

2e. Write the same query as part d above, but sum MME by drugname. Show a screenshot of the output with your code.

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```
SELECT
  DRUGNAME, SUM(CASE
    WHEN DRUGNAME = 'OxyContin' THEN DOSAGE * FREQ_PER_DAY * 1.5
    WHEN DRUGNAME = 'Oxymorphone' THEN DOSAGE * FREQ_PER_DAY * 3
    WHEN DRUGNAME = 'Codeine' THEN DOSAGE * FREQ_PER_DAY * 0.15
    WHEN DRUGNAME = 'Hydrocodone' THEN DOSAGE * FREQ_PER_DAY * 1
    ELSE 0
  END) AS SUM_MME
FROM PRESCRIPTION
GROUP BY DRUGNAME
```

150 %

Results Messages

	DRUGNAME	SUM_MME
1	Hydrocodone	31560
2	Percocet	0
3	Methadone	0
4	Oxymorphone	5737.5
5	OxyContin	100470
6	Codeine	8698.50042581558
7	Fentanyl	0

✓ Query executed successfully.

SHRSFTCC20\SQLEXPRESS (15.0... | PITT\EMC166 (52) | master | 00:00