

Radiasi Telepon Seluler dan Black Berry

Daftar isi:

- **WHO : Radiasi Ponsel Bisa Sebabkan Kanker Otak** hal 1
- **Daftar tingkat Radiasi dari semua HP yang beredar (di Amerika)** hal 2

WHO : Radiasi Ponsel Bisa Sebabkan Kanker Otak

RADIASI DARI BLACKBERRY

(diurutkan dari yang tertinggi ke terendah) dalam satuan SAR (W/Kg)

Blackberry 8820w	: 1,28- 1,58	BlackBerry Tour 9630	: 1,43
BlackBerry Bold 9700	: 1,39- 1,55	BlackBerry Curve 8530	: 1,26
BlackBerry 8703e	: 1,44- 1,55	BlackBerry Pearl 8110	: 1,24
BlackBerry Curve 8330	: 1,54	BlackBerry Curve 8520	: 1,22
BlackBerry Pearl 8100	: 1,22- 1,52	BlackBerry Pearl Flip 8220	: 1,15- 1,18
BlackBerry Curve 8300	: 1,51	BlackBerry 8800	: 1,16
BlackBerry Bold 9000	: 1,51	BlackBerry Curve 8310	: 1,09- 1,11
BlackBerry Pearl 8120	: 1,48	BlackBerry Curve 8900	: 1,01
BlackBerry Pearl 8130	: 1,48	BlackBerry Strom2 9550	: 1,01
BlackBerry Curve 8320	: 1,08- 1,47	BlackBerry Storm 9530	: 0,57
BlackBerry 8830	: 1,46	BlackBerry Storm 9500	: 0,57

Badan Kesehatan Dunia (WHO) pernah meneliti bahwa tidak ada peningkatan resiko kanker pada pengguna ponsel. Namun bukti-bukti baru membuat WHO mengumumkan bahwa radiasi ponsel tidak boleh diabaikan karena bisa sebabkan kanker otak. Tapi dalam pengumumannya kali ini, WHO mengatakan tidak bisa mengesampingkan resiko itu karena sudah ada sedikit penelitian mengenai pengaruh jangka panjang penggunaan telepon seluler.

Hasil penelitian terbaru mengungkapkan **radiasi ponsel dapat menyebabkan resiko kanker otak. Radiasi ponsel dikategorikan sama dengan zat karsinogenik berbahaya seperti timbal, asap knalpot, dan kloroform.**

Hal tersebut diumumkan oleh organisasi kesehatan dunia, World Health Organization (WHO), seperti dikutip dari CNN dan BBC.

WHO menyebutkan kemungkinan resiko kanker otak bagi pemakai ponsel dan yang tidak pakai ponsel besarnya hampir sama. Maka itu WHO hanya bisa mengingatkan resikonya agar pemakai ponsel lebih bijak menggunakan ponselnya.

Penelitian dilakukan oleh tim yang terdiri dari 31 ilmuwan dari 14 negara, termasuk Amerika Serikat. Keputusan dibuat setelah dilakukan peninjauan lebih mendalam tentang keamanan menggunakan ponsel.

Tim menemukan cukup bukti untuk mengkategorikan radiasi ponsel sebagai sejenis zat berbahaya bagi manusia.

Tim menemukan bukti peningkatan glioma dan peningkatan resiko kanker otak akustik neuroma bagi pengguna ponsel. Namun belum dapat menarik kesimpulan untuk jenis kanker lainnya.

Temuan ini agak berseberangan dengan hasil penelitian sebelumnya yang juga dilakukan oleh WHO. Pada tahun 2010, WHO merilis hasil pengamatan selama 10 tahun yang menunjukkan bahwa tidak ada peningkatan resiko kanker otak khususnya *glioma* dan *meningioma*.

Dalam penelitian yang melibatkan 13.000 pengguna ponsel di 13 negara tersebut, durasi pemakaian ponsel berkisar antara 2 hingga 2,5 jam/bulan. Sedangkan durasi paling lama adalah 1.640 jam dalam kurun 10 tahun, atau rata-rata 1,5 jam/hari.

Saat ini Badan Lingkungan Eropa telah mendorong untuk studi lebih lanjut. Badan independen ini mengungkap ponsel bisa menimbulkan resiko yang sama besarnya dengan merokok, asbes dan bensin bertimbal.

