

# As a Consumer, I want to be able to see the most frequent adverse events for a drug in a bar graph, so I quickly visualize the information\_EIGHTEENF-12

#### **Details**

Type: 

Test Status: 

Open

Priority: > Medium / Normal Resolution: Unresolved

Affects Version/s: None Fix Version/s: None

Labels: None

#### Description

After the user has clicked on Generate Chart, display all the information in a bar graph based on the drug Preferred Term (PT) and the selected filters, if applicable.

Acceptance Criteria

Displays a chart based on the user selected filters.

#### **Test Details**

	Test Step	Test Data	Expected Result
1	Launch valid URL		Adverse Events page should open up.
2	Enter drug name		Consumer should be able to enter the drug name and it should be displayed.
3	Click on the Generate Chart		The frequent events information should be displayed in a bar graph.

4	Check that the frequent events information for a Entered drug is displayed in a bar graph.	The frequent events information for a Entered drug should be displayed in a bar graph.
5	Click on generate chart without selecting any filters	System should give the results in the chart for the most frequent adverse events without any search criteria
6	Enter drug name and Generate Chart	Selected Drug Name and Significance of Event selection should get displayed above the chart.The frequent events in chart should be displayed.
7	Enter drug name, select Serious and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filter.
8	Enter drug name, Select Serious with the option Results in death and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
9	Enter drug name, Select Serious with the option Life threatening and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
10	Enter drug name, Select	Serious field should be

	Serious with the option Caused/prolonged hospitalization and Generate Chart	highlighted and the frequent events in chart should be displayed based on the user selected filters.
11	Enter drug name, Select Serious with the option Disabling/Incapacitating and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
12	Enter drug name, Select Serious with the option Congenital anomaly/birth defect and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
13	Enter drug name, Select Serious with the option Other medically important condition and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
14	Enter drug name, select Serious, select multiple outcomes and Generate Chart	Consumer should be able to select multiple outcomes and graph should be generated based on the user selected filters.
15	Enter drug name, select Non- Serious	Non-Serious field should be highlighted and serious outcomes selection should not be there.
16	Enter drug name, select Non-	Non-Serious field should be

17	Serious and generate chart	highlighted, serious outcomes selection should not be there and the frequent events in chart should be displayed based on the user selected filters.		
17	Check that consumer is getting frequent events data for the drug name entered.	The frequent events should be for the entered drug name.		
18	Validate the frequent events data	Data should be accurate based on the user entered drug.		
		Add		

## **Test Executions**

Version	Test Cycle	Status	Defects	Executed By	Executed On	
Version 1.0	Regression	PASS	-	Parul Patel	Wednesday 11:18 AM	E
Version 1.0	Sprint 1	PASS	-	Parul Patel	26/Jun/15 10:00 AM	Е

## Issue Links

#### links to

 $\mathbf{\ddot{X}} \ \text{http://jira.public.imc.com/browse/EIGHTEENF-12}$ 

## **Activity**

Work Log Activity ΑII Comments History **Transitions** Test Details History Parul Patel made changes - 22/Jun/15 3:59 PM Field **Original Value New Value** Remote Link This issue links to "http://jira.public.imc.com/browse/EIGHTEENF-12 (Web Link)" [ 10344 ] Parul Patel made changes - 23/Jun/15 9:46 AM Summary As a Consumer/Patient/Caregiver, I want to be able to As a Consumer/Patient/Caregiver, I want to be able to see the top 5 most frequent for a drug in a bar graph, so see the top 5 most frequent for a drug in a bar graph, so I quickly visualize the information EIGHTEENF-12 I quickly visualize the information. Parul Patel made changes - 24/Jun/15 2:52 PM As a Consumer/Patient/Caregiver, I want to be able to As a Consumer/Patient/Caregiver, I want to be able to Summary see the top 5 most frequent for a drug in a bar graph, so see the most frequent adverse events for a drug in a I quickly visualize the information EIGHTEENF-12 bar graph, so I quickly visualize the information EIGHTEENF-12 Parul Patel made changes - 24/Jun/15 2:52 PM Description Display the information in a bar graph based on the After the user has clicked on Generate Chart, display all drug Preferred Term (PT). the information in a bar graph based on the drug Acceptance Criteria Preferred Term (PT) and the selected filters, if applicable. Acceptance Criteria Validate that the data is accurate based on user selected filters and the JSON provided. Displays a chart based on the user selected filters.

