

November 22-23rd, 2021

HEU: D17 $\gamma\delta$ CBMC panels #8

150 (1/2)

6200 μ l
7100 μ l
8100 μ l

7000 μ l
7800 μ l

7250 μ l
7500 μ l
8350 μ l

6250 μ l

Specimen	Status	Date	Conc	Tasks	Volume	Lymphocytes E6	Total	.66E+6	1E+6	.5E+6
Inf 059	IL-2					4.35	2.2			
	Zol					3.83	1.9	300 μ l	455 μ l	
	BCG					3.93	1.97	347 μ l		263 μ l
Inf 248	IL-2					4.4	2.2	335 μ l		253 μ l
	Zol					3.54	1.77	300 μ l	455 μ l	
	BCG					4.21	2.1	314 μ l		238 μ l
Inf 101	IL-2					4.56	2.3	287 μ l	435 μ l	
	Zol					4.49	2.25	293 μ l		222 μ l
	BCG					5.5	2.8	236 μ l		178 μ l
N4002	Zol					5.12	2.6			150 μ l/week

	Expanded Gd-p4b	Surface μ L x	Intra μ L x
BV421	PD1*	2	
BV510	Aqua L/D	1:500	
BV650	CD56*	1.8	
Alexa 488 (FITC)	Perforin (dG9)	-	3
PerCPeF710	CD3	1.5	
PE	-	-	-
PE Dazzle			
PE Vio770	NKG2A	0.6	
APC	V82	1	
APC Fire750	CD16	1	
20.5 μ l/rxn;	PBS	12.6	17.5

	Expanded Gd-CK PMA	Surface μ L x	Intra μ L x
BV421	PD1	2	
BV510	Aqua L/D	1:500	
BV650	CD56	1.5	
FITC	CD107a	<3 μ L added separately>	
PerCPeF710	TNF α		2
PE	V82	1	
PE Dazzle			
PE Vio770	IFN γ	-	0.6
Alexa 647 (APC)	CD27	1.5	
APC Fire750	CD45RO	1.8	
20.5 μ l/rxn;	PBS	12.7	17.9

	Expanded Gd-p1	Surface μ L x
V450 BV421	PD1	2
V525 BV510	Aqua L/D	1:500
V670 BV650	CD16	1.5
B530 FITC	V82	1.2
B710		
PerCPeF710	CD25	2
Y590 PE	CD28	2
Y615 PE Dazzle	CD27	1.5
Y780 PE Vio770	CD3	0.5
R670 APC	V81	1
R780		
APC Fire750	CD45RA	1.8
20.5 μ l/rxn;	PBS	7

59 Zol
56 (12.9)
59 (12.2)

	Expanded Gd-p2	Surface μ L x	Intra μ L x
BV421	V82	1	
BV510	CD3	1.5	
BV650	NKG2D	2	
	Streptavidin	{1.5}	14.2 {19} 180.5
Alexa 488 (FITC)	dg9	-	3
PerCPeF710	CD56	1	
PE	PD1	1.5	
PE Dazzle			
PE Vio770	NKG2A	0.6	
APC	V81	1	
APC Fire750	Horizon L/D	1:1000	
20.5 μ l/rxn;	PBS	11.9	17.5

