

Greater New York Hospital Association-Psychiatric Services and Clinical Knowledge Enhancement System (GNYHA- PSYCKES) Quality Collaborative

**Reducing the Use of Antipsychotics with High or Moderate Risk of Metabolic
Side Effects in Individuals with Cardiometabolic Conditions**

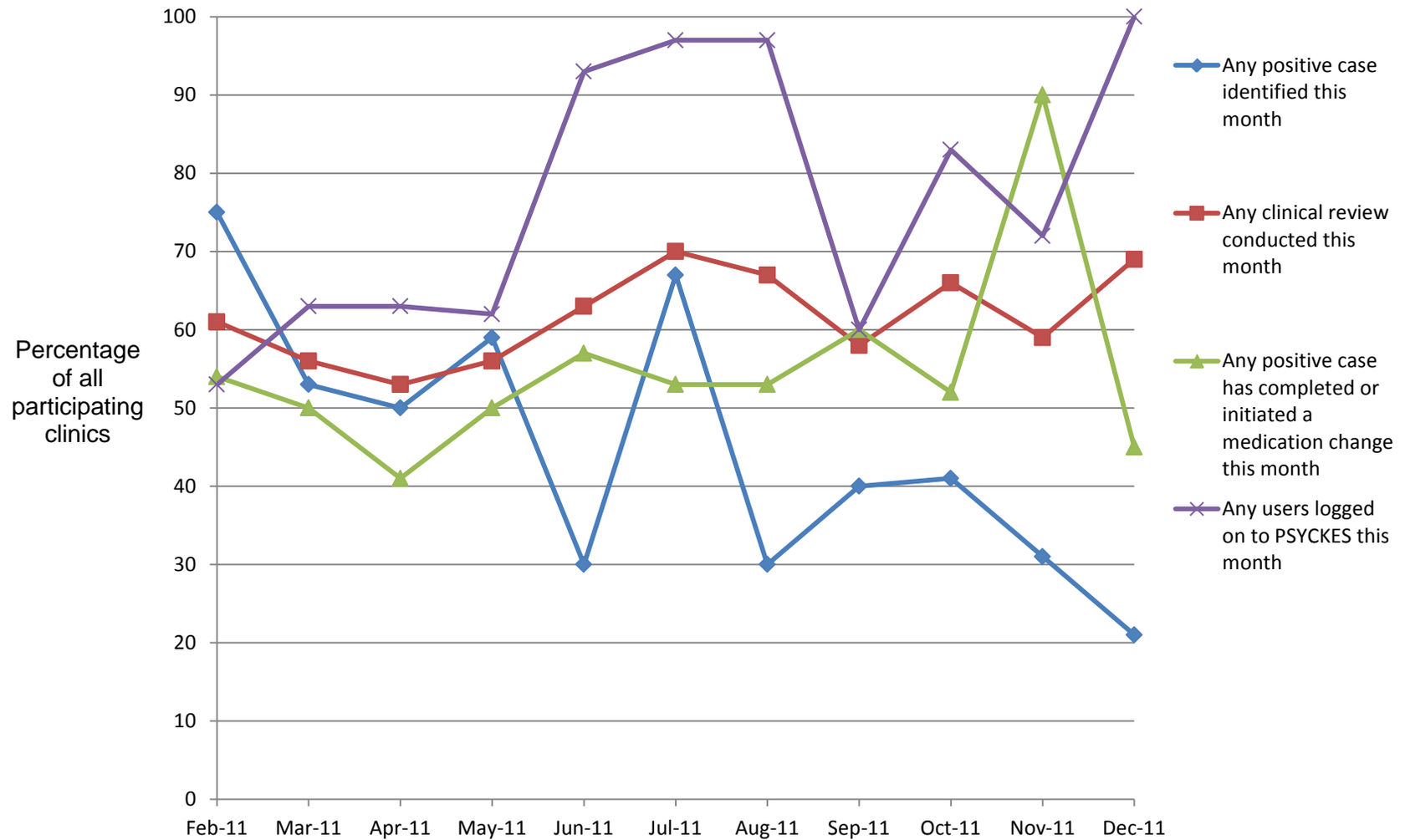
Summary of Monthly Self-Report Data

December 2011

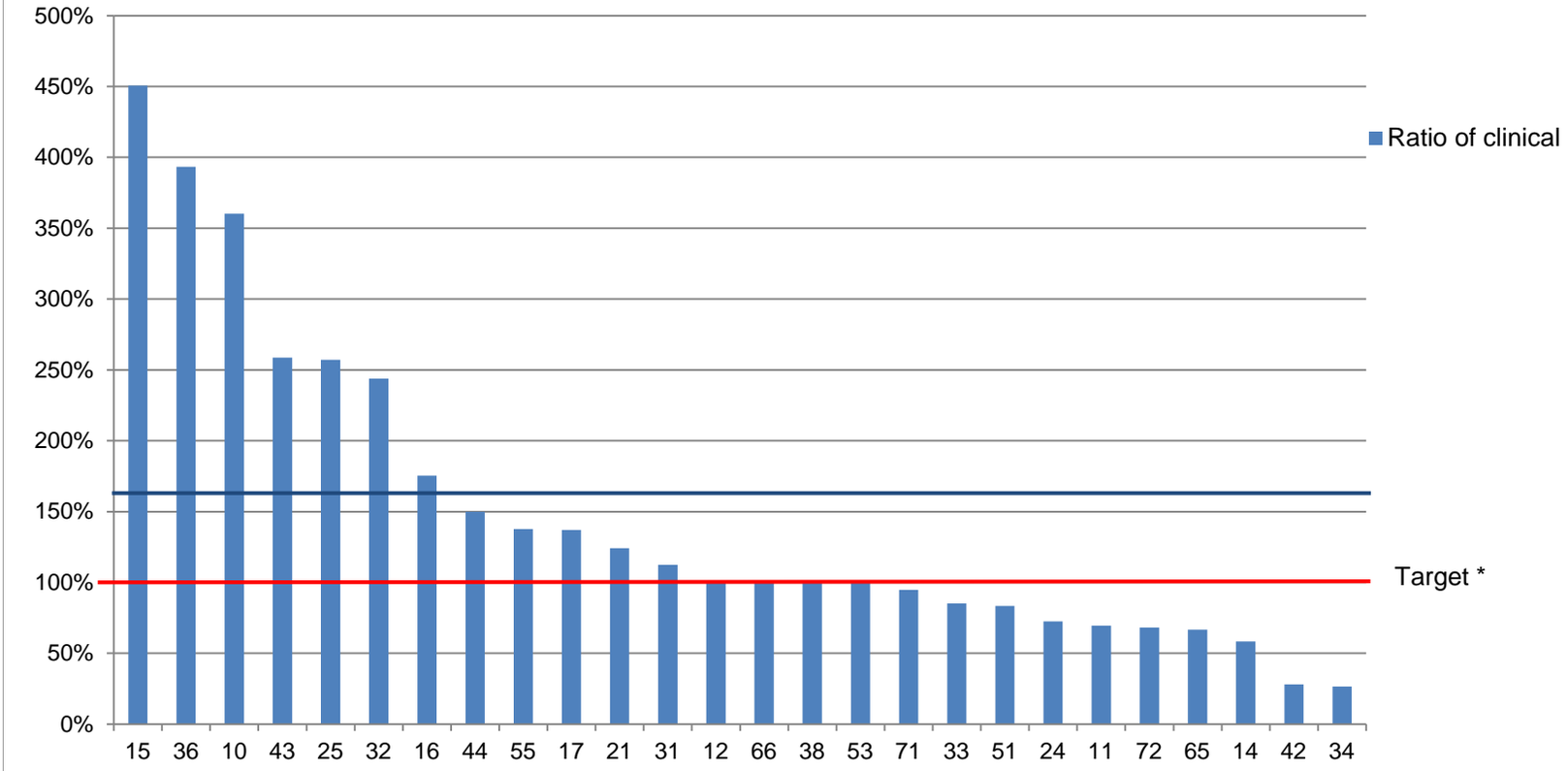
- 2,338 positive cases (individuals with cardiometabolic conditions who are on antipsychotic medications posing a high or moderate risk of metabolic side effects) have been identified to date.
- 39 new cases were identified during December 2011.
- 3,663 clinical reviews of medication regimen have been conducted to date.
- 581 positive cases (25% of the total) have completed a medication change, such that they no longer meet the criteria for the Cardiometabolic indicator, since start of project.
- 37 positive cases (2% of the total) currently have a medication change in progress. (20 clinics reporting)

*Please note that clinics with 3 or fewer identified positive cases are not included in the graphs.

