



Leipzig, Germany  
August 1–6, 2010



# 9<sup>th</sup> World Congress on Genetics Applied to Livestock Production

## Poster numbers ordered by abstract ID (ID = Poster number)

034 = PP4-92	217 = PP1-53	348 = PP2-177	466 = PP2-110
043 = PP3-21	220 = PP1-05	349 = PP4-99	467 = PP4-130
068 = PP3-01	222 = PP1-54	351 = PP4-161	471 = PP2-178
070 = PP1-89	225 = PP3-05	352 = PP3-86	472 = PP3-88
080 = PP2-176	226 = PP1-06	356 = PP2-104	473 = PP4-169
087 = PP1-47	228 = PP4-136	357 = PP2-105	474 = PP3-29
089 = PP1-01	230 = PP1-07	359 = PP1-00	475 = PP4-144
090 = PP2-99	231 = PP1-08	361 = PP3-34	477 = PP4-145
096 = PP4-93	233 = PP4-137	364 = PP3-78	478 = PP1-22
097 = PP3-02	235 = PP3-41	369 = PP3-70	479 = PP3-35
110 = PP2-123	236 = PP4-160	371 = PP1-14	482 = PP2-148
112 = PP3-54	239 = PP3-06	374 = PP2-181	485 = PP2-149
115 = PP1-48	240 = PP3-77	375 = PP2-165	488 = PP1-23
132 = PP1-02	243 = PP3-22	376 = PP1-92	489 = PP2-150
136 = PP4-158	244 = PP2-163	378 = PP4-140	490 = PP3-72
140 = PP1-03	246 = PP2-144	383 = PP4-141	493 = PP1-97
141 = PP4-129	250 = PP4-167	384 = PP4-142	494 = PP1-57
144 = PP3-76	251 = PP4-95	388 = PP2-126	496 = PP1-93
151 = PP1-49	252 = PP3-42	389 = PP4-176	497 = PP1-58
155 = PP3-85	258 = PP4-96	394 = PP3-79	499 = PP3-60
157 = PP3-55	259 = PP2-145	396 = PP1-15	500 = PP2-111
158 = PP3-39	261 = PP4-114	397 = PP3-58	501 = PP4-103
159 = PP2-140	264 = PP3-43	398 = PP1-16	502 = PP3-09
162 = PP1-50	271 = PP2-124	402 = PP1-17	503 = PP4-146
163 = PP4-159	272 = PP2-146	403 = PP3-59	504 = PP2-151
166 = PP1-04	275 = PP3-69	404 = PP3-71	505 = PP1-59
168 = PP2-100	276 = PP4-168	405 = PP2-127	506 = PP2-152
172 = PP4-94	281 = PP2-180	406 = PP1-18	507 = PP4-104
173 = PP1-51	295 = PP2-125	408 = PP3-23	513 = PP1-24
178 = PP3-56	296 = PP3-28	409 = PP2-106	516 = PP2-166
179 = PP3-03	299 = PP1-09	410 = PP1-55	519 = PP4-177
181 = PP2-101	304 = PP4-138	411 = PP3-07	529 = PP1-94
182 = PP3-27	307 = PP4-97	413 = PP4-100	530 = PP4-147
185 = PP4-166	312 = PP1-10	415 = PP2-107	533 = PP3-44
186 = PP2-102	317 = PP1-11	419 = PP4-101	537 = PP3-24
189 = PP4-175	320 = PP1-12	421 = PP1-19	541 = PP4-116
191 = PP4-133	322 = PP2-164	422 = PP3-08	548 = PP4-105
192 = PP2-141	323 = PP2-103	424 = PP2-147	550 = PP1-25
194 = PP4-134	325 = PP4-115	431 = PP1-56	551 = PP4-131
195 = PP3-33	329 = PP4-98	432 = PP1-20	554 = PP3-61
201 = PP2-142	335 = PP1-90	434 = PP4-102	555 = PP1-60
203 = PP3-40	338 = PP4-128	435 = PP1-21	558 = PP2-153
204 = PP4-135	341 = PP1-91	436 = PP3-87	560 = PP2-112
207 = PP3-04	342 = PP4-139	438 = PP2-108	562 = PP2-154
215 = PP2-143	346 = PP1-13	449 = PP4-143	565 = PP1-95
216 = PP1-52	347 = PP3-57	461 = PP2-109	567 = PP4-106



