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United States Patent Application Publication Kind Code Publication Date Inventor(s) 20250257036 A1 August 14, 2025 Liu; Fang-Yu et al.

# CABOZANTINIB COMPOSITIONS AND METHODS OF USE

#### **Abstract**

The present invention relates to oral compositions comprising cabozantinib salts and at least one pharmaceutically acceptable excipient and methods of using the oral compositions to increase the oral bioavailability of the cabozantinib and reduce the adverse events associate with the oral administration of cabozantinib. The invention also relates to methods for preparing cabozantinib lauryl sulfate salts.

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Appl. No.: 19/184766

Filed: April 21, 2025

# **Related U.S. Application Data**

parent US continuation 18938926 20241106 PENDING child US 19184766 parent US continuation PCT/US2024/013450 20240130 PENDING child US 18938926 us-provisional-application US 63482334 20230131 us-provisional-application US 63467388 20230518

# **Publication Classification**

Int. Cl.: C07D215/22 (20060101); A61K9/48 (20060101); A61K31/47 (20060101); C07C317/04

(20060101)

**U.S. Cl.:** 

CPC **C07D215/22** (20130101); **A61K9/4816** (20130101); **A61K9/4825** (20130101); **A61K9/4858** (20130101); **A61K9/4866** (20130101); **A61K31/47** (20130101); **C07C317/04** (20130101);

# **Background/Summary**

[0001] This application is a continuation of U.S. patent application Ser. No. 18/938,926 filed Nov. 6, 2024, which is a continuation of International Patent Application No. PCT/US2024/013450 filed on Jan. 30, 2024, which claims the benefits of U.S. Provisional Patent Application Ser. No. 62/482,334, filed on Jan. 31, 2023 and U.S. Provisional Patent Application Ser. No. 63/467,388, filed on May 18, 2023, each of which is herein incorporated by reference in its entirety.

## FIELD OF THE INVENTION

[0002] The present invention relates to cabozantinib compositions and methods of using the compositions. The cabozantinib compositions may be orally administered to subjects in combination with one or more pharmaceutically acceptable excipients. In certain embodiments, the present invention relates to oral dosage forms comprising the mono- or di-lauryl sulfate salts of cabozantinib and one or more pharmaceutically acceptable excipient, and methods of treating various conditions such as cancer comprising the oral administration of the dosage forms. [0003] The present invention further relates to methods for preparing cabozantinib lauryl sulfate salts and polymorphic forms thereof.

## **BACKGROUND**

[0004] Cabozantinib lauryl sulfate salts are described in International Patent Application No. PCT/US2019/036947 filed on Jun. 13, 2019 and published as WO 2019/241504 and U.S. patent application Ser. No. 18/096,598 filed on Jan. 13, 2023. These patent applications also describe pharmaceutical compositions containing cabozantinib lauryl sulfate salts and methods of treating various conditions with the oral administration of the cabozantinib lauryl sulfate salts. The contents of WO 2019/241504 and U.S. patent application Ser. No. 18/096,598 filed on Jan. 13, 2023 are incorporated herein by reference.

[0005] Cabozantinib and various pharmaceutically acceptable salts other than the lauryl sulfate salt are described in numerous literature references such as U.S. Pat. Nos. 7,579,473 and 8,877,776. Pharmaceutical compositions containing cabozantinib and cabozantinib malate salt are also described for example in U.S. Pat. Nos. 9,724,342, 10,034,873 and 11,091,439. [0006] Cabozantinib, in the form of capsules and tablets containing cabozantinib (S)-malate salt, is currently approved by the U.S. Food and Drug Administration (hereinafter "U.S. FDA") for treating various cancers such as renal cell carcinoma, hepatocellular carcinoma and medullary thyroid cancer. More specifically, cabozantinib is currently marketed as CABOMETYX® film coated tablets and COMETRIQ® capsules.

[0007] The CABOMETYX® tablets contain 20, 40 or 60 mg of cabozantinib free base (i.e., 25 mg, 51 mg or 76 mg of cabozantinib (S)-malate), microcrystalline cellulose, lactose anhydrous, hydroxypropyl cellulose, croscarmellose sodium, colloidal silicon dioxide, and magnesium stearate. The film coating contains hypromellose, titanium dioxide, triacetin, and iron oxide yellow. The U.S. FDA approved prescribing information (package insert or labeling) indicates the CABOMETYX® tablets can be used to treat patients with advanced renal cell carcinoma, as a first-line treatment in combination with nivolumab and patients with hepatocellular carcinoma who have been previously treated with sorafenib. The U.S. FDA prescribing information further indicates the recommend dose is 60 mg once daily and 40 mg once daily, administered in combination with

nivolumab 240 mg every 2 weeks or 480 mg every 4 weeks. The U.S. FDA prescribing information also indicates that CABOMETYX® should be administered at least 1 hour before or at least 2 hours after eating because administration with food, particularly a high fat meal, can increase the C.sub.max and AUC of cabozantinib by 41% and 57%, respectively, relative to fasted conditions in healthy subjects administered a single oral dose of cabozantinib (S)-malate capsule formulation. [0008] The COMETRIQ® capsules are hard gelatin capsules that contain 20 mg or 80 mg cabozantinib free base in the form of cabozantinib (S)-malate salt, silicified microcrystalline cellulose, croscarmellose sodium, sodium starch glycolate, fumed silica, and stearic acid. The U.S. FDA approved prescribing information indicates the COMETRIQ® capsules can be used to treat patients with progressive, metastatic medullary thyroid cancer. U.S. FDA approved prescribing information further indicates the COMETRIQ® capsules recommended dose is 140 mg once daily and the capsules should be administered at least 1 hour before or at least 2 hours after eating because administration with food, particularly a high fat meal, can increase the C.sub.max and AUC of cabozantinib by 41% and 57%, respectively, relative to fasted conditions in healthy subjects administered a single oral 140 mg COMETRIQ® dose.

#### SUMMARY OF THE INVENTION

[0009] The present invention relates to pharmaceutical compositions comprising cabozantinib and/or the pharmaceutically acceptable salts thereof, such as cabozantinib lauryl sulfate for oral administration and methods of using the oral compositions to treat cancer that obtain one or more the following needs and desires.

[0010] The present invention further relates oral pharmaceutical compositions comprising a therapeutic amount of cabozantinib, preferably cabozantinib lauryl sulfate salt, and one or more pharmaceutically acceptable excipients wherein the oral composition exhibits enhanced bioavailability or absorption under fasted conditions, compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules having the same dosage form. In certain aspects, the present invention does not exhibit a food effect. In further aspects, the present invention exhibits a similar or equivalent C.sub.max and/or AUC, collectively a similar or equivalent bioavailability, when administered under fed and fasted conditions. [0011] The present invention also relates oral pharmaceutical compositions comprising a therapeutic amount of cabozantinib, preferably cabozantinib lauryl sulfate salt, and one or more pharmaceutically acceptable excipients wherein the oral composition exhibits lower occurrence or severity of adverse events compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules. In some aspects, the present invention obtains the lower occurrence or severity of adverse events by administering an amount of cabozantinib base, preferably in the form of the cabozantinib lauryl sulfate salt, that provides a similar or equivalent C.sub.max and/or AUC, collectively a "similar bioavailability" or an "equivalent bioavailability", as the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules. The lower occurrence or severity of adverse events may include gastrointestinal inflammation, diarrhea, loss of appetite, weight loss or a combination thereof.

[0012] The present invention still further relates oral pharmaceutical compositions comprising a therapeutic amount of cabozantinib, preferably cabozantinib lauryl sulfate salt, and one or more pharmaceutically acceptable excipients wherein the oral composition exhibits lower inter-subject variability for at least one pharmacokinetic parameter (i.e., C.sub.max, AUC.sub.0-t and AUC.sub.0-infinity) compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules when administered orally to human subjects.

[0013] In one aspect, the present invention provides a low dose oral pharmaceutical composition comprising cabozantinib, preferably cabozantinib lauryl sulfate salt, and one or more pharmaceutically acceptable excipients, wherein said composition, when administered orally, provides an equivalent efficacy at a lower dose of cabozantinib compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules, wherein said dose of

cabozantinib free base, preferably provided in the form of cabozantinib lauryl sulfate, is at least about 10%, 15%, 20%, 25%, 30% 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85% or 90% lower than the dose of cabozantinib free base provided in the form of cabozantinib (S)-malate salt.

[0014] The oral compositions of the present invention may be in the form of tablets, capsules, granules, beads, pellets or powders. In certain embodiments, the oral composition is a capsule wherein the contents of the capsule comprise a therapeutic amount of cabozantinib, preferably cabozantinib lauryl sulfate, and at least one pharmaceutically acceptable excipient. In one embodiment, the contents of the capsule comprise 2.5 mg to 250 mg of cabozantinib lauryl sulfate wherein the cabozantinib lauryl sulfate is amorphous, crystalline or a combination of amorphous and crystalline. In another embodiment, the contents of the capsule comprise one or more excipients with an HLB value of 10 or greater and which is a solid at room temperature but exhibits a melting point less than 100° C., 95° C., 90° C., 85° C., 80° C., 75° C., 70° C., 65° C., 60° C., 55° C., 50° C., 45° C., 40° C. or less.

[0015] The present invention further relates to methods of administration to a patient in need thereof, particularly a human patient, in need of treatment of a disorder treatable with a multiple receptor tyrosine kinase inhibitor. Examples of disorders that may be treated with oral compositions of the present invention comprising cabozantinib lauryl sulfate include, but are not limited to renal cell carcinoma, hepatocellular carcinoma and medullary thyroid cancer.

[0016] The present invention also releates to methods of preparing cabozantinib lauryl sulfate salts and polymorphic forms thereof. In certain embodiments the methods of preparing the cabozantinib lauryl sulfate salts produce stable crystalline forms with low impruity levels.

# **Description**

### BRIEF DESCRIPTION OF DRAWINGS

- [0017] FIG. **1** is a graph of the mean in vivo plasma data provided in Example 17.
- [0018] FIG. **2** is a graph of the mean in vivo plasma data provided in Example 18.
- [0019] FIG. **3** is a graph of the mean in vivo plasma data provided in Example 19.
- [0020] FIG. **4** is a graph of the mean in vivo plasma data provided in Example 20.
- [0021] FIG. **5** is a graph of the mean in vivo plasma data provided in Example 21.
- [0022] FIG. **6** is a graph of the mean body weight fluctuation data provided in Example 22.
- [0023] FIG. **7** is a graph of the mean diarrhea data provided in Example 22.
- [0024] FIG. **8** is a graph of the mean appetite data provided in Example 22.
- [0025] FIG. **9** is a graph of the mean survival data provided in Example 22.
- [0026] FIG. **10** is an XRPD pattern of the non-micronized cabozantinib monolauryl sulfate salt as described in Example 23.
- [0027] FIGS. **11**A, **11**B and **11**C are the XRPD patterns for the cabozantinib monolauryl sulfate salt as described in Examples 25A, 25B and 25C respectively.
- [0028] FIGS. **12**A and **12**B are graphs of the mean diarrhea score and rate from the study described in Example 28.

## DETAILED DESCRIPTION OF THE INVENTION

[0029] The U.S. FDA package insert for both CABOMETYX® tablets and COMETRIQ® capsules indicate the recommended dosages can be lowered for patients with moderate hepatic impairment and warn of very high incidents of gastrointestinal adverse effects, specifically about 63% for COMETRIQ® capsules and 62% for CABOMETYX® tablets of the patients experiencing diarrhea. It is believed that the diarrhea may be caused by a high amount of unabsorbed cabozantinib present in a patient's intestinal tract. This belief is based on data reported in the both CABOMETYX® tablets and COMETRIQ® capsules U.S. FDA approved package inserts which

indicate that in a single dose study with healthy human subjects administered radiolabeled 14C-cabozantinib, approximately 81% of the total administered radioactivity was recovered within a 48-day collection period, with approximately 54% recovered in feces and 27% in urine. The U.S. FDA package inserts recommend dose reduction, dose interruption or discontinuation of treatment based on the severity of adverse effects.

[0030] The U. S. FDA package inserts for both CABOMETYX® tablets and COMETRIQ® capsules also report high inter-subject variability for C.sub.max and AUC values after administration [CV % C.sub.max: 51% for the tablet formulation, 61% for the capsule formulation; CV % AUC.sub.0-last, or AUC.sub.0-infinity: 40-43% for the tablet formulation, 43% for the capsule formulation]. The reported geometric mean C.sub.max of the tablet formulation was approximately 49% higher than the value observed for the capsule formulation. The reported geometric mean AUC.sub.0-last and AUC.sub.0-infinity values for the tablet formulation were also higher (15% and 19%, respectively) than those observed for the capsule formulation.

[0031] In view of the foregoing, there is a need to develop pharmaceutical compositions of cabozantinib which can increase the bioavailability or absorption of cabozantinib and thereby allow for a reduction in the currently approved daily dose of cabozantinib to be administered to a human subject while maintaining therapeutic efficacy and reducing adverse events.

[0032] There also exists a need to reduce the food effect exhibited by the commercially available CABOMETYX® tablets and COMETRIQ® capsules thereby allowing administration of the cabozantinib to the patient at any time regardless of the fed state. The reduced food effect should maintain an equivalent bioavailability of cabozantinib in the patient if the patient is administered the cabozantinib in the fed or fasted state. This reduced food effect would improve patient compliance because the patient could take the medication at any convenient time and would prevent unwanted peaks or troughs in the cabozantinib plasma levels thereby maintaining optimal therapeutic concentrations of cabozantinib in the patients and reducing adverse events.

[0033] It is also desirable to have a composition for oral administration which provides cabozantinib to a patient population with lower variability in bioavailability, thus providing consistent PK parameters (e.g., a narrower observed range for C.sub.max and AUC values) across a patient population to whom the composition is administered.

[0034] U.S. Patent Application Publication No. 2022/0387418 and International Patent Publication No. WO 2022/115464 suggest pharmaceutical compositions that may be able to achieve some of the foregoing needs and desires, however, the compositions described in these publications are very complicated to prepare and none of these publications describe compositions that employ cabozantinib lauryl sulfate salts.

[0035] Before the present invention is further described, it is to be understood that this invention is not limited to the particular embodiments described. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments only, and is not intended to be limiting.

[0036] It should be noted that as used herein, the singular forms "a," "an," and "the" include plural referents unless the context clearly dictates otherwise.

[0037] Where a range of values is provided, it is understood that each intervening value, to the tenth of the unit of the lower limit unless the context clearly dictates otherwise, between the upper and lower limit of that range and any other stated or intervening value in that stated range, is encompassed within the invention. The upper and lower limits of these smaller ranges may independently be included in the smaller ranges, and are also encompassed within the invention, subject to any specifically excluded limit in the stated range. Where the stated range includes one or both of the limits, ranges excluding either or both of those included limits are also included in the invention.

[0038] Unless defined otherwise, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention

belongs. Although any methods and materials similar or equivalent to those described herein can also be used in the practice or testing of the present invention, the preferred methods and materials are now described. All publications mentioned herein are incorporated herein by reference to disclose and describe the methods and/or materials in connection with which the publications are cited.

[0039] As used herein, the term "normal storage conditions" refers to storage at room temperature, approximately 25° C. and approximately 60% relative humidity for at least three months, preferably at least six months, and most preferably at least one year. The dosage form in accordance with the present invention should be stored in pharmaceutically acceptable containers such as glass bottles, plastic bottles, metal foil pouch, or blister packaging with or without a desiccant.

[0040] As used herein, the term "accelerated storage conditions" refers to storage at approximately 40° C. and approximately 75% relative humidity for at least two weeks or longer, one month or longer, two months or longer, three months or longer, four months or longer, five months or longer, or six months or longer. The dosage form in accordance with the present invention should be stored in pharmaceutically acceptable containers such as glass bottles, plastic bottles, metal foil pouch, or blister packaging with or without a desiccant.

[0041] The term "HLB" refers to the "hydrophilic-lipophilic balance" of a surfactant or emulsifier and is a measure of the degree to which it is hydrophilic or lipophilic and is determined by calculating values for the different regions of the molecule, as described by Griffin W C, "Calculation of HLB Values of Non-Ionic Surfactants," Journal of the Society of Cosmetic Chemists, 5:259 (1954). HLB values range from 0 to 20, with an HLB value of 0 corresponding to a completely lipophilic molecule, and a value of 20 corresponding to a completely hydrophilic molecule. HLB values are generally known and reported in the literature such as the manufacturer's technical brochures.

[0042] The term "C.sub.max" denotes the maximum plasma concentration obtained during the dosing interval.

[0043] The term "T.sub.max" denotes the time to maximum plasma concentration (C.sub.max). [0044] The term "AUC" means an area under the drug concentration-time curve (AUC) calculated using linear trapezoidal summation for a specified interval of time, for example, AUC.sub.0-12 refers to the area under the drug concentration-time curve from the time immediately preceding administration to 12 hours after administration, AUC.sub.0-24 refers to the area under the drug concentration-time curve from the time immediately preceding administration to 24 hours after administration, AUC.sub.0-∞ or AUC.sub.0-inf refers to the area under the drug concentration-time curve from the time immediately preceding administration to infinity and AUC.sub.0-t refers to the area under the drug concentration-time curve from the time immediately preceding administration to the designated time point such as 2 hours, 8 hours, 18 hours etc. after administration. In some embodiments, the designated time point is the last time point of blood sampling. [0045] The pharmacokinetic values described herein are generally determined according to methods known and understood by those in the art and are generally described in publications such as the United States Food and Drug Administration's (U.S. FDA) Guidance for Industry: Bioavailability and Bioequivalence Studies for Orally Administered Drug Products—General Considerations (March 2003); U.S. FDA's Guidance for Industry: Statistical Approaches to Establishing Bioequivalence (January 2001); and U.S. FDA's Guidance for Industry: Food-Effect Bioavailability and Fed Bioequivalence Studies (December 2002), which are incorporated herein by reference.

[0046] "Bioequivalence" and "equivalent" pharmacokinetic values such as C.sub.max, T.sub.max or AUC refer to the absence of a significant difference between the bioavailability or designated pharmacokinetic value, e.g., the mean ratio of AUC (over 24 hours) and the mean ratio of C.sub.max is within 80% to 125% between two pharmaceutical drug products (e.g., a test

composition and a reference composition) over the course of a period of time, at the same dose and/or under the same conditions. The determination of whether or not a test composition is bioequivalent to a reference composition may be determined by performing a study, referred to as a bioequivalence or comparative bioavailability study, in a group of subjects under controlled conditions.

[0047] The term "bioavailability" indicates the extent to which a drug or another substance is utilized by a target tissue after administration. For example, "bioavailability" may refer to the fraction of drug absorbed following administration to a subject or patient under fed or fasted conditions. The bioavailability may include one or more pharmacokinetic values such as C.sub.max, AUC, and combinations thereof.

[0048] Reference throughout this specification will be made to the administration of a pharmaceutical composition under fed conditions or fasted condition. It is understood in the art that the pharmacokinetic performance of some drugs and compositions are affected by the presence or absence of food in the gastro-intestinal system. These references to fed and fasted conditions thus relate to the normally accepted administration circumstances that are referred to in the art as "fed" or "fasted."

[0049] As used herein, the term "fasted condition" generally means that the human or other mammal has not ingested 500 calories or more than 500 calories for at least one hour before taking a drug containing dosage form and for at least two hours after taking the drug containing dosage form.

[0050] As used herein, the term "fed state" refers to a human who has eaten a United States Food and Drug Administration (FDA) standard high fat breakfast (or other meal containing a comparable quantity of fat and calories) within said time period. The meal is high in both fat (approximately 50% of total calorie content of the meal) and calories (approximately 800-1000 calories). [0051] The term "food effect" as used herein means food-drug interactions which either decrease or increase the extent of drug absorption. In other words, the bioavailability for a drug is altered when administered under fasted condition, in comparison to the drug when administered in the fed state. It may refer to a relative difference in one or more of AUC.sub.0-infinity, AUC.sub.0-t and/or C.sub.max of a drug, when said drug or a formulation thereof is administered orally to a human, concomitantly with food or in a fed state as compared to the same values when the same formulation is administered in a fasted condition or without food.

[0052] In certain aspects, the food effect may be defined as the ratio of the C.sub.max and/or AUC values of the tested drug in the fed versus fasted conditions. Measuring the C.sub.max and/or AUC values of the tested drug in fed and in fasted conditions is standard practice in the art. [0053] In certain embodiments, the pharmaceutical compositions described herein reduce or eliminate the food effect. As used herein, "reducing the food effect" refers to narrowing the difference in bioavailability, e.g., AUC.sub.0-infinity, AUC.sub.0-t, AUC.sub.0-12, AUC.sub.0-24 and/or C.sub.max for a drug administered under fasted condition in comparison to the drug administered under fed condition. In certain aspects, the food effect is eliminated. Thus, upon oral administration of a pharmaceutical composition as described herein, to a mammal in need thereof, there is not a significant food effect. In other words, the difference between a pharmacokinetic parameter measured after oral administration to a mammal with and without food, respectively, is less than 40%, e.g., less than 35%, less than 30%, less than 25%, less than 20%, less than 15%, less than 10 or less than 5%. Preferably the composition or the pharmaceutical composition of the invention has at least 15% reduced food effect, preferably 20%, preferably 25%, preferably 30%, preferably 40%, reduced food effect.

[0054] The term "no food effect" as used herein means that formulations can be given with or without food. Further, there is no significant impact on C.sub.max value when given in fed or fasted condition. The mean fed/fasted ratio of C.sub.max value are preferably in the range of about 0.8 to about 1.25. Further, there is no significant impact on AUC.sub.0-t such as AUC.sub.0-72

value when given in fed or fasted condition. The mean fed/fasted ratio of AUC.sub.0-t value are preferably in the range of about 0.8 to about 1.25.

[0055] The difference in AUC of the compositions of the present invention, when administered in the fed versus the fasted condition, preferably is less than about 100%, less than about 90%, less than about 80%, less than about 70%, less than about 65%, less than about 60%, less than about 55%, less than about 35%, less than about 35%, less than about 35%, less than about 35%, less than about 10%, less than about 5%, or less than about 3%.

[0056] The difference in C.sub.max of the compositions of the present invention, when administered in fed versus the fasted condition, preferably is less than about 100%, less than about 90%, less than about 80%, less than about 65%, less than about 60%, less than about 55%, less than about 40%, less than about 35%, less than about 30%, less than about 25%, less than about 20%, less than about 15%, less than about 15%, less than about 15%, less than about 10%, less than about 5%, or less than about 3%.

[0057] In some embodiments, administration of the pharmaceutical composition to fed and/or fasted subjects produce a coefficient of variation in AUC.sub.0-t, T.sub.max, C.sub.max and/or AUC.sub.0-infinity of less than about 60% (e.g., less than 55%, 50%, 45%, 40%, 35%, 30%, 25%, 20%, and 15%). In particular embodiments, the coefficient of variation in AUC.sub.0-t, T.sub.max, C.sub.max and/or AUC.sub.0-infinity is of from about 20% to about 60% (e.g., from 20% to 30%, from 20% to 35%, from 20% to 40%, from 20% to 45%, from 20% to 50%, from 20% to 55%, from 30% to 35%, from 30% to 40%, from 30% to 45%, from 30% to 50%, from 30% to 55%, from 35% to 60%, from 40% to 45%, from 40% to 50%, from 40% to 55%, from 40% to 55%, from 40% to 55%, from 50% to 60%, and from 55% to 60%).

[0058] Oral administration of the pharmaceutical compositions of the present invention enhances the bioavailability of the cabozantinib making it possible to use reduced doses of cabozantinib (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124 or 125 mg per day) while achieving same or substantially similar therapeutic efficacy as compared to the commercially approved doses (e.g., 20, 40, and 60 mg CABOMETYX® tablet and/or 140 mg COMETRIQ® capsule per day).

[0059] On the other hand, the pharmaceutical compositions of the present invention allow administration of a lower dose (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124 or 125 mg per day) while retaining the therapeutic efficacy of cabozantinib, resulting in reduced undesirable side effects such as hemorrhage, gastro-intestinal perforations and fistulas, thrombotic events, hypertension and hypertensive crisis, diarrhea, vomiting, nausea, palmar-plantar erythrodysesthesia, proteinuria, decreased appetite, weight decreased associated with the use of conventional doses.

[0060] In certain embodiments, the pharmaceutical compositions of the present invention allow administration of a reduced dose of cabozantinib, preferably in the form of cabozantinib lauryl sulfate salt, while achieving same or substantially similar therapeutic efficacy as compared to the commercially approved CABOMETYX® tablet and/or COMETRIQ® capsule as the follows:

TABLE-US-00001 Reduced dose of cabozantinib More Most Per dosage form Preferred Preferred Preferred 20 mg CABOMETYX ® 5 to 17 mg 8 to 15 mg 10 to 14 mg 40 mg CABOMETYX ® 10 to 35 mg 16 to 30 mg 20 to 28 mg 60 mg CABOMETYX ® 20 to 50 mg 25 to 45 mg 30 to 40 mg 20 mg COMETRIQ ® 5 to 17 mg 8 to 15 mg 10 to 14 mg 80 mg COMETRIQ ® 24 to 65 mg 30 to 60 mg 40 to 55 mg

[0061] In one aspect of this embodiment, the present invention includes a method for administering a reduced dose of cabozantinib to a patient comprising the steps of (i) determining the amount of cabozantinib free base that will or is providing a therapeutic dose of cabozantinib to a subject in need of cabozantinib via the oral administration of a cabozantinib (S)-malate salt in the form of a solid immediate release tablet, i.e., the CABOMETYX® tablet and/or an immediate release capsule, i.e. the COMETRIQ® capsule and (ii) orally administering to the subject a dosage form in accordance with the present invention with a reduced dose of cabozantinib or pharmaceutically acceptable salt thereof as shown in the above reduced dose table.

[0062] For example, if the subject is obtaining therapeutic effects via administration once daily of the 60 mg CABOMETYX® tablet, then the subject will be administered a dosage form in accordance with the present invention comprising 20 to 50 mg, 25 to 45 mg or 30 to 40 mg of cabozantininb or a pharmaceutically acceptable salt thereof. Similarly, if the subject is obtaining therapeutic effects via administration once daily of the 80 mg COMETRIQ® capsule, then the subject will be administered a dosage form in accordance with the present invention comprising 24 to 65 mg, 30 to 60 mg or 40 to 55 mg of cabozantininb or a pharmaceutically acceptable salt thereof.

[0063] In another one aspect of this embodiment, the present invention includes a method for administering a reduced dose of cabozantinib to a patient comprising the steps of (i) determining the amount of cabozantinib free base that will or is providing a therapeutic dose of cabozantinib to a subject in need of cabozantinib via the oral administration of a cabozantinib (S)-malate salt in the form of a solid immediate release tablet, i.e., the CABOMETYX® tablet and/or an immediate release capsule, i.e. the COMETRIQ® capsule and (ii) orally administering to the subject a dosage form in accordance with the present invention with a reduced dose of cabozantinib or pharmaceutically acceptable salt thereof wherein the reduced dose is 90%, 85%, 80%, 75%, 70%, 65%, 60%, 55% or 50% of amount of cabozantinib deterimine in step (i).

[0064] Oral administration of the pharmaceutical compositions of the present invention will reduce one or more undesirable side effects, especially decreased appetite, weight decreased and gastrointestinal adverse reaction such as diarrhea, nausea, vomiting, stomatitis, constipation, abdominal pain, dyspepsia or any combination of the foregoing compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules.

[0065] In certain embodiments, the occurrence rate of one or more adverse reactions may be reduced by administering compositions in accordance with the present invention to a human subject compared to the commercially available CABOMETYX $\mathbb{R}$  tablets and/or COMETRIQ $\mathbb{R}$  capsules as the follows:

TABLE-US-00002 Redcution in Occurring Percentage (%) of Patients More Most AEs Preferred Preferred Preferred Diarrhea 5% to 60% 10% to 50% 15% to 45% Nausea 5% to 40% 6% to 30% 7.5% to 25% Vomiting 5% to 30% 5% to 20% 5% to 15% Stomatitis At least 10% At least 15% At least 20% Constipation At least 10% At least 15% At least 20% Abdominal pain At least 10% At least 15% At least 20% Dyspepsia At least 5% At least 7.5% At least 10% Decreased appetite 5% to 60% 10% to 50% 15% to 45% Weght decreased 5% to 60% 10% to 50% 15% to 45% Fatigue 5% to 60% 10% to 50% 15% to 45% Hypertension 5% to 60% 10% to 50% 15% to 45% [0066] In certain embodiments, the occurrence rate of one or more severe adverse reactions (Grade 2-4 AEs) may be reduced by administering compositions in accordance with the present invention to a human subject compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules as the follows:

TABLE-US-00003 Redcution in Occurring Percentage (%) of Patients More Most Grade 2-4 AEs Preferred Preferred Preferred Diarrhea At least 5% At least 7.5% At least 10% Decreased appetite At least 5% At least 7.5% At least 10% Weght decreased At least 5% At least 7.5% At least 10% Nausea At least 5% At least 7.5% At least 10% Vomiting At least 5% At least 7.5% At least 10% Fatigue At least 5% At least 7.5% At least 10% Hypertension At least 5% At least 7.5% At least 10% 10%

[0067] In certain embodiments, the occurrence rate of dose interruption and/or dose reduction due to adverse reactions may be reduced by administering compositions in accordance with the present invention to a human subject compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules as the follows:

TABLE-US-00004 Redcution in Occurring Percentage (%) of Patients More Most AEs Preferred Preferred Preferred Diarrhea At least 5% At least 7.5% At least 10% Decreased appetite At least 5% At least 7.5% At least 10% Weght decreased At least 5% At least 7.5% At least 10% Nausea At least 5% At least 7.5% At least 10% Vomiting At least 5% At least 7.5% At least 10% Fatigue At least 5% At least 7.5% At least 10% Hypertension At least 5% At least 7.5% At least 10% [0068] For example, it is reported that 63% of patients administered the commercially available CABOMETYX® tablets experienced diarrhea. It is expected that 56% or less of the human subjects administered compositions according to the present invention will experience diarrhea, which is at least a 10% reduction in the occurring percentage.

