

Institutional Biosafety Committee - Meeting 2

Thursday, March 17, 2026

Zoom

Meeting Minutes

VOTING MEMBERS PRESENT:	K. Burns, J. Corcoran, G. Dean, D. Elsaesser, M. Espinola, S. Kasper, R. Larson, E. Otten, E. Serafin, T. Rausch, F. Schaefer
VOTING MEMBERS NOT PRESENT:	S. Apewokin, G. Babcock, J. Yu
AD HOC MEMBERS/CONSULTANTS/GUESTS:	A. Anukanth
IBC STAFF:	D. Healy, B. Kesavalu

K. Burns convened the meeting at 12:00 p.m.

I. Conflicts of Interest – no conflicts were identified.

II. New Business

A. Primary Protocols (2 protocols)

IBC Protocol Number	PI	Type of Submission	IBC Items	
1. 26-02-20-03	Sohal	New Clinical	Adenoviral vector and CAR T cells (disp-10-101)	
IBC Requests:	<p><u>IBC Form</u></p> <ol style="list-style-type: none"> Section I. A - Provide the UC Campus Mail Code; Section I. A – Table 2 - Clinical staff have to complete their BBP training/provide transcript; Section II. B - Expand description to clarify what "Disp-10" is, to include the population of the study and provide the rationale of using adenovirus/ide-cel combination for solid tumors; Section II. C. 1 - Gene Name - Row 3 should read "Transmembrane dBCMA (TM dBCMA)"; Section II. C. 1 - Regulatory Elements - Row 3 - Information should be limited to "Adenovirus Major Late Promoter, adenovirus polyA"; Section II. C. 2 - The "viral" box should also be selected and in "Additional Information" state that Lentivirus transduced T cells are used for CAR and adenovirus used for dBCMA, IL18 and CXCL9; Section III. C - Be aware that alcohol-based disinfectants are not recommended for non-enveloped viruses (e.g. Adenovirus - DV-10). A disinfectant with a broader spectrum should be used instead; Section VI - Considering that the adenovirus used in this study is replication competent, discuss the possibility of infection of patient, close contacts and staff. 			
Motion	Approve upon modifications addressing outlined issues.			
Voting Result & Dual Use	YES: 11	NO: 0	Abstained: 0	Dual Use? No

IBC Protocol Number	PI	Type of Submission	Biosafety Level	IBC Items
2. 23-10-12-01	Thompson T	Amendment	BSL2	<i>in vitro</i> : Baculoviral vector, <i>Escherichia coli</i> - RG1, <i>Saccharomyces cerevisiae</i> and HDM (cell lines) Amendment: <i>in vitro</i> : lentiviral vector
IBC Requests:	No requests			
Motion	Approve as written			
Voting Result & Dual Use	YES: 11	NO: 0	Abstained: 0	Dual Use? No

K. Burns adjourned the meeting at 12:11 p.m.

