International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

A61K 31/565, 9/08, 47/44

(11) International Publication Number: WO 97/21440

(43) International Publication Date: 19 June 1997 (19.06.97)

(21) International Application Number: PCT/GB96/03022

(22) International Filing Date: 9 December 1996 (09.12.96)

(30) Priority Data:

9525194.8

12 December 1995 (12.12.95) GB

(71) Applicant (for all designated States except US): ZENECA LIMITED [GB/GB]; 15 Stanhope Gate, London W1Y 6LN (GB).

(72) Inventors; and

- (75) Inventors/Applicants (for US only): FERDINANDO, Josephine, Joan, Christine [GB/GB]; Frankland Road, Blagrove, Swindon, Wiltshire SN5 8YS (GB). HUTCHINSON, Keith, Graeme [GB/GB]; Frankland Road, Blagrove, Swindon, Wiltshire SN5 8YS (GB). PARKER, Roya [GB/GB]; Frankland Road, Blagrove, Swindon, Wiltshire SN5 8YS (GB).
- (74) Agent: TAIT, Brian, Steele; Zeneca Pharmaceuticals, Intellectual Property Dept., Mereside, Alderley Park, Macclesfield, Cheshire SK10 4TG (GB).

(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(54) Title: A SOLUTION FOR ORAL ADMINISTRATION CONTAINING ICI 182,780

(57) Abstract

The invention concerns a pharmaceutical composition in the form of a solution formulation adapted for oral administration which comprises ICI 182,780, a pharmaceutically-acceptable oil, a pharmaceutically-acceptable lipophilic surfactant, a pharmaceutically-acceptable hydrophilic surfactant, and a pharmaceutically-acceptable water-miscible solvent, and the use of the composition on oral administration to a warm-blooded animal to produce an antioestrogenic effect.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	AM	Armenia	GB	United Kingdom	MW	Malawi
BBBarbadosGRGreeceNLNetherlandsBEBelgiumHUHungaryNONorwayBFBurkina FasoIEIrelandNZNew ZealandBGBulgariaITItalyPLPolandBJBeninJPJapanPTPortugalBRBrazilKEKenyaRORomaniaBYBelarusKGKyrgystanRURussian FederationCACanadaKPDemocratic People's RepublicSDSudanCFCentral African Republicof KoreaSESwedenCGCongoKRRepublic of KoreaSGSingaporeCHSwitzerlandKZKazakhstanSISloveniaCICôte d'IvoireLILicchtensteinSKSlovakiaCMCameroonLKSri LankaSNSenegalCNChinaLRLiberiaSZSwazilandCSCzechoslovakiaLTLithuaniaTDChadCZCzech RepublicLULuxembourgTGTogoDEGermanyLVLatviaTJTajikistanDKDenmarkMCMonacoTTTrinidad and TobagoEEEstoniaMDRepublic of MoldovaUAUkraineESSpainMGMadagascarUGUganda	AT	Austria	GE	Georgia	MX	Mexico
BBBarbadosGRGreeceNLNetherlandsBEBelgiumHUHungaryNONorwayBFBurkina FasoIEIrelandNZNew ZealandBGBulgariaITItalyPLPolandBJBeninJPJapanPTPortugalBRBrazilKEKenyaRORomaniaBYBelarusKGKyrgystanRURussian FederationCACanadaKPDemocratic People's RepublicSDSudanCFCentral African Republicof KoreaSESwedenCGCongoKRRepublic of KoreaSGSingaporeCHSwitzerlandKZKazakhstanSISloveniaCICôte d'IvoireLILicchtensteinSKSlovakiaCMCameroonLKSri LankaSNSenegalCNChinaLRLiberiaSZSwazilandCSCzechoslovakiaLTLithuaniaTDChadCSCzechoslovakiaLTLithuaniaTDChadCZCzech RepublicLULuxembourgTGTogoDEGermanyLVLatviaTJTajikistanDKDenmarkMCMonacoTTTrinidad and TobageEEEstoniaMDRepublic of MoldovaUAUkraineESSpainMGMadagascarUGUganda	ΑU	Australia	GN	Guinea	NE	Niger
BF Burkina Faso IE Ireland NZ New Zealand BG Bulgaria IT Italy PL Poland BJ Benin JP Japan PT Portugal BR Brazil KE Kenya RO Romania BY Belarus KG Kyrgystan RU Russian Federation CA Canada KP Democratic People's Republic SD Sudan CF Central African Republic of Korea SE Sweden CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia I.T Lithuania TD Chad CZ Czech Republic I.U Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	BB	Barbados	GR	Greece	NL	•
BG Bulgaria IT Italy PL Poland BJ Benin JP Japan PT Portugal BR Brazil KE Kenya RO Romania BY Belarus KG Kyrgystan RU Russian Federation CA Canada KP Democratic People's Republic SD Sudan CF Central African Republic of Korea SE Sweden CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	BE	Belgium	HU	Hungary	NO	Norway
BJ Benin JP Japan PT Portugal BR Brazil KE Kenya RO Romania BY Belarus KG Kyrgystan RU Russian Federation CA Canada KP Democratic People's Republic SD Sudan CF Central African Republic of Korea SE Sweden CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	BF	Burkina Faso	IE	Ireland	NZ	New Zealand
BR Brazil KE Kenya RO Romania BY Belarus KG Kyrgystan RU Russian Federation CA Canada KP Democratic People's Republic SD Sudan CF Central African Republic of Korea SE Sweden CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	BG	Bulgaria	IT	Italy	PL	Poland
BY Belarus KG Kyrgystan RU Russian Federation CA Canada KP Democratic People's Republic SD Sudan CF Central African Republic of Korea SE Sweden CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia I.T Lithuania TD Chad CZ Czech Republic I.U Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	BJ	Benin	JP	Japan	PT	Portugal
CA Canada KP Democratic People's Republic SD Sudan CF Central African Republic of Korea SE Sweden CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia I.T Lithuania TD Chad CZ Czech Republic I.U Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	BR	Brazil	KE	Kenya	RO	Romania
CF Central African Republic of Korea SE Sweden CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia I.T Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	BY	Belarus	KG	Kyrgystan	RU	Russian Federation
CG Congo KR Republic of Korea SG Singapore CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CA	Canada	KP	Democratic People's Republic	SD	Sudan
CH Switzerland KZ Kazakhstan SI Slovenia CI Côte d'Ivoire LI Liechtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CF	Central African Republic		of Korea	SE	Sweden
CI Côte d'Ivoire LI Licchtenstein SK Slovakia CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CG	Congo	KR	Republic of Korea	SG	Singapore
CM Cameroon LK Sri Lanka SN Senegal CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CH	Switzerland	KZ	Kazakhstan	SI	Slovenia
CN China LR Liberia SZ Swaziland CS Czechoslovakia LT Lithuania TD Chad CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CI	Côte d'Ivoire	LI	Liechtenstein	SK	Slovakia
CS Czechoslovakia I.T Lithuania TD Chad CZ Czech Republic I.U Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CM	Cameroon	LK	Sri Lanka	SN	Senegal
CZ Czech Republic LU Luxembourg TG Togo DE Germany LV Latvia TJ Tajikistan DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CN	China	LR	Liberia	SZ	Swaziland
DEGermanyLVLatviaTJTajikistanDKDenmarkMCMonacoTTTrinidad and TobagoEEEstoniaMDRepublic of MoldovaUAUkraineESSpainMGMadagascarUGUganda	CS	Czechoslovakia	LT	Lithuania	TD	Chad
DK Denmark MC Monaco TT Trinidad and Tobago EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	CZ	Czech Republic	LU	Luxembourg	TG	Togo
EE Estonia MD Republic of Moldova UA Ukraine ES Spain MG Madagascar UG Uganda	DE	Germany	LV	Latvia	ТJ	Tajikistan
ES Spain MG Madagascar UG Uganda	DK	Denmark	MC	Monaco	TT	Trinidad and Tobago
	EE	Estonia	MD	Republic of Moldova	UA	Ukraine
FI Finland ML Mali US United States of Am	ES	Spain	MG	Madagascar	UG	Uganda
	FI	Finland	ML	Mali	US	United States of America
FR France MN Mongolia UZ Uzbekistan	FR	France	MN	Mongolia	UZ	Uzbekistan
GA Gabon MR Mauritania VN Viet Nam	GA	Gabon	MR	Mauritania	VN	Viet Nam



