Clinical study to assess how well wilate works in the regular treatment of young children with severe von Willebrand disease

Submission date 12/07/2021	Recruitment status No longer recruiting	[X] Prospectively registered
		☐ Protocol
Registration date	Overall study status	Statistical analysis plan
23/08/2021	Completed	☐ Results
Last Edited	Condition category	Individual participant data
08/03/2024	Haematological Disorders	Record updated in last year

Plain English summary of protocol

Background and study aims

Von Willebrand disease (VWD) is a blood disorder in which the blood does not clot properly due to low levels of the clotting protein von Willebrand factor (VWF). Medicines such as wilate can be used to replace the missing factor. The aim of this study is to determine the effectiveness of wilate in the prophylactic (preventative) treatment of up to 12 paediatric patients with severe VWD under the age of 6 years, for a period of 12 months.

Who can participate?

Patients under the age of 6 years suffering from severe VWD, regardless of previous treatment, with a minimum body weight of 12.5 kg at screening, requiring treatment with a VWF-containing product.

What does the study involve?

Patients are asked to visit the study site for a screening visit, which will include collecting data on medical history and demographic characteristics, a general physical examination and a blood sample.

The next visit will take place after the first administration of the study drug at the investigational site, with blood samples taken before, after 15 minutes, and after 3, 9, 24, 48 and 72 hours later. Additional samples are taken for VWD type 3 patients with a minimum body weight of 14.5 kg.

After drawing the 72 hours blood sample, the first treatment will be administered, with the dose based on the patient's body weight, and a 2-3 times per week home administration schedule over 12 months. Additional visits to the site are foreseen at 1, 2, 3, 6, 9 and 12 months after the start of treatment.

What are the possible benefits and risks of participating?

For patients with VWD, the replacement of VWF using a VWF concentrate is one common method to normalize the blood's ability to clot and to avoid or stop bleeding episodes, especially in cases where desmopressin cannot be used or is not effective. Medical experts agree that replacement treatment with VWF concentrates in VWD is of benefit to patients. Several studies

suggest that prophylaxis may be the optimal treatment, particularly in patients with severe bleeds due to VWD. However, prophylactic treatment in VWD is still not very common, and will be offered to the study patients for a period of 12 months. Participation will provide information about the study drug which may have a future benefit to others.

Where is the study from? Octapharma (Austria)

When is the study starting and how long is it expected to run for? March 2020 to December 2024

Who is funding the study? Octapharma (Austria)

Who is the main contact?

- 1. Cristina Solomon, cristina.solomon@octapharma.com
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Contact information

Type(s)

Scientific

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Public

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Additional identifiers

EudraCT/CTIS number 2020-004344-28

IRAS number

ClinicalTrials.gov number NCT04953884

Secondary identifying numbers WIL-33 / doc ID 3534

Study information

Scientific Title

Clinical study to investigate the efficacy, pharmacokinetics, immunogenicity and safety of wilate in severe von Willebrand disease patients under the age of 6 years

Acronym

WIL-33

Study objectives

Prophylactic treatment with von Willebrand factor concentrate may be beneficial to paediatric patients with severe von Willebrand disease (VWD). Well standardized PK data, as well as efficacy data in the long-term prevention of breakthrough bleeds, is not available for wilate so far. The WIL-33 study aims to determine the efficacy of wilate in the prophylactic treatment of up to 12 paediatric patients (eight evaluable) with severe VWD (defined as screening von Willebrand factor ristocetin cofactor activity [VWF:RCo] <20%) under the age of 6 years, for a period of 12 months.

Ethics approval required

Old ethics approval format

Ethics approval(s)

- 1. Approved 14/04/2021, National Committee for Ethical Expertise of Clinical Trials (str. A. Cosmescu, 3; MD 2009, mun. Chişinău, Moldova; +373 (0)22205414; comitetetica@msmps.gov. md), ref: 1067
- 2. Approved 05/05/2021, Ethics Committee for Clinical Trials Related to Medicinal Products and Medical Devices at Agency for Medicines and Medical Devises (ul. Sv. Kiril i Metodij 54, kat 1; 1000 Skopje; Republic of North Macedonia; +389 (0)2 5112-394; email: not available), ref: 12-2264
- 3. Approved 15/06/2021, Moscow City Independent Ethics Committee (MGEK, Minskaya str., 12, bld. 2, Moscow, 121096, Russia; +7 (0)499 144 0028; email: not available), ref: Meeting no. 89 4. Approved 29/06/2021, Loma Linda University, Office of the Vice President of Research Affairs (24887 Taylor Street, Suite 202, Loma Linda, CA 92350, USA; +1 (0)909 558 4531; irb@llu.edu),

