

## PACT pharma 20-426 comPACT production for PACT443C

Version 1.5

**Study #:** 20-426

**Patient ID:** comPACT production for PACT443C

Responsible Scientist: Alaina Cagalingan

**Experiment ID:** 20001705

**Start Date Of Analysis:** 14th September, 2020

Study Objective:Small-Scale Production for PACT443CStudy initially reviewed by:Pankaj Tiwari (Reviewed on 27 Jan 2021)Study finally reviewed by:Review Pending (Reviewed on Invalid date)

Data generated passed all acceptance criteria and were stored in the proper folder in the clinical Drive (P) ..\..\03\_SSC.

Table 1: Summary of the number of comPACT molecules produced and generated with a concentration of 0.85 uM or above.

ROW Label	#of comPACT molecules	#of constructs made	Sum of Hit Rate(%)	#of comPACTs Expression range(0.85-2 uM)	#of comPACTs Expression range(2-10 uM)	#of comPACTs Expression range(>10 uM)
HLA-B*07:02	10	59	16.95	3	5	2
HLA-B*14:02	3	59	5.08	1	2	0
HLA-A*32:01	5	58	8.62	2	3	0
HLA-C*08:02	10	59	16.95	3	4	3
HLA-A*33:01	5	58	8.62	3	1	1
HLA-C*07:02	2	59	3.39	2	0	0
Grand Total	35	352	9.94	14	15	6

## **Critical Document**

PACT-0101 0403 PACT443C SSC 20001705 imPACTReport 01OCT2020.xlsx

## **Summary**

- 352 comPACT clones were attempted
- 35 comPACT molecules were successfully produced and delivered to the imPACT team for TCR isolation on 19 Jan 2021
- ADDITIONAL COMMENTS:

This test conclusion.

- **Supporting Documents:**
- 24682\_BI\_studyreport\_template\_20201204.docx

1