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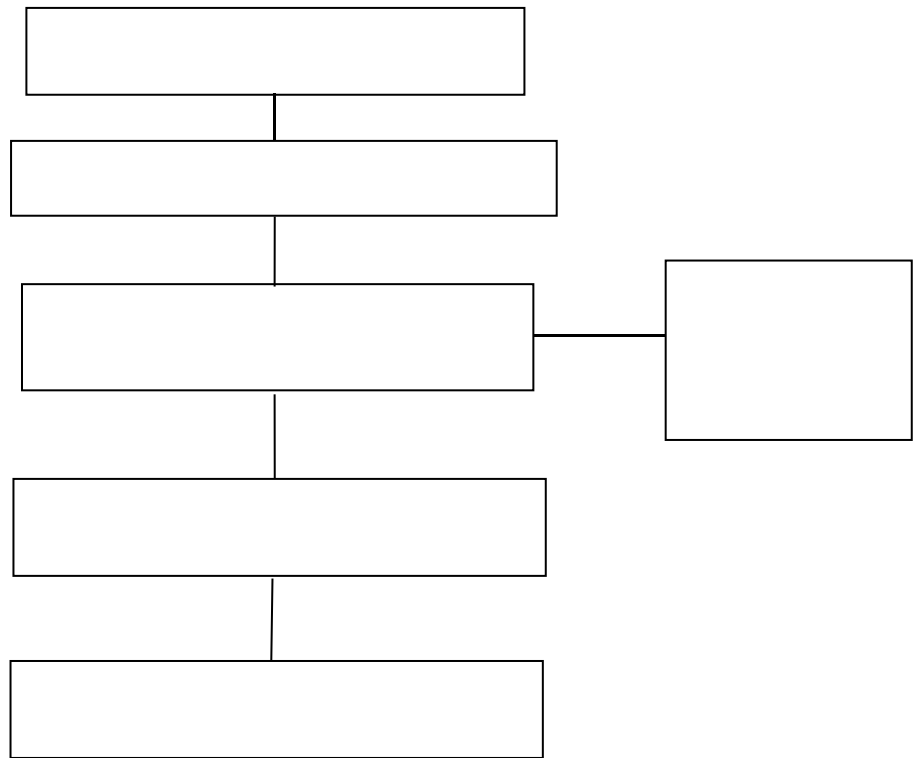
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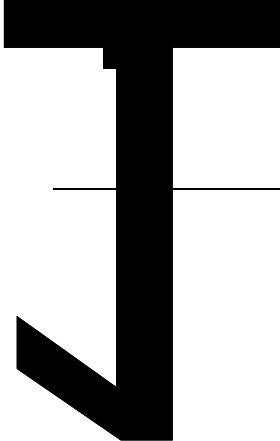
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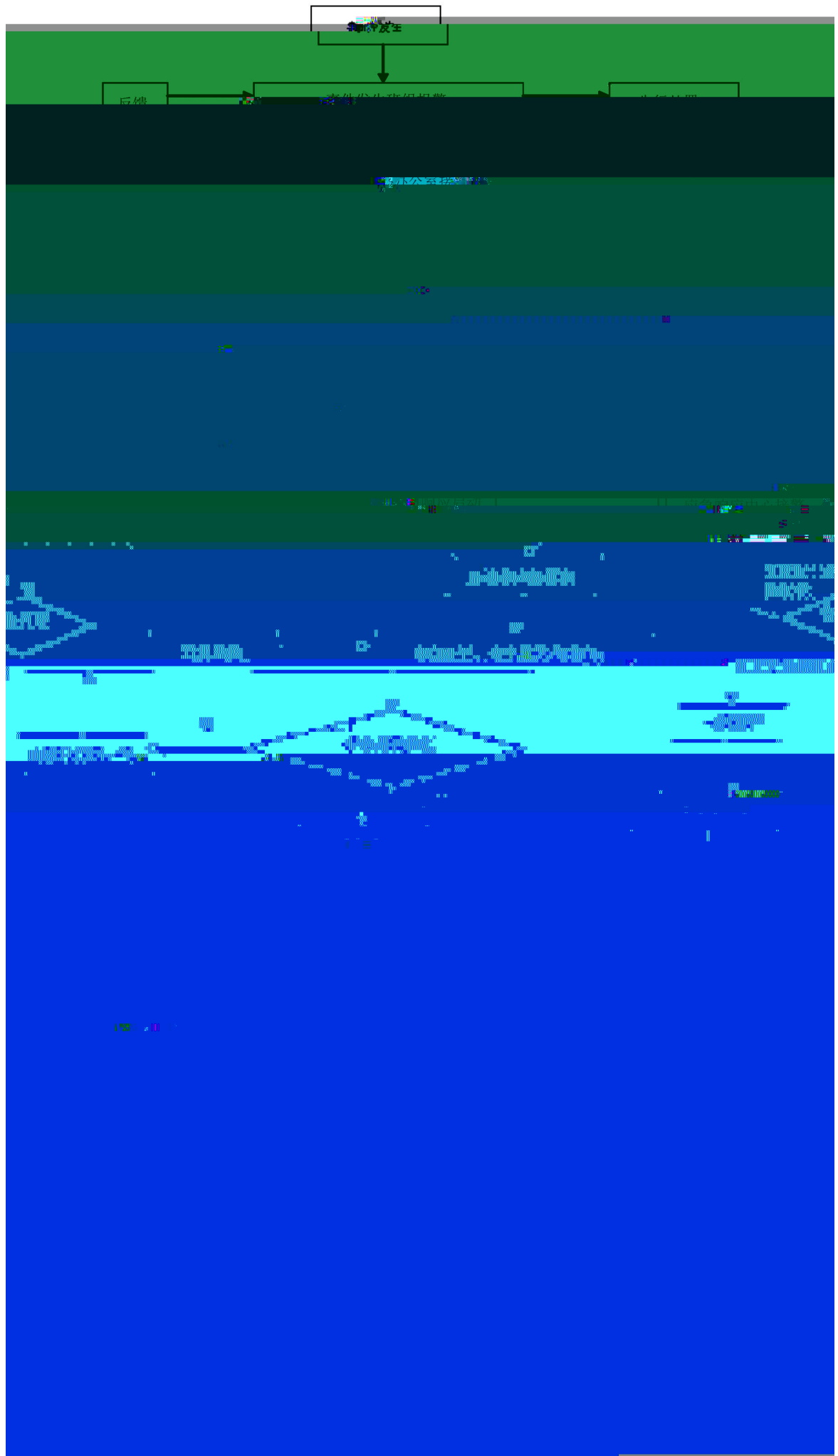
