

IS GREATER THAN 90 DAY AND ESCALATED COMPLAINTS TRIGGERING REPORT FOR PLAN DISBURGEMENT
REPORT DATE: <DATE>
DATA LIST UPDATED: <DATE/TIME>
DATA SOURCE SIG_CD HQ_ACD_SCOOL_SOTS_0_0_0_0_0_0_0_0 SOTS_ZH_QHA_SOO_FH
NOTE: ALL OPEN CLAIMS THAT ARE OPEN FOR GREATER THAN 90 DAYS AT SIGN ARE COUNTED.

LEAD CHEMISTRY & SPECIALTY ASSAYS
CATEGORY - 45547
TARGETS FOR 2014 AND 2015
TARGET FOR 2014 CHEMISTRY - 50
TARGET FOR CHEMISTRY - 50
TARGET FOR 1574 - 84
TARGET FOR 2014 - 10
TARGET FOR 1574 - 104
OF 50 DAY VALUES BEYOND THE TARGET ARE HIGHLIGHTED AND IN RED

UDF CHEMISTRY & BIOLOGY ABSTRACTS
PHYSICAL CHEMISTRY CATEGORIES
UDF CHEMISTRY & BIOLOGY ABSTRACTS

PKI CODE	ISSUE MONTH	ADVIS CHEMISTRY	ADVIS CHEMISTRY ISSUES
U2 PLM-CHEMISTRY & SPECIALTY ASSAYS	SEP2015	11	1
U2 PLM-CHEMISTRY & SPECIALTY ASSAYS	OCT2015	7	2
U2 PLM-CHEMISTRY & SPECIALTY ASSAYS	NOV2015	8	1
U2 PLM-CHEMISTRY & SPECIALTY ASSAYS	DEC2015	8	1
U2 PLM-CHEMISTRY & SPECIALTY ASSAYS	JAN2016	10	2
U2 PLM-CHEMISTRY & SPECIALTY ASSAYS	FEB2016	17	3
U2 PLM-CHEMISTRY & SPECIALTY ASSAYS	MAR2016	30	3

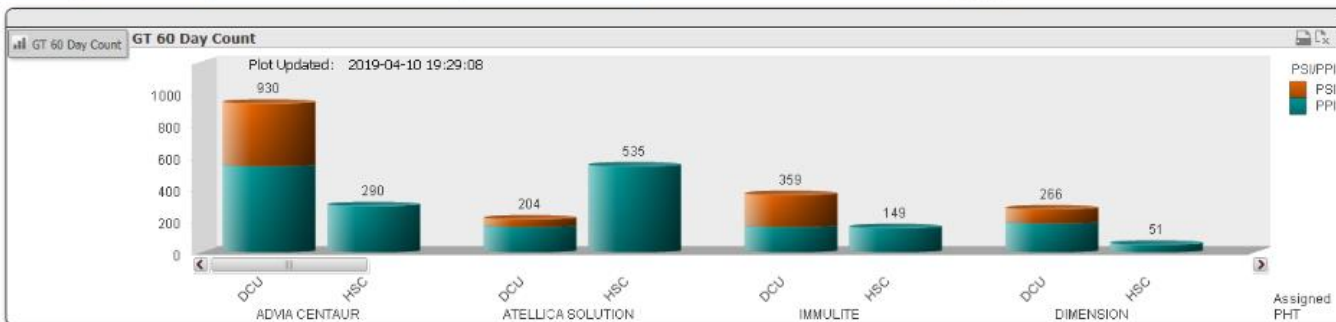
PHYSICAL CHEMISTRY CATEGORIES

PHYTOLOGICAL CHEMISTRY CATEGORY



EDUCATION CATEGORY: A & B
CREDIT HOURS: 3

PRE GROUP	TARGET NUMBER	AJYA UNIVERSITY	AJYA UNIVERSITY ENROLL
U2-PUR CHEMISTRY & SPECIALITY ASSAYS	50/2016	23	
U2-PUR CHEMISTRY & SPECIALITY ASSAYS	50/2019	28	



