

Title: Takecab Tablets Special Drug Use Surveillance "Suppression of gastric or duodenal ulcer recurrence on non-steroidal anti-inflammatory drugs: Long-term use"

NCT Number: NCT03214198

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Note; This document was translated into English as the language on original version was Japanese.

Statistical Analysis Plan

Takeda Pharmaceutical Company Limited

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List of terms/abbreviations

- The drug: Takecab Tablets
- reaction and infection". Adverse events other than those analysis plan, the term "ADR/infection" is used in the title, and the term "ADR, etc." is used in the text and tables.

 Serious adverse event:

 An editor
- - An adverse event which the surveillance investigator assessed as "serious". Events included in the MedDRA code list of Takeda Medially Significant AE List are handled as serious even if the surveillance investigator assessed as "non-serious".
- Causality "related" to Takecab Tablets: The causality of an event not assessed as "not related" to Takecab Tablets is handled as "related", and the causality of an event assessed as "not related" to Takecab Tablets is handled as "not related".
- Summary statistics: An inclusive term of number of patients, mean, standard deviation, maximum value, minimum value, and quartile.
- Treatment days: The day before Takecab Tablets is started is Day -1, and the day when Takecab Tablets is started is Day 1.
- Duration (days) of treatment with Takecab Tablets: Completion date of treatment with Takecab Tablets - start date of treatment with Takecab Tablets + 1 (excluding days without treatment)
 - For patients with "under treatment with Takecab Tablets 12 months after the start of treatment" entered on the survey form, the duration of treatment is handled as 365 days (excluding days without treatment).
- Duration (days) of NSAID therapy: Completion date of NSAID therapy start date of NSAID therapy + 1 (excluding days without treatment)
 - For patients with missing completion date of NSAID therapy or "under NSAID therapy at the completion of survey" entered on the survey form, the duration of therapy is handled as missing (unknown).
 - For other patients with "therapy started before the start of treatment with Takecab Tablets" described as the status of NSAIDs on the survey form, but with missing start date, the duration of therapy is calculated by imputing "start time of NSAID therapy" described as patient demographics (the first date of the month is the start date of therapy). If only the

month is missing, "January 1" is imputed as the start date of therapy. Otherwise (both the year and month are missing or "unknown"), the duration of therapy is handled as missing Terms of Use (unknown).

- Patients whose survey forms have not been collected: In patients enrolled in the survey, patients whose survey forms have not been collected.
- Patients whose survey forms have been collected: In patients enrolled in this survey, patients BMI (kg/m²): Calculated as Weight (kg)/Height (m)² (rounded to the first decimal place).

 Time of onset of AE (ca. AB)? whose survey forms have been collected.
- Time of onset of AE (or ADR, etc.): When onset date of an AE (or ADR, etc.) is unknown, the A mon. aset are the active of first date of the month is the onset date. However, when the year and month of the start of Takecab Tablets and the year and month of AE (or ADR, etc.) onset are the same, the time of

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Analysis set

In this survey, two analysis sets of "safety analysis set" and "efficacy analysis set" will be set.

Tablets with no significant protocol violation and evaluable for safety". In the patients whose survey forms have been collected, those falling under the following categories are excluded from the analysis set.

• Takecab Tablets was not an analysis set. the applica

- Administration of Takecab Tablets prior to contract period [found later]
- Enrollment in this survey 15 days or later after prescription of Takecab Tablets [found later]
- · It is unknown whether any AE developed or not

Efficacy analysis set

In this statistical analysis plan, "efficacy analysis set" is defined as "patients treated with Takecab Tablets with no significant protocol violation and evaluable for efficacy". In the safety analysis set, patients falling under the following categories are excluded from the efficacy analysis set.

- Other than target disease [found later]
- Patient failing to meet all of the inclusion criteria
- Patient meeting any of the exclusion criteria
- Patient with no post-baseline efficacy data
- Topical non-steroidal anti-inflammatory drug (NSAID) therapy only A post-baseline examination/physical examination was not conducted or was conducted outside the time window to determine the "development of gastric ulcer, duodenal ulcer, or

Important identified risks, important potential risks, and important missing information