[0069] In certain embodiments, the reduction in adverse events will be determined by administering a composition of the present invention and the commercially available CABOMETYX® tablets or COMETRIQ® capsules wherein the composition of the present invention and the commercially available CABOMETYX® tablets or COMETRIQ® capsules contain the same or equal amounts of cabozantinib free base. Alternatively, the reduction in adverse events will be determined by administering a composition of the present invention and the commercially available CABOMETYX® tablets or COMETRIQ® capsules wherein the composition of the present invention contains a reduced or lower amount of cabozantinib free base as described herein compared to the amount of cabozantinib administered with the commercially available CABOMETYX® tablets or COMETRIQ® capsules. In this alternative embodiment, the reduced or lower amount of cabozantinib free base administered with the compositions of the present invention should produce the same or equivalent C.sub.max and/or AUC values obtained by the administration of the commercially available CABOMETYX® tablets or COMETRIQ® capsules.

[0070] In certain embodiments, the occurrence rate of one or more adverse reactions may be reduced by administering compositions in accordance with the present invention to a human subject as the follows:

TABLE-US-00005 Occurrence rate (%) of Patients More Most AEs Preferred Preferred Diarrhea Less than 60% Less than 50% 10% to 45% Decreased appetite Less than 40% Less than 30% Less than 25% Weght decreased Less than 40% Less than 30% Less than 25% Nausea Less than 50% Less than 40% Less than 40% Less than 30% Less than 25% Fatigue Less than 50% Less than 40% Less than 30% Hypertension Less than 35% Less than 25% 10% to 20%

[0071] In certain embodiments, the occurrence rate of one or more severe adverse reactions (Grade 2-4 AEs) may be reduced by administering compositions in accordance with the present invention to a human subject as the follows:

TABLE-US-00006 Occurrence rate (%) of Patients More Most Grade 2-4 AEs Preferred Preferred Preferred Diarrhea Less than 30% Less than 20% Less than 10% Decreased appetite Less than 8% Less than 5% Less than 3% Weght decreased Less than 8% Less than 5% Less than 3% Nausea Less than 15% Less than 10% Less than 5% Vomiting Less than 8% Less than 5% Less than 3% Fatigue Less than 30% Less than 20% Less than 10% Hypertension Less than 40% Less than 30%

Less than 20%

[0072] In certain embodiments, the occurrence rate of dose interruption and/or dose reduction due to adverse reactions may be reduced by administering compositions in accordance with the present invention as the follows:

TABLE-US-00007 Occurrence rate (%) of Patients More Most AEs Preferred Preferred Diarrhea Less than 60% Less than 50% 10% to 45% Decreased appetite Less than 40% Less than 30% Less than 25% Weght decreased Less than 40% Less than 30% Less than 25% Nausea Less than 50% Less than 40% Less than 25% Vomiting Less than 40% Less than 30% Less than 30% Less than 25% Fatigue Less than 50% Less than 40% Less than 30% Hypertension Less than 35% Less than 25% 10% to 20%

[0073] In certain embodiments, following administration of the pharmaceutical composition of the present invention to subjects (e.g., fed or fasted condition), the mean bioavailability is greater than about 10% (e.g., greater than 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, or even 99%) or between about 10% to about 90% (e.g., from 10% to 20%, from 10% to 30%, from 10% to 40%, from 10% to 50%, from 10% to 50%, from 15% to 50%, from 20% to 50%, from 30% to 50%, from 40% to 50%, from 40% to 50%, from 40% to 50%, from 50% to 5

[0074] As used herein, and unless otherwise defined, the term "subject" refers to a mammal such as a human, monkey, cow, horse, sheep, pig, chicken, turkey, quail, cat, dog, mouse, rat, rabbit, or guinea pig, preferably humans and includes healthy mammals and mammals affected with a disease that may be treated with cabozantinib. A subject that is affected with a disease that may be treated with the cabozantinib is sometimes referred to as "patient".

[0075] As used herein, and unless otherwise defined, the phrase "therapeutically effective amount" when used in connection with a pharmaceutical composition or dosage form comprising the cabozantinib lauryl sulfate salt means an amount of cabozantinib lauryl sulfate salt thereof effective for treating a disease or disorder disclosed herein, such as cancer including but not limited to renal cell carcinoma, hepatocellular carcinoma and medullary thyroid cancer.

[0076] As used herein, and unless otherwise defined, the phrases "intimately mixed," "intimate mixture" and the like refer to a combination of the cabozantinib lauryl sulfate salt and at least one pharmaceutically acceptable excipient, preferably a carrier with an HLB value of about 10 or greater, about 11 or greater, about 12 or greater, about 13 or greater, or about 14 or greater such as a wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof, wherein the cabozantinib lauryl sulfate salt and at least one pharmaceutically acceptable excipient are in intimate contact or close association with each other. The intimate mixture may be prepared by any procedure that enables through blending of the cabozantinib lauryl sulfate salt and the at least one pharmaceutically acceptable excipient, preferably a carrier with an HLB value of about 10 or greater. An example of a suitable process for achieving the intimate mixture includes dissolving, suspending or dispersing the cabozantinib sulfate salt in a solution or suspension containing the at least one pharmaceutically acceptable excipient, preferably a carrier with an HLB value of about 10 or greater and optionally at least one additional pharmaceutically acceptable excipient such as a pharmaceutically acceptable solvent. The pharmaceutically solvent may or may not be removed. Another example of a suitable process for achieving the intimate mixture includes employing a liquid excipient wherein the liquid comprises at least one pharmaceutically acceptable excipient

with an HLB value of about 10 or greater or melting one or more solid excipients wherein the melt comprises at least one pharmaceutically acceptable excipient with an HLB value of about 10 or greater, to create a melted or liquid excipient composition comprising at least one excipient with an HLB value of about 10 or greater, and dissolving, suspending or dispersing the cabozantinib, preferably cabozantinib lauryl sulfate salt, in the melted or liquid excipient composition. The liquid excipient composition comprising at least one excipient with an HLB value of about 10 or greater, may also comprise one or more pharmaceutically acceptable excipients and described in greater detail below. Other processes that may be used to achieve the intimate mixture of the cabozantinib, preferably cabozantinib lauryl sulfate salt, and at least one pharmaceutically acceptable excipient preferably with an HLB value of about 10 or greater, include co-blending, co-screening, cocompacting, co-compressing or a combination thereof. Once the intimate mixture of the cabozantinib, preferably cabozantinib lauryl sulfate salt, and at least one pharmaceutically acceptable excipient, preferably with an HLB value of about 10 or greater, is prepared, the intimately mixed composition may be combined with at least one additional pharmaceutical excipient or carrier. The intimate mixture may preferably comprise the cabozantinib, preferably the cabozantinib lauryl sulfate salt, and one, two or three excipients prior to being combined with any additional excipients.

[0077] The cabozantinib employed in the present invention may be cabozantinib free base, one or more pharmaceutically acceptable salts of cabozantinib or a combination thereof. The pharmaceutically acceptable salt may include acid addition salts include acetates (such as those formed with acetic acid or trihaloacetic acid, for example, trifluoroacetic acid), adipates, alginates, ascorbates, aspartates, benzoates, benzenesulfonates, bisulfates, borates, butyrates, citrates, camphorates, camphorsulfonates, cyclopentanepropionates, digluconates, dodecylsulfates, ethanesulfonates, fumarates, glucoheptanoates, glycerophosphates, hemisulfates, heptanoates, hexanoates, hydrochlorides, hydrobromides, hydroiodides, 2-hydroxyethanesulfonates, lactates, maleates, methanesulfonates, 2-naphthalenesulfonates, nicotinates, nitrates, oxalates, pectinates, persulfates, 3-phenylpropionates, phosphates, picrates, pivalates, propionates, salicylates, succinates, sulfates (such as those formed with sulfuric acid), sulfonates (such as those mentioned herein), tartrates, thiocyanates, toluenesulfonates, undecanoates, and the like. Preferably, the present invention employ cabozantinib lauryl sulfate.

[0078] The cabozantinib lauryl sulfate salt may be formed by reacting the cabozantinib molecule with an alkaline or alkaline earth metal lauryl sulfate. Examples of preferred alkaline or alkaline earth metal lauryl sulfate include but are not limited to sodium or potassium lauryl sulfate. One process for preparing the cabozantinib lauryl sulfate can be found in International Patent Application Publication No. WO 2019/241504, example 41 which is incorporated herein by reference.

[0079] The present invention also encompasses compositions and dosage forms comprising the cabozantinib, preferably cabozantinib lauryl sulfate salt, and at least one pharmaceutically acceptable excipient for oral administration to a subject. The compositions and dosage forms may be a solid, semi-solid or liquid, wherein the cabozantinib, preferably cabozantinib lauryl sulfate salt, is combined with pharmaceutically acceptable excipients such as fillers, diluents, binders, stabilizing agents, lubricants, disintegrants, wetting/solubilizing/emulsifying agents or mixtures thereof. The pharmaceutically acceptable excipients are well known in the art and are described in Remington, The Science and Practice of Pharmacy, 21.sup.st ed. (2006), pp. 1058-1092, and Handbook of Pharmaceutical Excipients, 6.sup.th ed. (2009). Representative examples of the various pharmaceutically acceptable excipients employed in the embodiments of the present invention are provided below.

[0080] The solid and semi-solid compositions and dosage forms include powders, granules, pellets, beads, mini-tablets, tablets, or capsules and may be made by methods known in the art such as direct compression, wet or dry granulation, and extrusion spheronization.

[0081] The liquid compositions and dosage forms include solutions, suspensions, or dispersions and these may also be made by methods known in the art.

[0082] In one embodiment of the present invention, the composition or dosage form for oral administration is a tablet or a hard capsule such as a gelatin capsule or a HPMC capsule or a soft capsule comprising cabozantinib, preferably cabozantinib lauryl sulfate salt, and one or more pharmaceutically acceptable carriers, preferably in an intimate mixture. In certain aspects of this embodiment, the pharmaceutically acceptable carrier is a solid at ambient conditions, i.e., 25° C. and standard atmospheric pressure but has a melting point above 25° C. but less than 100° C., 95° C., 90° C., 85° C., 80° C., 75° C., 70° C., 65° C., 60° C., 55° C., 50° C., 45° C., 40° C., 35° C. or any range of the foregoing.

[0083] If the carrier is a solid or semi-solid at ambient temperature, the carrier may be mixed or granulated with the cabozantinib, preferably cabozantinib lauryl sulfate salt, and optionally one or more additional pharmaceutically acceptable excipients prior to forming into a tablet or filling or forming into a hard or soft capsule. Alternatively, if the carrier is a solid or semi-solid at ambient temperature the carrier may be heated to melt the carrier and the melted carrier, cabozantinib, preferably cabozantinib lauryl sulfate salt, and optionally one or more additional pharmaceutically acceptable excipients are mixed prior to forming into a tablet or filling or forming into a hard or soft capsule.

[0084] In certain embodiments, the cabozantinib, preferably the cabozantinib lauryl sulfate salt, is dispersed or suspended in the liquid carrier or dispersed or suspended in the melted solid or semisolid carrier.

[0085] Examples of liquid carriers that may be used in preparing the oral dosage forms of the present invention include but are not limited to fatty acids, medium chain triglycerides, fatty acid esters, fatty acid alcohols, vegetable oils such as corn oil, soy bean oil, olive oil, sun flower oil, peanut oil or mixtures thereof. In certain embodiments the liquid carrier should comprise about 10%, 15%, 20%, 25%, 30%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90% and 95% (w/w) of the composition or any range encompassed by the foregoing values, preferably about 15% (w/w) to about 90% (w/w) and most preferably about 20% (w/w) to about 85% (w/w) of the composition filled into the capsule.

[0086] Examples of solid carriers with a melting point between 25° C. and 100° C., preferably with a melting point between 30° C. and 90° C., preferably with a melting point between 35° C. and 80° C., and most preferably with a melting point between between 40° C. and 75° C. include aliphatic alcohols, polyethylene glycol, such as polyethylene glycol 1000 with a melting point of 37-40° C., polyethylene glycol 1500 with a melting point of 44-48° C., hard fat (aka hydrogenated vegetable glycerides), hydrogenate vegetable oil, vitamin E polyethylene glycol succinate (aka TPGS), poloxamers (nonionic polyoxyethylene-polyoxypropylene copolymers such as poloxamer 188, poloxamer 237, poloxamer 338 and poloxamer 407), polyoxylglycerides, polyoxyethylene stearates, polyoxyl stearates, and waxes, such as carnauba wax, cetyl ester wax, microcrystalline wax, white wax, and yellow wax and combinations of the foregoing solid carriers. In certain embodiments, the solid carrier should comprise about 2.5%, 5%, 7.5%, 10%, 12.5%, 15%, 17.5%, 20%, 22.5%, 25%, 27.5%, 30%, 32.5%, 35%, 37.5%, 40%, 42.5%, 45%, 47.5%, 50%, 52.5%, 55%, 57.5%, 60%, 62.5%, 65%, 67.5%, 70%, 72.5%, 75%, 77.5%, 80%, 82.5%, 85%, 87.5%, 90%, 92.5%, 95% (w/w) or any range encompassed by the foregoing values, preferably about 5% (w/w) to about 90% (w/w) and most preferably about 7.5% (w/w) to about 85% (w/w) of the composition filled into the capsule or formed into a tablet.

[0087] Additional examples of the solid, semi-sold and liquid carriers that may be used in preparing the solid, semi-solid or liquid dosage forms of the present invention including but not limited to hard HPMC capsules, hard gelatin capsules, soft gelatin capsules and tablets of the present invention include wetting agents, emulsifying agents, solubilizing agents, surfactants or combinations thereof that exhibit an HLB value of about 10 or greater, an HLB value of about 11

or greater, an HLB value of about 12 or greater, an HLB value of about 13 or greater or an HLB value of about 14 or greater are described in detail below.

[0088] In another embodiment of the present invention, the compositions or dosage forms may comprise the cabozantinib, preferably cabozantinib lauryl sulfate salt, and one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater, an HLB value of about 11 or greater, an HLB value of about 12 or greater, an HLB value of about 13 or greater or an HLB value of about 14 or greater and optionally at least one additional pharmaceutically acceptable excipient. The cabozantinib, preferably cabozantinib lauryl sulfate salt, may be present in the composition in an amount of about 1 wt % to about 80 wt % based on the total weight of the composition or dosage form, preferably about 2 wt % to about 70 wt %, more preferably about 2.5 wt % to about 60 wt % and most preferably about 3 wt % to about 50 wt %. In certain embodiments, the cabozantinib, preferably cabozantinib lauryl sulfate salt, may be present in the composition in an amount of about 2 wt %, 3 wt %, 4 wt %, 5 wt %, 6 wt %, 7 wt %, 8 wt %, 9 wt %, 10 wt %, 11 wt %, 12 wt %, 13 wt %, 14 wt %, 15 wt %, 16 wt %, 17 wt %, 18 wt %, 19 wt %, 20 wt %, 21 wt %, 22 wt %, 23 wt %, 24 wt %, 25 wt %, 26 wt %, 27 wt %, 28 wt %, 29 wt %, 30 wt %, 31 wt %, 32 wt %, 33 wt %, 34 wt %, 35 wt %, 36 wt %, 37 wt %, 38 wt %, 39 wt %, 40 wt %, 41 wt %, 42 wt %, 43 wt %, 44 wt %, 45 wt %, 46 wt %, 47 wt %, 48 wt %, 49 wt %, 50 wt %, 51 wt %, 52 wt %, 53 wt %, 54 wt %, 55 wt %, 56 wt %, 57 wt %, 58 wt %, 59 wt %, 60 wt %, or any range encompassed by the foregoing values. The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater, about 11 or greater, about 12 or greater, about 13 or greater or about 14 or greater should be present in the composition or dosage form in an amount of 1 wt % or greater based on the total weight of the composition or dosage form, preferably in an amount of about 2 wt % or greater and most preferably in an amount of about 5 wt % or greater based on the total weight of the composition or dosage form. In certain embodiments, the one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater, about 11 or greater, about 12 or greater, about 13 or greater or about 14 or greater should be present in the composition or dosage form in an amount of about 10 wt % to about 90 wt %, preferably about 20 wt % to about 80 wt % and most preferably about 30 wt % to about 70 wt %. In certain embodiments, the one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater, about 11 or greater, about 12 or greater, about 13 or greater or about 14 or greater should be present in the composition or dosage form in an amount of about 40 wt % to about 90 wt %, preferably about 45 wt % to about 85 wt % and most preferably about 50 wt % to about 80 wt %. In certain embodiments, the one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be present in the composition in an amount of about 10 wt %, 11 wt %, 12 wt %, 13 wt %, 14 wt %, 15 wt %, 16 wt %, 17 wt %, 18 wt %, 19 wt %, 20 wt %, 21 wt %, 22 wt %, 23 wt %, 24 wt %, 25 wt %, 26 wt %, 27 wt %, 28 wt %, 29 wt %, 30 wt %, 31 wt %, 32 wt %, 33 wt %, 34 wt %, 35 wt %, 36 wt %, 37 wt %, 38 wt %, 39 wt %, 40 wt %, 41 wt %, 42 wt %, 43 wt %, 44 wt %, 45 wt %, 46 wt %, 47 wt %, 48 wt % 49 wt % 50 wt %, 51 wt %, 52 wt %, 53 wt %, 54 wt %, 55 wt %, 56 wt %, 57 wt %, 58 wt %, 59 wt %, 60 wt %, 61 wt %, 62 wt %, 63 wt %, 64 wt %, 65 wt %, 66 wt %, 67 wt %, 68 wt %, 69 wt %, 70 wt %, 71 wt %, 72 wt %, 73 wt %, 74 wt %, 75 wt %, 76 wt %, 77 wt %, 78 wt %, 79 wt %, 80 wt %, 81 wt %, 82 wt %, 83 wt %, 84 wt %, 85 wt %, 86 wt %, 87 wt %, 88 wt %, 89 wt %, 90 wt % or any range encompassed by the foregoing values.

[0089] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits with an HLB value of about 10 or greater may be a non-ionic surfactant, an ionic surfactant or a combination thereof and is preferably a non-ionic surfactant. Examples of non-ionic surfactants that may be used include polyethoxylated castor oil, a

polyoxyethylene alkyl ester, a polyglycolyzed glyceride, a sorbitan fatty acid ester, a glycerin fatty acid ester, a fatty acid polyglyceride, a fatty acid alcohol polyglycol ether, acetylene glycol, acetylene alcohol, an oxyalkylene block polymer, a polyoxyethylene alkyl ether, a polyoxyethylene alkylaryl ether, a polyoxyethylene styrylaryl ether, a polyoxyethylene glycol alkyl ether, a polyoxyethylene fatty acid ester, a polyoxyethylene sorbitan fatty acid ester, a polyoxyethylene glycerin fatty acid ester, a polyoxyethylene hydrogenated castor oil, a polyoxypropylene fatty acid ester, polyoxylglycerides, polyoxyethylene stearates, polyoxyl stearates, vitamin E polyethylene glycol succinate (aka TPGS) or a mixture of the foregoing. A further listing of possible non-ionic surfactants can be found on pages 1243-1249 of Martindale, The Extra Pharmacopoeia, 29th ed. which is incorporated herein by reference.

[0090] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be a non-ionic surfactant such as fatty alcohol acid or amide ethoxylates, monoglyceride ethoxylates, sorbitan ester ethoxylates alkyl polyglycosides, and mixtures thereof. Examples of these non-ionic surfactants include but are not limited to polyoxyethylene derivatives of polyol esters, such as Polysorbate 20 (commercially available under the tradename TWEEN® 20), Polysorbate 40 (commercially available under the tradename TWEEN® 60), and Polysorbate 80 (commercially available under the tradename TWEEN® 80).

[0091] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be a polyoxyethylene castor oil such as polyoxyl castor oil or polyoxyl hydrogenated castor oil or mixtures thereof. Examples of these surfactants include but are not limited to polyoxyl 35 castor oil (commercially available under the tradename CREMAPHOR EL or KOLLIPHOR EL), polyoxyl 40 hydrogenated castor oil (commercially available under the tradename CREMOPHOR RH 40) and polyoxyl 60 hydrogenated castor oil.

[0092] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be a polyoxyethylene stearate, also known as polyethoxylated derivatives of stearic acid, ethoxylated fatty acid esters; macrogol stearates; PEG fatty acid esters; PEG stearates; polyethylene glycol stearates; and polyoxyethylene glycol stearates. Polyoxyethylene stearates are nonionic surfactants produced by polyethoxylation of stearic acid. Numerous commercial grades are available which vary by the approximate polymer length or molecular weight of oxyethylene units. The polyoxyethylene stearates may be mono-stearates, di-stearates or a combination of mono-stearates and di-stearates. Preferred polyoxyethylene stearates comprise monostearates such as PEG-150 stearate, PEG-100 stearate, PEG-50 stearate, PEG-40 stearate, PEG-32 stearate, PEG-20 stearate and PEG-12 stearate. [0093] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be a polyoxyethylene alkyl ether such as a polyoxyl cetostearyl ether, polyoxyl cetyl ether, polyoxyl lauryl ether, polyoxyl oleyl ether, polyoxyl stearyl ether or mixtures thereof.

[0094] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be a tyloxapol, a poloxamer, i.e., a nonionic polyoxyethylene-polyoxypropylene copolymers such as poloxamer 188, poloxamer 237, poloxamer 338, poloxamer 407 or a combination thereof.

[0095] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be a fatty acid ester or fatty acid alcohol of a polyglyceride such as a caprylic/capric triglyceride (commercially available under the tradename MYIGLYOL).

[0096] The one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater may be a vitamin E

derivative such as Vitamin E polyethylene glycol succinate, aka TPGS.

[0097] In certain embodiments of the present invention, the composition comprises the cabozantinib, preferably cabozantinib lauryl sulfate salt, and one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about 10 or greater, preferably in an intimate mixture, and may also further comprise at least one additional secondary carrier with a low or no HLB value. The secondary carrier may be one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about less than 10, more preferably an HLB value of about 9 or less, about 8 or less, and most preferably an HLB value of about 7 or less. Examples of the at least one additional secondary carriers with a low HLB value include non-ionic surfactants which include but are not limited to polyethoxylated castor oil, a polyoxyethylene alkyl ester, a polyglycolyzed glyceride, a sorbitan fatty acid ester, a glycerin fatty acid ester, a fatty acid polyglyceride, a fatty acid alcohol polyglycol ether, acetylene glycol, acetylene alcohol, an oxyalkylene block polymer, a polyoxyethylene alkyl ether, a polyoxyethylene alkylaryl ether, a polyoxyethylene styrylaryl ether, a polyoxyethylene glycol alkyl ether, a polyoxyethylene fatty acid ester, a polyoxyethylene sorbitan fatty acid ester, a polyoxyethylene glycerin fatty acid ester, a polyoxyethylene hydrogenated castor oil, a polyoxypropylene fatty acid ester, or a mixture of the foregoing. A further listing of possible non-ionic surfactants with low HLB values can be found on pages 1243-1249 of Martindale, The Extra Pharmacopoeia, 29.sup.th ed. which is incorporated herein by reference.

[0098] In certain embodiments, the secondary carrier with an HLB value of about less than 10 is a medium chain (i.e., about 4 to about 20 carbon atoms, preferably about 6 to about 18 carbon atoms and most preferably about 6 to and 14 carbon atoms) monoglyceride or diglyceride such as a glyceryl caprylate/caprate (commercially available under the tradename CAPMUL MCM), a glyceryl caprylate (commercially available under the tradename CAPMUL MCM C8), glyceryl caprate (commercially available under the tradename CAPMUL MCM C10), glyceryl monocaprylocaprate (commercially available under the tradename CAPMUL 471) or mixtures thereof.

[0099] In certain embodiments, the secondary carrier with an HLB value of about less than 10 is a polyoxylglyceride such as caprylocaproyl polyoxylglycerides, lauroyl polyoxylglycerides, linoleoyl polyoxylglycerides, oleoyl polyoxylglycerides, stearoyl polyoxylglycerides, and mixtures of the foregoing.

[0100] In certain embodiments, the secondary carrier with an HLB value of about less than 10 is a sorbitan ester or sorbitan fatty acid ester such as sorbitan monolaurate, sorbitan monooleate, sorbitan monopalmitate, sorbitan monostearate, sorbitan sesquioleate, sorbitan trioleate, tyloxapol, and mixtures of the foregoing.

[0101] In certain embodiments, the secondary carrier with an HLB value of about less than 10 is a phospholipid or lecithin.

[0102] In certain embodiments, the secondary carrier is an oil, a medium chain triglyceride, hydrogenated vegetable oil, suppository bases or combinations thereof.

[0103] In certain embodiments, the secondary carrier with an HLB of about less than 10 is liquid at ambient temperature or exhibits a melting point of about 75° C. or less, about 70° C. or less, about 65° C. or less, about 50° C. or less, about 45° C. or less or about 40° C. or less.

[0104] In the embodiments employing the secondary carrier with an HLB value of about less than 10, the amount of the secondary carrier with an HLB value about less than 10 may be about 1 wt % to about 90 wt % based on the total weight of the composition, preferably about 5 wt % to about 85 wt % and most preferably about 10 wt % to about 80 wt %. In certain embodiments employing the secondary carrier with an HLB value of about less than 10, the amount of the secondary carrier with an HLB value about less than 10 may be about 1 wt % to about 50 wt % based on the total

weight of the composition, preferably about 5 wt % to about 45 wt % and most preferably about 10 wt % to about 40 wt %. The forgoing weight percentages may be based on a single secondary carrier or a combination of secondary carriers. In certain embodiments, the one or more wetting agent, emulsifying agent, solubilizing agent, surfactant or combinations thereof that exhibits an HLB value of about less than 10 may be present in the composition in an amount of about 5 wt %, 6 wt %, 7 wt %, 8 wt %, 9 wt %, 10 wt %, 11 wt %, 12 wt %, 13 wt %, 14 wt %, 15 wt %, 16 wt %, 17 wt %, 18 wt %, 19 wt %, 20 wt %, 21 wt %, 22 wt %, 23 wt %, 24 wt %, 25 wt %, 26 wt %, 27 wt %, 28 wt %, 29 wt %, 30 wt %, 31 wt %, 32 wt %, 33 wt %, 34 wt %, 35 wt %, 36 wt %, 37 wt %, 38 wt %, 39 wt %, 40 wt %, 41 wt %, 42 wt %, 43 wt %, 44 wt %, 45 wt %, 46 wt %, 47 wt %, 48 wt % 49 wt % 50 wt %, 51 wt %, 52 wt %, 53 wt %, 54 wt %, 55 wt %, 56 wt %, 57 wt %, 58 wt %, 59 wt %, 60 wt %, 61 wt %, 62 wt %, 63 wt %, 64 wt %, 65 wt %, 66 wt %, 67 wt %, 68 wt %, 69 wt %, 70 wt %, 71 wt %, 72 wt %, 73 wt %, 74 wt %, 75 wt %, 76 wt %, 77 wt %, 78 wt %, 79 wt %, 80 wt % or any range encompassed by the foregoing values.

[0105] The compositions and dosage forms of the present invention may also optionally comprise additional pharmaceutically acceptable excipients such as stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof. [0106] In certain embodiments the dosage form of the present invention is a solid or semi-solid oral dosage form, preferably a capsule or tablet that comprises: [0107] (i) about 1 wt % to about 60 wt % based on the total weight of the solid composition or dosage form, preferably about 2 wt % to about 55 wt % and most preferably about 5 wt % to about 50 wt % of cabozantinib, preferably cabozantinib lauryl sulfate salt; [0108] (ii) about 1 wt % to about 95 wt %, preferably about 5 wt % to about 90 wt % and most preferably about 10 wt % to about 85 wt % of one or more wetting agents, solubilizing agents, emulsifying agents, surfactants or combinations thereof that exhibits an HLB value of about 10 or greater, an HLB value of about 11 or greater, an HLB value of about 12 or greater an HLB value of about 13 or greater or an HLB value of about 14 or greater; and [0109] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.

[0110] In certain embodiments, the composition of the present invention is capsule, preferably a hard capsule wherein the contents of the capsule comprise: [0111] (i) about 1 wt % to about 60 wt % based on the total weight of the solid composition or dosage form, preferably about 2 wt % to about 55 wt % and most preferably about 5 wt % to about 50 wt % of cabozantinib, preferably cabozantinib lauryl sulfate salt; [0112] (ii) about 10 wt % to about 95 wt %, preferably about 15 wt % to about 90 wt % and most preferably about 20 wt % to about 85 wt % of one or more wetting agents, solubilizing agents, emulsifying agents, surfactants or combinations thereof that exhibits an HLB value of about 10 or greater, an HLB value of about 11 or greater, an HLB value of about 12 or greater, an HLB value of about 13 or greater or an HLB value of about 14 or greater; and [0113] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, lubricants, glidants, and combinations thereof. [0114] In certain embodiments, the composition of the present invention is capsule, preferably a hard capsule wherein the contents of the capsule comprise: [0115] (i) about 1 wt % to about 60 wt % based on the total weight of the solid composition or dosage form, preferably about 2 wt % to about 55 wt % and most preferably about 5 wt % to about 50 wt % of cabozantinib, preferably cabozantinib lauryl sulfate salt; [0116] (ii) about 10 wt % to about 95 wt %, preferably about 15 wt % to about 90 wt % and most preferably about 20 wt % to about 85 wt % of one or more wetting agents, solubilizing agents, emulsifying agents, surfactants or combinations thereof that exhibits an HLB value of about 10 or greater, an HLB value of about 11 or greater, an HLB value of about 12 or greater, an HLB value of about 13 or greater or an HLB value of about 14 or greater; [0117] (iii) about 1 wt % to about 50 wt %, preferably about 2 wt % to about 45 wt % and most preferably about 3 wt % to about 40 wt % of a secondary carrier that exhibits an HLB value of about less than

10, an HLB value about 9 or less, an HLB value about 8 or less, an HLB value about 7 or less, and wherein the secondary carrier is selected from the group consisting of wetting agents, solubilizing agents, emulsifying agents, surfactants or combinations thereof; and [0118] (iv) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, lubricants, glidants, and combinations thereof.