Please Select Latest Target Month/Year For Query

Detail Report

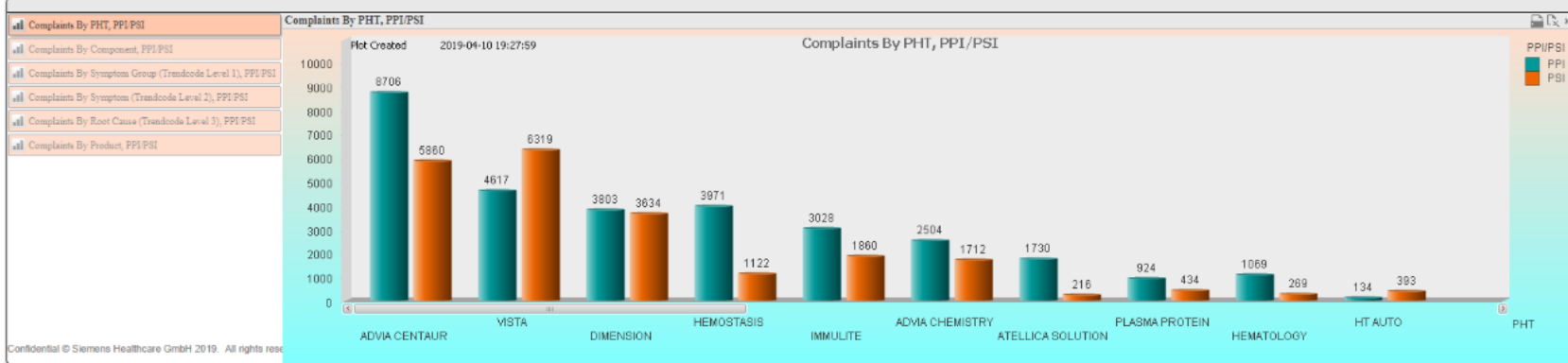
Quarter	Target Month/Year	PHT	Category	Assigned	PSI/PPI	PM ID	Created Date	First Close Date	Final Close Date
2019-02	2019-03-31	ADVIA CENTAUR	ASSAY	DCU	PPI	PM00151950	2018-10-09	2019-04-08	2019-04-09
2019-02	2019-03-31	ADVIA CENTAUR	ASSAY	DCU	PSI	PM00149857	2018-09-24	2019-04-08	2019-04-09
2019-02	2019-03-31	ADVIA CENTAUR	ASSAY	DCU	PSI	PM00150824	2018-10-01	2019-04-08	2019-04-09
2019-02	2019-03-31	ADVIA CENTAUR	SYSTEM	HSC	PPI	PM00150128	2018-12-05	2019-04-09	2019-04-09
2019-02	2019-03-31	ADVIA CENTAUR	SYSTEM	HSC	PPI	PM00163338	2019-01-02	2019-04-09	2019-04-09
2019-02	2019-03-31	ATELICA SOLUTION	ASSAY	HSC	PPI	PM00163766	2019-01-07	2019-04-09	2019-04-09
2019-02	2019-03-31	ATELICA SOLUTION	SYSTEM	HSC	PPI	PM00160956	2018-12-12	2019-04-09	2019-04-09
2019-02	2019-03-31	ATELICA SOLUTION	SYSTEM	HSC	PPI	PM00164437	2019-01-11	2019-04-05	2019-04-09
2019-02	2019-03-31	HEMOSTASIS	SYSTEM	DCU	PSI	PM00152633	2018-10-12	2019-04-05	2019-04-09
2019-02	2019-03-31	ADVIA CHEMISTRY	ASSAY	DCU	PSI	PM00141547	2018-07-27	2019-04-08	2019-04-08
2019-02	2019-03-31	ADVIA CHEMISTRY	ASSAY	HSC	PPI	PM00155671	2018-11-02	2019-04-08	2019-04-08
2019-02	2019-03-31	ATELICA SOLUTION	ASSAY	HSC	PPI	PM00165784	2019-01-21	2019-04-08	2019-04-08
2019-02	2019-03-31	ATELICA SOLUTION	SYSTEM	DCU	PPI	PM00125375	2018-04-10	2019-04-01	2019-04-08
2019-02	2019-03-31	IMMULITE	ASSAY	DCU	PSI	PM00158842	2018-11-27	2019-04-05	2019-04-08
2019-02	2019-03-31	IMMULITE	ASSAY	HSC	PPI	PM00164458	2019-01-11	2019-04-08	2019-04-08
2019-02	2019-03-31	VISTA	ASSAY	DCU	PSI	PM00167044	2019-01-29	2019-04-08	2019-04-08
2019-02	2019-03-31	ADVIA CENTAUR	ASSAY	HSC	PPI	PM00156997	2018-11-13	2019-04-05	2019-04-05
2019-02	2019-03-31	IMMULITE	ASSAY	HSC	PPI	PM00167024	2019-01-28	2019-04-05	2019-04-05
2019-02	2019-03-31	ADVIA CENTAUR	ASSAY	DCU	PSI	PM00164807	2019-01-14	2019-04-07	2019-04-04

