# CENTER FOR DRUG EVALUATION AND RESEARCH

**APPLICATION NUMBER:** 

204592Orig1s000

**OTHER REVIEW(S)** 



## 505(b)(2) ASSESSMENT

| Application Information   |                      |        |                              |
|---|----------------------|--------|------------------------------|
| NDA # 204592  | NDA Supplement #: S- |        | Efficacy Supplement Type SE- |
|   |                      |        |                              |
| Proprietary Name: Zorv  |                      |        |                              |
| Established/Proper Name: diclofenac   |                      |        |                              |
| Dosage Form: Capsules   |                      |        |                              |
| Strengths: 18 mg and 3  | 5 mg                 |        |                              |
| Applicant: Iroko Pharmaceuticals  |                      |        |                              |
| Date of Receipt: December 20, 2012  |                      |        |                              |
| PDUFA Goal Date: Oct  | ober 20, 2013 A      | Action | Goal Date (if different):    |
|   |                      | Octobe | r 18, 2013                   |
| RPM: Swati Patwardha  | nn                   |        |                              |
| Proposed Indication(s): treatment of acute pain of mild to moderate in adults |                      |        |                              |

### GENERAL INFORMATION

|    | OZI (ZIEIZ II (I OIE) II (I  |
|----|--|
| 1) | Is this application for a recombinant or biologically-derived product and/or protein or peptide product <i>OR</i> is the applicant relying on a recombinant or biologically-derived product and/or protein or peptide product to support approval of the proposed product? |
|    | YES $\square$ NO $\boxtimes$   |
|    | If "YES" contact the $(b)(2)$ review staff in the Immediate Office, Office of New Drugs.   |



# INFORMATION PROVIDED VIA RELIANCE (LISTED DRUG OR LITERATURE)

| 2) | List the information essential to the approval of the proposed drug that is provided by reliance |
|----|--|
|    | on our previous finding of safety and efficacy for a listed drug by reliance on published        |
|    | literature, or by reliance on a final OTC monograph. (If not clearly identified by the           |
|    | applicant, this information can usually be derived from annotated labeling.)                     |

| Source of information* (e.g.,        | Information relied-upon (e.g., specific  |  |
|--------------------------------------|--|--|
| published literature, name of listed | sections of the application or labeling) |  |
| drug(s), OTC final drug              |  |  |
| monograph)                           |  |  |
| NDA 020142 Cataflam 50 mg            | FDA's previous finding of safety and     |  |
|                                      | efficacy                                 |  |
|                                      |  |  |
|                                      |  |  |

3) Reliance on information regarding another product (whether a previously approved product or from published literature) must be scientifically appropriate. An applicant needs to provide a scientific "bridge" to demonstrate the relationship of the referenced and proposed products. Describe how the applicant bridged the proposed product to the referenced product(s). (Example: BA/BE studies)

Two Phase 1 studies were conducted.

Study DICI-12-07, a pivotal study, was a randomized, single-dose, five-way crossover, relative bioavailability study of Zorvolex<sup>TM</sup> (diclofenac bioavailability study of Zorvolex) study study of Z

#### RELIANCE ON PUBLISHED LITERATURE

| 4) | (a) Regardless of whether the applicant has explicitly stated a reliance on published literature to support their application, is reliance on published literature necessary to support the approval of the proposed drug product (i.e., the application <i>cannot</i> be approved without the published literature)?  YES \( \sum \ NO \( \sum \)  If "NO," proceed to question #5. |
|----|--|
|    | (b) Does any of the published literature necessary to support approval identify a specific (e.g., brand name) listed drug product?  YES NO If "NO", proceed to question #5.  If "YES", list the listed drug(s) identified by name and answer question #4(c).   |
|    | (c) Are the drug product(s) listed in (b) identified by the applicant as the listed drug(s)?  YES NO   |



<sup>\*</sup>each source of information should be listed on separate rows, however individual literature articles should not be listed separately

## RELIANCE ON LISTED DRUG(S)

Reliance on published literature which identifies a specific approved (listed) drug constitutes reliance on that listed drug. Please answer questions #5-9 accordingly.

