

FSIS Laboratories



Accreditation

**All Labs are ISO 17025 Accredited
by the
American Association for
Laboratory Accreditation**

FY - 2005

- **SAMPLES = 131,730**
- **ANALYSES = 747,106**

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Analyses Performed at Each FSIS Laboratory

This chart outlines the analyses each laboratory currently performs. See FSIS Notice 18-02 for further details.

Type of Analysis	Laboratory		
	Western Alameda, CA	Midwestern St. Louis, MO	Eastern Athens, GA
Microbiology			
Canned Foods (abnormal container)	X		
Egg Products	X	X	X
PR/HACCP <i>Salmonella</i>	X	X	X
Raw Ground Beef for <i>E. coli</i> O157:H7	X	X	X
Ready-to-Eat Meat and Poultry	X	X	X
Residues			
100 - Chlorinated Hydrocarbons	X		
200 - Antibiotics ---includes: 250 - Macrolides 260 - Aminoglycosides 270 - Beta Lactams Tetracyclines (all)		X x x x x	
203 - Chloramphenicol			X
224 - Florfenicol			X
360 - Chlorinated Organophosphates	X		
400 - Trace Metals			X
401 - Arsenicals			X
404 - Lead			X
406 - Cadmium			X
504 - MGA	X		
510 - Zeranol		X	
515 - Trenbalone		X	
560 - Beta Agonists ---includes: 561 - Clenbuterol 563 - Salbutamol 564 - Cimaterol	X x x x		

565 - Ractopamine	X		
630 - Thyreostats			X
800 - Sulfanomides		X (except egg products)	X
902 - Furazolidone	X		
907 - Carbadox	X		
916 - Furaltadone	X		
960 - Nitroimidazoles			X
980 - Non-steroidal Anti-inflammatory Drugs (NSAID) ---includes: 981 - Phenylbutazone 982 - Flunixin 984 - Dipyrrone	X x x x		
990 - Avermectin			X
Other Types of Analyses			
Extraneous Materials			X
Food Chemistry			X
Nutritional Labeling			X
Pathology			X
Species Identification			X

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