Terkait temuan terbaru tentang bahaya radiasi ponsel, kepala sebuah lembaga penelitian kanker terkemuka di University of Pittsburgh mengirim memo kepada seluruh karyawan mendesak mereka untuk **membatasi penggunaan telepon seluler** karena kemungkinan resiko kanker.

Sumber awal: <http://www.ewg.org/>

<http://www.resep.web.id/kesehatan/who-radiasi-ponsel-bisa-sebabkan-kanker-otak.htm>

Source final: <http://www.kaskus.us/showthread.php?p=441109173>

Daftar tingkat Radiasi dari semua HP yang beredar (di Amerika)





































Listing is based on phones currently available from major carriers. You can also see [all phones \(current and legacy\)](#) or [all Smartphones](#) ranked by maximum radiation.**

Phone Model	Service carrier(s) *	Radiation
LG Quantum	AT&T *	0.35 W/kg 
Casio EXILIM	Verizon Wireless *	0.53 W/kg 
Pantech Breeze II (P2000)	AT&T *, AT&T GoPhone *	0.55 W/kg 
Sanyo Katana II	Kajeet *	0.55 W/kg 
Samsung Fascinate	Verizon Wireless *	0.57 W/kg 
Samsung Mesmerize (Galaxy S)	CellularONE *, U.S. Cellular *	0.57 W/kg 
Samsung SGH-a197	AT&T GoPhone *	0.59 W/kg 
Samsung Contour (SCH-R250)	MetroPCS *	0.60 W/kg 
Samsung Gravity T (SGH-T669)	T-Mobile *	0.62 W/kg 
Motorola i890	Sprint *	0.63 W/kg 
Samsung SGH-T249	T-Mobile *	0.63 W/kg 
LG dLite (GD570)	T-Mobile *	0.67 W/kg 
Nokia 7020	CellularONE *	0.67 W/kg 
Samsung Captivate (I897)	AT&T *	0.70 W/kg 
Samsung Continuum	Verizon Wireless *	0.70 W/kg 
Motorola Devour	Verizon Wireless *	0.72 W/kg 
Samsung Stride (SCH-R330)	U.S. Cellular *	0.72 W/kg 
Sony Ericsson W518a Walkman	AT&T *, AT&T GoPhone *	0.73 W/kg 
LG VU Plus	AT&T *	0.75 W/kg 
Motorola Flipside (MB508)	AT&T *	0.76 W/kg 
Samsung SGH-T155G	TracFone *	0.77 W/kg 
LG Sentio	T-Mobile *	0.77 W/kg 
LG Octane	Verizon Wireless *	0.77 W/kg 
Samsung Gravity 3	T-Mobile *	0.78 W/kg 
Samsung :) t359 (SGH-T359)	T-Mobile *	0.78 W/kg 
Samsung Flight (SGH-A797)	AT&T *, AT&T GoPhone *	0.79 W/kg 
Motorola Backflip Enzo	AT&T *	0.79 W/kg 
Casio G'zOne Ravine	Verizon Wireless *	0.81 W/kg 
Casio G'zOne Brigade	Verizon Wireless *	0.81 W/kg 
Samsung M360	Sprint *	0.82 W/kg 
Samsung Transform	Sprint *, CREDO *	0.82 W/kg 
Cricket CAPTR II	Cricket *	0.83 W/kg 
LG Cosmos Touch	Verizon Wireless *	0.84 W/kg 
Motorola W260g	TracFone *	0.85 W/kg 
Samsung Gusto	Verizon Wireless *	0.85 W/kg 



