

1: Bozbay E, Dominici F, Gokbuget AY, Cintan S, Guida L, Aydin MS, Mariotti A, Pilloni A. Preservation of root cementum: a comparative evaluation of power-driven versus hand instruments. *Int J Dent Hyg.* 2016 Nov 16. doi: 10.1111/idh.12249. [Epub ahead of print] PubMed PMID: 27860247.

2: Fulgione A, Nocerino N, Iannaccone M, Roperto S, Capuano F, Roveri N, Lelli M, Crasto A, Calogero A, Pilloni AP, Capparelli R. Lactoferrin Adsorbed onto Biomimetic Hydroxyapatite Nanocrystals Controlling - In Vivo - the Helicobacter pylori Infection. *PLoS One.* 2016 Jul 6;11(7):e0158646. doi: 10.1371/journal.pone.0158646. PubMed PMID: 27384186; PubMed Central PMCID: PMC4934871.

3: Cairo F, Cortellini P, Pilloni A, Nieri M, Cincinelli S, Amunni F, Pagavino G, Tonetti MS. Clinical efficacy of coronally advanced flap with or without connective tissue graft for the treatment of multiple adjacent gingival recessions in the aesthetic area: a randomized controlled clinical trial. *J Clin Periodontol.* 2016 Oct;43(10):849–56. doi: 10.1111/jcpe.12590. PubMed PMID: 27329829.

4: Cassini MA, Cerroni L, Ferlosio A, Orlandi A, Pilloni A. The gingival Stillman's clefts: histopathology and cellular characteristics. *Ann Stomatol (Roma).* 2016 Feb 12;6(3–4):100–3. doi: 10.11138/ads/2015.6.3.100. Review. PubMed PMID: 26941897; PubMed Central PMCID: PMC4755679.

5: Lees JP, Poireau V, Tisserand V, Grauges E, Palano A, Eigen G, Stugu B, Brown DN, Kerth LT, Kolomensky YG, Lee MJ, Lynch G, Koch H, Schroeder T, Hearty C, Mattison TS, McKenna JA, So RY, Khan A, Blinov VE, Buzykaev AR, Druzhinin VP, Golubev VB, Kravchenko EA, Onuchin AP, Serednyakov SI, Skovpen YI, Solodov EP, Todyshev KY, Lankford AJ, Gary JW, Long O, Franco Sevilla M, Hong TM, Kovalskiy

D, Richman JD, West CA, Eisner AM, Lockman WS, Panduro Vazquez W, Schumm BA, Seiden A, Chao DS, Cheng CH, Echenard B, Flood KT, Hitlin DG, Kim J, Miyashita TS, Ongmongkolkul P, Porter FC, Röhrken M, Andreassen R, Huard Z, Meadows BT, Pushpawela BG, Sokoloff MD, Sun L, Ford WT, Smith JG, Wagner SR, Ayad R, Toki WH, Spaan B, Bernard D, Verderi M, Playfer S, Bettoni D, Bozzi C, Calabrese R, Cibinetto G, Fioravanti E, Garzia I, Luppi E, Santoro V, Calcaterra A, de Sangro R, Finocchiaro G, Martellotti S, Patteri P, Peruzzi IM, Piccolo M, Zallo A, Contri R, Monge MR, Passaggio S, Patrignani C, Bhuyan B, Prasad V, Adametz A, Uwer U, Lacker HM, Mallik U, Chen C, Cochran J, Prell S, Ahmed H, Gritsan AV, Arnaud N, Davier M, Derkach D, Grosdidier G, Le Diberder F, Lutz AM, Malaescu B, Roudeau P, Stocchi A, Wormser G, Lange DJ, Wright DM, Coleman JP, Fry JR, Gabathuler E, Hutchcroft DE, Payne DJ, Touramanis C, Bevan AJ, Di Lodovico F, Sacco R, Cowan G, Brown DN, Davis CL, Denig AG, Fritsch M, Gradl W, Griessinger K, Hafner A, Schubert KR, Barlow RJ, Lafferty GD, Cenci R, Hamilton B, Jawahery A, Roberts DA, Cowan R, Cheaib R, Patel PM, Robertson SH, Dey B, Neri N, Palombo F, Cremaldi L, Godang R, Summers DJ, Simard M, Taras P, De Nardo G, Onorato G, Sciacca C, Raven G, Jessop CP, LoSecco JM, Honscheid K, Kass R, Margoni M, Morandin M, Posocco M, Rotondo M, Simi G, Simonetto F, Stroili R, Akar S, Ben-Haim E, Bomben M, Bonneaud GR, Briand H, Calderini G, Chauveau J, Leruste P, Marchiori G, Ocariz J, Biasini M, Manoni E, Rossi A, Angelini C, Batignani G, Bettarini S, Carpinelli M, Casarosa G, Chrzaszcz M, Forti F, Giorgi MA, Lusiani A, Oberhof B, Paoloni E, Rama M, Rizzo G, Walsh JJ, Lopes Pegna D, Olsen J, Smith AJ, Anulli F, Faccini R, Ferrarotto F, Ferroni F, Gaspero M, Pilloni A, Piredda G, Bünger C, Dittrich S, Grünberg O, Hess M, Leddig T, Voß C, Waldi R, Adye T, Olaiya EO, Wilson FF, Emery S, Vasseur G, Aston D, Bard DJ, Cartaro C, Convery MR, Dorfan J, Dubois-Felsmann GP, Dunwoodie W, Ebert M, Field RC, Fulsom BG, Graham MT, Hast C, Innes WR, Kim P, Leith DW, Luitz S, Luth V, MacFarlane DB,

