

# 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:

Its very long comment that has been entered by parijat using sql on staging database. It's so fun to type without going through the website. isn't it? Its very long comment that has been entered by parijat using sql on staging database. It's so fun to

### • **Supporting Documents:**

• 24682\_BI\_studyreport\_template\_20201204.docx

1