Plate inc
2:23 pm
1/20/24:30
3/13/24:30
4/14/24:30
5/15/24:30
6/16/24:30
7/17/24:30
8/18/24:30
9/19/24:30
10/20/24:30
11/21/24:30
12/22/24:30
1/23/25:30
2/24/25:30
3/25/25:30
4/26/25:30
5/27/25:30
6/28/25:30
7/29/25:30
8/30/25:30
9/31/25:30
10/32/25:30
11/33/25:30
12/34/25:30
1/35/26:30
2/36/26:30
3/37/26:30
4/38/26:30
5/39/26:30
6/40/26:30
7/41/26:30
8/42/26:30
9/43/26:30
10/44/26:30
11/45/26:30
12/46/26:30
1/47/27:30
2/48/27:30
3/49/27:30
4/50/27:30
5/51/27:30
6/52/27:30
7/53/27:30
8/54/27:30
9/55/27:30
10/56/27:30
11/57/27:30
12/58/27:30
1/59/28:30
2/60/28:30
3/61/28:30
4/62/28:30
5/63/28:30
6/64/28:30
7/65/28:30
8/66/28:30
9/67/28:30
10/68/28:30
11/69/28:30
12/70/28:30
1/71/29:30
2/72/29:30
3/73/29:30
4/74/29:30
5/75/29:30
6/76/29:30
7/77/29:30
8/78/29:30
9/79/29:30
10/80/29:30
11/81/29:30
12/82/29:30
1/83/30:30
2/84/30:30
3/85/30:30
4/86/30:30
5/87/30:30
6/88/30:30
7/89/30:30
8/90/30:30
9/91/30:30
10/92/30:30
11/93/30:30
12/94/30:30
1/95/31:30
2/96/31:30
3/97/31:30
4/98/31:30
5/99/31:30
6/100/31:30
7/101/31:30
8/102/31:30
9/103/31:30
10/104/31:30
11/105/31:30
12/106/31:30
1/107/32:30
2/108/32:30
3/109/32:30
4/110/32:30
5/111/32:30
6/112/32:30
7/113/32:30
8/114/32:30
9/115/32:30
10/116/32:30
11/117/32:30
12/118/32:30
1/119/33:30
2/120/33:30
3/121/33:30
4/122/33:30
5/123/33:30
6/124/33:30
7/125/33:30
8/126/33:30
9/127/33:30
10/128/33:30
11/129/33:30
12/130/33:30
1/131/34:30
2/132/34:30
3/133/34:30
4/134/34:30
5/135/34:30
6/136/34:30
7/137/34:30
8/138/34:30
9/139/34:30
10/140/34:30
11/141/34:30
12/142/34:30
1/143/35:30
2/144/35:30
3/145/35:30
4/146/35:30
5/147/35:30
6/148/35:30
7/149/35:30
8/150/35:30
9/151/35:30
10/152/35:30
11/153/35:30
12/154/35:30
1/155/36:30
2/156/36:30
3/157/36:30
4/158/36:30
5/159/36:30
6/160/36:30
7/161/36:30
8/162/36:30
9/163/36:30
10/164/36:30
11/165/36:30
12/166/36:30
1/167/37:30
2/168/37:30
3/169/37:30
4/170/37:30
5/171/37:30
6/172/37:30
7/173/37:30
8/174/37:30
9/175/37:30
10/176/37:30
11/177/37:30
12/178/37:30
1/179/38:30
2/180/38:30
3/181/38:30
4/182/38:30
5/183/38:30
6/184/38:30
7/185/38:30
8/186/38:30
9/187/38:30
10/188/38:30
11/189/38:30
12/190/38:30
1/191/39:30
2/192/39:30
3/193/39:30
4/194/39:30
5/195/39:30
6/196/39:30
7/197/39:30
8/198/39:30
9/199/39:30
10/200/39:30
11/201/39:30
12/202/39:30
1/203/40:30
2/204/40:30
3/205/40:30
4/206/40:30
5/207/40:30
6/208/40:30
7/209/40:30
8/210/40:30
9/211/40:30
10/212/40:30
11/213/40:30
12/214/40:30
1/215/41:30
2/216/41:30
3/217/41:30
4/218/41:30
5/219/41:30
6/220/41:30
7/221/41:30
8/222/41:30
9/223/41:30
10/224/41:30
11/225/41:30
12/226/41:30
1/227/42:30
2/228/42:30
3/229/42:30
4/230/42:30
5/231/42:30
6/232/42:30
7/233/42:30
8/234/42:30
9/235/42:30
10/236/42:30
11/237/42:30
12/238/42:30
1/239/43:30
2/240/43:30
3/241/43:30
