

参考資料 2 : ICD10、GDB ラベル対応表

GDB code	ICD10
HIV/AIDS and sexually transmitted infections	A50-A58, A60-A60.9, A63-A63.8, B20-B24.9, B63, I98.0, K67.0-K67.2, M03.1, M73.0-M73.1
Respiratory infections and tuberculosis	A10-A14, A15-A19.9, A48.1, A70, B90-B90.9, B97.4-B97.6, H70-H70.9, J00-J02.8, J03-J03.8, J04-J04.2, J05-J05.1, J06.0-J06.8, J09-J15.8, J16-J16.9, J20-J21.9, J36-J36.0, K67.3, K93.0, M49.0, N74.1, P23.0-P23.4, P37.0, U04-U04.9, U84.3, J029, J039, J060, J069, J159, J170, J171, J172, J173, J178, J180, J181, J182, J188, J189, J22, K930, M490, M738, M900, P230, P235, P236, P238, P239
Enteric infections	A00-A00.9, A01.0-A09.9, A80-A80.9, R19.7, A010, M492
Neglected tropical diseases and malaria	A68-A68.9, A69.2-A69.9, A75-A75.9, A77-A79.9, A82-A82.9, A90-A96.9, A98-A98.8, B33.0-B33.1, B50-B53.8, B55.0, B56-B57.5, B60-B60.8, B65-B67.9, B69-B72.0, B74.3-B75, B77-B77.9, B83-B83.8, K93.1, P37.1, U06-U06.9, B54, B550, B551, B552, B559, B680, B681, B689, B73, B740, B741, B742, B760, B761, B768, B769, B780, B781, B787, B789, B79, B80, B810, B811, B812, B813, B814, B818, B820, B829, B830, P373, P374
Other infectious diseases	A20-A28.9, A32-A39.9, A48.2, A48.4-A48.5, A65-A65.0, A69-A69.1, A74, A74.8-A74.9, A81-A81.9, A83-A89.9, B00-B06.9, B10-B10.8, B15-B17.9, B19-B19.9, B25-B27.9, B29.4, B33, B33.3-B33.8, B47-B48.8, B91, B94.1-B94.2, B95-B95.5, F07.1, G00.0-G00.8, G03-G03.8, G04-G05.8, G14-G14.6, G21.3, I00, I02, I02.9, I98.1, K67.8, K75.3, K76.3, K77.0, M49.1, M89.6, P35-P35.9, P37, P37.2, P37.5-P37.9, U82-U84, U85-U89, Z16-Z16.3, A300, A301, A302, A303, A304, A305, A308, A309, A310, A311, A318, A319, A400, A401, A402, A403, A408, A409, A410, A411, A412, A413, A414, A415, A418, A419, A420, A421, A422, A427, A428, A429, A430, A431, A438, A439, A440, A441, A448, A449, A480, A483, A488, A490, A491, A492, A493, A498, A499, A590, A598, A599, A64, A710, A711, A719, A740, A99, B07, B080, B081, B082, B083, B084, B085, B088, B09, B300, B301, B302, B303, B308, B309, B340, B341, B342, B343, B344, B348, B349, B350, B351, B352, B353, B354, B355, B356, B358, B359, B360, B361, B362, B363, B368, B369, B370, B371, B372, B373, B374, B375, B376, B377, B378, B379, B380, B381, B382, B383, B384, B387, B388, B389, B390, B391, B392, B393, B394, B395, B399, B400, B401,

