

Absalan M, Afzal Zadeh A, Sharifi D, Khadem A A, Ghandi D, Zenouri A G H	168
Abass Askar K, Moody A J, Kudi A C	177, 184, 185, 224
Abdi Ghezeljeh E, Danesh Mesgaran M, Vakili A R, Nassiri Moghaddam H	188
Afdal M, Azhar K, Alimon Razak A, Norhani A	164
Aikman P C, Brown R H, Gibson T M, Kliem K E, Givens D I	2
Alarcon P, Velasova M, Stärk K D C, Pfeiffer D U, Werling D, Wieland B	44
Aldai, Dugan M E R, Kramer J K G, Aalhus J L, Mantecón A R, McKinnon J J, McAllister T A	141
Alijani S, Jasoori M, Pirani N, Sayadnejad M B	217
Amaro P, Maia M R G, Dewhurst R J, Fonseca A J M, Cabrita A R J	151
Annett R W, Carson A F	68
Ashworth C J, Dwyer C M, Hogg C O, Etherington S L, Itani N, Landers K, Rooke J A	65
Athanasidou S, Houdijk J G M, Eckersall P D, Low C L, Kyriazakis I	109
Attoh-Kotoku V, Osafo E L K	169
Awah-Ndukum J, Kudi C A, Bradley G, Bah G S	150
Azarfar Arash, Yu Peiqiang	83
Azarfar Arash, Yu Peiqiang	87
Bahri Binabaj F, Farhangfar H, Rowlinson P, Faraji Arogh H	216
Banos G, Wall E, Mrode R, Coffey M P	51
Barrier A C, Haskell M J	7
Barrier A C, Macrae A I, Haskell M J	208
Batchelor C, Main D C J, Dale V, McKeegan D E F	42
Batchelor C, McKeegan D E F	43
Bayeriyar M, Aslaminejad A A, Farajiarogh H, Bahri Beinabaj F, Danesh Mesgaran M	213
Belanche A, Martin Garcia A I, Moorby J M, Newbold C J	170
Bell A	235
Bermingham M L, Handel I G, Glass E J, Woolliams J A, de Clare Bronsvooort B M, Skuce R A, Allen A R, McDowell S W J, McBride S H, Bishop S C	34
Birch R, Edwards J, Worgan H, Macias B, Rees Stevens P, Newbold C, Nash D	176
Blundell R, Adam F	124
Bonilla-Santiago R, Nally J	116
Boyle A R, Ferris C P, O'Connell N E	94
Brennan M L, Dean R S	40
Bruce A	33
Burton K, Hall C, Wells C, Billett E	20
Carberry C A, Kenny D A, Kelly A K, Creevey C J, Waters S M	77
Castillo-Olivares J	233
Cave M K, Mackenzie A M, Wilkinson R G, Sinclair L A	159
Chadwick W, Blunt R, Daly J	222
Chagunda M G G, Bagnall A, Bell D, Roberts D J	73
Chaji M, Mohammadabadi T	166
Chandran S, Brotherstone S, White I M S	16
Chaters G, Getachew M, Reid S	36
Chaudhry A S, Jabeen F	142
Chen Xiaolian, Liu Jianxin, Wang Jiakun	187
Cheng Z, Wathes D C, Abayasekara D R E, Elmes M, Kirkup S	158
Chiumia D, Chagunda M G G, Roberts D J, MacRae A I	8
Clark C, Mendl M, Murrell J	95
Clements D N, Bronsvooort M, Handel I, Querry D, Rose E, Summers K M	178
Clempson A, Pollott G E, Brickell J S, Bourne N E, Munce N, Wathes D C	50
Collett H, Wood E, Pfarrer C, Wapenaar W, Totemeyer S, Barrow P	131
Colman E, Vlaeminck, Abrahamse S, Dijkstra J, Fievez V	205
Cook M, Sand J	227
Coop T, Mills A	23
Cottney P D, Magowan, Ball M E E	107
Craigie C R, Lambe N R, Macfarlane J M, Maltin C A, Morris S T, Roehle R, Bunger L	67
Craigie C R, Maltin C A, Purchas R W, Ross D W, Bunger L, Morris S T, Roehle R	155
Crompton L A, Mills J A N, Kliem K E, Reynolds C K	75

Cross P, Rigby D, Edwards-Jones G	129
Dabiri N, Mohamadi P, Mahdavi A, Zare A	201
Dale A J, Ferris C P, McGettrick S	9