A SOLUTION FOR ORAL ADMINISTRATION CONTAINING ICI 182,780

The invention relates to a novel pharmaceutical composition, particularly to a pharmaceutical composition adapted for oral administration containing the compound 5 7α-[9-(4,4,5,5,5-pentafluoropentylsulphinyl)nonyl]oestra-1,3,5(10)-triene-3,17β-diol, and more particularly to a solution formulation containing the compound 7α-[9-(4,4,5,5,5-pentafluoropentylsulphinyl)nonyl]oestra-1,3,5(10)-triene-3,17β-diol. The invention also relates to the use of the pharmaceutical composition of the invention for oral administration to a warm blooded animal to produce an antioestrogenic effect and to a method of producing an antioestrogenic effect by the oral administration of an effective amount of the pharmaceutical composition of the invention.

It is disclosed in European Patent Application No. 0 138 504 that certain steroid derivatives are effective antioestrogenic agents. The disclosure includes information relating to the preparation of the steroid derivatives of that invention. In particular there is 15 the disclosure within Example 35 of the compound 7α -[9-(4,4,5,5,5-pentafluoropentylsulphinyl)nonyl]oestra-1,3,5(10)-triene-3,17 β -diol, which compound is specifically named in Claim 4. It is also disclosed that the compounds of that invention may be provided for use in the form of a pharmaceutical composition comprising a steroid derivative of the invention together with a pharmaceutically-20 acceptable diluent or carrier. It is stated therein that the composition can be in a form suitable for oral or parenteral administration. For oral administration it is stated that a tablet or capsule containing the steroid derivative of the invention is particularly convenient. It is further stated therein that the tablet formulation can contain diluents, for example mannitol or maize starch, disintegrating agents, for example alginic acid, binding 25 agents, for example methyl-cellulose, and lubricating agents, for example magnesium stearate. No pharmaceutically-acceptable diluent or carrier for a capsule formulation is specifically disclosed therein.