	B402, B403, B407, B408, B409, B410, B417, B418, B419, B420, B421, B427, B428, B429, B430, B431, B432, B438, B439, B440, B441, B442, B447, B448, B449, B450, B451, B452, B453, B457, B458, B459, B460, B461, B462, B463, B464, B465, B468, B469, B49, B580, B581, B582, B583, B588, B589, B59, B64, B850, B851, B852, B853, B854, B870, B871, B872, B873, B874, B878, B879, B880, B881, B882, B883, B888, B889, B89, B92, B940, B948, B949, B956, B957, B958, B960, B961, B962, B963, B964, B965, B966, B967, B968, B970, B971, B972, B973, B977, B978, B99, G020, G021, G028, G22, G530, G531, G630, G940, H061, H063, H620, H621, H622, H623, H940, H948, J998, M493, M901, M902, N512
Maternal and neonatal disorders	N96, N98-N98.9, O00-O07.9, O09-O16.9, O20-O26.9, O28-O36.9, O40-O48.1, O60-O77.9, O80-O92.7, O96-O98.6, O98.8-P04.2, P04.5-P05.9, P07-P15.9, P19-P22.9, P24-P29.9, P36-P36.9, P38-P39.9, P50-P61.9, P70-P70.1, P70.3-P72.9, P74-P78.9, P80-P81.9, P83-P84, P90-P94.9, P96, P96.3-P96.4, P96.8, O080, O081, O082, O083, O084, O085, O086, O087, O088, O089, O94, P969
Nutritional deficiencies	D50.1-D50.8, D51-D52.0, D52.8-D53.9, E00-E02, E40-E46.9, E51-E61.9, E63-E64.0, E64.2-E64.9, M12.1, E500, E501, E502, E503, E504, E505, E506, E507, E508, E509, E641, G634, H281
Neoplasms	C00-C13.9, C15-C25.9, C30-C34.9, C37-C38.8, C40-C41.9, C43-C45.9, C47-C54.9, C56-C57.8, C58-C58.0, C60-C63.8, C64-C67.9, C68.0-C68.8, C69-C75.8, C81-C86.6, C88-C96.9, D00.1-D00.2, D01.0-D01.3, D02.0-D02.3, D03-D06.9, D07.0-D07.2, D07.4-D07.5, D09.0, D09.2-D09.3, D09.8, D10.0-D10.7, D11-D12.9, D13.0-D13.7, D14.0-D14.3, D15-D16.9, D22-D24.9, D26.0-D27.9, D28.0-D28.1, D28.7, D29.0-D29.8, D30.0-D30.8, D31-D36, D36.1-D36.7, D37.1-D37.5, D38.0-D38.5, D39.1-D39.2, D39.8, D40.0-D40.8, D41.0-D41.8, D42-D43.9, D44.0-D44.8, D45-D47.9, D48.0-D48.6, D49.2-D49.4, D49.6, K62.0-K62.1, K63.5, N60-N60.9, N84.0-N84.1, N87-N87.9, C140, C142, C148, C260, C261, C268, C269, C390, C398, C399, C460, C461, C462, C463, C467, C468, C469, C55, C579, C639, C680, C689, C759, C760, C761, C762, C763, C764, C765, C767, C768, C770, C771, C772, C773, C774, C775, C778, C779, C780, C781, C782, C783, C784, C785, C786, C787, C788, C790, C791, C792, C793, C794, C795, C796, C797, C798, C80, C97, D000, D001, D002, D010, D011, D012, D013, D014, D015, D017, D019, D020, D024, D070, D073, D076, D090, D091, D097, D099, D100, D109, D130, D139, D140, D144, D170, D171, D172, D173, D174, D175, D176, D177, D179, D180, D181, D190, D191, D197, D199, D200, D201, D210, D211, D212, D213, D214, D215, D216, D219, D280,

D289, D290, D299, D300, D309, D360, D369, D370, D376, D377, D379, D380, D386, D390, D397, D399, D400, D409, D410, D419, D440, D449, D480, D487, D489, G533, G631, G941, M906, M907

Cardiovascular diseases B33.2, G45-G46.8, I01-I01.9, I02.0, I05-I09.9, I11-I11.9, I20-I25.9, I28-I28.8, I30-I31.1, I31.8-I37.8, I38-I41.9, I42.1-I42.8, I43-I43.9, I47-I48.9, I51.0-I51.4, I60-I63.9, I65-I66.9, I67.0-I67.3, I67.5-I67.6, I68.0-I68.2, I69.0-I69.3, I70.2-I70.8, I71-I73.9, I77-I83.9, I86-I89.0, I89.9, I98, K75.1, I00, I10, I150, I151, I152, I158, I159, I260, I269, I270, I271, I272, I278, I279, I289, I312, I313, I379, I420, I429, I440, I441, I442, I443, I444, I445, I446, I447, I450, I451, I452, I453, I454, I455, I456, I458, I459, I460, I461, I469, I490, I491, I492, I493, I494, I495, I498, I499, I500, I501, I509, I510, I515, I516, I517, I518, I519, I64, I670, I674, I678, I679, I690, I694, I698, I700, I701, I709, I740, I741, I742, I743, I744, I745, I748, I749, I950, I951, I958, I959, I988, I99

Chronic respiratory diseases D86-D86.2, D86.9, G47.3, J30-J35.9, J37-J39.9, J41-J46.9, J60-J63.8, J65-J68.9, J70, J70.8-J70.9, J82, J84-J84.9, J91-J92.9, J40, J47, J64, J690, J691, J698, J80, J850, J851, J852, J853, J860, J869, J90, J930, J931, J938, J939, J940, J941, J942, J948, J949, J960, J961, J969, J980, J981, J982, J983, J984, J985, J986, J988, J989