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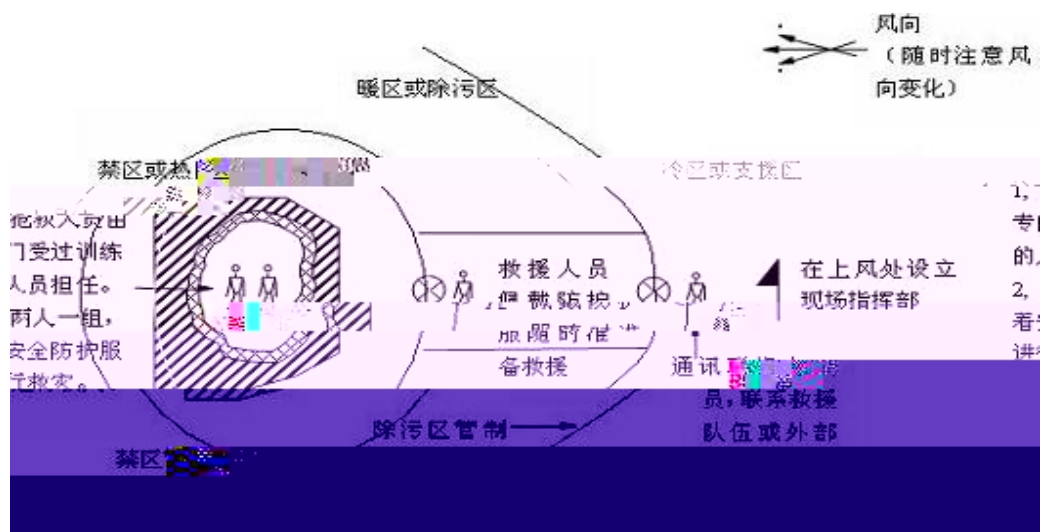
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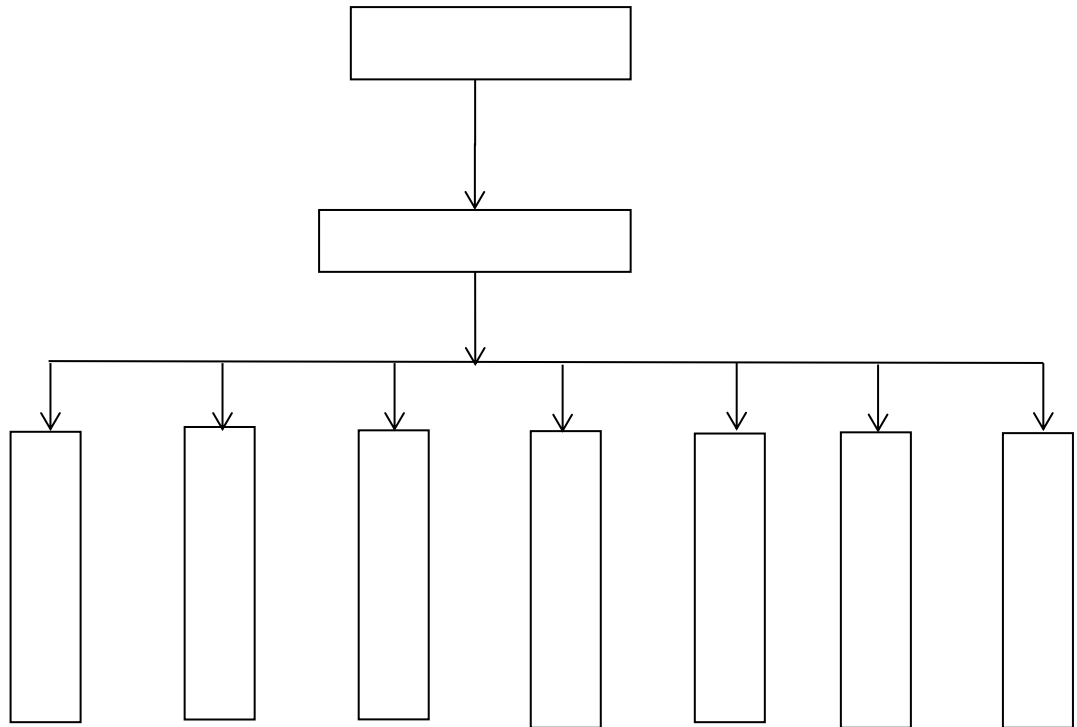
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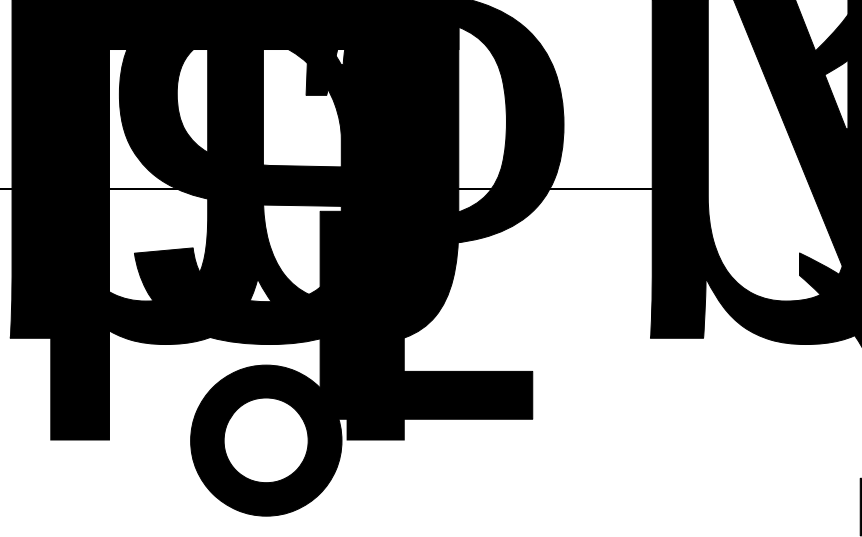