[0119] In certain aspects of the preferred capsule embodiment, the one or more wetting agents, solubilizing agents, emulsifying agents, surfactants or combinations thereof that exhibits an HLB value of about 10 or greater is selected from the group consisting of fatty alcohol acid or amide ethoxylates, monoglyceride ethoxylates, sorbitan ester ethoxylates alkyl polyglycosides, polyoxyethylene castor oil, polyoxyethylene stearates, polyoxyethylene hydrogenated castor oil, poloxamer, tyloxapol, a fatty acid ester or fatty acid alcohol of a polyglyceride, vitamin E derivatives such as vitamin E polyethylene glycol succinate or combinations thereof and most preferably selected form the group consisting of polyoxyethylene castor oil, polyoxyethylene hydrogenated castor oil, polyoxyethylene stearates, poloxamer, a caprylic/capric triglyceride, vitamin E polyethylene glycol succinate or combinations thereof.

[0120] In certain aspects of the preferred capsule embodiment, capsule content is free or substantially free of any polymer such as a binding polymer, viscosity enhancing polymer, disintegrant polymer, with a melting point above 100° C. As used in this context "free" means 0 wt % or below detectable limits and "substantially free" means less than 5 wt %, 3 wt %, 2 wt %, 1.5 wt %, 1.0 wt %, 0.75 wt % 0.5 wt %, 0.25 wt %, or 0.1 wt % based on the total weight of the contents of the capsule.

[0121] In certain aspects the compositions of the present invention are hard capsules wherein the contents of the capsules comprise: [0122] (i) about 1 wt % to about 60 wt % based on the total weight of the capsule content, preferably about 2 wt % to about 55 wt % and most preferably about 5 wt % to about 50 wt % of cabozantinib, preferably cabozantinib lauryl sulfate salt; [0123] (ii) about 10 wt % to about 95 wt %, preferably about 15 wt % to about 90 wt % and most preferably about 20 wt % to about 85 wt % of one or more wetting agents, solubilizing agents, emulsifying agents, surfactants or combinations thereof that exhibits an HLB value of about 12 to about 16 selected from the group consisting of fatty alcohol acid or amide ethoxylates, monoglyceride ethoxylates, sorbitan ester ethoxylates alkyl polyglycosides, polyoxyethylene castor oil, polyoxyethylene stearates, polyoxyethylene hydrogenated castor oil, poloxamer, tyloxapol, a fatty acid ester or fatty acid alcohol of a polyglyceride, vitamin E derivatives such as vitamin E polyethylene glycol succinate or combinations thereof and preferably selected form the group consisting of polyoxyethylene castor oil, polyoxyethylene hydrogenated castor oil, polyoxyethylene stearates, poloxamer, a caprylic/capric triglyceride, vitamin E polyethylene glycol succinate or combinations thereof; and [0124] (iii) optionally at least one stabilizer, filler, lubricant, glidant, and combinations thereof [0125] wherein the cabozantinib, preferably cabozantinib lauryl sulfate, is crystalline and either micronized or non-micronized.

[0126] In certain embodiments, the compositions of the present invention are capsules, preferably hard capsules, wherein the contents of the capsules comprise: [0127] (i) about 5 wt % to about 50 wt % based on the total weight of the capsule content, preferably about 10 wt % to about 45 wt % and most preferably about 15 wt % to about 40 wt % of a cabozantinib pharmaceutically salt, preferably cabozantinib lauryl sulfate salt; [0128] (ii) about 50 wt % to about 95 wt %, preferably about 55 wt % to about 90 wt % and most preferably about 60 wt % to about 85 wt % of one or more polyoxyethylene stearates that exhibits an HLB value of about 12 or higher; and [0129] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.

[0130] In certain embodiments, the compositions of the present invention are capsules, preferably hard capsules, wherein the contents of the capsules comprise: [0131] (i) about 5 wt % to about 50

wt % based on the total weight of the capsule content, preferably about 10 wt % to about 45 wt % and most preferably about 15 wt % to about 40 wt % of a cabozantinib pharmaceutically salt, preferably cabozantinib lauryl sulfate salt; [0132] (ii) about 50 wt % to about 95 wt %, preferably about 55 wt % to about 90 wt % and most preferably about 60 wt % to about 85 wt % of one or more polyoxyethylene alkyl ethers that exhibits an HLB value of about 12 or higher; and [0133] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.

[0134] In certain embodiments, the compositions of the present invention are capsules, preferably hard capsules wherein the contents of the capsules comprise: [0135] (i) about 5 wt % to about 50 wt % based on the total weight of the capsule content, preferably about 10 wt % to about 45 wt % and most preferably about 15 wt % to about 40 wt % of a cabozantinib pharmaceutically salt, preferably cabozantinib lauryl sulfate salt; [0136] (ii) about 50 wt % to about 95 wt %, preferably about 55 wt % to about 90 wt % and most preferably about 60 wt % to about 85 wt % of one or more polyoxyethylene-polyoxypropylene copolymer that exhibits an HLB value of about 12 or higher; and [0137] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.

[0138] In certain embodiments, the compositions of the present invention are capsules, preferably hard capsules wherein the contents of the capsules comprise: [0139] (i) about 5 wt % to about 50 wt % based on the total weight of the capsule content, preferably about 10 wt % to about 45 wt % and most preferably about 15 wt % to about 40 wt % of a cabozantinib pharmaceutically salt, preferably cabozantinib lauryl sulfate salt; [0140] (ii) about 50 wt % to about 95 wt %, preferably about 55 wt % to about 90 wt % and most preferably about 60 wt % to about 85 wt % of one or more polyglyceride fatty acid esters that exhibits an HLB value of about 12 or higher; and [0141] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.

[0142] In certain embodiments, the compositions of the present invention are capsules, preferably hard capsules wherein the contents of the capsules comprise: [0143] (i) about 5 wt % to about 50 wt % based on the total weight of the capsule content, preferably about 10 wt % to about 45 wt % and most preferably about 15 wt % to about 40 wt % of a cabozantinib pharmaceutically salt, preferably cabozantinib lauryl sulfate salt; [0144] (ii) about 50 wt % to about 95 wt %, preferably about 55 wt % to about 90 wt % and most preferably about 60 wt % to about 85 wt % of one or more polyglyceride fatty acid alcohols that exhibits an HLB value of about 12 or higher; and [0145] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.

[0146] In certain embodiments, the compositions of the present invention are capsules, preferably hard capsules wherein the contents of the capsules comprise: [0147] (i) about 5 wt % to about 50 wt % based on the total weight of the capsule content, preferably about 10 wt % to about 45 wt % and most preferably about 15 wt % to about 40 wt % of a cabozantinib pharmaceutically salt, preferably cabozantinib lauryl sulfate salt; [0148] (ii) about 50 wt % to about 95 wt %, preferably about 55 wt % to about 90 wt % and most preferably about 60 wt % to about 85 wt % of one or more vitamin E derivatives that exhibits an HLB value of about 12 or higher; and [0149] (iii) optionally at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.

[0150] Examples of stabilizers that may be used in the present invention include, but are not limited to, antioxidants, drying agents, buffers, pH adjusting agents, or combination thereof. The

stabilizer(s) if present in the dosage form should be less than about 20% of the total weight of the composition, preferably less than about 15% of the total weight of the composition, and most preferably less than about 10% of the total weight of the composition. In certain embodiments, the stabilizer may be present in the composition in an amount of about 0.01 wt %, 0.02 wt %, 0.03 wt %, 0.04 wt %, 0.05 wt %, 0.06 wt %, 0.07 wt %, 0.08 wt %, 0.09 wt %, 0.1 wt %, 0.2 wt %, 0.3 wt %, 0.4 wt %, 0.5 wt %, 0.6 wt %, 0.7 wt %, 0.8 wt %, 0.9 wt %, 1.0 wt %, 1.2 wt %, 1.3 wt %, 1.4 wt %, 1.5 wt %, 1.6 wt %, 1.7 wt %, 1.8 wt %, 1.9 wt %, 2.0 wt %, 2.1 wt %, 2.2 wt %, 2.3 wt %, 2.4 wt %, 2.5 wt %, 2.6 wt %, 2.7 wt %, 2.8 wt %, 2.9 wt %, 3.0 wt %, 3.1 wt %, 3.2 wt %, 3.3 wt %, 3.4 wt %, 3.5 wt %, 3.6 wt %, 3.7 wt %, 3.8 wt %, 3.9 wt % 4.0 wt % 4.1 wt %, 4.2 wt %, 4.3 wt %, 4.4 wt %, 4.5 wt %, 4.6 wt %, 4.7 wt %, 4.8 wt %, 4.9 wt %, 5.0 wt % or any range encompassed by the foregoing values.

[0151] Examples of antioxidants that may be used in the present invention include, but are not limited to, ascorbic acid, ascorbyl palmitate (AP), butylated hydroxyanisole (BHA), butylated hydroxytoluene (BHT), citric acid, ethyl oleate, fumaric acid, hypophosphorous acid, malic acid, monothioglycerol, potassium metabisulfite, propyl gallate, sodium bisulfite, sodium formaldehyde sulfoxylate, sodium metabisulfite, sodium sulfite, sodium thiosulfate, sulfur dioxide, tocopherols, methylparaben, ethylparaben, propylparaben, butylparaben, benzyl benzoate, pyridoxine, ethyl vanillin and mixtures thereof. Preferred antioxidants for use according to the invention include BHT, BHA, AP, propyl gallate, alpha tocopherol, or any mixtures thereof. Generally, the amount antioxidant present in the composition of the present invention will comprise about 0.0001 wt % to about 5 wt %, preferably about 0.01 wt % to about 2 wt %, and most preferably about 0.05 wt % to about 1 wt % based on the total weight of the composition.

[0152] As used herein, and unless otherwise defined, the term "drying agent" refers to pharmaceutically acceptable excipients that have the ability to bind or absorb water present in the composition. Examples of a drying agent useful in the present invention may include, for example, magnesium oxide (MgO), aluminum oxide, attapulgite, bentonite, kaolin, pectin, saponite, colloidal silicon dioxide, and mixtures thereof. Depending upon the specific dosage form, the viscosity enhancing agents discussed below may also be used as a drying agent. The amount of drying agent, if present, in the composition of the present invention can range from about 0.05 wt % to about 10 wt % of the total weight of the composition, preferably about 0.1 wt % to about 5 wt % of the total weight of the composition, and most preferably about 0.5 wt % to about 2.5 wt % of the total weight of the composition.

[0153] Examples of buffers that may be used in the present invention include, but are not limited to, acetic acid, adipic acid, ammonium carbonate, ammonium phosphate, boric acid, citric acid, lactic acid, phosphoric acid, potassium citrate, potassium phosphate, sodium acetate, sodium citrate, sodium carbonate, potassium bicarbonate, potassium bicarbonate, sodium lactate, sodium phosphate, succinic acid, and combinations thereof. Typically, the buffer will comprise a combination of the foregoing as to create a buffer system such as citric acid and sodium citrate or acetic acid and sodium acetate.

[0154] Examples of pH adjusting agents that may be used in the present invention include, but are not limited to, any of the pharmaceutically acceptable acids or bases used to adjust the pH of pharmaceutical compositions. Examples of compounds typically used to adjust the pH of pharmaceutical compositions include hydrochloric acid, citric acid, lactic acid, tartaric acid, glacial acetic acid, sodium hydroxide, potassium hydroxide, arginine, lysine, meglumine, triethanol amine, or combinations thereof.

[0155] If employed, the buffer and/or pH adjusting agent may comprise about 0.01 wt % to about 20 wt % of the composition, preferably about 0.1 wt % to about 10 wt % of the composition, and most preferably about 0.5 wt % to about 5 wt % of the composition.

[0156] Fillers, sometimes referred to as diluents, may also be used in the present invention and include water; sugars such as lactose, dextrose, sucrose, maltose, or microcrystalline cellulose;

clays, and mixtures thereof. Generally, the amount filler present in the compositions of the present invention will comprise about 0 wt % to about 90 wt %, preferably about 0.01 wt % to about 80 wt %, and most preferably about 1 wt % to about 70 wt % based on the total weight of the composition.

[0157] Viscosity enhancing agents that may be used in the present invention include organic materials such as natural or synthetic waxes, C12-C60 alcohols, C12-C60 acids, alpha-hydroxy fatty acids, polyhydroxy fatty acid esters, polyhydroxy fatty acid amides, and inorganic/organic materials such as metal ester complexes containing zinc, calcium, aluminum or magnesium, fumed silicas, and organoclays. Additional viscosity enhancing agents include polyol polyesters, glyceryl esters, polyglyceryl esters, and polysiloxanes.

[0158] Waxes are also suitable for use as viscosity enhancing agents in compositions of the present invention. Natural waxes may include, but are not limited to, carnauba, ozokerite, beeswax, candelilla, paraffin, ceresin, esparto, ouricuri, rezowax and other known mined and mineral waxes. Synthetic waxes may include, but are not limited to, paraffin waxes and microcrystalline waxes. [0159] Still further viscosity enhancing agents that may be included in the compositions of the present invention are gelling agents. Gelling agents are materials that can swell or expand when in contact with water. Examples of gelling agents that may be used in the present invention include swellable polymers, also known as osmopolymers or hydrogels. The swellable polymer can be noncross-linked or lightly cross-linked. The cross-links can be covalent or ionic bonds with the polymer possessing the ability to swell in the presence of fluid, and when cross-linked, it will not be dissolved in the fluid. The polymer can be of plant, animal, or synthetic origin. Polymeric gelling agents useful for the present purpose include polyhydroxyalkylcellulose having a molecular weight greater than 50,000, such as hydroxyl propylmethylcellulose (METHOCEL K 100M available from Dow Chemical); poly(hydroxyalkylmethacrylate) having a molecular weight of from 5,000 to 5,000,000; poly(vinylpyrrolidone) having a molecular weight of from 100,000 to 3,000,000; anionic and cationic hydrogels; poly(electrolyte) complexes; poly(vinylalcohol) having a low acetate residual; a swellable mixture of agar and carboxymethyl cellulose; a swellable composition comprising methyl cellulose mixed with a sparingly cross-linked agar; a polyether having a molecular weight of from 10,000 to 6,000,000; a water-swellable copolymer produced by a dispersion of a finely divided copolymer of maleic anhydride with styrene, ethylene, propylene, or isobutylene; a water-swellable polymer of N-vinyl lactams, and the like.

[0160] Other gelling agents useful in the present invention include pectin having a molecular weight ranging from 30,000 to 300,000; polysaccharides such as agar, acacia, karaya, tragacanth, algins and guar; CARBOPOL® an acrylic acid polymer, a carboxyvinyl polymer, sometimes referred to as carboxypolymethylene, a polymer of acrylic acid cross-linked with a polyallyl ether of sucrose, as described in U.S. Pat. Nos. 2,798,053 and 2,909,462 and available as CARBOPOL® 934, 940 and 941, and its salt derivatives; polyacrylamides; water-swellable indene maleic anhydride polymers; GOOD-RITE® polyacrylic acid having a molecular weight of 80,000 to 200,000; POLYOX™ polyethylene oxide polymers having a molecular weight of 100,000 to 7,000,000; starch graft copolymers; AQUA-KEEP™ acrylate polymers with water absorbability of about 400 times its original weight; diesters of polyglucan; a mixture of cross-linked polyvinyl alcohol and poly(N-vinyl-2-pyrrolidone); poly(ethylene glycol) having a molecular weight of 4,000 to 100,000. Representative polymers possessing gelling properties are described in U.S. Pat. Nos. 6,419,954, 4,915,949, 4,327,725, 4,207,893 and in Handbook of Common Polymers, by Scott and Roff, published by Cleveland Rubber Company, Cleveland, Ohio.

[0161] Generally, the amount of viscosity enhancing agent present in the compositions of the present invention will comprise about 0 wt % to about 30 wt %, preferably about 0.01 wt % to about 25 wt %, and most preferably about 1 wt % to about 15 wt % based on the total weight of the composition. In certain embodiments, the amount of viscosity enhancing agent present in the compositions of the present invention will comprise about 5 wt % to about 60 wt %, preferably

about 10 wt % to about 55 wt %, and most preferably about 15 wt % to about 50 wt % based on the total weight of the composition. In the semi-solid embodiments of the present invention, the viscosity enhancing agent that is a solid at ambient temperatures but that exhibits a melting point below 120° C., preferably below 100° C., more preferably below 80° C. and most preferably below 60° C. as discussed above and may comprise about 7.5 wt % to about 75 wt %, preferably about 10 wt % to about 60 wt % and most preferably about 12 wt % to about 50 wt % of the total weight of the composition. Examples of these viscosity enhancing agents include but are not limited to the natural or synthetic waxes such as carnauba wax, cetyl ester wax, microcrystalline wax, white wax, yellow wax, bees wax, ozokerite, paraffin, ceresin, esparto, ouricuri, and rezowax, hard fats (aka hydrogenated vegetable glycerides), hydrogenated vegetable oils, C12-C60 alcohols, C12-C60 acids, alpha-hydroxy fatty acids, polyhydroxy fatty acid esters, polyhydroxy fatty acid amides and combinations thereof described above.

[0162] Examples of binders that may be employed in the solid dosage form of the present invention include acacia, povidone, hypromellose, hydroxypropyl cellulose, hydroxyethyl cellulose, polyethylene oxide, polymethacrylates, methyl cellulose, ethyl cellulose, pregelatinized starch, gelatin, tragacanth, zein, or mixtures thereof. Preferably, the binder is selected from povidone, hypromellose, hydroxypropyl cellulose, hydroxyethyl cellulose, polymethacrylates, methyl cellulose, gelatin and ethyl cellulose, or mixtures thereof. Especially preferred binders include water soluble binders such as povidone, hypromellose, hydroxypropyl cellulose, gelatin and mixtures thereof. If the binder is a polymeric binder, it is preferred that the binder have a low molecular weight and/or exhibit a viscosity of less than 200 mPa.Math.s, preferably less than 100 mPa.Math.s, and most preferably less than 50 mPa.Math.s when tested at a concentration of 2% (w/v) aqueous preparation at 20° C.

[0163] Generally, the amount binder present in the compositions of the present invention will comprise about 0 wt % to about 30 wt %, preferably about 0.01 wt % to about 25 wt %, and most preferably about 1 wt % to about 15 wt % based on the total weight of the composition. [0164] Examples of disintegrants that may be employed in the solid dosage form of the present invention include croscarmellose sodium, starch, crospovidone, sodium starch glycolate, alginic acid, calcium carboxymethylcellulose, sodium carboxymethylcellulose, potassium carboxymethylcellulose, powdered cellulose, chitosan, guar gum, magnesium aluminum silicate, methylcellulose, sodium alginate, and mixtures thereof. Generally, the amount of disintegrant present in the compositions of the present invention will comprise about 0 wt % to about 40 wt %, preferably about 1 wt % to about 25 wt %, and most preferably about 2 wt % to about 20 wt % based on the total weight of the composition.

[0165] Examples of lubricants that may be employed in the solid dosage form of the present invention include magnesium stearate, sodium stearyl fumarate, stearic acid, glyceryl behenate, polyethylene glycols (preferably wherein the polyethylene glycol has a molecular weight of 6000 or more), polyoxyethylene stearate, magnesium lauryl sulfate, sodium oleate, and mixtures thereof. The lubricants may be present in an amount ranging from about 0.1 wt % to about 10 wt % based on the total weight of the dosage form, preferably about 0.2 wt % to about 7 wt %, and most preferably about 0.5 wt % to about 5 wt %.

[0166] Examples of glidants that may be employed in the solid dosage form of the present invention include colloidal silicon dioxide, corn starch, talc and mixtures thereof. The glidants may be present in an amount ranging from about 0.1 wt % to about 10 wt % based on the total weight of the dosage form, preferably about 0.2 wt % to about 7 wt %, and most preferably about 0.5 wt % to about 5 wt %.

[0167] Examples of flavoring agents that may be employed in the solid dosage form of the present invention include artificial sweeteners such as aspartame, saccharin, dipotassium glycyrrhizinate, *stevia*, thaumatin, and flavorants such as citric acid, peppermint oil, wintergreen oil, menthol, lemon, lime, orange, grape, cherry, and vanilla extract. Additional taste enhancing agents are

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described in U.S. Pat. No. 6,027,746, which is incorporated herein by reference.
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[0168] In certain embodiments of the present invention, the dissolution rate of oral dosage forms when tested using a USP Type II Apparatus (Paddle) with 500 ml to 900 ml of 0.01 N HCl at 50-75 rpm, with or without a sinker, with or without a surfactant and 37° C. as follows:

TABLE-US-00008 Time More Most (minutes) Preferred Preferred Preferred 15 NLT 10% NLT 20% NLT 30% 30 NLT 30% NLT 40% NLT 50% 45 NLT 40% NLT 45% NLT 50% 60 NLT 70% NLT 75% NLT 85% \*NLT: not lower than

[0169] In certain embodiments of the present invention, the dissolution rate of oral dosage forms when tested using a USP Type II Apparatus (Paddle) with 500 ml to 900 ml of 0.01 N HCl at 50-75 rpm, with a sinker, with 0.02%-0.5% of a surfactant and 37° C. as follows:

TABLE-US-00009 Time More Most (minutes) Preferred Preferred Preferred 15 0-100% 1%-100% 2.5%-100% 30 10%-100% 15%-100% 20%-100% 45 25%-100% 30%-100% 35%-100% 60 40%-100% 45%-100% 50%-100%

[0170] In certain embodiments of the present invention, the dissolution rate of oral dosage forms when tested using a USP Type II Apparatus (Paddle) with 500 ml to 900 ml of 0.01 N HCl at 50-75 rpm, with a stationary basket, with 0.02% to 0.5% of a surfactant and 37° C. as follows: TABLE-US-00010 Time More Most (minutes) Preferred Preferred Preferred 15 10-95% 20%-90% 25%-85% 30 30%-100% 40%-100% 50%-100% 45 40%-100% 45%-100% 60%-100% 60 NLT 50% NLT 60% NLT 70%

[0171] In certain embodiments of the present invention, the dissolution rate of oral dosage forms when tested using a USP Type II Apparatus (Paddle) with 500 ml to 900 ml of pH 4.5 Acetate Buffer Solution at 50-75 rpm, with or without a sinker, with or without a surfactant and 37° C. as follows:

TABLE-US-00011 Time More Most (minutes) Preferred Preferred Preferred 15 NLT 10% NLT 20% NLT 30% 30 NLT 30% NLT 40% NLT 50% 60 NLT 60% NLT 65% NLT 75% [0172] In certain embodiments of the present invention, the dissolution rate of oral dosage forms when tested using a USP Type II Apparatus (Paddle) with 500 ml to 900 ml of pH 4.5 Acetate Buffer Solution at 50-75 rpm, with a sinker, with 0.02% to 0.5% of a surfactant and 37° C. as follows:

TABLE-US-00012 Time More Most (minutes) Preferred Preferred Preferred 15 0-70% 1%-65% 1.5%-60% 30 5%-100% 7.5%-100% 10%-100% 45 5%-100% 7.5%-100% 10%-100% 60 5%-100% 7.5%-100% 10%-100%

[0173] In certain embodiments of the present invention, the dissolution rate of oral dosage forms when tested using a USP Type II Apparatus (Paddle) with 500 ml to 900 ml of pH 4.5 Acetate Buffer Solution at 50-75 rpm, with a stationary basket, with 0.2% to 0.5% of a surfactant and 37° C. as follows:

TABLE-US-00013 Time More Most (minutes) Preferred Preferred Preferred 15 5%-80% 10%-75% 15%-70% 30 25%-100% 30%-100% 35%-100% 45 40%-100% 45%-100% 50%-100% 60 NLT 65% NLT 70% NLT 75%

[0174] The compositions and dosage forms of the present invention will be stable when prepared and stored under normal and accelerated conditions. More specifically, the dosage forms of the present invention will contain about 1.0% or less of any individual degradation product, preferably about 0.75% or less of any individual degradation product, and most preferably about 0.5% or less of any individual degradation product when the dosage form is stored in a sealed bottle, preferably a sealed plastic bottle such as a high density polyethylene bottle (with or without a desiccant), at approximately 25° C. and approximately 60% relative humidity for at least three months, preferably at least six months and most preferably at least one year and/or at approximately 40° C. and approximately 75% relative humidity for one month, two months, or three months. [0175] The compositions and dosage forms of the present invention should also contain a total amount of degradation products of about 2.0% or less, preferably about 1.5% or less, and most

preferably about 1.0% or less when the dosage form is stored in a sealed bottle, preferably a sealed plastic bottle such as a high density polyethylene bottle (with or without a desiccant) at approximately 25° C. and approximately 60% relative humidity for at least three months, preferably at least six months, and most preferably at least one year and/or at approximately 40° C. and approximately 75% relative humidity for one month, two months, or three months. [0176] The cabozantinib, preferably cabozantinib lauryl sulfate, employed in the compositions and dosage forms of the present invention can be in an amorphous form, a crystalline form or combination of amorphous and crystalline forms. In certain aspects, the cabozantinib, preferably cabozantinib lauryl sulfate, is substantially, i.e., greater than 50%, 60%, 70%, 80%, 90% or 100%, crystalline. The cabozantinib, preferably cabozantinib lauryl sulfate, may also be micronized or non-micronized when incorporated into the compositions and dosage forms of the present invention. In certain aspects, the cabozantinib, preferably cabozantinib lauryl sulfate, may have a particle size D90 of less than 100 µm, preferably a D90 of less than 90 µm and more preferably a D90 of less than 85 μm. Alternatively, in certain aspects the cabozantinib, preferably cabozantinib lauryl sulfate, may have a particle size D50 of less than 75 μm, preferably a D50 of less than 65 μm and more preferably a D50 of less than 55 μm and/or a D10 of less than 40 μm, preferably a D10 of less than 35 µm and more preferably a D10 of less than 25 µm.

[0177] In certain embodiments, the crystalline cabozantinib lauryl sulfate employed in the present invention will be crystalline cabozantinib monolauryl sulfate and will exhibit one, two, three, four or more of the following 20 peaks in an X-Ray Powder Diffraction (XRPD) analysis:  $5.0\pm0.2$ ;  $11.3\pm0.2$ ;  $12.1\pm0.2$ ;  $13.5\pm0.2$ ;  $16.8\pm0.2$ ;  $17.5\pm0.2$ ;  $18.6\pm0.2$ ;  $20.2\pm0.2$ ;  $20.6\pm0.2$ ;  $21.3\pm0.2$ ;  $21.9\pm0.2$ ;  $22.4\pm0.2$ ;  $22.7\pm0.2$ ;  $23.2\pm0.2$ ,  $24.2\pm0.2$ ;  $26.6\pm0.2$ ; and/or  $27.7\pm0.2$ .

[0178] The amount of cabozantinib, preferably cabozantinib lauryl sulfate salt, that will be present in the dosage forms of the present invention will comprise about 5 mg to about 120 mg, about 5 mg to about 5 mg to about 5 mg to about 7.5 mg to about 7.5 mg to about 7.5 mg to about 80 mg, about 7.5 mg to about 70 mg, about 10 mg to about 10 mg to about 60 mg, about 10 mg to about 80 mg, about 12 mg to about 50 mg and about 12 mg to about 45 mg of cabozantinib base preferably in the form of a cabozantinib salt and more preferably in the form of cabozantinib lauryl sulfate salt.

[0179] The present invention includes methods for treating the various cancers including but not limited to cancers such renal cell carcinoma, hepatocellular carcinoma and medullary thyroid cancer. In certain embodiments: [0180] (i) the oral administration may be with or without food and the oral administration will exhibit substantially similar, equivalent or constant pharmacokinetic values or will not exhibit a food effect as described in detail below; [0181] (ii) the oral administration will allow for a reduction in the total daily dose of cabozantinib compared to the currently U.S. FDA approved CABOMETYX® tablets and/or COMETRIQ® capsules while maintaining similar pharmacokinetics as described in detail below; [0182] (iii) the oral administration will also lower occurrence or severity of one or more adverse events as listed in the following table compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules having an amount of cabozantinib (S)-malate that provides a similar or an equivalent C.sub.max and/or AUC, collectively a similar or an equivalent bioavailability, as the oral cabozantinib composition of the present invention:

TABLE-US-00014 System Organ Class Adverse Reaction Gastrointestinal Disorders Gastrointestinal perforations and/or fistula; Diarrhea; Nausea; Vomiting; Stomatitis; Constipation; Abdominal pain; Dyspepsia General Fatigue Metabolism and Nutrition Decreased appetite Disorders Vascular Hypertension Investigation Disorders Weight decreased [0183] (iv) exhibits lower inter-subject variability for at least one pharmacokinetic parameter (i.e., C.sub.max, AUC.sub.0-t and AUC.sub.0-infinity) compared to the commercially available CABOMETYX® tablets and/or COMETRIQ® capsules, when administered orally to human subjects; or [0184] (v) the oral administration will exhibit a combination of (i), (ii), (iii) and/or (iv).

