

DH82 | 305003

Description									
DH-82									
DH-82					DH-82				DH-82
					DH-82			ADCC	DH-82
Fc mu	B		C3b		DH-82	Fc mu	C3b		
DH-82	IL-1	IL-1			IL-1		IL-1		
	DH-82			CME					
					DH-82		26		

Organism

Disease

Synonyms DH-82, DH 82

Breed/Subspecies

Age 10

Gender

Morphology

Cell type

Growth properties

Citation DH82 Cytion 305003

DH82 | 305003

Biosafety level 1

NCBI_TaxID 9615

CellosaurusAccession CVCL_2018

Culture Medium EMEM MEM Eagle w 2 mM L- w 2.2 g/L NaHCO3 w EBSS Cytion 820100a

Supplements 10% FBS 1% NEAA

Dissociation Reagent Accutase

Subculturing PBS T25 3-5 PBS T75 5-10 Accutase T25 1-2 T75 2.5

Fluid renewal 2 3

Freeze medium FBS +10% DMSO CM-1 Cytion 800100 CM-1 Cytion 800100

DH82 | 305003

Thawing and Culturing Cells				
1.				
2.		-150°C		3
3.		37°C	40-60	
4.		70%		
5.		8	15	
6.	300 x g	3		
7.	10		T25	T25
8.				

Incubation Atmosphere 37°C, 5% CO₂

Flask Coating

Freezing Procedure -78 °C

Shipping Conditions -78 °C

Storage Conditions -150 -196 -80 °C

/ /HLA

Sterility PCR