Leipzig, Germany  
August 1–6, 2010

# 9<sup>th</sup> World Congress on Genetics Applied to Livestock Production

## Poster numbers ordered by abstract ID (ID = Poster number)

568 = PP4-170	654 = PP3-80	773 = PP3-66	861 = PP4-183
572 = PP4-178	655 = PP2-170	774 = PP4-181	862 = PP2-160
573 = PP1-61	658 = PP1-30	775 = PP1-38	866 = PP3-16
574 = PP1-26	659 = PP1-31	776 = PP3-48	871 = PP1-84
577 = PP3-30	661 = PP1-32	778 = PP3-37	873 = PP3-51
578 = PP4-171	662 = PP4-108	780 = PP4-154	874 = PP1-41
580 = PP4-117	663 = PP1-70	782 = PP1-75	875 = PP2-137
581 = PP3-10	665 = PP2-179	783 = PP1-76	877 = PP1-85
582 = PP3-11	666 = PP3-63	784 = PP1-77	882 = PP1-42
584 = PP3-36	669 = PP3-89	785 = PP3-81	883 = PP4-174
585 = PP1-62	671 = PP3-64	786 = PP4-163	884 = PP2-138
587 = PP1-63	674 = PP2-115	788 = PP3-17	890 = PP4-123
588 = PP2-167	677 = PP1-71	790 = PP3-26	891 = PP1-86
589 = PP2-113	678 = PP2-131	792 = PP1-78	894 = PP3-32
590 = PP3-12	679 = PP4-150	794 = PP3-49	896 = PP3-52
591 = PP4-118	681 = PP4-173	795 = PP2-172	897 = PP1-43
593 = PP2-182	682 = PP1-33	796 = PP2-119	901 = PP1-44
596 = PP3-13	683 = PP1-34	799 = PP2-136	909 = PP2-121
597 = PP3-45	684 = PP2-116	803 = PP2-157	911 = PP1-45
600 = PP4-172	689 = PP1-72	808 = PP1-79	914 = PP3-19
601 = PP2-128	690 = PP1-35	811 = PP3-18	917 = PP2-139
602 = PP4-119	691 = PP4-185	812 = PP4-110	919 = PP1-87
603 = PP1-27	699 = PP3-31	817 = PP1-96	925 = PP3-38
605 = PP3-46	707 = PP4-151	818 = PP3-50	928 = PP3-53
607 = PP1-28	711 = PP1-73	820 = PP4-111	935 = PP3-83
610 = PP4-179	721 = PP2-132	824 = PP1-80	936 = PP2-175
612 = PP1-64	725 = PP1-36	825 = PP2-120	940 = PP2-161
613 = PP4-107	728 = PP4-152	826 = PP2-173	941 = PP3-68
614 = PP1-65	730 = PP3-65	827 = PP4-164	942 = PP4-156
615 = PP3-14	734 = PP1-37	831 = PP1-39	943 = PP4-165
616 = PP1-66	735 = PP1-74	833 = PP3-67	947 = PP3-84
617 = PP1-67	737 = PP4-162	834 = PP4-122	951 = PP4-124
620 = PP3-25	738 = PP2-171	835 = PP2-158	952 = PP2-162
622 = PP2-168	739 = PP4-109	836 = PP1-81	953 = PP1-88
623 = PP2-169	745 = PP2-117	838 = PP4-112	954 = PP4-157
627 = PP3-62	746 = PP2-133	839 = PP2-159	955 = PP2-122
631 = PP4-148	747 = PP4-121	842 = PP2-174	956 = PP3-20
633 = PP1-29	749 = PP3-90	846 = PP4-155	957 = PP3-75
638 = PP4-120	751 = PP3-91	848 = PP4-113	965 = PP4-125
639 = PP2-129	752 = PP2-155	849 = PP1-40	966 = PP4-126
640 = PP1-68	756 = PP3-15	850 = PP4-182	967 = PP1-46
643 = PP4-180	758 = PP3-47	851 = PP3-82	970 = PP4-127
647 = PP4-149	764 = PP2-134	853 = PP1-82	971 = PP4-184
648 = PP2-114	767 = PP4-153	855 = PP4-132	
652 = PP2-130	770 = PP2-118	857 = PP1-83	
653 = PP1-69	771 = PP2-156	860 = PP3-74	