Clinical Development

RAD001 (Everolimus)

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A 12 month, multi-center, open-label, randomized, controlled study to evaluate efficacy/safety and evolution of renal function of everolimus in co-exposure with tacrolimus in de novo liver transplant recipients

The Hephaistos Study

Statistical Analysis Plan (SAP)

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List of abbreviations

AE  Adverse event
ALT  Alanine Transaminase
ANCOVA  Analysis of Covariance
AST  Aspartate Transaminase
BPAR  Biopsy Proven Acute Rejection
CKD-EPI  Chronic Kidney Disease – Epidemiology Collaboration
CMV  Cytomegalovirus
CRO  Contract Research Organization
DSMB  Data Safety Monitoring Board
DOR  Drop-Out Rate
FAS  Full Analysis Set
eGFR  Estimated Glomerular Filtration Rate
EVR  Everolimus
gamma GT  Gamma Glutamyltransferase
GFR  Glomerular Filtration Rate
HCC  Hepatocellular Carcinoma
HCV  Hepatitis C Virus
LCMS  Liquid Chromatography coupled with Mass Spectrometry
LTx  Liver Transplantation
LOCF  Last Observation Carried Forward
MDRD-4  Modification of Diet in Renal Disease, 4-variable version
MedDRA  Medical Dictionary for Drug Regulatory Affairs
MELD  Model of End Stage Liver Disease
MMRM  Mixed Model for Repeated Measures
PCP  Pneumocystis Carinii Pneumonia
PPS  Per-Protocol Set
RAP  Report and Analysis Process
RNA  Ribonucleic Acid
SAE  Serious Adverse Event
SAP  Statistical Analysis Plan
SOC  System Organ Class
TAC  Tacrolimus
TFLs  Tables, Figures, Listings
ULN  Upper Limit Normal Range
VAP  Validation Analysis Plan
WHO  World Health Organization
1 Introduction

This Statistical Analysis Plan (SAP) describes the implementation of the statistical analysis planned in the protocol.

1.1 Study design

This study was designed to provide data on efficacy and safety of a post-transplantation regimen in liver allograft patients consisting of reduced tacrolimus in the presence of everolimus.

This is a 12-month, multi-center, open-label, randomized, controlled study to evaluate efficacy and safety and evolution of renal function of everolimus (EVR) in co-exposure with tacrolimus (TAC) in de novo liver transplant recipients.

The trial tests the null hypothesis that there was no difference in renal function, estimated by eGFR according to the MDRD-4 formula, at 12 months after randomization between the everolimus-based tacrolimus-minimization regimen and the tacrolimus-based control regimen versus the alternative hypothesis that the difference is 7.0 ml/min/1.73m². A sample size of 105 in each group has 80% power to detect a difference in means of 7.0 ml/min/1.73m² assuming that the common standard deviation was 18.0 ml/min/1.73m² with a 5% two-sided significance level. (One will decide in favor of H₁ when the difference in means would be 5.1 ml/min/1.73m² or greater in favor of the everolimus-based group.) To adjust the sample size for a common drop-out rate (DOR) of 20% (using the formula $N_{adj} = N/(1-DOR)^2$), 165 patients need to be randomized per group. Sample sizes were estimated using NQuery (Version 6.1) procedure “Two-group t-test for equal means (equal n’s)”.

At Baseline (Visit 2) between 7 and 21 days post LTx patients were assigned to one of the following two treatment groups in a ratio of 1:1.

- EVR/TAC group (ARM I):
  - Everolimus (C₀-h: 3-8 ng/mL*) + tacrolimus (C₀-h: < 5 ng/mL*)

- TAC group (ARM II):
  - Tacrolimus (C₀-h: 6-10 ng/ml*)

*Trough levels as per local practice, e.g. liquid chromatography coupled with mass spectrometry (LCMS). Values derived from enzyme based assays were corrected (as described in the manufacturer’s instructions).

No interim analysis was planned and performed.

An independent Data Safety Monitoring Board (DSMB) was instituted before study start. The DSMB reviewed safety-related issues in a meeting and were entitled to make recommendations for changes in study conduct. Details on the function of the DSMB and the frequency of the DSMB meetings was laid out in a separate DSMB Charter.
1.2 Analysis sets

The **Full Analysis Set** (FAS) consists of all patients as randomized that received at least one dose of study drug.

Following the intent-to-treat principle, patients will be analyzed according to the treatment they were assigned to at randomization.

The **Per-protocol Set** (PPS) consist of a subset of patients of the FAS who did not show major deviations from the protocol procedures that may have an impact on the study outcome. Reasons for exclusion of the Per-protocol Set may be (but are not limited to): deviations from entry criteria, errors in treatment assignment, use of excluded/forbidden/un-allowed medication, premature discontinuation of randomized treatment or study, poor compliance, loss to follow-up, missing data in the primary efficacy variable. Criteria that are assumed to have such an impact will be defined in the Protocol Deviations Module of the Validation and Planning (VAP) documentation, and assessed before database lock during the data review meeting.