CQI Project Implementation/Activities by Clinic

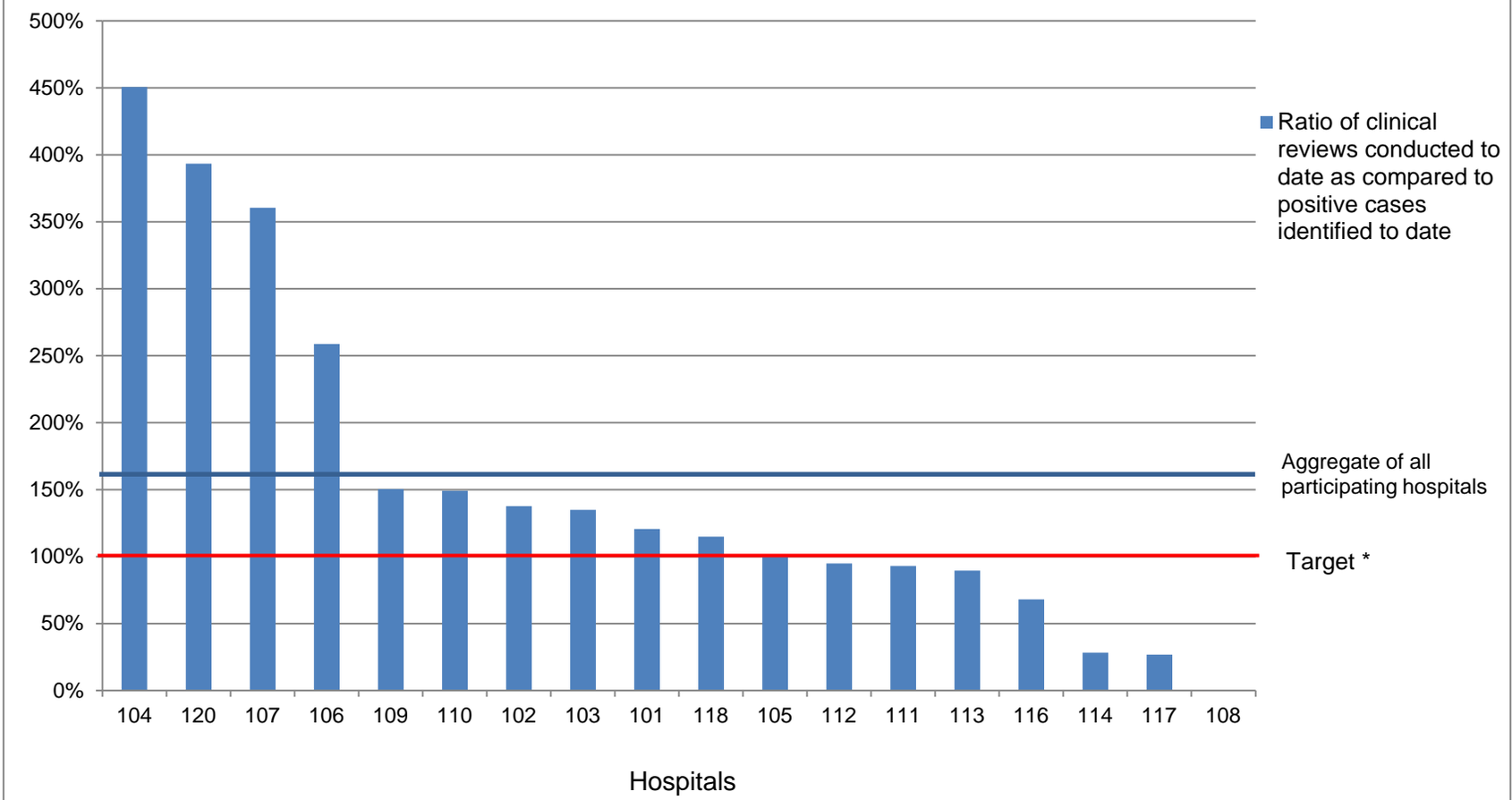


Ratio of Clinical Reviews to Positive Cases (by Clinic, since start of project, as of December 31, 2011)



