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## LAMPIRAN 1

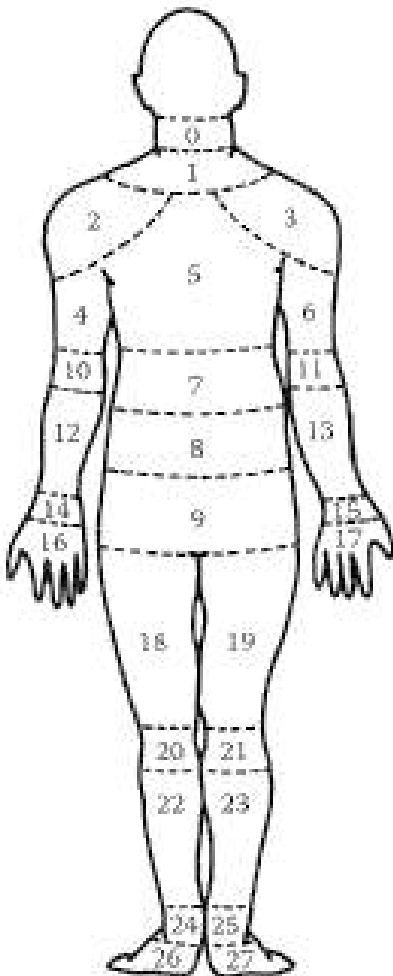
### KUESIONER NORDIC BODY MAP

#### IDENTITAS DIRI

(Tulislah identitas saudara atau coret yang tidak perlu)

1. Nama : .....
2. Umur/Tanggal Lahir : .....
3. Jenis Kelamin : Pria / Wanita
4. Status : Kawin / Belum Kawin
5. Jenis Pekerjaan : .....
6. Pengalaman Kerja : ..... Tahun ..... Bulan

Jawablah pertanyaan berikut ini dengan memberikan tanda (√) pada kolom jawaban yang saudara pilih sesuai kondisi/perasaan saudara saat ini.



No.	Jenis Keluhan	Tingkat Keluhan			
		1	2	3	4
0	Sakit/kaku pada leher bagian atas				
1	Sakit/kaku pada leher bagian bawah				
2	Sakit pada bahu kiri				
3	Sakit pada bahu kanan				
4	Sakit pada lengan atas kiri				
5	Sakit pada punggung				
6	Sakit pada lengan atas kanan				
7	Sakit pada pinggang				
8	Sakit pada bokong				
9	Sakit pada pantat				
10	Sakit pada siku kiri				
11	Sakit pada siku kanan				
12	Sakit pada lengan bawah kiri				
13	Sakit pada lengan bawah kanan				
14	Sakit pada pergelangan tangan kiri				
15	Sakit pada pergelangan tangan kanan				
16	Sakit pada tangan kiri				
17	Sakit pada tangan kanan				
18	Sakit pada paha kiri				
19	Sakit pada paha kanan				
20	Sakit pada lutut kiri				
21	Sakit pada lutut kanan				
22	Sakit pada betis kiri				
23	Sakit pada betis kanan				



24	Sakit pada pergelangan kaki kiri				
25	Sakit pada pergelangan kaki kanan				
26	Sakit pada kaki kiri				
27	Sakit pada kaki kanan				

**Keterangan: 1 = Tidak Sakit; 2 = Agak sakit; 3 = Sakit; 4 = Sakit sekali**

## LAMPIRAN 2

### **DEPRESSION ANXIETY AND STRESS SCALE 21 (DASS-21)**

Baca pernyataan dan lingkari nomor 0, 1, 2, atau 3, yang menunjukkan kondisi anda satu minggu terakhir. Tidak ada jawaban salah atau benar. Jangan menghabiskan waktu terlalu banyak untuk menjawab setiap pernyataan.

