



Please help us customize your experience with Moldlab, Ltd. by completing this short form. Our goal is to generate laboratory reports that meet your needs. Note: You can double click on any of the report images and you will be linked to a full size report for detailed viewing.

After we receive your completed form, your selections will be entered into our LIMS database as your preferred settings, and of course you may change your settings at any time for no additional fee.

Return the completed 'Report Builder' form to: info@moldlab.com

Company Name:

Contact Person:

Direct Exam of Tape, Bulk and Swabs: Qualitative and Quantitative

Step 1:

Decide if you want a qualitative or quantitative analysis. If your company will be utilizing a combination of both Qualitative and Quantitative analyses, then simply complete both of the corresponding sections below.

Qualitative analysis

Test code 3- is an analysis of mold reported as ratings of 'light', 'moderate' and 'heavy' concentrations

Quantitative analysis

Test code 9- is an analysis of mold reported as s/cm² concentrations

Test code 10- is an expanded analysis of mold as well as pollen, epithelial cells, fibers and bug parts reported as s/cm² concentrations.

***If Qualitative analysis skip to step 2
If Quantitative analysis skip to step 5***

Moldlab, Ltd. REPORT BUILDER



Step 2:

Choose how you want your Chain of Custody issued with each report:

Chain of Custody Inserted Inside Cover Letter

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).

CLIENT INFORMATION
Moldlab
2501 Mayes Road Suite 4122
Carrollton, Texas 75006
Project No: 355

PROJECT INFORMATION
Moldlab
122 North Street
Carrollton, Texas 75006

Air Exam Chain of Custody

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).

| Sample No | Location | Analysis Date | Sample Type | Type / Bio-type |
|-----------|----------|---------------|-------------|-----------------|
| 1 | Kitchen | 3/25/2017 | | |
| 2 | Bath | 3/25/2017 | | |
| 3 | Hall | 3/25/2017 | | |
| 4 | Outside | 3/25/2017 | | |