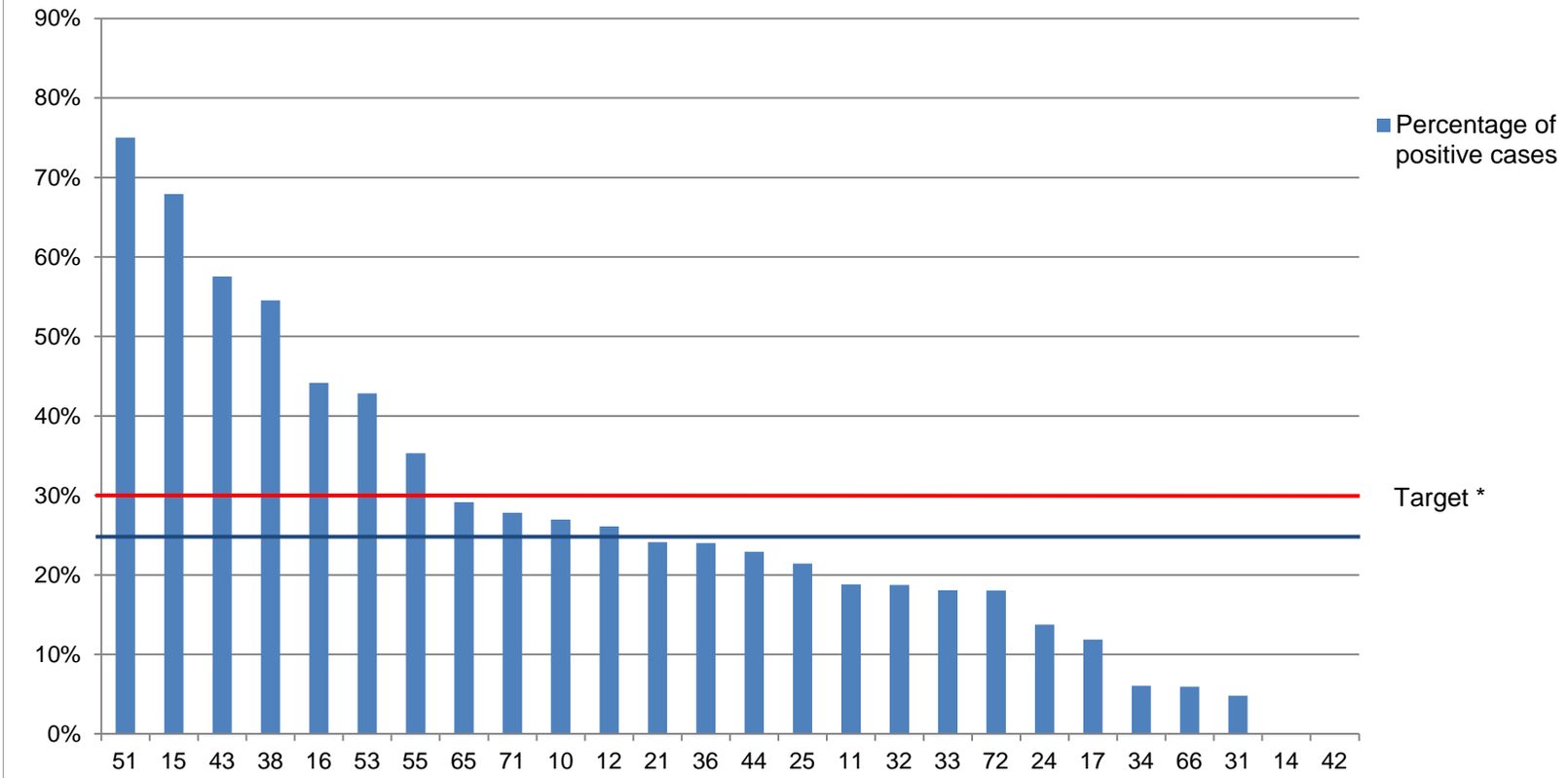
* PSYCKES Target: 100% of positive cases will receive at least one clinical review.

Ratio of Clinical Reviews to Positive Cases (by Hospital, since start of project, as of December 31, 2011)