Skor:

- 0 Tidak pernah dialami
- 1 Kadang dialami
- 2 Sering dialami
- 3 Sangat sering dialami

1	(S) Saya Sulit untuk ditenangkan	0	1	2	3
2	(A) Saya merasa mulut saya kering	0	1	2	3
3	(D) Saya tidak dapat merasakan perasaan yang positif	0	1	2	3
4	(A) Saya merasa kesulitan bernafas	0	1	2	3
5	(D) Saya sulit mendapatkan semangat untuk melakukan sesuatu	0	1	2	3
6	(S) Saya cenderung bertindak berlebihan	0	1	2	3
7	(A) Saya mengalami gemeteran pada tangan	0	1	2	3
8	(S) Saya merasakan menggunakan banyak energi untuk cemas	0	1	2	3
9	(A) Saya merasa khawatir terhadap situasi yang membuat panik dan melakukan hal bodoh	0	1	2	3
10	(D) Saya merasa tidak memiliki masa depan	0	1	2	3
11	(S) Saya merasa semakin gelisah	0	1	2	3
12	(S) Saya sulit untuk rileksasi	0	1	2	3
13	(D) Saya merasa sedih dan murung	0	1	2	3
14	(S) Saya merasa tidak sabar terhadap sesuatu yang membuat saya bertahan dengan apa yang telah saya lakukan	0	1	2	3
15	(A) Saya mudah menjadi panik	0	1	2	3
16	(D) Saya tidak antusias terhadap sesuatu	0	1	2	3
17	(D) Saya merasa tidak berharga	0	1	2	3
18	(S) Saya mudah tersentuh	0	1	2	3
19	(A) Saya merasakan kerja jantung saya	0	1	2	3
20	(A) Saya merasaa takut tanpa alasan yang jelas	0	1	2	3
21	(D) Saya merasa hidup ini tidak berarti	0	1	2	3

### LAMPIRAN 3

#### KUESIONER

#### INDUSTRIAL FATIGUE RESEARCH COMMITTEE (IFRC)

##### A. Karakteristik Responden

Nama : .....  
Jenis Kelamin : .....  
Tanggal lahir : .....  
Usia : .....  
Berat badan : .....  
Tinggi badan : .....

##### B. Kuesioner Kelelahan kerja

**Petunjuk : Pilihlah jawaban yang paling sesuai dengan memberikan tanda (√) pada tempat yang telah disediakan pada tabel dibawah ini.**

Keterangan:

SS : Sangat sering (Hampir setiap hari terasa dalam 1 minggu)

S : Sering (3-4 hari terasa dalam 1 minggu)

K : Kadang-kadang (1-2 hari terasa dalam minggu)

TP : Tidak pernah (tidak pernah terasa dalam 1 minggu)

No.	Pertanyaan	Jawaban			
		SS	S	K	TP
<b>A. Pertanyaan Tentang Pelemahan Kegiatan</b>					
1	Kepala terasa berat				
2	Lelah di seluruh badan				
3	Kaki terasa berat				
4	Menguap				
5	Pikiran Kacau				
6	Mengantuk				
7	Ada beban pada mata				
8	Gerakan canggung dan kaku				
9	Tidak stabil ketika berdiri				
10	Perasaan ingin berbaring				
<b>B. Pertanyaan Mengenai Pelemahan Motivasi</b>					
11	Sulit berpikir				
12	Lelah untuk berbicara				
13	Gugup				
14	Sulit berkonsentrasi				
15	Sulit memusatkan perhatian				
16	Mudah lupa				
17	Kurang percaya diri				
18	Merasa cemas				
19	Sulit mengontrol sikap				

20	Tidak tekun dalam pekerjaan				
<b>C. Pertanyaan Mengenai Kelelahan Fisik</b>		<b>SS</b>	<b>S</b>	<b>K</b>	<b>TP</b>
21	Sakit kepala				
22	Kaku disekitar bahu				
23	Nyeri di punggung				
24	Sesak nafas				
25	Haus				
26	Suara serak				
27	Pening/pusing				
28	Spasme/kaku di kelopak mata				
29	Tremor (bergetar) pada anggota badan				
30	Merasa kurang sehat				
<b>JUMLAH</b>					