Daniel Z C T R, Buttery P J, Parr T, Brameld J M	71
Daniel Z C T R, Pouliot E, Buttery P J, Brameld J M, Parr T	72
Davies H E, Hancox L, Dodd C E R, Töttemeyer S, Wiseman J, Mellits K H	47
Doeschl-Wilson A B, Conington J, Davidson R, Roughsedge T, Hutchings M R, Villanueva B	59
Donaldson C L, Lambe N R, Macfarlane J M, McLean K A, Maltin C A, Bunger L	69
Duthie C, Pritchard T, Mrode R, Coffey M P, Wall E	12
Eaglen S A E, Woolliams J A, Coffey M P, Wall E	14, 210
Ekeocha P, Ekeocha A, Fasola T, Afolabi K	148
Fakolade Patience	162
Fanchone A, Doreau M, Nozière P	196
Fanchone A, Nozière P, Portelli J, Chauveau-Duriot B, Largeau V, Doreau M	197
Farhangfar H, Tarbaghan Jafari M, Rowlinson P, Bashtani M, Nasri Hassan Fathi M	219
Farrar C E, Garonna E, Kirkby N, Warner T, Wheeler-Jones CPD	26
Faryadimehr J, Khalajzadeh S, Bagher Sayyadnezhad M	193
Fearon A, Whitworth M, Moss B, Beattie A, Chau A, Gordon A, Matthews K	137
Fouladi M, Mirzaei F, Shakuri M, Tohidi A, Kargar S	171
Fox N J, White P C L, McClean C J, Marion G, Evans A, Hutchings M R	58
Franck T L	229
Freer B, Hollands T, Gardner D S, Mostyn A	123
French A T, Ogden R, Eland C, Hemani G, Corcoran B, Summers K M	53
French A T, Ogden R, Eland C, Hemani G, Pong-Wong R, Corcoran B, Summers K M	54
Garnsworthy P C, Craigon J, Hernandez-Medrano J H, Saunders N	74
Gelasakis A I, Arsenos G, Valergakis G E, Banos G	163
German A J	240
Ghafari H, Khadem A A, Rezaeian M, Afzalzadeh A, Sharifi S D	165
Ghafari H, Rezaeian M, Khadem A A, Sharifi S, Afzalzadeh A	172
Gildea S, Arkins S, Cullinane A	24
Goldmann W, Bossers A, Langeveld J, Andreoletti O, Lantier F, Barillet F, Torres J-M, Acin C, Groschup M, Acutis P-L, Agrimi U, Nonno R, Sklaviadis T, Grassi J	112
Guan L	238
Hannant D	232
Hart K J, Mackenzie A M, Sinclair L A	206, 207
Hayhurst C, Forbes A B, Williams D J L, Royal M D	17
Higgins H M, Brister S, Green M	118
Hillier K, Lovell M, Barrow P, Totemeyer S	130
Holt H, Lopez Alarcon P, Velasova M, Pfeiffer D, Wieland B	48
Honarvar M, Ghiasi H	218
Hopegood L, Collins S N, Reilly J D	19, 21, 22
Houdijk J G M, Baker A, Navajas E A, Richardson R I, Ross D W	139
Houston R D, Davey J W, Bishop S C, Gharbi K, Mota-Velasco J C, Tinch A E, Bron J E, Taggart J B	55
Hudson N P H, Mellanby R J, Shaw D J, Giannopoulos G M, Bell C E, Pearson G T, Phillips C A, Dalziel L, Rhind S M	39
Hudson N P H, Rhind S M, Shaw D J, Giannopoulos G M, Bell C E, Pearson G T, Phillips C A, Mellanby R J	38
Humphrey T J	228
Hunter N, Foster J Bruce M	113
Huws S A, Kingston-Smith A H, Kim E-J, Lee M R F, Tweed J K S, Scott M B, Scollan N D	138
Hyslop J J, Ross D W, Navajas E A, Prieto N, Roehe R, Simm G	89
Imre A, Bukovinski A, Zhou X, Barrow P	226
Jafari Jafarpoor R, Danesh Mesgaran M, Gohari S, Danesh Mesgaran S, Ghaemi M R	199
Jafari Jafarpoor R, Heravi Mousavi A R, Danesh Mesgaran M, Vakili A R	198
Jahani-Azizabadi H, Danesh Mesgaran M, Vakili A R, Rezayazdi K, Heravi Moussavi A R, Motazhary S	192