- Important identified risk: Not applicable
- Important potential risk
- ierms of Use Hepatic function disorder: An AE falling under SMQ code 20000006 (Drug related hepatic disorders - comprehensive search [SMQ] narrow) is handled as hepatic function disorder.
 - Fracture: An AE falling under any of the PT codes listed in Table 1 is handled as fracture.
 - Gastrointestinal infection with clostridium difficile: An AE falling under SMQ code 20000080 (Pseudomembranous colitis [SMQ] narrow) is handled as gastrointestinal infection with clostridium difficile.
 - Neuroendocrine tumour due to increased serum gastrin: An AE falling under SMQ code 20000090 (Malignancies [SMQ] narrow) is handled as neuroendocrine tumour due to increased serum gastrin.
- · Important missing information: Not applicable

PT NAME	PT CODE	PT NAME	PT CODE
Acetabulum fracture	10000397	Ilium fracture	10021343
Ankle fracture	10002544	Impacted fracture	10066386
Atypical femur fracture	10070884	Jaw fracture	10023149
Atypical fracture	10072395	Limb fracture	10074551
Avulsion fracture	10066184	Lower limb fracture	10061599
Bone fissure	10064210	Lumbar vertebral fracture	10049947
Bone fragmentation	10064211	Maisonneuve fracture	10081343
Cervical vertebral fracture	10049946	Metaphyseal corner fracture	10079667
Chance fracture	10073162	Multiple fractures	10028200
Clavicle fracture	10009245	Open fracture	10030527
Comminuted fracture	10052614	Osteophyte fracture	10080550
Complicated fracture	10010149	Osteoporotic fracture	10031290
Compression fracture	10010214	Patella fracture	10034122
Craniofacial fracture	10077603	Pathological fracture	10034156
Cuboid syndrome	10081921	Pelvic fracture	10061161
Epiphyseal fracture	10053962	Radius fracture	10037802

Forearm fracture 10016997 Spinal compression fracture 10041541 Fracture 10017076 Spinal fracture 10041569 Fracture blisters 10079423 Spinal fusion fracture 10074807 Fracture displacement 10053206 Stapes fusion fracture 10081442 Fracture malunion 10017085 Sternal fracture 10042015 Fracture nonunion 10017088 Stress fracture 10042212 Fracture of clavicle due to birth trauma 10017107 Subchondral insufficiency fracture 10079864 insufficiency fracture Fractured coccyx 10049164 Thoracic vertebral fracture 10049948 fracture Fractured skull depressed 10017308 Tibia fracture 10043827 Fractured skull depressed 10017310 Torus fracture 10066094 Greenstick fracture 10018720 Traumatic fracture 10049514 Hand fracture 10019114 Ulna fracture 10045375 Hip fracture 10020100 Upper limb fracture 10061394 Humerus fracture 10048049 Wrist fracture 100480	Femoral neck fracture 10016450 Sacroiliac fracture 10074362 Femur fracture 10016454 Scapula fracture 10039579 Fibula fracture 10016667 Skull fracture 10061365 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					Hip fracture		10020100	Upper limb fracture	10061394	
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Handling of TIME WINDOW

Data of tests/observations/endpoints which are evaluable (i.e., data which are not missing and are

The time window will be adopted. If there are multiple standard day will be adopted. If the number of days from the standard day is the same or the standard day is not specified, data of the later date will be adopted. The difference from the standard day is determined based on the post-treatment days. day is not specified, data of the later date will be adopted. The difference from the standard day is determined based on the post-treatment days.

Laboratory tests (AST, ALT, γ-GTP, ALP, Total bilirubin, LDH, Serum gastrin)

Assessment time	Standard day of conduct	Time window Post-treatment days
At the start of treatment	Post-treatment days: -1	-8 to 1
At the completion of survey	Post-treatment days: -	Sulpile 2 or more

Development of gastric ulcer, duodenal ulcer, or hemorrhagic lesions in stomach or duodenum

<u>L</u>	Development of gastric tilder, duodenal tilder, of nethormagic lesions in stomach of duodentin		
	Assessment time	Standard day of conduct	Time window Post-treatment days
	At the completion of survey	Post-treatment days: -	2 or more
		ORM	
	" non"		
	At the completion of survey		
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Handling of others

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1 Number of medical institutions, number of patients enrolled, and patient disposition

Breakdown of patients (figure of patient disposition)

Analysis All patients enrolled in this survey (patients enrolled)

population:

Patients enrolled Analysis items:

Number of medical institutions

Patients whose survey forms have not

been collected

Patients whose survey forms have been

collected

Patients excluded from safety

evaluation*

Reason of exclusion (multiple

counts)

the applicable Terms of Use ts not [Takecab Tablets not administered,

Administration prior to contract

period [found later], Enrollment 15

days or later after prescription of

Takecab Tablets [found later],

Unknown whether any AE developed or not]

Patients targeted for safety evaluation*

Patients excluded from efficacy

evaluation*

Reason of exclusion (multiple

[Other than target disease [found later],

Patient failing to meet all of the

inclusion criteria, Patient meeting

any of the exclusion criteria, Patient

with no post-baseline efficacy data,

Topical non-steroidal anti-

inflammatory drug (NSAID) therapy

only

Patients targeted for efficacy

Analysis method: Following analysis will be conducted for the above analysis items, and a figure

of patient disposition will be prepared.

Property of Takeda. For non-courts The number of medical institutions will also be calculated concerning patients enrolled in the survey. If patients are enrolled in more than one department in one medical institution, the number of the medical institution is counted as one.

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Number of patients excluded from safety evaluation and efficacy evaluation are

- andicates seri. Takeda, for nonconfinercial use only and subject to the applicable of the property of takeda, for nonconfinercial use only and subject to the applicable of the property of takeda.

2 Patient demographics

Patient demographics 2.1

Analysis Safety analysis set

population:

Analysis items: Sex

Age (year)

Previous medical history

(multiple counts)

[Min<= - <65, ≥65<= - <75, ≥75<= - <=Max]
[Gastric ulcer, Duodenal ulcer] [Rheumatoid arthritis, Osteoarthritis, Others] Purpose of NSAID therapy

(multiple counts)

[Outpatient, Inpatient] Inpatient/outpatient

classification

Existence of hypersensitivity [Yes or No or Unknown]

predisposition

Existence of complication

Height (cm) Weight (kg)

BMI (kg/m^2)

25.0<= - <= Max]

Existence of H. pylori infection [Positive or Negative or Unknown]

[Non-smoker, Current smoker, Ex-smoker, Smoking history

Unknown]

Drinking history [Yes or No or Unknown] [Yes or No or Unknown]

Existence of stress, a risk factor

for developing gastric or

duodenal ulcer

Existence of acid-suppressant [Yes or No or Unknown]

therapy before the start of treatment with Takecab Tablets to prevent recurrent gastric or

duodenal ulcer

Breakdown of drugs in patients [Lansoprazole, Omeprazole, Rabeprazole,

with "Yes" Esomeprazole, H₂-blocker]

Property of Takeda. For Analysis method: Following analysis will be conducted for the above analysis items.

(1) Frequency counts of countable data, and summary statistics of quantitative data

Treatment details and concomitant drug

Status of treatment with Takecab Tablets

Analysis Safety analysis set

population:

Initial daily dose of Takecab [10 mg, Others] Analysis items:

Tablets

Duration (days) of treatment

[1<= -<=84, 85<= -<=168, 169<= -<=Max]

with Takecab Tablets

Reasons for discontinuation

[Incidence of AE, No patient visit due to reasons

of treatment with Takecab

such as changing hospital, Pregnancy,

Tablets

Development of gastric ulcer/duodenal ulcer/hemorrhagic lesions in stomach or

duodenum, Discontinuation of NSAID

therapy, Others]

Analysis method: Following analysis will be conducted for the above analysis items.

(1) Frequency counts of countable data, and summary statistics of quantitative

data

Status of NSAID therapy 3.2

Analysis Safety analysis set

population:

Type of long-term NSAIDs Analysis items:

[COX-2 selective inhibitors, Others]

(at the initial dose)

Purpose of treatment with

Takecab Tablets after the

completion of NSAID

therapy

[Treatment of complication, Development of

gastric ulcer/duodenal ulcer/hemorrhagic

lesions in stomach or duodenum, Development of new gastrointestinal disease not mentioned

above after treatment with Takecab Tablets,

Others (e.g., prophylactic treatment)]

Analysis method: Following analysis will be conducted for the above analysis items.

(1) Frequency counts of countable data, and summary statistics of quantitative

data

Concomitant drug (excluding NSAIDs)

Analysis Safety analysis set

population:

Analysis items: Existence of concomitant drug (excluding [Yes or No]

NSAIDs)

Type of concomitant drug (excluding

NSAIDs)

properly of Takeda. For non-confinercial use only and subject to the applicable Tames of Use Analysis method: Following analysis will be conducted for the above analysis items. Concomitant

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4 Tabulated analysis on safety results

Incidence of AE and ADR/infection

4.1.1 Incidence of AE

Analysis

Safety analysis set

population:

Analysis items:

Adverse event

Analysis method: Following analysis will be conducted for the above analysis items.