This data was last updated:(German Time UTC + 1:00)				QlikView data was last updated:(German Time UTC + 1:00)			
BAS LOAD DTIM	Unique PM Count	Record Count	GT 60 Day Rec Count	Qlik Load Time	TableName	Table Rows	Report Time Stamp
2019-04-10 07:30:00	55917	56162	10482	2019-04-10 13:40:58	SDTB_AP_LDC_010_V	56162	2019-04-10 14:24:20
				2019-04-10 13:44:44	SDTB_AP_LDC_010_STA	10482	2019-04-10 14:24:20

Product Listing					
PHT	Product	Component Desc	Component Part No	Material S...	
ADVIA AUTOMATION	ADVIA CENTAUR XP	C-INTERFACE GATE SPARE	10818164	10320445	
ADVIA AUTOMATION	ADVIA LABCELL	1.75M TUBING METRIC 4MM 2.5MM PNEUM	10484549	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	ADVIA LABCELL	10332235	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	ATLAS INTERFACE COMPUTER	10676704	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	ATLAS INTERFACE GATE	10471544	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	BELT INTERFACE GATE PUCK ROTAT	10312810	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	C-INTERFACE GATE SPARE	10818164	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	C-SAMPLE MANAGER ROBOT SPARE	10818168	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	CHAIN AND DRIVE SPROCKET KIT	10285418	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	CONCENTRATED WASTE BTL	10330061	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	FINGER GRIPPER ROBOT	10315940	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	GRIPPER ARM	11171419	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	GRIPPER SENSOR ASSY ALL ROBOT	10324327	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	INTERFACE GATE	10484336	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	KIT GEAR BOX CONVEYOR DRIVE	10483129	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	LAS COMPLETE BASE IMAGES KIT	10708563	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	LC/WC INTERFACE GATES	10768096	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	LC/WC TRACK COVERS	10768088	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	LINEMASTERPCWITHSOFTWARE	10814138	10810961	
ADVIA AUTOMATION	ADVIA LABCELL	MOTOR ASSY PINNED THETA AXIS ROBOT	10612802	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	MOTOR ASSY PINNED X AXIS ROBOT	10612801	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	RELAY CONTACTOR ASSY MAG RCC P	10513879	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	ROBOT HEAD ADVIA RACK	10283252	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	SAMPLE CARRIER (PUCK) 25 PACK	10284438	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	SAMPLE MANAGER ROBOT	10290543	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	UNK	N/A	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	UPS UNIT HIGH PERF XLT MODEL 208V	10623996	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	WATER REGULATOR CITY/UTIL CAB	10318071	10332235	
ADVIA AUTOMATION	ADVIA LABCELL	SAMPLE MANAGER	10315536	10322513	
ADVIA AUTOMATION	ADVIA LABCELL CONFIG DOREVITCH	DECAPPER MODULE	10486935	10337369	
ADVIA AUTOMATION	ADVIA LABCELL DIST SOUTH YORKSHIRE	SAMPLE MANAGER ROBOT SPARE	10811464	10337369	
ADVIA AUTOMATION	ADVIA LABCELL DIST SOUTH YORKSHIRE	UNK	N/A	10337369	
ADVIA AUTOMATION	ADVIA LABCELL LABORATOIRE BIOESTEREL FRAN	LABCELL LABORATOIRE BIOESTEREL FRAN	10638363	10638363	
ADVIA AUTOMATION	GREINER ADVIA LABCELL	SAMPLE MANAGER	10497202	10316141	

