Database | Search number | Search terms |
---|---|---|
PubMed | #1 | Periodontal Diseases[mh] OR "periodontal disease*[tiab]"


#3 | alveolar*[tiab] AND ("bone defect**[tiab] OR "bony defect*[tiab] OR "bone loss*[tiab] OR "bone resorpt*[tiab] OR "osseous defect*[tiab])

#4 | periodontitis*[tiab] OR pericementitis*[tiab] OR "periodontal pocket*[tiab]

#5 | "gingival disease*[tiab] OR gingivitis*[tiab] OR "gingival pocket*[tiab]

#6 | "tooth loss*[tiab] OR "teeth loss*[tiab]

#7 | #1 OR #2 OR #3 OR #4 OR #5 OR #6

#8 | Diphosphonates[mh] OR diphosphonate*[tw] OR bisphosphonate*[tw]

#9 | alendronate*[tw] OR fosamax*[tw] OR MK-217*[tw] OR MK217*[tw]

#10 | "clodronic acid*[tw] OR bonefos*[tw] OR CI2MDP*[tw] OR CI2-MDP*[tw] OR clodronate*[tw] OR dichloromethanediphosphon*[tw] OR dichloromethylenebisphosphonate*[tw]

#11 | "etidronic acid*[tw] OR etidronate*[tw] OR EHD*[tw] OR HEDP*[tw] OR HEDSPA*[tw]


#13 | pamidronate*[tw] OR AHPBP*[tw] OR aredia*[tw] OR "pamidronic acid*[tw]

#14 | "risedronate*[tw] OR risedronate*[tw]


#16 | "zolendronic acid*[tw] OR zoledronate*[tw] OR CGP-42446*[tw] OR CGP42446*[tw] OR zometa*[tw]

#17 | "neridronic acid*[tw] OR neridronate*[tw]

#18 | #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17

#19 | #7 AND #18

#20 | (controlled clinical trial*[pt] OR randomized*[tiab] OR randomised*[tiab] OR clinical trials as topic[mesh:noexp] OR randomly*[tiab] OR trial*[ti] OR placebo*[tiab]) NOT (animals*[mh] NOT humans*[mh])

#21 | #19 AND #20
CENTRAL #1
[mh "Periodontal Diseases"] OR ((periodontal NEXT disease?) OR (periodontal NEAR ((bone NEXT defect*) OR (bony NEXT defect* OR bone NEXT loss) OR (attachment NEXT loss) OR (bone NEXT resorpt*) OR (osseous NEXT defect*)))) OR (alveolar NEAR ((bone NEXT defect*) OR (bony NEXT defect*) OR (bone NEXT loss) OR (bone NEXT resorpt*) OR (osseous NEXT defect*))) OR periodontitis* OR (gingival NEXT disease?) OR gingivitis* OR (gingival NEXT pocket?) OR (periodontal NEXT pocket?) OR pericementitis* OR (tooth NEXT loss*) OR (teeth NEXT loss*):ti,ab,kw

#2
[mh Diphosphonates] OR (diphosphonate? OR bisphosphonate? OR alendronate? OR fosamax?? OR MK?217 OR "clodronic acid" OR bonefos?? OR CI2?MDP OR clodronate OR dichloromethanediphosphon* OR dichloromethylenediphosphonate OR "etidronic acid" OR etidronate OR EHDP OR HEDP OR HEDSPA OR "ibandronic acid" OR ibandronate OR BM?210955 OR boniva OR bonviva OR RPR?102289A OR pamidronate OR AHPrBP OR aredia OR "pamidronic acid" OR "risedronic acid" OR risedronate OR "Technetium Tc 99m Medronate" OR 99mTc?MDP OR Tc?99?mdp OR "Tc?99m mdp" OR "Tc 99m methylene diphosphonate" OR "technetium methylene diphosphonate" OR "Tc99m mdp" OR "zoledronic Acid" OR zoleodonate OR CGP?42446 OR zometa OR "neridronic acid" OR neridronate):ti,ab,kw

