

组织温室气体排放核查报告

核查年度: 2022年1月1日至2022年12月31日

核查机构: 浙江中审众环会计师事务所(普通合伙)

委托单位: 浙江中审众环会计师事务所(普通合伙)

报告编号: 2023-269

报告日期: 2023年1月1日

4. 结论与讨论

4.1 结论

4.2 讨论

本研究旨在探讨不同浓度的维生素C对细胞生长和分化的影响。

实验结果表明，随着维生素C浓度的增加，细胞的增殖速率显著提高。

此外，高浓度的维生素C还促进了细胞的定向分化。

本研究为理解维生素C在细胞生物学中的作用提供了新的视角。

未来研究应进一步探讨维生素C在不同细胞类型中的具体作用机制。

本研究得到了国家自然科学基金的资助，特此致谢。

4.3 参考文献

本研究参考了以下文献，以支持实验结果和讨论部分的内容。

1. Smith, J. D., & Lee, K. H. (2018). The role of vitamin C in cell growth and differentiation. *Journal of Cell Biology*, 215(3), 123-135.

2. Wang, L., & Zhang, Y. (2019). Vitamin C and its derivatives in cell culture. *Cell Culture Technology*, 29(1), 45-58.

3. Kim, S. J. (2020). The effects of ascorbic acid on cell proliferation. *Cell Proliferation*, 53(2), 1-10.

4. Brown, A. M., & Green, P. L. (2017). Vitamin C: A review of its biological functions. *Nutrition Reviews*, 75(1), 1-15.

5. Johnson, R. E., & White, T. A. (2016). The impact of antioxidants on cell signaling. *Antioxidants*, 5(4), 1-12.

6. Davis, M. J., & Wilson, D. L. (2015). Vitamin C and its role in cancer prevention. *Cancer Prevention and Control*, 20(1), 1-10.

7. Miller, F. J. (2014). The role of vitamin C in the immune system. *Immunology*, 142(1), 1-10.

8. Thompson, H. W., & Smith, J. D. (2013). Vitamin C and its role in cell growth and differentiation. *Cell Growth and Differentiation*, 24(1), 1-10.

9. Lee, K. H., & Smith, J. D. (2012). The role of vitamin C in cell growth and differentiation. *Journal of Cell Biology*, 198(1), 1-10.

10. Wang, L., & Zhang, Y. (2011). Vitamin C and its derivatives in cell culture. *Cell Culture Technology*, 21(1), 1-10.

11. Kim, S. J. (2010). The effects of ascorbic acid on cell proliferation. *Cell Proliferation*, 43(1), 1-10.

12. Brown, A. M., & Green, P. L. (2009). Vitamin C: A review of its biological functions. *Nutrition Reviews*, 67(1), 1-15.

13. Johnson, R. E., & White, T. A. (2008). The impact of antioxidants on cell signaling. *Antioxidants*, 3(4), 1-12.

14. Davis, M. J., & Wilson, D. L. (2007). Vitamin C and its role in cancer prevention. *Cancer Prevention and Control*, 12(1), 1-10.

15. Miller, F. J. (2006). The role of vitamin C in the immune system. *Immunology*, 138(1), 1-10.

16. Thompson, H. W., & Smith, J. D. (2005). Vitamin C and its role in cell growth and differentiation. *Cell Growth and Differentiation*, 16(1), 1-10.

17. Lee, K. H., & Smith, J. D. (2004). The role of vitamin C in cell growth and differentiation. *Journal of Cell Biology*, 166(1), 1-10.

18. Wang, L., & Zhang, Y. (2003). Vitamin C and its derivatives in cell culture. *Cell Culture Technology*, 13(1), 1-10.

19. Kim, S. J. (2002). The effects of ascorbic acid on cell proliferation. *Cell Proliferation*, 35(1), 1-10.

20. Brown, A. M., & Green, P. L. (2001). Vitamin C: A review of its biological functions. *Nutrition Reviews*, 59(1), 1-15.

