EXHIBIT WIT. Klibanov KRAMM COURT REPORTING

Welcome to STN International NEWS FEB Patent Status Indicators in CA/CAplus NEWS ReaxysFileSub and companion bibliographic 2 FEB 16 database ReaxysFileBib new on STNext(R) NEWS New Version of the EPFULL (European Patent Full Text 3 APR 12 Database) Launched on STN NEWS 4 APR 12 Analytical Abstracts Enhancements Increase Value to Users NEWS 5 APR 13 INSPEC Reload Features Numeric Property Searching, Cited References and DOIs NEWS SEP 6 New Russian Patent Full Text Database RUFULL Launched on STN 6 NEWS 7 SEP NTIS Reload on STNext Resumes Updating; Introduces Numeric Property Searching and SLART Improvements NEWS 8 OCT MARPAT(R) Enhanced with Patent Status Data RDISCLOSURE Reload Expands Searching Capabilities and NEWS 9 VOV 9 Introduces Numeric Property Searching NOV 12 PATGENE database provides updated BLAST and GETSIM versions, NEWS 10 new searching capabilities and data quality improvements Latest INPADOCDB and INPAFAMDB Enhancements Focus on Patent DEC 16 NEWS 11 Status Information DEC 20 CAplus SM Coverage of Claims Expanded to Include JP, EP and NEWS 12 KR and Enhanced for US, WO and CN NEWS 13 JAN 4 Reloaded GENESEQ database provides updated BLAST and GETSIM versions and new searching capabilities NEWS 14 FEB 16 January 2022 Update to Emtree(R) Now Available on STNext NEWS 15 FEB 21 USGENE database reload provides updated BLAST and GETSIM versions and new searching capabilities Manual Codes for Derwent World Patents Index Revised for 2022 NEWS 16 FEB 21 NEWS 17 FEB 28 MEDLINE(R) Reloaded and MeSH Thesaurus Updated for 2022 on STNext NEWS 18 FEB 28 Biosequences Now Being Covered in PatentPak(R) to Support Life Sciences Researchers Claims Coverage in CA/CAplus Now Includes DE, GB and RU; NEWS 19 **MAR 14** Further Expansions Planned for 2022 Get ready for the new Derwent World Patents Index on STNext NEWS 20 MAR 15 on April 3, 2022 DPCI to be included in Derwent World Patents Index NEWS 21 MAR 15 NEWS HOURS STN Operating Hours Plus Help Desk Availability NEWS LOGIN Welcome Banner and News Items NEWS TRAINING Find instructor-led and self-directed training opportunities Enter NEWS followed by the item number or name to see news on that

specific topic.

For pricing information enter HELP PRICE or HELP COST at any arrow prompt.

All use of STN is subject to the provisions of the STN customer agreement. This agreement limits use to scientific research. for software development or design, implementation of commercial gateways, or use of CAS and STN data in the building of commercial products is prohibited and may result in loss of user privileges and other penalties.

Access the latest version of STN. Log into STNext with your STN login ID at https://www.stn.org

STNext is updated frequently. To see the latest STNext Release Notes, click

https://www.stn.org/help/stnext/ReleaseNotes.htm

FILE 'HOME' ENTERED AT 13:43:48 ON 18 MAR 2022 CHARGED TO COST=OFF

=> set account

ENTER COST CENTER (NONE):0224-0002 BAJ



COST CENTER SETTING WILL TAKE EFFECT WITH THE NEXT SUCCESSFUL FILE COMMAND SET COMMAND COMPLETED

=> file registry

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.48 0.48

FILE 'REGISTRY' ENTERED AT 13:45:11 ON 18 MAR 2022 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. COPYRIGHT (C) 2022 American Chemical Society (ACS) CHARGED TO COST=0224-0002 BAJ

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 17 MAR 2022 HIGHEST RN 2762568-77-2 DICTIONARY FILE UPDATES: 17 MAR 2022 HIGHEST RN 2762568-77-2

CAS Information Use Policies apply and are available at:

## http://www.cas.org/legal/infopolicy

TSCA Inventory information is current through February 2022.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

## http://www.cas.org/training/stn/database-specific

## => e aflibercept/cn

```
E1
                   AFLEX-BOND AG 9100/CN
E2
             1
                   AFLI/CN
E3
             1 --> AFLIBERCEPT/CN
                   AFLIBERCEPT (SYNTHETIC PRECURSOR)/CN
E4
             1
                   AFLIBERCEPT ISO-OSMOTIC OPHTHALMIC/CN
E5
            1
E6
             1
                  AFLIBERCEPT-ZIV/CN
                 AFLII/CN
E7
             1
                  AFLIII/CN
AFLIX/CN
             1
E8
E9
             1
E10
            1
                  AFLOBEN/CN
             1
                   AFLOC HIB 1613/CN
E11
E12
             1
                   AFLODAC/CN
=> s e3
```

1 AFLIBERCEPT/CN

=> d l1 fide

- ANSWER 1 OF 1 REGISTRY COPYRIGHT 2022 ACS on STN L1
- 862111-32-8 REGISTRY RN
- Entered STN: 30 Aug 2005 ED
- Vascular endothelial growth factor receptor type VEGFR-1 (synthetic human immunoglobulin domain 2 fragment) fusion protein with vascular endothelial growth factor receptor type VEGFR-2 (synthetic human immunoglobulin domain 3 fragment) fusion protein with immunoglobulin G1 (synthetic Fc fragment), dimer (CA INDEX NAME)

OTHER NAMES:

Afibercept



```
CN
    Aflibercept
CN
    Aflibercept iso-osmotic ophthalmic
CN
    AVE 0005
CN
    Eylea
    VEGF trap
CN
CN
    VEGF Trap R1R2
    VEGF Trap-Eye
CN
FS
    PROTEIN SEQUENCE
DR
     924289-53-2
MF
    Unspecified
CI
     COM, MAN
     CAS Client Services
SR
                ADISINSIGHT, CA, CAPLUS, CASFORMULTNS, CHEMCATS, CHEMLIST,
LC
     STN Files:
       EMBASE, IMSRESEARCH, IPA, MEDLINE, TOXCENTER, USPAT2, USPATFULL
DT.CA
      CAplus document type: Conference; Dissertation; Journal; Patent;
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       NANO (Nanomaterial); PREP (Preparation); PROC (Process); PRP
       (Properties); PRPH (Prophetic); RACT (Reactant or reagent); USES (Uses)
RLD.P
       Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation); PRP (Properties); USES (Uses)
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); OCCU (Occurrence); PRP (Properties); USES (Uses)
 *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
            1717 REFERENCES IN FILE CA (1907 TO DATE)
              32 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            1854 REFERENCES IN FILE CAPLUS (1907 TO DATE)
```

## => logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:y

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 28.45 28.93

STN INTERNATIONAL LOGOFF AT 13:46:57 ON 18 MAR 2022