Digestive diseases B18-B18.9, I84-I85.9, I98.2, K20-K29.9, K31-K31.8, K35-K38.9, K40-K42.9, K44-K46.9, K50-K52.9, K55-K62, K62.2-K62.6, K62.8-K62.9, K64-K64.9, K66.8, K67, K68-K68.9, K70-K70.3, K71.7, K74-K74.9, K75.2, K75.4-K76.2, K76.4-K77, K77.8, K80-K83.9, K85-K86.9, K90-K90.9, K92.8, K93.8, M09.1, K000, K001, K002, K003, K004, K005, K006, K007, K008, K009, K010, K011, K020, K021, K022, K023, K024, K028, K029, K030, K031, K032, K033, K034, K035, K036, K037, K038, K039, K040, K041, K042, K043, K044, K045, K046, K047, K048, K049, K050, K051, K052, K053, K054, K055, K056, K060, K061, K062, K068, K069, K070, K071, K072, K073, K074, K075, K076, K078, K079, K080, K081, K082, K083, K088, K089, K090, K091, K092, K098, K099, K100, K101, K102, K103, K108, K109, K110, K111, K112, K113, K114, K115, K116, K117, K118, K119, K120, K121, K122, K130, K131, K132, K133, K134, K135, K136, K137, K140, K141, K142, K143, K144, K145, K146, K148, K149, K30, K319, K630, K631, K632, K633, K634, K638, K639, K650, K658, K659, K660, K661, K669, K704, K709, K710, K711, K712, K713, K714, K715, K716, K718, K719, K720, K721, K729, K730, K731, K732, K738, K739, K750, K870, K871, K920, K921, K922, K929

Neurological F00-F03.9, G10-G13.8, G20-G20.9, G23-G24, G24.1-G25.0, G25.2-G25.3,

disorders G25.5, G25.8-G26.0, G30-G31.1, G31.8-G31.9, G35-G37.9, G40-G41.9, G61-G61.9, G70-G72, G72.2-G73.7, G90-G90.9, G95-G95.9, M33-M33.9, G000, G009, G01, G060, G061, G062, G07, G08, G09, G210, G211, G212, G218, G219, G320, G328, G430, G431, G432, G433, G438, G439, G440, G441, G442, G443, G444, G448, G470, G471, G472, G474, G478, G479, G500, G501, G508, G509, G510, G511, G512, G513, G514, G518, G519, G520, G521, G522, G523, G527, G528, G529, G540, G541, G542, G543, G544, G545, G546, G547, G548, G549, G550, G551, G552, G553, G558, G560, G561, G562, G563, G564, G568, G569, G570, G571, G572, G573, G574, G575, G576, G578, G579, G580, G587, G588, G589, G598, G600, G601, G602, G603, G608, G609, G620, G621, G622, G628, G629, G64, G910, G911, G912, G913, G918, G919, G92, G930, G931, G932, G933, G934, G935, G936, G938, G939, G960, G961, G968, G969, M494

Mental disorders F24, F50.0-F50.5, F04, F050, F051, F058, F059, F060, F061, F062, F063, F064, F065, F066, F067, F068, F069, F070, F072, F078, F079, F09, F200, F201, F202, F203, F204, F205, F206, F208, F209, F21, F220, F228, F229, F230, F231, F232, F233, F238, F239, F250, F251, F252, F258, F259, F28, F29, F300, F301, F302, F308, F309, F310, F311, F312, F313, F314, F315, F316, F317, F318, F319, F320, F321, F322, F323, F328, F329, F330, F331, F332, F333, F334, F338, F339, F340, F341, F348, F349, F380, F381, F388, F39, F400, F401, F402, F408, F409, F410, F411, F412, F413, F418, F419, F420, F421, F422, F428, F429, F430, F431, F432, F438, F439, F440, F441, F442, F443, F444, F445, F446, F447, F448, F449, F450, F451, F452, F453, F454, F458, F459, F480, F481, F488, F489, F500, F508, F509, F510, F511, F512, F513, F514, F515, F518, F519, F520, F521, F522, F523, F524, F525, F526, F527, F528, F529, F530, F531, F538, F539, F54, F55, F59, F600, F601, F602, F603, F603a, F603b, F603c, F603d, F604, F605, F606, F607, F608, F609, F61, F620, F621, F628, F629, F630, F631, F632, F633, F638, F639, F640, F641, F642, F648, F649, F650, F651, F652, F653, F654, F655, F656, F658, F659, F660, F661, F662, F668, F669, F680, F681, F688, F69, F700, F701, F708, F709, F710, F711, F718, F719, F720, F721, F728, F729, F730, F731, F738, F739, F780, F781, F788, F789, F790, F791, F798, F799, F800, F801, F802, F803, F808, F809, F810, F811, F812, F813, F818, F819, F82, F83, F840, F841, F842, F843, F844, F845, F848, F849, F88, F89, F900, F901, F908, F909, F910, F911, F912, F913, F918, F919, F920, F928, F929, F930, F931, F932, F933, F938, F939, F940, F941, F942, F948, F949, F950, F951, F952, F958, F959, F980, F981, F982, F983, F984, F985, F986, F988, F989, F99