[0185] In certain embodiments, the present invention includes methods for treating the above-identified cancers by orally administering one or more dosage forms described herein and comprising about 5 mg to about 100 mg, preferably about 7.5 mg to about 80 mg and more preferably about 10 mg to about 50 mg of cabozantinib base in the form of the cabozantinib sulfate salt. In these embodiments: [0186] (i) the oral administration may be with or without food and the oral administration will exhibit substantially similar, equivalent or constant pharmacokinetic values or will not exhibit a food effect as described in detail below; [0187] (ii) the oral administration will allow for a reduction in the total daily dose of cabozantinib compared to the currently U.S. FDA approved CABOMETYX® tablets and/or COMETRIQ® capsules while maintaining similar pharmacokinetics as described in detail below; [0188] (iii) the oral administration will reduce the occurrence and/or severity of diarrhea compared to compared to the currently U.S. FDA approved CABOMETYX® tablets and/or COMETRIQ® capsules; or [0189] (iv) the oral administration will exhibit a combination of (i); (ii) and/or (iii).

[0190] The compositions and dosage forms of the present invention can be administered to a subject, wherein the subject may be either in a fed state or a fasted state and the administration will result in substantially similar, equivalent or constant pharmacokinetic values or no food effect. In general, a fed state is defined as having consumed food within about 30 minutes prior to administration of the composition or dosage form. The food may be a high fat meal, a low fat meal, a high calorie meal, or a low calorie meal. A fasted state may be defined as not having ingested food for up to 10 hours prior to administration of the composition or dosage form. In some embodiments, the subject may have fasted for at least 10 hours prior to administration and refrains from ingesting food for about 30 minutes to 2 hours, preferably about one hour following administration. In other embodiments, the fasted subject may not have ingested food for at least 1 hour, 2 hours, 3 hours, 4 hours, 5 hours, 6 hours, 7 hours, 8 hours, 9 hours, or 10 hours prior to administration of each dose of the composition or dosage form.

[0191] The method of orally administering the composition and/or dosage form of the present invention to a patient or healthy subject will produce substantially similar, equivalent or constant pharmacokinetic values such as T.sub.max, C.sub.max and AUC whether the composition is administered with or without food. A substantially similar, equivalent or constant pharmacokinetic value means the measured pharmacokinetic value obtained after a single or multiple dose administration of the composition or dosage form to a patient or healthy subject under fasted conditions as described by the U.S. FDA Guidance documents does not change by more than 40%, preferably does not change by more than 30% and most preferably does not change by more than 20% when the same composition is administered to the same patient or healthy subject under fed conditions as described in the U.S. FDA Guidance documents. For example, if a T.sub.max of 3 hours was obtained after a single dose administration to a patient under fasted conditions, a T.sub.max in the range of 1.8 hours to 4.2 hours would be considered substantially constant, i.e., 3 hours±40%.

[0192] In certain preferred embodiments of the present invention, a single oral dose administration of a composition or dosage form prepared in accordance with the present invention will be bioequivalent when administered under fed and fasted conditions or exhibit no food effect. The terms "bioequivalent" and "no food effect" are used in accordance with the U.S. FDA Guidance documents.

[0193] In certain embodiments of the present invention, a single oral administration of the composition or dosage form prepared in accordance with the present invention will produce a ratio of the cabozantinib C.sub.max administered with food to the cabozantinib C.sub.max administered without food (C.sub.max fed/C.sub.max fasted) of about 0.60 to about 2.5, preferably about 0.70 to about 2.0, more preferably about 0.75 to about 1.5 and most preferably about 0.8 to about 1.25. In certain embodiments of the present invention, a single oral administration of the composition or dosage form prepared in accordance with the present invention will produce a ratio of the

cabozantinib AUC.sub.0-t of the pharmaceutical composition administered with food to the cabozantinib AUC.sub.0-t of the pharmaceutical composition administered without food (AUC.sub.0-t fed/AUC.sub.0-t fasted) of about 0.60 to about 2.5, preferably about 0.70 to about 2.0, more preferably about 0.75 to about 1.5 and most preferably about 0.8 to about 1.25. Similarly, in certain embodiments of the present invention, a single oral administration of the composition or dosage form prepared in accordance with the present invention will produce a ratio of the cabozantinib AUC.sub.0-∞ of the pharmaceutical composition administered with food to the cabozantinib AUC.sub.0-∞ of the pharmaceutical composition administered without food (AUC.sub.0-∞ fed/AUC.sub.0-∞ fasted) of about 0.60 to about 2.5, preferably about 0.70 to about 2.0, more preferably about 0.75 to about 1.5 and most preferably about 0.8 to about 1.25. [0194] Upon oral administration of the compositions or dosage forms of the present invention, a cabozantinib plasma profile is obtained wherein at least one pharmacokinetic parameter differs by less than about 40% under fed and fasted conditions. In various embodiments, the pharmacokinetic parameter may vary by less than about 35%, 30%, 25%, 20%, 15%, 10%, or 5% under fed and fasted conditions. The pharmacokinetic parameter that is independent of food may be, but is not limited to, C.sub.max, AUC, T.sub.max, or combinations thereof.

[0195] Certain embodiments of the present invention include methods for treating cancer in human patients comprising the step of orally administering to the patient one or more dosage forms as described herein wherein the administration may be with or without food and wherein the dose of the cabozantinib lauryl sulfate salt does not require an adjustment in dose or a change in time of administration.

[0196] In certain embodiments, the administration of compositions or dosage forms prepared in accordance with the present invention may allow for a reduction in the amount of cabozantinib base currently approved by the U.S. FDA for the CABOMETYX® tablets and/or COMETRIQ® capsules and still obtain an equivalent therapeutic plasma level of cabozantinib. More specifically, the compositions of the present invention will allow at least a 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55% or 60% reduction in the daily amount of cabozantinib free base and still provide equivalent therapeutic plasma levels.

[0197] In certain embodiments of the present invention, the reduction in dose will result in a C.sub.max of at least about 7.0 ng/mL/mg of cabozantinib free base administered, at least about 7.5 ng/ml/mg of cabozantinib free base administered, at least about 8.0 ng/ml/mg of cabozantinib free base administered, at least about 8.5 ng/ml/mg of cabozantinib free base administered, at least about 9.0 ng/mL/mg of cabozantinib free base administered, at least about 9.5 ng/ml/mg of cabozantinib free base administered, at least about 10.0 ng/ml/mg of cabozantinib free base administered, at least about 10.5 ng/ml/mg of cabozantinib free base administered, at least about 11 ng/ml/mg of cabozantinib free base administered, at least about 11.5 ng/ml/mg of cabozantinib free base administered or at least about 12 ng/ml/mg of cabozantinib free base administered. In certain embodiments the C.sub.max will range from at least about 7.0 ng/ml/mg to about 25 ng/ml/mg of cabozantinib free base administered, preferably at least about 7.5 ng/ml/mg to about 20 ng/ml/mg of cabozantinib free base administered and more preferably at least about 8.0 ng/ml/mg to about 15 ng/ml/mg of cabozantinib free base administered. The foregoing values are based on single dose administrations to adult healthy humans or adult human cancer patients under fasted conditions. [0198] In certain embodiments of the present invention, the reduction in dose will result in a AUC.sub.0-∞ of at least about 550 ng.Math.hr/mL/mg of cabozantinib free base administered, at least about 575 ng.Math.hr/mL/mg of cabozantinib free base administered, at least about 600 ng.Math.hr/mL/mg of cabozantinib free base administered, at least about 625 ng.Math.hr/mL/mg of cabozantinib free base administered, at least about 650 ng.Math.hr/mL/mg of cabozantinib free base administered, or at least about 675 ng.Math.hr/mL/mg of cabozantinib free base administered. In certain embodiments the AUC.sub.0-∞ will range from at least about 550 ng.Math.hr/mL/mg to about 1200 ng.Math.hr/mL/mg of cabozantinib free base administered, preferably at least about

575 ng.Math.hr/mL/mg to about 1000 ng.Math.hr/mL/mg of cabozantinib free base administered and more preferably at least about 600 ng.Math.hr/mL/mg to about 800 ng.Math.hr/mL/mg of cabozantinib free base administered. The foregoing values are based on single dose administrations to adult healthy humans or adult human cancer patients under fasted conditions.

[0199] The present invention also includes methods for preparing cabozantinib that can be used in the dosage forms of the present invention. The method comprises the steps of: [0200] (a) reacting a 4-halo-6,7-dimethoxyquinoline with p-aminophenol to produce 4-((6,7-dimethoxyquinolin-4-yl)oxy) aniline; [0201] (b) reacting 4-((6,7-dimethoxyquinolin-4-yl)oxy) aniline with 1,1-cyclopropanedicarboxylic acid to produce 1-((4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl) carbamoyl)cyclopropane-1-carboxylic acid; and [0202] (c) reacting 1-((4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl) carbamoyl)cyclopropane-1-carboxylic acid with 4-fluoroaniline to produce crude cabozantinib free base.

[0203] The present invention also includes methods for preparing cabozantinib lauryl sulfate salts that can be used in the dosage forms of the present invention. The method comprises the steps of: [0204] (a) reacting a 4-halo-6,7-dimethoxyquinoline with p-aminophenol to produce 4-((6,7-dimethoxyquinolin-4-yl)oxy) aniline; [0205] (b) reacting 4-((6,7-dimethoxyquinolin-4-yl)oxy) aniline with 1,1-cyclopropanedicarboxylic acid to produce 1-((4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl) carbamoyl)cyclopropane-1-carboxylic acid; [0206] (c) reacting 1-((4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl) carbamoyl)cyclopropane-1-carboxylic acid with 4-fluoroaniline to produce crude cabozantinib free base; and [0207] (d) reacting the crude cabozantinib free base with a lauryl sulfate salt to produce cabozantinib lauryl sulfate salt. [0208] The above process may be conducted using various solvents known to the skilled artisan and specifically described below in the examples.

[0209] The resulting cabozantinib lauryl sulfate salt is preferably crystalline, pure and stable. As used herein pure means the cabozantinib lauryl sulfate salt has less than 0.2%, less than 0.15%, less than 0.1%, or less than 0.05% based of any individual impurities, including but not limited the individual impurities identified in Example 25 herein and less than 2%, less than 1.5%, less than 1% of total impurities. As used herein stable means the cabozantinib lauryl sulfate exhibits the afore-described purity after storage for at least 6 months, 12 months, 18 months, 24 months or longer when stored in a sealed plastic container with or without desiccant at room temperature or at least 1 month, 2 months, 3, months, 4 months, 5 months, 6 months or longer when stored in a sealed plastic container, with or without a desiccant, at 40° C. and 75% relative humidity. [0210] In certain embodiments, cabozantinib or the salt, preferably the cabozantinib lauryl sulfate salt, is stable and has: [0211] (a) less than 0.2%, less than 0.15%, less than 0.1%, or less than 0.05% of (N,N'-bis(4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl)cyclopropane-1,1-dicarboxamide); [0212] (b) less than 0.2%, less than 0.15%, less than 0.1%, or less than 0.05% of (N-(4-((6,7dimethoxyquinolin-4-yl)oxy)phenyl)-N-phenylcyclopropane-1,1-dicarboxamide); [0213] (c) less than 0.2%, less than 0.15%, less than 0.1%, or less than 0.05% of N-(4-fluorophenyl)-N-(4-((6hydroxy-7-methoxyquinolin-4-yl)oxy)phenyl)cyclopropane-1,1-dicarboxamide; [0214] (d) less than 0.2%, less than 0.15%, less than 0.1%, or less than 0.05% of (N-(4-((6,7-dimethoxyguinolin-4-yl)oxy)phenyl)-N-(2-fluorophenyl)cyclopropane-1,1-dicarboxamide); or [0215] (e) any combination of the foregoing.

[0216] In certain embodiments, cabozantinib or the salt, preferably the cabozantinib lauryl sulfate salt, is stable and has: [0217] (a) less than 250 ppm, less than 125 ppm, less than 37.5 ppm, less than 15 ppm, less than 10 ppm, or less than 7.5 ppm of (4-((6,7-dimethoxyquinolin-4-yl)oxy) aniline); [0218] (b) less than 250 ppm, less than 125 ppm, less than 37.5 ppm, less than 25 ppm, less than 15 ppm, less than 10 ppm, or less than 7.5 ppm of (6,7-dimethoxy-4-(4-nitrophenoxy) quinolone); [0219] (c) less than 250 ppm, less than 125 ppm, less than 37.5 ppm, less than 25 ppm, less than 15 ppm, less than 10 ppm, or less than 7.5 ppm of 3,4-dimethoxyaniline; [0220] (d) less than 250 ppm, less than 125 ppm, less than 37.5 ppm, less than

25 ppm, less than 15 ppm, less than 10 ppm, or less than 7.5 ppm of 4-aminophenol; [0221] (e) less than 250 ppm, less than 125 ppm, less than 37.5 ppm, less than 25 ppm, less than 15 ppm, less than 10 ppm, or less than 7.5 ppm of 4-fluoroaniline; or [0222] (f) any combination of the foregoing. DESCRIPTION OF EMBODIMENTS

[0223] The following are provided by way of example only and are by no means intended to be limiting.

Comparative Example 1

[0224] A cabozantinib (S)-malate tablet dosage form was prepared by the following processes: [0225] (i) 2.028 g of cabozantinib (S)-malate was passed through 60 mesh sieve and blended with 2.486 g of microcrystalline cellulose PH102, 1.243 g of anhydrous lactose and 0.192 g of croscarmellose sodium (Part I) that had been previously passed through a 40 mesh sieve; [0226] (ii) the mixture of step (i) was wet granulated with a granulating solution prepared by dissolving 0.192 g of hydroxypropyl cellulose EXF in 1.28 g of purified water; [0227] (iii) the wet granules were passed through a 20 mesh sieve, dried in the oven at 60° C. to evaporate the purified water and the dry granules were passed through a 24 mesh sieve; [0228] (iv) the dried and sieved granules were mixed with 0.192 g of croscarmellose sodium (Part II) and 0.019 g of colloidal silicon dioxide; [0229] (v) 0.048 g of magnesium stearate was added to the mixture of step (iv) and blended well to obtain final blend; and [0230] (vi) the final blend was compressed into tablets using a 6 mm round-shaped punch and a target hardness of about 4 Kp.

[0231] The composition of the tablet content is as follows:

TABLE-US-00015 Materials mg wt % Cabozantinib (S)-malate, 25.345 31.68 (EQ to 20 mg free base) Microcrystalline cellulose PH102 31.08 38.85 Lactose Anhydrous 15.535 19.42

Hydroxypropyl cellulose EXF 2.40 3.00 Croscarmellose Sodium (Part I) 2.40 3.00 Croscarmellose Sodium (Part II) 2.40 3.00 Colloidal Silicon Dioxide 0.24 0.30 Magnesium stearate 0.60 0.75 Total 80.00 100.00 Purified water 16.00 N/A

[0232] The cabozantinib (S)-malate salt tablet was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0233] Condition: 0.01N HCl containing 0.5% TRITON™ X-100, 900 mL, Paddle with Sinker, 75 rpm, 37° C.

TABLE-US-00016 Time CT210812 (Ref) (minutes) Avg. % RSD 10 92.3% 4.3 15 97.0% 3.9 20 100.2% 4.0 30 99.6% 3.5 45 98.8% 4.6 60 101.1% 2.8 75 (Infinity) 97.6% 2.7

[0234] TRITON™ X-100 is a commercially available non-ionic surfactant, also known as 2-[4-(2,4,4-trimethylpentan-2-yl)phenoxy]ethanol; octylphenol ethoxylate; t-

octylphenoxypolyethoxyethanol; and polyethylene glycol tert-octylphenyl ether.

[0235] Condition: pH4.5 Acetate Buffer Solution ("ABS") containing 0.025% TRITON™ X-100, 900 mL, Paddle with Sinker, 75 rpm, 37° C.

TABLE-US-00017 Time CT210812 (Ref) (minutes) Avg. % RSD 5 6.8% N/A 10 22.4% N/A 15 34.3% N/A 20 42.4% N/A 30 52.0% N/A 45 62.7% N/A 60 66.9% N/A 75 (Infinity) 67.9% N/A [0236] Condition: pH4.5 ABS containing 0.2% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm, 37° C.

TABLE-US-00018 Time CT210812 (Ref) (minutes) Avg. % RSD 5 26.6% N/A 10 52.0% N/A 15 63.8% N/A 20 72.2% N/A 30 81.4% N/A 45 89.2% N/A 60 91.8% N/A 75 (Infinity) 94.0% N/A [0237] Condition: pH6.8 Phosphate Buffer Solution ("PBS"). 900 mL, Paddle with Sinker. 75 rpm. 37° C.

TABLE-US-00019 Time CT210812 (Ref) (minutes) Avg. % RSD 5 0 N/A 10 0 N/A 15 0.3% N/A 20 0.7% N/A 30 1.6% N/A 45 2.3% N/A 60 3.1% N/A 75 (Infinity) 4.0% N/A

[0238] Condition: pH6.8 PBS containing 0.025% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker. 75 rpm.  $37^{\circ}$  C.

TABLE-US-00020 Time CT210812 (Ref) (minutes) Avg. % RSD 15 0.8% N/A 20 2.0% N/A 30 3.2% N/A 45 3.7% N/A 60 4.4% N/A

- [0239] Condition: pH6.8 PBS containing 0.2% TRITON™ X-100, 900 mL, Paddle with Sinker, 75 rpm, 37° C.
- TABLE-US-00021 Time CT210812 (Ref) (minutes) Avg. % RSD 5 14.0% N/A 10 24.9% N/A 15 27.8% N/A 20 28.5% N/A 30 29.1% N/A 45 29.1% N/A 60 29.0% N/A 75 (Infinity) 29.5% N/A Example 1
- [0240] A cabozantinib capsule dosage form was prepared by dissolving butylated hydroxytoluene (BHT) in glyceryl monocaprylate (CAPMUL® MCM C8) and adding polyoxyl 40 stearate (SP MYRJ S40 MBAL-PA-(SG)) into the solution using a water bath (55±5° C.) to obtain a uniform solution. Cabozantinib monolauryl sulfate (non-micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 hypromellose capsules (HPMC capsule, Vcaps Plus) for 20 mg cabozantinib free base strength. [0241] The composition of the capsule content is as follows:
- TABLE-US-00022 Materials mg % Cabozantinib monolauryl sulfate (CT-LS) 30.6 25.35 Glyceryl Monocaprylate 30.0 24.86 Polyoxyl 40 Stearate 60.0 49.71 Butylated hydroxytoluene (BHT) 0.1 0.08 Total 120.7 100.00
- [0242] Glyceryl monocaprylate (CAPMUL® MCM C8) is reported to have an HLB value of 3.7-5.8.
- [0243] Polyoxyl 40 stearate (SP MYRJ S40 MBAL-PA-(SG)) is reported to have an HLB value of 16.5-17.5.
- [0244] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:
- [0245] Condition: 0.01N HCl containing 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00023 Time CT210819 (minutes) Avg. % RSD 10 15.4% 45.1 15 35.1% 19.2 20 51.0% 6.0 30 73.3% 3.0 45 90.5% 1.9 60 95.8% 2.0 75 (Infinity) 97.1% 2.0
- [0246] Condition: pH4.5ABS containing 0.025% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00024 Time CT210819 (minutes) Avg. % RSD 10 4.3% N/A 15 15.9% N/A 20 24.3% N/A 30 33.1% N/A 45 39.3% N/A 60 43.2% N/A 75 (Infinity) 43.4% N/A
- [0247] Condition: pH4.5 ABS containing 0.2% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00025 Time CT210819 (minutes) Avg. % RSD 10 16.0% N/A 15 38.9% N/A 20
- 53.9% N/A 30 71.9% N/A 45 84.7% N/A 60 91.5% N/A 75 (Infinity) 94.3% N/A
- [0248] Condition: pH6.8 PBS. 900 mL, Paddle with Sinker. 75 rpm. 37° C.
- TABLE-US-00026 Time CT210819 (minutes) Avg. % RSD 10 0.4% N/A 15 5.5% N/A 20
- 10.2% N/A 30 11.7% N/A 45 13.0% N/A 60 11.7% N/A 75 (Infinity) 11.5% N/A
- [0249] Condition: pH6.8 PBS containing 0.025% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker. 75 rpm.  $37^{\circ}$  C.
- TABLE-US-00027 Time CT210819 (minutes) Avg. % RSD 10 1.2% N/A 15 6.8% N/A 20 11.1% N/A 30 21.6% N/A 45 31.9% N/A 60 36.8% N/A 75 (Infinity) 36.2% N/A
- [0250] Condition: pH6.8 PBS containing 0.2% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00028 Time CT210819 (minutes) Avg. % RSD 10 3.0% N/A 15 25.8% N/A 20 46.2% N/A 30 57.3% N/A 45 63.9% N/A 60 66.1% N/A 75 (Infinity) 68.4% N/A Example 2
- [0251] A cabozantinib capsule dosage form was prepared by dissolving butylated hydroxytoluene (BHT) in glyceryl monocaprylate (CAPMUL® MCM C8) and adding polyoxyl 40 stearate (SP MYRJ S40 MBAL-PA-(SG)) into the solution using a water bath (55±5° C.) to obtain a uniform solution. Cabozantinib free base (non-micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 HPMC

- capsule for 20 mg cabozantinib free base strength.
- [0252] The composition of the capsule content is as follows:
- TABLE-US-00029 Materials mg % Cabozantinib free base 20.0 18.17 Glyceryl Monocaprylate 30.0 27.25 Polyoxyl 40 Stearate 60.0 54.50 Butylated hydroxytoluene (BHT) 0.1 0.09 Total 110.1 100.00
- [0253] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:
- [0254] Condition: 0.01N HCl containing 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00030 Time CT210820A (minutes) Avg. % RSD 10 23.9% 30.8 15 46.7% 20.6 20 60.8% 8.4 30 77.4% 5.5 45 92.4% 4.7 60 95.9% 3.4 90 (Infinity) 97.6% 1.2
- [0255] Condition: pH4.5 ABS containing 0.025% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00031 Time CT210820A (minutes) Avg. % RSD 10 0.7% N/A 15 5.6% N/A 20 7.7% N/A 30 9.0% N/A 45 9.5% N/A 60 9.7% N/A 75 (Infinity) 9.7% N/A
- [0256] Condition: pH4.5 ABS containing 0.2% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00032 Time CT210820A (minutes) Avg. % RSD 10 1.8% N/A 15 15.6% N/A 20 22.8% N/A 30 29.5% N/A 45 35.5% N/A 60 38.4% N/A 75 (Infinity) 39.5% N/A
- [0257] Condition: pH6.8 PBS. 900 mL, Paddle with Sinker. 75 rpm. 37° C.
- TABLE-US-00033 Time CT210820A (minutes) Avg. % RSD 10 0 N/A 15 0 N/A 20 0 N/A 30 0.5% N/A 45 1.0% N/A 60 0.9% N/A 75 (Infinity) 1.1% N/A
- [0258] Condition: pH6.8 PBS containing 0.025% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker. 75 rpm.  $37^{\circ}$  C.
- TABLE-US-00034 Time CT210820A (minutes) Avg. % RSD 10 0 N/A 15 0 N/A 20 0.4% N/A 30 1.1% N/A 45 2.3% N/A 60 2.7% N/A 75 (Infinity) 3.0% N/A
- [0259] Condition: pH6.8 PBS containing 0.2% TRITON™ X-100, 900 mL, Paddle with Sinker. 75 rpm. 37° C.
- TABLE-US-00035 Time CT210820A (minutes) Avg. % RSD 10 1.5% N/A 15 8.0% N/A 20 14.6% N/A 30 20.9% N/A 45 25.4% N/A 60 26.6% N/A 75 (Infinity) 27.3% N/A Example 3
- [0260] A cabozantinib capsule dosage form was prepared by dissolving butylated hydroxytoluene (BHT) in glyceryl monocaprylate (CAPMUL® MCM C8) and adding polyethylene glycol monostearate into the solution using a water bath (55±5° C.) to obtain a uniform solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 HPMC capsule for 20 mg cabozantinib free base strength.
- [0261] The composition of the capsule content is as follows:
- TABLE-US-00036 Materials mg % Cabozantinib monolauryl sulfate (CT-LS) 30.6 20.31 Glyceryl Monocaprylate 40.0 26.54 Polyethylene glycol monostearate 80.0 53.09 Butylated hydroxytoluene (BHT) 0.1 0.07 Total 150.7 100.00
- [0262] Polyethylene glycol monostearate is available under the tradename GELUCIRE® 48/16 and is reported to have an HLB value of 12.
- [0263] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:
- [0264] Condition: 0.01N HCl containing 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.
- TABLE-US-00037 Time CT2111101 (minutes) Avg. % RSD 10 1.8% 125.7 15 11.1% 129.9 20
- 22.7% 96.4 30 41.6% 55.1 45 61.1% 31.3 60 72.8% 22.4 90 (Infinity) 101.6% 2.6
- [0265] Condition: pH4.5 ABS containing 0.2% TRITON  $^{\text{\tiny TM}}$  X-100, 900 mL, Paddle with Sinker, 75

rpm, 37° C.

TABLE-US-00038 Time CT2111101 (minutes) Avg. % RSD 10 9.3% 73.7 15 35.3% 29.2 20 52.6% 14.4 30 70.2% 3.5 45 84.8% 3.0 60 95.8% 2.8 75 (Infinity) 101.9% 1.3 Example 4

[0266] A cabozantinib capsule dosage form was prepared by dissolving butylated hydroxytoluene (BHT) in caprylocaproyl polyoxylglycerides and adding stearoyl polyoxylglycerides into the solution using a water bath ( $55\pm5^{\circ}$  C.) to obtain a uniform solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 HPMC capsule for 20 mg cabozantinib free base strength.

[0267] The composition of the capsule content is as follows:

TABLE-US-00039 Materials mg % Cabozantinib monolauryl sulfate (CT-LS) 30.6 17.92 Caprylocaproyl Polyoxylglycerides 30.0 17.57 Stearoyl polyoxylglycerides 110.0 64.42 Butylated hydroxytoluene (BHT) 0.15 0.09 Total 170.75 100.00

[0268] Caprylocaproyl Polyoxylglycerides is available under the tradename LABRASOL® and is reported to have and HLB value of 12.

[0269] Stearoyl polyoxylglycerides is available under the tradename GELUCIRE® 50/13 and is reported to have and HLB value of 11.

[0270] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0271] Condition: 0.01N HCl containing 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with Sinker, 75 rpm,  $37^{\circ}$  C.

TABLE-US-00040 Time CT2110282 (minutes) Avg. % RSD 10 0.4% 23.6 15 3.8% 27.8 20 10.1% 35.5 30 26.1% 24.8 45 49.1% 7.4 60 67.2% 3.7 90 (Infinity) 94.4% 3.3

[0272] Condition: pH4.5 ABS containing 0.025% TRITON™ X-100, 900 mL, Paddle with Sinker, 75 rpm, 37° C.

TABLE-US-00041 Time CT2110282 (minutes) Avg. % RSD 10 0.1% N/A 15 1.5% N/A 20 6.0% N/A 30 17.0% N/A 45 32.6% N/A 60 41.9% N/A 75 (Infinity) 48.6% N/A

[0273] Condition: pH4.5 ABS containing 0.2% TRITON  $^{\rm TM}$  X-100, 900 mL, Paddle with Sinker, 75 rpm, 37° C.

TABLE-US-00042 Time CT2110282 (minutes) Avg. % RSD 10 0.9% N/A 15 3.9% N/A 20 9.1% N/A 30 25.7% N/A 45 51.4% N/A 60 73.5% N/A 75 (Infinity) 96.7% N/A Example 5

[0274] A cabozantinib capsule dosage form was prepared by melting polyethylene glycol monostearate (GELUCIRE® 48/16) in water bath (55±5° C.) to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 1 hard gelatin capsule for 40 mg cabozantinib free base strength and size 9 hard gelatin capsule for 2 mg and 8 mg cabozantinib free base strengths.

[0275] The composition of the capsule content is as follows:

TABLE-US-00043 Strength (mg of free base) 40 mg 8 mg 2 mg Materials mg mg mg % Cabozantinib monolauryl sulfate (CT-LS) 61.2 12.24 3.06 23.43 Polyethylene glycol monostearate 200.0 40.00 10.00 76.57 261.2 52.24 13.06 100.00

[0276] The 40 mg cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0277] Condition: 0.01N HCl with 0.375% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm,  $37^{\circ}$  C.

TABLE-US-00044 Time T220401 (minutes) Avg. % RSD 15 35.9% 14.8 30 74.0% 6.3 45 94.7% 2.9 60 98.3% 1.3

Example 6

[0278] A cabozantinib capsule dosage form was prepared by melting vitamin E polyethylene glycol succinate (Vitamin E TPGS) in a water bath (55±5° C.) to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 1 hard gelatin capsule for 40 mg cabozantinib free base strength and size 9 hard gelatin capsule for 2 mg cabozantinib free base strength.

[0279] The composition of the capsule content is as follows:

TABLE-US-00045 Strength (mg of free base) 40 mg 2 mg Materials mg mg % Cabozantinib monolauryl sulfate (CT-LS) 61.2 3.06 23.43 Vitamin E Polyethylene Glycol Succinate 200.0 10.00 76.57 Total 261.2 13.06 100.00

[0280] Vitamin E TPGS is reported to have an HLB value of about 13.2.

[0281] The 40 mg cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0282] Condition: 0.01N HCl with 0.375% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm,  $37^{\circ}$  C.

TABLE-US-00046 Time T220402 (minutes) Avg. % RSD 15 51.8% 16.6 30 98.0% 0.5 45 98.1% 0.4 60 98.5% 0.6

Example 7

[0283] A cabozantinib capsule dosage form was prepared by melting vitamin E polyethylene glycol succinate in a water bath (55±5° C.) to obtain a solution. Cabozantinib (S)-malate (non-micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 hard gelatin capsule for 20 mg cabozantinib free base strength.