Subsequently the compound 7α-[9-(4,4,5,5,5-pentafluoropentylsulphinyl)nonyl]oestra-1,3,5(10)-triene-3,17β-diol has been identified by the code number ICI 182,780 and that number shall be utilised for the compound hereinafter.



It is further disclosed in <u>Cancer Research</u>, 1991, <u>51</u>, 3867-3873 and <u>J. Endocrinology</u>, 1992, <u>135</u>. 239-247 that the antioestrogenic effect of ICI 182,780 in immature rats, mature rats or monkeys can be assessed by the administration of a suspension of the compound in arachis oil. This formulation was dosed either orally or by subcutaneous injection. The studies in rats demonstrated that the potency of the compound when dosed in arachis oil suspension was at least ten fold poorer when administration was by the oral route than when administration was by the subcutaneous route suggesting that the oral bioavailability of the compound from that formulation was low. A prolonged antioestrogenic effect was demonstrated when a dispersion of the compound in arachis oil was administered subcutaneously.

It is further disclosed in, for example, <u>Laboratory Animal Science</u>, 1993, <u>43</u>, 247-251 that ICI 182,780 may be formulated for administration by intramuscular injection in a castor oil-based depot formulation. That formulation when given to laboratory animals at a dose of 4 milligrams per kilogram was found to inhibit the effects of endogenous oestrogen for three to four weeks.

Furthermore it is disclosed in <u>J. Endocrinology</u>, 1992, <u>135</u>, 239-247, <u>J. Endocrinology</u>, 1993, <u>138</u>, 203-209 and <u>Cancer Research</u>, 1994, <u>54</u>, 408 that ICI 182,780 may be provided for administration by daily intramuscular injection in a 'short-acting' liquid formulation comprising ICI 182,780 in a propylene glycol-based solution.

It is an object of the present invention to provide a solution formulation containing the hydrophobic drug ICI 182,780 which does not exhibit, or which exhibits to a lesser degree, the problem of low oral bioavailability.

Many pharmaceutical compositions have been disclosed which are stated to be

25 'suitable for the dosing of hydrophobic drugs. Many of these formulations contain an oil
such as arachis oil in which the hydrophobic drug is dissolved or dispersed. However the
lack of miscibility of the oil with the aqueous environment of the gastrointestinal tract can
lead to variable rates of absorption of the drug. To try to overcome the problem, it is
common practice for a surfactant to be added to the pharmaceutical composition.

30 particularly a hydrophilic surfactant such as a surfactant with a hydrophilic-lipophilic balance (HLB) of greater than about 8 and less than about 30. Such a surfactant may



produce an emulsion which, if the particle size is small, may lead to more complete absorption of the hydrophobic drug. However the use of hydrophilic surfactants may give a formulation of poor homogeneity as the surfactant may not be sufficiently miscible with the oil in which the hydrophobic drug is dissolved or dispersed. In a further refinement of such hydrophilic surfactant formulations, it is known that a lipophilic surfactant may be added to try to obtain the desired balance of hydrophilic and hydrophobic components to provide a stable emulsion when the formulation is added to an aqueous environment. The problem with this approach is that for each hydrophobic drug more than routine skill and knowledge is required to identify the exquisite balance of lipophilic and hydrophobic 10 components which will provide a pharmaceutical composition of that hydrophobic drug which can be dosed orally to provide a reasonable oral bioavailability.

The many and various pharmaceutical compositions of the hydrophobic drug cyclosporin illustrate the complexities in this field of pharmaceutical research.

Thus, for example, it is disclosed in UK Patent Application No. 2 222 770 that

15 cyclosporin may be formulated in a mixture of an oil such as a medium chain fatty acid
triglyceride, a hydrophilic phase such as a mono- or di-alkyl ether of a polyoxyalkanediol,
and a surfactant such as a hydrophilic or lipophilic surfactant or mixtures thereof.

Further it is disclosed in UK Patent Application No. 2 257 359 that cyclosporin may be formulated in a mixture of an oil such as a mixture of mono-, di- and tri-glycerides.

20 a hydrophilic surfactant such as a surfactant having a HLB of at least 10, and the hydrophilic solvent 1,2-propylene glycol.

In addition it is disclosed in UK Patent Application No. 2 228 198 that cyclosporin may be formulated in a mixture of an oil such as a fatty acid triglyceride, a lipophilic surfactant such as a glycerol fatty acid partial ester, and a hydrophilic surfactant having a HLB of at least 10.

It has also been disclosed in PCT Patent Application WO 95/24893 that a hydrophobic drug may, for example, be formulated in a mixture of an oil such as a complete or partial ester of a medium chain or long chain fatty acid with a low molecular weight mono-, di- or polyhydric alcohol (for example a vegetable oil), a lipophilic surfactant such as a fatty acid or a mono- or di-glyceride of a fatty acid, and a hydrophilic surfactant having a HLB of greater than 10.



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

