PART I


Abdel-Dayem H. see Abu-Judeh HH
see Atay S
see Kumar M
see Naddaf S
see Turoglu HT

Abid S. see Strobino B


Abraham NG. see Deramaudt BM
see Kato K
see Sabaawy HE


Accardo PJ. Clinical practice guidelines: quick reference guide: communication disorders,


Accardo PJ. see Lindsay RL


Adler S. see Hugo CP

see Nangaku M


<table>
<thead>
<tr>
<th>Name</th>
<th>See</th>
<th>Name</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agarwal N.</td>
<td>see Pitchumoni CS</td>
<td>Agarwal YK.</td>
<td>see Fink AN</td>
</tr>
<tr>
<td>Aguero-Rosenfeld M.</td>
<td>see Bedner E</td>
<td>see Horowitz HW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>see Hossain D</td>
<td>see Hsieh TC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>see Strle F</td>
<td>see Wormser GP</td>
<td></td>
</tr>
<tr>
<td>Ahmed T.</td>
<td>see Chiao JW</td>
<td>see Feldman EJ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>see Sabaawy HE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Alonso C.              | see Torruella I   |


Alves-Rodrigues A.     | see Cotrina ML    |

Amin N.                | see Stringel G    |


Anversa P.             | see Frustaci A    |
see Kajstura J
see Leri A
see Li B

Ardelt B.
see Juan G


Arlievsky N. see Stewart JM


Ashikari R. see Gorczyca W

Astiz M. see Kirschenbaum LA


Baken RJ; Orlikoff RF. Clinical measurement of speech and voice. San Diego, CA: Singular; 1999.


Balazy M. see Jiang H


Bamji M. see Arpadi SM
see Weinberg JM

Barbara JG see Sandler VM


Beer M. see Feldman EJ

Bell Quilley C. see Hilchey S

Beneck D. see Sreekantaiah C


Benzil D. see Das K

Berezin S. see Rosario JA

Bernstein RD. see Zhang X

Bernstein RD; Recchia FA; Kaley G; Hintze TH. Nitric oxide and the heart. In: Share L.


Bloomfield D. see Cook M

Blumenfield M. see Strain JJ

Bostwick H. see Levedoglu-Tugal O see Rosario JA

Brand D. see Altman RL


Brescia MJ. see Casino J see Cimino JE see Collins C

Brosius D.  
see  
Jaga K


Brudnicki A.  
see  
Levendoglu-Tugal O

Bucher DJ.  
see  
Daniels TJ


Burke-Wolin T.  
see  
Wolin MS


Byrne D.  
see  
Salzberg CA

Cabello F. A controversy revisited - technological modernization in Latin America - lessons from the debacle suffered by the tigers of the Pacific rim and their miracles. Interciencia 1998;23(6):369-73.


Cabello F. Salmonella typhi infections are also modulated by antibodies. Trends Microbiol 1998;6(12):470-1.

Cabello F.  
see  
Ewald PW


Cayten CG. see Cohen JS
see Salzberg CA


Chander PN. see Rocha R
see Stier CT Jr.


Chapman JR. see Cherry JP


Chen SS. see Hisieh TC

Cheng W. see Anversa P
see Bedner E

Cherry JP. see Davidson SD


Chiao JW. see Feldman EJ see Moonga BS

Choi CS. see Gevirtz CM see Nishio M


Chokroverty S. Sleep disturbances in other medical disorders. In: Chokroverty S. Sleep


Chokroverty S. see Hening WA
see Sander HW
see Walczak T

Choudhury MS. see Babu SC
see Cherry JP
see Davidson SD
see Mordente JA


Christiana J. see Frishman WH

Chuang L. see Wadler S


Cimino JE. see Brescia MJ
see Casino J
see Collins C

Cleary SD.

see Sanagustin M


Cohen M.

see Javed MT

see Sorbera C

Cohen P.

see Sanagustin M

Collaborative Normal-Tension Glaucoma Study Group, ...., Liebmann JM, Ritch R, ...

Collaborative Normal-Tension Glaucoma Study Group, ...., Liebmann JM, Ritch R, ...