[0284] The composition of the capsule content is as follows:

TABLE-US-00047 Materials mg % Cabozantinib (S)-malate 25.35 20.22 Vitamin E Polyethylene Glycol Succinate 100.00 79.78 Total 125.35 100.00

[0285] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0286] Condition: 0.01N HCl with 0.375% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00048 Time CT221017 (minutes) Avg. % RSD 15 77.8% 15.8 20 97.2% 3.2 30 98.6% 2.3 45 100.1% 2.5 60 99.4% 2.6

Example 8

[0287] A cabozantinib capsule dosage form was prepared by adding polyethylene glycol monostearate into polyethylene glycol 400 (PEG 400) and melting using a water bath (55±5° C.) to obtain a uniform solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 hard gelatin capsule for 20 mg cabozantinib free base strength and size 1 hard gelatin capsule for 40 mg cabozantinib free base strength.

[0288] The composition of the capsule content is as follows:

TABLE-US-00049 Strength (mg of free base) 20 mg 40 mg Materials mg mg % Cabozantinib monolauryl sulfate (CT-LS) 30.6 61.2 20.32 Polyethylene Glycol 400 20.0 40.0 13.28 Polyethylene glycol monostearate 100.0 200.0 66.40 Total 150.6 301.2 100.00

[0289] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0290] Condition: 0.01N HCl with 0.375% TRITON  $^{\rm TM}$  X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00050 CT2203282A CT2203282B Time 20 mg 40 mg (minutes) Avg. % RSD Avg. % RSD 15 57.0% 12.3 37.7% 5.9 20 76.4% 8.2 52.1% 4.2 30 96.3% 2.5 77.1% 2.5 60 98.1% 1.2 99.0% 1.5

## Example 9

[0291] A cabozantinib capsule dosage form was prepared by melting polyethylene glycol 1500 (PEG 1500) and polyethylene glycol monostearate in water bath (55±5° C.) to obtain a uniform solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 hard gelatin capsule for 20 mg cabozantinib free base strength.

[0292] The composition of the capsule content is as follows:

TABLE-US-00051 Materials mg % Cabozantinib monolauryl sulfate (CT-LS) 30.6 20.32 Polyethylene glycol monostearate 60.0 39.84 Polyethylene Glycol 1500 60.0 39.84 Total 150.6 100.00

[0293] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0294] Condition: 0.01N HCl with 0.375% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00052 Time CT2203172 (minutes) Avg. % RSD 15 76.3% 9.1 20 92.8% 3.5 30 97.3% 1.3 60 98.2% 1.5

[0295] Condition: pH4.5 ABS containing 0.2% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm,  $37^{\circ}$  C.

TABLE-US-00053 Time CT2203172 (minutes) Avg. % RSD 15 56.3% 22.7 20 84.1% 10.1 30 99.5% 2.0 60 99.3% 2.0

Example 10

[0296] A cabozantinib capsule dosage form was prepared by melting poloxamer 188 in water bath (55±5° C.) to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into size 3 hard gelatin capsule for 20 mg cabozantinib free base strength.

[0297] The composition of the capsule content is as follows:

TABLE-US-00054 Materials mg % Cabozantinib monolauryl sulfate (CT-LS) 30.6 23.43 Poloxamer 188 100.0 76.57 Total 130.6 100.00

[0298] Poloxamer 188 is reported to have an HLB value of about 29.

[0299] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0300] Condition: 0.01N HCl with 0.375% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00055 Time CT220610A (minutes) Avg. % RSD 15 70.1% 9.8 20 90.9% 7.3 30 100.5% 3.3 45 100.5% 2.9 60 100.2% 2.8

Example 11

[0301] A cabozantinib capsule dosage form was prepared by melting polyoxyl 40 hydrogenated castor oil in a water bath (55±5° C.) to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semisolid. The semi-solid suspension was filled into size 3 hard gelatin capsule for 20 mg cabozantinib free base strength.

[0302] The composition of the capsule content is as follows:

TABLE-US-00056 Materials mg % Cabozantinib monolauryl sulfate (CT-LS) 30.6 23.43 Polyoxyl 40 hydrogenated castor oil 100.0 76.57 Total 130.6 100.00

[0303] Polyoxyl 40 hydrogenated castor oil (KOLLIPHOR® RH 40) is reported to have an HLB value of 14-16.

[0304] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0305] Condition: 0.01N HCl with 0.375% TRITON™ X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00057 Time CT220607A (minutes) Avg. % RSD 15 74.3% 18.3 20 95.5% 3.2 30 98.7% 1.9 45 99.1% 2.1 60 99.1% 2.8

Example 12

[0306] A cabozantinib capsule dosage form was prepared by melting polyethylene glycol monostearate in a water bath  $(55\pm5^{\circ} \text{ C.})$  to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semisolid. The semi-solid suspension was filled into size 3 hard gelatin capsule for 14 mg cabozantinib free base strength.

[0307] The composition of the capsule content is as follows:

TABLE-US-00058 Materials mg % Cabozantinib monolauryl 21.4 17.63 sulfate (CT-LS) Polyethylene glycol 100.0 82.37 monostearate Total 121.4 100.00

[0308] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0309] Condition: 0.01N HCl with 0.375% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00059 Time CT220301A (minutes) Avg. % RSD 15 62.5% 14.3 20 85.2% 7.4 30 97.4% 2.0 60 97.9% 2.1

[0310] Condition: 0.01N HCl with 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00060 Time CT220301A (minutes) Avg. % RSD 15 59.8% 11.9 20 81.6% 7.6 30 97.1% 2.1 60 98.0% 1.8

[0311] Condition: 0.01N HCl with 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with sinker, 75 rpm, 37° C.

TABLE-US-00061 Time CT220301A (minutes) Avg. % RSD 15 59.3% 30.0 20 75.7% 24.4 30 91.8% 13.0 60 99.8% 1.8

[0312] Condition: pH4.5 ABS containing 0.2% TRITON™ X-100, 900 mL, Paddle with sinker, 75 rpm, 37° C.

TABLE-US-00062 Time CT220301A (minutes) Avg. % RSD 15 31.0% 67.7 20 54.3% 41.7 30 80.8% 17.9 60 99.5% 2.9

[0313] Condition: 25 mM pH4.5 ABS containing 0.5% TRITON™ X-100, 900 mL, Paddle with sinker, 75 rpm, 37° C.

TABLE-US-00063 Time CT220301A (minutes) Avg. % RSD 15 55.4% 35.0 20 74.8% 18.4 30 90.9% 7.6 60 98.1% 2.4

[0314] Condition: 25 mM pH4.5 ABS containing 0.2% TRITON $^{\text{TM}}$  X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00064 Time CT220301A (minutes) Avg. % RSD 15 48.8% 14.4 20 79.2% 9.3 30 97.8% 2.2 60 99.1% 2.0

[0315] Condition: 25 mM pH4.5 ABS containing 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00065 Time CT220301A (minutes) Avg. % RSD 15 52.9% 22.7 20 80.1% 6.6 30 96.8% 2.0 60 97.4% 1.7

[0316] Condition: 50 mM pH4.5 ABS containing 0.2% TRITON  $^{\text{TM}}$  X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00066 Time CT220301A (minutes) Avg. % RSD 15 52.6% 18.0 20 83.5% 5.4 30 96.3% 1.3 60 96.6% 2.9

[0317] Condition: 50 mM pH4.5 ABS containing 0.5% TRITON™ X-100, 900 mL, Paddle with stationary basket, 75 rpm, 37° C.

TABLE-US-00067 Time CT220301A (minutes) Avg. % RSD 15 46.8% 20.3 20 76.4% 9.4 30 96.8% 2.2 60 98.5% 2.7

[0318] Condition: 50 mM pH 4.5ABS containing 0.2% TRITON™ X-100, 900 mL, Paddle with

stationary basket, 50 rpm, 37° C.

TABLE-US-00068 Time CT220301A (minutes) Avg. % RSD 15 27.3% 22.9 20 55.2% 14.1 30 89.7% 7.1 60 100.3% 3.3

Example 13

[0319] A cabozantinib capsule dosage form was prepared by melting polyethylene glycol monostearate in water bath  $(55\pm5^{\circ} \text{ C.})$  to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semisolid. The semi-solid was milled after cooling, and filled into size 3 hard gelatin capsule for 14 mg cabozantinib free base strength.

[0320] The composition of the capsule content is as follows:

TABLE-US-00069 Materials mg % Cabozantinib monolauryl 21.4 17.63 sulfate (CT-LS) Polyethylene glycol 100.0 82.37 monostearate Total 121.4 100.00

[0321] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0322] Condition: 0.01N HCl with 0.5% TRITON X-100, 900 mL, Paddle with sinker, 75 rpm, 37° C.

TABLE-US-00070 Time CT220221A (minutes) Avg. % RSD 15 79.2% 17.1 20 92.7% 11.4 30 100.0% 3.8 60 102.5% 1.0

[0323] Condition: pH4.5 ABS containing 0.2% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with sinker, 75 rpm,  $37^{\circ}$  C.

TABLE-US-00071 Time CT220221A (minutes) Avg. % RSD 15 91.4% 7.8 20 98.5% 3.2 30 100.1% 2.6 60 100.5% 2.6

Example 14

[0324] A cabozantinib capsule dosage form was prepared by melting polyethylene glycol monostearate in a water bath (55±5° C.) to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semisolid. The semi-solid was milled after cooling, and mixed with extra-granular excipients after screening through 30 mesh screen. The mixture was filled into size 3 hard gelatin capsule for 14 mg cabozantinib free base strength.

[0325] The composition of the capsule content is as follows:

TABLE-US-00072 Materials mg % Cabozantinib monolauryl 21.4 8.56 sulfate (CT-LS)

Polyethylene glycol 100.0 40.00 monostearate Microcrystalline cellulose 83.6 33.44

Croscarmellose sodium 17.5 7.00 Colloidal silicon dioxide 25.0 10.00 Sodium stearyl fumarate 2.5 1.00 Total 250.0 100.00

[0326] The cabozantinib capsule was tested using a U.S.P. Type II (paddle) apparatus with the following conditions:

[0327] Condition: 0.01N HCl with 0.5% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with sinker, 75 rpm, 37° C.

TABLE-US-00073 Time CT220301D (minutes) Avg. % RSD 15 98.2% 4.0 20 100.6% 2.6 30 101.5% 2.4 60 102.3% 2.6

[0328] Condition: pH4.5 ABS containing 0.2% TRITON<sup>TM</sup> X-100, 900 mL, Paddle with sinker, 75 rpm,  $37^{\circ}$  C.

TABLE-US-00074 Time CT220301D (minutes) Avg. % RSD 15 89.6% 4.0 20 97.1% 4.3 30 98.5% 4.8 60 98.3% 4.0

Example 15

[0329] A cabozantinib capsule dosage form was prepared by melting polyethylene glycol monostearate in a water bath (55±5° C.) to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semisolid. The semi-solid suspension was filled into size 9 hard gelatin capsule for 0.6 mg, 1.2 mg, 1.6 mg, 2.4 mg and 4.8 mg cabozantinib free base strengths.

[0330] The compositions of the capsule content are as follows:

TABLE-US-00075 Strength (mg of free base) 0.6 1.2 1.6 2.4 4.8 mg mg mg mg mg mg Materials mg mg mg mg mg % Cabozantinib monolauryl 0.92 1.84 2.45 3.67 7.34 23.43 sulfate (CT-LS) Polyethylene glycol 3.00 6.00 8.00 12.00 24.00 76.57 monostearate Total 3.92 7.84 10.45 15.67 31.34 100.00

Example 16

[0331] A cabozantinib capsule dosage form was prepared by melting vitamin E polyethylene glycol succinate in a water bath (55±5° C.) to obtain a solution. Cabozantinib monolauryl sulfate (micronized) was added into the solution to obtain a uniform dispersion or coagulate into a semisolid. The semi-solid suspension was filled into size 9 hard gelatin capsule for 0.6 mg, 1.2 mg, 2.4 mg and 4.8 mg cabozantinib free base strengths.

[0332] The compositions of the capsule content are as follows:

TABLE-US-00076 Strength (mg of free base) 0.6 mg 1.2 mg 2.4 mg 4.8 mg Materials mg mg mg mg % Cabozantinib monolauryl 0.92 1.84 3.67 7.34 23.43 sulfate (CT-LS) Vitamin E Polyethylene 3.00 6.00 12.00 24.00 76.57 Glycol Succinate Total 3.92 7.84 15.67 31.34 100.00 Example 17

[0333] The capsule prepared in Example 1 (Test 1) containing cabozantinib monolauryl sulfate (equivalent to 20 mg of cabozantinib free base) and capsule prepared in Example 2 (Test 2) containing cabozantinib free base were administered to six (6) healthy adult beagle dogs in a fasted state along with an equivalent 20 mg cabozantinib malate tablet prepared in Comparative Example 1 (Ref) in a single-center, single-dose study with a washout period of 7 days between the periods. Blood samples were drawn before dosing and at 0 (prior to the dosing), 0.5, 1, 1.5, 2, 3, 4, 6, 8, 12, 16 and 24 hours after dosing. The six (6) healthy adult beagle dogs enrolled in this study were randomized to one of the sequences as shown in the following table.

TABLE-US-00077 Sequence Period I Period II Period III 1 Ref Test 1 Test 2 2 Test 1 Test 2 Ref 3 Test 2 Ref Test 1

[0334] The results were summarized in the following tables:

TABLE-US-00078 The Pharmacokinetic Parameters for Reference and Test Formulations Treatment Parameters Geometric Mean Tablet prepared according C.sub.max (ng/ml) 458.09 to Comparative Example 1 AUC.sub.0-24 (ng .Math. h/mL) 2171.49 Ref.sub.Fasted AUC.sub.0-∞ (ng .Math. h/mL) 2646.22 Capsule prepared C.sub.max (ng/ml) 457.85 according to Example 1 AUC.sub.0-24 (ng .Math. h/mL) 2630.49 Test 1.sub.Fasted AUC.sub.0-∞ (ng .Math. h/mL) 3130.01 Capsule prepared C.sub.max (ng/ml) 48.41 according to Example 2 AUC.sub.0-24 (ng .Math. h/mL) 282.51 Test 2.sub.Fasted AUC.sub.0-∞ (ng .Math. h/mL) 182.75 [0335] Ln-transformed AUC.sub.0-t, AUC.sub.0-∞ and C.sub.max were analyzed by FDA certified pharmacokinetic program Phoenix WinNonlin 7.0 (Pharsight, USA). A comparison of the data obtained from the Test and Ref dosing is shown in the following table:

TABLE-US-00079 The Comparisons between Test 1 vs. Ref and Test 2 vs. Ref Comparisons Parameters Geometric Mean Ratios Test  $1\sim$ Ref C.sub.max (ng/ml) 99.95% (Fasted) AUC.sub.0-24 (ng .Math. h/mL) 121.14% AUC.sub.0- $\infty$  (ng .Math. h/mL) 118.28% Test  $2\sim$ Ref C.sub.max (ng/ml) 10.57% (Fasted) AUC.sub.0-24 (ng .Math. h/mL) 13.01% AUC.sub.0- $\infty$  (ng .Math. h/mL) 7.16%

[0336] The individual subject data obtained from the study is as follows:

TABLE-US-00080 Time Subject (hr) 1 2 3 4 5 6 Mean SD 0 BLQ BLQ BLQ BLQ BLQ BLQ NA NA 0.5 BLQ BLQ BLQ 209.54 58.16 404.04 223.91 173.39 1 BLQ 507.44 BLQ 436.53 78.62 584.90 401.87 223.86 1.5 32.85 836.84 43.77 322.14 77.33 496.74 301.61 320.62 2 613.37 590.71 794.61 284.35 88.73 393.40 460.86 255.22 3 396.90 484.56 638.47 261.89 60.60 302.47 357.48 198.48 4 314.39 378.89 595.45 225.04 67.35 218.32 299.91 178.96 6 98.61 187.57 242.52 81.79 32.99 66.02 118.25 79.95 8 74.63 141.04 183.37 53.10 18.52 48.95 86.60 62.68 12 41.23 98.84 109.53 32.58 13.38 29.82 54.23 39.88 16 23.44 64.08 80.72 18.90 9.40 67.65 44.03 30.20 24 22.08

```
87.61 60.21 10.61 20.72 BLQ 40.25 32.53
TABLE-US-00081 Time Subject (hr) 1 2 3 4 5 6 Mean SD 0 BLQ BLQ BLQ BLQ BLQ NA
NA 0.5 580.03 349.39 BLQ 362.89 120.14 73.67 297.22 205.15 1 556.26 808.51 8.31 299.69
571.60 479.37 453.96 273.15 1.5 450.86 745.44 50.44 273.64 563.44 496.19 430.00 241.10 2
470.42 564.56 188.58 235.50 520.35 502.17 413.60 159.76 3 467.23 340.06 171.67 274.19 396.77
302.98 325.48 102.16 4 492.09 514.75 149.33 280.76 368.40 218.81 337.35 147.64 6 137.93
146.08 77.67 91.18 209.74 71.44 122.34 52.92 8 84.55 133.42 53.17 58.21 150.37 59.23 89.83
42.13 12 52.68 78.98 29.33 32.67 77.91 35.28 51.14 22.64 16 32.16 61.51 50.06 20.70 50.40 21.26
39.35 17.06 24 15.41 58.11 52.68 23.10 26.99 19.38 32.61 18.14
TABLE-US-00082 Time Subject (hr) 1 2 3 4 5 6 Mean SD 0 BLQ BLQ BLQ BLQ BLQ NA
NA 0.5 BLQ BLQ BLQ 37.84 18.26 28.05 13.85 1 6.27 58.33 BLQ 12.01 28.86 9.74 23.04
21.56 1.5 16.31 65.90 11.49 17.35 24.09 15.39 25.09 20.41 2 22.64 45.06 25.45 18.61 20.79 12.55
24.18 11.11 3 20.62 40.04 40.32 15.04 18.44 11.48 24.32 12.67 4 19.46 38.37 30.74 17.75 20.82
8.90 22.67 10.38 6 6.94 15.52 10.40 3.73 8.19 2.64 7.90 4.70 8 5.32 10.29 7.87 3.77 5.51 2.51 5.88
2.82 12 3.05 7.69 4.64 BLQ 2.16 1.91 3.89 2.38 16 BLQ 6.39 102.69 BLQ BLQ BLQ 54.54 68.09
24 BLQ 3.71 164.91 75.72 2.20 BLQ 61.64 76.93
[0337] A graph of the mean plasma profiles for this study is shown in FIG. 1.
Example 18
[0338] The capsules prepared in Example 3 (Test 1) and Example 4 (Test 2) containing
cabozantinib monolauryl sulfate (equivalent to 20 mg of cabozantinib free base) were administered
to six (6) healthy adult beagle dogs in a fasted state along with an equivalent 20 mg cabozantinib
malate tablet prepared in Comparative Example 1 (Ref) in a single-center, single-dose study with a
washout period of 7 days between the periods. Blood samples were drawn before dosing and at 0
(prior to the dosing), 0.5, 1, 1.5, 2, 3, 4, 6, 8, 12, 16 and 24 hours after dosing.
[0339] The six (6) healthy adult beagle dogs enrolled in this study were randomized to one of the
sequences as shown in the following table.
TABLE-US-00083 Sequence Period I Period II Period III 1 Ref Test 1 Test 2 2 Test 1 Test 2 Ref 3
Test 2 Ref Test 1
[0340] The results were summarized in the following tables:
TABLE-US-00084 Treatment Parameters Geometric Mean Tablet prepared according C.sub.max
(ng/ml) 1339.30 to Comparative Example 1 AUC.sub.0-24 (ng .Math. h/mL) 5847.08
Ref.sub.Fasted AUC.sub.0-∞ (ng .Math. h/mL) 5961.14 Capsule prepared C.sub.max (ng/ml)
2178.77 according to Example 3 AUC.sub.0-24 (ng .Math. h/mL) 8010.68 Test 1.sub.Fasted
AUC.sub.0-∞ (ng .Math. h/mL) 8388.11 Capsule prepared C.sub.max (ng/ml) 2194.76 according to
Example 4 AUC.sub.0-24 (ng .Math. h/mL) 7553.46 Test 2.sub.Fasted AUC.sub.0-∞ (ng .Math.
h/mL) 7764.64
[0341] Ln-transformed AUC.sub.0-t, AUC.sub.0-∞ and C.sub.max were analyzed by FDA certified
pharmacokinetic program Phoenix WinNonlin 7.0 (Pharsight, USA). A comparison of the data
obtained from the Test and Ref dosing is shown in the following table:
TABLE-US-00085 Comparisons Parameters Geometric Mean Ratios Test 1~Ref C.sub.max
(ng/ml) 162.68% (Fasted) AUC.sub.0-24 (ng .Math. h/mL) 137.00% AUC.sub.0-∞ (ng .Math.
h/mL) 145.21% Test 2~Ref C.sub.max (ng/ml) 163.87% (Fasted) AUC.sub.0-24 (ng .Math. h/mL)
129.18\% AUC.sub.0-∞ (ng .Math. h/mL) 124.47\%
[0342] The individual subject data obtained from the study is as follows:
TABLE-US-00086 Subject Time 1 2 3 4 5 6 Mean SD 0 BLQ BLQ BLQ BLQ BLQ NA NA
0.5\ 840.66\ 885.80\ 133.08\ 439.52\ 664.95\ 947.16\ 651.86\ 313.68\ 1\ 1791.14\ 2165.69\ 1115.94\ 2116.82
640.62 779.15 1434.89 676.55 1.5 1710.83 2165.60 997.42 2084.28 556.89 612.89 1354.65 725.41
2 1263.85 2026.06 742.52 1832.66 486.28 489.64 1140.17 676.54 3 1421.43 1500.27 552.44
1348.85 468.58 392.88 947.41 526.17 4 845.96 1121.94 439.21 766.19 297.41 293.22 627.32
336.92 6 417.68 353.96 125.79 228.50 141.49 100.12 227.92 131.25 8 163.32 176.78 85.46 101.57
```

84.02 63.55 112.45 46.41 12 65.99 93.05 33.03 30.72 65.82 56.72 57.55 23.33 16 34.47 52.04 16.60 83.92 351.67 37.39 96.01 127.26 24 56.87 53.71 5.10 14.19 205.88 11.55 57.88 75.85 TABLE-US-00087 Subject Time 1 2 3 4 5 6 Mean SD 0 BLQ BLQ BLQ BLQ BLQ BLQ NA NA 0.5 1605.06 515.47 678.02 1679.03 1585.70 927.78 1165.17 519.65 1 2595.85 2597.73 1922.85 2466.99 1240.96 2108.90 2155.55 525.20 1.5 1915.11 2354.92 1510.92 2067.70 1119.41 1363.32 1721.90 467.70 2 1799.69 2420.69 1110.90 1874.11 983.06 1274.75 1577.20 549.74 3 1238.89 1816.69 805.06 1048.55 890.66 749.43 1091.55 397.21 4 1077.28 1154.26 548.81 970.23 864.53 702.19 886.22 229.60 6 275.94 361.75 182.43 302.35 675.02 210.47 334.66 178.70 8 186.00 219.99 103.91 149.88 267.90 135.02 177.12 60.05 12 90.54 106.57 52.23 56.35 186.26 59.65 91.93 50.99 16 66.26 59.99 38.98 31.07 122.37 33.64 58.72 34.33 24 48.16 34.29 18.00 50.09 58.28 11.16 36.66 18.89

TABLE-US-00088 Subject Time 1 2 3 4 5 6 Mean SD 0 BLQ BLQ BLQ BLQ BLQ BLQ NA NA 0.5 12.17 8.50 BLQ BLQ 1345.68 971.83 584.55 680.38 1 2111.78 762.14 1713.30 369.73 3369.80 1706.03 1672.13 1058.54 1.5 1438.70 2695.84 1611.17 1993.24 2915.66 1470.95 2020.93 642.84 2 1184.75 2440.08 1157.68 1803.20 2519.39 1143.12 1708.04 647.93 3 1125.02 1359.45 714.56 1191.92 1813.34 873.38 1179.61 386.56 4 965.27 1565.79 457.26 1027.04 1524.69 642.72 1030.46 450.33 6 266.15 374.83 156.73 243.67 690.12 254.99 331.08 189.14 8 156.49 232.18 79.22 115.88 408.82 152.94 190.92 118.25 12 59.95 164.04 37.60 38.16 180.54 63.09 90.56 64.40 16 34.48 58.00 18.23 15.24 121.82 30.76 46.42 39.94 24 21.54 33.22 6.71 52.75 94.69 17.29 37.70 32.04 [0343] A graph of the mean plasma profiles for this study is shown in FIG. 2. Example 19

[0344] The capsules prepared in Example 5 (Test 1) and Example 6 (Test 2) containing cabozantinib monolauryl sulfate (equivalent to 2 mg of cabozantinib free base) were administered to eighteen (18) Wistar rats under a fasted state along with an equivalent 2 mg capsule prepared from CABOMETYX® tablets (obtained by crushing the commercially available 60 mg CABOMETYX® tablets containing 76.05 mg cabozantinib (S)-malate and refilling into new capsules in which each content is equivalent to 2 mg of cabozantinib free base) (Ref.) in a single-center, single-dose study. Blood samples were drawn before dosing and at 0.5, 1, 2, 3, 4, 5, 6, 8 and 24 hours after dosing.

[0345] The eighteen (18) Wistar rats in this study were randomized to one of the sequences as shown in the following table.

TABLE-US-00089 Sequence Period I 1 Ref 2 Test 1 3 Test 2

[0346] The results were summarized in the following tables:

TABLE-US-00090 The Pharmacokinetic Parameters for Reference and Test Formulations (Equivalent to 2 mg dose) Treatment Parameters Geometric Mean Ref.sub.Fasted C.sub.max (ng/ml) 6316.44 AUC.sub.0-24 (ng .Math. h/mL) 72279.41 AUC.sub.0-∞ (ng .Math. h/mL) 91010.86 Test 1.sub.Fasted C.sub.max (ng/mL) 13203.56 AUC.sub.0-24 (ng .Math. h/mL) 112008.85 AUC.sub.0-∞ (ng .Math. h/mL) 145924.62 Test 2.sub.Fasted C.sub.max (ng/mL) 13933.48 AUC.sub.0-24 (ng .Math. h/mL) 119168.13 AUC.sub.0-∞ (ng .Math. h/mL) 159251.22 [0347] Ln-transformed AUC.sub.0-t, AUC.sub.0-∞ and C.sub.max were analyzed by FDA certified pharmacokinetic program Phoenix WinNonlin 7.0 (Pharsight, USA). A comparison of the data obtained from the Test and Ref dosing is shown in the following table:

TABLE-US-00091 Comparisons Parameters Geometric Mean Ratios Test  $1\sim$ Ref C.sub.max (ng/ml) 209.03% (Fasted) AUC.sub.0-24 (ng .Math. h/mL) 154.97% AUC.sub.0- $\infty$  (ng .Math. h/mL) 160.34% Test  $2\sim$ Ref C.sub.max (ng/ml) 220.59% (Fasted) AUC.sub.0-24 (ng .Math. h/mL) 164.87% AUC.sub.0- $\infty$  (ng .Math. h/mL) 174.98%

[0348] The individual subject data obtained from the study is as follows:

TABLE-US-00092 Reference Drug under fasted condition (Concentration (ng/mL)) Subject Time 1 2 3 4 5 6 Mean SD CV % 0.5 128.19 145.85 6.21 4586.00 358.61 BLQ 1044.97 1983.55 189.82 1 943.49 1526.37 31.32 7144.82 2578.88 22.23 2041.19 2680.37 131.31 2 1410.68 3068.36 107.70

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9335.73 4383.59 105.27 3068.55 3501.52 114.11 3 1912.48 7075.80 656.37 8360.98 5770.12 302.39 4013.02 3487.72 86.91 4 5660.04 6925.32 1303.28 7609.26 6345.52 759.81 4767.21 2969.21 62.28 5 4027.35 4285.76 4633.78 3054.14 4257.33 678.57 3489.49 1477.37 42.34 6 3874.66 4507.93 5136.12 2444.23 3726.64 3114.10 3800.61 959.78 25.25 8 3218.78 4380.91 4979.57 2489.48 4181.44 5211.82 4077.00 1045.23 25.64 24 1272.30 1653.10 2097.35 873.88 1205.43 2624.90 1621.16 646.26 39.86
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TABLE-US-00093 Test Drug 1 under fasted condition (Concentration (ng/mL)) Subject Time 1 2 3 4 5 6 Mean SD CV % 0.5 2882.31 9595.39 11702.9 8397.99 10218.3 10381.4 8863.05 3121.82 35.22 1 7394.65 12024.7 13932.7 12425.7 10395.6 9750.23 10987.26 2306.87 21.00 2 4875.82 15472.4 13644.5 10380.2 16774.1 11846.8 12165.64 4261.23 35.03 3 8776.09 14279.2 15083.5 10486.7 13297.0 9472.33 11899.14 2660.70 22.36 4 6941.34 10653.6 15802.5 7525.05 12529.0 10956.5 10734.67 3275.65 30.51 5 5037.62 5913.15 7003.74 4942.84 6175.19 4358.75 5571.88 967.83 17.37 6 5010.16 6439.66 6541.09 4174.33 6052.34 7059.93 5879.59 1080.57 18.38 8 3952.23 4417.87 3946.61 4163.87 5373.19 2458.03 4051.97 943.79 23.29 24 1792.25 1932.16 2130.81 2048.65 2429.92 1130.60 1910.73 438.20 22.93

TABLE-US-00094 Test Drug 2 under fasted condition (Concentration (ng/mL)) Subject Time 1 2 3 4 5 6 Mean SD CV % 0.5 7675.35 2129.40 2311.81 685.16 471.31 2094.83 2561.31 2627.08 102.57 1 12666.2 7725.85 9024.96 4778.71 4674.05 10647.3 8252.85 3192.57 38.68 2 15668.5 10663.5 8399.64 13012.4 7585.79 14914.8 11707.44 3367.47 28.76 3 16020.1 7105.26 11495.2 14163.3 10294.8 15909.8 12498.08 3514.55 28.12 4 12375.0 7049.92 9958.48 9601.38 16536.6 12309.4 11305.13 3235.57 28.62 5 6029.55 3742.03 6237.27 8574.38 6291.75 7111.94 6331.15 1577.76 24.92 6 5371.89 5530.90 8321.44 7644.22 6445.92 7129.66 6740.67 1173.93 17.42 8 4392.86 3764.88 4933.94 5082.87 4895.74 5974.33 4840.77 736.67 15.22 24 2617.74 2328.62 1851.93 1748.37 1842.94 2438.64 2138.04 368.12 17.22

[0349] A graph of the mean plasma profiles for this study is shown in FIG. **3**. Example 20

[0350] The capsules prepared in Example 5 (Test 1) and Example 6 (Test 2) containing cabozantinib monolauryl sulfate (equivalent to 40 mg of cabozantinib free base) were administered to twenty-four (24) healthy human subjects under fasted conditions. This is a single oral dose, open-label, randomized, 3-treatment, 3-sequence, 1-period comparative bioavailability study of the two formulations of cabozantinib lauryl sulfate capsules (40 mg of cabozantinib free base) with CABOMETYX® tablets containing 60 mg of cabozantinib in the form of cabozantinib (S)-malate salt as Reference drug (Ref). All subjects will be randomized to the sequences as shown in the following table.