| 5)             | Regardless of whether the applicant has expl application <b>rely</b> on the finding of safety and (approved drugs) to support the approval of t cannot be approved without this reliance)?  | effectiveness for one or mor  | re listed drugs  |
|----------------|---|---|--|
|                |   | YES<br>If " <b>NO</b> ," pro  | $\square$ NO $\square$ oceed to question #10.  |
| 6)             | Name of listed drug(s) relied upon, and the N explicitly identified the product as being relie  |   | the applicant  |
|                | Name of Listed Drug   | NDA #   | Did applicant specify reliance on the product? (Y/N)   |
| Cat            | taflam  | 020142  | Y  |
| 7)<br><i>Į</i> | Applicants should specify reliance on the certification/statement. If you believe there explicitly identified as such by the application is a (b)(2) supplement to an original (b) the same listed drug(s) as the original (b)(2) of this application is a (b)(2) supplement to an If "NO", please contact the (b)(2) review st | e is reliance on a listed prodicant, please contact the (b)  Immediate Office,  b)(2) application, does the suapplication?  N/A \( \times \) YES  original (b)(1) application of applic | duct that has not been (2) review staff in the Office of New Drugs.  upplement rely upon  NO  or not a supplemental ation, answer "N/A". |
| 8)             | Were any of the listed drug(s) relied upon for a) Approved in a 505(b)(2) application?  Name of drug(s) approved in a 5   | YES<br>If " <b>YES</b> ", plea  | ☐ NO ⊠<br>ase list which drug(s).  |
|                | b) Approved by the DESI process?  Name of drug(s) approved via th   |   |  |
|                | c) Described in a final OTC drug monograp   | oh?<br>YES  | ☐ NO ⊠ use list which drug(s).   |



Name of drug(s) described in a final OTC drug monograph:

| d) Di | scontinued from marketing?  |
|-------|---|
|       | If " <b>YES</b> ", please list which drug(s) and answer question d) i. below. If " <b>NO</b> ", proceed to question #9.   |
|       | Name of drug(s) discontinued from marketing:  |
| i)    | Were the products discontinued for reasons related to safety or effectiveness?  YES NO  |
|       | (Information regarding whether a drug has been discontinued from marketing for reasons of safety or effectiveness may be available in the Orange Book. Refer to section 1.11 for an explanation, and section 6.1 for the list of discontinued drugs. If a determination of the reason for discontinuation has not been published in the |

Federal Register (and noted in the Orange Book), you will need to research the archive file and/or consult with the review team. Do not rely solely on any

9) Describe the change from the listed drug(s) relied upon to support this (b)(2) application (for example, "This application provides for a new indication, otitis media" or "This application provides for a change in dosage form, from capsule to solution").

statements made by the sponsor.)

The proposed drug product is a reformulation of diclofenac with reduced particle size and is the free acid and not a salt. Cataflam is the potassium diclofenac salt. The proposed drug product is 20% lower in strength compared to the listed drug, Cataflam. The application also provides for a change in dosage from a tablet to a capsule.

The purpose of the following two questions is to determine if there is an approved drug product that is equivalent or very similar to the product proposed for approval that should be referenced as a listed drug in the pending application.

The assessment of pharmaceutical equivalence for a recombinant or biologically-derived product and/or protein or peptide product is complex. If you answered **YES to question** #1, proceed to question #12; if you answered **NO to question** #1, proceed to question #10 below.

10) (a) Is there a pharmaceutical equivalent(s) to the product proposed in the 505(b)(2) application that is already approved (via an NDA or ANDA)?

(Pharmaceutical equivalents are drug products in identical dosage forms intended for the same route of administration that: (1) contain identical amounts of the identical active drug ingredient, i.e., the same salt or ester of the same therapeutic moiety, or, in the case of modified release dosage forms that require a reservoir or overage or such forms as prefilled syringes where residual volume may vary, that deliver identical amounts of the active drug ingredient over the identical dosing period; (2) do not necessarily contain the same inactive ingredients; and (3) meet the identical compendial or other applicable standard of identity, strength, quality, and purity, including potency and, where applicable, content uniformity, disintegration times, and/or dissolution rates. (21 CFR 320.1(c), FDA's "Approved Drug Products with Therapeutic Equivalence Evaluations" (the Orange Book)).



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