

Supplementary Table 4. Keywords to retrieve reports in each indication

T2DM treatment ^{a),b)}	Weight loss ^{c)}
Blood glucose (abnormal, fluctuation, increased)	Abdominal obesity
Blood glucose (decreased, normal)	Abnormal weight gain
Blood insulin (abnormal, decreased, increased)	Adiposis
Blood sugar (abnormal, increased)	Adipositas
Decompensated diabetes	Body fat disorder
Decreased blood sugar	Body mass index (abnormal, high)
Decreased insulin requirement	Central obesity
Diabetes	Failure to reduce weight
Diabetes mellitus	Fat tissue increased
Diabetes mellitus non-insulin-dependent	Gross obesity
Diabetic	High weight
Elevated blood glucose level	Inability to lose weight
Fasting blood glucose increased	Losing wt
Glucose (abnormal, high, increased, intolerance, tolerance impaired, tolerance test abnormal)	Loss of weight
Glyc(a)emia control	Lost weight
Glycohemoglobin increased	Low calorie diet
Glycosylated h(a)emoglobin (abnormal, high, increased, decreased)	Low weight
H(a)emoglobin a1c increased	Medical diet
HbA1c (decreased, increased)	Morbid obesity
Hyperglyc(a)emia	Obesity
Insulin (abnormal, resistance, high)	Overweight
Insulin therapy	Slimming diet
Insulin-requiring type 2 diabetes mellitus	Weight (abnormal, above normal, gain, increase)
Insulin-requiring type ii diabetes mellitus	Weight (control, decrease, loss)
Loss of control of blood sugar	Wt loss
Loss of control of diabetes	
Maturity onset diabetes	
Metabolic syndrome	
Niddm	
Non-insulin-dependent diabetes mellitus	
Sugar blood (increased, level increased)	
Type 2 diabetes mellitus	
Type ii diabetes mellitus	
Unspecified diabetes mellitus	
Worsening of diabetes	

wt, weight; T2DM, type 2 diabetes mellitus; HbA1c, hemoglobin A1c; Niddm, non-insulin-dependent diabetes mellitus.

^{a)}Improve glycemic control at T2DM, reduce the risk of major adverse cardiovascular events in patients with T2DM and established cardiovascular disease; ^{b)}Type 1 diabetes mellitus, type 1.5 diabetes mellitus, type 3 diabetes mellitus, other specified diabetes mellitus, pre-diabetes are not included; ^{c)}Reduce excess body weight and maintain weight reduction long term at obesity, overweight in the presence of at least one weight-related comorbid condition.