- Number of patients with AEs (1)
- (2)Number of incidence of AEs
- Percentage of patients with AEs (3)
- (4)Classification of AE

applicable Terms of Use The methods to count data for individual analyses are shown below.

[Number of patients with AEs]

Number of patients who experienced AEs.

[Number of incidence of AEs]

Number of AEs which developed. When an AE developed multiple times in a single patient, total number of events will be counted.

[Percentage of patients with AEs]

To be calculated with number of patients with AEs/number of patients targeted for safety evaluation x 100.

[Classification of AE]

AEs will be coded to MedDRA/J terms. AEs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).

SOC will be presented with number and percentage of patients with AEs in the internationally agreed order of SOC. When multiple events coded to terms in an identical SOC developed in a single patient, one patient will be counted for the SOC.

Property of Takedai. For non PT will be presented with number and percentage of patients with AEs in ascending order of PT codes. When multiple events coded to terms in an identical PT developed in a single patient, one patient will be counted for the PT.

4.1.2 Incidence of ADR/infection

Analysis Safety analysis set

population:

Analysis items:

Analysis method: Following analysis will be conducted for the above analysis items.

[Percentage of patients with ADRs, etc.]

To be calculated with number of patients with ADRs, etc./number of patients targeted for safety evaluation x 100.

[Classification of ADRs, etc.]

- ADRs, etc. will be coded to MedDRA/J terms. AEs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).
- SOC will be presented with number and percentage of patients with ADRs, etc. in the internationally agreed order of SOC. When multiple events coded to terms in an identical SOC developed in a single patient, one patient will be counted for the SOC.
- Property of Takedai. For non PT will be presented with number and percentage of patients with ADRs, etc. in ascending order of PT codes. When multiple events coded to terms in an identical PT developed in a single patient, one patient will be counted for the PT.

4.1.3 Incidence of AE and ADR/infection falling under the categories of important identified risks, important potential risks, and important missing information

4.1.3.1 Incidence of AEs falling under the category of safety specification (count by risk)

Analysis Safety analysis set

population:

Analysis items: AEs, etc. falling under the category of safety specification (described as

important identified risks, important potential risks, and important missing

information)

Subgroup items: Seriousness

[Serious, Non-serious]

Analysis method: Following analyses will be conducted for the above analysis items in each

subgroup by risk. The risks are important identified risks, important potential

risks, and as defined in important missing information.

[Classification of AE]

 AEs will be coded to MedDRA/J terms. AEs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).

- SOC will be presented with number and proportion of patients with AEs in
 the internationally agreed order of SOC. When multiple events coded to
 terms in an identical SOC developed in a single patient, one patient will be
 counted for the SOC. However, when the multiple events differ in
 seriousness, one patient will be counted as both serious and non-serious.
- PT will be presented with number and proportion of patients with AEs in
 ascending order of PT codes. When multiple events coded to terms in an
 identical PT developed in a single patient, one patient will be counted for
 the PT. However, when the multiple events differ in seriousness, one patient
 will be counted as both serious and non-serious.

4.1.3.2 Incidence ADRs/infections falling under the category of safety specification (count by risk)

Analysis

Safety analysis set

population:

Analysis items: ADRs, etc. falling under the category of safety specification (described as

important identified risks, important potential risks, and important missing

information)

Subgroup items: Seriousness

[Serious, Non-serious]

Analysis method: Following analyses will be conducted for the above analysis items in each subgroup by risk. The risks are important identified risks, important potential risks, and as defined in important missing information.

[Classification of ADRs, etc.]

- ADRs, etc. will be coded to MedDRA/J terms. ADRs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).
- SOC will be presented with number and proportion of patients with ADRs, etc. in the internationally agreed order of SOC. When multiple events coded to terms in an identical SOC developed in a single patient, one patient will be counted for the SOC. However, when the multiple events differ in seriousness, one patient will be counted as both serious and non-serious.
- PT will be presented with number and proportion of patients with ADRs, etc. in ascending order of PT codes. When multiple events coded to terms in an identical PT developed in a single patient, one patient will be counted for the PT. However, when the multiple events differ in seriousness, one patient will be counted as both serious and non-serious.

