

THE DENTAL CLINICS OF NORTH AMERICA

Dent Clin N Am 49 (2005) 695-699

Index

Note: Page numbers of article titles are in boldface type.

A

Allogenic bone grafts, for periodontal regeneration, 640–641

Alloplasts, for periodontal regeneration, 642–643

Antibiotics, in periodontal disease, 618-622

Antimicrobials, locally applied, 618–622 systemic, 622–623

Antiseptics, periodontal disease and, 616–618

Arestin, 621-622

Atherosclerosis, periodontal disease associated with, 535–537

Atridox, 620-621

Autogenous bone grafts, for periodontal regeneration, 640

B

B cells, and periodontitis, 506

Bacterial cultures, in periodontal disease, 679–680

Biofilm-associated bacteria, antimicrobial resistance and, 494

bacterial antigens and virulence factors in, 495

cell-cell communication in, 494 extracellular proteolytic enzymes and, 497

fimbriae in, 496–497 gene transfer in, 494

heat shock proteins and, 495–496

lipopolysaccharide, 495 regulation of gene expression in, 494

Biomarkers, host response and inflammatory mediators as, 555–557

Biotin, 600

Bisphosphonates, in periodontal disease, 685–686

Bone allograft, demineralized freeze-dried, for periodontal regeneration, 641–642 freeze-dried, for periodontal regeneration, 641

Bone grafts, allogenic, in periodontal regeneration, 640–641 autogenous, in periodontal regeneration, 640 human mineralized, for periodontal regeneration, 642 replacement, for periodontal regeneration, 640–642

Bone matrix, demineralized, Grafton, for periodontal regeneration, 642

Bone morphogenetic proteins, for periodontal regeneration, 645

Bone-specific markers, of tissue destruction, for periodontal diagnosis, 557–558

C

Calcium, in body, 602, 605

Carbohydrates, role in nutrition, 596-597

Cardiovascular disease, periodontal disease associated with, 535–537

Chewing stick, 608

Chlorhexidine, 585, 617

Chromium, functions of, 604

Coenzyme Q₁₀, 607

Collagen, type 1, pyridinoline cross-linked carboxyterminal telopeptide of, 558–560

Copper, sources of, 604

D

Demineralized freeze-dried bone allograft, for periodontal regeneration, 641–642

Dental plaque. See Plaque.

0011-8532/05/\$ - see front matter © 2005 Elsevier Inc. All rights reserved. doi:10.1016/S0011-8532(05)00050-9 *dental.theclinics.com*

Diabetes mellitus, periodontitis in, treatment of, 546 Immunoassays, in periodontal disease, 680 risk of periodontitis in, 545 Infection(s), initiating periodontal disease, types of, 544 611-612 Inflammation, leading to tissue destruction, 665-666 Enamel matrix derivative(s), for peridontal Interdental cleaning, 581–582 regeneration, 646 Interleukin-1, in periodontal disease, 507 in periodontal disease, 684-685 Interleukin 10, in periodontal disease, 508 Enzymatic assays, in periodontal disease, Iodine, functions of, 603 Iron, importance of, 603 requirements for, 604 Irrigation, supragingival oral, 586 Flaps, coronally positioned, for periodontal regeneration, 639-640 L Lipids, role in nutrition, 597 Fluoride, dietary, 595 functions of, 604 Lipopolysaccharide, from plaque biofilms, Folate, 600 events triggered by, 554 Freeze-dried bone allograft, for periodontal Lipopolysaccharide biofilm-associated regeneration, 641 bacteria, 495 Lipoxins, in periodontal disease, 508 Low birth weight, preterm, and periodontal disease, 542-544 Gene polymorphisms, 527 Gingiva, crevicular fluid sampling of, M diagnostic test based on, 563 Macrophages, periodontitis and, 505 recession of, 523-524 Gingivitis, 518, 520 Magnesium, source of, 603 bacteria associated with, 499 Manganese, 604 development of, plaque accumulation Minerals, importance of, 601-607 and, 501 necrotizing ulcerative, 500 major, 602-603 trace, 603-604 Grafton demineralized bone matrix, for ultratrace, 604 periodontal regeneration, 642 Miswak, 608 Growth factors/cytokines, for periodontal regeneration, 645-646 Molybdenum, 604 Guided cell repopulation/guided Mouthrinses, 582-585, 616-617 tissue regeneration, for periodontal regeneration, 644–645, 647–652 Natural killer cells, periodontitis and, 505 Neutrophils, periodontitis and, 504-505