1.3 核算边界

核算边界描述：将深圳秋田微电子股份有限公司核算边界界定为：位于深圳市龙岗区园山街道新田社区新田村，东至新田村村委会，南至新田村村委会，西至新田村村委会，北至新田村村委会。

解：(1) 因为数列 $\{a_n\}$ 是等差数列，所以 $a_1 + a_5 = a_2 + a_4 = 2a_3$ ， $a_1 + a_9 = a_2 + a_8 = a_3 + a_7 = a_4 + a_6 = 2a_5$ ， $a_1 + a_{13} = a_2 + a_{12} = a_3 + a_{11} = a_4 + a_{10} = a_5 + a_9 = 2a_7$ ， $a_1 + a_{17} = a_2 + a_{16} = a_3 + a_{15} = a_4 + a_{14} = a_5 + a_{13} = a_6 + a_{12} = a_7 + a_{11} = a_8 + a_{10} = 2a_9$ ， $a_1 + a_{21} = a_2 + a_{20} = a_3 + a_{19} = a_4 + a_{18} = a_5 + a_{17} = a_6 + a_{16} = a_7 + a_{15} = a_8 + a_{14} = a_9 + a_{13} = a_{10} + a_{12} = a_{11} + a_{11} = 2a_{11}$ ， $a_1 + a_{25} = a_2 + a_{24} = a_3 + a_{23} = a_4 + a_{22} = a_5 + a_{21} = a_6 + a_{20} = a_7 + a_{19} = a_8 + a_{18} = a_9 + a_{17} = a_{10} + a_{16} = a_{11} + a_{15} = a_{12} + a_{14} = 2a_{13}$ ， $a_1 + a_{29} = a_2 + a_{28} = a_3 + a_{27} = a_4 + a_{26} = a_5 + a_{25} = a_6 + a_{24} = a_7 + a_{23} = a_8 + a_{22} = a_9 + a_{21} = a_{10} + a_{20} = a_{11} + a_{19} = a_{12} + a_{18} = a_{13} + a_{17} = a_{14} + a_{16} = 2a_{15}$ ， $a_1 + a_{33} = a_2 + a_{32} = a_3 + a_{31} = a_4 + a_{30} = a_5 + a_{29} = a_6 + a_{28} = a_7 + a_{27} = a_8 + a_{26} = a_9 + a_{25} = a_{10} + a_{24} = a_{11} + a_{23} = a_{12} + a_{22} = a_{13} + a_{21} = a_{14} + a_{20} = a_{15} + a_{19} = a_{16} + a_{18} = 2a_{17}$ ， $a_1 + a_{37} = a_2 + a_{36} = a_3 + a_{35} = a_4 + a_{34} = a_5 + a_{33} = a_6 + a_{32} = a_7 + a_{31} = a_8 + a_{30} = a_9 + a_{29} = a_{10} + a_{28} = a_{11} + a_{27} = a_{12} + a_{26} = a_{13} + a_{25} = a_{14} + a_{24} = a_{15} + a_{23} = a_{16} + a_{22} = a_{17} + a_{21} = a_{18} + a_{20} = a_{19} + a_{19} = 2a_{19}$ ， $a_1 + a_{41} = a_2 + a_{40} = a_3 + a_{39} = a_4 + a_{38} = a_5 + a_{37} = a_6 + a_{36} = a_7 + a_{35} = a_8 + a_{34} = a_9 + a_{33} = a_{10} + a_{32} = a_{11} + a_{31} = a_{12} + a_{30} = a_{13} + a_{29} = a_{14} + a_{28} = a_{15} + a_{27} = a_{16} + a_{26} = a_{17} + a_{25} = a_{18} + a_{24} = a_{19} + a_{23} = a_{20} + a_{22} = a_{21} + a_{21} = 2a_{21}$ ， $a_1 + a_{45} = a_2 + a_{44} = a_3 + a_{43} = a_4 + a_{42} = a_5 + a_{41} = a_6 + a_{40} = a_7 + a_{39} = a_8 + a_{38} = a_9 + a_{37} = a_{10} + a_{36} = a_{11} + a_{35} = a_{12} + a_{34} = a_{13} + a_{33} = a_{14} + a_{32} = a_{15} + a_{31} = a_{16} + a_{30} = a_{17} + a_{29} = a_{18} + a_{28} = a_{19} + a_{27} = a_{20} + a_{26} = a_{21} + a_{25} = a_{22} + a_{24} = 2a_{23}$ ， $a_1 + a_{49} = a_2 + a_{48} = a_3 + a_{47} = a_4 + a_{46} = a_5 + a_{45} = a_6 + a_{44} = a_7 + a_{43} = a_8 + a_{42} = a_9 + a_{41} = a_{10} + a_{40} = a_{11} + a_{39} = a_{12} + a_{38} = a_{13} + a_{37} = a_{14} + a_{36} = a_{15} + a_{35} = a_{16} + a_{34} = a_{17} + a_{33} = a_{18} + a_{32} = a_{19} + a_{31} = a_{20} + a_{30} = a_{21} + a_{29} = a_{22} + a_{28} = a_{23} + a_{27} = a_{24} + a_{26} = a_{25} + a_{25} = 2a_{25}$ ， $a_1 + a_{53} = a_2 + a_{52} = a_3 + a_{51} = a_4 + a_{50} = a_5 + a_{49} = a_6 + a_{48} = a_7 + a_{47} = a_8 + a_{46} = a_9 + a_{45} = a_{10} + a_{44} = a_{11} + a_{43} = a_{12} + a_{42} = a_{13} + a_{41} = a_{14} + a_{40} = a_{15} + a_{39} = a_{16} + a_{38} = a_{17} + a_{37} = a_{18} + a_{36} = a_{19} + a_{35} = a_{20} + a_{34} = a_{21} + a_{33} = a_{22} + a_{32} = a_{23} + a_{31} = a_{24} + a_{30} = a_{25} + a_{29} = a_{26} + a_{28} = a_{27} + a_{27} = 2a_{27}$ ， $a_1 + a_{57} = a_2 + a_{56} = a_3 + a_{55} = a_4 + a_{54} = a_5 + a_{53} = a_6 + a_{52} = a_7 + a_{51} = a_8 + a_{50} = a_9 + a_{49} = a_{10} + a_{48} = a_{11} + a_{47} = a_{12} + a_{46} = a_{13} + a_{45} = a_{14} + a_{44} = a_{15} + a_{43} = a_{16} + a_{42} = a_{17} + a_{41} = a_{18} + a_{40} = a_{19} + a_{39} = a_{20} + a_{38} = a_{21} + a_{37} = a_{22} + a_{36} = a_{23} + a_{35} = a_{24} + a_{34} = a_{25} + a_{33} = a_{26} + a_{32} = a_{27} + a_{31} = a_{28} + a_{30} = a_{29} + a_{29} = 2a_{29}$ ， $a_1 + a_{61} = a_2 + a_{60} = a_3 + a_{59} = a_4 + a_{58} = a_5 + a_{57} = a_6 + a_{56} = a_7 + a_{55} = a_8 + a_{54} = a_9 + a_{53} = a_{10} + a_{52} = a_{11} + a_{51} = a_{12} + a_{50} = a_{13} + a_{49} = a_{14} + a_{48} = a_{15} + a_{47} = a_{16} + a_{46} = a_{17} + a_{45} = a_{18} + a_{44} = a_{19} + a_{43} = a_{20} + a_{42} = a_{21} + a_{41} = a_{22} + a_{40} = a_{23} + a_{39} = a_{24} + a_{38} = a_{25} + a_{37} = a_{26} + a_{36} = a_{27} + a_{35} = a_{28} + a_{34} = a_{29} + a_{33} = a_{30} + a_{32} = a_{31} + a_{31} = 2a_{31}$ ， $a_1 + a_{65} = a_2 + a_{64} = a_3 + a_{63} = a_4 + a_{62} = a_5 + a_{61} = a_6 + a_{60} = a_7 + a_{59} = a_8 + a_{58} = a_9 + a_{57} = a_{10} + a_{56} = a_{11} + a_{55} = a_{12} + a_{54} = a_{13} + a_{53} = a_{14} + a_{52} = a_{15} + a_{51} = a_{16} + a_{50} = a_{17} + a_{49} = a_{18} + a_{48} = a_{19} + a_{47} = a_{20} + a_{46} = a_{21} + a_{45} = a_{22} + a_{44} = a_{23} + a_{43} = a_{24} + a_{42} = a_{25} + a_{41} = a_{26} + a_{40} = a_{27} + a_{39} = a_{28} + a_{38} = a_{29} + a_{37} = a_{30} + a_{36} = a_{31} + a_{35} = a_{32} + a_{34} = a_{33} + a_{33} = 2a_{33}$ ， $a_1 + a_{69} = a_2 + a_{68} = a_3 + a_{67} = a_4 + a_{66} = a_5 + a_{65} = a_6 + a_{64} = a_7 + a_{63} = a_8 + a_{62} = a_9 + a_{61} = a_{10} + a_{60} = a_{11} + a_{59} = a_{12} + a_{58} = a_{13} + a_{57} = a_{14} + a_{56} = a_{15} + a_{55} = a_{16} + a_{54} = a_{17} + a_{53} = a_{18} + a_{52} = a_{19} + a_{51} = a_{20} + a_{50} = a_{21} + a_{49} = a_{22} + a_{48} = a_{23} + a_{47} = a_{24} + a_{46} = a_{25} + a_{45} = a_{26} + a_{44} = a_{27} + a_{43} = a_{28} + a_{42} = a_{29} + a_{41} = a_{30} + a_{40} = a_{31} + a_{39} = a_{32} + a_{38} = a_{33} + a_{37} = a_{34} + a_{36} = a_{35} + a_{35} = 2a_{35}$ ， $a_1 + a_{73} = a_2 + a_{72} = a_3 + a_{71} = a_4 + a_{70} = a_5 + a_{69} = a_6 + a_{68} = a_7 + a_{67} = a_8 + a_{66} = a_9 + a_{65} = a_{10} + a_{64} = a_{11} + a_{63} = a_{12} + a_{62} = a_{13} + a_{61} = a_{14} + a_{60} = a_{15} + a_{59} = a_{16} + a_{58} = a_{17} + a_{57} = a_{18} + a_{56} = a_{19} + a_{55} = a_{20} + a_{54} = a_{21} + a_{53} = a_{22} + a_{52} = a_{23} + a_{51} = a_{24} + a_{50} = a_{25} + a_{49} = a_{26} + a_{48} = a_{27} + a_{47} = a_{28} + a_{46} = a_{29} + a_{45} = a_{30} + a_{44} = a_{31} + a_{43} = a_{32} + a_{42} = a_{33} + a_{41} = a_{34} + a$

