubin (E,Z or Z,E)\*



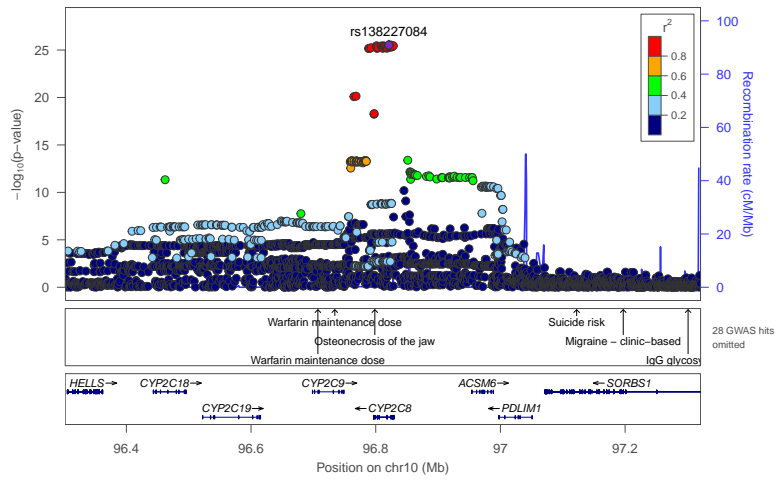
X - 12410



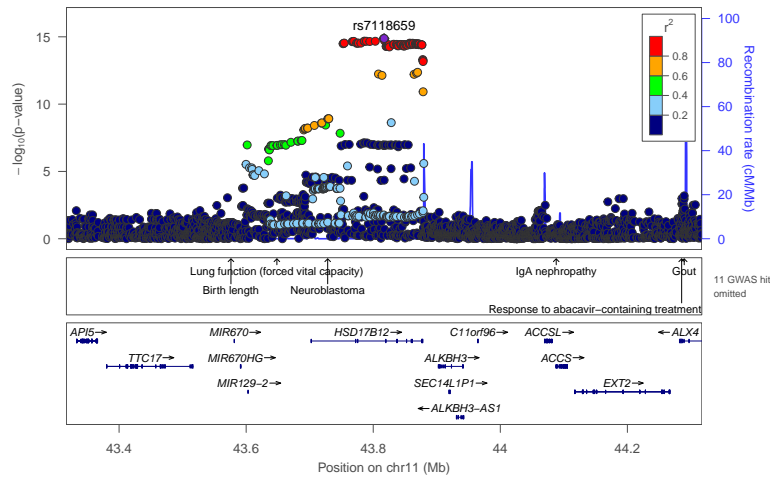
X - 13846



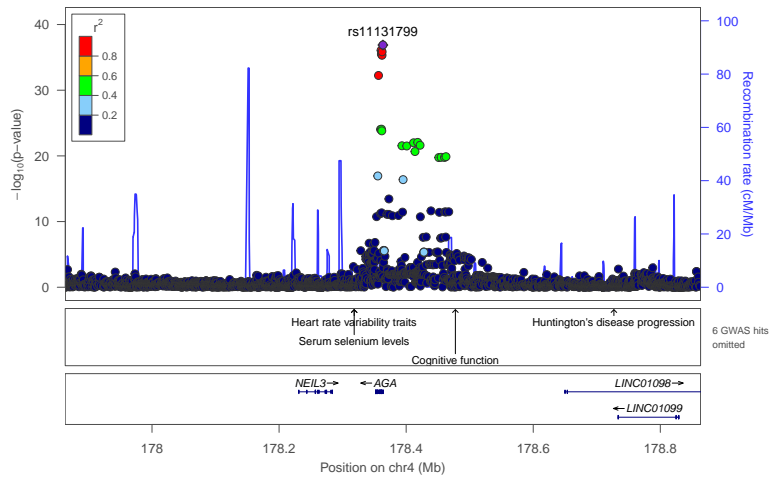
X - 16087



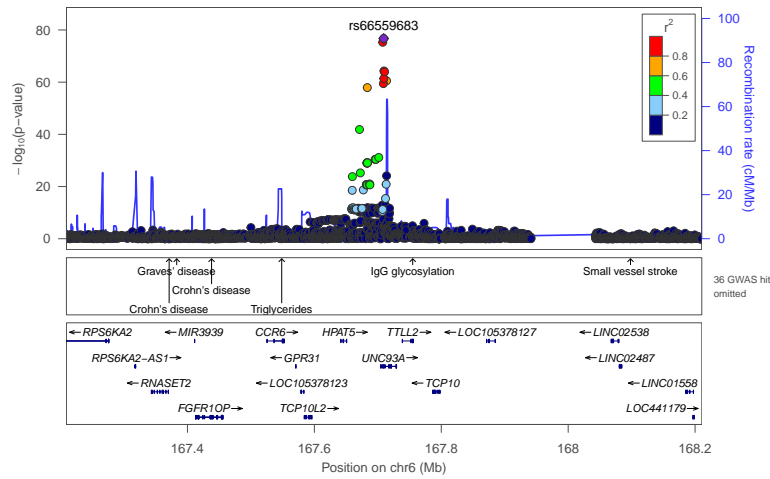
X - 17357



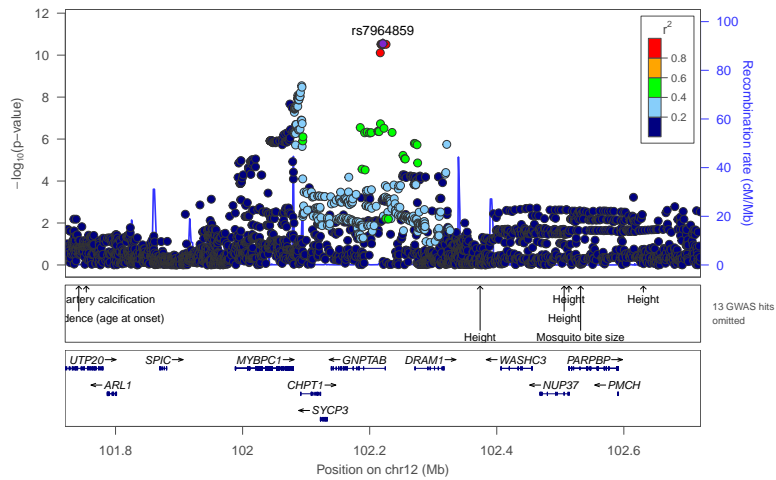
N-acetylglucosaminylasparagine



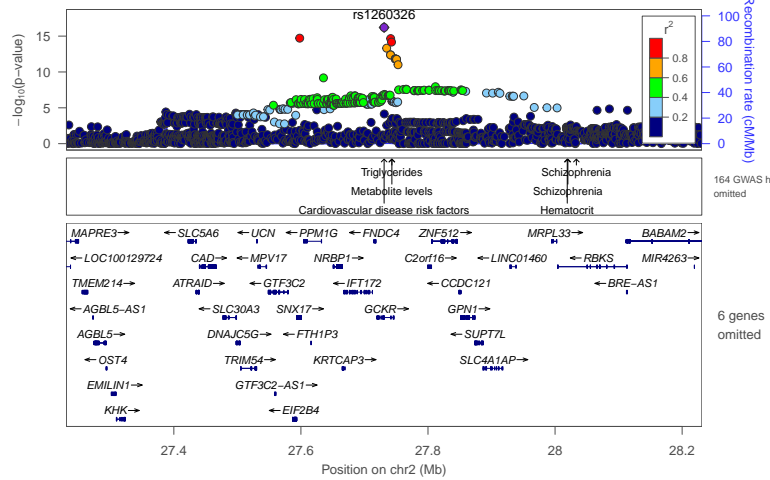
N-acetylglucosaminylasparagine



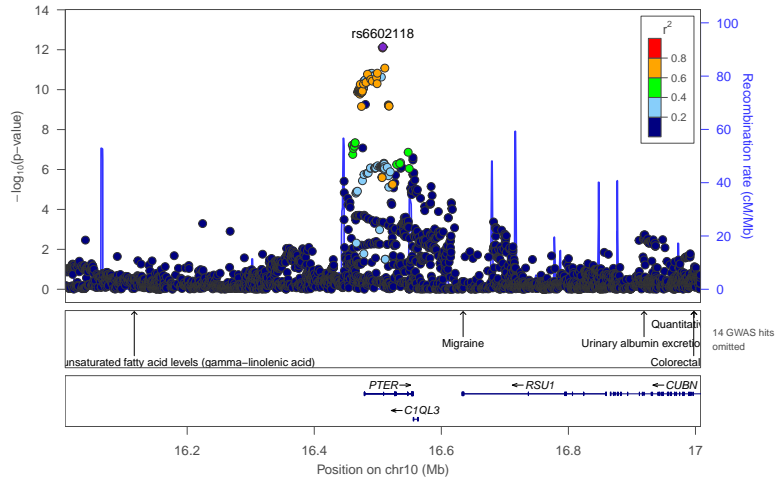
N-acetylglucosaminylasparagine



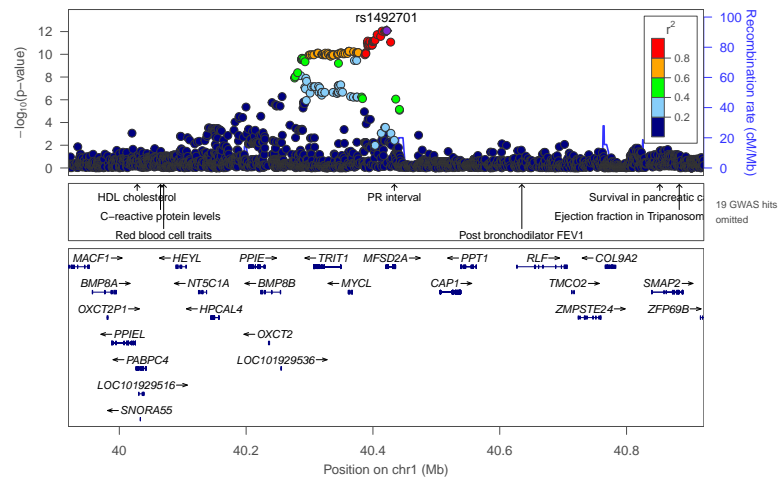
mannose



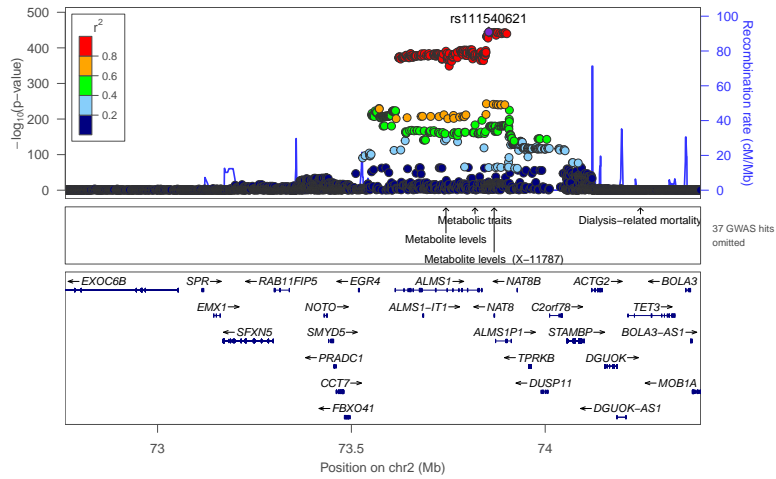
### N-acetyltaurine



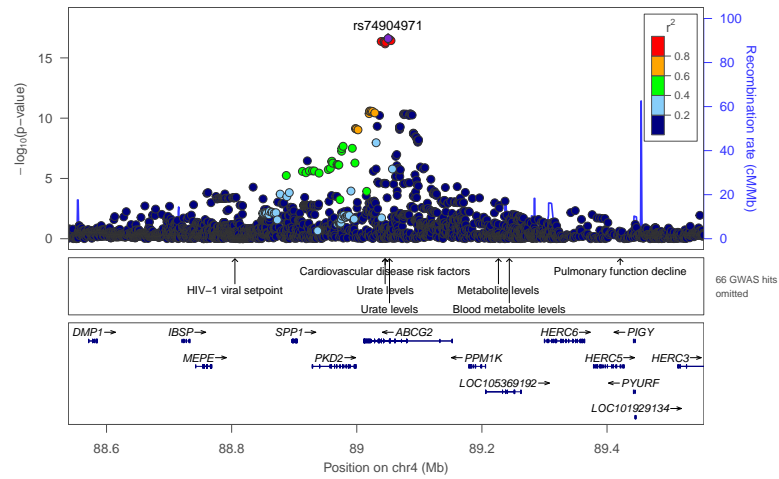
### 1-oleoyl-GPC (18:1)



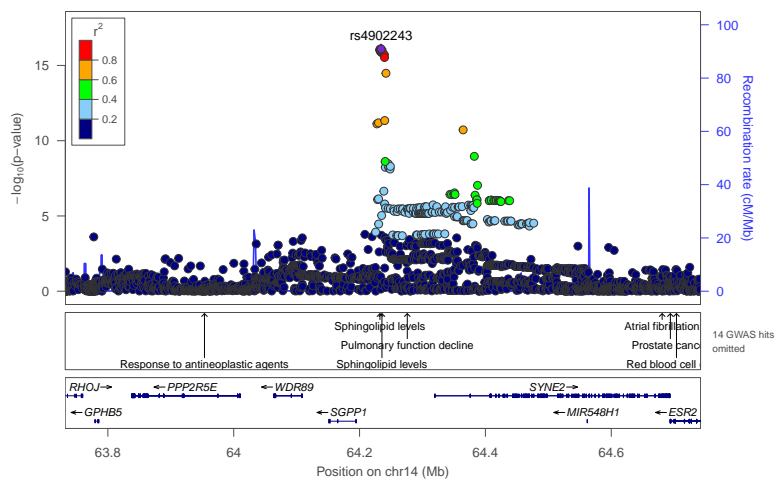
### N-acetylcitrulline



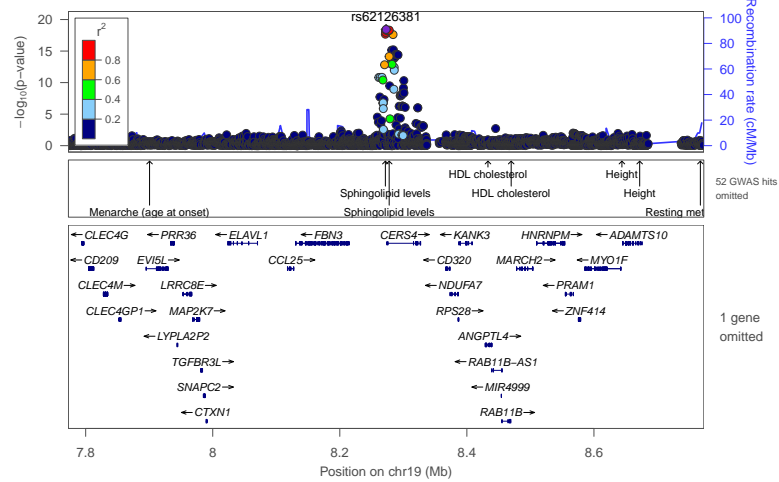
### 4-hydroxychlorothalonil



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

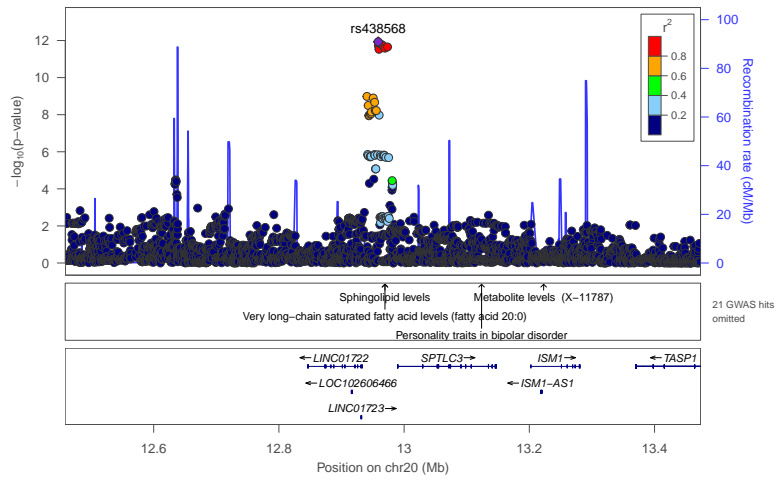


### sphingomyelin (d18:1/20:0, d16:1/22:0)\*

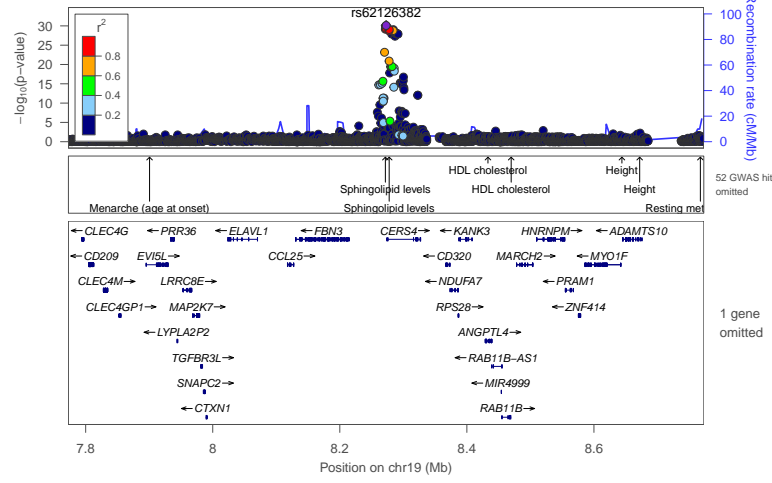




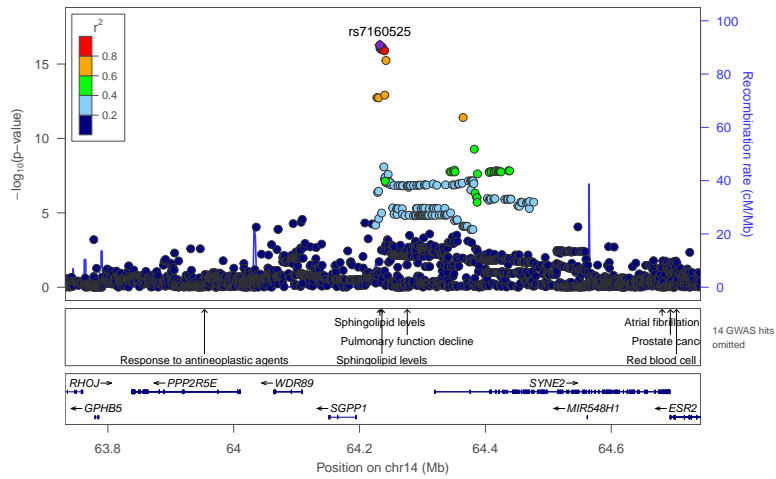
sphingomyelin (d18:1/20:0, d16:1/22:0)\*



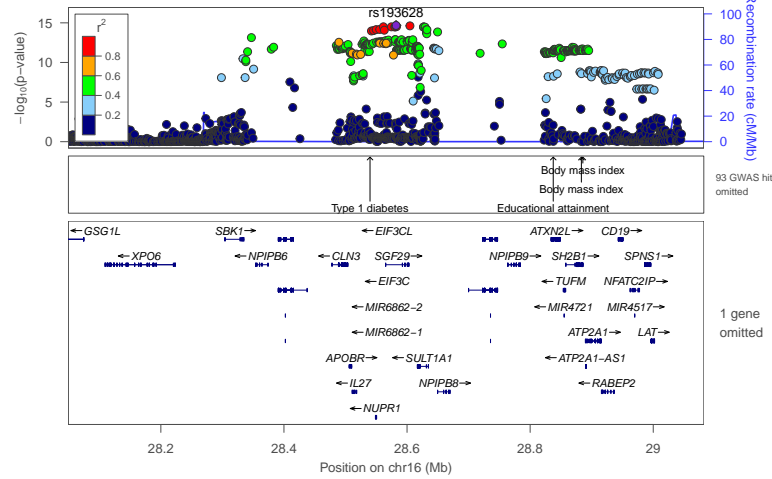
sphingomyelin (d18:1/20:1, d18:2/20:0)\*



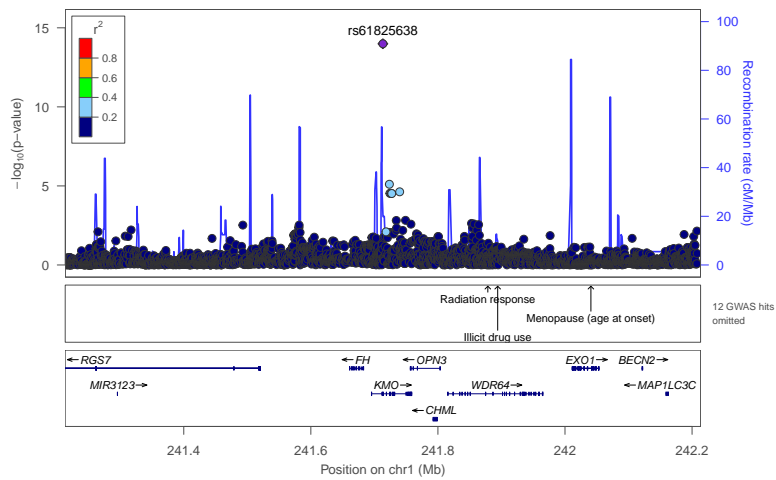
sphingomyelin (d18:1/22:1, d18:2/22:0, d16:1/24:1)\*



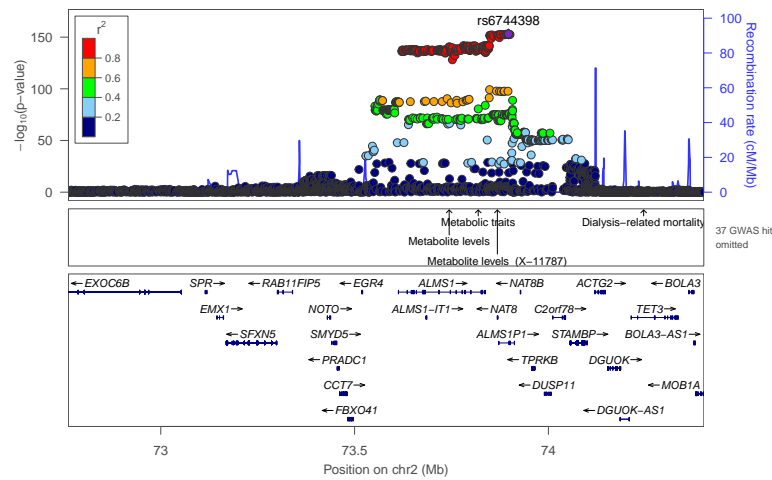
maltol sulfate



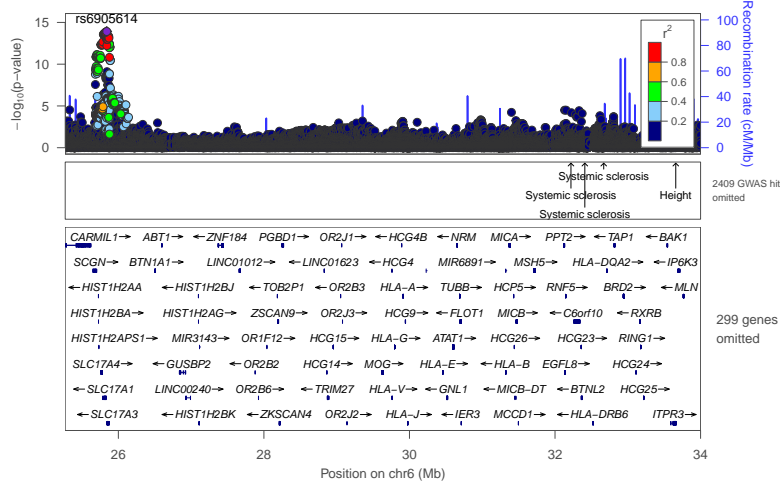
N-acetylkynurenine (2)



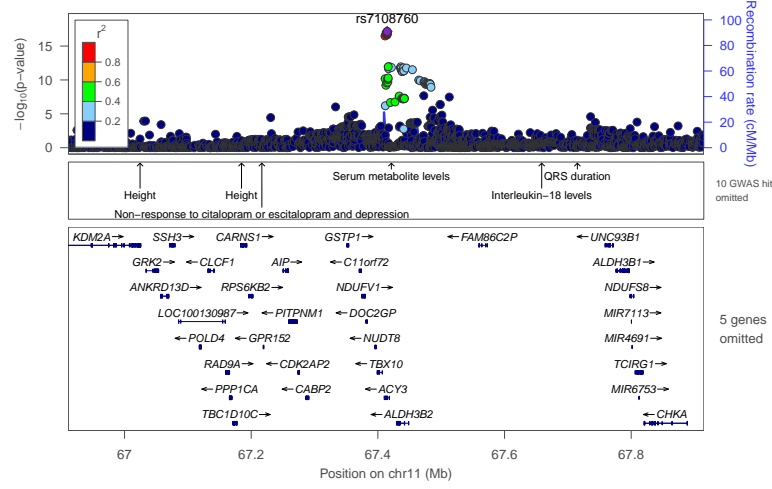
N-acetylkynurenine (2)



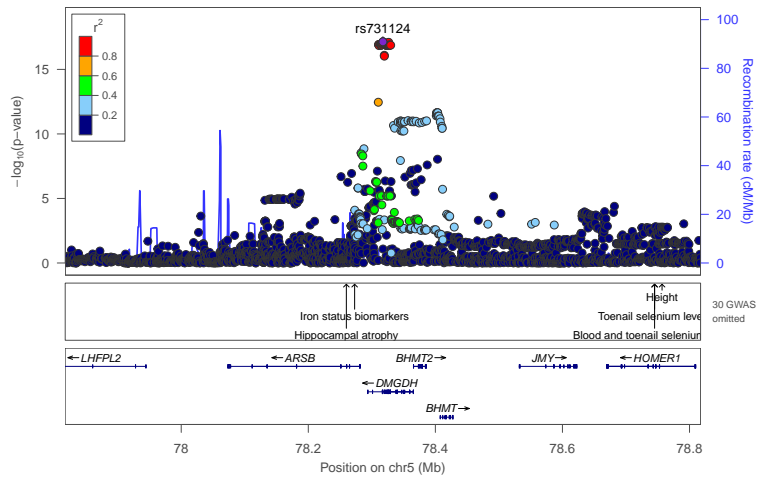
### N-acetylkynurenine (2)



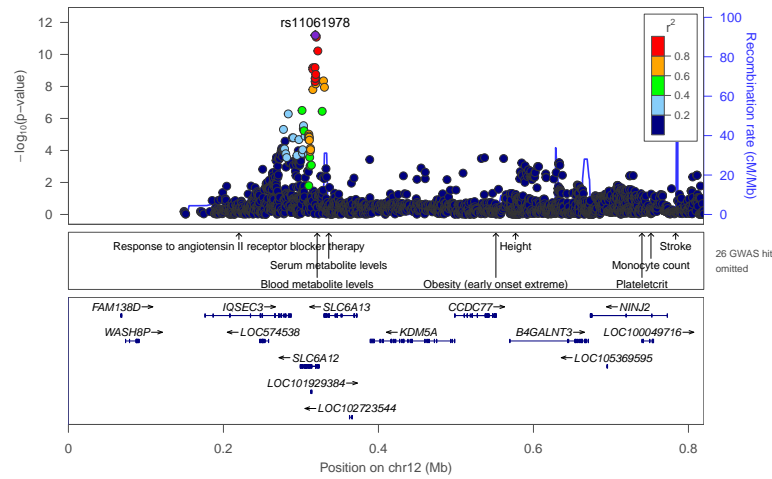
### N-acetylkynurenine (2)



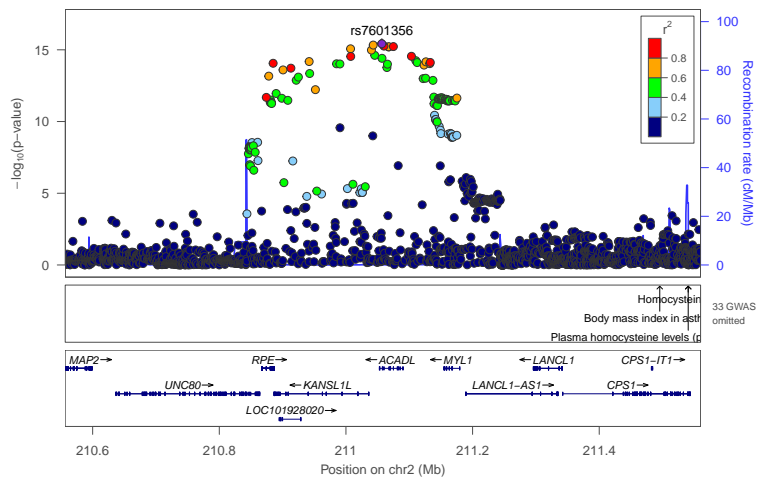
### X - 23636



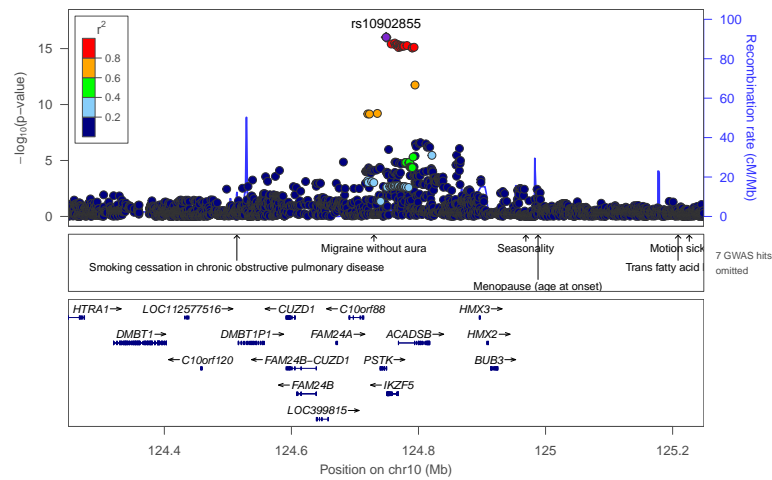
### X - 23636



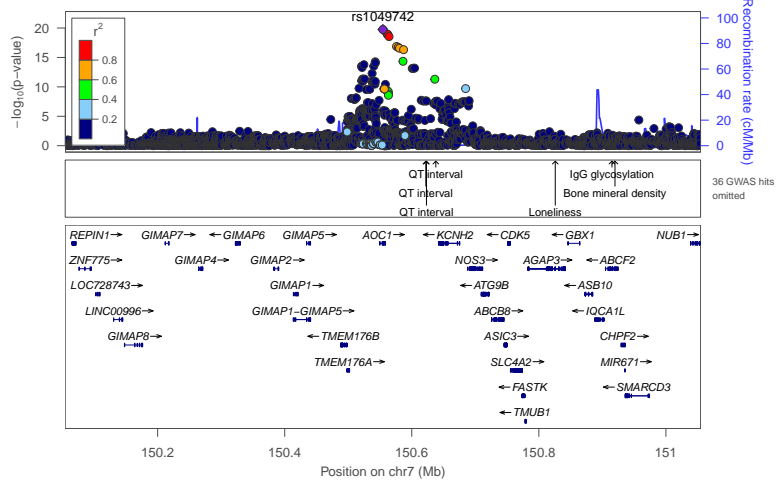
### X - 23641



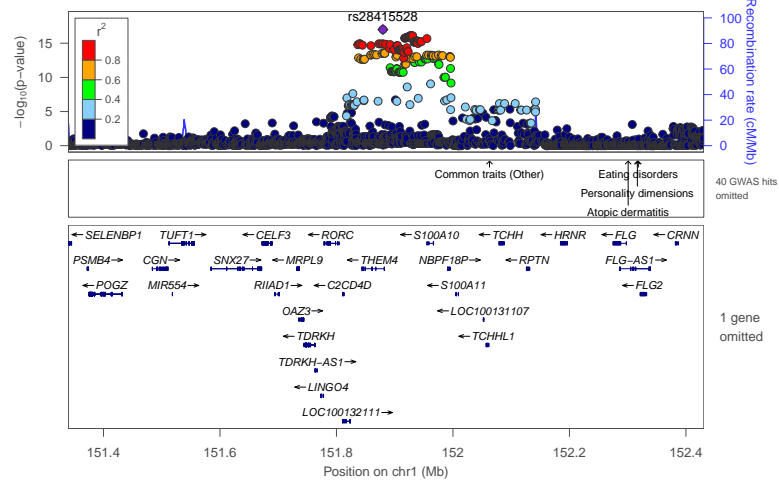
### X - 23641



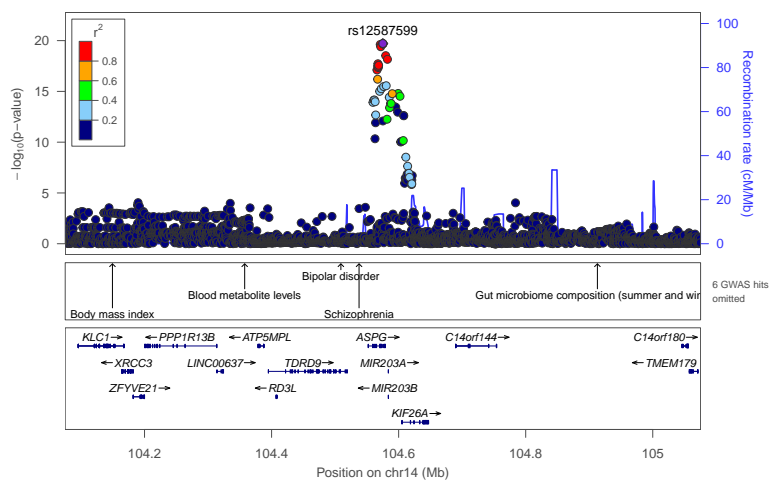
X - 23659



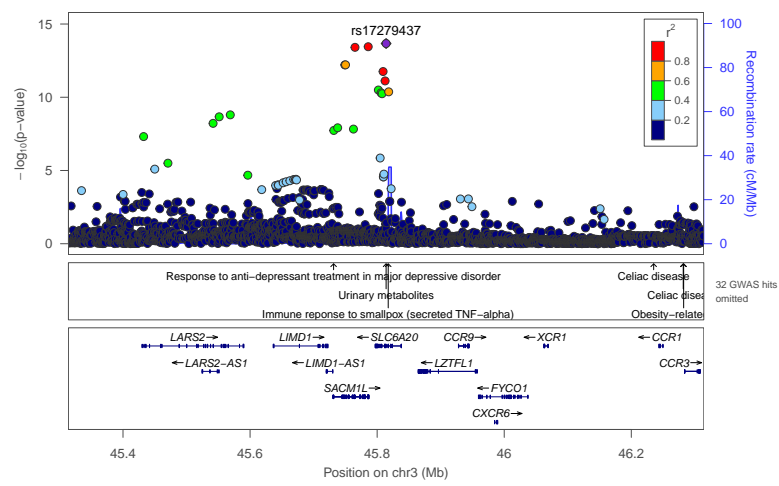
X - 23680



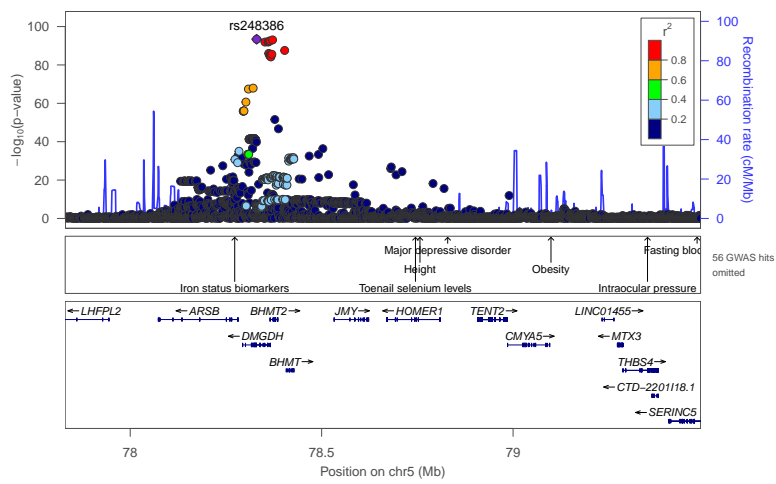
X - 23739



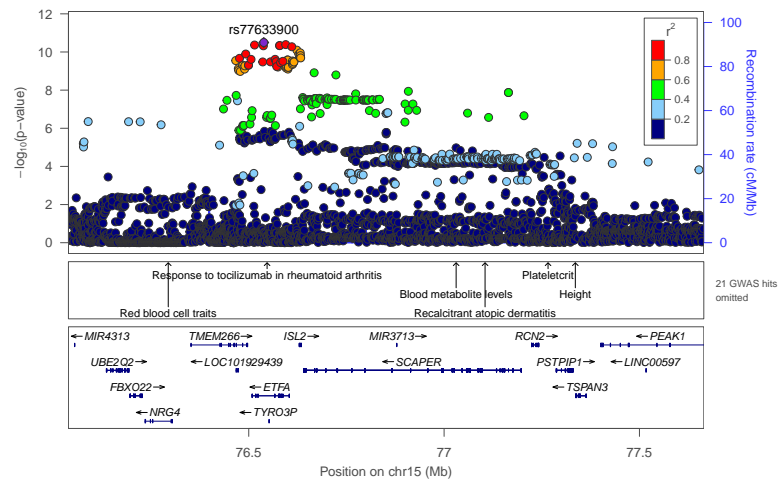
X - 23780



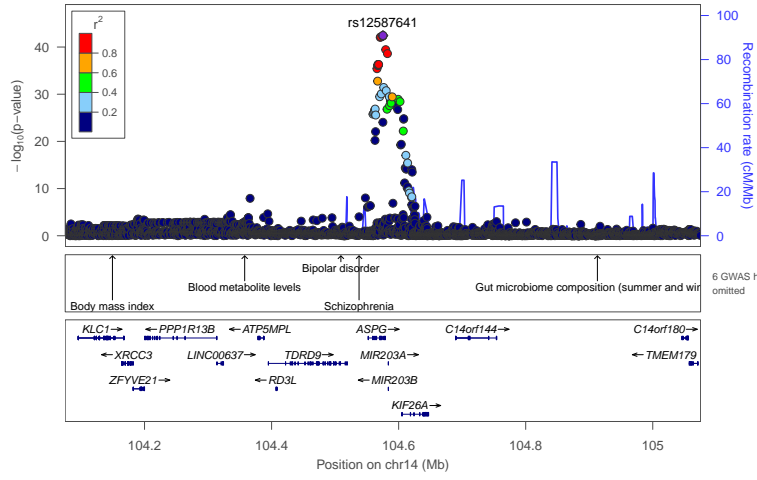
dimethylglycine



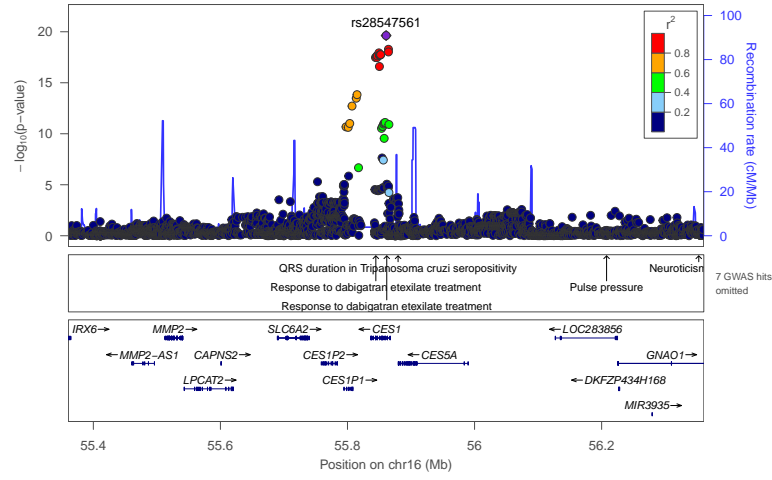
dimethylglycine



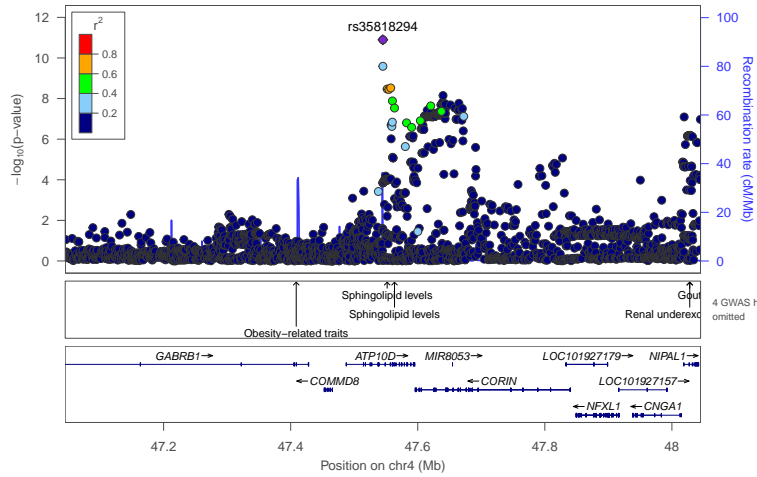
### asparagine



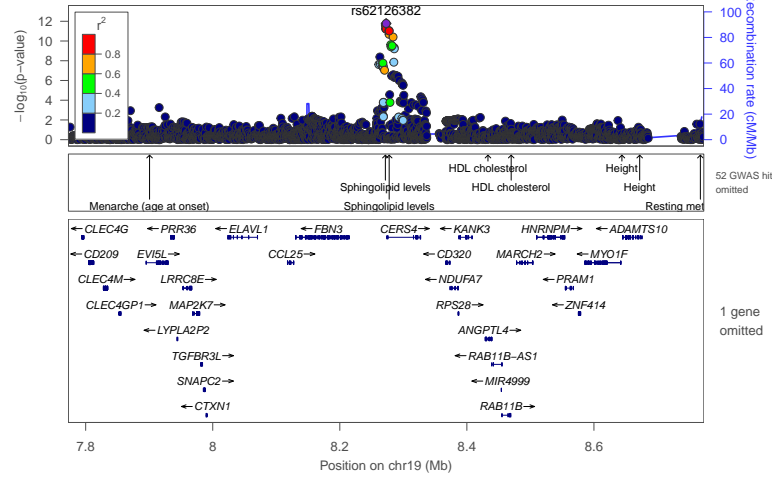
### X - 23983



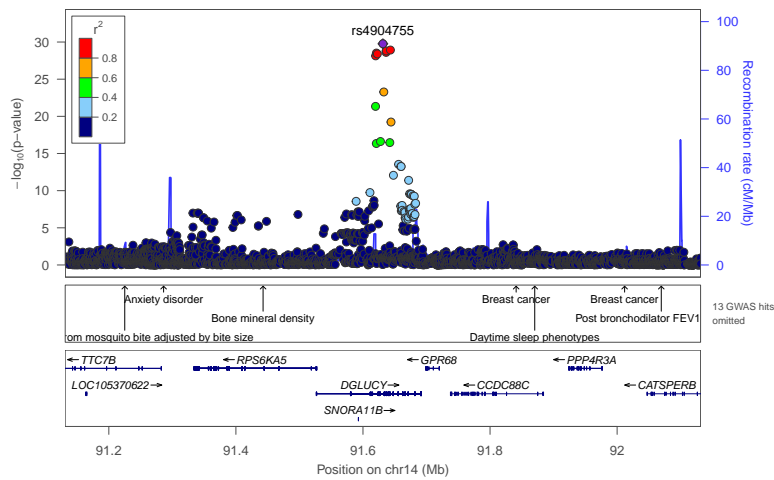
### glycosyl-N-stearoyl-sphingosine (d18:1/18:0)



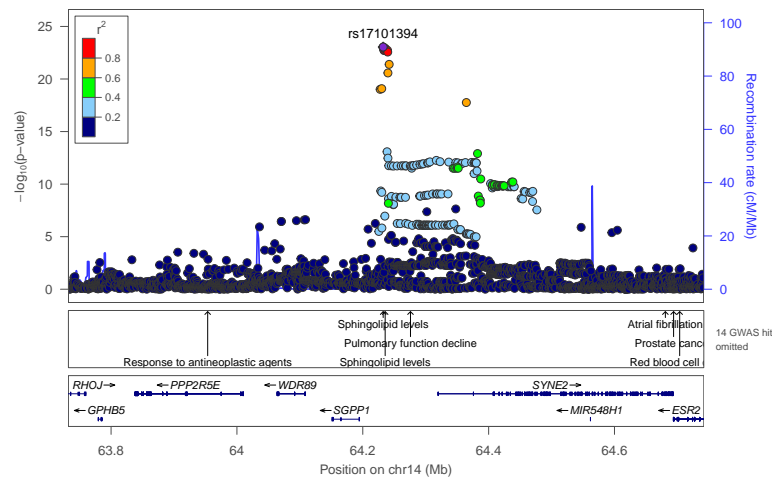
### glycosyl-N-stearoyl-sphingosine (d18:1/18:0)



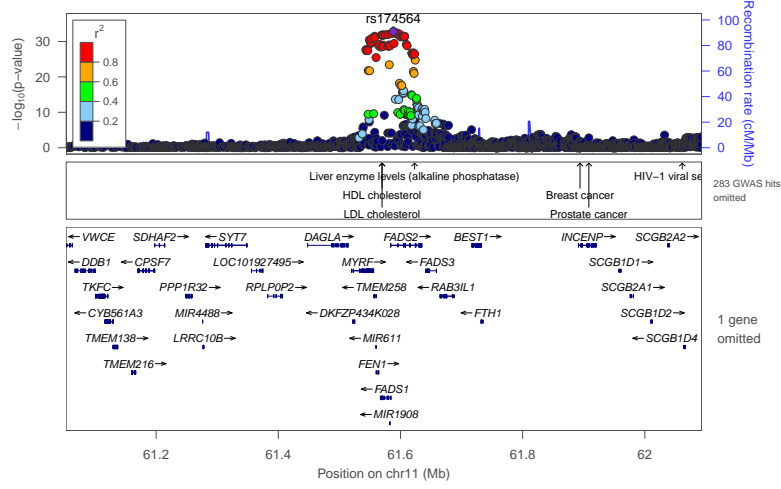
### 2-hydroxyglutarate



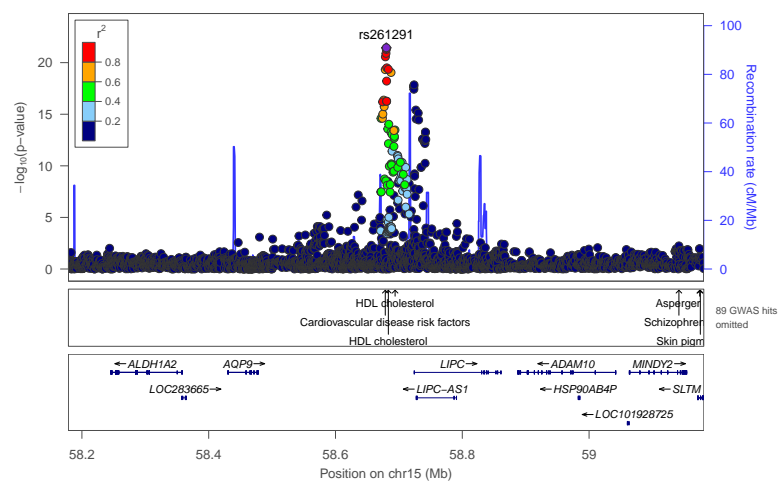
### sphingomyelin (d17:1/16:0, d18:1/15:0, d16:1/17:0)\*



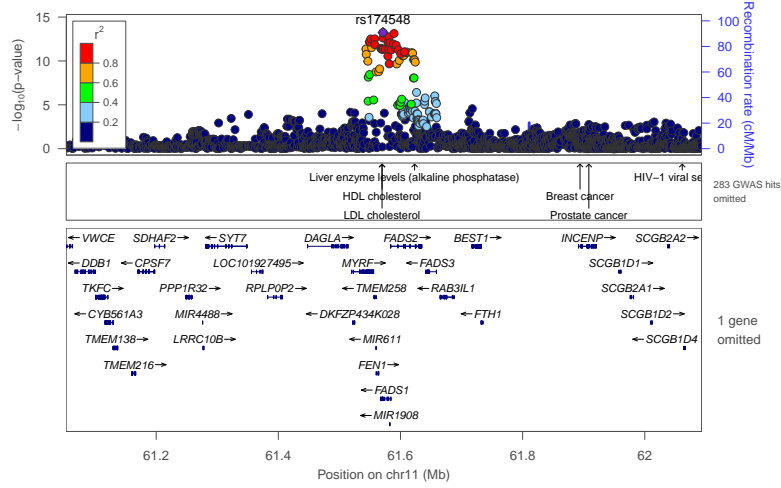
1-stearoyl-2-linoleoyl-GPE (18:0/18:2)\*



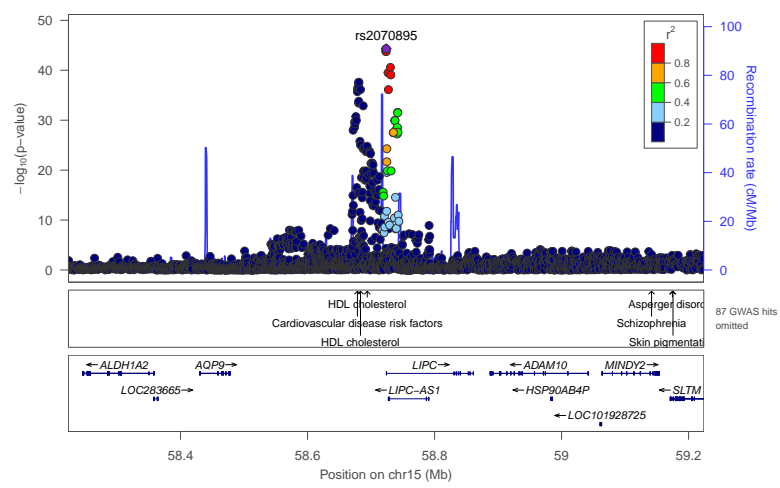
1-stearoyl-2-linoleoyl-GPE (18:0/18:2)\*



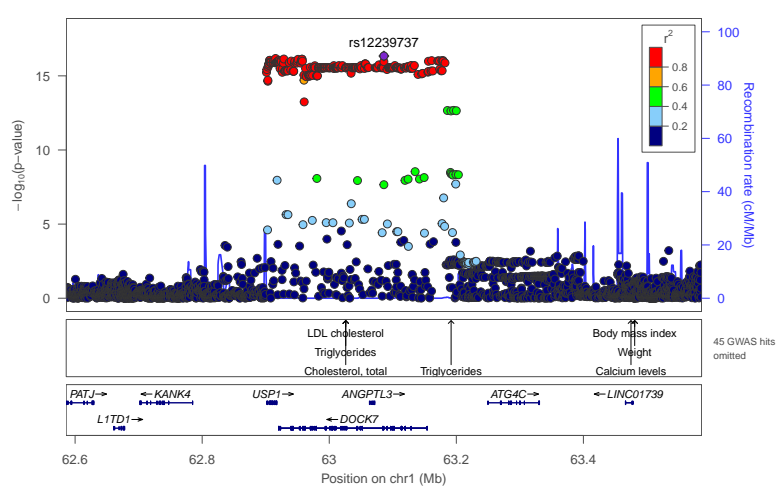
1-stearoyl-2-arachidonoyl-GPE (18:0/20:4)



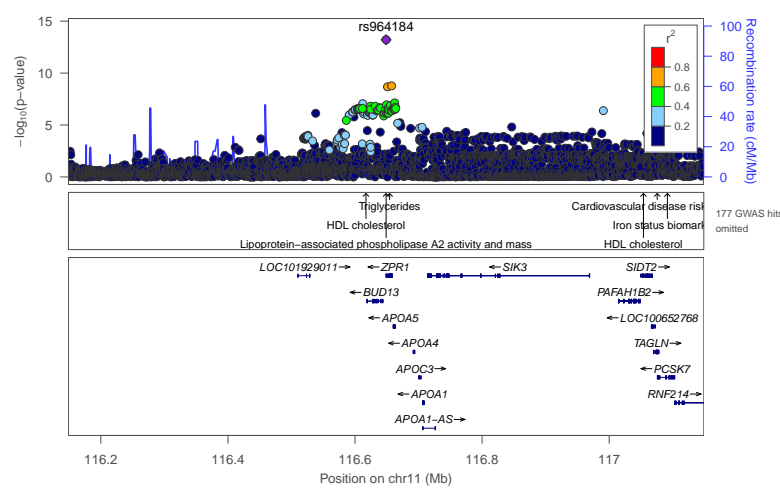
1-stearoyl-2-arachidonoyl-GPE (18:0/20:4)



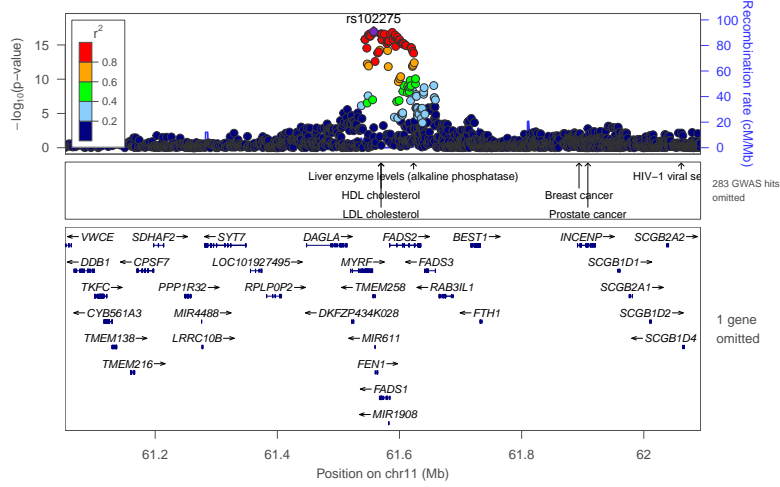
1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



