

SARMS Series		
Product	CAS no.	Function
AICAR	2627-69-2	Acts by entering nucleoside pools, significantly increasing levels of adenosine during periods of ATP breakdown
MK2866	841205-47-8	Medical prescription for prevention of cachexia, atrophy, and sarcopenia and for Hormone or Testosterone Replacement Therapy.
MK-677	15972-10-0	A growth hormone secretagogue, treatment of obesity, a promising therapy for the treatment of frailty in the elderly
LGD-4033	1165910-22-4	Pharmacological profile similar to that of enobosarm, Ostarine, MK-2866
GW501516	317318-70-0	For obesity, diabetes, dyslipidemia and cardiovascular disease
Andarine(S4)	401900-40-0	Partial agonist, intended mainly for treatment of benign prostatic hypertrophy
SR9009	1379686-30-2	Under development at The Scripps Research Institute (TSRI), increases the level of metabolic activity in skeletal muscles of mice
SR9011	1379686-29-9	For obesity, diabetes, dyslipidemia and cardiovascular disease
RAD140	1182367-47-0	New generation for gaining mass and cutting edges
YK11	1370003-76-1	a SARM and myostatin inhibitor in one
LGD3303	1196133-39-7	
S-23	1010396-29-8	
GHRP-2	158861-67-7	Growth Hormone Releasing Peptide-2
GHRP-6	87616-84-0	Growth Hormone Releasing Peptide-6
TB500	107761-42-2	Thymosin beta 4
CAPROMORELIN	193273-66-4	/