The **Safety Set** will consist of all patients that received at least one dose of study drug and had at least one post-baseline safety assessment. Patients will be analyzed according to treatment received. Of note, the statement that a patient had no adverse events also constitutes a safety assessment.

1.3 Study objectives and endpoints

The primary objective was to demonstrate that an immunosuppressive regimen based on everolimus (EVR) in co-exposure with tacrolimus (TAC) has superior efficacy compared to tacrolimus alone on estimated glomerular filtration rate (MDRD-4 formula) at Month 12 in de novo liver transplant recipients.

The key secondary objective was to evaluate the incidence of a composite of treated biopsy proven acute rejection (BPAR), graft loss or death until Month 12.

Other efficacy related secondary objectives were:

- To evaluate the incidence of a composite of treated BPAR, graft loss, death or loss to follow-up at months 6 and 12.
- To evaluate the incidence of each component of the composite efficacy endpoint at month at months 6 and 12.
- To evaluate the incidence of a composite of death or graft loss at months 6 and 12.
- To evaluate treated BPAR by: (1) incidence, (2) time to event, (3) severity, (4) final clinical diagnosis and outcome.
- To evaluate any acute rejection by: (1) incidence, (2) time to event, (3) severity(4) final clinical outcome outcome.
- To evaluate the incidence of:
  - Treated acute rejection.
  - BPAR.
Other renal function related secondary objectives were

- To evaluate the evolution of post-randomization renal function over time assessed by the change in estimated GFR (MDRD-4), including to Months 6, and 12.
- To evaluate renal function by eGFR using various methods (MDRD-4, Nankivell, Cockcroft-Gault, CKD-EPI and Hoek formulae).
- To evaluate the incidence of patients experiencing a decline in eGFR (MDRD-4) of < 10, 10<15, 15<20, 20<25, and ≥ 25 mL/min/1.73m2 from Screening, Week 2 post transplantation (Day 15) and randomization to Months 6, and 12.
- To evaluate serum creatinine at various time points.
- To evaluate renal function and change in eGFR from screening, randomization, and Week 2 post transplantation (Day 15) to Months 6 and 12 eGFR in following subgroups: age (< 60 and ≥ 60 years), gender, race, renal function strata (< 30, 30<45, 45<60, ≥ 60 mL/min/1.73m2, below/above 45 mL/min/1.73m2, below/above 60 mL/min/1.73m2), HCV status, lab MELD score categories (≤14, 15-19, 20-24, 25-29, ≥ 30), and diagnosis leading to transplantation.
- To evaluate urinary protein/creatinine ratio at various time points.
- To evaluate the incidence of proteinuria. as adverse event of special interest.
- To evaluate the incidence of and time to renal replacement therapy as concomitant therapy of special interest.

Safety related secondary objectives were

- To evaluate the incidence of Adverse Events (AEs)/Infections/Serious Adverse Events (SAEs).
- To evaluate the incidence of treatment-related side effects, including incidence of new onset diabetes mellitus (NODM), evolution of metabolic parameters as subdivisions of serum/plasma lipid panel, neurotoxicity and hypertension.
- To evaluate the incidence and reason (e.g. AE) of premature discontinuation of study medication and premature discontinuation from the study.
- To evaluate the incidence and reason (e.g. AE) of interruption and dose adjustment of study medication.

Virus (HCV, CMV) and Hepatocellular Carcinoma (HCC) related secondary objectives were

- To evaluate the incidence of HCV and HCV related fibrosis.
- To evaluate HCV viral load (HCV- messenger ribonucleic acid (mRNA) levels overall and by genotype).
- To evaluate incidence of and response to HCV antiviral treatment.
To evaluate the rate of recurrence of HCC at 12 post-transplantation in patients with a diagnosis of HCC at the time of liver transplantation adjusting for various risk factors, such as number of tumor nodules, total tumor size and tumor metastasis.

To evaluate the incidence of de novo HCC malignancies. (adverse event of special interest)

- Incidence and severity of CMV viral infections.

### 1.3.1 Subgroup of interest

For the analysis of the primary analysis the following fixed factors were included in model:

- HCV-(IgG), measured at screening in viral serology: positive vs. negative
- Lab MELD, measured at screening: \( \leq 30 \) vs \( >30 \)

Descriptive statistics for

Descriptive statistics for the primary efficacy variable were presented for the following subgroups:

- age: \(<60 \) vs. \( \geq 60 \) years
- gender: male vs. female
- renal function at baseline: \( 30 – <45, 45 – <60, \geq 60 \) mL/min/1.73m²;
- renal function at baseline: \( <45 \) vs \( \geq 45 \) mL/min/1.73m²,
- renal function at baseline \( <60 \) vs. \( \geq 60 \) mL/min/1.73m²
- HCV status at baseline: positive vs. negative
- lab MELD score at baseline: \( \leq 14, 15 – 19, 20 – 24, 25 – 29, \geq 30 \)

### 2 Statistical methods

#### 2.1 Data analysis general information

The data were analyzed by [redacted]. Any data analysis carried out independently by the investigator(s) was submitted to Novartis before publication or presentation. The final analysis was done when all patients have completed their Visit 9 (Month 12) assessment or discontinued prematurely. The data from all centers that participate in this protocol was used, so that an adequate number of patients will be available for analysis.