Muller DR, Neal H, Pulliam T, Ratcliff BN, Roodman A, Schindler RH, Snyder A, Su D, Sullivan MK, Va'vra J, Wisniewski WJ, Wulsin HW, Purohit MV, Wilson JR, Randle-Conde A, Sekula SJ, Bellis M, Burchat PR, Puccio EM, Alam MS, Ernst JA, Gorodeisky R, Guttman N, Peimer DR, Soffer A, Spanier SM, Ritchie JL, Schwitters RF, Izen JM, Lou XC, Bianchi F, De Mori F, Filippi A, Gamba D, Lanceri L, Vitale L, Martinez-Vidal F, Oyanguren A, Albert J, Banerjee S, Beaulieu A, Bernlochner FU, Choi HH, King GJ, Kowalewski R, Lewczuk MJ, Lueck T, Nugent IM, Roney JM, Sobie RJ, Tasneem N, Gershon TJ, Harrison PF, Latham TE, Band HR, Dasu S, Pan Y, Prepost R, Wu SL; BABAR Collaboration.. Observation of $B \rightarrow D(*) \pi^{(+)} \pi^{(-)} \ell^{(-)} \nu$ Decays in $e^{(+)} e^{(-)}$ Collisions at the $\Upsilon(4S)$ Resonance. Phys Rev Lett. 2016 Jan 29;116(4):041801. doi: 10.1103/PhysRevLett.116.041801. PubMed PMID: 26871322.

6: Jepsen K, Jepsen S, Laine ML, Anssari Moin D, Pilloni A, Zeza B, Sanz M, Ortiz-Vigon A, Roos-Jansåker AM, Renvert S. Reconstruction of Peri-implant Osseous Defects: A Multicenter Randomized Trial. J Dent Res. 2016 Jan;95(1):58-66. doi: 10.1177/0022034515610056. PubMed PMID: 26450511.

7: Abdesselam A, Adachi I, Adametz A, Adye T, Ahmed H, Aihara H, Akar S, Alam MS, Albert J, Al Said S, Andreassen R, Angelini C, Anulli F, Arinstein K, Arnaud N, Asner DM, Aston D, Aulchenko V, Aushev T, Ayad R, Babu V, Badhrees I, Bahinipati S, Bakich AM, Band HR, Banerjee S, Barberio E, Bard DJ, Barlow RJ, Batignani G, Beaulieu A, Bellis M, Ben-Haim E, Bernard D, Bernlochner FU, Bettarini S, Bettoni D, Bevan AJ, Bhardwaj V, Bhuyan B, Bianchi F, Biasini M, Biswal J, Blinov VE, Bloom PC, Bobrov A, Bomben M, Bondar A, Bonneaud GR, Bonvicini G, Bozek A, Bozzi C, Bračko M, Briand H, Browder TE, Brown DN, Brown DN, Bünger C, Burchat PR, Buzykaev AR, Calabrese R, Calcaterra A, Calderini G, Carpinelli M, Cartaro C, Casarosa G, Cenci R, Červenkov D, Chang P, Chao DS, Chauveau J, Cheaib R, Chekelian V, Chen A, Chen C, Cheng CH, Cheon BG, Chilikin K, Chistov

R, Cho K,
Chobanova V, Choi HH, Choi SK, Chrzaszcz M, Cibinetto G, Cinabro D,
Cochran J,
Coleman JP, Contri R, Convery MR, Cowan G, Cowan R, Cremaldi L,
Dalseno J, Dasu
S, Davier M, Davis CL, De Mori F, De Nardo G, Denig AG, Derkach D,
de Sangro R,
Dey B, Di Lodovico F, Dingfelder J, Dittrich S, Doležal Z, Dorfan J,
Drásal Z,
Drutskoy A, Druzhinin VP, Dubois-Felsmann GP, Dunwoodie W, Dutta D,
Ebert M,
Echenard B, Eidelman S, Eigen G, Eisner AM, Emery S, Ernst JA,
Faccini R, Farhat
H, Fast JE, Feindt M, Ferber T, Ferrarotto F, Ferroni F, Field RC,
Filippi A,
Finocchiaro G, Fioravanti E, Flood KT, Ford WT, Forti F, Franco
Sevilla M,
Fritsch M, Fry JR, Fulson BG, Gabathuler E, Gabyshev N, Gamba D,
Garmash A, Gary
JW, Garzia I, Gaspero M, Gaur V, Gaz A, Gershon TJ, Getzkow D,
Gillard R, Li Gioi
L, Giorgi MA, Glattauer R, Godang R, Goh YM, Goldenzweig P, Golob B,
Golubev VB,
Gorodeisky R, Gradl W, Graham MT, Grauges E, Griessinger K, Gritsan
AV,
Grosdidier G, Grünberg O, Guttman N, Haba J, Hafner A, Hamilton B,
Hara T,
Harrison PF, Hast C, Hayasaka K, Hayashii H, Hearty C, He XH, Hess
M, Hitlin DG,
Hong TM, Honscheid K, Hou WS, Hsiung YB, Huard Z, Hutchcroft DE,
Iijima T,
Inguglia G, Innes WR, Ishikawa A, Itoh R, Iwasaki Y, Izen JM, Jaegle
I, Jawahery
A, Jessop CP, Joffe D, Joo KK, Julius T, Kang KH, Kass R, Kawasaki
T, Kerth LT,
Khan A, Kiesling C, Kim DY, Kim JB, Kim JH, Kim KT, Kim P, Kim SH,
Kim YJ, King
GJ, Kinoshita K, Ko BR, Koch H, Kodyš P, Kolomensky YG, Korpar S,
Kovalskyi D,
Kowalewski R, Kravchenko EA, Križan P, Krovovny P, Kuhr T, Kumar R,
Kuzmin A,
Kwon YJ, Lacker HM, Lafferty GD, Lanceri L, Lange DJ, Lankford AJ,
Latham TE,
Leddig T, Le Diberder F, Lee DH, Lee IS, Lee MJ, Lees JP, Leith DW,
Leruste P,
Lewczuk MJ, Lewis P, Libby J, Lockman WS, Long O, Lopes Pegna D,
LoSecco JM, Lou
XC, Lueck T, Luitz S, Lukin P, Luppi E, Lusiani A, Luth V, Lutz AM,
Lynch G,
MacFarlane DB, Malaescu B, Mallik U, Manoni E, Marchiori G, Margoni
M,
Martellotti S, Martinez-Vidal F, Masuda M, Mattison TS, Matvienko D,
McKenna JA,
Meadows BT, Miyabayashi K, Miyashita TS, Miyata H, Mizuk R, Mohanty