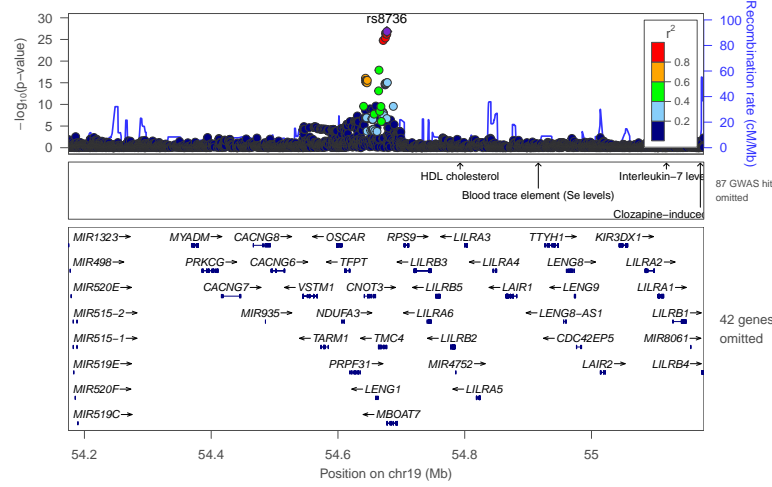
1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



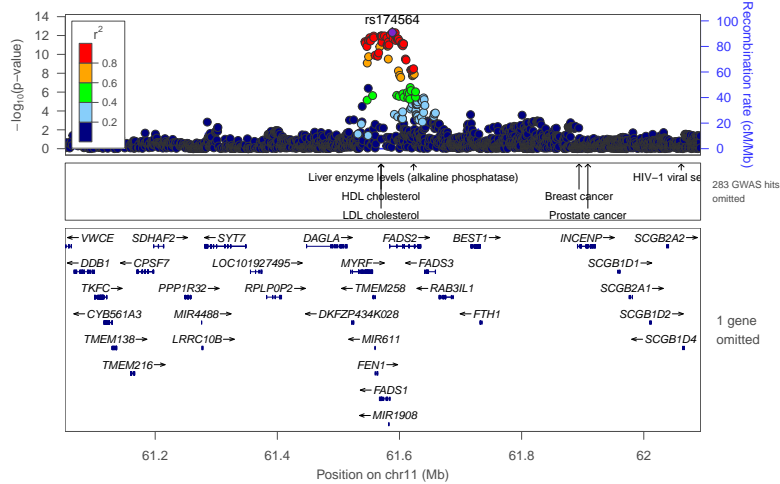
### 1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



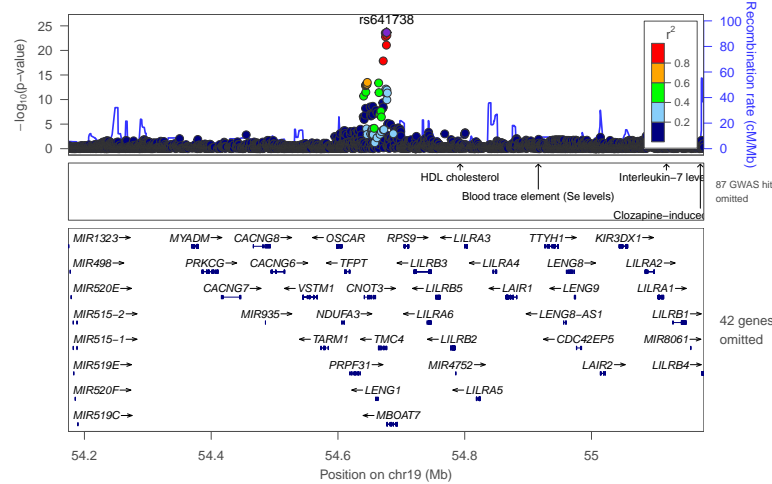
### 1-stearoyl-2-arachidonoyl-GPI (18:0/20:4)



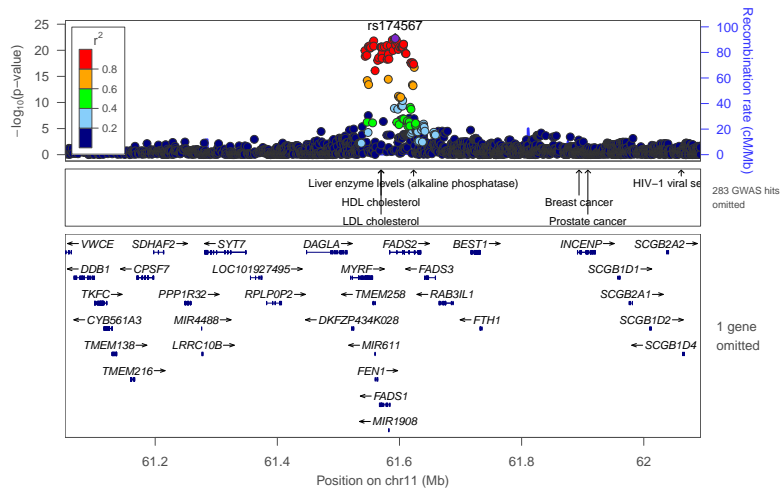
### 1-palmitoyl-2-linoleoyl-GPI (16:0/18:2)



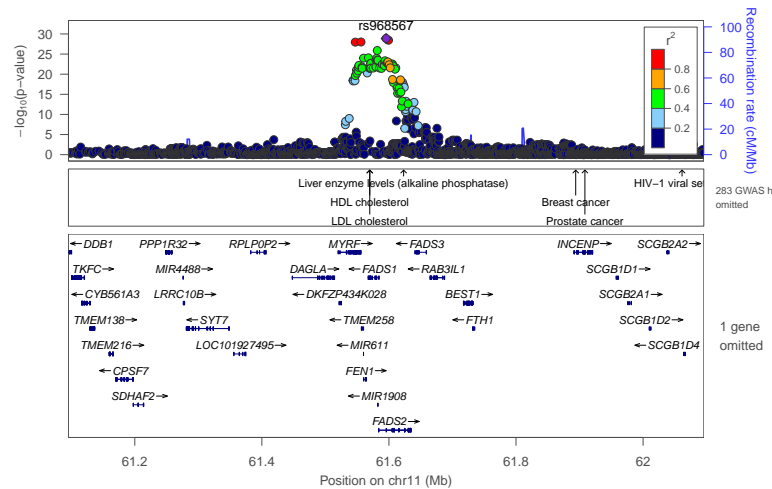
### 1-palmitoyl-2-linoleoyl-GPI (16:0/18:2)



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

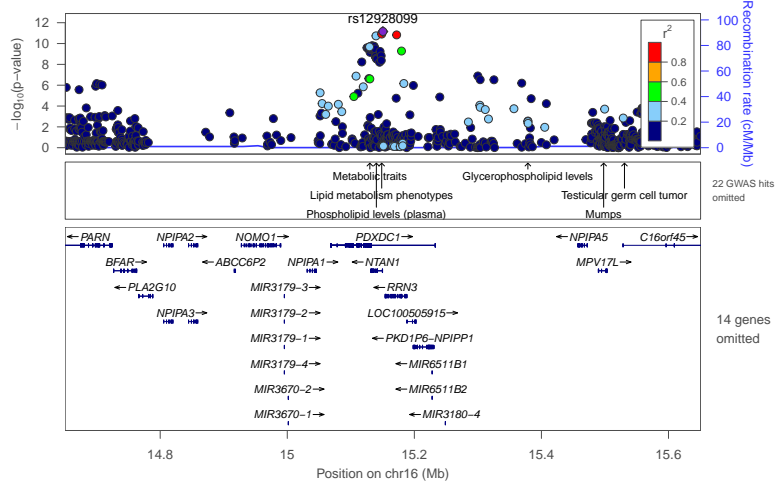


### 1-palmitoyl-2-dihomo-linolenoyl-GPC (16:0/20:3n3 or 6)\*

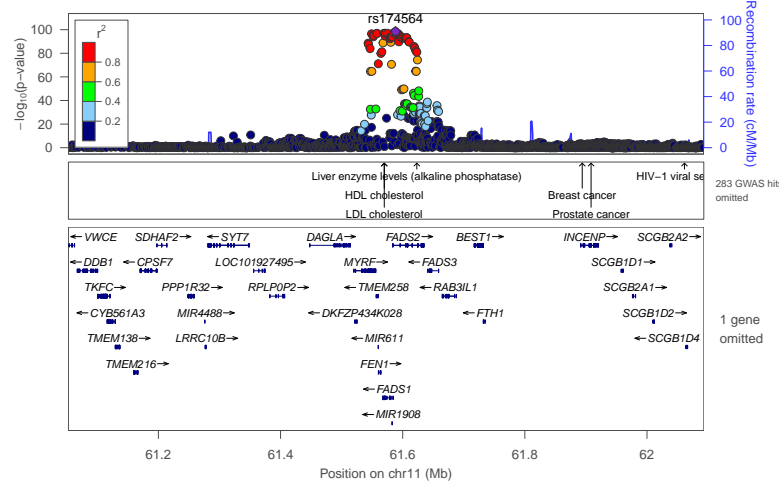




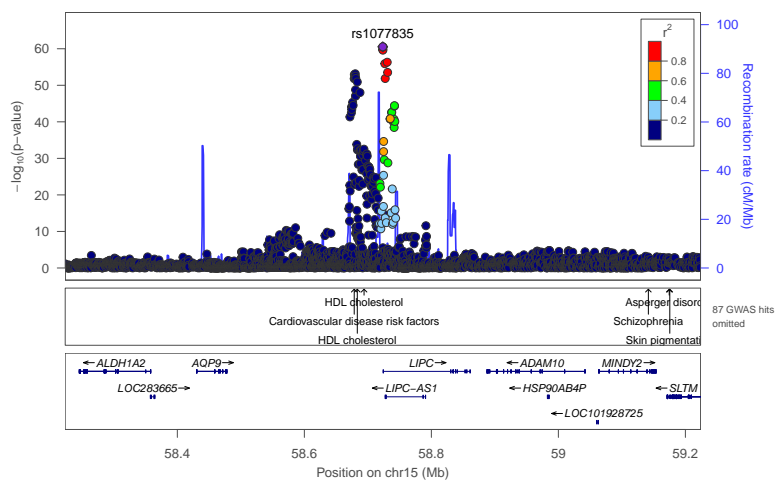
### 1-palmitoyl-2-dihomo-linolenoyl-GPC (16:0/20:3n3 or 6)\*



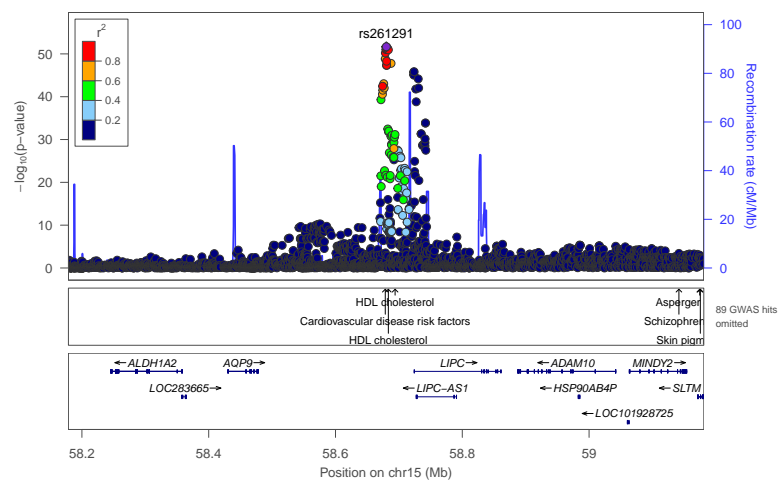
### 1-palmitoyl-2-arachidonoyl-GPC (16:0/20:4n6)



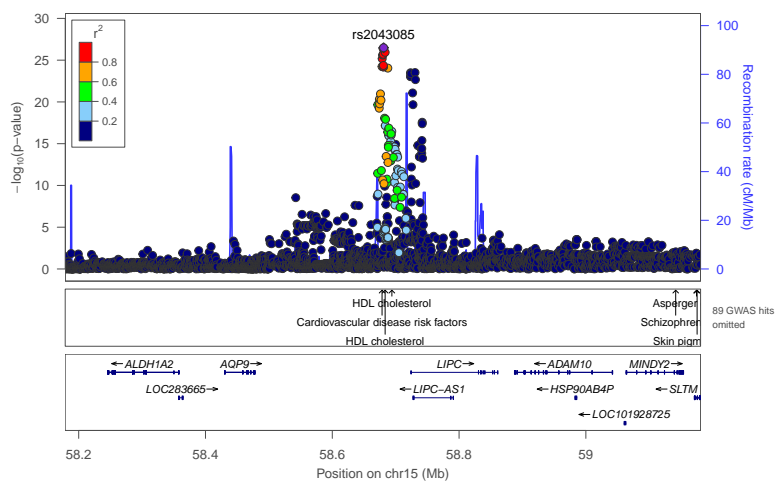
### 1-palmitoyl-2-arachidonoyl-GPE (16:0/20:4)\*



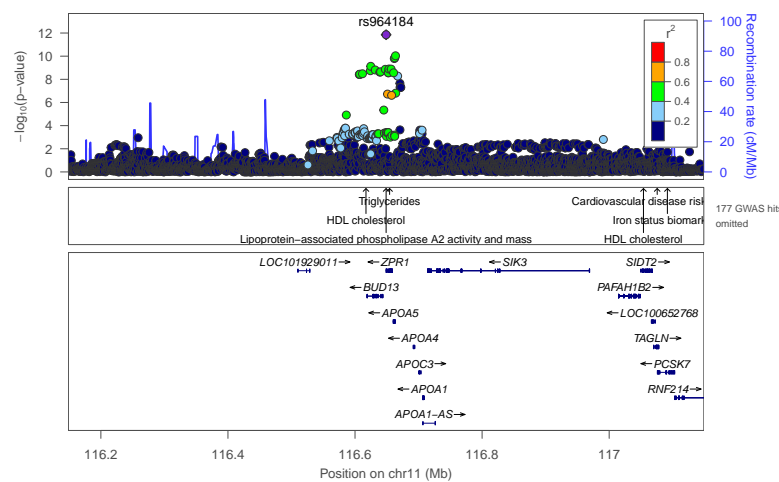
### 1-palmitoyl-2-docosahexaenoyl-GPE (16:0/22:6)\*



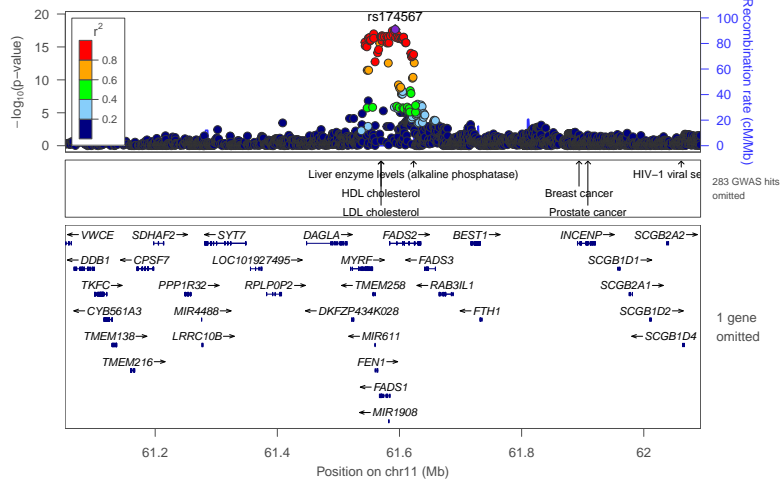
### 1-stearoyl-2-docosahexaenoyl-GPE (18:0/22:6)\*



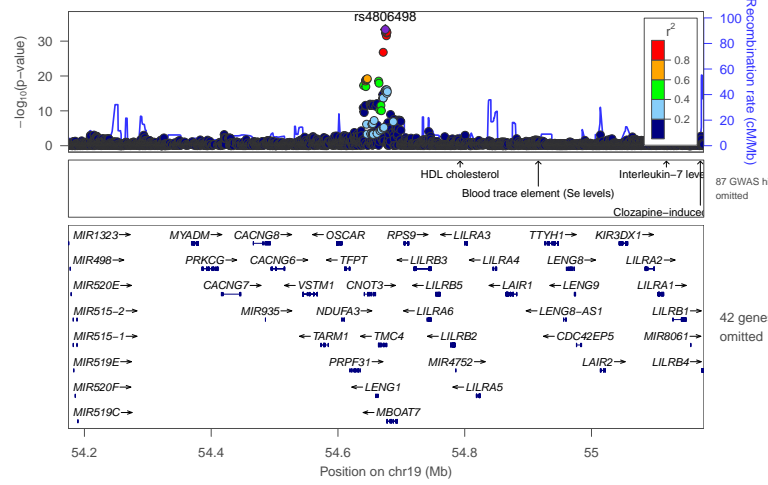
### 1-stearoyl-2-linoleoyl-GPI (18:0/18:2)



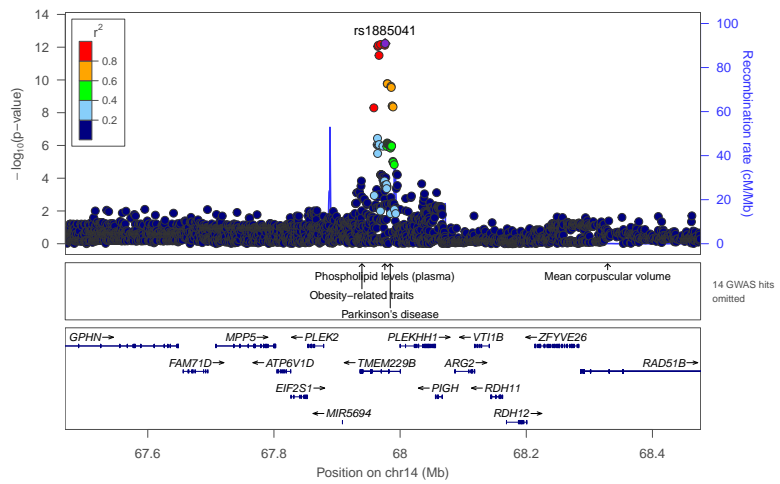
1-stearoyl-2-linoleoyl-GPI (18:0/18:2)



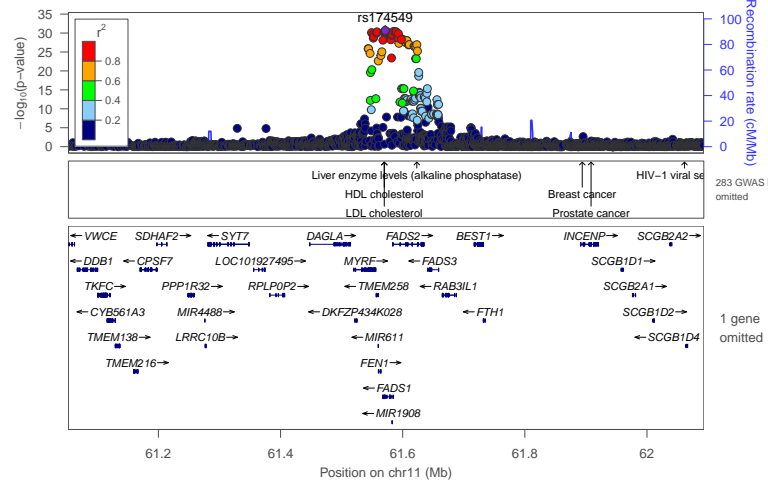
1-stearoyl-2-linoleoyl-GPI (18:0/18:2)



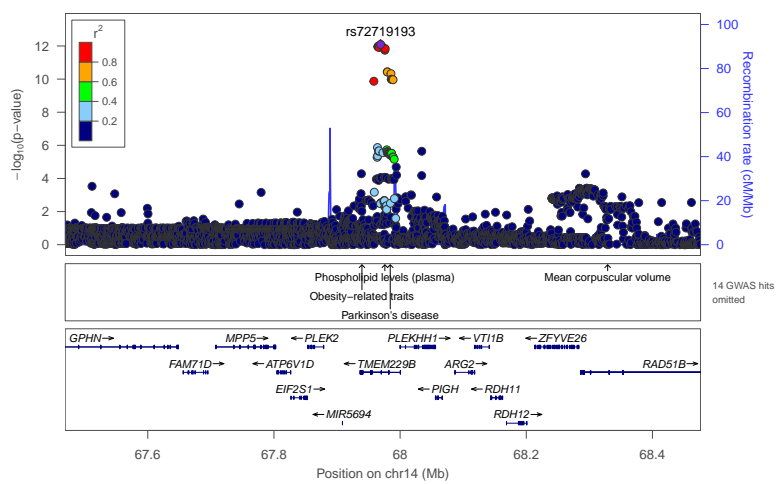
1-(1-enyl-palmitoyl)-GPC (P-16:0)\*



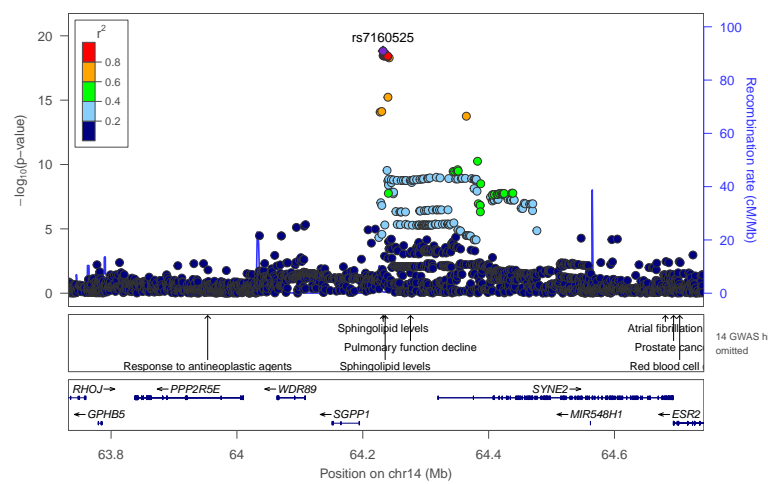
1-(1-enyl-stearoyl)-2-arachidonoyl-GPE (P-18:0/20:4)\*



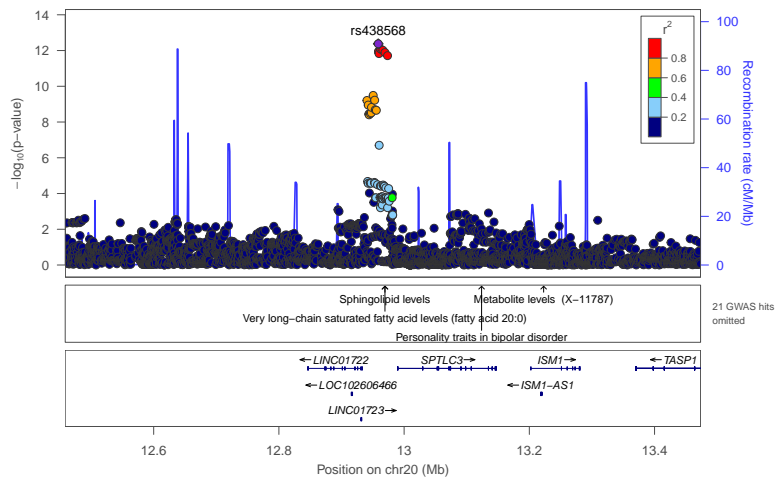
1-(1-enyl-palmitoyl)-2-oleoyl-GPC (P-16:0/18:1)\*



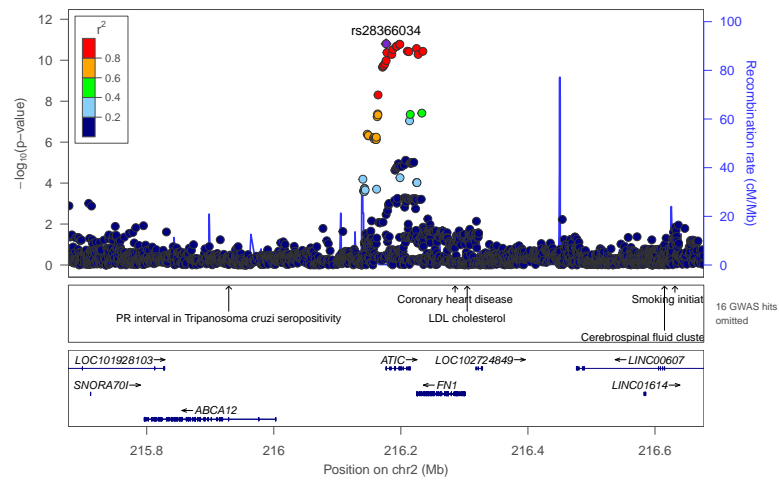
sphingomyelin (d18:1/21:0, d17:1/22:0, d16:1/23:0)\*



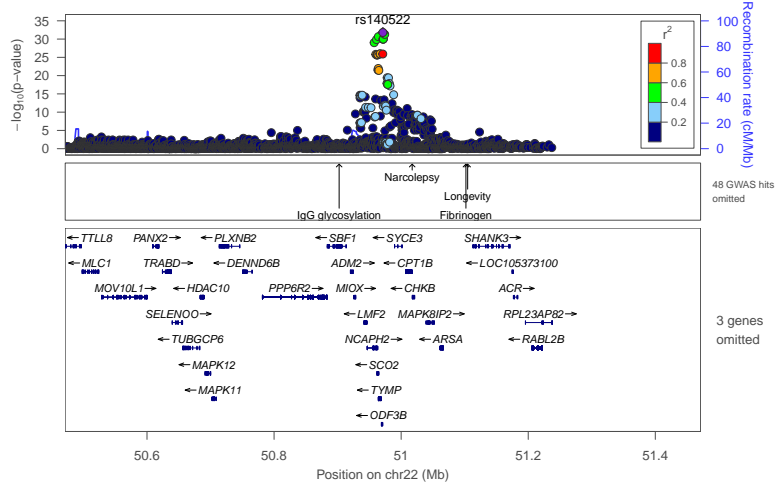
sphingomyelin (d18:1/21:0, d17:1/22:0, d16:1/23:0)\*



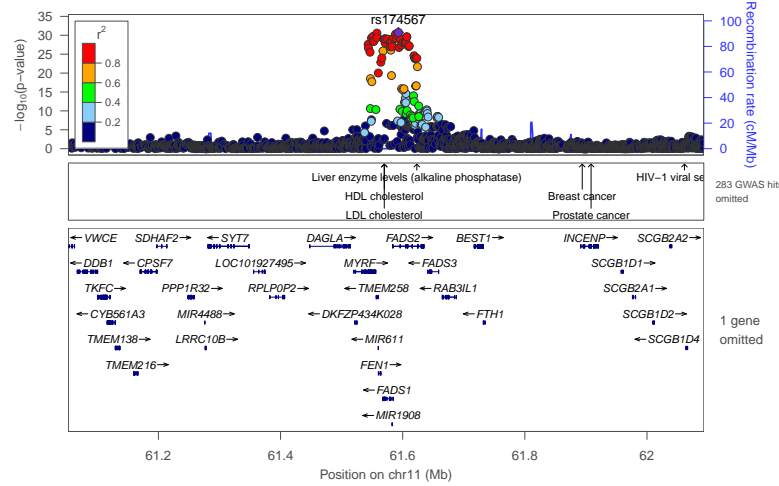
X - 24337



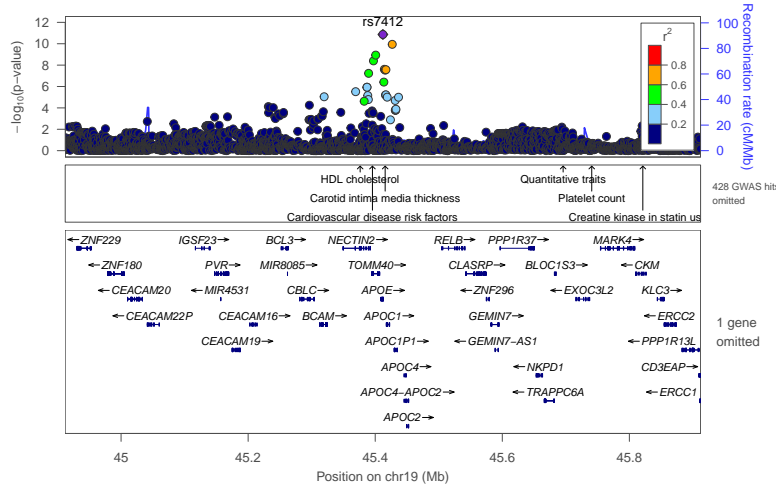
2'-deoxyuridine



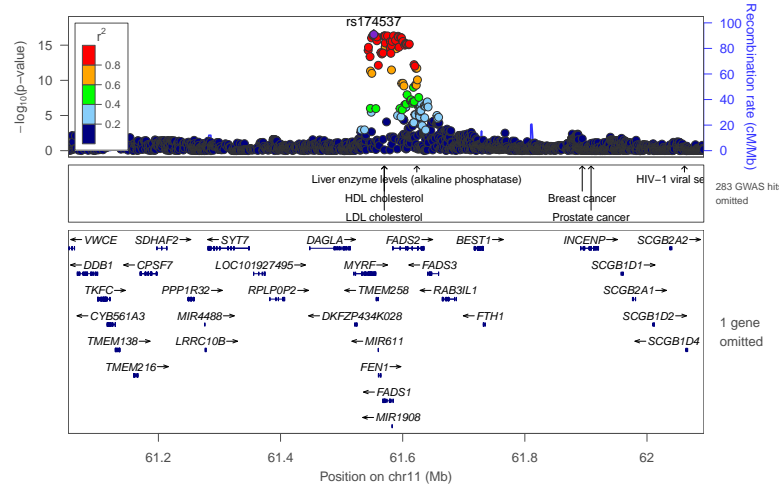
1,2-dilinoleoyl-GPC (18:2/18:2)



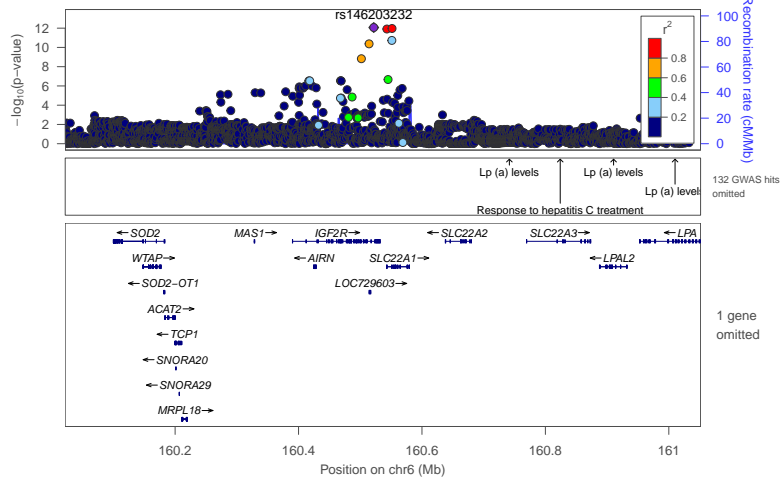
N-palmitoyl-sphinganine (d18:0/16:0)



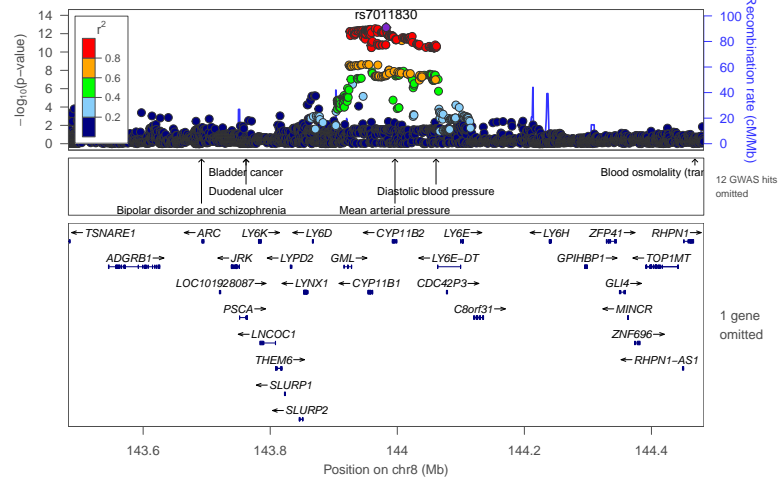
1-stearoyl-2-docosahexaenoyl-GPC (18:0/22:6)



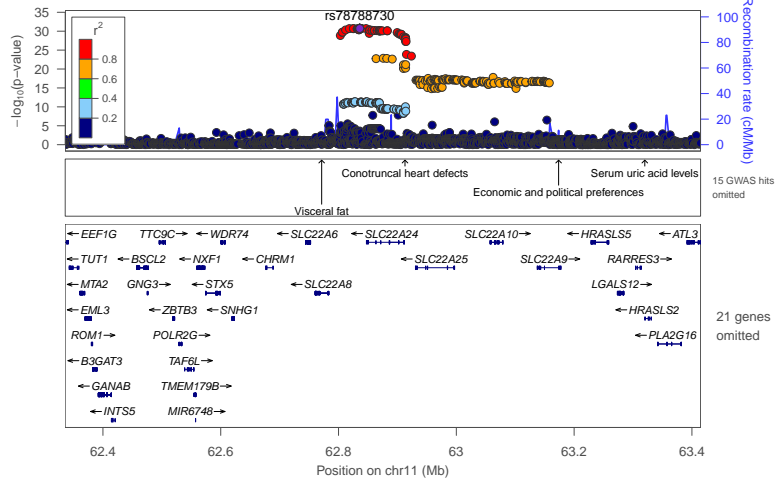
X - 24422



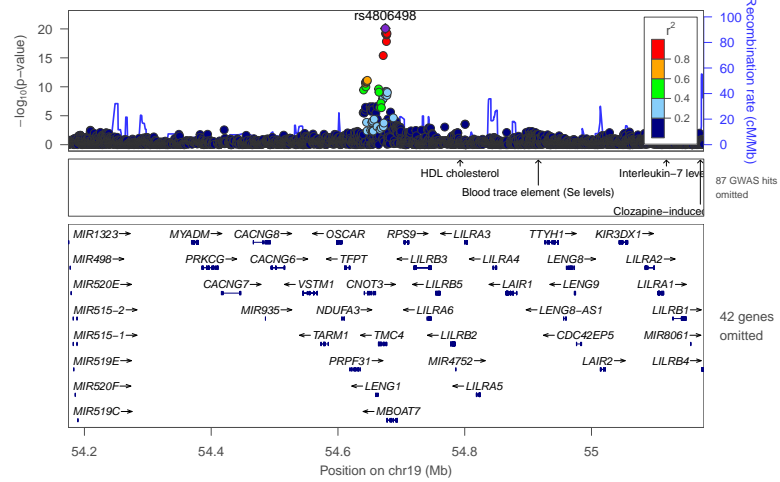
X - 24418



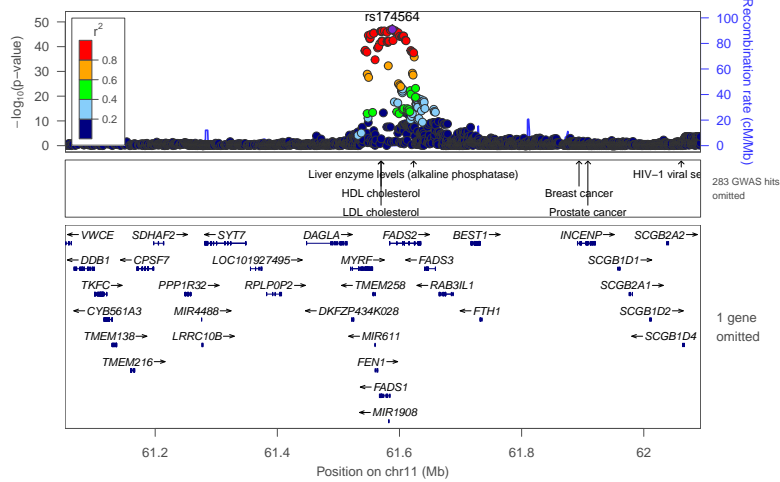
X - 24418



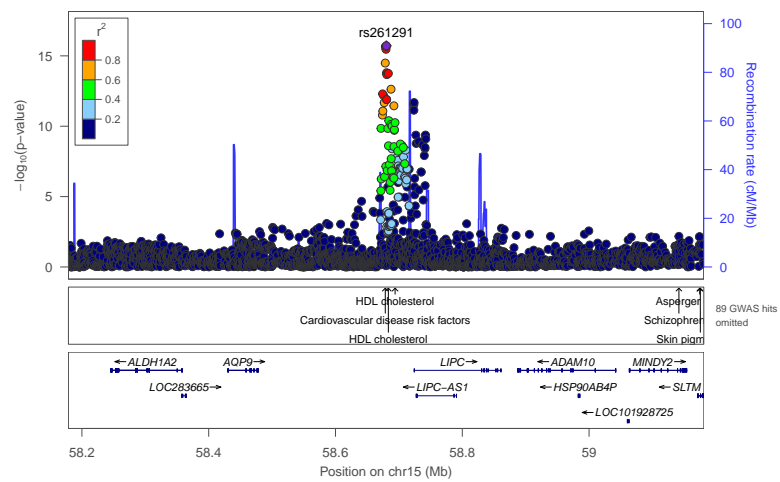
1-palmitoyl-2-oleoyl-GPI (16:0/18:1)\*



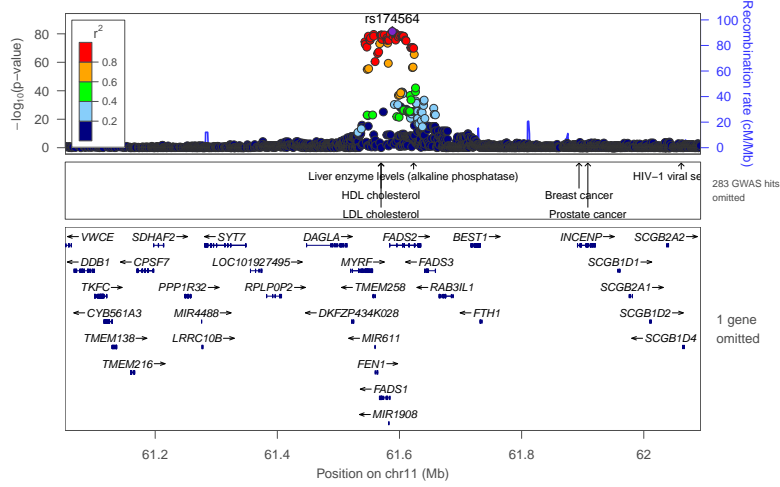
1-oleoyl-2-linoleoyl-GPE (18:1/18:2)\*



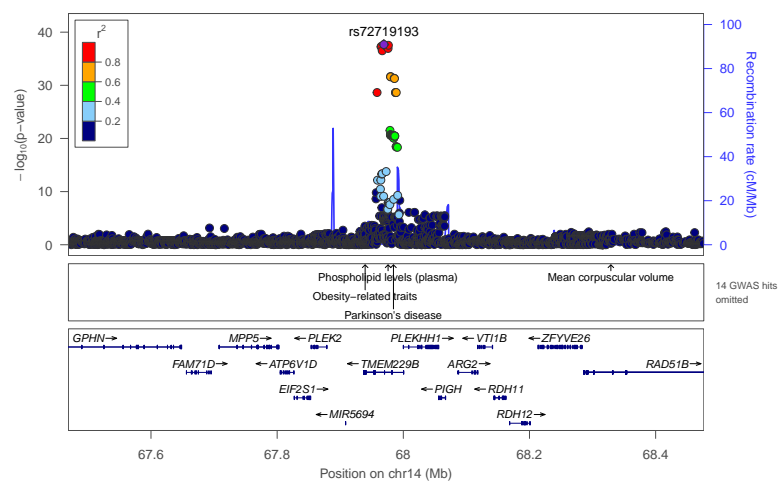
1-oleoyl-2-linoleoyl-GPE (18:1/18:2)\*



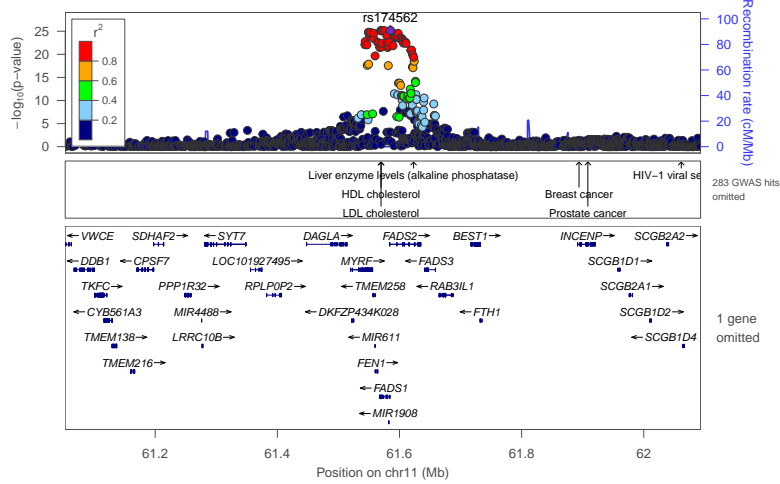
1-(1-enyl-palmitoyl)-2-arachidonoyl-GPC (P-16:0/20:4)\*



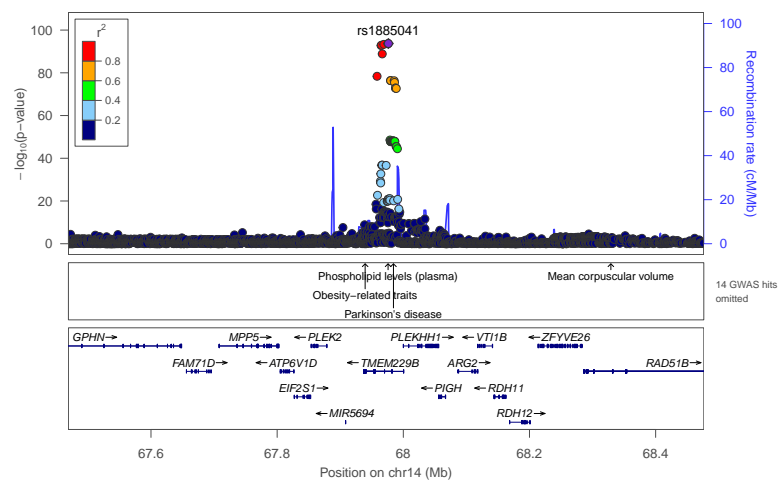
1-(1-enyl-palmitoyl)-2-arachidonoyl-GPC (P-16:0/20:4)\*



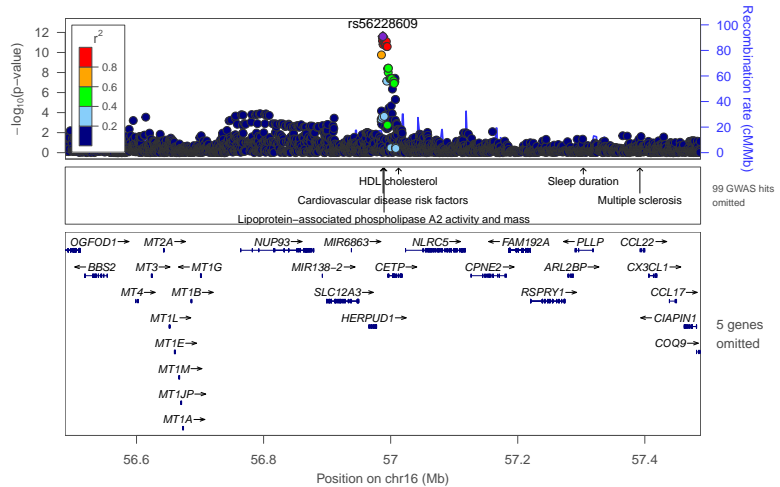
1-linoleoyl-2-arachidonoyl-GPC (18:2/20:4n6)\*



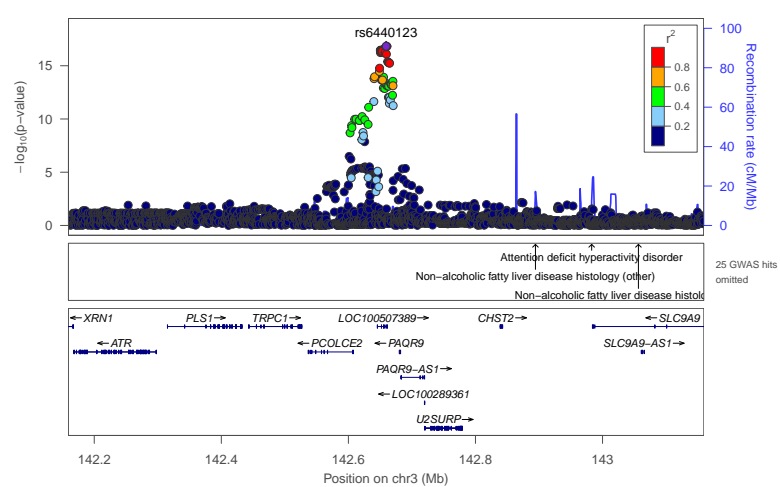
1-(1-enyl-palmitoyl)-2-palmitoyl-GPC (P-16:0/16:0)\*



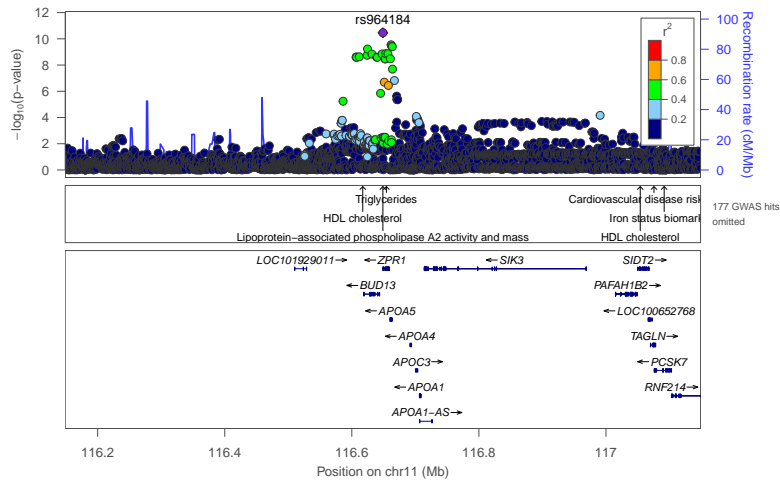
1-(1-enyl-palmitoyl)-2-palmitoyl-GPC (P-16:0/16:0)\*