Data were summarized with respect to demographic and baseline characteristics, efficacy observations and measurements, safety observations and measurements, and pharmacokinetic measurements. All summary statistics were presented by treatment group. Categorical variables were summarized by absolute and relative frequencies. Continuous variables were summarized by descriptive statistics of the number of valid observations, mean, standard deviation, minimum, median and maximum. Time-to-event data including rates of affected
patients were assessed by Kaplan-Meier statistics. Group comparisons were performed using appropriate two-sided statistical tests.

Analysis was carried out using the SAS (Statistical Analysis System) software, version 9.2, 2009, SAS Institute Inc., Cary, North Carolina, USA.

2.1.1 General definitions

Study treatment:

- EVR/TAC
- TAC

Date of randomization: Date of Visit 2 (Baseline)

Date of first treatment: max (date of randomization, min (start date of dosage administration*))

Date of last treatment: Max (max(end date of dosage administration*), Last known date subject took study treatment~)

*: documented on Dosage Administration Record form
~: documented on End of Treatment form

2.2 Patient disposition, demographics and other baseline characteristics

Demographic and other baseline characteristics were summarized for the full analysis set (FAS) by treatment group. Baseline characteristics include prior medication, past/current medical conditions and transplant history.

Medical history was coded using MedDRA and was presented by MedDRA system organ class, preferred term and treatment group. Separate tables were provided for past medical conditions and current medical conditions. Prior medication was coded according to the WHO Drug Reference List and summarized by ATC class, preferred term and treatment group.

2.2.1 Patient disposition

Patient disposition was summarized for all patients by absolute and relative frequencies of patients completing the study phases screening, randomization, treatment and study completion. Reasons for discontinuation of screening, treatment and study were shown by treatment for all patients (screening) and the randomized set (treatment and study).

The number of patients per analysis set was summarized by treatment.

Protocol violations were reported descriptively by treatment.
2.3 Treatments (study treatment, rescue medication, concomitant therapies, compliance)

2.3.1 Study treatment / compliance

Duration (days) of drug exposure to each individual component of the immunosuppressive treatment regimen was summarized using descriptive statistics. Duration of drug exposure was calculated as the difference between the last and first day of drug application +1. Dosage averages were calculated including and excluding zero doses for periods of temporary interruption of treatment regardless of whether this was due to safety reasons or patients’ non-compliance. Daily dose levels were summarized descriptively. Frequencies of the number of patients with any dose reduction (including temporary dose interruption) as well as the number of dose reductions by reason were given. These analyses were performed by treatment group for the safety set.

Frequency tables displaying cumulative frequencies of ‘crude rates’ will be presented for the number of patients with trough levels below/within/above the defined therapeutic windows drug and by visit.

2.3.2 Prior, concomitant and post therapies

Prior and concomitant medications and non-drug therapies were coded according to WHO-DRL. Concomitant medications taken through the study were summarized by preferred term, ATC class and treatment group for the safety set. Prior medication are defined as medication, which started 1 or more days before randomization. Concomitant medication are medication, which were treated on at least one in the time interval randomization and last day of study treatment.

Corticosteroids will be displayed using prednisone equivalent body weighted adjusted doses.

Analysis of the primary objective

2.3.3 Primary endpoint

The primary objective of the trial was to demonstrate that an immunosuppressive regimen based on everolimus (EVR) in co-exposure with tacrolimus (TAC) has superior efficacy compared to tacrolimus alone on estimated glomerular filtration rate (MDRD-4 formula) at 12 months after transplantation in de novo liver transplant recipients.

The primary efficacy variable of this trial is the renal function at Month 12 after baseline assessed by estimated GFR based on recalculated values according to the MDRD-4 formula:

\[
eGFR \text{ [mL/min/1.73m2]} = eGFR = 186.3 * C^{-1.154} * A^{-0.203} * G * R,
\]

where C is the serum concentration of creatinine [mg/dL], A is age (years), G=0.742 when gender is female, otherwise G=1, R=1.21 when race is black, otherwise R=1.
2.3.4 Statistical hypothesis, model, and method of analysis

The trial tests the null hypothesis that the treatment difference (investigational minus control) in mean eGFR at Month 12 after baseline is zero versus the alternative hypothesis that the treatment difference was different from zero.

The hypotheses was tested with an analysis of covariance (ANCOVA) with treatment, center, HCV-Class (positive, negative) and lab MELD (<=30 vs >30) as factors, and eGFR at Visit 2 (Baseline) as covariate. Raw as well as adjusted means (= LS-means, LS: least square means) were presented for the treatment contrast together with a two-sided p value and the appropriate confidence interval, respectively. The significance level was 5% (two-sided). There are no multiplicity issues to be addressed since only the hypothesis of superior efficacy of the investigational vs. the control regimen was tested confirmatorily.