Incidence of AE and ADR/infection in patients excluded from safety evaluation

4.2.1 Incidence of AE

Patients excluded from safety analysis set Analysis

population:

Analysis items: Adverse event

Analysis method: Following analysis will be conducted for the above analysis items. Property of Takeda. For

- Number of patients with AEs
- (2)Number of incidence of AEs
- (3)Percentage of patients with AEs
- Classification of AE (4)

The methods to count data for individual analyses are shown below.

[Number of patients with AEs]

Number of patients who experienced AEs.

[Number of incidence of AEs]

Number of AEs which developed. When an AE developed multiple times in a single patient, total number of events will be counted.

[Percentage of patients with AEs]

 To be calculated with number of patients with AEs/number of patients targeted for safety evaluation x 100.

[Classification of AE]

- AEs will be coded to MedDRA/J terms. AEs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).
- SOC will be presented with number and percentage of patients with AEs in
 the internationally agreed order of SOC. When multiple events coded to
 terms in an identical SOC developed in a single patient, one patient will be
 counted for the SOC.
- PT will be presented with number and percentage of patients with AEs in ascending order of PT codes. When multiple events coded to terms in an identical PT developed in a single patient, one patient will be counted for the PT.

4.2.2 Incidence of ADR/infection

Analysis Patients excluded from safety analysis set

population:

Property of Takedai. For

Analysis items: ADRs, etc.

Analysis method: Following analysis will be conducted for the above analysis items.

- (1) Number of patients with ADRs, etc.
- (2) Number of incidence of ADRs, etc.
- (3) Percentage of patients with ADRs, etc.
- (4) Classification of ADRs, etc.

The methods to count data for individual analyses are shown below.

[Number of patients with ADRs, etc.]

Number of patients who experienced ADRs, etc.

[Number of incidence of ADRs, etc.]

Number of ADRs, etc. which developed. When an ADR, etc. developed
multiple times in a single patient, total number of events will be counted.

[Percentage of patients with ADRs, etc.]

 To be calculated with number of patients with ADRs, etc./number of patients targeted for safety evaluation x 100.

[Classification of ADRs, etc.]

 ADRs, etc. will be coded to MedDRA/J terms. AEs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).

- SOC will be presented with number and percentage of patients with ADRs, etc. in the internationally agreed order of SOC. When multiple events coded to terms in an identical SOC developed in a single patient, one patient will be counted for the SOC.
- PT will be presented with number and percentage of patients with ADRs,
 etc. in ascending order of PT codes. When multiple events coded to terms in an identical PT developed in a single patient, one patient will be counted for the PT.

4.3 Incidence of AE and ADR/infection by seriousness, time of onset, and outcome

4.3.1 Incidence of AE by seriousness, time of onset, and outcome

Analysis Safety analysis set

population:

Property of Takeda. For

Analysis items: Adverse event

Subgroup items: Seriousness [Serious, Non-serious]

Time of onset (days) [1<= - <=84, 85<= - <=168, 169<= - <=Max, Unknown]

Outcome [Resolved, Resolving, Not resolved, Resolved with

sequelae, Death (due to the relevant event), Unknown]

Analysis method: Following analysis will be conducted for the above analysis items in each subgroup.

- (1) Number of patients with AEs
- (2) Number of incidence of AEs
- (3) Percentage of patients with AEs
- 4) Classification of AE

The methods to count data for individual analyses are shown below.

[Number of patients with AEs]

Number of patients who experienced AEs.

[Number of incidence of AEs]

 Number of AEs which developed. When an AE developed multiple times in a single patient, total number of events will be counted.

[Percentage of patients with AEs]

 To be calculated with number of patients with AEs/number of patients targeted for safety evaluation x 100.

[Classification of AE]

- AEs will be coded to MedDRA/J terms. AEs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).
- SOC will be presented with number and percentage of patients with AEs in
 the internationally agreed order of SOC. When multiple events coded to
 terms in an identical SOC developed in a single patient, one patient will be
 counted for the SOC. However, in an identical SOC, one event is adopted
 according to the priority order specified at the foot note.
- PT will be presented with number and percentage of patients with AEs in
 ascending order of PT codes. When multiple events coded to terms in an
 identical PT developed in a single patient, one patient will be counted for
 the PT. However, for an identical PT, one event is adopted according to the
 following order of priority.

