

Review Criteria Report

Chemistry

10/09/2016 12:23 AM to 10/09/2016 10:42 AM

Rule Trig

Chem-->Srm					
1	6	IF (ALP < 150)	AND (GGT > 12)		THEN Hold (GGT)
2	20	IF (Any Parameter = "%")			THEN Rerun (ALL)
3	11	IF (Lipemia >= 6)	OR (Icterus >= 6)	OR (Hemolysis >= 6)	THEN Hold (Hemolysis)
4	2	IF (Any Parameter = "")			THEN Rerun (SAME)
5	0	IF (Phenobarb < 5)			THEN Hold (SAME)
6	12	IF (BUN > 75)	AND (CREAT < 2.4)		THEN Rerun (BUN, CREAT)
7	0	IF (BUN < 36)	AND (CREAT > 3.2)		THEN Rerun (BUN, CREAT)
8	0	IF (MA < 0.0)			THEN Hold (SAME)
9	2	IF ((TBILI - DBILI) < 0.0)			THEN Rerun (DBILI, TBILI)
10	8	IF (NA >= 180)			THEN Master (ALL)
11	1	IF (CL >= 200)			THEN Bromide? (CL)
12	0	IF (K >= 10.0)	AND (BUN > 250)	AND (CREAT > 80)	THEN Urine? (ALL)
13	22	IF (Any Parameter is <LowReleasable			THEN Hold (SAME)
14	2	IF (Any Parameter is >HighReleasable			THEN Hold (SAME)
16	158	IF (GGT < 1)			THEN SetValue (GGT --> 1)
17	3	IF (Lipemia = 8)			THEN SetValue (Lipemia --> 0)
18	3	IF (Hemolysis = 8)			THEN SetValue (Hemolysis --> 0)
19	3	IF (Icterus = 8)			THEN SetValue (Icterus --> 0)
20	7	IF (Lipemia = 7)			THEN Hold (Lipemia)
21	1	IF (Lipemia = 9)			THEN Hold (Lipemia)
22	0	IF (Any Parameter = "(")			THEN Rerun (SAME)
23	0	IF (Any Parameter = ")")			THEN Rerun (SAME)
24	0	IF (Any Parameter = "/"			THEN Rerun (SAME)
25	6	IF ((TP - ALB) < 1.3)			THEN Rerun (ALB, TP)
26	40	IF (T4 < 0.5)			THEN SetValue (T4 --> <0.5)
27	0	IF (T4 > 23.0)			THEN SetValue (T4 --> >23.0)
28	22	IF (TBILI > 1.0)	AND (Icterus < 1)		THEN Hold (Icterus, TBILI)
29	0	IF (TBILI < 1.0)	AND (Icterus >= 1)	AND (Icterus < 6)	THEN Hold (Icterus, TBILI)
30	102	IF (TBILI < 0.1)			THEN SetValue (TBILI --> 0.1)
31	2	IF (CA < 7)	AND (K > 6)		THEN PoundCode (CA --> #EDTA)
32	0	IF ((ALB - TP) > 0)	AND (IGG < 0)		THEN Hold (IGG)
33	11	IF ((ALB / TP) < .25)	OR ((ALB / TP) > 1.2)		THEN Rerun (ALB, TP)
34	81	IF (Any Parameter < 0)			THEN Hold (SAME)
35	6	IF ((ALB - TP) > 0)			THEN Hold (ALB, TP)
36	1	IF (CL < 80)	OR (K < 1)	OR (NA < 120)	THEN Hold (CL, K, NA)

Chem-->Urn

1	0	IF (MA < 0.0)			THEN SetValue (MA --> 0.1)
2	1	IF (Any Parameter = "")			THEN Rerun (SAME)