GB, Moll A,
Monge MR, Moon HK, Morandin M, Muller DR, Mussa R, Nakano E,
Nakazawa H, Nakao M,
Nanut T, Nayak M, Neal H, Neri N, Nisar NK, Nishida S, Nugent IM,
Oberhof B,
Ocariz J, Ogawa S, Okuno S, Olaiya EO, Olsen J, Ongmongkolkul P,
Onorato G,
Onuchin AP, Onuki Y, Ostrowicz W, Oyanguren A, Pakhlova G, Pakhlov
P, Palano A,
Pal B, Palombo F, Pan Y, Panduro Vazquez W, Paoloni E, Park CW, Park
H, Passaggio
S, Patel PM, Patrignani C, Patteri P, Payne DJ, Pedlar TK, Peimer
DR, Peruzzi IM,
Pesántez L, Pestotnik R, Petrič M, Piccolo M, Piemontese L, Piilonen
LE, Pilloni
A, Piredda G, Playfer S, Poireau V, Porter FC, Posocco M, Prasad V,
Prell S,
Prepost R, Puccio EM, Pulliam T, Purohit MV, Pushpawela BG, Rama M,
Randle-Conde
A, Ratcliff BN, Raven G, Ribežl E, Richman JD, Ritchie JL, Rizzo G,
Roberts DA,
Robertson SH, Röhrken M, Roney JM, Roodman A, Rossi A, Rostomyan A,
Rotondo M,
Roudeau P, Sacco R, Sakai Y, Sandilya S, Santelj L, Santoro V,
Sanuki T, Sato Y,
Savinov V, Schindler RH, Schneider O, Schnell G, Schroeder T,
Schubert KR, Schumm
BA, Schwanda C, Schwartz AJ, Schwitters RF, Sciacca C, Seiden A,
Sekula SJ, Senyo
K, Seon O, Serednyakov SI, Sevier ME, Shapkin M, Shebalin V, Shen
CP, Shibata TA,
Shiu JG, Simard M, Simi G, Simon F, Simonetto F, Skovpen YI, Smith
AJ, Smith JG,
Snyder A, So RY, Sobie RJ, Soffer A, Sohn YS, Sokoloff MD, Sokolov
A, Solodov EP,
Solovieva E, Spaan B, Spanier SM, Starič M, Stocchi A, Stroili R,
Stugu B, Su D,
Sullivan MK, Sumihama M, Sumisawa K, Sumiyoshi T, Summers DJ, Sun L,
Tamponi U,
Taras P, Tasneem N, Teramoto Y, Tisserand V, Todyshev KY, Toki WH,
Touramanis C,
Trabelsi K, Tsuboyama T, Uchida M, Uglov T, Unno Y, Uno S, Usov Y,
Uwer U, Vahsen
SE, Van Hulse C, Vanhoefer P, Varner G, Vasseur G, Va'vra J, Verderi
M,
Vinokurova A, Vitale L, Vorobyev V, Voß C, Wagner MN, Wagner SR,
Waldi R, Walsh
JJ, Wang CH, Wang MZ, Wang P, Watanabe Y, West CA, Williams KM,
Wilson FF, Wilson
JR, Wisniewski WJ, Won E, Wormser G, Wright DM, Wu SL, Wulsin HW,
Yamamoto H,
Yamaoka J, Yashchenko S, Yuan CZ, Yusa Y, Zallo A, Zhang CC, Zhang
ZP, Zhilich V,
Zhulanov V, Zupanc A; BaBar Collaboration.; Belle Collaboration..

First

Observation of CP Violation in $B \rightarrow D_{CP} h$ Decays by a

Combined Time-Dependent Analysis of BABAR and Belle Data. Phys Rev

Lett. 2015 Sep

18;115(12):121604. doi: 10.1103/PhysRevLett.115.121604. PubMed PMID:

26430984.

