

hemone_branch_conditional
branch_name
branch_type
numeric_min
numeric_max
value

hemone_context
context_code
context_name
intent
setting
phase
risk_stratification
phenotype
prior_therapy
date_added

sig_days
sig_id
regimen_part_id
variant_cui
day

part_phase
regimen_part_id
variant_cui
phase

hemone_sig
sig_id
regimen_part_id
variant_cui
component_code
component_role
component_name
step_number
component_class
tail
route
doseMinNum
doseMaxNum
doseUnit
doseCapNum
doseCapUnit
durationMinNum
durationMaxNum
durationUnit
frequency
inParens
sequence
seq_rel
seq_rel_what

hemone_regimen_part
regimen_part_id
variant_cui
timing_unit
portion
cycle_sig_id

hemone_cycle_sig
cycle_sig_id
cycle_len_min
cycle_len_max
cycle_len_units
duration_min
duration_max
duration_units
frequency_min
frequency_max
frequency_units
repeats_min
repeats_max
repeats_units
residual

hemone_variant
variant_cui
variant_name
regimen_cui

hemone_component_role
role_id
regimen_cui
component_code
component_class_code
relationship_id

hemone_regimen
regimen_cui
regimen_concept_id
regimen_name

hemone_component
role_id
regimen_cui
component_code
component_name
component_concept_id

hemone_component_class
component_class_code
component_class_name
component_class_concept_id

hemone_modality
modality_code
modality_name
modality_concept_id

hemone_ref
reference
condition_code
pmid
study
title
pmcid
doi
url
journal
biblio
pub_date
order
update
ref_type

hemone_study
study_code
trial_id
condition_code
registry
enrollment_from
enrollment_to
phase
study_design
study_design_imputed
sact
protocol
fda_reg_study
fda_unreg_study
start
end
study_group
sponsor
sponsor_type
date_added
date_modified

hemone_condition
condition_code
condition_name
condition_concept_id

concept

concept