Phone Model	Service carrier(s) *	Radiation	
Motorola RAZR V8	CellularONE *	0.86 W/kg	
Motorola Brute i680	Sprint *	0.86 W/kg	
Sanyo Mirro (SCP-3810)	Boost Mobile *, CREDO *, Sprint	0.87 W/kg	
Sanyo Katana	Kajeet *	0.88 W/kg	
LG Rumor Touch	Virgin Mobile *	0.89 W/kg	
Pantech Jest	Verizon Wireless *	0.89 W/kg	
Samsung M240	Sprint *, CREDO *	0.89 W/kg	
Sony Ericsson Equinox TM717	T-Mobile *	0.90 W/kg	
Samsung Behold II (SGH-t939)	T-Mobile *	0.90 W/kg	
Garmin-Asus Garminfone	T-Mobile *	0.91 W/kg	
LG GS170	T-Mobile *	0.91 W/kg	
Samsung Messenger II (SCH-R570)	MetroPCS *	0.91 W/kg	
Pantech Impact	AT&T *, AT&T GoPhone *	0.92 W/kg	
Motorola VE465	Cricket *	0.92 W/kg	
LG HELiX MT310	MetroPCS *	0.92 W/kg	
Samsung Vibrant (SGH-T959)	T-Mobile *	0.92 W/kg	
AT&T Laser	AT&T *	0.93 W/kg	
Palm Pre Plus	AT&T *, Verizon Wireless	0.94 W/kg	
LG Optimus M (MS690D)	MetroPCS *	0.95 W/kg	
Kyocera Sanyo Innuendo	Sprint *	0.96 W/kg	
Samsung Focus (I917)	AT&T *	0.97 W/kg	
Blackberry Style 9670	Sprint *	0.97 W/kg	
Samsung Eternity II (A597)	AT&T *	0.97 W/kg	
Samsung Convoy (SCH-u640)	Verizon Wireless *	0.98 W/kg	
Samsung Acclaim (SCH-r880)	U.S. Cellular *	0.98 W/kg	
Samsung Haven	Verizon Wireless *	0.98 W/kg	
Samsung Reality (SCH-u820)	Verizon Wireless *	0.99 W/kg	
Samsung Epic 4G	Sprint *	0.99 W/kg	
Samsung Restore (SGH-m570)	Sprint *	0.99 W/kg	
Samsung SGH-T301G	TracFone *	0.99 W/kg	
Samsung Profile (SCH-R580)	U.S. Cellular *	1.00 W/kg	
Samsung Stunt (SCH-r100)	Cricket *, MetroPCS *	1.00 W/kg	
Nokia 6085	CellularONE *, AT&T, AT&T GoPhone	1.00 W/kg	
Blackberry Storm2 9550	Verizon Wireless *	1.01 W/kg	
Blackberry Curve 8900	AT&T *, T-Mobile	1.01 W/kg	
HTC Surround	AT&T *	1.01 W/kg	
Cricket CAPTR	Cricket *	1.01 W/kg	
Samsung Rant (SPH-m540)	Boost Mobile *, Sprint	1.01 W/kg	

Phone Model	Service carrier(s) *	Radiation	
Motorola Renegade V950	Sprint *	1.02 W/kg	
HTC Evo 4G	Sprint *	1.03 W/kg	
HTC Ozone	Verizon Wireless *	1.03 W/kg	
Nokia 6350	AT&T *, AT&T GoPhone	1.03 W/kg	
HTC T-Mobile myTouch 4G	T-Mobile *	1.03 W/kg	
Apple iPhone 3G	AT&T *	1.03 W/kg	
LG LX150	Kajeet *	1.04 W/kg	
Samsung Evergreen	AT&T *	1.04 W/kg	
Samsung Intensity II	Verizon Wireless *	1.04 W/kg	
Samsung SGH-a187	AT&T GoPhone *	1.05 W/kg	
Samsung Alias 2 (SCH-u750)	Verizon Wireless *	1.06 W/kg	
Samsung Craft (SCH-R900)	MetroPCS *	1.06 W/kg	
Huawei M228	MetroPCS *	1.06 W/kg	
Samsung Gravity 2 (SGH-t469)	T-Mobile *	1.07 W/kg	
Samsung Freeform II (SCH-R360)	MetroPCS *	1.07 W/kg	
Samsung SGH-T105G	TracFone *	1.07 W/kg	
Motorola Stature i9	Boost Mobile *, Sprint *	1.07 W/kg	
Motorola W510	CellularONE *	1.08 W/kg	
Samsung Intercept (SCH-M910)	Sprint *, Virgin Mobile *	1.08 W/kg	
Samsung Messenger Touch	Cricket *, U.S. Cellular *	1.08 W/kg	
LG Neon II (GW370)	AT&T *	1.08 W/kg	
Samsung Mythic (SGH-A897)	AT&T *, AT&T GoPhone *	1.08 W/kg	
LG Banter Touch	U.S. Cellular *	1.09 W/kg	
Pantech Reveal (C790)	AT&T *	1.09 W/kg	
Samsung SPH-m300	Kajeet *, Sprint, CREDO	1.09 W/kg	
HTC HD2	T-Mobile *	1.09 W/kg	
Blackberry Curve 8350i	Sprint *	1.10 W/kg	
Nokia 2610	CellularONE *, AT&T, AT&T GoPhone, T-Mobile	1.10 W/kg	
LG Lyric (MT375)	MetroPCS *	1.10 W/kg	
Samsung Strive (SGH-a687)	AT&T GoPhone *, AT&T	1.10 W/kg	
Samsung Stive	AT&T *	1.10 W/kg	
Samsung Flight II (A927)	AT&T *	1.10 W/kg	
Samsung Zeal	Verizon Wireless *	1.11 W/kg	
Samsung SPH-M320	Kajeet *, Sprint, CREDO	1.11 W/kg	
Pantech Ease (P2020)	AT&T *	1.11 W/kg	
Nokia 7705 Twist	Verizon Wireless *	1.12 W/kg	
Samsung Exec (SCH-I225)	U.S. Cellular *	1.12 W/kg	
Blackberry Curve 3G 9300	T-Mobile *	1.12 W/kg	

