

Muscle Frequency charts

Individual Resonant Audio Frequency (Hz)		###				Personal Frequency Computation		
Description	Hz	Pulse	Source	Color				
1 Occipitalis	52	na	Vibroacoustic.org		1 Weight-optional (lb.)	Change this value		
2 Levator Palpebrae, superior division	58	na	Vibroacoustic.org		Weight-optional (kg.)	0.00	Do not change this!	
3 Orbicularis Oculi, superior division	60	na	Vibroacoustic.org		3 Height (inches)	62	Change this value	
4 Orbicularis Oculi, inferior division	62	na	Vibroacoustic.org		Height (meters)	1.575	Do not change this!	
5 Depressor Septi	70	na	Vibroacoustic.org		Resonance area	0.419947507	Do not change this!	
6 Orbicularis Oris, upper division	98	na	Vibroacoustic.org		Resonance (Mhz)	713,880,790.61	Do not change this!	
7 Orbicularis Oris, inferior division	100	na	Vibroacoustic.org		Resonance (Hz)*	713.88	Do not change this! <-	
8 Buccinator	102	na	Vibroacoustic.org		*Audio Octave is 1 million times lower than body resonance area.			
9 Temporalis, parietal division	110	na	Vibroacoustic.org		<-- These frequencies are grouped & color-coded.			
10 Temporalis, occipital division	112	na	Vibroacoustic.org		* Pulse data is unavailable.			
11 Masseter, superficial division	114	na	Vibroacoustic.org		Frequency data is from Vibroacoustic.org.			
12 Masseter, deep division	118	na	Vibroacoustic.org		Description	Freq. (Hz)	Color	
13 Pterygoid Internal Medialis, sphenoid division	120	na	Vibroacoustic.org		41 Longus Coli, vertical division	308		
14 Pterygoid Internal Medialis, palatine division	122	na	Vibroacoustic.org		42 Longus Capitis	314		
15 Pterygoid External Lateralis, upper division	124	na	Vibroacoustic.org		43 Splenius Capitis, mastoid division	322		
16 Pterygoid External Lateralis, lower division	126	na	Vibroacoustic.org		44 Splenius Cervicis	326		
17 Rectus Superior Bulbi	130	na	Vibroacoustic.org		45 Semispinalis Capitis	332		
18 Rectus Inferior Bulbi	132	na	Vibroacoustic.org		46 Semispinalis Cervicis	334		
19 Rectus Medialis Bulbi	134	na	Vibroacoustic.org		47 Obliquus Capitis Superior	336		
20 Rectus Lateralis Bulbi	136	na	Vibroacoustic.org		48 Interspinalis (cervical)	350		
21 Obliquus Superior Bulbi	138	na	Vibroacoustic.org		49 Cricoarytenoideus Lateralis	362		
22 Obliquus Inferior Bulbi	140	na	Vibroacoustic.org		50 Thyroarytenoideus	370		
23 Upper Trapezius, scapular division	270	na	Vibroacoustic.org		51 Constrictor Pharyngeus Medius	380		
24 Upper Trapezius, clavicular division	272	na	Vibroacoustic.org		52 Trapezius, middle division	390		
25 Sternocleidomastoid, sternal division	274	na	Vibroacoustic.org		53 Trapezius, lower division	392		
26 Sternocleidomastoid, clavicular division	276	na	Vibroacoustic.org		54 Levator Scapula, superior division	394		
27 Scalenus anterior	278	na	Vibroacoustic.org		55 Levator Scapula, inferior division	396		
28 Scalenus medius	282	na	Vibroacoustic.org		56 Rhomboid minor	398		
29 Scalenus posterior	284	na	Vibroacoustic.org		57 Rhomboid major	400		
30 Platysma, anterior division	286	na	Vibroacoustic.org		58 Serratus Anterior, superior division	402		
31 Platysma, posterior division	288	na	Vibroacoustic.org		59 Serratus Anterior, inferior division	404		
32 Digastric, anterior belly	290	na	Vibroacoustic.org		60 Pectoralis minor, superior division	406		
33 Digastric, posterior belly	292	na	Vibroacoustic.org		61 Pectoralis minor, inferior division	408		
34 Stylohyoid	294	na	Vibroacoustic.org		62 Subclavius, clavicular division	410		
35 Mylohyoid	296	na	Vibroacoustic.org		63 Subclavius, scapular division	412		
36 Geniohyoid	298	na	Vibroacoustic.org		64 Latissimus Dorsi, thoracic division	414		
37 Sternohyoid	300	na	Vibroacoustic.org		65 Latissimus Dorsi, lumbar division	416		
38 Sternothyroid	302	na	Vibroacoustic.org		66 Latissimus Dorsi, iliac division	418		
39 Thyrohyoid	304	na	Vibroacoustic.org		67 Supraspinatus, spine division	420		
40 Omohyoid	306	na	Vibroacoustic.org		68 Supraspinatus, fossa division	422		