Corpuz M.

see Nair S


Couldwell WT. see Das K
see Lefkowitz MA
see Spencer WR
see Zhang W

Cueva JE. see Campbell M


Daniels TJ. see Falco RC


Darzynkiewicz Z. see Bedner E
see Del Bino G
see Deptala A
see Feldman EJ
see Gorczyca W
see Hsieh TC
see Juan G
see Li X
see Mikulski SM
see Tan L

Davidian M. see Gorczyca W


Del Guercio LR. see Rozenblit GN


Don PC. see Latceff F
see Robenzadeh A
see Weinberg JM
see White SM

Dornbush RL. see Burn D

Downie SA. see Weiss JM
Dozel AJ. see Sadeghi H


Elmquist TH. see Smith FB

Epstein LJ. see Chhipa J

Eshghi AM. see Babu SC

Etlinger JD. see Rayanade RJ


Falco RC. see Daniels TJ


Felman EJ. see Chiao JW
   see Papageorgio C
   see Sabaawy HE


Ferreri NR. see Mahboubi K

Ferrone S. see Abken H
   see Bresciani A
   see Burlingham WJ
   see Fayen J
   see Finke J
   see Hamby CV
   see Kageshita T
   see Noronha EJ
   see Perosa F
   see Puppo F
   see Rebmann V
   see Wang ZG
   see Zhou Q


Fozo MS, Watson BC. Task complexity effect on vocal reaction time in aged speakers. J Voice
Franco I. see Bennett RT
see Furness PD

Fried VA. see Fuchs SY
see Glickman MH
see Lerea KM


see Sica DA
see Sinha S


Frost EA. see Malik VK


Gambaryan AS, ..., Kilbourne ED. Differences in the biological phenotype of low-yielding (L) and high-yielding (H) variants of swine influenza-virus A/Nj/11/76 are associated with their different receptor-binding activity. Virology 1998;247(2):223-31.


Geliebter J. see Tiwari RK


Gevirtz CM. see Nishio M


Gewitz MH. see Stewart JM
see Strobino B


Godfrey HP. see Bentley-Hibbert SI
see Caston J


Gorczyca W. see Bedner E
see Darzynkiewicz Z
see Deptala A


Goyal A. see Babu SC

Grayson D. see Kopelman J
see Liebmann JM


Grayson MS. see Carney PA

Greben C. see Sammett D

Greenberg J. see Phillips M


Gupta K. see Carney PA


Gurtner GH. see Sciuto AM


Gutstein WH. see Cui Y

Halata MS. see Rosario JA

Halieka-Ambroziak HD. see Bedner E

see Feldman EJ


Hamby CV. see Backer JM


Hintze TH. see Bernstein RD

see Forfia PR

see Leri A
Hiremagalur B. see Gucorguiev VD

Hjemdahl-Monsen C. see Javed MT

Hoffmann MK. see Wang ZQ


Horowitz HW. see Bedner E
see Deacon JM
see Hossain D
see Hsieh TC
see Khan O
see Wang ZQ


Hsieh TC. see Bedner E
see Cui Y
see DiPietrantonio AM
see Horowitz HW
see Hossain D


Hu DN. see Prota G


Inchiosa MA. see Malik VK


Ishikawa H. see Breingan PJ
see Hoh ST
see Jee J
see Laroche D
see Marigo FA
see Raviv T

Ivatury RR. see Abouezzi Z
see Rao PM


Jayabose S. see Levendoglu-Tugal O
see Sandoval C


Joshi S. see Bhargava M


Juan G. see Hsieh TC


Kageshita T. see Noronha EJ


Kajstura J. see Anversa P see Frustaci A see Leri A see Li B


Kelman CD. Biocompatible material lens design may solve problem of previous phakic IOL's. Ocular Surgery News 1998;16(9):36.


Klein M. see Carney PA
see Grayson MS


Koller A.  see Huang A  see Pacher P

Konno S.  see Chapman JR  see Cherry JP  see Davidson SD  see Mordente JA


Kumar A.  see Cui Y  see Narayanan CS  see Zhao YY


Kutscher ML.  see Altman RL


LaBombardi VJ. Conventional and molecular methodologies applied to handling and isolation

LaFaro RJ. see Babu SC

Lagamma EF. see Kocherlakota P


Lancman ME. see Lambrakis CC


Lebovics E. see Rozenblit GN


Lee EY. see Zhang J

Lee EY. see Zhao SM


Leonard CS. see Surkis A


Lerea KM. see Ali S


Leri A.

see Anversa P
see Frustaci A
see Kajstura J
see Li B


Levengoglu-Tugal O.

see Sandoval C

Levine JK.

see Juster F


Li KI.

see Arlievsky N
see Malik RK


Liveris D. see Horowitz HW


Lowenfels AB. see Barone JE
see Gullo L

Lowenthal DB. see Sadeghi H


Lucas PW. see Young HE

Luo JQ. see Abdel-Dayem HM

Lysikiewicz A. see Garry D

Maquire GP. see Sockrider MM


Malhotra A. see Anversa P
see Leri A
see Li B


Malik VK, Inchiosa MA, Mustafa K, Sanapati MR, Pimentel MC, Frost EA. Intravenous
regional phenoxybenzamine in the treatment of reflex sympathetic dystrophy.