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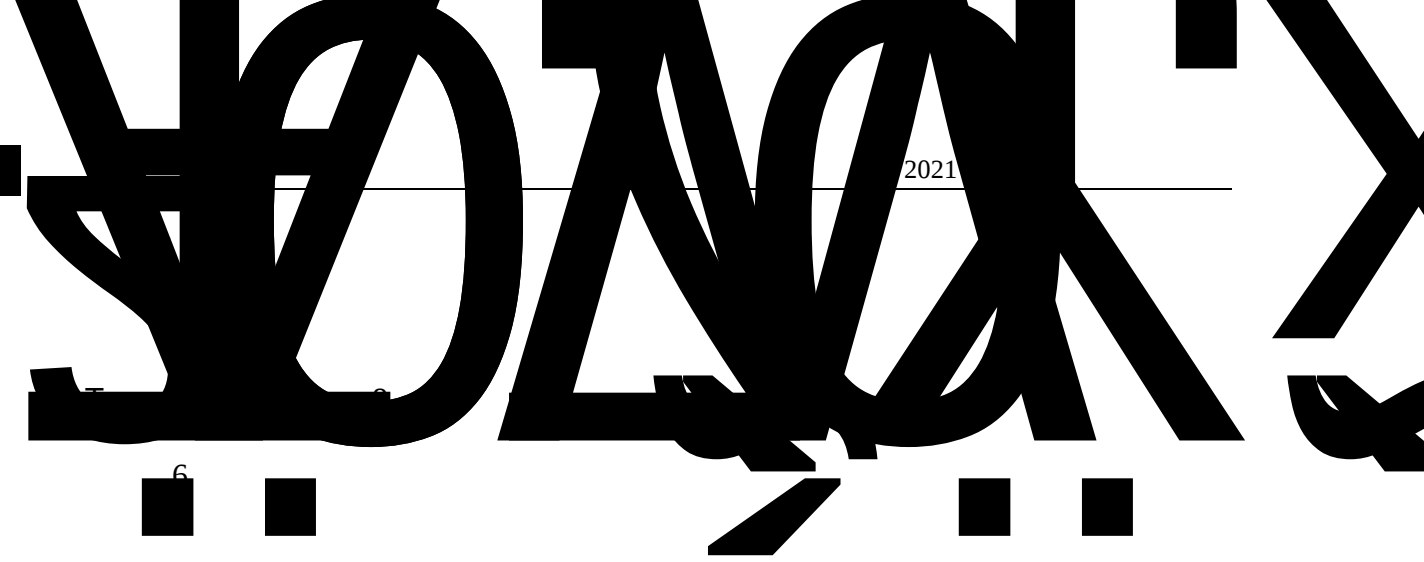
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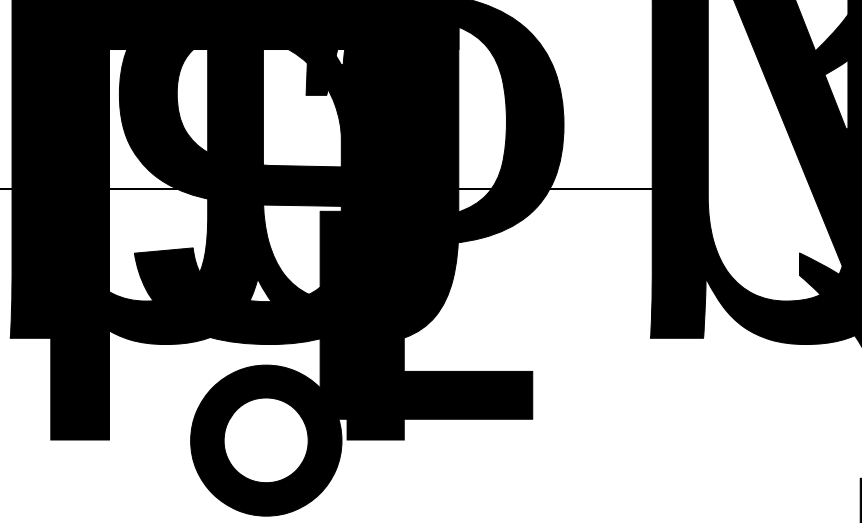
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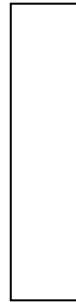