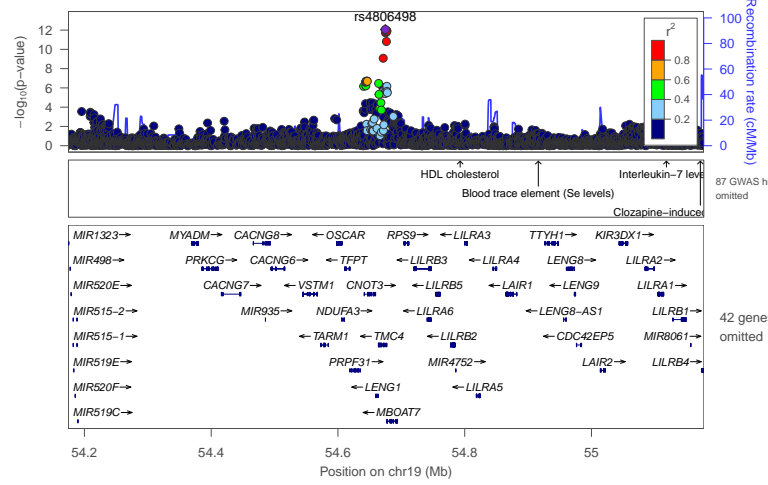
1-stearoyl-2-oleoyl-GPI (18:0/18:1)\*



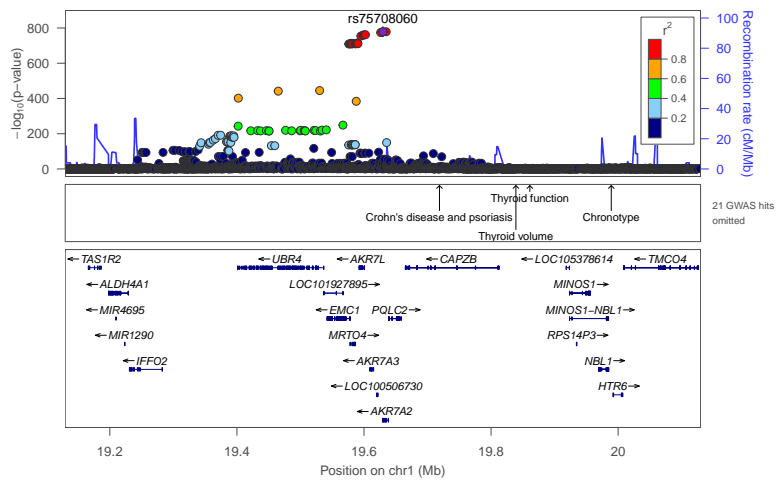
1-stearoyl-2-oleoyl-GPI (18:0/18:1)\*



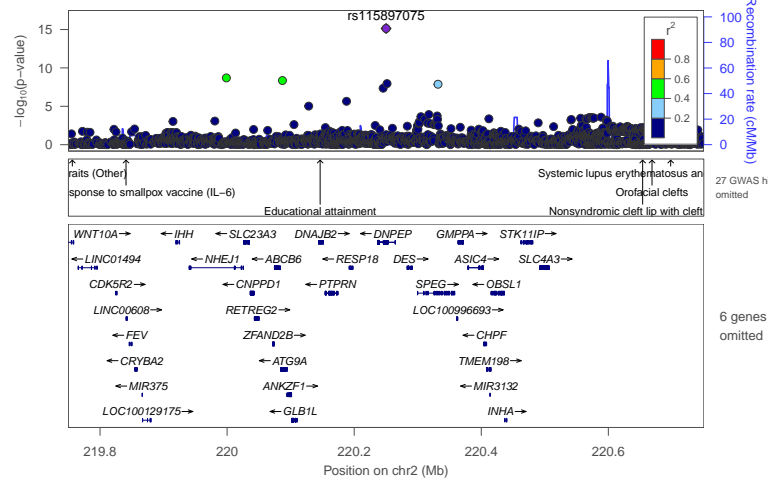
1-stearoyl-2-oleoyl-GPI (18:0/18:1)\*



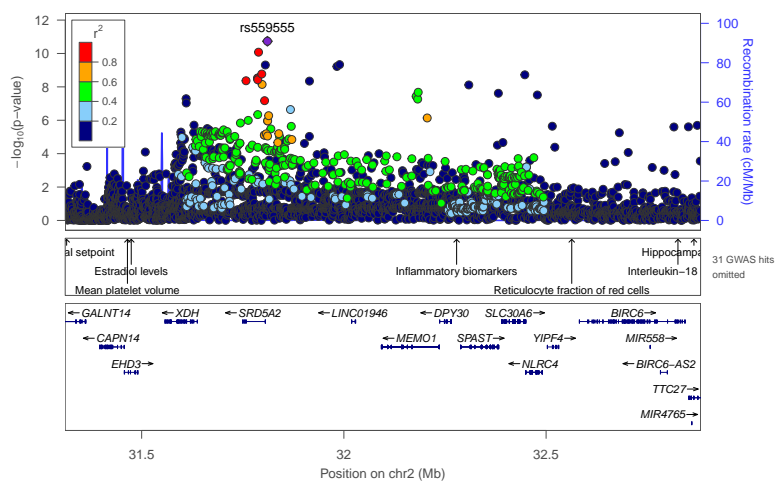
X - 24462



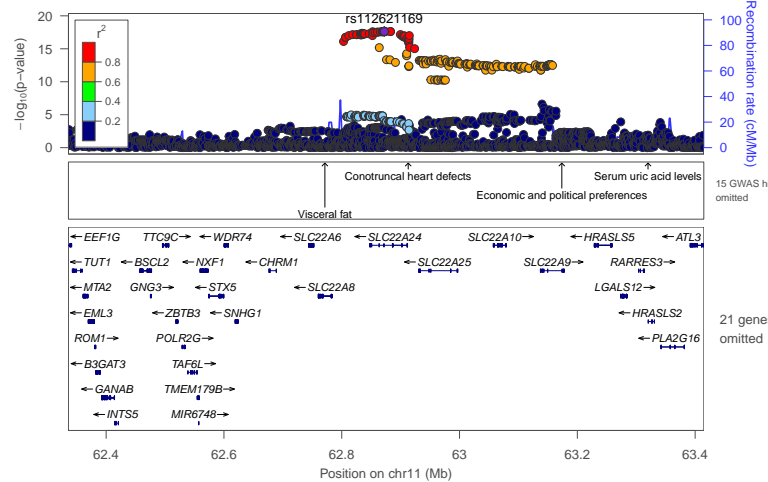
X - 24462



X - 24494

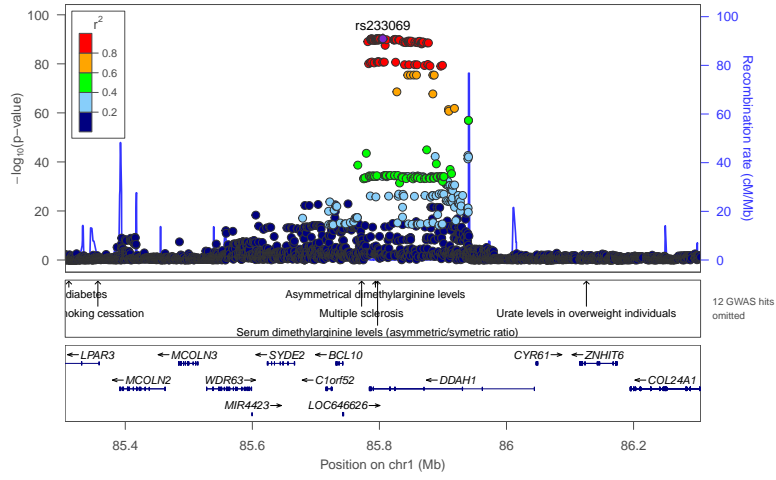


X - 24494

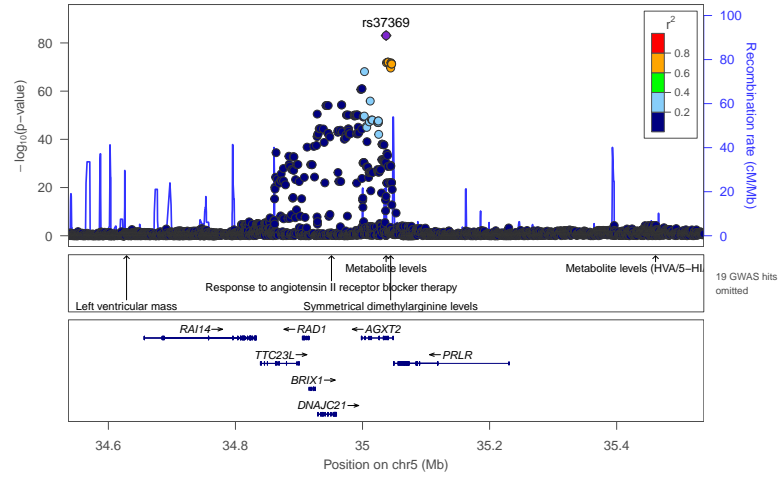




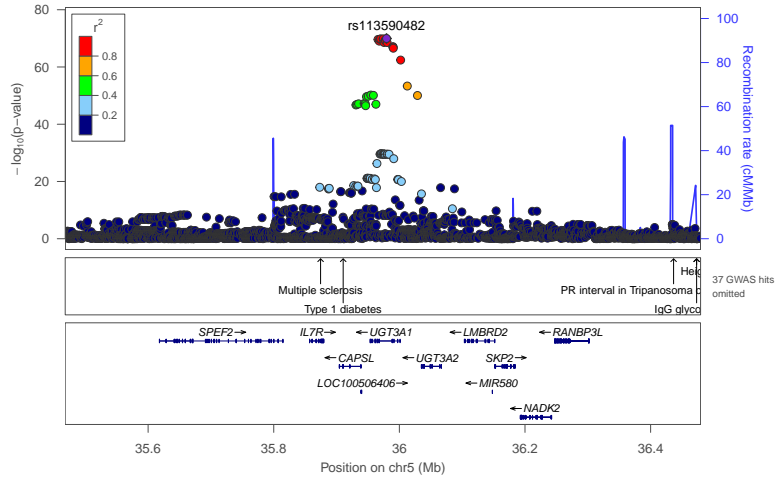
### X - 24518



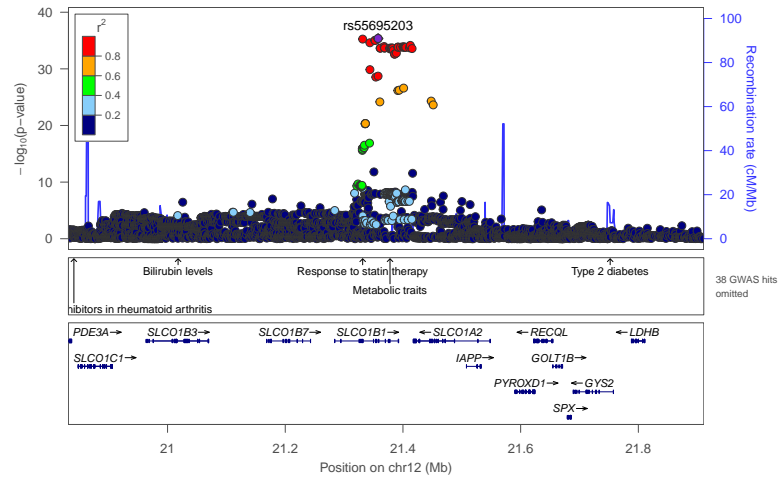
### X - 24518



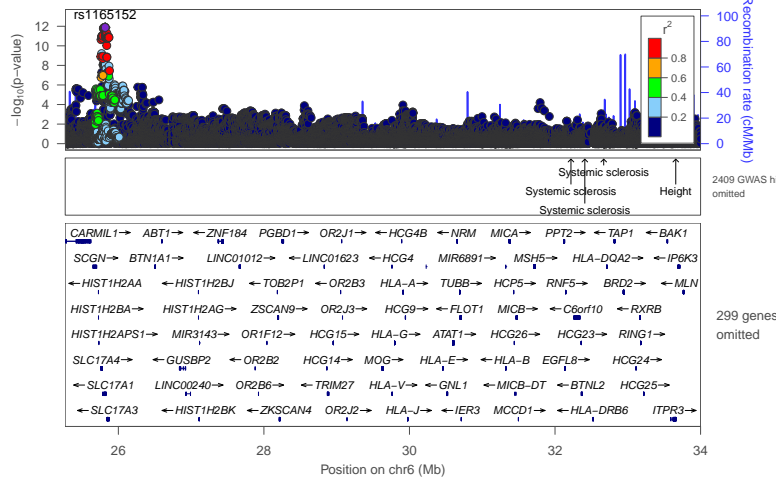
### X - 24544



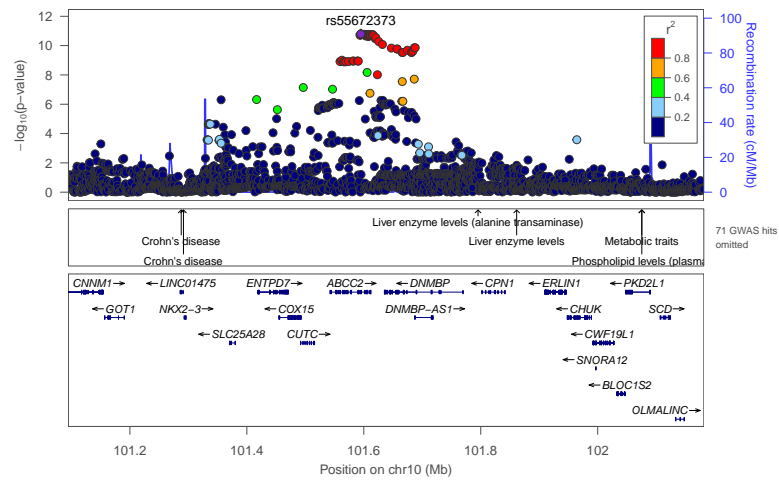
### X - 24546



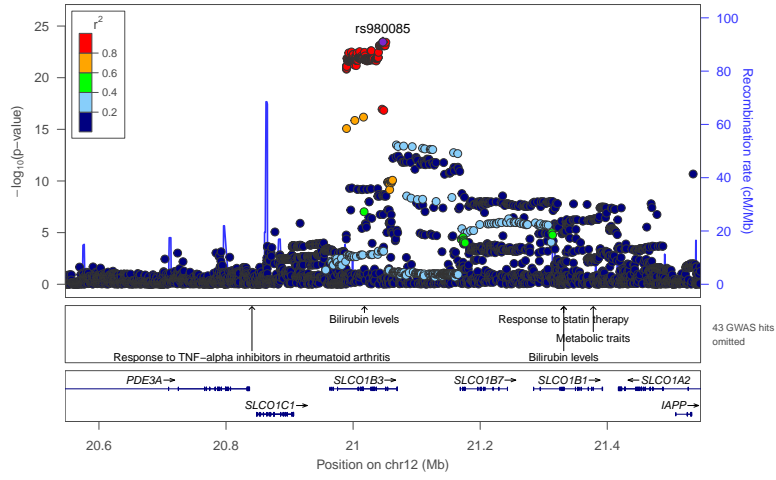
### X - 24556



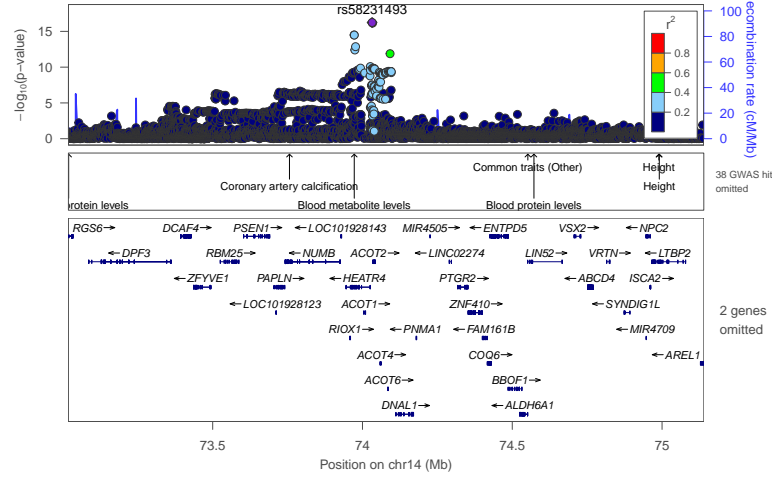
### X - 24588



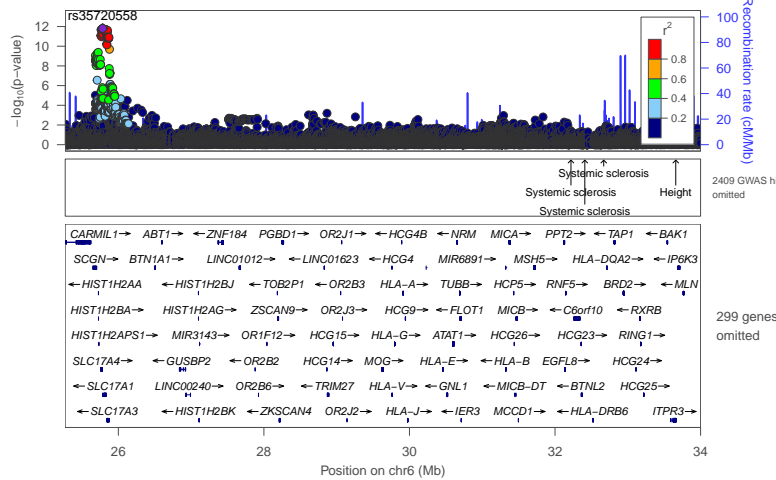
X - 24588



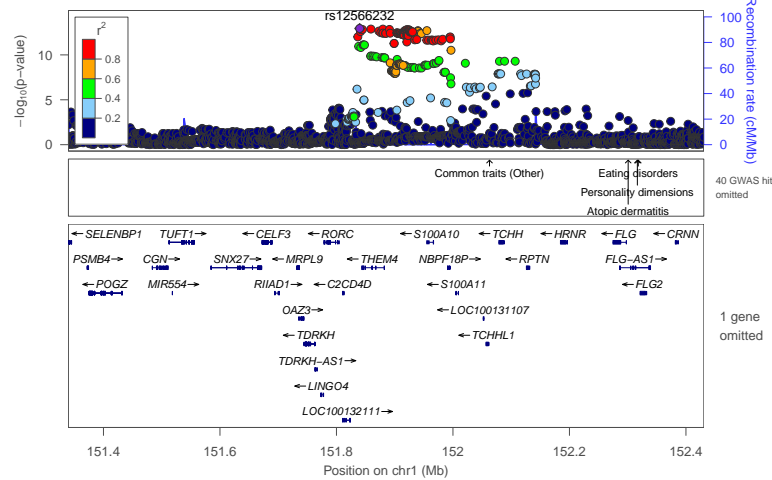
X - 24588



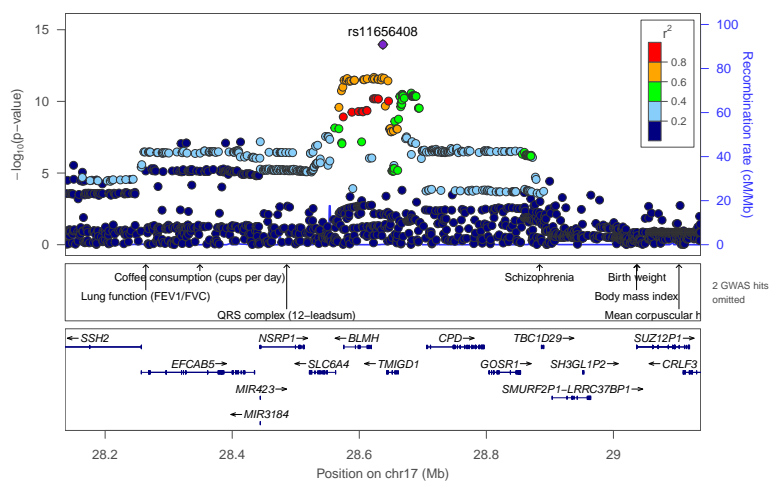
phenylacetylglutamate



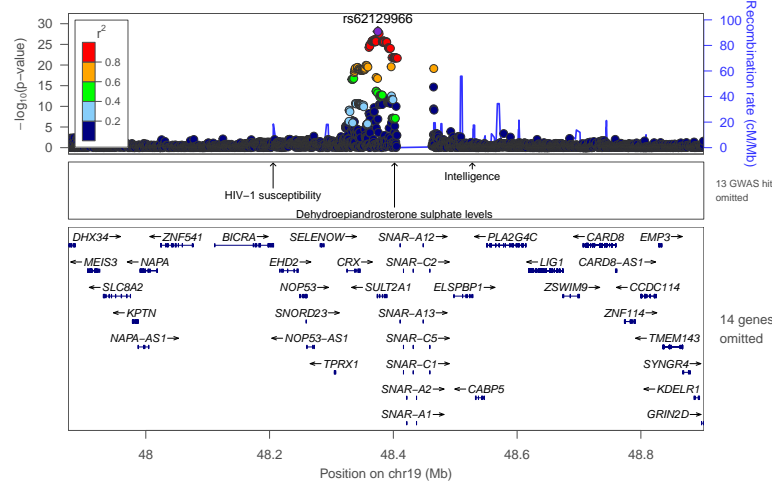
4-hydroxyphenylacetyl carnitine



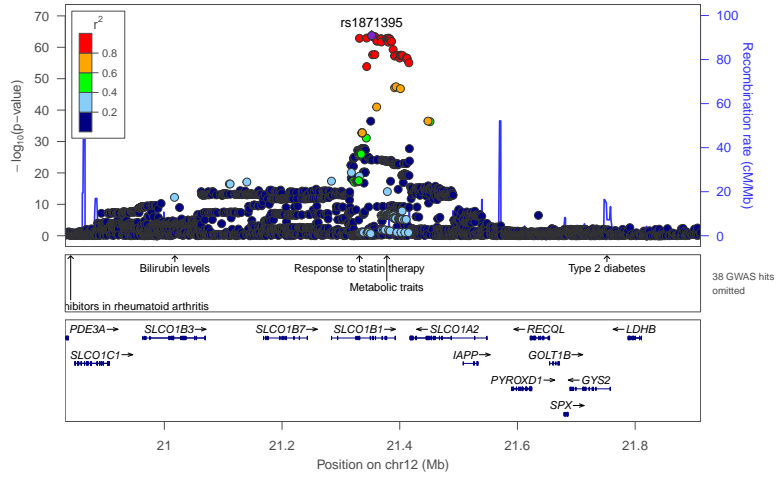
glycochenodeoxycholate 3-sulfate



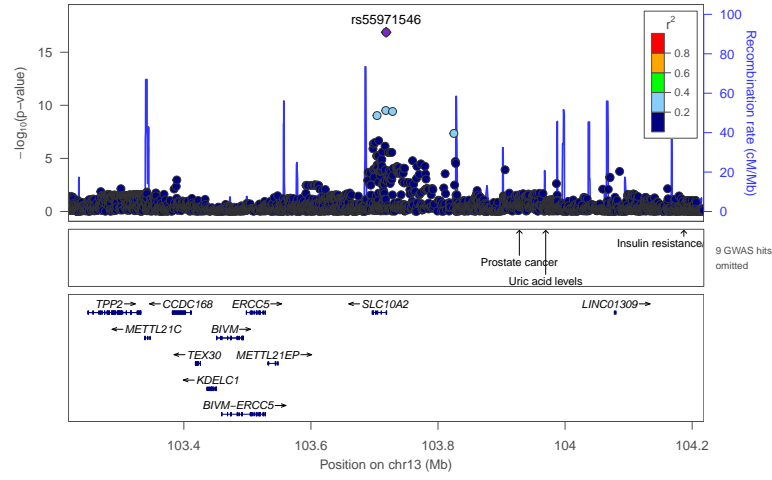
glycochenodeoxycholate 3-sulfate



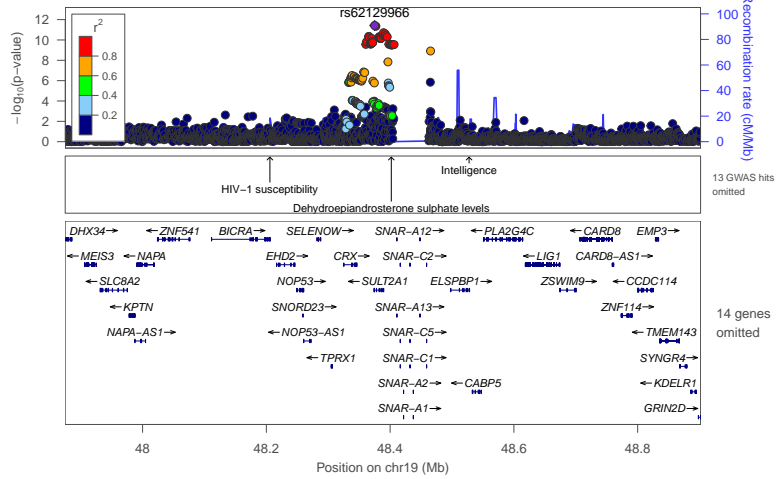
glycodeoxycholate 3-sulfate



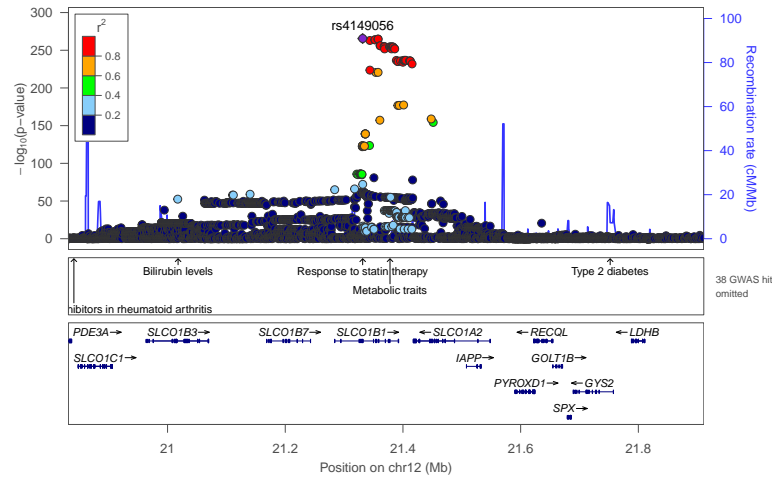
glycodeoxycholate 3-sulfate



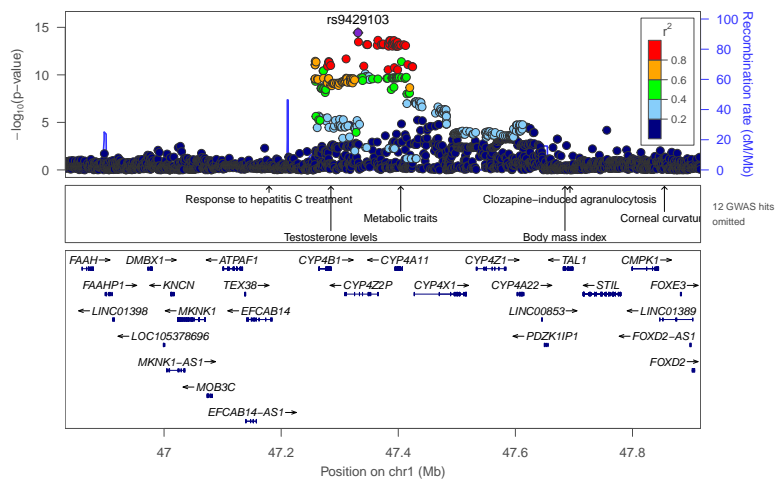
glycodeoxycholate 3-sulfate



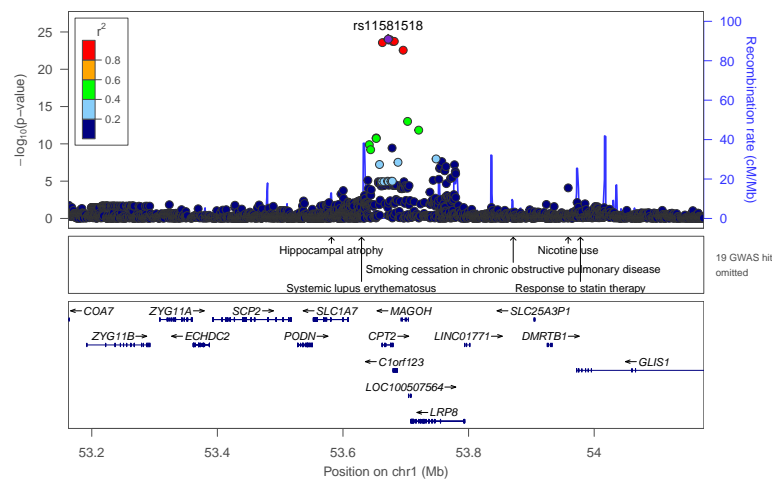
glycochenodeoxycholate glucuronide (1)



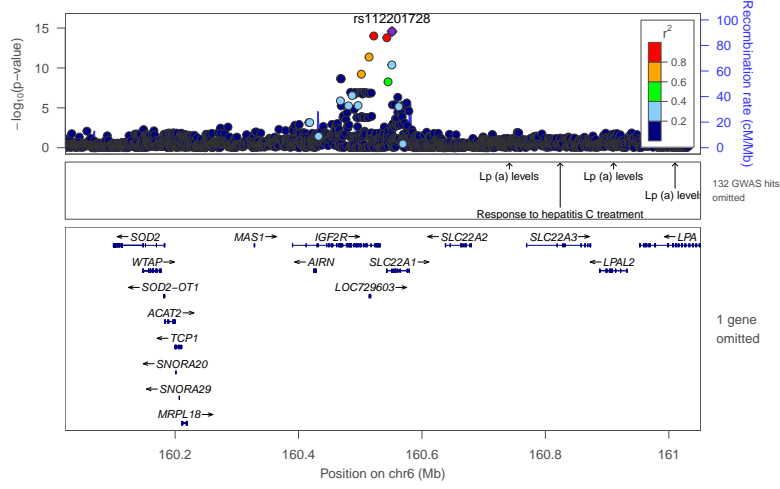
adipoylcarnitine (C6-DC)



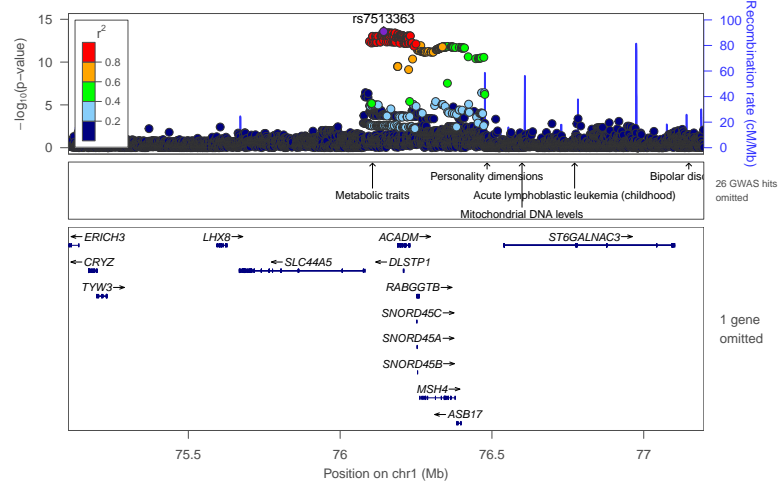
adipoylcarnitine (C6-DC)



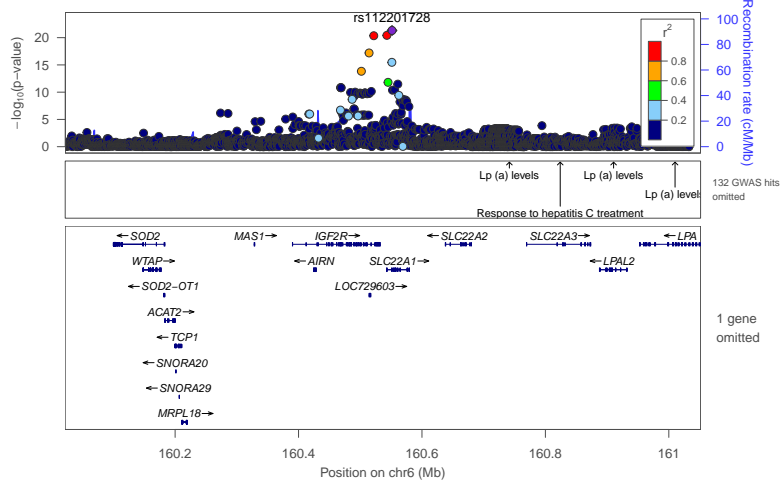
### adipoylcarnitine (C6-DC)



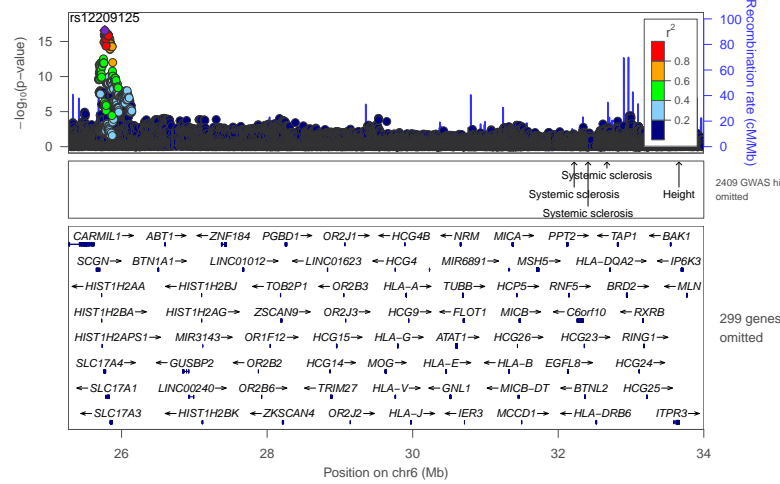
### suberoylcarnitine (C8-DC)



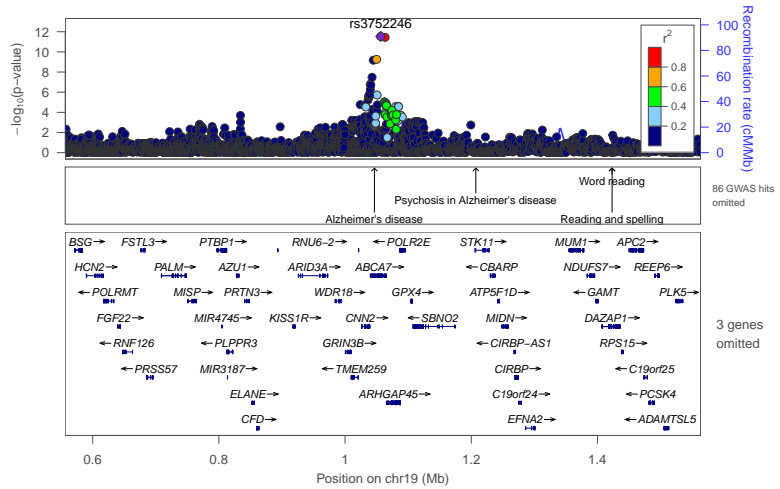
### suberoylcarnitine (C8-DC)



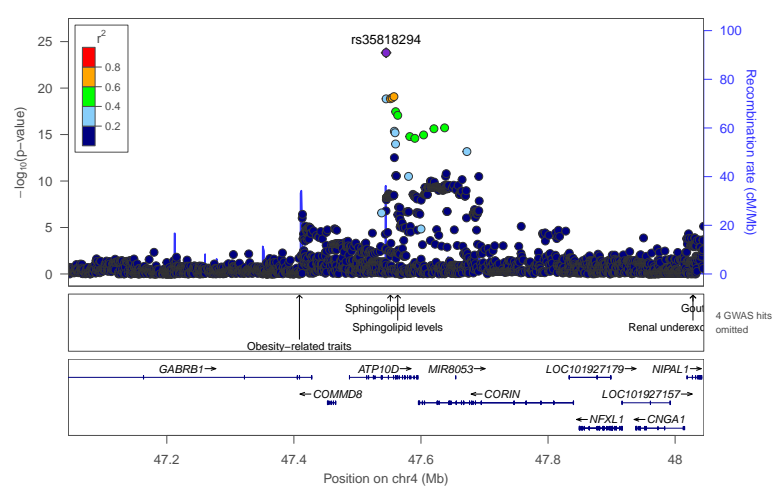
### suberoylcarnitine (C8-DC)



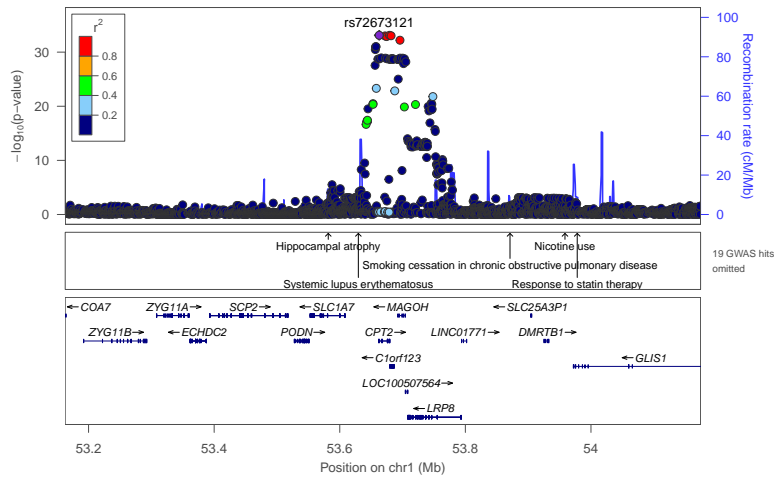
### lactosyl-N-palmitoyl-sphingosine (d18:1/16:0)



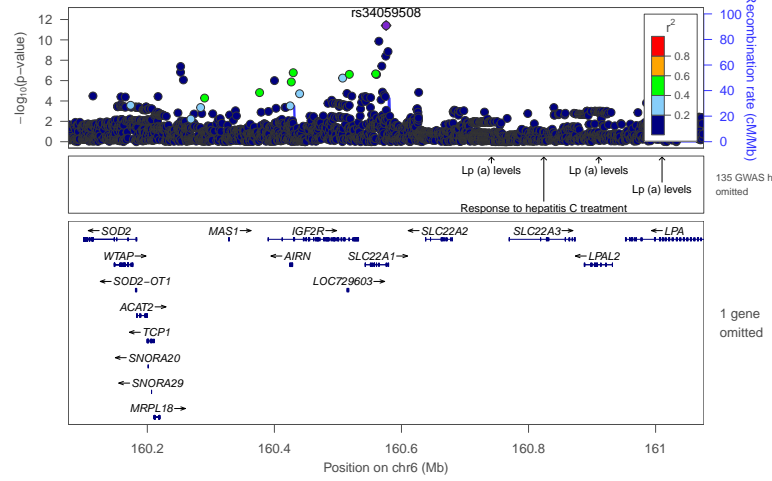
### glycosyl-N-palmitoyl-sphingosine (d18:1/16:0)



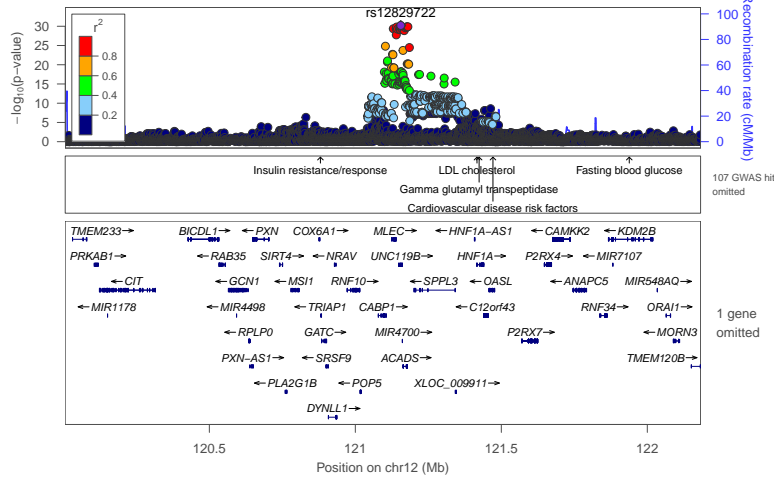
### methylsuccinoylcarnitine



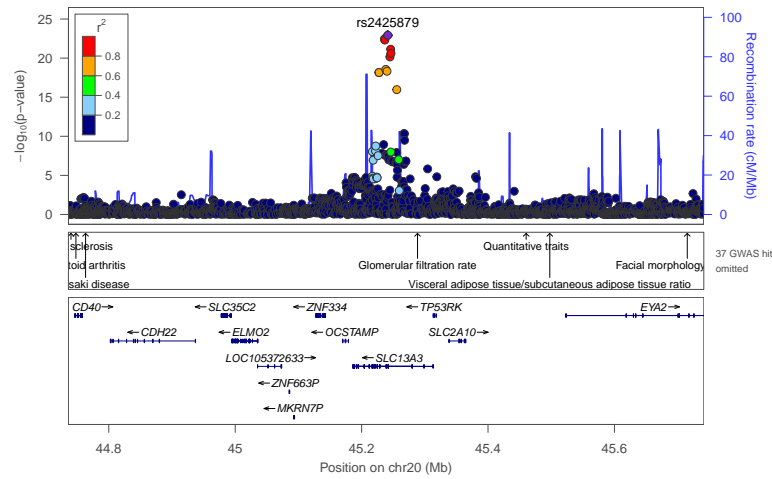
### methylsuccinoylcarnitine



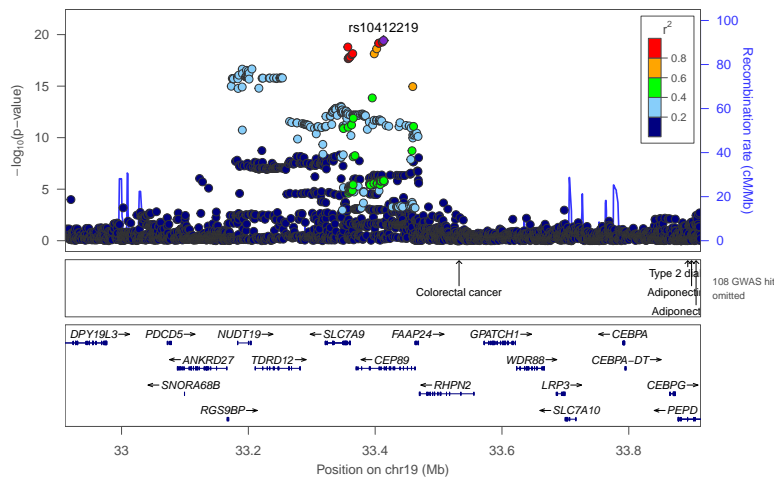
### methylsuccinoylcarnitine



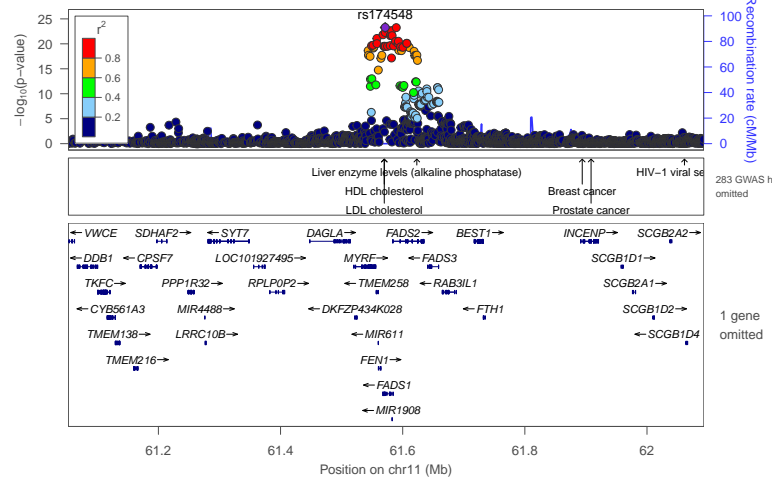
### methylsuccinoylcarnitine



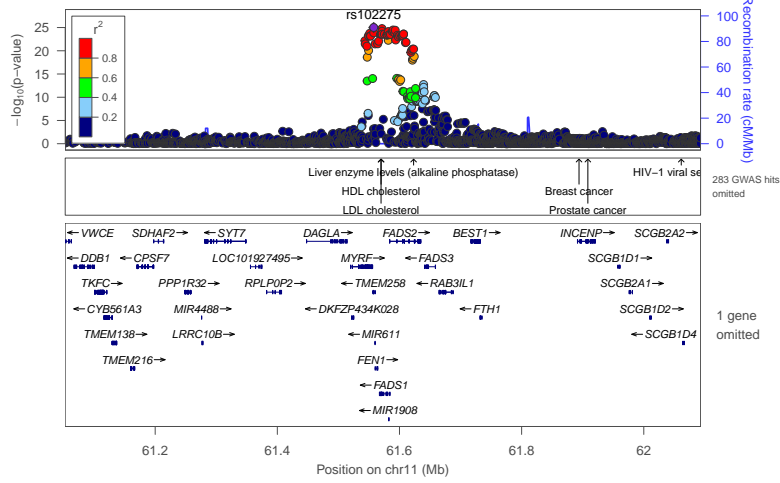
### X - 24736



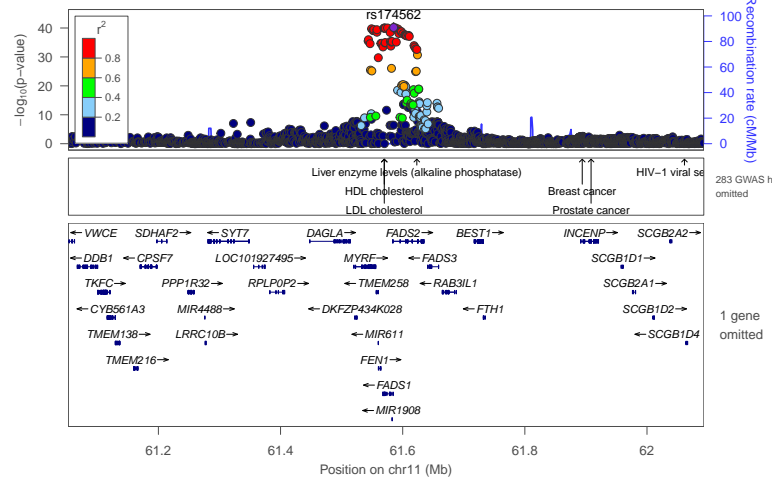
### 1-linoleoyl-2-linolenoyl-GPC (18:2/18:3)\*



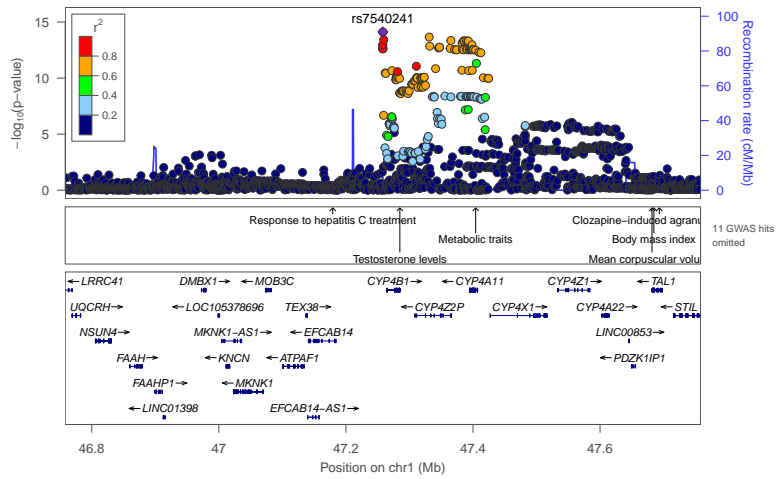
### 1-palmitoleyl-2-linolenoyl-GPC (16:1/18:3)\*



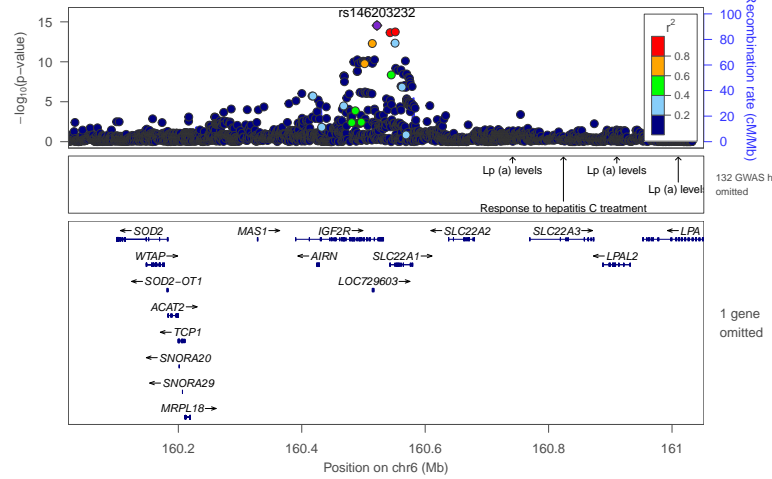
### 1-myristoyl-2-arachidonoyl-GPC (14:0/20:4)\*



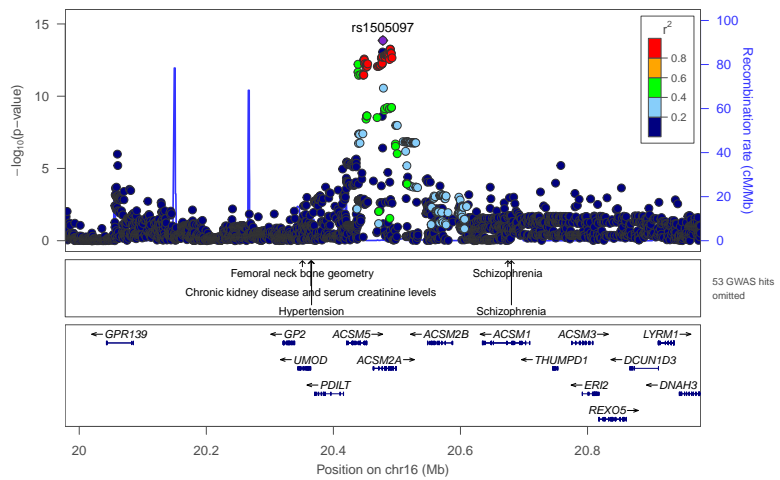
### pimeloylcarnitine/3-methyladipoylcarnitine (C7-DC)



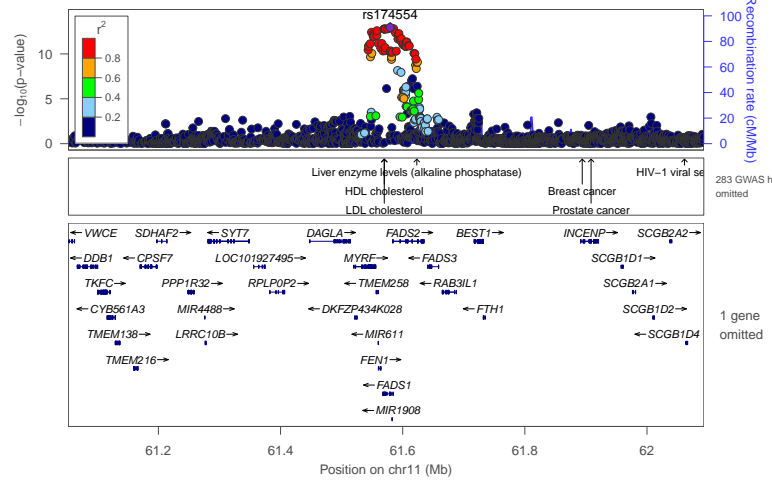
### pimeloylcarnitine/3-methyladipoylcarnitine (C7-DC)



### 3-hydroxyhexanoate

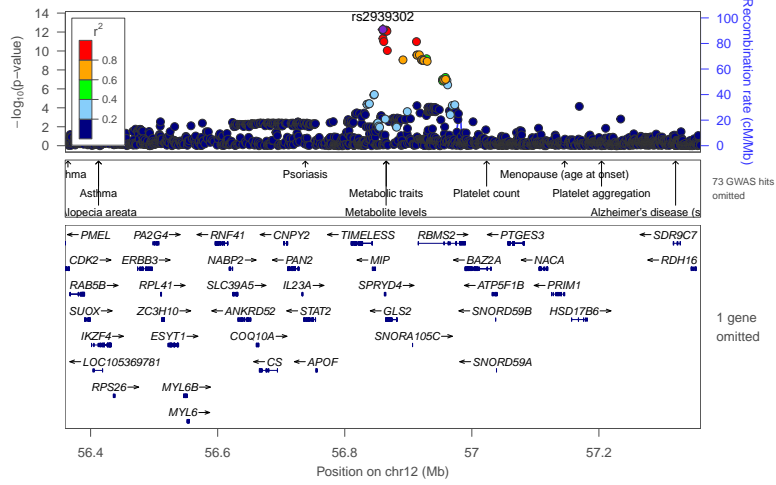


### arachidonoylcholine

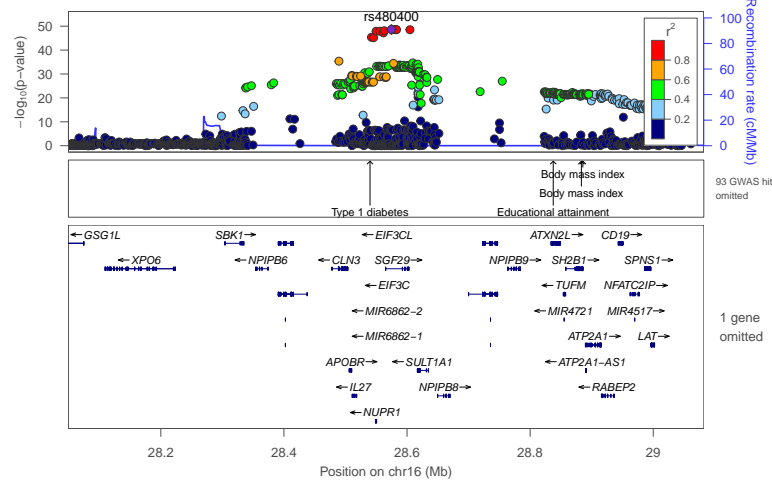




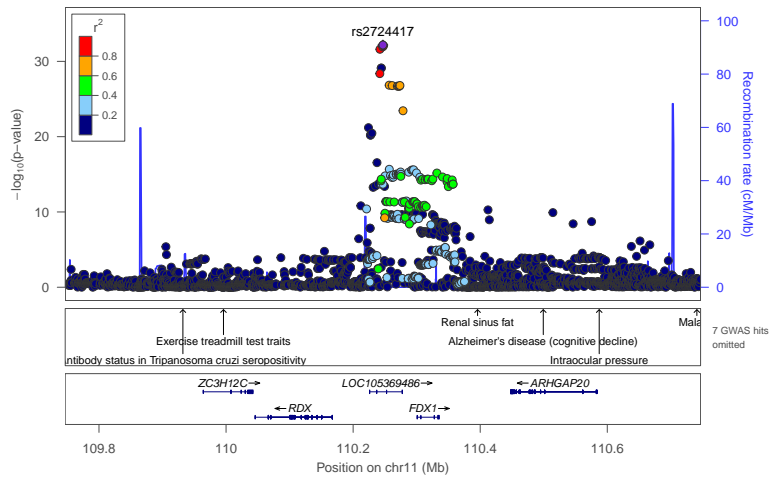
### glutamine



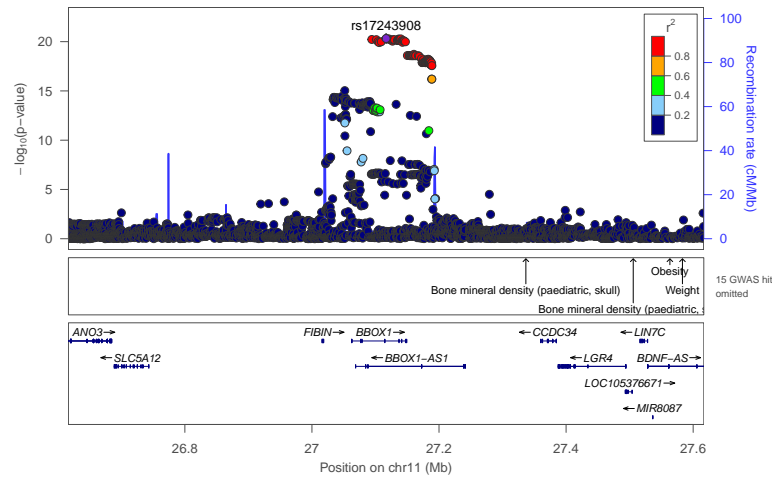
### furaneol sulfate



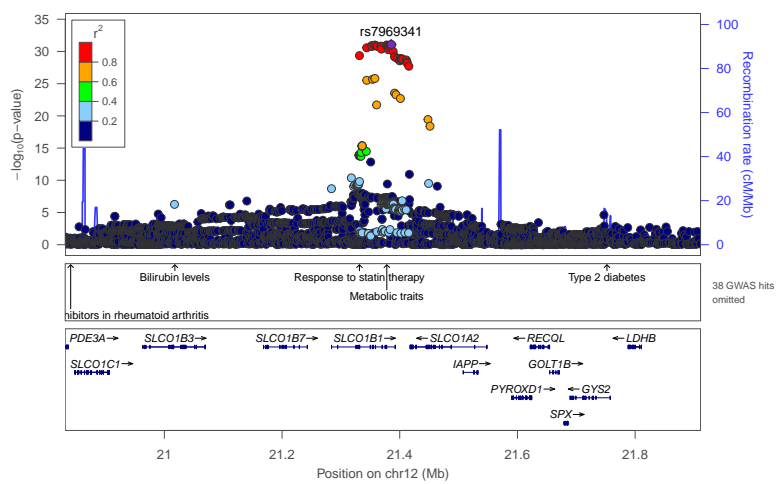
### 3beta-hydroxy-5-cholestenoate



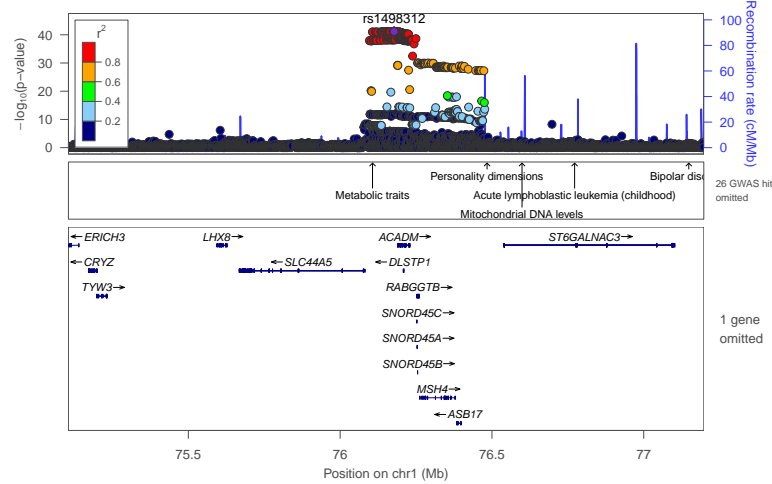
### X - 24801



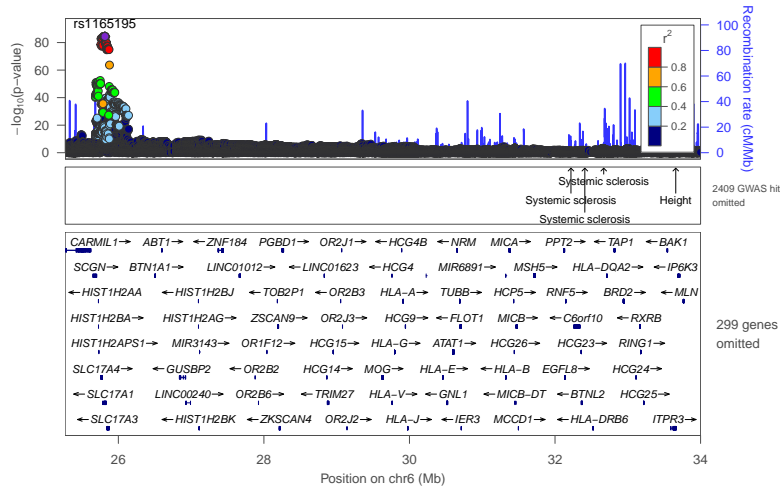
### 1-linoleoyl-GPG (18:2)\*



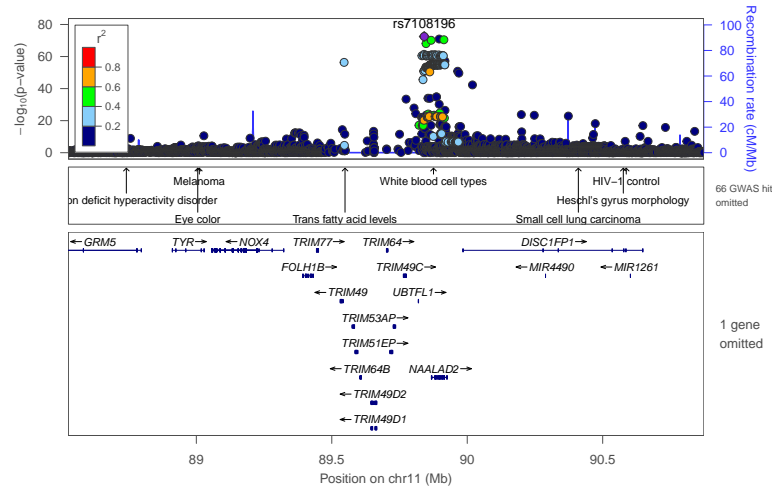
### hexanoylglutamine



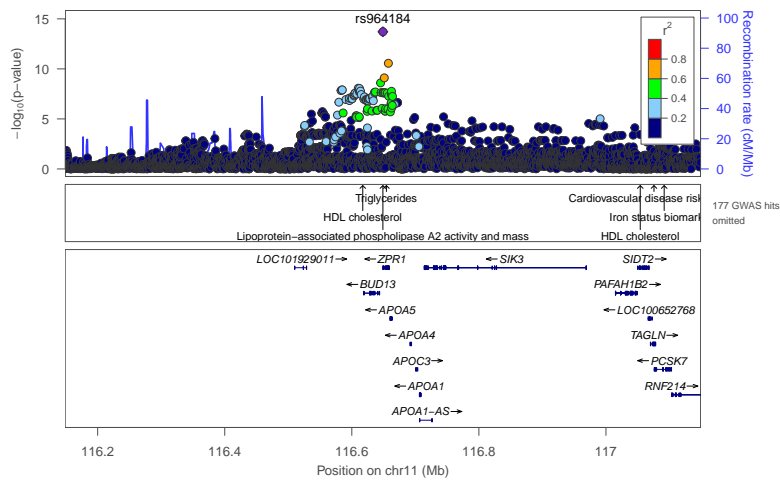
### hexanoylglutamine



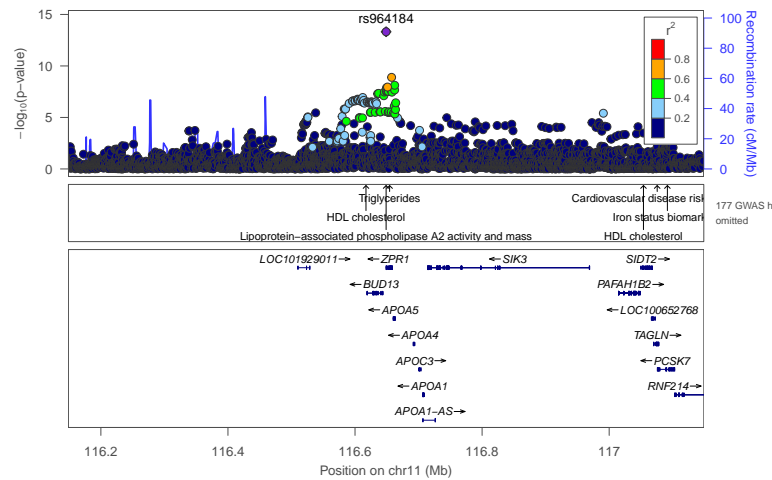
### beta-citrylglutamate



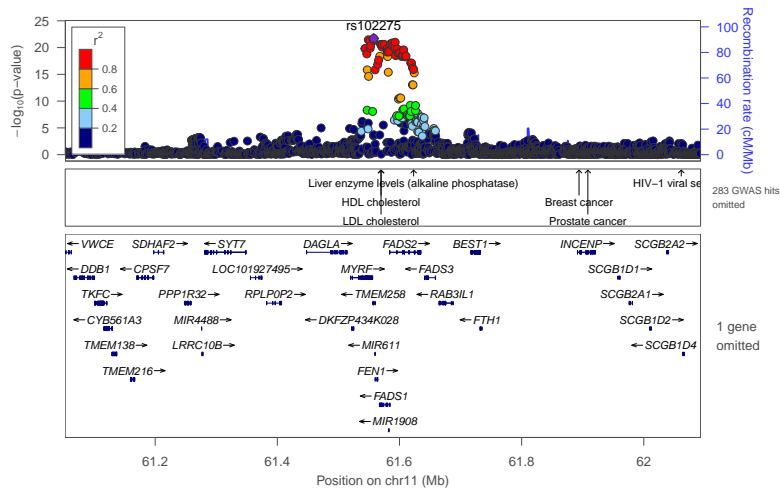
### oleoyl-oleoyl-glycerol (18:1/18:1) [1]\*



