

Sys_Name	Principal_H	Sys_Report	Sys_Report	Sys_Report	Sys_Report	Sys_JCA_1	Sys_JCA_2	Sys_JCA_3
COMMUNI	General Ac	COMMUNI	1/1/2024	#####	https://www	N	Y	96244

Sys_JCA_3_Sys_JCA_3_Sys_JCA_3_Sys_JCA_3_Sys_JCA_3_Sys_JCA_3_Sys_JCA_3_Sys_JCA_3_Sys_JCA_3_

84742	88	91	0.1	94	0.1	11202
-------	----	----	-----	----	-----	-------

Sys_JCA_3_	Sys_JCA_3_	Sys_JCA_3_	Sys_SDoH_	Sys_SDoH_	Sys_SDOH_	Sys_SDOH_	Sys_SDOH_	Sys_SDOH_
11.6	115	0.1						

Sys_SDOH_Sys_SDOH_Sys_SDOH_Sys_SDOH_Sys_SDOH_Sys_SDOH_Sys_SDOH_Sys_SDOH_

Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF
971	95.9	4722	20.6					

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF	Sys_HCAHF
					842	971	86.7	4722

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF
20.6

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHF

Sys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHF

Sys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHFSys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF Sys_HCAHF

Sys_HCAHF	Sys_HCAHF	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_
		25	441	56.7				suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

21

Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_
295	71.2					suppressed	suppressed	suppressed
								0

Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_
22	0	suppressed	suppressec	suppressed	22	362	60.8	11

Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_	Sys_AHRQ_
225	48.9	14	216	64.8				18

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
355 50.7 suppressedsuppressec suppressed suppressed suppressed suppressed suppressed suppressed

23

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

403

57.1

suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

11	71	154.9	suppressed
----	----	-------	------------

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressed suppressed suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_
suppressedsuppressec suppressed suppressed

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

[illegible]

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_Sys_AHRQ_

Sys_AHRQ_Sys_AHRQ_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_									
	182	879	0.207	suppressed	suppressed	suppressed			15

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_
60 0.25 suppressedsuppressec suppressed 97 494 0.196

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_
suppressedsuppressec suppressed suppressed suppressed suppressed suppressed 53

Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_
249	0.213	suppressed	suppressec	suppressed	77	469	0.164	96	

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_
373 0.257 suppressedsuppressec suppressed

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_0 suppressed

Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_	Sys_NTSV_
suppressed	suppressed	145	655	0.221	suppressed	suppressed	suppressed		0

[illegible]

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_
suppressed suppressed 0 suppressed suppressed suppressed suppressed

[illegible]

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_

Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_Sys_NTSV_

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_
304 148 suppressedsuppressec suppressed suppressed suppressed suppressed suppressed

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_									
suppressedsuppressed	20	170	117.6						0

Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_
suppressed	suppressed	suppressed			15	84	178.6	0	

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_
suppressedsuppressec suppressed 31 216 143.5 suppressed

[illegible]

28

Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_
197	142.1	suppressed	suppressec	suppressed		0			0

Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_
		40	275	145.5	0				suppressed

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_

Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_Sys_VBAC_

Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_VBAC_	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
						387	600	64.5	suppressed

Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
suppressed	suppressed	18	35	51.4	suppressed	suppressed	suppressed	196

Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
340	57.6				0			22

Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
33	66.7	126	155	81.3	suppressed	suppressed	suppressed	151

Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
244	61.9	216	322	67.1	suppressed	suppressed	suppressed	

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast
0

Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
		suppressed	suppressec	suppressed		302	434	69.6 suppressed

Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
suppressed	suppressed	0			0			376

Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast	Sys_Breast
578	65.1	0			0			suppressed

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast

Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast Sys_Breast

Sys_Breast	Sys_Breast	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr
		968	9425	10.3	suppressed	suppressed	suppressed	20

Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr
264	7.6	20	185	10.8	339	3538	9.6	

Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr
suppressed	suppressed	suppressed	suppressed	suppressed	0	16	0	534	

Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr
1432	7.5	211	1572	13.4	543	4410	12.3	507

Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr
5809	8.7	461	3616	12.7				600

Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr	Sys_Readr
4520	13.3	167	1555	10.7	198	3288	6 suppressed	

880

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr
8619 10.2 suppressed suppresssec suppressed suppressed suppressed suppressed 83

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr
776 10.7 suppressedsuppressec suppressed

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr	Sys_Readr	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_
		276	2051	13.5				suppressed

Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_
suppressed suppressed suppressed suppressed suppressed 92 635 14.5

Sys_MHD_|Sys_MHD_|Sys_MHD_|Sys_MHD_|Sys_MHD_|Sys_MHD_|Sys_MHD_|Sys_MHD_|Sys_MHD_|
suppressedsuppressec suppressed suppressed suppressed suppressed suppressed 161

Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_
1198	13.4	34	271	12.5	30	288	10.4	58

Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_
369	15.7	154	1123	13.7	183	1417	12.9	93

Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_
634	14.7				190	1227	15.5	37

Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_
234	15.8	49	585	8.4	suppressed	suppressed	suppressed	suppressed

Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_	Sys_MHD_
suppressed	suppressed				260		1890		13.8 suppressed

Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_ Sys_MHD_
suppressed suppressed suppressed suppressed suppressed 16 154 10.4 suppressed

[illegible]

Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD

Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD

Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD_Sys_MHD

Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R
441	16.6					suppressed	suppressed	suppressed

Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R
suppressed	suppressed	30	152	19.7				suppressed

Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R
suppressed	suppressed			37	256	14.5	suppressed	

Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R
suppressed	suppressed	suppressed	suppressed	suppressed	suppressed	suppressed	suppressed	suppressed
						27	147	18.4
								26

Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R
169	15.4	19	133	14.3	54	308	17.5	

Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R	Sys_SUD_R
	27	174	15.5	suppressed	suppressed	suppressed		17

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_R
120 14.2 suppressedsuppressec suppressed

[illegible]

[illegible]

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_R

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_R

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_R

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_R

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_R

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_R

Sys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_SUD_RSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re
85 466 18.2 suppressed

Sys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re
149 19.5

Sys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re
51 290 17.6 suppressed suppressed suppressed suppressed

Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re
suppressed	suppressed	33	146	22.6	29	149	19.5	43

Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re
229	18.8	42	237	17.7				34

Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re	Sys_CO_Re
172	19.8	31	157	19.7	20	130	15.4	suppressed

Sys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re
suppressed suppressed suppressedsuppressec suppressed suppressed

Sys_CO_Re Sys_CO_Re Sys_CO_Re Sys_CO_Re Sys_CO_Re Sys_CO_Re Sys_CO_Re Sys_CO_Re Sys_CO_Re
suppressed suppressed suppressed suppressed suppressed suppressed suppressed suppressed

Sys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re
suppressedsuppressed

Sys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re

Sys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re

[illegible]

[illegible]

Sys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_ReSys_CO_Re

Sys_CO_ReSys_CO_ReSys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH									
	534	6467	8.3	suppressed	suppressed	suppressed			17

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_
2267.5121408.618826027.2

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_									
suppressed suppressed suppressed	0	14	0	285					

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_
3049 9.3 56 1641 3.4 51 947 5.4 93

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_
91010.2334296911.226240306.5272

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_					
2437	11.2	349	2947	11.8	72

Sys_NOBH_	Sys_NOBH_	Sys_NOBH_	Sys_NOBH_	Sys_NOBH_	Sys_NOBH_	Sys_NOBH_	Sys_NOBH_	Sys_NOBH_	Sys_NOBH_
1020	7.1	112	2453	4.6	suppressed	suppressed	suppressed	suppressed	suppressed

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_
suppressed suppressed 467 5865 8 suppressed

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_
suppressed suppressed suppressed suppressed suppressed 62 579 10.7 suppressed

[illegible]

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_

Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_NOBH_Sys_PedSv)

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv\Sys_PedSv

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr

Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Readr Sys_Screen Sys_Screen Sys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_Screen

Sys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_ScreenSys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_Sys_SUB3_

Sys_SUB3_ Sys_SUB3_ Sys_SUB3_ Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a Sys_SUB3a

Sys_Top_1.Sys_Top_1.Sys_Top_1.Sys_Top_1.Sys_Top_1.Sys_Top_2.Sys_Top_2.Sys_Top_2.Sys_Top_2.
HCAI All-Ca Age (excluc 18 to 34 3.4 3.3 HCAI All-Ca Age (excluc 18 to 34 3.4

Sys_Top_2.Sys_Top_3.Sys_Top_3.Sys_Top_3.Sys_Top_3.Sys_Top_3.Sys_Top_4.Sys_Top_4.Sys_Top_4.
3 HCAI All-Ca Race and/c Asian 7.6 2.9 HCAI All-Ca Race and/c Asian

Sys_Top_4.Sys_Top_4.Sys_Top_5.Sys_Top_5.Sys_Top_5.Sys_Top_5.Sys_Top_5.Sys_Top_6.Sys_Top_6.
7.6 2.9 HCAI All-Ca Expected P Private 4.6 2.6 HCAI All-Ca Race and/c

Sys_Top_6.Sys_Top_6.Sys_Top_6.Sys_Top_7.Sys_Top_7.Sys_Top_7.Sys_Top_7.Sys_Top_7.Sys_Top_8.
Hispanic or 7.2 2.6 HCAI All-Ca Race and/c Asian 7.6 2.5 HCAI All-Ca

Sys_Top_8.Sys_Top_8.Sys_Top_8.Sys_Top_8.Sys_Top_9.Sys_Top_9.Sys_Top_9.Sys_Top_9.Sys_Top_9.
Age (excluc 18 to 34 5.3 2.5 HCAI All-Ca Race and/c Hispanic or 7.2 2.4

Sys_Top_1|Sys_Top_1|Sys_Top_1|Sys_Top_1|Sys_Top_1|Sys_Equity.Sys_Perfor|Sys_Perfor|Sys_Perfor|
HCAI All-Ca Age (excluc 18 to 34 5.3 2.3 Communit Our Patient We actively

Sys_Perfor	Sys_Perfor	Sys_Perfor	Sys_Methodology_Guidelines
Effective tr	Care coord	Our	Y