Seriousness: Serious → Non-serious

Time of onset: The event which developed earliest after Takecab Tablets was started

Outcome: Death (due to the relevant event) \rightarrow Resolved with sequelae \rightarrow Not resolved \rightarrow Resolving \rightarrow Resolved \rightarrow Unknown

4.3.2 Incidence of ADR/infection by seriousness, time of onset, and outcome

Analysis Safety analysis set

population:

Analysis items: ADRs, etc

Subgroup items: Seriousness [Serious, Non-serious]

Time of onset (days) [1 <= - <= 84, 85 <= - <= 168, 169 <= - <= Max,

Unknown]

Outcome [Resolved, Resolving, Not resolved, Resolved with

sequelae, Death (due to the relevant event),

Unknown]

Analysis method: Following analysis will be conducted for the above analysis items in each subgroup.

- (1) Number of patients with ADRs, etc.
- (2) Number of incidence of ADRs, etc.
- (3) Percentage of patients with ADRs, etc.
- (4) Classification of ADRs, etc.

The methods to count data for individual analyses are shown below.

[Number of patients with ADRs, etc.]

Number of patients who experienced ADRs, etc.

[Number of incidence of ADRs, etc.]

Number of ADRs, etc. which developed. When an ADR, etc. developed
multiple times in a single patient, total number of events will be counted.

[Percentage of patients with ADRs, etc.]

 To be calculated with number of patients with ADRs, etc./number of patients targeted for safety evaluation x 100.

[Classification of ADRs, etc.]

- ADRs, etc. will be coded to MedDRA/J terms. ADRs will be counted by PT sorted by SOC. When the SOC is "Investigations", the event is counted by PT sorted by HLGT (events will be listed in ascending order of HLGT codes without output).
- SOC will be presented with number and percentage of patients with ADRs, etc. in the internationally agreed order of SOC. When multiple events coded to terms in an identical SOC developed in a single patient, one patient will be counted for the SOC. However, in an identical SOC, one event is adopted according to the priority order specified at the foot note.
- PT will be presented with number and percentage of patients with ADRs, etc. in ascending order of PT codes. When multiple events coded to terms in an identical PT developed in a single patient, one patient will be counted for the PT. However, for an identical PT, one event is adopted according to the following order of priority.

Seriousness: Serious → Non-serious

Time of onset: The event which developed earliest after Takecab Tablets was started

Outcome: Death (due to the relevant event) \rightarrow Resolved with sequelae \rightarrow Not resolved \rightarrow Resolving \rightarrow Resolved \rightarrow Unknown

4.4 Incidence of ADR/infection by factor of patient demographics and treatment details

4.4.1 Incidence of ADR/infection by factor of patient demographics and treatment details

Analysis Safety analysis set

population:

Analysis items: ADRs, etc.

Subgroup items: Sex [Male, Female]

Age (year) [Min<= - <65, 65<= - <75,

 $75 \le - \le Max$

[Rheumatoid arthritis, Osteoarthritis, Purpose of NSAID therapy (multiple

counts)

[Yes or No]

[Min<= - <18.5, 18.5<= - <25.0,
25.0<= - <=Max]

[COX-2 inhibitors,
Others]

Yes or No]

Palent Service S Existence of complication Existence of renal disease Existence of hepatic disease

BMI (kg/m²)

Type of long-term NSAIDs (at the

initial dose) Existence of concomitant drug

(excluding NSAIDs)

Analysis method: Following analysis will be conducted for the above analysis items in each subgroup, and chi-square test will be conducted as reference (excluding items

falling under the category of multiple counts)

- Number of patients with ADRs, etc. (1)
- Percentage of patients with ADRs, etc. and its 95% confidence interval (2)(two-sided)

The methods to count data for individual analyses are shown below.

[Number of patients with ADRs, etc.]

Number of patients who experienced ADRs, etc.

[Percentage of patients with ADRs, etc.]

To be calculated with number of patients with ADRs, etc./number of patients targeted for safety evaluation x 100.

4.4.2 Incidence of ADR/infection by sex

Safety analysis set Analysis

population:

Analysis items: ADRs, etc.

Subgroup items: Sex [Male, Female]

Analysis method: Following analysis will be conducted for the above analysis items in each subgroup.