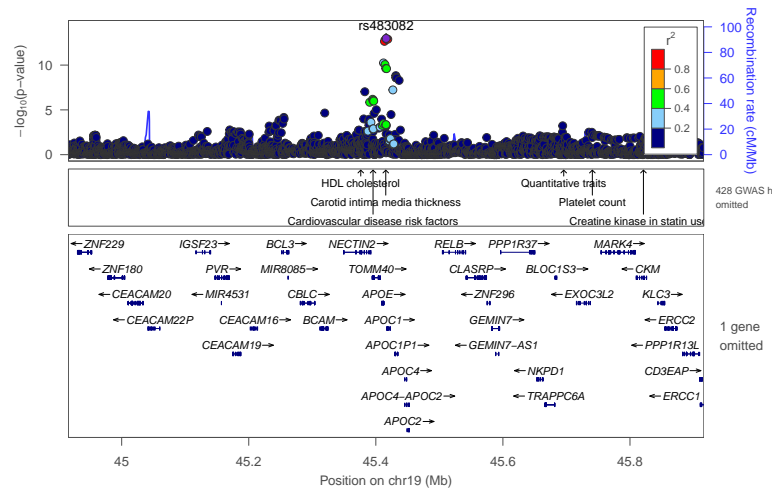
### oleoyl-oleoyl-glycerol (18:1/18:1) [2]\*



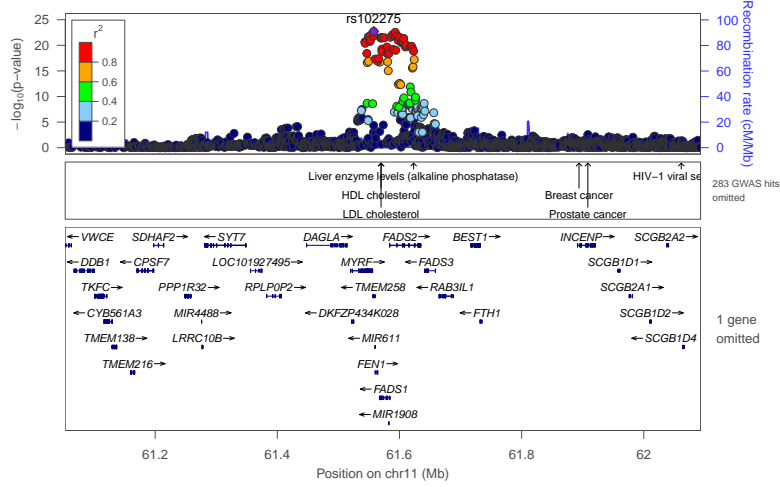
### linoleoyl-arachidonoyl-glycerol (18:2/20:4) [1]\*



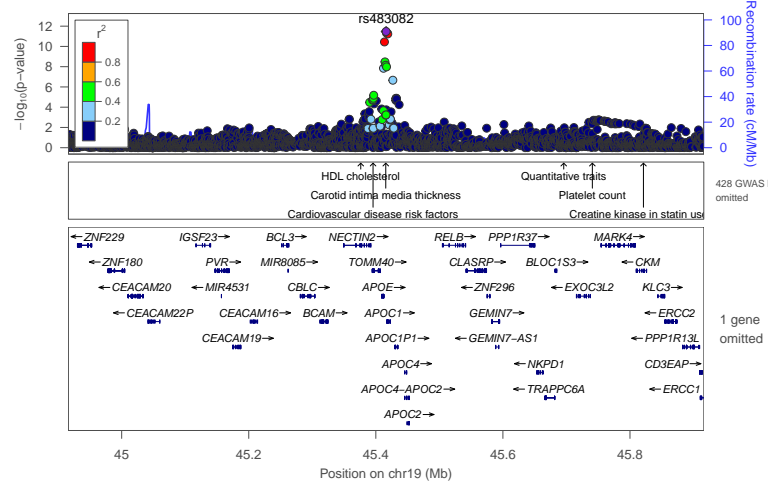
### linoleoyl-arachidonoyl-glycerol (18:2/20:4) [1]\*



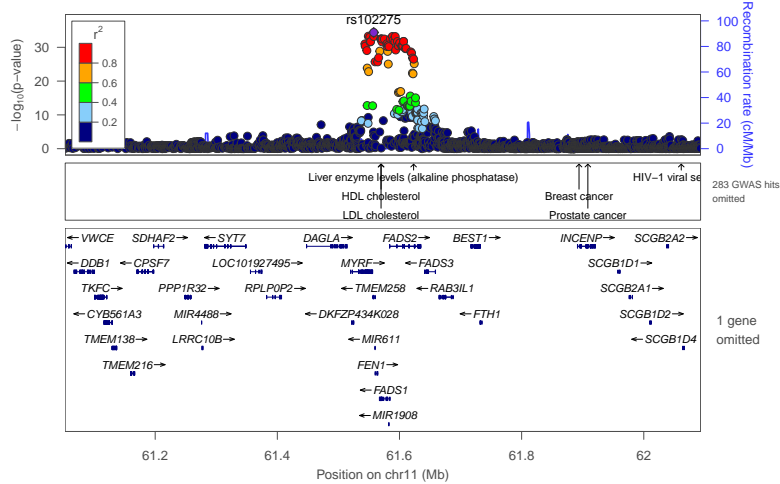
linoleoyl–arachidonoyl–glycerol (18:2/20:4) [2]\*



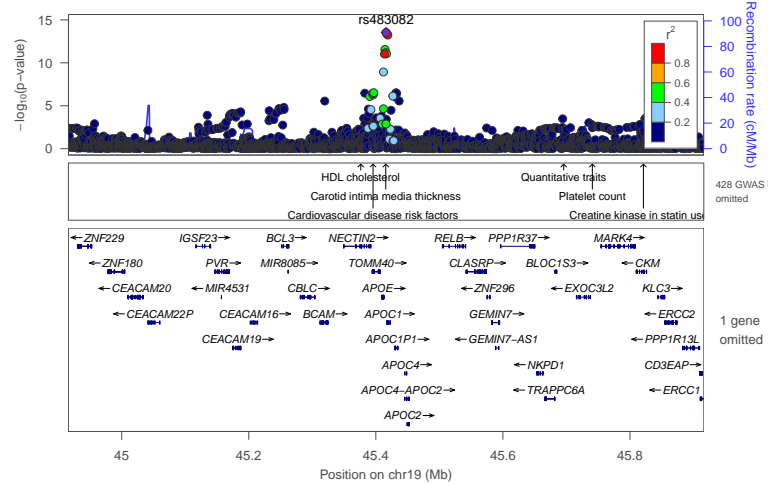
linoleoyl–arachidonoyl–glycerol (18:2/20:4) [2]\*



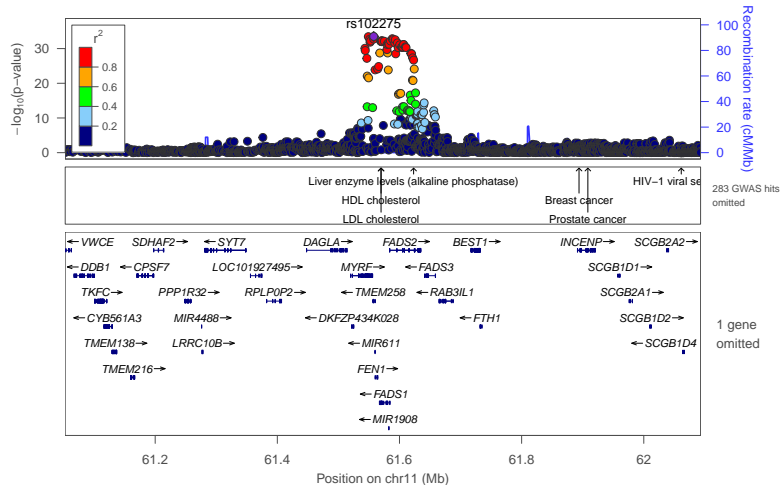
oleoyl–arachidonoyl–glycerol (18:1/20:4) [1]\*



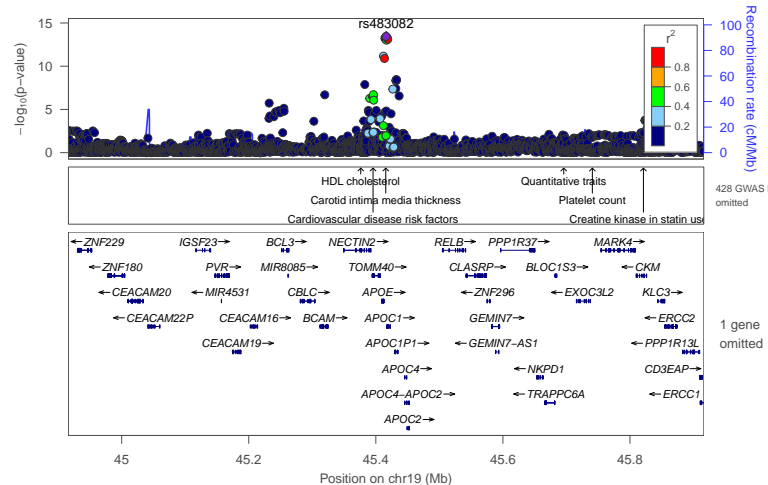
oleoyl–arachidonoyl–glycerol (18:1/20:4) [1]\*



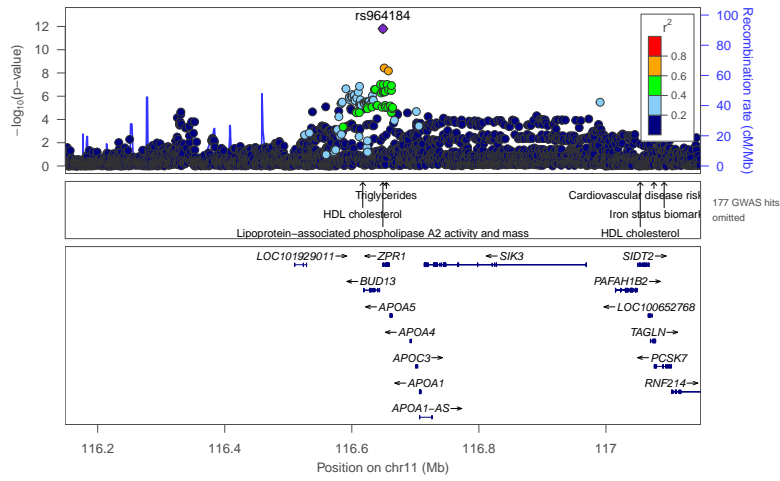
oleoyl–arachidonoyl–glycerol (18:1/20:4) [2]\*



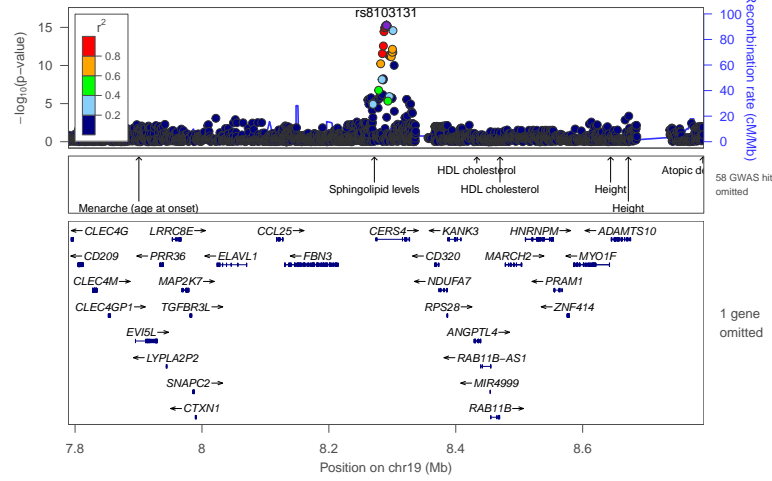
oleoyl–arachidonoyl–glycerol (18:1/20:4) [2]\*



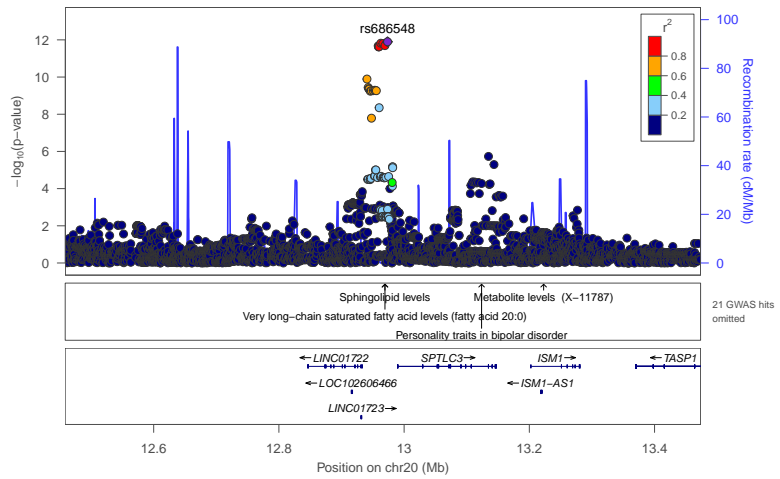
linoleoyl–linoleoyl–glycerol (18:2/18:2) [1]\*



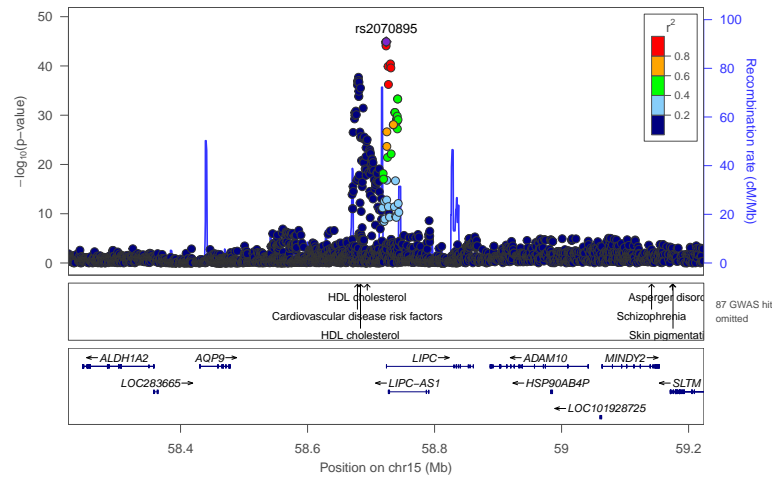
N–stearoyl–sphingosine (d18:1/18:0)\*



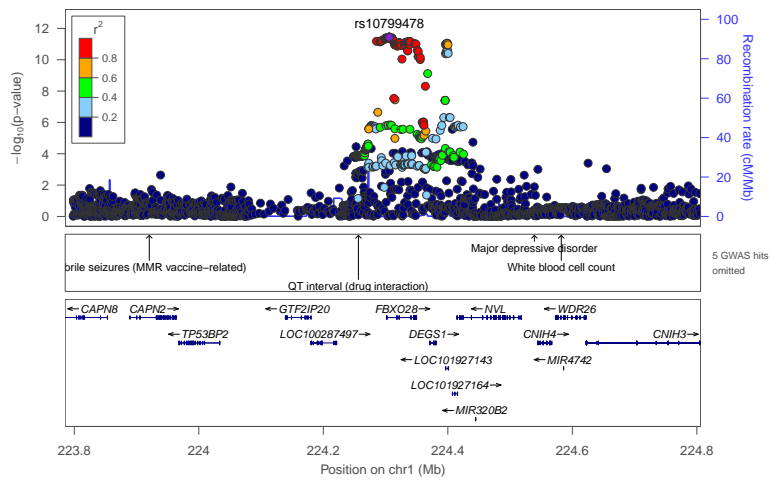
N–stearoyl–sphingosine (d18:1/18:0)\*



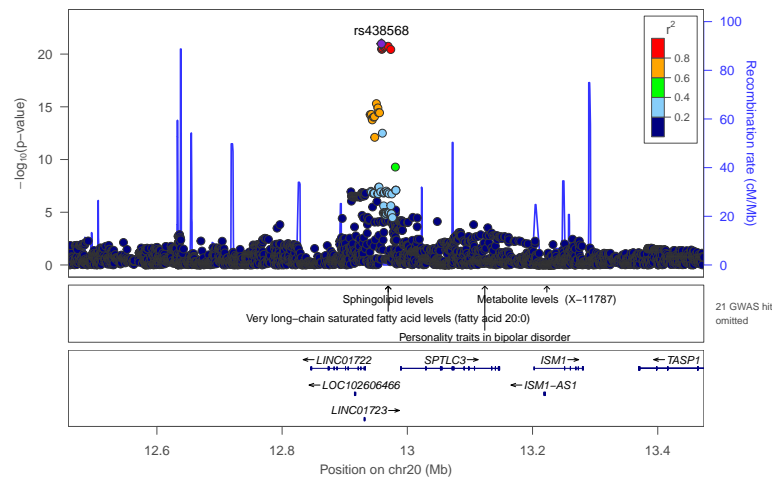
1–oleoyl–2–arachidonoyl–GPE (18:1/20:4)\*



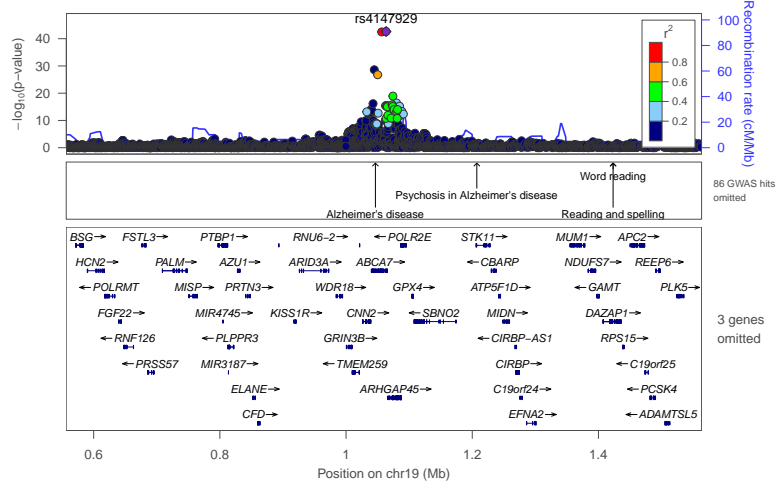
behenoil dihydrosphingomyelin (d18:0/22:0)\*



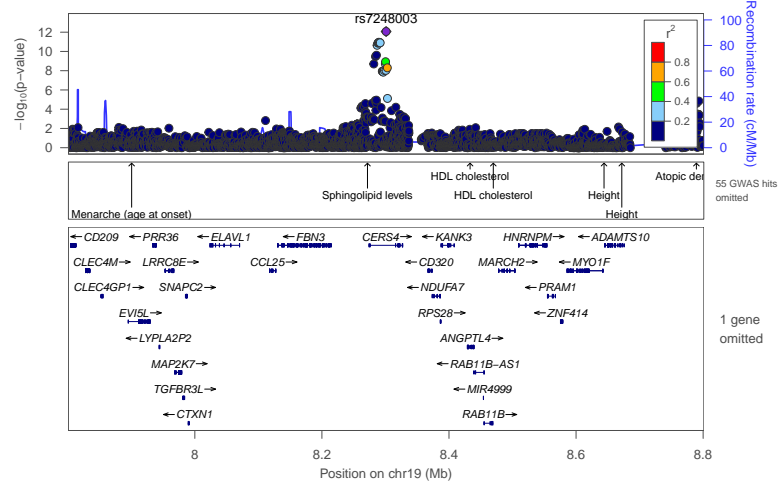
myristoyl dihydrosphingomyelin (d18:0/14:0)\*



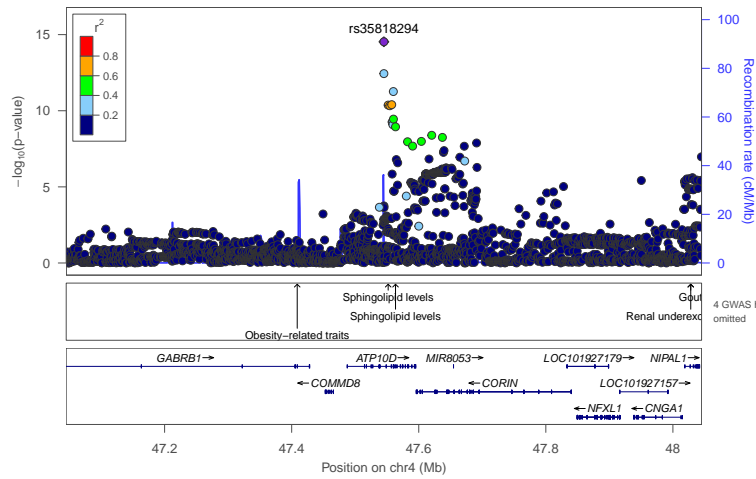
**lactosyl-N-nervonoyl-sphingosine (d18:1/24:1)\***



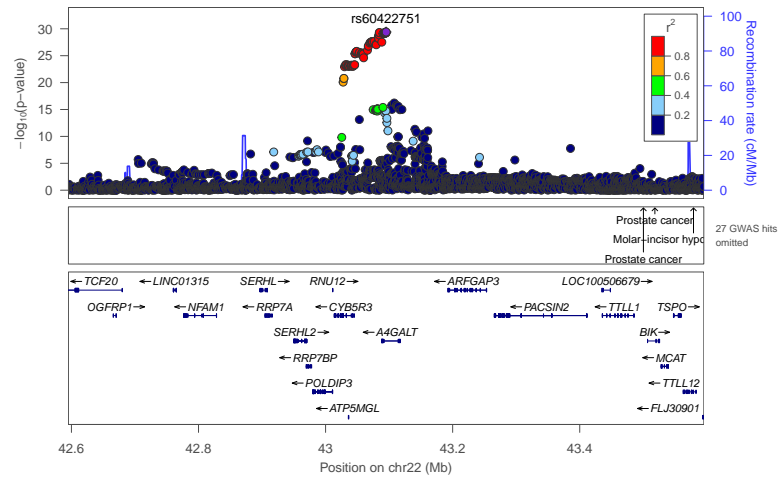
**N-stearoyl-sphingadienine (d18:2/18:0)\***



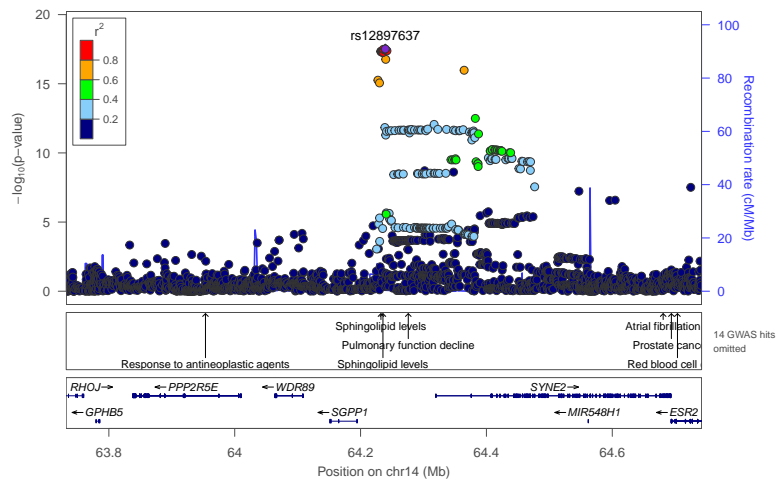
**glycosyl-N-behenoyl-sphingadienine (d18:2/22:0)\***



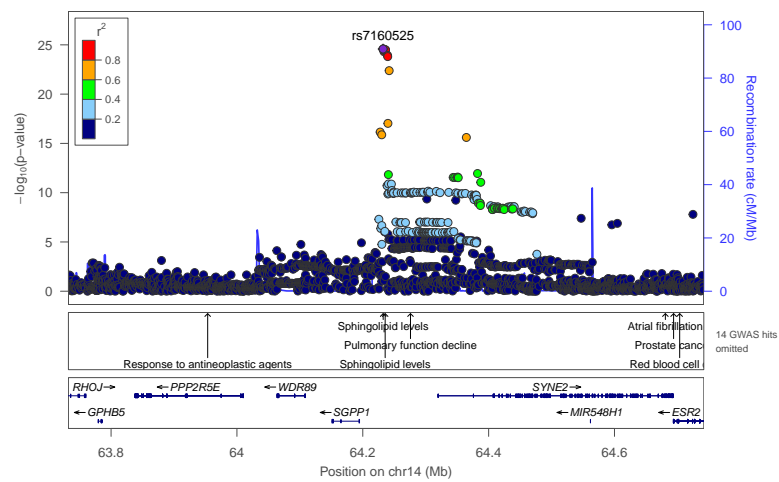
**lactosyl-N-behenoyl-sphingosine (d18:1/22:0)\***



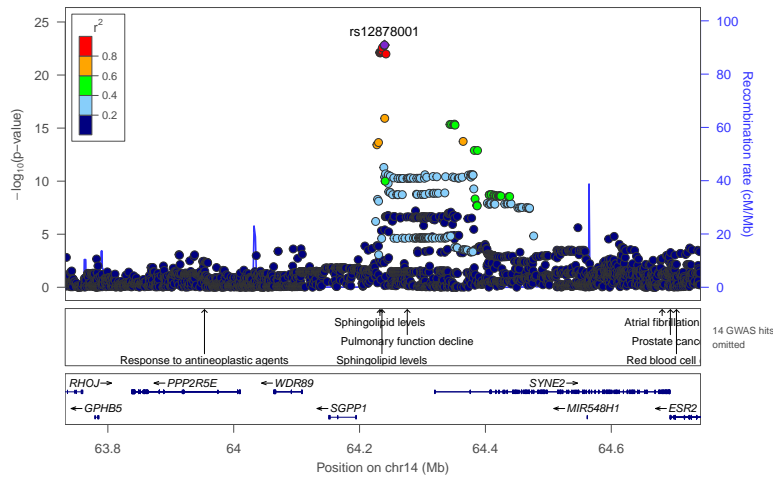
**N-palmitoyl-heptadecasphingosine (d17:1/16:0)\***



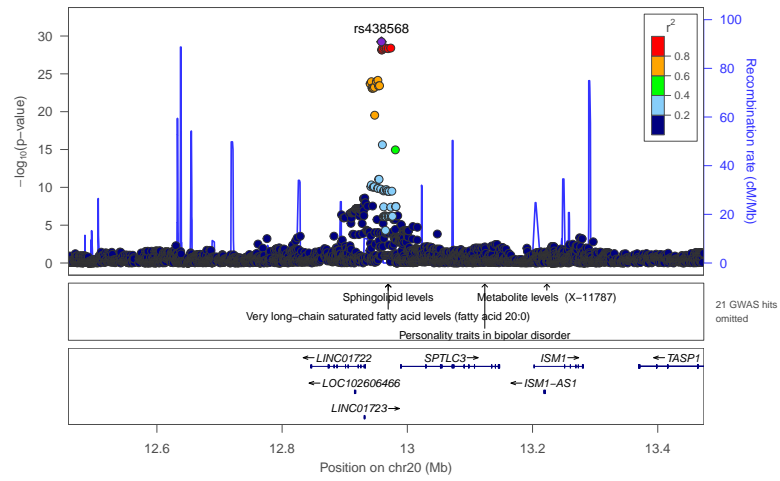
**ceramide (d18:1/14:0, d16:1/16:0)\***



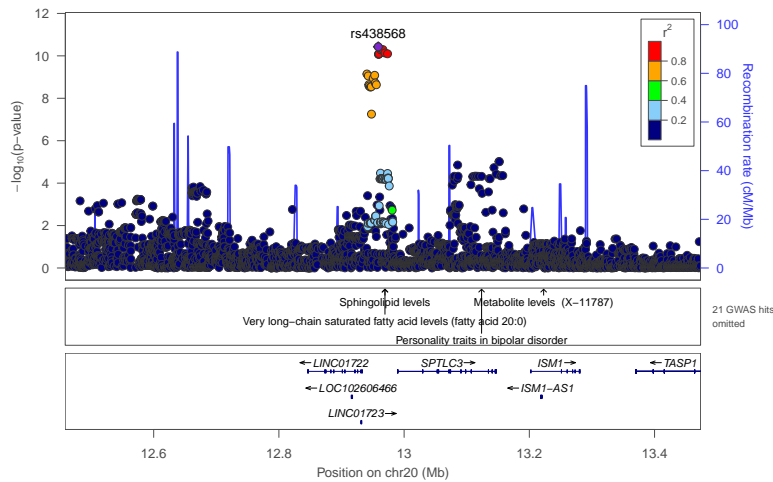
ceramide (d16:1/24:1, d18:1/22:1)\*



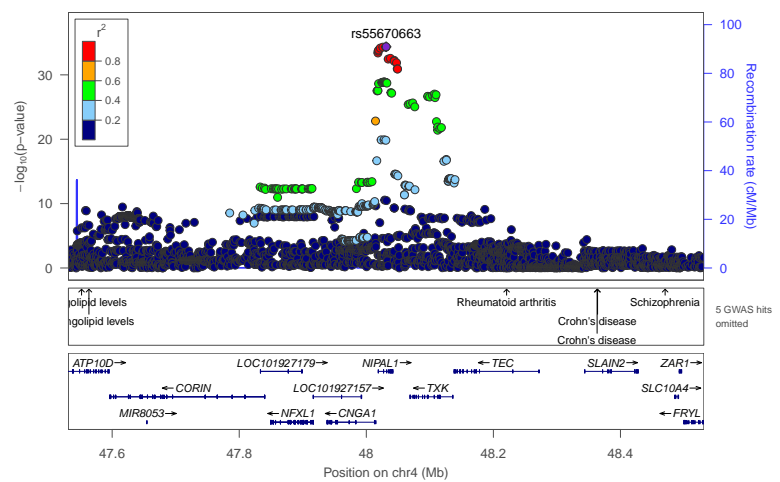
ceramide (d16:1/24:1, d18:1/22:1)\*



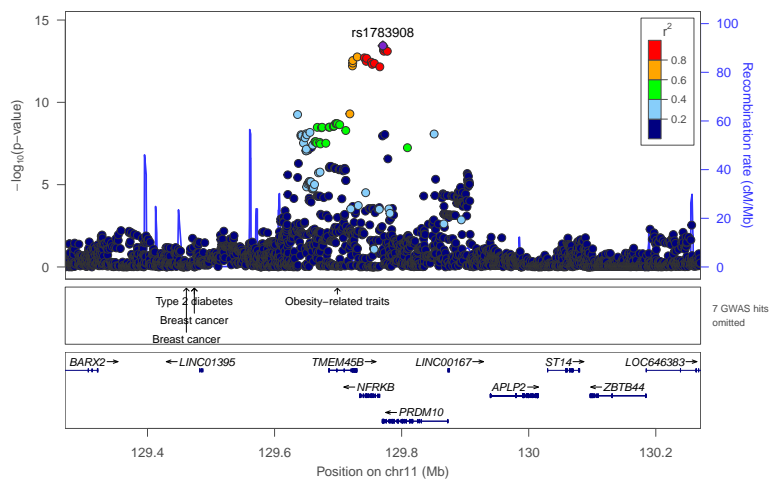
N-nervonoyl-sphingadiene (d18:2/24:1)\*



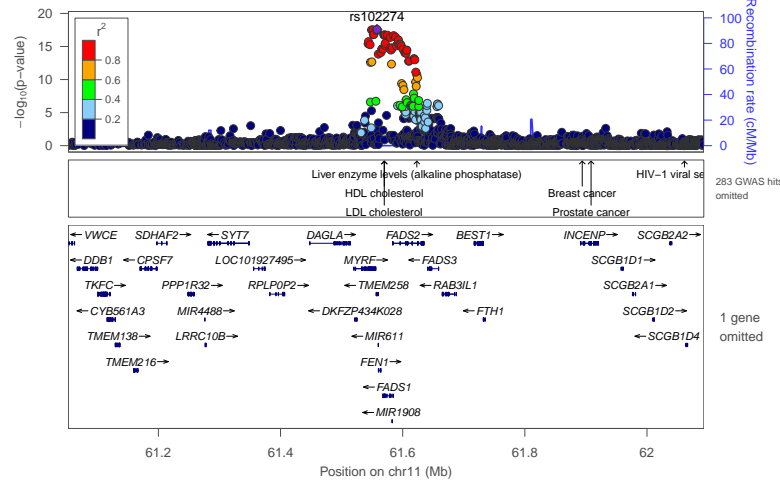
glycosyl-N-(2-hydroxynervonoyl)-sphingosine (d18:1/24:1(2OH))\*



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

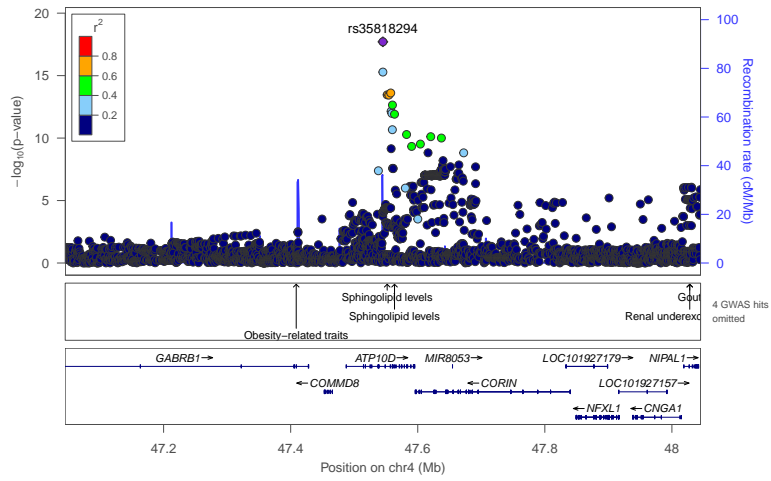


stearoyl-arachidonoyl-glycerol (18:0/20:4) [1]\*

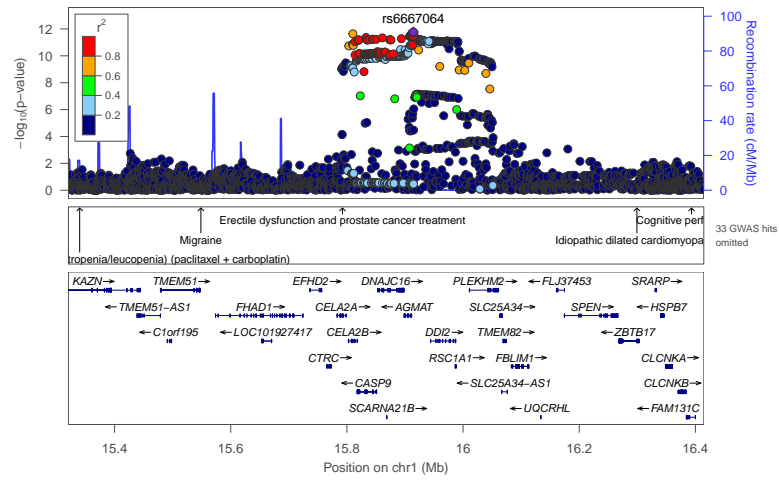




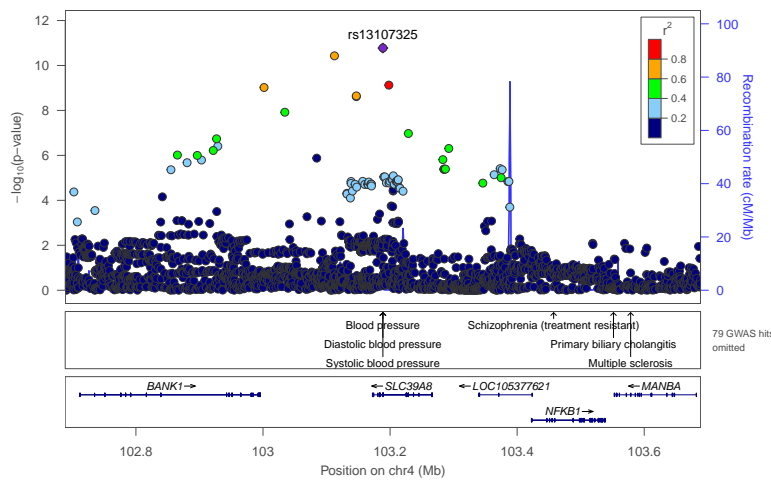
glycosyl ceramide (d18:2/24:1, d18:1/24:2)\*



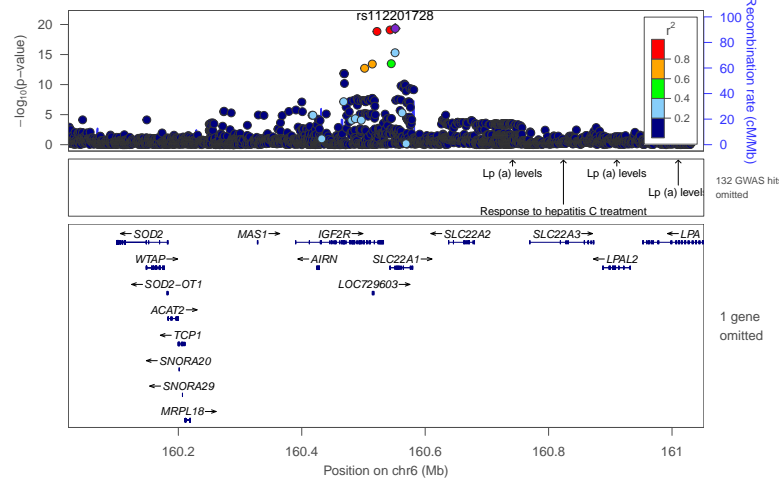
argininate\*



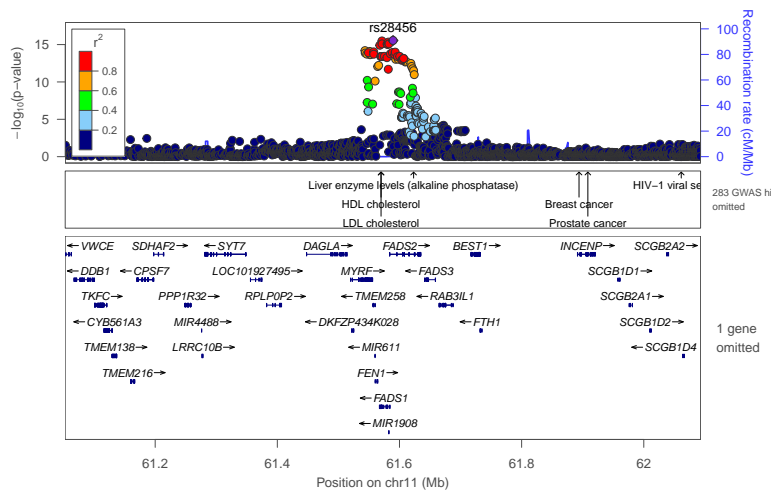
argininate\*



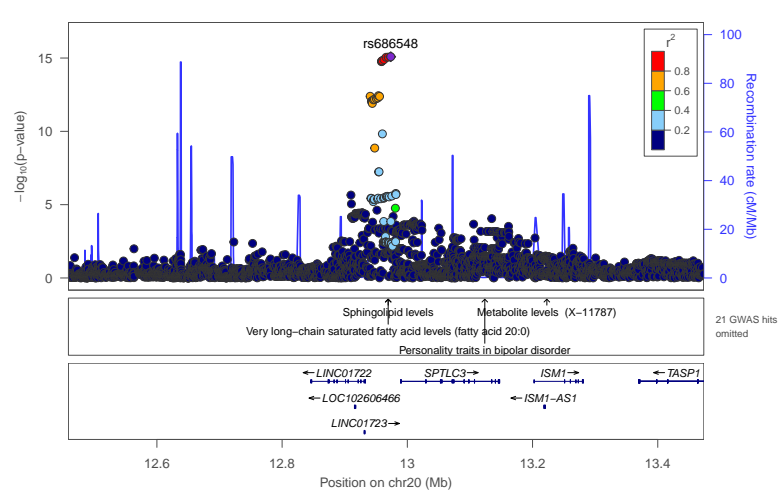
argininate\*



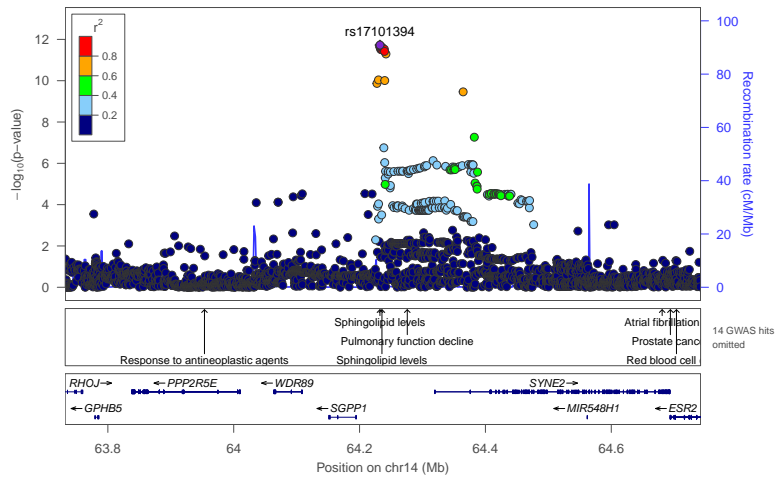
docosatrienoate (22:3n6)\*



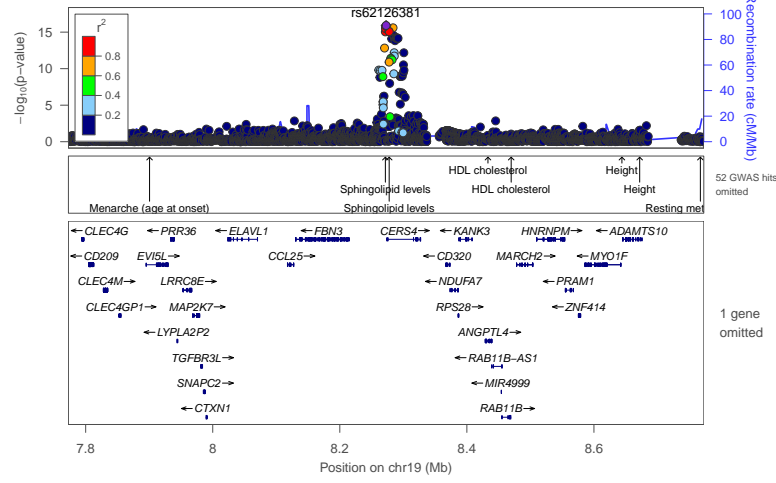
sphingomyelin (d18:0/18:0, d19:0/17:0)\*



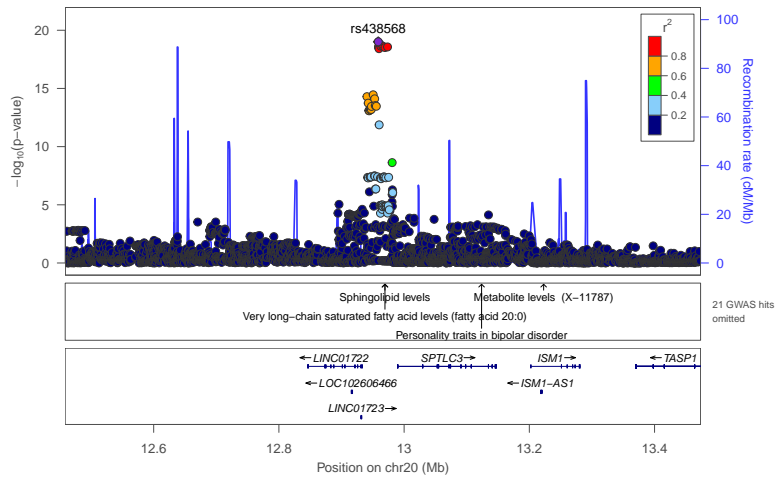
sphingomyelin (d18:1/19:0, d19:1/18:0)\*



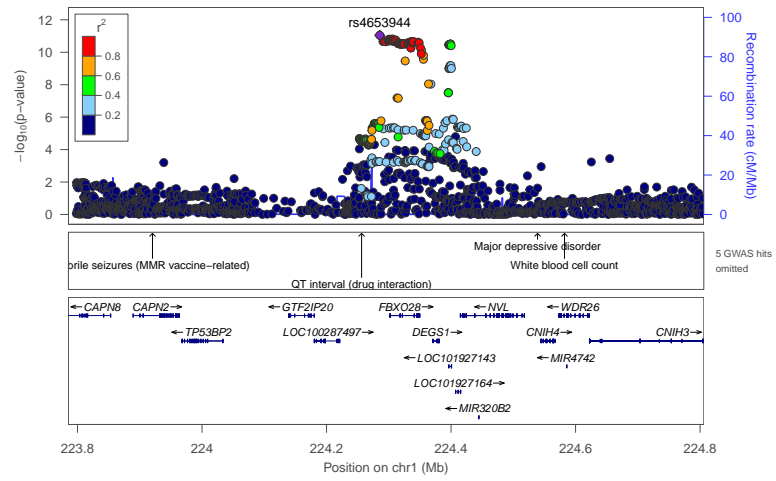
sphingomyelin (d18:1/19:0, d19:1/18:0)\*



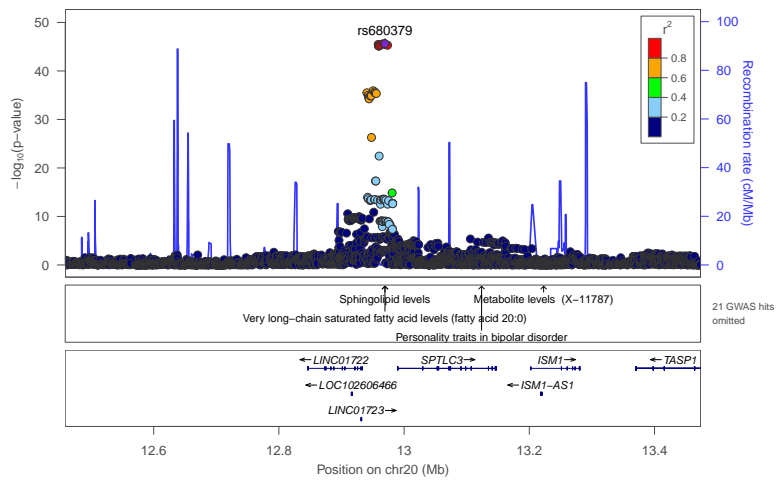
sphingomyelin (d18:1/19:0, d19:1/18:0)\*



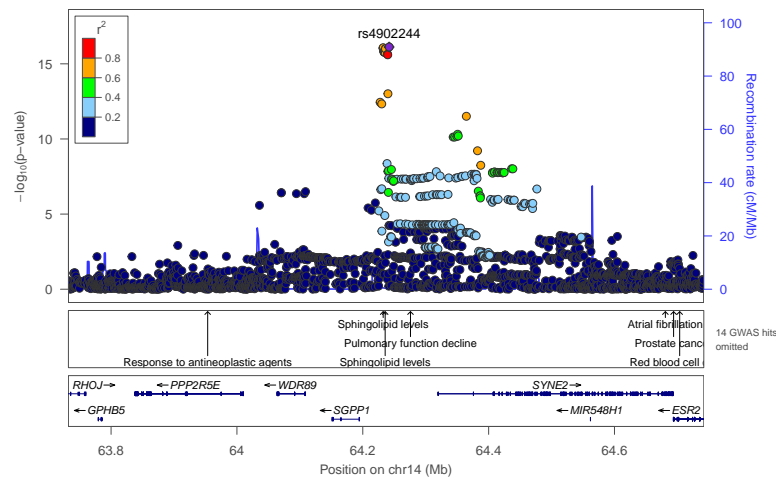
sphingomyelin (d18:0/20:0, d16:0/22:0)\*



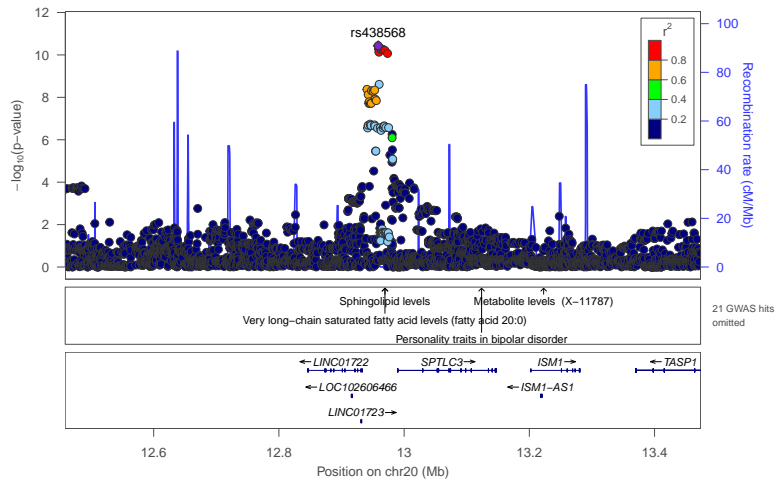
sphingomyelin (d18:0/20:0, d16:0/22:0)\*



