EXHIBIT WIT. Klibanov KRAMM COURT REPORTING

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=> e aflibercept/cn

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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
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E8
E9
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E10
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                  AFLOBEN/CN
             1
                   AFLOC HIB 1613/CN
E11
E12
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                   AFLODAC/CN
=> s e3
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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



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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
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DT.CA
      CAplus document type: Conference; Dissertation; Journal; Patent;
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       NANO (Nanomaterial); PREP (Preparation); PROC (Process); PRP
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              32 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
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