Select		PHT		BU		Category		Status	
Created Year	Created Month	PHT	PHT	BU	BU	Category	Category	Status	Status
PPI/PSI	Country	Product	Product	Assigned To	Assigned To	Confirmation Status	Confirmation Status		
PPI/PSI	Country	Product	Product	Assigned To	Assigned To	Confirmation Status	Confirmation Status		

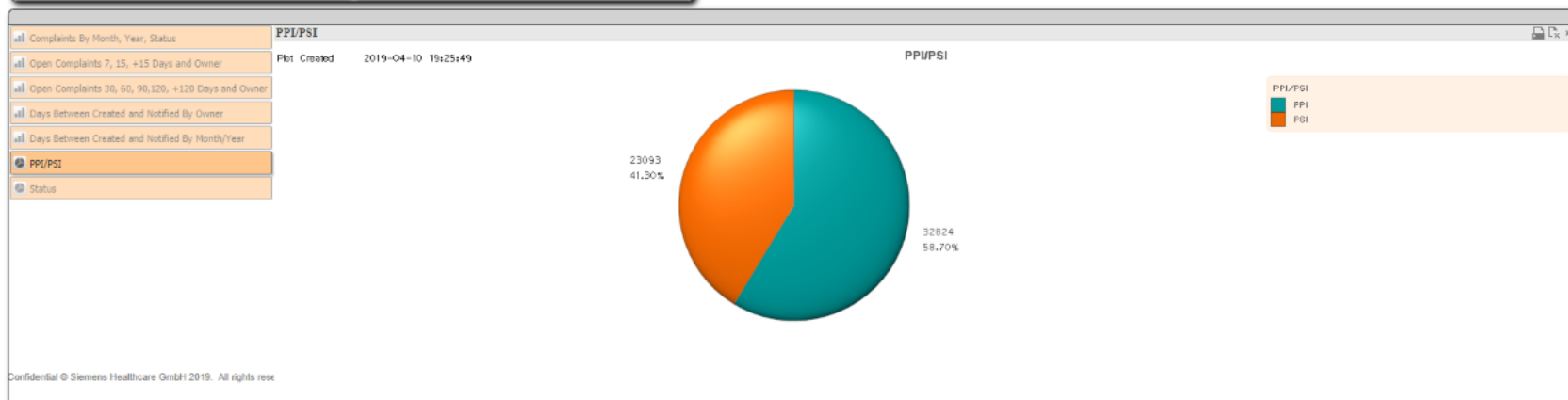
Search		Symptom - Trendcode Level 2		Root Cause - Trendcode Level 3		Component Number		Component Description	
Symptom Group	Symptom Group	Symptom	Symptom	Root Cause	Root Cause	Component Number	Component Number	Component	Component





Select		PHT		BU		Category		Status	
Created Year	Created Month	PHT	PHT	BU	BU	Category	Category	Status	Status
PPI/PSI	Country	Product	Product	Assigned To	Assigned To	Confirmation Status	Confirmation Status		
PPI/PSI	Country	Product	Product	Assigned To	Assigned To	Confirmation Status	Confirmation Status		

