Bottle compare list with my list

Medcode Read Code Text

(from Hawkins et al):

15058 14A6.00 H/O: heart failure

46912 14AM.00 H/O: Heart failure in last year

2062 G58..00 Heart failure

1223 G58..11 Cardiac failure

398 G580.00 Congestive heart failure

2906 G580.11 Congestive cardiac failure

10079 G580.12 Right heart failure

10154 G580.13 Right ventricular failure

9524 G580.14 Biventricular failure

23707 G580000 Acute congestive heart failure

32671 G580100 Chronic congestive heart failure

27884 G580200 Decompensated cardiac failure

11424 G580300 Compensated cardiac failure

94870 G580400 Congestive heart failure due to valvular disease

884 G581.00 Left ventricular failure

23481 G581.11 Asthma - cardiac

43618 G581.12 Pulmonary oedema - acute

5942 G581.13 Impaired left ventricular function

5255 G581000 Acute left ventricular failure

27964 G582.00 Acute heart failure

101138 G583.00 Heart failure with normal ejection fraction

101137 G583.11 HFNEF - heart failure with normal ejection fraction

G583.12 Heart failure with preserved ejection fraction

G584.00 Right Ventricular Failure

G585.00 Heart failure with reduced ejection fraction

4024 G58z.00 Heart failure NOS

12590 G58z.11 Weak heart

17278 G58z.12 Cardiac failure NOS

8966 G5yy900 Left ventricular systolic dysfunction ? as must have had

echoe and not necessarily HF

12550 G5yyA00 Left ventricular diastolic dysfunction

96799 G5y4z00 Post cardiac operation heart failure NOS

(Extras from our team):

5141 G554000 Congestive cardiomyopathy

9913 1O1..00 Heart failure confirmed

21837 G232.00 Hypertensive heart&renal dis wth (congestive) heart failure

24503 8B29.00 Cardiac failure therapy

30779 662W.00 Heart failure annual review

32898 8H2S.00 Admit heart failure emergency

32945 8CL3.00 Heart failure care plan discussed with patient

66306 SP11111 Heart failure as a complication of care

104333 G5yyC00 diastolic dysfunction

108180 G5yyE00 right ventricular systolic dysfunction

104876 G5yyB00 right ventricular diastolic dysfunction

11284 585f.00 echocardiogram shows left ventricular systolic dysfunction

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20822 Q48y100 congenital cardiac failure

11351 585g.00 echocardiogram shows left ventricular diastolic dysfunction

5141 G554000 congestive cardiomyopathy

68766 G554011 congestive obstructive cardiomyopathy

Extras from HDRUK

G1yz100 Rheumatic left ventricular failure

G234.00 Hyperten heart&renal dis+both(congestv)heart and renal fail

Q48y100 Congenital cardiac failure

46294 G41..00 chronic pulmonary heart disease

54113 G41y.00 other chronic pulmonary heart disease

71046 G41yz00 other chronic pulmonary heart disease nos

15782 G41z.00 chronic pulmonary heart disease nos

5695 G41z.11 chronic cor pulmonale

* Extras from me
* Extras from Bottle
* In both
* Bottle -ive ruled out as not diagnosis specific
* New to both

HES part: all adms with any of these ICD10 codes in any DIAG field:

I50       Heart failure

150.0 Congestive heart failure

150.1 Left ventricular failure

I50.9    Heart failure, unspecified

I11.0 Hypertensive heart disease with (congestive) heart failure

I13.2 Hypertensive heart and renal disease with both (congestive) heart failure and renal failure

I13.0 Hypertensive heart and renal disease with (congestive) heart failure

I25.5 Ischaemic cardiomyopathy;

I42.0 Dilated cardiomyopathy;

I42.9 Cardiomyopathy, unspecified

Or this OPCS code in any OPER field:

K617 (which is CRT)