## LAMPIRAN 4

### HASIL UJI NORMALITAS DAN UJI T INDEPENDEN NSP

Case Processing Summary							
	Kelompok	Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
NSP	Pemanen CVD	10	100.0%	0	0.0%	10	100.0%
	Pemanen Non-CVD	10	100.0%	0	0.0%	10	100.0%

Descriptives					
	Kelompok			Statistic	Std. Error
NSP	Pemanen CVD	Mean		96.3880	.15551
		95% Confidence Interval for Mean	Lower Bound	96.0362	
			Upper Bound	96.7398	
		5% Trimmed Mean		96.3922	
		Median		96.4500	
		Variance		.242	
		Std. Deviation		.49177	
		Minimum		95.58	
		Maximum		97.12	
		Range		1.54	
		Interquartile Range		.76	
		Skewness		-.035	.687
		Kurtosis		-.460	1.334
		Pemanen Non-CVD	Mean		95.9850
	95% Confidence Interval for Mean		Lower Bound	95.2846	
			Upper Bound	96.6854	
	5% Trimmed Mean		95.9950		
	Median		96.2150		
	Variance		.959		
	Std. Deviation		.97913		
	Minimum		94.60		
	Maximum		97.19		
Range			2.59		
Interquartile Range		1.99			
Skewness		-.220	.687		

		Kurtosis	-1.816	1.334
--	--	----------	--------	-------

### Tests of Normality

Kelompok	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	Df	Sig.	Statistic	df	Sig.
NSP Pemanen CVD	.148	10	.200*	.953	10	.703
Pemanen Non-CVD	.175	10	.200*	.898	10	.207

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

### Test of Homogeneity of Variance

	Levene Statistic	df1	df2	Sig.
NSP Based on Mean	8.946	1	18	.008
Based on Median	7.070	1	18	.016
Based on Median and with adjusted df	7.070	1	15.717	.017
Based on trimmed mean	8.744	1	18	.008

### Group Statistics

Kelompok	N	Mean	Std. Deviation	Std. Error Mean
NSP Pemanen CVD	10	96.3880	.49177	.15551
Pemanen Non-CVD	10	95.9850	.97913	.30963

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	T	Df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
NSP	Equal variances assumed	8,946	0,008	1,163	18	0,260	0,40300	0,34649	-0,32494	1,13094
	Equal variances not assumed			1,163	13,269	0,265	0,40300	0,34649	-0,34400	1,15000

## LAMPIRAN 5

### HASIL UJI NORMALITAS DAN UNPAIRED T TEST SKOR DASS-21

#### Case Processing Summary

Kelompok	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Skor Dass-21						
Pemanen CVD	10	100.0%	0	0.0%	10	100.0%
Pemanen Non-CVD	10	100.0%	0	0.0%	10	100.0%

Descriptives					
Kelompok			Statistic	Std. Error	
Skor Dass-21	Pemanen CVD	Mean	5,60	1,707	
		95% Confidence Interval for Mean	Lower Bound	1,74	
			Upper Bound	9,46	
		5% Trimmed Mean	5,33		
		Median	5,00		
		Variance	29,156		
		Std. Deviation	5,400		
		Minimum	0		
		Maximum	16		
		Range	16		
		Interquartile Range	10		
		Skewness	0,645	0,687	
		Kurtosis	-0,332	1,334	
		Pemanen Non-CVD	Mean	5,60	1,222
			95% Confidence Interval for Mean	Lower Bound	2,84
Upper Bound	8,36				
5% Trimmed Mean	5,67				
Median	7,00				
Variance	14,933				
Std. Deviation	3,864				
Minimum	0				
Maximum	10				
Range	10				

		Interquartile Range	7	
		Skewness	-0,457	0,687
		Kurtosis	-1,412	1,334

### Tests of Normality

Kelompok	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.	
Skor Dass-21	Permanen CVD	.150	10	.200*	.907	10	.263
	Permanen Non-CVD	.233	10	.133	.881	10	.136