Jepson P	231
Jiao H, Yan T, Wills D	183
Jones R M, Twomey D F, Hannon S, Errington J, Pritchard G C, Sawyer J	30
Keady T W J, Hanrahan J P	63
Khan M M H, Chaudhry Shakoor A	80
Kiarie E, Owusu-Asiedu A, Simmins P H, Nyachoti C M	100
Kim E J, Richardson R I, Gibson K, Scollan N D	90
King M, Hillier K, Barrow P, Totemeyer S	132
Kliem K E, Reynolds C K, Humphries D J, Kirkland R, Givens D I	202

Kliem K E, Shingfield K J, Jones A K, Givens D I	3
Kougioumtzis A, Oikonomou G, Arsenos G, Banos G	13
Krizova L, Vesely A, Gencurova V	156
Lashkari S, Taghizadeh A	186
Law R, McGettrick S, Ferris C	5
LeMoine A, Boyle R D, Miller H M	106
Lipschutz-Powell D, Woolliams J A, Bijma P, Doeschl-Wilson A B	60
Lückstädt C	145
Lynch C O, Hanrahan J P	160
Lynch C O, Kenny D A, Diskin M G	203
Macfarlane J M, Lambe N R, McLean K A, Wolf B T, Haresign W, Bünger L	62
MacKay J R D, Haskell M J	93
MacKintosh N D, Hart K J, Newbold C J	173
Macrae A, Burrough E, Forrest J, Parkin T, McCulloch E, Eckersall P D	31
Magowan E, Ball M E E	103, 104
Maia M R G, Correia C A S, Alves S P, Fonseca A J M, Cabrita A R J	140
Main D C J, Whay H R	91
Mansor R, Burgess K, Barrett D, Whitfield P, Eckersall D	32
Marchesi J	237
Marley C L, Fychan R, Davies J W, Sanderson R, Genever E, Forbes A B	180
Marsh S P	82
Marsh S P, Bletcher T H, Vickers M	84
Marsh S P, Boyd D T	154
Marsh S P, Lingham T	85
Marsh S P, Manley C W, Wynn R	153
Masoudi A, Chaji M, Bojarpour M, Albomohsen H, Rouzegar S Rahimnahal S	189
Masri A Y, Macfarlane J M, Lambe N R, Haresign W, Bungler L	66
Mather A E, Sischo W M, Haydon D T, Mellor D J, Reid S W J	37
McCartney C A Dewhurst R J Evershed R P Pancost R D Bull I D	182
McLaren A Lambe N R, Brotherstone S Conington J Mrode R Bünger L	64
Mitchell M A, Kettlewell P J, Villaroel M, Barreiro P, Farish M	105
Modarresi J, Bashtani M, Fazaeli A R, Farhangfar H, Rowlinson P, Ashrafi Gol M	147
Modarresi J, Fathi Nasri M H, Dayyani O, Rashidi L, Mesgaran Danesh M, Farhangfar H	181
Mohammadabadi T, Chaji M	190
Mohammadi H, Shahrehabak Moradi M, Sadeghi M	215
Moore K, Mclean K, Bungler L	10
Moss B W, Whitworth M, Gordon A J, Chau A, Matthews K, Fearon A	136
Moss B, Fearon A, Whitworth M, Chau A, Tolland E, Devlin D, Tollerton E, Gordon A, Matthews K	143
Mulder I E	239
Mullen M P, Hanrahan J P	212
Mundy R, Hollands T, Piercy R, Verheyen K, Salonen L	157
Nasrollahi S M, Khorvash M, Ghorbani G R	195
Nath M, Innocent G T, Gunn G J, McKendrick I J	57
Nelli Rahul K, Kuchipudi Suresh V, White Gavin A, Dunham Stephen P, Brown Ian H, Chang Kin-Chow	225
Nickbakhsh S, Matthews L, Reid SWJ, Kao RR	61
Nikolaou G, de Bonont M, Heitzel U	125
Oguike M A, Igwe C O, Odika I E, Onyekweodiri E O	179
O'Keeffe G E	191
Orton S, Heayns B, Martin E	35
Otter A	115
Patterson N, Coffey T, Werling D	117
Patterson R, Dalby P, Seyfert H-M, Werling D	174
Peffer M, Beynon R, Clegg P	29
Philbey A, Taylor D, Thompson H	126