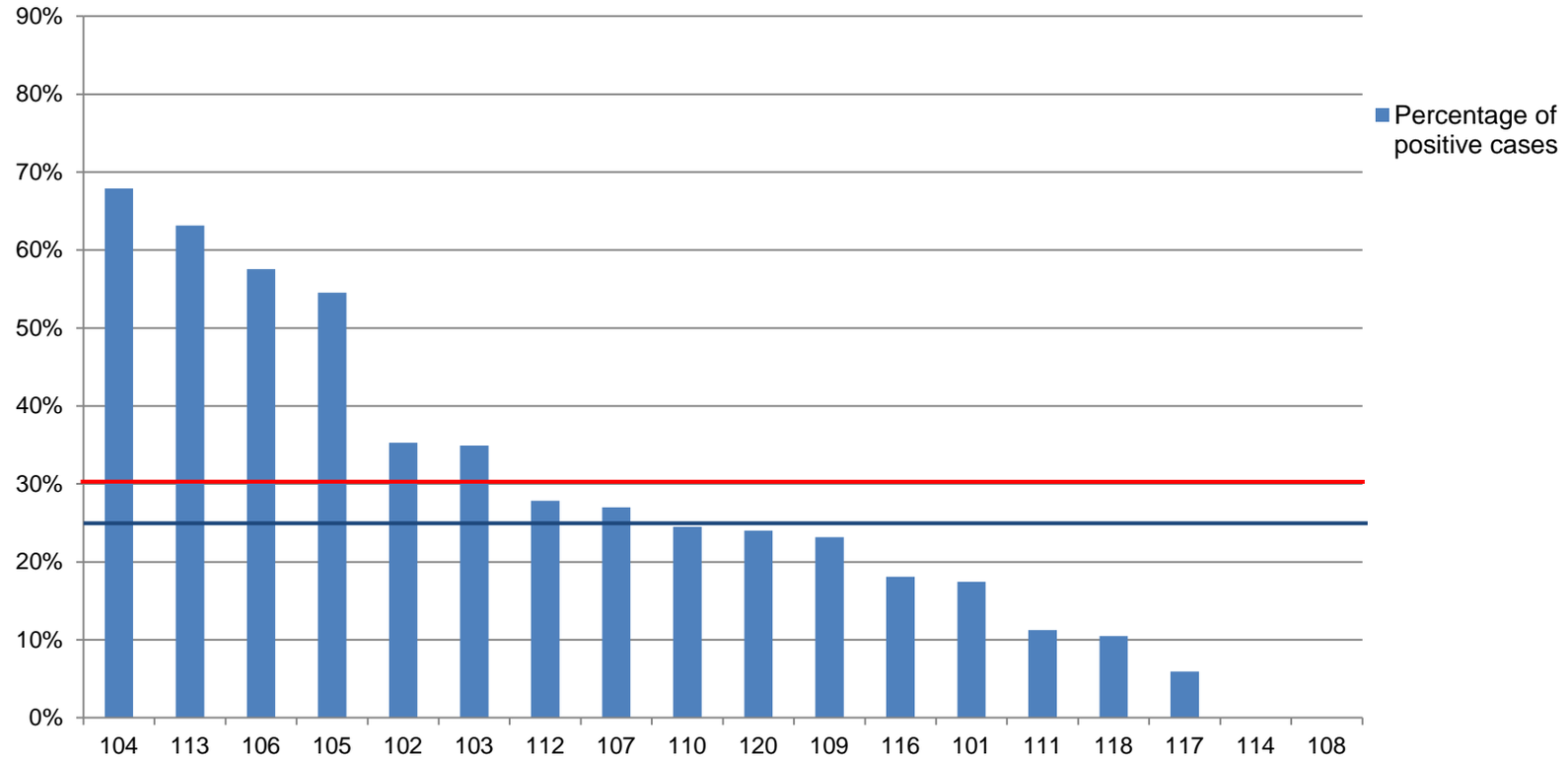
* PSYCKES Target: 100% of positive cases will receive at least one clinical review.

Percentage of Positive Cases Converted (by Clinic, since start of project, as of December 31, 2011)