Phone Model	Service carrier(s) *	Radiation	
HTC Hero	Sprint *, CREDO *	1.13 W/kg	
Cricket TXTM8 3G	Cricket *	1.13 W/kg	
LG 420G	TracFone *	1.13 W/kg	
Huawei M750	MetroPCS *	1.14 W/kg	
Nokia 5130	T-Mobile *	1.14 W/kg	
Samsung Gravity (SGH-t459)	T-Mobile *, CellularONE	1.15 W/kg	
Cricket MSGM8 II	Cricket *	1.15 W/kg	
Motorola Debut i856	Boost Mobile *, Sprint *	1.15 W/kg	
HTC HD7	T-Mobile *	1.15 W/kg	
Motorola Debut i856w	Boost Mobile *	1.15 W/kg	
LG Fathom	Verizon Wireless *	1.15 W/kg	
LG GU295	AT&T *, AT&T GoPhone *	1.16 W/kg	
Kyocera Loft	Virgin Mobile *	1.16 W/kg	
Samsung Reclaim	Sprint *	1.16 W/kg	
Motorola Flipout (MB511)	AT&T *	1.16 W/kg	
Samsung Code (SCH-I220)	MetroPCS *	1.17 W/kg	
Apple iPhone 4	AT&T *	1.17 W/kg	
HP iPAQ Glisten	AT&T *	1.18 W/kg	
Sharp FX	AT&T *, AT&T GoPhone *	1.18 W/kg	
LG Wine 2	U.S. Cellular *	1.18 W/kg	
LG Cosmos	Verizon Wireless *	1.18 W/kg	
Nokia Aspect E5	CellularONE *	1.18 W/kg	
Apple iPhone 3G S	AT&T *	1.19 W/kg	
Samsung Galaxy Tab	Sprint *, T-Mobile *	1.19 W/kg	
Kyocera Torino S2300	MetroPCS *	1.20 W/kg	
LG Vortex	Verizon Wireless *	1.20 W/kg	
LG Lotus Elite LX610	Sprint *	1.20 W/kg	
Samsung Intrepid (SGH-i350)	Sprint *	1.20 W/kg	
Motorola Bali	Boost Mobile *	1.21 W/kg	
Nokia Flair	CellularONE *	1.21 W/kg	
Samsung Freeform (SCH-R350)	MetroPCS *	1.21 W/kg	
LG Rumor 260	Kajeet *, Sprint	1.22 W/kg	
Blackberry Curve 8520	AT&T *, T-Mobile *	1.22 W/kg	
Samsung M330	CREDO *, Sprint	1.22 W/kg	
LG Imprint (MN240)	MetroPCS *	1.22 W/kg	
Huawei Ascend	Cricket *	1.22 W/kg	
LG Remarq	Sprint *	1.22 W/kg	
LG Encore (GT550)	AT&T *, AT&T GoPhone *	1.22 W/kg	