ref: IRB# 5210168

- 5. Approved 14/07/2021, Ethics committee within the Belarusian Research Center for Pediatric Oncology, Hematology and Immunology (Borovlyanskiy S/S, v. Borovlyany, Frunzenskaya str., 43, 223053 Minsk region, Republic of Belarus; +375 (0)29 624 36 54; email: not available), ref: not applicable
- 6. Approved 15/07/2021, Independent Ethics Committee within FGBU "NMITs DGOI n.a.Dmitriy Rogachev" Ministry of Health of the Russian Federation (Samory Mashela str., 1, Moscow, 117997, Russia; +7 (0)495 287 65 70 EXT. 5522; info@fnkc.ru), ref: 7e/7-21
- 7. Approved 20/07/2021, Ethics Committee of Western Ukrainian Specialized Children's Medical Centre (27, Dnisterska Street, Lviv, 79035, Ukraine; +38 (0)67 303 03 21; email: not available), ref: 80/b
- 8. Approved 29/10/2021, Ethics Committee of National Children's Specialized Hospital "Okhmatdyt" (28/1, Viacheslava Chornovola St, Kyiv, Ukraine, 01135; +38 (0)44 236 06 12; email: not available), ref: not available
- 9. Approved 05/01/2023, Ethics Committee of the Medical Faculty of Rheinische Friedrich Wilhelm-Universität Bonn (Venusberg-Campus 1, Gebäude C 74/4 OG, 53127 Bonn, Germany; +49 228 287 51562; ethik@ukbonn.de), ref: 347/22-AMG-ff
- 10. Approved 05/01/2023, Ethics Committee of Ärztekammer Nordrhein (Tersteegenstraße 9, 40474 Düsseldorf; 0211/4302-0; aerztekammer@aekno.de), ref: 347/22-AMG-ff
- 11. Approved 24/01/2023, Tulane University Biomedical IRB, Tulane Human Research Protection Office Institutional Review Boards (1440 Canal Street, Suite 1705, TW-8436; New Orleans, LA 70112, USA; +1 (504) 988-2665; irbmain@tulane.edu), ref: 2022-1488

Study design

Open-label prospective non-controlled international multi-centre phase III study

Primary study design

Interventional

Secondary study design

Non randomised study

Study setting(s)

Hospital, University/medical school/dental school

Study type(s)

Treatment

Participant information sheet

Not available in web format, please use the contact details to request a participant information sheet

Health condition(s) or problem(s) studied

Von Willebrand disease

Interventions

Patients will be treated with the VWF/FVIII concentrate wilate, produced from the plasma of human donors, which is presented as a powder and solvent for intravenous injection containing nominally 500 IU or 1000 IU human VWF and human FVIII per vial.

Treatments will be administered in the course of

- 1. Pharmacokinetic investigation (PK visit) within 4 weeks after screening
- 2. Incremental recovery (IVR) visits to the study site (after 1, 2, 3, 6, 9, 12 months after the start of the prophylactic treatment phase)
- 3. Regular prophylactic treatment over 12 months (2-3 times per week)
- 4. Treatment of bleeding episodes on demand
- 5. Surgical interventions as surgical prophylaxis

Wilate dosage for PK assessment:

Single dose of 80 IU/kg body-weight (BW) - exact dose calculated according to the nominal potency, with 70–85 IU/kg BW as the acceptable range

Wilate dosage recommendations for IVR visits and prophylactic treatment:

2–3 times per week at a recommended dose of 30–50 IU/kg BW over 12 months. The prophylactic dose and frequency for each patient will be determined by the responsible treating Investigator, based on the individual patient's clinical condition.

In case of unacceptably frequent breakthrough bleeding events (BEs) (i.e. two or more BEs within a 30-day period or one major BE), the dose of wilate will be increased by approximately 5 IU/kg BW (depending on the vial size of the additional vial(s) that need(s) to be injected) and/or the treatment frequency can be increased.

Test product, dose, and mode of administration:

The VWF/FVIII concentrate wilate, produced from the plasma of human donors, is presented as a powder and solvent for intravenous injection containing nominally 500 IU or 1000 IU human VWF and human FVIII per vial. At least three different wilate batches will be used.

Wilate dosage for PK assessment:

Single dose of 80 IU/kg body-weight (BW). The exact dose calculated according to the nominal potency should be administered, with 70–85 IU/kg BW as the acceptable range.

Wilate dosage recommendations for prophylactic treatment:

For prophylactic treatment, wilate should be administered 2–3 times per week at a recommended dose of 30–50 IU/kg BW over 12 months. The prophylactic dose and frequency for each patient will be determined by the responsible treating Investigator, based on the individual patient's clinical condition.

In case of unacceptably frequent breakthrough bleeding events (BEs) (i.e. two or more BEs within a 30-day period or one major BE), the dose of wilate should be increased by approximately 5 IU/kg BW (depending on the vial size of the additional vial(s) that need(s) to be injected) and/or the treatment frequency can be increased.

