















CTMS : Test cases for assign subject to study flow



This page last changed on Sep 22, 2008 by iyerk.

Assign subject to study flow

	Scenario	Expected	Actual	Pass / Fail
	User is in create subject flow. User enters Month of birth as 20 and year of birth as 0000.	Error is thrown for incorrect month and year of birth	An error is thrown but the messages are unclear: <ul style="list-style-type: none"> Incorrect date value Date of birth Incorrect Date Of Birth 	
	User is in create subject flow. User enters duplicate Organization assigned identifiers.	Caaers throws error for duplicate organization assigned identifiers	No error is thrown	
	User is in create subject flow>>Choose study. User uses wild card '%' to search for the list of study sites	Only study sites that apply to the participant are shown.	--	
	User is in create subject flow>>Choose study. User uses partial string '%N0' to search for the list of study sites based on identifier.	Only applicable studies [N0177, N027D] are shown.		
	User is in create subject flow>>Choose study. After choosing a study site, user does not mention 'Study subject identifier ' and clicks continue.	An error is thrown for missing Study subject identifier		
	User is in Enter subject>> Subject Medical History. User mentions duplicate metastatic disease sites	An error is thrown for duplicate metastatic disease sites.	An error message is thrown but it is incorrect: Duplicate Concomitant Medication: Bone Marrow.	
	User is in Enter subject>> Subject Medical History. User attempts to delete existing Metastatic Disease Site	The metastatic disease site is deleted.	The metastatic disease site is not deleted. [caaers1.png]	
	User adds a study site to study ['Alexander Fleming Cancer Center']. User then goes to Enter subject>>Details.	The added site should be part of the sites dropdown menu		

User is in Enter subject>> Subject Medical History. For Disease Information>>Date of initial diagnosis, user feeds in alphanumeric characters.	Error is thrown for invalid format		
User is in Enter subject>> Subject Medical History. For Disease Information>>Date of initial diagnosis, user enters 14 as value of month. The day and year are entered correctly.	Error is thrown for invalid month	No error is thrown for invlaid month	
User is in Enter subject>> Subject Medical History. User adds a prior therapy and exits the flow. User now enters the edit CAE flow for the same study and subject. User selects an existing report and edits it.	The newly added prior therapy should not be shown in this expedited report flow.		
User is in Enter subject>> Subject Medical History. User adds a prior therapy and exits the flow. User now enters the edit CAE flow for the same study and subject. User creates a new report.	The newly added prior therapy should be shown in this expedited report flow.		
User is in edit expedited AE flow for a specific study and subject. User adds a new prior therapy, saves and exits. User is in Enter subject>> Subject Medical History for the same study and subject.	The newly added prior therapy should be shown in edit study subject assignment flow.		
User is in Subjects>> Assign subjects to study flow. User searches for subjects. A list of results are shown. User does not select any participant radio button and clicks continue.	Error is thrown for not selecting participant		

Search subject

	Scenario	Expected	Actual	Pass / Fail
	User is in Subjects>> Search subject. User enters wild card '%' to search for all subject identifiers.	All subjects in the caaers DB are returned.		
	User is in Subjects>> Search subject. User enters wild card '%mrn' to search for all subject identifiers.	All subjects with 'mrn' as part of the identifier string should be returned		
	User is in Subjects>> Search subject. User enters wild card '%jo' to search for all subject firstnames.	All subjects with 'jo' as part of the first name should be returned.		