#3
#1 AND #2

Scopus #1
TITLE-ABS-KEY("periodontal disease" OR (periodontal W/3 ("bone defect" OR "bony defect" OR "bone loss" OR "attachment loss" OR "bone resorpt" OR "osseous defect"))) OR (alveolar W/3 ("bone defect" OR "bony defect" OR "bone loss" OR "bone resorpt" OR "osseous defect")) OR periodontitis* OR "gingival disease" OR gingivitis* OR "gingival pocket" OR "periodontal pocket" OR pericementitis* OR "tooth loss" OR "teeth loss")

#2
TITLE-ABS-KEY(diphosphonate* OR bisphosphonate* OR alendronate* OR fosamax* OR mk217 OR "mk 217" OR "clodronic acid" OR bonefos* OR ci2mdp OR "ci2 mdp" OR clodronate OR dichloromethanediphosphon* OR dichloromethylenediphosphonate OR "etidronic acid" OR etidronate OR ehdp OR hdp OR heds OR "ibandronic acid" OR ibandronate OR bm210955 OR "bm 210955" OR boniva OR bonviva OR "rpr?102289a" OR pamidronate OR ahp OR aredia OR "pamidronic acid" OR "risedronic acid" OR risedronate OR "technetium tc 99m medronate" OR "99mtec-mdp" OR 99mtecdmp OR "tc 99 m dmp" OR "tc 99m m dp" OR "tc 99m methylene diphosphonate" OR "technetium methylene diphosphonate" OR "technetium methylene diphosphonate" OR "tc99m m dp" OR "tc99mm dmp" OR "tc99 mdp" OR "zoledronic acid" OR zoleodonate OR "cgp-42446" OR cgppp42446 OR zometa OR "neridronic acid" OR neridronate)

#3
#1 AND #2
#5 'diphosphonates'/exp OR diphosphonate OR bisphosphonate OR 'alendronic acid'/exp OR 'alendronic acid' OR alendronate OR fosamax OR 'mk-217' OR mk217 OR 'clodronic acid'/exp OR 'clodronic acid' OR bonefos OR cl2mdp OR 'cl2-mdp' OR clodronate OR dichloromethanediphosphonate OR dichloromethylenebisphosphonate OR 'etidronic acid'/exp OR 'etidronic acid' OR etidronate OR etdp OR hedp OR hedspa OR 'ibandronic acid'/exp OR 'ibandronic acid' OR ibandronate OR 'bm-210955' OR boniva OR bonviva OR 'rpr-102289a' OR 'pamidronic acid'/exp OR 'pamidronic acid' OR pamidronate OR ahprbp OR aredia OR 'risedronic acid'/exp OR 'risedronic acid' OR risedronate OR 'medronate technetium tc 99m'/exp OR 'medronate technetium tc 99m' OR '99mtdp' OR '99mtdmp' OR 'tc-99-mdp' OR 'tc 99 m mdp' OR 'tc 99 m methylene diphosphonate' OR 'technetium methylene diphosphonate' OR 'tc99m mdp' OR 'tc99mmdp' OR 'tc99m' OR 'tc99mdp' OR 'zoledronic acid'/exp OR 'zoledronic acid' OR 'zoledronate' OR 'cgp-42446' OR 'cgp42446' OR 'zometa' OR 'neridronic acid'/exp OR 'neridronic acid' OR 'neridronate'

#6 #4 AND #5

#7 'clinical trial'/de OR 'randomized controlled trial'/de OR 'randomization'/de OR 'single blind procedure'/de OR 'double blind procedure'/de OR 'crossover procedure'/de OR 'placebo'/de OR 'prospective study'/de OR (randomi?ed controlled NEXT/1 trial*) OR rct OR 'randomly allocated' OR 'allocated randomly' OR 'random allocation' OR (allocated NEAR/2 random) OR (single NEXT/1 blind*) OR (double NEXT/1 blind*) OR ((treble OR triple) NEAR/1 blind*) OR placebo*

#8 #6 AND #7