

Online Supplement
Hospitalized Non-Tuberculous Mycobacterial Pulmonary Disease Patients and Their Outcomes in the United States: A Retrospective Study Using National Inpatient Sample Data

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Supplementary table 1 – Diagnostic codes used to identify chronic medical conditions.

Hypertension	H35031, H35032, H35033, H35039, I110, I119, I120, I129, I130, I1310, I1311, I132, I150, I151, I152, I158, I159, I161, I674, O10111, O10112, O10113, O10119, O1012, O1013, O10211, O10212, O10213, O10219, O1022, O1023, O10311, O10312, O10313, O10319, O1032, O1033, O10411, O10412, O10413, O10419, O1042, O1043, O10911, O10912, O10913, O10919, O1092, O1093, O111, O112, O113, O114, O115, O119, O161, O162, O163, O164, O165, O169, I10, I160, I169, O10011, O10012, O10013, O10019, O1002, O1003
HIV/AIDS	B20, O98711, O98712, O98713, O98719, O9872, O9873, Z21
Chronic pulmonary conditions	J41XX, J42, J43X, J44XX, J45XXX, J47X, J60, J61, J620, J628, J63X, J64, J65, J66X, J67X, J684, J701, J703
COPD	J410, J411, J418, J42, J430, J431, J432, J438, J439, J440, J441, J449
Bronchiectasis	J470, J471, J479
Diabetes	E08XXX – E13XXX O24011, O24012, O24013, O24019, O2402, O2403, O24111, O24112, O24113, O24119, O2412, O2413, O24311, O24312, O24313, O24319, O2432, O2433, O24410, O24414, O24415, O24419, O24420, O24424, O24425, O24429, O24430, O24434, O24435, O24439, O24811, O24812, O24813, O24819, O2482, O2483, O24911, O24912, O24913, O24919, O2492, O2493
Obesity	E6601, E6609, E661, E662, E668, E669, O99210, O99211, O99212, O99213, O99214, O99215, R939, Z6830, Z6831, Z6832, Z6833, Z6834, Z6835, Z6836, Z6837, Z6838, Z6839, Z6841, Z6842, Z6843, Z6844, Z6845, Z6854
Hypothyroidism	E000, E001, E002, E009, E010, E011, E012, E018, E02, E030, E031, E032, E033, E034, E035, E038, E039, E890
Alcohol and drug abuse	F10XXX – F19XXX G621, I426, K2920, K2921, K7010, K7011, O99310, O99311, O99312, O99313, O99314, O99315, O99320, O99321, O99322, O99323, O99324, O99325, O99320, O99321, O99322, O99323, O99324, O99325
Chronic kidney disease	I120, I1311, I132, N184, N185, N186, Z4901, Z4902, Z4931, Z4932, Z9115, Z940, Z992, N183, N1830, N1831, N1832, N189, N19
Chronic liver disease	K7010, K7011, A5145, A5274, B180, B181, B182, B188, B189, B1910, B1920, B199, B251, B581, K700, K702, K7030, K7031, K709, K713, K714, K7150, K7151, K716,

	K717, K718, K730, K731, K732, K738, K739, K740, K7400, K7401, K7402, K741, K742, K743, K744, K745, K7460, K7469, K751, K752, K753, K754, K7581, K7589, K759, K760, K761, K762, K763, K764, K7681, K7682, K7689, K769, K77, B190, B1911, B1921, I8500, I8501, I8510, I8511, I864, K7040, K7041, K7210, K7211, K7290, K7291, K765, K766, K767, K9182, Z944
Cardio and cerebrovascular disease	I20XX – I25XX I60XX – I69XX I70XX – I75XX P91821, P91822, P91823, P91829, G450, G451, G452, G453, G454, G458, G459, G460, G461, G462, G463, G464, G465, G466, G467, G468, H3400, H3401, H3402, H3403, H3410, H3411, H3412, H3413, H34211, H34212, H34213, H34219, H34231, H34232, H34233, H34239
Malignancy	C00XXX – C80XXX C7AXX D469, E3121, E3122, E3123