The Full Analysis Set was used for the primary analysis. Patients will be analyzed in their randomized group.

2.3.5 Handling of missing values/censoring/discontinuations

Missing values in eGFR will be imputed with the last valid observed value from that patient (LOCF). Under the assumption that the eGFR will remain fairly stable in the control group but will probably improve in the investigational group, this strategy corresponds to a conservative estimate of the treatment effect.

As sensitivity analyses a multiple imputation (Molenberghs & Kenward 2007; White, Royston & Wood 2010) will be performed. The specification for the multiple imputation procedure are presented in appendix 5.5.2.

2.3.6 Supportive analyses

For sensitivity, the following analyses will be performed:

The primary analysis will be repeated with the Per-protocol Set using the same ANCOVA model as described above.

As a further supportive analysis, a Mixed Model for Repeated Measures (MMRM) will be fitted using treatment group, visit (as a categorical time variable) and subject as categorical variables (Molenberghs & Kenward 2007). Assuming that the time profile is not the same in the two treatment groups, a full visit-by-treatment interaction will be used. Baseline and the baseline-by-time interaction will be included in the model. An unstructured covariance matrix will be used.

The estimated adjusted treatment effect as well as the treatment contrast will be presented for the Month 12 visit together with appropriate two-sided 95% confidence intervals. The model will be fitted for the FAS.

Because there are less than 20% study discontinuations in the study no multiple imputation of missing values (Molenberghs & Kenward 2007; White, Royston & Wood 2010) was performed as an alternative to account for missing values.

The course of eGFR was summarized descriptively by visit and treatment group for the FAS. Absolute and percent changes from baseline to each post-baseline measure were calculated by
treatment group for each study visit as post-baseline minus baseline value. Between-group as well as within-group comparisons will be performed exploratory using suitable parametric (t-test/paired t-test).

2.4 Analysis of the key secondary objective

2.4.1 Key secondary endpoint
The key secondary endpoint was the composite of treated biopsy proven acute rejection (BPAR), graft loss or death at Month 12.

2.4.2 Statistical hypothesis, model, and method of analysis
The incidence of the composite of treated biopsy proven acute rejection (BPAR), graft loss or death until Month 12 was estimated using the Kaplan-Meier method. The number of events as well as the number of censored observations will be presented. Kaplan-Meier estimates will be presented by quarter up to Month 12. Percentiles (25%, median, 75%) of the event time distribution will be presented together with their two-sided 95% confidence interval. The two groups were compared using the log-rank test. Kaplan-Meier curve was displayed graphically.

2.4.3 Handling of missing values/censoring/discontinuations
If no event occurred until Month 12 or End of Study the observation period will be censored at Month 12 (day 360 or at end of study)

2.5 Analysis of secondary efficacy objective(s)

2.5.1 Secondary endpoints
The following secondary efficacy variables were analyzed in an explorative manner for the full analysis set (FAS):

- efficacy-related endpoints, such as acute rejection, treated biopsy proven acute rejection (BPAR), graft loss, death and loss to follow-up (as composites or individual endpoints)
- endpoints related to renal function: eGFR using various methods (Nankivell, Cockcroft-Gault, CKD EPI and Hoek formulae

Efficacy-related objectives
The following endpoints until Month 12 were analyzed:

- acute rejection,
- treated acute rejection,
- BPAR,
- treated BPAR,
- graft loss,
- death
- composite of treated biopsy proven acute rejection (BPAR), graft loss or death.
- composite of treated BPAR, graft loss, death or loss to follow-up
- composite of graft loss or death.

Renal function-related objectives

Renal function as assessed by eGFR calculated according to the CKD-EPI, Cockcroft-Gault, Nankivell, and Hoek formulas were the further renal function-related secondary parameter. Further parameter was the proteinuria.

2.5.2 Statistical hypothesis, model, and method of analysis

Efficacy-related objectives

The incidence of efficacy-related endpoints was estimated using the Kaplan-Meier method. The number of events as well as the number of censored observations was presented. Kaplan-Meier estimates were presented by quarter up to Month 12. Percentiles (25%, median, 75%) of the event time distribution were presented together with their two-sided 95% confidence interval. The two groups will be compared using the log-rank test. Kaplan-Meier curves were displayed graphically.

The number of max. severity by patient was reported by frequency tables.

Renal function-related objectives

Renal function were analyzed using the ANCOVA model specified for the primary analysis. Raw as well as adjusted means were presented for the treatment contrast together with its confidence interval and two-sided exploratory p values separately for each time point.

Additionally to the analysis at Month 12, an analysis at Month 6 (included eGFR calculated by MDRD-4 formula) was performed.

The incidence of proteinurin was analyzed using frequency tables by–treatment group as adverse of special interest.

2.5.3 Handling of missing values/censoring/discontinuations

Missing values will be dealt with in the ANCOVA analysis by LOCF-method.

2.6 Safety analyses

The assessment of safety was based mainly on the frequency of adverse events and on the number of laboratory values that fall outside of pre-determined ranges. Other safety data were considered as appropriate.