Test Codes

1. Mold Count
2. Total Viable Count
3. Total Spores
4. Total Fungal Biomass
5. Total Bacterial Biomass
6. Total DNA
7. Total RNA
8. Total Protein
9. Total Lipid
10. Total Carbohydrate
11. Total Nitrogen
12. Total Phosphorus
13. Total Sulfur
14. Total Chlorine
15. Total Fluorine
16. Total Iodine
17. Total Selenium
18. Total Zinc
19. Total Copper
20. Total Manganese
21. Total Iron
22. Total Calcium
23. Total Magnesium
24. Total Potassium
25. Total Sodium
26. Total Nitrate
27. Total Nitrite
28. Total Ammonia
29. Total Phosphate
30. Total Silicate
31. Total Sulfate
32. Total Chloride
33. Total Fluoride
34. Total Iodide
35. Total Selenide
36. Total Zinc
37. Total Copper
38. Total Manganese
39. Total Iron
40. Total Calcium
41. Total Magnesium
42. Total Potassium
43. Total Sodium
44. Total Nitrate
45. Total Nitrite
46. Total Ammonia
47. Total Phosphate
48. Total Silicate
49. Total Sulfate
50. Total Chloride
51. Total Fluoride
52. Total Iodide
53. Total Selenide
54. Total Zinc
55. Total Copper
56. Total Manganese
57. Total Iron
58. Total Calcium
59. Total Magnesium
60. Total Potassium
61. Total Sodium
62. Total Nitrate
63. Total Nitrite
64. Total Ammonia
65. Total Phosphate
66. Total Silicate
67. Total Sulfate
68. Total Chloride
69. Total Fluoride
70. Total Iodide
71. Total Selenide
72. Total Zinc
73. Total Copper
74. Total Manganese
75. Total Iron
76. Total Calcium
77. Total Magnesium
78. Total Potassium
79. Total Sodium
80. Total Nitrate
81. Total Nitrite
82. Total Ammonia
83. Total Phosphate
84. Total Silicate
85. Total Sulfate
86. Total Chloride
87. Total Fluoride
88. Total Iodide
89. Total Selenide
90. Total Zinc
91. Total Copper
92. Total Manganese
93. Total Iron
94. Total Calcium
95. Total Magnesium
96. Total Potassium
97. Total Sodium
98. Total Nitrate
99. Total Nitrite
100. Total Ammonia
101. Total Phosphate
102. Total Silicate
103. Total Sulfate
104. Total Chloride
105. Total Fluoride
106. Total Iodide
107. Total Selenide
108. Total Zinc
109. Total Copper
110. Total Manganese
111. Total Iron
112. Total Calcium
113. Total Magnesium
114. Total Potassium
115. Total Sodium
116. Total Nitrate
117. Total Nitrite
118. Total Ammonia
119. Total Phosphate
120. Total Silicate
121. Total Sulfate
122. Total Chloride
123. Total Fluoride
124. Total Iodide
125. Total Selenide
126. Total Zinc
127. Total Copper
128. Total Manganese
129. Total Iron
130. Total Calcium
131. Total Magnesium
132. Total Potassium
133. Total Sodium
134. Total Nitrate
135. Total Nitrite
136. Total Ammonia
137. Total Phosphate
138. Total Silicate
139. Total Sulfate
140. Total Chloride
141. Total Fluoride
142. Total Iodide
143. Total Selenide
144. Total Zinc
145. Total Copper
146. Total Manganese
147. Total Iron
148. Total Calcium
149. Total Magnesium
150. Total Potassium
151. Total Sodium
152. Total Nitrate
153. Total Nitrite
154. Total Ammonia
155. Total Phosphate
156. Total Silicate
157. Total Sulfate
158. Total Chloride
159. Total Fluoride
160. Total Iodide
161. Total Selenide
162. Total Zinc
163. Total Copper
164. Total Manganese
165. Total Iron
166. Total Calcium
167. Total Magnesium
168. Total Potassium
169. Total Sodium
170. Total Nitrate
171. Total Nitrite
172. Total Ammonia
173. Total Phosphate
174. Total Silicate
175. Total Sulfate
176. Total Chloride
177. Total Fluoride
178. Total Iodide
179. Total Selenide
180. Total Zinc
181. Total Copper
182. Total Manganese
183. Total Iron
184. Total Calcium
185. Total Magnesium
186. Total Potassium
187. Total Sodium
188. Total Nitrate
189. Total Nitrite
190. Total Ammonia
191. Total Phosphate
192. Total Silicate
193. Total Sulfate
194. Total Chloride
195. Total Fluoride
196. Total Iodide
197. Total Selenide
198. Total Zinc
199. Total Copper
200. Total Manganese
201. Total Iron
202. Total Calcium
203. Total Magnesium
204. Total Potassium
205. Total Sodium
206. Total Nitrate
207. Total Nitrite
208. Total Ammonia
209. Total Phosphate
210. Total Silicate