Wilate dosage recommendations for the treatment of BEs:

Minor haemorrhage: loading dose 30–50 IU/kg BW; maintenance dose 30–40 IU/kg BW every 12–24 hours; therapeutic goal to maintain VWF:Ac and FVIII:C trough levels >30%; Major haemorrhage: loading dose: 50–80 IU/kg BW; maintenance dose: 30–50 IU/kg BW every 12–24 hours; therapeutic goal to maintain VWF:Ac and FVIII:C trough levels >50%

Wilate dosage recommendations for surgical prophylaxis:

Minor surgeries (including tooth extractions): loading dose 40–60 IU/kg BW; maintenance dose 20–30 IU/kg BW, or half the loading dose, every 12–24 hours for up to 3 days; therapeutic goal to achieve VWF:Ac peak levels of 50% after loading dose and trough levels of >30% during maintenance doses;

Major surgeries: loading dose 60–80 IU/kg BW; Maintenance dose: 30–40 IU/kg BW, or half the

loading dose, every 12–24 hours for up to 6 days or longer; Therapeutic goal to Achieve VWF:Ac peak level of 100% after loading dose and trough levels of >50% during maintenance doses.

Intervention Type

Biological/Vaccine

Phase

Phase III

Drug/device/biological/vaccine name(s)

Wilate (von Willebrand Factor [VWF] and Factor VIII [FVIII])

Primary outcome measure

The total annualised bleeding rate (tABR) during prophylactic treatment with wilate: the tABR will be calculated as the total number of spontaneous bleeds, traumatic bleeds, and other bleeds occurring in the time period between the first prophylactic dose of wilate and the Study Completion Visit, divided by the duration (in years) between the first prophylactic dose of wilate and the Study Completion Visit. Bleeding episodes occurring within surgery periods will be excluded from the calculation of tABR. In addition to the estimates of the tABR exploratory 95% CIs will be calculated from a Poisson regression model

Secondary outcome measures

- 1. PK profile characteristics of VWF:Ac (by measuring the Ristocetin Co-Factor [VWF:RCo]) and FVIII:C (measured using the one-stage assay [OS]) based on blood samples taken pre-dose (baseline), 15 minutes, 3, 9, 24, 48 and 72 hours after dosing of 80 IU/kg BW wilate. Pharmacokinetic parameters will be computed for VWF:Ac and FVIII:C vs time profiles. The one-stage (OS) assay for FVIII, actual wilate potencies, and actual sampling times will be used in the calculations. Pharmacokinetic parameters will be derived by non-compartmental methods. To account for residual VWF:Ac and FVIII:C levels the listed parameters will be based on pre-dose-adjusted concentration vs. time profiles.
- 2. Incremental in-vivo recovery (IVR) of wilate for VWF:Ac (VWF:RCo) and FVIII:C (OS) at baseline and at 1, 2, 3, 6, 9, and 12 months of treatment
- 3. Efficacy of wilate in the treatment of spontaneous and traumatic breakthrough BEs based on the proportion of spontaneous and traumatic BEs successfully treated with wilate as assessed by the use of a 4-point ordinal haemostatic efficacy scale (excellent good moderate none) throughout the study (whenever a BE is treated)

A frequency distribution of all treated BEs that were successfully treated will be presented overall and by severity, along with an exploratory 95% CI for the proportion of successfully treated BEs. Primarily, all obtained data on treatment characteristics (wilate dosages, frequencies, total consumption) and BEs (duration, frequency, efficacy assessment) will be described by providing summary statistics and supporting figures where appropriate. In general, the efficacy of wilate in the treatment of bleeding episodes will also be presented by type (spontaneous, traumatic, postoperative, other), sites (nose, oral cavity, knee, ankle, elbow, arm, leg, intestinal and other. In addition, knee, ankle and elbow sites will be summarized as site 'joint') and severity (minor, moderate, major, life-threatening).

- 4. The overall efficacy of wilate in perioperative prophylaxis against excessive bleeding as assessed by the responsible treating Investigator using a 4-point ordinal haemostatic efficacy scale (excellent good moderate none) at the end of the postoperative period
- 5. Wilate consumption data for prophylactic treatment, for on-demand treatment and during surgical prophylaxis through individual documentation of each treatment in the patient diary throughout the study

Overall study start date

23/03/2020

Completion date

31/12/2024

Eligibility

Key inclusion criteria

- 1. Patients aged <6 years at the time of screening
- 2. Type 3 (at least four patients), severe type 2 (except 2N) or severe type 1 VWD (and of which with VWF:RCo <20%) according to medical history, requiring substitution therapy with a VWF-containing product
- 3. Minimum body weight 12.5 kg at the time of screening
- 4. Voluntarily given, fully informed written and signed consent obtained before any study-related procedures are conducted (obtained from the patient's parent(s)/legal guardian(s))

Participant type(s)

Patient

Age group

Child

Upper age limit

6 Years

Sex

Both

Target number of participants

12 patients (eight evaluable) with VWD under the age of 6 years suffering from severe VWD, defined as screening VWF:RCo <20%, regardless of prior treatment. At least four of these patients should be suffering from hereditary type 3 VWD. The remaining patients can be diagnosed with severe type 2 (except 2N) or severe type 1 VWD.