8: Lees JP, Poireau V, Tisserand V, Grauges E, Palano A, Eigen G, Stugu B, Brown DN, Kerth LT, Kolomensky YG, Lee MJ, Lynch G, Koch H, Schroeder T, Hearty C, Mattison TS, McKenna JA, So RY, Khan A, Blinov VE, Buzykaev AR, Druzhinin VP, Golubev VB, Kravchenko EA, Onuchin AP, Serednyakov SI, Skovpen YI, Solodov EP, Todyshev KY, Lankford AJ, Dey B, Gary JW, Long O, Campagnari C, Franco Sevilla M, Hong TM, Kovalskyi D, Richman JD, West CA, Eisner AM, Lockman WS, Panduro Vazquez W, Schumm BA, Seiden A, Chao DS, Cheng CH, Echenard B, Flood KT, Hitlin DG, Miyashita TS, Ongmongkolkul P, Porter FC, Röhrken M, Andreassen R, Huard Z, Meadows BT, Pushpawela BG, Sokoloff MD, Sun L, Bloom PC, Ford WT, Gaz A, Smith JG, Wagner SR, Ayad R, Toki WH, Spaan B, Bernard D, Verderi M, Playfer S, Bettoni D, Bozzi C, Calabrese R, Cibinetto G, Fioravanti E, Garzia I, Luppi E, Piemontese L, Santoro V, Calcaterra A, de Sangro R, Finocchiaro G, Martellotti S, Patteri P, Peruzzi IM, Piccolo M, Rama M, Zallo A, Contri R, Lo Vetere M, Monge MR, Passaggio S, Patrignani C, Robutti E, Bhuyan B, Prasad V, Adametz A, Uwer U, Lackner HM, Mallik U, Chen C, Cochran J, Prell S, Ahmed H, Gritsan AV, Arnaud N, Davier M, Derkach D, Grosdidier G, Le Diberder F, Lutz AM, Malaescu B, Roudeau P, Stocchi A, Wormser G, Lange DJ, Wright DM, Coleman JP, Fry JR, Gabathuler E, Hutchcroft DE, Payne DJ, Touramanis C, Bevan AJ, Di Lodovico F, Sacco R, Cowan G, Brown DN, Davis CL, Denig AG, Fritsch M, Gradl W, Griessinger K, Hafner A, Schubert KR, Barlow RJ, Lafferty GD, Cenci R, Hamilton B, Jawahery A, Roberts DA, Cowan R, Sciolla G, Cheaib R, Patel PM, Robertson SH, Neri N, Palombo F, Cremaldi L, Godang R, Sonnek P, Summers DJ, Simard M, Taras P, De Nardo G, Onorato G, Sciacca C, Martinelli M, Raven G, Jessop CP, LoSecco JM, Honscheid

K, Kass R,
Feltresi E, Margoni M, Morandin M, Posocco M, Rotondo M, Simi G,
Simonetto F,
Stroili R, Akar S, Ben-Haim E, Bomben M, Bonneaud GR, Briand H,
Calderini G,
Chauveau J, Leruste P, Marchiori G, Ocariz J, Biasini M, Manoni E,
Pacetti S,
Rossi A, Angelini C, Batignani G, Bettarini S, Carpinelli M,
Casarosa G, Cervelli
A, Chrzaszcz M, Forti F, Giorgi MA, Lusiani A, Oberhof B, Paoloni E,
Perez A,
Rizzo G, Walsh JJ, Lopes Pegna D, Olsen J, Smith AJ, Anulli F,
Faccini R,
Ferrarotto F, Ferroni F, Gaspero M, Li Gioi L, Pilloni A, Piredda G,
Bünger C,
Dittrich S, Grünberg O, Hess M, Leddig T, Voß C, Waldi R, Adye T,
Olaiya EO,
Wilson FF, Emery S, Vasseur G, Aston D, Bard DJ, Cartaro C, Convery
MR, Dorfán J,
Dubois-Felsmann GP, Dunwoodie W, Ebert M, Field RC, Fulsom BG,
Graham MT, Hast C,
Innes WR, Kim P, Leith DW, Lindemann D, Luitz S, Luth V, Lynch HL,
MacFarlane DB,
Muller DR, Neal H, Perl M, Pulliam T, Ratcliff BN, Roodman A,
Salnikov AA,
Schindler RH, Snyder A, Su D, Sullivan MK, Va'vra J, Wisniewski WJ,
Wulsin HW,
Purohit MV, White RM, Wilson JR, Randle-Conde A, Sekula SJ, Bellis
M, Burchat PR,
Puccio EM, Alam MS, Ernst JA, Gorodeisky R, Guttman N, Peimer DR,
Soffer A,
Spanier SM, Ritchie JL, Schwitters RF, Wray BC, Izen JM, Lou XC,
Bianchi F, De
Mori F, Filippi A, Gamba D, Lanceri L, Vitale L, Martinez-Vidal F,
Oyanguren A,
Villanueva-Perez P, Albert J, Banerjee S, Beaulieu A, Bernlochner
FU, Choi HH,
King GJ, Kowalewski R, Lewczuk MJ, Lueck T, Nugent IM, Roney JM,
Sobie RJ,
Tasneem N, Gershon TJ, Harrison PF, Latham TE, Band HR, Dasu S, Pan
Y, Prepost R,
Wu SL; BABAR Collaboration.. Search for Long-Lived Particles in e^+e^-
Collisions.
Phys Rev Lett. 2015 May 1;114(17):171801. PubMed PMID: 25978225.

9: Lees JP, Poireau V, Tisserand V, Grauges E, Palano A, Eigen G,
Stugu B, Brown
DN, Kerth LT, Kolomensky YG, Lee MJ, Lynch G, Koch H, Schroeder T,
Hearty C,
Mattison TS, McKenna JA, So RY, Khan A, Blinov VE, Buzykaev AR,
Druzhinin VP,
Golubev VB, Kravchenko EA, Onuchin AP, Serednyakov SI, Skovpen YI,
Solodov EP,