2.6.1 Adverse events (AEs)

Treatment emergent events are defined as all adverse events started at baseline or later.

Treatment emergent adverse events were summarized by presenting, for each treatment group, the number and percentage of patients having any adverse event, having an adverse event in
each body system and having each individual adverse event. Any other information collected (e.g. severity or relatedness to study medication) were listed as appropriate.

Data collected by AE CRFs and by Infection CRFs were coded using MedDRA. The number of AE/patients with AE was summarized by MedDRA system organ class and preferred term. Additionally, AE will be summarized

- by maximum severity,
- for AE with suspected drug relation,
- for serious AE (SAE), and
- for AE leading to permanent discontinuation of study drug.

In addition to being analyzed together with AE data, the incidence of bacterial, viral and fungal infections will be tabulated separately for all infections

- by maximum severity,
- for infections with suspected drug relation,
- for serious infections and
- for infections leading to premature discontinuation of study drug.

Infections were defined as adverse events as adverse events in primary system organ class “Infections and infestations”.

### 2.6.1.1 Adverse events of special interest / grouping of AEs

Adverse of special interest were

- New onset of diabetes mellitus,
- de novo HCC malignancies,
- HCV- and HCV-related fibrosis
- Proteinuria
- CMV viral infections

For the subgroup of patients with HbA1c baseline range of 5.7 to 6.4%, the onset of diabetes will be calculated additional.

### 2.6.2 Deaths

Adverse events leading to death will be listed by treatment group.

### 2.6.3 Laboratory data

Abnormalities according notable criteria (see Appendix 2 of the study protocol) were identified. The proportions of patients with clinically notable abnormalities according to the notable criteria were summarized. Descriptive statistics of absolute values as well as change from baseline of all laboratory variables were presented by visit and treatment group. A by-
patient listing of all clinically notable abnormal laboratory data was generated. Only assessments obtained up to 28 days after the discontinuation of study medication will be considered “on-treatment” and analyzed with relationship to immunosuppressive therapy.

2.6.4 Other safety data

2.6.4.1 ECG and cardiac imaging data

Not applicable

2.6.4.2 Vital signs

Vital signs were recorded at every study visit, and included

- Radial pulse rate (bpm)
- Systolic blood pressure (mmHg)
- Diastolic blood pressure (mmHg)
- Weight (kg)
- BMI (kg/m²)

Abnormalities according notable criteria (see Appendix 2 of the study protocol) were identified. The proportions of patients with clinically notable abnormalities according to the notable criteria were summarized. Descriptive statistics of absolute values as well as change from baseline of all vital signs variables were presented by visit and treatment group. Only assessments obtained up to 28 days after the discontinuation of study medication was considered “on-treatment” and analyzed with relationship to immunosuppressive therapy.

2.7 Pharmacokinetic endpoints

Everolimus C₀-h whole blood levels were summarized by visit using descriptive statistics. Tacrolimus C₀-h whole blood levels were summarized by visit and treatment group using descriptive statistics.

Trough levels of everolimus and tacrolimus, respectively, were summarized descriptively by visit. The number of patients with deviations from the therapeutic window (see Section 4 of the protocol) were counted and tabulated separately by visit and in total.

2.8 PD and PK/PD analyses

Not applicable

2.9 Patient-reported outcomes

Not applicable

2.10 Biomarkers

HCV viral load (HCV-ribonucleic acid (RNA) levels overall and by genotype) was summarized descriptively by visit and treatment group.
2.11 Other Exploratory analyses

Not applicable

2.12 Interim analysis

An external and independent Data Safety Monitoring Board (DSMB) was instituted before study start. The DSMB reviewed safety-related issues in a meeting and was entitled to make recommendations for changes in study conduct.

3 Sample size calculation

The trial tests the null hypothesis that there was no difference in renal function, estimated by eGFR according to the MDRD-4 formula, at 12 months after randomization between the everolimus-based tacrolimus-minimization regimen and the tacrolimus-based control regimen versus the alternative hypothesis that the difference is 7.0 ml/min/1.73m². A sample size of 105 in each group will have 80% power to detect a difference in means of 7.0 ml/min/1.73m² assuming that the common standard deviation was 18.0 ml/min/1.73m² with a 5% two-sided significance level. (One will decide in favor of H1 when the difference in means would be 5.1 ml/min/1.73m² or greater in favor of the everolimus-based group.) To adjust the sample size for a common drop-out rate (DOR) of 20% (using the formula \( N_{adj} = N / (1 - DOR)^2 \)), 165 patients need to be randomized per group. Sample sizes were estimated using NQuery (Version 6.1) procedure “Two-group t-test for equal means (equal n’s)”. Power for the analysis of secondary variables was not investigated.