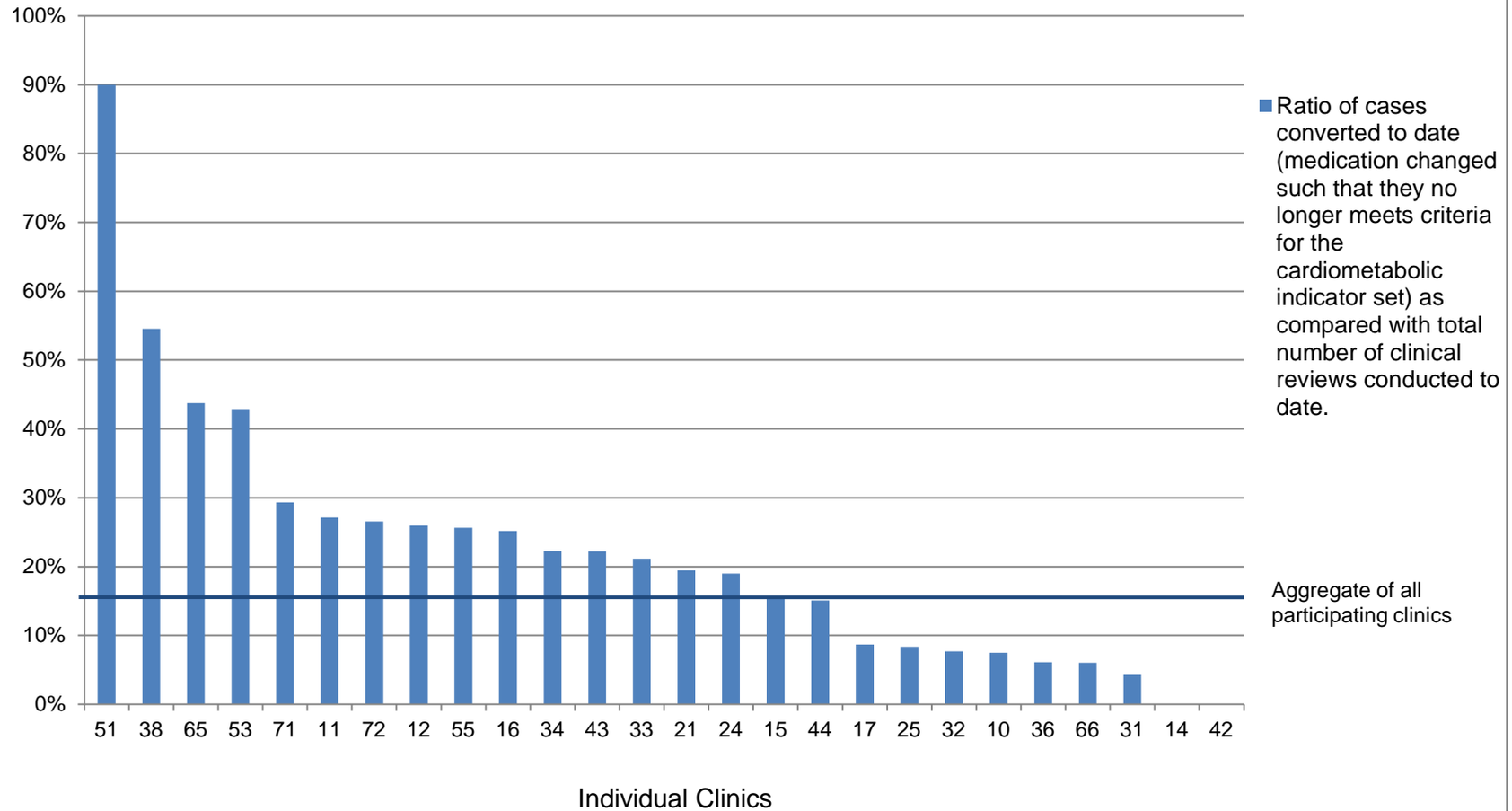
* GNYHA-PSYCKES Quality Collaborative Steering Committee Target: 30% of positive cases will be switched to a lower-risk medication.

Percentage of Positive Cases Converted (by Hospital, since start of project, as of December 31, 2011)

