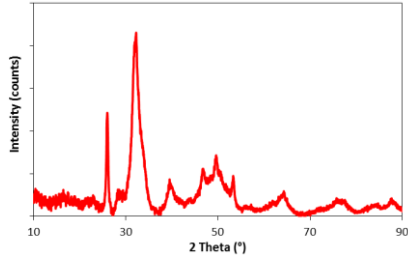
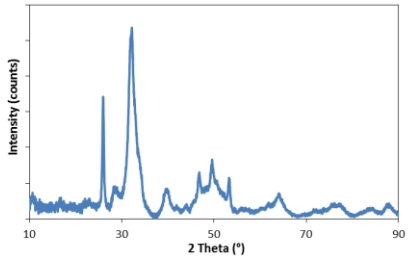
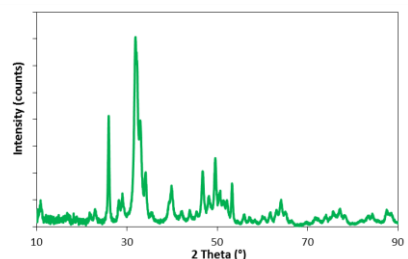
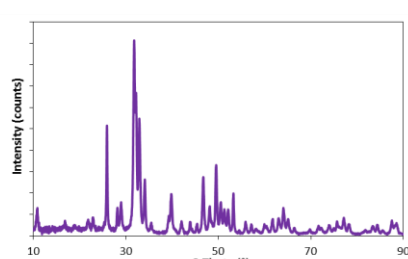
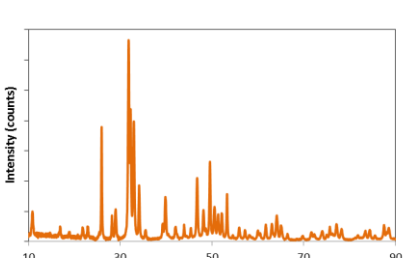
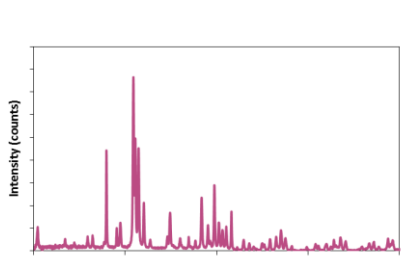


Name	Particle size calculated from SSA BET [d±σ.nm]	Specific Surface Area (BET) [a _s ±σ.m ² /g]	Density [ρ±σ.g/cm ³]	XRD	Ca/P [Ca/P±σ]
GoHAP Type 1	8±1	250 ± 25	2.87 ± 0,02		1.61±0,04
GoHAP Type 2	10±1	200 ± 20	2.92 ± 0,02		1.61±0,04
GoHAP Type 3	15±1	140 ± 14	2.94 ± 0,02		1.61±0,04
GoHAP Type 4	23±2	88 ± 9	2.97 ± 0,02		1.61±0,04
GoHAP Type 5	30±3	64 ± 6	3.03 ± 0,02		1.61±0,04
GoHAP Type 6	43±4	49 ± 5	3.06 ± 0,02		1.61±0,04