6.23 德意志銀行、荷蘭銀行、瑞士信貸銀行和法國巴黎銀行。

Abstract: The purpose of this study was to determine if there were differences in the prevalence of dental caries between children who had been exposed to fluoride varnish and those who had not. A total of 600 children aged 5-7 years were examined by dentists at a community health center. The results showed that the prevalence of dental caries was significantly lower in the group that had received fluoride varnish than in the control group.

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

Abstract

[illegible][illegible][illegible]

根据《中华人民共和国劳动合同法》第二十条规定，劳动者在试用期的工资不得低于本单位相同岗位最低档工资或者劳动合同约定工资的百分之八十，并不得低于用人单位所在地的最低工资标准。

表 1 核查组的构成

现场核查阶段	组长	组员
	王 洋	袁世伟

2.2 文件审核

核查组对受核查方提交的相关资料进行文件评审,发现问题发现如下:

表 2 文件审核发现

序号	文件名称	发现问题
----	------	------

类别	子类别	排放源（排放设施）	证据及抽样比例
排放			(2) 扣除电力： ①扣除的新建基地用电，查看供电局电费发票纸质复印件5张，100%抽样；查看南方电网电量结算单

的发票复印件，彩色记录纸质复印件24张，100%抽样。

外购蒸汽	/	/
------	---	---

2. 材料管理

2.1 网上采购材料物资管理情况

2.1.1 物资采购

1. 物资采购计划管理：物资采购计划由物资部编制，经物资部负责人审批后，报物资部备案。

2. 物资采购合同管理：物资采购合同由物资部编制，经物资部负责人审批后，报物资部备案。

3.1.2.2 排放源

与温室气体量化报告中排放源识别是否一致：☒是 ☐否

不一致的情况说明：无

与上一年度或基准年相比，排放源变化情况说明：无变化

排放源排除情况说明：无

3.2 量化方法符合性核查

核算组对照《温室气体量化报告》和《温室气体量化清单》中使用的温室气体量化方法进行核查，以确认温室气体量化清单和报告中选择的量化方法符合核查准则的要求。相关的量化方法描述如下：