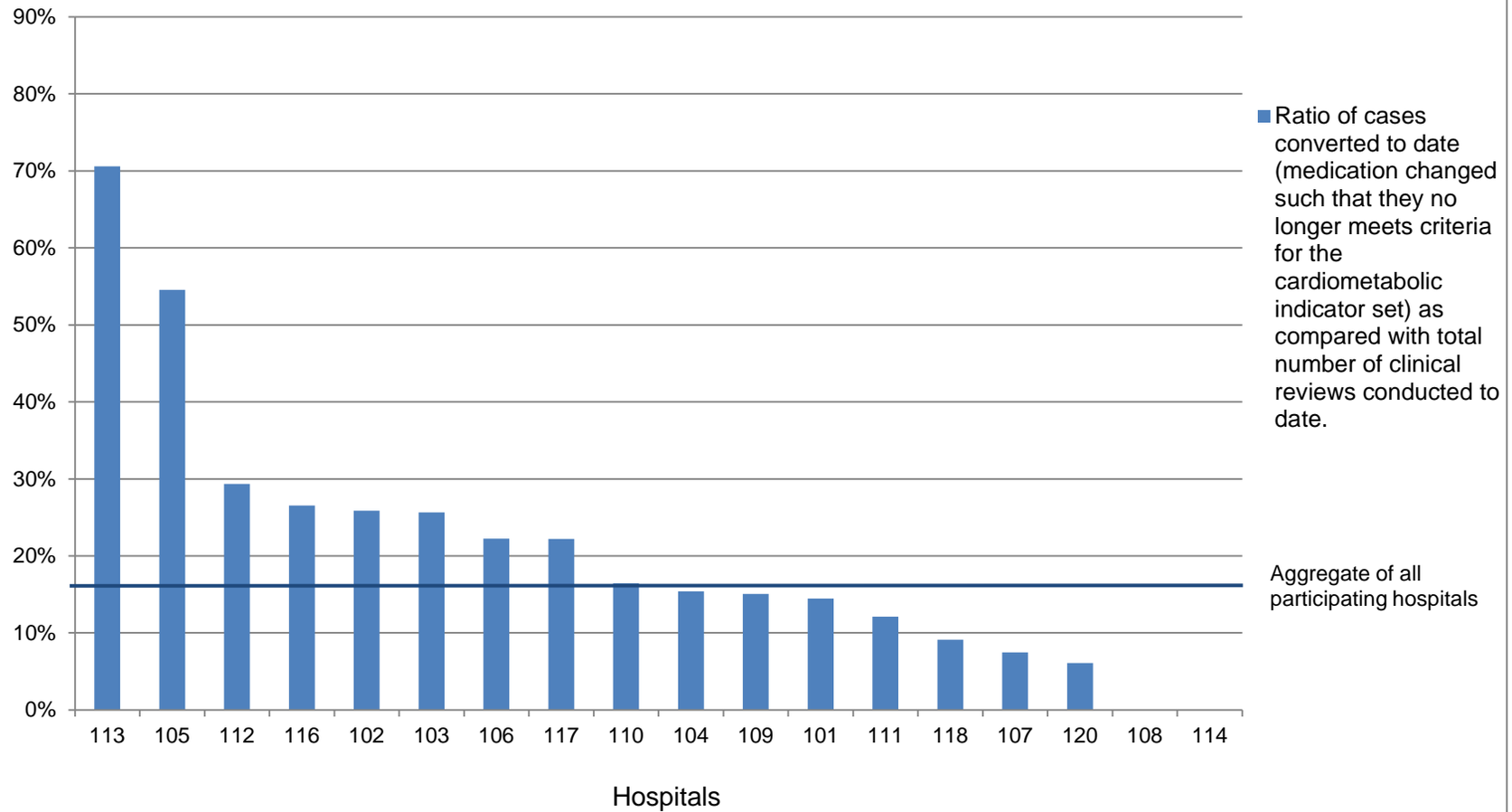


* GNYHA-PSYCKES Quality Collaborative Steering Committee Target: 30% of positive cases will be switched to a lower-risk medication.