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

### Group Statistics

Kelompok	N	Mean	Std. Deviation	Std. Error Mean	
Skor Dass-21	Permanen CVD	10	5.60	5.400	1.707
	Permanen Non-CVD	10	5.60	3.864	1.222

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means							
		F	Sig.	t	Df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference		
										Lower	Upper
Skor Dass-21	Equal variances assumed	1,181	0,292	0,000	18	1,000	0,000	2,100	-4,411	4,411	
	Equal variances not assumed			0,000	16,303	1,000	0,000	2,100	-4,445	4,445	



## LAMPIRAN 6

### HASIL UJI NORMALITAS DAN UJI T INDEPENDEN SKOR NBM

#### Case Processing Summary

Kelompok	N	Valid Percent	Cases		N	Percent	Total	
			Missing N	Percent			N	Percent
Skor_NBM Pemanen CVD	10	100.0%	0	0.0%	10	100.0%	10	100.0%
Pemanen Non-CVD	10	100.0%	0	0.0%	10	100.0%	10	100.0%

Descriptives					
Kelompok			Statistic	Std. Error	
Skor_NBM	Pemanen CVD	Mean	33,00	0,333	
		95% Confidence Interval for Mean	Lower Bound	32,25	
			Upper Bound	33,75	
		5% Trimmed Mean	32,94		
		Median	33,00		
		Variance	1,111		
		Std. Deviation	1,054		
		Minimum	32		
		Maximum	35		
		Range	3		
		Interquartile Range	2		
		Skewness	0,712	0,687	
		Kurtosis	-0,450	1,334	
		Pemanen Non-CVD	Mean	32,70	0,367
	95% Confidence Interval for Mean		Lower Bound	31,87	
			Upper Bound	33,53	
	5% Trimmed Mean		32,67		
	Median		32,50		
	Variance		1,344		
Std. Deviation	1,160				
Minimum	31				
Maximum	35				
Range	4				
Interquartile Range	1				

		Skewness	0,727	0,687
		Kurtosis	0,512	1,334

### Tests of Normality

Kelompok		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Skor_NBM	Permanen CVD	.229	10	.148	.859	10	.074
	Permanen Non-CVD	.227	10	.155	.916	10	.328

a. Lilliefors Significance Correction

### Group Statistics

Kelompok	N	Mean	Std. Deviation	Std. Error Mean
Skor_NBM				
Permanen CVD	10	33.00	1.054	.333
Permanen Non-CVD	10	32.70	1.160	.367

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	Df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Skor_NBM	Equal variances assumed	0,118	0,735	0,605	18	0,552	0,300	0,496	-0,741	1,341
	Equal variances not assumed			0,605	17,839	0,553	0,300	0,496	-0,742	1,342

## LAMPIRAN 7

### HASIL UJI NORMALITAS DAN UJI T INDEPENDEN SKOR IFRC

#### Case Processing Summary

Kelompok	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Skor_IFRC Pemanen CVD	10	100.0%	0	0.0%	10	100.0%
Pemanen Non-CVD	10	100.0%	0	0.0%	10	100.0%

Descriptives					
Kelompok			Statistic	Std. Error	
Skor_IFRC	Pemanen CVD	Mean		35,60	0,748
		95% Confidence Interval for Mean	Lower Bound	33,91	
			Upper Bound	37,29	
		5% Trimmed Mean		35,44	
		Median		35,00	
		Variance		5,600	
		Std. Deviation		2,366	
		Minimum		33	
		Maximum		41	
		Range		8	
		Interquartile Range		3	
		Skewness		1,479	0,687
		Kurtosis		2,266	1,334
		Pemanen Non-CVD	Mean		34,90
	95% Confidence Interval for Mean		Lower Bound	33,86	
			Upper Bound	35,94	
	5% Trimmed Mean		34,83		
	Median		34,50		
	Variance		2,100		
	Std. Deviation		1,449		
Minimum			33		
Maximum			38		
Range			5		
Interquartile Range		2			
Skewness		1,035	0,687		

		Kurtosis	1,151	1,334
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### Tests of Normality

Kelompok	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Skor_IFRC Pemanen CVD	.233	10	.133	.859	10	.074
Pemanen Non-CVD	.233	10	.133	.897	10	.205

a. Lilliefors Significance Correction

### Group Statistics

Kelompok	N	Mean	Std. Deviation	Std. Error Mean
Skor_IFRC Pemanen CVD	10	35.60	2.366	.748
Pemanen Non-CVD	10	34.90	1.449	.458

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means							
		F	Sig.	T	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference		
										Lower	Upper
Skor_IFRC	Equal variances assumed	1.253	.278	.798	18	.435	.700	.877	-1.144	2.544	
	Equal variances not assumed			.798	14.918	.438	.700	.877	-1.171	2.571	

## LAMPIRAN 8

### CONTOH PERHITUNGAN NILAI SORTASI PANEN

$$NSP = FP_{Mt}(BMt) + FP_{KM}(BKM) + FP_M(BM) + FP_{LM}(BLM)$$

dimana:

- a. NSP = nilai sortasi panen (%)
- b.  $FP_{Mt}$  = faktor penyetaraan grade buah mentah (%)
- c.  $FP_{KM}$  = faktor penyetaraan grade buah kurang matang (%)
- d.  $FP_M$  = faktor penyetaraan grade buah matang (%)
- e.  $FP_{LM}$  = faktor penyetaraan grade buah lewat matang (%)
- f. BMt = persentase buah mentah (%)
- g. BKM = persentase buah kurang matang (%)
- h. BM = persentase buah matang (%)
- i. BLM = persentase buah lewat matang (%)

Contoh Faktor Penyetaraan (dapat berbeda setiap perusahaan)

Golongan	Rendemen (%)	Faktor Penyetaraan FFB Grading (%)
Mentah	16,00	72
Kurang matang	21,40	96
Matang	22,15	100
Lewat matang	22,05	98

#### Sebagai contoh:

Jika dari hasil sortasi diperoleh buah mentah sebanyak 5%; buah kurang matang sebanyak 10%; buah matang sebanyak 75%; dan buah lewat matang sebanyak 10%.

Maka:

$$\begin{aligned} NSP &= 100\% - 50\%(5\%) - 25\%(10\% - 5\%) \\ &= 96,25\% \end{aligned}$$

An HRR evaluation of color vision deficiencies

COLOR VISION TEST REPORT

Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

Patient

Patient Name

SUBJEK 1

Patient ID

Age

Gender

20

Male

Test

Date | Time

24/02/2023 | 14:47

Total Test Time

5:44

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 20/02/2023

Auto Rotate

True

Method

HRR Digital Edition

Diagnosis

Color Deficient (Protan)

SUBJEK 1 has a Strong Protan color vision deficiency. Their last mistake was on Plate 20

A Protan color vision deficiency is caused by the lack of the red-sensitive cone, which makes it difficult to distinguish colors in the red-green region of the rainbow.

To learn more about this condition, click here.

Severity

Strong



How Protans see the world



Normal

Color Blind

**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9		<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

**Notes**

An HRR evaluation of color vision deficiencies

## COLOR VISION TEST REPORT

### Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

### Patient

Patient Name

SUBJEK 2

Patient ID

Age

Gender

29

Male

### Test

Date | Time

24/02/2023 | 15:29

Total Test Time

5:26

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 20/02/2023

Auto Rotate

True

Method

HRR Digital Edition

### Diagnosis

#### Color Deficient (Deutan)

SUBJEK 2 has a Strong Deutan color vision deficiency. Their last mistake was on Plate 25

A Deutan color vision deficiency is caused by the lack of the green-sensitive cone, which makes it difficult to distinguish colors in the red-green region of the rainbow.

To learn more about this condition, click here.

### Severity

Strong



### How Deutans see the world



Normal

Color Blind



**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>
9		<input type="checkbox"/>
10	<input type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
19	<input type="checkbox"/>	<input type="checkbox"/>		
20	<input type="checkbox"/>	<input type="checkbox"/>		

Total:   Total:

**Notes**

An HRR evaluation of color vision deficiencies

## COLOR VISION TEST REPORT

### Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

### Patient

Patient Name

SUBJEK 3

Patient ID

Age

Gender

30

Male

### Test

Date | Time

24/02/2023 | 15:34

Total Test Time

5:15

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 20/02/2023

Auto Rotate

True

Method

HRR Digital Edition

### Diagnosis

#### Color Deficient (Deutan)

SUBJEK 3 has a Strong Deutan color vision deficiency. Their last mistake was on Plate 25

A Deutan color vision deficiency is caused by the lack of the green-sensitive cone, which makes it difficult to distinguish colors in the red-green region of the rainbow.

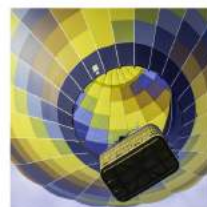
To learn more about this condition, click here.

### Severity

Strong



### How Deutans see the world



Normal

Color Blind

**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>
9		<input type="checkbox"/>
10	<input type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

**Notes**

An HRR evaluation of color vision deficiencies

## COLOR VISION TEST REPORT

### Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

### Patient

Patient Name

SUBJEK 4

Patient ID

Age

Gender

31

Male

### Test

Date | Time

24/02/2023 | 15:41

Total Test Time

5:23

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 20/02/2023

Auto Rotate

True

Method

HRR Digital Edition

### Diagnosis

#### Color Deficient (Deutan)

SUBJEK 4 has a Strong Deutan color vision deficiency. Their last mistake was on Plate 25

A Deutan color vision deficiency is caused by the lack of the green-sensitive cone, which makes it difficult to distinguish colors in the red-green region of the rainbow.

To learn more about this condition, click here.

### Severity

Strong



### How Deutans see the world



Normal

Color Blind

**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>
9		<input type="checkbox"/>
10	<input type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

**Notes**

An HRR evaluation of color vision deficiencies

COLOR VISION TEST REPORT

Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

Patient

Patient Name

SUBJEK 5

Patient ID

Age

Gender

31

Male

Test

Date | Time

2/23/2023 | 2:47 PM

Total Test Time

7:23

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 2/20/2023

Auto Rotate

True

Method

HRR Digital Edition

Diagnosis

Color Deficient (Unclassified Blue/Yellow)

SUBJEK 5 has a Strong Unclassified Blue/Yellow color vision deficiency. Their last mistake was on Plate 22

A Blue/Yellow color vision deficiency is caused when a person is missing their blue-sensitive cone, making it difficult to distinguish colors in the blue-yellow region of the rainbow.

To learn more about this condition, click here.

Severity

Strong



How Unclassified Blue/Yellows see the world



Normal

Color Blind

**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9		<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
21			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
22			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
23			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
24			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

**Notes**

## An HRR evaluation of color vision deficiencies

### COLOR VISION TEST REPORT

#### Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

#### Patient

Patient Name

SUBJEK 6

Patient ID

Age

Gender

32

Male

#### Test

Date | Time

2/23/2023 | 3:14 PM

Total Test Time

10:39

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 2/20/2023

Auto Rotate

True

Method

HRR Digital Edition

#### Diagnosis

### Color Deficient (Unclassified Blue/Yellow)

SUBJEK 6 has a Mild Unclassified Blue/Yellow color vision deficiency. Their last mistake was on Plate 26

A Blue/Yellow color vision deficiency is caused when a person is missing their blue-sensitive cone, making it difficult to distinguish colors in the blue-yellow region of the rainbow.

To learn more about this condition, click here.

