

PHARMACEUTICAL COMPANIES OF Johnson Johnson

## ANALYSIS CERTIFICATE OF

FOR ANALYTICAL PURPOSES ONLY

REFERENCE STANDARD:

JNJ-25875382-AAA

LOT: lvdeycke\_10\_483\_1

CoA NUMBER:

AD-RSCoA-JNJ-25875382-AAA-lvdeycke\_10\_483\_1

**VERSION NUMBER:** 

TYPE OF STANDARD:

API selectivity batch

RE-EVALUATION DATE:

31-Aug-2022

INTENDED USE:

Qualitative

EFFECTIVE DATE:

05-Jan-2017

SALT FACTOR: F

1.000

SALT FACTOR: F'

1.000

STORAGE CONDITION(S): Room temperature dry

REMARKS:

PURITY:

n.a.

n.a.

CHEMICAL NAME:

Carbamic acid, N-[(1S,2R)-3-[[(4-aminophenyl)sulfonyl](2-methylpropyl)amino]-2-hydroxy-1-

(phenylmethyl)propyl]-, (3R,3aS,6aR)-hexahydrofuro[2,3-b]furan-3-yl ester

OTHER COMPOUND ID:

R319064

PROJECT NAME:

R319064 (TMC114)

MANUFACTURER DATE:

11-Jul-2016

MOLECULAR FORMULA:

C27H37N3O7S

MANUFACTURER LOT:

lvdeycke\_10\_483\_1

MOLECULAR WEIGHT:

547.66

MANUFACTURER:

Janssen Pharmaceutica NV

547.66

MANUFACTURER ADDRESS:

Turnhoutseweg 30, B-2340 Beerse

MOLECULAR WEIGHT

PARENT:

ANALYTICAL TEST RESULTS:

TESTS PERFORMED **HPLC** identification

RESULTS (UNITS)

JNJ-26144625-AAA (R332116 / T002633)

JNJ-61801779-AAA

JNJ-25875382-AAA

JNJ-28603380-AAA (R600938)

JNJ-28603471-AAA (R600930)

JNJ-27575977-AAA (R600941) JNJ-28603419-AAA (R600937)

PURITY CALCULATION: n.a.

APPROVED BY:

NAME: Ria Nijs

DATE: 05-Jan-2017

DEPARTMENT: PDMS Analytical Development - Small Molecules Method Development

i.o. Time Sommen

SIGNATURE: