

DALLAS MEDICAL CENTER

Department of Radiology

3500 Gaston Avenue | Dallas, TX 75246 | (214) 555-2000

DIAGNOSTIC IMAGING REPORT

Patient:	RODRIGUEZ, MARIA	DOB:	1988-05-22
MRN:	MARIA_R	Accession:	MR2602544255
Exam Date:	2024-10-05	Exam Time:	10:30 AM
Ordering MD:	Dr. James Wilson	Location:	MRI Suite 2

EXAMINATION

MRI Pelvis with and without contrast

CLINICAL HISTORY

Evaluate perianal fistula

COMPARISON

No prior pelvic MRI available for comparison.

TECHNIQUE

T1, T2, STIR sequences, post-gadolinium T1 fat-sat

FINDINGS

Fistula Classification: Parks Classification: Intersphincteric fistula

Primary Tract: Single fistula tract originating at dentate line (6 o'clock position), traversing intersphincteric plane

External Opening: Single external opening 2.5 cm from anal verge, perianal skin

Secondary Tracts: None identified

Abscess: No abscess collection identified

Sphincter Involvement: Internal sphincter - involved; External sphincter - intact

Rectal Wall: Mild wall thickening in distal rectum

IMPRESSION

Simple intersphincteric perianal fistula associated with Crohn's disease. No abscess. External sphincter intact.

RECOMMENDATION

Clinical correlation. Consider biologic therapy for fistulizing Crohn's disease. Surgical consultation if persistent despite medical therapy.

Interpreting Physician:

Dr. Michael Chen, MD - Radiology

Board Certified - Diagnostic Radiology, Body Imaging

Electronically signed: 2024-10-05 2:45 PM

Report ID: MR2602544255 | Dictated/Transcribed: 2024-10-05