Todyshev KY, Lankford AJ, Mandelkern M, Dey B, Gary JW, Long O, Campagnari C, Franco Sevilla M, Hong TM, Kovalskyi D, Richman JD, West CA, Eisner AM, Lockman WS, Panduro Vazquez W, Schumm BA, Seiden A, Chao DS, Cheng CH, Echenard B, Flood KT, Hitlin DG, Miyashita TS, Ongmongkolkul P, Porter FC, Röhrken M, Andreassen R, Huard Z, Meadows BT, Pushpawela BG, Sokoloff MD, Sun L, Bloom PC, Ford WT, Gaz A, Smith JG, Wagner SR, Ayad R, Toki WH, Spaan B, Bernard D, Verderi M, Playfer S, Bettoni D, Bozzi C, Calabrese R, Cibinetto G, Fioravanti E, Garzia I, Luppi E, Piemontese L, Santoro V, Calcaterra A, de Sangro R, Finocchiaro G, Martellotti S, Patteri P, Peruzzi IM, Piccolo M, Rama M, Zallo A, Contri R, Lo Vetere M, Monge MR, Passaggio S, Patrignani C, Robutti E, Bhuyan B, Prasad V, Adametz A, Uwer U, Lacker HM, Dauncey PD, Mallik U, Chen C, Cochran J, Prell S, Ahmed H, Gritsan AV, Arnaud N, Davier M, Derkach D, Grosdidier G, Le Diberder F, Lutz AM, Malaescu B, Roudeau P, Stocchi A, Wormser G, Lange DJ, Wright DM, Coleman JP, Fry JR, Gabathuler E, Hutchcroft DE, Payne DJ, Touramanis C, Bevan AJ, Di Lodovico F, Sacco R, Cowan G, Bougher J, Brown DN, Davis CL, Denig AG, Fritsch M, Gradl W, Griessinger K, Hafner A, Schubert KR, Barlow RJ, Lafferty GD, Cenci R, Hamilton B, Jawahery A, Roberts DA, Cowan R, Sciolla G, Cheaib R, Patel PM, Robertson SH, Neri N, Palombo F, Cremaldi L, Godang R, Sonnek P, Summers DJ, Simard M, Taras P, De Nardo G, Onorato G, Sciacca C, Martinelli M, Raven G, Jessop CP, LoSecco JM, Honscheid K, Kass R, Feltresi E, Margoni M, Morandin M, Posocco M, Rotondo M, Simi G, Simonetto F, Stroili R, Akar S, Ben-Haim E, Bomben M, Bonneaud GR, Briand H, Calderini G, Chauveau J, Leruste P, Marchiori G, Ocariz J, Biasini M, Manoni E, Pacetti S, Rossi A, Angelini C, Batignani G, Bettarini S, Carpinelli M, Casarosa G, Cervelli A, Chrzaszcz M, Forti F, Giorgi MA, Lusiani A, Oberhof B, Paoloni E, Perez A, Rizzo G, Walsh JJ, Lopes Pegna D, Olsen J, Smith AJ, Faccini R, Ferrarotto F, Ferroni F, Gaspero M, Li Gioi L, Pilloni A, Piredda G, Büniger C, Dittrich S, Grünberg O, Hess M, Leddig T, Voß C, Waldi R, Adye T, Olaiya EO,

Wilson FF, Emery S, Vasseur G, Anulli F, Aston D, Bard DJ, Cartaro C, Convery MR, Dorfan J, Dubois-Felsmann GP, Dunwoodie W, Ebert M, Field RC, Fulson BG, Graham MT, Hast C, Innes WR, Kim P, Leith DW, Lewis P, Lindemann D, Luitz S, Luth V, Lynch HL, MacFarlane DB, Muller DR, Neal H, Perl M, Pulliam T, Ratcliff BN, Roodman A, Salnikov AA, Schindler RH, Snyder A, Su D, Sullivan MK, Va'vra J, Wisniewski WJ, Wulsin HW, Purohit MV, White RM, Wilson JR, Randle-Conde A, Sekula SJ, Bellis M, Burchat PR, Puccio EM, Alam MS, Ernst JA, Gorodeisky R, Guttman N, Peimer DR, Soffer A, Spanier SM, Ritchie JL, Ruland AM, Schwitters RF, Wray BC, Izen JM, Lou XC, Bianchi F, De Mori F, Filippi A, Gamba D, Lanceri L, Vitale L, Martinez-Vidal F, Oyanguren A, Villanueva-Perez P, Albert J, Banerjee S, Beaulieu A, Bernlochner FU, Choi HH, King GJ, Kowalewski R, Lewczuk MJ, Lueck T, Nugent IM, Roney JM, Sobie RJ, Tasneem N, Gershon TJ, Harrison PF, Latham TE, Band HR, Dasu S, Pan Y, Prepost R, Wu SL; (BABAR Collaboration).. Study of CP asymmetry in B^0 - B^0 mixing with inclusive dilepton events. Phys Rev Lett. 2015 Feb 27;114(8):081801. PubMed PMID: 25768754.

10: Lees JP, Poireau V, Tisserand V, Grauges E, Palano A, Eigen G, Stugu B, Brown DN, Feng M, Kerth LT, Kolomensky YG, Lee MJ, Lynch G, Koch H, Schroeder T, Hearty C, Mattison TS, McKenna JA, So RY, Khan A, Blinov VE, Buzykaev AR, Druzhinin VP, Golubev VB, Kravchenko EA, Onuchin AP, Serebnyakov SI, Skovpen YI, Solodov EP, Todyshev KY, Lankford AJ, Mandelkern M, Dey B, Gary JW, Long O, Campagnari C, Franco Sevilla M, Hong TM, Kovalskyi D, Richman JD, West CA, Eisner AM, Lockman WS, Panduro Vazquez W, Schumm BA, Seiden A, Chao DS, Cheng CH, Echenard B, Flood KT, Hitlin DG, Miyashita TS, Ongmongkolkul P, Porter FC, Andreassen R, Huard Z, Meadows BT, Pushpawela BG, Sokoloff MD, Sun L, Bloom PC, Ford WT, Gaz A, Smith JG, Wagner SR, Ayad R, Toki WH, Spaan B, Bernard D, Verderi M, Playfer S, Bettoni D, Bozzi C, Calabrese R, Cibinetto G, Fioravanti E, Garzia I, Luppi E, Piemontese L, Santoro V, Calcaterra A, de Sangro R, Finocchiaro G, Martellotti