211. Total Sulfate
212. Total Chloride
213. Total Fluoride
214. Total Iodide
215. Total Selenide
216. Total Zinc
217. Total Copper
218. Total Manganese
219. Total Iron
220. Total Calcium
221. Total Magnesium
222. Total Potassium
223. Total Sodium
224. Total Nitrate
225. Total Nitrite
226. Total Ammonia
227. Total Phosphate
228. Total Silicate
229. Total Sulfate
230. Total Chloride
231. Total Fluoride
232. Total Iodide
233. Total Selenide
234. Total Zinc
235. Total Copper
236. Total Manganese
237. Total Iron
238. Total Calcium
239. Total Magnesium
240. Total Potassium
241. Total Sodium
242. Total Nitrate
243. Total Nitrite
244. Total Ammonia
245. Total Phosphate
246. Total Silicate
247. Total Sulfate
248. Total Chloride
249. Total Fluoride
250. Total Iodide
251. Total Selenide
252. Total Zinc
253. Total Copper
254. Total Manganese
255. Total Iron
256. Total Calcium
257. Total Magnesium
258. Total Potassium
259. Total Sodium
260. Total Nitrate
261. Total Nitrite
262. Total Ammonia
263. Total Phosphate
264. Total Silicate
265. Total Sulfate
266. Total Chloride
267. Total Fluoride
268. Total Iodide
269. Total Selenide
270. Total Zinc
271. Total Copper
272. Total Manganese
273. Total Iron
274. Total Calcium
275. Total Magnesium
276. Total Potassium
277. Total Sodium
278. Total Nitrate
279. Total Nitrite
280. Total Ammonia
281. Total Phosphate
282. Total Silicate
283. Total Sulfate
284. Total Chloride
285. Total Fluoride
286. Total Iodide
287. Total Selenide
288. Total Zinc
289. Total Copper
290. Total Manganese
291. Total Iron
292. Total Calcium
293. Total Magnesium
294. Total Potassium
295. Total Sodium
296. Total Nitrate
297. Total Nitrite
298. Total Ammonia
299. Total Phosphate
300. Total Silicate
301. Total Sulfate
302. Total Chloride
303. Total Fluoride
304. Total Iodide
305. Total Selenide
306. Total Zinc
307. Total Copper
308. Total Manganese
309. Total Iron
310. Total Calcium
311. Total Magnesium
312. Total Potassium
313. Total Sodium
314. Total Nitrate
315. Total Nitrite
316. Total Ammonia
317. Total Phosphate
318. Total Silicate
319. Total Sulfate
320. Total Chloride
321. Total Fluoride
322. Total Iodide
323. Total Selenide
324. Total Zinc
325. Total Copper
326. Total Manganese
327. Total Iron
328. Total Calcium
329. Total Magnesium
330. Total Potassium
331. Total Sodium
332. Total Nitrate
333. Total Nitrite
334. Total Ammonia
335. Total Phosphate
336. Total Silicate
337. Total Sulfate
338. Total Chloride
339. Total Fluoride
340. Total Iodide
341. Total Selenide
342. Total Zinc
343. Total Copper
344. Total Manganese
345. Total Iron
346. Total Calcium
347. Total Magnesium
348. Total Potassium
349. Total Sodium
350. Total Nitrate
351. Total Nitrite
352. Total Ammonia
353. Total Phosphate
354. Total Silicate
355. Total Sulfate
356. Total Chloride
357. Total Fluoride
358. Total Iodide
359. Total Selenide
360. Total Zinc
361. Total Copper
362. Total Manganese
363. Total Iron
364. Total Calcium
365. Total Magnesium
366. Total Potassium
367. Total Sodium
368. Total Nitrate
369. Total Nitrite
370. Total Ammonia
371. Total Phosphate
372. Total Silicate
373. Total Sulfate
374. Total Chloride
375. Total Fluoride
376. Total Iodide
377. Total Selenide
378. Total Zinc
379. Total Copper
380. Total Manganese
381. Total Iron
382. Total Calcium
383. Total Magnesium
384. Total Potassium
385. Total Sodium
386. Total Nitrate
387. Total Nitrite
388. Total Ammonia
389. Total Phosphate
390. Total Silicate
391. Total Sulfate
392. Total Chloride
393. Total Fluoride
394. Total Iodide
395. Total Selenide
396. Total Zinc
397. Total Copper
398. Total Manganese
399. Total Iron
400. Total Calcium
401. Total Magnesium
402. Total Potassium
403. Total Sodium
404. Total Nitrate
405. Total Nitrite
406. Total Ammonia
407. Total Phosphate
408. Total Silicate
409. Total Sulfate
410. Total Chloride
411. Total Fluoride
412. Total Iodide
413. Total Selenide
414. Total Zinc
415. Total Copper