Niacin, 599

680-681

Nutrients, major, 595

for, 596

Nucleic acid probes, in periodontal disease,

recommended inntake of, standards

H

Heart attack, periodontal disease and, 536

Herbal supplements, periodontal disease prevention and, 607–608

Human mineralized bone graft, for periodontal regeneration, 642

Nutrition, periodontal disease and, 595–610	etiologic factors for, and risk factors
role of, in periodontal disease, 604–607	for, 524–527
Nutritional supplements, periodontal disease prevention and, 607–608	etiology and pathogenesis of, 491–516 focal infection hypothesis of, history of, 533–535
0	future treatment and diagnostic strategies for, 677–694
Oral disease, and periodontal disease, diagnostic biomarkers of, 551–571	genetic analysis in, 683 host modulatory approach to, 623–628 immunoassays in, 680
Oral fluid biomarkers, future directions for use of, 562–563 role of, in periodontal diagnosis, 561–562	in atherosclerosis, cardiovascular disease, and stroke, 525–537 in smokers, management of, 689–690 infection initiating, 611–612
Osteocalcin, and peridontal disease, 560–561	matrix degeneration in, inhibition of, 688–689 microbiologic testing in, 678–682
P	microorganisms in, 525–526
Pantothenic acid, 599	nucleic acid probes in, 680–681 nutrition and, 595–610
	oral hygiene and, 526
Pep-Gen p-15, for peridontal regeneration, 646	polymerase chain reaction in, 681
č ,	predictors of, 552, 553
Peri-implant area, microbiology of, 664–665	prevention of, 573–594 risk assessment as aid in, 574–578
Peri-implantitis, 661–676	race/ethnicity and, 525
and periodontitis, relationship of,	risk factors for, 612-614
666–667	risk reduction strategies, 615
clinical appearance of, 669 definition of, 661, 667	smoking and, 526, 689–690
histopathologic features of, 667–668	systemic effects of, 533–550 treatment of, bisphosphonates in,
incidence of, 661–662	685–686
smoking and, 668	diagnostic tests for, 631
soft tissue around implants and, 662–663, 664	enamel matrix derivatives in, 684–685
treatment of, 669–673	nonsurgical approaches for, 611–636
Periochip, 618	periodontal regeneration
Periodontal abscess, 500	techniques for, 637–659 , 683–684
Periodontal disease(s), age, gender, and socioeconomic status predisposing to, 524–525	photodynamic therapy in, 687–688
analysis of disease activity in, 682–683 and oral disease, diagnostic	regenerative, 637–659 , 683–684 treatment algorithm for, 628–629
biomarkers of, 551–571	Periodontal Risk Calculator, 576
antimicrobial approach to, 614–623, 686–687	Periodontitis, and peri-implantitis, relationship of, 666–667
assessment of status of, 587, 589 bacterial cultures in, 679–680	and tooth loss, 663–664
biosensors in, 681–682	anti-inflammatory cytokines and lipid
dental plaque and, 492–493	mediators in, 508
diagnosis of, 677–678	B cells and, 506 chronic, 520–523
microbial factors for, 553–555	bacteria associated with, 499–500
diagnostic criteria and measurement methods in, 518–519	diabetes mellitus and, 545–546
enzymatic assays in, 680	early-onset aggressive, 523
epidemiologic studies of, goals of, 518	generalized aggressive, 500
epidemiology of, 520-524	genetic diseases associated with, 502 localized aggressive, 500
and risk factors for, 517-532	iocalized aggressive, 300

role in nutrition, 596

Periodontitis (continued) Pulmonary disease, chronic obstructive, macrophages and, 505 periodontal disease and, 541-542 natural killer cells and, 505 Pyridinoline cross-linked carboxyterminal neutrophils and, 504–505 telopeptide of type 1 collagen, 558-560 pathogenesis of, 612 host cells and molecules implicated in, 503-504 prevention of, clinical considerations Regeneration techniques, periodontal, for for, 586-589 treatment of periodontal disease, future strategies for, 589-590 637-659 proinflammatory and lipid mediators in, 507-508 Replacement bone grafts, in periodontal recurrence of, patient risk for, 575-576 regeneration, 640-642 risk assessment for, 613-614 Riboflavin (Vitamin B₂), 599 risk modification of, 614 susceptibility to, 501-503 Root surface conditioning, for periodontal T lymphocytes and, 500 regeneration, 639 Periodontitis Index, 519 Periodontium, biologic foundation of, 638-639 Selenium, functions of, 604 "compartmentalization" of, 638 Smokers, periodontal disease in, 526, health of, and disease, bacterial species 689-690 associated with, 497-499 regeneration of, clinical applications Smoking, peri-implantitis and, 668 of, 647-648 Smoking cessation, pharmacotherapies definitions in, 637-638 approved for, 587, 588 factors influencing, 646-647 guided tissue regeneration Sodium, functions of, 602 technique of, 644-645, Stroke, periodontal disease associated with, 647-652 535-537 root surface conditioning for, 639 surgical principles for, 647-652 Subantimicrobial-dose doxycycline techniques for, 639-646 (Periostat), 624, 625–628 Phosphorus, sources of, 602-603 Sulfur, sources of, 603 Photodynamic therapy, in periodontal Supplements, herbal, periodontal disease disease, 687-688 prevention and, 607-608 nutritional, periodontal disease Plaque, chemical control of, 582–586 prevention and, 607-608 development of, as biofilm, 493-495 mechanical control of, 579-582, 616 Systemic diseases, and periodontal disease, periodontal disease and, 492-493 527, 534 Pneumonia, periodontal disease and, 537-539 T lymphocytes, periodontitis and, 506 prevention of, oral intervention trials for, 539-541 Thiamin (Vitamin B₁), 599 Polymerase chain reaction, in periodontal disease, 681 Thromboxanes, in periodontal disease, 507-508 Potassium, functions of, 602 Tissue destruction, bone-specific markers Pregnancy, adverse outcomes of, and of, for periodontal diagnosis, 557-558 periodontal disease, 542-544 Tooth loss, periodontitis and, 663-664 Prostaglandins, in periodontal disease, 507-508 Tooth scaling, 616 Protein(s), need for, 605 Toothbrushing, manual versus powered,

579-581

Toothpaste, 585, 617–618 periodontal attachment and, 607

Trace minerals, 603–604 Vitamin E, 598

Triclosan, in toothpaste, 617–618 Vitamin K, 598–599

Tumor necrosis factor α, in periodontal disease, 507

V

Vitamin A, 597
excess of, 605–606

Vitamin B, 599

Vitamin B₆, 600

Vitamin B₁₂ (cyanocobalamin), 600

Vitamin C (ascorbic acid), 601
in periodontitis, 606–607

Z

Vitamin D, 597–598 Zinc, importance of, 603