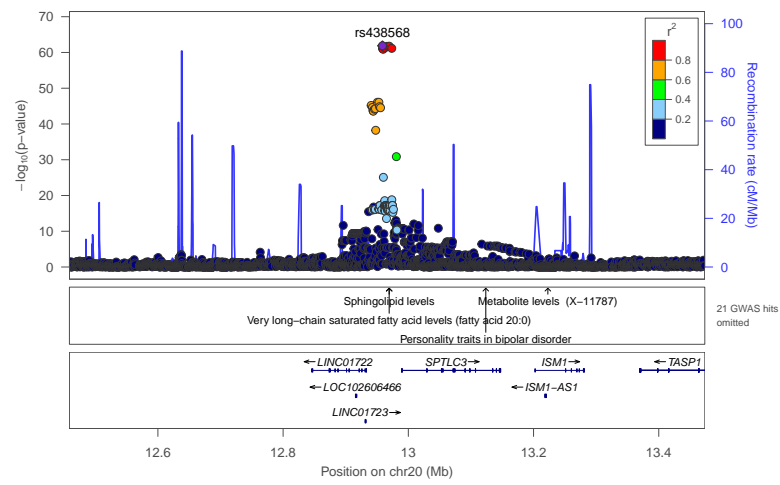
sphingomyelin (d18:1/22:2, d18:2/22:1, d16:1/24:2)\*



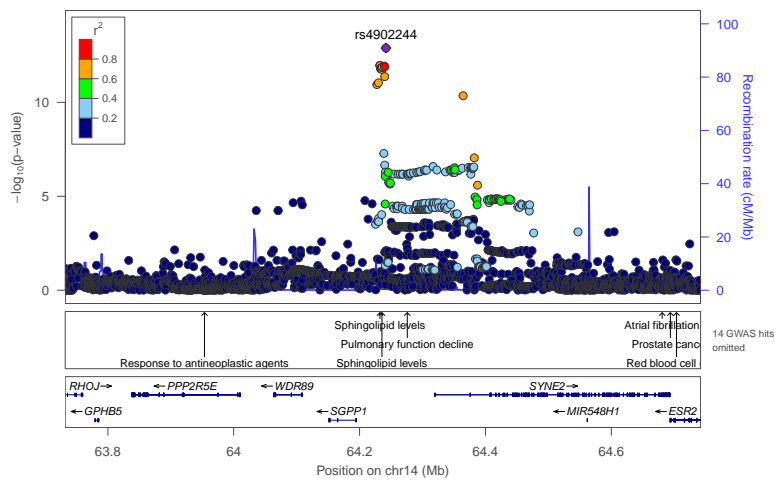
sphingomyelin (d18:1/22:2, d18:2/22:1, d16:1/24:2)\*



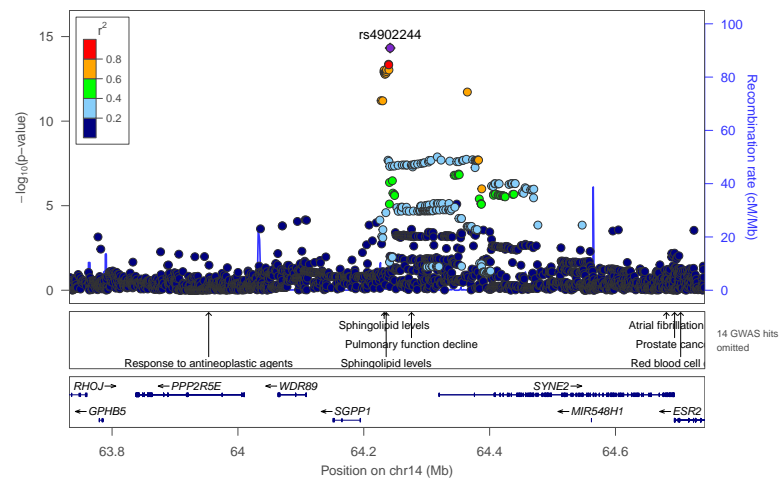
sphingomyelin (d18:1/25:0, d19:0/24:1, d20:1/23:0, d19:1/24:0)\*



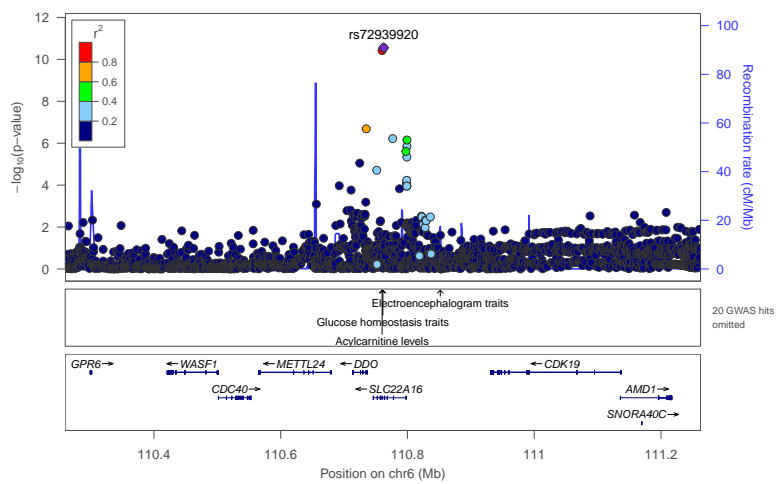
sphingomyelin (d18:2/21:0, d16:2/23:0)\*



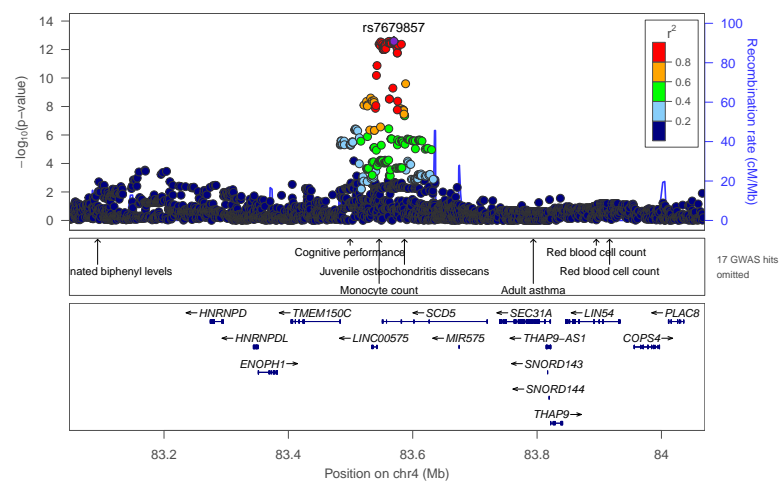
sphingomyelin (d17:2/16:0, d18:2/15:0)\*



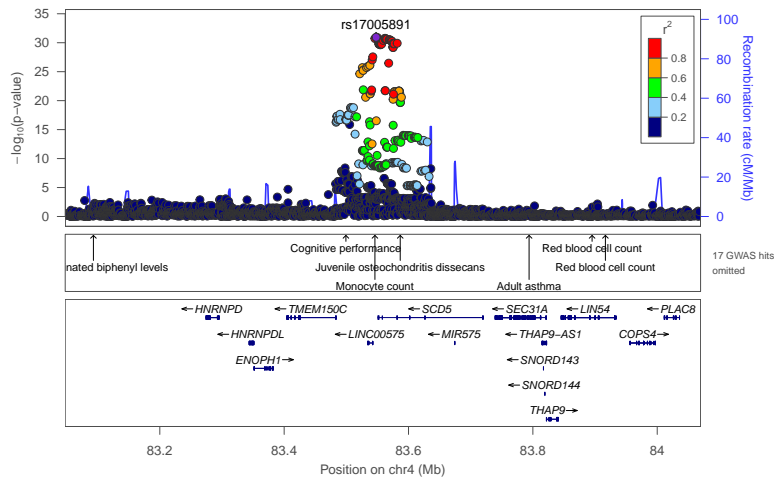
linolenoylcarnitine (C18:3)\*



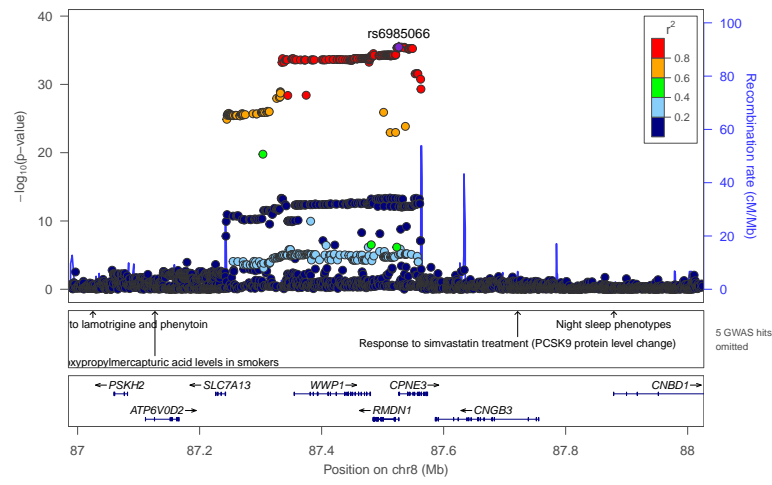
behenoylecarnitine (C22)\*



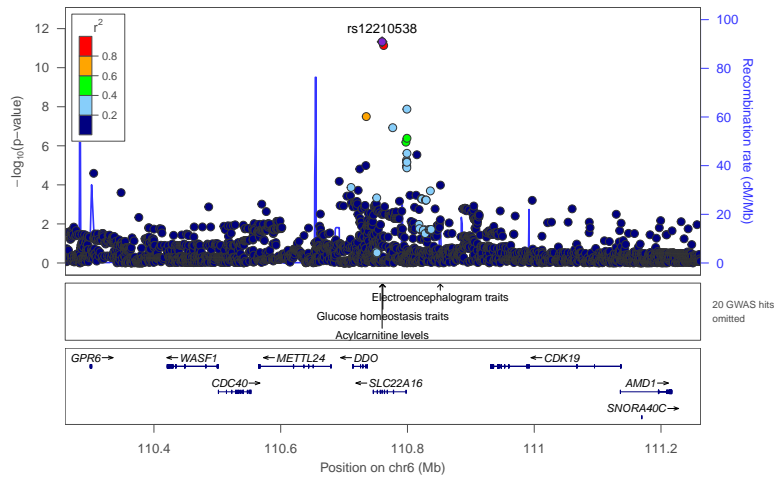
### lignoceroylcarnitine (C24)\*



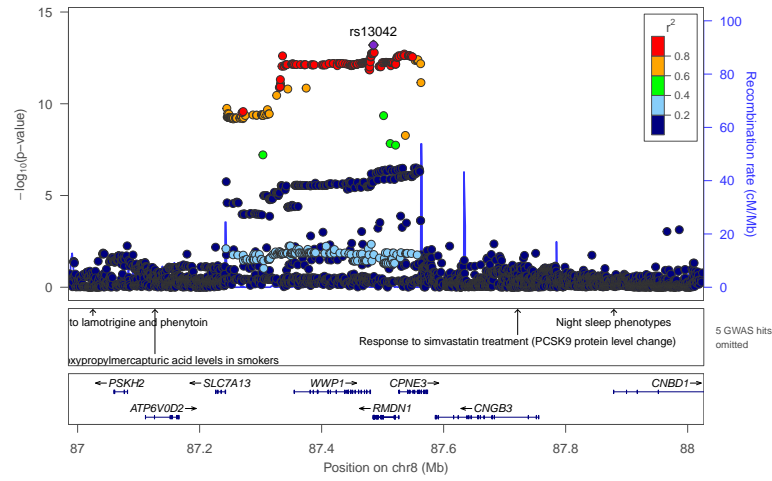
### lignoceroylcarnitine (C24)\*



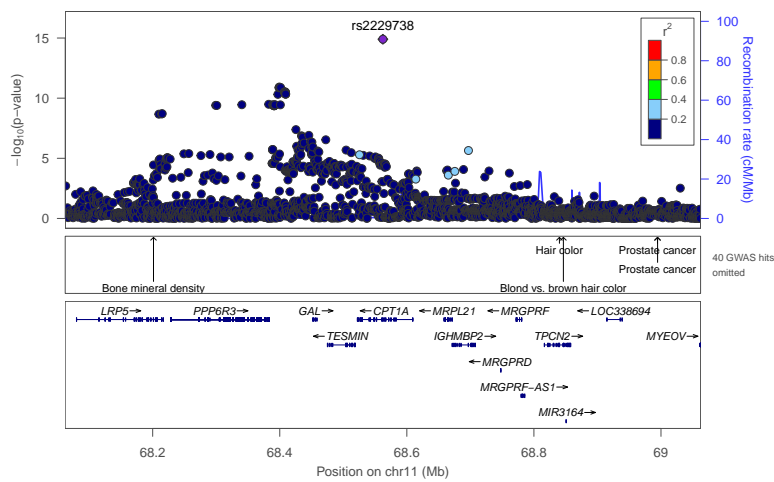
### cerotoylcarnitine (C26)\*



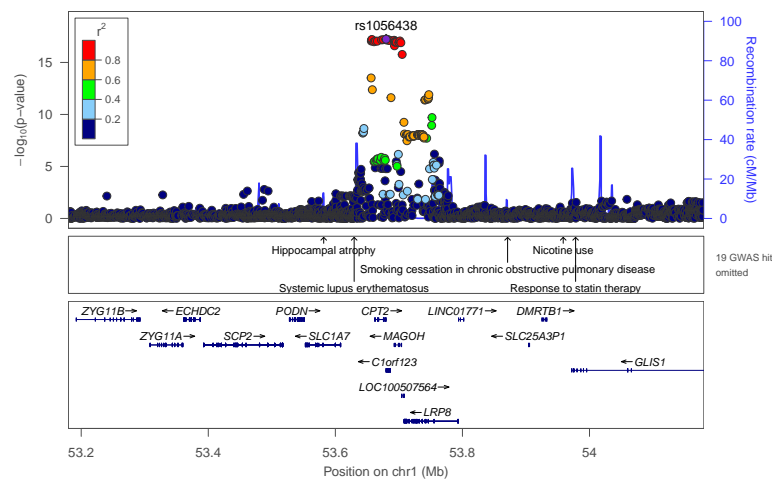
### cerotoylcarnitine (C26)\*



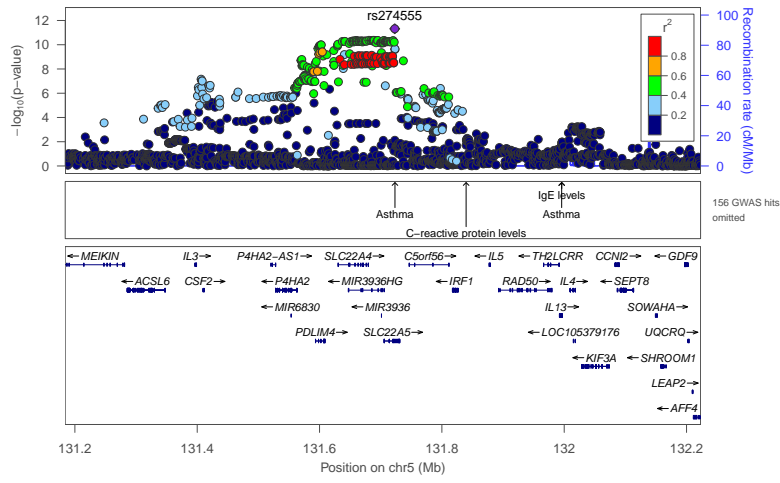
### cerotoylcarnitine (C26)\*



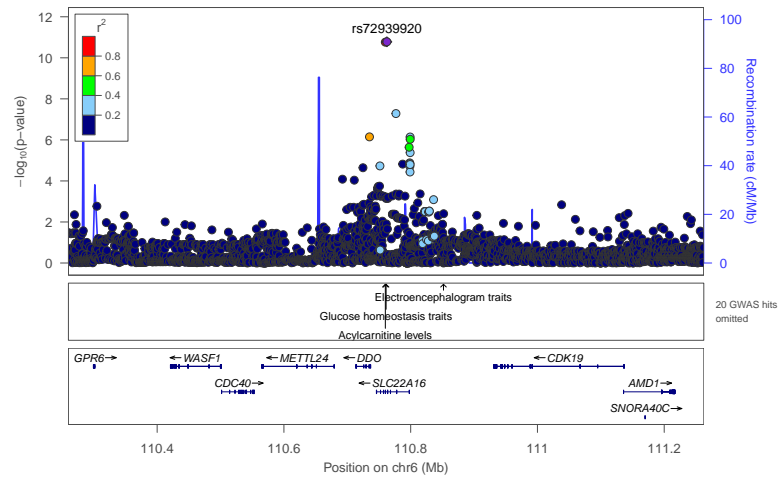
### ximenoylcarnitine (C26:1)\*



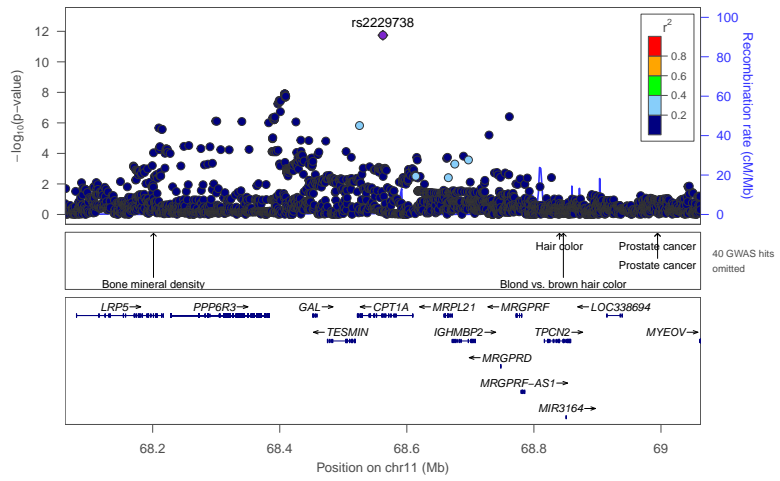
ximenoylcarnitine (C26:1)\*



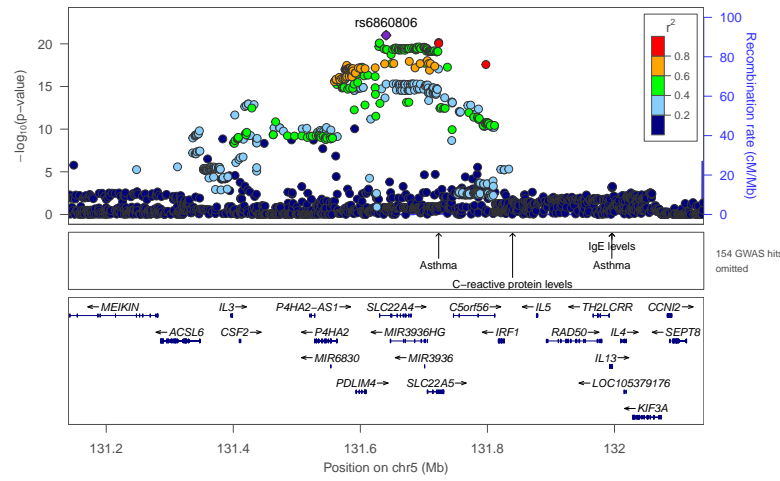
ximenoylcarnitine (C26:1)\*



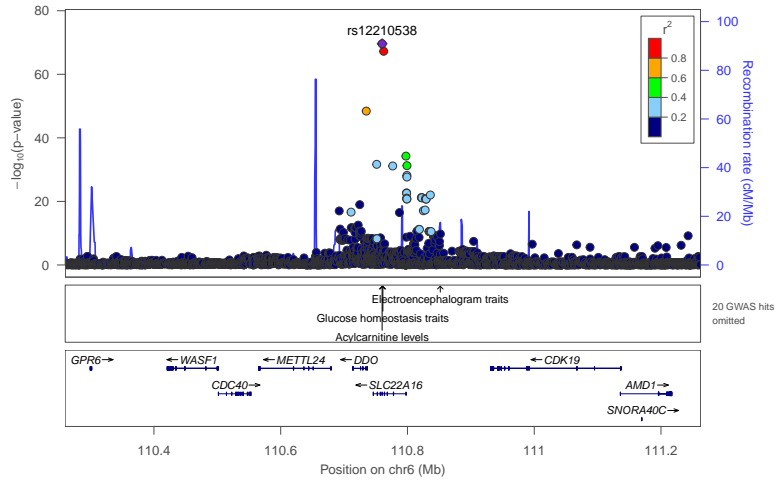
ximenoylcarnitine (C26:1)\*



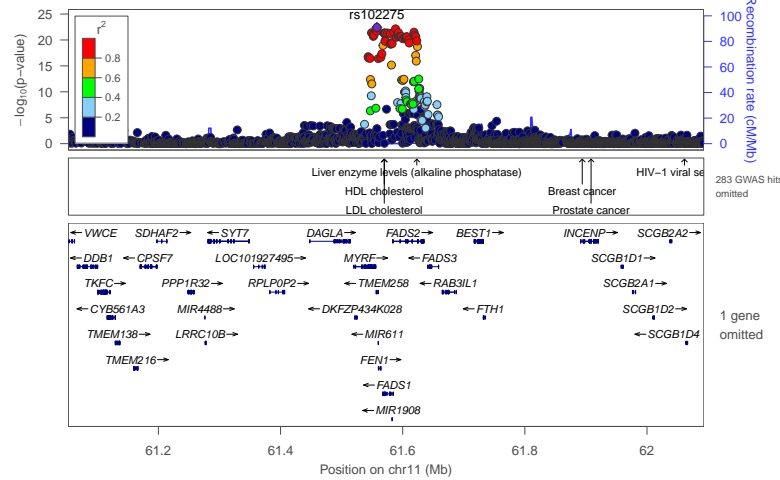
arachidonoylcarnitine (C20:4)



arachidonoylcarnitine (C20:4)

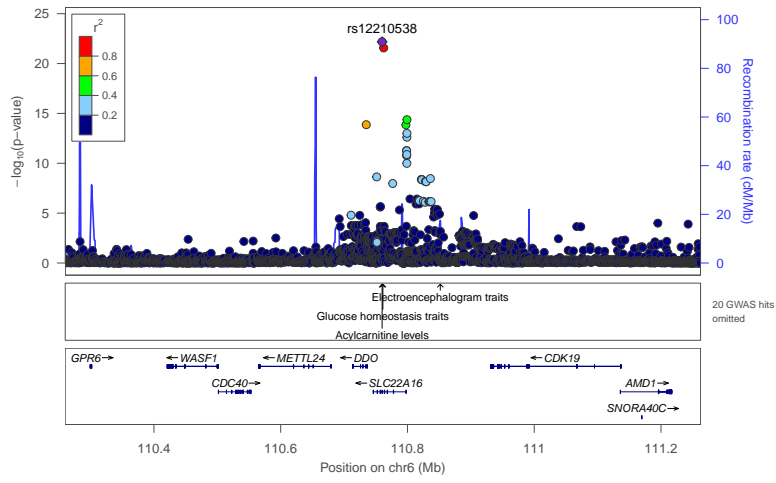


arachidonoylcarnitine (C20:4)

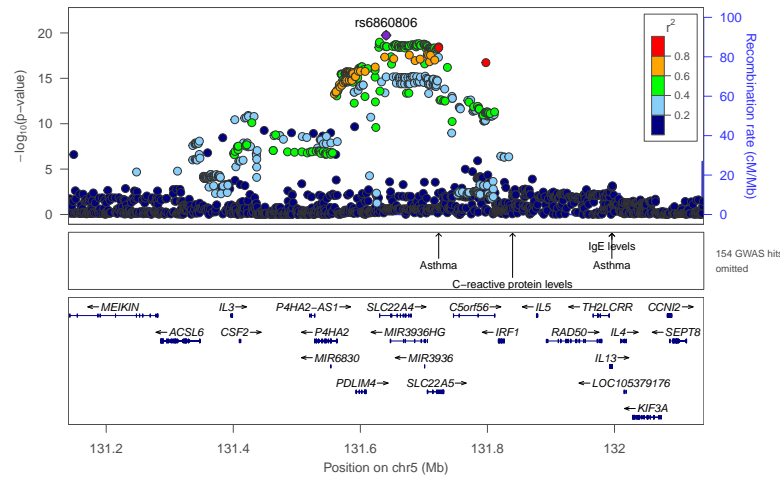




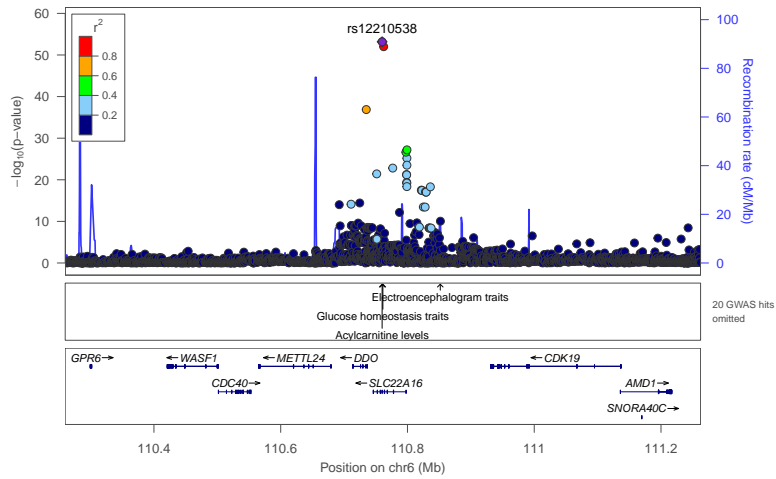
dihomo-linoleylcarnitine (C20:2)\*



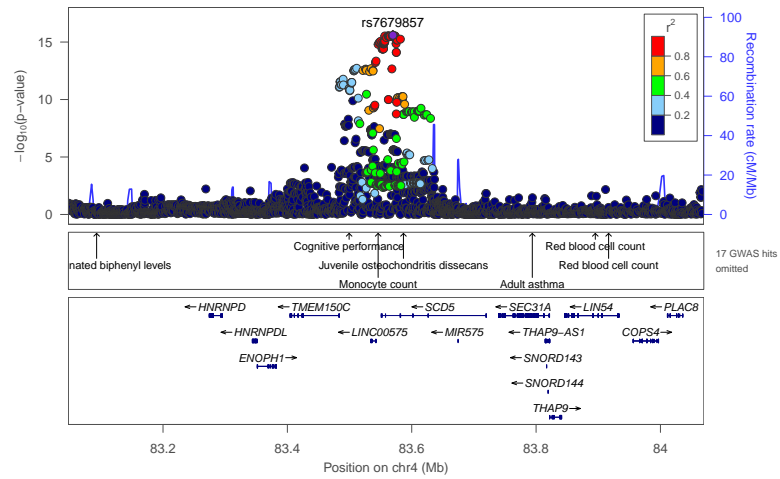
dihomo-linolenylcarnitine (C20:3n3 or 6)\*



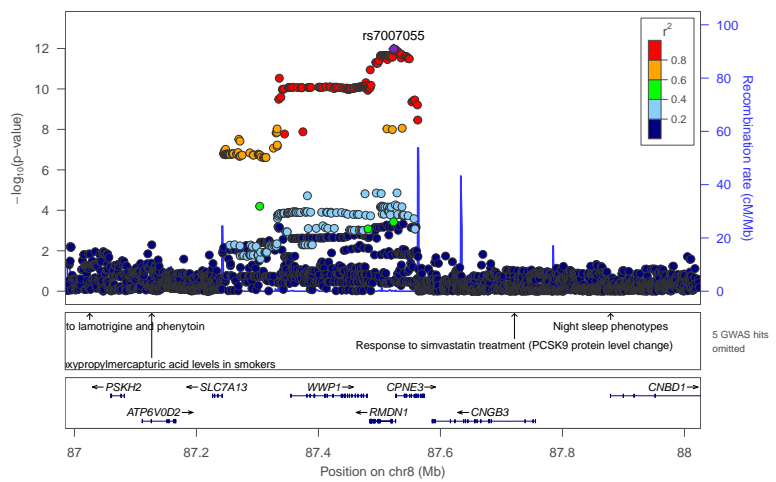
dihomo-linolenylcarnitine (C20:3n3 or 6)\*



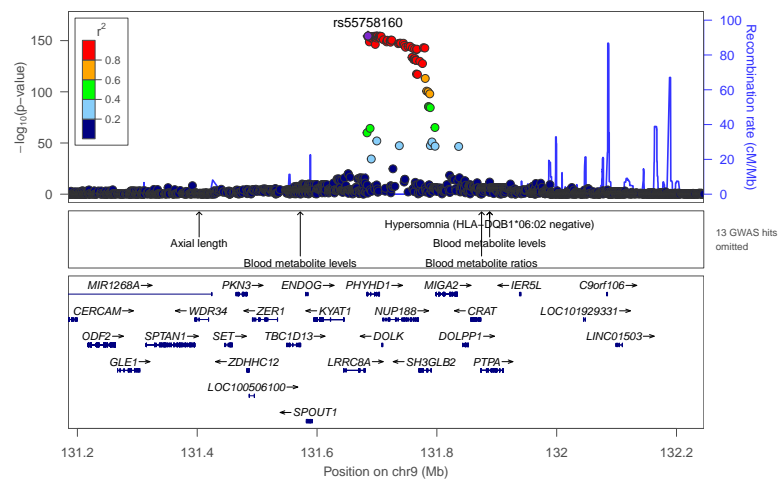
nervonoylcarnitine (C24:1)\*



nervonoylcarnitine (C24:1)\*

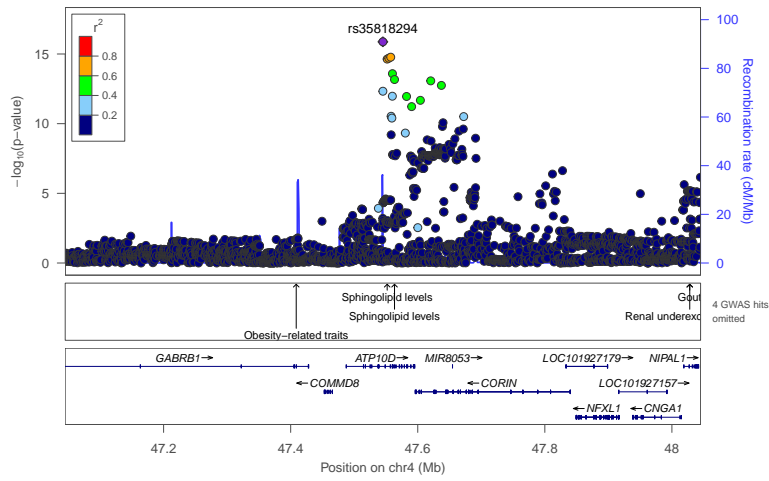


2'-O-methylcytidine

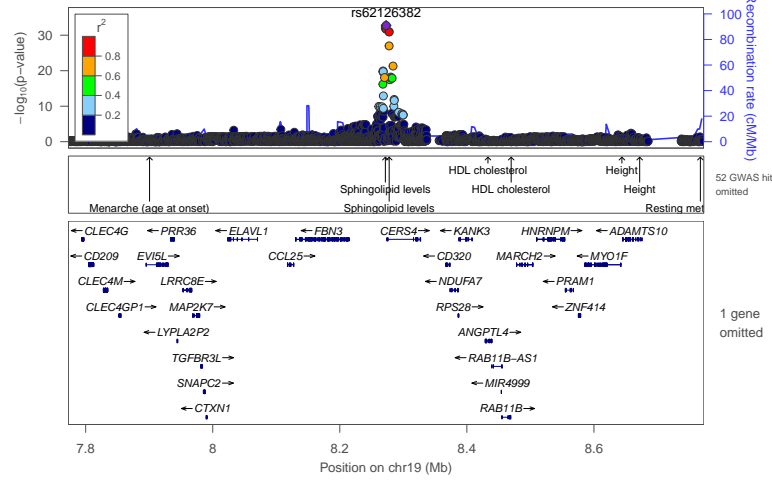




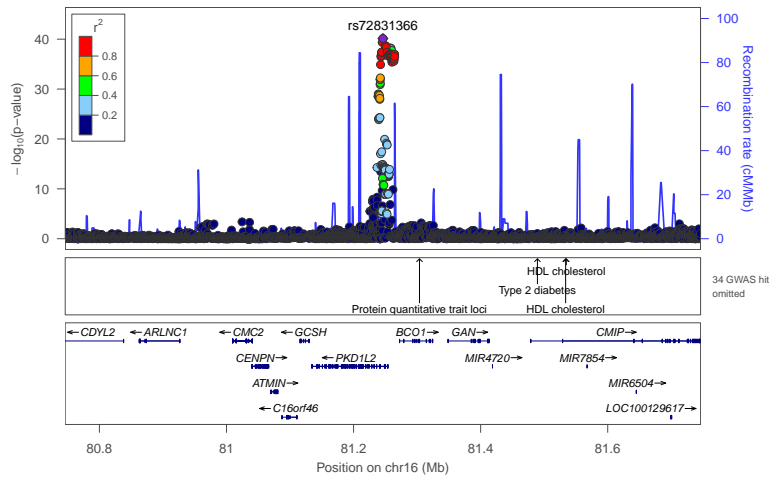
glycosyl ceramide (d18:1/20:0, d16:1/22:0)\*



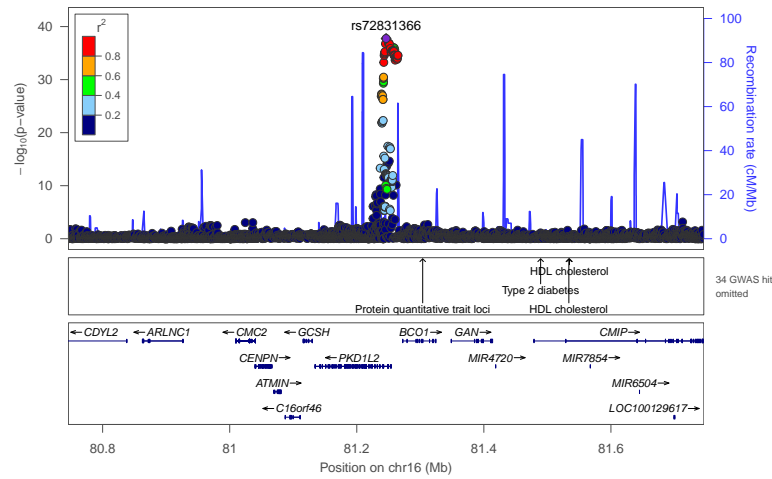
glycosyl ceramide (d18:1/20:0, d16:1/22:0)\*



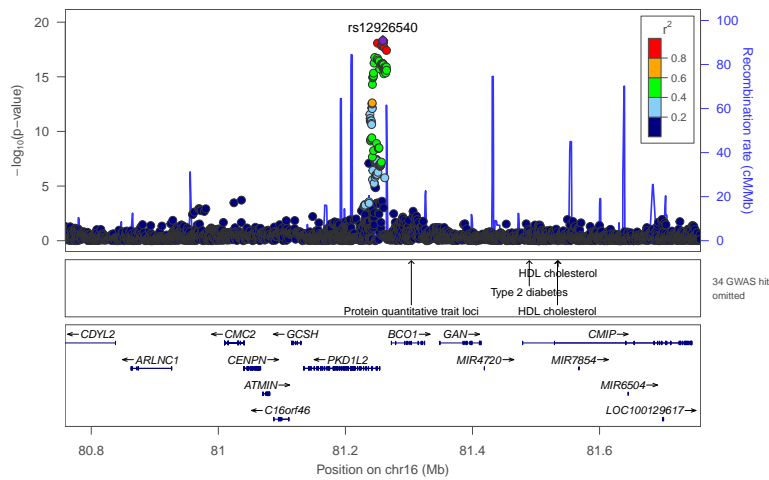
carotene diol (1)



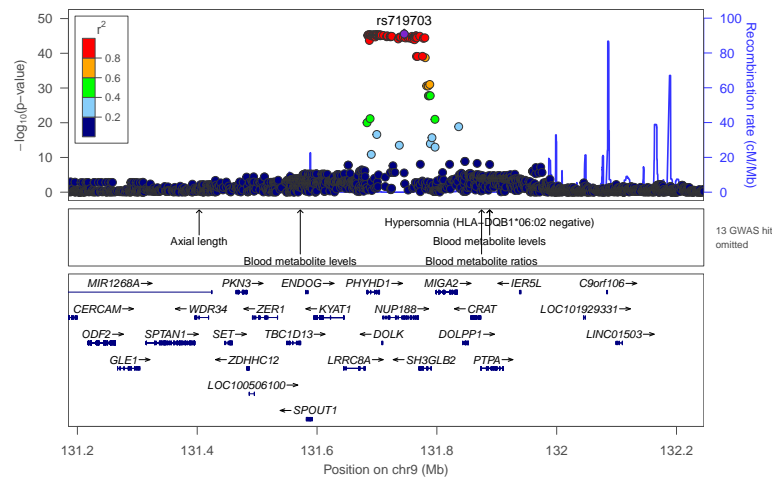
carotene diol (2)



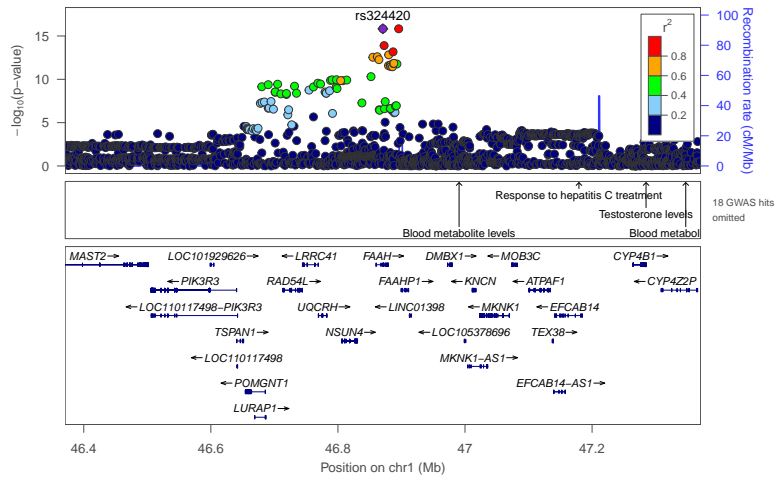
carotene diol (3)



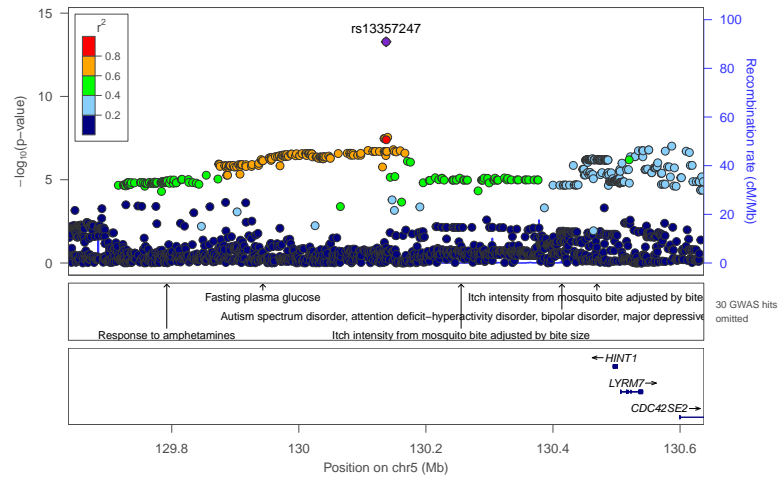
2'-O-methyluridine



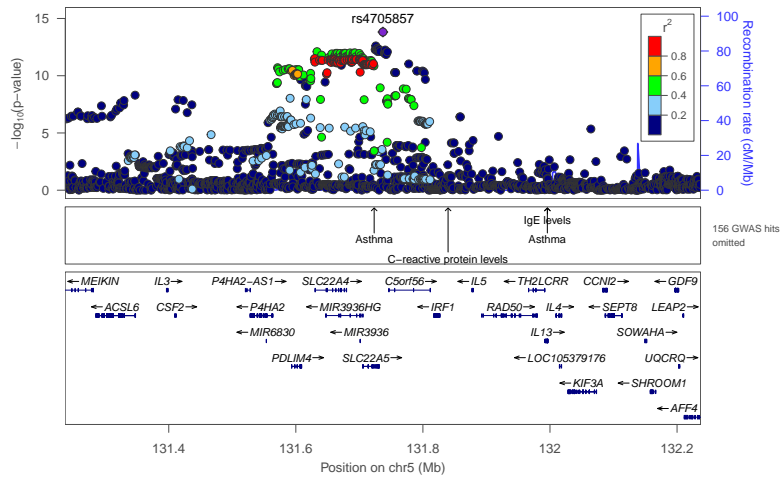
### N-oleoylserine



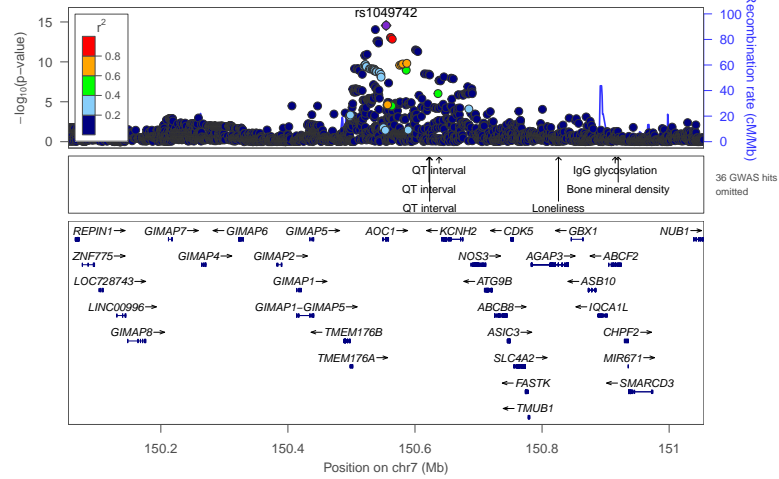
### N,N,N-trimethyl-5-aminovaleate



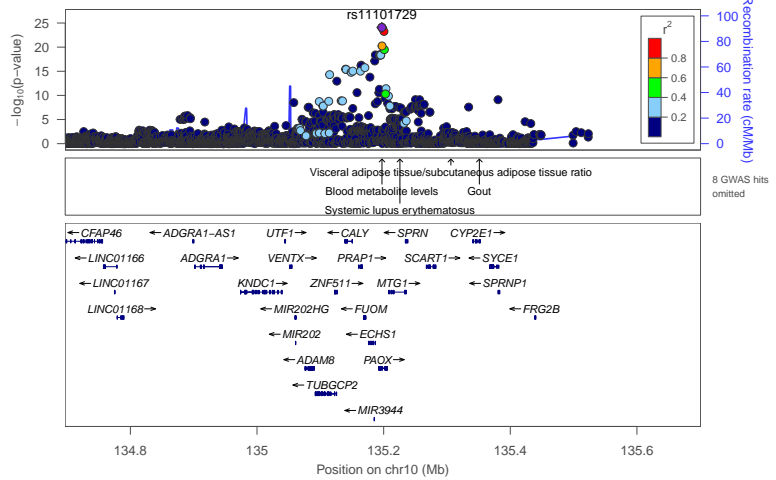
### N,N,N-trimethyl-5-aminovaleate



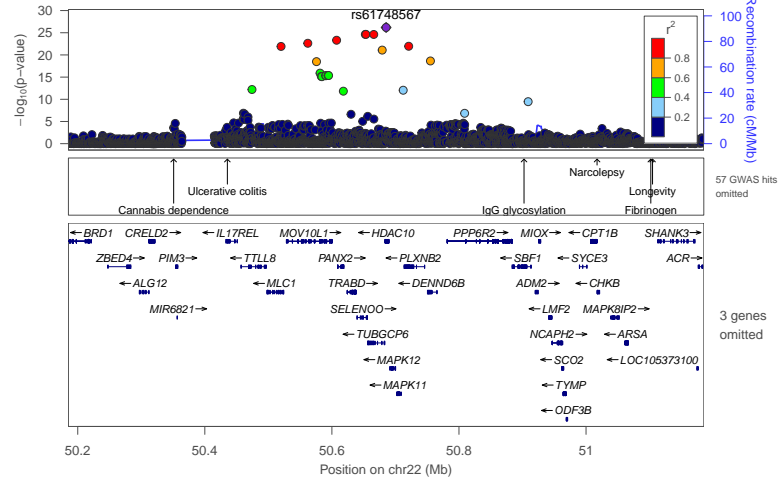
### N(1)-acetylspermidine



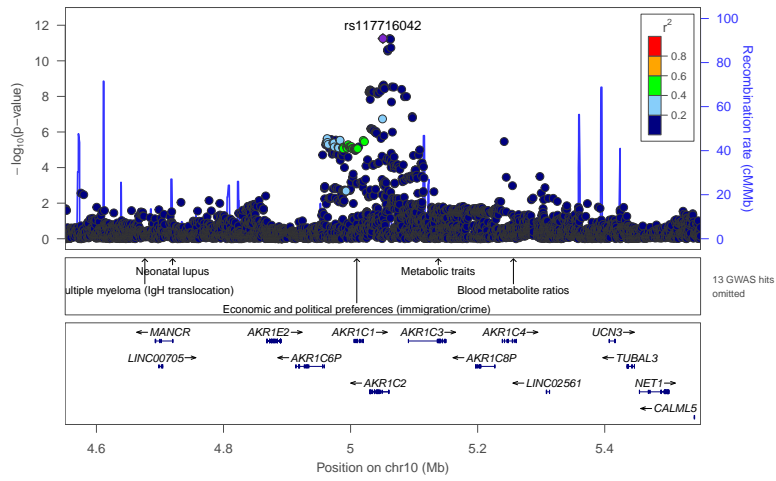
### N(1)-acetylspermidine



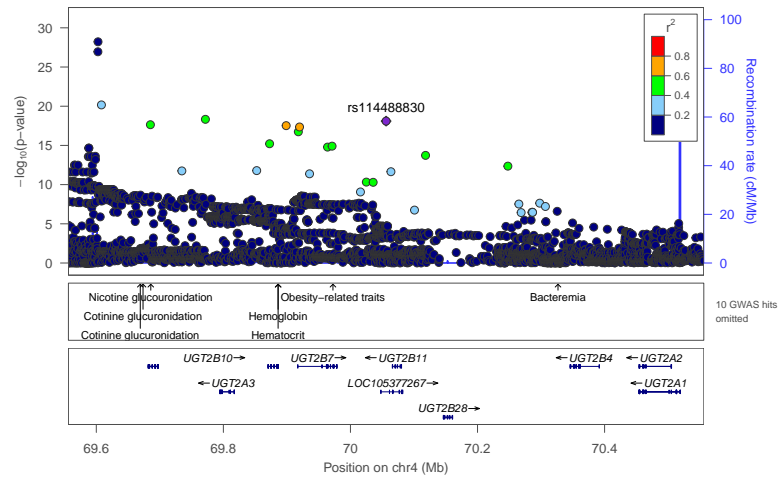
### N(1)-acetylspermidine



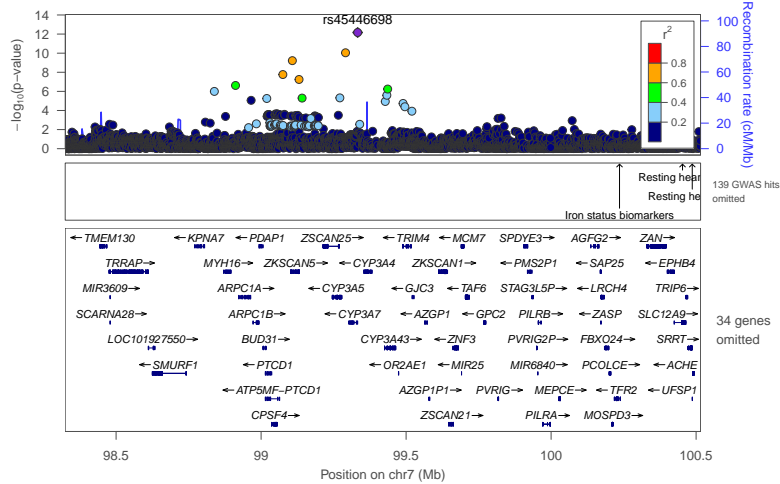
### cortolone glucuronide (1)