Phone Model	Service carrier(s) *	Radiation	
ZTE Agent (E520)	MetroPCS *	1.23 W/kg	
Samsung Solstice (SGH-A887)	AT&T *, AT&T GoPhone *	1.23 W/kg	
LG Rumor Touch	Sprint *	1.24 W/kg	
LG Mystique	U.S. Cellular *	1.24 W/kg	
Nokia 2720 Fold	AT&T *, AT&T GoPhone *, CellularONE *, T-Mobile *	1.24 W/kg	
Pantech Pursuit (P9020)	AT&T *, AT&T GoPhone *	1.24 W/kg	
Samsung SGH-a436	CellularONE *	1.24 W/kg	
Motorola Barrage	Verizon Wireless *	1.25 W/kg	
Kyocera Domino S1310	Cricket *, MetroPCS *	1.25 W/kg	
Sanyo Juno (SCP-2700)	Boost Mobile *, Sprint *, Kajeet *, CREDO *	1.25 W/kg	
Pantech Crux	Verizon Wireless *	1.25 W/kg	
LG UX220	U.S. Cellular *	1.25 W/kg	
Samsung I8000 Omnia II (SCH-i920)	Verizon Wireless *	1.26 W/kg	
Motorola RAZR V3i	CellularONE *, AT&T, T-Mobile	1.26 W/kg	
HTC Tilt2	AT&T *	1.26 W/kg	
Blackberry Curve 8530	Boost Mobile *, Cricket *, Sprint *, Verizon Wireless *, Virgin Mobile *, MetroPCS *, CREDO *, U.S. Cellular	1.26 W/kg	
LG Optimus S	Sprint *	1.26 W/kg	
HTC Touch Pro 2	Sprint *, U.S. Cellular *, T-Mobile, Verizon Wireless	1.26 W/kg	
Huawei T-Mobile Comet	T-Mobile *	1.27 W/kg	
LG Accolade (VX5600)	Verizon Wireless *	1.27 W/kg	
Cricket MSGM8	Cricket *	1.27 W/kg	
Blackberry Curve 3G 9330	Sprint *, U.S. Cellular *, Verizon Wireless *	1.28 W/kg	
Sanyo Incognito 6760	Boost Mobile *	1.28 W/kg	
LG enV Touch (VX11000, Voyager 2)	Verizon Wireless *	1.28 W/kg	
Sanyo Incognito	Sprint *	1.28 W/kg	
Motorola i365	Sprint *	1.28 W/kg	
Nokia Rhythm X3	CellularONE *	1.28 W/kg	
Motorola Rambler	Boost Mobile *	1.29 W/kg	
Sharp Kin TWOm	Verizon Wireless *	1.29 W/kg	
Samsung Caliber (SCH-R860)	MetroPCS *	1.29 W/kg	
Motorola i1	Boost Mobile *, Sprint *	1.30 W/kg	
LG 101	CREDO *	1.30 W/kg	
LG Optimus T (P509)	T-Mobile *	1.30 W/kg	
Verizon Wireless CDM8975	Verizon Wireless *	1.30 W/kg	
LG enV 3 (VX9200)	Verizon Wireless *	1.31 W/kg	
HTC T-Mobile G2 with Google	T-Mobile *	1.31 W/kg	
Samsung Seek	Boost Mobile *, Sprint *, Kajeet *, CREDO *	1.31 W/kg	
Kyocera Laylo M1400	MetroPCS *	1.31 W/kg	

Phone Model	Service carrier(s) *	Radiation	
Nokia 5230 Nuron	T-Mobile *	1.31 W/kg	
Samsung SGH-a177	AT&T GoPhone *	1.31 W/kg	
Samsung Sunburst (SGH-a697)	AT&T *, AT&T GoPhone *	1.32 W/kg	
Motorola Tundra VA76r	AT&T *	1.32 W/kg	
Nokia e75	CellularONE *	1.33 W/kg	
Verizon Wireless Escapade (OM8990VM)	Verizon Wireless *	1.33 W/kg	
HTC Imagio	Verizon Wireless *	1.34 W/kg	
Blackberry Bold 9650	Sprint *, U.S. Cellular *, Verizon Wireless *, CREDO *	1.35 W/kg	
Samsung Comeback (SGH-t559)	T-Mobile *	1.35 W/kg	
LG Ally	Verizon Wireless *	1.36 W/kg	
LG Apex	U.S. Cellular *	1.36 W/kg	
Motorola CLIQ XT	T-Mobile *	1.36 W/kg	
AT&T F160	AT&T *	1.37 W/kg	
Blackberry Pearl 3G 9100	AT&T *	1.37 W/kg	
Nokia E73 Mode	T-Mobile *	1.37 W/kg	
Samsung SCH-u340	Cricket *, U.S. Cellular, Verizon Wireless	1.38 W/kg	
Samsung Rugby II (SGH-a847)	AT&T *, AT&T GoPhone *	1.38 W/kg	
Sony Ericsson Vivaz	AT&T *	1.38 W/kg	
Sharp Kin ONEm (PB10ZUM)	Verizon Wireless *	1.38 W/kg	
Motorola Droid Pro	Verizon Wireless *	1.39 W/kg	
Pantech CDM8635	U.S. Cellular *	1.39 W/kg	
Pantech Link (P7040)	AT&T *, AT&T GoPhone *	1.39 W/kg	
Motorola Citrus	Verizon Wireless *	1.39 W/kg	
HTC Droid Incredible	Verizon Wireless *	1.40 W/kg	
Motorola Clutch i465	Boost Mobile *, Sprint *	1.41 W/kg	
Kyocera Sanyo Zio SCP-8600	Cricket *, Sprint *, CREDO *	1.41 W/kg	
Blackberry Bold 9780	T-Mobile *	1.41 W/kg	
Samsung Freeform (SCH-R351)	U.S. Cellular *	1.42 W/kg	
Nokia 2330	AT&T *, AT&T GoPhone *, T-Mobile *	1.42 W/kg	
Motorola i296	Boost Mobile *	1.43 W/kg	
Motorola C139	TracFone *	1.43 W/kg	
Sony Ericsson Xperia X10	AT&T *	1.43 W/kg	
Palm Pixi Plus	AT&T *, Verizon Wireless *	1.43 W/kg	
Motorola Droid X	Verizon Wireless *	1.43 W/kg	
Blackberry Tour 9630 Smartphone	Verizon Wireless *, Sprint, U.S. Cellular, CREDO	1.43 W/kg	
HTC Aria	AT&T *	1.44 W/kg	
Motorola i576	Sprint *	1.45 W/kg	
Motorola Boost i776	Boost Mobile *	1.45 W/kg	