Substance use disorders F10-F16.9, F18-F19.9, G31.2, G72.1, P04.3-P04.4, P96.1, Q86.0, R78.0-R78.5, X45-X45.9, X65-X65.9, Y15-Y15.9, F170, F171, F172, F173, F174, F175, F176, F177, F178, F179, Y10, Y11, Y12, Y13, Y14

Diabetes and kidney diseases D63.1, E10-E11.9, I12-I13.9, N00-N08.8, N15.0, N18-N18.9, P70.2, Q61-Q62.8, E120, E121, E122, E123, E124, E125, E126, E127, E129, E130, E131, E132, E133, E134, E135, E136, E137, E139, E140, E141, E142, E143, E144, E145, E146, E147, E149, E15, E160, G590, G632, H280, M908, N130, N131, N132, N133, N134, N135, N136, N137, N138, N139, N170, N171, N172, N178, N179, N19, N288, N289, N321, N322, N328, N329, N330, N338, N350, N351, N358, N359, N393, N394, N398, N399, N40, N420, N421, N422, N428, N429, N430, N431, N432, N433, N434, N46, N47, N480, N481, N482, N483, N484, N485, N486, N488, N489, N500, N501, N508, N509, N61, N62, N63, N640, N641, N642, N643, N644, N645, N648, N649, N700, N701, N709, N710, N711, N719, N730, N731, N732, N733, N734, N735, N736, N738, N739, N740, N742, N743, N744, N748, N820, N821, N822, N823, N824, N825, N828, N829, N840, N842, N843, N848, N849, N850, N851, N852, N853, N854, N855, N856, N857, N858, N859, N86, N880, N881, N882, N883, N884, N888, N889, N890, N891, N892, N893, N894, N895, N896, N897, N898, N899, N900, N901, N902, N903, N904, N905, N906, N907, N908, N909, N910, N911, N912, N913, N914, N915, N920, N921, N922, N923, N924, N925, N926, N930, N938, N939, N940, N941, N942, N943, N944, N945, N946, N948, N949, N950, N951, N952, N953, N958, N959, N970, N971, N972, N973, N974, N978, N979

Skin and subcutaneous diseases A46-A46.0, A66-A67.9, B86, D86.3, I89.1-I89.8, L00-L05.9, L08-L08.9, L10-L14.0, L51-L51.9, L88-L89.9, L97-L98.4, M72.5-M72.6, L200, L208, L209, L210, L211, L218, L219, L22, L230, L231, L232, L233, L234, L235, L236, L237, L238, L239, L240, L241, L242, L243, L244, L245, L246, L247, L248, L249, L250, L251, L252, L253, L254, L255, L258, L259, L26, L270, L271, L272, L278, L279, L280, L281, L282, L290, L291, L292, L293, L298, L299, L300, L301, L302, L303, L304, L305, L308, L309, L400, L401, L402, L403, L404, L405, L408, L409, L410, L411, L412, L413, L414, L415, L418, L419, L42, L430, L431, L432, L433, L438, L439, L440, L441, L442, L443, L444, L448, L449, L45, L500, L501, L502, L503, L504, L505, L506, L508, L509, L52, L530, L531, L532, L533, L538, L539, L540, L548, L560, L561, L562, L564, L570, L571, L572, L573, L574, L575, L578, L579, L590, L598, L599, L600, L601, L602, L603, L604, L605, L608, L609, L630, L631, L632, L638, L639, L640, L648, L649, L650, L651, L652, L658, L659, L660, L661,

L662, L663, L664, L668, L669, L670, L671, L678, L679, L680, L681, L682, L683, L688, L689, L700, L701, L702, L703, L704, L705, L708, L709, L710, L711, L718, L719, L720, L721, L722, L728, L729, L730, L731, L732, L738, L739, L740, L741, L742, L743, L744, L748, L749, L750, L751, L752, L758, L759, L80, L810, L811, L812, L813, L814, L815, L816, L817, L818, L819, L82, L83, L84, L850, L851, L852, L853, L858, L859, L86, L870, L871, L872, L878, L879, L900, L901, L902, L903, L904, L905, L906, L908, L909, L910, L918, L919, L920, L921, L922, L923, L928, L929, L940, L941, L942, L943, L944, L945, L946, L948, L949, L950, L951, L958, L959, L985, L986, L988, L989, L990, L998

