
Animal:	10307	Sex:	Male
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Vacuolation, Mucosal Epithelium; minimal

Jejunum : Accumulation, Foam Cell; lamina propria, mild

Ileum : Vacuolation, Mucosal Epithelium; minimal

Ileum : Accumulation, Foam Cell; lamina propria, mild

Cecum : Vacuolation, Mucosal Epithelium; minimal

Liver : Vacuolation, Bile Ductal Epithelium; minimal

Spleen : Accumulation, Foamy Macrophage; minimal

Spleen : Vacuolation; macrophage, marginal zone, minimal

Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild

Kidney : Basophilic Tubule; minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Duodenum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal: 10308 Sex: Male
Material: P092 Dose: 20 mg/kg
Removal Reason: Scheduled Sacrifice
Study Day (Week) of Death: 29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Duodenum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal
Mesenteric Lymph Node : Necrosis; macrophage, sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Cecum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node;
Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	10309	Sex:	Male
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Cecum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Duodenum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal: 10310 Sex: Male
Material: P092 Dose: 20 mg/kg
Removal Reason: Scheduled Sacrifice
Study Day (Week) of Death: 29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Cecum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Duodenum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50301	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, minimal
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Cecum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum);
Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50302	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week)	of Death: 29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Vacuolation, Mucosal Epithelium; minimal

Jejunum : Accumulation, Foam Cell; lamina propria, mild

Ileum : Vacuolation, Mucosal Epithelium; minimal

Ileum : Accumulation, Foam Cell; lamina propria, mild

Cecum : Vacuolation, Mucosal Epithelium; minimal

Liver : Vacuolation, Bile Ductal Epithelium; minimal

Liver : Vacuolation, Kupffer Cell; minimal

Spleen : Accumulation, Foamy Macrophage; minimal

Spleen : Vacuolation; macrophage, marginal zone, minimal

Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50303	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, mild

Ileum : Vacuolation, Mucosal Epithelium; minimal

Ileum : Accumulation, Foam Cell; lamina propria, mild

Liver : Vacuolation, Bile Ductal Epithelium; minimal

Liver : Vacuolation, Kupffer Cell; minimal

Spleen : Accumulation, Foamy Macrophage; minimal

Spleen : Vacuolation; macrophage, marginal zone, minimal

Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Cecum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum);
Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50304	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Duodenum : Accumulation, Foam Cell; lamina propria, minimal
Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, minimal
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Liver : Cell Infiltration, Inflammatory; focal, minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal
Kidney : Basophilic Tubule; minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Cecum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50305	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, minimal
Cecum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal
Kidney : Basophilic Tubule; minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50306	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Cecum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum);
Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50307	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, minimal

Ileum : Vacuolation, Mucosal Epithelium; minimal

Ileum : Accumulation, Foam Cell; lamina propria, mild

Cecum : Vacuolation, Mucosal Epithelium; minimal

Liver : Vacuolation, Bile Ductal Epithelium; minimal

Spleen : Accumulation, Foamy Macrophage; minimal

Spleen : Vacuolation; macrophage, marginal zone, minimal

Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50308	Sex:	Female
Material:	P092	Dose:	20 mg/kg
Removal Reason:		Scheduled Sacrifice	
Study Day (Week) of Death:		29 (5)	

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, minimal

Ileum : Vacuolation, Mucosal Epithelium; minimal

Ileum : Accumulation, Foam Cell; lamina propria, mild

Rectum : Vacuolation, Mucosal Epithelium; minimal

Liver : Vacuolation, Bile Ductal Epithelium; minimal

Liver : Vacuolation, Kupffer Cell; minimal

Spleen : Accumulation, Foamy Macrophage; minimal

Spleen : Vacuolation; macrophage, marginal zone, minimal

Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild

Mesenteric Lymph Node : Necrosis; macrophage, sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Cecum; Colon; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50309	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Cell Infiltration, Inflammatory; focal, minimal
Lungs (And Bronchus) : Osseous Metaplasia; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Cecum; Colon; Rectum; Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node;
Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	50310	Sex:	Female
Material:	P092	Dose:	20 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, minimal
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Spleen : Accumulation, Foamy Macrophage; minimal
Spleen : Vacuolation; macrophage, marginal zone, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Stomach; Duodenum; Cecum; Colon; Rectum; Lungs (And Bronchus); Thymus; Bone Marrow (Femur); Bone Marrow (Sternum);
Mandibular Lymph Node; Kidney

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	10401	Sex:	Male
Material:	P092	Dose:	80 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Present
Duodenum : Distention
Jejunum : Distention
Ileum : Distention

Histo Pathology Observations [Correlation]:

Duodenum : Vacuolation, Mucosal Epithelium; minimal
Duodenum : Accumulation, Foam Cell; lamina propria, mild
Jejunum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Accumulation, Foam Cell; lamina propria, mild
Cecum : Vacuolation, Mucosal Epithelium; minimal
Rectum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Hepatocyte; diffuse, minimal
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Lungs (And Bronchus) : Accumulation, Foam Cell, Alveolus; minimal
Spleen : Accumulation, Foamy Macrophage; mild
Spleen : Vacuolation; macrophage, marginal zone, minimal
Bone Marrow (Femur) : Increase, Hematopoietic Cell, Granulocytic; minimal
Bone Marrow (Sternum) : Increase, Hematopoietic Cell, Granulocytic; minimal
Mandibular Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild
Mesenteric Lymph Node : Necrosis; macrophage, sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Tongue; Esophagus; Stomach; Colon; Pancreas; Submandibular Gland; Sublingual Gland; Parotid Gland; Trachea; Thymus; Heart; Aorta; Kidney; Urinary Bladder; Testis; Epididymis; Prostate; Seminal Vesicle; Mammary Gland; Pituitary; Thyroid; Parathyroid; Adrenal; Brain; Spinal Cord; Optic Nerve; Sciatic Nerve; Eyeball; Harderian Gland; Femoral Muscle; Femur; Sternum; Knee Joint; Skin

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	10402	Sex:	Male
Material:	P092	Dose:	80 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Present
Duodenum : Distention
Jejunum : Distention
Ileum : Distention

Histo Pathology Observations [Correlation]:

Duodenum : Vacuolation, Mucosal Epithelium; minimal
Duodenum : Accumulation, Foam Cell; lamina propria, mild
Jejunum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Cecum : Vacuolation, Mucosal Epithelium; minimal
Colon : Vacuolation, Mucosal Epithelium; minimal
Rectum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Hepatocyte; diffuse, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Lungs (And Bronchus) : Accumulation, Foam Cell, Alveolus; mild
Spleen : Accumulation, Foamy Macrophage; moderate
Spleen : Vacuolation; macrophage, marginal zone, minimal
Spleen : Cell Infiltration, Neutrophil; minimal
Mandibular Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild
Mesenteric Lymph Node : Necrosis; macrophage, sinus, minimal
Kidney : Vacuolation; proximal tubular epithelium, minimal
Kidney : Basophilic Tubule; minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Tongue; Esophagus; Stomach; Pancreas; Submandibular Gland; Sublingual Gland; Parotid Gland; Trachea; Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Heart; Aorta; Urinary Bladder; Testis; Epididymis; Prostate; Seminal Vesicle; Mammary Gland; Pituitary; Thyroid; Parathyroid; Adrenal; Brain; Spinal Cord; Optic Nerve; Sciatic Nerve; Eyeball; Harderian Gland; Femoral Muscle; Femur; Sternum; Knee Joint; Skin

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	10403	Sex:	Male
Material:	P092	Dose:	80 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Absent

Histo Pathology Observations [Correlation]:

Duodenum : Vacuolation, Mucosal Epithelium; minimal
Duodenum : Accumulation, Foam Cell; lamina propria, mild
Duodenum : Cell Infiltration, Neutrophil; lamina propria, minimal
Jejunum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Cecum : Vacuolation, Mucosal Epithelium; minimal
Rectum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Hepatocyte; diffuse, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Lungs (And Bronchus) : Accumulation, Foam Cell, Alveolus; mild
Thymus : Increase, Karyorrhexis, Lymphocyte; minimal
Spleen : Accumulation, Foamy Macrophage; mild
Spleen : Vacuolation; macrophage, marginal zone, minimal
Spleen : Cell Infiltration, Neutrophil; minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild
Mesenteric Lymph Node : Necrosis; macrophage, sinus, mild
Kidney : Vacuolation; proximal tubular epithelium, minimal
Kidney : Basophilic Tubule; minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Tongue; Esophagus; Stomach; Colon; Pancreas; Submandibular Gland; Sublingual Gland; Parotid Gland; Trachea; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Heart; Aorta; Urinary Bladder; Testis; Epididymis; Prostate; Seminal Vesicle; Mammary Gland; Pituitary; Thyroid; Parathyroid; Adrenal; Brain; Spinal Cord; Optic Nerve; Sciatic Nerve; Eyeball; Harderian Gland; Femoral Muscle; Femur; Sternum; Knee Joint; Skin

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	10404	Sex:	Male
Material:	P092	Dose:	80 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Present

Jejunum : Distention

Ileum : Distention

Histo Pathology Observations [Correlation]:

