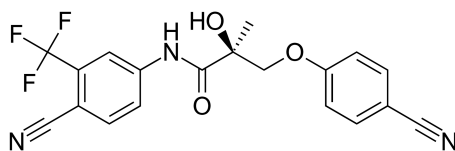
	ANALYTICAL TESTING REPORT Ostarine capsule	Page 1 of 1
	<h1>OSTARINE</h1>	

- **Sample name:** Sample Ostarine capsules
- **Sampling Date:** 01/09/2020
- **Report Date:** 01/10/2020
- **Analysis equipment:** LCMS; GCMS

Analysis of Object	Description	Specification	Potency	Method
Potency/purity assay	capsules	10 mg/cap	10.8 mg/capsules	HPLC-UV/MS GCMS-FID
Identification of active ingredients	MK2866			



MK2866 or Ostarine

MK2866 Structure (C₁₉H₁₄F₃N₃O₃ MW: 389.13; m/z: [M+H] 390.03)