Total final enrolment

12

Key exclusion criteria

- 1. History, or current suspicion of VWF or FVIII inhibitors
- 2. Injection of DDAVP or VWF-containing product within 72 hours prior to inclusion
- 3. Medical history of a thromboembolic event
- 4. Platelet count <100,000/µl at screening (except for VWD type 2B)
- 5. Patients receiving, or scheduled to receive, immunosuppressant drugs (other than antiretroviral chemotherapy), such as prednisone (equivalent to >10 mg/day), or similar drugs
- 6. Treatment with any investigational medicinal product (IMP) in another interventional clinical study currently or within four weeks before enrolment
- 7. Other coagulation disorders or bleeding disorders
- 8. Known hypersensitivity to any of the components of the study drug

Date of first enrolment 22/09/2021

Date of final enrolment 13/11/2023

Locations

Countries of recruitment

Belarus

Germany

Moldova

North Macedonia

Russian Federation

Ukraine

United States of America

Study participating centre Loma Linda University Health

250 E Caroline St San Bernardino United States of America 92408

Study participating centre Morozovskaya Children's Hospital

1/9, 4-iy Dobryninsy Pereulok Moscow Russian Federation 119049

Study participating centre

Dmitry Rogachev National Medical Research Center of Pediatric Hematology, Oncology and Immunology

Leninsky Prospect, 117 Moscow Russian Federation 117513

Study participating centre

Republican Scientific and Practical Centre of Children Oncology, Hematology and Immunology 223053 Borovliani

43, Frunzenskaya str.

Minsk

Belarus

Study participating centre

Danylo Halytsky Lviv National Medical University Communal Institution of Lviv Regional Council "Western Ukrainian Specialized Children's Medical Centre" Pediatric Department

27 Dnisterska str.

Lviv Ukraine 79035

Study participating centre

National Children's Specialized Hospital "Okhmatdyt" of MoH of Ukraine

28/1 Viacheslava Chornovola Str.

Kyiv Ukraine 01135

Study participating centre PHI University Clinic for Child Diseases

Department of Coagulation Disorders Mother Teresa Str. 17 Skopje North Macedonia 1000

Study participating centre IMSP Mother and Child Institute

93, Burebista Street Chişinău Moldova 2062

Study participating centre

Tulane University

1430 Tulane Ave Mail Code 8027 New Orleans United States of America LA 70112

Study participating centre Universitätsklinikum Bonn

Institut für Experimentelle Hämatologie und Transfusionsmedizin (IHT) Venusberg-Campus 1 Gebäude B43.2, Raum 2.316 Bonn Germany 53127

Study participating centre Gerinnungszentrum Rhein-Ruhr

Königstraße 13 Duisburg Germany 47051

Sponsor information

Organisation

Octapharma (Austria)

Sponsor details

Oberlaaer Strasse 235 Vienna Austria 1100 +431610320 office@octapharma.at

Sponsor type

Industry

Website

http://www.octapharma.com/en.html

ROR

Funder(s)

Funder type

Industry

Funder Name

Octapharma

Alternative Name(s)

Octapharma AG

Funding Body Type

Private sector organisation

Funding Body Subtype

For-profit companies (industry)

Location

Switzerland

Results and Publications

Publication and dissemination plan

The protocol is not available online nor published. After finalization of the clinical study report the results are planned to be published in a peer-reviewed journal or presented at scientific meetings. If this is envisaged by an Investigator, the Investigator agrees to inform the Sponsor and to submit all manuscripts or abstracts to the Sponsor prior to submission to an editorial board or scientific review committee. This will allow the Sponsor to protect proprietary information and to provide comments based on information that may not yet be available to the Investigator. In accordance with standard editorial and ethical practice, the Sponsor will support the publication of multicenter studies only in their entirety and not as individual site data. Authorship will be determined by mutual agreement.

Intention to publish date

31/12/2024

Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study are not expected to be made available as this is an industry-sponsored clinical trial. Upon completion of the clinical study report data will be held at Octapharma Pharmazeutika Produktionsges.m.b.H. and results are planned to be published in a peer-reviewed journal.

IPD sharing plan summary

Not expected to be made available