- Carcass dissection and commercial meat yield in Piemontese and Belgian Blue double-muscled young bulls.

- Comparisons of Angus, Charolais, Galloway, Hereford, Longhorn, Nellore, Piedmontese, Salers, and Shorthorn breeds for weight, weight adjusted for condition score, height, and condition score of cows.

- Effect of castration on meat quality in Piemontese cattle.

- Pleiotropic effects in Hereford, Limousin, and Piedmontese F2 crossbred calves of genes controlling muscularity including the Piedmontese myostatin allele.

- A comparison of Friesian-Holstein, Piemontese×Friesian-Holstein and Romagnola×Friesian-Holstein steers for beef production and carcass traits.

- A note on muscle composition and colour of Holstein-Friesian, Piedmontese × Holstein-Friesian and Romagnola × Holstein-Friesian steers.

- The effects of Piedmontese inheritance and myostatin genotype on the palatability of longissimus thoracis, gluteus medius, semimembranosus, and biceps femoris.

- Characterization of biological types of cattle (Cycle V): carcass traits and longissimus palatability.

- Characterization of topcross progenies from Hereford, Limousin, and Piedmontese sires.

- Germplasm evaluation in beef cattle--Cycle IV: postweaning growth and puberty of heifers.

- Effects of diet on carcass, meat and eating quality of once-bred Piemontese x Friesian heifers.

- Effects of sire breed and husbandry system on carcass, meat and eating quality of Piemontese and Limousin crossbred bulls and heifers.

- Association of the muscle hypertrophy locus with carcass traits in beef cattle.


- Body composition and energy utilization by steers of diverse genotypes fed a high-concentrate diet during the finishing period: I. Angus, Belgian Blue, Hereford, and Piedmontese sires.


- Germplasm evaluation in beef cattle-cycle IV: birth and weaning traits.


- Characterization of different biological types of steers (cycle IV): Wholesale, subprimal, and retail product yields.


- Characterization of biogical types of cattle (cycle IV): carcass traits and longissimus palatability.


- Growth and fertility traits of calves sired by Piedmontese, Gelbvieh and Red Angus bulls.


- Comparison of production characteristics from birth through slaughter of calves sired by Angus, Charolais or Piedmontese Bulls.


- Composition and quality of beef from steers sired by Piedmontese, Gelbvieh and Angus Bulls.


- Caratteristiche delle carcasse e dei tagli commerciali di meticci ottenuti per incrocio fra tori pezzati rossi, chianini, romagnoli, piemontese, marchigiani e vacche pezzate nere e bruno alpine.