Mallouh C. see Chapman JR
see Cherry JP
see Davidson SD
see Mordente JA

Mamani R. see Ristinen E


Masdeu JC. see Abu-Judeh HH
see Sander HW


Matalon TA. see Saker MB


Mazzara JT. see Smith FB


McCormick SA. see Hu DN

McGiff JC. see Ferreri NR
see Fulton D
see Oyekan AO

McKenna D. see Falco RC
see Horowitz HW
see Liveris D
see Wormser GP


Medow MS. see Glassman MS
see Rosario JA
see Schwartz EA

Meggs LG. see Leri A


Melamed MR see Bedner E
see Darzynkiewicz Z
see Gorczyca W
see Reutter VE

Menenez A. see Gueorguiev VD

Messina E.J. see Jensen ME
see Schroeder CA


Mittelman A. see Hsieh TC


Mordente JA. see Cherry JP

Moscatello A. see Spencer WR

Munoz J. see Arlievsky N
see Levendoglu-Tugal O
see Malik RK
see Stewart JM


Murali R. see Das K

Murthy S. see Lewis CP


Nadelman RB. see Campbell GL
see Falco RC
see Liveris D
see Sanders ML
see Stile F
see Wormser GP


Nankova BB. see Serova LI

Narang N. see McCabe RT


Nasjletti A. see DelliPizzi A
see Kozma F
see Leffler CW
see Liu H
see McGiff JC
see Wang MH
see Zhang X

Nedergaard M. see Cotrina ML
see Kang J
see Lin JH
see Williams S
see Zhang W


Newman LJ. see Rosario JA

Newman SA. see Billings PR
see Nader C

Newman T. see Bentley-Hibbert SI


Noronha EJ. see Zhou Q

Nowakowski J. see Campbell GL
see Falco RC
see Liveris D
see Nadelman RB
see Steere AC
O'Brien JJ.

see Strle F
see Wormser GP


Ollar RA.

see Brown ST
see Connell NC

Olson SC.

see DiPietrantonio AM

Orlikowsky T, ..., Hoffmann MK. Elevated major histocompatibility complex class I expression protects T cells from antibody- and macrophage-mediated deletion. Immunology 1998;95(3):437-42.


Ozkaynak MF.

see Levendoglu-Tugal O
see Sandoval C


Peterson SJ. see Burn D
see Hossain D


Pitchumoni CS. see Gumaste VV
see Lowenfels AB
see Nair S

Poplausky M. see Rozenblit G
see Rundback JH

Pothula SN. see Bhargava M


Pucillo A see Javed MT

Puppo F, ..., Ferrone S. Beta(2)-Mu-free HLA class I heavy chain levels in sera of healthy individuals. Lack of association with Beta(2)-Mu-associated HLA class I heavy chain levels and HLA phenotype. Tissue Antigens 1999;53(3):253-62.

Quinto CM. see Chokroverty S
see Sander HW

Quilley J. see Fulton D
see Hilchey S


Rackow EC. see Kirschbaum LA
see Weil MH

Ramirez M. see Gutstein WW


Reale MR. see Malik RK


Recchia FA. see Bernstein RD
see Zhang X


Ristinen E. see Squillace MM


Ritch R. see Breingan PJ
see Collaborative Normal-Tension Glaucoma Study Group
see Costa VP
see Gordon RN
see Greenfield DS
see Hoh ST
see Ishikawa H
see Jee J
see Kopelman J
see Laroche D
see Liebmann JM
see Marigo FA
see Mistlberger A
see Raviv T
see Reminick LR
see Richards JE


Ritterband DC. see Waheed S


Robbins D. scc Leong JM


Rosenfeld L. see Hassan MS see Leong JM see Oyekan AO

Ross WN. see Pisani A see Sandler VM

Rovitt RL. see Das K


Rozenblit G. see Rozenblit A see Rundback JH


Rubin D. see Sanagustin M


Rundback JH. see Rozenblit GN


Saadeh PB. see Sander HW


Sabaawy HE, Ikehara S, Adachi Y, Quan S, Feldman EJ, Kancherla R, Abraham NG, Ahmed

Sabban EL.

see Chamas F

see Gueorguiev VD

see Jelokova J

see Kvetmansky R

see Nankova BB

see Rusnak M

see Serova LI


Sanders ML, Glass GE, Nadelman RB, Womser GP, Scott AL, Raha S, Ritchie BC, Jaworski DC, Schwartz BS. Antibody levels to recombinant tick calreticulin increase in humans after exposure to Ixodes scapularis (Say) and are correlated with tick engorgement indices. Am J Epidemiol 1999;149(8):777-84.