4 Change to protocol specified analyses

The study protocol was amended 5 times, the original protocol and all amendments are provided in Appendix 16.1.1. Previous sections of this report describe the study conduct as amended. The key features of each amendment are given below:

**Amendment 1** (20-Jan2012), before generation of CRF and inclusion of first, introduced the following changes:

- Assessment schedule: Laboratory and GFR were shifted from Screening visit to baseline visit
- Additional assessment in Screening visit: Menopausal status and in all women of childbearing potential a pregnancy test

**Amendment 2** (26-Sep-2012), 15 patient had been randomized to the study. The major changes that were made to the protocol were as follows:

- Measurement of the Tacrolimus C-0h levels can now be performed as per local practice.
- Inclusion criteria – randomization 2 was rephrased for a clearer understanding.
• Inclusion criteria – randomization 3: AST and ALT levels were raised to ≤5 times ULN, evaluation of gamma GT was deleted due to the fact that it does not reflect a prognostically important mark.
• For a better understanding, exclusion criteria – randomization 2 was separated in 4 independent criteria. Platelet, neutrophil and white blood cell count was reduced to 50,000/mm3, 1,000/mm3 and 2,000/mm3 respectively.
• Former inclusion criteria – randomization 2 (now 6): Calculation mistake of concentration of hypertriglyceridemia was corrected.
• Graft loss was added as reason for premature patient withdrawal.
• Dispensing of study drug and instruction for use of study drug are described in more detail to avoid misuse.
• According to the adaptation of in- and exclusion criteria, the permission of study drug adjustment and interruption in case of inability of tolerance of the protocol-specific dosing scheme is described in more detail.
• PCP prophylaxis and treatment of oral candida will be performed according to local practice.
• It was added, that pregnancy outcomes must be collected for the female partners of any males who took study drug in this study.

These amendments were not considered to have affected the interpretation of study results as they were minor.

Amendment 3 (14-JUN-2013): 57 patients had been randomized to the study:
Five sub-studies which will be conducted in selected centers were added to the protocol. In addition some editorial changes were performed.

Amendment 4 (19-NOV-2014): 186 patients had been randomized to the study:
The protocol had been refined to clarify the mandatory usage of corticosteroids in this study. Additionally, Inclusion Criterion 3/Exclusion Criterion 11 had been adjusted to include total abstinence as acceptable contraception method.

Amendment 5 (19-AUG-2015): 259 patients had been randomized to the study:
The purpose of this amendment was to adapt one exclusion criteria (Excl.Crit. N°5) to better align with given clinical praxis and patients’ condition post liver transplantation. Therefore Exclusion Criterion 5 (at randomization) had been adjusted to allow inclusion of patients with hemoglobin < 6.0 g/dL (transfusion of erythrocytes concentrate during or after transplantation are allowed according to investigator discretion).

Changes in statistical methods in comparison to the protocol:
The Virus (HCV, CMV) and Hepatocellular Carcinoma (HCC) related secondary objective “To evaluate rates of progression of HCV related allograft fibrosis are deleted. Reason is, that the in case from HCV the biopsies were not performed adequately.
The incidence of proteinuria of 0.5 – <1.0 g/day, 1.0 – <3.0 g/day and ≥3.0 g/day could not analysed, because in urine analysis protein is measures in g/l und not in g/day. Therefore, proteinuria could be only documented as adverse event. Therefore proteinuria is defined as further adverse event of special interest.

CNV viral infection were defined as further adverse event of special interest.

Treatment emergent events were defined as all adverse started at baseline or later.

5 Appendix

5.1 Imputation rules

5.1.1 Study drug

According to Novartis-Germany guidelines missing values in dates will be imputed by a simple way:

- Missind day → replacement by 15
- Missing month → replacement by 7

Everolimus and Tacrolimus are study medication. After treatment discontinuation this treatment are documented as “Immunosuppressive Medications”. For the analysis of Everolimus and Tacrolimus this treatment have to shifted from “Immunosuppressive Medications” to Study medication. If WHO-DD-preferred-name are EVEROLIMUS or TACROLIMUS, TACROLIMUS MONOHYDRATE in “Immunosuppressive Medications”, the record will be shifted to to “Study medication”. If the end-date of the medication is later than the last visit (e.g. Month 12) or the medication is “contuing after study”, the end-date will be set to date of last visit. This adaption is necessary to calculate the treatment duration and the mean dose over the study for everolimus and tacrolimus.

Duration of exposure will be calculated until end of study. That means, that the period after end of treatment will also included.

5.1.2 AE date imputation

According to Novartis-Germany guidelines missing values in dates will be imputed by a simple way:

- Missind day → replacement by 15
- Missing month → replacement by 7

5.1.3 Concomitant medication date imputation

According to Novartis-Germany guidelines missing values in dates will be imputed by a simple way:

- Missing day → replacement by 15
Missing month → replacement by 7

In the analysis of Immunosuppressive Medications, the medication tacrolimus and everolimus will be excluded.

5.2 Analysis of the primary objective

Missing values in eGFR will be imputed with the last valid observed value from that patient (LOCF). That means the eGFR values will be carried forward in case of missing. For that procedure the visits will be ordered by date of visit. If the treatment are discontinued, the visit 9a (End-of-treatment visit) will be performed. This additional visit will also be ordered after the last performed visit under treatment.