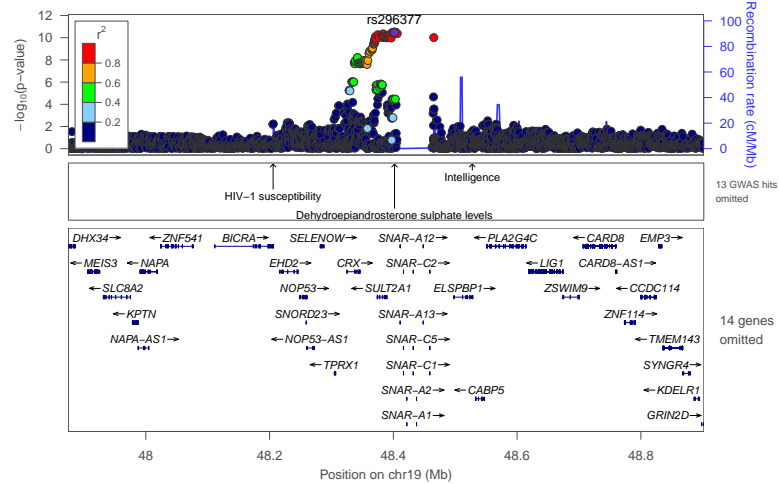
### X - 24947



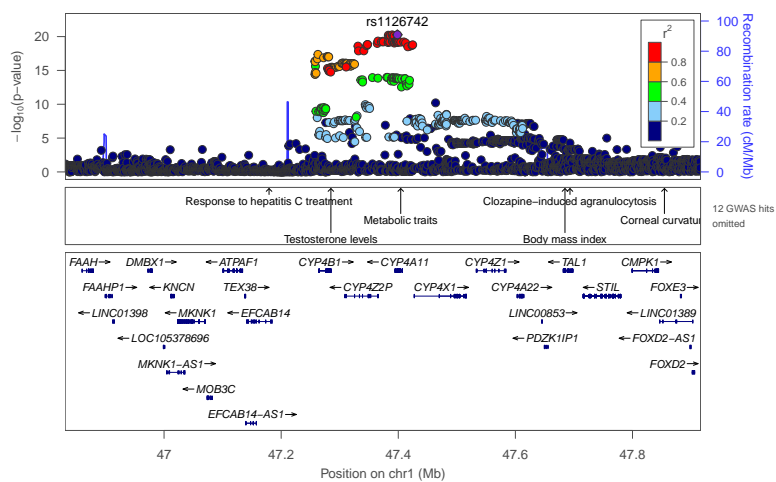
### X - 24947



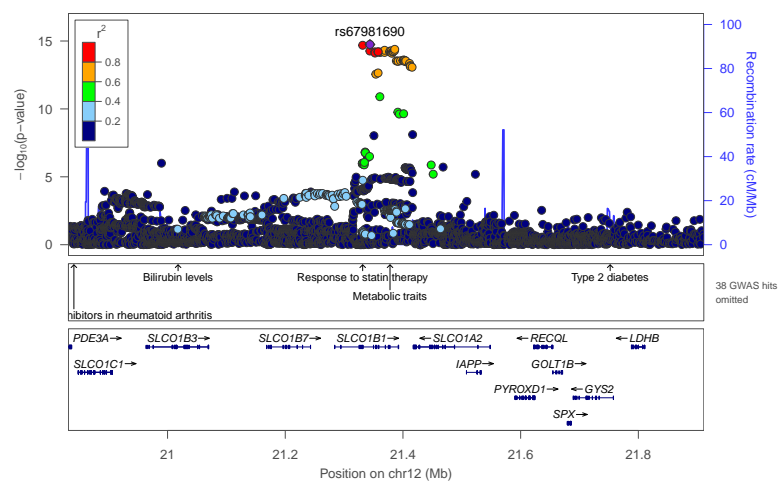
### X - 24947



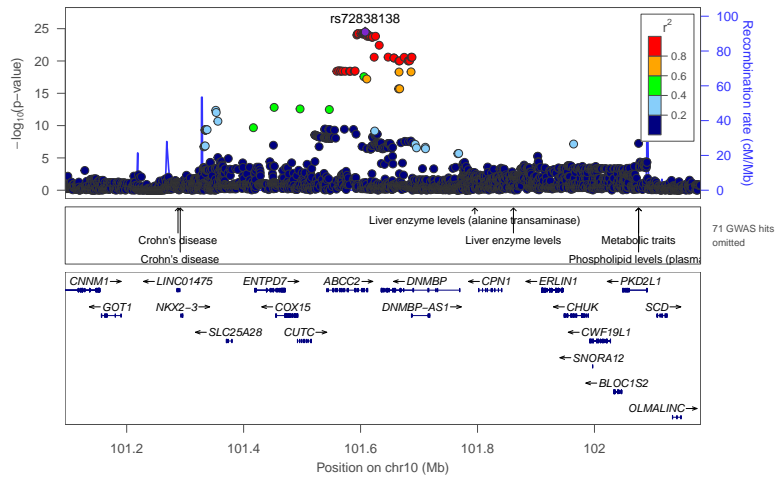
### X - 24949



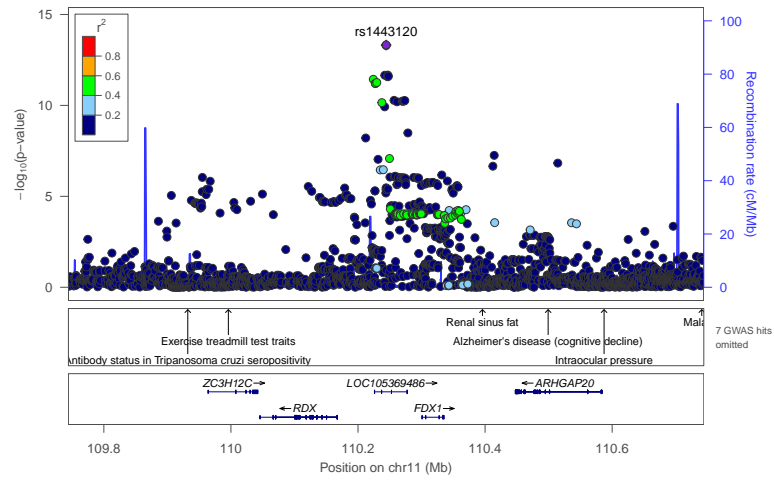
### X - 24949



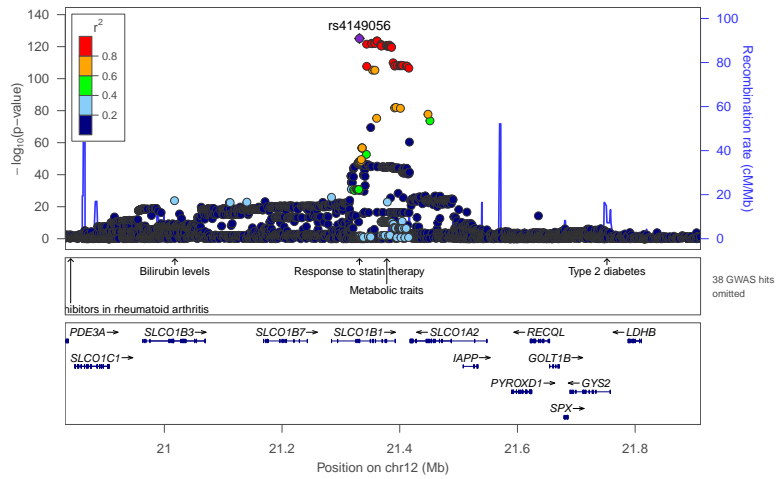
glycocholate sulfate\*



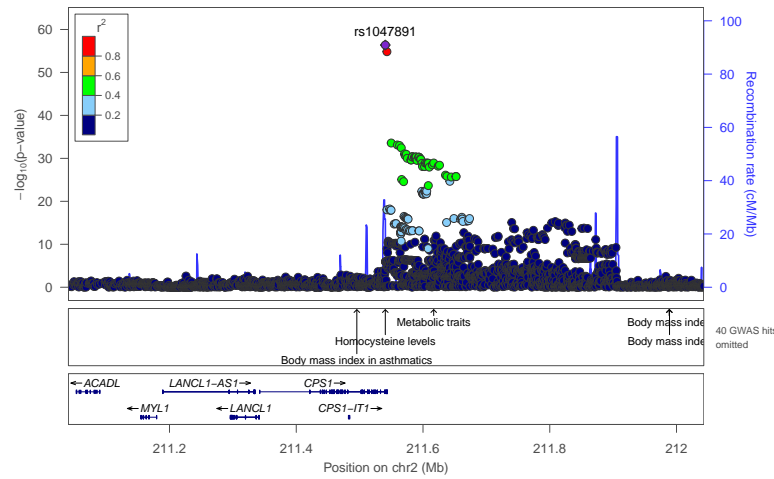
glycocholate sulfate\*



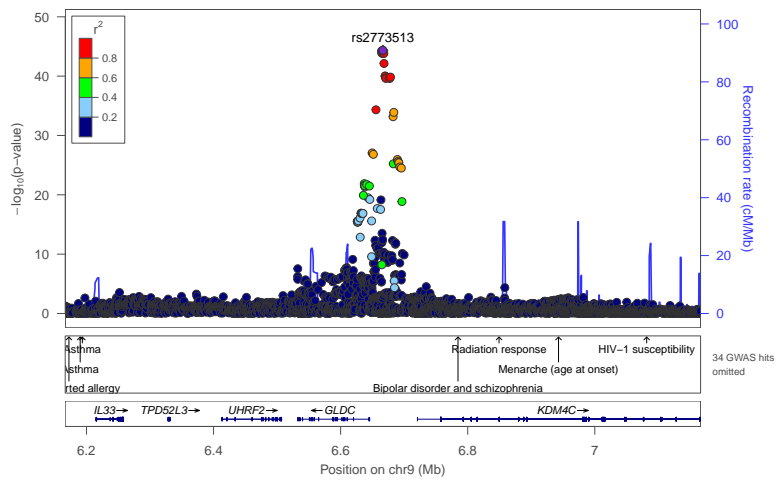
glycocholate sulfate\*



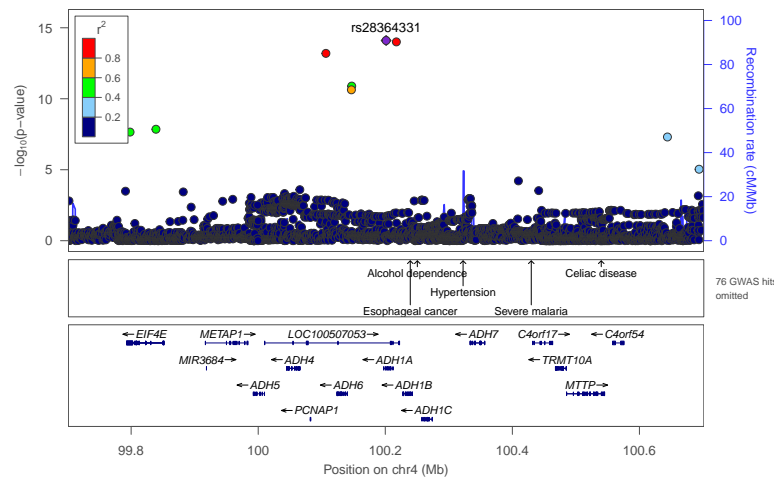
3-methylglutaconate



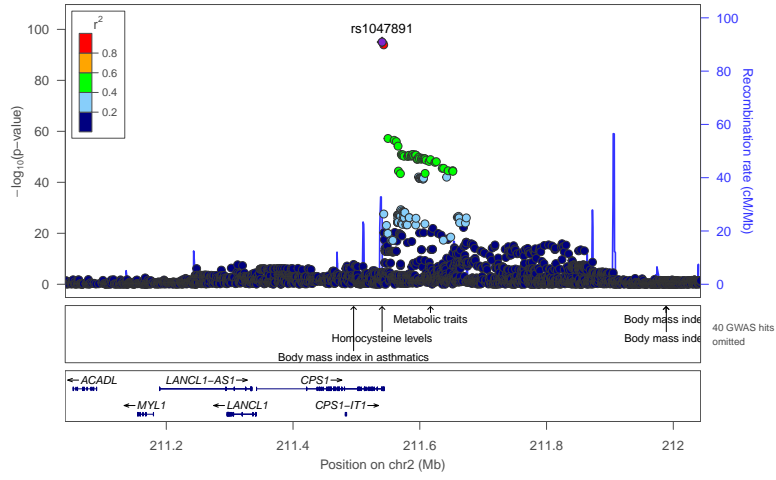
3-methylglutaconate



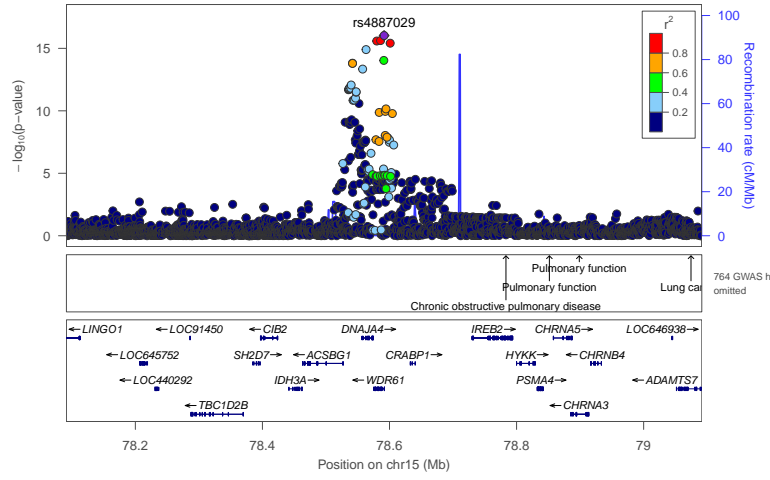
gluconate



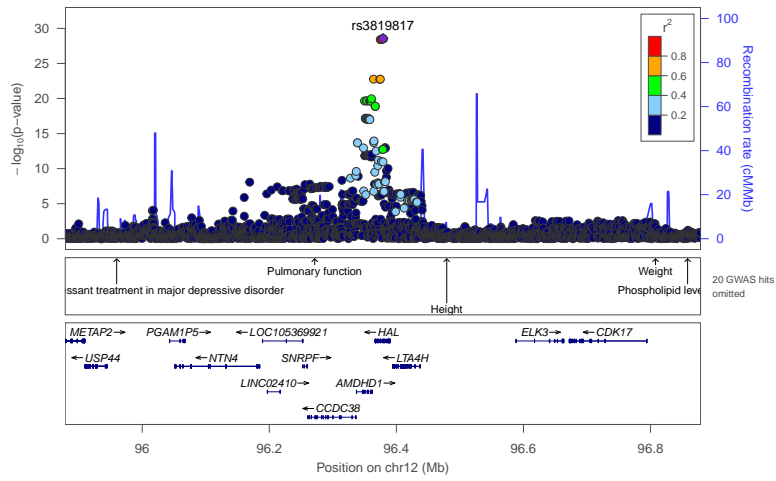
### glycine



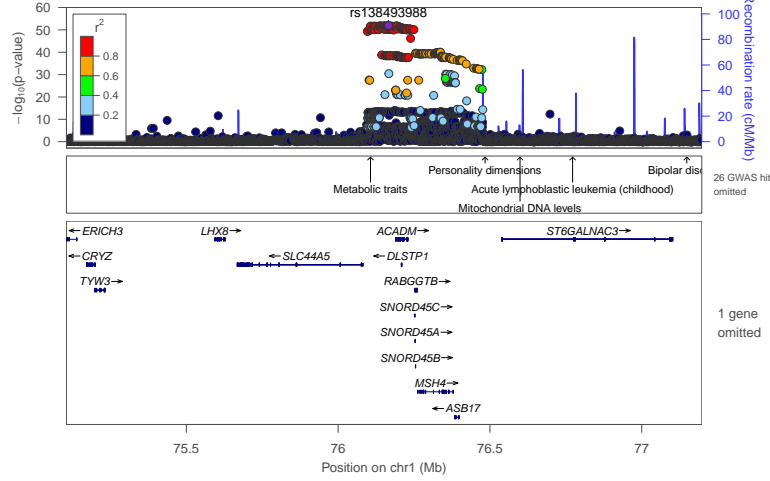
### dihydroorotate



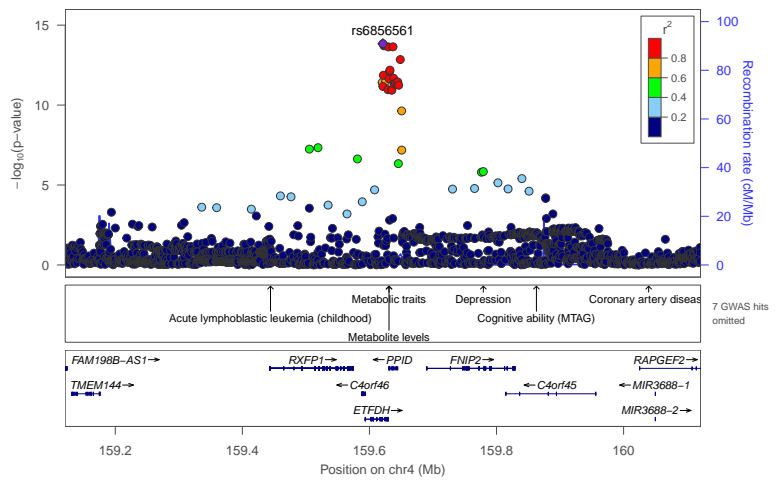
### trans-urocanate



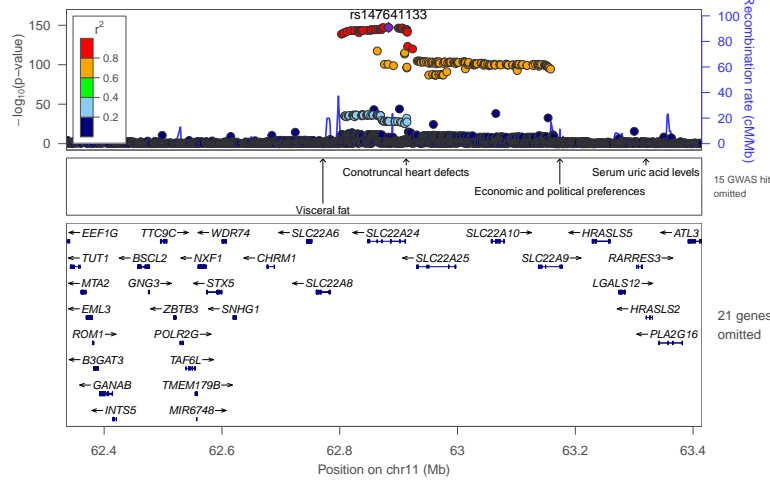
### nonanoylcarnitine (C9)



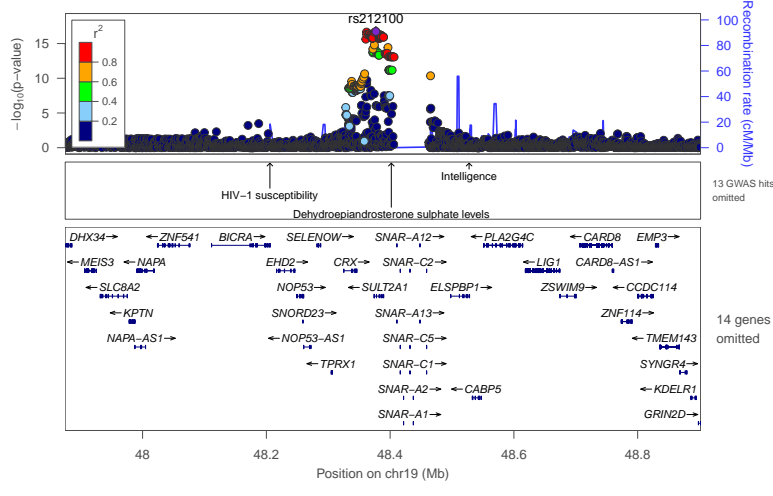
### nonanoylcarnitine (C9)



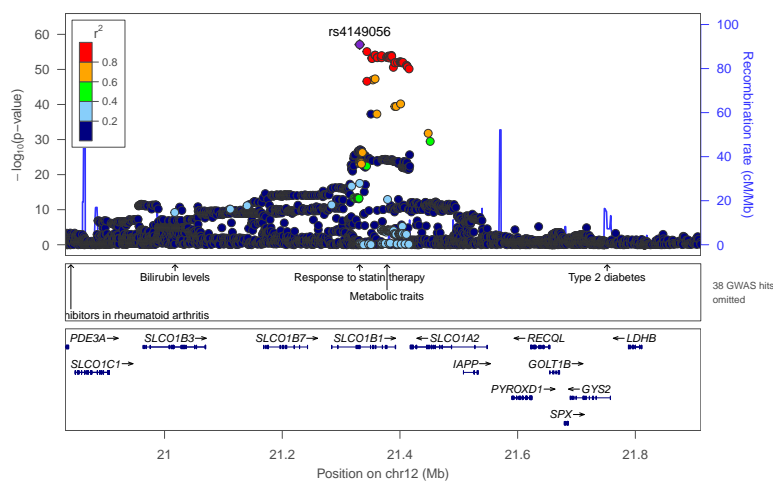
### androsterone glucuronide



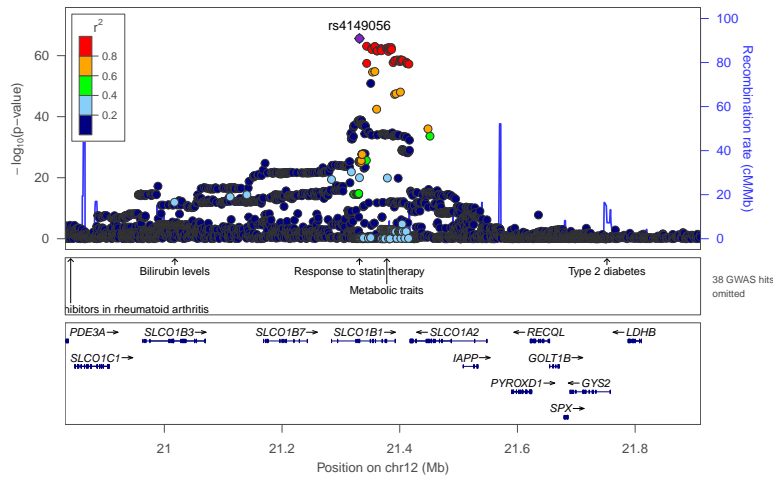
androsterone glucuronide



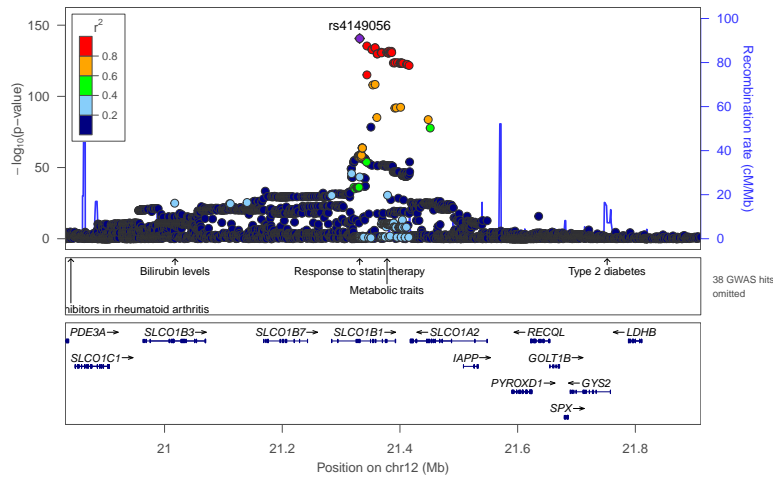
octadecadienedioate (C18:2-DC)\*



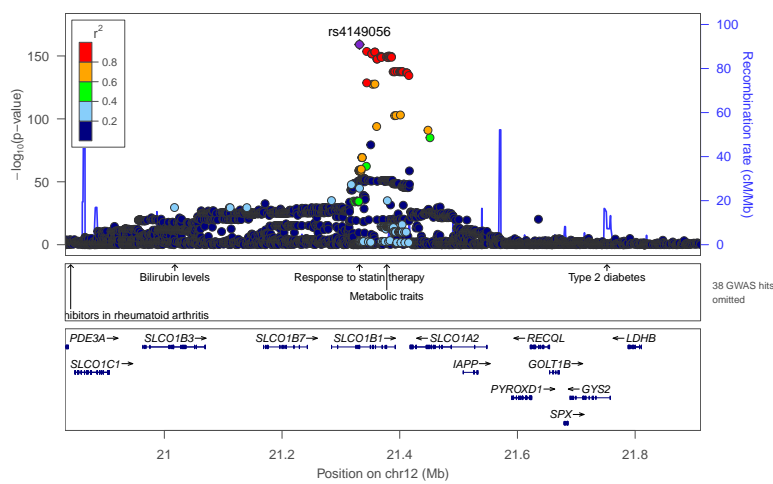
octadecenedioate (C18:1-DC)



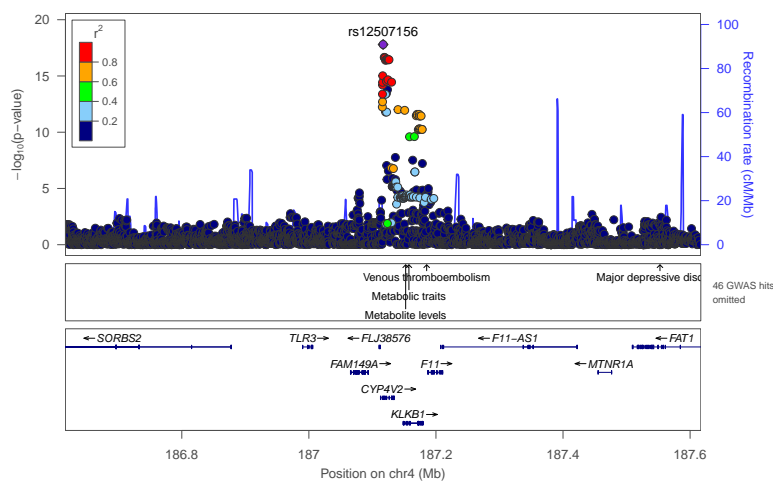
hexadecenedioate (C16:1-DC)\*



octadecenedioly carnitine (C18:1-DC)\*

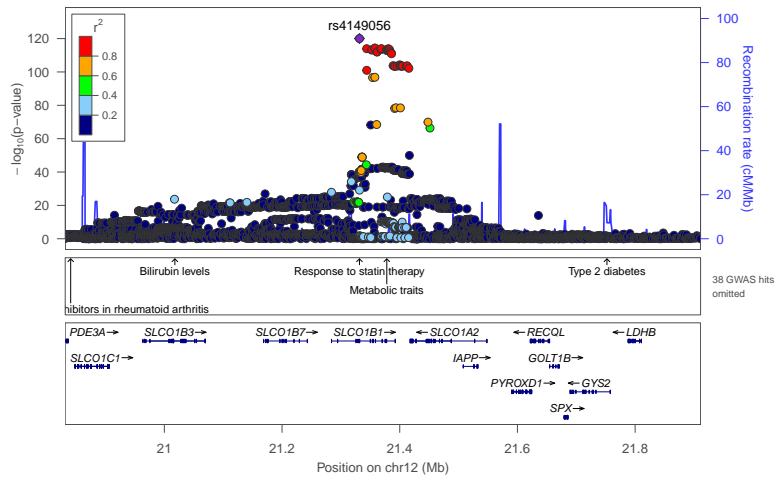


octadecanedioly carnitine (C18-DC)\*

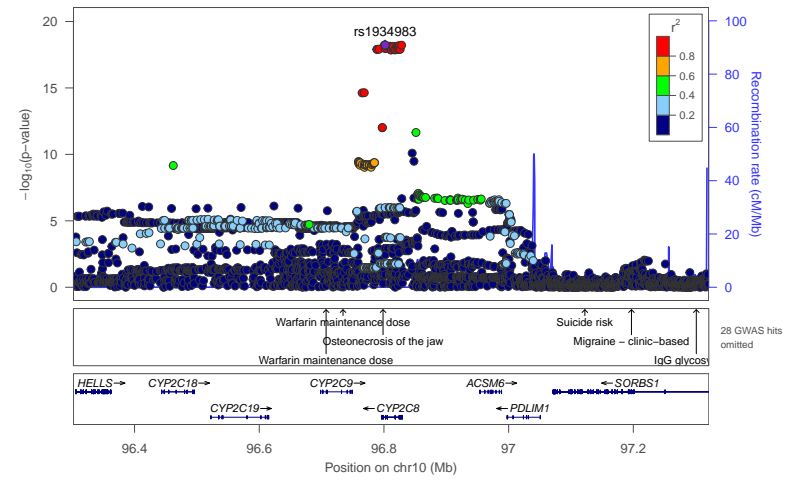




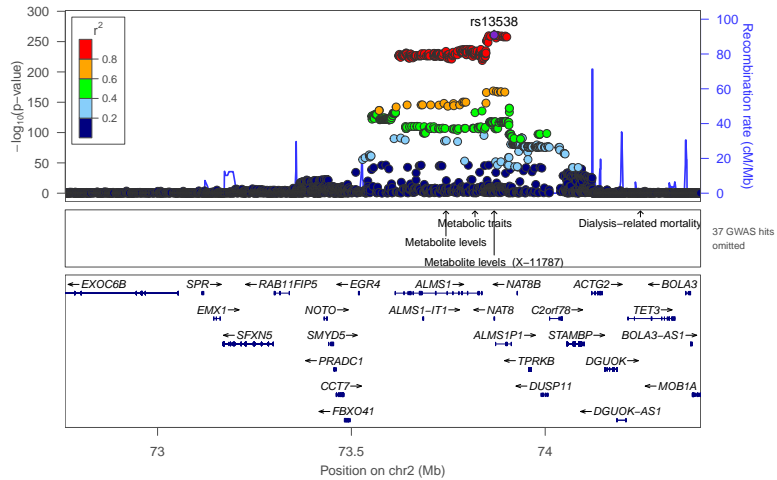
octadecanedioylcarnitine (C18-DC)\*



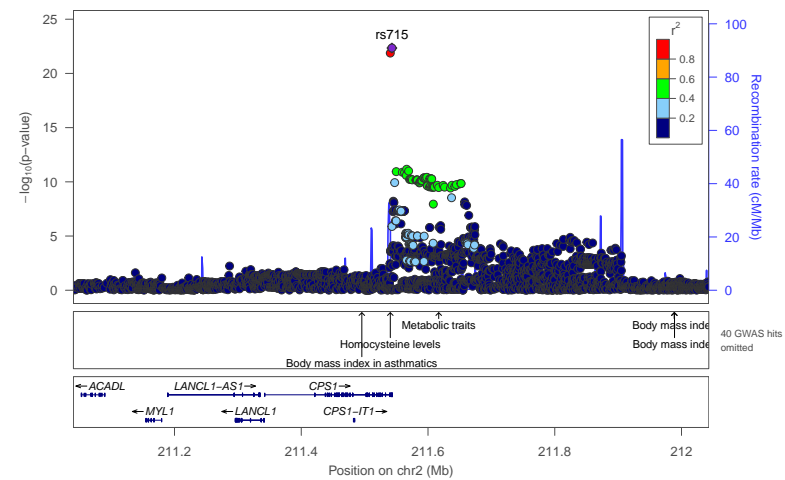
3-carboxy-4-methyl-5-pentyl-2-furanpropionate (3-CMPFP)\*\*



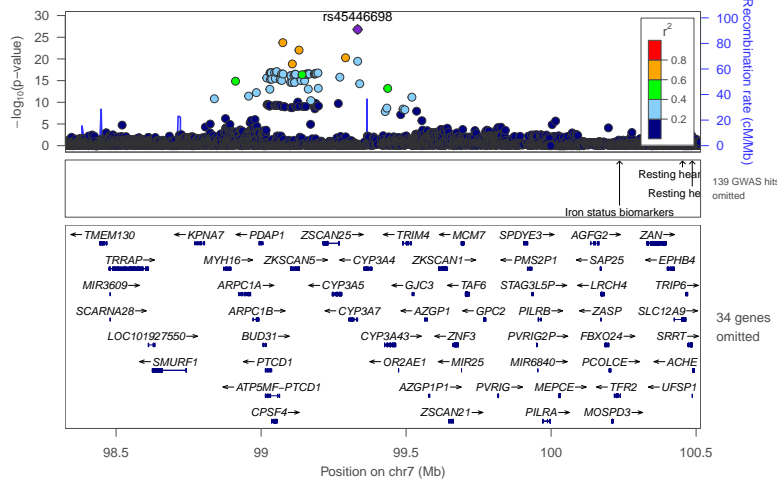
N-acetyl-2-aminooctanoate\*



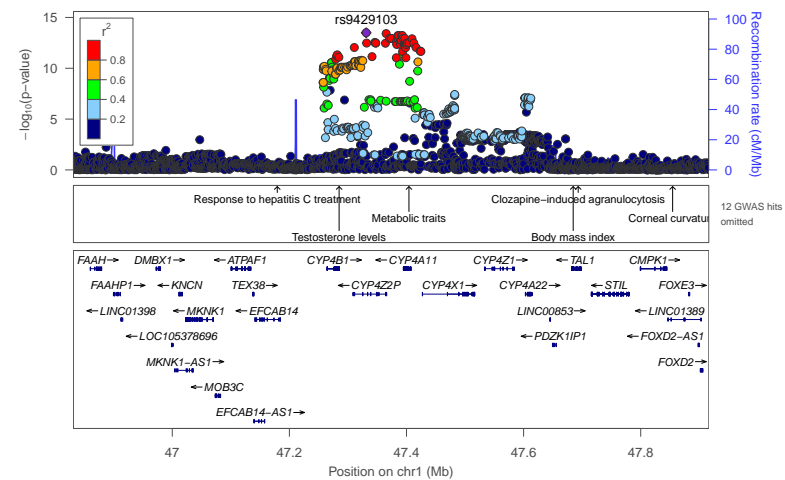
3-hydroxybutyrylglycine\*\*



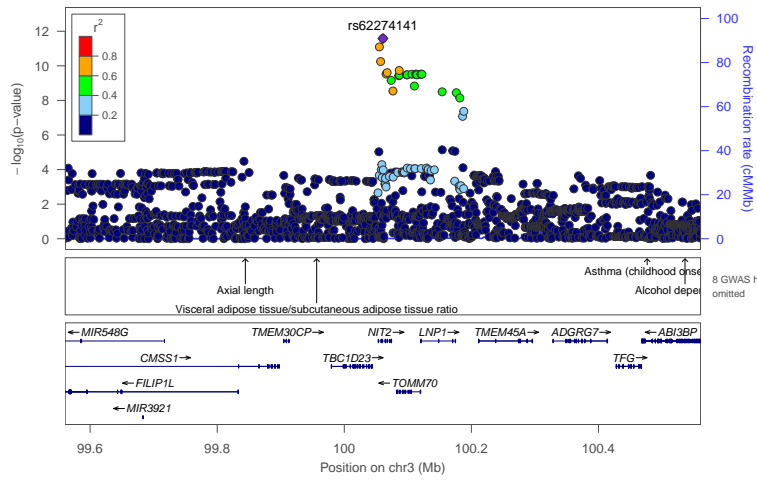
glyco-beta-muricholate\*\*



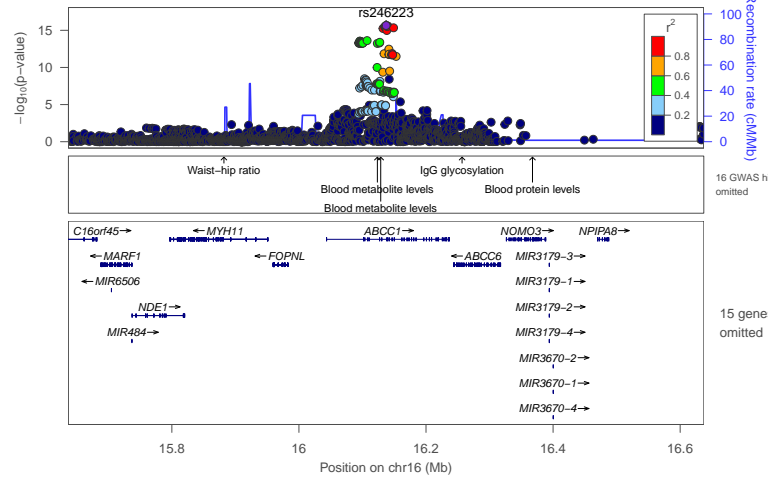
3-hydroxyadipate



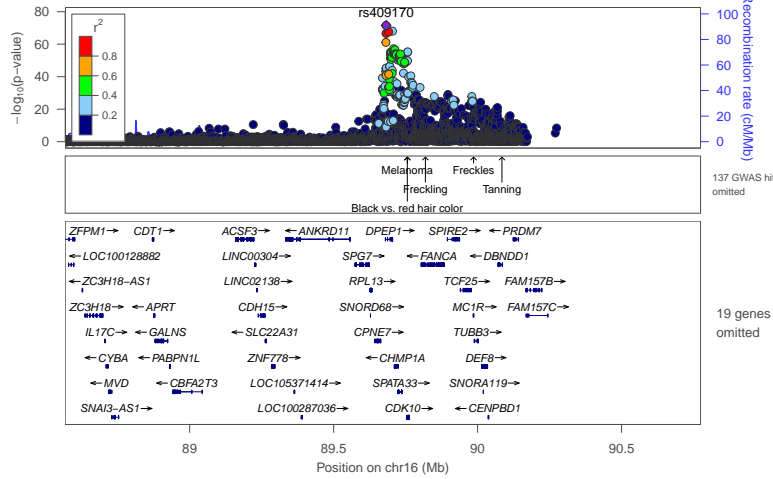
### alpha-ketoglutarate\*



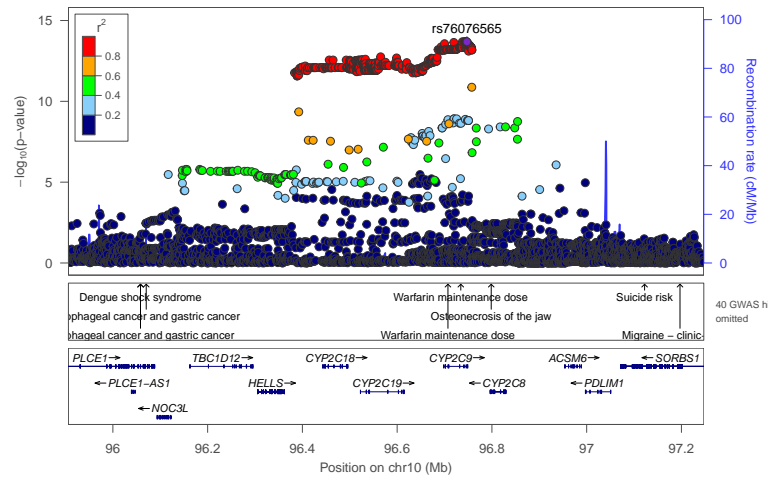
### cysteinylglycine disulfide\*



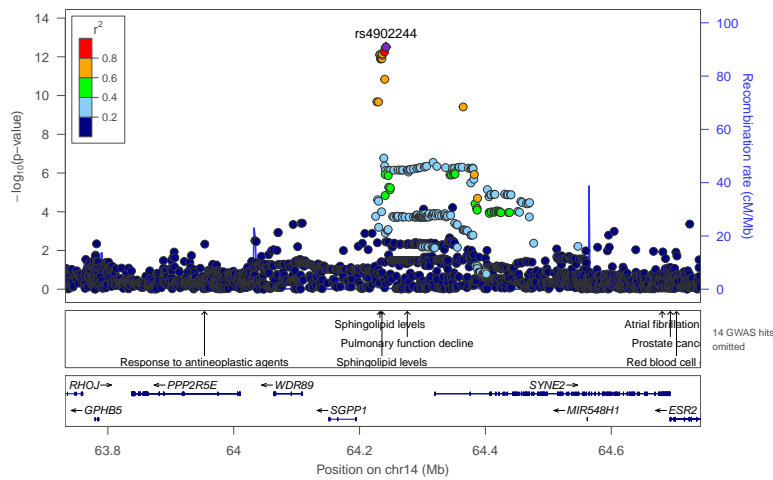
### cysteinylglycine disulfide\*



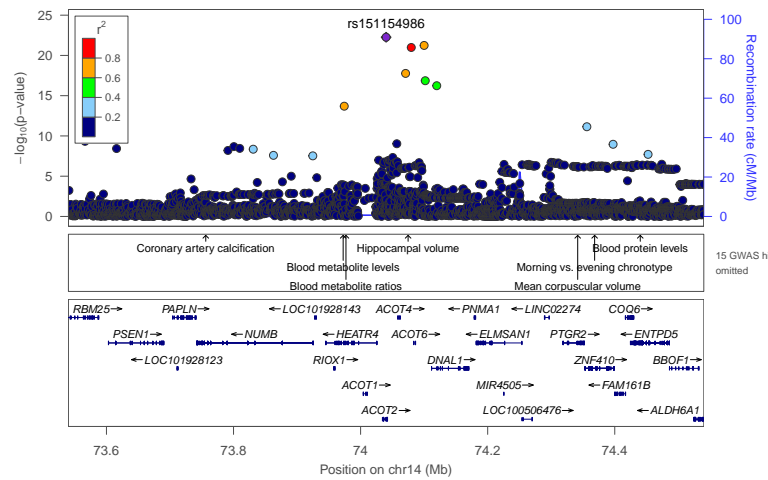
### glycine conjugate of C10H14O2 (1)\*



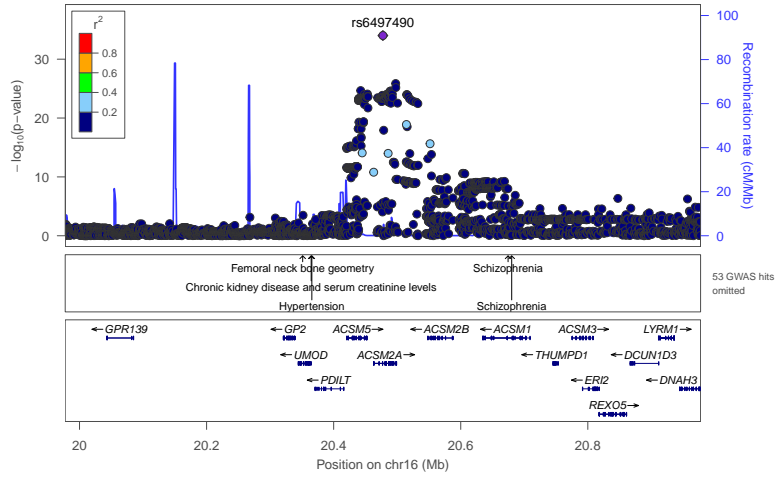
### sphingomyelin (d17:1/14:0, d16:1/15:0)\*



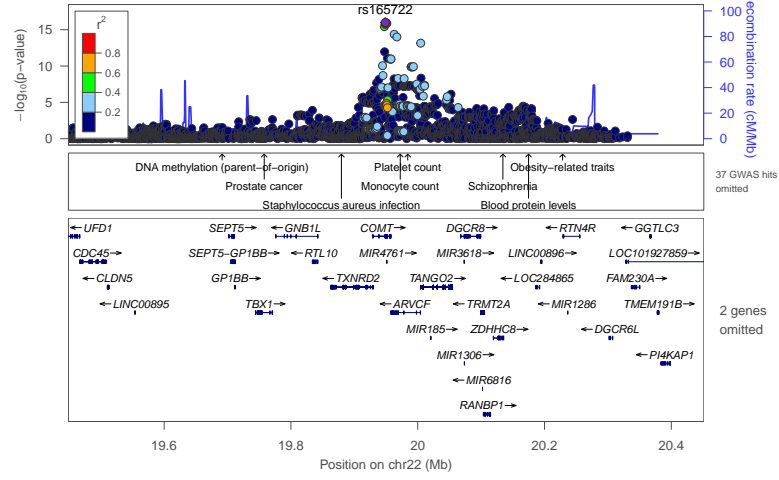
### dodecadienoate (12:2)\*



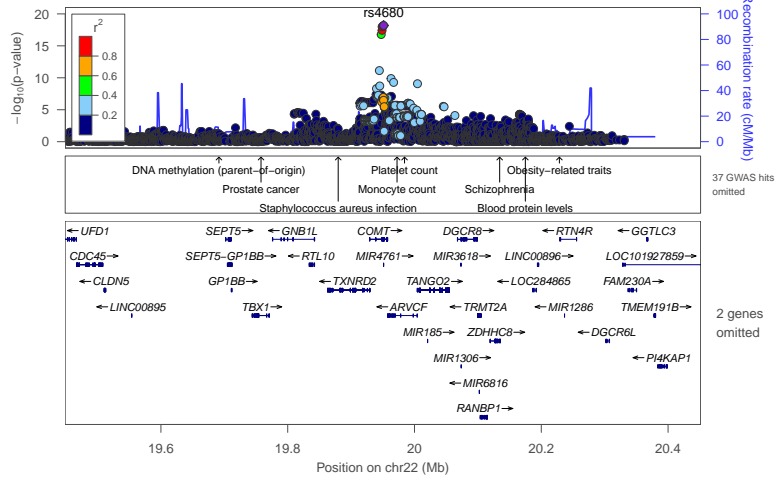
indoleacetyl carnitine\*



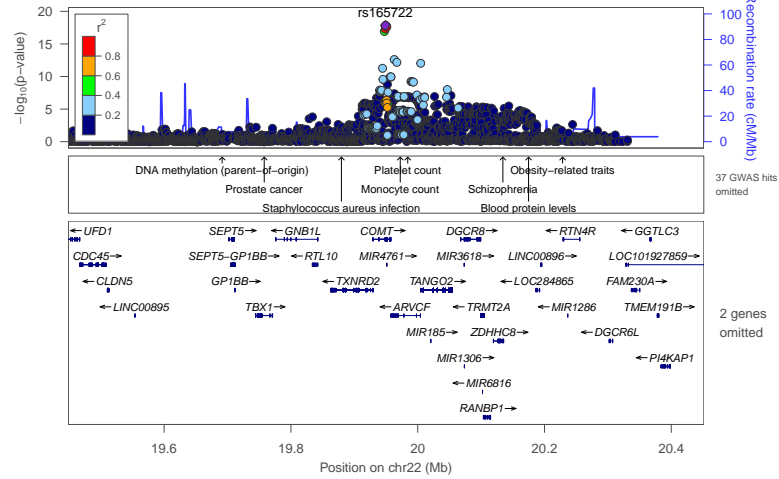
glucuronide of piperine metabolite C17H21NO3 (3)\*



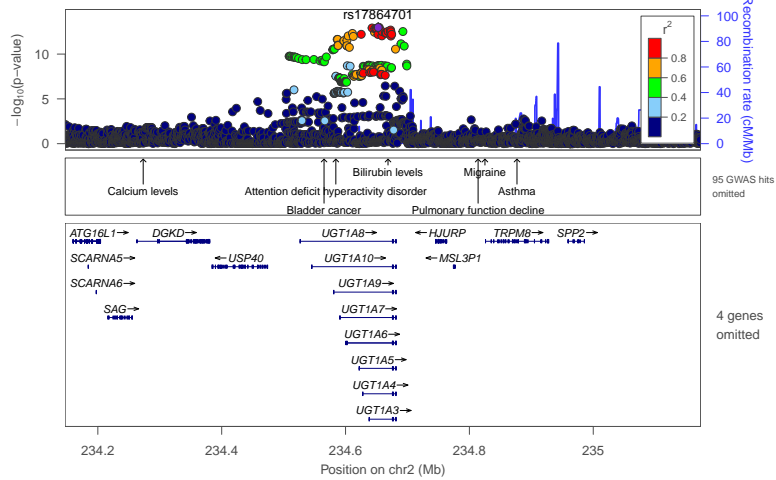
glucuronide of piperine metabolite C17H21NO3 (4)\*



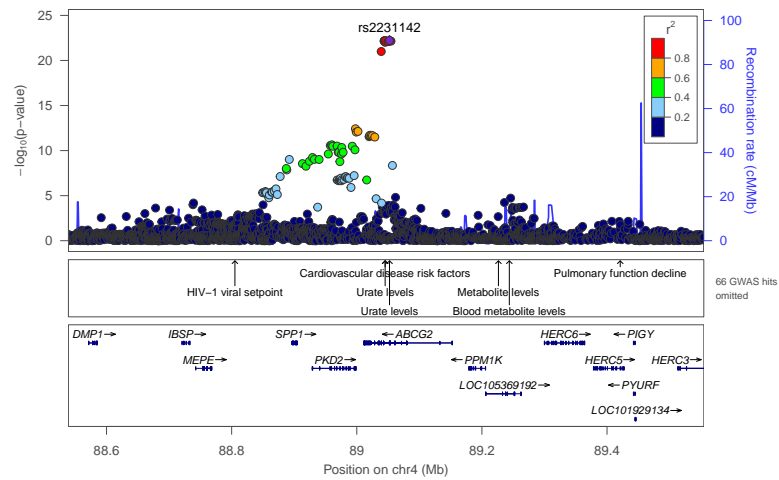
glucuronide of piperine metabolite C17H21NO3 (5)\*



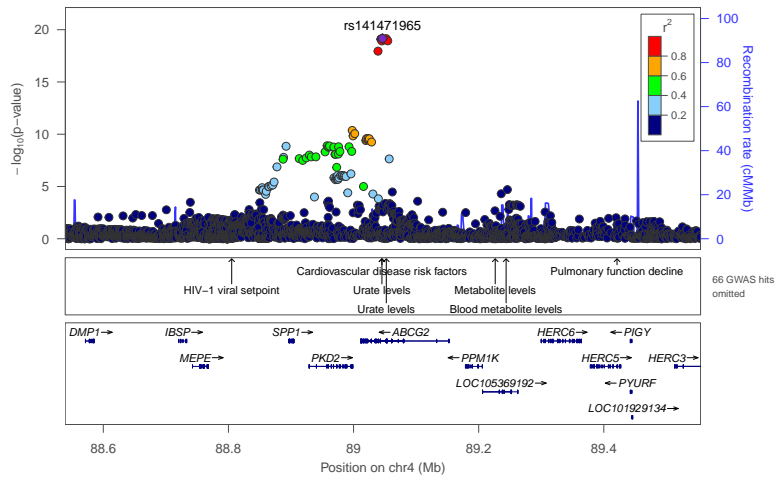
sulfate of piperine metabolite C18H21NO3 (1)\*



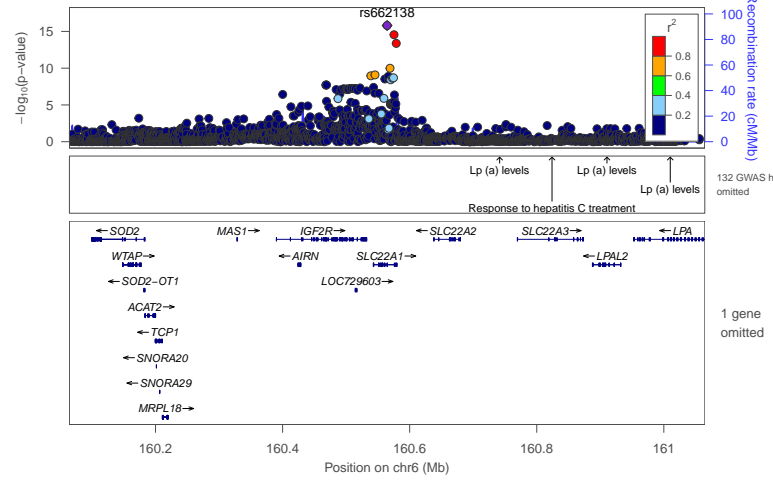
sulfate of piperine metabolite C18H21NO3 (1)\*



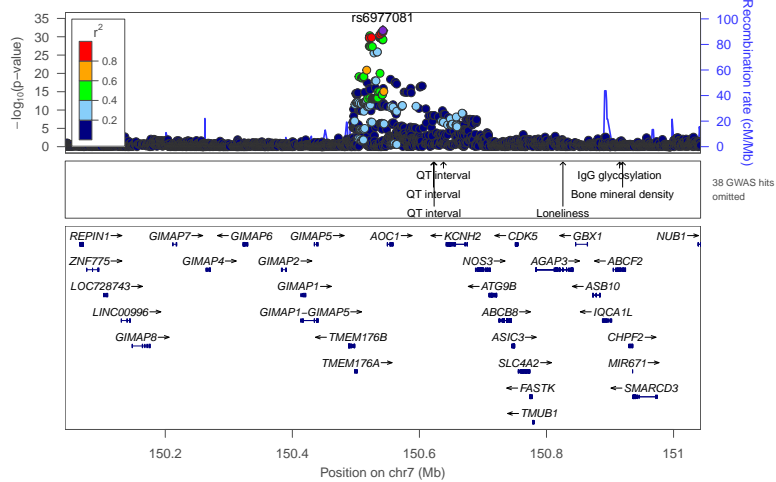
### sulfate of piperine metabolite C<sub>18</sub>H<sub>21</sub>NO<sub>3</sub> (3)\*



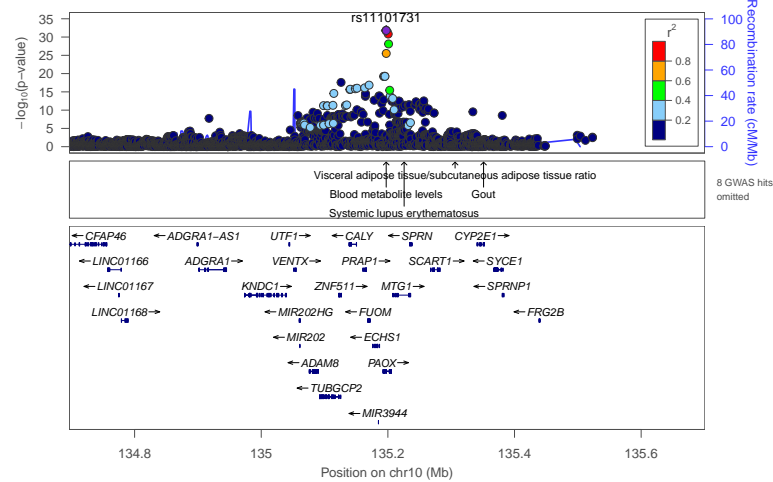
### N-acetyl-isoptureanine



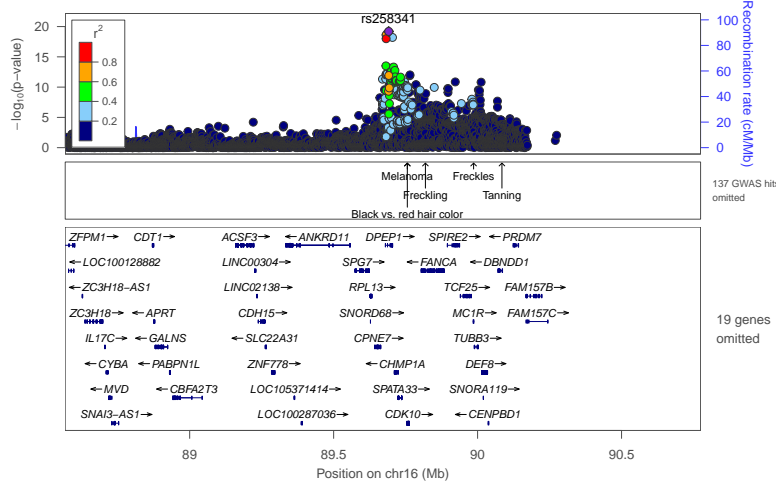
### N-acetyl-isoptureanine



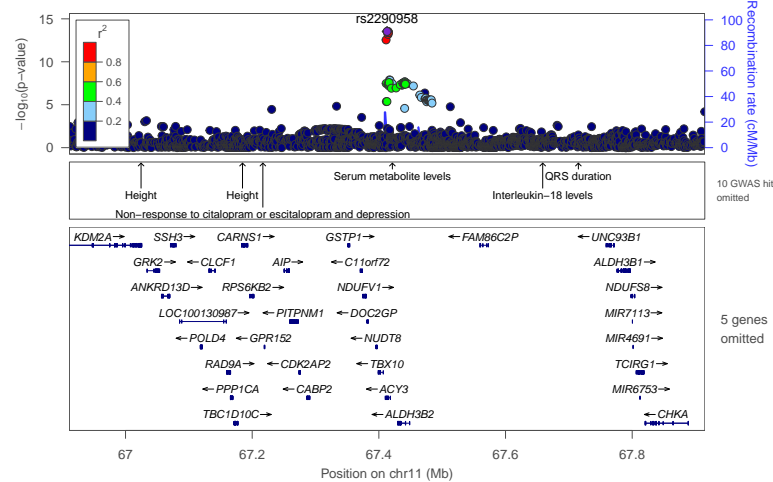
### N-acetyl-isoptureanine



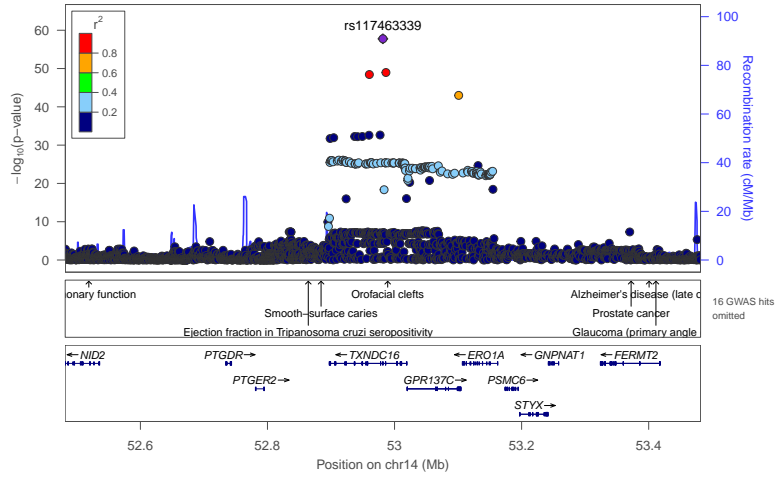
### X - 25244



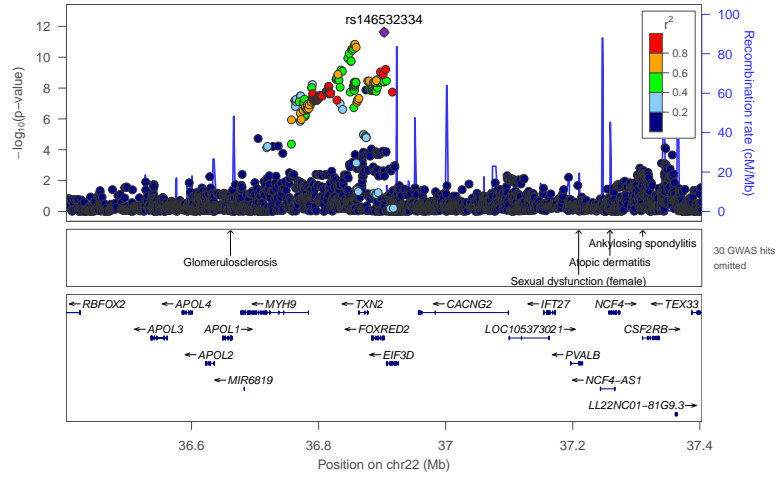
### 6-bromotryptophan



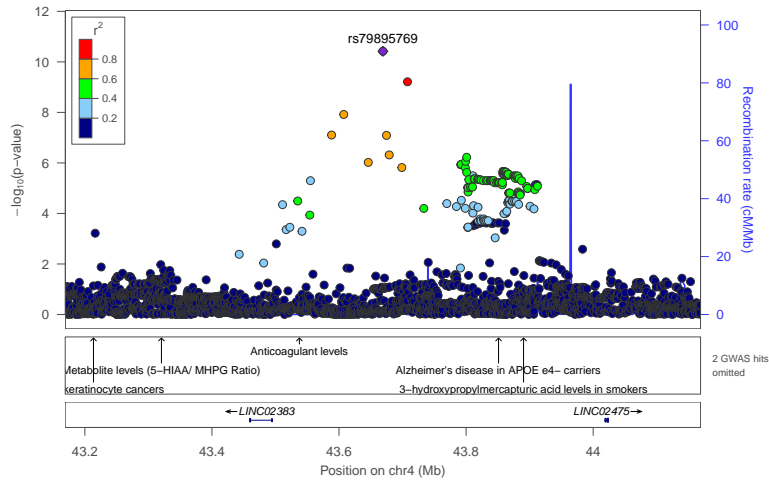
### 6-bromotryptophan



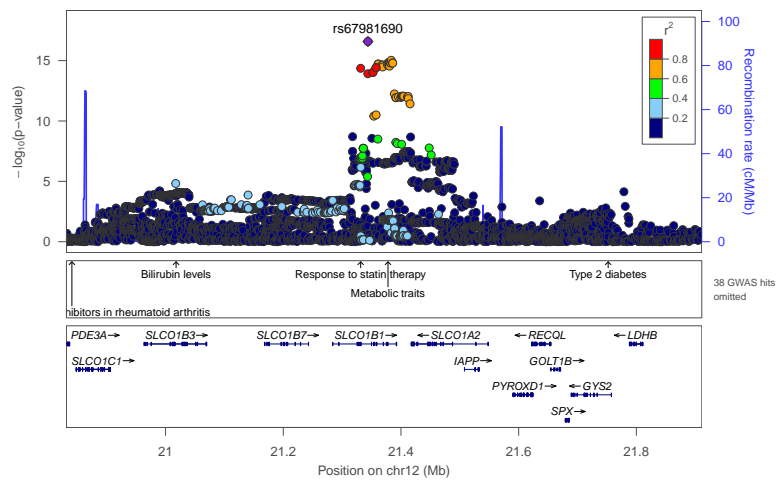
### 6-bromotryptophan



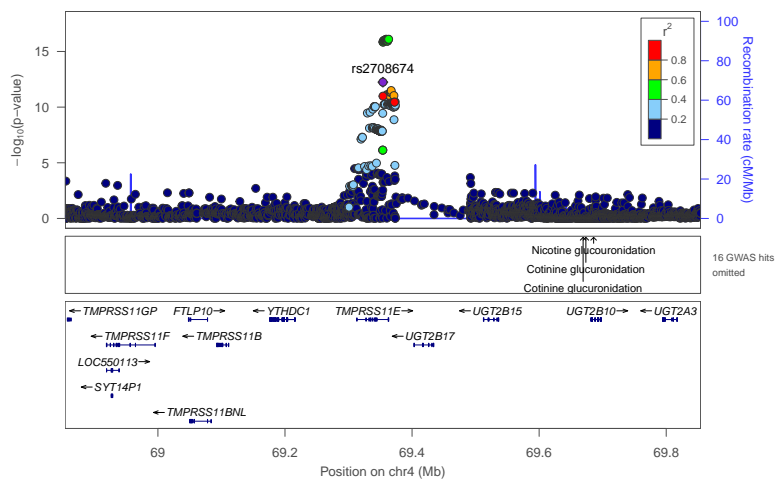
### X - 25279



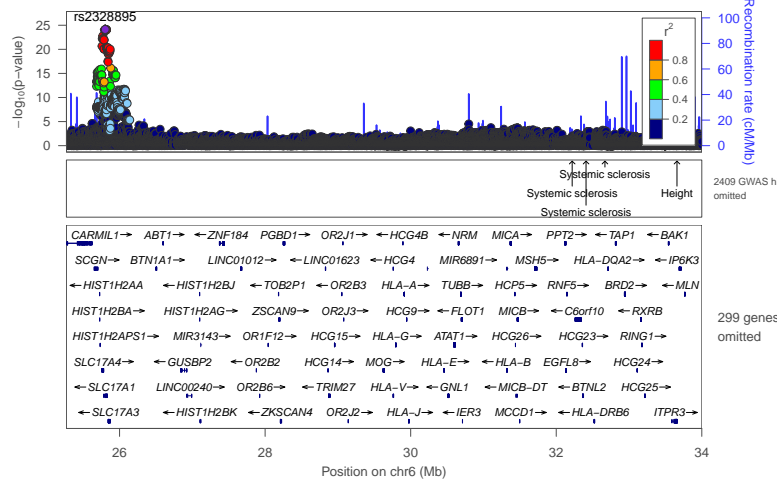
### lithocholate sulfate (1)



