|  |  |
| --- | --- |
| **Unit Test Case Name** | **Test Case 08** |
| **Priority** | **IMP** |
| **Module** | **Consumer** |
| **Test Objective** | **Consumer can obtain link for detailed labeling information** |
| **Process Reference** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test Case ID** | **Test Detail** | **Test Data** | **Expected Results** | **Remarks : Pass/Fail** |
| **1** | Click on Consumer hyperlink on the Homepage menu. |  | consumer.jsp webpage gets successfully rendered.  All images, hyperlinks and static data get rendered.  CSS formatting fonts and font colors are accurately rendered. |  |
| **2** | Open Developer Tools.  Right Click on Web page and then click on the Inspect element link. Open Network Tab. |  | Check if all related JavaScript, image, html and JSP files are loaded.  Status code is 200.  Response time is acceptable. |  |
| **3** | Select Drug Name from drop down box. |  | Your selected item should get displayed on the screen. |  |
| **4** | Select Filter By:  ‘Significance of Event‘ as Serious |  | Serious button changes its color to orange to indicate selection. Outcomes list in left pane is visible. |  |
| **5** | Select Filter By: outcome e.g. Results in Death |  | Selected Item’s Font color will change to white and Background will get orange. |  |
| **6** | Click on Generate Chart button |  | Selected Drug Name and Significance of Event selection get displayed above the chart.  Chart gets Generated and displayed on the Webpage under Adverse Event pane.  A new line with a hyperlink gets generated at the bottom of the chart. Hyperlink is noticeable and orange. |  |
| **7** | Click on the hyperlink. |  | It takes you to <http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/>. Check network section of developer tools for response time and FDA page gets loaded in reasonable time. |  |
| **8** | Close new tab. |  | Chart on comsumer.html still is being shown. There is no change in the consumer.html web page. |  |