According to this procedure, the last present eGFR values until Month 12 is used as primary endpoint for all patients. Please note, that in case of treatment discontinuations, the last value is not under treatment.

5.3 AEs coding/grading

Adverse events were analysed by MedDRA, version 20.0.

5.4 Laboratory parameters derivations

The values from the local values are documented in different units per parameter. The values were converted to standard units. The statistical analysis will be done by the converted values.

5.5 Statistical models

5.5.1 Primary analysis

The primary analysis is an analysis of covariance (ANCOVA) with treatment, center, HCV-Class (positive, negative) and lab MELD (<=30 vs >30) as factors, and eGFR at Visit 2 (Baseline) as covariate:

```plaintext
ods output LSMeans=LSMeans; *** LsMeans+CL for effects ***;
ods output Estimates=Estimates; *Estimates+CL for contrasts;
proc glm data=&data;
  class tgp1c ctr1n;
  model egfr = baseline tgp1c HCV_class lab_MELD_class / ss3;
  lsmeans tgp1c / stderr ;
  estimate "mean difference" tgp1c 1 -1;
run;
quit;
```

HCV-Classification: If in screening or baseline one HCV serology assessment (HCV or HCV-IgG) in recipient is positive, the patient is classified as positive, otherwise as negative.

5.5.2 Key secondary analysis

Multiple imputation (Molenberghs & Kenward 2007; White, Royston & Wood 2010)

Alternative to LOCF, additionally as sensitivity analyses a multiple imputation (Molenberghs & Kenward 2007; White, Royston & Wood 2010) is planned:

* Impute values via MCMC to obtain a monotone missing pattern*;
proc mi data=&data out=gfr_mono nimpute=20 seed=579415 NOPRINT
   by tgp1c;
   mcmc chain=multiple impute=monotone;
   var v:;
   run;

** Impute values via predictive mean matching *;
proc mi data=gfrモノ out=gfr_imp nimpute=1 seed=579214 NOPRINT;
   by tgp1c _imputation_;
   monotone regpmm;
   var v:;
   run;

ods output LSMeans=LSMeans; *** LsMeans+CL for effects ***;
ods output Estimates=gfr_imp; *LsMeans+CL for contrasts;
proc glm data=gfr_imp;
   by _imputation_
   class tgp1c ctr1n;
   model egfr_im = baseline tgp1c HCV_class lab_MELD_class / ss3;
   lsmeans tgp1c / stderr ;
   estimate "mean difference" tgp1c 1 -1;
run;
quit;

*lsmeans;
proc sort data=LSMeans;
   by tgp1c;
run;
ods listing close;
ods rtf exclude all;
ods output ParameterEstimates=LSMeanMI;
proc mianalyze data=LSMeans;
   by tgp1c;
   modeleffects lsmean;
   stderr stderr;
run;

*lsmean difference;
proc sort data=LSMeanDiff;
   by parameter;
run;
ods output ParameterEstimates=LSMeanDiffMI;
proc mianalyze data=LSMeanDiff;
   by parameter;
   modeleffects estimate;
   stderr stderr;
run;

Mixed Model for Repeated Measures (MMRM)
As a further supportive analysis, a Mixed Model for Repeated Measures (MMRM) will be fitted using treatment group, visit (as a categorical time variable) and subject as categorical
variables (Molenberghs & Kenward 2007). Assuming that the time profile is not the same in
the two treatment groups, a full visit-by-treatment interaction will be used. Baseline and the
baseline-by-time interaction will be included in the model. An unstructured covariance matrix
will be used:

```r
proc mixed;
  class subject visit treatment;
  model gfr = baseline tgp1c HCV_class lab_MELD_class visit
              baseline*visit tgp1c*visit / s ddfm=kr;
  repeated time / subject = subject type = un group=treatment;
run;
```

**Efficacy-related objectives**

For the efficacy related events only the events between Visit 2 (Baseline) and Day 360 relavant. That means, that all events outside before Baseline and after 360 are excluded from this analysis.

**Death:** All Cases documented on the following pages

- End of treatment
- Study completion

  Date of event = Date of Death – Date of Baseline + 1

**Graft loss:** All cases documented on page Graft Loss

  Date of event = Date of Graft loss – Date of Baseline + 1

**Acute rejection:** All rejections documented on page Liver Allograft Rejection with final clinical diagnosis “Acute rejection diagnosed by biopsy”, Acute rejection diagnosed without biopsy” or “Acute and chronic rejection”.

  Date of event = Date rejection was first suspected– Date of Baseline + 1

**Treated acute rejection:** All rejections documented on page Liver Allograft Rejection with [final clinical diagnosis “Acute rejection diagnosed by biopsy”, Acute rejection diagnosed without biopsy” or “Acute and chronic rejection”] and anti-rejection therapy.

  Date of event = Date rejection was first suspected– Date of Baseline + 1

**Biopsy proven acute rejection:** All rejections documented on page Liver Allograft Rejection with final clinical diagnosis “Acute rejection diagnosed by biopsy.