### cholic acid glucuronide

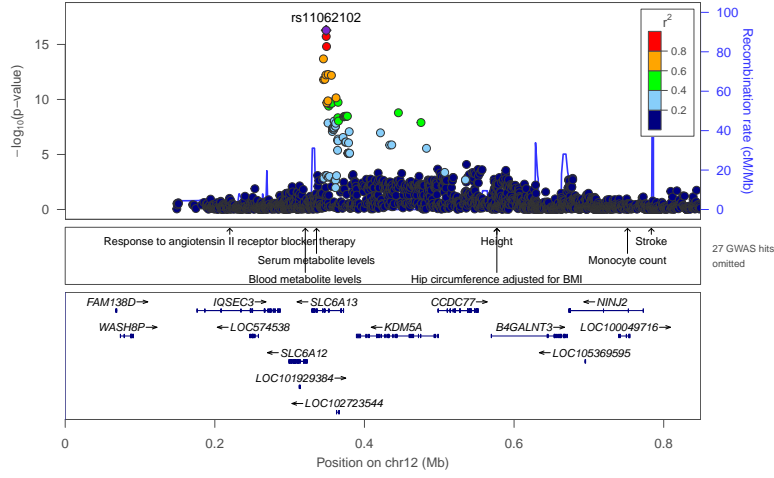


### X - 25371

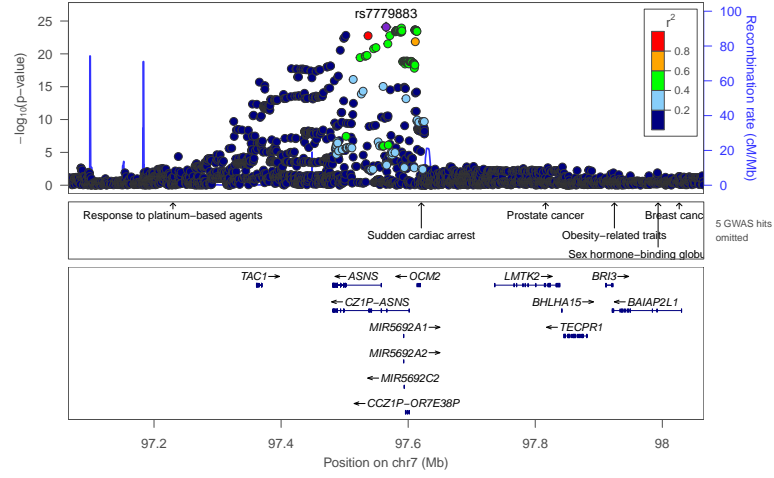




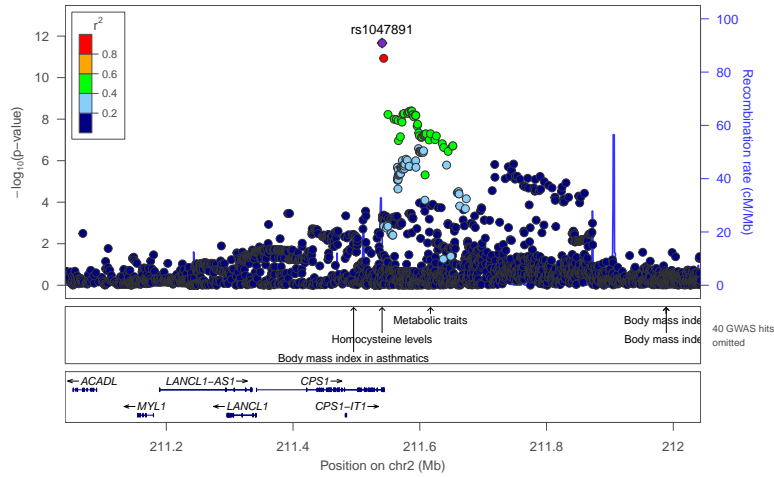
X - 25419



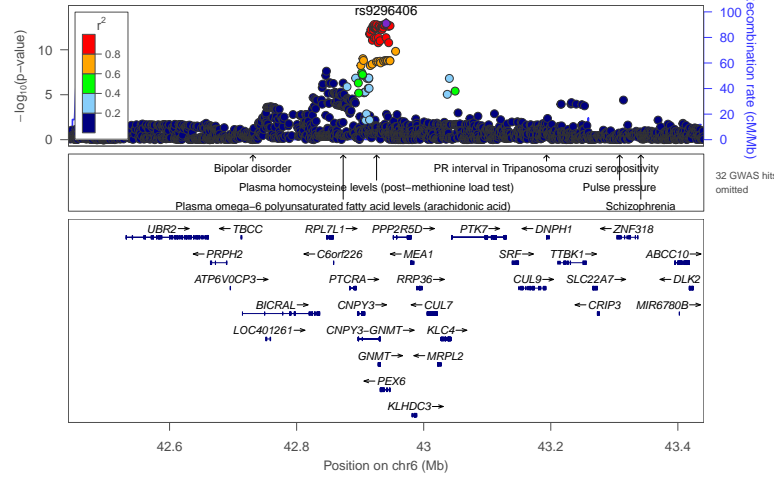
X - 25422



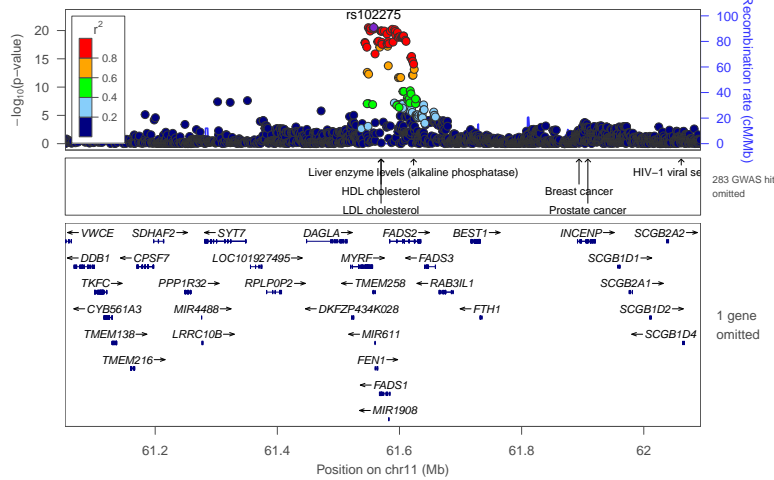
2,3-dihydroxy-5-methylthio-4-pentenoate (DMTPA)\*



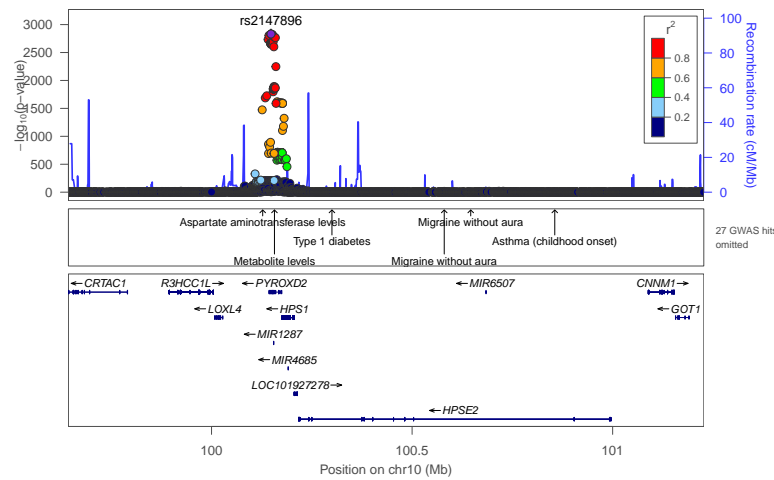
2,3-dihydroxy-5-methylthio-4-pentenoate (DMTPA)\*



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

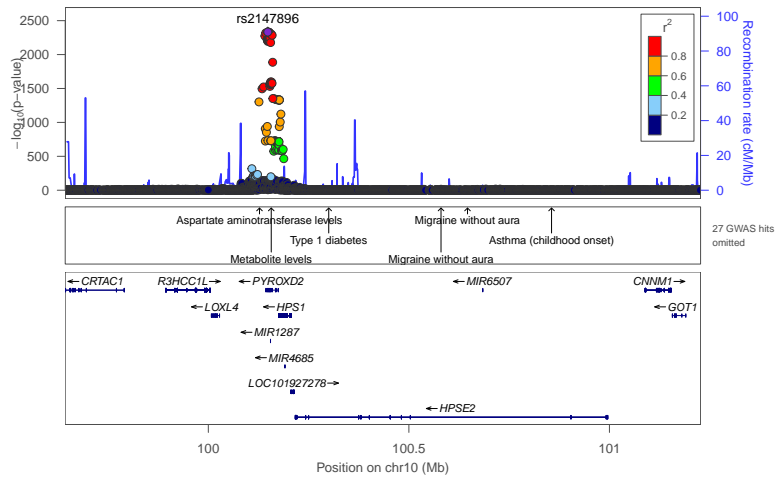


N6-methyllysine

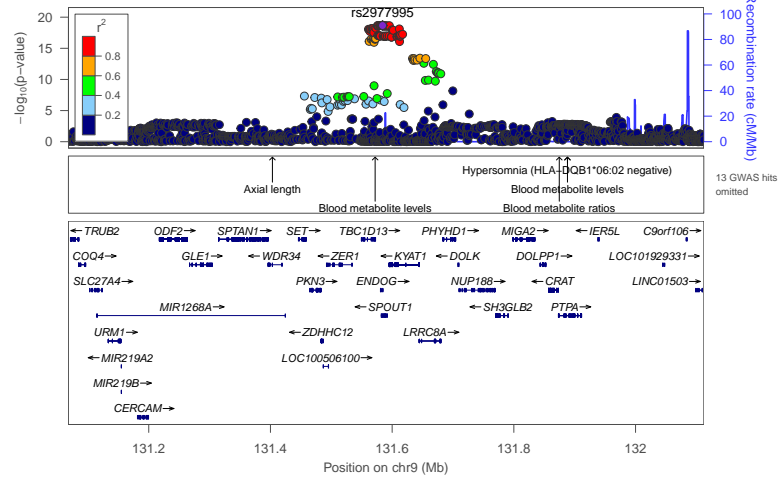




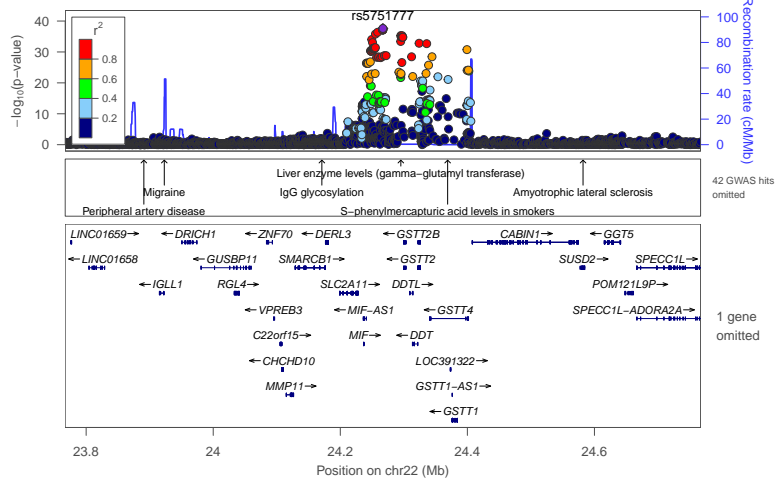
### N6,N6-dimethyllysine



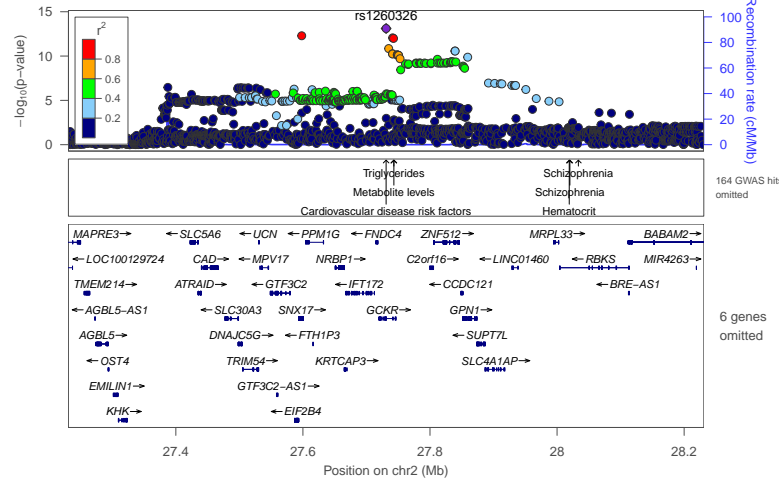
### 3-formylindole



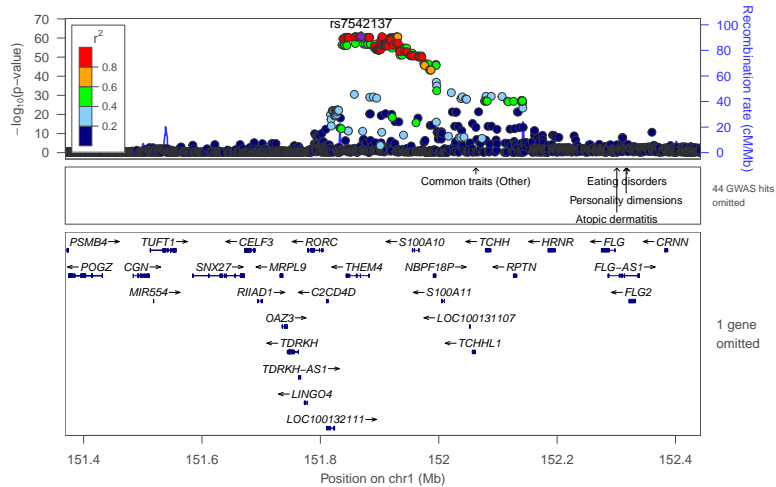
### 3-formylindole



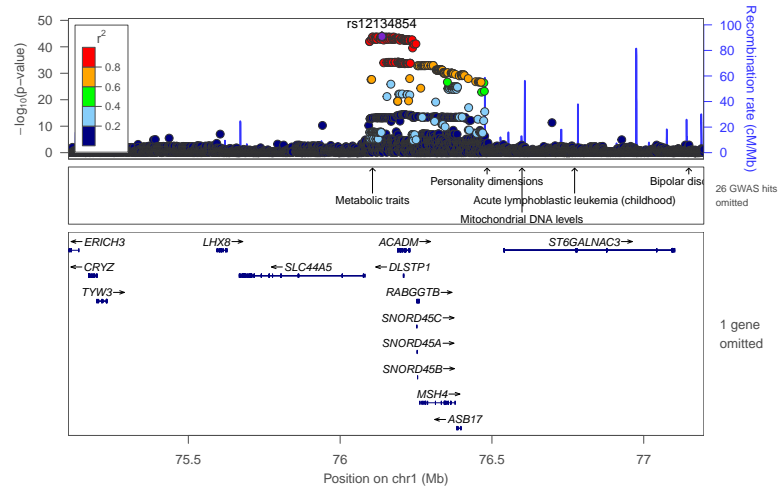
### mannonate\*



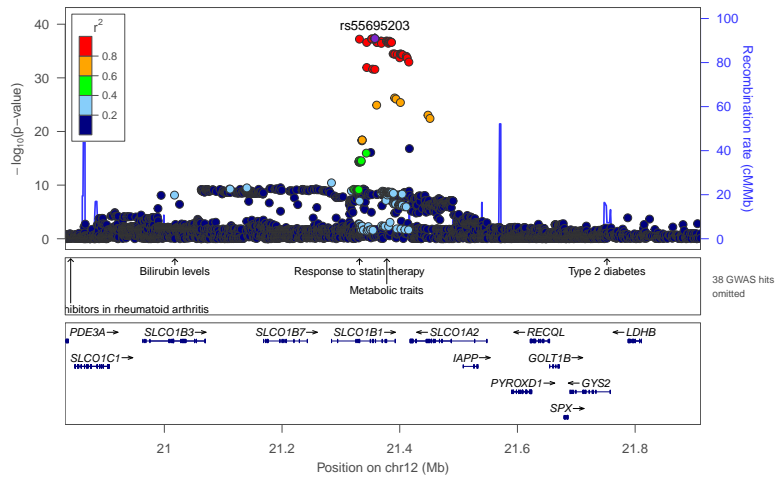
### cis-4-decenoate (10:1n6)\*



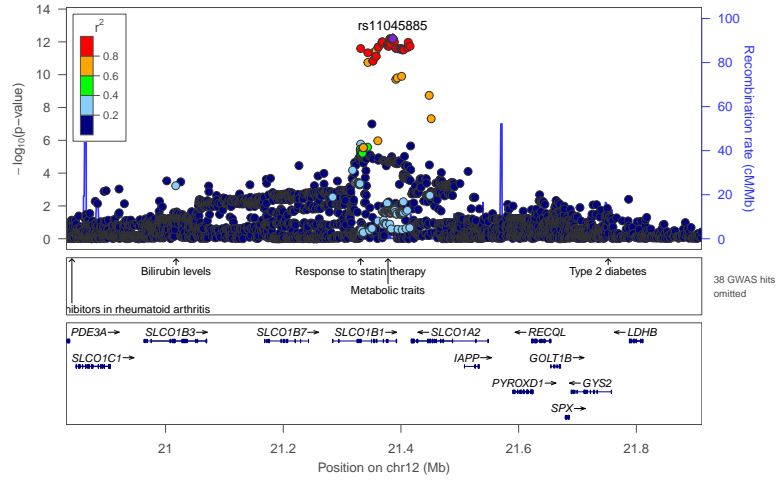
### cis-4-decenoate (10:1n6)\*



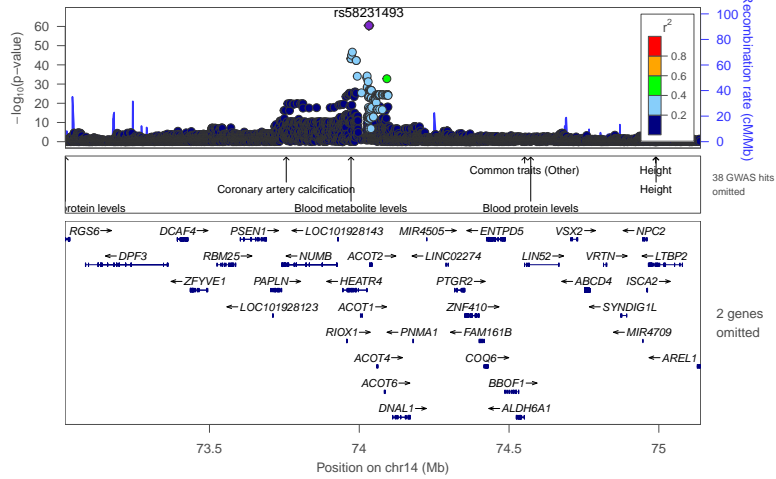
taurodeoxycholic acid 3-sulfate



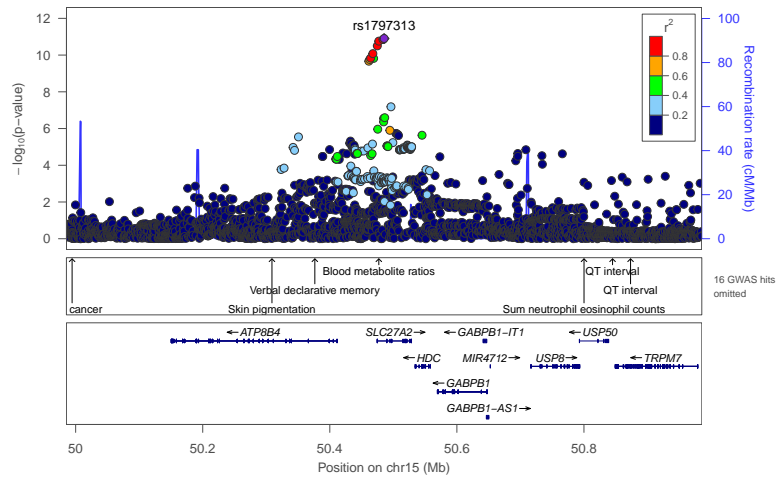
tetradecadienedioate (C14:2-DC)\*



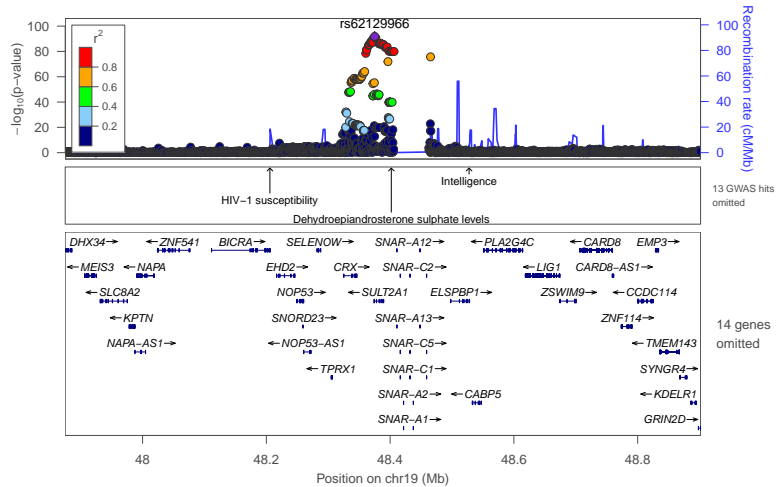
tetradecadienedioate (C14:2-DC)\*



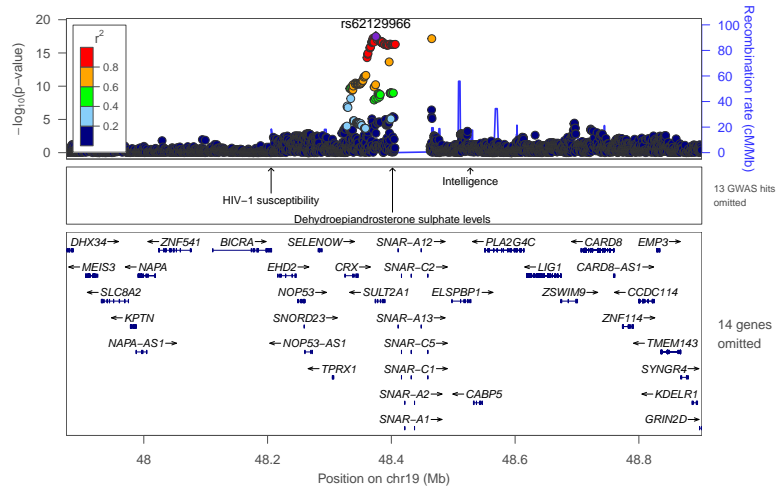
tridecenedioate (C13:1-DC)\*



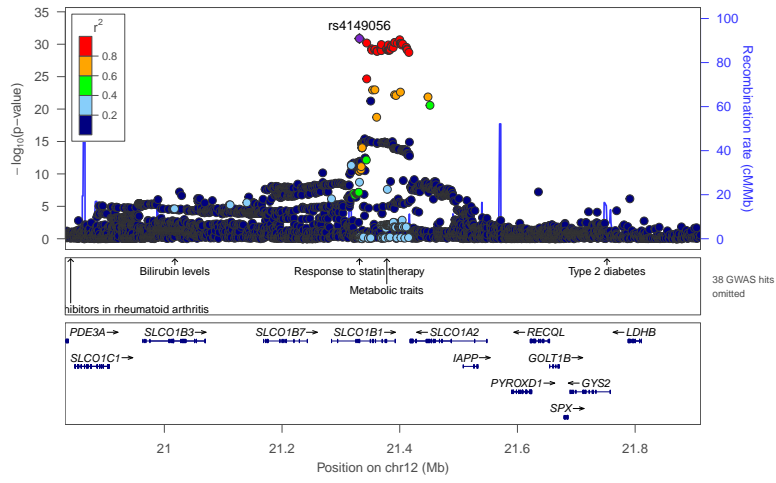
pregnenetriol disulfate\*



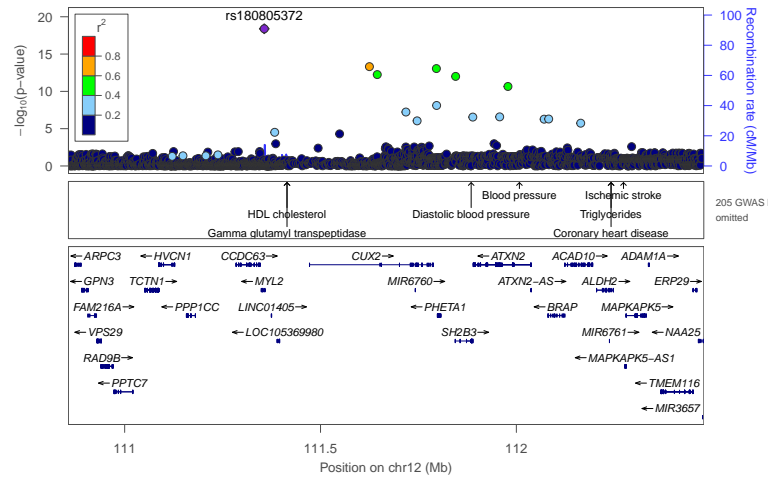
pregnenetriol sulfate\*



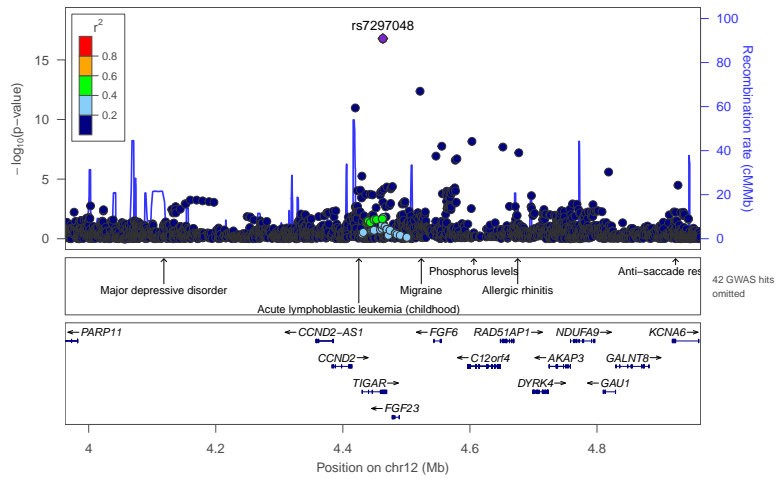
### eicosenedioate (C20:1-DC)\*



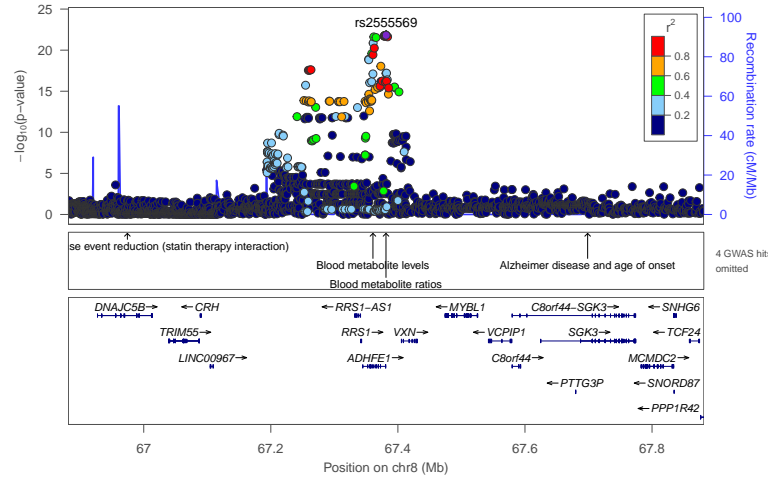
### N,N,N-trimethyl-alanylproline betaine (TMAP)



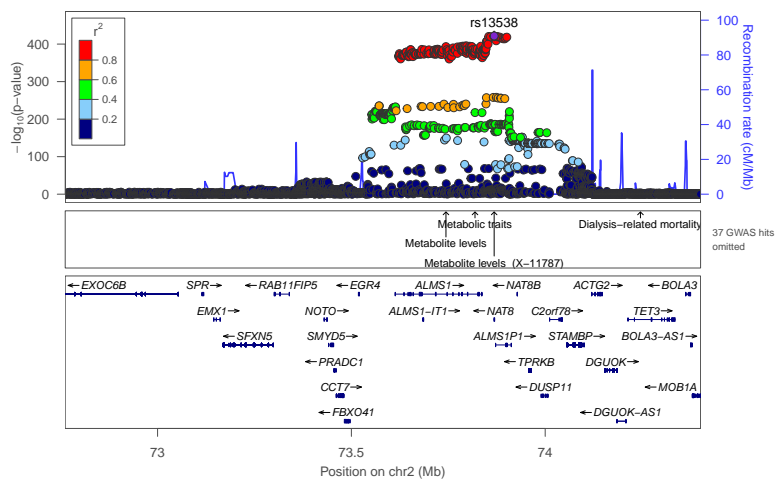
### 2S,3R-dihydroxybutyrate



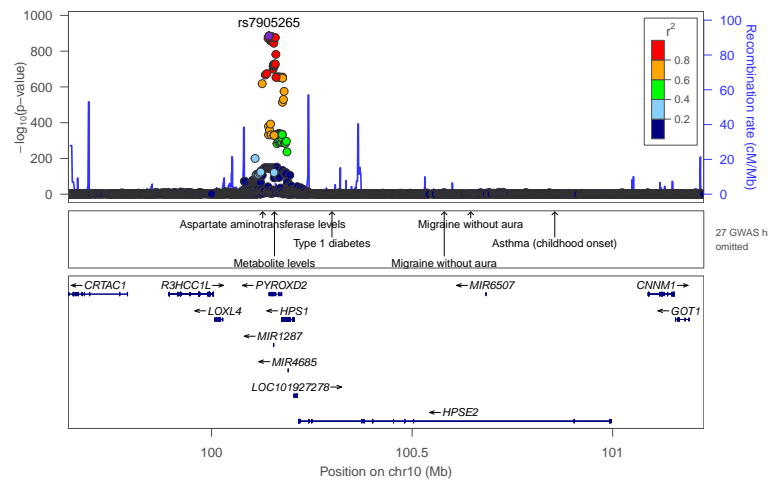
### 3,4-dihydroxybutyrate



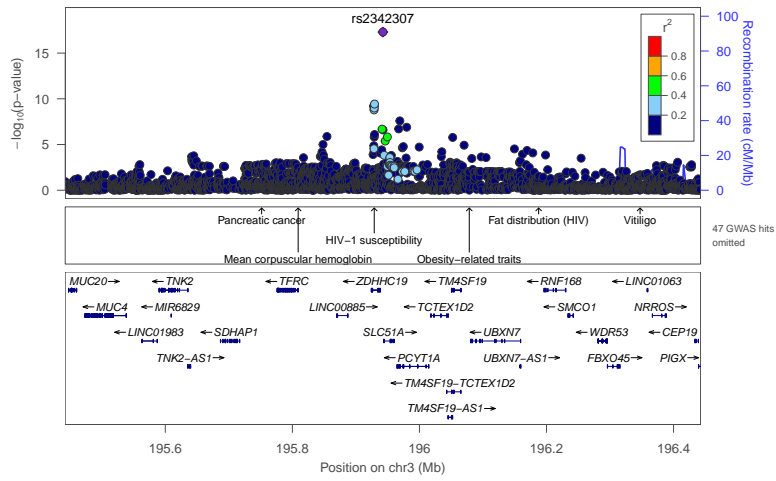
### N2-acetyl,N6-methyllysine



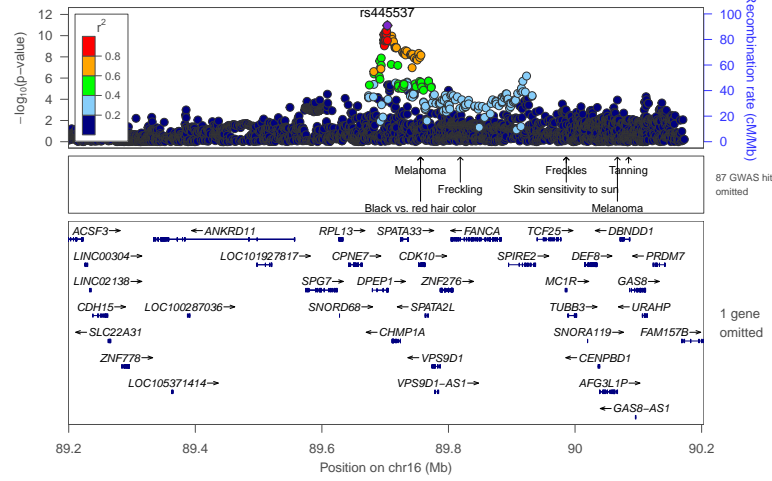
### N2-acetyl,N6-methyllysine



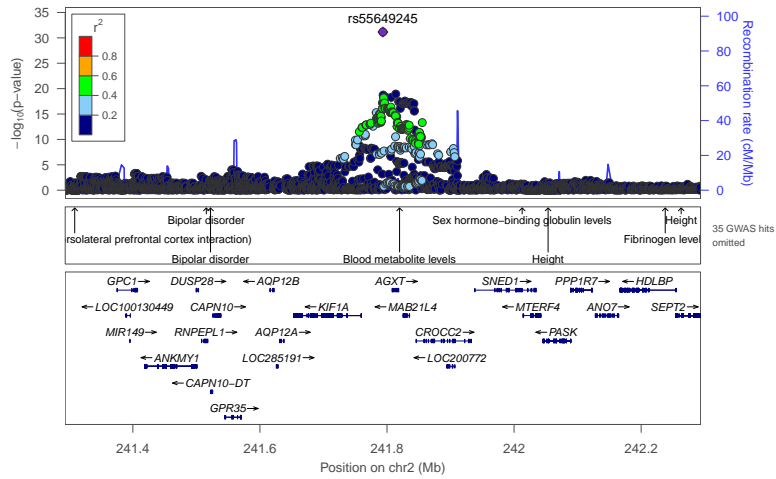
### 2,6-dihydroxybenzoic acid



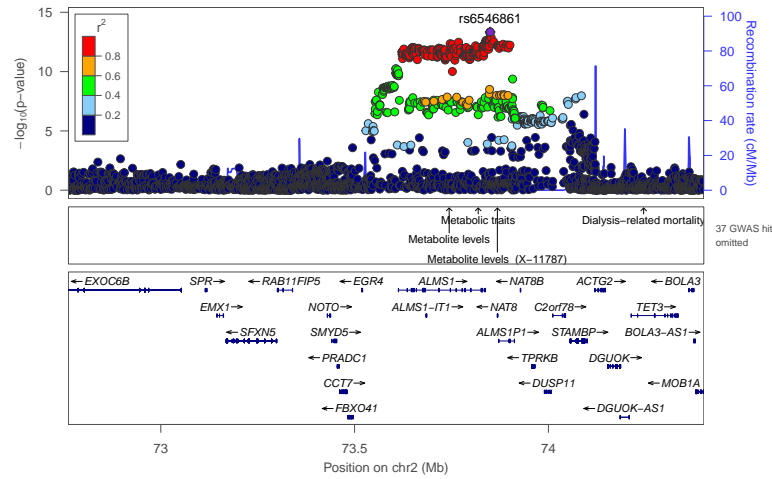
### picolinoylglycine



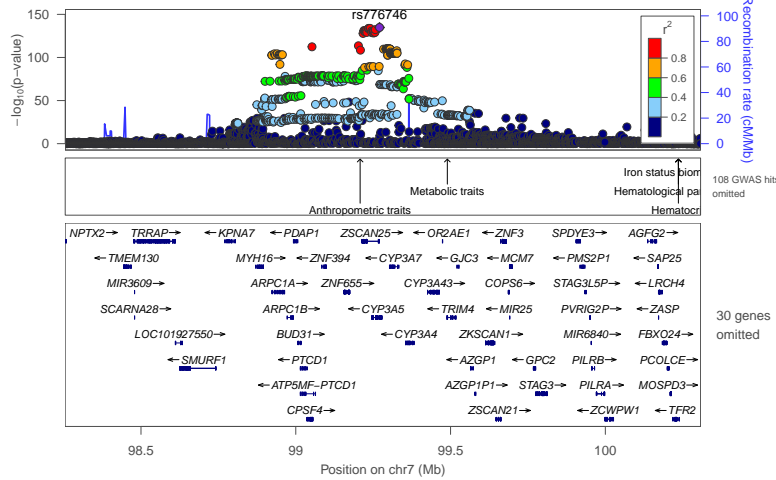
### 2R,3R-dihydroxybutyrate



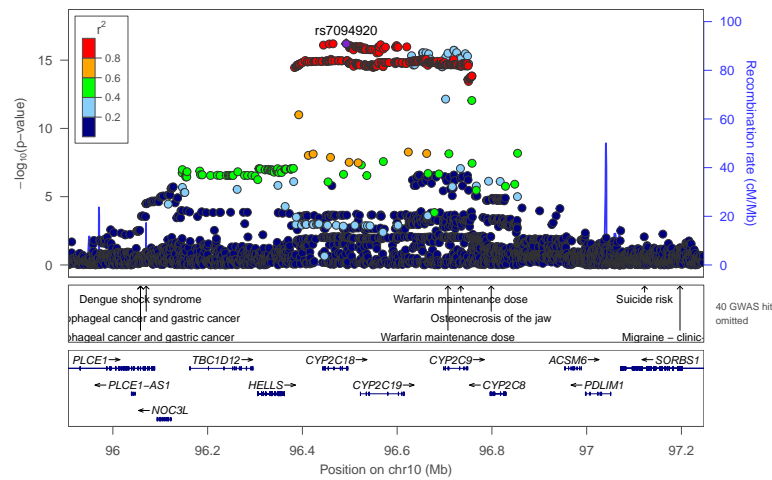
### 2-ketocaprylate



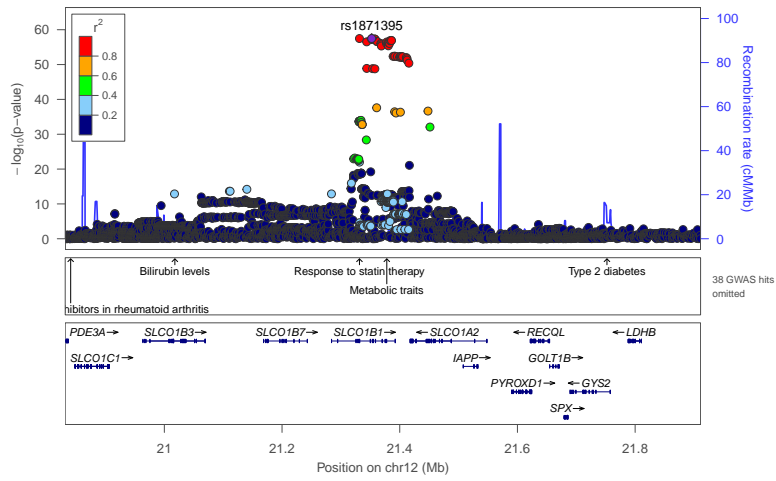
### metabolonic lactone sulfate



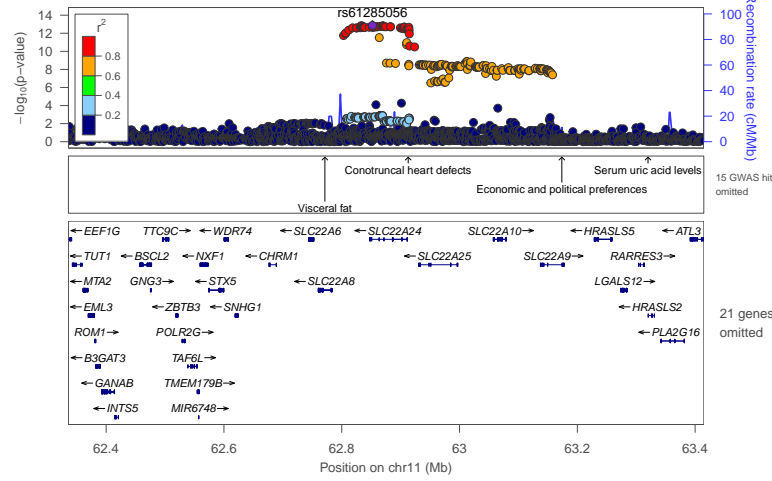
### metabolonic lactone sulfate



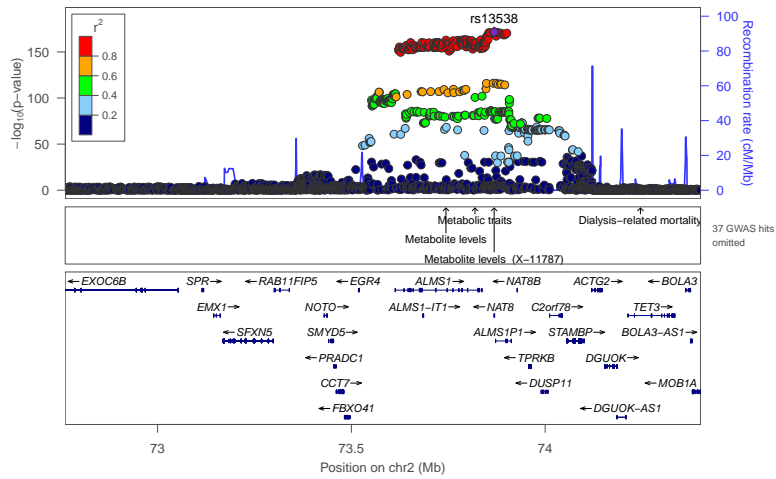
### metabolonic lactone sulfate



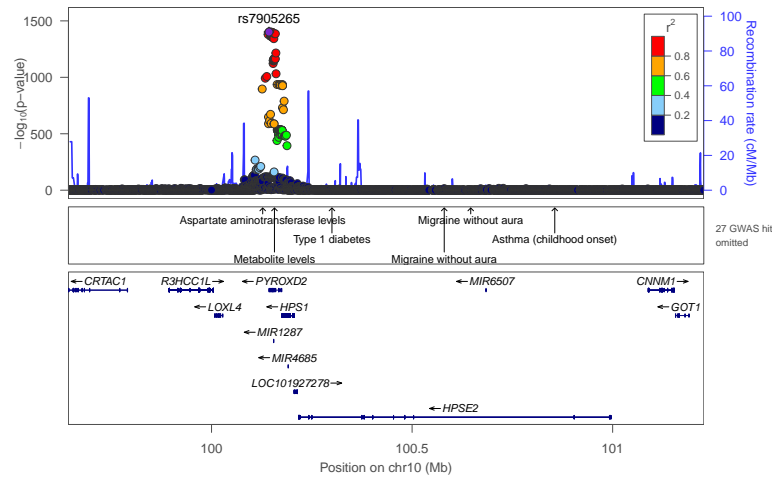
### 11beta-hydroxyandrosterone glucuronide



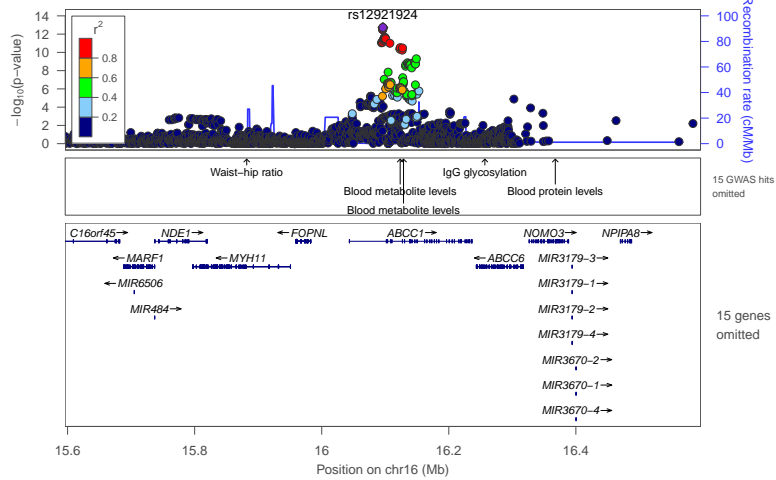
### N2-acetyl,N6,N6-dimethyllysine



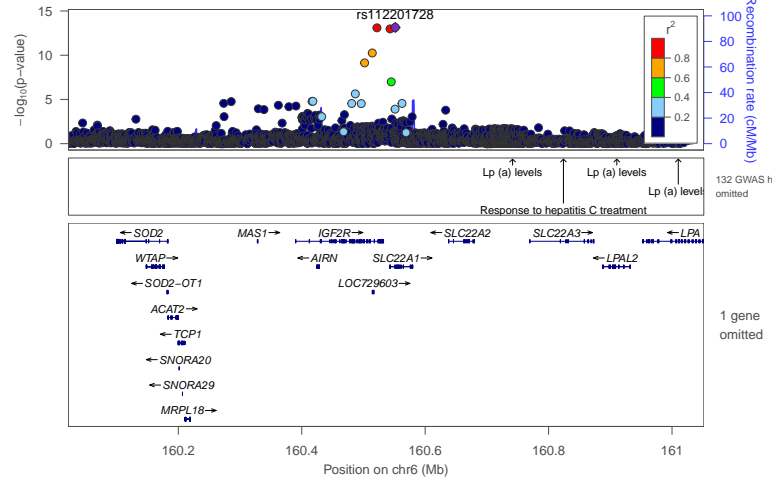
### N2-acetyl,N6,N6-dimethyllysine



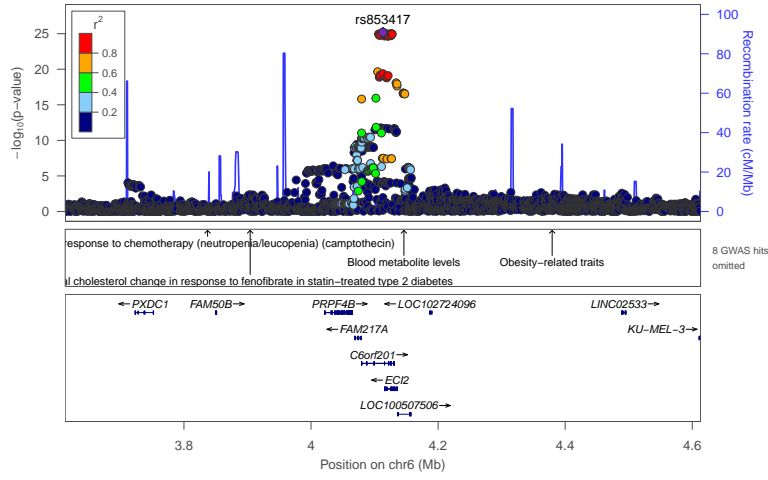
### 3-hydroxydecanoylcarnitine



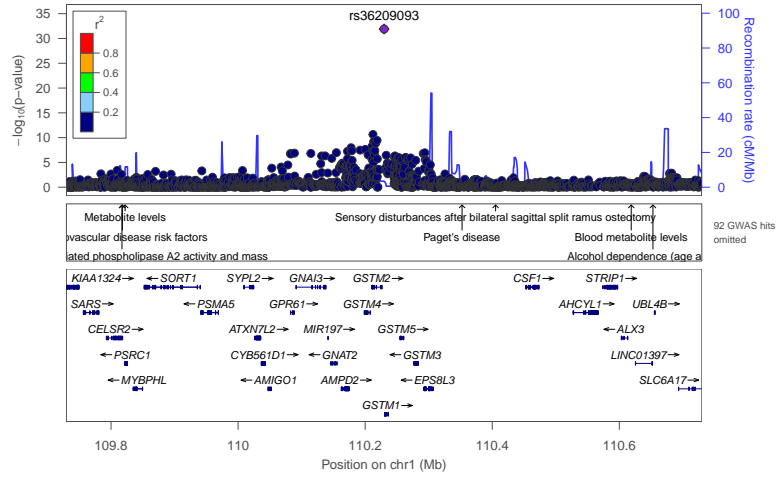
### levulinoylcarnitine



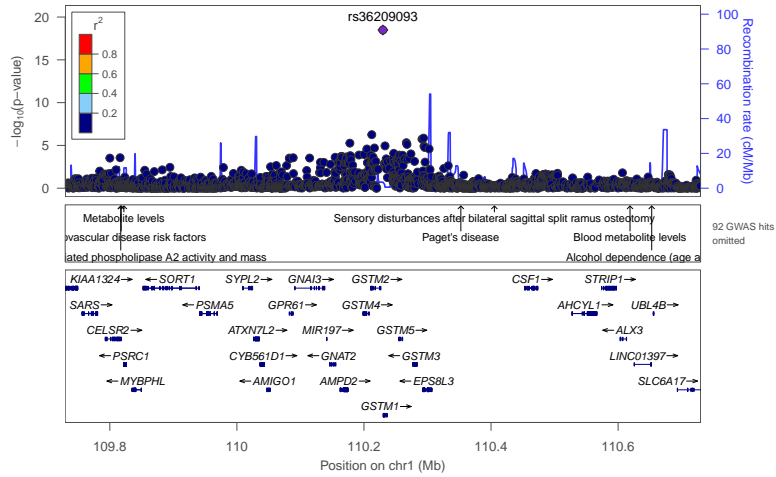
### 3-decenoylcarnitine



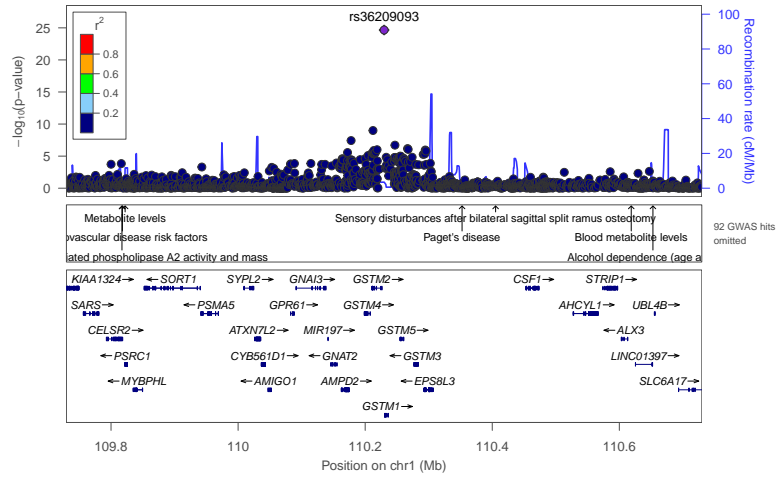
### feruloylquinic acid (1)