Phone Model	Service carrier(s) *	Radiation
Motorola Boost i776w	Boost Mobile *	1.45 W/kg 
Samsung SGH-a777	AT&T *, AT&T GoPhone *	1.46 W/kg 
LG Chocolate Touch (VX8575)	Verizon Wireless *	1.46 W/kg 
Kyocera Neo E1100	MetroPCS *, U.S. Cellular	1.46 W/kg 
HTC Desire	U.S. Cellular *	1.48 W/kg 
Kyocera Sanyo Vero	Sprint *	1.49 W/kg 
Kyocera RIO	Cricket *	1.49 W/kg 
Motorola Droid 2	Verizon Wireless *	1.50 W/kg 
Motorola Droid	Verizon Wireless *	1.50 W/kg 
Motorola Droid R2D2	Verizon Wireless *	1.50 W/kg 
LG Rumor2 (LX265)	Virgin Mobile *, Kajeet *, CREDO *, Sprint	1.51 W/kg 
Verizon Wireless Salute	Verizon Wireless *	1.52 W/kg 
Motorola Grasp	U.S. Cellular *	1.52 W/kg 
Motorola CHARM	T-Mobile *	1.53 W/kg 
Motorola Quantico	U.S. Cellular *, MetroPCS *	1.53 W/kg 
Motorola DEFY	T-Mobile *	1.53 W/kg 
Motorola Boost i290	Boost Mobile *	1.54 W/kg 
Motorola W385	Boost Mobile *, U.S. Cellular, Verizon Wireless	1.54 W/kg 
HTC Magic (T-Mobile myTouch 3G)	T-Mobile *	1.55 W/kg 
Motorola i335	Sprint *	1.55 W/kg 
Motorola Boost i335	Boost Mobile *	1.55 W/kg 
Blackberry Bold 9700	AT&T *, T-Mobile	1.55 W/kg 
Palm Pixi	Sprint *	1.56 W/kg 
Motorola Droid 2 Global	Verizon Wireless *	1.58 W/kg 
Motorola Bravo (MB520)	AT&T *	1.59 W/kg 
AT&T R225	AT&T GoPhone *	N/A
Samsung Xplorer B2100	CellularONE *	N/A
Snapfon ez ONE	CellularONE *	N/A
Samsung Solstice II (A817)	AT&T *	N/A
Alcatel aVengeance (OT-880 / OT-880A)	CellularONE *	N/A
Alcatel Glam (OT-808a)	CellularONE *	N/A
LG Select (MN180)	MetroPCS *	N/A
Alcatel Tribe Pro (OT-800A)	CellularONE *	N/A
Blackberry Torch	AT&T *	N/A

* Currently available from the service carrier's website.

** Your actual exposure will depend on how you use your phone and certain network-specific conditions.

N/A: This information was not available online from the manufacturer.

<http://www.ewg.org/cellphoneradiation/Get-a-Safer-Phone?allavailable=1>