



University of Colorado Hospital
Clinical Laboratory Stem Cell Request
 STAT

Patient Identification Label

Name _____
MRN _____
DOB _____
Date of service _____

CALL POSITIVE HPC STERILITY RESULTS TO 303.266.4162 APP PAGER.

CLINIMMUNE STEM CELL LAB: clinimQU-DG@ucdenver.edu
 Sabine Stockinger 303.724.1247
 Cameron White 303.724.1302

Ordering physician (required)	UPI # (required)	Ordering unit/clinic
Collection date	Time	Collected by
ICD-10 Code(s)	Physicians should only order tests medically necessary for the treatment or diagnosis of the patient. For outpatient services only, enter the appropriate ICD-10 code(s) which demonstrate the medical necessity of each test ordered (required).	

Specimen type: Serum Plasma Whole Blood Bone marrow, Site _____
 HPC CB Parathyroid
 Other _____

MNEMONIC DESCRIPTION	ICD-10 CODE
Tests Ordered by Apheresis Tech	
LAB54 <input type="checkbox"/> Ionized Calcium Whole Blood	
LAB1748 <input type="checkbox"/> CBC with Auto Diff, No Manual Diff	
LAB1749 <input type="checkbox"/> Manual Differential	
LAB708 <input type="checkbox"/> Product CBC	
LAB3732 <input type="checkbox"/> HPC Product CD34 – Mid Run	
LAB3056 <input type="checkbox"/> Stem Cell CD34 (CD34, Peripheral Blood) (CBC [LAB1748] must be ordered and collected at the same time)	
Tests Ordered by CLINIMMUNE Lab	
LAB210 <input type="checkbox"/> CBC with Manual Diff, if Auto Diff fails	
LAB708 <input type="checkbox"/> Product CBC	
LAB250 <input type="checkbox"/> Gram Stain (Site _____)	
DVC1004 <input type="checkbox"/> White Blood Count HPC – Mid Run	
LAB3524 <input type="checkbox"/> HPC – Apheresis, Cryopreserved	
LAB3372 <input type="checkbox"/> HPC Product CD3 – Ordered on Mini-Allo (DLI)	
LAB895 <input type="checkbox"/> ABO Rh type	
LAB931 <input type="checkbox"/> T-Cell Panel (Product CBC [LAB708] must be ordered and collected at the same time)	
Tests Ordered by UCH Clinical Laboratory Specimen Processing	
LAB8603 <input type="checkbox"/> Blood Culture HPC (Site _____)	
LAB3535 <input type="checkbox"/> Pathology Review Stem	

Product Collected for Recipient: _____ MRN: _____