4/242/43:30
5/243/43:30
6/244/43:30
7/245/43:30
8/246/43:30
9/247/43:30
10/248/43:30
11/249/43:30
12/250/43:30
1/251/44:30
2/252/44:30
3/253/44:30
4/254/44:30
5/255/44:30
6/256/44:30
7/257/44:30
8/258/44:30
9/259/44:30
10/260/44:30
11/261/44:30
12/262/44:30
1/263/45:30
2/264/45:30
3/265/45:30
4/266/45:30
5/267/45:30
6/268/45:30
7/269/45:30
8/270/45:30
9/271/45:30
10/272/45:30
11/273/45:30
12/274/45:30
1/275/46:30
2/276/46:30
3/277/46:30
4/278/46:30
5/279/46:30
6/280/46:30
7/281/46:30
8/282/46:30
9/283/46:30
10/284/46:30
11/285/46:30
12/286/46:30
1/287/47:30
2/288/47:30
3/289/47:30
4/290/47:30
5/291/47:30
6/292/47:30
7/293/47:30
8/294/47:30
9/295/47:30
10/296/47:30
11/297/47:30
12/298/47:30
1/299/48:30
2/300/48:30
3/301/48:30
4/302/48:30
5/303/48:30
6/304/48:30
7/305/48:30
8/306/48:30
9/307/48:30
10/308/48:30
11/309/48:30
12/310/48:30
1/311/49:30
2/312/49:30
3/313/49:30
4/314/49:30
5/315/49:30
6/316/49:30
7/317/49:30
8/318/49:30
9/319/49:30
10/320/49:30
11/321/49:30
12/322/49:30
1/323/50:30
2/324/50:30
3/325/50:30
4/326/50:30
5/327/50:30
6/328/50:30
7/329/50:30
8/330/50:30
9/331/50:30
10/332/50:30
11/333/50:30
12/334/50:30
1/335/51:30
2/336/51:30
3/337/51:30
4/338/51:30
5/339/51:30
6/340/51:30
7/341/51:30
8/342/51:30
9/343/51:30
10/344/51:30
11/345/51:30
12/346/51:30
1/347/52:30
2/348/52:30
3/349/52:30
4/350/52:30
5/351/52:30
6/352/52:30
7/353/52:30
8/354/52:30
9/355/52:30
10/356/52:30
11/357/52:30
12/358/52:30
1/359/53:30
2/360/53:30
3/361/53:30
4/362/53:30
5/363/53:30
6/364/53:30
7/365/53:30
8/366/53:30
9/367/53:30
10/368/53:30
11/369/53:30
12/370/53:30
1/371/54:30
2/372/54:30
3/373/54:30
4/374/54:30
5/375/54:30
6/376/54:30
7/377/54:30
8/378/54:30
9/379/54:30
10/380/54:30
11/381/54:30
12/382/54:30
1/383/55:30
2/384/55:30
3/385/55:30
4/386/55:30
5/387/55:30
6/388/55:30
7/389/55:30
8/390/55:30
9/391/55:30
10/392/55:30
11/393/55:30
12/394/55:30
1/395/56:30
2/396/56:30
3/397/56:30
4/398/56:30
5/399/56:30
6/400/56:30
7/401/56:30
8/402/56:30
9/403/56:30
10/404/56:30
11/405/56:30
12/406/56:30
1/407/57:30
2/408/57:30
3/409/57:30
4/410/57:30
5/411/57:30
6/412/57:30
7/413/57:30
8/414/57:30
9/415/57:30
10/416/57:30
11/417/57:30
12/418/57:30
1/419/58:30
2/420/58:30
3/421/58:30
4/422/58:30
5/423/58:30
6/424/58:30
7/425/58:30
8/426/58:30
9/427/58:30
10/428/58:30
11/429/58:30
12/430/58:30
1/431/59:30
2/432/59:30
3/433/59:30
4/434/59:30
5/435/59:30
6/436/59:30
7/437/59:30
8/438/59:30
9/439/59:30
10/440/59:30
11/441/59:30
12/442/59:30
1/443/60:30
2/444/60:30
3/445/60:30
4/446/60:30
5/447/60:30
6/448/60:30
7/449/60:30
8/450/60:30
9/451/60:30
10/452/60:30
11/453/60:30
12/454/60:30
1/455/61:30
2/456/61:30
3/457/61:30
4/458/61:30
5/459/61:30
6/460/61:30
7/461/61:30
8/462/61:30
9/463/61:30
10/464/61:30
11/465/61:30