Search	
Component Description	Component Number
Component	Component Number



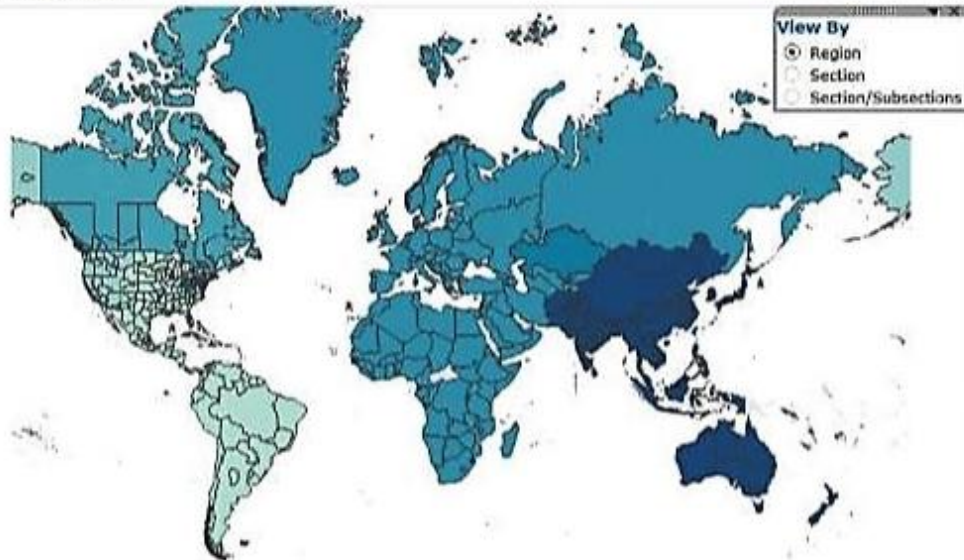
IEEE/Society Member Summary

This dashboard provides interactive views of current IEEE/Society Member counts. Use the radio button to switch between Region, Section or Subsection map views.

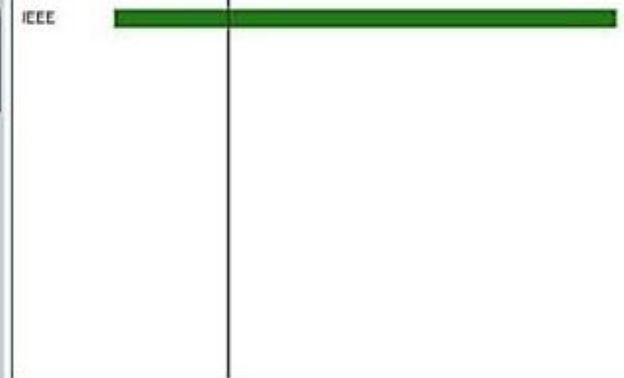
- Refine data through filters or click within a visualization. Change filters if no visualizations appear.
- Hover over a visualization to display a tooltip with statistical facts.

IEEE or Society: IEEE Society: (All) Region: (All) Council: (All) Section: (All) Subsection: (All) Grade: (All) Gender: (All)

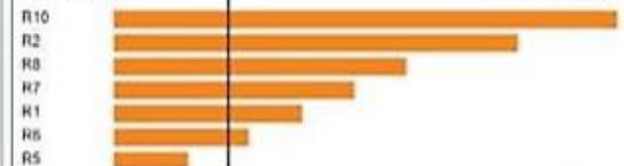
Analysis by Region



IEEE



Top 10 Region



Top N

10

Table Of Contents



Layers

- \\bookshelf\IEEE-home\lsterlin\My
 - ☒ New_York_Sec
 - Membership
 - 0 - 1919
 - 1920 - 7070
 - 7071 - 22222
 - 22223 - 55555
 - 55556 - 99999
 - ☐ USA Zip Code Boundaries (over 1)
 - ☒ USA Zip Code Boundaries (1:250,000)
 - ☒ USA Zip Code Boundaries (below 1:250,000)