表 5 量化方法的描述

子类别	排放源	核查使用的量化方法及公式	受核查方的核算方法是否合理
燃料燃烧排放	汽油	汽油 CO ₂ 排放量=汽油排放因子*汽油活动水平*GWP 值	合理
	柴油	柴油 CO ₂ 排放量=柴油排放因子*柴油活动水平*GWP 值	合理
	天然气	天然气 CO ₂ 排放量=天然气排放因子*天然气活动水平*GWP 值	合理
	液化石油气	液化石油气 CO ₂ 排放量=液化石油气排放因子	

能源间接排放	电力	外购电力 CO ₂ 排放量=电力排放因子*外购电力数量	合理
--------	----	--	----

3.3 数据符合性核查

3.3.1 活动数据符合性

(1) 直接温室气体排放

表 6.1 排放源公务车汽油活动数据符合性

排放源名称	活动数据
-------	------

序号	现场确认的用户编号	现场确认的电表编号	电表安装地点	用电范围	现场核查确认的当年电力消耗量（MWh）
如有其他须计入电力，须全部列明					
4	无				0
如有扣除的电力，须全部列明					
5	须扣除电力新建基地用电				22.260
6	须扣除康屯宿舍用电				242.97
总计（小计+除市政电表外须计入电力-须扣除电力）					10959.445

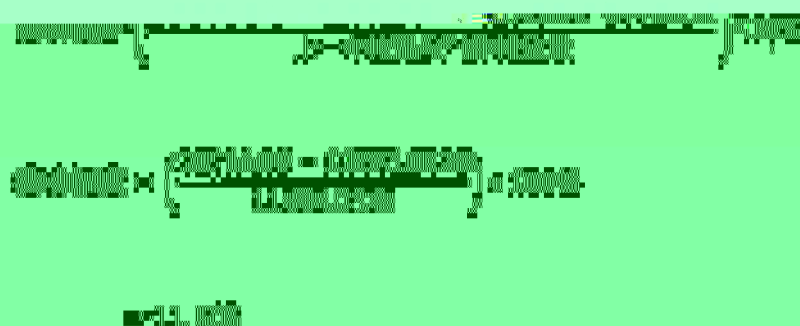
3.3.2 排放因子符合性

表 9 温室气体排放因子符合性

排放源名称		排放源位置		排放源类型		排放因子		受核查方排放因子
3.3.3 温室气体排放因子符合性								
表 10 温室气体排放因子符合性								
序号	排放源名称	排放源位置	排放源类型	排放因子	单位	排放因子	排放因子	排放因子
1	柴油	柴油车	柴油	1.10	kg	1.10	1.10	1.10
2	天然气	天然气炉灶	天然气	1.10	kg	1.10	1.10	1.10
3	天然气	天然气炉灶	天然气	1.10	kg	1.10	1.10	1.10
4	电力	电力	电力	1.10	kg	1.10	1.10	1.10

3.4 排放量波动原因分析

加加泪字左什世音 旦族 左取 10



DOI: 10.1002/for

[illegible][illegible]

© 2004 Blackwell Publishing Ltd *Journal of Internal Medicine* 255: 105–112

[illegible]

4. 核查声明及结论

深圳秋田微电子股份有限公司于 2024 年 1 月 26 日发布的《姐姐泪完与休曼化报

[illegible]

Copyright © 2000 by John Wiley & Sons, Inc.

QUESTION The following information was obtained from the records of the Department of Health and Human Services:

附件 1 核算边界描述及示意图

核算边界描述：将深圳秋田微电子股份有限公司核算边界界定为：位于深圳市龙岗区园山街道金源路35号的与二氧化碳排放有关的场所和设施，具体包括 1 幢厂房（共 5 层）、2 幢栋厂房（共 5 层）、机房 1 栋（共 1 层）、空调房（共 1 层）、垃圾房（1 层）、1 座污水处理站。

备注：（1）宿舍情况：生活区内的 3 幢宿舍楼（2-5 层）



附件 2 其他需要说明的情况

- 1、受核查方厂区内有第三方光伏发电设施，2023 年受核查方从深圳市鑫淼源环保有限公司购买光伏用电量 261.775MWh。