- (1)Number of patients with ADRs, etc.
- Number of incidence of ADRs, etc. (2)
- (3)Percentage of patients with ADRs, etc.
- Classification of ADRs, etc. (4)

The methods to count individual analysis items are the same as specified in

Section 4.2.2.

4.4.3 Incidence of ADR/infection by age subgroup

Analysis Safety analysis set

population:

Analysis items: ADRs, etc.

Age (year) Subgroup items:

[Min<= - <65, 65<= - <75, 75<= - <=Max] Certified the above analysis items in each ORs, etc Analysis method: Following analysis will be conducted for the above analysis items in each

subgroup.

- (1)Number of patients with ADRs, etc.
- (2)Number of incidence of ADRs, etc.
- Percentage of patients with ADRs, etc. (3)
- Classification of ADRs, etc. (4)

to the applica The methods to count individual analysis items are the same as specified in

Section 4.2.2.

4.4.4 Incidence of ADR/infection by purpose of NSAID therapy

Analysis Safety analysis set

population:

Analysis items: ADRs, etc.

Purpose of NSAID therapy (multiple Subgroup items: [Rheumatoid arthritis, Osteoarthritis,

> counts) Others]

Analysis method: Following analysis will be conducted for the above analysis items in each

subgroup.

- Number of patients with ADRs, etc.
- (2)Number of incidence of ADRs, etc.
- (3)Percentage of patients with ADRs, etc.
- Classification of ADRs, etc. (4)

The methods to count individual analysis items are the same as specified in

Section 4.2.2.

4.4.5 Incidence of ADR/infection by presence/absence of complication

Safety analysis set

Analysis items: ADRs, etc. Subgroup items: Existence of complication [Yes or No]

Analysis method: Following analysis will be conducted for the above analysis items in each subgroup.

- (1) Number of patients with ADRs, etc.
- (2) Number of incidence of ADRs, etc.
- (3) Percentage of patients with ADRs, etc.
- (4) Classification of ADRs, etc.

The methods to count individual analysis items are the same as specified in Section 4.2.2.

4.4.6 Incidence of ADR/infection by presence/absence of renal disease

Analysis Safety analysis set

population:

Analysis items: ADRs, etc.

Subgroup items: Existence of renal disease [Yes or No]

Analysis method: Following analysis will be conducted for the above analysis items in each

subgroup.

(1) Number of patients with ADRs, etc.

- (2) Number of incidence of ADRs, etc.
- (3) Percentage of patients with ADRs, etc.
- (4) Classification of ADRs, etc.

The methods to count individual analysis items are the same as specified in Section 4.2.2.

4.4.7 Incidence of ADR/infection by presence/absence of hepatic disease

Analysis Safety analysis set

population:

Analysis items: ADRs, etc.

Subgroup items: Existence of hepatic disease [Yes or No]

Analysis method: Following analysis will be conducted for the above analysis items in each

subgroup.

(1) Number of patients with ADRs, etc.

(2) Number of incidence of ADRs, etc.

(3) Percentage of patients with ADRs, etc.

(4) Classification of ADRs, etc.

The methods to count individual analysis items are the same as specified in Section 4.2.2.

4.4.8 Incidence of ADR/infection by BMI subgroup

Analysis Safety analysis set

population:

Analysis items: ADRs, etc.

Subgroup items: BMI (kg/m²)

$$25.0 \le - \le Max$$

Analysis method: Following analysis will be conducted for the above analysis items in each

subgroup.

Number of patients with ADRs, etc. (1)

Number of incidence of ADRs, etc. (2)

(3)Percentage of patients with ADRs, etc.

(4)Classification of ADRs, etc.

The methods to count individual analysis items are the same as specified in

Section 4.2.2.

4.4.9 Incidence of ADR/infection by type of long-term NSAIDs

Safety analysis set Analysis

population:

Analysis items: ADRs, etc.

Type of long-term NSAIDs (at Subgroup items: [COX-2 inhibitors, Others]

the initial dose)

Analysis method: Following analysis will be conducted for the above analysis items in each Property of Takeda. For

subgroup.

(1)Number of patients with ADRs, etc.

(2)Number of incidence of ADRs, etc.

(3) Percentage of patients with ADRs, etc.

(4)Classification of ADRs, etc.

The methods to count individual analysis items are the same as specified in

Section 4.2.2.