Sense organ diseases	H00-H61, H68-H93, H000, H001, H010, H011, H018, H019, H020, H021, H022, H023, H024, H025, H026, H027, H028, H029, H030, H031, H038, H040, H041, H042, H043, H044, H045, H046, H048, H049, H050, H052, H053, H054, H055, H058, H059, H062, H100, H101, H102, H103, H104, H105, H108, H109, H110, H111, H112, H113, H114, H118, H119, H130, H131, H132, H133, H138, H150, H151, H158, H159, H160, H161, H162, H163, H164, H168, H169, H170, H171, H178, H179, H180, H181, H182, H183, H184, H185, H186, H187, H188, H189, H190, H191, H192, H193, H198, H200, H201, H202, H208, H209, H210, H211, H212, H213, H214, H215, H218, H219, H220, H221, H228, H250, H251, H252, H258, H259, H260, H261, H262, H263, H264, H268, H269, H270, H271, H278, H279, H300, H301, H302, H308, H309, H310, H311, H312, H313, H314, H318, H319, H320, H328, H330, H331, H332, H333, H334, H335, H340, H341, H342, H348, H349, H350, H351, H352, H353, H354, H355, H356, H357, H358, H359, H360, H368, H400, H401, H402, H403, H404, H405, H406, H408, H409, H420, H428, H430, H431, H432, H433, H438, H439, H440, H441, H442, H443, H444, H445, H446, H447, H448, H449, H46, H470, H471, H472, H473, H474, H475, H476, H477, H480, H481, H488, H490, H491, H492, H493, H494, H498, H499, H500, H501, H502, H503, H504, H505, H506, H508, H509, H510, H511, H512, H518, H519, H520, H521, H522, H523, H524, H525, H526, H527, H530, H531, H532, H533, H534, H535, H536, H538, H539, H540, H541, H542, H543, H544, H545, H546, H547, H55, H570, H571, H578, H579, H580, H581, H588, H590, H598, H599, H600, H601, H602, H603, H604, H605, H608, H609, H610, H611, H612, H613, H618, H619, H650, H651, H652, H653, H654, H659, H660, H661, H662, H663, H664, H669, H670, H671, H678, H680, H681, H690, H698, H699, H71, H720, H721, H722, H728, H729, H730, H731, H738, H739, H740, H741, H742, H743, H744, H748, H749, H750, H758, H800,
----------------------	--

H801, H802, H808, H809, H810, H811, H812, H813, H814, H818, H819, H82, H830, H831, H832, H833, H838, H839, H900, H901, H902, H903, H904, H905, H906, H907, H908, H910, H911, H912, H913, H918, H919, H920, H921, H922, H930, H931, H932, H933, H938, H939, H950, H951, H958, H959

Musculoskeletal disorders

I27.1, I67.7, L93-L93.2, M00-M03.0, M03.2-M03.6, M05-M09.0, M09.2-M09.8, M30-M32.9, M34-M36.8, M40-M43.1, M65-M65.0, M71.0-M71.1, M80-M82.8, M86.3-M86.4, M87-M87.0, M88-M89.0, M89.5, M89.7-M89.9, G636, J990, J991, M100, M101, M102, M103, M104, M109, M110, M111, M112, M118, M119, M120, M122, M123, M124, M125, M128, M130, M131, M138, M139, M140, M141, M142, M143, M144, M145, M146, M148, M15-, M150, M151, M152, M153, M154, M158, M159, M160, M161, M162, M163, M164, M165, M166, M167, M169, M170, M171, M172, M173, M174, M175, M179, M180, M181, M182, M183, M184, M185, M189, M190, M191, M192, M198, M199, M20-, M200, M201, M202, M203, M204, M205, M206, M210, M211, M212, M213, M214, M215, M216, M217, M218, M219, M220, M221, M222, M223, M224, M228, M229, M230, M231, M232, M233, M234, M235, M236, M238, M239, M240, M241, M242, M243, M244, M245, M246, M247, M248, M249, M250, M251, M252, M253, M254, M255, M256, M257, M258, M259, M432, M433, M434, M435, M436, M438, M439, M45-, M460, M461, M462, M463, M464, M465, M468, M469, M470, M471, M472, M478, M479, M480, M481, M482, M483, M484, M485, M488, M489, M50-, M500, M501, M502, M503, M508, M509, M510, M511, M512, M513, M514, M518, M519, M530, M531, M532, M533, M538, M539, M540, M541, M542, M543, M544, M545, M546, M548, M549, M60-, M600, M601, M602, M608, M609, M610, M611, M612, M613, M614, M615, M619, M620, M621, M622, M623, M624, M625, M626, M628, M629, M630, M631, M632, M633, M638, M651, M652, M653, M654, M658, M659, M660, M661, M662, M663, M664, M665, M670, M671, M672, M673, M674, M678, M679, M680, M688, M70-, M700, M701, M702, M703, M704, M705, M706, M707, M708, M709, M710, M712, M713, M714, M715, M718, M719, M720, M721, M722, M724, M728, M729, M730, M750, M751, M752, M753, M754, M755, M758, M759, M760, M761, M762, M763, M764, M765, M766, M767, M768, M769, M770, M771, M772, M773, M774, M775, M778, M779, M790, M791, M792, M793, M794, M795, M796, M798, M799, M830, M831, M832, M833, M834, M835, M838, M839, M840, M841, M842, M843, M844, M848, M849, M850, M851, M852, M853, M854, M855, M856, M858, M859, M86-, M860, M861, M862, M865, M866, M868, M869, M872, M873, M878, M879, M891, M892, M893, M894, M91-, M910,