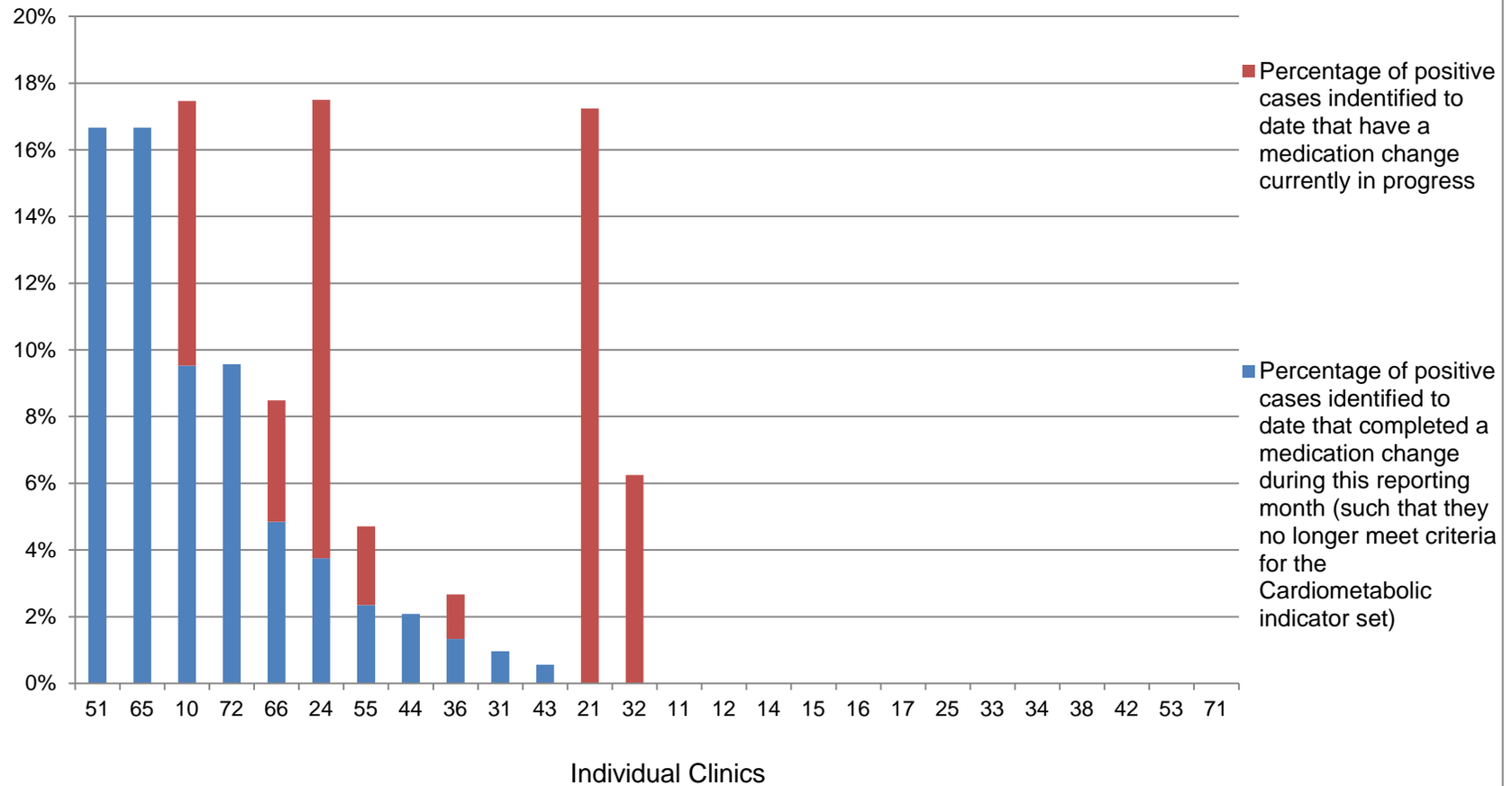
Ratio of Converted Cases to Clinical Reviews (by Clinic, since start of project, as of December 31, 2011)



Ratio of Converted Cases to Clinical Reviews (by Hospital, since start of project, as of December 31, 2011)



Percentage of Positive Cases with Medication Changes During this Reporting Month (by Clinic, December 31, 2011)



Cases Identified and Cases Converted
By Hospital, since start of project, as of December 31, 2011

Hospital ID	Total Positive Cases Identified To Date	Total Positive Cases Converted To Date	Percent Converted
101	126	22	17%
102	85	30	35%
103	538	125	35%
104	81	55	68%
105	11	6	55%
106	179	103	58%
107	126	34	27%
108	2	0	0%
109	220	51	23%
110	49	12	24%
111	213	24	11%
112	97	27	28%
113	19	12	63%
114	32	0	0%
116	94	17	18%
117	135	8	6%
118	181	19	10%
120	150	36	24%

**Cases Identified and Cases Converted
By Clinic, since start of project, as of December 31, 2011**

Clinic ID	Total Positive Cases Identified To Date	Total Positive Cases Converted To Date	Percent Converted
10	126	34	27%
11	170	32	19%
12	356	93	26%
14	12	0	0%
15	81	55	68%
16	77	34	44%
17	143	17	12%
21	29	7	24%
22	3	1	33%
24	80	11	14%
25	14	3	21%
31	104	5	5%
32	16	3	19%
33	61	11	18%
34	135	8	6%
36	150	36	24%
38	11	6	55%
41	2	0	0%
42	32	0	0%
43	179	103	58%
44	48	11	23%
45	1	1	100%
51	12	9	75%
53	7	3	43%
55	85	30	35%
65	48	14	29%
66	165	10	6%
71	97	27	28%
72	94	17	18%