Phythian C J, Cripps P J, Toft N, Michalopoulou E, Jones P H, Grove-White D H, Clarkson M J, Winter A C, Duncan J S	120
Plinston C, Hart P, Chong A, Hunter N, Foster J, Piccardo P, Manson JC, Barron RM	111
Pollott G E	194
Pollott G E, Baber P L	211
Pollott G E, Wall E, Coffey M P	78
Pollott G E, Wathes D C, Brickell J S, Clempson A M, Hill S	49

Pritchard T, Coffey M, Mrode R, Moore K, Wall E	11
Pritchard T, Coffey M, Mrode R, Moore K, Wall E	209
Reader R, Morgan C, Hegarty M, McEwan N, Powell W, Nash D	175
Rezaeian M, Honarзад J, Mousavi S S	204
Ricci P, Waterhouse A	79
Richardson C	127
Robaye V, Dotreppe O, Hornick J L, Istasse L, Dufrasne I	135, 149
Roberts C	234
Roehe R, Baxter E M, Knap P W, Lawrence A B	110
Rose M T, Cratchley T D, Pearson S	4
Ross S A, Chagunda M G G, Topp C F E, Ennos R A	76
Rowe S J, Karacaoren B, de Koning D J, Velandar I, Haley C S, Archibald A L	56
Ryan K, Stewart P, Foster J, Parnham D, Bossers A, Goldmann W	114
Rymer C, Humphries D J, Blake J S, Givens D I	86
Sagataram S, Fleming H R, Theobald V, Lee M R F	70
Sakkas P, Houdijk J G M, Athanasiadou S, Kyriazakis I	121
Scholes S	119
Scollan N D, Richardson R I, Kim E J	134
Scott-Browne H, Blackie N, Tibbott A, Cooke R	152
Sgwane T S, Dlamini B J, Dlamini M	161
Shirali M, Doeschl-Wilson A, Knap P W, Duthie C, Kanis E, van Arendonk J A M, Roehe R	99
Shirif A, Chaudhry A, Ben Hage K	167
Smith LA, Houdijk JGM, Kyriazakis I	98
Smith S A, Jann O C, Haig D, Werling D, Emes R D, Glass E J	128
Sofla Savar S, Javaremi Nejadi A, Abbasi M A, Torshizi Vaez R, Chamani M, Dezfuli Taheri B	214
Sofla Savar S, Taheri Dezfuli B, Seyedabadi H R	220
Steele M, Crabb N P, Moore L J	41
Stergiadis S, Leifert C, Seal CJ, Eyre M D, Butler G	1
Stevens H, Blackie N, Amory J R	97
Suttle N	133
Moumen Syeed S M, Tokasi M V, Bafti Shamsaddini M, Karegar N	200
Szyszk O, Tolkamp B Edwards S, Kyriazakis I	92
Taylor A E, Jagger S, Toplis P, Wellock I, Miller H M	221
Terry R L, Wells D J	27
Tibbott A, Cooke R, Scott-Browne H, Blackie N	96
Todd D L, Woolliams J A, Roughsedge T R	81
Toplis P, Wellock I J, Miller H M	102
Vargas-Bello-Pérez E, Salter A M, Loor J J, Garnsworthy P C	6
Velasova M, Alarcon P, Werling D, Chang Y, Nevel A, Wieland B	46
Wall E, Coffey M Sadeghi-Sefidmazgi A, Amer P	15
Walsh A M, Sweeney T, Callan J J, Bahar B, O'Doherty J V	108
Weaver G, Watson M, Kaiser P	52
Wellock I J, Toplis P, Stewart A, Miller H M	101
Werkman M, Munro L A, Green D M, Murray A G, Turnbull J F	146
White G A, Dunham S P, Brookes S M, Germundsson A, Garcon F, Núñez A, Chang K-C, Brown I H, Consortium COSI	45
White G A, Dunham S P, Nelli R K, Brown I H, Kuchipudi S V, Chang KC	223
Wilkinson J M, Garnsworthy P C, Huxley J N	230
Winter M	236
Witcomb LA, Green L E, Wellington E M W, Kaler J, Ul Hassan A, Calvo Bado L A, Grogono Thomas R, Medley G F	122
Yates J, Parkin T D H, Casey M, Mellor D J, Kao R R, Boden L A	18
Zaralis K, Nadeau E, Johansson S, Helander C, Nørgaard P, Murphy M	88
Zervos A, Kasapidou E, Papaloukas L, Sinapis E	144