M911, M912, M913, M918, M919, M920, M921, M922, M923, M924, M925, M926, M927, M928, M929, M930, M931, M932, M938, M939, M940, M941, M942, M943, M948, M949, M950, M951, M952, M953, M954, M955, M958, M959, M960, M961, M962, M963, M964, M965, M966, M968, M969, M990, M991, M992, M993, M994, M995, M996, M997, M998, M999

Other non-communicable diseases D25-D26, D28.2, D52.1, D55-D58.9, D59.0-D59.3, D59.5-D59.6, D60-D61.9, D64.0, D66-D67, D68.0-D69.8, D70-D75.8, D76-D78.8, D86.8, D89-D89.3, E03-E07.1, E09-E09.9, E15.0, E16.0-E16.9, E20-E34.8, E36-E36.8, E65-E68, E70-E85.2, E88-E89.9, G24.0, G25.1, G25.4, G25.6-G25.7, G72.0, G93.7, G97-G97.9, I95.2-I95.3, I97-I97.9, I98.9, J70.0-J70.5, J95-J95.9, K43-K43.9, K62.7, K91-K91.9, K94-K95.8, M87.1, N10-N12.9, N14-N15, N15.1-N16.8, N20-N23.0, N25-N28.1, N29-N32.0, N32.3-N32.4, N34-N34.3, N36-N36.9, N39-N39.2, N41-N41.9, N44-N44.0, N45-N45.9, N49-N49.9, N65-N65.1, N72-N72.0, N75-N77.8, N80-N81.9, N83-N83.9, N99-N99.9, P96.0, P96.2, P96.5, Q00-Q07.9, Q10.4-Q18.9, Q20-Q28.9, Q30-Q36, Q37-Q45.9, Q50-Q60.6, Q63-Q86, Q86.1-Q87.8, Q89-Q89.8, Q90-Q93.9, Q95-Q99.8, R50.2, R95-R95.9, D500, D509, D590, D594, D598, D599, D62, D630, D638, D640, D641, D642, D643, D644, D648, D649, D65, D680, D699, D759, D800, D801, D802, D803, D804, D805, D806, D807, D808, D809, D810, D811, D812, D813, D814, D815, D816, D817, D818, D819, D820, D821, D822, D823, D824, D828, D829, D830, D831, D832, D838, D839, D840, D841, D848, D849, D898, D899, E078, E079, E349, E350, E351, E358, E853, E854, E858, E859, E86, E870, E871, E872, E873, E874, E875, E876, E878, G532, G633, G635, I680, Q100, Q101, Q102, Q103, Q360, Q361, Q369, Q899, Q999

Transport injuries V00-V86.9, V87.2-V87.3, V88.2-V88.3, V90-V98.8, V870, V871, V874, V875, V876, V877, V878, V879, V880, V881, V884, V885, V886, V887, V888, V889, V890, V891, V892, V893, V899, V99, Y850, Y859

Unintentional injuries L55-L55.9, L56.3, L56.8-L56.9, L58-L58.9, W00-W46.2, W49-W62.9, W64-W70.9, W73-W75.9, W77-W81.9, W83-W94.9, W97.9, W99-X06.9, X08-X39.9, X46-X48.9, X50-X54.9, X57-X58.9, Y40-Y84.9, Y88-Y88.3, S000, S001, S002, S003, S004, S005, S007, S008, S009, S010, S011, S012, S013, S014, S015, S017, S018, S019, S020, S021, S022, S023, S024, S025, S026, S027, S028, S029, S030, S031, S032, S033, S034, S035, S040, S041, S042, S043, S044, S045, S046, S047, S048, S049, S050, S051, S052, S053, S054, S055, S056, S057, S058, S059, S060, S061, S062, S063, S064, S065, S066, S067, S068, S069, S070, S071, S078, S079, S080, S081, S088, S089, S090, S091, S092, S097, S098, S099, S100, S101, S107, S108, S109, S110, S111,