12/466/61:30
1/467/62:30
2/468/62:30
3/469/62:30
4/470/62:30
5/471/62:30
6/472/62:30
7/473/62:30
8/474/62:30
9/475/62:30
10/476/62:30
11/477/62:30
12/478/62:30
1/479/63:30
2/480/63:30
3/481/63:30
4/482/63:30
5/483/63:30
6/484/63:30
7/485/63:30
8/486/63:30
9/487/63:30
10/488/63:30
11/489/63:30
12/490/63:30
1/491/64:30
2/492/64:30
3/493/64:30
4/494/64:30
5/495/64:30
6/496/64:30
7/497/64:30
8/498/64:30
9/499/64:30
10/500/64:30
11/501/64:30
12/502/64:30
1/503/65:30
2/504/65:30
3/505/65:30
4/506/65:30
5/507/65:30
6/508/65:30
7/509/65:30
8/510/65:30
9/511/65:30
10/512/65:30
11/513/65:30
12/514/65:30
1/515/66:30
2/516/66:30
3/517/66:30
4/518/66:30
5/519/66:30
6/520/66:30
7/521/66:30
8/522/66:30
9/523/66:30
10/524/66:30
11/525/66:30
12/526/66:30
1/527/67:30
2/528/67:30
3/529/67:30
4/530/67:30
5/531/67:30
6/532/67:30
7/533/67:30
8/534/67:30
9/535/67:30
10/536/67:30
11/537/67:30
12/538/67:30
1/539/68:30
2/540/68:30
3/541/68:30
4/542/68:30
5/543/68:30
6/544/68:30
7/545/68:30
8/546/68:30
9/547/68:30
10/548/68:30
11/549/68:30
12/550/68:30
1/551/69:30
2/552/69:30
3/553/69:30
4/554/69:30
5/555/69:30
6/556/69:30
7/557/69:30
8/558/69:30
9/559/69:30
10/560/69:30
11/561/69:30
12/562/69:30
1/563/70:30
2/564/70:30
3/565/70:30
4/566/70:30
5/567/70:30
6/568/70:30
7/569/70:30
8/570/70:30
9/571/70:30
10/572/70:30
11/573/70:30
12/574/70:30
1/575/71:30
2/576/71:30
3/577/71:30
4/578/71:30
5/579/71:30
6/580/71:30
7/581/71:30
8/582/71:30
9/583/71:30
10/584/71:30
11/585/71:30
12/586/71:30
1/587/72:30
2/588/72:30
3/589/72:30
4/590/72:30
5/591/72:30
6/592/72:30
7/593/72:30
8/594/72:30
9/595/72:30
10/596/72:30
11/597/72:30
12/598/72:30
1/599/73:30
2/600/73:30
3/601/73:30
4/602/73:30
5/603/73:30
6/604/73:30
7/605/73:30
8/606/73:30
9/607/73:30
10/608/73:30
11/609/73:30
12/610/73:30
1/611/74:30
2/612/74:30
3/613/74:30
4/614/74:30
5/615/74:30
6/616/74:30
7/617/74:30
8/618/74:30
9/619/74:30
10/620/74:30
11/621/74:30
12/622/74:30
1/623/75:30
2/624/75:30
3/625/75:30
4/626/75:30
5/627/75:30
6/628/75:30
7/629/75:30
8/630/75:30
9/631/75:30
10/632/75:30
11/633/75:30
12/634/75:30
1/635/76:30
2/636/76:30
3/637/76:30
4/638/76:30
5/639/76:30
6/640/76:30
7/641/76:30
8/642/76:30
9/643/76:30
10/644/76:30
11/645/76:30
12/646/76:30
1/647/77:30
2/648/77:30
3/649/77:30
4/650/77:30
5/651/77:30
6/652/77:30
7/653/77:30
8/654/77:30
9/655/77:30
10/656/77:30
11/657/77:30
12/658/77:30
1/659/78:30
2/660/78:30
3/661/78:30
4/662/78:30
5/663/78:30
6/664/78:30
7/665/78:30
8/666/78:30
9/667/78:30
10/668/78:30
11/669/78:30
12/670/78:30
1/671/79:30
2/672/79:30
3/673/79:30
4/674/79:30
5/675/79:30
6/676/79:30
7/677/79:30
8/678/79:30
9/679/79:30
10/680/79:30
11/681/79:30
12/682/79:30
1/683/80:30
2/684

November 22-23rd, 2021

HEU: D17 $\gamma\delta$ CBMC panels #8

