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| [GSATEST-3] [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](http://206.5.72.202:8080/browse/GSATEST-3) Created: 22/Jun/15  Updated: 25/Jun/15 | |
| **Status:** | Open |
| **Project:** | [18F Testing](http://206.5.72.202:8080/secure/BrowseProject.jspa?id=10735) |
| **Component/s:** | None |
| **Affects Version/s:** | None |
| **Fix Version/s:** | None |

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| **Type:** | Test | **Priority:** | Medium / Normal |
| **Reporter:** | [Parul Patel](http://206.5.72.202:8080/secure/ViewProfile.jspa?name=ppatel) | **Assignee:** | [Parul Patel](http://206.5.72.202:8080/secure/ViewProfile.jspa?name=ppatel) |
| **Resolution:** | Unresolved |  | |
| **Labels:** | None | | |
| **Remaining Estimate:** | Not Specified | | |
| **Time Spent:** | Not Specified | | |
| **Original Estimate:** | Not Specified | | |

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| **Zephyr Teststep:** | |  | **Test Step** | **Test Data** | **Expected Result** | | --- | --- | --- | --- | | 1 | Launch valid URL |  | Adverse Events page should open up. | | 2 | Enter drug |  | 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 of 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 with the option Caused/prolonged hospitalization and Generate Chart |  | Serious field should be 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-Serious and generate chart |  | 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. | | 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. | |

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| **Description** |  |

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| 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. |

Generated at Fri Jun 26 15:16:00 EDT 2015 by Parul Patel using JIRA 6.0#6095-sha1:601557e8c67ba1d610a3be6ada7f17edcd3dfd76.