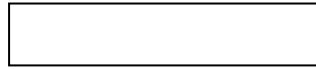
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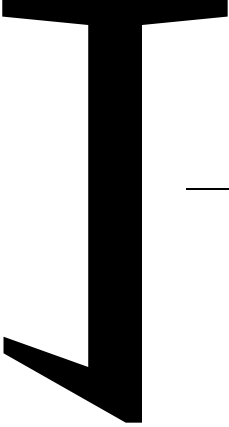
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GB12523-2005

1800m³COD_{Cr} BOD₅ SS NH₃-N

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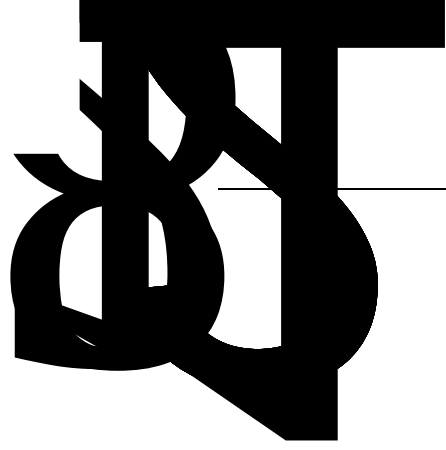
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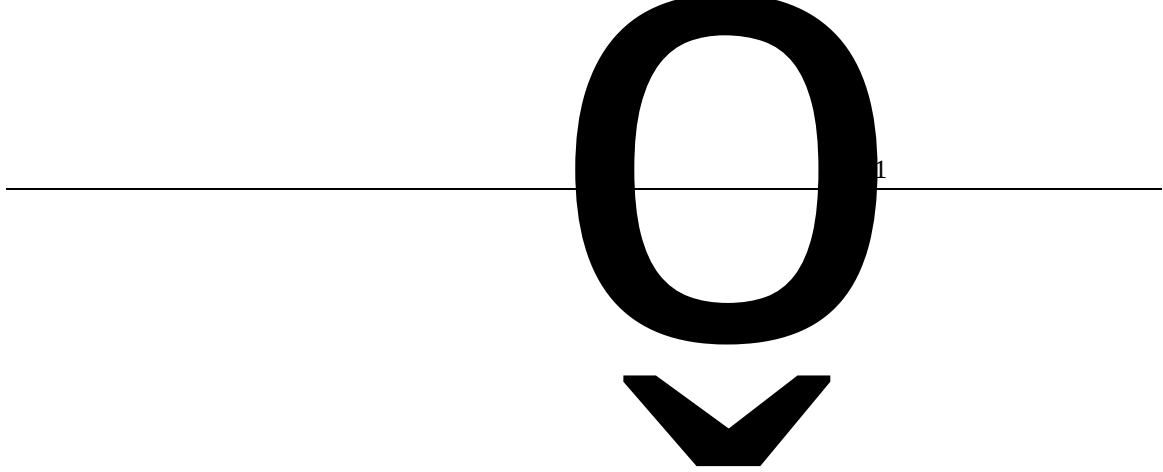
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COD_{Cr}

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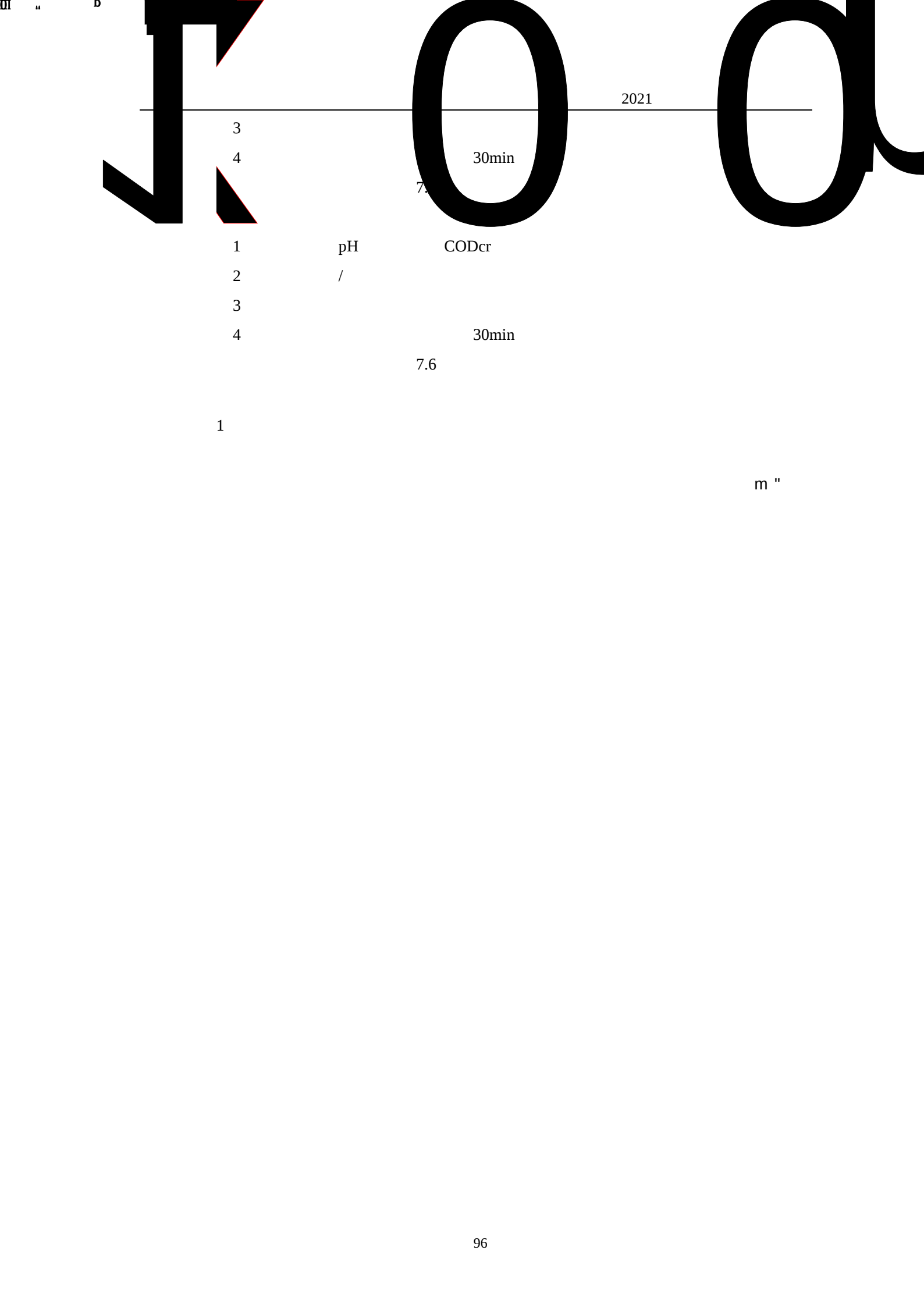
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2021

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CODcr

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1	pH	CODcr
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