Parul Patel made changes - 25/Jun/15 12:30 PM

Summary

As a Consumer/Patient/Caregiver, I want to be able to

see the most frequent adverse events for a drug in a

As a Consumer, I want to be able to see the most frequent adverse events for a drug in a bar graph, so I

	ade changes - 29/Jun/15 04:19:14			
Туре	Event	Field Name	Old Value	New Value
teststep	teststep updated	result	System should give the results of the most frequent adverse events without any search criteria	System should give the results in the chart for the most frequent adverse events without any search criteria
Parul Patel ma	ade changes - 29/Jun/15 04:15:51			
teststep	teststep updated	step	Enter drug	Enter drug name
Parul Patel ma	ade changes - 26/Jun/15 09:46:44			
teststep	teststep updated da	ta	http://www.rxeffex.com:8080/18f/consum	ner.jsp
Parul Patel ma	ade changes - 26/Jun/15 09:42:36			
teststep	teststep updated	result	Non-Serious field should be highlighted, serious outcomes selection should not be there and the frequent events in chart should be displayed.	Non-Serious field should be highlighted, serious outcomes selection should not be there and the frequent events in chart should be displayed based on the user selected filters
Parul Patel ma	ade changes - 26/Jun/15 09:42:27			
teststep	teststep updated	result	Consumer should be able to select multiple outcomes and graph should be generated accordingly.	Consumer should be able to select multiple outcomes and graph should be generated base on the user selected filters

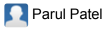
teststep	teststep updated	result	Serious field should be highlighted and the frequent events in chart should be displayed.	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
Parul Patel made cha	anges - 26/Jun/15 09:42:07			
teststep	teststep updated	result	Serious field should be highlighted and the frequent events in chart should be displayed.	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
Parul Patel made cha	anges - 26/Jun/15 09:41:59			
teststep	teststep updated	result	Serious field should be highlighted and the frequent events in chart should be displayed.	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
Parul Patel made cha	anges - 26/Jun/15 09:41:54			
teststep	teststep updated	result	Serious field should be highlighted and the frequent events in chart should be displayed.	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
Parul Patel made cha	anges - 26/Jun/15 09:41:47			
teststep	teststep updated	result	Serious field should be highlighted and the frequent events in chart should be displayed.	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.

Parul Patel made	e changes - 26/Jun/15 09:41:40			
teststep	teststep updated	result	Serious field should be highlighted and the frequent events in chart should be displayed.	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filters.
Parul Patel made	e changes - 26/Jun/15 09:41:33			
teststep	teststep updated	result	Serious field should be highlighted and the frequent events in chart should be displayed.	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filter.
Parul Patel made	e changes - 26/Jun/15 09:39:21			
teststep	teststep deleted	N/A	7699	
Parul Patel made	e changes - 26/Jun/15 09:39:04			
teststep	teststep deleted	N/A	7694	
Parul Patel made	e changes - 26/Jun/15 09:38:22			
teststep	teststep updated	step	а	Enter drug name and Generate Chart
Parul Patel made	e changes - 26/Jun/15 09:38:22			
teststep	teststep updated	result		Selected Drug Name and Significance of Event selection should get displayed above the chart. The frequent events in chart should be displayed.

		Show me		
teststep	teststep updated	data	http://www.rxeffe	x.com:8080/18f/consumer.js
Parul Patel ma	ade changes - 25/Jun/15 12:26	5:53		
teststep	teststep deleted	N/A	7675	
Parul Patel ma	ade changes - 25/Jun/15 12:28	3:46		
teststep	teststep updated	resuit		System should give the top 10 results of all the adverse events without an search criteria
	ade changes - 25/Jun/15 12:29	result		System should sive the
teststep	teststep updated	result	System should give the top 10 results of all the adverse events without an search criteria	System should give the results of the most y frequent adverse events without any search criteria

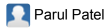
# People

Assignee:



Assign to me

Reporter:



Watchers:

Start watching this issue

#### **Dates**

Created:
22/Jun/15 1:59 PM

Updated:

25/Jun/15 12:30 PM

## **Drag and Drop**