S112, S117, S118, S119, S120, S121, S122, S127, S128, S129, S130, S131, S132, S133, S134, S135, S136, S140, S141, S142, S143, S144, S145, S146, S150, S151, S152, S153, S157, S158, S159, S16, S170, S178, S179, S18, S197, S198, S199, S200, S201, S202, S203, S204, S207, S208, S210, S211, S212, S217, S218, S219, S220, S221, S222, S223, S224, S225, S228, S229, S230, S231, S232, S233, S234, S235, S240, S241, S242, S243, S244, S245, S246, S250, S251, S252, S253, S254, S255, S257, S258, S259, S260, S268, S269, S270, S271, S272, S273, S274, S275, S276, S277, S278, S279, S280, S281, S290, S297, S298, S299, S300, S301, S302, S307, S308, S309, S310, S311, S312, S313, S314, S315, S317, S318, S320, S321, S322, S323, S324, S325, S327, S328, S330, S331, S332, S333, S334, S335, S336, S337, S340, S341, S342, S343, S344, S345, S346, S348, S350, S351, S352, S353, S354, S355, S357, S358, S359, S360, S361, S362, S363, S364, S365, S366, S367, S368, S369, S370, S371, S372, S373, S374, S375, S376, S377, S378, S379, S380, S381, S382, S383, S390, S396, S397, S398, S399, S400, S407, S408, S409, S410, S411, S417, S418, S420, S421, S422, S423, S424, S427, S428, S429, S430, S431, S432, S433, S434, S435, S436, S437, S440, S441, S442, S443, S444, S445, S447, S448, S449, S450, S451, S452, S453, S457, S458, S459, S460, S461, S462, S463, S467, S468, S469, S47, S480, S481, S489, S497, S498, S499, S500, S501, S507, S508, S509, S510, S517, S518, S519, S520, S521, S522, S523, S524, S525, S526, S527, S528, S529, S530, S531, S532, S533, S534, S540, S541, S542, S543, S547, S548, S549, S550, S551, S552, S557, S558, S559, S560, S561, S562, S563, S564, S565, S567, S568, S570, S578, S579, S580, S581, S589, S597, S598, S599, S600, S601, S602, S607, S608, S609, S610, S611, S617, S618, S619, S620, S621, S622, S623, S624, S625, S626, S627, S628, S630, S631, S632, S633, S634, S635, S636, S637, S640, S641, S642, S643, S644, S647, S648, S649, S650, S651, S652, S653, S654, S655, S657, S658, S659, S660, S661, S662, S663, S664, S665, S666, S667, S668, S669, S670, S678, S680, S681, S682, S683, S684, S688, S689, S697, S698, S699, S700, S701, S707, S708, S709, S710, S711, S717, S718, S720, S721, S722, S723, S724, S727, S728, S729, S730, S731, S740, S741, S742, S747, S748, S749, S750, S751, S752, S757, S758, S759, S760, S761, S762, S763, S764, S767, S770, S771, S772, S780, S781, S789, S797, S798, S799, S800, S801, S807, S808, S809, S810, S817, S818, S819, S820, S821, S822, S823, S824, S825, S826, S827, S828, S829, S830, S831, S832, S833, S834, S835, S836, S837, S840, S841, S842, S847, S848, S849, S850, S851, S852, S853, S854, S855, S857, S858, S859, S860, S861, S862, S863, S867, S868, S869, S870, S878, S880, S881, S889, S897, S898, S899, S900,