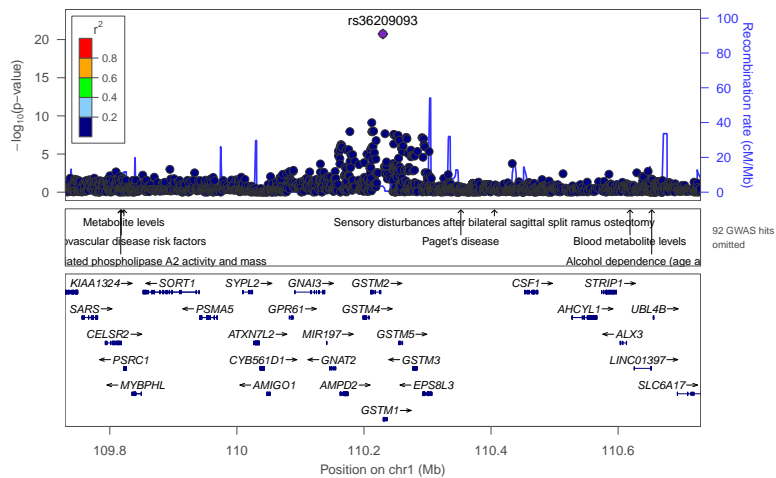
### feruloylquinic acid (2)



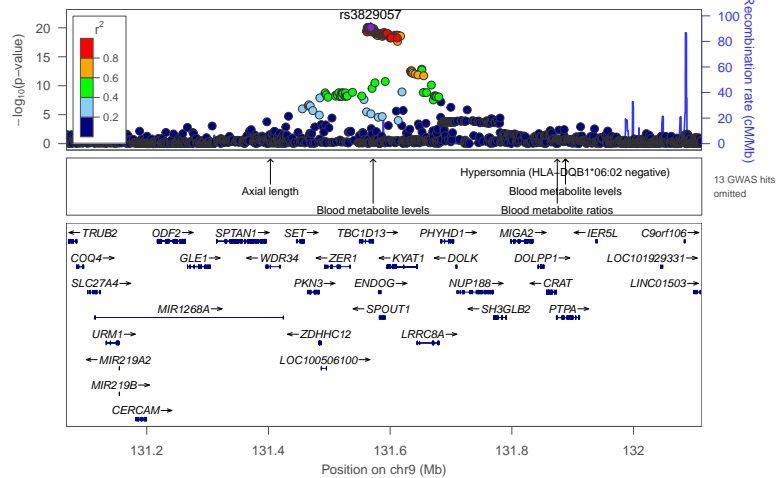
### feruloylquinic acid (4)



### feruloylquinic acid (5)

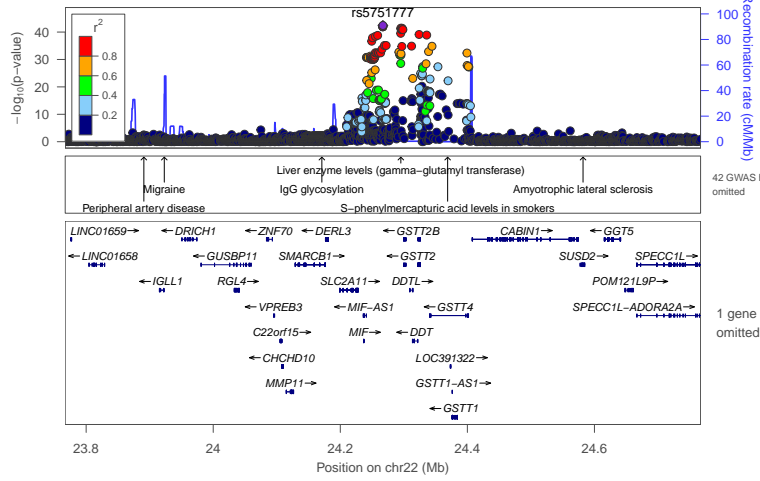


### 3-indoleglyoxylic acid

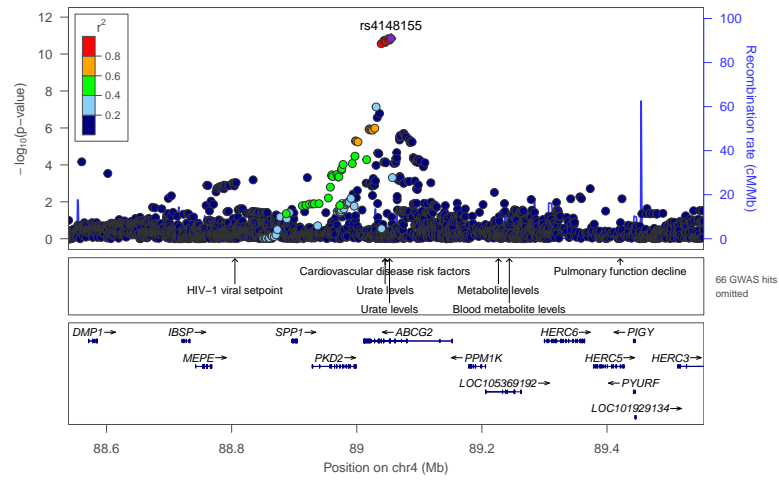




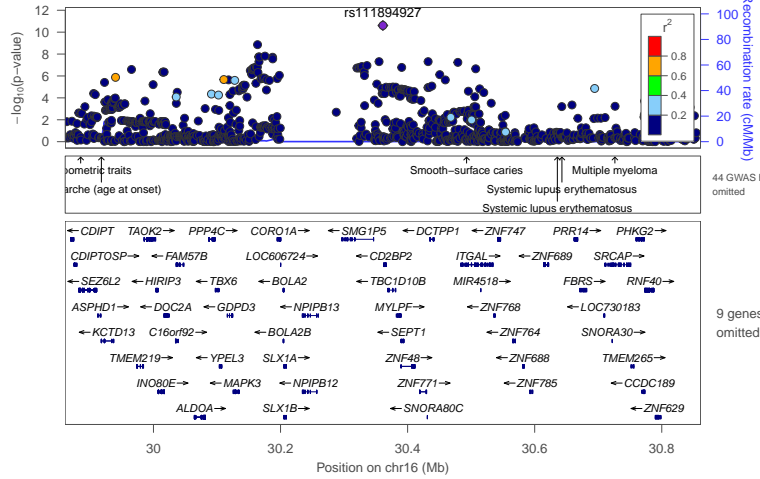
### 3-indoleglyoxylic acid



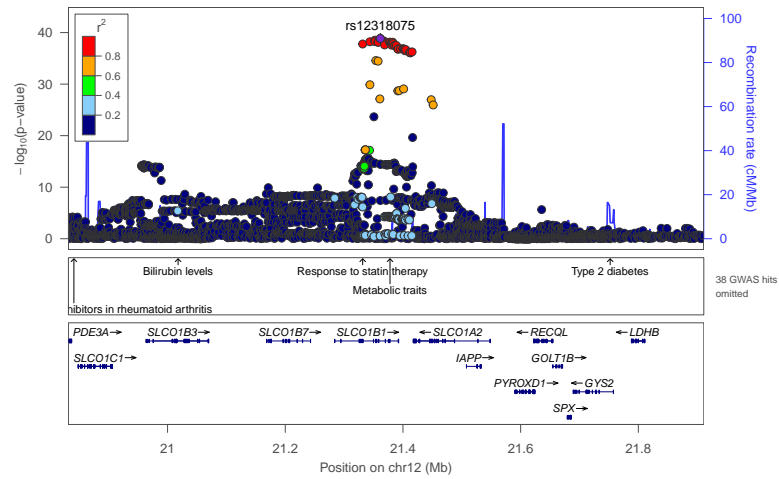
### 3,5-dichloro-2,6-dihydroxybenzoic acid



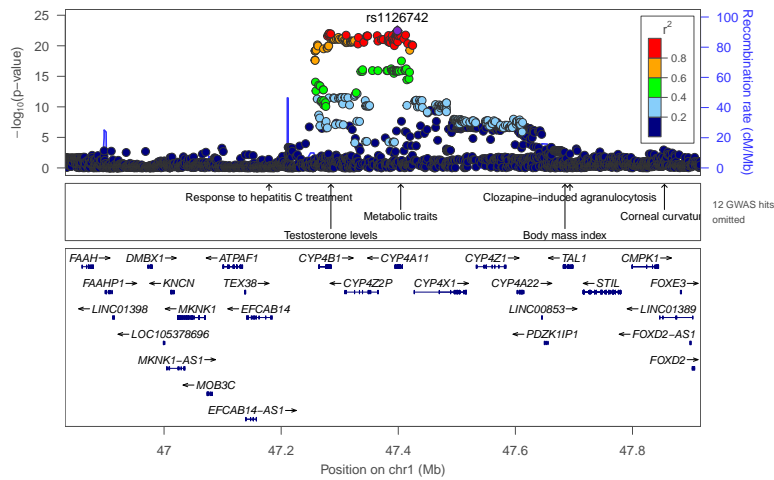
### ascorbic acid 2-sulfate



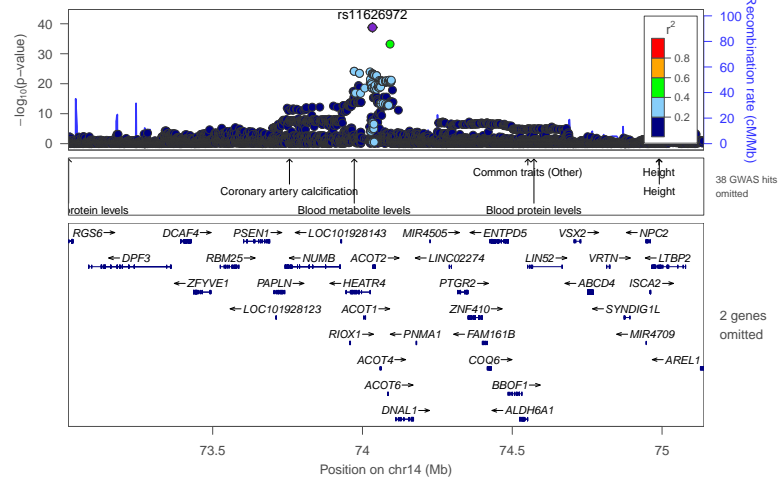
### deoxycholic acid glucuronide



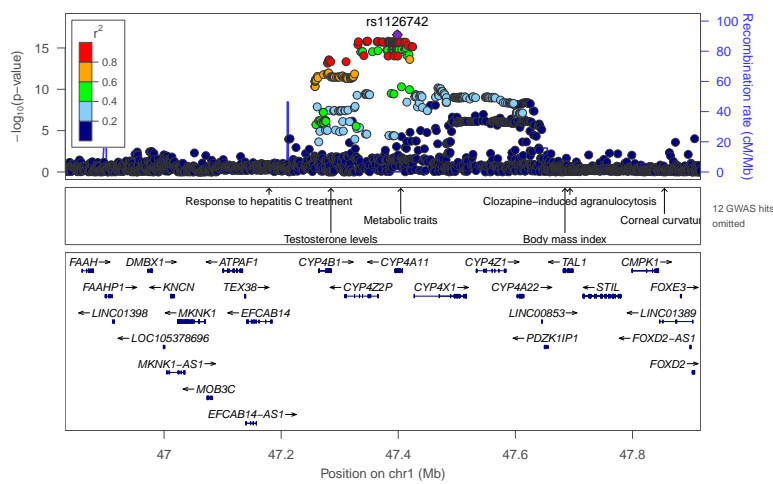
### undecenoylcarnitine (C11:1)



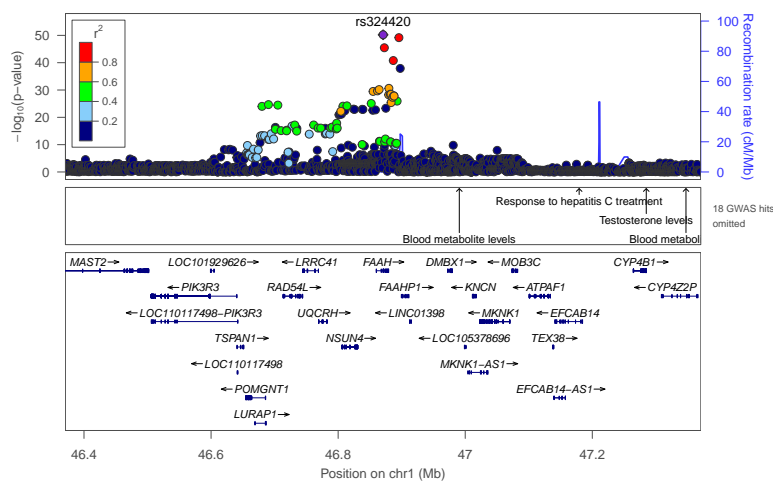
### undecenoylcarnitine (C11:1)



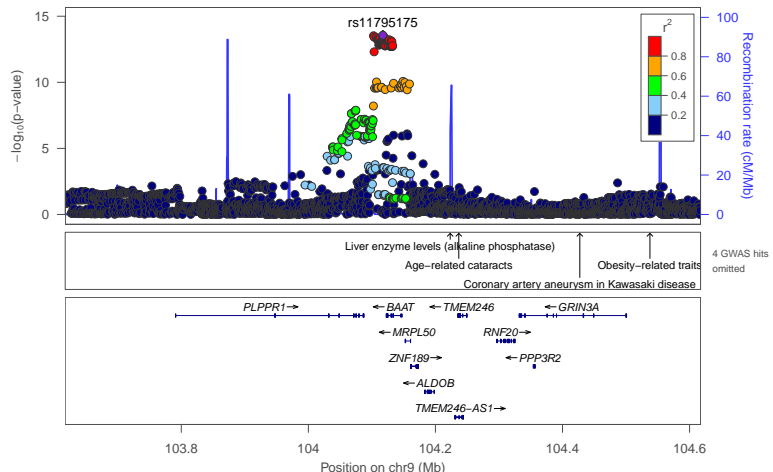
branched-chain, straight-chain, or cyclopropyl 10:1 fatty acid (2)\*



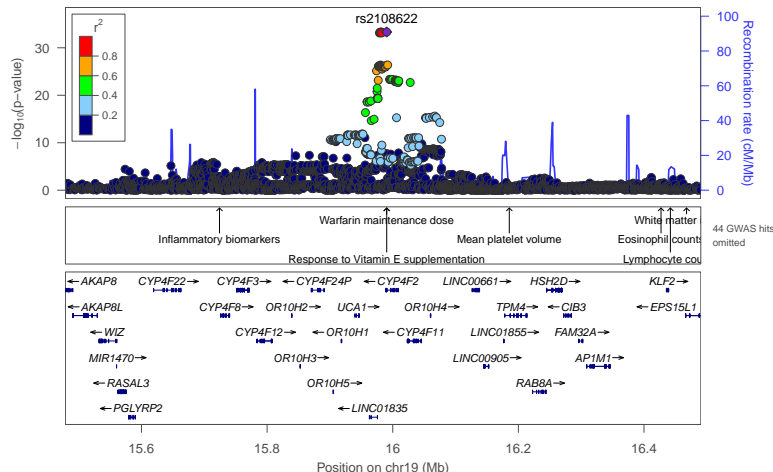
succinoyltaurine



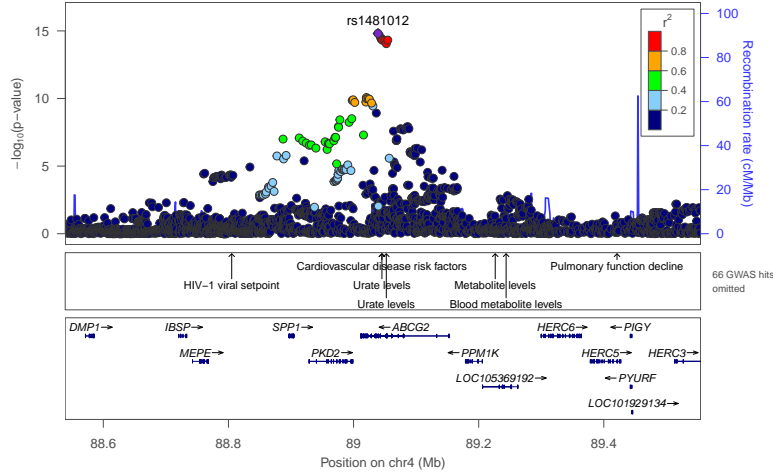
succinoyltaurine



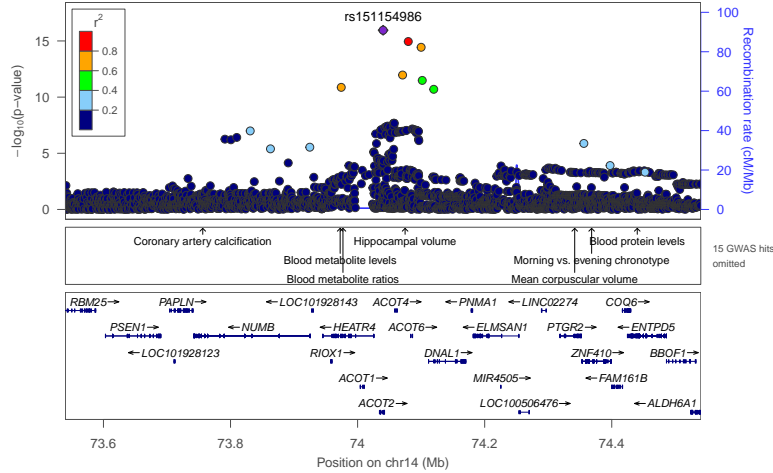
succinoyltaurine



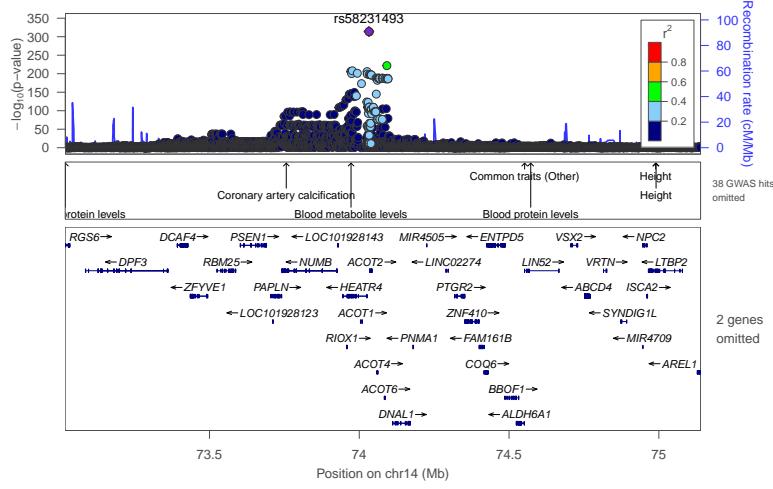
3-bromo-5-chloro-2,6-dihydroxybenzoic acid\*



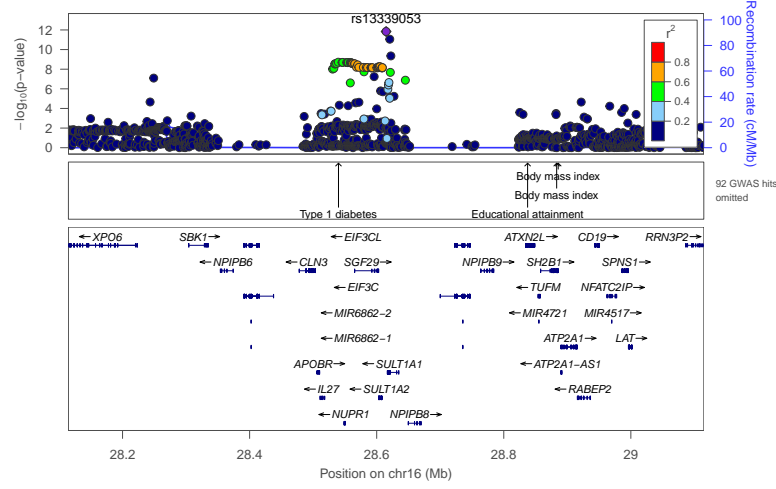
branched-chain, straight-chain, or cyclopropyl 12:1 fatty acid\*



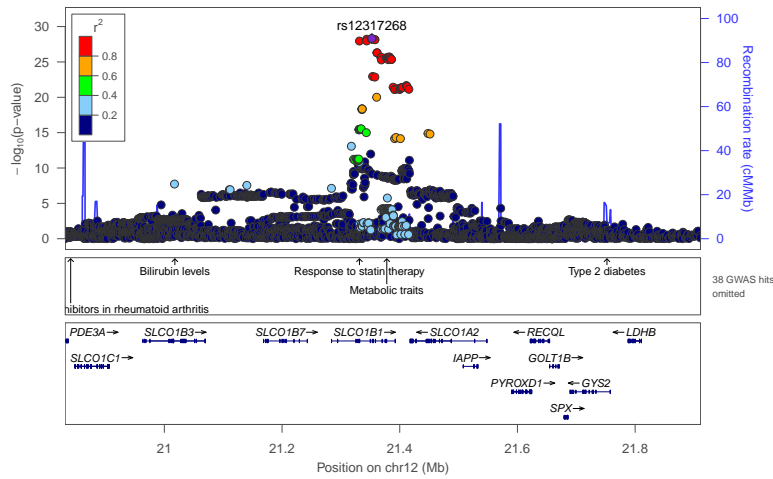
decadienedioic acid (C10:2-DC)\*\*



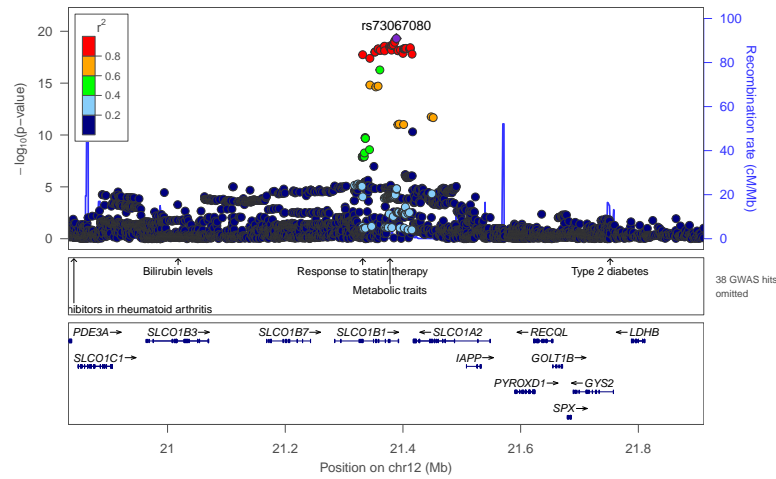
ascorbic acid 3-sulfate\*



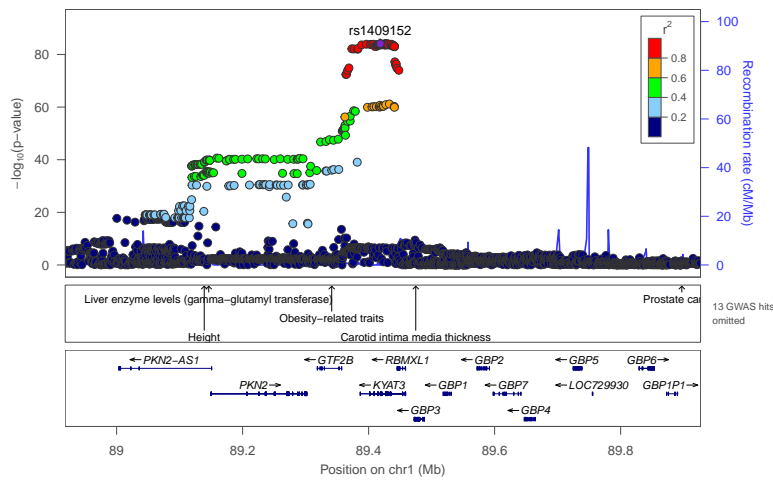
deoxycholic acid 12-sulfate\*



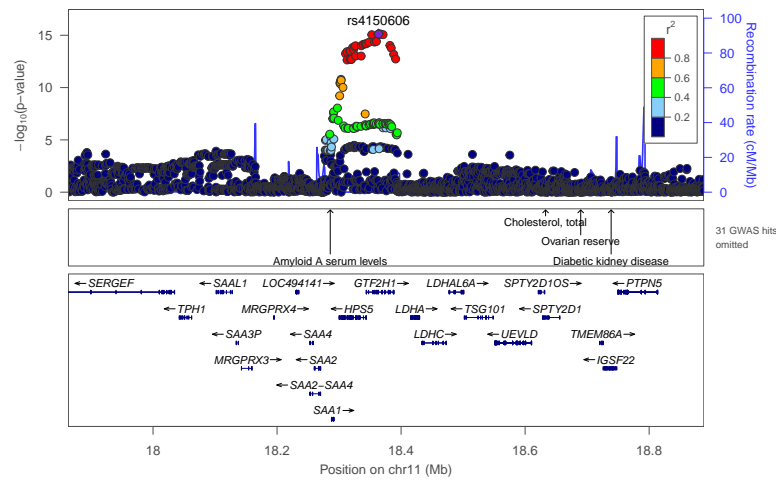
glycoursodeoxycholic acid sulfate (1)



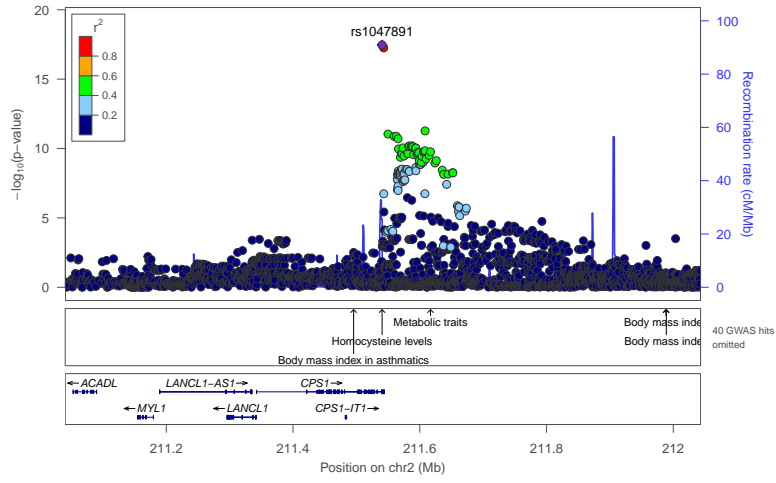
2-hydroxy-4-(methylthio)butanoic acid



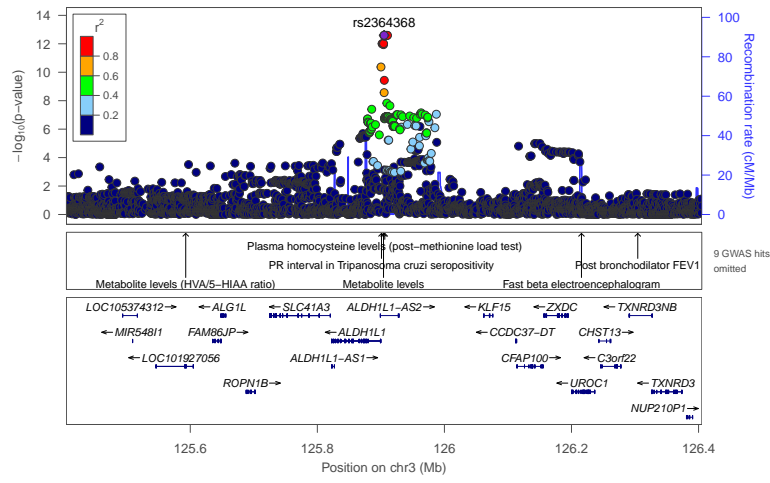
2-hydroxy-4-(methylthio)butanoic acid



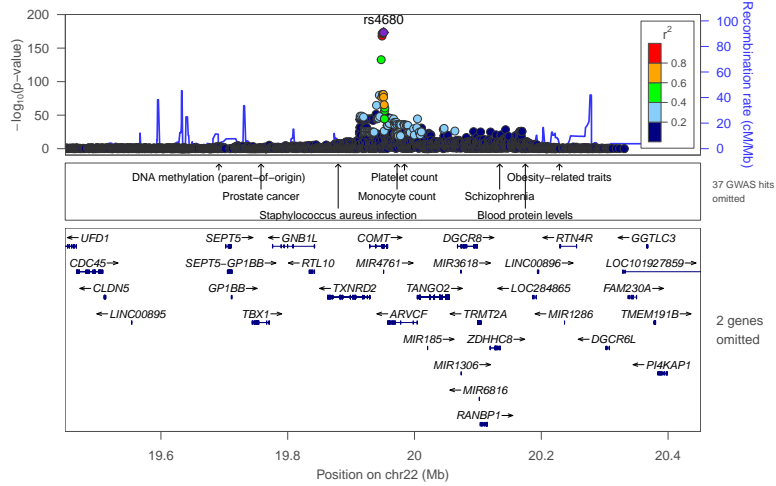
X - 25982



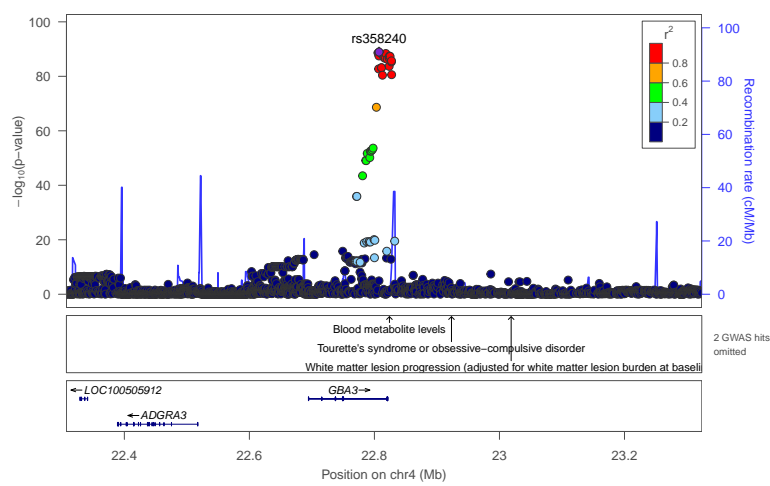
X - 25982



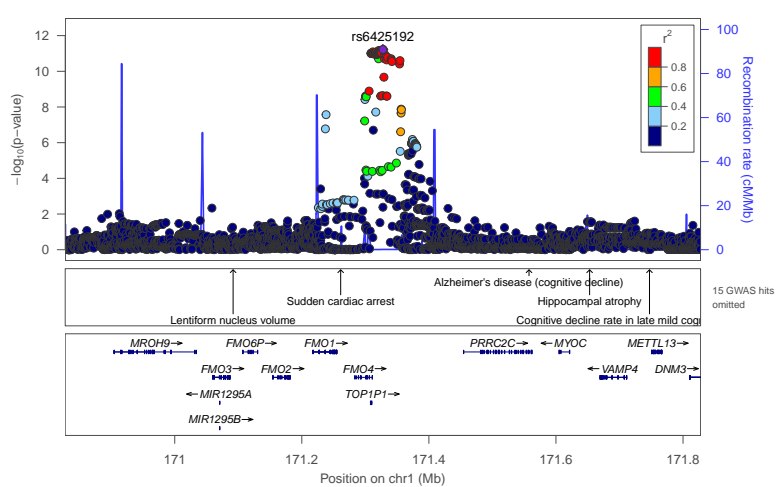
2-O-methylascorbic acid



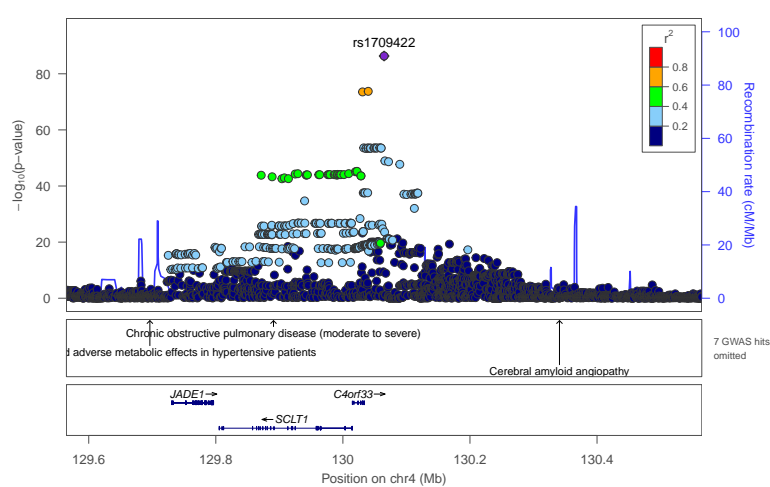
ethyl beta-glucopyranoside



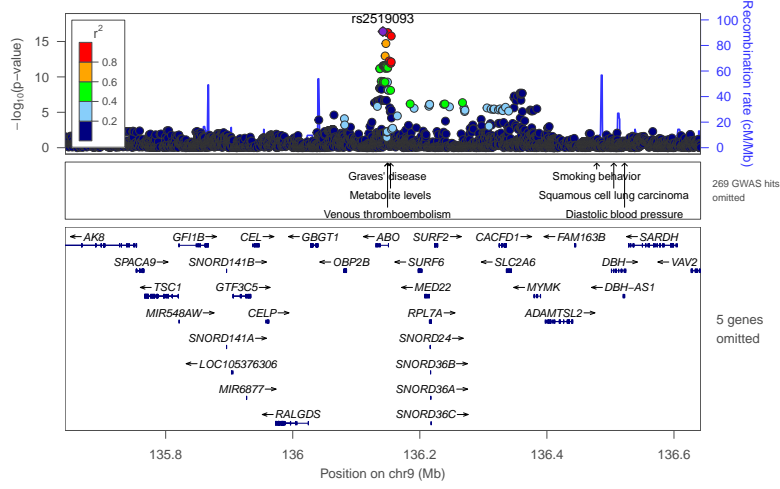
S-carboxyethylcysteine



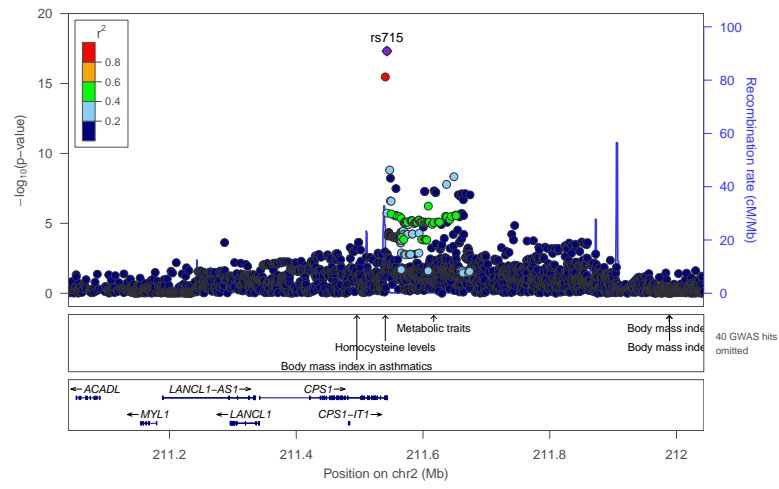
X - 26054



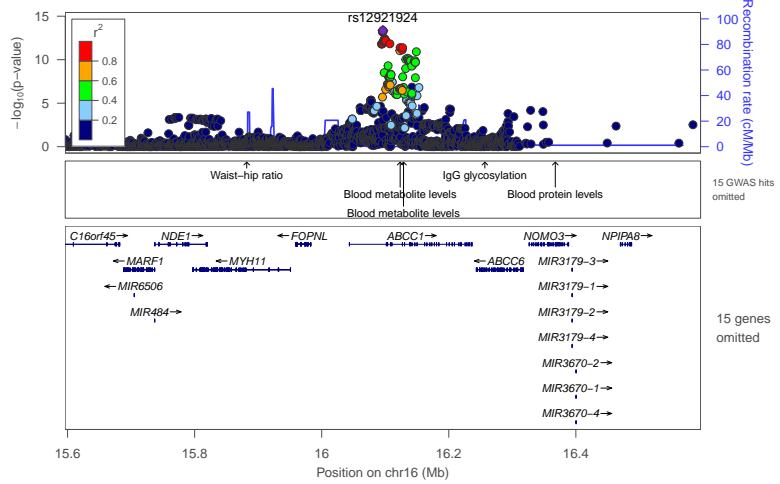
X - 26054



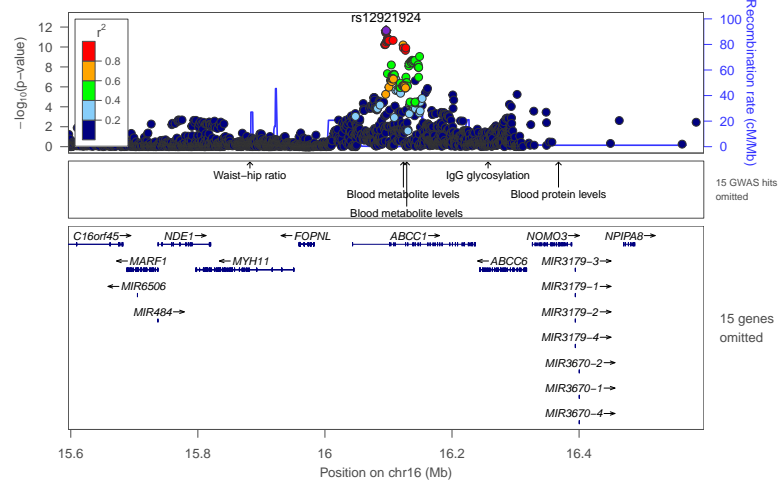
cis-3,4-methyleneheptanoylglycine



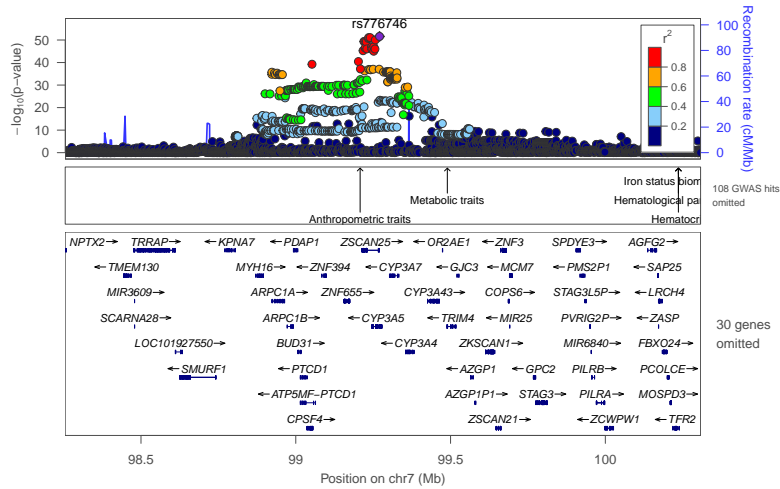
3-hydroxyoctanoylcarnitine (1)



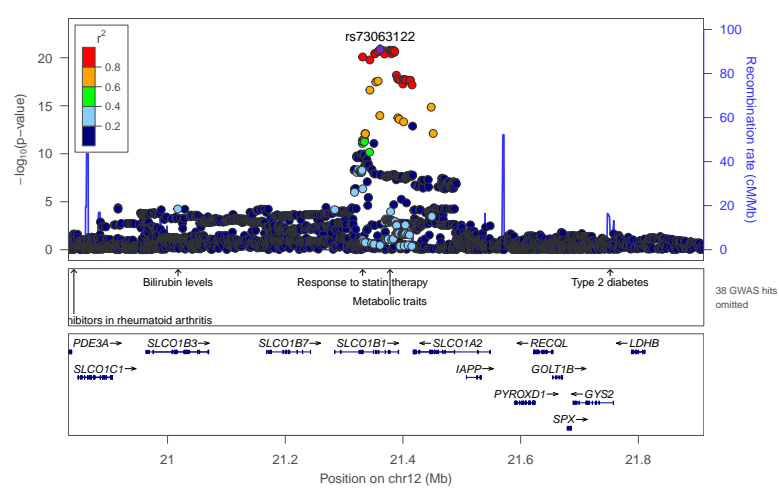
3-hydroxyoctanoylcarnitine (2)



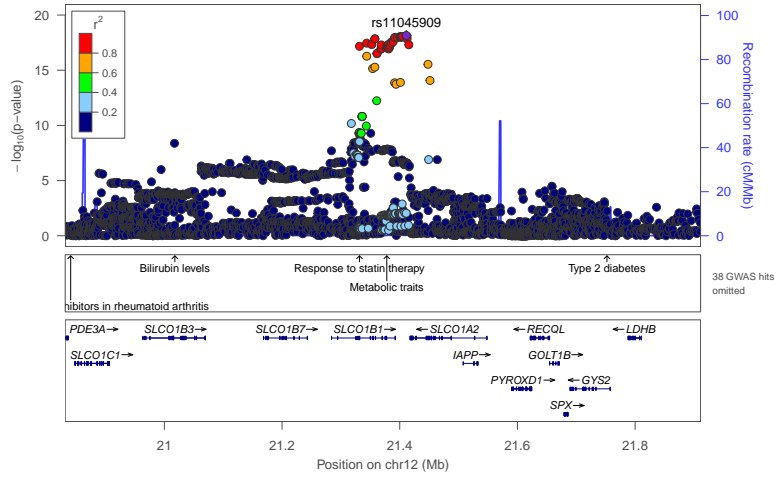
X - 26109



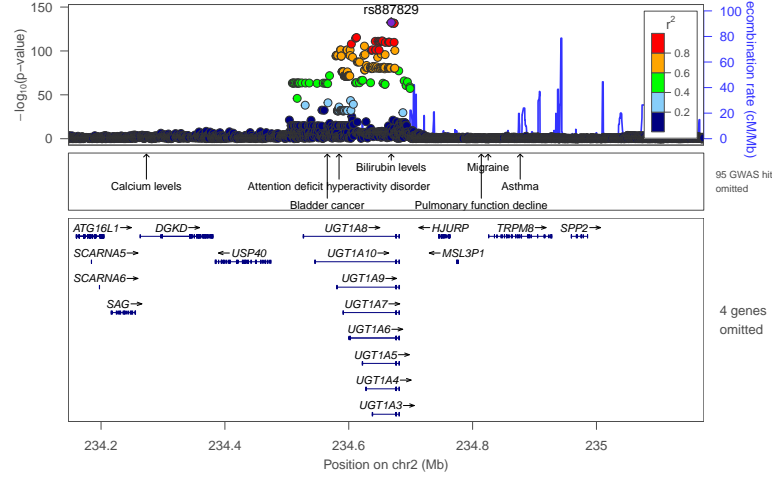
X - 26109



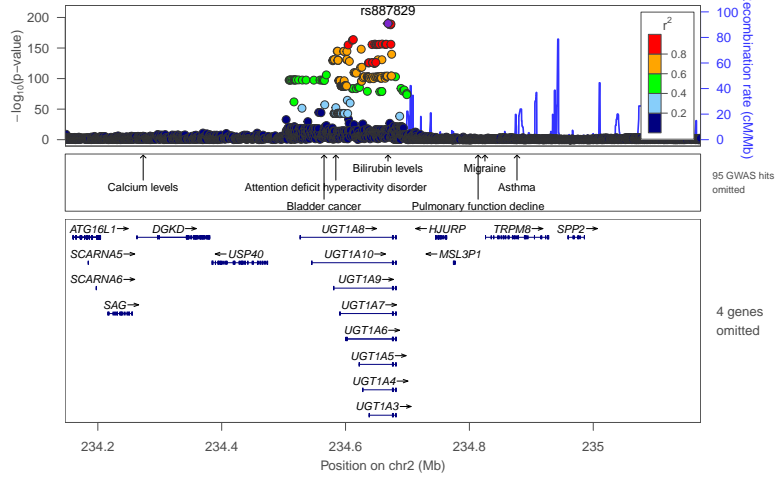
X - 26111



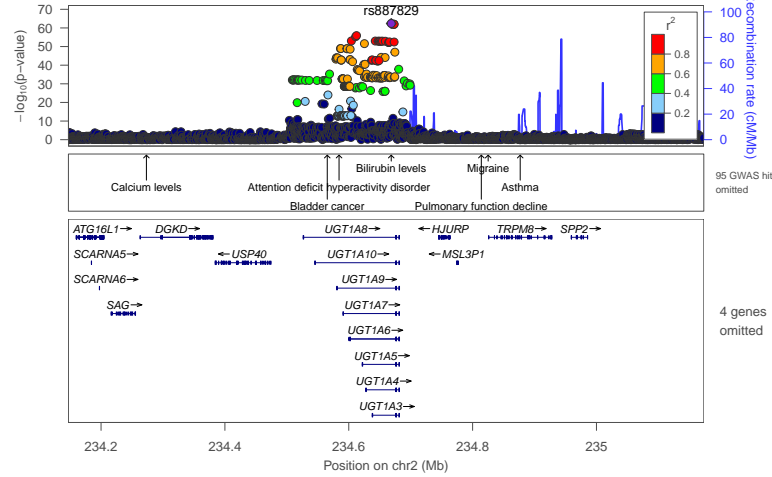
bilirubin degradation product, C16H18N2O5 (1)\*\*



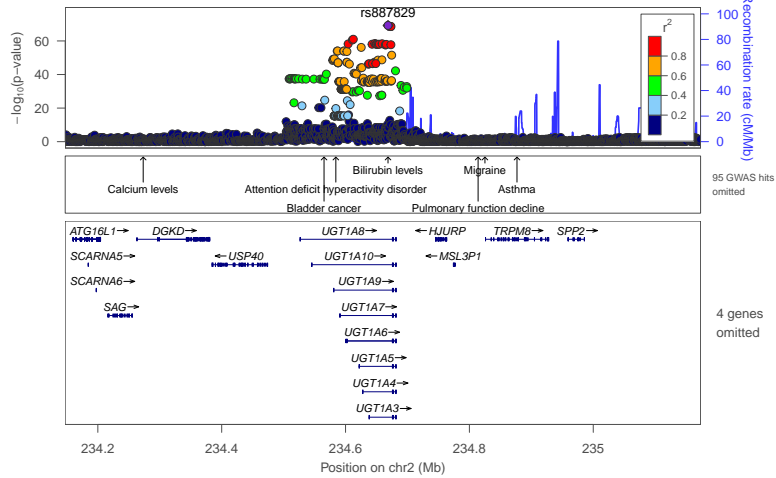
bilirubin degradation product, C16H18N2O5 (2)\*\*



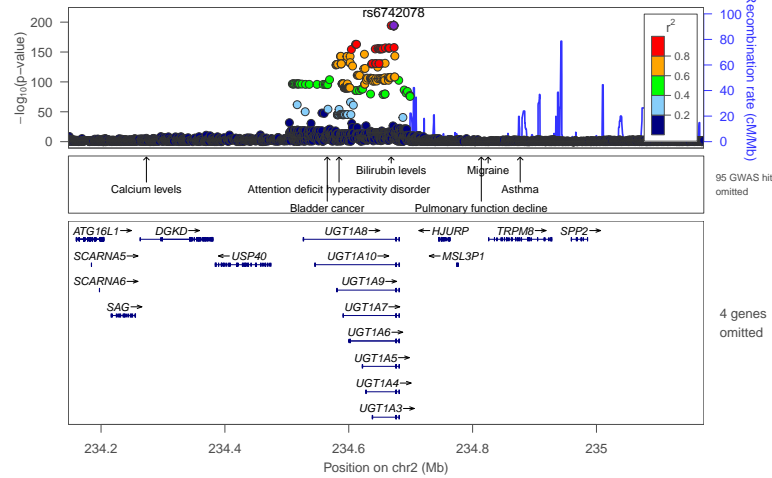
bilirubin degradation product, C17H20N2O5 (1)\*\*



bilirubin degradation product, C17H20N2O5 (2)\*\*

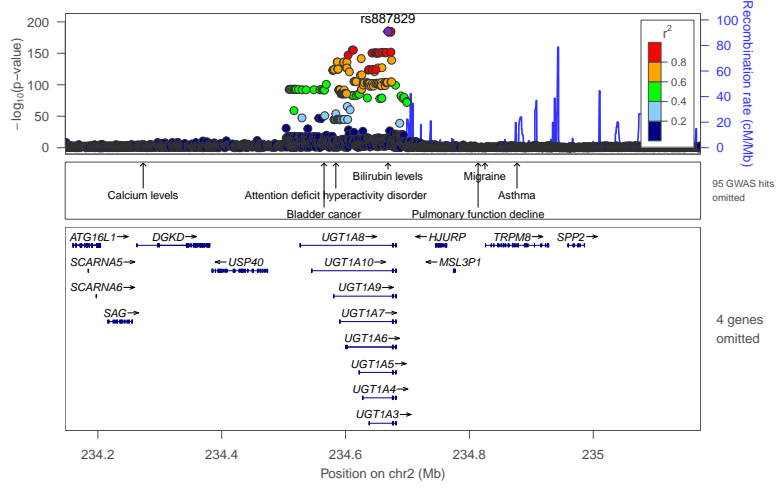


bilirubin degradation product, C17H18N2O4 (2)\*\*

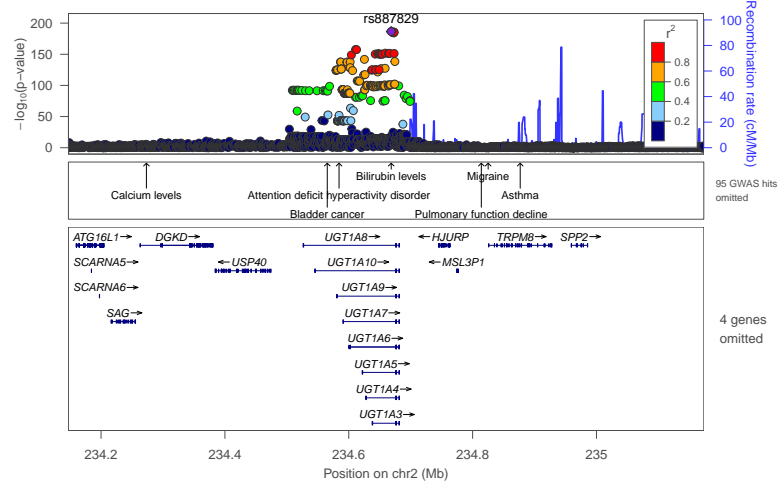




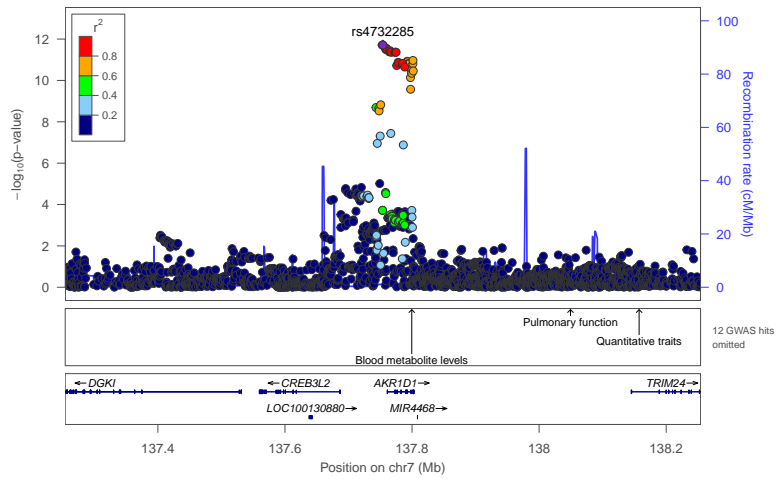
bilirubin degradation product, C<sub>17</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub> (3)\*\*



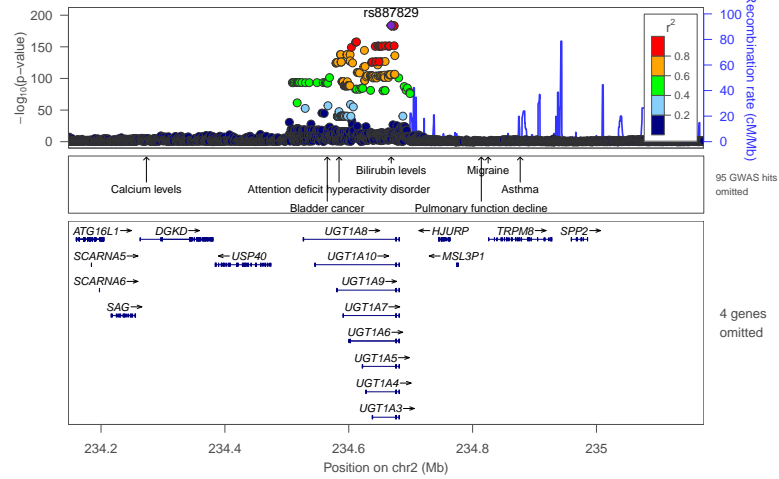
bilirubin degradation product, C<sub>17</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub> (1)\*\*



tetrahydrocortisol glucuronide



bilirubin degradation product, C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub> (4)\*\*



tetrahydrocortisone glucuronide (5)