TABLE-US-00095 Sequence Period I 1 Ref 2 Test 1 3 Test 2

[0351] During each treatment period, blood samples were taken at 0 (prior to the dosing), 0.5, 1, 2, 3, 4, 5, 6, 8, 10, 14, 24, 48 and 72 hours after dosing. AUC.sub.0-72, AUC.sub.0-∞, C.sub.max, T.sub.max, and T.sub.1/2 were determined for each subject based on non-compartmental analyses. The results were summarized in the following table:

TABLE-US-00096 The Pharmacokinetic Parameters for Reference and Test Formulations Treatment Parameters Geometric Mean Mean % CV Ref.sub.Fasted C.sub.max (ng/ml) 411.15 457.792 36.76 60 mg AUC.sub.0-72 (ng.h/mL) 13559.53 14608.023 33.66 AUC.sub.0- $\infty$  (ng.h/mL) 31246.96 — Test 1.sub.Fasted C.sub.max (ng/mL) 423.75 429.200 16.65 40 mg AUC.sub.0-72 (ng.h/mL) 13092.90 13442.464 23.34 AUC.sub.0- $\infty$  (ng.h/mL) 27363.66 — Test 2.sub.Fasted C.sub.max (ng/ml) 392.64 397.063 15.91 40 mg AUC.sub.0-72 (ng.h/mL) 11854.81 11952.498 14.69 AUC.sub.0- $\infty$  (ng.h/mL) 21830.67 — \*Ref.sub.Fasted: 60 mg CABOMETYX ® Tablet under fasted condition. \*Test 1.sub.Fasted: Test drug 1 (Test 1) 40 mg (equivalent to 40 mg free base) under fasted condition.

[0352] Ln-transformed AUC.sub.0-t, AUC.sub.0-∞ and C.sub.max were analyzed by FDA certified

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pharmacokinetic program Phoenix WinNonlin 7.0 (Pharsight, USA). The sequence, subject
(sequence), period and treatment effects were included in the model. A comparison of the data
obtained from the Test and Ref dosing is shown in the following table:
TABLE-US-00097 The Comparisons between Test 1 vs. Reference and Test 2 vs. Reference
Comparisons Parameters Geometric Mean Ratios T1 (40 mg)~Ref (60 mg C.sub.max (ng/ml)
103.06% (Fasted) AUC.sub.0-72 (ng .Math. h/mL) 96.56% AUC.sub.0-∞ (ng .Math. h/mL)
87.57% T2 (40 mg)~Ref (60 mg) C.sub.max (ng/ml) 95.50% (Fasted) AUC.sub.0-72 (ng .Math.
h/mL) 87.43% AUC.sub.0-\infty (ng .Math. h/mL) 69.86%
[0353] The individual subject data obtained from the study is as follows:
TABLE-US-00098 Reference Drug under fasted condition (Concentration (ng/mL)) Subject Time 1
2 3 4 5 6 0 0.000 0.000 0.000 0.000 0.000 0.000 0.5 110.724 34.764 130.48 98.029 141.417
127.785 1 277.264 211.363 150.089 282.912 294.640 274.939 2 484.829 630.412 455.286 459.174
489.100 334.313 3 511.147 660.882 540.056 444.859 442.293 437.709 4 584.078 553.603 536.193
396.307 460.388 455.843 5 340.708 482.588 409.971 333.574 279.067 370.368 6 300.078 460.093
336.609 256.051 247.415 275.011 8 250.155 377.482 314.664 224.875 202.393 268.687 10
244.541 330.304 272.057 197.350 186.177 232.989 14 235.610 294.184 268.37 182.198 145.093
207.987 24 350.905 358.584 290.644 239.38 227.687 238.903 48 216.866 201.603 178.024
130.432 110.730 228.524 72 218.525 166.220 150.840 133.587 102.753 218.047 Subject Time 7 8
Mean SD CV % 0 0.000 0.000 0.000 N/A N/A 0.5 4.289 0.000 80.936 58.6078 72.41 1 90.333
14.697 199.530 104.4709 52.36 2 268.101 33.926 394.393 181.3652 45.99 3 353.498 54.480
430.616 176.9987 41.10 4 369.702 98.800 431.864 154.1440 35.69 5 294.454 103.500 326.779
111.1707 34.02 6 256.868 101.578 279.213 100.0471 35.83 8 193.245 84.103 239.451 87.4501
36.52 10 176.506 75.973 214.487 75.3063 35.11 14 229.975 67.531 203.869 72.2451 35.44 24
233.124 83.908 252.892 86.3237 34.13 48 149.912 54.834 158.866 59.0860 37.19 72 122.789
56.666 146.178 55.3255 37.85
TABLE-US-00099 Test Drug 1 under fasted condition (Concentration (ng/mL)) Subject Time 1 2 3
4\ 5\ 6\ 0\ 0.000\ 0.000\ 0.000\ 0.000\ 0.000\ 0.000\ 0.000\ 5.224\ 4.355\ 0.000\ 0.000\ 1\ 0.000
152.946 35.195 260.464 40.914 10.002 2 161.568 387.798 188.711 459.936 425.285 200.820 3
378.613 484.593 320.378 485.1 522.361 313.892 4 434.600 493.376 343.882 478.67 508.428
320.407 5 373.288 411.169 282.781 352.248 360.881 247.066 6 319.124 335.736 285.281 287.696
231.992 216.897 8 287.255 290.599 238.834 245.325 219.632 164.714 10 293.473 264.125
203.335 242.465 206.445 163.566 14 249.652 255.075 144.452 222.917 191.347 133.646 24
288.309 283.243 166.109 313.517 218.080 132.155 48 205.503 166.663 111.119 175.155 186.939
86.606 72 154.138 149.062 96.801 163.685 170.476 73.192 Subject 7 8 Mean SD CV % 0 0.000
0.000 0.000 N/A N/A 0.5 7.210 0.000 2.099 3.0002 142.96 1 179.694 10.808 86.253 97.9336
113.54 2 402.706 153.820 297.581 132.1471 44.41 3 430.746 383.389 414.884 78.4045 18.90 4
415.472 403.130 424.746 68.3442 16.09 5 271.107 301.446 324.998 57.4483 17.68 6 218.887
230.869 265.810 47.1304 17.73 8 181.620 195.900 227.985 46.4512 20.37 10 158.206 171.321
212.867 49.6809 23.34 14 136.876 145.300 184.908 51.7434 27.98 24 211.442 194.863 225.965
63.7589 28.22 48 140.248 142.672 151.863 39.6540 26.11 72 144.186 142.145 136.711 33.8838
24.79
TABLE-US-00100 Test Drug 2 under fasted condition (Concentration (ng/mL)) Subject Time 1 2 3
4\ 5\ 6\ 0\ 0.000\ 0.000\ 0.000\ 0.000\ 0.000\ 0.000\ 0.5\ 0.000\ 2.180\ 0.000\ 10.809\ 4.427\ 0.000\ 1\ 76.076
51.944 13.680 151.887 59.847 68.201 2 254.124 73.122 282.417 458.670 164.283 268.162 3
332.163 236.177 453.756 424.654 211.619 398.033 4 341.621 242.471 452.919 398.157 233.857
362.484 5 272.654 331.390 320.426 249.891 257.700 276.744 6 246.606 284.847 239.985 235.119
210.596 229.368 8 198.218 217.95 229.829 184.775 178.956 216.339 10 188.00 181.835 186.405
154.742 252.216 187.983 14 140.14 167.450 161.948 145.426 237.433 153.620 24 187.102
186.953 242.229 204.491 317.557 181.214 48 129.62 121.205 116.518 135.716 199.781 111.712
72 125.174 111.516 86.712 136.337 158.008 100.318 Subject Time 7 8 Mean SD CV % 0 0.000
```

0.000 0.000 N/A N/A 0.5 70.044 0.000 10.933 24.1755 221.13 1 439.006 35.699 112.043 138.1242 123.28 2 481.868 247.19 278.730 136.6652 49.03 3 453.714 393.612 362.966 94.4023 26.01 4 389.436 367.813 348.595 75.6362 21.70 5 248.864 271.061 278.591 31.1152 11.17 6 193.746 237.543 234.726 26.6708 11.36 8 165.750 207.001 199.852 21.9697 10.99 10 149.074 205.324 188.197 31.8151 16.91 14 146.407 167.871 165.037 31.0448 18.81 24 190.738 167.668 209.744 48.8206 23.28 48 118.155 117.063 131.221 28.7638 21.92 72 109.157 110.936 117.270 22.1869 18.92

[0354] A graph of the mean plasma profiles for this study is shown in FIG. **4**. Example 21

[0355] The capsules prepared in Example 5 containing cabozantinib monolauryl sulfate (equivalent to 40 mg of cabozantinib free base) were administered to forty-five (45) healthy human subjects under fasted and fed conditions to assess the relative bioavailability and the effect of food condition. This was a single dose, open-label, randomized, 3-treatment, 3-sequence, 1-period comparative bioavailability study. The Reference drug (Ref) was the CABOMETYX® tablet, cabozantinib (S)-malate, with strength of 60 mg (free base) while the Test drug (Test) was the capsule prepared according to the procedure of Example 5 but containing 40 mg free base of cabozantinib. The forty-five (45) healthy subjects enrolled in this study were randomized to one of the sequences as shown in the following table.

TABLE-US-00101 Sequence Period I 1 Ref.sub.fast 2 Test.sub.fast 3 Test.sub.fed [0356] During each treatment period, blood samples were taken at 0 (prior to the dosing), 0.5, 1, 2, 3, 4, 5, 6, 8, 10, 14, 24, 48, 72, 120 and 168 hours after dosing. AUC.sub.0-168, AUC.sub.0-∞, C.sub.max, T.sub.max, and T.sub.1/2 were determined for each subject based on non-compartmental analyses.

[0357] Ln-transformed AUC.sub.0-t, AUC.sub.0-∞ and C.sub.max was analyzed by ANOVA. The sequence, subject (sequence), period and treatment effects were included in the model. [0358] The results of this study were as follows:

TABLE-US-00102 The Pharmacokinetic Parameters for Reference and Test Formulation Geometric % Treatment Parameters Mean Mean CV Ref.sub.Fasted C.sub.max (ng/mL) 316.01 355.630 45.13 60 mg AUC.sub.0-168 (ng .Math. h/mL) 18427.20 20463.130 42.26 AUC.sub.0-∞ (ng .Math. h/mL) 26202.80 30091.201 50.36 Test.sub.Fasted C.sub.max (ng/mL) 488.33 495.732 18.17 40 mg AUC.sub.0-168 (ng .Math. h/mL) 23666.45 24501.697 27.68 AUC.sub.0-∞ (ng .Math. h/mL) 36149.62 38577.392 38.86 Test.sub.Fed C.sub.max (ng/ml) 342.33 348.286 18.35 40 mg AUC.sub.0-168 (ng .Math. h/mL) 22301.16 22835.818 22.01 AUC.sub.0-∞ (ng .Math. h/mL) 30916.83 32340.329 28.65 \*Ref.sub.Fasted: 60 mg CABOMETYX ® Tablet under fasted condition. \*Test.sub.Fasted: Test drug (Test) 40 mg (equivalent to 40 mg free base) under fed condition. \*Test.sub.Fed: Test drug (Test) 40 mg (equivalent to 40 mg free base) under fed condition.

TABLE-US-00103 The Comparisons between Test vs. Reference and Test.sub.fasted VS. Test.sub.fed Geometric Comparisons Parameters Mean Ratios T (40 mg)~Ref C.sub.max (ng/mL) 154.53% (60 mg) AUC.sub.0-168 (ng .Math. h/mL) 128.43% (Fasted) AUC.sub.0- $\infty$  (ng .Math. h/mL) 137.96% T (40 mg)~Ref C.sub.max (ng/mL) 108.33% (60 mg) AUC.sub.0-168 (ng .Math. h/mL) 121.02% (Fed) AUC.sub.0- $\infty$  (ng .Math. h/mL) 117.99% Test .sub.Fed~Test .sub.Fasted C.sub.max (ng/ml) 70.10% (40 mg) AUC.sub.0-168 (ng .Math. h/mL) 94.23% AUC.sub.0- $\infty$  (ng .Math. h/mL) 85.52%

[0359] The individual subject data obtained from the study is as follows:

TABLE-US-00104 Reference Drug (CABOMETYX ® Tablet) under fasted condition (Concentration (ng/mL)) Time Subject (hr) 1 2 3 4 5 6 7 8 9 0 0.000 0.