S, Patteri P,
Peruzzi IM, Piccolo M, Rama M, Zallo A, Contri R, Lo Vetere M, Monge
MR,
Passaggio S, Patrignani C, Robutti E, Bhuyan B, Prasad V, Adametz A,
Uwer U,
Lacker HM, Dauncey PD, Mallik U, Chen C, Cochran J, Prell S, Ahmed
H, Gritsan AV,
Arnaud N, Davier M, Derkach D, Grosdidier G, Le Diberder F, Lutz AM,
Malaescu B,
Roudeau P, Stocchi A, Wormser G, Lange DJ, Wright DM, Coleman JP,
Fry JR,
Gabathuler E, Hutchcroft DE, Payne DJ, Touramanis C, Bevan AJ, Di
Lodovico F,
Sacco R, Cowan G, Bougher J, Brown DN, Davis CL, Denig AG, Fritsch
M, Gradl W,
Griessinger K, Hafner A, Schubert KR, Barlow RJ, Lafferty GD, Cenci
R, Hamilton
B, Jawahery A, Roberts DA, Cowan R, Sciolla G, Cheaib R, Patel PM,
Robertson SH,
Neri N, Palombo F, Cremaldi L, Godang R, Sonnek P, Summers DJ,
Simard M, Taras P,
De Nardo G, Onorato G, Sciacca C, Martinelli M, Raven G, Jessop CP,
LoSecco JM,
Honscheid K, Kass R, Feltresi E, Margoni M, Morandin M, Posocco M,
Rotondo M,
Simi G, Simonetto F, Stroili R, Akar S, Ben-Haim E, Bomben M,
Bonneaud GR, Briand
H, Calderini G, Chauveau J, Leruste P, Marchiori G, Ocariz J,
Biasini M, Manoni
E, Pacetti S, Rossi A, Angelini C, Batignani G, Bettarini S,
Carpinelli M,
Casarosa G, Cervelli A, Chrzaszcz M, Forti F, Giorgi MA, Lusiani A,
Oberhof B,
Paoloni E, Perez A, Rizzo G, Walsh JJ, Lopes Pegna D, Olsen J, Smith
AJ, Faccini
R, Ferrarotto F, Ferroni F, Gaspero M, Li Gioi L, Pilloni A, Piredda
G, Bünger C,
Dittrich S, Grünberg O, Hartmann T, Hess M, Leddig T, Voß C, Waldi
R, Abye T,
Olaiya EO, Wilson FF, Emery S, Vasseur G, Anulli F, Aston D, Bard
DJ, Cartaro C,
Convery MR, Dorfman J, Dubois-Felsmann GP, Dunwoodie W, Ebert M,
Field RC, Fulsom
BG, Graham MT, Hast C, Innes WR, Kim P, Leith DW, Lewis P, Lindemann
D, Luitz S,
Luth V, Lynch HL, MacFarlane DB, Muller DR, Neal H, Perl M, Pulliam
T, Ratcliff
BN, Roodman A, Salnikov AA, Schindler RH, Snyder A, Su D, Sullivan
MK, Va'vra J,
Wisniewski WJ, Wulsin HW, Purohit MV, White RM, Wilson JR, Randle-
Conde A, Sekula
SJ, Bellis M, Burchat PR, Puccio EM, Alam MS, Ernst JA, Gorodeisky
R, Guttman N,
Peimer DR, Soffer A, Spanier SM, Ritchie JL, Ruland AM, Schwitters

RF, Wray BC,
Izen JM, Lou XC, Bianchi F, De Mori F, Filippi A, Gamba D, Lanceri
L, Vitale L,
Martinez-Vidal F, Oyanguren A, Villanueva-Perez P, Albert J,
Banerjee S, Beaulieu
A, Bernlochner FU, Choi HH, King GJ, Kowalewski R, Lewczuk MJ, Lueck
T, Nugent
IM, Roney JM, Sobie RJ, Tasneem N, Gershon TJ, Harrison PF, Latham
TE, Band HR,
Dasu S, Pan Y, Prepost R, Wu SL; (BaBar Collaboration).. Search for
a dark photon
in e(+)e(-) collisions at BABAR. *Phys Rev Lett*. 2014 Nov 14;113(20):
201801.
PubMed PMID: 25432035.

11: Pilloni A, Saccucci M, Di Carlo G, Zeza B, Ambrosca M,
Paolantonio M,
Sammartino G, Mongardini C, Polimeni A. Clinical evaluation of the
regenerative
potential of EMD and NanoHA in periodontal infrabony defects: a 2-
year follow-up.
Biomed Res Int. 2014;2014:492725. doi: 10.1155/2014/492725. PubMed
PMID:
25276793; PubMed Central PMCID: PMC4172975.

12: Rossi R, Brunelli G, Piras V, Pilloni A. Altered passive
eruption and
familial trait: a preliminary investigation. *Int J Dent*.
2014;2014:874092. doi:
10.1155/2014/874092. PubMed PMID: 24963295; PubMed Central PMCID:
PMC4055067.

13: Pilloni A, Pompa G, Saccucci M, Di Carlo G, Rimondini L, Brama
M, Zeza B,
Wannenes F, Migliaccio S. Analysis of human alveolar osteoblast
behavior on a
nano-hydroxyapatite substrate: an in vitro study. *BMC Oral Health*.
2014 Mar
20;14:22. doi: 10.1186/1472-6831-14-22. PubMed PMID: 24650194;
PubMed Central
PMCID: PMC3994545.

14: Cassini MA, Pilloni A, Condò SG, Vitali LA, Pasquantonio G,
Cerroni L.
Periodontal bacteria in the genital tract: are they related to
adverse pregnancy
outcome? *Int J Immunopathol Pharmacol*. 2013 Oct-Dec;26(4):931-9.
PubMed PMID:
24355228.

15: Annibali S, Bellavia D, Ottolenghi L, Cicconetti A, Cristalli MP, Quaranta R, Pilloni A. Micro-CT and PET analysis of bone regeneration induced by biodegradable scaffolds as carriers for dental pulp stem cells in a rat model of calvarial "critical size" defect: Preliminary data. *J Biomed Mater Res B Appl Biomater.* 2014 May;102(4):815-25. doi: 10.1002/jbm.b.33064. PubMed PMID: 24142538.

16: Pilloni A, Dominici F, Rossi R. Laterally moved, coronally advanced flap for the treatment of a single Stillman's cleft. A 5-year follow-up. *Eur J Esthet Dent.* 2013 Autumn;8(3):390-6. PubMed PMID: 23957039.

17: Erriu M, Pili FM, Tuveri E, Pigliacampo D, Scano A, Montaldo C, Piras V, Denotti G, Pilloni A, Garau V, Orrù G. Oil Essential Mouthwashes Antibacterial Activity against *Aggregatibacter actinomycetemcomitans*: A Comparison between Antibiofilm and Antiplanktonic Effects. *Int J Dent.* 2013;2013:164267. doi: 10.1155/2013/164267. PubMed PMID: 23762059; PubMed Central PMCID: PMC3671517.

18: Di Paolo C, Costanzo GD, Panti F, Rampello A, Falisi G, Pilloni A, Cascone P, Iannetti G. Epidemiological analysis on 2375 patients with TMJ disorders: basic statistical aspects. *Ann Stomatol (Roma).* 2013 Mar 20;4(1):161-9. doi: 10.11138/ads.0161. PubMed PMID: 23741538; PubMed Central PMCID: PMC3671807.

19: Annibali S, Cicconetti A, Cristalli MP, Giordano G, Trisi P, Pilloni A, Ottolenghi L. A comparative morphometric analysis of biodegradable scaffolds as carriers for dental pulp and periosteal stem cells in a model of bone regeneration. *J Craniofac Surg.* 2013 May;24(3):866-71. doi: 10.1097/SCS.0b013e31827ca530. PubMed PMID: 23714898.

20: Zeza B, Pilloni A. Peri-implant mucositis treatments in humans: a systematic

review. *Ann Stomatol (Roma)*. 2012 Jul;3(3-4):83-9. PubMed PMID: 23386927; PubMed Central PMCID: PMC3555467.

21: Pilloni A, Zeza B, Mongardini C, Dominici F, Cassini MA, Polimeni A. A preliminary comparison of the effect of 0.3% versus 0.2% chlorhexidine mouth rinse on de novo plaque formation: a monocentre randomized double-blind crossover trial. *Int J Dent Hyg*. 2013 Aug;11(3):198-202. doi: 10.1111/idh.12007. PubMed PMID: 23320469.

22: Mongardini C, Di Tanna GL, Pilloni A. Light-activated disinfection using a light-emitting diode lamp in the red spectrum: clinical and microbiological short-term findings on periodontitis patients in maintenance. A randomized controlled split-mouth clinical trial. *Lasers Med Sci*. 2014 Jan;29(1):1-8. doi: 10.1007/s10103-012-1225-x. PubMed PMID: 23139071.

23: Di Tullio M, Femminella B, Pilloni A, Romano L, D'Arcangelo C, De Ninis P, Paolantonio M. Treatment of supra-alveolar-type defects by a simplified papilla preservation technique for access flap surgery with or without enamel matrix proteins. *J Periodontol*. 2013 Aug;84(8):1100-10. doi: 10.1902/jop.2012.120075. PubMed PMID: 23030240.

24: Berlutti F, Pilloni A, Pietropaoli M, Polimeni A, Valenti P. Lactoferrin and oral diseases: current status and perspective in periodontitis. *Ann Stomatol (Roma)*. 2011 Mar;2(3-4):10-8. PubMed PMID: 22545184; PubMed Central PMCID: PMC3314318.

25: Pilloni A, Annibaldi S, Dominici F, Di Paolo C, Papa M, Cassini MA, Polimeni A. Evaluation of the efficacy of an hyaluronic acid-based biogel on periodontal clinical parameters. A randomized-controlled clinical pilot study. *Ann Stomatol (Roma)*. 2011 Mar;2(3-4):3-9. PubMed PMID: 22545183; PubMed Central

PMCID:
PMC3314319.

26: Annibali S, Cristalli MP, Dell'Aquila D, Bignozzi I, La Monaca G, Pilloni A.
Short dental implants: a systematic review. J Dent Res. 2012 Jan; 91(1):25-32.
doi: 10.1177/0022034511425675. Review. PubMed PMID: 22034499.

27: Pilloni A, Pizzo G, Barlattani A, Di Lenarda R, Giannoni M, Guida L, Levrini L, Majorana A, Polimeni A. Perceived and measurable performance of daily brushing and rinsing with an essential oil mouthrinse. Ann Stomatol (Roma). 2010 Jul;1(3-4):29-32. PubMed PMID: 22238712; PubMed Central PMCID: PMC3254383.

28: Tempera G, Furneri PM, Carlone NA, Cocuzza C, Rigoli R, Musumeci R, Pilloni AP, Prena M, Tufano MA, Tullio V, Vitali LA, Nicoletti G. Antibiotic susceptibility of respiratory pathogens recently isolated in Italy: focus on cefditoren. J Chemother. 2010 Jun;22(3):153-9. PubMed PMID: 20566418.

29: Paolantonio M, D'Ercole S, Pilloni A, D'Archivio D, Lisanti L, Graziani F, Femminella B, Sammartino G, Perillo L, Tetè S, Perfetti G, Spoto G, Piccolomini R, Perinetti G. Clinical, microbiologic, and biochemical effects of subgingival administration of a Xanthan-based chlorhexidine gel in the treatment of periodontitis: a randomized multicenter trial. J Periodontol. 2009 Sep;80(9):1479-92. doi: 10.1902/jop.2009.090050. PubMed PMID: 19722799.