  Date of event = Date rejection was first suspected– Date of Baseline + 1

**Treated Biopsy proven acute rejection:** All rejections documented on page Liver Allograft Rejection with final clinical diagnosis “Acute rejection diagnosed by biopsy and anti-rejection therapy.

  Date of event = Date rejection was first suspected– Date of Baseline + 1

For **Kaplan-Meier analysis** the first occurred event will be used. If no event is treated the time will be censored at min (day of visit Month 12, 360). If visit Month was not performed, the last visit until Month 12 will be used.
Day of visit = Visit Date – Date of Baseline + 1

Adverse of special interest were defined as followed:

<table>
<thead>
<tr>
<th>AE of special interest</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCV related fibrosis</td>
<td>PT “HEPATIC FIBROSIS” (Query: HCV related?)</td>
</tr>
<tr>
<td>CMV</td>
<td>HLT “CYTOMEGALOVIRAL INFECTIONS”</td>
</tr>
<tr>
<td>Proteinuria</td>
<td>SMQ “PROTINURIA”</td>
</tr>
<tr>
<td>New onset diabetes mellitus</td>
<td>PT contains “Diabetes Mellitus” as Adverse event, but no PT containing “Diabetes Mellitus” as medical history</td>
</tr>
<tr>
<td>Hepatocellular Carcinoma (HCC)</td>
<td>HLT “HEPATIC NEOPLASMS MALIGNANT“ OR “HEPATOBILIARY NEOPLASMS MALIGNANT UNSPECIFIED“</td>
</tr>
<tr>
<td>De novo HCC malignancies</td>
<td>HLT “HEPATIC NEOPLASMS MALIGNANT“ OR “HEPATOBILIARY NEOPLASMS MALIGNANT UNSPECIFIED“ as adverse event, but no HLT “HEPATIC NEOPLASMS MALIGNANT“ OR “HEPATOBILIARY NEOPLASMS MALIGNANT UNSPECIFIED“ as medical history</td>
</tr>
</tbody>
</table>

Concomitant therapy of special interest were defined as followed.

<table>
<thead>
<tr>
<th>Concomitant therapy of special interest</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renal replacement therapy</td>
<td>PT „NON-DRUG THERPY: DIALYSIS“ or ATC CODE “B05Z (HEMODIALYTICS AND HEMOFILTRATES”</td>
</tr>
</tbody>
</table>

Corticosteroids

The doses displayed in the following table are considered equivalent. To determine prednisone equivalent doses, doses will be multiplied by conversion factor shown in the table above. To adjust the dose by weight measured closest to start of a steroid be used (from vital signs)
<table>
<thead>
<tr>
<th>WHO-dug Code</th>
<th>Preferred Term Corticosteroid</th>
<th>Equivalent Dose (mg)</th>
<th>Conversion Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>000477xx</td>
<td>Prednisone</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>000162xx</td>
<td>Prednisolone</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>000496xx</td>
<td>Methyprednisolone</td>
<td>4</td>
<td>1.25</td>
</tr>
<tr>
<td>012428xx</td>
<td>Meprednisone</td>
<td>4</td>
<td>1.25</td>
</tr>
<tr>
<td>001867xx</td>
<td>Prednylidene</td>
<td>5 5/7=40/7</td>
<td>0.875</td>
</tr>
<tr>
<td>000319xx</td>
<td>Triamcinolone</td>
<td>4</td>
<td>1.25</td>
</tr>
<tr>
<td>000146xx</td>
<td>Cortisone</td>
<td>25</td>
<td>0.2</td>
</tr>
<tr>
<td>00286xx</td>
<td>Hydrocortisone</td>
<td>20</td>
<td>0.25</td>
</tr>
<tr>
<td>002131xx</td>
<td>Fludrocortisone</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>000085xx</td>
<td>Betamethasone</td>
<td>0.75</td>
<td>20/3</td>
</tr>
<tr>
<td>000664xx</td>
<td>Paramethasone</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>000160xx</td>
<td>Dexamethasone</td>
<td>0.75</td>
<td>20/3</td>
</tr>
<tr>
<td>008827xx</td>
<td>Deflaxacort</td>
<td>6</td>
<td>5/6</td>
</tr>
</tbody>
</table>

5.6 Rule of exclusion criteria of analysis sets

The rules for definition were planned in VAP, Module 3. The decisions were documented in the Minutes to the Data review Meeting.

6 Reference

Not applicable
Hephaistos
Study-Nr.: CRAD001HDE13

NOTE TO FILE

Subject: Statistical Analysis Plan (SAP) vs. Analysis

Issue:
Although no multiple analysis is planned in the statistical analysis plan (version 1.0, dated 06NOV2017), it was nevertheless included in the planning of the mock tables (RAP Module 6 - Text tables and figure, version 1.0, dated 21MAR2018). Accordingly, the multiple imputation was programmed and reported.

Authorization:
Name, Function: [Redacted]
Date, signature: [Redacted]