Sandoval C. see Levengoglu-Tugal O

Sarabu MR. see Babu SC


Schaefer SD. see Spencer WR


Schwartz EL. see Wadler S

Schwartz I. see Daniels TJ
see Horowitz HW
see Liveris D
see Nadelman RB
see Strob F
see Wormser GP

Schwartzman ML. see Mastyugin V
see Nguyen X
see Vafeas C
see Wang MH

Sclafani AP. see Romo 3rd T


Seedor JA. see Marigo FA
see Ritterband DC
see Waheed S

Sehgal PB. see Backer JM
see Elimian A
see Martinez E
see Rayanade RJ


Seiter K. see Chiao JW
see Costa F
see Feldman EJ
see Hossain D


Shah PM. see Babu SC


Sharma SC. see Chaudhary P
see Garcia Valenzuela E
see Prasada Rao PH
see Valenzuela EG


Simard MF. see Zhang W


Sklarew RJ. see Prins GS

Smith CJ. see Loke KE

Smythe SM.  see  Dyer ER


Spiller M.  see  Adzamli K  see  Fossheim SL


Sreekantaiah C.  see  Hossain D

Stahl WM.  see  Abouezzi Z


Stier CT Jr., Chander PN, Zuckerman A, Rocha R. Nonepithelial effects of aldosterone. Curr

Stier CT Jr. see Rocha R


Strobino B. see Sandoval C


Subhedar DV. see Gevirtz CM

Sun D. see Huang A


Swift M. see Sandoval C

Szaniawski W. see Weinberg JM

Tan L, ..., Darzynkiewicz Z, Niewiarowski S. Identification and characterization of endothelial


Tazaki H. see Chapman JR
see Cherry JP
see Davidson SD
see Mordente JA


Tejani AH. see Benfield MR
see Fine RN
see Sorof JM

Tejani NA. see Canterino JC
see Elmian A
see Garry D
see Martinez E
see Visintainer PF

Tello C. see Greenfield DS
see Kopelman J
see Liebmann JM

Thompson CI. see Loke KE


Tiwari RK. see Geliebter J

Torrulla I, Alfonso CA, Young R, Stolber M, Hirsch J. HIV dementia presenting with somatic

Traganos F.          see  Chiao JW
see  Darzykiewicz Z
see  Feldman EJ
see  Juan G


Tse-Dinh YC.          see  Ahumada A
Tuchman AJ.           see  Marks SJ


Van Horn K.          see  Malik RK
Verma UL.            see  Canterino JC
see  Elimian A
see  Martinez E


Visintainer PF.      see  Canterino JC
see  Elimian A
see  Grayson MS
see  Martinez E
see  Oliveria SA


Waheed S, Ritterband DC, Greenfield DS, Liebmann JM, Seedor JA, Ritch R. New patterns


Wamsley JK. see McCabe RT


Wang MH. see Nguyen X

Wang WH. see Ali S
see Liu H
see Lu M
see Wang XH


Wang XH. see Burlingham WJ
see Leri A
see Noronha EJ
see Suarez G
see Zhou Q


Wang ZQ, Horowitz HW, Orlikowsky T, Duhane A, Weinstein A, Hoffmann MK. Lymphocyte-reactive autoantibodies in human immunodeficiency virus type 1-infected persons facilitate the deletion of CD8 T cells by macrophages. J Infect Dis

Watson BC. see Fozo MS


Weinberg JM. see Lateef F see Margolis DJ see Robenzadeh A see White SM

Weinstein A. see Tugwell P see Wang ZQ


Weisberger J. see  Hossain D


Weiss MB see  Frishman WH see  Javed MT

Weiss R. see  Levedoglu-Tugal O


Wenk E. see  Spencer WR


Wolin MS. see Balazy M
see Forfia PR
see Guple SA
see Loke KE
see Mohazzab-H KM

Woolf P see Sorbera C


Wormser GP. see Bedner E
see Campbell GL
see Falco RC
see Horowitz HW
see Hossain D
see Hsieh TC
see Liveris D
see Nadelman RB
see Sanders ML
see Stiegle E

Wu JM. see Bedner E
see Cui Y
see DiPietrantonio AM
see Du YX
see Geliebter J
see Gutstein WH
see Horowitz HW
see Hossain D
see Hsieh TC
see Zhou B


Young IS. see Stolarczyk R


Zaman M. see Khalbus WE

Zeman RJ. see Gueorguiev VD

Zhang F. see Kozma F


Zucherman A. see Rocha R

see Stier CT Jr.