```
266.895 210.302 511.616 587.114 4 266.109 300.401 337.354 140.740 362.815 262.596 218.965
457.526 635.852 5 204.152 162.500 258.900 94.067 207.842 208.631 140.519 347.520 419.363 6
148.660 145.256 192.744 74.061 186.447 183.815 133.510 273.049 363.052 8 126.612 141.707
128.674 58.523 198.476 199.575 118.122 254.836 350.400 10 111.688 142.100 103.075 53.031
191.531 213.966 107.666 215.413 305.504 14 109.997 119.198 108.924 53.753 174.802 168.380
111.331 190.709 319.883 24 167.967 188.909 204.606 82.711 281.790 209.123 138.812 185.485
360.653 48 157.517 159.898 133.011 Missing 164.411 113.494 131.104 132.820 306.085 72
135.861 140.714 89.764 76.761 122.253 88.532 93.755 85.444 238.983 120 81.783 132.549
77.602 56.153 93.425 29.580 87.505 29.680 127.382 168 68.924 95.528 62.204 38.129 35.158
14.943 40.425 10.393 73.477 Time Subject (hr) 10 11 12 13 14 15 Mean SD CV % 0 0.000 0.000
0.000 0.000 0.000 0.000 0.00 0.00 N/A 0.5 60.589 0.000 138.689 27.254 16.819 27.892 36.50
35.70 97.80 1 303.390 24.881 329.669 177.667 174.321 106.912 160.10 95.26 59.50 2 421.508
31.420 587.185 284.810 362.089 139.621 287.39 154.40 53.73 3 490.733 62.867 555.344 393.773
451.175 180.044 325.99 165.11 50.65 4 427.301 92.729 590.212 378.139 453.843 188.394 340.87
155.38 45.58 5 318.606 83.164 383.864 322.889 312.411 134.145 239.90 106.70 44.48 6 244.009
65.376 316.594 293.631 259.947 94.720 198.32 90.79 45.78 8 245.199 55.984 309.587 228.589
227.076 95.040 182.56 88.24 48.34 10 236.437 51.453 269.598 248.259 204.224 90.018 169.60
80.68 47.57 14 211.031 45.815 251.654 226.626 174.671 76.445 156.21 76.85 49.20 24 241.261
46.201 290.792 187.952 233.404 121.460 196.08 81.18 41.40 48 179.635 35.704 226.181 169.272
188.985 69.046 154.80 74.27 47.98 72 178.658 25.951 176.073 122.680 186.034 63.293 121.65
55.72 45.81 120 128.463 20.870 118.367 97.482 141.508 45.848 84.55 40.67 48.10 168 136.252
13.615 90.467 56.805 98.852 38.378 58.24 36.19 62.14
TABLE-US-00105 Test Drug under fasted condition (Concentration (ng/mL)) Time Subject (hr) 1
2 3 4 5 6 7 8 9 0 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.5 2.080 18.530 70.382
11.991 18.128 9.984 0.000 0.000 6.633 1 16.262 478.558 315.924 178.250 276.959 474.030
107.661 8.974 211.235 2 477.938 543.469 416.781 429.505 445.384 666.567 616.474 237.063
386.912 3 527.873 395.485 299.017 333.919 496.038 580.368 493.525 447.974 429.257 4 484.582
397.097 269.060 264.407 547.626 596.762 531.347 533.890 447.990 5 216.884 294.605 150.180
181.625 294.013 321.272 382.408 384.266 326.998 6 168.136 189.334 128.867 134.609 267.366
281.412 311.457 326.580 281.490 8 183.321 166.835 130.835 114.279 275.464 308.272 290.152
318.442 233.645 10 230.067 136.857 106.109 101.581 252.376 245.389 260.331 282.472 218.021
14 122.555 119.846 107.559 110.065 218.442 240.502 244.442 277.249 187.380 24 222.379
157.592 149.317 171.484 283.541 388.108 316.658 247.565 233.352 48 117.178 123.667 80.361
Missing 183.297 144.622 239.574 372.481 148.264 72 88.794 116.770 68.613 133.683 101.976
148.899 171.070 181.000 Missing 120 76.999 87.315 57.178 107.299 121.023 320.866 100.593
95.360 161.352 168 63.650 78.702 39.422 65.805 39.635 158.634 58.274 64.267 110.139 Time
Subject (hr) 10 11 12 13 14 15 Mean SD CV % 0 0.000 0.000 0.000 0.000 0.000 0.000 0.000
N/A 0.5 0.000 0.000 0.000 28.644 0.000 0.000 11.09 18.69 168.54 1 12.061 86.537 153.733
295.203 41.794 23.114 178.69 160.43 89.78 2 40.013 525.864 459.730 405.110 254.713 268.811
411.62 160.32 38.95 3 172.678 615.179 420.438 341.658 361.280 438.402 423.54 113.72 26.85 4
368.198 578.090 389.673 348.554 376.068 450.804 438.94 105.75 24.09 5 398.915 372.275
275.914 199.285 264.121 323.202 292.40 78.01 26.68 6 320.473 239.764 222.164 184.663
193.675 236.590 232.44 64.99 27.96 8 246.443 245.422 221.460 195.469 194.194 194.492 221.25
61.07 27.60 10 242.412 202.441 208.988 181.830 184.147 187.806 202.72 54.42 26.85 14 192.198
189.099 196.639 166.303 174.748 157.378 180.29 51.47 28.55 24 241.306 297.294 229.040
254.069 171.795 200.190 237.58 65.24 27.46 48 220.912 160.185 126.570 134.271 153.056
134.192 167.05 81.70 48.91 72 134.776 162.393 103.674 158.967 109.694 115.843 128.30 46.00
35.85 120 148.972 141.858 45.848 95.054 74.102 93.900 115.18 65.44 56.81 168 92.474 111.660
23.567 78.738 47.736 73.046 73.72 34.23 46.43
TABLE-US-00106 Test Drug under fed condition (Concentration (ng/mL)) Time Subject (hr) 1 2 3
```

4 5 6 7 8 9 0 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.5 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1 0.000 0.000 0.000 2.451 4.695 0.000 0.000 0.000 0.000 2 11.615 20.200 0.000 95.290 95.225 0.000 0.000 135.301 2.843 3 36.728 60.500 4.340 225.381 250.256 0.000 21.370 207.303 125.799 4 82.823 135.769 41.018 312.836 409.520 14.188 142.933 211.774 418.043 5 188.447 269.904 125.605 338.573 308.569 236.915 359.975 242.467 408.754 6 213.206 211.632 204.877 377.559 282.793 324.419 380.980 246.679 315.974 8 324.381 164.948 278.762 392.123 256.189 262.176 300.472 200.907 237.024 10 267.000 157.186 329.642 350.563 228.752 244.181 255.844 162.966 226.323 14 171.060 136.296 358.817 328.076 225.720 215.646 216.094 135.087 181.969 24 192.310 158.837 312.265 324.848 335.053 274.959 267.969 225.628 207.149 48 177.805 134.085 204.253 238.584 203.379 349.946 144.380 100.195 131.451 72 132.764 123.936 147.515 175.360 151.205 158.946 116.392 61.845 154.403 120 119.560 128.121 76.272 131.245 111.095 138.237 95.610 37.829 83.151 168 87.582 84.250 42.242 70.834 79.488 69.311 58.385 21.436 72.336 Time Subject (hr) 10 11 12 13 14 15 Mean SD CV % 0 0.000 0.000 0.000  $0.000\ 0.000\$ 0.000 5.846 0.000 0.000 0.000 0.87 1.91 220.30 2 11.545 42.526 80.129 18.379 0.000 3.989 34.47 44.64 129.51 3 31.158 157.989 230.051 33.598 68.998 7.922 97.43 92.64 95.08 4 187.336 253.147 397.317 87.820 312.227 13.671 201.36 143.18 71.11 5 341.100 288.778 328.344 366.799 392.832 21.945 281.27 105.49 37.50 6 272.895 295.285 224.791 277.195 442.885 27.718 273.26 97.00 35.50 8 245.728 255.615 163.293 196.620 346.840 41.024 244.41 85.40 34.94 10 228.192 208.364 146.156 163.072 290.989 142.969 226.81 65.27 28.78 14 184.029 175.887 135.663 125.367 223.593 144.032 197.16 68.84 34.92 24 199.591 178.567 173.198 195.680 211.957 207.550 231.04 57.37 24.83 48 158.073 137.511 113.273 Missing 187.218 230.506 179.33 77.88 43.43 72 95.713 102.294 118.375 118.176 145.879 184.838 132.51 32.19 24.29 120 71.005 70.670 60.874 91.093 134.278 110.010 97.27 30.40 31.26 168 41.707 38.456 29.929 71.981 78.111 96.526 62.84 22.80 36.28

[0360] A graph of the mean plasma profiles for this study is shown in FIG. **5**. Example 22

[0361] Capsules containing the composition described in Example 5 containing cabozantinib monolauryl sulfate were administered to thirty (30) Wistar rats under fasted conditions. This is a single dose, open-label, randomized, 3-treatment, 3-sequence, 1-period bioavailability study. All subjects were randomized to the sequences as shown in the following table. The Reference drug (Ref) was prepared from CABOMETYX® tablets (obtained by crushing the commercially available 60 mg CABOMETYX® tablets containing 76.05 mg cabozantinib (S)-malate and refilling into new capsules in which each content is equivalent to 2.4 mg of cabozantinib free base) while the Test drug (Test) was a capsule prepared according to the procedure of Example 5 containing 1.6 mg free base of cabozantinib. The thirty (30) Wistar rat in this study were randomized to one of the sequences as shown in the following table.

TABLE-US-00107 Sequence Period I 1 Placebo 2 Ref 3 Test

[0362] Administer the test drugs or placebo via oral gavage. One capsule once a day and last more than 28 days. The animals were fasted 3 h before the dosing and fasted 1 h after the dosing every day. Water was offered normally all through the day. The changes of diarrhea, body weight, food intake and mortality (survival rate) of rats were observed and recorded.

[0363] The results were summarized in the following tables:

TABLE-US-00108 TABLE 1 Effect of oral Cabozantinib on body weight in Wistar rats ( $x \pm s$ , n = 10) Body Weights (g)/Day Treatment D0 D2 D5 D8 D12 D15 D19 D22 D26 D29 D33 Placebo 197.8 207.0 218.6 223.4 245.8 255.0 265.4 267.6 277.2 282.5 293.6 Test, 8 mg/kg 197.9 206.2 213.0 218.8 229.5 227.7 221.4 215.2 207.4 204.3 193.9 Ref, 12 mg/kg 197.8 204.2 210.8 212.4 220.9 219.4 210.3 204.1 192.7 186.0 208.0\* \*Only one rat survived, resulting in a large fluctuation in average body weights.

[0364] A graph showing the fluctuation in body weight is shown in FIG. **6**.

[0365] The Diarrhea scores provided above were recorded twice/day.

[0366] Standard: 0—no diarhea; 1—mild diarrhea, staining of anus; 2—moderate diarrhea, staining over top of legs and lower abdomen; 3—severe diarhea, staining over legs and higher abdomen, often with continual anal leakage.

[0367] A graph showing the mean diarrhea scores is shown in FIG. 7.

TABLE-US-00110 TABLE 3 Effect of oral Cabozantinib on food intake in wistar rats (n = 10) Food Consumption (g)/average(g)/animal.Math.day Treatment D1~2 D5~6 D8~9 D12~13 D15~16 D19~20 D22~23 D26~27 D29~30 D33~34 Placebo 17.7 17.2 17.1 19.2 18.6 16.7 15.8 17.3 17.9 18.0 Test, 17.5 15.4 7.4 13.2 11.4 6.3 7.6 6.5 7.0 7.6 8 mg/kg Ref, 17.5 15.2 6.7 12.2 9.0 6.0 4.9 1.6 2.8 1.3 12 mg/kg

[0368] A graph showing the mean food intake scores is shown in FIG. 8.

[0369] A graph showing the survival function of the rats in this study is shown in FIG. **9**.

[0370] The data shows the compositions in accordance with the present invention reduced the occurance and/or severity of adverse events including but not limited to diarrhea, decreased appetitite and weight loss.

Example 23

[0371] The cabozantinib lauryl sulfate used in the forgoing examples can be prepared by the method generally outlined in Example 41 of International Patent Application No. PCT/US2019/036947 filed on Jun. 13, 2019 and published as WO 2019/241504. The X-Ray Powder Diffraction (XRPD) for the cabozantinib lauryl sulfate used in Examples 12 and 14 was obtained using Empyrean (Malvern Panalytical) and employing the following testing condition: TABLE-US-00111 Anode Material: Cu Generator Setting: 40 Kv, 40 mA K-Alpha [Å]: 1.54060 K-Alpha [Å]: 1.554443 Scan Type: Continuous Scan Range [°2 Th.]: 3-50 Step Size [°2 Th.]: 0.0260 Scan Step Time [s]: 45.900

[0372] The XPRD graph is shown in FIG. **10** and the peak values are as follows:

TABLE-US-00112 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 4.97 100.00 6.59 0.4 8.35 1.80 10.02 1.70 11.28 2.25 12.07 15.73 12.62 1.24 13.12 1.28 13.45 2.27 14.36 1.16 15.57 1.46 16.83 11.06 17.46 2.58 17.99 1.49 18.60 3.10 20.20 5.43 20.58 3.52 21.30 8.44 21.90 7.45 22.42 4.64 22.74 7.24 23.20 8.74 23.67 1.61 24.24 2.11 25.07 1.48 26.60 4.30 27.13 0.25 27.69 4.90 28.41 0.70 30.37 0.82 31.50 1.71 32.43 0.66 33.35 0.37 34.59 0.20 38.44 0.33 43.65 0.37 47.65 0.17

[0373] In certain embodiments the crystalline cabozantinib monolauryl sulfate salt will exhibit two, three, four, five, six, seven, eight, nine, ten or more of the following 20 peaks:  $5.0\pm0.2$ ;  $6.6\pm0.2$ ;  $8.4\pm0.2$ ;  $10.0\pm0.2$ ;  $11.3\pm0.2$ ;  $12.1\pm0.2$ ;  $12.6\pm0.2$ ;  $13.1\pm0.2$ ;  $13.5\pm0.2$ ;  $14.4\pm0.2$ ;  $15.6\pm0.2$ ;  $16.8\pm0.2$ ;  $17.5\pm0.2$ ;  $18.0\pm0.2$ ;  $18.6\pm0.2$ ;  $20.2\pm0.2$ ;  $20.6\pm0.2$ ;  $21.3\pm0.2$ ;  $21.9\pm0.2$ ;  $22.4\pm0.2$ ;  $22.7\pm0.2$ ;  $23.2\pm0.2$ ,  $23.7\pm0.2$ ;  $24.2\pm0.2$ ;  $25.1\pm0.2$ ;  $26.6\pm0.2$ ;  $27.1\pm0.2$ ;  $27.7\pm0.2$ ;  $28.4\pm0.2$ ;  $30.4\pm0.2$ ;  $31.5\pm0.2$ ;  $32.4\pm0.2$ ;  $33.4\pm0.2$ ;  $34.6\pm0.2$ ;  $38.4\pm0.2$ ;  $43.7\pm0.2$  and/or  $47.7\pm0.2$ . In certain aspects of the present invention, the crystalline cabozantinib monolauryl sulfate will exhibit one, two, three, four or more of the following 20 peaks:  $5.0\pm0.2$ ;  $11.3\pm0.2$ ;  $12.1\pm0.2$ ;  $13.5\pm0.2$ ;

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16.8\pm0.2; 17.5\pm0.2; 18.6\pm0.2; 20.2\pm0.2; 20.6\pm0.2; 21.3\pm0.2; 21.9\pm0.2; 22.4\pm0.2; 22.7\pm0.2; 23.2\pm0.2, 24.2\pm0.2; 26.6\pm0.2; and/or 27.7\pm0.2. In certain aspects of the present invention, the crystalline cabozantinib monolauryl sulfate salt will exhibit at least the 2\theta peaks of: 5.0\pm0.2; 12.1\pm0.2; 16.8\pm0.2; 21.3\pm0.2; 21.9\pm0.2 and 23.2\pm0.2, and optionally exhibit two, three, four, five, six, seven, eight, nine, ten or more of the following 2\theta peaks: 6.6\pm0.2; 8.4\pm0.2; 10.0\pm0.2; 11.3\pm0.2; 12.6\pm0.2; 13.1\pm0.2; 13.5\pm0.2; 14.4\pm0.2; 15.6\pm0.2; 17.5\pm0.2; 18.0\pm0.2; 18.6\pm0.2; 20.2\pm0.2; 20.6\pm0.2; 22.4\pm0.2; 22.7\pm0.2; 23.7\pm0.2; 24.2\pm0.2; 25.1\pm0.2; 26.6\pm0.2; 27.1\pm0.2; 27.7\pm0.2; 28.4\pm0.2; 30.4\pm0.2; 31.5\pm0.2; 32.4\pm0.2; 33.4\pm0.2; 34.6\pm0.2; 38.4\pm0.2; 43.7\pm0.2 and/or 47.7\pm0.2. [0374] The cabozantinib lauryl sulfate was micronized by SJM-50 Spiral Jet Mill (Kunshan Unique) at a pulverization rate of about 0.5 g/min and employed the following parameters: [0375] Grinding pressure: 0.6\pm0.05 Mpa [0376] Feed pressure: 0.65\pm0.05 Mpa [0377] Voltage: 40-60 V [0378] The particle size of the cabozantinib lauryl sulfate for some of the examples above was measured using Malvern Mastersizer 3000 and employed the following parameters under wet mode:
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TABLE-US-00113 Particle RI 1.52 Absorption 0.1 Obscuration range 10%~20% Background measurement time 10 secs Sample measurement time 10 secs Number of measurement cycles 3 times Stirring speed of pump 2300 rpm

Testing Method:

- (1) Dispersant Medium (Water with 0.05% Tween 80) Preparation:
- [0379] Transfer 0.5 mL of Tween 80 into 1000 ml of water in the volumetric flask. Stir the solution to mix completely.
- (2) Sample Preparation:
- [0380] Weigh 0.0628 g of sample into 25 mL of beaker and add 10 mL of Dispersant medium.
- Disperse for 60 seconds with ultrasonic to form a uniform suspension system.
- [0381] (3) Procedure: fill the measure cell with dispersant and add the sample solution, analyze as per measurement procedure.
- [0382] The particle size data obtained is as follows:
- TABLE-US-00114 API LOT# Final Product LOT# Dv(10) Dv(50) Dv(90) SW-002 CT210819 (Example 1) 5.82 20.4 50.4 20210801 CT210820A (Example 2) 13.5 38.9 78.1 210817A CT2111101 (Example3) 0.837 2.09 6.32 CT2110282 (Example 4) 2016-20211201A CT220301A (Example 12) 0.796 1.88 4.37 CT220301D (Example 14)

Example 24

- [0383] The cabozantinib lauryl sulfate salt that may be used in the present invention, including the examples described herein, may be prepared according to the following reaction scheme: Step 1—Synthesis of Intermediate 1 (4-((6,7-dimethoxyquinolin-4-yl)oxy) aniline) ##STR00001##
- [0384] 60.91 g of Dimethyl acetamide (DMAc) is added into a reactor. While stirring 6.50 g of 4-chloro-6,7-dimethoxyquinoline (compound SM1) and 3.91 g of sodium tert-butoxide are sequentially added and stirred at room temperature for about 0.5 hours and 4.45 g of p-aminophenol (compound SM2) is added. After the p-aminophenol is added the reaction mixture is continuously stirred at room temperature for about 0.5 hours. The temperature of the reaction mixture is increased to about 95-110° C. and allowed to react under nitrogen condition for about 15 hours.
- Step 2—Synthesis of Intermediate 2 (1-((4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl)carbamoyl)cyclopropane-1-carboxylic acid) ##STR00002##
- [0385] 66.75 g of tetrahydrofuran is added into a first reactor and 0.23 g of dimethylforamide (DMF) catalyst is added. While stirring, 4.94 g of 1,1-cyclopropanedicarboxylic acid (compound SM3) was added to the reactor. The reactor is purged with nitrogen and the reaction mixture cooled to about 0-10° C. Once cooled, sulfoxide chloride is added to the reaction mixture and stir at about

0-10° C. for about 2 hours.

[0386] 99.38 g of dichloromethane is added into a second reactor and while stirring 75.00 g of Intermediate 1 and 8.98 g of trimethylamine are sequentially added. The second reactor is purged with nitrogen and cooled to about 0-10° C. Once cooled, 71.92 g of acyl chloride solution from the first reactor is added to the third reacor while maintaining the temperature of the reaction mixture at about 0-15° C. for about 3 hours.

Step 3—Synthesis of Intermediate 3 (Crude Cabozantinib Free Base) ##STR00003##

[0387] 119.25 g of dichloromethane is added into a reactor and while stirring 9.00 g of Intermediate 2 is added. After Intermediate 2 is added, the reactor is purged with nitrogen and cooled to about 0-10° C. Once cooled, 3.93 g of sulfoxide chloride is added dropwise into the reactor while maintaining the temperature during the addition at about 0° C. to about 15° C. After the sulfoxide chloride is added the reaction mixture is allowed to react at about 5° C. to about 15° C. for about 3 hours. 4.46 g of triethylamine is added to the reaction mixture while maintaining the temperature of the reaction mixture below 10° C. After the trimethylamine is added, 3.67 g of 4-fluoroaniline is added while maintaining the temperatue of the reaction mixture below 15° C. After the 4-fluoroaniline is added the temperature of the reaction mixiture is raised to about 30° C. to about 40° C., and allow reacting for about 2 hours.

Step 4—Synthesis of Cabozaninib Lauryl Sulfate ##STR00004##

[0388] 4.86 g of sodium lauryl sulfate, 15.42 g of methanol and 1 mol/L hydrochloric acid solution are added to a transfer barrel and stir until completely dissolved.

[0389] 128.54 g of methanol is added to a reactor. While stirring, 6.50 g of Intermediate 3 is added to the reactor and the reaction mixture is heated to about 45° C. to about 55° C. The sodium lauryl sulfate/methanol/hydrochloric acid solution is added to the reaction mixture while stirring until the reactants are completely dissolved and then maintained at the temperature for about 0.5 hours. The resulting mixture is transferred by hot filtration into a new clean reactor and the filtrate is stirred at about 45° C. to about 55° C. for about 0.5 hours, and then cooled to about 20° C. to about 30° C. react for about 1 hour.

Step 5—Crystalization of Cabozaninib Lauryl Sulfate

[0390] (a) Part of methanol is removed from the reaction mass of step 4 by vacuum concentration followed by a dropwise addition of 97.50 g of purified water at about 20° C. to about 30° C. for about 2-2.5 hours. The temperature of the reaction mixture should be below 35° C. during the water addition process. After the water is added, the reaction mixture is stirred about 1 hour allowing crystallization, and the resulting crystals are collected as a wet cake by centrifuge. [0391] (b) 130.00 g of purified water is added to a reactor and the wet cake from step (a) is slurried at about 20° C. to about 30° C. for about 1 hour and centrifuge to collect a wet cake. [0392] (c) 61.70 g of methanol is added into a reactor and the wet cake from step (b) is added and the the reaction mixture is heated to about 55° C. to about 70° C. and stirred until completely dissolved. The solution is maintained at the temperature for about 0.5 hours, and then cooled to about 20° C. to about 30° C. After cooling 117.00 g of purified water is added dropwise over about 1-2 hours and the temperature is maintained below 35° C. during the water adding process. Once the water is added, the cabozantinib lauryl sulfate is allowed to crystallize while maintining the temperature for about 1 hour. [0393] (d) The reaction mixture from step (c) is centrifuged and the resulting wet cake is washed with purified water before each discharge. The centrifuging is continued until no liquid flows out as observed through the view glass before each discharge. [0394] (e) The wet purified cabozantinib lauryl sulfate crystals from step (d) are discharged and dried under vacuum at about 45° C. to about 55° C. for about 20 hours, to afford a Yield: 70-95% which can be jet milled to afford target, mill yield: 90-100%.

Example 25

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[0395] Three (3) lots of crystalline cabozantinib lauryl sulfate were prepared using the procedure
outlined in Example 24 and the XRPD was determined for each lot according to the procedure of
Example 23. The XPRD graphs for the three lots 25A, 25B and 25C are shown in FIGS. 11A, 11B
and 11C respectively and the peak values are as follows:
Example 25A (Lot S20351201)
TABLE-US-00115 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 5.03 100.00 6.70
0.22\ 8.42\ 0.79\ 10.08\ 1.23\ 11.35\ 0.76\ 12.13\ 7.78\ 12.62\ 0.40\ 13.19\ 0.43\ 13.52\ 0.94\ 14.42\ 0.40\ 15.63
0.43\ 16.60\ 1.75\ 16.88\ 4.50\ 17.53\ 0.90\ 18.06\ 0.48\ 18.65\ 1.45\ 19.12\ 0.26\ 20.26\ 2.98\ 20.63\ 1.56
21.35 5.89 21.95 3.26 22.48 1.62 22.81 2.71 23.26 3.34 23.76 0.66 24.18 0.85 24.46 0.73 25.13
0.67 26.65 2.14 27.75 2.09 28.47 0.30 28.92 0.23 29.45 0.25 30.39 0.35 31.57 0.79 32.54 0.28
33.41 0.17 34.65 0.08 36.51 0.10 38.56 0.19 43.64 0.24 46.57 0.08
[0396] In certain embodiments the crystalline cabozantinib monolauryl sulfate salt will exhibit two,
three, four, five, six, seven, eight, nine, ten or more of the following 2\theta peaks: 5.0\pm0.2; 6.7\pm0.2;
8.4\pm0.2; 10.1\pm0.2; 11.4\pm0.2; 12.1\pm0.2; 12.6\pm0.2; 13.2\pm0.2; 13.5\pm0.2; 14.4\pm0.2; 15.6\pm0.2;
16.6\pm0.2; 16.9\pm0.2; 17.5\pm0.2; 18.1\pm0.2; 18.7\pm0.2; 19.1\pm0.2; 20.3\pm0.2; 20.6\pm0.2; 21.4\pm0.2;
22.0\pm0.2; 22.5\pm0.2; 22.8\pm0.2; 23.3\pm0.2, 23.8\pm0.2; 24.2\pm0.2; 24.5\pm0.2; 25.1\pm0.2; 26.7\pm0.2;
27.8\pm0.2; 28.5\pm0.2; 28.9\pm0.2; 29.5\pm0.2; 30.4\pm0.2; 31.6\pm0.2; 32.5\pm0.2; 33.4\pm0.2; 34.7\pm0.2;
36.5\pm0.2; 38.6\pm0.2; 43.6\pm0.2 and/or 46.6\pm0.2. In certain aspects of the present invention, the
crystalline cabozantinib monolauryl sulfate will exhibit one, two, three, four or more of the
following 2\theta peaks: 5.0\pm0.2; 10.1\pm0.2; 12.1\pm0.2; 16.6\pm0.2; 16.9\pm0.2; 18.7\pm0.2; 20.3\pm0.2;
20.6\pm0.2; 21.4\pm0.2; 22.0\pm0.2; 22.5\pm0.2; 22.8\pm0.2; 23.3\pm0.2; 26.7\pm0.2; and/or 27.8\pm0.2.
[0397] In certain aspects of the present invention, the crystalline cabozantinib monolauryl sulfate
salt will exhibit at least the 2\theta peaks of: 5.0\pm0.2; 12.1\pm0.2; 16.9\pm0.2; 21.4\pm0.2; 22.0\pm0.2 and
23.3±0.2, and optionally exhibit two, three, four, five, six, seven, eight, nine, ten or more of the
following 2\theta peaks: 6.7\pm0.2; 8.4\pm0.2; 10.1\pm0.2; 11.4\pm0.2; 12.6\pm0.2; 13.2\pm0.2; 13.5\pm0.2; 14.4\pm0.2;
15.6\pm0.2; 16.6\pm0.2; 17.5\pm0.2; 18.1\pm0.2; 18.7\pm0.2; 19.1\pm0.2; 20.3\pm0.2; 20.6\pm0.2; 22.5\pm0.2;
22.8\pm0.2; 23.8\pm0.2; 24.2\pm0.2; 24.5\pm0.2; 25.1\pm0.2; 26.7\pm0.2; 27.8\pm0.2; 28.5\pm0.2; 28.9\pm0.2;
29.5\pm0.2; 30.4\pm0.2; 31.6\pm0.2; 32.5\pm0.2; 33.4\pm0.2; 34.7\pm0.2; 36.5\pm0.2; 38.6\pm0.2; 43.6\pm0.2 and/or
46.6±0.2.
Example 25B (Lot KABTN230601Z)
TABLE-US-00116 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 5.01 100.00 6.69
0.60 8.40 1.52 9.79 2.35 10.06 1.30 11.32 4.78 12.11 11.73 12.66 2.01 13.17 1.72 13.50 2.25 13.70
1.22 14.40 0.90 15.60 1.37 15.90 0.80 16.57 2.01 16.86 9.68 17.51 3.19 18.03 1.60 18.63 3.48
19.15 0.62 20.23 4.66 20.67 4.83 21.33 6.84 21.50 6.54 21.94 6.14 22.45 4.56 22.79 12.60 23.24
6.80 23.68 1.40 24.24 1.73 24.39 1.77 25.09 1.96 25.87 0.97 26.32 0.84 26.64 2.95 27.74 3.54
28.47 0.59 29.45 0.41 30.53 0.41 31.55 1.11 32.20 0.33 33.43 0.32 34.66 0.34 38.59 0.14 42.10
0.17 43.73 0.22 46.61 0.13
[0398] In certain embodiments the crystalline cabozantinib monolauryl sulfate salt will exhibit two,
three, four, five, six, seven, eight, nine, ten or more peaks of the following 2\theta peaks: 5.0\pm0.2;
6.7\pm0.2; 8.4\pm0.2; 9.8\pm0.2; 10.1\pm0.2; 11.3\pm0.2; 12.1\pm0.2; 12.7\pm0.2; 13.2\pm0.2; 13.5\pm0.2; 13.7\pm0.2;
14.4\pm0.2; 15.6\pm0.2; 15.9\pm0.2; 16.6\pm0.2; 16.9\pm0.2; 17.5\pm0.2; 18.0\pm0.2; 18.6\pm0.2; 19.2\pm0.2;
20.2\pm0.2; 20.7\pm0.2; 21.3\pm0.2; 21.5\pm0.2; 21.9\pm0.2; 22.5\pm0.2; 22.8\pm0.2; 23.2\pm0.2, 23.7\pm0.2;
24.2\pm0.2; 24.4\pm0.2; 25.1\pm0.2; 25.9\pm0.2; 26.3\pm0.2; 26.6\pm0.2; 27.7\pm0.2; 28.5\pm0.2; 29.5\pm0.2;
30.5\pm0.2; 31.6\pm0.2; 32.2\pm0.2; 33.4\pm0.2; 34.7\pm0.2; 38.6\pm0.2; 42.1\pm0.2; 43.7\pm0.2 and/or 46.6\pm0.2.
In certain aspects of the present invention, the crystalline cabozantinib monolauryl sulfate will
exhibit one, two, three, four or more of the following 2\theta peaks: 5.0\pm0.2; 8.4\pm0.2, 9.79\pm0.2,
11.3\pm0.2; 12.1\pm0.2; 12.7\pm0.2, 13.2\pm0.2; 13.5\pm0.2, 16.6\pm0.2, 16.9\pm0.2; 17.5\pm0.2; 18.0\pm0.2,
18.6\pm0.2; 20.2\pm0.2; 20.7\pm0.2; 21.3\pm0.2; 21.5\pm0.2, 21.9\pm0.2; 22.5\pm0.2; 22.8\pm0.2; 23.2\pm0.2,
24.2\pm0.2; 24.4\pm0.2, 25.1\pm0.2, 26.6\pm0.2; and/or 27.7\pm0.2.
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[0399] In certain aspects of the present invention, the crystalline cabozantinib monolauryl sulfate

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salt will exhibit at least the 2\theta peaks of: 5.0\pm0.2; 12.1\pm0.2; 16.9\pm0.2; 20.7\pm0.2; 21.9\pm0.2 and
22.8±0.2, and optionally exhibit two, three, four, five, six, seven, eight, nine, ten or more of the
following 2\theta peaks: 6.7\pm0.2; 8.4\pm0.2; 9.8\pm0.2; 10.1\pm0.2; 11.3\pm0.2; 12.7\pm0.2; 13.2\pm0.2; 13.5\pm0.2;
13.7\pm0.2; 14.4\pm0.2; 15.6\pm0.2; 15.9\pm0.2; 16.6\pm0.2; 17.5\pm0.2; 18.0\pm0.2; 18.6\pm0.2; 19.2\pm0.2;
20.2\pm0.2; 21.3\pm0.2; 21.5\pm0.2; 22.5\pm0.2; 23.2\pm0.2, 23.7\pm0.2; 24.2\pm0.2; 24.4\pm0.2; 25.1\pm0.2;
25.9\pm0.2; 26.3\pm0.2; 26.6\pm0.2; 27.7\pm0.2; 28.5\pm0.2; 29.5\pm0.2; 30.5\pm0.2; 31.6\pm0.2; 32.2\pm0.2;
33.4\pm0.2; 34.7\pm0.2; 38.6\pm0.2; 42.1\pm0.2; 43.7\pm0.2 and/or 46.6\pm0.2.
Example 25C (Lot KABTN230801Z)*
TABLE-US-00117 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 2-Theta Rel. Int (%) 4.88 100.00 8.27
3.50 9.65 5.32 9.92 2.64 11.18 12.35 11.97 29.35 12.53 5.50 13.02 5.00 13.35 6.55 14.28 2.72
14.62 2.12 15.46 3.93 15.77 2.14 16.42 5.07 16.73 24.87 17.37 8.49 17.90 4.25 18.49 8.43 20.09
10.50 20.52 14.09 21.21 16.53 21.35 18.20 21.80 15.90 22.32 11.21 22.65 30.04 23.09 17.68 23.57
3.84 24.13 4.80 24.95 5.06 25.73 2.70 26.51 7.03 27.60 8.18 28.33 1.40 29.31 0.85 30.43 0.92
31.41 2.81 33.30 0.74 34.55 0.74 35.66 0.29 43.65 0.36 * XRPD Scan Step Time was 42.840
[0400] In certain embodiments the crystalline cabozantinib monolauryl sulfate salt will exhibit two,
three, four, five, six, seven, eight, nine, ten or more of the following 2\theta peaks: 4.9\pm0.2; 8.3\pm0.2;
9.7\pm0.2; 9.9\pm0.2; 11.2\pm0.2; 12.0\pm0.2; 12.5\pm0.2; 13.0\pm0.2; 13.4\pm0.2; 14.3\pm0.2; 14.6\pm0.2; 15.5\pm0.2;
15.8\pm0.2; 16.4\pm0.2; 16.7\pm0.2; 17.4\pm0.2; 17.9\pm0.2; 18.5\pm0.2; 20.1\pm0.2; 20.5\pm0.2; 21.2\pm0.2;
21.4\pm0.2; 21.8\pm0.2; 22.3\pm0.2; 22.7\pm0.2; 23.1\pm0.2, 23.6\pm0.2; 24.1\pm0.2; 25.0\pm0.2; 25.7\pm0.2;
26.5\pm0.2; 27.6\pm0.2; 28.3\pm0.2; 29.3\pm0.2; 30.4\pm0.2; 31.4\pm0.2; 33.3\pm0.2; 34.6\pm0.2; 35.7\pm0.2 and/or
43.7±0.2. In certain aspects of the present invention, the crystalline cabozantinib monolauryl
sulfate will exhibit one, two, three, four or more of the following 2\theta peaks: 4.9\pm0.2; 9.7\pm0.2,
11.2\pm0.2; 12.0\pm0.2; 12.5\pm0.2, 13.0\pm0.2; 13.4\pm0.2, 16.4\pm0.2, 16.7\pm0.2; 17.4\pm0.2; 18.5\pm0.2;
20.1\pm0.2; 20.5\pm0.2; 21.2\pm0.2; 21.4\pm0.2; 21.8\pm0.2, 22.3\pm0.2; 22.7\pm0.2; 23.1\pm0.2, 25.0\pm0.2;
26.5±0.2; and/or 27.6±0.2.
[0401] In certain aspects of the present invention, the crystalline cabozantinib monolauryl sulfate
salt will exhibit at least the 2\theta peaks of: 4.9\pm0.2; 12.0\pm0.2; 16.7\pm0.2; 21.2\pm0.2; 22.7\pm0.2 and
23.1±0.2, and optionally exhibit two, three, four, five, six, seven, eight, nine, ten or more of the
following 2\theta peaks: 8.3\pm0.2; 9.7\pm0.2; 9.9\pm0.2; 11.2\pm0.2; 12.5\pm0.2; 13.0\pm0.2; 13.4\pm0.2; 14.3\pm0.2;
14.6\pm0.2; 15.5\pm0.2; 15.8\pm0.2; 16.4\pm0.2; 17.4\pm0.2; 17.9\pm0.2; 18.5\pm0.2; 20.1\pm0.2; 20.5\pm0.2;
21.4\pm0.2; 21.8\pm0.2; 22.3\pm0.2; 23.6\pm0.2; 24.1\pm0.2; 25.0\pm0.2; 25.7\pm0.2; 26.5\pm0.2; 27.6\pm0.2;
28.3\pm0.2; 29.3\pm0.2; 30.4\pm0.2; 31.4\pm0.2; 33.3\pm0.2; 34.6\pm0.2; 35.7\pm0.2 and/or 43.7\pm0.2.
[0402] The cabozantinib lauryl sulfate of Examples 25B and 25C were packed in aluminum foil
bag double-lined low-density polyethylene bags and stored at 40° C. and 75% relative humidity.
The impurity profile was measured as follows:
1. Related Substance 1
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## 1.1 Chromatographic Conditions

TABLE-US-00118 Column Waters XSelect CSH C18, 4.6 mm  $\times$  150 mm, 3.5  $\mu$ m Injection volume 5  $\mu$ L Mobile A 0.02M KH.sub.2PO.sub.4 (0.1% TEA)- phase Acetonitrile: Methanol 90:8:2 B Acetonitrile: Methanol 80:20 Time Mobile Mobile (min) phaseA (%) phase B (%) Gradient 0 80 20 elution 5 70 30 20 55 45 25 55 45 45 30 70 50 20 80 51 80 20 60 80 20 Flow rate 1.0 mL/min Detection UV at 242 nm Column temperature 35° C. Run Time 60 minutes 1.2 Preparation of Solution

[0403] Blank Solution: 90% MeOH. Take 900 mL of methanol, add 100 ml of water and mix well. [0404] Reference Standard Solution: Accurately weigh about 18 mg of cabozantinib lauryl sulfate standard and transfer into a 20-mL volumetric flask, dissolve and dilute to volume with Diluent, mix well. Transfer 1.0 mL of above Solution into a 50-mL volumetric flask, and dilute to volume with Diluent, mix well. Transfer 1.0 mL of above Solution into a 20-mL volumetric flask, and dilute to volume with Diluent, mix well. [0405] Sample Solution: Accurately weigh about 18 mg of API and transfer into a 20-mL volumetric flask, dissolve and dilute to volume with Diluent, mix

well.

- 2. Related Substance 2 (GTIs, Genotoxic Impurities)
- 2.1 Chromatographic Conditions

TABLE-US-00119 Column ACE Excel 5 C18-PFP, 4.6 mm  $\times$  250 mm, 5  $\mu$ m Injection volume 10  $\mu$ L Mobile A 0.02M KH.sub.2PO.sub.4 (0.1% TEA)- phase Acetonitrile 95:5 B Acetonitrile Time Mobile Mobile (min) phaseA (%) phase B (%) Gradient 0 95 5 elution 5 89 11 15 58 42 35 58 42 45 42 58 55 21 79 60 21 79 70 95 5 Flow rate 1.0 mL/min Detection UV at 245 nm Column temperature 25° C. Run Time 70 minutes

2.2 Preparation of Solution

[0406] Blank Solution: DMSO-MeOH 80:20. Take 800 mL of DMSO, add 200 mL of methanol and mix well. [0407] Reference Standard Solution: Accurately weigh about 9 mg of SM1-Imp4 standard, 9 mg of SM2 standard, 9 mg of SM4 standard, 9 mg of Int1 standard and 9 mg of Int1-Imp1 standard and transfer into a same 100-mL volumetric flask, dissolve and dilute to volume with Diluent, mix well. Transfer 1.0 mL of above Solution into a 100-mL volumetric flask, and dilute to volume with Diluent, mix well. [0408] Sample Solution: Accurately weigh about 760 mg of API and transfer into a 10-mL volumetric flask, add about 80% full of Diluent, sonicate for one minute while shaking to dissolve and dilute to volume with Diluent, mix well.

[0409] The identified impurities are listed below, and each of the identified impurities is present in the cabozantinib lauryl sulfate of an amout less than 0.2%, less than 0.15%, less than 0.1%, or less than 0.05%:

TABLE-US-00120 No. Item Name 1 Int2-Imp1 N,N'-bis(4-((6,7-dimethoxyquinolin- 4-yl)oxy)phenyl)cyclopropane-1,1-dicarboxamide 2 Int3-Imp2 N-(4-fluorophenyl)-N-(4-((6-hydroxy-7- methoxyquinolin-4-yl)oxy)phenyl)cyclopropane- 1,1-dicarboxamide 3 Int3-Imp5 N-(4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl)- N-phenylcyclopropane-1,1-dicarboxamide 4 Int3-Imp7 N-(4-((6,7-dimethoxyquinolin-4-yl)oxy)phenyl)- N-(2-fluorophenyl)cyclopropane-1,1-dicarboxamide 5 Int1 4-((6,7-dimethoxyquinolin-4-yl)oxy)aniline 6 SM1-Imp4 3,4-dimethoxyaniline 7 Int1-Imp1 6,7-dimethoxy-4-(4-nitrophenoxy)quinolone 8 SM2 4-aminophenol 9 SM4 4-fluoroaniline Int = intermediate; Imp = impurity [0410] The stability results were:

Example 26

[0411] An oral capsule dosage form in accordance with the present invention was prepared by the method described in Example 5. The composition of the capsule content is as follows: TABLE-US-00122 Batch No. CT2203281A Strength 20 mg Ingredient Mg/capsule Wt % Cabozantinib Lauryl Sulfate (Lot No S23010801) 30.59 23.42 PEG-32 Stearate (GELUCIRE 48/16) 100.00 76.58 Hard Gelatin Capsule Size 3# Total 130.59 100.00 [0412] The capsules were placed in a 60 mL Huanuno HDPE bottle with 1 gram of desiccant and sealed. The sealed bottles were stored at 40° C. and 75% relative humidity and periodically tested

for impurities and dissolution. The impurities were measured with following chromatographic

## conditions:

1.1 Chromatographic Conditions

TABLE-US-00123 Parameters Setting/Description Column YMC-Triart C18, 4.6\*150 mm, 3  $\mu$ m Injection Volume 5  $\mu$ L Mobile phase A 0.02M KH.sub.2PO.sub.4 (0.1% TEA, adjust pH to 6.0 with H.sub.3PO.sub.4) B Acetonitrile:methanol:water 60:30:10 Time Mobile phase Mobile phase (min) A (%) B (%) Gradient elution 0 70 30 8 60 40 20 40 60 25 40 60 36 25 75 44 20 80 53 20 80 53.5 70 30 60 70 30 Flow rate 0.8 mL/min Detection UV at 245 nm Column temperature 25° C. Run Time 60 minutes