#### Severity

Mild



#### How Unclassified Blue/Yellows see the world



Normal

Color Blind



**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9		<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

**Notes**

## An HRR evaluation of color vision deficiencies

### COLOR VISION TEST REPORT

#### Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

#### Patient

Patient Name

SUBJEK 7

Patient ID

Age

Gender

33

Male

#### Test

Date | Time

2/23/2023 | 2:34 PM

Total Test Time

8:40

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 2/20/2023

Auto Rotate

True

Method

HRR Digital Edition

#### Diagnosis

### Color Deficient (Tritan)

SUBJEK 7 has a Mild Tritan color vision deficiency. Their last mistake was on Plate 26

A Tritan color vision deficiency is caused by the lack of the blue-sensitive cone, which makes it difficult to distinguish colors in the blue-yellow region of the rainbow.

To learn more about this condition, click here.

#### Severity

Mild



#### How Tritans see the world



Normal

Color Blind

**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9		<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

**Notes**

## An HRR evaluation of color vision deficiencies

### COLOR VISION TEST REPORT

#### Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

#### Patient

Patient Name

SUBJEK 8

Patient ID

Age

Gender

35

Male

#### Test

Date | Time

2/23/2023 | 2:57 PM

Total Test Time

4:12

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 2/20/2023

Auto Rotate

True

Method

HRR Digital Edition

#### Diagnosis

### Color Deficient (Protan)

SUBJEK 8 has a Strong Protan color vision deficiency. Their last mistake was on Plate 20

A Protan color vision deficiency is caused by the lack of the red-sensitive cone, which makes it difficult to distinguish colors in the red-green region of the rainbow.

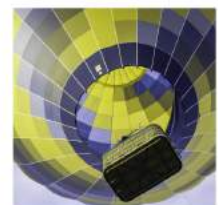
To learn more about this condition, click here.

#### Severity

Strong



#### How Protans see the world



Normal

Color Blind

**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>
9		<input type="checkbox"/>
10	<input type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Total:   Total:

**Notes**

An HRR evaluation of color vision deficiencies

## COLOR VISION TEST REPORT

### Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

### Patient

Patient Name

SUBJEK 9

Patient ID

Age

Gender

36

Male

### Test

Date | Time

24/02/2023 | 15:20

Total Test Time

5:12

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 20/02/2023

Auto Rotate

True

Method

HRR Digital Edition

### Diagnosis

#### Color Deficient (Deutan)

SUBJEK 9 has a Strong Deutan color vision deficiency. Their last mistake was on Plate 25

A Deutan color vision deficiency is caused by the lack of the green-sensitive cone, which makes it difficult to distinguish colors in the red-green region of the rainbow.

To learn more about this condition, click here.

### Severity

Strong



### How Deutans see the world



Normal

Color Blind

**COLOR VISION TEST REPORT**

**Screening Series Analysis**

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Protan	Deutan
7	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>
9		<input type="checkbox"/>
10	<input type="checkbox"/>	

**Diagnostic Series Analysis**

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

**Notes**

An HRR evaluation of color vision deficiencies

COLOR VISION TEST REPORT

Practice

Practice

dr.Prayogi Kramy

Telephone

085249158818

Patient

Patient Name

SUBJEK 10

Patient ID

Age

Gender

37

Male

Test

Date | Time

2/23/2023 | 3:29 PM

Total Test Time

8:47

Eyes

Both

Software Version

3.50

Color Profile Calibration

CalibratedDisplayProfile- 2/20/2023

Auto Rotate

True

Method

HRR Digital Edition

Diagnosis

Color Deficient (Unclassified Blue/Yellow)

SUBJEK 10 has a Strong Unclassified Blue/Yellow color vision deficiency. Their last mistake was on Plate 26

A Blue/Yellow color vision deficiency is caused when a person is missing their blue-sensitive cone, making it difficult to distinguish colors in the blue-yellow region of the rainbow.

To learn more about this condition, click here.

Severity

Strong



How Unclassified Blue/Yellows see the world



Normal

Color Blind



COLOR VISION TEST REPORT

Screening Series Analysis

	Tritan	Tetaran
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>
	Protan	Deutan
7	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>
9		<input type="checkbox"/>
10	<input type="checkbox"/>	

Diagnostic Series Analysis

	Protan Sees	Deutan Sees	Tritan Sees	Tetaran Sees
11	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Total:   Total:

Notes