Duodenum : Vacuolation, Mucosal Epithelium; minimal

Duodenum : Accumulation, Foam Cell; lamina propria, mild

Duodenum : Cell Infiltration, Neutrophil; lamina propria, minimal

Jejunum : Vacuolation, Mucosal Epithelium; minimal

Jejunum : Accumulation, Foam Cell; lamina propria, mild

Ileum : Vacuolation, Mucosal Epithelium; minimal

Ileum : Accumulation, Foam Cell; lamina propria, mild

Ileum : Cell Infiltration, Neutrophil; lamina propria, minimal

Cecum : Vacuolation, Mucosal Epithelium; minimal

Rectum : Vacuolation, Mucosal Epithelium; minimal

Liver : Vacuolation, Hepatocyte; diffuse, mild

Liver : Vacuolation, Bile Ductal Epithelium; minimal

Liver : Vacuolation, Kupffer Cell; minimal

Lungs (And Bronchus) : Accumulation, Foam Cell, Alveolus; mild

Spleen : Accumulation, Foamy Macrophage; mild

Spleen : Vacuolation; macrophage, marginal zone, minimal

Spleen : Cell Infiltration, Neutrophil; minimal

Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild

Mesenteric Lymph Node : Necrosis; macrophage, sinus, minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Tongue; Esophagus; Stomach; Colon; Pancreas; Submandibular Gland; Sublingual Gland; Parotid Gland; Trachea; Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Heart; Aorta; Kidney; Urinary Bladder; Testis; Epididymis; Prostate; Seminal Vesicle; Mammary Gland; Pituitary; Thyroid; Parathyroid; Adrenal; Brain; Spinal Cord; Optic Nerve; Sciatic Nerve; Eyeball; Harderian Gland; Femoral Muscle; Femur; Sternum; Knee Joint; Skin

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	10405	Sex:	Male
Material:	P092	Dose:	80 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Present

Ileum : Distention

Histo Pathology Observations [Correlation]:

Duodenum : Accumulation, Foam Cell; lamina propria, mild
Duodenum : Cell Infiltration, Neutrophil; lamina propria, minimal
Jejunum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, moderate
Jejunum : Cell Infiltration, Neutrophil; lamina propria, minimal
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Ileum : Cell Infiltration, Neutrophil; lamina propria, minimal
Cecum : Vacuolation, Mucosal Epithelium; minimal
Rectum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Hepatocyte; diffuse, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Lungs (And Bronchus) : Accumulation, Foam Cell, Alveolus; minimal
Spleen : Accumulation, Foamy Macrophage; mild
Spleen : Vacuolation; macrophage, marginal zone, minimal
Spleen : Cell Infiltration, Neutrophil; minimal
Mandibular Lymph Node : Accumulation, Foamy Macrophage; sinus, minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild
Kidney : Vacuolation; epithelial cell, glomerulus, minimal
Kidney : Vacuolation; proximal tubular epithelium, minimal
Kidney : Basophilic Tubule; minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Tongue; Esophagus; Stomach; Colon; Pancreas; Submandibular Gland; Sublingual Gland; Parotid Gland; Trachea; Thymus; Bone Marrow (Femur); Bone Marrow (Sternum); Heart; Aorta; Urinary Bladder; Testis; Epididymis; Prostate; Seminal Vesicle; Mammary Gland; Pituitary; Thyroid; Parathyroid; Adrenal; Brain; Spinal Cord; Optic Nerve; Sciatic Nerve; Eyeball; Harderian Gland; Femoral Muscle; Femur; Sternum; Knee Joint; Skin

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]

Animal:	10406	Sex:	Male
Material:	P092	Dose:	80 mg/kg
		Removal Reason:	Scheduled Sacrifice
		Study Day (Week) of Death:	29 (5)

Gross Pathology Observations [Correlation]:

Necropsy Findings : Present
Ileum : Distention

Histo Pathology Observations [Correlation]:

Duodenum : Vacuolation, Mucosal Epithelium; minimal
Duodenum : Accumulation, Foam Cell; lamina propria, mild
Jejunum : Vacuolation, Mucosal Epithelium; minimal
Jejunum : Accumulation, Foam Cell; lamina propria, moderate
Ileum : Vacuolation, Mucosal Epithelium; minimal
Ileum : Accumulation, Foam Cell; lamina propria, mild
Cecum : Vacuolation, Mucosal Epithelium; minimal
Rectum : Vacuolation, Mucosal Epithelium; minimal
Liver : Vacuolation, Hepatocyte; diffuse, mild
Liver : Vacuolation, Bile Ductal Epithelium; minimal
Liver : Vacuolation, Kupffer Cell; minimal
Pancreas : Lobular Atrophy; minimal
Lungs (And Bronchus) : Accumulation, Foam Cell, Alveolus; mild
Thymus : Increase, Karyorrhexis, Lymphocyte; minimal
Spleen : Accumulation, Foamy Macrophage; moderate
Spleen : Vacuolation; macrophage, marginal zone, minimal
Spleen : Cell Infiltration, Neutrophil; minimal
Mesenteric Lymph Node : Accumulation, Foamy Macrophage; sinus, mild
Mesenteric Lymph Node : Necrosis; macrophage, sinus, minimal
Thyroid : Ultimobranchial Remnant; minimal

Histo Pathology - The following Tissues were Within Normal Limits:

Tongue; Esophagus; Stomach; Colon; Submandibular Gland; Sublingual Gland; Parotid Gland; Trachea; Bone Marrow (Femur); Bone Marrow (Sternum); Mandibular Lymph Node; Heart; Aorta; Kidney; Urinary Bladder; Testis; Epididymis; Prostate; Seminal Vesicle; Mammary Gland; Pituitary; Parathyroid; Adrenal; Brain; Spinal Cord; Optic Nerve; Sciatic Nerve; Eyeball; Harderian Gland; Femoral Muscle; Femur; Sternum; Knee Joint; Skin

General Footnote: [(TGL): Trackable Gross Lesions || (G): Gross Pathology]