



#### Peak List

No.	Pos. [ $^{\circ}2\theta$ ]	d-spacing [ $\text{\AA}$ ]	Height [cts]	Matched by	Rel. Int. [%]
1	5.3604	16.48664	540.97	98-005-1636, 98-006-3232	75.04
2	10.5592	8.37826	58.84	98-006-3232	8.16
3	19.6147	4.52598	377.35	98-005-1636, 98-015-3470, 98-006-3232	52.34
4	21.7226	4.09132	720.90	98-015-3470, 98-006-3232	100.00
5	26.6809	3.34120	319.60	98-005-1636, 98-015-3470, 98-006-3232	44.33
6	32.0379	2.79370	78.01	98-005-1636, 98-015-3470	10.82
7	35.9720	2.49668	236.74	98-005-1636, 98-015-3470	32.84

# Pattern List

No.	Visible Score	Ref. Code	Compound Name SemiQuant	Chemical Formula
1	True 40	98-005-1636	Montmorillonite (Ca-exchanged) 4	H8.2 Al4 Ca1.2 O27.3 Si8
2	True 43	98-015-3470	Tridymite 92	O2 Si1
3	True 34	98-006-3232	Stilbite 4	H63.04 Al9 Ca4 Na1.6 O103.52 Si27