1.2 Preparation of Solution

[0413] Blank Solution: 90% MeOH. Take 900 mL of methanol, add 100 ml of water and mix well. [0414] Standard Stock Solution: Accurately weigh about 18.4 mg of cabozantinib lauryl sulfate standard (equivalent to 12.0 mg of cabozantinib) and transfer into a 50-mL volumetric flask. Add 80% full of Diluent, sonicate for 5 minutes to dissolve, cool, then dilute to volume with Diluent and mix well. Transfer 5.0 mL of above solution into a 20-mL volumetric flask, and dilute to volume with Diluent and mix well. [0415] Reference Standard Solution: Transfer 2.0 mL of Standard Stock Solution into a 25-mL volumetric flask, and dilute to volume with Diluent, mix well. Transfer 5.0 mL of above solution into a 50-mL volumetric flask, and dilute to volume with Diluent and mix well. [0416] Sample Solution: Take ten capsules and carefully open, transfer the contents and the capsule shells into a 200-mL (10 mg or 20 mg strength) or 250-mL (30 mg strength) volumetric flask. Add 80% full of Diluent, sonicate for 20 minutes and stir for 15 minutes, cool, then dilute to volume with Diluent and mix well. Quantitatively dilute with Diluent based on the strength in the table below, 0.45  $\mu$ m nylon filter.

[0417] For 10 mg: Transfer 5.0 mL of above solution into a 10-mL volumetric flask, and dilute to volume with Diluent and mix well, 0.45  $\mu$ m nylon filter.

[0418] For 20 mg: Transfer 5.0 mL of above solution into a 20-mL volumetric flask, and dilute to volume with Diluent and mix well, 0.45  $\mu m$  nylon filter.

[0419] For 30 mg: Transfer 5.0 mL of above solution into a 25-mL volumetric flask, and dilute to volume with Diluent and mix well, 0.45 µm nylon filter.

[0420] The dissolution was measured using a U.S.P. Type II (paddle with a stationary basket) apparatus with 0.01N HCl with 0.375% TRITON™ X-100, 900 mL media, 75 rpm, 37° C. [0421] The stability results were as follows:

TABLE-US-00124 40° C./75% RH T0 1 M 3 M 6 M Appearance Complies Complies Complies Complies Assay 97.4% 97.5% 100.6% 101.3% Max Individuals 0.07% 0.06% 0.06% 0.07% Total Impurities 0.11% 0.17% 0.16% 0.24% Time (min) Avg. % RSD Dissolution 15 38.2 7.9 35.5 17.3 37.4 8.3 42.4 5.1 (%) 20 56.9 5.7 52.1 14.0 55.6 7.2 63.1 4.8 30 84.6 2.3 78.6 10.0 84.1 4.3 92.7 3.7 45 1 1 99.3 1.7 100.6 2.6 101.6 2.8 60 100.4 2.1 100.9 2.1 100.9 2.2 101.9 3.0

Example 27

[0422] An oral capsule dosage form in accordance with the present invention was prepared by the method described in Example 5. The composition of the capsule content is as follows:

TABLE-US-00125 Example 27A 27B 27C Batch No. CT2305233 T230701 CT230919 Hard Gelatin Capsule Size 1# 1# 3# Strength 30 mg Ingredient Mg/capsule (Wt %) Cabozantinib Lot No. S23051201 45.94 (18.68) — Lauryl Sulfate Lot No. KABTN230601Z — 45.94 (18.68) — Lot No. KABTN230801Z — 45.94 (18.68) PEG-32 Stearate (GELUCIRE 48/16) 200.00 (81.32) 200.00 (81.32) Total 245.94 (100.00)

[0423] The capsules of Example 27A, 27B and 27C were placed in a 60 mL Huanuno HDPE bottle with 1 gram of desiccant and sealed. The sealed bottles were stored at 40° C. and 75% relative humidity and periodically tested for impurities and dissolution.

[0424] The impurities of Example 27A, 27B and 27C were measured with the chromatographic conditions as follows:

## 1.1 Chromatographic Conditions

TABLE-US-00126 Parameters Setting/Description Column Waters XSelect CSH C18, 150\*4.6 mm, 3.5  $\mu$ m Injection Volume 20  $\mu$ L Mobile A 0.02M KH.sub.2PO.sub.4 (0.1% TEA) phase B Acetonitrile:methanol 80:20 Time Mobile phase Mobile phase (min) A (%) B (%) Gradient elution 0 90 10 8 80 20 15 70 30 40 40 60 45 20 80 50 20 80 51 90 10 60 90 10 Flow rate 0.8 mL/min Detection UV at 239 nm Column temperature 25° C. Run Time 60 minutes 1.2 Preparation of Solution

[0425] Blank Solution: 90% MeOH. Take 900 mL of methanol, add 100 ml of water and mix well. [0426] Int1/Int1-Imp1/SM2/SM4 Impurity Stock Solution: Accurately weigh about 15 mg of Int1/Int1-Imp1/SM2/SM4 impurity standard and transfer into a 100-mL volumetric flask. Add 80% full of Diluent, sonicate for 5 minutes to dissolve, cool, then dilute to volume with Diluent and mix well. [0427] Reference Standard Solution: Transfer 1.0 mL of Int1 Impurity Stock Solution, Int1-Imp1 Impurity Stock Solution, SM2 Impurity Stock Solution and SM4 Impurity Stock Solution respectively into a same 100-mL volumetric flask, dilute to the volume with Diluent and mix well. Transfer 2.0 mL of above Solution into a 10-mL volumetric flask, dilute to the volume with Diluent and mix well. [0428] Sample Solution: Take 12 (10 mg strength) or 6 (20 mg strength) or 4 (30 mg strength) capsules and carefully open, weigh about 984 mg of the contents (equivalent to about 120 mg of cabozantinib) and transfer into a 10-mL volumetric flask. Add 80% full of Diluent, sonicate for 20 minutes to dissolve, cool, then dilute to volume with Diluent and mix well, 0.45  $\mu$ m Nylon66 filter.

[0429] The stability results of Example 27A were as follows:

[0430] The dissolution was measured using a U.S.P. Type II (paddle with a stationary basket) apparatus with 0.01N HCl with 0.25% TRITON™ X-100, 900 mL media, 75 rpm, 37° C. TABLE-US-00127 40° C./75% RH T0 1 M 2 M 3 M Appearance Complies Complies Complies Complies Assay 105.1% 102.0% 100.2% 102.7% Max Individuals 0.13% 0.08% 0.09% 0.05% Total Impurities 0.13% 0.08% 0.09% 0.05% Related Int 1 26.36 ppm 52.08 ppm 63.71 ppm 67.39 ppm Substance SM4 ND 9.3 ppm 14.5 ppm 16.53 ppm 2 (ppm) SM2 / ND ND ND Time (min) Avg. % RSD Avg. % RSD Avg. % RSD Avg. % RSD Dissolution 15 35.8 5.6 36.0 9.1 36.9 6.1 38.7 10.9 (%) 20 50.2 3.8 51.3 8.0 52.4 5.2 53.9 8.3 30 73.5 1.4 77.0 6.4 76.5 4.5 79.5 5.1 45 97.5 1.7 99.1 3.0 96.4 1.7 97.9 1.3 60 100.8 0.9 101.2 1.0 98.1 0.9 99.0 1.4

[0431] The stability results of Example 27B were as follows:

[0432] The dissolution was measured using a U.S.P. Type II (paddle with a stationary basket) apparatus with 0.01N HCl with 0.25% TRITON™ X-100, 900 mL media, 75 rpm, 37° C. TABLE-US-00128 40° C./75% RH T0 1 M 3 M Appearance Complies Complies Complies Assay 99.7% 97.4% 101.6% Max Individuals 0.07% 0.08% 0.11% Total Impurities 0.07% 0.08% 0.11% Related Int 1 8.42 ppm 8.80 ppm 18.04 ppm Substance SM4 ND ND ND 2 (ppm) SM2 ND ND ND Time (min) Avg. % RSD Avg. % RSD Avg. % RSD Dissolution 15 38.7 9.9 32.9 3.2 36.3 8.1 (%) 20 56.6 7.0 51.7 3.5 53.8 5.0 (Apparatus II) 30 78.3 2.4 76.9 2.1 77.7 2.3 45 88.4 0.8 89.9 1.3 90.2 1.1 60 91.0 0.8 93.6 1.2 94.2 1.2

[0433] The stability results of Example 27C were as follows:

[0434] The dissolution was measured using a U.S.P. Type II (paddle with a stationary basket) apparatus with 0.01N HCl with 0.375% TRITON™ X-100, 900 mL media, 75 rpm, 37° C. TABLE-US-00129 40° C./75% RH T0 1M Appearance Complies Complies Assay 99.1% 101.6% Max Individuals 0.10% 0.11% Total Impurities 0.16% 0.11% Related Int 1 4.85 ppm 5.43 ppm Substance SM4 ND ND 2 (ppm) SM2 ND ND Time (min) Avg. % RSD Avg. % RSD Dissolution 10 20.7 4.7 21.2 10.9 (%) 15 46.0 5.1 42.9 8.9 20 68.2 2.7 63.1 5.7 30 93.1 0.9 90.0 2.2 45 100.2 0.9 100.3 1.0 60 101.8 1.0 101.1 0.7

Example 28

[0435] Capsules in accordance with the present invention were prepared according to the procedure outlined in Example 5 and administered to Wistar rats in a multiple dose adverse event study. The

composition of the Test capsule in accordance with the present invention was as follows: TABLE-US-00130 Batch No. CT2307051 Strength 1 mg Ingredient mg/cap % Cabozantinib Laurylsulfate 1.53 18.67 PEG-32 Stearate Gelucire 48/16) 6.67 81.30 Hard Gelatin Capsule 20 uL small animal capsules SUM 8.20 100.0

[0436] The Wister rats were also administered one of two comparative reference compositions. The comparative reference compositions were prepared by removing the outer coating from a commercially available CABOMETYX® tablet, crushing the uncoated tablet and filling the crushed material into 20  $\mu l$  small animal capsules. The reference capsules contained with 1.5 mg of cabozantinib free base in the form of cabozantinib (S)-malate, hereinafter RLD-1.5 or 2.0 mg of cabozantinib free base in the form of cabozantinib (S)-malate, hereinafter RLD-2. In addition to the cabozantinib (S)-malate, the reference capsules also containe microcrystalline cellulose, lactose anhydrous, hydroxypropyl cellulose, caroscarmellose sodium, colloidal silicon dioxide and magnesium stearate based on the description provided with the CABOMETYX® tablet package insert.

[0437] The Wister rats used in the study were female, specific pathogen-free (SPF) that weighed about 190 g at the time of the first dosing. Prior to dosing the rats were acclimated for 25 days to the animal room conditions of 20-25° C., 40-70% relative humidity and 12-hours light/12-hours dark cycles. SPF mouse growth breeding feed was provided ad libitum throughout the in-life part of the study. Reverse osmosis water was available ad libitum.

[0438] After the acclimation period, 30 rats weighing and randomly divided into 3 groups of 10 as follows:

TABLE-US-00131 Capsule Strength Dose (mg free Dosage Treat- (mg/kg) base drug (capsule/Route of Group ment (190 g/rat) per capsule) rat) admin. 1 RLD-2 10 2.0 1 ig. qd. 35 days 2 RLD-1.5 7.5 1.5 1 ig. qd. 35 days 3 Test 5 1.0 1 ig. qd. 35 days

[0439] According to the table above, the Test and Reference capsules were administered via oral gavage once a day for 35 days. The animals were fasted 4 hours before the dosing and fasted 2 hours after the dosing. Water was offered normally all through the day.

[0440] The weight of the rats was recorded daily. The food intake was monitored and recorded twice a day. The blood pressure was measured every 3 days. Diarrhea scores were recorded twice a day. The number of animal deaths and diarrhea in each group was observed and the date of death was recorded.

[0441] At the end of the study, all animals were euthanized by inhalation of excess CO.sub.2 and the entire stomach tissue, whole small intestine and the entire colon from the cecum to the anus was removed. The stomach was cut open along the greater curvature and the intestine along the mesentery. The length and weight of the stomach, intestine and colon were measured before and after rising with saline. An ulcer scoring system was used to evaluate erosion at necropsy in stomach, intestine and colon. The gastrointestinal tissues were fixed with the damaged portions for histopathologal examination using 10% formalin.

[0442] Diarrhea was scored using the following criteria: [0443] Score 0=firm feces [0444] Score 1=soft feces without staining of fur anound anus [0445] Score 2=wet feces with staining around anus [0446] Score 3=very wet feces with staining spreading to legs or involving abdomen. [0447] To elucidate the relationship between the treatment regimens and the safety parameters, the study was underpinned by rigorous data analysis, with statistical significance determined when the P-vaue is less than 0.05. Statistical analysis was performed using IBM SPSS Statistics 23 and R software (R Foundation for Statistical Computing).

[0448] Over the 35 days of adminstration, the RLD-2 group experienced a total of 28 instances of diarrhea, with 19 recorded as score 1 and 9 as score 2. The RLD-1.5 group experienced a total of 25 instances of diarrhea with 10 recorded as score 1, 14 as score 2 and 1 as score 3. The Test group experienced a total of 10 instances of diarrhea, with 7 recorded as score 1 and 3 as score 2. [0449] Onset of diarrhea was observed at day 4 for the RLD-2 group, day 7 for the RLD-1.5 and

day 4 for the Test group.

[0450] When assessing diarrhea data between groups, several analysis methods were utilized to ascertain if there were significant differences in the occruence, frequency, and severity of diarrhea across the treatment groups. Primarily, Time-To-Event (TTE) analyses, considering both occurrence and severity, were the main method employed for this evaluation. TTE analyses were performed using R with a survival package. Given that the diarrhea was monitored twice daily, "Days" was used as the time variable with half day increments. Since the diarrhea was graded in three levels, the events were identified in three ways: (1) diarrhea scores were equal to or greater than 1; (2) diarrhea scores were equalt to or greater than 2; and (3) diarrhea scores were equal to 3. Kaplan-Meir curves were obtained for diarrhea scores. The P-values for the log-rank test identified the significance of the difference. The analyses revealed a statistically significant difference between the test group and both RLD-2 and RLD-1.5 grous regarding diarrhea scores equal to or more than 1. The analyses also revealed a statistically significant difference between the test group and both RLD-2 and RLD-1.5 groups regarding diarrhea scores equal to or more than 2. [0451] The diarrhea scores and rates were calculated throughout the study and shown in FIGS. **12**A and **12**B. The following table shows the diarrhea rates (%) on day 34 and the overall average rate per day:

TABLE-US-00132 Treatments Day 34 x bar  $\pm$  s (%) RLD-2 (10 mg/kg) 67% 10.4  $\pm$  16.8 RLD-1.5 (7.5 mg/kg) 33% 6.3  $\pm$  10.2 Test (5 mg/kg) 10% 3.1  $\pm$  6.8

[0452] Ulcers are damages in a mucous membrane, such as the one lining the stomach or duodenum, accompanied by inflammation, pus, and loss of tissue. Ulcer scores and ulcer areas represent the severity and the extent of the damage as summarized in the following tables: TABLE-US-00133 Ulcer Scoring in the GI Tissues (x bar  $\pm$  s, n = 10) Stomach Intestine Colon RLD-2 3.9  $\pm$  1.4 4.5  $\pm$  0.5\*\* 0  $\pm$  0 RLD-1.5 3.7  $\pm$  1.4 4.4  $\pm$  0.5\*\* 0  $\pm$  0 Test 3.4  $\pm$  1.8 3.6  $\pm$  0.7 0  $\pm$  0 \*P < 0.05 vs Test; \*\*P < 0.01 vs Test

TABLE-US-00134 Ulcer Area in the GI Tissues (x bar  $\pm$  s, n = 10) Stomach Intestine Colon RLD-2 84.8  $\pm$  107.6 106.8  $\pm$  74.5\* 0  $\pm$  0 RLD-1.5 40.9  $\pm$  29.1 93.1  $\pm$  65.1\* 0  $\pm$  0 Test 31.6  $\pm$  19.0 19.0  $\pm$  19.3 0  $\pm$  0 \*P < 0.01 vs Test

[0453] As shown by the above tables there was a significant difference in the ulcer score and ulcer area in the duodenum (intestine) between the Test group and the RLD-2 and RLD-1.5 groups. There were no significant differences for the ulcer score or ulcer area for the stomach and colon between all groups, however, the Test group exhibited a lower ulcer score and smaller ulcer area for the stomach.

[0454] No mortality was observed in the Test group throughout the study. In the RLD-2 group deaths commenced at day 23, reached 50% at day 26 and escalated to 80% by day 35, with only two (2) rats surviving to the end of the experiment. In the RLD-1.5 group mortality started at day 22, with a 20% mortality rate at day 24 to day 28 and a 70% mortality rate at day 35. The statistical analysis revealed a significantly lower mortality rate (P<0.001) in the Test group compared to both the RLD-2 and RLD-1.5 groups.

[0455] There was a decrease in body weight for all groups on days 1 and 2 followed by an upward trend starting from day 2. The upward trend ended on day 13 for the RLD-2 group, day 11 for the RLD-1.5 group and day 24 for the Test group. The body weight of the Test group was significantly higher (differed (P<0.01)) from the RLD-2 from day 17 to the end of the study. The body weight of the Test group also significantly higher (differed (P<0.001)) from the RLD-1.5 group from day 14 to the end of the study. The body weight of the RLD-1.5 group was higher (differed (P<0.001)) than the RLD-2 group from days 27 to day 34.

[0456] The average food intake of the Test group was statistically signficantly higher than that of the RLD-2 group (P<0.001) and the RLD-1.5 group (P<0.005), while no statistically significant difference was observed in the food intake between the RLD-2 and RLD-1.5 groups.

[0457] Before washing, the weights of the stomach, intestine and colon of the animals in the RLD-

1.5 group were lower than that of the RLD-2 group and the Test group, with the weight of the colon being statistically significantly lower (P<0.05) than that of the Test group. There was no statistically significant difference in the weights of the stomach, intestine, and colon of the rats between the RLD-2 group and the Test group as well as between the RLD-1.5 group and the Test group before washing.

[0458] After washing, the weights of the stomach and colon in the Test group were statistically significantly heavier (P<0.05) than that of the RLD-1.5 group. There was no statistically significant difference in the weights of the stomach, intestine, and colon of the animals between the RLD-2 group and the Test group, and also no statistically significant difference between the RLD-2 group and the RLD-1.5 group after washing.

[0459] There was no significant difference in the length of the intestine and colon among the RLD-2, RLD-1.5 and Test groups.

[0460] The systolic blood pressure (SBP) of all three groups showed an increase from day 1 to day 4, followed by an overall decrease from day 4 until the end of the experiment. Specifically, the SBP of the RLD-1.5 group was statistically significantly lower than that of the RLD-2 group at day 22, and statistically significantly lower than that of the Test group at day 16, 22, 25 and 28. Moreover, the SBP of the RLD-2 group was statistically significantly lower than that of the Test group at day 34. The diastolic blood pressure (DBP) of the RLD-1.5 group and the Test group increased from day 1 to day 4, while the DBP of the RLD-2 group increased from day 1 to day 7. However, for all three groups, the trend from the point of highest DBP to the experiment's end showed a consistent decrease, mirroring the SBP trend. Specifically, the DBP of the RLD-1.5 group was statistically significantly higher than that of the RLD-2 group at day 4 but transitioned to statistically significantly higher than that of the RLD-2 group a day 4 and day 28, and statistically significantly higher than that of the RLD-1.5 group at days 22 and 28.

[0461] It has been determined the Test capsule exhibits about a 50% higher bioavailabilty than the commercially available CABOMETYX® tablet, with the Test capsule being bioequivalent to the RLD-1.5 capsule. Tha data presented above shows superior performance of the dosage forms of the present invention compared to commercially available cabozantinib (S)-malate oral compositions including significant advantages in reducing diarrhea rate, ulcer severity and mortality rates. Accordingly, the dosage forms of the present invention provide enhanced safety compared to commercially available cabozantinib (S)-malate oral compositions.

[0462] It is believed the reduced and unnecessary exposure of a subject to cabozantinib that occurs with the dosage forms of the present invention due to the increased bioavailability, results in a reduction of adverse events occurance as well as adverse events severity including but not limited to gastrointestinal perforations and/or fistula, diarrhea, abdominal pain, dyspepsia, decreased appetitite, hypertension and weight loss.

Example 29

[0463] A low dose cabozantinib capsule dosage form, with at least about 30% dose reduction, i.e. 70% of cabozantinib free base, compared to commercially available CABOMETYX® tablets, was prepared by melting the carriers (exhibits a melting point between 30° C. to 60° C.) in water bath (under 60° C.) to obtain a solution. Cabozantinib lauryl sulfate was added into the solution to obtain an intimate mixture as a uniform dispersion or coagulate into a semi-solid. The semi-solid suspension was filled into a hard gelatin capsule.

[0464] The composition of the capsule content is as follows:

TABLE-US-00135 Preferred More preferred Most preferred Materials wt % wt % wt % Cabozantinib Lauryl Sulfate 5-50 10-30 15-25 Carrier with an HLB value of 10 or greater 40-95 55-90 60-90 Carrier with HLB value of less than 10 0-40 0-30 0-20 Optionally one or more additional 0-30 0-20 0-10 pharmaceutically acceptable excipients

[0465] The composition of the capsule content of a low dose cabozantinib capsule dosage form

equivalent to 20 mg strength CABOMETYX® tablets is as follows:

TABLE-US-00136 Preferred More preferred Most preferred Materials mg mg mg Cabozantinib Lauryl Sulfate 8-28 10-25 12-23 Carrier with an HLB value of 10 or greater 30-120 40-110 50-100 Carrier with HLB value of less than 10 0-50 0-40 0-30 Optionally one or more additional 0-50 0-40 0-30 pharmaceutically acceptable excipients Total Weght per dosage form 50-150 55-135 65-125

[0466] The composition of the capsule content of a low dose cabozantinib capsule dosage form equivalent to 40 mg strength CABOMETYX® tablets is as follows:

TABLE-US-00137 Preferred More preferred Most preferred Materials mg mg mg Cabozantinib Lauryl Sulfate 15~55 20-50 22-46 Carrier with an HLB value of 10 or greater 60-240 80-220 100-200 Carrier with HLB value of less than 10 0-80 0-60 0-40 Optionally one or more additional 0-80 0-60 0-40 pharmaceutically acceptable excipients Total Weght per dosage form 100-300 110-270 130-250

[0467] The composition of the capsule content of a low dose cabozantinib capsule dosage form equivalent to 60 mg strength CABOMETYX" tablets is as follows:

TABLE-US-00138 Preferred More preferred Most preferred Materials mg mg mg Cabozantinib Lauryl Sulfate 25-85 30-75 35-70 Carrier with an HLB value of 10 or greater 100-350 130-330 150-300 Carrier with HLB value of less than 10 0-100 0-80 0-50 Optionally one or more additional 0-100 0-80 0-50 pharmaceutically acceptable excipients Total Weght per dosage form 150-450 170-420 190-380

[0468] The low dose cabozantinib capsule dosage form exhibits one of the following: [0469] (a) the oral administration of the low dose cabozantinib capsule dosage form allows for at least about a 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45% or 50% dose reduction in the total daily dose of cabozantinib compared to the currently U.S. FDA approved CABOMETYX® tablets; [0470] (b) the oral administration of the low dose cabozantinib capsule dosage form may be with or without food; [0471] (c) when administered in the fed versus the fasted condition, the difference in C.sub.max and/or AUC is less than 40%, less than 35%, less than 30%, less than 25%, less than 20%, less than 15%, less than 10%; [0472] (d) the oral administration of the low dose cabozantinib capsule dosage form to fed and/or fasted subjects produce a coefficient of variation in AUC is less than 40%, less than 35%, less than 30%, less than 25%, less than 20%, less than 15%, less than 10% and/or produce a coefficient of variation in C.sub.max is less than about 50% less than 45%, less than 40%, less than 35%, less than 30%, less than 25%, less than 20%, less than 15%, less than 10%; [0473] (e) the oral administration of the low dose cabozantinib capsule dosage form exhibits an bioavailability increase of at least 20%, 25%, 30% 35% or 40% compared to the currently U.S. FDA approved CABOMETYX® tablets; [0474] (f) the oral administration of the low dose cabozantinib capsule dosage form will reduce the occurance of one or more adverse reactions compared to the commercially available CABOMETYX® tablets; [0475] (g) the oral administration of the low dose cabozantinib capsule dosage form will reduce the occurance of one or more Grade 2-4 adverse reactions; [0476] (h) the oral administration of the low dose cabozantinib capsule dosage form will reduce the occurance of dose interruption and/or dose reduction resulting from adverse reactions; and [0477] (i) the oral administration of the low dose cabozantinib capsule dosage form will exhibit a combination of the foregoing. [0478] The invention illustratively described herein suitably may be practiced in the absence of any

element or elements, limitation or limitations which is not specifically disclosed herein. Thus, for example, in each instance herein, any of the terms "comprising," "consisting essentially of" and "consisting of" may be replaced with either of the other two terms. The terms and expressions which have been employed are used as terms of description and not of limitation, and there is no intention in the use of such terms and expressions of excluding any equivalents of the features shown and described or portions thereof, but it is recognized that various modifications are possible within the scope of the invention claimed. Thus, it should be understood that although the present

invention has been specifically disclosed by preferred embodiments and optional features, modification and variation of the concepts herein disclosed may be resorted to by those skilled in the art, and that such modifications and variations are considered to be within the scope of this invention as defined by the appended claims.

## **Claims**

- 1. A method for treating a human subject in need of cabozantinib treatment comprising orally administering to the subject a daily dose of about 7.5 mg to about 80 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt wherein the administration is once a day and comprises administering one or more capsules wherein the contents of one or more capsules comprises: (i) about 7.5 mg to about 80 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt; and (ii) about 50 wt % to about 90 wt % of one or more pharmaceutical acceptable excipients with an HLB value of about 10 or greater selected from the group consisting of wetting agents, emulsifying agents, solubilizing surfactants and combinations thereof; and wherein the once daily administration of the one or more capsules results in a C.sub.max coefficient of variation of less than 30%.
- **2**. The method of claim 1 wherein the daily dose comprises about 10 mg to about 50 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate.
- **3.** The method of claim 1 wherein the one or more pharmaceutical acceptable excipients with an HLB value of about 10 or greater is selected from the group consisting of fatty alcohol acid or amide ethoxylates, monoglyceride ethoxylates, sorbitan ester ethoxylates alkyl polyglycosides, polyoxyethylene castor oil, polyoxyethylene stearates, polyoxyethylene hydrogenated castor oil, poloxamer, tyloxapol, a fatty acid ester or fatty acid alcohol of a polyglyceride, vitamin E derivatives or combinations thereof.
- **4.** The method of claim 1 wherein the administrating step comprises one capsule administered once a day and the contents of the capsule comprises: (i) about 10 mg to about 40 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt; and (ii) about 60 wt % to about 85 wt % of one or more pharmaceutical acceptable excipients with an HLB value of about 12 or greater selected from the group consisting of polyoxyethylene stearates, polyoxyethylene alkyl ethers, polyoxyethylene-polyoxypropylene copolymer, polyglyceride fatty acid esters, polyglyceride fatty acid alcohols, vitamin E derivatives and combinations thereof.
- **5.** The method of claim 1 wherein the one or more capsules further comprise at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.
- **6**. The method of claim 1 wherein the C.sub.max coefficient of variation is less than 25%.
- 7. A method for treating a human subject in need of cabozantinib treatment comprising orally administering to the subject a daily dose of about 7.5 mg to about 80 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt wherein the administration is once a day and comprises administering one or more capsules wherein the contents of one or more capsules comprises: (i) about 7.5 mg to about 80 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt; and (ii) about 50 wt % to about 90 wt % of one or more pharmaceutical acceptable excipients with an HLB value of about 10 or greater selected from the group consisting of wetting agents, emulsifying agents, solubilizing surfactants and combinations thereof; and wherein the once daily administration of the one or more capsules results in an AUC.sub.0-72, AUC.sub.0-168 or AUC.sub.0-∞ coefficient of variation of less than 30%.
- **8.** The method of claim 7 wherein the daily dose comprises about 10 mg to about 50 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate.
- **9**. The method of claim 7 wherein the one or more pharmaceutical acceptable excipients with an

- HLB value of about 10 or greater is selected from the group consisting of fatty alcohol acid or amide ethoxylates, monoglyceride ethoxylates, sorbitan ester ethoxylates alkyl polyglycosides, polyoxyethylene castor oil, polyoxyethylene stearates, polyoxyethylene hydrogenated castor oil, poloxamer, tyloxapol, a fatty acid ester or fatty acid alcohol of a polyglyceride, vitamin E derivatives or combinations thereof.
- **10**. The method of claim 7 wherein the administrating step comprises one capsule administered once a day and the contents of the capsule comprises: (i) about 10 mg to about 40 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt; and (ii) about 60 wt % to about 85 wt % of one or more pharmaceutical acceptable excipients with an HLB value of about 12 or greater selected from the group consisting of polyoxyethylene stearates, polyoxyethylene alkyl ethers, polyoxyethylene-polyoxypropylene copolymer, polyglyceride fatty acid esters, polyglyceride fatty acid alcohols, vitamin E derivatives and combinations thereof.
- **11**. The method of claim 7 wherein the one or more capsules further comprise at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.
- **12**. The method of claim 7 wherein the AUC.sub.0-72, AUC.sub.0-168 or AUC.sub.0-∞ coefficient of variation is less than 25%.
- **13**. The method of claim 7 wherein the AUC.sub.0-72, AUC.sub.0-168 or AUC.sub.0- $\infty$  is AUC.sub.0-72.
- **14.** A method for treating a human subject in need of cabozantinib treatment comprising orally administering to the subject a daily dose of about 7.5 mg to about 80 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt wherein the administration is once a day and comprises administering one or more capsules wherein the contents of one or more capsules comprises: (i) about 7.5 mg to about 80 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt; and (ii) about 50 wt % to about 90 wt % of one or more pharmaceutical acceptable excipients with an HLB value of about 10 or greater selected from the group consisting of wetting agents, emulsifying agents, solubilizing surfactants and combinations thereof; and wherein the once daily administration of the one or more capsules results in a C.sub.max and an AUC.sub.0-72, AUC.sub.0-168 or AUC.sub.0-∞ coefficient of variation of less than 30%.
- **15.** The method of claim 14 wherein the daily dose comprises about 10 mg to about 50 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate.
- **16**. The method of claim 14 wherein the one or more pharmaceutical acceptable excipients with an HLB value of about 10 or greater is selected from the group consisting of fatty alcohol acid or amide ethoxylates, monoglyceride ethoxylates, sorbitan ester ethoxylates alkyl polyglycosides, polyoxyethylene castor oil, polyoxyethylene stearates, polyoxyethylene hydrogenated castor oil, poloxamer, tyloxapol, a fatty acid ester or fatty acid alcohol of a polyglyceride, vitamin E derivatives or combinations thereof.
- 17. The method of claim 14 wherein the administrating step comprises one capsule administered once a day and the contents of the capsule comprises: (i) about 10 mg to about 40 mg of cabozantinib free base in the form of cabozantinib lauryl sulfate salt; and (ii) about 60 wt % to about 85 wt % of one or more pharmaceutical acceptable excipients with an HLB value of about 12 or greater selected from the group consisting of polyoxyethylene stearates, polyoxyethylene alkyl ethers, polyoxyethylene-polyoxypropylene copolymer, polyglyceride fatty acid esters, polyglyceride fatty acid alcohols, vitamin E derivatives and combinations thereof.
- **18.** The method of claim 14 wherein the one or more capsules further comprise at least one additional pharmaceutically acceptable excipient selected from the group consisting of stabilizers, fillers, viscosity enhancing agents, binders, disintegrants, lubricants, glidants, flavoring agents, and combinations thereof.
- 19. The method of claim 14 wherein the C.sub.max and the AUC.sub.0-72, AUC.sub.0-168 or

AUC.sub.0- $\infty$  coefficient of variation is less than 25%.

**20**. The method of claim 14 wherein the AUC.sub.0-72, AUC.sub.0-168 or AUC.sub.0- $\infty$  is AUC.sub.0-72.