

	- -	J10
	1	
	2	
	3	
	4	
	5	
	6	
	1.	GBW(E) 020291 GBW(E) 020292 3 GB/Z 43890-2024 ZL 2022 1 0591413. 6 SCI 4 GBW(E) 020290
	2.	1 0031836. 3 1 2019YFF0217104 ZL 2020 GB/T 41404- 2022
	3.	GB/T 8750- 2022
	4.	GBW(E) 020290 GBW(E) 020291 GBW(E) 020292 3
	5.	LCD ZL 2022 1 0398682. 0
	6.	ZL 2017 1 0623748. 0
	7.	ZL 2022 1 0591413. 6 SCI 2
	8.	

	SCI 1 GB/Z 43890-2024 ZL 2022 1 0591413.6
	9. SCI 2 , ZL 2022 1 0591413.6
	10. GBW(E) 020290 GBW(E) 020291 GBW(E) 020292 3
	1 < Surface structure and optical property modulation of hybrid-peptide-capped gold nanoclusters and their aggregation-induced emission enhancement behavior; Advanced Optical Materials 2023, 11, 2300151 2023 7 ; >
	2 < A simple and feasible fluorescent approach for rapid detection of hexavalent chromium based on gold nanoclusters; Food Chemistry 2023, 402, 134251 2023 2 >
	3 < Colorimetric and fluorescent probes for the rapid detection of profenofos in farm and system Food Chemistry 2022, 393, 133321 2022 11 >
	4 < Carbon dots combined with masking agent for high selectivity detection of Cr(VI) to overcome interference associated challenges Ecotoxicology and Environmental Safety 2022, 244 114069 2022 10 ; >
	5 < 2023 43(9) 2023 9 ; >
	1 < > GBW(E) 020290
	2 < > GBW(E) 020291
	3 < > GBW(E) 020292

4	<	>	ZL 2017 1 0623748.0
5	<	>	ZL 2022 1
0591413.6			
)			
6	<	>	ZL 2022 1 0398682.0
LCD			
)			
7	<	>	
ZL 2020 1 0031836.3			
8	<	>	GB/T 8750-2022
)			
9	<	>	GB/T
41404-2022			
)			(
(
(
10	<	>	GB/Z 43890-2024
)			