S901, S902, S903, S907, S908, S909, S910, S911, S912, S913, S917, S920, S921, S922, S923, S924, S925, S927, S929, S930, S931, S932, S933, S934, S935, S936, S940, S941, S942, S943, S947, S948, S949, S950, S951, S952, S957, S958, S959, S960, S961, S962, S967, S968, S969, S970, S971, S978, S980, S981, S982, S983, S984, S997, S998, S999, T000, T001, T002, T003, T006, T008, T009, T010, T011, T012, T013, T016, T018, T019, T020, T021, T022, T023, T024, T025, T026, T027, T028, T029, T030, T031, T032, T033, T034, T038, T039, T040, T041, T042, T043, T044, T047, T048, T049, T050, T051, T052, T053, T054, T055, T056, T058, T059, T060, T061, T062, T063, T064, T065, T068, T07, T08, T090, T091, T092, T093, T094, T095, T096, T098, T099, T10, T110, T111, T112, T113, T114, T115, T116, T118, T119, T12, T130, T131, T132, T133, T134, T135, T136, T138, T139, T140, T141, T142, T143, T144, T145, T146, T147, T148, T149, T150, T151, T158, T159, T16, T170, T171, T172, T173, T174, T175, T178, T179, T180, T181, T182, T183, T184, T185, T188, T189, T190, T191, T192, T193, T198, T199, T200, T201, T202, T203, T204, T205, T206, T207, T210, T211, T212, T213, T214, T215, T216, T217, T220, T221, T222, T223, T224, T225, T226, T227, T230, T231, T232, T233, T234, T235, T236, T237, T240, T241, T242, T243, T244, T245, T246, T247, T250, T251, T252, T253, T254, T255, T256, T257, T260, T261, T262, T263, T264, T265, T266, T267, T268, T269, T270, T271, T272, T273, T274, T275, T276, T277, T280, T281, T282, T283, T284, T285, T286, T287, T288, T289, T290, T291, T292, T293, T294, T295, T296, T297, T300, T301, T302, T303, T304, T305, T306, T307, T310, T311, T312, T313, T314, T315, T316, T317, T318, T319, T320, T321, T322, T323, T324, T325, T326, T327, T328, T329, T330, T331, T332, T333, T334, T335, T336, T337, T338, T339, T340, T341, T342, T343, T344, T345, T346, T347, T348, T349, T350, T351, T352, T353, T354, T355, T356, T357, T360, T361, T362, T363, T364, T365, T366, T367, T368, T369, T370, T371, T372, T373, T374, T375, T378, T379, T380, T381, T382, T383, T384, T385, T386, T387, T388, T389, T390, T391, T392, T393, T394, T398, T399, T400, T401, T402, T403, T404, T405, T406, T407, T408, T409, T410, T411, T412, T413, T414, T415, T420, T421, T422, T423, T424, T425, T426, T427, T428, T430, T431, T432, T433, T434, T435, T436, T438, T439, T440, T441, T442, T443, T444, T445, T446, T447, T448, T449, T450, T451, T452, T453, T454, T455, T456, T457, T458, T459, T460, T461, T462, T463, T464, T465, T466, T467, T468, T469, T470, T471, T472, T473, T474, T475, T476, T477, T478, T479, T480, T481, T482, T483, T484, T485, T486, T487, T490, T491, T492, T493, T494, T495, T496, T497, T498, T499, T500, T501, T502, T503, T504, T505, T506, T507, T508, T509,

T510, T511, T512, T513, T518, T519, T520, T521, T522, T523, T524, T528, T529, T530, T531, T532, T533, T534, T535, T536, T537, T539, T540, T541, T542, T543, T549, T55, T560, T561, T562, T563, T564, T565, T566, T567, T568, T569, T570, T571, T572, T573, T578, T579, T58, T590, T591, T592, T593, T594, T595, T596, T597, T598, T599, T600, T601, T602, T603, T604, T608, T609, T610, T611, T612, T618, T619, T620, T621, T622, T628, T629, T630, T631, T632, T633, T634, T635, T636, T638, T639, T64, T650, T651, T652, T653, T654, T655, T656, T658, T659, T66, T670, T671, T672, T673, T674, T675, T676, T677, T678, T679, T68, T690, T691, T698, T699, T700, T701, T702, T703, T704, T708, T709, T71, T730, T731, T732, T733, T738, T739, T740, T741, T742, T743, T748, T749, T750, T751, T752, T753, T754, T758, T780, T781, T782, T783, T784, T788, T789, T790, T791, T792, T793, T794, T795, T796, T797, T798, T799, T800, T801, T802, T803, T804, T805, T806, T808, T809, T810, T811, T812, T813, T814, T815, T816, T817, T818, T819, T820, T821, T822, T823, T824, T825, T826, T827, T828, T829, T830, T831, T832, T833, T834, T835, T836, T838, T839, T840, T841, T842, T843, T844, T845, T846, T847, T848, T849, T850, T851, T852, T853, T854, T855, T856, T857, T858, T859, T860, T861, T862, T863, T864, T868, T869, T870, T871, T872, T873, T874, T875, T876, T880, T881, T882, T883, T884, T885, T886, T887, T888, T889, T900, T901, T902, T903, T904, T905, T908, T909, T910, T911, T912, T913, T914, T915, T918, T919, T920, T921, T922, T923, T924, T925, T926, T928, T929, T930, T931, T932, T933, T934, T935, T936, T938, T939, T940, T941, T950, T951, T952, T953, T954, T958, T959, T96, T97, T980, T981, T982, T983, W76, X40, X41, X42, X43, X44, X49, X59, Y86

Self-harm and interpersonal violence U00-U03, X60-X64.9, X66-Y08.9, Y35-Y38.9, Y87.0-Y87.1, Y89.0-Y89.1, Y09, Y870
