

# P **Veratrum viride**

## Common Name(s)

American Hellebore, Indian Poke

## How Used

M

	Chemical Plant Part	Low PPM	High PPM	StdDev Reference Citation
0	1-ALPHA-HYDROXY-ALPHA-METHYLBUTYRIC-ACID	Rhizome	--	--
0	1-ALPHA-METHYLBUTYRIC-ACID		Rhizome	--
16	ACETIC-ACID		Rhizome	--
3	CEVADINE		Root	--
0	CEVAGENINE		Plant	--
0	DEACETYLNEOPROTOVERATRINE		Root	--
0	DEACETYLPROTOVERATRINE		Rhizome	--
0	EPSILON-JERVINE		Root	--
1	GERMBUDINE		Root	--
0	GERMERINE		Root	--
0	GERMIBUDINE		Root	--

	Chemical Plant Part		Low PPM	High PPM	StdDev	Reference Citation
1	GERMIDINE	Root	--	--		
3	GERMINE	Root	--	--		
1	GERMITRINE	Root	--	--		
1	ISOGERMIDINE	Root	--	--		
0	ISORUBIJERVINE	Rhizome	--	--		
2	JERVINE	Plant	--	--		
0	NEOGERMBUDINE	Root	--	--		
0	NEOGERMIDINE	Rhizome	--	--		
1	NEOGERMITRINE	Root	--	--		
0	PROTOVERATRIDINE	Root	--	--		
0	PROTOVERATRINE-A	Root	--	--		
0	PROTOVERATRINE-B	Root	--	--		
0	PSEUDOJERVINE	Rhizome	--	--		
2	RUBIJERVINE	Root	--	--		
0	VERATETRINE	Root	--	--		
0	VERATRALBINE	Rhizome	--	--		
1	VERATRAMINE	Root	--	--		
0	VERATRIDINE	Root	--	--		
8	VERATRINE	Root	--	--		

Chemical Plant Part		Low PPM	High PPM	StdDev	Reference Citation
0	VERATROSINE	Root	--	--	
0	VERATROLYZYGADENINE	Root	--	--	