416. Total Manganese
417. Total Iron
418. Total Calcium
419. Total Magnesium
420. Total Potassium
421. Total Sodium
422. Total Nitrate
423. Total Nitrite
424. Total Ammonia
425. Total Phosphate
426. Total Silicate
427. Total Sulfate
428. Total Chloride
429. Total Fluoride
430. Total Iodide
431. Total Selenide
432. Total Zinc
433. Total Copper
434. Total Manganese
435. Total Iron
436. Total Calcium
437. Total Magnesium
438. Total Potassium
439. Total Sodium
440. Total Nitrate
441. Total Nitrite
442. Total Ammonia
443. Total Phosphate
444. Total Silicate
445. Total Sulfate
446. Total Chloride
447. Total Fluoride
448. Total Iodide
449. Total Selenide
450. Total Zinc
451. Total Copper
452. Total Manganese
453. Total Iron
454. Total Calcium
455. Total Magnesium
456. Total Potassium
457. Total Sodium
458. Total Nitrate
459. Total Nitrite
460. Total Ammonia
461. Total Phosphate
462. Total Silicate
463. Total Sulfate
464. Total Chloride
465. Total Fluoride
466. Total Iodide
467. Total Selenide
468. Total Zinc
469. Total Copper
470. Total Manganese
471. Total Iron
472. Total Calcium
473. Total Magnesium
474. Total Potassium
475. Total Sodium
476. Total Nitrate
477. Total Nitrite
478. Total Ammonia
479. Total Phosphate
480. Total Silicate
481. Total Sulfate
482. Total Chloride
483. Total Fluoride
484. Total Iodide
485. Total Selenide
486. Total Zinc
487. Total Copper
488. Total Manganese
489. Total Iron
490. Total Calcium
491. Total Magnesium
492. Total Potassium
493. Total Sodium
494. Total Nitrate
495. Total Nitrite
496. Total Ammonia
497. Total Phosphate
498. Total Silicate
499. Total Sulfate
500. Total Chloride
501. Total Fluoride
502. Total Iodide
503. Total Selenide
504. Total Zinc
505. Total Copper
506. Total Manganese
507. Total Iron
508. Total Calcium
509. Total Magnesium
510. Total Potassium
511. Total Sodium
512. Total Nitrate
513. Total Nitrite
514. Total Ammonia
515. Total Phosphate
516. Total Silicate
517. Total Sulfate
518. Total Chloride
519. Total Fluoride
520. Total Iodide
521. Total Selenide
522. Total Zinc
523. Total Copper
524. Total Manganese
525. Total Iron
526. Total Calcium
527. Total Magnesium
528. Total Potassium
529. Total Sodium
530. Total Nitrate
531. Total Nitrite
532. Total Ammonia
533. Total Phosphate
534. Total Silicate
535. Total Sulfate
536. Total Chloride
537. Total Fluoride
538. Total Iodide
539. Total Selenide
540. Total Zinc
541. Total Copper
542. Total Manganese
543. Total Iron
544. Total Calcium
545. Total Magnesium
546. Total Potassium
547. Total Sodium
548. Total Nitrate
549. Total Nitrite
550. Total Ammonia
551. Total Phosphate
552. Total Silicate
553. Total Sulfate
554. Total Chloride
555. Total Fluoride
556. Total Iodide
557. Total Selenide
558. Total Zinc
559. Total Copper
560. Total Manganese
561. Total Iron
562. Total Calcium
563. Total Magnesium
564. Total Potassium
565. Total Sodium
566. Total Nitrate
567. Total Nitrite
568. Total Ammonia
569. Total Phosphate
570. Total Silicate
571. Total Sulfate
572. Total Chloride
573. Total Fluoride
574. Total Iodide
575. Total Selenide
576. Total Zinc
577. Total Copper
578. Total Manganese
579. Total Iron
580. Total Calcium
581. Total Magnesium
582. Total Potassium
583. Total Sodium
584. Total Nitrate
585. Total Nitrite
586. Total Ammonia
587. Total Phosphate
588. Total Silicate
589. Total Sulfate
590. Total Chloride
591. Total Fluoride
592. Total Iodide
593. Total Selenide
594. Total Zinc
595. Total Copper
596. Total Manganese
597. Total Iron
598. Total Calcium
599. Total Magnesium
600. Total Potassium
601. Total Sodium
602. Total Nitrate
603. Total Nitrite
604. Total Ammonia
605. Total Phosphate
606. Total Silicate
607. Total Sulfate
608. Total Chloride
609. Total Fluoride
610. Total Iodide
611. Total Selenide
612. Total Zinc
613. Total Copper
614. Total Manganese
615. Total Iron
616. Total Calcium
617. Total Magnesium
618. Total Potassium
619. Total Sodium
620. Total Nitrate
621. Total Nitrite