30: Rossi R, Pilloni A, Morales RS. Qualitative assessment of connective tissue graft with epithelial component. A microsurgical periodontal plastic surgical technique for soft tissue esthetics. Eur J Esthet Dent. 2009 Summer; 4(2):118-28.
PubMed PMID: 19655650.

31: Romano M, Iovene MR, Russo MI, Rocco A, Salerno R, Cozzolino D,

Pilloni AP,
Tufano MA, Vaira D, Nardone G. Failure of first-line eradication
treatment
significantly increases prevalence of antimicrobial-resistant
Helicobacter pylori
clinical isolates. J Clin Pathol. 2008 Oct;61(10):1112-5. doi:
10.1136/jcp.2008.060392. PubMed PMID: 18755715.

32: Pilloni A, Paolantonio M, Camargo PM. Root coverage with a
coronally
positioned flap used in combination with enamel matrix derivative:
18-month
clinical evaluation. J Periodontol. 2006 Dec;77(12):2031-9. PubMed
PMID:
17209788.

33: Bolasco PG, Ghezzi PM, Ferrara R, Maxia M, Pinna M, Logias F,
Cogoni G,
Cadinu F, Ghisu T, Contu B, Casu D, Passaghe M, Pilloni A, Ganadu M,
Gazzanelli
L. Effect of on-line hemodiafiltration with endogenous reinfusion
(HFR) on the
calcium-phosphorus metabolism: medium-term effects. Int J Artif
Organs. 2006
Nov;29(11):1042-52. PubMed PMID: 17160961.

34: Ceppi E, Dall'Oca S, Rimondini L, Pilloni A, Polimeni A.
Cementoenamel
junction of deciduous teeth: SEM-morphology. Eur J Paediatr Dent.
2006
Sep;7(3):131-4. PubMed PMID: 17078735.

35: Simeone P, Pilloni A. Temporary crowns: repositioning key as a
new technical
approach in the clinical relining phase. J Esthet Restor Dent.
2004;16(5):284-8;
discussion 289. PubMed PMID: 15729766.

36: Simeone P, Pilloni A. Simulated crown lengthening procedure: a
technical
approach for proper prosthetic design. Pract Proced Aesthet Dent.
2003
Aug;15(7):548-50. PubMed PMID: 14509097.

37: Pilloni A, Rimondini L, De Luca M, Bernard GW. Effect of
hyaluronan on
calcification-nodule formation from human periodontal ligament cell
culture. J

Appl Biomater Biomech. 2003 Jan-Apr;1(1):84-90. PubMed PMID: 20803476.

38: Pilloni AP, Buttini G, Giannarelli D, Giordano B, Iovene MR, Montella F, di Salvo R, Colantuono R, Lalli G, Tufano MA. Antimicrobial action of Nitens mouthwash (cetyltrimethylammonium naproxenate) on multiple isolates of pharyngeal microbes: a controlled study against chlorhexidine, benzydamine, hexetidine, amoxicillin, amoxicillin-clavulanate, clarithromycin, and cefaclor. Chemotherapy. 2002 Sep;48(4):168-73. PubMed PMID: 12218263.

39: Pilloni AP, Buttini G, Giordano B, Iovene MR, di Salvo R, Buommino E, Tufano MA. The in vitro effects of cetyltrimethylammonium naproxenate on oral and pharyngeal microorganisms of various ecological niches. J Periodontal Res. 1999 Nov;34(8):473-7. PubMed PMID: 10697804.

40: Pirnazar P, Wolinsky L, Nachnani S, Haake S, Pilloni A, Bernard GW. Bacteriostatic effects of hyaluronic acid. J Periodontol. 1999 Apr;70(4):370-4. PubMed PMID: 10328647.

41: Iovene MR, Romano M, Pilloni AP, Giordano B, Montella F, Caliendo S, Tufano MA. Prevalence of antimicrobial resistance in eighty clinical isolates of Helicobacter pylori. Chemotherapy. 1999 Jan-Feb;45(1):8-14. PubMed PMID: 9876204.

42: Pilloni A, Bernard GW. The effect of hyaluronan on mouse intramembranous osteogenesis in vitro. Cell Tissue Res. 1998 Nov;294(2):323-33. PubMed PMID: 9799448.

43: Pilloni A, Camargo PM, Carere M, Carranza FA Jr. Surgical treatment of cyclosporine A- and nifedipine-induced gingival enlargement: gingivectomy versus periodontal flap. J Periodontol. 1998 Jul;69(7):791-7. PubMed PMID: 9706857.

44: Botti F, Ragazzoni E, Pilloni A, Cocchia D. Assessment of the acrylic resin Technovit 7200 VLC for studying the gingival mucosa by light and electron microscopy. *Biotech Histochem.* 1997 Jul;72(4):178-84. PubMed PMID: 9290906.

45: Arcuri C, Pilloni A, Motta A. [Impacted maxillary third molars. Accidental dislocation]. *Dent Cadmos.* 1990 Mar 15;58(4):95-7. Italian. PubMed PMID: 2394293.

46: Lupattelli R, Pilloni A, Caruso L, Vincentelli GM, Picconi A. [Gastric leiomyoblastoma]. *Riv Eur Sci Med Farmacol.* 1987 Jun;9(2):157-60. Italian. PubMed PMID: 3508588.

47: Lupattelli R, Pilloni A, Vincentelli GM, Postiglione V, Del Balzo R, Picconi A. [Gastric leiomyoblastoma associated with adenocarcinoma of the rectum. Personal observation]. *Riv Eur Sci Med Farmacol.* 1987 Mar;9(1):83-6. Italian. PubMed PMID: 3508580.