4.4.10 Incidence of ADR/infection by presence/absence of concomitant drug (excluding NSAIDs)

Existence of concomitant drug (excluding [Yes or No] NSAIDs)

Analysis method: Following analysis will be conducted for the above analysis items in each subgroup.

(1) Number of patients with ADRs, etc.
(2) Number of incidence of ADRs, etc.
(3) Percentage of patients with ADRs, etc.
(4) Classification of ADRs, etc.
The methods to count individual analysis items are the same as Section 4.2.2.

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4.4.11 Change of liver function test value

Analysis Safety analysis set

population:

AST (IU/L), ALT (IU/L), y-GTP (IU/L), ALP (IU/L), Total bilirubin (mg/dL), Analysis items:

LDH (IU/L), Serum gastrin (pg/mL)

Summary statistics will be calculated for the measured values of each Analysis method:

analysis items. In interval (two-sided) of me Tablets will be calculated. evaluation period [at the start of treatment, at the completion of survey] for the above analysis items. In addition, summary statistics and 95% confidence interval (two-sided) of mean change from the start of treatment with Takecab

5 Tabulated analysis on efficacy results

5.1 Development of gastric ulcer, duodenal ulcer, or hemorrhagic lesions in stomach or duodenum

Analysis Efficacy analysis set

population:

Analysis items: Development of gastric ulcer, duodenal [Yes or No]

ulcer, or hemorrhagic lesions in stomach or

duodenum

Breakdown (multiple counts)

Development of gastric ulcer [Yes or No] Development of duodenal ulcer [Yes or No]

Development of hemorrhagic lesions in

[Yes or No

stomach

[Yes or No] Development of hemorrhagic lesions in

duodenum

Analysis method: Frequency will be counted for the above analysis items, and point estimates and

95% confidence interval (two-sided) of proportions of patients who developed

ulcer or hemorrhagic lesions will be calculated.

5.2 Development of gastric ulcer, duodenal ulcer, or hemorrhagic lesions in stomach or duodenum (count in each subgroup)

Efficacy analysis set Analysis

population:

Analysis items: Development of gastric ulcer, duodenal [Yes or No]

ulcer, or hemorrhagic lesions in stomach or

duodenum

Breakdown (multiple counts)

Development of gastric ulcer [Yes or No] Development of duodenal ulcer [Yes or No] Development of hemorrhagic lesions in [Yes or No]

Development of hemorrhagic lesions in [Yes or No]

duodenum

Property of Takeda. For Sex [Male, Female]

[Min<= - <65, 65<= - <75, Age (year)

 $75 \le - \le Max$

Existence of H. pylori infection [Positive or Negative or Unknown] BMI (kg/m²)

[Min<= - <18.5, 18.5<= - <25.0,

 $25.0 \le - \le Max$

Type of long-term NSAIDs (at the initial [COX-2 inhibitors,

dose) Others]

Terms of Use as, and anos of a sculated. Let a depart and a subject to the applicable only and a subject to the applicable of the applicable of the applicability o Analysis method: Frequency by each subgroup will be counted for the above analysis items, and

29

6 Incidence of ADR/infection in additional pharmacovigilance activities

Terms of Use Incidence of ADR/infection in additional pharmacovigilance activities (Attachment Form

12)

Analysis Safety analysis set

population:

Analysis items: ADRs, etc. falling under the category of safety specification (described as

important identified risks, important potential risks, and important missing

information)

Subgroup items: Seriousness [Serious, Non-serious]

Following analysis will be conducted for the above analysis items in each Analysis method:

subgroup in accordance with Notes 1 to 4 in Attachment Form 12 included in

PSEHB/PED Notification No. 1128-2 (reexamination notification) dated

November 28, 2017.

Number and proportion of patients with ADRs, etc. (1) Property of Takeda. For non-commercial use only and approperty of Takeda. Risk terms and their order of listing will follow those of important identified

risks, important potential risks, and important missing information.

Outline of patients in postmarketing surveillance, etc.

Outline of patients in postmarketing surveillance, etc. (Attachment Form 16)

Analysis

population:

Analysis items:

case name)

.case name)

Analysis method: A list will be prepared for the above analysis items in accordance with Notes 1 to

3 in Attachment Form 16 included in PSEHB/PED Notification No. 1128-2

Property of Takedai. For non-com (reexamination notification) dated November 28, 2017.

Version	Date	Person who prepared/revised this document	Comment
Version 1	2020.11.9	PPD	Preparation of Version 1

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