622. Total Ammonia
623. Total Phosphate
624. Total Silicate
625. Total Sulfate
626. Total Chloride
627. Total Fluoride
628. Total Iodide
629. Total Selenide
630. Total Zinc
631. Total Copper
632. Total Manganese
633. Total Iron
634. Total Calcium
635. Total Magnesium
636. Total Potassium
637. Total Sodium
638. Total Nitrate
639. Total Nitrite
640. Total Ammonia
641. Total Phosphate
642. Total Silicate
643. Total Sulfate
644. Total Chloride
645. Total Fluoride
646. Total Iodide
647. Total Selenide
648. Total Zinc
649. Total Copper
650. Total Manganese
651. Total Iron
652. Total Calcium
653. Total Magnesium
654. Total Potassium
655. Total Sodium
656. Total Nitrate
657. Total Nitrite
658. Total Ammonia
659. Total Phosphate
660. Total Silicate
661. Total Sulfate
662. Total Chloride
663. Total Fluoride
664. Total Iodide
665. Total Selenide
666. Total Zinc
667. Total Copper
668. Total Manganese
669. Total Iron
670. Total Calcium
671. Total Magnesium
672. Total Potassium
673. Total Sodium
674. Total Nitrate
675. Total Nitrite
676. Total Ammonia
677. Total Phosphate
678. Total Silicate
679. Total Sulfate
680. Total Chloride
681. Total Fluoride
682. Total Iodide
683. Total Selenide
684. Total Zinc
685. Total Copper
686. Total Manganese
687. Total Iron
688. Total Calcium
689. Total Magnesium
690. Total Potassium
691. Total Sodium
692. Total Nitrate
693. Total Nitrite
694. Total Ammonia
695. Total Phosphate
696. Total Silicate
697. Total Sulfate
698. Total Chloride
699. Total Fluoride
700. Total Iodide
701. Total Selenide
702. Total Zinc
703. Total Copper
704. Total Manganese
705. Total Iron
706. Total Calcium
707. Total Magnesium
708. Total Potassium
709. Total Sodium
710. Total Nitrate
711. Total Nitrite
712. Total Ammonia
713. Total Phosphate
714. Total Silicate
715. Total Sulfate
716. Total Chloride
717. Total Fluoride
718. Total Iodide
719. Total Selenide
720. Total Zinc
721. Total Copper
722. Total Manganese
723. Total Iron
724. Total Calcium
725. Total Magnesium
726. Total Potassium
727. Total Sodium
728. Total Nitrate
729. Total Nitrite
730. Total Ammonia
731. Total Phosphate
732. Total Silicate
733. Total Sulfate
734. Total Chloride
735. Total Fluoride
736. Total Iodide
737. Total Selenide
738. Total Zinc
739. Total Copper
740. Total Manganese
741. Total Iron
742. Total Calcium
743. Total Magnesium
744. Total Potassium
745. Total Sodium
746. Total Nitrate
747. Total Nitrite
748. Total Ammonia
749. Total Phosphate
750. Total Silicate
751. Total Sulfate
752. Total Chloride
753. Total Fluoride
754. Total Iodide
755. Total Selenide
756. Total Zinc
757. Total Copper
758. Total Manganese
759. Total Iron
760. Total Calcium
761. Total Magnesium
762. Total Potassium
763. Total Sodium
764. Total Nitrate
765. Total Nitrite
766. Total Ammonia
767. Total Phosphate
768. Total Silicate
769. Total Sulfate
770. Total Chloride
771. Total Fluoride
772. Total Iodide
773. Total Selenide
774. Total Zinc
775. Total Copper
776. Total Manganese
777. Total Iron
778. Total Calcium
779. Total Magnesium
780. Total Potassium
781. Total Sodium
782. Total Nitrate
783. Total Nitrite
784. Total Ammonia
785. Total Phosphate
7



Step 5:

Choose how you want your Chain of Custody issued with each report:



Chain of Custody Inserted Inside Cover Letter



Stand Alone COC

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).

Step 6:

Select which style of data presentation you prefer by checking a box:



Pie Chart

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).



Standard

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).

Step 7:

Decide if you want a 'Frequently Asked Questions' and/or 'Glossary' with your report:



FAQ

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).



Glossary

This report contains the following sections: Chain of Custody, Report (and optionally Frequently Asked Questions and Glossary).

You're done setting your preferences for Test Codes 9 and 10!